State of New Mexico

Incident ID PAPER 235 068520

Incident ID	nAPP2235068529
District RP	
Facility ID	
Application ID	167954

# **Site Assessment/Characterization**

This information must be provided to the appropriate district office no later than 90 days after the release discovery date.

What is the shallowest depth to groundwater beneath the area affected by the release?	<u>&lt;50</u> (ft bgs)
Did this release impact groundwater or surface water?	☐ Yes ⊠ No
Are the lateral extents of the release within 300 feet of a continuously flowing watercourse or any other significant watercourse?	☐ Yes ⊠ No
Are the lateral extents of the release within 200 feet of any lakebed, sinkhole, or playa lake (measured from the ordinary high-water mark)?	☐ Yes ⊠ No
Are the lateral extents of the release within 300 feet of an occupied permanent residence, school, hospital, institution, or church?	☐ Yes ⊠ No
Are the lateral extents of the release within 500 horizontal feet of a spring or a private domestic fresh water well used by less than five households for domestic or stock watering purposes?	☐ Yes ⊠ No
Are the lateral extents of the release within 1000 feet of any other fresh water well or spring?	☐ Yes ⊠ No
Are the lateral extents of the release within incorporated municipal boundaries or within a defined municipal fresh water well field?	☐ Yes ⊠ No
Are the lateral extents of the release within 300 feet of a wetland?	☐ Yes ⊠ No
Are the lateral extents of the release overlying a subsurface mine?	☐ Yes ⊠ No
Are the lateral extents of the release overlying an unstable area such as karst geology?	☐ Yes ⊠ No
Are the lateral extents of the release within a 100-year floodplain?	☐ Yes ⊠ No
Did the release impact areas <b>not</b> on an exploration, development, production, or storage site?	⊠ Yes □ No
Attach a comprehensive report (electronic submittals in .pdf format are preferred) demonstrating the lateral and ver contamination associated with the release have been determined. Refer to 19.15.29.11 NMAC for specifics.	tical extents of soil
Characterization Report Checklist: Each of the following items must be included in the report.	
Scaled site map showing impacted area, surface features, subsurface features, delineation points, and monitoring wel Field data Data table of soil contaminant concentration data Depth to water determination Determination of water sources and significant watercourses within ½-mile of the lateral extents of the release	ls.
☐ Boring or excavation logs	

If the site characterization report does not include completed efforts at remediation of the release, the report must include a proposed remediation plan. That plan must include the estimated volume of material to be remediated, the proposed remediation technique, proposed sampling plan and methods, anticipated timelines for beginning and completing the remediation. The closure criteria for a release are contained in Table 1 of 19.15.29.12 NMAC, however, use of the table is modified by site- and release-specific parameters.

Photographs including date and GIS information

☐ Laboratory data including chain of custody

Topographic/Aerial maps

Received by OCD: 7/12/2023 9:13:04 PM Form C-141 State of New Mexico Oil Conservation Division Page 5

Signature:

Received by: Shelly Wells

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Incident ID	nAPP2235068529
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I hereby certify that the information given above is true and complete to the best of my knowledge and understand that pursuant to OCD rules and regulations all operators are required to report and/or file certain release notifications and perform corrective actions for releases which may endanger public health or the environment. The acceptance of a C-141 report by the OCD does not relieve the operator of liability should their operations have failed to adequately investigate and remediate contamination that pose a threat to groundwater, surface water, human health or the environment. In addition, OCD acceptance of a C-141 report does not relieve the operator of responsibility for compliance with any other federal, state, or local laws and/or regulations. Printed Name: Kurt A. Shipley Title: Chief Operating Officer Date: 7-11-2023

Date: <u>7/13/2023</u>

email: kshipley@novoog.com Telephone: 405-286-3916

**OCD Only** 

Released to Imaging: 1/2/2024 1:25:44 PM

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Incident ID	nAPP2235068529
District RP	
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# Closure

The responsible party must attach information demonstrating they have complied with all applicable closure requirements and any conditions or directives of the OCD. This demonstration should be in the form of a comprehensive report (electronic submittals in .pdf format are preferred) including a scaled site map, sampling diagrams, relevant field notes, photographs of any excavation prior to backfilling, laboratory data including chain of custody documents of final sampling, and a narrative of the remedial activities. Refer to 19.15.29.12 NMAC.

Closure Report Attachment Checklist: Each of the following items n	nust be included in the closure report.
	AC
Photographs of the remediated site prior to backfill or photos of the must be notified 2 days prior to liner inspection)	liner integrity if applicable (Note: appropriate OCD District office
□ Laboratory analyses of final sampling (Note: appropriate ODC Distraction)	rict office must be notified 2 days prior to final sampling)
Description of remediation activities	
I hereby certify that the information given above is true and complete to the and regulations all operators are required to report and/or file certain release may endanger public health or the environment. The acceptance of a C-1-cshould their operations have failed to adequately investigate and remediate human health or the environment. In addition, OCD acceptance of a C-14-compliance with any other federal, state, or local laws and/or regulations. restore, reclaim, and re-vegetate the impacted surface area to the condition accordance with 19.15.29.13 NMAC including notification to the OCD we Printed Name: Kurt A. Shipley  Signature: Signature: Kshipley@novoog.com	ase notifications and perform corrective actions for releases which 41 report by the OCD does not relieve the operator of liability e contamination that pose a threat to groundwater, surface water, 41 report does not relieve the operator of responsibility for The responsible party acknowledges they must substantially as that existed prior to the release or their final land use in then reclamation and re-vegetation are complete.  Title: Chief Operating Officer
OCD Only	
Received by: Shelly Wells	Date: <u>7/13/2023</u>
Closure approval by the OCD does not relieve the responsible party of liable remediate contamination that poses a threat to groundwater, surface water, party of compliance with any other federal, state, or local laws and/or regularity of compliance with any other federal, state, or local laws and/or regularity of compliance with any other federal, state, or local laws and/or regularity of compliance with any other federal, state, or local laws and/or regularity of compliance with any other federal, state, or local laws and/or regularity of compliance with any other federal, state, or local laws and/or regularity of compliance with any other federal, state, or local laws and/or regularity of compliance with any other federal, state, or local laws and/or regularity of compliance with any other federal contamination of the contamination of t	human health, or the environment nor does not relieve the responsible
Closure Approved by:	Date:
Printed Name:	Title:

Received by OCD: 7/12/2023 9:13:04 PM ate of New Mexico
Page 6 Oil Conservation Division

Incident ID	nAPP2235068529
District RP	
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Application ID	167954

# **Remediation Plan**

Remediation Plan Checklist: Each of the following items must be included in the plan.
A Remediation Plan was not prepared or submitted. Site went directly to Remediation – soil dig, haul, and disposal. Details of the Remediation are provided in the Closure Report.
<ul> <li>Detailed description of proposed remediation technique</li> <li>Scaled sitemap with GPS coordinates showing delineation points</li> <li>Estimated volume of material to be remediated</li> <li>Closure criteria is to Table 1 specifications subject to 19.15.29.12(C)(4) NMAC</li> <li>Proposed schedule for remediation (note if remediation plan timeline is more than 90 days OCD approval is required)</li> </ul>
Deferral Requests Only: Each of the following items must be confirmed as part of any request for deferral of remediation.
<ul> <li>☑ Contamination must be in areas immediately under or around production equipment where remediation could cause a major facility deconstruction.</li> </ul>
Extents of contamination must be fully delineated.
○ Contamination does not cause an imminent risk to human health, the environment, or groundwater.
I hereby certify that the information given above is true and complete to the best of my knowledge and understand that pursuant to OCD rules and regulations all operators are required to report and/or file certain release notifications and perform corrective actions for releases which may endanger public health or the environment. The acceptance of a C-141 report by the OCD does not relieve the operator of liability should their operations have failed to adequately investigate and remediate contamination that pose a threat to groundwater, surface water, human health or the environment. In addition, OCD acceptance of a C-141 report does not relieve the operator of responsibility for compliance with any other federal, state, or local laws and/or regulations.
Printed Name: Bryan Haney Title: Senior Project Manager
Signature: Date: <u>01/02/2024</u>
email: Bryan.haney@altamira-us.com Telephone: 361-658-3126
OCD Only
Received by: Robert Hamlet Date: 1/2/2024
☐ Approved ☐ Approved with Attached Conditions of Approval ☐ Denied ☐ Deferral Approved
Signature: Robert Hamlet Date: 1/2/2024



December 29, 2022

**BRYAN HANEY** 

ALTAMIRA - US

14229 PUNTA BONAIRE DR.

CORPUS CHRISTI, TX 78418

RE: NOVO OVATION O PAD

Enclosed are the results of analyses for samples received by the laboratory on 12/28/22 16:55.

Cardinal Laboratories is accredited through Texas NELAP under certificate number T104704398-22-15. Accreditation applies to drinking water, non-potable water and solid and chemical materials. All accredited analytes are denoted by an asterisk (\*). For a complete list of accredited analytes and matrices visit the TCEQ website at <a href="https://www.tceq.texas.gov/field/ga/lab">www.tceq.texas.gov/field/ga/lab</a> accred certif.html.

Cardinal Laboratories is accreditated through the State of Colorado Department of Public Health and Environment for:

Method EPA 552.2 Haloacetic Acids (HAA-5)
Method EPA 524.2 Total Trihalomethanes (TTHM)
Method EPA 524.4 Regulated VOCs (V1, V2, V3)

Accreditation applies to public drinking water matrices.

Celey D. Keene

This report meets NELAP requirements and is made up of a cover page, analytical results, and a copy of the original chain-of-custody. If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Celey D. Keene

Lab Director/Quality Manager



# Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 12/28/2022 Reported: 12/29/2022

Project Name: NOVO OVATION O PAD Project Number: NOT GIVEN

Project Location: LOVING NM

Sampling Date: 12/28/2022

Sampling Type: Soil

Sampling Condition: Cool & Intact
Sample Received By: Shalyn Rodriguez

# Sample ID: G 1 (3-6') (H226094-01)

DTEV 0021D

BTEX 8021B	mg/kg		Analyzed By: JH/						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	12/29/2022	ND	2.10	105	2.00	0.858	
Toluene*	<0.050	0.050	12/29/2022	ND	2.13	107	2.00	1.29	
Ethylbenzene*	<0.050	0.050	12/29/2022	ND	2.10	105	2.00	1.32	
Total Xylenes*	<0.150	0.150	12/29/2022	ND	6.26	104	6.00	0.0426	
Total BTEX	<0.300	0.300	12/29/2022	ND					
Surrogate: 4-Bromofluorobenzene (PID	107 9	69.9-14	0						
Chloride, SM4500Cl-B	mg/kg		Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	16.0	16.0	12/29/2022	ND	400	100	400	0.00	
TPH 8015M	mg/	kg	Analyzed By: MS						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	12/29/2022	ND	191	95.7	200	4.85	
DRO >C10-C28*	<10.0	10.0	12/29/2022	ND	180	90.0	200	2.65	
EXT DRO >C28-C36	<10.0	10.0	12/29/2022	ND					
Surrogate: 1-Chlorooctane	75.4	% 45.3-16	1						
Surrogate: 1-Chlorooctadecane	83.6	% 46.3-17	8						

Applyand By 1H /

Cardinal Laboratories \*=Accredited Analyte

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Celey D. Keene



# Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 12/28/2022 Reported: 12/29/2022

Project Name: NOVO OVATION O PAD

Project Number: NOT GIVEN Project Location: LOVING NM Sampling Date: 12/28/2022

Sampling Type: Soil

Sampling Condition: Cool & Intact Sample Received By: Shalyn Rodriguez

# Sample ID: G 2 (3-6') (H226094-02)

BTEX 8021B	mg/kg		Analyze	Analyzed By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	12/29/2022	ND	2.10	105	2.00	0.858	
Toluene*	<0.050	0.050	12/29/2022	ND	2.13	107	2.00	1.29	
Ethylbenzene*	<0.050	0.050	12/29/2022	ND	2.10	105	2.00	1.32	
Total Xylenes*	<0.150	0.150	12/29/2022	ND	6.26	104	6.00	0.0426	
Total BTEX	<0.300	0.300	12/29/2022	ND					
Surrogate: 4-Bromofluorobenzene (PID	105 9	69.9-14	0						
Chloride, SM4500CI-B	mg/	kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	32.0	16.0	12/29/2022	ND	400	100	400	0.00	
TPH 8015M	mg/	kg	Analyzed By: MS						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	12/29/2022	ND	191	95.7	200	4.85	
DRO >C10-C28*	<10.0	10.0	12/29/2022	ND	180	90.0	200	2.65	
EXT DRO >C28-C36	<10.0	10.0	12/29/2022	ND					
Surrogate: 1-Chlorooctane	82.6	% 45.3-16	1						
Surrogate: 1-Chlorooctadecane	87.8	26 46.3-17	8						

Cardinal Laboratories \*=Accredited Analyte

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Celey D. Keine



# Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 12/28/2022 Reported: 12/29/2022

Project Name: NOVO OVATION O PAD Project Number: NOT GIVEN

Project Location: LOVING NM

Sampling Date: 12/28/2022

Sampling Type: Soil

Sampling Condition: Cool & Intact
Sample Received By: Shalyn Rodriguez

# Sample ID: G 3 (3-6') (H226094-03)

BTEX 8021B	mg/kg		Analyze	Analyzed By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	12/29/2022	ND	2.10	105	2.00	0.858	
Toluene*	<0.050	0.050	12/29/2022	ND	2.13	107	2.00	1.29	
Ethylbenzene*	<0.050	0.050	12/29/2022	ND	2.10	105	2.00	1.32	
Total Xylenes*	<0.150	0.150	12/29/2022	ND	6.26	104	6.00	0.0426	
Total BTEX	<0.300	0.300	12/29/2022	ND					
Surrogate: 4-Bromofluorobenzene (PID	104	% 69.9-14	0						
Chloride, SM4500CI-B	mg,	/kg	Analyze	Analyzed By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	16.0	16.0	12/29/2022	ND	400	100	400	0.00	
TPH 8015M	mg,	/kg	Analyzed By: MS						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	12/29/2022	ND	191	95.7	200	4.85	
DRO >C10-C28*	<10.0	10.0	12/29/2022	ND	180	90.0	200	2.65	
EXT DRO >C28-C36	<10.0	10.0	12/29/2022	ND					
Surrogate: 1-Chlorooctane	83.9	% 45.3-16	1						
Surrogate: 1-Chlorooctadecane	91.2	% 46.3-17	78						

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Celey D. Keine



# Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 12/28/2022 Reported: 12/29/2022

Project Name: NOVO OVATION O PAD

Project Number: NOT GIVEN Project Location: LOVING NM Sampling Date: 12/28/2022

Sampling Type: Soil

Sampling Condition: Cool & Intact Sample Received By: Shalyn Rodriguez

# Sample ID: G 4 (3-6') (H226094-04)

BTEX 8021B	mg/kg		Analyze	Analyzed By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	12/29/2022	ND	2.10	105	2.00	0.858	
Toluene*	<0.050	0.050	12/29/2022	ND	2.13	107	2.00	1.29	
Ethylbenzene*	<0.050	0.050	12/29/2022	ND	2.10	105	2.00	1.32	
Total Xylenes*	<0.150	0.150	12/29/2022	ND	6.26	104	6.00	0.0426	
Total BTEX	<0.300	0.300	12/29/2022	ND					
Surrogate: 4-Bromofluorobenzene (PID	107 9	69.9-14	0						
Chloride, SM4500CI-B	mg/	kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	16.0	16.0	12/29/2022	ND	400	100	400	0.00	
TPH 8015M	mg/	kg	Analyzed By: MS						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	12/29/2022	ND	191	95.7	200	4.85	
DRO >C10-C28*	<10.0	10.0	12/29/2022	ND	180	90.0	200	2.65	
EXT DRO >C28-C36	<10.0	10.0	12/29/2022	ND					
Surrogate: 1-Chlorooctane	82.1	% 45.3-16	1						
Surrogate: 1-Chlorooctadecane	87.0	26 46.3-17	8						

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Celey D. Keene



# Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 12/28/2022 Reported: 12/29/2022

Project Name: NOVO OVATION O PAD

Project Number: NOT GIVEN
Project Location: LOVING NM

Sampling Date: 12/28/2022

Sampling Type: Soil

Sampling Condition: Cool & Intact
Sample Received By: Shalyn Rodriguez

# Sample ID: G 5 (3-6') (H226094-05)

RTFY 8021R

BIEX 8021B	тд/кд		Anaiyze	Analyzed By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	12/29/2022	ND	2.10	105	2.00	0.858	
Toluene*	<0.050	0.050	12/29/2022	ND	2.13	107	2.00	1.29	
Ethylbenzene*	<0.050	0.050	12/29/2022	ND	2.10	105	2.00	1.32	
Total Xylenes*	<0.150	0.150	12/29/2022	ND	6.26	104	6.00	0.0426	
Total BTEX	<0.300	0.300	12/29/2022	ND					
Surrogate: 4-Bromofluorobenzene (PID	107	% 69.9-14	0						
Chloride, SM4500CI-B	mg,	/kg	Analyze	Analyzed By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	80.0	16.0	12/29/2022	ND	400	100	400	0.00	
TPH 8015M	mg,	/kg	Analyzed By: MS						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	12/29/2022	ND	191	95.7	200	4.85	
DRO >C10-C28*	<10.0	10.0	12/29/2022	ND	180	90.0	200	2.65	
EXT DRO >C28-C36	<10.0	10.0	12/29/2022	ND					
Surrogate: 1-Chlorooctane	73.6	% 45.3-16	1						
Surrogate: 1-Chlorooctadecane	78.4	% 46.3-17	8						

Analyzed By: 1H /

Cardinal Laboratories \*=Accredited Analyte

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Celey D. Keene



# Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 12/28/2022 Sampling Date: 12/28/2022

Reported: 12/29/2022 Sampling Type: Soil

Project Name: NOVO OVATION O PAD Sampling Condition: Cool & Intact Sample Received By: Project Number: NOT GIVEN Shalyn Rodriguez

Project Location: LOVING NM

# Sample ID: G 6 (3-6') (H226094-06)

BTEX 8021B	mg/kg		Analyzed By: JH/						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	12/29/2022	ND	2.10	105	2.00	0.858	
Toluene*	<0.050	0.050	12/29/2022	ND	2.13	107	2.00	1.29	
Ethylbenzene*	<0.050	0.050	12/29/2022	ND	2.10	105	2.00	1.32	
Total Xylenes*	<0.150	0.150	12/29/2022	ND	6.26	104	6.00	0.0426	
Total BTEX	<0.300	0.300	12/29/2022	ND					
Surrogate: 4-Bromofluorobenzene (PID	106 9	69.9-14	0						
Chloride, SM4500CI-B	mg/	kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	16.0	16.0	12/29/2022	ND	400	100	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	12/29/2022	ND	191	95.7	200	4.85	
DRO >C10-C28*	<10.0	10.0	12/29/2022	ND	180	90.0	200	2.65	
EXT DRO >C28-C36	<10.0	10.0	12/29/2022	ND					
Surrogate: 1-Chlorooctane	75.3	% 45.3-16	1						
Surrogate: 1-Chlorooctadecane	79.8	26 46.3-17	8						

Cardinal Laboratories \*=Accredited Analyte

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Celey D. Keene



# Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 12/28/2022 Reported: 12/29/2022

Project Name: NOVO OVATION O PAD

Project Number: NOT GIVEN Project Location: LOVING NM Sampling Date: 12/28/2022

Sampling Type: Soil

Sampling Condition: Cool & Intact Sample Received By: Shalyn Rodriguez

# Sample ID: G 7 (3-6') (H226094-07)

BTEX 8021B	mg/kg		Analyzed By: JH/						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	12/29/2022	ND	2.10	105	2.00	0.858	
Toluene*	<0.050	0.050	12/29/2022	ND	2.13	107	2.00	1.29	
Ethylbenzene*	<0.050	0.050	12/29/2022	ND	2.10	105	2.00	1.32	
Total Xylenes*	<0.150	0.150	12/29/2022	ND	6.26	104	6.00	0.0426	
Total BTEX	<0.300	0.300	12/29/2022	ND					
Surrogate: 4-Bromofluorobenzene (PID	108 9	69.9-14	0						
Chloride, SM4500CI-B	mg/	kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	64.0	16.0	12/29/2022	ND	400	100	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	12/29/2022	ND	191	95.7	200	4.85	
DRO >C10-C28*	<10.0	10.0	12/29/2022	ND	180	90.0	200	2.65	
EXT DRO >C28-C36	<10.0	10.0	12/29/2022	ND					
Surrogate: 1-Chlorooctane	80.5	% 45.3-16	1						
Surrogate: 1-Chlorooctadecane	86.5	% 46.3-17	8						

Cardinal Laboratories \*=Accredited Analyte

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# Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418

Fax To:

Received: 12/28/2022 Reported: 12/29/2022

Project Name: NOVO OVATION O PAD

Project Number: NOT GIVEN Project Location: LOVING NM Sampling Date: 12/28/2022

Sampling Type: Soil

Sampling Condition: Cool & Intact Sample Received By: Shalyn Rodriguez

# Sample ID: G 8 (3-6') (H226094-08)

BTEX 8021B	mg/kg		Analyzed By: JH/						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	12/29/2022	ND	2.10	105	2.00	0.858	
Toluene*	0.079	0.050	12/29/2022	ND	2.13	107	2.00	1.29	
Ethylbenzene*	<0.050	0.050	12/29/2022	ND	2.10	105	2.00	1.32	
Total Xylenes*	<0.150	0.150	12/29/2022	ND	6.26	104	6.00	0.0426	
Total BTEX	<0.300	0.300	12/29/2022	ND					
Surrogate: 4-Bromofluorobenzene (PID	107 5	% 69.9-14	0						
Chloride, SM4500CI-B	mg/	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	160	16.0	12/29/2022	ND	400	100	400	0.00	
TPH 8015M	mg/	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	12/29/2022	ND	191	95.7	200	4.85	
DRO >C10-C28*	61.3	10.0	12/29/2022	ND	180	90.0	200	2.65	
EXT DRO >C28-C36	<10.0	10.0	12/29/2022	ND					
Surrogate: 1-Chlorooctane	82.5	% 45.3-16	1						
Surrogate: 1-Chlorooctadecane	89.9	% 46.3-17	8						

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# Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

 Received:
 12/28/2022
 Sampling Date:
 12/28/2022

 Reported:
 12/29/2022
 Sampling Type:
 Soil

Project Name: NOVO OVATION O PAD Sampling Condition: Cool & Intact
Project Number: NOT GIVEN Sample Received By: Shalyn Rodriguez

Project Location: LOVING NM

# Sample ID: G 9 (3-6') (H226094-09)

BTEX 8021B	mg	/kg	Analyze	ed By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	12/29/2022	ND	2.10	105	2.00	0.858	
Toluene*	<0.050	0.050	12/29/2022	ND	2.13	107	2.00	1.29	
Ethylbenzene*	<0.050	0.050	12/29/2022	ND	2.10	105	2.00	1.32	
Total Xylenes*	<0.150	0.150	12/29/2022	ND	6.26	104	6.00	0.0426	
Total BTEX	<0.300	0.300	12/29/2022	ND					
Surrogate: 4-Bromofluorobenzene (PID	107	% 69.9-14	0						
Chloride, SM4500CI-B	mg,	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	48.0	16.0	12/29/2022	ND	400	100	400	0.00	
TPH 8015M	mg	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	12/29/2022	ND	191	95.7	200	4.85	
DRO >C10-C28*	<10.0	10.0	12/29/2022	ND	180	90.0	200	2.65	
EXT DRO >C28-C36	<10.0	10.0	12/29/2022	ND					
Surrogate: 1-Chlorooctane	79.5	% 45.3-16	1						
Surrogate: 1-Chlorooctadecane	85.4	% 46.3-17	8						

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# Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 12/28/2022 Sampling Date: 12/28/2022

Reported: 12/29/2022 Sampling Type: Soil

Project Name: NOVO OVATION O PAD Sampling Condition: Cool & Intact
Project Number: NOT GIVEN Sample Received By: Shalyn Rodriguez

Analyzed By: 1H /

Project Location: LOVING NM

# Sample ID: G 10 (3-6') (H226094-10)

RTFY 8021R

BIEX 8021B	mg	/кд	Anaiyze	a By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	12/29/2022	ND	2.10	105	2.00	0.858	
Toluene*	<0.050	0.050	12/29/2022	ND	2.13	107	2.00	1.29	
Ethylbenzene*	<0.050	0.050	12/29/2022	ND	2.10	105	2.00	1.32	
Total Xylenes*	<0.150	0.150	12/29/2022	ND	6.26	104	6.00	0.0426	
Total BTEX	<0.300	0.300	12/29/2022	ND					
Surrogate: 4-Bromofluorobenzene (PID	104	% 69.9-14	0						
Chloride, SM4500CI-B	mg,	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	48.0	16.0	12/29/2022	ND	400	100	400	0.00	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	12/29/2022	ND	191	95.7	200	4.85	
DRO >C10-C28*	<10.0	10.0	12/29/2022	ND	180	90.0	200	2.65	
EXT DRO >C28-C36	<10.0	10.0	12/29/2022	ND					
Surrogate: 1-Chlorooctane	78.4	% 45.3-16	1						
Surrogate: 1-Chlorooctadecane	82.5	% 46.3-17	8						

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# Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 12/28/2022 Reported: 12/29/2022

Project Name: NOVO OVATION O PAD

Project Number: NOT GIVEN Project Location: LOVING NM

Sampling Date: 12/28/2022

Sampling Type: Soil

Sampling Condition: Cool & Intact Sample Received By: Shalyn Rodriguez

# Sample ID: G 11 (3-6') (H226094-11)

BTEX 8021B	mg,	kg	Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	12/29/2022	ND	2.10	105	2.00	0.858	
Toluene*	<0.050	0.050	12/29/2022	ND	2.13	107	2.00	1.29	
Ethylbenzene*	<0.050	0.050	12/29/2022	ND	2.10	105	2.00	1.32	
Total Xylenes*	<0.150	0.150	12/29/2022	ND	6.26	104	6.00	0.0426	
Total BTEX	<0.300	0.300	12/29/2022	ND					
Surrogate: 4-Bromofluorobenzene (PID	106	% 69.9-14	0						
Chloride, SM4500CI-B	mg,	'kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	80.0	16.0	12/29/2022	ND	400	100	400	0.00	
TPH 8015M	mg,	'kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	12/29/2022	ND	191	95.7	200	4.85	
DRO >C10-C28*	15.7	10.0	12/29/2022	ND	180	90.0	200	2.65	
EXT DRO >C28-C36	<10.0	10.0	12/29/2022	ND					
Surrogate: 1-Chlorooctane	71.5	% 45.3-16	1						
Surrogate: 1-Chlorooctadecane	76.1	% 46.3-17	8						

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# Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 12/28/2022 Reported: 12/29/2022

Project Name: NOVO OVATION O PAD

Project Number: NOT GIVEN Project Location: LOVING NM Sampling Date: 12/28/2022

Sampling Type: Soil

Sampling Condition: Cool & Intact Sample Received By: Shalyn Rodriguez

# Sample ID: G 12 (3-6') (H226094-12)

BTEX 8021B	mg/kg		Analyzed By: JH/						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	12/29/2022	ND	2.10	105	2.00	0.858	
Toluene*	0.055	0.050	12/29/2022	ND	2.13	107	2.00	1.29	
Ethylbenzene*	<0.050	0.050	12/29/2022	ND	2.10	105	2.00	1.32	
Total Xylenes*	<0.150	0.150	12/29/2022	ND	6.26	104	6.00	0.0426	
Total BTEX	<0.300	0.300	12/29/2022	ND					
Surrogate: 4-Bromofluorobenzene (PID	105 9	69.9-14	0						
Chloride, SM4500CI-B	mg/	kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	32.0	16.0	12/29/2022	ND	400	100	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	12/29/2022	ND	191	95.7	200	4.85	
DRO >C10-C28*	<10.0	10.0	12/29/2022	ND	180	90.0	200	2.65	
EXT DRO >C28-C36	<10.0	10.0	12/29/2022	ND					
Surrogate: 1-Chlorooctane	78.2	% 45.3-16	1						
Surrogate: 1-Chlorooctadecane	81.8	26 46.3-17	8						

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# Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 12/28/2022 Reported: 12/29/2022

Project Name: NOVO OVATION O PAD Project Number: NOT GIVEN

Project Location: LOVING NM Sampling Date: 12/28/2022

Sampling Type: Soil

Sampling Condition: Cool & Intact Sample Received By: Shalyn Rodriguez

# Sample ID: G 13 (3-6') (H226094-13)

BTEX 8021B	mg/kg		Analyzed By: JH						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	12/29/2022	ND	2.06	103	2.00	2.05	
Toluene*	<0.050	0.050	12/29/2022	ND	2.18	109	2.00	1.60	
Ethylbenzene*	<0.050	0.050	12/29/2022	ND	2.12	106	2.00	0.240	
Total Xylenes*	<0.150	0.150	12/29/2022	ND	6.52	109	6.00	0.0225	
Total BTEX	<0.300	0.300	12/29/2022	ND					
Surrogate: 4-Bromofluorobenzene (PID	103 9	69.9-14	0						
Chloride, SM4500CI-B	mg/	kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	16.0	16.0	12/29/2022	ND	400	100	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	12/29/2022	ND	191	95.7	200	4.85	
DRO >C10-C28*	<10.0	10.0	12/29/2022	ND	180	90.0	200	2.65	
EXT DRO >C28-C36	<10.0	10.0	12/29/2022	ND					
Surrogate: 1-Chlorooctane	81.8	% 45.3-16	1						
Surrogate: 1-Chlorooctadecane	85.8	26 46.3-17	8						

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# Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 12/28/2022 Reported: 12/29/2022

NOVO OVATION O PAD

Project Name: NOVO OVATI
Project Number: NOT GIVEN
Project Location: LOVING NM

Sampling Date: 12/28/2022

Sampling Type: Soil
Sampling Condition: Cool & Intact

Sample Received By: Shalyn Rodriguez

# Sample ID: G 14 (3-6') (H226094-14)

BTEX 8021B	mg	/kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	12/29/2022	ND	2.06	103	2.00	2.05	
Toluene*	<0.050	0.050	12/29/2022	ND	2.18	109	2.00	1.60	
Ethylbenzene*	<0.050	0.050	12/29/2022	ND	2.12	106	2.00	0.240	
Total Xylenes*	<0.150	0.150	12/29/2022	ND	6.52	109	6.00	0.0225	
Total BTEX	<0.300	0.300	12/29/2022	ND					
Surrogate: 4-Bromofluorobenzene (PID	101	% 69.9-14	0						
Chloride, SM4500CI-B	mg,	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	32.0	16.0	12/29/2022	ND	400	100	400	0.00	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	12/29/2022	ND	191	95.7	200	4.85	
DRO >C10-C28*	<10.0	10.0	12/29/2022	ND	180	90.0	200	2.65	
EXT DRO >C28-C36	<10.0	10.0	12/29/2022	ND					
Surrogate: 1-Chlorooctane	81.4	% 45.3-16	1						
Surrogate: 1-Chlorooctadecane	84.7	% 46.3-17	8						

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# Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 12/28/2022 Reported: 12/29/2022

NOVO OVATION O PAD

Project Name: NOVO OVAT
Project Number: NOT GIVEN
Project Location: LOVING NM

Sampling Date: 12/28/2022

Sampling Type: Soil

Sampling Condition: Cool & Intact
Sample Received By: Shalyn Rodriguez

# Sample ID: G 15 (3-6') (H226094-15)

BTEX 8021B	mg	/kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	12/29/2022	ND	2.06	103	2.00	2.05	
Toluene*	<0.050	0.050	12/29/2022	ND	2.18	109	2.00	1.60	
Ethylbenzene*	<0.050	0.050	12/29/2022	ND	2.12	106	2.00	0.240	
Total Xylenes*	<0.150	0.150	12/29/2022	ND	6.52	109	6.00	0.0225	
Total BTEX	<0.300	0.300	12/29/2022	ND					
Surrogate: 4-Bromofluorobenzene (PID	103	% 69.9-14	0						
Chloride, SM4500CI-B	mg,	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	48.0	16.0	12/29/2022	ND	400	100	400	0.00	
TPH 8015M	mg	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	12/29/2022	ND	191	95.7	200	4.85	
DRO >C10-C28*	<10.0	10.0	12/29/2022	ND	180	90.0	200	2.65	
EXT DRO >C28-C36	<10.0	10.0	12/29/2022	ND					
Surrogate: 1-Chlorooctane	84.0	% 45.3-16	1						
Surrogate: 1-Chlorooctadecane	89.0	% 46.3-17	8						

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Celey D. Keene



# Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 12/28/2022 Sampling Date: 12/28/2022

Reported: 12/29/2022 Sampling Type: Soil

Project Name: NOVO OVATION O PAD Sampling Condition: Cool & Intact Project Number: NOT GIVEN Sample Received By: Shalyn Rodriguez

Project Location: LOVING NM

# Sample ID: G 16 (3-6') (H226094-16)

BTEX 8021B	mg/kg		Analyzed By: JH						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	12/29/2022	ND	2.06	103	2.00	2.05	
Toluene*	<0.050	0.050	12/29/2022	ND	2.18	109	2.00	1.60	
Ethylbenzene*	<0.050	0.050	12/29/2022	ND	2.12	106	2.00	0.240	
Total Xylenes*	<0.150	0.150	12/29/2022	ND	6.52	109	6.00	0.0225	
Total BTEX	<0.300	0.300	12/29/2022	ND					
Surrogate: 4-Bromofluorobenzene (PID	104 9	69.9-14	0						
Chloride, SM4500CI-B	mg/	kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	32.0	16.0	12/29/2022	ND	432	108	400	3.77	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	12/29/2022	ND	191	95.7	200	4.85	
DRO >C10-C28*	<10.0	10.0	12/29/2022	ND	180	90.0	200	2.65	
EXT DRO >C28-C36	<10.0	10.0	12/29/2022	ND					
Surrogate: 1-Chlorooctane	84.0	% 45.3-16	1						
Surrogate: 1-Chlorooctadecane	89.4	26 46.3-17	8						

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Celey D. Keene



# Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 12/28/2022 Reported: 12/29/2022

NOVO OVATION O PAD

Project Name: Project Number: NOT GIVEN

Project Location: LOVING NM Sampling Date: 12/28/2022

Sampling Type: Soil

Sampling Condition: Cool & Intact Sample Received By: Shalyn Rodriguez

# Sample ID: G 17 (3-6') (H226094-17)

RTFY 8021R

Result   Reporting Limit   Analyzed   Method Blank   BS   % Recovery   True Value QC   RPD	BIEX 8021B	mg	/кд	Anaiyze	a By: JH					
Toluene*         <0.050	Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Ethylbenzene* <0.050 0.050 12/29/2022 ND 2.12 106 2.00 0.240  Total Xylenes* <0.150 0.150 12/29/2022 ND 6.52 109 6.00 0.0225  Total BTEX <0.300 0.300 12/29/2022 ND 5.52 ND 5	Benzene*	<0.050	0.050	12/29/2022	ND	2.06	103	2.00	2.05	
Total Xylenes*         <0.150         0.150         12/29/2022         ND         6.52         109         6.00         0.0225           Total BTEX         <0.300	Toluene*	<0.050	0.050	12/29/2022	ND	2.18	109	2.00	1.60	
Total BTEX         <0.300         0.300         12/29/2022         ND           Surrogate: 4-Bromofluorobenzene (PID         105 %         69.9-140           Chloride, SM4500Cl-B         mg/ky         Analyzed By: AC           Analyte         Result         Reporting Limit         Analyzed Method Blank         BS         % Recovery         True Value QC         RPD           Chloride         64.0         16.0         12/29/2022         ND         432         108         400         3.77           TPH 8015M         mg/ky         Analyzed By: MS         Method Blank         BS         % Recovery         True Value QC         RPD           GRO C6-C10*         < 10.0	Ethylbenzene*	<0.050	0.050	12/29/2022	ND	2.12	106	2.00	0.240	
Surrogate: 4-Bromofluorobenzene (PID         105 % 69.9-140           Chloride, SM4500Cl-B         mg/ky         Analyzed By: AC         Method Blank         BS         % Recovery         True Value QC         RPD           Chloride         64.0         16.0         12/29/2022         ND         432         108         400         3.77           TPH 8015M         mg/ky         Analyzed By: MS           Analyte         Result         Reporting Limit         Analyzed         Method Blank         BS         % Recovery         True Value QC         RPD           GRO C6-C10*         < 10.0	Total Xylenes*	<0.150	0.150	12/29/2022	ND	6.52	109	6.00	0.0225	
Chloride, SM4500Cl-B         mg/kg         Analyzed By: AC           Analyte         Result Reporting Limit         Analyzed Method Blank BS % Recovery         True Value QC RPD           Chloride         64.0         16.0         12/29/2022 ND 432 108 400 3.77           TPH 8015M         mg/kg         Analyzed By: MS           Analyte         Result Reporting Limit Analyzed Method Blank BS % Recovery True Value QC RPD           GRO C6-C10*         <10.0	Total BTEX	<0.300	0.300	12/29/2022	ND					
Analyte Result Reporting Limit Analyzed Method Blank BS % Recovery True Value QC RPD  Chloride 64.0 16.0 12/29/2022 ND 432 108 400 3.77  TPH 8015M mg/kg Analyzed By: MS  Analyte Result Reporting Limit Analyzed Method Blank BS % Recovery True Value QC RPD  GRO C6-C10* <10.0 10.0 12/29/2022 ND 191 95.7 200 4.85  DRO >C10-C28* <10.0 10.0 12/29/2022 ND 180 90.0 200 2.65  EXT DRO >C28-C36 <10.0 10.0 12/29/2022 ND  Surrogate: 1-Chlorooctane 75.4 % 45.3-161	Surrogate: 4-Bromofluorobenzene (PID	105	% 69.9-14	0						
Chloride         64.0         16.0         12/29/2022         ND         432         108         400         3.77           TPH 8015M         mg/kg         Analyzed By: MS         MS         Method Blank         BS         % Recovery         True Value QC         RPD           GRO C6-C10*         <10.0	Chloride, SM4500CI-B	mg,	/kg	Analyze	d By: AC					
TPH 8015M         mg/kg         Analyzed By: MS           Analyte         Result         Reporting Limit         Analyzed         Method Blank         BS         % Recovery         True Value QC         RPD           GRO C6-C10*         <10.0	Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Analyte Result Reporting Limit Analyzed Method Blank BS % Recovery True Value QC RPD  GRO C6-C10* <10.0 10.0 12/29/2022 ND 191 95.7 200 4.85  DRO >C10-C28* <10.0 10.0 12/29/2022 ND 180 90.0 200 2.65  EXT DRO >C28-C36 <10.0 10.0 12/29/2022 ND  Surrogate: 1-Chlorooctane 75.4 % 45.3-161	Chloride	64.0	16.0	12/29/2022	ND	432	108	400	3.77	
GRO C6-C10* <10.0 10.0 12/29/2022 ND 191 95.7 200 4.85 DRO >C10-C28* <10.0 10.0 12/29/2022 ND 180 90.0 200 2.65 EXT DRO >C28-C36 <10.0 10.0 12/29/2022 ND  Surrogate: 1-Chlorooctane 75.4 % 45.3-161	TPH 8015M	mg	/kg	Analyze	d By: MS					
DRO >C10-C28* < 10.0 10.0 12/29/2022 ND 180 90.0 200 2.65  EXT DRO >C28-C36 <10.0 10.0 12/29/2022 ND  Surrogate: 1-Chlorooctane 75.4 % 45.3-161	Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
EXT DRO >C28-C36 <10.0 10.0 12/29/2022 ND  Surrogate: 1-Chlorooctane 75.4 % 45.3-161	GRO C6-C10*	<10.0	10.0	12/29/2022	ND	191	95.7	200	4.85	
Surrogate: 1-Chlorooctane 75.4 % 45.3-161	DRO >C10-C28*	<10.0	10.0	12/29/2022	ND	180	90.0	200	2.65	
	EXT DRO >C28-C36	<10.0	10.0	12/29/2022	ND					
Surrogate: 1-Chlorooctadecane 79.7 % 46.3-178	Surrogate: 1-Chlorooctane	75.4	% 45.3-16	1						
	Surrogate: 1-Chlorooctadecane	79.7	% 46.3-17	8						

Applyzod By: 14

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Celey D. Keine



# Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 12/28/2022 Reported: 12/29/2022

NOVO OVATION O PAD

Project Name: Project Number: NOT GIVEN Project Location: LOVING NM Sampling Date: 12/28/2022 Sampling Type: Soil

Sampling Condition: Cool & Intact Sample Received By:

Shalyn Rodriguez

# Sample ID: G 18 (3-6') (H226094-18)

BTEX 8021B	mg,	/kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	12/29/2022	ND	2.06	103	2.00	2.05	
Toluene*	<0.050	0.050	12/29/2022	ND	2.18	109	2.00	1.60	
Ethylbenzene*	<0.050	0.050	12/29/2022	ND	2.12	106	2.00	0.240	
Total Xylenes*	<0.150	0.150	12/29/2022	ND	6.52	109	6.00	0.0225	
Total BTEX	<0.300	0.300	12/29/2022	ND					
Surrogate: 4-Bromofluorobenzene (PID	103	% 69.9-14	0						
Chloride, SM4500CI-B	mg,	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	128	16.0	12/29/2022	ND	432	108	400	3.77	
TPH 8015M	mg,	/kg	Analyzed By: MS						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	12/29/2022	ND	191	95.7	200	4.85	
DRO >C10-C28*	<10.0	10.0	12/29/2022	ND	180	90.0	200	2.65	
EXT DRO >C28-C36	<10.0	10.0	12/29/2022	ND					
Surrogate: 1-Chlorooctane	67.8	% 45.3-16	1						
Surrogate: 1-Chlorooctadecane	72.8	% 46.3-17	8						

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Celey D. Keene



# **Notes and Definitions**

ND Analyte NOT DETECTED at or above the reporting limit

RPD Relative Percent Difference

\*\* Samples not received at proper temperature of 6°C or below.

\*\*\* Insufficient time to reach temperature.

- Chloride by SM4500Cl-B does not require samples be received at or below  $6^{\circ}\text{C}$ 

Samples reported on an as received basis (wet) unless otherwise noted on report

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Celeg D. Freene

Page 25 of 1225 No. Company Name 10 N ote: Preservative Key: Relinquished by: Relinquished by: 9 00 6 OI 4 Send Report To Purchase Order Logged by (Laboratory): e-Mail Address City/State/Zip Work Order Maro C Address s) Please Print & Sign Phone Customer Information //0 1-HCI Bryan.Haney@Altamira-us.com Angleton, TX 77515 Suite 102 4001 Technology Drive Bryan Haney Altamira Leak Site 3 (ENHINI X2106 phase (979) 248-0496 Sample Description -61 1.9. 2-HNO<sub>3</sub> " 3-H2SO4 Date: Everett, WA +1 425 356 2600 Cincinnati, OH +1 513 733 5336 18200 4-NaOH 12/12/ 12/8/2022 1428/1012 Time: 12/18/102 Bill To Company Project Number (18/18) e-Mail Address 8hor HOL City/State/Zip Project Name Fort Collins, CO +1 970 490 1511 Holland, MI +1 616 399 6070 5-Na2S2O3 Invoice Attn Shipment Method 1002 Address Phone Fax Received by (Laboratory): 1340 1338 Checked by (Laboratory): 1343 1340 Time 6-NaHSO4 Project Information P Atamina Directsi ALtamira-Background Study Ofas Angleton TX 77515 Suite 102 979) 248 0496 1001 Technology Drive Chain of Custody Form Matrix 7-Other NOUO Chater Required Turnaround Time: (Check Box) coc ID: 286834 ALS Project Manager: Robboiltes STD 10 Wk Days Pres. 00 00 00 8-4°C of # Bottles 9-5035 5 Wk Days A 0 9 -I Notes: R R X X > 300 W/C, 304, 84) Or Ego: Unan ICP TVV (Ca, B, Mg, Na, K) THE SHOPEN THE TANK WELLEN 8260 LL-14 (8260 BTEX) A-K-W-2-320B 108 AV 2540C (TD8) 8 8 SELECTION OF THE PERSON Houston, TX +1 281 530 5656 Middletown, PA +1 717 944 5541 Other Parameter/Method Request for Analysis 0 30. 2 Wk Days X X X ALS Work Order #: +QO 1000 m QC Package: (Check One Box Below Spring City, PA +1 610 948 4903 +1 801 266 7700 Salt Lake City, UT T B Level II Std QC Level III Std QQ/Raw Date Level IV SW848/CLP Copyright 2011 by ALS Environment 0 Clasian Results Due Date: I South Charleston, WV +1 304 356 3168 York, PA +1 717 505 5280 TRRP Checklist TRRP Level IV

Hold

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Page 21 of 22

Any changes must be made in writing once samples and COC Form have been submitted to ALS Environmental.

Unless otherwise agreed in a formal contract, services provided by ALS Environmental are expressly limited to the terms and conditions stated on the reverse.

The Chain of Custody is a legal document. All information must be completed accurately.

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December 30, 2022

**BRYAN HANEY** 

ALTAMIRA - US

14229 PUNTA BONAIRE DR.

CORPUS CHRISTI, TX 78418

RE: NOVO OVATION O PAD RELEASE

Enclosed are the results of analyses for samples received by the laboratory on 12/29/22 16:52.

Cardinal Laboratories is accredited through Texas NELAP under certificate number T104704398-22-15. Accreditation applies to drinking water, non-potable water and solid and chemical materials. All accredited analytes are denoted by an asterisk (\*). For a complete list of accredited analytes and matrices visit the TCEQ website at <a href="https://www.tceq.texas.gov/field/ga/lab">www.tceq.texas.gov/field/ga/lab</a> accred certif.html.

Cardinal Laboratories is accreditated through the State of Colorado Department of Public Health and Environment for:

Method EPA 552.2 Haloacetic Acids (HAA-5)
Method EPA 524.2 Total Trihalomethanes (TTHM)
Method EPA 524.4 Regulated VOCs (V1, V2, V3)

Accreditation applies to public drinking water matrices.

Celey D. Keene

This report meets NELAP requirements and is made up of a cover page, analytical results, and a copy of the original chain-of-custody. If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Celey D. Keene

Lab Director/Quality Manager



# Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

 Received:
 12/29/2022
 Sampling Date:
 12/29/2022

 Reported:
 12/30/2022
 Sampling Type:
 Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NOT GIVEN Sample Received By: Shalyn Rodriguez

A ..... I ..... . J D. ... 711

Project Location: LOVING NM

# Sample ID: G - 19 (3-6") (H226107-01)

BTEX 8021B	mg,	/kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	12/30/2022	ND	1.99	99.4	2.00	7.55	
Toluene*	<0.050	0.050	12/30/2022	ND	2.09	104	2.00	9.34	
Ethylbenzene*	<0.050	0.050	12/30/2022	ND	2.02	101	2.00	11.3	
Total Xylenes*	<0.150	0.150	12/30/2022	ND	6.21	104	6.00	10.9	
Total BTEX	<0.300	0.300	12/30/2022	ND					
Surrogate: 4-Bromofluorobenzene (PID	98.9	% 69.9-14	0						
Chloride, SM4500CI-B	mg,	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	32.0	16.0	12/30/2022	ND	416	104	400	3.77	
TPH 8015M	mg,	/kg	Analyzed By: MS						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	12/30/2022	ND	198	99.2	200	0.156	
DRO >C10-C28*	<10.0	10.0	12/30/2022	ND	194	96.9	200	0.462	
EXT DRO >C28-C36	<10.0	10.0	12/30/2022	ND					
Surrogate: 1-Chlorooctane	87.6	% 45.3-16	1						
Surrogate: 1-Chlorooctadecane	95.1	% 46.3-17	8						

Cardinal Laboratories \*=Accredited Analyte

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Celey D. Keene



# Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 12/29/2022 Sampling Date: 12/29/2022

Reported: 12/30/2022 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NOT GIVEN Sample Received By: Shalyn Rodriguez

Project Location: LOVING NM

# Sample ID: G - 20 (3-6") (H226107-02)

BTEX 8021B	mg	/kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	12/30/2022	ND	1.99	99.4	2.00	7.55	
Toluene*	<0.050	0.050	12/30/2022	ND	2.09	104	2.00	9.34	
Ethylbenzene*	<0.050	0.050	12/30/2022	ND	2.02	101	2.00	11.3	
Total Xylenes*	<0.150	0.150	12/30/2022	ND	6.21	104	6.00	10.9	
Total BTEX	<0.300	0.300	12/30/2022	ND					
Surrogate: 4-Bromofluorobenzene (PID	101	% 69.9-14	0						
Chloride, SM4500CI-B	mg,	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	128	16.0	12/30/2022	ND	416	104	400	3.77	
TPH 8015M	mg,	/kg	Analyzed By: MS						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	12/30/2022	ND	198	99.2	200	0.156	
DRO >C10-C28*	<10.0	10.0	12/30/2022	ND	194	96.9	200	0.462	
EXT DRO >C28-C36	<10.0	10.0	12/30/2022	ND					
Surrogate: 1-Chlorooctane	83.8	% 45.3-16	1						
Surrogate: 1-Chlorooctadecane	97.8	% 46.3-17	8						

Cardinal Laboratories \*=Accredited Analyte

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Celey D. Keene



# Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 12/29/2022 Sampling Date: 12/29/2022

Reported: 12/30/2022 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NOT GIVEN Sample Received By: Shalyn Rodriguez

Analyzed By: JH

Project Location: LOVING NM

# Sample ID: G - 21 (3-6") (H226107-03)

BTEX 8021B

	<u> </u>								
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	12/30/2022	ND	1.99	99.4	2.00	7.55	
Toluene*	<0.050	0.050	12/30/2022	ND	2.09	104	2.00	9.34	
Ethylbenzene*	<0.050	0.050	12/30/2022	ND	2.02	101	2.00	11.3	
Total Xylenes*	<0.150	0.150	12/30/2022	ND	6.21	104	6.00	10.9	
Total BTEX	<0.300	0.300	12/30/2022	ND					
Surrogate: 4-Bromofluorobenzene (PID	95.8	% 69.9-14	0						
Chloride, SM4500CI-B	mg,	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	16.0	16.0	12/30/2022	ND	416	104	400	3.77	
TPH 8015M	mg	/kg	Analyzed By: MS						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	12/30/2022	ND	198	99.2	200	0.156	
DRO >C10-C28*	<10.0	10.0	12/30/2022	ND	194	96.9	200	0.462	
EXT DRO >C28-C36	<10.0	10.0	12/30/2022	ND					
Surrogate: 1-Chlorooctane	95.4	% 45.3-16	1						
Surrogate: 1-Chlorooctadecane	105	% 46.3-17	8						

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Celey D. Keine



# Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 12/29/2022 Sampling Date: 12/29/2022

Reported: 12/30/2022 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NOT GIVEN Sample Received By: Shalyn Rodriguez

Analyzed By: JH

Project Location: LOVING NM

mg/kg

# Sample ID: G - 22 (3-6") (H226107-04)

BTEX 8021B

	9,	9	7	7: 5::					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	12/30/2022	ND	1.99	99.4	2.00	7.55	
Toluene*	<0.050	0.050	12/30/2022	ND	2.09	104	2.00	9.34	
Ethylbenzene*	<0.050	0.050	12/30/2022	ND	2.02	101	2.00	11.3	
Total Xylenes*	<0.150	0.150	12/30/2022	ND	6.21	104	6.00	10.9	
Total BTEX	<0.300	0.300	12/30/2022	ND					
Surrogate: 4-Bromofluorobenzene (PID	98.2	% 69.9-14	0						
Chloride, SM4500CI-B	mg,	/kg	Analyze	ed By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	32.0	16.0	12/30/2022	ND	416	104	400	3.77	
TPH 8015M	mg,	/kg	Analyzed By: MS						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	12/30/2022	ND	198	99.2	200	0.156	
DRO >C10-C28*	<10.0	10.0	12/30/2022	ND	194	96.9	200	0.462	
EXT DRO >C28-C36	<10.0	10.0	12/30/2022	ND					
Surrogate: 1-Chlorooctane	98.5	% 45.3-16	1						
Surrogate: 1-Chlorooctadecane	109	% 46.3-17	8						

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Celey & Keene



# Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 12/29/2022 Sampling Date: 12/29/2022

Reported: 12/30/2022 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NOT GIVEN Sample Received By: Shalyn Rodriguez

Analyzed By: JH

Project Location: LOVING NM

# Sample ID: G - 23 (3-6") (H226107-05)

BTEX 8021B

	9,	9	7	7: 5::					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	12/30/2022	ND	1.99	99.4	2.00	7.55	
Toluene*	<0.050	0.050	12/30/2022	ND	2.09	104	2.00	9.34	
Ethylbenzene*	<0.050	0.050	12/30/2022	ND	2.02	101	2.00	11.3	
Total Xylenes*	<0.150	0.150	12/30/2022	ND	6.21	104	6.00	10.9	
Total BTEX	<0.300	0.300	12/30/2022	ND					
Surrogate: 4-Bromofluorobenzene (PID	97.7	% 69.9-14	0						
Chloride, SM4500Cl-B	mg,	/kg	Analyze	ed By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	176	16.0	12/30/2022	ND	416	104	400	3.77	
TPH 8015M	mg,	/kg	Analyzed By: MS						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	12/30/2022	ND	198	99.2	200	0.156	
DRO >C10-C28*	<10.0	10.0	12/30/2022	ND	194	96.9	200	0.462	
EXT DRO >C28-C36	<10.0	10.0	12/30/2022	ND					
Surrogate: 1-Chlorooctane	90.4	% 45.3-16	1						
Surrogate: 1-Chlorooctadecane	99.9	% 46.3-17	8						

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Celey D. Keine



# Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 12/29/2022 Sampling Date: 12/29/2022

Reported: 12/30/2022 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NOT GIVEN Sample Received By: Shalyn Rodriguez

Applyzod By: 14

Project Location: LOVING NM

# Sample ID: G - 24 (3-6") (H226107-06)

RTFY 8021R

BIEX 8021B	mg	/кд	Anaiyze	a By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	12/30/2022	ND	1.99	99.4	2.00	7.55	
Toluene*	<0.050	0.050	12/30/2022	ND	2.09	104	2.00	9.34	
Ethylbenzene*	<0.050	0.050	12/30/2022	ND	2.02	101	2.00	11.3	
Total Xylenes*	<0.150	0.150	12/30/2022	ND	6.21	104	6.00	10.9	
Total BTEX	<0.300	0.300	12/30/2022	ND					
Surrogate: 4-Bromofluorobenzene (PID	99.1	% 69.9-14	0						
Chloride, SM4500Cl-B	mg	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	256	16.0	12/30/2022	ND	416	104	400	3.77	
TPH 8015M	mg	/kg	Analyzed By: MS						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	12/30/2022	ND	198	99.2	200	0.156	
DRO >C10-C28*	22.7	10.0	12/30/2022	ND	194	96.9	200	0.462	
EXT DRO >C28-C36	<10.0	10.0	12/30/2022	ND					
Surrogate: 1-Chlorooctane	87.1	% 45.3-16	1						
Surrogate: 1-Chlorooctadecane	98.3	% 46.3-17	8						

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Celey D. Keene



# Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 12/29/2022 Sampling Date: 12/29/2022

Reported: 12/30/2022 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NOT GIVEN Sample Received By: Shalyn Rodriguez

Analyzed By: JH

Project Location: LOVING NM

# Sample ID: G - 25 (3-6") (H226107-07)

BTEX 8021B

DILX GOZID	ilig/	, kg	Andryzo	u by. 511					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	12/30/2022	ND	1.99	99.4	2.00	7.55	
Toluene*	<0.050	0.050	12/30/2022	ND	2.09	104	2.00	9.34	
Ethylbenzene*	<0.050	0.050	12/30/2022	ND	2.02	101	2.00	11.3	
Total Xylenes*	<0.150	0.150	12/30/2022	ND	6.21	104	6.00	10.9	
Total BTEX	<0.300	0.300	12/30/2022	ND					
Surrogate: 4-Bromofluorobenzene (PID	97.4	% 69.9-14	0						
Chloride, SM4500CI-B	mg,	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	<16.0	16.0	12/30/2022	ND	416	104	400	3.77	
TPH 8015M	mg,	/kg	Analyzed By: MS						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	12/30/2022	ND	198	99.2	200	0.156	
DRO >C10-C28*	<10.0	10.0	12/30/2022	ND	194	96.9	200	0.462	
EXT DRO >C28-C36	<10.0	10.0	12/30/2022	ND					
Surrogate: 1-Chlorooctane	75.4	% 45.3-16	1						
Surrogate: 1-Chlorooctadecane	85.5	% 46.3-17	8						

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Celey D. Keine



# Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 12/29/2022 Sampling Date: 12/29/2022

Reported: 12/30/2022 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NOT GIVEN Sample Received By: Shalyn Rodriguez

Analyzed By: JH

Project Location: LOVING NM

# Sample ID: G - 26 (3-6") (H226107-08)

BTEX 8021B

	<u> </u>								
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	12/30/2022	ND	1.99	99.4	2.00	7.55	
Toluene*	<0.050	0.050	12/30/2022	ND	2.09	104	2.00	9.34	
Ethylbenzene*	<0.050	0.050	12/30/2022	ND	2.02	101	2.00	11.3	
Total Xylenes*	<0.150	0.150	12/30/2022	ND	6.21	104	6.00	10.9	
Total BTEX	<0.300	0.300	12/30/2022	ND					
Surrogate: 4-Bromofluorobenzene (PID	98.4	% 69.9-14	0						
Chloride, SM4500CI-B	mg,	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	80.0	16.0	12/30/2022	ND	432	108	400	0.00	
TPH 8015M	mg	/kg	Analyzed By: MS						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	12/30/2022	ND	198	99.2	200	0.156	
DRO >C10-C28*	<10.0	10.0	12/30/2022	ND	194	96.9	200	0.462	
EXT DRO >C28-C36	<10.0	10.0	12/30/2022	ND					
Surrogate: 1-Chlorooctane	83.2	% 45.3-16	1						
Surrogate: 1-Chlorooctadecane	91.9	% 46.3-17	8						

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Celey D. Keine



# Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 12/29/2022 Sampling Date: 12/29/2022

Reported: 12/30/2022 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NOT GIVEN Sample Received By: Shalyn Rodriguez

Analyzed By: JH

Project Location: LOVING NM

# Sample ID: G - 27 (3-6") (H226107-09)

BTEX 8021B

Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	12/30/2022	ND	1.99	99.4	2.00	7.55	
Toluene*	<0.050	0.050	12/30/2022	ND	2.09	104	2.00	9.34	
Ethylbenzene*	<0.050	0.050	12/30/2022	ND	2.02	101	2.00	11.3	
Total Xylenes*	<0.150	0.150	12/30/2022	ND	6.21	104	6.00	10.9	
Total BTEX	<0.300	0.300	12/30/2022	ND					
Surrogate: 4-Bromofluorobenzene (PID	97.3	% 69.9-14	0						
Chloride, SM4500Cl-B	mg,	/kg	Analyze	ed By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	80.0	16.0	12/30/2022	ND	432	108	400	0.00	
TPH 8015M	mg,	/kg	Analyzed By: MS						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	12/30/2022	ND	214	107	200	2.52	
DRO >C10-C28*	<10.0	10.0	12/30/2022	ND	194	96.9	200	2.78	
EXT DRO >C28-C36	<10.0	10.0	12/30/2022	ND					
Surrogate: 1-Chlorooctane	93.7	% 45.3-16	1						
Surrogate: 1-Chlorooctadecane	103	% 46.3-17	8						

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Celey D. Keine



## Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 12/29/2022 Sampling Date: 12/29/2022

Reported: 12/30/2022 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NOT GIVEN Sample Received By: Shalyn Rodriguez

Analyzed By: JH

Project Location: LOVING NM

## Sample ID: G - 28 (3-6") (H226107-10)

BTEX 8021B

DILX GOZID	iiig/	ng .	Andryzo	u by. 311					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	12/30/2022	ND	1.99	99.4	2.00	7.55	
Toluene*	<0.050	0.050	12/30/2022	ND	2.09	104	2.00	9.34	
Ethylbenzene*	<0.050	0.050	12/30/2022	ND	2.02	101	2.00	11.3	
Total Xylenes*	<0.150	0.150	12/30/2022	ND	6.21	104	6.00	10.9	
Total BTEX	<0.300	0.300	12/30/2022	ND					
Surrogate: 4-Bromofluorobenzene (PID	97.5	% 69.9-14	0						
Chloride, SM4500Cl-B	mg,	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	64.0	16.0	12/30/2022	ND	432	108	400	0.00	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	12/30/2022	ND	214	107	200	2.52	
DRO >C10-C28*	<10.0	10.0	12/30/2022	ND	194	96.9	200	2.78	
EXT DRO >C28-C36	<10.0	10.0	12/30/2022	ND					
Surrogate: 1-Chlorooctane	101	% 45.3-16	1						
Surrogate: 1-Chlorooctadecane	114	% 46.3-17	8						

Cardinal Laboratories \*=Accredited Analyte

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Celey D. Keene



## Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 12/29/2022 Sampling Date: 12/29/2022

Reported: 12/30/2022 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NOT GIVEN Sample Received By: Shalyn Rodriguez

Analyzed By: JH

Project Location: LOVING NM

## Sample ID: G - 29 (3-6") (H226107-11)

BTEX 8021B

	9,	9	7	7: 5::					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	12/30/2022	ND	1.99	99.4	2.00	7.55	
Toluene*	<0.050	0.050	12/30/2022	ND	2.09	104	2.00	9.34	
Ethylbenzene*	<0.050	0.050	12/30/2022	ND	2.02	101	2.00	11.3	
Total Xylenes*	<0.150	0.150	12/30/2022	ND	6.21	104	6.00	10.9	
Total BTEX	<0.300	0.300	12/30/2022	ND					
Surrogate: 4-Bromofluorobenzene (PID	98.1	% 69.9-14	0						
Chloride, SM4500Cl-B	mg,	/kg	Analyze	ed By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	96.0	16.0	12/30/2022	ND	432	108	400	0.00	
TPH 8015M	mg,	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	12/30/2022	ND	214	107	200	2.52	
DRO >C10-C28*	<10.0	10.0	12/30/2022	ND	194	96.9	200	2.78	
EXT DRO >C28-C36	<10.0	10.0	12/30/2022	ND					
Surrogate: 1-Chlorooctane	95.7	% 45.3-16	1						
Surrogate: 1-Chlorooctadecane	104	% 46.3-17	8						

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## Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 12/29/2022 Sampling Date: 12/29/2022

Reported: 12/30/2022 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NOT GIVEN Sample Received By: Shalyn Rodriguez

Analyzed By: JH

Project Location: LOVING NM

mg/kg

## Sample ID: G - 30 (3-6") (H226107-12)

BTEX 8021B

	9,	9	7	7: 5::					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	12/30/2022	ND	1.99	99.4	2.00	7.55	
Toluene*	<0.050	0.050	12/30/2022	ND	2.09	104	2.00	9.34	
Ethylbenzene*	<0.050	0.050	12/30/2022	ND	2.02	101	2.00	11.3	
Total Xylenes*	<0.150	0.150	12/30/2022	ND	6.21	104	6.00	10.9	
Total BTEX	<0.300	0.300	12/30/2022	ND					
Surrogate: 4-Bromofluorobenzene (PID	98.0	% 69.9-14	0						
Chloride, SM4500Cl-B	mg,	/kg	Analyze	ed By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	240	16.0	12/30/2022	ND	432	108	400	0.00	
TPH 8015M	mg	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	12/30/2022	ND	214	107	200	2.52	
DRO >C10-C28*	25.1	10.0	12/30/2022	ND	194	96.9	200	2.78	
EXT DRO >C28-C36	<10.0	10.0	12/30/2022	ND					
Surrogate: 1-Chlorooctane	95.9	% 45.3-16	1						
Surrogate: 1-Chlorooctadecane	109	% 46.3-17	8						

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Celey D. Keene



## Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 12/29/2022 Sampling Date: 12/29/2022

Reported: 12/30/2022 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NOT GIVEN Sample Received By: Shalyn Rodriguez

Analyzed By: JH/

Project Location: LOVING NM

mg/kg

## Sample ID: G - 31 (3-6") (H226107-13)

BTEX 8021B

	9,	9	7	7: 5::.,					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	12/30/2022	ND	2.13	107	2.00	9.92	
Toluene*	<0.050	0.050	12/30/2022	ND	2.14	107	2.00	9.55	
Ethylbenzene*	<0.050	0.050	12/30/2022	ND	2.11	105	2.00	9.69	
Total Xylenes*	<0.150	0.150	12/30/2022	ND	6.35	106	6.00	9.75	
Total BTEX	<0.300	0.300	12/30/2022	ND					
Surrogate: 4-Bromofluorobenzene (PID	111	% 69.9-14	0						
Chloride, SM4500CI-B	mg,	/kg	Analyze	ed By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	64.0	16.0	12/30/2022	ND	432	108	400	0.00	
TPH 8015M	mg,	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	12/30/2022	ND	214	107	200	2.52	
DRO >C10-C28*	<10.0	10.0	12/30/2022	ND	194	96.9	200	2.78	
EXT DRO >C28-C36	<10.0	10.0	12/30/2022	ND					
Surrogate: 1-Chlorooctane	104	% 45.3-16	1						
Surrogate: 1-Chlorooctadecane	113	% 46.3-17	8						

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## Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 12/29/2022 Sampling Date: 12/29/2022

Reported: 12/30/2022 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Project Number: NOT GIVEN Sample Received By: Shalyn Rodriguez

Project Location: LOVING NM

## Sample ID: G - 32 (3-6") (H226107-14)

BTEX 8021B	mg/	kg	Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	12/30/2022	ND	2.13	107	2.00	9.92	
Toluene*	<0.050	0.050	12/30/2022	ND	2.14	107	2.00	9.55	
Ethylbenzene*	<0.050	0.050	12/30/2022	ND	2.11	105	2.00	9.69	
Total Xylenes*	<0.150	0.150	12/30/2022	ND	6.35	106	6.00	9.75	
Total BTEX	<0.300	0.300	12/30/2022	ND					
Surrogate: 4-Bromofluorobenzene (PID	107 5	69.9-14	0						
Chloride, SM4500Cl-B	mg/	kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	224	16.0	12/30/2022	ND	432	108	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	12/30/2022	ND	214	107	200	2.52	
DRO >C10-C28*	187	10.0	12/30/2022	ND	194	96.9	200	2.78	
EXT DRO >C28-C36	30.7	10.0	12/30/2022	ND					
Surrogate: 1-Chlorooctane	98.0	% 45.3-16	1						
Surrogate: 1-Chlorooctadecane	123 9	% 46.3-17	8						

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## Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 12/29/2022 Reported: 12/30/2022 Sampling Date: 12/29/2022 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE
Project Number: NOT GIVEN

Sampling Condition: Cool & Intact
Sample Received By: Shalyn Rodriguez

Project Location: LOVING NM

## Sample ID: G - 33 (3-6") (H226107-15)

BTEX 8021B	mg	/kg	Analyze	ed By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	12/30/2022	ND	2.13	107	2.00	9.92	
Toluene*	<0.050	0.050	12/30/2022	ND	2.14	107	2.00	9.55	
Ethylbenzene*	<0.050	0.050	12/30/2022	ND	2.11	105	2.00	9.69	
Total Xylenes*	<0.150	0.150	12/30/2022	ND	6.35	106	6.00	9.75	
Total BTEX	<0.300	0.300	12/30/2022	ND					
Surrogate: 4-Bromofluorobenzene (PID	104	% 69.9-14	0						
Chloride, SM4500CI-B	mg,	/kg	Analyze	ed By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	416	16.0	12/30/2022	ND	432	108	400	0.00	
TPH 8015M	mg	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	12/30/2022	ND	214	107	200	2.52	
DRO >C10-C28*	<10.0	10.0	12/30/2022	ND	194	96.9	200	2.78	
EXT DRO >C28-C36	<10.0	10.0	12/30/2022	ND					
Surrogate: 1-Chlorooctane	102	% 45.3-16	1						
Surrogate: 1-Chlorooctadecane	116	% 46.3-17	8						

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## Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 12/29/2022 Sampling Date: 12/29/2022

Reported: 12/30/2022 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Project Number: NOT GIVEN Sample Received By: Shalyn Rodriguez

Project Location: LOVING NM

## Sample ID: G - 34 (3-6") (H226107-16)

BTEX 8021B	mg/	kg	Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	12/30/2022	ND	2.13	107	2.00	9.92	
Toluene*	<0.050	0.050	12/30/2022	ND	2.14	107	2.00	9.55	
Ethylbenzene*	<0.050	0.050	12/30/2022	ND	2.11	105	2.00	9.69	
Total Xylenes*	<0.150	0.150	12/30/2022	ND	6.35	106	6.00	9.75	
Total BTEX	<0.300	0.300	12/30/2022	ND					
Surrogate: 4-Bromofluorobenzene (PID	106 9	69.9-14	0						
Chloride, SM4500CI-B	mg/	kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	176	16.0	12/30/2022	ND	432	108	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	12/30/2022	ND	214	107	200	2.52	
DRO >C10-C28*	11.5	10.0	12/30/2022	ND	194	96.9	200	2.78	
EXT DRO >C28-C36	<10.0	10.0	12/30/2022	ND					
Surrogate: 1-Chlorooctane	106 9	% 45.3-16	1						
Surrogate: 1-Chlorooctadecane	120 9	6 46.3-17	8						

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## Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 12/29/2022 Sampling Date: 12/29/2022

Reported: 12/30/2022 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NOT GIVEN Sample Received By: Shalyn Rodriguez

Analyzed By: JH/

Project Location: LOVING NM

## Sample ID: G - 35 (3-6") (H226107-17)

BTEX 8021B

	9,	9	7	7: 5::.,					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	12/30/2022	ND	2.13	107	2.00	9.92	
Toluene*	<0.050	0.050	12/30/2022	ND	2.14	107	2.00	9.55	
Ethylbenzene*	<0.050	0.050	12/30/2022	ND	2.11	105	2.00	9.69	
Total Xylenes*	<0.150	0.150	12/30/2022	ND	6.35	106	6.00	9.75	
Total BTEX	<0.300	0.300	12/30/2022	ND					
Surrogate: 4-Bromofluorobenzene (PID	109	% 69.9-14	0						
Chloride, SM4500Cl-B	mg,	/kg	Analyze	ed By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	128	16.0	12/30/2022	ND	432	108	400	0.00	
TPH 8015M	mg	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	12/30/2022	ND	216	108	200	0.736	
DRO >C10-C28*	<10.0	10.0	12/30/2022	ND	234	117	200	2.41	
EXT DRO >C28-C36	<10.0	10.0	12/30/2022	ND					
Surrogate: 1-Chlorooctane	97.2	% 45.3-16	1						
Surrogate: 1-Chlorooctadecane	101	% 46.3-17	8						

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## Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 12/29/2022 Sampling Date: 12/29/2022

Reported: 12/30/2022 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Project Number: NOT GIVEN Sample Received By: Shalyn Rodriguez

Project Location: LOVING NM

## Sample ID: G - 36 (3-6") (H226107-18)

BTEX 8021B	mg/	kg	Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	12/30/2022	ND	2.13	107	2.00	9.92	
Toluene*	<0.050	0.050	12/30/2022	ND	2.14	107	2.00	9.55	
Ethylbenzene*	<0.050	0.050	12/30/2022	ND	2.11	105	2.00	9.69	
Total Xylenes*	<0.150	0.150	12/30/2022	ND	6.35	106	6.00	9.75	
Total BTEX	<0.300	0.300	12/30/2022	ND					
Surrogate: 4-Bromofluorobenzene (PID	106 9	69.9-14	0						
Chloride, SM4500CI-B	mg/	kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	528	16.0	12/30/2022	ND	432	108	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	12/30/2022	ND	216	108	200	0.736	
DRO >C10-C28*	54.0	10.0	12/30/2022	ND	234	117	200	2.41	
EXT DRO >C28-C36	<10.0	10.0	12/30/2022	ND					
Surrogate: 1-Chlorooctane	102 9	% 45.3-16	1						
Surrogate: 1-Chlorooctadecane	108 9	% 46.3-17	8						

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## Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 12/29/2022 Reported: 12/30/2022

Sampling Date: 12/29/2022 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Project Number: NOT GIVEN LOVING NM

Sampling Condition: Cool & Intact Sample Received By: Shalyn Rodriguez

Project Location:

## Sample ID: G - 37 (3-6") (H226107-19)

BTEX 8021B	mg	/kg	Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	12/30/2022	ND	2.13	107	2.00	9.92	
Toluene*	<0.050	0.050	12/30/2022	ND	2.14	107	2.00	9.55	
Ethylbenzene*	<0.050	0.050	12/30/2022	ND	2.11	105	2.00	9.69	
Total Xylenes*	<0.150	0.150	12/30/2022	ND	6.35	106	6.00	9.75	
Total BTEX	<0.300	0.300	12/30/2022	ND					
Surrogate: 4-Bromofluorobenzene (PID	107	% 69.9-14	0						
Chloride, SM4500CI-B	mg,	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	160	16.0	12/30/2022	ND	432	108	400	0.00	
TPH 8015M	mg	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	12/30/2022	ND	216	108	200	0.736	
DRO >C10-C28*	42.4	10.0	12/30/2022	ND	234	117	200	2.41	
EXT DRO >C28-C36	<10.0	10.0	12/30/2022	ND					
Surrogate: 1-Chlorooctane	104	% 45.3-16	1						
Surrogate: 1-Chlorooctadecane	110	% 46.3-17	8						

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## Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 12/29/2022 Sampling Date: 12/29/2022

Reported: 12/30/2022 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Project Number: NOT GIVEN Sample Received By: Shalyn Rodriguez

Project Location: LOVING NM

## Sample ID: G - 38 (3-6") (H226107-20)

BTEX 8021B	mg/	/kg	Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	12/30/2022	ND	2.13	107	2.00	9.92	
Toluene*	<0.050	0.050	12/30/2022	ND	2.14	107	2.00	9.55	
Ethylbenzene*	<0.050	0.050	12/30/2022	ND	2.11	105	2.00	9.69	
Total Xylenes*	<0.150	0.150	12/30/2022	ND	6.35	106	6.00	9.75	
Total BTEX	<0.300	0.300	12/30/2022	ND					
Surrogate: 4-Bromofluorobenzene (PID	106 9	% 69.9-14	0						
Chloride, SM4500Cl-B	mg/	'kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	240	16.0	12/30/2022	ND	432	108	400	0.00	
TPH 8015M	mg/	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	12/30/2022	ND	216	108	200	0.736	
DRO >C10-C28*	232	10.0	12/30/2022	ND	234	117	200	2.41	
EXT DRO >C28-C36	33.7	10.0	12/30/2022	ND					
Surrogate: 1-Chlorooctane	104 9	% 45.3-16	1						
Surrogate: 1-Chlorooctadecane	117 9	% 46.3-17	8						

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## Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 12/29/2022 Reported: 12/30/2022 Sampling Date: 12/29/2022 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE
Project Number: NOT GIVEN

Sampling Condition: Cool & Intact
Sample Received By: Shalyn Rodriguez

Project Location: LOVING NM

## Sample ID: G - 39 (3-6") (H226107-21)

BTEX 8021B	mg	/kg	Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	12/30/2022	ND	2.13	107	2.00	9.92	
Toluene*	<0.050	0.050	12/30/2022	ND	2.14	107	2.00	9.55	
Ethylbenzene*	<0.050	0.050	12/30/2022	ND	2.11	105	2.00	9.69	
Total Xylenes*	<0.150	0.150	12/30/2022	ND	6.35	106	6.00	9.75	
Total BTEX	<0.300	0.300	12/30/2022	ND					
Surrogate: 4-Bromofluorobenzene (PID	107	% 69.9-14	0						
Chloride, SM4500CI-B	mg	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	80.0	16.0	12/30/2022	ND	432	108	400	0.00	
TPH 8015M	mg	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	12/30/2022	ND	216	108	200	0.736	
DRO >C10-C28*	<10.0	10.0	12/30/2022	ND	234	117	200	2.41	
EXT DRO >C28-C36	<10.0	10.0	12/30/2022	ND					
Surrogate: 1-Chlorooctane	92.2	% 45.3-16	1						
Surrogate: 1-Chlorooctadecane	99.2	% 46.3-17	<i>'</i> 8						

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## Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 12/29/2022 Sampling Date: 12/29/2022

Reported: 12/30/2022 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Project Number: NOT GIVEN Sample Received By: Shalyn Rodriguez

Project Location: LOVING NM

## Sample ID: G - 40 (3-6") (H226107-22)

BTEX 8021B	mg/	kg	Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	12/30/2022	ND	2.13	107	2.00	9.92	
Toluene*	<0.050	0.050	12/30/2022	ND	2.14	107	2.00	9.55	
Ethylbenzene*	<0.050	0.050	12/30/2022	ND	2.11	105	2.00	9.69	
Total Xylenes*	<0.150	0.150	12/30/2022	ND	6.35	106	6.00	9.75	
Total BTEX	<0.300	0.300	12/30/2022	ND					
Surrogate: 4-Bromofluorobenzene (PID	110 9	69.9-14	0						
Chloride, SM4500Cl-B	mg/	kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	2800	16.0	12/30/2022	ND	432	108	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	16.2	10.0	12/30/2022	ND	216	108	200	0.736	
DRO >C10-C28*	2170	10.0	12/30/2022	ND	234	117	200	2.41	
EXT DRO >C28-C36	449	10.0	12/30/2022	ND					
Surrogate: 1-Chlorooctane	113 9	% 45.3-16	1						
Surrogate: 1-Chlorooctadecane	145 9	% 46.3-17	8						

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## Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 12/29/2022

Sampling Date: 12/29/2022 Sampling Type: Soil

Reported: 12/30/2022 Project Name: NOVO OVATION O PAD RELEASE

Sampling Condition: Sampling Condition: Cool & Intact

Project Number: NOT GIVEN

Sample Received By: Shalyn Rodriguez

Project Location: LOVING NM

## Sample ID: G - 41 (3-6") (H226107-23)

RTFY 8021R

BIEX 8021B	mg	/ <b>kg</b>	Anaiyze	ea By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	12/30/2022	ND	2.13	107	2.00	9.92	
Toluene*	<0.050	0.050	12/30/2022	ND	2.14	107	2.00	9.55	
Ethylbenzene*	<0.050	0.050	12/30/2022	ND	2.11	105	2.00	9.69	
Total Xylenes*	<0.150	0.150	12/30/2022	ND	6.35	106	6.00	9.75	
Total BTEX	<0.300	0.300	12/30/2022	ND					
Surrogate: 4-Bromofluorobenzene (PID	107	% 69.9-14	0						
Chloride, SM4500CI-B	mg,	/kg	Analyze	ed By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	2240	16.0	12/30/2022	ND	432	108	400	0.00	
TPH 8015M	mg	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	12/30/2022	ND	216	108	200	0.736	
DRO >C10-C28*	382	10.0	12/30/2022	ND	234	117	200	2.41	
EXT DRO >C28-C36	77.6	10.0	12/30/2022	ND					
Surrogate: 1-Chlorooctane	98.8	% 45.3-16	1						
Surrogate: 1-Chlorooctadecane	113	% 46.3-17	8						

Applyzod By: 1H /

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## Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 12/29/2022 Sampling Date: 12/29/2022

Reported: 12/30/2022 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NOT GIVEN Sample Received By: Shalyn Rodriguez

Applyzod By: 1H /

Project Location: LOVING NM

## Sample ID: G - 42 (3-6") (H226107-24)

RTFY 8021R

BIEX 8021B	mg	/кд	Anaiyze	a By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	12/30/2022	ND	2.13	107	2.00	9.92	
Toluene*	<0.050	0.050	12/30/2022	ND	2.14	107	2.00	9.55	
Ethylbenzene*	<0.050	0.050	12/30/2022	ND	2.11	105	2.00	9.69	
Total Xylenes*	<0.150	0.150	12/30/2022	ND	6.35	106	6.00	9.75	
Total BTEX	<0.300	0.300	12/30/2022	ND					
Surrogate: 4-Bromofluorobenzene (PID	109	% 69.9-14	0						
Chloride, SM4500Cl-B	mg	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	128	16.0	12/30/2022	ND	432	108	400	0.00	
TPH 8015M	mg	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	12/30/2022	ND	216	108	200	0.736	
DRO >C10-C28*	<10.0	10.0	12/30/2022	ND	234	117	200	2.41	
EXT DRO >C28-C36	<10.0	10.0	12/30/2022	ND					
Surrogate: 1-Chlorooctane	99.7	% 45.3-16	1						
Surrogate: 1-Chlorooctadecane	107	% 46.3-17	8						

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### **Notes and Definitions**

ND Analyte NOT DETECTED at or above the reporting limit

RPD Relative Percent Difference

\*\* Samples not received at proper temperature of 6°C or below.

\*\*\* Insufficient time to reach temperature.

- Chloride by SM4500Cl-B does not require samples be received at or below 6°C

Samples reported on an as received basis (wet) unless otherwise noted on report

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January 03, 2023

**BRYAN HANEY** 

ALTAMIRA - US

14229 PUNTA BONAIRE DR.

CORPUS CHRISTI, TX 78418

RE: NOVO OVATION O PAD RELEASE

Enclosed are the results of analyses for samples received by the laboratory on 12/30/22 14:19.

Cardinal Laboratories is accredited through Texas NELAP under certificate number T104704398-22-15. Accreditation applies to drinking water, non-potable water and solid and chemical materials. All accredited analytes are denoted by an asterisk (\*). For a complete list of accredited analytes and matrices visit the TCEQ website at <a href="https://www.tceq.texas.gov/field/ga/lab">www.tceq.texas.gov/field/ga/lab</a> accred certif.html.

Cardinal Laboratories is accreditated through the State of Colorado Department of Public Health and Environment for:

Method EPA 552.2 Haloacetic Acids (HAA-5)
Method EPA 524.2 Total Trihalomethanes (TTHM)
Method EPA 524.4 Regulated VOCs (V1, V2, V3)

Accreditation applies to public drinking water matrices.

Celey D. Keene

This report meets NELAP requirements and is made up of a cover page, analytical results, and a copy of the original chain-of-custody. If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Celey D. Keene

Lab Director/Quality Manager



## Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

 Received:
 12/30/2022
 Sampling Date:
 12/30/2022

 Reported:
 01/03/2023
 Sampling Type:
 Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NOT GIVEN Sample Received By: Shalyn Rodriguez

Analyzed By: JH

Project Location: LOVING NM

mg/kg

## Sample ID: G 43 (3-6") (H226114-01)

BTEX 8021B

BIEV 9051B	ilig	/ Kg	Allalyze	и ву: эп					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	12/30/2022	ND	1.95	97.5	2.00	5.25	
Toluene*	<0.050	0.050	12/30/2022	ND	2.05	103	2.00	5.34	
Ethylbenzene*	<0.050	0.050	12/30/2022	ND	1.96	97.9	2.00	4.85	
Total Xylenes*	<0.150	0.150	12/30/2022	ND	5.99	99.8	6.00	5.81	
Total BTEX	<0.300	0.300	12/30/2022	ND					
Surrogate: 4-Bromofluorobenzene (PID	99.7	% 69.9-14	0						
Chloride, SM4500CI-B	mg	/kg	Analyze	ed By: GM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	80.0	16.0	01/03/2023	ND	400	100	400	3.92	
TPH 8015M	mg,	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	12/30/2022	ND	198	99.2	200	0.603	
DRO >C10-C28*	<10.0	10.0	12/30/2022	ND	215	107	200	0.554	
EXT DRO >C28-C36	<10.0	10.0	12/30/2022	ND					
Surrogate: 1-Chlorooctane	81.8	% 45.3-16	1						
Surrogate: 1-Chlorooctadecane	91.8	% 46.3-17	8						

Cardinal Laboratories \*=Accredited Analyte

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Celey D. Keene



## Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 12/30/2022 Reported: 01/03/2023

Project Name: NOVO OVATION O PAD RELEASE

Project Number: NOT GIVEN Project Location: LOVING NM Sampling Date: 12/30/2022

Sampling Type: Soil

Sampling Condition: Cool & Intact Sample Received By: Shalyn Rodriguez

## Sample ID: G 44 (3-6") (H226114-02)

BTEX 8021B	mg/	kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	12/30/2022	ND	1.95	97.5	2.00	5.25	
Toluene*	<0.050	0.050	12/30/2022	ND	2.05	103	2.00	5.34	
Ethylbenzene*	<0.050	0.050	12/30/2022	ND	1.96	97.9	2.00	4.85	
Total Xylenes*	<0.150	0.150	12/30/2022	ND	5.99	99.8	6.00	5.81	
Total BTEX	<0.300	0.300	12/30/2022	ND					
Surrogate: 4-Bromofluorobenzene (PID	101 9	69.9-14	0						
Chloride, SM4500CI-B	mg/	kg	Analyze	d By: GM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	96.0	16.0	01/03/2023	ND	400	100	400	3.92	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	12/30/2022	ND	198	99.2	200	0.603	
DRO >C10-C28*	20.7	10.0	12/30/2022	ND	215	107	200	0.554	
EXT DRO >C28-C36	<10.0	10.0	12/30/2022	ND					
Surrogate: 1-Chlorooctane	73.1	% 45.3-16	1						
Surrogate: 1-Chlorooctadecane	83.2	26 46.3-17	8						

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Celey D. Keene



## Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 12/30/2022 Sampling Date: 12/30/2022

Reported: 01/03/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Sample Received By: Project Number: NOT GIVEN Shalyn Rodriguez

Project Location: LOVING NM

## Sample ID: G 45 (3-6") (H226114-03)

BTEX 8021B	mg/	kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	12/30/2022	ND	1.95	97.5	2.00	5.25	
Toluene*	<0.050	0.050	12/30/2022	ND	2.05	103	2.00	5.34	
Ethylbenzene*	<0.050	0.050	12/30/2022	ND	1.96	97.9	2.00	4.85	
Total Xylenes*	<0.150	0.150	12/30/2022	ND	5.99	99.8	6.00	5.81	
Total BTEX	<0.300	0.300	12/30/2022	ND					
Surrogate: 4-Bromofluorobenzene (PID	101 9	69.9-14	0						
Chloride, SM4500CI-B	mg/	kg	Analyze	d By: GM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	624	16.0	01/03/2023	ND	400	100	400	3.92	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	12/30/2022	ND	198	99.2	200	0.603	
DRO >C10-C28*	334	10.0	12/30/2022	ND	215	107	200	0.554	
EXT DRO >C28-C36	63.1	10.0	12/30/2022	ND					
Surrogate: 1-Chlorooctane	78.7	% 45.3-16	1						
Surrogate: 1-Chlorooctadecane	99.3	% 46.3-17	8						

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Celey D. Keene



## Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 12/30/2022 Sampling Date: 12/30/2022

Reported: 01/03/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Sample Received By: Project Number: NOT GIVEN Shalyn Rodriguez

Project Location: LOVING NM

## Sample ID: G 46 (3-6") (H226114-04)

BTEX 8021B	mg/	kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	12/30/2022	ND	1.95	97.5	2.00	5.25	
Toluene*	<0.050	0.050	12/30/2022	ND	2.05	103	2.00	5.34	
Ethylbenzene*	<0.050	0.050	12/30/2022	ND	1.96	97.9	2.00	4.85	
Total Xylenes*	<0.150	0.150	12/30/2022	ND	5.99	99.8	6.00	5.81	
Total BTEX	<0.300	0.300	12/30/2022	ND					
Surrogate: 4-Bromofluorobenzene (PID	103 9	69.9-14	0						
Chloride, SM4500CI-B	mg/	kg	Analyze	d By: GM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	272	16.0	01/03/2023	ND	400	100	400	3.92	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	12/30/2022	ND	198	99.2	200	0.603	
DRO >C10-C28*	15.0	10.0	12/30/2022	ND	215	107	200	0.554	
EXT DRO >C28-C36	<10.0	10.0	12/30/2022	ND					
Surrogate: 1-Chlorooctane	73.4	% 45.3-16	1						
Surrogate: 1-Chlorooctadecane	82.4	% 46.3-17	8						

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Celey D. Keene



## Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 12/30/2022 Sampling Date: 12/30/2022

Reported: 01/03/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NOT GIVEN Sample Received By: Shalyn Rodriguez

Applyzod By: 14

Project Location: LOVING NM

## Sample ID: G 47 (3-6") (H226114-05)

RTFY 8021R

BIEX 8021B	mg	/кд	Anaiyze	a By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	12/30/2022	ND	1.95	97.5	2.00	5.25	
Toluene*	<0.050	0.050	12/30/2022	ND	2.05	103	2.00	5.34	
Ethylbenzene*	<0.050	0.050	12/30/2022	ND	1.96	97.9	2.00	4.85	
Total Xylenes*	<0.150	0.150	12/30/2022	ND	5.99	99.8	6.00	5.81	
Total BTEX	<0.300	0.300	12/30/2022	ND					
Surrogate: 4-Bromofluorobenzene (PID	99.4	% 69.9-14	0						
Chloride, SM4500Cl-B	mg	/kg	Analyze	d By: GM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	512	16.0	01/03/2023	ND	400	100	400	3.92	
TPH 8015M	mg	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	12/30/2022	ND	198	99.2	200	0.603	
DRO >C10-C28*	63.4	10.0	12/30/2022	ND	215	107	200	0.554	
EXT DRO >C28-C36	<10.0	10.0	12/30/2022	ND					
Surrogate: 1-Chlorooctane	76.0	% 45.3-16	1						
Surrogate: 1-Chlorooctadecane	88.9	% 46.3-17	8						

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Celey & Keene



## Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 12/30/2022 Reported: 01/03/2023

Project Name: NOVO OVATION O PAD RELEASE

Project Number: NOT GIVEN Project Location: LOVING NM

Sampling Date: 12/30/2022

Sampling Type: Soil

Sampling Condition: Cool & Intact
Sample Received By: Shalyn Rodriguez

## Sample ID: G 48 (3-6") (H226114-06)

RTFY 8021R

BIEX 8021B	mg	/ kg	Anaiyze	a By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	12/30/2022	ND	1.95	97.5	2.00	5.25	
Toluene*	<0.050	0.050	12/30/2022	ND	2.05	103	2.00	5.34	
Ethylbenzene*	<0.050	0.050	12/30/2022	ND	1.96	97.9	2.00	4.85	
Total Xylenes*	<0.150	0.150	12/30/2022	ND	5.99	99.8	6.00	5.81	
Total BTEX	<0.300	0.300	12/30/2022	ND					
Surrogate: 4-Bromofluorobenzene (PID	101	% 69.9-14	0						
Chloride, SM4500Cl-B	mg,	/kg	Analyze	d By: GM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	288	16.0	01/03/2023	ND	400	100	400	3.92	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	12/30/2022	ND	198	99.2	200	0.603	
DRO >C10-C28*	24.8	10.0	12/30/2022	ND	215	107	200	0.554	
EXT DRO >C28-C36	<10.0	10.0	12/30/2022	ND					
Surrogate: 1-Chlorooctane	82.8	% 45.3-16	1						
Surrogate: 1-Chlorooctadecane	94.1	% 46.3-17	8						

Applyzod By: 14

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## Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 12/30/2022 Sampling Date: 12/30/2022

Reported: 01/03/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NOT GIVEN Sample Received By: Shalyn Rodriguez

Applyzod By: 14

Project Location: LOVING NM

## Sample ID: G 49 (3-6") (H226114-07)

RTFY 8021R

Result <0.050 <0.050 <0.050	Reporting Limit 0.050 0.050	Analyzed 12/30/2022	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
<0.050			ND	1.05				
	0.050			1.95	97.5	2.00	5.25	
< 0.050		12/30/2022	ND	2.05	103	2.00	5.34	
	0.050	12/30/2022	ND	1.96	97.9	2.00	4.85	
<0.150	0.150	12/30/2022	ND	5.99	99.8	6.00	5.81	
<0.300	0.300	12/30/2022	ND					
101 9	% 69.9-14	0						
mg/	kg	Analyze	d By: GM					
Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
32.0	16.0	01/03/2023	ND	400	100	400	3.92	
mg/	kg	Analyze	d By: MS					
Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
<10.0	10.0	12/30/2022	ND	198	99.2	200	0.603	
<10.0	10.0	12/30/2022	ND	215	107	200	0.554	
<10.0	10.0	12/30/2022	ND					
83.1	% 45.3-16	1						
93.0	% 46.3-17	8						
	<0.150 <0.300  1019 mg/ Result 32.0 mg/ Result <10.0 <10.0 <83.19	<0.150 0.150 <0.300 0.300  101	<0.150	<0.150	<0.150	<0.150	<0.150	<0.150

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## Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 12/30/2022 Sampling Date: 12/30/2022

Reported: 01/03/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Sample Received By: Project Number: NOT GIVEN Shalyn Rodriguez

Project Location: LOVING NM

## Sample ID: G 50 (3-6") (H226114-08)

BTEX 8021B	mg/	kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	12/30/2022	ND	1.95	97.5	2.00	5.25	
Toluene*	<0.050	0.050	12/30/2022	ND	2.05	103	2.00	5.34	
Ethylbenzene*	<0.050	0.050	12/30/2022	ND	1.96	97.9	2.00	4.85	
Total Xylenes*	<0.150	0.150	12/30/2022	ND	5.99	99.8	6.00	5.81	
Total BTEX	<0.300	0.300	12/30/2022	ND					
Surrogate: 4-Bromofluorobenzene (PID	102 9	69.9-14	0						
Chloride, SM4500Cl-B	mg/	kg	Analyze	d By: GM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	448	16.0	01/03/2023	ND	400	100	400	3.92	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	12/30/2022	ND	198	99.2	200	0.603	
DRO >C10-C28*	227	10.0	12/30/2022	ND	215	107	200	0.554	
EXT DRO >C28-C36	40.8	10.0	12/30/2022	ND					
Surrogate: 1-Chlorooctane	75.4	% 45.3-16	1						
Surrogate: 1-Chlorooctadecane	89.6	% 46.3-17	8						

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## Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 12/30/2022 Sampling Date: 12/30/2022

Reported: 01/03/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Sample Received By: Project Number: NOT GIVEN Shalyn Rodriguez

Project Location: LOVING NM

## Sample ID: G 51 (3-6") (H226114-09)

BTEX 8021B	mg/	kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	12/30/2022	ND	1.95	97.5	2.00	5.25	
Toluene*	<0.050	0.050	12/30/2022	ND	2.05	103	2.00	5.34	
Ethylbenzene*	<0.050	0.050	12/30/2022	ND	1.96	97.9	2.00	4.85	
Total Xylenes*	<0.150	0.150	12/30/2022	ND	5.99	99.8	6.00	5.81	
Total BTEX	<0.300	0.300	12/30/2022	ND					
Surrogate: 4-Bromofluorobenzene (PID	99.6	% 69.9-14	0						
Chloride, SM4500CI-B	mg/	kg	Analyze	d By: GM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	192	16.0	01/03/2023	ND	400	100	400	3.92	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	12/30/2022	ND	198	99.2	200	0.603	
DRO >C10-C28*	37.7	10.0	12/30/2022	ND	215	107	200	0.554	
EXT DRO >C28-C36	<10.0	10.0	12/30/2022	ND					
Surrogate: 1-Chlorooctane	79.4	% 45.3-16	1						
Surrogate: 1-Chlorooctadecane	90.5	% 46.3-17	8						

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## Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 12/30/2022 Sampling Date: 12/30/2022

Reported: 01/03/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NOT GIVEN Sample Received By: Shalyn Rodriguez

Analyzed By: JH

Project Location: LOVING NM

## Sample ID: G 52 (3-6") (H226114-10)

BTEX 8021B

	9,	9	7	7: 5::					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	12/30/2022	ND	1.95	97.5	2.00	5.25	
Toluene*	<0.050	0.050	12/30/2022	ND	2.05	103	2.00	5.34	
Ethylbenzene*	<0.050	0.050	12/30/2022	ND	1.96	97.9	2.00	4.85	
Total Xylenes*	<0.150	0.150	12/30/2022	ND	5.99	99.8	6.00	5.81	
Total BTEX	<0.300	0.300	12/30/2022	ND					
Surrogate: 4-Bromofluorobenzene (PID	101	% 69.9-14	0						
Chloride, SM4500CI-B	mg,	/kg	Analyze	ed By: GM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	64.0	16.0	01/03/2023	ND	400	100	400	3.92	
TPH 8015M	mg,	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	12/30/2022	ND	198	99.2	200	0.603	
DRO >C10-C28*	<10.0	10.0	12/30/2022	ND	215	107	200	0.554	
EXT DRO >C28-C36	<10.0	10.0	12/30/2022	ND					
Surrogate: 1-Chlorooctane	78.1	% 45.3-16	1						
Surrogate: 1-Chlorooctadecane	87.7	% 46.3-17	8						

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## Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 12/30/2022 Sampling Date: 12/30/2022

Reported: 01/03/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Sample Received By: Project Number: NOT GIVEN Shalyn Rodriguez

Project Location: LOVING NM

## Sample ID: G 53 (3-6") (H226114-11)

BTEX 8021B	mg/	kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	12/30/2022	ND	1.95	97.5	2.00	5.25	
Toluene*	<0.050	0.050	12/30/2022	ND	2.05	103	2.00	5.34	
Ethylbenzene*	<0.050	0.050	12/30/2022	ND	1.96	97.9	2.00	4.85	
Total Xylenes*	<0.150	0.150	12/30/2022	ND	5.99	99.8	6.00	5.81	
Total BTEX	<0.300	0.300	12/30/2022	ND					
Surrogate: 4-Bromofluorobenzene (PID	103 9	69.9-14	0						
Chloride, SM4500CI-B	mg/	kg	Analyze	d By: GM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	256	16.0	01/03/2023	ND	400	100	400	3.92	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	12/30/2022	ND	198	99.2	200	0.603	
DRO >C10-C28*	45.0	10.0	12/30/2022	ND	215	107	200	0.554	
EXT DRO >C28-C36	<10.0	10.0	12/30/2022	ND					
Surrogate: 1-Chlorooctane	84.9	% 45.3-16	1						
Surrogate: 1-Chlorooctadecane	95.3	26 46.3-17	8						

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## Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 12/30/2022 Sampling Date: 12/30/2022

Reported: 01/03/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Project Number: NOT GIVEN Sample Received By: Shalyn Rodriguez

Project Location: LOVING NM

## Sample ID: G 54 (3-6") (H226114-12)

BTEX 8021B	mg,	'kg	Analyze	d By: JH					S-04
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	12/30/2022	ND	1.95	97.5	2.00	5.25	
Toluene*	0.107	0.050	12/30/2022	ND	2.05	103	2.00	5.34	
Ethylbenzene*	0.421	0.050	12/30/2022	ND	1.96	97.9	2.00	4.85	
Total Xylenes*	4.78	0.150	12/30/2022	ND	5.99	99.8	6.00	5.81	
Total BTEX	5.31	0.300	12/30/2022	ND					
Surrogate: 4-Bromofluorobenzene (PID	207	% 69.9-14	0						
Chloride, SM4500Cl-B	mg,	kg	Analyze	d By: GM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	4960	16.0	01/03/2023	ND	400	100	400	3.92	
TPH 8015M	mg,	'kg	Analyze	d By: MS					S-04
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	287	10.0	12/30/2022	ND	198	99.2	200	0.603	
DRO >C10-C28*	4860	10.0	12/30/2022	ND	215	107	200	0.554	
EXT DRO >C28-C36	831	10.0	12/30/2022	ND					
Surrogate: 1-Chlorooctane	114 9	% 45.3-16	1						
Surrogate: 1-Chlorooctadecane	219	% 46.3-17	8						

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## **Notes and Definitions**

S-04 The surrogate recovery for this sample is outside of established control limits due to a sample matrix effect.

ND Analyte NOT DETECTED at or above the reporting limit

RPD Relative Percent Difference

\*\* Samples not received at proper temperature of 6°C or below.

\*\*\* Insufficient time to reach temperature.

- Chloride by SM4500Cl-B does not require samples be received at or below 6°C

Samples reported on an as received basis (wet) unless otherwise noted on report

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	9	P.O.#: 0750	ream the new	roject Manager:
	100	BILL TO	tem	Company Name:
ANALYSIS REQUEST			(575) 393-2326 FAX (575) 393-2476	101

† Cardinal cannot accept verbal changes. Please email changes to celey.keene@cardinallabs

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101 East Marland, Hobbs, NM 88240	<b>CARDINAL</b>
(575) 393-2326 FAX (575) 393-2476	Laboratories

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January 04, 2023

**BRYAN HANEY** 

ALTAMIRA - US

14229 PUNTA BONAIRE DR.

CORPUS CHRISTI, TX 78418

RE: NOVO OVATION O PAD RELEASE

Enclosed are the results of analyses for samples received by the laboratory on 01/03/23 16:32.

Cardinal Laboratories is accredited through Texas NELAP under certificate number T104704398-22-15. Accreditation applies to drinking water, non-potable water and solid and chemical materials. All accredited analytes are denoted by an asterisk (\*). For a complete list of accredited analytes and matrices visit the TCEQ website at <a href="https://www.tceq.texas.gov/field/ga/lab">www.tceq.texas.gov/field/ga/lab</a> accred certif.html.

Cardinal Laboratories is accreditated through the State of Colorado Department of Public Health and Environment for:

Method EPA 552.2 Haloacetic Acids (HAA-5)
Method EPA 524.2 Total Trihalomethanes (TTHM)
Method EPA 524.4 Regulated VOCs (V1, V2, V3)

Accreditation applies to public drinking water matrices.

Celey D. Keene

This report meets NELAP requirements and is made up of a cover page, analytical results, and a copy of the original chain-of-custody. If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Celey D. Keene

Lab Director/Quality Manager



### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/03/2023 Reported: 01/04/2023

NOVO OVATION O PAD RELEASE

mg/kg

Project Number: NOVONM2204/001

Project Location: LOVING NM

Sampling Date: 01/03/2023

Sampling Type: Soil

Sampling Condition: Cool & Intact
Sample Received By: Tamara Oldaker

### Sample ID: G - 55 (3-6") (H230008-01)

Project Name:

BTEX 8021B

DIEX 0021B	ilig	/ Kg	Allalyze	и ву: эп					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/03/2023	ND	1.90	95.1	2.00	7.54	
Toluene*	<0.050	0.050	01/03/2023	ND	1.99	99.3	2.00	6.47	
Ethylbenzene*	<0.050	0.050	01/03/2023	ND	1.96	98.0	2.00	2.98	
Total Xylenes*	<0.150	0.150	01/03/2023	ND	5.98	99.7	6.00	2.97	
Total BTEX	<0.300	0.300	01/03/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	94.9	% 69.9-14	0						
Chloride, SM4500CI-B	mg	/kg	Analyze	ed By: GM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	48.0	16.0	01/04/2023	ND	416	104	400	7.41	
TPH 8015M	mg	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/04/2023	ND	193	96.3	200	6.49	
DRO >C10-C28*	<10.0	10.0	01/04/2023	ND	190	95.1	200	8.54	
EXT DRO >C28-C36	<10.0	10.0	01/04/2023	ND					
Surrogate: 1-Chlorooctane	78.8	% 45.3-16	1						
Surrogate: 1-Chlorooctadecane	83.2	% 46.3-17	8						

Analyzed By: JH

Cardinal Laboratories \*=Accredited Analyte

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Celey D. Keene



### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/03/2023 Sampling Date: 01/03/2023

Reported: 01/04/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NOVONM2204/001 Sample Received By: Tamara Oldaker

Applyzod By: 14

Project Location: LOVING NM

### Sample ID: G - 56 (3-6") (H230008-02)

RTFY 8021R

B1EX 8021B	mg	/ kg	Anaiyze	а ву: ЈН					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/03/2023	ND	1.90	95.1	2.00	7.54	
Toluene*	<0.050	0.050	01/03/2023	ND	1.99	99.3	2.00	6.47	
Ethylbenzene*	<0.050	0.050	01/03/2023	ND	1.96	98.0	2.00	2.98	
Total Xylenes*	<0.150	0.150	01/03/2023	ND	5.98	99.7	6.00	2.97	
Total BTEX	<0.300	0.300	01/03/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	96.0	% 69.9-14	0						
Chloride, SM4500Cl-B	mg,	/kg	Analyzed By: GM						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	560	16.0	01/04/2023	ND	416	104	400	7.41	
TPH 8015M	mg,	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/04/2023	ND	193	96.3	200	6.49	
DRO >C10-C28*	280	10.0	01/04/2023	ND	190	95.1	200	8.54	
EXT DRO >C28-C36	48.8	10.0	01/04/2023	ND					
Surrogate: 1-Chlorooctane	75.1	% 45.3-16	1						
Surrogate: 1-Chlorooctadecane	91.1	% 46.3-17	8						

Cardinal Laboratories \*=Accredited Analyte

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Celey D. Keene



### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/03/2023 Sampling Date: 01/03/2023

Reported: 01/04/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NOVONM2204/001 Sample Received By: Tamara Oldaker

Applyzod By: 14

Project Location: LOVING NM

### Sample ID: G - 57 (3-6") (H230008-03)

RTFY 8021R

BIEX 8021B	mg	/ kg	Anaiyze	а ву: ЈН					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/03/2023	ND	1.90	95.1	2.00	7.54	
Toluene*	<0.050	0.050	01/03/2023	ND	1.99	99.3	2.00	6.47	
Ethylbenzene*	<0.050	0.050	01/03/2023	ND	1.96	98.0	2.00	2.98	
Total Xylenes*	<0.150	0.150	01/03/2023	ND	5.98	99.7	6.00	2.97	
Total BTEX	<0.300	0.300	01/03/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	95.3	% 69.9-14	0						
Chloride, SM4500CI-B	mg,	/kg	Analyzed By: GM						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	320	16.0	01/04/2023	ND	416	104	400	7.41	
TPH 8015M	mg,	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/04/2023	ND	193	96.3	200	6.49	
DRO >C10-C28*	177	10.0	01/04/2023	ND	190	95.1	200	8.54	
EXT DRO >C28-C36	31.5	10.0	01/04/2023	ND					
Surrogate: 1-Chlorooctane	77.6	% 45.3-16	1						
Surrogate: 1-Chlorooctadecane	90.0	% 46.3-17	8						

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Celey D. Keene



### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/03/2023 Reported: 01/04/2023

Project Name: NOVO OVATION O PAD RELEASE

Project Number: NOVONM2204/001

Project Location: LOVING NM Sampling Date: 01/03/2023

Sampling Type: Soil

Sampling Condition: Cool & Intact Sample Received By: Tamara Oldaker

### Sample ID: G - 58 (3-6") (H230008-04)

BTEX 8021B	mg/	/kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/03/2023	ND	1.90	95.1	2.00	7.54	
Toluene*	<0.050	0.050	01/03/2023	ND	1.99	99.3	2.00	6.47	
Ethylbenzene*	<0.050	0.050	01/03/2023	ND	1.96	98.0	2.00	2.98	
Total Xylenes*	<0.150	0.150	01/03/2023	ND	5.98	99.7	6.00	2.97	
Total BTEX	<0.300	0.300	01/03/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	96.3	% 69.9-14	0						
Chloride, SM4500CI-B	mg/	/kg	Analyzed By: GM						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	240	16.0	01/04/2023	ND	416	104	400	7.41	
TPH 8015M	mg/	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/04/2023	ND	193	96.3	200	6.49	
DRO >C10-C28*	41.8	10.0	01/04/2023	ND	190	95.1	200	8.54	
EXT DRO >C28-C36	<10.0	10.0	01/04/2023	ND					
Surrogate: 1-Chlorooctane	55.4	% 45.3-16	1						
Surrogate: 1-Chlorooctadecane	60.9	% 46.3-17	8						

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Celey D. Keene



### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/03/2023 Sampling Date: 01/03/2023

Reported: 01/04/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Project Number: Sample Received By: NOVONM2204/001 Tamara Oldaker

Project Location: LOVING NM

### Sample ID: G - 59 (9-12") (H230008-05)

BTEX 8021B	mg/	kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/03/2023	ND	1.90	95.1	2.00	7.54	
Toluene*	< 0.050	0.050	01/03/2023	ND	1.99	99.3	2.00	6.47	
Ethylbenzene*	<0.050	0.050	01/03/2023	ND	1.96	98.0	2.00	2.98	
Total Xylenes*	<0.150	0.150	01/03/2023	ND	5.98	99.7	6.00	2.97	
Total BTEX	<0.300	0.300	01/03/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	94.9	% 69.9-14	0						
Chloride, SM4500Cl-B	mg/	kg	Analyzed By: GM						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	176	16.0	01/04/2023	ND	416	104	400	7.41	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/04/2023	ND	193	96.3	200	6.49	
DRO >C10-C28*	<10.0	10.0	01/04/2023	ND	190	95.1	200	8.54	
EXT DRO >C28-C36	<10.0	10.0	01/04/2023	ND					
Surrogate: 1-Chlorooctane	70.6	% 45.3-16	1						
Surrogate: 1-Chlorooctadecane	75.3	% 46.3-17	8						

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Celey D. Keene



### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/03/2023 Sampling Date: 01/03/2023

Reported: 01/04/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NOVONM2204/001 Sample Received By: Tamara Oldaker

Applyzod By: 14

Project Location: LOVING NM

### Sample ID: G - 60 (9-12") (H230008-06)

RTFY 8021R

BIEX 8021B	mg	/кд	Anaiyze	a By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/03/2023	ND	1.90	95.1	2.00	7.54	
Toluene*	<0.050	0.050	01/03/2023	ND	1.99	99.3	2.00	6.47	
Ethylbenzene*	<0.050	0.050	01/03/2023	ND	1.96	98.0	2.00	2.98	
Total Xylenes*	<0.150	0.150	01/03/2023	ND	5.98	99.7	6.00	2.97	
Total BTEX	<0.300	0.300	01/03/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	95.3	% 69.9-14	0						
Chloride, SM4500Cl-B	mg,	/kg	Analyzed By: GM						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	288	16.0	01/04/2023	ND	416	104	400	7.41	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/04/2023	ND	193	96.3	200	6.49	
DRO >C10-C28*	<10.0	10.0	01/04/2023	ND	190	95.1	200	8.54	
EXT DRO >C28-C36	<10.0	10.0	01/04/2023	ND					
Surrogate: 1-Chlorooctane	69.8	% 45.3-16	1						
Surrogate: 1-Chlorooctadecane	74.0	% 46.3-17	8						

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Celey D. Keene



### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/03/2023 Sampling Date: 01/03/2023

Reported: 01/04/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NOVONM2204/001 Sample Received By: Tamara Oldaker

Applyzod By: 14

Project Location: LOVING NM

### Sample ID: G - 61 (3-6") (H230008-07)

RTFY 8021R

BIEX 8021B	mg	/кд	Anaiyze	a By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/03/2023	ND	1.90	95.1	2.00	7.54	
Toluene*	<0.050	0.050	01/03/2023	ND	1.99	99.3	2.00	6.47	
Ethylbenzene*	<0.050	0.050	01/03/2023	ND	1.96	98.0	2.00	2.98	
Total Xylenes*	<0.150	0.150	01/03/2023	ND	5.98	99.7	6.00	2.97	
Total BTEX	<0.300	0.300	01/03/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	96.5	% 69.9-14	0						
Chloride, SM4500Cl-B	mg,	/kg	Analyzed By: GM						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	352	16.0	01/04/2023	ND	416	104	400	7.41	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/04/2023	ND	193	96.3	200	6.49	
DRO >C10-C28*	127	10.0	01/04/2023	ND	190	95.1	200	8.54	
EXT DRO >C28-C36	22.5	10.0	01/04/2023	ND					
Surrogate: 1-Chlorooctane	76.0	% 45.3-16	1						
Surrogate: 1-Chlorooctadecane	85.2	% 46.3-17	8						

Cardinal Laboratories \*=Accredited Analyte

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Celey D. Keene



### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/03/2023 Sampling Date: 01/03/2023

Reported: 01/04/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NOVONM2204/001 Sample Received By: Tamara Oldaker

Project Location: LOVING NM

### Sample ID: G - 62 (3-6") (H230008-08)

BTEX 8021B	mg	/kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/03/2023	ND	1.90	95.1	2.00	7.54	
Toluene*	<0.050	0.050	01/03/2023	ND	1.99	99.3	2.00	6.47	
Ethylbenzene*	<0.050	0.050	01/03/2023	ND	1.96	98.0	2.00	2.98	
Total Xylenes*	<0.150	0.150	01/03/2023	ND	5.98	99.7	6.00	2.97	
Total BTEX	<0.300	0.300	01/03/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	95.3	% 69.9-14	0						
Chloride, SM4500CI-B	mg,	/kg	Analyze	d By: GM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	144	16.0	01/04/2023	ND	416	104	400	7.41	
TPH 8015M	mg	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/04/2023	ND	193	96.3	200	6.49	
DRO >C10-C28*	26.2	10.0	01/04/2023	ND	190	95.1	200	8.54	
EXT DRO >C28-C36	<10.0	10.0	01/04/2023	ND					
Surrogate: 1-Chlorooctane	67.5	% 45.3-16	1						
Surrogate: 1-Chlorooctadecane	72.7	% 46.3-17	<i>'</i> 8						

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Celey D. Keine



### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/03/2023 Sampling Date: 01/03/2023

Reported: 01/04/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NOVONM2204/001 Sample Received By: Tamara Oldaker

Applyzod By: 14

Project Location: LOVING NM

### Sample ID: G - 63 (3-6") (H230008-09)

RTFY 8021R

BIEX 8021B	mg	/кд	Anaiyze	а ву: ЈН					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/03/2023	ND	1.90	95.1	2.00	7.54	
Toluene*	<0.050	0.050	01/03/2023	ND	1.99	99.3	2.00	6.47	
Ethylbenzene*	<0.050	0.050	01/03/2023	ND	1.96	98.0	2.00	2.98	
Total Xylenes*	<0.150	0.150	01/03/2023	ND	5.98	99.7	6.00	2.97	
Total BTEX	<0.300	0.300	01/03/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	96.6	% 69.9-14	0						
Chloride, SM4500Cl-B	mg,	/kg	Analyzed By: GM						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	112	16.0	01/04/2023	ND	416	104	400	7.41	
TPH 8015M	mg,	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/04/2023	ND	193	96.3	200	6.49	
DRO >C10-C28*	13.2	10.0	01/04/2023	ND	190	95.1	200	8.54	
EXT DRO >C28-C36	<10.0	10.0	01/04/2023	ND					
Surrogate: 1-Chlorooctane	77.0	% 45.3-16	1						
Surrogate: 1-Chlorooctadecane	82.1	% 46.3-17	78						

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Celey D. Keene



### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/03/2023 Sampling Date: 01/03/2023

Reported: 01/04/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NOVONM2204/001 Sample Received By: Tamara Oldaker

Applyzod By: 14

Project Location: LOVING NM

### Sample ID: G - 64 (3-6") (H230008-10)

RTFY 8021R

BIEX 8021B	mg	/кд	Anaiyze	а ву: ЈН					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/03/2023	ND	1.90	95.1	2.00	7.54	
Toluene*	<0.050	0.050	01/03/2023	ND	1.99	99.3	2.00	6.47	
Ethylbenzene*	<0.050	0.050	01/03/2023	ND	1.96	98.0	2.00	2.98	
Total Xylenes*	<0.150	0.150	01/03/2023	ND	5.98	99.7	6.00	2.97	
Total BTEX	<0.300	0.300	01/03/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	92.9	% 69.9-14	0						
Chloride, SM4500CI-B	mg	/kg	Analyzed By: GM						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	160	16.0	01/04/2023	ND	416	104	400	7.41	
TPH 8015M	mg	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/04/2023	ND	193	96.3	200	6.49	
DRO >C10-C28*	42.0	10.0	01/04/2023	ND	190	95.1	200	8.54	
EXT DRO >C28-C36	<10.0	10.0	01/04/2023	ND					
Surrogate: 1-Chlorooctane	80.4	% 45.3-16	1						
Surrogate: 1-Chlorooctadecane	87.0	% 46.3-17	78						

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Celey D. Keine



### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/03/2023 Sampling Date: 01/03/2023

Reported: 01/04/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NOVONM2204/001 Sample Received By: Tamara Oldaker

Applyzod By: 14

Project Location: LOVING NM

### Sample ID: G - 65 (9-12") (H230008-11)

RTFY 8021R

Result	Reporting Limit							
	. topo. a.i.g Elitile	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
<0.050	0.050	01/03/2023	ND	1.90	95.1	2.00	7.54	
<0.050	0.050	01/03/2023	ND	1.99	99.3	2.00	6.47	
<0.050	0.050	01/03/2023	ND	1.96	98.0	2.00	2.98	
<0.150	0.150	01/03/2023	ND	5.98	99.7	6.00	2.97	
<0.300	0.300	01/03/2023	ND					
94.6	% 69.9-14	0						
mg/	kg	Analyze	d By: GM					
Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
272	16.0	01/04/2023	ND	416	104	400	7.41	
mg/	kg	Analyze	d By: MS					
Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
<10.0	10.0	01/04/2023	ND	193	96.3	200	6.49	
14.0	10.0	01/04/2023	ND	190	95.1	200	8.54	
<10.0	10.0	01/04/2023	ND					
73.5	% 45.3-16	1						
78.9	% 46.3-17	8						
	<0.050 <0.050 <0.050 <0.150 <0.300  94.69  mg/  Result  272  mg/  Result <10.0  14.0 <10.0	<0.050 0.050 <0.050 0.050 <0.150 0.150 <0.300 0.300   94.6 % 69.9-14  mg/kg  Result Reporting Limit  272 16.0  mg/kg  Result Reporting Limit <10.0 10.0  14.0 10.0  73.5 % 45.3-16	<0.050	<0.050	<0.050	<0.050	<0.050	<0.050

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Celey D. Keene



### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/03/2023 Sampling Date: 01/03/2023

Reported: 01/04/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NOVONM2204/001 Sample Received By: Tamara Oldaker

Analyzed By: JH

Project Location: LOVING NM

mg/kg

### Sample ID: G - 66 (9-12") (H230008-12)

BTEX 8021B

DILX GOZID	11197	ng .	Andryzo	u by. 511					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/03/2023	ND	1.90	95.1	2.00	7.54	
Toluene*	< 0.050	0.050	01/03/2023	ND	1.99	99.3	2.00	6.47	
Ethylbenzene*	< 0.050	0.050	01/03/2023	ND	1.96	98.0	2.00	2.98	
Total Xylenes*	<0.150	0.150	01/03/2023	ND	5.98	99.7	6.00	2.97	
Total BTEX	<0.300	0.300	01/03/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	95.0	% 69.9-14	0						
Chloride, SM4500Cl-B	mg/	/kg	Analyzed By: GM						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	96.0	16.0	01/04/2023	ND	416	104	400	7.41	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/04/2023	ND	193	96.3	200	6.49	
DRO >C10-C28*	<10.0	10.0	01/04/2023	ND	190	95.1	200	8.54	
EXT DRO >C28-C36	<10.0	10.0	01/04/2023	ND					
Surrogate: 1-Chlorooctane	74.9	% 45.3-16	1						
Surrogate: 1-Chlorooctadecane	78.9	% 46.3-17	8						

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Celeg D. Freene



### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/03/2023 Sampling Date: 01/03/2023

Reported: 01/04/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NOVONM2204/001 Sample Received By: Tamara Oldaker

Applyzod By: 14

Project Location: LOVING NM

### Sample ID: G - 67 (3-6") (H230008-13)

RTFY 8021R

BIEX 8021B	mg	/ kg	Anaiyze	a By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/03/2023	ND	1.90	95.1	2.00	7.54	
Toluene*	<0.050	0.050	01/03/2023	ND	1.99	99.3	2.00	6.47	
Ethylbenzene*	<0.050	0.050	01/03/2023	ND	1.96	98.0	2.00	2.98	
Total Xylenes*	<0.150	0.150	01/03/2023	ND	5.98	99.7	6.00	2.97	
Total BTEX	<0.300	0.300	01/03/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	103	% 69.9-14	0						
Chloride, SM4500Cl-B	mg	/kg	Analyze	d By: GM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	448	16.0	01/04/2023	ND	416	104	400	7.41	
TPH 8015M	mg	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/04/2023	ND	193	96.3	200	6.49	
DRO >C10-C28*	182	10.0	01/04/2023	ND	190	95.1	200	8.54	
EXT DRO >C28-C36	26.6	10.0	01/04/2023	ND					
Surrogate: 1-Chlorooctane	69.3	% 45.3-16	1						
Surrogate: 1-Chlorooctadecane	79.7	% 46.3-17	8						

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Celey D. Keene



### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/03/2023 Sampling Date: 01/03/2023

Reported: 01/04/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Sample Received By: Tamara Oldaker Project Number: NOVONM2204/001

Project Location: LOVING NM

### Sample ID: G - 68 (3-6") (H230008-14)

BTEX 8021B	mg/	kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/03/2023	ND	1.90	95.1	2.00	7.54	
Toluene*	<0.050	0.050	01/03/2023	ND	1.99	99.3	2.00	6.47	
Ethylbenzene*	<0.050	0.050	01/03/2023	ND	1.96	98.0	2.00	2.98	
Total Xylenes*	<0.150	0.150	01/03/2023	ND	5.98	99.7	6.00	2.97	
Total BTEX	<0.300	0.300	01/03/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	93.9	% 69.9-14	0						
Chloride, SM4500CI-B	mg/	'kg	Analyze	d By: GM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	64.0	16.0	01/04/2023	ND	416	104	400	0.00	
TPH 8015M	mg/	'kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/04/2023	ND	203	102	200	3.87	
DRO >C10-C28*	150	10.0	01/04/2023	ND	186	93.2	200	5.07	
EXT DRO >C28-C36	12.5	10.0	01/04/2023	ND					
Surrogate: 1-Chlorooctane	82.7	% 45.3-16	1						
Surrogate: 1-Chlorooctadecane	97.0	% 46.3-17	8						

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Celey D. Keene



### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/03/2023 Sampling Date: 01/03/2023

Reported: 01/04/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NOVONM2204/001 Sample Received By: Tamara Oldaker

Analyzed By: JH

Project Location: LOVING NM

mg/kg

### Sample ID: G - 69 (3-6") (H230008-15)

BTEX 8021B

	9,	9	7	7: 5::					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/03/2023	ND	1.90	95.1	2.00	7.54	
Toluene*	<0.050	0.050	01/03/2023	ND	1.99	99.3	2.00	6.47	
Ethylbenzene*	<0.050	0.050	01/03/2023	ND	1.96	98.0	2.00	2.98	
Total Xylenes*	<0.150	0.150	01/03/2023	ND	5.98	99.7	6.00	2.97	
Total BTEX	<0.300	0.300	01/03/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	94.2	% 69.9-14	0						
Chloride, SM4500CI-B	mg,	/kg	Analyze	ed By: GM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	208	16.0	01/04/2023	ND	416	104	400	0.00	
TPH 8015M	mg,	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/04/2023	ND	203	102	200	3.87	
DRO >C10-C28*	<10.0	10.0	01/04/2023	ND	186	93.2	200	5.07	
EXT DRO >C28-C36	<10.0	10.0	01/04/2023	ND					
Surrogate: 1-Chlorooctane	81.9	% 45.3-16	1						
Surrogate: 1-Chlorooctadecane	91.7	% 46.3-17	8						

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Celey D. Kune



### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/03/2023 Reported:

01/04/2023 NOVO OVATION O PAD RELEASE

Project Name: Project Number: NOVONM2204/001

Project Location: LOVING NM Sampling Date: 01/03/2023

Sampling Type: Soil

Sampling Condition: Cool & Intact Sample Received By: Tamara Oldaker

### Sample ID: G - 70 (3-6") (H230008-16)

BTEX 8021B	mg/	kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/03/2023	ND	1.90	95.1	2.00	7.54	
Toluene*	<0.050	0.050	01/03/2023	ND	1.99	99.3	2.00	6.47	
Ethylbenzene*	<0.050	0.050	01/03/2023	ND	1.96	98.0	2.00	2.98	
Total Xylenes*	<0.150	0.150	01/03/2023	ND	5.98	99.7	6.00	2.97	
Total BTEX	<0.300	0.300	01/03/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	97.2 9	% 69.9-14	0						
Chloride, SM4500CI-B	mg/	kg	Analyze	d By: GM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	304	16.0	01/04/2023	ND	416	104	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/04/2023	ND	203	102	200	3.87	
DRO >C10-C28*	346	10.0	01/04/2023	ND	186	93.2	200	5.07	
EXT DRO >C28-C36	33.6	10.0	01/04/2023	ND					
Surrogate: 1-Chlorooctane	77.0 9	% 45.3-16	1						
Surrogate: 1-Chlorooctadecane	92.3	% 46.3-17	8						

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Celey D. Keene



### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/03/2023 Sampling Date: 01/03/2023

Reported: 01/04/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NOVONM2204/001 Sample Received By: Tamara Oldaker

Applyzod By: 14

Project Location: LOVING NM

### Sample ID: G - 54 (9-12") (H230008-17)

RTFY 8021R

BIEX 8021B	mg	/кд	Anaiyze	а ву: ЈН					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/03/2023	ND	1.90	95.1	2.00	7.54	
Toluene*	<0.050	0.050	01/03/2023	ND	1.99	99.3	2.00	6.47	
Ethylbenzene*	<0.050	0.050	01/03/2023	ND	1.96	98.0	2.00	2.98	
Total Xylenes*	<0.150	0.150	01/03/2023	ND	5.98	99.7	6.00	2.97	
Total BTEX	<0.300	0.300	01/03/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	93.6	% 69.9-14	0						
Chloride, SM4500CI-B	mg,	/kg	Analyze	ed By: GM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	304	16.0	01/04/2023	ND	416	104	400	0.00	
TPH 8015M	mg	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/04/2023	ND	203	102	200	3.87	
DRO >C10-C28*	<10.0	10.0	01/04/2023	ND	186	93.2	200	5.07	
EXT DRO >C28-C36	<10.0	10.0	01/04/2023	ND					
Surrogate: 1-Chlorooctane	81.6	% 45.3-16	1						
Surrogate: 1-Chlorooctadecane	90.5	% 46.3-17	8						
0									

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Celey D. Keine



### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/03/2023 Sampling Date: 01/03/2023

Reported: 01/04/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NOVONM2204/001 Sample Received By: Tamara Oldaker

Analyzed By: JH

Project Location: LOVING NM

### Sample ID: G - 73 (3-6") (H230008-18)

BTEX 8021B

DILX GOZID	ıııg,	, kg	Allulyzo	.u by. 511					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/03/2023	ND	1.90	95.1	2.00	7.54	
Toluene*	<0.050	0.050	01/03/2023	ND	1.99	99.3	2.00	6.47	
Ethylbenzene*	<0.050	0.050	01/03/2023	ND	1.96	98.0	2.00	2.98	
Total Xylenes*	<0.150	0.150	01/03/2023	ND	5.98	99.7	6.00	2.97	
Total BTEX	<0.300	0.300	01/03/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	98.0	% 69.9-14	0						
Chloride, SM4500Cl-B	mg,	/kg	Analyze	ed By: GM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	208	16.0	01/04/2023	ND	416	104	400	0.00	
TPH 8015M	mg,	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/04/2023	ND	203	102	200	3.87	
DRO >C10-C28*	<10.0	10.0	01/04/2023	ND	186	93.2	200	5.07	
EXT DRO >C28-C36	<10.0	10.0	01/04/2023	ND					
Surrogate: 1-Chlorooctane	77.5	% 45.3-16	1						
Surrogate: 1-Chlorooctadecane	82.8	% 46.3-17	8						

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Celeg D. Freene



### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/03/2023 Sampling Date: 01/03/2023

Reported: 01/04/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Sample Received By: Tamara Oldaker Project Number: NOVONM2204/001

Project Location: LOVING NM

### Sample ID: G - 74 (3-6") (H230008-19)

BTEX 8021B	mg/	kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/03/2023	ND	1.90	95.1	2.00	7.54	
Toluene*	<0.050	0.050	01/03/2023	ND	1.99	99.3	2.00	6.47	
Ethylbenzene*	<0.050	0.050	01/03/2023	ND	1.96	98.0	2.00	2.98	
Total Xylenes*	<0.150	0.150	01/03/2023	ND	5.98	99.7	6.00	2.97	
Total BTEX	<0.300	0.300	01/03/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	96.5	% 69.9-14	0						
Chloride, SM4500Cl-B	mg/	kg	Analyze	d By: GM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	96.0	16.0	01/04/2023	ND	416	104	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/04/2023	ND	203	102	200	3.87	
DRO >C10-C28*	269	10.0	01/04/2023	ND	186	93.2	200	5.07	
EXT DRO >C28-C36	22.8	10.0	01/04/2023	ND					
Surrogate: 1-Chlorooctane	80.6	% 45.3-16	1						
Surrogate: 1-Chlorooctadecane	94.1	% 46.3-17	8						

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/03/2023 Sampling Date: 01/03/2023

Reported: 01/04/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Project Number: Sample Received By: Tamara Oldaker NOVONM2204/001

Project Location: LOVING NM

### Sample ID: G - 75 (3-6") (H230008-20)

BTEX 8021B	mg/	kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/03/2023	ND	1.90	95.1	2.00	7.54	
Toluene*	<0.050	0.050	01/03/2023	ND	1.99	99.3	2.00	6.47	
Ethylbenzene*	<0.050	0.050	01/03/2023	ND	1.96	98.0	2.00	2.98	
Total Xylenes*	<0.150	0.150	01/03/2023	ND	5.98	99.7	6.00	2.97	
Total BTEX	<0.300	0.300	01/03/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	92.5	% 69.9-14	0						
Chloride, SM4500Cl-B	mg/	kg	Analyze	d By: GM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	64.0	16.0	01/04/2023	ND	416	104	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/04/2023	ND	203	102	200	3.87	
DRO >C10-C28*	190	10.0	01/04/2023	ND	186	93.2	200	5.07	
EXT DRO >C28-C36	14.5	10.0	01/04/2023	ND					
Surrogate: 1-Chlorooctane	80.9	% 45.3-16	1						
Surrogate: 1-Chlorooctadecane	94.0	% 46.3-17	8						

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/03/2023 Sampling Date: 01/03/2023

Reported: 01/04/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Sample Received By: Project Number: NOVONM2204/001 Tamara Oldaker

Project Location: LOVING NM

### Sample ID: G - 76 (3-6") (H230008-21)

BTEX 8021B	mg/	kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/04/2023	ND	2.00	100	2.00	0.0119	
Toluene*	<0.050	0.050	01/04/2023	ND	2.01	100	2.00	2.50	
Ethylbenzene*	<0.050	0.050	01/04/2023	ND	1.99	99.6	2.00	2.31	
Total Xylenes*	<0.150	0.150	01/04/2023	ND	6.05	101	6.00	1.29	
Total BTEX	<0.300	0.300	01/04/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	125 9	69.9-14	0						
Chloride, SM4500CI-B	mg/	kg	Analyze	d By: GM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	160	16.0	01/04/2023	ND	416	104	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/04/2023	ND	203	102	200	3.87	
DRO >C10-C28*	59.1	10.0	01/04/2023	ND	186	93.2	200	5.07	
EXT DRO >C28-C36	<10.0	10.0	01/04/2023	ND					
Surrogate: 1-Chlorooctane	87.0	% 45.3-16	1						
Surrogate: 1-Chlorooctadecane	97.3	% 46.3-17	8						

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### **Notes and Definitions**

QM-07 The spike recovery was outside acceptance limits for the MS and/or MSD. The batch was accepted based on acceptable LCS

recovery.

ND Analyte NOT DETECTED at or above the reporting limit

RPD Relative Percent Difference

\*\* Samples not received at proper temperature of 6°C or below.

\*\*\* Insufficient time to reach temperature.

- Chloride by SM4500Cl-B does not require samples be received at or below 6°C

Samples reported on an as received basis (wet) unless otherwise noted on report

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Celeg D. Freene

## CHAIN-OF-CUSTODY AND ANALYSIS REQUEST



101 East Marland, Hobbs, NM 88240

Project Manager: Company Name: Phone #: Project #: Sampler Name: Orlando Project Location: Address: H230008 FOR LAB USE ONLY Relinquished By: Relinquished By analyses. All claims including those for negligence and are service. In no event shall Cardinal be liable for incidental service. Lab I.D. Sampler - UPS - Bus - Other: Delivered By: (Circle One) Corpus Christi 361-658-3126 NVONM2204/001 14229 Punta Bonaire 6.5% (575) 393-2326 FAX (575) 393-2476 Novo Ovation O Pad release 6-5 × Loving New Mexico 235 6-61 Bryan Haney 6740 Sample I.D. Altamira 3-6 3-1-0 9-12 3-6. J. Observed Temp. Fax #: Corrected Temp. Project Owner: State: Time: 9-17: Cardinal cannot accept verbal changes. Please email changes to celey.keene@cardinallabsnm.com l exaszip: ô ô (G)RAB OR (C)OMP Bryan Haney Received By: Received By: GROUNDWATER 78412 unless made in writing and rec WASTEWATER Cool Intact
Tyes Tyes
No No Sample Condition MATRIX OIL SLUDGE City: Attn: P.O. #: Company: Oil and Gas Fax #: Phone #: State: OTHER: Address: PRESERV. eived by Cardinal ACID/BASE ICE / COOL Direct Bill Novo (Initials) CHECKED BY OTHER: Zip: 70 DATE SAMPLING by client, its subsidiaries. after completion of the ap 8581 1404 Turnaround Time: TIME REMARKS: hermometer ID #113 Correction Factor -0.5°C  $\times m - m$ TOH LA-Hour TRT ☐ Yes s ☐ No Add'l Phone #:
Please provide Email address: OHOZOCIO Standard ANALYSIS Bacteria (only) Sample Condition
Cool Intact Observed Temp. °C DIRECT REQUEST Observed Temp. °C Corrected Temp. °C BAL

Page 24 of 26

## CHAIN-OF-CUSTODY AND ANALYSIS REQUEST



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- Bus - Other:	ircle One)		y:	\ \ \		ardinal be liable for incidental or	nd Damages. Cardinal's liability a	6-13	G-54	2000	1	6-20	629	6269	650	0.26	243		Sample I.D.		Orlando Gonzalez	: Loving New Mexico	Novo Ovation	NVONM2204/001	361-658-3126	Corpus Christi	14229 Punta Bonaire	Bryan	Altamira
Corrected Temp. °C	Observed Temp. °C	Time:	Date:	Time: 32	Date:	service. In no event shall Cardinal be liable for incidental or consequental damages, including without limitation, business interruptions, loss of use, or loss of profits incurred by crient, its subsequences as even on event shall Cardinal be liable for incidental of consequental damages, including without limitation, business interruptions, loss of use, or loss of profits incurred by cardinal, regardless of whether such claim is based upon any of the above stated reasons or otherwise.	PLEASE NOTE: Liability and Damages. Cardinal's liability and client's exclusive remedy for any claim arising whether based in contract or tort, shall be limited to the amount paid by the client for the applicable analyses. All claims including those for negligence and any other cause whatsoever shall be deemed waived unless made in writing and received by Cardinal within 30 days after completion for the applicable	(3-1-2)	(9-12")	(3-4)	1345	(3-6)	(346)	(3-6.)	(3-6")	(A-12°)	(9-12")		I.D.		ez. Bryan Haney	Mexico	Novo Ovation O Pad release	Project Owner:	Fax #:	State: Texaszip:	aire	V	Altamira
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# CHAIN-OF-CUSTODY AND ANALYSIS REQUEST



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January 05, 2023

**BRYAN HANEY** 

ALTAMIRA - US

14229 PUNTA BONAIRE DR.

CORPUS CHRISTI, TX 78418

RE: NOVO OVATION O PAD RELEASE

Enclosed are the results of analyses for samples received by the laboratory on 01/04/23 16:51.

Cardinal Laboratories is accredited through Texas NELAP under certificate number T104704398-22-15. Accreditation applies to drinking water, non-potable water and solid and chemical materials. All accredited analytes are denoted by an asterisk (\*). For a complete list of accredited analytes and matrices visit the TCEQ website at <a href="https://www.tceq.texas.gov/field/ga/lab">www.tceq.texas.gov/field/ga/lab</a> accred certif.html.

Cardinal Laboratories is accreditated through the State of Colorado Department of Public Health and Environment for:

Method EPA 552.2 Haloacetic Acids (HAA-5)
Method EPA 524.2 Total Trihalomethanes (TTHM)
Method EPA 524.4 Regulated VOCs (V1, V2, V3)

Accreditation applies to public drinking water matrices.

Celey D. Keene

This report meets NELAP requirements and is made up of a cover page, analytical results, and a copy of the original chain-of-custody. If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Celey D. Keene

Lab Director/Quality Manager



### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/04/2023 Sampling Date: 01/04/2023

Reported: 01/05/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NOT GIVEN Sample Received By: Shalyn Rodriguez

Analyzed By: JH/

Project Location: LOVING NM

mg/kg

### Sample ID: B - 1 (3-6") (H230037-01)

BTEX 8021B

DILX 0021B	ilig	/ Ng	Allalyze	a by. 311/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/05/2023	ND	2.13	106	2.00	5.39	
Toluene*	<0.050	0.050	01/05/2023	ND	2.16	108	2.00	5.55	
Ethylbenzene*	<0.050	0.050	01/05/2023	ND	2.14	107	2.00	5.02	
Total Xylenes*	<0.150	0.150	01/05/2023	ND	6.45	107	6.00	4.93	
Total BTEX	<0.300	0.300	01/05/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	109	% 69.9-14	0						
Chloride, SM4500Cl-B	mg,	/kg	Analyze	ed By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	928	16.0	01/05/2023	ND	432	108	400	0.00	
TPH 8015M	mg	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/05/2023	ND	206	103	200	8.48	
DRO >C10-C28*	162	10.0	01/05/2023	ND	216	108	200	8.88	
EXT DRO >C28-C36	33.7	10.0	01/05/2023	ND					
Surrogate: 1-Chlorooctane	103	% 45.2-13	8						
Surrogate: 1-Chlorooctadecane	113	% 47.3-15	1						

Cardinal Laboratories \*=Accredited Analyte

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Celey D. Keine



### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/04/2023 Sampling Date: 01/04/2023

Reported: 01/05/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Sample Received By: Project Number: NOT GIVEN Shalyn Rodriguez

Project Location: LOVING NM

### Sample ID: B - 2 (3-6") (H230037-02)

BTEX 8021B	mg/kg		Analyzed By: JH/						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/05/2023	ND	2.13	106	2.00	5.39	
Toluene*	<0.050	0.050	01/05/2023	ND	2.16	108	2.00	5.55	
Ethylbenzene*	<0.050	0.050	01/05/2023	ND	2.14	107	2.00	5.02	
Total Xylenes*	<0.150	0.150	01/05/2023	ND	6.45	107	6.00	4.93	
Total BTEX	<0.300	0.300	01/05/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	108 9	69.9-14	0						
Chloride, SM4500Cl-B	mg/	kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	192	16.0	01/05/2023	ND	432	108	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/05/2023	ND	206	103	200	8.48	
DRO >C10-C28*	82.6	10.0	01/05/2023	ND	216	108	200	8.88	
EXT DRO >C28-C36	21.0	10.0	01/05/2023	ND					
Surrogate: 1-Chlorooctane	97.7	% 45.2-13	8						
Surrogate: 1-Chlorooctadecane	107 9	47.3-15	1						

Cardinal Laboratories \*=Accredited Analyte

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Celey D. Keene



### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/04/2023 Sampling Date: 01/04/2023

Reported: 01/05/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Sample Received By: Project Number: NOT GIVEN Shalyn Rodriguez

Project Location: LOVING NM

### Sample ID: B - 3 (3-6") (H230037-03)

BTEX 8021B	mg/kg		Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/05/2023	ND	2.13	106	2.00	5.39	
Toluene*	<0.050	0.050	01/05/2023	ND	2.16	108	2.00	5.55	
Ethylbenzene*	<0.050	0.050	01/05/2023	ND	2.14	107	2.00	5.02	
Total Xylenes*	<0.150	0.150	01/05/2023	ND	6.45	107	6.00	4.93	
Total BTEX	<0.300	0.300	01/05/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	107 9	69.9-14	0						
Chloride, SM4500Cl-B	mg/	kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	48.0	16.0	01/05/2023	ND	432	108	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/05/2023	ND	206	103	200	8.48	
DRO >C10-C28*	<10.0	10.0	01/05/2023	ND	216	108	200	8.88	
EXT DRO >C28-C36	<10.0	10.0	01/05/2023	ND					
Surrogate: 1-Chlorooctane	105 9	% 45.2-13	8						
Surrogate: 1-Chlorooctadecane	108 9	% 47.3-15	1						

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Celey D. Keene



01/04/2023

### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/04/2023 Reported:

01/05/2023 Sampling Type: Soil Sampling Condition: Cool & Intact

Sampling Date:

Project Name: NOVO OVATION O PAD RELEASE Project Number: NOT GIVEN

Sample Received By: Shalyn Rodriguez Project Location: LOVING NM

### Sample ID: B - 4 (3-6") (H230037-04) RTFY 8021R

BTEX 8021B	mg,	/kg	Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/05/2023	ND	2.13	106	2.00	5.39	
Toluene*	<0.050	0.050	01/05/2023	ND	2.16	108	2.00	5.55	
Ethylbenzene*	< 0.050	0.050	01/05/2023	ND	2.14	107	2.00	5.02	
Total Xylenes*	<0.150	0.150	01/05/2023	ND	6.45	107	6.00	4.93	
Total BTEX	<0.300	0.300	01/05/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	107	% 69.9-14	0						
Chloride, SM4500CI-B	mg	/kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	160	16.0	01/05/2023	ND	432	108	400	0.00	
TPH 8015M	mg	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/05/2023	ND	206	103	200	8.48	
DRO >C10-C28*	<10.0	10.0	01/05/2023	ND	216	108	200	8.88	
EXT DRO >C28-C36	<10.0	10.0	01/05/2023	ND					
Surrogate: 1-Chlorooctane	109	% 45.2-13	8						
Surrogate: 1-Chlorooctadecane	110	% 47.3-15	1						

Analyzed By: 1H /

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Celey D. Keene



### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

 Received:
 01/04/2023

 Reported:
 01/05/2023

 Sampling Date:
 01/04/2023

 Sampling Type:
 Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NOT GIVEN Sample Received By: Shalyn Rodriguez

Applyzod By: 1H /

Project Location: LOVING NM

### Sample ID: B - 5 (3-6") (H230037-05)

RTFY 8021R

BIEX 8021B	mg	/ kg	Anaiyze	a By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/05/2023	ND	2.13	106	2.00	5.39	
Toluene*	<0.050	0.050	01/05/2023	ND	2.16	108	2.00	5.55	
Ethylbenzene*	<0.050	0.050	01/05/2023	ND	2.14	107	2.00	5.02	
Total Xylenes*	<0.150	0.150	01/05/2023	ND	6.45	107	6.00	4.93	
Total BTEX	<0.300	0.300	01/05/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	103	% 69.9-14	0						
Chloride, SM4500CI-B	mg,	/kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	224	16.0	01/05/2023	ND	432	108	400	0.00	
TPH 8015M	mg,	/kg	Analyze	Analyzed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/05/2023	ND	206	103	200	8.48	
DRO >C10-C28*	13.3	10.0	01/05/2023	ND	216	108	200	8.88	
EXT DRO >C28-C36	<10.0	10.0	01/05/2023	ND					
Surrogate: 1-Chlorooctane	113	% 45.2-13	8						
Surrogate: 1-Chlorooctadecane	116	% 47.3-15	1						

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Celey D. Keene



### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/04/2023 Sampling Date: 01/04/2023

Reported: 01/05/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NOT GIVEN Sample Received By: Shalyn Rodriguez

Project Location: LOVING NM

### Sample ID: B - 6 (3-6") (H230037-06)

TEX 8021B	mg/kg		Analyze	Analyzed By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/05/2023	ND	2.04	102	2.00	4.74	
Toluene*	<0.050	0.050	01/05/2023	ND	2.22	111	2.00	4.92	
Ethylbenzene*	<0.050	0.050	01/05/2023	ND	2.19	109	2.00	4.85	
Total Xylenes*	<0.150	0.150	01/05/2023	ND	6.76	113	6.00	4.83	
Total BTEX	<0.300	0.300	01/05/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	127	% 69.9-14	0						
Chloride, SM4500CI-B	mg,	/kg	Analyze	Analyzed By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	416	16.0	01/05/2023	ND	432	108	400	0.00	
TPH 8015M	mg,	/kg	Analyzed By: MS						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/05/2023	ND	184	91.9	200	3.29	
DRO >C10-C28*	28.8	10.0	01/05/2023	ND	180	89.9	200	1.94	
EXT DRO >C28-C36	<10.0	10.0	01/05/2023	ND					
Surrogate: 1-Chlorooctane	71.7	% 45.2-13	8						
Surrogate: 1-Chlorooctadecane	82.4	% 47.3-15	1						

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Celey D. Keine



### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/04/2023 Sampling Date: 01/04/2023 Reported: 01/05/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Sample Received By: Project Number: NOT GIVEN Shalyn Rodriguez

Project Location: LOVING NM

### Sample ID: B - 7 (3-6") (H230037-07)

BTEX 8021B	mg/kg		Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/05/2023	ND	2.04	102	2.00	4.74	
Toluene*	<0.050	0.050	01/05/2023	ND	2.22	111	2.00	4.92	
Ethylbenzene*	<0.050	0.050	01/05/2023	ND	2.19	109	2.00	4.85	
Total Xylenes*	<0.150	0.150	01/05/2023	ND	6.76	113	6.00	4.83	
Total BTEX	<0.300	0.300	01/05/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	127 9	69.9-14	0						
Chloride, SM4500CI-B	mg/	kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	80.0	16.0	01/05/2023	ND	432	108	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/05/2023	ND	184	91.9	200	3.29	
DRO >C10-C28*	<10.0	10.0	01/05/2023	ND	180	89.9	200	1.94	
EXT DRO >C28-C36	<10.0	10.0	01/05/2023	ND					
Surrogate: 1-Chlorooctane	89.9	% 45.2-13	8						
Surrogate: 1-Chlorooctadecane	99.9	% 47.3-15	1						

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Celey D. Keene



### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/04/2023 Sampling Date: 01/04/2023

Reported: 01/05/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Sample Received By: Project Number: NOT GIVEN Shalyn Rodriguez

Project Location: LOVING NM

### Sample ID: B - 8 (3-6") (H230037-08)

BTEX 8021B	mg/kg		Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/05/2023	ND	2.04	102	2.00	4.74	
Toluene*	<0.050	0.050	01/05/2023	ND	2.22	111	2.00	4.92	
Ethylbenzene*	<0.050	0.050	01/05/2023	ND	2.19	109	2.00	4.85	
Total Xylenes*	<0.150	0.150	01/05/2023	ND	6.76	113	6.00	4.83	
Total BTEX	<0.300	0.300	01/05/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	126 %	69.9-14	0						
Chloride, SM4500Cl-B	mg/	kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	560	16.0	01/05/2023	ND	432	108	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/05/2023	ND	184	91.9	200	3.29	
DRO >C10-C28*	92.2	10.0	01/05/2023	ND	180	89.9	200	1.94	
EXT DRO >C28-C36	23.4	10.0	01/05/2023	ND					
Surrogate: 1-Chlorooctane	83.8	% 45.2-13	8						
Surrogate: 1-Chlorooctadecane	99.4	% 47.3-15	1						

Cardinal Laboratories \*=Accredited Analyte

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Celey D. Keene



### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/04/2023 Reported: 01/05/2023

01/05/2023 Sampling Type: NOVO OVATION O PAD RELEASE Sampling Condition:

Project Name: NOVO OVATI
Project Number: NOT GIVEN
Project Location: LOVING NM

Sampling Condition: Cool & Intact
Sample Received By: Shalyn Rodriguez

01/04/2023

Soil

Sampling Date:

Sample ID: B - 9 (3-6") (H230037-09)

BTEX 8021B	mg	/kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS % Recovery	True Value QC	RPD	Qualifier	
Benzene*	<0.050	0.050	01/05/2023	ND	2.04	102	2.00	4.74	
Toluene*	<0.050	0.050	01/05/2023	ND	2.22	111	2.00	4.92	
Ethylbenzene*	<0.050	0.050	01/05/2023	ND	2.19	109	2.00	4.85	
Total Xylenes*	<0.150	0.150	01/05/2023	ND	6.76	113	6.00	4.83	
Total BTEX	<0.300	0.300	01/05/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	127	% 69.9-14	0						
Chloride, SM4500CI-B	mg	/kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	256	16.0	01/05/2023	ND	432	108	400	0.00	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/05/2023	ND	184	91.9	200	3.29	
DRO >C10-C28*	24.5	10.0	01/05/2023	ND	180	89.9	200	1.94	
EXT DRO >C28-C36	<10.0	10.0	01/05/2023	ND					
Surrogate: 1-Chlorooctane	89.7	% 45.2-13	8						
Surrogate: 1-Chlorooctadecane	101	% 47.3-15	1						

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Celey D. Keine

Celey D. Keene, Lab Director/Quality Manager



### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/04/2023 Sampling Date: 01/04/2023

Reported: 01/05/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NOT GIVEN Sample Received By: Shalyn Rodriguez

Applyzod By: 14

Project Location: LOVING NM

### Sample ID: B - 10 (3-6") (H230037-10)

RTFY 8021R

B1EX 8021B	mg	/ kg	Anaiyze	a By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/05/2023	ND	2.04	102	2.00	4.74	
Toluene*	<0.050	0.050	01/05/2023	ND	2.22	111	2.00	4.92	
Ethylbenzene*	<0.050	0.050	01/05/2023	ND	2.19	109	2.00	4.85	
Total Xylenes*	<0.150	0.150	01/05/2023	ND	6.76	113	6.00	4.83	
Total BTEX	<0.300	0.300	01/05/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	127	% 69.9-14	0						
Chloride, SM4500CI-B	mg,	/kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	64.0	16.0	01/05/2023	ND	432	108	400	0.00	
TPH 8015M	mg,	/kg	Analyzed By: MS						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/05/2023	ND	184	91.9	200	3.29	
DRO >C10-C28*	<10.0	10.0	01/05/2023	ND	180	89.9	200	1.94	
EXT DRO >C28-C36	<10.0	10.0	01/05/2023	ND					
Surrogate: 1-Chlorooctane	108	% 45.2-13	8						
Surrogate: 1-Chlorooctadecane	123	% 47.3-15	1						

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Celey D. Keene



### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/04/2023 Sampling Date: 01/04/2023

Reported: 01/05/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NOT GIVEN Sample Received By: Shalyn Rodriguez

Applyzod By: 14

Project Location: LOVING NM

### Sample ID: B - 11 (3-6") (H230037-11)

RTFY 8021R

B1EX 8021B	mg	/ <b>kg</b>	Anaiyze	a By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/05/2023	ND	2.04	102	2.00	4.74	
Toluene*	<0.050	0.050	01/05/2023	ND	2.22	111	2.00	4.92	
Ethylbenzene*	<0.050	0.050	01/05/2023	ND	2.19	109	2.00	4.85	
Total Xylenes*	<0.150	0.150	01/05/2023	ND	6.76	113	6.00	4.83	
Total BTEX	<0.300	0.300	01/05/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	128	% 69.9-14	0						
Chloride, SM4500CI-B	mg	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	48.0	16.0	01/05/2023	ND	432	108	400	0.00	
TPH 8015M	mg	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/05/2023	ND	184	91.9	200	3.29	
DRO >C10-C28*	<10.0	10.0	01/05/2023	ND	180	89.9	200	1.94	
EXT DRO >C28-C36	<10.0	10.0	01/05/2023	ND					
Surrogate: 1-Chlorooctane	97.0	% 45.2-13	8						
Surrogate: 1-Chlorooctadecane	108	% 47.3-15	1						

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Celey D. Keine



### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/04/2023 Sampling Date: 01/04/2023

Reported: 01/05/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Sample Received By: Project Number: NOT GIVEN Shalyn Rodriguez

Project Location: LOVING NM

### Sample ID: B - 12 (3-6") (H230037-12)

BTEX 8021B	mg/	kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/05/2023	ND	2.04	102	2.00	4.74	
Toluene*	<0.050	0.050	01/05/2023	ND	2.22	111	2.00	4.92	
Ethylbenzene*	<0.050	0.050	01/05/2023	ND	2.19	109	2.00	4.85	
Total Xylenes*	<0.150	0.150	01/05/2023	ND	6.76	113	6.00	4.83	
Total BTEX	<0.300	0.300	01/05/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	128 %	69.9-14	0						
Chloride, SM4500Cl-B	mg/	kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	144	16.0	01/05/2023	ND	432	108	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/05/2023	ND	184	91.9	200	3.29	
DRO >C10-C28*	10.0	10.0	01/05/2023	ND	180	89.9	200	1.94	
EXT DRO >C28-C36	<10.0	10.0	01/05/2023	ND					
Surrogate: 1-Chlorooctane	83.8 9	% 45.2-13	8						
Surrogate: 1-Chlorooctadecane	97.9	% 47.3-15	1						

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Celey D. Keene



### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/04/2023 Sampling Date: 01/04/2023

Reported: 01/05/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NOT GIVEN Sample Received By: Shalyn Rodriguez

Applyzod By: 14

Project Location: LOVING NM

### Sample ID: B - 13 (3-6") (H230037-13)

RTFY 8021R

BIEX 8021B	mg	/ <b>kg</b>	Anaiyze	а ву: ЈН					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/05/2023	ND	2.04	102	2.00	4.74	
Toluene*	<0.050	0.050	01/05/2023	ND	2.22	111	2.00	4.92	
Ethylbenzene*	<0.050	0.050	01/05/2023	ND	2.19	109	2.00	4.85	
Total Xylenes*	<0.150	0.150	01/05/2023	ND	6.76	113	6.00	4.83	
Total BTEX	<0.300	0.300	01/05/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	127	% 69.9-14	0						
Chloride, SM4500Cl-B	mg	/kg	Analyze	ed By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	224	16.0	01/05/2023	ND	432	108	400	0.00	
TPH 8015M	mg	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/05/2023	ND	184	91.9	200	3.29	
DRO >C10-C28*	11.4	10.0	01/05/2023	ND	180	89.9	200	1.94	
EXT DRO >C28-C36	<10.0	10.0	01/05/2023	ND					
Surrogate: 1-Chlorooctane	98.0	% 45.2-13	8						
Surrogate: 1-Chlorooctadecane	109	% 47.3-15	1						

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### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/04/2023 Reported: 01/05/2023

01/05/2023 Sampling Type:

Sampling Date:

Project Name: NOVO OVATION O PAD RELEASE
Project Number: NOT GIVEN
Project Location: LOVING NM

Sampling Condition: Cool & Intact
Sample Received By: Shalyn Rodriguez

01/04/2023

Soil

Sample ID: B - 14 (3-6") (H230037-14)

BTEX 8021B	mg	/kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/05/2023	ND	2.04	102	2.00	4.74	
Toluene*	<0.050	0.050	01/05/2023	ND	2.22	111	2.00	4.92	
Ethylbenzene*	<0.050	0.050	01/05/2023	ND	2.19	109	2.00	4.85	
Total Xylenes*	<0.150	0.150	01/05/2023	ND	6.76	113	6.00	4.83	
Total BTEX	<0.300	0.300	01/05/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	127	% 69.9-14	0						
Chloride, SM4500Cl-B	mg	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	64.0	16.0	01/05/2023	ND	432	108	400	0.00	
TPH 8015M	mg	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/05/2023	ND	184	91.9	200	3.29	
DRO >C10-C28*	<10.0	10.0	01/05/2023	ND	180	89.9	200	1.94	
EXT DRO >C28-C36	<10.0	10.0	01/05/2023	ND					
Surrogate: 1-Chlorooctane	87.7	% 45.2-13	8						
Surrogate: 1-Chlorooctadecane	96.0	% 47.3-15	1						

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Celey D. Keene



### **Notes and Definitions**

QM-07 The spike recovery was outside acceptance limits for the MS and/or MSD. The batch was accepted based on acceptable LCS

recovery.

ND Analyte NOT DETECTED at or above the reporting limit

RPD Relative Percent Difference

\*\* Samples not received at proper temperature of 6°C or below.

\*\*\* Insufficient time to reach temperature.

- Chloride by SM4500Cl-B does not require samples be received at or below 6°C

Samples reported on an as received basis (wet) unless otherwise noted on report

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Celeg D. Freene

# CHAIN-OF-CUSTODY AND ANALYSIS REQUEST



01 East Marland, Hobbs, NM 88240 (575) 393-2326 FAX (575) 393-2476

Company Name:			-					BILL TO					ANALYSIS	SYL		REQUEST	딞	ST				1	_
Project Manager:	Bryan Haney				P.O.	#	O.	irect Bill No	Novo			$\dashv$	$\exists$	٦	$\dashv$	$\dashv$		$\neg$	$\dashv$	$\Box$		$\dashv$	_
Address: 14	14229 Punta Bonaire				Com	npa	ny:	0	S														
city: Corpus	Corpus Christi Sta	State: TexasZip:		78412	Attn:																		
Phone #: 361-	361-658-3126 Fax #:	*			Address:	res	93															_	
Project #: NVC	NVONM2204/001 Proj	Project Owner: B	Z	Bryan Haney	City:								-										
Project Name:	Novo Ovation O Pad	Pad release			State:			Zip:							-								
Project Location:	: Loving New Mexico				Phone #:	ne	**					)											_
Sampler Name: Orlando	Orlando Gonzalez, Bryan	an Haney M	ar	k Masio	Fax #:	#		1				I											-
FOR LAB USE ONLY				MATRIX	77	Ř	PRESERV	/ SAMPLING	ING			_ :							-				-
			ERS	***************************************	-					<del>o</del>		꼬ㅇ											
Lab I.D.	Sample I.D.	(G)RAB OR (	# CONTAINE	GROUNDWA WASTEWATE SOIL OIL SLUDGE	OTHER:	ACID/BASE:	OTHER:	DATE	TIME	$\times m \rightarrow c$	エロー	SMO											
_	B1 (3-6")	0	_	×	_		×	1/4/2013	1508	×	×	×							-			-	_
ىھ	B-2 16-6")	C	-	×	_		×	14/100g	1570	×	×	×			-	_			-			+	
4	18-3 (3-6")	C	_	×	_		×	1/4/2013/15	1513	×	×	×			+	_			+			-	_
4	B-4 B-6")	C	-	×	-	_	×	1/4/202	1516	×	×	×			+	_			+			+	_
Ŋ	18.5 (3.9.2)	C	_	×	-	-	×	14/1023	18151	×	×	×			+	_			-			+	_
6	86 86°)	C	-	×	-	-	×	14/101	1520	×	×	×			+	_			+	_		+	_
1	8-1 (3-6")	C	_	×	_	-	×	More	15/23	×	×	×			-	_	-		-	1		+	_
প	18-8 13-6.8	C	-	×	_		×	1/4/1024	527	×	×	×	-	-	5		-	+	1			-	
9	65 (36")	C	-	×	_		×	1/4/bors	1528	×	×	×		5	5	5	1/2	1	1				_
6	B10 (3-6")	C	_	×	-	-	×	1/4/2031	1531	×	×	×	2		-	1			H	L		H	_
PLEASE NOTE: Liability and analyses. All claims including service. In no event shall Cau	PLEASE NOTE: Liability and Damages. Cardhad's liability and client's exclusive remedy for any daim arising whether based in contract or tort, shall be limited to the amount paid by the client for the analyses. All claims including those for negligence and ony other cause whatsoever having unless whether whether whether without any other cause whatsoever having unless the having and received by Cardinal within 30 days after completion of the applicable services. All claims including those for incidental or consequently damages, including whether limitation, business index no loss of prices of bed client. The provided is a service of the provided in the provided i	sive remedy for any claim atsoever shall be deemed amages, including without I	arising waived limitat	g whether based in contract or id unless made in writing and nation, business interruptions, los diseased whether such claim is	tort, s sceive s of us	hall b d by C	limite ardina oss of	d to the amount paid b within 30 days after or profits incurred by clies the above stated reason	y the client for the ompletion of the and its subsidiaries	e applical	ble												
Relinquished By:	Jay: Dafe;	1023		Shallquer	$\subseteq$		6	THE RESERVE AND ADDRESS OF THE PERSON NAMED IN	Verbal Result: ☐ Yes ☐ No ☐ Add'I Phone #: All Results are emailed. Please provide Email address:	ult:	☐ Yes mailed. F	□ No Please pro	Add'I Phone #: ovide Email addre	Phon lail ad	dres	Š.							
Relinquished By:	Date:		ĕ.	Received By:					REMARKS:		74	1	A		\								
Delivered By: (Circle One) Sampler - UPS - Bus - Other:		Observed Temp. °C 0 3	100	Sample Condition Cool Intact Yes Yes		Y) 0	OF H	CHECKED BY: T	Turnaround Time: Thermometer ID #113	Time	3 3	Standard Rush	-QD		Bacteria (on Cool Intact	Bacteria (only) Sample Condition Cool Intact Observed Temp. Yes Yes	) San	nple	Cond red To	ample Condition Observed Temp. °C	်ငိ		
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## CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

### 101 East Marland, Hobbs, NM 88240

(575) 393-2326 FAX (575) 393-2476

Company Name:	Altamira	ฆ						BILL	LL TO					AN	ANALYSIS REQUEST	UEST	
Project Manager:	Bryan	<				P.C	P.O. #:	Dire	Direct Bill Novo	OVO							
Address: 14	14229 Punta Bonaire	iire				Co	mpan	y: 0	Company: Oil and Gas	S							
city: Corpus	Corpus Christi	State: Texaszip:	Zip:		78412	Attn:	2										
Phone #: 361-6	361-658-3126	Fax #:				Ad	Address:										
Project #: NVC	NVONM2204/001	Project Owner:	B	rya	Bryan Haney	City:	Y.										
Project Name:	Novo Ovation O	O Pad release				State:	ite:		Zip:								
Project Location:	: Loving New Mexico	/lexico				Ph	Phone #:										
Sampler Name: Orlando	Orlando Gonzalez	z. Bryan Haney	v Ma	ark	Masio	Fax #:	*						I				
FOR LAB USE ONLY			-	$\vdash$	MATRIX		PRESERV	ERV.	SAMPLING	ING			Γ:				
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PLEASE NOTE: Liability and analyses. All claims including services in no event shall Care.	PLEASE NOTE: Liability and Damages. Cardinal's liability and client's exclusive remedy for any daim arising whether based in contract or tort, shall be limited to the amount paid by the client for the applicable analyses. All daims including those for negligence and any other cause whatsoever shall be deemed waived unless made in writing and received by Cardinal within 30 days after completion of the applicable analyses. All daims including those for negligence and any other cause whatsoever shall be deemed waived unless made in writing and received by Cardinal within 30 days after completion of the applicable analyses. All daims including those for negligence and any other cause whatsoever shall be deemed waived unless made in writing and received by Cardinal within 30 days after completion of the applicable analyses. All daims including this paid to the property of the property o	client's exclusive remedy for an ner cause whatsoever shall be d	claim a semed w	arising valived imitation	whether based in contrac unless made in writing ar n. business interruptions.	t or tort id recei	, shall be wed by Ca	limited ardinal v	to the amount paid within 30 days after of the following the second seco	by the client for the completion of the ant, its subsidiarie	ne applicabl						
Relinquished By:	g out of or related before performance	Date:	Rec	eive	Received By:	2000	ed upon e	any or or	Street, or other Division in which the	Verbal Result:	ult:	☐ Yes	s	Add	Verbal Result:   Yes   No   Add'l Phone #:  All Results are emailed. Please provide Email address:		
	1	Time: (LOS)	$\sim$	$\mathcal{Q}$	lodki (	Z	6	6	35	All Kesults	9	alled.	200	CALCO	and		
Relinquished By:	. 7	Date:	Rec	eive	Received By:				0	REMARKS	10	7	7	P			
Delivered By: (Circle One)		Observed Temp. °C	38.	٠ ،	Sample Condition Cool Intact	tion	V1 0	神町	CHECKED BY: (Intitials)	Turnaround Time: Thermometer ID #113	d Time	3	Standard Rush		Bacteria (only) Sample Condition Cool Intact Observed Temp.  ☐ Yes ☐ Yes	Sample Condition Observed Temp. °C	tion mp. °C
Sampler - UPS - Bus - Other.		Collected Leillb.	)	かって	100	Ö		7	1			3		-		Councied To	°°

† Cardinal cannot accept verbal changes. Please email changes to celey.keene@cardinallabsnm.com



January 06, 2023

**BRYAN HANEY** 

ALTAMIRA - US

14229 PUNTA BONAIRE DR.

CORPUS CHRISTI, TX 78418

RE: NOVO OVATION O PAD RELEASE

Enclosed are the results of analyses for samples received by the laboratory on 01/05/23 16:40.

Cardinal Laboratories is accredited through Texas NELAP under certificate number T104704398-22-15. Accreditation applies to drinking water, non-potable water and solid and chemical materials. All accredited analytes are denoted by an asterisk (\*). For a complete list of accredited analytes and matrices visit the TCEQ website at <a href="https://www.tceq.texas.gov/field/ga/lab">www.tceq.texas.gov/field/ga/lab</a> accred certif.html.

Cardinal Laboratories is accreditated through the State of Colorado Department of Public Health and Environment for:

Method EPA 552.2 Haloacetic Acids (HAA-5)
Method EPA 524.2 Total Trihalomethanes (TTHM)
Method EPA 524.4 Regulated VOCs (V1, V2, V3)

Accreditation applies to public drinking water matrices.

Celey D. Keene

This report meets NELAP requirements and is made up of a cover page, analytical results, and a copy of the original chain-of-custody. If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Celey D. Keene

Lab Director/Quality Manager



### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/05/2023 Reported: 01/06/2023

Project Name: NOVO OVATION O PAD RELEASE

Project Number: NVONM2204/001

Project Location: LOVING NM

Sampling Date: 01/05/2023

Sampling Type: Soil

Sampling Condition: Cool & Intact
Sample Received By: Tamara Oldaker

### Sample ID: B - 15 (3-6") (H230066-01)

DTEV 0021D

BTEX 8021B	mg,	/kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/06/2023	ND	2.06	103	2.00	0.772	
Toluene*	<0.050	0.050	01/06/2023	ND	2.24	112	2.00	1.07	
Ethylbenzene*	<0.050	0.050	01/06/2023	ND	2.23	112	2.00	0.394	
Total Xylenes*	<0.150	0.150	01/06/2023	ND	6.91	115	6.00	0.308	
Total BTEX	<0.300	0.300	01/06/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	127	% 71.5-13	4						
Chloride, SM4500Cl-B	mg,	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	768	16.0	01/06/2023	ND	416	104	400	3.77	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/06/2023	ND	229	114	200	3.48	
DRO >C10-C28*	69.1	10.0	01/06/2023	ND	219	109	200	3.40	
EXT DRO >C28-C36	18.2	10.0	01/06/2023	ND					
Surrogate: 1-Chlorooctane	111 9	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	123	% 49.1-14	8						

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Celey D. Keene



### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/05/2023 Reported: 01/06/2023

Project Name: NOVO OVATION O PAD RELEASE

Project Number: NVONM2204/001

Project Location: LOVING NM Sampling Date: 01/05/2023

Sampling Type: Soil

Sampling Condition: Cool & Intact Sample Received By: Tamara Oldaker

### Sample ID: B - 16 (3-6") (H230066-02)

BTEX 8021B	mg/	kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/06/2023	ND	2.06	103	2.00	0.772	
Toluene*	<0.050	0.050	01/06/2023	ND	2.24	112	2.00	1.07	
Ethylbenzene*	<0.050	0.050	01/06/2023	ND	2.23	112	2.00	0.394	
Total Xylenes*	<0.150	0.150	01/06/2023	ND	6.91	115	6.00	0.308	
Total BTEX	<0.300	0.300	01/06/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	123 9	% 71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	96.0	16.0	01/06/2023	ND	416	104	400	3.77	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/06/2023	ND	229	114	200	3.48	
DRO >C10-C28*	11.9	10.0	01/06/2023	ND	219	109	200	3.40	
EXT DRO >C28-C36	<10.0	10.0	01/06/2023	ND					
Surrogate: 1-Chlorooctane	109 9	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	115 9	% 49.1-14	8						

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\*=Accredited Analyte

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Celey D. Keene



### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/05/2023 Sampling Date: 01/05/2023

Reported: 01/06/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Project Number: Sample Received By: Tamara Oldaker NVONM2204/001

Project Location: LOVING NM

### Sample ID: B - 17 (3-6") (H230066-03)

BTEX 8021B	mg/	kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/06/2023	ND	2.06	103	2.00	0.772	
Toluene*	<0.050	0.050	01/06/2023	ND	2.24	112	2.00	1.07	
Ethylbenzene*	<0.050	0.050	01/06/2023	ND	2.23	112	2.00	0.394	
Total Xylenes*	<0.150	0.150	01/06/2023	ND	6.91	115	6.00	0.308	
Total BTEX	<0.300	0.300	01/06/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	127 9	% 71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	112	16.0	01/06/2023	ND	416	104	400	3.77	
TPH 8015M	mg/	'kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/06/2023	ND	229	114	200	3.48	
DRO >C10-C28*	<10.0	10.0	01/06/2023	ND	219	109	200	3.40	
EXT DRO >C28-C36	<10.0	10.0	01/06/2023	ND					
Surrogate: 1-Chlorooctane	110 9	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	115 9	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/05/2023 Reported: 01/06/2023

NOVO OVATION O PAD RELEASE

Project Number: NVONM2204/001

Project Location: LOVING NM Sampling Date: 01/05/2023

Sampling Type: Soil

Sampling Condition: Cool & Intact Sample Received By: Tamara Oldaker

### Sample ID: B - 18 (3-6") (H230066-04)

Project Name:

BTEX 8021B	mg/	kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/06/2023	ND	2.06	103	2.00	0.772	
Toluene*	<0.050	0.050	01/06/2023	ND	2.24	112	2.00	1.07	
Ethylbenzene*	<0.050	0.050	01/06/2023	ND	2.23	112	2.00	0.394	
Total Xylenes*	<0.150	0.150	01/06/2023	ND	6.91	115	6.00	0.308	
Total BTEX	<0.300	0.300	01/06/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	124 %	6 71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	96.0	16.0	01/06/2023	ND	416	104	400	3.77	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/06/2023	ND	229	114	200	3.48	
DRO >C10-C28*	<10.0	10.0	01/06/2023	ND	219	109	200	3.40	
EXT DRO >C28-C36	<10.0	10.0	01/06/2023	ND					
Surrogate: 1-Chlorooctane	106 %	6 48.2-13	4						
Surrogate: 1-Chlorooctadecane	112 %	6 49.1-14	8						

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Celeg D. Keene



### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/05/2023 Sampling Date: 01/05/2023
Reported: 01/06/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Applyzod By: 14

Project Location: LOVING NM

### Sample ID: B - 19 (3-6") (H230066-05)

RTFY 8021R

B1EX 8021B	mg/	rkg	Allalyze	a By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/06/2023	ND	2.06	103	2.00	0.772	
Toluene*	<0.050	0.050	01/06/2023	ND	2.24	112	2.00	1.07	
Ethylbenzene*	<0.050	0.050	01/06/2023	ND	2.23	112	2.00	0.394	
Total Xylenes*	<0.150	0.150	01/06/2023	ND	6.91	115	6.00	0.308	
Total BTEX	<0.300	0.300	01/06/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	127 9	% 71.5-13	4						
Chloride, SM4500Cl-B	mg/	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	64.0	16.0	01/06/2023	ND	416	104	400	3.77	
TPH 8015M	mg/	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/06/2023	ND	229	114	200	3.48	
DRO >C10-C28*	<10.0	10.0	01/06/2023	ND	219	109	200	3.40	
EXT DRO >C28-C36	<10.0	10.0	01/06/2023	ND					
Surrogate: 1-Chlorooctane	103 9	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	108 9	% 49.1-14	8						

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Celey D. Keene



### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/05/2023 Sampling Date: 01/05/2023

Reported: 01/06/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Project Number: Sample Received By: Tamara Oldaker NVONM2204/001

Project Location: LOVING NM

### Sample ID: B - 20 (3-6") (H230066-06)

BTEX 8021B	mg/	kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/06/2023	ND	2.06	103	2.00	0.772	
Toluene*	<0.050	0.050	01/06/2023	ND	2.24	112	2.00	1.07	
Ethylbenzene*	<0.050	0.050	01/06/2023	ND	2.23	112	2.00	0.394	
Total Xylenes*	<0.150	0.150	01/06/2023	ND	6.91	115	6.00	0.308	
Total BTEX	<0.300	0.300	01/06/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	127 9	% 71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	16.0	16.0	01/06/2023	ND	416	104	400	3.77	
TPH 8015M	mg/	'kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/06/2023	ND	229	114	200	3.48	
DRO >C10-C28*	<10.0	10.0	01/06/2023	ND	219	109	200	3.40	
EXT DRO >C28-C36	<10.0	10.0	01/06/2023	ND					
Surrogate: 1-Chlorooctane	115 %	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	123 9	% 49.1-14	8						

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Celey D. Keene



### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/05/2023 Reported:

Sampling Date: 01/05/2023 01/06/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Project Number: NVONM2204/001

Sampling Condition: Cool & Intact Sample Received By: Tamara Oldaker

Project Location: LOVING NM

### Sample ID: B - 21 (3-6") (H230066-07)

BTEX 8021B	mg/	kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/06/2023	ND	2.06	103	2.00	0.772	
Toluene*	<0.050	0.050	01/06/2023	ND	2.24	112	2.00	1.07	
Ethylbenzene*	<0.050	0.050	01/06/2023	ND	2.23	112	2.00	0.394	
Total Xylenes*	<0.150	0.150	01/06/2023	ND	6.91	115	6.00	0.308	
Total BTEX	<0.300	0.300	01/06/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	125 9	71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	128	16.0	01/06/2023	ND	416	104	400	3.77	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/06/2023	ND	229	114	200	3.48	
DRO >C10-C28*	<10.0	10.0	01/06/2023	ND	219	109	200	3.40	
EXT DRO >C28-C36	<10.0	10.0	01/06/2023	ND					
Surrogate: 1-Chlorooctane	106 9	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	111 9	6 49.1-14	8						

Cardinal Laboratories \*=Accredited Analyte

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Celey D. Keene



### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/05/2023 Reported: 01/06/2023

 01/05/2023
 Sampling Date:
 01/05/2023

 01/06/2023
 Sampling Type:
 Soil

Applyzod By: 14

Project Name: NOVO OVATION O PAD RELEASE
Project Number: NVONM2204/001

Sampling Condition: Cool & Intact
Sample Received By: Tamara Oldaker

Project Location: LOVING NM

### Sample ID: B - 22 (3-6") (H230066-08)

RTFY 8021R

BIEX 8021B	mg	/кд	Anaiyze	a By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/06/2023	ND	2.06	103	2.00	0.772	
Toluene*	<0.050	0.050	01/06/2023	ND	2.24	112	2.00	1.07	
Ethylbenzene*	<0.050	0.050	01/06/2023	ND	2.23	112	2.00	0.394	
Total Xylenes*	<0.150	0.150	01/06/2023	ND	6.91	115	6.00	0.308	
Total BTEX	<0.300	0.300	01/06/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	125	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	128	16.0	01/06/2023	ND	416	104	400	3.77	
TPH 8015M	mg	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/06/2023	ND	229	114	200	3.48	
DRO >C10-C28*	<10.0	10.0	01/06/2023	ND	219	109	200	3.40	
EXT DRO >C28-C36	<10.0	10.0	01/06/2023	ND					
Surrogate: 1-Chlorooctane	103	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	109	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/05/2023 Sampling Date: 01/05/2023 Reported: 01/06/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Project Number: Sample Received By: Tamara Oldaker NVONM2204/001

Project Location: LOVING NM

### Sample ID: B - 23 (3-6") (H230066-09)

BTEX 8021B	mg/	kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/06/2023	ND	2.06	103	2.00	0.772	
Toluene*	<0.050	0.050	01/06/2023	ND	2.24	112	2.00	1.07	
Ethylbenzene*	<0.050	0.050	01/06/2023	ND	2.23	112	2.00	0.394	
Total Xylenes*	<0.150	0.150	01/06/2023	ND	6.91	115	6.00	0.308	
Total BTEX	<0.300	0.300	01/06/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	127 9	% 71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	128	16.0	01/06/2023	ND	416	104	400	3.77	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/06/2023	ND	229	114	200	3.48	
DRO >C10-C28*	<10.0	10.0	01/06/2023	ND	219	109	200	3.40	
EXT DRO >C28-C36	<10.0	10.0	01/06/2023	ND					
Surrogate: 1-Chlorooctane	116 %	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	121 9	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/05/2023 Sampling Date: 01/05/2023

Reported: 01/06/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Analyzed By: JH

Project Location: LOVING NM

### Sample ID: B - 24 (3-6") (H230066-10)

BTEX 8021B

	<u> </u>								
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/06/2023	ND	2.06	103	2.00	0.772	
Toluene*	<0.050	0.050	01/06/2023	ND	2.24	112	2.00	1.07	
Ethylbenzene*	<0.050	0.050	01/06/2023	ND	2.23	112	2.00	0.394	
Total Xylenes*	<0.150	0.150	01/06/2023	ND	6.91	115	6.00	0.308	
Total BTEX	<0.300	0.300	01/06/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	127	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	96.0	16.0	01/06/2023	ND	416	104	400	3.77	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/06/2023	ND	229	114	200	3.48	
DRO >C10-C28*	<10.0	10.0	01/06/2023	ND	219	109	200	3.40	
EXT DRO >C28-C36	<10.0	10.0	01/06/2023	ND					
Surrogate: 1-Chlorooctane	108	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	113	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/05/2023 Reported: 01/06/2023

Project Name: NOVO OVATION O PAD RELEASE

Project Number: NVONM2204/001

Project Location: LOVING NM

Sampling Date: 01/05/2023

Sampling Type: Soil

Sampling Condition: Cool & Intact
Sample Received By: Tamara Oldaker

### Sample ID: B - 25 (3-6") (H230066-11)

RTFY 8021R

BIEX 8021B	mg	/ kg	Anaiyze	a By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/05/2023	ND	2.14	107	2.00	1.12	
Toluene*	<0.050	0.050	01/05/2023	ND	2.18	109	2.00	0.789	
Ethylbenzene*	<0.050	0.050	01/05/2023	ND	2.17	108	2.00	0.837	
Total Xylenes*	<0.150	0.150	01/05/2023	ND	6.52	109	6.00	0.616	
Total BTEX	<0.300	0.300	01/05/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	108	% 71.5-13	4						
Chloride, SM4500Cl-B	mg	/kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	32.0	16.0	01/06/2023	ND	416	104	400	3.77	
TPH 8015M	mg	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/06/2023	ND	229	114	200	3.48	
DRO >C10-C28*	<10.0	10.0	01/06/2023	ND	219	109	200	3.40	
EXT DRO >C28-C36	<10.0	10.0	01/06/2023	ND					
Surrogate: 1-Chlorooctane	129	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	135	% 49.1-14	8						

Applyzod By: 1H /

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/05/2023 Sampling Date: 01/05/2023

Reported: 01/06/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Sample Received By: Project Number: NVONM2204/001 Tamara Oldaker

Project Location: LOVING NM

### Sample ID: B - 26 (3-6") (H230066-12)

BTEX 8021B	mg/	'kg	Analyzed By: JH/						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/05/2023	ND	2.14	107	2.00	1.12	
Toluene*	<0.050	0.050	01/05/2023	ND	2.18	109	2.00	0.789	
Ethylbenzene*	<0.050	0.050	01/05/2023	ND	2.17	108	2.00	0.837	
Total Xylenes*	<0.150	0.150	01/05/2023	ND	6.52	109	6.00	0.616	
Total BTEX	<0.300	0.300	01/05/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	107 9	% 71.5-13	4						
Chloride, SM4500Cl-B	mg/	'kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	32.0	16.0	01/06/2023	ND	416	104	400	3.77	
TPH 8015M	mg/	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/05/2023	ND	220	110	200	4.70	
DRO >C10-C28*	<10.0	10.0	01/05/2023	ND	229	114	200	4.63	
EXT DRO >C28-C36	<10.0	10.0	01/05/2023	ND					
Surrogate: 1-Chlorooctane	115 9	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	132 9	% 49.1-14	8						

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Celey D. Keene



Tamara Oldaker

### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/05/2023 Reported: 01/06/2023

01/05/2023Sampling Date:01/05/202301/06/2023Sampling Type:SoilNOVO OVATION O PAD RELEASESampling Condition:Cool & Intact

Sample Received By:

Project Name: NOVO OVATION (
Project Number: NVONM2204/001

Project Location: LOVING NM

### Sample ID: B - 27 (3-6") (H230066-13)

BTEX 8021B	mg	/kg	Analyze	ed By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/06/2023	ND	2.14	107	2.00	1.12	
Toluene*	<0.050	0.050	01/06/2023	ND	2.18	109	2.00	0.789	
Ethylbenzene*	<0.050	0.050	01/06/2023	ND	2.17	108	2.00	0.837	
Total Xylenes*	<0.150	0.150	01/06/2023	ND	6.52	109	6.00	0.616	
Total BTEX	<0.300	0.300	01/06/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	109	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	ed By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	48.0	16.0	01/06/2023	ND	416	104	400	3.77	
TPH 8015M	mg	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/05/2023	ND	220	110	200	4.70	
DRO >C10-C28*	<10.0	10.0	01/05/2023	ND	229	114	200	4.63	
EXT DRO >C28-C36	<10.0	10.0	01/05/2023	ND					
Surrogate: 1-Chlorooctane	99.5	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	115	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/05/2023 Sampling Date: 01/05/2023

Reported: 01/06/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Analyzed By: JH/

Project Location: LOVING NM

mg/kg

### Sample ID: B - 28 (3-6") (H230066-14)

BTEX 8021B

DILX GOZID	ıııg,	, kg	Andryzo	.u Dy. 3117					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/06/2023	ND	2.14	107	2.00	1.12	
Toluene*	<0.050	0.050	01/06/2023	ND	2.18	109	2.00	0.789	
Ethylbenzene*	<0.050	0.050	01/06/2023	ND	2.17	108	2.00	0.837	
Total Xylenes*	<0.150	0.150	01/06/2023	ND	6.52	109	6.00	0.616	
Total BTEX	<0.300	0.300	01/06/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	106	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	ed By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	48.0	16.0	01/06/2023	ND	416	104	400	3.77	
TPH 8015M	mg,	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/05/2023	ND	220	110	200	4.70	
DRO >C10-C28*	<10.0	10.0	01/05/2023	ND	229	114	200	4.63	
EXT DRO >C28-C36	<10.0	10.0	01/05/2023	ND					
Surrogate: 1-Chlorooctane	111 9	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	127	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/05/2023 Reported: 01/06/2023

NOVO OVATION O PAD RELEASE

Project Name: Project Number: NVONM2204/001

Project Location: LOVING NM Sampling Date: 01/05/2023

Sampling Type: Soil

Sampling Condition: Cool & Intact Sample Received By: Tamara Oldaker

### Sample ID: B - 29 (3-6") (H230066-15)

BTEX 8021B	mg/	kg	Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/06/2023	ND	2.14	107	2.00	1.12	
Toluene*	<0.050	0.050	01/06/2023	ND	2.18	109	2.00	0.789	
Ethylbenzene*	<0.050	0.050	01/06/2023	ND	2.17	108	2.00	0.837	
Total Xylenes*	<0.150	0.150	01/06/2023	ND	6.52	109	6.00	0.616	
Total BTEX	<0.300	0.300	01/06/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	110 %	6 71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	96.0	16.0	01/06/2023	ND	432	108	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/06/2023	ND	220	110	200	4.70	
DRO >C10-C28*	<10.0	10.0	01/06/2023	ND	229	114	200	4.63	
EXT DRO >C28-C36	<10.0	10.0	01/06/2023	ND					
Surrogate: 1-Chlorooctane	111 %	6 48.2-13	4						
Surrogate: 1-Chlorooctadecane	127 %	6 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/05/2023 Reported: 01/06/2023

NOVO OVATION O PAD RELEASE

Project Name: Project Number: NVONM2204/001

Project Location: LOVING NM Sampling Date: 01/05/2023

Sampling Type: Soil

Sampling Condition: Cool & Intact Sample Received By: Tamara Oldaker

### Sample ID: B - 30 (3-6") (H230066-16)

BTEX 8021B	mg/kg		Analyzed By: JH/						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/06/2023	ND	2.14	107	2.00	1.12	
Toluene*	<0.050	0.050	01/06/2023	ND	2.18	109	2.00	0.789	
Ethylbenzene*	<0.050	0.050	01/06/2023	ND	2.17	108	2.00	0.837	
Total Xylenes*	<0.150	0.150	01/06/2023	ND	6.52	109	6.00	0.616	
Total BTEX	<0.300	0.300	01/06/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	110 9	71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	336	16.0	01/06/2023	ND	432	108	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/06/2023	ND	220	110	200	4.70	
DRO >C10-C28*	123	10.0	01/06/2023	ND	229	114	200	4.63	
EXT DRO >C28-C36	23.4	10.0	01/06/2023	ND					
Surrogate: 1-Chlorooctane	120 9	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	144 9	% 49.1-14	8						

Cardinal Laboratories \*=Accredited Analyte

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Celey D. Keene



### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/05/2023 Reported: 01/06/2023

NOVO OVATION O PAD RELEASE

Project Name: Project Number: NVONM2204/001

Project Location: LOVING NM Sampling Date: 01/05/2023

Sampling Type: Soil

Sampling Condition: Cool & Intact Sample Received By: Tamara Oldaker

### Sample ID: B - 31 (3-6") (H230066-17)

BTEX 8021B	mg/	kg	Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/06/2023	ND	2.14	107	2.00	1.12	
Toluene*	<0.050	0.050	01/06/2023	ND	2.18	109	2.00	0.789	
Ethylbenzene*	< 0.050	0.050	01/06/2023	ND	2.17	108	2.00	0.837	
Total Xylenes*	<0.150	0.150	01/06/2023	ND	6.52	109	6.00	0.616	
Total BTEX	<0.300	0.300	01/06/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	107 9	71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	32.0	16.0	01/06/2023	ND	432	108	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/06/2023	ND	220	110	200	4.70	
DRO >C10-C28*	<10.0	10.0	01/06/2023	ND	229	114	200	4.63	
EXT DRO >C28-C36	<10.0	10.0	01/06/2023	ND					
Surrogate: 1-Chlorooctane	107 9	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	125 %	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/05/2023 Sampling Date: 01/05/2023

Reported: 01/06/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Applyzod By: 1H /

Project Location: LOVING NM

### Sample ID: B - 32 (3-6") (H230066-18)

RTFY 8021R

BIEX 8021B	mg	/ kg	Anaiyze	a By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/06/2023	ND	2.14	107	2.00	1.12	
Toluene*	<0.050	0.050	01/06/2023	ND	2.18	109	2.00	0.789	
Ethylbenzene*	<0.050	0.050	01/06/2023	ND	2.17	108	2.00	0.837	
Total Xylenes*	<0.150	0.150	01/06/2023	ND	6.52	109	6.00	0.616	
Total BTEX	<0.300	0.300	01/06/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	107	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	64.0	16.0	01/06/2023	ND	432	108	400	0.00	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/06/2023	ND	220	110	200	4.70	
DRO >C10-C28*	<10.0	10.0	01/06/2023	ND	229	114	200	4.63	
EXT DRO >C28-C36	<10.0	10.0	01/06/2023	ND					
Surrogate: 1-Chlorooctane	113	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	128	% 49.1-14	8						

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Celey D. Keine



### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/05/2023 Reported: 01/06/2023 Sampling Date: 01/05/2023 Sampling Type: Soil

Project Name: Project Number: NOVO OVATION O PAD RELEASE

Sampling Condition: Cool & Intact Sample Received By: Tamara Oldaker

NVONM2204/001 Project Location: LOVING NM

### Sample ID: B - 33 (3-6") (H230066-19)

BTEX 8021B	mg/	'kg	Analyzed By: JH/						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/06/2023	ND	2.14	107	2.00	1.12	
Toluene*	<0.050	0.050	01/06/2023	ND	2.18	109	2.00	0.789	
Ethylbenzene*	<0.050	0.050	01/06/2023	ND	2.17	108	2.00	0.837	
Total Xylenes*	<0.150	0.150	01/06/2023	ND	6.52	109	6.00	0.616	
Total BTEX	<0.300	0.300	01/06/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	109 9	% 71.5-13	4						
Chloride, SM4500CI-B	mg/	/kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	32.0	16.0	01/06/2023	ND	432	108	400	0.00	
TPH 8015M	mg/	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/06/2023	ND	220	110	200	4.70	
DRO >C10-C28*	<10.0	10.0	01/06/2023	ND	229	114	200	4.63	
EXT DRO >C28-C36	<10.0	10.0	01/06/2023	ND					
Surrogate: 1-Chlorooctane	105 9	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	122 9	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418

Fax To:

Received: 01/05/2023 Sampling Date: 01/05/2023

Reported: 01/06/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Sample Received By: Project Number: NVONM2204/001 Tamara Oldaker

Analyzed By: JH/

Project Location: LOVING NM

### Sample ID: B - 34 (3-6") (H230066-20)

BTEX 8021B

DILX GOZID	ıııg,	, kg	Andryzo	.u Dy. 3117					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/06/2023	ND	2.14	107	2.00	1.12	
Toluene*	<0.050	0.050	01/06/2023	ND	2.18	109	2.00	0.789	
Ethylbenzene*	<0.050	0.050	01/06/2023	ND	2.17	108	2.00	0.837	
Total Xylenes*	<0.150	0.150	01/06/2023	ND	6.52	109	6.00	0.616	
Total BTEX	<0.300	0.300	01/06/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	110	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	32.0	16.0	01/06/2023	ND	432	108	400	0.00	
TPH 8015M	mg,	/kg	Analyzed By: MS						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/06/2023	ND	220	110	200	4.70	
DRO >C10-C28*	<10.0	10.0	01/06/2023	ND	229	114	200	4.63	
EXT DRO >C28-C36	<10.0	10.0	01/06/2023	ND					
Surrogate: 1-Chlorooctane	104	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	120	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/05/2023 Reported: 01/06/2023

Sampling Date: 01/05/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Project Number: NVONM2204/001

Sampling Condition: Cool & Intact Sample Received By: Tamara Oldaker

Project Location: LOVING NM

### Sample ID: B - 35 (3-6") (H230066-21)

BTEX 8021B	mg,	/kg	Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/06/2023	ND	2.14	107	2.00	1.12	
Toluene*	<0.050	0.050	01/06/2023	ND	2.18	109	2.00	0.789	
Ethylbenzene*	<0.050	0.050	01/06/2023	ND	2.17	108	2.00	0.837	
Total Xylenes*	<0.150	0.150	01/06/2023	ND	6.52	109	6.00	0.616	
Total BTEX	<0.300	0.300	01/06/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	108	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	16.0	16.0	01/06/2023	ND	432	108	400	0.00	
TPH 8015M	mg,	/kg	Analyzed By: MS						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/06/2023	ND	220	110	200	4.70	
DRO >C10-C28*	<10.0	10.0	01/06/2023	ND	229	114	200	4.63	
EXT DRO >C28-C36	<10.0	10.0	01/06/2023	ND					
Surrogate: 1-Chlorooctane	104	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	120	% 49.1-14	8						

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Celey D. Keene



### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/05/2023 Sampling Date: 01/05/2023

Reported: 01/06/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Project Location: LOVING NM

### Sample ID: B - 36 (3-6") (H230066-22)

BTEX 8021B	mg	/kg	Analyze	ed By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/06/2023	ND	2.14	107	2.00	1.12	
Toluene*	<0.050	0.050	01/06/2023	ND	2.18	109	2.00	0.789	
Ethylbenzene*	< 0.050	0.050	01/06/2023	ND	2.17	108	2.00	0.837	
Total Xylenes*	<0.150	0.150	01/06/2023	ND	6.52	109	6.00	0.616	
Total BTEX	<0.300	0.300	01/06/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	108	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	160	16.0	01/06/2023	ND	432	108	400	0.00	
TPH 8015M	mg,	/kg	Analyzed By: MS						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/06/2023	ND	220	110	200	4.70	
DRO >C10-C28*	<10.0	10.0	01/06/2023	ND	229	114	200	4.63	
EXT DRO >C28-C36	<10.0	10.0	01/06/2023	ND					
Surrogate: 1-Chlorooctane	107	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	123	% 49.1-14	18						

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### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/05/2023 Sampling Date: 01/05/2023

Reported: 01/06/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Project Location: LOVING NM

### Sample ID: B - 37 (3-6") (H230066-23)

BTEX 8021B	mg	/kg	Analyze	ed By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/06/2023	ND	2.14	107	2.00	1.12	
Toluene*	<0.050	0.050	01/06/2023	ND	2.18	109	2.00	0.789	
Ethylbenzene*	< 0.050	0.050	01/06/2023	ND	2.17	108	2.00	0.837	
Total Xylenes*	<0.150	0.150	01/06/2023	ND	6.52	109	6.00	0.616	
Total BTEX	<0.300	0.300	01/06/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	108	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	464	16.0	01/06/2023	ND	432	108	400	0.00	
TPH 8015M	mg,	/kg	Analyzed By: MS						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/06/2023	ND	220	110	200	4.70	
DRO >C10-C28*	34.4	10.0	01/06/2023	ND	229	114	200	4.63	
EXT DRO >C28-C36	<10.0	10.0	01/06/2023	ND					
Surrogate: 1-Chlorooctane	102	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	117	% 49.1-14	18						

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Celey D. Keine



### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/05/2023 Reported:

Sampling Date: 01/05/2023 01/06/2023 Sampling Type: Soil NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact

Project Name: Project Number: NVONM2204/001

Sample Received By: Tamara Oldaker

Project Location: LOVING NM

### Sample ID: B - 38 (3-6") (H230066-24)

BTEX 8021B	mg/	'kg	Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/06/2023	ND	2.14	107	2.00	1.12	
Toluene*	<0.050	0.050	01/06/2023	ND	2.18	109	2.00	0.789	
Ethylbenzene*	<0.050	0.050	01/06/2023	ND	2.17	108	2.00	0.837	
Total Xylenes*	<0.150	0.150	01/06/2023	ND	6.52	109	6.00	0.616	
Total BTEX	<0.300	0.300	01/06/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	108 9	% 71.5-13	4						
Chloride, SM4500CI-B	mg/	'kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	48.0	16.0	01/06/2023	ND	432	108	400	0.00	
TPH 8015M	mg/	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/06/2023	ND	220	110	200	4.70	
DRO >C10-C28*	<10.0	10.0	01/06/2023	ND	229	114	200	4.63	
EXT DRO >C28-C36	<10.0	10.0	01/06/2023	ND					
Surrogate: 1-Chlorooctane	107 9	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	121 9	% 49.1-14	8						

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Celey D. Keene



01/05/2023

Cool & Intact

Tamara Oldaker

Soil

### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/05/2023 Reported:

01/06/2023 Sampling Type: NOVO OVATION O PAD RELEASE Sampling Condition:

Sampling Date:

Sample Received By:

Project Name: Project Number: NVONM2204/001

Project Location: LOVING NM

Sample ID: B - 39 (3-6") (H230066-25)

Analyte	mg,	mg/kg		Analyzed By: JH/					
	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/06/2023	ND	2.14	107	2.00	1.12	
Toluene*	<0.050	0.050	01/06/2023	ND	2.18	109	2.00	0.789	
Ethylbenzene*	<0.050	0.050	01/06/2023	ND	2.17	108	2.00	0.837	
Total Xylenes*	<0.150	0.150	01/06/2023	ND	6.52	109	6.00	0.616	
Total BTEX	<0.300	0.300	01/06/2023	ND					

Surrogate: 4-Bromofluorobenzene (PID	106 %	71.5-134
--------------------------------------	-------	----------

Chloride, SM4500CI-B	mg/kg		Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	32.0	16.0	01/06/2023	ND	432	108	400	0.00	
TPH 8015M	mg,	/kg	Analyzed By: MS						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/06/2023	ND	220	110	200	4.70	
DRO >C10-C28*	<10.0	10.0	01/06/2023	ND	229	114	200	4.63	
EXT DRO >C28-C36	<10.0	10.0	01/06/2023	ND					

Surrogate: 1-Chlorooctane 99.3 % 48.2-134 Surrogate: 1-Chlorooctadecane 113 % 49.1-148

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Celey D. Keene



### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/05/2023 Reported:

Sampling Date: 01/05/2023 01/06/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Project Number: NVONM2204/001

Sampling Condition: Cool & Intact Sample Received By: Tamara Oldaker

Project Location: LOVING NM

### Sample ID: B - 40 (3-6") (H230066-26)

BTEX 8021B	mg/	'kg	Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/06/2023	ND	2.14	107	2.00	1.12	
Toluene*	<0.050	0.050	01/06/2023	ND	2.18	109	2.00	0.789	
Ethylbenzene*	<0.050	0.050	01/06/2023	ND	2.17	108	2.00	0.837	
Total Xylenes*	<0.150	0.150	01/06/2023	ND	6.52	109	6.00	0.616	
Total BTEX	<0.300	0.300	01/06/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	108 9	% 71.5-13	4						
Chloride, SM4500Cl-B	mg/	'kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	32.0	16.0	01/06/2023	ND	432	108	400	0.00	
TPH 8015M	mg/	'kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/06/2023	ND	220	110	200	4.70	
DRO >C10-C28*	<10.0	10.0	01/06/2023	ND	229	114	200	4.63	
EXT DRO >C28-C36	<10.0	10.0	01/06/2023	ND					
Surrogate: 1-Chlorooctane	104 9	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	119 9	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/05/2023 Reported: 01/06/2023

NOVO OVATION O PAD RELEASE

Project Name: NOVO OVATION (
Project Number: NVONM2204/001
Project Location: LOVING NM

Sampling Date: 01/05/2023

Sampling Type: Soil

Sampling Condition: Cool & Intact
Sample Received By: Tamara Oldaker

Sample ID: B - 41 (3-6") (H230066-27)

BTEX 8021B

	9/	9	7	7: 5::.,					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/06/2023	ND	2.14	107	2.00	1.12	
Toluene*	< 0.050	0.050	01/06/2023	ND	2.18	109	2.00	0.789	
Ethylbenzene*	<0.050	0.050	01/06/2023	ND	2.17	108	2.00	0.837	
Total Xylenes*	<0.150	0.150	01/06/2023	ND	6.52	109	6.00	0.616	
Total BTEX	<0.300	0.300	01/06/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	109	% 71.5-13	4						
Chloride, SM4500Cl-B	mg/kg		Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	48.0	16.0	01/06/2023	ND	432	108	400	0.00	
TPH 8015M	mg,	/kg	Analyzed By: MS						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/06/2023	ND	220	110	200	4.70	
DRO >C10-C28*	<10.0	10.0	01/06/2023	ND	229	114	200	4.63	
EXT DRO >C28-C36	<10.0	10.0	01/06/2023	ND					
Surrogate: 1-Chlorooctane	102	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	115	% 49.1-14	8						

Analyzed By: JH/

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### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/05/2023 Reported: 01/06/2023

01/06/2023 Sampling Type: Soil

Sampling Date:

Project Name: NOVO OVATION O PAD RELEASE
Project Number: NVONM2204/001

Sampling Condition: Cool & Intact
Sample Received By: Tamara Oldaker

01/05/2023

Project Location: LOVING NM

### Sample ID: B - 42 (3-6") (H230066-28)

BTEX 8021B

DILX GOZID	ıııg,	, kg	Andryzo	a by. 5117					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/06/2023	ND	2.14	107	2.00	1.12	
Toluene*	<0.050	0.050	01/06/2023	ND	2.18	109	2.00	0.789	
Ethylbenzene*	<0.050	0.050	01/06/2023	ND	2.17	108	2.00	0.837	
Total Xylenes*	<0.150	0.150	01/06/2023	ND	6.52	109	6.00	0.616	
Total BTEX	<0.300	0.300	01/06/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	108	% 71.5-13	4						
Chloride, SM4500Cl-B	mg,	/kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	16.0	16.0	01/06/2023	ND	432	108	400	0.00	
TPH 8015M	mg,	/kg	Analyzed By: MS						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/06/2023	ND	220	110	200	4.70	
DRO >C10-C28*	<10.0	10.0	01/06/2023	ND	229	114	200	4.63	
EXT DRO >C28-C36	<10.0	10.0	01/06/2023	ND					
Surrogate: 1-Chlorooctane	104	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	119	% 49.1-14	8						

Analyzed By: JH/

Cardinal Laboratories \*=Accredited Analyte

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/05/2023 Sampling Date: 01/05/2023

Reported: 01/06/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Project Number: Sample Received By: NVONM2204/001 Tamara Oldaker

Project Location: LOVING NM

### Sample ID: B - 43 (3-6") (H230066-29)

BTEX 8021B	mg/	kg	Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/06/2023	ND	2.14	107	2.00	1.12	
Toluene*	<0.050	0.050	01/06/2023	ND	2.18	109	2.00	0.789	
Ethylbenzene*	<0.050	0.050	01/06/2023	ND	2.17	108	2.00	0.837	
Total Xylenes*	<0.150	0.150	01/06/2023	ND	6.52	109	6.00	0.616	
Total BTEX	<0.300	0.300	01/06/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	109 9	% 71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	288	16.0	01/06/2023	ND	432	108	400	0.00	
TPH 8015M	mg/	'kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/06/2023	ND	220	110	200	4.70	
DRO >C10-C28*	<10.0	10.0	01/06/2023	ND	229	114	200	4.63	
EXT DRO >C28-C36	<10.0	10.0	01/06/2023	ND					
Surrogate: 1-Chlorooctane	98.4	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	114 9	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/05/2023 Sampling Date: 01/05/2023

Reported: 01/06/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Analyzed By: JH/

Project Location: LOVING NM

# Sample ID: B - 44 (3-6") (H230066-30)

BTEX 8021B

	9,	9	7	7: 5::.,					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/06/2023	ND	2.14	107	2.00	1.12	
Toluene*	<0.050	0.050	01/06/2023	ND	2.18	109	2.00	0.789	
Ethylbenzene*	<0.050	0.050	01/06/2023	ND	2.17	108	2.00	0.837	
Total Xylenes*	<0.150	0.150	01/06/2023	ND	6.52	109	6.00	0.616	
Total BTEX	<0.300	0.300	01/06/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	107	% 71.5-13	4						
Chloride, SM4500Cl-B	mg,	/kg	Analyze	ed By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	64.0	16.0	01/06/2023	ND	432	108	400	0.00	
TPH 8015M	mg	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/06/2023	ND	220	110	200	4.70	
DRO >C10-C28*	<10.0	10.0	01/06/2023	ND	229	114	200	4.63	
EXT DRO >C28-C36	<10.0	10.0	01/06/2023	ND					
Surrogate: 1-Chlorooctane	110	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	125	% 49.1-14	8						

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01/05/2023

Tamara Oldaker

### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/05/2023 Reported: 01/06/2023

01/06/2023 Sampling Type: Soil
NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact

Sampling Date:

Project Name: NOVO OVATION (
Project Number: NVONM2204/001

204/001 Sample Received By:

Analyzed By: JH

Project Location: LOVING NM

# Sample ID: B - 45 (3-6") (H230066-31)

BTEX 8021B

DILX GOZID	ıııg,	, kg	Andryzo	.u Dy. 311					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/06/2023	ND	1.93	96.5	2.00	5.88	
Toluene*	<0.050	0.050	01/06/2023	ND	2.10	105	2.00	5.76	
Ethylbenzene*	<0.050	0.050	01/06/2023	ND	2.06	103	2.00	6.10	
Total Xylenes*	<0.150	0.150	01/06/2023	ND	6.39	107	6.00	5.90	
Total BTEX	<0.300	0.300	01/06/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	127	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	ed By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	32.0	16.0	01/06/2023	ND	432	108	400	0.00	
TPH 8015M	mg,	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/06/2023	ND	220	110	200	4.70	
DRO >C10-C28*	<10.0	10.0	01/06/2023	ND	229	114	200	4.63	
EXT DRO >C28-C36	<10.0	10.0	01/06/2023	ND					
Surrogate: 1-Chlorooctane	100	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	115	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/05/2023 Sampling Date: 01/05/2023

Reported: 01/06/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Analyzed By: JH

Project Location: LOVING NM

### Sample ID: B - 46 (3-6") (H230066-32)

BTEX 8021B

DILX GOZID	ıııg,	, kg	Allulyzo	.u Dy. 311					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/06/2023	ND	1.93	96.5	2.00	5.88	
Toluene*	<0.050	0.050	01/06/2023	ND	2.10	105	2.00	5.76	
Ethylbenzene*	<0.050	0.050	01/06/2023	ND	2.06	103	2.00	6.10	
Total Xylenes*	<0.150	0.150	01/06/2023	ND	6.39	107	6.00	5.90	
Total BTEX	<0.300	0.300	01/06/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	126	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	ed By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	32.0	16.0	01/06/2023	ND	432	108	400	0.00	
TPH 8015M	mg,	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/06/2023	ND	203	102	200	6.89	
DRO >C10-C28*	<10.0	10.0	01/06/2023	ND	198	99.1	200	4.02	
EXT DRO >C28-C36	<10.0	10.0	01/06/2023	ND					
Surrogate: 1-Chlorooctane	69.9	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	83.4	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/05/2023 Sampling Date: 01/05/2023

Reported: 01/06/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Project Location: LOVING NM

### Sample ID: B - 47 (3-6") (H230066-33)

BTEX 8021B	mg	/kg	Analyze	ed By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/06/2023	ND	1.93	96.5	2.00	5.88	
Toluene*	<0.050	0.050	01/06/2023	ND	2.10	105	2.00	5.76	
Ethylbenzene*	<0.050	0.050	01/06/2023	ND	2.06	103	2.00	6.10	
Total Xylenes*	<0.150	0.150	01/06/2023	ND	6.39	107	6.00	5.90	
Total BTEX	<0.300	0.300	01/06/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	126	% 71.5-13	4						
Chloride, SM4500Cl-B	mg,	/kg	Analyze	ed By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	32.0	16.0	01/06/2023	ND	432	108	400	0.00	
TPH 8015M	mg,	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/06/2023	ND	203	102	200	6.89	
DRO >C10-C28*	<10.0	10.0	01/06/2023	ND	198	99.1	200	4.02	
EXT DRO >C28-C36	<10.0	10.0	01/06/2023	ND					
Surrogate: 1-Chlorooctane	71.9	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	85.4	% 49.1-14	18						

# Cardinal Laboratories \*=Accredited Analyte

PLEASE NOTE: Liability and Damages. Cardinal's liability and client's exclusive remedy for any claim arising, whether based in contract or tort, shall be limited to the amount paid by client for analyses. All claims, including those for negligence and any other cause whistoever shall be deemed waived unless made in writing and received by Cardinal within thirty (30) days after completion of the applicable service. In no event shall Cardinal be liable for incidental or consequential damages, including, without limitation, business interruptions, loss of use, or loss of profits incurred by client, its subsidiaries, affiliates or successors arising out of or related to the performance of the services hereunder by Cardinal, regardless of whether such claim is based upon any of the above stated reasons or otherwise. Results relate only to the samples identified above. This report shall not be reproduced except in full with written approval of Cardinal Laboratories.

Celey D. Keene



### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/05/2023 Reported: 01/06/2023

NOVO OVATION O PAD RELEASE

Project Name: Project Number: NVONM2204/001 Project Location: LOVING NM

Sampling Date: 01/05/2023

Sampling Type: Soil

Sampling Condition: Cool & Intact Sample Received By: Tamara Oldaker

Sample ID: B - 48 (3-6") (H230066-34)

BTEX 8021B	mg/	kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/06/2023	ND	1.93	96.5	2.00	5.88	
Toluene*	<0.050	0.050	01/06/2023	ND	2.10	105	2.00	5.76	
Ethylbenzene*	<0.050	0.050	01/06/2023	ND	2.06	103	2.00	6.10	
Total Xylenes*	<0.150	0.150	01/06/2023	ND	6.39	107	6.00	5.90	
Total BTEX	<0.300	0.300	01/06/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	128 9	% 71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	<16.0	16.0	01/06/2023	ND	432	108	400	0.00	
TPH 8015M	mg/	'kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/06/2023	ND	203	102	200	6.89	
DRO >C10-C28*	<10.0	10.0	01/06/2023	ND	198	99.1	200	4.02	
EXT DRO >C28-C36	<10.0	10.0	01/06/2023	ND					
Surrogate: 1-Chlorooctane	78.0	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	91.9	% 49.1-14	8						

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Celey D. Keene



### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/05/2023 Reported: 01/06/2023 Sampling Date: Sampling Type: Soil

01/05/2023

Project Name:

NOVO OVATION O PAD RELEASE

Sampling Condition: Sample Received By: Cool & Intact Tamara Oldaker

Project Number: Project Location: NVONM2204/001

LOVING NM

Sample ID: B - 49 (3-6") (H230066-35)

BTEX 8021B	mg/	'kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/06/2023	ND	1.93	96.5	2.00	5.88	
Toluene*	<0.050	0.050	01/06/2023	ND	2.10	105	2.00	5.76	
Ethylbenzene*	<0.050	0.050	01/06/2023	ND	2.06	103	2.00	6.10	
Total Xylenes*	<0.150	0.150	01/06/2023	ND	6.39	107	6.00	5.90	
Total BTEX	<0.300	0.300	01/06/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	128 9	% 71.5-13	4						
Chloride, SM4500Cl-B	mg/	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	<16.0	16.0	01/06/2023	ND	416	104	400	3.77	
TPH 8015M	mg/	'kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/06/2023	ND	203	102	200	6.89	
DRO >C10-C28*	<10.0	10.0	01/06/2023	ND	198	99.1	200	4.02	
EXT DRO >C28-C36	<10.0	10.0	01/06/2023	ND					
Surrogate: 1-Chlorooctane	71.5	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	84.3	% 49.1-14	8						

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### **Notes and Definitions**

ND Analyte NOT DETECTED at or above the reporting limit

RPD Relative Percent Difference

\*\* Samples not received at proper temperature of 6°C or below.

\*\*\* Insufficient time to reach temperature.

- Chloride by SM4500Cl-B does not require samples be received at or below  $6^{\circ}\text{C}$ 

Samples reported on an as received basis (wet) unless otherwise noted on report

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Celeg D. Freene



Name: Ryan Haney  I 4229 Puhla Boraire  State: Texaszlp: 78412 Ann:  Ompus Christi  State: Texaszlp: 78412 Ann:  Organic Christi  State: Texaszlp: 78412 Ann:  Organic Christi  Rane: Novo Oxidion O Pad release  Phone #:  Phone	(575) 393-2326 FA	X (575) 393-2476					
Address:  By an Hangy  14229 Punta Bonaire  State: Toxaszip: 78412 Adm:  State: State: Zip:  NOONM2204/001 Project Owner: Bryan Hangy  Martinx  Mar	١.		BILL TO				
Company Oil and Gas   Christi   State: Texaszp: 78412   Address:   Christi   State: Texaszp: 78412   Address:   Christi   State: Texaszp: 78412   Address:   Christi   State: Zip:   Address:   Novo Ovation O Pad release   State: Zip:   Phone #:   Loving New Mexico   Fax #: State: Zip:   Phone #: State: Zip:   Phone #:   Loving New Mexico   Fax #: State: Zip:   Phone #:   Loving New Mexico   Fax #: State: Zip:   Phone #: State: Zip:	Rayan		#	0			
Address:   State: Texas:   State: Texas:   State:   Sta							
Address:  NVONMEZO4/001 Project Owner: Bryan Haney City:  NOVO Ovation O Pad release  Phone #:    Phone #:   Phone #:		Texas <b>Z</b> ip: 78412	Attn:				
NOVONM2204/0001 Project Owner: Bryan Haney  State: Zip:		Fax#:	Address:				
D. Sample I.D.  Sample Condition  Impact Use Interest and control and sample in sample III.  Impact Use Interest Interes		Bryan Haney	City:				
Phone #:  Orlando Gonzalez Bryan Hanev Mark Masio  Sample I.D.  Sample I.D.  Organical Sample III  Organical III	ame:						
Sample I.D.  Sample I.D.  Colored Reserved Temp. 'C 3, 4 Sample Condition  Circle One)  Observed Temp. 'C 3, 4 Sample Condition  Corrected Temp. 'C 3, 4 Sample Condition  Corrected Temp. 'C 3, 4 Sample Condition  Observed Temp. 'C 3, 4 Sample Condition  Corrected Temp. 'C 3, 4 Sample Condition  Corrected Temp. 'C 3, 4 Sample Condition  Observed Temp. 'C 3, 4 Sample Condition  Corrected Temp. 'C 3, 8 Corrected Temp. 'C 3, 4 Sample Condition  Corrected Temp. 'C 3, 8 Sample Condition  Corrected Temp. 'C 3, 4 Sample Condition  Corrected Temp. 'C 3, 4 Sample Condition  Corrected Temp. 'C 3, 8 Sample Condition  Corre	on:	exico	Phone #:			C	
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A COLOREST TO SECTION OF THE PARTY OF THE PA	her:	°C 2. 8 Tres C	4 Co	Thermometer I Correction Fac	tor -0.5	**	Yes Yes



101 East Marland, Hobbs, NM 88240 (575) 393-2326 FAX (575) 393-2476

Alta	Alfamira	BILL TO	2			
Project Manager: Bryan Haney	nev	P.O. #: Direct Bil		-		ANALYSIS REQUEST
Address: 14229 Punta Bonaire	onaire	pany: Oil and	Gas	-		
City: Corpus Christi	State: Texaszip: 78412	Attn:			_	
Phone #: 361-658-3126	Fax #:	Address:				
Project #: NVONM2204/001	Project Owner: Bryan Haney	City:				
Project Name: Novo Ovation	O Pad release	State: Zin:			_	
Project Location: Loving New Mexico		#		-		
Sampler Name: Orlando Gonz	Do Honor Mork Morio				0	
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97 East Marland, Hobbs, NM 88240 (575) 393-2326 FAX (575) 393-2476

Company Name:		חד ווום				
Project Manager: Bryan Haney				-	ANALYSIS REQUEST	
Address: 14229 Punta Bonaire		pany: Oil and (	Gas			
City: Corpus Christi State: Tex	Texas <b>z</b> ip: 78412					
Phone #: 361-658-3126 Fax #:		Address:				
Project #: NVONM2204/001 Project Owner:	Bryan Haney	City:				
Project Name: Novo Ovation O Pad release		State: Zip:				
Project Location: Loving New Mexico		#				
Sampler Name: Orlando Gonzalez, Bryan Han	ley Mark Masio	Fax #:		0		
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analyses. All claims including those for negligence and any other cause whistoper shall be deemed waived unless made in writing and received by Cardinal within 30 days after completion of the applicable service. In no event shall Cardinal be liable for incidental or consequental damages, including without limitation business intermediate the consequental damages, including without limitation business to the consequental damages.	ny claim arising whether based in contract or i deemed waived unless made in writing and re without limitation, business interministics. Local	ort, shall be limited to the amount pake ceived by Cardinal within 30 days after	by the client for the completion of the applicable			-
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# CARDINAL Laboratories 101 East Marland, Hobbs, NM 88240

01 East Marland, Hobbs, NM 88240 (575) 393-2326 FAX (575) 393-2476

Project Manager			DITT 10		A	ANALYSIS RE	RECHEST
Address: 14229 Punta Bonaire	laney Sonaire		P.O. #: Direct Bill Novo	Novo			
City: Corpus Christi	State: Texaszip:	78412	Company: Oil and Gas	uas			
Phone #: 361-658-3126	Fax #:		Address:				
Project #: NVONM2204/001		Bryan Haney	City:				
Project Name: Novo Ovation	0						
Project Location: Loving New Mexico	ew Mexico	0 0	Dhone #:				
Sampler Name: Orlando Gon	5		Tiole #:		)	_	
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		Necelved by:		REMARKS:	TAT		
Delivered By: (Circle One)	Observed Temp. °C /	Sample Condition		111	/		
Sampler - UPS - Bus - Other:	Corrected Temp. °C 7 &		(Initials)	Thermometer in #443	Standard Rush	Bacteria (only) S Cool Intact	Bacteria (only) Sample Condition Cool Intact Observed Temp. °C
FURM-006 K 3.2 10/0//21	0	No	V - ' C	Correction Factor -0.5°C	144	No Ses	Corrected Town on



January 09, 2023

**BRYAN HANEY** 

ALTAMIRA - US

14229 PUNTA BONAIRE DR.

CORPUS CHRISTI, TX 78418

RE: NOVO OVATION O PAD RELEASE

Enclosed are the results of analyses for samples received by the laboratory on 01/06/23 16:49.

Cardinal Laboratories is accredited through Texas NELAP under certificate number T104704398-22-15. Accreditation applies to drinking water, non-potable water and solid and chemical materials. All accredited analytes are denoted by an asterisk (\*). For a complete list of accredited analytes and matrices visit the TCEQ website at <a href="https://www.tceq.texas.gov/field/ga/lab">www.tceq.texas.gov/field/ga/lab</a> accred certif.html.

Cardinal Laboratories is accreditated through the State of Colorado Department of Public Health and Environment for:

Method EPA 552.2 Haloacetic Acids (HAA-5)
Method EPA 524.2 Total Trihalomethanes (TTHM)
Method EPA 524.4 Regulated VOCs (V1, V2, V3)

Accreditation applies to public drinking water matrices.

Celey D. Keene

This report meets NELAP requirements and is made up of a cover page, analytical results, and a copy of the original chain-of-custody. If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Celey D. Keene

Lab Director/Quality Manager



### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/06/2023 Reported: 01/09/2023

NOVO OVATION O PAD RELEASE

Project Number: NVONM2204/001

Project Location: LOVING NM

Sampling Date: 01/06/2023

Sampling Type: Soil

Sampling Condition: \*\* (See Notes)
Sample Received By: Tamara Oldaker

# Sample ID: B 50 (3-6") (H230077-01)

Project Name:

DTEV 0021D

BTEX 8021B	mg,	/kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/06/2023	ND	1.84	92.1	2.00	9.69	
Toluene*	<0.050	0.050	01/06/2023	ND	2.00	100	2.00	10.1	
Ethylbenzene*	<0.050	0.050	01/06/2023	ND	1.97	98.7	2.00	10.8	
Total Xylenes*	<0.150	0.150	01/06/2023	ND	6.07	101	6.00	11.2	
Total BTEX	<0.300	0.300	01/06/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	126	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	288	16.0	01/09/2023	ND	432	108	400	0.00	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/06/2023	ND	240	120	200	4.72	
DRO >C10-C28*	27.6	10.0	01/06/2023	ND	237	118	200	5.49	
EXT DRO >C28-C36	<10.0	10.0	01/06/2023	ND					
Surrogate: 1-Chlorooctane	100	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	117 9	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/06/2023 Sampling Date: 01/06/2023
Reported: 01/09/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: \*\* (See Notes)

Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Project Location: LOVING NM

### Sample ID: B 51 (3-6") (H230077-02)

BTEX 8021B	mg	/kg	Analyze	Analyzed By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/06/2023	ND	1.84	92.1	2.00	9.69	
Toluene*	<0.050	0.050	01/06/2023	ND	2.00	100	2.00	10.1	
Ethylbenzene*	<0.050	0.050	01/06/2023	ND	1.97	98.7	2.00	10.8	
Total Xylenes*	<0.150	0.150	01/06/2023	ND	6.07	101	6.00	11.2	
Total BTEX	<0.300	0.300	01/06/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	125	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	496	16.0	01/09/2023	ND	432	108	400	0.00	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/06/2023	ND	240	120	200	4.72	
DRO >C10-C28*	183	10.0	01/06/2023	ND	237	118	200	5.49	
EXT DRO >C28-C36	29.5	10.0	01/06/2023	ND					
Surrogate: 1-Chlorooctane	98.9	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	121	% 49.1-14	18						

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/06/2023 Sampling Date: 01/06/2023 Reported: 01/09/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: \*\* (See Notes) Sample Received By: Tamara Oldaker Project Number: NVONM2204/001

Project Location: LOVING NM

# Sample ID: B 52 (3-6") (H230077-03)

BTEX 8021B	mg/	'kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/06/2023	ND	1.84	92.1	2.00	9.69	
Toluene*	<0.050	0.050	01/06/2023	ND	2.00	100	2.00	10.1	
Ethylbenzene*	<0.050	0.050	01/06/2023	ND	1.97	98.7	2.00	10.8	
Total Xylenes*	<0.150	0.150	01/06/2023	ND	6.07	101	6.00	11.2	
Total BTEX	<0.300	0.300	01/06/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	127 9	% 71.5-13	4						
Chloride, SM4500CI-B	mg/kg		Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	64.0	16.0	01/09/2023	ND	432	108	400	0.00	
TPH 8015M	mg/	'kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/06/2023	ND	240	120	200	4.72	
DRO >C10-C28*	<10.0	10.0	01/06/2023	ND	237	118	200	5.49	
EXT DRO >C28-C36	<10.0	10.0	01/06/2023	ND					
Surrogate: 1-Chlorooctane	103 9	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	115 9	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/06/2023 Sampling Date: 01/06/2023
Reported: 01/09/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: \*\* (See Notes)

Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Project Location: LOVING NM

### Sample ID: B 53 (3-6") (H230077-04)

BTEX 8021B	mg	/kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/06/2023	ND	1.84	92.1	2.00	9.69	
Toluene*	<0.050	0.050	01/06/2023	ND	2.00	100	2.00	10.1	
Ethylbenzene*	<0.050	0.050	01/06/2023	ND	1.97	98.7	2.00	10.8	
Total Xylenes*	<0.150	0.150	01/06/2023	ND	6.07	101	6.00	11.2	
Total BTEX	<0.300	0.300	01/06/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	129	% 71.5-13	4						
Chloride, SM4500CI-B	mg	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	48.0	16.0	01/09/2023	ND	432	108	400	7.69	
TPH 8015M	mg	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/06/2023	ND	240	120	200	4.72	
DRO >C10-C28*	<10.0	10.0	01/06/2023	ND	237	118	200	5.49	
EXT DRO >C28-C36	<10.0	10.0	01/06/2023	ND					
Surrogate: 1-Chlorooctane	101	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	114	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/06/2023 Reported: 01/09/2023

NOVO OVATION O PAD RELEASE

Project Number: NVONM2204/001

Project Location: LOVING NM

Sampling Date: 01/06/2023

Sampling Type: Soil

Sampling Condition: \*\* (See Notes)
Sample Received By: Tamara Oldaker

### Sample ID: B 54 (3-6") (H230077-05)

Project Name:

RTFY 8021R

BIEX 8021B	mg	/ <b>kg</b>	Anaiyze	а ву: ЈН					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/06/2023	ND	1.84	92.1	2.00	9.69	
Toluene*	<0.050	0.050	01/06/2023	ND	2.00	100	2.00	10.1	
Ethylbenzene*	<0.050	0.050	01/06/2023	ND	1.97	98.7	2.00	10.8	
Total Xylenes*	<0.150	0.150	01/06/2023	ND	6.07	101	6.00	11.2	
Total BTEX	<0.300	0.300	01/06/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	125	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	ed By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	16.0	16.0	01/09/2023	ND	432	108	400	7.69	
TPH 8015M	mg	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/06/2023	ND	240	120	200	4.72	
DRO >C10-C28*	<10.0	10.0	01/06/2023	ND	237	118	200	5.49	
EXT DRO >C28-C36	<10.0	10.0	01/06/2023	ND					
Surrogate: 1-Chlorooctane	108	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	121	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/06/2023 Sampling Date: 01/06/2023 Reported: 01/09/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: \*\* (See Notes) Sample Received By: Tamara Oldaker Project Number: NVONM2204/001

Project Location: LOVING NM

### Sample ID: B 55 (3-6") (H230077-06)

BTEX 8021B	mg/	'kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/06/2023	ND	1.84	92.1	2.00	9.69	
Toluene*	<0.050	0.050	01/06/2023	ND	2.00	100	2.00	10.1	
Ethylbenzene*	<0.050	0.050	01/06/2023	ND	1.97	98.7	2.00	10.8	
Total Xylenes*	<0.150	0.150	01/06/2023	ND	6.07	101	6.00	11.2	
Total BTEX	<0.300	0.300	01/06/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	126 9	% 71.5-13	4						
Chloride, SM4500CI-B	mg/kg		Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	32.0	16.0	01/09/2023	ND	432	108	400	7.69	
TPH 8015M	mg/	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/06/2023	ND	240	120	200	4.72	
DRO >C10-C28*	<10.0	10.0	01/06/2023	ND	237	118	200	5.49	
EXT DRO >C28-C36	<10.0	10.0	01/06/2023	ND					
Surrogate: 1-Chlorooctane	96.2	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	107 9	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/06/2023 Reported: 01/09/2023

NOVO OVATION O PAD RELEASE

Project Name: Project Number: NVONM2204/001 LOVING NM

Project Location:

Sampling Date: 01/06/2023

Sampling Type: Soil

Sampling Condition: \*\* (See Notes) Sample Received By: Tamara Oldaker

# Sample ID: B 56 (3-6") (H230077-07)

RTFY 8021R

Result <0.050 <0.050 <0.050	Reporting Limit 0.050 0.050	Analyzed 01/06/2023	Method Blank	BS 1.84	% Recovery	True Value QC	RPD	Qualifier
<0.050			ND	1.84				
	0.050	01/06/2022		2.0.	92.1	2.00	9.69	
< 0.050		01/06/2023	ND	2.00	100	2.00	10.1	
	0.050	01/06/2023	ND	1.97	98.7	2.00	10.8	
<0.150	0.150	01/06/2023	ND	6.07	101	6.00	11.2	
<0.300	0.300	01/06/2023	ND					
126 9	% 71.5-13	4						
mg/	'kg	Analyze	d By: AC					
Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
48.0	16.0	01/09/2023	ND	432	108	400	7.69	
mg/	'kg	Analyze	d By: MS					
Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
<10.0	10.0	01/06/2023	ND	240	120	200	4.72	
<10.0	10.0	01/06/2023	ND	237	118	200	5.49	
<10.0	10.0	01/06/2023	ND					
105 9	% 48.2-13	4						
118 9	% 49.1-14	8						
	<0.150 <0.300  126 9  mg/  Result  48.0  mg/  Result <10.0 <10.0 <10.0	<0.050 0.050 <0.150 0.150 <0.300 0.300  126	<0.050	<0.050	<0.050	<0.050	<0.050	<0.050

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/06/2023 Sampling Date: 01/06/2023

Reported: 01/09/2023 Sampling Type: Soil Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: \*\* (See Notes)

Tamara Oldaker Project Number: NVONM2204/001 Sample Received By:

Project Location: LOVING NM

### Sample ID: B 57 (3-6") (H230077-08)

BTEX 8021B	mg,	'kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/06/2023	ND	1.84	92.1	2.00	9.69	
Toluene*	<0.050	0.050	01/06/2023	ND	2.00	100	2.00	10.1	
Ethylbenzene*	<0.050	0.050	01/06/2023	ND	1.97	98.7	2.00	10.8	
Total Xylenes*	<0.150	0.150	01/06/2023	ND	6.07	101	6.00	11.2	
Total BTEX	<0.300	0.300	01/06/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	128 :	% 71.5-13	4						
Chloride, SM4500CI-B	mg/kg		Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	160	16.0	01/09/2023	ND	432	108	400	7.69	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/06/2023	ND	240	120	200	4.72	
DRO >C10-C28*	48.5	10.0	01/06/2023	ND	237	118	200	5.49	
EXT DRO >C28-C36	<10.0	10.0	01/06/2023	ND					
Surrogate: 1-Chlorooctane	84.8	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	95.6	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/06/2023 Sampling Date: 01/06/2023

Reported: 01/09/2023 Sampling Type: Soil Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: \*\* (See Notes)

Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Project Location: LOVING NM

### Sample ID: B 58 (3-6") (H230077-09)

BTEX 8021B	mg,	/kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/06/2023	ND	1.84	92.1	2.00	9.69	
Toluene*	<0.050	0.050	01/06/2023	ND	2.00	100	2.00	10.1	
Ethylbenzene*	<0.050	0.050	01/06/2023	ND	1.97	98.7	2.00	10.8	
Total Xylenes*	<0.150	0.150	01/06/2023	ND	6.07	101	6.00	11.2	
Total BTEX	<0.300	0.300	01/06/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	124	% 71.5-13	4						
Chloride, SM4500Cl-B	mg,	/kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	320	16.0	01/09/2023	ND	432	108	400	7.69	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/06/2023	ND	240	120	200	4.72	
DRO >C10-C28*	<10.0	10.0	01/06/2023	ND	237	118	200	5.49	
EXT DRO >C28-C36	<10.0	10.0	01/06/2023	ND					
Surrogate: 1-Chlorooctane	95.3	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	104	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/06/2023 Sampling Date: 01/06/2023
Reported: 01/09/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: \*\* (See Notes)

Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Project Location: LOVING NM

# Sample ID: B 59 (3-6") (H230077-10)

BTEX 8021B	mg/kg		Analyzed By: JH						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/07/2023	ND	1.84	92.1	2.00	9.69	
Toluene*	<0.050	0.050	01/07/2023	ND	2.00	100	2.00	10.1	
Ethylbenzene*	<0.050	0.050	01/07/2023	ND	1.97	98.7	2.00	10.8	
Total Xylenes*	<0.150	0.150	01/07/2023	ND	6.07	101	6.00	11.2	
Total BTEX	<0.300	0.300	01/07/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	127	% 71.5-13	4						
Chloride, SM4500Cl-B	mg	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	48.0	16.0	01/09/2023	ND	432	108	400	7.69	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/06/2023	ND	240	120	200	4.72	
DRO >C10-C28*	56.1	10.0	01/06/2023	ND	237	118	200	5.49	
EXT DRO >C28-C36	<10.0	10.0	01/06/2023	ND					
Surrogate: 1-Chlorooctane	106	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	119	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/06/2023 Reported: 01/09/2023

NOVO OVATION O PAD RELEASE

Project Name: Project Number: NVONM2204/001

Project Location: LOVING NM Sampling Date: 01/06/2023

Sampling Type: Soil Sampling Condition: \*\* (See Notes)

Sample Received By: Tamara Oldaker

# Sample ID: B 60 (3-6") (H230077-11)

BTEX 8021B

DILX GOZID	11197	, kg	Allulyzo	.u by. 511					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/07/2023	ND	1.84	92.1	2.00	9.69	
Toluene*	<0.050	0.050	01/07/2023	ND	2.00	100	2.00	10.1	
Ethylbenzene*	<0.050	0.050	01/07/2023	ND	1.97	98.7	2.00	10.8	
Total Xylenes*	<0.150	0.150	01/07/2023	ND	6.07	101	6.00	11.2	
Total BTEX	<0.300	0.300	01/07/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	127	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	ed By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	192	16.0	01/09/2023	ND	432	108	400	7.69	
TPH 8015M	mg,	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/06/2023	ND	240	120	200	4.72	
DRO >C10-C28*	<10.0	10.0	01/06/2023	ND	237	118	200	5.49	
EXT DRO >C28-C36	<10.0	10.0	01/06/2023	ND					
Surrogate: 1-Chlorooctane	86.6	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	94.4	% 49.1-14	8						

Analyzed By: JH

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/06/2023 Sampling Date: 01/06/2023 Reported: 01/09/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: \*\* (See Notes) Sample Received By: Tamara Oldaker Project Number: NVONM2204/001

Project Location: LOVING NM

### Sample ID: B 61 (3-6") (H230077-12)

BTEX 8021B	mg/	'kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/07/2023	ND	1.84	92.1	2.00	9.69	
Toluene*	<0.050	0.050	01/07/2023	ND	2.00	100	2.00	10.1	
Ethylbenzene*	<0.050	0.050	01/07/2023	ND	1.97	98.7	2.00	10.8	
Total Xylenes*	<0.150	0.150	01/07/2023	ND	6.07	101	6.00	11.2	
Total BTEX	<0.300	0.300	01/07/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	125 9	% 71.5-13	4						
Chloride, SM4500CI-B	mg/kg		Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	48.0	16.0	01/09/2023	ND	432	108	400	7.69	
TPH 8015M	mg/	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/06/2023	ND	240	120	200	4.72	
DRO >C10-C28*	<10.0	10.0	01/06/2023	ND	237	118	200	5.49	
EXT DRO >C28-C36	<10.0	10.0	01/06/2023	ND					
Surrogate: 1-Chlorooctane	100 9	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	111 9	% 49.1-14	8						

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Tamara Oldaker

### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/06/2023 Reported: 01/09/2023

 01/06/2023
 Sampling Date:
 01/06/2023

 01/09/2023
 Sampling Type:
 Soil

 NOVO OVATION O PAD RELEASE
 Sampling Condition:
 \*\* (See Notes)

Sample Received By:

Project Name: NOVO OVATION O PAD RELEASE
Project Number: NVONM2204/001

Project Location: LOVING NM

# Sample ID: B 62 (3-6") (H230077-13)

BTEX 8021B	mg/kg		Analyze	Analyzed By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/07/2023	ND	1.84	92.1	2.00	9.69	
Toluene*	<0.050	0.050	01/07/2023	ND	2.00	100	2.00	10.1	
Ethylbenzene*	<0.050	0.050	01/07/2023	ND	1.97	98.7	2.00	10.8	
Total Xylenes*	<0.150	0.150	01/07/2023	ND	6.07	101	6.00	11.2	
Total BTEX	<0.300	0.300	01/07/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	126	% 71.5-13	4						
Chloride, SM4500Cl-B	mg,	/kg	Analyze	ed By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	32.0	16.0	01/09/2023	ND	432	108	400	7.69	
TPH 8015M	mg	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/06/2023	ND	240	120	200	4.72	
DRO >C10-C28*	<10.0	10.0	01/06/2023	ND	237	118	200	5.49	
EXT DRO >C28-C36	<10.0	10.0	01/06/2023	ND					
Surrogate: 1-Chlorooctane	86.9	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	94.7	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/06/2023 Sampling Date: 01/06/2023
Reported: 01/09/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: \*\* (See Notes)
Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Project Location: LOVING NM

# Sample ID: B 63 (3-6") (H230077-14)

BTEX 8021B	mg,	/kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/07/2023	ND	1.84	92.1	2.00	9.69	
Toluene*	<0.050	0.050	01/07/2023	ND	2.00	100	2.00	10.1	
Ethylbenzene*	<0.050	0.050	01/07/2023	ND	1.97	98.7	2.00	10.8	
Total Xylenes*	<0.150	0.150	01/07/2023	ND	6.07	101	6.00	11.2	
Total BTEX	<0.300	0.300	01/07/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	126	% 71.5-13	4						
Chloride, SM4500Cl-B	mg,	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	<16.0	16.0	01/09/2023	ND	432	108	400	7.69	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/06/2023	ND	240	120	200	4.72	
DRO >C10-C28*	<10.0	10.0	01/06/2023	ND	237	118	200	5.49	
EXT DRO >C28-C36	<10.0	10.0	01/06/2023	ND					
Surrogate: 1-Chlorooctane	97.5	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	108	% 49.1-14	8						

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# Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/06/2023 Reported: 01/09/2023

NOVO OVATION O PAD RELEASE

Project Name: NOVO OVATION (
Project Number: NVONM2204/001

Project Location: LOVING NM

Sampling Date: 01/06/2023

Sampling Type: Soil

Sampling Condition: \*\* (See Notes)
Sample Received By: Tamara Oldaker

# Sample ID: B 64 (3-6") (H230077-15)

BTEX 8021B

	9/	9	71.14.1, = 0	,					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/07/2023	ND	1.84	92.1	2.00	9.69	
Toluene*	<0.050	0.050	01/07/2023	ND	2.00	100	2.00	10.1	
Ethylbenzene*	<0.050	0.050	01/07/2023	ND	1.97	98.7	2.00	10.8	
Total Xylenes*	<0.150	0.150	01/07/2023	ND	6.07	101	6.00	11.2	
Total BTEX	<0.300	0.300	01/07/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	126	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	64.0	16.0	01/09/2023	ND	432	108	400	7.69	
TPH 8015M	mg	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/06/2023	ND	240	120	200	4.72	
DRO >C10-C28*	<10.0	10.0	01/06/2023	ND	237	118	200	5.49	
EXT DRO >C28-C36	<10.0	10.0	01/06/2023	ND					
Surrogate: 1-Chlorooctane	94.2	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	103	% 49.1-14	8						

Analyzed By: JH

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/06/2023 Reported: 01/09/2023

NOVO OVATION O PAD RELEASE

Project Name: Project Number: NVONM2204/001

Project Location: LOVING NM Sampling Date: 01/06/2023

Sampling Type: Soil

Sampling Condition: \*\* (See Notes) Sample Received By: Tamara Oldaker

# Sample ID: B 65 (3-6") (H230077-16)

BTEX 8021B

	9,	9	7	7: 5::					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/07/2023	ND	1.84	92.1	2.00	9.69	
Toluene*	<0.050	0.050	01/07/2023	ND	2.00	100	2.00	10.1	
Ethylbenzene*	<0.050	0.050	01/07/2023	ND	1.97	98.7	2.00	10.8	
Total Xylenes*	<0.150	0.150	01/07/2023	ND	6.07	101	6.00	11.2	
Total BTEX	<0.300	0.300	01/07/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	126	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	ed By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	96.0	16.0	01/09/2023	ND	432	108	400	7.69	
TPH 8015M	mg,	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/06/2023	ND	240	120	200	4.72	
DRO >C10-C28*	<10.0	10.0	01/06/2023	ND	237	118	200	5.49	
EXT DRO >C28-C36	<10.0	10.0	01/06/2023	ND					
Surrogate: 1-Chlorooctane	94.7	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	104	% 49.1-14	8						

Analyzed By: JH

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### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/06/2023 Reported: 01/09/2023

NOVO OVATION O PAD RELEASE

Project Name: NOVO OVATION (
Project Number: NVONM2204/001

Project Location: LOVING NM

Sampling Date: 01/06/2023

Sampling Type: Soil
Sampling Condition: \*\* (See Notes)

Sample Received By: Tamara Oldaker

# Sample ID: B 66 (3-6") (H230077-17)

BTEX 8021B

DIEX GOZID	11197	ng .	Alldiyzo	.u by. 511					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/07/2023	ND	1.84	92.1	2.00	9.69	
Toluene*	<0.050	0.050	01/07/2023	ND	2.00	100	2.00	10.1	
Ethylbenzene*	<0.050	0.050	01/07/2023	ND	1.97	98.7	2.00	10.8	
Total Xylenes*	<0.150	0.150	01/07/2023	ND	6.07	101	6.00	11.2	
Total BTEX	<0.300	0.300	01/07/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	127	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	ed By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	224	16.0	01/09/2023	ND	432	108	400	7.69	
TPH 8015M	mg,	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/06/2023	ND	240	120	200	4.72	
DRO >C10-C28*	<10.0	10.0	01/06/2023	ND	237	118	200	5.49	
EXT DRO >C28-C36	<10.0	10.0	01/06/2023	ND					
Surrogate: 1-Chlorooctane	91.3	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	102	% 49.1-14	8						

Analyzed By: JH

Cardinal Laboratories \*=Accredited Analyte

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01/06/2023

\*\* (See Notes)

Soil

# Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/06/2023 Reported: 01/09/2023

01/09/2023 Sampling Type:
NOVO OVATION O PAD RELEASE Sampling Condition:

Project Name: NOVO OVATION O PAD RELEASE
Project Number: NVONM2204/001

LOVING NM

M2204/001 Sample Received B

Applyzod By: 14

Sample Received By: Tamara Oldaker

Sampling Date:

### Sample ID: B 67 (3-6") (H230077-18)

Project Location:

RTFY 8021R

BIEX 8021B	mg	/кд	Anaiyze	а ву: ЈН					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/07/2023	ND	1.84	92.1	2.00	9.69	
Toluene*	<0.050	0.050	01/07/2023	ND	2.00	100	2.00	10.1	
Ethylbenzene*	<0.050	0.050	01/07/2023	ND	1.97	98.7	2.00	10.8	
Total Xylenes*	<0.150	0.150	01/07/2023	ND	6.07	101	6.00	11.2	
Total BTEX	<0.300	0.300	01/07/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	126	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	ed By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	80.0	16.0	01/09/2023	ND	432	108	400	7.69	
TPH 8015M	mg	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/07/2023	ND	240	120	200	4.72	
DRO >C10-C28*	<10.0	10.0	01/07/2023	ND	237	118	200	5.49	
EXT DRO >C28-C36	<10.0	10.0	01/07/2023	ND					
Surrogate: 1-Chlorooctane	107	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	119	% 49.1-14	8						

Cardinal Laboratories \*=Accredited Analyte

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### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/06/2023 Sampling Date: 01/06/2023
Reported: 01/09/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: \*\* (See Notes)

Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Project Location: LOVING NM

# Sample ID: B 68 (3-6") (H230077-19)

BTEX 8021B	mg	/kg	Analyze	ed By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/07/2023	ND	1.84	92.1	2.00	9.69	
Toluene*	<0.050	0.050	01/07/2023	ND	2.00	100	2.00	10.1	
Ethylbenzene*	<0.050	0.050	01/07/2023	ND	1.97	98.7	2.00	10.8	
Total Xylenes*	<0.150	0.150	01/07/2023	ND	6.07	101	6.00	11.2	
Total BTEX	<0.300	0.300	01/07/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	126	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	ed By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	32.0	16.0	01/09/2023	ND	432	108	400	7.69	
TPH 8015M	mg,	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/07/2023	ND	240	120	200	4.72	
DRO >C10-C28*	<10.0	10.0	01/07/2023	ND	237	118	200	5.49	
EXT DRO >C28-C36	<10.0	10.0	01/07/2023	ND					
Surrogate: 1-Chlorooctane	102	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	114	% 49.1-14	18						

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/06/2023 Reported: 01/09/2023

Sampling Type: NOVO OVATION O PAD RELEASE Sampling Condition:

Project Name: Project Number: NVONM2204/001

Project Location: LOVING NM Sampling Date: 01/06/2023

Soil

\*\* (See Notes) Tamara Oldaker Sample Received By:

### Sample ID: B 69 (3-6") (H230077-20)

BTEX 8021B	mg/	/kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/07/2023	ND	1.84	92.1	2.00	9.69	
Toluene*	<0.050	0.050	01/07/2023	ND	2.00	100	2.00	10.1	
Ethylbenzene*	<0.050	0.050	01/07/2023	ND	1.97	98.7	2.00	10.8	
Total Xylenes*	<0.150	0.150	01/07/2023	ND	6.07	101	6.00	11.2	
Total BTEX	<0.300	0.300	01/07/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	127 9	% 71.5-13	4						
Chloride, SM4500Cl-B	mg/	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	16.0	16.0	01/09/2023	ND	432	108	400	7.69	
TPH 8015M	mg/	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/07/2023	ND	240	120	200	4.72	
DRO >C10-C28*	<10.0	10.0	01/07/2023	ND	237	118	200	5.49	
EXT DRO >C28-C36	<10.0	10.0	01/07/2023	ND					
Surrogate: 1-Chlorooctane	99.6	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	110 9	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/06/2023 Reported: 01/09/2023

NOVO OVATION O PAD RELEASE

Project Name: NOVO OVATION (
Project Number: NVONM2204/001
Project Location: LOVING NM

Sampling Date: 01/06/2023

Sampling Type: Soil
Sampling Condition: \*\* (Se

Sampling Condition: \*\* (See Notes)
Sample Received By: Tamara Oldaker

Sample ID: B 70 (3-6") (H230077-21)

RTFY 8021R

BIEX 8021B	mg	/ kg	Anaiyze	a By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/06/2023	ND	1.92	96.2	2.00	10.1	
Toluene*	<0.050	0.050	01/06/2023	ND	1.94	97.1	2.00	10.3	
Ethylbenzene*	<0.050	0.050	01/06/2023	ND	1.93	96.6	2.00	9.44	
Total Xylenes*	<0.150	0.150	01/06/2023	ND	5.80	96.6	6.00	10.7	
Total BTEX	<0.300	0.300	01/06/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	108	% 71.5-13	4						
Chloride, SM4500Cl-B	mg	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	112	16.0	01/09/2023	ND	432	108	400	7.69	
TPH 8015M	mg	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/06/2023	ND	234	117	200	1.65	
DRO >C10-C28*	<10.0	10.0	01/06/2023	ND	210	105	200	3.76	
EXT DRO >C28-C36	<10.0	10.0	01/06/2023	ND					
Surrogate: 1-Chlorooctane	94.5	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	96.9	% 49.1-14	8						

Applyzod By: 1H /

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/06/2023 Reported: 01/09/2023

Project Name: Project Number: NVONM2204/001

NOVO OVATION O PAD RELEASE

Project Location: LOVING NM Sampling Date: 01/06/2023

Sampling Type: Soil

Sampling Condition: \*\* (See Notes) Sample Received By: Tamara Oldaker

# Sample ID: B 71 (3-6") (H230077-22)

BTEX 8021B

	9/	9	7	7: 5::.,					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/06/2023	ND	1.92	96.2	2.00	10.1	
Toluene*	<0.050	0.050	01/06/2023	ND	1.94	97.1	2.00	10.3	
Ethylbenzene*	<0.050	0.050	01/06/2023	ND	1.93	96.6	2.00	9.44	
Total Xylenes*	<0.150	0.150	01/06/2023	ND	5.80	96.6	6.00	10.7	
Total BTEX	<0.300	0.300	01/06/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	107	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	ed By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	128	16.0	01/09/2023	ND	432	108	400	7.69	
TPH 8015M	mg,	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/06/2023	ND	234	117	200	1.65	
DRO >C10-C28*	<10.0	10.0	01/06/2023	ND	210	105	200	3.76	
EXT DRO >C28-C36	<10.0	10.0	01/06/2023	ND					
Surrogate: 1-Chlorooctane	89.4	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	90.6	% 49.1-14	8						

Analyzed By: JH/

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/06/2023 Sampling Date: 01/06/2023 Reported: 01/09/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: \*\* (See Notes) Sample Received By: Tamara Oldaker Project Number: NVONM2204/001

Project Location: LOVING NM

### Sample ID: B 72 (3-6") (H230077-23)

BTEX 8021B	mg/	'kg	Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/06/2023	ND	1.92	96.2	2.00	10.1	
Toluene*	<0.050	0.050	01/06/2023	ND	1.94	97.1	2.00	10.3	
Ethylbenzene*	<0.050	0.050	01/06/2023	ND	1.93	96.6	2.00	9.44	
Total Xylenes*	<0.150	0.150	01/06/2023	ND	5.80	96.6	6.00	10.7	
Total BTEX	<0.300	0.300	01/06/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	107 9	% 71.5-13	4						
Chloride, SM4500CI-B	mg/	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	208	16.0	01/09/2023	ND	432	108	400	7.69	
TPH 8015M	mg/	'kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/06/2023	ND	234	117	200	1.65	
DRO >C10-C28*	18.3	10.0	01/06/2023	ND	210	105	200	3.76	
EXT DRO >C28-C36	<10.0	10.0	01/06/2023	ND					
Surrogate: 1-Chlorooctane	90.8	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	93.9	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/06/2023 Sampling Date: 01/06/2023
Reported: 01/09/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: \*\* (See Notes)

Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Project Location: LOVING NM

### Sample ID: B 73 (3-6") (H230077-24)

BTEX 8021B	mg	/kg	Analyze	ed By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/06/2023	ND	1.92	96.2	2.00	10.1	
Toluene*	<0.050	0.050	01/06/2023	ND	1.94	97.1	2.00	10.3	
Ethylbenzene*	<0.050	0.050	01/06/2023	ND	1.93	96.6	2.00	9.44	
Total Xylenes*	<0.150	0.150	01/06/2023	ND	5.80	96.6	6.00	10.7	
Total BTEX	<0.300	0.300	01/06/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	107	% 71.5-13	4						
Chloride, SM4500CI-B	mg	/kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	48.0	16.0	01/09/2023	ND	416	104	400	3.77	
TPH 8015M	mg	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/06/2023	ND	234	117	200	1.65	
DRO >C10-C28*	<10.0	10.0	01/06/2023	ND	210	105	200	3.76	
EXT DRO >C28-C36	<10.0	10.0	01/06/2023	ND					
Surrogate: 1-Chlorooctane	93.4	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	95.2	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/06/2023 Sampling Date: 01/06/2023
Reported: 01/09/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: \*\* (See Notes)

Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Applyzod By: 1H /

Project Location: LOVING NM

### Sample ID: B 74 (3-6") (H230077-25)

RTFY 8021R

BIEX 8021B	mg	/кд	Anaiyze	a By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/06/2023	ND	1.92	96.2	2.00	10.1	
Toluene*	<0.050	0.050	01/06/2023	ND	1.94	97.1	2.00	10.3	
Ethylbenzene*	<0.050	0.050	01/06/2023	ND	1.93	96.6	2.00	9.44	
Total Xylenes*	<0.150	0.150	01/06/2023	ND	5.80	96.6	6.00	10.7	
Total BTEX	<0.300	0.300	01/06/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	108	% 71.5-13	4						
Chloride, SM4500Cl-B	mg	/kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	64.0	16.0	01/09/2023	ND	416	104	400	3.77	
TPH 8015M	mg	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/06/2023	ND	234	117	200	1.65	
DRO >C10-C28*	<10.0	10.0	01/06/2023	ND	210	105	200	3.76	
EXT DRO >C28-C36	<10.0	10.0	01/06/2023	ND					
Surrogate: 1-Chlorooctane	88.6	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	90.5	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/06/2023 Sampling Date: 01/06/2023
Reported: 01/09/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: \*\* (See Notes)

Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Applyzod By: 1H /

Project Location: LOVING NM

### Sample ID: B 75 (3-6") (H230077-26)

RTFY 8021R

BIEX 8021B	mg	/кд	Anaiyze	ea By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/07/2023	ND	1.92	96.2	2.00	10.1	
Toluene*	<0.050	0.050	01/07/2023	ND	1.94	97.1	2.00	10.3	
Ethylbenzene*	<0.050	0.050	01/07/2023	ND	1.93	96.6	2.00	9.44	
Total Xylenes*	<0.150	0.150	01/07/2023	ND	5.80	96.6	6.00	10.7	
Total BTEX	<0.300	0.300	01/07/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	108	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	32.0	16.0	01/09/2023	ND	416	104	400	3.77	
TPH 8015M	mg	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/06/2023	ND	234	117	200	1.65	
DRO >C10-C28*	<10.0	10.0	01/06/2023	ND	210	105	200	3.76	
EXT DRO >C28-C36	<10.0	10.0	01/06/2023	ND					
Surrogate: 1-Chlorooctane	96.2	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	98.1	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/06/2023 Sampling Date: 01/06/2023
Reported: 01/09/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: \*\* (See Notes)

Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Applyzod By: 1H /

Project Location: LOVING NM

### Sample ID: B 76 (3-6") (H230077-27)

RTFY 8021R

B1EX 8021B	mg	/кд	Anaiyze	a By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/07/2023	ND	1.92	96.2	2.00	10.1	
Toluene*	<0.050	0.050	01/07/2023	ND	1.94	97.1	2.00	10.3	
Ethylbenzene*	<0.050	0.050	01/07/2023	ND	1.93	96.6	2.00	9.44	
Total Xylenes*	<0.150	0.150	01/07/2023	ND	5.80	96.6	6.00	10.7	
Total BTEX	<0.300	0.300	01/07/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	110	% 71.5-13	4						
Chloride, SM4500Cl-B	mg,	/kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	16.0	16.0	01/09/2023	ND	416	104	400	3.77	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/06/2023	ND	234	117	200	1.65	
DRO >C10-C28*	<10.0	10.0	01/06/2023	ND	210	105	200	3.76	
EXT DRO >C28-C36	<10.0	10.0	01/06/2023	ND					
Surrogate: 1-Chlorooctane	95.4	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	97.7	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/06/2023 Reported:

Sampling Date: 01/06/2023 01/09/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Project Number: NVONM2204/001 Project Location: LOVING NM

Sampling Condition: \*\* (See Notes) Tamara Oldaker Sample Received By:

### Sample ID: B 77 (3-6") (H230077-28)

BTEX 8021B	mg/	'kg	Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/07/2023	ND	1.92	96.2	2.00	10.1	
Toluene*	<0.050	0.050	01/07/2023	ND	1.94	97.1	2.00	10.3	
Ethylbenzene*	<0.050	0.050	01/07/2023	ND	1.93	96.6	2.00	9.44	
Total Xylenes*	<0.150	0.150	01/07/2023	ND	5.80	96.6	6.00	10.7	
Total BTEX	<0.300	0.300	01/07/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	111 9	% 71.5-13	4						
Chloride, SM4500CI-B	mg/	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	32.0	16.0	01/09/2023	ND	416	104	400	3.77	
TPH 8015M	mg/	'kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/06/2023	ND	234	117	200	1.65	
DRO >C10-C28*	<10.0	10.0	01/06/2023	ND	210	105	200	3.76	
EXT DRO >C28-C36	<10.0	10.0	01/06/2023	ND					
Surrogate: 1-Chlorooctane	99.3	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	101 9	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/06/2023 Reported: 01/09/2023

NOVO OVATION O PAD RELEASE

Project Name: Project Number: NVONM2204/001

Project Location: LOVING NM Sampling Date: 01/06/2023

Sampling Type: Soil

Sampling Condition: \*\* (See Notes) Tamara Oldaker Sample Received By:

### Sample ID: B 78 (3-6") (H230077-29)

BTEX 8021B	mg/	'kg	Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/07/2023	ND	1.92	96.2	2.00	10.1	
Toluene*	<0.050	0.050	01/07/2023	ND	1.94	97.1	2.00	10.3	
Ethylbenzene*	<0.050	0.050	01/07/2023	ND	1.93	96.6	2.00	9.44	
Total Xylenes*	<0.150	0.150	01/07/2023	ND	5.80	96.6	6.00	10.7	
Total BTEX	<0.300	0.300	01/07/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	109 5	% 71.5-13	4						
Chloride, SM4500CI-B	mg/	'kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	272	16.0	01/09/2023	ND	416	104	400	3.77	
TPH 8015M	mg/	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/06/2023	ND	234	117	200	1.65	
DRO >C10-C28*	<10.0	10.0	01/06/2023	ND	210	105	200	3.76	
EXT DRO >C28-C36	<10.0	10.0	01/06/2023	ND					
Surrogate: 1-Chlorooctane	91.2	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	93.7	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/06/2023 Reported: 01/09/2023

NOVO OVATION O PAD RELEASE

Project Name: Project Number: NVONM2204/001

Project Location: LOVING NM Sampling Date: 01/06/2023

Sampling Type: Soil Sampling Condition: \*\* (See Notes)

Sample Received By: Tamara Oldaker

### Sample ID: B 79 (3-6") (H230077-30)

BTEX 8021B	mg/	'kg	Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/07/2023	ND	1.92	96.2	2.00	10.1	
Toluene*	<0.050	0.050	01/07/2023	ND	1.94	97.1	2.00	10.3	
Ethylbenzene*	<0.050	0.050	01/07/2023	ND	1.93	96.6	2.00	9.44	
Total Xylenes*	<0.150	0.150	01/07/2023	ND	5.80	96.6	6.00	10.7	
Total BTEX	<0.300	0.300	01/07/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	107 9	% 71.5-13	4						
Chloride, SM4500CI-B	mg/	/kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	176	16.0	01/09/2023	ND	416	104	400	3.77	
TPH 8015M	mg/	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/06/2023	ND	234	117	200	1.65	
DRO >C10-C28*	<10.0	10.0	01/06/2023	ND	210	105	200	3.76	
EXT DRO >C28-C36	<10.0	10.0	01/06/2023	ND					
Surrogate: 1-Chlorooctane	88.4	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	89.9	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/06/2023 Sampling Date: 01/06/2023
Reported: 01/09/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: \*\* (See Notes)

Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Project Location: LOVING NM

### Sample ID: B 80 (3-6") (H230077-31)

BTEX 8021B	mg	/kg	Analyze	ed By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/07/2023	ND	1.92	96.2	2.00	10.1	
Toluene*	<0.050	0.050	01/07/2023	ND	1.94	97.1	2.00	10.3	
Ethylbenzene*	<0.050	0.050	01/07/2023	ND	1.93	96.6	2.00	9.44	
Total Xylenes*	<0.150	0.150	01/07/2023	ND	5.80	96.6	6.00	10.7	
Total BTEX	<0.300	0.300	01/07/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	107	% 71.5-13	4						
Chloride, SM4500CI-B	mg	/kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	32.0	16.0	01/09/2023	ND	416	104	400	3.77	
TPH 8015M	mg	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/06/2023	ND	234	117	200	1.65	
DRO >C10-C28*	<10.0	10.0	01/06/2023	ND	210	105	200	3.76	
EXT DRO >C28-C36	<10.0	10.0	01/06/2023	ND					
Surrogate: 1-Chlorooctane	93.3	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	95.2	% 49.1-14	18						

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### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/06/2023 Sampling Date: 01/06/2023
Reported: 01/09/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: \*\* (See Notes)

Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Project Location: LOVING NM

### Sample ID: B 81 (3-6") (H230077-32)

BTEX 8021B	mg	/kg	Analyze	ed By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/07/2023	ND	1.92	96.2	2.00	10.1	
Toluene*	<0.050	0.050	01/07/2023	ND	1.94	97.1	2.00	10.3	
Ethylbenzene*	<0.050	0.050	01/07/2023	ND	1.93	96.6	2.00	9.44	
Total Xylenes*	<0.150	0.150	01/07/2023	ND	5.80	96.6	6.00	10.7	
Total BTEX	<0.300	0.300	01/07/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	108	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	64.0	16.0	01/09/2023	ND	416	104	400	3.77	
TPH 8015M	mg	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/06/2023	ND	234	117	200	1.65	
DRO >C10-C28*	<10.0	10.0	01/06/2023	ND	210	105	200	3.76	
EXT DRO >C28-C36	<10.0	10.0	01/06/2023	ND					
Surrogate: 1-Chlorooctane	97.9	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	99.3	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/06/2023 Sampling Date: 01/06/2023 Reported: 01/09/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: \*\* (See Notes) Sample Received By: Tamara Oldaker Project Number: NVONM2204/001

Project Location: LOVING NM

### Sample ID: B 82 (3-6") (H230077-33)

BTEX 8021B	mg,	/kg	Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/07/2023	ND	1.92	96.2	2.00	10.1	
Toluene*	<0.050	0.050	01/07/2023	ND	1.94	97.1	2.00	10.3	
Ethylbenzene*	<0.050	0.050	01/07/2023	ND	1.93	96.6	2.00	9.44	
Total Xylenes*	<0.150	0.150	01/07/2023	ND	5.80	96.6	6.00	10.7	
Total BTEX	<0.300	0.300	01/07/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	109	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	80.0	16.0	01/09/2023	ND	416	104	400	3.77	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/06/2023	ND	234	117	200	1.65	
DRO >C10-C28*	<10.0	10.0	01/06/2023	ND	210	105	200	3.76	
EXT DRO >C28-C36	<10.0	10.0	01/06/2023	ND					
Surrogate: 1-Chlorooctane	83.1	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	85.8	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/06/2023 Sampling Date: 01/06/2023
Reported: 01/09/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: \*\* (See Notes)

Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Project Location: LOVING NM

### Sample ID: B 83 (3-6") (H230077-34)

BTEX 8021B	mg	/kg	Analyze	ed By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/07/2023	ND	1.92	96.2	2.00	10.1	
Toluene*	<0.050	0.050	01/07/2023	ND	1.94	97.1	2.00	10.3	
Ethylbenzene*	< 0.050	0.050	01/07/2023	ND	1.93	96.6	2.00	9.44	
Total Xylenes*	<0.150	0.150	01/07/2023	ND	5.80	96.6	6.00	10.7	
Total BTEX	<0.300	0.300	01/07/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	107	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	16.0	16.0	01/09/2023	ND	416	104	400	3.77	
TPH 8015M	mg,	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/06/2023	ND	234	117	200	1.65	
DRO >C10-C28*	<10.0	10.0	01/06/2023	ND	210	105	200	3.76	
EXT DRO >C28-C36	<10.0	10.0	01/06/2023	ND					
Surrogate: 1-Chlorooctane	90.0	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	92.3	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/06/2023 Reported: 01/09/2023

NOVO OVATION O PAD RELEASE

Project Name: Project Number: NVONM2204/001

Project Location: LOVING NM Sampling Date: 01/06/2023

Sampling Type: Soil

Sampling Condition: \*\* (See Notes) Sample Received By: Tamara Oldaker

### Sample ID: B 84 (3-6") (H230077-35)

RTFY 8021R

BIEX 8021B	mg/	кд	Anaiyze	a By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/07/2023	ND	1.92	96.2	2.00	10.1	
Toluene*	<0.050	0.050	01/07/2023	ND	1.94	97.1	2.00	10.3	
Ethylbenzene*	<0.050	0.050	01/07/2023	ND	1.93	96.6	2.00	9.44	
Total Xylenes*	<0.150	0.150	01/07/2023	ND	5.80	96.6	6.00	10.7	
Total BTEX	<0.300	0.300	01/07/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	110 %	% 71.5-13	4						
Chloride, SM4500CI-B	mg/	'kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	16.0	16.0	01/09/2023	ND	416	104	400	3.77	
TPH 8015M	mg/	'kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/06/2023	ND	234	117	200	1.65	
DRO >C10-C28*	<10.0	10.0	01/06/2023	ND	210	105	200	3.76	
EXT DRO >C28-C36	<10.0	10.0	01/06/2023	ND					
Surrogate: 1-Chlorooctane	91.0	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	93.5	% 49.1-14	8						

Applyzod By: 1H /

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### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/06/2023 Sampling Date: 01/06/2023

Reported: 01/09/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: \*\* (See Notes)

Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Project Location: LOVING NM

### Sample ID: B 85 (3-6") (H230077-36)

BTEX 8021B	mg	/kg	Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/07/2023	ND	1.92	96.2	2.00	10.1	
Toluene*	<0.050	0.050	01/07/2023	ND	1.94	97.1	2.00	10.3	
Ethylbenzene*	<0.050	0.050	01/07/2023	ND	1.93	96.6	2.00	9.44	
Total Xylenes*	<0.150	0.150	01/07/2023	ND	5.80	96.6	6.00	10.7	
Total BTEX	<0.300	0.300	01/07/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	111	% 71.5-13	4						
Chloride, SM4500Cl-B	mg	/kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	112	16.0	01/09/2023	ND	416	104	400	3.77	
TPH 8015M	mg	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/06/2023	ND	234	117	200	1.65	
DRO >C10-C28*	<10.0	10.0	01/06/2023	ND	210	105	200	3.76	
EXT DRO >C28-C36	<10.0	10.0	01/06/2023	ND					
Surrogate: 1-Chlorooctane	96.9	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	99.6	% 49.1-14	8						

Surrogate: 1-Chlorooctadecane 99.6 % 49.1-148

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Celeg D. Freene



### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/06/2023 Sampling Date: 01/06/2023 Reported: 01/09/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: \*\* (See Notes) Sample Received By: Tamara Oldaker Project Number: NVONM2204/001

Project Location: LOVING NM

### Sample ID: B 86 (3-6") (H230077-37)

BTEX 8021B	mg/	'kg	Analyzed By: JH/						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/07/2023	ND	1.92	96.2	2.00	10.1	
Toluene*	<0.050	0.050	01/07/2023	ND	1.94	97.1	2.00	10.3	
Ethylbenzene*	<0.050	0.050	01/07/2023	ND	1.93	96.6	2.00	9.44	
Total Xylenes*	<0.150	0.150	01/07/2023	ND	5.80	96.6	6.00	10.7	
Total BTEX	<0.300	0.300	01/07/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	108 9	% 71.5-13	4						
Chloride, SM4500CI-B	mg/kg		Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	32.0	16.0	01/09/2023	ND	416	104	400	3.77	
TPH 8015M	mg/	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/07/2023	ND	234	117	200	1.65	
DRO >C10-C28*	<10.0	10.0	01/07/2023	ND	210	105	200	3.76	
EXT DRO >C28-C36	<10.0	10.0	01/07/2023	ND					
Surrogate: 1-Chlorooctane	93.8	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	95.7	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/06/2023 Sampling Date: 01/06/2023
Reported: 01/09/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: \*\* (See Notes)

Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Project Location: LOVING NM

### Sample ID: B 87 (3-6") (H230077-38)

BTEX 8021B	mg,	/kg	Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/07/2023	ND	1.92	96.2	2.00	10.1	
Toluene*	<0.050	0.050	01/07/2023	ND	1.94	97.1	2.00	10.3	
Ethylbenzene*	<0.050	0.050	01/07/2023	ND	1.93	96.6	2.00	9.44	
Total Xylenes*	<0.150	0.150	01/07/2023	ND	5.80	96.6	6.00	10.7	
Total BTEX	<0.300	0.300	01/07/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	107	% 71.5-13	4						
Chloride, SM4500Cl-B	mg,	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	48.0	16.0	01/09/2023	ND	416	104	400	3.77	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/07/2023	ND	234	117	200	1.65	
DRO >C10-C28*	<10.0	10.0	01/07/2023	ND	210	105	200	3.76	
EXT DRO >C28-C36	<10.0	10.0	01/07/2023	ND					
Surrogate: 1-Chlorooctane	95.0	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	96.2	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/06/2023 Sampling Date: 01/06/2023

Reported: 01/09/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: \*\* (See Notes) Sample Received By: Tamara Oldaker Project Number: NVONM2204/001

Project Location: LOVING NM

### Sample ID: B 88 (3-6") (H230077-39)

BTEX 8021B	mg,	'kg	Analyzed By: JH/						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/07/2023	ND	1.92	96.2	2.00	10.1	
Toluene*	<0.050	0.050	01/07/2023	ND	1.94	97.1	2.00	10.3	
Ethylbenzene*	<0.050	0.050	01/07/2023	ND	1.93	96.6	2.00	9.44	
Total Xylenes*	<0.150	0.150	01/07/2023	ND	5.80	96.6	6.00	10.7	
Total BTEX	<0.300	0.300	01/07/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	108	% 71.5-13	4						
Chloride, SM4500CI-B	mg/kg		Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	160	16.0	01/09/2023	ND	416	104	400	3.77	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/07/2023	ND	234	117	200	1.65	
DRO >C10-C28*	<10.0	10.0	01/07/2023	ND	210	105	200	3.76	
EXT DRO >C28-C36	<10.0	10.0	01/07/2023	ND					
Surrogate: 1-Chlorooctane	94.9	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	96.9	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/06/2023 Sampling Date: 01/06/2023
Reported: 01/09/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: \*\* (See Notes)

Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Project Location: LOVING NM

### Sample ID: B 89 (3-6") (H230077-40)

BTEX 8021B	mg/kg		Analyzed By: JH/						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/07/2023	ND	1.92	96.2	2.00	10.1	
Toluene*	<0.050	0.050	01/07/2023	ND	1.94	97.1	2.00	10.3	
Ethylbenzene*	<0.050	0.050	01/07/2023	ND	1.93	96.6	2.00	9.44	
Total Xylenes*	<0.150	0.150	01/07/2023	ND	5.80	96.6	6.00	10.7	
Total BTEX	<0.300	0.300	01/07/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	108	% 71.5-13	4						
Chloride, SM4500CI-B	mg	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	32.0	16.0	01/09/2023	ND	416	104	400	3.77	
TPH 8015M	mg	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/07/2023	ND	234	117	200	1.65	
DRO >C10-C28*	<10.0	10.0	01/07/2023	ND	210	105	200	3.76	
EXT DRO >C28-C36	<10.0	10.0	01/07/2023	ND					
Surrogate: 1-Chlorooctane	90.2	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	90.6	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/06/2023 Sampling Date: 01/06/2023
Reported: 01/09/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: \*\* (See Notes)

Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Project Location: LOVING NM

### Sample ID: B 90 (3-6") (H230077-41)

BTEX 8021B	mg	/kg	Analyze	ed By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/07/2023	ND	1.88	94.2	2.00	6.66	
Toluene*	<0.050	0.050	01/07/2023	ND	2.06	103	2.00	6.24	
Ethylbenzene*	<0.050	0.050	01/07/2023	ND	2.02	101	2.00	6.78	
Total Xylenes*	<0.150	0.150	01/07/2023	ND	6.21	103	6.00	7.06	
Total BTEX	<0.300	0.300	01/07/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	125	% 71.5-13	4						
Chloride, SM4500Cl-B	mg,	/kg	Analyze	ed By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	32.0	16.0	01/09/2023	ND	416	104	400	3.77	
TPH 8015M	mg,	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/06/2023	ND	224	112	200	6.81	
DRO >C10-C28*	<10.0	10.0	01/06/2023	ND	239	119	200	9.36	
EXT DRO >C28-C36	<10.0	10.0	01/06/2023	ND					
Surrogate: 1-Chlorooctane	72.5	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	80.2	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/06/2023 Sampling Date: 01/06/2023
Reported: 01/09/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: \*\* (See Notes)

Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Project Location: LOVING NM

### Sample ID: B 91 (3-6") (H230077-42)

BTEX 8021B	mg	/kg	Analyze	ed By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/07/2023	ND	1.88	94.2	2.00	6.66	
Toluene*	<0.050	0.050	01/07/2023	ND	2.06	103	2.00	6.24	
Ethylbenzene*	<0.050	0.050	01/07/2023	ND	2.02	101	2.00	6.78	
Total Xylenes*	<0.150	0.150	01/07/2023	ND	6.21	103	6.00	7.06	
Total BTEX	<0.300	0.300	01/07/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	125	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	ed By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	304	16.0	01/09/2023	ND	416	104	400	3.77	
TPH 8015M	mg,	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/06/2023	ND	224	112	200	6.81	
DRO >C10-C28*	12.7	10.0	01/06/2023	ND	239	119	200	9.36	
EXT DRO >C28-C36	<10.0	10.0	01/06/2023	ND					
Surrogate: 1-Chlorooctane	77.7	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	86.1	% 49.1-14	8						

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Tamara Oldaker

### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/06/2023 Reported: 01/09/2023

01/06/2023Sampling Date:01/06/202301/09/2023Sampling Type:SoilNOVO OVATION O PAD RELEASESampling Condition:\*\* (See Notes)

Sample Received By:

Project Name: NOVO OVATION (
Project Number: NVONM2204/001

Project Location: LOVING NM

### Sample ID: B 92 (3-6") (H230077-43)

BTEX 8021B	mg	/kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/07/2023	ND	1.88	94.2	2.00	6.66	
Toluene*	<0.050	0.050	01/07/2023	ND	2.06	103	2.00	6.24	
Ethylbenzene*	<0.050	0.050	01/07/2023	ND	2.02	101	2.00	6.78	
Total Xylenes*	<0.150	0.150	01/07/2023	ND	6.21	103	6.00	7.06	
Total BTEX	<0.300	0.300	01/07/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	127	% 71.5-13	4						
Chloride, SM4500Cl-B	mg	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	192	16.0	01/09/2023	ND	416	104	400	3.77	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/06/2023	ND	224	112	200	6.81	
DRO >C10-C28*	27.4	10.0	01/06/2023	ND	239	119	200	9.36	
EXT DRO >C28-C36	<10.0	10.0	01/06/2023	ND					
Surrogate: 1-Chlorooctane	72.2	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	79.6	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/06/2023 Sampling Date: 01/06/2023
Reported: 01/09/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: \*\* (See Notes)

Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Applyzod By: 14

Project Location: LOVING NM

### Sample ID: B 93 (3-6") (H230077-44)

RTFY 8021R

BIEX 8021B	mg	/кд	Anaiyze	a By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/07/2023	ND	1.88	94.2	2.00	6.66	
Toluene*	<0.050	0.050	01/07/2023	ND	2.06	103	2.00	6.24	
Ethylbenzene*	<0.050	0.050	01/07/2023	ND	2.02	101	2.00	6.78	
Total Xylenes*	<0.150	0.150	01/07/2023	ND	6.21	103	6.00	7.06	
Total BTEX	<0.300	0.300	01/07/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	127	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	256	16.0	01/09/2023	ND	416	104	400	0.00	QR-03
TPH 8015M	mg	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/06/2023	ND	224	112	200	6.81	
DRO >C10-C28*	24.2	10.0	01/06/2023	ND	239	119	200	9.36	
EXT DRO >C28-C36	<10.0	10.0	01/06/2023	ND					
Surrogate: 1-Chlorooctane	70.3	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	76.8	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/06/2023 Sampling Date: 01/06/2023 Reported: 01/09/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: \*\* (See Notes)

Tamara Oldaker Project Number: NVONM2204/001 Sample Received By: Project Location: LOVING NM

### Sample ID: B 94 (3-6") (H230077-45)

BTEX 8021B	mg/	kg	Analyzed By: JH						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/07/2023	ND	1.88	94.2	2.00	6.66	
Toluene*	<0.050	0.050	01/07/2023	ND	2.06	103	2.00	6.24	
Ethylbenzene*	<0.050	0.050	01/07/2023	ND	2.02	101	2.00	6.78	
Total Xylenes*	<0.150	0.150	01/07/2023	ND	6.21	103	6.00	7.06	
Total BTEX	<0.300	0.300	01/07/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	126 %	71.5-13	4						
Chloride, SM4500CI-B	mg/	kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	16.0	16.0	01/09/2023	ND	416	104	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/06/2023	ND	224	112	200	6.81	
DRO >C10-C28*	<10.0	10.0	01/06/2023	ND	239	119	200	9.36	
EXT DRO >C28-C36	<10.0	10.0	01/06/2023	ND					
Surrogate: 1-Chlorooctane	67.5	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	74.0	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/06/2023 Reported: 01/09/2023

NOVO OVATION O PAD RELEASE

Project Number: NVONM2204/001 Project Location: LOVING NM

Sampling Date: 01/06/2023

Sampling Type: Soil

Sampling Condition: \*\* (See Notes) Tamara Oldaker Sample Received By:

### Sample ID: B 95 (3-6") (H230077-46)

Project Name:

BTEX 8021B	mg/	kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/07/2023	ND	1.88	94.2	2.00	6.66	
Toluene*	<0.050	0.050	01/07/2023	ND	2.06	103	2.00	6.24	
Ethylbenzene*	<0.050	0.050	01/07/2023	ND	2.02	101	2.00	6.78	
Total Xylenes*	<0.150	0.150	01/07/2023	ND	6.21	103	6.00	7.06	
Total BTEX	<0.300	0.300	01/07/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	128 9	% 71.5-13	4						
Chloride, SM4500CI-B	mg/	'kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	<16.0	16.0	01/09/2023	ND	416	104	400	0.00	
TPH 8015M	mg/	'kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/06/2023	ND	224	112	200	6.81	
DRO >C10-C28*	<10.0	10.0	01/06/2023	ND	239	119	200	9.36	
EXT DRO >C28-C36	<10.0	10.0	01/06/2023	ND					
Surrogate: 1-Chlorooctane	71.4	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	78.3	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/06/2023 Sampling Date: 01/06/2023
Reported: 01/09/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: \*\* (See Notes)

Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Project Location: LOVING NM

### Sample ID: B 96 (3-6") (H230077-47)

BTEX 8021B	mg	/kg	Analyze	ed By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/07/2023	ND	1.88	94.2	2.00	6.66	
Toluene*	<0.050	0.050	01/07/2023	ND	2.06	103	2.00	6.24	
Ethylbenzene*	<0.050	0.050	01/07/2023	ND	2.02	101	2.00	6.78	
Total Xylenes*	<0.150	0.150	01/07/2023	ND	6.21	103	6.00	7.06	
Total BTEX	<0.300	0.300	01/07/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	127	% 71.5-13	4						
Chloride, SM4500Cl-B	mg,	/kg	Analyze	ed By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	48.0	16.0	01/09/2023	ND	416	104	400	0.00	
TPH 8015M	mg,	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/06/2023	ND	224	112	200	6.81	
DRO >C10-C28*	<10.0	10.0	01/06/2023	ND	239	119	200	9.36	
EXT DRO >C28-C36	<10.0	10.0	01/06/2023	ND					
Surrogate: 1-Chlorooctane	72.5	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	79.2	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/06/2023 Reported: 01/09/2023

NOVO OVATION O PAD RELEASE

Project Name: NOVO OVATION (
Project Number: NVONM2204/001

Project Location: LOVING NM

Sampling Date: 01/06/2023

Sampling Type: Soil

Sampling Condition: \*\* (See Notes)
Sample Received By: Tamara Oldaker

### Sample ID: B 97 (3-6") (H230077-48)

BTEX 8021B

	9/	9	7111411720	,					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/07/2023	ND	1.88	94.2	2.00	6.66	
Toluene*	<0.050	0.050	01/07/2023	ND	2.06	103	2.00	6.24	
Ethylbenzene*	<0.050	0.050	01/07/2023	ND	2.02	101	2.00	6.78	
Total Xylenes*	<0.150	0.150	01/07/2023	ND	6.21	103	6.00	7.06	
Total BTEX	<0.300	0.300	01/07/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	125	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	ed By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	32.0	16.0	01/09/2023	ND	416	104	400	0.00	
TPH 8015M	mg	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/06/2023	ND	224	112	200	6.81	
DRO >C10-C28*	<10.0	10.0	01/06/2023	ND	239	119	200	9.36	
EXT DRO >C28-C36	<10.0	10.0	01/06/2023	ND					
Surrogate: 1-Chlorooctane	73.0	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	80.3	% 49.1-14	8						

Analyzed By: JH

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/06/2023 Sampling Date: 01/06/2023 Reported: 01/09/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: \*\* (See Notes) Tamara Oldaker Project Number: NVONM2204/001 Sample Received By:

Project Location: LOVING NM

### Sample ID: B 98 (3-6") (H230077-49)

BTEX 8021B	mg,	/kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/07/2023	ND	1.88	94.2	2.00	6.66	
Toluene*	<0.050	0.050	01/07/2023	ND	2.06	103	2.00	6.24	
Ethylbenzene*	<0.050	0.050	01/07/2023	ND	2.02	101	2.00	6.78	
Total Xylenes*	<0.150	0.150	01/07/2023	ND	6.21	103	6.00	7.06	
Total BTEX	<0.300	0.300	01/07/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	126	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	32.0	16.0	01/09/2023	ND	416	104	400	0.00	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/06/2023	ND	224	112	200	6.81	
DRO >C10-C28*	<10.0	10.0	01/06/2023	ND	239	119	200	9.36	
EXT DRO >C28-C36	<10.0	10.0	01/06/2023	ND					
Surrogate: 1-Chlorooctane	73.8	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	80.1	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/06/2023 Reported: 01/09/2023

NOVO OVATION O PAD RELEASE

Project Name: NOVO OVATION (
Project Number: NVONM2204/001
Project Location: LOVING NM

Sampling Date:

Sampling Condition:

01/06/2023

Sampling Type:

Soil
\*\* (See Notes)

Sample Received By: Tamara Oldaker

### Sample ID: B 99 (3-6") (H230077-50)

BTEX 8021B	mg	/kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/07/2023	ND	1.88	94.2	2.00	6.66	
Toluene*	<0.050	0.050	01/07/2023	ND	2.06	103	2.00	6.24	
Ethylbenzene*	<0.050	0.050	01/07/2023	ND	2.02	101	2.00	6.78	
Total Xylenes*	<0.150	0.150	01/07/2023	ND	6.21	103	6.00	7.06	
Total BTEX	<0.300	0.300	01/07/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	127	% 71.5-13	4						
Chloride, SM4500Cl-B	mg	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	64.0	16.0	01/09/2023	ND	416	104	400	0.00	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/06/2023	ND	224	112	200	6.81	
DRO >C10-C28*	<10.0	10.0	01/06/2023	ND	239	119	200	9.36	
EXT DRO >C28-C36	<10.0	10.0	01/06/2023	ND					
Surrogate: 1-Chlorooctane	72.5	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	79.9	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/06/2023 Reported: 01/09/2023

NOVO OVATION O PAD RELEASE

Project Name: Project Number: NVONM2204/001

Project Location: LOVING NM Sampling Date: 01/06/2023

Sampling Type: Soil

Sampling Condition: \*\* (See Notes) Tamara Oldaker Sample Received By:

### Sample ID: B 100 (3-6") (H230077-51)

BTEX 8021B	mg/	kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/07/2023	ND	1.88	94.2	2.00	6.66	
Toluene*	<0.050	0.050	01/07/2023	ND	2.06	103	2.00	6.24	
Ethylbenzene*	<0.050	0.050	01/07/2023	ND	2.02	101	2.00	6.78	
Total Xylenes*	<0.150	0.150	01/07/2023	ND	6.21	103	6.00	7.06	
Total BTEX	<0.300	0.300	01/07/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	126 9	71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	32.0	16.0	01/09/2023	ND	416	104	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/06/2023	ND	224	112	200	6.81	
DRO >C10-C28*	<10.0	10.0	01/06/2023	ND	239	119	200	9.36	
EXT DRO >C28-C36	<10.0	10.0	01/06/2023	ND					
Surrogate: 1-Chlorooctane	63.8	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	68.9	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/06/2023 Sampling Date: 01/06/2023 Reported: 01/09/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: \*\* (See Notes) Tamara Oldaker Project Number: NVONM2204/001 Sample Received By:

Project Location: LOVING NM

### Sample ID: B 101 (3-6") (H230077-52)

BTEX 8021B	mg/	kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/07/2023	ND	1.88	94.2	2.00	6.66	
Toluene*	<0.050	0.050	01/07/2023	ND	2.06	103	2.00	6.24	
Ethylbenzene*	<0.050	0.050	01/07/2023	ND	2.02	101	2.00	6.78	
Total Xylenes*	<0.150	0.150	01/07/2023	ND	6.21	103	6.00	7.06	
Total BTEX	<0.300	0.300	01/07/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	128 9	71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	16.0	16.0	01/09/2023	ND	416	104	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/06/2023	ND	224	112	200	6.81	
DRO >C10-C28*	<10.0	10.0	01/06/2023	ND	239	119	200	9.36	
EXT DRO >C28-C36	<10.0	10.0	01/06/2023	ND					
Surrogate: 1-Chlorooctane	64.8	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	70.3	% 49.1-14	8						

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Celey D. Keene



### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/06/2023 Sampling Date: 01/06/2023
Reported: 01/09/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: \*\* (See Notes)

Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Project Location: LOVING NM

### Sample ID: B 102 (3-6") (H230077-53)

BTEX 8021B	mg,	/kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/07/2023	ND	1.88	94.2	2.00	6.66	
Toluene*	<0.050	0.050	01/07/2023	ND	2.06	103	2.00	6.24	
Ethylbenzene*	<0.050	0.050	01/07/2023	ND	2.02	101	2.00	6.78	
Total Xylenes*	<0.150	0.150	01/07/2023	ND	6.21	103	6.00	7.06	
Total BTEX	<0.300	0.300	01/07/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	127	% 71.5-13	4						
Chloride, SM4500Cl-B	mg,	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	64.0	16.0	01/09/2023	ND	416	104	400	0.00	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/06/2023	ND	224	112	200	6.81	
DRO >C10-C28*	<10.0	10.0	01/06/2023	ND	239	119	200	9.36	
EXT DRO >C28-C36	<10.0	10.0	01/06/2023	ND					
Surrogate: 1-Chlorooctane	71.5	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	78.2	% 49.1-14	'8						

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### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/06/2023 Sampling Date: 01/06/2023
Reported: 01/09/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: \*\* (See Notes)

Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Project Location: LOVING NM

### Sample ID: B 103 (3-6") (H230077-54)

BTEX 8021B	mg	/kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/07/2023	ND	1.88	94.2	2.00	6.66	
Toluene*	<0.050	0.050	01/07/2023	ND	2.06	103	2.00	6.24	
Ethylbenzene*	<0.050	0.050	01/07/2023	ND	2.02	101	2.00	6.78	
Total Xylenes*	<0.150	0.150	01/07/2023	ND	6.21	103	6.00	7.06	
Total BTEX	<0.300	0.300	01/07/2023	ND					
Surrogate: 4-Bromofluorobenzene (P.	ID 127	% 71.5-13	4						
Chloride, SM4500Cl-B	mg	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	80.0	16.0	01/09/2023	ND	416	104	400	0.00	
TPH 8015M	mg	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/06/2023	ND	224	112	200	6.81	
DRO >C10-C28*	<10.0	10.0	01/06/2023	ND	239	119	200	9.36	
EXT DRO >C28-C36	<10.0	10.0	01/06/2023	ND					
Surrogate: 1-Chlorooctane	68.3	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	74.5	% 49.1-14	8						
Surrogate: 1-Chlorooctadecane	74.5	% 49.1-14	18						

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/06/2023 Sampling Date: 01/06/2023 Reported: 01/09/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: \*\* (See Notes) Sample Received By: Tamara Oldaker Project Number: NVONM2204/001

Project Location: LOVING NM

### Sample ID: B 104 (3-6") (H230077-55)

BTEX 8021B	mg,	'kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/07/2023	ND	1.88	94.2	2.00	6.66	
Toluene*	<0.050	0.050	01/07/2023	ND	2.06	103	2.00	6.24	
Ethylbenzene*	<0.050	0.050	01/07/2023	ND	2.02	101	2.00	6.78	
Total Xylenes*	<0.150	0.150	01/07/2023	ND	6.21	103	6.00	7.06	
Total BTEX	<0.300	0.300	01/07/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	127	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	'kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	<16.0	16.0	01/09/2023	ND	416	104	400	0.00	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/06/2023	ND	224	112	200	6.81	
DRO >C10-C28*	<10.0	10.0	01/06/2023	ND	239	119	200	9.36	
EXT DRO >C28-C36	<10.0	10.0	01/06/2023	ND					
Surrogate: 1-Chlorooctane	72.5	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	79.3	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/06/2023 Reported: 01/09/2023

NOVO OVATION O PAD RELEASE

Project Name: Project Number: NVONM2204/001

Project Location: LOVING NM Sampling Date: 01/06/2023

Sampling Type: Soil

Sampling Condition: \*\* (See Notes) Sample Received By: Tamara Oldaker

### Sample ID: B 105 (3-6") (H230077-56)

BTEX 8021B	mg/	kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/07/2023	ND	1.88	94.2	2.00	6.66	
Toluene*	<0.050	0.050	01/07/2023	ND	2.06	103	2.00	6.24	
Ethylbenzene*	<0.050	0.050	01/07/2023	ND	2.02	101	2.00	6.78	
Total Xylenes*	<0.150	0.150	01/07/2023	ND	6.21	103	6.00	7.06	
Total BTEX	<0.300	0.300	01/07/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	124 9	% 71.5-13	4						
Chloride, SM4500Cl-B	mg/	'kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	<16.0	16.0	01/09/2023	ND	416	104	400	0.00	
TPH 8015M	mg/	'kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/06/2023	ND	224	112	200	6.81	
DRO >C10-C28*	<10.0	10.0	01/06/2023	ND	239	119	200	9.36	
EXT DRO >C28-C36	<10.0	10.0	01/06/2023	ND					
Surrogate: 1-Chlorooctane	63.3	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	70.0	% 49.1-14	8						

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### **Notes and Definitions**

S-04 The surrogate recovery for this sample is outside of established control limits due to a sample matrix effect.

QR-03 The RPD value for the sample duplicate or MS/MSD was outside of QC acceptance limits due to matrix interference. QC batch

accepted based on LCS and/or LCSD recovery and/or RPD values.

ND Analyte NOT DETECTED at or above the reporting limit

RPD Relative Percent Difference

\*\* Samples not received at proper temperature of 6°C or below.

\*\*\* Insufficient time to reach temperature.

- Chloride by SM4500Cl-B does not require samples be received at or below 6°C

Samples reported on an as received basis (wet) unless otherwise noted on report

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# CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

### 101 East Marland, Hobbs, NM 88240

(575) 393-2326 FAX (575) 393-2476

Company Name: Altamira		BILL TO		ANA	ANALTSIS REQUEST
Project Manager: Bryan Haney		P.O. #: Direct Bill Novo	VO		
Address: 14229 Punta Bonaire		Company: Oil and Gas			
City: Corpus Christi State: Texa	exas <b>z</b> ip: 78412	Attn:			
Phone #: 361-658-3126 Fax #:		Address:			
Project #: NVONM2204/001 Project Owner:	Bryan Haney	City:			
Project Name: Novo Ovation O Pad release		State: Zip:			
Project Location: Loving New Mexico		Phone #:		C	
Sampler Name: Orlando Gonzalez, Bryan Han	ey Mark Masio			I	
	-	PRESERV. SAMPLING	ING		
	ERS	-		20	
Lab I.D. Sample I.D.	(G)RAB OR ( # CONTAINE GROUNDWA WASTEWAT SOIL OIL SLUDGE	OTHER: ACID/BASE: ICE / COOL OTHER:	TIME X F T	ωmo	
850 (321)	-	X Whow c	SX X	×	
2 85/ (2-6")	C - ×	× Vapos 1	X X CKO	×	
520	C -	× Whos	03/4 × >	×	
-	С  ×	-	0921 × ×	×	
S & 34 8-6")	C	-	×	×	
53	C ×	× 16/00	×	T	
7 8-52 3-6")	C - ×	1/6/2	×		
6.20 65-88	C	1/69 mm/7// X	×		
9 8-58 3-6")	C - ×	x 1/6/00/01/2	×		
10 8-57 (3-6")	C /	× 16/1013	X X STORY	×	
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Relinquished By:  Day:  Day:	der by Cardinal, reglandess of wighter such claim is usacculpoint by the life above select reasons of seasons.  Received By  All Becaute	O O O O O O O O O O O O O O O O O O O	Verbal Result:	Yes   No   Add	Add'I Phone #:
Tings: 49	hillaka		All Kesuits are emailed. Flease provide cinali address.	o. Please provide n	Eindi duuress.
Relinquished By: Date:	Received By:		REMARKS: 25	14 70	14
Delivered By: (Circle One) Observed Temp. °C	7,4 Sample Condition	CHECKED BY:	Turnaround Time:	Standard Rush	
Sampler - UPS - Bus - Other: Corrected Temp. °C	8.8 10.8	S.	Thermometer ID #113		Yes Yes Corrected Temp. °C

## CHAIN-OF-CUSTODY AND ANALYSIS REQUEST



101 East Marland, Hobbs, NM 88240 (575) 393-2326 FAX (575) 393-2476

147-000 (010) VO 1 0202-000 (010)	4/0					
Company Name: Altamira		BILL TO			ANALYSIS REQUEST	EST
Project Manager: Bryan Haney		P.O. #: Direct Bill N	Novo	-		
Address: 14229 Punta Bonaire			Gas			
City: Corpus Christi State: Texaszip:	78412	Attn:				
Phone #: 361-658-3126 Fax #:		Address:				
Project #: NVONM2204/001 Project Owner:	Bryan Haney	City:				
Project Name: Novo Ovation O Pad release		State: Zip:				
Project Location: Loving New Mexico		Phone #:		)		
Sampler Name: Orlando Gonzalez, Bryan Hanev	Mark Masio	Fax #:		· C		
	MATRIX	SERV.	SAMPLING			
	RS TER		)	00		
Lab I.D. Sample I.D.	(G)RAB OR (( # CONTAINE GROUNDWA WASTEWATE SOIL OIL SLUDGE	OTHER: ACID/BASE: ICE / COOL OTHER:	TIME X IT I II	ωm 0 2		
11 360 (3-6")	×	× //c/wv	×	×		
12 8-61 (3-6")	C - ×	X 1/6/www	×			
13 13-61 (3-6")	O C	× 1/6/2013	× 2080810	×		
14 13-63 36 11)	C X	× Milanos	× 1850	×		
28	C -	× 1/6/1023	X 34600	×		
6	C -	× 16/1025	X (1750 427)	×		
134 (36	C -	X 1/6/10+3	× 6460	×		
61 86	C	X Molos	× (540)	×		
1568	O ~	1/4	× 550			
PLEASE NOTE: Liability and Damages. Cardinal's liability and client's exclusive remedy for any claim arising whether based in contract or fort, shall be limited to the amount paid by the client's repe	ry claim arising whether based in contract or	tort, shall be limited to the amount paid		×		
amayors, no versities including those for including or consequential descriptions of the applicable service. In no event shall Cardinal Jee flottle for Incidental or consequential damages, including without limitation, business intemptions, loss of use, or loss of profits incurred by client, the subsidiaries, affiliates or successors added and affiliate of successors added and added added and added and added and added and added and added and adde	seemed waived unless made in writing and re without limitation, business interruptions, loss	scrived by Cardinal within 30 days after s of use, or loss of profits incurred by d	completion of the applicable ent, its subsidiaries,			
hed By: Days	Received By:	ò	Verbal Result:	□ Yes □ No	Add'l Phone #:	
	Thurse (1)	A SAMONDA	All Results are emailed.	d. Please prov	Please provide Email address:	
Reunquished By:  Time:	Received By:		REMARKS:			
Delivered By: (Circle One) Observed Temp. °C	0	CHECKED BY:	Turnaround Time:	Standard	Bacteria (only) S	ple Condition
Sampler - UPS - Bus - Other: Corrected Temp. *C	No.	(initials)	Thermometer ID #113		Cool Intact Ot	Observed Temp. °C
FURINI-000 K 3.2 10/07/21	E NO C NO		COLLOCHOL Lactor -0'9 C			Corrected Temp, °C



Standard Bacteria (only) Sample Condition Rush Cool Intact Observed Temp. °C	0 #113	Thermometer ID #113	10			1		0			
Standard Bacteria (only) Sample Condition			(Initials)	, /	AYes	Cool L		0	Corrected Temp. °C /	Bus - Other:	Sampler - UPS - E
	ime:	Turnaround Time:	CHECKED BY:	ion	Sample Condition	ample	S	14	Observed Temp. °C	rcle One)	Delivered By: (Circle One)
			(						Time:		
		REMARKS:		Course of the Course		Ву:	red 1	Received By		7.	Relinquished By
our results are efficient. Flease provide Email address:	dildi	on mooning of			1		Sill Sill		Time:		
Yes □ No Add'i Phone #:	it:	Verbal Result:	111			By:	ved	Received/By:	Dater	/	Kelinguisned By:
		client, its subsidiaries, lasons or otherwise.	inder by Cardinal, regardless of whether such claim is based upon any of the above stated rear	is based up	such claim	of whether	rdless c	dinal, rega	affilies or successors and support of the performance of services hereunder by Cardinal, repardless of whether such claim is based upon any of the above stated reasons or otherwise.	an own of or related to the perfor	affilales or successors arisin
	pplicable	id by the client for the ar	ever any out any ceans arising whener based in contract or fort, shall be limited to the amount paid by the client for the ever shall be deemed walved unless made in writing and received by Cardinal within 30 days after completion of the a new including utilized limitation in the contract of the con	d received t	n writing an	sner based	ed unle	emed waiv	analyses. All claims including those for negligence and any office cause whatsoever shall be deemed walved unless made in contract or fort, shall be limited to the amount paid by the client for the sarving and the contract of the sarving and the contract	ng those for negligence and any ardinal be liable for incidental or	nalyses. All claims includin
×	×	3/300	× //l/pd	L		×		0	and client's evolution remarks for age	PLEASE NOTE: Liability and Damages. Cardinally liability and client's archiving	LEASE NOTE: Liability an
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×	×	321	x 16hos			×		0		8-17 8	20.00
	×	1819	× Malors			×		0	6	8/1/8	36
×	×	1317	X Webois		×			0	3.6)	8-728	23
×	×	1315	× 1/6/hoss		×			0	(,9.5	8-1103	8
×	×	0357	× Khois		×			0	5-6")	13-106	21
エマー のmロ <u>辺</u> 〇!	×m-1 m	TIME	ICE / COOL OTHER:	OTHER: ACID/BASE:	OIL SLUDGE	WASTEWATER SOIL	GROUNDWATER	(G)RAB OR (C)OMF # CONTAINERS		Sample I.D.	Lab I.D. #230077
		SAMPLING	PRESERV. SAI	P	MATRIX		T	P.			FOR LAB USE ONLY
E C.			*	Fax #:		Masio	1	y Mark	alez. Bryan Hane	Orlando Gonz	Sampler Name: Orlando
				Phone #:					w Mexico	n: Loving New Mexico	Project Location:
			e: Zip:	State:					on O Pad release	Novo Ovation	Project Name:
				City:	ley	Haney	Bryan		Project Owner:	NVONM2204/001	Project #: NV
			Address:	Add					Fax #:	361-658-3126	Phone #: 361
				Attn:		8412	7	Zip:	State: Texaszip:	us Christi	city: Corpus
		Gas	pany: Oil and	Com					Bonáire	14229 Punta Bo	Address:
		Novo	#: Direct Bill	P.O.					nev	Bryan	Project Manager:
ANALYSIS REQUEST	1	9	BILL TO						Altamira		Company Name:

	BILL TIE	70		ANALYSIS REQUEST
	P.O. #: Direct B	Sill Novo		
B	Company: Oil and	d Gas	_	
State: TexasZip: 78412				
Fax #:	Address:		_	
Project Owner: Bryan Har	ney city:			
Pad release	State: Zip:			
xico	Phone #:		)	
Haney Mark	0 Fax#:		IC	
2.	TRIX PRESERV.	SAMPLING		
B OR (C)OMP TAINERS NDWATER	R: BASE: COOL	1 -1 @		
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It's exclusive remedy for any claim arising whether bas use whatsoever shall be deemed waived unless made	sed in contract or tort, shall be limited to the amore in writing and received by Cardinal within 30 da	ount paid by the client for the ays after completion of the applica	able	7 20 0000
f services hereunder by Cardinal, regardless of wheth	er such claim is based upon any of the above sk	lated reasons or otherwise.	1	
7		All Results are e	CO	□ No  Add'I Phone #: Please provide Email address:
	10 kg 1/10/06/08			
		REMARKS:		
Time:				8
7,4				Bacteria (only) S
6.8	Yes	Thermometer ID Correction Factor		☐ Yes ☐ Yes ☐ Yes ☐ No ☐ Corrected Temp. °C
Altamira Haney a Bonairi a	Altamira  Bryan Haney 9 Punta Bonaire  State: Texaszip: 7841: 8-3126 Fax #: M2204/001 Project Owner: Bryan Hall lovo Ovation O Pad release  Loving New Mexico  ando Gonzalez. Bryan Haney Mark Masi  Polymon Haney  Poly	State: Texaszip: 78412 Attn:  Fax #: Project Owner: Bryan Haney City:  Pad release Sizip: 78412 Attn:  Fax #: Address: Zip: Phone #:  Pad release Sizip: 78412 Attn:  Pad release Sizip: 78412 Attn:  Pad release Sizip: 78412 Attn:  Pad release Sizip: Phone #:  Pad release Sizip: Phone #:  Phone #:	Topict Manager:  By an Haney  Topict Manager:  14229 Punita Bonalire  State: Texaszip:  78412 Adm::  Address:  Troject State: Texaszip:  Troject Name:  Novo Ovation O Pad release  Project Name:  No	Time:    Time:   Pplicable   Pplicable   P   P   P   P   P   P   P   P   P



Company Name:		ľ						l				
	nira				BILL 10						ANALYSIS REQ	REQUEST
229 Punta	Bonaire			7.0.7.		Novo				,		
city: Corpus Christi	State: Texaszip:	Zip:	78412	Attn:	On only Odo	ò			Į.			
Phone #: 361-658-3126	Fax #:			Address:								
Project #: NVONM2204/001	Project Owner:		Bryan Haney	City:								
Project Name: Novo Ovation	0			State:	Zip:							
Project Location: Loving New	New Mexico		סר	Phone #:						,		
Sampler Name: Orlando Gonzalez	alez Bryan Hanev	3	Mark Masin	Fax #:					0			
		_	MATRIX	PRESERV	SAMPLING	ING.			I			
		Name of Street or other Designation of the Owner, where the Owner, which is the Owner, whi	ER R						0 -			
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468 hh		C	×	×	Moh	1402	×	×	×	-		
168 57	36")	0	×	×	1/1/100	1404	×	×	×	-		
46 895	3-6")	0	×	×	116/2013	1406	×	×	×			
41 896	36")	C	×	×	Moch	8041	×	×	×			
66888 8th	(2.6")	0	×	×	16/100	dH	×	×	×	-		
868 St	(3-63)	0	×	×	1/6/100	14/3	×	×	×	+		
50 8,00899	13-60)	C	×	×	16/2023	8/11/8	×	×	×	+		
LEASE NOTE: Lebility and Dardages. Cardinal's liability and client's exclusive remedy for any claim arising whether based in contract or tort, shall be limited to the amount paid by the client for the may be a claim including those for negligence and any other cause whatsoever shall be deemed waked unless made in writing and received by Cardinal within 30 days after completion of the applicable	nd client's exclusive remedy for any other cause whatsoever shall be de-	claim an	ising whether based in contract or to sived unless made in writing and rece	rt, shall be limited to eived by Cardinal w	o the amount paid b within 30 days after o	y the client for the a	applicable	-	-	1		
filiates or successors adentify out of or related to the performance of services hereur	consequental damages, including water to care of services hereunder by Can	thout limit linal, rega	including without limitation, business interruptions, toss of use, or loss of profits incurred by clismt, its subsidiaries nder by Cardinal, regardless of whether such claim is based upon any of the above stated reasons or otherwise.	of use, or loss of pr	ofits incurred by clie e above slated reaso	nt, its subsidiaries ons or otherwise.						
Relinquished By:		Rece	Received/By:	100		Verbal Result:	ilt:	(n)	□ No	Ad	Add'l Phone #:	
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Relinquished By:	Date: /	Rece	Received By:			REMARKS:						
Delivered By: (Circle One)	Observed Temp. °C	7	Sample Condition	CHECKED BY:		Turnaround Time:	Time:	S	tandaro		Bacteria (only) S	Bacteria (only) Sample Condition
Sampler - UPS - Bus - Other:	Corrected Temp. °C	10	Cool Intact	(Initials)		hermometer	E #11:		Rush			Observed Temp. °C
FORM-000 K 3.2 10/07/21		0	NO NO	1	C	Correction Factor -0.5°C	tor -0.5	c			□ No □ No	Corrected Temp, °C



Company Name: Altamira	שנע	BILL TO		A	ANALYSIS REQUEST	UEST
Project Manager: Bryan Haney		P.O. #: Direct Bill Novo	ovo			
Address: 14229 Punta Bonaire	ire	Company: Oil and Gas	S			
City: Corpus Christi	State: TexasZip: 78412	Attn:				
Phone #: 361-658-3126	Fax #:	Address:		_		
Project #: NVONM2204/001	Project Owner: Bryan Haney	City:				
Project Name: Novo Ovation O	Pad release	State: Zip:				
Project Location: Loving New Mexico	exico	#		)		
Sampler Name: Orlando Gonzalez	z. Bryan Haney Mark Masio	Fax #:				
FOR LAB USE ONLY		PRESERV. SAMPLING	LING			
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Lab I.D. Sample I.D.	PRAB OR (C) CONTAINER: COUNDWATI ASTEWATER UIL UDGE	HER: ID/BASE: E/COOL HER:	: m → œ	<u> </u>		
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	) () ×××	××	< ×	< ×		
PLEASE NOTE: Liability and Damages, Cardinal's liability and cli analyses, All claims including those for negligence and arry other	PLEASE NOTE: Liability and Damages. Cardinal's liability and client's exclusive remedy for any claim arising whether based in contract or fort, shall be limited to the amount paid by the client for the analyses. All claims including those for negligence and arry other cause whatsoever shall be deemed walved unless made in writing and received by Cardinal width. 3d days after commission of the analyses.	or tort, shall be limited to the amount paid t	by the client for the			
service. In no event shall <u>Cardinal be flable for incidental or conse</u>	san/co. In no event shall Cardinal-bertische-founcidental or consequental damages, including without limitation, business interruptions, loss of use, or loss of profits incurred by client, its subsidiaries, affiliates or successors and interruptions but or retined to the performance of services hereunder by Cardinal, regardless of whether such claim is based upon any of the above stated reasons or otherwise.	ss of use, or loss of profits incurred by clies based upon any of the above stated reas	y client, its subsidiaries, reasons or otherwise.			
Kelinguished By:	Date: Received By:	11/11/11	Verbal Result: ☐ Yes ☐ No Add'I Phone #: All Results are emailed. Please provide Email address:	Yes ☐ No A	Add'I Phone #: ide Email address:	
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Relinquished By:	Date: Received By:		REMARKS:			
Delivered By: (Circle One)	Observed Temp "C Sample Condition	CHECKED BY	Turnsround Timo	Chandard	Bootonia (ont) 6	Bodosis Joseph Compile Compile
Sampler - UPS - Bus - Other: Co	10/0	(Initials)	Thermometer ID #113			Observed Temp. °C
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January 10, 2023

**BRYAN HANEY** 

ALTAMIRA - US

14229 PUNTA BONAIRE DR.

CORPUS CHRISTI, TX 78418

RE: NOVO OVATION O PAD RELEASE

Enclosed are the results of analyses for samples received by the laboratory on 01/09/23 16:35.

Cardinal Laboratories is accredited through Texas NELAP under certificate number T104704398-22-15. Accreditation applies to drinking water, non-potable water and solid and chemical materials. All accredited analytes are denoted by an asterisk (\*). For a complete list of accredited analytes and matrices visit the TCEQ website at <a href="https://www.tceq.texas.gov/field/ga/lab">www.tceq.texas.gov/field/ga/lab</a> accred certif.html.

Cardinal Laboratories is accreditated through the State of Colorado Department of Public Health and Environment for:

Method EPA 552.2 Haloacetic Acids (HAA-5)
Method EPA 524.2 Total Trihalomethanes (TTHM)
Method EPA 524.4 Regulated VOCs (V1, V2, V3)

Accreditation applies to public drinking water matrices.

Celey D. Keene

This report meets NELAP requirements and is made up of a cover page, analytical results, and a copy of the original chain-of-custody. If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Celey D. Keene

Lab Director/Quality Manager



### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/09/2023 Reported: 01/10/2023

NOVO OVATION O PAD RELEASE

Project Name: NOVO OVATION (
Project Number: NVONM2204/001

Project Location: LOVING NM

Sampling Date: 01/09/2023

Sampling Type: Soil

Sampling Condition: Cool & Intact
Sample Received By: Tamara Oldaker

### Sample ID: G 71 (9-12) (H230102-01)

BTEX 8021B	mg,	'kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/09/2023	ND	2.05	103	2.00	6.86	
Toluene*	<0.050	0.050	01/09/2023	ND	2.25	112	2.00	7.57	
Ethylbenzene*	<0.050	0.050	01/09/2023	ND	2.23	111	2.00	7.22	
Total Xylenes*	<0.150	0.150	01/09/2023	ND	6.84	114	6.00	6.37	
Total BTEX	<0.300	0.300	01/09/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	128	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	'kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	976	16.0	01/10/2023	ND	432	108	400	3.64	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/09/2023	ND	170	85.1	200	0.172	
DRO >C10-C28*	95.6	10.0	01/09/2023	ND	201	101	200	1.42	
EXT DRO >C28-C36	10.5	10.0	01/09/2023	ND					
Surrogate: 1-Chlorooctane	102	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	106	% 49.1-14	8						

Cardinal Laboratories \*=Accredited Analyte

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Celey D. Keine



### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/09/2023 Sampling Date: 01/09/2023

Reported: 01/10/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Project Location: LOVING NM

### Sample ID: G 72 (9-12) (H230102-02)

BTEX 8021B	mg	/kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/09/2023	ND	2.05	103	2.00	6.86	
Toluene*	<0.050	0.050	01/09/2023	ND	2.25	112	2.00	7.57	
Ethylbenzene*	<0.050	0.050	01/09/2023	ND	2.23	111	2.00	7.22	
Total Xylenes*	0.191	0.150	01/09/2023	ND	6.84	114	6.00	6.37	
Total BTEX	<0.300	0.300	01/09/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	130	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	800	16.0	01/10/2023	ND	432	108	400	3.64	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/09/2023	ND	170	85.1	200	0.172	
DRO >C10-C28*	234	10.0	01/09/2023	ND	201	101	200	1.42	
EXT DRO >C28-C36	33.6	10.0	01/09/2023	ND					
Surrogate: 1-Chlorooctane	97.0	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	108	% 49.1-14	8						

Cardinal Laboratories \*=Accredited Analyte

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Celey D. Keene



### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/09/2023 Sampling Date: 01/09/2023

Reported: 01/10/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Project Number: Sample Received By: Tamara Oldaker NVONM2204/001

Project Location: LOVING NM

### Sample ID: G 77 (9-12) (H230102-03)

BTEX 8021B	mg/	kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/09/2023	ND	2.05	103	2.00	6.86	
Toluene*	<0.050	0.050	01/09/2023	ND	2.25	112	2.00	7.57	
Ethylbenzene*	<0.050	0.050	01/09/2023	ND	2.23	111	2.00	7.22	
Total Xylenes*	<0.150	0.150	01/09/2023	ND	6.84	114	6.00	6.37	
Total BTEX	<0.300	0.300	01/09/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	128 9	% 71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	528	16.0	01/10/2023	ND	432	108	400	3.64	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/09/2023	ND	170	85.1	200	0.172	
DRO >C10-C28*	75.3	10.0	01/09/2023	ND	201	101	200	1.42	
EXT DRO >C28-C36	<10.0	10.0	01/09/2023	ND					
Surrogate: 1-Chlorooctane	102 9	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	108 9	% 49.1-14	8						

Cardinal Laboratories \*=Accredited Analyte

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Celey D. Keene



### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/09/2023 Sampling Date: 01/09/2023
Reported: 01/10/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact

Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Applyzod By: 14

Project Location: LOVING NM

### Sample ID: G 78 (9-12) (H230102-04)

RTFY 8021R

BIEX 8021B	mg	/ <b>kg</b>	Anaiyze	a By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/09/2023	ND	2.05	103	2.00	6.86	
Toluene*	<0.050	0.050	01/09/2023	ND	2.25	112	2.00	7.57	
Ethylbenzene*	<0.050	0.050	01/09/2023	ND	2.23	111	2.00	7.22	
Total Xylenes*	<0.150	0.150	01/09/2023	ND	6.84	114	6.00	6.37	
Total BTEX	<0.300	0.300	01/09/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	127	% 71.5-13	4						
Chloride, SM4500CI-B	mg	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	1010	16.0	01/10/2023	ND	432	108	400	3.64	
TPH 8015M	mg/kg		Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/09/2023	ND	170	85.1	200	0.172	
DRO >C10-C28*	<10.0	10.0	01/09/2023	ND	201	101	200	1.42	
EXT DRO >C28-C36	<10.0	10.0	01/09/2023	ND					
Surrogate: 1-Chlorooctane	96.3	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	98.3	% 49.1-14	8						

Cardinal Laboratories \*=Accredited Analyte

PLEASE NOTE: Liability and Damages. Cardinal's liability and client's exclusive remedy for any claim arising, whether based in contract or tort, shall be limited to the amount paid by client for analyses. All claims, including those for negligence and any other cause whistoever shall be deemed waived unless made in writing and received by Cardinal within thirty (30) days after completion of the applicable service. In no event shall Cardinal be liable for incidental or consequential damages, including, without limitation, business interruptions, loss of use, or loss of profits incurred by client, its subsidiaries, affiliates or successors arising out of or related to the performance of the services hereunder by Cardinal, regardless of whether such claim is based upon any of the above stated reasons or otherwise. Results related only to the samples identified above. This report shall not be reproduced except in full with written approval of Cardinal Laboratories.

Celey D. Keine



### **Notes and Definitions**

ND Analyte NOT DETECTED at or above the reporting limit

RPD Relative Percent Difference

\*\* Samples not received at proper temperature of 6°C or below.

\*\*\* Insufficient time to reach temperature.

- Chloride by SM4500Cl-B does not require samples be received at or below 6°C

Samples reported on an as received basis (wet) unless otherwise noted on report

Cardinal Laboratories \*=Accredited Analyte

PLEASE NOTE: Liability and Damages. Cardinal's liability and client's exclusive remedy for any claim arising, whether based in contract or tort, shall be limited to the amount paid by client for analyses. All claims, including those for negligence and any other cause whistoever shall be deemed waived unless made in writing and received by Cardinal within thirty (30) days after completion of the applicable service. In no event shall Cardinal be liable for incidental or consequential damages, including, without limitation, business interruptions, loss of use, or loss of profits incurred by client, its subsidiaries, affiliates or successors arising out of or related to the performance of the services hereunder by Cardinal, regardless of whether such claim is based upon any of the above stated reasons or otherwise. Results related only to the samples identified above. This report shall not be reproduced except in full with written approval of Cardinal Laboratories.

Celeg D. Freene

# CHAIN-OF-CUSTODY AND ANALYSIS REQUEST





January 10, 2023

**BRYAN HANEY** 

ALTAMIRA - US

14229 PUNTA BONAIRE DR.

CORPUS CHRISTI, TX 78418

RE: NOVO OVATION O PAD RELEASE

Enclosed are the results of analyses for samples received by the laboratory on 01/09/23 16:35.

Cardinal Laboratories is accredited through Texas NELAP under certificate number T104704398-22-15. Accreditation applies to drinking water, non-potable water and solid and chemical materials. All accredited analytes are denoted by an asterisk (\*). For a complete list of accredited analytes and matrices visit the TCEQ website at <a href="https://www.tceq.texas.gov/field/ga/lab">www.tceq.texas.gov/field/ga/lab</a> accred certif.html.

Cardinal Laboratories is accreditated through the State of Colorado Department of Public Health and Environment for:

Method EPA 552.2 Haloacetic Acids (HAA-5)
Method EPA 524.2 Total Trihalomethanes (TTHM)
Method EPA 524.4 Regulated VOCs (V1, V2, V3)

Accreditation applies to public drinking water matrices.

Celey D. Keene

This report meets NELAP requirements and is made up of a cover page, analytical results, and a copy of the original chain-of-custody. If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Celey D. Keene

Lab Director/Quality Manager



01/08/2023

Soil

### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/09/2023 Sampling Date:
Reported: 01/10/2023 Sampling Type:

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

A .. . l. ... . d D. .. 311

Project Location: LOVING NM

### Sample ID: B - 106 ( 3-6") (H230103-01)

DTEV 0021D

BTEX 8021B	mg	/kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/09/2023	ND	2.05	103	2.00	6.86	
Toluene*	<0.050	0.050	01/09/2023	ND	2.25	112	2.00	7.57	
Ethylbenzene*	<0.050	0.050	01/09/2023	ND	2.23	111	2.00	7.22	
Total Xylenes*	<0.150	0.150	01/09/2023	ND	6.84	114	6.00	6.37	
Total BTEX	<0.300	0.300	01/09/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	126	% 71.5-13	4						
Chloride, SM4500Cl-B	mg	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	2400	16.0	01/10/2023	ND	432	108	400	3.64	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/09/2023	ND	170	85.1	200	0.172	
DRO >C10-C28*	228	10.0	01/09/2023	ND	201	101	200	1.42	
EXT DRO >C28-C36	33.2	10.0	01/09/2023	ND					
Surrogate: 1-Chlorooctane	90.1	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	101	% 49.1-14	8						

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Celey D. Keene



### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/09/2023 Reported: 01/10/2023

01/10/2023 Sampli NOVO OVATION O PAD RELEASE Sampli

Project Name: NOVO OVATION C Project Number: NVONM2204/001

Project Location: LOVING NM

Sampling Date: 01/08/2023

Sampling Type: Soil

Sampling Condition: Cool & Intact
Sample Received By: Tamara Oldaker

### Sample ID: B - 107 ( 3-6") (H230103-02)

RTFY 8021R

BIEX 8021B	mg	/ <b>kg</b>	Anaiyze	а ву: ЈН					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/09/2023	ND	2.05	103	2.00	6.86	
Toluene*	<0.050	0.050	01/09/2023	ND	2.25	112	2.00	7.57	
Ethylbenzene*	<0.050	0.050	01/09/2023	ND	2.23	111	2.00	7.22	
Total Xylenes*	<0.150	0.150	01/09/2023	ND	6.84	114	6.00	6.37	
Total BTEX	<0.300	0.300	01/09/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	127	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	ed By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	160	16.0	01/10/2023	ND	432	108	400	3.64	
TPH 8015M	mg/kg		Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/09/2023	ND	170	85.1	200	0.172	
DRO >C10-C28*	<10.0	10.0	01/09/2023	ND	201	101	200	1.42	
EXT DRO >C28-C36	<10.0	10.0	01/09/2023	ND					
Surrogate: 1-Chlorooctane	102	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	104	% 49.1-14	8						

Applyzod By: 14

Cardinal Laboratories \*=Accredited Analyte

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Celey D. Keine



### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/09/2023 Sampling Date: 01/08/2023

Reported: 01/10/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Applyzod By: 14

Project Location: LOVING NM

### Sample ID: B - 108 ( 3-6") (H230103-03)

RTFY 8021R

BIEX 8021B	mg	/ <b>kg</b>	Anaiyze	a By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/09/2023	ND	2.05	103	2.00	6.86	
Toluene*	<0.050	0.050	01/09/2023	ND	2.25	112	2.00	7.57	
Ethylbenzene*	<0.050	0.050	01/09/2023	ND	2.23	111	2.00	7.22	
Total Xylenes*	<0.150	0.150	01/09/2023	ND	6.84	114	6.00	6.37	
Total BTEX	<0.300	0.300	01/09/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	127	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	240	16.0	01/10/2023	ND	448	112	400	3.64	
TPH 8015M	mg	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/09/2023	ND	170	85.1	200	0.172	
DRO >C10-C28*	16.4	10.0	01/09/2023	ND	201	101	200	1.42	
EXT DRO >C28-C36	<10.0	10.0	01/09/2023	ND					
Surrogate: 1-Chlorooctane	100	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	105	% 49.1-14	8						

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Celey D. Keine



Tamara Oldaker

### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/09/2023 Reported:

Sampling Date: 01/08/2023 01/10/2023 Sampling Type: Soil NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact

Sample Received By:

Project Name: Project Number: NVONM2204/001

Project Location: LOVING NM

### Sample ID: B - 109 ( 3-6") (H230103-04)

BTEX 8021B	mg,	'kg	Analyzed By: JH						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/09/2023	ND	2.05	103	2.00	6.86	
Toluene*	<0.050	0.050	01/09/2023	ND	2.25	112	2.00	7.57	
Ethylbenzene*	<0.050	0.050	01/09/2023	ND	2.23	111	2.00	7.22	
Total Xylenes*	<0.150	0.150	01/09/2023	ND	6.84	114	6.00	6.37	
Total BTEX	<0.300	0.300	01/09/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	128	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	160	16.0	01/10/2023	ND	448	112	400	3.64	
TPH 8015M	mg,	'kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/09/2023	ND	170	85.1	200	0.172	
DRO >C10-C28*	<10.0	10.0	01/09/2023	ND	201	101	200	1.42	
EXT DRO >C28-C36	<10.0	10.0	01/09/2023	ND					
Surrogate: 1-Chlorooctane	95.9	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	98.9	% 49.1-14	8						

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Celey D. Keene



### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/09/2023 Sampling Date: 01/08/2023

Reported: 01/10/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Applyzod By: 14

Project Location: LOVING NM

### Sample ID: B - 110 ( 3-6") (H230103-05)

RTFY 8021R

BIEX 8021B	mg	/кд	Anaiyze	а ву: ЈН					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/09/2023	ND	2.05	103	2.00	6.86	
Toluene*	<0.050	0.050	01/09/2023	ND	2.25	112	2.00	7.57	
Ethylbenzene*	<0.050	0.050	01/09/2023	ND	2.23	111	2.00	7.22	
Total Xylenes*	<0.150	0.150	01/09/2023	ND	6.84	114	6.00	6.37	
Total BTEX	<0.300	0.300	01/09/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	126	% 71.5-13	4						
Chloride, SM4500Cl-B	mg	/kg	Analyze	ed By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	96.0	16.0	01/10/2023	ND	448	112	400	3.64	
TPH 8015M	mg	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/09/2023	ND	170	85.1	200	0.172	
DRO >C10-C28*	<10.0	10.0	01/09/2023	ND	201	101	200	1.42	
EXT DRO >C28-C36	<10.0	10.0	01/09/2023	ND					
Surrogate: 1-Chlorooctane	108	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	109	% 49.1-14	8						

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Celey D. Keene



01/08/2023

### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/09/2023 Sampling Date:

Reported: 01/10/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Sample Received By: Tamara Oldaker Project Number: NVONM2204/001

Project Location: LOVING NM

### Sample ID: B - 111 ( 3-6") (H230103-06)

BTEX 8021B	mg/	kg	Analyzed By: JH/						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/09/2023	ND	2.13	107	2.00	10.2	
Toluene*	<0.050	0.050	01/09/2023	ND	2.13	106	2.00	8.05	
Ethylbenzene*	<0.050	0.050	01/09/2023	ND	2.13	106	2.00	7.86	
Total Xylenes*	<0.150	0.150	01/09/2023	ND	6.42	107	6.00	8.36	
Total BTEX	<0.300	0.300	01/09/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	109 9	71.5-13	4						
Chloride, SM4500CI-B	mg/	kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	80.0	16.0	01/10/2023	ND	448	112	400	3.64	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/09/2023	ND	170	85.1	200	0.172	
DRO >C10-C28*	18.4	10.0	01/09/2023	ND	201	101	200	1.42	
EXT DRO >C28-C36	<10.0	10.0	01/09/2023	ND					
Surrogate: 1-Chlorooctane	87.5	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	89.8	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/09/2023 Sampling Date: 01/08/2023

Reported: 01/10/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Applyzod By: 1H /

Project Location: LOVING NM

### Sample ID: B - 112 ( 3-6") (H230103-07)

RTFY 8021R

BIEX 8021B	mg	/кд	Anaiyze	ea By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/09/2023	ND	2.13	107	2.00	10.2	
Toluene*	<0.050	0.050	01/09/2023	ND	2.13	106	2.00	8.05	
Ethylbenzene*	<0.050	0.050	01/09/2023	ND	2.13	106	2.00	7.86	
Total Xylenes*	<0.150	0.150	01/09/2023	ND	6.42	107	6.00	8.36	
Total BTEX	<0.300	0.300	01/09/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	108	% 71.5-13	4						
Chloride, SM4500Cl-B	mg	/kg	Analyze	ed By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	32.0	16.0	01/10/2023	ND	448	112	400	3.64	
TPH 8015M	mg	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/09/2023	ND	170	85.1	200	0.172	
DRO >C10-C28*	<10.0	10.0	01/09/2023	ND	201	101	200	1.42	
EXT DRO >C28-C36	<10.0	10.0	01/09/2023	ND					
Surrogate: 1-Chlorooctane	112	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	116	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/09/2023 Sampling Date: 01/08/2023

Reported: 01/10/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Applyzod By: 1H /

Project Location: LOVING NM

### Sample ID: B - 113 ( 3-6") (H230103-08)

RTFY 8021R

BIEX 8021B	mg	/кд	Anaiyze	a By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/09/2023	ND	2.13	107	2.00	10.2	
Toluene*	<0.050	0.050	01/09/2023	ND	2.13	106	2.00	8.05	
Ethylbenzene*	<0.050	0.050	01/09/2023	ND	2.13	106	2.00	7.86	
Total Xylenes*	<0.150	0.150	01/09/2023	ND	6.42	107	6.00	8.36	
Total BTEX	<0.300	0.300	01/09/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	106	% 71.5-13	4						
Chloride, SM4500Cl-B	mg,	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	48.0	16.0	01/10/2023	ND	448	112	400	3.64	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/09/2023	ND	170	85.1	200	0.172	
DRO >C10-C28*	<10.0	10.0	01/09/2023	ND	201	101	200	1.42	
EXT DRO >C28-C36	<10.0	10.0	01/09/2023	ND					
Surrogate: 1-Chlorooctane	114	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	114	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/09/2023 Sampling Date: 01/08/2023

Reported: 01/10/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Project Location: LOVING NM

### Sample ID: B - 114 ( 3-6") (H230103-09)

BTEX 8021B	mg	mg/kg		Analyzed By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/09/2023	ND	2.13	107	2.00	10.2	
Toluene*	<0.050	0.050	01/09/2023	ND	2.13	106	2.00	8.05	
Ethylbenzene*	<0.050	0.050	01/09/2023	ND	2.13	106	2.00	7.86	
Total Xylenes*	<0.150	0.150	01/09/2023	ND	6.42	107	6.00	8.36	
Total BTEX	<0.300	0.300	01/09/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	109	% 71.5-13	4						
Chloride, SM4500Cl-B	mg,	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	1920	16.0	01/10/2023	ND	448	112	400	3.64	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/09/2023	ND	170	85.1	200	0.172	
DRO >C10-C28*	334	10.0	01/09/2023	ND	201	101	200	1.42	
EXT DRO >C28-C36	106	10.0	01/09/2023	ND					
Surrogate: 1-Chlorooctane	96.6	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	104	% 49.1-14	18						

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Celeg D. Keene



### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/09/2023 Sampling Date: 01/08/2023

Reported: 01/10/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Applyzod By: 1H /

Project Location: LOVING NM

### Sample ID: B - 115 ( 3-6") (H230103-10)

RTFY 8021R

BIEX 8021B	mg	/кд	Anaiyze	a By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/09/2023	ND	2.13	107	2.00	10.2	
Toluene*	<0.050	0.050	01/09/2023	ND	2.13	106	2.00	8.05	
Ethylbenzene*	<0.050	0.050	01/09/2023	ND	2.13	106	2.00	7.86	
Total Xylenes*	<0.150	0.150	01/09/2023	ND	6.42	107	6.00	8.36	
Total BTEX	<0.300	0.300	01/09/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	108	% 71.5-13	4						
Chloride, SM4500Cl-B	mg	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	576	16.0	01/10/2023	ND	448	112	400	3.64	
TPH 8015M	mg	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/09/2023	ND	170	85.1	200	0.172	
DRO >C10-C28*	61.6	10.0	01/09/2023	ND	201	101	200	1.42	
EXT DRO >C28-C36	<10.0	10.0	01/09/2023	ND					
Surrogate: 1-Chlorooctane	109	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	116	% 49.1-14	8						

Cardinal Laboratories \*=Accredited Analyte

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### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/09/2023 Reported: 01/10/2023

NOVO OVATION O PAD RELEASE

mg/kg

Project Number: NVONM2204/001

Project Location: LOVING NM

Sampling Date: 01/08/2023

Sampling Type: Soil

Sampling Condition: Cool & Intact
Sample Received By: Tamara Oldaker

### Sample ID: B - 116 ( 3-6") (H230103-11)

Project Name:

BTEX 8021B

	9,	9	7	7: 5::.,					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/09/2023	ND	2.13	107	2.00	10.2	
Toluene*	<0.050	0.050	01/09/2023	ND	2.13	106	2.00	8.05	
Ethylbenzene*	<0.050	0.050	01/09/2023	ND	2.13	106	2.00	7.86	
Total Xylenes*	<0.150	0.150	01/09/2023	ND	6.42	107	6.00	8.36	
Total BTEX	<0.300	0.300	01/09/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	105	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	ed By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	144	16.0	01/10/2023	ND	448	112	400	3.64	
TPH 8015M	mg	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/10/2023	ND	170	85.1	200	0.172	
DRO >C10-C28*	<10.0	10.0	01/10/2023	ND	201	101	200	1.42	
EXT DRO >C28-C36	<10.0	10.0	01/10/2023	ND					
Surrogate: 1-Chlorooctane	97.5	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	102	% 49.1-14	8						

Analyzed By: JH/

Cardinal Laboratories \*=Accredited Analyte

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/09/2023 Sampling Date: 01/08/2023

Reported: 01/10/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Sample Received By: Tamara Oldaker Project Number: NVONM2204/001

Project Location: LOVING NM

### Sample ID: B - 117 ( 3-6") (H230103-12)

BTEX 8021B	mg/	kg	Analyzed By: JH/						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/09/2023	ND	2.13	107	2.00	10.2	
Toluene*	<0.050	0.050	01/09/2023	ND	2.13	106	2.00	8.05	
Ethylbenzene*	<0.050	0.050	01/09/2023	ND	2.13	106	2.00	7.86	
Total Xylenes*	<0.150	0.150	01/09/2023	ND	6.42	107	6.00	8.36	
Total BTEX	<0.300	0.300	01/09/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	109 5	71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	320	16.0	01/10/2023	ND	448	112	400	3.64	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/10/2023	ND	170	85.1	200	0.172	
DRO >C10-C28*	22.1	10.0	01/10/2023	ND	201	101	200	1.42	
EXT DRO >C28-C36	<10.0	10.0	01/10/2023	ND					
Surrogate: 1-Chlorooctane	91.8	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	97.2	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/09/2023 Sampling Date: 01/08/2023

Reported: 01/10/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Project Location: LOVING NM

### Sample ID: B - 118 ( 3-6") (H230103-13)

BTEX 8021B	mg	/kg	Analyze	ed By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/09/2023	ND	2.13	107	2.00	10.2	
Toluene*	<0.050	0.050	01/09/2023	ND	2.13	106	2.00	8.05	
Ethylbenzene*	<0.050	0.050	01/09/2023	ND	2.13	106	2.00	7.86	
Total Xylenes*	<0.150	0.150	01/09/2023	ND	6.42	107	6.00	8.36	
Total BTEX	<0.300	0.300	01/09/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	108	% 71.5-13	4						
Chloride, SM4500CI-B	mg	/kg	Analyze	ed By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	160	16.0	01/10/2023	ND	448	112	400	3.64	
TPH 8015M	mg	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/10/2023	ND	170	85.1	200	0.172	
DRO >C10-C28*	<10.0	10.0	01/10/2023	ND	201	101	200	1.42	
EXT DRO >C28-C36	<10.0	10.0	01/10/2023	ND					
Surrogate: 1-Chlorooctane	105	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	107	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/09/2023 Sampling Date: 01/08/2023

Reported: 01/10/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Applyzod By: 1H /

Project Location: LOVING NM

### Sample ID: B - 119 ( 3-6") (H230103-14)

RTFY 8021R

BIEX 8021B	mg	/кд	Anaiyze	ea By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/09/2023	ND	2.13	107	2.00	10.2	
Toluene*	<0.050	0.050	01/09/2023	ND	2.13	106	2.00	8.05	
Ethylbenzene*	<0.050	0.050	01/09/2023	ND	2.13	106	2.00	7.86	
Total Xylenes*	<0.150	0.150	01/09/2023	ND	6.42	107	6.00	8.36	
Total BTEX	<0.300	0.300	01/09/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	108	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	ed By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	80.0	16.0	01/10/2023	ND	448	112	400	3.64	
TPH 8015M	mg	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/10/2023	ND	170	85.1	200	0.172	
DRO >C10-C28*	<10.0	10.0	01/10/2023	ND	201	101	200	1.42	
EXT DRO >C28-C36	<10.0	10.0	01/10/2023	ND					
Surrogate: 1-Chlorooctane	104	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	109	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/09/2023 Sampling Date: 01/08/2023

Reported: 01/10/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Applyzod By: 1H /

Project Location: LOVING NM

### Sample ID: B - 120 ( 3-6") (H230103-15)

RTFY 8021R

BIEX 8021B	mg	/ <b>kg</b>	Anaiyze	ea By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/09/2023	ND	2.13	107	2.00	10.2	
Toluene*	<0.050	0.050	01/09/2023	ND	2.13	106	2.00	8.05	
Ethylbenzene*	<0.050	0.050	01/09/2023	ND	2.13	106	2.00	7.86	
Total Xylenes*	<0.150	0.150	01/09/2023	ND	6.42	107	6.00	8.36	
Total BTEX	<0.300	0.300	01/09/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	107	% 71.5-13	4						
Chloride, SM4500Cl-B	mg	/kg	Analyze	ed By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	32.0	16.0	01/10/2023	ND	448	112	400	3.64	
TPH 8015M	mg	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/10/2023	ND	170	85.1	200	0.172	
DRO >C10-C28*	<10.0	10.0	01/10/2023	ND	201	101	200	1.42	
EXT DRO >C28-C36	<10.0	10.0	01/10/2023	ND					
Surrogate: 1-Chlorooctane	103	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	108	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/09/2023 Sampling Date: 01/08/2023

Reported: 01/10/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Sample Received By: Project Number: NVONM2204/001 Tamara Oldaker

Project Location: LOVING NM

### Sample ID: B - 121 ( 3-6") (H230103-16)

BTEX 8021B	mg/kg		Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/09/2023	ND	2.13	107	2.00	10.2	
Toluene*	<0.050	0.050	01/09/2023	ND	2.13	106	2.00	8.05	
Ethylbenzene*	<0.050	0.050	01/09/2023	ND	2.13	106	2.00	7.86	
Total Xylenes*	<0.150	0.150	01/09/2023	ND	6.42	107	6.00	8.36	
Total BTEX	<0.300	0.300	01/09/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	108 9	% 71.5-13	4						
Chloride, SM4500CI-B	mg/	'kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	32.0	16.0	01/10/2023	ND	448	112	400	3.64	
TPH 8015M	mg/	/kg	Analyzed By: MS						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/09/2023	ND	190	95.2	200	2.51	
DRO >C10-C28*	<10.0	10.0	01/09/2023	ND	175	87.6	200	2.83	
EXT DRO >C28-C36	<10.0	10.0	01/09/2023	ND					
Surrogate: 1-Chlorooctane	98.4	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	109 9	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/09/2023 Reported: 01/10/2023

NOVO OVATION O PAD RELEASE

Project Name: NOVO OVATION (
Project Number: NVONM2204/001

Project Location: LOVING NM

Sampling Date: 01/09/2023

Sampling Type: Soil

Sampling Condition: Cool & Intact
Sample Received By: Tamara Oldaker

### Sample ID: B - 122 ( 3-6") (H230103-17)

RTFY 8021R

BIEX 8021B	mg	/ kg	Anaiyze	a By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/09/2023	ND	2.13	107	2.00	10.2	
Toluene*	<0.050	0.050	01/09/2023	ND	2.13	106	2.00	8.05	
Ethylbenzene*	<0.050	0.050	01/09/2023	ND	2.13	106	2.00	7.86	
Total Xylenes*	<0.150	0.150	01/09/2023	ND	6.42	107	6.00	8.36	
Total BTEX	<0.300	0.300	01/09/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	110	% 71.5-13	4						
Chloride, SM4500Cl-B	mg	/kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	720	16.0	01/10/2023	ND	448	112	400	3.64	
TPH 8015M	mg	/kg	Analyzed By: MS						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/09/2023	ND	190	95.2	200	2.51	
DRO >C10-C28*	<10.0	10.0	01/09/2023	ND	175	87.6	200	2.83	
EXT DRO >C28-C36	<10.0	10.0	01/09/2023	ND					
Surrogate: 1-Chlorooctane	99.1	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	110	% 49.1-14	8						

Applyzod By: 1H /

Cardinal Laboratories \*=Accredited Analyte

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### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/09/2023 Sampling Date: 01/09/2023

Reported: 01/10/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Applyzod By: 1H /

Project Location: LOVING NM

### Sample ID: B - 123 ( 3-6") (H230103-18)

RTFY 8021R

BIEX 8021B	mg	/кд	Anaiyze	a By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/09/2023	ND	2.13	107	2.00	10.2	
Toluene*	<0.050	0.050	01/09/2023	ND	2.13	106	2.00	8.05	
Ethylbenzene*	<0.050	0.050	01/09/2023	ND	2.13	106	2.00	7.86	
Total Xylenes*	<0.150	0.150	01/09/2023	ND	6.42	107	6.00	8.36	
Total BTEX	<0.300	0.300	01/09/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	108	% 71.5-13	4						
Chloride, SM4500Cl-B	mg,	/kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	240	16.0	01/10/2023	ND	448	112	400	3.64	
TPH 8015M	mg,	/kg	Analyze	Analyzed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/09/2023	ND	190	95.2	200	2.51	
DRO >C10-C28*	<10.0	10.0	01/09/2023	ND	175	87.6	200	2.83	
EXT DRO >C28-C36	<10.0	10.0	01/09/2023	ND					
Surrogate: 1-Chlorooctane	87.8	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	98.7	% 49.1-14	8						

Cardinal Laboratories \*=Accredited Analyte

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Celey D. Keene



### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/09/2023 Sampling Date: 01/09/2023

Reported: 01/10/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Sample Received By: Tamara Oldaker Project Number: NVONM2204/001

Project Location: LOVING NM

### Sample ID: B - 124 ( 3-6") (H230103-19)

BTEX 8021B	mg/kg		Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/09/2023	ND	2.13	107	2.00	10.2	
Toluene*	<0.050	0.050	01/09/2023	ND	2.13	106	2.00	8.05	
Ethylbenzene*	<0.050	0.050	01/09/2023	ND	2.13	106	2.00	7.86	
Total Xylenes*	<0.150	0.150	01/09/2023	ND	6.42	107	6.00	8.36	
Total BTEX	<0.300	0.300	01/09/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	108	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	'kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	144	16.0	01/10/2023	ND	448	112	400	3.64	
TPH 8015M	mg,	/kg	Analyzed By: MS						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/09/2023	ND	190	95.2	200	2.51	
DRO >C10-C28*	<10.0	10.0	01/09/2023	ND	175	87.6	200	2.83	
EXT DRO >C28-C36	<10.0	10.0	01/09/2023	ND					
Surrogate: 1-Chlorooctane	95.0	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	106	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/09/2023 Reported: 01/10/2023

Project Name:

NOVO OVATION O PAD RELEASE

Project Number: NVONM2204/001
Project Location: LOVING NM

Sampling Date: 01/09/2023

Sampling Type: Soil

Sampling Condition: Cool & Intact
Sample Received By: Tamara Oldaker

Sample ID: B - 125 ( 3-6") (H230103-20)

TEX 8021B	mg/kg		Analyze	Analyzed By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/09/2023	ND	2.13	107	2.00	10.2	
Toluene*	<0.050	0.050	01/09/2023	ND	2.13	106	2.00	8.05	
Ethylbenzene*	<0.050	0.050	01/09/2023	ND	2.13	106	2.00	7.86	
Total Xylenes*	<0.150	0.150	01/09/2023	ND	6.42	107	6.00	8.36	
Total BTEX	<0.300	0.300	01/09/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	108	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	<16.0	16.0	01/10/2023	ND	448	112	400	3.64	
TPH 8015M	mg,	/kg	Analyzed By: MS						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/09/2023	ND	190	95.2	200	2.51	
DRO >C10-C28*	<10.0	10.0	01/09/2023	ND	175	87.6	200	2.83	
EXT DRO >C28-C36	<10.0	10.0	01/09/2023	ND					
Surrogate: 1-Chlorooctane	91.6	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	107	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/09/2023 Sampling Date: 01/09/2023

Reported: 01/10/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Sample Received By: Tamara Oldaker Project Number: NVONM2204/001

Project Location: LOVING NM

### Sample ID: B - 126 ( 3-6") (H230103-21)

BTEX 8021B	mg/kg		Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/09/2023	ND	2.13	107	2.00	10.2	
Toluene*	<0.050	0.050	01/09/2023	ND	2.13	106	2.00	8.05	
Ethylbenzene*	<0.050	0.050	01/09/2023	ND	2.13	106	2.00	7.86	
Total Xylenes*	<0.150	0.150	01/09/2023	ND	6.42	107	6.00	8.36	
Total BTEX	<0.300	0.300	01/09/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	110 9	71.5-13	4						
Chloride, SM4500CI-B	mg/	kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	48.0	16.0	01/10/2023	ND	448	112	400	3.64	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/09/2023	ND	190	95.2	200	2.51	
DRO >C10-C28*	<10.0	10.0	01/09/2023	ND	175	87.6	200	2.83	
EXT DRO >C28-C36	<10.0	10.0	01/09/2023	ND					
Surrogate: 1-Chlorooctane	105 9	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	116 9	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/09/2023 Sampling Date: 01/09/2023

Reported: 01/10/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Sample Received By: Tamara Oldaker Project Number: NVONM2204/001

Project Location: LOVING NM

### Sample ID: B - 127 ( 3-6") (H230103-22)

BTEX 8021B	mg/kg		Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/09/2023	ND	2.13	107	2.00	10.2	
Toluene*	<0.050	0.050	01/09/2023	ND	2.13	106	2.00	8.05	
Ethylbenzene*	<0.050	0.050	01/09/2023	ND	2.13	106	2.00	7.86	
Total Xylenes*	<0.150	0.150	01/09/2023	ND	6.42	107	6.00	8.36	
Total BTEX	<0.300	0.300	01/09/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	111 9	% 71.5-13	4						
Chloride, SM4500CI-B	mg/	/kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	16.0	16.0	01/10/2023	ND	448	112	400	3.64	
TPH 8015M	mg/	'kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/09/2023	ND	190	95.2	200	2.51	
DRO >C10-C28*	<10.0	10.0	01/09/2023	ND	175	87.6	200	2.83	
EXT DRO >C28-C36	<10.0	10.0	01/09/2023	ND					
Surrogate: 1-Chlorooctane	99.5	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	111 9	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/09/2023 Sampling Date: 01/09/2023 Reported: 01/10/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Sample Received By: Tamara Oldaker Project Number: NVONM2204/001

Project Location: LOVING NM

### Sample ID: B - 128 ( 3-6") (H230103-23)

BTEX 8021B	mg/kg		Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/09/2023	ND	2.13	107	2.00	10.2	
Toluene*	<0.050	0.050	01/09/2023	ND	2.13	106	2.00	8.05	
Ethylbenzene*	<0.050	0.050	01/09/2023	ND	2.13	106	2.00	7.86	
Total Xylenes*	<0.150	0.150	01/09/2023	ND	6.42	107	6.00	8.36	
Total BTEX	<0.300	0.300	01/09/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	111 %	71.5-13	4						
Chloride, SM4500CI-B	mg/	'kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	32.0	16.0	01/10/2023	ND	432	108	400	0.00	
TPH 8015M	mg/	'kg	Analyzed By: MS						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/09/2023	ND	190	95.2	200	2.51	
DRO >C10-C28*	<10.0	10.0	01/09/2023	ND	175	87.6	200	2.83	
EXT DRO >C28-C36	<10.0	10.0	01/09/2023	ND					
Surrogate: 1-Chlorooctane	92.9	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	103 9	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/09/2023 Sampling Date: 01/09/2023

Reported: 01/10/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Project Location: LOVING NM

### Sample ID: B - 129 ( 3-6") (H230103-24)

TEX 8021B	mg/kg		Analyze	Analyzed By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/09/2023	ND	2.13	107	2.00	10.2	
Toluene*	<0.050	0.050	01/09/2023	ND	2.13	106	2.00	8.05	
Ethylbenzene*	< 0.050	0.050	01/09/2023	ND	2.13	106	2.00	7.86	
Total Xylenes*	<0.150	0.150	01/09/2023	ND	6.42	107	6.00	8.36	
Total BTEX	<0.300	0.300	01/09/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	111	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	ed By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	<16.0	16.0	01/10/2023	ND	432	108	400	0.00	
TPH 8015M	mg	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/09/2023	ND	190	95.2	200	2.51	
DRO >C10-C28*	<10.0	10.0	01/09/2023	ND	175	87.6	200	2.83	
EXT DRO >C28-C36	<10.0	10.0	01/09/2023	ND					
Surrogate: 1-Chlorooctane	93.5	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	105	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/09/2023 Sampling Date: 01/09/2023

Reported: 01/10/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Applyzod By: 1H /

Project Location: LOVING NM

### Sample ID: B - 130 ( 3-6") (H230103-25)

RTFY 8021R

BIEX 8021B	mg	/ <b>kg</b>	Anaiyze	a By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/09/2023	ND	2.13	107	2.00	10.2	
Toluene*	<0.050	0.050	01/09/2023	ND	2.13	106	2.00	8.05	
Ethylbenzene*	<0.050	0.050	01/09/2023	ND	2.13	106	2.00	7.86	
Total Xylenes*	<0.150	0.150	01/09/2023	ND	6.42	107	6.00	8.36	
Total BTEX	<0.300	0.300	01/09/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	109	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	176	16.0	01/10/2023	ND	432	108	400	0.00	
TPH 8015M	mg	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/09/2023	ND	190	95.2	200	2.51	
DRO >C10-C28*	<10.0	10.0	01/09/2023	ND	175	87.6	200	2.83	
EXT DRO >C28-C36	<10.0	10.0	01/09/2023	ND					
Surrogate: 1-Chlorooctane	103	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	114	% 49.1-14	8						

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01/09/2023

Soil

### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/09/2023 Reported: 01/10/2023

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Analyzed By: 1H /

Sampling Date:

Sampling Type:

Project Location: LOVING NM

### Sample ID: B - 131 ( 3-6") (H230103-26)

RTFY 8021R

Result								
	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
<0.050	0.050	01/09/2023	ND	2.10	105	2.00	8.78	
<0.050	0.050	01/09/2023	ND	2.16	108	2.00	9.17	
<0.050	0.050	01/09/2023	ND	2.15	107	2.00	8.51	
<0.150	0.150	01/09/2023	ND	6.60	110	6.00	8.60	
<0.300	0.300	01/09/2023	ND					
117 9	% 71.5-13	4						
mg,	/kg	Analyze	Analyzed By: AC					
Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
320	16.0	01/10/2023	ND	432	108	400	0.00	
mg,	/kg	Analyze	d By: MS					
Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
<10.0	10.0	01/09/2023	ND	190	95.2	200	2.51	
<10.0	10.0	01/09/2023	ND	175	87.6	200	2.83	
<10.0	10.0	01/09/2023	ND					
109	% 48.2-13	4						
124	% 49.1-14	8						
	<0.050 <0.050 <0.050 <0.150 <0.300  117 9  mg/  Result 320  mg/  Company  Result <10.0 <10.0 <10.0	<0.050 <0.050 <0.050 <0.150 <0.300 117 % 71.5-13 mg/kg Result Reporting Limit 320 16.0 mg/kg Result Reporting Limit <10.0 10.0 <10.0 10.0 <10.0 48.2-13	<0.050	<0.050	<0.050	<0.050	<0.050	<0.050

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### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/09/2023 Sampling Date: 01/09/2023

Reported: 01/10/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Applyzod By: 1H /

Project Location: LOVING NM

### Sample ID: B - 132 ( 3-6") (H230103-27)

RTFY 8021R

BIEX 8021B	mg	/кд	Anaiyze	a By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/09/2023	ND	2.10	105	2.00	8.78	
Toluene*	<0.050	0.050	01/09/2023	ND	2.16	108	2.00	9.17	
Ethylbenzene*	<0.050	0.050	01/09/2023	ND	2.15	107	2.00	8.51	
Total Xylenes*	<0.150	0.150	01/09/2023	ND	6.60	110	6.00	8.60	
Total BTEX	<0.300	0.300	01/09/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	120	% 71.5-13	4						
Chloride, SM4500Cl-B	mg,	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	336	16.0	01/10/2023	ND	432	108	400	0.00	
TPH 8015M	mg	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/09/2023	ND	190	95.2	200	2.51	
DRO >C10-C28*	39.0	10.0	01/09/2023	ND	175	87.6	200	2.83	
EXT DRO >C28-C36	<10.0	10.0	01/09/2023	ND					
Surrogate: 1-Chlorooctane	98.2	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	118	% 49.1-14	8						

Cardinal Laboratories \*=Accredited Analyte

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Celey D. Keene



### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/09/2023 Sampling Date: 01/09/2023

Reported: 01/10/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Sample Received By: Tamara Oldaker Project Number: NVONM2204/001

Project Location: LOVING NM

### Sample ID: B - 133 ( 3-6") (H230103-28)

BTEX 8021B	mg/	'kg	Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/09/2023	ND	2.10	105	2.00	8.78	
Toluene*	<0.050	0.050	01/09/2023	ND	2.16	108	2.00	9.17	
Ethylbenzene*	<0.050	0.050	01/09/2023	ND	2.15	107	2.00	8.51	
Total Xylenes*	<0.150	0.150	01/09/2023	ND	6.60	110	6.00	8.60	
Total BTEX	<0.300	0.300	01/09/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	116 9	% 71.5-13	4						
Chloride, SM4500Cl-B	mg/	/kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	96.0	16.0	01/10/2023	ND	432	108	400	0.00	
TPH 8015M	mg/	'kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/09/2023	ND	190	95.2	200	2.51	
DRO >C10-C28*	<10.0	10.0	01/09/2023	ND	175	87.6	200	2.83	
EXT DRO >C28-C36	<10.0	10.0	01/09/2023	ND					
Surrogate: 1-Chlorooctane	99.0	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	112 9	% 49.1-14	8						

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Celey D. Keene



### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/09/2023 Reported: 01/10/2023

 01/09/2023
 Sampling Date:
 01/09/2023

 01/10/2023
 Sampling Type:
 Soil

Project Name: NOVO OVATION O PAD RELEASE
Project Number: NVONM2204/001

Sampling Condition: Cool & Intact
Sample Received By: Tamara Oldaker

Project Location: LOVING NM

# Sample ID: B - 134 ( 3-6") (H230103-29)

RTFY 8021R

BIEX 8021B	mg	/ kg	Anaiyze	a By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/09/2023	ND	2.10	105	2.00	8.78	
Toluene*	<0.050	0.050	01/09/2023	ND	2.16	108	2.00	9.17	
Ethylbenzene*	<0.050	0.050	01/09/2023	ND	2.15	107	2.00	8.51	
Total Xylenes*	<0.150	0.150	01/09/2023	ND	6.60	110	6.00	8.60	
Total BTEX	<0.300	0.300	01/09/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	115	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	<16.0	16.0	01/10/2023	ND	432	108	400	0.00	
TPH 8015M	mg	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/09/2023	ND	190	95.2	200	2.51	
DRO >C10-C28*	<10.0	10.0	01/09/2023	ND	175	87.6	200	2.83	
EXT DRO >C28-C36	<10.0	10.0	01/09/2023	ND					
Surrogate: 1-Chlorooctane	96.2	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	109	% 49.1-14	8						

Applyzod By: 1H /

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/09/2023 Sampling Date: 01/09/2023

Reported: 01/10/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Project Number: Sample Received By: NVONM2204/001 Tamara Oldaker

Project Location: LOVING NM

### Sample ID: B - 135 ( 3-6") (H230103-30)

BTEX 8021B	mg/	kg	Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/09/2023	ND	2.10	105	2.00	8.78	
Toluene*	<0.050	0.050	01/09/2023	ND	2.16	108	2.00	9.17	
Ethylbenzene*	<0.050	0.050	01/09/2023	ND	2.15	107	2.00	8.51	
Total Xylenes*	<0.150	0.150	01/09/2023	ND	6.60	110	6.00	8.60	
Total BTEX	<0.300	0.300	01/09/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	117 9	% 71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	48.0	16.0	01/10/2023	ND	432	108	400	0.00	
TPH 8015M	mg/	'kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/09/2023	ND	190	95.2	200	2.51	
DRO >C10-C28*	<10.0	10.0	01/09/2023	ND	175	87.6	200	2.83	
EXT DRO >C28-C36	<10.0	10.0	01/09/2023	ND					
Surrogate: 1-Chlorooctane	100 9	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	111 9	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/09/2023 Sampling Date: 01/09/2023

Reported: 01/10/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Applyzod By: 1H /

Project Location: LOVING NM

### Sample ID: B - 136 ( 3-6") (H230103-31)

RTFY 8021R

Result								
	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
<0.050	0.050	01/09/2023	ND	2.10	105	2.00	8.78	
<0.050	0.050	01/09/2023	ND	2.16	108	2.00	9.17	
<0.050	0.050	01/09/2023	ND	2.15	107	2.00	8.51	
<0.150	0.150	01/09/2023	ND	6.60	110	6.00	8.60	
<0.300	0.300	01/09/2023	ND					
115	% 71.5-13	4						
mg,	/kg	Analyze	Analyzed By: AC					
Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
80.0	16.0	01/10/2023	ND	432	108	400	0.00	
mg,	/kg	Analyze	d By: MS					
Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
<10.0	10.0	01/09/2023	ND	190	95.2	200	2.51	
<10.0	10.0	01/09/2023	ND	175	87.6	200	2.83	
<10.0	10.0	01/09/2023	ND					
102	% 48.2-13	4						
116	% 49.1-14	8						
	<0.050 <0.050 <0.050 <0.150 <0.300  115 :     mg/ Result 80.0     mg/  Result <10.0 <10.0 <10.0	<0.050 0.050 <0.050 0.050 <0.150 0.150 <0.300 0.300   115	<0.050	<0.050	<0.050	<0.050	<0.050	<0.050

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/09/2023 Sampling Date: 01/09/2023

Reported: 01/10/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Sample Received By: Tamara Oldaker Project Number: NVONM2204/001

Project Location: LOVING NM

### Sample ID: B - 137 ( 3-6") (H230103-32)

BTEX 8021B	mg/	kg	Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/09/2023	ND	2.10	105	2.00	8.78	
Toluene*	<0.050	0.050	01/09/2023	ND	2.16	108	2.00	9.17	
Ethylbenzene*	<0.050	0.050	01/09/2023	ND	2.15	107	2.00	8.51	
Total Xylenes*	<0.150	0.150	01/09/2023	ND	6.60	110	6.00	8.60	
Total BTEX	<0.300	0.300	01/09/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	117 9	% 71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	16.0	16.0	01/10/2023	ND	432	108	400	0.00	
TPH 8015M	mg/	'kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/10/2023	ND	190	95.2	200	2.51	
DRO >C10-C28*	<10.0	10.0	01/10/2023	ND	175	87.6	200	2.83	
EXT DRO >C28-C36	<10.0	10.0	01/10/2023	ND					
Surrogate: 1-Chlorooctane	92.0	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	104 9	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/09/2023 Reported: 01/10/2023

NOVO OVATION O PAD RELEASE

Project Name: Project Number: NVONM2204/001

Project Location: LOVING NM Sampling Date: 01/09/2023

Sampling Type: Soil

Sampling Condition: Cool & Intact Sample Received By: Tamara Oldaker

### Sample ID: B - 138 ( 3-6") (H230103-33)

BTEX 8021B	mg/	'kg	Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/09/2023	ND	2.10	105	2.00	8.78	
Toluene*	<0.050	0.050	01/09/2023	ND	2.16	108	2.00	9.17	
Ethylbenzene*	<0.050	0.050	01/09/2023	ND	2.15	107	2.00	8.51	
Total Xylenes*	<0.150	0.150	01/09/2023	ND	6.60	110	6.00	8.60	
Total BTEX	<0.300	0.300	01/09/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	117 9	% 71.5-13	4						
Chloride, SM4500Cl-B	mg/	'kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	144	16.0	01/10/2023	ND	432	108	400	0.00	
TPH 8015M	mg/	'kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/10/2023	ND	190	95.2	200	2.51	
DRO >C10-C28*	<10.0	10.0	01/10/2023	ND	175	87.6	200	2.83	
EXT DRO >C28-C36	<10.0	10.0	01/10/2023	ND					
Surrogate: 1-Chlorooctane	112 9	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	123 9	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/09/2023 Sampling Date: 01/09/2023

Reported: 01/10/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Sample Received By: Project Number: NVONM2204/001 Tamara Oldaker

Project Location: LOVING NM

### Sample ID: B - 139 ( 3-6") (H230103-34)

BTEX 8021B	mg/	kg	Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/09/2023	ND	2.10	105	2.00	8.78	
Toluene*	<0.050	0.050	01/09/2023	ND	2.16	108	2.00	9.17	
Ethylbenzene*	<0.050	0.050	01/09/2023	ND	2.15	107	2.00	8.51	
Total Xylenes*	<0.150	0.150	01/09/2023	ND	6.60	110	6.00	8.60	
Total BTEX	<0.300	0.300	01/09/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	117 9	% 71.5-13	4						
Chloride, SM4500Cl-B	mg/	'kg	Analyze	Analyzed By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	176	16.0	01/10/2023	ND	432	108	400	0.00	
TPH 8015M	mg/	'kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/10/2023	ND	190	95.2	200	2.51	
DRO >C10-C28*	<10.0	10.0	01/10/2023	ND	175	87.6	200	2.83	
EXT DRO >C28-C36	<10.0	10.0	01/10/2023	ND					
Surrogate: 1-Chlorooctane	88.3	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	98.2	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/09/2023 Sampling Date: 01/09/2023

Reported: 01/10/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Applyzod By: 1H /

Project Location: LOVING NM

### Sample ID: B - 140 ( 3-6") (H230103-35)

RTFY 8021R

B1EX 8021B	mg,	кg	Anaiyze	a By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/09/2023	ND	2.10	105	2.00	8.78	
Toluene*	<0.050	0.050	01/09/2023	ND	2.16	108	2.00	9.17	
Ethylbenzene*	<0.050	0.050	01/09/2023	ND	2.15	107	2.00	8.51	
Total Xylenes*	<0.150	0.150	01/09/2023	ND	6.60	110	6.00	8.60	
Total BTEX	<0.300	0.300	01/09/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	117 9	% 71.5-13	4						
Chloride, SM4500Cl-B	mg,	'kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	32.0	16.0	01/10/2023	ND	432	108	400	0.00	
TPH 8015M	mg,	'kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/10/2023	ND	190	95.2	200	2.51	
DRO >C10-C28*	<10.0	10.0	01/10/2023	ND	175	87.6	200	2.83	
EXT DRO >C28-C36	<10.0	10.0	01/10/2023	ND					
Surrogate: 1-Chlorooctane	86.3	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	97.5	% 49.1-14	8						

Cardinal Laboratories \*=Accredited Analyte

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Celey D. Keene



### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/09/2023 Sampling Date: 01/09/2023

Reported: 01/10/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Analyzed By: 1H /

Project Location: LOVING NM

### Sample ID: B - 141 ( 3-6") (H230103-36)

RTFY 8021R

Result <0.050 <0.050	Reporting Limit 0.050	Analyzed 01/09/2023	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
	0.050	01/09/2023						Quac.
<0.050			ND	2.10	105	2.00	8.78	
	0.050	01/09/2023	ND	2.16	108	2.00	9.17	
<0.050	0.050	01/09/2023	ND	2.15	107	2.00	8.51	
<0.150	0.150	01/09/2023	ND	6.60	110	6.00	8.60	
<0.300	0.300	01/09/2023	ND					
114 9	% 71.5-13	4						
mg/	'kg	Analyze	d By: AC					
Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
80.0	16.0	01/10/2023	ND	432	108	400	0.00	
mg/	'kg	Analyze	d By: MS					
Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
<10.0	10.0	01/09/2023	ND	170	84.8	200	2.51	QR-03
<10.0	10.0	01/09/2023	ND	167	83.3	200	3.74	QR-03
<10.0	10.0	01/09/2023	ND					
84.9	% 48.2-13	4						
92.9	% 49.1-14	8						
	<0.050 <0.150 <0.300  114 9  mg/  Result  80.0  mg/  Result <10.0 <10.0 <84.9	<0.050 0.050 <0.150 0.150 <0.300 0.300  114	<0.050	<0.050	<0.050	<0.050	<0.050	<0.050

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Celey D. Keine



### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/09/2023 Sampling Date: 01/09/2023

Reported: 01/10/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Sample Received By: Project Number: NVONM2204/001 Tamara Oldaker

Project Location: LOVING NM

# Sample ID: B - 142 ( 3-6") (H230103-37)

BTEX 8021B	mg/	kg	Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/09/2023	ND	2.10	105	2.00	8.78	
Toluene*	<0.050	0.050	01/09/2023	ND	2.16	108	2.00	9.17	
Ethylbenzene*	<0.050	0.050	01/09/2023	ND	2.15	107	2.00	8.51	
Total Xylenes*	<0.150	0.150	01/09/2023	ND	6.60	110	6.00	8.60	
Total BTEX	<0.300	0.300	01/09/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	115 %	71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	48.0	16.0	01/10/2023	ND	432	108	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/09/2023	ND	170	84.8	200	2.51	
DRO >C10-C28*	<10.0	10.0	01/09/2023	ND	167	83.3	200	3.74	
EXT DRO >C28-C36	<10.0	10.0	01/09/2023	ND					
Surrogate: 1-Chlorooctane	54.8	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	60.6	% 49.1-14	8						

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Celey D. Keine



### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/09/2023 Sampling Date: 01/09/2023

Reported: 01/10/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Applyzod By: 1H /

Project Location: LOVING NM

# Sample ID: B - 143 ( 3-6") (H230103-38)

RTFY 8021R

B1EX 8021B	mg	/ kg	Anaiyze	a By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/10/2023	ND	2.10	105	2.00	8.78	
Toluene*	<0.050	0.050	01/10/2023	ND	2.16	108	2.00	9.17	
Ethylbenzene*	<0.050	0.050	01/10/2023	ND	2.15	107	2.00	8.51	
Total Xylenes*	<0.150	0.150	01/10/2023	ND	6.60	110	6.00	8.60	
Total BTEX	<0.300	0.300	01/10/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	113	% 71.5-13	4						
Chloride, SM4500Cl-B	mg,	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	16.0	16.0	01/10/2023	ND	432	108	400	0.00	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/09/2023	ND	170	84.8	200	2.51	
DRO >C10-C28*	<10.0	10.0	01/09/2023	ND	167	83.3	200	3.74	
EXT DRO >C28-C36	<10.0	10.0	01/09/2023	ND					
Surrogate: 1-Chlorooctane	54.0	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	59.9	% 49.1-14	8						

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Celey D. Keene



### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/09/2023 Sampling Date: 01/09/2023

Reported: 01/10/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Sample Received By: Tamara Oldaker Project Number: NVONM2204/001

Project Location: LOVING NM

### Sample ID: B - 144 ( 3-6") (H230103-39)

BTEX 8021B	mg,	'kg	Analyzed By: JH/						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/10/2023	ND	2.10	105	2.00	8.78	
Toluene*	<0.050	0.050	01/10/2023	ND	2.16	108	2.00	9.17	
Ethylbenzene*	<0.050	0.050	01/10/2023	ND	2.15	107	2.00	8.51	
Total Xylenes*	<0.150	0.150	01/10/2023	ND	6.60	110	6.00	8.60	
Total BTEX	<0.300	0.300	01/10/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	113 9	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	<16.0	16.0	01/10/2023	ND	432	108	400	0.00	
TPH 8015M	mg,	'kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/09/2023	ND	170	84.8	200	2.51	
DRO >C10-C28*	<10.0	10.0	01/09/2023	ND	167	83.3	200	3.74	
EXT DRO >C28-C36	<10.0	10.0	01/09/2023	ND					
Surrogate: 1-Chlorooctane	84.8	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	92.9	% 49.1-14	8						

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Celey D. Keene



01/09/2023

### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/09/2023 Reported:

01/10/2023 Sampling Type: Soil NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact

Project Name: Project Number: NVONM2204/001

Sample Received By: Tamara Oldaker

Sampling Date:

Project Location: LOVING NM

# Sample ID: B - 145 ( 3-6") (H230103-40)

BTEX 8021B	mg/	/kg	Analyzed By: JH/						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/10/2023	ND	2.10	105	2.00	8.78	
Toluene*	<0.050	0.050	01/10/2023	ND	2.16	108	2.00	9.17	
Ethylbenzene*	<0.050	0.050	01/10/2023	ND	2.15	107	2.00	8.51	
Total Xylenes*	<0.150	0.150	01/10/2023	ND	6.60	110	6.00	8.60	
Total BTEX	<0.300	0.300	01/10/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	115 9	% 71.5-13	4						
Chloride, SM4500CI-B	mg/	/kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	<16.0	16.0	01/10/2023	ND	432	108	400	0.00	
TPH 8015M	mg/	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/09/2023	ND	170	84.8	200	2.51	
DRO >C10-C28*	<10.0	10.0	01/09/2023	ND	167	83.3	200	3.74	
EXT DRO >C28-C36	<10.0	10.0	01/09/2023	ND					
Surrogate: 1-Chlorooctane	90.0	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	98.4	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/09/2023 Sampling Date: 01/09/2023

Reported: 01/10/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Applyzod By: 1H /

Project Location: LOVING NM

### Sample ID: B - 146 ( 3-6") (H230103-41)

RTFY 8021R

BIEX 8021B	mg	/ <b>kg</b>	Anaiyze	a By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/10/2023	ND	2.10	105	2.00	8.78	
Toluene*	<0.050	0.050	01/10/2023	ND	2.16	108	2.00	9.17	
Ethylbenzene*	<0.050	0.050	01/10/2023	ND	2.15	107	2.00	8.51	
Total Xylenes*	<0.150	0.150	01/10/2023	ND	6.60	110	6.00	8.60	
Total BTEX	<0.300	0.300	01/10/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	112	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	112	16.0	01/10/2023	ND	432	108	400	0.00	
TPH 8015M	mg	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/09/2023	ND	170	84.8	200	2.51	
DRO >C10-C28*	<10.0	10.0	01/09/2023	ND	167	83.3	200	3.74	
EXT DRO >C28-C36	<10.0	10.0	01/09/2023	ND					
Surrogate: 1-Chlorooctane	90.4	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	101	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/09/2023 Sampling Date: 01/09/2023

Reported: 01/10/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Project Location: LOVING NM

### Sample ID: B - 147 ( 3-6") (H230103-42)

BTEX 8021B	mg	/kg	Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/10/2023	ND	2.10	105	2.00	8.78	
Toluene*	<0.050	0.050	01/10/2023	ND	2.16	108	2.00	9.17	
Ethylbenzene*	<0.050	0.050	01/10/2023	ND	2.15	107	2.00	8.51	
Total Xylenes*	<0.150	0.150	01/10/2023	ND	6.60	110	6.00	8.60	
Total BTEX	<0.300	0.300	01/10/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	118	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	976	16.0	01/10/2023	ND	432	108	400	0.00	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/10/2023	ND	170	84.8	200	2.51	
DRO >C10-C28*	167	10.0	01/10/2023	ND	167	83.3	200	3.74	
EXT DRO >C28-C36	35.2	10.0	01/10/2023	ND					
Surrogate: 1-Chlorooctane	93.7	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	112	% 49.1-14	18						

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Celeg D. Keene



### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/09/2023 Sampling Date: 01/09/2023 Reported: 01/10/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Sample Received By: Tamara Oldaker Project Number: NVONM2204/001

Project Location: LOVING NM

# Sample ID: B - 148 ( 3-6") (H230103-43)

BTEX 8021B	mg/	kg	Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/10/2023	ND	2.10	105	2.00	8.78	
Toluene*	<0.050	0.050	01/10/2023	ND	2.16	108	2.00	9.17	
Ethylbenzene*	<0.050	0.050	01/10/2023	ND	2.15	107	2.00	8.51	
Total Xylenes*	<0.150	0.150	01/10/2023	ND	6.60	110	6.00	8.60	
Total BTEX	<0.300	0.300	01/10/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	115 %	6 71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	192	16.0	01/10/2023	ND	432	108	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/09/2023	ND	170	84.8	200	2.51	
DRO >C10-C28*	13.0	10.0	01/09/2023	ND	167	83.3	200	3.74	
EXT DRO >C28-C36	<10.0	10.0	01/09/2023	ND					
Surrogate: 1-Chlorooctane	81.1	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	89.5	% 49.1-14	8						

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Celey D. Keene



### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/09/2023 Sampling Date: 01/09/2023

Reported: 01/10/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Sample Received By: Project Number: NVONM2204/001 Tamara Oldaker

Project Location: LOVING NM

### Sample ID: B - 149 ( 3-6") (H230103-44)

BTEX 8021B	mg/	kg	Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/10/2023	ND	2.10	105	2.00	8.78	
Toluene*	<0.050	0.050	01/10/2023	ND	2.16	108	2.00	9.17	
Ethylbenzene*	<0.050	0.050	01/10/2023	ND	2.15	107	2.00	8.51	
Total Xylenes*	<0.150	0.150	01/10/2023	ND	6.60	110	6.00	8.60	
Total BTEX	<0.300	0.300	01/10/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	115 9	6 71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	208	16.0	01/10/2023	ND	432	108	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/09/2023	ND	170	84.8	200	2.51	
DRO >C10-C28*	15.2	10.0	01/09/2023	ND	167	83.3	200	3.74	
EXT DRO >C28-C36	<10.0	10.0	01/09/2023	ND					
Surrogate: 1-Chlorooctane	111 %	6 48.2-13	4						
Surrogate: 1-Chlorooctadecane	119 9	6 49.1-14	8						

Cardinal Laboratories \*=Accredited Analyte

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Celey D. Keene



### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/09/2023 Sampling Date: 01/09/2023

Reported: 01/10/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Sample Received By: Tamara Oldaker Project Number: NVONM2204/001

Project Location: LOVING NM

### Sample ID: B - 150 ( 3-6") (H230103-45)

BTEX 8021B	mg/	'kg	Analyzed By: JH/						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/10/2023	ND	2.10	105	2.00	8.78	
Toluene*	<0.050	0.050	01/10/2023	ND	2.16	108	2.00	9.17	
Ethylbenzene*	<0.050	0.050	01/10/2023	ND	2.15	107	2.00	8.51	
Total Xylenes*	<0.150	0.150	01/10/2023	ND	6.60	110	6.00	8.60	
Total BTEX	<0.300	0.300	01/10/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	114 9	% 71.5-13	4						
Chloride, SM4500CI-B	mg/	/kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	32.0	16.0	01/10/2023	ND	432	108	400	0.00	
TPH 8015M	mg/	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/09/2023	ND	170	84.8	200	2.51	
DRO >C10-C28*	<10.0	10.0	01/09/2023	ND	167	83.3	200	3.74	
EXT DRO >C28-C36	<10.0	10.0	01/09/2023	ND					
Surrogate: 1-Chlorooctane	104 9	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	115 9	% 49.1-14	8						

Cardinal Laboratories \*=Accredited Analyte

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### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/09/2023 Sampling Date: 01/09/2023
Reported: 01/10/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Applyzod By: 14

Project Location: LOVING NM

### Sample ID: B - 151 ( 3-6") (H230103-46)

RTFY 8021R

BIEX 8021B	mg	/кд	Anaiyze	a By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/10/2023	ND	2.03	101	2.00	7.03	
Toluene*	<0.050	0.050	01/10/2023	ND	2.23	111	2.00	7.69	
Ethylbenzene*	<0.050	0.050	01/10/2023	ND	2.20	110	2.00	7.23	
Total Xylenes*	<0.150	0.150	01/10/2023	ND	6.82	114	6.00	6.95	
Total BTEX	<0.300	0.300	01/10/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	126	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	32.0	16.0	01/10/2023	ND	432	108	400	0.00	
TPH 8015M	mg	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/10/2023	ND	170	84.8	200	2.51	
DRO >C10-C28*	<10.0	10.0	01/10/2023	ND	167	83.3	200	3.74	
EXT DRO >C28-C36	<10.0	10.0	01/10/2023	ND					
Surrogate: 1-Chlorooctane	91.7	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	101	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/09/2023 Sampling Date: 01/09/2023 Reported: 01/10/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Sample Received By: Tamara Oldaker Project Number: NVONM2204/001

Project Location: LOVING NM

# Sample ID: B - 152 ( 3-6") (H230103-47)

BTEX 8021B	mg,	'kg	Analyzed By: JH						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/10/2023	ND	2.03	101	2.00	7.03	
Toluene*	<0.050	0.050	01/10/2023	ND	2.23	111	2.00	7.69	
Ethylbenzene*	<0.050	0.050	01/10/2023	ND	2.20	110	2.00	7.23	
Total Xylenes*	<0.150	0.150	01/10/2023	ND	6.82	114	6.00	6.95	
Total BTEX	<0.300	0.300	01/10/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	128 :	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	32.0	16.0	01/10/2023	ND	432	108	400	0.00	
TPH 8015M	mg,	'kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/10/2023	ND	170	84.8	200	2.51	
DRO >C10-C28*	<10.0	10.0	01/10/2023	ND	167	83.3	200	3.74	
EXT DRO >C28-C36	<10.0	10.0	01/10/2023	ND					
Surrogate: 1-Chlorooctane	69.7	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	76.5	% 49.1-14	8						

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01/09/2023

Soil

### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/09/2023 Sampling Date:
Reported: 01/10/2023 Sampling Type:

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Project Location: LOVING NM

### Sample ID: B - 153 ( 3-6") (H230103-48)

BTEX 8021B	mg	/kg	Analyze	ed By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/10/2023	ND	2.03	101	2.00	7.03	
Toluene*	<0.050	0.050	01/10/2023	ND	2.23	111	2.00	7.69	
Ethylbenzene*	<0.050	0.050	01/10/2023	ND	2.20	110	2.00	7.23	
Total Xylenes*	<0.150	0.150	01/10/2023	ND	6.82	114	6.00	6.95	
Total BTEX	<0.300	0.300	01/10/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	124	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	ed By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	16.0	16.0	01/10/2023	ND	432	108	400	0.00	
TPH 8015M	mg,	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/10/2023	ND	170	84.8	200	2.51	
DRO >C10-C28*	<10.0	10.0	01/10/2023	ND	167	83.3	200	3.74	
EXT DRO >C28-C36	<10.0	10.0	01/10/2023	ND					
Surrogate: 1-Chlorooctane	101	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	110	% 49.1-14	8						

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01/09/2023

Soil

### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/09/2023 Sampling Date: Reported: 01/10/2023 Sampling Type:

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Sample Received By: Tamara Oldaker Project Number: NVONM2204/001

Project Location: LOVING NM

### Sample ID: B - 154 ( 3-6") (H230103-49)

BTEX 8021B	mg,	/kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/10/2023	ND	2.03	101	2.00	7.03	
Toluene*	<0.050	0.050	01/10/2023	ND	2.23	111	2.00	7.69	
Ethylbenzene*	<0.050	0.050	01/10/2023	ND	2.20	110	2.00	7.23	
Total Xylenes*	<0.150	0.150	01/10/2023	ND	6.82	114	6.00	6.95	
Total BTEX	<0.300	0.300	01/10/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	126	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	160	16.0	01/10/2023	ND	432	108	400	0.00	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/10/2023	ND	170	84.8	200	2.51	
DRO >C10-C28*	10.3	10.0	01/10/2023	ND	167	83.3	200	3.74	
EXT DRO >C28-C36	<10.0	10.0	01/10/2023	ND					
Surrogate: 1-Chlorooctane	52.3	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	59.2	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/09/2023 Sampling Date: 01/09/2023

Reported: 01/10/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Sample Received By: Project Number: NVONM2204/001 Tamara Oldaker

Project Location: LOVING NM

### Sample ID: B - 155 ( 3-6") (H230103-50)

BTEX 8021B	mg	/kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/10/2023	ND	2.03	101	2.00	7.03	
Toluene*	<0.050	0.050	01/10/2023	ND	2.23	111	2.00	7.69	
Ethylbenzene*	<0.050	0.050	01/10/2023	ND	2.20	110	2.00	7.23	
Total Xylenes*	<0.150	0.150	01/10/2023	ND	6.82	114	6.00	6.95	
Total BTEX	<0.300	0.300	01/10/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	126	% 71.5-13	4						
Chloride, SM4500CI-B	mg	/kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	928	16.0	01/10/2023	ND	432	108	400	0.00	
TPH 8015M	mg	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/10/2023	ND	170	84.8	200	2.51	
DRO >C10-C28*	135	10.0	01/10/2023	ND	167	83.3	200	3.74	
EXT DRO >C28-C36	19.4	10.0	01/10/2023	ND					
Surrogate: 1-Chlorooctane	89.6	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	117	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/09/2023 Sampling Date: 01/09/2023

Reported: 01/10/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Sample Received By: Tamara Oldaker Project Number: NVONM2204/001

Project Location: LOVING NM

### Sample ID: B - 156 ( 3-6") (H230103-51)

BTEX 8021B	mg,	/kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/10/2023	ND	2.03	101	2.00	7.03	
Toluene*	<0.050	0.050	01/10/2023	ND	2.23	111	2.00	7.69	
Ethylbenzene*	<0.050	0.050	01/10/2023	ND	2.20	110	2.00	7.23	
Total Xylenes*	<0.150	0.150	01/10/2023	ND	6.82	114	6.00	6.95	
Total BTEX	<0.300	0.300	01/10/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	126	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	128	16.0	01/10/2023	ND	432	108	400	0.00	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/10/2023	ND	170	84.8	200	2.51	
DRO >C10-C28*	<10.0	10.0	01/10/2023	ND	167	83.3	200	3.74	
EXT DRO >C28-C36	<10.0	10.0	01/10/2023	ND					
Surrogate: 1-Chlorooctane	69.1	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	76.9	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/09/2023 Sampling Date: 01/09/2023

Reported: 01/10/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Sample Received By: Tamara Oldaker Project Number: NVONM2204/001

Project Location: LOVING NM

### Sample ID: B - 157 ( 3-6") (H230103-52)

BTEX 8021B	mg/	/kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/10/2023	ND	2.03	101	2.00	7.03	
Toluene*	<0.050	0.050	01/10/2023	ND	2.23	111	2.00	7.69	
Ethylbenzene*	<0.050	0.050	01/10/2023	ND	2.20	110	2.00	7.23	
Total Xylenes*	<0.150	0.150	01/10/2023	ND	6.82	114	6.00	6.95	
Total BTEX	<0.300	0.300	01/10/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	126 9	% 71.5-13	4						
Chloride, SM4500CI-B	mg/	/kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	192	16.0	01/10/2023	ND	432	108	400	0.00	
TPH 8015M	mg/	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/10/2023	ND	170	84.8	200	2.51	
DRO >C10-C28*	13.5	10.0	01/10/2023	ND	167	83.3	200	3.74	
EXT DRO >C28-C36	<10.0	10.0	01/10/2023	ND					
Surrogate: 1-Chlorooctane	69.6	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	77.0	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/09/2023 Sampling Date: 01/09/2023

Reported: 01/10/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Sample Received By: Tamara Oldaker Project Number: NVONM2204/001

Project Location: LOVING NM

### Sample ID: B - 158 ( 3-6") (H230103-53)

BTEX 8021B	mg/	/kg	Analyzed By: JH						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/10/2023	ND	2.03	101	2.00	7.03	
Toluene*	<0.050	0.050	01/10/2023	ND	2.23	111	2.00	7.69	
Ethylbenzene*	<0.050	0.050	01/10/2023	ND	2.20	110	2.00	7.23	
Total Xylenes*	<0.150	0.150	01/10/2023	ND	6.82	114	6.00	6.95	
Total BTEX	<0.300	0.300	01/10/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	127 9	% 71.5-13	4						
Chloride, SM4500CI-B	mg/	/kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	64.0	16.0	01/10/2023	ND	432	108	400	0.00	
TPH 8015M	mg/	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/10/2023	ND	170	84.8	200	2.51	
DRO >C10-C28*	<10.0	10.0	01/10/2023	ND	167	83.3	200	3.74	
EXT DRO >C28-C36	<10.0	10.0	01/10/2023	ND					
Surrogate: 1-Chlorooctane	55.0	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	60.6	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/09/2023 Sampling Date: 01/09/2023

Reported: 01/10/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Tamara Oldaker Project Number: NVONM2204/001 Sample Received By:

Project Location: LOVING NM

# Sample ID: B - 159 ( 3-6") (H230103-54)

BTEX 8021B	mg,	'kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/10/2023	ND	2.03	101	2.00	7.03	
Toluene*	<0.050	0.050	01/10/2023	ND	2.23	111	2.00	7.69	
Ethylbenzene*	<0.050	0.050	01/10/2023	ND	2.20	110	2.00	7.23	
Total Xylenes*	<0.150	0.150	01/10/2023	ND	6.82	114	6.00	6.95	
Total BTEX	<0.300	0.300	01/10/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	126	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	48.0	16.0	01/10/2023	ND	432	108	400	0.00	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/10/2023	ND	170	84.8	200	2.51	
DRO >C10-C28*	<10.0	10.0	01/10/2023	ND	167	83.3	200	3.74	
EXT DRO >C28-C36	<10.0	10.0	01/10/2023	ND					
Surrogate: 1-Chlorooctane	66.7	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	72.6	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/09/2023 Sampling Date: 01/09/2023

Reported: 01/10/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Applyzod By: 14

Project Location: LOVING NM

### Sample ID: B - 160 ( 3-6") (H230103-55)

RTFY 8021R

BIEX 8021B	mg	/ <b>kg</b>	Anaiyze	a By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/10/2023	ND	2.03	101	2.00	7.03	
Toluene*	<0.050	0.050	01/10/2023	ND	2.23	111	2.00	7.69	
Ethylbenzene*	<0.050	0.050	01/10/2023	ND	2.20	110	2.00	7.23	
Total Xylenes*	<0.150	0.150	01/10/2023	ND	6.82	114	6.00	6.95	
Total BTEX	<0.300	0.300	01/10/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	127	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	48.0	16.0	01/10/2023	ND	432	108	400	0.00	
TPH 8015M	mg	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/10/2023	ND	170	84.8	200	2.51	
DRO >C10-C28*	<10.0	10.0	01/10/2023	ND	167	83.3	200	3.74	
EXT DRO >C28-C36	<10.0	10.0	01/10/2023	ND					
Surrogate: 1-Chlorooctane	55.6	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	61.4	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/09/2023 Sampling Date: 01/09/2023

Reported: 01/10/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Sample Received By: Tamara Oldaker Project Number: NVONM2204/001

Project Location: LOVING NM

### Sample ID: B - 161 ( 3-6") (H230103-56)

BTEX 8021B	mg/	'kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/10/2023	ND	2.03	101	2.00	7.03	
Toluene*	<0.050	0.050	01/10/2023	ND	2.23	111	2.00	7.69	
Ethylbenzene*	<0.050	0.050	01/10/2023	ND	2.20	110	2.00	7.23	
Total Xylenes*	<0.150	0.150	01/10/2023	ND	6.82	114	6.00	6.95	
Total BTEX	<0.300	0.300	01/10/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	126 9	% 71.5-13	4						
Chloride, SM4500CI-B	mg/	/kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	16.0	16.0	01/10/2023	ND	432	108	400	0.00	
TPH 8015M	mg/	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/09/2023	ND	195	97.5	200	1.75	
DRO >C10-C28*	<10.0	10.0	01/09/2023	ND	188	94.0	200	3.68	
EXT DRO >C28-C36	<10.0	10.0	01/09/2023	ND					
Surrogate: 1-Chlorooctane	101 9	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	102 9	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/09/2023 Sampling Date: 01/09/2023

Reported: 01/10/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Applyzod By: 14

Project Location: LOVING NM

### Sample ID: B - 162 ( 3-6") (H230103-57)

RTFY 8021R

BIEX 8021B	mg	/кд	Anaiyze	a By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/10/2023	ND	2.03	101	2.00	7.03	
Toluene*	<0.050	0.050	01/10/2023	ND	2.23	111	2.00	7.69	
Ethylbenzene*	<0.050	0.050	01/10/2023	ND	2.20	110	2.00	7.23	
Total Xylenes*	<0.150	0.150	01/10/2023	ND	6.82	114	6.00	6.95	
Total BTEX	<0.300	0.300	01/10/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	125	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	192	16.0	01/10/2023	ND	432	108	400	0.00	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/10/2023	ND	195	97.5	200	1.75	
DRO >C10-C28*	12.1	10.0	01/10/2023	ND	188	94.0	200	3.68	
EXT DRO >C28-C36	<10.0	10.0	01/10/2023	ND					
Surrogate: 1-Chlorooctane	94.0	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	94.0	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/09/2023 Reported: 01/10/2023 Sampling Date: 01/09/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Project Number: NVONM2204/001

Sampling Condition: Cool & Intact Sample Received By: Tamara Oldaker

Project Location: LOVING NM

ma/ka

## Sample ID: B - 163 (H230103-58)

RTFY 8021R

BIEX 8021B	mg	/ <b>kg</b>	Anaiyze	a By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/10/2023	ND	2.03	101	2.00	7.03	
Toluene*	<0.050	0.050	01/10/2023	ND	2.23	111	2.00	7.69	
Ethylbenzene*	<0.050	0.050	01/10/2023	ND	2.20	110	2.00	7.23	
Total Xylenes*	<0.150	0.150	01/10/2023	ND	6.82	114	6.00	6.95	
Total BTEX	<0.300	0.300	01/10/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	128	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	208	16.0	01/10/2023	ND	432	108	400	0.00	
TPH 8015M	mg	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/10/2023	ND	195	97.5	200	1.75	
DRO >C10-C28*	39.1	10.0	01/10/2023	ND	188	94.0	200	3.68	
EXT DRO >C28-C36	<10.0	10.0	01/10/2023	ND					
Surrogate: 1-Chlorooctane	90.7	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	99.1	% 49.1-14	8						

Applyzod By: 14

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### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/09/2023 Sampling Date: 01/09/2023
Reported: 01/10/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Applyzod By: 14

Project Location: LOVING NM

ma/ka

### Sample ID: B - 164 (H230103-59)

RTFY 8021R

BIEX 8021B	mg	/ <b>kg</b>	Anaiyze	a By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/10/2023	ND	2.03	101	2.00	7.03	
Toluene*	<0.050	0.050	01/10/2023	ND	2.23	111	2.00	7.69	
Ethylbenzene*	<0.050	0.050	01/10/2023	ND	2.20	110	2.00	7.23	
Total Xylenes*	<0.150	0.150	01/10/2023	ND	6.82	114	6.00	6.95	
Total BTEX	<0.300	0.300	01/10/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	127	% 71.5-13	4						
Chloride, SM4500CI-B	mg	/kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	192	16.0	01/10/2023	ND	432	108	400	0.00	
TPH 8015M	mg	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/10/2023	ND	195	97.5	200	1.75	
DRO >C10-C28*	<10.0	10.0	01/10/2023	ND	188	94.0	200	3.68	
EXT DRO >C28-C36	<10.0	10.0	01/10/2023	ND					
Surrogate: 1-Chlorooctane	102	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	104	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/09/2023 Reported: 01/10/2023

NOVO OVATION O PAD RELEASE

ma/ka

Project Name: NOVO OVATION (
Project Number: NVONM2204/001

Project Location: LOVING NM

Sampling Date: 01/09/2023

Sampling Type: Soil

Sampling Condition: Cool & Intact
Sample Received By: Tamara Oldaker

## Sample ID: B - 165 (H230103-60)

RTFY 8021R

BIEX 8021B	mg	/кд	Anaiyze	a By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/10/2023	ND	2.03	101	2.00	7.03	
Toluene*	<0.050	0.050	01/10/2023	ND	2.23	111	2.00	7.69	
Ethylbenzene*	<0.050	0.050	01/10/2023	ND	2.20	110	2.00	7.23	
Total Xylenes*	<0.150	0.150	01/10/2023	ND	6.82	114	6.00	6.95	
Total BTEX	<0.300	0.300	01/10/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	128	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	304	16.0	01/10/2023	ND	432	108	400	0.00	
TPH 8015M	mg	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/10/2023	ND	195	97.5	200	1.75	
DRO >C10-C28*	19.1	10.0	01/10/2023	ND	188	94.0	200	3.68	
EXT DRO >C28-C36	<10.0	10.0	01/10/2023	ND					
Surrogate: 1-Chlorooctane	89.0	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	97.5	% 49.1-14	8						

Applyzod By: 14

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## Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/09/2023 Sampling Date: 01/09/2023

Reported: 01/10/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Sample Received By: Project Number: NVONM2204/001 Tamara Oldaker

Project Location: LOVING NM

## Sample ID: B - 166 ( 3-6") (H230103-61)

BTEX 8021B	mg/	kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/10/2023	ND	2.03	101	2.00	7.03	
Toluene*	<0.050	0.050	01/10/2023	ND	2.23	111	2.00	7.69	
Ethylbenzene*	<0.050	0.050	01/10/2023	ND	2.20	110	2.00	7.23	
Total Xylenes*	<0.150	0.150	01/10/2023	ND	6.82	114	6.00	6.95	
Total BTEX	<0.300	0.300	01/10/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	128 9	71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	144	16.0	01/10/2023	ND	432	108	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/10/2023	ND	195	97.5	200	1.75	
DRO >C10-C28*	<10.0	10.0	01/10/2023	ND	188	94.0	200	3.68	
EXT DRO >C28-C36	<10.0	10.0	01/10/2023	ND					
Surrogate: 1-Chlorooctane	99.9	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	97.0	% 49.1-14	8						

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Celey D. Keine



## Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/09/2023 Reported: 01/10/2023

01/09/2023Sampling Date:01/09/202301/10/2023Sampling Type:SoilNOVO OVATION O PAD RELEASESampling Condition:Cool & Intact

Applyzod By: 14

Project Name: NOVO OVATION O PAD RELEASE
Project Number: NVONM2204/001

Sample Received By: Tamara Oldaker

Project Location: LOVING NM

## Sample ID: B - 167 ( 3-6") (H230103-62)

RTFY 8021R

Result < 0.050	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	0 110
	0.050			55	70 Recovery	True value QC	KPD	Qualifier
-0.050	0.030	01/10/2023	ND	2.03	101	2.00	7.03	
<0.050	0.050	01/10/2023	ND	2.23	111	2.00	7.69	
<0.050	0.050	01/10/2023	ND	2.20	110	2.00	7.23	
<0.150	0.150	01/10/2023	ND	6.82	114	6.00	6.95	
<0.300	0.300	01/10/2023	ND					
127	% 71.5-13	4						
mg/kg		Analyzed By: AC						
Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
80.0	16.0	01/10/2023	ND	432	108	400	0.00	
mg,	/kg	Analyze	d By: MS					
Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
<10.0	10.0	01/10/2023	ND	195	97.5	200	1.75	
<10.0	10.0	01/10/2023	ND	188	94.0	200	3.68	
<10.0	10.0	01/10/2023	ND					
102	% 48.2-13	4						
106	% 49.1-14	8						
	<0.150 <0.300  127 9  mg/ Result 80.0  mg/  Result <10.0 <10.0  102 9	<0.050	<0.050	<0.050	<0.050	<0.050	<0.050	<0.050

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Celey D. Kune



## Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/09/2023 Sampling Date: 01/09/2023

Reported: 01/10/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Project Location: LOVING NM

## Sample ID: B - 168 ( 3-6") (H230103-63)

BTEX 8021B	mg	/kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/10/2023	ND	2.03	101	2.00	7.03	
Toluene*	<0.050	0.050	01/10/2023	ND	2.23	111	2.00	7.69	
Ethylbenzene*	<0.050	0.050	01/10/2023	ND	2.20	110	2.00	7.23	
Total Xylenes*	<0.150	0.150	01/10/2023	ND	6.82	114	6.00	6.95	
Total BTEX	<0.300	0.300	01/10/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	126	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	<16.0	16.0	01/10/2023	ND	432	108	400	0.00	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/10/2023	ND	195	97.5	200	1.75	
DRO >C10-C28*	<10.0	10.0	01/10/2023	ND	188	94.0	200	3.68	
EXT DRO >C28-C36	<10.0	10.0	01/10/2023	ND					
Surrogate: 1-Chlorooctane	94.7	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	95.5	% 49.1-14	8						

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Celey D. Keine



## Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/09/2023 Sampling Date: 01/09/2023

Reported: 01/10/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Analyzed By: JH

Project Location: LOVING NM

mg/kg

## Sample ID: B - 169 ( 3-6") (H230103-64)

BTEX 8021B

	9/	9	7	7: 5::					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/10/2023	ND	2.03	101	2.00	7.03	
Toluene*	<0.050	0.050	01/10/2023	ND	2.23	111	2.00	7.69	
Ethylbenzene*	<0.050	0.050	01/10/2023	ND	2.20	110	2.00	7.23	
Total Xylenes*	<0.150	0.150	01/10/2023	ND	6.82	114	6.00	6.95	
Total BTEX	<0.300	0.300	01/10/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	127	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	ed By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	16.0	16.0	01/10/2023	ND	432	108	400	0.00	
TPH 8015M	mg,	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/10/2023	ND	195	97.5	200	1.75	
DRO >C10-C28*	<10.0	10.0	01/10/2023	ND	188	94.0	200	3.68	
EXT DRO >C28-C36	<10.0	10.0	01/10/2023	ND					
Surrogate: 1-Chlorooctane	105	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	107	% 49.1-14	8						

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Celey D. Kreine



## Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/09/2023 Sampling Date: 01/09/2023

Reported: 01/10/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Applyzod By: 14

Project Location: LOVING NM

## Sample ID: B - 170 ( 3-6") (H230103-65)

RTFY 8021R

B1EX 8021B	mg,	/ <b>kg</b>	Anaiyze	a By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/10/2023	ND	2.03	101	2.00	7.03	
Toluene*	< 0.050	0.050	01/10/2023	ND	2.23	111	2.00	7.69	
Ethylbenzene*	<0.050	0.050	01/10/2023	ND	2.20	110	2.00	7.23	
Total Xylenes*	<0.150	0.150	01/10/2023	ND	6.82	114	6.00	6.95	
Total BTEX	<0.300	0.300	01/10/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	128	% 71.5-13	4						
Chloride, SM4500CI-B	mg/kg		Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	176	16.0	01/10/2023	ND	432	108	400	0.00	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/10/2023	ND	195	97.5	200	1.75	
DRO >C10-C28*	<10.0	10.0	01/10/2023	ND	188	94.0	200	3.68	
EXT DRO >C28-C36	<10.0	10.0	01/10/2023	ND					
Surrogate: 1-Chlorooctane	98.7	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	101	% 49.1-14	8						

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Celey D. Keene



## Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/09/2023 Reported: 01/10/2023 Sampling Date: 01/09/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Project Number: NVONM2204/001

Sampling Condition: Cool & Intact Sample Received By: Tamara Oldaker

Project Location: LOVING NM

## Sample ID: B - 171 ( 3-6") (H230103-66)

BTEX 8021B	mg/	'kg	Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/10/2023	ND	2.05	103	2.00	8.11	
Toluene*	<0.050	0.050	01/10/2023	ND	2.10	105	2.00	9.27	
Ethylbenzene*	<0.050	0.050	01/10/2023	ND	2.11	105	2.00	8.86	
Total Xylenes*	<0.150	0.150	01/10/2023	ND	6.49	108	6.00	8.18	
Total BTEX	<0.300	0.300	01/10/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	118 9	% 71.5-13	4						
Chloride, SM4500CI-B	mg/	/kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	32.0	16.0	01/10/2023	ND	432	108	400	0.00	
TPH 8015M	mg/	'kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/10/2023	ND	195	97.5	200	1.75	
DRO >C10-C28*	<10.0	10.0	01/10/2023	ND	188	94.0	200	3.68	
EXT DRO >C28-C36	<10.0	10.0	01/10/2023	ND					
Surrogate: 1-Chlorooctane	98.8	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	101 9	% 49.1-14	8						

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Celey D. Keene



## Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/09/2023 Sampling Date: 01/09/2023

Reported: 01/10/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Applyzod By: 1H /

Project Location: LOVING NM

## Sample ID: B - 172 ( 3-6") (H230103-67)

RTFY 8021R

B1EX 8021B	mg	/кд	Anaiyze	a By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/10/2023	ND	2.05	103	2.00	8.11	
Toluene*	<0.050	0.050	01/10/2023	ND	2.10	105	2.00	9.27	
Ethylbenzene*	<0.050	0.050	01/10/2023	ND	2.11	105	2.00	8.86	
Total Xylenes*	<0.150	0.150	01/10/2023	ND	6.49	108	6.00	8.18	
Total BTEX	<0.300	0.300	01/10/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	113	% 71.5-13	4						
Chloride, SM4500Cl-B	mg/kg		Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	112	16.0	01/10/2023	ND	432	108	400	0.00	
TPH 8015M	mg	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/10/2023	ND	195	97.5	200	1.75	
DRO >C10-C28*	<10.0	10.0	01/10/2023	ND	188	94.0	200	3.68	
EXT DRO >C28-C36	<10.0	10.0	01/10/2023	ND					
Surrogate: 1-Chlorooctane	105	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	109	% 49.1-14	8						

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## Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/09/2023 Sampling Date: 01/09/2023

Reported: 01/10/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Project Location: LOVING NM

## Sample ID: B - 173 ( 3-6") (H230103-68)

BTEX 8021B	mg	/kg	Analyze	ed By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/10/2023	ND	2.05	103	2.00	8.11	
Toluene*	<0.050	0.050	01/10/2023	ND	2.10	105	2.00	9.27	
Ethylbenzene*	<0.050	0.050	01/10/2023	ND	2.11	105	2.00	8.86	
Total Xylenes*	<0.150	0.150	01/10/2023	ND	6.49	108	6.00	8.18	
Total BTEX	<0.300	0.300	01/10/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	114	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	ed By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	<16.0	16.0	01/10/2023	ND	432	108	400	0.00	
TPH 8015M	mg	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/10/2023	ND	195	97.5	200	1.75	
DRO >C10-C28*	<10.0	10.0	01/10/2023	ND	188	94.0	200	3.68	
EXT DRO >C28-C36	<10.0	10.0	01/10/2023	ND					
Surrogate: 1-Chlorooctane	102	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	104	% 49.1-14	18						

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Celey D. Keine



## Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/09/2023 Reported: 01/10/2023

NOVO OVATION O PAD RELEASE

Project Name: Project Number: NVONM2204/001 Project Location: LOVING NM

Sampling Date: 01/09/2023

Sampling Type: Soil

Sampling Condition: Cool & Intact Sample Received By: Tamara Oldaker

Sample ID: B - 174 ( 3-6") (H230103-69)

BTEX 8021B	mg/	kg	Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/10/2023	ND	2.05	103	2.00	8.11	
Toluene*	< 0.050	0.050	01/10/2023	ND	2.10	105	2.00	9.27	
Ethylbenzene*	<0.050	0.050	01/10/2023	ND	2.11	105	2.00	8.86	
Total Xylenes*	<0.150	0.150	01/10/2023	ND	6.49	108	6.00	8.18	
Total BTEX	<0.300	0.300	01/10/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	114 %	6 71.5-13	4						
Chloride, SM4500CI-B	mg/	kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	<16.0	16.0	01/10/2023	ND	432	108	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/10/2023	ND	195	97.5	200	1.75	
DRO >C10-C28*	<10.0	10.0	01/10/2023	ND	188	94.0	200	3.68	
EXT DRO >C28-C36	<10.0	10.0	01/10/2023	ND					
Surrogate: 1-Chlorooctane	100 9	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	103 9	% 49.1-14	8						

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Celey D. Keene



## Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/09/2023 Reported: 01/10/2023

 01/09/2023
 Sampling Date:
 01/09/2023

 01/10/2023
 Sampling Type:
 Soil

Project Name: NOVO OVATION O PAD RELEASE
Project Number: NVONM2204/001

Sampling Condition: Sample Received By: Cool & Intact Tamara Oldaker

Project Location: LOVING NM

RTFY 8021R

Sample ID: B - 175 ( 3-6") (H230103-70)

BIEX 8021B	mg	/кд	Anaiyze	a By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/10/2023	ND	2.05	103	2.00	8.11	
Toluene*	<0.050	0.050	01/10/2023	ND	2.10	105	2.00	9.27	
Ethylbenzene*	<0.050	0.050	01/10/2023	ND	2.11	105	2.00	8.86	
Total Xylenes*	<0.150	0.150	01/10/2023	ND	6.49	108	6.00	8.18	
Total BTEX	<0.300	0.300	01/10/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	119	% 71.5-13	4						
Chloride, SM4500CI-B	mg/kg		Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	112	16.0	01/10/2023	ND	432	108	400	0.00	
TPH 8015M	mg	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/10/2023	ND	195	97.5	200	1.75	
DRO >C10-C28*	20.0	10.0	01/10/2023	ND	188	94.0	200	3.68	
EXT DRO >C28-C36	<10.0	10.0	01/10/2023	ND					
Surrogate: 1-Chlorooctane	104	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	109	% 49.1-14	8						

Applyzod By: 1H /

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Celey D. Keine



## Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/09/2023 Reported: 01/10/2023

NOVO OVATION O PAD RELEASE

Project Name: Project Number: NVONM2204/001

Project Location: LOVING NM Sampling Date: 01/09/2023

Sampling Type: Soil

Sampling Condition: Cool & Intact Sample Received By: Tamara Oldaker

## Sample ID: B - 176 ( 3-6") (H230103-71)

BTEX 8021B	mg/	kg	Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/10/2023	ND	2.05	103	2.00	8.11	
Toluene*	<0.050	0.050	01/10/2023	ND	2.10	105	2.00	9.27	
Ethylbenzene*	<0.050	0.050	01/10/2023	ND	2.11	105	2.00	8.86	
Total Xylenes*	<0.150	0.150	01/10/2023	ND	6.49	108	6.00	8.18	
Total BTEX	<0.300	0.300	01/10/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	115 9	6 71.5-13	4						
Chloride, SM4500Cl-B	mg/kg		Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	144	16.0	01/10/2023	ND	432	108	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/10/2023	ND	195	97.5	200	1.75	
DRO >C10-C28*	<10.0	10.0	01/10/2023	ND	188	94.0	200	3.68	
EXT DRO >C28-C36	<10.0	10.0	01/10/2023	ND					
Surrogate: 1-Chlorooctane	98.9	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	102 9	% 49.1-14	8						

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## Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/09/2023 Sampling Date: 01/09/2023

Reported: 01/10/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Applyzod By: 1H /

Project Location: LOVING NM

## Sample ID: B - 177 ( 3-6") (H230103-72)

RTFY 8021R

BIEX 8021B	mg	/ <b>kg</b>	Anaiyze	ea By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/10/2023	ND	2.05	103	2.00	8.11	
Toluene*	<0.050	0.050	01/10/2023	ND	2.10	105	2.00	9.27	
Ethylbenzene*	<0.050	0.050	01/10/2023	ND	2.11	105	2.00	8.86	
Total Xylenes*	<0.150	0.150	01/10/2023	ND	6.49	108	6.00	8.18	
Total BTEX	<0.300	0.300	01/10/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	112	% 71.5-13	4						
Chloride, SM4500CI-B	mg/kg		Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	32.0	16.0	01/10/2023	ND	432	108	400	0.00	
TPH 8015M	mg	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/10/2023	ND	195	97.5	200	1.75	
DRO >C10-C28*	<10.0	10.0	01/10/2023	ND	188	94.0	200	3.68	
EXT DRO >C28-C36	<10.0	10.0	01/10/2023	ND					
Surrogate: 1-Chlorooctane	99.7	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	104	% 49.1-14	8						

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## Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/09/2023 Sampling Date: 01/09/2023

Reported: 01/10/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Sample Received By: Tamara Oldaker Project Number: NVONM2204/001

Project Location: LOVING NM

## Sample ID: B - 178 ( 3-6") (H230103-73)

BTEX 8021B	mg/	/kg	Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/10/2023	ND	2.05	103	2.00	8.11	
Toluene*	<0.050	0.050	01/10/2023	ND	2.10	105	2.00	9.27	
Ethylbenzene*	<0.050	0.050	01/10/2023	ND	2.11	105	2.00	8.86	
Total Xylenes*	<0.150	0.150	01/10/2023	ND	6.49	108	6.00	8.18	
Total BTEX	<0.300	0.300	01/10/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	117 9	% 71.5-13	4						
Chloride, SM4500Cl-B	mg/	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	<16.0	16.0	01/10/2023	ND	432	108	400	0.00	
TPH 8015M	mg/	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/10/2023	ND	195	97.5	200	1.75	
DRO >C10-C28*	<10.0	10.0	01/10/2023	ND	188	94.0	200	3.68	
EXT DRO >C28-C36	<10.0	10.0	01/10/2023	ND					
Surrogate: 1-Chlorooctane	99.8	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	102 9	% 49.1-14	8						

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## Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/09/2023 Reported: 01/10/2023

 01/09/2023
 Sampling Date:
 01/09/2023

 01/10/2023
 Sampling Type:
 Soil

Project Name: NOVO OVATION O PAD RELEASE
Project Number: NVONM2204/001

Sampling Condition: Cool & Intact
Sample Received By: Tamara Oldaker

Project Location: LOVING NM

## Sample ID: B - 179 ( 3-6") (H230103-74)

BTEX 8021B	mg	/kg	Analyze	ed By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/10/2023	ND	2.05	103	2.00	8.11	
Toluene*	<0.050	0.050	01/10/2023	ND	2.10	105	2.00	9.27	
Ethylbenzene*	< 0.050	0.050	01/10/2023	ND	2.11	105	2.00	8.86	
Total Xylenes*	<0.150	0.150	01/10/2023	ND	6.49	108	6.00	8.18	
Total BTEX	<0.300	0.300	01/10/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	111	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	ed By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	<16.0	16.0	01/10/2023	ND	432	108	400	0.00	
TPH 8015M	mg	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/10/2023	ND	195	97.5	200	1.75	
DRO >C10-C28*	<10.0	10.0	01/10/2023	ND	188	94.0	200	3.68	
EXT DRO >C28-C36	<10.0	10.0	01/10/2023	ND					
Surrogate: 1-Chlorooctane	104	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	106	% 49.1-14	8						

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## Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/09/2023 Sampling Date: 01/09/2023

Reported: 01/10/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Applyzod By: 1H /

Project Location: LOVING NM

## Sample ID: B - 180 ( 3-6") (H230103-75)

RTFY 8021R

B1EX 8021B	mg	/кд	Anaiyze	a By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/10/2023	ND	2.05	103	2.00	8.11	
Toluene*	<0.050	0.050	01/10/2023	ND	2.10	105	2.00	9.27	
Ethylbenzene*	<0.050	0.050	01/10/2023	ND	2.11	105	2.00	8.86	
Total Xylenes*	<0.150	0.150	01/10/2023	ND	6.49	108	6.00	8.18	
Total BTEX	<0.300	0.300	01/10/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	115	% 71.5-13	4						
Chloride, SM4500Cl-B	mg,	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	16.0	16.0	01/10/2023	ND	432	108	400	0.00	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/10/2023	ND	195	97.5	200	1.75	
DRO >C10-C28*	<10.0	10.0	01/10/2023	ND	188	94.0	200	3.68	
EXT DRO >C28-C36	<10.0	10.0	01/10/2023	ND					
Surrogate: 1-Chlorooctane	102	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	108	% 49.1-14	8						

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## Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/09/2023 Sampling Date: 01/09/2023

Reported: 01/10/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Analyzed By: JH/

Project Location: LOVING NM

mg/kg

## Sample ID: B - 181 ( 3-6") (H230103-76)

BTEX 8021B

	<u> </u>								
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/10/2023	ND	2.05	103	2.00	8.11	
Toluene*	<0.050	0.050	01/10/2023	ND	2.10	105	2.00	9.27	
Ethylbenzene*	<0.050	0.050	01/10/2023	ND	2.11	105	2.00	8.86	
Total Xylenes*	<0.150	0.150	01/10/2023	ND	6.49	108	6.00	8.18	
Total BTEX	<0.300	0.300	01/10/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	114	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	64.0	16.0	01/10/2023	ND	432	108	400	0.00	
TPH 8015M	mg	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/10/2023	ND	188	93.9	200	0.812	
DRO >C10-C28*	<10.0	10.0	01/10/2023	ND	197	98.6	200	0.181	
EXT DRO >C28-C36	<10.0	10.0	01/10/2023	ND					
Surrogate: 1-Chlorooctane	52.1	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	56.9	% 49.1-14	8						

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Celeg D. Freene



## Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/09/2023 Sampling Date: 01/09/2023

Reported: 01/10/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Applyzod By: 1H /

Project Location: LOVING NM

## Sample ID: B - 182 ( 3-6") (H230103-77)

RTFY 8021R

BIEX 8021B	mg	/кд	Anaiyze	ea By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/10/2023	ND	2.05	103	2.00	8.11	
Toluene*	<0.050	0.050	01/10/2023	ND	2.10	105	2.00	9.27	
Ethylbenzene*	<0.050	0.050	01/10/2023	ND	2.11	105	2.00	8.86	
Total Xylenes*	<0.150	0.150	01/10/2023	ND	6.49	108	6.00	8.18	
Total BTEX	<0.300	0.300	01/10/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	114	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	ed By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	16.0	16.0	01/10/2023	ND	432	108	400	0.00	
TPH 8015M	mg	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/10/2023	ND	188	93.9	200	0.812	
DRO >C10-C28*	<10.0	10.0	01/10/2023	ND	197	98.6	200	0.181	
EXT DRO >C28-C36	<10.0	10.0	01/10/2023	ND					
Surrogate: 1-Chlorooctane	54.9	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	58.9	% 49.1-14	8						

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## **Notes and Definitions**

QR-03 The RPD value for the sample duplicate or MS/MSD was outside of QC acceptance limits due to matrix interference. QC batch

accepted based on LCS and/or LCSD recovery and/or RPD values.

ND Analyte NOT DETECTED at or above the reporting limit

RPD Relative Percent Difference

\*\* Samples not received at proper temperature of 6°C or below.

\*\*\* Insufficient time to reach temperature.

- Chloride by SM4500Cl-B does not require samples be received at or below 6°C

Samples reported on an as received basis (wet) unless otherwise noted on report

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Celey D. Keene



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analyses. All daims incurary was not represent the lable for incidental or consequental damages, including without limitation, business instruptions, lossed upon any of the above stated reasons or otherwise. service, in no event shall Cardinal be liable for incidental or consequental damages, including without limitation, business instruptions, lossed upon any of the above stated reasons or otherwise.	without limitation, business interruptions, was or arthroad, regardless of whether such claim is base	d upon agy of the above stated reaso	ns or otherwise.	Add'I Phone #:
efflicits or successors arising out of or related to the performance of services institution of the Relinquished By:	Received By:		re emailed. Ple	vide Email address:
Horman Und Time 35	Mannay C	Wellan or	REMARKS:	selwered one
Relinquished By	Received by:	<	24 LICOAO	V
	Sample Condition	BY:	Turnaround Time: Standard	Bacteria (only) Sample Condition Cool Intact Observed Temp. °C
Delivered By: (Circle One)  Corrected Temp. °C 4, S		(Initials)	Thermometer ID #113 Correction Factor -0.5°C	
K 3.2 10/07/21		o Please email chan	the barries Please email changes to celey keene@cardinallabsnm.com	snm.com

## nd Hobbs, NM 88240

FUKM-UU0	Sampler - UPS -	Delivered By: (Circle One)	Relinquished By	Relinquished By:	PLEASE NOTE: Liability and analyses. All claims including service. In no event shall Car	20	2	18	77	16	J	71	2	10	3 =	= (	1750102	Lab I.D.			Sampler Name: ()	Project Location:	ame:		ne #:	city: Corpus Christi	Address: 14229	Project Manager:	Company Name:	(
K 3.2 10/0/121	Bus - Other:	rcle One)	1 / rep	arising out of or related to the performance  By:	PLEASE NOTE: Lability and Dannages. Caroma a service of the cause whatboever shall be deemed waived unless made in writing and received by Cherol, its subsidiaries, analyses. All claims including those for negligence and any other cause whatboever shall be deemed waived unless made in writing and received use, or loss of profits incurred by client, its subsidiaries, san/ge, it no event shall cardinal be lable for incidental or consequental damages, including without limitation, business interruptions, loss of use, or loss of the consequental damages, including without limitation, business interruptions, loss of use, or loss of the consequental damages, including without limitation, business interruptions, loss of the profits incurred by client, its subsidiaries, sandy and the consequence of the conse	3-125 (3		-123 (3	21.	1/30	21/8/11	15)6	10	11/20	7-17 611	D-116 /3-6		Sample I.D.			Orlando Gonzalez	Loving New Mexico	Novo Ovation O	NVONM2204/001	361-658-3126	Christi	29 Punta Bonaire	Bryan Haney	Altamira	(575) 393-2326 FAX (575)
† Cardinal o	Corrected Temp. °C	Observed Temp. °C	Date:	Date: 23	her cause whatsoever shall be d	1 S 5 0 0 1 1 1 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2	6)	-6)	0)	6	1	15	7	3	7	)					z, Bryan Haney	exico	) Pad release	Project Owner:	Fax #:	State: TexasZip:	ТӨ			FAX (575) 393-2476
cannot	4.5	5.1	Recei	Recei	deemed waive without limits	ny claim arisi	0	2		) (	-	)	· -	0	0	0	# (	)RAB OR	IERS	Р.	/ Mark		1,1	Bryan		ip:				"
Cardinal cannot accept verbal changes. Please email changes to cerey. re-	No No No	Sample Condition	Received By:	Received By:	ed unless made in writing ation, business interruption rdless of whether such cla	ng whether based in contr	×	× ;	××	× :	×	×	×	×	×	×	SC	ROUNDW ASTEWA DIL IL LUDGE		MAINIX	Masio			n Haney		78412			7-	
hanges	No	dition	5	6	and received ns, loss of use aim is based to	act or tort, sh										-	0	THER:	E:		rax #.	1 10110	State.	City:	Address	Attn:	Compa	7.0. #.	#	
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email cha	, 6	CHECKED BY: (Initials)			rofits incurred by cli ne above stated rea	to the amount paid within 30 days after	1-9-23	1-9-23	1-9-23	1-9-23	53-8-1	1.8.25	52.61	1.8.1	いかり	13.3	2000	DATE			SAMPLING		rip.	1			alla Cas		2	170
nges to	Correction Factor	Turnaround Time: Thermometer ID #1	REMARKS 21+	All Results are em	ent, its subsidia sons or otherw	by the client fo completion of t	826	824	822	820	1549	1481	80	15 75	1100	120	955	TIME			NG									
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	0.5°C Landinallabsnm.com			ovide En	Add'l		F		+				+					-									1			ANALYSIS
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	COLLEG	Obser	Sample				1	-	+					-				-									7			TS
		Observed Temp. °C	Racteria (only) Sample Condition				-			-	+																			-

Page 81 of 87

# CHAIN-OF-CUSTODY AND ANALYSIS REQUEST



## (575) 393-2326 FAX (575) 393-2476

Company Name: Altamira		-		BILL TO	70	1			Ą	ANALYSIS REQ	REQUEST
Project Manager: Bryan Haney				P.O. #: Direct E	Bill Novo	٦		-	$\dashv$		
Address: 14229 Punta Bonaire	Те			Company: Oil and		Non-processor and					
city: Corpus Christi	State: Texaszip:	ip:	78412	Attn:		MANUFACTURES.					
Phone #: 361-658-3126	Fax #:	100		Address:							
Project #: NVONM2204/001	Project Owner:	Ш	Bryan Haney	City:		ALCO STATE OF THE					
Project Name: Novo Ovation O	-			State: Zip:							
Project Location: Loving New Mexico	exico			Phone #:				)			
Sampler Name: Orlando Gonzalez	. Brvan Hanev	Z	Mark Masio	Fax #:		Description (		- C			
		-	MATRIX	SERV.	SAMPLING		. /	- 3			
Lab I.D. Sample I.D.	Makipatera in Stanon, Any obstanovation	AB OR (C)OMP.	UNDWATER	ER:  O/BASE:  COOL  ER:		m ⊣ œ	ד ס ⊣	יסעַסּ			
11 R-176 (2-6)		inalism come	GI W. SC OI	AC VIC	9-71 SHO	× >	× =	< (	$\dagger$	+	
		C	×	X 1-9-23		×	×	×			
23 3-128 (3-6)	0	O	×	X 1-9		×	×	×			
24 8-129 (3-6	7	C	×	X 1-0	-9-33 849	×	×	×			
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70 3-131 (3-6		C	×	X 1-9	1-9-23 933	×	×	×			
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20 5 134 3-6		0	<×	X 1-9-23		< ×	×	×	+		
LEASE NOTE: Lability and Denga Cardinate's liability and client's exclusive remedy for any day and an arising whether based in contract or tort, shall be limited to the amount paid by the client for the cardinate the contract or tort, shall be limited to the amount paid by the client for the	nt's exclusive remedy for any or	laim an	ising whether based in contract or	fort, shall be limited to the amo	is amount paid by the client for	) 	>	>	1		
nkte. In no event shall Cardina be liable for incidental or consequental damages, including without limitation, business interruptions, loss of use, or loss of profils incurred by client, its subsidiaries, which is a subsidiaries, including without limitation, business interruptions, loss of use, or loss of profils incurred by client, its subsidiaries, which is considered by client, its subsidiaries, and the profile incurred by client, its subsidiaries, and the profile incurr	quental damages, including wit of services hereunder by Card	hout lim	I limitation, business interruptions, loss of use, or loss of profits incurred by cili , regardless of whether such claim is based upon any of the above stated rea	is of use, or loss of profits incur based upon any of the above st	red by client, its subsidiarie	ppinds	ā				
Relinquished By:	Date: 9.23	(ece	Received By:		All Results are emailed.	are en	nailed.	Please pro	Add	□ No Add'I Phone #:	
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telinquished By:	Date:	ece?	Received By:		REMARKS:		77	5	1	4	
	Format Tomp of	1	Cample Condition	1			-	Standard	-		
ircle one)	Observed remp. 'C	12	Cool Intact	(Initials)	-	lime		Standard	Z	Cool Intact	Bacteria (only) Sample Condition Cool Intact Observed Temp. °C
Sampler - UPS - Bus - Other: Cor	Corrected Temp. °C 4	S	No No	1	Thermometer ID #113 Correction Factor -0.5°C	rID #	113			Yes Yes	Corrected Town of

Corrected Temp. °C



(575) 393-2326 FAX (575) 393-2476

	,						
Company Name: Alta	Altamira		BILL 10		ANALTOIS	TOIS KEWUEST	
Project Manager: Bryan Haney	iney	0.	P.O. #: Direct Bill No	Novo			
Address: 14229 Punta Bonaire	onaire	C	Company: Oil and Gas	S			
city: Corpus Christi	State: TexasZip:	78412	Attn:				
Phone #: 361-658-3126	Fax #:	A	Address:				
Project #: NVONM2204/001	Project Owner:	Bryan Haney c	City:				
Project Name: Novo Ovati	Novo Ovation O Pad release	S	State: Zip:				
Project Location: Loving New Mexico	w Mexico	ס	Phone #:		)		
Ĭ	nzalez. Brvan Hanev	Mark Masio Shures	Fax #:				
		MATRIX	PRESERV. SAMPLING	LING			
		ER R			00		
Lab I.D. Samp	Sample I.D.	G)RAB OR (C # CONTAINER GROUNDWAT WASTEWATE SOIL DIL SLUDGE DTHER:	ACID/BASE: CE / COOL DTHER :	X M H D	omo:		
3/ 13-136	(3-6)	×	× 1/9/13	448 X X	×		
32 B- 137	(3-6)	C	X 1/9/23	950 x x	×		
33 13-138	(3-6)	C ×	X 1/9/23	11 30 X X	×		
34 3-139	(3-6)	С ×	X 1/9/23	1133 X >	×		
35 B-140	(3-6)	×	X 1/9/23	1136 X X	×		
36 3-141	(3-6)	C	1/9	1139 X X	×		
39 B-142	(3-6)	×	X 11/9/13	11 H 11	×		
38 B-143	(3-6)	C ×	X 1/9/23	NHH X >	×		
25-144 15-144	(3-6)	C	X 1/9/23	1147 X X	×		
40 B-145	(3-6)	C ×	X 1/9/23	1150 X X	×		
PLEASE NOTE: Liability and Damages. Cardinal's liability and client's exclusive remedy for any claim arising whether based in contract or tort, shall be limited to the amount paid by the client for the analyses. All claims including those for negligence and any other cause whatsoever shall be deemed waived unless made in writing and received by Cardinal within 30 days after completion of the applicable	ily and client's exclusive remedy for an any other cause whatsoever shall be d	y claim arising whether based in contract or to berned waived unless made in writing and re-	ort, shall be limited to the amount paid beived by Cardinal within 30 days after	by the client for the completion of the applicable			
affiliales or successors arising out of or related to the performance of services hereunder by Cardinal, regardless of whether such claim is based upon any other was stated reasons or otherwise.  Refinantished Rv:    Received Bv:   Verbal Results   Verbal Resul	rformance of services hereunder by Cs	Received By:	ich claim is based upon any of the above stated rear	verbal Result: Yes	□ No	Add'l Phone #:	
Storman 15	1 1 1 7 C	Mauraka		All Results are emailed.	l. Please provide Email address:	ail address:	
Relinquished By:	Date:	Received By:		REMARKS:	+2	7	
	Time:		,	(1	N. I.		
Delivered By: (Circle One)	Observed Temp. °C	Sample Condition	CHECKED BY:	Turnaround Time:	Standard	CO	ample Condition Observed Temp. °C
Sampler - UPS - Bus - Other:	Corrected Temp. °C	S 8	,	Thermometer ID #113 Correction Factor -0.5°C		☐ Yes ☐ Yes ☐ No ☐ Correct	Corrected Temp. °C



(575) 393-2326 FAX (575) 393-2476	0	2011		AN	AL VOIC DECITEST	TOT
Company Name: Altamira		BILL 10		-	AIMAL I OIO NEWO	
Project Manager: Bryan Haney		P.O. #: Direct Bill Novo	000			
Address: 14229 Punta Bonaire		company: Oil and Gas	S .			
City: Corpus Christi State: TexasZip:	<b>Zip:</b> 78412	Attn:				
Phone #: 361-658-3126 Fax #:		Address:				
Project #: NVONM2204/001 Project Owner:	Bryan Haney	City:				
Project Name: Novo Ovation O Pad release		State: Zip:				
Project Location: Loving New Mexico		Phone #:		C .		
ĭ	v Mark Masio	Fax #:		I		
		PRESERV. SAMPLING	LING	_		
Lab I.D. Sample I.D.	G)RAB OR (C)OMP CONTAINERS ROUNDWATER WASTEWATER GOIL DIL SLUDGE	OTHER: ACID/BASE: CE / COOL OTHER:	TIME X P T	OKCHN		
12-8/2/2/2	- # - (	× 1/9/1045	1218 × ×	X		
(25) (b) 8 m	C	X //s/sox	1770 X	×		
(2-5) 80, 8 (24)	C X	× 1/9/1003	1222 X	×		
(25) 6h' 8 M	C	-	1724 X	×		
TO 0 150 (3-6)	C ~			×		
HO 8/37 (3-6)	C	X I/7/wor				
1519	× >	× /h/h	1932 X	×××		
(28 NS 8 BH	× :		×			
50 8, 95 746)  Condition to the billion of client's exclusive remedy for any claim asigns whether based in contract or fort, shall be limited to the amount paid by the client for the	C X	t or tort, shall be limited to the amount paid	by the client for the	XIXI		
These works. It claims including toses for negligence and any other cause whatsoever shall be deemed waived unless made in writing and received by Cardinal within 30 days after completion of the applicable analyses. All claims including toses for negligence and any other cause whatsoever shall be deemed waived unless made in writing and received by Cardinal which 30 days after completion of the applicable analyses. All claims including toses for negligence and any other claims in sections, to so of use, or loss of profiles incurried by client, its subdistances, such as the completion of the profiles in the completion of the profiles in the completion of the completion of the profiles in the completion of the pr	eemed waived unless made in writing an without limitation, business interruptions,	nd received by Cardinal within 30 days after toos of use, or loss of profits incurred by clining the above stated rear	completion of the applicable lent, its subsidiaries, isons or otherwise.			
Relinquished By:  Time: 3 Re	Received By:	ceived By:	ilt: 🔲 re email	Yes ☐ No ☐Ad ed. Please provide	Add'I Phone #: de Email address:	
Relinquished By:	Received By:		REMARKS:			
	Sample Condition	CHECKED BY:	Turnaround Time:	Standard		Bacteria (only) Sample Condition
Sampler - UPS - Rus - Other: Corrected Temp. *C	Cool Intact	(Initials)	Thermometer ID #113	)	Cool Intact	Corrected Temp. 'C



01 East Mariand, Hobbs, NM 88240 (575) 393-2326 FAX (575) 393-2476

Company Name:		BILL TO		ANA	ANALYSIS REQUEST	
Project Manager: Bryan Haney		P.O. #: Direct Bill N	Novo			
Address: 14229 Punta Bonaire			S			
city: Corpus Christi State: T	State: Texaszip: 78412	Attn:				
Phone #: 361-658-3126 Fax #:		Address:				
Project #: NVONM2204/001 Project Owner:	Bryan Haney	City:				
Project Name: Novo Ovation O Pad release	ase	State: Zip:				
Project Location: Loving New Mexico		Phone #:		)		
Sampler Name: Orlando Gonzalez, Bryan Haney	lanev Mark Masio	Fax #:		I		
		PRESERV. SAMPLING	LING			
	S ER			201		
Lab I.D. Sample I.D.	CONTAINERS CONTAINERS COUNDWATE ASTEWATER DIL L LUDGE	THER: CID/BASE: E / COOL THER:	×m -1 ®	<u>ς</u> ο m ω		
5/ 8/56/2-6)	×	×	(239 X )	×		
52 8 157 (36)	C ſ	× //s/cos	1241 X	×		
530158(3-6")	C/ X	× 1/9/04	1245 X	×		
54 0158 (36)	C 7 ×	× 1/9/104	1248 ×	×		
55 8160 (3-6")	C '	× 1/h/w3	X (47)	×		
(3	C / ×	× 1/4/1023	X Shy	×		
57 12-162 (3-6)	C	× 1/9/204	/253 X	×		
58 12-63	C ×	× V/ghoss	1722 ×	×		
59 8-164	C ×	× 1/9/1003	125" X	×		
100 4486165	C	X 1/9/1023	1253 X	×		
PLEASE NOTE: Liability and Damages. Cardinal's liability and client's exclusive remedy for any client arising whether based in contract or fort, shall be limited to the amount paid by the client for the analyses. All claims including those for negligence and any other cause whatsoever shall be deemed welved unless made in writing and received by Cardinal within 30 days after competion of the applicable service. In no event shall Cardinal be liable for incidental or consequential damages, including without limitation, business interruptions, loss of use, or loss of profits incurred by client, its subsidiaries.	Cardinal's liability and dilent's exclusive remety for any claim arising whether based in contract or tort, shall be limited to the amount paid by the client for the negligence and any contract or contract or tort, shall be limited to the amount paid by the client for the negligence and any contract within 30 days after completion of the a height grade of the contract of the cont	or tort, shall be limited to the amount paid received by Cardinal within 30 days after oss of use, or loss of profits incurred by cl	to by the client for the completion of the applicable flent, its subsidiaries,			
affiliates or successors arising out of or related to the performance of services hereun Relinquished By:  Date:	Date: Received By:	s based upon any of the above stated rea	Verbal Result:  Y	es 🗆 No	Add'I Phone #:	
1	04611164		All Results are emailed. Please provide Email address:	d. Please provide E	:mail address:	
Relinquished By:	Received By:	Maries )	REMARKS:			
Time:	5 2					
Delivered By: (Circle One) Observed Temp. °C	Sample	2	Turnaround Time:	Standard Rush	Bacteria (only) Sample Condition Cool Intact Observed Temp. °C	റ്
Sampler - UPS - Bus - Other: Corrected Temp. *C	p. °C 4 S Pres Pres		Thermometer ID #113		O O	ກໍ (
	7.0	V	Correction Factor -0.5°		No No Corrected Temp. °C	Ĉ



(575) 393-2326 FAX (575) 393-2476

Company Name.	Altamira			B	BILL TO					ANALYSIS	_	REQUEST	
Project Manager:	Bryan			P.O. #: Dir	_	Ιονο	4	$\dashv$	1		- 1		1
Address: 12	14229 Punta Bonaire			Company: Oil and	0	S							
city: Corpu	Corpus Christi State: Texaszip:	SZip:	78412	Attn:									
Phone #: 361-	361-658-3126 Fax #:			Address:	2		_				_		_
Project #: NVC	NVONM2204/001 Project Owner:		Bryan Haney	City:					,				
Project Name:	Novo Ovation O Pad release			State:	Zip:								
Project Location:	n: Loving New Mexico			Phone #:					)				
Sampler Name:	Orlando Gonzalez, Bryan Hanev	~	lark Masio	Fax #:				_					
FOR LAB USE ONLY		P	MATRIX	PRESERV.	SAMPLING	LING							
Lab I.D.	Sample I.D.	B OR (C)OMP		BASE:			1 -1 00	***************************************					
HZ30103		-	GROU WAST SOIL OIL SLUD	OTHE ACID/I ICE / C OTHE	DATE	TIME		IT	0) 1				
10	B-166 (3-6")	0		×	17. Day	1301	×	×	×				
107	3-167 (3-6")	C	×	×	1-9-2016	1303	×	×	×				
5,0	13-68 (3-6")	C	×	×	1-9-204	1305	×	×	×				
12	B-169 (3-6")	C	×	×	49-10W	1307	×	×	×				
53	6-170(3-6)	C	×	×	1/3/223	1435	×	×	×				
90	13/7/65-0	C	×	×	18/1003	1437	×	×	×				
19	8/22 (3-67)	C	×	×	1/8/100	457	×	×	×				
89	8133(3-6")	0	×	×	1/5/108	1441	×	×	×				
1	8174 (3-69)	C	×	×	1/2/10%	1443	×	×	×				
10	0193 (2.6)	0	/   X	×	Soll	14.8	×	×	×				
analyses. All claims including service. In no event shall Car	T-LEASE MOTE: Leading and Damages. Cardinar's liability and clients exclusive remedy for any daim arising whether based in contract or tort, shall be limited to the amount paid by the client for the analyses. All claims including those for negligence and any other cause whatsoever shall be deemed waived unless made in writing and received by Cardinal within 30 days after completion of the apricable service. In no swent shall Cardinal be liable for incleantal or consequential damages, including without limitation, business interruptions; loss of use, or loss of profits incurred by client, its substitioners.	ny claim ar feemed w without lin	rising whether based in contract or alved unless made in writing and re nitation, business interruptions, loss	tort, shall be limited to ceived by Cardinal was of pro-	o the amount paid b ithin 30 days after c	amount paid by the client for the 30 days after completion of the a nourred by client, its subsidiaries	pplicable						
affiliates or successors arising	sing out of or related to the performance of services hereunder by Ca	ardinal, re	rdinal, regardless of whether such claim is based upon	ased upon any of the	y of the above stated reas	ons or otherwise.	ı						
Keilipquisned by:	Timp: 25	Rece	Received By:			Verbal Result: All Results are	ilt:	☐ Yes hailed. Ple	□ No	Verbal Result:	dress:		
Relinquished By	Date:	Rece	Received By:			REMARKS:							
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Delivered By: (Circle One)	rcle One) Observed Temp. °C	1	Sample Condition	CH CH		Turnaround Time:	Time:	St	Standard		eria (only) S	Bacteria (only) Sample Condition	
Sampler - UPS - E	- Bus - Other: Corrected Temp. °C	ST	Yes Yes	(Initials)		Thermometer ID	ID #113	)	Sh		Cool Intact	Observed Temp. °C	



(575) 393-2326 FAX (575) 393-2476

Company Name:	Altamira		B	BILL TO			ANALYSIS REQ	REQUEST	_
Project Manager:	Bryan		P.O. #: Dir	Direct Bill Novo		1			
Address: 12	14229 Punta Bonáire		Company: Oil and	_					
city: Corpu	Corpus Christi State	State: TexasZip: 78412	Attn:						
Phone #: 361-	361-658-3126 Fax #:		Address:						
Project #: NV(	NVONM2204/001 Projec	Project Owner: Bryan Haney	ey City:						
Project Name:	Novo Ovation O Pad release			Zip:					
Project Location:	: Loving New Mexico		Phone #:			)			
Sampler Name:	Orlando Gonzalez, Brvan	Haney Mark Masio	Fax #:			- C			
FOR LAB USE ONLY			MATRIX PRESERV	SAMPLING	_				
		S ER				0			
Lab I.D.	Sample I.D.	AB OR (C) NTAINER UNDWATI TEWATER	R: /BASE: COOL		n – m	m U Z			-
H250103		# CO	-	DATE TI					
10	8176 (3-6)	9/	×	8441 Scoryel	× 8	×			
72	B119 (36")	C /	×	18404 1450	×	×			
5,5	13/18 (3-6")	0/	×	124) Korp /1	× ×	×			
114	817953-6")	C /	×	1/12xx 145	×	×			
25	B/80 (36")	C '	×	1/8/08/456	×	×			
110	B181 B69	C	×	18/04 1458	×	×			
4	B182 B69	C/		182313	×	×			
		0 O	××		××	× × × ×			
		C ×	×		×	×			
PLEASE NOTE: Liability and analyses. All daims includin analyses. In no event shall Ca service. In no event shall carefulates or successors arisin	PLEASE NOTE: Liability and Damages. Cardinal's liability and client's exclusive remedy for any daim arising whether based in contract or tort, shall be limited to the amount paid by the client for the analyses. All claims including those for negligence and any other cause whatsoever shall be deemed waived unless made in writing and received by Cardinal within 30 days after completion of the applicable service. In no event shall Cardinal be liable for incidental or consequential damages, including without limitation, business interruptions, loss of use, or loss of profits incurred by client, its subsidiaries, affiliate or successors action of the cardinal be incorporated and analyses. Including without limitation, business interruptions, loss of use, or loss of profits incurred by client, its subsidiaries,	emedy for any claim arising whether based ver shall be deemed waived unless made it es, including without limitation, business into	in contract or tort, shall be limited t writing and received by Cardinal v erruptions, loss of use, or loss of pr	to the amount paid by the c within 30 days after complet ofits incurred by client, its s	fient for the tion of the applicable ubsidiaries,				l
Relinquished By:	Date:	73 Received By:		Verb	Verbal Result:	□ Yes □ No	Add'l Phone #:		Ш
Story	MINA	-	era Alla	All Ro	All Results are emailed.	ed. Please prov	Please provide Email address:		
Relinquished By:	Time:	Received By:		REM	REMARKS:				
Delivered By: (Circle One)	rcle One) Observed Temp	°°	Sample Condition CHECK	CHECKED BY:	Turnaround Time:	Standard		Sample Condition	
Sampler - UPS - Bus - Other:		× + >			Thermometer ID #113	Rush	Cool Intact	Cool Intact Observed Temp. °C	
		7:0		,					-



January 11, 2023

**BRYAN HANEY** 

ALTAMIRA - US

14229 PUNTA BONAIRE DR.

CORPUS CHRISTI, TX 78418

RE: NOVO OVATION O PAD RELEASE

Enclosed are the results of analyses for samples received by the laboratory on 01/10/23 16:28.

Cardinal Laboratories is accredited through Texas NELAP under certificate number T104704398-22-15. Accreditation applies to drinking water, non-potable water and solid and chemical materials. All accredited analytes are denoted by an asterisk (\*). For a complete list of accredited analytes and matrices visit the TCEQ website at <a href="https://www.tceq.texas.gov/field/ga/lab">www.tceq.texas.gov/field/ga/lab</a> accred certif.html.

Cardinal Laboratories is accreditated through the State of Colorado Department of Public Health and Environment for:

Method EPA 552.2 Haloacetic Acids (HAA-5)
Method EPA 524.2 Total Trihalomethanes (TTHM)
Method EPA 524.4 Regulated VOCs (V1, V2, V3)

Celey D. Keene

Accreditation applies to public drinking water matrices.

This report meets NELAP requirements and is made up of a cover page, analytical results, and a copy of the original chain-of-custody. If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Celey D. Keene

Lab Director/Quality Manager



## Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/10/2023 Sampling Date: 01/10/2023
Reported: 01/11/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact

Project Number: NVONM2204/001 Sample Received By: Shalyn Rodriguez

Project Location: LOVING NM

## Sample ID: G - 32 (9-12) (H230125-01)

TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/11/2023	ND	172	85.8	200	7.56	
DRO >C10-C28*	<10.0	10.0	01/11/2023	ND	172	85.9	200	10.8	
EXT DRO >C28-C36	<10.0	10.0	01/11/2023	ND					
Surrogate: 1-Chlorooctane	84.1	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	92.1	% 49.1-14	8						

## Sample ID: G - 40 (9-12) (H230125-02)

Chloride, SM4500Cl-B	mg	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	1330	16.0	01/11/2023	ND	416	104	400	3.77	
TPH 8015M	mg	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/11/2023	ND	172	85.8	200	7.56	
DRO >C10-C28*	413	10.0	01/11/2023	ND	172	85.9	200	10.8	
EXT DRO >C28-C36	57.0	10.0	01/11/2023	ND					
Surrogate: 1-Chlorooctane	82.7	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	108	% 49.1-14	8						

## Cardinal Laboratories \*=Accredited Analyte

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Celey D. Keine



## Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/10/2023 Sampling Date: 01/10/2023

Reported: 01/11/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Shalyn Rodriguez

Project Location: LOVING NM

## Sample ID: G - 41 (9-12) (H230125-03)

Chloride, SM4500CI-B	mg	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	608	16.0	01/11/2023	ND	416	104	400	3.77	
TPH 8015M	mg	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/11/2023	ND	193	96.6	200	6.62	
DRO >C10-C28*	247	10.0	01/11/2023	ND	185	92.6	200	7.76	
EXT DRO >C28-C36	39.6	10.0	01/11/2023	ND					
Surrogate: 1-Chlorooctane	79.1	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	97.3	% 49.1-14	8						

## Sample ID: G - 50 (9-12) (H230125-04)

TPH 8015M	mg	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/11/2023	ND	192	95.9	200	8.39	
DRO >C10-C28*	36.6	10.0	01/11/2023	ND	179	89.6	200	9.81	
EXT DRO >C28-C36	<10.0	10.0	01/11/2023	ND					
Surrogate: 1-Chlorooctane	77.9	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	88.4	% 49.1-14	8						

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Celeg D. Freene



## Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/10/2023 Sampling Date: 01/10/2023

Reported: 01/11/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Shalyn Rodriguez

Project Location: LOVING NM

## Sample ID: G - 56 (9-12) (H230125-05)

TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/11/2023	ND	192	95.9	200	8.39	
DRO >C10-C28*	51.5	10.0	01/11/2023	ND	179	89.6	200	9.81	
EXT DRO >C28-C36	<10.0	10.0	01/11/2023	ND					
Surrogate: 1-Chlorooctane	79.7	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	90.2	% 49.1-14	8						

## Sample ID: G - 57 (9-12) (H230125-06)

TPH 8015M	mg	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/11/2023	ND	192	95.9	200	8.39	
DRO >C10-C28*	<10.0	10.0	01/11/2023	ND	179	89.6	200	9.81	
EXT DRO >C28-C36	<10.0	10.0	01/11/2023	ND					
Surrogate: 1-Chlorooctane	79.7	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	89.4	% 49.1-14	8						

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## Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/10/2023 Sampling Date: 01/10/2023
Reported: 01/11/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Shalyn Rodriguez

Project Location: LOVING NM

## Sample ID: G - 61 (9-12) (H230125-07)

TPH 8015M	mg/	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/11/2023	ND	192	95.9	200	8.39	
DRO >C10-C28*	<10.0	10.0	01/11/2023	ND	179	89.6	200	9.81	
EXT DRO >C28-C36	<10.0	10.0	01/11/2023	ND					
Surrogate: 1-Chlorooctane	82.7	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	93.5	% 49.1-14	8						

## Sample ID: G - 67 (9-12) (H230125-08)

TPH 8015M	mg	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/11/2023	ND	192	95.9	200	8.39	
DRO >C10-C28*	<10.0	10.0	01/11/2023	ND	179	89.6	200	9.81	
EXT DRO >C28-C36	<10.0	10.0	01/11/2023	ND					
Surrogate: 1-Chlorooctane	84.0	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	94.1	% 49.1-14	8						

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## Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/10/2023 Sampling Date: 01/10/2023
Reported: 01/11/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Shalyn Rodriguez

Project Location: LOVING NM

## Sample ID: G - 68 (9-12) (H230125-09)

TPH 8015M	mg,	'kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/11/2023	ND	192	95.9	200	8.39	
DRO >C10-C28*	<10.0	10.0	01/11/2023	ND	179	89.6	200	9.81	
EXT DRO >C28-C36	<10.0	10.0	01/11/2023	ND					
Surrogate: 1-Chlorooctane	71.2	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	79.1	% 49.1-14	8						

## Sample ID: G - 70 (9-12) (H230125-10)

TPH 8015M	mg	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/11/2023	ND	192	95.9	200	8.39	
DRO >C10-C28*	<10.0	10.0	01/11/2023	ND	179	89.6	200	9.81	
EXT DRO >C28-C36	<10.0	10.0	01/11/2023	ND					
Surrogate: 1-Chlorooctane	79.5	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	88.8	% 49.1-14	8						

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Celey D. Keene



## Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/10/2023 Sampling Date: 01/10/2023

Reported: 01/11/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Shalyn Rodriguez

Project Location: LOVING NM

## Sample ID: G - 74 (9-12) (H230125-11)

TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/11/2023	ND	192	95.9	200	8.39	
DRO >C10-C28*	<10.0	10.0	01/11/2023	ND	179	89.6	200	9.81	
EXT DRO >C28-C36	<10.0	10.0	01/11/2023	ND					
Surrogate: 1-Chlorooctane	79.6	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	86.7	% 49.1-14	8						

## Sample ID: G - 75 (9-12) (H230125-12)

TPH 8015M	mg	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/11/2023	ND	192	95.9	200	8.39	
DRO >C10-C28*	<10.0	10.0	01/11/2023	ND	179	89.6	200	9.81	
EXT DRO >C28-C36	<10.0	10.0	01/11/2023	ND					
Surrogate: 1-Chlorooctane	82.9	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	93.2	% 49.1-14	8						

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## Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/10/2023 Sampling Date: 01/10/2023

Reported: 01/11/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Shalyn Rodriguez

Project Location: LOVING NM

## Sample ID: G - 45 (9-12) (H230125-13)

Chloride, SM4500Cl-B	mg	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	272	16.0	01/11/2023	ND	416	104	400	3.77	
TPH 8015M	mg	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/11/2023	ND	193	96.6	200	6.62	
DRO >C10-C28*	59.8	10.0	01/11/2023	ND	185	92.6	200	7.76	
EXT DRO >C28-C36	<10.0	10.0	01/11/2023	ND					
Surrogate: 1-Chlorooctane	83.9	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	86.3	% 49.1-14	8						

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## **Notes and Definitions**

QM-07 The spike recovery was outside acceptance limits for the MS and/or MSD. The batch was accepted based on acceptable LCS

recovery.

ND Analyte NOT DETECTED at or above the reporting limit

RPD Relative Percent Difference

\*\* Samples not received at proper temperature of 6°C or below.

\*\*\* Insufficient time to reach temperature.

- Chloride by SM4500Cl-B does not require samples be received at or below 6°C

Samples reported on an as received basis (wet) unless otherwise noted on report

Cardinal Laboratories \*=Accredited Analyte

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Celeg D. Freene

# CHAIN-OF-CUSTODY AND ANALYSIS REQUEST



101 East Marland, Hobbs, NM 88240 (575) 393-2326 FAX (575) 393-2476

	10,01000 -000 1,001010101	0147-000						
Company Name:	Altamira		BILL	.70		AN	ANALYSIS REQUEST	UEST
Project Manager:	Bryan Haney		P.O. #: Direct	Direct Bill Novo			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
Address: 142	14229 Punta Bonaire		Company: Oil and Gas	and Gas				
city: Corpus	Corpus Christi State:	State: TexasZip: 78412	Attn:					
Phone #: 361-6	361-658-3126 Fax #:		Address:		_			
Project #: NVO	NVONM2204/001 Project Owner:	Owner: Bryan Haney	City:			_		
Project Name:	Novo Ovation O Pad release	1,594		0:				
Project Location:	Loving New Mexico		Phone #:		e .	)		
Sampler Name: (	Ilando Gonzalez, Bryan	Haney Mark Masio	Fax #:		_	IC		
FOR LAB USE ONLY				SAMPLING	_			
		S ER				200	2	
Lab I.D.	Sample I.D.	G)RAB OR (C CONTAINER BROUNDWAT WASTEWATER FOIL	DIL SLUDGE DTHER: CID/BASE: CE / COOL DTHER:	DATE	×m + m	om o z		
0	6-32 (9-12)	×	×	- 6141 52.01.	* ×	*	Honk	
20	(31-6) 04-6	C - ×	X //		* ×	×	14977 P A	140
W Co	(21-6) 16-	C	× /·	9	* ×	X xxx	1 of chow	1 2 mg
40	5-50 (0-12)	C - ×	×	1241 52.01.	* ×	* 704	onla	
S	56 (9-12)	C	× /·	1.10-23 14 23	* ×	K	4 och	
60	6.87 (010)	C	×	5241 52-01-1	×	7 70	A COLD	
2	(21-6) 19-9	C - ×	×	1.1623 1427	* ×	*	A OX	
8	67 (9-10)	C	×	1.16 D 1429	* ×	× 100	Sha	
96	(21-6) 89-	C ×		1.10.75 14 31	* ×	* 77	7	
LEASE NOTE: Liability and D	S-10 (0-1C)	nady for any claim arising whather hased in	X /	55610.01.	*×	*	1 SAS H	
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† Cardinal cannot accept verbal changes. Please email changes to celey.keene@cardinallabsnm.com



01 East Marland, Hobbs, NM 88240 (575) 393-2326 FAX (575) 393-2476

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January 11, 2023

**BRYAN HANEY** 

ALTAMIRA - US

14229 PUNTA BONAIRE DR.

CORPUS CHRISTI, TX 78418

RE: NOVO OVATION O PAD RELEASE

Enclosed are the results of analyses for samples received by the laboratory on 01/10/23 16:28.

Cardinal Laboratories is accredited through Texas NELAP under certificate number T104704398-22-15. Accreditation applies to drinking water, non-potable water and solid and chemical materials. All accredited analytes are denoted by an asterisk (\*). For a complete list of accredited analytes and matrices visit the TCEQ website at <a href="https://www.tceq.texas.gov/field/ga/lab">www.tceq.texas.gov/field/ga/lab</a> accred certif.html.

Cardinal Laboratories is accreditated through the State of Colorado Department of Public Health and Environment for:

Method EPA 552.2 Haloacetic Acids (HAA-5)
Method EPA 524.2 Total Trihalomethanes (TTHM)
Method EPA 524.4 Regulated VOCs (V1, V2, V3)

Accreditation applies to public drinking water matrices.

Celey D. Keene

This report meets NELAP requirements and is made up of a cover page, analytical results, and a copy of the original chain-of-custody. If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Celey D. Keene

Lab Director/Quality Manager



### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/10/2023 Reported: 01/11/2023

NOVO OVATION O PAD RELEASE

Project Name: NOVO OVATION (
Project Number: NVONM2204/001

Project Location: LOVING NM

Sampling Date: 01/10/2023

Sampling Type: Soil

Sampling Condition: Cool & Intact
Sample Received By: Shalyn Rodriguez

### Sample ID: G - 79 (3-6') (H230126-01)

DTEV 0021D

BTEX 8021B	mg	/kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/11/2023	ND	1.95	97.7	2.00	3.28	
Toluene*	<0.050	0.050	01/11/2023	ND	2.15	107	2.00	4.11	
Ethylbenzene*	<0.050	0.050	01/11/2023	ND	2.11	105	2.00	3.98	
Total Xylenes*	<0.150	0.150	01/11/2023	ND	6.52	109	6.00	3.86	
Total BTEX	<0.300	0.300	01/11/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	128	% 71.5-13	4						
Chloride, SM4500CI-B	mg	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	32.0	16.0	01/11/2023	ND	416	104	400	3.77	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/11/2023	ND	193	96.6	200	6.62	
DRO >C10-C28*	325	10.0	01/11/2023	ND	185	92.6	200	7.76	
EXT DRO >C28-C36	<10.0	10.0	01/11/2023	ND					
Surrogate: 1-Chlorooctane	94.0	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	104	% 49.1-14	8						

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Celey D. Keine



Shalyn Rodriguez

### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/10/2023 Reported: 01/11/2023

01/10/2023Sampling Date:01/10/202301/11/2023Sampling Type:SoilNOVO OVATION O PAD RELEASESampling Condition:Cool & Intact

Sample Received By:

Project Name: NOVO OVATION (
Project Number: NVONM2204/001

Project Location: LOVING NM

### Sample ID: G - 81 (3-6') (H230126-03)

BTEX 8021B	mg,	/kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/11/2023	ND	1.95	97.7	2.00	3.28	
Toluene*	<0.050	0.050	01/11/2023	ND	2.15	107	2.00	4.11	
Ethylbenzene*	<0.050	0.050	01/11/2023	ND	2.11	105	2.00	3.98	
Total Xylenes*	<0.150	0.150	01/11/2023	ND	6.52	109	6.00	3.86	
Total BTEX	<0.300	0.300	01/11/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	125	% 71.5-13-	4						
Chloride, SM4500Cl-B	mg	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	48.0	16.0	01/11/2023	ND	416	104	400	3.77	
TPH 8015M	mg	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/11/2023	ND	193	96.6	200	6.62	
DRO >C10-C28*	<10.0	10.0	01/11/2023	ND	185	92.6	200	7.76	
EXT DRO >C28-C36	<10.0	10.0	01/11/2023	ND					
Surrogate: 1-Chlorooctane	89.6	% 48.2-13-	4						
Surrogate: 1-Chlorooctadecane	91.3	% 49.1-14	8						

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Celey D. Keine



### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/10/2023 Sampling Date: 01/10/2023 Reported: 01/11/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Sample Received By: Project Number: NVONM2204/001 Shalyn Rodriguez

Project Location: LOVING NM

### Sample ID: G - 82 (3-6') (H230126-04)

BTEX 8021B	mg/	kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/11/2023	ND	1.95	97.7	2.00	3.28	
Toluene*	<0.050	0.050	01/11/2023	ND	2.15	107	2.00	4.11	
Ethylbenzene*	<0.050	0.050	01/11/2023	ND	2.11	105	2.00	3.98	
Total Xylenes*	<0.150	0.150	01/11/2023	ND	6.52	109	6.00	3.86	
Total BTEX	<0.300	0.300	01/11/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	123 9	71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	80.0	16.0	01/11/2023	ND	416	104	400	3.77	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/11/2023	ND	193	96.6	200	6.62	
DRO >C10-C28*	<10.0	10.0	01/11/2023	ND	185	92.6	200	7.76	
EXT DRO >C28-C36	<10.0	10.0	01/11/2023	ND					
Surrogate: 1-Chlorooctane	91.5	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	94.1	% 49.1-14	8						

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Celecy D. Keene



### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/10/2023 Sampling Date: 01/10/2023

Reported: 01/11/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Project Number: NVONM2204/001 Sample Received By: Shalyn Rodriguez

Project Location: LOVING NM

### Sample ID: G - 83 (3-6') (H230126-05)

BTEX 8021B	mg/	kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/11/2023	ND	1.95	97.7	2.00	3.28	
Toluene*	<0.050	0.050	01/11/2023	ND	2.15	107	2.00	4.11	
Ethylbenzene*	<0.050	0.050	01/11/2023	ND	2.11	105	2.00	3.98	
Total Xylenes*	<0.150	0.150	01/11/2023	ND	6.52	109	6.00	3.86	
Total BTEX	<0.300	0.300	01/11/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	126 9	71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	48.0	16.0	01/11/2023	ND	416	104	400	3.77	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/11/2023	ND	193	96.6	200	6.62	
DRO >C10-C28*	<10.0	10.0	01/11/2023	ND	185	92.6	200	7.76	
EXT DRO >C28-C36	<10.0	10.0	01/11/2023	ND					
Surrogate: 1-Chlorooctane	85.3	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	86.6	% 49.1-14	8						

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Celey D. Keene



### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/10/2023 Sampling Date: 01/10/2023 Reported: 01/11/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Sample Received By: Project Number: NVONM2204/001 Shalyn Rodriguez

Project Location: LOVING NM

### Sample ID: G - 84 (3-6') (H230126-06)

BTEX 8021B	mg/	'kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/11/2023	ND	1.95	97.7	2.00	3.28	
Toluene*	<0.050	0.050	01/11/2023	ND	2.15	107	2.00	4.11	
Ethylbenzene*	<0.050	0.050	01/11/2023	ND	2.11	105	2.00	3.98	
Total Xylenes*	<0.150	0.150	01/11/2023	ND	6.52	109	6.00	3.86	
Total BTEX	<0.300	0.300	01/11/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	124 9	% 71.5-13	4						
Chloride, SM4500CI-B	mg/	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	48.0	16.0	01/11/2023	ND	416	104	400	3.77	
TPH 8015M	mg/	'kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/11/2023	ND	193	96.6	200	6.62	
DRO >C10-C28*	<10.0	10.0	01/11/2023	ND	185	92.6	200	7.76	
EXT DRO >C28-C36	<10.0	10.0	01/11/2023	ND					
Surrogate: 1-Chlorooctane	100 5	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	102 9	% 49.1-14	8						

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Celey D. Keene



### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/10/2023 Reported: 01/11/2023

NOVO OVATION O PAD RELEASE

Project Name: NOVO OVATION (
Project Number: NVONM2204/001

Project Location: LOVING NM

Sampling Date: 01/10/2023

Sampling Type: Soil
Sampling Condition: Cool 8

Sampling Condition: Cool & Intact
Sample Received By: Shalyn Rodriguez

### Sample ID: G - 88 (3-6') (H230126-07)

RTFY 8021R

BIEX 8021B	mg	/ kg	Anaiyze	a By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/11/2023	ND	1.95	97.7	2.00	3.28	
Toluene*	<0.050	0.050	01/11/2023	ND	2.15	107	2.00	4.11	
Ethylbenzene*	<0.050	0.050	01/11/2023	ND	2.11	105	2.00	3.98	
Total Xylenes*	<0.150	0.150	01/11/2023	ND	6.52	109	6.00	3.86	
Total BTEX	<0.300	0.300	01/11/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	124	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	64.0	16.0	01/11/2023	ND	416	104	400	3.77	
TPH 8015M	mg	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/11/2023	ND	193	96.6	200	6.62	
DRO >C10-C28*	<10.0	10.0	01/11/2023	ND	185	92.6	200	7.76	
EXT DRO >C28-C36	<10.0	10.0	01/11/2023	ND					
Surrogate: 1-Chlorooctane	90.4	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	90.7	% 49.1-14	8						

Applyzod By: 14

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Celey D. Keine



### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/10/2023 Sampling Date: 01/10/2023

Reported: 01/11/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Shalyn Rodriguez

Applyzod By: 1H /

Project Location: LOVING NM

### Sample ID: G - 89 (3-6') (H230126-08)

RTFY 8021R

Result								
	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
<0.050	0.050	01/11/2023	ND	2.07	103	2.00	3.17	
<0.050	0.050	01/11/2023	ND	2.11	106	2.00	2.89	
<0.050	0.050	01/11/2023	ND	2.09	105	2.00	3.17	
<0.150	0.150	01/11/2023	ND	6.31	105	6.00	3.40	
<0.300	0.300	01/11/2023	ND					
106 9	% 71.5-13	4						
mg/	/kg	Analyze	d By: AC					
Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
32.0	16.0	01/11/2023	ND	432	108	400	3.64	
mg/	'kg	Analyze	d By: MS					
Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
<10.0	10.0	01/11/2023	ND	193	96.6	200	6.62	
51.7	10.0	01/11/2023	ND	185	92.6	200	7.76	
<10.0	10.0	01/11/2023	ND					
86.4	% 48.2-13	4						
90.4	% 49.1-14	8						
	<0.050 <0.050 <0.050 <0.150 <0.300  106 9  mg/ Result 32.0  mg/  Result <10.0  51.7 <10.0	<0.050 0.050 <0.050 0.050 <0.150 0.150 <0.300 0.300  106		<0.050	<0.050	<0.050	<0.050	<0.050

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Celey D. Keene



### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/10/2023 Reported: 01/11/2023

NOVO OVATION O PAD RELEASE

Project Name: Project Number: NVONM2204/001 Project Location: LOVING NM

Sampling Date: 01/10/2023

Sampling Type: Soil Sampling Condition: Cool & Intact Sample Received By:

Shalyn Rodriguez

### Sample ID: G - 90 (3-6') (H230126-09)

BTEX 8021B

DILX GOZID	ıııg,	, kg	Andryzo	.u Dy. 3117					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/11/2023	ND	2.07	103	2.00	3.17	
Toluene*	<0.050	0.050	01/11/2023	ND	2.11	106	2.00	2.89	
Ethylbenzene*	<0.050	0.050	01/11/2023	ND	2.09	105	2.00	3.17	
Total Xylenes*	<0.150	0.150	01/11/2023	ND	6.31	105	6.00	3.40	
Total BTEX	<0.300	0.300	01/11/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	106	% 71.5-13	4						
Chloride, SM4500Cl-B	mg,	/kg	Analyze	ed By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	32.0	16.0	01/11/2023	ND	432	108	400	3.64	
TPH 8015M	mg,	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/11/2023	ND	193	96.6	200	6.62	
DRO >C10-C28*	<10.0	10.0	01/11/2023	ND	185	92.6	200	7.76	
EXT DRO >C28-C36	<10.0	10.0	01/11/2023	ND					
Surrogate: 1-Chlorooctane	96.1	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	98.0	% 49.1-14	8						

Analyzed By: JH/

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Celeg D. Keine



01/10/2023

### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/10/2023 Reported: 01/11/2023

01/11/2023 Sampling Type: Soil

Sampling Date:

Project Name: NOVO OVATION O PAD RELEASE
Project Number: NVONM2204/001

Sampling Condition: Cool & Intact
Sample Received By: Shalyn Rodriguez

Project Location: LOVING NM

### Sample ID: G - 91 (3-6') (H230126-10)

RTFY 8021R

BIEX 8021B	mg	/ <b>kg</b>	Anaiyze	a By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/11/2023	ND	2.07	103	2.00	3.17	
Toluene*	<0.050	0.050	01/11/2023	ND	2.11	106	2.00	2.89	
Ethylbenzene*	<0.050	0.050	01/11/2023	ND	2.09	105	2.00	3.17	
Total Xylenes*	<0.150	0.150	01/11/2023	ND	6.31	105	6.00	3.40	
Total BTEX	<0.300	0.300	01/11/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	109	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	16.0	16.0	01/11/2023	ND	432	108	400	3.64	
TPH 8015M	mg	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/11/2023	ND	193	96.6	200	6.62	
DRO >C10-C28*	<10.0	10.0	01/11/2023	ND	185	92.6	200	7.76	
EXT DRO >C28-C36	<10.0	10.0	01/11/2023	ND					
Surrogate: 1-Chlorooctane	93.4	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	94.1	% 49.1-14	8						

Applyzod By: 1H /

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Celey D. Keine



### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/10/2023 Sampling Date: 01/10/2023

Reported: 01/11/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Shalyn Rodriguez

Analyzed By: JH/

Project Location: LOVING NM

### Sample ID: G - 92 (3-6') (H230126-11)

BTEX 8021B

DILX GOZID	ıııg,	, kg	Alldiyzo	.u Dy. 3117					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/11/2023	ND	2.07	103	2.00	3.17	
Toluene*	<0.050	0.050	01/11/2023	ND	2.11	106	2.00	2.89	
Ethylbenzene*	<0.050	0.050	01/11/2023	ND	2.09	105	2.00	3.17	
Total Xylenes*	<0.150	0.150	01/11/2023	ND	6.31	105	6.00	3.40	
Total BTEX	<0.300	0.300	01/11/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	107	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	ed By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	32.0	16.0	01/11/2023	ND	432	108	400	3.64	
TPH 8015M	mg,	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/11/2023	ND	193	96.6	200	6.62	
DRO >C10-C28*	<10.0	10.0	01/11/2023	ND	185	92.6	200	7.76	
EXT DRO >C28-C36	<10.0	10.0	01/11/2023	ND					
Surrogate: 1-Chlorooctane	82.7	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	84.3	% 49.1-14	8						

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Celey D. Keene



### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/10/2023 Sampling Date: 01/10/2023
Reported: 01/11/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Shalyn Rodriguez

Project Location: LOVING NM

### Sample ID: G - 93 (3-6') (H230126-12)

BTEX 8021B	mg	/kg	Analyze	ed By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/11/2023	ND	2.07	103	2.00	3.17	
Toluene*	<0.050	0.050	01/11/2023	ND	2.11	106	2.00	2.89	
Ethylbenzene*	<0.050	0.050	01/11/2023	ND	2.09	105	2.00	3.17	
Total Xylenes*	<0.150	0.150	01/11/2023	ND	6.31	105	6.00	3.40	
Total BTEX	<0.300	0.300	01/11/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	106	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	48.0	16.0	01/11/2023	ND	432	108	400	3.64	
TPH 8015M	mg	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/11/2023	ND	193	96.6	200	6.62	
DRO >C10-C28*	<10.0	10.0	01/11/2023	ND	185	92.6	200	7.76	
EXT DRO >C28-C36	<10.0	10.0	01/11/2023	ND					
Surrogate: 1-Chlorooctane	92.4	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	94.2	% 49.1-14	18						

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Celey D. Keine



### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/10/2023 Sampling Date: 01/10/2023

Reported: 01/11/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Shalyn Rodriguez

Applyzod By: 1H /

Project Location: LOVING NM

### Sample ID: G - 97 (3-6') (H230126-13)

RTFY 8021R

B1EX 8021B	mg,	/кд	Anaiyze	a By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/11/2023	ND	2.07	103	2.00	3.17	
Toluene*	<0.050	0.050	01/11/2023	ND	2.11	106	2.00	2.89	
Ethylbenzene*	<0.050	0.050	01/11/2023	ND	2.09	105	2.00	3.17	
Total Xylenes*	<0.150	0.150	01/11/2023	ND	6.31	105	6.00	3.40	
Total BTEX	<0.300	0.300	01/11/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	106	% 71.5-13	4						
Chloride, SM4500Cl-B	mg,	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	32.0	16.0	01/11/2023	ND	432	108	400	3.64	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/11/2023	ND	172	85.8	200	7.56	
DRO >C10-C28*	<10.0	10.0	01/11/2023	ND	172	85.9	200	10.8	
EXT DRO >C28-C36	<10.0	10.0	01/11/2023	ND					
Surrogate: 1-Chlorooctane	87.5	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	99.4	% 49.1-14	8						

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Celey D. Keene



### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/10/2023 Reported: 01/11/2023

NOVO OVATION O PAD RELEASE

Project Name: NOVO OVATION (
Project Number: NVONM2204/001

Project Location: LOVING NM

Sampling Date: 01/10/2023

Sampling Type: Soil

Sampling Condition: Cool & Intact
Sample Received By: Shalyn Rodriguez

### Sample ID: G - 98 (3-6') (H230126-14)

BTEX 8021B	mg,	/kg	Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/11/2023	ND	2.07	103	2.00	3.17	
Toluene*	<0.050	0.050	01/11/2023	ND	2.11	106	2.00	2.89	
Ethylbenzene*	<0.050	0.050	01/11/2023	ND	2.09	105	2.00	3.17	
Total Xylenes*	<0.150	0.150	01/11/2023	ND	6.31	105	6.00	3.40	
Total BTEX	<0.300	0.300	01/11/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	107	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	48.0	16.0	01/11/2023	ND	432	108	400	3.64	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/11/2023	ND	172	85.8	200	7.56	
DRO >C10-C28*	<10.0	10.0	01/11/2023	ND	172	85.9	200	10.8	
EXT DRO >C28-C36	<10.0	10.0	01/11/2023	ND					
Surrogate: 1-Chlorooctane	89.6	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	101	% 49.1-14	8						

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Celey D. Keine



### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/10/2023 Reported: 01/11/2023

 01/10/2023
 Sampling Date:
 01/10/2023

 01/11/2023
 Sampling Type:
 Soil

Project Name: NOVO OVATION C Project Number: NVONM2204/001

NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact

NVONM2204/001 Sample Received By: Shalyn Rodriguez

Project Location: LOVING NM

### Sample ID: G - 99 (3-6') (H230126-15)

RTFY 8021R

BIEX 8021B	mg	/ <b>kg</b>	Anaiyze	ea By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/11/2023	ND	2.07	103	2.00	3.17	
Toluene*	<0.050	0.050	01/11/2023	ND	2.11	106	2.00	2.89	
Ethylbenzene*	<0.050	0.050	01/11/2023	ND	2.09	105	2.00	3.17	
Total Xylenes*	<0.150	0.150	01/11/2023	ND	6.31	105	6.00	3.40	
Total BTEX	<0.300	0.300	01/11/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	108	% 71.5-13	4						
Chloride, SM4500Cl-B	mg,	/kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	48.0	16.0	01/11/2023	ND	432	108	400	3.64	
TPH 8015M	mg,	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/11/2023	ND	172	85.8	200	7.56	
DRO >C10-C28*	<10.0	10.0	01/11/2023	ND	172	85.9	200	10.8	
EXT DRO >C28-C36	<10.0	10.0	01/11/2023	ND					
Surrogate: 1-Chlorooctane	97.5	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	109	% 49.1-14	8						

Applyzod By: 1H /

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Celey D. Keine

Celey D. Keene, Lab Director/Quality Manager

\*=Accredited Analyte



### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/10/2023 Sampling Date: 01/10/2023
Reported: 01/11/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Shalyn Rodriguez

Applyzod By: 1H /

Project Location: LOVING NM

### Sample ID: G - 100 (3-6') (H230126-16)

RTFY 8021R

B1EX 8021B	mg	/кд	Anaiyze	a By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/11/2023	ND	2.07	103	2.00	3.17	
Toluene*	<0.050	0.050	01/11/2023	ND	2.11	106	2.00	2.89	
Ethylbenzene*	<0.050	0.050	01/11/2023	ND	2.09	105	2.00	3.17	
Total Xylenes*	<0.150	0.150	01/11/2023	ND	6.31	105	6.00	3.40	
Total BTEX	<0.300	0.300	01/11/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	107	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	80.0	16.0	01/11/2023	ND	432	108	400	3.64	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/11/2023	ND	178	88.9	200	7.34	
DRO >C10-C28*	<10.0	10.0	01/11/2023	ND	185	92.4	200	8.29	
EXT DRO >C28-C36	<10.0	10.0	01/11/2023	ND					
Surrogate: 1-Chlorooctane	91.5	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	94.9	% 49.1-14	8						

Cardinal Laboratories \*=Accredited Analyte

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### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/10/2023 Sampling Date: 01/10/2023

Reported: 01/11/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Shalyn Rodriguez

Applyzod By: 1H /

Project Location: LOVING NM

### Sample ID: G - 101 (3-6') (H230126-17)

RTFY 8021R

B1EX 8021B	mg	/кд	Anaiyze	a By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/11/2023	ND	2.07	103	2.00	3.17	
Toluene*	<0.050	0.050	01/11/2023	ND	2.11	106	2.00	2.89	
Ethylbenzene*	<0.050	0.050	01/11/2023	ND	2.09	105	2.00	3.17	
Total Xylenes*	<0.150	0.150	01/11/2023	ND	6.31	105	6.00	3.40	
Total BTEX	<0.300	0.300	01/11/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	107	% 71.5-13	4						
Chloride, SM4500CI-B	mg	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	80.0	16.0	01/11/2023	ND	432	108	400	3.64	
TPH 8015M	mg	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/11/2023	ND	178	88.9	200	7.34	
DRO >C10-C28*	<10.0	10.0	01/11/2023	ND	185	92.4	200	8.29	
EXT DRO >C28-C36	<10.0	10.0	01/11/2023	ND					
Surrogate: 1-Chlorooctane	95.9	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	99.2	% 49.1-14	8						

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Celey D. Keine



Shalyn Rodriguez

Sample Received By:

### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/10/2023 Sampling Date: 01/10/2023 Reported: 01/11/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Project Number:

Project Location: LOVING NM

NVONM2204/001

### Sample ID: G - 102 (3-6') (H230126-18)

RTFY 8021R

B1EX 8021B	mg,	кg	Anaiyze	a By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/11/2023	ND	2.07	103	2.00	3.17	
Toluene*	<0.050	0.050	01/11/2023	ND	2.11	106	2.00	2.89	
Ethylbenzene*	<0.050	0.050	01/11/2023	ND	2.09	105	2.00	3.17	
Total Xylenes*	<0.150	0.150	01/11/2023	ND	6.31	105	6.00	3.40	
Total BTEX	<0.300	0.300	01/11/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	111 9	% 71.5-13	4						
Chloride, SM4500Cl-B	mg,	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	144	16.0	01/11/2023	ND	432	108	400	3.64	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/11/2023	ND	178	88.9	200	7.34	
DRO >C10-C28*	12.4	10.0	01/11/2023	ND	185	92.4	200	8.29	
EXT DRO >C28-C36	<10.0	10.0	01/11/2023	ND					
Surrogate: 1-Chlorooctane	92.9	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	97.3	% 49.1-14	8						

Applyzod By: 1H /

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Celey D. Keene



Shalyn Rodriguez

### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/10/2023 Reported: 01/11/2023

01/10/2023Sampling Date:01/10/202301/11/2023Sampling Type:SoilNOVO OVATION O PAD RELEASESampling Condition:Cool & Intact

Sample Received By:

Project Name: NOVO OVATION (
Project Number: NVONM2204/001

Project Location: LOVING NM

### Sample ID: G - 106 (3-6') (H230126-19)

BTEX 8021B	mg	/kg	Analyze	ed By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/11/2023	ND	2.07	103	2.00	3.17	
Toluene*	<0.050	0.050	01/11/2023	ND	2.11	106	2.00	2.89	
Ethylbenzene*	<0.050	0.050	01/11/2023	ND	2.09	105	2.00	3.17	
Total Xylenes*	<0.150	0.150	01/11/2023	ND	6.31	105	6.00	3.40	
Total BTEX	<0.300	0.300	01/11/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	107	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	48.0	16.0	01/11/2023	ND	432	108	400	3.64	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/11/2023	ND	178	88.9	200	7.34	
DRO >C10-C28*	<10.0	10.0	01/11/2023	ND	185	92.4	200	8.29	
EXT DRO >C28-C36	<10.0	10.0	01/11/2023	ND					
Surrogate: 1-Chlorooctane	96.2	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	99.1	% 49.1-14	8						

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Celey D. Keine



### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/10/2023 Reported: 01/11/2023 Sampling Date: 01/10/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Project Number: NVONM2204/001

Sampling Condition: Cool & Intact Sample Received By: Shalyn Rodriguez

Project Location: LOVING NM

### Sample ID: G - 107 (3-6') (H230126-20)

BTEX 8021B	mg/	'kg	Analyzed By: JH/						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/11/2023	ND	2.07	103	2.00	3.17	
Toluene*	<0.050	0.050	01/11/2023	ND	2.11	106	2.00	2.89	
Ethylbenzene*	<0.050	0.050	01/11/2023	ND	2.09	105	2.00	3.17	
Total Xylenes*	<0.150	0.150	01/11/2023	ND	6.31	105	6.00	3.40	
Total BTEX	<0.300	0.300	01/11/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	106 9	% 71.5-13	4						
Chloride, SM4500CI-B	mg/	'kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	224	16.0	01/11/2023	ND	432	108	400	3.64	
TPH 8015M	mg/	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/11/2023	ND	178	88.9	200	7.34	
DRO >C10-C28*	<10.0	10.0	01/11/2023	ND	185	92.4	200	8.29	
EXT DRO >C28-C36	<10.0	10.0	01/11/2023	ND					
Surrogate: 1-Chlorooctane	81.2	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	82.7	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/10/2023 Sampling Date: 01/10/2023

Reported: 01/11/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Shalyn Rodriguez Project Number: NVONM2204/001 Sample Received By:

Project Location: LOVING NM

### Sample ID: G - 108 (3-6') (H230126-21)

BTEX 8021B	mg/	/kg	Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/11/2023	ND	2.07	103	2.00	3.17	
Toluene*	<0.050	0.050	01/11/2023	ND	2.11	106	2.00	2.89	
Ethylbenzene*	<0.050	0.050	01/11/2023	ND	2.09	105	2.00	3.17	
Total Xylenes*	<0.150	0.150	01/11/2023	ND	6.31	105	6.00	3.40	
Total BTEX	<0.300	0.300	01/11/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	110 9	% 71.5-13	4						
Chloride, SM4500Cl-B	mg/	'kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	16.0	16.0	01/11/2023	ND	432	108	400	3.64	
TPH 8015M	mg/	'kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/11/2023	ND	178	88.9	200	7.34	
DRO >C10-C28*	<10.0	10.0	01/11/2023	ND	185	92.4	200	8.29	
EXT DRO >C28-C36	<10.0	10.0	01/11/2023	ND					
Surrogate: 1-Chlorooctane	95.5	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	98.2	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/10/2023 Sampling Date: 01/10/2023

Reported: 01/11/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Shalyn Rodriguez Project Number: NVONM2204/001 Sample Received By:

Project Location: LOVING NM

### Sample ID: G - 109 (3-6') (H230126-22)

BTEX 8021B	mg/	/kg	Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/11/2023	ND	2.05	102	2.00	0.982	
Toluene*	<0.050	0.050	01/11/2023	ND	2.11	106	2.00	1.89	
Ethylbenzene*	<0.050	0.050	01/11/2023	ND	2.11	106	2.00	1.30	
Total Xylenes*	<0.150	0.150	01/11/2023	ND	6.51	109	6.00	2.21	
Total BTEX	<0.300	0.300	01/11/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	118 9	% 71.5-13	4						
Chloride, SM4500Cl-B	mg/	'kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	192	16.0	01/11/2023	ND	432	108	400	3.64	
TPH 8015M	mg/	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/11/2023	ND	178	88.9	200	7.34	
DRO >C10-C28*	<10.0	10.0	01/11/2023	ND	185	92.4	200	8.29	
EXT DRO >C28-C36	<10.0	10.0	01/11/2023	ND					
Surrogate: 1-Chlorooctane	92.9	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	95.5	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/10/2023 Reported:

01/11/2023 Sampling Type: Soil

Sampling Date:

Project Name: NOVO OVATION O PAD RELEASE Project Number: NVONM2204/001

Sampling Condition: Cool & Intact Shalyn Rodriguez Sample Received By:

01/10/2023

Project Location: LOVING NM

### Sample ID: G - 110 (3-6') (H230126-23)

BTEX 8021B	mg/	/kg	Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/11/2023	ND	2.05	102	2.00	0.982	
Toluene*	<0.050	0.050	01/11/2023	ND	2.11	106	2.00	1.89	
Ethylbenzene*	<0.050	0.050	01/11/2023	ND	2.11	106	2.00	1.30	
Total Xylenes*	<0.150	0.150	01/11/2023	ND	6.51	109	6.00	2.21	
Total BTEX	<0.300	0.300	01/11/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	113 9	% 71.5-13	4						
Chloride, SM4500Cl-B	mg/	'kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	80.0	16.0	01/11/2023	ND	432	108	400	3.64	
TPH 8015M	mg/	'kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/11/2023	ND	178	88.9	200	7.34	
DRO >C10-C28*	<10.0	10.0	01/11/2023	ND	185	92.4	200	8.29	
EXT DRO >C28-C36	<10.0	10.0	01/11/2023	ND					
Surrogate: 1-Chlorooctane	88.2	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	91.2	% 49.1-14	8						

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Celey D. Keene



### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/10/2023 Reported: 01/11/2023

01/11/2023 Sampling Type:

Project Name: NOVO OVATION O PAD RELEASE
Project Number: NVONM2204/001

Project Location: LOVING NM

Sampling Date: 01/10/2023

Soil

Sampling Condition: Cool & Intact
Sample Received By: Shalyn Rodriguez

### Sample ID: G - 111 (3-6') (H230126-24)

BTEX 8021B

	<u> </u>								
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/11/2023	ND	2.05	102	2.00	0.982	
Toluene*	<0.050	0.050	01/11/2023	ND	2.11	106	2.00	1.89	
Ethylbenzene*	<0.050	0.050	01/11/2023	ND	2.11	106	2.00	1.30	
Total Xylenes*	<0.150	0.150	01/11/2023	ND	6.51	109	6.00	2.21	
Total BTEX	<0.300	0.300	01/11/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	117	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	80.0	16.0	01/11/2023	ND	432	108	400	3.64	
TPH 8015M	mg	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/11/2023	ND	178	88.9	200	7.34	
DRO >C10-C28*	<10.0	10.0	01/11/2023	ND	185	92.4	200	8.29	
EXT DRO >C28-C36	<10.0	10.0	01/11/2023	ND					
Surrogate: 1-Chlorooctane	85.5	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	88.4	% 49.1-14	8						

Analyzed By: JH/

Cardinal Laboratories \*=Accredited Analyte

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Celey D. Keene



### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/10/2023 Sampling Date: 01/10/2023

Reported: 01/11/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Shalyn Rodriguez

Applyzod By: 1H /

Project Location: LOVING NM

### Sample ID: G - 115 (3-6') (H230126-25)

RTFY 8021R

BIEX 8021B	mg	/кд	Anaiyze	a By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/11/2023	ND	2.05	102	2.00	0.982	
Toluene*	<0.050	0.050	01/11/2023	ND	2.11	106	2.00	1.89	
Ethylbenzene*	<0.050	0.050	01/11/2023	ND	2.11	106	2.00	1.30	
Total Xylenes*	<0.150	0.150	01/11/2023	ND	6.51	109	6.00	2.21	
Total BTEX	<0.300	0.300	01/11/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	112	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	144	16.0	01/11/2023	ND	432	108	400	3.64	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/11/2023	ND	178	88.9	200	7.34	
DRO >C10-C28*	<10.0	10.0	01/11/2023	ND	185	92.4	200	8.29	
EXT DRO >C28-C36	<10.0	10.0	01/11/2023	ND					
Surrogate: 1-Chlorooctane	86.4	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	88.4	% 49.1-14	8						

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Celey D. Keine



### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/10/2023 Sampling Date: 01/10/2023

Reported: 01/11/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Shalyn Rodriguez

Analyzed By: JH/

Project Location: LOVING NM

### Sample ID: G - 116 (3-6') (H230126-26)

BTEX 8021B

	<u> </u>			· , · ,					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/11/2023	ND	2.05	102	2.00	0.982	
Toluene*	<0.050	0.050	01/11/2023	ND	2.11	106	2.00	1.89	
Ethylbenzene*	<0.050	0.050	01/11/2023	ND	2.11	106	2.00	1.30	
Total Xylenes*	<0.150	0.150	01/11/2023	ND	6.51	109	6.00	2.21	
Total BTEX	<0.300	0.300	01/11/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	114	% 71.5-13	4						
Chloride, SM4500CI-B	mg	/kg	Analyze	ed By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	256	16.0	01/11/2023	ND	432	108	400	3.64	
TPH 8015M	mg	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/11/2023	ND	178	88.9	200	7.34	
DRO >C10-C28*	<10.0	10.0	01/11/2023	ND	185	92.4	200	8.29	
EXT DRO >C28-C36	<10.0	10.0	01/11/2023	ND					
Surrogate: 1-Chlorooctane	91.3	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	94.0	% 49.1-14	8						

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Celeg D. Freene



### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/10/2023 Sampling Date: 01/10/2023

Reported: 01/11/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Shalyn Rodriguez

Analyzed By: JH/

Project Location: LOVING NM

### Sample ID: G - 117 (3-6') (H230126-27)

BTEX 8021B

	<u> </u>								
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/11/2023	ND	2.05	102	2.00	0.982	
Toluene*	<0.050	0.050	01/11/2023	ND	2.11	106	2.00	1.89	
Ethylbenzene*	<0.050	0.050	01/11/2023	ND	2.11	106	2.00	1.30	
Total Xylenes*	<0.150	0.150	01/11/2023	ND	6.51	109	6.00	2.21	
Total BTEX	<0.300	0.300	01/11/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	113	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	48.0	16.0	01/11/2023	ND	432	108	400	3.64	
TPH 8015M	mg	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/11/2023	ND	178	88.9	200	7.34	
DRO >C10-C28*	<10.0	10.0	01/11/2023	ND	185	92.4	200	8.29	
EXT DRO >C28-C36	<10.0	10.0	01/11/2023	ND					
Surrogate: 1-Chlorooctane	90.0	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	91.6	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/10/2023 Sampling Date: 01/10/2023

Reported: 01/11/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Sample Received By: Project Number: NVONM2204/001 Shalyn Rodriguez

Project Location: LOVING NM

### Sample ID: G - 118 (3-6') (H230126-28)

BTEX 8021B	mg/	/kg	Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/11/2023	ND	2.05	102	2.00	0.982	
Toluene*	<0.050	0.050	01/11/2023	ND	2.11	106	2.00	1.89	
Ethylbenzene*	<0.050	0.050	01/11/2023	ND	2.11	106	2.00	1.30	
Total Xylenes*	<0.150	0.150	01/11/2023	ND	6.51	109	6.00	2.21	
Total BTEX	<0.300	0.300	01/11/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	116 9	% 71.5-13	4						
Chloride, SM4500CI-B	mg/	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	112	16.0	01/11/2023	ND	400	100	400	7.69	
TPH 8015M	mg/	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/11/2023	ND	178	88.9	200	7.34	
DRO >C10-C28*	<10.0	10.0	01/11/2023	ND	185	92.4	200	8.29	
EXT DRO >C28-C36	<10.0	10.0	01/11/2023	ND					
Surrogate: 1-Chlorooctane	76.7	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	77.9	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/10/2023 Sampling Date: 01/10/2023

Reported: 01/11/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Shalyn Rodriguez Project Number: NVONM2204/001 Sample Received By:

Project Location: LOVING NM

### Sample ID: G - 119 (3-6') (H230126-29)

BTEX 8021B	mg/	kg	Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/11/2023	ND	2.05	102	2.00	0.982	
Toluene*	<0.050	0.050	01/11/2023	ND	2.11	106	2.00	1.89	
Ethylbenzene*	<0.050	0.050	01/11/2023	ND	2.11	106	2.00	1.30	
Total Xylenes*	<0.150	0.150	01/11/2023	ND	6.51	109	6.00	2.21	
Total BTEX	<0.300	0.300	01/11/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	115 9	6 71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	48.0	16.0	01/11/2023	ND	400	100	400	7.69	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/11/2023	ND	178	88.9	200	7.34	
DRO >C10-C28*	<10.0	10.0	01/11/2023	ND	185	92.4	200	8.29	
EXT DRO >C28-C36	<10.0	10.0	01/11/2023	ND					
Surrogate: 1-Chlorooctane	78.9	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	79.0	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/10/2023 Sampling Date: 01/10/2023 Reported: 01/11/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Project Number: NVONM2204/001 Sample Received By: Shalyn Rodriguez

Project Location: LOVING NM

### Sample ID: G - 120 (3-6') (H230126-30)

BTEX 8021B	mg,	/kg	Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/11/2023	ND	2.05	102	2.00	0.982	
Toluene*	<0.050	0.050	01/11/2023	ND	2.11	106	2.00	1.89	
Ethylbenzene*	<0.050	0.050	01/11/2023	ND	2.11	106	2.00	1.30	
Total Xylenes*	<0.150	0.150	01/11/2023	ND	6.51	109	6.00	2.21	
Total BTEX	<0.300	0.300	01/11/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	114 9	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	'kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	352	16.0	01/11/2023	ND	400	100	400	7.69	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/11/2023	ND	178	88.9	200	7.34	
DRO >C10-C28*	23.5	10.0	01/11/2023	ND	185	92.4	200	8.29	
EXT DRO >C28-C36	<10.0	10.0	01/11/2023	ND					
Surrogate: 1-Chlorooctane	78.1	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	79.7	% 49.1-14	8						

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### **Notes and Definitions**

QM-07 The spike recovery was outside acceptance limits for the MS and/or MSD. The batch was accepted based on acceptable LCS

recovery.

ND Analyte NOT DETECTED at or above the reporting limit

RPD Relative Percent Difference

\*\* Samples not received at proper temperature of 6°C or below.

\*\*\* Insufficient time to reach temperature.

- Chloride by SM4500Cl-B does not require samples be received at or below 6°C

Samples reported on an as received basis (wet) unless otherwise noted on report

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Celeg D. Freene

### CARDINAL Laboratories 101 East Marland, Hobbs, NM 88240

01 East Marland, Hobbs, NM 88240 (575) 393-2326 FAX (575) 393-2476

Observed Temp. °C Corrected Temp. °C	J 0,	Cool Intact		Rush ()	1	ID #113	Thermometer ID #113		(Infilals)	ol Intact Yes Yes	<b>F</b> 6	- 0	Corrected Temp. °C	us - Other:	Sampler - UPS - Bus - Other:
le Condition	Bacteria (only) Sample Condition	Bacte		andard	2	Time:	Turnaround Time:		CHECK	Sample Condition	0		Observation of the second seco		
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							REMARKS:	9		-	Received By:	Receiv	Date:		Relinquished By:
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	ress:	mail addı	vide Er	ease pro	iled. Pl	are ema	All Results are emailed. Please provide Email address:			5	Received by:	Xecen	- 10-33 - 10-33	1	Relinquished By:
	*	Add'l Phone #:	Add	ON O	Yes	7	Verhal Result:	above stated reas	ed upon any of the	of whether such claim is based upon any of the above stated re-	dless of whe	nal, regan	ormance of services hereunder by Card	out of or related to the perfo	affiliates or successors arising out of or related to the performance of
							nt, its subsidiaries	ofits incurred by clie	use, or loss of pro	s interruptions, loss of	tion, busines	hout limita	analyses. All darms including those for negligence and any other cause initiations are under the control initiation, business interruptions, loss of use, or loss of profits incurred by client, its subsidiaries, service. In no event shall Cardinal be liable for incidental or consequental damages, including without limitation, business interruptions, loss of use, or loss of profits incurred by client, its subsidiaries,	nal be liable for incidental or	analyses. All claims including t service. In no event shall Cardi
						applicable	y the client for the	thin 30 days after o	, shall be limited to	ased in contract or tort	g whether ba	laim arisin	PLEASE NOTE: Liability and Damages. Cardinal's liability and client's exclusive remedy for any claim arising whether based in contract or fort, shall be limited to the amount paid by the client for the	amages. Cardinal's liability	PLEASE NOTE: Liability and C
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					_				#:	0 Fax #:	Masio	Mark	alez, Bryan Haney	Orlando Gonzalez	Sampler Name: ()
				-	_				Phone #:	Pho			/ Mexico	Loving New Mexico	Project Location:
								Zip:		State:			Novo Ovation O Pad release	Novo Ovatio	Project Name:
									f:	ney city:	an Haney	Bryan	Project Owner:	NVONM2204/001	Project #: NVO
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									1.	2 Attn:	78412	Ď.	State: TexasZip:	Christi	city: Corpus Christi
							0,	and Gas	Company: Oil and	Cor			naire	14229 Punta Bonaire	Address: 142
							VO	ct Bill Novo	. #: Direct	P.O.			leV	Bryan Haney	Project Manager:
	KEQUEST	ANALYSIS	ANA	1	1	$\mathbf{I}$		BILL TO	BIL				nira	Altamira	Company Name:
•	- 1	100													

† Cardinal cannot accept verbal changes. Please email changes to celey.keene@cardinallabsnm.com

SW 1/10/



01 East Marland, Hobbs, NM 88240 (575) 393-2326 FAX (575) 393-2476

Company Name:	Altamira					B	BILL TO		П		A	ANALYSIS REQ	REQUEST
Project Manager:	Bryan Haney				P.O. #:		Direct Bill Novo	VO					
Address: 142	14229 Punta Bonaire				omp	any: C	-	0,					
city: Corpus Christi	Christi	State: Texaszip:	Zip:	78412	Attn:						-		
Phone #: 361-6	361-658-3126	Fax #:			Address	SS:							
Project #: NVO	NVONM2204/001	Project Owner:	ᄧ	Bryan Haney	City:								
Project Name:	Novo Ovation O F	Pad release		-	State:		Zip:						
Project Location:	Loving New Mexico	(ico			Phone #:	#					)		
Sampler Name: (	rlando Gonzalez.	Bryan Haney Mark	Me	Masio	Fax #:						I		
FOR LAB USE ONLY			4	MATRIX	PR	PRESERV.	SAMPLING	ING			- :		
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Lab I.D.	Sample I.D.		G)RAB OR (C)	GROUNDWAT WASTEWATER SOIL DIL SLUDGE	OTHER:	CE / COOL OTHER :	DATE	TIME	$\times m \rightarrow \varpi$	エロー	о m о <u>х</u>		
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12	-93 (=	6)	0	×	_	×	11/10/23	Shol	×	×	×		
13	61-97 (3-1	6)	0	×		×	1/16/23	1120	×	×	×		
14	6-98 (3-	6)	C	×		×	1/10/23	1173	×	×	×		
25	6-99 (3-6	6)	0	×		×	1/10/23	1726	×	×	×		
11	69-100 (3-6)	6)	0	×		×	1/10/23	1129	×	×	×		
77	6-101 (3-6)	6)	C	×		×	11/0/23	1132	×	×	×		
18	6-102 (3-6	6)	0	×		×	1/10/23	1135	×	×	×		
19	106 (	3-6)	0	×		×	1/10/23	1305	×	×	×		
70	69-107 (3-6	6	C	×	H	×	1/10/23	1308	×	×	×		
PLEASE NOTE: Liability and analyses, All claims including service. In no event shall Card	P_IEASE NOTE: Liability and Damages. Cardinal's liability and delarify exclusive remedy for any claim sirsing whether based in contract or fort, shall be limited to the amount paid by the client for the analyses. All claims including those for negligence and any other cause whateower shall be desired whether though and received by Cardinal be liable for incidental or consequential diamages, including without limitation, business interruptions, loss of use, or loss of profits incurred by client, its subsidiaries,	s exclusive remedy for any ise whatsoever shall be de intal damages, including w	claim ar emed wa ithout lim	ising whether based in contract or aived unless made in writing and realisting, business interruptions, los	tort, shall sceived by s of use, c	Cardinal Cardinal	to the amount paid b within 30 days after or profits incurred by clien	y the client for the empletion of the nt, its subsidiaries	applicables,				
Relinquished By:	Relinquished By:	Pate; 23	Rece	Received By:				Verbal Result:	ult:	☐ Yes	Please provide	Verbal Result: ☐ Yes ☐ No Add'I Phone #:  All Results are emailed. Please provide Email address:	
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Relinquished By:	0	Date:	Rece	Received By:			(	REMARKS:		J		\	
		Time:								17	(4 hr 1A)		
Delivered By: (Circle One)		Observed Temp. °C	O.	- 1		CHEC	CHECKED BY: T	Turnaround Time:	Time		Standard Rush	_	Bacteria (only) Sample Condition  Cool Intact Observed Temp. °C
Sampler - UPS - B	Bus - Other: Corre	Corrected Temp. *C	16.6	TYes Yes		R		Thermometer ID #113 Correction Factor -0.5*	r ID #113 actor -0.5*	113 15°C	e-0.62	☐ Yes ☐ Yes	8



East Marland, Hobbs, NM 88240 75) 393-2326 FAX (575) 393-2476

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roject Location:	Loving New Mexico	Mexico							Phone #:	ne	#						)					
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FOR LAB USE ONLY				$\vdash$	1	MA	MATRIX		H	〗	PRESERV.	Ĩ.	SAMPLING	ING								
Lab I.D.	Sample I.D.	I.D.	(G)RAB OR (C)OMP. # CONTAINERS	GROUNDWATER	WASTEWATER	SOIL	OIL	SLUDGE	OTHER:	ACID/BASE:	ICE / COOL	OTHER:	DATE	TIME	$\times m \dashv \varpi$	エマー	0 <u>0</u> 000					
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75	6-111 (3-	(9.	C	-	-	×					×	_	1/10/23	1320	×	×	×	-				
25	6-115 (	3-6)	C	-	-	×					×	_	1/10/23	1465	×	×	×	-				
26	6-116 (	3-6)	C	-	-	×					×	_	1/10/23	1408	×	×	×	-				
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LEASE NOTE: Liability and Damages. nalyses. All claims including those for na proice. In no event shall Cardinal be liabilities on surpressors arising out of pro-	LEASE NOTE: Liability and Damages. Cardinal's liability and client's exclusive remedy for any claim arising whether based in contract or tort, shall be limited to the amount paid by the client for the relative to the state of the contract or tort, shall be limited to the amount paid by the client for the project of the applicable to the claims including those for negligence and any other cause whatsoever shall be deemed waived unless made in writing and received by Cardinal within 30 days after completion of the applicable relative to the contract of t	Cardinal's liability and client's exclusive remedy for any claim arising whether based in contract or tort, shall be limited to the amount paid by the client for the egilgence and any other cause whatsoever shall be deemed waived unless made in writing and received by Cardinal within 30 days after completion of the a state of the contract of the co	y claim an eemed wa without lim	ising waived unitation	hether nless r busin	based nade in ess into	in con writing	ract or and r aim is	eceive ss of u	shall to	cardir Cardir	ed to al with	medy for any claim arising whether based in contract or tort, shall be limited to the amount paid by the client for the result be deemed waived unless made in writing and received by Cardinal within 30 days after completion of this result be deemed waived unless made in writing and received by Cardinal within 30 days after completion of this result in the substitution of the substitution of the substitution within the substitution within a wife of the substitution of the substituti	y the client for the ompletion of the nt, its subsidiaries on otherwise.	e applicable s,							
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Delivered By: (Circle One) Sampler - UPS - Bus - Other:		Observed Temp. °C ( Corrected Temp. °C	1.02	- 63	Samp	Sample Condition Cool Intact Yes Yes	le Condi Intaot es Ye	ditio	A ==	XI.	<b>3</b> #	(Initials)	BY:	Turnaround Time: Thermometer ID #1	Time:		Standard Rush		Bacteria (only) Sample Condition Cool Intact Observed Temp.  Yes Yes	ample Condition Observed Temp. °C		
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January 12, 2023

**BRYAN HANEY** 

ALTAMIRA - US

14229 PUNTA BONAIRE DR.

CORPUS CHRISTI, TX 78418

RE: NOVO OVATION O PAD RELEASE

Enclosed are the results of analyses for samples received by the laboratory on 01/11/23 16:08.

Cardinal Laboratories is accredited through Texas NELAP under certificate number T104704398-22-15. Accreditation applies to drinking water, non-potable water and solid and chemical materials. All accredited analytes are denoted by an asterisk (\*). For a complete list of accredited analytes and matrices visit the TCEQ website at <a href="https://www.tceq.texas.gov/field/ga/lab\_accred\_certif.html">www.tceq.texas.gov/field/ga/lab\_accred\_certif.html</a>.

Cardinal Laboratories is accreditated through the State of Colorado Department of Public Health and Environment for:

Method EPA 552.2 Haloacetic Acids (HAA-5)
Method EPA 524.2 Total Trihalomethanes (TTHM)
Method EPA 524.4 Regulated VOCs (V1, V2, V3)

Accreditation applies to public drinking water matrices.

Celey D. Keene

This report meets NELAP requirements and is made up of a cover page, analytical results, and a copy of the original chain-of-custody. If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Celey D. Keene

Lab Director/Quality Manager



### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/11/2023 Reported: 01/12/2023

NOVO OVATION O PAD RELEASE

Project Number: NVONM2204/001

Project Location: LOVING NM

Sampling Date: 01/11/2023

Sampling Type: Soil

Sampling Condition: Cool & Intact
Sample Received By: Tamara Oldaker

# Sample ID: G - 80 (3-6) (H230159-01)

Project Name:

BTEX 8021B	mg,	'kg	Analyze	d By: JH/					S-04
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/12/2023	ND	2.06	103	2.00	0.788	
Toluene*	<0.050	0.050	01/12/2023	ND	2.15	107	2.00	1.17	
Ethylbenzene*	<0.050	0.050	01/12/2023	ND	2.15	108	2.00	1.46	
Total Xylenes*	<0.150	0.150	01/12/2023	ND	6.70	112	6.00	2.34	
Total BTEX	<0.300	0.300	01/12/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	161	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	'kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	400	16.0	01/12/2023	ND	416	104	400	0.00	
TPH 8015M	mg,	/kg	Analyze	d By: MS					S-04
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	96.0	10.0	01/11/2023	ND	181	90.6	200	8.02	
DRO >C10-C28*	8960	10.0	01/11/2023	ND	192	96.0	200	11.8	
EXT DRO >C28-C36	<10.0	10.0	01/11/2023	ND					
Surrogate: 1-Chlorooctane	159	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	204	% 49.1-14	8						

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Celeg D. Freene



### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/11/2023 Sampling Date: 01/11/2023

Reported: 01/12/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Sample Received By: Project Number: NVONM2204/001 Tamara Oldaker

Project Location: LOVING NM

### Sample ID: G - 124 (3-6) (H230159-02)

BTEX 8021B	mg,	'kg	Analyzed By: JH/						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/11/2023	ND	2.06	103	2.00	0.788	
Toluene*	<0.050	0.050	01/11/2023	ND	2.15	107	2.00	1.17	
Ethylbenzene*	<0.050	0.050	01/11/2023	ND	2.15	108	2.00	1.46	
Total Xylenes*	<0.150	0.150	01/11/2023	ND	6.70	112	6.00	2.34	
Total BTEX	<0.300	0.300	01/11/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	116 9	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	80.0	16.0	01/12/2023	ND	416	104	400	0.00	
TPH 8015M	mg,	'kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/11/2023	ND	181	90.6	200	8.02	
DRO >C10-C28*	<10.0	10.0	01/11/2023	ND	192	96.0	200	11.8	
EXT DRO >C28-C36	<10.0	10.0	01/11/2023	ND					
Surrogate: 1-Chlorooctane	92.5	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	97.0	% 49.1-14	8						

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Celey D. Keene



### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/11/2023 Reported: 01/12/2023

NOVO OVATION O PAD RELEASE

Project Name: NOVO OVATION (
Project Number: NVONM2204/001

Project Location: LOVING NM

Sampling Date: 01/11/2023

Sampling Type: Soil

Sampling Condition: Cool & Intact
Sample Received By: Tamara Oldaker

# Sample ID: G - 125 (3-6) (H230159-03)

BTEX 8021B

	<u> </u>								
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/11/2023	ND	2.06	103	2.00	0.788	
Toluene*	<0.050	0.050	01/11/2023	ND	2.15	107	2.00	1.17	
Ethylbenzene*	<0.050	0.050	01/11/2023	ND	2.15	108	2.00	1.46	
Total Xylenes*	<0.150	0.150	01/11/2023	ND	6.70	112	6.00	2.34	
Total BTEX	<0.300	0.300	01/11/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	115	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	48.0	16.0	01/12/2023	ND	416	104	400	0.00	
TPH 8015M	mg	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/11/2023	ND	181	90.6	200	8.02	
DRO >C10-C28*	<10.0	10.0	01/11/2023	ND	192	96.0	200	11.8	
EXT DRO >C28-C36	<10.0	10.0	01/11/2023	ND					
Surrogate: 1-Chlorooctane	90.6	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	95.1	% 49.1-14	8						

Analyzed By: JH/

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Celeg D. Freene



### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/11/2023 Sampling Date: 01/11/2023

Reported: 01/12/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Applyzod By: 1H /

Project Location: LOVING NM

### Sample ID: G - 126 (3-6) (H230159-04)

RTFY 8021R

B1EX 8021B	mg	/кд	Anaiyze	a By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/11/2023	ND	2.06	103	2.00	0.788	
Toluene*	<0.050	0.050	01/11/2023	ND	2.15	107	2.00	1.17	
Ethylbenzene*	<0.050	0.050	01/11/2023	ND	2.15	108	2.00	1.46	
Total Xylenes*	<0.150	0.150	01/11/2023	ND	6.70	112	6.00	2.34	
Total BTEX	<0.300	0.300	01/11/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	115	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	112	16.0	01/12/2023	ND	416	104	400	0.00	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/11/2023	ND	181	90.6	200	8.02	
DRO >C10-C28*	<10.0	10.0	01/11/2023	ND	192	96.0	200	11.8	
EXT DRO >C28-C36	<10.0	10.0	01/11/2023	ND					
Surrogate: 1-Chlorooctane	91.4	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	95.4	% 49.1-14	8						

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Celey D. Keine



### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/11/2023 Sampling Date: 01/11/2023

Reported: 01/12/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Applyzod By: 1H /

Project Location: LOVING NM

### Sample ID: G - 127 (3-6) (H230159-05)

RTFY 8021R

BIEX 8021B	mg	/кд	Anaiyze	a By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/11/2023	ND	2.06	103	2.00	0.788	
Toluene*	<0.050	0.050	01/11/2023	ND	2.15	107	2.00	1.17	
Ethylbenzene*	<0.050	0.050	01/11/2023	ND	2.15	108	2.00	1.46	
Total Xylenes*	<0.150	0.150	01/11/2023	ND	6.70	112	6.00	2.34	
Total BTEX	<0.300	0.300	01/11/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	114	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	96.0	16.0	01/12/2023	ND	416	104	400	0.00	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/11/2023	ND	181	90.6	200	8.02	
DRO >C10-C28*	<10.0	10.0	01/11/2023	ND	192	96.0	200	11.8	
EXT DRO >C28-C36	<10.0	10.0	01/11/2023	ND					
Surrogate: 1-Chlorooctane	68.8	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	76.2	% 49.1-14	8						

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Celey D. Keene



01/11/2023

Soil

### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418

Fax To:

Received: 01/11/2023 Sampling Date: Reported: 01/12/2023 Sampling Type:

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Project Number: Sample Received By: NVONM2204/001 Tamara Oldaker

Applyzod By: 1H /

Project Location: LOVING NM

### Sample ID: G - 128 (3-6) (H230159-06)

RTFY 8021R

BIEX 8021B	mg	/ <b>kg</b>	Anaiyze	a By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/12/2023	ND	2.06	103	2.00	0.788	
Toluene*	<0.050	0.050	01/12/2023	ND	2.15	107	2.00	1.17	
Ethylbenzene*	<0.050	0.050	01/12/2023	ND	2.15	108	2.00	1.46	
Total Xylenes*	<0.150	0.150	01/12/2023	ND	6.70	112	6.00	2.34	
Total BTEX	<0.300	0.300	01/12/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	115	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	64.0	16.0	01/12/2023	ND	416	104	400	0.00	
TPH 8015M	mg	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/11/2023	ND	181	90.6	200	8.02	
DRO >C10-C28*	<10.0	10.0	01/11/2023	ND	192	96.0	200	11.8	
EXT DRO >C28-C36	<10.0	10.0	01/11/2023	ND					
Surrogate: 1-Chlorooctane	65.0	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	70.2	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/11/2023 Sampling Date: 01/11/2023

Reported: 01/12/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Sample Received By: Project Number: NVONM2204/001 Tamara Oldaker

Project Location: LOVING NM

### Sample ID: G - 129 (3-6) (H230159-07)

BTEX 8021B	mg/	'kg	Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/12/2023	ND	2.06	103	2.00	0.788	
Toluene*	<0.050	0.050	01/12/2023	ND	2.15	107	2.00	1.17	
Ethylbenzene*	<0.050	0.050	01/12/2023	ND	2.15	108	2.00	1.46	
Total Xylenes*	<0.150	0.150	01/12/2023	ND	6.70	112	6.00	2.34	
Total BTEX	<0.300	0.300	01/12/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	118 9	% 71.5-13	4						
Chloride, SM4500Cl-B	mg/	/kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	992	16.0	01/12/2023	ND	416	104	400	0.00	
TPH 8015M	mg/	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/11/2023	ND	181	90.6	200	8.02	
DRO >C10-C28*	196	10.0	01/11/2023	ND	192	96.0	200	11.8	
EXT DRO >C28-C36	41.5	10.0	01/11/2023	ND					
Surrogate: 1-Chlorooctane	94.0	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	105 9	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/11/2023 Sampling Date: 01/11/2023

Reported: 01/12/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Sample Received By: Project Number: NVONM2204/001 Tamara Oldaker

Project Location: LOVING NM

### Sample ID: G - 133 (3-6) (H230159-08)

BTEX 8021B	mg/	'kg	Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/12/2023	ND	2.06	103	2.00	0.788	
Toluene*	<0.050	0.050	01/12/2023	ND	2.15	107	2.00	1.17	
Ethylbenzene*	<0.050	0.050	01/12/2023	ND	2.15	108	2.00	1.46	
Total Xylenes*	<0.150	0.150	01/12/2023	ND	6.70	112	6.00	2.34	
Total BTEX	<0.300	0.300	01/12/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	118 9	% 71.5-13	4						
Chloride, SM4500CI-B	mg/	/kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	96.0	16.0	01/12/2023	ND	416	104	400	0.00	
TPH 8015M	mg/	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/11/2023	ND	181	90.6	200	8.02	
DRO >C10-C28*	<10.0	10.0	01/11/2023	ND	192	96.0	200	11.8	
EXT DRO >C28-C36	<10.0	10.0	01/11/2023	ND					
Surrogate: 1-Chlorooctane	76.0	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	79.2	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/11/2023 Sampling Date: 01/11/2023

Reported: 01/12/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Applyzod By: 14

Project Location: LOVING NM

### Sample ID: G - 134 (3-6) (H230159-09)

RTFY 8021R

B1EX 8021B	mg	/кд	Anaiyze	a By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/12/2023	ND	1.99	99.6	2.00	1.07	
Toluene*	<0.050	0.050	01/12/2023	ND	2.19	110	2.00	1.12	
Ethylbenzene*	<0.050	0.050	01/12/2023	ND	2.14	107	2.00	0.440	
Total Xylenes*	<0.150	0.150	01/12/2023	ND	6.59	110	6.00	0.724	
Total BTEX	<0.300	0.300	01/12/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	124	% 71.5-13	4						
Chloride, SM4500CI-B	mg	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	16.0	16.0	01/12/2023	ND	416	104	400	0.00	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/11/2023	ND	181	90.6	200	8.02	
DRO >C10-C28*	<10.0	10.0	01/11/2023	ND	192	96.0	200	11.8	
EXT DRO >C28-C36	<10.0	10.0	01/11/2023	ND					
Surrogate: 1-Chlorooctane	75.2	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	78.6	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/11/2023 Reported: 01/12/2023

NOVO OVATION O PAD RELEASE

Project Name: Project Number: NVONM2204/001

Project Location: LOVING NM Sampling Date: 01/11/2023

Sampling Type: Soil

Sampling Condition: Cool & Intact Sample Received By: Tamara Oldaker

# Sample ID: G - 135 (3-6) (H230159-10)

BTEX 8021B	mg/	kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/12/2023	ND	1.99	99.6	2.00	1.07	
Toluene*	<0.050	0.050	01/12/2023	ND	2.19	110	2.00	1.12	
Ethylbenzene*	<0.050	0.050	01/12/2023	ND	2.14	107	2.00	0.440	
Total Xylenes*	<0.150	0.150	01/12/2023	ND	6.59	110	6.00	0.724	
Total BTEX	<0.300	0.300	01/12/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	118 9	% 71.5-13	4						
Chloride, SM4500CI-B	mg/	'kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	128	16.0	01/12/2023	ND	416	104	400	0.00	
TPH 8015M	mg/	'kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/11/2023	ND	181	90.6	200	8.02	
DRO >C10-C28*	<10.0	10.0	01/11/2023	ND	192	96.0	200	11.8	
EXT DRO >C28-C36	<10.0	10.0	01/11/2023	ND					
Surrogate: 1-Chlorooctane	97.8	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	103 9	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/11/2023 Sampling Date: 01/11/2023

Reported: 01/12/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Project Number: Sample Received By: Tamara Oldaker NVONM2204/001

Project Location: LOVING NM

### Sample ID: G - 136 (3-6) (H230159-11)

BTEX 8021B	mg/	kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/12/2023	ND	1.99	99.6	2.00	1.07	
Toluene*	<0.050	0.050	01/12/2023	ND	2.19	110	2.00	1.12	
Ethylbenzene*	<0.050	0.050	01/12/2023	ND	2.14	107	2.00	0.440	
Total Xylenes*	<0.150	0.150	01/12/2023	ND	6.59	110	6.00	0.724	
Total BTEX	<0.300	0.300	01/12/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	125 9	71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	144	16.0	01/12/2023	ND	416	104	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/11/2023	ND	181	90.6	200	8.02	
DRO >C10-C28*	<10.0	10.0	01/11/2023	ND	192	96.0	200	11.8	
EXT DRO >C28-C36	<10.0	10.0	01/11/2023	ND					
Surrogate: 1-Chlorooctane	110 9	6 48.2-13	4						
Surrogate: 1-Chlorooctadecane	114 9	6 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/11/2023 Reported: 01/12/2023

NOVO OVATION O PAD RELEASE

Project Name: NOVO OVATION (
Project Number: NVONM2204/001

Project Location: LOVING NM

Sampling Date: 01/11/2023

Sampling Type: Soil

Sampling Condition: Cool & Intact
Sample Received By: Tamara Oldaker

### Sample ID: G - 137 (3-6) (H230159-12)

BTEX 8021B

	9/	9	7111411720	,					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/12/2023	ND	1.99	99.6	2.00	1.07	
Toluene*	<0.050	0.050	01/12/2023	ND	2.19	110	2.00	1.12	
Ethylbenzene*	<0.050	0.050	01/12/2023	ND	2.14	107	2.00	0.440	
Total Xylenes*	<0.150	0.150	01/12/2023	ND	6.59	110	6.00	0.724	
Total BTEX	<0.300	0.300	01/12/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	125	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	ed By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	96.0	16.0	01/12/2023	ND	432	108	400	7.14	
TPH 8015M	mg	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/11/2023	ND	181	90.6	200	8.02	
DRO >C10-C28*	<10.0	10.0	01/11/2023	ND	192	96.0	200	11.8	
EXT DRO >C28-C36	<10.0	10.0	01/11/2023	ND					
Surrogate: 1-Chlorooctane	109	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	112	% 49.1-14	8						

Analyzed By: JH

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### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/11/2023 Reported: 01/12/2023

NOVO OVATION O PAD RELEASE

Project Number: NVONM2204/001
Project Location: LOVING NM

Sampling Date: 01/11/2023

Sampling Type: Soil

Sampling Condition: Cool & Intact
Sample Received By: Tamara Oldaker

# Sample ID: G - 138 (3-6) (H230159-13)

Project Name:

RTFY 8021R

B1EX 8021B	mg,	rky	Allalyze	a By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/12/2023	ND	1.99	99.6	2.00	1.07	
Toluene*	<0.050	0.050	01/12/2023	ND	2.19	110	2.00	1.12	
Ethylbenzene*	<0.050	0.050	01/12/2023	ND	2.14	107	2.00	0.440	
Total Xylenes*	<0.150	0.150	01/12/2023	ND	6.59	110	6.00	0.724	
Total BTEX	<0.300	0.300	01/12/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	121 9	% 71.5-13	4						
Chloride, SM4500Cl-B	mg,	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	128	16.0	01/12/2023	ND	432	108	400	7.14	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/12/2023	ND	181	90.6	200	8.02	
DRO >C10-C28*	<10.0	10.0	01/12/2023	ND	192	96.0	200	11.8	
EXT DRO >C28-C36	<10.0	10.0	01/12/2023	ND					
Surrogate: 1-Chlorooctane	104	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	107	% 49.1-14	8						

Applyzod By: 14

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### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/11/2023 Sampling Date: 01/11/2023

Reported: 01/12/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Project Location: LOVING NM

### Sample ID: G - 71 (18-21) (H230159-14)

Chloride, SM4500Cl-B	mg	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	64.0	16.0	01/12/2023	ND	432	108	400	7.14	
TPH 8015M	mg	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/12/2023	ND	181	90.6	200	8.02	
DRO >C10-C28*	<10.0	10.0	01/12/2023	ND	192	96.0	200	11.8	
EXT DRO >C28-C36	<10.0	10.0	01/12/2023	ND					
Surrogate: 1-Chlorooctane	104	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	108	% 49.1-14	8						

# Sample ID: G - 72 (18-21) (H230159-15)

Chloride, SM4500Cl-B	mg	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	176	16.0	01/12/2023	ND	432	108	400	7.14	
TPH 8015M	mg	'kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/12/2023	ND	181	90.6	200	8.02	
DRO >C10-C28*	<10.0	10.0	01/12/2023	ND	192	96.0	200	11.8	
EXT DRO >C28-C36	<10.0	10.0	01/12/2023	ND					
Surrogate: 1-Chlorooctane	100	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	104	% 49.1-14	8						

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Celey D. Keine



### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/11/2023 Sampling Date: 01/11/2023
Reported: 01/12/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Project Location: LOVING NM

Sample ID: G - 78 (18-21) (H230159-16)

Chloride, SM4500Cl-B Analyzed By: AC Analyte Result Reporting Limit Analyzed Method Blank BS % Recovery True Value QC RPD Qualifier Chloride 960 01/12/2023 432 400 7.14 16.0 ND 108

Sample ID: B - 1 (9-12) (H230159-17)

Chloride, SM4500Cl-B Analyzed By: AC Reporting Limit Analyzed Method Blank BS True Value QC RPD Analyte Result % Recovery Qualifier 320 16.0 01/12/2023 432 400 7.14 Chloride ND 108 **TPH 8015M** mg/kg Analyzed By: MS Qualifier Reporting Limit Analyzed Method Blank BS True Value QC RPD Analyte Result % Recovery GRO C6-C10\* <10.0 10.0 01/12/2023 ND 181 90.6 200 8.02 DRO >C10-C28\* <10.0 10.0 01/12/2023 ND 192 96.0 200 11.8 EXT DRO >C28-C36 10.0 01/12/2023 ND <10.0 Surrogate: 1-Chlorooctane 104 % 48.2-134 49.1-148 Surrogate: 1-Chlorooctadecane 108 %

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### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/11/2023 Sampling Date: 01/11/2023
Reported: 01/12/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Project Location: LOVING NM

### Sample ID: B - 2 (9-12) (H230159-18)

TPH 8015M	mg	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/12/2023	ND	181	90.6	200	8.02	
DRO >C10-C28*	<10.0	10.0	01/12/2023	ND	192	96.0	200	11.8	
EXT DRO >C28-C36	<10.0	10.0	01/12/2023	ND					
Surrogate: 1-Chlorooctane	104	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	108	% 49.1-14	8						

# Sample ID: B - 8 (9-12) (H230159-19)

TPH 8015M	mg	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/12/2023	ND	181	90.6	200	8.02	
DRO >C10-C28*	<10.0	10.0	01/12/2023	ND	192	96.0	200	11.8	
EXT DRO >C28-C36	<10.0	10.0	01/12/2023	ND					
Surrogate: 1-Chlorooctane	99.8	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	103	% 49.1-14	8						

### Sample ID: B - 15 (9-12) (H230159-20)

Chloride, SM4500Cl-B	mg,	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	96.0	16.0	01/12/2023	ND	432	108	400	7.14	

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### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/11/2023 Sampling Date: 01/11/2023

Reported: 01/12/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Project Location: LOVING NM

### Sample ID: B - 30 (9-12) (H230159-21)

TPH 8015M	mg/	'kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/12/2023	ND	159	79.4	200	7.36	
DRO >C10-C28*	<10.0	10.0	01/12/2023	ND	152	76.1	200	7.81	
EXT DRO >C28-C36	<10.0	10.0	01/12/2023	ND					
Surrogate: 1-Chlorooctane	86.7	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	94.6	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/11/2023 Sampling Date: 01/11/2023
Reported: 01/12/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Applyzod By: 14

Project Location: LOVING NM

### Sample ID: B - 51 (9-12) (H230159-22)

RTFY 8021R

Reporting Limit 0.050 0.050	Analyzed 01/12/2023	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
	01/12/2023	ND					-
0.050		טויו	1.99	99.6	2.00	1.07	
	01/12/2023	ND	2.19	110	2.00	1.12	
0.050	01/12/2023	ND	2.14	107	2.00	0.440	
0.150	01/12/2023	ND	6.59	110	6.00	0.724	
0.300	01/12/2023	ND					
71.5-134	!						
	Analyze	d By: AC					
Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
16.0	01/12/2023	ND	432	108	400	7.14	
	Analyze	d By: MS					
Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
10.0	01/12/2023	ND	159	79.4	200	7.36	
10.0	01/12/2023	ND	152	76.1	200	7.81	
10.0	01/12/2023	ND					
48.2-134	!						
	Reporting Limit 10.0 10.0 10.0 48.2-134	Analyzed  Reporting Limit Analyzed  10.0 01/12/2023  10.0 01/12/2023	Analyzed By: MS  Reporting Limit Analyzed Method Blank  10.0 01/12/2023 ND  10.0 01/12/2023 ND  10.0 01/12/2023 ND  48.2-134	Analyzed By: MS  Reporting Limit Analyzed Method Blank BS  10.0 01/12/2023 ND 159  10.0 01/12/2023 ND 152  10.0 01/12/2023 ND  48.2-134	Analyzed By: MS  Reporting Limit Analyzed Method Blank BS % Recovery  10.0 01/12/2023 ND 159 79.4  10.0 01/12/2023 ND 152 76.1  10.0 01/12/2023 ND	Analyzed By: MS  Reporting Limit Analyzed Method Blank BS % Recovery True Value QC  10.0 01/12/2023 ND 159 79.4 200  10.0 01/12/2023 ND 152 76.1 200  10.0 01/12/2023 ND  48.2-134	Analyzed By: MS  Reporting Limit Analyzed Method Blank BS % Recovery True Value QC RPD  10.0 01/12/2023 ND 159 79.4 200 7.36  10.0 01/12/2023 ND 152 76.1 200 7.81  10.0 01/12/2023 ND  48.2-134

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### **Notes and Definitions**

S-04 The surrogate recovery for this sample is outside of established control limits due to a sample matrix effect.

QM-07 The spike recovery was outside acceptance limits for the MS and/or MSD. The batch was accepted based on acceptable LCS

ecovery.

ND Analyte NOT DETECTED at or above the reporting limit

RPD Relative Percent Difference

\*\* Samples not received at proper temperature of 6°C or below.

\*\*\* Insufficient time to reach temperature.

- Chloride by SM4500Cl-B does not require samples be received at or below 6°C

Samples reported on an as received basis (wet) unless otherwise noted on report

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Celeg D. Freene

# CHAIN-OF-CUSTODY AND ANALYSIS REQUEST



101 East Marland, Hobbs, NM 88240 (575) 393-2326 FAX (575) 393-2476

Company Name:	Altamira	niro									8	BILL TO				1		NA	ANAI YSIS		REQUEST	eT T	
Project Manager:	Bryan	nev						O	P.O. #:	_	밁	Direct Bill No	Novo								- 1		-
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City: Corpus	s Christi	State: TexasZip:	SZip:	7	8412	2		Þ	Attn:														
Phone #: 361-	361-658-3126	Fax #:						P	Address:	SS:					100								
Project #: NVC	NVONM2204/001	Project Owner:		Bryan Haney	На	ne		Ω	City:														
Project Name:	Novo Ovation O			1				S	State:			Zip:											
Project Location:	: Loving New Mexico	v Mexico						ס	Phone #:	#:						)							
Sampler Name:	Orlando Gonzalez	alez, Bryan Hane	2	ark	Masio	io		T	Fax #:							E C.		:0	Y				
FOR LAB USE ONLY				$\dashv$		MATRIX	Ñ	H	P	PRESERV.	RV.	SAMPLING	ING			- 3							-
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Sampler - UPS - E	Bus - Other:	Corrected Temp. °C 3,5	7	-	Yes Yes	No	Z 4	0 %		1.	1	,	Thermometer ID Correction Factor	ID #1: ctor -0.	5°C					Yes Yes		Corrected Temp. °C	
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# CHAIN-OF-CUSTODY AND ANALYSIS REQUEST



101 East Marland, Hobbs, NM 88240 (575) 393-2326 FAX (575) 393-2476

State: Texaszip: 78412 Atm:  Fax #: Address:  Project Owner: Bryan Haney City:  Pad release State: Zip:  Address:  Project Owner: Bryan Haney City:  Pad release State: Zip:  Phone #:  Ph	company Name:	Altamira	nira							BILL	7 10						쵠	Ę		RFO	Ē	4		
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Time:  Cle One)  Observed Temp. °C 4, / Sample Condition CHECKED BY:  Cool Inflact  Co	Relinguished Rv.	X	100	1	1	Manaka	2	7	El	P	Se la													
Observed Temp. °C 4/ Sample Condition CHECKED BY: Turnaround Time: Standard Bacteria (only) S  Corrected Temp. °C 3/S Pres Yes  Contract (initials)  Thermometer ID #113  Thermometer ID #113			Time:	Vec	elve	d by:						REMARKS:	~		5	TA	-1							
Corrected Temp. °C 3.	Delivered By: (Cir	cle One)	Observed Temp. °C	1	-	Sample Condit	ion		CHE	KE		urnaround	Time:	**	standa		Ч	Вас	teria (	only)	Samp	e Cor	ndition	
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# CHAIN-OF-CUSTODY AND ANALYSIS REQUEST



01 East Marland, Hobbs, NM 88240 (575) 393-2326 FAX (575) 393-2476

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Project Manager: Bryan Haney	leV							9	P.O.	#	O.	ē	Direct Bill Novo	סעס						7	٦	$\forall$		
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City: Corpus Christi	State: TexasZip:	Zip:		78	78412			D	Attn:													>		
Phone #: 361-658-3126	Fax #:							Þ	ddr	Address:											hard-area-			
Project #: NVONM2204/001	Project Owner:		Bryan	<u> </u>	Haney	ey		C	City:													-		
Project Name: Novo Ovation O								S	State:			Z	Zip:											
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Sampler Name: Orlando Gonzalez	lez. Bryan Hanev	v Ma	붓	2	Masio		.	TI	Fax #	77							0							
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January 13, 2023

**BRYAN HANEY** 

ALTAMIRA - US

14229 PUNTA BONAIRE DR.

CORPUS CHRISTI, TX 78418

RE: NOVO OVATION O PAD RELEASE

Enclosed are the results of analyses for samples received by the laboratory on 01/12/23 16:27.

Cardinal Laboratories is accredited through Texas NELAP under certificate number T104704398-22-15. Accreditation applies to drinking water, non-potable water and solid and chemical materials. All accredited analytes are denoted by an asterisk (\*). For a complete list of accredited analytes and matrices visit the TCEQ website at <a href="https://www.tceq.texas.gov/field/ga/lab">www.tceq.texas.gov/field/ga/lab</a> accred certif.html.

Cardinal Laboratories is accreditated through the State of Colorado Department of Public Health and Environment for:

Method EPA 552.2 Haloacetic Acids (HAA-5)
Method EPA 524.2 Total Trihalomethanes (TTHM)
Method EPA 524.4 Regulated VOCs (V1, V2, V3)

Accreditation applies to public drinking water matrices.

Wite Sough

This report meets NELAP requirements and is made up of a cover page, analytical results, and a copy of the original chain-of-custody. If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Mike Snyder For Celey D. Keene

Lab Director/Quality Manager



### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/12/2023 Sampling Date: 01/12/2023

Reported: 01/13/2023 Sampling Type: Soil Project Name: NOVO OVATION O PAD RELEASE

Sampling Condition: Cool & Intact Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Project Location: LOVING NM

# Sample ID: B - 183 (3-6") (H230184-01)

BTEX 8021B	mg/	'kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/13/2023	ND	1.90	95.1	2.00	6.75	
Toluene*	<0.050	0.050	01/13/2023	ND	2.11	105	2.00	0.954	
Ethylbenzene*	<0.050	0.050	01/13/2023	ND	2.11	105	2.00	3.89	
Total Xylenes*	<0.150	0.150	01/13/2023	ND	6.46	108	6.00	5.15	
Total BTEX	<0.300	0.300	01/13/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	126 9	% 71.5-13	4						
Chloride, SM4500CI-B	mg/	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	80.0	16.0	01/13/2023	ND	432	108	400	0.00	
TPH 8015M	mg/	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/13/2023	ND	200	99.8	200	1.91	
DRO >C10-C28*	<10.0	10.0	01/13/2023	ND	195	97.5	200	0.502	
EXT DRO >C28-C36	<10.0	10.0	01/13/2023	ND					
Surrogate: 1-Chlorooctane	93.8	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	104 9	% 49.1-14	8						

Cardinal Laboratories \*=Accredited Analyte

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/12/2023 Reported:

01/13/2023 Sampling Type: Sampling Condition:

Project Name: NOVO OVATION O PAD RELEASE Project Number: NVONM2204/001

Sample Received By:

Sampling Date:

Cool & Intact Tamara Oldaker

01/12/2023

Soil

Project Location:

LOVING NM

# Sample ID: B - 184 (3-6") (H230184-02)

BTEX 8021B	mg/	kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/13/2023	ND	1.90	95.1	2.00	6.75	
Toluene*	<0.050	0.050	01/13/2023	ND	2.11	105	2.00	0.954	
Ethylbenzene*	< 0.050	0.050	01/13/2023	ND	2.11	105	2.00	3.89	
Total Xylenes*	<0.150	0.150	01/13/2023	ND	6.46	108	6.00	5.15	
Total BTEX	<0.300	0.300	01/13/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	126 %	6 71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	80.0	16.0	01/13/2023	ND	432	108	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/13/2023	ND	200	99.8	200	1.91	
DRO >C10-C28*	<10.0	10.0	01/13/2023	ND	195	97.5	200	0.502	
EXT DRO >C28-C36	<10.0	10.0	01/13/2023	ND					
Surrogate: 1-Chlorooctane	97.3	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	108 9	6 49.1-14	8						

Cardinal Laboratories \*=Accredited Analyte

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01/12/2023

Soil

### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/12/2023 Sampling Date: Reported: 01/13/2023 Sampling Type:

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Project Number: Sample Received By: NVONM2204/001 Tamara Oldaker

Project Location: LOVING NM

# Sample ID: B - 185 (3-6") (H230184-03)

BTEX 8021B	mg/	kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/13/2023	ND	1.90	95.1	2.00	6.75	
Toluene*	<0.050	0.050	01/13/2023	ND	2.11	105	2.00	0.954	
Ethylbenzene*	<0.050	0.050	01/13/2023	ND	2.11	105	2.00	3.89	
Total Xylenes*	<0.150	0.150	01/13/2023	ND	6.46	108	6.00	5.15	
Total BTEX	<0.300	0.300	01/13/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	125 9	71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	32.0	16.0	01/13/2023	ND	432	108	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/13/2023	ND	200	99.8	200	1.91	
DRO >C10-C28*	<10.0	10.0	01/13/2023	ND	195	97.5	200	0.502	
EXT DRO >C28-C36	<10.0	10.0	01/13/2023	ND					
Surrogate: 1-Chlorooctane	90.2	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	100 9	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/12/2023 Sampling Date: 01/12/2023

Reported: 01/13/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Project Number: Sample Received By: NVONM2204/001 Tamara Oldaker

Project Location: LOVING NM

### Sample ID: B - 186 (3-6") (H230184-04)

BTEX 8021B	mg/	kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/13/2023	ND	1.90	95.1	2.00	6.75	
Toluene*	<0.050	0.050	01/13/2023	ND	2.11	105	2.00	0.954	
Ethylbenzene*	<0.050	0.050	01/13/2023	ND	2.11	105	2.00	3.89	
Total Xylenes*	<0.150	0.150	01/13/2023	ND	6.46	108	6.00	5.15	
Total BTEX	<0.300	0.300	01/13/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	124 9	71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	32.0	16.0	01/13/2023	ND	432	108	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/13/2023	ND	200	99.8	200	1.91	
DRO >C10-C28*	<10.0	10.0	01/13/2023	ND	195	97.5	200	0.502	
EXT DRO >C28-C36	<10.0	10.0	01/13/2023	ND					
Surrogate: 1-Chlorooctane	97.2	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	111 9	6 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/12/2023 Reported: 01/13/2023

NOVO OVATION O PAD RELEASE

Project Name: Project Number: NVONM2204/001

Project Location: LOVING NM Sampling Date: 01/12/2023

Sampling Type: Soil

Sampling Condition: Cool & Intact Sample Received By: Tamara Oldaker

### Sample ID: B - 187 (3-6") (H230184-05)

BTEX 8021B	mg/	kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/13/2023	ND	1.90	95.1	2.00	6.75	
Toluene*	<0.050	0.050	01/13/2023	ND	2.11	105	2.00	0.954	
Ethylbenzene*	<0.050	0.050	01/13/2023	ND	2.11	105	2.00	3.89	
Total Xylenes*	<0.150	0.150	01/13/2023	ND	6.46	108	6.00	5.15	
Total BTEX	<0.300	0.300	01/13/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	124 9	71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	96.0	16.0	01/13/2023	ND	432	108	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/13/2023	ND	200	99.8	200	1.91	
DRO >C10-C28*	<10.0	10.0	01/13/2023	ND	195	97.5	200	0.502	
EXT DRO >C28-C36	<10.0	10.0	01/13/2023	ND					
Surrogate: 1-Chlorooctane	84.7	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	93.4	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/12/2023 Reported: 01/13/2023

NOVO OVATION O PAD RELEASE

Project Name: Project Number: NVONM2204/001

Project Location: LOVING NM Sampling Date: 01/12/2023

Sampling Type: Soil

Sampling Condition: Cool & Intact Sample Received By: Tamara Oldaker

### Sample ID: B - 188 (3-6") (H230184-06)

BTEX 8021B	mg/	kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/13/2023	ND	1.90	95.1	2.00	6.75	
Toluene*	<0.050	0.050	01/13/2023	ND	2.11	105	2.00	0.954	
Ethylbenzene*	<0.050	0.050	01/13/2023	ND	2.11	105	2.00	3.89	
Total Xylenes*	<0.150	0.150	01/13/2023	ND	6.46	108	6.00	5.15	
Total BTEX	<0.300	0.300	01/13/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	126 %	6 71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	96.0	16.0	01/13/2023	ND	432	108	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/13/2023	ND	200	99.8	200	1.91	
DRO >C10-C28*	<10.0	10.0	01/13/2023	ND	195	97.5	200	0.502	
EXT DRO >C28-C36	<10.0	10.0	01/13/2023	ND					
Surrogate: 1-Chlorooctane	105 %	6 48.2-13	4						
Surrogate: 1-Chlorooctadecane	117 %	6 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/12/2023 Sampling Date: 01/12/2023

Reported: 01/13/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Project Number: Sample Received By: NVONM2204/001 Tamara Oldaker

Project Location: LOVING NM

### Sample ID: B - 189 (3-6") (H230184-07)

BTEX 8021B	mg/	kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/13/2023	ND	1.90	95.1	2.00	6.75	
Toluene*	<0.050	0.050	01/13/2023	ND	2.11	105	2.00	0.954	
Ethylbenzene*	<0.050	0.050	01/13/2023	ND	2.11	105	2.00	3.89	
Total Xylenes*	<0.150	0.150	01/13/2023	ND	6.46	108	6.00	5.15	
Total BTEX	<0.300	0.300	01/13/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	126 %	71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	64.0	16.0	01/13/2023	ND	432	108	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/13/2023	ND	195	97.6	200	0.623	
DRO >C10-C28*	<10.0	10.0	01/13/2023	ND	181	90.4	200	2.49	
EXT DRO >C28-C36	<10.0	10.0	01/13/2023	ND					
Surrogate: 1-Chlorooctane	109 9	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	125 %	% 49.1-14	8						

Cardinal Laboratories \*=Accredited Analyte

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### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Fax

Received: 01/12/2023 Sampling Date: 01/12/2023

Reported: 01/13/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Analyzed By: JH

Project Location: LOVING NM

### Sample ID: B - 190 (3-6") (H230184-08)

BTEX 8021B

DILX OUZID	mg/	ng .	Andryzo	u by. 511					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/13/2023	ND	1.90	95.1	2.00	6.75	
Toluene*	<0.050	0.050	01/13/2023	ND	2.11	105	2.00	0.954	
Ethylbenzene*	<0.050	0.050	01/13/2023	ND	2.11	105	2.00	3.89	
Total Xylenes*	<0.150	0.150	01/13/2023	ND	6.46	108	6.00	5.15	
Total BTEX	<0.300	0.300	01/13/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	125	% 71.5-13	4						
Chloride, SM4500Cl-B	mg,	/kg	Analyze	Analyzed By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	80.0	16.0	01/13/2023	ND	432	108	400	0.00	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/13/2023	ND	195	97.6	200	0.623	
DRO >C10-C28*	<10.0	10.0	01/13/2023	ND	181	90.4	200	2.49	
EXT DRO >C28-C36	<10.0	10.0	01/13/2023	ND					
Surrogate: 1-Chlorooctane	105	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	118 9	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418

Fax To:

Received: 01/12/2023 Sampling Date: 01/12/2023

Reported: 01/13/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Project Number: Sample Received By: NVONM2204/001 Tamara Oldaker

Project Location: LOVING NM

### Sample ID: B - 191 (3-6") (H230184-09)

BTEX 8021B	mg/	kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/13/2023	ND	1.90	95.1	2.00	6.75	
Toluene*	<0.050	0.050	01/13/2023	ND	2.11	105	2.00	0.954	
Ethylbenzene*	<0.050	0.050	01/13/2023	ND	2.11	105	2.00	3.89	
Total Xylenes*	<0.150	0.150	01/13/2023	ND	6.46	108	6.00	5.15	
Total BTEX	<0.300	0.300	01/13/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	125 9	71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	112	16.0	01/13/2023	ND	432	108	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/13/2023	ND	195	97.6	200	0.623	
DRO >C10-C28*	<10.0	10.0	01/13/2023	ND	181	90.4	200	2.49	
EXT DRO >C28-C36	<10.0	10.0	01/13/2023	ND					
Surrogate: 1-Chlorooctane	105 9	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	118 9	6 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/12/2023 Reported: 01/13/2023

NOVO OVATION O PAD RELEASE

Project Name: NOVO OVATION C Project Number: NVONM2204/001

Project Location: LOVING NM

Sampling Date: 01/12/2023

Sampling Type: Soil

Sampling Condition: Cool & Intact
Sample Received By: Tamara Oldaker

### Sample ID: B - 192 (3-6") (H230184-10)

BTEX 8021B

Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/13/2023	ND	1.90	95.1	2.00	6.75	
Toluene*	<0.050	0.050	01/13/2023	ND	2.11	105	2.00	0.954	
Ethylbenzene*	<0.050	0.050	01/13/2023	ND	2.11	105	2.00	3.89	
Total Xylenes*	<0.150	0.150	01/13/2023	ND	6.46	108	6.00	5.15	
Total BTEX	<0.300	0.300	01/13/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	124 9	% 71.5-13	4						
Chloride, SM4500CI-B	mg/	'kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	32.0	16.0	01/13/2023	ND	432	108	400	0.00	
TPH 8015M	mg/	'kg	Analyze	d By: MS					S-04
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/13/2023	ND	195	97.6	200	0.623	
DRO >C10-C28*	<10.0	10.0	01/13/2023	ND	181	90.4	200	2.49	
EXT DRO >C28-C36	<10.0	10.0	01/13/2023	ND					
Surrogate: 1-Chlorooctane	133 9	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	149 9	% 49.1-14	8						

Analyzed By: JH

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/12/2023 Sampling Date: 01/12/2023

Reported: 01/13/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Project Number: Sample Received By: NVONM2204/001 Tamara Oldaker

Project Location: LOVING NM

### Sample ID: B - 193 (3-6") (H230184-11)

BTEX 8021B	mg/	kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/13/2023	ND	1.90	95.1	2.00	6.75	
Toluene*	<0.050	0.050	01/13/2023	ND	2.11	105	2.00	0.954	
Ethylbenzene*	<0.050	0.050	01/13/2023	ND	2.11	105	2.00	3.89	
Total Xylenes*	<0.150	0.150	01/13/2023	ND	6.46	108	6.00	5.15	
Total BTEX	<0.300	0.300	01/13/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	124 9	71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	16.0	16.0	01/13/2023	ND	432	108	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/13/2023	ND	195	97.6	200	0.623	
DRO >C10-C28*	<10.0	10.0	01/13/2023	ND	181	90.4	200	2.49	
EXT DRO >C28-C36	<10.0	10.0	01/13/2023	ND					
Surrogate: 1-Chlorooctane	109 9	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	124 9	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/12/2023 Sampling Date: 01/12/2023

Reported: 01/13/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Project Number: Sample Received By: NVONM2204/001 Tamara Oldaker

Project Location: LOVING NM

### Sample ID: B - 194 (3-6") (H230184-12)

BTEX 8021B	mg/	kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/13/2023	ND	1.90	95.1	2.00	6.75	
Toluene*	<0.050	0.050	01/13/2023	ND	2.11	105	2.00	0.954	
Ethylbenzene*	<0.050	0.050	01/13/2023	ND	2.11	105	2.00	3.89	
Total Xylenes*	<0.150	0.150	01/13/2023	ND	6.46	108	6.00	5.15	
Total BTEX	<0.300	0.300	01/13/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	125 9	% 71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	32.0	16.0	01/13/2023	ND	432	108	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/13/2023	ND	195	97.6	200	0.623	
DRO >C10-C28*	<10.0	10.0	01/13/2023	ND	181	90.4	200	2.49	
EXT DRO >C28-C36	<10.0	10.0	01/13/2023	ND					
Surrogate: 1-Chlorooctane	99.2	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	113 9	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/12/2023 Sampling Date: 01/12/2023

Reported: 01/13/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Analyzed By: JH

Project Location: LOVING NM

### Sample ID: B - 195 (3-6") (H230184-13)

BTEX 8021B

Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/13/2023	ND	1.90	95.1	2.00	6.75	
Toluene*	<0.050	0.050	01/13/2023	ND	2.11	105	2.00	0.954	
Ethylbenzene*	<0.050	0.050	01/13/2023	ND	2.11	105	2.00	3.89	
Total Xylenes*	<0.150	0.150	01/13/2023	ND	6.46	108	6.00	5.15	
Total BTEX	<0.300	0.300	01/13/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	124 9	% 71.5-13	4						
Chloride, SM4500CI-B	mg/	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	80.0	16.0	01/13/2023	ND	432	108	400	3.77	
TPH 8015M	mg/	'kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/13/2023	ND	195	97.6	200	0.623	
DRO >C10-C28*	<10.0	10.0	01/13/2023	ND	181	90.4	200	2.49	
EXT DRO >C28-C36	<10.0	10.0	01/13/2023	ND					
Surrogate: 1-Chlorooctane	102 5	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	115 9	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/12/2023 Sampling Date: 01/12/2023

Reported: 01/13/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Project Number: Sample Received By: NVONM2204/001 Tamara Oldaker

Project Location: LOVING NM

### Sample ID: B - 196 (3-6") (H230184-14)

BTEX 8021B	mg/	kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/13/2023	ND	1.90	95.1	2.00	6.75	
Toluene*	<0.050	0.050	01/13/2023	ND	2.11	105	2.00	0.954	
Ethylbenzene*	<0.050	0.050	01/13/2023	ND	2.11	105	2.00	3.89	
Total Xylenes*	<0.150	0.150	01/13/2023	ND	6.46	108	6.00	5.15	
Total BTEX	<0.300	0.300	01/13/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	124 %	71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	32.0	16.0	01/13/2023	ND	432	108	400	3.77	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/13/2023	ND	195	97.6	200	0.623	
DRO >C10-C28*	<10.0	10.0	01/13/2023	ND	181	90.4	200	2.49	
EXT DRO >C28-C36	<10.0	10.0	01/13/2023	ND					
Surrogate: 1-Chlorooctane	101 9	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	119 9	6 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/12/2023 Sampling Date: 01/12/2023

Reported: 01/13/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Project Number: Sample Received By: NVONM2204/001 Tamara Oldaker

Project Location: LOVING NM

### Sample ID: B - 197 (3-6") (H230184-15)

BTEX 8021B	mg/	kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/13/2023	ND	1.90	95.1	2.00	6.75	
Toluene*	<0.050	0.050	01/13/2023	ND	2.11	105	2.00	0.954	
Ethylbenzene*	<0.050	0.050	01/13/2023	ND	2.11	105	2.00	3.89	
Total Xylenes*	<0.150	0.150	01/13/2023	ND	6.46	108	6.00	5.15	
Total BTEX	<0.300	0.300	01/13/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	125 9	71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	16.0	16.0	01/13/2023	ND	432	108	400	3.77	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/13/2023	ND	201	100	200	2.43	
DRO >C10-C28*	<10.0	10.0	01/13/2023	ND	198	99.0	200	3.74	
EXT DRO >C28-C36	<10.0	10.0	01/13/2023	ND					
Surrogate: 1-Chlorooctane	78.0	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	84.4	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/12/2023 Sampling Date: 01/12/2023

Reported: 01/13/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Project Number: Sample Received By: NVONM2204/001 Tamara Oldaker

Project Location: LOVING NM

### Sample ID: B - 198 (3-6") (H230184-16)

BTEX 8021B	mg/	kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/13/2023	ND	1.90	95.1	2.00	6.75	
Toluene*	<0.050	0.050	01/13/2023	ND	2.11	105	2.00	0.954	
Ethylbenzene*	<0.050	0.050	01/13/2023	ND	2.11	105	2.00	3.89	
Total Xylenes*	<0.150	0.150	01/13/2023	ND	6.46	108	6.00	5.15	
Total BTEX	<0.300	0.300	01/13/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	121 9	% 71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	32.0	16.0	01/13/2023	ND	432	108	400	3.77	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/13/2023	ND	201	100	200	2.43	
DRO >C10-C28*	<10.0	10.0	01/13/2023	ND	198	99.0	200	3.74	
EXT DRO >C28-C36	<10.0	10.0	01/13/2023	ND					
Surrogate: 1-Chlorooctane	81.8	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	87.9	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/12/2023 Sampling Date: 01/12/2023

Reported: 01/13/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Project Number: Sample Received By: NVONM2204/001 Tamara Oldaker

Project Location: LOVING NM

### Sample ID: B - 199 (3-6") (H230184-17)

BTEX 8021B	mg/	kg	Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/13/2023	ND	1.93	96.3	2.00	4.66	
Toluene*	<0.050	0.050	01/13/2023	ND	2.08	104	2.00	3.34	
Ethylbenzene*	<0.050	0.050	01/13/2023	ND	2.08	104	2.00	5.19	
Total Xylenes*	<0.150	0.150	01/13/2023	ND	6.27	105	6.00	6.01	
Total BTEX	<0.300	0.300	01/13/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	110 9	71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	32.0	16.0	01/13/2023	ND	432	108	400	3.77	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/13/2023	ND	201	100	200	2.43	
DRO >C10-C28*	<10.0	10.0	01/13/2023	ND	198	99.0	200	3.74	
EXT DRO >C28-C36	<10.0	10.0	01/13/2023	ND					
Surrogate: 1-Chlorooctane	79.5	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	85.6	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/12/2023 Reported: 01/13/2023

NOVO OVATION O PAD RELEASE

Project Name: NOVO OVATION (
Project Number: NVONM2204/001

Project Location: LOVING NM

Sampling Date: 01/12/2023

Sampling Type: Soil

Sampling Condition: Cool & Intact
Sample Received By: Tamara Oldaker

### Sample ID: B - 200 (3-6") (H230184-18)

RTFY 8021R

B1EX 8021B	mg	/ kg	Anaiyze	a By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/13/2023	ND	1.93	96.3	2.00	4.66	
Toluene*	<0.050	0.050	01/13/2023	ND	2.08	104	2.00	3.34	
Ethylbenzene*	<0.050	0.050	01/13/2023	ND	2.08	104	2.00	5.19	
Total Xylenes*	<0.150	0.150	01/13/2023	ND	6.27	105	6.00	6.01	
Total BTEX	<0.300	0.300	01/13/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	106	% 71.5-13	4						
Chloride, SM4500Cl-B	mg	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	16.0	16.0	01/13/2023	ND	432	108	400	3.77	
TPH 8015M	mg	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/13/2023	ND	201	100	200	2.43	
DRO >C10-C28*	<10.0	10.0	01/13/2023	ND	198	99.0	200	3.74	
EXT DRO >C28-C36	<10.0	10.0	01/13/2023	ND					
Surrogate: 1-Chlorooctane	75.1	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	80.6	% 49.1-14	8						

Applyzod By: 1H /

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/12/2023 Sampling Date: 01/12/2023

Reported: 01/13/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Project Number: Sample Received By: NVONM2204/001 Tamara Oldaker

Project Location: LOVING NM

### Sample ID: B - 201 (3-6") (H230184-19)

BTEX 8021B	mg/	kg	Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/13/2023	ND	1.93	96.3	2.00	4.66	
Toluene*	<0.050	0.050	01/13/2023	ND	2.08	104	2.00	3.34	
Ethylbenzene*	< 0.050	0.050	01/13/2023	ND	2.08	104	2.00	5.19	
Total Xylenes*	<0.150	0.150	01/13/2023	ND	6.27	105	6.00	6.01	
Total BTEX	<0.300	0.300	01/13/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	108 9	71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	128	16.0	01/13/2023	ND	432	108	400	3.77	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/13/2023	ND	201	100	200	2.43	
DRO >C10-C28*	<10.0	10.0	01/13/2023	ND	198	99.0	200	3.74	
EXT DRO >C28-C36	<10.0	10.0	01/13/2023	ND					
Surrogate: 1-Chlorooctane	75.2	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	81.0	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/12/2023 Sampling Date: 01/12/2023

Reported: 01/13/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Analyzed By: JH/

Project Location: LOVING NM

### Sample ID: B - 202 (3-6") (H230184-20)

BTEX 8021B

DILX GOZID	11197	ng .	Allulyzo	.u Dy. 311/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/13/2023	ND	1.93	96.3	2.00	4.66	
Toluene*	< 0.050	0.050	01/13/2023	ND	2.08	104	2.00	3.34	
Ethylbenzene*	< 0.050	0.050	01/13/2023	ND	2.08	104	2.00	5.19	
Total Xylenes*	<0.150	0.150	01/13/2023	ND	6.27	105	6.00	6.01	
Total BTEX	<0.300	0.300	01/13/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	110	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	ed By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	32.0	16.0	01/13/2023	ND	432	108	400	3.77	
TPH 8015M	mg,	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/13/2023	ND	201	100	200	2.43	
DRO >C10-C28*	<10.0	10.0	01/13/2023	ND	198	99.0	200	3.74	
EXT DRO >C28-C36	<10.0	10.0	01/13/2023	ND					
Surrogate: 1-Chlorooctane	73.8	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	79.2	% 49.1-14	8						

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01/12/2023

Tamara Oldaker

### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/12/2023 Reported: 01/13/2023

01/13/2023 Sampling Type: Soil
NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact

Sampling Date:

Project Name: NOVO OVATION O PAD RELEASE
Project Number: NVONM2204/001

NVONM2204/001 Sample Received By:

Applyzod By: 1H /

Project Location: LOVING NM

### Sample ID: B - 203 (3-6") (H230184-21)

RTFY 8021R

BIEX 8021B	mg	/кд	Anaiyze	a By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/13/2023	ND	1.93	96.3	2.00	4.66	
Toluene*	<0.050	0.050	01/13/2023	ND	2.08	104	2.00	3.34	
Ethylbenzene*	<0.050	0.050	01/13/2023	ND	2.08	104	2.00	5.19	
Total Xylenes*	<0.150	0.150	01/13/2023	ND	6.27	105	6.00	6.01	
Total BTEX	<0.300	0.300	01/13/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	107	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	32.0	16.0	01/13/2023	ND	432	108	400	3.77	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/13/2023	ND	201	100	200	2.43	
DRO >C10-C28*	<10.0	10.0	01/13/2023	ND	198	99.0	200	3.74	
EXT DRO >C28-C36	<10.0	10.0	01/13/2023	ND					
Surrogate: 1-Chlorooctane	70.7	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	75.4	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/12/2023 Sampling Date: 01/12/2023 Reported: 01/13/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact

Project Number: Sample Received By: NVONM2204/001 Tamara Oldaker

Project Location: LOVING NM

### Sample ID: B - 204 (3-6") (H230184-22)

BTEX 8021B	mg/	kg	Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/13/2023	ND	1.93	96.3	2.00	4.66	
Toluene*	<0.050	0.050	01/13/2023	ND	2.08	104	2.00	3.34	
Ethylbenzene*	<0.050	0.050	01/13/2023	ND	2.08	104	2.00	5.19	
Total Xylenes*	<0.150	0.150	01/13/2023	ND	6.27	105	6.00	6.01	
Total BTEX	<0.300	0.300	01/13/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	106 9	% 71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	112	16.0	01/13/2023	ND	432	108	400	3.77	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/13/2023	ND	201	100	200	2.43	
DRO >C10-C28*	<10.0	10.0	01/13/2023	ND	198	99.0	200	3.74	
EXT DRO >C28-C36	<10.0	10.0	01/13/2023	ND					
Surrogate: 1-Chlorooctane	75.0	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	80.7	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/12/2023 Reported: 01/13/2023

Project Name: NOVO OVATION O PAD RELEASE

Project Number: NVONM2204/001

Project Location: LOVING NM Sampling Date: 01/12/2023

Sampling Type: Soil

Sampling Condition: Cool & Intact Sample Received By: Tamara Oldaker

### Sample ID: B - 205 (3-6") (H230184-23)

BTEX 8021B	mg/	kg	Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/13/2023	ND	1.93	96.3	2.00	4.66	
Toluene*	<0.050	0.050	01/13/2023	ND	2.08	104	2.00	3.34	
Ethylbenzene*	<0.050	0.050	01/13/2023	ND	2.08	104	2.00	5.19	
Total Xylenes*	< 0.150	0.150	01/13/2023	ND	6.27	105	6.00	6.01	
Total BTEX	<0.300	0.300	01/13/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	108 9	% 71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	128	16.0	01/13/2023	ND	432	108	400	3.77	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/13/2023	ND	201	100	200	2.43	
DRO >C10-C28*	<10.0	10.0	01/13/2023	ND	198	99.0	200	3.74	
EXT DRO >C28-C36	<10.0	10.0	01/13/2023	ND					
Surrogate: 1-Chlorooctane	80.4	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	86.5	% 49.1-14	8						

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### **Notes and Definitions**

S-04 The surrogate recovery for this sample is outside of established control limits due to a sample matrix effect.

QM-07 The spike recovery was outside acceptance limits for the MS and/or MSD. The batch was accepted based on acceptable LCS

ecovery.

ND Analyte NOT DETECTED at or above the reporting limit

RPD Relative Percent Difference

\*\* Samples not received at proper temperature of 6°C or below.

\*\*\* Insufficient time to reach temperature.

- Chloride by SM4500Cl-B does not require samples be received at or below 6°C

Samples reported on an as received basis (wet) unless otherwise noted on report

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Mike Snyder For Celey D. Keene, Lab Director/Quality Manager

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# CHAIN-OF-CUSTODY AND ANALYSIS REQUEST



101 East Marland, Hobbs, NM 88240 (575) 393-2326 FAX (575) 393-2476

Company Name:		Altamira	-			1	1					4				l	l	l			ı		
Project Manager:	Brvan	nev							PO	#	_ [		OI THIS						ANALYSIS		R	REQUEST	
Address:	14229 Punta Bonaire	naire							3		2	2	Company: Oil and Gas	000									
City: Corp.	Corpus Christi	State: Texaszip:	SZip		782	78412			Attn:	-				3									
Phone #: 361	361-658-3126	Fax #:							Address	res	ů.							,					
Project #: NV	NVONM2204/001	Project Owner:		BN	Brvan Hanev	ane	<		City														
Project Name:	Novo Ovation O	mana		-					State.	D		.	Zin.										
Project Location:	n: Loving New Mexico	Mexico						_	5	5	*		eilo.										
Sampler Name:	0	alez Rayon Han				-		-	riiolle #.	1 0							0						_
FOR LAR LISE ONLY		alez, biyan Haney		Mark		Masio	ı	Ļ	Fax #:	#							C (						
FOR LAB USE ONLY			P.			MATRIX	_RX	- 1	77	PRESERV	SER	-<	SAMPLING	LING									
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Corrected Temp. °C

# CHAIN-OF-CUSTODY AND ANALYSIS REQUEST



(575) 393-2326 FAX (575) 393-2476

Company Name:	e: Altamira		BILL TO				
r i oject manager:	Bryan Haney			Movo		AWAL TOIS RE	אדעטבטו
Address:	14229 Funta Bonaire		Company: Oil and Gas	as			
	State:	Texas <b>Zip</b> : 78412	Attn:				
Phone #: 361	361-658-3126 Fax #:		Address:				
Project #: NV	NVONM2204/001 Project Owner:	Bryan Hanev	Pitu.				
Project Name:	Novo Ovation O Pad release						
Project Location:	Loving New Me		Dhono #.				
Sampler Name:	Gonzalez Brian		rilone #:		)		
	Ollarido Gonzalez, Bryan Hanev	V Mark Masio	Fax #:	_			
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Mates or successors arising of the company of the c	Titlates or successor's arising out of or related to the performance of services hereunder by Cardinal, regardless of whether such claim is based upon any of the above stated reasons or otherwise.  **Relinquished By:**	nthout limitation, business interruptions, loss of dinal, regardless of whether such claim is base	is interruptions, loss of use, or loss of profits incurred by clie ther such claim is based upon any of the above stated reaso	nt, its subsidiaries,			
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# CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

### CARDINAL Laboratories 101 East Marland, Hobbs, NM 882

101 East Marland, Hobbs, NM 88240 (575) 393-2326 FAX (575) 393-2476

Company Name:	e: Altamira		BILL TO				
Project Manager:	er: Bryan Haney	7	P.O. #: Direct Bill			ANALYSIS REC	REQUEST
Address:	14229 Punta Bonaire	0	Company: Oil and Gas	ACAC ACAC			
City: Corp.	Corpus Christi State: Texaszip:	78412	Attn:				
Phone #: 361	Fax #:		Address:				
Project #: NV	NVONM2204/001 Project Owner:	Bryan Haney	City:				
Project Name:	Novo Ovation O Pad release						
Project Location:	Loving New Me		hono #				
Sampler Name: Orlando	Gonzalez Rayan		riiolie #:		<b>.</b>		
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ampler - UPS - Bus - Other:	Corrected Temp. °C	***********			Rush	Cool Intact	Sool Intact Observed Temp. °C
FURM-000 K	3.2 10/07/21	H		Correction Factor -0.5°C	5°C		



January 16, 2023

**BRYAN HANEY** 

ALTAMIRA - US

14229 PUNTA BONAIRE DR.

CORPUS CHRISTI, TX 78418

RE: NOVO OVATION O PAD RELEASE

Enclosed are the results of analyses for samples received by the laboratory on 01/13/23 16:10.

Cardinal Laboratories is accredited through Texas NELAP under certificate number T104704398-22-15. Accreditation applies to drinking water, non-potable water and solid and chemical materials. All accredited analytes are denoted by an asterisk (\*). For a complete list of accredited analytes and matrices visit the TCEQ website at <a href="https://www.tceq.texas.gov/field/ga/lab\_accred\_certif.html">www.tceq.texas.gov/field/ga/lab\_accred\_certif.html</a>.

Cardinal Laboratories is accreditated through the State of Colorado Department of Public Health and Environment for:

Method EPA 552.2 Haloacetic Acids (HAA-5)
Method EPA 524.2 Total Trihalomethanes (TTHM)
Method EPA 524.4 Regulated VOCs (V1, V2, V3)

Accreditation applies to public drinking water matrices.

Celey D. Keene

This report meets NELAP requirements and is made up of a cover page, analytical results, and a copy of the original chain-of-custody. If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Celey D. Keene

Lab Director/Quality Manager



### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/13/2023 Sampling Date: 01/13/2023
Reported: 01/16/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact

Project Number: NVONM2204/001 Sample Received By: Shalyn Rodriguez

Project Location: LOVING NM

### Sample ID: G - 85 (3-6") (H230208-01)

BTEX 8021B	mg/	kg	Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/14/2023	ND	2.02	101	2.00	0.326	
Toluene*	<0.050	0.050	01/14/2023	ND	2.15	108	2.00	1.78	
Ethylbenzene*	<0.050	0.050	01/14/2023	ND	2.16	108	2.00	0.593	
Total Xylenes*	<0.150	0.150	01/14/2023	ND	6.65	111	6.00	0.437	
Total BTEX	<0.300	0.300	01/14/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	122 9	% 71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	64.0	16.0	01/16/2023	ND	432	108	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/14/2023	ND	212	106	200	3.02	
DRO >C10-C28*	<10.0	10.0	01/14/2023	ND	197	98.6	200	2.41	
EXT DRO >C28-C36	<10.0	10.0	01/14/2023	ND					
Surrogate: 1-Chlorooctane	100 9	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	112 9	49.1-14	8						

Cardinal Laboratories \*=Accredited Analyte

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Celey D. Keene



### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/13/2023 Reported: 01/16/2023

NOVO OVATION O PAD RELEASE

Project Name: NOVO OVATION (
Project Number: NVONM2204/001

Project Location: LOVING NM

Sampling Date: 01/13/2023

Sampling Type: Soil

Sampling Condition: Cool & Intact
Sample Received By: Shalyn Rodriguez

### Sample ID: G - 86 (3-6") (H230208-02)

RTFY 8021R

B1EX 8021B	mg/	кg	Апануге	a By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/13/2023	ND	2.05	103	2.00	0.152	
Toluene*	<0.050	0.050	01/13/2023	ND	2.21	111	2.00	0.150	
Ethylbenzene*	<0.050	0.050	01/13/2023	ND	2.15	107	2.00	0.392	
Total Xylenes*	<0.150	0.150	01/13/2023	ND	6.62	110	6.00	0.326	
Total BTEX	<0.300	0.300	01/13/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	127 9	% 71.5-13	4						
Chloride, SM4500CI-B	mg/	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	384	16.0	01/16/2023	ND	432	108	400	0.00	
TPH 8015M	mg/	'kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/13/2023	ND	208	104	200	1.14	
DRO >C10-C28*	36.5	10.0	01/13/2023	ND	223	112	200	6.98	
EXT DRO >C28-C36	<10.0	10.0	01/13/2023	ND					
Surrogate: 1-Chlorooctane	92.6	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	99.7	% 49.1-14	8						

Applyzod By: 14

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Celey D. Keene



### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/13/2023 Reported: 01/16/2023

NOVO OVATION O PAD RELEASE

Project Name: NOVO OVATION (
Project Number: NVONM2204/001

Project Location: LOVING NM

Sampling Date: 01/13/2023

Sampling Type: Soil

Sampling Condition: Cool & Intact
Sample Received By: Shalyn Rodriguez

### Sample ID: G - 87 (3-6") (H230208-03)

BTEX 8021B

	9/	·-9	7	7: 5::					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/13/2023	ND	2.05	103	2.00	0.152	
Toluene*	<0.050	0.050	01/13/2023	ND	2.21	111	2.00	0.150	
Ethylbenzene*	<0.050	0.050	01/13/2023	ND	2.15	107	2.00	0.392	
Total Xylenes*	<0.150	0.150	01/13/2023	ND	6.62	110	6.00	0.326	
Total BTEX	<0.300	0.300	01/13/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	124	% 71.5-13	4						
Chloride, SM4500Cl-B	mg,	/kg	Analyze	ed By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	752	16.0	01/16/2023	ND	432	108	400	0.00	
TPH 8015M	mg	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/13/2023	ND	208	104	200	1.14	
DRO >C10-C28*	<10.0	10.0	01/13/2023	ND	223	112	200	6.98	
EXT DRO >C28-C36	<10.0	10.0	01/13/2023	ND					
Surrogate: 1-Chlorooctane	101	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	109	% 49.1-14	8						

Analyzed By: JH

Cardinal Laboratories \*=Accredited Analyte

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Celey D. Keene



### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/13/2023 Sampling Date: 01/13/2023

Reported: 01/16/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Shalyn Rodriguez

Applyzod By: 14

Project Location: LOVING NM

### Sample ID: G - 94 (3-6") (H230208-04)

RTFY 8021R

BIEX 8021B	mg	/кд	Anaiyze	a By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/13/2023	ND	2.05	103	2.00	0.152	
Toluene*	<0.050	0.050	01/13/2023	ND	2.21	111	2.00	0.150	
Ethylbenzene*	<0.050	0.050	01/13/2023	ND	2.15	107	2.00	0.392	
Total Xylenes*	<0.150	0.150	01/13/2023	ND	6.62	110	6.00	0.326	
Total BTEX	<0.300	0.300	01/13/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	125	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	48.0	16.0	01/16/2023	ND	432	108	400	0.00	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/13/2023	ND	208	104	200	1.14	
DRO >C10-C28*	13.3	10.0	01/13/2023	ND	223	112	200	6.98	
EXT DRO >C28-C36	<10.0	10.0	01/13/2023	ND					
Surrogate: 1-Chlorooctane	54.6	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	58.0	% 49.1-14	8						

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Celey D. Keene



### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/13/2023 Sampling Date: 01/13/2023

Reported: 01/16/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Shalyn Rodriguez

Analyzed By: JH

Project Location: LOVING NM

### Sample ID: G - 95 (3-6") (H230208-05)

BTEX 8021B

DILX GOZID	iiig/	, kg	Andryzo	u by. 311					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/13/2023	ND	2.05	103	2.00	0.152	
Toluene*	<0.050	0.050	01/13/2023	ND	2.21	111	2.00	0.150	
Ethylbenzene*	<0.050	0.050	01/13/2023	ND	2.15	107	2.00	0.392	
Total Xylenes*	<0.150	0.150	01/13/2023	ND	6.62	110	6.00	0.326	
Total BTEX	<0.300	0.300	01/13/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	124	% 71.5-13	4						
Chloride, SM4500Cl-B	mg,	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	400	16.0	01/16/2023	ND	432	108	400	0.00	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/14/2023	ND	208	104	200	1.14	
DRO >C10-C28*	<10.0	10.0	01/14/2023	ND	223	112	200	6.98	
EXT DRO >C28-C36	<10.0	10.0	01/14/2023	ND					
Surrogate: 1-Chlorooctane	106	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	116	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/13/2023 Sampling Date: 01/13/2023
Reported: 01/16/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Shalyn Rodriguez

Applyzod By: 14

Project Location: LOVING NM

### Sample ID: G - 96 (3-6") (H230208-06)

RTFY 8021R

B1EX 8021B	mg,	кд	Anaiyze	a By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/13/2023	ND	2.05	103	2.00	0.152	
Toluene*	<0.050	0.050	01/13/2023	ND	2.21	111	2.00	0.150	
Ethylbenzene*	<0.050	0.050	01/13/2023	ND	2.15	107	2.00	0.392	
Total Xylenes*	<0.150	0.150	01/13/2023	ND	6.62	110	6.00	0.326	
Total BTEX	<0.300	0.300	01/13/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	125	% 71.5-13	4						
Chloride, SM4500Cl-B	mg,	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	624	16.0	01/16/2023	ND	432	108	400	0.00	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/14/2023	ND	208	104	200	1.14	
DRO >C10-C28*	<10.0	10.0	01/14/2023	ND	223	112	200	6.98	
EXT DRO >C28-C36	<10.0	10.0	01/14/2023	ND					
Surrogate: 1-Chlorooctane	109	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	119	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/13/2023 Sampling Date: 01/13/2023

Reported: 01/16/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Sample Received By: Project Number: NVONM2204/001 Shalyn Rodriguez

Project Location: LOVING NM

### Sample ID: G - 103 (3-6") (H230208-07)

BTEX 8021B	mg/	kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/13/2023	ND	2.05	103	2.00	0.152	
Toluene*	<0.050	0.050	01/13/2023	ND	2.21	111	2.00	0.150	
Ethylbenzene*	<0.050	0.050	01/13/2023	ND	2.15	107	2.00	0.392	
Total Xylenes*	<0.150	0.150	01/13/2023	ND	6.62	110	6.00	0.326	
Total BTEX	<0.300	0.300	01/13/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	126 %	71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	48.0	16.0	01/16/2023	ND	432	108	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/14/2023	ND	208	104	200	1.14	
DRO >C10-C28*	<10.0	10.0	01/14/2023	ND	223	112	200	6.98	
EXT DRO >C28-C36	<10.0	10.0	01/14/2023	ND					
Surrogate: 1-Chlorooctane	103 9	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	113 %	6 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/13/2023 Sampling Date: 01/13/2023

Reported: 01/16/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Project Number: NVONM2204/001 Sample Received By: Shalyn Rodriguez

Project Location: LOVING NM

### Sample ID: G - 104 (3-6") (H230208-08)

BTEX 8021B	mg/	kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/13/2023	ND	2.05	103	2.00	0.152	
Toluene*	<0.050	0.050	01/13/2023	ND	2.21	111	2.00	0.150	
Ethylbenzene*	<0.050	0.050	01/13/2023	ND	2.15	107	2.00	0.392	
Total Xylenes*	<0.150	0.150	01/13/2023	ND	6.62	110	6.00	0.326	
Total BTEX	<0.300	0.300	01/13/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	125 %	71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	240	16.0	01/16/2023	ND	432	108	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/14/2023	ND	208	104	200	1.14	
DRO >C10-C28*	81.0	10.0	01/14/2023	ND	223	112	200	6.98	
EXT DRO >C28-C36	<10.0	10.0	01/14/2023	ND					
Surrogate: 1-Chlorooctane	110 %	6 48.2-13	4						
Surrogate: 1-Chlorooctadecane	123 9	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/13/2023 Sampling Date: 01/13/2023 Reported: 01/16/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Project Number: NVONM2204/001 Sample Received By: Shalyn Rodriguez

Project Location: LOVING NM

### Sample ID: G - 105 (3-6") (H230208-09)

BTEX 8021B	mg/	kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/13/2023	ND	2.05	103	2.00	0.152	
Toluene*	<0.050	0.050	01/13/2023	ND	2.21	111	2.00	0.150	
Ethylbenzene*	<0.050	0.050	01/13/2023	ND	2.15	107	2.00	0.392	
Total Xylenes*	<0.150	0.150	01/13/2023	ND	6.62	110	6.00	0.326	
Total BTEX	<0.300	0.300	01/13/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	126 9	% 71.5-13	4						
Chloride, SM4500CI-B	mg/	kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	240	16.0	01/16/2023	ND	432	108	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/14/2023	ND	208	104	200	1.14	
DRO >C10-C28*	32.0	10.0	01/14/2023	ND	223	112	200	6.98	
EXT DRO >C28-C36	<10.0	10.0	01/14/2023	ND					
Surrogate: 1-Chlorooctane	113 %	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	123 9	% 49.1-14	8						

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Shalyn Rodriguez

### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/13/2023 Reported: 01/16/2023 Sampling Date: 01/13/2023
Sampling Type: Soil
N O PAD RELEASE Sampling Condition: Cool & Intact

Project Name: NOVO OVATION O PAD RELEASE
Project Number: NVONM2204/001

OVATION O PAD RELEASE Sampling Condition:

M2204/001 Sample Received By:

Analyzed By: JH

Project Location: LOVING NM

### Sample ID: B - 206 (3-6") (H230208-10)

BTEX 8021B

	<u> </u>								
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/13/2023	ND	2.05	103	2.00	0.152	
Toluene*	<0.050	0.050	01/13/2023	ND	2.21	111	2.00	0.150	
Ethylbenzene*	<0.050	0.050	01/13/2023	ND	2.15	107	2.00	0.392	
Total Xylenes*	<0.150	0.150	01/13/2023	ND	6.62	110	6.00	0.326	
Total BTEX	<0.300	0.300	01/13/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	126	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	16.0	16.0	01/16/2023	ND	432	108	400	0.00	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/14/2023	ND	208	104	200	1.14	
DRO >C10-C28*	<10.0	10.0	01/14/2023	ND	223	112	200	6.98	
EXT DRO >C28-C36	<10.0	10.0	01/14/2023	ND					
Surrogate: 1-Chlorooctane	127	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	138	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/13/2023 Sampling Date: 01/13/2023

Reported: 01/16/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Shalyn Rodriguez

Analyzed By: JH

Project Location: LOVING NM

### Sample ID: B - 207 (3-6") (H230208-11)

BTEX 8021B

DILX GOZID	11197	ng .	Andryzo	u by. 311					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/14/2023	ND	2.05	103	2.00	0.152	
Toluene*	< 0.050	0.050	01/14/2023	ND	2.21	111	2.00	0.150	
Ethylbenzene*	< 0.050	0.050	01/14/2023	ND	2.15	107	2.00	0.392	
Total Xylenes*	<0.150	0.150	01/14/2023	ND	6.62	110	6.00	0.326	
Total BTEX	<0.300	0.300	01/14/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	127	% 71.5-13	4						
Chloride, SM4500Cl-B	mg,	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	80.0	16.0	01/16/2023	ND	432	108	400	0.00	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/14/2023	ND	208	104	200	1.14	
DRO >C10-C28*	<10.0	10.0	01/14/2023	ND	223	112	200	6.98	
EXT DRO >C28-C36	<10.0	10.0	01/14/2023	ND					
Surrogate: 1-Chlorooctane	123	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	132	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/13/2023 Sampling Date: 01/13/2023

Reported: 01/16/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Shalyn Rodriguez

Analyzed By: JH

Project Location: LOVING NM

### Sample ID: B - 208 (3-6") (H230208-12)

BTEX 8021B

Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/14/2023	ND	2.05	103	2.00	0.152	
Toluene*	<0.050	0.050	01/14/2023	ND	2.21	111	2.00	0.150	
Ethylbenzene*	<0.050	0.050	01/14/2023	ND	2.15	107	2.00	0.392	
Total Xylenes*	<0.150	0.150	01/14/2023	ND	6.62	110	6.00	0.326	
Total BTEX	<0.300	0.300	01/14/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	125 9	% 71.5-13	4						
Chloride, SM4500CI-B	mg/	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	64.0	16.0	01/16/2023	ND	432	108	400	0.00	
TPH 8015M	mg/	'kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/14/2023	ND	208	104	200	1.14	
DRO >C10-C28*	<10.0	10.0	01/14/2023	ND	223	112	200	6.98	
EXT DRO >C28-C36	<10.0	10.0	01/14/2023	ND					
Surrogate: 1-Chlorooctane	111 9	26 48.2-13	4						
Surrogate: 1-Chlorooctadecane	116 9	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/13/2023 Sampling Date: 01/13/2023

Reported: 01/16/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Shalyn Rodriguez

Analyzed By: JH

Project Location: LOVING NM

mg/kg

### Sample ID: B - 209 (3-6") (H230208-13)

BTEX 8021B

DILX OUZID	1119/	ng .	Allulyzo	.u Dy. 311					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/14/2023	ND	2.05	103	2.00	0.152	
Toluene*	<0.050	0.050	01/14/2023	ND	2.21	111	2.00	0.150	
Ethylbenzene*	<0.050	0.050	01/14/2023	ND	2.15	107	2.00	0.392	
Total Xylenes*	<0.150	0.150	01/14/2023	ND	6.62	110	6.00	0.326	
Total BTEX	<0.300	0.300	01/14/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	125	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	ed By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	160	16.0	01/16/2023	ND	432	108	400	0.00	
TPH 8015M	mg,	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/14/2023	ND	208	104	200	1.14	
DRO >C10-C28*	<10.0	10.0	01/14/2023	ND	223	112	200	6.98	
EXT DRO >C28-C36	<10.0	10.0	01/14/2023	ND					
Surrogate: 1-Chlorooctane	113 9	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	121	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/13/2023 Sampling Date: 01/13/2023

Reported: 01/16/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Shalyn Rodriguez Project Number: NVONM2204/001 Sample Received By:

Project Location: LOVING NM

### Sample ID: B - 210 (3-6") (H230208-14)

BTEX 8021B	mg/	kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/14/2023	ND	2.05	103	2.00	0.152	
Toluene*	< 0.050	0.050	01/14/2023	ND	2.21	111	2.00	0.150	
Ethylbenzene*	< 0.050	0.050	01/14/2023	ND	2.15	107	2.00	0.392	
Total Xylenes*	<0.150	0.150	01/14/2023	ND	6.62	110	6.00	0.326	
Total BTEX	<0.300	0.300	01/14/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	123 %	71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	48.0	16.0	01/16/2023	ND	432	108	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/14/2023	ND	208	104	200	1.14	
DRO >C10-C28*	<10.0	10.0	01/14/2023	ND	223	112	200	6.98	
EXT DRO >C28-C36	<10.0	10.0	01/14/2023	ND					
Surrogate: 1-Chlorooctane	116 %	6 48.2-13	4						
Surrogate: 1-Chlorooctadecane	124 %	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/13/2023 Sampling Date: 01/13/2023

Reported: 01/16/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Project Number: Shalyn Rodriguez NVONM2204/001 Sample Received By:

Project Location: LOVING NM

### Sample ID: B - 211 (3-6") (H230208-15)

BTEX 8021B	mg/	kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/14/2023	ND	2.05	103	2.00	0.152	
Toluene*	<0.050	0.050	01/14/2023	ND	2.21	111	2.00	0.150	
Ethylbenzene*	<0.050	0.050	01/14/2023	ND	2.15	107	2.00	0.392	
Total Xylenes*	<0.150	0.150	01/14/2023	ND	6.62	110	6.00	0.326	
Total BTEX	<0.300	0.300	01/14/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	124 9	71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	144	16.0	01/16/2023	ND	400	100	400	3.92	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/14/2023	ND	208	104	200	1.14	
DRO >C10-C28*	<10.0	10.0	01/14/2023	ND	223	112	200	6.98	
EXT DRO >C28-C36	<10.0	10.0	01/14/2023	ND					
Surrogate: 1-Chlorooctane	105 %	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	117 9	6 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/13/2023 Sampling Date: 01/13/2023

Reported: 01/16/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Project Number: Shalyn Rodriguez NVONM2204/001 Sample Received By:

Project Location: LOVING NM

### Sample ID: B - 212 (3-6") (H230208-16)

BTEX 8021B	mg/	kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/14/2023	ND	2.05	103	2.00	0.152	
Toluene*	<0.050	0.050	01/14/2023	ND	2.21	111	2.00	0.150	
Ethylbenzene*	<0.050	0.050	01/14/2023	ND	2.15	107	2.00	0.392	
Total Xylenes*	<0.150	0.150	01/14/2023	ND	6.62	110	6.00	0.326	
Total BTEX	<0.300	0.300	01/14/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	125 %	71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	144	16.0	01/16/2023	ND	400	100	400	3.92	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/14/2023	ND	208	104	200	1.14	
DRO >C10-C28*	<10.0	10.0	01/14/2023	ND	223	112	200	6.98	
EXT DRO >C28-C36	<10.0	10.0	01/14/2023	ND					
Surrogate: 1-Chlorooctane	109 9	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	116 %	6 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/13/2023 Sampling Date: 01/13/2023

Reported: 01/16/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Shalyn Rodriguez Project Number: NVONM2204/001 Sample Received By:

Project Location: LOVING NM

### Sample ID: B - 213 (3-6") (H230208-17)

BTEX 8021B	mg/	kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/14/2023	ND	2.05	103	2.00	0.152	
Toluene*	<0.050	0.050	01/14/2023	ND	2.21	111	2.00	0.150	
Ethylbenzene*	<0.050	0.050	01/14/2023	ND	2.15	107	2.00	0.392	
Total Xylenes*	<0.150	0.150	01/14/2023	ND	6.62	110	6.00	0.326	
Total BTEX	<0.300	0.300	01/14/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	124 9	71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	160	16.0	01/16/2023	ND	400	100	400	3.92	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/14/2023	ND	208	104	200	1.14	
DRO >C10-C28*	17.5	10.0	01/14/2023	ND	223	112	200	6.98	
EXT DRO >C28-C36	<10.0	10.0	01/14/2023	ND					
Surrogate: 1-Chlorooctane	106 9	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	112 9	6 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/13/2023 Sampling Date: 01/13/2023

Reported: 01/16/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Project Number: Shalyn Rodriguez NVONM2204/001 Sample Received By:

Project Location: LOVING NM

### Sample ID: B - 214 (3-6") (H230208-18)

BTEX 8021B	mg/	kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/14/2023	ND	2.05	103	2.00	0.152	
Toluene*	<0.050	0.050	01/14/2023	ND	2.21	111	2.00	0.150	
Ethylbenzene*	<0.050	0.050	01/14/2023	ND	2.15	107	2.00	0.392	
Total Xylenes*	<0.150	0.150	01/14/2023	ND	6.62	110	6.00	0.326	
Total BTEX	<0.300	0.300	01/14/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	126 %	71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	48.0	16.0	01/16/2023	ND	400	100	400	3.92	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/14/2023	ND	208	104	200	1.14	
DRO >C10-C28*	<10.0	10.0	01/14/2023	ND	223	112	200	6.98	
EXT DRO >C28-C36	<10.0	10.0	01/14/2023	ND					
Surrogate: 1-Chlorooctane	114 %	6 48.2-13	4						
Surrogate: 1-Chlorooctadecane	122 %	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/13/2023 Sampling Date: 01/13/2023

Reported: 01/16/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Project Number: NVONM2204/001 Sample Received By: Shalyn Rodriguez

Project Location: LOVING NM

### Sample ID: B - 215 (3-6") (H230208-19)

BTEX 8021B	mg/	kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/14/2023	ND	2.05	103	2.00	0.152	
Toluene*	<0.050	0.050	01/14/2023	ND	2.21	111	2.00	0.150	
Ethylbenzene*	<0.050	0.050	01/14/2023	ND	2.15	107	2.00	0.392	
Total Xylenes*	<0.150	0.150	01/14/2023	ND	6.62	110	6.00	0.326	
Total BTEX	<0.300	0.300	01/14/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	127 9	71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	32.0	16.0	01/16/2023	ND	400	100	400	3.92	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/14/2023	ND	208	104	200	1.14	
DRO >C10-C28*	<10.0	10.0	01/14/2023	ND	223	112	200	6.98	
EXT DRO >C28-C36	<10.0	10.0	01/14/2023	ND					
Surrogate: 1-Chlorooctane	120 9	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	133 9	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/13/2023 Reported: 01/16/2023

NOVO OVATION O PAD RELEASE

Project Name: NOVO OVATION (
Project Number: NVONM2204/001

Project Location: LOVING NM

Sampling Date: 01/13/2023

Sampling Type: Soil

Sampling Condition: Cool & Intact
Sample Received By: Shalyn Rodriguez

### Sample ID: B - 216 (3-6") (H230208-20)

RTFY 8021R

B1EX 8021B	mg	/кд	Anaiyze	a By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/14/2023	ND	2.05	103	2.00	0.152	
Toluene*	<0.050	0.050	01/14/2023	ND	2.21	111	2.00	0.150	
Ethylbenzene*	<0.050	0.050	01/14/2023	ND	2.15	107	2.00	0.392	
Total Xylenes*	<0.150	0.150	01/14/2023	ND	6.62	110	6.00	0.326	
Total BTEX	<0.300	0.300	01/14/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	126	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	16.0	16.0	01/16/2023	ND	400	100	400	3.92	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/14/2023	ND	208	104	200	1.14	
DRO >C10-C28*	<10.0	10.0	01/14/2023	ND	223	112	200	6.98	
EXT DRO >C28-C36	<10.0	10.0	01/14/2023	ND					
Surrogate: 1-Chlorooctane	121	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	130	% 49.1-14	8						

Applyzod By: 14

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Shalyn Rodriguez

### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/13/2023 Reported:

Sampling Date: 01/13/2023 01/16/2023 Sampling Type: Soil Cool & Intact

Project Name: NOVO OVATION O PAD RELEASE Project Number: NVONM2204/001

Sampling Condition: Sample Received By:

Project Location: LOVING NM

### Sample ID: B - 217 (3-6") (H230208-21)

BTEX 8021B	mg/	kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/14/2023	ND	2.05	103	2.00	0.152	
Toluene*	<0.050	0.050	01/14/2023	ND	2.21	111	2.00	0.150	
Ethylbenzene*	<0.050	0.050	01/14/2023	ND	2.15	107	2.00	0.392	
Total Xylenes*	<0.150	0.150	01/14/2023	ND	6.62	110	6.00	0.326	
Total BTEX	<0.300	0.300	01/14/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	126 %	71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	32.0	16.0	01/16/2023	ND	400	100	400	3.92	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/14/2023	ND	208	104	200	1.14	
DRO >C10-C28*	<10.0	10.0	01/14/2023	ND	223	112	200	6.98	
EXT DRO >C28-C36	<10.0	10.0	01/14/2023	ND					
Surrogate: 1-Chlorooctane	103 9	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	110 %	6 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/13/2023 Reported: 01/16/2023

 01/13/2023
 Sampling Date:
 01/13/2023

 01/16/2023
 Sampling Type:
 Soil

Project Name: NOVO OVATION O PAD RELEASE
Project Number: NVONM2204/001

mg/kg

Sampling Condition: Cool & Intact
Sample Received By: Shalyn Rodriguez

Project Location: LOVING NM

### Sample ID: B - 218 (3-6") (H230208-22)

BTEX 8021B

Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/16/2023	ND	2.03	101	2.00	11.4	
Toluene*	<0.050	0.050	01/16/2023	ND	2.17	109	2.00	10.9	
Ethylbenzene*	<0.050	0.050	01/16/2023	ND	2.08	104	2.00	10.4	
Total Xylenes*	<0.150	0.150	01/16/2023	ND	6.41	107	6.00	10.1	
Total BTEX	<0.300	0.300	01/16/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	128	% 71.5-13	4						
Chloride, SM4500Cl-B	mg,	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	64.0	16.0	01/16/2023	ND	400	100	400	3.92	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/16/2023	ND	194	96.8	200	6.05	
DRO >C10-C28*	<10.0	10.0	01/16/2023	ND	190	95.2	200	2.91	
EXT DRO >C28-C36	<10.0	10.0	01/16/2023	ND					
Surrogate: 1-Chlorooctane	83.2	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	92.3	% 49.1-14	8						

Analyzed By: JH

Cardinal Laboratories \*=Accredited Analyte

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Celey D. Keine



### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/13/2023 Sampling Date: 01/13/2023

Reported: 01/16/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Shalyn Rodriguez

Analyzed By: JH

Project Location: LOVING NM

### Sample ID: B - 219 (3-6") (H230208-23)

BTEX 8021B

Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/16/2023	ND	2.03	101	2.00	11.4	
Toluene*	<0.050	0.050	01/16/2023	ND	2.17	109	2.00	10.9	
Ethylbenzene*	<0.050	0.050	01/16/2023	ND	2.08	104	2.00	10.4	
Total Xylenes*	<0.150	0.150	01/16/2023	ND	6.41	107	6.00	10.1	
Total BTEX	<0.300	0.300	01/16/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	125 9	% 71.5-13	4						
Chloride, SM4500Cl-B	mg/	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	96.0	16.0	01/16/2023	ND	400	100	400	3.92	
TPH 8015M	mg/	'kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/16/2023	ND	194	96.8	200	6.05	
DRO >C10-C28*	<10.0	10.0	01/16/2023	ND	190	95.2	200	2.91	
EXT DRO >C28-C36	<10.0	10.0	01/16/2023	ND					
Surrogate: 1-Chlorooctane	88.1	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	95.5	% 49.1-14	8						

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Celey D. Keene



### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/13/2023 Reported: 01/16/2023

01/16/2023 Sampling Type: Soil NOVO OVATION O PAD RELEASE Sampling Condition: Cool

Project Name: NOVO OVATION (
Project Number: NVONM2204/001
Project Location: LOVING NM

Sample Received By:

Sampling Date:

Cool & Intact Shalyn Rodriguez

01/13/2023

Sample ID: B - 220 (3-6") (H230208-24)

BTEX 8021B	mg,	/kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/16/2023	ND	2.03	101	2.00	11.4	
Toluene*	<0.050	0.050	01/16/2023	ND	2.17	109	2.00	10.9	
Ethylbenzene*	<0.050	0.050	01/16/2023	ND	2.08	104	2.00	10.4	
Total Xylenes*	<0.150	0.150	01/16/2023	ND	6.41	107	6.00	10.1	
Total BTEX	<0.300	0.300	01/16/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	125	% 71.5-13	4						
Chloride, SM4500Cl-B	mg,	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	64.0	16.0	01/16/2023	ND	400	100	400	3.92	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/16/2023	ND	194	96.8	200	6.05	
DRO >C10-C28*	<10.0	10.0	01/16/2023	ND	190	95.2	200	2.91	
EXT DRO >C28-C36	<10.0	10.0	01/16/2023	ND					
Surrogate: 1-Chlorooctane	84.5	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	103	% 49.1-14	8						

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Celeg D. Freene



### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/13/2023 Sampling Date: 01/13/2023

Reported: 01/16/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Project Number: NVONM2204/001 Sample Received By: Shalyn Rodriguez

Project Location: LOVING NM

### Sample ID: B - 221 (3-6") (H230208-25)

BTEX 8021B	mg/	kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/16/2023	ND	2.03	101	2.00	11.4	
Toluene*	<0.050	0.050	01/16/2023	ND	2.17	109	2.00	10.9	
Ethylbenzene*	<0.050	0.050	01/16/2023	ND	2.08	104	2.00	10.4	
Total Xylenes*	<0.150	0.150	01/16/2023	ND	6.41	107	6.00	10.1	
Total BTEX	<0.300	0.300	01/16/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	128 %	71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	112	16.0	01/16/2023	ND	400	100	400	3.92	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/16/2023	ND	194	96.8	200	6.05	
DRO >C10-C28*	<10.0	10.0	01/16/2023	ND	190	95.2	200	2.91	
EXT DRO >C28-C36	<10.0	10.0	01/16/2023	ND					
Surrogate: 1-Chlorooctane	95.1 9	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	104 %	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/13/2023 Sampling Date: 01/13/2023

Reported: 01/16/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Shalyn Rodriguez

Analyzed By: JH

Project Location: LOVING NM

### Sample ID: B - 222 (3-6") (H230208-26)

BTEX 8021B

	<u> </u>								
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/16/2023	ND	2.03	101	2.00	11.4	
Toluene*	<0.050	0.050	01/16/2023	ND	2.17	109	2.00	10.9	
Ethylbenzene*	<0.050	0.050	01/16/2023	ND	2.08	104	2.00	10.4	
Total Xylenes*	<0.150	0.150	01/16/2023	ND	6.41	107	6.00	10.1	
Total BTEX	<0.300	0.300	01/16/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	128	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	112	16.0	01/16/2023	ND	400	100	400	3.92	
TPH 8015M	mg	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/16/2023	ND	194	96.8	200	6.05	
DRO >C10-C28*	<10.0	10.0	01/16/2023	ND	190	95.2	200	2.91	
EXT DRO >C28-C36	<10.0	10.0	01/16/2023	ND					
Surrogate: 1-Chlorooctane	83.7	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	91.6	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/13/2023 Sampling Date: 01/13/2023

Reported: 01/16/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Shalyn Rodriguez

Analyzed By: JH

Project Location: LOVING NM

### Sample ID: B - 223 (3-6") (H230208-27)

BTEX 8021B

Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/16/2023	ND	2.03	101	2.00	11.4	
Toluene*	<0.050	0.050	01/16/2023	ND	2.17	109	2.00	10.9	
Ethylbenzene*	<0.050	0.050	01/16/2023	ND	2.08	104	2.00	10.4	
Total Xylenes*	<0.150	0.150	01/16/2023	ND	6.41	107	6.00	10.1	
Total BTEX	<0.300	0.300	01/16/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	127 9	71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	144	16.0	01/16/2023	ND	400	100	400	3.92	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/16/2023	ND	194	96.8	200	6.05	
DRO >C10-C28*	<10.0	10.0	01/16/2023	ND	190	95.2	200	2.91	
EXT DRO >C28-C36	<10.0	10.0	01/16/2023	ND					
Surrogate: 1-Chlorooctane	105 9	26 48.2-13	4						
Surrogate: 1-Chlorooctadecane	116 9	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/13/2023 Sampling Date: 01/13/2023

Reported: 01/16/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Shalyn Rodriguez

Analyzed By: JH

Project Location: LOVING NM

### Sample ID: B - 224 (3-6") (H230208-28)

BTEX 8021B

Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/16/2023	ND	2.03	101	2.00	11.4	
Toluene*	<0.050	0.050	01/16/2023	ND	2.17	109	2.00	10.9	
Ethylbenzene*	<0.050	0.050	01/16/2023	ND	2.08	104	2.00	10.4	
Total Xylenes*	<0.150	0.150	01/16/2023	ND	6.41	107	6.00	10.1	
Total BTEX	<0.300	0.300	01/16/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	127 9	% 71.5-13	4						
Chloride, SM4500Cl-B	mg/	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	96.0	16.0	01/16/2023	ND	400	100	400	3.92	
TPH 8015M	mg/	'kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/16/2023	ND	194	96.8	200	6.05	
DRO >C10-C28*	<10.0	10.0	01/16/2023	ND	190	95.2	200	2.91	
EXT DRO >C28-C36	<10.0	10.0	01/16/2023	ND					
Surrogate: 1-Chlorooctane	80.8	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	88.5	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/13/2023 Reported: 01/16/2023

NOVO OVATION O PAD RELEASE

Project Name: Project Number: NVONM2204/001

Project Location: LOVING NM Sampling Date: 01/13/2023

Sampling Type: Soil

Sampling Condition: Cool & Intact Sample Received By: Shalyn Rodriguez

### Sample ID: B - 225 (3-6") (H230208-29)

BTEX 8021B	mg/	kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/16/2023	ND	2.03	101	2.00	11.4	
Toluene*	<0.050	0.050	01/16/2023	ND	2.17	109	2.00	10.9	
Ethylbenzene*	<0.050	0.050	01/16/2023	ND	2.08	104	2.00	10.4	
Total Xylenes*	< 0.150	0.150	01/16/2023	ND	6.41	107	6.00	10.1	
Total BTEX	<0.300	0.300	01/16/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	128 9	71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	64.0	16.0	01/16/2023	ND	400	100	400	3.92	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/16/2023	ND	194	96.8	200	6.05	
DRO >C10-C28*	<10.0	10.0	01/16/2023	ND	190	95.2	200	2.91	
EXT DRO >C28-C36	<10.0	10.0	01/16/2023	ND					
Surrogate: 1-Chlorooctane	70.3	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	77.0	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/13/2023

Sampling Date:

01/13/2023 Soil

Reported: Project Name: 01/16/2023

Sampling Type:

Cool & Intact

Project Number:

NOVO OVATION O PAD RELEASE

Sampling Condition: Sample Received By:

Shalyn Rodriguez

Project Location:

BTEX 8021B

NVONM2204/001 LOVING NM

Sample ID: B - 226 (3-6") (H230208-30)

Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/16/2023	ND	2.03	101	2.00	11.4	
Toluene*	<0.050	0.050	01/16/2023	ND	2.17	109	2.00	10.9	
Ethylbenzene*	<0.050	0.050	01/16/2023	ND	2.08	104	2.00	10.4	
Total Xylenes*	<0.150	0.150	01/16/2023	ND	6.41	107	6.00	10.1	
Total BTEX	<0.300	0.300	01/16/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	128 9	% 71.5-13	4						
Chloride, SM4500Cl-B	mg/	'kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	16.0	16.0	01/16/2023	ND	400	100	400	3.92	
TPH 8015M	mg/	'kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/16/2023	ND	194	96.8	200	6.05	
DRO >C10-C28*	<10.0	10.0	01/16/2023	ND	190	95.2	200	2.91	
EXT DRO >C28-C36	<10.0	10.0	01/16/2023	ND					
Surrogate: 1-Chlorooctane	79.0	% 48.2-13	4						

Analyzed By: JH

 Surrogate: 1-Chlorooctane
 79.0 %
 48.2-134

 Surrogate: 1-Chlorooctadecane
 86.6 %
 49.1-148

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### **Notes and Definitions**

S-04 The surrogate recovery for this sample is outside of established control limits due to a sample matrix effect.

ND Analyte NOT DETECTED at or above the reporting limit

RPD Relative Percent Difference

\*\* Samples not received at proper temperature of 6°C or below.

\*\*\* Insufficient time to reach temperature.

- Chloride by SM4500Cl-B does not require samples be received at or below 6°C

Samples reported on an as received basis (wet) unless otherwise noted on report

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# CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

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Company Name:	(3/3) 333-2320 17	0.0)			١						8	BILL	. 70		1	1	1	1,	ANALTOIS	170		75000	4	4	
Project Manager:	Bryan Haney							P.O.	0.#	177	Dir.	ec	Direct Bill Novo	0											
Address: 142	14229 Punta Bonaire	·e						CC	ME	an	Y: O	=	Company: Oil and Gas												
Corpus	Christi	State: TexasZip:	Ö	78	78412			P	Attn:																-
e #:	361-658-3126	Fax #:						A	Address:	SS									11.						
	NVONM2204/001	Project Owner:	Bn	Bryan Haney	Har	ley		O	City:			1													
TIOJOCE	Novo Ovation O							S	State:			Z	Zip:												
Project Name:	-							P	Phone	le #:	···					_									
Project Location:	Loving New Mexico	exico						n	4																
Sampler Name:	1	z. Bryan Haney	Ma	テン	/lasio	0	١	=	+ax #:	1		H	CAMDI	NO.		_	-								
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00	2	-6")	0	_		×					×	_	1/13/13	926	×	< ×	< >			+					
5-	かっつい い	(2-6')	2			×					×	L	1/13/25	1203	×	×	>	1	t	1					
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service. In no event shall Ca affiliates or successors arisin	all Cardinal be liable for incidental or consequential can arising out of or related to the performance of services	ince of services hereunder by Ca	ordinal, r	egardle	SS OF W	ether s	such c	aim is	base	d upo	on any	of the	eunder by Cardinal, regardless of whether such claim is based upon any of the above stated rea	Verbal Result:	sult:	□ Yes		□ No	Add	II Ph	Add'I Phone #:	*			
hed	*	Date: 3/23	√ New Year  √	Received by:		2 "		10	Q	2	_	0	7	All Results are en	are em	nailed. Please provide Email address.	Please	pro	vide E	ma	add	699			
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Sampler - UPS - Bus - Other:	Bus - Other:	Corrected Temp. °C	いいい	3,1	3	Yes O You	Yes Yes	Yes	5 6	^	0	1		Thermometer ID Correction Factor	Factor •	#113 -0.5°C	Ó	1000	7		Z	No No		orrected	Corrected Temp. °C
			)									١													

## CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

101 East Marland, Hobbs, NM 88240 (575) 393-2326 FAX (575) 393-2476

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Company Name:	Altamira						BIL	BILL TO		-			B	ANALTOIS		KEWOESI				1
Project Manager:	Bryan Haney				70	P.O. #:	#: Direct	ct Bill Novo	VO											
Address: 142	14229 Punta Bonaire				C	JE O	Company: Oil and	and Gas												
City: Corpus Christi	Christi State: TexasZip:	Zip:	78412		D.	Attn:														
Phone #: 361-6	361-658-3126 Fax #:				Þ	ddre	Address:													
Project #: NVO	NVONM2204/001 Project Owner:		Bryan Haney	V	C	City:														
Project Name:	Novo Ovation O Pad release				S	State:		Zip:												
Project Location:	Loving New Mexico				7	hon	Phone #:					0								
Sampler Name: (	Irlando Gonzalez, Bryan Haney	7	lark Masio		711	Fax #:	TT.					I								
FOR LAB USE ONLY		·.	MA	MATRIX	- 1	P	PRESERV.	SAMPLING	ING											
Lab I.D.	Sample I.D.	S)RAB OR (C)OMP	CONTAINERS ROUNDWATER WASTEWATER OIL	DIL	THER:	CID/BASE:	CE / COOL OTHER :	DATE	TIME	×m⊣∞	FUI	OMOZO								
hrong H	B-707 (3-6")		(	-	-	-	×	1/13/23	1266	×	×	×		-						
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14	(3-	C	×		_	-	×	1/13/23	1215	×	×	×	-	+	-	+	+			
3	B-211 (3-6")	0	×			-	×	1/13/23	1218	×	×	×	_	+	+	+				
116	B-212 (3-6")	0	×			_	×	1/13/23	1221	×	×	×	-	+	-	+	+			
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99	15 (3-6	C	×			-	×	1/13/23	1318	×	×	×	-	_	-	+	+	1		
20	B-216 (3-6")	C	×			$\vdash$	×	1/13/23	1521	×	×	×	L	L	H	F	1	1		
PLEASE NOTE: Liability and Damages. analyses. All claims including those for r service. In no event shall Cardinal be lial	Cardinal's liability and client's exclusive re regligence and any other cause whatsoew ble for incidental or consequental damage	ny claim deemed withou	n arising whether base d waived unless made it limitation, business in	in writing	tract or g and re ons, los	ceived s of us	hall be limited to d by Cardinal wi e, or loss of pro	thin 30 days after o	y the client for the ompletion of the nt, its subsidiaries	e applicabl s,										
affiliates or successors arising	affiliates or successors arising out of or related to the performance of services hereunder by C	Re	under by Cardinal, regardless of whether such claim is based upon any or the above states in Received By:	r such c	saim is	ased	upon any or une	epai paible avode	Verbal Result:	ult:	□ Yes	s 🗆 No	NO A	dd'l Pl	Add'l Phone #:					
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## CHAIN-OF-CUSTODY AND ANALYSIS REQUEST



11 East Marland, Hobbs, NM 88240 (575) 393-2326 FAX (575) 393-2476

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Company Name:	Altamira							BIL	BILL TO			-	-	A	AIVAL I OIO		75.00	١	-	_
Project Manager:	Bryan Haney					P.O.	#:		Direct Bill Novo	VO										_
Address: 142	14229 Punta Bonaire					00	mp	Company: Oil and	and Gas											
city: Corpus	Corpus Christi Sta	State: Texaszip:		78412		Attn:	2										,			
Phone #: 361-6	361-658-3126 Fax #:	*				Ad	Address:	SS												
Project #: NVO	NVONM2204/001 Pro	Project Owner: B	Bryan	in Haney		City:	×													-
Project Name:	Novo Ovation O Pac	Pad release				State:	te:		Zip:						-				4	-
Project Location:	Loving New Mexico					Phone #:	90	#:					C					-		
Sampler Name: (	Orlando Gonzalez, Bry	Bryan Haney M	ark	Masio		Fax #:	I <sub>*</sub>						I							
			_	MATRIX	×		PR	PRESERV.	SAMPLING	NG		)!								
Lab I.D.	Sample I.D.	G)RAB OR (C)OMF	CONTAINERS	ROUNDWATER WASTEWATER GOIL DIL	SLUDGE	OTHER:	ACID/BASE:	CE / COOL OTHER :	DATE	TIME	$\times m \dashv \varpi$	TUH	omozo							
20000	R-217 (3-6")	0		×		(	1		1/13/23	1324	×	×	×	-	+		+	-		
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200	B-222 (3-6")	0		×				×	1/13/23	1417	×	×	×	+	+	+	+	+		
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SE SE	4	00		×	-	_	1	< ×	_	1423	<×	< ×	< ×	-	+	-	+	+		
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PLEASE NOTE: Liability and Damages.	PLEASE NOTE: Liability and Damages. Cardinal's liability and client's exclusive remedy for any datim arising whether based in contract or tort, shall be limited to the amount paid by the client for the publicable.	Slusive remedy for any claim	arisin	g whether based in or	ontrac ting an	t or to	rt, shi	all be limited to by Cardinal w	the amount paid thin 30 days after c	by the client for the completion of the	ne applica	ble	2	-	-		-			
service. In no event shall Ca affliates or successors arisin	service. In no event shall Cardinal be liable for incidental or consequental damages, including without immation, quantees interded an interded and the performance of services hereunder by Cardinal, regardless of whether such claim is based upon any of the above stated reasons or otherwise.	damages, including without ices hereunder by Cardinal,	regan	dless of whether suc	h claim	is ba	sed u	pon any of the	above stated reas	ons or otherwise	-	1	No		dd'l Ph	Add'I Phone #:				
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Campler - IIDS -	n e	3 4	חה	Cool Intact  Yes Yes	tact	88		A		Thermometer ID	ī	#113	Kush			JYes □	Yes	Correct	Corrected Temp °C	
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January 17, 2023

**BRYAN HANEY** 

ALTAMIRA - US

14229 PUNTA BONAIRE DR.

CORPUS CHRISTI, TX 78418

RE: NOVO OVATION O PAD RELEASE

Enclosed are the results of analyses for samples received by the laboratory on 01/16/23 15:30.

Cardinal Laboratories is accredited through Texas NELAP under certificate number T104704398-22-15. Accreditation applies to drinking water, non-potable water and solid and chemical materials. All accredited analytes are denoted by an asterisk (\*). For a complete list of accredited analytes and matrices visit the TCEQ website at <a href="https://www.tceq.texas.gov/field/ga/lab">www.tceq.texas.gov/field/ga/lab</a> accred certif.html.

Cardinal Laboratories is accreditated through the State of Colorado Department of Public Health and Environment for:

Method EPA 552.2 Haloacetic Acids (HAA-5)
Method EPA 524.2 Total Trihalomethanes (TTHM)
Method EPA 524.4 Regulated VOCs (V1, V2, V3)

Accreditation applies to public drinking water matrices.

Celey D. Keene

This report meets NELAP requirements and is made up of a cover page, analytical results, and a copy of the original chain-of-custody. If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Celey D. Keene

Lab Director/Quality Manager



01/15/2023

Cool & Intact

Tamara Oldaker

Soil

### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/16/2023 Reported: 01/17/2023

01/16/2023 Sampling Date: 01/17/2023 Sampling Type:

Project Name: NOVO OVATION O PAD RELEASE
Project Number: NVONM2204/001

mg/kg

O OVATION O PAD RELEASE Sampling Condition:

Sample Received By:

Analyzed By: JH/

Project Location: LOVING NM

## Sample ID: G - 112 (3-6") (H230219-01)

BTEX 8021B

	9,	9							
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/16/2023	ND	2.15	108	2.00	6.30	
Toluene*	<0.050	0.050	01/16/2023	ND	2.11	106	2.00	5.33	
Ethylbenzene*	<0.050	0.050	01/16/2023	ND	2.09	104	2.00	3.80	
Total Xylenes*	<0.150	0.150	01/16/2023	ND	6.32	105	6.00	3.93	
Total BTEX	<0.300	0.300	01/16/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	105	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	ed By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	240	16.0	01/17/2023	ND	400	100	400	7.69	
TPH 8015M	mg,	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/16/2023	ND	190	94.8	200	2.10	
DRO >C10-C28*	<10.0	10.0	01/16/2023	ND	179	89.5	200	2.16	
EXT DRO >C28-C36	<10.0	10.0	01/16/2023	ND					
Surrogate: 1-Chlorooctane	85.0	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	92.0	% 49.1-14	8						

Cardinal Laboratories \*=Accredited Analyte

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Celey D. Keene



### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/16/2023 Sampling Date: 01/15/2023

Reported: 01/17/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Project Number: Sample Received By: NVONM2204/001 Tamara Oldaker

Project Location: LOVING NM

### Sample ID: G - 113 (3-6") (H230219-02)

BTEX 8021B	mg/	kg	Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/16/2023	ND	2.15	108	2.00	6.30	
Toluene*	<0.050	0.050	01/16/2023	ND	2.11	106	2.00	5.33	
Ethylbenzene*	<0.050	0.050	01/16/2023	ND	2.09	104	2.00	3.80	
Total Xylenes*	<0.150	0.150	01/16/2023	ND	6.32	105	6.00	3.93	
Total BTEX	<0.300	0.300	01/16/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	106 9	71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	208	16.0	01/17/2023	ND	400	100	400	7.69	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/16/2023	ND	190	94.8	200	2.10	
DRO >C10-C28*	<10.0	10.0	01/16/2023	ND	179	89.5	200	2.16	
EXT DRO >C28-C36	<10.0	10.0	01/16/2023	ND					
Surrogate: 1-Chlorooctane	85.1	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	92.1	% 49.1-14	8						

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Celey D. Keene



### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/16/2023 Reported: 01/17/2023

NOVO OVATION O PAD RELEASE

Project Number: NVONM2204/001

Project Location: LOVING NM

Sampling Date: 01/15/2023

Sampling Type: Soil

Sampling Condition: Cool & Intact
Sample Received By: Tamara Oldaker

### Sample ID: G - 114 (3-6") (H230219-03)

Project Name:

BTEX 8021B	mg	/kg	Analyze	ed By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/16/2023	ND	2.15	108	2.00	6.30	
Toluene*	<0.050	0.050	01/16/2023	ND	2.11	106	2.00	5.33	
Ethylbenzene*	<0.050	0.050	01/16/2023	ND	2.09	104	2.00	3.80	
Total Xylenes*	<0.150	0.150	01/16/2023	ND	6.32	105	6.00	3.93	
Total BTEX	<0.300	0.300	01/16/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	104	% 71.5-13	4						
Chloride, SM4500Cl-B	mg	/kg	Analyze	ed By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	848	16.0	01/17/2023	ND	400	100	400	7.69	
TPH 8015M	mg	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/16/2023	ND	190	94.8	200	2.10	
DRO >C10-C28*	140	10.0	01/16/2023	ND	179	89.5	200	2.16	
EXT DRO >C28-C36	32.4	10.0	01/16/2023	ND					
Surrogate: 1-Chlorooctane	84.8	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	96.7	% 49.1-14	8						

Cardinal Laboratories \*=Accredited Analyte

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Celeg D. Freene



### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/16/2023 Reported: 01/17/2023 Sampling Date: 01/15/2023
Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE
Project Number: NVONM2204/001

Sampling Condition: Cool & Intact
Sample Received By: Tamara Oldaker

Project Location: LOVING NM

mg/kg

### Sample ID: G - 121 (3-6") (H230219-04)

BTEX 8021B

	9,	9	7	7: 5::.,					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/16/2023	ND	2.15	108	2.00	6.30	
Toluene*	<0.050	0.050	01/16/2023	ND	2.11	106	2.00	5.33	
Ethylbenzene*	<0.050	0.050	01/16/2023	ND	2.09	104	2.00	3.80	
Total Xylenes*	<0.150	0.150	01/16/2023	ND	6.32	105	6.00	3.93	
Total BTEX	<0.300	0.300	01/16/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	106	% 71.5-13	4						
Chloride, SM4500Cl-B	mg,	/kg	Analyze	ed By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	128	16.0	01/17/2023	ND	400	100	400	7.69	
TPH 8015M	mg,	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/16/2023	ND	190	94.8	200	2.10	
DRO >C10-C28*	<10.0	10.0	01/16/2023	ND	179	89.5	200	2.16	
EXT DRO >C28-C36	<10.0	10.0	01/16/2023	ND					
Surrogate: 1-Chlorooctane	83.8	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	90.2	% 49.1-14	8						

Analyzed By: JH/

Cardinal Laboratories \*=Accredited Analyte

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/16/2023 Reported: 01/17/2023

NOVO OVATION O PAD RELEASE

Project Name: Project Number: NVONM2204/001

Project Location: LOVING NM Sampling Date: 01/15/2023

Sampling Type: Soil

Sampling Condition: Cool & Intact Sample Received By: Tamara Oldaker

### Sample ID: G - 122 (3-6") (H230219-05)

BTEX 8021B	mg/	kg	Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/16/2023	ND	2.15	108	2.00	6.30	
Toluene*	<0.050	0.050	01/16/2023	ND	2.11	106	2.00	5.33	
Ethylbenzene*	<0.050	0.050	01/16/2023	ND	2.09	104	2.00	3.80	
Total Xylenes*	<0.150	0.150	01/16/2023	ND	6.32	105	6.00	3.93	
Total BTEX	<0.300	0.300	01/16/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	108 9	71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	160	16.0	01/17/2023	ND	400	100	400	7.69	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/16/2023	ND	190	94.8	200	2.10	
DRO >C10-C28*	<10.0	10.0	01/16/2023	ND	179	89.5	200	2.16	
EXT DRO >C28-C36	<10.0	10.0	01/16/2023	ND					
Surrogate: 1-Chlorooctane	93.2	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	101 9	% 49.1-14	8						

Cardinal Laboratories \*=Accredited Analyte

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### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/16/2023 Sampling Date: 01/15/2023

Reported: 01/17/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Applyzod By: 1H /

Project Location: LOVING NM

### Sample ID: G - 123 (3-6") (H230219-06)

RTFY 8021R

BIEX 8021B	mg	/ <b>kg</b>	Anaiyze	a By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/16/2023	ND	2.15	108	2.00	6.30	
Toluene*	<0.050	0.050	01/16/2023	ND	2.11	106	2.00	5.33	
Ethylbenzene*	<0.050	0.050	01/16/2023	ND	2.09	104	2.00	3.80	
Total Xylenes*	<0.150	0.150	01/16/2023	ND	6.32	105	6.00	3.93	
Total BTEX	<0.300	0.300	01/16/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	111	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	192	16.0	01/17/2023	ND	400	100	400	7.69	
TPH 8015M	mg	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/16/2023	ND	190	94.8	200	2.10	
DRO >C10-C28*	20.0	10.0	01/16/2023	ND	179	89.5	200	2.16	
EXT DRO >C28-C36	<10.0	10.0	01/16/2023	ND					
Surrogate: 1-Chlorooctane	82.8	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	90.8	% 49.1-14	8						

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## Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/16/2023 Reported: 01/17/2023

NOVO OVATION O PAD RELEASE

Project Name: Project Number: NVONM2204/001

Project Location: LOVING NM Sampling Date: 01/15/2023

Sampling Type: Soil

Sampling Condition: Cool & Intact Sample Received By: Tamara Oldaker

### Sample ID: G - 130 (3-6") (H230219-07)

RTFY 8021R

B1EX 8021B	mg	/кд	Anaiyze	a By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/16/2023	ND	2.15	108	2.00	6.30	
Toluene*	<0.050	0.050	01/16/2023	ND	2.11	106	2.00	5.33	
Ethylbenzene*	<0.050	0.050	01/16/2023	ND	2.09	104	2.00	3.80	
Total Xylenes*	<0.150	0.150	01/16/2023	ND	6.32	105	6.00	3.93	
Total BTEX	<0.300	0.300	01/16/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	106	% 71.5-13	4						
Chloride, SM4500CI-B	mg/kg		Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	32.0	16.0	01/17/2023	ND	400	100	400	7.69	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/16/2023	ND	190	94.8	200	2.10	
DRO >C10-C28*	<10.0	10.0	01/16/2023	ND	179	89.5	200	2.16	
EXT DRO >C28-C36	<10.0	10.0	01/16/2023	ND					
Surrogate: 1-Chlorooctane	80.9	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	86.4	% 49.1-14	8						

Applyzod By: 1H /

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/16/2023 Sampling Date: 01/15/2023

Reported: 01/17/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Project Number: Sample Received By: NVONM2204/001 Tamara Oldaker

Project Location: LOVING NM

### Sample ID: G - 131 (3-6") (H230219-08)

BTEX 8021B	mg/	kg	Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/16/2023	ND	2.15	108	2.00	6.30	
Toluene*	<0.050	0.050	01/16/2023	ND	2.11	106	2.00	5.33	
Ethylbenzene*	<0.050	0.050	01/16/2023	ND	2.09	104	2.00	3.80	
Total Xylenes*	<0.150	0.150	01/16/2023	ND	6.32	105	6.00	3.93	
Total BTEX	<0.300	0.300	01/16/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	107 9	71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	208	16.0	01/17/2023	ND	400	100	400	7.69	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/16/2023	ND	190	94.8	200	2.10	
DRO >C10-C28*	<10.0	10.0	01/16/2023	ND	179	89.5	200	2.16	
EXT DRO >C28-C36	<10.0	10.0	01/16/2023	ND					
Surrogate: 1-Chlorooctane	91.0	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	97.9	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/16/2023 Reported: 01/17/2023

NOVO OVATION O PAD RELEASE

Project Name: Project Number: NVONM2204/001

Project Location: LOVING NM Sampling Date: 01/15/2023

Sampling Type: Soil

Sampling Condition: Cool & Intact Sample Received By: Tamara Oldaker

### Sample ID: G - 132 (3-6") (H230219-09)

BTEX 8021B	mg/	kg	Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/16/2023	ND	2.15	108	2.00	6.30	
Toluene*	<0.050	0.050	01/16/2023	ND	2.11	106	2.00	5.33	
Ethylbenzene*	<0.050	0.050	01/16/2023	ND	2.09	104	2.00	3.80	
Total Xylenes*	<0.150	0.150	01/16/2023	ND	6.32	105	6.00	3.93	
Total BTEX	<0.300	0.300	01/16/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	105 9	71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	208	16.0	01/17/2023	ND	400	100	400	7.69	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/16/2023	ND	190	94.8	200	2.10	
DRO >C10-C28*	<10.0	10.0	01/16/2023	ND	179	89.5	200	2.16	
EXT DRO >C28-C36	<10.0	10.0	01/16/2023	ND					
Surrogate: 1-Chlorooctane	89.5	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	97.1	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/16/2023 Reported: 01/17/2023

NOVO OVATION O PAD RELEASE

Project Number: NVONM2204/001 Project Location: LOVING NM

Sampling Date: 01/15/2023

Sampling Type: Soil Sampling Condition:

Cool & Intact Sample Received By: Tamara Oldaker

## Sample ID: G - 139 (3-6") (H230219-10)

Project Name:

BTEX 8021B	mg/	/kg	Analyzed By: JH/						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/16/2023	ND	2.15	108	2.00	6.30	
Toluene*	<0.050	0.050	01/16/2023	ND	2.11	106	2.00	5.33	
Ethylbenzene*	<0.050	0.050	01/16/2023	ND	2.09	104	2.00	3.80	
Total Xylenes*	<0.150	0.150	01/16/2023	ND	6.32	105	6.00	3.93	
Total BTEX	<0.300	0.300	01/16/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	109 9	% 71.5-13	4						
Chloride, SM4500CI-B	mg/	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	64.0	16.0	01/17/2023	ND	400	100	400	7.69	
TPH 8015M	mg/	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/16/2023	ND	190	94.8	200	2.10	
DRO >C10-C28*	<10.0	10.0	01/16/2023	ND	179	89.5	200	2.16	
EXT DRO >C28-C36	<10.0	10.0	01/16/2023	ND					
Surrogate: 1-Chlorooctane	94.1	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	102 9	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/16/2023 Reported: 01/17/2023 Sampling Date: 01/15/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Project Number: NVONM2204/001

Sampling Condition: Cool & Intact Sample Received By: Tamara Oldaker

Project Location: LOVING NM

### Sample ID: G - 140 (3-6") (H230219-11)

BTEX 8021B	mg/kg		Analyzed By: JH/						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/16/2023	ND	2.15	108	2.00	6.30	
Toluene*	<0.050	0.050	01/16/2023	ND	2.11	106	2.00	5.33	
Ethylbenzene*	<0.050	0.050	01/16/2023	ND	2.09	104	2.00	3.80	
Total Xylenes*	<0.150	0.150	01/16/2023	ND	6.32	105	6.00	3.93	
Total BTEX	<0.300	0.300	01/16/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	110 9	% 71.5-13	4						
Chloride, SM4500Cl-B	mg/	'kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	352	16.0	01/17/2023	ND	400	100	400	7.69	
TPH 8015M	mg/	'kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/16/2023	ND	190	94.8	200	2.10	
DRO >C10-C28*	<10.0	10.0	01/16/2023	ND	179	89.5	200	2.16	
EXT DRO >C28-C36	<10.0	10.0	01/16/2023	ND					
Surrogate: 1-Chlorooctane	87.9	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	94.6	% 49.1-14	8						

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Celey D. Keene



### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/16/2023 Sampling Date: 01/15/2023

Reported: 01/17/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Project Number: Sample Received By: NVONM2204/001 Tamara Oldaker

Project Location: LOVING NM

### Sample ID: G - 141 (3-6") (H230219-12)

BTEX 8021B	mg/	kg	Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/16/2023	ND	2.15	108	2.00	6.30	
Toluene*	<0.050	0.050	01/16/2023	ND	2.11	106	2.00	5.33	
Ethylbenzene*	<0.050	0.050	01/16/2023	ND	2.09	104	2.00	3.80	
Total Xylenes*	<0.150	0.150	01/16/2023	ND	6.32	105	6.00	3.93	
Total BTEX	<0.300	0.300	01/16/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	110 9	71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	160	16.0	01/17/2023	ND	400	100	400	7.69	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/17/2023	ND	190	94.8	200	2.10	
DRO >C10-C28*	<10.0	10.0	01/17/2023	ND	179	89.5	200	2.16	
EXT DRO >C28-C36	<10.0	10.0	01/17/2023	ND					
Surrogate: 1-Chlorooctane	93.3	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	101 9	% 49.1-14	8						

Cardinal Laboratories \*=Accredited Analyte

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Celeg D. Keene



## Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/16/2023 Sampling Date: 01/15/2023 Reported: 01/17/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Project Number: Sample Received By: NVONM2204/001 Tamara Oldaker

Project Location: LOVING NM

### Sample ID: B - 227 (3-6") (H230219-13)

BTEX 8021B	mg/	kg	Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/16/2023	ND	2.15	108	2.00	6.30	
Toluene*	<0.050	0.050	01/16/2023	ND	2.11	106	2.00	5.33	
Ethylbenzene*	<0.050	0.050	01/16/2023	ND	2.09	104	2.00	3.80	
Total Xylenes*	<0.150	0.150	01/16/2023	ND	6.32	105	6.00	3.93	
Total BTEX	<0.300	0.300	01/16/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	107 9	71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	32.0	16.0	01/17/2023	ND	400	100	400	7.69	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/17/2023	ND	190	94.8	200	2.10	
DRO >C10-C28*	<10.0	10.0	01/17/2023	ND	179	89.5	200	2.16	
EXT DRO >C28-C36	<10.0	10.0	01/17/2023	ND					
Surrogate: 1-Chlorooctane	87.5	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	94.3	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/16/2023 Sampling Date: 01/15/2023

Reported: 01/17/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Project Number: Sample Received By: NVONM2204/001 Tamara Oldaker

Project Location: LOVING NM

### Sample ID: B - 228 (3-6") (H230219-14)

BTEX 8021B	mg/	kg	Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/16/2023	ND	2.15	108	2.00	6.30	
Toluene*	<0.050	0.050	01/16/2023	ND	2.11	106	2.00	5.33	
Ethylbenzene*	<0.050	0.050	01/16/2023	ND	2.09	104	2.00	3.80	
Total Xylenes*	<0.150	0.150	01/16/2023	ND	6.32	105	6.00	3.93	
Total BTEX	<0.300	0.300	01/16/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	108 9	% 71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	64.0	16.0	01/17/2023	ND	400	100	400	7.69	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/17/2023	ND	190	94.8	200	2.10	
DRO >C10-C28*	<10.0	10.0	01/17/2023	ND	179	89.5	200	2.16	
EXT DRO >C28-C36	<10.0	10.0	01/17/2023	ND					
Surrogate: 1-Chlorooctane	80.6	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	86.8	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/16/2023 Reported: 01/17/2023 Sampling Date: 01/15/2023 Sampling Type: Soil

Project Name:

NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact

Project Number: NVONM2204/001 Project Location: LOVING NM

Sample Received By: Tamara Oldaker

### Sample ID: B - 229 (3-6") (H230219-15)

BTEX 8021B	mg/	kg	Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/16/2023	ND	2.15	108	2.00	6.30	
Toluene*	< 0.050	0.050	01/16/2023	ND	2.11	106	2.00	5.33	
Ethylbenzene*	<0.050	0.050	01/16/2023	ND	2.09	104	2.00	3.80	
Total Xylenes*	<0.150	0.150	01/16/2023	ND	6.32	105	6.00	3.93	
Total BTEX	<0.300	0.300	01/16/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	108 9	71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	144	16.0	01/17/2023	ND	400	100	400	7.69	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/17/2023	ND	190	94.8	200	2.10	
DRO >C10-C28*	<10.0	10.0	01/17/2023	ND	179	89.5	200	2.16	
EXT DRO >C28-C36	<10.0	10.0	01/17/2023	ND					
Surrogate: 1-Chlorooctane	89.0	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	95.6	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418

Fax To:

Received: 01/16/2023 Sampling Date: 01/15/2023

Reported: 01/17/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Sample Received By: Project Number: NVONM2204/001 Tamara Oldaker

Analyzed By: JH/

Project Location: LOVING NM

### Sample ID: B - 230 (3-6") (H230219-16)

BTEX 8021B

Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/16/2023	ND	2.15	108	2.00	6.30	
Toluene*	<0.050	0.050	01/16/2023	ND	2.11	106	2.00	5.33	
Ethylbenzene*	<0.050	0.050	01/16/2023	ND	2.09	104	2.00	3.80	
Total Xylenes*	<0.150	0.150	01/16/2023	ND	6.32	105	6.00	3.93	
Total BTEX	<0.300	0.300	01/16/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	110 9	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	32.0	16.0	01/17/2023	ND	432	108	400	0.00	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/17/2023	ND	190	94.8	200	2.10	
DRO >C10-C28*	<10.0	10.0	01/17/2023	ND	179	89.5	200	2.16	
EXT DRO >C28-C36	<10.0	10.0	01/17/2023	ND					
Surrogate: 1-Chlorooctane	86.1	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	92.6	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/16/2023 Reported:

Sampling Date: 01/15/2023 01/17/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Project Number: NVONM2204/001

Sampling Condition: Sample Received By: Cool & Intact Tamara Oldaker

Project Location: LOVING NM

### Sample ID: B - 231 (3-6") (H230219-17)

BTEX 8021B	mg/	kg	Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/16/2023	ND	2.15	108	2.00	6.30	
Toluene*	<0.050	0.050	01/16/2023	ND	2.11	106	2.00	5.33	
Ethylbenzene*	<0.050	0.050	01/16/2023	ND	2.09	104	2.00	3.80	
Total Xylenes*	<0.150	0.150	01/16/2023	ND	6.32	105	6.00	3.93	
Total BTEX	<0.300	0.300	01/16/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	111 %	% 71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	32.0	16.0	01/17/2023	ND	432	108	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/17/2023	ND	190	94.8	200	2.10	
DRO >C10-C28*	<10.0	10.0	01/17/2023	ND	179	89.5	200	2.16	
EXT DRO >C28-C36	<10.0	10.0	01/17/2023	ND					
Surrogate: 1-Chlorooctane	84.4	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	90.5	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/16/2023 Reported: 01/17/2023

NOVO OVATION O PAD RELEASE

Project Name: Project Number: NVONM2204/001

Project Location: LOVING NM Sampling Date: 01/15/2023

Sampling Type: Soil

Sampling Condition: Cool & Intact Sample Received By: Tamara Oldaker

### Sample ID: B - 232 (3-6") (H230219-18)

BTEX 8021B	mg/	kg	Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/16/2023	ND	2.23	112	2.00	3.07	
Toluene*	<0.050	0.050	01/16/2023	ND	2.26	113	2.00	2.31	
Ethylbenzene*	<0.050	0.050	01/16/2023	ND	2.23	112	2.00	2.83	
Total Xylenes*	< 0.150	0.150	01/16/2023	ND	6.88	115	6.00	3.88	
Total BTEX	<0.300	0.300	01/16/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	118 %	6 71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	96.0	16.0	01/17/2023	ND	432	108	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/16/2023	ND	204	102	200	1.28	
DRO >C10-C28*	<10.0	10.0	01/16/2023	ND	186	92.9	200	2.35	
EXT DRO >C28-C36	<10.0	10.0	01/16/2023	ND					
Surrogate: 1-Chlorooctane	92.8 9	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	105 %	6 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/16/2023 Sampling Date: 01/15/2023

Reported: 01/17/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Project Number: Sample Received By: NVONM2204/001 Tamara Oldaker

Project Location: LOVING NM

### Sample ID: B - 233 (3-6") (H230219-19)

BTEX 8021B	mg/	kg	Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/16/2023	ND	2.23	112	2.00	3.07	
Toluene*	<0.050	0.050	01/16/2023	ND	2.26	113	2.00	2.31	
Ethylbenzene*	<0.050	0.050	01/16/2023	ND	2.23	112	2.00	2.83	
Total Xylenes*	<0.150	0.150	01/16/2023	ND	6.88	115	6.00	3.88	
Total BTEX	<0.300	0.300	01/16/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	122 9	71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	240	16.0	01/17/2023	ND	432	108	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/16/2023	ND	204	102	200	1.28	
DRO >C10-C28*	<10.0	10.0	01/16/2023	ND	186	92.9	200	2.35	
EXT DRO >C28-C36	<10.0	10.0	01/16/2023	ND					
Surrogate: 1-Chlorooctane	92.2	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	104 9	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/16/2023 Sampling Date: 01/15/2023

Reported: 01/17/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Sample Received By: Project Number: NVONM2204/001 Tamara Oldaker

Project Location: LOVING NM

### Sample ID: B - 234 (3-6") (H230219-20)

BTEX 8021B	mg/	kg	Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/16/2023	ND	2.23	112	2.00	3.07	
Toluene*	<0.050	0.050	01/16/2023	ND	2.26	113	2.00	2.31	
Ethylbenzene*	<0.050	0.050	01/16/2023	ND	2.23	112	2.00	2.83	
Total Xylenes*	<0.150	0.150	01/16/2023	ND	6.88	115	6.00	3.88	
Total BTEX	<0.300	0.300	01/16/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	122 %	6 71.5-13	4						
Chloride, SM4500CI-B	mg/	kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	144	16.0	01/17/2023	ND	432	108	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/17/2023	ND	204	102	200	1.28	
DRO >C10-C28*	<10.0	10.0	01/17/2023	ND	186	92.9	200	2.35	
EXT DRO >C28-C36	<10.0	10.0	01/17/2023	ND					
Surrogate: 1-Chlorooctane	87.7 9	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	101 9	6 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/16/2023 Reported:

01/17/2023 Sampling Type: Soil NOVO OVATION O PAD RELEASE

Sampling Date:

Project Name: Project Number: NVONM2204/001 Sampling Condition: Cool & Intact Sample Received By: Tamara Oldaker

01/15/2023

Project Location: LOVING NM

### Sample ID: B - 235 (3-6") (H230219-21)

BTEX 8021B	mg/	kg	Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/16/2023	ND	2.23	112	2.00	3.07	
Toluene*	<0.050	0.050	01/16/2023	ND	2.26	113	2.00	2.31	
Ethylbenzene*	<0.050	0.050	01/16/2023	ND	2.23	112	2.00	2.83	
Total Xylenes*	<0.150	0.150	01/16/2023	ND	6.88	115	6.00	3.88	
Total BTEX	<0.300	0.300	01/16/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	120 %	71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	48.0	16.0	01/17/2023	ND	432	108	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/17/2023	ND	204	102	200	1.28	
DRO >C10-C28*	<10.0	10.0	01/17/2023	ND	186	92.9	200	2.35	
EXT DRO >C28-C36	<10.0	10.0	01/17/2023	ND					
Surrogate: 1-Chlorooctane	93.0	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	102 9	% 49.1-14	8						

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Celey D. Keene



### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/16/2023 Sampling Date: 01/15/2023

Reported: 01/17/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Applyzod By: 1H /

Project Location: LOVING NM

### Sample ID: B - 236 (3-6") (H230219-22)

RTFY 8021R

B1EX 8021B	mg	/кд	Anaiyze	a By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/16/2023	ND	2.23	112	2.00	3.07	
Toluene*	<0.050	0.050	01/16/2023	ND	2.26	113	2.00	2.31	
Ethylbenzene*	<0.050	0.050	01/16/2023	ND	2.23	112	2.00	2.83	
Total Xylenes*	<0.150	0.150	01/16/2023	ND	6.88	115	6.00	3.88	
Total BTEX	<0.300	0.300	01/16/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	120	% 71.5-13	4						
Chloride, SM4500CI-B	mg	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	32.0	16.0	01/17/2023	ND	432	108	400	0.00	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/17/2023	ND	204	102	200	1.28	
DRO >C10-C28*	<10.0	10.0	01/17/2023	ND	186	92.9	200	2.35	
EXT DRO >C28-C36	<10.0	10.0	01/17/2023	ND					
Surrogate: 1-Chlorooctane	86.4	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	96.7	% 49.1-14	8						

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Celey D. Keene



# Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/16/2023 Reported: 01/17/2023

NOVO OVATION O PAD RELEASE

Project Name: NOVO OVATION (
Project Number: NVONM2204/001

Project Location: LOVING NM

Sampling Date: 01/15/2023

Sampling Type: Soil

Sampling Condition: Cool & Intact
Sample Received By: Tamara Oldaker

#### Sample ID: B - 237 (3-6") (H230219-23)

RTFY 8021R

B1EX 8021B	mg,	кд	Anaiyze	a By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/16/2023	ND	2.23	112	2.00	3.07	
Toluene*	<0.050	0.050	01/16/2023	ND	2.26	113	2.00	2.31	
Ethylbenzene*	<0.050	0.050	01/16/2023	ND	2.23	112	2.00	2.83	
Total Xylenes*	<0.150	0.150	01/16/2023	ND	6.88	115	6.00	3.88	
Total BTEX	<0.300	0.300	01/16/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	125	% 71.5-13	4						
Chloride, SM4500CI-B	mg/kg		Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	<16.0	16.0	01/17/2023	ND	432	108	400	0.00	
TPH 8015M	mg,	'kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/17/2023	ND	204	102	200	1.28	
DRO >C10-C28*	<10.0	10.0	01/17/2023	ND	186	92.9	200	2.35	
EXT DRO >C28-C36	<10.0	10.0	01/17/2023	ND					
Surrogate: 1-Chlorooctane	93.9	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	106	% 49.1-14	8						

Applyzod By: 1H /

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#### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/16/2023 Sampling Date: 01/15/2023

Reported: 01/17/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Project Number: Sample Received By: NVONM2204/001 Tamara Oldaker

Project Location: LOVING NM

#### Sample ID: B - 238 (3-6") (H230219-24)

BTEX 8021B	mg/	kg	Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/16/2023	ND	2.23	112	2.00	3.07	
Toluene*	<0.050	0.050	01/16/2023	ND	2.26	113	2.00	2.31	
Ethylbenzene*	<0.050	0.050	01/16/2023	ND	2.23	112	2.00	2.83	
Total Xylenes*	<0.150	0.150	01/16/2023	ND	6.88	115	6.00	3.88	
Total BTEX	<0.300	0.300	01/16/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	120 9	71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	80.0	16.0	01/17/2023	ND	432	108	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/17/2023	ND	204	102	200	1.28	
DRO >C10-C28*	<10.0	10.0	01/17/2023	ND	186	92.9	200	2.35	
EXT DRO >C28-C36	<10.0	10.0	01/17/2023	ND					
Surrogate: 1-Chlorooctane	86.5	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	96.9	% 49.1-14	8						

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#### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/16/2023 Reported: 01/17/2023 Sampling Date: 01/15/2023
Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE
Project Number: NVONM2204/001

Sampling Condition: Cool & Intact
Sample Received By: Tamara Oldaker

Project Location: LOVING NM

# Sample ID: B - 239 (3-6") (H230219-25)

BTEX 8021B

	<u> </u>								
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/16/2023	ND	2.23	112	2.00	3.07	
Toluene*	<0.050	0.050	01/16/2023	ND	2.26	113	2.00	2.31	
Ethylbenzene*	<0.050	0.050	01/16/2023	ND	2.23	112	2.00	2.83	
Total Xylenes*	<0.150	0.150	01/16/2023	ND	6.88	115	6.00	3.88	
Total BTEX	<0.300	0.300	01/16/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	120	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	80.0	16.0	01/17/2023	ND	432	108	400	0.00	
TPH 8015M	mg	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/17/2023	ND	204	102	200	1.28	
DRO >C10-C28*	<10.0	10.0	01/17/2023	ND	186	92.9	200	2.35	
EXT DRO >C28-C36	<10.0	10.0	01/17/2023	ND					
Surrogate: 1-Chlorooctane	91.8	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	102	% 49.1-14	8						

Analyzed By: JH/

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#### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/16/2023 Reported: 01/17/2023 Sampling Date: 01/15/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Project Number: NVONM2204/001

Sampling Condition: Cool & Intact Sample Received By: Tamara Oldaker

Project Location: LOVING NM

# Sample ID: B - 240 (3-6") (H230219-26)

BTEX 8021B	mg/	kg	Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/16/2023	ND	2.23	112	2.00	3.07	
Toluene*	<0.050	0.050	01/16/2023	ND	2.26	113	2.00	2.31	
Ethylbenzene*	<0.050	0.050	01/16/2023	ND	2.23	112	2.00	2.83	
Total Xylenes*	<0.150	0.150	01/16/2023	ND	6.88	115	6.00	3.88	
Total BTEX	<0.300	0.300	01/16/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	119 9	71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	32.0	16.0	01/17/2023	ND	432	108	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/17/2023	ND	204	102	200	1.28	
DRO >C10-C28*	<10.0	10.0	01/17/2023	ND	186	92.9	200	2.35	
EXT DRO >C28-C36	<10.0	10.0	01/17/2023	ND					
Surrogate: 1-Chlorooctane	98.5	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	109 9	% 49.1-14	8						

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#### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/16/2023 Sampling Date: 01/15/2023

Reported: 01/17/2023 Sampling Type: Soil Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact

Project Number: Sample Received By: Tamara Oldaker NVONM2204/001

Project Location: LOVING NM

#### Sample ID: B - 241 (3-6") (H230219-27)

BTEX 8021B	mg/	kg	Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/16/2023	ND	2.23	112	2.00	3.07	
Toluene*	<0.050	0.050	01/16/2023	ND	2.26	113	2.00	2.31	
Ethylbenzene*	<0.050	0.050	01/16/2023	ND	2.23	112	2.00	2.83	
Total Xylenes*	<0.150	0.150	01/16/2023	ND	6.88	115	6.00	3.88	
Total BTEX	<0.300	0.300	01/16/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	120 9	% 71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	48.0	16.0	01/17/2023	ND	432	108	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/17/2023	ND	204	102	200	1.28	
DRO >C10-C28*	<10.0	10.0	01/17/2023	ND	186	92.9	200	2.35	
EXT DRO >C28-C36	<10.0	10.0	01/17/2023	ND					
Surrogate: 1-Chlorooctane	88.0	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	97.6	% 49.1-14	8						

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Celey D. Keene



01/15/2023

Soil

#### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/16/2023 Reported:

01/17/2023 Sampling Type:

Sampling Date:

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Project Number: Sample Received By: Tamara Oldaker NVONM2204/001

Project Location: LOVING NM

#### Sample ID: B - 242 (3-6") (H230219-28)

BTEX 8021B	mg/	kg	Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/16/2023	ND	2.23	112	2.00	3.07	
Toluene*	<0.050	0.050	01/16/2023	ND	2.26	113	2.00	2.31	
Ethylbenzene*	<0.050	0.050	01/16/2023	ND	2.23	112	2.00	2.83	
Total Xylenes*	<0.150	0.150	01/16/2023	ND	6.88	115	6.00	3.88	
Total BTEX	<0.300	0.300	01/16/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	120 %	% 71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	32.0	16.0	01/17/2023	ND	432	108	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/17/2023	ND	204	102	200	1.28	
DRO >C10-C28*	<10.0	10.0	01/17/2023	ND	186	92.9	200	2.35	
EXT DRO >C28-C36	<10.0	10.0	01/17/2023	ND					
Surrogate: 1-Chlorooctane	93.0	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	104 9	% 49.1-14	Q						

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01/15/2023

Soil

#### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418

Fax To:

Received: 01/16/2023 Sampling Date: Reported: 01/17/2023 Sampling Type:

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Sample Received By: Project Number: NVONM2204/001 Tamara Oldaker

Analyzed By: JH/

Project Location: LOVING NM

#### Sample ID: B - 243 (3-6") (H230219-29)

BTEX 8021B

DILX GOZID	iiig/	ng .	Andryzo	.u Dy. 3117					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/16/2023	ND	2.23	112	2.00	3.07	
Toluene*	<0.050	0.050	01/16/2023	ND	2.26	113	2.00	2.31	
Ethylbenzene*	<0.050	0.050	01/16/2023	ND	2.23	112	2.00	2.83	
Total Xylenes*	<0.150	0.150	01/16/2023	ND	6.88	115	6.00	3.88	
Total BTEX	<0.300	0.300	01/16/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	123	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	Analyzed By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	64.0	16.0	01/17/2023	ND	432	108	400	0.00	
TPH 8015M	mg,	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/17/2023	ND	204	102	200	1.28	
DRO >C10-C28*	<10.0	10.0	01/17/2023	ND	186	92.9	200	2.35	
EXT DRO >C28-C36	<10.0	10.0	01/17/2023	ND					
Surrogate: 1-Chlorooctane	92.9	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	103	% 49.1-14	8						

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#### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/16/2023 Reported: 01/17/2023

NOVO OVATION O PAD RELEASE

Project Name: Project Number: NVONM2204/001

Project Location: LOVING NM Sampling Date: 01/15/2023

Sampling Type: Soil

Sampling Condition: Cool & Intact Sample Received By: Tamara Oldaker

#### Sample ID: B - 244 (3-6") (H230219-30)

BTEX 8021B	mg,	/kg	Analyzed By: JH/						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/16/2023	ND	2.23	112	2.00	3.07	
Toluene*	<0.050	0.050	01/16/2023	ND	2.26	113	2.00	2.31	
Ethylbenzene*	<0.050	0.050	01/16/2023	ND	2.23	112	2.00	2.83	
Total Xylenes*	<0.150	0.150	01/16/2023	ND	6.88	115	6.00	3.88	
Total BTEX	<0.300	0.300	01/16/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	122 5	% 71.5-13	4						
Chloride, SM4500Cl-B	mg,	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	64.0	16.0	01/17/2023	ND	432	108	400	0.00	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/17/2023	ND	204	102	200	1.28	
DRO >C10-C28*	17.1	10.0	01/17/2023	ND	186	92.9	200	2.35	
EXT DRO >C28-C36	<10.0	10.0	01/17/2023	ND					
Surrogate: 1-Chlorooctane	90.5	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	102	% 49 1-14	8						

102 % Surrogate: 1-Chlorooctadecane 49.1-148

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#### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/16/2023 Sampling Date: 01/16/2023

Reported: 01/17/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Sample Received By: Project Number: NVONM2204/001 Tamara Oldaker

Project Location: LOVING NM

#### Sample ID: B - 245 (3-6") (H230219-31)

BTEX 8021B	mg/	kg	Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/16/2023	ND	2.23	112	2.00	3.07	
Toluene*	<0.050	0.050	01/16/2023	ND	2.26	113	2.00	2.31	
Ethylbenzene*	<0.050	0.050	01/16/2023	ND	2.23	112	2.00	2.83	
Total Xylenes*	<0.150	0.150	01/16/2023	ND	6.88	115	6.00	3.88	
Total BTEX	<0.300	0.300	01/16/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	121 9	71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	80.0	16.0	01/17/2023	ND	432	108	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/17/2023	ND	204	102	200	1.28	
DRO >C10-C28*	<10.0	10.0	01/17/2023	ND	186	92.9	200	2.35	
EXT DRO >C28-C36	<10.0	10.0	01/17/2023	ND					
Surrogate: 1-Chlorooctane	90.8	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	99.9	% 49.1-14	8						

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#### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/16/2023 Sampling Date: 01/16/2023

Reported: 01/17/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Project Number: Sample Received By: Tamara Oldaker NVONM2204/001

Project Location: LOVING NM

#### Sample ID: B - 246 (3-6") (H230219-32)

BTEX 8021B	mg/	kg	Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/16/2023	ND	2.23	112	2.00	3.07	
Toluene*	<0.050	0.050	01/16/2023	ND	2.26	113	2.00	2.31	
Ethylbenzene*	<0.050	0.050	01/16/2023	ND	2.23	112	2.00	2.83	
Total Xylenes*	<0.150	0.150	01/16/2023	ND	6.88	115	6.00	3.88	
Total BTEX	<0.300	0.300	01/16/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	121 9	% 71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	16.0	16.0	01/17/2023	ND	432	108	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/17/2023	ND	204	102	200	1.28	
DRO >C10-C28*	<10.0	10.0	01/17/2023	ND	186	92.9	200	2.35	
EXT DRO >C28-C36	<10.0	10.0	01/17/2023	ND					
Surrogate: 1-Chlorooctane	107 9	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	117 9	49.1-14	8						

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#### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/16/2023 Sampling Date: 01/16/2023

Reported: 01/17/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Sample Received By: Project Number: NVONM2204/001 Tamara Oldaker

Project Location: LOVING NM

#### Sample ID: B - 247 (3-6") (H230219-33)

BTEX 8021B	mg/	'kg	Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/16/2023	ND	2.23	112	2.00	3.07	
Toluene*	<0.050	0.050	01/16/2023	ND	2.26	113	2.00	2.31	
Ethylbenzene*	<0.050	0.050	01/16/2023	ND	2.23	112	2.00	2.83	
Total Xylenes*	<0.150	0.150	01/16/2023	ND	6.88	115	6.00	3.88	
Total BTEX	<0.300	0.300	01/16/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	125 9	% 71.5-13	4						
Chloride, SM4500Cl-B	mg/	'kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	1140	16.0	01/17/2023	ND	432	108	400	0.00	
TPH 8015M	mg/	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/17/2023	ND	204	102	200	1.28	
DRO >C10-C28*	18.0	10.0	01/17/2023	ND	186	92.9	200	2.35	
EXT DRO >C28-C36	<10.0	10.0	01/17/2023	ND					
Surrogate: 1-Chlorooctane	90.7	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	102 9	% 49.1-14	8						

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#### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/16/2023 Sampling Date: 01/16/2023

Reported: 01/17/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Sample Received By: Tamara Oldaker Project Number: NVONM2204/001

Project Location: LOVING NM

#### Sample ID: B - 248 (3-6") (H230219-34)

BTEX 8021B	mg/	kg	Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/16/2023	ND	2.23	112	2.00	3.07	
Toluene*	<0.050	0.050	01/16/2023	ND	2.26	113	2.00	2.31	
Ethylbenzene*	<0.050	0.050	01/16/2023	ND	2.23	112	2.00	2.83	
Total Xylenes*	<0.150	0.150	01/16/2023	ND	6.88	115	6.00	3.88	
Total BTEX	<0.300	0.300	01/16/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	122 9	71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	32.0	16.0	01/17/2023	ND	432	108	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/17/2023	ND	204	102	200	1.28	
DRO >C10-C28*	<10.0	10.0	01/17/2023	ND	186	92.9	200	2.35	
EXT DRO >C28-C36	<10.0	10.0	01/17/2023	ND					
Surrogate: 1-Chlorooctane	88.6	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	94.6	% 49.1-14	8						

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#### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/16/2023 Sampling Date: 01/16/2023 Reported: 01/17/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Project Number: Sample Received By: NVONM2204/001 Tamara Oldaker

Project Location: LOVING NM

#### Sample ID: B - 249 (3-6") (H230219-35)

BTEX 8021B	mg/	kg	Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/16/2023	ND	2.23	112	2.00	3.07	
Toluene*	<0.050	0.050	01/16/2023	ND	2.26	113	2.00	2.31	
Ethylbenzene*	<0.050	0.050	01/16/2023	ND	2.23	112	2.00	2.83	
Total Xylenes*	<0.150	0.150	01/16/2023	ND	6.88	115	6.00	3.88	
Total BTEX	<0.300	0.300	01/16/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	123 9	% 71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	32.0	16.0	01/17/2023	ND	432	108	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/17/2023	ND	204	102	200	1.28	
DRO >C10-C28*	<10.0	10.0	01/17/2023	ND	186	92.9	200	2.35	
EXT DRO >C28-C36	<10.0	10.0	01/17/2023	ND					
Surrogate: 1-Chlorooctane	84.1	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	90.5	% 49.1-14	8						

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#### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/16/2023 Sampling Date: 01/16/2023 Reported: 01/17/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Project Number: Sample Received By: NVONM2204/001 Tamara Oldaker

Project Location: LOVING NM

#### Sample ID: B - 250 (3-6") (H230219-36)

BTEX 8021B	mg/	kg	Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/16/2023	ND	2.23	112	2.00	3.07	
Toluene*	<0.050	0.050	01/16/2023	ND	2.26	113	2.00	2.31	
Ethylbenzene*	<0.050	0.050	01/16/2023	ND	2.23	112	2.00	2.83	
Total Xylenes*	<0.150	0.150	01/16/2023	ND	6.88	115	6.00	3.88	
Total BTEX	<0.300	0.300	01/16/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	122 9	% 71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	16.0	16.0	01/17/2023	ND	432	108	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/17/2023	ND	204	102	200	1.28	
DRO >C10-C28*	<10.0	10.0	01/17/2023	ND	186	92.9	200	2.35	
EXT DRO >C28-C36	<10.0	10.0	01/17/2023	ND					
Surrogate: 1-Chlorooctane	87.9	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	94.4	% 49.1-14	8						

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#### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/16/2023 Reported:

Sampling Date: 01/16/2023 01/17/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Project Number: NVONM2204/001

Sampling Condition: Cool & Intact Sample Received By: Tamara Oldaker

Project Location: LOVING NM

# Sample ID: B - 251 (3-6") (H230219-37)

BTEX 8021B	mg/	kg	Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/16/2023	ND	2.23	112	2.00	3.07	
Toluene*	<0.050	0.050	01/16/2023	ND	2.26	113	2.00	2.31	
Ethylbenzene*	<0.050	0.050	01/16/2023	ND	2.23	112	2.00	2.83	
Total Xylenes*	<0.150	0.150	01/16/2023	ND	6.88	115	6.00	3.88	
Total BTEX	<0.300	0.300	01/16/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	120 9	% 71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	32.0	16.0	01/17/2023	ND	432	108	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/17/2023	ND	204	102	200	1.28	
DRO >C10-C28*	<10.0	10.0	01/17/2023	ND	186	92.9	200	2.35	
EXT DRO >C28-C36	<10.0	10.0	01/17/2023	ND					
Surrogate: 1-Chlorooctane	88.8	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	94.0	% 49.1-14	8						

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#### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/16/2023 Sampling Date: 01/16/2023

Reported: 01/17/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Sample Received By: Project Number: NVONM2204/001 Tamara Oldaker

Project Location: LOVING NM

#### Sample ID: B - 252 (3-6") (H230219-38)

BTEX 8021B	mg/	kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/16/2023	ND	1.95	97.3	2.00	1.65	QR-03
Toluene*	<0.050	0.050	01/16/2023	ND	2.11	105	2.00	2.04	QR-03
Ethylbenzene*	<0.050	0.050	01/16/2023	ND	2.05	103	2.00	3.13	QR-03
Total Xylenes*	<0.150	0.150	01/16/2023	ND	6.47	108	6.00	5.15	QR-03
Total BTEX	<0.300	0.300	01/16/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	125 9	% 71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	16.0	16.0	01/17/2023	ND	432	108	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/16/2023	ND	202	101	200	2.36	
DRO >C10-C28*	<10.0	10.0	01/16/2023	ND	185	92.3	200	8.36	
EXT DRO >C28-C36	<10.0	10.0	01/16/2023	ND					
Surrogate: 1-Chlorooctane	95.6	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	97.7	% 49.1-14	8						

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#### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/16/2023 Reported: 01/17/2023

NOVO OVATION O PAD RELEASE

Project Name: Project Number: NVONM2204/001

Project Location: LOVING NM Sampling Date: 01/16/2023

Sampling Type: Soil

Sampling Condition: Cool & Intact Sample Received By: Tamara Oldaker

### Sample ID: B - 253 (3-6") (H230219-39)

BTEX 8021B	mg/	kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/16/2023	ND	1.95	97.3	2.00	1.65	
Toluene*	<0.050	0.050	01/16/2023	ND	2.11	105	2.00	2.04	
Ethylbenzene*	<0.050	0.050	01/16/2023	ND	2.05	103	2.00	3.13	
Total Xylenes*	<0.150	0.150	01/16/2023	ND	6.47	108	6.00	5.15	
Total BTEX	<0.300	0.300	01/16/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	125 %	71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	32.0	16.0	01/17/2023	ND	432	108	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/17/2023	ND	202	101	200	2.36	
DRO >C10-C28*	<10.0	10.0	01/17/2023	ND	185	92.3	200	8.36	
EXT DRO >C28-C36	<10.0	10.0	01/17/2023	ND					
Surrogate: 1-Chlorooctane	98.1	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	101 9	% 49.1-14	8						

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#### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418

Fax To:

Received: 01/16/2023 Sampling Date: 01/16/2023

Reported: 01/17/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Sample Received By: Project Number: NVONM2204/001 Tamara Oldaker

Analyzed By: JH

Project Location: LOVING NM

#### Sample ID: B - 254 (3-6") (H230219-40)

BTEX 8021B

Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/16/2023	ND	1.95	97.3	2.00	1.65	
Toluene*	<0.050	0.050	01/16/2023	ND	2.11	105	2.00	2.04	
Ethylbenzene*	<0.050	0.050	01/16/2023	ND	2.05	103	2.00	3.13	
Total Xylenes*	<0.150	0.150	01/16/2023	ND	6.47	108	6.00	5.15	
Total BTEX	<0.300	0.300	01/16/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	127	% 71.5-13	4						
Chloride, SM4500Cl-B	mg,	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	16.0	16.0	01/17/2023	ND	432	108	400	0.00	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/17/2023	ND	202	101	200	2.36	
DRO >C10-C28*	<10.0	10.0	01/17/2023	ND	185	92.3	200	8.36	
EXT DRO >C28-C36	<10.0	10.0	01/17/2023	ND					
Surrogate: 1-Chlorooctane	94.2	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	95.2	% 49.1-14	8						

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#### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/16/2023 Reported:

01/17/2023 NOVO OVATION O PAD RELEASE

Project Name: Project Number: NVONM2204/001

Project Location: LOVING NM Sampling Date: 01/16/2023

Sampling Type: Soil

Sampling Condition: Cool & Intact Sample Received By: Tamara Oldaker

#### Sample ID: B - 255 (3-6") (H230219-41)

BTEX 8021B	mg/	kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/16/2023	ND	1.95	97.3	2.00	1.65	
Toluene*	<0.050	0.050	01/16/2023	ND	2.11	105	2.00	2.04	
Ethylbenzene*	<0.050	0.050	01/16/2023	ND	2.05	103	2.00	3.13	
Total Xylenes*	<0.150	0.150	01/16/2023	ND	6.47	108	6.00	5.15	
Total BTEX	<0.300	0.300	01/16/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	125 %	6 71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	64.0	16.0	01/17/2023	ND	432	108	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/17/2023	ND	202	101	200	2.36	
DRO >C10-C28*	<10.0	10.0	01/17/2023	ND	185	92.3	200	8.36	
EXT DRO >C28-C36	<10.0	10.0	01/17/2023	ND					
Surrogate: 1-Chlorooctane	98.0	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	100 %	6 49.1-14	8						

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#### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/16/2023 Sampling Date: 01/16/2023

Reported: 01/17/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Sample Received By: Project Number: NVONM2204/001 Tamara Oldaker

Project Location: LOVING NM

#### Sample ID: B - 256 (3-6") (H230219-42)

BTEX 8021B	mg/	kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/16/2023	ND	1.95	97.3	2.00	1.65	
Toluene*	<0.050	0.050	01/16/2023	ND	2.11	105	2.00	2.04	
Ethylbenzene*	<0.050	0.050	01/16/2023	ND	2.05	103	2.00	3.13	
Total Xylenes*	<0.150	0.150	01/16/2023	ND	6.47	108	6.00	5.15	
Total BTEX	<0.300	0.300	01/16/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	126 %	71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	64.0	16.0	01/17/2023	ND	432	108	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/17/2023	ND	202	101	200	2.36	
DRO >C10-C28*	<10.0	10.0	01/17/2023	ND	185	92.3	200	8.36	
EXT DRO >C28-C36	<10.0	10.0	01/17/2023	ND					
Surrogate: 1-Chlorooctane	92.7	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	94.8	% 49.1-14	8						

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#### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/16/2023 Sampling Date: 01/16/2023

Reported: 01/17/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Project Number: Sample Received By: NVONM2204/001 Tamara Oldaker

Project Location: LOVING NM

#### Sample ID: B - 257 (3-6") (H230219-43)

BTEX 8021B	mg/	kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/16/2023	ND	1.95	97.3	2.00	1.65	
Toluene*	<0.050	0.050	01/16/2023	ND	2.11	105	2.00	2.04	
Ethylbenzene*	<0.050	0.050	01/16/2023	ND	2.05	103	2.00	3.13	
Total Xylenes*	<0.150	0.150	01/16/2023	ND	6.47	108	6.00	5.15	
Total BTEX	<0.300	0.300	01/16/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	124 9	71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	32.0	16.0	01/17/2023	ND	432	108	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/17/2023	ND	202	101	200	2.36	
DRO >C10-C28*	<10.0	10.0	01/17/2023	ND	185	92.3	200	8.36	
EXT DRO >C28-C36	<10.0	10.0	01/17/2023	ND					
Surrogate: 1-Chlorooctane	89.7	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	91.2	% 49.1-14	8						

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#### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/16/2023 Reported: 01/17/2023

NOVO OVATION O PAD RELEASE

Project Name: NOVO OVATION (
Project Number: NVONM2204/001

Project Location: LOVING NM

Sampling Date: 01/16/2023

Sampling Type: Soil

Sampling Condition: Cool & Intact
Sample Received By: Tamara Oldaker

# Sample ID: B - 258 (3-6") (H230219-44)

RTFY 8021R

B1EX 8021B	mg,	кg	Апануге	a By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/17/2023	ND	1.95	97.3	2.00	1.65	
Toluene*	<0.050	0.050	01/17/2023	ND	2.11	105	2.00	2.04	
Ethylbenzene*	<0.050	0.050	01/17/2023	ND	2.05	103	2.00	3.13	
Total Xylenes*	<0.150	0.150	01/17/2023	ND	6.47	108	6.00	5.15	
Total BTEX	<0.300	0.300	01/17/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	126	% 71.5-13	4						
Chloride, SM4500Cl-B	mg,	/kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	1090	16.0	01/17/2023	ND	432	108	400	0.00	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/17/2023	ND	202	101	200	2.36	
DRO >C10-C28*	<10.0	10.0	01/17/2023	ND	185	92.3	200	8.36	
EXT DRO >C28-C36	<10.0	10.0	01/17/2023	ND					
Surrogate: 1-Chlorooctane	95.7	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	97.9	% 49.1-14	8						

Applyzod By: 14

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#### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/16/2023 Sampling Date: 01/16/2023

Reported: 01/17/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Analyzed By: JH

Project Location: LOVING NM

# Sample ID: B - 259 (3-6") (H230219-45)

BTEX 8021B

Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/17/2023	ND	1.95	97.3	2.00	1.65	
Toluene*	<0.050	0.050	01/17/2023	ND	2.11	105	2.00	2.04	
Ethylbenzene*	<0.050	0.050	01/17/2023	ND	2.05	103	2.00	3.13	
Total Xylenes*	<0.150	0.150	01/17/2023	ND	6.47	108	6.00	5.15	
Total BTEX	<0.300	0.300	01/17/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	125	% 71.5-13	4						
Chloride, SM4500Cl-B	mg,	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	2080	16.0	01/17/2023	ND	432	108	400	0.00	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/17/2023	ND	202	101	200	2.36	
DRO >C10-C28*	<10.0	10.0	01/17/2023	ND	185	92.3	200	8.36	
EXT DRO >C28-C36	<10.0	10.0	01/17/2023	ND					
Surrogate: 1-Chlorooctane	96.2	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	99.4	% 49.1-14	8						

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#### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/16/2023 Reported: 01/17/2023

NOVO OVATION O PAD RELEASE

Project Name: Project Number: NVONM2204/001

Project Location: LOVING NM Sampling Date: 01/16/2023

Sampling Type: Soil

Sampling Condition: Cool & Intact Sample Received By: Tamara Oldaker

### Sample ID: B - 260 (3-6") (H230219-46)

BTEX 8021B	mg/	kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/17/2023	ND	1.95	97.3	2.00	1.65	
Toluene*	<0.050	0.050	01/17/2023	ND	2.11	105	2.00	2.04	
Ethylbenzene*	<0.050	0.050	01/17/2023	ND	2.05	103	2.00	3.13	
Total Xylenes*	<0.150	0.150	01/17/2023	ND	6.47	108	6.00	5.15	
Total BTEX	<0.300	0.300	01/17/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	125 %	6 71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	48.0	16.0	01/17/2023	ND	432	108	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/17/2023	ND	202	101	200	2.36	
DRO >C10-C28*	<10.0	10.0	01/17/2023	ND	185	92.3	200	8.36	
EXT DRO >C28-C36	<10.0	10.0	01/17/2023	ND					
Surrogate: 1-Chlorooctane	94.5 9	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	95.99	% 49.1-14	8						

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#### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/16/2023 Reported: 01/17/2023

Sampling Date: 01/16/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Project Number: NVONM2204/001

Sampling Condition: Cool & Intact Sample Received By: Tamara Oldaker

Project Location: LOVING NM

# Sample ID: B - 261 (3-6") (H230219-47)

BTEX 8021B	mg/	kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/17/2023	ND	1.95	97.3	2.00	1.65	
Toluene*	<0.050	0.050	01/17/2023	ND	2.11	105	2.00	2.04	
Ethylbenzene*	<0.050	0.050	01/17/2023	ND	2.05	103	2.00	3.13	
Total Xylenes*	<0.150	0.150	01/17/2023	ND	6.47	108	6.00	5.15	
Total BTEX	<0.300	0.300	01/17/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	126 %	71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	80.0	16.0	01/17/2023	ND	432	108	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/17/2023	ND	202	101	200	2.36	
DRO >C10-C28*	<10.0	10.0	01/17/2023	ND	185	92.3	200	8.36	
EXT DRO >C28-C36	<10.0	10.0	01/17/2023	ND					
Surrogate: 1-Chlorooctane	74.3	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	75.6	% 49.1-14	8						

Cardinal Laboratories \*=Accredited Analyte

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Celey D. Keene



#### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/16/2023 Reported: 01/17/2023

01/17/2023 Sampling Type:
NOVO OVATION O PAD RELEASE Sampling Condition:

Applyzod By: 14

Project Name: NOVO OVATION O PAD RELEASE
Project Number: NVONM2204/001

Project Location: LOVING NM

Sampling Date: 01/16/2023
Sampling Type: Soil

Sample Received By:

Cool & Intact Tamara Oldaker

# Sample ID: G - 40 (18-24") (H230219-48)

RTFY 8021R

B1EX 8021B	mg	/кд	Anaiyze	a By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/17/2023	ND	1.95	97.3	2.00	1.65	
Toluene*	<0.050	0.050	01/17/2023	ND	2.11	105	2.00	2.04	
Ethylbenzene*	<0.050	0.050	01/17/2023	ND	2.05	103	2.00	3.13	
Total Xylenes*	<0.150	0.150	01/17/2023	ND	6.47	108	6.00	5.15	
Total BTEX	<0.300	0.300	01/17/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	125	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	48.0	16.0	01/17/2023	ND	432	108	400	0.00	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/17/2023	ND	202	101	200	2.36	
DRO >C10-C28*	<10.0	10.0	01/17/2023	ND	185	92.3	200	8.36	
EXT DRO >C28-C36	<10.0	10.0	01/17/2023	ND					
Surrogate: 1-Chlorooctane	92.3	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	94.0	% 49.1-14	8						

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Celey D. Keine



#### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/16/2023 Reported: 01/17/2023

NOVO OVATION O PAD RELEASE

mg/kg

Project Name: Project Number: NVONM2204/001

Project Location: LOVING NM Sampling Date: 01/16/2023

Sampling Type: Soil

Sampling Condition: Cool & Intact Sample Received By: Tamara Oldaker

### Sample ID: G - 41 (18-24") (H230219-49)

BTEX 8021B

	9/	9	7	7: 5::					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/17/2023	ND	1.95	97.3	2.00	1.65	
Toluene*	<0.050	0.050	01/17/2023	ND	2.11	105	2.00	2.04	
Ethylbenzene*	<0.050	0.050	01/17/2023	ND	2.05	103	2.00	3.13	
Total Xylenes*	<0.150	0.150	01/17/2023	ND	6.47	108	6.00	5.15	
Total BTEX	<0.300	0.300	01/17/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	127	% 71.5-13	4						
Chloride, SM4500Cl-B	mg,	/kg	Analyze	ed By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	48.0	16.0	01/17/2023	ND	432	108	400	0.00	
TPH 8015M	mg,	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/17/2023	ND	202	101	200	2.36	
DRO >C10-C28*	<10.0	10.0	01/17/2023	ND	185	92.3	200	8.36	
EXT DRO >C28-C36	<10.0	10.0	01/17/2023	ND					
Surrogate: 1-Chlorooctane	93.1	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	94.1	% 49.1-14	8						

Analyzed By: JH

Cardinal Laboratories \*=Accredited Analyte

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Celeg D. Keine



#### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/16/2023 Sampling Date: 01/16/2023

Reported: 01/17/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Sample Received By: Tamara Oldaker Project Number: NVONM2204/001

Project Location: LOVING NM

# Sample ID: G - 79 (9-12") (H230219-50)

BTEX 8021B	mg/	kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/17/2023	ND	1.95	97.3	2.00	1.65	
Toluene*	<0.050	0.050	01/17/2023	ND	2.11	105	2.00	2.04	
Ethylbenzene*	< 0.050	0.050	01/17/2023	ND	2.05	103	2.00	3.13	
Total Xylenes*	< 0.150	0.150	01/17/2023	ND	6.47	108	6.00	5.15	
Total BTEX	<0.300	0.300	01/17/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	124 9	71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	80.0	16.0	01/17/2023	ND	432	108	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/17/2023	ND	202	101	200	2.36	
DRO >C10-C28*	<10.0	10.0	01/17/2023	ND	185	92.3	200	8.36	
EXT DRO >C28-C36	<10.0	10.0	01/17/2023	ND					
Surrogate: 1-Chlorooctane	95.9	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	97.0	% 49.1-14	8						

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#### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/16/2023 Reported: 01/17/2023

NOVO OVATION O PAD RELEASE

Project Name: Project Number: NVONM2204/001 Project Location: LOVING NM

Sampling Date: 01/16/2023

Sampling Type: Soil

Sampling Condition: Cool & Intact Sample Received By: Tamara Oldaker

# Sample ID: G - 80 (9-12") (H230219-51)

BTEX 8021B	mg/	'kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/17/2023	ND	1.95	97.3	2.00	1.65	
Toluene*	<0.050	0.050	01/17/2023	ND	2.11	105	2.00	2.04	
Ethylbenzene*	<0.050	0.050	01/17/2023	ND	2.05	103	2.00	3.13	
Total Xylenes*	<0.150	0.150	01/17/2023	ND	6.47	108	6.00	5.15	
Total BTEX	<0.300	0.300	01/17/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	122 9	% 71.5-13	4						
Chloride, SM4500CI-B	mg/kg		Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	368	16.0	01/17/2023	ND	432	108	400	0.00	
TPH 8015M	mg/	'kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/17/2023	ND	202	101	200	2.36	
DRO >C10-C28*	<10.0	10.0	01/17/2023	ND	185	92.3	200	8.36	
EXT DRO >C28-C36	<10.0	10.0	01/17/2023	ND					
Surrogate: 1-Chlorooctane	94.4	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	96.5	% 49.1-14	8						

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#### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/16/2023 Sampling Date: 01/16/2023

Reported: 01/17/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Project Number: Sample Received By: Tamara Oldaker NVONM2204/001

Project Location: LOVING NM

#### Sample ID: G - 129 (9-12") (H230219-52)

BTEX 8021B	mg/	kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/17/2023	ND	1.95	97.3	2.00	1.65	
Toluene*	<0.050	0.050	01/17/2023	ND	2.11	105	2.00	2.04	
Ethylbenzene*	<0.050	0.050	01/17/2023	ND	2.05	103	2.00	3.13	
Total Xylenes*	< 0.150	0.150	01/17/2023	ND	6.47	108	6.00	5.15	
Total BTEX	<0.300	0.300	01/17/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	123 9	6 71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	80.0	16.0	01/17/2023	ND	432	108	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/17/2023	ND	202	101	200	2.36	
DRO >C10-C28*	<10.0	10.0	01/17/2023	ND	185	92.3	200	8.36	
EXT DRO >C28-C36	<10.0	10.0	01/17/2023	ND					
Surrogate: 1-Chlorooctane	95.3	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	96.4	% 49.1-14	8						

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#### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/16/2023 Reported: 01/17/2023

01/17/2023 Sampling Type NOVO OVATION O PAD RELEASE Sampling Con-

Project Name: NOVO OVATION C Project Number: NVONM2204/001

Project Location: LOVING NM

Sampling Date: 01/16/2023

Sampling Type: Soil

Sampling Condition: Cool & Intact
Sample Received By: Tamara Oldaker

### Sample ID: G - 78 (24-30") (H230219-53)

RTFY 8021R

BIEX 8021B	mg	/ <b>kg</b>	Anaiyze	a By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/17/2023	ND	1.95	97.3	2.00	1.65	
Toluene*	<0.050	0.050	01/17/2023	ND	2.11	105	2.00	2.04	
Ethylbenzene*	<0.050	0.050	01/17/2023	ND	2.05	103	2.00	3.13	
Total Xylenes*	<0.150	0.150	01/17/2023	ND	6.47	108	6.00	5.15	
Total BTEX	<0.300	0.300	01/17/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	126	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	176	16.0	01/17/2023	ND	432	108	400	0.00	
TPH 8015M	mg	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/17/2023	ND	202	101	200	2.36	
DRO >C10-C28*	<10.0	10.0	01/17/2023	ND	185	92.3	200	8.36	
EXT DRO >C28-C36	<10.0	10.0	01/17/2023	ND					
Surrogate: 1-Chlorooctane	99.1	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	102	% 49.1-14	8						

Applyzod By: 14

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#### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/16/2023 Sampling Date: 01/16/2023

Reported: 01/17/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Analyzed By: JH

Project Location: LOVING NM

#### Sample ID: B - 262 (3-6") (H230219-54)

BTEX 8021B

Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/17/2023	ND	1.95	97.3	2.00	1.65	
Toluene*	<0.050	0.050	01/17/2023	ND	2.11	105	2.00	2.04	
Ethylbenzene*	<0.050	0.050	01/17/2023	ND	2.05	103	2.00	3.13	
Total Xylenes*	<0.150	0.150	01/17/2023	ND	6.47	108	6.00	5.15	
Total BTEX	<0.300	0.300	01/17/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	124	% 71.5-13	4						
Chloride, SM4500Cl-B	mg,	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	16.0	16.0	01/17/2023	ND	432	108	400	0.00	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/17/2023	ND	202	101	200	2.36	
DRO >C10-C28*	<10.0	10.0	01/17/2023	ND	185	92.3	200	8.36	
EXT DRO >C28-C36	<10.0	10.0	01/17/2023	ND					
Surrogate: 1-Chlorooctane	94.8	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	95.5	% 49.1-14	8						

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01/16/2023

Cool & Intact

Tamara Oldaker

Soil

#### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/16/2023 Reported: 01/17/2023

01/17/2023 Sampling Type:
NOVO OVATION O PAD RELEASE Sampling Condition:

Analyzed By: JH

Sampling Date:

Sample Received By:

Project Name: NOVO OVATION (
Project Number: NVONM2204/001

Project Location: LOVING NM

Sample ID: B - 263 (3-6") (H230219-55)

BTEX 8021B

Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/17/2023	ND	1.95	97.3	2.00	1.65	
Toluene*	<0.050	0.050	01/17/2023	ND	2.11	105	2.00	2.04	
Ethylbenzene*	<0.050	0.050	01/17/2023	ND	2.05	103	2.00	3.13	
Total Xylenes*	<0.150	0.150	01/17/2023	ND	6.47	108	6.00	5.15	
Total BTEX	<0.300	0.300	01/17/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	125	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Analyte Chloride	Result	Reporting Limit 16.0	Analyzed 01/17/2023	Method Blank ND	BS 432	% Recovery	True Value QC 400	RPD 0.00	Qualifier
,		16.0	01/17/2023			,	•		Qualifier
Chloride	16.0	16.0	01/17/2023	ND		,	•		Qualifier Qualifier
Chloride TPH 8015M	16.0 mg/	16.0 <b>/kg</b>	01/17/2023 Analyze	ND d By: MS	432	108	400	0.00	
Chloride TPH 8015M Analyte	16.0 mg/	16.0 /kg Reporting Limit	01/17/2023  Analyze  Analyzed	ND d By: MS  Method Blank	432 BS	108 % Recovery	400 True Value QC	0.00 RPD	
Chloride TPH 8015M  Analyte GRO C6-C10*	16.0 mg/ Result <10.0	16.0 /kg  Reporting Limit 10.0	01/17/2023  Analyze  Analyzed  01/17/2023	ND d By: MS  Method Blank  ND	432 BS 202	108 % Recovery 101	400  True Value QC 200	0.00 RPD 2.36	

Cardinal Laboratories

Surrogate: 1-Chlorooctadecane

\*=Accredited Analyte

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Celey D. Keine

Celey D. Keene, Lab Director/Quality Manager

93.6 %

49.1-148



#### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/16/2023 Sampling Date: 01/16/2023

Reported: 01/17/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Analyzed By: JH

Project Location: LOVING NM

mg/kg

#### Sample ID: B - 264 (3-6") (H230219-56)

BTEX 8021B

	<u> </u>								
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/17/2023	ND	1.95	97.3	2.00	1.65	
Toluene*	<0.050	0.050	01/17/2023	ND	2.11	105	2.00	2.04	
Ethylbenzene*	<0.050	0.050	01/17/2023	ND	2.05	103	2.00	3.13	
Total Xylenes*	<0.150	0.150	01/17/2023	ND	6.47	108	6.00	5.15	
Total BTEX	<0.300	0.300	01/17/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	124	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	32.0	16.0	01/17/2023	ND	432	108	400	0.00	
TPH 8015M	mg	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/17/2023	ND	202	101	200	2.36	
DRO >C10-C28*	<10.0	10.0	01/17/2023	ND	185	92.3	200	8.36	
EXT DRO >C28-C36	<10.0	10.0	01/17/2023	ND					
Surrogate: 1-Chlorooctane	86.2	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	88.3	% 49.1-14	8						

Cardinal Laboratories \*=Accredited Analyte

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Celey D. Keene



#### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/16/2023 Sampling Date: 01/16/2023

Reported: 01/17/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Applyzod By: 14

Project Location: LOVING NM

#### Sample ID: B - 265 (3-6") (H230219-57)

RTFY 8021R

BIEX 8021B	mg	/кд	Anaiyze	a By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/17/2023	ND	1.95	97.3	2.00	1.65	
Toluene*	<0.050	0.050	01/17/2023	ND	2.11	105	2.00	2.04	
Ethylbenzene*	<0.050	0.050	01/17/2023	ND	2.05	103	2.00	3.13	
Total Xylenes*	<0.150	0.150	01/17/2023	ND	6.47	108	6.00	5.15	
Total BTEX	<0.300	0.300	01/17/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	126	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	32.0	16.0	01/17/2023	ND	432	108	400	0.00	
TPH 8015M	mg	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/17/2023	ND	202	101	200	2.36	
DRO >C10-C28*	<10.0	10.0	01/17/2023	ND	185	92.3	200	8.36	
EXT DRO >C28-C36	<10.0	10.0	01/17/2023	ND					
Surrogate: 1-Chlorooctane	93.3	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	94.6	% 49.1-14	8						

Cardinal Laboratories \*=Accredited Analyte

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Celey D. Keene



#### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/16/2023 Reported: 01/17/2023

NOVO OVATION O PAD RELEASE

Project Name: Project Number: NVONM2204/001

Project Location: LOVING NM Sampling Date: 01/16/2023

Sampling Type: Soil

Sampling Condition: Cool & Intact Sample Received By: Tamara Oldaker

### Sample ID: B - 266 (3-6") (H230219-58)

BTEX 8021B	mg/	kg	Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/17/2023	ND	2.13	107	2.00	9.38	
Toluene*	<0.050	0.050	01/17/2023	ND	2.15	107	2.00	9.79	
Ethylbenzene*	<0.050	0.050	01/17/2023	ND	2.12	106	2.00	9.56	
Total Xylenes*	<0.150	0.150	01/17/2023	ND	6.56	109	6.00	9.21	
Total BTEX	<0.300	0.300	01/17/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	119 %	6 71.5-13	4						
Chloride, SM4500CI-B	mg/	kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	16.0	16.0	01/17/2023	ND	432	108	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/16/2023	ND	191	95.5	200	4.17	
DRO >C10-C28*	<10.0	10.0	01/16/2023	ND	203	102	200	5.22	
EXT DRO >C28-C36	<10.0	10.0	01/16/2023	ND					
Surrogate: 1-Chlorooctane	77.5 9	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	85.0 9	% 49.1 <b>-</b> 14	8						

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Celey D. Keene



### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/16/2023 Sampling Date: 01/16/2023 Reported: 01/17/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Sample Received By: Project Number: NVONM2204/001 Tamara Oldaker

Project Location: LOVING NM

### Sample ID: B - 267 (3-6") (H230219-59)

BTEX 8021B	mg/	kg	Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/17/2023	ND	2.13	107	2.00	9.38	
Toluene*	<0.050	0.050	01/17/2023	ND	2.15	107	2.00	9.79	
Ethylbenzene*	<0.050	0.050	01/17/2023	ND	2.12	106	2.00	9.56	
Total Xylenes*	<0.150	0.150	01/17/2023	ND	6.56	109	6.00	9.21	
Total BTEX	<0.300	0.300	01/17/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	122 9	% 71.5-13	4						
Chloride, SM4500CI-B	mg/	kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	32.0	16.0	01/17/2023	ND	432	108	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/16/2023	ND	191	95.5	200	4.17	
DRO >C10-C28*	<10.0	10.0	01/16/2023	ND	203	102	200	5.22	
EXT DRO >C28-C36	<10.0	10.0	01/16/2023	ND					
Surrogate: 1-Chlorooctane	72.8	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	79.1	% 49.1-14	8						

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Celeg D. Keine



### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/16/2023 Reported: 01/17/2023

NOVO OVATION O PAD RELEASE

Project Number: NVONM2204/001 Project Location: LOVING NM

Sampling Date: 01/16/2023

Sampling Type: Soil

Sampling Condition: Cool & Intact Sample Received By: Tamara Oldaker

Sample ID: B - 268 (3-6") (H230219-60)

Project Name:

BTEX 8021B	mg,	/kg	Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/17/2023	ND	2.13	107	2.00	9.38	
Toluene*	<0.050	0.050	01/17/2023	ND	2.15	107	2.00	9.79	
Ethylbenzene*	<0.050	0.050	01/17/2023	ND	2.12	106	2.00	9.56	
Total Xylenes*	<0.150	0.150	01/17/2023	ND	6.56	109	6.00	9.21	
Total BTEX	<0.300	0.300	01/17/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	122 5	% 71.5-13	4						
Chloride, SM4500Cl-B	mg,	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	16.0	16.0	01/17/2023	ND	432	108	400	0.00	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/16/2023	ND	191	95.5	200	4.17	
DRO >C10-C28*	<10.0	10.0	01/16/2023	ND	203	102	200	5.22	
EXT DRO >C28-C36	<10.0	10.0	01/16/2023	ND					
Surrogate: 1-Chlorooctane	74.2	% 48.2-13	4						
Summanta 1 Chlorocatadasana	01.1	0/ 40.1.14	0						

Surrogate: 1-Chlorooctadecane 81.4 % 49.1-148

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Celeg D. Keine



### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/16/2023 Reported: 01/17/2023

NOVO OVATION O PAD RELEASE

Project Name: Project Number: NVONM2204/001

Project Location: LOVING NM Sampling Date: 01/16/2023

Sampling Type: Soil

Sampling Condition: Cool & Intact Sample Received By: Tamara Oldaker

### Sample ID: B - 269 (3-6") (H230219-61)

BTEX 8021B	mg/	kg	Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/17/2023	ND	2.13	107	2.00	9.38	
Toluene*	<0.050	0.050	01/17/2023	ND	2.15	107	2.00	9.79	
Ethylbenzene*	<0.050	0.050	01/17/2023	ND	2.12	106	2.00	9.56	
Total Xylenes*	<0.150	0.150	01/17/2023	ND	6.56	109	6.00	9.21	
Total BTEX	<0.300	0.300	01/17/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	120 %	6 71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	48.0	16.0	01/17/2023	ND	432	108	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/16/2023	ND	191	95.5	200	4.17	
DRO >C10-C28*	<10.0	10.0	01/16/2023	ND	203	102	200	5.22	
EXT DRO >C28-C36	<10.0	10.0	01/16/2023	ND					
Surrogate: 1-Chlorooctane	92.1 %	6 48.2-13	4						
Surrogate: 1-Chlorooctadecane	102 %	6 49.1-14	8						

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Celey D. Keene



### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/16/2023 Sampling Date: 01/16/2023

Reported: 01/17/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Sample Received By: Tamara Oldaker Project Number: NVONM2204/001

Project Location: LOVING NM

### Sample ID: B - 270 (3-6") (H230219-62)

BTEX 8021B	mg/	/kg	Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/17/2023	ND	2.13	107	2.00	9.38	
Toluene*	<0.050	0.050	01/17/2023	ND	2.15	107	2.00	9.79	
Ethylbenzene*	<0.050	0.050	01/17/2023	ND	2.12	106	2.00	9.56	
Total Xylenes*	<0.150	0.150	01/17/2023	ND	6.56	109	6.00	9.21	
Total BTEX	<0.300	0.300	01/17/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	121 9	% 71.5-13	4						
Chloride, SM4500Cl-B	mg/	'kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	32.0	16.0	01/17/2023	ND	432	108	400	0.00	
TPH 8015M	mg/	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/16/2023	ND	191	95.5	200	4.17	
DRO >C10-C28*	<10.0	10.0	01/16/2023	ND	203	102	200	5.22	
EXT DRO >C28-C36	<10.0	10.0	01/16/2023	ND					
Surrogate: 1-Chlorooctane	79.5	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	87.1	% 49.1-14	8						

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Celeg D. Keine



### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/16/2023 Reported: 01/17/2023

01/17/2023 Sampling Type: Soil

Sampling Date:

Project Name: NOVO OVATION O PAD RELEASE
Project Number: NVONM2204/001

Sampling Condition: Cool & Intact
Sample Received By: Tamara Oldaker

01/16/2023

Project Location: LOVING NM

### Sample ID: B - 271 (3-6") (H230219-63)

BTEX 8021B

	9,	9	7	1					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/17/2023	ND	2.13	107	2.00	9.38	
Toluene*	<0.050	0.050	01/17/2023	ND	2.15	107	2.00	9.79	
Ethylbenzene*	<0.050	0.050	01/17/2023	ND	2.12	106	2.00	9.56	
Total Xylenes*	<0.150	0.150	01/17/2023	ND	6.56	109	6.00	9.21	
Total BTEX	<0.300	0.300	01/17/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	122	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	16.0	16.0	01/17/2023	ND	432	108	400	0.00	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/16/2023	ND	191	95.5	200	4.17	
DRO >C10-C28*	<10.0	10.0	01/16/2023	ND	203	102	200	5.22	
EXT DRO >C28-C36	<10.0	10.0	01/16/2023	ND					
Surrogate: 1-Chlorooctane	81.6	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	89.5	% 49.1-14	8						

Analyzed By: JH/

Cardinal Laboratories \*=Accredited Analyte

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Celeg D. Freene



### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/16/2023 Sampling Date: 01/16/2023

Reported: 01/17/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Project Number: Sample Received By: NVONM2204/001 Tamara Oldaker

Project Location: LOVING NM

### Sample ID: B - 272 (3-6") (H230219-64)

BTEX 8021B	mg/	/kg	Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/17/2023	ND	2.13	107	2.00	9.38	
Toluene*	<0.050	0.050	01/17/2023	ND	2.15	107	2.00	9.79	
Ethylbenzene*	<0.050	0.050	01/17/2023	ND	2.12	106	2.00	9.56	
Total Xylenes*	<0.150	0.150	01/17/2023	ND	6.56	109	6.00	9.21	
Total BTEX	<0.300	0.300	01/17/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	119 9	% 71.5-13	4						
Chloride, SM4500Cl-B	mg/	'kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	48.0	16.0	01/17/2023	ND	432	108	400	0.00	
TPH 8015M	mg/	'kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/16/2023	ND	191	95.5	200	4.17	
DRO >C10-C28*	<10.0	10.0	01/16/2023	ND	203	102	200	5.22	
EXT DRO >C28-C36	<10.0	10.0	01/16/2023	ND					
Surrogate: 1-Chlorooctane	74.8	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	81.5	% 49.1-14	8						

Cardinal Laboratories \*=Accredited Analyte

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418

Fax To:

Received: 01/16/2023 Sampling Date: 01/16/2023

Reported: 01/17/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Sample Received By: Project Number: NVONM2204/001 Tamara Oldaker

Project Location: LOVING NM

### Sample ID: B - 273 (3-6") (H230219-65)

BTEX 8021B	mg/	kg	Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/17/2023	ND	2.13	107	2.00	9.38	
Toluene*	<0.050	0.050	01/17/2023	ND	2.15	107	2.00	9.79	
Ethylbenzene*	<0.050	0.050	01/17/2023	ND	2.12	106	2.00	9.56	
Total Xylenes*	<0.150	0.150	01/17/2023	ND	6.56	109	6.00	9.21	
Total BTEX	<0.300	0.300	01/17/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	123 9	% 71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	112	16.0	01/17/2023	ND	432	108	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/16/2023	ND	191	95.5	200	4.17	
DRO >C10-C28*	<10.0	10.0	01/16/2023	ND	203	102	200	5.22	
EXT DRO >C28-C36	<10.0	10.0	01/16/2023	ND					
Surrogate: 1-Chlorooctane	81.8	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	90.1	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/16/2023 Reported: 01/17/2023

NOVO OVATION O PAD RELEASE

Project Name: Project Number: NVONM2204/001

Project Location: LOVING NM Sampling Date: 01/16/2023

Sampling Type: Soil

Sampling Condition: Cool & Intact Sample Received By: Tamara Oldaker

### Sample ID: B - 274 (3-6") (H230219-66)

BTEX 8021B	mg/	kg	Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/17/2023	ND	2.13	107	2.00	9.38	
Toluene*	<0.050	0.050	01/17/2023	ND	2.15	107	2.00	9.79	
Ethylbenzene*	<0.050	0.050	01/17/2023	ND	2.12	106	2.00	9.56	
Total Xylenes*	<0.150	0.150	01/17/2023	ND	6.56	109	6.00	9.21	
Total BTEX	<0.300	0.300	01/17/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	121 9	71.5-13	4						
Chloride, SM4500CI-B	mg/	kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	64.0	16.0	01/17/2023	ND	432	108	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/17/2023	ND	191	95.5	200	4.17	
DRO >C10-C28*	<10.0	10.0	01/17/2023	ND	203	102	200	5.22	
EXT DRO >C28-C36	<10.0	10.0	01/17/2023	ND					
Surrogate: 1-Chlorooctane	94.6	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	105 9	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/16/2023 Reported: 01/17/2023

NOVO OVATION O PAD RELEASE

Project Name: NOVO OVATION (
Project Number: NVONM2204/001

Project Location: LOVING NM

Sampling Date: 01/16/2023

Sampling Type: Soil

Sampling Condition: Cool & Intact
Sample Received By: Tamara Oldaker

### Sample ID: B - 275 (3-6") (H230219-67)

RTFY 8021R

BIEX 8021B	mg/	кg	Anaiyze	a By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/17/2023	ND	2.13	107	2.00	9.38	
Toluene*	<0.050	0.050	01/17/2023	ND	2.15	107	2.00	9.79	
Ethylbenzene*	<0.050	0.050	01/17/2023	ND	2.12	106	2.00	9.56	
Total Xylenes*	<0.150	0.150	01/17/2023	ND	6.56	109	6.00	9.21	
Total BTEX	<0.300	0.300	01/17/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	119	% 71.5-13	4						
Chloride, SM4500Cl-B	mg,	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	96.0	16.0	01/17/2023	ND	432	108	400	0.00	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/17/2023	ND	191	95.5	200	4.17	
DRO >C10-C28*	<10.0	10.0	01/17/2023	ND	203	102	200	5.22	
EXT DRO >C28-C36	<10.0	10.0	01/17/2023	ND					
Surrogate: 1-Chlorooctane	80.0	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	86.8	% 49.1-14	8						

Applyzod By: 1H /

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### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/16/2023 Sampling Date: 01/16/2023
Reported: 01/17/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Applyzod By: 1H /

Project Location: LOVING NM

### Sample ID: B - 276 (3-6") (H230219-68)

RTFY 8021R

BIEX 8021B	mg,	/кд	Anaiyze	a By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/17/2023	ND	2.13	107	2.00	9.38	
Toluene*	<0.050	0.050	01/17/2023	ND	2.15	107	2.00	9.79	
Ethylbenzene*	<0.050	0.050	01/17/2023	ND	2.12	106	2.00	9.56	
Total Xylenes*	<0.150	0.150	01/17/2023	ND	6.56	109	6.00	9.21	
Total BTEX	<0.300	0.300	01/17/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	123	% 71.5-13	4						
Chloride, SM4500Cl-B	mg,	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	112	16.0	01/17/2023	ND	432	108	400	0.00	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/17/2023	ND	191	95.5	200	4.17	
DRO >C10-C28*	<10.0	10.0	01/17/2023	ND	203	102	200	5.22	
EXT DRO >C28-C36	<10.0	10.0	01/17/2023	ND					
Surrogate: 1-Chlorooctane	78.4	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	82.6	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418

Fax To:

Received: 01/16/2023 Sampling Date: 01/16/2023

Reported: 01/17/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Sample Received By: Project Number: NVONM2204/001 Tamara Oldaker

Project Location: LOVING NM

### Sample ID: B - 277 (3-6") (H230219-69)

BTEX 8021B	mg/	/kg	Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/17/2023	ND	2.13	107	2.00	9.38	
Toluene*	<0.050	0.050	01/17/2023	ND	2.15	107	2.00	9.79	
Ethylbenzene*	<0.050	0.050	01/17/2023	ND	2.12	106	2.00	9.56	
Total Xylenes*	<0.150	0.150	01/17/2023	ND	6.56	109	6.00	9.21	
Total BTEX	<0.300	0.300	01/17/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	119 9	% 71.5-13	4						
Chloride, SM4500Cl-B	mg/	'kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	64.0	16.0	01/17/2023	ND	432	108	400	0.00	
TPH 8015M	mg/	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/17/2023	ND	191	95.5	200	4.17	
DRO >C10-C28*	<10.0	10.0	01/17/2023	ND	203	102	200	5.22	
EXT DRO >C28-C36	<10.0	10.0	01/17/2023	ND					
Surrogate: 1-Chlorooctane	69.9	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	76.2	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/16/2023 Reported: 01/17/2023

NOVO OVATION O PAD RELEASE

Project Name: Project Number: NVONM2204/001

Project Location: LOVING NM Sampling Date: 01/16/2023

Sampling Type: Soil

Sampling Condition: Cool & Intact Sample Received By: Tamara Oldaker

### Sample ID: B - 278 (3-6") (H230219-70)

BTEX 8021B	mg/	kg	Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/17/2023	ND	2.13	107	2.00	9.38	
Toluene*	<0.050	0.050	01/17/2023	ND	2.15	107	2.00	9.79	
Ethylbenzene*	<0.050	0.050	01/17/2023	ND	2.12	106	2.00	9.56	
Total Xylenes*	<0.150	0.150	01/17/2023	ND	6.56	109	6.00	9.21	
Total BTEX	<0.300	0.300	01/17/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	120 %	71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	64.0	16.0	01/17/2023	ND	432	108	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/17/2023	ND	191	95.5	200	4.17	
DRO >C10-C28*	<10.0	10.0	01/17/2023	ND	203	102	200	5.22	
EXT DRO >C28-C36	<10.0	10.0	01/17/2023	ND					
Surrogate: 1-Chlorooctane	70.2	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	76.8	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/16/2023 Sampling Date: 01/16/2023

Reported: 01/17/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Applyzod By: 1H /

Project Location: LOVING NM

### Sample ID: B - 279 (3-6") (H230219-71)

RTFY 8021R

B1EX 8021B	mg	/кд	Anaiyze	a By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/17/2023	ND	2.13	107	2.00	9.38	
Toluene*	<0.050	0.050	01/17/2023	ND	2.15	107	2.00	9.79	
Ethylbenzene*	<0.050	0.050	01/17/2023	ND	2.12	106	2.00	9.56	
Total Xylenes*	<0.150	0.150	01/17/2023	ND	6.56	109	6.00	9.21	
Total BTEX	<0.300	0.300	01/17/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	120	% 71.5-13	4						
Chloride, SM4500CI-B	mg/kg		Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	32.0	16.0	01/17/2023	ND	432	108	400	0.00	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/17/2023	ND	191	95.5	200	4.17	
DRO >C10-C28*	<10.0	10.0	01/17/2023	ND	203	102	200	5.22	
EXT DRO >C28-C36	<10.0	10.0	01/17/2023	ND					
Surrogate: 1-Chlorooctane	75.6	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	82.1	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/16/2023 Reported: 01/17/2023

NOVO OVATION O PAD RELEASE

Project Name: Project Number: NVONM2204/001

Project Location: LOVING NM Sampling Date: 01/16/2023

Sampling Type: Soil

Sampling Condition: Cool & Intact Sample Received By: Tamara Oldaker

### Sample ID: B - 280 (3-6") (H230219-72)

BTEX 8021B	mg/	kg	Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/17/2023	ND	2.13	107	2.00	9.38	
Toluene*	<0.050	0.050	01/17/2023	ND	2.15	107	2.00	9.79	
Ethylbenzene*	<0.050	0.050	01/17/2023	ND	2.12	106	2.00	9.56	
Total Xylenes*	<0.150	0.150	01/17/2023	ND	6.56	109	6.00	9.21	
Total BTEX	<0.300	0.300	01/17/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	118 %	6 71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	96.0	16.0	01/17/2023	ND	432	108	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/17/2023	ND	191	95.5	200	4.17	
DRO >C10-C28*	<10.0	10.0	01/17/2023	ND	203	102	200	5.22	
EXT DRO >C28-C36	<10.0	10.0	01/17/2023	ND					
Surrogate: 1-Chlorooctane	76.7	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	84.1	% 49.1-14	8						

Cardinal Laboratories \*=Accredited Analyte

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Celey D. Keene



### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/16/2023 Sampling Date: 01/16/2023

Reported: 01/17/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Project Number: Sample Received By: NVONM2204/001 Tamara Oldaker

Project Location: LOVING NM

### Sample ID: B - 281 (3-6") (H230219-73)

BTEX 8021B	mg/	/kg	Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/17/2023	ND	2.13	107	2.00	9.38	
Toluene*	<0.050	0.050	01/17/2023	ND	2.15	107	2.00	9.79	
Ethylbenzene*	<0.050	0.050	01/17/2023	ND	2.12	106	2.00	9.56	
Total Xylenes*	<0.150	0.150	01/17/2023	ND	6.56	109	6.00	9.21	
Total BTEX	<0.300	0.300	01/17/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	119 9	% 71.5-13	4						
Chloride, SM4500Cl-B	mg/	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	112	16.0	01/17/2023	ND	432	108	400	0.00	
TPH 8015M	mg/	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/17/2023	ND	191	95.5	200	4.17	
DRO >C10-C28*	<10.0	10.0	01/17/2023	ND	203	102	200	5.22	
EXT DRO >C28-C36	<10.0	10.0	01/17/2023	ND					
Surrogate: 1-Chlorooctane	72.3	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	79.4	% 49.1-14	8						

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Celeg D. Keine



### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/16/2023 Sampling Date: 01/16/2023

Reported: 01/17/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Project Number: Sample Received By: NVONM2204/001 Tamara Oldaker

Project Location: LOVING NM

### Sample ID: B - 282 (3-6") (H230219-74)

BTEX 8021B	mg/	kg	Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/17/2023	ND	2.13	107	2.00	9.38	
Toluene*	<0.050	0.050	01/17/2023	ND	2.15	107	2.00	9.79	
Ethylbenzene*	<0.050	0.050	01/17/2023	ND	2.12	106	2.00	9.56	
Total Xylenes*	<0.150	0.150	01/17/2023	ND	6.56	109	6.00	9.21	
Total BTEX	<0.300	0.300	01/17/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	123 9	71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	96.0	16.0	01/17/2023	ND	432	108	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/17/2023	ND	191	95.5	200	4.17	
DRO >C10-C28*	<10.0	10.0	01/17/2023	ND	203	102	200	5.22	
EXT DRO >C28-C36	<10.0	10.0	01/17/2023	ND					
Surrogate: 1-Chlorooctane	72.9	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	79.5	% 49.1-14	8						

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Celeg D. Keene



01/16/2023

Cool & Intact

Tamara Oldaker

Soil

### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/16/2023 Reported: 01/17/2023

01/17/2023 Sampling Type: NOVO OVATION O PAD RELEASE Sampling Condition:

Analyzed By: 1H /

Project Name: NOVO OVATION (
Project Number: NVONM2204/001

12204/001 Sample Received By:

Sampling Date:

Project Location: LOVING NM

### Sample ID: B - 283 (3-6") (H230219-75)

RTFY 8021R

Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
<0.050	0.050	01/17/2023	ND	2.13	107	2.00	9.38	
<0.050	0.050	01/17/2023	ND	2.15	107	2.00	9.79	
<0.050	0.050	01/17/2023	ND	2.12	106	2.00	9.56	
<0.150	0.150	01/17/2023	ND	6.56	109	6.00	9.21	
<0.300	0.300	01/17/2023	ND					
123	% 71.5-13	4						
mg/kg		Analyze	d By: AC					
Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
160	16.0	01/17/2023	ND	432	108	400	0.00	
mg,	/kg	Analyze	d By: MS					
Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
<10.0	10.0	01/17/2023	ND	191	95.5	200	4.17	
<10.0	10.0	01/17/2023	ND	203	102	200	5.22	
<10.0	10.0	01/17/2023	ND					
80.3	% 48.2-13	4						
87.8	% 49.1-14	8						
	<0.050 <0.050 <0.050 <0.150 <0.300  123 9  mg/  Result 160  mg/  Result <10.0 <10.0 <80.3	<0.050 <0.050 <0.050 <0.050 <0.050 <0.150 <0.300 0.300 123 % 71.5-13 mg/kg Result Reporting Limit 160 16.0 mg/kg Result Reporting Limit <10.0 10.0 <10.0 10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0 <10.0	<0.050	<0.050	<0.050	<0.050	<0.050	<0.050

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Celeg & Frence



### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/16/2023 Reported: 01/17/2023

NOVO OVATION O PAD RELEASE

Project Number: NVONM2204/001

Project Location: LOVING NM Sampling Date: 01/16/2023

Sampling Type: Soil

Sampling Condition: Cool & Intact Sample Received By: Tamara Oldaker

### Sample ID: B - 284 (3-6") (H230219-76)

Project Name:

BTEX 8021B	mg/	kg	Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/17/2023	ND	2.13	107	2.00	9.38	
Toluene*	<0.050	0.050	01/17/2023	ND	2.15	107	2.00	9.79	
Ethylbenzene*	< 0.050	0.050	01/17/2023	ND	2.12	106	2.00	9.56	
Total Xylenes*	<0.150	0.150	01/17/2023	ND	6.56	109	6.00	9.21	
Total BTEX	<0.300	0.300	01/17/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	119 9	6 71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	16.0	16.0	01/17/2023	ND	400	100	400	7.69	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/17/2023	ND	191	95.5	200	4.17	
DRO >C10-C28*	<10.0	10.0	01/17/2023	ND	203	102	200	5.22	
EXT DRO >C28-C36	<10.0	10.0	01/17/2023	ND					
Surrogate: 1-Chlorooctane	75.1	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	80.3	% 49.1-14	8						

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Celey D. Keene



### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/16/2023 Sampling Date: 01/16/2023

Reported: 01/17/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Applyzod By: 1H /

Project Location: LOVING NM

### Sample ID: B - 285 (3-6") (H230219-77)

RTFY 8021R

BIEX 8021B	mg	/кд	Anaiyze	a By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/17/2023	ND	2.13	107	2.00	9.38	
Toluene*	<0.050	0.050	01/17/2023	ND	2.15	107	2.00	9.79	
Ethylbenzene*	<0.050	0.050	01/17/2023	ND	2.12	106	2.00	9.56	
Total Xylenes*	<0.150	0.150	01/17/2023	ND	6.56	109	6.00	9.21	
Total BTEX	<0.300	0.300	01/17/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	120	% 71.5-13	4						
Chloride, SM4500CI-B	mg/kg		Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	32.0	16.0	01/17/2023	ND	400	100	400	7.69	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/17/2023	ND	191	95.5	200	4.17	
DRO >C10-C28*	<10.0	10.0	01/17/2023	ND	203	102	200	5.22	
EXT DRO >C28-C36	<10.0	10.0	01/17/2023	ND					
Surrogate: 1-Chlorooctane	76.0	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	81.7	% 49.1-14	8						

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Celey D. Kreine



### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/16/2023 Reported:

Sampling Date: 01/16/2023 01/17/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Project Number: NVONM2204/001

Sampling Condition: Cool & Intact Sample Received By: Tamara Oldaker

Project Location: LOVING NM

### Sample ID: B - 286 (3-6") (H230219-78)

BTEX 8021B	mg/	kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/17/2023	ND	2.07	104	2.00	1.15	
Toluene*	<0.050	0.050	01/17/2023	ND	2.24	112	2.00	2.06	
Ethylbenzene*	<0.050	0.050	01/17/2023	ND	2.17	109	2.00	1.48	
Total Xylenes*	<0.150	0.150	01/17/2023	ND	6.64	111	6.00	2.88	
Total BTEX	<0.300	0.300	01/17/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	125 9	% 71.5-13	4						
Chloride, SM4500Cl-B	mg/kg		Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	16.0	16.0	01/17/2023	ND	400	100	400	7.69	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/17/2023	ND	207	104	200	8.35	
DRO >C10-C28*	<10.0	10.0	01/17/2023	ND	191	95.3	200	5.60	
EXT DRO >C28-C36	<10.0	10.0	01/17/2023	ND					
Surrogate: 1-Chlorooctane	87.2	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	93.4	% 49.1-14	8						

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Celey D. Keene



### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/16/2023 Sampling Date: 01/16/2023

Reported: 01/17/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Sample Received By: Project Number: NVONM2204/001 Tamara Oldaker

Project Location: LOVING NM

### Sample ID: B - 287 (3-6") (H230219-79)

BTEX 8021B	mg/	kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/17/2023	ND	2.07	104	2.00	1.15	
Toluene*	<0.050	0.050	01/17/2023	ND	2.24	112	2.00	2.06	
Ethylbenzene*	<0.050	0.050	01/17/2023	ND	2.17	109	2.00	1.48	
Total Xylenes*	<0.150	0.150	01/17/2023	ND	6.64	111	6.00	2.88	
Total BTEX	<0.300	0.300	01/17/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	125 9	71.5-13	4						
Chloride, SM4500CI-B	mg/kg		Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	384	16.0	01/17/2023	ND	400	100	400	7.69	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/17/2023	ND	207	104	200	8.35	
DRO >C10-C28*	<10.0	10.0	01/17/2023	ND	191	95.3	200	5.60	
EXT DRO >C28-C36	<10.0	10.0	01/17/2023	ND					
Surrogate: 1-Chlorooctane	103 9	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	110 9	6 49.1-14	8						

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Celey D. Keene



### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/16/2023 Sampling Date: 01/16/2023

Reported: 01/17/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Analyzed By: JH

Project Location: LOVING NM

### Sample ID: B - 288 (3-6") (H230219-80)

BTEX 8021B

Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/17/2023	ND	2.07	104	2.00	1.15	
Toluene*	<0.050	0.050	01/17/2023	ND	2.24	112	2.00	2.06	
Ethylbenzene*	<0.050	0.050	01/17/2023	ND	2.17	109	2.00	1.48	
Total Xylenes*	<0.150	0.150	01/17/2023	ND	6.64	111	6.00	2.88	
Total BTEX	<0.300	0.300	01/17/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	127	% 71.5-13	4						
Chloride, SM4500Cl-B	mg,	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	48.0	16.0	01/17/2023	ND	400	100	400	7.69	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/17/2023	ND	207	104	200	8.35	
DRO >C10-C28*	<10.0	10.0	01/17/2023	ND	191	95.3	200	5.60	
EXT DRO >C28-C36	<10.0	10.0	01/17/2023	ND					
Surrogate: 1-Chlorooctane	90.2	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	95.8	% 49.1-14	8						

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Celey D. Keine



### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/16/2023 Reported: 01/17/2023

NOVO OVATION O PAD RELEASE

Project Name: Project Number: NVONM2204/001

Project Location: LOVING NM Sampling Date: 01/16/2023

Sampling Type: Soil

Sampling Condition: Cool & Intact Sample Received By: Tamara Oldaker

### Sample ID: B - 289 (3-6") (H230219-81)

BTEX 8021B	mg/	kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/17/2023	ND	2.07	104	2.00	1.15	
Toluene*	<0.050	0.050	01/17/2023	ND	2.24	112	2.00	2.06	
Ethylbenzene*	< 0.050	0.050	01/17/2023	ND	2.17	109	2.00	1.48	
Total Xylenes*	< 0.150	0.150	01/17/2023	ND	6.64	111	6.00	2.88	
Total BTEX	<0.300	0.300	01/17/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	127 9	6 71.5-13	4						
Chloride, SM4500CI-B	mg/	kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	112	16.0	01/17/2023	ND	400	100	400	7.69	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/17/2023	ND	207	104	200	8.35	
DRO >C10-C28*	<10.0	10.0	01/17/2023	ND	191	95.3	200	5.60	
EXT DRO >C28-C36	<10.0	10.0	01/17/2023	ND					
Surrogate: 1-Chlorooctane	87.8	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	93.2	% 49.1-14	8						

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Celey D. Keene



### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/16/2023 Sampling Date: 01/16/2023

Reported: 01/17/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Analyzed By: JH

Project Location: LOVING NM

### Sample ID: B - 290 (3-6") (H230219-82)

BTEX 8021B

DILX OUZID	ıııg,	, kg	Andryzo	u by. 311					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/17/2023	ND	2.07	104	2.00	1.15	
Toluene*	<0.050	0.050	01/17/2023	ND	2.24	112	2.00	2.06	
Ethylbenzene*	<0.050	0.050	01/17/2023	ND	2.17	109	2.00	1.48	
Total Xylenes*	<0.150	0.150	01/17/2023	ND	6.64	111	6.00	2.88	
Total BTEX	<0.300	0.300	01/17/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	127	% 71.5-13	4						
Chloride, SM4500Cl-B	mg/kg		Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	96.0	16.0	01/17/2023	ND	400	100	400	7.69	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/17/2023	ND	207	104	200	8.35	
DRO >C10-C28*	<10.0	10.0	01/17/2023	ND	191	95.3	200	5.60	
EXT DRO >C28-C36	<10.0	10.0	01/17/2023	ND					
Surrogate: 1-Chlorooctane	98.1	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	105	% 49.1-14	8						

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Celey D. Kune



### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/16/2023 Sampling Date: 01/16/2023

Reported: 01/17/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Project Number: Sample Received By: Tamara Oldaker NVONM2204/001

Project Location: LOVING NM

### Sample ID: B - 291 (3-6") (H230219-83)

BTEX 8021B	mg/	kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/17/2023	ND	2.07	104	2.00	1.15	
Toluene*	<0.050	0.050	01/17/2023	ND	2.24	112	2.00	2.06	
Ethylbenzene*	<0.050	0.050	01/17/2023	ND	2.17	109	2.00	1.48	
Total Xylenes*	<0.150	0.150	01/17/2023	ND	6.64	111	6.00	2.88	
Total BTEX	<0.300	0.300	01/17/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	125 9	71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	144	16.0	01/17/2023	ND	400	100	400	7.69	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/17/2023	ND	207	104	200	8.35	
DRO >C10-C28*	<10.0	10.0	01/17/2023	ND	191	95.3	200	5.60	
EXT DRO >C28-C36	<10.0	10.0	01/17/2023	ND					
Surrogate: 1-Chlorooctane	89.7	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	95.3	% 49.1-14	8						

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### **Notes and Definitions**

QR-03 The RPD value for the sample duplicate or MS/MSD was outside of QC acceptance limits due to matrix interference. QC batch

accepted based on LCS and/or LCSD recovery and/or RPD values.

ND Analyte NOT DETECTED at or above the reporting limit

RPD Relative Percent Difference

\*\* Samples not received at proper temperature of 6°C or below.

\*\*\* Insufficient time to reach temperature.

- Chloride by SM4500Cl-B does not require samples be received at or below 6°C

Samples reported on an as received basis (wet) unless otherwise noted on report

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Celeg D. Freene

### CARDINAL Laboratories 101 East Marland, Hobbs, NM 8824

101 East Marland, Hobbs, NM 88240 (575) 393-2326 FAX (575) 393-2476

Company Name:		(0.0) 000	1	l		1	ı											
	Altamira	iira							3//	BILL TO					Α	ANALYSIS RE	REQUEST	
Project Manager:	Bryan Haney	еу				9	P.O. #:	- 1	Direct	B.	Novo				_			
Address: 1	14229 Punta Bonaire	naire				0	9	Jany	0	0	n Cro							
city: Corpu	Corpus Christi	State: TexasZip:	SZip		78412	A	Attn:											
Phone #: 361-	361-658-3126	Fax #:				A	Address	SS										
Project #: NV(	NVONM2204/001	Project Owner:		BN	Bryan Hanev	Ω	City:											-
Project Name:	Novo Ovation O	<b>Property</b>		-		St	State:			Zin:								-
Project Location:	: Loving New Mexico	Mexico				D	Phone #	#		1								-
Sampler Name:	Orlando Gonzalez	ez. Bryan Hanev Mark	7	ar	k Masio	77	Fax #:							C				
FOR LAB USE ONLY						ŀ	용	PRESERV.	?	SAMPLING	LING			I				
Lab I.D.	Sample I.D.	.D.	R (C)OMP	INERS	WATER ATER		E:	L				I CD	1	200				
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nalyses. All claims including srvice. In no event shall Card	Expos route: Leating and Damages, Cardinal's liability and client's exclusive ennedy for any claim arising whether based in contract or fort, shall be limited to the amount paid by the client for the inalyses. All claims including those for negligence and any other cause whatsoever shall be deemed warved unless made in writing and received by Cardinal within 30 days after completion of the applicable envice. In no event shall Cardinal be liable for incidental or consequential damages, including without limitation, but insinines intermediate. The contraction of the applicable	client's exclusive remedy for an rer cause whatsoever shall be do requental damages, including v	claim a emed without I	arising waived imitatio	whether based in contract unless made in writing and on husiness interrutions.	or tort,	shall the by	be limite Cardina	d to the	e amount paid by 30 days after co	y the client for the ampletion of the a	applicable	2	2	+			L
Relinquished By:	d By:	Date:	Rec	egardi	rdinal, regardless of whether such claim is based upon any of the above stated re Received By:	is base	d upor	) any of	the ab	ove stated reaso	Verbal Result:	i i	Yes	□ No		Add'l Phone #:		1
Thomas By	Athline	Time: 30		1	anaka	1	11	AR I	1	N A	All Results are emailed.	ire ema		olease p	rovide E	Please provide Email address:		
,		Time:	Nec	elve elve	Received by:	(			-	77	REMARKS:	N	-C.	7	TAT	,		
Delivered By: (Circle One)		Observed Temp. °C	53	4)	-	9	0	CHECKED BY:	E		Turnaround Time:	Time:	S	Standard		Bacteria (only)	Bacteria (only) Sample Condition	
Sampler - UPS - Bus - Other:		Corrected Temp. °C	S.	363	Yes   Yes	/	,	1 3	(Initials)		Thermometer ID #113	D #11	)	ush	N	Cool Intact ☐ Yes ☐ Yes	Observed Temp. °C	

Sampler - UPS - Bus - Other: Delivered By: (Circle One)

Corrected Temp. °C S.A

Sample Condition
Cool Infact
A Yes A Yes
No No

CHECKED BY: (Initials)

Turnaround Time:

Observed Temp. °C Time:

# CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

### aboratories

101 East Marland, Hobbs, NM 88240 (575) 393-2326 FAX (575) 393-2476

Time:	16-23	those for negligence and any other cause whatever shall be those for negligence and any other cause whatever shall be final be liable for incidental or consequental damages, including out of or related to the performance of services hereunder by Car	LEASE NOTE: Liability and Damages, Cardinal's liability and client's avolution assumption and client's avolution and c	0-20 (3-6") C	232 (3-6") C	17 B-231 (3-6") C	5	1-229 (	14 p-228 (3-6") c	(3-6	0-141 (3	(5-140 (3-6") C	# CON GROU WAST	Lab I.D.  Sample I.D.  AB OR (C) NTAINERS JUNDWATER TEWATER	R	FOR LAB USE ONLY	Sampler Name: Orlando Gonzalez, Bryan Haney Mark Masio	Project Location: Loving New Mexico	Project Name: Novo Ovation O Pad release	Project #: NVONM2204/001 Project Owner: Bryan Haney	Phone #: 361-658-3126 Fax #:	City: Corpus Christi State: Texaszip: 78412	Address: 14229 Punta Bonaire	Project Manager: Bryan Haney	Altamira
REMARKS:	Verbal Result: All Results are e	coam arising whether based in contract or fort, shall be limited to the amount paid by the client for the emed walved unless made in writing and received by Cardinal within 30 days after completion of the applic without limitation, business interruptions, loss of use, or loss of profits incurred by client, its subsidiaries, dinal, regardless of whether such claim is based upon any of the above stated reasons or otherwise.	X       X   1/15/13   1218   X	X 1/15/23 1224		X 1/15/23 1216 X	X X 1/15/23 1212 X	X 2021 (21/51/1 X	X X 1/15/23 1204 X	X X 1/15/23 1200 X	X X 11/15/23 1614 X	X 1/15/23 1010 X	OTHE DATE TIME	R: BASE: COOL		MATRIX PRESERV. SAMPLING	O   Fax #:	Phone #:	State: Zip:	ney City:	Address:		Company: Oil and Gas	P.O. #: Direct Bill Novo	BILL TO
24 hr TAT	Verbal Result: □ Yes □ No │Add'l Phone #: All Results are emailed. Please provide Email address:	zable	×	× ×			×	×	×	×	× ×	×	ΙŢ		0 -										ANALYSIS REQUEST

Thermometer ID #113 Correction Factor -0.5°C

Bacteria (only) Sample Condition
Cool Intact Observed Temp.

Yes Yes
No Corrected Temp.

Corrected Temp. °C Observed Temp. °C



101 East Marland, Hobbs, NM 88240 (575) 393-2326 FAX (575) 393-2476

Company Name:			DII 1	3					I
Project Manager:			# DILL 10		+	1	AN	ANALYSIS REQUEST	
Address: 14	14229 Punta Bonaire		3	Oil and Gas					
city: Corpus	Corpus Christi State: Texaszip:	s <b>Zip</b> : 78412	Attn:						
Phone #: 361-(	361-658-3126 Fax #:		Address:						
Project #: NVC	NVONM2204/001 Project Owner:	: Bryan Hanev	City:			*****			
Project Name:	Novo Ovation O Pad release		State: Zip:		***************************************				
Project Location:	Loving New Me		*						
Sampler Name: (	Orlando Gonzalez, Bryan Hanev	Mark Masio	Fax #:			- 0			
FOR LAB USE ONLY			PRESERV.	SAMPLING			_		
		RS ER R				0 -			
Lab I.D.	Sample I.D.	RAB OR (C ONTAINER DUNDWAT STEWATER	DGE HER: D/BASE: / COOL HER:		m ⊣ m	m o z			
trespect	B 725 (3-(")	# G	AC AC OT	TIME	1.	+	F		
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o e	1 042-	C	X 1/15/23	13 1342	×				
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200		C	-	-	×	×			
819	B-244 (3-6")	× ×	X 1/15/23	15/23 1357	×				
PLEASE NOTE: Liability and Danalyses. All claims including to	PLEASE NOTE: Liability and Damages. Cardinal's liability and client's exclusive remedy for any claim arising whether based in contract or tort, shall be limited to the amount paid by the client for the	claim arising whether based in con	ract or tort, shall be limited to the amount	unt paid by the client for the	- 1.	>	F	-	L
service. In no event shall Cardi affiliates or successors arising of	assince. In no event shall Cardinal be liable for incidental or consequental damages, including without limitation, business intemptions, loss of use, or loss of profits incurred by client, its subsidiaries, findlicing successors arising out of or related to the performance of services hereunder by Cardinal, regardless of whether such claim is based upon any of the above stated reasons or otherwise.	without limitation, business interruption dinal, regardless of whether such d	am usedword by Cardinal Within 30 da ns, loss of use, or loss of profits incurn aim is based upon any of the above sta	ys after completion of the appeted by client, its subsidiaries, aled reasons or otherwise.	dicable				
Stermy	Time:-30	Received By:		Verbal Result: Yes No Add'l Phone #:  All Results are emailed. Please provide Email address:	emaile	□ Yes □ ailed. Pleas	□ No Add ase provide Ei	Add'I Phone #: ide Email address:	
Kellilduislied by	Date:	Received By:		REMARKS:		)		1	
Delivered By: (Circle One)						7	2	IAI	
Sampler - UPS - Bus	S - Other: Corrected Temp. C		CHE	: Turnaround Time:	me:	Standard Rush	ard Q	Bacteria (only) Sample Condition Cool Intact Observed Temp. °C	
8	12/10/07/21	ON ON ON	No You	Correction Factor -0.5°C	#113 or -0.5°C			☐ Nc ☐ No Corrected Temp. °C	

### CARDINAL Laboratories 101 East Marland, Hobbs, NM 8824

101 East Marland, Hobbs, NM 88240 (575) 393-2326 FAX (575) 393-2476

Commonu Mam		110					
Desired Marie	Altamira		BILL TO	9			
r roject manager:	Bryan		P.O. #: Diract Bill	Maria	-	ANALTSIS REQUEST	L
Address:	14229 Punta Bonaire		on Oil and	Gas			
City: Corpu	Corpus Christi State: Texa	Texas <b>Zip</b> : 78412	Attn.				
Phone #: 361	Fax #:		Address:				
Project #: NV	NVONM2204/001 Project Owner:	Bryan Hanev	City				
Project Name:	Novo Ovation O Pad release		-				
Project Location:	Loving New Me		Dhopo #.				
Sampler Name: Orlando	Gonzalez Bryan	Mork Mooil	rnone #:		n		
FOR LAB USE ONLY		Mark Masio	Fax #:				
		MP. MATRIX	PRESERV. SAI	SAMPLING			
Lab I.D.	Sample I.D.	AB OR (C)OM NTAINERS JNDWATER FEWATER	BASE:	I I B			
H230219		# COI		TIME	ΙT		
3/	- 245 (3-	×	×	920	×		L
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38	2 (3-	× ×		0	×		
39	B-253 (3-6")			74	×		
4	-254 (3-		1/16		×		
nalyses. All claims including those for n	LANCE NUTS: Liability and Damages. Cardinal's liability and client's exclusive remedy for any claim arising whether based in contract or tort, shall be limited to the amount paid by the client for the notice in no event shall be seen as a liability and contract or tort, shall be limited to the amount paid by the client for the	claim arising whether based in contract or remed waived unless made in writing and re-	ort, shall be limited to the amount paid	by the client for the	X		_
filiates or successors arising Relinquished By:	Teleles or successors arising out of or related to the performance of services hereunder by Cardinal regardless of whether such claim is based upon any of the above stated reasons or otherwise.  Received Ry:  Received Ry:	Services hereunder by Cardinal, repardless of whether such claim is based upon  Date:  Received Ry.	of use, or loss of profits incurred by cased upon any of the above stated rea	lient, its subsidiaries, asons or otherwise.	6		
Relinquished By:	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	nomon l		All Results are emailed.	mailed. Please pro	s	
	Time:	received by:		REMARKS:	246	TAT	
Delivered By: (Circle One)	(le One) Observed Temp. °C	Sample Condition	BY:	Turnaround Time:			
FURM-000 K 3.2 100072	s - Other: Corrected Temp. °CS	Yes Z Yes		Thermometer ID #113 Correction Factor -0.5°C	#113 Rush	Cool Intact Observed Temp. °C	
		ı	The state of the s	COLLOCHOLL I GCTOL	0.0 0	I No I No	-

### CARDINAL Laboratories

01 East Marland, Hobbs, NM 88240 (575) 393-2326 FAX (575) 393-2476

Company Name:						
		BILL TO			ANALYSIS REQUEST	EST
Address: 14229 Punta Bonaire		F.C. #: Direct Bill Novo	Vovo			
City: Corpus Christi State: Texaszin:	78412	Affa:	Gas			
Fax #:		Address:				
Project #: NVONM2204/001 Project Owner:	Bryan Haney	City:				
Project Name: Novo Ovation O Pad release						
Project Location: Loving New Mexico	ם ס	Phone #:				
מ	Mark Magic	1016 n.		0		
	IVIAIK IVIASIO	1		I		
	MATRIX	PRESERV. SAME	SAMPLING			
Lab I.D. Sample I.D.		ASE: DOL	<b>⊣</b> B	ᄆᇐᄋᄗ		
4333319	# CONT	CE / CC OTHER	× m			
5-255 (3-6")	×	×		+		
0-236 (3-6")	×	X 1/16/23	X 456	×		
1/57-0	×	X 1/16/23	9 58 X	×		
126		X 1/16/23		×		
R 2(2 (3 (1))		X 1/16/23	1003 X	×		
B-7(1 (26))		X 1/16/23	1006 X	×		
( 16 (3-6")		X 1/16/23	X   bool	×		
(111-21)		X 1/16/23	1030 X	×		
0-41 (18-241)	×	X 1/16/23	1033 X	×		
ASE NOTE: Liability and Damages, Cardinal's liability and client's explicitus remarks for consider	×	X 1/16/23	X 6501	×		
alyses. All dains including those for negligence and any other cause whatsoever shall be deemed wheel unless made in writing and received by Cardinal whith 30 days after consecuently in the amount paid by the client for the rich. In o event shall be liable for incidental or consequental damages, including without limitation, business interrupting, loss of use not not not not not only the client for the applicable liable or no event shall be liable for incidental or consequental damages, including without limitation, business interrupting, loss of use not	ed waived unless made in writing and received limitation, business interruptions, loss of a	shall be limited to the amount paid by red by Cardinal within 30 days after or loss of profits incurred builting.	y the client for the ompletion of the applicable			
elinquished By:  Date: / 2 R	dinal, regardless of whether such claim is based upon any of Received By:	d upon any of the above stated reaso	7	□ Ves □ No		
El .	Manuell	Made	em		Please provide Email address:	
Time:	Received By:	-	REMARKS:	1 11	7	
Delivered By: (Circle One)					12/	
ampler - UPS - Bus - Other: Corrected Temp. °C	Cool Intact  Yes Tyes	(Initials)	Turnaround Time:	Standard Rush	CO	ample Condition Observed Temp. °C
FURM-000 R 3.2 10/07/21  † Cardinal cann	Cardinal cannot accent verbal changes	Y	Correction Factor -0.5°C	°C	No No Corre	Corrected Temp, °C

### CARDINAL Laboratories 101 East Marland, Hobbs, NM 88240

101 East Marland, Hobbs, NM 88240 (575) 393-2326 FAX (575) 393-2476

Company Name:			BILL TO		
Project Manager:	r: Bryan Haney		P.O. #: Direct Bill	Novo	ANALISIS REQUEST
Address: 1	14229 Punta Bonaire		pany: Oil and	Gas	
city: Corpu	Corpus Christi State: Texaszip:	18 <b>Zip:</b> 78412	Attn:		
Phone #: 361-	Fax #:		Address:		
Project #: NV(	NVONM2204/001 Project Owner:	: Bryan Haney	City:		
Project Name:	Novo Ovation O Pad release		State: Zip:		
Project Location:	Loving New Me		#		
Sampler Name:	Orlando Gonzalez, Bryan Hanev	Mark Masio	Fax #:	0	
FOR LAB USE ONLY		MATRIX	SERV.	SAMPLING	
		S ER			
Lab I.D.	Sample I.D.	D)RAB OR (C) CONTAINERS ROUNDWATE ASTEWATER DIL L UDGE	HER: ID/BASE: E/COOL HER:	: m - в : p - 1	
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300	1	C	× 1/16/23	1216 X X X	
57	-167 (3-6	C	X 1/16/23	1220 X X X	
DI EASE NOTE: Libellity and	0-268 (3-6")	C ×	X 1/16/13	×	
analyses. All claims including service. In no event shall Care	analyses. All dams including those for negligence and any other cause whatever than It be deemed waived unless made in writing and received by Cardinal ble limited to the amount paid by the client for the service. In no event shall Cardinal be liable for incidental or consequential damages, including without limitation, business interruptions, loss of use, or loss of whith 30 days after completion of the service. In no event shall Cardinal be liable for incidental or consequential damages, including without limitation, business interruptions, loss of use, or loss of endits incurred to refer its exhibitance.	edy for any claim arising whether based in contract or fort, shall be limited to the amount paid by the client for the shall be deemed waived unless made in writing and received by Cardinal within 30 days after complete on of the a including without limitation, business interruptions, loss of use, or loss of profits incurred by client we shaded and the contractions of the client of the cli	tort, shall be limited to the amount pake sceived by Cardinal within 30 days after so fuse, or loss of profits incurred by d	by the client for the completion of the applicable is subsidiation.	
Relinquished By:	Relinquished By:  Date:  Pate:  Received By:	Received By:	based upon any of the above stated rea	ılt: □ Yes □	No Add'l Phone #:
The state of the s	Time: 30	Lamora ,	Made	Pleas	e provide Email address:
Kelinquisned By	Date:	Received By:		REMARKS:	1
	Time:			127	hr IAT
Delivered By: (Circle One)	Chserved Temp. °C	S & Sample Condition	우	Turnaround Time: Standard	
Sampler - UPS - B	Bus - Other: Corrected Temp. °C	Yes Yes	(Initials)	Thermometer ID #113	_ \_
FURM-000 R 3,2	3.2 10/07/21	L No		Correction Factor -0.5°C	No No Corrected Temp. °C

### oratories

101 East Marland, Hobbs, NM 88240 (575) 393-2326 FAY (575) 393-2476

No Corrected Temp. °C	No			0.6.0	- actor -	COLLECTION			1	No	T NO	1		+ Cardinal of	(3.2 10/07/21	FORM-000 F
Intact Observed Temp. °C	Cool Intact	D	Rush	ವೆ	er ID #	Thermometer ID #113		(Initials)	1	雪和	100 100 100 100 100 100 100 100 100 100		ري ز	Corrected Temp. °C	lus - Other:	Sampler - UPS - Bus - Other:
Bacteria (only) Sample Condition	Bacte	D .	Standar	5	d Time	Turnaround Time:		CHECKED BY:	ă	Conditio	Sample Condition	,	2	Observed Temp. °C	cle One)	Delivered By: (Circle One)
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*:	Add'l Phone #:	o Add	Blease pro	□ Yes	sult:	Verbal Result:	1	1	\		Dy.	Neceived by:	***************************************	17-16-23	*	7
					se.	sons or otherwise	bove stated reas	ether such claim is based upon any of the a	based up	such claim is	of whether s	gardless	der by Cardinal, regardle	mance of services hereunder by C	ng out of or related to the perform  V:	Relinguished By:
				ē	ne applicab	by the client to completion of the	tin 30 days after	y Cardinal with	received t	writing and	less made in	aived uni	deemed w	analyses. All claims including those for negligence and any other cause whatsoever shall be deemed waived unless made in writing and received by the third within 30 days fall the claim to the applicable service. In no event shall Cardinal be liable for incidental or consequential damages, including without limitation, business interruptions. Incest lies or location and the first incidental or consequential damages, including without limitation, business interruptions.	g those for negligence and any	analyses. All daims including service. In no event shall Ca
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			×	×	×	1236	1/16/23	×			×	-	C	(3-6")	5-271	60
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			) [			SAMPLING	SAM	PRESERV.	T	MATRIX		2	MP.			TON DID OGE ONLY
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			)					ne #:	Phone #:					w Mexico	n: Loving New Mexico	Project Location:
							Zip:		State:				CD	on O Pad release	Novo Ovation O	Project Name:
									City:	ey	n Haney	Bryan			NVONM2204/001	Project #: NV
								Address:	Add					Fax #:	361-658-3126	Phone #: 361
									Attn:		78412		Texaszip:	State: Texa	Corpus Christi	city: Corp.
						Gas	$\sim 1$	Company: Oil and	Com					Bonaire	14229 Punta B	Address:
	-	-		$\dashv$	$\dashv$	Novo	irect Bill N	# D	P.O.					ney	Bryar	Project Manager:
SIS REQUEST	ANALYSIS	Ą					BILL TO	BI						Altamira		company Name:
													24/6	20 FAX (3/3) 393-24/6	(3/3) 333-2320	

### 101 East Marland, Hobbs, NM 88240 oratories

(575) 393-2326 FAX (575) 393-2476

Altamira		BILL TO		AA	
Project Manager: Bryan Haney		P.O. #: Direct Bill	Nim	-	ANALTOIS REQUEST
Address: 14229 Punta Bonaire		ny: Oil and	Gas		
State:	Texas <b>zip</b> : 78412				
Fax #:		Address:			
Project #: NVONM2204/001 Project Owner:	Bryan Haney	City:			
Project Name: Novo Ovation O Pad release		State: Zip:			
Project Location: Loving New Mexico		#			
Sampler Name: Orlando Gonzalez, Bryan Haney	Mark Masio	Fax #:		0	
FOR LAB USE ONLY	MATRIX	ESERV.	SAMPLING		
	S ER			0 -	
Lab I.D. Sample I.D.		BASE:	1 -1 50	T D Z	
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5-780 3-	×	X 1/16/23		×	
787 (2-		X 1/16/25	X 9151	×	
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- 603 13-		X 1/16/23	1324 X	×	
1 -	×	X 1/16/13	1328 X	×	
13-285 (3-6	C	X 1/16/23	1332 X	×	
1987-C	О ×	X 11/16/13		×	
182	C	X 1/16/23		×	
PLEASE NOTE: inhilly and Damage Continues (3-6")	C ×	X 1/16/23	1344 X	×	
analyses. All claims including those for negligence and any other cause whatsoever shall be deemed walved unless made in writing and received by Cardinal within 30 days after completion of the applicable.  The property of	y claim arising whether based in contract or t eemed waived unless made in writing and re	lort, shall be limited to the amount paid ceived by Cardinal within 30 days after	by the client for the	1	-
affiliates or successors arising out of or related to the performance of services hereunder by Cardinal, regardless of whether such claim is based upon any of the above stated reasons or otherwise.  Relinquished By:	quental damages, including without limitation, business interruptions, loss of services hereunder by Cardinal, regardless of whether such claim is base.	of use, or loss of profits incurred by client, its subsidiarie ased upon any of the above stated reasons or otherwise			
	Received By:	1000	Verbal Result:	(0)	Add'l Phone #:
Relinquished By:	Ministra Ch	Malabar	All Results are emailed	ed. Please provide Email address:	mail address:
Time:	Received By:		REMARKS:	24 /	TAT
Delivered By: (Circle One) Observed Temp. °C	Sample Condition	CHECKED BY:	Turnaround Time:	Standard	Bacteria (only) Sample Condition
Sampler - UPS - Bus - Other: Corrected Temp. °C	0 15	- Constitution of the cons	Thermometer ID #113 Correction Factor -0.5°C		Cool Intact Observed Temp. °C  Yes Yes No Corrected Temp. °C
+ -				CHARLES AND RESIDENCE AND PROPERTY OF THE PERSON NAMED IN	The second comb.

Observed Temp. °C Corrected Temp. °C

Sampler - UPS - Bus - Other:

Corrected Temp. °C S. 8 Observed Temp. °C

Sample Condition

CHECKED BY: (Initials) 9

Turnaround Time:

Standard Rush

# CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

### aboratories

101 East Marland, Hobbs, NM 88240 (575) 393-2326 FAX (575) 393-2476

	,	410					
company Name:	Altamira		BILL TO				ANALYSIS REQUEST
Project Manager:	Brvan Hanev		P.O.#: Direct Bill	Maria	+	-	- ALEGORO
Address: 1422	14229 Punta Bonaire		pany: Oil and	Gas			
City: Corpus Christi	hristi State: TexasZip:	S <b>Zip:</b> 78412	Attn:				
Phone #: 361-658-3126	-		Address:				
Project #: NVONN	NVONM2204/001 Project Owner:	: Bryan Haney	City:			_	
Project Name: N	Novo Ovation O Pad release		State: Zip:				
Project Location:	Loving New Mexico		*				
Sampler Name:					_	0	
Sampler Name: Orlando Gonzalez	ando Gonzalez, Bryan Hanev	Mark Mag	Fax #:			IC	
FOR LAB USE ONLY		MATRIX	PRESERV. SAM	SAMPLING		- =	
Lab I.D.	Sample I.D.	WATER					
H236219		# CON	OTHER ACID/B ICE / C OTHER	TIME	× m	-	
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Religion by:	Pate: 1-16-23	Received By:	Je Je	De	□ Yes emailed.	(0)	□ No
Somquisiiga by.	Time:	Received By:		REMARKS:	2	74 1	TAT
Delivered By: (Circle One)	ne) Observed Temp. °C	Sample Condition	CHECKED BY:	Turnaround Time		Standard	

Thermometer ID #113
Correction Factor -0.5°C

Corrected Temp. °C Observed Temp. °C



January 18, 2023

**BRYAN HANEY** 

ALTAMIRA - US

14229 PUNTA BONAIRE DR.

CORPUS CHRISTI, TX 78418

RE: NOVO OVATION O PAD RELEASE

Enclosed are the results of analyses for samples received by the laboratory on 01/17/23 16:09.

Cardinal Laboratories is accredited through Texas NELAP under certificate number T104704398-22-15. Accreditation applies to drinking water, non-potable water and solid and chemical materials. All accredited analytes are denoted by an asterisk (\*). For a complete list of accredited analytes and matrices visit the TCEQ website at <a href="https://www.tceq.texas.gov/field/ga/lab">www.tceq.texas.gov/field/ga/lab</a> accred certif.html.

Cardinal Laboratories is accreditated through the State of Colorado Department of Public Health and Environment for:

Method EPA 552.2 Haloacetic Acids (HAA-5)
Method EPA 524.2 Total Trihalomethanes (TTHM)
Method EPA 524.4 Regulated VOCs (V1, V2, V3)

Accreditation applies to public drinking water matrices.

Celey D. Keene

This report meets NELAP requirements and is made up of a cover page, analytical results, and a copy of the original chain-of-custody. If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Celey D. Keene

Lab Director/Quality Manager



## Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/17/2023 Reported: 01/18/2023

NOVO OVATION O PAD RELEASE

Project Number: NVONM2204/001

Project Location: LOVING NM

Sampling Date: 01/17/2023

Sampling Type: Soil

Sampling Condition: Cool & Intact
Sample Received By: Shalyn Rodriguez

# Sample ID: B - 292 (3-6 IN) (H230241-01)

Project Name:

DTEV 0021D

BTEX 8021B	mg,	/kg	Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/17/2023	ND	2.12	106	2.00	0.111	
Toluene*	<0.050	0.050	01/17/2023	ND	2.20	110	2.00	2.68	
Ethylbenzene*	<0.050	0.050	01/17/2023	ND	2.16	108	2.00	2.42	
Total Xylenes*	<0.150	0.150	01/17/2023	ND	6.52	109	6.00	2.49	
Total BTEX	<0.300	0.300	01/17/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	104	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	96.0	16.0	01/18/2023	ND	448	112	400	0.00	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/18/2023	ND	174	87.0	200	0.391	
DRO >C10-C28*	<10.0	10.0	01/18/2023	ND	158	79.2	200	0.579	
EXT DRO >C28-C36	<10.0	10.0	01/18/2023	ND					
Surrogate: 1-Chlorooctane	95.7	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	111	% 49.1-14	8						

Applyand By 1H /

Cardinal Laboratories \*=Accredited Analyte

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Celey D. Keene



## Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/17/2023 Sampling Date: 01/17/2023

Reported: 01/18/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Project Number: NVONM2204/001 Sample Received By: Shalyn Rodriguez

Project Location: LOVING NM

## Sample ID: B - 293 (3-6 IN) (H230241-02)

BTEX 8021B	mg/	'kg	Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/17/2023	ND	2.12	106	2.00	0.111	
Toluene*	<0.050	0.050	01/17/2023	ND	2.20	110	2.00	2.68	
Ethylbenzene*	<0.050	0.050	01/17/2023	ND	2.16	108	2.00	2.42	
Total Xylenes*	<0.150	0.150	01/17/2023	ND	6.52	109	6.00	2.49	
Total BTEX	<0.300	0.300	01/17/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	106 9	% 71.5-13	4						
Chloride, SM4500Cl-B	mg/	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	80.0	16.0	01/18/2023	ND	448	112	400	0.00	
TPH 8015M	mg/	'kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/18/2023	ND	174	87.0	200	0.391	
DRO >C10-C28*	<10.0	10.0	01/18/2023	ND	158	79.2	200	0.579	
EXT DRO >C28-C36	<10.0	10.0	01/18/2023	ND					
Surrogate: 1-Chlorooctane	76.0	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	87.6	% 49.1-14	8						

Cardinal Laboratories \*=Accredited Analyte

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Celey D. Keene



## Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/17/2023 Reported:

Sampling Date: 01/17/2023 01/18/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Project Number: NVONM2204/001

Sampling Condition: Cool & Intact Shalyn Rodriguez Sample Received By:

Project Location: LOVING NM

## Sample ID: B - 294 (3-6 IN) (H230241-03)

BTEX 8021B	mg/	kg	Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/17/2023	ND	2.12	106	2.00	0.111	
Toluene*	<0.050	0.050	01/17/2023	ND	2.20	110	2.00	2.68	
Ethylbenzene*	<0.050	0.050	01/17/2023	ND	2.16	108	2.00	2.42	
Total Xylenes*	<0.150	0.150	01/17/2023	ND	6.52	109	6.00	2.49	
Total BTEX	<0.300	0.300	01/17/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	105 9	% 71.5-13	4						
Chloride, SM4500Cl-B	mg/	'kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	96.0	16.0	01/18/2023	ND	448	112	400	0.00	
TPH 8015M	mg/	'kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/18/2023	ND	174	87.0	200	0.391	
DRO >C10-C28*	<10.0	10.0	01/18/2023	ND	158	79.2	200	0.579	
EXT DRO >C28-C36	<10.0	10.0	01/18/2023	ND					
Surrogate: 1-Chlorooctane	81.6	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	94.7	% 49.1-14	8						

Cardinal Laboratories \*=Accredited Analyte

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Celey D. Keine



01/17/2023

Cool & Intact

Shalyn Rodriguez

Soil

## Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/17/2023 Reported: 01/18/2023

01/18/2023 Sampling Type: NOVO OVATION O PAD RELEASE Sampling Condition:

Sampling Date:

Project Name: NOVO OVATION C Project Number: NVONM2204/001

mg/kg

NVONM2204/001 Sample Received By:

Analyzed By: JH/

Project Location: LOVING NM

## Sample ID: B - 295 (3-6 IN) (H230241-04)

BTEX 8021B

	9/	9	7111411720	,					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/17/2023	ND	2.12	106	2.00	0.111	
Toluene*	<0.050	0.050	01/17/2023	ND	2.20	110	2.00	2.68	
Ethylbenzene*	<0.050	0.050	01/17/2023	ND	2.16	108	2.00	2.42	
Total Xylenes*	<0.150	0.150	01/17/2023	ND	6.52	109	6.00	2.49	
Total BTEX	<0.300	0.300	01/17/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	104	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	ed By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	80.0	16.0	01/18/2023	ND	448	112	400	0.00	
TPH 8015M	mg,	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/18/2023	ND	174	87.0	200	0.391	
DRO >C10-C28*	<10.0	10.0	01/18/2023	ND	158	79.2	200	0.579	
EXT DRO >C28-C36	<10.0	10.0	01/18/2023	ND					
Surrogate: 1-Chlorooctane	88.0	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	106	% 49.1-14	8						

Cardinal Laboratories \*=Accredited Analyte

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Celeg D. Freene



## Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/17/2023 Reported: 01/18/2023

NOVO OVATION O PAD RELEASE

mg/kg

Project Name: NOVO OVATION (
Project Number: NVONM2204/001

Project Location: LOVING NM

Sampling Date: 01/17/2023

Sampling Type: Soil

Sampling Condition: Cool & Intact
Sample Received By: Shalyn Rodriguez

## Sample ID: B - 296 (3-6 IN) (H230241-05)

BTEX 8021B

	9,	9	7	7: 5::.,					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/17/2023	ND	2.12	106	2.00	0.111	
Toluene*	<0.050	0.050	01/17/2023	ND	2.20	110	2.00	2.68	
Ethylbenzene*	<0.050	0.050	01/17/2023	ND	2.16	108	2.00	2.42	
Total Xylenes*	<0.150	0.150	01/17/2023	ND	6.52	109	6.00	2.49	
Total BTEX	<0.300	0.300	01/17/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	104	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	ed By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	48.0	16.0	01/18/2023	ND	448	112	400	0.00	
TPH 8015M	mg,	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/18/2023	ND	174	87.0	200	0.391	
DRO >C10-C28*	<10.0	10.0	01/18/2023	ND	158	79.2	200	0.579	
EXT DRO >C28-C36	<10.0	10.0	01/18/2023	ND					
Surrogate: 1-Chlorooctane	88.2	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	103	% 49.1-14	8						

Analyzed By: JH/

Cardinal Laboratories \*=Accredited Analyte

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Celeg D. Freene



# Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/17/2023 Reported: 01/18/2023

01/18/2023 Sampling Type:
NOVO OVATION O PAD RELEASE Sampling Condition:

Analyzed By: JH/

Sampling Date:

Project Name: NOVO OVATION (
Project Number: NVONM2204/001
Project Location: LOVING NM

mg/kg

Sampling Condition: Cool & Intact
Sample Received By: Shalyn Rodriguez

01/17/2023

Soil

## Sample ID: B - 297 (3-6 IN) (H230241-06)

BTEX 8021B

	9,	9	7	7: 5::.,					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/17/2023	ND	2.12	106	2.00	0.111	
Toluene*	<0.050	0.050	01/17/2023	ND	2.20	110	2.00	2.68	
Ethylbenzene*	<0.050	0.050	01/17/2023	ND	2.16	108	2.00	2.42	
Total Xylenes*	<0.150	0.150	01/17/2023	ND	6.52	109	6.00	2.49	
Total BTEX	<0.300	0.300	01/17/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	105	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	ed By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	80.0	16.0	01/18/2023	ND	448	112	400	0.00	
TPH 8015M	mg,	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/18/2023	ND	174	87.0	200	0.391	
DRO >C10-C28*	<10.0	10.0	01/18/2023	ND	158	79.2	200	0.579	
EXT DRO >C28-C36	<10.0	10.0	01/18/2023	ND					
Surrogate: 1-Chlorooctane	82.4	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	100	% 49.1-14	8						

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## Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/17/2023 Sampling Date: 01/17/2023

Reported: 01/18/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Shalyn Rodriguez

Applyzod By: 1H /

Project Location: LOVING NM

## Sample ID: B - 298 (3-6 IN) (H230241-07)

RTFY 8021R

BIEX 8021B	mg	/кд	Anaiyze	a By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/17/2023	ND	2.00	100	2.00	8.78	
Toluene*	<0.050	0.050	01/17/2023	ND	2.02	101	2.00	8.77	
Ethylbenzene*	<0.050	0.050	01/17/2023	ND	2.00	99.8	2.00	9.24	
Total Xylenes*	<0.150	0.150	01/17/2023	ND	6.16	103	6.00	8.56	
Total BTEX	<0.300	0.300	01/17/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	120	% 71.5-13	4						
Chloride, SM4500CI-B	mg	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	80.0	16.0	01/18/2023	ND	448	112	400	0.00	
TPH 8015M	mg	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/18/2023	ND	174	87.0	200	0.391	
DRO >C10-C28*	11.2	10.0	01/18/2023	ND	158	79.2	200	0.579	
EXT DRO >C28-C36	<10.0	10.0	01/18/2023	ND					
Surrogate: 1-Chlorooctane	76.1	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	90.3	% 49.1-14	8						

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## Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/17/2023 Reported: 01/18/2023

Sampling Date: 01/17/2023
Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE
Project Number: NVONM2204/001

Sampling Condition: Cool & Intact
Sample Received By: Shalyn Rodriguez

Project Location: LOVING NM

## Sample ID: B - 299 (3-6 IN) (H230241-08)

RTFY 8021R

B1EX 8021B	mg,	кg	Anaiyze	a By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/17/2023	ND	2.00	100	2.00	8.78	
Toluene*	<0.050	0.050	01/17/2023	ND	2.02	101	2.00	8.77	
Ethylbenzene*	<0.050	0.050	01/17/2023	ND	2.00	99.8	2.00	9.24	
Total Xylenes*	<0.150	0.150	01/17/2023	ND	6.16	103	6.00	8.56	
Total BTEX	<0.300	0.300	01/17/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	122 5	% 71.5-13	4						
Chloride, SM4500Cl-B	mg,	'kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	32.0	16.0	01/18/2023	ND	448	112	400	0.00	
TPH 8015M	mg,	'kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/18/2023	ND	174	87.0	200	0.391	
DRO >C10-C28*	<10.0	10.0	01/18/2023	ND	158	79.2	200	0.579	
EXT DRO >C28-C36	<10.0	10.0	01/18/2023	ND					
Surrogate: 1-Chlorooctane	86.8	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	98.0	% 49.1-14	8						

Analyzed By: 1H /

Cardinal Laboratories \*=Accredited Analyte

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## Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/17/2023 Sampling Date: 01/17/2023

Reported: 01/18/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Project Number: NVONM2204/001 Sample Received By: Shalyn Rodriguez

Project Location: LOVING NM

## Sample ID: B - 300 (3-6 IN) (H230241-09)

BTEX 8021B	mg,	'kg	Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/17/2023	ND	2.00	100	2.00	8.78	
Toluene*	<0.050	0.050	01/17/2023	ND	2.02	101	2.00	8.77	
Ethylbenzene*	<0.050	0.050	01/17/2023	ND	2.00	99.8	2.00	9.24	
Total Xylenes*	<0.150	0.150	01/17/2023	ND	6.16	103	6.00	8.56	
Total BTEX	<0.300	0.300	01/17/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	124	% 71.5-13	4						
Chloride, SM4500Cl-B	mg,	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	16.0	16.0	01/18/2023	ND	448	112	400	0.00	
TPH 8015M	mg,	'kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/18/2023	ND	164	82.2	200	2.43	
DRO >C10-C28*	<10.0	10.0	01/18/2023	ND	159	79.7	200	2.58	
EXT DRO >C28-C36	<10.0	10.0	01/18/2023	ND					
Surrogate: 1-Chlorooctane	80.9	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	90.2	% 49.1-14	8						

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## Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/17/2023 Sampling Date: 01/17/2023

Reported: 01/18/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Project Number: NVONM2204/001 Sample Received By: Shalyn Rodriguez

Project Location: LOVING NM

## Sample ID: B - 301 (3-6 IN) (H230241-10)

BTEX 8021B	mg,	'kg	Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/17/2023	ND	2.00	100	2.00	8.78	
Toluene*	<0.050	0.050	01/17/2023	ND	2.02	101	2.00	8.77	
Ethylbenzene*	<0.050	0.050	01/17/2023	ND	2.00	99.8	2.00	9.24	
Total Xylenes*	<0.150	0.150	01/17/2023	ND	6.16	103	6.00	8.56	
Total BTEX	<0.300	0.300	01/17/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	120	% 71.5-13	4						
Chloride, SM4500Cl-B	mg,	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	16.0	16.0	01/18/2023	ND	448	112	400	0.00	
TPH 8015M	mg,	'kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/18/2023	ND	164	82.2	200	2.43	
DRO >C10-C28*	<10.0	10.0	01/18/2023	ND	159	79.7	200	2.58	
EXT DRO >C28-C36	<10.0	10.0	01/18/2023	ND					
Surrogate: 1-Chlorooctane	88.9	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	98.0	% 49.1-14	8						

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## Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/17/2023 Reported:

01/18/2023 Sampling Type: NOVO OVATION O PAD RELEASE

Sampling Date:

Sample Received By:

Project Name: Project Number: NVONM2204/001

Project Location: LOVING NM

Soil Sampling Condition: Cool & Intact

01/17/2023

Shalyn Rodriguez

## Sample ID: B - 302 (3-6 IN) (H230241-11)

BTEX 8021B	mg/	kg	Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/17/2023	ND	2.00	100	2.00	8.78	
Toluene*	<0.050	0.050	01/17/2023	ND	2.02	101	2.00	8.77	
Ethylbenzene*	<0.050	0.050	01/17/2023	ND	2.00	99.8	2.00	9.24	
Total Xylenes*	<0.150	0.150	01/17/2023	ND	6.16	103	6.00	8.56	
Total BTEX	<0.300	0.300	01/17/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	122 %	6 71.5-13	4						
Chloride, SM4500CI-B	mg/	kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	320	16.0	01/18/2023	ND	448	112	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/18/2023	ND	164	82.2	200	2.43	
DRO >C10-C28*	<10.0	10.0	01/18/2023	ND	159	79.7	200	2.58	
EXT DRO >C28-C36	<10.0	10.0	01/18/2023	ND					
Surrogate: 1-Chlorooctane	94.8 9	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	110 %	6 49.1-14	8						

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Celey D. Keene



## Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/17/2023 Sampling Date: 01/17/2023

Reported: 01/18/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Project Number: Shalyn Rodriguez NVONM2204/001 Sample Received By:

Project Location: LOVING NM

## Sample ID: B - 303 (3-6 IN) (H230241-12)

BTEX 8021B	mg/	kg	Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/17/2023	ND	2.00	100	2.00	8.78	
Toluene*	<0.050	0.050	01/17/2023	ND	2.02	101	2.00	8.77	
Ethylbenzene*	<0.050	0.050	01/17/2023	ND	2.00	99.8	2.00	9.24	
Total Xylenes*	<0.150	0.150	01/17/2023	ND	6.16	103	6.00	8.56	
Total BTEX	<0.300	0.300	01/17/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	120 %	% 71.5-13	4						
Chloride, SM4500CI-B	mg/	kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	16.0	16.0	01/18/2023	ND	448	112	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/18/2023	ND	164	82.2	200	2.43	
DRO >C10-C28*	<10.0	10.0	01/18/2023	ND	159	79.7	200	2.58	
EXT DRO >C28-C36	<10.0	10.0	01/18/2023	ND					
Surrogate: 1-Chlorooctane	72.4	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	83.6	% 49.1-14	8						

Cardinal Laboratories \*=Accredited Analyte

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Celey D. Keine



## Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/17/2023 Reported: 01/18/2023

NOVO OVATION O PAD RELEASE

Project Name: Project Number: NVONM2204/001

Project Location: LOVING NM Sampling Date: 01/17/2023

Sampling Type: Soil

Sampling Condition: Cool & Intact Sample Received By: Shalyn Rodriguez

## Sample ID: B - 304 (3-6 IN) (H230241-13)

BTEX 8021B	mg/	kg	Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/17/2023	ND	2.00	100	2.00	8.78	
Toluene*	<0.050	0.050	01/17/2023	ND	2.02	101	2.00	8.77	
Ethylbenzene*	<0.050	0.050	01/17/2023	ND	2.00	99.8	2.00	9.24	
Total Xylenes*	<0.150	0.150	01/17/2023	ND	6.16	103	6.00	8.56	
Total BTEX	<0.300	0.300	01/17/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	123 9	71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	80.0	16.0	01/18/2023	ND	448	112	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/18/2023	ND	164	82.2	200	2.43	
DRO >C10-C28*	<10.0	10.0	01/18/2023	ND	159	79.7	200	2.58	
EXT DRO >C28-C36	<10.0	10.0	01/18/2023	ND					
Surrogate: 1-Chlorooctane	79.1	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	93.2	% 49.1-14	8						

Cardinal Laboratories \*=Accredited Analyte

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Celey D. Keene



## Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/17/2023 Reported: 01/18/2023

NOVO OVATION O PAD RELEASE

mg/kg

Project Name: NOVO OVATION (
Project Number: NVONM2204/001

Project Location: LOVING NM

Sampling Date: 01/17/2023

Sampling Type: Soil

Sampling Condition: Cool & Intact
Sample Received By: Shalyn Rodriguez

## Sample ID: B - 305 (3-6 IN) (H230241-14)

BTEX 8021B

DILX GOZID	ıııg,	ng .	Allulyzo	a by. 5117					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/17/2023	ND	2.00	100	2.00	8.78	
Toluene*	<0.050	0.050	01/17/2023	ND	2.02	101	2.00	8.77	
Ethylbenzene*	<0.050	0.050	01/17/2023	ND	2.00	99.8	2.00	9.24	
Total Xylenes*	<0.150	0.150	01/17/2023	ND	6.16	103	6.00	8.56	
Total BTEX	<0.300	0.300	01/17/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	123 9	% 71.5-13	4						
Chloride, SM4500Cl-B	mg/kg		Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	80.0	16.0	01/18/2023	ND	448	112	400	0.00	
TPH 8015M	mg/	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/18/2023	ND	164	82.2	200	2.43	
DRO >C10-C28*	<10.0	10.0	01/18/2023	ND	159	79.7	200	2.58	
EXT DRO >C28-C36	<10.0	10.0	01/18/2023	ND					
Surrogate: 1-Chlorooctane	78.5	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	91.9	% 49.1-14	8						

Analyzed By: JH/

Cardinal Laboratories \*=Accredited Analyte

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Celeg D. Freene



## Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/17/2023 Sampling Date: 01/17/2023

Reported: 01/18/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Sample Received By: Project Number: NVONM2204/001 Shalyn Rodriguez

Project Location: LOVING NM

## Sample ID: B - 306 (3-6 IN) (H230241-15)

BTEX 8021B	mg/	kg	Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/17/2023	ND	2.00	100	2.00	8.78	
Toluene*	<0.050	0.050	01/17/2023	ND	2.02	101	2.00	8.77	
Ethylbenzene*	<0.050	0.050	01/17/2023	ND	2.00	99.8	2.00	9.24	
Total Xylenes*	< 0.150	0.150	01/17/2023	ND	6.16	103	6.00	8.56	
Total BTEX	<0.300	0.300	01/17/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	125 %	71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	96.0	16.0	01/18/2023	ND	432	108	400	3.64	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/18/2023	ND	164	82.2	200	2.43	
DRO >C10-C28*	<10.0	10.0	01/18/2023	ND	159	79.7	200	2.58	
EXT DRO >C28-C36	<10.0	10.0	01/18/2023	ND					
Surrogate: 1-Chlorooctane	84.4	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	97.4	% 49.1-14	8						

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Celecy D. Keene



## Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/17/2023 Sampling Date: 01/17/2023

Reported: 01/18/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Shalyn Rodriguez

Analyzed By: 1H /

Project Location: LOVING NM

## Sample ID: B - 307 (3-6 IN) (H230241-16)

RTFY 8021R

B1EX 8021B	mg/	кg	Anaiyze	a By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/17/2023	ND	2.00	100	2.00	8.78	
Toluene*	<0.050	0.050	01/17/2023	ND	2.02	101	2.00	8.77	
Ethylbenzene*	<0.050	0.050	01/17/2023	ND	2.00	99.8	2.00	9.24	
Total Xylenes*	<0.150	0.150	01/17/2023	ND	6.16	103	6.00	8.56	
Total BTEX	<0.300	0.300	01/17/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	119 9	% 71.5-13	4						
Chloride, SM4500Cl-B	mg/kg		Analyze	Analyzed By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	48.0	16.0	01/18/2023	ND	432	108	400	3.64	
TPH 8015M	mg/	'kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/18/2023	ND	164	82.2	200	2.43	
DRO >C10-C28*	<10.0	10.0	01/18/2023	ND	159	79.7	200	2.58	
EXT DRO >C28-C36	<10.0	10.0	01/18/2023	ND					
Surrogate: 1-Chlorooctane	90.2	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	98.7	% 49.1-14	8						

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Celey D. Keine



## Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/17/2023 Sampling Date: 01/17/2023

Reported: 01/18/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Shalyn Rodriguez

Analyzed By: JH/

Project Location: LOVING NM

mg/kg

## Sample ID: B - 308 (3-6 IN) (H230241-17)

BTEX 8021B

	<u> </u>								
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/17/2023	ND	2.00	100	2.00	8.78	
Toluene*	<0.050	0.050	01/17/2023	ND	2.02	101	2.00	8.77	
Ethylbenzene*	<0.050	0.050	01/17/2023	ND	2.00	99.8	2.00	9.24	
Total Xylenes*	<0.150	0.150	01/17/2023	ND	6.16	103	6.00	8.56	
Total BTEX	<0.300	0.300	01/17/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	122	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	112	16.0	01/18/2023	ND	432	108	400	3.64	
TPH 8015M	mg	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/18/2023	ND	164	82.2	200	2.43	
DRO >C10-C28*	<10.0	10.0	01/18/2023	ND	159	79.7	200	2.58	
EXT DRO >C28-C36	<10.0	10.0	01/18/2023	ND					
Surrogate: 1-Chlorooctane	83.4	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	96.5	% 49.1-14	8						

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Celey D. Kune



01/17/2023

## Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/17/2023 Reported: 01/18/2023

01/18/2023 Sampling Type: Soil

Analyzed By: 1H /

Project Name: NOVO OVATION O PAD RELEASE
Project Number: NVONM2204/001

D RELEASE Sampling Condition: Cool & Intact
Sample Received By: Shalyn Rodriguez

Sampling Date:

Project Location: LOVING NM

## Sample ID: B - 309 (3-6 IN) (H230241-18)

RTFY 8021R

B1EX 8021B	mg,	<sup>и</sup> кд	Anaiyze	a By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/17/2023	ND	2.00	100	2.00	8.78	
Toluene*	<0.050	0.050	01/17/2023	ND	2.02	101	2.00	8.77	
Ethylbenzene*	<0.050	0.050	01/17/2023	ND	2.00	99.8	2.00	9.24	
Total Xylenes*	<0.150	0.150	01/17/2023	ND	6.16	103	6.00	8.56	
Total BTEX	<0.300	0.300	01/17/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	119	% 71.5-13	4						
Chloride, SM4500Cl-B	mg/kg		Analyze	Analyzed By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	32.0	16.0	01/18/2023	ND	432	108	400	3.64	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/18/2023	ND	164	82.2	200	2.43	
DRO >C10-C28*	<10.0	10.0	01/18/2023	ND	159	79.7	200	2.58	
EXT DRO >C28-C36	<10.0	10.0	01/18/2023	ND					
Surrogate: 1-Chlorooctane	92.5	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	99.9	% 49.1-14	8						

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Celey D. Keine



## Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/17/2023 Sampling Date: 01/17/2023

Reported: 01/18/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Sample Received By: Project Number: NVONM2204/001 Shalyn Rodriguez

Project Location: LOVING NM

## Sample ID: B - 310 (3-6 IN) (H230241-19)

BTEX 8021B	mg/	/kg	Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/17/2023	ND	2.00	100	2.00	8.78	
Toluene*	<0.050	0.050	01/17/2023	ND	2.02	101	2.00	8.77	
Ethylbenzene*	<0.050	0.050	01/17/2023	ND	2.00	99.8	2.00	9.24	
Total Xylenes*	<0.150	0.150	01/17/2023	ND	6.16	103	6.00	8.56	
Total BTEX	<0.300	0.300	01/17/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	117 9	% 71.5-13	4						
Chloride, SM4500Cl-B	mg/	'kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	32.0	16.0	01/18/2023	ND	432	108	400	3.64	
TPH 8015M	mg/	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/18/2023	ND	164	82.2	200	2.43	
DRO >C10-C28*	<10.0	10.0	01/18/2023	ND	159	79.7	200	2.58	
EXT DRO >C28-C36	<10.0	10.0	01/18/2023	ND					
Surrogate: 1-Chlorooctane	93.3	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	101 9	% 49.1-14	8						

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Celecy D. Keene



## Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/17/2023 Reported:

01/18/2023 Sampling Type: NOVO OVATION O PAD RELEASE

Applyzod By: 1H /

Project Name: Project Number: NVONM2204/001

Project Location: LOVING NM Sampling Date: 01/17/2023

Soil Sampling Condition: Cool & Intact

Shalyn Rodriguez Sample Received By:

## Sample ID: B - 311 (3-6 IN) (H230241-20)

RTFY 8021R

B1EX 8021B	mg	/кд	Anaiyze	a By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/17/2023	ND	2.00	100	2.00	8.78	
Toluene*	<0.050	0.050	01/17/2023	ND	2.02	101	2.00	8.77	
Ethylbenzene*	<0.050	0.050	01/17/2023	ND	2.00	99.8	2.00	9.24	
Total Xylenes*	<0.150	0.150	01/17/2023	ND	6.16	103	6.00	8.56	
Total BTEX	<0.300	0.300	01/17/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	121	% 71.5-13	4						
Chloride, SM4500Cl-B	mg/kg		Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	32.0	16.0	01/18/2023	ND	432	108	400	3.64	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/18/2023	ND	164	82.2	200	2.43	
DRO >C10-C28*	<10.0	10.0	01/18/2023	ND	159	79.7	200	2.58	
EXT DRO >C28-C36	<10.0	10.0	01/18/2023	ND					
Surrogate: 1-Chlorooctane	102	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	113	% 49.1-14	8						

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Celey D. Keene



## Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/17/2023 Reported: 01/18/2023

NOVO OVATION O PAD RELEASE

Project Name: Project Number: NVONM2204/001

Project Location: LOVING NM Sampling Date: 01/17/2023

Sampling Type: Soil

Sampling Condition: Cool & Intact Shalyn Rodriguez Sample Received By:

## Sample ID: B - 312 (3-6 IN) (H230241-21)

BTEX 8021B	mg/	kg	Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/17/2023	ND	2.00	100	2.00	8.78	
Toluene*	<0.050	0.050	01/17/2023	ND	2.02	101	2.00	8.77	
Ethylbenzene*	<0.050	0.050	01/17/2023	ND	2.00	99.8	2.00	9.24	
Total Xylenes*	<0.150	0.150	01/17/2023	ND	6.16	103	6.00	8.56	
Total BTEX	<0.300	0.300	01/17/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	122 9	% 71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	128	16.0	01/18/2023	ND	432	108	400	3.64	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/18/2023	ND	165	82.7	200	2.22	
DRO >C10-C28*	<10.0	10.0	01/18/2023	ND	184	92.0	200	1.56	
EXT DRO >C28-C36	<10.0	10.0	01/18/2023	ND					
Surrogate: 1-Chlorooctane	75.7	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	79.4	% 49.1-14	8						

Cardinal Laboratories \*=Accredited Analyte

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Celey D. Keene



## Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/17/2023 Sampling Date: 01/17/2023

Reported: 01/18/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Shalyn Rodriguez

Analyzed By: 1H /

Project Location: LOVING NM

## Sample ID: B - 313 (3-6 IN) (H230241-22)

RTFY 8021R

B1EX 8021B	mg,	кд	Anaiyze	ea By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/17/2023	ND	2.00	100	2.00	8.78	
Toluene*	<0.050	0.050	01/17/2023	ND	2.02	101	2.00	8.77	
Ethylbenzene*	<0.050	0.050	01/17/2023	ND	2.00	99.8	2.00	9.24	
Total Xylenes*	<0.150	0.150	01/17/2023	ND	6.16	103	6.00	8.56	
Total BTEX	<0.300	0.300	01/17/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	120	% 71.5-13	4						
Chloride, SM4500CI-B	mg/kg		Analyze	Analyzed By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	32.0	16.0	01/18/2023	ND	432	108	400	3.64	
TPH 8015M	mg,	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/18/2023	ND	165	82.7	200	2.22	
DRO >C10-C28*	<10.0	10.0	01/18/2023	ND	184	92.0	200	1.56	
EXT DRO >C28-C36	<10.0	10.0	01/18/2023	ND					
Surrogate: 1-Chlorooctane	80.2	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	83.8	% 49.1-14	8						

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## Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/17/2023 Sampling Date: 01/17/2023

Reported: 01/18/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Shalyn Rodriguez

Applyzod By: 1H /

Project Location: LOVING NM

## Sample ID: B - 314 (3-6 IN) (H230241-23)

RTFY 8021R

BIEX 8021B	mg	/ <b>kg</b>	Anaiyze	ea By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/17/2023	ND	2.00	100	2.00	8.78	
Toluene*	<0.050	0.050	01/17/2023	ND	2.02	101	2.00	8.77	
Ethylbenzene*	<0.050	0.050	01/17/2023	ND	2.00	99.8	2.00	9.24	
Total Xylenes*	<0.150	0.150	01/17/2023	ND	6.16	103	6.00	8.56	
Total BTEX	<0.300	0.300	01/17/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	122	% 71.5-13	4						
Chloride, SM4500CI-B	mg/kg		Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	48.0	16.0	01/18/2023	ND	432	108	400	3.64	
TPH 8015M	mg	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/18/2023	ND	165	82.7	200	2.22	
DRO >C10-C28*	<10.0	10.0	01/18/2023	ND	184	92.0	200	1.56	
EXT DRO >C28-C36	<10.0	10.0	01/18/2023	ND					
Surrogate: 1-Chlorooctane	97.9	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	101	% 49.1-14	8						

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Celey D. Keene



Cool & Intact

Shalyn Rodriguez

## Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/17/2023 Reported:

Sampling Date: 01/17/2023 01/18/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Project Number: NVONM2204/001

Sampling Condition: Sample Received By:

Project Location: LOVING NM

## Sample ID: B - 315 (3-6 IN) (H230241-24)

BTEX 8021B	mg/	kg	Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/17/2023	ND	2.00	100	2.00	8.78	
Toluene*	<0.050	0.050	01/17/2023	ND	2.02	101	2.00	8.77	
Ethylbenzene*	<0.050	0.050	01/17/2023	ND	2.00	99.8	2.00	9.24	
Total Xylenes*	<0.150	0.150	01/17/2023	ND	6.16	103	6.00	8.56	
Total BTEX	<0.300	0.300	01/17/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	122 9	71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	16.0	16.0	01/18/2023	ND	432	108	400	3.64	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/18/2023	ND	165	82.7	200	2.22	
DRO >C10-C28*	<10.0	10.0	01/18/2023	ND	184	92.0	200	1.56	
EXT DRO >C28-C36	<10.0	10.0	01/18/2023	ND					
Surrogate: 1-Chlorooctane	64.2	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	68.0	% 49.1-14	8						

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Celecy D. Keene



## Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418

Fax To:

Received: 01/17/2023 Sampling Date: 01/17/2023

Reported: 01/18/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Project Number: NVONM2204/001 Sample Received By: Shalyn Rodriguez

Applyzod By: 1H /

Project Location: LOVING NM

## Sample ID: B - 316 (3-6 IN) (H230241-25)

RTFY 8021R

B1EX 8021B	mg	/ <b>kg</b>	Anaiyze	ea By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/17/2023	ND	2.00	100	2.00	8.78	
Toluene*	<0.050	0.050	01/17/2023	ND	2.02	101	2.00	8.77	
Ethylbenzene*	<0.050	0.050	01/17/2023	ND	2.00	99.8	2.00	9.24	
Total Xylenes*	<0.150	0.150	01/17/2023	ND	6.16	103	6.00	8.56	
Total BTEX	<0.300	0.300	01/17/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	121	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	ed By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	<16.0	16.0	01/18/2023	ND	432	108	400	3.64	
TPH 8015M	mg	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/18/2023	ND	165	82.7	200	2.22	
DRO >C10-C28*	<10.0	10.0	01/18/2023	ND	184	92.0	200	1.56	
EXT DRO >C28-C36	<10.0	10.0	01/18/2023	ND					
Surrogate: 1-Chlorooctane	100	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	109	% 49.1-14	8						

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Celey D. Keene



# Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418

Fax To:

Received: 01/17/2023 Sampling Date: 01/17/2023 Reported: 01/18/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Project Number: Sample Received By: Shalyn Rodriguez NVONM2204/001

Analyzed By: JH/

Project Location: LOVING NM

mg/kg

#### Sample ID: B - 317 (3-6 IN) (H230241-26)

BTEX 8021B

DILX GOZID	ıııg,	, kg	Alldiyac	.u Dy. 3117					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/17/2023	ND	2.00	100	2.00	8.78	
Toluene*	<0.050	0.050	01/17/2023	ND	2.02	101	2.00	8.77	
Ethylbenzene*	<0.050	0.050	01/17/2023	ND	2.00	99.8	2.00	9.24	
Total Xylenes*	<0.150	0.150	01/17/2023	ND	6.16	103	6.00	8.56	
Total BTEX	<0.300	0.300	01/17/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	118	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	ed By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	<16.0	16.0	01/18/2023	ND	432	108	400	3.64	
TPH 8015M	mg	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/18/2023	ND	165	82.7	200	2.22	
DRO >C10-C28*	<10.0	10.0	01/18/2023	ND	184	92.0	200	1.56	
EXT DRO >C28-C36	<10.0	10.0	01/18/2023	ND					
Surrogate: 1-Chlorooctane	96.7	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	102	% 49.1-14	8						

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## Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/17/2023 Sampling Date: 01/17/2023

Reported: 01/18/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Shalyn Rodriguez

Applyzod By: 14

Project Location: LOVING NM

## Sample ID: B - 318 (3-6 IN) (H230241-27)

RTFY 8021R

BIEX 8021B	mg	/ <b>kg</b>	Anaiyze	а ву: ЈН					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/17/2023	ND	2.09	105	2.00	0.831	
Toluene*	<0.050	0.050	01/17/2023	ND	2.26	113	2.00	0.905	
Ethylbenzene*	<0.050	0.050	01/17/2023	ND	2.17	109	2.00	1.19	
Total Xylenes*	<0.150	0.150	01/17/2023	ND	6.74	112	6.00	1.24	
Total BTEX	<0.300	0.300	01/17/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	125	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	48.0	16.0	01/18/2023	ND	432	108	400	3.64	
TPH 8015M	mg	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/18/2023	ND	165	82.7	200	2.22	
DRO >C10-C28*	<10.0	10.0	01/18/2023	ND	184	92.0	200	1.56	
EXT DRO >C28-C36	<10.0	10.0	01/18/2023	ND					
Surrogate: 1-Chlorooctane	94.9	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	99.5	% 49.1-14	8						

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Celey D. Keene



## Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/17/2023 Reported: 01/18/2023

NOVO OVATION O PAD RELEASE

Project Name: NOVO OVATION (
Project Number: NVONM2204/001

Project Location: LOVING NM

Sampling Date: 01/17/2023

Sampling Type: Soil

Sampling Condition: Cool & Intact
Sample Received By: Shalyn Rodriguez

## Sample ID: B - 319 (3-6 IN) (H230241-28)

RTFY 8021R

B1EX 8021B	mg,	кд	Anaiyze	a By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/17/2023	ND	2.09	105	2.00	0.831	
Toluene*	<0.050	0.050	01/17/2023	ND	2.26	113	2.00	0.905	
Ethylbenzene*	<0.050	0.050	01/17/2023	ND	2.17	109	2.00	1.19	
Total Xylenes*	<0.150	0.150	01/17/2023	ND	6.74	112	6.00	1.24	
Total BTEX	<0.300	0.300	01/17/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	125	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	112	16.0	01/18/2023	ND	432	108	400	3.64	
TPH 8015M	mg,	'kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/18/2023	ND	165	82.7	200	2.22	
DRO >C10-C28*	<10.0	10.0	01/18/2023	ND	184	92.0	200	1.56	
EXT DRO >C28-C36	<10.0	10.0	01/18/2023	ND					
Surrogate: 1-Chlorooctane	93.0	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	100	% 49.1-14	8						

Applyzod By: 14

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Celey D. Keine



## Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/17/2023 Sampling Date: 01/17/2023
Reported: 01/18/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Shalyn Rodriguez

Applyzod By: 14

Project Location: LOVING NM

## Sample ID: B - 320 (3-6 IN) (H230241-29)

RTFY 8021R

B1EX 8021B	mg	/ kg	Anaiyze	a By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/18/2023	ND	2.09	105	2.00	0.831	
Toluene*	<0.050	0.050	01/18/2023	ND	2.26	113	2.00	0.905	
Ethylbenzene*	<0.050	0.050	01/18/2023	ND	2.17	109	2.00	1.19	
Total Xylenes*	<0.150	0.150	01/18/2023	ND	6.74	112	6.00	1.24	
Total BTEX	<0.300	0.300	01/18/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	125	% 71.5-13	4						
Chloride, SM4500CI-B	mg	/kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	64.0	16.0	01/18/2023	ND	432	108	400	3.64	
TPH 8015M	mg	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/18/2023	ND	170	84.8	200	7.89	
DRO >C10-C28*	<10.0	10.0	01/18/2023	ND	165	82.5	200	1.02	
EXT DRO >C28-C36	<10.0	10.0	01/18/2023	ND					
Surrogate: 1-Chlorooctane	108	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	115	% 49.1-14	8						

Cardinal Laboratories \*=Accredited Analyte

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## Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/17/2023 Reported: 01/18/2023

NOVO OVATION O PAD RELEASE

mg/kg

Project Number: NVONM2204/001

Project Location: LOVING NM

Sampling Date: 01/17/2023

Sampling Type: Soil

Sampling Condition: Cool & Intact
Sample Received By: Shalyn Rodriguez

## Sample ID: B - 321 (3-6 IN) (H230241-30)

Project Name:

BTEX 8021B

	<u> </u>			• •					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/18/2023	ND	2.09	105	2.00	0.831	
Toluene*	<0.050	0.050	01/18/2023	ND	2.26	113	2.00	0.905	
Ethylbenzene*	<0.050	0.050	01/18/2023	ND	2.17	109	2.00	1.19	
Total Xylenes*	<0.150	0.150	01/18/2023	ND	6.74	112	6.00	1.24	
Total BTEX	<0.300	0.300	01/18/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	122	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	ed By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	96.0	16.0	01/18/2023	ND	432	108	400	3.64	
TPH 8015M	mg	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/18/2023	ND	170	84.8	200	7.89	
DRO >C10-C28*	<10.0	10.0	01/18/2023	ND	165	82.5	200	1.02	
EXT DRO >C28-C36	<10.0	10.0	01/18/2023	ND					
Surrogate: 1-Chlorooctane	100	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	105	% 49.1-14	8						

Analyzed By: JH

Cardinal Laboratories \*=Accredited Analyte

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## Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/17/2023 Reported: 01/18/2023

NOVO OVATION O PAD RELEASE

Project Name: Project Number: NVONM2204/001 Project Location: LOVING NM

Sampling Date: 01/17/2023

Sampling Type: Soil

Sampling Condition: Cool & Intact Shalyn Rodriguez Sample Received By:

## Sample ID: B - 322 (3-6 IN) (H230241-31)

BTEX 8021B	mg/	kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/18/2023	ND	2.09	105	2.00	0.831	
Toluene*	<0.050	0.050	01/18/2023	ND	2.26	113	2.00	0.905	
Ethylbenzene*	<0.050	0.050	01/18/2023	ND	2.17	109	2.00	1.19	
Total Xylenes*	<0.150	0.150	01/18/2023	ND	6.74	112	6.00	1.24	
Total BTEX	<0.300	0.300	01/18/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	124 9	71.5-13	4						
Chloride, SM4500Cl-B	mg/kg		Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	32.0	16.0	01/18/2023	ND	432	108	400	3.64	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/18/2023	ND	170	84.8	200	7.89	
DRO >C10-C28*	<10.0	10.0	01/18/2023	ND	165	82.5	200	1.02	
EXT DRO >C28-C36	<10.0	10.0	01/18/2023	ND					
Surrogate: 1-Chlorooctane	97.1	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	99.4	% 49.1-14	8						

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## Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/17/2023 Sampling Date: 01/17/2023

Reported: 01/18/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Shalyn Rodriguez

Analyzed By: JH

Project Location: LOVING NM

mg/kg

## Sample ID: B - 323 (3-6 IN) (H230241-32)

BTEX 8021B

	<u> </u>								
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/18/2023	ND	2.09	105	2.00	0.831	
Toluene*	<0.050	0.050	01/18/2023	ND	2.26	113	2.00	0.905	
Ethylbenzene*	<0.050	0.050	01/18/2023	ND	2.17	109	2.00	1.19	
Total Xylenes*	<0.150	0.150	01/18/2023	ND	6.74	112	6.00	1.24	
Total BTEX	<0.300	0.300	01/18/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	125	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	32.0	16.0	01/18/2023	ND	432	108	400	3.64	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/18/2023	ND	170	84.8	200	7.89	
DRO >C10-C28*	<10.0	10.0	01/18/2023	ND	165	82.5	200	1.02	
EXT DRO >C28-C36	<10.0	10.0	01/18/2023	ND					
Surrogate: 1-Chlorooctane	91.8	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	94.8	% 49.1-14	8						

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## Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/17/2023 Sampling Date: 01/17/2023
Reported: 01/18/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Shalyn Rodriguez

Analyzed By: JH

Project Location: LOVING NM

mg/kg

#### Sample ID: B - 324 (3-6 IN) (H230241-33)

BTEX 8021B

DILX GOZID	ıııg,	, kg	Alldiyac	.u Dy. 311					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/18/2023	ND	2.09	105	2.00	0.831	
Toluene*	<0.050	0.050	01/18/2023	ND	2.26	113	2.00	0.905	
Ethylbenzene*	<0.050	0.050	01/18/2023	ND	2.17	109	2.00	1.19	
Total Xylenes*	<0.150	0.150	01/18/2023	ND	6.74	112	6.00	1.24	
Total BTEX	<0.300	0.300	01/18/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	124	% 71.5-13	4						
Chloride, SM4500Cl-B	mg,	/kg	Analyze	ed By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	16.0	16.0	01/18/2023	ND	432	108	400	3.64	
TPH 8015M	mg,	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/18/2023	ND	170	84.8	200	7.89	
DRO >C10-C28*	<10.0	10.0	01/18/2023	ND	165	82.5	200	1.02	
EXT DRO >C28-C36	<10.0	10.0	01/18/2023	ND					
Surrogate: 1-Chlorooctane	95.7	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	98.9	% 49.1-14	8						

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## Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/17/2023 Sampling Date: 01/17/2023

Reported: 01/18/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Project Number: NVONM2204/001 Sample Received By: Shalyn Rodriguez

Project Location: LOVING NM

## Sample ID: B - 325 (3-6 IN) (H230241-34)

BTEX 8021B	mg/	kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/18/2023	ND	2.09	105	2.00	0.831	
Toluene*	<0.050	0.050	01/18/2023	ND	2.26	113	2.00	0.905	
Ethylbenzene*	<0.050	0.050	01/18/2023	ND	2.17	109	2.00	1.19	
Total Xylenes*	<0.150	0.150	01/18/2023	ND	6.74	112	6.00	1.24	
Total BTEX	<0.300	0.300	01/18/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	125 %	71.5-13	4						
Chloride, SM4500Cl-B	mg/kg		Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	80.0	16.0	01/18/2023	ND	432	108	400	3.64	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/18/2023	ND	170	84.8	200	7.89	
DRO >C10-C28*	<10.0	10.0	01/18/2023	ND	165	82.5	200	1.02	
EXT DRO >C28-C36	<10.0	10.0	01/18/2023	ND					
Surrogate: 1-Chlorooctane	98.3	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	101 9	% 49.1-14	8						

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## Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/17/2023 Sampling Date: 01/17/2023

Reported: 01/18/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Shalyn Rodriguez

Applyzod By: 14

Project Location: LOVING NM

## Sample ID: B - 326 (3-6 IN) (H230241-35)

RTFY 8021R

BIEX 8021B	mg	/кд	Anaiyze	a By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/18/2023	ND	2.09	105	2.00	0.831	
Toluene*	<0.050	0.050	01/18/2023	ND	2.26	113	2.00	0.905	
Ethylbenzene*	<0.050	0.050	01/18/2023	ND	2.17	109	2.00	1.19	
Total Xylenes*	<0.150	0.150	01/18/2023	ND	6.74	112	6.00	1.24	
Total BTEX	<0.300	0.300	01/18/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	122	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	224	16.0	01/18/2023	ND	400	100	400	3.92	
TPH 8015M	mg	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/18/2023	ND	170	84.8	200	7.89	
DRO >C10-C28*	20.8	10.0	01/18/2023	ND	165	82.5	200	1.02	
EXT DRO >C28-C36	<10.0	10.0	01/18/2023	ND					
Surrogate: 1-Chlorooctane	88.7	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	100	% 49.1-14	8						

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## Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/17/2023 Sampling Date: 01/17/2023

Reported: 01/18/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Shalyn Rodriguez

Applyzod By: 14

Project Location: LOVING NM

## Sample ID: B - 327 (3-6 IN) (H230241-36)

RTFY 8021R

BIEX 8021B	mg	/ kg	Anaiyze	a By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/18/2023	ND	2.09	105	2.00	0.831	
Toluene*	<0.050	0.050	01/18/2023	ND	2.26	113	2.00	0.905	
Ethylbenzene*	<0.050	0.050	01/18/2023	ND	2.17	109	2.00	1.19	
Total Xylenes*	<0.150	0.150	01/18/2023	ND	6.74	112	6.00	1.24	
Total BTEX	<0.300	0.300	01/18/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	122	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	96.0	16.0	01/18/2023	ND	400	100	400	3.92	
TPH 8015M	mg	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/18/2023	ND	170	84.8	200	7.89	
DRO >C10-C28*	<10.0	10.0	01/18/2023	ND	165	82.5	200	1.02	
EXT DRO >C28-C36	<10.0	10.0	01/18/2023	ND					
Surrogate: 1-Chlorooctane	101	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	106	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/17/2023 Sampling Date: 01/17/2023

Reported: 01/18/2023 Sampling Type: Soil Project Name: NOVO OVATION O PAD RELEASE Sampling Condition:

Cool & Intact Sample Received By: Project Number: NVONM2204/001 Shalyn Rodriguez

Project Location: LOVING NM

### Sample ID: B - 328 (3-6 IN) (H230241-37)

BTEX 8021B	mg/	'kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/18/2023	ND	2.09	105	2.00	0.831	
Toluene*	<0.050	0.050	01/18/2023	ND	2.26	113	2.00	0.905	
Ethylbenzene*	<0.050	0.050	01/18/2023	ND	2.17	109	2.00	1.19	
Total Xylenes*	<0.150	0.150	01/18/2023	ND	6.74	112	6.00	1.24	
Total BTEX	<0.300	0.300	01/18/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	125 9	% 71.5-13	4						
Chloride, SM4500CI-B	mg/	'kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	32.0	16.0	01/18/2023	ND	400	100	400	3.92	
TPH 8015M	mg/	'kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/18/2023	ND	170	84.8	200	7.89	
DRO >C10-C28*	<10.0	10.0	01/18/2023	ND	165	82.5	200	1.02	
EXT DRO >C28-C36	<10.0	10.0	01/18/2023	ND					
Surrogate: 1-Chlorooctane	98.6	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	101 9	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/17/2023 Reported: 01/18/2023

 01/17/2023
 Sampling Date:
 01/17/2023

 01/18/2023
 Sampling Type:
 Soil

Project Name: NOVO OVATION O PAD RELEASE
Project Number: NVONM2204/001

mg/kg

Sampling Condition: Cool & Intact
Sample Received By: Shalyn Rodriguez

Project Location: LOVING NM

### Sample ID: B - 329 (3-6 IN) (H230241-38)

BTEX 8021B

	<u> </u>								
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/18/2023	ND	2.09	105	2.00	0.831	
Toluene*	<0.050	0.050	01/18/2023	ND	2.26	113	2.00	0.905	
Ethylbenzene*	<0.050	0.050	01/18/2023	ND	2.17	109	2.00	1.19	
Total Xylenes*	<0.150	0.150	01/18/2023	ND	6.74	112	6.00	1.24	
Total BTEX	<0.300	0.300	01/18/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	124	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	32.0	16.0	01/18/2023	ND	400	100	400	3.92	
TPH 8015M	mg	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/18/2023	ND	170	84.8	200	7.89	
DRO >C10-C28*	<10.0	10.0	01/18/2023	ND	165	82.5	200	1.02	
EXT DRO >C28-C36	<10.0	10.0	01/18/2023	ND					
Surrogate: 1-Chlorooctane	95.9	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	98.8	% 49.1-14	8						

Analyzed By: JH

Cardinal Laboratories \*=Accredited Analyte

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### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/17/2023 Reported: 01/18/2023

NOVO OVATION O PAD RELEASE

Project Number: NVONM2204/001

Project Location: LOVING NM

Sampling Date: 01/17/2023

Sampling Type: Soil

Sampling Condition: Cool & Intact
Sample Received By: Shalyn Rodriguez

### Sample ID: B - 330 (3-6 IN) (H230241-39)

Project Name:

RTFY 8021R

BIEX 8021B	mg	/ <b>kg</b>	Anaiyze	a By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/18/2023	ND	2.09	105	2.00	0.831	
Toluene*	<0.050	0.050	01/18/2023	ND	2.26	113	2.00	0.905	
Ethylbenzene*	<0.050	0.050	01/18/2023	ND	2.17	109	2.00	1.19	
Total Xylenes*	<0.150	0.150	01/18/2023	ND	6.74	112	6.00	1.24	
Total BTEX	<0.300	0.300	01/18/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	123	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	16.0	16.0	01/18/2023	ND	400	100	400	3.92	
TPH 8015M	mg	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/18/2023	ND	170	84.8	200	7.89	
DRO >C10-C28*	<10.0	10.0	01/18/2023	ND	165	82.5	200	1.02	
EXT DRO >C28-C36	<10.0	10.0	01/18/2023	ND					
Surrogate: 1-Chlorooctane	95.9	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	99.4	% 49.1-14	8						

Applyzod By: 14

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Celey D. Keine



### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/17/2023 Reported: 01/18/2023

01/18/2023 Sampling Type: Soil

Sampling Date:

Project Name: NOVO OVATION O PAD RELEASE
Project Number: NVONM2204/001

mg/kg

Sampling Condition: Cool & Intact
Sample Received By: Shalyn Rodriguez

01/17/2023

Project Location: LOVING NM

### Sample ID: B - 331 (3-6 IN) (H230241-40)

BTEX 8021B

	9,	9	7	7: 5::					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/18/2023	ND	2.09	105	2.00	0.831	
Toluene*	<0.050	0.050	01/18/2023	ND	2.26	113	2.00	0.905	
Ethylbenzene*	<0.050	0.050	01/18/2023	ND	2.17	109	2.00	1.19	
Total Xylenes*	<0.150	0.150	01/18/2023	ND	6.74	112	6.00	1.24	
Total BTEX	<0.300	0.300	01/18/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	123	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	ed By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	32.0	16.0	01/18/2023	ND	400	100	400	3.92	
TPH 8015M	mg,	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/18/2023	ND	170	84.8	200	7.89	
DRO >C10-C28*	<10.0	10.0	01/18/2023	ND	165	82.5	200	1.02	
EXT DRO >C28-C36	<10.0	10.0	01/18/2023	ND					
Surrogate: 1-Chlorooctane	98.5	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	102	% 49.1-14	8						

Analyzed By: JH

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### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/17/2023 Sampling Date: Reported: 01/18/2023 Sampling Type:

NVONM2204/001

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition:

Project Location: LOVING NM

Project Number:

Sampling Date: 01/17/2023 Sampling Type: Soil

Sample Received By:

Cool & Intact Shalyn Rodriguez

Sample ID: B - 332 (3-6 IN) (H230241-41)

BTEX 8021B	mg	/kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/18/2023	ND	2.09	105	2.00	0.831	
Toluene*	<0.050	0.050	01/18/2023	ND	2.26	113	2.00	0.905	
Ethylbenzene*	<0.050	0.050	01/18/2023	ND	2.17	109	2.00	1.19	
Total Xylenes*	<0.150	0.150	01/18/2023	ND	6.74	112	6.00	1.24	
Total BTEX	<0.300	0.300	01/18/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	124	% 71.5-13	4						
Chloride, SM4500CI-B	mg	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	32.0	16.0	01/18/2023	ND	400	100	400	3.92	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/18/2023	ND	170	84.8	200	7.89	
DRO >C10-C28*	<10.0	10.0	01/18/2023	ND	165	82.5	200	1.02	
EXT DRO >C28-C36	<10.0	10.0	01/18/2023	ND					
Surrogate: 1-Chlorooctane	99.2	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	103	% 49.1-14	8						

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Celey D. Keine



01/17/2023

### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/17/2023 Sampling Date:

Reported: 01/18/2023 Sampling Type: Soil
Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact

Project Number: NVONM2204/001 Sample Received By: Shalyn Rodriguez

Applyzod By: 14

Project Location: LOVING NM

### Sample ID: B - 333 (3-6 IN) (H230241-42)

RTFY 8021R

e QC RPD Qua 0.831 0.905 1.19 1.24
0.905 1.19
1.19
1.24
e QC RPD Qua
3.92
e QC RPD Qua
7.89
1.02

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/17/2023 Sampling Date: 01/17/2023 Reported: 01/18/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Shalyn Rodriguez Project Number: NVONM2204/001 Sample Received By:

Project Location: LOVING NM

### Sample ID: B - 334 (3-6 IN) (H230241-43)

BTEX 8021B	mg/	kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/18/2023	ND	2.09	105	2.00	0.831	
Toluene*	<0.050	0.050	01/18/2023	ND	2.26	113	2.00	0.905	
Ethylbenzene*	<0.050	0.050	01/18/2023	ND	2.17	109	2.00	1.19	
Total Xylenes*	<0.150	0.150	01/18/2023	ND	6.74	112	6.00	1.24	
Total BTEX	<0.300	0.300	01/18/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	123 9	% 71.5-13	4						
Chloride, SM4500Cl-B	mg/	'kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	32.0	16.0	01/18/2023	ND	400	100	400	3.92	
TPH 8015M	mg/	'kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/18/2023	ND	170	84.8	200	7.89	
DRO >C10-C28*	<10.0	10.0	01/18/2023	ND	165	82.5	200	1.02	
EXT DRO >C28-C36	<10.0	10.0	01/18/2023	ND					
Surrogate: 1-Chlorooctane	102 9	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	104 9	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/17/2023 Reported: 01/18/2023

NOVO OVATION O PAD RELEASE

Project Name: NOVO OVATION (
Project Number: NVONM2204/001

Project Location: LOVING NM

Sampling Date: 01/17/2023

Sampling Type: Soil

Sampling Condition: Cool & Intact
Sample Received By: Shalyn Rodriguez

### Sample ID: B - 335 (3-6 IN) (H230241-44)

RTFY 8021R

BIEX 8021B	mg	/ <b>kg</b>	Anaiyze	а ву: ЈН					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/18/2023	ND	2.09	105	2.00	0.831	
Toluene*	<0.050	0.050	01/18/2023	ND	2.26	113	2.00	0.905	
Ethylbenzene*	<0.050	0.050	01/18/2023	ND	2.17	109	2.00	1.19	
Total Xylenes*	<0.150	0.150	01/18/2023	ND	6.74	112	6.00	1.24	
Total BTEX	<0.300	0.300	01/18/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	125	% 71.5-13	4						
Chloride, SM4500Cl-B	mg	/kg	Analyze	ed By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	112	16.0	01/18/2023	ND	400	100	400	3.92	
TPH 8015M	mg	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/18/2023	ND	170	84.8	200	7.89	
DRO >C10-C28*	<10.0	10.0	01/18/2023	ND	165	82.5	200	1.02	
EXT DRO >C28-C36	<10.0	10.0	01/18/2023	ND					
Surrogate: 1-Chlorooctane	94.8	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	98.5	% 49.1-14	8						

Applyzod By: 14

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Celey D. Keine



01/17/2023

### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/17/2023 Reported:

01/18/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Project Number: NVONM2204/001

Sampling Condition: Cool & Intact Sample Received By: Shalyn Rodriguez

Sampling Date:

Project Location: LOVING NM

### Sample ID: B - 336 (3-6 IN) (H230241-45)

BTEX 8021B	mg/	kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/18/2023	ND	2.09	105	2.00	0.831	
Toluene*	< 0.050	0.050	01/18/2023	ND	2.26	113	2.00	0.905	
Ethylbenzene*	<0.050	0.050	01/18/2023	ND	2.17	109	2.00	1.19	
Total Xylenes*	<0.150	0.150	01/18/2023	ND	6.74	112	6.00	1.24	
Total BTEX	<0.300	0.300	01/18/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	126 %	6 71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	32.0	16.0	01/18/2023	ND	400	100	400	3.92	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/18/2023	ND	170	84.8	200	7.89	
DRO >C10-C28*	<10.0	10.0	01/18/2023	ND	165	82.5	200	1.02	
EXT DRO >C28-C36	<10.0	10.0	01/18/2023	ND					
Surrogate: 1-Chlorooctane	94.3 9	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	97.6 9	% 49.1-14	8						

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Celecy D. Keene



### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/17/2023 Sampling Date: 01/17/2023

Reported: 01/18/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Project Number: Shalyn Rodriguez NVONM2204/001 Sample Received By:

Project Location: LOVING NM

### Sample ID: X - 1 SURFACE (H230241-46)

BTEX 8021B	mg/	kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/18/2023	ND	2.09	105	2.00	0.831	
Toluene*	<0.050	0.050	01/18/2023	ND	2.26	113	2.00	0.905	
Ethylbenzene*	<0.050	0.050	01/18/2023	ND	2.17	109	2.00	1.19	
Total Xylenes*	<0.150	0.150	01/18/2023	ND	6.74	112	6.00	1.24	
Total BTEX	<0.300	0.300	01/18/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	125 9	% 71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	27600	16.0	01/18/2023	ND	400	100	400	3.92	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/18/2023	ND	170	84.8	200	7.89	
DRO >C10-C28*	19.6	10.0	01/18/2023	ND	165	82.5	200	1.02	
EXT DRO >C28-C36	<10.0	10.0	01/18/2023	ND					
Surrogate: 1-Chlorooctane	99.0	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	104 9	% 49.1-14	8						

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### **Notes and Definitions**

QR-03 The RPD value for the sample duplicate or MS/MSD was outside of QC acceptance limits due to matrix interference. QC batch accepted based on LCS and/or LCSD recovery and/or RPD values.

QM-07 The spike recovery was outside acceptance limits for the MS and/or MSD. The batch was accepted based on acceptable LCS

recovery.

ND Analyte NOT DETECTED at or above the reporting limit

RPD Relative Percent Difference

\*\* Samples not received at proper temperature of 6°C or below.

\*\*\* Insufficient time to reach temperature.

- Chloride by SM4500Cl-B does not require samples be received at or below 6°C

Samples reported on an as received basis (wet) unless otherwise noted on report

Cardinal Laboratories \*=Accredited Analyte

PLEASE NOTE: Liability and Damages. Cardinal's liability and client's exclusive remedy for any claim arising, whether based in contract or tort, shall be limited to the amount paid by client for analyses. All claims, including those for negligence and any other cause whistoever shall be deemed waived unless made in writing and received by Cardinal within thirty (30) days after completion of the applicable service. In no event shall Cardinal be liable for incidental or consequential damages, including, without limitation, business interruptions, loss of use, or loss of profits incurred by client, its subsidiaries, affiliates or successors arising out of or related to the performance of the services hereunder by Cardinal, regardless of whether such claim is based upon any of the above stated reasons or otherwise. Results relate only to the samples identified above. This report shall not be reproduced except in full with written approval of Cardinal Laboratories.

Celeg D. Freene

Relinquished By:

Date: Time:

Received By:

REMARKS:

Time:

Received By

All Results are emailed. Please provide Email address:

□ Yes

☐ No Add'I Phone #:

Delivered By: (Circle One)
Sampler - UPS - Bus - Other:

Observed Temp. °C , C

Sample Condition
Cool Intact
Yes Yes
No No

CHECKED BY:

Turnaround Time:

Standard Rush

Bacteria (only) Sample Condition

Thermometer ID #113
Correction Factor =0.5°C =

Cool Intact

Observed Temp. °C
Corrected Temp. °C

Relinquished By

# CHAIN-OF-CUSTODY AND ANALYSIS REQUEST



17 East Marland, Hobbs, NM 88240 (575) 393-2326 FAX (575) 393-2476

Company Name:	Altamira						8	BILL TO				ANALYSIS REQUEST
Project Manager:	Bryan				P.O.	#	D.	Direct Bill Novo				
Address: 1	14229 Punta Bonaire				Com	ıpar	Y: ()	Company: Oil and Gas				
city: Corpu	Corpus Christi State: Texaszip:	SZip		78412	Attn:							
Phone #: 361-	361-658-3126 Fax #:				Address:	ress						
Project #: NV(	NVONM2204/001 Project Owner:		Bry	Bryan Haney	City:	-						
Project Name:	Novo Ovation O Pad release				State:	œ		Zip:				
Project Location:	Loving New Mexico				Phone #:	ne #					)	
Sampler Name: (	Orlando Gonzalez, Bryan Haney		Mark	Masio	Fax #:	#					C (	
FOR LAB USE ONLY		- 1			-	RES	PRESERV	SAMPLING				
Lab I.D.	Sample I.D.	AB OR (C)OMP	NTAINERS						п — в	ד ס		
H20241		(G)RAE	# CON	WASTE SOIL OIL SLUDG	OTHER ACID/B	ICE / C	OTHER	DATE TIME	×m	IT	υп	
	5-292 (3-6 in)	0		×			X	9/17/278:30	×	×	×	
12	3-293 (3-6 in)	C		×		×	^	2/17/23 8:34	×	×	×	
O	1-294 (3-6in)	C		×	_	×		217/38 8:33	×	×	×	
4	3-205 (3-6:p)	C		×	_			117/23 3:45	×	×	×	
5	6-296 (3-6:N)	0		×		×		1/17/28 2:46	×	×	×	
6	(5-297 (3-6in)	C		×	-	×		7/17/31 8 16/17/2	×	×	×	
ン	3-298 (3-60)	0		×		×	^	12:88/1/L	×	×	×	
~	B-299 (3-60)	0		×		×	^	2/2/28 8:58	×	×	×	
9	B-300 (3-6,n)	C		×		~	^	2/17/25 9:02	×	×	×	
10	B-201 (3-6in)	C		×	_	×	^	2/17/33 9:06	×	×	×	
PLEASE NOTE: Liability and	PLEASE NOTE: Liability and Damages. Cardinal's liability and client's exclusive remedy for any claim arising whether based in contract or tort, shall be limited to the amount paid by the client for the	ny cfaim	arisin	g whether based in contract or	fort, sh	all ba	mitad t	the amount paid by the client for th				

# CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

## CARDINAL Laboratories 101 East Marland, Hobbs, NM 88240

01 East Marland, Hobbs, NM 88240 (575) 393-2326 FAX (575) 393-2476

Company Manager   Bryan Haney   Bryan Hane				ľ	I	١	I	١	ı	1	ı	١	ı	1	1	ı	1	ı	ı	ı	-	ı	-		۱	1	ı		1				1	1					J	
C C H H L C C C C C C C C C C C C C C C	Company Name:	Altamira											6		-	7	1								Z	Į	S		굒	Ö	IF	S		1		1		1	L	
B RI I T D E P E X X X X X X X X X X X X X X X X X X X	Project Manager:	Bryan Haney								7	0	#	D	re	Ct	8	Z	000	٢																					
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B RI T D E RI X X X X X X X X X X X X X X X X X X X			Project Owner:	Br	yar	I	an	ey		C	Ž.																													
B RI RI C C C C C C C C C C C C C C C C C		ovo Ovation O	ad release							S	tati				Zip															-										
B RI T T D E P E X		oving New Mex	CCO							ъ	PO	ne #	**										)									-						-	_	
B RI T T D E P E X	Sampler Name: Orla			Ma		Ma	sio			T	x	#											IC							-										
B RI R	FOR LAB USE ONLY			-		+ 1	MA	쾨	<b>*</b>	1	T	R	SER	<		SA	. SP	Z	ြ				_ :															-	_	
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popicable  III:	20 %	311 (5	Cin)	0	$\vdash$	$\vdash$	×			$\vdash$	$\vdash$	-	×	_	1	7/	30	0	2	2	×	$\times$	×	L	ı	$\vdash$	1	$\vdash$	1						1		1	-	L	
Date:    Corrected Temp. **C   Yes   Yes   Yes   No   Add'l Phone #:	PLEASE NOTE: Liability and Dama analyses. All claims including those service. In no event shall Cardinal b	ages. Cardinal's liability and client is for negligence and any other can be liable for incidental or consequ	's exclusive remedy for any cuse whatsoever shall be dee ental damages, including with	laim an ned wa nout lim	ising waived unitation	hethe nless , busi	r base made ness in	d in co	ontrac ing ar tions,	t or to	of us	all by C	e limit ardin loss o	ed to al wit	the a hin 30 fits inc	mount days surred	paid after by cli	by the comp ent, it	etion letion	of the	the e applicable es,																			
Date: Received By:    Time:   Content   Cool   Infact   Cool   Infact   Cool   Infact   Cool   Infact   Corrected Temp. Cool   Infact   Cool	Relinquished By:	A CHI DOGO CO SHE POLICINALIZA CO	7	S ece	) ive	B	.:	- 900	2	- 8	500	90	9		800	9		All Ve	bal	Results	sult:	Ye illed.	s 🗆 N	orovid	e Er	nail Ph	one	#:	ŝ											
Time:  Cle One)  Observed Temp. °C 4 Cool Intact us - Other:  Corrected Temp. °C 7 Yes Yes	at t	de	B		O	1	0	2	6	6	3	>		0	>			1																						
Observed Temp. °C Sample Condition CHECKED BY: Turnaround Time: Standard  Bacteria (only) S  Cool Intact Cool Inta	Kelingaisned By:			<b>∢</b> ece	lve	0	*									9		7	N N	Ŝ	يُّ ع	1	ら	-1	1	1	-	/												
Corrected Temp. °C / \(\frac{\chi}{2}\) \(\ch	Delivered By: (Circle		erved Temp. °C	-		Sa	mple	ဂ္ဂ	ndi	e i	-	0	盖	웃	Ö	Ϋ́		디	naro	n	d Time:		Standa	ď	Ц.	B /	acte	eria	0	₹	San	aldu	00	bnc	itio	3				
	Sampler - UPS - Bus		ected Temp. °C	NF	1 / 1	NC S	Ye C	THE SE	act Ye	š į		0	12	2 = 9	8	:		The	moi	nete	er ID #11	ω	Rush	- 5	Ari	$\Box S$	70	na i	act Ye	S S	0	bse	Ne	4 7	dwa	). °C	()			

## CHAIN-OF-CUSTODY AND ANALYSIS REQUEST



101 East Marland, Hobbs, NM 88240 (575) 393-2326 FAX (575) 393-2476

Company Name:	: Altamira	nira								8	BILL TO					ANA	ANALYSIS REQUEST	JEST	
Project Manager:	Bryan	ley					0	P.O.	#	읡	Direct Bill Novo	VO	$\dashv$	_	$\dashv$	$\neg$			
Address: 1	14229 Punta Bonáire	naire					C	mo	pany	0	Company: Oil and Gas								
city: Corpu	Corpus Christi	State: TexasZip:	Zip:		78412		Þ	Attn:											
Phone #: 361	361-658-3126	Fax #:					A	ddr	Address:										
Project #: NV(	NVONM2204/001	Project Owner:		3ry	Bryan Haney		C	City:											
Project Name:	Novo Ovation O	n O Pad release					S	State:			Zip:								
Project Location:	n: Loving New Mexico	Mexico					P	hor	Phone #:		17				)				
Sampler Name:	Orl	alez. Bryan Hanev	< N	Mark	k Masio		77	Fax #:	**										
FOR LAB USE ONLY						×		P	PRESERV	RV.	SAMPLING	NG							_
			C)OMP.	RS	R								Ū						
Lab I.D. 14 230241	Sample I.D.	e I.D.	(G)RAB OR (	# CONTAINE	GROUNDWA' WASTEWATE SOIL OIL	SLUDGE	OTHER:	ACID/BASE:	ICE / COOL	OTHER:	DATE	TIME	× m ⊣ a	TUH	omo:				
2	6-312 (3-	3-6:0)	0		×	-		_	×		1/n/230:	8	×	×	×				
22	B-313 (3.	(m)	C		×	-	-	_	×		1/17/23 0		×	×	×				
23	6-314 13	-6in)	0		×	-	-		×		1/17/23	9.5%	×	×	×				
24	8-355	5-60)	C		×	-	-	-	×		1/14/33	0.03	×	×	×				
28	8-36 (3	(a.g.	0		×	-	-	-	×		1/2/2	000	×	×	×				
26	B-317 (3	610)	C		×		-	-	×		1/17/27	0.10	×	×	×				
77	67 318 (3	(010)	C		×	-	-	-	×		1/17/23	10.0	×	×	×				
28	8-319 (3	· 6 in)	0		×		-	-	×		1/17/23	0:33	×	×	×				
24	8-320 (3	2-6:n)	0		×				×		1/17/33 1	25.0	×	×	×				
30		(0.0)	0		×	$\vdash$	-	-	×		1/17/22	0:36	×	×	×	r			
PLEASE NOTE: Liability an analyses. All claims includir service. In no event shall Carellala.	d Damages. Cardinal's liability and those for negligence and any ardinal be liable for incidental or	PLEASE NOTE: Liability and Damages. Cardinal's liability and client's exclusive remedy for any claim arising whether based in contract or tort, shall be limited to the amount paid by the client for the analyses. All claims including those for negligence and any other cause whatsoever shall be deemed waived unless made in writing and received by Cardinal within 30 days after completion of the applicable service. In no event shall Cardinal be liable for incidental or consequental damages, including without limitation, business interruptions, loss of use, or loss of profits incurred by client, its subsidiaries,	y claim eemed without	arising waive limitat	g whether based in c d unless made in wri tion, business interru	ontrac ting ar ptions,	t or to	rt, sh eived of use	all be lin by Card b, or loss	inal v	edy for any claim arising whether based in contract or tort, shall be limited to the amount paid by the client for the shall be deemed waked unless made in writing and received by Cardinal within 30 days after completion of the a including without limitation, business interruptions, loss of use, or loss of profits incurred by client, its subsidiaries,	the client for the mpletion of the a t, its subsidiaries.	applicable						
Relinquished By:	ed By:	Date; 2 Re	Re	ceiv	Inial, regardless of whether such claim is passed upon any of the above stated Received By:	n claim	1 85 08	sedu	pon any	01 81	768	Verbal Result:	÷	Yes	□ No	Add'l	Add'l Phone #:		
		Time: 1009		0	Rod	0	D	2	6		5	All Results are emailed	ire ema	iled. P	lease pro	vide Em	. Please provide Email address:		
Relinquished By:	7.	Date:	Rec	ceiv	Received By:						0	REMARKS:	2	-	5	7	-1		
		Time:											2	T	エア	Z			
Delivered By: (C	(Circle One)	Observed Temp. °C	L	1 to	Sample Condition Cool Intact	ondi	tion		<b>)</b>	(Init	(Initials)	Turnaround Time:			Standard Rush	Ø	Bacteria (only) (Cool Intact	Bacteria (only) Sample Condition Cool Intact Observed Temp. °C	
Sampler - UPS - Bus - Other:	Bus - Other:	Corrected Temp. °C	<		Yes Yes	7 Ye	Š	-	X	2		Thermometer ID	ID #113	w	, ,		Yes Yes		

## CHAIN-OF-CUSTODY AND ANALYSIS REQUEST



(575) 393-2326 FAX (575) 393-2476

	10:01 000 -0-0	10101000	3	ı	ı	ı	ı															
Company Name:	Altamira	nira											B	BILL	1 70					ANA	ANALYSIS REQ	REQUEST
Project Manager:	Bryan Haney	lev								P.O.	9.	#	<u>D.</u>	99	Direct Bill Novo	000		_	$\dashv$			
Address: 14	14229 Punta Bonaire	naire								S	ğ	an	×:	$\cong$	Company: Oil and Gas	S						
city: Corpu	Corpus Christi	State: TexasZip:	Zip		7	78412	2			Attn:	<u>:</u>									-		
Phone #: 361-	361-658-3126	Fax #:								Ad	dre	Address:				٠						
Project #: NVC	NVONM2204/001	Project Owner:		Bryan Haney	an	工	ine	<		City:	ķ											
Project Name:	Novo Ovation O	n O Pad release								St	State:			Z	Zip:							
Project Location:	: Loving New Mexico	Mexico								Ph	on	Phone #:							)			
Sampler Name: (	Orlando Gonzalez	alez, Bryan Haney		Mar	<b>\</b> \	/lasio	Ö.			Fa	Fax #:											
FOR LAB USE ONLY							MATRIX	굦			P	PRESERV	뜅	-	SAMPLING	LING				in a constitution of		
Lab I.D.	Sample I.D.	e I.D.	B OR (C)OM	NTAINERS	INDWATER	EWATER			GE	R:	BASE:	COOL	-				n – m	0 -1				
HZ30241			(G)F	# CC	GRO	WAS	SOIL	OIL	SLU	ОТН	ACIE	ICE	ОТН		DATE	TIME	×	工	S			
31	6-322 (3-	Gin)	0				×					~		-	17/33	17,00	×	×	×			
32	D-323 (3.	6,0)	0				×					×		****	17/23	12:04	×	×	×			
CU	B-324 (3	(0.m)	0				×					×		-	117/28	80:21	×	×	×			
34	B-835 (3	-	C				×					×		processor of	11/2	12:12	×	×	×			
35	6-336 (3	5-60)	0				×					×			17/23	12:16	×	×	×			
36	6-327	2-610)	0				×					×		7"	17/03	12:30	×	×	×			
37	6-333	3-610)	C				×					×		- mark 15	17/03	12:24	×	×	×			
200	6-339 (	5-6m)	0				×					×		-	17/08	3:33	×	×	×			
75	B-330 (S	2-6.3	0				×					~	-	-	117/63	18:32	×	×	×			
40	B-331		0				$\times$					V		-	17/28	12:36	×	×	×			
PLEASE NOTE: Liability and analyses. All daims including service. In no event shall Car affiliates or successors arising	PLEASE NOTE: Liability and Damages. Cardinal's liability and analyses. All claims including those for negligence and any oth service. In no event shall Cardinal be liable for incidental or con affiliate or successors arising out of or related to the neuformar	client's exclusive ren er cause whatsoeve isequental damages	claim emed without	arisin waive limita	g whe	ther b	ased in ide in is inter	n con writin	g and yns, k	receipss of	wed b	I be I	mited dinal	ited to the nal within of profits in	e amount paid n 30 days after incurred by cli	amount paid by the client for the 30 days after completion of the a ncurred by client, its subsidiaries.	he applicable es,					
Relinquished By:	7	Date: 23 Received By:	Re	Received By:	ed	<b>3</b> By:									100	Verbal Result:	sult:	□ Yes	□ No	Add'l	Add'l Phone #:	
and	alin	Time:/1009		0	K	9	0	1	2	3	1	0	1			All Results	are ema	illed. P	lease pro	/ide Em	All Results are emailed. Please provide Email address:	
Relinquished By:		Date:	Re	Received By:	ed	By:								0		REMARKS:	)					
		Time:															24	I	<u> </u>	A		
Delivered By: (Circle One)	rcle One)	Observed Temp. "Cy	4	0-		Sample Condition Cool Intact	- ple	Cond	# diti	9	Λ	일	(In C	ECKED (	BY:	Turnaround	d Time:	1	Standard Rush		Bacteria (only) Cool Intact	Bacteria (only) Sample Condition Cool Intact Observed Temp. °C
Sampler - UPS - Bus - Other:	sus - Other:	Corrected Temp. °C	N	• `		Z	Yes Yes		Yes	-		>	4			Thermometer ID	ir ID #113	3	-		Yes Yes	

Relinquished By

Date: Time:

Received By:

REMARKS:

Time

209

Delivered By: (Circle One)
Sampler - UPS - Bus - Other:

Observed Temp. °C

## CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

## CARDINAL Laboratories 101 East Marland, Hobbs, NM 88240

### 01 East Marland, Hobbs, NM 88240 (575) 393-2326 FAX (575) 393-2476

The Part of the Pa		ľ			١	l	l	ı				l		
Company Name:	Altamira						6		BILL TO					ANALYSIS REQUEST
Project Manager:	Bryar				P.O.	0. #:	_	ire	Direct Bill Novo	0				
Address: 14	14229 Punta Bonaire				Co	mp	any:	0.	Company: Oil and Gas					
city: Corpus	Corpus Christi State: Texaszip:	Zip:		78412	Attn:	2								
Phone #: 361-	361-658-3126 Fax #:				Ad	Address:	SS:							
Project #: NVC	NVONM2204/001 Project Owner:		rya	Bryan Haney	City:	Ÿ.								
Project Name:	Novo Ovation O Pad release				Sta	State:		N	Zip:					
Project Location:	: Loving New Mexico				Ph	Phone #:	#						)	
Sampler Name: (	Sampler Name: Orlando Gonzalez, Bryan Hanev		Mark	Masio	Fa	Fax #:								
FOR LAB USE ONLY			4			PR	PRESERV.	?	SAMPLING	VG.				
		-	-								D .		20	
Lab I.D. H23024/	Sample I.D.	(G)RAB OR	# CONTAIN	GROUNDW WASTEWAT SOIL OIL SLUDGE	OTHER:	ACID/BASE	ICE / COOL	OTHER:	DATE	TIME	×m⊣	TPH	o m o	
14	6-332 (3-6:0)	0		×			×	_	V17/23 17	104.40	×	×	×	
42	B-333 (3-6 in)	0		×			×	-	17/23/5	19:44	×	×	×	
43	B-334 (3-6 (a)	C		×			×		1/1/9313	84:61	×	×	×	
44	B-535 (3-6,0)	C	_	×			×	-	117/33 15	65.1	×	×	×	
3.4	8-336 (3-6 m)	0		×			×		117/23/	13:56	×	×	×	
		0		×			×	_			×	×	×	
		0		×			×	_			×	×	×	
		0		×			×	_			×	×	×	
		0		×			×	_			×	×	×	
		C	_	×			×	_			×	×	×	
PLEASE NOTE: Liability and analyses, All claims including service. In no event shall Causering the control of t	PLEASE NOTE: Liability and Damages. Cardinal's liability and client's exclusive remedy for any daim arising whether based in contract or fort, shall be limited to the amount paid by the client for the analyses. All claims including those for negligence and any other cause whatsoever shall be deemed waked unless made in writing and received by Cardinal within 30 days after completions the policable sendor. In one was the Cardinal shall be label for inclosed any other cause whatsoever shall be deemed waked unless made in writing and received by Cardinal within 30 days after completions the policable sendor. In the case of the profession of the cardinal shall be cardinal shall be a shall	y claim a eemed v	arising	whether based in contract unless made in writing an	t or ton	t, shall wed by	be limit	ed to t	the amount paid by the incurred by offert	he client for the appletion of the apple	pplicable			
affliates or successors arising Relinquished By:	or's arising out of or related to the performance of services hereunder by Caled By:	Rec	ejve	dinal, regardless of whether such claim is based upon any of the above stated reasons or otherwise Received By:	is bas	ed upo	n any o	f the a	above stated reasons	Verbal Result:	1	□ Yes	ON O	Add'l Phone #:
2				70					All	Results a	re ema	ailed.	Please pro	2

Sample Condition
Cool Intact
Yes Yes
No No

CHECKED BY:

Turnaround Time:

Standard Rush

Cool Intact

Corrected Temp. °C

Bacteria (only) Sample Condition Cool Intact Observed Temp. °C

Thermometer ID #113
Correction Factor \*0.5\*C

Delivered By: (Circle One)
Sampler - UPS - Bus - Other:

Observed Temp C/ Corrected Temp. °C/

Sample Condition
Cool Intact
Yes Tes
No No

CHECKED BY: (Infilials)

Turnaround Time:

Standard Rush

Bacteria (only) Sample Condition

Observed Temp. °C
Corrected Temp. °C

Cool Intact

## CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

### CARDINAL Laboratories 101 East Marland, Hobbs, NM 88240

### 01 East Marland, Hobbs, NM 88240 (575) 393-2326 FAX (575) 393-2476

Name and Address of the Owner, where the Owner, which is the Owner,	12.01 000 -0-0	110					
Company Name:	e: Altamira		BILL TO	•			ANALYSIS REQUEST
Project Manager:	Bryar		P.O. #: Direct Bill Novo	Novo	$\dashv$	1	
Address: 1	14229 Punta Bonaire		Company: Oil and (	Gas			
city: Corpu	Corpus Christi State: Texaszip:	S <b>Zip:</b> 78412	Attn:				
Phone #: 361	361-658-3126 Fax #:		Address:				
Project #: NV(	NVONM2204/001 Project Owner:	r: Bryan Haney	City:			-	
Project Name:	Novo Ovation O Pad release		State: Zip:				
Project Location:	n: Loving New Mexico		Phone #:			)	
Sampler Name:	Orlando Gonzalez, Bryan Hanev	ey Mark Masio	Fax #:			E (	
FOR LAB USE ONLY			PRESERV.	SAMPLING			
Lab I.D.	Sample I.D.	G)RAB OR (C)OMP. CONTAINERS ROUNDWATER VASTEWATER OIL IL	LUDGE THER: CID/BASE: EE / COOL THER:	× E - B	I D -I	ото <u>г</u> ог	
Γ	X-1 Surface	×	×	17/2313;00 ×	×	×	
		С ×	×	×	×		3
		О ×	×	×		×	
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		о c	××		× ×	××	
		C ×	×				
		0 < ×	<×		×		
PLEASE NOTE: Liability and	PLEASE NOTE: Liability and Damages. Cardinal's liability and client's exclusive remedy for any claim arising whether based in contract or fort, shall be limited to the amount paid by the client for the	ny claim arising whether based in con	tract or fort, shall be limited to the amount p	paid by the client for the	>	>	
analyses. All claims includin service. In no event shall Ca affiliates or successors arisin	analyses. All claims including those for negligence and any other cause whatsoever shall be deemed waived uniscent and a mixing and received by Cardinal within 30 days after competion of the applicable service. In no event shall Cardinal be liable for incidental or consequental damages, including without limitation, business interruptions, loss of use, or loss of profits incurred by client, its subsidiaries, affiliates or successors arising out of or related to the performance of services hereunder by Cardinal, regardless of whether such claim is based upon any of the above stated reasons or otherwise.	deemed waived unless made in writin without limitation, business interrupts ardinal, regardless of whether such c	use whatsoever shall be deemed walved unless and en writing and received by Cardinal within 30 days at ental damages, including without limitation, business interruptions, loss of use, or loss of profits incurred by services hereunder by Cardinal, regardless of whether such claim is based upon any of the above stated	reasons or otherwise.	icable		
Relinquished By		Received By:	2.00.00.0	-	□ Y emailed	Yes   ed. Pleas	Verbal Result: ☐ Yes ☐ No ☐ Add'! Phone #: All Results are emailed. Please provide Email address:
Relinguished By	A.	M	JOHNEY	DEWARKS.			
velliguisiled by:		Received By:	,	REMARKS:	2	2	-
	Time:				77	C	AT

† Cardinal cannot accept verbal changes. Please email changes to celey.keene@cardinallabsnm.com

Thermometer ID #113 Correction Factor -0.5°C



January 19, 2023

**BRYAN HANEY** 

ALTAMIRA - US

14229 PUNTA BONAIRE DR.

CORPUS CHRISTI, TX 78418

RE: NOVO OVATION O PAD RELEASE

Enclosed are the results of analyses for samples received by the laboratory on 01/18/23 16:40.

Cardinal Laboratories is accredited through Texas NELAP under certificate number T104704398-22-15. Accreditation applies to drinking water, non-potable water and solid and chemical materials. All accredited analytes are denoted by an asterisk (\*). For a complete list of accredited analytes and matrices visit the TCEQ website at <a href="https://www.tceq.texas.gov/field/ga/lab\_accred\_certif.html">www.tceq.texas.gov/field/ga/lab\_accred\_certif.html</a>.

Cardinal Laboratories is accreditated through the State of Colorado Department of Public Health and Environment for:

Method EPA 552.2 Haloacetic Acids (HAA-5)
Method EPA 524.2 Total Trihalomethanes (TTHM)
Method EPA 524.4 Regulated VOCs (V1, V2, V3)

Celey D. Keene

Accreditation applies to public drinking water matrices.

This report meets NELAP requirements and is made up of a cover page, analytical results, and a copy of the original chain-of-custody. If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Celey D. Keene

Lab Director/Quality Manager



### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/18/2023 Sampling Date: 01/18/2023 Reported: 01/19/2023

Sampling Type: Soil Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact

Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Project Location: LOVING NM

### Sample ID: B - 337 (3-6 IN) (H230266-01)

BTEX 8021B	mg/	'kg	Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/18/2023	ND	2.13	107	2.00	1.70	
Toluene*	<0.050	0.050	01/18/2023	ND	2.15	108	2.00	1.66	
Ethylbenzene*	<0.050	0.050	01/18/2023	ND	2.12	106	2.00	1.96	
Total Xylenes*	<0.150	0.150	01/18/2023	ND	6.55	109	6.00	2.45	
Total BTEX	<0.300	0.300	01/18/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	119 9	% 71.5-13	4						
Chloride, SM4500Cl-B	mg/	/kg	Analyze	d By: GM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	48.0	16.0	01/19/2023	ND	432	108	400	0.00	
TPH 8015M	mg/	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/19/2023	ND	215	108	200	5.60	
DRO >C10-C28*	<10.0	10.0	01/19/2023	ND	203	102	200	6.21	
EXT DRO >C28-C36	<10.0	10.0	01/19/2023	ND					
Surrogate: 1-Chlorooctane	86.8	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	87.8	% 49.1-14	8						

### Cardinal Laboratories \*=Accredited Analyte

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Celecy D. Keene



### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/18/2023 Reported: 01/19/2023

 01/18/2023
 Sampling Date:
 01/18/2023

 01/19/2023
 Sampling Type:
 Soil

Project Name: NOVO OVATION O PAD RELEASE
Project Number: NVONM2204/001

mg/kg

Sampling Condition: Cool & Intact
Sample Received By: Tamara Oldaker

Project Location: LOVING NM

### Sample ID: B - 338 (3-6 IN) (H230266-02)

BTEX 8021B

	9,	9	7	7: 5::.,					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/18/2023	ND	2.13	107	2.00	1.70	
Toluene*	<0.050	0.050	01/18/2023	ND	2.15	108	2.00	1.66	
Ethylbenzene*	<0.050	0.050	01/18/2023	ND	2.12	106	2.00	1.96	
Total Xylenes*	<0.150	0.150	01/18/2023	ND	6.55	109	6.00	2.45	
Total BTEX	<0.300	0.300	01/18/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	122	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	ed By: GM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	144	16.0	01/19/2023	ND	432	108	400	0.00	
TPH 8015M	mg,	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/19/2023	ND	215	108	200	5.60	
DRO >C10-C28*	<10.0	10.0	01/19/2023	ND	203	102	200	6.21	
EXT DRO >C28-C36	<10.0	10.0	01/19/2023	ND					
Surrogate: 1-Chlorooctane	90.2	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	91.8	% 49.1-14	8						

Analyzed By: JH/

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Celey D. Kune



### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/18/2023 Sampling Date: 01/18/2023

Reported: 01/19/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Applyzod By: 1H /

Project Location: LOVING NM

### Sample ID: B - 339 (3-6 IN) (H230266-03)

RTFY 8021R

Result <0.050 <0.050 <0.050 <0.050 <0.150 <0.300	Reporting Limit  0.050  0.050  0.050  0.150  0.300	Analyzed 01/18/2023 01/18/2023 01/18/2023 01/18/2023 01/18/2023	Method Blank  ND  ND  ND  ND  ND  ND  ND	BS 2.13 2.15 2.12 6.55	% Recovery  107  108  106  109	7 True Value QC 2.00 2.00 2.00 6.00	1.70 1.66 1.96 2.45	Qualifier
<0.050 <0.050 <0.150 <0.300	0.050 0.050 0.150 0.300	01/18/2023 01/18/2023 01/18/2023	ND ND ND	2.15 2.12	108 106	2.00 2.00	1.66 1.96	
<0.050 <0.150 <0.300	0.050 0.150 0.300	01/18/2023	ND ND	2.12	106	2.00	1.96	
<0.150 <0.300	0.150 0.300	01/18/2023	ND					
<0.300	0.300			6.55	109	6.00	2.45	
		01/18/2023	ND					
118 5	% 71.5-13							
	, 1.0 10	4						
mg,	/kg	Analyze	d By: GM					
Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
112	16.0	01/19/2023	ND	432	108	400	0.00	
mg,	/kg	Analyze	d By: MS					
Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
<10.0	10.0	01/19/2023	ND	215	108	200	5.60	
<10.0	10.0	01/19/2023	ND	203	102	200	6.21	
<10.0	10.0	01/19/2023	ND					
87.1	% 48.2-13	4						
88.5	% 49.1-14	8						
	Result  112  mg,  Result  <10.0  <10.0  <87.1	mg/kg  Result Reporting Limit  112 16.0  mg/kg  Result Reporting Limit  <10.0 10.0  <10.0 10.0  <10.0 10.0  <87.1 % 48.2-13	mg/kg       Analyzed         Result       Reporting Limit       Analyzed         112       16.0       01/19/2023         mg/kg       Analyzed         Result       Reporting Limit       Analyzed         <10.0	mg/s       Analyzed Method Blank         Result 112       16.0       01/19/2023       ND         mg/s       Analyzed Method Blank         Result Reporting Limit Analyzed ND       Method Blank         <10.0	mg/ky       Analyzed By: GM         Result       Reporting Limit       Analyzed       Method Blank       BS         112       16.0       01/19/2023       ND       432         mg/ky       Analyzed By: MS         Result       Reporting Limit       Analyzed       Method Blank       BS         <10.0	118 % 71.5-134         mg/ky       Analyzed By: GM         Result Result   Reporting Limit   Analyzed   Method Blank   BS   % Recovery   10.0   Analyzed   Method Blank   BS   % Recovery   10.0   10.0   01/19/2023   ND   215   108   10.0   10.0   01/19/2023   ND   203   102   10.0   10.0   10.0   01/19/2023   ND   203   102   10.0   10.0   10.0   01/19/2023   ND   203   102   10.0	118 % 71.5-134         mg/ky       Analyzed By: GM         Result Reporting Limit Analyzed D1/19/2023 ND 432 108 400         mg/ky       Analyzed By: MS         Result Reporting Limit Analyzed Method Blank BS % Recovery True Value QC         <10.0 10.0 01/19/2023 ND 215 108 200	118 % 71.5-134         mg/kg       Analyzed By: GM         Result Reporting Limit Analyzed Nethod Blank BS % Recovery True Value QC RPD         112       16.0 01/19/2023 ND 432 108 400 0.00         mg/kg       Analyzed By: MS         Result Reporting Limit Analyzed Method Blank BS % Recovery True Value QC RPD         <10.0 10.0 01/19/2023 ND 215 108 200 5.60

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Celey D. Keene



### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/18/2023 Sampling Date: 01/18/2023

Reported: 01/19/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Analyzed By: JH/

Project Location: LOVING NM

mg/kg

### Sample ID: B - 340 (3-6 IN) (H230266-04)

BTEX 8021B

	9/	9	7	1 1 ,					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/18/2023	ND	2.13	107	2.00	1.70	
Toluene*	<0.050	0.050	01/18/2023	ND	2.15	108	2.00	1.66	
Ethylbenzene*	<0.050	0.050	01/18/2023	ND	2.12	106	2.00	1.96	
Total Xylenes*	<0.150	0.150	01/18/2023	ND	6.55	109	6.00	2.45	
Total BTEX	<0.300	0.300	01/18/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	119	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	d By: GM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	48.0	16.0	01/19/2023	ND	432	108	400	0.00	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/19/2023	ND	215	108	200	5.60	
DRO >C10-C28*	<10.0	10.0	01/19/2023	ND	203	102	200	6.21	
EXT DRO >C28-C36	<10.0	10.0	01/19/2023	ND					
Surrogate: 1-Chlorooctane	91.0	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	91.5	% 49.1-14	8						

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Celeg D. Freene



### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/18/2023 Sampling Date: 01/18/2023

Reported: 01/19/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Analyzed By: JH/

Project Location: LOVING NM

mg/kg

### Sample ID: B - 341 (3-6 IN) (H230266-05)

BTEX 8021B

	<u> </u>								
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/18/2023	ND	2.13	107	2.00	1.70	
Toluene*	<0.050	0.050	01/18/2023	ND	2.15	108	2.00	1.66	
Ethylbenzene*	<0.050	0.050	01/18/2023	ND	2.12	106	2.00	1.96	
Total Xylenes*	<0.150	0.150	01/18/2023	ND	6.55	109	6.00	2.45	
Total BTEX	<0.300	0.300	01/18/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	116	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	d By: GM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	96.0	16.0	01/19/2023	ND	432	108	400	0.00	
TPH 8015M	mg	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/19/2023	ND	215	108	200	5.60	
DRO >C10-C28*	<10.0	10.0	01/19/2023	ND	203	102	200	6.21	
EXT DRO >C28-C36	<10.0	10.0	01/19/2023	ND					
Surrogate: 1-Chlorooctane	89.4	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	90.7	% 49.1-14	8						

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Celey D. Kune



### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/18/2023 Sampling Date: 01/18/2023

Reported: 01/19/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Project Location: LOVING NM

### Sample ID: B - 342 (3-6 IN) (H230266-06)

BTEX 8021B	mg/	/kg	Analyze	d By: JH/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/18/2023	ND	2.13	107	2.00	1.70	
Toluene*	<0.050	0.050	01/18/2023	ND	2.15	108	2.00	1.66	
Ethylbenzene*	<0.050	0.050	01/18/2023	ND	2.12	106	2.00	1.96	
Total Xylenes*	<0.150	0.150	01/18/2023	ND	6.55	109	6.00	2.45	
Total BTEX	<0.300	0.300	01/18/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	119 9	% 71.5-13	4						
Chloride, SM4500CI-B	mg/	/kg	Analyze	d By: GM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	160	16.0	01/19/2023	ND	432	108	400	0.00	
TPH 8015M	mg/	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/19/2023	ND	215	108	200	5.60	
DRO >C10-C28*	12.2	10.0	01/19/2023	ND	203	102	200	6.21	
EXT DRO >C28-C36	<10.0	10.0	01/19/2023	ND					
Surrogate: 1-Chlorooctane	92.7	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	95.5	% 49.1-14	8						

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Celey D. Keene



### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/18/2023 Sampling Date: 01/18/2023

Reported: 01/19/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Analyzed By: JH/

Project Location: LOVING NM

mg/kg

### Sample ID: B - 343 (3-6 IN) (H230266-07)

BTEX 8021B

	9/	9	7	1 1 ,					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/18/2023	ND	2.13	107	2.00	1.70	
Toluene*	<0.050	0.050	01/18/2023	ND	2.15	108	2.00	1.66	
Ethylbenzene*	<0.050	0.050	01/18/2023	ND	2.12	106	2.00	1.96	
Total Xylenes*	<0.150	0.150	01/18/2023	ND	6.55	109	6.00	2.45	
Total BTEX	<0.300	0.300	01/18/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	117	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	d By: GM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	96.0	16.0	01/19/2023	ND	432	108	400	0.00	
TPH 8015M	mg	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/19/2023	ND	215	108	200	5.60	
DRO >C10-C28*	<10.0	10.0	01/19/2023	ND	203	102	200	6.21	
EXT DRO >C28-C36	<10.0	10.0	01/19/2023	ND					
Surrogate: 1-Chlorooctane	96.7	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	97.0	% 49.1-14	8						

Cardinal Laboratories \*=Accredited Analyte

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Celeg D. Freene



### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/18/2023 Reported: 01/19/2023

Project Name: NOVO OVATION O PAD RELEASE

Project Number: NVONM2204/001

Project Location: LOVING NM

Sampling Date: 01/18/2023

Sampling Type: Soil

Sampling Condition: Cool & Intact
Sample Received By: Tamara Oldaker

### Sample ID: B - 344 (3-6 IN) (H230266-08)

RTFY 8021R

B1EX 8021B	mg,	кg	Anaiyze	a By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/18/2023	ND	2.08	104	2.00	1.68	
Toluene*	<0.050	0.050	01/18/2023	ND	2.24	112	2.00	1.15	
Ethylbenzene*	<0.050	0.050	01/18/2023	ND	2.15	108	2.00	1.27	
Total Xylenes*	<0.150	0.150	01/18/2023	ND	6.64	111	6.00	0.982	
Total BTEX	<0.300	0.300	01/18/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	123	% 71.5-13	4						
Chloride, SM4500Cl-B	mg,	/kg	Analyze	d By: GM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	32.0	16.0	01/19/2023	ND	432	108	400	0.00	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/19/2023	ND	215	108	200	5.60	
DRO >C10-C28*	<10.0	10.0	01/19/2023	ND	203	102	200	6.21	
EXT DRO >C28-C36	<10.0	10.0	01/19/2023	ND					
Surrogate: 1-Chlorooctane	101	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	104	% 49.1-14	8						

Applyzod By: 14

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Celey D. Keene



### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418

Fax To:

Received: 01/18/2023 Sampling Date: 01/18/2023

Reported: 01/19/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Project Number: Sample Received By: NVONM2204/001 Tamara Oldaker

Analyzed By: JH

Project Location: LOVING NM

mg/kg

### Sample ID: B - 345 (3-6 IN) (H230266-09)

BTEX 8021B

	<u> </u>								
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/18/2023	ND	2.08	104	2.00	1.68	
Toluene*	<0.050	0.050	01/18/2023	ND	2.24	112	2.00	1.15	
Ethylbenzene*	<0.050	0.050	01/18/2023	ND	2.15	108	2.00	1.27	
Total Xylenes*	<0.150	0.150	01/18/2023	ND	6.64	111	6.00	0.982	
Total BTEX	<0.300	0.300	01/18/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	125	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	d By: GM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	48.0	16.0	01/19/2023	ND	432	108	400	0.00	
TPH 8015M	mg	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/19/2023	ND	215	108	200	5.60	
DRO >C10-C28*	<10.0	10.0	01/19/2023	ND	203	102	200	6.21	
EXT DRO >C28-C36	<10.0	10.0	01/19/2023	ND					
Surrogate: 1-Chlorooctane	106	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	109	% 49.1-14	8						

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Celeg D. Keine



### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/18/2023 Reported: 01/19/2023

NOVO OVATION O PAD RELEASE

mg/kg

Project Name: NOVO OVATION (
Project Number: NVONM2204/001

Project Location: LOVING NM

Sampling Date: 01/18/2023

Sampling Type: Soil

Sampling Condition: Cool & Intact
Sample Received By: Tamara Oldaker

### Sample ID: B - 346 (3-6 IN) (H230266-10)

BTEX 8021B

	9,	9	7	7: :					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/18/2023	ND	2.08	104	2.00	1.68	
Toluene*	<0.050	0.050	01/18/2023	ND	2.24	112	2.00	1.15	
Ethylbenzene*	<0.050	0.050	01/18/2023	ND	2.15	108	2.00	1.27	
Total Xylenes*	<0.150	0.150	01/18/2023	ND	6.64	111	6.00	0.982	
Total BTEX	<0.300	0.300	01/18/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	124	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	d By: GM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	80.0	16.0	01/19/2023	ND	432	108	400	0.00	
TPH 8015M	mg	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/19/2023	ND	215	108	200	5.60	
DRO >C10-C28*	<10.0	10.0	01/19/2023	ND	203	102	200	6.21	
EXT DRO >C28-C36	<10.0	10.0	01/19/2023	ND					
Surrogate: 1-Chlorooctane	94.4	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	96.4	% 49.1-14	8						

Analyzed By: JH

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### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/18/2023 Reported: 01/19/2023

NOVO OVATION O PAD RELEASE

mg/kg

Project Number: NVONM2204/001
Project Location: LOVING NM

Sampling Date: 01/18/2023

Sampling Type: Soil

Sampling Condition: Cool & Intact
Sample Received By: Tamara Oldaker

### Sample ID: B - 347 (3-6 IN) (H230266-11)

Project Name:

BTEX 8021B

	9/	9	7	7 5					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/18/2023	ND	2.08	104	2.00	1.68	
Toluene*	<0.050	0.050	01/18/2023	ND	2.24	112	2.00	1.15	
Ethylbenzene*	<0.050	0.050	01/18/2023	ND	2.15	108	2.00	1.27	
Total Xylenes*	<0.150	0.150	01/18/2023	ND	6.64	111	6.00	0.982	
Total BTEX	<0.300	0.300	01/18/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	124	% 71.5-13	4						
Chloride, SM4500Cl-B	mg	/kg	Analyze	d By: GM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	80.0	16.0	01/19/2023	ND	432	108	400	0.00	
TPH 8015M	mg	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/19/2023	ND	215	108	200	5.60	
DRO >C10-C28*	<10.0	10.0	01/19/2023	ND	203	102	200	6.21	
EXT DRO >C28-C36	<10.0	10.0	01/19/2023	ND					
Surrogate: 1-Chlorooctane	94.4	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	96.0	% 49.1-14	8						

Analyzed By: JH

Cardinal Laboratories \*=Accredited Analyte

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### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/18/2023 Reported: 01/19/2023

NOVO OVATION O PAD RELEASE

Project Name: NOVO OVATION (
Project Number: NVONM2204/001

Project Location: LOVING NM

Sampling Date: 01/18/2023

Sampling Type: Soil

Sampling Condition: Cool & Intact
Sample Received By: Tamara Oldaker

### Sample ID: B - 348 (3-6 IN) (H230266-12)

RTFY 8021R

BIEX 8021B	mg	/ kg	Anaiyze	a By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/18/2023	ND	2.08	104	2.00	1.68	
Toluene*	<0.050	0.050	01/18/2023	ND	2.24	112	2.00	1.15	
Ethylbenzene*	<0.050	0.050	01/18/2023	ND	2.15	108	2.00	1.27	
Total Xylenes*	<0.150	0.150	01/18/2023	ND	6.64	111	6.00	0.982	
Total BTEX	<0.300	0.300	01/18/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	123	% 71.5-13	4						
Chloride, SM4500CI-B	mg	/kg	Analyze	d By: GM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	32.0	16.0	01/19/2023	ND	432	108	400	0.00	
TPH 8015M	mg	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/19/2023	ND	215	108	200	5.60	
DRO >C10-C28*	<10.0	10.0	01/19/2023	ND	203	102	200	6.21	
EXT DRO >C28-C36	<10.0	10.0	01/19/2023	ND					
Surrogate: 1-Chlorooctane	93.5	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	96.0	% 49.1-14	8						

Applyzod By: 14

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### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/18/2023 Sampling Date: 01/18/2023
Reported: 01/19/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Applyzod By: 14

Project Location: LOVING NM

### Sample ID: B - 349 (3-6 IN) (H230266-13)

RTFY 8021R

B1EX 8021B	mg/	<sup>и</sup> кд	Anaiyze	a By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/18/2023	ND	2.08	104	2.00	1.68	
Toluene*	<0.050	0.050	01/18/2023	ND	2.24	112	2.00	1.15	
Ethylbenzene*	<0.050	0.050	01/18/2023	ND	2.15	108	2.00	1.27	
Total Xylenes*	<0.150	0.150	01/18/2023	ND	6.64	111	6.00	0.982	
Total BTEX	<0.300	0.300	01/18/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	124 9	% 71.5-13	4						
Chloride, SM4500Cl-B	mg/	/kg	Analyze	d By: GM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	64.0	16.0	01/19/2023	ND	432	108	400	0.00	
TPH 8015M	mg/	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/19/2023	ND	215	108	200	5.60	
DRO >C10-C28*	<10.0	10.0	01/19/2023	ND	203	102	200	6.21	
EXT DRO >C28-C36	<10.0	10.0	01/19/2023	ND					
Surrogate: 1-Chlorooctane	86.8	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	88.4	% 49.1-14	8						

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Celey D. Keene



### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/18/2023 Sampling Date: 01/18/2023
Reported: 01/19/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Applyzod By: 14

Project Location: LOVING NM

### Sample ID: B - 350 (3-6 IN) (H230266-14)

RTFY 8021R

B1EX 8021B	mg/	ky	Allalyze	a By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/18/2023	ND	2.08	104	2.00	1.68	
Toluene*	<0.050	0.050	01/18/2023	ND	2.24	112	2.00	1.15	
Ethylbenzene*	<0.050	0.050	01/18/2023	ND	2.15	108	2.00	1.27	
Total Xylenes*	<0.150	0.150	01/18/2023	ND	6.64	111	6.00	0.982	
Total BTEX	<0.300	0.300	01/18/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	121 9	% 71.5-13	4						
Chloride, SM4500Cl-B	mg/	'kg	Analyze	d By: GM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	48.0	16.0	01/19/2023	ND	432	108	400	0.00	
TPH 8015M	mg/	'kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/19/2023	ND	215	108	200	5.60	
DRO >C10-C28*	<10.0	10.0	01/19/2023	ND	203	102	200	6.21	
EXT DRO >C28-C36	<10.0	10.0	01/19/2023	ND					
Surrogate: 1-Chlorooctane	81.1	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	81.7	% 49.1-14	8						

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Celey & Keene



### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/18/2023 Reported: 01/19/2023

01/19/2023 Samplii NOVO OVATION O PAD RELEASE Samplii

Project Name: NOVO OVATION (
Project Number: NVONM2204/001

mg/kg

Project Location: LOVING NM

Sampling Date: 01/18/2023

Sampling Type: Soil

Sampling Condition: Cool & Intact
Sample Received By: Tamara Oldaker

### Sample ID: B - 351 (3-6 IN) (H230266-15)

BTEX 8021B

	9,	9	7	7: 5::					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/18/2023	ND	2.08	104	2.00	1.68	
Toluene*	<0.050	0.050	01/18/2023	ND	2.24	112	2.00	1.15	
Ethylbenzene*	<0.050	0.050	01/18/2023	ND	2.15	108	2.00	1.27	
Total Xylenes*	<0.150	0.150	01/18/2023	ND	6.64	111	6.00	0.982	
Total BTEX	<0.300	0.300	01/18/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	124	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	ed By: GM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	48.0	16.0	01/19/2023	ND	432	108	400	0.00	
TPH 8015M	mg,	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/19/2023	ND	215	108	200	5.60	
DRO >C10-C28*	<10.0	10.0	01/19/2023	ND	203	102	200	6.21	
EXT DRO >C28-C36	<10.0	10.0	01/19/2023	ND					
Surrogate: 1-Chlorooctane	85.8	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	86.9	% 49.1-14	8						

Analyzed By: JH

Cardinal Laboratories \*=Accredited Analyte

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Celeg D. Freene



### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/18/2023 Reported: 01/19/2023

NOVO OVATION O PAD RELEASE

Project Name: NOVO OVATION (
Project Number: NVONM2204/001

Project Location: LOVING NM

Sampling Date: 01/18/2023

Sampling Type: Soil

Sampling Condition: Cool & Intact
Sample Received By: Tamara Oldaker

### Sample ID: B - 352 (3-6 IN) (H230266-16)

RTFY 8021R

BIEX 8021B	mg	/ <b>kg</b>	Anaiyze	а ву: ЈН					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/18/2023	ND	2.08	104	2.00	1.68	
Toluene*	<0.050	0.050	01/18/2023	ND	2.24	112	2.00	1.15	
Ethylbenzene*	<0.050	0.050	01/18/2023	ND	2.15	108	2.00	1.27	
Total Xylenes*	<0.150	0.150	01/18/2023	ND	6.64	111	6.00	0.982	
Total BTEX	<0.300	0.300	01/18/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	124	% 71.5-13	4						
Chloride, SM4500CI-B	mg	/kg	Analyze	ed By: GM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	128	16.0	01/19/2023	ND	432	108	400	0.00	
TPH 8015M	mg	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/19/2023	ND	215	108	200	5.60	
DRO >C10-C28*	<10.0	10.0	01/19/2023	ND	203	102	200	6.21	
EXT DRO >C28-C36	<10.0	10.0	01/19/2023	ND					
Surrogate: 1-Chlorooctane	89.3	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	90.0	% 49.1-14	8						

Applyzod By: 14

Cardinal Laboratories \*=Accredited Analyte

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Celey D. Keene



### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/18/2023 Reported: 01/19/2023

Sampling Date: 01/18/2023
Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE
Project Number: NVONM2204/001

mg/kg

Sampling Condition: Cool & Intact
Sample Received By: Tamara Oldaker

Project Location: LOVING NM

### Sample ID: B - 353 (3-6 IN) (H230266-17)

BTEX 8021B

	<u> </u>								
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/18/2023	ND	2.08	104	2.00	1.68	
Toluene*	<0.050	0.050	01/18/2023	ND	2.24	112	2.00	1.15	
Ethylbenzene*	<0.050	0.050	01/18/2023	ND	2.15	108	2.00	1.27	
Total Xylenes*	<0.150	0.150	01/18/2023	ND	6.64	111	6.00	0.982	
Total BTEX	<0.300	0.300	01/18/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	123	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	d By: GM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	80.0	16.0	01/19/2023	ND	432	108	400	0.00	
TPH 8015M	mg	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/18/2023	ND	189	94.7	200	8.27	
DRO >C10-C28*	<10.0	10.0	01/18/2023	ND	223	112	200	8.63	
EXT DRO >C28-C36	<10.0	10.0	01/18/2023	ND					
Surrogate: 1-Chlorooctane	86.8	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	90.1	% 49.1-14	8						

Analyzed By: JH

Cardinal Laboratories \*=Accredited Analyte

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/18/2023 Reported: 01/19/2023

NOVO OVATION O PAD RELEASE

Project Name: Project Number: NVONM2204/001

Project Location: LOVING NM Sampling Date: 01/18/2023

Sampling Type: Soil

Sampling Condition: Cool & Intact Sample Received By: Tamara Oldaker

### Sample ID: B - 354 (3-6 IN) (H230266-18)

BTEX 8021B	mg	/kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/18/2023	ND	2.08	104	2.00	1.68	
Toluene*	<0.050	0.050	01/18/2023	ND	2.24	112	2.00	1.15	
Ethylbenzene*	<0.050	0.050	01/18/2023	ND	2.15	108	2.00	1.27	
Total Xylenes*	<0.150	0.150	01/18/2023	ND	6.64	111	6.00	0.982	
Total BTEX	<0.300	0.300	01/18/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	125	% 71.5-13	4						
Chloride, SM4500CI-B	mg	/kg	Analyze	d By: GM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	160	16.0	01/19/2023	ND	432	108	400	0.00	
TPH 8015M	mg	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/18/2023	ND	189	94.7	200	8.27	
DRO >C10-C28*	<10.0	10.0	01/18/2023	ND	223	112	200	8.63	
EXT DRO >C28-C36	<10.0	10.0	01/18/2023	ND					
Surrogate: 1-Chlorooctane	90.9	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	93.2	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/18/2023 Sampling Date: 01/18/2023 Reported: 01/19/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Project Number: Sample Received By: NVONM2204/001 Tamara Oldaker

Project Location: LOVING NM

### Sample ID: B - 355 (3-6 IN) (H230266-19)

BTEX 8021B	mg/	kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/18/2023	ND	2.08	104	2.00	1.68	
Toluene*	<0.050	0.050	01/18/2023	ND	2.24	112	2.00	1.15	
Ethylbenzene*	<0.050	0.050	01/18/2023	ND	2.15	108	2.00	1.27	
Total Xylenes*	<0.150	0.150	01/18/2023	ND	6.64	111	6.00	0.982	
Total BTEX	<0.300	0.300	01/18/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	123 9	% 71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyzed By: GM						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	32.0	16.0	01/19/2023	ND	432	108	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/18/2023	ND	189	94.7	200	8.27	
DRO >C10-C28*	<10.0	10.0	01/18/2023	ND	223	112	200	8.63	
EXT DRO >C28-C36	<10.0	10.0	01/18/2023	ND					
Surrogate: 1-Chlorooctane	93.0	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	96.1	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/18/2023 Reported: 01/19/2023

NOVO OVATION O PAD RELEASE

Project Name: Project Number: NVONM2204/001

Project Location: LOVING NM Sampling Date: 01/18/2023

Sampling Type: Soil

Sampling Condition: Cool & Intact Sample Received By: Tamara Oldaker

### Sample ID: B - 356 (3-6 IN) (H230266-20)

BTEX 8021B	mg/	kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/18/2023	ND	2.08	104	2.00	1.68	
Toluene*	<0.050	0.050	01/18/2023	ND	2.24	112	2.00	1.15	
Ethylbenzene*	<0.050	0.050	01/18/2023	ND	2.15	108	2.00	1.27	
Total Xylenes*	<0.150	0.150	01/18/2023	ND	6.64	111	6.00	0.982	
Total BTEX	<0.300	0.300	01/18/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	124 9	% 71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyzed By: GM						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	64.0	16.0	01/19/2023	ND	432	108	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/18/2023	ND	189	94.7	200	8.27	
DRO >C10-C28*	<10.0	10.0	01/18/2023	ND	223	112	200	8.63	
EXT DRO >C28-C36	<10.0	10.0	01/18/2023	ND					
Surrogate: 1-Chlorooctane	95.7	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	99.5	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/18/2023 Sampling Date: 01/18/2023

Reported: 01/19/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Project Location: LOVING NM

### Sample ID: B - 357 (3-6 IN) (H230266-21)

BTEX 8021B	mg/	/kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/18/2023	ND	2.08	104	2.00	1.68	
Toluene*	<0.050	0.050	01/18/2023	ND	2.24	112	2.00	1.15	
Ethylbenzene*	<0.050	0.050	01/18/2023	ND	2.15	108	2.00	1.27	
Total Xylenes*	<0.150	0.150	01/18/2023	ND	6.64	111	6.00	0.982	
Total BTEX	<0.300	0.300	01/18/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	124 9	% 71.5-13	4						
Chloride, SM4500CI-B	mg/	/kg	Analyzed By: GM						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	6160	16.0	01/19/2023	ND	432	108	400	0.00	
TPH 8015M	mg/	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/18/2023	ND	189	94.7	200	8.27	
DRO >C10-C28*	61.8	10.0	01/18/2023	ND	223	112	200	8.63	
EXT DRO >C28-C36	<10.0	10.0	01/18/2023	ND					
Surrogate: 1-Chlorooctane	91.5	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	97.4	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/18/2023 Sampling Date: 01/18/2023
Reported: 01/19/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Applyzod By: 14

Project Location: LOVING NM

### Sample ID: B - 358 (3-6 IN) (H230266-22)

RTFY 8021R

B1EX 8021B	mg/kg		Analyzed By: JH						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/18/2023	ND	2.08	104	2.00	1.68	
Toluene*	<0.050	0.050	01/18/2023	ND	2.24	112	2.00	1.15	
Ethylbenzene*	<0.050	0.050	01/18/2023	ND	2.15	108	2.00	1.27	
Total Xylenes*	<0.150	0.150	01/18/2023	ND	6.64	111	6.00	0.982	
Total BTEX	<0.300	0.300	01/18/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	123	% 71.5-13	4						
Chloride, SM4500Cl-B	mg/kg		Analyzed By: GM						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	304	16.0	01/19/2023	ND	432	108	400	0.00	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/18/2023	ND	189	94.7	200	8.27	
DRO >C10-C28*	<10.0	10.0	01/18/2023	ND	223	112	200	8.63	
EXT DRO >C28-C36	<10.0	10.0	01/18/2023	ND					
Surrogate: 1-Chlorooctane	83.3	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	86.2	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/18/2023 Sampling Date: 01/18/2023
Reported: 01/19/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Applyzod By: 14

Project Location: LOVING NM

### Sample ID: B - 359 (3-6 IN) (H230266-23)

RTFY 8021R

B1EX 8021B	mg/	кд	Anaiyze	a By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/18/2023	ND	2.08	104	2.00	1.68	
Toluene*	<0.050	0.050	01/18/2023	ND	2.24	112	2.00	1.15	
Ethylbenzene*	<0.050	0.050	01/18/2023	ND	2.15	108	2.00	1.27	
Total Xylenes*	<0.150	0.150	01/18/2023	ND	6.64	111	6.00	0.982	
Total BTEX	<0.300	0.300	01/18/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	121 %	71.5-13	4						
Chloride, SM4500Cl-B	mg/kg		Analyze	Analyzed By: GM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	32.0	16.0	01/19/2023	ND	432	108	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/19/2023	ND	189	94.7	200	8.27	
DRO >C10-C28*	<10.0	10.0	01/19/2023	ND	223	112	200	8.63	
EXT DRO >C28-C36	<10.0	10.0	01/19/2023	ND					
Surrogate: 1-Chlorooctane	79.7 9	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	82.2 9	% 49.1-14	8						

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Celey D. Keene



### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/18/2023 Sampling Date: 01/18/2023

Reported: 01/19/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Analyzed By: JH

Project Location: LOVING NM

mg/kg

### Sample ID: R - 1 (1-1.5 FT) (H230266-24)

BTEX 8021B

	9,	9	7	7: :					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/18/2023	ND	2.08	104	2.00	1.68	
Toluene*	<0.050	0.050	01/18/2023	ND	2.24	112	2.00	1.15	
Ethylbenzene*	<0.050	0.050	01/18/2023	ND	2.15	108	2.00	1.27	
Total Xylenes*	<0.150	0.150	01/18/2023	ND	6.64	111	6.00	0.982	
Total BTEX	<0.300	0.300	01/18/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	124	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	d By: GM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	880	16.0	01/19/2023	ND	432	108	400	0.00	
TPH 8015M	mg	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/19/2023	ND	189	94.7	200	8.27	
DRO >C10-C28*	<10.0	10.0	01/19/2023	ND	223	112	200	8.63	
EXT DRO >C28-C36	<10.0	10.0	01/19/2023	ND					
Surrogate: 1-Chlorooctane	90.7	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	94.6	% 49.1-14	8						

Cardinal Laboratories \*=Accredited Analyte

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Celeg D. Freene



### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/18/2023 Sampling Date: 01/18/2023

Reported: 01/19/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Analyzed By: JH

Project Location: LOVING NM

mg/kg

### Sample ID: R - 2 (1-1.5 FT) (H230266-25)

BTEX 8021B

	<u> </u>								
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/18/2023	ND	2.08	104	2.00	1.68	
Toluene*	<0.050	0.050	01/18/2023	ND	2.24	112	2.00	1.15	
Ethylbenzene*	<0.050	0.050	01/18/2023	ND	2.15	108	2.00	1.27	
Total Xylenes*	<0.150	0.150	01/18/2023	ND	6.64	111	6.00	0.982	
Total BTEX	<0.300	0.300	01/18/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	122	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	d By: GM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	80.0	16.0	01/19/2023	ND	432	108	400	0.00	
TPH 8015M	mg	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/19/2023	ND	189	94.7	200	8.27	
DRO >C10-C28*	<10.0	10.0	01/19/2023	ND	223	112	200	8.63	
EXT DRO >C28-C36	<10.0	10.0	01/19/2023	ND					
Surrogate: 1-Chlorooctane	89.8	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	95.2	% 49.1-14	8						

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Celey D. Kune



### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/18/2023 Sampling Date: 01/18/2023
Reported: 01/19/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Analyzed By: JH

Project Location: LOVING NM

mg/kg

### Sample ID: R - 3 (1-1.5 FT) (H230266-26)

BTEX 8021B

	9,	9	7	7: 5::					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/18/2023	ND	2.08	104	2.00	1.68	
Toluene*	<0.050	0.050	01/18/2023	ND	2.24	112	2.00	1.15	
Ethylbenzene*	<0.050	0.050	01/18/2023	ND	2.15	108	2.00	1.27	
Total Xylenes*	<0.150	0.150	01/18/2023	ND	6.64	111	6.00	0.982	
Total BTEX	<0.300	0.300	01/18/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	125	% 71.5-13	4						
Chloride, SM4500Cl-B	mg,	/kg	Analyze	ed By: GM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	176	16.0	01/19/2023	ND	432	108	400	0.00	
TPH 8015M	mg	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/19/2023	ND	189	94.7	200	8.27	
DRO >C10-C28*	<10.0	10.0	01/19/2023	ND	223	112	200	8.63	
EXT DRO >C28-C36	<10.0	10.0	01/19/2023	ND					
Surrogate: 1-Chlorooctane	92.2	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	97.2	% 49.1-14	8						

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Celey D. Keene



### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/18/2023 Reported: 01/19/2023

Project Name: NOVO OVATION O PAD RELEASE

NVONM2204/001

Project Location: LOVING NM

Sampling Date: 01/18/2023

Sampling Type: Soil

Sampling Condition: Cool & Intact
Sample Received By: Tamara Oldaker

### Sample ID: R - 4 (1-1.5 FT) (H230266-27)

Project Number:

RTFY 8021R

BIEX 8021B	mg	/ <b>kg</b>	Anaiyze	a By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/18/2023	ND	2.08	104	2.00	1.68	
Toluene*	<0.050	0.050	01/18/2023	ND	2.24	112	2.00	1.15	
Ethylbenzene*	<0.050	0.050	01/18/2023	ND	2.15	108	2.00	1.27	
Total Xylenes*	<0.150	0.150	01/18/2023	ND	6.64	111	6.00	0.982	
Total BTEX	<0.300	0.300	01/18/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	123	% 71.5-13	4						
Chloride, SM4500CI-B	mg/kg		Analyzed By: GM						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	96.0	16.0	01/19/2023	ND	432	108	400	0.00	
TPH 8015M	mg	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/19/2023	ND	189	94.7	200	8.27	
DRO >C10-C28*	<10.0	10.0	01/19/2023	ND	223	112	200	8.63	
EXT DRO >C28-C36	<10.0	10.0	01/19/2023	ND					
Surrogate: 1-Chlorooctane	91.0	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	96.0	% 49.1-14	8						

Applyzod By: 14

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### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/18/2023 Sampling Date: 01/18/2023

Reported: 01/19/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Analyzed By: JH

Project Location: LOVING NM

mg/kg

### Sample ID: R - 5 (1-1.5 FT) (H230266-28)

BTEX 8021B

DILX GOZID	1119/	- Kg	Allulyzo	.u by. 311					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/19/2023	ND	2.04	102	2.00	2.02	
Toluene*	<0.050	0.050	01/19/2023	ND	2.21	110	2.00	2.32	
Ethylbenzene*	<0.050	0.050	01/19/2023	ND	2.12	106	2.00	1.31	
Total Xylenes*	<0.150	0.150	01/19/2023	ND	6.51	109	6.00	0.367	
Total BTEX	<0.300	0.300	01/19/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	125 9	% 71.5-13	4						
Chloride, SM4500Cl-B	mg/	/kg	Analyze	d By: GM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	96.0	16.0	01/19/2023	ND	432	108	400	0.00	
TPH 8015M	mg/	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/19/2023	ND	189	94.7	200	8.27	
DRO >C10-C28*	<10.0	10.0	01/19/2023	ND	223	112	200	8.63	
EXT DRO >C28-C36	<10.0	10.0	01/19/2023	ND					
Surrogate: 1-Chlorooctane	93.5	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	98.5	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/18/2023 Reported: 01/19/2023

NOVO OVATION O PAD RELEASE

Project Name: NOVO OVATION (
Project Number: NVONM2204/001

Project Location: LOVING NM

Sampling Date: 01/18/2023

Sampling Type: Soil

Sampling Condition: Cool & Intact
Sample Received By: Tamara Oldaker

### Sample ID: R - 6 (1-1.5 FT) (H230266-29)

RTFY 8021R

BIEX 8021B	mg	/ <b>kg</b>	Anaiyze	a By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/19/2023	ND	2.04	102	2.00	2.02	
Toluene*	<0.050	0.050	01/19/2023	ND	2.21	110	2.00	2.32	
Ethylbenzene*	<0.050	0.050	01/19/2023	ND	2.12	106	2.00	1.31	
Total Xylenes*	<0.150	0.150	01/19/2023	ND	6.51	109	6.00	0.367	
Total BTEX	<0.300	0.300	01/19/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	124	% 71.5-13	4						
Chloride, SM4500CI-B	mg/kg		Analyzed By: GM						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	48.0	16.0	01/19/2023	ND	432	108	400	0.00	
TPH 8015M	mg	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/19/2023	ND	189	94.7	200	8.27	
DRO >C10-C28*	<10.0	10.0	01/19/2023	ND	223	112	200	8.63	
EXT DRO >C28-C36	<10.0	10.0	01/19/2023	ND					
Surrogate: 1-Chlorooctane	95.8	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	99.5	% 49.1-14	8						

Applyzod By: 14

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Celey D. Keene



### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/18/2023 Sampling Date: 01/18/2023 Reported: 01/19/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Sample Received By: Project Number: NVONM2204/001 Tamara Oldaker

Project Location: LOVING NM

### Sample ID: R - 7 (1-1.5 FT) (H230266-30)

BTEX 8021B	mg/	'kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/19/2023	ND	2.04	102	2.00	2.02	
Toluene*	<0.050	0.050	01/19/2023	ND	2.21	110	2.00	2.32	
Ethylbenzene*	<0.050	0.050	01/19/2023	ND	2.12	106	2.00	1.31	
Total Xylenes*	<0.150	0.150	01/19/2023	ND	6.51	109	6.00	0.367	
Total BTEX	<0.300	0.300	01/19/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	124 9	% 71.5-13	4						
Chloride, SM4500Cl-B	mg/	'kg	Analyzed By: GM						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	688	16.0	01/19/2023	ND	432	108	400	0.00	
TPH 8015M	mg/	'kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/19/2023	ND	189	94.7	200	8.27	
DRO >C10-C28*	<10.0	10.0	01/19/2023	ND	223	112	200	8.63	
EXT DRO >C28-C36	<10.0	10.0	01/19/2023	ND					
Surrogate: 1-Chlorooctane	93.2	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	96.2	% 49.1-14	8						

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Celey D. Keene



### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/18/2023 Reported: 01/19/2023

 01/18/2023
 Sampling Date:
 01/18/2023

 01/19/2023
 Sampling Type:
 Soil

Project Name: NOVO OVATION O PAD RELEASE
Project Number: NVONM2204/001

mg/kg

Sampling Condition: Cool & Intact
Sample Received By: Tamara Oldaker

Project Location: LOVING NM

### Sample ID: R - 8 (1-1.5 FT) (H230266-31)

BTEX 8021B

	9,	9	7	7: 5::					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/19/2023	ND	2.04	102	2.00	2.02	
Toluene*	<0.050	0.050	01/19/2023	ND	2.21	110	2.00	2.32	
Ethylbenzene*	<0.050	0.050	01/19/2023	ND	2.12	106	2.00	1.31	
Total Xylenes*	<0.150	0.150	01/19/2023	ND	6.51	109	6.00	0.367	
Total BTEX	<0.300	0.300	01/19/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	123	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	ed By: GM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	480	16.0	01/19/2023	ND	432	108	400	0.00	
TPH 8015M	mg,	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/19/2023	ND	189	94.7	200	8.27	
DRO >C10-C28*	<10.0	10.0	01/19/2023	ND	223	112	200	8.63	
EXT DRO >C28-C36	<10.0	10.0	01/19/2023	ND					
Surrogate: 1-Chlorooctane	86.7	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	92.4	% 49.1-14	8						

Analyzed By: JH

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Celey D. Keine



### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/18/2023 Sampling Date: 01/18/2023

Reported: 01/19/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Analyzed By: JH

Project Location: LOVING NM

mg/kg

### Sample ID: R - 9 (1-1.5 FT) (H230266-32)

BTEX 8021B

	9,	9	7	7: 5::					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/19/2023	ND	2.04	102	2.00	2.02	
Toluene*	<0.050	0.050	01/19/2023	ND	2.21	110	2.00	2.32	
Ethylbenzene*	<0.050	0.050	01/19/2023	ND	2.12	106	2.00	1.31	
Total Xylenes*	<0.150	0.150	01/19/2023	ND	6.51	109	6.00	0.367	
Total BTEX	<0.300	0.300	01/19/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	126	% 71.5-13	4						
Chloride, SM4500Cl-B	mg,	/kg	Analyze	ed By: GM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	416	16.0	01/19/2023	ND	432	108	400	0.00	
TPH 8015M	mg	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/19/2023	ND	189	94.7	200	8.27	
DRO >C10-C28*	<10.0	10.0	01/19/2023	ND	223	112	200	8.63	
EXT DRO >C28-C36	<10.0	10.0	01/19/2023	ND					
Surrogate: 1-Chlorooctane	93.1	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	95.3	% 49.1-14	8						

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Celey D. Keene



### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/18/2023 Sampling Date: 01/18/2023

Reported: 01/19/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Project Location: LOVING NM

### Sample ID: R - 10 (1-1.5 FT) (H230266-33)

BTEX 8021B	mg,	/kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/19/2023	ND	2.04	102	2.00	2.02	
Toluene*	<0.050	0.050	01/19/2023	ND	2.21	110	2.00	2.32	
Ethylbenzene*	<0.050	0.050	01/19/2023	ND	2.12	106	2.00	1.31	
Total Xylenes*	<0.150	0.150	01/19/2023	ND	6.51	109	6.00	0.367	
Total BTEX	<0.300	0.300	01/19/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	124	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	d By: GM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	192	16.0	01/19/2023	ND	432	108	400	0.00	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/19/2023	ND	189	94.7	200	8.27	
DRO >C10-C28*	<10.0	10.0	01/19/2023	ND	223	112	200	8.63	
EXT DRO >C28-C36	<10.0	10.0	01/19/2023	ND					
Surrogate: 1-Chlorooctane	90.1	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	94.0	% 49.1-14	8						

Cardinal Laboratories \*=Accredited Analyte

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/18/2023 Reported:

01/19/2023 Sampling Type:

Project Name: NOVO OVATION O PAD RELEASE Project Number: NVONM2204/001

Sampling Condition: Cool & Intact Sample Received By: Tamara Oldaker

01/18/2023

Soil

Sampling Date:

Project Location: LOVING NM

### Sample ID: R - 11 (1-1.5 FT) (H230266-34)

BTEX 8021B	mg/	'kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/19/2023	ND	2.04	102	2.00	2.02	
Toluene*	<0.050	0.050	01/19/2023	ND	2.21	110	2.00	2.32	
Ethylbenzene*	<0.050	0.050	01/19/2023	ND	2.12	106	2.00	1.31	
Total Xylenes*	<0.150	0.150	01/19/2023	ND	6.51	109	6.00	0.367	
Total BTEX	<0.300	0.300	01/19/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	124 9	% 71.5-13	4						
Chloride, SM4500CI-B	mg/	'kg	Analyze	d By: GM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	64.0	16.0	01/19/2023	ND	432	108	400	0.00	
TPH 8015M	mg/	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/19/2023	ND	189	94.7	200	8.27	
DRO >C10-C28*	<10.0	10.0	01/19/2023	ND	223	112	200	8.63	
EXT DRO >C28-C36	<10.0	10.0	01/19/2023	ND					
Surrogate: 1-Chlorooctane	96.1	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	100 9	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/18/2023 Sampling Date: 01/18/2023 Reported: 01/19/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Project Location: LOVING NM

### Sample ID: R - 12 (1-1.5 FT) (H230266-35)

BTEX 8021B	mg,	/kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/19/2023	ND	2.04	102	2.00	2.02	
Toluene*	<0.050	0.050	01/19/2023	ND	2.21	110	2.00	2.32	
Ethylbenzene*	<0.050	0.050	01/19/2023	ND	2.12	106	2.00	1.31	
Total Xylenes*	<0.150	0.150	01/19/2023	ND	6.51	109	6.00	0.367	
Total BTEX	<0.300	0.300	01/19/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	125	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	d By: GM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	1150	16.0	01/19/2023	ND	432	108	400	0.00	
TPH 8015M	mg,	'kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/19/2023	ND	189	94.7	200	8.27	
DRO >C10-C28*	<10.0	10.0	01/19/2023	ND	223	112	200	8.63	
EXT DRO >C28-C36	<10.0	10.0	01/19/2023	ND					
Surrogate: 1-Chlorooctane	82.5	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	88.1	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/18/2023 Reported: 01/19/2023

NOVO OVATION O PAD RELEASE

Project Name: Project Number: NVONM2204/001

Project Location: LOVING NM Sampling Date: 01/18/2023

Sampling Type: Soil

Sampling Condition: Cool & Intact Sample Received By: Tamara Oldaker

### Sample ID: R - 13 (1-1.5 FT) (H230266-36)

BTEX 8021B	mg,	'kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/19/2023	ND	2.04	102	2.00	2.02	
Toluene*	<0.050	0.050	01/19/2023	ND	2.21	110	2.00	2.32	
Ethylbenzene*	<0.050	0.050	01/19/2023	ND	2.12	106	2.00	1.31	
Total Xylenes*	<0.150	0.150	01/19/2023	ND	6.51	109	6.00	0.367	
Total BTEX	<0.300	0.300	01/19/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	121	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	d By: GM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	704	16.0	01/19/2023	ND	432	108	400	0.00	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/19/2023	ND	189	94.7	200	8.27	
DRO >C10-C28*	<10.0	10.0	01/19/2023	ND	223	112	200	8.63	
EXT DRO >C28-C36	<10.0	10.0	01/19/2023	ND					
Surrogate: 1-Chlorooctane	96.9	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	99.1	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/18/2023 Reported: 01/19/2023

NOVO OVATION O PAD RELEASE

Project Name: NOVO OVATION (
Project Number: NVONM2204/001

Project Location: LOVING NM

Sampling Date: 01/18/2023

Sampling Type: Soil

Sampling Condition: Cool & Intact
Sample Received By: Tamara Oldaker

### Sample ID: R - 14 (1-1.5 FT) (H230266-37)

RTFY 8021R

B1EX 8021B	mg,	кд	Anaiyze	a By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/19/2023	ND	2.04	102	2.00	2.02	
Toluene*	<0.050	0.050	01/19/2023	ND	2.21	110	2.00	2.32	
Ethylbenzene*	<0.050	0.050	01/19/2023	ND	2.12	106	2.00	1.31	
Total Xylenes*	<0.150	0.150	01/19/2023	ND	6.51	109	6.00	0.367	
Total BTEX	<0.300	0.300	01/19/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	125	% 71.5-13	4						
Chloride, SM4500Cl-B	mg,	/kg	Analyze	d By: GM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	592	16.0	01/19/2023	ND	432	108	400	0.00	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/19/2023	ND	190	95.1	200	2.89	
DRO >C10-C28*	<10.0	10.0	01/19/2023	ND	205	102	200	11.0	
EXT DRO >C28-C36	<10.0	10.0	01/19/2023	ND					
Surrogate: 1-Chlorooctane	93.6	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	105	% 49.1-14	8						

Applyzod By: 14

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### Analytical Results For:

ALTAMIRA - US BRYAN HANEY 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/18/2023 Sampling Date: 01/18/2023

Reported: 01/19/2023 Sampling Type: Soil

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact
Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Analyzed By: JH

Project Location: LOVING NM

mg/kg

### Sample ID: R - 15 (1-1.5 FT) (H230266-38)

BTEX 8021B

DILX GOZID	ıııg,	, kg	Andryzo	.u Dy. 311					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/19/2023	ND	2.04	102	2.00	2.02	
Toluene*	<0.050	0.050	01/19/2023	ND	2.21	110	2.00	2.32	
Ethylbenzene*	<0.050	0.050	01/19/2023	ND	2.12	106	2.00	1.31	
Total Xylenes*	<0.150	0.150	01/19/2023	ND	6.51	109	6.00	0.367	
Total BTEX	<0.300	0.300	01/19/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	124	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	ed By: GM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	400	16.0	01/19/2023	ND	432	108	400	0.00	
TPH 8015M	mg	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/19/2023	ND	190	95.1	200	2.89	
DRO >C10-C28*	<10.0	10.0	01/19/2023	ND	205	102	200	11.0	
EXT DRO >C28-C36	<10.0	10.0	01/19/2023	ND					
Surrogate: 1-Chlorooctane	91.5	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	103	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/18/2023 Reported: 01/19/2023

NOVO OVATION O PAD RELEASE

Project Name: Project Number: NVONM2204/001

Project Location: LOVING NM Sampling Date: 01/18/2023

Sampling Type: Soil

Sampling Condition: Cool & Intact Sample Received By: Tamara Oldaker

### Sample ID: R - 16 (1-1.5 FT) (H230266-39)

BTEX 8021B	mg/	kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/19/2023	ND	2.04	102	2.00	2.02	
Toluene*	0.138	0.050	01/19/2023	ND	2.21	110	2.00	2.32	
Ethylbenzene*	0.062	0.050	01/19/2023	ND	2.12	106	2.00	1.31	
Total Xylenes*	0.523	0.150	01/19/2023	ND	6.51	109	6.00	0.367	
Total BTEX	0.723	0.300	01/19/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	130 9	% 71.5-13	4						
Chloride, SM4500CI-B	mg/	kg	Analyze	d By: GM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	272	16.0	01/19/2023	ND	432	108	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	15.8	10.0	01/19/2023	ND	190	95.1	200	2.89	
DRO >C10-C28*	155	10.0	01/19/2023	ND	205	102	200	11.0	
EXT DRO >C28-C36	11.4	10.0	01/19/2023	ND					
Surrogate: 1-Chlorooctane	96.7	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	110 9	% 49.1-14	8						

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### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/18/2023 Reported: 01/19/2023

NOVO OVATION O PAD RELEASE

mg/kg

Project Number: NVONM2204/001 Project Location: LOVING NM

Sampling Date:

01/18/2023

Sampling Type: Soil

Sampling Condition: Cool & Intact Sample Received By: Tamara Oldaker

### Sample ID: R - 17 (1-1.5 FT) (H230266-40)

Project Name:

BTEX 8021B

	<u> </u>								
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/19/2023	ND	2.04	102	2.00	2.02	
Toluene*	<0.050	0.050	01/19/2023	ND	2.21	110	2.00	2.32	
Ethylbenzene*	<0.050	0.050	01/19/2023	ND	2.12	106	2.00	1.31	
Total Xylenes*	<0.150	0.150	01/19/2023	ND	6.51	109	6.00	0.367	
Total BTEX	<0.300	0.300	01/19/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	126	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	d By: GM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	80.0	16.0	01/19/2023	ND	432	108	400	0.00	
TPH 8015M	mg	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/19/2023	ND	190	95.1	200	2.89	
DRO >C10-C28*	<10.0	10.0	01/19/2023	ND	205	102	200	11.0	
EXT DRO >C28-C36	<10.0	10.0	01/19/2023	ND					
Surrogate: 1-Chlorooctane	96.1	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	110	% 49.1-14	8						

Analyzed By: JH

Cardinal Laboratories \*=Accredited Analyte

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01/18/2023

Soil

### Analytical Results For:

ALTAMIRA - US **BRYAN HANEY** 14229 PUNTA BONAIRE DR. CORPUS CHRISTI TX, 78418 Fax To:

Received: 01/18/2023 Reported:

01/19/2023 Sampling Type:

Project Name: NOVO OVATION O PAD RELEASE Sampling Condition: Cool & Intact Project Number: NVONM2204/001 Sample Received By: Tamara Oldaker

Sampling Date:

Project Location: LOVING NM

### Sample ID: R - 18 (1-1.5 FT) (H230266-41)

BTEX 8021B	mg/	'kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/19/2023	ND	2.04	102	2.00	2.02	
Toluene*	<0.050	0.050	01/19/2023	ND	2.21	110	2.00	2.32	
Ethylbenzene*	<0.050	0.050	01/19/2023	ND	2.12	106	2.00	1.31	
Total Xylenes*	<0.150	0.150	01/19/2023	ND	6.51	109	6.00	0.367	
Total BTEX	<0.300	0.300	01/19/2023	ND					
Surrogate: 4-Bromofluorobenzene (PID	126 9	% 71.5-13	4						
Chloride, SM4500CI-B	mg/	/kg	Analyze	d By: GM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	1380	16.0	01/19/2023	ND	432	108	400	0.00	
TPH 8015M	mg/	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/19/2023	ND	190	95.1	200	2.89	
DRO >C10-C28*	<10.0	10.0	01/19/2023	ND	205	102	200	11.0	
EXT DRO >C28-C36	<10.0	10.0	01/19/2023	ND					
Surrogate: 1-Chlorooctane	91.4	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	103 9	% 49.1-14	8						

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Celey D. Keene



### **Notes and Definitions**

ND Analyte NOT DETECTED at or above the reporting limit

RPD Relative Percent Difference

\*\* Samples not received at proper temperature of 6°C or below.

\*\*\* Insufficient time to reach temperature.

- Chloride by SM4500Cl-B does not require samples be received at or below 6°C

Samples reported on an as received basis (wet) unless otherwise noted on report

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## CHAIN-OF-CUSTODY AND ANALYSIS REQUEST



01 East Marland, Hobbs, NM 88240 (575) 393-2326 FAX (575) 393-2476

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# CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

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# CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

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# CHAIN-OF-CUSTODY AND ANALYSIS REQUEST



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Release Response Action Completion & Closure Report Incident ID No. nAPP2235068529 Novo Oil &Gas Ovation Pad-O – Well Release Discovery Date: December 13, 2022 Eddy County, New Mexico

> Prepared for: Novo Oil & Gas Northern Delaware, LLC 1001 West Wilshire Blvd., Suite 206 Oklahoma City, Oklahoma 73116

> > Prepared By:

Altamira-US Bryan Haney, P.G. TX 929 Corpus Christi, Texas 78418 (361)658-3126

July 12, 2023



Release Response Action Completion & Closure Report Novo Oil & Gas – Ovation Pad-O – Well Release Discovery Date: December 13, 2022

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Release Response Action Completion & Closure Report Novo Oil & Gas – Ovation Pad-O - Well Release Discovery Date: December 13, 2022

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(mg/kg)

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Appendix C Photographic Documentation

Appendix D Field Documentation

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Appendix F Laboratory Analytical Data Reports

**ACRONYMS AND ABBREVIATIONS** 

Altamira Altamira-US, LLC

Novo Oil & Gas Northern Delaware, LLC

bgs below ground surface

mg/Kg milligram per kilogram

NMOCD New Mexico Oil Conservation District

TPH Total Petroleum Hydrocarbons

BTEX Benzene, Toluene, Ethylbenzene, Xylenes

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Release Response Action Completion & Closure Report Novo Oil & Gas – Ovation Pad-O – Well Release Discovery Date: December 13, 2022

### 1.0 INTRODUCTION

Novo Oil & Gas Northern Delaware, LLC (Novo Oil & Gas) (OGRID No. 372920) operate a facility known as the "Ovation Fed Com 1318" (Ovation Pad-O) located in Unit A, Section 14, T23S, R28E, in Eddy County, New Mexico. On December 13, 2022, field personnel for Novo Oil & Gas responded to a well blow out on Ovation 242H well located at latitude 32.308641°, longitude - 104.052567° (Figure 1 and Figure 2). This Release Response Action & Closure Report has been prepared to document initial response actions, remediation, and site closure efforts.

### 1.1 Release Details and Initial Response

At 12:07am on December 13, 2022, during a workover of the Ovation 242H well, the well started flowing and BOP equipment could not shut off the flow of the well. While fishing for stuck tubing, Novo was tripping in the hole with wash pipe and tubing. The well was sufficiently killed with 14.8 ppg fluid. Flow from the well started back up with 200 feet of wash pipe in the well. Attempts were made to install a FOSV (full opening safety valve) but were not successful. Shear rams in the BOP could not sever the tubing allowing the well to continue flowing crude oil fluids to the immediate and adjacent land surfaces. The well flowed from 12:07am to 10:35am when the BOP rams activated and shut off the flow. The release affected the surface pad area on the Ovation Pad-O (Onsurez property) from the well head area generally east across the pad and onto BLM property (Figure 3) and was irregular shaped due to some initial flow and mist sprayed eastward by the prevailing wind at the time.

Novo Oil & Gas estimated approximately 352 barrels of crude oil and 1,078 barrels of produced water were released; and approximately 295 barrels of crude oil and 1,020 barrels of produced water were recovered using vacuum trucks and initial removal of affected soil. The release volume was estimated based approximate flow calculations that are included in the C-141 Notification Form in **Appendix A**.

Following initial response activities, the perimeter of the release was marked and surveyed based on visual inspection of the ground surface and presence of observed staining.

### 1.2 Notification

Based on the quantity of produced water released being greater than 25 barrels, the release was determined to be a major release per 19.15.29.7.A NMAC. Immediate notification was provided by Kurt Shipley and Bryan Haney to the NMOCD and BLM hotlines on December 13, 2022. Bryan Haney provided additional notification via email to NMOCD representatives on December 13, 2022. The initial online release notification C-141 was submitted to the New Mexico Oil Conservation District (NMOCD) on December 16, 2022. The OCD issued incident ID# nAPP2235068529 in an email response dated December 16, 2022.

The C-141 Release Notification Form was submitted to the online portal on December 17, 2022 (Attachment A). The BLM MUE was submitted to the BLM on December 28, 2022 (Attachment A).

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### 1.3 Project Objectives

The project objectives were to: 1) conduct initial release cleanup efforts, 2) physically remove affected soil containing constituent concentrations that exceed the NMOCD cleanup levels, and 3) restore and reclaim the remediated areas.

### 1.4 Regulatory Framework

The Site is subject to environmental regulatory oversight by the NMOCD. Notification, assessment, and response action activities were conducted in accordance with guidelines outlined in 19.15.29 NMAC. A portion of the release occurred on property owned by the BLM. As such, the BLM requirements will also be adhered to.

### 2.0 STANDARD OF CARE, LIMITATIONS, & RELIANCE

### 2.1 Standard of Care

Altamira's services were performed in accordance with standards customarily provided by a firm rendering the same or similar services in the area during the same period of time. Altamira makes no warranties, expressed or implied, as to the services performed hereunder. Additionally, Altamira does not warrant the work of laboratories, regulatory agencies, or other third parties supplying information used in the preparation of the report.

### 2.2 Additional Limitations

Findings, conclusions and recommendations resulting from these services are based upon information derived from the services performed under this scope of work and it should be noted that this information is subject to change over time. Certain indicators of the presence of hazardous substances, petroleum products, or other constituents may have been latent, inaccessible, unobservable, or not present during these services, and Altamira cannot represent that the Site contains no hazardous substances, toxic materials, petroleum products, or other latent conditions beyond those identified during this scope of services. Environmental conditions at other areas or portions of the Site may vary from those encountered at actual sample locations. Altamira's findings and recommendations are based solely upon data available to Altamira at the time of these services.

### 3.0 RECEPTOR AND WATER SOURCES SURVEY

### 3.1 Wellhead Protection Discussion

During assessment field activities, Altamira field personnel conducted a 500-foot walking radius search of the surrounding area to determine the presence of any known private or domestic water sources. During the search, no water wells or springs were identified within 500-feet of the release area. However, Harroun Ditch (dry man-made ditch/canal for irrigation) is present approximately 250 feet west-southwest of the Site. At the time of remediation activities, the ditch was dry. The release did not result in any adverse effects to Harroun Ditch.

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Discovery Date: December 13, 2022

Altamira also reviewed available maps, satellite imagery, and reviewed the New Mexico Office of the State Engineers GIS database to search for known water wells. Altamira ordered a water well search conducted by Banks Environmental Data. No monitoring wells or other subsurface water conveyances were identified within 0.5 miles of the release area (Appendix B). The Banks report did identify seven water well locations within 0.25 miles of the release location. The water wells were associated with US Borax and Chemical for exploration and the USGS with unknown use ("not reported"). Based on the location of the release and proximity to possible water wells (if present), there is no risk to the water wells identified in the Banks report.

Based on review of the FEMA Flood Map for the site area, the release area is location in Zone A "No base flood elevations determined" (FIRM Panel 35015C1350D).

### 3.2 Significant Water Source Discussion

Altamira conducted a review of the significant watercourses nearest the release area. The Pecos River is located approximately 280 feet west-southwest of the Site. The release did not result in any adverse effects to the Pecos River. A walking survey was conducted immediately following control of the release. Visual inspection indicated the released liquids remained on the pad in the vicinity of the well location and flowed or was blown in a westward direction away from the Pecos River. Salt Lake is located approximately 1.5 miles east-southeast of the Site area. No other watercourses were identified within a 0.5-mile radius of the release area.

### 3.3 Determination of Depth to Groundwater

Due to the proximity of the Site area to the Pecos River, it was assumed for this specific Site remediation project that depth to groundwater was less than 50 feet below ground surface. Based on the assumed depth to groundwater, analytical data results were compared to Closure Criteria for groundwater encountered at depths less than 51 feet below ground surface.

### 4.0 REMEDIATION

Based on the volume of the release (major – estimated approximately 352 barrels of crude oil and 1,078 barrels of produced water), Novo determined the best course of action was to move directly to remediation of the affected soil located on Pad-O and off-site BLM property to the west. Initial response action and affected soil remediation was conducted on the on-site property and BLM property between December 13, 2022 through May 5, 2023.

Soil remediation was conducted using mechanical and hydro-excavation soil removal methods. Affected soil material from the surface to total depth of excavation was evaluated based on the strictest cleanup levels established by the NMOCD (refer to **Table 1A** and **Table 1B**).

Confirmation soil sampling was conducted to determine the effectiveness of soil remediation efforts. Details regarding the affected soil remediation and post excavation confirmation soil sampling are provided below. Site photographs are provided in **Appendix C**. Field documentation is provided in **Appendix D**.

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Excavated soil was loaded into trucks for transport and disposal at the LeaLand, LLC disposal facility located at mile marker 64 US Highway 62/180 between Carlsbad and Hobbs, New Mexico (Permit Number WM-01-035 – New Mexico).

Prior to soil remediation on the BLM property, Novo worked with the BLM to identify and clear karst topography, animal and plant species surveys, and archeological survey. A current archeological survey was requested by the BLM and was completed on January 11, 2023 and was cleared by the BLM on January 13, 2023. The BLM approved of affected soil remediation efforts on the BLM owned property.

### 4.1 Confirmation Soil Sampling and Analysis Plan

Confirmation soil samples collected post excavation were analyzed by Cardinal Laboratories in Hobbs, New Mexico, accredited by the National Environmental Laboratory Accreditation Program (NELAP) for environmental sample analysis requirements. The sampling program and laboratory methods used for the analysis for the project are listed in the following table. Altamira utilized the Oil Conservation Commission guidance and regulations under Title 19, Chapter 15, Part 29 to address the release and constituents of concern. The executed chain-of-custody documents and laboratory reports are provided in **Appendix F.** 

Sample Type	Analysis	Laboratory Method
Soil	Total Petroleum Hydrocarbons (TPH)	8015M
Soil	Benzene, Toluene, Ethylbenzene, Xylenes	8260B
Soil	Chlorides	4500-CI-B

### 4.2 Soil Remediation Activities

Altamira and Novo provided initial notification to the OCD on December 13, 2022. Altamira provided additional notification to the OCD and BLM via email (Appendix A) on January 13, 2023 regarding the intent to conduct soil remediation and confirmation soil sampling at the Novo Ovation Pad-O release area. An initial walking survey was conducted by Madron Surveying on December 14, 2022 to determine the approximate visible boundary/perimeter of the release area.

During December 13, 2022 through May 5, 2023, Novo conducted soil remediation activities associated with the December 13, 2022 well blowout/release. The release affected the surface pad area on the Ovation Pad-O from the well head area generally east across the pad and onto BLM property (Figure 3) and was irregular shaped due to initial flow of liquids and mist sprayed eastward by the prevailing wind at the time.

A grid system was established to identify the excavation areas and 200-square foot confirmation soil sample grid areas. The sample grids were measured and marked with wooden stakes. The initial sample grids were numbered G-1 through G-154 that include grids on both Ovation Pad O

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and the BLM property. Excavation and sample grids B-1 through B-516 were established for the majority of the BLM owned property. Excavation and sample grids R-1 through R-561 were established for Ovation Pad O area (Onsurez property). Excavation and sampling grids FT-1 through FT-39 were established around the former temporary water tank (Figure 3). The overall dimensions of the gridded and remediated area were approximately 575 feet by 210 feet (irregular shaped and variable). The overall remediation area was larger than the original irregular shaped estimated release area due to the various pieces of equipment and to ensure full remediation was achieved. The on-site active pad area consists of limestone-caliche base material used to create the active pad area. The caliche material is hard and dry. There is no vegetation growing on the Ovation Pad-O area. Native soil below the pad base consisted of a reddish silty sand. The BLM property consists of a reddish silty sand, very fine grained and dry.

Crescent Consulting was contracted by Novo to conduct soil excavation, loading, and hauling. Excavated soil was either stockpiled or direct loaded to trucks. Water derived from hydro-excavation was either allowed to dry within the stockpile in a lined area or was removed via vac truck. Soil within each grid was initially excavated to 3-6 inches below ground surface. Sidewalls were tapered towards the natural ground surface along the excavation.

Confirmation soil samples were collected within each 200 square foot grid (14' x 14') and consisted of a 5-point composite sample (generally one from the center and one outward near each corner area). Confirmation soil samples were initially analyzed for chlorides, TPH, and BTEX as described in section 4.1 of this report. Following excavation at each grid, confirmation soil samples were collected and submitted to Cardinal Laboratories for analysis.

Analytical results for each confirmation grid sample were evaluated to the most stringent criteria per *Table I – Closure Criteria for Soils Impacted by a Release*. Analytical data results are presented on **Table 1A (Onsurez Pad-O Area) and Table 1B (BLM Property)**. If analytical data results showed a chemical constituent exceeded the Closure Criteria Level, soil in that particular grid area was further excavated downward and resampled. Laboratory analysis for soil samples for grids that were further excavated were only analyzed for those chemical constituents that previously exceeded the Closure Criteria Level in the previous depth interval. This process continued until the concentration of all targeted chemical constituents were below the respective Closure Criteria Level.

#### 4.2.1 Former Chevron Reserve Pit Area – Remediation Exclusion Area

During active remediation and in coordination with the OCD and BLM, it was discovered that the southwest corner of Pad-O and a portion of Pad-P (both on Onsurez property) was historically utilized by Chevron production activities and consisted of a former reserve pit area. This was confirmed in the field during excavation as evidenced by plastic and various debris and un-native soils. Once this area was identified during extended excavation, the identified former reserve pit area was immediately backfilled and no further action was conducted in this area. The approximate outline of the former Chevron reserve pit area is depicted on **Figure 3** and **Figure 4A**. Prior to encountering the former reserve pit area, shallow soil excavation and sampling was conducted as depicted on the figures; however, as explained above this effort was discontinued as soon as the former reserve pit was encountered. No further action will be taken in the outlined former reserve pit area located on the Onsurez property.

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### 4.2.2 Excavation Grids R-1, R-7 and R-13 Discussion

Soil excavation and sampling was conducted at grids R-1, R-7, and R-13. Soil excavation and sampling was extended to five feet below ground surface at each grid. Analytical results showed no detectable TPH or BTEX in the first sample depth interval. Chlorides were detected in each sample depth interval at each grid above 600 mg/kg and increased with depth. Chlorides in soil at grid R-1 at the one-foot sampling interval were detected at 880 mg/kg and increased at the five-foot depth interval to 1,490 mg/kg. Chlorides in soil at grid R-7 at the one-foot sampling interval were detected at 688 mg/kg and increased at the five-foot depth interval to 1,180 mg/kg. Chlorides in soil at grid R-13 at the one-foot sampling interval were detected at 704 mg/kg and increased at the five-foot depth interval to 1,220 mg/kg. As a result, it was determined that the chloride concentrations at depth are not a result of the current release since they uniformly increased with depth and are likely representative of a background anomaly. No further remediation at these three grids was conducted beyond five feet in depth.

### 4.2.3 Deferment of Operational Well and Equipment Area

The release occurred from Ovation well 242-H which is depicted on **Figure 3** and **Figure 4A**. Well 242-H is one of four wells located in this operational area along with associated flow lines and electrical lines running from the well pad area southwest to a series of meters and piping. This area is fully operational. Following initial cleanup, soil in this area was excavated to approximately 0.5 feet below ground surface to remove surface impact. Initial grid sampling was conducted south of the operational area but was discontinued due to extreme safety concerns to human health and Novo operations. As a result, the operational well area was excluded from further remediation. The excluded operational area is depicted on **Figure 3** and **Figure 4A** within the brown outlined area.

Two delineation soil borings and associated soil samples were installed and collected (DB-1 and DB-2) along the north side of the well operational area. Analytical data results for the soil boring samples are provided in **Table 2**. Grid sampling was completed to the northeast and southeast to delineate the extent of impact to soil. Analytical data results for grid sampling is provided in **Table 1A**. Based on the analytical results, lateral delineation of this area has been completed. Novo is requesting an administrative deferment for further remediation of soil in this specific area.

### 4.3 Waste Management

As described above, affected soil associated with the release was transported to the LeaLand, LLC disposal facility located at mile marker 64 US Highway 62/180 between Carlsbad and Hobbs, New Mexico (Permit Number WM-01-035 – New Mexico). A New Mexico Non-Hazardous Oilfield Waste Manifest was prepared for each truck load of soil material. Manifests are provided in **Appendix E**. A total of 12,633.43 tons of soil were transported and disposed for the remediation effort.

### 5.0 DATA RESULTS & EVALUATION

Altamira utilized guidance from 19.15.29 NMAC, specifically *Table I - Closure Criteria for Soils Impacted by a Release* to assess soil sample analytical data collected at the Site. Depth to groundwater at the site was not investigated but assumed to be less than 50 feet below ground

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surface based on the proximity of the Site to the Pecos River. The most stringent closure criteria action levels were utilized to evaluate analytical results for remediation and site closure. Analytical results are provided in **Table 1A and Table 1B** and Laboratory Analytical Data Reports are provided in **Appendix F**.

As previously described, work and confirmation soil sample grids were measured and marked on approximate 14 foot by 14 foot grid areas (less than 200 square feet). The overall grid area was setup in a conservative manner so that grids included known and suspected affected soil areas, but also overlapped into known unaffected soil areas. The remediation area and associated sample grids are depicted on **Figure 3**, **Figure 4A**, **and Figure 4B**.

### 5.1 Confirmation Soil Sampling Results

### 5.1.1 Chlorides

All confirmation soil samples were analyzed for chlorides to determine completion of soil remediation. Analytical results for chlorides showed elevated concentrations in multiple grids in soil samples collected within the vertical profile. Those grids were extended in depth incrementally and samples were submitted for analysis of chlorides. Final chloride results demonstrate remediation of chlorides to the Closure Criteria of 600 mg/kg. **Remediation of chlorides in soil has been completed.** 

#### 5.1.2 TPH

TPH was analyzed on all initial confirmation soil samples. Analytical results showed TPH concentrations were detected in multiple soil samples above 100 mg/kg (total TPH). As a result, the next deeper soil sample was collected and analyzed. Analytical results for all other post excavation confirmation soil samples show low level TPH concentrations were detected below 100 mg/kg, or concentrations not detected above the laboratory reporting limit. **Remediation of TPH in soil has been completed.** 

### 5.1.3 BTEX

For the purpose of assessment and in accordance with regulatory guidance, benzene and total BTEX concentrations were compared to an assessment level of 10 mg/kg and 50 mg/kg, respectively. Analytical results for all grids showed BTEX concentrations were either detected at very low levels below the applicable critical criteria levels, or not detected above the laboratory reporting limit. **Remediation of BTEX in soil has been completed.** 

#### 5.2 Final Data Evaluation

As described above, the known and probable affected soil areas were marked within 200 square foot grids for excavation and confirmation soil sampling. Following excavation activities to remove affected soil, confirmation soil samples were collected per the NMAC guidelines. Analytical data demonstrate remediation efforts (soil removal) was successful. Concentrations of chlorides, TPH, and BTEX were either not detected above the laboratory reporting limit (non-detect) or if detected were below all applicable closure criteria. As a result, no further response or remediation action is necessary.

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### 6.0 RESTORATION, RECLAMATION & RE-VEGETATION

### 6.1 Restoration and Reclamation Activities

Following excavation activities, the excavated site areas wer restored to its original condition. The excavated area was backfilled using native topsoil (similar to existing silty-sandy very fine-grained soil) from a nearby native soil borrow source. Following placement and compaction of the new native topsoil material, the area was graded and contoured to match the original topography. Ovation Pad-O was restored to an active pad using crushed limestone and caliche. The site pad was graded to match the original pad conditions. The Ovation Pad-O area will not be seeded.

During the week of May 2, 2023 the Site was seeded using BLM seed mix #2 and a seed drill. Crisha Morgan of the BLM provided Altamira seed mix instructions in an email dated April 4, 2023.

"Seed will be planted using a drill equipped with a depth regulator to ensure proper depth of planting where drilling is possible. The seed mixture will be evenly and uniformly planted over the disturbed area (smaller/heavier seeds have a tendency to drop the bottom of the drill and are planted first). The holder shall take appropriate measures to ensure this does not occur. Where drilling is not possible, seed will be broadcast and the area shall be raked or chained to cover the seed. When broadcasting the seed, the pounds per acre are to be doubled. The seeding will be repeated until a satisfactory stand is established as determined by the authorized officer. Evaluation of growth will not be made before completion of at least one full growing season after seeding".

Species to be planted in pounds of pure live seed\* per acre:

### **Species**

	l <u>b/acre</u>
Sand dropseed (Sporobolus cryptandrus)	1.0
Sand love grass (Eragrostis trichodes)	1.0
Plains bristlegrass (Setaria macrostachya)	2.0

Following seeding the Site area was watered and followed by minor rainfall. Routine inspection of the Onsurez and BLM properties remediated and reclaimed has not revealed any erosion.

### 7.0 CONCLUSIONS

On December 13, 2022, Novo personnel responded to a release from the Ovation well 242-H. Approximately 352 barrels of crude oil and 1,078 barrels of produced water were released; and approximately 295 barrels of crude oil and 1,020 barrels of produced water were recovered using vacuum trucks and initial removal of affected soil. The well was shut in after a period of time and initial cleanup efforts were initiated.

During December 13, 2022 through May 5, 2023 Novo conducted remediation efforts to remove affected soil and restore each area to pre-release conditions. A series of three grids (G-1, G-7, and G-13) and the former Chevron reserve pit area were not further evaluated. The area

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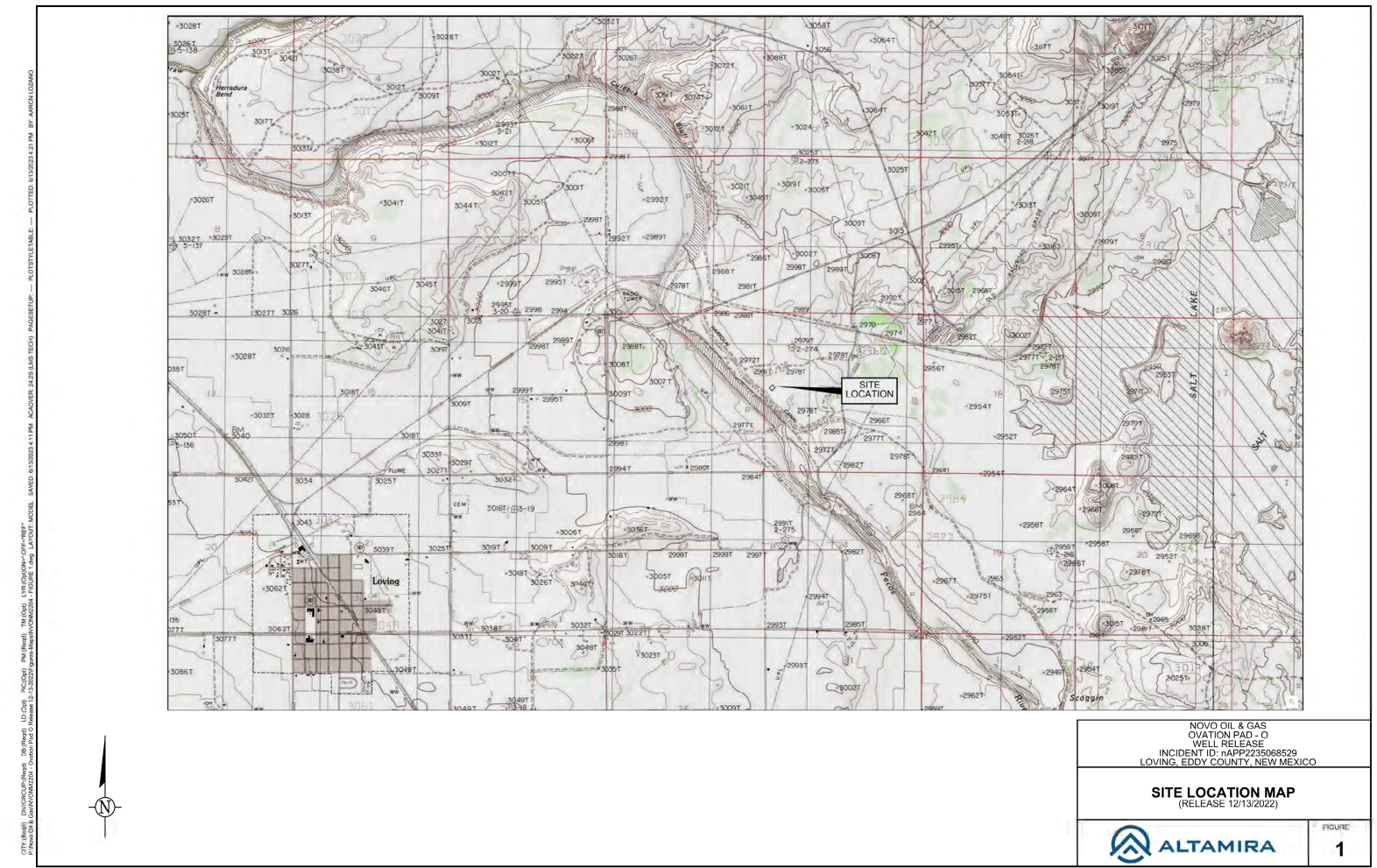
associated with the active well operational area has been delineated laterally. Novo is requesting this area be deferred from further remediation due to human health and operational safety concerns.

Analytical data results for post excavation confirmation soil validate the completion of affected soil removal from the release area.

- Soil on-site has been remediated to chloride levels less than 600 mg/kg, TPH less than 100 mg/kg, BTEX less than 50 mg/kg and benzene less than 10 mg/kg.
- Reclamation and restoration efforts have been completed.
- A deferment for the active well operational area is being requested.
- No further response action/remediation is necessary for this release Site.
- Novo would respectfully like to request regulatory closure for Incident ID: nAPP2235068529.



**FIGURES** 



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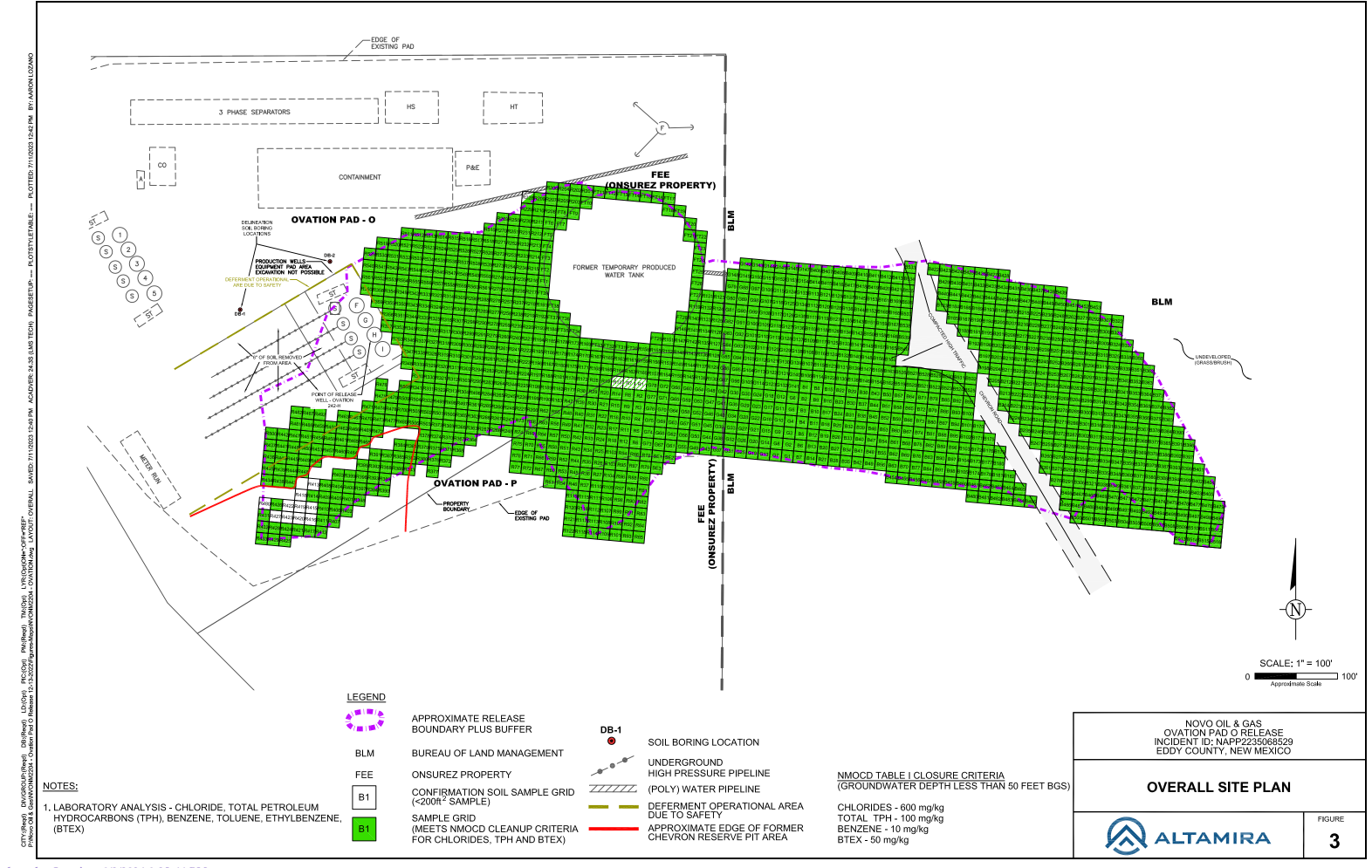


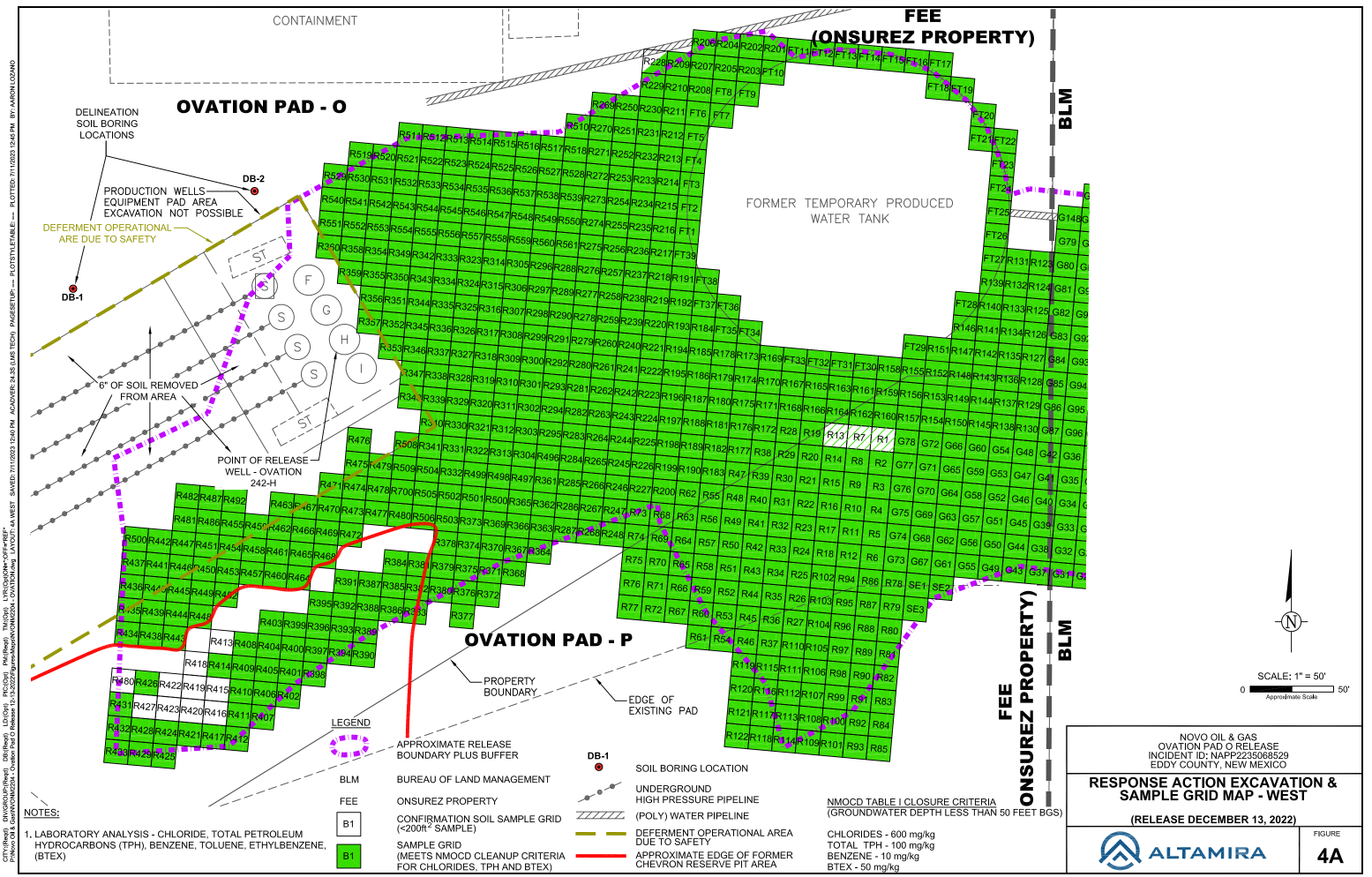
NOVO OIL & GAS OVATION PAD - O WELL RELEASE INCIDENT ID: nAPP2235068529 LOVING, EDDY COUNTY, NEW MEXICO

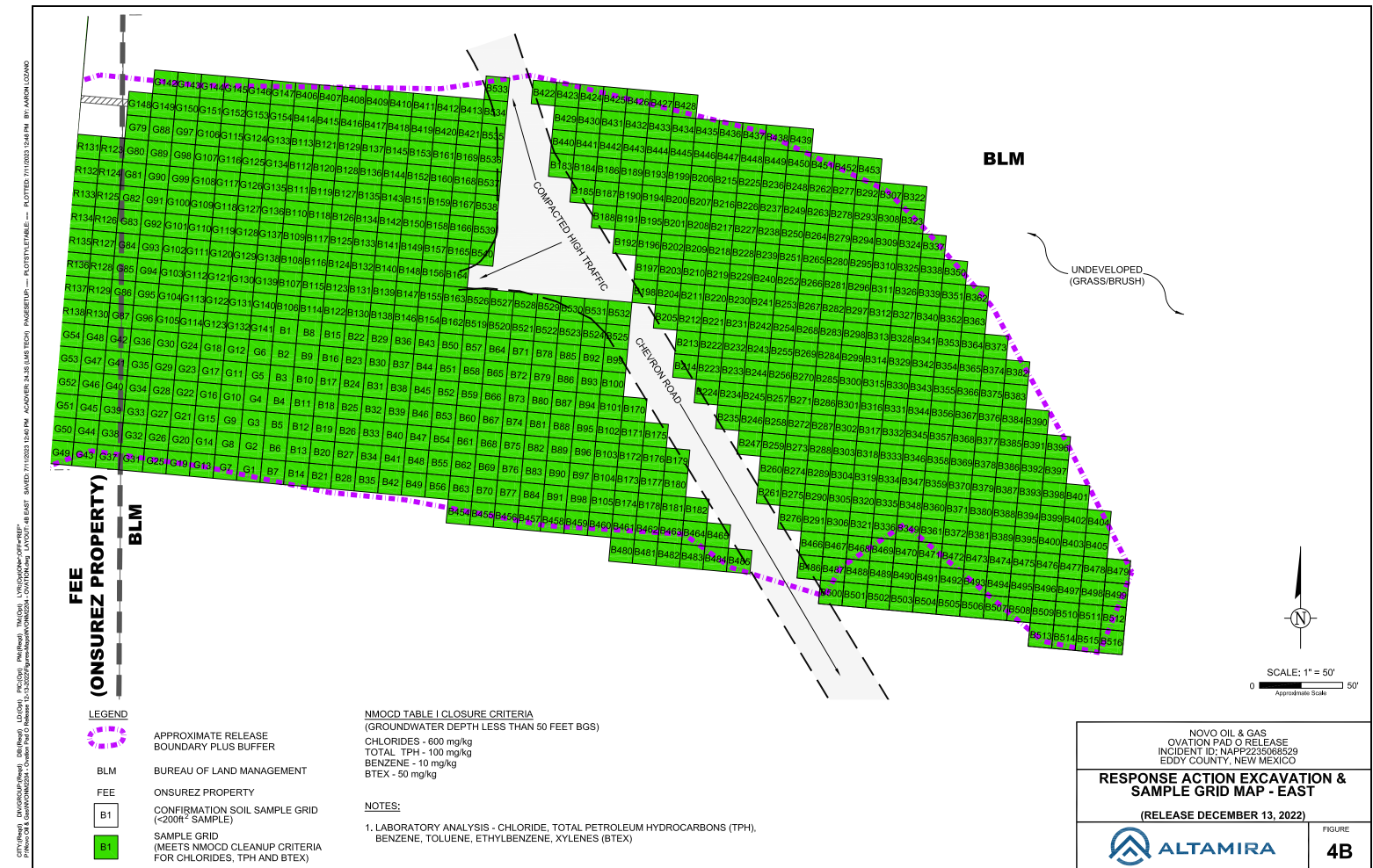
SITE LOCATION MAP (RELEASE 12/13/2022)



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**TABLE 1A** Analytical Data Summary - Post Excavation Soil Samples - Pad-O (Onsurez Property) (mg/kg)

### Table 1A Analytical Data Summary -

Post Excavation Soil Samples (mg/kg) - Onsurez Property Novo Oil Gas - Ovation Pad-O Well Release (12/13/2022) Incident ID: nAPP2235068529 Near Loving, New Mexico

Analyte Method Table I - Closure Table I - Closure		Chloride 4500-CI-B 600	BTEX 8021B 50 50	Benzene 8021B 10 10	TPH (C6-C10) 8015M - -	TPH (>C10-28) 8015M - -	TPH (>C28-36) 8015M - -	TPH 8015M 100 100
Sample ID	Sample Date							
0.07 (0.011)	40/00/0000	400	0.000	0.05	40	40.4	40	40.4
G-37 (3-6")	12/29/2022	160	<0.300	<0.05	<10	42.4	<10	42.4
G-38 (3-6")	12/29/2022	240	<0.300	<0.05	<10	232	33.7	265.7
G-38 (9-12")	1/26/2023				<10	<10	<10	<10
G-39 (3-6")	12/29/2022	80	<0.300	<0.05	<10	<10	<10	<10
G-40 (3-6")	12/29/2022	2,800	<0.300	<0.05	16.2	2,170	449	2,635.2
G-40 (9-12")	1/10/2023	1,330			<10	413	57.0	470
G-40 (18-24")	1/16/2023	48.0	<0.300	<0.05	<10	<10	<10	<10
G-41 (3-6")	12/29/2022	2,240	<0.300	<0.05	<10	382	77.6	459.6
G-41 (9-12")	1/10/2023	608			<10	247	39.6	286.6
G-41 (18-24")	1/16/2023	48.0	<0.300	<0.05	<10	<10	<10	<10
G-42 (3-6")	12/29/2022	128	<0.300	<0.05	<10	<10	<10	<10
G-43 (3-6")	12/30/2022	80.0	<0.300	<0.05	<10	<10	<10	<10
G-44 (3-6")	12/30/2022	96.0	<0.300	<0.05	<10	20.7	<10	20.7
G-45 (3-6")	12/30/2022	624	<0.300	<0.05	<10	334	63.1	397.1
G-45 (9-12")	1/10/2023	272			<10	59.8	<10	59.8
G-46 (3-6")	12/30/2022	272	<0.300	<0.05	<10	15.0	<10.0	15.0
C 47 (2 6")	12/30/2022	512	-0.200	40.0E	<10	63.4	<10.0	63.4
G-47 (3-6")	12/30/2022	512	<0.300	<0.05	<10	03.4	<10.0	03.4
G-48 (3-6")	12/30/2022	288	<0.300	<0.05	<10	24.8	<10.0	24.8
C 40 (2 C")	40/00/0000	20.0	.0.000	.0.05	.40	.40	.40	40
G-49 (3-6")	12/30/2022	32.0	<0.300	<0.05	<10	<10	<10	<10
G-50 (3-6")	12/30/2022	448	<0.300	<0.05	<10	227	40.8	267.8
G-50 (9-12")	1/10/2023				<10	36.6	<10	36.6
G-51 (3-6")	12/30/2022	192	<0.300	<0.05	<10	37.7	<10	37.7
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Analyte Method		Chloride 4500-CI-B	BTEX 8021B	Benzene 8021B	TPH (C6-C10) 8015M	TPH (>C10-28) 8015M	TPH (>C28-36) 8015M	TPH 8015M
Table I - Closure	e Criteria (0-4')	600	50	10	-	-	-	100
Table I - Closure		600	50	10	-	-	-	100
Sample ID	Sample Date							
G-52 (3-6")	12/30/2022	64.0	<0.300	<0.05	<10	<10	<10	<10
G-53 (3-6")	12/30/2022	256	<0.300	<0.05	<10	45.0	<10	45.0
G-54 (3-6")	12/30/2022	4960	5.31	<0.05	287	4860	831	5978
G-54 (9-12")	1/3/2023	304	<0.300	<0.05	<10	<10	<10	<10
0.55 (0.01)	4/0/0000	40.0	0.000	0.05	40	40	40	40
G-55 (3-6")	1/3/2023	48.0	<0.300	<0.05	<10	<10	<10	<10
G-56 (3-6")	1/3/2023	560	<0.300	<0.05	<10	280	48.8	328.8
G-56 (9-12")	1/10/2023				<10	51.5	<10	51.5
G-57 (3-6")	1/3/2023	320	<0.300	<0.05	<10	177	31.5	208.5
G-57 (9-12")	1/10/2023				<10	<10	<10	<10
, ,								
G-58 (3-6")	1/3/2023	240	<0.300	<0.05	<10	41.8	<10	41.8
G-59 (9-12")	1/3/2023	176	<0.300	<0.05	<10	<10	<10	<10
G-60 (9-12")	1/3/2023	288	<0.300	<0.05	<10	<10	<10	<10
, ,								
G-61 (3-6")	1/3/2023	352	<0.300	<0.05	<10	127	22.5	149.5
G-61 (9-12")	1/10/2023				<10	<10	<10	<10
G-62 (3-6")	1/3/2023	144	<0.300	<0.05	<10	26.2	<10	26.2
G-63 (3-6")	1/3/2023	112	<0.300	<0.05	<10	13.2	<10	13.2
G-64 (3-6")	1/3/2023	160	<0.300	<0.05	<10	42.0	<10	42.0
G-65 (9-12")	1/3/2023	272	<0.300	<0.05	<10	14.0	<10	14.0
G-66 (9-12")	1/3/2023	96.0	<0.300	<0.05	<10	<10	<10	<10
G-67 (3-6")	1/3/2023	448	<0.300	<0.05	<10	182	26.6	208.6
G-67 (9-12")	1/10/2023				<10	<10	<10	<10
G-68 (3-6")	1/3/2023	64.0	<0.300	<0.05	<10	150	12.5	162.5

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### Table 1A Analytical Data Summary -

Post Excavation Soil Samples (mg/kg) - Onsurez Property Novo Oil Gas - Ovation Pad-O Well Release (12/13/2022) Incident ID: nAPP2235068529 Near Loving, New Mexico

Analyte Method Table I - Closure	Criteria (0-4')	Chloride 4500-CI-B 600	BTEX 8021B 50	Benzene 8021B 10	TPH (C6-C10) 8015M -	TPH (>C10-28) 8015M	TPH (>C28-36) 8015M	TPH 8015M 100
Table I - Closure		600	50	10	-	-	-	100
Sample ID	Sample Date							
G-68 (9-12")	1/10/2023				<10	<10	<10	<10
( )								
G-69 (3-6")	1/3/2023	208	<0.300	<0.05	<10	<10	<10	<10
G-70 (3-6")	1/3/2023	304	<0.300	<0.05	<10	346	33.6	379.6
G-70 (9-12")	1/10/2023				<10	<10	<10	<10
	.,,2020				110	1.0	1.0	
G-71 (9-12")	1/9/2023	976	<0.300	<0.05	<10	95.6	10.5	106.1
G-71 (18-21")	1/11/2023	64.0			<10	<10	<10	<10
G-72 (9-12")	1/9/2023	800	0.191	<0.05	<10	234	33.6	267.6
G-72 (18-21")	1/11/2023	176			<10	<10	<10	<10
G-73 (3-6")	1/3/2023	208	<0.300	<0.05	<10	<10	<10	<10
G-74 (3-6")	1/3/2023	96.0	<0.300	<0.05	<10	269	22.8	291.8
G-74 (9-12")	1/10/2023				<10	<10	<10	<10
G-75 (3-6")	1/3/2023	64.0	<0.300	<0.05	<10	190	14.5	204.5
G-75 (9-12")	1/10/2023				<10	<10	<10	<10
G-76 (3-6")	1/3/2023	160	<0.300	<0.05	<10	59.1	<10	59.1
G-77 (9-12")	1/9/2023	528	<0.300	<0.05	<10	75.3	<10	75.3
G-78 (9-12")	1/9/2023	1010	<0.300	<0.05	<10	<10	<10	<10
G-78 (18-21")	1/11/2023	960						
G-78 (24-30")	1/16/2023	176	<0.300	<0.05	<10	<10	<10	<10
R-1 (12-18")	1/18/2023	880	<0.300	<0.05	<10	<10	<10	<10
R-1 (21-24")	1/26/2023	720						
R-1 (38-41")	2/28/2023	1066						
R-1 (42-45")	4/5/2023	992						
R-1 (48-51")	4/5/2023	1060						
R-1 (60-63")	4/5/2023	1490						
DISCONTINUE	ED EXCAVATION	- CHLORIDES	INCREASIN	IG WITH DE	PTH - LATERA	AL DELINEATIO	ON IS COMPLET	Έ
R-2 (12-18")	1/18/2023	80.0	<0.300	<0.05	<10	<10	<10	<10

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Near Loving, New Mexico

Analyte Method Table I - Closure Table I - Closure	` '	Chloride 4500-Cl-B 600 600	BTEX 8021B 50 50	Benzene 8021B 10 10	TPH (C6-C10) 8015M - -	TPH (>C10-28) 8015M - -	TPH (>C28-36) 8015M - -	TPH 8015M 100 100
Sample ID	Sample Date							
R-3 (12-18")	1/18/2023	176	<0.300	<0.05	<10	<10	<10	<10
R-4 (12-18")	1/18/2023	96.0	<0.300	<0.05	<10	<10	<10	<10
R-5 (12-18")	1/18/2023	96.0	<0.300	<0.05	<10	<10	<10	<10
R-6 (12-18")	1/18/2023	48.0	<0.300	<0.05	<10	<10	<10	<10
D 7 (40 40!!)	4/40/0000	688	<0.300	<0.05	<10	<10	<10	<10
R-7 (12-18")	1/18/2023	640						
R-7 (21-24")	1/26/2023							
R-7 (38-41") R-7 (42-45")	2/28/2023 4/5/2023	912						
R-7 (42-45) R-7 (48-51")	4/5/2023	992						
R-7 (40-51)	4/5/2023	1180						
	ED EXCAVATION		INCREASIN	IG WITH DE	PTH - I ATERA	L DELINEATIO	ON IS COMPLET	TF
<u>Diocontriitoi</u>	<u> </u>	OFFICEROPE	II TO I LA TO II	TO WITH BE		LE BEENVE/(TIC		
R-8 (12-18")	1/18/2023	480	<0.300	<0.05	<10	<10	<10	<10
, ,								
R-9 (12-18")	1/18/2023	416	<0.300	<0.05	<10	<10	<10	<10
R-10 (12-18")	1/18/2023	192	<0.300	<0.05	<10	<10	<10	<10
R-11 (12-18")	1/18/2023	64.0	<0.300	<0.05	<10	<10	<10	<10
R-12 (12-18")	1/18/2023	1150	<0.300	<0.05	<10	<10	<10	<10
R-12 (24-27")	1/26/2023	32						
R-13 (12-18")	1/18/2023	704	<0.300	<0.05	<10	<10	<10	<10
R-13 (21-24")	1/26/2023	816						
R-13 (38-41")	2/28/2023	880						
R-13 (42-45")	4/5/2023	1150						
R-13 (48-51")	4/5/2023	1090						
R-13 (60-63")	4/5/2023	1220			 DTU 1.4TED.			
DISCONTINUE	ED EXCAVATION	- CHLORIDES	INCREASIN	NG WITH DE	PIH - LATERA	AL DELINEATIO	ON IS COMPLET	E
D 44 //2 /="	4/40/000-	592	<0.300	<0.05	<10	<10	<10	ے10
R-14 (12-18")	1/18/2023	592	<0.300	<0.05	<10	<10	<10	<10

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Incident ID: nAPP2235068529 Near Loving, New Mexico

Analyte Method Table I - Closure Table I - Closure		Chloride 4500-CI-B 600 600	BTEX 8021B 50 50	Benzene 8021B 10 10	TPH (C6-C10) 8015M - -	TPH (>C10-28) 8015M - -	TPH (>C28-36) 8015M - -	TPH 8015M 100 100
Sample ID	Sample Date							
R-15 (12-18")	1/18/2023	400	<0.300	<0.05	<10	<10	<10	<10
R-16 (12-18")	1/18/2023	272	0.723	<0.05	15.8	155	11.4	182.2
R-16 (21-24")	1/26/2023				<10	<10	<10	<10
R-17 (12-18")	1/18/2023	80.0	<0.300	<0.05	<10	<10	<10	<10
R-18 (12-18")	1/18/2023	1380	<0.300	<0.05	<10	<10	<10	<10
R-18 (24-27")	1/26/2023	64						
R-19 (12-18")	1/19/2023	304	<0.300	<0.05	<10	<10	<10	<10
R-20 (12-18")	1/19/2023	400	<0.300	<0.05	<10	<10	<10	<10
R-21 (12-18")	1/19/2023	1260	<0.300	<0.05	<10	332	46.7	378.7
R-21 (24-27")	1/26/2023	560			<10	10.1	<10	10.1
R-22 (12-18")	1/19/2023	1790	<0.300	<0.05	<10	63.8	<10	63.8
R-22 (24-27")	1/26/2023	48						
R-23 (12-18")	1/19/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
R-24 (12-18")	1/19/2023	1120	<0.300	<0.05	<10	<10	<10	<10
R-24 (24-27")	1/26/2023	80						
R-25 (12-18")	1/19/2023	1490	<0.300	<0.05	<10	<10	<10	<10
R-25 (24-27")	1/26/2023	112						
R-26 (12-18")	1/19/2023	336	<0.300	<0.05	<10	<10	<10	<10
R-27 (12-18")	1/19/2023	144	<0.300	<0.05	<10	<10	<10	<10
R-28 (12-18")	1/19/2023	192	<0.300	<0.05	<10	<10	<10	<10
R-29 (12-18")	1/19/2023	608	<0.300	<0.05	<10	17.0	<10	17.0
R-29 (21-24")	1/26/2023	80						
R-30 (12-18")	1/19/2023	432	<0.300	<0.05	<10	<10	<10	<10

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#### Table 1A Analytical Data Summary avation Soil Samples (mg/kg) - Onsu

Post Excavation Soil Samples (mg/kg) - Onsurez Property Novo Oil Gas - Ovation Pad-O Well Release (12/13/2022) Incident ID: nAPP2235068529 Near Loving, New Mexico

Analyte		Chloride	BTEX	Benzene	TPH (C6-C10)	TPH (>C10-28)	TPH (>C28-36)	TPH
Method		4500-CI-B	8021B	8021B	8015M	8015M	8015M	8015M
Table I - Closure		600	50	10	-	-	-	100
Table I - Closure	Criteria (>4')*	600	50	10	-	<u>-</u>	-	100
Sample ID	Sample Date							
R-31 (12-18")	1/19/2023	224	<0.300	<0.05	<10	136	12.6	148.6
R-31 (24-27")	1/26/2023				<10	<10	<10	<10
R-32 (12-18")	1/19/2023	256	5.05	<0.05	209	3820	<10	4029
R-32 (24-27")	1/26/2023				<10	<10	<10	<10
R-33 (12-18")	1/19/2023	4600	<0.300	<0.05	<10	<10	<10	<10
R-33 (24-27")	1/26/2023	128						
R-34 (12-18")	1/19/2023	304	<0.300	<0.05	<10	<10	<10	<10
R-35 (12-18")	1/19/2023	176	<0.300	<0.05	<10	<10	<10	<10
R-36 (12-18")	1/19/2023	64.0	<0.300	<0.05	<10	<10	<10	<10
R-37 (12-18")	1/19/2023	128	<0.300	<0.05	<10	<10	<10	<10
		470	0.000	0.05	40	04.5	40	04.5
R-38 (12-18")	1/19/2023	176	<0.300	<0.05	<10	24.5	<10	24.5
R-39 (12-18")	1/19/2023	304	<0.300	<0.05	<10	23.5	<10	23.5
R-40 (12-18")	1/19/2023	160	<0.300	<0.05	<10	<10	<10	<10
R-41 (12-18")	1/19/2023	96.0	<0.300	<0.05	<10	<10	<10	<10
R-42 (24-30")	1/19/2023	80.0	<0.300	<0.05	<10	<10	<10	<10
R-43 (24-30")	1/19/2023	2760	<0.300	<0.05	<10	38.8	<10	38.8
R-43 (36-39")	1/26/2023	240						
R-44 (36-42")	1/19/2023	64.0	<0.300	<0.05	<10	<10	<10	<10
		90.0	<b>-0.200</b>	-0.05	-40	-40	-10	-40
R-45 (12-18")	1/19/2023	80.0	<0.300	<0.05	<10	<10	<10	<10
R-46 (6-9")	1/19/2023	112	<0.300	<0.05	<10	<10	<10	<10
		288	~0.200	<0.05	-40	-40	-10	-10
R-47 (12-18")	1/20/2023	200	<0.300	<0.05	<10	<10	<10	<10

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Incident ID: nAPP2235068529 Near Loving, New Mexico

Analyte Method Table I - Closure Table I - Closure		Chloride 4500-Cl-B 600 600	BTEX 8021B 50 50	Benzene 8021B 10 10	TPH (C6-C10) 8015M - -	TPH (>C10-28) 8015M - -	TPH (>C28-36) 8015M - -	TPH 8015M 100 100
Sample ID	Sample Date							
R-48 (18-24")	1/20/2023	64.0	<0.300	<0.05	<10	<10	<10	<10
R-49 (24-30")	1/20/2023	112	<0.300	<0.05	<10	<10	<10	<10
R-50 (30-36")	1/20/2023	128	<0.300	<0.05	<10	<10	<10	<10
R-51 (30-36")	1/20/2023	48.0	<0.300	<0.05	<10	<10	<10	<10
R-52 (30-36")	1/20/2023	64.0	<0.300	<0.05	<10	<10	<10	<10
R-53 (24-30")	1/20/2023	144	<0.300	<0.05	<10	<10	<10	<10
R-54 (6-9")	1/20/2023	64.0	<0.300	<0.05	<10	<10	<10	<10
R-55 (18-24")	1/20/2023	224	<0.300	<0.05	<10	<10	<10	<10
R-56 (24-30")	1/20/2023	112	<0.300	<0.05	<10	<10	<10	<10
R-57 (30-36")	1/20/2023	48.0	<0.300	<0.05	<10	<10	<10	<10
R-58 (30-36")	1/20/2023	144	<0.300	<0.05	<10	<10	<10	<10
R-59 (30-36")	1/20/2023	112	<0.300	<0.05	<10	<10	<10	<10
R-60 (24-30")	1/20/2023	48.0	<0.300	<0.05	<10	<10	<10	<10
R-61 (6-9")	1/20/2023	64.0	<0.300	<0.05	<10	<10	<10	<10
R-62 (12-18")	1/20/2023	64.0	<0.300	<0.05	<10	<10	<10	<10
R-63 (18-24")	1/20/2023	272	<0.300	<0.05	<10	<10	<10	<10
R-64 (24-30")	1/20/2023	224	<0.300	<0.05	<10	<10	<10	<10
R-65 (24-30")	1/20/2023	64.0	<0.300	<0.05	<10	<10	<10	<10

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#### Table 1A Analytical Data Summary avation Soil Samples (mg/kg) - Onsu

Post Excavation Soil Samples (mg/kg) - Onsurez Property Novo Oil Gas - Ovation Pad-O Well Release (12/13/2022) Incident ID: nAPP2235068529 Near Loving, New Mexico

Analyte Method Table I - Closure Table I - Closure		Chloride 4500-CI-B 600 600	BTEX 8021B 50 50	Benzene 8021B 10 10	TPH (C6-C10) 8015M - -	TPH (>C10-28) 8015M - -	TPH (>C28-36) 8015M - -	TPH 8015M 100 100
Sample ID	Sample Date							
R-66 (36-42")	1/20/2023	48.0	<0.300	<0.05	<10	<10	<10	<10
R-67 (6-9")	1/20/2023	48.0	<0.300	<0.05	<10	<10	<10	<10
R-68 (12-18")	1/20/2023	544	<0.300	<0.05	<10	<10	<10	<10
R-69 (30-36")	1/20/2023	336	<0.300	<0.05	<10	<10	<10	<10
R-70 (30-36")	1/20/2023	144	<0.300	<0.05	<10	<10	<10	<10
R-71 (6-9")	1/20/2023	144	<0.300	<0.05	<10	<10	<10	<10
R-72 (3-6")	1/20/2023	96.0	<0.300	<0.05	<10	<10	<10	<10
R-73 (3-6")	1/20/2023	2200	<0.300	<0.05	<10	660	31.5	691.5
R-73 (15-18")	1/27/2023	96.0			<10	<10	<10	<10
R-74 (3-6")	1/20/2023	2200	<0.300	<0.05	<10	226	<10	226
R-74 (12-15")	1/27/2023	32.0			<10	<10	<10	<10
R-75 (3-6")	1/20/2023	864	<0.300	<0.05	<10	17.2	<10	17.2
R-75 (12-15")	1/27/2023	272						
R-76 (3-6")	1/20/2023	112	<0.300	<0.05	<10	<10	<10	<10
R-77 (3-6")	1/20/2023	64.0	<0.300	<0.05	<10	<10	<10	<10
R-78 (3-6")	1/20/2023	16.0	<0.300	<0.05	<10	<10	<10	<10
R-79 (12-18")	1/20/2023	64.0	<0.300	<0.05	<10	<10	<10	<10
R-80 (24-30")	1/20/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
R-81 (36-42")	1/20/2023	16.0	<0.300	<0.05	<10	<10	<10	<10
R-82 (36-42")	1/20/2023	32.0	<0.300	<0.05	<10	<10	<10	<10

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#### Table 1A Analytical Data Summary ayation Soil Samples (mg/kg) - Ons

Post Excavation Soil Samples (mg/kg) - Onsurez Property Novo Oil Gas - Ovation Pad-O Well Release (12/13/2022) Incident ID: nAPP2235068529 Near Loving, New Mexico

R-83 (3-6") 1/20  R-84 (3-6") 1/20  R-85 (3-6") 1/20  R-86 (3-6") 1/20  R-87 (42-48") 1/20  R-88 (42-48") 1/20  R-90 (3-6") 1/20  R-91 (3-6") 1/20  R-92 (3-6") 1/20  R-93 (3-6") 1/20		600 600 16.0 16.0 32.0 80.0	<0.300 <0.300 <0.300 <0.300 <0.300	10 10 <0.05 <0.05 <0.05	<10 <10 <10	<10 <10 <10	<10 <10 <10	100 100 <10 <10
R-83 (3-6") 1/20  R-84 (3-6") 1/20  R-85 (3-6") 1/20  R-86 (3-6") 1/20  R-87 (42-48") 1/20  R-88 (42-48") 1/20  R-90 (3-6") 1/20  R-91 (3-6") 1/20  R-92 (3-6") 1/20  R-93 (3-6") 1/20	0/2023 0/2023 0/2023 2/2023 2/2023	16.0 32.0 80.0	<0.300 <0.300 <0.300	<0.05 <0.05 <0.05	<10	<10	<10	<10
R-84 (3-6") 1/21  R-85 (3-6") 1/22  R-86 (3-6") 1/22  R-87 (42-48") 1/22  R-88 (42-48") 1/22  R-90 (3-6") 1/22  R-91 (3-6") 1/22  R-92 (3-6") 1/22  R-93 (3-6") 1/22	0/2023 0/2023 2/2023 2/2023	16.0 32.0 80.0	<0.300 <0.300 <0.300	<0.05 <0.05 <0.05	<10	<10	<10	<10
R-85 (3-6") 1/2:  R-86 (3-6") 1/2:  R-87 (42-48") 1/2:  R-88 (42-48") 1/2:  R-90 (3-6") 1/2:  R-91 (3-6") 1/2:  R-92 (3-6") 1/2:  R-93 (3-6") 1/2:	0/2023 2/2023 2/2023 2/2023	32.0 80.0	<0.300	<0.05	<10	<10		
R-85 (3-6") 1/2:  R-86 (3-6") 1/2:  R-87 (42-48") 1/2:  R-88 (42-48") 1/2:  R-90 (3-6") 1/2:  R-91 (3-6") 1/2:  R-92 (3-6") 1/2:  R-93 (3-6") 1/2:	0/2023 2/2023 2/2023 2/2023	32.0 80.0	<0.300	<0.05	<10	<10		
R-86 (3-6") 1/2:  R-87 (42-48") 1/2:  R-88 (42-48") 1/2:  R-89 (42-48") 1/2:  R-90 (3-6") 1/2:  R-91 (3-6") 1/2:  R-92 (3-6") 1/2:  R-93 (3-6") 1/2:	2/2023 2/2023 2/2023	80.0	<0.300	<0.05			<10	<10
R-87 (42-48") 1/2:  R-88 (42-48") 1/2:  R-89 (42-48") 1/2:  R-90 (3-6") 1/2:  R-91 (3-6") 1/2:  R-92 (3-6") 1/2:  R-93 (3-6") 1/2:	2/2023	128			<10	<10		
R-88 (42-48") 1/2:  R-89 (42-48") 1/2:  R-90 (3-6") 1/2:  R-91 (3-6") 1/2:  R-92 (3-6") 1/2:  R-93 (3-6") 1/2:	2/2023		<0.300			-10	<10	<10
R-89 (42-48") 1/2:  R-90 (3-6") 1/2:  R-91 (3-6") 1/2:  R-92 (3-6") 1/2:  R-93 (3-6") 1/2:		304		<0.05	<10	<10	<10	<10
R-90 (3-6") 1/2:  R-91 (3-6") 1/2:  R-92 (3-6") 1/2:  R-93 (3-6") 1/2:	2/2023		<0.300	<0.05	<10	<10	<10	<10
R-91 (3-6") 1/2:  R-92 (3-6") 1/2:  R-93 (3-6") 1/2:		208	<0.300	<0.05	<10	<10	<10	<10
R-92 (3-6") 1/2: R-93 (3-6") 1/2:	2/2023	48.0	<0.300	<0.05	<10	<10	<10	<10
R-93 (3-6") 1/2:	2/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
	2/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
R-94 (3-6") 1/22	2/2023	16.0	<0.300	<0.05	<10	<10	<10	<10
	2/2023	1390	<0.300	<0.05	<10	<10	<10	<10
R-94 (12-15") 1/20	6/2023	320						
R-95 (42-48") 1/22	2/2023	48.0	<0.300	<0.05	<10	<10	<10	<10
R-96 (42-48") 1/2	2/2023	80.0	<0.300	<0.05	<10	<10	<10	<10
R-97 (48-54") 1/2	2/2023	304	<0.300	<0.05	<10	<10	<10	<10
R-98 (48-54") 1/2:	2/2023	96.0	<0.300	<0.05	<10	<10	<10	<10
R-99 (3-6") 1/2:	2/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
R-100 (3-6") 1/23	2/2022	32.0	<0.300	<0.05	<10	<10	<10	<10

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Near Loving, New Mexico

Analyte Method Table I - Closure C Table I - Closure C		Chloride 4500-CI-B 600	BTEX 8021B 50 50	Benzene 8021B 10 10	TPH (C6-C10) 8015M - -	TPH (>C10-28) 8015M - -	TPH (>C28-36) 8015M - -	TPH 8015M 100 100
Sample ID	Sample Date							
R-101 (3-6")	1/22/2023	16.0	<0.300	<0.05	<10	<10	<10	<10
R-102 (3-6")	1/22/2023	48.0	<0.300	<0.05	<10	<10	<10	<10
R-103 (3-6")	1/22/2023	112	<0.300	<0.05	<10	<10	<10	<10
R-104 (30-36")	1/22/2023	64.0	<0.300	<0.05	<10	<10	<10	<10
R-105 (48-54")	1/22/2023	64.0	<0.300	<0.05	<10	<10	<10	<10
R-106 (11.5-12')	1/22/2023	96.0	<0.300	<0.05	<10	<10	<10	<10
R-107 (11.5-12')	1/22/2023	64.0	<0.300	<0.05	<10	<10	<10	<10
R-108 (3-6")	1/22/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
R-109 (3-6")	1/22/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
R-110 (48-54")	1/22/2023	80.0	<0.300	<0.05	<10	<10	<10	<10
R-111 (11.5-12')	1/22/2023	336	<0.300	<0.05	<10	150	12.1	162.1
R-111 (15-18")	1/26/2023	48.0	<0.300	<0.05	<10	<10	<10	<10
R-112 (11.5-12')	1/22/2023	64.0	<0.300	<0.05	<10	<10	<10	<10
R-113 (10-10.5')	1/22/2023	80.0	<0.300	<0.05	<10	<10	<10	<10
R-114 (3-6")	1/22/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
R-115 (11.5-12')	1/22/2023	112	<0.300	<0.05	<10	<10	<10	<10
R-116 (11.5-12')	1/22/2023	288	<0.300	<0.05	<10	<10	<10	<10
R-117 (10.5-11')	1/22/2023	48.0	<0.300	<0.05	<10	<10	<10	<10
R-118 (8.5-9')	1/22/2023	64.0	<0.300	<0.05	<10	<10	<10	<10

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### Table 1A Analytical Data Summary -

Post Excavation Soil Samples (mg/kg) - Onsurez Property Novo Oil Gas - Ovation Pad-O Well Release (12/13/2022) Incident ID: nAPP2235068529 Near Loving, New Mexico

Analyte Method Table I - Closure Table I - Closure		Chloride 4500-Cl-B 600	BTEX 8021B 50 50	Benzene 8021B 10 10	TPH (C6-C10) 8015M - -	TPH (>C10-28) 8015M - -	TPH (>C28-36) 8015M - -	TPH 8015M 100 100
Sample ID	Sample Date							
R-119 (12-18")	1/22/2023	64.0	<0.300	<0.05	<10	278	36.7	314.7
R-119 (22-25")	1/26/2023				<10	<10	<10	<10
R-120 (12-18")	1/22/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
R-121 (12-18")	1/22/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
R-122 (12-18")	1/22/2023	16.0	<0.300	<0.05	<10	<10	<10	<10
R-123 (3-6")	1/25/2023	1180	<0.300	<0.05	<10	<10	<10	<10
R-123 (12-15")	2/1/2023	320						
R-124 (3-6")	1/25/2023	112	<0.300	<0.05	<10	<10	<10	<10
R-125 (3-6")	1/25/2023	416	<0.300	<0.05	<10	<10	<10	<10
R-126 (3-6")	1/25/2023	1090	<0.300	<0.05	<10	<10	<10	<10
R-126 (12-15")	2/1/2023	192						
R-127 (3-6")	1/25/2023	496	<0.300	<0.05	<10	<10	<10	<10
R-128 (3-6")	1/25/2023	576	<0.300	<0.05	<10	<10	<10	<10
R-129 (3-6")	1/25/2023	368	<0.300	<0.05	<10	11.2	<10	11.2
R-130 (3-6")	1/25/2023	336	<0.300	<0.05	<10	<10	<10	<10
R-131 (3-6")	1/25/2023	4080	<0.300	<0.05	<10	<10	<10	<10
R-131 (15-18")	3/3/2023	224						
R-132 (3-6")	1/25/2023	928	<0.300	<0.05	<10	<10	<10	<10
R-132 (12-15")	2/1/2023	80						
R-133 (3-6")	1/25/2023	1460	<0.300	<0.05	<10	<10	<10	<10
R-133 (12-15")	2/1/2023	64						
R-134 (3-6")	1/25/2023	816	<0.300	<0.05	<10	<10	<10	<10

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### Table 1A Analytical Data Summary vation Soil Samples (mg/kg) - On

Post Excavation Soil Samples (mg/kg) - Onsurez Property Novo Oil Gas - Ovation Pad-O Well Release (12/13/2022) Incident ID: nAPP2235068529 Near Loving, New Mexico

Analyte Method Table I - Closure Table I - Closure		Chloride 4500-Cl-B 600 600	BTEX 8021B 50 50	Benzene 8021B 10 10	TPH (C6-C10) 8015M - -	TPH (>C10-28) 8015M - -	TPH (>C28-36) 8015M - -	TPH 8015M 100 100
Sample ID	Sample Date							
R-134 (12-15")	2/1/2023	32						
R-135 (3-6")	1/25/2023	832	<0.300	<0.05	<10	<10	<10	<10
R-135 (12-15")	2/1/2023	48						
R-136 (3-6")	1/25/2023	768	<0.300	<0.05	<10	<10	<10	<10
R-136 (12-15")	2/1/2023	80						
R-137 (3-6")	1/25/2023	560	<0.300	<0.05	<10	27.9	<10	27.9
R-138 (3-6")	1/25/2023	1840	<0.300	<0.05	<10	21.3	<10	21.3
R-138 (20-23")	2/28/2023	496						
R-139 (3-6")	1/25/2023	13000	<0.300	<0.05	<10	106	37.7	143.7
R-139 (15-18")	3/3/2023	224			<10	<10	<10	<10
R-140 (3-6")	1/25/2023	2200	<0.300	<0.05	<10	39.4	<10	39.4
R-140 (15-18")	3/3/2023	272						
R-141 (3-6")	1/25/2023	1170	<0.300	<0.05	<10	39.0	<10	39.0
R-141 (15-18")	3/3/2023	112						
R-142 (3-6")	1/25/2023	1100	<0.300	<0.05	<10	11.4	<10	11.4
R-142 (12-15")	2/1/2023	80						
R-143 (3-6")	1/25/2023	656	<0.300	<0.05	<10	<10	<10	<10
R-143 (9-12")	2/1/2023	80						
R-144 (3-6")	1/25/2023	272	<0.300	<0.05	<10	<10	<10	<10
R-145 (3-6")	1/25/2023	928	<0.300	<0.05	<10	<10	<10	<10
R-145 (20-23")	2/28/2023	832						
R-145 (27-30")	4/12/2023	240						
R-146 (3-6")	1/26/2023	5040	<0.300	<0.05	<10	1340	379	1719
R-146 (15-18")	3/3/2023	224			<10	<10	<10	<10

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Near Loving, New Mexico

Analyte Method		Chloride 4500-Cl-B	BTEX 8021B	Benzene 8021B	TPH (C6-C10) 8015M	TPH (>C10-28) 8015M	TPH (>C28-36) 8015M	TPH 8015M
Table I - Closure	Criteria (0-4')	600	50	10	-	-	-	100
Table I - Closure	Criteria (>4')*	600	50	10	-	-	-	100
Sample ID	Sample Date							
R-147 (3-6")	1/26/2023	432	<0.300	<0.05	<10	109	21.3	130.3
R-147 (12-15")	3/3/2023				<10	<10	<10	<10
D 440 (0.011)	4/00/0000	144	<0.300	<0.05	<10	23.6	<10	23.6
R-148 (3-6")	1/26/2023	144	<b>VO.300</b>	<b>VO.03</b>	<b>V10</b>	23.0	210	23.0
R-149 (3-6")	1/26/2023	2320	<0.300	<0.05	<10	58	<10	58
R-149 (20-23")	2/27/2023	400						
R-150 (3-6")	1/26/2023	1060	<0.300	<0.05	<10	<10	<10	<10
R-150 (20-23")	2/27/2023	416						
R-151 (3-6")	1/26/2023	352	<0.300	<0.05	<10	41.4	<10	41.4
` .								
R-152 (3-6")	1/26/2023	144	<0.300	<0.05	<10	211	37.9	248.9
R-152 (12-15")	3/3/2023				<10	<10	<10	<10
R-153 (3-6")	1/26/2023	352	<0.300	<0.05	<10	23.8	<10	23.8
R-154 (3-6")	1/26/2023	288	<0.300	<0.05	<10	17.1	<10	17.1
R-155 (3-6")	1/27/2023	320	<0.300	<0.05	<10	81.1	15.3	96.4
14-133 (3-0 )	1/21/2023							
R-156 (3-6")	1/27/2023	320	<0.300	<0.05	<10	13.3	<10	13.3
R-157 (3-6")	1/27/2023	192	<0.300	<0.05	<10	45.7	<10	45.7
		128	-0.200	<0.05	<10	29.1	<10	29.1
R-158 (3-6")	1/27/2023	120	<0.300	<0.05	<10	29.1	<10	29.1
R-159 (3-6")	1/27/2023	1120	0.706	<0.05	31.4	626	12.4	669.8
R-159 (20-23")	2/27/2023	144			<10	<10	<10	<10
	1/05/55	544	<0.300	<0.05	<10	184	<10	184
R-160 (3-6")	1/27/2023						<10 <10	
R-160 (20-23")	2/27/2023				<10	<10	<10	<10
R-161 (3-6")	1/27/2023	256	<0.300	<0.05	<10	55.8	14.1	69.9
R-162 (3-6")	1/27/2023	544	0.701	<0.05	<10	58.1	18.2	76.3

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Incident ID: nAPP2235068529 Near Loving, New Mexico

Analyte Method		Chloride 4500-Cl-B	BTEX 8021B	Benzene 8021B	TPH (C6-C10) 8015M	TPH (>C10-28) 8015M	TPH (>C28-36) 8015M	TPH 8015M
Table I - Closure	Criteria (0-4')		600 50 10		-	100		
Table I - Closure	` ′	600	50	10	-	_	-	100
Sample ID	Sample Date							
R-163 (3-6")	1/27/2023	736	<0.300	<0.05	<10	69.6	14.8	84.4
R-163 (20-23")	2/27/2023	304						
R-164 (3-6")	1/27/2023	1720	<0.300	<0.05	<10	56.2	<10	56.2
R-164 (20-23")	2/27/2023	112						
R-165 (3-6")	1/27/2023	912	<0.300	<0.05	<10	40.0	<10	40.0
R-165 (20-23")	2/27/2023	96						
R-166 (3-6")	1/27/2023	3440	0.284	<0.05	<10	368	75.4	443.4
R-166 (20-23")	2/27/2023	112			<10	<10	<10	<10
R-167 (3-6")	1/27/2023	512	<0.300	<0.05	<10	35.5	12.0	47.5
R-168 (3-6")	1/27/2023	1560	<0.300	<0.05	<10	126	22.8	148.8
R-168 (20-23")	2/27/2023	64			<10	<10	<10	<10
R-169 (3-6")	1/27/2023	192	<0.300	<0.05	<10	<10	<10	<10
R-170 (3-6")	1/27/2023	960	<0.300	<0.05	<10	109	23.2	132.2
R-170 (20-23")	2/27/2023	112			<10	<10	<10	<10
,								
R-171 (3-6")	1/27/2023	2320	<0.300	<0.05	<10	14.2	<10	14.2
R-171 (20-23")	2/27/2023	96						
( /								
R-172 (3-6")	1/27/2023	144	<0.300	<0.05	<10	<10	<10	<10
()								
R-173 (3-6")	1/27/2023	144	<0.300	<0.05	<10	19.8	<10	19.8
R-174 (3-6")	1/27/2023	192	<0.300	<0.05	<10	17.9	<10	17.9
1. 114 (0-0 )	1/21/2020							
R-175 (3-6")	1/27/2023	2200	0.311	<0.05	<10	142	23.3	165.3
, ,	2/28/2023	176			<10	<10	<10	<10
R-175 (21-24")	2/20/2023							
D 176 (2 6"\	1/27/2022	2080	<0.300	<0.05	<10	35.5	<10	35.5
R-176 (3-6")	1/27/2023	80						
R-176 (21-24")	2/28/2023	OU						

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### Table 1A Analytical Data Summary -

Post Excavation Soil Samples (mg/kg) - Onsurez Property Novo Oil Gas - Ovation Pad-O Well Release (12/13/2022) Incident ID: nAPP2235068529 Near Loving, New Mexico

Analyte Method	Onitonia (O.41)	Chloride 4500-CI-B	BTEX 8021B	Benzene 8021B	TPH (C6-C10) 8015M	TPH (>C10-28) 8015M	8015M	TPH 8015M
Table I - Closure Table I - Closure		600 600	50 50	10 10	-	- -	-	100 100
Sample ID	Sample Date							
R-177 (3-6")	1/27/2023	816	<0.300	<0.05	<10	<10	<10	<10
R-177 (21-24")	2/28/2023	64						
R-178 (3-6")	1/29/2023	96.0	<0.300	<0.05	<10	<10	<10	<10
R-179 (3-6")	1/29/2023	528	<0.300	<0.05	<10	<10	<10	<10
R-180 (3-6")	1/29/2023	1420	<0.300	<0.05	<10	<10	<10	<10
R-180 (20-23")	2/28/2023	128						
		1570	<0.300	<0.05	<10	37.7	<10	37.7
R-181 (3-6") R-181 (12-15")	1/29/2023 2/3/2023	112						
K-101 (12-13 )	2/3/2023							
R-182 (3-6")	1/29/2023	1380	<0.300	<0.05	<10	<10	<10	<10
R-182 (12-15")	2/3/2023	96						
R-183 (3-6")	1/29/2023	320	<0.300	<0.05	<10	<10	<10	<10
R-184 (3-6")	1/29/2023	80.0	<0.300	<0.05	<10	<10	<10	<10
R-185 (3-6")	1/29/2023	400	<0.300	<0.05	<10	<10	<10	<10
R-186 (3-6")	1/29/2023	656	<0.300	<0.05	<10	38.1	<10	38.1
R-186 (20-23")	2/28/2023	64						
D 407 (0 011)	4/00/0000	2360	<0.300	<0.05	<10	46.2	<10	46.2
R-187 (3-6")	1/29/2023	192						
R-187 (20-23")	2/28/2023							
R-188 (3-6")	1/29/2023	2240	<0.300	<0.05	<10	10.0	<10	10.0
R-188 (12-15")	2/3/2023	96						
R-189 (3-6")	1/29/2023	480	<0.300	<0.05	<10	47.0	<10	47.0
R-190 (3-6")	1/29/2023	144	<0.300	<0.05	<10	<10	<10	<10
R-191 (3-6")	1/29/2023	352	<0.300	<0.05	<10	13.7	<10	13.7

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### Table 1A Analytical Data Summary vation Soil Samples (mg/kg) - On

Post Excavation Soil Samples (mg/kg) - Onsurez Property Novo Oil Gas - Ovation Pad-O Well Release (12/13/2022) Incident ID: nAPP2235068529 Near Loving, New Mexico

Analyte Method Table I - Closure Table I - Closure		Chloride 4500-Cl-B 600 600	BTEX 8021B 50 50	Benzene 8021B 10 10	TPH (C6-C10) 8015M - -	TPH (>C10-28) 8015M - -	TPH (>C28-36) 8015M - -	TPH 8015M 100 100
Sample ID	Sample Date							
D 400 (0 0!!)	4/00/0000	80	<0.300	<0.05	<10	10.1	<10	10.1
R-192 (3-6")	1/29/2023		10.000	10.00	1.0		110	
R-193 (3-6")	1/29/2023	912	<0.300	<0.05	<10	140	26.7	166.7
R-193 (18-21")	3/1/2023	208			<10	<10	<10	<10
R-194 (3-6")	1/29/2023	1280	<0.300	<0.05	<10	<10	<10	<10
R-194 (12-15")	2/3/2023	176						
R-195 (3-6")	1/29/2023	1600	<0.300	<0.05	<10	17.1	<10	17.1
R-195 (12-15")	2/3/2023	112						
R-196 (3-6")	1/29/2023	2160	<0.300	<0.05	<10	11.0	<10	11.0
R-196 (20-23")	2/28/2023	96						
R-197 (3-6")	1/29/2023	288	<0.300	<0.05	<10	<10	<10	<10
R-198 (3-6")	1/29/2023	2640	<0.300	<0.05	<10	23.4	<10	23.4
R-198 (12-15")	2/3/2023	80						
R-199 (3-6")	1/29/2023	256	<0.300	<0.05	<10	12.2	<10	12.2
R-200 (3-6")	1/29/2023	240	<0.300	<0.05	<10	<10	<10	<10
R-201 (3-6")	1/29/2023	384	<0.300	<0.05	<10	<10	<10	<10
R-202 (3-6")	1/29/2023	256	<0.300	<0.05	<10	<10	<10	<10
R-203 (3-6")	1/29/2023	256	<0.300	<0.05	<10	<10	<10	<10
R-204 (3-6")	1/29/2023	384	<0.300	<0.05	<10	<10	<10	<10
R-205 (3-6")	1/29/2023	160	<0.300	<0.05	<10	<10	<10	<10
R-206 (3-6")	1/29/2023	336	<0.300	<0.05	<10	23.3	<10	23.3
R-207 (3-6")	1/29/2023	340	<0.300	<0.05	<10	<10	<10	<10

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#### Table 1A Analytical Data Summary ation Soil Samples (mg/kg) - Ons

Post Excavation Soil Samples (mg/kg) - Onsurez Property Novo Oil Gas - Ovation Pad-O Well Release (12/13/2022) Incident ID: nAPP2235068529 Near Loving, New Mexico

Analyte Method		Chloride 4500-CI-B	BTEX 8021B	Benzene 8021B	TPH (C6-C10) 8015M	TPH (>C10-28) 8015M	TPH (>C28-36) 8015M	TPH 8015M
Table I - Closure	Criteria (0-4')	600	50	10	-	-	-	100
Table I - Closure	Criteria (>4')*	600	50	10	-	-	-	100
Sample ID	Sample Date							
		470	-0.200	-0.05	-10	-10	.40	.40
R-208 (3-6")	1/29/2023	176	<0.300	<0.05	<10	<10	<10	<10
R-209 (3-6")	1/29/2023	672	<0.300	<0.05	<10	499	143	642
R-209 (15-18")	4/25/2023	304			<10	<10	<10	<10
D 240 (2 6")	1/29/2023	416	1.15	<0.05	11.1	195	34.1	240.2
R-210 (3-6") R-210 (15-18")	4/25/2023	256			<10	<10	<10	<10
R-211 (3-6")	1/29/2023	256	<0.300	<0.05	<10	<10	<10	<10
R-212 (3-6")	1/29/2023	224	<0.300	<0.05	<10	<10	<10	<10
R-213 (3-6")	1/29/2023	240	<0.300	<0.05	<10	<10	<10	<10
R-214 (3-6")	1/29/2023	240	<0.300	<0.05	<10	<10	<10	<10
	4/00/0000	256	<0.300	<0.05	<10	<10	<10	<10
R-215 (3-6")	1/29/2023	255	10.000	10.00	110	110		110
R-216 (3-6")	1/29/2023	368	<0.300	<0.05	<10	44.9	14.3	59.2
R-217 (3-6")	1/29/2023	368	<0.300	<0.05	<10	40.9	12.6	53.5
R-218 (3-6")	1/30/2023	256	<0.300	<0.05	<10	<10	<10	<10
R-219 (3-6")	1/30/2023	544	<0.300	<0.05	<10	<10	<10	<10
R-220 (3-6")	1/30/2023	560	<0.300	<0.05	<10	<10	<10	<10
R-221 (3-6")	1/30/2023	1340	<0.300	<0.05	<10	13.1	<10	13.1
R-221 (12-15")	2/3/2023	448						
R-222 (3-6")	1/30/2023	3840	<0.300	<0.05	<10	51.0	<10	51.0
R-222 (12-15")	2/3/2023	48						
R-223 (3-6")	1/30/2023	1700	<0.300	<0.05	<10	15.8	<10	15.8
R-223 (20-23")	2/28/2023	96						

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Dil Gas - Ovation Pad-O Well Release (12 Incident ID: nAPP2235068529 Near Loving, New Mexico

Sample ID         Sample Date           R-224 (3-6")         1/30/2023         3160         <0.300         <0.05         <10         15.2         <10           R-224 (12-15")         2/3/2023         80	TPH 8015M 100 100	TPH (>C28-36) 8015M -	TPH (>C10-28) 8015M -	TPH (C6-C10) 8015M -	Benzene 8021B 10 10	BTEX 8021B 50 50	Chloride 4500-CI-B 600		Analyte Method Table I - Closure C Table I - Closure C
R.224 (3-6") 1/30/2023 3160 <0.030  <0.05  <10  15.2  <10					.,				
R. 224 (12-15")								Sample Date	Sample ID
R. 224 (12-15")	45.0	40	45.0	40	0.05	0.000	2460		
R-225 (3-6") 1/30/2023 80	15.2								R-224 (3-6")
R-226 (3-6')							80	2/3/2023	R-224 (12-15")
R-226 (3.6°)	<10	<10	<10	<10	<0.05	<0.300	1950	1/30/2023	R-225 (3-6")
R-226 (3-6") 1/30/2023 96							80		· ·
R-226 (12-15")								2,0,2020	11 220 (12 10 )
R-227 (12-15')	63.7	<10	63.7	<10	<0.05	<0.300	912	1/30/2023	R-226 (3-6")
R-227 (12-15") 2/3/2023 48							96	2/3/2023	R-226 (12-15")
R-227 (12-15") 2/3/2023 48		40	40		0.05	0.000	004		
R-228 (3-6") 1/30/2023 384 <0.300 <0.05 <10 20.3 <10 R-229 (3-6") 1/30/2023 768 <0.300 <0.05 <10 18.6 <10 R-229 (15-18") 4/25/2023 320	<10						864	1/30/2023	R-227 (3-6")
R-229 (3-6") 1/30/2023 768 <0.300 <0.05 <10 18.6 <10							48	2/3/2023	R-227 (12-15")
R-229 (3-6") 1/30/2023 768 <0.300 <0.05 <10 18.6 <10	20.3	<10	20.3	<10	<0.05	<0.300	384	1/20/2022	D 229 (2 6")
R-229 (15-18")		1.0		1.0	10.00	10.000		1/30/2023	R-228 (3-6 )
R-230 (3-6") 1/30/2023 1180 <0.300 <0.05 <10 41.9 11.9  R-230 (15-18") 4/25/2023 320 ··· ·· ·· ·· ·· ·· ·· ··  R-231 (3-6") 1/30/2023 2960 <0.300 <0.05 <10 184 46.5  R-231 (21-24") 2/27/2023 64 ··· ·· ·· <10 <10 <10  R-232 (3-6") 1/30/2023 1960 <0.300 <0.05 <10 41.9 14.5  R-232 (21-24") 2/27/2023 80 ··· ·· ·· ·· ·· ·· ·· ·· ··  R-232 (21-24") 2/27/2023 80 ··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·	18.6	<10	18.6	<10	<0.05	<0.300	768	1/30/2023	R-229 (3-6")
R-230 (15-18")							320		· ·
R-230 (15-18") 4/25/2023 320 R-231 (3-6") 1/30/2023 2960 <0.300 <0.05 <10 184 46.5 R-231 (21-24") 2/27/2023 64 <10 <10 <10 <10 <10 <10 <10 <10 <10 <10									
R-231 (3-6") 1/30/2023 2960 <0.300 <0.05 <10 184 46.5 R-231 (21-24") 2/27/2023 64 <10 <10 <10 <10 <10 R-232 (3-6") 1/30/2023 1960 <0.300 <0.05 <10 41.9 14.5 R-232 (21-24") 2/27/2023 80 R-233 (3-6") 1/30/2023 4480 <0.300 <0.05 <10 658 170 R-233 (12-15") 2/3/2023 176 <10 <10 <10 <10 <10 <10 R-234 (3-6") 1/31/2023 3560 <0.300 <0.05 <10 72.0 20.3 R-234 (12-15") 2/3/2023 112	53.8	11.9	41.9	<10	<0.05	<0.300	1180	1/30/2023	R-230 (3-6")
R-231 (21-24") 2/27/2023 64 < < < < < < < < <-							320	4/25/2023	R-230 (15-18")
R-231 (21-24") 2/27/2023 64 < < < < < < < < <-									
R-232 (3-6") 1/30/2023 1960 <0.300 <0.05 <10 41.9 14.5  R-232 (21-24") 2/27/2023 80  R-233 (3-6") 1/30/2023 4480 <0.300 <0.05 <10 658 170  R-233 (12-15") 2/3/2023 176 <10 <10 <10 <10  R-234 (3-6") 1/31/2023 3560 <0.300 <0.05 <10 72.0 20.3  R-234 (12-15") 2/3/2023 112	230.5				<0.05	<0.300	2960	1/30/2023	R-231 (3-6")
R-232 (21-24")	<10	<10	<10	<10			64	2/27/2023	R-231 (21-24")
R-232 (21-24") 2/27/2023 80 R-233 (3-6") 1/30/2023 4480 <0.300 <0.05 <10 658 170 R-233 (12-15") 2/3/2023 176 <10 <10 <10 R-234 (3-6") 1/31/2023 3560 <0.300 <0.05 <10 72.0 20.3 R-234 (12-15") 2/3/2023 112	56.4	14.5	41.9	<10	<0.05	<0.300	1960	1/20/2022	D 222 (2 6")
R-233 (3-6") 1/30/2023 4480 <0.300 <0.05 <10 658 170 R-233 (12-15") 2/3/2023 176 <10 <10 <10 R-234 (3-6") 1/31/2023 3560 <0.300 <0.05 <10 72.0 20.3 R-234 (12-15") 2/3/2023 112									
R-233 (12-15") 2/3/2023 176 <10 <10 <10 <10 <10 <10 <10 <10 <10 <10							- 00	2/21/2020	11 202 (21 24 )
R-233 (12-15") 2/3/2023 176 <-10 <-10 <-10 <-10 <-10 <-10 <-10	828	170	658	<10	<0.05	<0.300	4480	1/30/2023	R-233 (3-6")
R-234 (3-6") 1/31/2023 3560 <0.300 <0.05 <10 72.0 20.3 R-234 (12-15") 2/3/2023 112	<10	<10	<10	<10			176		
R-234 (12-15") 2/3/2023 112									. ,
R-254 (12-15 ) 2/3/2025 112	92.3	20.3	72.0	<10	<0.05	<0.300	3560	1/31/2023	R-234 (3-6")
R-235 (3-6") 1/31/2023 <b>2880</b> <0.300 <0.05 <10 <b>53.3 13.3</b>							112	2/3/2023	R-234 (12-15")
R-235 (3-6") 1/31/2023 <b>2880</b> <0.300 <0.05 <10 <b>53.3 13.3</b>		40.0	50.0	40	0.05	.0.000	0000		
	66.6								
R-235 (12-15") 2/3/2023 <b>96</b>							96	2/3/2023	R-235 (12-15")
R-236 (3-6") 1/31/2023 <b>976</b> <0.300 <0.05 <10 <b>232 61.5</b>	293.5	61.5	222	<b>~10</b>	<0.05	<0.300	976	4/04/0000	D 000 (0 0")

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### Table 1A Analytical Data Summary -

Post Excavation Soil Samples (mg/kg) - Onsurez Property Novo Oil Gas - Ovation Pad-O Well Release (12/13/2022) Incident ID: nAPP2235068529 Near Loving, New Mexico

Analyte Method Table I - Closure Table I - Closure		Chloride 4500-CI-B 600 600	BTEX 8021B 50 50	Benzene 8021B 10 10	TPH (C6-C10) 8015M - -	TPH (>C10-28) 8015M - -	TPH (>C28-36) 8015M - -	TPH 8015M 100 100
Sample ID	Sample Date							
R-236 (12-15")	2/3/2023	96			<10	<10	<10	<10
R-237 (3-6")	1/31/2023	1630	<0.300	<0.05	11.1	2830	714	3555.1
R-237 (12-15")	2/3/2023	80			<10	<10	<10	<10
R-238 (3-6")	1/31/2023	512	<0.300	<0.05	<10	12.0	27.8	39.8
R-239 (3-6")	1/31/2023	208	<0.300	<0.05	<10	<10	<10	<10
R-240 (3-6")	1/31/2023	672	<0.300	<0.05	<10	<10	<10	<10
R-240 (12-15")	2/3/2023	336						
R-241 (3-6")	1/31/2023	160	<0.300	<0.05	<10	<10	<10	<10
R-242 (3-6")	1/31/2023	192	<0.300	<0.05	<10	<10	<10	<10
R-243 (3-6")	1/31/2023	160	<0.300	<0.05	<10	<10	<10	<10
R-244 (3-6")	1/31/2023	1280	<0.300	<0.05	<10	19.1	<10	19.1
R-244 (12-15")	2/3/2023	224						
		3600	<0.300	<0.05	<10	17.0	<10	17.0
R-245 (3-6") R-245 (12-15")	2/3/2023	160						
R-246 (3-6")	1/31/2023	1440	<0.300	<0.05	<10	<10	<10	<10
R-246 (12-15")	2/3/2023	80						
R-247 (3-6")	1/31/2023	288	<0.300	<0.05	<10	<10	<10	<10
(0 0 )								
R-248 (3-6") R248- (12-15")	1/31/2023 2/3/2023	80	<0.300	<0.05	<10	<10	<10	<10
R-250 (3-6")	1/31/2023	384	<0.300	<0.05	<10	67.8	16.0	83.8
R-251 (3-6")	1/31/2023	272	<0.300	<0.05	<10	46.9	11.1	58.0
R-252 (3-6")	1/31/2023	1550	<0.300	<0.05	<10	<10	<10	<10

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| Gas - Ovation Pad-O Well Release (12) | Incident ID: nAPP2235068529 | Near Loving, New Mexico

Criteria (0-4') Criteria (>4')*	Chloride 4500-CI-B 600 600	BTEX 8021B 50 50	Benzene 8021B 10 10	TPH (C6-C10) 8015M - -	TPH (>C10-28) 8015M - -	TPH (>C28-36) 8015M - -	TPH 8015M 100 100
Sample Date							
2/27/2023	160						
1/21/2022	624	<0.300	<0.05	<10	32.5	<10	32.5
2/3/2023	96						
1/31/2023	864	<0.300	<0.05	<10	<10	<10	<10
2/3/2023	144						
1/31/2023	3760	<0.300	<0.05	<10	407	105	512
2/3/2023	128			<10	<10	<10	<10
1/31/2023	3640	<0.300	<0.05	<10	761	177	938
2/3/2023	96			<10	<10	<10	<10
1/31/2023	2800	<0.300	<0.05	<10	81.6	23.8	105.4
2/2/2023	96			<10	<10	<10	<10
2/1/2023	160	<0.300	<0.05	<10	<10	<10	<10
2/1/2023	144	<0.300	<0.05	<10	<10	<10	<10
2/1/2023	80	<0.300	<0.05	<10	<10	<10	<10
2/1/2023	240	<0.300	<0.05	<10	<10	<10	<10
2/1/2023	80	<0.300	<0.05	<10	<10	<10	<10
2/1/2023	160	<0.300	<0.05	<10	<10	<10	<10
2/1/2023	160	<0.300	<0.05	<10	<10	<10	<10
2/1/2023	224	<0.300	<0.05	<10	<10	<10	<10
2/1/2023	160	<0.300	<0.05	<10	<10	<10	<10
2/1/2023	80	<0.300	<0.05	<10	<10	<10	<10
	Criteria (>4')*  Sample Date  2/27/2023  1/31/2023  2/3/2023  1/31/2023  2/3/2023  1/31/2023  2/3/2023  1/31/2023  2/1/2023  2/1/2023  2/1/2023  2/1/2023  2/1/2023  2/1/2023	Criteria (0-4') 600 Criteria (>4')* 600  Sample Date  2/27/2023 160  1/31/2023 96  1/31/2023 3760 2/3/2023 128  1/31/2023 3640 2/3/2023 96  1/31/2023 96  1/31/2023 96  2/1/2023 160  2/1/2023 144  2/1/2023 160  2/1/2023 160  2/1/2023 160  2/1/2023 160  2/1/2023 160	Criteria (0-4') 600 50 Criteria (>4')* 600 50  Sample Date  2/27/2023 160  1/31/2023 96  1/31/2023 3760 <0.300  2/3/2023 128  1/31/2023 3640 <0.300  2/3/2023 96  1/31/2023 3640 <0.300  2/3/2023 96  1/31/2023 3640 <0.300  2/3/2023 160 <0.300  2/1/2023 160 <0.300  2/1/2023 160 <0.300  2/1/2023 160 <0.300  2/1/2023 160 <0.300  2/1/2023 160 <0.300  2/1/2023 160 <0.300  2/1/2023 160 <0.300  2/1/2023 160 <0.300  2/1/2023 160 <0.300	Criteria (0-4') 600 50 10  Sample Date  2/27/2023 160  1/31/2023 96  1/31/2023 3760 <0.300 <0.05  2/3/2023 128  1/31/2023 3640 <0.300 <0.05  2/3/2023 96  1/31/2023 3640 <0.300 <0.05  2/3/2023 128  1/31/2023 3640 <0.300 <0.05  2/3/2023 160  1/31/2023 3640 <0.300 <0.05  2/3/2023 160 <0.300 <0.05  2/1/2023 160 <0.300 <0.05  2/1/2023 144 <0.300 <0.05  2/1/2023 160 <0.300 <0.05  2/1/2023 160 <0.300 <0.05  2/1/2023 160 <0.300 <0.05  2/1/2023 160 <0.300 <0.05  2/1/2023 160 <0.300 <0.05  2/1/2023 160 <0.300 <0.05  2/1/2023 160 <0.300 <0.05  2/1/2023 160 <0.300 <0.05  2/1/2023 160 <0.300 <0.05  2/1/2023 160 <0.300 <0.05  2/1/2023 160 <0.300 <0.05  2/1/2023 160 <0.300 <0.05  2/1/2023 160 <0.300 <0.05	Criteria (0-4') 600 50 10 -  Sample Date  2/27/2023 160  1/31/2023 624 <0.300 <0.05 <10  2/3/2023 96 <10  1/31/2023 3760 <0.300 <0.05 <10  2/3/2023 128 <10  1/31/2023 3640 <0.300 <0.05 <10  1/31/2023 3640 <0.300 <0.05 <10  1/31/2023 3640 <0.300 <0.05 <10  1/31/2023 96 <10  1/31/2023 128 <10  1/31/2023 3640 <0.300 <0.05 <10  1/31/2023 96 <10  1/31/2023 160 <0.300 <0.05 <10  2/1/2023 160 <0.300 <0.05 <10  2/1/2023 160 <0.300 <0.05 <10  2/1/2023 160 <0.300 <0.05 <10  2/1/2023 160 <0.300 <0.05 <10  2/1/2023 160 <0.300 <0.05 <10  2/1/2023 160 <0.300 <0.05 <10  2/1/2023 160 <0.300 <0.05 <10  2/1/2023 160 <0.300 <0.05 <10  2/1/2023 160 <0.300 <0.05 <10  2/1/2023 160 <0.300 <0.05 <10  2/1/2023 160 <0.300 <0.05 <10  2/1/2023 160 <0.300 <0.05 <10  2/1/2023 160 <0.300 <0.05 <10  2/1/2023 160 <0.300 <0.05 <10  2/1/2023 160 <0.300 <0.05 <10  2/1/2023 160 <0.300 <0.05 <10	Criteria (0-4')	Criteria (0-4)

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Incident ID: nAPP2235068529 Near Loving, New Mexico

Analyte Method Table I - Closure	Criteria (0-4')	Chloride 4500-CI-B 600	BTEX 8021B 50	Benzene 8021B 10	TPH (C6-C10) 8015M -	TPH (>C10-28) 8015M -	TPH (>C28-36) 8015M -	TPH 8015M 100
Table I - Closure	Criteria (>4')*	600	50	10	-	-	-	100
Sample ID	Sample Date							
R-268 (9-12")	2/1/2023	80	<0.300	<0.05	<10	<10	<10	<10
R-269 (3-6")	2/1/2023	224	<0.300	<0.05	<10	25.0	<10	25.0
D 270 (0 42")	2/4/2022	144	<0.300	<0.05	<10	<10	<10	<10
R-270 (9-12")	2/1/2023		10.000	10.00	1.0	1.0	110	1.0
R-271 (9-12")	2/1/2023	384	<0.300	<0.05	<10	<10	<10	<10
R-272 (9-12")	2/1/2023	224	<0.300	<0.05	<10	<10	<10	<10
R-273 (9-12")	2/1/2023	224	<0.300	<0.05	<10	<10	<10	<10
R-274 (9-12")	2/1/2023	144	<0.300	<0.05	<10	<10	<10	<10
		144	*0 200	-0.0E	-10	-10	-10	-10
R-275 (9-12")	2/1/2023	144	<0.300	<0.05	<10	<10	<10	<10
R-276 (9-12")	2/1/2023	160	<0.300	<0.05	<10	<10	<10	<10
R-277 (9-12")	2/1/2023	176	<0.300	<0.05	<10	<10	<10	<10
R-278 (9-12")	2/1/2023	224	<0.300	<0.05	<10	<10	<10	<10
R-279 (9-12")	2/1/2023	224	<0.300	<0.05	<10	<10	<10	<10
R-280 (9-12")	2/1/2023	96	<0.300	<0.05	<10	<10	<10	<10
R-281 (9-12")	2/1/2023	288	<0.300	<0.05	<10	<10	<10	<10
R-282 (9-12")	2/1/2023	208	<0.300	<0.05	<10	<10	<10	<10
R-283 (15-18")	2/2/2023	160	<0.300	<0.05	<10	<10	<10	<10
R-284 (9-12")	2/2/2023	128	<0.300	<0.05	<10	<10	<10	<10
R-285 (9-12")	2/2/2023	144	<0.300	<0.05	<10	<10	<10	<10
R-286 (9-12")	2/2/2023	144	<0.300	<0.05	<10	<10	<10	<10

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Near Loving, New Mexico

Analyte Method		Chloride 4500-CI-B	BTEX 8021B	Benzene 8021B	TPH (C6-C10) 8015M	TPH (>C10-28) 8015M	TPH (>C28-36) 8015M	TPH 8015M
Table I - Closure		600	50	10	-	-	-	100
Table I - Closure	Criteria (>4')*	600	50	10	-	-	-	100
Sample ID	Sample Date							
R-287 (9-12")	2/2/2023	80	<0.300	<0.05	<10	<10	<10	<10
,								
R-288 (9-12")	2/2/2023	144	<0.300	<0.05	<10	<10	<10	<10
R-289 (9-12")	2/2/2023	112	<0.300	<0.05	<10	<10	<10	<10
R-290 (9-12")	2/2/2023	256	<0.300	<0.05	<10	<10	<10	<10
R-291 (9-12")	2/2/2023	144	<0.300	<0.05	<10	<10	<10	<10
R-292 (9-12")	2/2/2023	80	<0.300	<0.05	<10	<10	<10	<10
R-293 (9-12")	2/2/2023	80	<0.300	<0.05	<10	<10	<10	<10
R-294 (9-12")	2/2/2023	80	<0.300	<0.05	<10	<10	<10	<10
R-295 (9-12")	2/2/2023	240	<0.300	<0.05	<10	<10	<10	<10
R-296 (9-12')	2/2/2023	176	<0.300	<0.05	<10	<10	<10	<10
R-297 (9-12')	2/2/2023	64	<0.300	<0.05	<10	<10	<10	<10
R-298 (9-12')	2/2/2023	416	<0.300	<0.05	<10	<10	<10	<10
R-299 (9-12')	2/2/2023	80	<0.300	<0.05	<10	<10	<10	<10
R-300 (9-12")	2/2/2023	128	<0.300	<0.05	<10	<10	<10	<10
R-301 (9-12")	2/2/2023	112	<0.300	<0.05	<10	<10	<10	<10
11-001 (8-12)	21212023	-			-	-	-	
R-302 (9-12")	2/2/2023	288	<0.300	<0.05	<10	<10	<10	<10
R-303 (9-12")	2/2/2023	192	<0.300	<0.05	<10	<10	<10	<10
R-304 (9-12")	2/2/2023	560	<0.300	<0.05	<10	<10	<10	<10

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### Table 1A Analytical Data Summary -

Post Excavation Soil Samples (mg/kg) - Onsurez Property Novo Oil Gas - Ovation Pad-O Well Release (12/13/2022) Incident ID: nAPP2235068529 Near Loving, New Mexico

Analyte Method Table I - Closure Table I - Closure		Chloride 4500-CI-B 600 600	BTEX 8021B 50 50	Benzene 8021B 10	TPH (C6-C10) 8015M - -	TPH (>C10-28) 8015M - -	TPH (>C28-36) 8015M - -	TPH 8015M 100 100
Sample ID	Sample Date							
R-305 (9-12")	2/2/2023	176	<0.300	<0.05	<10	<10	<10	<10
R-306 (9-12")	2/2/2023	112	<0.300	<0.05	<10	<10	<10	<10
R-307 (9-12")	2/2/2023	576	<0.300	<0.05	<10	<10	<10	<10
R-308 (9-12")	2/2/2023	176	<0.300	<0.05	<10	<10	<10	<10
R-309 (9-12")	2/2/2023	304	<0.300	<0.05	<10	<10	<10	<10
( /								
R-310 (9-12")	2/2/2023	528	<0.300	<0.05	<10	<10	<10	<10
R-311 (9-12")	2/2/2023	384	<0.300	<0.05	<10	<10	<10	<10
R-312 (9-12")	2/2/2023	400	<0.300	<0.05	<10	<10	<10	<10
R-313 (9-12")	2/2/2023	656	<0.300	<0.05	<10	<10	<10	<10
R-313 (18-21")	2/8/2023	96						
R-314 (9-12")	2/3/2023	272	<0.300	<0.05	<10	<10	<10	<10
R-315 (9-12")	2/3/2023	176	<0.300	<0.05	<10	<10	<10	<10
R-316 (9-12")	2/3/2023	320	<0.300	<0.05	<10	<10	<10	<10
R-317 (9-12")	2/3/2023	480	<0.300	<0.05	<10	<10	<10	<10
R-318 (9-12")	2/3/2023	208	<0.300	<0.05	<10	<10	<10	<10
R-319 (9-12")	2/3/2023	224	<0.300	<0.05	<10	<10	<10	<10
R-320 (9-12")	2/3/2023	272	<0.300	<0.05	<10	<10	<10	<10
R-321 (9-12")	2/3/2023	576	<0.300	<0.05	<10	<10	<10	<10
R-322 (9-12")	2/3/2023	800	<0.300	<0.05	<10	<10	<10	<10
R-322 (18-21")	2/8/2023	64						

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Oil Gas - Ovation Pad-O Well Release (12/ Incident ID: nAPP2235068529 Near Loving, New Mexico

Analyte Method Table I - Closure Criteria (0-4') Table I - Closure Criteria (>4')*		Chloride 4500-Cl-B 600	BTEX 8021B 50 50	Benzene 8021B 10 10	TPH (C6-C10) 8015M - -	TPH (>C10-28) 8015M - -	TPH (>C28-36) 8015M - -	TPH 8015M 100 100
		600						
Sample ID	Sample Date							
				2.25	10		10	
R-323 (9-12")	2/3/2023	176	<0.300	<0.05	<10	<10	<10	<10
R-324 (9-12")	2/3/2023	176	<0.300	<0.05	<10	<10	<10	<10
	2/3/2023							
R-325 (9-12")	2/3/2023	128	<0.300	<0.05	<10	<10	<10	<10
R-326 (9-12")	2/3/2023	384	<0.300	<0.05	<10	<10	<10	<10
R-327 (9-12")	2/3/2023	96	<0.300	<0.05	<10	<10	<10	<10
R-328 (9-12")	2/3/2023	224	<0.300	<0.05	<10	<10	<10	<10
R-329 (9-12")	2/3/2023	288	<0.300	<0.05	<10	<10	<10	<10
R-330 (9-12")	2/3/20232	368	<0.300	<0.05	<10	<10	<10	<10
D 004 (0 40ll)	0/0/0000	1840	<0.300	<0.05	<10	<10	<10	<10
R-331 (9-12") R-331 (18-21")	2/3/20232	160						
R-332 (9-12")	2/3/20232	2760	<0.300	<0.05	<10	<10	<10	<10
R-332 (18-21")	2/7/20232	2320						
R-332 (33-35")	2/8/20232	576						
R-333 (9-12")	2/3/20232	480	<0.300	<0.05	<10	<10	<10	<10
R-334 (9-12")	2/6/2023	112	<0.300	<0.05	<10	<10	<10	<10
R-335 (9-12")	2/6/2023	240	<0.300	<0.05	<10	<10	<10	<10
R-336 (9-12")	2/6/2023	192	<0.300	<0.05	<10	<10	<10	<10
R-337 (18-21")	2/6/2023	256	<0.300	<0.05	<10	<10	<10	<10
R-338 (18-21")	2/6/2023	432	<0.300	<0.05	<10	<10	<10	<10
R-339 (9-12")	2/6/2023	1340	<0.300	<0.05	<10	<10	<10	<10

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# Table 1A Analytical Data Summary Post Excavation Soil Samples (mg/kg) - Onsurez Property Novo Oil Gas - Ovation Pad-O Well Release (12/13/2022)

Incident ID: nAPP2235068529 Near Loving, New Mexico

Analyte Method Table I - Closure Criteria (0-4') Table I - Closure Criteria (>4')*		Chloride 4500-CI-B 600 600	BTEX Benzene 1 8021B 8021B 50 10 50 10		TPH (C6-C10) 8015M - -	TPH (>C10-28) 8015M - -	TPH (>C28-36) 8015M - -	TPH 8015M 100 100
Sample ID	Sample Date							
R-339 (18-21")	2/8/2023	96						
		752	<0.300	<0.05	<10	<10	<10	<10
R-340 (9-12")	2/6/2023	496	<0.300	<0.05				
R-340 (18-21")	2/8/2023	430						
R-341 (9-12")	2/6/2023	480	<0.300	<0.05	<10	<10	<10	<10
R-342 (9-12")	2/6/2023	208	<0.300	<0.05	<10	<10	<10	<10
R-343 (9-12")	2/6/2023	288	<0.300	<0.05	<10	<10	<10	<10
R-344 (9-12")	2/6/2023	336	<0.300	<0.05	<10	<10	<10	<10
R-345 (9-12")	2/6/2023	64.0	<0.300	<0.05	<10	<10	<10	<10
R-346 (9-12")	2/6/2023	288	<0.300	<0.05	<10	<10	<10	<10
R-347 (9-12")	2/6/2023	800	<0.300	<0.05	<10	<10	<10	<10
R-347 (18-21")	2/8/2023	336						
		336	<0.300	<0.05	<10	<10	<10	<10
R-348 (9-12")	2/6/2023	330	<0.300	<0.03	<10	<10	<10	<10
R-349 (9-12")	2/6/2023	240	<0.300	<0.05	<10	<10	<10	<10
R-350 (9-12")	2/6/2023	192	<0.300	<0.05	<10	<10	<10	<10
R-351 (9-12")	2/6/2023	384	<0.300	<0.05	<10	<10	<10	<10
R-352 (9-12")	2/6/2023	416	<0.300	<0.05	<10	<10	<10	<10
R-353 (9-12")	2/6/2023	400	<0.300	<0.05	<10	<10	<10	<10
R-354 (9-12")	2/6/2023	160	<0.300	<0.05	<10	<10	<10	<10
R-355 (9-12")	2/6/2023	352	<0.300	<0.05	<10	<10	<10	<10
R-356 (9-12")	2/6/2023	688	<0.300	<0.05	<10	13.6	<10	13.6

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# Table 1A Analytical Data Summary Post Excavation Soil Samples (mg/kg) - Onsurez Property Novo Oil Gas - Ovation Pad-O Well Release (12/13/2022)

Oil Gas - Ovation Pad-O Well Release (1 Incident ID: nAPP2235068529 Near Loving, New Mexico

Analyte Method Table I - Closure Criteria (0-4') Table I - Closure Criteria (>4')*		Chloride 4500-Cl-B 600 600	BTEX 8021B 50 50	Benzene 8021B 10 10	TPH (C6-C10) 8015M - -	TPH (>C10-28) 8015M - -	TPH (>C28-36) 8015M - -	TPH 8015M 100 100
				10				
Sample ID	Sample Date	90						
R-356 (18-21")	2/8/2023	80						
R-357 (9-12")	2/6/2023	384	<0.300	<0.05	<10	<10	<10	<10
R-358 (9-12")	2/6/2023	336	<0.300	<0.05	<10	<10	<10	<10
R-359 (9-12")	2/6/2023	592	<0.300	<0.05	<10	<10	<10	<10
K-359 (9-12 )	2/0/2023					-		
R-360 (9-12")	2/6/2023	128	<0.300	<0.05	<10	<10	<10	<10
R-361(3-6")	2/8/2023	80	<0.300	<0.05	<10	<10	<10	<10
R-362(3-6")	2/8/2023	80	<0.300	<0.05	<10	<10	<10	<10
R-363(3-6")	2/8/2023	80	<0.300	<0.05	<10	<10	<10	<10
	2/0/2020							
R-364(3-6")	2/8/2023	80	<0.300	<0.05	<10	<10	<10	<10
R-365(3-6")	2/8/2023	240	<0.300	<0.05	<10	<10	<10	<10
R-366(3-6")	2/8/2023	48	<0.300	<0.05	<10	<10	<10	<10
R-367(3-6")	2/8/2023	80	<0.300	<0.05	<10	<10	<10	<10
R-368(3-6")	2/8/2023	128	<0.300	<0.05	<10	<10	<10	<10
R-369(3-6")	2/8/2023	160	<0.300	<0.05	<10	<10	<10	<10
R-370(3-6")	2/8/2023	112	<0.300	<0.05	<10	<10	<10	<10
D 271/2 6"\	2/9/2022	64	<0.300	<0.05	<10	<10	<10	<10
R-371(3-6")	2/8/2023	J.						
R-372(3-6")	2/8/2023	112	<0.300	<0.05	<10	<10	<10	<10
R-373(3-6")	2/8/2023	48	<0.300	<0.05	<10	<10	<10	<10
R-374(3-6")	2/8/2023	528	<0.300	<0.05	<10	<10	<10	<10

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Post Excavation Soil Samples (mg/kg) - Onsurez Property Novo Oil Gas - Ovation Pad-O Well Release (12/13/2022) Incident ID: nAPP2235068529 Near Loving, New Mexico

Analyte Method Table I - Closure Criteria (0-4') Table I - Closure Criteria (>4')*		Chloride 4500-CI-B 600 600	BTEX 8021B 50 50	Benzene 8021B 10 10	TPH (C6-C10) 8015M - -	TPH (>C10-28) 8015M - -	TPH (>C28-36) 8015M - -	TPH 8015M 100 100
Sample ID	Sample Date							
R-375(3-6")	2/8/2023	80	<0.300	<0.05	<10	<10	<10	<10
R-376(3-6")	2/8/2023	112	<0.300	<0.05	<10	<10	<10	<10
		160	<0.300	<0.05	<10	<10	<10	<10
R-377(3-6")	2/8/2023	100	<0.300	<0.05	<10	<10	<10	<10
R-378(3-6")	2/8/2023	256	<0.300	<0.05	<10	<10	<10	<10
R-379(3-6")	2/8/2023	96	<0.300	<0.05	<10	<10	<10	<10
D 000(0 0II)	0/0/0000	80	<0.300	<0.05	<10	<10	<10	<10
R-380(3-6")	2/8/2023		<0.500	<b>VO.03</b>	210	210	210	~10
R-381(3-6")	2/8/2023	48	<0.300	<0.05	<10	<10	<10	<10
	2, 6, 2 6 2 6							
R-382(3-6")	2/8/2023	64	<0.300	<0.05	<10	<10	<10	<10
R-383(3-6")	2/8/2023	112	<0.300	<0.05	<10	<10	<10	<10
		64	<0.300	<0.05	<10	<10	<10	<10
R-384(3-6")	2/8/2023	04	<0.300	<0.03	<10	<10	<10	<10
R-385(3-6")	2/8/2023	48	<0.300	<0.05	<10	<10	<10	<10
11 000(0 0 )	2,0,2020							
R-386(3-6")	2/8/2023	112	<0.300	<0.05	<10	<10	<10	<10
R-387(3-6")	2/8/2023	640	<0.300	<0.05	<10	<10	<10	<10
R-387 (15-18")	2/10/2023	64						
R-388(3-6")	2/8/2023	80	<0.300	<0.05	<10	<10	<10	<10
K-300(3-0 )	2/6/2023							
R-389(3-6")	2/8/2023	48	<0.300	<0.05	<10	<10	<10	<10
R-390(3-6")	2/8/2023	208	<0.300	<0.05	<10	<10	<10	<10
		640	-0.200	-0.05	-40	-40	-10	-10
R-391 (6-9")	2/9/2023	96	<0.300	<0.05	<10	<10	<10	<10
R-391 (15-18")	2/15/2023	30						

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# Post Excavation Soil Samples (mg/kg) - Onsurez Property Novo Oil Gas - Ovation Pad-O Well Release (12/13/2022) Incident ID: nAPP2235068529 Near Loving, New Mexico

Analyte Method Table I - Closure Criteria (0-4')		Chloride 4500-CI-B	BTEX 8021B	Benzene 8021B	TPH (C6-C10) 8015M	TPH (>C10-28) 8015M	8015M	TPH 8015M
Table I - Closure Table I - Closure		600 600	50 50	10 10	-	<u>.</u>		100 100
Sample ID	Sample Date							
R-392 (6-9")	2/9/2023	160	<0.300	<0.05	<10	<10	<10	<10
K-392 (0-9 )	2/9/2023							
R-393 (6-9")	2/9/2023	80	<0.300	<0.05	<10	<10	<10	<10
,								
R-394 (6-9")	2/9/2023	144	<0.300	<0.05	<10	<10	<10	<10
R-395 (6-9")	2/9/2023	432	<0.300	<0.05	<10	12.4	<10	12.4
R-396 (6-9")	2/9/2023	96	<0.300	<0.05	<10	<10	<10	<10
		224	<0.300	<0.05	<10	<10	<10	<10
R-397 (6-9")	2/9/2023	224	<0.300	<b>VO.03</b>	<b>VIO</b>	<b>VIO</b>	210	<b>~10</b>
R-398 (6-9")	2/9/2023	96	<0.300	<0.05	<10	<10	<10	<10
R-399 (6-9")	2/9/2023	224	<0.300	<0.05	<10	<10	<10	<10
R-400 (6-9")	2/9/2023	240	<0.300	<0.05	<10	<10	<10	<10
R-401 (6-9")	2/9/2023	160	<0.300	<0.05	<10	<10	<10	<10
R-402 (6-9")	2/9/2023	224	<0.300	<0.05	<10	<10	<10	<10
D 402 (C 0!!)	2/0/2022	208	<0.300	<0.05	<10	<10	<10	<10
R-403 (6-9")	2/9/2023							
R-404 (6-9")	2/9/2023	368	<0.300	<0.05	<10	<10	<10	<10
R-405 (6-9")	2/9/2023	576	<0.300	<0.05	<10	31.5	<10	31.5
11-403 (0-3 )	2/3/2023							
R-406 (6-9")	2/9/2023	336	<0.300	<0.05	<10	12.8	<10	12.8
R-407 (6-9")	2/9/2023	480	<0.300	<0.05	<10	<10	<10	<10
R-408 (6-9")	2/9/2023	304	<0.300	<0.05	<10	<10	<10	<10
R-409 (6-9")	2/9/2023	176	<0.300	<0.05	<10	<10	<10	<10
R-410 (6-9")	2/9/2023	640	<0.300	<0.05	<10	<10	<10	<10

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# Table 1A Analytical Data Summary Post Excavation Soil Samples (mg/kg) - Onsurez Property Novo Oil Gas - Ovation Pad-O Well Release (12/13/2022)

Incident ID: nAPP2235068529 Near Loving, New Mexico

Analyte Method Table I - Closure Criteria (0-4') Table I - Closure Criteria (>4')*		Chloride 4500-CI-B 600 600	BTEX 8021B 50 50	Benzene 8021B 10 10	TPH (C6-C10) 8015M - -	TPH (>C10-28) 8015M - -	TPH (>C28-36) 8015M - -	TPH 8015M 100 100
Sample ID	Sample Date							
R-410 (15-18")	2/15/2023	1170						
R-410 (42-45")	2/23/2023	560						
R-411 (6-9")	2/9/2023	384	<0.300	<0.05	<10	<10	<10	<10
R-412 (6-9")	2/9/2023	336	<0.300	<0.05	<10	<10	<10	<10
(0.0)								
R-413 (6-9")	2/9/2023	1800	<0.300	<0.05	<10	<10	<10	<10
R-413 (15-18")	2/15/2023	2520						
R-413 (42-45")	2/23/2023	800						
R-414 (6-9")	2/9/2023	272	<0.300	<0.05	<10	<10	<10	<10
R-415 (6-9")	2/9/2023	1420	<0.300	<0.05	<10	<10	<10	<10
R-415 (15-18")	2/15/2023	4800						
R-415 (42-45")	2/23/2023	2240						
R-416 (6-9")	2/9/2023	672	<0.300	<0.05	<10	<10	<10	<10
R-416 (15-18")	2/15/2023	2240						
R-416 (42-45")	2/23/2023	3640						
R-417 (6-9")	2/9/2023	592	<0.300	<0.05	<10	<10	<10	<10
R-418 (6-9")	2/10/2023	1040	<0.300	<0.05	<10	<10	<10	<10
R-418 (30-33")	2/23/2023	1010						
R-419 (6-9")	2/10/2023	816	<0.300	<0.05	<10	<10	<10	<10
R-419 (15-18")	2/15/2023	1550						
R-419 (42-45")	2/23/2023	2000						
		600	0.000	0.05	40	40	40	40
R-420 (6-9")	2/10/2023	832	<0.300	<0.05	<10	<10	<10	<10
R-420 (15-18")	2/15/2023	3280 2360						
R-420 (42-45")	2/23/2023	2300						
R-421 (6-9")	2/10/2023	368	<0.300	<0.05	<10	<10	<10	<10
R-422 (6-9")	2/10/2023	848	<0.300	<0.05	<10	<10	<10	<10

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# Table 1A Analytical Data Summary vation Soil Samples (mg/kg) - On

Post Excavation Soil Samples (mg/kg) - Onsurez Property Novo Oil Gas - Ovation Pad-O Well Release (12/13/2022) Incident ID: nAPP2235068529 Near Loving, New Mexico

Analyte		Chloride	BTEX	Benzene	TPH (C6-C10)	TPH (>C10-28)		TPH
Method	Critorio (0 41)	4500-CI-B 600	8021B 50	8021B 10	8015M	8015M	8015M	8015M
Table I - Closure Table I - Closure		600	50	10		-	<u>.</u>	100 100
Table 1 - Olosure	Oriteria (>+)		30	10	_	_	_	100
Sample ID	Sample Date							
R-422 (15-18")	2/15/2023	944						
R-422 (42-45")	2/23/2023	1170						
D 400 (0.011)	2/42/2022	1230	<0.300	<0.05	<10	<10	<10	<10
R-423 (6-9")	2/10/2023	1220						
R-423 (15-18")	2/15/2023							
R-423 (42-45")	2/23/2023	2600						
R-424 (6-9")	2/10/2023	496	<0.300	<0.05	<10	<10	<10	<10
R-425 (6-9")	2/10/2023	768	<0.300	<0.05	<10	<10	<10	<10
R-425 (30-33")	2/23/2023	288						
			0.000	0.07			40	
R-426 (6-9")	2/10/2023	288	<0.300	<0.05	<10	<10	<10	<10
R-427 (6-9")	2/10/2023	624	<0.300	<0.05	<10	<10	<10	<10
R-427 (30-33")	2/23/2023	1600						
R-428 (6-9")	2/10/2023	272	<0.300	<0.05	<10	<10	<10	<10
11-420 (0-3 )	2/10/2023							
D 420 (6 0")	2/40/2022	160	<0.300	<0.05	<10	<10	<10	<10
R-429 (6-9")	2/10/2023						-	
R-430 (6-9")	2/10/2023	960	<0.300	<0.05	<10	<10	<10	<10
R-430 (15-18")	2/15/2023	1020						
R-430 (42-45")	2/23/2023	1020						
		720	.0.200	.0.05	-10	-40	-10	.40
R-431 (6-9")	2/10/2023	720	<0.300	<0.05	<10	<10	<10	<10
R-431 (15-18")	2/15/2023	560						
R-432 (6-9")	2/10/2023	320	<0.300	<0.05	<10	<10	<10	<10
R-433 (6-9")	2/10/2023	368	<0.300	<0.05	<10	<10	<10	<10
D 404 (0 0")	0/45/0000	96	<0.300	<0.05	<10	<10	<10	<10
R-434 (6-9")	2/15/2023	30	<b>\0.300</b>	<b>\0.03</b>	~10	<b>\10</b>	~10	<b>\10</b>
R-435 (6-9")	2/15/2023	80	<0.300	<0.05	<10	<10	<10	<10
R-436 (6-9")	2/15/2023	80	<0.300	<0.05	<10	<10	<10	<10

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Post Excavation Soil Samples (mg/kg) - Onsurez Property Novo Oil Gas - Ovation Pad-O Well Release (12/13/2022) Incident ID: nAPP2235068529 Near Loving, New Mexico

Analyte Method Table I - Closure Criteria (0-4') Table I - Closure Criteria (>4')*		Chloride 4500-CI-B 600	BTEX 8021B 50 50	Benzene 8021B 10 10	TPH (C6-C10) 8015M - -	TPH (>C10-28) 8015M - -	TPH (>C28-36) 8015M - -	TPH 8015M 100 100
Sample ID	Sample Date							
R-437 (6-9")	2/15/2023	112	<0.300	<0.05	<10	<10	<10	<10
R-438 (6-9")	2/15/2023	320	<0.300	<0.05	<10	<10	<10	<10
R-439 (6-9")	2/15/2023	208	<0.300	<0.05	<10	<10	<10	<10
R-440 (6-9")	2/15/2023	176	<0.300	<0.05	<10	<10	<10	<10
R-441 (6-9")	2/15/2023	224	<0.300	<0.05	<10	<10	<10	<10
R-442 (6-9")	2/15/2023	416	<0.300	<0.05	<10	<10	<10	<10
R-443 (6-9")	2/15/2023	480	<0.300	<0.05	<10	<10	<10	<10
R-444 (6-9")	2/15/2023	80	<0.300	<0.05	<10	<10	<10	<10
R-445 (6-9")	2/15/2023	112	<0.300	<0.05	<10	<10	<10	<10
R-446 (6-9")	2/15/2023	96	<0.300	<0.05	<10	<10	<10	<10
R-447 (6-9")	2/15/2023	272	<0.300	<0.05	<10	<10	<10	<10
R-448 (6-9")	2/15/2023	432	<0.300	<0.05	<10	<10	<10	<10
R-449 (6-9")	2/15/2023	192	<0.300	<0.05	<10	<10	<10	<10
R-450 (6-9")	2/15/2023	192	<0.300	<0.05	<10	<10	<10	<10
R-451 (6-9")	2/15/2023	160	<0.300	<0.05	<10	<10	<10	<10
R-452 (6-9")	2/15/2023	784	<0.300	<0.05	<10	<10	<10	<10
R-452 (21-24")	2/16/2023	32						
R-453 (6-9")	2/15/2023	320	<0.300	<0.05	<10	<10	<10	<10
R-454 (6-9")	2/15/2023	160	<0.300	<0.05	<10	<10	<10	<10

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Post Excavation Soil Samples (mg/kg) - Onsurez Property Novo Oil Gas - Ovation Pad-O Well Release (12/13/2022) Incident ID: nAPP2235068529 Near Loving, New Mexico

	Method Fable I - Closure Criteria (0-4') Fable I - Closure Criteria (>4')*		BTEX 8021B 50 50	Benzene 8021B 10 10	TPH (C6-C10) 8015M - -	TPH (>C10-28) 8015M - -	TPH (>C28-36) 8015M - -	TPH 8015M 100 100
Sample ID	Sample Date							
R-455 (6-9")	2/15/2023	560	<0.300	<0.05	<10	<10	<10	<10
R-457 (6-9")	2/15/2023	320	<0.300	<0.05	<10	25	<10	25
R-458 (6-9")	2/15/2023	336	<0.300	<0.05	<10	<10	<10	<10
R-459 (6-9")	2/15/2023	1340	<0.300	<0.05	<10	<10	<10	<10
R-459 (21-24")	2/16/2023	2000						
R-459 (32-35")	2/20/2023	32						
R-460 (6-9")	2/15/2023	176	<0.300	<0.05	<10	<10	<10	<10
R-461 (6-9")	2/15/2023	256	<0.300	<0.05	<10	<10	<10	<10
R-462 (6-9")	2/15/2023	560	<0.300	<0.05	<10	<10	<10	<10
R-463 (6-9")	2/15/2023	320	<0.300	<0.05	<10	<10	<10	<10
		C40	-0.200	.0.05	-10	-40	-10	.10
R-464 (6-9")	2/16/2023	640	<0.300	<0.05	<10	<10	<10	<10
R-464 (15-18")	2/20/2023	1760						
R-464 (42-45")	2/23/2023	1060						
R-464 (50-53")	4/19/2023	48						
R-465 (6-9")	2/16/2023	144	<0.300	<0.05	<10	<10	<10	<10
R-466 (6-9")	2/16/2023	400	<0.300	<0.05	<10	<10	<10	<10
R-467 (6-9")	2/16/2023	592	<0.300	<0.05	<10	19	<10	<10
R-468 (6-9")	2/16/2023	320	<0.300	<0.05	<10	10	<10	<10
R-469 (6-9")	2/16/2023	512	<0.300	<0.05	<10	<10	<10	<10
R-470 (6-9")	2/16/2023	1490	<0.300	<0.05	<10	38	<10	<10
R-470 (15-18")	2/20/2023	1120						
R-470 (42-45")	2/23/2023	800						

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# Table 1A Analytical Data Summary avation Soil Samples (mg/kg) - On

Post Excavation Soil Samples (mg/kg) - Onsurez Property Novo Oil Gas - Ovation Pad-O Well Release (12/13/2022) Incident ID: nAPP2235068529 Near Loving, New Mexico

Analyte Method Table I - Closure Criteria (0-4') Table I - Closure Criteria (>4')*		Chloride 4500-CI-B 600	BTEX 8021B 50 50		TPH (C6-C10) 8015M - -	TPH (>C10-28) 8015M - -	TPH (>C28-36) 8015M - -	TPH 8015M 100 100
Sample ID	Sample Date							
R-470 (48-51")	4/19/2023	416						
R-471 (6-9")	2/16/2023	464	<0.300	<0.05	<10	<10	<10	<10
R-472 (6-9")	2/16/2023	320	<0.300	<0.05	<10	<10	<10	<10
R-473 (6-9")	2/16/2023	368	<0.300	<0.05	<10	<10	<10	<10
R-474 (6-9")	2/16/2023	224	<0.300	<0.05	<10	<10	<10	<10
P-475 (6.0")	2/16/2023	720	<0.300	<0.05	<10	<10	<10	<10
R-475 (6-9") R-475 (15-18")	2/16/2023	128						
K-475 (15-16 )	2/20/2023	-						
R-476 (6-9")	2/16/2023	272	<0.300	<0.05	<10	<10	<10	<10
R-477 (6-9")	2/16/2023	480	<0.300	<0.05	<10	38	<10	<10
R-478 (6-9")	2/16/2023	480	<0.300	<0.05	<10	<10	<10	<10
D 470 (6 0")	2/16/2023	640	<0.300	<0.05	<10	<10	<10	<10
R-479 (6-9") R-479 (15-18")	2/20/2023	176						
11 470 (10 10 )	2/20/2020							
R-480 (6-9")	2/16/2023	160	<0.300	<0.05	<10	<10	<10	<10
R-481 (6-9")	2/17/2023	80	<0.300	<0.05	<10	<10	<10	<10
R-482 (6-9")	2/17/2023	544	<0.300	<0.05	<10	<10	<10	<10
R-486 (6-9")	2/17/2023	416	<0.300	<0.05	<10	<10	<10	<10
R-487 (6-9")	2/17/2023	1120	<0.300	<0.05	<10	22	<10	<10
R-487 (15-18")	2/22/2023	528						
R-492 (6-9")	2/17/2023	576	<0.300	<0.05	<10	<10	<10	<10
R-496 (12-15")	4/21/2023	112	<0.300	<0.05	<10	<10	<10	<10
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# Table 1A Analytical Data Summary Post Excavation Soil Samples (mg/kg) - Onsurez Property Novo Oil Gas - Ovation Pad-O Well Release (12/13/2022) Incident ID: nAPP2235068529

Near Loving, New Mexico

Analyte Method Table I - Closure ( Table I - Closure (		Chloride 4500-CI-B 600 600	BTEX 8021B 50 50	Benzene 8021B 10 10	TPH (C6-C10) 8015M - -	TPH (>C10-28) 8015M - -	TPH (>C28-36) 8015M - -	TPH 8015M 100 100	
Sample ID	Sample Date								1
R-497 (12-15")	4/21/2023	336	<0.300	<0.05	<10	<10	<10	<10	= =
R-498 (12-15")	4/21/2023	576	<0.300	<0.05	<10	<10	<10	<10	Defe
R-499 (12-15")	4/21/2023	112	<0.300	<0.05	<10	<10	<10	<10	
R-500 (12-15")	4/21/2023	368	<0.300	<0.05	<10	<10	<10	<10	
R-501 (12-15")	4/21/2023	128	<0.300	<0.05	<10	<10	<10	<10	
R-502 (12-15")	4/21/2023	112	<0.300	<0.05	<10	<10	<10	<10	=
R-503 (12-15")	4/21/2023	112	<0.300	<0.05	<10	<10	<10	<10	<b>-</b>   -
R-504 (12-15")	4/21/2023	208	<0.300	<0.05	<10	<10	<10	<10	<u>-</u>
R-505 (12-15")	4/21/2023	496	<0.300	<0.05	<10	<10	<10	<10	= =
R-506 (12-15")	4/21/2023	576	<0.300	<0.05	<10	16.6	<10	16.6	
R-508 (12-15")	4/26/2023	304	<0.300	<0.05	<10	<10	<10	<10	]
R-509 (12-15")	4/26/2023	272	<0.300	<0.05	<10	<10	<10	<10	_
R-511 (9-12")	2/22/2023	448	<0.300	<0.05	<10	<10	<10	<10	
R-512 (9-12")	2/22/2023	208	<0.300	<0.05	<10	<10	<10	<10	-
		192	<0.300	<0.05	<10	<10	<10	<10	1
R-513 (9-12")	2/22/2023								
R-514 (9-12")	2/22/2023	160	<0.300	<0.05	<10	<10	<10	<10	-
R-515 (9-12")	2/22/2023	96	<0.300	<0.05	<10	<10	<10	<10	1
R-516 (9-12")	2/22/2023	80	<0.300	<0.05	<10	<10	<10	<10	-
R-517 (9-12")	2/22/2023	96	<0.300	<0.05	<10	<10	<10	<10	-

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# Table 1A Analytical Data Summary vation Soil Samples (mg/kg) - On

Post Excavation Soil Samples (mg/kg) - Onsurez Property Novo Oil Gas - Ovation Pad-O Well Release (12/13/2022) Incident ID: nAPP2235068529 Near Loving, New Mexico

			BTEX 8021B 50 50	Benzene 8021B 10 10	TPH (C6-C10) 8015M - -	TPH (>C10-28) 8015M -	8015M -	TPH 8015M 100 100
		600	30	10	-	-	-	100
Sample ID	Sample Date							
R-518 (9-12")	2/22/2023	96	<0.300	<0.05	<10	<10	<10	<10
R-519 (9-12")	2/22/2023	336	<0.300	<0.05	<10	<10	<10	<10
			0.000	0.05	40	40	40	
R-520 (9-12")	2/22/2023	288	<0.300	<0.05	<10	<10	<10	<10
R-521 (9-12")	2/22/2023	496	<0.300	<0.05	<10	<10	<10	<10
R-522 (9-12")	2/22/2023	288	<0.300	<0.05	<10	<10	<10	<10
R-523 (9-12")	2/23/2023	224	<0.300	<0.05	<10	<10	<10	<10
			0.000	0.05	40	40	40	40
R-524 (9-12")	2/23/2023	96	<0.300	<0.05	<10	<10	<10	<10
	- / /	144	<0.300	<0.05	<10	<10	<10	<10
R-525 (9-12")	2/23/2023	144	<0.300	<b>VO.03</b>	<b>V10</b>	<b>VIO</b>	210	<10
R-526 (9-12")	2/23/2023	96	<0.300	<0.05	<10	<10	<10	<10
R-527 (9-12")	2/23/2023	80	<0.300	<0.05	<10	<10	<10	<10
R-528 (9-12")	2/23/2023	288	<0.300	<0.05	<10	<10	<10	<10
		304	<0.300	<0.05	<10	<10	<10	<10
R-529 (9-12")	2/23/2023	304	<0.300	<0.03	<10	<10	<10	<10
R-530 (9-12")	2/23/2023	592	<0.300	<0.05	<10	<10	<10	<10
R-531 (9-12")	2/23/2023	256	<0.300	<0.05	<10	<10	<10	<10
R-532 (9-12")	2/23/2023	352	<0.300	<0.05	<10	<10	<10	<10
R-533 (9-12")	2/23/2023	128	<0.300	<0.05	<10	<10	<10	<10
R-534 (9-12")	2/24/2023	112	<0.300	<0.05	<10	<10	<10	<10
R-535 (9-12")	2/24/2023	208	<0.300	<0.05	<10	<10	<10	<10
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Post Excavation Soil Samples (mg/kg) - Onsurez Property Novo Oil Gas - Ovation Pad-O Well Release (12/13/2022) Incident ID: nAPP2235068529 Near Loving, New Mexico

Analyte Method Table I - Closure Criteria (0-4')		Chloride 4500-CI-B 600	BTEX 8021B 50	Benzene 8021B 10	TPH (C6-C10) 8015M	TPH (>C10-28) 8015M	TPH (>C28-36) 8015M	TPH 8015M 100
Table I - Closure	` ′	600	50	10	-	-	-	100
Sample ID	Sample Date							
R-536 (9-12")	2/24/2023	96	<0.300	<0.05	<10	<10	<10	<10
R-537 (9-12")	2/24/2023	128	<0.300	<0.05	<10	<10	<10	<10
R-538 (9-12")	2/24/2023	112	<0.300	<0.05	<10	<10	<10	<10
11 000 (0 12 )	2/21/2020							
R-539 (9-12")	2/24/2023	96	<0.300	<0.05	<10	<10	<10	<10
R-540 (9-12")	2/24/2023	176	<0.300	<0.05	<10	<10	<10	<10
R-541 (9-12")	2/24/2023	128	<0.300	<0.05	<10	<10	<10	<10
		256	<0.300	<0.05	<10	<10	<10	<10
R-542 (9-12")	2/24/2023	250	<0.300	<0.05	<10	<10	<10	<10
R-543 (9-12")	2/24/2023	80	<0.300	<0.05	<10	<10	<10	<10
R-544 (9-12")	2/24/2023	48	<0.300	<0.05	<10	<10	<10	<10
R-545 (9-12")	2/24/2023	208	<0.300	<0.05	<10	<10	<10	<10
R-546 (9-12")	2/24/2023	112	<0.300	<0.05	<10	<10	<10	<10
		128	-0.200	.0.05	<10	<10	<10	.40
R-547 (9-12")	2/24/2023	120	<0.300	<0.05	<10	<10	<10	<10
R-548 (9-12")	2/24/2023	64	<0.300	<0.05	<10	<10	<10	<10
R-549 (9-12")	2/24/2023	80	<0.300	<0.05	<10	<10	<10	<10
R-550 (9-12")	2/24/2023	64	<0.300	<0.05	<10	<10	<10	<10
R-551 (9-12")	2/24/2023	96	<0.300	<0.05	<10	<10	<10	<10
R-552 (9-12")	2/24/2023	64	<0.300	<0.05	<10	<10	<10	<10
R-553 (9-12")	2/24/2023	96	<0.300	<0.05	<10	<10	<10	<10
R-554 (9-12")	2/24/2023	96	<0.300	<0.05	<10	<10	<10	<10

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# Table 1A Analytical Data Summary Post Excavation Soil Samples (mg/kg) - Onsurez Property Novo Oil Gas - Ovation Pad-O Well Release (12/13/2022)

Incident ID: nAPP2235068529 Near Loving, New Mexico

Analyte Method		Chloride 4500-Cl-B	BTEX 8021B	Benzene 8021B	TPH (C6-C10) 8015M	TPH (>C10-28) 8015M	TPH (>C28-36) 8015M	TPH 8015M
Table I - Closure	Criteria (0-4')	600	50	10	-	-	-	100
Table I - Closure	Criteria (>4')*	600	50	10	-	-	-	100
Sample ID	Sample Date							
D 555 (0.40ll)	0/04/0000	32	<0.300	<0.05	<10	<10	<10	<10
R-555 (9-12")	2/24/2023	02	40.000	40.00	210	<b>110</b>	210	<b>110</b>
R-556 (9-12")	2/24/2023	48	<0.300	<0.05	<10	<10	<10	<10
R-557 (9-12")	2/24/2023	80	<0.300	<0.05	<10	<10	<10	<10
R-558 (9-12")	2/24/2023	192	<0.300	<0.05	<10	<10	<10	<10
R-559 (9-12")	2/24/2023	48	<0.300	<0.05	<10	<10	<10	<10
R-560 (9-12")	2/24/2023	80	<0.300	<0.05	<10	<10	<10	<10
R-561 (9-12")	2/24/2023	80	<0.300	<0.05	<10	<10	<10	<10
FT-1 (6-9")	3/1/2023	1120	<0.300	<0.05	<10	<10	<10	<10
FT-1 (15-18")	4/20/2023	144	<0.300	<0.05	<10	<10	<10	<10
FT-2 (6-9")	3/1/2023	1070	<0.300	<0.05	<10	<10	<10	<10
FT-2 (15-18")	4/20/2023	224	<0.300	<0.05	<10	<10	<10	<10
FT-3 (6-9")	3/1/2023	1360	<0.300	<0.05	<10	<10	<10	<10
FT-3 (15-18")	4/20/2023	416	<0.300	<0.05	<10	<10	<10	<10
FT-4 (6-9")	3/1/2023	1790	<0.300	<0.05	<10	<10	<10	<10
FT-4 (15-18")	4/20/2023	240	<0.300	<0.05	<10	<10	<10	<10
FT-5 (6-9")	3/1/2023	1840	<0.300	<0.05	<10	<10	<10	<10
FT-5 (15-18")	4/20/2023	400	<0.300	<0.05	<10	<10	<10	<10
FT-6 (15-18")	4/20/2023	528	<0.300	<0.05	<10	<10	<10	<10
FT-7 (6-9")	3/1/2023	2160	<0.300	<0.05	<10	73.7	30.8	104.5
FT-7 (0-9 )	4/20/2023	240	<0.300	<0.05	<10	<10	<10	<10
FT-8 (6-9")	3/1/2023	1090	<0.300	<0.05	<10	13.4	<10	13.4
FT-8 (15-18")	4/20/2023	80	<0.300	<0.05	<10	<10	<10	<10

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# Table 1A Analytical Data Summary Post Excavation Soil Samples (mg/kg) - Onsurez Property Novo Oil Gas - Ovation Pad-O Well Release (12/13/2022) Incident ID: nAPP2235068529

Near Loving, New Mexico

Analyte Method		Chloride 4500-Cl-B	BTEX 8021B	Benzene 8021B	TPH (C6-C10) 8015M	TPH (>C10-28) 8015M	TPH (>C28-36) 8015M	TPH 8015M
Table I - Closure	Criteria (0-4')	600	50	10	-	-	-	100
Table I - Closure	Criteria (>4')*	600	50	10	-	-	-	100
Sample ID	Sample Date							
FT-9 (6-9")	3/1/2023	288	<0.300	<0.05	<10	<10	<10	<10
		2320	<0.300	<0.05	<10	19.2	<10	19.2
FT-10 (6-9")	3/1/2023	160	<0.300	<0.05	<10	<10	<10	<10
FT-10 (15-18")	4/21/2023	100	<0.300	<0.03	<10	<10	<10	<10
FT-11 (6-9")	3/1/2023	848	<0.300	<0.05	<10	29.7	<10	29.7
FT-11 (15-18")	4/21/2023	224	<0.300	<0.05	<10	<10	<10	<10
FT-12 (6-9")	3/1/2023	1710	<0.300	<0.05	<10	29	<10	29
FT-12 (15-18")	4/21/2023	416	<0.300	<0.05	<10	<10	<10	<10
FT-13 (6-9")	3/1/2023	1060	<0.300	<0.05	<10	57.3	19.3	76.6
FT-13 (15-18")	4/21/2023	208	<0.300	<0.05	<10	<10	<10	<10
FT-14 (6-9")	3/1/2023	2200	<0.300	<0.05	<10	10.1	<10	10.1
FT-14 (15-18")	4/21/2023	80	<0.300	<0.05	<10	<10	<10	<10
FT 45 (C O!!)	2/4/2022	2280	<0.300	<0.05	<10	23.6	<10	23.6
FT-15 (6-9")	3/1/2023	432	<0.300	<0.05	<10	<10	<10	<10
FT-15 (15-18")	4/21/2023	102	10.000	10.00	1.0	1.0	1.0	
FT-16 (6-9")	3/1/2023	5360	<0.300	<0.05	<10	44.8	14.6	59.4
FT-16 (15-18")	4/21/2023	368	<0.300	<0.05	<10	<10	<10	<10
( )	.,2.,,2020							
FT-17 (6-9")	3/1/2023	1280	<0.300	<0.05	<10	<10	<10	<10
FT-17 (15-18")	4/21/2023	912	<0.300	<0.05	<10	<10	<10	<10
FT-17 (24-27")	4/25/2023	432						
FT-18 (6-9")	3/1/2023	11200	<0.300	<0.05	<10	<10	<10	<10
FT-18 (15-18")	4/21/2023	528	<0.300	<0.05	<10	<10	<10	<10
FT 40 (0 - ""	0/4/05 = -	2800	<0.300	<0.05	<10	<10	<10	<10
FT-19 (6-9")	3/1/2023	880	<0.300	<0.05	<10	<10	<10	<10
FT-19 (15-18")	4/21/2023	96	<0.300	<0.05				
FT-19 (24-27")	4/25/2023	90						<del>-</del>
FT-20 (6-9")	3/1/2023	1600	<0.300	<0.05	<10	<10	<10	<10
FT-20 (15-18")	4/21/2023	624	<0.300	<0.05	<10	<10	<10	<10

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Post Excavation Soil Samples (mg/kg) - Onsurez Property Novo Oil Gas - Ovation Pad-O Well Release (12/13/2022) Incident ID: nAPP2235068529 Near Loving, New Mexico

Analyte Method Table I - Closure Table I - Closure		Chloride 4500-CI-B 600 600	BTEX 8021B 50 50	Benzene 8021B 10 10	TPH (C6-C10) 8015M - -	TPH (>C10-28) 8015M - -	TPH (>C28-36) 8015M - -	TPH 8015M 100 100
Sample ID	Sample Date							
FT-20 (24-27")	4/25/2023	32						
FT-21 (6-9")	3/1/2023	2000	<0.300	<0.05	<10	<10	<10	<10
FT-21 (15-18"	4/21/2023	272	<0.300	<0.05	<10	<10	<10	<10
FT-22 (6-9")	3/1/2023	2000	<0.300	<0.05	<10	<10	<10	<10
FT-22 (15-18")	4/21/2023	416	<0.300	<0.05	<10	<10	<10	<10
		4040	0.000	0.05	40	40	40	40
FT-23 (6-9")	3/1/2023	1840 448	<0.300	<0.05 <0.05	<10	<10 <10	<10	<10
FT-23 (15-18")	4/21/2023	448	<0.300	<0.05	<10	<10	<10	<10
FT-24 (6-9")	3/1/2023	2000	<0.300	<0.05	<10	<10	<10	<10
FT-24 (15-18")	4/21/2023	432	<0.300	<0.05	<10	<10	<10	<10
FT-25 (6-9")	3/1/2023	2000	<0.300	<0.05	<10	<10	<10	<10
FT-25 (15-18")	4/21/2023	336	<0.300	<0.05	<10	<10	<10	<10
FT-26 (6-9")	3/1/2023	5440	<0.300	<0.05	<10	<10	<10	<10
FT-26 (15-18")	4/21/2023	320	<0.300	<0.05	<10	<10	<10	<10
FT 07 (45 40!!)	4/04/0000	624	<0.300	<0.05	<10	<10	<10	<10
FT-27 (15-18")	4/21/2023 4/25/2023	208						
FT-27 (24-27") FT-28 (29-32")	4/25/2023	96	<0.300	<0.05	<10	<10	<10	<10
FT-29 (29-32")	4/25/2023	80	<0.300	<0.05	<10	<10	<10	<10
FT-30 (12-15')	3/2/2023	48	<0.300	<0.05	<10	<10	<10	<10
FT-31 (12-15')	3/2/2023	96	<0.300	<0.05	<10	<10	<10	<10
FT-32 (12-15')	3/2/2023	160	<0.300	<0.05	<10	<10	<10	<10
FT-33 (12-15')	3/2/2023	432	<0.300	<0.05	<10	<10	<10	<10
FT-34 (15-18")	4/21/2023	432	<0.300	<0.05	<10	<10	<10	<10

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## Post Excavation Soil Samples (mg/kg) - Onsurez Property Novo Oil Gas - Ovation Pad-O Well Release (12/13/2022)

Incident ID: nAPP2235068529 Near Loving, New Mexico

Analyte Method Fable I - Closure Criteria (0-4')	Chloride 4500-CI-B	BTEX 8021B	Benzene 8021B	TPH (C6-C10) 8015M	TPH (>C10-28) 8015M	TPH (>C28-36) 8015M	TPH 8015M
riteria (0-4')	600	50	10 10	-	-	-	100
riteria (>4')*	600	50		-	-	-	100
Sample Date							
4/21/2023	576	<0.300	<0.05	<10	<10	<10	<10
4/21/2023	720	<0.300	<0.05	<10	<10	<10	<10
4/25/2023	16						
4/21/2023	576	<0.300	<0.05	<10	<10	<10	<10
4/21/2023	208	<0.300	<0.05	<10	<10	<10	<10
4/20/2023	112	<0.300	<0.05	<10	<10	<10	<10
1/22/2023	48.0	<0.300	<0.05	<10	<10	<10	<10
	48.0	<0.300	<0.05	<10	<10	<10	<10
1/22/2023		10.000	10.00	110	110	1.0	
1/22/2023	96.0	<0.300	<0.05	<10	<10	<10	<10
1/22/2023	64.0	<0.300	<0.05	<10	<10	<10	<10
	A/21/2023  4/21/2023  4/21/2023  4/21/2023  4/21/2023  4/21/2023  1/22/2023  1/22/2023	4500-CI-B riteria (0-4') 600 riteria (>4')* 600  Sample Date  4/21/2023 720  4/25/2023 16  4/21/2023 208  4/21/2023 208  1/22/2023 48.0  1/22/2023 96.0	4500-Cl-B 8021B riteria (0-4') 600 50 riteria (>4')* 600 50  Sample Date  4/21/2023 720 <0.300  4/25/2023 16  4/21/2023 576 <0.300  4/21/2023 1208 <0.300  4/21/2023 112 <0.300  1/22/2023 48.0 <0.300  1/22/2023 96.0 <0.300	4500-Ci-B   8021B   8021B   10	4500-Ci-B 8021B 8021B 8015M riteria (0-4') 600 50 10 - riteria (>4')* 600 50 10 -  Sample Date  4/21/2023 720 <0.300 <0.05 <10  4/25/2023 16  4/21/2023 576 <0.300 <0.05 <10  4/21/2023 576 <0.300 <0.05 <10  4/21/2023 576 <0.300 <0.05 <10  4/21/2023 576 <0.300 <0.05 <10  4/21/2023 208 <0.300 <0.05 <10  4/20/2023 112 <0.300 <0.05 <10  1/22/2023 48.0 <0.300 <0.05 <10  1/22/2023 48.0 <0.300 <0.05 <10  1/22/2023 96.0 <0.300 <0.05 <10	A500-Cl-B 8021B 8021B 8015M 8015M riteria (0-4') 600 50 10	riteria (0-4') 600 50 10

#### Notes:

All results are in mg/kg

Closure Criteria Soils - Table I of 19.15.29.12 NMAC

TPH - Total Petroleum Hydrocarbons - includes GRO, DRO, MRO

BTEX - Benzene, Toluene, Ethylbenzene, Xylenes

<RL - results were not detected above the Laboratory Reporting Limit

- Not analyzed

**Bold** indicates a detection above the Laboratory Sample Reporting Limit

Shading indicates that a detected result exceeded the NMOCD Table 1 Closure Criteria Levels

\* - Closure Criteria based on depth to groundwater less than 51 feet below ground surface

Shading indicates grids that were partially excavated and sampled that were determined to be inside a former Chevron Reserve Pit Area

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**TABLE 1B** Analytical Data Summary - Post Excavation Soil Samples - BLM Property (mg/kg)

## Analytical Data Summary -Post Excavation Soil Samples (mg/kg) - BLM Property Novo Oil Gas - Ovation Pad-O Well Release (12/13/2022)

Novo Oil Gas - Ovation Pad-O Well Release (12/13/2 Incident ID: nAPP2235068529 Near Loving, New Mexico

	ure Criteria (0-4') ure Criteria (>4')*	Chloride 4500-CI-B 600	BTEX 8021B 50 50	Benzene 8021B 10 10	TPH (C6-C10) 8015M - -	TPH (>C10-28) 8015M - -	TPH (>C28-36) 8015M - -	TPH 8015M 100 100
Sample ID	Sample Date							
G-1 (3-6")	12/28/2022	16	<0.300	<0.05	<10	<10	<10	<10
G-2 (3-6")	12/28/2022	32	<0.300	<0.05	<10	<10	<10	<10
G-3 (3-6")	12/28/2022	16	<0.300	<0.05	<10	<10	<10	<10
G-4 (3-6")	12/28/2022	16	<0.300	<0.05	<10	<10	<10	<10
G-5 (3-6")	12/28/2022	80	<0.300	<0.05	<10	<10	<10	<10
G-6 (3-6")	12/28/2022	16	<0.300	<0.05	<10	<10	<10	<10
G-7 (3-6")	12/28/2022	64	<0.300	<0.05	<10	<10	<10	<10
G-8 (3-6")	12/28/2022	160	0.079	<0.05	<10	61.3	<10	61.3
G-9 (3-6")	12/28/2022	48	<0.300	<0.05	<10	<10	<10	<10
G-10 (3-6")	12/28/2022	48	<0.300	<0.05	<10	<10	<10	<10
G-11 (3-6")	12/28/2022	80	<0.300	<0.05	<10	15.7	<10	15.7
G-12 (3-6")	12/28/2022	32	0.055	<0.05	<10	<10	<10	<10
G-13 (3-6")	12/28/2022	16	<0.300	<0.05	<10	<10	<10	<10
G-14 (3-6")	12/28/2022	32	<0.300	<0.05	<10	<10	<10	<10
G-15 (3-6")	12/28/2022	48	<0.300	<0.05	<10	<10	<10	<10
G-16 (3-6")	12/28/2022	32	<0.300	<0.05	<10	<10	<10	<10
G-17 (3-6")	12/28/2022	64	<0.300	<0.05	<10	<10	<10	<10

# Post Excavation Soil Samples (mg/kg) - BLM Property Novo Oil Gas - Ovation Pad-O Well Release (12/13/2022)

				Loving, New				
Analyte		Chloride	BTEX	Benzene	TPH (C6-C10)	TPH (>C10-28)	TPH (>C28-36)	TPH
Method	Onitania (O. 41)	4500-CI-B	8021B	8021B	8015M	8015M	8015M	8015M
	ure Criteria (0-4')	600	50	10	-	-	-	100
Table I - Clost	ure Criteria (>4')*	600	50	10	-	<u>-</u>	-	100
Sample ID	Sample Date							
G-18 (3-6")	12/28/2022	128	<0.300	<0.05	<10	<10	<10	<10
G-19 (3-6")	12/29/2022	32	<0.300	<0.05	<10	<10	<10	<10
G-20 (3-6")	12/29/2022	128	<0.300	<0.05	<10	<10	<10	<10
G-21 (3-6")	12/29/2022	16	<0.300	<0.05	<10	<10	<10	<10
G-22 (3-6")	12/29/2022	32	<0.300	<0.05	<10	<10	<10	<10
G-23 (3-6")	12/29/2022	176	<0.300	<0.05	<10	<10	<10	<10
G-24 (3-6")	12/29/2022	256	<0.300	<0.05	<10	22.7	<10	22.7
G-25 (3-6")	12/29/2022	<16	<0.300	<0.05	<10	<10	<10	<10
G-26 (3-6")	12/29/2022	80	<0.300	<0.05	<10	<10	<10	<10
G-27 (3-6")	12/29/2022	80	<0.300	<0.05	<10	<10	<10	<10
G-28 (3-6")	12/29/2022	64	<0.300	<0.05	<10	<10	<10	<10
G-29 (3-6")	12/29/2022	96	<0.300	<0.05	<10	<10	<10	<10
G-30 (3-6")	12/29/2022	240	<0.300	<0.05	<10	25.1	<10	25.1
G-31 (3-6")	12/29/2022	64	<0.300	<0.05	<10	<10	<10	<10
G-32 (3-6")	12/29/2022	224	<0.300	<0.05	<10	187	30.7	217.7
G-32 (9-12")	1/10/2023				<10	<10	<10	<10
G-33 (3-6")	12/29/2022	416	<0.300	<0.05	<10	<10	<10	<10

# Post Excavation Soil Samples (mg/kg) - BLM Property Novo Oil Gas - Ovation Pad-O Well Release (12/13/2022)

	re Criteria (0-4') re Criteria (>4')*	Chloride 4500-CI-B 600 600	BTEX 8021B 50 50	Benzene 8021B 10 10	TPH (C6-C10) 8015M - -	TPH (>C10-28) 8015M - -	TPH (>C28-36) 8015M - -	TPH 8015M 100 100
Sample ID	Sample Date							
G-34 (3-6")	12/29/2022	176	<0.300	<0.05	<10	11.5	<10	11.5
G-35 (3-6")	12/29/2022	128	<0.300	<0.05	<10	<10	<10	<10
G-36 (3-6")	12/29/2022	528	<0.300	<0.05	<10	54	<10	54
G-79 (3-6")	1/10/2023	32.0	<0.300	<0.05	<10	325	<10	325
G-79 (9-12")	1/16/2023	80	<0.300	<0.05	<10	<10	<10	<10
G-80 (3-6")	1/11/2023	400	<0.300	<0.05	96	8960	<10	9056
G-80 (9-12")	1/16/2023	368	<0.300	<0.05	<10	<10	<10	<10
G-81 (3-6")	1/10/2023	48.0	<0.300	<0.05	<10	<10	<10	<10
G-82 (3-6")	1/10/2023	80.0	<0.300	<0.05	<10	<10	<10	<10
G-83 (3-6")	1/10/2023	48.0	<0.300	<0.05	<10	<10	<10	<10
G-84 (3-6")	1/10/2023	48.0	<0.300	<0.05	<10	<10	<10	<10
G-85 (3-6")	1/13/2023	64.0	<0.300	<0.05	<10	<10	<10	<10
G-86 (3-6")	1/13/2023	384	<0.300	<0.05	<10	36.5	<10	36.5
G-87 (3-6")	1/13/2023	752	<0.300	<0.05	<10	<10	<10	<10
G-87 (20-23")	2/28/2023	368						
G-88 (3-6")	1/10/2023	64.0	<0.300	<0.05	<10	<10	<10	<10
G-89 (3-6")	1/10/2023	32.0	<0.300	<0.05	<10	51.7	<10	51.7
G-90 (3-6")	1/10/2023	32.0	<0.300	<0.05	<10	<10	<10	<10

## Analytical Data Summary -Post Excavation Soil Samples (mg/kg) - BLM Property Novo Oil Gas - Ovation Pad-O Well Release (12/13/2022)

	re Criteria (0-4') re Criteria (>4')*	Chloride 4500-CI-B 600 600	BTEX 8021B 50 50	Benzene 8021B 10 10	TPH (C6-C10) 8015M - -	TPH (>C10-28) 8015M - -	TPH (>C28-36) 8015M - -	TPH 8015M 100 100
		000	30	10	-	<u>-</u>	-	100
Sample ID	Sample Date							
G-91 (3-6")	1/10/2023	16.0	<0.300	<0.05	<10	<10	<10	<10
G-92 (3-6")	1/10/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
G-93 (3-6")	1/10/2023	48.0	<0.300	<0.05	<10	<10	<10	<10
G-94 (3-6")	1/13/2023	48.0	<0.300	<0.05	<10	13.3	<10	13.3
G-95 (3-6")	1/13/2023	400	<0.300	<0.05	<10	<10	<10	<10
G-96 (3-6")	1/13/2023	624	<0.300	<0.05	<10	<10	<10	<10
G-96 (20-23")	2/28/2023	768						
G-96 (20-23")	3/3/2023	720						
G-96 (36-39")	3/20/2023	544						
G-97 (3-6")	1/10/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
G-98 (3-6")	1/10/2023	48.0	<0.300	<0.05	<10	<10	<10	<10
G-99 (3-6")	1/10/2023	48.0	<0.300	<0.05	<10	<10	<10	<10
G-100 (3-6")	1/10/2023	80.0	<0.300	<0.05	<10	<10	<10	<10
G-101 (3-6")	1/10/2023	80.0	<0.300	<0.05	<10	<10	<10	<10
G-102 (3-6")	1/10/2023	144	<0.300	<0.05	<10	12.4	<10	12.4
G-103 (3-6")	1/13/2023	48.0	<0.300	<0.05	<10	<10	<10	<10
G-104 (3-6")	1/13/2023	240	<0.300	<0.05	<10	81.0	<10	81.0
G-105 (3-6")	1/13/2023	240	<0.300	<0.05	<10	32.0	<10	32.0

# Post Excavation Soil Samples (mg/kg) - BLM Property Novo Oil Gas - Ovation Pad-O Well Release (12/13/2022)

				Loving, New				
Analyte		Chloride	BTEX	Benzene	TPH (C6-C10)	TPH (>C10-28)	TPH (>C28-36)	TPH
Method	re Criteria (0-4')	4500-CI-B 600	8021B 50	8021B 10	8015M	8015M	8015M	8015M 100
	re Criteria (0-4 ) re Criteria (>4')*	600	50 50	10	<u>.</u>	-	-	100
Table 1 - Closul	re Criteria (>4 )*	600	50	10	-	-	-	100
Sample ID	Sample Date							
G-106 (3-6")	1/10/2023	48.0	<0.300	<0.05	<10	<10	<10	<10
G-107 (3-6")	1/10/2023	224	<0.300	<0.05	<10	<10	<10	<10
G-108 (3-6")	1/10/2023	16.0	<0.300	<0.05	<10	<10	<10	<10
G-109 (3-6")	1/10/2023	192	<0.300	<0.05	<10	<10	<10	<10
G-110 (3-6")	1/10/2023	80.0	<0.300	<0.05	<10	<10	<10	<10
G-111 (3-6")	1/10/2023	80.0	<0.300	<0.05	<10	<10	<10	<10
G-112 (3-6")	1/16/2023	240	<0.300	<0.05	<10	<10	<10	<10
G-113 (3-6")	1/16/2023	208	<0.300	<0.05	<10	<10	<10	<10
G-114 (3-6")	1/16/2023	848	<0.300	<0.05	<10	140	32.4	172.4
G-114 (12-15")	3/20/2023	208			<10	<10	<10	<10
G-114 (42-45")	3/20/2023	48			<10	<10	<10	<10
G-115 (3-6")	1/10/2023	144	<0.300	<0.05	<10	<10	<10	<10
G-116 (3-6")	1/10/2023	256	<0.300	<0.05	<10	<10	<10	<10
G-117 (3-6")	1/10/2023	48.0	<0.300	<0.05	<10	<10	<10	<10
G-118 (3-6")	1/10/2023	352	<0.300	<0.05	<10	23.5	<10	23.5
G-119 (3-6")	1/10/2023	48.0	<0.300	<0.05	<10	<10	<10	<10
G-120 (3-6")	1/10/2023	352	<0.300	<0.05	<10	23.5	<10	23.5
G-121 (3-6")	1/16/2023	128	<0.300	<0.05	<10	<10	<10	<10

# Post Excavation Soil Samples (mg/kg) - BLM Property Novo Oil Gas - Ovation Pad-O Well Release (12/13/2022)

				Loving, New				
Analyte		Chloride	BTEX	Benzene	TPH (C6-C10)	TPH (>C10-28)	TPH (>C28-36)	TPH
Method	0:: : (0.41)	4500-CI-B	8021B	8021B	8015M	8015M	8015M	8015M
	re Criteria (0-4')	600	50	10	-	-	-	100
Table I - Closu	re Criteria (>4')*	600	50	10	<u>-</u>	-	-	100
Sample ID	Sample Date							
G-122 (3-6")	1/16/2023	160	<0.300	<0.05	<10	<10	<10	<10
G-123 (3-6")	1/16/2023	192	<0.300	<0.05	<10	20.0	<10	20.0
G-124 (3-6")	1/11/2023	80.0	<0.300	<0.05	<10	<10	<10	<10
G-125 (3-6")	1/11/2023	48.0	<0.300	<0.05	<10	<10	<10	<10
G-126 (3-6")	1/11/2023	112	<0.300	<0.05	<10	<10	<10	<10
G-127 (3-6")	1/11/2023	96.0	<0.300	<0.05	<10	<10	<10	<10
G-128 (3-6")	1/11/2023	64.0	<0.300	<0.05	<10	<10	<10	<10
G-129 (3-6")	1/11/2023	992	<0.300	<0.05	<10	196	41.5	237.5
G-129 (9-12")	1/16/2023	80.0	<0.300	<0.05	<10	<10	<10	<10
G-130 (3-6")	1/16/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
G-131 (3-6")	1/16/2023	208	<0.300	<0.05	<10	<10	<10	<10
G-132 (3-6")	1/16/2023	208	<0.300	<0.05	<10	<10	<10	<10
G-133 (3-6")	1/11/2023	96.0	<0.300	<0.05	<10	<10	<10	<10
G-134 (3-6")	1/11/2023	16.0	<0.300	<0.05	<10	<10	<10	<10
G-135 (3-6")	1/11/2023	128	<0.300	<0.05	<10	<10	<10	<10
G-136 (3-6")	1/11/2023	144	<0.300	<0.05	<10	<10	<10	<10
G-137 (3-6")	1/11/2023	96.0	<0.300	<0.05	<10	<10	<10	<10
G-138 (3-6")	1/11/2023	128	<0.300	<0.05	<10	<10	<10	<10

# **Analytical Data Summary -**Post Excavation Soil Samples (mg/kg) - BLM Property Novo Oil Gas - Ovation Pad-O Well Release (12/13/2022) Incident ID: nAPP2235068529

Near Loving, New Mexico

				Loving, New				
Analyte		Chloride	BTEX	Benzene	TPH (C6-C10)	TPH (>C10-28)	TPH (>C28-36)	TPH
Method		4500-CI-B	8021B	8021B	8015M	8015M	8015M	8015M
	ıre Criteria (0-4')	600	50	10	-	-	-	100
Table I - Closu	re Criteria (>4')*	600	50	10	-	-	-	100
Sample ID	Sample Date							
G-139 (3-6")	1/16/2023	64.0	<0.300	<0.05	<10	<10	<10	<10
G-140 (3-6")	1/16/2023	352	<0.300	<0.05	<10	<10	<10	<10
G-141 (3-6")	1/16/2023	160	<0.300	<0.05	<10	<10	<10	<10
G-142 (3-6")	1/22/2023	48.0	<0.300	<0.05	<10	<10	<10	<10
G-143 (3-6")	1/22/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
G-144 (3-6")	1/22/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
G-145 (3-6")	1/22/2023	16.0	<0.300	<0.05	<10	<10	<10	<10
G-146 (3-6")	1/22/2023	16.0	<0.300	<0.05	<10	<10	<10	<10
G-147 (3-6")	1/22/2023	<16	<0.300	<0.05	<10	<10	<10	<10
G-148 (3-6")	1/22/2023	80.0	<0.300	<0.05	<10	<10	<10	<10
G-149 (3-6")	1/22/2023	48.0	<0.300	<0.05	<10	<10	<10	<10
G-150 (3-6")	1/22/2023	48.0	<0.300	<0.05	<10	<10	<10	<10
G-151 (3-6")	1/22/2023	16.0	<0.300	<0.05	<10	<10	<10	<10
G-152 (3-6")	1/22/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
G-153 (3-6")	1/22/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
G-154 (3-6")	1/22/2023	16.0	<0.300	<0.05	<10	<10	<10	<10

## Analytical Data Summary -Post Excavation Soil Samples (mg/kg) - BLM Property Novo Oil Gas - Ovation Pad-O Well Release (12/13/2022)

Near Loving, New Mexico											
	ure Criteria (0-4')	Chloride 4500-CI-B 600	BTEX 8021B 50	Benzene 8021B 10	TPH (C6-C10) 8015M -	TPH (>C10-28) 8015M -	TPH (>C28-36) 8015M -	TPH 8015M 100			
Table I - Closu	ıre Criteria (>4')*	600	50	10	-	-	-	100			
Sample ID	Sample Date										
B-1 (3-6")	1/4/2023	928	<0.300	<0.05	<10	162	33.7	195.7			
B-1 (9-12")	1/11/2023	320			<10	<10	<10	<10			
B-2 (3-6")	1/4/2023	192	<0.300	<0.05	<10	82.6	21.0	103.6			
B-2 (9-12")	1/11/2023				<10	<10	<10	<10			
B-3 (3-6")	1/4/2023	48.0	<0.300	<0.05	<10	<10	<10	<10			
B-4 (3-6")	1/4/2023	160	<0.300	<0.05	<10	<10	<10	<10			
B-5 (3-6")	1/4/2023	224	<0.300	<0.05	<10	13.3	<10	13.3			
B-6 (3-6")	1/4/2023	416	<0.300	<0.05	<10	28.8	<10	28.8			
B-7 (3-6")	1/4/2023	80.0	<0.300	<0.05	<10	<10	<10	<10			
B-8 (3-6")	1/4/2023	560	<0.300	<0.05	<10	92.2	23.4	115.6			
B-8 (9-12")	1/11/2023				<10	<10	<10	<10			
B-9 (3-6")	1/4/2023	256	<0.300	<0.05	<10	24.5	<10	24.5			
B-10 (3-6")	1/4/2023	64.0	<0.300	<0.05	<10	<10	<10	<10			
B-11 (3-6")	1/4/2023	48.0	<0.300	<0.05	<10	<10	<10	<10			
B-12 (3-6")	1/4/2023	144	<0.300	<0.05	<10	10.0	<10	10.0			
B-13 (3-6")	1/4/2023	224	<0.300	<0.05	<10	11.4	<10	11.4			
B-14 (3-6")	1/4/2023	64.0	<0.300	<0.05	<10	<10	<10	<10			
B-15 (3-6")	1/5/2023	768	<0.300	<0.05	<10	69.1	18.2	87.3			
B-15 (9-12")	1/11/2023	96.0									

# **Analytical Data Summary -**

Post Excavation Soil Samples (mg/kg) - BLM Property Novo Oil Gas - Ovation Pad-O Well Release (12/13/2022)

Analyte Method Table I - Closure Criteria (0-4') Table I - Closure Criteria (>4')*		Chloride 4500-Cl-B 600 600	BTEX 8021B 50 50	Benzene 8021B 10	TPH (C6-C10) 8015M - -	TPH (>C10-28) 8015M -	TPH (>C28-36) 8015M - -	TPH 8015M 100 100
Sample ID	Sample Date							
B-16 (3-6")	1/5/2023	96.0	<0.300	<0.05	<10	11.9	<10	11.9
( ,	73.23			10.00		1110		
B-17 (3-6")	1/5/2023	112	<0.300	<0.05	<10	<10	<10	<10
B-18 (3-6")	1/5/2023	96.0	<0.300	<0.05	<10	<10	<10	<10
B-19 (3-6")	1/5/2023	64.0	<0.300	<0.05	<10	<10	<10	<10
B-20 (3-6")	1/5/2023	16.0	<0.300	<0.05	<10	<10	<10	<10
B-21 (3-6")	1/5/2023	128	<0.300	<0.05	<10	<10	<10	<10
B-22 (3-6")	1/5/2023	128	<0.300	<0.05	<10	<10	<10	<10
B-23 (3-6")	1/5/2023	128	<0.300	<0.05	<10	<10	<10	<10
B-24 (3-6")	1/5/2023	96.0	<0.300	<0.05	<10	<10	<10	<10
B-25 (3-6")	1/5/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-26 (3-6")	1/5/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-27 (3-6")	1/5/2023	48.0	<0.300	<0.05	<10	<10	<10	<10
B-28 (3-6")	1/5/2023	48.0	<0.300	<0.05	<10	<10	<10	<10
B-29 (3-6")	1/5/2023	96.0	<0.300	<0.05	<10	<10	<10	<10
B-30 (3-6")	1/5/2023	336	<0.300	<0.05	<10	123	23.4	146.4
B-30 (9-12")	1/11/2023				<10	<10	<10	<10
B-31 (3-6")	1/5/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-32 (3-6")	1/5/2023	64.0	<0.300	<0.05	<10	<10	<10	<10

# Post Excavation Soil Samples (mg/kg) - BLM Property Novo Oil Gas - Ovation Pad-O Well Release (12/13/2022)

Analyte		Chloride	BTEX	Benzene	TPH (C6-C10)	TPH (>C10-28)	TPH (>C28-36)	TPH
Method		4500-CI-B	8021B	8021B	8015M	8015M	8015M	8015M
Table I - Closure Criteria (0-4') Table I - Closure Criteria (>4')*		600	50	10	-	-	-	100
		600	50	10	-	_	_	100
								100
Sample ID	Sample Date							
B-33 (3-6")	1/5/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-34 (3-6")	1/5/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-35 (3-6")	1/5/2023	16.0	<0.300	<0.05	<10	<10	<10	<10
B-36 (3-6")	1/5/2023	160	<0.300	<0.05	<10	<10	<10	<10
B-37 (3-6")	1/5/2023	464	<0.300	<0.05	<10	34.4	<10	34.4
B-38 (3-6")	1/5/2023	48.0	<0.300	<0.05	<10	<10	<10	<10
B-39 (3-6")	1/5/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-40 (3-6")	1/5/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-41 (3-6")	1/5/2023	48.0	<0.300	<0.05	<10	<10	<10	<10
B-42 (3-6")	1/5/2023	16.0	<0.300	<0.05	<10	<10	<10	<10
B-43 (3-6")	1/5/2023	288	<0.300	<0.05	<10	<10	<10	<10
B-44 (3-6")	1/5/2023	64.0	<0.300	<0.05	<10	<10	<10	<10
B-45 (3-6")	1/5/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-46 (3-6")	1/5/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-47 (3-6")	1/5/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-48 (3-6")	1/5/2023	<16	<0.300	<0.05	<10	<10	<10	<10
D 40 (2 C!!)	1/F/2022	-40	-0.200	-0.05	-40	-40	-40	-10
B-49 (3-6")	1/5/2023	<16	<0.300	<0.05	<10	<10	<10	<10

# **Analytical Data Summary -**

Post Excavation Soil Samples (mg/kg) - BLM Property Novo Oil Gas - Ovation Pad-O Well Release (12/13/2022) Incident ID: nAPP2235068529

Near Loving, New Mexico

Analyte Method Table I - Closure Criteria (0-4') Table I - Closure Criteria (>4')*		Chloride 4500-CI-B 600 600	BTEX 8021B 50 50	Benzene 8021B 10 10	TPH (C6-C10) 8015M - -	TPH (>C10-28) 8015M - -	TPH (>C28-36) 8015M - -	TPH 8015M 100 100
Sample ID	Sample Date							
B-50 (3-6")	1/6/2023	288	<0.300	<0.05	<10	27.6	<10	27.6
B-51 (3-6")	1/6/2023	496	<0.300	<0.05	<10	183	29.5	212.5
B-51 (9-12")	1/11/2023	128	<0.300	<0.05	<10	<10	<10	<10
B-52 (3-6")	1/6/2023	64.0	<0.300	<0.05	<10	<10	<10	<10
B-53 (3-6")	1/6/2023	48.0	<0.300	<0.05	<10	<10	<10	<10
B-54 (3-6")	1/6/2023	16.0	<0.300	<0.05	<10	<10	<10	<10
B-55 (3-6")	1/6/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-56 (3-6")	1/6/2023	48.0	<0.300	<0.05	<10	<10	<10	<10
B-57 (3-6")	1/6/2023	160	<0.300	<0.05	<10	48.5	<10	48.5
B-58 (3-6")	1/6/2023	320	<0.300	<0.05	<10	<10	<10	<10
B-59 (3-6")	1/6/2023	48.0	<0.300	<0.05	<10	56.1	<10	56.1
B-60 (3-6")	1/6/2023	192	<0.300	<0.05	<10	<10	<10	<10
B-61 (3-6")	1/6/2023	48.0	<0.300	<0.05	<10	<10	<10	<10
B-62 (3-6")	1/6/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-63 (3-6")	1/6/2023	<16	<0.300	<0.05	<10	<10	<10	<10
B-64 (3-6")	1/6/2023	64.0	<0.300	<0.05	<10	<10	<10	<10
B-65 (3-6")	1/6/2023	96.0	<0.300	<0.05	<10	<10	<10	<10

## Analytical Data Summary -Post Excavation Soil Samples (mg/kg) - BLM Property Novo Oil Gas - Ovation Pad-O Well Release (12/13/2022)

Incident ID: nAPP2235068529 Near Loving, New Mexico

	ure Criteria (0-4') ure Criteria (>4')*	Chloride 4500-CI-B 600	BTEX 8021B 50 50	Benzene 8021B 10 10	TPH (C6-C10) 8015M - -	TPH (>C10-28) 8015M - -	TPH (>C28-36) 8015M - -	TPH 8015M 100 100
Sample ID	Sample Date							
B-66 (3-6")	1/6/2023	224	<0.300	<0.05	<10	<10	<10	<10
B-67 (3-6")	1/6/2023	80.0	<0.300	<0.05	<10	<10	<10	<10
B-68 (3-6")	1/6/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-69 (3-6")	1/6/2023	16.0	<0.300	<0.05	<10	<10	<10	<10
B-70 (3-6")	1/6/2023	112	<0.300	<0.05	<10	<10	<10	<10
B-71 (3-6")	1/6/2023	128	<0.300	<0.05	<10	<10	<10	<10
B-72 (3-6")	1/6/2023	208	<0.300	<0.05	<10	18.3	<10	18.3
B-73 (3-6")	1/6/2023	48.0	<0.300	<0.05	<10	<10	<10	<10
B-74 (3-6")	1/6/2023	64.0	<0.300	<0.05	<10	<10	<10	<10
B-75 (3-6")	1/6/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-76 (3-6")	1/6/2023	16.0	<0.300	<0.05	<10	<10	<10	<10
B-77 (3-6")	1/6/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-77 (9-12")	1/9/2023	528	<0.300	<0.05	<10	75.3	<10	75.3
B-78 (3-6")	1/6/2023	272	<0.300	<0.05	<10	<10	<10	<10
B-79 (3-6")	1/6/2023	176	<0.300	<0.05	<10	<10	<10	<10
B-80 (3-6")	1/6/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-81 (3-6")	1/6/2023	64.0	<0.300	<0.05	<10	<10	<10	<10
B-82 (3-6")	1/6/2023	80.0	<0.300	<0.05	<10	<10	<10	<10

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## Analytical Data Summary -Post Excavation Soil Samples (mg/kg) - BLM Property Novo Oil Gas - Ovation Pad-O Well Release (12/13/2022)

Analyte		Chloride	BTEX	Benzene	TPH (C6-C10)	TPH (>C10-28)	TPH (>C28-36)	TPH
Method		4500-CI-B	8021B	8021B	8015M	8015M	8015M	8015M
Table I - Closure Criteria (0-4') Table I - Closure Criteria (>4')*		600	50	50 10	-	-	-	100
		600	50	10	-	-	-	100
Sample ID	Sample Date							
	-							
B-83 (3-6")	1/6/2023	16.0	<0.300	<0.05	<10	<10	<10	<10
B-84 (3-6")	1/6/2023	16.0	<0.300	<0.05	<10	<10	<10	<10
B-85 (3-6")	1/6/2023	112	<0.300	<0.05	<10	<10	<10	<10
B-86 (3-6")	1/6/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-87 (3-6")	1/6/2023	48.0	<0.300	<0.05	<10	<10	<10	<10
B-88 (3-6")	1/6/2023	160	<0.300	<0.05	<10	<10	<10	<10
B-89 (3-6")	1/6/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-90 (3-6")	1/6/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-91 (3-6")	1/6/2023	160	<0.300	<0.05	<10	12.7	<10	12.7
B-92 (3-6")	1/6/2023	192	<0.300	<0.05	<10	27.4	<10	27.4
B-93 (3-6")	1/6/2023	256	<0.300	<0.05	<10	24.2	<10	24.2
B-94 (3-6")	1/6/2023	16.0	<0.300	<0.05	<10	<10	<10	<10
B-95 (3-6")	1/6/2023	<16	<0.300	<0.05	<10	<10	<10	<10
B-96 (3-6")	1/6/2023	48.0	<0.300	<0.05	<10	<10	<10	<10
B-97 (3-6")	1/6/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-98 (3-6")	1/6/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-99 (3-6")	1/6/2023	64.0	<0.300	<0.05	<10	<10	<10	<10

## Analytical Data Summary -Post Excavation Soil Samples (mg/kg) - BLM Property Novo Oil Gas - Ovation Pad-O Well Release (12/13/2022)

Analyte		Chloride	BTEX	Benzene	TPH (C6-C10)	TPH (>C10-28)	TPH (>C28-36)	TPH
Method		4500-CI-B	8021B	8021B	8015M	8015M	8015M	8015M
Table I - Closui	re Criteria (0-4')	600	50	10	-	-	-	100
Table I - Closui	re Criteria (>4')*	600	50	10	-	-	-	100
Sample ID	Sample Date							
B-100 (3-6")	1/6/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-101 (3-6")	1/6/2023	16.0	<0.300	<0.05	<10	<10	<10	<10
B-102 (3-6")	1/6/2023	64.0	<0.300	<0.05	<10	<10	<10	<10
B-103 (3-6")	1/6/2023	80.0	<0.300	<0.05	<10	<10	<10	<10
B-104 (3-6")	1/6/2023	<16	<0.300	<0.05	<10	<10	<10	<10
B-105 (3-6")	1/6/2023	<16	<0.300	<0.05	<10	<10	<10	<10
B-106 (3-6")	1/8/2023	2400	<0.300	<0.05	<10	228	33.2	261.2
B-106 (12-15")	3/20/2023	400			<10	<10	<10	<10
B-106 (42-45")	3/20/2023	32			<10	<10	<10	<10
B-107 (3-6")	1/8/2023	160	<0.300	<0.05	<10	<10	<10	<10
B-108 (3-6")	1/8/2023	240	<0.300	<0.05	<10	16.4	<10	16.4
B-109 (3-6")	1/8/2023	160	<0.300	<0.05	<10	<10	<10	<10
B-110 (3-6")	1/8/2023	96.0	<0.300	<0.05	<10	<10	<10	<10
B-111 (3-6")	1/8/2023	80.0	<0.300	<0.05	<10	18.4	<10	18.4
B-112 (3-6")	1/8/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-113 (3-6")	1/8/2023	48.0	<0.300	<0.05	<10	<10	<10	<10
B-114 (3-6")	1/8/2023	1920	<0.300	<0.05	<10	334	106	440
B-114 (3-6 )	3/20/2023	800	<0.300	<0.05	<10	<10	<10	<10
B-114 (12-13 ) B-114 (18-21")	3/20/2023	528						

# Post Excavation Soil Samples (mg/kg) - BLM Property Novo Oil Gas - Ovation Pad-O Well Release (12/13/2022)

				Loving, New				
Analyte		Chloride	BTEX	Benzene	TPH (C6-C10)	TPH (>C10-28)	TPH (>C28-36)	TPH
Method		4500-CI-B	8021B	8021B	8015M	8015M	8015M	8015M
Table I - Closure Criteria (0-4') Table I - Closure Criteria (>4')*		600	50	10 10	-	-	-	100
		600	50		-	-	-	100
Sample ID	Sample Date							
B-115 (3-6")	1/8/2023	576	<0.300	<0.05	<10	61.6	<10	61.6
B-116 (3-6")	1/8/2023	144	<0.300	<0.05	<10	<10	<10	<10
B-117 (3-6")	1/8/2023	320	<0.300	<0.05	<10	22.1	<10	22.1
B-118 (3-6")	1/8/2023	160	<0.300	<0.05	<10	<10	<10	<10
B-119 (3-6")	1/8/2023	80.0	<0.300	<0.05	<10	<10	<10	<10
B-120 (3-6")	1/8/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-121 (3-6")	1/8/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-122 (3-6")	1/9/2023	720	<0.300	<0.05	<10	<10	<10	<10
B-122 (12-15")	3/20/2023	272						
D 400 (0 0II)	4/0/000	242	0.000	2.25	40	40	40	40
B-123 (3-6")	1/9/2023	240	<0.300	<0.05	<10	<10	<10	<10
B-124 (3-6")	1/9/2023	144	<0.300	<0.05	<10	<10	<10	<10
B-125 (3-6")	1/9/2023	<16	<0.300	<0.05	<10	<10	<10	<10
B-126 (3-6")	1/9/2023	48.0	<0.300	<0.05	<10	<10	<10	<10
B-127 (3-6")	1/9/2023	16.0	<0.300	<0.05	<10	<10	<10	<10
B-128 (3-6")	1/9/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-129 (3-6")	1/9/2023	<16	<0.300	<0.05	<10	<10	<10	<10
B-130 (3-6")	1/9/2023	176	<0.300	<0.05	<10	<10	<10	<10

## Analytical Data Summary -Post Excavation Soil Samples (mg/kg) - BLM Property Novo Oil Gas - Ovation Pad-O Well Release (12/13/2022)

Analyte Method		Chloride 4500-Cl-B	BTEX 8021B	Benzene 8021B	TPH (C6-C10) 8015M	TPH (>C10-28) 8015M	TPH (>C28-36) 8015M	TPH 8015M
Table I - Closure Criteria (0-4')  Table I - Closure Criteria (>4')*		600	50	10	-	-	-	100
		600	50	10	-	-	-	100
Sample ID	Sample Date							
B-131 (3-6")	1/9/2023	320	<0.300	<0.05	<10	<10	<10	<10
B-132 (3-6")	1/9/2023	336	<0.300	<0.05	<10	39.0	<10	39.0
B-133 (3-6")	1/9/2023	96.0	<0.300	<0.05	<10	<10	<10	<10
B-134 (3-6")	1/9/2023	<16	<0.300	<0.05	<10	<10	<10	<10
B-135 (3-6")	1/9/2023	48.0	<0.300	<0.05	<10	<10	<10	<10
B-136 (3-6")	1/9/2023	80.0	<0.300	<0.05	<10	<10	<10	<10
B-137 (3-6")	1/9/2023	16.0	<0.300	<0.05	<10	<10	<10	<10
B-138 (3-6")	1/9/2023	144	<0.300	<0.05	<10	<10	<10	<10
B-139 (3-6")	1/9/2023	176	<0.300	<0.05	<10	<10	<10	<10
B-140 (3-6")	1/9/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-141 (3-6")	1/9/2023	80.0	<0.300	<0.05	<10	<10	<10	<10
B-142 (3-6")	1/9/2023	48.0	<0.300	<0.05	<10	<10	<10	<10
B-143 (3-6")	1/9/2023	16.0	<0.300	<0.05	<10	<10	<10	<10
B-144 (3-6")	1/9/2023	<16	<0.300	<0.05	<10	<10	<10	<10
B-145 (3-6")	1/9/2023	<16	<0.300	<0.05	<10	<10	<10	<10
B-146 (3-6")	1/9/2023	112	<0.300	<0.05	<10	<10	<10	<10
B-147 (3-6")	1/9/2023	976	<0.300	<0.05	<10	167	35.2	202.2
B-147 (12-15")	3/20/2023	48			<10	<10	<10	<10

# Post Excavation Soil Samples (mg/kg) - BLM Property Novo Oil Gas - Ovation Pad-O Well Release (12/13/2022) Incident ID: nAPP2235068529

Near Loving, New Mexico

A b -d -		01.1		D		TDU ( 040 00)	TDU ( 000 00)	TDU
Analyte Mathad		Chloride	BTEX	Benzene	TPH (C6-C10)	TPH (>C10-28)	TPH (>C28-36)	TPH
Method	re Criteria (0-4')	4500-CI-B 600	8021B 50	8021B 10	8015M	8015M	8015M	8015M 100
	re Criteria (0-4 ) re Criteria (>4')*	600	50	10	-	-	-	100
Table 1 - Closul	re Criteria (>4 )	800	30	10	-	-	-	100
Sample ID	Sample Date							
B-148 (3-6")	1/9/2023	192	<0.300	<0.05	<10	13.0	<10	13.0
B-149 (3-6")	1/9/2023	208	<0.300	<0.05	<10	15.2	<10	15.2
B-150 (3-6")	1/9/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
							-	
B-151 (3-6")	1/9/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-152 (3-6")	1/9/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-153 (3-6")	1/9/2023	16.0	<0.300	<0.05	<10	<10	<10	<10
B-154 (3-6")	1/9/2023	160	<0.300	<0.05	<10	10.3	<10	10.3
B-155 (3-6")	1/9/2023	928	<0.300	<0.05	<10	135	19.4	154.4
B-155 (12-15")	3/20/2023	1380			<10	41	<10	41.0
B-155 (18-21")	3/20/2023	96						
B-156 (3-6")	1/9/2023	128	<0.300	<0.05	<10	<10	<10	<10
B-157 (3-6")	1/9/2023	192	<0.300	<0.05	<10	13.5	<10	13.5
B-158 (3-6")	1/9/2023	64.0	<0.300	<0.05	<10	<10	<10	<10
B-159 (3-6")	1/9/2023	48.0	<0.300	<0.05	<10	<10	<10	<10
B-160 (3-6")	1/9/2023	48.0	<0.300	<0.05	<10	<10	<10	<10
B-161 (3-6")	1/9/2023	16.0	<0.300	<0.05	<10	<10	<10	<10
B-162 (3-6")	1/9/2023	192	<0.300	<0.05	<10	12.1	<10	12.1
B-163 (3-6")	1/9/2023	208	<0.300	<0.05	<10	39.1	<10	39.1

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## Analytical Data Summary -Post Excavation Soil Samples (mg/kg) - BLM Property Novo Oil Gas - Ovation Pad-O Well Release (12/13/2022)

e Criteria (0-4') e Criteria (>4')*	Chloride 4500-CI-B 600 600	BTEX 8021B 50	Benzene 8021B	TPH (C6-C10) 8015M	TPH (>C10-28)	TPH (>C28-36)	TPH
e Criteria (>4')*	600		8021B	8015M			004584
e Criteria (>4')*		50	40	0010111	8015M	8015M	8015M
	600		10	-	-	-	100
0I- D-1-		50	10	<b>-</b>	-	-	100
Sample Date							
1/0/2022	102	<0.300	~0.05	-10	<b>~10</b>	-10	<10
1/9/2023	192	<0.300	<0.05	<10	<10	<10	<10
1/9/2023	304	<0.300	<0.05	<10	19.1	<10	19.1
4/0/2022	444	-0.200	-O OF	-10	-10	-10	-10
1/9/2023	144	<0.300	<0.05	<10	<10	<10	<10
1/9/2023	80.0	<0.300	<0.05	<10	<10	<10	<10
1/9/2023	<16	<0.300	<0.05	<10	<10	<10	<10
1/9/2023	16.0	<0.300	<0.05	<10	<10	<10	<10
1/9/2023	176	<0.300	<0.05	<10	<10	<10	<10
1/9/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
1/9/2023	112	<0.300	<0.05	<10	<10	<10	<10
4/0/0000	40	0.000	0.05	40	40	40	40
1/9/2023	<10	<0.300	<0.05	<10	<10	<10	<10
1/9/2023	<16	<0.300	<0.05	<10	<10	<10	<10
1/9/2023	112	<0.300	<0.05	<10	20.0	<10	20.0
1/9/2023	144	<0.300	<0.05	<10	<10	<10	<10
1/9/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
1/9/2023	<16	<0.300	<0.05	<10	<10	<10	<10
1/9/2023	<16	<0.300	<0.05	<10	<10	<10	<10
1/0/2022	16.0	~0 200	-0.0F	-10	-10	-10	<10
	1/9/2023  1/9/2023  1/9/2023  1/9/2023  1/9/2023  1/9/2023  1/9/2023  1/9/2023  1/9/2023	1/9/2023       304         1/9/2023       144         1/9/2023       80.0         1/9/2023       16         1/9/2023       16.0         1/9/2023       176         1/9/2023       32.0         1/9/2023       112         1/9/2023       <16	1/9/2023       304       <0.300	1/9/2023       304       <0.300	1/9/2023       304       <0.300	1/9/2023       304       <0.300	1/9/2023       304       <0.300

# Post Excavation Soil Samples (mg/kg) - BLM Property Novo Oil Gas - Ovation Pad-O Well Release (12/13/2022)

				Loving, New				
Analyte		Chloride	BTEX	Benzene	TPH (C6-C10)	TPH (>C10-28)	TPH (>C28-36)	TPH
Method	<b>.</b>	4500-CI-B	8021B	8021B	8015M	8015M	8015M	8015M
	ıre Criteria (0-4')	600	50	10	-	-	-	100
Table I - Closu	ure Criteria (>4')*	600	50	10	-	<u>-</u>	-	100
Sample ID	Sample Date							
B-181 (3-6")	1/9/2023	64.0	<0.300	<0.05	<10	<10	<10	<10
B-182 (3-6")	1/9/2023	16.0	<0.300	<0.05	<10	<10	<10	<10
B-183 (3-6")	1/12/2023	80.0	<0.300	<0.05	<10	<10	<10	<10
B-184 (3-6")	1/12/2023	80.0	<0.300	<0.05	<10	<10	<10	<10
B-185 (3-6")	1/12/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-186 (3-6")	1/12/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-187 (3-6")	1/12/2023	96.0	<0.300	<0.05	<10	<10	<10	<10
B-188 (3-6")	1/12/2023	96.0	<0.300	<0.05	<10	<10	<10	<10
B-189 (3-6")	1/12/2023	64.0	<0.300	<0.05	<10	<10	<10	<10
B-190 (3-6")	1/12/2023	80.0	<0.300	<0.05	<10	<10	<10	<10
B-191 (3-6")	1/12/2023	112	<0.300	<0.05	<10	<10	<10	<10
B-192 (3-6")	1/12/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-193 (3-6")	1/12/2023	16.0	<0.300	<0.05	<10	<10	<10	<10
B-194 (3-6")	1/12/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-195 (3-6")	1/12/2023	80.0	<0.300	<0.05	<10	<10	<10	<10
B-196 (3-6")	1/12/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-197 (3-6")	1/12/2023	16.0	<0.300	<0.05	<10	<10	<10	<10

# **Analytical Data Summary -**Post Excavation Soil Samples (mg/kg) - BLM Property Novo Oil Gas - Ovation Pad-O Well Release (12/13/2022) Incident ID: nAPP2235068529

**Near Loving, New Mexico** 

				Loving, New				
Analyte		Chloride	BTEX	Benzene	TPH (C6-C10)	TPH (>C10-28)	TPH (>C28-36)	TPH
Method		4500-CI-B	8021B	8021B	8015M	8015M	8015M	8015M
	ıre Criteria (0-4')	600	50	10	-	-	-	100
Table I - Closu	re Criteria (>4')*	600	50	10	-	-	-	100
Sample ID	Sample Date							
B-198 (3-6")	1/12/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-199 (3-6")	1/12/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-200 (3-6")	1/12/2023	16.0	<0.300	<0.05	<10	<10	<10	<10
B-201 (3-6")	1/12/2023	128	<0.300	<0.05	<10	<10	<10	<10
B-202 (3-6")	1/12/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-203 (3-6")	1/12/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-204 (3-6")	1/12/2023	112	<0.300	<0.05	<10	<10	<10	<10
B-205 (3-6")	1/12/2023	128	<0.300	<0.05	<10	<10	<10	<10
B-206 (3-6")	1/13/2023	16.0	<0.300	<0.05	<10	<10	<10	<10
B-207 (3-6")	1/13/2023	80.0	<0.300	<0.05	<10	<10	<10	<10
B-208 (3-6")	1/13/2023	64.0	<0.300	<0.05	<10	<10	<10	<10
B-209 (3-6")	1/13/2023	160	<0.300	<0.05	<10	<10	<10	<10
B-210 (3-6")	1/13/2023	48.0	<0.300	<0.05	<10	<10	<10	<10
B-211 (3-6")	1/13/2023	144	<0.300	<0.05	<10	<10	<10	<10
B-212 (3-6")	1/13/2023	144	<0.300	<0.05	<10	<10	<10	<10
B-213 (3-6")	1/13/2023	160	<0.300	<0.05	<10	17.5	<10	17.5
B-214 (3-6")	1/13/2023	48.0	<0.300	<0.05	<10	<10	<10	<10

#### Analytical Data Summary -Post Excavation Soil Samples (mg/kg) - BLM Property Novo Oil Gas - Ovation Pad-O Well Release (12/13/2022)

				Loving, New				
Analyte		Chloride	BTEX	Benzene	TPH (C6-C10)	TPH (>C10-28)	TPH (>C28-36)	TPH
Method	O-!(!- (O 4I)	4500-CI-B	8021B	8021B	8015M	8015M	8015M	8015M
	ure Criteria (0-4')	600	50	10	-	-	-	100
Table I - Closu	ıre Criteria (>4')*	600	50	10	-	-	-	100
Sample ID	Sample Date							
B-215 (3-6")	1/13/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-216 (3-6")	1/13/2023	16.0	<0.300	<0.05	<10	<10	<10	<10
B-217 (3-6")	1/13/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-218 (3-6")	1/13/2023	64.0	<0.300	<0.05	<10	<10	<10	<10
B-219 (3-6")	1/13/2023	96.0	<0.300	<0.05	<10	<10	<10	<10
B-220 (3-6")	1/13/2023	64.0	<0.300	<0.05	<10	<10	<10	<10
B-221 (3-6")	1/13/2023	112	<0.300	<0.05	<10	<10	<10	<10
B-222 (3-6")	1/13/2023	112	<0.300	<0.05	<10	<10	<10	<10
B-223 (3-6")	1/13/2023	144	<0.300	<0.05	<10	<10	<10	<10
B-224 (3-6")	1/13/2023	96.0	<0.300	<0.05	<10	<10	<10	<10
B-225 (3-6")	1/13/2023	64.0	<0.300	<0.05	<10	<10	<10	<10
B-226 (3-6")	1/13/2023	16.0	<0.300	<0.05	<10	<10	<10	<10
B-227 (3-6")	1/16/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-228 (3-6")	1/16/2023	64.0	<0.300	<0.05	<10	<10	<10	<10
B-229 (3-6")	1/16/2023	144	<0.300	<0.05	<10	<10	<10	<10
B-230 (3-6")	1/16/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-231 (3-6")	1/16/2023	32.0	<0.300	<0.05	<10	<10	<10	<10

# Post Excavation Soil Samples (mg/kg) - BLM Property Novo Oil Gas - Ovation Pad-O Well Release (12/13/2022)

	e Criteria (0-4') e Criteria (>4')*	Chloride 4500-CI-B 600 600	BTEX 8021B 50 50	Benzene 8021B 10 10	TPH (C6-C10) 8015M - -	TPH (>C10-28) 8015M - -	TPH (>C28-36) 8015M - -	TPH 8015M 100 100
Sample ID	Sample Date							
oumpie ib	Cumpic Date							
B-232 (3-6")	1/16/2023	96.0	<0.300	<0.05	<10	<10	<10	<10
B-233 (3-6")	1/16/2023	240	<0.300	<0.05	<10	<10	<10	<10
B-234 (3-6")	1/16/2023	144	<0.300	<0.05	<10	<10	<10	<10
B-235 (3-6")	1/16/2023	48.0	<0.300	<0.05	<10	<10	<10	<10
B-236 (3-6")	1/16/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-237 (3-6")	1/16/2023	<16	<0.300	<0.05	<10	<10	<10	<10
(								
B-238 (3-6")	1/16/2023	80.0	<0.300	<0.05	<10	<10	<10	<10
B-239 (3-6")	1/16/2023	80.0	<0.300	<0.05	<10	<10	<10	<10
B-240 (3-6")	1/16/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-241 (3-6")	1/16/2023	48.0	<0.300	<0.05	<10	<10	<10	<10
B-242 (3-6")	1/16/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-243 (3-6")	1/16/2023	64.0	<0.300	<0.05	<10	<10	<10	<10
B-244 (3-6")	1/16/2023	64.0	<0.300	<0.05	<10	<10	<10	<10
B-245 (3-6")	1/16/2023	80.0	<0.300	<0.05	<10	<10	<10	<10
B-246 (3-6")	1/16/2023	16.0	<0.300	<0.05	<10	<10	<10	<10
B-247 (3-6")	1/16/2023	1140	<0.300	<0.05	<10	18.0	<10	18.0
B-247 (12-15")	1/27/2023	544						

#### Analytical Data Summary -Post Excavation Soil Samples (mg/kg) - BLM Property Novo Oil Gas - Ovation Pad-O Well Release (12/13/2022)

Novo Oil Gas - Ovation Pad-O Well Release (12/1 Incident ID: nAPP2235068529 Near Loving, New Mexico

				Loving, New				TPH 8015M 100 100 100 100 100 100 100 100 100 10
Analyte		Chloride	BTEX	Benzene	TPH (C6-C10)	TPH (>C10-28)	TPH (>C28-36)	
Method		4500-CI-B	8021B	8021B	8015M	8015M	8015M	
Table I - Closui	re Criteria (0-4')	600	50	10	-	-	-	100
Table I - Closui	re Criteria (>4')*	600	50	10	-	-	-	100
Sample ID	Sample Date							
B-248 (3-6")	1/16/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-249 (3-6")	1/16/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
D 050 (0 0ll)	4/40/0000	16.0	<0.300	<0.05	<10	<10	<10	<b>~10</b>
B-250 (3-6")	1/16/2023	10.0	<0.300	<b>VO.03</b>	<10	<b>V10</b>	<b>V10</b>	<10
B-251 (3-6")	1/16/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-252 (3-6")	1/16/2023	16.0	<0.300	<0.05	<10	<10	<10	<10
B-253 (3-6")	1/16/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
D 200 (0 0 )	1710/2020							
B-254 (3-6")	1/16/2023	16.0	<0.300	<0.05	<10	<10	<10	<10
B-255 (3-6")	1/16/2023	64.0	<0.300	<0.05	<10	<10	<10	<10
B-256 (3-6")	1/16/2023	64.0	<0.300	<0.05	<10	<10	<10	<10
B-257 (3-6")	1/16/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
		1000	<0.300	<0.05	<10	<10	<10	-10
B-258 (3-6")	1/16/2023	1090	<0.300	<0.05	<10	<10	<10	<10
B-258 (12-15")	1/27/2023	144						
B-259 (3-6")	1/16/2023	2080	<0.300	<0.05	<10	<10	<10	<10
B-259 (12-15")	1/27/2023	16.0						
B-260 (3-6")	1/16/2023	48.0	<0.300	<0.05	<10	<10	<10	<10
B-261 (3-6")	1/16/2023	80.0	<0.300	<0.05	<10	<10	<10	<10
. ,								
B-262 (3-6")	1/16/2023	16.0	<0.300	<0.05	<10	<10	<10	<10
B-263 (3-6")	1/16/2023	16.0	<0.300	<0.05	<10	<10	<10	<10
D-203 (3-0 )	1/10/2023	10.0	-0.000	13.00	110	110	1.0	

# Post Excavation Soil Samples (mg/kg) - BLM Property Novo Oil Gas - Ovation Pad-O Well Release (12/13/2022)

				Loving, New				
Analyte		Chloride	BTEX	Benzene	TPH (C6-C10)	TPH (>C10-28)	TPH (>C28-36)	TPH
Method	una Cuitania (O. 41)	4500-CI-B	8021B	8021B	8015M	8015M	8015M	8015M
	ure Criteria (0-4')	600	50	10	-	-	-	100
Table I - Closi	ure Criteria (>4')*	600	50	10	<u>-</u>	<u>-</u>	-	100
Sample ID	Sample Date							
B-264 (3-6")	1/16/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-265 (3-6")	1/16/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-266 (3-6")	1/16/2023	16.0	<0.300	<0.05	<10	<10	<10	<10
B-267 (3-6")	1/16/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-268 (3-6")	1/16/2023	16.0	<0.300	<0.05	<10	<10	<10	<10
B-269 (3-6")	1/16/2023	48.0	<0.300	<0.05	<10	<10	<10	<10
B-270 (3-6")	1/16/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-271 (3-6")	1/16/2023	16.0	<0.300	<0.05	<10	<10	<10	<10
B-272 (3-6")	1/16/2023	48.0	<0.300	<0.05	<10	<10	<10	<10
B-273 (3-6")	1/16/2023	112	<0.300	<0.05	<10	<10	<10	<10
B-274 (3-6")	1/16/2023	64.0	<0.300	<0.05	<10	<10	<10	<10
B-275 (3-6")	1/16/2023	96.0	<0.300	<0.05	<10	<10	<10	<10
B-276 (3-6")	1/16/2023	112	<0.300	<0.05	<10	<10	<10	<10
B-277 (3-6")	1/16/2023	64.0	<0.300	<0.05	<10	<10	<10	<10
B-278 (3-6")	1/16/2023	64.0	<0.300	<0.05	<10	<10	<10	<10
B-279 (3-6")	1/16/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-280 (3-6")	1/16/2023	96.0	<0.300	<0.05	<10	<10	<10	<10

# **Analytical Data Summary -**Post Excavation Soil Samples (mg/kg) - BLM Property Novo Oil Gas - Ovation Pad-O Well Release (12/13/2022) Incident ID: nAPP2235068529

**Near Loving, New Mexico** 

				Loving, New				
Analyte		Chloride	BTEX	Benzene	TPH (C6-C10)	TPH (>C10-28)	TPH (>C28-36)	TPH
Method	ure Criteria (0-4')	4500-CI-B 600	8021B 50	8021B 10	8015M	8015M	8015M	8015M 100
	ure Criteria (>4')*	600	50	10	_	_	_	100
Table 1 - 0103t	are oriteria (>+)	000	30	10	_	_	_	100
Sample ID	Sample Date							
B-281 (3-6")	1/16/2023	112	<0.300	<0.05	<10	<10	<10	<10
B-282 (3-6")	1/16/2023	96.0	<0.300	<0.05	<10	<10	<10	<10
B-283 (3-6")	1/16/2023	160	<0.300	<0.05	<10	<10	<10	<10
B-284 (3-6")	1/16/2023	16.0	<0.300	<0.05	<10	<10	<10	<10
B-285 (3-6")	1/16/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-286 (3-6")	1/16/2023	16.0	<0.300	<0.05	<10	<10	<10	<10
B-287 (3-6")	1/16/2023	384	<0.300	<0.05	<10	<10	<10	<10
B-288 (3-6")	1/16/2023	48.0	<0.300	<0.05	<10	<10	<10	<10
B-289 (3-6")	1/16/2023	112	<0.300	<0.05	<10	<10	<10	<10
B-290 (3-6")	1/16/2023	96.0	<0.300	<0.05	<10	<10	<10	<10
B-291 (3-6")	1/16/2023	144	<0.300	<0.05	<10	<10	<10	<10
B-292 (3-6")	1/17/2023	96.0	<0.300	<0.05	<10	<10	<10	<10
B-293 (3-6")	1/17/2023	80.0	<0.300	<0.05	<10	<10	<10	<10
B-294 (3-6")	1/17/2023	96.0	<0.300	<0.05	<10	<10	<10	<10
B-295 (3-6")	1/17/2023	80.0	<0.300	<0.05	<10	<10	<10	<10
B-296 (3-6")	1/17/2023	48.0	<0.300	<0.05	<10	<10	<10	<10
B-297 (3-6")	1/17/2023	80.0	<0.300	<0.05	<10	<10	<10	<10

#### Analytical Data Summary -Post Excavation Soil Samples (mg/kg) - BLM Property Novo Oil Gas - Ovation Pad-O Well Release (12/13/2022)

	ıre Criteria (0-4') ıre Criteria (>4')*	Chloride 4500-CI-B 600 600	BTEX 8021B 50 50	Benzene 8021B 10 10	TPH (C6-C10) 8015M - -	TPH (>C10-28) 8015M - -	TPH (>C28-36) 8015M - -	TPH 8015M 100 100
		000	30	10	-	-	-	100
<b>Sample ID</b> B-298 (3-6")	1/17/2023	80.0	<0.300	<0.05	<10	11.2	<10	11.2
B-299 (3-6")	1/17/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-300 (3-6")	1/17/2023	16.0	<0.300	<0.05	<10	<10	<10	<10
B-301 (3-6")	1/17/2023	16.0	<0.300	<0.05	<10	<10	<10	<10
B-302 (3-6")	1/17/2023	320	<0.300	<0.05	<10	<10	<10	<10
B-303 (3-6")	1/17/2023	16.0	<0.300	<0.05	<10	<10	<10	<10
B-304 (3-6")	1/17/2023	80.0	<0.300	<0.05	<10	<10	<10	<10
B-305 (3-6")	1/17/2023	80.0	<0.300	<0.05	<10	<10	<10	<10
B-306 (3-6")	1/17/2023	96.0	<0.300	<0.05	<10	<10	<10	<10
B-307 (3-6")	1/17/2023	48.0	<0.300	<0.05	<10	<10	<10	<10
B-308 (3-6")	1/17/2023	112	<0.300	<0.05	<10	<10	<10	<10
B-309 (3-6")	1/17/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-310 (3-6")	1/17/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-311 (3-6")	1/17/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-312 (3-6")	1/17/2023	128	<0.300	<0.05	<10	<10	<10	<10
B-313 (3-6")	1/17/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-314 (3-6")	1/17/2023	48.0	<0.300	<0.05	<10	<10	<10	<10

#### Analytical Data Summary -Post Excavation Soil Samples (mg/kg) - BLM Property Novo Oil Gas - Ovation Pad-O Well Release (12/13/2022)

				Loving, New				
Analyte		Chloride	BTEX	Benzene	TPH (C6-C10)	TPH (>C10-28)	TPH (>C28-36)	TPH
Method	- 1. 1. (- M)	4500-CI-B	8021B	8021B	8015M	8015M	8015M	8015M
	ure Criteria (0-4')	600	50	10	-	-	•	100
Table I - Closu	ure Criteria (>4')*	600	50	10	-	<b>-</b>	-	100
Sample ID	Sample Date							
B-315 (3-6")	1/17/2023	16.0	<0.300	<0.05	<10	<10	<10	<10
B-316 (3-6")	1/17/2023	<16	<0.300	<0.05	<10	<10	<10	<10
B-317 (3-6")	1/17/2023	<16	<0.300	<0.05	<10	<10	<10	<10
B-318 (3-6")	1/17/2023	48.0	<0.300	<0.05	<10	<10	<10	<10
B-319 (3-6")	1/17/2023	112	<0.300	<0.05	<10	<10	<10	<10
B-320 (3-6")	1/17/2023	64.0	<0.300	<0.05	<10	<10	<10	<10
B-321 (3-6")	1/17/2023	96.0	<0.300	<0.05	<10	<10	<10	<10
B-322 (3-6")	1/17/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-323 (3-6")	1/17/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-324 (3-6")	1/17/2023	16.0	<0.300	<0.05	<10	<10	<10	<10
B-325 (3-6")	1/17/2023	80.0	<0.300	<0.05	<10	<10	<10	<10
B-326 (3-6")	1/17/2023	224	<0.300	<0.05	<10	20.8	<10	20.8
B-327 (3-6")	1/17/2023	96.0	<0.300	<0.05	<10	<10	<10	<10
B-328 (3-6")	1/17/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-329 (3-6")	1/17/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-330 (3-6")	1/17/2023	16.0	<0.300	<0.05	<10	<10	<10	<10
B-331 (3-6")	1/17/2023	32.0	<0.300	<0.05	<10	<10	<10	<10

# Post Excavation Soil Samples (mg/kg) - BLM Property Novo Oil Gas - Ovation Pad-O Well Release (12/13/2022)

	ure Criteria (0-4') ure Criteria (>4')*	Chloride 4500-CI-B 600 600	BTEX 8021B 50 50	Benzene 8021B 10 10	TPH (C6-C10) 8015M - -	TPH (>C10-28) 8015M - -	TPH (>C28-36) 8015M - -	TPH 8015M 100 100
Sample ID	Sample Date							
B-332 (3-6")	1/17/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-333 (3-6")	1/17/2023	16.0	<0.300	<0.05	<10	<10	<10	<10
B-334 (3-6")	1/17/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-335 (3-6")	1/17/2023	112	<0.300	<0.05	<10	<10	<10	<10
B-336 (3-6")	1/17/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-337 (3-6")	1/18/2023	48.0	<0.300	<0.05	<10	<10	<10	<10
B-338 (3-6")	1/18/2023	144	<0.300	<0.05	<10	<10	<10	<10
B-339 (3-6")	1/18/2023	112	<0.300	<0.05	<10	<10	<10	<10
B-340 (3-6")	1/18/2023	48.0	<0.300	<0.05	<10	<10	<10	<10
B-341 (3-6")	1/18/2023	96.0	<0.300	<0.05	<10	<10	<10	<10
B-342 (3-6")	1/18/2023	160	<0.300	<0.05	<10	12.2	<10	12.2
B-343 (3-6")	1/18/2023	96.0	<0.300	<0.05	<10	<10	<10	<10
B-344 (3-6")	1/18/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-345 (3-6")	1/18/2023	48.0	<0.300	<0.05	<10	<10	<10	<10
B-346 (3-6")	1/18/2023	80.0	<0.300	<0.05	<10	<10	<10	<10
B-347 (3-6")	1/18/2023	80.0	<0.300	<0.05	<10	<10	<10	<10
B-348 (3-6")	1/18/2023	32.0	<0.300	<0.05	<10	<10	<10	<10

# Post Excavation Soil Samples (mg/kg) - BLM Property Novo Oil Gas - Ovation Pad-O Well Release (12/13/2022)

				Loving, New				
Analyte		Chloride	BTEX	Benzene	TPH (C6-C10)	TPH (>C10-28)	TPH (>C28-36)	TPH
Method		4500-CI-B	8021B	8021B	8015M	8015M	8015M	8015M
Table I - Closur		600	50	10	-	-	-	100
Table I - Closur	re Criteria (>4')*	600	50	10	<u>-</u>	<u>-</u>	-	100
Sample ID	Sample Date							
B-349 (3-6")	1/18/2023	64.0	<0.300	<0.05	<10	<10	<10	<10
B-350 (3-6")	1/18/2023	48.0	<0.300	<0.05	<10	<10	<10	<10
B-351 (3-6")	1/18/2023	48.0	<0.300	<0.05	<10	<10	<10	<10
B-352 (3-6")	1/18/2023	128	<0.300	<0.05	<10	<10	<10	<10
B-353 (3-6")	1/18/2023	80.0	<0.300	<0.05	<10	<10	<10	<10
B-354 (3-6")	1/18/2023	160	<0.300	<0.05	<10	<10	<10	<10
B-355 (3-6")	1/18/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-356 (3-6")	1/18/2023	64.0	<0.300	<0.05	<10	<10	<10	<10
B-357 (3-6")	1/18/2023	6160	<0.300	<0.05	<10	61.8	<10	61.8
B-357 (15-18")	1/30/2023	128						
B-358 (3-6")	1/18/2023	304	<0.300	<0.05	<10	<10	<10	<10
B-359 (3-6")	1/18/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-360 (3-6")	1/19/2023	16.0	<0.300	<0.05	<10	<10	<10	<10
B-361 (3-6")	1/19/2023	16.0	<0.300	<0.05	<10	<10	<10	<10
B-362 (3-6")	1/19/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-363 (3-6")	1/19/2023	64.0	<0.300	<0.05	<10	<10	<10	<10
B-364 (3-6")	1/19/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-365 (3-6")	1/19/2023	32.0	<0.300	<0.05	<10	<10	<10	<10

# Post Excavation Soil Samples (mg/kg) - BLM Property Novo Oil Gas - Ovation Pad-O Well Release (12/13/2022)

Analyse		Chloride		Benzene		TDU (- C40 20)	TDU (- C20 26)	TPH
Analyte Method		4500-CI-B	BTEX 8021B	8021B	TPH (C6-C10) 8015M	TPH (>C10-28) 8015M	TPH (>C28-36) 8015M	8015M
	re Criteria (0-4')	600	50	10	-	-	-	100
	re Criteria (>4')*	600	50	10	-	-	_	100
Sample ID	Sample Date							
B-366 (3-6")	1/19/2023	64.0	<0.300	<0.05	<10	<10	<10	<10
B-367 (3-6")	1/19/2023	1090	<0.300	<0.05	<10	<10	<10	<10
B-367 (12-15")	1/30/2023	80.0						
B-368 (3-6")	1/19/2023	4760	<0.300	<0.05	<10	77.4	17.0	94.4
B-368 (15-18")	1/30/2023	7120						
B-368 (24-27")	3/5/2023	1840						
B-368 (30-33")	3/20/2023	1220						
B-368 (36-39")	3/20/2023	272						
B-369 (3-6")	1/19/2023	64.0	<0.300	<0.05	<10	<10	<10	<10
B-370 (3-6")	1/19/2023	48.0	<0.300	<0.05	<10	<10	<10	<10
B-371 (3-6")	1/19/2023	64.0	<0.300	<0.05	<10	<10	<10	<10
(								
B-372 (3-6")	1/19/2023	48.0	<0.300	<0.05	<10	<10	<10	<10
2 0.2 (0 0 )	17.10/2020							
B-373 (3-6")	1/19/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B 0/0 (0 0 )	1710/2020							
B-374 (3-6")	1/19/2023	96.0	<0.300	<0.05	<10	<10	<10	<10
D-374 (3-0 )	1/19/2023							
B-375 (3-6")	1/19/2023	64.0	<0.300	<0.05	<10	<10	<10	<10
D-373 (3-0 )	1/19/2023							
B 276 (2 6"\	1/10/2022	112	<0.300	<0.05	<10	<10	<10	<10
B-376 (3-6")	1/19/2023							
D 277 (2 0")	4/40/2022	9520	<0.300	<0.05	<10	36.0	<10	36.0
B-377 (3-6")	1/19/2023	8320						
B-377 (15-18")	1/30/2023	3360						
B-377 (24-27")	3/5/2023	6640						
B-377 (30-33")	3/20/2023							
B-377 (36-39")	3/20/2023	8320						
B-377 (48-51")	3/20/2023	5200						

# Post Excavation Soil Samples (mg/kg) - BLM Property Novo Oil Gas - Ovation Pad-O Well Release (12/13/2022)

	re Criteria (0-4') re Criteria (>4')*	Chloride 4500-Cl-B 600 600	BTEX 8021B 50 50	Benzene 8021B 10 10	TPH (C6-C10) 8015M - -	TPH (>C10-28) 8015M - -	TPH (>C28-36) 8015M - -	TPH 8015M 100 100
Sample ID	Sample Date							
B-377 (54-57")	3/20/2023	1520						
B-377 (60-63")	3/20/2023	160						
B-378 (3-6")	1/19/2023	16.0	<0.300	<0.05	<10	<10	<10	<10
B-379 (3-6")	1/19/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-380 (3-6")	1/19/2023	80.0	<0.300	<0.05	<10	<10	<10	<10
B-381 (3-6")	1/19/2023	64.0	<0.300	<0.05	<10	<10	<10	<10
B-382 (3-6")	1/19/2023	64.0	<0.300	<0.05	<10	<10	<10	<10
B-383 (3-6")	1/19/2023	64.0	<0.300	<0.05	<10	<10	<10	<10
B-384 (3-6")	1/19/2023	80.0	<0.300	<0.05	<10	<10	<10	<10
B-385 (3-6")	1/19/2023	3120	<0.300	<0.05	<10	<10	<10	<10
B-385 (15-18")	1/30/2023	8320						
B-385 (24-27")	3/5/2023	4880						
B-385 (30-33")	3/20/2023	1230						
B-385 (36-39")	3/20/2023	896						
B-385 (42-45")	3/20/2023	96						
B-386 (3-6")	1/19/2023	48.0	<0.300	<0.05	<10	<10	<10	<10
B-387 (3-6")	1/19/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-388 (3-6")	1/19/2023	48.0	<0.300	<0.05	<10	<10	<10	<10
B-389 (3-6")	1/19/2023	48.0	<0.300	<0.05	<10	<10	<10	<10
B-390 (3-6")	1/19/2023	16.0	<0.300	<0.05	<10	<10	<10	<10

# **Analytical Data Summary -**Post Excavation Soil Samples (mg/kg) - BLM Property Novo Oil Gas - Ovation Pad-O Well Release (12/13/2022) Incident ID: nAPP2235068529

**Near Loving, New Mexico** 

Analyte Method Table I - Closur Table I - Closur		Chloride 4500-CI-B 600 600	BTEX 8021B 50 50	Benzene 8021B 10 10	TPH (C6-C10) 8015M - -	TPH (>C10-28) 8015M - -	TPH (>C28-36) 8015M - -	TPH 8015M 100 100
Sample ID	Sample Date							
B-391 (3-6")	1/19/2023	4480	<0.300	<0.05	<10	<10	<10	<10
B-391 (15-18")	1/30/2023	912						
B-391 (24-27")	3/5/2023	1060						
B-391 (30-33")	3/20/2023	320						
B-392 (3-6")	1/19/2023	128	<0.300	<0.05	<10	<10	<10	<10
B-393 (3-6")	1/19/2023	64.0	<0.300	<0.05	<10	<10	<10	<10
B-394 (3-6")	1/19/2023	80.0	<0.300	<0.05	<10	<10	<10	<10
B-395 (3-6")	1/19/2023	112	<0.300	<0.05	<10	<10	<10	<10
B-396 (3-6")	1/19/2023	6160	<0.300	<0.05	<10	<10	<10	<10
B-396 (15-18")	1/30/2023	80.0						
B-397 (3-6")	1/19/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-398 (3-6")	1/19/2023	4320	<0.300	<0.05	<10	<10	<10	<10
B-398 (15-18")	1/30/2023	192						
B-399 (3-6")	1/19/2023	16.0	<0.300	<0.05	<10	<10	<10	<10
B-400 (3-6")	1/19/2023	64.0	<0.300	<0.05	<10	<10	<10	<10
B-401 (3-6")	1/19/2023	896	<0.300	<0.05	<10	<10	<10	<10
B-401 (3-6 )	1/30/2023	80.0						
B-402 (3-6")	1/19/2023	48.0	<0.300	<0.05	<10	<10	<10	<10
B-403 (3-6")	1/19/2023	16.0	<0.300	<0.05	<10	<10	<10	<10
B-404 (3-6")	1/19/2023	32.0	<0.300	<0.05	<10	<10	<10	<10

#### Analytical Data Summary -Post Excavation Soil Samples (mg/kg) - BLM Property Novo Oil Gas - Ovation Pad-O Well Release (12/13/2022)

				Loving, New				
Analyte		Chloride	BTEX	Benzene	TPH (C6-C10)	TPH (>C10-28)	TPH (>C28-36)	TPH
Method	0:4 : 40.40	4500-CI-B	8021B	8021B	8015M	8015M	8015M	8015M
	ure Criteria (0-4')	600	50	10	-	-	-	100
Table I - Clost	ure Criteria (>4')*	600	50	10	-	<u>-</u>	-	100
Sample ID	Sample Date							
B-405 (3-6")	1/19/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-406 (3-6")	1/22/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-407 (3-6")	1/22/2023	16.0	<0.300	<0.05	<10	<10	<10	<10
B-408 (3-6")	1/22/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-409 (3-6")	1/22/2023	16.0	<0.300	<0.05	<10	<10	<10	<10
B-410 (3-6")	1/22/2023	16.0	<0.300	<0.05	<10	<10	<10	<10
B-411 (3-6")	1/22/2023	16.0	<0.300	<0.05	<10	<10	<10	<10
B-412 (3-6")	1/22/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-413 (3-6")	1/22/2023	48.0	<0.300	<0.05	<10	<10	<10	<10
B-414 (3-6")	1/22/2023	48.0	<0.300	<0.05	<10	<10	<10	<10
B-415 (3-6")	1/22/2023	48.0	<0.300	<0.05	<10	<10	<10	<10
B-416 (3-6")	1/22/2023	64.0	<0.300	<0.05	<10	<10	<10	<10
B-417 (3-6")	1/22/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-418 (3-6")	1/22/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-419 (3-6")	1/22/2023	16.0	<0.300	<0.05	<10	<10	<10	<10
B-420 (3-6")	1/22/2023	16.0	<0.300	<0.05	<10	<10	<10	<10
B-421 (3-6")	1/22/2023	64.0	<0.300	<0.05	<10	<10	<10	<10

#### Analytical Data Summary -Post Excavation Soil Samples (mg/kg) - BLM Property Novo Oil Gas - Ovation Pad-O Well Release (12/13/2022)

	ure Criteria (0-4') ure Criteria (>4')*	Chloride 4500-CI-B 600 600	BTEX 8021B 50 50	Benzene 8021B 10 10	TPH (C6-C10) 8015M - -	TPH (>C10-28) 8015M - -	TPH (>C28-36) 8015M - -	TPH 8015M 100 100
Sample ID	Sample Date							
B-422 (3-6")	2/2/2023	16.0	<0.300	<0.05	<10	<10	<10	<10
B-423 (3-6")	2/2/2023	16.0	<0.300	<0.05	<10	<10	<10	<10
B-424 (3-6")	2/2/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-425 (3-6")	2/2/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-426 (3-6")	2/2/2023	16.0	<0.300	<0.05	<10	<10	<10	<10
B-427 (3-6")	2/2/2023	16.0	<0.300	<0.05	<10	<10	<10	<10
B-428 (3-6")	2/2/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-429 (3-6")	2/2/2023	80.0	<0.300	<0.05	<10	<10	<10	<10
B-430 (3-6")	2/2/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-431 (3-6")	2/2/2023	64.0	<0.300	<0.05	<10	<10	<10	<10
B-432 (3-6")	2/2/2023	352	<0.300	<0.05	<10	<10	<10	<10
B-433 (3-6")	2/2/2023	80.0	<0.300	<0.05	<10	<10	<10	<10
B-434 (3-6")	2/2/2023	80.0	<0.300	<0.05	<10	<10	<10	<10
B-435 (3-6")	2/2/2023	256	<0.300	<0.05	<10	<10	<10	<10
B-436 (3-6")	2/2/2023	80.0	<0.300	<0.05	<10	<10	<10	<10
B-437 (3-6")	2/2/2023	48.0	<0.300	<0.05	<10	<10	<10	<10
B-438 (3-6")	2/2/2023	64.0	<0.300	<0.05	<10	<10	<10	<10

# Post Excavation Soil Samples (mg/kg) - BLM Property Novo Oil Gas - Ovation Pad-O Well Release (12/13/2022) Incident ID: nAPP2235068529

**Near Loving, New Mexico** 

				Loving, New				
Analyte		Chloride	BTEX	Benzene	TPH (C6-C10)	TPH (>C10-28)	TPH (>C28-36)	TPH
Method	Critaria (O. 41)	4500-CI-B	8021B 50	8021B 10	8015M	8015M	8015M	8015M 100
	ure Criteria (0-4')	600 600	50	10	-	-	-	100
Table 1 - Clost	ure Criteria (>4')*	600	50	10	-	-	-	100
Sample ID	Sample Date							
B-439 (3-6")	2/2/2023	192	<0.300	<0.05	<10	<10	<10	<10
B-440 (3-6")	2/2/2023	64.0	<0.300	<0.05	<10	<10	<10	<10
B-441 (3-6")	2/2/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-442 (3-6")	2/2/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-443 (3-6")	2/2/2023	80.0	<0.300	<0.05	<10	<10	<10	<10
B-444 (3-6")	2/2/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-445 (3-6")	2/2/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-446 (3-6")	2/2/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-447 (3-6")	2/2/2023	16.0	<0.300	<0.05	<10	<10	<10	<10
B-448 (3-6")	2/2/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-449 (3-6")	2/2/2023	<16	<0.300	<0.05	<10	<10	<10	<10
B-450 (3-6")	2/2/2023	64.0	<0.300	<0.05	<10	<10	<10	<10
B-451 (3-6")	2/2/2023	16.0	<0.300	<0.05	<10	<10	<10	<10
B-452 (3-6")	2/2/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-453 (3-6")	2/2/2023	48.0	<0.300	<0.05	<10	<10	<10	<10
B-454 (3-6")	2/6/2023	48.0	<0.300	<0.05	<10	<10	<10	<10
B-455 (3-6")	2/6/2023	32.0	<0.300	<0.05	<10	<10	<10	<10

# Post Excavation Soil Samples (mg/kg) - BLM Property Novo Oil Gas - Ovation Pad-O Well Release (12/13/2022)

				Loving, New		=======================================		
Analyte		Chloride	BTEX	Benzene	TPH (C6-C10)	TPH (>C10-28)	TPH (>C28-36)	TPH
Method	0 '' ' ' (0 41)	4500-CI-B	8021B	8021B	8015M	8015M	8015M	8015M
	ure Criteria (0-4')	600	50	10	-	-	-	100
Table I - Closu	ure Criteria (>4')*	600	50	10	<u>-</u>	-	-	100
Sample ID	Sample Date							
B-456 (3-6")	2/6/2023	48.0	<0.300	<0.05	<10	<10	<10	<10
B-457 (3-6")	2/6/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-458 (3-6")	2/6/2023	16.0	<0.300	<0.05	<10	<10	<10	<10
B-459 (3-6")	2/6/2023	64.0	<0.300	<0.05	<10	<10	<10	<10
B-460 (3-6")	2/6/2023	48.0	<0.300	<0.05	<10	<10	<10	<10
B-461 (3-6")	2/6/2023	16.0	<0.300	<0.05	<10	<10	<10	<10
B-462 (3-6")	2/6/2023	48.0	<0.300	<0.05	<10	<10	<10	<10
B-463 (3-6")	2/6/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-464 (3-6")	2/6/2023	48.0	<0.300	<0.05	<10	<10	<10	<10
B-465 (3-6")	2/6/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-466 (3-6")	2/6/2023	128	<0.300	<0.05	<10	<10	<10	<10
B-467 (3-6")	2/6/2023	144	<0.300	<0.05	<10	<10	<10	<10
B-468 (3-6")	2/6/2023	48.0	<0.300	<0.05	<10	<10	<10	<10
B-469 (3-6")	2/6/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-470 (3-6")	2/6/2023	64.0	<0.300	<0.05	<10	<10	<10	<10
B-471 (3-6")	2/6/2023	96.0	<0.300	<0.05	<10	<10	<10	<10
B-472 (3-6")	2/6/2023	128	<0.300	<0.05	<10	<10	<10	<10

# Post Excavation Soil Samples (mg/kg) - BLM Property Novo Oil Gas - Ovation Pad-O Well Release (12/13/2022) Incident ID: nAPP2235068529

**Near Loving, New Mexico** 

	ure Criteria (0-4') ure Criteria (>4')*	Chloride 4500-CI-B 600 600	BTEX 8021B 50 50	Benzene 8021B 10 10	TPH (C6-C10) 8015M - -	TPH (>C10-28) 8015M - -	TPH (>C28-36) 8015M - -	TPH 8015M 100 100
Sample ID	Sample Date							
B-473 (3-6")	2/6/2023	48.0	<0.300	<0.05	<10	<10	<10	<10
B-474 (3-6")	2/6/2023	48.0	<0.300	<0.05	<10	<10	<10	<10
B-475 (3-6")	2/6/2023	112	<0.300	<0.05	<10	<10	<10	<10
B-476 (3-6")	2/6/2023	96.0	<0.300	<0.05	<10	<10	<10	<10
B-477 (3-6")	2/6/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-478 (3-6")	2/6/2023	48.0	<0.300	<0.05	<10	<10	<10	<10
B-479 (3-6")	2/6/2023	48.0	<0.300	<0.05	<10	<10	<10	<10
B-480 (3-6")	2/6/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-481 (3-6")	2/6/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-482 (3-6")	2/6/2023	48.0	<0.300	<0.05	<10	<10	<10	<10
B-483 (3-6")	2/6/2023	112	<0.300	<0.05	<10	<10	<10	<10
B-484 (3-6")	2/6/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-485 (3-6")	2/6/2023	48.0	<0.300	<0.05	<10	<10	<10	<10
B-486 (3-6")	2/6/2023	96.0	<0.300	<0.05	<10	<10	<10	<10
B-487 (3-6")	2/6/2023	144	<0.300	<0.05	<10	<10	<10	<10
B-488 (3-6")	2/6/2023	192	<0.300	<0.05	<10	<10	<10	<10
B-489 (3-6")	2/6/2023	64.0	<0.300	<0.05	<10	<10	<10	<10

# Post Excavation Soil Samples (mg/kg) - BLM Property Novo Oil Gas - Ovation Pad-O Well Release (12/13/2022)

				Loving, New				
Analyte		Chloride	BTEX	Benzene	TPH (C6-C10)	TPH (>C10-28)	TPH (>C28-36)	TPH
Method	ure Criteria (0-4')	4500-CI-B 600	8021B 50	8021B 10	8015M	8015M	8015M	8015M 100
	ure Criteria (>4')*	600	50	10	-	<u>-</u>	-	100
Table 1 - Clost	dre Criteria (>4)	000	30	10	-	-	-	100
Sample ID	Sample Date							
B-490 (3-6")	2/6/2023	80.0	<0.300	<0.05	<10	<10	<10	<10
B-491 (3-6")	2/6/2023	64.0	<0.300	<0.05	<10	<10	<10	<10
B-492 (3-6")	2/6/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-493 (3-6")	2/6/2023	16.0	<0.300	<0.05	<10	<10	<10	<10
B-494 (3-6")	2/6/2023	64.0	<0.300	<0.05	<10	<10	<10	<10
B-495 (3-6")	2/6/2023	48.0	<0.300	<0.05	<10	<10	<10	<10
B-496 (3-6")	2/6/2023	144	<0.300	<0.05	<10	<10	<10	<10
B-497 (3-6")	2/6/2023	16.0	<0.300	<0.05	<10	<10	<10	<10
B-498 (3-6")	2/6/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-499 (3-6")	2/6/2023	64.0	<0.300	<0.05	<10	<10	<10	<10
B-500 (3-6")	2/6/2023	96.0	<0.300	<0.05	<10	<10	<10	<10
B-501 (3-6")	2/6/2023	128	<0.300	<0.05	<10	<10	<10	<10
B-502 (3-6")	2/6/2023	48.0	<0.300	<0.05	<10	<10	<10	<10
B-503 (3-6")	2/6/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-504 (3-6")	2/6/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-505 (3-6")	2/6/2023	48.0	<0.300	<0.05	<10	<10	<10	<10
B-506 (3-6")	2/8/2023	64.0	<0.300	<0.05	<10	<10	<10	<10

#### Post Excavation Soil Samples (mg/kg) - BLM Property Novo Oil Gas - Ovation Pad-O Well Release (12/13/2022)

Incident ID: nAPP2235068529 Near Loving, New Mexico

Analyte Method		Chloride 4500-Cl-B	BTEX 8021B	Benzene 8021B	TPH (C6-C10) 8015M	TPH (>C10-28) 8015M	TPH (>C28-36) 8015M	TPH 8015M
Table I - Closu	re Criteria (0-4')	600	50	10	-	-	-	100
Table I - Closu	re Criteria (>4')*	600	50	10	-	-	-	100
Sample ID	Sample Date							
B-507 (3-6")	2/8/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-508 (3-6")	2/8/2023	48.0	<0.300	<0.05	<10	<10	<10	<10
B-509 (3-6")	2/8/2023	32.0	<0.300	<0.05	<10	<10	<10	<10
B-510 (3-6")	2/8/2023	64.0	<0.300	<0.05	<10	<10	<10	<10
B-511 (3-6")	2/8/2023	48.0	<0.300	<0.05	<10	<10	<10	<10
B-512 (3-6")	2/8/2023	48.0	<0.300	<0.05	<10	<10	<10	<10
B-513 (3-6")	2/9/2023	224	<0.300	<0.05	<10	<10	<10	<10
B-514 (3-6")	2/9/2023	2120	<0.300	<0.05	<10	<10	<10	<10
B-514 (12-15")	3/5/2023	112						
B-515 (3-6")	2/9/2023	64.0	<0.300	<0.05	<10	<10	<10	<10
B-516 (3-6")	2/9/2023	48.0	<0.300	<0.05	<10	<10	<10	<10

#### Notes:

All results are in mg/kg

Closure Criteria Soils - Table I of 19.15.29.12 NMAC

TPH - Total Petroleum Hydrocarbons - includes GRO, DRO, MRO

BTEX - Benzene, Toluene, Ethylbenzene, Xylenes

<RL - results were not detected above the Laboratory Reporting Limit

- Not analyzed

**Bold** indicates a detection above the Laboratory Sample Reporting Limit

ALTAMIRA-US 39 of 39

<sup>\* -</sup> Closure Criteria based on depth to groundwater less than 51 feet below ground surface



**TABLE 2** 

Analytical Data Summary - Deferment Area Soil Samples (mg/kg)

#### Table 2

# Analytical Data Summary -

#### Deferment Area Soil Samples (mg/kg)

Novo Oil Gas - Ovation Pad-O Well Release (12/13/2022)

Incident ID: nAPP2235068529 Near Loving, New Mexico

Analyte Method		4500-CI-B 80	BTEX 8021B		TPH (C6-C10) 8015M	TPH (>C10-28) 8015M	TPH (>C28-36) 8015M	TPH 8015M
	sure Criteria (0-4')	600	50	10	-	-	-	100
Table I - Clos	sure Criteria (>4')*	600	50	10	-	<u>-</u>	-	100
Sample ID	Sample Date							
DB-1 (3-4')	4/21/2023	16	<0.300	<0.05	<10	<10	<10	<10
DB-1 (5-6')	4/21/2023	<16	<0.300	<0.05	<10	<10	<10	<10
DB-2 (3-4')	4/21/2023	<16	<0.300	<0.05	<10	<10	<10	<10
DB-2 (5-6')	4/21/2023	<16	<0.300	<0.05	<10	<10	<10	<10

#### Notes:

All results are in mg/kg

Closure Criteria Soils - Table I of 19.15.29.12 NMAC

TPH - Total Petroleum Hydrocarbons - includes GRO, DRO, MRO

BTEX - Benzene, Toluene, Ethylbenzene, Xylenes

<RL - results were not detected above the Laboratory Reporting Limit

- Not analyzed

**Bold** indicates a detection above the Laboratory Sample Reporting Limit

ALTAMIRA-US 1 of 1

<sup>\* -</sup> Closure Criteria based on depth to groundwater less than 51 feet below ground surface



**APPENDIX A** Notification and Agency Correspondence District I
1625 N. French Dr., Hobbs, NM 88240
District II
811 S. First St., Artesia, NM 88210
District III
1000 Rio Brazos Road, Aztec, NM 87410
District IV
1220 S. St. Francis Dr., Santa Fe, NM 87505

Date Release Discovered: 12/13/2022

State of New Mexico Energy Minerals and Natural Resources Department

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Form C-141 Revised August 24, 2018 Submit to appropriate OCD District office

Incident ID	nAPP2235068529
District RP	
Facility ID	
Application ID	167954

# **Release Notification**

# **Responsible Party**

Responsible Party: Novo Oil & Gas No	orthern Delaware, LLC	OGRID: 372920	
Contact Name: Kurt A. Shipley		Contact Telephone: 405-286-3916	
Contact email: kshipley@novoog.com	1	Incident # (assigned by OCD): nAPP2235068529	
Contact mailing address: 1001 West W Oklahoma City, OK 73116	/ilshire Blvd., Suite 206		
	Location of R	Release Source	
Latitude <u>32.308641</u>	Longitude (NAD 83 in decimal de	-104.052567 egrees to 5 decimal places)	
Site Name: Ovation Pad - O		Site Type: Well Pad	

API# (if applicable)

Unit Letter Section Township Range County

A 14 T23S R28E Eddy

		- · · · · · · · · · · · · · · · · · · ·	8	- · · · · · · · · · · · · · · · · · · ·
Α	14	T23S	R28E	Eddy

Surface Owner: ☐ State ☐ Federal ☐ Tribal ☐ Private (Name: Lionel Onsurez)

#### Nature and Volume of Release

Material(s) Released (Select all that apply and attach calculations or specific justification for the volumes provided below) Crude Oil Volume Released (bbls): Estimated 352 Volume Recovered (bbls): Estimated 295 Produced Water Volume Released (bbls): Estimated 1,078 Volume Recovered (bbls): Estimated 1,020 Is the concentration of dissolved chloride in the Yes No produced water >10,000 mg/l? Condensate Volume Released (bbls) Volume Recovered (bbls) ☐ Natural Gas Volume Released (Mcf) Volume Recovered (Mcf) Other Volume/Weight Released (provide units) Volume/Weight Recovered (provide units)

Received by OCD: 7/12/2023 9:13:04 PM Form C-141 State of New Mexico Page 2 Oil Conservation Division

Page 745 of 1225
Incident ID nAPP2235068529
District RP
Facility ID
Application ID 167954

Cause of Release At 12:07am on 12/13/2022, during a workover of the Ovation 242H well, the well started flowing and BOP equipment could not shut off the flow of the well. While fishing for stuck tubing, Novo was tripping in the hole with wash pipe and tubing. Well was sufficiently killed with 14.8 ppg fluid. When 200 feet in the well with the wash pipe, the well started flowing. Attempts were made to install a FOSV (full opening safety valve) but were not successful. Shear rams in BOP could not sever the tubing so well began flowing kill fluid and then crude oil to the surface and on the location area. Well flowed from 12:07am to 10:35am and then the BOP rams activated and shut off the flow. Well was secured.					
	Volume of the release was calculated by the estimated flow rate during the duration of the release.				
Estimated Flow: See att	tached pages				
Was this a major release as defined by	If YES, for what reason(s) does the responsible party consider this a major release?				
19.15.29.7(A) NMAC?	Estimated volume of crude oil and produced water exceeded 25 bbls				
⊠ Yes □ No					
If VEC was immediate not	tion given to the OCD? By whom? To whom? When and by what means (phone amail ata)?				
If YES, was immediate notice given to the OCD? By whom? To whom? When and by what means (phone, email, etc)? Yes – Kurt Shipley (Novo Oil and Gas) and Bryan Haney (Altamira)					
12/13/2022 at 2:20pm NMOCD spill hotline (Mike Bratcher) - left voice message					
12/13/2022 at 3:09pm NMOCD – Rosa Romero – left voice message					
12/13/2022 at 3:03pm BLM – Jim Amos (discussion on release and actions)					
12/13/2022 at 2.33pm Bein - Jim Amos (discussion on release and actions)  12/13/2022 - Bryan Haney with Altamira provided email notification to Mike Bratcher and Robert Hamlet at NMOCD					

# **Initial Response**

The responsible party must undertake the following actions immediately unless they could create a safety hazard that would result in injury

	The source of the release has been stopped.				
	The impacted area has been secured to protect human health and the environment.				
	Released materials have been contained via the use of berms or dikes, absorbent pads, or other containment devices.				
	All free liquids and recoverable materials have been removed and managed appropriately.				
l	If all the actions described above have <u>not</u> been undertaken, explain why:				
	All initial response actions above have been completed.				
	Remediation efforts (excavated affected soil) will be confirmed with sampling.				
Ī	Per 19.15.29.8 B. (4) NMAC the responsible party may commence remediation immediately after discovery of a release. If remediation				
	has begun, please attach a narrative of actions to date. If remedial efforts have been successfully completed or if the release occurred				
ı	within a lined containment area (see 19.15.29.11(A)(5)(a) NMAC), please attach all information needed for closure evaluation.				

Received by OCD: 7/12/2023 9:13:04 PM Form C-141 State of New Mexico Oil Conservation Division Page 3

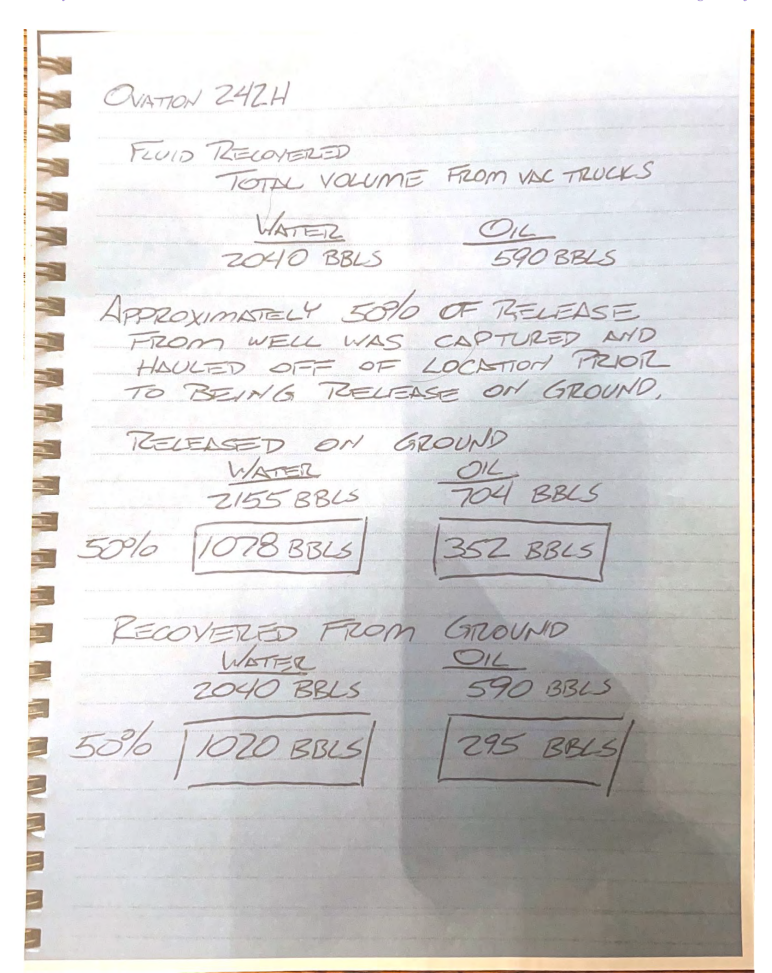
Received by:

Page 746 of 12.	<i>25</i>
 nAPP2235068529	

Incident ID	nAPP2235068529
District RP	
Facility ID	
Application ID	167954

I hereby certify that the information given above is true and complete to the best of my knowledge and understand that pursuant to OCD rules and regulations all operators are required to report and/or file certain release notifications and perform corrective actions for releases which may endanger public health or the environment. The acceptance of a C-141 report by the OCD does not relieve the operator of liability should their operations have failed to adequately investigate and remediate contamination that pose a threat to groundwater, surface water, human health or the environment. In addition, OCD acceptance of a C-141 report does not relieve the operator of responsibility for compliance with any other federal, state, or local laws and/or regulations. Printed Name: Kurt A. Shipley Title: Chief Operating Officer Signature: Date: December 17, 2022 email: \_kshipley@novoog.com\_ Telephone: <u>405-286-3916</u> **OCD Only** 

CHATION 24/2H RELEASE
WELL RELEASE FOR 10.63 HRS or 10/13/22 OVATION ZZIH: COMPASION WELL Z-MILE ZID BONE SARING
11/2/22 PEAL RATE 3828 BBL H20 72.6%  + 1445 BBL OIL 27.4%  TOTAL FLUID 5273 BBLS  CHOKE 128/128 100% OPEN  GAS 4FT
FLOW RATE ESTIMATES  WATER CIL  3828 BBLS IDAY 1445 BBLS IDAY  15915 BBLS IHR 60,2 BBLS IHR  +10% 175,5 BBLS IHR 66,2 BBLS IHR
YOLUME ESTIMATES FOR OVATION Z4ZH = (HOURLY RATE * 10%) * 10,63 HRS
WATER OIL 1866 BBLS 704 BBLS
PLUS ADDITIONAL Z89 BBLS BRINE WATER  KILL FLUID IN WELLBORE
TOTAL WATER OIL 1866 BBLS
+ 289 BBLS 704BBLS





# United States Department of Interior Bureau of Land Management Major Undesirable Event Report

Report Type: Initial 24-Hour $\boxtimes$ 15-Day/Final $\square$ Other/Follow-up $\square$								
BLM Field Office: Carlsbad, NM				State: New Mexico				
BLM Contact: Jim Amos				Date of this Report: 12/13/2022				
Company Official I	Reporting to BLM	M: Ku	rt Shipley a	and B	ryan Ha	ney (Altam	ira)	
Operator: Novo Oi	l & Gas Norther	n Dela	ware, LLC					
Date/Time of Occur	rrence: 12/13/20	22 at 1	2:07 am	Date/	Time Bl	LM Notifie	d: 12/13/202	22
Field/Unit Name: A	A			Lease	Numbe	r:		
State: NM Co	unty: Eddy		Twp:T23S	Rng:	R28E	Sec:	14 Qtr	:
Latitude/ Longitude	e: 32.308641, -10	)4.052	567	•				
Surface Ownership:	BLM/Private	Feder	al: 🗵	India	n: 🗆	State: □	FEE [	
Type and Relevan	t Details of Ever	nt				1	•	
Oil Spill□	Oil/Water S	Spill⊠		Gas V	/enting[		Toxic Fluid	Spill□
Saltwater Spill□	Other Spill	(Speci	fic)	Blow	out⊠		Fire□	
Injury □	Fatality□			Prope	rty Dan	nage□	Explosion $\square$	l
Nature and Cause o Well release and equip								
Environmental Imp Mist/spray to surface so								
Time Required to C	Control Event (He	ours):	Approxim	ately	10 hours	•		
Volume Discharged	l or Consumed:		Oil: <u>352</u> b	bls	Water: <u> </u>	1,078 bbls	Gas: mc	:f
Volumes Recovered	d:		Oil: <u>295</u> bb	ols	Water:	1,020 bbls		
Net Volume Lost:			Oil:bb	ls	Water:bbls		Gas: mcf	
Action Taken to Co earth moving equip						ling recove	erable liquids	. Use
Resulting Damage:	minor damage t	to surfi	icial soil an	d veg	etation			
Clean-Up Procedure liquids and affected						•		-
Cause/Extent of Per	rsonal Injury: No	one						
Actions the operato equipment are repair		ill take	to prevent	a reci	urrence	of the incid	ent: Well ar	nd
Agency	Agency Name			Conta	ct Nam	e	Date/Time	
· 1 1/0 /	NMOCD			Mike Bratcher		12/13/2022		
T 1\	NMOCD				Romero	1	12/13/2022 at 3:09pm	
Local):	BLM			Jim A	mos		12/13/2022	at 2:33pm

Remarks: Include available Major Undesirable Events (MUE) history (attach additional sheet, if needed) for the past 3 years of the same well. Include pictures, if available.			
None associated with well.			

From: OCDOnline@state.nm.us

To: Bryan Haney

Subject: The Oil Conservation Division (OCD) has accepted the application, Application ID: 167954

**Date:** Friday, December 16, 2022 8:02:41 PM

To whom it may concern (c/o Bryan Haney for NOVO OIL & GAS NORTHERN DELAWARE, LLC),

The OCD has accepted the submitted *Notification of a release* (NOR), for incident ID (n#) nAPP2235068529,

with the following conditions:

• When submitting future reports regarding this release, please submit the calculations used or specific justification for the volumes reported on the initial C-141.

Please reference nAPP2235068529, on all subsequent C-141 submissions and communications regarding the remediation of this release.

**NOTE:** As of December 2019, NMOCD has discontinued the use of the "RP" number. If you have any questions regarding this application, or don't know why you have received this email, please contact us.

ocd.enviro@state.nm.us

New Mexico Energy, Minerals and Natural Resources Department 1220 South St. Francis Drive Santa Fe, NM 87505 From: Bryan Haney

To: <u>Bratcher, Michael, EMNRD; Hamlet, Robert, EMNRD</u>

Cc: Kurt Shipley; Dara Tatum

Subject: Novo Ovation O Pad Release - Follow-up 24-hour Email Notification

Date: Tuesday, December 13, 2022 9:22:00 PM

Attachments: <u>image001.png</u>

Mike and Rob,

Kurt and I called the OCD hotline number toady at 2:20pm central time to provide phone notification of a major release at the Novo Ovation O Pad. The pad is located on private property (Lionel Onsurez), but the Novo permit is federal since it is a horizontal well. At approximately 12:07am on December 13, 2022, during a workover of the Ovation 242H the well began to release a combination of crude oil and produced water. The BOP equipment malfunctioned and did not shut down the flow. The flow was finally stopped when equipment activated at approximately 10:35am on December 13, 2022.

Unit A, Section 14, Township T23S, Range R28E, Eddy County (off of State Highway 31 near Loving, NM.

The release occurred generally within the bermed operation pad area. Some spray from the blow out extended offsite to the Onsurez property and possibly federal BLM property (under evaluation).

Notification has been provided to the land owner, NMOCD hotline, and BLM (Jim Amos).

Current approximate release volumes are 500 bbl crude oil and 200 bbl produced water. Novo has recovered approximately 200+ bbl crude oil and 100+ bbl produced water.

The area has been secured, well is shut in, vacuum trucks remain onsite to recover standing fluids. Heavy equipment is also onsite to begin scraping and initial remedial activities to surface soils on the pad.

Novo and Altamira will be onsite on 12/14/2022 to mark the perimeter of the release area, identify offsite impact and possible minimal impacts to federal BLM property.

Novo will submit the C-141 as soon as more detailed information can be obtained and confirmed.

If you have any questions at this point please contact myself or Kurt Shipley copied on this email.

Thank you both

#### Bryan Haney, TX P.G

Senior Project Manager | 361.658.3126 |

Bryan.Haney@altamira-us.com

altamira-us.com

 From:
 Amos, James A

 To:
 Bryan Haney

Subject: Re: [EXTERNAL] Novo Ovation O Pad Release Notification Date: Wednesday, December 21, 2022 11:20:26 AM

Attachments: jmage001.png

Consider this as BLMs okay to proceed. Thanks

From: Bryan Haney <Bryan.Haney@altamira-us.com>

**Sent:** Wednesday, December 21, 2022 6:05 AM **To:** Amos, James A <jamos@blm.gov>

Cc: Tucker, Shelly J <stucker@blm.gov>; Kurt Shipley <kshipley@novoog.com>; jasonwhawley@outlook.com <jasonwhawley@outlook.com

Subject: Re: [EXTERNAL] Novo Ovation O Pad Release Notification

Hi Jim

Just following up with you to ensure we have permission to conduct initial soil remediation at this location. Again at this point it should consist mainly of a very shallow scrape of a generally small area. We would just like to get the residual spray cleaned up as soon as possible.

Please let us know so we can proceed.

Thank you Bryan

Sent from my iPhone

On Dec 17, 2022, at 1:24 PM, Bryan Haney <br/> bryan.haney@altamira-us.com> wrote:

Jim,

Thanks for the information. Once we get the C-141 finalized, I will get the into the system (I hope). As discussed, we are conducting response action activities (mainly on the pad right now). There was some light spray that extended onto BLM property. Is it acceptable for Novo to go ahead and scrape this area?

Shelly had indicated in the past that the BLM likes to review the location and conduct an initial eval for karst, species, and vegetation.

Coordinates for the central portion of the spray area believed to be BLM property are:

32.307976 N

-104.048352 W

I will be out through Wednesday, but if need further information, please let Kurt and I know. We would like to respond quickly to this to attempt to minimize impacts.

Thank you for your help

#### Bryan Haney, TX P.G Senior Project Manager | 361.658.3126 |

Bryan.Haney@altamira-us.com

altamira-us.com



From: Amos, James A < jamos@blm.gov>
Sent: Tuesday, December 13, 2022 3:10 PM
To: Bryan Haney < Bryan. Haney@altamira-us.com>

Cc: Kurt Shipley <kshipley@novoog.com>

Subject: Re: [EXTERNAL] Novo Ovation O Pad Release Notification

The CFO Spill site is, CFO\_Spill,BLM\_NM. The Main contact is Crisha Morgan @ 575-234-5987 or Cell @ 575-200-8648. The best number for me 24/7 is 575-361-2648. Thanks

From: Bryan Haney < Bryan. Haney@altamira-us.com >

**Sent:** Tuesday, December 13, 2022 2:04 PM **To:** Amos, James A < jamos@blm.goy> **Cc:** Kurt Shipley < kshipley@novoog.com>

Subject: [EXTERNAL] Novo Ovation O Pad Release Notification

This email has been received from outside of DOI - Use caution before clicking on links, opening attachments, or responding.

Hi Jim,

Thanks for talking with us a few minutes ago regarding our 24-hour notification. I am sending this so you have my email to send the information on the Spill Tracking System.

We will get setup and submit all documents as they are produced. Let me know if you have any further questions.

Thank you

Bryan Haney, TX P.G
Senior Project Manager | 361.658.3126 |
Bryan.Haney@altamira-us.com



From: OCDOnline@state.nm.us

To: Bryan Haney

Subject: The Oil Conservation Division (OCD) has approved the application, Application ID: 169461

**Date:** Friday, December 23, 2022 9:26:31 AM

To whom it may concern (c/o Bryan Haney for NOVO OIL & GAS NORTHERN DELAWARE, LLC),

The OCD has approved the submitted *Application for administrative approval of a release notification and corrective action* (C-141), for incident ID (n#) nAPP2235068529, with the following conditions:

#### None

The signed C-141 can be found in the OCD Online: Imaging under the incident ID (n#).

If you have any questions regarding this application, please contact me.

Thank you, Jocelyn Harimon Environmental Specialist 575-748-1283 Jocelyn.Harimon@emnrd.nm.gov

New Mexico Energy, Minerals and Natural Resources Department 1220 South St. Francis Drive Santa Fe, NM 87505 From: Bryan Haney

To: BLM\_NM\_CFO\_REALTY\_Spill
Cc: Kurt\_Shipley; Dara Tatum

Subject: FW: [EXTERNAL] Novo Ovation O Pad Release Notification

Date: Wednesday, December 28, 2022 3:48:00 PM

Attachments: image001.png
Importance: High

Hi,

Below is the approval that Jim provided us to scrape the release area on BLM property.

The release area centers around:

Coordinates for the central portion of the spray area believed to be BLM property are:

32.307976 N

-104.048352 W

Can you please conduct an environmental impact review for this point and a radius of 1000 feet outward. Not saying all of this is affected but creating a buffer. I am specifically asking for a BLM review of arch, karst, and species for this area.

As we discussed earlier, we do have email permission from Jim Amos to conduct the initial scraping of hydrocarbon affected soil and vegetation. We are proceeding with this on December 29<sup>th</sup>. If you have any any questions or concerns, please contact me to discuss.

Thank you Bryan

Bryan Haney, TX P.G Senior Project Manager | 361.658.3126 |

Bryan.Haney@altamira-us.com



From: Amos, James A < jamos@blm.gov>
Sent: Wednesday, December 21, 2022 11:20 AM
To: Bryan Haney < Bryan. Haney@altamira-us.com>

Subject: Re: [EXTERNAL] Novo Ovation O Pad Release Notification

#### Consider this as BLMs okay to proceed. Thanks

From: Bryan Haney < Bryan.Haney@altamira-us.com > Sent: Wednesday, December 21, 2022 6:05 AM

To: Amos, James A < jamos@blm.gov>

 $\textbf{Cc:} \ Tucker, Shelly \ J < \underline{stucker@blm.gov}; \ Kurt \ Shipley < \underline{kshipley@novoog.com}; \ \underline{jasonwhawley@outlook.com} < \underline{jasonwhawley@outlook.com} <$ 

Subject: Re: [EXTERNAL] Novo Ovation O Pad Release Notification

Hi Jim

Just following up with you to ensure we have permission to conduct initial soil remediation at this location. Again at this point it should consist mainly of a very shallow scrape of a generally small area. We would just like to get the residual spray cleaned up as soon as possible.

Please let us know so we can proceed.

Thank you

Bryan

Sent from my iPhone

On Dec 17, 2022, at 1:24 PM, Bryan Haney < bryan.haney@altamira-us.com > wrote:

Jim,

Thanks for the information. Once we get the C-141 finalized, I will get the into the system (I hope). As discussed, we are conducting response action activities (mainly on the pad right now). There was some light spray that extended onto BLM property. Is it acceptable for Novo to go ahead and scrape this area?

Shelly had indicated in the past that the BLM likes to review the location and conduct an initial eval for karst, species, and vegetation.

Coordinates for the central portion of the spray area believed to be BLM property are: 32.307976 N

-104.048352 W

I will be out through Wednesday, but if need further information, please let Kurt and I know. We would like to respond quickly to this to attempt to minimize impacts.

Thank you for your help

Bryan Haney, TX P.G Senior Project Manager | 361.658.3126 |

Bryan.Haney@altamira-us.com altamira-us.com



ALTAMIRA

From: Amos, James A < jamos@blm.gov>
Sent: Tuesday, December 13, 2022 3:10 PM
To: Bryan Haney < Bryan. Haney@altamira-us.com>

**Cc:** Kurt Shipley < <u>kshipley@novoog.com</u>>

Subject: Re: [EXTERNAL] Novo Ovation O Pad Release Notification

The CFO Spill site is, CFO\_Spill,BLM\_NM. The Main contact is Crisha Morgan @ 575-234-5987 or Cell @ 575-200-8648. The best number for me 24/7 is 575-361-2648. Thanks

From: Bryan Haney <<u>Bryan.Haney@altamira-us.com</u>>
Sent: Tuesday, December 13, 2022 2:04 PM
To: Amos, James A <<u>jamos@blm.gov</u>>

**Cc:** Kurt Shipley < <a href="mailto:kshipley@novoog.com">kshipley@novoog.com</a>>

**Subject:** [EXTERNAL] Novo Ovation O Pad Release Notification

This email has been received from outside of DOI - Use caution before clicking on links, opening attachments, or responding.

Hi Jim,

Thanks for talking with us a few minutes ago regarding our 24-hour notification. I am sending this so you have my email to send the information on the Spill Tracking System.

We will get setup and submit all documents as they are produced. Let me know if you have any further questions.

Thank you

Bryan Haney, TX P.G Senior Project Manager | 361.658.3126 |

Bryan.Haney@altamira-us.com



To: <u>blm nm cfo spill@blm.gov</u>
Cc: <u>Kurt Shipley; Dara Tatum</u>

Subject: Novo Oil and Gas - Ovation O Pad Release 12-13-2022 Notification

Date: Wednesday, December 28, 2022 2:08:00 PM

Attachments: Release Volume Calculations.pdf

image001.png

<u>MUE nAPP2235068529 Novo Ovation Pad O Release 12-13-2022.pdf</u> <u>nAPP2235068529 - C-141 Initial Notification 12-17-2022.pdf</u>

Attached is the BLM MUE and NMOCD C-141 notification forms. The release occurred on 12/13/2022. We did notify Jim Amos within 24 hour and spoke with Crisha on 12/27/2022 on submittal of documents to this email address.

I will send further information shortly to initialize the environmental impact review for the site area.

Thank you

# Bryan Haney, TX P.G

Senior Project Manager | 361.658.3126 |

Bryan.Haney@altamira-us.com



To: Hamlet, Robert, EMNRD; Bratcher, Michael, EMNRD; Morgan, Crisha A; CFO Spill, BLM NM

Cc: Kurt Shipley; Dara Tatum

Subject: Notice of Confirmation Soil Sampling - nAPP2235068529 - Novo Ovation Pad-O Release (12/13/2022)

**Date:** Tuesday, January 10, 2023 1:59:00 PM

Attachments: <u>image001.png</u>

# The purpose of this email is to provide the NMOCD and BLM notification of ongoing cleanup efforts and collection of soil samples on the above mentioned Site.

We anticipate this will be an ongoing project and cannot yet project a completion date for remediation efforts.

Please also note that at the request of the BLM, Novo is conducting additional archeological surveys in areas of the release that have not been previously cleared/surveyed by the BLM. As a result, no further excavation will occur on BLM property until results are obtained and cleared by the BLM.

If you have any questions please feel free to reach out to me.

Thank you,

Bryan

# Bryan Haney, TX P.G

Senior Project Manager | 361.658.3126 |

Bryan.Haney@altamira-us.com

altamira-us.com



From: OCDOnline@state.nm.us < OCDOnline@state.nm.us >

Sent: Friday, December 23, 2022 9:26 AM

**To:** Bryan Haney <Bryan.Haney@altamira-us.com>

Subject: The Oil Conservation Division (OCD) has approved the application, Application ID: 169461

To whom it may concern (c/o Bryan Haney for NOVO OIL & GAS NORTHERN DELAWARE, LLC),

The OCD has approved the submitted *Application for administrative approval of a release notification and corrective action* (C-141), for incident ID (n#) nAPP2235068529, with the following conditions:

None

The signed C-141 can be found in the OCD Online: Imaging under the incident ID (n#).

If you have any questions regarding this application, please contact me.

Thank you,
Jocelyn Harimon
Environmental Specialist
575-748-1283
Jocelyn.Harimon@emnrd.nm.gov

New Mexico Energy, Minerals and Natural Resources Department 1220 South St. Francis Drive Santa Fe, NM 87505 From: <u>Bratcher, Michael, EMNRD</u>

To: <u>Bryan Haney</u>; <u>Hamlet, Robert, EMNRD</u>

Subject: RE: [EXTERNAL] Question on Management of Affected Soil during Remediation

**Date:** Monday, January 30, 2023 2:42:06 PM

Attachments: <u>image003.png</u>

Bryan,

The short answer to both questions is yes. I would recommend a liner for the staged impacted soils also. If soils are going to be onsite very long, and depending on weather/weather forecasts, you might need to push a berm up around all of it.

Thanks,

Mike Bratcher ● Incident Supervisor
Environmental Bureau
EMNRD - Oil Conservation Division
506 W. Texas Ave | Artesia, NM 88210
(575) 626-0857 | mike.bratcher@emnrd.nm.gov
http://www.emnrd.nm.gov/ocd



From: Bryan Haney < Bryan. Haney@altamira-us.com>

**Sent:** Monday, January 30, 2023 1:34 PM

To: Hamlet, Robert, EMNRD <Robert.Hamlet@emnrd.nm.gov>; Bratcher, Michael, EMNRD

<mike.bratcher@emnrd.nm.gov>

Subject: [EXTERNAL] Question on Management of Affected Soil during Remediation

CAUTION: This email originated outside of our organization. Exercise caution prior to clicking on links or opening attachments.

Rob and Mike,

Is it acceptable during remediation phases to stage excavated soil onsite prior to load and transport? Is it also acceptable to store soil excavated by hydro-vac onsite in a lined staging area, so to prevent leaking or spillage. This of course would be temporary until it dries and can be loaded and transported for disposal.

Novo just wants to make sure we adhere to all acceptable practices and wanted ensure this was acceptable during remediation.

Thank you,

# Bryan Haney, TX P.G

Senior Project Manager | 361.658.3126 |

Bryan.Haney@altamira-us.com altamira-us.com



From: <u>Hamlet, Robert, EMNRD</u>

To: Bryan Haney; Bratcher, Michael, EMNRD
Cc: Orlando Gonzalez; Kurt Shipley

Subject: RE: [EXTERNAL] Question on Remediation in First 90-Days following Release

**Date:** Tuesday, February 7, 2023 3:59:08 PM

Attachments: <u>image003.png</u>

Bryan,

A Remediation Plan is required within 90 days of the release date even if the remediation involves (dig and haul). Alternatively, you can submit a Closure Report within 90 days of the release date if you choose to remediate at "risk". The responsible party may seek an extension of time to submit Remediation Plan and/or Closure Report for good cause as determined by the division. An extension must be requested before the 90 day due date is up.

Hopefully, this answers your question

Regards,

Robert Hamlet • Environmental Specialist - Advanced

Environmental Bureau
EMNRD - Oil Conservation Division
506 W. Texas Ave.| Artesia, NM 88210
575.909.0302 | robert.hamlet@state.nm.us

http://www.emnrd.state.nm.us/OCD/



From: Bryan Haney <Bryan.Haney@altamira-us.com>

Sent: Tuesday, February 7, 2023 1:32 PM

**To:** Hamlet, Robert, EMNRD <Robert.Hamlet@emnrd.nm.gov>; Bratcher, Michael, EMNRD <mike.bratcher@emnrd.nm.gov>

Cc: Orlando Gonzalez < Orlando. Gonzalez@altamira-us.com>; Kurt Shipley < kshipley@novoog.com>

Subject: [EXTERNAL] Question on Remediation in First 90-Days following Release

CAUTION: This email originated outside of our organization. Exercise caution prior to clicking on links or opening attachments.

Rob and Mike,

I am looking for confirmation that a formal Remediation Plan is not required if the remediation (dig and haul) is conducted within the first 90 days following the release. Is this correct?

We did provide notification of remediation activities and subsequent confirmation soil sampling.

Thank you both,

Bryan

Bryan Haney, TX P.G

Senior Project Manager | 361.658.3126 |

Bryan.Haney@altamira-us.com altamira-us.com



To: <u>Hamlet, Robert, EMNRD</u>; <u>Bratcher, Mike, EMNRD</u>; <u>Morgan, Crisha A</u>

Cc: <u>Kurt Shipley</u>; <u>Dara Tatum</u>

Subject: Novo Ovation Pad-O Active Remediation and Confirmation Soil Sampling - nAPP2235068529

**Date:** Tuesday, February 7, 2023 3:57:00 PM

Attachments: <u>image001.png</u>

On behalf of Novo Oil & Gas, Altamira is providing an update regarding the Ovation Pad-O Release that occurred on December 13, 2022. Novo continues to make progress on soil remediation on both Fee and BLM properties. Soil excavation, gridding and sampling has been completed on an estimated 65-70% of the release area. Altamira will continue to grid and collect confirmation soil samples in excavated areas. Novo and Altamira anticipate completion of all remediation activities within the initial 90 days following the date of release.

If you have any questions please reach out.

Thank you, Bryan

### Bryan Haney, TX P.G

Senior Project Manager | 361.658.3126 |

Bryan.Haney@altamira-us.com



To: <u>Hamlet, Robert, EMNRD</u>; <u>Bratcher, Michael, EMNRD</u>

Cc: <u>Kurt Shipley</u>; <u>Dara Tatum</u>

Subject: Novo Ovation Pad-O (12/13/2022) Release - Natural Chloride Discussion and Variance - nAPP2235068529

**Date:** Friday, February 24, 2023 10:43:00 AM

Attachments: <u>image001.png</u>

Analytcal Data Summary - Onsurez Backfill Borrow Area.pdf

Importance: High

### Rob and Mike,

As you are aware, Novo and Altamira are working on remediation efforts following the 12/13/2022 well blowout and release to the site and area. To-date, the confirmation sample protocol has been to collect 5-point composite soil samples in 200 square foot grids with analysis for chlorides, TPH and BTEX.

The Novo Ovation Pad-O area is located on private property owned by Mr. Onsurez. The landowner has asked us to utilize/borrow native backfill material located adjacent to Pad-O and outside of the release area. Altamira has collected a series of soil samples from the proposed borrow area with samples collected from near surface to 10 feet below ground surface. We are observing elevated chloride concentrations in the native soil and **no detected TPH or BTEX**. There also appears to be an increasing trend in chloride concentration with depth (see attached data summary table). There appears to be evidence of naturally occurring chlorides in this area, which is also indicative of the mining operations in the vicinity.

We have been working to cleanup chlorides in the release area to 600 mg/kg; however, if the native soil proposed to be used as backfill material (and likely underlying soil in the release area) contains chloride concentrations greater than 600 mg/kg, we may be in a position where we would be using native higher chloride soils to backfill (if and as directed by the landowner).

What is the Opinion of the NMOCD on the following:

- 1. Evidence that native soils in the site area appear to have naturally occurring high chloride concentrations.
- 2. Establishment of a Background Concentration for chlorides based on the attached data (current high chloride concentration is 1,250 mg/kg in soil sample BF-1 (4-6')).
- 3. Use of the native soil containing chlorides greater than 600 mg/kg as backfill material.

If the NMOCD allows the use of the native high chloride soil as backfill, can we adjust our current cleanup level for chlorides to 1,250 mg/kg (at a minimum) to fall in line with the naturally occurring concentration identified in the borrow soil area?

We are looking to start backfilling in the next week. We would like to get this resolved quickly so that there is a clear path forward and we can discuss with the landowner.

Thank you both for your help,

Bryan

# Bryan Haney, TX P.G

Senior Project Manager | 361.658.3126 |

Bryan. Haney@altamira-us.com



To: <u>Hamlet, Robert, EMNRD</u>; <u>Bratcher, Michael, EMNRD</u>; <u>Morgan, Crisha A</u>

Cc: <u>Kurt Shipley</u>; <u>Dara Tatum</u>

Subject: Novo Ovation Pad-O (12/13/2022) Release - nAPP2235068529 - REQUEST FOR TIME EXTENSION FOR FINAL

**CLOSURE** 

**Date:** Monday, March 6, 2023 6:25:00 AM

Attachments: <u>image001.png</u>

Rob and Mike,

We are close to our 90-day mark on this project. We are fairly close to being complete. However, we are still needing to deal with the borrow area soil material, complete backfilling, and address additional grid areas.

Our goal was to complete all remediation and submit the final closure report within the 90-day, but we are running into a few challenges.

Novo would like to request a 60-day time extension in order to complete this work and submit the final closure report. I think this will be more than enough time, but want to make sure we are covered.

Please let us know if you can approve this. We will certainly need your help on the back end of this to complete all final closure activities.

Thank you both for your help,

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To: <u>Hamlet, Robert, EMNRD</u>; <u>Bratcher, Michael, EMNRD</u>; <u>Morgan, Crisha A</u>

Cc: Kurt Shipley; Dara Tatum

Subject: RE: Novo Ovation Pad-O (12/13/2022) Release - nAPP2235068529 - REQUEST FOR TIME EXTENSION FOR FINAL

CLOSURE

**Date:** Friday, March 10, 2023 6:42:00 PM

Attachments: <u>image001.png</u>

### Rob and Mike.

I wanted to follow-up on our request for a 60-day extension for this site. I know we spoke about it on Monday, but was looking for something from you all with official approval. Let me know if you need any further information.

Thank you

### Bryan Haney, TX P.G

Senior Project Manager | 361.658.3126 |

Bryan.Haney@altamira-us.com

altamira-us.com



From: Bryan Haney

**Sent:** Monday, March 6, 2023 6:26 AM

To: Hamlet, Robert, EMNRD <Robert.Hamlet@emnrd.nm.gov>; Bratcher, Michael, EMNRD

<mike.bratcher@emnrd.nm.gov>; Morgan, Crisha A <camorgan@blm.gov>

**Cc:** Kurt Shipley <kshipley@novoog.com>; Dara Tatum <dtatum@novoog.com> **Subject:** Novo Ovation Pad-O (12/13/2022) Release - nAPP2235068529 - REQUEST FOR TIME

**EXTENSION FOR FINAL CLOSURE** 

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Senior Project Manager | 361.658.3126 |

Bryan.Haney@altamira-us.com altamira-us.com



From: <u>Hamlet, Robert, EMNRD</u>

To: Bryan Haney

Cc: Kurt Shipley: Dara Tatum; Bratcher, Michael, EMNRD; Nobui, Jennifer, EMNRD; Harimon, Jocelyn, EMNRD

Subject: (Extension Approval) - Novo Ovation Pad-O (12/13/2022) Release - nAPP2235068529 - Novo Oil & Gas

**Date:** Monday, March 13, 2023 8:59:49 AM

Attachments: <u>image003.png</u>

RE: Incident #NAPP2235068529

### Bryan,

Your request for an extension to **May 13, 2023** is approved. Please include this e-mail correspondence in the remediation and/or closure report.

Robert Hamlet • Environmental Specialist - Advanced

Environmental Bureau

EMNRD - Oil Conservation Division

506 W. Texas Ave.| Artesia, NM 88210

575.909.0302 | robert.hamlet@state.nm.us

http://www.emnrd.state.nm.us/OCD/



**From:** Bryan Haney <Bryan.Haney@altamira-us.com>

**Sent:** Friday, March 10, 2023 5:43 PM

**To:** Hamlet, Robert, EMNRD <Robert.Hamlet@emnrd.nm.gov>; Bratcher, Michael, EMNRD

<mike.bratcher@emnrd.nm.gov>; Morgan, Crisha A <camorgan@blm.gov>

Cc: Kurt Shipley <kshipley@novoog.com>; Dara Tatum <dtatum@novoog.com>

Subject: [EXTERNAL] RE: Novo Ovation Pad-O (12/13/2022) Release - nAPP2235068529 - REQUEST

FOR TIME EXTENSION FOR FINAL CLOSURE

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Thank you

# Bryan Haney, TX P.G

Senior Project Manager | 361.658.3126 |

Bryan.Haney@altamira-us.com altamira-us.com



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<<u>mike.bratcher@emnrd.nm.gov</u>>; Morgan, Crisha A <<u>camorgan@blm.gov</u>>

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Subject: Novo Ovation Pad-O (12/13/2022) Release - nAPP2235068529 - REQUEST FOR TIME

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Thank you both for your help,

Bryan

Bryan Haney, TX P.G

Senior Project Manager | 361.658.3126 |

Bryan.Haney@altamira-us.com



To: Morgan, Crisha A; CFO Spill, BLM NM

Subject: FW: (Extension Approval) - Novo Ovation Pad-O (12/13/2022) Release - nAPP2235068529 - Novo Oil & Gas

**Date:** Monday, March 13, 2023 11:21:00 AM

Attachments: <u>image003.png</u>

### Crisha,

Below is the approval for our request for a 60-day extension to complete remediation efforts. We are very close on the BLM property and plan to start backfilling. We do have several sample grid areas that are exhibiting high chloride concentrations as we get deeper, which is leading us to believe there may be some historical issues out there prior to the Novo release. We are going to collect several samples today outside of our remediation area to try to establish a background concentration.

Please let me know if you have any questions.

Thank you

### Bryan Haney, TX P.G

Senior Project Manager | 361.658.3126 |

Bryan.Haney@altamira-us.com

altamira-us.com



From: Hamlet, Robert, EMNRD < Robert. Hamlet@emnrd.nm.gov>

**Sent:** Monday, March 13, 2023 9:00 AM

**To:** Bryan Haney <Bryan.Haney@altamira-us.com>

**Cc:** Kurt Shipley <a href="mailto:kshipley@novoog.com">kshipley@novoog.com</a>; Bratcher, Michael,

EMNRD <mike.bratcher@emnrd.nm.gov>; Nobui, Jennifer, EMNRD

<Jennifer.Nobui@emnrd.nm.gov>; Harimon, Jocelyn, EMNRD <Jocelyn.Harimon@emnrd.nm.gov>

Subject: (Extension Approval) - Novo Ovation Pad-O (12/13/2022) Release - nAPP2235068529 -

Novo Oil & Gas

RE: Incident #NAPP2235068529

### Bryan,

Your request for an extension to **May 13, 2023** is approved. Please include this e-mail correspondence in the remediation and/or closure report.

Robert Hamlet • Environmental Specialist - Advanced

Environmental Bureau
EMNRD - Oil Conservation Division
506 W. Texas Ave.| Artesia, NM 88210
575.909.0302 | robert.hamlet@state.nm.us
http://www.emnrd.state.nm.us/OCD/



From: Bryan Haney < Bryan. Haney@altamira-us.com>

Sent: Friday, March 10, 2023 5:43 PM

To: Hamlet, Robert, EMNRD < Robert. Hamlet@emnrd.nm.gov >; Bratcher, Michael, EMNRD

<mike.bratcher@emnrd.nm.gov>; Morgan, Crisha A <camorgan@blm.gov>

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Subject: [EXTERNAL] RE: Novo Ovation Pad-O (12/13/2022) Release - nAPP2235068529 - REQUEST

FOR TIME EXTENSION FOR FINAL CLOSURE

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I wanted to follow-up on our request for a 60-day extension for this site. I know we spoke about it on Monday, but was looking for something from you all with official approval. Let me know if you need any further information.

Thank you

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Senior Project Manager | 361.658.3126 |

Bryan.Haney@altamira-us.com

altamira-us.com



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**Sent:** Monday, March 6, 2023 6:26 AM

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<mike.bratcher@emnrd.nm.gov>; Morgan, Crisha A <<u>camorgan@blm.gov</u>>

**Cc:** Kurt Shipley < kshipley@novoog.com>; Dara Tatum < dtatum@novoog.com>

Subject: Novo Ovation Pad-O (12/13/2022) Release - nAPP2235068529 - REQUEST FOR TIME

**EXTENSION FOR FINAL CLOSURE** 

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Bryan Haney, TX P.G

Senior Project Manager | 361.658.3126 |

Bryan.Haney@altamira-us.com



From: Hamlet, Robert, EMNRD

To: Bryan Haney; Morgan, Crisha A

Cc: Kurt Shipley; Dara Tatum; Bratcher, Michael, EMNRD; Nobui, Jennifer, EMNRD; Harimon, Jocelyn, EMNRD

Subject: RE: [EXTERNAL] TIME EXTENSION REQUEST: Novo Ovation Pad-O (12/13/2022) Release - nAPP2235068529 -

Novo Oil & Gas

**Date:** Wednesday, May 10, 2023 11:51:21 AM

Attachments: <u>image003.png</u>

RE: Incident #NAPP2235068529

### Bryan,

Your request for an extension to **July 13th, 2023** is approved. Please include this e-mail correspondence in the remediation and/or closure report.

Robert Hamlet • Environmental Specialist - Advanced

Environmental Bureau
EMNRD - Oil Conservation Division
506 W. Texas Ave.| Artesia, NM 88210
575.909.0302 | robert.hamlet@state.nm.us
http://www.emnrd.state.nm.us/OCD/



From: Bryan Haney < Bryan. Haney@altamira-us.com>

Sent: Wednesday, May 10, 2023 10:16 AM

**To:** Hamlet, Robert, EMNRD <Robert.Hamlet@emnrd.nm.gov>; Morgan, Crisha A <camorgan@blm.gov>

**Cc:** Kurt Shipley <kshipley@novoog.com>; Dara Tatum <dtatum@novoog.com>; Bratcher, Michael, EMNRD <mike.bratcher@emnrd.nm.gov>; Nobui, Jennifer, EMNRD

<Jennifer.Nobui@emnrd.nm.gov>; Harimon, Jocelyn, EMNRD <Jocelyn.Harimon@emnrd.nm.gov>

**Subject:** [EXTERNAL] TIME EXTENSION REQUEST: Novo Ovation Pad-O (12/13/2022) Release - nAPP2235068529 - Novo Oil & Gas

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RE: Incident #NAPP2235068529

Rob and Crisha,

We have completed remediation for the Novo Ovation Pad release that occurred on December 13, 2022. We will be watering the planted seed this week and next to help promote growth. Our time is set to expire on May 13, 2023. We need time to capture all waste disposal documents and prepare the final Closure Report.

### Novo would like to request a 60 day extension to complete and submit the Final Closure Report.

Thank you for your consideration. We are glad this remediation effort is almost complete.

Bryan

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**Sent:** Monday, March 13, 2023 9:00 AM

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Novo Oil & Gas

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**Sent:** Friday, March 10, 2023 5:43 PM

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Subject: TIME EXTENSION REQUEST: Novo Ovation Pad-O (12/13/2022) Release - nAPP2235068529 - Novo Oil & Gas

**Date:** Wednesday, May 10, 2023 11:15:00 AM

Attachments: <u>image001.png</u>

### RE: Incident #NAPP2235068529

Rob and Crisha,

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**From:** Hamlet, Robert, EMNRD < Robert. Hamlet@emnrd.nm.gov>

Sent: Monday, March 13, 2023 9:00 AM

**To:** Bryan Haney <Bryan.Haney@altamira-us.com>

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Subject: (Extension Approval) - Novo Ovation Pad-O (12/13/2022) Release - nAPP2235068529 -

Novo Oil & Gas

RE: Incident #NAPP2235068529

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Bryan

Bryan Haney, TX P.G Senior Project Manager | 361.658.3126 |

Bryan.Haney@altamira-us.com





**APPENDIX B** Regulatory Database Report ALTAMIRA-US, LLC - Corpus Christi 14229 Punta Bonaire Dr Corpus Christi, TX 78418



# Regulatory Novo Ovation Pad-O Loving, NM Report Eddy County PO #: NVONM2204 phase 001

ES-141671 Friday, February 24, 2023

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# **Geographic Summary**



Location

Eddy County, NM

Coordinates

Longitude & Latitude in Degrees Minutes Seconds

-104° 3' 5", 32° 18' 32" -104.051473°, 32.308859°

Longitude & Latitude in Decimal Degrees X and Y in UTM

589294.48, 3575065.67 (Zone 13)

Elevation

Target Property lies 2981.5 feet above sea level.

Zip Codes Searched	
Search Distance	Zip Codes (historical zip codes included)
Target Property	88256, 88263
0.25 miles	88256, 88263
0.5 miles	88220, 88221, 88255, 88263, 88268, 88256, 88263
1 mile	88220 88221 88255 88263 88268 88256 88263

Topos Searched	
Search Distance	Topo Name
Target Property	Loving (1985)
0.25 miles	Loving (1985)
0.5 miles	Loving (1985)
1 mile	Loving (1985)

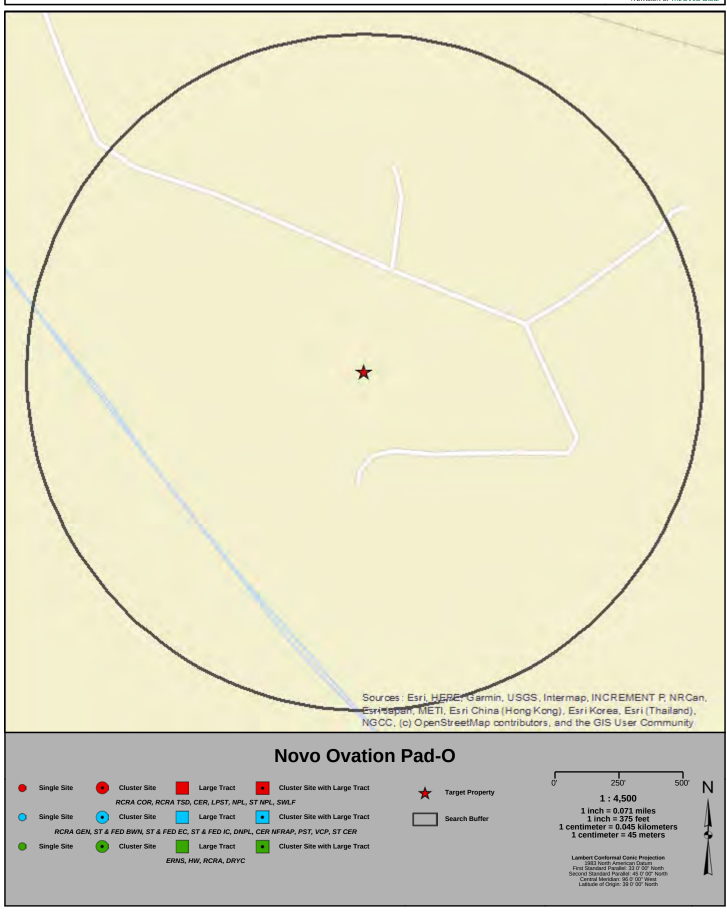
# **Database Summary**



Databases Searched	Distance Searched	# Mapped	# Not Mapped	Total
Federal - ASTM 1527-21/AAI Required				
National Priority List (NPL)	1	0	0	0
Delisted National Priority List (DNPL)	0.5	0	0	0
SEMS (CER SEMS)	0.5	0	0	0
SEMS NFRAP (CER SEMS NFRAP)	0.5	0	0	0
RCRA CORRACTS (RCRA COR)	1	0	0	0
RCRA non-CORRACTS TSD (RCRA TSD)	0.5	0	0	0
RCRA Generators (RCRA GEN)	0.25	0	0	0
Federal Brownfields (FED BWN)	0.5	0	0	0
Federal Institutional Control (FED IC)	0.5	0	0	0
Federal Engineering Control (FED EC)	0.5	0	0	0
ERNS List (ERNS)	0.25	0	0	0
State - ASTM 1527-21/AAI Required				
State/Tribal Equivalent NPL (ST NPL)	1	0	0	0
State/Tribal Equivalent CERCLIS (ST CER)	0.5	0	0	0
State/Tribal Disposal or Landfill (SWLF)	0.5	0	0	0
State/Tribal Leaking Storage Tank (LPST)	0.5	0	0	0
State/Tribal Storage Tank (PST)	0.25	0	0	0
State/Tribal Institutional Control (ST IC)	0.25	0	0	0
State/Tribal Engineering Control (ST EC)	0.5	0	0	0
State/Tribal Voluntary Cleanup (VCP)	0.5	0	0	0
State/Tribal Brownfield (ST BWN)	0.5	0	0	0
State/Tribal Hazardous Waste (HW)	0.25	0	0	0
Non-ASTM/AAI Required Databases				
RCRA (RCRA)	0.25	0	0	0
Dry Cleaners (DRYC)	0.25	0	0	0
Total Sites Found		0	0	0

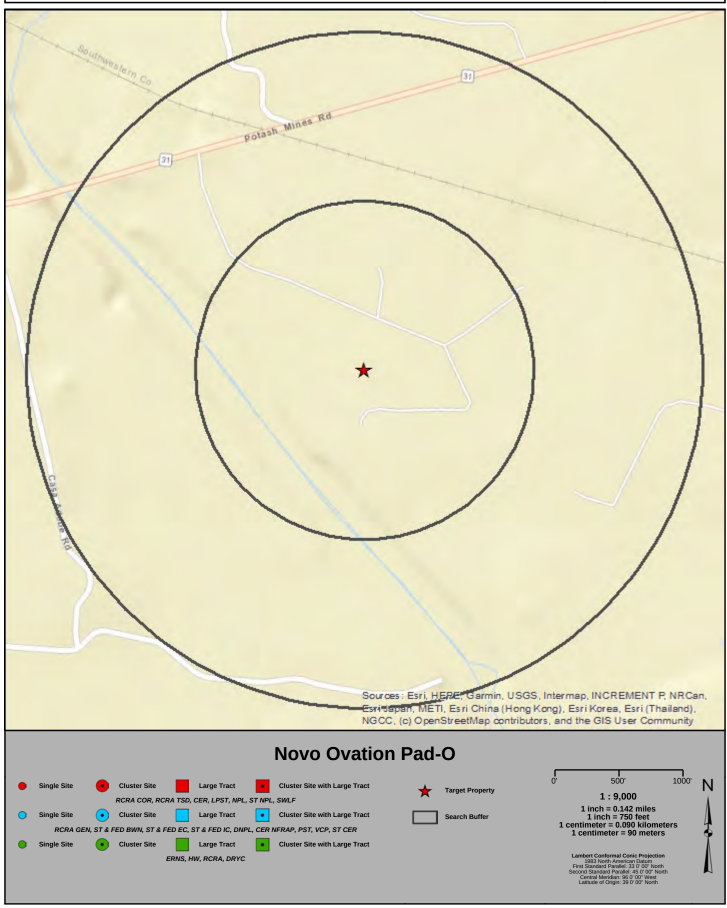
# Summary Map - 0.25 Mile Radius





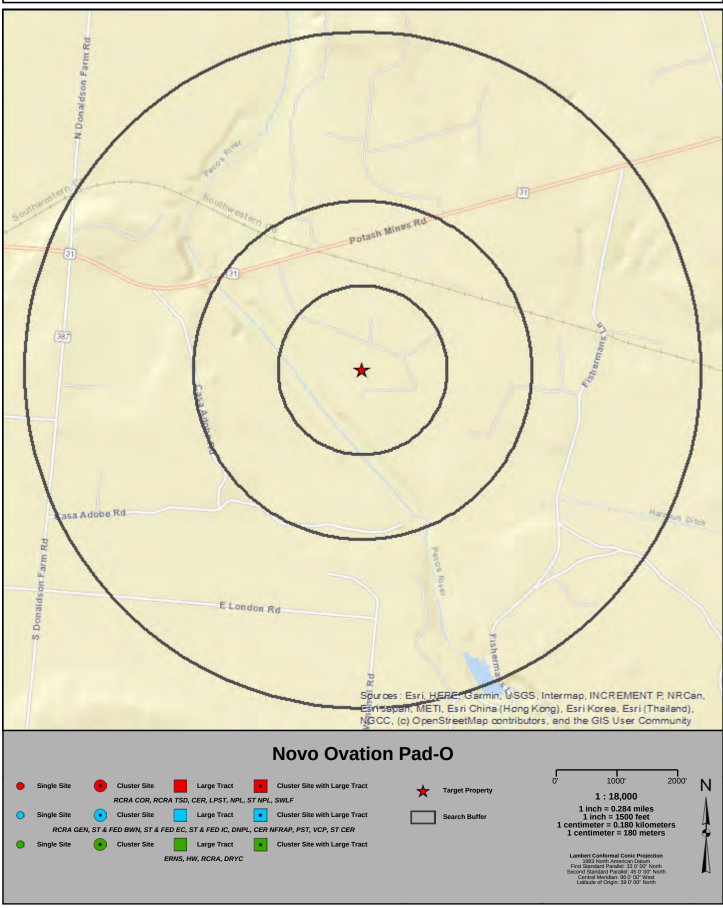
# **Summary Map - 0.5 Mile Radius**





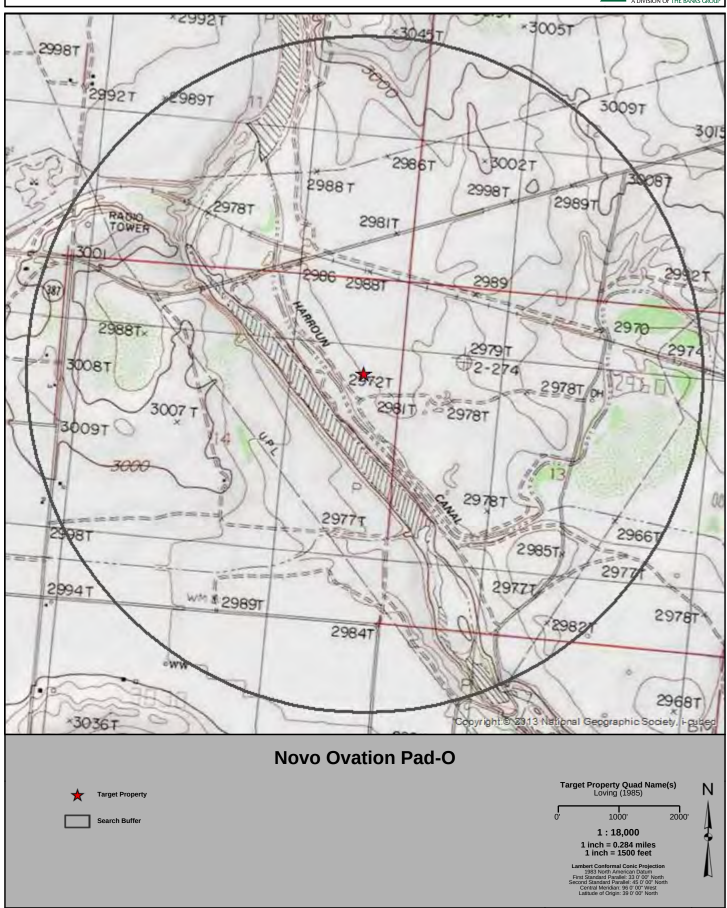
# **Summary Map - 1 Mile Radius**





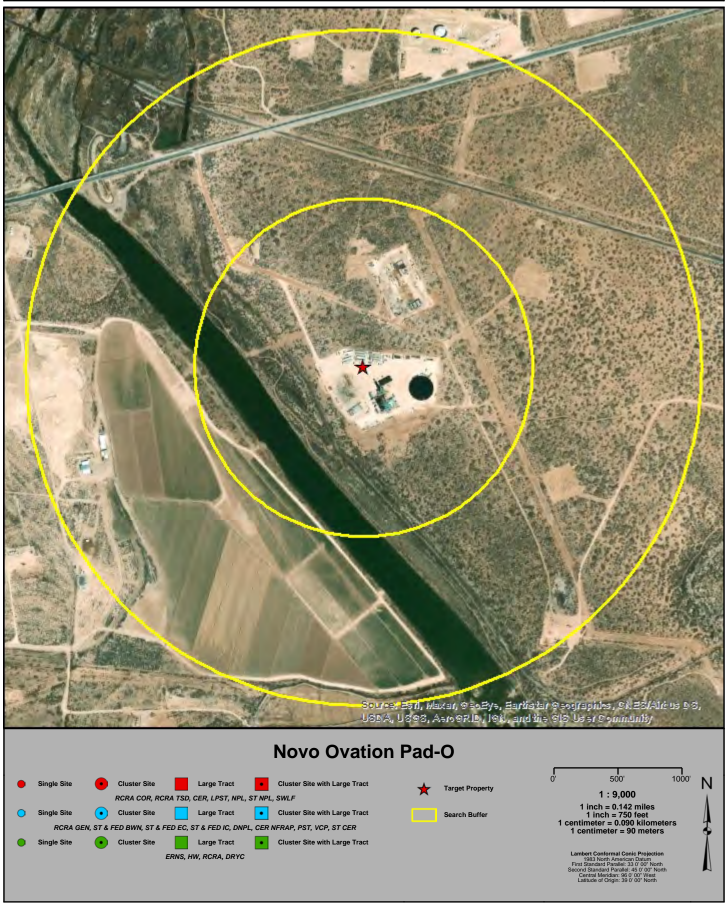
# **Topographic Overlay Map - 1 Mile Radius**





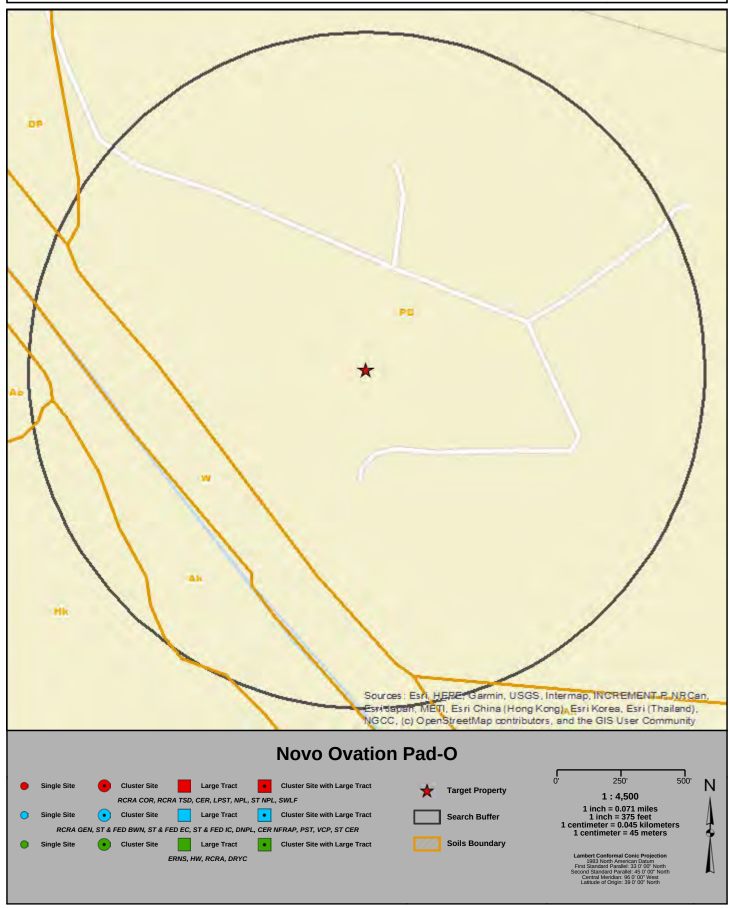
# **Current Imagery Overlay Map - 0.5 Mile Radius**





## Soil Survey Map - 0.25 Mile Radius







Soils Types Found

Target Property Pi

Within 0.25 miles of Target Property Hk, PD, DP, Ao, Ak, W, Ah

5

**Soil Type Descriptions** 

Ah - Anthony sandy loam, 0 to 1 percent slopes Percent Hydric

Minimum Depth to Bedrock

Anthony (95 percent)

Hydrologic Group Low runoff potential
Soil Drainage Class Well drained
Corrosion Potential - Uncoated Steel Moderate

**Depth to Restrictive Feature** 

Horizon	Soil Texture	Upper Boundary	Lower Boundary	AASHTO	Unified
H1	Sandy Ioam	0 cm	15 cm	A-4	SM
H2	Sandy loam	15 cm	152 cm	A-4	SM

Harkey (3 percent)

Hydrologic Group Moderately low runoff potential

Soil Drainage Class Well drained
Corrosion Potential - Uncoated Steel High
Depth to Restrictive Feature

Horizon	Soil Texture	Upper Boundary	Lower Boundary	AASHTO	Unified
H1	Very fine sandy loam	0 cm	23 cm	A-4	CL-ML, ML
H2	Loam	23 cm	152 cm	A-4	CL, CL-ML, ML

Arno (2 percent)

 Hydrologic Group
 High runoff potential

 Soil Drainage Class
 Moderately well drained

Corrosion Potential - Uncoated Steel High

**Depth to Restrictive Feature** 

Horizon	Soil Texture	Upper Boundary	Lower Boundary	AASHTO	Unified
H1	Silty clay loam	0 cm	23 cm	A-7-6	CL
H2	Clay	23 cm	152 cm	A-7-6	CH, CL

Ak - Arno-Harkey complex, saline, 0 to 1 percent slopes

Percent Hydric 2
Minimum Depth to Bedrock

Arno (50 percent)

 Hydrologic Group
 High runoff potential

 Soil Drainage Class
 Moderately well drained

Corrosion Potential - Uncoated Steel High

**Depth to Restrictive Feature** 

Horizon	Soil Texture	Upper Boundary	Lower Boundary	AASHTO	Unified
H1	Silty clay loam	0 cm	23 cm	A-7-6	CL
H2	Silty clay	23 cm	152 cm	A-7-6	CH. CL

Harkey (25 percent)

Hydrologic Group Moderately low runoff potential

Soil Drainage Class Well drained
Corrosion Potential - Uncoated Steel High

**Depth to Restrictive Feature** 



Horizon	Soil Texture	Upper Boundary	Lower Boundary	AASHTO	Unified
H1	Very fine sandy loam	0 cm	23 cm	A-4	CL-ML, ML
H2	Very fine sandy loam	23 cm	152 cm	A-4	CL, CL-ML, ML

Unnamed soils (23 percent)

Anthony (1 percent)

Hydrologic Group

Moderately low runoff potential

Soil Drainage Class

Well drained

Corrosion Potential - Uncoated Steel

High

Depth to Restrictive Feature

Horizon	Soil Texture	Upper Boundary	Lower Boundary	AASHTO	Unified
H1	Sandy Ioam	0 cm	15 cm	A-4	SM
H2	Sandy Ioam	15 cm	152 cm	A-4	SM

Pima variant (1 percent)
Hydrologic Group

 Hydrologic Group
 Moderately low runoff potential

 Soil Drainage Class
 Well drained

 Corrosion Potential - Uncoated Steel
 High

**Depth to Restrictive Feature** 

Horizon	Soil Texture	Upper Boundary	Lower Boundary	AASHTO	Unified
H1	Silt loam	0 cm	8 cm	A-4	CL-ML
H2	Clay Ioam	8 cm	152 cm	A-6	CL

Ao - Atoka Ioam, 0 to 1 percent slopes

Percent Hydric 0

Minimum Depth to Bedrock

Atoka (97 percent)	
Hydrologic Group	Moderately high runoff potential
Soil Drainage Class	Well drained
Corrosion Potential - Uncoated Steel	Moderate
Depth to Restrictive Feature	51 to 102 cm to Petrocalcic

Horizon	Soil Texture	Upper Boundary	Lower Boundary	AASHTO	Unified
H1	Loam	0 cm	20 cm	A-4	CL-ML
H2	Loam	20 cm	84 cm	A-4, A-6	CL, CL-ML
Н3	Indurated	84 cm	94 cm		

Atoka (1 percent)

Hydrologic Group Moderately high runoff potential

Soil Drainage Class Well drained

Corrosion Potential - Uncoated Steel High

Depth to Restrictive Feature 51 to 102 cm to Petrocalcic

Horizon	Soil Texture	Upper Boundary	Lower Boundary	AASHTO	Unified
H1	Loam	0 cm	20 cm	A-4	CL-ML
H2		20 cm	84 cm	A-4, A-6	CL, CL-ML
Н3	Indurated	84 cm	94 cm		

Reagan (1 percent)

Hydrologic Group Moderately low runoff potential

Soil Drainage Class Well drained

Corrosion Potential - Uncoated Steel High

Depth to Restrictive Feature

Horizon	Soil Texture	Upper Boundary	Lower Boundary	AASHTO	Unified
H1	Loam	0 cm	20 cm	A-6	CL
H2		20 cm	152 cm	A-6, A-7-6	CL



Upton (1 percent)	
Hydrologic Group	Moderately high runoff potential
Soil Drainage Class	Well drained
Corrosion Potential - Uncoated Steel	High
Depth to Restrictive Feature	18 to 51 cm to Petrocalcic

Horizon	Soil Texture	Upper Boundary	Lower Boundary	AASHTO	Unified
H1	Gravelly loam	0 cm	23 cm	A-4, A-6	CL, GC, SC
H2		23 cm	33 cm	A-4, A-6	CL, GC, SC
Н3	Cemented	33 cm	53 cm		
H4		53 cm	152 cm	A-2, A-4, A-6	GC, GP-GC, SC, SP-SC

DP - Dev-Pima complex, 0 to 3 percent slopes

Percent Hydric 0

Minimum Depth to Bedrock

Dev (55 percent)

Hydrologic Group
Low runoff potential

Soil Drainage Class
Well drained

Corrosion Potential - Uncoated Steel
Depth to Restrictive Feature

Horizon	Soil Texture	Upper Boundary	Lower Boundary	AASHTO	Unified
H1	Very gravelly loam	0 cm	38 cm	A-2, A-4, A-6, A-7	GC, SC
H2	Very gravelly loam	38 cm	152 cm	A-2-4, A-2-6, A-6, A-7	GC, GP-GC, SC, SP-SC

Pima (30 percent)

Hydrologic Group

Moderately high runoff potential

Soil Drainage Class

Well drained

Corrosion Potential - Uncoated Steel

Moderate

Depth to Restrictive Feature

Horizon	Soil Texture	Upper Boundary	Lower Boundary	AASHTO	Unified
H1	Silt loam	0 cm	8 cm	A-4	CL-ML
H2	Silty clay loam	8 cm	152 cm	A-6	CL

Unnamed soils (15 percent)

Hk - Harkey very fine sandy loam, 0 to 1 percent slopes

Percent Hydric 3

Minimum Depth to Bedrock

Harkey (95 percent)

Hydrologic Group Moderately low runoff potential

Soil Drainage Class Well drained

Corrosion Potential - Uncoated Steel Moderate

Depth to Restrictive Feature

Horizon	Soil Texture	Upper Boundary	Lower Boundary	AASHTO	Unified
H1	Very fine sandy loam	0 cm	23 cm	A-4, A-6	CL, CL-ML
H2	Very fine sandy loam	23 cm	221 cm	A-4	CL-ML

Unnamed soils (2 percent)

Anthony (1 percent)

Hydrologic Group Moderately low runoff potential

Soil Drainage Class Well drained

Corrosion Potential - Uncoated Steel High

Depth to Restrictive Feature



Horizon	Soil Texture	Upper Boundary	Lower Boundary	AASHTO	Unified
H1	Sandy loam	0 cm	15 cm	A-4	SM
H2	Sandy loam	15 cm	152 cm	A-4	SM

Arno (1 percent)

Hydrologic Group High runoff potential

Soil Drainage Class Moderately well drained

Corrosion Potential - Uncoated Steel High

Depth to Restrictive Feature

Horizon	Soil Texture	Upper Boundary	Lower Boundary	AASHTO	Unified
H1	Silty clay loam	0 cm	23 cm	A-7-6	CL
H2	Clay	23 cm	152 cm	A-7-6	CH, CL

Pima variant (1 percent)

Hydrologic Group Moderately low runoff potential

Soil Drainage Class Well drained

Corrosion Potential - Uncoated Steel High

Depth to Restrictive Feature

Horizon	Soil Texture	Upper Boundary	Lower Boundary	AASHTO	Unified
H1	Silt loam	0 cm	8 cm	A-4	CL-ML
H2	Clay Ioam	8 cm	152 cm	A-6	CL

PD - Pajarito-Dune land complex, 0 to 3 percent slopes

Percent Hydric 0

Minimum Depth to Bedrock

Pajarito (46 percent)

Hydrologic Group

Low runoff potential

Soil Drainage Class

Well drained

Corrosion Potential - Uncoated Steel

Depth to Restrictive Feature

Horizon	Soil Texture	Upper Boundary	Lower Boundary	AASHTO	Unified
H1	Fine sandy loam	0 cm	23 cm	A-2, A-4	SM
H2	Fine sandy loam	23 cm	91 cm	A-2, A-4	SM
Н3	Fine sandy loam	91 cm	183 cm	A-2, A-4	ML, SM

#### Dune land (45 percent)

Horizon	Soil Texture	Upper Boundary	Lower Boundary	AASHTO	Unified
H1	Sandy loam	0 cm	15 cm	A-4	SM
H2	Sandy loam	15 cm	152 cm	A-4	SM

Rock outcrop (5 percent)

Hydrologic Group High runoff potential

Soil Drainage Class

Corrosion Potential - Uncoated Steel

Depth to Restrictive Feature 0 to 0 cm to Lithic bedrock

Horizon	Soil Texture	Upper Boundary	Lower Boundary	AASHTO	Unified
H1	Bedrock	0 cm	152 cm		

 Largo (4 percent)

 Hydrologic Group
 Moderately low runoff potential

 Soil Drainage Class
 Well drained

 Corrosion Potential - Uncoated Steel
 High

 Depth to Restrictive Feature



Horizon	Soil Texture	Upper Boundary	Lower Boundary	AASHTO	Unified
H1	Loam	0 cm	10 cm	A-4	CL-ML
H2		10 cm	119 cm	A-4	CL-ML
Н3		119 cm	152 cm	A-6	CL

W - Water	
Percent Hydric	0
Minimum Depth to Bedrock	

Water (100 percent)

### **Soils Descriptions**



AASHTO Classification Definitions	
A-1, A-1-a, A-1-b	Granular materials (35% or less passing No. 200 sieve), sonte fragments, gravel and sand
A-2, A-2-4, A-2-5, A-2-6, A-2-7	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand
A-3	Granular materials (35% or less passing No. 200 sieve), fine sand
A-4	Silt-Clay materials (more than 35% passing No. 200 sieve), silty soils
A-5	Silt-Clay materials (more than 35% passing No. 200 sieve), silty soils
A-6	Silt-Clay materials (more than 35% passing No. 200 sieve), clayey soils
A-7, A-7-5, A-7-6	Silt-Clay materials (more than 35% passing No. 200 sieve), clayey soils
A-8	Silt-Clay materials (more than 35% passing No. 200 sieve), clayey soils

Unified Classification Definitions	
СН	Fine-grained soils, silts and clays (liquid limit is 50% or more), Fat Clay
CL, CL-A (proposed), CL-K (proposed), CL-ML, CL-O (proposed), CL-T (proposed)	Fine-grained soils, silts and clays (liquid limit is less than 50%), Lean Clay
GC, GC-GM	Coarse-grained soils, Gravels, gravel with fines, Clayey Gravel
GM	Coarse-grained soils, Gravels, gravel with fines, Silty Gravel
GP, GP-GC, GP-GM	Coarse-grained soils, Gravels, clean gravels, Poorly Graded Gravel
GW, GW-GC, GW-GM	Coarse-grained soils, Gravels, clean gravels, Well-Graded Gravel
MH, MH-A, MH-K, MH-O, MH-T	Fine-grained soils, silts and clays (liquid limit is 50% or more), Elastic Silt
ML, ML-A (proposed), ML-K (proposed), ML-O (proposed), ML-T (proposed)	Fine-grained soils, silts and clays (liquid limit is less than 50%), Silt
OH, OH-T (proposed)	Fine-grained soils, silts and clays (liquid limit is 50% or more), Organic Clay or Organic Silt
OL	Fine-grained soils, silts and clays (liquid limit is less than 50%), Organic Clay or Organic Silt
PT	Highly organic soils, Peat
SC, SC-SM	Coarse-grained soils, Sands, sands with fines, Clayey Sand
SM	Coarse-grained soils, Sands, sands with fines, Silty Sand
SP, SP-SC, SP-SM	Coarse-grained soils, Sands, clean sands, Poorly Graded Sand
SW, SW-SC, SW-SM	Coarse-grained soils, Sands, clean sands, Well-Graded Sand

#### Source

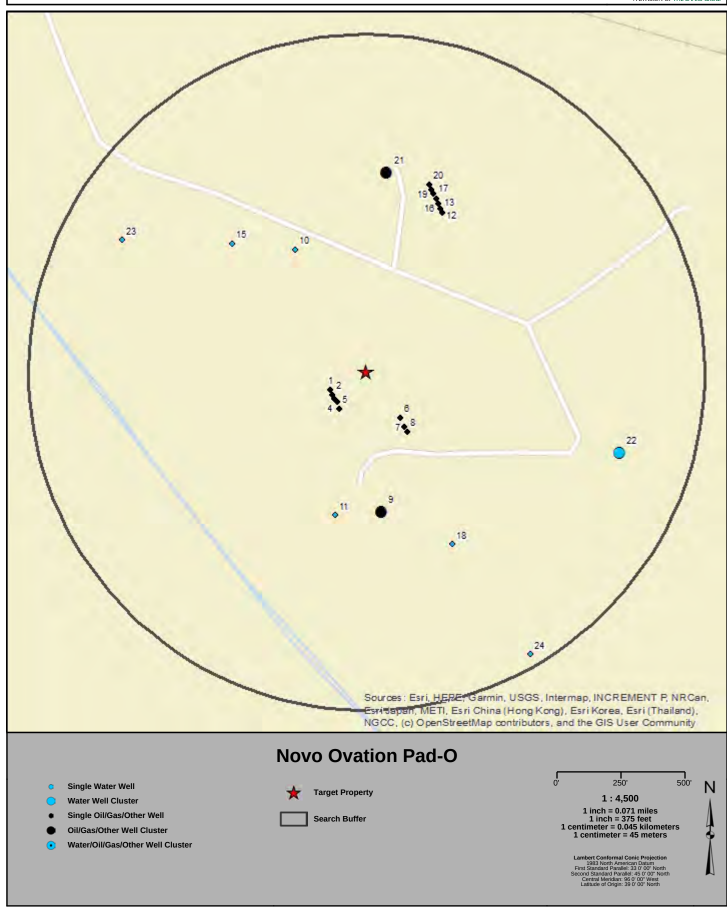
Natural Resources Conservation Service, Soil Survey Geographic (SSURGO) Database.

#### Disclaimer

This Soils Survey from Banks Environmental Data, Inc. has searched Natural Resources Conservation Service (NRCS) and the Soil Survey Geographic Database (SSURGO). All soil data presented on the map and in the details section are based on information obtained from NRCS. Although Banks performs quality assurance and quality control on all data, inaccuracies of the data and mapped locations could possibly be traced to the source. Banks Environmental Data, Inc. cannot fully guarantee the accuracy of the SSURGO database maintained by NRCS.

## Water & Oil/Gas Wells Map - 0.25 Mile Radius





### Water & Oil/Gas Wells



Map ID	Well ID	Owner	Well Type	Elevation
1	30-015-49074	[372920] NOVO OIL & GAS NORTHERN DELAWARE,	New	2979 ft (-3)
2	30-015-49075	[372920] NOVO OIL & GAS NORTHERN DELAWARE,	New	2978 ft (-4)
3	30-015-49073	[372920] NOVO OIL & GAS NORTHERN DELAWARE,	New	2979 ft (-3)
4	30-015-49072	[372920] NOVO OIL & GAS NORTHERN DELAWARE,	New	2978 ft (-4)
5	30-015-49076	[372920] NOVO OIL & GAS NORTHERN DELAWARE,	New	2978 ft (-4)
6	30-015-49417	[372920] NOVO OIL & GAS NORTHERN DELAWARE,	New	2981 ft (-1)
7	30-015-49330	[372920] NOVO OIL & GAS NORTHERN DELAWARE,	New	2980 ft (-1)
8	30-015-49331	[372920] NOVO OIL & GAS NORTHERN DELAWARE,	New	2981 ft (-1)
9	3001526350	CHEVRON U S A INC	Plugged (site released) - Oil	2977 ft (-5)
9	30-015-26350	[4323] CHEVRON U S A INC	Plugged, Not Released	2977 ft (-5)
10	C-01256	U.S. BORAX & CHEM. CORP.	Water: EXPLORATION	2982 ft (+)
11	USGS321830104030301	USGS	Water: Not Reported	2972 ft (-9)
12	30-015-49122	[372920] NOVO OIL & GAS NORTHERN DELAWARE,	New	2984 ft (+3)
13	30-015-49103	[372920] NOVO OIL & GAS NORTHERN DELAWARE,	New	2984 ft (+3)
14	30-015-49098	[372920] NOVO OIL & GAS NORTHERN DELAWARE,	New	2984 ft (+3)
15	USGS321836104031001	USGS	Water: Not Reported	2979 ft (-2)
16	30-015-49102	[372920] NOVO OIL & GAS NORTHERN DELAWARE,	New	2984 ft (+3)
17	30-015-49100	[372920] NOVO OIL & GAS NORTHERN DELAWARE,	New	2984 ft (+3)
18	USGS321825104025901	USGS	Water: Not Reported	2980 ft (-2)
19	30-015-49104	[372920] NOVO OIL & GAS NORTHERN DELAWARE,	New	2984 ft (+3)
20	30-015-49121	[372920] NOVO OIL & GAS NORTHERN DELAWARE,	New	2984 ft (+3)
21	3001526347	CHEVRON U S A INC	Plugged (site released) - Oil	2984 ft (+2)
21	30-015-26347	[4323] CHEVRON U S A INC	Plugged, Site Released	2984 ft (+2)
22	C-01293	U.S. BORAX & CHEM. CORP.	Water: EXPLORATION	2981 ft (-1)
22	C-01212	U.S. BORAX & CHEM. CORP.	Water: EXPLORATION	2981 ft (-1)
22	C-00791	MISSISSIPPI CHEMICAL COMPANY	Water: MINING OR MILLING OR OIL	2981 ft (-1)
23	C-01257	U.S. BORAX & CHEM. CORP.	Water: EXPLORATION	2970 ft (-12)
24	USGS321821104025501	USGS	Water: Not Reported	2973 ft (-8)

#### Source

U.S. Geological Survey, New Mexico Office of the State Engineer, New Mexico Oil Conservation Division

#### Disclaimer

This well scan from Banks Environmental Data, Inc. has included a digital search of state and federal wells currently digitized in our geospatial database. Since this scan includes only well data that is currently mapped in our geospatial database, more wells could exist within the search area. For a complete well search or to locate more details, please contact Banks to obtain a full Water Well Report or Oil & Gas Well/Pipeline Search Report. More detailed individual well records can also be obtained from Banks for an additional cost, please reference a Well ID # from this well scan.

All well locations are based on information obtained from state and federal sources. Although Banks performs quality assurance and quality control on all data, inaccuracies of the records and mapped locations could possibly be traced to the specific regulatory authority or individual well driller. Banks Environmental Data, Inc. cannot fully guarantee the accuracy of the data or well location(s) of the maps and records maintained by the state and federal agencies.

### **Mapped Sites Summary**



Banks Environmental Data performed a thorough search and no mapped sites were found.

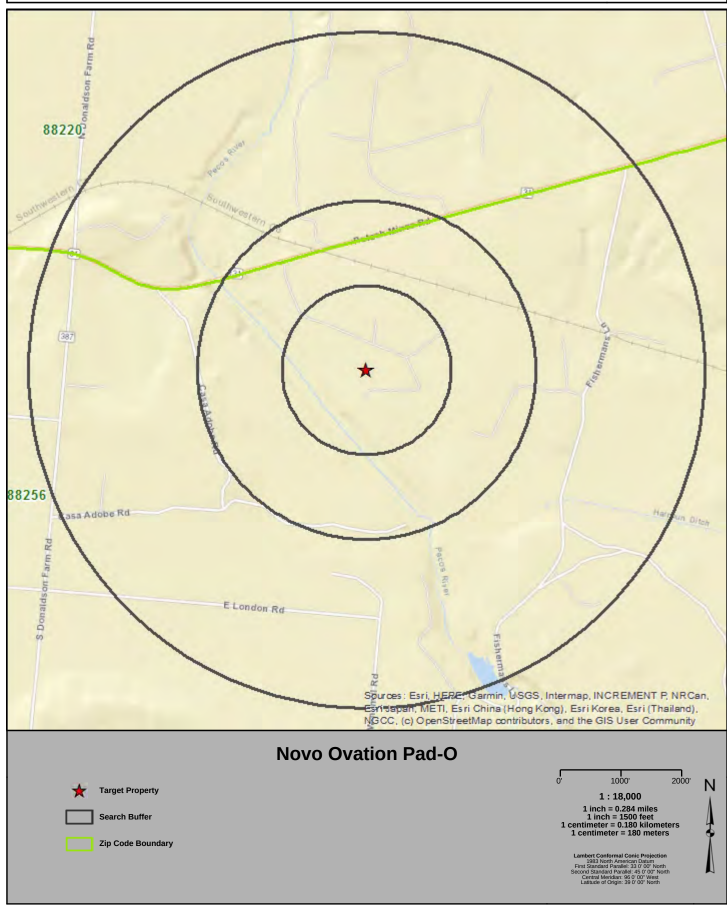
### **Unmapped Sites Summary**



Banks Environmental Data performed a thorough search and no unmapped sites were found.

## Zip Code Map - 1 Mile Radius





## **Dataset Descriptions and Sources**



Dataset	Source	Dataset Description	Update Schedule	Data Requested	Data Obtained	Data Updated	Source Updated
NPL National Priority List	ЕРА	NPL is the list of high priority hazardous waste sites in the United States eligible for long-term remedial action financed under the federal Superfund program or SEMS database (formerly known as the CERCLIS database). The EPA will only add sites to the NPL list based upon completion of the Hazard Ranking System (HRS) screening, public solicitation of comments about the proposed site, and after all comments have been addressed.	Quarterly	01/16/2023	01/16/2023	01/17/2023	12/22/2023
DNPL Delisted National Priority List	EPA	DNPL is a list of all sites that have been deleted from the EPA NPL list (SEMS database). These sites are taken off the NPL list usually due to no further response or remedial action being required on them. Notices to delete NPL sites are published in the Federal Register and become effective unless the EPA receives significant adverse or critical comments during the 30-day public comment period.	Quarterly	01/16/2023	01/16/2023	01/17/2023	12/22/2022
CER SEMS SEMS	EPA	The EPA maintains the SEMS database to track sites under the Comprehensive Environmental Response, Compensation, and Liability Act, a federal law designed to clean up abandoned hazardous waste sites. These sites are either proposed, listed or under review currently to be a part of the National Priority List.	Quarterly	01/16/2023	01/16/2023	01/17/2023	12/22/2022
CER SEMS NFRAP SEMS NFRAP	EPA	From the Superfund Enterprise Management System (SEMS) database No Further Remedial Action Planned or NFRAP have been removed from the listing. NFRAP sites may be sites where, following an initial investigation, no contamination was found, contamination was removed quickly without the site being placed on the NPL, or the contamination was not serious enough to require Federal Superfund action or NPL consideration.	Quarterly	01/16/2023	01/16/2023	01/17/2023	12/22/2023
RCRA COR RCRA CORRACTS	EPA	These sites are registered hazardous waste generators or handlers that fall under the Resource Conservation and Recovery Act (RCRA) and subject to corrective action activity.	Quarterly	01/18/2023	01/18/2023	01/24/2023	01/16/2023
RCRA TSD RCRA non-CORRACTS TSD	EPA	This database lists all treatment, storage and disposal of hazardous material sites that fall under the Resource Conservation and Recovery Act (RCRA). All hazardous waste TSD facilities are required to notify EPA of their existence.	Quarterly	01/18/2023	01/18/2023	01/24/2023	01/16/2023
RCRA GEN RCRA Generators	EPA	The EPA regulates all Hazardous Waste Generators subject to the Resource Conservation and Recovery Act (RCRA). They are classified by the quantity of hazardous waste generated. A Small Quantity Generator (SQG) generates between 100kg and 1,000 kg of waste per month. A Large Quantity Generator (LQG) generates over 1,000 kg of waste per month. A Conditionally Exempt SQG (CEG) generates less than 100 kg of waste per month.	Quarterly	01/18/2023	01/18/2023	01/24/2023	01/16/2023
FED BWN Federal Brownfields	EPA	A listing of sites that assist the EPA in collecting, tracking, and updating information of sites in relation to the Small Business Liability Relief and Brownfields Revitalization Act. These sites are real property that is either abandoned or underutilized where redevelopment or expansion is complicated by real or perceived environmental contamination.	Quarterly	12/19/2022	12/19/2022	12/26/2022	12/19/2022
FED IC Federal Institutional Control	EPA	This is a listing of Brownfield Management System (BMS) sites that have had Institutional Controls (ICs) placed on them. ICs are administrative restrictions, such as legal controls, that help minimize the potential for human exposure to known contamination by ensuring appropriate land or resource use. ICs are meant to supplement Engineering Controls and will rarely be the sole remedy at a site. ICs are a type of Activity and Use Limitation (AUL).	Quarterly	12/19/2022	12/19/2022	12/26/2022	12/19/2022
FED EC Federal Engineering Control	EPA	This is a listing of Brownfield Management System (BMS) sites that have had Engineering Controls (ECs) placed on them. ECs are physical methods or modifications put into place on a site to reduce or eliminate the possibility of human exposure to known contamination. ECs are a type of Activity and Use Limitation (AUL).	Quarterly	12/19/2022	12/19/2022	12/26/2022	12/19/2022

## **Dataset Descriptions and Sources**



			Update	Data	Data	Data	Source
Dataset	Source	Dataset Description		Requested	Obtained	Updated	Updated
ERNS ERNS List	EPA/National Response Center	ERNS is a national database used to store information on unauthorized releases of oil and hazardous substances that have been reported to the National Response Center since 2001. The NRC is the sole federal point of contact for reporting oil and chemical spills. Prior to 2001 this information was maintained by the EPA.	Annually	01/09/2023	01/09/2023	01/09/2023	01/09/2023
ST NPL State/Tribal Equivalent NPL (NM)	N/A	This database is not currently available from this state. If this state does make this database available in the future, Banks Environmental Data will obtain it for reporting purposes.	N/A	N/A	N/A	N/A	N/A
ST CER State/Tribal Equivalent CERCLIS (NM)	N/A	This database is not currently available from this state. If this state does make this database available in the future, Banks Environmental Data will obtain it for reporting purposes.	N/A	N/A	N/A	N/A	N/A
SWLF State/Tribal Disposal or Landfill (NM)	NMED	This database contains a listing of all Solid Waste Landfills and other facilities that regulate the handling, processing, recycling, marketing of recycled materials, and disposal of non-hazardous solid waste. These sites are registered with the Solid Waste Bureau of the NMED.	Annually	01/25/2023	02/04/2022	02/04/2022	02/04/2022
LPST State/Tribal Leaking Storage Tank (NM)	NMED	This database is a listing of all underground storage tanks that are leaking or have been registered with New Mexico Environment Department (NMED) Petroleum Storage Tank Bureau.	Quarterly	10/25/2022	10/25/2022	01/16/2023	08/31/2022
LPST State/Tribal Leaking Storage Tank (NM)	EPA	The Tribal LUST database (maintained by EPA Region 6) provides information on leaking underground storage tank on tribal lands in Louisiana, Arkansas, Oklahoma, New Mexico and Tribal Nations.	Quarterly	12/29/2022	12/29/2022	12/29/2022	04/28/2022
PST State/Tribal Storage Tank (NM)	NMED	This database is a listing of all underground and aboveground storage tanks that are currently registered (or are now INACTIVE) with New Mexico Environment Department (NMED) Petroleum Storage Tank Bureau.	Quarterly	01/25/2023	01/25/2023	01/25/2023	08/31/2022
PST State/Tribal Storage Tank (NM)	EPA	The Tribal UST database (maintained by EPA Region 6) provides underground storage tank information on tribal lands in Louisiana, Arkansas, Oklahoma, New Mexico and Tribal Nations.		12/29/2022	12/29/2022	12/29/2022	04/28/2022
Institutional Control Program placed o such as potential contamin		This database contains state Voluntary Cleanup Program sites that have an Institutional Control (ICs) placed on them. ICs are administrative restrictions, such as legal controls, that help minimize the potential for human exposure to known contamination by ensuring appropriate land or resource use.	Quarterly	01/25/2023	01/25/2023	01/26/2023	12/15/2022
ST EC State/Tribal Engineering Control (NM)	N/A	This database is not currently available from this state. If this state does make this database available in the future, Banks Environmental Data will obtain it for reporting purposes.	N/A	N/A	N/A	N/A	N/A
VCP State/Tribal Voluntary Cleanup (NM)	NMED	This database contains a listing of active and closed sites in the Voluntary Remediation Program for the state of New Mexico.	Quarterly	01/25/2023	01/25/2023	01/26/2023	12/15/2022
ST BWN State/Tribal Brownfield (NM)	NMED	This database is a listing of all brownfield sites have been registered with New Mexico Environment Department (NMED) Brownfield Program.	Quarterly	01/25/2023	01/25/2023	01/25/2023	12/15/2022
ST BWN State/Tribal Brownfield (NM)	N/A	This database is not currently available from this state. If this state does make this database available in the future, Banks Environmental Data will obtain it for reporting purposes.	N/A	N/A	N/A	N/A	N/A
HW State/Tribal Hazardous Waste (NM)	N/A	This database is not currently available from this state. If this state does make this database available in the future, Banks Environmental Data will obtain it for reporting purposes.	N/A	N/A	N/A	N/A	N/A

## **Dataset Descriptions and Sources**



Dataset	Source	Dataset Description	Update Schedule	Data Requested	Data Obtained	Data Updated	Source Updated
RCRA RCRA	EPA	This database lists all sites that fall under the Resource Conservation and Recovery Act (RCRA) and are not classifiable as treatment, storage, disposers of hazardous material, hazardous waste generator or subject to corrective action activity.	Quarterly	01/18/2023	01/18/2023	01/24/2023	01/16/2023
DRYC Dry Cleaners (NM)	N/A	This database is not currently available from this state. If this state does make this database available in the future, Banks Environmental Data will obtain it for reporting purposes.	N/A	N/A	N/A	N/A	N/A

#### Disclaimer



The Banks Environmental Data Regulatory Database Report was prepared based upon data obtained from State, Tribal, and Federal sources known to Banks Environmental Data at the time the data was obtained. Great care has been taken by Banks in obtaining the best available data from the best available sources. However, there is a possibility that there are sources of data applicable or pertaining to this report's target property, and/or surrounding properties, to which Banks does not have access or has not accessed. Furthermore, although Banks Environmental Data performs quality assurance and quality control on all data, including data it obtains. Banks recognizes that inaccuracies in data from these sources may, and do, exist; accordingly, inaccurate data may have been used or relied upon in the preparation of this report. Even though Banks Environmental Data performs a thorough and diligent search to locate and fix any inaccuracies in the data relied upon in the preparation of this report, Banks cannot guarantee or warrant the accuracy of the locations, information, data, or report. The purchaser of this report accepts this report "as is" and assumes all risk related to any potential in accuracy contained in the report or not reported in it, whether due to a reliance by Banks Environmental Data on inaccurate data, or for any other reason [including but not limited to the negligence or express negligence of Banks Environmental Data]. If this report is being used for the Records Review section of a Phase I Site Assessment according to the ASTM 1527-21, for EPA's All Appropriate Inquiry, or for any other purpose (public or private), all liability and responsibility is assumed by the Environmental Professional or other individual or entity acquiring the report.



**APPENDIX C** Photographic Documentation



View West - Aerial view from drone following release and initial response



Aerial view at Pad-O area and release, BLM property to the right of the photo



View following release near well pad area prior to vacuum recovery



View northeast at release area following release and prior to vacuum recover of fluids



View east towards BLM property, excavated area and grid areas for sampling



View west towards well pad area, excavated area



View South at remediated area on the south side of Pad-O



View west on BLM property of remediated soil area, stockpiled soil, and grid areas



View west at remediated area that has been backfilled and compacted



View west and southwest at remediated area backfilled and compacted



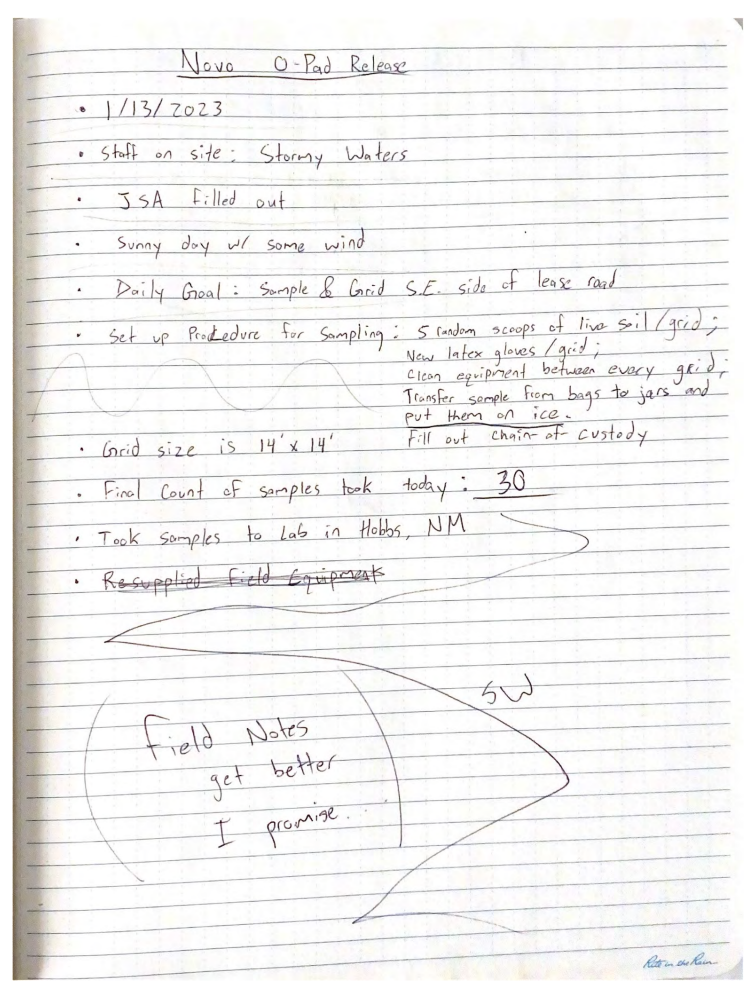
Seeding of remediated area

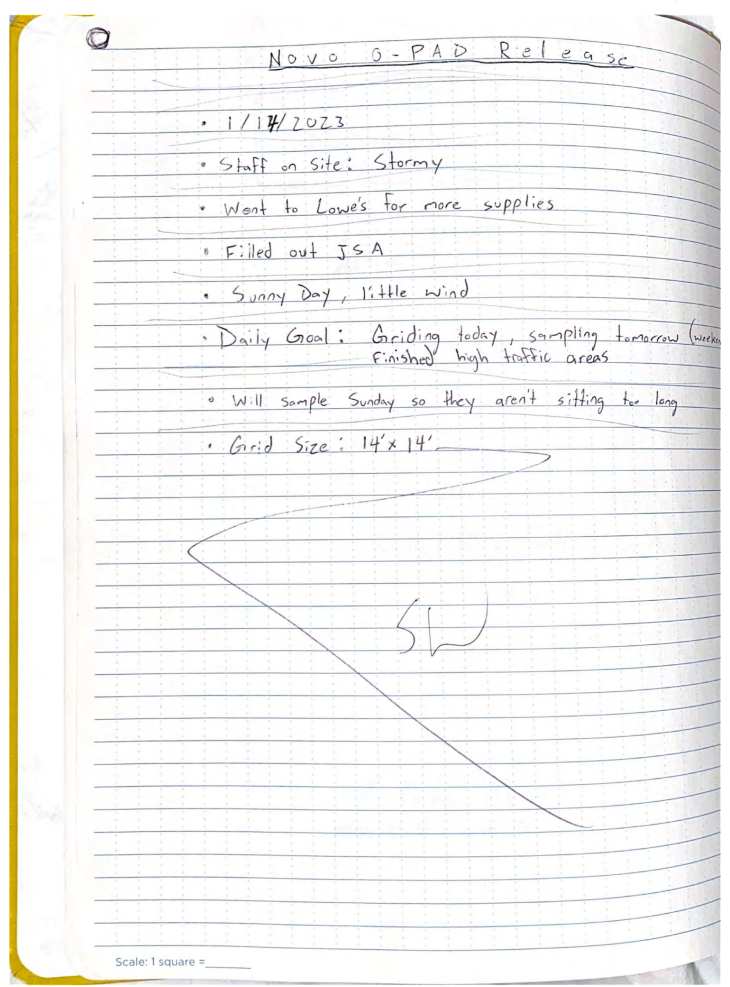


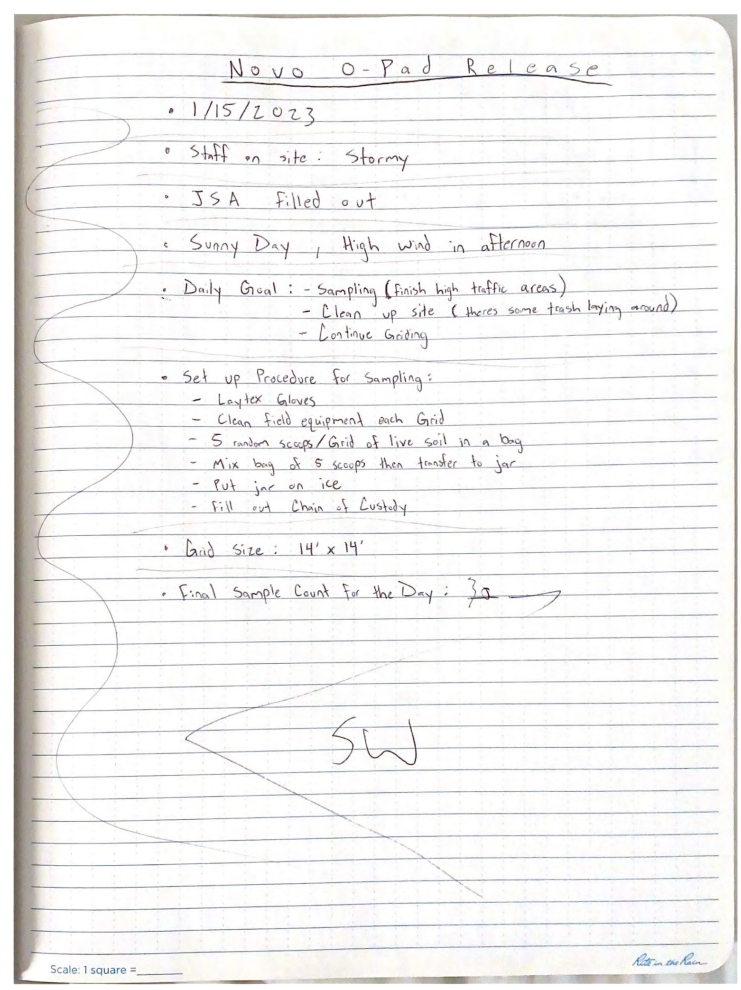
Seeding of remediated area

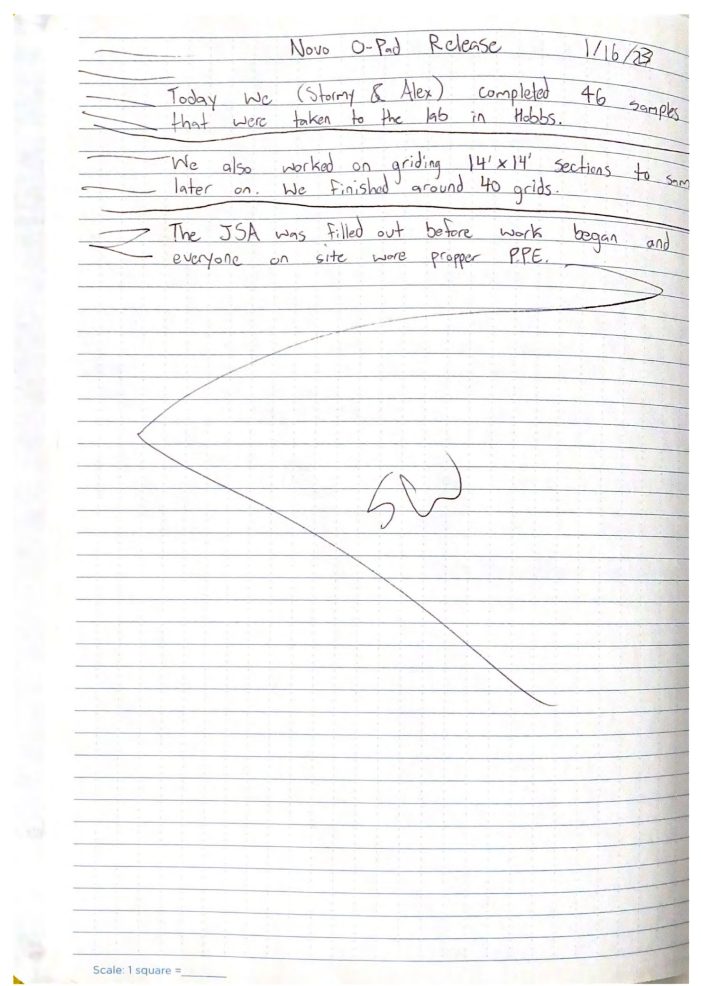


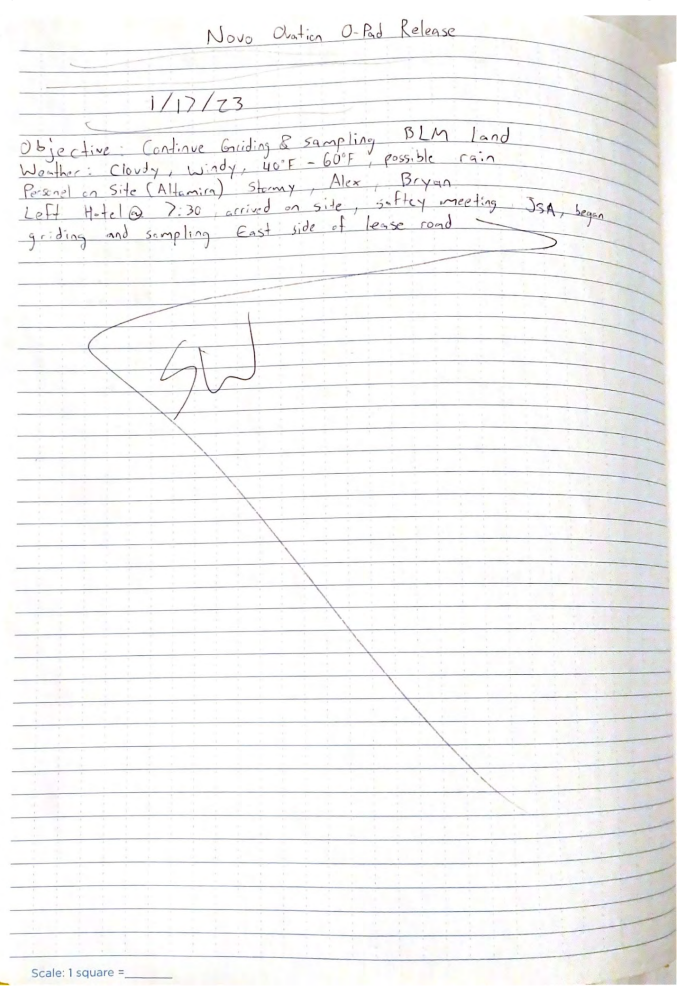
**APPENDIX D** Field Documentation











Mars and a DI al
Novo Ovation O Pad Release
1/18/23
Depther: Surry, Slight breeze, upper 30 to - 60 to Alternica Site Personel: Struny, Alex, Orlando Lett Hotel a 7.30, arcived on site filled and JSA, had team solety meeting 5:00 we checked East side of Lense road to see how many samples bett Delendo ment to get mere states a 6:30. Alex & Struny Finished griding North Cost side of Lense Road, Orlando returned w/ supplies and has a strung began griding Cries land. Alex sampled Grids on North Cost side of BIM had. Had to Stop work around 12:00 because sand strung We hant to Carlston for googles to protect our eyes and atvened  © 12:45. Alex continued proteins the sampling BIM land as Gridon and I gridded fries property. We sampled 18 grids on Exics property and Alex task samples to Lab in Hobbs. Orlando and I continued to grid and sample, with Datting to Gred. 4:30
Scale: 1 square =

The same of the sa	1	laute C	Duation C	)- Pad	Release	
1/19/202	7.3		7.10	land !	her Sample & C.	d Encis II
Objectives.	UNIX bis	N MILE	J 11:	achada	Bryan Tues	
· [ ] [ ] //	V ////		(1)	(00) ( (1)	1.10 00000	
meeting and	finished	sampling	all grids	set out	vesterday around	Began gridling
& sampling In total in	e sample	76 g	rids. Alex	took .	Inspected outin	o in Hobbs.
orlando &	T Clean	d 5,12	area		Inspected oution	130 New
		7				
				*		
			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
				7 7 9 7 8 4 8 8 9 9 9 9		
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		1 1 1				

Marie O.I. O. P. D. D. Land
1/20/2023 Nova Ovation O-Pad Release
12012005 Sample B Gild a Gill
Objectives; Sample & Grid on Eric's property Weather: Sunny, Glight wind gusts, cold temps today.
Alternation of the state of the second of th
with creh & M by complete Soft Bridge R- 3rid.
Left Hotel around 7:30. Arrived on site and completed JSA and teolbox safety meeting with crew. 8 AM we began sampling R-god Griding Regrid. Going to I-D. All Grids then begin sampling.
Grand to segin sampling
Scale: 1 square = Rets in the Rain

NoVo Oviation O-Pad Release
1/21/2023
Objectives: Do as much gridding as we can. Weather: Sunny, not much wind
tolerather Sunny not much wind
acidina Malla C En back a Rouge (red was working where
gridding North of Frac tank & Rouge (rev was working where we need to continue (South East side of Frac tank). We did what we could then
went to town For supplies to tackle gridding the hard calculie.
Had a Short day today.
- I The a short only
Scale: 1 square =

Novo Oviation O-Pad Release
1/27/2023
Objectives: Continue Cariddian Acrond For Jak and sample West Side
excavation area and around the Frac Tank.
Deather. July, No wind, Cold
Altamira Statt on Site; Stormy & Oclando
Left Hotel @ 7:30, reviewed JSA once we arrived on site.
Began sampling west side excavation area. Will have to do side wall samples in the excavation pit. The North side side wall measures around 5 feet deep by 49 feet wide and the South side side wall measures around 4 feet deep and 54 feet wide so in total we will take 4 side wall samples in this pit excavation area.
South Side Side . Us ill is this pit excavitor area.
South Side Side walls will be blue on the map & North Side
side walls will be shown with red. Finished Johnson excavation area. After we went to grid A-Pad - sampling)
Still have some sampling around Frac tank & O-Pad -
Scale: 1 square =

	Novo Oviation O-Pad Release
1	1/73/2073
-	1/23/2023 Objectives: Continue to Grid & Sample around Fractank and Close gap Weather: Cloudy & Cold Alternia Staff on Site: Stormy, Orlando
4	Ideather: Cloudy & Cold
-	Altania Stoff on Site: Stormy, Orlando
-	Last Hitel amond 7:30 - Lise Excesses Oct )
	Alternica Staff on Site; Stormy, Orlando  Left Hotel around 7:30, got ice For samples. Orlando bought markers for god  around Frac tank (stakes don't drive in the celiche as easily). Discussed w/ Novo  where they will be removing surface level dirt. Began gridding Samples
_	labora How ill be superior of the colore as easily). Discussed w/ Nave
_	(n-147 Han (n-140) 154 0 R-401 Han B 1171
_	where they will be removing surface level dirt. Began gridding Sampled on South East side of lease road. Went to Pad A to sample
-	made vesterday Ochada book camples Lilli Illi
_	on South East side of lease road. Went to Pad A to sample grids made yestorday. Orlando took samples to lab in Hobbs. I went to get more short stakes for grid ID's and to print copy of O-Pad Map.
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Novo Oviation O-Pad Release  124/2023  Objectives: Grid & Sample what we can if weather permits  Weather: Snow, Cold, Windy / Ground Conditions on Site were extremely muddy  Altamira Staff on Site: Stormy, Orlando  Left hotel around & AM, arrived on Site and Orlando got his truck  Stuck. Couldn't get pulled out For a couple hours.  After we were we left, got more supplies and tried  Finding cheaper hotel rates.
Objectives: Grid & Somple what we can if weather permits Weather: Snow, Cold, Windy / Ground Conditions on Site were extremely muddy
Wenther: Snow, Coid, Windy / Ground Conditions on Site were extremely muddy Altamira Staff on Site: Stormy, Orlando  Left hotel around 8 AM r arrived on Site and Orlando got his truck  Stuck - Couldn't get pulled out For a couple hours.  After we were we left, got more supplies and tried  Finding chapper hotel rates.
Left hotel around 8 AM, arrived on site and Orlando get his truck Stuck. Couldn't get pulled out For a couple hours.  After we were we left, got more supplies and tried Finding chapper hotel rates.
Stuck. Couldn't get pulled out For a couple hours.  After we were we left, got more supplies and tried  Finding chapper hotel rates.
After we were we left, got more supplies and tried finding chapper hotel rates.
Finding cheaper hotel rates.
Scale: 1 square =

711	Novo Oviation O-Tod Kelegse
-	. /- /
-	Objectives: Grid & Sample on Eric's Property Weather: Sunny, Cold Ground Conditions: Extremely muddy wet Altamira Staff on Site: Stormy Left Hotel & 7:30. Arrived on Site & Filled out JSA. Began to Grid in areas where I could. There was a lot of traffic w
7	Weather Suppy Cold Ground Conditions: Extremely muddy / wed
1	Altamira Staff on Site: Stormy
	Left Hotel @ 7:30. Arrived on Site & filled out JSA. Began
1 7 2	Girid in greas where I could. There was a lot at traffic will
	18 wheelers hooking up to the Frac Tank & torklift's loading up po
	Pad is mostly clear a end of day on South West Side of Eric's property.  The account has a let of muddy tire tracks and standing water still
_	The ground has a lot of muddy tire tracks and standing water still
_	The ground has a lot of muddy tire tracks and standing water still.  Was able to sample around South East side of frac tank, Did  R-123 to R-145. Got Ice and took samples to lab in Holds
-	R-123 to K-145. Got Ice and Took samples to lab in Hobse
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	Scale: 1 square =
	Scale. I square

Novo Oviation O-Pad Release
1/26/7025
Objectives: Grid and Sample where I can on Eric's property, it's still really muddy and wet in many areas.
really muddy and wet in many greas.
Weather: Sunny, Cold, Muddy
Altanira Staff on Site: Stormy
Left Hotel @ 7:15. Arrived on Site checked conditions Filled out JSA.
Began sampling ground Frac Tank while there's not a lot of traffic ye Cocrinated W/ Jason and his crew so they can redig on samples
Cocrinated W/ Jason and his crew so they can redig on samples
that've previosely failed. When Jason arrived he confirmed what
I thought; it's too muddy for them to scrape the ground on
and the areas I dill and I have to ident until
it dries up. I made a list of the camples that failed and
gave it to Jason and marked which grids need to be dup deeper.
Sampled R-146 to R-154 while they were diaging. Will resample
what's been dua. Resampled RI R7 RIZ, RI3, RI6, RI8, RZI, RZZ,
it dries up. I made a list of the samples that failed and gave it to Jason and marked which grids need to be duy deeper. Sampled R-146 to R-154 while they were digging. Will resample what's been duy. Resampled R1, R7, R12, R13, R16, R18, R21, R22, R24, R25, R29, R31, R32, R33, R43, R94, R111, R119, G38.
Delivered samples to Lab in Hobbs.
Scale: 1 square =

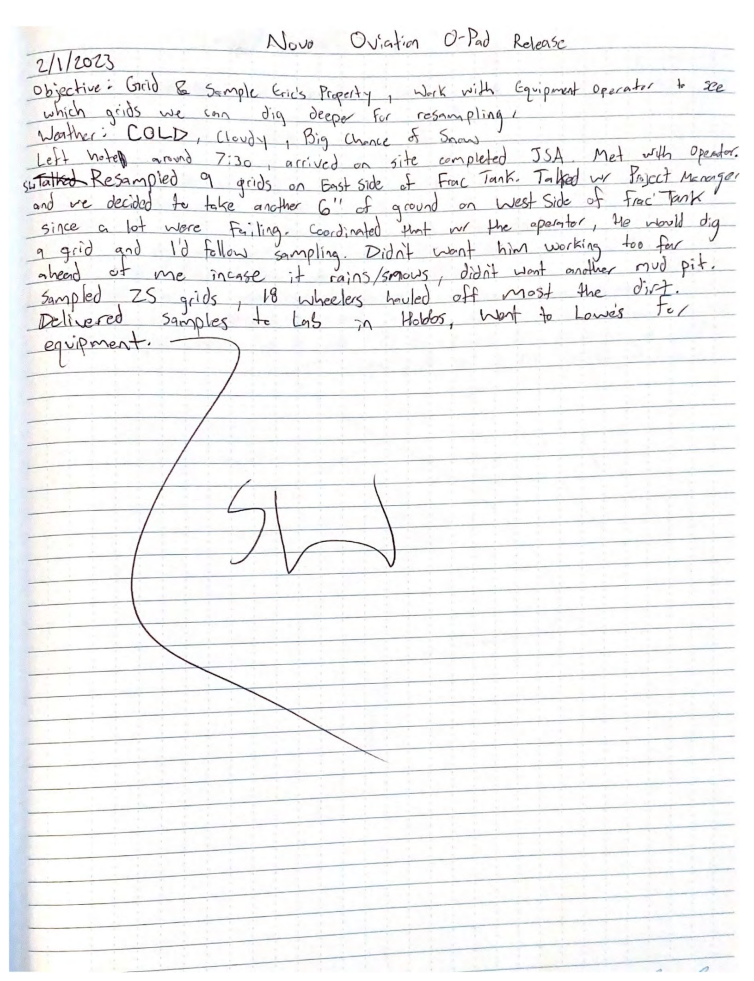
Novo Oviator O-Pad Release
1/27/2023
Objective: Finish resampling grids that were dug deeper yesterday & continue sampling around Frac Tank on Eric's Property if traffic allows If 18 wheelers are in and out all day I will sample some grids an BLY Menther: Sunny, Cold
Altamira Staff on Site: Stormy  Left hotel @ 7:15, Arrived on site and completed JSA. Josen's crew is here londing 18 wheelers w/ dirt dug yesterday. Coordinated w/ where else needs to be dug deeper (Alot of Failed samples are on lease road so will have to wait on those). Got a few grids redug on  BLM land and sampled them and resampled All the R grids that we fail  so Far. 18 wheelers are back for 2nd trip of the day so will
So fac 19 whooles are to K Es 21 Lips I III the R grids thoul've so
So Far. 18 wheelers are back for 2nd trip of the day so will red a when they leave (Currently 10:30). After, I sampled from R-156 to R.1
Dation 10 100 11 10003.
Scale: 1 square =

Novo Oviation O-Pad Release
1/28/2023
Objective: Grid out Eric's property.
Weather: Cold Partially clouds
Alterina Staff on Site: Starmer
Left Hotel @ 7. Accived so sile and filled out TSA Began acidetica
Did a lot of acidding today and all acound from took leaving
Altamica Staff on Site: Stormy Left Hotel @ 7. Arrived on site and filled out JSA. Began gridding. Did a lot of gridding today, got all around fractank. leaving site @ 5:30.
Scale: 1 square =

1/29/2023		resterday &	continue avida
1/29/2023 Objective: Sample Go	ids I made	40310.	J. 00. Vd.
Weather: Cold Cloud. Altamira Staff on Site: Left Hotel @ 7 Arrive a few grids then s all did 40 today.	Strong		
Altamira Start on Sile.	d on site as	d filled out	JSA. Began q
a few ords then s	tarted taking	Samples, A	lot of sample
all did 40 today.			
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			3 A +
			Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y

Novo Oviation O-Pad Release
1/30/2023
Objective: Resample some failures after they're dug deeper and continue gridding & sampling Weather Conditions: Fooggy, Cold Extremely Cold
Altamina start on site. Stormy
Left Hotel @ 7, arrived on site and completed JSA. Basons crew arrived and we coordinated which grids needed to be dug deeper, resampled failures on BLM land Ist, Resampled all the B grid failures we can get to (Have to hold off on the ones in the middle of the lease road). Resampled B-35?
hold off on the ones in the middle of the lease road). Resampled B-35%
367, 368, 377, 385, 391, 396, 398, 8 401. Sampled & gridded on Eric's property. Delivered samples to Lab in Holder.
15
Scale: 1 square =

Novo Oviation O-Pad Release
1/31/2023
Objective: Sample and Grid on Eric's Property where I can, a lot of equipment
Moving dict is in my way.
Weather: Freezing COLD, Cloudy Altamira Staff on Site: Stormy
Altamira Staff on Site: Stormy
Lot + hotel @ 7:15 grived on site and completed ) SA. All my
squirt bottles to clean my shower between samples with were frozen so I had
to thow them out. Did I mention it was cold today! Knocked out
74 samples on Eric's land then did some gridding. Delivered
samples to Lab in Hobbs. Went to get more supplies for sampling



1000 001.112
2/2/2023 Objectives: Get top layer West of Frac Tank dug a Few inches deeper and
Continue sampling & gridding.
Wenther: Cold Cloudy Stando Simmy
Alternica Staff on Site; Stormy, Orlando, Dimmy
Weather: Call Cloudy Altamira Staff on Site: Stormy, Orlando, Jimmy 18ft Hotel @ 7:15, arrived on site & filled out JSA. Communicated with Dig
Crew where needs to be dug deeper. Began Laking samples, Orlando
Crew where needs to be dug deeper. Lagent West side of frac tank, & Jimmy arrived on Site. Dig Crew scrapes west side of frac tank,
Can't sample yet there in
on BLM while waiting on them to finish digging. Finished those, they finished digging a nice section. We gridded that area and took some samples finished digging a nice section. We gridded that area and took some samples.
finished digging a nice section, we gridden that are up to a street and continued
Orlando went to lab to deliver samples. Jimmy & Stormy stayed and continued
acidina & Sampling tri around to
Wolmart & Harbor Freight for Sampling.
C. J. J. Gruppe =

Novo Oviation O-Pad Release	
01 11 0005	
Objectives: Continue Sempling & gridding on Eric's Property and resample Failure Weather: Sunny, Cold	5.
Altanica Statt on Site: Stormy, Orlando, Jimmy	
Altamina Staff on Site: Stormy Orlando, Jimmy Left Hotel @ 2:30 arrived on site and completed JSA and updated ma Began sampling and gridding working west.  Gridlet excavates area, Sampled R314-R-333. Stormy performed resampling	f.
1 TO HODES TO LIGHT IN SOLVE WAS	g.
for hexal days activities lost site at 17:00	CE I
nuttiple locals of Soil removed off site, Still more Ples left to be removed next week.	
	- 141
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HOV	-
	U (
	1
Scale, 1 square =	Oir Rain

7/5/2023 NOVO OVATION D. Pad release
New apad repase (Sideways ward lines beached wells. Sample
Wenther: Cold, Sunny. Low of 37° High of 75°F. 70% Humidity WINDS NNW 3 MPH
Lett hotel at 0803 to Unive to Sobsite in company Truck.
Altamira Staff on Site: Higinio
Other Unreliated Staff on Site.
Boundary of Spill line set and confirmed by existing survey markers.
Sidewall sampling Provide Opinion on a Children Continued by existing survey markets.
Sidewall sampling Prending Project manager Consultation. Performed Sampling on New Spill Site, Collecting a total of 21 Soil Samples 1eft 5ite at 1250
10 / contenting actoral of 21 soil samples 1847 Site at 1250
1111
H. C.
Scale, 1 square =

Novo Ovation O PAD Release
7/1/202
Objectives: collect Soil Samples in excavated circle, severe soil
From NW Side of Spill Site.
From NW Side Of SPILL Site. Weather: Sunny Cold H:790F L:370F 50% Humidity
1.16.16: 36.3 MH
Left Hotel at 0730, Stopped on the way to refuel work truck and get ice for
Sumple Coolers.
Heavy Equipment operators on site
Allena Ct of Misite ? 00/6/100 Highor
Took note of where permuning samples in excavated are noeded to be collected
from, and setup sampling for the day. Collected simples in excavated area in front of the webs man moved to the castern Part of the Spill to set more
In front of the wells than moved to and conform for or or some conform
grids and collect more samples. Highlo left at 1515 to Hobbs NM to lab to drop off samples. Orlando
Stayed to Collect more samples.
Stryle 40 Collevi Prove Samples
1601
Scale: 1 square =

Novo Orafion O PAD recesse
2/1/2003
Objecties: Collect more soil Samples on BLU Side of Spill and grid
towards SP.11 booknowy.
Weather: Cold, wind, Cloudy L 37°F #52°F 60% Hembity
LINES: NNW 13 MPH Alternia Statt on Site: Orlando, Highio
Let hotel at 0730 to head to Job Site. Stopped at BES for Supplies
Set up Story and measury and measury tape to Finish griddle BLM area. Storted Sumpling at 1300. Orlando let at 1520 to Hobbs to drop
OH Sumples Highio left at 1630 Glar collectly more sumples and hadee
back to hotel.
Committee of the control of the cont
H6.0.
118.
Scale: 1 square =

8/23	Court (most at a
bothe: Extend golds on south side of spile	SITECULA COILET SOIL GENTLES
entile: Cold Sunny H:63°F L32°F Hu	mom 2310
JAL WSW 20 MPH	
Hamir Stoot on Site: Aludo, Highnio	
examples and operations stall on site,	Caluad casta da a a la a
At hotel at 0730 to dileto workshe.	Serve string the was mounty
fe to estend 14/x14 grids on some size	Collection Soil Conde
us. Ofter godding was complete, Stortes	Collecting 201 Swinger.
ollected R-361 to R-340 and took	630, 40, 40 to C willes to 16h
eritionalia Surpes. Algino left site at 19 when were unable to be delivered due to ra	of Course Access to have
	S COSINE, PROMINES TO CEMEN
winfles in the mainly of collabor —	
	)
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Novo Ovation O-PAD Recese
LM 163
Object Continue extending Sw grids Firther west and conect remaining
Samples on BLM Side of counting, Vermits.
Weather Cold, Sunny windy Low 40°F High 60°F Humidity 2010
WINDS, SW ZOMPH
Altamira Staff on SitC: Orkando, Highio-6
Chango left note: Early to drop samples off of the lab in propos. I left note: or
07:30 to head to Jobsite. Upon arrhy at the Pad, excavation and scraping operations
on the Sw laver quant of the spir was going on want to BLM Side of Spir
to collect 6. remaining surples on the FEW corner of the Mar B513 - B518.
after Sanfle Collection, went to executed area. Sw later heavy equipment
Cleared out. Set out ID States to teap track of gird map to not stray from
GPIN boundary. Collected R391 to R-417. Highlo left at 1530 to head to
hobbs to and sunfles at the lab. Unrelated Creus Onsite dismenting
- The fame
Her
Scale: I square =

Novo OPAN RELECTE.
Novo OPAD Release.  2/10/23 Objective: Finish extending grids west towards boundary Lines of the Spill.
Objective: Finish extending grids west towards boundary whee or the
Leather: Cold, School H48°F L25°F Himidiay 25%
whits: NW 6 MPH
Altamira Staff on Site: Orlando, Algirio.
Left hotel at 0730 stopps to get distilled vater before heading to site
exiculties work in Du Gren Of Still 164. Other
unrelated workers on Site drawing free tenk. Extended griss full on Su Sae Ct Spill Site. Colleged samples R918 to R933
Collected one resumple and 5 random backeth sumples. Left site at
1500.
H66
Scale 1 square =

2/13/2022 Nove OPAD Release
410100
Weither: Cod Clarky Hace Septembled by road on Blu Street mp
white : Cat Clark the selected by road on Blu Street mp white Nw 5 MPH Hace L34° Hundry 5696
Whas IVW 5 MPM
Altamia Staff on site originalis 11: 11-0
Orlando and I Started identifice and an the mind that her according to site
North and east. Extended one and him and that we can extend to the
North and East. Extended to the map that we can extend to the
BS19-B540 BUL SE 123 LETT TO LONG NORTH CONTROL BONG EAST. Placed
B519-B540 and SF 1,2,3. Left to lab of 1530 When Highio and Auran
The season poor ingresons with
HU
Scale: 1 square =

N	ovo ovation o Pad Release
211112	
There :	Collect Sumples on filler material at 2-4 Ft and 4-6 Ft internal
With hund	
Lestres: (	old, Sunny, Windy H63°F L: 41°F Humidity 46%
winds: WS	
Alda baile Sh	on Site: Himbol Oilando, Aaron
1 000 1 11 01	VALUE TO 10'10 TO 10'10 TO 10'10 TO 10'10'10'10'10'10'10'10'10'10'10'10'10'1
SPAN DIL	and A to the 2-4 and 4-6 Soil Sames Of balletil material
111100 0 100	1 0 mor placed to control time out cold have placed
Sc Ours 1	On 14 and 100 COLUD OND COTT THE ON NEW COLUMNIA
Sumples In So	old not complete Samping Live to wind Conditions. 1844 Site
at 1430.	DUE NOT COMPLETE SUMPLY GOLD
u+ 1-120.	
	Heic
1 0 0	
r 4 - 1 1 1 1-	

Nevo Ovatron O Pas Revesse
2/15/2023
Objective: Cornect resumpos, extend goods son benind wells.  wenther: Cold sunof H57°F L30°F Himid H: 39%
Wentler: Cold, Sund H57°F L30°F Himid H; 39%
Cond of Motor
Alternia Gast on SAC: O. Contalez, H. Gentalez, A. Lotano.
Met hotel at 0730, Stopped to get ice for Samples. Trick loading of well Soil ongoing. Aston and this inio Set up grids on the Sw boundary heading northward across the road. Collected 41 total Samples of R 434 to R463
well Soil ongoing. After and this into Set up goods on the Sw bounders
heading northward across the road, Collected 41 total Sumples of R 434 to R463
and resumples of: R;391, 410, 413, 415 416, 419 420 422, 423, 427, 430, 431. to
Come resumples of: Ri391, 410, 413, 415 416, 419, 420, 422, 423, 427, 430, 431. to test for chardes only. Highwo left to lab at 1520.
HGC (
N
Scale: 1 square =

_	Novo o Pad Kerease.
_	2/16/2028 Objective: Finish extending grids on Sw Side of must towards East. Wentures: Cold, Sumy H: 570F L: 220F Humidity 46% Wentures: Cold, Sumy
	2/6/6/000 SW Side OF 1/201/17/ 46%
	Objective: Finish Extending St. 570F L: 22 Homidity
	Wentuels: Cold, Summy #:37
	und : E 9 min
_	
-	Hydroval operators on Site to locate underground pipes.  Hydroval operators on Site to locate underground pipes.  Left hotel at 0730, Stopped to get more distilled water and rags at  Left hotel at 0730, Stopped to get more distilled water and rags at
-	120 1-121 Gt 0730, Stopped to get more distribution trucks, High. O
-	Less hotel at 0730, Stopped to get more distilled water six Lighton Less hotel at 0730, Stopped to get more distilled water six High of waste Soil onto trucks, High of walkers. While executer has loading waste Soil onto trucks, High of walkers and frac
-	Walmart. July D to Street identifying goods near thank but the Clears out.
-	walmart. While excalater has loading waste Soil onto troops and fract walmart. While excalater has loading waste Soil onto the battery and fract used the map to start identifying goids near tank battery and fract used the map to start identifying goids after Su excalation Clears out. Think to Prep for extending those grids castward and identified grids according this into and orlando extended Sw grids eastward and identified grids according this into and orlando extended Sw grids eastward and identified grids according to the samples of the
_	A14, WO and 01 14 00 15 males 8461 to 18 400, 0000
_	to the mai. Collected / 100 at 1845.
_	R 452, 456, 459. Orlando lett to lab at 1845.
-	
-	H.Gr.Co
-	H.M.
-	
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-	

o Par Release Novo 2/16/2023 Objective: After Surface Scraping, extend Sw aren of the Prap nonthunids. Set up grids in the age and collect now samples. L: 16°F weether: Cold, Sunny Humidity: 44% What: SSE 3MPH Atamira Staff on Site: Higho, Orlando. left hutel at 0735, drave to SITE who Stopping for ice for Samples. Motor grader scraping area behind wells down 6 momen arriving on site. Orlando and Highlo went to area by tank battery and from touck to determine where the Spiri boundary is Using existing grid markers. Culter excurator Stutted to remove wast Soil, Highio Started Setting up goids in even bennes wells. Collected R481 to R495 Samples. Used hand Picks to mobilize soil as it WELS MOSTLY COMPACIED Cariche. BDS environmental employee James Carnes Showed up on site at 1230 to conect samples of balbfill. Collected Surface sumples at approximately 0-6". Sample topal was not decontempated between Sumple collections. Sumples collected by BBS to be field tested, not Sent to he lab. Orlando 18ft to lab at 1545. -ALL

Novo oped release
2/20/2023
Objective: Finish sample grids on vestores of spill Mup, Mark out excavation
boundary on spill area between vers and tank bothery
Wenther: Coor, Sunny
Wind: SE 6 mpn, High winds around 1445
Altamira Staff on Site: Orlando, Highio
Unrelated Statt on Site dismounting frac water tank. Workers Set up concrete
barriers in queit work area at 0930, but had to more them as they were placed
directly in our excavation area. orlando and Highio masured and identified
excavation area, marked out aboundary for the excavation crew to use. excavation
Of the NW area of the Spill area Commenced afternaids at 1015, orlando and
Higher Set up gras on west end of the map to finish sumpling that aren.
Concords samples 11-11110 K-309 and resamples to sent to the lab.
Higinio lett to the lab cut 1530.
.111
1.50
Scale: 1 square =

2/21/2023 Novo Ovation OPEd Release
Objective: Collect up to 10' samples on balletin material, and
Hart grading excavated area infront of tent battery.
reather: Cool, Schul, High wind later in the day.
who i he co what
Atamira Stadt on Site: Orlando, Highb.
went to back till material to Start digging with hand auger to 6-8' and
8 70 Merrys. Auger has decontam wited between Sample areas. Motel
Obvious South deposits in soil, vil verity with lab tests. Collected 13 samples
total to Sept to lab. Started Setting up grids in excalated area later in the
day once truck trades through the area ceased allowing for Safe working in the
Path of travel. Completes one like, 224' lang. Orlando left to lab at
1530. Highio Stayed to finish grid like and draw throughouts on map.
16.b.
Scale: 1 square =

2 /22 12 22 1/22 DQA Kelease
2/22/2023 Novo ofad Kelease Objectives: have excavation crows go 12" deeper on failed sample gods
Objectives: have excavation crows go to establish grids on new excavated on Sw area of the site for resamplify, and establish grids on new excavated
on Sw area of the SITE for resumpting
aren in front of tank bootley.
weather: Hot, Sinny
The state of the s
Current to 12" to lotosimbe have deep contraction of the sumples
( UOT HAT MYK, 503, 501,
Started Southing Up grids in executed area by tank buttery 14X14, and
O Designation of the the tient may to sent to be van. Started
Surs and fin out coc's. conected 12 Samples, R511-522. lett to lab in
hobbs at 1530.
Hou
Scale: 1 square =

2/23/2023 NOVO OPAL Revense
Objectives: Collect resumples on Sw side of Site and Collect and gold on
newly excavated area.
Weather: Cool Simuy
what E High whats. Highio on site.
Left hotel at 0745, Stopped for ice, and wended to site.
Consulted with excavation crows to work that resample gics had been duy out
whent and got sumpling powhpert rendy. Colleged resumples K 410, 413, 415
416, 418, 419, 420, 422, 423, 425, 427, 430, 456, 464, 470. Filed Out (OC)
and Placed Juss in cooler. Went over to new Mexicanted area to this you was
and Start Sampling. Started Sumpling Cut 1340 and collected 11 Samples
165:13-533. Spoke with crows and they informed me fruit they could
begin hould in filer material tomorow but I let them know that
backfil Couldn't begin until Project manager approved it. filled Sample Lis
with collected Sumples and 1 eft to lab cut 1520.
HIM /
(I)
Scale: 1 square =

	orad Release Sumples remaining in news executed are
2 /2 /2023 NOVO	The remarks in reall tellulates was
2/29/2005 Collecting 5	white the same of
Objective: Lings conv	
Weither: Cool Sund	
	Gonzalli. 1000 arrival, Observed
Alteria State on Site 100 down	p to Jobsite, or new they shadn't ye
10st hotel at 0795 to other	contuet.  re to sobsite. upon arrival, Observed  muterial into sumple are. they thadrit yes  muterial into sumple are. they thadrit yes
1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 /	
compaction to the Side of the	et, intermed them to stage all torter of the sampling at 0915, sample grids. Sterred Sumpling at 0915 434 to R461. walked the site to other and marked out areas for the excusive 1455.
Menterial Co new Schales K	939 west out areas for the excallent
Collected 2s to be resumped a	and Murto
to sollow. Lest to lub cot	1959,
to follow. Pers 10	
/	
160	
- V	

ssettle: Identify	NOVO OPa	X(aux)	in Cu	ens 51	the	SE	Side	1 1
A AM THE FULL	de 10 Cation.	+ + +	1 :	1	1 1 1		1	
entirer: Cool, Su	ny windy	_	1: :		1-1-	9	1: 1:	
Hamira Start on	Site: Highi	D. G.		1				1 - 1
imbed on site	at 1000 and	Storted	measure	alross	to a	and te	deter	whe
LIG TOCOLING 241	l heldre to k	De execu	used. N	WKPH (	mers o	NO MON	d to	4 6 0
sacktill circu to	mark Stakes v	with flugs	to make	2 from p	rere us	be- 1	ett ba	t
hotel at 1/15.		1 4 1	-: :	-/	1	> ! !		1
	N A I HARRY	-		2: :	4	1 4	-	
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	The second second		1 10 1	1 1 1	4 9		1 1	

	Novo opad Release
-	7 171/2023
	Oblective: Have excuration crew go deeper on the NW corner of the free tank. Also have the excuration crew scrape the Perimeter of the fractions to establish grows.
	newher: cold Sunny wind: NE 3 mph
	Atamira Stade on Site ? Higihio. G.
	Left hotel at 0730 todribe to Site. Upon arrival to Site, got with
	The excalabor Crew to let them know where we were to excavate forthe
	def. I intermed them of needing to scrape the Perimeter of the fractions
	to establish grids that were not sampled due to the Proximity of the tank
	Prior to its remaral.
	0970, Left to ofer NOVO site to collect one single. Returned to 0960 of 1015.
	Set up gras in the north east corner for verification samples feat failed.
	Collected three verification Samples, but Could not collect more due to worke Soil Pile being in the way.
	moved to the code of the for the case to a down to the code of
-	moved to the South of the fractank along the rand to Set UP 14×14 grids Capad Collected 11 Surfles total there. Let + to lay cut 1530.
	with concurre of samples for figure. LEXT HO lay cut 1550.
-	
-	
Ī	
	14(1)
	To
	Scale: 1 square =

NOVO OPED Revense
3/1/2023
Of I all has i Start Up die
wender: Cold, Sunny Staff on Site: Aigno. G. Wind: NE5 mph Staff on Site: Aigno. G. Staffe on Js. H.
Wind: NE5 mph Start to she ext 0810. Started on 15th
Let hotel at 0195 and go us an e up to speed on plans
and hotes fet the deg. of that needed further excaution.
for the day and shared to
They're only running 3 trucks to remove somewhat teday to finish up  Backfill operations still ongoing but no completer teday to finish up  Backfill operations still ongoing but no completer teday to finish up
Backfill area. Asked Operated to Start Sampling their area.
b) SE Canel Of the ranks so
more backful being brought in Last to an Clockwise Chronical t
Stertled on gives with prescribed using the number Schene FTCX).
resumple R193. Text to lab at 1520.
Har
Scale: 1 square =

2/2/2022 Movo opad Release.
3/6/66
Collect remaining resumples SE at the Fank if Soil Pile is Remailed.
Collect remaining resumples SE Of the Fank if Soil Pive is Remard.
active. Colo, Sunt
wind: High wind alors for the day-
State on site! Higher C
Left hatel cat 0730, stopped for ice then continued to site.
The state of the s
The state of the state of the
of an acetalan character and the contraction of the property o
To the standay action of the Action of the Action of the Action
TO SICILIFY (ST 1150) NOTICE A POLICIA COT LOST TO THE
TO GO COLUMN COMA NELLING TO CITO CT 1200 1120 CIDO TO
Collect 4 Sumpres Sough of the tank. Took Site Photos and Pura States Until learney the Site of 1445.
51013 CM 1945.
H-60
Nº (
Scale: 1 square =

2/21- NOVO OFFA Kelease
313/2023
Objectue; have Creus go to 12" around fractank, and example
remaining resample Locations
Altamia Staff on Site: High. O. G
Left notes Cut 0740, hended to opad. Got with Crews to
go are Pians for the day, but Sason had a few issues with dong
Moredigging. Has Soil trucks running throughout the day to remain
last remake Piles of waste material.
Extended golds needing to be resampled SE Of the table.
after Creus were done loading up waste material. I went to the BLM
Side of the Spin to mark at resumple locations for them to dig out
forther Collected & surples, 696, R131, 139, 140, 141, 146, 147 152. let to Hobbs at 1535.
The factor of th
11015
765
Scale: 1 square =

Novo opad	Reverse
3/5/2023	
RELIPENCE: Collect 7 Sample	s on the BLM side of the site.
rectues: Varm, Schny	
whd: NE ZMPh	
Last hotel at 0830,	Stopped for full then headed to sate. On ambal, got
Let Men out and Stru	Ald on Notes. West to 7 gras that had been excurated
to collect Samples, COLLY	ected B 368, 377, 385, B391, 514, 517, 518.
1 mal Propod Sumples in	Jurs, and filed out cock left she cut 1030
James / laces samples in	)
	11/4
	HGC )
Cale: 1 square ~	

3/6/20	23
Objetive	: Have Creus dig out remaking failed grids on BLM size of site.
wenter:	Hot, Sunny.
1.1hd .SE	f mph
Upen am	tel ct 0730, Stopped for ice for samples, then headed to site. but, they out ISA and Started on notes. Pulled Stakes on ide of Spill and took them to be used at other was st in- left at 1420 to lab to Irop Off Samples from
	Her
	Nº .

Movo opad Release
3/7/2023 *Backgroud Sample Project*
Objective: Collect Samples around Pad Site to test for TPH, BT EX, and
Chiorides. General Sample area Prescribed by Project manager, Specific
Sample locations Chosen at random by technician. Sprend Sumple locations at
18ast 100 FT a Part.
weather! Hot, School
Whd: N 5 mph
Left hotel at 0740, Stopped for ice for sample coolers. On arrival to ste,
Started fining out SSA and notes.
[BLM Samples] [BLM Coordinates]
DE 180 1 C = 50010 1, 101.07160
BLM Bb-1 1-2 BLM Bb-2 1-2' BLM Bb-2 (32.306091, -104.047336) BLM Bb-1 2-3' BLM Bb-3 0-1' BLM Bb-3 (32.305830, -104.047451)
BLM B6-1 3-4 BLM B6-3 1-2' BLMB6-4 G2.306652, -104.048233
BLM BG-15-6' BLM BL-4 1-2'
BIM BL-16-7 Soil loss South fair in the state of the
BLM B6-1 7-8 Soil was Sandy/Silt all the bay dam to 8Ft
Couldn't bore Past & Ft due to Unknown Blostration Preventing the auger from Jermy.
Coo o strang bestian on freeze y the augest flow belling.
Consumer Samples Consumer Coordinates
OBG-1 0-1', OBG-2 0-1' OBG-1 (32.305782, -104.04.8644)
0Bb-1 1-2 0B6-2 1-2' 0B6-2 (32.305870, -104.048903)
OBG-1 2-3' OBG-3 0-1' OBG-3 (37.305650,-104.049253)
OBG-1 3-4 OBG-3 1-2' OBG-4 (32.306204, -104.049038)
OB6-1 4-5' OB6-4 0-1'
OB6-1 5-6' _OB6-4 1-2'
OBG-1 6-7' Soil was Sandy / Sit WI the way down to \$0 FT.
OBL-1 7-8'
OBG-1 8-9' Stakes marked with flugs.
OBG-1 9-10' Pink Flags for BLM, and orange for onsurez.
,
1230, heret to cariche pit across the over to conect backfird Samples.
OhM able to collect 5 total due to time constraints. Collected 1 bonly to 2 FT
with Sample intervols every 12". Collected 3 sidewall sumples are to not bedy
able to get on top of pive.
left site at 1700.
416.6
Scale 1 square =

2/11/ NOVO OPad Release.
Objective: Pull booking samples from 6 FT on Onsurez Property to amayze TPH, BTEX, Chloride Levels Prior to using as backfill. Weather: Cool, Sunny / Wind: NE 1 mph Staff on Site: Afron. L., Highib. 6
Picked up Aaron at notes at 1430, also picked up hand anyer. armled on site at 1455, started timber out ISA's and notes. Set up auser and got decontamnation equipment ready. Proceeded to the SE area bearing the trash pit as Jetermhed by Enz.
Collected 9 Sumples total:
OBG-5 0-2' 1515 OBG-6 0-2' 1530 OBG-7 0-2' 1550
OBG-5 2-4' 1520 OBG-6 2-4' 1535 OBG-7 2-4' 1555
OB6-5 4-6' 1525 OB6-6 4-6' 1540 OB6-7 4-6 1600
Citrology:  OBG-5  O-2'; Sandy sitt, loose, bry soil Light orange in color  Z-4'; Sandy, sitt, completed, some moisture  4-6'; Sandy sitt, completed, some moisture, small petables.  OBG-6  O-2': Sandy, sitt, loose, dry soil light orange in color  Z-4'; Sandy, sitt, loose, dry soil light orange in color
4-6': Sandy Sit, comfacted, some moisture, small peobles.  OBG-7
0-2': Sandy Silt, loose dry Soil light orange in color. 2-4': Sundy Silt, compacted, some moisture.
4-6: Sawy Sit, Compacted, Some moisture, Small pebbles.
lest site at 1615.
Hot
v (
Scale: 1 square =

4-2-15	
Objective: Collect Soil boilings Got R	1, R7, R13 with hand
renter: Cold, Simul Shuft: It Generalez, O Generalez.	
Arrived on Site of 0915, Setup How we Swiffled.	e auger and located grids to
RI-42-45" RZ-42-45"	e13 - 42-45"
21-48-51" hold R7-48-51" hold	R13 - 48-51" nold
1- 60-63" hold R7- 60-63" hold	R13 - 54-57" Wold
1-60-63" hold R7-60-63" hold R7-66-69" hold	R13 - 60-634 hold
21-72-75" WOLD R7-72-75" HOW	R13 - 66-69" hold
	R13-72-75" hold.
1864 Site at 1120 to head to ha	des site.
H	6.1
Ct	
	_

	4-16-63
Objective:	Collect Hund auger Sample at R145.
heaters to	of Sinul.
State on	Culp : 11 ( 107
Arribed on C	site at 1100 to collect 4 bore samples on R14
100,4016	of the control of the
runta 61	rid Using existing grid Spikes.
01110 - 2.	2 "
R145 - 27-	30"
R145 - 33-	sc" hold
R145 - 40-	43" hold
R145 - 46.	-49" hold.
18th Site	at 1230 to hades site and then to lab in hobbs.

4-19-23	
Objective: Collect R470, R464 hand dager Samples.	
re equal work soming.	
station site: I General.	
Arrived on site out 0730 Met with Jason to show he	ere we
Still lacked exacution of site- IPS+ site out loss to 1.	100 C. 10
Returned to Site 1215 to Start breaking open the Pad in	NIJACICA
ing a tamping iran. Collected 12 total samples with Han	· wife rat.
eft to lab lot 1530.	a wyer.
CA 40 (00 00 1350.	

heater: los	callect new samples around the AST.
	Site Cut 1745, Usry the gPS unit, located guid SS, FT 39,1,2,3,4,5,6,7,8. left Site Cut
	4(2)

4-21-23	
Objective: Collect remainly Ast Grids. Start road excavor weather: Hot, Sumy.	tven.
Statt on Sitc.: A fundlez	
Arrived on site at 0815 to Mark out bonder of Pit as mentiones by Jason. Using the GPS unit, walked out boundary as the unit recorded locations for us automatic Marked out the Carea on the Road fluit was Arrives if to be excausted. Had excamation your break the Surface of BB-1, DB-Z SO I could hand auger from Collected to Soil boxings DB-1, 2 and Sampled from at 3-4', 5-6'. Collected FT, 10, 11, 12, 13, 14, 15, 16, 17, 18, 14, 70, 21, 22, 2: 26, 27, 34, 35, 36, 37, 38- Collected New Samples Charge of 496, 497, 498, 499, 509, 501, 502, 503, 504, 505, 506. all to be tested for BTEX, TPH, Ch., left to lab at 1540.—	tre  conficulties  conficulties  conficulties  3, 24, 25,  tre road,
TESTER ALL PILA, 11 H, CL. 1847 40 100 W 1540.	)
+G	
Scale: 1 square =	Rete in the Rain

4/25/2023
85 Teatives: tollact suples from FT36, 292827
20, 19, 17 R-250 R-229 R209 R-210
- 0810 ANTHE @ site meet up with Tuson to showhing
Area that FI Grids that failed from previous soplan
Sompled out GRED FT-28 +FT-29 that had Not book
0850 called haron to get disinstruction on operation of
It No Answer called Jinny to get Instruction
Thent fy FT Sugle locations.
Went to Identify GRIds R-249, 230, 229, 129, 120
Matthe flowe Jason come bath to 1006 @ Gride
& Grides In felation to undergouse waterling
Agreed to exceeded 4 of the 6 grils K-149 In
BOS excerts (100
made call to Aaron @s grids that wooded to Bo safly esta @t so thwast corner didn't Appoor on GPS map
of to Of so thwest corner didn't Appoor on GPS map
He will try and get lessolve
reed to the son for somplete will collect somes
1230 Externations complete w. // collect somples weed to Have pps Exteriorete f-210 1430 completed singling weiting on 695 Issue to be lesolved
pe lesolved
tound out let's Not going to be updated centil later
1500 deports to be deliver suffer to heis Intoles
1500 degion 3. The to were suffles to reis mittelly
Scale: 1 square =

_	4/26/2000
_	objetivos: much sagle grads southwest corner of
	site in the pro-
-	gifting (00/ 603 - 205
-	man la . Of the Con sauge
1	0851 Arris on site from Hudes. Set of 6/5 to more
-	sagle gross : Locations much on soil pile on south of excepto
1	safle grids: Locations much out soil pile on south of excesses
1	11 locate & Bohorth polo. Soil file @ was found Also
1	vieds to be mored. Directed operator on what weeled to
_	called Juson to let him know What was being lone
	(alles Juson to let him know What was being don a
-1	He said to Stop operator & he was heading park to site
-	Jeson Arrived & Stopped All Further hours soil or excavation de south. Hodslit want ony possibility
_	Approaching Reserve ant. Will only Bo Able to That
	4 soulles R 508,509 700 + 701
02	orlando off ste do get feel In field truck
_/	Approaching Reserve got. W: 11 only Bo Ablo Lo collect  4 soulles & 508,509 700 + 701.  Orlando off ste to get fuel In field truck  1.00 beek on site to collect suples. Also will exceeded
_	62470 + 464
_	1120 Beging simple collection excaration of \$464
-	Start et
-	1125 Reserve pit linger exposed Approx 1' BGS Stopped for ther excavation of that grad. Moved to 1470 to 4 causte to 50" BGS
	to such the de South of the gray. Moved to R470
11	40 longleted supple collection. Operator till worken,
-6	2 1470. Allino off 5, 70
1.	30 rack on site taking site shot for
1.	ar I wast onsite for Results from las for grounds
_	and wast onsite for Rosults from las for proudus
-1	and 2 which
-1	day Are below PCL's Derindo to leave 5th to delars
-	pay Are below fles, letino to leave 5it to deliver
_	singles to heeb.
_	
_	
	Scale 1 square =

	5-5-2023
Objective BLM SDEC	Live site.
aledor 11st	
staff on Staff	Suny. 2: H. Gonzuez
Drove to s	ite at 0930, winded but 0955, Tractor on site with
SPPH doil	Implement. Roustabout Crew on site Morning Obstructions from co. Took protos of Searing operations, 1844 Side at 1030.
	IW.
	the the



**APPENDIX E** Waste Management Documentation



**APPENDIX F** Laboratory Analytical Data Reports

## Received by OCD: 7/12/2023 9:13:04 PM

LEA LAND, LLC

**OIL FIELD WASTE LANDFILL** 

1300 W. MAIN STREET OKLAHOMA CITY, OK 73106

PHONE:

405-236-4257

FAX:

405-236-4261

Bill To:

JASON HADLEY NOVO OIL & GAS 100 WILSHIRE BLVD. #206

OKLAHOMA CITY, OK 73116

**INVOICE** # 30742

Date:

3/31/2022

P.O. Number:

Charge to:

Ovation O Pad

**Date(s) of Service:** 03/11/22 - 03/24/22

Manifest #:

151635, 151708,

152458

**Ship Via:** 

BDS

Qty	U/M	Description	Unit Price	Total
103.91	Tons	Non-regulated & non-hazardous waste (soil)	\$20.00	\$2,078.20
		# }		
		Landfill located at Carlsbad, NM		
			Subtotal	\$2,078.20

**TERMS: NET 30** 

Sales tax rate

5.500% \$114.30

Sales tax

**Total** 

\$2,192.50

Make all checks payable to LEA LAND, LLC

If you have any questions concerning this invoice, please contact: Shelley Denton at 405-249-1667, E-mail: shelley@lealandllc.com

Thank you for your business!

MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048

**LEA LAND, LLC**1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257

B	DS
	$\overline{\mathcal{Q}}$

NON	N-HAZARDOUS WASTE MANIF	EST NO 1	51635	1. PA	GEOF	2. TRAII	LER NO.	36	
	3. COMPANY NAME	4. ADDRESS	ilelia.	Blud	5.	PICK-UP DATE			
G	Novo oil à Gas			#20	76	3/11/00	<u></u>		
	PHONE NO. (405)286-4391	CITY	STATE	7211	ZIP   6.	TNRCC I.D. NO	).		
E		DKC	UC	18 CON	TAINERS	9. TOTAL	10. UNIT	11. TEXAS	
	7. NAME OR DESCRIPTION OF WASTE SHIPPE	:D:		No.	Type	QUANTITY	Wt/Vol.	WASTE ID #	
N	in con Regulated. NAM	Hazard	ous waste	1	CM				
	b.	1100000	000 000	1					
E	c.			-					
	<u>.</u>								
R	441.9	30 41.	.48()						
	12. COMMENTS OR SPECIAL INSTRUCTIONS:	// IU			1	13. WASTE F	ROFILE N	10.	
A	Movation O Pad	1013	4347						
		SE OF EMER	GENCY OR SPIL	I. CO	NTACT	11 10000			
T	NAME	PHONE NO			· · · · · · ·	24-HOUR	EMERGE	NCY NO.	
	Jul Ontiveros	1575)	-887-404	8					
0	15.GENERATOR'S CERTIFICATION: shipping name and are classified, packed, marked, an	I Hereby declare that	at the contents of this co	onsignme	nt are fully	and accurately	described a	above by proper	
ľ	international and national government regulations, in								
R	PRINTED/TYPED NAME		SIGNATURE					DATE	
K	Co man Jason	Hadley							
T	CO Man 'Jason   16. TRANSPORTER (1)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	17.	TI	RANSPO	ORTER (2)			
R	NAME: BD5		NAME:						
A N	TEXAS I.D. NO.		TEXAS I.D. NO.						
S	IN CASE OF EMERGENCY CONTACT:	ian	IN CASE OF EME	DOENC	V CONTA	СТ			
P		Je mens			I CONTA	CI;			
R	EMERGENCY PHONE:  18. TRANSPORTER (1): Acknowledgment of	of receipt of material	19. TRANSPO		(2): Ackn	owledgment of	receipt of n	naterial	
T E	`′ .	•				J	•		
R	PRINTED/TYPED NAME X COVIOS	11/2011/9	PRINTED/TYPEI	) NAME					
S	SIGNATURE X COMMO	- <del>DA</del> TE	SIGNATURE			1	DATE		
		ADDRESS:				PHONE:			
	Lea Land, LLC	ile Marker 64, U.S. Hwy 62/180, 575-887-4048					37-4048		
D F I A	30 Miles East of C				Carlsbad, NM				
S C	PERMIT NO. 20. COMMENTS								
PI	WM-01-035 - New Mexico								
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A T	facility is authorized and permitted to receive such v	vastes.							
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	HAARYON Fernanc	R.Z			3-	11-22	ि रि	5:45	

MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048

#### LEA LAND, LLC

1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257

1	21	>	(
- 1	! ).!		- 2

NON	N-HAZARDOUS WASTE MANIF	EST NO 15	1708	1. PA	GEOF_	2. TRAII	.ER NO.	(el)	
G	3. COMPANY NAME WOVA ON & GICO	4. ADDRESS ω.	WILSTATE	BI	Vd 5. P	ICK-UP DATE 3 /14/1	22		
E	PHONE NO. (405) 286 - 4391	OKC	STATE		ZIP 6. T	NRCC I.D. NO	·.		
_	7. NAME OR DESCRIPTION OF WASTE SHIPPE	D:		8. CON' No.	TAINERS Type	9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID#	
N	a. non-Regulated, non	Hazardou	is waste		CM				
E	с.								
R	1 26640 +976	<del></del>							
	12. COMMENTS OR SPECIAL INSTRUCTIONS:	n 7 1				13. WASTE P	ROFILE N	О.	
A	14. UVCCHON IN CA	SE OF EMERG	ENCY OR SPIL	L, CON	NTACT				
Т	name Joe ontilleros	PHONE NO	887-404	8		24-HOUR	EMERGE	NCY NO.	
0	15.GENERATOR'S CERTIFICATION: shipping name and are classified, packed, marked, and international and national government regulations, in	d labeled, and are in all	I respects in proper cor	ndition fo	r transport	by highway acc	ording to a	pplicable	
R	PRINTED/TYPED NAME CO: Man: Jason L	Jadley	SIGNATURE					DATE	
Т	16. <b>TRANSPORTER (1)</b> 17.			TR	ANSPO	RTER (2)			
R A	NAME: BDS		NAME:						
N	TEXAS I.D. NO.	TEXAS I.D. NO.							
S P	IN CASE OF EMERGENCY CONTACT: By ian IN CASE OF EM				CONTAC	T:			
0	EMERGENCY PHONE:	EMERGENCY PHONE:							
R T					PORTER (2): Acknowledgment of receipt of material				
E R	PRINTED/TYPED NAME DENELL 5 Lily PRINTED/TYPE			TYPED NAME					
S	SIGNATURE HENNESSEY	SIGNATURE DATE							
		ADDRESS:				PHONE:			
D F	Lea Land, LLC	,			Marker 64, U.S. Hwy 62/180, 575-887-4048				
D F I A		30 N	Miles East of Ca	arlsbad	, NM				
S C P I O L	PERMIT NO.  WM-01-035 - New Mexico								
O L S I A T	21.DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such w		ertify that the above d	lescribed	wastes were	e delivered to th	nis facility,	that the	
LY	ANTHORIZED SIGNATURE HOOMOM FONO	ndez-	CELL NO.		DATE	14-22	TII	ME \\)	

NON-HAZARDOUS WASTE MANIFEST

#### LEA LAND DISPOSAL SITE NEW MEXICO

MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048

#### LEA LAND, LLC

1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257

NO

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2. TRAILER NO.

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1. PAGE \_\_OF

<b>JETTI CANDISTO</b>	White the state of		The state of the s					
G	3. COMPANY NAME NOVO DIL & 645	ADDRESS	Wilshire Bl	いん、持つ	5. PIC	K-UP DATE		
G		CITY	STATE	ZI		RCC I.D. NO.	14	
		oklihimi Cit		7311		1.00 1.0. 1.0.		
E	7. NAME OR DESCRIPTION OF WASTE SHIPPED			8. CONTA	INERS	9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #
N	a. Non-Replaced, Non-Haz	MWI MM	h	10	m			
	b.		1					
E	c.							
R	d. 46840							
1	12. COMMENTS OR SPECIAL INSTRUCTIONS:				1	3. WASTE PR	ROFILE N	0.
A	Dration O PAD							
			ENCY OR SPI	LL, CONT	TACT			<del></del>
Т	JOE ONHUEROS	9HONE NO 575-987-	4048			24-HOUR	EMERGE	NCY NO.
0	15.GENERATOR'S CERTIFICATION: I shipping name and are classified, packed, marked, and international and national government regulations, incl	Hereby declare that labeled, and are in al	the contents of this of the contents of the co	condition for t	ransport by	highway acco	ording to a	pplicable
R	PRINTED/TYPED NAME CO Man: Jason Ho	adley	SIGNATURE					DATE
T	16. TRANSPORTER (1)		17.	TRA	NSPOR	TER (2)		
RA	NAME: BDS		NAME:					
N	TEXAS I.D. NO.		TEXAS I.D. NO.					
SP	TEXAS I.D. NO. IN CASE OF EMERGENCY CONTACT: EMERGENCY PHONE:	an	IN CASE OF EM	IERGENCY (	CONTACT	•		
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		ADDRESS:			-	PHONE:		
D F	Lea Land, LLC		Marker 64, Udiles East of C	-		,	575-88	7-4048
I A	PERMIT NO.	501	20. COMMENTS			,		
S C P I O L	WM-01-035 - New Mexic	00						
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L Y	AUTHORIZED SIGNATURE		CELL NO.		DATE		TI	ME
	Man Fernandez				312	4/22	3	105
-								

## Received by OCD: 7/12/2023 9:13:04 PM

LEA LAND, LLC

**OIL FIELD WASTE LANDFILL** 

1300 W. MAIN STREET OKLAHOMA CITY, OK 73106

PHONE:

405-236-4257

FAX:

405-236-4261

Bill To:

JASON HADLEY **NOVO OIL & GAS** 100 WILSHIRE BLVD. #206

OKLAHOMA CITY, OK 73116

**INVOICE** # 30742

Date:

3/31/2022

P.O. Number:

Charge to:

Ovation O Pad

Date(s) of Service: 03/11/22 - 03/24/22

Manifest #:

151635, 151708,

152458

**Ship Via:** 

**BDS** 

Qty	U/M	Description	Unit Price	Total
103.91	Tons	Non-regulated & non-hazardous waste (soil)	\$20.00	\$2,078.20
			- And	
		Landfill located at Carlsbad, NM		
			Subtotal	\$2,078.20

**TERMS: NET 30** 

Sales tax rate

Sales tax

**Total** 

\$114.30 \$2,192.50

5.500%

Make all checks payable to LEA LAND, LLC

If you have any questions concerning this invoice, please contact: Shelley Denton at 405-249-1667, E-mail: shelley@lealandllc.com

Thank you for your business!

# Released to Imaging: 1/2/2024 1:25:44 PM

#### LEA LAND DISPOSAL SITE NEW MEXICO

MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048

**LEA LAND, LLC**1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257

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NON	N-HAZARDOUS WASTE MANIF	EST NO 1	51635	1. PA	GEOF_	2. TRAII	LER NO.	36
	3. COMPANY NAME	4. ADDRESS	ilelia.	Blud	5. F	ICK-UP DATE		
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	PHONE NO. (1905) 286-4391	DKC	ok '	M21	ZIP   6. 1	NRCC I.D. NC	),	
E			UC	18. CON	ITAINERS	9. TOTAL	10. UNIT	11. TEXAS
	7. NAME OR DESCRIPTION OF WASTE SHIPPE			No.	Туре	QUANTITY	Wt/Vol.	WASTE ID#
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	1 1010	A1	100	-				
R	4318D 44169	50 46	480					
	12. COMMENTS OR SPECIAL INSTRUCTIONS:					13. WASTE P	ROFILE N	0.
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	14. IN CA	SE OF EMERO	SENCY OR SPIL	LL, CO	NTACT	H. WATER		
Т	NAME TO QUE THE COL	PHONE NO	207 ((1)	(C)		24-HOUR	EMERGE	NCY NO.
	Jul Ontiveros		87-404					
О	15.GENERATOR'S CERTIFICATION: shipping name and are classified, packed, marked, an	d labeled, and are in a	ıll respects in proper c	ondition f	or transport	by highway acc	ording to a	pplicable
	international and national government regulations, in	cluding applicable sta	ate regulations, and ar	e the same	e materials	previously appre	oved by LE	A LAND, LLC
R	PRINTED/TYPED NAME		SIGNATURE					DATE
	Co Man: Jason	Hadley						
T	16. TRANSPORTER (1)	)	17.	T	RANSPO	RTER (2)		
R A	NAME: BD5.		NAME:					
N	TEXAS I.D. NO.		TEXAS I.D. NO.					
S P	IN CASE OF EMERGENCY CONTACT:	ian	IN CASE OF EM	ERGENC	Y CONTAC	CT:		
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	SIGNATURE A COMPANY	- DATE	SIGNATURE				DATE	
	1 1 1 1 1 1 0	ADDRESS:	36 1 64 T		60/10	PHONE:	555 00	7 40 40
D F	Lea Land, LLC	l	e Marker 64, U Miles East of C		•	0,	3/3-88	37-4048
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S C P I	WM-01-035 - New Mex	rico	20. COMMINICIVIS					
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S I A T	facility is authorized and permitted to receive such v	vastes.	certify that the above	uescribed	wasies wer	e delivered to th	ns racility,	mat me
LY	ANTHORIZED SIGNATURE		CELL NO.		DATI	Ε	TII	ME
	HAMM Fernance	12			3-1	1-22	9	5:45

MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048

#### LEA LAND, LLC

1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257

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NON	N-HAZARDOUS WASTE MANIFEST	No 15	51708	1. PA	GEOF	F 2. TRAI	LER NO.	(e)
G	1 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	DRESS W.	WILSHIP	B	Vd 5.	PICK-UP DATI	27	
	PHONE NO. CITY	•	STATE	204	ZIP 6.	TNRCC I.D. NO	).	
E	(405) 286-4391 OK	C	OK '	731	16			
E	7. NAME OR DESCRIPTION OF WASTE SHIPPED:			8. CON No.	TAINERS Type	9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #
N	" non- Regulated, non Ha	zardo	us waste		cm			
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R	a 26640 +9760	•				13. WASTE I	DOELLE M	
A	12. COMMENTS OR SPECIAL INSTRUCTIONS:	Da d				13. WASTE I	ROFILE N	O.
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Т		NE NO (575)	887-404		NIAC I		R EMERGE	NCY NO.
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R	PRINTED/TYPED NAME		SIGNATURE					DATE
K	Co: man: Juson Had	ley						
T	16. TRANSPORTER (1)		17.	Tl	RANSP	ORTER (2)		
R A	NAME: BDS		NAME:					
N	TEXAS I.D. NO.		TEXAS I.D. NO.					
S	IN CASE OF EMERGENCY CONTACT: Byia	M	IN CASE OF EME	RGENC	Y CONTA	ACT:		
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	Lea Land, LLC	Mile	e Marker 64, U.	S. Hw	ry 62/13	80,	575-88	37-4048
D F I A		30 N	Miles East of Ca	arlsbac	d, NM			
S C P I	PERMIT NO. WM-01-035 - New Mexico		20. COMMENTS					
O L S I A T	21.DISPOSAL FACILITY'S CERTIFICATIO facility is authorized and permitted to receive such wastes.	N: I Hereby o	certify that the above d	lescribed	wastes we	ere delivered to t	his facility,	that the
L Y	ANTHORIZED SIGNATURE  FAMOM C	102	CELL NO.		DAT	TE -14-22	i i	ME

Received by OCD: 7/12/2023 9:13:04 PM

Released to Imaging: 1/2/2024 1:25:44 PM

NON-HAZARDOUS WASTE MANIFEST

3. COMPANY NAME

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NOVO Oil &

# Released to Imaging: 1/2/2024 1:25:44 PM

#### LEA LAND DISPOSAL SITE NEW MEXICO

MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048

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1300 WEST MAIN STREET	• OKLAHOMA CITY,	OK 73106 • PHONE (405) 236-4257
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1001 W. Wilshire Blud. # 206

NO

4. ADDRESS

BDS

2. TRAILER NO.

3/24/22

5. PICK-UP DATE

1. PAGE \_\_OF\_

E	PHONE NO. 405 - 286 - 4341	OKlahima Cit	STATE	73		NRCC I.D. NO		- гХ
	7. NAME OR DESCRIPTION OF WASTE SHIPPE	ED:		8. CONT	TAINERS Type	9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #
N	a. Non-Replaced Non- Ha	smy lapas	h	10	m			
E	b.							
Ľ	c.							
R	d 46840							
	12. COMMENTS OR SPECIAL INSTRUCTIONS:					13. WASTE P	ROFILE N	O.
A	Dvation o Par		ENGL OR CRIT	T ((0))				
т	NAME	ASE OF EMERG PHONE NO		L, CON	HACI	24-HOUR	EMERGE	NCY NO.
, î	Joe ontiveros							
0	15. GENERATOR'S CERTIFICATION: shipping name and are classified, packed, marked, an international and national government regulations, in	d labeled, and are in al	l respects in proper co	ndition for	r transport	by highway acc	ording to a	oplicable
R	PRINTED/TYPED NAME	1 11	SIGNATURE					DATE
	Coman: Jason F	fadley						
T R	16. TRANSPORTER (1)	/	17.	TR	ANSPO	RTER (2)		
A	NAME: BDS		NAME:					
N S	TEXAS I.D. NO.	****	TEXAS I.D. NO.					
P	ITEXAS I.D. NO. IN CASE OF EMERGENCY CONTACT: Bremergency Phone:	1avi	IN CASE OF EME	RGENCY	CONTAC	CT:		
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S	SIGNATURE 2000 DEV	DATE	SIGNATURE				ATE	
		ADDRESS:		0 11	60/10	PHONE:	<i>575</i> 00	7 4040
D F	Lea Land, LLC	1	Marker 64, U. Tiles East of Ca	•		0,	575-88	/-4048
I A	PERMIT NO.	30 10	20. COMMENTS	IIISUAU	, 14141			
S C P I O L	WM-01-035 - New Mex	kico						
S I A T	21.DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such v		ertify that the above d	lescribed	wastes wer	e delivered to th	nis facility,	that the
L Y	AUTHORIZED SIGNATURE		CELL NO.		DATE		TII	ME
	Man Fernandez				131	24/22	3	105

## Received by OCD: 7/12/2023 9:13:04 PM

LEA LAND, LLC

**OIL FIELD WASTE LANDFILL** 

1300 W. MAIN STREET OKLAHOMA CITY, OK 73106

PHONE:

405-236-4257

FAX:

405-236-4261

**Bill To:** 

JASON HADLEY NOVO OIL & GAS

100 WILSHIRE BLVD. #206 OKLAHOMA CITY, OK 73116 **INVOICE #** 30791

Date:

4/7/2022

P.O. Number:

Charge to:

Ovation O Pad

**Date(s) of Service:** 03/25/22 - 03/31/22

Manifest #:

See Attached List

**Ship Via:** 

**BDS** 

Qty	U/M	Description	Unit Price	Total
422.16	Tons	Non-regulated & non-hazardous waste (soil)	\$20.00	\$8,443.20
ĺ				
	:			
		Landfill located at Carlsbad, NM		
			Subtotal	\$8,443.20

**TERMS: NET 30** 

Sales tax rate

\$8,443.20 5.500%

Sales tax

\$464.38

Total

\$8,907.58

Make all checks payable to LEA LAND, LLC

If you have any questions concerning this invoice, please contact: Shelley Denton at 405-249-1667, E-mail: shelley@lealandllc.com

Thank you for your business!

# Nova Oil & Gas Weights Statement - Total Received

Ovation N Pad 141,480 70.74	Lease Name Weight (lbs.) Weight (Tons)
Ovation N Pad       132,420       66.21         Ovation N Pad       138,580       69.29         Ovation N Pad       184,180       92.09         Ovation N Pad       50,220       25.11         Ovation N Pad       47,800       23.90	141,480 132,420 138,580 133,840 184,180 50,220
	` `
	141,480

Tons

*lbs.* 

# Lea Land Landfill New Mexico

Mile Market # 64 US Highway 62/180 30 miles East of Carlsbad, NM \* (505) 887-4048

TRANSPORTERS: COPIES 4 & 5

#### LEA LAND DISPOSAL SITE NEW MEXICO

MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048

#### LEA LAND, LLC

1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257

25

NON	N-HAZARDOUS WASTE MANIFEST NO 15	52461	1. PA	GEOF_	2. TRAII	ER NOS	10
G	(  )   () () () () () () () () () () () () ()	Wilshure	00	<u></u>	ICK-UP DATE 3. 25. 7	22	
E	PHONE NO. CITY  OKC	STATE 7	-311	0	NRCC I.D. NO		
	7. NAME OR DESCRIPTION OF WASTE SHIPPED:		8. CON No.	TAINERS Type	9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #
N	a non-regulation, non Harordons		CM				
E	b.	-					
70	d 17710 1118 1700	V					
R	12. COMMENTS OR SPECIAL INSTRUCTIONS:				13. WASTE P	ROFILE NO	O.
A	OVATION N Pad . T	-141,49	(0				
Т	14. IN CASE OF EMERG NAME PHONE NO 535 - 88	L, CON	NTACT	24-HOUR	EMERGE	NCY NO.	
0	15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by proshipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, including applicable state regulations, and are the same materials previously approved by LEA LAND, I					oplicable	
R	PRINTED/TYPED NAME	SIGNATURE					DATE
T	16. TRANSPORTER (1)	17.	TR	ANSPO	RTER (2)		
R	NAME: BDS	NAME:					
N S	TEXAS I.D. NO.	TEXAS I.D. NO.	1 e <sup>3</sup>				
P	IN CASE OF EMERGENCY CONTACT:	IN CASE OF EME	RGENCY CONTACT:				
O R	EMERGENCY PHONE: 18. TRANSPORTER (1): Acknowledgment of receipt of material	EMERGENCY PHO					
T E	PRINTED/TYPED NAME Forgido Tingjero	PRINTED/TYPED	RTER (2): Acknowledgment of receipt of material				
R S	SIGNATURE DATE 3/25/22	SIGNATURE			D	ATE	
	ADDRESS:				PHONE:		
D F	,	Marker 64, U.S Miles East of Ca		*	0,	575-88	7-4048
I A S C	PERMIT NO.	20. COMMENTS	aisoau	, 1 4141			
P I O L	WM-01-035 - New Mexico						
SI	21. DISPOSAL FACILITY'S CERTIFICATION: I Hereby c facility is authorized and permitted to receive such wastes.	ertify that the above de	escribed v	wastes were	delivered to th	is facility, t	hat the
LY	AUTHOBIZED SIGNATURE		DATE	75/22	TIM	ле 720	

DISNOSAL SITE: COPIES 2 & 3

COPY 1

MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048

#### LEA LAND, LLC

1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257

1	$\supset$	$\int_{\Gamma}$	
1	70	the	rs

NOI	N-HAZARDOUS WASTE MANIFEST NO 1	52462	1. PA	GEOF	F 2. TRAIL	ER NO.	001
GS	1350,140,10	wilshui	e BI	Va _	PICK-UP DATE $3 \cdot 25 \cdot$	22	
E	PHONE NO. CITY OKC	OK -	73110		TNRCC I.D. NO	,	
	7. NAME OR DESCRIPTION OF WASTE SHIPPED:		8. CON	TAINERS Type	9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #
N	Mon. Regulated, Non Hazardous	Waste	l	Cm			
E	с.						
R	44320 42640 454	HD					
A	12. COMMENTS OR SPECIAL INSTRUCTIONS:	TO 1394	171	3	13. WASTE P	ROFILE NO	О.
A	14. S IN CASE OF EMERG	102	TZE CON	J VTACT			
Т	NAME PHONE NO 575 - 887- 48	48	L, COI	HACI	24-HOUR	EMERGEN	NCY NO.
0	15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, including applicable state regulations, and are the same materials previously approved by LEA LAND, LLC						
R	COMALI JASON YUWIZU	SIGNATURE					DATE
T	16. TRANSPORTER (1)	17.	TR	ANSP(	ORTER (2)		
R A	NAME: BDS ENTERPRISE	NAME:					
N S	TEXAS I.D. NO.	TEXAS I.D. NO.					
P	IN CASE OF EMERGENCY CONTACT:	IN CASE OF EMER	RGENCY CONTACT:				
O R	EMERGENCY PHONE:	EMERGENCY PHO		2)	1.1		
T E	18. TRANSPORTER (1): Acknowledgment of receipt of material	19. TRANSPOR	CIER (	Z): Ackn	lowledgment of re	eceipt of ma	aterial
R	PRINTED/TYPED NAME REGOLFS CYCHOLOS	PRINTED/TYPED	NAME_				
S	SIGNATURE DATE 3/25/27	SIGNATURE			D.	ATE	
	ADDRESS:				PHONE:		
D F	,	e Marker 64, U.S Miles East of Ca	•	,	80,	575-88	7-4048
I A S C	PERMIT NO.	20. COMMENTS	IIsbau	, 14141	1		
P I O L	WM-01-035 - New Mexico						
S I A T	21.DISPOSAL FACILITY'S CERTIFICATION: I Hereby facility is authorized and permitted to receive such wastes.	certify that the above de	escribed v	wastes we	re delivered to th	is facility, t	hat the
L Y	AUTHORIZED SIGNATURE	CELL NO.		DAT	25/22	TIM	130

Received by OCD: 7/12/2023 9:13:04 PM

Released to Imaging: 1/2/2024 1:25:44 PM

**NON-HAZARDOUS WASTE MANIFEST** 

3. COMPANY NAME

#### LEA LAND DISPOSAL SITE NEW MEXICO

MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048

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ж.	41145	3A JL	// 1	1.11/10			

NO

4. ADDRESS

2. TRAILER NO.

1. PAGE

OF

5. PICK-UP DATE

G	1001 W	. Wilshere	Blud		3.25.2		· .
	PHONE NO. CITY	STATE	,	ZIP 6. 7	TNRCC I.D. NO		
E	OKC	OK 1	13116		0 TOTAL	Lio inite	11 TEVAS
	7. NAME OR DESCRIPTION OF WASTE SHIPPED:	,	No.	TAINERS Type	9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #
N	a non-Regulated, non Hazard	ous waste		CM			
	b. 0						
E	c.						
R	d. 45020 46280 4	647280			13. WASTE P	DOEU E N	
	MOTION A TOO	10 15	ZGÆS	/>	13. WASTE P	RUFILE N	0.
A	14. IN CASE OF EMEI	CENCY OR SPIL		ITACT			
Т	NAME PHONE NO		LL, COI	TACI	24-HOUR	EMERGE	NCY NO.
		87-4048					
О	15. <b>GENERATOR'S CERTIFICATION:</b> I Hereby declare the shipping name and are classified, packed, marked, and labeled, and are international and national government regulations, including applicable	all respects in proper c	ondition for	r transport	by highway acc	ording to a	pplicable
R	PRINTED/TYPED NAME	SIGNATURE					DATE
	DASOU Lawley						
-		-	-	100000			- CANADA TANK
T	16. TRANSPORTER (1)	17.	TR	ANSPO	RTER (2)		
R A		17. NAME:	TR	ANSPO	RTER (2)		
R A N	16. TRANSPORTER (1)		TR	ANSPO	PRTER (2)		
R A N S P	16. TRANSPORTER (1) NAME: BDS	NAME:			. ,		
R A N S	16. TRANSPORTER (1)  NAME: BDS  TEXAS I.D. NO.  IN CASE OF EMERGENCY CONTACT:  EMERGENCY PHONE:	NAME: TEXAS I.D. NO. IN CASE OF EM EMERGENCY PI	ERGENCY HONE:	CONTAC	CT:	occint of m	notorial.
R A N S P O R T	16. TRANSPORTER (1)  NAME: BDS  TEXAS I.D. NO.  IN CASE OF EMERGENCY CONTACT:  EMERGENCY PHONE:  18. TRANSPORTER (1): Acknowledgment of receipt of material	NAME: TEXAS I.D. NO. IN CASE OF EM EMERGENCY PI 19. TRANSPO	ERGENCY HONE: DRTER (	CONTAC	CT:	receipt of m	naterial
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R A N S P O R T E R S D F I A S C P I	TRANSPORTER (1)  NAME:  BDS  TEXAS I.D. NO.  IN CASE OF EMERGENCY CONTACT:  EMERGENCY PHONE:  18. TRANSPORTER (1): Acknowledgment of receipt of material printed/typed name  PRINTED/TYPED NAME  VYCALAR (WYCO)  ADDRESS:  Lea Land, LLC  M  9  PERMIT NO.  WM-01-035 - New Mexico	NAME: TEXAS I.D. NO. IN CASE OF EM EMERGENCY PI 19. TRANSPO PRINTED/TYPE SIGNATURE  ile Marker 64, U Miles East of C 20. COMMENTS	HONE: DRTER ( D NAME _	y 62/18	ET:  Dividedgment of r  Dividedgment of r	575-88	7-4048
R A N S P O R T E R S D F I A S C P I S I A T	16. TRANSPORTER (1)  NAME: BDS  TEXAS I.D. NO.  IN CASE OF EMERGENCY CONTACT:  EMERGENCY PHONE:  18. TRANSPORTER (1): Acknowledgment of receipt of material printed/typed name	NAME: TEXAS I.D. NO. IN CASE OF EM EMERGENCY PI 19. TRANSPO PRINTED/TYPE SIGNATURE  ile Marker 64, U Miles East of C 20. COMMENTS	HONE: DRTER ( D NAME _	y 62/18	ET:  Dividedgment of r  Dividedgment of r	575-88	7-4048
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R A N S P O R T E R S D F I A S C P I S I A T	TRANSPORTER (1)  NAME:  BDS  TEXAS I.D. NO.  IN CASE OF EMERGENCY CONTACT:  EMERGENCY PHONE:  18. TRANSPORTER (1): Acknowledgment of receipt of material printed/typed name.  PRINTED/TYPED NAME.  VYEMAR (WE WO M. DATE 325 72)  ADDRESS:  Lea Land, LLC  M. 30  PERMIT NO.  WM-01-035 - New Mexico  21. DISPOSAL FACILITY'S CERTIFICATION: I Here facility is authorized and permitted to receive such wastes.  AUTHORIZED SIGNATURE	NAME: TEXAS I.D. NO. IN CASE OF EM EMERGENCY PI 19. TRANSPO PRINTED/TYPE SIGNATURE  ile Marker 64, U Miles East of C 20. COMMENTS  by certify that the above	HONE: DRTER ( D NAME _	2): Acknowly 62/18, NM	PHONE:	575-88	7-4048

MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048

#### LEA LAND, LLC

1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257

						UL		
NON	N-HAZARDOUS WASTE MANIF	EST NO 1	52570	1. PA	GEOF	2. TRAIL	ER NO.	olo
G	3. COMPANY NAME NOVO Energy DII 4 GOS	4. ADDRESS	wilshire (	31VC 206	·	PICK-UP DATE	22	,
E	PHONE NO.	CITY	STATE	1311 8. CON	.	TNRCC I.D. NO	10. UNIT	11. TEXAS
N	a Non-Regulated, Non 1		waste	No.	Туре	QUANTITY	Wt/Vol.	WASTE ID#
E	b. 43440 c.							
R	d. 1111721\ 1151.GI\							
A	12. COMMENTS OR SPECIAL INSTRUCTIONS:					13. WASTE PI	ROFILE N	O.
Т	14. IN CASE OF EMERGENCY OR SPILL, CONTACT NAME PHONE NO 24-HOUR EMERGENCY NO.						NCY NO.	
	15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by pro-						bove by proper	
0	shipping name and are classified, packed, marked, an international and national government regulations, in							
R	PRINTED/TYPED NAME		SIGNATURE					DATE
T R	16. TRANSPORTER (1)		17.	Tl	RANSPO	ORTER (2)		1-11-
$\mathbf{A}$	NAME: BDS ENTERPRISES		NAME:					
N S	TEXAS I.D. NO.		TEXAS I.D. NO.					
P O	IN CASE OF EMERGENCY CONTACT:		IN CASE OF EME	RGENC	Y CONTA	CT:		
R	EMERGENCY PHONE: 18. TRANSPORTER (1): Acknowledgment of	of receipt of material	EMERGENCY PH		(2): Ackn	owledgment of re	eceipt of m	aterial
T E R	PRINTED/TYPED NAME OF PLO	BUTLOR	PRINTED/TYPED					
S	SIGNATURE CONS DEUR	3-28-22 DATE	SIGNATURE			D,	ATE	
D F	Lea Land, LLC		Marker 64, U.S Iiles East of Ca		-	PHONE:	575-88	7-4048
I A S C P I	PERMIT NO. WM-01-035 - New Mex	20. COMMENTS						

21. DISPOSAL FACILITY'S CERTIFICATION: I Hereby certify that the above described wastes were delivered to this facility, that the

facility is authorized and permitted to receive such wastes.

AUTHORIZED SIGNATURE CELL NO. DATE TIME

**DISPOSAL SITE: COPIES 2 & 3** 

RMS

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MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048

#### LEA LAND, LLC

1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257

B	$\bigcap$	9
	1 /	- 1

NON	NON-HAZARDOUS WASTE MANIFEST NO 15		52651	1. PA	GE_	OF	2. TRAII	LER NO.	ماه	
	3. COMPANY NAME	4. ADD	RESS	- DV			5. PICK	C-UP DATE	:	
G	NOVO OIL & GAS	l	W. Wilsh	ire Blvd. #208				9/2022		
	PHONE NO.	CITY		STATE		ZIP	6. TNR	CC I.D. NO	).	
E	(495) 286-4391	Oklal	nom a	<del>- OK</del>	8. CON	16				
	7. NAME OR DESCRIPTION OF WASTE SHIPPED:				8. CON No.	TAINE Typ		. TOTAL JANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #
N	a.				110.	-51	70 10	3141111	17 6 7 61.	W1015151
11	Non-Regulated, Non Hazardous Was	te			1	СМ				
	b 42080 430°	80								
E	c.		4							
	d line Foo	212					_			
R	"wr: 45680 533	34U	)							
	12. COMMENTS OR SPECIAL INSTRUCTIONS:						13	. WASTE P	ROFILE N	0.
A	NOVATION N PAD TO	18	4180							
				ENCY OR SPIL	L CO	NTAC	TT			-
т	NAME	PHON		ENCT ON SITE	L, CO1	VIAC		24-HOUR	EMERGE	NCY NO.
1	IOE ONTIVEROS	E7	5_997_/D	40						
	15.GENERATOR'S CERTIFICATION:	I Hereby	declare that	the contents of this con	nsignme	nt are f	ully and	accurately	described a	bove by proper
0	Shipping name and are classified, packed, marked, and labeled, and are in all respects in proper of international and national government regulations, including applicable state regulations, and are									
					the same	mater	iais previ			
R	PRINTED/TYPED NAME			SIGNATURE						DATE
	CO. MAN: JASON HAWLEY									
T	16. <b>TRANSPORTER (1)</b>			17.	TF	RANS	PORT	ER (2)		
R A	NAME:			NAME:						
N	TEXAS I.D. NO.	ES		TEXAS I.D. NO.						
S	DI CASE OF ELEP CENSUS CONTACT			IN CASE OF EMERGENCY CONTACT:						
P	DR.	IAN ST	EVENS			I CON	IACI:			
R	EMERGENCY PHONE: (575) 18. TRANSPORTER (1): Acknowledgment of	) 302-8		EMERGENCY PHO						
T				D. HKANSI OF	NSPORTER (2): Acknowledgment of receipt of material					
E R	PRINTED/TYPED NAMES ON MIDE	)41 L	er	PRINTED/TYPED	NAME .					
S	SIGNATURE GOODS THE	DATE	3/29/	<b>2099</b> NATURE				D	ATE	
		ADDI	RESS:					PHONE:	****	
	Lea Land, LLC		Mile	Marker 64, U.S	S. Hw	y 62	/180,		575-88	7-4048
DF			30 N	Iiles East of Ca	rlsbad	l, NN	1			
I A S C	PERMIT NO.			20. COMMENTS						
PI	WM-01-035 - New Mex	ico								
O L S I	21.DISPOSAL FACILITY'S CERTIFIC	ATION	: I Hereby c	ertify that the above de	escribed	wastes	were del	livered to th	is facility. t	hat the
AT	facility is authorized and permitted to receive such w			,		,-5				
L Y	AUTHORIZED SIGNATURE			CELL NO.		Г	ATE		TIN	ИE
,	Man Fernandez									:05
	III IEIIIIII IET			Mary States			3/29	/2022		

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## LEA LAND DISPOSAL SITE NEW MEXICO

MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048

#### LEA LAND, LLC

1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257

BDS

NOI	N-HAZARDOUS WASTE MANIF	EST NO 1	52709	1. PA	GE	OF	2. TRAIL	LER NO.	6	
Commence of the last	3. COMPANY NAME	4. ADDRESS		5. PICK-UP DATE						
G	NOVO OIL & GAS	1001 W. Wilsi	hire Blvd. #206			3/30/2022				
	PHONE NO.	CITY	STATE		ZIP	6. TNR	CC I.D. NO	),		
E	(405) 286-4391	Oklahoma	OK	731	116					
	7. NAME OR DESCRIPTION OF WASTE SHIPPE	D:		8. CON No.			. TOTAL JANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #	
N	a.			INO.	Тур	e Qu	JANTITI	W U VOI.	WASTE ID#	
14	Non-Regulated, Non Hazardous Was	ste		1	СМ					
	b.									
E	c.					+				
R	wr:50220									
	12. COMMENTS OR SPECIAL INSTRUCTIONS:					13.	WASTE P	ROFILE N	Ο,	
A										
A	NOVATION N PAD									
	14. IN CA	SE OF EMERG	ENCY OR SPIL	L, CO	NTAC	T	24-HOUR	EMERGE	NCV NO	
T		THONE NO					24-1100K	LIVILICOL	NCT NO.	
	15.GENERATOR'S CERTIFICATION:	575_887_40			-4 C	-11 4		4	11	
O	shipping name and are classified, packed, marked, an	d labeled, and are in a	Il respects in proper con	ndition fo	or trans	port by h	nighway acc	ording to a	pplicable	
	international and national government regulations, in	cluding applicable sta	te regulations, and are	the same	materi	als previ	ously appro	wed by LE.	A LAND, LLC	
R	PRINTED/TYPED NAME		SIGNATURE						DATE	
10	CO MAN: JASON HAWLEY	4.57								
T	16. TRANSPORTER (1)		17.	TF	RANS	PORT	ER (2)			
R	NAME:		NAME.	NAME:						
A	BDS ENTERPRIS	ES								
N S	TEXAS I.D. NO.		TEXAS I.D. NO.							
P	IN CASE OF EMERGENCY CONTACT:	IAN STEVENS	IN CASE OF EME	RGENCY CONTACT:						
0	EMERGENCY PHONE: (575	1) 302-8498	EMERGENCY PH	ONE:						
R T	18. TRANSPORTER (1): Acknowledgment of	of receipt of material	19. TRANSPOI	RTER (	( <b>2</b> ): A	knowled	igment of r	eceipt of m	aterial	
Ē	PRINTED/TYPED WME MY WY	( ) elder	PRINTED/TYPED	NAME						
R	1 / / / / / /	00-1010-5	TIGHTED/TITED	TWIND,						
S	SIGNATURE ALE AMIN	DATE <b>3/30</b>	<b>2022</b> NATURE				D	ATE		
	X	ADDRESS:					PHONE:			
	Lea Land, LLC		Marker 64, U.	S. Hw	v 62/	180.		575-88	7-4048	
D F	700 -00-0, 0	l .	Miles East of Ca			- 1				
I A S C	PERMIT NO.		20. COMMENTS		,		1 10 10			
PI	WM-01-035 - New Mex	ico								
O L	DISDOSAL FACILITYIS CEDTIFIC	ATION				1 4		1. 0. 111.	1 1	
S I A T	21.DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such w	ALIUN: I Hereby ( vastes.	certify that the above de	escribed	wastes	were del	ivered to th	is facility, t	nat the	
A T L Y			CELLANO		1 -	ATE			· · ·	
	AUTHORIZED SIGNATURE		CELL NO.			ATE		TIN	_	
	Manuela Sanch	b				2/20	บวดวว	13	:20	

MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048

**LEA LAND, LLC**1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257

NON-HAZARDOUS WASTE MANIFEST NO 15		52710	)	1. PA	GE	OF	2. TRAII	LER NO.	66		
	3. COMPANY NAME	4. ADDI							-UP DATE		
G	NOVO OIL & GAS	1001	W. Wilsh	ire Blvd. #	<b># 208</b>			3/30	/2022		
	PHONE NO.	CITY				ZIP	6. TNR	CC I.D. NO	),		
E	(405) 286-4391	Oklahoma OK				731	16				
	7. NAME OR DESCRIPTION OF WASTE SHIPPE				1	8. CON	TAINE		TOTAL	10. UNIT	11. TEXAS
n.r	a.					No.	Тур	e Qu	JANTITY	Wt/Vol.	WASTE ID#
N	Non-Regulated, Non Hazardous Was	ite				1	СМ				
	b.										
E	C.		-					_			
R	<sup>d.</sup> wт: 478 <i>0</i> 0										
	12. COMMENTS OR SPECIAL INSTRUCTIONS:							13.	WASTE P	ROFILE N	О.
A	NOVATION N PAD										
	14. IN CA	SE OF	EMERG	ENCY OR	SPILL	, CON	NTAC	Т			
т	NAME	PHON				,			24-HOUR	EMERGE	NCY NO.
	JOE ONTIVEROS	57	5-887-4 <u>0</u>	18							:
	15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by property of the contents of this consignment are fully and accurately described above by property of the contents of this consignment are fully and accurately described above by property of the contents of this consignment are fully and accurately described above by property of the contents of this consignment are fully and accurately described above by property of the contents							bove by proper			
O shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to international and national government regulations, including applicable state regulations, and are the same materials previously approved by L						ording to ap oved by LE	oplicable A LAND, LLC				
_	DDINTED/TVDED NAME SIGNATURE						The Passia			DATE	
R	CO. MAN: JASON HAWLEY										
Т						TR	ANS	PORT	ER (2)		
R	) ´			· ·							
A	NAME: BDS ENTERPRIS	ES		NAME:							
N S	TEXAS I.D. NO.			TEXAS I.D. NO.							
P	IN CASE OF EMERGENCY CONTACT:	IAN ST	EVENS	IN CASE OF EMERGENCY CONTACT:							
0		) 302_E		EMERGEN	ICY PHO	NE:					
R T	18. TRANSPORTER (1): Acknowledgment of	f receipt	of material			RTER (2): Acknowledgment of receipt of material					
E	PRINTED/TYPED NAME NON A LD	of the	P			,					
R				PRINTED	/TYPED I	NAME -					
S	SIGNATURE Konal BUN	DATE	3/30/	<b>2022</b> natu	RE				D	ATE	
	,	ADDF	RESS:						PHONE:		
	Lea Land, LLC		Mile	Marker 6	54, U.S	. Hw	y 62/	180,		575-88	7-4048
D F	,			Iiles East		•					
I A S C	PERMIT NO.			20. COMME	NTS						
PI	WM-01-035 - New Mex	ico									
o r	21.DISPOSAL FACILITY'S CERTIFIC	ATION	[• I Uo==h	antific that the	ahous d	omile and a	1100407	unana dali	stored to 41-	in families :	hat the
S I A T	facility is authorized and permitted to receive such w		. I mereby c	erary that the	above des	scribed v	wastes	were deli	ivered to th	is facility, t	nat tne
L Y.	AUTHORIZED SIGNATURE			CELL NO	).		+ D	ATE		TIN	Æ
	Manuela Sanche									0	35
-	Munuela Sancre							3/30	/2022	10.	رف

NON-HAZARDOUS WASTE MANIFEST

MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048

#### LEA LAND, LLC

1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257

NO

Dr	70
	$\mathcal{O}_{\mathcal{O}}$

2. TRAILER NO.

ماه

1. PAGE \_\_OF

	3. COMPANY NAME	4. ADDRESS	5. PICK-UP DATE								
G	NOVO OIL & GAS	1001 W. Wilsh	nire Blvd. #206			3/	31/2022				
	PHONE NO.	CITY	STATE		ZIP	6. TN	RCC I.D. NO	١,			
E	(405) 286-4391	Oklahoma	OK	734 8. CON		RS	9. TOTAL	10. UNIT	11. TEXAS		
	7. NAME OR DESCRIPTION OF WASTE SHIPPE	ED:		No.	Typ		QUANTITY	Wt/Vol.	WASTE ID #		
N	a.					$\dashv$					
1,	Non-Regulated, Non Hazardous Was	ste		1	СМ	$\perp$					
	b.										
E	Ç.					-					
						- 1					
	d. 15000										
R	WT: 17 800										
	12. COMMENTS OR SPECIAL INSTRUCTIONS:						13. WASTE P	ROFILE N	0.		
A	OVATION N PAD										
		SE OF EMERO	ENGV OD CDII	[ ((0)	NUTT A C	7/70	1 7 1 7 7 14				
	14. IN CA	PHONE NO	ENCY OR SPIL	L, COI	NIAC	.1	24-HOUR	EMERGE	NCV NO		
Т	14 2442	1110112110					24-1100K	LWILICOLI	NCT NO.		
	JOE ONTIVEROS	575-887-40									
0	15.GENERATOR'S CERTIFICATION: shipping name and are classified, packed, marked, and	I Hereby declare that	the contents of this con	nsignmer	nt are f	ully ar	id accurately	described al	bove by proper		
	international and national government regulations, in										
	PRINTED/TYPED NAME		CICNATUDE		TV 1	10			DATE		
R	PRINTED/ITPED NAME		SIGNATURE						DATE		
	CO. MAN: JASON HAWLEY										
T	16. TRANSPORTER (1)		17.	TF	RANS	POR	TER (2)				
R	NAME:		NAME.								
A	BDS ENTERPRIS	ES	NAME:								
N S	TEXAS I.D. NO.		TEXAS I.D. NO.								
P	IN CASE OF EMERGENCY CONTACT:	IAN STEVENS	IN CASE OF EMERGENCY CONTACT:								
0											
R	EMERGENCY PHONE: (575) 18. TRANSPORTER (1): Acknowledgment of	f receipt of material	EMERGENCY PHO 19. TRANSPOR		(2): A	cknow	ledoment of r	eceint of m	aterial		
T	11		15. 1161.151 01	er Die (	(2)	OILLIO W	reagment of f	occipi or mi	ateriai		
E R	PRINTED/TYPED NAMEX ( ) TRU)	DUNK	PRINTED/TYPED	NAME .							
S	N() 13	4									
	SIGNATURE CONTROL SUNT	DATE 3/31/	<b>2022</b> NATURE				D	ATE			
		ADDRESS:					PHONE:				
	Lea Land, LLC	Mile	Marker 64, U.S	S. Hw	v 62/	/180		575-88	7-4048		
D F			files East of Ca				'				
I A	PERMIT NO.	30 10	20. COMMENTS	115040	9 1 117	-					
S C P I	WM-01-035 - New Mex	ico	20. COMMENTS								
P I O L	W W W O I - 055 - 110W W IVICA	100									
SI	21.DISPOSAL FACILITY'S CERTIFIC		ertify that the above de	scribed	wastes	were o	lelivered to th	is facility, t	hat the		
A T	facility is authorized and permitted to receive such w	facility is authorized and permitted to receive such wastes.							- 1		
L Y	AUTHORIZED SIGNATURE	CELL NO. DATE T			TIM	Æ					
	Mon Tamanton				~			1 1			
	111411 Harnamort					3/3	1/2022		.0>		
		2-1			1000						

Received by OCD: 7/12/2023 9:13:04 PM

LEA LAND, LLC

**OIL FIELD WASTE LANDFILL** 

1300 W. MAIN STREET

OKLAHOMA CITY, OK 73106

PHONE:

405-236-4257

FAX:

405-236-4261

Date:

5/12/2022

P.O. Number:

Charge to:

Ovation O Pad

**Bill To:** 

JASON HAWLEY **NOVO OIL & GAS** 

100 WILSHIRE BLVD. #206 OKLAHOMA CITY, OK 73116 **Date(s) of Service:** 5/2/2022

**INVOICE** # 30987

Manifest #:

154254, 154255,

154256, 154292

Ship Via:

BDS

Qty	U/M	Description	Unit Price	Total
63.48	Tons	Non-regulated & non-hazardous waste (soil)	\$20.00	\$1,269.60
	t 			
		Landfill located at Carlsbad, NM		

**TERMS: NET 30** 

Subtotal Sales tax rate \$1,269.60 5.500%

Sales tax

\$69.83

Total

\$1,339.43

Make all checks payable to LEA LAND, LLC

If you have any questions concerning this invoice, please contact: Shelley Denton at 405-249-1667, E-mail: shelley@lealandllc.com

Thank you for your business!

## LEA LAND DISPOSAL SITE NEW MEXICO MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048

#### LEA LAND, LLC

1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257											
NOI	N-HAZARDOUS WASTE MANIFEST NO 15	54254	1. PAC	GEOF_	2. TRAIL	ER NO. 🐈	F67				
arteristis	3. COMPANY NAME 4. ADDRESS	iardicarander:	an agree	•	CK-UP DATE	•					
• <b>G</b>	PHONE NO. CITY	nire Blvd: #206 State		ļ	7/2/2022 N						
<b>E</b>	(c) (405) 286-4391		731		ince i.b. No	•					
رستورون المراجعة مراجعة المراجعة المر المراجعة المراجعة الم	7. NAME OR DESCRIPTION OF WASTE SHIPPED:		8. CON	TAINERS	9. TOTAL	10. UNIT	11. TEXAS				
Ν	a.		No.		QUANTITY	Wt/Vol.	WASTE ID #				
	Non-Regulated, Non Hazardous Waste			:CM 5	<del></del> -						
E	c. ,					_					
R	-w=37380 39220 BC										
	12. COMMENTS OR SPECIAL INSTRUCTIONS:		-		13. WASTE P	ROFILE N	O.				
<b>A</b> ~	PADO		_								
	14. IN CASE OF EMERG	ENCY OR SPILI	L, CON	TACT							
Τ.	NAME PHONE NO	10 FF71			24-HOUR	EMERGE	NCY NO.				
	15.GENERATOR'S CERTIFICATION: I Hereby declare that	the contents of this con	signmen	t are fully a	nd accurately	described al	bove by proper				
О	shipping name and are classified, packed, marked, and labeled, and are in al international and national government regulations, including applicable stat	l respects in proper con e regulations, and are t	dition for he same	r transport b materials pr	y highway acc eviously appro	ording to ap wed by LE?	oplicable A LAND, LLC				
R	PRINTED/TYPED NAME	SIGNATURE					DATE				
	CO:MAN: JASON:HAWLEY										
T	16. TRANSPORTER (1)	17.	TR	ANSPO	RTER (2)		, -				
R A	NAME: # SEE BDS ENTERPRISES 4 3	NAME:									
N S	TEXAS I.D. NO.	TEXAS I.D. NO.									
P	IN CASE OF EMERGENCY CONTACT: :: BRIAN STEVENS	z, IN CASE OF ÉMEF	RGENCY	CONTACT	?:						
O R	EMERGENCY PHONE: (575) 302-8498	EMERGENCY PHO		<u> </u>							
T	18. TRANSPORTER (1): Acknowledgment of receipt of material	19. TRANSPOR	CTER (	2): Acknow	ledgment of r	eceipt of ma	aterial				
E R	PRINTED/TYPED NAME - COLD.	PRINTED/TYPED	NAME_								
S	SIGNATURE DATE 5/2	2022 TATURE			D	ATE					
	ADDRESS:				PHONE:	•					
D F	i 'l	Marker 64, U.S	-		,	<i>5</i> 75 <b>-</b> 88	7-4048				
I A	PERMIT NO.	Iiles East of Car 20. COMMENTS	risbad	, NM							
S C P I	WM-01-035 - New Mexico	20. COMMENTS									
O L S I	21.DISPOSAL FACILITY'S CERTIFICATION: I Hereby c	ertify that the above de	scribed v	wastes were	delivered to th	is facility, t	hat the				
A T	facility is authorized and permitted to receive such wastes.	,									
LY	AUTHORIZED SIGNATURE	CELL NO.		DATE		TIN					
	Briando Carrillo	THE HELL I		a sage of t	/2/2022	$_{\mathbb{R}} \lfloor \mathcal{W}$	:05				

?5	MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048											
	LEA LAND, LLC  1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257											
NO	N-HAZARDOUS WASTE MANIFI	EST	мо 15	4255	I. PA	GEOF	2. TRAIL	ER NO.	テム			
*: <b>G</b> ****	3. COMPANY NAME	4. ADDI 1001		ire Blvd:#208	, 14 m	nestra.e	PICK-UP DATE 5/2/2022	<b>*</b> į	<i></i>			
E	PHONE NO. (405) 288-4391	CITY ·-Oklat	nomā" · "	STATE		ZIP   6.7 1 <b>16</b> 51 >	TNRCC I.D. NO	•				
به ۱۰٬۰۳۰ میشه ا	7. NAME OR DESCRIPTION OF WASTE SHIPPEI	Э:			8. CON No.	TAINERS    Type	9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #			
N <sub>,</sub>	a. Non-Regulated, Non-Hazardous Was	** <b>1</b>	CM.,			,						
E	c.											
∓R™	w 33320								•			
<b>A</b> ए	12. COMMENTS OR SPECIAL INSTRUCTIONS:  13. WASTE PROFILE NO.											
T	IN CASE OF EMERGENCY OR SPILL, CONTACT  NAME PHONE NO 24-HOUR EMERGENCY NO. 24-HOUR EMERGENCY NO.											
0	15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by proper											
R	PRINTED/TYPED NAME  **CO: MAN: JASON HAWLEY **;"	,		SIGNATURE	<del>-</del>			,	DATE			
T	16. TRANSPORTER (1)	-		17.	TF	RANSPO	RTER (2)					
R A	NAME: TEBDS ENTERPRIS	ES*:\		NAME:								
N S	TEXAS I.D. NO.			TEXAS I.D. NO.								
P O	IN CASE OF EMERGENCY CONTACT: - ST BR EMERGENCY PHONE: (575		FEVENS	IN CASE OF EME		Y CONTAC	CT:					
R T	18. TRANSPORTER (1): Acknowledgment of			19. TRANSPOR		(2): Ackno	owledgment of re	eceipt of m	aterial			
E R	PRINTED/TYPED NAME OF ONE VA	Ort	084	PRINTED/TYPED	NAME.							
S	SIGNATURE COSCAL A MOYO	WATE-	5/2	2022NATURE			D	ATE				
D F	Lea Land, LLC	ADDR	Mile	Marker 64, U. Iiles East of Ca		•	PHONE:	575-88	7-4048			
I A S C P I O L	PERMIT NO.  WM-01-035 - New Mexi	co		20. COMMENTS								
S I A T	21.DISPOSAL FACILITY'S CERTIFICATION facility is authorized and permitted to receive such with the such as the suc		: I Hereby o	ertify that the above d	escribed	wastes wer	e delivered to th	is facility, t	hat the			
LY	ALITHORIZED SIGNATURE	-		CELL NO.	DATE TIME							
<u>'</u>	Branda Carril	\ <u>``</u>	ار بار <u>مستحو</u> د الاربياء فعروبيات	THE THE PERSON	<del>11</del>	See and	5/2/2022	- [ ]`.[	15			

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## MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048

WILD WINDLAND WOT OF THE TOP TOP THE TOP OF												
	LEA LAND, LLC  1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257 Centeno											
NON	N-HAZARDOUS WASTE MANIFEST NO 1	54256	1. PAGE	EOF_	2. TRAIL	ER NO.	+06					
_G_	2-Manage Section -	hire Blvd:#206	مراد براستوسط مراد و براستوسط	5. P	ICK-UP DATE 5/2/2022	<b>`</b>	,					
	PHONE NO. CITY  (405) 288-43919	STATE	ZII 73110		NRCC I.D. NO	. ,						
د المراجع والم	7. NAME OR DESCRIPTION OF WASTE SHIPPED:		8. CONTA		9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #					
N ≈	a Non-Regulated, Non Hazardous Waste	···· Jahan Ambaha Maring	33.1 <u>1</u> 5.7	CM:	ı							
_	b.						4					
E	c. :											
₹ <del>R</del> T	1-WT-22540											
<b>A</b> *	12. COMMENTS OR SPECIAL INSTRUCTIONS:				13. WASTE P	ROFILE N	0.					
	14. IN CASE OF EMERGENCY OR SPILL, CONTACT											
T z	T NAME PHONE NO 24-HOUR EMERGENCY NO.											
0	15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by prope											
R	PRINTED/TYPED NAME	SIGNATURE				<del></del>	DATE					
	TO MAN HAWLEY TO ANGROPHED (1)	<u> </u>	glosson remove	, <b>, , , , , , , , , , , , , , , , , , </b>	Partition (a)							
T R	16. TRANSPORTER (1)	17.										
A N	NAME:  TEXAS LD. NO.	NAME: TEXAS I.D. NO.					1					
S P	IN CASE OF EMERGENCY CONTACT: BRIAN STEVENS		RGENCY	CONTAC	T:		•					
0	EMERGENCY PHONE: (575) 302-8498	EMERGENCY PH	IONE:									
R T	18. TRANSPORTER (1): Acknowledgment of receipt of material	19. TRANSPOR	RTER (2)	): Ackno	wledgment of r	eceipt of m	aterial					
E R	PRINTED/TYPED NAME ANTONIO (MCI) (CO)	PRINTED/TYPED	NAME_									
S	SIGNATURE DATE 5/2	2 2022 7			D	OATE .						
	ADDRESS:	o Monton C4 TT	C TT	60/10	PHONE:	575 00	7 1010					
D F	1	e Marker 64, U. Miles East of Ca	•		<u>',                                    </u>	88- <i>دا د</i> 	7-4048					
I A S C P I	PERMIT NO.  WM-01-035 - New Mexico	20. COMMENTS										
O L S I A T	21.DISPOSAL FACILITY'S CERTIFICATION: I Hereby facility is authorized and permitted to receive such wastes.	certify that the above d	lescribed wa	astes were	e delivered to th	nis facility, 1	that the					
L Y	AUTHORIZED SIGNATURE	CELL NO.										
	Ibnanda Canillo	<del>                                      </del>		5 7 7	75/2/2022:::	¬  <b>                                   </b>	115					

?5	TEALAND DISPOSAL SITE NEW MEXICO MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048												
	LEA LAND, LLC  1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257												
NON	-HAZARDOUS WASTE MA'NIF	EST	мо 1	54292	1. PA	GEOF_	2. TRAIL	ER NO.	±40				
_G	3. COMPANY NAME  - NOVO-OIL & GAS  PHONE NO.	CITY	W. Wils	hire Blvd. # 206		ZIP 6, 1	OCK-UP DATE 5/2/2022*** ORCC I.D. NO	٦,					
E	7. NAME OR DESCRIPTION OF WASTE SHIPPE		oma ::.	ET. FT OKE	8. CON	116 TAINERS	9. TOTAL	10. UNIT	11. TEXAS				
N.	a. Non-Regülated, Non Hazardous Wa	ste	يست ميسي	Application of the second seco	No.	Туре	QUANTITY	Wt/Vol.	WASTE ID#				
E	с.												
d. WI:33730  12. COMMENTS OR SPECIAL INSTRUCTIONS:  13. WASTE PROFILE NO.									0.				
A: Chaton o pad													
T ,									NCY NO.				
o	15.GENERATOR'S CERTIFICATION: shipping name and are classified, packed, marked, ar international and national government regulations, in	id labeled, a	and are in a	ll respects in proper co	ndition fo	or transport	by highway acc	ording to a	plicable				
R	PRINTED/TYPED NAME		•	SIGNATURE DATE									
T	16. TRANSPORTER (1)			17. TRANSPORTER (2)									
R A	NAME: . SBDS;ENTERPRIS	SES: <sub>45</sub>		NAME:									
N S	TEXAS I.D. NO.	1	·	TEXAS I.D. NO.					75%				
P O	IN CASE OF EMERGENCY CONTACT: EE BF EMERGENCY PHONE: 5.5(57)	,		EMERGENCY PH		Y CONTAC	л:						
R T	18. TRANSPORTER (1): Acknowledgment			19. TRANSPO		( <b>2):</b> Ackno	wledgment of r	eceipt of m	aterial				
E R	PRINTED/TYPED NAME Frain	Arene	1-61-	PRINTED/TYPED	NAME	· · · · · ·	· · · · · · · · ·		<del></del>				
s	SIGNATURE TE	DATE	5/2	2022 SIGNATURE			D	ATE					
D F	Lea Land, LLC	ADDR	Mil	e Marker 64, U. Miles East of Ca		•	O, PHONE:	575-88	7-4048				
S C P I	PERMIT NO.  WM-01-035 - New Mex	cico		20. COMMENTS			•						

GENERATOR: COPIES 1 & 6

A T L Y

I 21.DISPOSAL FACILITY'S CERTIFICATION: I Hereby certify that the above described wastes were delivered to this facility, that the facility is authorized and permitted to receive such wastes.

AUTHORIZED SIGNATURE CELL NO. DATE TIME

DISPOSAL SITE: COPIES 2/& 3

TRANSPORTERS: COPIES 4 & 5

5/2/2022

Received by OCD: 7/12/2023 9:13:04 PM

LEA LAND, LLC

**OIL FIELD WASTE LANDFILL** 

1300 W. MAIN STREET OKLAHOMA CITY, OK 73106

PHONE:

405-236-4257

FAX:

405-236-4261

Bill To:

JASON HAWLEY **NOVO OIL & GAS** 100 WILSHIRE BLVD, #206

OKLAHOMA CITY, OK 73116

**INVOICE #** 31035

Date:

5/19/2022

P.O. Number:

Charge to:

O Pad North

Date(s) of Service: 05/11/22 - 05/12/22

Manifest #:

154884, 154885,

154911, 154912

Ship Via:

**BDS** 

Qty	U/M	Description	Unit Price	Total
114.45	Tons	Non-regulated & non-hazardous waste (soil)	\$20.00	\$2,289.00
		Landfill located at Carlsbad, NM		
	<u> </u>	Landin located at Calistrat, IVI	Subtotal	\$2,289.00

**TERMS: NET 30** 

Sales tax rate

5.500%

Sales tax

\$125.90

Total

\$2,414.90

Make all checks payable to LEA LAND, LLC

If you have any questions concerning this invoice, please contact: Shelley Denton at 405-249-1667, E-mail: shelley@lealandlic.com

Thank you for your business!

MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048

#### LEA LAND, LLC

FCD

1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257											
NOI	N-HAZARDOUS WASTE MANIF	<b>EST</b> N	1 to	54884	1. PA	GE_	OF	2. TRAIL	ER NO.	115	
G·	3. COMPANY NAME	4. ADDRES		hire Blvd.#206				-UP DATE			
G	NOVO OIL & GAS PHONE NO.	CITY	A. AAIIZ	STATE		ZIP		<b>1/2022</b> CC I.D. NO			
100	(405) 286-4391	Oklaho		OK		116	0.11110	JC 1.D. 140	•		
E	7. NAME OR DESCRIPTION OF WASTE SHIPPE		ana -	<u></u>	8. CON	TAINE		TOTAL	10. UNIT	11. TEXAS	
N	a.				No.	Тур	e Qt	JANTITY	Wt/Vol.	WASTE ID#	
14	Non-Regulated, Non Hazardous Wa	ste			1	CN	1.	_			
E	b. 						٠.			i.	
E	c.										
R	<sup>в</sup> wr: 45320			<u> </u>		_	+				
	12. COMMENTS OR SPECIAL INSTRUCTIONS:				13.	WASTE P	ROFILE NO	0.			
<b>A</b> '	2 - O PAD NORTH										
	14. IN CA	SE OF E	MERG	ENCY OR SPILI	L CON	VTAC	<u>'1'</u>			,	
Т	NAME	PHONE N			<u>., </u>	1111		24-HOUR	EMERGE	NCY NO.	
-	JOE ONTIVEROS		-887-41								
o	15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, including applicable state regulations, and are the same materials previously approved by LEA LAND, LLC										
R	PRINTED/TYPED NAME SIGNATURE									DATE	
	- CO: MAN: JASON HAWLEY										
T	16. TRANSPORTER (1)	17.	TR	ANS	PORT	ER (2)	·				
R A	NAME: BDS ENTERPRIS	NAME:									
N	TEXAS I.D. NO.	353		TEXAS I.D. NO.							
S P	IN CASE OF EMERGENCY CONTACT:	RIAN STE	VENS	IN CASE OF EMERGENCY CONTACT:							
0	EMERGENCY PHONE: - : (57)	5) 302-84	<b>8</b> 8. ·	EMERGENCY PHONE:							
R T	18. TRANSPORTER (1): Acknowledgment of	f receipt of r	naterial	19. TRANSPORTER (2): Acknowledgment of receipt of material							
E	PRINTED/TYPED NAME XARON HE YO	nandc	7	PRINTED/TYPED	NAME_						
R S	SIGNATURE X			/2927 ATURE				_		<u>-</u>	
	SIGNATURE .	DATE					1		ATE		
	Lea Land, LLC	ADDRES		Marker 64, U.S	e Dire	u 62.	/190	PHONE:	<i>575-</i> 88'	7 1010	
D F	Eca Eand, EEC			files East of Car		•	,		21.2-00	7-4040	
I A S C	PERMIT NO.			20. COMMENTS		, 1 121	<u>:</u>				
PΙ	WM-01-035 - New Mex	ico								,	
O L S I A T	21.DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such w		Hereby c	ertify that the above de	escribed v	wastes	were del	ivered to th	is facility, t	hat the	
LY	AUTHORIZED SIGNATURE		CELL NO.		D	ATE	TIME		/E		
	Manuela Sancha						- 5/4	1/2022 <sup>-</sup>	1	-317	
		_					w/ t		, ,		

?5	8h	* •	

MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048

#### LEA LAND, LLC

	1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257											
NON	I-HAZARDOUS WASTE MANTÉ	EST NO	15	4885	1. PAG	GEOF_	_ 2. TRAIL	ER NO.	1012			
G -	3. COMPANY NAME NOVO OIL & GAS PHONE NO.	4. ADDRESS 1001 W. CITY	Wils	hire Blvd. # 208 STATE	:	5. PICK-UP DATE  5/11/2022  ZIP 6. TNRCC I.D. NO.						
<b>E</b> .	(405):28 <del>6</del> -4391	Oklahon	1a	0К	73118 8. CONTAINERS 9. TOTAL 10. UNIT 11. T							
	7. NAME OR DESCRIPTION OF WASTE SHIPPE	D:			No.	Type	9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #			
<b>N</b> .	a. - Non-Regulated, Non Hazardous Wa	ste			1	см.						
	b.							=				
E	c						, ,					
R	<sup>d.</sup> wr:44780				-							
K	12. COMMENTS OR SPECIAL INSTRUCTIONS:					13. WASTE P	ROFILE N	0.				
A	O PAD NORTH											
		SE OF EM	ERG	ENCY OR SPIL	L, CON	TACT			. ,			
T	NAME .	PHONE NO		24-HOUR EMERGENCY NO.								
	JOE ONTIVEROS 575-887-4048  15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by 1											
0	shipping name and are classified, packed, marked, and international and national government regulations, in	d labeled, and a	re in al	l respects in proper con	ndition fo	r transport b	y highway acc	ording to a	pplicable			
_	PRINTED/TYPED NAME		-	SIGNATURE	uio santo	materials p	eviously appro		DATE			
R	CO. MAN: JASON HAWLEY	•										
Т	16. TRANSPORTER (1)			17. TRANSPORTER (2)								
R A	NAME: BDS ENTERPRIS			NAME:								
N	TEXAS I.D. NO.	3E3		TEXAS I.D. NO.								
S P	IN CASE OF EMERGENCY CONTACT: - BF	RIAN STEV	ŒNS	IN CASE OF EMERGENCY CONTACT:								
O R	222	<u>5) 302-849</u>		EMERGENCY PHONE:								
T	18. TRANSPORTER (1): Acknowledgment of	of receipt of ma	terial	19. TRANSPOR	KTER (	2): Acknow	vledgment of re	eceipt of m	aterial			
E R	PRINTED/TYPED NAME CONSCIONA	1124		PRINTED/TYPED	NAME_							
S	SIGNATURE	DATE	5/1	/2922/ATURE			D	ATE				
		ADDRESS:					PHONE:					
D F	Lea Land, LLC			Marker 64, U. Tiles East of Ca	•	•	),	<i>5</i> 75-88	7-4048			
I A S C	PERMIT NO.		30 IV	20. COMMENTS	uisvau	, 19191						
P I	WM-01-035 - New Mexico											
O L S I A T		21.DISPOSAL FACILITY'S CERTIFICATION: I Hereby facility is authorized and permitted to receive such wastes.				by certify that the above described wastes were delivered to this facility, that the						
L Y.	AUTHORIZED SIGNATURE		CELL NO.		DATE TIME							
	Manuela Sanche	<u>/</u> .				·	/11/2022	. 9	:35			

GENERATOR: COPIES 1 & 6

O DISPOSAL SITE: COPIES 2 & 3

TRANSPORTERS: COPIES 4 & 5

₩. ?E	LEA LAND DIS MILE MARKER #64 US HWY								KIC	O		
	LEA LAND, LLC  1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257											
NON	N-HAZARDOUS WASTE MANIF	EST	мо 1	54911	1. PA	GEC	OF	2. TRAIL	ER NO.	1012		
G	3. COMPANY NAME NOVO OIL & GAS	4. ADDF 1001		shire Blvd. #208	•	:	5. PICK-UP DATE 5/12/2022					
E												
i	7. NAME OR DESCRIPTION OF WASTE SHIPPE	D:			8. CON' No.	TAINEF Type		. TOTAL JANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #		
N	a. Non-Regulated; Non Hazardous Wab.	aste			1	СМ				* 1 1		
E	с.			-			+					
R.	<sup>d</sup> wr: 42240 451	<u> </u>					+					
K	12. COMMENTS OR SPECIAL INSTRUCTIONS:	<u>مل </u>		@ 412	[] (d)		13.	. WASTE P	ROFILE N	o. ,		
A	A 0 PAD NORTH T@ 87360											
Т	14. IN CASE OF EMERGENCY OR SPILL, CONTACT NAME PHONE NO 24-HOUR EMERGENCY NO.  JOE ONTIVEROS 575-887-4048											
o	15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by prop											
R	PRINTED/TYPED NAME	SIGNATURE				_		DATE				
T	CO. MAN: JASON HAWLEY			1	TED.	ANICIT	· ·	(A)				
T R A N	16. TRANSPORTER (1)  NAME: BDS ENTERPRIS  TEXAS I.D. NO.	SES		17. TRANSPORTER (2) NAME:								
S P O	IN CASE OF EMERGENCY CONTACT:		TEVEN:		TEXAS I.D. NO. IN CASE OF EMERGENCY CONTACT:							
R	EMERGENCY PHONE: (57) 18. TRANSPORTER (1): Acknowledgment of	<b>5) 302-</b> of receipt o	-	EMERGENCY PH		<b>(2):</b> Acl	cnowled	igment of re	eceipt of m	aterial		
E R	PRINTED/TYPED NAME X Call 95 Con	rre/		PRINTED/TYPED	NAME							
s	SIGNATURE CASE	DATE	÷ ~5/1	2/2927 ATURE		-		D	ATE	<u> </u>		
D F I A	Lea Land, LLC	ADDR	Mil	e Marker 64, U. Miles East of Ca	•	•	-	PHONE:	575-88	7-4048		
S C P I O L	PERMIT NO. WM-01-035 - New Mex	ico		20. COMMENTS								
S I A T	21.DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such w		: I Hereby	certify that the above d	escribed v	wastes v	vere del	ivered to th	is facility, t	hat the		
L Y	AUTHORIZED SIGNATURE			CELL NO.		DA	DATE			Æ		
	Manuala Sancho						5/1	2/2022	8	20		

## LEA LAND DISPOSAL SITE NEW MEXICO

MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048

LEA LAND, LLC
-1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257

F	CP
---	----

				<b>,</b>					
NON	-HAZARDOUS WASTE MANIFEST		4912	1. PAG	GE	OF	2. TRAII	LER NO.	
	3. COMPANY NAME 4. ADDR		hire Blvd. #206				C-UP DATE 1 <b>2/2022</b>		
<b>G</b>	NOVO OIL & GAS	VV. VVII.2	STATE		ZIP		.CC I.D. NC	_	
_		homa	OK		116	0. INK	.CC I.D. NC	٠.	
E	7. NAME OR DESCRIPTION OF WASTE SHIPPED:	noma	<u> </u>	8. CON		RS 9	. TOTAL	10. UNIT	11. TEXAS
				No.	Турс	<u> Q</u>	UANTITY	Wt/Vol.	WASTE ID #
N	a. Non-Regulated, Non Hazardous Waste			1	CM				
	ъ.								,
E	e:			-		+			
	d					_			
R	<u>" w: 51440                                  </u>								٠,
	12. COMMENTS OR SPECIAL INSTRUCTIONS:		-	<u>-</u>		13	. WASTE P	ROFILE N	O.
A	· O PAD NORTH								
	14. IN CASE OF	EMERG	ENCY OR SPILI	L, CON	ITAC	T		: .	
Т	NAME PHONE			<del></del>			24-HOUR	EMERGE	NCY NO.
	JOE ONTIVEROS 57					,	•		
o	15.GENERATOR'S CERTIFICATION: 1 Hereby of shipping name and are classified, packed, marked, and labeled, a	leclare that	the contents of this con	signmen	t are fu	lly and	accurately	described a	bove by proper
	international and national government regulations, including ap	plicable stat	te regulations, and are t	he same	materia	als prev	ngnway acc iously appro	ording to apoved by LE.	A LAND, LLC
R	PRINTED/TYPED NAME		SIGNATURE						DATE
٠,٠	CO. MAN: JASON HAWLEY								
T	16. TRANSPORTER (1)		17.	TR	ANS	PORT	ER (2)		
R A	NAME: BDS ENTERPRISES		NAME:						
N	TEXAS I.D. NO.		TEXAS I.D. NO.						
S P	IN CASE OF EMERGENCY CONTACT: BRIAN ST	revens		CENCY	r contr	PAOT.			
o	/F7E\ 000 /			_	CON	IACT:			
R	EMERGENCY PHONE: (5/5) 3U2-18. TRANSPORTER (1): Acknowledgment of receipt to		19. TRANSPOR		2): Ac	knowle	dement of r	eceint of m	aterial
T E	PRINTED/TYPED NAME X EFron Post 1	[[]	•	`	,				
R	PRINTED/TYPED NAME 12/10/1/	100	PRINTED/TYPED	NAME_				:	
S	SIGNATURE X ETTEN COSHIBATO	5/12	V2022 NATURE				D	ATE	<del>.</del>
	ADDR	ESS:					PHONE:		
	Lea Land, LLC	Mile	Marker 64, U.S	S. Hwy	7 62/	180,		575-88	7-4048
D F I A		30 N	files East of Car	rlsbad,	, NM	· 			
s c	PERMIT NO.		20. COMMENTS						
PI	WM-01-035 - New Mexico								
O L S I	21 DISPOSAL FACILITY'S CERTIFICATION:	I Hereby c	ertify that the above de	scribed v	vastes v	were de	livered to th	is facility, t	hat the
A T	facility is authorized and permitted to receive such wastes.								٠
L Y	AUTHORIZED SIGNATURE		CELL NO.		D	ATE		TIN	Æ
	Manuela Sancho					5/1	2/2022:-	18	!30

LEA LAND, LLC

OIL FIELD WASTE LANDFILL

1300 W. MAIN STREET

OKLAHOMA CITY, OK 73106

PHONE:

405-236-4257

FAX:

405-236-4261

Bill To:

JASON HAWLEY NOVO OIL & GAS 100 WILSHIRE BLVD. #206

OKLAHOMA CITY, OK 73116

**INVOICE** # 31391

Date:

7/14/2022

P.O. Number:

Charge to:

Ovation

**Date(s) of Service:** 07/05/22 - 07/06/22

Manifest #:

157869, 157870,

157888, 157893

Ship Via:

BDS

Qty	U/M	Description	Unit Price	Total
276.23	Tons	Non-regulated & non-hazardous waste (soil)	\$20.00	\$5,524.60
		Landell landted at Carlote de NIM		
L		Landfill located at Carlsbad, NM		
			Subtotal	\$5,524.60

**TERMS: NET 30** 

Sales tax rate

\$5,524.60 5.500%

Sales tax

\$303.85

Total

\$5,828.45

Make all checks payable to LEA LAND, LLC

If you have any questions concerning this invoice, please contact: Shelley Denton at 405-249-1667, E-mail: shelley@lealandllc.com

Thank you for your business!

# LEA LAND DISPOSAL SITE NEW MEXICO MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048

	MILE MARKER #64 US HW Y	02/100 • 30 MH	LES ENST OF CARESBA	TI, INIVI .	LUONE (2)	3) 887-4048			
	1300 WEST MAIN ST		LAND, LLC HOMA CITY, OK 73106 •	PHONE (	(405) 236-4	257 J	SDC.	, )	
NOI	N-HAZARDOUS WASTE MANIF	EST NO	157869	1. PA	GEOF_	2. TRAII	ER NO.	65	
G	3. COMPANY NAME  NOVO OIL & GAS PHONE NO.	4. ADDRESS 1001 W. V	Vilshire Blvd. #206 STATE	<del></del>		PICK-UP DATE 7/5/2022 NRCC I.D. NO		,	
E	(405) 288-4391 7. NAME OR DESCRIPTION OF WASTE SHIPPE	<b>Oklahoma</b> D:	OK		16 TAINERS	9. TOTAL QUANTITY	10. UNIT	11. TEXAS WASTE ID #	
N	a. Non-Regulated, Non Hazardous Was		1	СМ	QOANTITY	W 0 VOI.	WASTE ID#		
E	b. c.		, 	<del> </del>	<u> </u>				
R	d wr: 43360 4469				10 1111 (277)				
A	12. COMMENTS OR SPECIAL INSTRUCTIONS:  OVATION	100 8	2040			13. WASTE P	ROFILE N		
Т	14. IN CASE OF EMERGENCY OR SPILL, CONTACT NAME PHONE NO 24-HOUR EMERGENCY NO.								
0	SOF ONTIVEROS  15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, including applicable state regulations, and are the same materials previously approved by LEA LAND, LLC								
R	PRINTED/TYPED NAME	-	SIGNATURE					DATE	
Т	CO. MAN: JASON HAWLEY  16. TRANSPORTER (1)		17.	ייף	DANSPO	DTED (2)		_	
R A N	NAME: BDS ENTERPRISE TEXAS I.D. NO.	ES	NAME: TEXAS I.D. NO.	NAME:					
S P O	ļ.	IAN STEVE			Y CONTAC	CT:			
R	EMERGENCY PHONE: (575) 18. TRANSPORTER (1): Acknowledgment of	i) 302-8498 of receipt of mate	erial 19. TRANSPC		(2): Ackno	wledgment of i	eceipt of m	aterial	
T E R S	PRINTED/TYPED NAME (2) AR F9	nts	<u> </u>	9. TRANSPORTER (2): Acknowledgment of receipt of material PRINTED/TYPED NAME					
	SIGNATURE	DATE	<b>7/5/2022</b> NATURE			<u> </u>	<u>ATE</u>	<u> </u>	
D F	Lea Land, LLC	i	Mile Marker 64, U		•	PHONE:	575-88	7-4048	
I A S C P I	PERMIT NO.  WM-01-035 - New Mex		20. COMMENTS		,				
O L S I A T	21.DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such w		reby certify that the above	described	wastes wer	e delivered to the	nis facility,	that the	
L Y	AUTHORIZED SIGNATURE		CELL NO.		DATI	E	TI	ME : 20	

GENERATOR: COPIES 1 & 6

DISPOSAL SITE: COPIES 2 & 3

## **LEA LAND DISPOSAL SITE NEW MEXICO**

MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048

T	TO A	T	A 7	TIT		T	T	
L	ÆΑ	·L	A	JU.	٠,	L	L	C

	1300 WEST MAIN ST			ND, LLC a city, ok 73106 • F	HONE (	(405) 2	36-4257	P	SDS.	
NON	N-HAZARDOUS WASTE MANIF	EST.	мо 1	57870	1. PA	GE_	OF	2. TRAIL	ER NO.#	36
G	3. COMPANY NAME  NOVO OIL & GAS PHONE NO.	4. ADDRESS 1001 W. Wishire Blvd. # 206 CITY STATE				ZIP	7/5/	-UP DATE / <b>2022</b> CC I.D. NO		· · · · · · · · · · · · · · · · · · ·
E	_(405) 286-4391	Oklahoma OK 73116								
	7. NAME OR DESCRIPTION OF WASTE SHIPPE	D:			8. CON No.	TAINE Typ		TOTAL ANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #
N	a. Non-Regulated, Non Hazardous Was b.			1	СМ				-	
E	c.	<del>- ,        </del>					-			
R	wr:45360 4854	$\cap$						_		. 1
A	12. COMMENTS OR SPECIAL INSTRUCTIONS:  OVATION	16	930	300)			13.	WASTE PI	ROFILE NO	).
т		SE OF		ENCY OR SPILI	L, CO	NTAC		24-HOUR	EMERGE	NCY NO.
1	JOE ONTIVEROS 575-887-4048									
O	15.GENERATOR'S CERTIFICATION: shipping name and are classified, packed, marked, and international and national government regulations, inc	d labeled.	and are in al	I respects in proper cor	ndition fo	or franc	nort hy hi	ohway acci	arding to an	mlicable
R	PRINTED/TYPED NAME			SIGNATURE						DATE
	CO. MAN: JASON HAWLEY			10						
T R	16. TRANSPORTER (1)		,	17. TRANSPORTER (2)						
A N	NAME: BDS ENTERPRISE TEXAS I.D. NO.	ES		NAME:						
S P	N. G. GE OF PLANTAGE COLUMN CO.	IAN ST	EVENS	TEXAS I.D. NO. IN CASE OF EMERGENCY CONTACT:						
O R		302-8		EMERGENCY PHO	ONE:					
T	18. TRANSPORTER (1): Acknowledgment of	f receipt o	of material	19. TRANSPOR	RTER (	( <b>2):</b> Ad	knowled	gment of re	ceipt of ma	nterial
E R	PRINTED/TYPED NAME Parnon Ca	errill.	o	PRINTED/TYPED	NAME.					
S	SIGNATURE Com	DATE	7/5/	2033 <sub>NATURE</sub>		_		DA	ATE	_ <del></del> _
		ADDR						PHONE:		
D F	Lea Land, LLC			Marker 64, U.S Tiles East of Ca		•	· · · · · · · · · · · · · · · · · · ·	,	575-887	7-4048
I A S C	PERMIT NO.			20. COMMENTS				_		
P I O L	WM-01-035 - New Mexi					•				
A T	21.DISPOSAL FACILITY'S CERTIFICA facility is authorized and permitted to receive such wa	ATION astes.	I Hereby c	ertify that the above de	scribed	wastes	were deli	vered to thi	s facility, tl	at the
LY	AUTHORIZED SIGNATURE			CELL NO.		DATE TIME			TIM	E
	Porional Carrilla						7/5/	2022		:U)

## ?58 LEA LAND DISPOSAL SITE NEW MEXICO

MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048

### LEA LAND, LLC

B	DS

_	1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257									
NON	I-HAZARDOUS WASTE MANIF	EST NO 15	7888	1. PA	GE_	OF	2. TRAIL	ER NO.	#66	
G	3. COMPANY NAME	4. ADDRESS 1001 W. Wilsh	ire Blvd. # 206				-UP DATE /2022			
G	NOVO OIL & GAS PHONE NO.	CITY	STATE		ZIP		CC I.D. NO			
E	(405) 286-4391	Oklahoma	OK	731		0. 11410	CC 1.D. 110	•		
E	7. NAME OR DESCRIPTION OF WASTE SHIPPE	l . · · · · · · ·		8. CON	TAINE		. TOTAL	10. UNIT	11. TEXAS	
$\mathbf{N}$	a		<del></del>	No.	Тур	e Qt	JANTITY	Wt/Vol.	WASTE ID #	
**	Non-Regulated, Non Hazardous Was	ste		1	СМ		-			
E			_						-	
L	51986							,		
R	wr: 47220 4567	0 46	54n	-						
	12. COMMENTS OR SPECIAL INSTRUCTIONS:		<u>Q_10</u>		<u> </u>	13.	WASTE P	ROFILE N	D.	
A	OVATION	TA 190	2460				-			
	14. IN CA	SE OF EMERG	ENCY OR SPILE	L CO	NTAC	<u></u>		÷ ,		
Т	NAME	PHONE NO	Eliox Oktoria	2,001			24-HOUR	EMERGE	NCY NO.	
	JOE ONTIVEROS	575-887-404				<b>.</b>				
o	15. GENERATOR'S CERTIFICATION: shipping name and are classified, packed, marked, and international and national government regulations, in	d labeled, and are in al	I respects in proper cor	ndition fo	or trans	port by h	ighway acc	ording to at	oplicable '	
R	PRINTED/TYPED NAME		SIGNATURE		•				DATE: .	
-	CO. MAN: JASON HAWLEY									
T	16. TRANSPORTER (1)		17	TI	RANS	PORT	ER (2)			
R A	NAME: BDS ENTERPRISE	FS	NAME:							
N	TEXAS I.D. NO.	<del>.</del>	TEXAS I.D. NO.							
S P	IN CASE OF EMERGENCY CONTACT: BR	IAN STEVENS	IN CASE OF EMERGENCY CONTACT:							
O R	EMERGENCY PHONE: (575	) 302-8498	EMERGENCY PHO	ONE:			•		•	
T T	18. TRANSPORTER (1): Acknowledgment of	of receipt of material	19. TRANSPOR	RTER	( <b>2</b> ): A	cknowle	igment of r	eccipt of m	aterial	
E R	PRINTED/TYPED MAND TOOM (D)	SUTIA	PRINTED/TYPED	NAME						
S	SIGNATURA BOW	DATE 7/6/	2022 2031 CNATURE				D	ATE	<del></del> ,	
		ADDRESS:					PHONE:	-		
D F	Lea Land, LLC		Marker 64, U.S		•	-		575-88	7-4048	
I A	PERMIT NO.	30 M	Ailes East of Ca	risbac	, NN	1			,	
S C: P I O L	WM-01-035 - New Mex		20. COMMENTS	•					,	
S I A T	21.DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such w	ATION: I Hereby c	ertify that the above de	escribed	wastes	were del	ivered to th	is facility, t	hat the	
LY	AUTHORIZED SIGNATURE		CELL NO.		D	ATE		TIN	ие <sup>:</sup>	
	Brianda Carvillo		/			7/8	/2022	<del>_</del> 7	:55	
		•	<del></del> _							

## 258h LEA LAND DISPOSAL SITE NEW MEXICO

MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048

	1300 WEST MAIN ST		ND, LLC A CITY, OK 73106 • 1	PHONE (	(405) 23	6-4257	Į	3DS	).
NON	V-HAZARDOUS WASTE MANIF	EST NO 1	57893	1. PA	GEC	OF	2. TRAIL	ER NO.	67
G	3. COMPANY NAME  NOVO OIL & GAS PHONE NO.	4. ADDRESS 1001 W. Wish CITY	ire Bivd. #206			7/8/2	UP DATE <b>2022</b> C I.D. NO.		, ,
E	(405) 286-4391	Oklahoma	OK	731					7145
	7. NAME OR DESCRIPTION OF WASTE SHIPPE	D:		8. CON No.	TAINEI   Type		TOTAL NTITY	10. UNIT Wt/Vol.	11, TEXAS WASTE ID#
N	a. Non-Regulated, Non Hazardous Was	ite		1	СМ				
E	b.								
R	1 51460 1 wr: 44140 45040	4367	······································						
	12. COMMENTS OR SPECIAL INSTRUCTIONS:					13. V	WASTE P	ROFILE N	D.
A	OVATION	10 18	1060	- <u></u>					
Ť	14. IN CA	SE OF EMERG PHONE NO	ENCY OR SPIL	L, CO	NTAC'	_	24-HOUR	EMERGE	NCY NO.
1	JOE ONTIVEROS 575-887-4048								
o	15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, including applicable state regulations, and are the same materials previously approved by LEA LANI							plicable	
R	PRINTED/TYPED NAME SIGNATURE							<u> </u>	DATE
_	CO. MAN: JASON HAWLEY								
T R	16. TRANSPORTER (1)		17. TRANSPORTER (2)						
A N	NAME: BDS ENTERPRIS	ES .	NAME:						
S P	TEXAS I.D. NO. IN CASE OF EMERGENCY CONTACT: ER	IAN STEVENS	TEXAS I.D. NO.  IN CASE OF EMERGENCY CONTACT:						
Õ		) 302-8498	EMERGENCY PH		i con	IACI:			
R T	18. TRANSPORTER (1): Acknowledgment of	of receipt of material	19. TRANSPO		( <b>2):</b> Ac	knowledg	ment of re	eceipt of m	aterial
E R	PRINTED/TYPED NAME	pr.	PRINTED/TYPE	NAME					
S	SIGNATURE JOSE 1	DATE 7/8	2032 NATURE				D,	ATE_	
		ADDRESS:			_	]	PHONE:	•	· ·
D F	Lea Land, LLC		e Marker 64, U. Tiles East of Ca		•	· /		575-88	7-4048
I A S C P I O L	PERMIT NO. WM-01-035 - New Mex	•	20. COMMENTS				,		
S I A T	21.DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such w	ATION: I Hereby o	certify that the above d	lescribed	wastes v	were deliv	vered to thi	is facility, t	hat the
L Y	AUTHORIZED SIGNATURE		CELL NO.		D	ATE		AIT.	Æ
	Driando (anilh					7/6/2	2022	18	:00

DISPOSAL SITE: COPIES 2 & 3

COPY 1

LEA LAND, LLC

**OIL FIELD WASTE LANDFILL** 

1300 W. MAIN STREET OKLAHOMA CITY, OK 73106

PHONE:

405-236-4257

FAX:

405-236-4261

**Bill To:** 

JASON HAWLEY NOVO OIL & GAS 100 WILSHIRE BLVD. #206 OKLAHOMA CITY, OK 73116 **INVOICE #** 32407

Date:

12/30/2022

ΑPI:

Charge to:

Ovation Fed Com

1318-242-H

Date(s) of Service: 12/16/22 - 12/22/22

Manifest #:

See Attached List

Ship Via:

BDS

Qty	U/M	Description	Unit Price	Total
2,158.50	Tons	Non-regulated & non-hazardous waste (soil)	\$20.00	\$43,170.00
		7		
	•			
	:			
		Landfill located at Carlsbad, NM		
			Subtotal	\$43,170.00

**TERMS: NET 30** 

Sales tax rate

5.375%

Sales tax

Total

\$2,320.39

\$45,490.39

Make all checks payable to LEA LAND, LLC

If you have any questions concerning this invoice, please contact: Shelley Denton at 405-249-1667, E-mail: shelley@lealandllc.com

Thank you for your business!

### Novo Oil & Gas Weights Statement - Total Received

Danaina Data	Manifest	Y 37	YY7 * 1	777 * 4 4 777 \
Receive Date	Number	Lease Name	Weight (lbs.)	Weight (Tons)
12/16/2022	167175	Ovation Fed Com 1318-242-H	39,780	19.89
12/19/2022	167257	Ovation Fed Com 1318-242-H	177,220	88.61
12/19/2022	167258	Ovation Fed Com 1318-242-H	163,040	81.52
12/19/2022	167259	Ovation Fed Com 1318-242-H	170,260	85.13
12/20/2022	167352	Ovation Fed Com 1318-242-H	168,780	84.39
12/20/2022	167353	Ovation Fed Com 1318-242-H	<del>174,7</del> 80	— <del>—</del> 87 <del>.39——</del>
12/20/2022	167354	Ovation Fed Com 1318-242-H	174,220	87.11
12/21/2022	167440	Ovation Fed Com 1318-242-H	167,760	83.88
12/21/2022	167441	Ovation Fed Com 1318-242-H	176,180	88.09
12/21/2022	167442	Ovation Fed Com 1318-242-H	182,620	91.31
12/21/2022	167443	Ovation Fed Com 1318-242-H	179,340	89.67
12/21/2022	167490	Ovation Fed Com 1318-242-H	55,240	27.62
12/21/2022	167495	Ovation Fed Com 1318-242-H	41,840	20.92
12/22/2022	167516	Ovation Fed Com 1318-242-H	156,040	78.02
12/22/2022	167517	Ovation Fed Com 1318-242-H	156,360	78.18
12/22/2022	167518	Ovation Fed Com 1318-242-H	145,940	72.97
12/22/2022	167519	Ovation Fed Com 1318-242-H	161,200	80.60
12/22/2022	167524	Ovation Fed Com 1318-242-H	133,120	66.56
12/22/2022	167525	Ovation Fed Com 1318-242-H	153,180	76.59
12/22/2022	167526	Ovation Fed Com 1318-242-H	160,800	80.40
12/22/2022	167536	Ovation Fed Com 1318-242-H	156,820	78.41
12/22/2022	167537	Ovation Fed Com 1318-242-H	154,640	77.32
12/22/2022	167538	Ovation Fed Com 1318-242-H	155,420	77.71
12/22/2022	167539	Ovation Fed Com 1318-242-H	124,680	62.34
12/22/2022	167540	Ovation Fed Com 1318-242-H	120,440	60.22
12/22/2022	167548	Ovation Fed Com 1318-242-H	127,520	63.76

### Lea Land Landfill New Mexico

Mile Market # 64 US Highway 62/180 30 miles East of Carlsbad, NM \* (505) 887-4048

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12/22/2022	167549	Ovation Fed Com 1318-242-H	61,540	30.77
12/22/2022	167550	Ovation Fed Com 1318-242-H	94,340	47.17
12/22/2022	167563	Ovation Fed Com 1318-242-H	119,920	59.96
12/22/2022	167564	Ovation Fed Com 1318-242-H	52,980	26.49
12/22/2022	167565	Ovation Fed Com 1318-242-H	100,080	50.04
12/22/2022	167566	Ovation Fed Com 1318-242-H	110,920	55.46
		TOTALS:	4,317,000	2,158.50

lbs.

Tons

Lea Land Landfill New Mexico

Mile Market # 64 US Highway 62/180 30 miles East of Carlsbad, NM \* (505) 887-4048

Released to Imaging: 1/2/2024 1:25:44 PM

### LEA LAND DISPOSAL SITE NEW MEXICO

58h	MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048											
	LEA LA	ND, LLC IA CITY, OK 73106		IONE	(405) 23	6-4257		B	DS.			
NOI	N-HAZARDOUS WASTE MANIFEST NO	167175	-	1. PA	\GE	OF	2. TRAIL	ER NO.	<del>+</del> 76			
G	3. COMPANY NAME 4. ADDRESS NOVO OIL & GAS PHONE NO. CITY	ire Blvd: #206 STATE				2/16/	K-UP DATE 2022 CCC I.D. NO					
E	(405) 286-4391 Oklahoma 7. NAME OR DESCRIPTION OF WASTE SHIPPED:	ок		731′ 3. CON No.	16 NTAINE		9. TOTAL UANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #			
N	a. Non-Regulated, Non Hazardous Waste			1	CM.		OANTIT I	WU VOI.	WASTE ID#			
E	c		<u> </u>			-			_			
R	d. WT: OTO 12. COMMENTS OR SPECIAL INSTRUCTIONS:					13	. WASTE P	ROFILE NO				
A.	OVATION FED COM: 1318-242-H api: 30-015-4933	0.ase: 30-999 <b>-</b> 0	00	70	<b>L</b>			NOTIED IN				
14. IN CASE OF EMERGENCY OR SPILL, CONTACT  NAME PHONE NO 24-HOUR EMERGEN  JOE ONTIVEROS 575-887-4048									NCY NO.			
o	15.GENERATOR'S CERTIFICATION: I Hereby declare tha shipping name and are classified, packed, marked, and labeled, and are in international and national government regulations, including applicable st	ıll respects in proper (	cond	lition f	or transp	ort by	highway acc	ording to ar	plicable			
Ŗ	PRINTED/TYPED NAME CO. MAN:	SIGNATURE							DATE			
T	16. TRANSPORTER (1)	17.		T	RANS	PORT	ΓER (2)					
R A	NAME: BDS ENTERPRISES	NAME:							·			
N S	TEXAS I.D. NO.	TEXAS I.D. NO			•.							
P	IN CASE OF EMERGENCY CONTACT:	IN CASE OF EM	ERO	GENC	Y CON	TACT:						
O R	EMERGENCY PHONE: (575) 302-8498	EMERGENCY P										
T E	18. TRANSPORTER (1): Acknowledgment of receipt of material PRINTED/TYPED NAME/ CARDOO (CARDOO)	19. TRANSPO			` ,		-	_				
R S	SIGNATURE CONTINUE 12/18/	3122 SIGNATURE					D	ATE				
D F	1	e Marker 64, Ų Miles East of C			•	-	PHONE:	575-88	7-4048			
I A S C P I O L	PERMIT NO.  WM-01-035 - New Mexico	20. COMMENTS										
S I A T	21.DISPOSAL FACILITY'S CERTIFICATION: I Hereby facility is authorized and permitted to receive such wastes.	certify that the above	des	cribed	wastes	were de	elivered to th	is facility, t	hat the			
L Y	AUTHORIZED SIGNATURE	CELL NO.				ATE 2/16/	2022	/U	£25			

GENERATOR: COPIES 1 & 6

DISPOSAL SITE: COPIES 2 & 3

COPY 1

58h.	LEA LAND DISP MILE MARKER #64 US HWY 62/		)				KIC	<b>O</b>
:	1300 WEST MAIN STREE		ND, LLC A CITY, OK 73106	PHONE	(405) 236-	4257	١	E
NON	I-HAZARDOUS WASTE MANIFES	т по 1	67257	1. P	AGEOF	2. TRAII	ER NO.	532
G	3, COMPANY NAME NOVO OIL & GAS	ADDRESS 01 W. Wilshir	e Blvd. # 206	•	2	PICK-UP DATE 19/2022		
E d		IY dah <b>o</b> ma	STATE OK~	. 731	1.	TNRCC I.D. NO	).	
	7. NAME OR DESCRIPTION OF WASTE SHIPPED.	•		8. CO No.	NTAINERS   Type	9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #
N	Non-Regulated, Non Hazardous Waste	•		1	СМ.,	į.		
E	45960				-			ï
ļ	WI: AGOD ADU	0 ===		<del> </del> -	<u> </u>			
R	12. COMMENTS OR SPECIAL INSTRUCTIONS:	0.35	528O=	<del> </del>	250	13. WASTE P	POEII E N	
A		30-015-49330	) ase: 30-999-0	0070~	1.	13. WASTEF	ROFILE IV	,
T.	NAME . P	OF EMERG HONE NO 575-887-4048	ENCY OR SPI	LL, CC	NTACT	24-HOUR	EMERGE	NCY NO.
o	15.GENERATOR'S CERTIFICATION: I He shipping name and are classified, packed, marked, and lat international and national government regulations, include	beled, and are in al	l respects in proper c	ondition	for transpor	t by highway acc	ording to ap	plicable
R·.	PRINTED/TYPED NAME CO. MAN: JAY		SIGNATURE					DATE
T	16. TRANSPORTER (1)		17.	· T	RANSP	ORTER (2)		-
R A	BDS:ENTERPRISES .	C <sub>a</sub>	NAME:		•			•
N S	TEXAS I.D. NO. BRIAN	STEVENS .	TEXAS I.D. NO					•
P O	IN CASE OF EMERGENCY CONTACT: (575) 30	2-8498	IN CASE OF EM		CY CONTA	CT:		•
R	EMERGENCY PHONE:  18. TRANSPORTER (1): Acknowledgment of re	ceipt of material	EMERGENCY PI		(2): Ackr	nowledgment of r	eceipt of m	aterial
T E	PRINTED/TYPED MAME / T. W		PRINTED/TYPE	D NAMI	E		•	
R S	6/2/2021	12/19/2022 ATE	SIGNATURE_		1		ATE	ı
D F	Lea Land, LLC	-	Marker 64, U		-	PHONE:	575-88	7-4048
I A S C P I O L	PERMIT NO.  WM-01-035 - New Mexico		20. COMMENTS	<u> </u>		I		
S I A A	21.DISPOSAL FACILITY'S CERTIFICAT facility is authorized and permitted to receive such waste	ION: I Hereby o	ertify that the above	describe	d wastes we	re delivered to th	nis facility, t	that the
L(Y	AUTHORIZED SIGNATURE	e ros	CELL NO.		DAI 12	719/2022 ·-	TIN C	4E } 10
GENER	ATOR. COP ES 1 & 6	DISPOSAL SITE	E: COPIES 2 & 3		·	TRANSP	ORTERS:	COPIES 4:& 5

					<del> </del>		
5 <sub>.</sub> 8h	LEA LAND DISPOSAL MILE MARKER #64 US HWY 62/180 • 30 MILES E					XIC	0
•	LEA LA 1300 WEST MAIN STREET • OKLAHOMA	· · · · · · · · · · · · · · · · · · ·	PHONE	(405) 236-4	257	BI	); );
NON	I-HAZARDOUS WASTE MANIFEST NO 1	67258	1. PA	GEOF	2. TRAIL	ER NO.	71
G	3. COMPANY NAME NOVO OIL & GAS		<u>-</u>	152/	ASK2HB PATE	•	<u></u>
	PHONE NO. CITY (405) 286-4391 Oklahoma	STATE OK	731		TNRCC I.D. NO	).	
<b>E</b>	7. NAME OR DESCRIPTION OF WASTE SHIPPED:		8. CON	TAINERS	9. TOTAL	10. UNIT	
N	<sup>a</sup> Non-Regulated, Non Hazardous Waste	tu joannoon i ol	No.	Type CM::	QUANTITY	Wt/Vol.	WASTE ID#
	b. A I I A A	<u> </u>					
E	\$11 <del>40</del>		†	- F		<del></del>	<u> </u>
R **	WT: 50440 37640 !	35821)	<del> </del>			:	
	12. COMMENTS OR SPECIAL INSTRUCTIONS:  OVATION PRO COM.: 13:18-242-H api: 30-015-49336	) ase: 30-999-0	20070L	p3041	13. WASTE P	ROFILE N	O
A		·					
Ţ	IN CASE OF EMERG NAME PHONE NO SUGE ONTIVEROS	<u> </u>	LL, CO	NTACT	24-HOUR	EMERGE	NCY NO.
o	15.GENERATOR'S CERTIFICATION: I Hereby declare that shipping name and are classified, packed, marked, and labeled, and are in al international and national government regulations, including applicable states.	l respects in proper c	ondition f	or transport	by highway acc	ording to a	pplicable
R	PRINTED AVAME	SIGNATURE	,	·		•	DATE ,
T	16. TRANSPORTER (1)	17.	T	RANSPO	RTER (2)		
R A	BOS ENTERPRISES NAME:	NAME:		ŧ		-	
N S	TEXAS I.D. NO. BRIAN STEVENS	TEXAS I.D. NO.			•	·	·
P O	IN CASE OF EMERGENCY CONTACT: (575) 302-8498	IN CASE OF EM	ERGENC	Y CONTAC	CT:	•	
R	EMERGENCY PHONE: 18. TRANSPORTER (1): Acknowledgment of receipt of material	EMERGENCY P		(2): Aalan	viladomant of	vanaint of m	otorial
T E	PRINTED/TYPE NAME Ramen Carrillo	PRINTED/TYPE		(2). Ackin	Miedemetit of t	,	iateriai
R S	SIGNATURE LEUN DATE	SIGNATURE			D	ATE	
	ADDRESS:			· ·	PHONE:	<del></del>	<del></del>
D F		Marker 64, U		•	0,	<i>575-</i> 88	7-4048
I A S C P I O L	PERMIT NO.  WM-01-035 - New Mexico	20. COMMENTS	-	· .	,		
S I A <u>T</u>	1. DISPOSAL FACILITY'S CERTIFICATION: I Hereby of facility is authorized and permitted to receive such wastes.	ertify that the above	described	wastes wer	e delivered to th	nis facility,	that the
Y.	AUTHORIZED SIGNATULE  THE WE VOS	CELL NO.	<u></u> .	DAT	19/2022	TII	ME 120

GENERATOR: COPIES 1 & 6

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DISPOSAL SITE: COPIES 2 & 3
COPY 1

	<del></del>									
58h	LEA LAND DISPOSA MILE MARKER #64 US HWY 62/180 • 30 MILES					KIC	O			
	LEA LA 1300 WEST MAIN STREET • OKLAHOM	ND, LLC	PHONE (405)	236-4257		Ţ	3-1			
NON	I-HAZARDOUS WASTE MANIFEST NO 1	67259	1. PAGE_	_OF	2. TRAIL	ER NO.	10			
 G.	3. COMPANY NAME NOVO OIL & GAS	re:Blvd. #.206 .		<b>2/19/</b> 2	₼ <b>P</b> DATE					
E	PHONE NO. CITY Oklahoma	STATE OK	ZIP - <b>73116</b> :-	6. TNR	CC I.D. NO	,				
	7. NAME OR DESCRIPTION OF WASTE SHIPPED:	}	8. CONTAIN		TOTAL JANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #			
N	Non-Regulated, Non Hazardous Waste	- · · · · · · · · · · · · · · · · · · ·	1 CM	• •						
E	b 37240	,								
		<del></del>	<del>                                     </del>							
R	WT: 50160 47180 3	<u> 5600 -</u>	1017	D2L	<i>(</i> )		<u></u>			
A	12. COMMENTS OR SPECIAL INSTRUCTIONS:  OVATION FED COM::1318-242-H. api: 30-015-4933	0 ase: 30-899-0	0070,	13.	WASTE P	ROFILE N	O.			
. <b>T</b> .	14. IN CASE OF EMERO NAME PHONE NO. 575-887-404	. , [	OR SPILL, CONTACT  24-HOUR EMERGENCY NO.							
o	15.GENERATOR'S CERTIFICATION: I Hereby declare that shipping name and are classified, packed, marked, and labeled, and are in a international and national government regulations, including applicable states.	dl respects in proper c	ondition for tran	sport by h	ighway acc	ording to a	nnlicable			
R	IGDILENT/LAED/AWE	SIGNATURE				<u> </u>	DATE			
Т	16. TRANSPORTER (1)	·17.	TDAN	SPORT	FD (2)	_				
R A	BDS ENTERPRISES	NAME:	IKAN	SI OKI	ER (2)					
N S	TEXAS I.D. NO. BRIAN STEVENS	TEXAS I.D. NO								
P	IN CASE OF EMERGENCY CONTACT: (575) 302-8498	IN CASE OF EMI	ERGENCY CO	NTACT:		,				
O R	EMERGENCY PHONE:	EMERGENCY PI								
T E R	18. TRANSPORTER (1): Acknowledgment of receipt of material  PRINTED/TYPED NAME Silvestre 12/18/2022	19. TRANSPO PRINTED/TYPE		Acknowled	lgment of re	eceipt of m	aterial			
S	signature Silvestre date	SIGNATURE			D.	ATE				
-	Address:	<u> </u>			PHONE:	<u> </u>				
F	Lea Land, LLC Mil	e Marker 64, U Miles East of C	•	′ I		575-88	7-4048			
I A S C P I	PERMIT NO.  WM-01-035 - New Mexico	20. COMMENTS				۸ , , , , , , , , , , , , , , , , , , ,				
SI	21. DISPOSAL FACILITY'S CERRIFICATION: I Hereby faciling is authorized and permitten to receive such wastes.	certify that the above	described waste	s were del	ivered to th	is facility, 1	that the			
Y	AUTHORIXED SIGNATURE	CELL NO.	٠,٠٠,٠	P/2/19/2	2022 -	TD	væ 7			

GENERATOR: COPIES 1 & 6

DISPOSAL SITE: COPIES 2 & 3 COPY 1

#### LEA LAND DISPOSAL SITE NEW MEXICO MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048 LEA LAND, LLC 1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 PHONE (405) 236-4257 NON-HAZARDOUS WASTE MANIFEST 7352 1. PAGE 2. TRAILER NO. NO 3. COMPANY NAME 1001 VV. Wilshire Blvd. # 208 rz/20/2022 PATE NOVO OIL & GAS G PHONE NO. CITY STATE 6. TNRCC I.D. NO. ZIP (405) 286-4381Oklahoma OK 73116 E 8. CONTAINERS 9. TOTAL 10. UNIT 11. TEXAS 7. NAME OR DESCRIPTION OF WASTE SHIPPED: Type QUANTITY Wt/Vol. WASTE ID # N <sup>a</sup>Non-Regulated, Non Hazardous Waste lCM⊢. E R 10 13. WASTE PROFILE NO. OVATION:FED COM: 4318-242-H api: 30-015-49330 ase: 30-999-00070 A 14. IN CASE OF EMERGENCY OR SPILL, CONTACT PHONE NO 24-HOUR EMERGENCY NO. T **575-887-4048**:--15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by proper 0 shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, including applicable state regulations, and are the same materials previously approved by LEA LAND, LLC PRINTEDATYPEDAYAME CO. MAN.: JAY SIGNATURE DATE R T TRANSPORTER (1) 17. TRANSPORTER (2) R **BDS:ENTERPRISES** NAME: NAME: A N TEXAS I.D. NO. TEXAS I.D. NO. BRIAN STEVENS S IN CASE OF EMERGENCY CONTACT: P IN CASE OF EMERGENCY CONTACT: (575) 302-8498 O **ÉMERGENCY PHONE** EMERGENCY PHONE: R 19. TRANSPORTER (2): Acknowledgment of receipt of material T E PRINTED/TYPED NAME R S SIGNATÚR **SIGNATURE** ADDRESS: PHONE: Lea Land, LLC Mile Marker 64, U.S. Hwy 62/180, 575-887-4048 D $\mathbf{F}$ 30 Miles East of Carlsbad, NM I A PERMIT NO. 20. COMMENTS S C WM-01-035 - New Mexico P 1 O CERTIFICATION: I Hereby certify that the above described wastes were delivered to this facility, that the S Ι uthorized and permitted to receive such wastes SIGNATURE CELL NO. DATE -12/20/2022 · TIME

GENERATOR: COPIES

Released to Imaging: 172/2024 1:25:44 PM

DISPOSAL SITE: COPIES 2 & 3 COPY 1

TRANSPORTERS: COPIES 4 & 5

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58h	LEA LAND DIS MILE MARKER #64 US HWY									XIC	0
	1300 WEST MAIN ST			ND, LLC 1A CITY, OK 7310		HONE (	(405) 2:	36-4257		( ) E	E
NON		EST	NO :	167353		1. PA	GE	OF	2. TRAII	ER NO.	 532_
G	3. COMPANY NAME NOVO OIL & GAS	100P□	RESSVils⊦	ire Blvd. #206	3-			12/26)	LUP DATE		<u></u>
E.	PHONE NO. (405) 286-4391 :	CITY Oklah	oma	STATE OK		7311	ZIP 6 -	6. TNR	CC I.D. NO	) <b>.</b>	
<b>E</b> . *	7. NAME OR DESCRIPTION OF WASTE SHIPPE					8. CON No.			). TOTAL UANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #
N	Non-Regulated, Non Hazardous Waste	<u> </u>				1 .	CM-				
E	* 40460				;			_			
R	WT: 41.040 4105	(XV	}	41500	1						
	12. COMMENTS OR SPECIAL INSTRUCTIONS:  OVATION FED COM: 1318-242-H ap	oi: 30-	<u>/</u> 015-493:	ا دا ) 30 ase: 30-999			1 ,	13	. WASTE P	ROFILE N	<u> </u> O.
A			,	GENCY OR SI	<u> </u>		VTAC	<u> </u>			_
T	NAME	PHON	NE NO 5-887-40			<u>,</u>			24-HOUR	EMERGE	NCY NO.
o	15.GENERATOR'S CERTIFICATION: a shipping name and are classified, packed, marked, and international and national government regulations, inc	l labeled	l, and are in	all respects in prope	т соп	dition fo	or trans	port by l	highway acc	ording to a	pplicable
R	PRINTED/TYPED NAME			SIGNATURE				-	•		DATE
Т	16. TRANSPORTER (1)		•	17.		TF	RANS	PORT	ER (2)		
R A	NAME: BDS ENTERPRISES	3 -		NAME:							
N S	TEXÁS I.D. NO.	N-STE	EVENS	TEXAS I.D. NO	 						
P O	IN CASE OF EMERGENCY CONTACT: (575)	302-8	498	IN CASE OF E	MER	GENC'	Y CON	TACT:			
R	EMERGENCY PHONE: 18. TRANSPORTER (1): Acknowledgment of	Fraceint	of material	EMERGENCY 19. TRANSI	-		(2) s A	almavila	dament of a		
T E	PRINTED/TYPED NAME/ JIM	ricccipi	. Of material				` ,			-	ateriai
R S	SIGNATURE PORC C. MASKE		2/20/202			NAME,					
	SIGNATURE GENERAL C. IV 10 300	•		SIGNATURE_	<u>-</u>					ATE	<u> </u>
D F	Lea Land, LLC	ADD		e Marker 64,			-	•	PHONE:	575-88	7-4048
I A	DEPMIE NO		30	Miles East of	1	isbad	<u>i, NN</u>	1			
S C P I O L	WM-01-035 - New Mexi	ico		20. COMMENTS							
S I A T	21. LISPOSAL FACILITY'S CERTIFICATE facility is authorized and permitted to receive such with	ATION astes.	N: I Hereby	certify that the abo	ve des	scribed	wastes	were de	livered to th	is facility, t	hat the
L	AUTHORIZED SIGNATURE (1 1 1/12	: [102		CELL NO.			D	(13)5 <sub>20</sub> /	2022	TIM	NE PIO

## 58h LEA LAND DISPOSAL SITE NEW MEXICO

	MILE MARKER #64 US HWY	02/100 -	30 MILES I	SAST OF CARLSB	7	), INIVI -	FHON	2 (373	) 007-4040		
	1300 WEST MAIN ST			ND, LLC A CITY, OK 73106		HONE	(405) 2	36-42.	57	P	<u>5-1</u>
NO	N-HAZARDOUS WASTE MANIF	EST	мо 1	67354		1. P/	AGE_	OF_	_ 2. TRAIL	ER NO.	
G	3. COMPANY NAME NOVO OIL & GAS	108PP	₩.S <b>S</b> Vilshi	re.Blvd. # 208				f2 <i>P</i> 2	<b>ВКЭНБ Ф</b> АТЕ		
E	PHONE NO. (405) 286-4391	CITY Oklaho	oma	STATE OK		731	ZIP <b>16</b>	6. TN	RCC I.D. NO	١,	
_	7. NAME OR DESCRIPTION OF WASTE SHIPPE	D:				8. CON No.	NTAINE 1 Tyr		9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #
N	<sup>a</sup> Non-Regulated, Non Hazardous Wast	e		<b>.</b>		1	СМ		`		
E	b. 46720							4			
R	WT: 51120 429	(D)	3	3420						-	
A	12. COMMENTS OR SPECIAL INSTRUCTIONS: OVATION FED COM 1318-242-H a	pi: 30-0	115-4933	ا ص  -0-ase: 30-999	00   	74-2 1070	20		13. WASTE P	ROFILE N	0.
T	14. IN CA NAME JOE ONTIVEROS	EMERG E NO -887-404	ENCY OR SPI 8	L	L, CO	NTAC	CT	24-HOUR	EMERGE	NCY NO.	
o	15.GENERATOR'S CERTIFICATION: shipping name and are classified, packed, marked, and international and national government regulations, in	d labeled, :	and are in al	l respects in proper	cor	idition f	or trans	port b	y highway acc	ording to an	plicable
R	PRINTEDATYPEDAYAME		,	SIGNATURE							DATE
T R	16. TRANSPORTER (1) BDS ENTERPRISE			17.		T	RANS	POF	RTER (2)		
A N	NAME:	J.		NAME:							
S		N STE		TEXAS I.D. NO.							
P O	IN CASE OF EMERGENCY CONTACT: (575) EMERGENCY PHONE:	302-84	98-	IN CASE OF EM			Y CON	TACT	î:		
R T	18. TRANSPORTER (1): Acknowledgment of	f receipt o	f material	19. TRANSPO			(2): A	cknow	ledgment of re	eceipt of ma	aterial
E R	PRINTED/TYPED NAME SILVESTOR	` 12	<del>/20/202</del> 2	PRINTED/TYPE	D	NAME				<u> </u>	· ·
s	SIGNATURY SILVES Frc	DATE		SIGNATURE_		_			D	ATE _	<u> </u>
	Lea Land, LLC	ADDR		Maulton 64 I	1 6	7 TT	(2	/1.00	PHONE:	<i>575</i> 00'	7 4040
D F	Lea Land, ELC			Marker 64, Uliles East of C	ı		-		,	<i>5</i> 75-88′	/-4048
I A S C P I O L	PERMIT NO.  WM-01-035 - New Mexicol		_	20. COMMENTS						•	ı
S I A J	21. DISPOSAL FACILITY'S CERTIFIC facilities authorized and permitted to receive such w	ATION:	I Hereby c	ertify that the above	de	escribed	wastes	were	delivered to th	is facility, t	hat the
IY	AUTHORIZAD SIGNATURE	<u>:</u> 165		ÇELL NO. A2			_ D	ATE 12/2	0/2022	TIM	E 15

GENERATOR: COPIES & 6 Released to Imaging: 1\(\lambda\)/2/2024 1:25:44 PM DISPOSAL SITE: COPIES 2 & 3 COPY 1

58h	LEA LAND DISPOSA		1				KIC	O
	LEA LA  1300 WEST MAIN STREET • OKLAHOM	ND, LLC a city, ok 73106	PHONE	(405) 23	6-4257		MARI	lanez
NON	I-HAZARDOUS WASTE MANIFEST NO 1	67440	1. P	AGE	OF	2. TRAIL	ER NO.	ag-libit
~	NOVE OIL NAME AS 4001DWS WIShi		I		12/2dX	2022)ATE		71 9/1101
G	PHONE NO. CITY	STATE		ZIP	6. TNR	CC I.D. NO	· ·	
E	(405) 266-4391 G   Oktahoma	ÖK	731	116	0. 11.11		•	
_	7. NAME OR DESCRIPTION OF WASTE SHIPPED:		8. CO No.	NTAINE Typ		. TOTAL JANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #
N	aNon-Regulated, Non Hazardous Waste		1	СМ				- 1
E	· 59400			,			<del>.</del>	
	c.		<u> </u>					
R	43380 43140	41840	)		,		;	
	13-015-4933 13-015-4933 13-015-4933	0 ase: 30-999-0	0070		13.	. WASTE P	ROFILE N	O.
A			<u>d)</u>					,
<b>T</b> -	14. IN CASE OF EMERG NOTIVEROS PHOTES		LL, CC	NTAC	· <b>T</b>	24-HOUR	EMERGE	NCY NO.
<b>o</b> .	15.GENERATOR'S CERTIFICATION: I Hereby declare that shipping name and are classified, packed, marked, and labeled, and are in a international and national government regulations, including applicable sta	ll respects in proper c	ondition	for trans	ort by h	iighway acc	ording to a	pplicable
R.	PEQTECAN PECANAME	SIGNATURE		_				DATE
Т	16. TRANSPORTER (1) BDS ENTERPRISES	17.	T	RANS	PORT	ER (2)		
R A	NAME:	NAME:						
N	TEXAS I.D. NO. BRIAN STEVENS	TEXAS I.D. NO.						
S P	IN CASE OF EMERGENCY CONTACT: (575) 302-8498	IN CASE OF EM	ERGEN	CY CON	TACT:			
O R	EMERGENCY PHONE	EMERGENCY P					, e	
<b>T</b> ·	18. TRANSPORTER (1): Acknowledgment of receipt of material	19. TRANSPO 	RTER	( <b>2):</b> Ad	knowle	dgment of r	eceipt of m	naterial
E R	PRINTED/TYPED/VAXIE CON (OS (VOLVES)21/2022	PRINTED/TYPE	D NAM	3 <u>'</u>				<del></del> .
S	SIGNATURE WILL CHANGE, DATE	SIGNATURE_				D	ATE	· ·
·	ADDRESS:					PHONE:	· -	
) F		Marker 64, U		•	•		575-88	37-4048
I A	PERMIT NO.	Ailes East of C	arisba	ia, iviv	L ·			<del>, ,, .</del>
S C	WM-01-035 - New Mexico						4,	1
D L S I	21.DISPOSAL FACILITY'S CERTIFICATION: I Hereby of facility is authorized and permitted to receive such wastes.	certify that the above	describe	d wastes	were del	livered to th	is facility,	that the
ىنى ئە	AUTH RIZED SIGNATURI	CELL NO.		ת	12)21/	2022	TIT	 МЕ
	Matin Truens	1 7 7	,		,			255

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DISPOSAL SITE: COPIES 2 & 3
COPY 1

## 58h LEA LAND DISPOSAL SITE NEW MEXICO

MILE MARKER #64 US HWY 62/180 • 30 MILES ÉAST OF CARLSBAD, NM • PHÔNE (575) 887-4048

$\vdash$								
	1300 WEST MAIN ST		ND, LLC A CITY, OK 73106		(405) 236-4	1257	Alo	REZ
NON	I-HAZARDOUS WASTE MANIF	TEST NO 1	.67441	1. F	AGEOF	2. TRAII	LER NO.	D4
Ġ	NEWENT WATERS	400ddA£SWilshi	re Blvd. # 206		12/	2022ATE		<u> </u>
E	PHONE NO (405) 286-4391	CITY Oktahoma	STATE	731	1 <b>6</b> 6.	TNRCC I.D. NO	).	
N	7. NAME OR DESCRIPTION OF WASTE SHIPPE aNon-Regulated, Non Hazardous Wast	•	1	8. CO No.	NTAINERS Type CM	9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID#
E	· 43220				· ·			
R	« 1/21/) /	11 000	1020					
<b>i</b>	12 COMMENTS OR SPECIAL INSTRUCTIONS: OVATION FED COM 1318-242-H	T(のみみ) pi: 30-015-4933	_		<b>!</b>	13. WASTE P	ROFILE N	0.
A		م ا	17L18C					ŧ
T	NOE ONTIVEROS	ASE OF EMERO P <del>5</del> 95 <u>E859</u> -404		LL, CC	DNTACT	24-HOUR	EMERGE	NCY NO.
О	15.GENERATOR'S CERTIFICATION: shipping name and are classified, packed, marked, an international and national government regulations, in	id labeled, and are in a	Il respects in proper	condition	for transport	t by highway acc	ording to a	pplicable
Ŕ	H <b>ECKI MAN</b> PE <b>JAN</b> AME	, ,	SIGNATURE				` .	DATE
T	16. TRANSPORTER (1) BDS ENTERPRISE	s	17.	T	RANSPO	ORTER (2)		
R A	NAME:	-	NAME:					
N S	TEXAS I.D. NO. BRIA	AN STEVENS	TEXAS I.D. NO	,			•	
P	IN CASE OF EMERGENCY CONTACT: (575)	302-8498	IN CASE OF EN	MERGEN	CY CONTA	CT:		
O R	EMERGENCY PHONE:	ı	EMERGENCY					
T	18 TRANSPORTER (1): Acknowledgment	of receipt of material	19. TRANSP	ORTER 	(2): Ackn	owledgment of r	eceipt of m	aterial
E R	PRINTED/TYPED NAME JORGE BACKA	2/4 12/21/2022	PRINTED/TYP	ED NAM	š			
S	SIGNATURA Junga trans	_DATE 12/21/21	SIGNATURE_			D	ATE	
	1	ADDRESS:	<u> </u>			PHONE:	:	<del></del>
D F I A	Lea Land, LLC		e Marker 64, t Miles East of 0	l	•	30,	575-88	7-4048
S C P I O L	PERMIT NO.  WM-01-035 - New Mex	rico	20. COMMENTS		š. '	,		
SIAT	facility is authorized and permitted to receive such v	CATION: I Hereby vastes.	certify that the above	bove described wastes were delivered to this facility, that the				
L X	AUTHARIZED SIGNATURE	FIVEROS	CELL NO.		D1/27	21/2022	TIN	1 55
GENER	ATOR COMES 1 & 6	DISPOSAL SIT	E: COPIES 2 & 3			TRANSP	ORTERS: 0	COPIES 4 & 5

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DISPOSAL SITE: COPIES 2 & 3 COPY 1

	,	T	TAT A	ND TT					-
	1300 WEST M			AND, LLC 1A CITY, OK 73106		(405) 236-4 -	257	) & l	
NON	N-HAZARDOUS WASTE M			167442	1. PA	AGEOF	<del>_</del>	•	532
Ğ	NOWO O'L NAME AS	4.74	DDKESSVIISI	ire Bivd. # 200		15 <del>.2</del> 7	ACK-UP DATE	ļ	
١	PHONE 288-4391	SKI	y ah <b>o</b> ma	STATE	731	16 6. T	NRCC I.D. NO	),	
E	7. NAME OR DESCRIPTION OF WASTE	SHIPPED:		<del>-</del>	8. CON	TAINERS	9. TOTAL	10. UNIT	
	aNon-Regulated, Non Hazardous	s Waste	•		No.	Type	QUANTITY	Wt/Vol.	WASTE ID
	41.820	· · · · · ·	:	,	<u> </u>	, , ,			
	c.			,	<u> </u>	· .			
	44840	450	)(i)	4590					
	13 VAMONTS CB COM. 13 18-24	TIONS: 2-H api: 3	0-015-493	30 ase: 30-999-	00070	<del>' ,                                   </del>	13. WASTE P	ROFILE N	0.
			13 F	To 1821	-			×	
	14. N分管 ONTIVEROS		OF EMERO	GENCY OR SPI	LL, CO	NTACT	24-HOUR	EMERGE	NCY NO.
								•	
	15.GENERATOR'S CERTIFICAT shipping name and are classified, packed, mainternational and national government regula	arked, and labe	eled, and are in	all respects in proper	condition f	or transport	by highway acc	ording to a	pplicable
	Р <b>ФЮТВЬФМУ</b> РЕ <b>ВФМ</b> МЕ		- · ·	SIGNATURE				,	DATE
_	l								
	16. TRANSPORTER	RISES		17.	   T	RANSPO	RTER (2)		
	16. TRANSPORTER NAME:	PRISES		17. NAME:	T)	RANSPO	RTER (2)		
-	NAME: TEXAS I.D. NO.	BRIAN S	STEVENS			RANSPO	RTER (2)		
	NAME: TEXAS I.D. NO. IN CASE OF EMERGENCY CONTACT:	BRIAN S		NAME: TEXAS I.D. NO IN CASE OF EN	TERGENC		. ,		
	NAME: TEXAS I.D. NO.	BRIAN S (575) 302	-8498	NAME:  TEXAS I.D. NO  IN CASE OF EN	TERGENC	Y CONTAC	CT:	eceipt of m	naterial
	NAME: TEXAS I.D. NO. IN CASE OF EMERGENCY CONTACT: EMERGENCY PHONE:	BRIAN S (575) 302	-8498	NAME: TEXAS I.D. NO IN CASE OF EN 'EMERGENCY I	MERGENC PHONE:	Y CONTAC	CT: owledgment of r		, naterial
	NAME: TEXAS I.D. NO. IN CASE OF EMERGENCY CONTACT: EMERGENCY PHONE: 18. TRANSPORTER (1): Acknowled PRINTED/TYPED NAME	BRIAN S (575) 302	-8498 cipt of material	NAME: TEXAS I.D. NO IN CASE OF EN EMERGENCY I 19. TRANSPO	MERGENC PHONE:	Y CONTAC	CT: owledgment of r		naterial
	NAME: TEXAS I.D. NO. IN CASE OF EMERGENCY CONTACT: EMERGENCY PHONE: 18. TRANSPORTER (1): Acknowled PRINTED/TYPED NAME	BRIAN S (575) 302  dgment of rece	-8498 cipt of material	NAME: TEXAS I.D. NO IN CASE OF EN EMERGENCY I 19. TRANSPO PRINTED/TYPE	MERGENC PHONE:	Y CONTAC	CT: owledgment of r	.,	naterial
F	NAME: TEXAS I.D. NO. IN CASE OF EMERGENCY CONTACT: EMERGENCY PHONE: 18. TRANSPORTER (1): Acknowled PRINTED/TYPED NAME	BRIAN S (575) 302  dgment of rece	2-8498 cipt of material 12/21/202 E DDRESS: Mil	NAME: TEXAS I.D. NO IN CASE OF EN EMERGENCY I 19. TRANSPO PRINTED/TYPE SIGNATURE  e Marker 64, I	MERGENCE PHONE: ORTER ED NAME	(2): Acknown	OWLEDGE PHONE:	.,	· · · · · · · · · · · · · · · · · · ·
F ALC	NAME: TEXAS I.D. NO. IN CASE OF EMERGENCY CONTACT: EMERGENCY PHONE: 18. TRANSPORTER (1): Acknowled PRINTED/TYPED NAME SIGNATURE	BRIAN S (575) 302  dgment of rece	2-8498 cipt of material 12/21/202 E DDRESS: Mil	NAME: TEXAS I.D. NO IN CASE OF EN EMERGENCY I 19. TRANSPO PRINTED/TYP SIGNATURE	MERGENCE PHONE: ORTER ED NAME	(2): Acknown	OWLEDGE PHONE:	DATE	· · · · · · · · · · · · · · · · · · ·
	NAME: TEXAS I.D. NO. IN CASE OF EMERGENCY CONTACT: EMERGENCY PHONE: 18. TRANSPORTER (1): Acknowled PRINTED/TYPED PANE SIGNATURE Lea Land, LLC PERMIT NO.	BRIAN S (575) 302  dgment of rece  DAT  AI  Mexico.	eipt of material  12/21/202  E  DDRESS:  Mil  30  ON: I Hereby	NAME: TEXAS I.D. NO IN CASE OF EN EMERGENCY I 19. TRANSPO PRINTED/TYPE SIGNATURE  E Marker 64, I Miles East of C 20, COMMENTS	J.S. Hw	(2): Acknowledge (2): A	Oy PHONE:	575-88	7-4048
TRANSPORTERS FACILITY	NAME: TEXAS I.D. NO. IN CASE OF EMERGENCY CONTACT: EMERGENCY PHONE: 18. TRANSPORTER (1): Acknowled PRINTED/TYPED MAKE SIGNATURE Lea Land, LLC PERMIT NO. WM-01-035 - New 2 DISPOSAL FACILITY'S CER	BRIAN S (575) 302  dgment of rece  DAT  AI  Mexico.  TIFICATIC e such wastes.	eipt of material  12/21/202  E  DDRESS:  Mil  30  ON: I Hereby	NAME: TEXAS I.D. NO IN CASE OF EN EMERGENCY I 19. TRANSPO PRINTED/TYPE SIGNATURE  E Marker 64, I Miles East of C 20, COMMENTS	J.S. Hw	(2): Acknowledge (2): A	Oy PHONE:	575-88	7-4048

#### 58h LEA LAND DISPOSAL SITE NEW MEXICO MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048 LEA LAND, LLC 1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257 167443 NON-HAZARDOUS WASTE MANIFEST 2. TRAILER NO 1000DW6SWilshire Blvd. # 208 12/20/2022 ATE NOVO UIL & GAS $\mathbf{G}$ 6. TNRCC I.D. NO. PHONE NO (405) 286-4391. Criy Oklahoma . $\mathbf{E}$ 8. CONTAINERS 9. TOTAL UNIT 11, TEXAS 7. NAME OR DESCRIPTION OF WASTE SHIPPED: Wt/Vol. WASTE ID# QUANTITY Type Non-Regulated, Non Hazardous Waste N $\mathbf{E}$ $\mathbf{R}$ 1 INSTRUCTIONS: 1318-242-H api: 30-015-49330 ase: 30-999-00070 13. WASTE PROFILE NO. A 10 E ONTIVEROS 24-HOUR EMERGENCY NO. T 15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by proper O shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, including applicable state regulations, and are the same materials previously approved by LEA LAND, LLC P**ÜÜTİMAN**PB**IAN**AME SIGNATURE DATE R T 17. TRANSPORTER (2) R NAME: NAME: A N TEXAS I.D. NO. TEXAS I.D. NO. **BRIAN STEVENS** S IN CASE OF EMERGENCY CONTACT: (575) 302-8498 P IN CASE OF EMERGENCY CONTACT: O EMERGENCY PHONE: EMERGENCY PHONE: R 18. TRANSPORTER (1): Acknowledgment of receipt of material 19. TRANSPORTER (2): Acknowledgment of receipt of material $\mathbf{T}$ $\mathbf{E}$ PRINTED/TYPED NAME R SIGNATURE SIGNATURE ADDRESS: PHONE: Lea Land, LLC Mile Marker 64, U.S. Hwy 62/180, 575-887-4048 D 30 Miles East of Carlsbad, NM Ι A PERMIT NO. 20. COMMENTS S C WM-01-035 - New Mexico P I O 2/DISPOSAL FACILITY'S CERTIFICATION: I Hereby certify that the above described wastes were delivered to this facility, that the S Ι

A

DISPOSAL SITE: COPIES 2 & 3 COPY 1

9005

CELL NO.

TRANSPORTERS: COPIES 4 & 5

DYZ/21/2022

TIME

is authorized and permitted

ED SIGNAT URE

58h	LEA LAND DIST MILE MARKER #64 US HWY 62							KIC	0		
	1300 WEST MAIN STRE			ND, LLC CITY, OK 73106 •	PHONE (	, (405) 236-42	257	R	DS		
NON	-HAZARDOUS WASTE MANIFE	ST N	io 1	67490	1. PA	GEOF_	2. TRAIL	ER NO.	lob		
G.	3. COMPANY NAME NOVO OIL & GAS	OFPORES	Wilshir	e Blvd. # 206	•	127	GV2H2DATE				
•	PHONE NO.	ITY klahom	)a` -	STATE: • <b>OK</b>	731 <sup>-</sup>		NRCC I.D. NO	).			
E	7. NAME OR DESCRIPTION OF WASTE SHIPPED:	•			8. CON	TAINERS Type	9. TOTAL OUANTITY	10. UNIT Wt/Vol:	11. TEXAS WASTE ID #		
N	aNon-Regulated, Non Hazardous Waste				1	CM -	QUILITIT		***************************************		
	b. , ,			,							
E	c. , ,	•		•					<u>.                                    </u>		
R	M(*/)80M) 27	NY	)				<del></del>		•		
	12. COMMENTS OR SPECIAL INSTRUCTIONS:  OVATION FED COM - 1318-242-H api	) ase: 30-999-0	0070	,	13. WASTE P	ROFILE N	D.				
Å			1	55240							
T		ENCY OR SPI	LL, CO	NTACT	24-HOUR	EMERGE	NCY NO.				
o	15.GENERATOR'S CERTIFICATION: I F shipping name and are classified, packed, marked, and la international and national government regulations, inclu	abeled, and	d are in all	respects in proper d	ondition f	or transport	by highway acc	ording to a	pplicable		
R	PCD/TNPAN/PEJAVAME			SIGNATURE	. ,	4		•	DATE		
Т	16. TRANSPORTER (1)			` 17.	TRANSPORTER (2)						
R A	BDS ENTERPRISES	a + <u>.</u>		NAME:		;			ł		
N S	TEXAS I.D. NO. BRIAN	STEVE	ENS:	TEXAS I.D. NO.		•					
P	IN CASE OF EMERGENCY CONTACT: (575) 3	02-8498	8.	IN CASE OF EM	ERGENC	Y CONTAC	Ţ;	T <sub>r</sub>	\$ \$ F		
O R	EMERGENCY PHONE: 18. TRANSPORTER (1): Acknowledgment of r	manint of	matarial	EMERGENCY P 19. TRANSPO		(2): Aalma	wledoment of	vacaint of m	oterial		
T E	PRINTED/TYPED AAME VOCUMENT	ildi	A	PRINTED/TYPE		*,	,	*	ateriar		
R S	Miller .	12/2 DATE	<del>1/202</del> 2	SIGNATURE		***		ATE_	, .		
		ADDRES	SS:	t .		,	PHONE:	. ·	,		
D F	Lea Land, LLC	,		Marker 64, U files East of O	1	• 1	0,	575-88	7-4048		
I A S C P I O L	PERMIT NO. WM-01-035 - New Mexic	0		20. COMMENTS		<del>-                                    </del>	·		· · ·		
ST	21.DIS OSAL FACILITY'S CERTIFICA facility anthorized and permitted to receive such was		Hereby co	ertify that the above	described	wastes were	e delivered to ti	nis facility,	that the		
L Y	AUTHORIZED SIZNATURE		uS.IQ	CELL NO.		D <b>43</b>	21/2022	TI	ME ) Z()		
GENIER	ATOR: COPIES 1 & 6	DISPO		: COPIES 2 & 3	<u></u>		TRANSP	ORTERS:	COPIES 4 & 5		

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COPY 1

### LEA LAND DISPOSAL SITE NEW MEXICO MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048 LEA LAND, LLC 1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 PHONE (405) 236-4257 NON-HAZARDOUS WASTE MANIFEST 40010AESWishire Blvd. # 206 NEWOOL WEAS... 12/2022DATE 6. TNRCC I.D. NO. | CITY |Oklahoma = . E 8. CONTAINERS 9. TOTAL 10. UNIT 11. TEXAS 7. NAME OR DESCRIPTION OF WASTE SHIPPED: No. | Type OUANTITY Wt/Vol. WASTE ID# Non-Regulated, Non Hazardous Waste N $\mathbf{E}$ R 13 COMMENTS OF SPECIAL INSTRUCTIONS: OVATION FED COM 1318-242-H api: 30-015-49330 ase: 30-999-00070 13, WASTE PROFILE NO. A IN CASE OF EMERGENCY OR SPILL, CONTACT P1575E887-4048 24-HOUR EMERGENCY NO. Т 15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by proper 0 shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, including applicable state regulations, and are the same materials previously approved by LEA LAND, LLC INDITED AND INDICATE OF THE PROPERTY OF THE PR **SIGNATURE** R Т 16. 17. TRANSPORTER (2) R NAME: NAME: A N BRIAN STEVENS. TEXAS I.D. NO. S IN CASE OF EMERGENCY CONTACT: (575) 302-8498 P IN CASE OF EMERGENCY CONTACT: 0 EMERGENCY PHONE: EMERGENCY PHONE: R 18. TRANSPORTER (1): Acknowledgment of receipt of material 19. TRANSPORTER (2): Acknowledgment of receipt of material T E PRINTED/TYPED NAME R SIGNATURE DATE ADDRESS: PHONE: Mile Marker 64, U.S. Hwy 62/180, Lea Land, LLC 575-887-4048 D $\mathbf{F}$ 30 Miles East of Carlsbad, NM Ι A 20. COMMENTS PERMIT NO. S C WM-01-035 - New Mexico P 1 O POSAL FACILITY'S CERTIFICATION: I Hereby certify that the above described wastes were delivered to this facility, that the S s arthorized and permitt. to receive such wastes. TIME SIGNATURE CELL NO. D12821/2022

GENERATOR: COPIES | & 6

DISPOSAL SITE: COPIES 2 & 3
COPY 1

### 58h LEA LAND DISPOSAL SITE NEW MEXICO

MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048

			o. oradobi		1110111	(5,5) 0	1010		
	'1300 WEST MAIN STRI	LEA LA		PHONE	(405) 23	6-4257		Mon	HALLET
NON	I-HAZARDOUS WASTE MANIFE	ST NO 1	67516	1. P.	AGEC	OFT	2. TRAIL	ER NO.	) - 176-T
G	3.COMPANY NAME AS		ire Blvd. # 206			12/22	<b>2022</b> TE	. ·	MINKAL. T.
E	PHONE NO. (405) 286-4391	ITY Okla <b>ho</b> ma	STATE <b>O</b> K	73	ZIP 118	6. TNRC	CC I.D. NO		
	7. NAME OR DESCRIPTION OF WASTE SHIPPED		1	8. COl No.	NTAINEI Type		TOTAL ANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #
N	a Non-Regulated, Non Hazardous Waste		-	1	СМ			W U VOI.	, , , , , , , , , , , , , , , , , , ,
E	58680	· —							. ———
R	4WT 37220 385	120 4	1420						
A	12OVATION FED SEFOML 1318-242-HIS: ap	oj: 30-015-4933	30 ase: 30-899	00070	`	13.	WASTE PI	ROFILE NO	).
	14. IN CAS	E OF EMERG	ENCY OR SPII			<u></u> T			
T		PHS75-987-40		<i></i> , 00	TIAC		24-HOUR	EMERGEN	NCY NO.
0	15. GENERATOR'S CERTIFICATION: I is shipping name and are classified, packed, marked, and I international and national government regulations, including	abeled, and are in all	l respects in proper c	ondition :	for transp	ort by h	ighway acco	ording to ap	plicable
R	PR <b>IVO</b> E <b>MAN</b> ED <b>IA</b> ME		SIGNATURE				•		DATE
T	16. TRANSPORTER (1) BDS ENTERPRISES	<b>-</b>	17.	· T	RANS	PORT	ER (2)	•	
R	NAME:	<b>⊃</b> ≒	NAME:						·
A N		N STEVENS	TEXAS I.D. NO.						
S	•	302-8498	IN CASE OF EM	ED CENY	ነ ርረነአም	ቦል ርንጥ-			,
P O	•	ža ,			JI CON.	IACI			,
R	EMERGENCY PHONE: 18. TRANSPORTER (1): Acknowledgment of a	receipt of material	EMERGENCY P 19. TRANSPO		(2): Ac	knowled	gment of re	eceipt of ma	aterial
T E R		162 12/22/202						-	** ·
ŝ	SIGNATURE SANDS MINEST D	DATE	SIGNATURE		· .		D.	ATE	
		ADDRESS:					PHONE:		- 40.40
D F	Lea Land, LLC		Marker 64, U		-	· · · I	•	575-88′	/-4048
I A	PERMIT'NO.	30 IV	files East of C 20. COMMENTS	arisda	u, INIVI	. [			
S C P I O L	WM-01-035 - New Mexic		20. COMMENTS	*				<u> </u>	•
S I A T	21. DISPOSAL FACILITY'S CERTIFICA facilities authorized and permitted to receive such was	TION: I Hereby c	ertify that the above	described	l wastes v	were del	ivered to th	is facility, t	hat the
L (Y	AUTHORIZED SIGNATULE	, ,2 =	CELL NO.		,D	<sup>4</sup> ₹₹/22	/2022	TIM	_
	1) Cunton Contror	. Cs	A2	-				1 2	315

GENERATOR: COPIES 1 & 6

DISPOSAL SITE: COPIES 2 & 3

COPY 1

## 58h LEA LAND DISPOSAL SITE NEW MEXICO

MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048

	1300 WEST MAIN ST			ND, LLC		ONE (	405) 23	36-4257	j	Jp	cHO
NON	-HAZARDOUS WASTE MANIF	EST N	<sub>10</sub> 1	67517		1. PA	GE	OF	2. TRAIL	ER NO.	319
G	SABWO'DIL' CONCONTRACTOR CONCONTRACTOR CONCONTRACTOR CONTRACTOR CO	41000hA	6s <b>W</b> ilshi	re Blvd. #201	B			12/22	<b>2022</b> ate		
E *:	PHONE NO. (405) 286-4391	CITY Oklahor	ma	STATE OK		731	16 -		CC I.D. NO		
	7. NAME OR DESCRIPTION OF WASTE SHIPPE				1 1 -	. CON No.	TAINE   Typ		TOTAL IANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #
N	a.Non-Regulated, Non Hazardous Was	te:			-	1.	СМ				
E	512540										
R	<sup>w.</sup> 39020 40	980		3 <b>9</b> 800							,
A	12-COMMENTS OR SPECIAL INSTRUCTIONS:	api: 30-01		0 ase: 30-999	-000  -000	070		13.	WASTE P	ROFILE NO	Э.
	14. IN CA	SE OF E	MERG	ENCY OR SP	ILL.	CON	NTAC	 :T			
Т -	NATE ONTIVEROS.	PHONE 3							24-HOUR	EMERGÉ!	NCY NO.
o	15. GENERATOR'S CERTIFICATION: shipping name and are classified, packed, marked, and international and national government regulations, in	d labeled, and	d are in all	respects in proper	condi	ition fo	r trans	port by h	ighway acco	ording to an	plicable
R	PIQQEMAYEDIAXME;			SIGNATURE							DATE
T	16. TRANSPORTER (1)	:S:		17.		ŢF	RANS	PORT	ER (2)		
R A	NAME:	<del>-</del>		NAME:							
N S	TEXAS I.D. NO BRI.	AN STEV	ENS.	TEXAS I.D. NO	) 			i.			
P	IN CASE OF EMERGENCY CONTACT: (575)	302-849	38	IN CASE OF E	 MERC	GENCY	Y CON	TACT:			
O R	EMERGENCY PHONE:			EMERGENCY					-		
T	18. TRANSPORTER (1): Acknowledgment o			19. TRANSP	ORI	TER (	(2): A	knowled	gment of re	ceipt of ma	aterial
E R	PRINTED/TYPED NAME TGNACIO	Frondor	22/202	PRINTED/TYP	ĖD N	IAME .					
S	SIGNATURE 7	DATE /2-	<u>2°</u>	SIGNATURE_					D.	ATE	
	. 1	ADDRES	SS:						PHONE:		
D F	Led Land, LLC			Marker 64,	1		•	- 1		575-88	7-4048
I A	DEDAGT NO			liles East of	Ţ	Isbad	, NV	i į	<del></del>		
S C P I O L	WM-01-035 - New Mexi	ico		20. COMMENTS							
S I A T	21. DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such w	ATION: I	Hereby co	ertify that the abov	e desc	cribed '	wastes	were deli	vered to th	is facility, t	hat the
L X	AUTHORIZED SIGNATURE	)	- ·	CELL NO.			, D	A12622/	2022	STIM	<sub>E</sub> 25
ENED				CODIES 2 8-3	+				TD ANICH	, V	

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DISPOSAL SITE: COPIES 2 & 3

COPY 1

#### 58h LEA LAND DISPOSAL SITE NEW MEXICO MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048 LEA LAND, LLC 1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 √ PHONE (405) 236-4257 NON-HAZARDOUS WASTE MANIFEST 1. PAGE\_ 2. TRAILER NO 4.1000rXXsWilshire Blvd. # 206 12/2R/2022ATE 3.160V69V51E4&GAS::: G 6. TNRCC I.D. NO. PHANE N286-4391 STATE CITY Okiahoma 73176 $\mathbf{E}$ 8. CONTAINERS 9. TOTAL 10. UNIT 11. TEXAS 7. NAME OR DESCRIPTION OF WASTE SHIPPED: Type QUANTITY Wt/Vol. WASTE ID # Non-Regulated, Non Hazardous Waste N $\mathbf{E}$ R 13. WASTE PROFILE NO. <sup>12</sup>0VATION FEDSEGML 1318-242-H<sup>\s.</sup>api: 30-015-49330 ase: 30-999-00070 A IN CASE OF EMERGENCY OR SPILL. 24-HOUR EMERGENCY NO. NAME ONTIVEROS: PHSY5-1887-4048 $\mathbf{T}$ 15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by proper 0 shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, including applicable state regulations, and are the same materials previously approved by LEA LAND, LLC PROVED PAYME **SIGNATURE** DATE R 16. 17. TRANSPORTER (2) T TRANSPORTER (1) SES R NAME: NAME: A N **BRIAN STEVENS** TEXAS I.D. NO. TEXAS I.D. NO. S (575) 302-8498 P IN CASE OF EMERGENCY CONTACT: IN CASE OF EMERGENCY CONTACT: 0 EMERGENCY PHONE: R 18. TRANSPORTER (1): Acknowledgment of receipt of material 19. TRANSPORTER (2): Acknowledgment of receipt of material T E PRINTED/TYPED NAME R S SIGNATUR SIGNATURE DATE ADDRESS: PHONE: Lea Land, LLC Mile Marker 64, U.S. Hwy 62/180, 575-887-4048 D F 30 Miles East of Carlsbad, NM I A 20. COMMENTS PERMIT NO. S C WM-01-035 - New Mexico P I 0 POSAL FACILITY'S CERTIFICATION: I Hereby certify that the above described wastes were delivered to this facility, that the S authorized and permitted to receive such T CELL NO. DATE/22/2022 TIME

GENERATOR: COPIES 1 & 6

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DISPOSAL SITE: COPIES 2 & 3

586	LEA LAND DIS MILE MARKER #64 US HWY								XIC .	O
	1300 WEST MAIN ST			ND, LLC	PHONE	(405) 23	6-4257	, \T	Ari	h L
NON	I-HAZARDOUS WASTE MANIF	EST	мо 1	67519	1. P.	AGE	OF	2. TRAIL	ER NO.	08
G, e, e	3NOVOOINAVGAS	4.1.XBBR	x <sub>S</sub> wiish	ire Bivd. # 206			3.4KK	<b>ENT</b> ATE	<u> </u>	
G	PHONE NO	ĊīŢV		STATE		71B	6∵TND/	CC I.D. NO		
E	PHONE NO. (405) 286-4391	Oklaho 	ma	SIAOK	73	178	o. INK	CC I.D. NO	•	
L	7. NAME OR DESCRIPTION OF WASTE SHIPPE	D:				NTAINE		TOTAL	10. UNIT	11. TEXAS
N	a. Non-Regulated, Non Hazardous Was	te .			No.	Type CM	; ¡Qt	JANTITY	Wt/Vol.	WASTE ID #
•	b. 770 000			<u> </u>	+	<del>                                     </del>	-		·	
. Е	31020	•			<u> </u>			_		
	c.				<u> </u>				.31	•
R	<sup>1</sup> 41380 42	المال	2	40640		-			, .	
	1200ATYENT FEBSEFORAL 137EP2427PNS:	<del></del>	15-4933	0 ase: 30-999	00070		13.	WASTE P	ROFILE NO	Э.
A		•	•		120	0				
				ENCY OR SPI	LL, CO	NTAC	T			
T	MAGE ONTIVEROS.	PH575	887-404	18 ;				24-HOUR	EMERGEN	ICY NO.
0	15. GENERATOR'S CERTIFICATION: 1 shipping name and are classified, packed, marked, and international and national government regulations, inc	d labeled, ar	ad are in al	l respects in proper c	ondition :	for transp	ort by h	ighway acco	ording to ap	plicable
R <sup>ten</sup> ,	РІ <b>ССТЕМА</b> У ЕБІАХМЕ.			SIGNATURE			· •		-1	DATE
K		•	•		,					
T	16. TRANSPORTER (1) SE	9:		17.	T	RANS	PORT	ER (2)		
R A	NAME:	,		NAME:			Ť			
N	TEXAS I.D. NO. BRIA	AN STE	VENS	TEXAS I.D. NO.						
S P	IN CASE OF EMERGENCY CONTACT: (575)	302-84	98	IN CASE OF EM	ERGENO	Y CON	TACT:			
O R	EMERGENCY PHONE:			EMERGENCY P	HONE:	r ·				
T	18. TRANSPORTER (1): Acknowledgment of	f receipt of	material	19. TRANSPO	RTER	(2): Ac	knowled	igment of re	ceipt of ma	terial
E R	PRINTED/TYPEP NAME	<u>2البيت ا</u>	<u>/22/202</u> 1	PRINTED/TYPE	D NAME	:				
S	SIGNATURE	DATE		. SIGNATURE		•		D.	ATE	
		ADDRE	SSS:	, ,				PHONE:		
	Lea Land, LLC		Mile	Marker 64, U	.S. Hv	vy 62/	180,		5 <b>75</b> -88′	7-4048
DF IA		., .	· 30 M	liles East of C	arlsba	d, NM				
S C P I O L	PERMIT NO. WM-01-035 - New Mexic	20. COMMENTS	-		12/22	/2022				
S T	2: DISPOSAL FACILITY'S CERTIFIC facility is unforized and permitted to receive such	ertify that the above	described	wastes v	were del	ivered to the	is facility, t	hat the		
LY	AUTHORIZED SIGNATURE	VII.		CELL NO.		D.	ATE		TIM	_
	Metor	XI.		<u> </u>		′	12/2	2 22	_   8	30
GENER	ATOR: COPIES 1 & 6	DISPO	SAL SITE	: COPIES 2 & 3				TRANSPO	ORTERS: C	OPIES 4 & 5

COPY 1

581	LEA LAND DIS									KIC	O	
	· · · · · · · · · · · · · · · · · · ·	I.I	EA LA	ND, LLC					•			
	1300 WEST MAIN ST				PHO	VE (405	) 236-	4257	_	2: <sub>1</sub> \	(/a/di	
NON	N-HAZARDOUS WASTE MANIF	EST	NO 1	67524	I	. PAGE	0		2. TRAIL	ER NO.	/	
	3. COMPANY NAME	4. ADD	RESS	nire Blvd. # 208					L-UP DATE	<u> </u>	<u>.</u>	
G*	NOVO OIL & GAS PHONE NO.	CITY	AA' AAIIZI	STATE		210			2/22/2022			
E 3.	(105) 555 155		homa	OK	73116 6. TNF				CC I.D. NO		•	
E ⊅-	7. NAME OR DESCRIPTION OF WASTE SHIPPE				8. C	ONTAI	NERS		. TOTAL JANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #	
N	a. Non-Regulated, Non Hazardous Was			•	No	_	Type M	100	JANIII I	WIV VOI.	WASTEID#	
	b 0510 50				+	<u> </u>		╁			,	
E	6.				-	+-		+			_	
Ŕ	Wr: 449(d) 437	10	449	220	<del>                                     </del>							
	12. COMMENTS OR SPECIAL INSTRUCTIONS: OVATION FED COM 13:18-242-H		L015_403	30 350 300	3	3120	)	13.	. WASTE P	ROFILE NO	D.	
A		•				ı					_	
Т	14. IN CASE OF EMERGENCY OR SPILL, CONTACT NAME PHONE NO 24-HOUR EMERGENCY NO.											
1.~	JOE ONTIVEROS	57	75-887-40 -	48- ·								
o	15 GENERATOR'S CERTIFICATION: shipping name and are classified, packed, marked, an international and national government regulations, in	ıd labeled,	, and are in a	ll respects in proper d	onditio	n for tra	anspoi	t by h	iighway acc	ording to an	plicable	
R	PRINTED/TYPED NAME CO. MAN: JAY			SIGNATURE						DATE		
Т	16. TRANSPORTER (1)	t.		17.		TRA	NSP	ORT	ER (2)			
R A	NAME: BDS ENTERPRIS	ES		NAME:								
N S	TEXAS I.D. NO.	 Tamat	EVENS.	TEXAS I.D. NO.								
P	IN CASE OF EMERGENCY CONTACT:	5) 302-8		IN CASE OF EM	ERGE	NCY C	ONTA	CT:			•	
O R	EMERGENCY PHONE:	<u> </u>		EMERGENCY PI							Control of	
T	18. TRANSPORTER (1): Acknowledgment of	of receipt	of material	19. TRANSPO	RTE	R (2):	Ackr	owled	dgment of r	eceipt of ma	aterial	
E R	PRINTED/TYPED NAME & CON CON	- 9 C	) <u>)</u> 12/22/202	-PRINTED/TYPE	IAN C	ME	•		. 1		· ·	
S	SIGNATULE	DATE		SIGNATURE_					D	ATE		
		ADDI	RESS:	<u> </u>					PHONE:			
D F	Lea Land, LLC			Marker 64, U		•		30,		575-88	7-4048	
I A	PERMIT NO.	L	30 N	Ailes East of C	arist	oad, N	IM_					
S C P I	WM-01-035 - New Mex	cico		20. COMMENTS			,				, ,	
OL SI AX	21. INSPOSAL FACILITY'S CERTIFICATION: I Hereby certify that the about a state of the state of t			certify that the above	descrii	ed was	tes we	re del	livered to th	is facility, t	hat the	
L/Ÿ	AUTHONIZED SIGNATURI	CELL NO.			DAT			TIM	<u></u> Æ			
	1) (In task 5 of 1	A-2			1	2/22	V2022		340			

GENERATOR: COPIES 1 & 6

DISPOSAL SITE: COPIES 2 & 3
COPY 1

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## **LEA LAND DISPOSAL SITE NEW MEXICO**

	MILE MARKER #64 US HWY	62/180 • 30 MILES	EAST OF CARLSBA	D, NM	PHONE (5	75) 887-4048		. **	
	1300 WEST MAIN ST		ND, LLC A CITY, OK 73106	PHONE	(405) 236-4	4257	TA	۲114	
NON	N-HAZARDOUS WASTE MANIF	EST NO 1	67525	1. P.	AGEOF	2. TRAII	LER NO.	05	
Ĝ,	3. COMPANY NAME NOVO OIL & GAS	4. ADDRESS 1001 W. Wilsh	ire Blvd. #206		. 5. 12	PICK-UP DATE 2/22/2022		17_=	
E :	PHONE NO. (405) 286-4391	CITY 'Oklahoma	STATE OK	73	ZIP 6.1	TNRCC I.D. NC	1,	· .	
	7. NAME OR DESCRIPTION OF WASTE SHIPPE	D: .	1	8. CO No.	NTAINERS Type	9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #	
N	a. Non-Regulated, Non Hazardous Was	te		1	СМ				
E	<u>40960</u>	· 	·		<u> </u>				
	« фwr: »/ 12 0/) 3/	<u> </u>	77 1 70		٠,				
R	12. COMMENTS OR SPECIAL INSTRUCTIONS:	1520	33420	<b>? </b> 		13. WASTE P	ROFILE N	O.	
A	OVATION FED.COM 1318-242-H a	api: 30-015-493 <u>3</u>	30 ase: 30-999 10   53	00070 80	·				
	14. IN CA	SE OF EMERG PHONE NO	ENCY OR SPI	LL, CO	NTACT		D1 (DD GD	<del></del>	
Т	JOE ONTIVEROS	575-887-40	48	•		24-HOUR	EMERGE	NCY NU.	
0	15.GENERATOR'S CERTIFICATION: Is shipping name and are classified, packed, marked, and international and national government regulations, inc	by highway acc	ording to a	pplicable					
Ŗ.	PRINTED/TYPED NAME CO. MAN: JAY	,	SIGNATURE					DATE	
T	16. TRANSPORTER (1)	•	17.	Т	RANSPO	ORTER (2)			
R A	NAME: BDS ENTERPRISE	<b>:</b> \$	NAME:						
N S	TEXAS I.D. NO.	AN STEVENS	TEXAS I.D. NO.		-				
P	IN CASE OF EMERGENCY CONTACT: (575)	302-8498	IN CASE OF EM	ERGENO	CY CONTA	CT:			
R	EMERGENCY PHONE:  18. TRANSPORTER (1): Acknowledgment of	f receipt of material	EMERGENCY P		(2): Aalm	ovuladament of	againt of m		
T E.	PRINTED/TYPED NAME 2500	. 1	PRINTED/TYPE			•	cccipt of m	iaterrar	
R S	SIGNATURE INTEL SALVENDE	• 12/22/202: DATE	2 · .; SIGNATURE			D	ATE	·	
	X	ADDRESS:				PHONE:			
D F	Lea Land, LLC		e Marker 64, Ç ⁄Iiles East of C		•		575-88	7-4048	
I A S C P I	PERMIT NO.  WM-01-035 - New Mexicol		20. COMMENTS			,			
O L S I A T	21 DISPOSAL FACILITY'S CERTIFICATE IS authorized and permitted to receive such w	certify that the above	described	1 wastes we	re delivered to th	is facility, t	that the		
K Y	AUTHARIZED SIGNATURE	1970S	CELL NO.		' DAT	E 2/22/2022	TIN	45	
GENER	ATOR: COPIES 1 & 6	1.4	E: COPIES 2 & 3			TRANSP	ORTERS: (	COPIES 4 & 5	

COPY 1

.:58h	LEA LAND DISPOSA	,				KIC	O
	LEA LA 1300 WEST MAIN STREET • OKLAHOM		PHONE (	405) 236-42	257	(E	$\supset$
NON	I-HAZARDOUS WASTE MANIFEST NO 1	67526	1. PA	GEOF_	2. TRAIL	ER NO.	01
G,	3. COMPANY NAME.  1001 W. Wilst	ire Blvd. #206	: 	. 12	ICK-UP DATE 22/2022		
	PHONE NO. CITY  (405) 288-4391 - Oklahoma	STATE	731	1.	NRCC I.D. NO	١.	
E	7. NAME OR DESCRIPTION OF WASTE SHIPPED:		8. CON No.	TAINERS	9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #
N	<sup>a.</sup> Non-Regulated, Non Hazardous Waste	J	1.,	Type CM	QOANTITT	W 0 VOI.	WASIE ID#
l E	34-780	. ;					
E.	с.			al			,
R	dwr: 43460 42220 4	4034()					
<b>A</b> .	12. COMMENTS OR SPECIAL INSTRUCTIONS:  OVATION FED-COM 1318-242-H api: 30-015-493		00070 7 <i>U</i> O	í	13. WASTE P	ROFILE NO	O
	14. IN CASE OF EMERG			NTACT			. ,
T v	NAME PHONE NO 575-887-40	48			24-HOUR	EMERGE	NCY NO.
О	15.GENERATOR'S CERTIFICATION: I Hereby declare that shipping name and are classified, packed, marked, and labeled, and are in a international and national government regulations, including applicable sta	ll respects in proper c	ondition fo	r transport	by highway acc	ording to ap	pplicable
R	PRESERVANED DAME	SIGNATURE			· ·,	_	DATE
Т	16. TRANSPORTER (1)	17.	TF	ANSPO	RTER (2)	,	
R	NAME: BDS ENTERPRISES	NAME:			-		
N	TEXAS I.D. NO. BRIAN STEVENS	TEXAS I.D. NO.			,		
S P	IN CASE OF EMERGENCY CONTACT: (575),302-8498	IN CASE OF EM	 ERGENC	Y CONTAC	CT:		•
O R	EMERGENCY PHONE:	EMERGENCY P					*
Т	18. TRANSPORTER (1): Acknowledgment of receipt of material	~ 19. TRANSPO	RTER (	(2): Ackno	wledgment of re	eceipt of m	aterial
E R	PRINTED/TYPED NAME OF COX BUSINESS 12/22/202	PRINTED/TYPE	D NAME				·
S	SIGNATURY OS CON SCI & CINDATE 2-	SIGNATURE	•		D	ATE.	<u>_</u>
	ADDRESS:				PHONE:		
D F	•	Marker 64, U Miles East of C			0,	575-88	7-4048
I A S C P I	PERMIT NO.  WM-01-035 - New Mexico	20. COMMENTS			.1		· · · · · ·
O L S I A T	21.DISPOSAL FACILITY'S CERTIFICATION: I Hereby of facility's authorized and permitted to receive such wastes.	certify that the above	described	wastes were	e delivered to th	is facility, t	that the
L(Y	AUTHORIZED SIGNATURE	CELL NO.		DATE 12	/22/2022	TIM	6 855
	ATOR: COPIES & 6 DISPOSAL SITI	E: COPIES 2 & 3 PY 1		•	TRANSP	ORTERS: (	COPIES 4,& 5

581	LEA LAND DISPO		· I	I			XIC	O
	$oldsymbol{L}$ 1300 West main street		ND, LLC A CITY, OK 73106	PHONE (	405) 236-4	÷ . 1257	Ca-	OREZ
NON	-HAZARDOUS WASTE MANIFEST	мо 1	67536	1. PA	GEOF	2. TRAIL	ER NO.	D4-
	400	DRESS	<del></del>	<u> </u>		PICK-UP DATE		
G.		. ,	nire Blvd. #208 STATE		⊢	2 <b>/22/2022</b> TNRCC I.D. NO	•	
E	(%)	ahoma :	OK	731	·	INROC I.D. NO	<b>'·</b>	•
F- :	7. NAME OR DESCRIPTION OF WASTE SHIPPED:	<u> </u>		8. CON	TAINERS	9. TOTAL	10. UNIT	
N	a. Non-Regulated, Non Hazardous-Waste.			No.	Туре	QUANTITY	Wt/Vol.	WASTE ID#
1	b. 31180	* I			1			
E	c		· [		<u> </u>		<u>.                                    </u>	
	4 40100 41101	· S	20 DO >				. '	
R	WT: 40180 41180		00/100				,	
A	12. COMMENTS OR SPECIAL INSTRUCTIONS: OVATION FED COM 1318-242-H api: 3	0-015-493	ع ا ق ا -30 ase: 30-989	32D 00070	:	13. WASTE P	ROFILE N	0. ,
Â			ENCY OR SPI	i i cor	NTACT		• ,	
T		NE NO	- OKBII	LL, COL	MACI	24-HOUR	EMERGE	NCY NO.
_	JOE ONTIVEROS:	48				•	1	
0	15.GENERATOR'S CERTIFICATION: I Hereb shipping name and are classified, packed, marked, and labele international and national government regulations, including	Il respects in proper c	ondition fo	or transport	by highway acc	ording to a	pplicable	
Ŕ	PRINTED/TYPED NAME CO. MAN: JAY	٠,	SIGNATURE				~	DATE
					ts.			r
T R	16. TRANSPORTER (1)		17	TF	RANSPO	ORTER (2)		
A	NAME: BDS ENTERPRISES:		NAME:			,	* q	
N S	TEXAS I.D. NO.	TEVENS	TEXAS I.D. NO.		,			
P	IN CASE OF EMERGENCY CONTACT: (575) 302		IN CASE OF EM	ERGENC'	Y CONTA	CT:		13.1
O R	EMERGENCY PHONE:		EMERGENCY P		(2)	1.1	3 6	
T	18. TRANSPORTER (1): Acknowledgment of receip	or material	19. TRANSPO		, ,	owieagment of r	eceipt of m	ateriai
E R	PRINTED/TYPED NAME JORGE DACKE	<u>ZÁ -</u> 12/22/202	PRINTED/TYPE	D NAME	. •			<del></del>
S	SIGNATURA JOSEPH DATE	12/22/202 12/22/22				- D	ATE .	
	ADI	DRESS:				PHONE:	•	
	Lea Land, LLC		e Marker 64, U	l	-	30,	575-88	7-4048
D F I A	100 100	<u>30 N</u>	Ailes East of C	arlsbac	l, NM		· · · · ·	·
S C P I	PERMIT NO. WM-01-035 - New Mexico		20. COMMÊNTS			•		
O L S I	21. DISPOSAL FACILITY'S CERTIFICATIO	N: I Hereby	certify that the above	described	wastes we	re delivered to the	nis facility,	that the
ÉÝ	AUTEORIZED SIGNATURE	CELL NO.	<u></u>	DAT	<del></del> .	TI	ME	
	AM tale on the	ras -	12			2/22/2022	0	रात
GENER	7		E: COPIES 2 & 3		<u> </u>	TRANSP	ORTERS:	COPIES 4 &-5

		•	<del>-</del> - \-	' ' '	<b>ME</b> ) 75) 887-4048	KIC	O		
1300 WEST MAIN ST.		•		(405) 236-4	257	BI	DS		
N-HAZARDOUS WASTE MANIF	EST NO	167537	1. PA	AGE_OF	2. TRAII	LER NO.	71		
3. COMPANY NAME	4. ADDRESS 1001 W. Wils	hire Blvd. # 206	3	5. F 12	PICK-UP DATE /22/2022	,	<u>, , , , , , , , , , , , , , , , , , , </u>		
PHONE NO. - (405) 286-4391	CITY Oklahoma	STATE <b>OK</b>	. 731		NRCC I.D. NC	).,			
7. NAME OR DESCRIPTION OF WASTE SHIPPE	D:	·	8. CON No.		9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #		
a. Non-Regulated, Non Hazardous Was	te.		1	СМ	-	<del>, .</del>			
b. 34980	· .·			-					
<sup>вмт.</sup> 41740 37.	580 4V	1340		,	•				
12. COMMENTS OR SPECIAL INSTRUCTIONS:  OVATION FED COM - 1318-242-H a	api: 30-015-493	30 ase: 30-999	00070	O	13. WASTE P	ROFILE N	0.		
14. IN CA NAME JOE ONTIVEROS:	PHONE NO		LL, CO	NTACT	24-HOUR	EMERGE	NCY NO.		
shipping name and are classified, packed, marked, and	l labeled, and are in	all respects in proper	condition f	or transport	by highway acc	ording to a	pplicable		
PRINTED/TYPED NAME CO. MAN: LAY		SIGNATURE					DATE		
16. TRANSPORTER (1)		17.	TRANSPORTER (2)						
NAME: BDS ENTERPRISE	<b>S</b> a.,	NAME:					1		
i e	AN STEVENS	•		,					
(3,2)	302-8498			Y CONTAC	CT:				
	f receipt of material			(2): Ackno	wledgment of r	eceipt of m	aterial		
PRINTED/TYPED NAME Zamón (	arrillo	PRINTED/TYP	ED NAME				·		
SIGNATURE FRUIT CALL	12/22/202 DATE	SIGNATURE_			D	ATE			
	ADDRESS:	<u> </u>		:	PHONE:				
Lea Land, LLC				- 1	0,	<i>5</i> 75-88	7-4048		
PERMIT NO.  WM-01-035 - New Mex		20. COMMENTS			T ·		f		
						us facility, t	hat the		
AUTHORIZED SIGNATURE	WERDS	CELL NO.	·	DATE 12	/22/2022	TIM	126		
	NILE MARKER #64 US HWY  1300 WEST MAIN ST  V-HAZARDOUS WASTE MANIF  3. COMPANY NAME NOVO OIL & GAS PHONE NO. (405) 286-4391  7. NAME OR DESCRIPTION OF WASTE SHIPPE  a. Non-Regulated, Non Hazardous Waste Shippe  12. COMMENTS OR SPECIAL INSTRUCTIONS: OVATION FED COM - 1318-242-H  14. IN CA  NAME JOE ONTIVEROS  15. GENERATOR'S CERTIFICATION: shipping name and are classified, packed, marked, and international and national government regulations, in  PRINTED TYPED NAME CO. MAN: AND  16. TRANSPORTER (1) NAME: TEXAS I.D. NO. ERI. IN CASE OF EMERGENCY CONTACT: (575) EMERGENCY PHONE: 18. TRANSPORTER (1): Acknowledgment of PRINTED/TYPE NAME COMMON CONTACT: (575) EMERGENCY PHONE: 18. TRANSPORTER (1): Acknowledgment of PRINTED/TYPE NAME COMMON CONTACT: (575) EMERGENCY PHONE: 18. TRANSPORTER (1): Acknowledgment of PRINTED/TYPE NAME COMMON CONTACT: (575) EMERGENCY PHONE: 18. TRANSPORTER (1): Acknowledgment of PRINTED/TYPE NAME COMMON CONTACT: (575) EMERGENCY PHONE: 18. 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GENERATOR'S CERTIFICATION: I Hereby declare the shipping name and are classified packed, marked, and labeled, and are in international and national government regulations, including applicable st PRINTED/TYPED NAME  CO. MAN.:  IS BOS ENTERPRISES:  TEXAS I.D. NO.  ERIAN STEVENS  IN CASE OF EMERGENCY CONTACT: (575) 302-8498  EMERGENCY PHONE:  I. TRANSPORTER (1): Acknowledgment of receipt of material PRINTED/TYPED NAME  CO. MAN.:  J. COMPANY NAME  ADDRESS:  Lea Land, LLC  Mill  30:  PERMIT NO.  WM-01-035 - New Mexico  21. DISPOSAL FACILITY & CERTIFICATION: I Hereby facility is authorized and permitted to receive such wastes.  AUTHORIZED SIGNATURE	MILE MARKER #64 US HWY 62/180 - 30 MILES EAST OF CARLSE  LEA LAND, LLC  1300 WEST MAIN STREET OKLAHOMA CITY, OK 73106  N-HAZARDOUS WASTE MANIFEST NO 167537  3. COMPANY NAME 1001 W. Mishire Blvd. # 206  3. COMPANY NAME 1001 W. Mishire Blvd. # 206  4. ADDRESS 1001 W. Mishire Blvd. # 206  7. NAME OR DESCRIPTION OF WASTE SHIPPED:  a. Non-Regulated, Non Hazardous Waste -  b. 34-980  c.  d. WT: 4 140 37580 43340  12. COMMENTS OR SPECIAL INSTRUCTIONS:  OVATION FED COM. 1318-242-H api: 30-015-49330 ase: 30-998  14. IN CASE OF EMERGENCY OR SP. PHONE NO  JOE ONTIVEROS	MILE MARKER #64 US HWY 62/180 - 30 MILES EAST OF CARLSRAD, NM-  LEA LAND, LLC  1300 WEST MAIN STREET - OKLAHOMA CITY, OK 73106 - PHONE  N-HAZARDOUS WASTE MANIFEST NO 167537   1. P.  3. COMPANY NAME	MILE MARKER #64 US THÂY 62/180 - 30 MILES EAST OF CARLSBAD, NM - PHONE (57)  LEA LAND, LLC  1300 WEST MAIN STREET - OKLAHOMA CITY, OK 73106 - PHONE (405) 236-4  N-HAZARDOUS WASTE MANIFEST NO 167537   1. PAGE_OF, AND COMMENTS OF SPECIAL MARIEST NO 167537   1. PAGE_OF, COMMENTS OR SPECIAL INSTRUCTIONS:  OKLAHOMA OR DESCRIPTION OF WASTE SHIPPED:  NON-Regulated, Non Hazardous Waste - D. C.  Non-Regulated, Non Hazardous Waste - D. C.  NON-REGULATION OF WASTE SHIPPED:  NON-REGULATED, COMMENTS OR SPECIAL INSTRUCTIONS: OVATION FED COM - 1318-242-H api: 30-015-49330 aset; 30-999-00070  12. COMMENTS OR SPECIAL INSTRUCTIONS: OVATION FED COM - 1318-242-H api: 30-015-49330 aset; 30-999-00070  14. IN CASE OF EMERGENCY OR SPILL, CONTACT PHONE NO - 575-897-0498  15. GENERATOR'S CERTIFICATION: 1 Hereby declare that the contents of this consignment are fully shipping mane and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport international and national government regulations, including applicable state regulations, and are the same materials of the s	MILE MARKER #64 US HWY 62/180 - 30 MILES EAST OF CARLSBAD, NM - PHONE (575) 887-4648  LEA LAND, LLC  1300 WEST MAIN STREET - OKLAHOMA CITY, OK 73106 - PHONE (405) 236-4257  N-HAZARDOUS WASTE MANIFEST NO 167537   1. PAGE_OF_ 2. TRAII 3. COMPANY NAME **MOVO OIL & GAS.** **PHONE NO.** **ADDRESS** **PHONE NO.** **CITY** **STATE** **STATE** **ZIP** **6. TNRCCID. NC **CITY** **STATE** **ZIP** **6. TNRCCID. NC **CITY** **STATE** **ZIP** **6. TNRCCID. NC **CITY** **STATE** **ZIP** **6. TNRCCID. NC **T3116.** **1. COMTAINERS** **1. CONTAINERS** **1. CONTAINERS* **1. CONTAINERS** **1. CONTAINERS* **1. CONTAINERS* **1. CONTAINERS* **1. CONTAINER	LEA LAND, LLC  1300 WEST MAIN STREET - OKLAHOMA CITY, OK 73166 - PHONE (405) 236-4257  **N-HAZARDOUS WASTE MANIFEST NO 16 75 37   1. PAGE_OF_ 2. TRAILER NO.  3. COMPANY NAME  "ADDRESS" NO 16 75 37   1. PAGE_OF_ 2. TRAILER NO.  4. ADDRESS" NO 73116   7. TRAILER NO.  5. TORKCI ID. NO.  6. TORKCI ID. NO.  7. NAME OR DESCRIPTION OF WASTE SHIPPED:  4. NON-Regulated, Non Hazardous Waste - 1 CM		

-58h	LEA LAND DIS MILE MARKER #64 US HWY	POSA   62/180 • 30 MILES	L S EAST OF	CARLSBA		HONE (	<b>VIE</b> 2 575) 887-4048	XIC	O
	1300 WEST MAIN ST	LEA LA			PHONE (	405) 236-	, 4257 ·	)ŧ	巨
NON	N-HAZARDOUS WASTE MANIF	EST NO 1	675	38	1. PA	GEO	F 2. TRAII	LER NO.	532
G.	3. COMPANY NAME NOVO OIL & GAS	41000 PWS Wilst	ire Blv	d.#206		51	<b>ÐISY 2022</b> TI	3	
E	PHONE NO(405) 288-4391,	CITY Oklahoma	STATI	ok		ZIP 6.	TNRCC I.D. NO	),	•
**	7. NAME OR DESCRIPTION OF WASTE SHIPPE	D:			8. CON No.	TAINERS Type	9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #
N	<sup>a</sup> Non-Regulated, Non Hazardous Was	te			1	СМ	1		
<b>E</b>	41280	7~				_			
	c.	· 						-	
R	40760 39	88 LD	.34	520	<b></b>				
<b>A</b>	12-OVAMON FEDSEGIAL NATE VALUE HIS	api: 30-015-493	30 ase:	3D-999	10070 1557	120	13. WASTE F	ROFILE N	0.
		SE OF EMERG		OR SPII	LL, COI	NTACT			
T≈	NAME ONTIVEROS:	PHS75-887-40					_	EMERGE	
o	15. GENERATOR'S CERTIFICATION: shipping name and are classified, packed, marked, and international and national government regulations, in	in proper de	ondition fo	or transpoi	rt by highway acc	cording to a	pplicable		
R	PRROEMANED LAWE		SIGNA	TURE					DATE
Т	16. TRANSPORTER (1) SECOND ENTERPRISE	<u>'</u>	17.	·	TF	RANSP	ORTER (2)		
R A	NAME:	=급 · ·	NAME	3:		·			
N	TEXAS I.D. NO. ERI	AN STEVENS	TEXA	S I.D. NO.			•		
S P	IN CASE OF EMERGENCY CONTACT: (575	) 302-8498	IN CA	SE OF EM	ERGENC	Y CONTA	ACT:		
O R	EMERGENCY PHONE:	6 116 11		GENCY PH		, (2) - 1 - 1	,		
T E	18. TRANSPORTER (1): Acknowledgment of	or receipt or material					nowledgment of a	receipt of m	aterial
R S	SIGNATURE SIZE COM CORRE	<del>12/22/20</del> 2	ř	TED/TYPET	D NAME .			DATE .	
	X III CON	ADDRESS:	5,0,0				PHONE:		
D F	Lea Land, LLC	Mile		er 64, U		•		575-88	7-4048
I A'S C	PERMIT NO.	. 30 N		ast of C	arisuac				
P L O L	WM-01-035 - New Mex			1.4					
S I A T	21. PISPOSAL FACILITY'S CERTIFICATION: I Hereby certify that the above facility is authorized and permitted to receive such wastes.					wastes we	ere delivered to the	nis facility, (	hat the
LY	AUTHORIZED SIGNATURI	W05	CELI	<sup>NO.</sup> 2		DA	<del>2</del> /22/2022	TIM	<sup>Æ</sup> 2υ

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58H	LEA LAND DIS MILE MARKER #64 US HWY							KIC	O	
Ì	1300 WEST MAIN ST		LAND, LLC HOMA CITY, OK 73106	PHONE	E (405) 2	36-42	57		B1	
NON	N-HAZARDOUS WASTE MANIF	EST NO	167539	1. I	PAGE_	_OF	_ 2. TRAIL	ER NO.	10	
G=	3, COMPANY NAME NOVO OIL & GAS	410BPRESS	Vilshire Blvd.#208			₹2/	CK_IP DATE 22/2022			
E.	PHONE NO. (405) 286-4391	CITY Oklahoma	STATE <b>OK</b>	73	ZIP 11 <b>6</b>	6. TI	TNRCC I.D. NO.			
	7. NAME OR DESCRIPTION OF WASTE SHIPPE	ED:	-	8. CO No.	NTAINI I Tyl		9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #	
N	a. Non-Regulated, Non Hazardous Was	ste .	•	1	СМ					
	b	•								
E	c.									
R'	<sup>4</sup> WT: 43980 49	2680	3802	5				_		
A	12. COMMENTS OR SPECIAL INSTRUCTIONS: OVATION FED.COM 1318-242-H		ار 49330 ase: 30-999		302	٥	13. WASTE P	ROFILE N	0.	
Т	14. IN CANAME - JOE ONTIVEROS:	ASE OF EMI PHONE NO 575-887	ERGENCY OR SPI 7-4048	LL, CO	ONTAC	СТ	24-HOUR	EMERGE	NCY NO.	
o	15.GENERATOR'S CERTIFICATION: shipping name and are classified, packed, marked, an international and national government regulations, in	e in all respects in proper o	ondition	for trans	port b	y highway acc	ording to a	pplicable		
R÷	PRESTERNAMED IN AME		SIGNATURE				,		DATE	
T R A N S		ES - IAN STEVEN	l				RTER (2)		·	
P O	· ·	5) 302-8498	į.		CY CON	TÁC1	r:		i	
R T	18. TRANSPORTER (1): Acknowledgment	of receipt of mate	EMERGENCY P erial 19. TRANSPO		<b>(2):</b> A	cknov	vledgment of r	eceipt of m	aterial	
E R	PRINTED/TYPED NAME STUCST TO	12/22/	PRINTED/TYPE	D NAM	E					
S	SIGNATURE) SITUESTIC	DATE	SIĠNATURE				D	ATE		
D F	Lea Land, LLC	1	Mile Marker 64, U 30 Miles East of O		•		PHONE:	<i>575-</i> 88	7-4048	
I A S C P I O L	PERMIT NO. WM-01-035 - New Mex	20. COMMENTS		·						
S I A T	21.DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such	describe	d wastes	were	delivered to th	is facility, t	that the			
L Y	AUTHORZED SIGNATURE	W2185	CELL NO.		1	AIT.	22/2022	TIN (		

## 58h LEA LAND DISPOSAL SITE NEW MEXICO MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048

	WILLE WARRER #04 OS HW 1 02/160 - 30 WILLES	LINDI, OF CHICLED	, ויויי	, 110112	(575) 00	, 1010		
	LEA LA 1300 WEST MAIN STREET • OKLAHON	ND, LLC MA CITY, OK. 73106	PHONE (	(405) 23	6-4257		MA	rys
NON	GHAZARDOUS WASTE MANIFEST NO	167540	I. PA	GEC	OF	2. TRAIL	ER NO.	
G		hire Blvd. # 206		*	4 24 E 2/	2022ATE	· — · — , , ,	
E.*	PHONE NO (405) 286-4391 Oklahoma	STATE	731	77P.	6. TNRC	C I.D. NO.		•
	7. NAME OR DESCRIPTION OF WASTE SHIPPED:		8. CON No.	TAINEI <sub>I</sub> Type		TOTAL ANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID#
<b>N</b> .	a. Non-Regulated, Non Hazardous Waste	aire .	1	СМ	, ,			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
E	b	<b>.</b>		ļ	-			
R	aw: 47780 41180 51	(490)			-	,		
	12 COMMENTS OR SPECIAL INSTRUCTIONS: api: 30-015-49:	330 ase: 30-989-	00070	<del>I -</del>	13. \	WASTE PR	OFILE NO	).
A		<u>le 1204</u>	<del>14</del> 0					
T 🚓	14. IN CASE OF EMERO NAME PHONE NO. 575-887-4		LL, CO	NTAC'		24-HOUR	EMERGEN	NCY NO.
0	15.GENERATOR'S CERTIFICATION: I Hereby declare the shipping name and are classified, packed, marked, and labeled, and are in international and national government regulations, including applicable s	all respects in proper of	ondition fo	or transp	ort by his	ghway acco	rding to ap	plicable
R '	PROTEMINIED DAYME	SIGNATURE				,		DATE
T	16. TRANSPORTER (1) BDS ENTERPRISES	17. ،	TF	RANSI	PORTE	ER (2)		•
R A	NAME:	NAME:				•		
$\mathbf{N}$	TEXAS I.D. NO. BRIAN STEVENS	TEXAS I.D. NO.						•
S P	IN CASE OF EMERGENCY CONTACT: (575) 302-8498	IN CASE OF EM	 ERGENC	Y CON	TACT:	-		,
O	EMERGENCY PHONE:	EMERGENCY P	HONE:	* * *	L			
R T	18. TRANSPORTER (1): Acknowledgment of receipt of material	19. TRANSPO	RTER	<b>(2):</b> Ac	knowledg	gment of re	ceipt of m	aterial
E R	PRINTED/TYPED NAME For ilg n Ness 12/22/20	PRINTED/TYPE	D NAME	<u> </u>				
S	SIGNATURE FORD PANCE DATE	SIGNATURE_		•			ATE	
	ADDRESS:	ĸ				PHONE:	-	
D F		le Marker 64, U Miles East of C		-	- 1		57.5≟88' 	7-4048
S C P I	PERMIT NO.  WM-01-035 - New Mexico	20. COMMENTS	· ·	,				
O L S I A T	2 DISPOSAL FACILITY'S CERTIFICATION: I Hereby facility is authorized and permitted to receive such wastes.	certify that the above	described	wastes v	were deli	vered to thi	s facility, t	hat the
L	AUTHORIZED SIGNATURE 1 THE ROS	CELL NO.		D	^T2/22/	2022	TIN	。   357

GENERATOR: COPIES 1 & 6

DISPOSAL SITE: COPIES 2 & 3

-58h	LEA LAND DIS						KIC	0	
	1300 WEST MAIN ST		ND, LLC A CITY, OK 73106	PHONE (	405) 236-42	257	·- <u>/</u> Д	B	
NON	I-HAZARDOUS WASTE MANIF	EST NO	67548	1. PA	GEOF_	2, TRAIL	ER NO.	5	
G.	3. COMPANY NAME NOVO OIL & GAS	4.1000 PW.SWilsl	ire Blvd. #208		512	1 <b>25/5022</b> ATE			
E".	PHONE NO. (405) 288-4391	CITY Oklahoma	STATE OK	731		6. TNRCC I.D. NO.			
	7. NAME OR DESCRIPTION OF WASTE SHIPPE	D:	Ī	8. CON No.	TAINERS Type	9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #	
N	a. Non-Regulated, Non Hazardous Was	ate		1	CM.	20.11.11.1	***************************************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	b. ,				•		,		
E	c.,		<u> </u>						
R	awr: 42680 4	3160	4168)			-		•	
A	12. COMMENTS OR SPECIAL INSTRUCTIONS: OVATION FED COM - 1318-242-H	api: 30-015-493	30 ase: 30-899-0	127	520	13. WASTE P	ROFILE NO	D. "	
			ENCY OR SPIL	L, CO	NTACT				
$T_{cr}$	JOE ONTIVEROS	PHONE NO 575-887-40	48			24-HOUR	EMERGE	NCY NO.	
o	15.GENERATOR'S CERTIFICATION: shipping name and are classified, packed, marked, an international and national government regulations, in	ll respects in proper co	ndition fo	r transport	by highway acc	ording to ap	plicable		
'R <sup>©</sup>	PRODEMANIED DAVVIE		SIGNATURE	-		-		DATE	
Т	16. TRANSPORTER (1) BDS ENTERPRIS		17.	TF	RANSPO	RTER (2)			
R A	NAME:	<b></b>	NAME:		, ÷				
N S	TEXAS I.D. NO.	AN STEVENS	TEXAS I.D. NO.					_	
P	IN CASE OF EMERGENCY CONTACT: (575	) 302-8498	IN CASE OF EME	RGENC	Y CONTAC	et:		-	
O R	EMERGENCY PHONE:		EMERGENCY PH		(a)				
T E	18. TRANSPORTER (1): Acknowledgment of	of receipt of material	19. <b>TRANSPO</b>		. ,	wledgment of r	eceipt of m	aterial -	
R	PRINTED/TYPED NATE	24/01-12/202	PRINTED/TYPE	NAME .		· · · · ·			
S	SIGNATURE	DATE	SIGNATURÉ			<u>D</u>	ATE		
		ADDRESS:				PHONE:			
D F	Lea Land, LLC		e Marker 64, Џ. Ailes East of С		- ,	0,	575-88	7-4048	
I A S C P I	PERMIT NO. WM-01-035 - New Mex	-	20. COMMENTS	ariboae	, 1111				
O L S I A T	21.DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such w	ATION: I Hereby wastes.	certify that the above of	lescribed	wastes were	delivered to th	is facility, t	hat the	
L(Y	AUTHORIZED SIGNATURE		CELL NO.	,	DATE	/22/2022	TIN Q	ΛΕ Δ()	
GENER	ATOR: COPIE 1 & 6	DISPOSAL SIT	E: COPIES 2 & 3			TRANSP	ORTERS: 0	COPIES 4 & 5	

## TEAL LAND DISPOSAL SITE NEW MEXICO MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048

	WILLE WARRER #04, OS IIW I	02/100	20 14112121		1	, 14141	111011	E (37.	3) 887-4048					
				ND, LLC MA CITY, OK 73106		HONE (	(405) 2	36-42	257	De l	Mosc			
NON	N-HAZARDOUS WASTE MANIF	EST	NO	167549		1. PA	GE_	_OF_	2. TRAII	LER NO.	D2-			
G	³N8V6 YIL & GAS	448DP	<u></u>	hire Blvd. # 206		. <del></del>		12	<b>03/20/22</b> ATE		02			
E	PHONE NO. (405) 286-4391	CITY <b>Ok</b> lai	ioma	STATE OK		731	ZIP <b>16</b>	6. T	NRCC.I.D. NO	),	· ·			
	7. NAME OR DESCRIPTION OF WASTE SHIPPE	D: •				8. CON No.	TAINI 1 Typ		9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #			
<b>N</b> .	a.Non-Regulated, Non Hazardous Was	te		- · ·		1	СМ	,,,	QOARTITI		WASTE ID #			
E	b. c.			•				,						
R	a.WT: 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<u> </u>	`	20010				_						
	12. COMMENTS OR SPECIAL INSTRUCTIONS: OVATION FED COM: 1318-242-H	330 ase: 30-999	00	0070		$\dashv$	13. WASTE P	 ROFILE N	). O.					
A	-		<u> </u>	علما ص	Ž	<u>4-U</u>								
<b>T</b> .,	NAME ONTIVEROS.		EMER 5-887-4	GENCY OR SPI 148	LI	<u>L, CO</u>	<u>NTA(</u>	<u> </u>	24-HOUR	EMERGE	NCY NO.			
o	15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by h international and national government regulations, including applicable state regulations, and are the same materials previous									ording to at	policable			
R	PI <b>CO</b> TE <b>MANY</b> ED <b>IAN</b> ME			SIGNATURE							DATE			
T	16. TRANSPORTER (1) BDS ENTERPRISE	17.		TI	RANS	SPO	RTER (2)							
R A	NAME:	.5.	-	NAME:							ŧ			
N	TEXAS LD. NO. BRIAN STEVENS TEXAS LD. NO.													
S P	•	302-8		IN CASE OF EM	IN CASE OF EMERGENCY CONTACT:									
0	EMERGENCY PHONE:			EMERGENCY P										
R T	18. TRANSPORTER (1): Acknowledgment o	f receipt	of material				<b>(2):</b> A	cknov	vledgment of r	eceipt of m	aterial			
E	PRINTED/TYPED NAME	1	2/22/20:	PRINTED/TYPE	D:	NAME	fr	any	ar n	w/T/c				
R S	SIGNATURE)	_DATE .		SIGNATURE_C	1	T)	·		D	ATE 12				
		ADDİ	RESS:						PHONE:					
DF	Lea Land, LLC			le Marker 64, U Miles East of 0	ı		-		),	575-88 <sup>°</sup>	7-4048			
S C P I	PERMIT NO.  WM-01-035 - New Mex	ico		20. COMMENTS						٠.				
O L S I A T	21.DISPOSAL FACILITY'S CERTIFICATION: I Hereby certify that the above described wastes were delivered to this facility, that the facility is authorized and permitted to receive such wastes.													
LX	AUTHORIZED SIGNATURE	CELL NO.			. Б	AH/	22/2022	TIN	<sup>®</sup> 45					
/														

COPY 1

TRANSPORTERS: COPIES 4 & 5

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#### 58h LEA LAND DISPOSAL SITE NEW MEXICO MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048 LEA LAND, LLC 1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257 NON-HAZARDOUS WASTE MANIFEST 1. PAGE 2. TRAILER NO. 2/2022 3. COMPANY NAME AS. 4. ADDRESS 5. PICK-UP DATE G P#465 \286-4391. **COttlahoma** .STAT**©K** 73110 6. TNRCC I.D. NO. E 8. CONTAINERS 9. TOTAL 10. UNIT 11. TEXAS 7. NAME OR DESCRIPTION OF WASTE SHIPPED: QUANTITY Wt/Vol. WASTE ID # No. I CType Non-Regulated, Non Hazardous Waste N E WT: R 13. WASTE PROFILE NO. 12000ATION FEDSCOML 131B2424PNS:api: 30-015-49330 ase: 30-999-00070 A IN CASE OF EMERGENCY OR SPILL, CONTACT NAME ONTIVEROS PH675-887-4048 24-HOUR EMERGENCY NO. T 15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable 0 international and national government regulations, including applicable state regulations, and are the same materials previously approved by LEA LAND, LLC PRINTED/TYPED NAME **SIGNATURE** DATE R TRANSPORTER (2) T 16. TRANSPORTERED SES 17. R NAME: NAME: A **BRIAN STEVENS** N TEXAS I.D. NO. TEXAS I.D. NO. S (575) 302-8498 P IN CASE OF EMERGENCY CONTACT: IN CASE OF EMERGENCY CONTACT: 0 EMERGENCY PHONE: **EMERGENCY PHONE:** R 18. TRANSPORTER (1): Acknowledgment of receipt of material 19. TRANSPORTER (2): Acknowledgment of receipt of material T E - PRINTED/TYPED NAME R SIGNATUR DATE SIGNATURE ADDRESS: PHONE: Mile Marker 64, U.S. Hwy 62/180, Lea Land, LLC *575-*887-4048 D F 30 Miles East of Carlsbad, NM Ι A PERMIT NO. 20. COMMENTS S C WM-01-035 - New Mexico P I O $\mathbf{L}$ 21.DISPOSAL FACILITY'S CERTINICATION: I Hereby certify that the above described wastes were delivered to this facility, that the S Ι authorized and permitted to receive such wastes. A L DA12/22/2022 CELL NO. TIME AUTHORIZAD SIGNATURE

GENERATOR: COPIES 1 & 6

DISPOSAL SITE: COPIES 2 & 3
COPY 1

#### LEA LAND DISPOSAL SITE NEW MEXICO MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048 LEA LAND, LLC 1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257 167563 NON-HAZARDOUS WASTE MANIFEST PAGE \_\_\_\_ 2. TRAILER NO. 3. COMPANY NAME 410DPRESSWilshire Blvd. #208 12/22/2022ATE $\mathbf{G}^{z}$ NOVO OIL & GAS \_\_ PHONE NO. STATE 6. TNRCC I.D. NO. - ZIP (405) 288-4391 Oklahoma . . OK 73116 $\mathbf{E}$ 8. CONTAINERS 9. TOTAL 10. UNIT 11. TEXAS 7. NAME OR DESCRIPTION OF WASTE SHIPPED: OUANTITY Wt/Vol. No. Type WASTE ID # a Non-Regulated Non Hazardous Waste ... CM E R 12. COMMENTS OR SPECIAL INSTRUCTIONS: 13. WASTE PROFILE NO. OVATION FED COM 1318-242-H api: 30-015-49330 ase: 30-999-00070 Α IN CASE OF EMERGENCY OR SPILL, CONTACT NAME JOE ONTIVEROS 24-HOUR EMERGENCY NO. T 15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by proper 0 shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, including applicable state regulations, and are the same materials previously approved by LEA LAND, LLC PRESTEDIANE. **SIGNATURE** DATE R TRANSPORTER (1) TRANSPORTER (2) T 17. BDS ENTERPRISES R NAME: NAME: A N TEXAS I.D. NO. TEXAS I.D. NO. **BRIAN STEVENS** S P IN CASE OF EMERGENCY CONTACT: (575) 302-8498 IN CASE OF EMERGENCY CONTACT: 0 EMERGENCY PHONE: EMERGENCY PHONE: R 18. TRANSPORTER (1): Acknowledgment of receipt of material 19. TRANSPORTER (2): Acknowledgment of receipt of material T $\mathbf{E}$ PRINTED/TYPED NAME R S SIGNATURE DATE ADDRESS: PHONE: Lea Land, LLC Mile Marker 64, U.S. Hwy 62/180, 575-887-4048 $\mathbf{D} \cdot \mathbf{F}$ 30 Miles East of Carlsbad, NM I Α PERMIT NO. 20. COMMENTS S C WM-01-035 - New Mexico P Ι 0 21.DISPOSAL FACILITY'S ERTIFICATION: I Hereby certify that the above described wastes were delivered to this facility, that the S I s authorized and permitted to receive such wastes. ZED SIGNATURE CELL NO. DATE/22/2022

GENERATOR COPIES 1 & 6

DISPOSAL SITE: COPIES 2 & 3

## 58h LEA LAND DISPOSAL SITE NEW MEXICO

MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048

			<del></del>				
	LEA LA 1300 WEST MAIN STREET • OKLAHOM	ND, LLC A CITY, OK 73106	PHONE (	405) 236-4	257	A	217
NON	N-HAZARDOUS WASTE MANIFEST NO 1	67564	1, PA	GEOF_	2. TRAII	LER NO.	2
Ġ,	3. COMPANY, NAME 41000 PRASSIVITIST			1.2	<b>/22/20/22</b> ATE		
E=-	PHONE NO.   CITY   Oklahoma	STATE OK	731		NRCC I.D. NO	).	•
~	7. NAME OR DESCRIPTION OF WASTE SHIPPED:		8. CON	TAINERS Type	9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #
N	Non-Regulated, Non Hazardous Waste	L	1	CM-	-		
	b	-	il I				
E	c.					-	
R	10720 1864D	17(20)		=		·	,
A	12. COMMENTS OF SPECIAL INSTRUCTIONS: OVATION FED COM 1318-242-H api: 30-015-493	30 ase: 30-999	2007 <i>(</i> )		13. WASTE P	ROFILE N	O.
	14. IN CASE OF EMERG	ENCY OR SPI	LL, CON	NTACT	_		
T.,	NAME PHONE NO 575-887-40	48 <sub>#+</sub> -	24-HOUR EMERGENCY NO.				
o	15.GENERATOR'S CERTIFICATION: I Hereby declare that shipping name and are classified, packed, marked, and labeled, and are in a international and national government regulations, including applicable sta	ll respects in proper o	condition for transport by highway according to applicable				
R	PRESERVATED NAME	SIGNATURE	DAT				
T	16. TRANSPORTER (1) BDS-ENTERPRISES	17. •	TRANSPORTER (2)				
R A	NAME:	NAME:	·				
N S	TEXAS LD. NO. BRIAN STEVENS	' TEXAS I.D. NO.					
P O	IN CASE OF EMERGENCY CONTACT: (575) 302-8498	IN CASE OF EM	TERGENCY	CONTAC	CT:	•,	
R	EMERGENCY PHONE:  18. TRANSPORTER (1): Acknowledgment of receipt of material	EMERGENCY P		2): Ackno	wledoment of r	eceint of m	
T E	BRINTED/TVBETAIAGE	DD INTELYTYDI	`				
R S	1222202	2 FRINTED/TTPE	NAME				<del></del>
	SIGNATURE LASO CONSORDO DATE	SIGNATURE	<u> </u>		D	ATE	
D F	1 ' 1	e Marker 64, U	í .	•	0, PHONE:	575-88	37-4048
I A S C P I	PERMIT NO.  WM-01-035 - New Mexico	20. COMMENTS	Carlsbad, NM				
O L S I	21.DISPOSAL FACILITY'S CERTIFICATION: I Hereby of facility is authorized and permitted to receive such wastes	certify that the above	described	wastes were	e delivered to th	nis facility,	that the
Y	AUTHORIZED SIGNATURE	CELL NO.		DATE	/22/2022 -	TI	ME
	as of U	A2					1025
		E: COPIES 2 & 3			TRANSP	ORTERS:	COPIES 4 & 5
			l				

.58h	LEA LAND DIS MILE MARKER #64 US HWY									XIC	O	
	LEA LAND, LLC  1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257											
NON	I-HAZARDOUS WASTE MANIF	EST	мо 1	67565		1. PA	GE_	OF	2. TRAII	ER NO.	21.	
G ·	3. COMPANY NAME NOVO OIL & GAS	41 <b>0</b> BP	®SWilsh	ire Blvd. # 206	3			<i>ት2</i> /2	5/2022 <sup>ATE</sup>		<u> </u>	
» <b>E</b> - »	PHONE NO. (405).286-4391	CITY Oklah	noma -	STATE <b>OK</b>		73116 6.			6. TNRCC I.D. NO.			
~	7. NAME OR DESCRIPTION OF WASTE SHIPPE	D:			8	No.	TAINE Typ		9. TOTAL UANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #	
N I	a Non-Regulated, Non Hazardous Was	te :	ē			1	СМ					
E	b	· ·										
R	dWI: 137911) 21	<u>8 8</u> 2	``	<u> 25940</u>	11.							
A	12. COMMENTS OR SPECIAL INSTRUCTIONS:  OVATION FED COM. 1318-242-H api: 30-015-49330 ase: 30-999-00070											
<b>T</b> \	IN CASE OF EMERGENCY OR SPILL, CONTACT  PHONE NO.  PHONE NO.  24-HOUR EMERGENCY NO.  24-HOUR EMERGENCY NO.											
o	15.GENERATOR'S CERTIFICATION: shipping name and are classified, packed, marked, an international and national government regulations, in	d labeled,	and are in al	I respects in proper	cond	lition f	or trans	port by	highway acc	ording to ap	plicable	
R	PIESTEMANPEDIA AME			SIGNATURE					-		DATE	
T	16. TRANSPORTER (1)	- <u>-</u> -		17.	İ	· T	RANS	POR	ΓER (2)		,	
R A	NAME:	23		NAME:								
N S	TEXAS I.D. NO.	AN ST	EVENS	TEXAS I.D. NO								
P	IN CASE OF EMERGENCY CONTACT: (575	) 302-8	3498	IN CASE OF E	MER	GENC	Y CON	TACT:				
O R	EMERGENCY PHONE:	•	·	EMERGENCY			<b>/\$</b> \					
T E R	PRINTED/TYPED NAME NOGELIO 6	AY(E	of material > \$   <del>2/22/20</del> 2	19. TRANSP PRINTED/TYP	1			cknowl	edgment of r	eceipt of m	aterial	
S	SIGNATURI ROJULIO GCACIO.	DATE		SIGNATURE_	<u> </u>				D	ATE		
		ADDI	RESS:						PHONE:			
D F	Lea Land, LLC			Marker 64,	1		•	-	l	575-88	7-4048	
I A	PERMIT NO.		30 N	Ailes East of 20. COMMENTS	ŀ	isbac	1, INN	1	<u> </u>		_	
S C P I O L	WM-01-035 - New Mex	ico		20. COMMENTS					'			
S I A T	21. DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such	ATION	I Hereby o	ertify that the abov	e des	cribed	wastes	were d	elivered to th	nis facility, t	hat the	
LY	AUTHORIZED SIGNATURE	$\overline{N}$		CELL NO.			I	ATZ/2	2/2022	TIN	ME	
	Jam tas ti	V		A2						}	040	

GENERATOR: COPIES I & 6

DISPOSAL SITE: COPIES 2 & 3 COPY 1

	MILE MARKER #64 US H	_		i .				
	1300 WEST MAIN	LEA LA	ND, LLC IA CITY, OK 73106	PHONE (	405) 236-4	257	Jimi.	Són
ON-H	IAZARDOUS WASTE MAN	IFEST NO	L67566	1. PA	GEOF	2. TRAII	ER NO.	001
3.jC	iovojoil,ægas	4.10001NASSWIIS	hire:Blvd.#206		912	2/28/2022ATE		
рис	ONE NO. 405) 288-4391:	CITY Oklahoma	STATE OK.	731	ZIP 6.7	INRCC I.D. NO	).	,
	NAME OR DESCRIPTION OF WASTE SHI	I PPED:		8. CON	TAINERS Type	9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXA
a. N	lon-Regulated, Non Hazardous V	Vaste	ş.	1	CM	QUARTITI	170 701.	WASILI
b.	77981							
c.			,		_			
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12.	COMMENTS OR SPECIAL INSTRUCTION OF COM. 1318-242-1	NS:	16 6304(	<del>J                                    </del>		13. WASTE P	ROFILE N	). O.
			٠ الع	_	<u> 20</u>			
14. NA1		CASE OF EMERO		LL, COI	NTACT	24-HOLD	EMERGEI	NCY NO
J 3	ME ONTIVEROS	PHONE NO. 575-887-40	)48 <u>-</u> ,			2-1100K	LIVILICALI	101 110.
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ship	GENERATOR'S CERTIFICATIO pping name and are classified, packed, marked rnational and national government regulation	l, and labeled, and are in a	all respects in proper	condition fo	r transport	by highway acc	ording to a	plicable
ship	pping name and are classified, packed, marked	l, and labeled, and are in a	all respects in proper	condition fo	r transport	by highway acc	cording to agoved by LE	plicable
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PRG 16. NA TEX	pping name and are classified, packed, marked mational and national government regulations.  TRASS PRIERIA  AME:  EXAS LD. NO.  CASE OF EMERGENCY CONTACT:	l, and labeled, and are in a s, including applicable st	all respects in proper ate regulations, and a SIGNATURE  17.  NAME:  TEXAS I.D. NO IN CASE OF EN	TF	r transport materials	previously appropriate previously appropriate	cording to agoved by LE	oplicable A LAND, I
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shippinter PRO	TRANSPORTER (1): Acknowledgment (1): Acknowled	A and labeled, and are in a s, including applicable stands.  SES  BRIAN STEVENS  575) 302-8498  ent of receipt of material	Ill respects in proper ate regulations, and a SIGNATURE  17.  NAME:  TEXAS I.D. NO.  IN CASE OF EN  EMERGENCY F  19. TRANSPO	TF  TERGENCE  CHONE:	r transport materials  RANSPO  Y CONTAG	DRTER (2)  CT:	ecretary to a poved by LE	pplicable A LAND, I DATE
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shippinter PEG  16. NA TE: IN   EM  18.   SIC	TRANSPORTER (1): Acknowledgment and LLC  Lea Land, LLC	Address:  And labeled, and are in a s, including applicable stands, includ	Ill respects in proper ate regulations, and a SIGNATURE  17. NAME: TEXAS I.D. NO. IN CASE OF ENEMERGENCY F 19. TRANSPO 22 PRINTED/TYPE SIGNATURE  Marker 64, I	TERGENCE  ORTER (  ED NAME  J.S. HW	RANSPO	DRTER (2)  CT:  PHONE:	ecrding to approved by LE	pplicable A LAND, I DATE
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ship inter PRO  16. NA TE: IN EM 18. PRI SIC	TRANSPORTER (1): Acknowledgment reputations  MERGENCY PHONE:  TRANSPORTER (1): Acknowledgment reputations  TRANSPORTER (1): Acknowledgment reputations  TRANSPORTER (1): Acknowledgment reputations  Lea Land, LLC  RMIT NO.  WM-01-035 - New March Properties (1):	And labeled, and are in a s, including applicable stars, i	Ill respects in proper ate regulations, and a SIGNATURE  17. NAME: TEXAS I.D. NO. IN CASE OF ENEMERGENCY F 19. TRANSPO 22 PRINTED/TYPE SIGNATURE  Miles East of C 20. COMMENTS	TE TE TE TE TE TE TE TE TE TE TE TE TE T	r transport materials  RANSPO  CONTAC  (2): Acknowledge (	DRTER (2)  CT:  Description of the provious of	receipt of m	policable A LAND, I DATE  aterial  7-4048  hat the

LEA LAND, LLC

**OIL FIELD WASTE LANDFILL** 

1300 W. MAIN STREET OKLAHOMA CITY, OK 73106

PHONE:

405-236-4257

FAX:

405-236-4261

**Bill To:** 

JASON HAWLEY NOVO OIL & GAS 100 WILSHIRE BLVD. #206 OKLAHOMA CITY, OK 73116 **INVOICE #** 32407

Date:

12/30/2022

API:

Charge to:

Ovation Fed Com

1318-242-H

Date(s) of Service: 12/16/22 - 12/22/22

Manifest #:

See Attached List

Ship Via:

BDS

			Į.	
Qty	U/M	Description	Unit Price	Total
2,158.50	Tons	Non-regulated & non-hazardous waste (soil)	\$20.00	\$43,170.00
		Landfill located at Carlsbad, NM		
			Subtotal	\$43,170.00

**TERMS: NET 30** 

Subtotal Sales tax rate

5.375%

Sales tax

\$2,320.39

Total

\$45,490.39

Make all checks payable to LEA LAND, LLC

If you have any questions concerning this invoice, please contact: Shelley Denton at 405-249-1667, E-mail: shelley@lealandllc.com

Thank you for your business!

### Novo Oil & Gas Weights Statement - Total Received

Receive Date	Manifest Number	Lease Name	Weight (lbs.)	Weight (Tons)
	_		<u> </u>	
12/16/2022	167175	Ovation Fed Com 1318-242-H	39,780	19.89
12/19/2022	167257	Ovation Fed Com 1318-242-H	177,220	88.61
12/19/2022	167258	Ovation Fed Com 1318-242-H	163,040	81.52
12/19/2022	167259	Ovation Fed Com 1318-242-H	170,260	85.13
12/20/2022	167352	Ovation Fed Com 1318-242-H	168,780	84.39
12/20/2022	167353	Ovation Fed Com 1318-242-H	1 <del>7</del> 4 <del>,</del> 780	<del></del> 87 <del>.</del> 39
12/20/2022	167354	Ovation Fed Com 1318-242-H	174,220	87.11
12/21/2022	167440	Ovation Fed Com 1318-242-H	167,760	83.88
12/21/2022	167441	Ovation Fed Com 1318-242-H	176,180	88.09
12/21/2022	167442	Ovation Fed Com 1318-242-H	182,620	91.31
12/21/2022	167443	Ovation Fed Com 1318-242-H	179,340	89.67
12/21/2022	167490	Ovation Fed Com 1318-242-H	55,240	27.62
12/21/2022	167495	Ovation Fed Com 1318-242-H	41,840	20.92
12/22/2022	167516	Ovation Fed Com 1318-242-H	156,040	78.02
12/22/2022	167517	Ovation Fed Com 1318-242-H	156,360	78.18
12/22/2022	167518	Ovation Fed Com 1318-242-H	145,940	72.97
12/22/2022	167519	Ovation Fed Com 1318-242-H	161,200	80.60
12/22/2022	167524	Ovation Fed Com 1318-242-H	133,120	66.56
12/22/2022	167525	Ovation Fed Com 1318-242-H	153,180	76.59
12/22/2022	167526	Ovation Fed Com 1318-242-H	160,800	80.40
12/22/2022	167536	Ovation Fed Com 1318-242-H	156,820	78.41
12/22/2022	167537	Ovation Fed Com 1318-242-H	154,640	77.32
12/22/2022	167538	Ovation Fed Com 1318-242-H	155,420	77.71
12/22/2022	167539	Ovation Fed Com 1318-242-H	124,680	62.34
12/22/2022	167540	Ovation Fed Com 1318-242-H	120,440	60.22
12/22/2022	167548	Ovation Fed Com 1318-242-H	127,520	63.76

#### Lea Land Landfill New Mexico

Mile Market # 64 US Highway 62/180 30 miles East of Carlsbad, NM \* (505) 887-4048

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12/22/2022	167549	Ovation Fed Com 1318-242-H	61,540	30.77
12/22/2022	167550	Ovation Fed Com 1318-242-H	94,340	47.17
12/22/2022	167563	Ovation Fed Com 1318-242-H	119,920	59.96
12/22/2022	167564	Ovation Fed Com 1318-242-H	52,980	26.49
12/22/2022	167565	Ovation Fed Com 1318-242-H	100,080	50.04
12/22/2022	167566	Ovation Fed Com 1318-242-H	110,920	55.46
		TOTALS:	4.317.000	2.158.50

lbs.

Tons

Mile Market # 64 US Highway 62/180 30 miles East of Carlsbad, NM \* (505) 887-4048

### LEA LAND DISPOSAL SITE NEW MEXICO

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<b>≕</b> .Ω	
	רז

58h	MILE MARKER #64 US HWY 62/180	• 30 MILES 1	EAST OF C	ARLSBA	D, N	IM•	PHONE	(575) 8	887-4048		<u> </u>
	$f L f F$ 1300 West main street $oldsymbol{\cdot}$	EA LA OKLAHOM	•		РНС	ONE (	(405) 23	6-4257		B	DS.
NON	N-HAZARDOUS WASTE MANIFEST	мо 1	671	75		1. PA	.GE	OF	2. TRAIL	ER NO.	<del>+</del> 760
G	3. COMPANY NAME 4. ADD NOVO OIL & GAS 1001 V		re Blvd: # 206			5. PICK-UP DATE 12/18/2022					
<b>E</b>		405) 286-4391 - Oklahoma							RCC I.D. NO.		
	7. NAME OR DESCRIPTION OF WASTE SHIPPED:	_		{	- 1	CON No.	TAINE!		). TOTAL UANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #
N	a. Non-Regulated, Non Hazardous Waste b.		-		1	СМ		,			
E	c.							-			_
R	d. wr:30790									Ì	
A	12. COMMENTS OR SPECIAL INSTRUCTIONS:  OVATION FED COM: 1318-242-H api: 30-	015-4933(	) ase: 30	-999-0	007	'n .		13	. WASTE PI	ROFILE NO	).
Т	14. IN CASE OF EMERGENCY OR SPILL, CONTACT NAME  PHONE NO. 04 MOUR PREPARATION OF THE PROPERTY							NCY NO.			
	15.GENERATOR'S CERTIFICATION: I Hereby	5-887-404 declare that	the contents	of this	onsi	gnmer	nt are fu	ily and	accurately o	lescribed al	pove by proper
0	shipping name and are classified, packed, marked, and labeled international and national government regulations, including a	, and are in al applicable sta	l respects in te regulation	proper c s, and an	ondit e the	same	or transp materia	ort by l	highway acco	ording to ap ved by LEA	plicable A LAND, LLC
Ŗ 	PRINTED/TYPED NAME CO. MAN:		SIGNATU	RE _			_				DATE
T R	16. TRANSPORTER (1)		17.			TF	RANS	PORT	TER (2)		_
A	NAME: BDS.ENTERPRISES		NAME:	-							
N S	TEXAS I.D. NO.	-) (E-8 (C-	TEXAS I	.D. NO		•	١.				
P	IN CASE OF EMERGENCY CONTACT:  (575) 302-84		IN CASE	OF EM	ERG	ENC	Y CON	TACT:			
O R	EMERGENCY PHONE:		EMERGI				(2)				
T E R	PRINTED/TYPED NAME / COMO COM	cri/lo	PRINTE				` '	knowie	dgment of re	eceipt of ma	атетіаі
S	SIGNATURE CONTINUES DATE	12/16/2	322 SIGNAT	URE					<u>D</u> ,	ATE .	
D F	Lea Land, LLC		: Marker Iiles Eas	- 1			•	-	PHONE:	575-88′	7-4048
I A S C P I O L	PERMIT NO.  WM-01-035 - New Mexico	20. COMM									
S I A T	21.DISPOSAL FACILITY'S CERTIFICATION facility is authorized and permitted to receive such wastes.	N: I Hereby o	ertify that th	ie above	desc	ribed	wastes	vere de	livered to th	is facility, t	hat the
L Y	AUTHORIZED SIGNATURE	. ,	CELL N	10. A	٠.			ATE 2/16/	2022	тп. \0	:25

GENERATOR: COPIES 1 & 6

DISPOSAL SITE: COPIES 2 & 3 COPY 1

58h.	LEA LAND DIS MILE MARKER #64 US HWY		1				KIC	<b>O</b>	
20	1300 WEST MAIN ST	LEA LA		PHONE'(	(405) 236-4	257	١	E	
NON	N-HAZARDOUS WASTE MANIF	EST NO 1	67257	1. PA	GE_OF_	2. TRAIL	ER NO.	532	
G	3, COMPANY NAME NO.VO OIL & GAS.	4 ADDRESS 1001 W. Wilshir	e Blvd. # 206	• .		ICK-UP DATE 19/2022	-		
.E	PHONE NO(405) 288-4391	CITY Oklahoma	STATE OK-	7311		NRCC I.D. NO			
	7. NAME OR DESCRIPTION OF WASTE SHIPPE	D;		8. CON	TAINERS Type	9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #	
N	Non-Regulated, Non Hazardous Wast	<u> </u>		+	ΣМ.,	Į.		<u> </u>	
E	45960		,					į.	
ļ	1477	· · ·	10 - 2	<del> </del>	<u> </u>	t			
R	WT: 48820 471	60 35	5280=	<u> </u>	50				
A	12. COMMENTS OR SPECIAL INSTRUCTIONS: OVATION FED COM 13:18-242-H a	pi: 30-015-49330	) ase: 30-989-0 	10070~	1-	13. WASTE P	ROFILE N	O. ,	
	14. IN CA	ENCY OR SPI	LL, CO	NTACT	24 HOUD	EMERGE	NCV NO		
T	JOE ONTIVEROS	3			24-110,010	LWILKGE	1101		
o	15.GENERATOR'S CERTIFICATION: shipping name and are classified, packed, marked, an international and national government regulations, in	l respects in proper c	condition fo	or transport	by highway acc	ording to ap	pplicable		
R·.	PRINTEDATYPED NAME		SIGNATURE		.E .			DATE	
			,					•	
T R	16. TRANSPORTER (1) BDS:ENTERPRISE	<b>S</b> j. 4. j	17.	TRANSPORTER (2)					
A N	NAME: TEXAS I.D. NO.		NAME: TEXAS I.D. NO:						
S	IN CASE OF EMERGENCY CONTACT: (575)	N STEVENS .	IN CASE OF EM	FRGFNC	V CONTAC	∵ <b>T</b> •			
0	EMERGENCY PHONE:	302-8498	EMERGENCY P		i comi	21.		•	
R T	18. TRANSPORTER (1): Acknowledgment of	of receipt of material	19. TRÁNSPO		(2): Ackno	wledgment of r	eceipt of m	aterial	
E R	PRINTED/TYPED/ME/J·W	12/19/2022	PRINTED/TYPE	D NAME			<u> </u>		
S	SIGNATURE SMACO	DATE	SIGNATURE		4	D	ATE	ι	
<b> </b> -		ADDRESS:			:	PHONE:	_		
D F	Lea Land, LLC	Mile	Marker 64, V		•		575-88	7-4048	
I A S C P I	PERMIT NO. WM-01-035 - New Mex		20. COMMENTS						
O L S I A A	21.DISPOSAL FACILITY'S CERTIFIC facility; authorized and permitted to receive such v	ATION: I Hereby c	ertify that the above	described	wastes wer	e delivered to th	is facility,	that the	
LY	AUTHORIZED SIGNATURE	U2 MAS	CELL NO.		PAT	19/2022 ·-	TIN	AE JIO	
GENER	ATOR: COP ES 1 & 6	DISPOSAL SITE	COPIES 2 & 3	_		TRANSP	ORTERS:	COPIES 4.& 5	

					<u> </u>		
58h	LEA LAND DISPOSA MILE MARKER #64 US HWY 62/180 • 30 MILES I	l l				XIC	O
•	LEA LA 1300 WEST MAIN STREET • OKLAHOM	ND, LLC A CITY, OK 73106	PHONE (	(405) 236-	4257	BI	 }S
NON	I-HAZARDOUS WASTE MANIFEST NO 1	67258	1. PA	ĢE_OI	f 2. TRAII	ER NO.	771
G	3. COMPANY NAME NOVO OIL & GAS		-	152	PISK2HB PATE	•	
G	PHONE NO.	STATE		ZIP 6.	TNRCC I.D. NO	<u>, p</u>	
E · ·	(405) 286-4391 - Oklahoma	- OK·	7311		<u></u>		
	7. NAME OR DESCRIPTION OF WASTE SHIPPED:	,	8. CON No.	TAINERS Type	9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID
N	Non-Regulated, Non Hazardous Waste	to the total	11	СМа			
	b 41140						
E	c.			4 1			
R T	WT: 50440 37640 !	39820			1	:	
-	12. COMMENTS OR SPECIAL INSTRUCTIONS:  OVATION PRO COM. 13.18-242-H api: 30-015-4933	0 200: 30,000 00	2,16	P30A	13. WASTE P	ROFILE N	O
A	3 - 1014 P REP COME 13:10-242-11 apr. 30-010-4833	0 838. 30-888-00	0100	4			
_	14. IN CASE OF EMERG NAME PHONE NO	ENCY OR SPIL	L, CO	NTACT		EMERGE	NCY NO
T,	30E ONTIVEROS: 1012 2020 1921 1925 1932 1975-887-404	8**:**			,		
0	15.GENERATOR'S CERTIFICATION: I Hereby declare that shipping name and are classified, packed, marked, and labeled, and are in a international and national government regulations, including applicable sta	ll respects in proper co	ndition f	or transpoi	rt by highway acc	ording to a	pplicable
R	PRINTEDAYAME	SIGNATURE	•	<del>.</del>	, ,	•	DATE ,
Т	16. TRANSPORTER (1)	17.	TI	RANSP	ORTER (2)		
R A	BDS ENTERPRISES NAME:	NAME:		4		-	
N S	TEXAS I.D. NO. BRIAN STEVENS	TEXAS I.D. NO.			•		·
P	IN CASE OF EMERGENCY CONTACT: (575) 302-8498	IN CASE OF EME	RGENC	Y CONTA	ACT:	4*	
O R	EMERGENCY PHONE:	EMERGENCY PH		•		,	_ 1
T	18. TRANSPORTER (1): Acknowledgment of receipt of material	19. TRANSPO  	RTER	(2): Ackı	nowledgment of 1	eceipt of m	naterial
E R	PRINTED/TYPET NAME Kamen (arr. 10)	PRINTED/TYPED	NAME	-		,	
S	SIGNATURE COM DATE	SIGNATURE		••	Γ	ATE	
	ADDRESS:				PHONE:		-
D F		e Marker 64, Ų. Ailes East of Ca		-	80,	575 <b>-</b> 88	7-4048
L'A	PERMIT NO.	20. COMMENTS			<u>,                                    </u>	<u> </u>	<b>→</b>
S C	WM-01-035 - New Mexico	, COMMENTS		ı			٠, .
O L	21. DISPOSAL FACILITY'S CERTIFICATION: I Hereby of facility is authorized and permitted to receive such wastes.	certify that the above d	lescribed	wastes we	ere delivered to the	nis facility,	that the
A T Y	AUTHORIZED SIGNATULE	CELLNO		1, 70,47	, ,		., :
	MATON C THE WE'VE	CELL NO.		.   . 12	TE 1/19/2022	1111	ме 720

GENERATOR: COPIES 1 & 6

Released to Imaging: 1/2/2024 1:25:44 PM

DISPOSAL SITE: COPIES 2 & 3
COPY 1

58h	LEA LAND DISPOSA MILE MARKER #64 US HWY 62/180 • 30 MILES		1		0
	LEA LA  1300 WEST MAIN STREET • OKLAHOM	ND, LLC IA CITY, OK 73106	PHONE (405) 236-4257	Ŧ	3-}
NO	N-HAZARDOUS WASTE MANIFEST NO 1	L67259	1. PAGEOF	2. TRAILER NO.	10
G.	3. COMPANY NAME NOVO OIL & GAS	re:Blvd. #.206 .	<b>5/4/9</b> /	<u>5ф</u> у-рате	
E	PHONE NO. CITY (405) 286-4391 Oklahoma	STATE OK	73116:-	CC I.D. NO.	
	7. NAME OR DESCRIPTION OF WASTE SHIPPED:			D. TOTAL 10. UNIT UANTITY Wt/Vol.	II. TEXAS WASTE ID #
N	Non-Regulated, Non Hazardous Waste		1 CM;		
E	<u>51240</u>				
R	WT: 50160 47180 3	51dd =	1001	^	
A	12. COMMENTS OR SPECIAL INSTRUCTIONS:  OVATION PED COM: 1318-242-H: api: 30-015-4933	0 ase:-30-999-0	0070 - ,	. WASTE PROFILE NO.	•
.Т.	14. IN CASE OF EMERO NAME DOE ONTIVEROS: 575-887-404	· , [	LL, CONTACT	24-HOUR EMERGEN	CY NO.
o	15.GENERATOR'S CERTIFICATION: I Hereby declare that shipping name and are classified, packed, marked, and labeled, and are in a international and national government regulations, including applicable states.	ull respects in proper c	ondition for transport by l	nighway according to ann	licable
R	IBDITEDATA PEDATA ME	SIGNATURE		D	DATE
T R A	16. TRANSPORTER (1) BDS ENTERPRISES	-17. NAME:	TRANSPORT	TER (2)	
N S P	TEXAS I.D. NO.  BRIAN STEVENS IN CASE OF EMERGENCY CONTACT: (575) 302-8498	TEXAS I.D. NO	ERGENCY CONTACT:		
O	IN CASE OF EMERGENCY CONTACT: (575) 302-8498 . EMERGENCY PHONE:	EMERGENCY PI		,	
R T E	18. TRANSPORTER (1): Acknowledgment of receipt of material  PRINTED/TYPED NAME 511 v 25 + v 2	1 ,	PRTER (2): Acknowle	dgment of receipt of mat	erial
R S	PRINTED/TYPED NAME SITUES + 12/19/2022  SIGNATURE SITUES + C DATE	PRINTED/TYPE	D NAME	DATE	<del></del>
<del></del>	ADDRESS:	1		PHONE:	
D F		e Marker 64, U Miles East of C	I.S. Hwy 62/180, Carlsbad, NM	575-887	-4048
IASCPIOL	PERMIT NO.  WM-01-035 - New Mexico	20. COMMENTS		۸ .	
S I A T	21.DISPOSAL FACILITY'S CERRIFICATION: I Hereby facility is authorized and permitted to receive such wastes.	certify that the above	described wastes were de	livered to this facility, the	at the
r (	AUTHORIXED SIGNATURE UT WEYOS	CELL NO.	P/2/A 9/3	2022 TIMI	<u> </u>
SENER	ATOR: COPIES 1 & 6 DISPOSAL SIT	E- COPIES 2 & 3	<del></del>	TRANSPORTERS: CO	DIEC 1 8- 5

#### LEA LAND DISPOSAL SITE NEW MEXICO MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048 LEA LAND, LLC 1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 PHONE (405) 236-4257 NON-HAZARDOUS WASTE MANIFEST 7352 1. PAGE 2. TRAILER NO. NO 3. COMPANY NAME 1001 VV. Wilshire Blvd. # 208 rz/20/2022 PATE NOVO OIL & GAS G PHONE NO. CITY STATE 6. TNRCC I.D. NO. ZIP (405) 286-4381Oklahoma OK 73116 E 8. CONTAINERS 9. TOTAL 10. UNIT 11. TEXAS 7. NAME OR DESCRIPTION OF WASTE SHIPPED: Type QUANTITY Wt/Vol. WASTE ID # N <sup>a</sup>Non-Regulated, Non Hazardous Waste lCM⊢. E R 10 13. WASTE PROFILE NO. OVATION:FED COM: 4318-242-H api: 30-015-49330 ase: 30-999-00070 A 14. IN CASE OF EMERGENCY OR SPILL, CONTACT PHONE NO 24-HOUR EMERGENCY NO. T **575-887-4048**:--15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by proper 0 shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, including applicable state regulations, and are the same materials previously approved by LEA LAND, LLC PRINTEDATYPEDAYAME CO. MAN.: JAY SIGNATURE DATE R T TRANSPORTER (1) 17. TRANSPORTER (2) R **BDS:ENTERPRISES** NAME: NAME: A N TEXAS I.D. NO. TEXAS I.D. NO. BRIAN STEVENS S IN CASE OF EMERGENCY CONTACT: P IN CASE OF EMERGENCY CONTACT: (575) 302-8498 O **ÉMERGENCY PHONE** EMERGENCY PHONE: R 18. TRANSPORTER (1): Acknowledgment of receipt of material 19. TRANSPORTER (2): Acknowledgment of receipt of material T E PRINTED/TYPED NAME R S SIGNATÚR **SIGNATURE** ADDRESS: PHONE: Lea Land, LLC Mile Marker 64, U.S. Hwy 62/180, 575-887-4048 D $\mathbf{F}$ 30 Miles East of Carlsbad, NM I A PERMIT NO. 20. COMMENTS S C WM-01-035 - New Mexico P 1 O CERTIFICATION: I Hereby certify that the above described wastes were delivered to this facility, that the S Ι uthorized and permitted to receive such wastes SIGNATURE CELL NO. DATE -12/20/2022 · TIME

GENERATOR: COPIES Released to Imaging: 172/2024 1:25:44 PM DISPOSAL SITE: COPIES 2 & 3 COPY 1

TRANSPORTERS: COPIES 4 & 5

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58h	LEA LAND DISP MILE MARKER #64 US HWY 62/1							KIC	O
	1300 WEST MAIN STREE		AND, LLC OMA CITY, OK 73106		IONE (	(405) 236-	4257	( ) E	E
NON	- N-HAZARDOUS WASTE MANIFES	T NO	167353		1. PA	GEOI	2. TRAII	ER NO.	 532_
G	3. COMPANY NAME NOVO OIL & GAS . 700	PPRESSAI	shire Blvd. #208	-	•	15	PICK-UP DATE	· · · · · ·	
E	PHONE NO. CIT (405) 286-4391 Okl	Y l <b>aho</b> ma	STATE OK		7311		TNRCC I.D. NO	),	
12.	7. NAME OR DESCRIPTION OF WASTE SHIPPED:			1 8	B. CON	TAINERS	9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #
N	Non-Regulated, Non Hazardous Waste			Ħ		CM-	- Constant		
E	b. 40460		· ·						
R	WT: 41.240 4658	BO	41500		_				
A	12. COMMENTS OR SPECIAL INSTRUCTIONS:  OVATION FED COM: 1318-242-H api: 3	30-015-49	آخا ) 9330 ase: 30-999			,	13. WASTE P	ROFILE N	O.
T	IN CASE OF EMERGENCY OR SPILL, CONTACT  NAME PHONE NO JOE ONTIVEROS 24-HOUR EMERGENCY NO.							NCY NO.	
o	15.GENERATOR'S CERTIFICATION: I Helping name and are classified, packed, marked, and lab international and national government regulations, including	eled, and are	in all respects in proper	cond	lition fo	or transpor	t by highway acc	ording to an	pplicable
R	PRINTED/TYPED NAME		SIGNATURE			•	-		DATE
T R A N S		STEVENS	17.  NAME:  TEXAS I.D. NO	)         	TI	RANSPO	ORTER (2)		
P O R	IN CASE OF EMERGENCY CONTACT: (575) 302  EMERGENCY PHONE:	•	IN CASE OF E			Y CONTA	.CT: 		
T E R S	18. TRANSPORTER (1): Acknowledgment of rec	12/20/20	PRINTED/TYF				owledgment of r	_	
	SIGNATURE STORE C. MOSEN DA		SIGNATURE_					ATE	<u> </u>
DF	Lea Land, LLC		file Marker 64, 0 Miles East of			•	BO, PHONE:	575-88	7-4048
I A S C P I O L	PERMIT NO.  WM-01-035 - New Mexico		20. COMMENTS						
S I A T	21. DISPOSAL FACILITY'S CERTYFICATI facility is authorized and permitted to receive such wastes	ON: I Here	by certify that the above	e des	cribed	wastes we	re delivered to th	is facility, t	hat the
L	AUTHORIZED SIGNATURE UNITED ATOR: COPIES & 6		CELL NO. A 2			DAI 12	) 20/2022	AIT	VIE VIE

# LEA LAND DISPOSAL SITE NEW MEXICO

	1300 WEST MAIN ST		AND, LLC MA CITY, OK 73106	1	E (405) 236	i-4257	P	5-1
NO	N-HAZARDOUS WASTE MANIF	EST NO	167354	1. 1	PAGEO	0F 2. TRAII	LER NO.	
G	3. COMPANY NAME NOVO OIL & GAS	1000PDFF56ViI	hire. Bivd. # 208		Ŕ	2 <b>/26/243 2</b> ATE	}	
E	PHONE NO. (405) 286-4391	CITY Oklahoma	STATE OK	73	ZIP 6	. TNRCC I.D. NO	),	,
	7. NAME OR DESCRIPTION OF WASTE SHIPPE	ED:		8. CC No.	NTAINER Type	S 9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #
N	<sup>a</sup> Non-Regulated, Non Hazardous Wast	:6		1	СМ		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
E	b. 46720							
R	WT: 51120 429	(D) 3	3420					
A	12. COMMENTS OR SPECIAL INSTRUCTIONS: OVATION FED COM 1318-242-H a		ල  330-ase: 30-998- 	00070   	220	13. WASTE P	ROFILE N	0.
Т	14. IN CA NAME JOE ONTIVEROS	RGENCY OR SP 048	LL, C	ONTACT		. EMERGEI	NCY NO.	
o	15.GENERATOR'S CERTIFICATION: shipping name and are classified, packed, marked, an international and national government regulations, in	d labeled, and are i	n all respects in proper	condition	for transpo	ort by highway acc	ording to ap	oplicable
R	PRINTEDAN PEDANAME	,	SIGNATURE			-		DATE
T R	16. TRANSPORTER (1)	<del>-</del>	17.	7	RANSP	ORTER (2)	<u> </u>	<del></del>
A	NAME: BDS ENTERPRISE	.ප .	NAME:					
N S		AN STEVENS	TEXAS I.D. NO					
P O	IN CASE OF EMERGENCY CONTACT: (575)	302-8498	IN CASE OF EN		CY CONTA	ACT:		
R T	EMERGENCY PHONE:  18. TRANSPORTER (1): Acknowledgment of	of receipt of materi	EMERGENCY I	-	(2): Ack	nowledgment of i	eceipt of ma	aterial
E R	PRINTED/TYPED NAME Silvestice	12/20/20	PRINTED/TYPI	D NAM	E			<u> </u>
S	SIGNATURY Silvestre	DATE	_ SIGNATURE_	!			ATE	
	I as I am I I I C	ADDRESS:			60.41	PHONE:		
D F	Lea Land, LLC		ile Marker 64, I Miles East of 0	1	•	80,	575-88	7-4048
S C P I O L	PERMIT NO.  WM-01-035 - New Mex		20. COMMENTS				· ·	
S I	21.DISPOSAL FACILITY'S CERTIFIC.	ATION: I Herel	y certify that the above	describe	d wastes w	ere delivered to th	is facility, t	hat the
I Y	AUTHORIZAD SIGNATUR:	£165	CELL NO.		DA'	TE 2/20/2022: ~ 	TIM	(E) 15

Released to Imaging: 1/2/2024 1:25:44 PM

DISPOSAL SITE: COPIES 2 & 3 COPY 1

58h	LEA LAND DISPOSAL MILE MARKER #64 US HWY 62/180 • 30 MILES E					KIC	O
_	LEA LA	ND, LLC					
	1300 WEST MAIN STREET • OKLAHOMA	, I	PHONE (405) 2	36-4257	1	MARS	anez
NON	N-HAZARDOUS WASTE MANIFEST NO 1	67440	1. PAGE_	OF	2, TRAIL	ER NO.	29-11)hit
G	NOVO OIL NAMEAS			12/201	202 <b>2</b> ATE		<u> </u>
E	PHONE NO. (405) 286-4391 : Oktahoma	STATE OK	73118	6. TNR	CC I.D. NO	).	
_	7. NAME OR DESCRIPTION OF WASTE SHIPPED:		8. CONTAINI No. 1 Typ	l	. TOTAL JANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #
N	aNon-Regulated, Non Hazardous Waste		1 CM	, ,		110.102	- '
E	<u>59400</u>			-  -			
	WT:		<u> </u>				
R	43380 43140	<u>4 1840</u>		,		:	
	18-VAMON FEB 85641348-242-1905 pi: 30-015-49336	0 ase: 30-999-0	0070	13	. WASTE P	ROFILE N	0.
A		الراماا	0				1
	14. IN CASE OF EMERG		L, CONTAC	ЭT			<del></del>
<b>T</b> -	NOTE ONTIVEROS	8:			24-HOUR	EMERGE	NCY NO.
<b>o</b> .	15.GENERATOR'S CERTIFICATION: I Hereby declare that shipping name and are classified, packed, marked, and labeled, and are in al international and national government regulations, including applicable states.	l respects in proper c	ondition for trans	sport by I	iighway acc	ording to a	pplicable
R`	PEQTECAN PEDANAME	SIGNATURE	-				DATE
T	16. TRANSPORTER (1) BDS ENTERPRISES	17.	TRANS	SPORT	ER (2)		
R A	NAME:	NAME:					
N	TEXAS I.D. NO. BRIAN STEVENS	TEXAS I.D. NO.					
S P	IN CASE OF EMERGENCY CONTACT: (575) 302-8498	IN CASE OF EMI	ERGENCY CON	TACT:			
O	EMERGENCY PHONE:	EMERGENCY P				, 0	
R T	18. TRANSPORTER (1): Acknowledgment of receipt of material	19. TRANSPO		cknowle	dgment of r	eceipt of m	aterial
E	PRINTED/TYPED/VANE CONCOS CHOURS/21/2022	PRINTED/TYPE	D NAME <u>'</u>		,		
R S	SIGNATURE CHANGE DATE	SIGNATURE_	·		D	ATE	·,
·	ADDRESS:				PHONE:		
D F		Marker 64, U	•	•		575- <u>8</u> 8	7-4048
I A	-	Ailes East of C	arlsbad, NN	<u>/ ·                                    </u>			<del>,</del>
S C P I D L	PERMIT NO. WM-01-035 - New Mexico	20. COMMENTS	,			d,	
SIAT	21.DISPOSAL FACILITY'S CERTIFICATION: I Hereby c facility is authorized and permitted to receive such wastes.	ertify that the above	described wastes	were de	livered to th	nis facility, 1	that the
L JE	AUTHORIZED SIGNATURE	CELL NO.	I	)4 <u>2</u> 121/	2022	TIM	ИE
	1 m tan 1 vitueros					, 5	Z 55

GENERATOR: COP ES 1 & 6

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DISPOSAL SITE: COPIES 2 & 3
COPY 1

# 58h LEA LAND DISPOSAL SITE NEW MEXICO

MILE MARKER #64 US HWY 62/180 • 30 MILES ÉAST OF CARLSBAD, NM • PHÔNE (575) 887-4048

$\vdash$									
	1300 WEST MAIN ST		ND, LLC A CITY, OK 73106		(405) 236-4	1257	Alo	REZ	
NON	I-HAZARDOUS WASTE MANIF	TEST NO 1	.67441	1. F	AGEOF	2. TRAII	LER NO.	D4	
Ġ	NEWENT WATERS	400ddA£SWilshi	re Blvd. # 206		12/	2022ATE		<u> </u>	
E	PHONE NO (405) 286-4391	CITY Oktahoma	STATE	731	1 <b>6</b> 6.	TNRCC I.D. NO	).		
N	7. NAME OR DESCRIPTION OF WASTE SHIPPE aNon-Regulated, Non Hazardous Wast	•	1	8. CO No.	NTAINERS Type CM	9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID#	
E	· 43220			· ·					
R	« 1/21/) /	11 000	1020						
<b>i</b>	12 COMMENTS OR SPECIAL INSTRUCTIONS: OVATION FED COM 1318-242-H	_		1	13. WASTE P	ROFILE N	0.		
A		م ا	17L18C					•	
T	NOE ONTIVEROS	BENCY OR SPI	LL, CONTACT  24-HOUR EMERGENCY NO.						
О	15.GENERATOR'S CERTIFICATION: shipping name and are classified, packed, marked, an international and national government regulations, in	Il respects in proper	condition	for transport	t by highway acc	ording to a	pplicable		
Ŕ	H <b>ECKI MAN</b> PE <b>JAN</b> AME	, ,	SIGNATURE				` .	DATE	
T	16. TRANSPORTER (1) BDS ENTERPRISE	s	17.	T	RANSPO	ORTER (2)			
R A	NAME:	-	NAME:						
N S	TEXAS I.D. NO. BRIA	AN STEVENS	TEXAS I.D. NO	,			•		
P	IN CASE OF EMERGENCY CONTACT: (575)	302-8498	IN CASE OF EN	MERGEN	CY CONTA	CT:			
O R	EMERGENCY PHONE:	ı	EMERGENCY						
T	18 TRANSPORTER (1): Acknowledgment	of receipt of material	19. TRANSP	ORTER 	(2): Ackn	owledgment of r	eceipt of m	aterial	
E R	PRINTED/TYPED NAME JORGE BACKA	2/4 12/21/2022	PRINTED/TYP	ED NAM	š				
S	SIGNATURA Junga trans	_DATE 12/21/21	SIGNATURE_			D	ATE		
	1	ADDRESS:	<u> </u>			PHONE:		<del></del>	
D F I A	Lea Land, LLC		e Marker 64, t Miles East of 0	l	•	30,	575-88	7-4048	
S C P I O L	PERMIT NO.  WM-01-035 - New Mex	rico	20. COMMENTS		š. '	,			
SIAT	21 DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such v	CATION: I Hereby vastes.	certify that the above	describe	i wastes wer	re delivered to th	is facility, t	hat the	
L X	AUTHARIZED SIGNATURE	FIVEROS	CELL NO.		D1/27	21/2022	TIN	1 55	
GENER	ATOR COMES 1 & 6	DISPOSAL SIT	E: COPIES 2 & 3			TRANSP	ORTERS: 0	COPIES 4 & 5	

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DISPOSAL SITE: COPIES 2 & 3 COPY 1

.58h	LEA LAND DIS MILE MARKER #64 US HWY			1				O		
	, 1300 WEST MAIN ST		ND, LLC A CITY, OK 73106		05) 236-425	7	\ & l			
NON	N-HAZARDOUS WASTE MANIF	EST NO ]	67442	1. PAG	E_OF_	2. TRAIL	ER NO.	532		
Ğ	AVOVOASILNANGAS	4. ADDRESS VIISH	re Bivd.#208		5 <del>.</del> Pic	K-UP DATE		<u> </u>		
	PHONE 286-4391	CITY Oklahoma	STATE.	7311 <del>8</del>	P 6. TN	RCC I.D. NO	<u> </u>			
E	7. NAME OR DESCRIPTION OF WASTE SHIPPE	D:	<del></del>	8. CONT.		9. TOTAL	10. UNIT			
N.	aNon-Regulated, Non Hazardous Wast	No. 1 C	Type C	QUANTITY	Wt/Vol.	WASTE ID#				
E	<sup>b</sup> 46820	·		,						
, . R	W 44840 45	Nolon)	4590				Ē			
A	13-VAMONTEEB STOMALISHE PLAZIFINS	pi: 30-015-4933	0 ase: 30-999-	00070	1	3. WASTE PI	ROFILE N	O.		
A	14. IN CA	SE OF EMERG	TROCY OR SPI	Od()	TACT	<del>.</del>	*			
T.	NOTIVEROS	PH575-887-404		DD, CON	IACI	24-HOUR	EMERGEI	NCY NO.		
o	15.GENERATOR'S CERTIFICATION: shipping name and are classified, packed, marked, and international and national government regulations, inc	i labeled, and are in a	Il respects in proper	condition for	transport by	highway acce	ording to ap	pplicable		
R	РФФТ <b>ВВФУ</b> РЕВФММЕ		SIGNATURE				,	DATE .		
T	16. TRANSPORTER (1) BDS ENTERPRISE	<del></del> -	17.	TRANSPORTER (2)						
R A	NAME:	<b>₩</b>	NAME:							
N S	TEXAS I.D. NO.	N STEVENS	TEXAS I.D. NO.					•		
P O	IN CASE OF EMERGENCY CONTACT: (575) EMERGENCY PHONE:	302-8498	IN CASE OF EM	ļ	CONTACT:	:	,			
R T	18. TRANSPORTER (1): Acknowledgment o	f receipt of material	19. TRANSPO		): Acknowl	edgment of re	ceipt of m	aterial		
E R	PRINTED/TYPED AVE	12/21/2022	PRINTED/TYPE	 ED NAME			.!			
S	SIGNATURE C. May	DATE -	SIGNATURE_	1		D,	ATE .	•		
		ADDRESS:	·.		, , , , , ,	PHONE:				
D F	Lea Land, LLC		e Marker 64, I Miles East of (	1	,	'	575- <sub>,</sub> 88	7-4048		
I A S C P I	PERMIT NO.  WM-01-035 - New Mexical Permit No.	4	20, COMMENTS	Jurisoud,		,				
O L S I	2 DISPOSAL FACILITY'S CERTIFICATION of the state of the s	ATION: I Hereby of	certify that the above	described w	astes were d	elivered to th	s facility, t	hat the '		
A T L X	AUTHORIZED SIGNATURE	CELL NO.	DAZF21/2022 TIME							
			· · ·		·					

GENERATOR: COPIES 1 & 6

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DISPOSAL SITE: COPIES 2 & 3

COPY 1

#### 58h LEA LAND DISPOSAL SITE NEW MEXICO MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048 LEA LAND, LLC 1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257 167443 NON-HAZARDOUS WASTE MANIFEST 2. TRAILER NO 1000DW6SWilshire Blvd. # 208 12/20/2022 ATE NOVO UIL & GAS $\mathbf{G}$ 6. TNRCC I.D. NO. PHONE NO (405) 286-4391. Criy Oklahoma . $\mathbf{E}$ 8. CONTAINERS 9. TOTAL UNIT 11, TEXAS 7. NAME OR DESCRIPTION OF WASTE SHIPPED: Wt/Vol. WASTE ID# QUANTITY Type Non-Regulated, Non Hazardous Waste N $\mathbf{E}$ $\mathbf{R}$ 1 INSTRUCTIONS: 1318-242-H api: 30-015-49330 ase: 30-999-00070 13. WASTE PROFILE NO. A 10 E ONTIVEROS 24-HOUR EMERGENCY NO. T 15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by proper O shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, including applicable state regulations, and are the same materials previously approved by LEA LAND, LLC P**ÜÜTİMAN**PB**IAN**AME SIGNATURE DATE R T 17. TRANSPORTER (2) R NAME: NAME: A N TEXAS I.D. NO. TEXAS I.D. NO. **BRIAN STEVENS** S IN CASE OF EMERGENCY CONTACT: (575) 302-8498 P IN CASE OF EMERGENCY CONTACT: O EMERGENCY PHONE: EMERGENCY PHONE: R 18. TRANSPORTER (1): Acknowledgment of receipt of material 19. TRANSPORTER (2): Acknowledgment of receipt of material $\mathbf{T}$ $\mathbf{E}$ PRINTED/TYPED NAME R SIGNATURE SIGNATURE ADDRESS: PHONE: Lea Land, LLC Mile Marker 64, U.S. Hwy 62/180, 575-887-4048 D 30 Miles East of Carlsbad, NM Ι A PERMIT NO. 20. COMMENTS S C WM-01-035 - New Mexico P I

2/DISPOSAL FACILITY'S CERTIFICATION: I Hereby certify that the above described wastes were delivered to this facility, that the is authorized and permitted ED SIGNAT URE CELL NO. TIME

DYD/21/2022

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A

DISPOSAL SITE: COPIES 2 & 3 COPY 1

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58h	LEA LAND DIST MILE MARKER #64 US HWY 62							KIC	0		
	1300 WEST MAIN STRE			ND, LLC CITY, OK 73106 •	PHONE (	, (405) 236-42	257	R	DS		
NON	-HAZARDOUS WASTE MANIFE	ST N	io 1	67490	1. PA	GEOF_	2. TRAIL	ER NO.	lob		
G.	3. COMPANY NAME NOVO OIL & GAS	OFPORES	Wilshir	e Blvd. # 206	•	127	GV2H2DATE				
•	PHONE NO.	ITY klahom	)a` -:	STATE: • <b>OK</b>	731 <sup>-</sup>		NRCC I.D. NO	).			
E	7. NAME OR DESCRIPTION OF WASTE SHIPPED:	•			8. CON	TAINERS Type	9. TOTAL OUANTITY	10. UNIT Wt/Vol:	11. TEXAS WASTE ID #		
N	aNon-Regulated, Non Hazardous Waste				1	CM -	QUILITIT		***************************************		
	b. , ,	,									
E	c. , ,			•					<u>.                                    </u>		
R	M(*/)80M) 27	141	)				<del></del>		•		
	12. COMMENTS OR SPECIAL INSTRUCTIONS: OVATION FED COM - 1318-242-H api: 30-015-49330 ase: 30-999-					,	13. WASTE P	ROFILE N	D.		
Å			1	55240							
T	T IN CASE OF EMERGENCY OR SP PHONE NO 575-887-4048					NTACT	24-HOUR	EMERGE	NCY NO.		
o	15.GENERATOR'S CERTIFICATION: I F shipping name and are classified, packed, marked, and la international and national government regulations, inclu	abeled, and	d are in all	respects in proper d	ondition f	or transport	by highway acc	ording to a	pplicable		
R	PCD/TNPAN/PEJAVAME			SIGNATURE	DATE						
Т	16. TRANSPORTER (1)			` 17.	T	RANSPO	RTER (2)	*, •			
R A	BDS ENTERPRISES	a + <u>.</u>		NAME:		;			ł		
N S	TEXAS I.D. NO. BRIAN	STEVE	ENS:	TEXAS I.D. NO.		•					
P	IN CASE OF EMERGENCY CONTACT: (575) 3	02-8498	8.	IN CASE OF EM	ERGENC	Y CONTAC	Ţ;	T <sub>r</sub>	\$ \$ F		
O R	EMERGENCY PHONE: 18. TRANSPORTER (1): Acknowledgment of r	manint of	matarial	EMERGENCY P 19. TRANSPO		(2): Aalma	wledoment of	vacaint of m	oterial		
T E	PRINTED/TYPED AAME VOCUMENT	ildi	A	PRINTED/TYPE		*,	,	*	ateriar		
R S	Milled.	12/2 DATE	<del>1/202</del> 2	SIGNATURE				ATE_	, .		
		ADDRES	SS:	t .		,	PHONE:	. ·	,		
D F	Lea Land, LLC	,		Marker 64, U files East of O	1	• 1	0,	575-88	7-4048		
I A S C P I O L	PERMIT NO. WM-01-035 - New Mexic	0		20. COMMENTS		<del>-                                    </del>	·		· · ·		
ST	21.DIS OSAL FACILITY'S CERTIFICA facility anthorized and permitted to receive such was		Hereby co	ertify that the above	described	wastes were	e delivered to ti	nis facility,	that the		
L Y	AUTHORIZED SIZNATURE		uS.IQ	CELL NO.		D <b>43</b>	21/2022	TI	ME ) Z()		
GENIER	ATOR: COPIES 1 & 6	DISPO		: COPIES 2 & 3	<u></u>		TRANSP	ORTERS:	COPIES 4 & 5		

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#### LEA LAND DISPOSAL SITE NEW MEXICO MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048 LEA LAND, LLC 1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 PHONE (405) 236-4257 NON-HAZARDOUS WASTE MANIFEST 40010AESWishire Blvd. # 206 NEWOOL WEAS. 12/2022DATE 6. TNRCC I.D. NO. | CITY |Oklahoma = . E 8. CONTAINERS 9. TOTAL 10. UNIT 11. TEXAS 7. NAME OR DESCRIPTION OF WASTE SHIPPED: No. | Type OUANTITY Wt/Vol. WASTE ID# Non-Regulated, Non Hazardous Waste N $\mathbf{E}$ R 13 COMMENTS OF SPECIAL INSTRUCTIONS: OVATION FED COM 1318-242-H api: 30-015-49330 ase: 30-999-00070 13, WASTE PROFILE NO. A IN CASE OF EMERGENCY OR SPILL, CONTACT P1575E887-4048 24-HOUR EMERGENCY NO. Т 15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by proper 0 shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, including applicable state regulations, and are the same materials previously approved by LEA LAND, LLC INDITED AND INDICATE OF THE PROPERTY OF THE PR **SIGNATURE** R Т 16. 17. TRANSPORTER (2) R NAME: NAME: A N BRIAN STEVENS. TEXAS I.D. NO. S IN CASE OF EMERGENCY CONTACT: (575) 302-8498 P IN CASE OF EMERGENCY CONTACT: 0 EMERGENCY PHONE: EMERGENCY PHONE: R 18. TRANSPORTER (1): Acknowledgment of receipt of material 19. TRANSPORTER (2): Acknowledgment of receipt of material T E PRINTED/TYPED NAME R SIGNATURE DATE ADDRESS: PHONE: Mile Marker 64, U.S. Hwy 62/180, Lea Land, LLC 575-887-4048 D $\mathbf{F}$ 30 Miles East of Carlsbad, NM Ι A 20. COMMENTS PERMIT NO. S C WM-01-035 - New Mexico P 1 O POSAL FACILITY'S CERTIFICATION: I Hereby certify that the above described wastes were delivered to this facility, that the S s arthorized and permitt. to receive such wastes. TIME SIGNATURE CELL NO. D12821/2022

GENERATOR: COPIES | & 6

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DISPOSAL SITE: COPIES 2 & 3

# 58h LEA LAND DISPOSAL SITE NEW MEXICO

	WILLE MARKER #04 US FIW 1 02/160 - 30 MILES	CARLODA	10, 14141 - 1	HONE	(373) 8	07-4040		
	LEA LA	ND, LLC A CITY, OK 73106 •	PHONE (	(405) 23	6-4257		Mon	1/01/1=7
NOI	N-HAZARDOUS WASTE MANIFEST   NO 1	67516	1. PA	GE(	OF	2. TRAIL	ER NQ/	Ji ~ 176T
G		nire Blvd. # 206	<del></del>	, ;	12/22	/ <b>2022</b> TE	<u> </u>	mukai - i-
E	PHONE NO. (405) 286-4391 CITY Oklahoma	STATE OK	731	ZIP 118	6. TNRO	CC I.D. NO.	• ,	·
	7. NAME OR DESCRIPTION OF WASTE SHIPPED:	•	8. CON	TAINEI Type		TOTAL	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #
N	a Non-Regulated, Non Hazardous Waste		1	СМ				,
E	58680			-	-		•	
R	4WT 127991) 28721) 4	11/2/	-		+			
	120VATION FED SECON INSTRUCTIONS: api: 30-015-493	30 250: 30-000	<u> </u> 	•	13.	WASTE PI	ROFILE N	D.
A	OVATION 122 CON 1310-242-11 apr. 30-310-423	10/51	040	)				
	14. IN CASE OF EMERG		LL, CO	NTAC'				
T	NAME ONTIVEROS PHSYS 887-40	48.				24-HOUR	EMERGEI	NCY NO.
0	15.GENERATOR'S CERTIFICATION: I Hereby declare that shipping name and are classified, packed, marked, and labeled, and are in a international and national government regulations, including applicable sta	Il respects in proper c	ondition fo	or transp	ort by h	ighway acco	ording to a	plicable
R	PROPERMANIED IAMME	SIGNATURE				•		DATE
T	16. TRANSPORTER (1) BOS ENTERPRISES:	17.	· TI	RANSI	PORT	ER (2)	•	_
R	NAME:	NAME:						
A N	TEXAS LD. NO. BRIAN STEVENS	TEXAS I.D. NO.						
S	,	IN CASE OF EM	ED CENIC	v cosn	ra cer.			4
P O				Y CON	IACI:			
$\mathbf{R}$	EMERGENCY PHONE:  18. TRANSPORTER (1): Acknowledgment of receipt of material	EMERGENCY PI		(2): Ac	knowled	Igment of re	eceipt of m	aterial
T E R	PRINTED/TYPED NAME COILOS CHONCZ 12/22/202	PRINTED/TYPE	D NAME					Ŧ# ·
S	SIGNATURE SIGNATURE SIGNATURE DATE	SIGNATURE_		* •	<u>-</u>	D.	ATE	, <sup>*</sup>
	ADDRESS:		•			PHONE:		
D F	l ' ' '	e Marker 64, U Miles East of C		-	· 1	-	575-88	7-4048
I A	PERMIT NO.	20. COMMENTS	arisuac	7, 14141				-
S C P I O L	WM-01-035 - New Mexico		• 					•
SI	21. ISPOSAL FACILITY'S CERTIFICATION: I Hereby facility, authorized and permitted to receive such wastes.	certify that the above	described	wastes v	were del	ivered to th	is facility, (	hat the
L (Y	AUTHORIZED SIGNATULE	CELL NO.		,DA	<sup>4</sup> ₹⊉/22	/2022	TIN	_
\	) (untold continuos	A2	•					x 15

GENERATOR: COPIES 1 & 6

DISPOSAL SITE: COPIES 2 & 3 COPY 1

## 58h LEA LAND DISPOSAL SITE NEW MEXICO

MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048

	1300 WEST MAIN ST		AND, LLC DMA CITY, OK 7310		HONE (	(405) Ż	36-4257	Ĭ	Ib	CHO
NON	I-HAZARDOUS WASTE MANIF	EST NO	167517		1. PA	GE_	OF	2. TRAIL	ER NO.	319
G	<sup>3</sup> NOVO DIPAMEAS	41000paassvi	Ishire Blvd. #20	ß	<u> </u>	ŕ	1.2/22	<b>720/22</b> ATE		
E 2.	PHONE NO. (405) 288-4391	CITY Oklahoma	STATE <b>OK</b>		<b>7</b> 31	ZIP <b>16</b> ,	6. TNR	CC I.D. NO	-	
_	7. NAME OR DESCRIPTION OF WASTE SHIPPE	D:			8. CON No.	TAINE I Tyr		. TOTAL JANTITY	10, UNIT Wt/Vol.	11. TEXAS WASTE ID #
N	a Non-Regulated, Non Hazardous Was	ite :			. 1·	СМ				
E	<u>51560</u>									
R	<sup>™</sup> 39020 40	980	39800							,
A	12 COMMENTS OR SPECIAL INSTRUCTIONS: api: 30-015-49330 a				0070		13.	WASTE P	ROFILE NO	0.
Т -	14. IN CA	SE OF EME PHS75-887-	RGENCY OR SP		L, COI	NTAC	CT .	24-HOUR	EMERGÉ	NCY NO.
o	15. GENERATOR'S CERTIFICATION: shipping name and are classified, packed, marked, an international and national government regulations, in	d labeled, and are i	n all respects in proper	COL	idition fo	or trans	port by h	ighway acco	ording to ap	plicable
R	PICOEMAVEDIAME;		SIGNATURE		DATE					
T R	16. TRANSPORTER (1) EDS ENTERPRISE	ES.	17.		ŢĮ	RANS	PORT	ER (2)		
A	NAME:		NAME:							
N S	, = u	AN STEVENS	TEXAS I.D. NO	) 			•			
P O	a one of Energence commen.	) 302-8498	IN CASE OF E	1		Y CON	TACT:			
R T	EMERGENCY PHONE: 18. TRANSPORTER (1): Acknowledgment of	of receipt of materi	al 19. TRANSP	_		(2): A	cknowle	lgment of re	eceipt of ma	aterial
E R	PRINTED/TYPED NAME TONACIO	Froi4212212	D22 PRINTED/TYP	ED	NAME .					·
ŝ	SIGNATURE 7	DATE /2-2°	SIGNATURE_					D.	ATE	
		ADDRESS:	•		-		•	PHONE:		
D F	Led Land, LLC		ile Marker 64, in Miles East of	- 1		•	,		575-88′	7-4048
I A S C	PERMIT NO.		20. COMMENTS	1	115040	1, 1 NIV	1			
P I	WM-01-035 - New Mex	ico								
s t	21. DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such w	ATION: I Herel	by certify that the above	e de	scribed	wastes	were del	ivered to th	is facility, th	hat the
LX	AUTHORIZED SIGNATURE		- CELL NO. A -2			, E	A12622	/2022	STIM	Œ 25
ENER	TOR: OPILS 1 & 6	DISPOSALS	ITE: COPIES 2 & 3	T				TDANSDO	DTERS. C	OPIES 4 & 5

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- COPY 1

581	LEA LAND DIS MILE MARKER #64 US HWY				1					KIC	<b>O</b> .
	1300 WEST MAIN ST			<b>ND, LLC</b> a city, ok 73106 •	PHO	ONE (	(405) 2	36-42	257	)Ta	, +114
NON	N-HAZARDOUS WASTE MANIF	EST	ио 1	67518	П	1. PA	GE_	_OF_	2. TRAIL	ER NO.	09
G	<sup>3</sup> -110'0'0'10'4'6AS	4.1.000		nire Blvd. #206				<b>512</b>	(2 <b>2/2022</b> ATE		<u> </u>
Е.	РН(205) <sup>12</sup> 88-4381	CHilat	noma	STATEK		731	1 <b>78</b> ,	6. T	NRCC I.D. NO	).,	
	7. NAME OR DESCRIPTION OF WASTE SHIPPE	D:			<i>!</i>	CON	TAINI 1 Tyr		9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #
N	a. Non-Regulated, Non Hazardous Was	ite .	<u> </u>			1	Civi		,	WO VOI.	WAGIE ID #
E	35700								<del></del>	·	
R	<sup>a WT:</sup> ないなん てなし	1.77	12	4340							
K	120VATION FEBSCOML PRINTERSETANS:	api: 30-	-015-493	30 ase: 30-999	000	270			13. WASTE P	ROFILE N	) O.
A	14. IN CA	SE OF	EMERG	ENCY OR SPI	<u> </u>	<u>14</u>	D NTA	יויי		_	
<b>T</b>	NAME ONTIVEROS		5-2897-40		<del>~,</del>				24-HOUR	EMERGE	NCY NO.
0	15.GENERATOR'S CERTIFICATION: shipping name and are classified, packed, marked, and international and national government regulations, in	d labeled,	and are in a	ll respects in proper d	ondi	tion f	or trans	port	by highway acc	ording to a	pplicable
R	PROTEINAMED MAME			SIGNATURE							DATE
T	16. TRANSPORTER (1) SE	ES:		17.		TI	RANS	SPO	RTER (2)		•
R A	NAME:	<b></b>		NAME:							
N	TEXAS I.D. NO.	AN ST	EVENS	TEXAS I.D. NO.							
S P	IN CASE OF EMERGENCY CONTACT: (575	i) 302-8	3498	IN CASE OF EM	ERC	ENC	Y CON	\TAC	T:		
0	EMERGENCY PHONE:	٠,		EMERGENCY P							
R T	TID ANTONOMINING (4)	of receipt	of material					.ckno	wledgment of r	eceipt of m	aterial
E R	PRINTED/TYPED NAME Mario Zungar	nig C	2/22/202	PRINTED/TYPE	D N	AME					
S	SIGNATURE Mavio Lungar	DATE		SIGNATURE_					D	ATE	
		ADDI							PHONE:	- · · -	
D F	Lea Land, LLC			Marker 64, U			-		0,	575-88	7-4048
I A	PERMITANO	,	30 N	Miles East of C	arı	sbac	1, NN	<u>/1</u>		•	
S C P I O L	WM-01-035 - New Mex	ico		20. COMMENTS							
S I	21 DISPOSAL FACILITY'S CERTIFIC facility authorized and perpetited to receive such	ATION vastes.	I Hereby	certify that the above	desc	ribed	wastes	were	e delivered to th	is facility, t	that the
LY	AUTHORIZED SIGNATULE			CELL NO.			I	DAT <u>T</u>	/22/2022	S S	<sup>ME</sup> 25

GENERATOR: COPIES 1 & 6

DISPOSAL SITE: COPIES 2 & 3

COPY 1

581	LEA LAND DIS  MILE MARKER #64 US HWY				- 1					KIC	O	
LEA LAND, LLC 1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 PHONE (405) 236-4257												
NON	N-HAZARDOUS WASTE MANIFI	EST	NO 1	67519	3	1. PA	AGE	OF	2. TRAIL	ER NO.	08	
~{t+	3 NOVO DINAMBAS	4. RBBR	<b>E</b> SVIISh	ire Blvd. #2	06			3.4K4	OF DATE	· ·		
G <sup>*</sup> **	PHONE NO (405) 286-4391	CITY Oklah	oma	STATE OK		731	ZIP 1 <b>16</b>	6. TNR	CC I.D. NO	÷		
L	7. NAME OR DESCRIPTION OF WASTE SHIPPED	):			+		TAINE		. TOTAL	10. UNIT	11. TEXAS	
Non-Regulated, Non Hazardous Waste						No.	Турс СМ	e Qu	JANTITY	Wt/Vol.	WASTE ID#	
. Е	<u> </u>					,			_			
Ř	<sup>dwr</sup> 41380 42	ىر⊲11		101.4	$\frac{1}{O}$			+	· .	, · ·	•	
٨	1200ATYENTEEBSEGML 131EF1825-CHVs:	pi: 30-1	) 015-4933	· · · · · · · · · · · · · · · · · · ·			~	. 13	. WASTE P	ROFILE NO	D.	
A	77.016	TE OF	Di ma	16		30						
T ·	NAME ONTIVEROS.		<u>-8</u> 87-404	ENCY OR S	PIL	L, CO	NTAC	<u>T                                      </u>	24-HOUR	EMERGE	NCY NO.	
o	15.GENERATOR'S CERTIFICATION: I shipping name and are classified, packed, marked, and international and national government regulations, inc	labeled, a	and are in all	l respects in prop	per do:	ndition f	or transp	ort by h	iighway acc	ording to an	plicable	
R	<b>ысовину</b> вь <b>их</b> ме			SIGNATURE	Ì	,				·	DATE	
T	16. TRANSPORTER (1) SE	S: ·		17.	i	TI	RANS	PORT	ER (2)			
R A	NAME:	,		NAME:				•				
N	TEXAS I.D. NO. BRIA	N STE	VENS	TEXAS I.D. 1	NO.							
S P O	, ,	302-84	198- ·	IN CASE OF			Y CON	TACT:				
R T	EMERGENCY PHONE: 18. TRANSPORTER (1): Acknowledgenent of	receint o	f material	EMERGENC 19. TRANS			(2): Ac	knowle	dgment of re	ceipt of ma	terial	
E R	PRINTED/TYPED NAME	<u>اليم</u> ت	<u>2/22/202</u> 3	PRINTED/T	YPED	NAME			,	•		
S	SIGNATURE Joh M.	DAE		. SIGNATURE	3		•			ATE		
D F	Lea Land, LLC	ADDR	Mile	Marker 64 Iiles East o	* 1		•	•	PHONE:	5 <u>7</u> 5-88′	7-4048	
I A S C P I	PERMIT NO.  WM-01-035 - New Mexi	co	- ;	20. COMMEN	ī				/2022 ·	·		
O L S T	2: DISPOSAL FACILITY'S CERTIFICATION facility is authorized and permitted to receive such various such variou	TION:	I Hereby c	ertify that the ab	ove d	escribed	wastes	were de	livered to th	is facility, t	hat the	
LY	AUTHORIZED SIGNATURE	J).	-	CELL NO.	7		D.	ATE	_1	TIM	Œ (30	
	ATOR: CORES 1 6	<u> </u>		CODIES 2 % 2	سنے	_		14/2	2/22	<u>-   (</u>	ODIES 4 8 5	

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DISPOSAL SITE: COPIES 2 & 3

COPY 1

#### LEA LAND DISPOSAL SITE NEW MEXICO MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048 LEA LAND, LLC 1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257 NON-HAZARDOUS WASTE MANIFEST I. PAGE 3. COMPANY NAME . ADDRESS 1001 W. Wilshire Blvd. #208 5. PICK-UP DATE 12/22/2022 $\mathbf{G}_{x}$ **NOVO OIL & GAS** PHONE NO. STATE 6. TNRCC I.D. NO. ZIP (405) 286-4391 . Oklahoma OK 73116 E ., 8. CONTAINERS 10. UNIT 9. TOTAL 11. TEXAS 7. NAME OR DESCRIPTION OF WASTE SHIPPED: QUANTITY Wt/Vol. No. Туре WASTE ID# N Non-Regulated, Non Hazardous Waste CM $\mathbf{E}$ R 12. COMMENTS OR SPECIAL INSTRUCTIONS: 13. WASTE PROFILE NO. OVATION FED COM 1318-242-H api: 30-015-49330 ase: 30-999-00070 A 14. IN CASE OF EMERGENCY OR SPILL, CONTACT NAME PHONE NO 24-HOUR EMERGENCY NO. T JOE ONTIVEROS 575-887-4048 15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by proper O shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, including applicable state regulations, and are the same materials previously approved by LEA LAND, LLC PRINTED/TYPED NAME CO. MAN: JAY SIGNATURE DATE R T 16. TRANSPORTER (1) TRANSPORTER (2) R **BDS ENTERPRISES** NAME: NAME: A N TEXAS I.D. NO. TEXAS I.D. NO. BRIAN STEVENS S IN CASE OF EMERGENCY CONTACT: P IN CASE OF EMERGENCY CONTACT: (575) 302-8498 0 **EMERGENCY PHONE** EMERGENCY PHONE: R 18. TRANSPORTER (1) Acknowledgment of receipt of material 19. TRANSPORTER (2): Acknowledgment of receipt of material $\mathbf{T}$ $\mathbf{E}$ -PRINTED/TYPED NAME R 12/22/2022 SIGNATUI DATE **SIGNATURE** DATE ADDRESS: PHONE: Mile Marker 64, U.S. Hwy 62/180, Lea Land, LLC 575-887-4048 F 30 Miles East of Carlsbad, NM Ι 20. COMMENTS PERMIT NO. S $\mathbf{C}$ WM-01-035 - New Mexico P Ί O 21.INSPOSAL FACILITY'S CERTIFICATION: I Hereby certify that the above described wastes were delivered to this facility, that the is authorized and permyted to receive such wastes. ZED SIGNATURI CELL NO. DATE TIME 12/22/2022

GENERATOR: COPIES 1 & 6

DISPOSAL SITE: COPIES 2 & 3
COPY 1

# LEA LAND DISPOSAL SITE NEW MEXICO

	MILE MARKER #64 US HWY 62	2/180 • 30 MILES	EAST OF CARLSBA	D, NM •	PHONE	(575) 887-	4048	•	. "
	1300 WEST MAIN STRE	EET • OKLAHON		PHONE	(405) 230	6-4257	ئل	TA	<u> </u>
NON	I-HAZARDOUS WASTE MANIFE	ST NO	L67525	1. P.	AGEC	OF 2.	TRAII	ER NO.	05
G.	3. COMPANY NAME NOVO OIL & GAS	ADDRESS 1001 W. Wils	hire Blvd. #206			. PICK-UI 12/22/20	DATE 22		<u> </u>
E :	, , , , , , , , , , , , , , , , , , , ,	ITY Oklahoma	STATE OK	73 <sup>,</sup>	ZIP 6	S. TNRCC:	I.D. NC	).	
<b>2</b> .	7. NAME OR DESCRIPTION OF WASTE SHIPPED:	,		8. CON	NTAINER Type			10. UNIT Wt/Vol.	11. TEXAS WASTE ID #
N	a. Non-Regulated, Non Hazardous Waste			1	СМ				
E	40960				ļ				
<b>R</b> Î	" dwr: 2/ 10 0/ ) 120	FOR	32170		·	<del> </del>			
R	12. COMMENTS OR SPECIAL INSTRUCTIONS:	Sau	J7+20	<u>'  </u>		13. WA	ASTE P	ROFILE N	), O,
A	OVATION FED.COM 1318-242-H ap	i: 30-015-493	30 ase: 30-999	00 <u>070</u>	i				
		E OF EMERO PHONE NO	GENCY OR SPI	LL, CO	NTAC		HOI IB	EMERGE	NCV NO
T	JOE ONTIVEROS .	575-887-40	)48			2.1	noon	LIVIDICGE	,
o	15.GENERATOR'S CERTIFICATION: I Eshipping name and are classified, packed, marked, and la international and national government regulations, including	abeled, and are in	all respects in proper à	ondition f	for transpo	ort by high	way acc	ording to at	plicable
Ŗ.	PRINTED/TYPED NAME CO. MAN: JAY	,	SIGNATURE				•		DATE
Т	16. TRANSPORTER (1)		17.	T	RANSI	ORTER	2 (2)		
R A	NAME: BDS ENTERPRISES		NAME:					•	
N S	TEXAS I.D. NO.	N STEVENS	TEXAS I.D. NO						
P	IN CASE OF EMERCENION CONTACT.	302-8498	IN CASE OF EM	ERGENC	Y CONT	ACT:			
O ·	EMERGENCY PHONE: 18. TRANSPORTER (1): Acknowledgment of recommendations.	eceint of material	EMERGENCY P		(2): Aal	monilodom	ant of -	againt of m	atoriol
T E.	PRINTED/TYPED NAME \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	secupi of material	PRINTED/TYPE				ciit oi i	cccipt of m	ateriai
R S	1 to Villa di	12/22/202	<u>22</u>	D NAME	·				<del></del> .
	SIGNATURE LINE VAILIND	ATE	SIGNATURE					ATE	
	Lea Land, LLC	ADDRESS:	 e Marker 64, Ų	ır Hu	rsz 62/1		IONE:	575-88	7_4048
DF	Dou Dana, DDO		Miles East of C		•	· ·		373 00	7 4040
S C P I	PERMIT NO.  WM-01-035 - New Mexic	0	20. COMMENTS			,			
O L S I A T	21 DISPOSAL FACILITY'S CERTIFICAT facing is authorized and permitted to receive such wast	FION: I Hereby tes.	certify that the above	described	l wastes w	vere deliver	ed to th	is facility, t	hat the
L Y	AUTHORIZED SIGNATURE	· · · ·	CELL NO.	ı	' DA	TE 12/22/20	122	TIN	 3 45
	MIGNERAL	PYPS T ST	F. CODIES 2 & 3						CODIES 4 8 5

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-58H	LEA LAND DISPOSA  MILE MARKER #64 US HWY 62/180 • 30 MILES	,					KIC	0
	LEA LA 1300 WEST MAIN STREET • OKLAHOM		PHONE	(405) 2:	36-4257	, , }	(E(	$\supset$
NON	I-HAZARDOUS WASTE MANIFEST NO 1	67526	1. P.	AGE	OF	2. TRAIL	ER NO.	01
<b>G</b>		nire Blvd. #208			12/2	K-UP DATE 2/2022	<u> </u>	•
, ,	PHONE NO. CITY  (405) 288-4391 - Oklahoma	STATE OK.	73	ZIP 3	6. TNI	RCC I.D. NO		
E	7. NAME OR DESCRIPTION OF WASTE SHIPPED:		8. CO No.	NTAINE I Typ		9. TOTAL UANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #
N	<sup>a</sup> Non-Regulated, Non Hazardous Waste	,	1.	+			1 2 1 2	
	54780	. , l						
E	C							
R *	4WT: 43460 42220	40340						
<b>A</b> .	12. COMMENTS OR SPECIAL INSTRUCTIONS: OVATION FED COM 1318-242-H api: 30-015-493	30 ase: 30-999			, 13	B. WASTE PI	ROFILE NO	Э.
	14. IN CASE OF EMERG				T		<u> </u>	,
T <sub>v</sub>	NAME PHONE NO JOE ONTIVEROS 575-887-40	48.	٠.	٠,		24-HOUR	EMERGE	NCY NO.
o	15.GENERATOR'S CERTIFICATION: I Hereby declare that shipping name and are classified, packed, marked, and labeled, and are in a international and national government regulations, including applicable sta	ll respects in proper c	ondition	for trans	port by	highway acc	ording to ap	plicable
R	PRESTED TAME	SIGNATURE			-	· · ,	_	DATE
T R A	16. TRANSPORTER (1)  BDS ENTERPRISES  NAME:	17.	Т	RANS	POR	ΓER (2)	,	
N S	TEXAS I.D. NO. BRIAN STEVENS	TEXAS I.D. NO.				,		
P O	IN CASE OF EMERGENCY CONTACT: (575) 302-8498 EMERGENCY PHONE:	IN CASE OF EM		CY CON	TACT:			<b>7</b>
R T	18. TRANSPORTER (1): Acknowledgment of receipt of material	EMERGENCY P		(2): A	cknowle	edgment of re	eceipt of m	
E R	PRINTED/TYPED NAME OS COX BULLINONIA	PRINTED/TYPE	O NAME	S	r			
S	SIGNATURY OS CON BOLD WEATE JA-	SIGNATURE				D	ATE	
	ADDRESS:					PHONE:	• /	
D F	·	e Marker 64, U Miles East of C			-	·	575-88	7-4048
I A S C P I	PERMIT NO.  WM-01-035 - New Mexico	20. COMMENTS	·	· ·				
OL SI AZ	21.DISHOSAL FACILITY'S CERTIFICATION: I Hereby facility sauthorized and permitted preceive such wastes.	certify that the above	described	l wastes	were de	elivered to th	is facility, t	hat the
L(Y	AUTHORIZED SIGNATURE	CELL NO.		'D	ATE 12/2	2/2022	TIM	g SST
GENER.	ATOR: COPIES & 6 DISPOSAL SIT	E: COPIES 2 & 3		-		TRANSP	ORTERS: (	COPIES 4,& 5

5 <b>8</b> H	LEA LAND DISPOSA MILE MARKER #64 US HWY 62/180 • 30 MILES	,						XIC	O
	LEA LA	ND, LLC MA CITY, OK 73106 •	РНО	NE (4	105) 23	6-425	; . 7	Ca-	OREZ
NON	I-HAZARDOUS WASTE MANIFEST NO	167536		1. PAG	GE	OF	2. TRAIL	ER NO.	DÀ-
G,	3. COMPANY NAME 4. ADDRESS	shire Blyd. #208	_		•		K-UP DATE 2/2022		1,2,1
	PHONE NO. CITY	STATE		2	ZIP	6. TN	RCC I.D. NO	١.	
E	(405) 286-4391 Oklahoma	OK		731	18 FAINE	ne l	9. TOTAL	10. UNIT	11. TEXAS
,	7. NAME OR DESCRIPTION OF WASTE SHIPPED:			10. I	Тур		QUANTITY	Wt/Vol.	WASTE ID#
N,	a. Non-Regulated, Non Hazardous Waste,	en h		.1	СМ		i		
. <b>E</b>	56680				١ .		•	ut.	1 1
_	C			_					١,
R	4wr: 40180 41180	38780						•	
A	12. COMMENTS OR SPECIAL INSTRUCTIONS: OVATION FED COM 1318-242-H api: 30-015-49	うり うしん 330 ase: 30-999	32	D 70		: 1	3. WASTE P	ROFILE N	D. ,
	14. IN CASE OF EMER	GENCY OR SPI	LL,	CON	ITAC	T		. ,	
T	NAME PHONE NO	-					24-HOUR	EMERGE!	NCY NO.
	*575-887-4				•		•	•	7
<b>0</b>	15.GENERATOR'S CERTIFICATION: I Hereby declare the shipping name and are classified, packed, marked, and labeled, and are in international and national government regulations, including applicable s	all respects in proper c	ondit	ion fo	r trans	ort by	highway acc	ording to a	plicable
R	PRINTED/TYPED NAME  CO. MAN: JAY	SIGNATURE						~	DATE
T	16. TRANSPORTER (1)	17		TR	ANS	POR	TER (2)		<u> </u>
R A	NAME: BDS ENTERPRISES:	NAME:					,	٠	
N S	TEXAS I.D. NO.	TEXAS I.D. NO.			,		,	,	·
P	IN CASE OF EMERGENCY CONTACT:	IN CASE OF EM	ERG	ENCY	CON	TACT	i'		
O R	(575) 302-8498 (575) 302-8498	EMERĜENCY P						•	1>:
$\mathbf{T}$	18. TRANSPORTER (1): Acknowledgment of receipt of material	19. TRANSPO	RT]	ER (	2): A	knowl	ledgment of r	eceipt of m	aterial
E R	PRINTED/TYPED NAME, JOSAGE DARRACK	PRINTED/TYPE	D NA	ME_					<u>.</u>
S	\$12/22/20 \$1GNATURE   FULL   FULL   DATE   2/12/2						- D	ATE .	
	ADDRESS:						PHONE:		
D F		le Marker 64, U						575-88	7-4048
$\mathbf{I} \cdot \mathbf{A}$		Miles East of C	aris	bad	, NIV	<u> </u>	<u> </u>	. , <u>s</u>	
S C P I O L	WM-01-035 - New Mexico	20. COMMENTS		,			•		
S I	21.DISPOSAL FACILITY'S CERTIFICATION: I Hereby its authorized and permitted to receive such wastes.	certify that the above	descr	ibed v	wastes	were d	lelivered to th	is facility, t	hat the
L Y	AUTHORIZED SIGNATURE	CELL NO.			D	ATE		TIN	Æ
	I m tale on tiveros	+ A2			-	12/2	2/2022		间。

		•	¬ ~ ``		<b>VIE</b> 2 75) 887-4048	KIC	O		
1300 WEST MAIN ST.		•		(405) 236-4	257	BI	DS		
N-HAZARDOUS WASTE MANIF	EST NO	167537	1. PA	AGE_OF	2. TRAII	LER NO.	71		
3. COMPANY NAME	4. ADDRESS 1001 W. W	filshire Blyd. # 206		5. I 12	PICK-UP DATE /22/2022	,	· · · · · · · · · · · · · · · · · · ·		
PHONE NO. - (405) 286-4391	CIŢŸ Oklahoma	STATE OK	. 73		TNRCC I.D. NC	).,	<del></del>		
7. NAME OR DESCRIPTION OF WASTE SHIPPE	D:		8. CON		9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #		
a. Non-Regulated, Non Hazardous Was	te.		1	СМ	-	<del>, .</del>			
b. 34980				-					
<sup>фwr.</sup> 41740 37.	580 <sup>2</sup>	17340		<u>'</u>					
12. COMMENTS OR SPECIAL INSTRUCTIONS:  OVATION FED COM - 1318-242-H a	api: 30-015-4	19330 ase: 30-999	00070	O	13. WASTE P	ROFILE N	0.		
14. IN CA NAME - JOE ONTIVEROS:	PHONE NO		TLL, CONTACT  24-HOUR EMERGENCY NO.						
shipping name and are classified, packed, marked, and	i labeled, and are	in all respects in proper	condition i	for transport	by highway acc	ording to a	plicable		
PRINTED/TYPED NAME		SIGNATURE		-			DATE		
16. TRANSPORTER (1)	· · · · · · · · · · · · · · · · · · ·	17.	T	RANSPO	RTER (2)		<del> </del>		
NAME: BDS ENTERPRISE	S;	NAME:					7		
i e	AN STEVEN	i I	) 						
(3,2)	302-8498			Y CONTAC	CT:		•		
	f receipt of mate			(2): Ackno	owledgment of r	eceipt of m	aterial		
PRINTED/TYPED NAME KAINON	arrillo	PRINTED/TYPE	ED NAME				·		
SIGNATURE SECRET CALL	12/22/2 DATE .	SIGNATURE		* *	D	ATE			
	ADDRESS:	<u> </u>		·	PHONE:				
Lea Land, LLC				- 1	0,	<i>5</i> 75-88	7-4048		
, , , , , , , , , , , , , , , , , , ,				1					
		eby certify that the above	e described	l wastes wer	e delivered to th	us facility, t	hat the		
				DATI 12	1/22/2022	TIM	126		
	NILE MARKER #64 US HWY  1300 WEST MAIN ST  N-HAZARDOUS WASTE MANIF  3. COMPANY NAME NOVO OIL & GAS PHONE NO. (405) 288-4391  7. NAME OR DESCRIPTION OF WASTE SHIPPE  a. Non-Regulated, Non Hazardous Was b. 24 980  c. d. WT: 4 740 370  12. COMMENTS OR SPECIAL INSTRUCTIONS: OVATION FED COM - 1318-242-H  14. IN CA  NAME JOE ONTIVEROS  15. GENERATOR'S CERTIFICATION: shipping name and are classified, packed, marked, and international and national government regulations, in  PRINTED/TYPED NAME CO. MAN: JAY  16. TRANSPORTER (1) NAME: BDS ENTERPRISE  TEXAS I.D. NO. ERI. IN CASE OF EMERGENCY CONTACT: (575 EMERGENCY PHONE: 18. TRANSPORTER (1): Acknowledgment of PRINTED/TYPED NAME COMMON CONTACT: SIGNATURE COMMON CONTACT: (575 EMERGENCY PHONE: 18. TRANSPORTER (1): Acknowledgment of PRINTED/TYPED NAME COMMON CONTACT: (575 EMERGENCY PHONE: 18. TRANSPORTER (1): Acknowledgment of PRINTED/TYPED NAME COMMON CONTACT: (575 EMERGENCY PHONE: 18. TRANSPORTER (1): Acknowledgment of PRINTED/TYPED NAME COMMON CONTACT: (575 EMERGENCY PHONE: 18. TRANSPORTER (1): Acknowledgment of PRINTED/TYPED NAME COMMON CONTACT: (575 EMERGENCY PHONE: 18. TRANSPORTER (1): Acknowledgment of PRINTED/TYPED NAME COMMON CONTACT: (575 EMERGENCY PHONE: 18. TRANSPORTER (1): Acknowledgment of PRINTED/TYPED NAME COMMON CONTACT: (575) EMERGENCY PHONE: 18. TRANSPORTER (1): Acknowledgment of PRINTED/TYPED NAME COMMON CONTACT: (575) EMERGENCY PHONE: 18. TRANSPORTER (1): Acknowledgment of PRINTED/TYPED NAME COMMON CONTACT: (575) EMERGENCY PHONE: 18. TRANSPORTER (1): Acknowledgment of PRINTED/TYPED NAME COMMON CONTACT: (575) EMERGENCY PHONE: 18. TRANSPORTER (1): Acknowledgment of PRINTED/TYPED NAME COMMON CONTACT: (575) EMERGENCY PHONE: 18. TRANSPORTER (1): Acknowledgment of PRINTED/TYPED NAME COMMON CONTACT: (575)	MILE MARKER #64 US HWY 62/180 • 30 MILE  LEA I  1300 WEST MAIN STREET • OKLAH  N-HAZARDOUS WASTE MANIFEST NO  3. COMPANY NAME NOVO OIL & GAS NOVO OIL & GAS NOVO OIL & GAS PHONE NO. (405) 288-4391  7. NAME OR DESCRIPTION OF WASTE SHIPPED:  a Non-Regulated, Non Hazardous Waste  b Z498  12. COMMENTS OR SPECIAL INSTRUCTIONS: OVATION FED COM 1318-242-H api: 30-015-0  14. IN CASE OF EME NAME PHONE NO JOE ONTIVEROS: 15.GENERATOR'S CERTIFICATION: I Hereby declare shipping name and are classified, packed, marked, and labeled, and are international and national government regulations, including applicable  PRINTED/TYPED NAME CO. MAN: BDS ENTERPRISES:  TEXAS I.D. NO. BRIAN STEVEN IN CASE OF EMERGENCY CONTACT: (575) 302-8498  EMERGENCY PHONE:  18. TRANSPORTER (1): Acknowledgment of receipt of mate PRINTED/TYPED NAME  ADDRESS: Lea Land, LLC ADDRESS: Lea Land, LLC ADDRESS:  Lea Land, LLC ADDRESS:  AUTHORIZED SIGNATURE  AUTHORIZED SIGNATURE  AUTHORIZED SIGNATURE  AUTHORIZED SIGNATURE	MILE MARKER #64 US HWY 62/180 - 30 MILES EAST OF CARLSB  LEA LAND, LLC  1300 WEST MAIN STREET - OKLAHOMA CITY, OK 73106  N-HAZARDOUS WASTE MANIFEST NO 167537  3. COMPANY NAME 1001 W. Wilshire Elivd. # 206 1001 W. Wil	MILE MARKER #64 US HWV 62/180 - 30 MILES EAST OF CARLSBAD, NM-  LEA LAND, LLC  1300 WEST MAIN STREET - OKLAHOMA CITY, OK 73106 - PHONE  N-HAZARDOUS WASTE MANIFEST NO 167537   1. P.  3. COMPANY NAME NOVO OIL & GAS.   1001 W. Wilshire Elvd. # 208   (405) 288-4391   00 kilshorna OK   73 kilshorna OK   73 kilshorna OK   73 kilshorna OK   73 kilshorna OK   74 kilshorna OK	MILE MARKER #64 US HWY 62/180 - 30 MILES EAST OF CARLSRAD, NM - PHONE (5')  LEA LAND, LLC  1300 WEST MAIN STREET - OKLAHOMA CITY, OK 73106 - PHONE (405) 236-4  N-HAZARDOUS WASTE MANIFEST NO 167537   1. PAGE_OF, ACCORDANY NAME  S. COMPANY NAME  1001 W. Wilshire Elvd. # 208   1. PAGE_OF, ACCORDANY NAME  1010 W. Wilshire Elvd. # 208   1. PAGE_OF, ACCORDANY NAME  1010 W. Wilshire Elvd. # 208   1. PAGE_OF, ACCORDANY NAME  1010 W. Wilshire Elvd. # 208   1. PAGE_OF, ACCORDANY NAME  1010 W. Wilshire Elvd. # 208   1. PAGE_OF, ACCORDANY NAME  1010 W. Wilshire Elvd. # 208   1. PAGE_OF, ACCORDANY NAME  1010 W. Wilshire Elvd. # 208   1. PAGE_OF, ACCORDANY NAME  1010 W. Wilshire Elvd. # 208   1. PAGE_OF, ACCORDANY NAME  1010 W. Wilshire Elvd. # 208   1. PAGE_OF, ACCORDANY NAME  1011 W. Wilshire Elvd. # 208   1. PAGE_OF, ACCORDANY NAME  1012 COMMENTS OR SPECIAL INSTRUCTIONS: OF SPILL, CONTACT  113 W. CASE OF EMERGENCY OR SPILL, CONTACT  114	MILE MARKER #64 US HWY 62/180 - 30 MILES EAST OF CARLSBAD, NM - PHONE (575) 887-4648  LEA LAND, LLC  1300 WEST MAIN STREET - OKLAHOMA CITY, OK 73106 - PHONE (405) 236-4257  N-HAZARDOUS WASTE MANIFEST NO 167537   1. PAGE_OF_ 2. TRAII 3. COMMANY NAME	LEA LAND, LLC  ISSO WEST MAIN STREET - OKLAHOMA CITY, OK 73 106 - PHONE (405) 236-4257  N-HAZARDOUS WASTE MANIFEST NO 167537 I. PAGE_OF_ 2. TRAILER NO.  3. COMPANY NAME  "ADDRESS" NO 167537 I. PAGE_OF_ 2. TRAILER NO.  3. COMPANY NAME  "ADDRESS" NO 73115  "TOWN ON LG. 6A55  PHONE NO.  (405) 238-4391  7. NAME OK DESCRIPTION OF WASTE SHIPPED:  "Non-Regulated, Non Hazardous Wastes - 1 CM		

-58r	LEA LAND DIS MILE MARKER #64 US HWY								KIC	0			
	"1300 WEST MAIN ST			ND, LLC CITY, OK 73106	PHÓN	E (405) 2	236-42	, 57 ·	.)ŧ	E			
NON	N-HAZARDOUS WASTE MANIF	EST NO	o 1	67538	1. 3	PAGE_	OF_	2. TRAIL	ER NO.	532			
G	3. COMPANY NAME NOVO,OIL & GAS	44000 RVS		re Blvd. # 206		_	42)	22/2022ATE					
E.	PHONE NO. CITY STATE Oklahoma OK							ZIP 6. TNRCC I.D. NO.					
Li	7. NAME OR DESCRIPTION OF WASTE SHIPPE	D:			8. CC No.	NTAIN. Ty		9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #			
N ·	<sup>a</sup> Non-Regulated, Non Hazardous Was	ste s		,	1	CM	_						
<b>E</b>	4-1280	1~						,					
R	е и и и и и и и и и и и и и и и и и и и	<u> </u>	<u>.                                    </u>	74590				_	-				
:	12°CVAMENT FEBSEGIAL INSTRUCTIONS:	<u>ОО (р</u> api: 30-01:	5-4933	O ase: 30-999	00070	- 		13. WASTE P	ROFILE N	0.			
A	Tri Cu	GE OF EL	TD CY	- 0	50	MA	277						
T≎	14. IN CASE OF EMERGENCY OR SPI						24-HOUR EMERGENCY NO.						
o	15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this of shipping name and are classified, packed, marked, and labeled, and are in all respects in proper of international and national government regulations, including applicable state regulations, and are						condition for transport by highway according to applicable						
R	PROCEMANED IAME			SIGNATURE		_				DATE			
T	16. TRANSPORTER (1) SECOND FOR THE PRISE	ES		17.	7	[RAN	SPOI	RTER (2)					
R A	NAME:			NAME:									
N S		AN STEVI	.	TEXAS I.D. NO.				٠,		•			
P	1	5) 302-849	8 .		dergency contact:								
R	EMERGENCY PHONE: 18. TRANSPORTER (1): Acknowledgment of	of receipt of m	naterial	EMERGENCY PE		R (2): A	cknov	vledgment of re	eceipt of m	aterial			
T E	PRINTED/TYPED MAME JIM			PRINTED/TYPEI	) NAM	E		_					
R S	SIGNATURE SINCE C. Masse	DATE	<del>!2/20</del> 22 ——	SIGNATURE					ATE '				
	× 1 1 1 X X G	ADDRESS						PHONE:					
D F	Lea Land, LLC			Marker 64, U		•		),	575-88	7-4048			
I A C P I	PERMIT NO. 20. COMMENTS WM-01-035 - New Mexico					::		<u>- I                                      </u>					
O L S I A T	21.DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such w	ATION: I I	Hereby ce	rtify that the above	describe	ed waste:	s were	delivered to th	is facility, (	that the			
LY	AUTHORIZED SIGNATURI CELL NO.					DATZ/22/2022 TIME Q 20							
CENTER	ATOP: CONTEST & 6	DICDOC	AT CITE	CODIES 2 & 2				TDANCD	OBTEDE	CODIES A & 5			

58H	LEA LAND DIS MILE MARKER #64 US HWY							KIC	O		
Ì	1300 WEST MAIN ST		LAND, LLC HOMA CITY, OK 73106	PHONE	E (405) 2	36-42	57		B1		
NON	N-HAZARDOUS WASTE MANIF	EST NO	167539	1. I	PAGE_	_OF	_ 2. TRAIL	ER NO.	10		
G=	3, COMPANY NAME NOVO OIL & GAS	410BPRESS	Vilshire Blvd.#208			12/2	CK_IP DATE 22/2022				
E.	PHONE NO. (405) 286-4391	CITY Oklahoma	STATE <b>OK</b>	73	ZIP 5 <b>116</b>						
	7. NAME OR DESCRIPTION OF WASTE SHIPPE	ED:	-	8. CO No.	NTAINI I Tyl		9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID#		
N	a. Non-Regulated, Non Hazardous Was	ste .	•	1	СМ						
	b		•								
E	c.										
R'	<sup>4</sup> WT: 43980 49	2680	3802	5				_			
A	12. COMMENTS OR SPECIAL INSTRUCTIONS: OVATION FED.COM 1318-242-H		ار 49330 ase: 30-999		302	٥	13. WASTE P	ROFILE N	0.		
Т	14. IN CANAME - JOE ONTIVEROS:	ASE OF EMI PHONE NO 575-887	ERGENCY OR SPI 7-4048	LL, CONTACT  24-HOUR EMERGENCY NO.							
o	shipping name and are classified, packed, marked, an	consignment are fully and accurately described above by proper condition for transport by highway according to applicable are the same materials previously approved by LEA LAND, LLC									
R÷	PRESTERNAMED IN AME		SIGNATURE	, DATE							
T R A N S	16. TRANSPORTER (1) 17.  BDS ENTERPRISES NAME:  TEXAS I.D. NO.  BRIAN STEVENS TEXAS I.D. NO.					TRANSPORTER (2)					
P O	· ·	5) 302-8498		MERGENCY CONTACT:							
R T	18. TRANSPORTER (1): Acknowledgment	of receipt of mate	EMERGENCY P erial 19. TRANSPO		<b>(2):</b> A	cknov	vledgment of r	eceipt of m	aterial		
E R	PRINTED/TYPED NAME STUCST TO	12/22/	PRINTED/TYPE	D NAM	E						
S	SIGNATURE) SITUESTIC	DATE	SIĠNATURE				D	ATE			
D F	Lea Land, LLC	1	Mile Marker 64, U 30 Miles East of O		•		PHONE:	<i>575-</i> 88	7-4048		
I A S C P I O L	PERMIT NO.  WM-01-035 - New Mex	cico	20. COMMENTS		·						
S I A T	21.DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such	CATION: I He vastes.	reby certify that the above	describe	d wastes	were	delivered to th	is facility, t	that the		
L Y	AUTHORZED SIGNATURE	W2185	CELL NO.		1	PAIT	22/2022	TIN (			

# 58h LEA LAND DISPOSAL SITE NEW MEXICO MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048

	WILE WARRER #04 OS HW 1 02/160 - 30 WILES	LINDI, OF CHICLED	, ויויי	inon	(575) 00	, 1010			
	LEA LA 1300 WEST MAIN STREET • OKLAHON	ND, LLC MA CITY, OK. 73106	PHONE (	(405) 23	6-4257		MA	rys	
NON	GHAZARDOUS WASTE MANIFEST NO	167540	I. PA	GEC	OF	2. TRAIL	ER NO.		
G		hire Blvd. # 206		*	4 24 E 2/	2022ATE	· — · — , , ,		
E.*	PHONE NO (405) 286-4391 Oklahoma	STATE	731	77P.	6. TNRC	C I.D. NO.		•	
	7. NAME OR DESCRIPTION OF WASTE SHIPPED:		8. CON No.	TAINEI <sub>I</sub> Type		TOTAL ANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID#	
<b>N</b> .	a. Non-Regulated, Non Hazardous Waste	aire .	1	СМ	, ,			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
E	b	<b>.</b>		ļ	-				
R	aw: 47780 41180 51	(490)			-	,			
	12 COMMENTS OR SPECIAL INSTRUCTIONS: api: 30-015-49:	330 ase: 30-989-	00070	<del>I -</del>	13. \	WASTE PR	OFILE NO	).	
A		<u>le 1204</u>	<del>14</del> 0						
T 🚓	14. IN CASE OF EMERO NAME PHONE NO. 575-887-4		LL, CONTACT  24-HOUR EMERGENCY NO.						
0	15.GENERATOR'S CERTIFICATION: I Hereby declare the shipping name and are classified, packed, marked, and labeled, and are in international and national government regulations, including applicable s	all respects in proper of	ondition fo	or transp	ort by his	ghway acco	rding to ap	plicable	
R '	PROTEMINIED DAYME	SIGNATURE				,		DATE	
T	16. TRANSPORTER (1) BDS ENTERPRISES	17. ،	TF	RANSI	PORTE	ER (2)		•	
R A	NAME:	NAME:				•			
$\mathbf{N}$	TEXAS I.D. NO. BRIAN STEVENS	TEXAS I.D. NO.						•	
S P	IN CASE OF EMERGENCY CONTACT: (575) 302-8498	IN CASE OF EM	MERGENCY CONTACT:						
O	EMERGENCY PHONE:	EMERGENCY P							
R T	18. TRANSPORTER (1): Acknowledgment of receipt of material	19. TRANSPO	RTER	<b>(2):</b> Ac	knowledg	gment of re	ceipt of m	aterial	
E R	PRINTED/TYPED NAME For ilg n Ness 12/22/20	PRINTED/TYPE	D NAME	<u> </u>					
S	SIGNATURE FORD PANCE DATE	SIGNATURE_		•			ATE		
	ADDRESS:	K				PHONE:	-		
D F		le Marker 64, U Miles East of C		-	- 1		57.5≟88' 	7-4048	
S C P I	PERMIT NO.  WM-01-035 - New Mexico	20. COMMENTS	· ·	,					
O L S I A T	2 DISPOSAL FACILITY'S CERTIFICATION: I Hereby facility is authorized and permitted to receive such wastes.	certify that the above	described	wastes v	were deli	vered to thi	s facility, t	hat the	
L	AUTHORIZED SIGNATURE 1 THE ROS	CELL NO.	DATE/22/2022 TH					。   357	

GENERATOR: COPIES 1 & 6

DISPOSAL SITE: COPIES 2 & 3 COPY 1

581	LEA LAND DIS MILE MARKER #64 US HWY						KIC	O		
	LEA LAND, LLC  1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257									
NON	I-HAZARDOUS WASTE MANIF	EST NO 1	67548	1. PA	GEOF	2. TRAIL	ER NO.	5		
G.	3. COMPANY NAME NOVO OIL & GAS	41 <b>00</b> 4 RWS Wilsh	ire Blvd. # 208		51.2	<b>/25/2022</b> ATE				
Ŀ <b>E</b> *⁴	PHONE NO. (405) 286-4391	CITY Oklahoma	STATE OK	731	ZIP 6. 7	TNRCC I.D. NO	k i j	,		
	7. NAME OR DESCRIPTION OF WASTE SHIPPE	D;	j	8. CON No.	TAINERS Type	9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #		
N	a. Non-Regulated, Non Hazardous Was	te		1	CM.					
	b. ,		-		•		,			
E	C.,			1						
R	awi: 42680 4	3160	41680			-				
A	12. COMMENTS OR SPECIAL INSTRUCTIONS: OVATION FED COM - 1318-242-H = 6	pi: 30-015-4933	30 ase: 30-899	00070	520	13. WASTE P	ROFILE N	O. "		
		SE OF EMERG		LL, CO	NTACT	24 HOLD	E) CED CE	io vo		
$T_{\widetilde{c}}$	NAME JOE ONTIVEROS	PHONE NO 575-887-404	18-	24-HOUR EMERGENCY NO.						
o	shipping name and are classified, packed, marked, and	l labeled, and are in al	l respects in proper de	consignment are fully and accurately described above by proper condition for transport by highway according to applicable the same materials previously approved by LEA LAND, LLC						
¹R <sup>©</sup>	PROJEMANIED WAYNE		SIGNATURE	DATE						
Т	16. TRANSPORTER (1) BDS:ENTERPRISE		17.	TF	RANSPO	RTER (2)				
R A	NAME:		NAME:		4 7					
N S	TEXAS I.D. NO. BRI.	AN STEVENS	TEXAS I.D. NO.	2.						
P	IN CASE OF EMERGENCY CONTACT: (575)	302-8498	IN CASE OF EMI	MERGENCY CONTACT:						
O R	EMERGENCY PHONE: 18. TRANSPORTER (1); Acknowledgment of	f receipt of material	EMERGENCY PL	PHONE: ORTER (2): Acknowledgment of receipt of material						
T E		On Control Material			, Ackin	owledgment of t	eccipi oi iii	ateriai -		
R S	PRINTED/TYPED NATE STORY	1240 422/202	2 PRINTED/TYPE	D NAME		· · · ·	<u> </u>			
	SIGNATURE	DATE	SIGNATURÉ _			D	ATE			
	Lea Land, LLC	ADDRESS:	Marker 64, U	С П.,,	v 62/19	PHONE:	575-88	7 4048		
DF	Lea Land, Dije		files East of C		- ,	,	373-00	<i>;-</i> -10-10		
I A S C P I	PERMIT NO. 20. COMMENTS WM-01-035 - New Mexico				ŧ					
O L S I A T	21. DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such w		ertify that the above	described	wastes wer	e delivered to th	is facility, t	hat the		
LY	AUTHORIZED SIGNATURE	Ser S	CELL NO.	,	DAT	22/2022	т 9	ле 4()		
GENER	NOR COPIES 1 & 6	DISPOSAL SITE	E: COPIES 2 & 3		<u> </u>	TRANSP	ORTERS: (	COPIES 4 & 5		

# 58h LEA LAND DISPOSAL SITE NEW MEXICO

	WHILE WARRER #04, 03 HW 1	02/100	50 NH2DO	mist of ornabb	<u> </u>	, 14141	11011	- (373	) 667-4046				
LEA LAND,						HONE (	(405) 2	36-42:	57	DE Mosc			
NON	N-HAZARDOUS WASTE MANIF	EST	NO 2	67549		1. PA	GE	OF_	_ 2. TRAII	ER NO.	12		
G	³NOVO OIL & GAS	418DP	<del></del>	nire Blvd. # 206		<del></del> .		120	2 <b>3/20/22</b> ATE		0 =		
E	PHONE NO. (405) 286-4391	STATE OK	73116 6. TNRC			RCC I.D. NC	CC I.D. NO.						
	7. NAME OR DESCRIPTION OF WASTE SHIPPE	D: •				8. CON No.	TAINE 1 Typ		9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #		
<b>N</b> .	a.Non-Regulated, Non Hazardous Was	te		- *		1	СМ		QOMINIT	-	WASIL ID #		
	b			-		•				1			
E	с.				Ħ			$\dashv$	_				
R	awi 2/660 190	120	)	20460						ı			
A	12. COMMENTS OR SPECIAL INSTRUCTIONS: OVATION FED COM: 1318-242-H	 -96: 30-	015-493	30 ase: 30-989	2	1070 <b>4</b> -O			13. WASTE P	ROFILE N	D.		
	14. IN CASE OF EMERGENCY OR SPILL, CONTACT										-		
T.,	NAME ONTIVEROS	PHON.	5-887-4C	48		24-HOUR EMERGENCY NO.							
0	15. GENERATOR'S CERTIFICATION: shipping name and are classified, packed, marked, and international and national government regulations, in	d labeled,	and are in a	ll respects in proper o	con	dition fo	or trans	port b	y highway acc	ording to ar	plicable		
R	PI <b>CO</b> TE <b>MAN</b> ED <b>IA</b> ME	•		SIGNATURE							DATE		
T	16. TRANSPORTER (1) BDS ENTERPRISE	e :	-	17.		TF	RANS	POF	TER (2)		-		
R A	NAME:			NAME;							ť		
N	TEXAS LD. NO. BRIAN STEVENS TEXAS LD. NO.												
S P	IN CASE OF EMERGENCY CONTACT: (575)	IN CASE OF EM	EF	GENC	Y CON	TACT	<b>:</b>		,				
O	EMERGENCY PHONE:	1		EMERGENCY P									
R T	18. TRANSPORTER (1): Acknowledgment o	19. TRANSPO			( <b>2):</b> A	cknow	ledgment of r	eceipt of ma	nte <del>r</del> ial				
E R	PRINTED/TYPED NAME	1	2/22/202	2 PRINTED/TYPE	D:	NAME	fi	arg	are po	vHT-	- <u>,                                    </u>		
S	SIGNATURE	DATE .		SIGNATURE_C	Ì		,		D	ATE 12	<u>~</u>		
		ADDR	RESS:						PHONE:				
D F	Lea Land, LLC			e Marker 64, U Miles East of 0			•		,	575-88°	7-4048		
I A S C	PERMIT NO.	;	,	20. COMMENTS			, - · <del>-</del> ·	•		٠,			
P I O L	WM-01-035 - New Mex												
S I A T	21. DISPOSAL FACILITY'S CERTIFIC. facility is authorized and permitted to receive such w	ATION astes.	: I Hereby	certify that the above	de	scribed	wastes	were o	delivered to th	is facility, t	nat the		
LA	AUTHORIZED SIGNATURE	. 1	. çı	CELL NO.			- E	AH/2	2/2022	TIM	<u></u> 45		
_	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	840S											

COPY 1

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58h	LEA LAND DISPOS MILE MARKER #64 US HWY 62/180 • 30							KIC	O
	$\mathbf{LEA}$ 1300 west main street $oldsymbol{\cdot}$ okj		ND, LLC CITY, OK 73106	PHONE	(405) 23	6-4257		Br	K
NON	N-HAZARDOUS WASTE MANIFEST	yo1.(	5755Q	1. PA	AGE(	OF 12/22	2. TRAIL	ER NO.	76
* 17/	3. COMPANY NAME AS. 4. ADDRES		5-1-10/4 P. 12-2-11 P.				-UP DATE		ΙΨ
G	P#(485) 286-4391	m a	.STAT <b>©K</b>	72	12120	S TNID	CC I.D. NO		
E	- Contains	1110	.SIAIDIY	, ,	1210	U. 1141C	CC 1,D. 140	ř	
Ŀ	7. NAME OR DESCRIPTION OF WASTE SHIPPED:				TAINE		TOTAL JANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #
N	Non-Regulated Non Hazardous Waste			1 144.	Cive	, (4,	MIIIII	*********	WASILID#
	b.			<u>                                     </u>		+			
${f E}$	[c, , ,	<del>,</del>		<u>                                     </u>	<del> </del>				
	WT:	0 - 2	2.40-			+			
R	3344() 35 <del>4</del> X()	25	420						
	12000ATYON FEDSOOML 189BRQQRANS:api: 30-01	15-49330	ase: 30-999-	00070		13.	WASTE PI	ROFILE NO	0,
A			943	<u> </u>	_				_
Т	14. IN CASE OF E. NAME ONTIVEROS PHORES	MERGE 887-4048		LL, CO	NTAC	Т	24-HOUR	EMERGE	NCY NO.
1									
0	15.GENERATOR'S CERTIFICATION: I Hereby dec shipping name and are classified, packed, marked, and labeled, and international and national government regulations; including appli-	d are in all i	espects in proper of	ondition f	or transp	ort by h	ighway acc	ording to a	pplicable
R.	PRINTED TYPED NAME,	:	SIGNATURE	DATE					
Т	16. TRANSPORTERPROSES		17.	T	RANS	PORT	ER (2)		
R	NAME:		NAME:				()		
A N	TEXAS LD. NO. BRIAN STEV	ÆNS .	TEXAS I.D. NO						
S P	IN CASE OF EMERGENCY CONTACT: (575) 302-849	98	IN CASE OF EM		Y CON	TACT:		•	
O	EMERGENCY PHONE:		EMERGENCY P	PHONE:					
R T	18. TRANSPORTER (1): Acknowledgment of receipt of r	material	19. TRANSPO	ORTER	( <b>2</b> ): Ac	knowled	igment of re	eceipt of m	aterial
E R	PRINTED/TYPED NATIONAL TO TO TO 12/	22/2022	- PRINTED/TYPE	D NAME					
S	SIGNATURI DATE Z	<u> </u>	SIGNATURE_	· DATE					
	ADDRES						PHONE:		
D F	Lea Land, LLC		Marker 64, U		-			575-88	7-4048
I A S C	PERMIT NO. 20. COMMENTS			zai 180di	u, 171V				
P I	WM-01-035 - New Mexico								
OL SI AT	21.DISPOSAL FACILITY'S CERTIFICATION: I	Hereby cer	tify that the above	described	wastes	were del	livered to th	is facility, (	that the
ιγ	AUTHORIZAD SIGNATURE	,,,	CELL NO.		D.	4 <b>12/2</b> 2	/2022	TIM	ME .
\	antio interes		A-2					1	000

GENERATOR: COPIES 1 & 6

DISPOSAL SITE: COPIES 2 & 3
COPY 1

### LEA LAND DISPOSAL SITE NEW MEXICO MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048 LEA LAND, LLC 1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257 167563 NON-HAZARDOUS WASTE MANIFEST PAGE \_\_\_\_ 2. TRAILER NO. 3. COMPANY NAME 410DPRESSWilshire Blvd. #208 12/22/2022ATE $\mathbf{G}^{z}$ NOVO OIL & GAS \_\_ PHONE NO. STATE 6. TNRCC I.D. NO. - ZIP (405) 288-4391 Oklahoma . . OK 73116 $\mathbf{E}$ 8. CONTAINERS 9. TOTAL 10. UNIT 11. TEXAS 7. NAME OR DESCRIPTION OF WASTE SHIPPED: OUANTITY Wt/Vol. No. Type WASTE ID # a Non-Regulated Non Hazardous Waste ... CM E R 12. COMMENTS OR SPECIAL INSTRUCTIONS: 13. WASTE PROFILE NO. OVATION FED COM 1318-242-H api: 30-015-49330 ase: 30-999-00070 Α IN CASE OF EMERGENCY OR SPILL, CONTACT NAME JOE ONTIVEROS 24-HOUR EMERGENCY NO. T 15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by proper 0 shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, including applicable state regulations, and are the same materials previously approved by LEA LAND, LLC PRESTEDIANE. **SIGNATURE** DATE R TRANSPORTER (1) TRANSPORTER (2) T 17. BDS ENTERPRISES R NAME: NAME: A N TEXAS I.D. NO. **BRIAN STEVENS** S P IN CASE OF EMERGENCY CONTACT: (575) 302-8498 IN CASE OF EMERGENCY CONTACT: 0 EMERGENCY PHONE: EMERGENCY PHONE: R 18. TRANSPORTER (1): Acknowledgment of receipt of material 19. TRANSPORTER (2): Acknowledgment of receipt of material T $\mathbf{E}$ PRINTED/TYPED NAME R S SIGNATURE DATE ADDRESS: PHONE: Mile Marker 64, U.S. Hwy 62/180, Lea Land, LLC 575-887-4048 $\mathbf{D} \cdot \mathbf{F}$ 30 Miles East of Carlsbad, NM I Α PERMIT NO. 20. COMMENTS S C WM-01-035 - New Mexico P Ι 0 21.DISPOSAL FACILITY'S ERTIFICATION: I Hereby certify that the above described wastes were delivered to this facility, that the S I s authorized and permitted to receive such wastes. ZED SIGNATURE CELL NO. DATE/22/2022

Released to Imaging: 1/2/2024 1:25:44 PM

DISPOSAL SITE: COPIES 2 & 3
COPY 1

S 2 & 3 TRANSPORTERS: COPIES 4 & 5

# 58h LEA LAND DISPOSAL SITE NEW MEXICO MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048

		•	min or critable	, , , ,		_ (0,0)			
	1300 WEST MAIN STR		ND, LLC 4A CITY, OK 73106	PHON	E (405) 2	36-4257		A	219
NON	N-HAZARDOUS WASTE MANIFE	EST NO	167564	] [1,	PAGE_	_OF	2. TRAIL	ER NO.	2 -
G.	3.COMPANY, NAME AL INUVULUIL & GAAS		hire Blyd. # 208	-		12/22	9 <b>2022</b> ATE		
E=+		CITY <b>Oklahoma</b>	STATE OK	ZIP 6. TNRCC I.D. NO. 73116					•
_	7. NAME OR DESCRIPTION OF WASTE SHIPPED	;		8. Co	ONTAINI . <sub>I</sub> Tyj		). TOTAL UANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #
N	a Non-Regulated, Non Hazardous Waste	e .	Ľ.	1	$\overline{}$				
	b.	~~							
E	с.	. ,						-	
R	6.WT: 6720 186	<u>40</u>	17620		_	-			1
A	12. COMMENTS OR SPECIAL INSTRUCTIONS:  OVATION FED COM 1318-242-H ap	pi: 30-015-493	330-ase: 30-999	2707/	0	13	. WASTE PI	ROFILE N	O.
			GENCY OR SPI	LL, C	ONTAC	СТ			
T.,	JOE ONTIVEROS	PHONE NO <b>575-887-4</b>	048 <i>÷</i> ÷				24-HOUR	EMERGE!	NCY NO.
О	15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, including applicable state regulations, and are the same materials previously approved by LEA LANI								pplicable
· <b>R</b> *1	PROTEDIAMED NAME		SIGNATURE				F		DATE .
T R	16. TRANSPORTER (1) BDS ENTERPRISE	17.		TRANS	SPORT	TER (2)			
A	NAME:		NAME:					•	
N S		N STEVENS	' TEXAS I.D. NO.	. ·					
P O	IN CASE OF EMERGENCY CONTACT: (575)	302-8498	IN CASE OF EM	MERGENCY CONTACT:					
R	EMERGENCY PHONE: 18. TRANSPORTER (1): Acknowledgment of	receint of material	EMERGENCY P		R (2): A	cknowle	doment of re	eceint of m	aterial
T E	PRINTED/TYPED NAME				• •				
R S		12/22/20	22 PRINTED/TYPE	D NAN	.E				<u>-</u>
	SIGNATURE LASE CONSORS I	DATE	. SIGNATURE		-		D	ATE	<u></u>
	I and IIC	ADDRESS:	o Marten 64 T	יד סו	60	/100	PHONE:	<i>ETE</i> 00	7 4049
D F	Lea Land, LLC		le Marker 64, U Miles East of C		•		,	575-88	7-4048
I A S C P I	PERMIT NO. WM-01-035 - New Mexic		20. COMMENTS	<del></del>	,	1			
O L	21.DISPOSAL FACILITY'S CERTIFICA facility is authorized and permitted to receive such was		certify that the above	describ	ed wastes	were de	livered to th	is facility, t	hat the
Y	AUTHONIZED SIGNATURE	71	CELL NO.		I	DATE 12/2:	 2/2022 .	TIM	ME
	mos unt	X	A2	•			_		028
GENER	ATOR: COPIES 1 & 6	DISPOSAL SIT	TE: COPIES 2 & 3				TRANSP	ORTERS: 6	COPIES 4 & 5

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DISPOSAL SITE: COPIES 2 & 3 COPY 1

.58h	LEA LAND DIS MILE MARKER #64 US HWY									XIC	O	
	- 1300 WEST MAIN ST			ND, LLC A CITY, OK 73106		IONE (	(405) 2	36-4257	1	A	PIA	
NON	I-HAZARDOUS WASTE MANIF	EST	мо 1	67565		1. PA	GE_	OF	2. TRAII	ER NO.	21.	
G ·	3. COMPANY NAME NOVO OIL & GAS	41 <b>0</b> BP	®SWilsh	ire Blvd. # 206	3			<i>ት2</i> /2	5/2022 <sup>ATE</sup>		<u> </u>	
» <b>E</b> - »	PHONE NO. (405).286-4391	CITY Oklah	noma -	STATE <b>OK</b>		731	ZIP 1 <b>6</b>	6. TNI	RCC I.D. NC	).		
~	7. NAME OR DESCRIPTION OF WASTE SHIPPE	D:			8	No.	TAINE Typ		9. TOTAL UANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #	
N I	a Non-Regulated, Non Hazardous Was	te :	ē			1	СМ					
E	b		$\frac{\parallel}{\parallel}$									
R	dWI: 137911) 21	<u>8 8</u> 2	``	<u> </u>	11.							
A	12. COMMENTS OR SPECIAL INSTRUCTIONS:  OVATION FED COM. 1318-242-H api: 30-015-48330 ase: 30-999-00070											
<b>T</b> \	14. IN CASE OF EMERGENCY OR SPILL, CONTACT  NAME ONTIVEROS  PHONE NO 24-HOUR EMERGENCY NO. 24-HOUR EMERGENCY N											
o	15.GENERATOR'S CERTIFICATION: shipping name and are classified, packed, marked, an international and national government regulations, in	d labeled,	and are in al	I respects in proper	cond	lition f	or trans	port by	highway acc	ording to ap	plicable	
R	PIESTEMANPEDINAME			SIGNATURE					-	DATE		
T	16. TRANSPORTER (1)	- <u>-</u> -		17.	TRANSPORTER (2)					,		
R A	NAME:	23		NAME:								
N S	TEXAS I.D. NO.	AN ST	EVENS	TEXAS I.D. NO	,							
P	IN CASE OF EMERGENCY CONTACT: (575	) 302-8	3498	IN CASE OF E	MER	GENC	Y CON	TACT:				
O R	EMERGENCY PHONE:	•	<del> </del>	EMERGENCY			<b>/\$</b> \					
T E R	PRINTED/TYPED NAME NOGELIO 6	AY(E	of material > \$   <del>2/22/20</del> 2	19. TRANSP PRINTED/TYP	1			cknowl	edgment of r	eceipt of m	aterial	
S	SIGNATURI ROJULIO GCACIO.	DATE		SIGNATURE_	<u> </u>				D	ATE		
		ADDI	RESS:						PHONE:			
D F	Lea Land, LLC			Marker 64,	1		•	-	l	575-88	7-4048	
I A	PERMIT NO.		30 N	Ailes East of 20. COMMENTS	ŀ	isbac	1, INN	1	<u> </u>		_	
S C P I O L	WM-01-035 - New Mex	ico		20. COMMENTS					'			
S I A T	21. DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such	ertify that the abov	e des	cribed	wastes	were d	elivered to th	nis facility, t	hat the			
LY	AUTHORIZED SIGNATURE	$\overline{N}$		CELL NO.			I	ATZ/2	2/2022	TIN	ME	
	Jam tas ti	V		A2						}	040	

GENERATOR: COPIES I & 6

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DISPOSAL SITE: COPIES 2 & 3 COPY 1

TRANSPORTERS: COPIES 4 & 5

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-58h L.E.A	LAND MILE MARKER #64	UISPC US HWY 62/180	)SA • 30 MILES I	L SITE	Ī - · ·	E W PHONE (5	<b>VIE</b> 2 75) 887-4048	XIC	O
	1300 WEST			<b>ND, LLC</b> A CITY, OK 73106	1	- (405) <mark>236-</mark> 4	257	Jim +	Son
NON-HAZAR	RDOUS WASTE M	IANIFEST	NO 1	67566	1. P.	AGEOF	2. TRAIL	ER NO.	100
G: 3.COMPAN	IL & GAS	4.100	<u> </u>	ire Blvd. # 206	3	512	108/2022 TE		
PHONE NO. (405) 28	8-4391:	CITY Okla	homa.	STATE OK.	73	ZIP 6. 1	TNRCC I.D. NO	· .	,
	DESCRIPTION OF WAST	E SHIPPED:			Į	TAINERS	9. TOTAL	10. UNIT	11. TEXAS
N a Non-Reg	julated, Non Hazardo	us Waste	<u>.</u>	,	No. 1	CM	QUANTITY	Wt/Vol.	WASTE ID#
E b. 2	7880								
C.	· ,								
R d.WI:	-14-60	4158	0 _	<del>- 8:304</del> i	50	3	10 111 (177)		
OVATIO	NTS OR SPECIAL INSTRU N FED COM: 1318-2	242-H . api: 30	)-015-493	30 ase: 30-989		\a\dagger	13. WASTE P	ROFILE NO	J.
A	<u> </u>	Thi CASE OF		· Je		1,90			
, T. NAME ON	TIVEROS		75-887-40	ENCY OR SPI 48-	LL, CO	NTACT	24-HOUR	EMERGE	NCY NO.
15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by prop shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, including applicable state regulations, and are the same materials previously approved by LEA LAND, LI							plicable		
R PRODEMA	VED HAME.			SIGNATURE					DATE
T 16.	TRANSPERTE	Robices		17.	Т	RANSPO	ORTER (2)	et ,	
R NAME:		: 1 1 1 1 0 E O	٠, ,	NAME:			• • • • • • • • • • • • • • • • • • • •		•
N TEXAS LD.	NO.	BRIAN ST	revens	"; TEXAS I.D. NO					•
S	EMERGENCY CONTACT	(575) 302-	8498	IN CASE OF EN		Y CONTAC	CT:		, .
O				EMERGENCY F				•	·
	PORTER (1): Acknow	ledgment of receipt	t of material	19. TRANSP		(2): Ackno	owledgment of r	eceipt of m	aterial ·
1 10 1	YPED THE HY WID	Gallegos	12/22/202	2 PRINTED/TYP	ED NAME	ß			<del></del>
S SIGNATUR	Arturo Gal	LOOS DATE		SIGNATURE_			D	ATE	
- 11		ADD	RESS:				PHONE:		
D F	ea Land, LLC			Marker 64, Viles East of 0		•	80,	57.5-88	7-4048
S C PERMIT NO.	WM-01-035 - Ne	w Mexico	• .	20. COMMENTS		•	•	ı	-
O L 21.DISPOS	AL FACILITY'S CE	RTIFICATIO	N: I Hereby o	ertify that the above	e described	l waștes wer	e delivered to the	uis facility, t	hat the
	orized and permitted to rece	eive such wastes.		,-	,	( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	2/00/0000	<del></del>	
AUTHORIZA	D SIGNATURE C	1-1	1	- CELLINO.		DAT	2/22/2022	ATT	AE N 45
GENERATOR: COPIE	41 8 6		SPOSAL SITI	E: COPIES 2 & 3			TRANSP	ORTERS: (	COPIES 4 & 5

COPY 1

LEA LAND, LLC

**OIL FIELD WASTE LANDFILL** 

1300 W. MAIN STREET OKLAHOMA CITY, OK 73106

PHONE:

405-236-4257

FAX:

405-236-4261

Charge to:

Date:

API:

NO-Ovation-O-Pad

1/12/2023

**Bill To:** 

JASON HAWLEY **NOVO OIL & GAS** 

100 WILSHIRE BLVD. #206 OKLAHOMA CITY, OK 73116 **Date(s) of Service:** 12/30/22 - 01/05/23

**INVOICE #** 32490

Manifest #:

See Attached List

Ship Via:

**BDS** 

Qty	U/M	Description	Unit Price	Total
1,978.61	Tons	Non-regulated & non-hazardous waste (soil)	\$20.00	\$39,572.20
		,		
		,		
		Landfill located at Carlsbad, NM		

**TERMS: NET 30** 

Sales tax rate

Subtotal

\$39,572.20 5.375%

Sales tax

\$2,127.01

Total

\$41,699.21

Make all checks payable to LEA LAND, LLC

If you have any questions concerning this invoice, please contact: Shelley Denton at 405-249-1667, E-mail: shelley@lealandllc.com

Thank you for your business!

## Novo Oil & Gas Weights Statement - Total Received

Receive Date	Manifest Number	Lease Name	Weight (lbs.)	Weight (Tons)
			<u>9</u>	
12/30/2022	167781	NO-Ovation-O-Pad	163,160	81.58
12/30/2022	167782	NO-Ovation-O-Pad	149,000	74.50
12/30/2022	167787	NO-Ovation-O-Pad	152,540	76.27
12/30/2022	167795	NO-Ovation-O-Pad	142,280	71.14
12/30/2022	167796	NO-Ovation-O-Pad	155,400	77.70
12/30/2022	167803	NO-Ovation-O-Pad	164,920	82.46
12/30/2022	167804	NO-Ovation-O-Pad	185,520	92.76
12/30/2022	167805	NO-Ovation-O-Pad	162,160	81.08
12/30/2022	167806	NO-Ovation-O-Pad	157,520	78.76
1/3/2023	167878	NO-Ovation-O-Pad	156,820	78.41
1/3/2023	167879	NO-Ovation-O-Pad	162,940	81.47
1/3/2023	167880	NO-Ovation-O-Pad	177,460	88.73
1/4/2023	167953	NO-Ovation-O-Pad	152,140	76.07
1/4/2023	167954	NO-Ovation-O-Pad	151,040	75.52
1/4/2023	167955	NO-Ovation-O-Pad	152,080	76.04
1/4/2023	167962	NO-Ovation-O-Pad	159,700	79.85
1/4/2023	167963	NO-Ovation-O-Pad	157,060	78.53
1/4/2023	167964	NO-Ovation-O-Pad	139,320	69.66
1/4/2023	167965	NO-Ovation-O-Pad	144,040	72.02
1/4/2023	167967	NO-Ovation-O-Pad	149,560	74.78
1/4/2023	167968	NO-Ovation-O-Pad	142,160	71.08
1/5/2023	168079	NO-Ovation-O-Pad	137,460	68.73
1/5/2023	168080	NO-Ovation-O-Pad	107,080	53.54
1/5/2023	168081	NO-Ovation-O-Pad	100,680	50.34
1/5/2023	168082	NO-Ovation-O-Pad	108,820	54.41
1/5/2023	168083	NO-Ovation-O-Pad	108,440	54.22

### Lea Land Landfill New Mexico

Mile Market # 64 US Highway 62/180 30 miles East of Carlsbad, NM \* (505) 887-4048

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1/5/2023 168103 NO-Ovation-O-Pad 117,920 58.96

TOTALS: 3,957,220 1,978.61

lbs. Tons

### Lea Land Landfill New Mexico

Mile Market # 64 US Highway 62/180 30 miles East of Carlsbad, NM \* (505) 887-4048

### LEA LAND DISPOSAL SITE NEW MEXICO MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048 LEA LAND, LLC 1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257 NON-HAZARDOUS WASTE MANIFEST 1. PAGE COMPANY NAME NOVO OIL & GAS 100 PW Wilshire Blvd: #208: 12/36/2022 ATE · G. 6. TNRCC I.D. NO. PHONE NO. STATE (405):286-4391 Oklahomá = 1, m. OKamar 🞉 731/16au $\mathbf{E}^{n}$ 8. CONTAINERS 9. TOTAL 10. UNIT 11. TEXAS 7. NAME OR DESCRIPTION OF WASTE SHIPPED: No. | Type QUANTITY Wt/Vol. WASTE ID # Non-Regulated Non-Hazardous Wastess (2005) 2000 (2005) 1.≈. CM === $\mathbf{E}$ R 12. COMMENTS OR SPECIAL INSTRUCTIONS: 13. WASTE PROFILE NO NO -- OVATION:- O.- PAD: 5 A IN CASE OF EMERGENCY OR SPILL, CONTACT PHONE NO 24-HOUR EMERGENCY NO. Τ. JOE:ONTIVEROS: ..... 15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by proper 0 shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, including applicable state regulations, and are the same materials previously approved by LEA LAND, LLC SIGNATURE DATE PROTEDAN/PEDAYAME R T TRANSPORTER (1) TRANSPORTER (2) BDS ENTERPRISES R NAME: NAME: A N TEXAS I.D. NO. TEXAS I.D. NO. , ≥BRIAN STEVENS S IN CASE OF EMBRGENCY CONTACT: (575) 302-8498 Ex. IN CASE OF EMERGENCY CONTACT: P 0 EMERGENCY PHONE: R 18. TRANSPORTER (1): Acknowledgment of receipt of material 19. TRANSPORTER (2): Acknowledgment of receipt of material T $\mathbf{E}$ PRINTED/TYPED NAME R S SIGNATURE DATE ADDRESS: PHONE: Lea Land, LLC Mile Marker 64, U.S. Hwy 62/180, 575-887-4048 DГ 30 Miles East of Carlsbad, NM 1 A PERMIT NO. 20. COMMENTS $\mathbf{S}$ C WM-01-035 - New Mexico P I O L 21.DISPOSAL FACILITY'S CERTIFICATION: I Hereby certify that the above described wastes were delivered to this facility, that the S Ι facility is authorized and permitted to receive such wastes. T A L Y PHORIZED SIGNATURE TIME

GENERATOR: COPIES 1 & 6

DISPOSAL SITE: COPIES 2 & 3
COPY 1

TRANSPORTERS: COPIES 4 & 5

### LEA LAND DISPOSAL SITE NEW MEXICO MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048 LEA LAND, LLC 1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257 NON-HAZARDOUS WASTE MANIFEST 1. PAGE 3. COMPANY NAME NOVO OIL & GAS P273672H22ATE Grai PHONE NO. 6, TNRCC I.D. NO. Oklahoma - 4 Say Say OK Says 7 - 73116 / 8. CONTAINERS 9. TOTAL 10. UNIT 11. TEXAS 7. NAME OR DESCRIPTION OF WASTE SHIPPED: Wt/Vol. QUANTITY WASTE ID # No. Type $\mathbf{N}$ <sup>a</sup>Non-Regulated, Non Hazardous Waste E Ŕ 12. COMMENTS OR SPECIAL INSTRUCTIONS: 13. WASTE PROFILE NO. NO:-OVATION - O.-:PAD: IN CASE OF EMERGEN 24-HOUR EMERGENCY NO. 15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by proper 0 shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations; including applicable state regulations, and are the same materials previously approved by LEA LAND, LLC PERTURAN PELAYAME SIGNATURE DATE R TRANSPORTER (2) T 16. TRANSPORTER (1) 17. BDS:ENTERPRISES 🛶 R NAME: NAME: A N TEXAS I.D. NO. TEXAS I.D. NO. BRIAN STEVENS... S IN CASE OF EMERGENCY CONTACT: (575):302-8498 P IN CASE OF EMERGENCY CONTACT: 0 EMERGENCY PHONE: EMERGENCY PHONE: R 18. TRANSPORTER (1): Acknowledgment of receipt of material 19. TRANSPORTER (2): Acknowledgment of receipt of material T E PRINTED/TYPED NAME R S SIGNATURE **SIGNATURE** DATE DATE ADDRESS: PHONE: Lea Land, LLC Mile Marker 64, U.S. Hwy 62/180, 575-887-4048 D F 30 Miles East of Carlsbad, NM I A PERMIT NO. 20. COMMENTS S C WM-01-035 - New Mexico P Ι 0 $\mathbf{L}$ 21.DISPOSAL FACILITY'S CERTIFICATION: I Hereby certify that the above described wastes were delivered to this facility, that the S 1 facility is authorized and permitted to receive such wastes. A T L Y WINORIZED SIGNATURE TIME DATE 30/2022 in Committee of the

# 58h LEA LAND DISPOSAL SITE NEW MEXICO MILE MARKER #64 US HWY 62/180 - 30 MILES EAST OF CARL SRAD NM - PHONE (575) 887-4048

	MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 88/-4048										
	1300 WEST MAIN ST			AND, LLC MA CITY, OK 73106 • 1	PHONE	(405) 236-4	1257 JA	CHO	)		
NON	N-HAZARDOUS WASTE MANIF	EST	NO _	167787	1. P/	AGEOF_	2. TRAIL	LER NO.	319.		
<b>.</b>	3. COMPANY NAME NOVO OIL & GAS	100AD	WESMIST	hire Blvd. #208		- 12/	36/2622 <sup>ATE</sup>	,			
E	PHONE NO. (405) 286-4391	CITY <b>Oklah</b>	noma +	STATE OK;-4	731	ZIP 6. T	TNRCC I.D. NO	h.			
_	7. NAME OR DESCRIPTION OF WASTE SHIPPE	:D:		-	8. CON No.	NTAINERS Type	9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID#		
Nin	Non-Regulated, Non Hazardous Waste	<u>6</u> 4	re i ucera	property (m)	-1	- CM:					
E	b.	1			<u></u>						
	WE: 0.0.10 2000			~ ~	<del> </del>	<u> </u>		<u>                                     </u>			
R	54120. 31380	160		'	The state of the s	=======================================	_				
A	12. COMMENTS OR SPECIAL INSTRUCTIONS: NO:- OVATION - OC-PAD	16254	().	ļ	13. WASTE P	ROFILE N	O.				
				GENCY OR SPIL	LL, CO	NTACT			_		
Т	NAME LOE ONTIVEROS (METATOR)	PHON 1" 50 575	NE NO 5-887-40	48:			24-HOUR	REMERGEN	NCY NO.		
o	15.GENERATOR'S CERTIFICATION: shipping name and are classified, packed, marked, and international and national government regulations, in	nd labeled,	d, and are in	all respects in proper co	ondition f	for transport	t by highway acc	cording to an	pplicable		
~ <b>R</b> ⁵∓	PEOTERAN PEDAVAME			SIGNATURE					DATE		
T R	16. TRANSPORTER (1) BDS.ENTERPRISE	S.,		17.	T	RANSPO	ORTER (2)	•			
A	NAME:	<b>5</b>		NAME:							
N S	l ,		EVENS #	TEXAS I.D. NO.	<sup>35</sup>						
P O	IN CASE OF EMERGENCY CONTACT: (575)	, 302-8∕ ≅¥¦	498	IN CASE OF EMERGENCY CONTACT:							
R	EMERGENCY PHONE:  18. TRANSPORTER (1): Acknowledgment of		• of materia	EMERGENCY PH		(2). Ackn	ladement of	cint of m	- storial		
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<u> </u>	SIGNATURE ASSESSMENT OF THE SI	DATE		_ SIGNATURE			D	DATE			
		ADD	ORESS:			>= 14.4	PHONE:	20			
D F	Lea Land, LLC			le Marker 64, U. Miles East of Ca		•	0,	575-88°	37-4048		
I A	PERMIT NO.			20. COMMENTS	allova	<u>r</u> , 1,11,1					
S C P I O L	WM-01-035 - New Mex					· —					
S I A T	21.DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such w	ATION wastes.	N: I Hereby	certify that the above of	described	l wastes were	e delivered to th	is facility, t	that the		
LY	ALTHORIZED SIGNATURE  NICHOOL	:	CELL NO.	i 2. /	PAZ	30/2022	TIM O	1E 5- 95			

GENERATOR: COPIES 1 & 6

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# LEA LAND DISPOSAL SITE NEW MEXICO

MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048

LEA	T	<b>A</b>	ND	T	T	
	L	4.	TAIN	9 .	بالد	$\mathbf{c}$

	1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257										
NON	I-HAZARDOUS WASTE MANIF	EST NO 1	67795	1. PA	GEOF_	_ 2. TRAIL	ER NO. 🏌	· +007			
· G-tr	NOVO OIL & GAS	1009DWESWishin	re.Blvd.#,208			<b>0/2022</b> ATE	ı	:			
E	PHONE NO. (405) 286-4391	CITY Oklahoma:	STATE	- :7311	6≈-≽	NRCC I.D. NO.					
:	7. NAME OR DESCRIPTION OF WASTE SHIPPE	D:		8. CON No.	TAINERS Type	9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #			
N	Non-Regulated Non Hazardous Wast	Bakatan da ayar da k	2. 多數學 的語句 2. 數學 2	1.%	CM .						
E	b.			-			ı				
·	° 34740	366	90								
R 35760											
<b>A</b> ,	12. COMMENTS OR SPECIAL INSTRUCTIONS: NO -: OVATION -: O - PAD =:,  (Comments or special instructions:  13. Waste profile no.										
	14. IN CASE OF EMERGENCY OR SPILL, CONTACT NAME PHONE NO 24-HOUR EMERGENCY NO.										
T eg	PHONE NO 24-HOUR EMERGENCY NO.										
o	15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, including applicable state regulations, and are the same materials previously approved by LEA LAND, LLC										
R	POT FRANCEDAY ME	•	SIGNATURE					DATE			
T R	16. TRANSPORTER (1)	S≋	17.	TR	RANSPO	RTER (2)					
A N	NAME:	1	NAME:								
S	<u></u>	NESTEVÊNS	,								
P	IN CASE OF EMERGENCY CONTACT: (575)  EMERGENCY PHONE:	302-8498.±iq	IN CASE OF EMERGENCY CONTACT:								
R T	18. TRANSPORTER (1): Acknowledgment of	f receipt of material	EMERGENCY PHONE:  19. TRANSPORTER (2): Acknowledgment of receipt of material								
E R	PRINTED/TYPED NAME German Gra	12/30/2022	PRINTED/TYPED	NAME_							
S	SIGNATURE / //	DATE	SIGNATURE			D	ATE				
		ADDRESS:	•	•		PHONE:					
D F	Lea Land, LLC		Marker 64, U. Iiles East of Ca	-	-	),	<b>575-</b> 88′	7-4048			
I A S C	PERMIT NO.		20. COMMENTS		9 1 1111						
P I O L	WM-01-035 - New Mex	ico									
S I A T	21.DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such w	ATION: I Hereby castes.	ertify that the above d	escribed v	wastes were	delivered to thi	s facility, th	at the			
L Y	AUTHORIZED SIGNATURE	ing filosofi diperfit na kilim bengan pid pefilikan s	CELL NO.	स्ते चीतंऽई°	TIME (C. ).						

GENERATOR: COPIES 1 & 6

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.58h:	LEA LAND DIS MILE MARKER #64 US HWY	POSA 62/180 · 30 MILES					KIC	O
	1300 WEST MAIN ST		<b>ND, LLC</b> A CITY, OK 73106 • F	HONE	(405) 236-4	1257	1+6	
NON	-HAZARDOUS WASTE MANIF	EST NO ]	67796	- 1. PA	AGEOF	2. TRAIL	ER NO.	+632.
G.	3. COMPANY NAME NOVO OIL & GAS	100 PW. Wilshi	ire:Blvd.#208 ~	ے شئے د	- 12	<b>30/2022</b> ATE		
	PHONE NO. (405)-288-4391	CITY Oklahoma	STATE	. <b>7</b> 31	1 '	FNRCC I.D. NO	l.	
,	7. NAME OR DESCRIPTION OF WASTE SHIPPE	D;		8. CON No.	ITAINERS   Type	9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #
N to	Non-Regulated, Non Hazardous Wast	es	and the property of the same	. 1 <del></del>	СМ			
	b						:	
E	° 36820.	180						
R	M 39990 4942	· · · · · · · · · · · · · · · · · · ·			,			
<b>A</b>	12. COMMENTS OR SPECIAL INSTRUCTIONS: NOOVATIONOPAD:	56400			13. WASTE P	ROFILE NO	O	
T is	14. IN CASE OF EMERGENCY OR SPILL, CONTACT PHONE NO. 17 JOE ONTIVEROS 24-HOUR EMERGENCY NO. 24-HOUR EMERGENCY NO.							
o	15. GENERATOR'S CERTIFICATION: shipping name and are classified, packed, marked, an international and national government regulations, in	d labeled, and are in a	ll respects in proper co	ndition f	or transport	t by highway acc	ording to a	pplicable
· R>*	PROTERANPEDAY.ME	1	SIGNATURE		·		- , <u>.</u>	DATE
T R A N S P	16. TRANSPORTER (1) BDS ENTERPRISE NAME: TEXAS I.D. NO. BRIA IN CASE OF EMERGENCY CONTACT: (575) EMERGENCY PHONE:	N STEVENS . 302-8498=	17.  NAME:  TEXAS I.D. NO.  IN CASE OF EME  EMERGENCY PH	RGENC		ORTER (2) CT:		
R T	18. TRANSPORTER (1): Acknowledgment of	of receipt of material	19. TRANSPOR		(2): Äckn	owledgment of r	eceipt of m	aterial
E R.	PRINTED/TYPED/NAME J. W.	12/30/2022	PRINTED/TYPED	NAME				
S	SIGNATURE SIGNATURE COMPAGNIS	DATE	SIGNATURE			D	ATE.	
D F	Lea Land, LLC		e Marker 64, U. Miles East of Ca		•	PHONE:	575-88	7-4048
I A S C P I O L	PERMIT NO. WM-01-035 - New Mex	ico	20. COMMENTS				•	
S I A T	21.DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such w		certify that the above d	escribed	wastes wer	re delivered to th	is facility, t	that the
LY	AUTHORIZED SIGNATURE	The state of the State of the s	CELL NO. DATE OF TIME OF:					

-58h	LEA LAND DIS MILE MARKER #64 US HWY							KIC	<b>O</b>	
	1300 WEST MAIN ST			ND, LLC 1A CITY, OK, 73106 • P	PHONE	(405) 236-4	1257	Vd		
NON	N-HAZARDOUS WASTE MANIF	EST	мо 1	L67803	1. P/	AGEOF_	2. TRAII	LER NO.	#16.	
* <b>G</b> **	3. COMPANY NAME NOVO OIL & GAS	<b>100</b> ₽₽	W <sup>S</sup> Wilshi	ire Blvd. #206	* 1 <sub>2</sub> <sub>p4</sub> **	· ,12/	36/2022ATE	Į.		
E.	PHONE NO. (405) 288-4391	CITY Oklah	toma≕ - =	STATE .	7311		TNRCC I.D. NO	).		
*-	7. NAME OR DESCRIPTION OF WASTE SHIPPE	žD:			8. CON No.	NTAINERS	9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID#	
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E	р. с. <u>()()()()</u>	200	<u> </u>	<u> </u>	' '			<del> </del>		
ia-gan D	M=42200 4289	7/)	<u> </u>							
R	12. COMMENTS OR SPECIAL INSTRUCTIONS: 13. WASTE PROFILE NO.									
<b>A</b>	160 109920									
T.	14. IN CANAME CONTIVEROS CONTIVEROS	PHON	NE NO	SENCY OR SPILI	L, CO	NTACT	· 24-HOUR	R EMERGE	NCY NO.	
0	15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, including applicable state regulations, and are the same materials previously approved by LEA LAND, LLC									
~~ <b>R</b> #~	IGO LEDAN SEDAN VIVE	1		SIGNATURE					DATE	
T R	16. TRANSPORTER (1) BDS ENTERPRISE	Sat		17.	TJ	RANSPO	ORTER (2)			
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T E R	PRINTED/TYPED NAMY ROMAN	_	<del>2/30/202</del> 2	· ·		` '	Wibuginen.	,		
S	SIGNATURE COLO	DATE		SIGNATURE			<u>D</u>	DATE		
		ADD	DRESS:				PHONE:	<del></del>		
D F	Lea Land, LLC	1	-	e Marker 64, U.S		•	0,	<i>575</i> -887	7-4048	
ΙΑ	PERMIT NO.			Miles East of Car	rlsbac	<u>i, NM</u> _				
S C P I O L	WM-01-035 - New Mex						•	·	· 	
S I A T	21.DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such w	ATION vastes.	V: I Hereby c	ertify that the above de	escribed	wastes were	delivered to th	is facility, t	hat the	
L Y	AUTHORIZED SIGNATURE	and the same of the sale	CELL NO.	îa , .	DATE	30/2022	Q TIM	E 16		

	· · · · · · · · · · · · · · · · · · ·	ND, LLC	PV/03-7- :	40 m ee e	\	1	T ~~			
	1300 WEST MAIN STREET • OKLAHOM	IA CITY, OK 73106 •	PHONE (4	405) 236-42	257	J 6	#(Y)			
NON		<u> 167804</u>		GEOF_	2. TRAII	ER NO.	100k			
	NOVO OIL & GAS	ire Blvd::#206=.	م في خ يحو . د	1927	SOKZOZ PATE	, F	-			
÷.E∵re	PHONE NO. (405) 288-4391 CITY Oklahoma	STATE OK			NRCC I.D. NO	).	, 1			
	7. NAME OR DESCRIPTION OF WASTE SHIPPED:	-	8. CON	TAINERS Type	9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEX			
N ·-	Non-Regulated, Non Hazardous Waste	السائلة والمراكوس المؤاكلة المؤاكلين	1	CM <sub>=-3</sub>						
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R	12. COMMENTS OR SPECIAL INSTRUCTIONS:				13. WASTE P	ROFILE N	<u> </u>			
A	NO -: OVATION - O PAD	85620	<u>S</u>			•				
T	14. IN CASE OF EMERGENCY OR SPILL, CONTACT PHONE NO 24-HOUR EMERGENCY NO. 2575-887-4048 a									
O	15.GENERATOR'S CERTIFICATION: I Hereby declare that shipping name and are classified, packed, marked, and labeled, and are in a international and national government regulations, including applicable statement of the property of the prope	all respects in proper contents and are	ondition fo	r transport	by highway acc	ording to a	pplicable A LAND			
⊸Ra::	PROTEDAYME	SIGNATURE					DATE			
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A	NAME:	NAME:								
N S	TEXAS I.D. NO BRIAN STEVENS	· '								
P O	IN CASE OF EMERGENCY CONTACT: (575) 302-8498	IN CASE OF EM		CONTAC	T:	-				
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	Lea Land, LLC Mil	file Marker 64, U.S. Hwy 62/180, 575-887-4048								
D F	· · · · · · · · · · · · · · · · · · ·	Wiles Deet - CO	PERMIT NO. 20. COMMENTS							
I A S C	301	7	arlsbad	<u>, NM</u>						
I A S C P I O L S I	PERMIT NO.	20. COMMENTS			delivered to the	is facility, t	hat the			
I A S C P I O L	PERMIT NO. WM-01-035 - New Mexico  21.DISPOSAL FACILITY'S CERTIFICATION: I Hereby	20. COMMENTS certify that the above		wastes were	e delivered to the	<del></del>				

:58h-	LEA LAND DIS							XIC	, O	
	1300 WEST MAIN STR			ND, LLC CITY, OK 73106 • F	PHONE (	(405) 236-42	257	1 2+R	·	
NON	I-HAZARDOUS WASTE MANIFE	EST	NO 1	67805	1. PA	.GEOF_	2. TRAII	ER NO.	#()()	
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- G.:		CITY		STATE	٠,٠	ZIP 6. T	NRCC I.D. NC	) <u>.</u>	•	
. • <b>E</b> ≉•	(405) 286-43814 Americani	Oklahon	na,ses, s	ÚåOK≀µ≥ 84 °-	-=7311	16,5%				
	7. NAME OR DESCRIPTION OF WASTE SHIPPED	): "	ı		8. CON No.	TAINERS   Type	9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #	
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	12. COMMENTS OR SPECIAL INSTRUCTIONS: NO:- OVATION - O - PAD	. ·	<del>ン・、</del>			I	13. WASTE P	ROFILE N	0.	
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Τ;.	NAME JOE: ONTIVEROS SELECTIONS OF THE SECOND	575-8	87-4048	يشجز [			24-AQUR	EMERGE	NCI NO.	
15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicate international and national government regulations, including applicable state regulations, and are the same materials previously approved by LEA L								pplicable		
-R	PEDITPAN/PEDAYAME	· .		SIGNATURE					DATE .	
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E R	PRINTED/TYPED NAME RAMON RAMON SIGNATURE PROMISE SIGNATURE PROMISES	<u>e</u> z,	<del>30/202</del> 2	PRINTED/TYPED	NAME	•	-			
S	SIGNATURE INGUINON ROUNIVEZ	DATE		SIGNATURE				ATE		
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D F	Lea Land, LLC			Marker 64, U. files East of Ca		•	0,	575-88	7-4048	
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L Y	APTHORIZED SIGNATURE		्रात्र अस्त्रात्	CELL NO. DATASO/2022 TIME					/IE .	
	LE IMANORIA C-	1		2-A				19	720 ·	

			1300 WES	ST MAIN S			AND, LLO MA CITY, OK 7310		(405) 236-4	257	$\Gamma$ - $\overset{\circ}{\subset}$	, 
N-HAZ	ZARDO	OUS W	ASTE	MANÏI	FEST	NO	167806	1. P#	AGEOF	2. TRAII	LER NO.	NOS
PHONE	NO. - <b>286-43</b> 9	GAS :			CITY		STATE		ZIP 6.7	36k262⊉ATE NRCC I.D. NO	,.	<i>,</i> ,
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c.	, 1		2414	1().		* è	T I					
d <b>WT</b> ≥.	412	$\omega$	41	280		367	60					4
				RUCTIONS	· · · · · · · · · · · · · · · · · · ·	<del></del>		•		13. WASTE P	ROFILE N	10.
∌NO:⊷	OVATIO	)NO	-,PAD::	,	11	21	67K) (	<b>)</b> .	,	•		
14.				IN C	ASE O	F EMER	GENCY OR SI	TIL. CO	NTACT			<u></u>
NAME	SAITIME	B/16%	and the second second	المراجعة والمراجعة	PHO	NE-NO		,		24-HOUR	EMERGE	NCY N
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16. NAME: TEXAS IN CAS EMERC	LD. NO.  E OF EME  GENCY PE  ANSPOI	TRAN TRAN ERGENCY IONE:	NSPORI SENTE Y CONTAC	I, marked, and applications, in the second s	AN ST ) 302-E	EVENS * 3498 * t of materia	all respects in propertate regulations, and SIGNATURE  17. NAME: TEXAS I.D. No IN CASE OF E EMERGENCY 19. TRANSI	TO TO THE PROPERTY OF THE PROP	RANSPO	by highway according to the previously appropriate of the previous	cording to a	applicable A LAN
shipping internation of the control	LD. NO. SE OF EME SENCY PE ANSPOI	TRAN  TRAN  ERGENCY  ONE  RTER (	NSPORT Y CONTAC	I, marked, and applications, in the second s	AN ST ) 302-E	EVENS* 0498* t of materia	all respects in propertate regulations, and SIGNATURE  17. NAME: TEXAS I.D. N. IN CASE OF F. EMERGENCY 19. TRANSI PRINTED/TY SIGNATURE	TO THE PROPERTY OF THE PROPERT	RANSPO	by highway according to the previously appropriate of the previous	cording to a coved by LE receipt of n	pplicable A LAN DATE
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shipping internation of the control	LD. NO.  E OF EME  ED/TYPED  TURE  Lea I	TRAN  TRAN  ERGENCY  ONE  RTER (	NSPORT Y CONTAC	I, marked, and applications, in the second s	AN ST ) 302-E	EVENS* 3498* t of materia 2/30/202	all respects in propertate regulations, and SIGNATURE  17. NAME: TEXAS I.D. N. IN CASE OF E EMERGENCY 19. TRANSI PRINTED/TY SIGNATURE  le Marker 64, Miles East of	TO THE PHONE:  PED NAME  U.S. HW  Carlsbac	RANSPO	by highway according to the previously appropriate of the previous	cording to a coved by LE receipt of n	pplicable A LAN
shipping internation of the control	LD. NO.  E OF EME  ED/TYPED  TURE  T NO.	TRAN TRAN ERGENCY ONAME  And,	NSPORT Y CONTAC	I, marked, and applications, in the second s	AN ST of receip DATE ADD	EVENS* 3498* t of materia 2/30/202	all respects in propertate regulations, and SIGNATURE  17. NAME: TEXAS I.D. N IN CASE OF F EMERGENCY 19. TRANSI PRINTED/TY SIGNATURE  le Marker 64,	TO THE PHONE:  PED NAME  U.S. HW  Carlsbac	RANSPO	by highway according to the previously appropriate of the previous	cording to a coved by LE receipt of n	applicab EA LAN DATE
shipping internation of the control	LD. NO. E OF EME ED/TYPEL TURE Lea I	TRAME  TRAME  ERGENCY  IONE:  RTER (  D. NAME  AM-01-  FACILI	NSPORTOS ENTE	I, marked, and a gulations, in the second se	AN ST. ) 302-8 of receip DATE ADD	EVENS* 3498* t of materia DRESS: Mi 30	all respects in propertate regulations, and SIGNATURE  17. NAME: TEXAS I.D. N. IN CASE OF E EMERGENCY 19. TRANSI PRINTED/TY SIGNATURE  le Marker 64, Miles East of	TO TO TO TO TO TO TO TO TO TO TO TO TO T	ry CONTAC	by highway according to the previously appropriate to the previous	receipt of n	papplicable A LAN DATE
shipping internation of the control	LD. NO. E OF EME ED/TYPEL TURE Lea I	TRAN TRAN TRAN TRAN TRAN TRAN TRAN TRAN	NSPORT OS ENTE  Y CONTACT  1): Acknow  LLC  035 - N  ITY'S Contact  mitted to re	I marked, and a gulations, in the second sec	AN ST ) 302-E of receip DATE ADD	EVENS* 3498* t of materia DRESS: Mi 30	all respects in propertate regulations, and SIGNATURE  17. NAME: TEXAS I.D. N. IN CASE OF F. EMERGENCY 19. TRANSI PRINTED/TY SIGNATURE  Le Marker 64, Miles East of 20. COMMENTS V certify that the about	TO TO TO TO TO TO TO TO TO TO TO TO TO T	RANSPO  Y CONTAC  (2): Acknowly 62/18  1, NM  wastes were	by highway according to the previously appropriate to the previous	pording to a coved by LE receipt of n	papplicable A LAN DATE

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:58h	LEA LAND DISPOSAI MILE MARKER #64 US HWY 62/180 • 30 MILES E	SITE			<b>VIE</b> 2 5) 887-4048	KIC	O ,
	LEA LA	•	PHONE (	(405) 236-42	257	(20	)
NON	-HAZARDOUS WASTE MANIFEST NO 1	67878	1. PA	.GEOF_	2. TRAIL	ER NO.	OI
G.	3. COMPANY NAME NOVO OIL & GAS	re Blvd.#206	74 M 3 *1 3	5. P	ICK UP DATE <b>/3/2023</b>		
E.	PHONE NO. CITY -(405)-286-4391	STATE	- 731 <sup>-</sup>		NRCC I.D. NO	ı.	
- 41-1 - 41-4	7. NAME OR DESCRIPTION OF WASTE SHIPPED:		8. CON No.	TAINERS Type	9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #
N =	Non-Regulated, Non Hazardous Waste	a Shakaraya shiq ama . 	<b>41</b> -	CM a .			
E	b.						
	° 40640			ļ <u>-</u>			
R	12. COMMENTS OR SPECIAL INSTRUCTIONS:				13. WASTE P	POEII E N	<u> </u>
A re	*NO@VATIONO PAD	d 15683	20			KOTILE IV	<b>O</b> .
Т,.	14. IN CASE OF EMERG NAME PHONE NO JOE:ONTIVEROS		L, CO	NTACT	24-HOUR	EMERGE	NCY NO.
o	15.GENERATOR'S CERTIFICATION: I Hereby declare that shipping name and are classified, packed, marked, and labeled, and are in al international and national government regulations, including applicable states.	l respects in proper co	ndition f	or transport	by highway acc	ording to a	pplicable
	PRINTEDATYPED NAME	SIGNATURE					DATE
Т	16. TRANSPORTER (1)	17.	T	RANSPO	RTER (2)		
R	NAME:	NAME:					
N	TEXAS I.D. NO. BRIAN STEVENS 50	TEXAS I.D. NO.		•		•	
S P	IN CASE OF EMERGENCY CONTACT: (575):302-8498	IN CASE OF EME	RGENC	Y CONTAC	T:	•	
0	EMERGENCY PHONE:	EMERGENCY PH	ONE:				
R T	18. TRANSPORTER (1): Acknowledgment of receipt of material	19. TRANSPO	RTER	(2): Ackno	wledgment of r	eceipt of m	aterial
E R	PRINTED/TYPED NAME WS CONB C/Server 1/3/2023	PRINTED/TYPED	NAME			<del></del>	<u>,                                     </u>
S	SIGNATURE ASSCRIBET STATE	SIGNATURE			D	PATE	
	ADDRESS:				PHONE:		· -
D F	l 1	Marker 64, U.		•	0,	575-88	7-4048
I A		Miles East of Ca	arisbac	ı, NM			-
S C P I	WM-01-035 - New Mexico	20. COMMENTS	•				
O L S I A T	21.DISPOSAL FACILITY'S CERTIFICATION: I Hereby of facility is authorized and permitted to receive such wastes.	ertify that the above d	lescribed	wastes were	e delivered to the	nis facility,	that the
LY	AUTHORIZED SIGNATURE	CELL NO.	•	DATI		TIN	ME
	N. Sancha	2-A	a sugar	THE REPORT OF	/3/2023 <sub>****</sub>	9	00

# LEA LAND DISPOSAL SITE NEW MEXICO MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048

L	EΑ	$\mathbf{L}$	A	N	D.	T	Τ,	C
		_			~ 9		_	`

	1300 WEST MAIN STREET • OKLAHO	AND, LLC MA CITY, OK 73106 •	PHONE (405) 236-4	<del>1</del> 257	Jt	ع-
NO	N-HAZARDOUS WASTE MANIFEST NO	167879	I. PAGEOF	2. TRAII	LER NO.	532
Ġ.	3. COMPANY NAME NOVO OIL & GAS	hire:Blvd.#206>	5.	PICK-UP DATE 1/3/2023		
E	PHONE NO. (405) 288-4391 CITY Oklahoma	STATE	ZIP 6.1	TNRCC I.D. NO	<u> </u>	
	7. NAME OR DESCRIPTION OF WASTE SHIPPED:	<u> </u>	8. CONTAINERS No.   Type	9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #
N:	The second state of the se	· "我就是一种性力	15% CMrs.s.,		<del>-</del> -	
E	b. c.					
Ř	WI 40200 34440	48180				
Á	12. COMMENTS OR SPECIAL INSTRUCTIONS: NO - OVATION - O - PAD	TO 16.	2940	13. WASTE PI	ROFILE NO	).
T,	IA. IN CASE OF EMER NAME PHONE NO UDE ONTIVEROS		L, CONTACT	24-HOUR	EMERGEN	NCY NO.
o	15.GENERATOR'S CERTIFICATION: I Hereby declare the shipping name and are classified, packed, marked, and labeled, and are in international and national government regulations, including applicable s	at the contents of this cor all respects in proper cor tate regulations, and are	nsignment are fully addition for transport the same materials p	and accurately of by highway accordingly	lescribed ab ording to ap wed by LEA	ove by proper plicable LAND, LLC
- ·R•;;;	PRINTEDAYPED NAME	SIGNATURE				DATE
T R	16. TRANSPORTER (1) 4 BDS ENTERPRISES	17.	TRANSPO	RTER (2)		
A N	NAME:	NAME;				ı
S P	TEXAS I.D. NO.  BRIAN: STEVENS	··				
0	IN CASE OF EMERGENCY CONTACT: (575) 302-8498	IN CASE OF EMER		T:		
R T	18. TRANSPORTER (1): Acknowledgment of receipt of material	EMERGENCY PHO 19. TRANSPOR		vledgment of re	ceipt of mai	terial
E R S	PRINTED/TYPED NAME X 51 W1	PRINTED/TYPED	NAME			
	SIGNATURE C MCCCO DATE	SIGNATURE			TE	
	Lea Land, LLC ADDRESS:  Mil	- 3.6 - 1 - 64 TTG	. TY	PHONE:		
F	,	e Marker 64, U.S Miles East of Car		),   5	75-887	-4048
	PERMIT NO. WM-01-035 - New Mexico	20. COMMENTS	10044, 1111	<u> </u>	_	
T	21.DISPOSAL FACILITY'S CERTIFICATION: I Hereby facility is authorized and permitted to receive such wastes.	certify that the above des	scribed wastes were	delivered to this	facility, tha	at the
Y Y	AUTHORIZED SIGNATURE  M-Sancha	CELL NO.	DATE - ARREST 1/2	3/2023:	TIME 91	

# LEA LAND DISPOSAL SITE NEW MEXICO MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048

LEA	$\mathbf{T}$		IJ,	T	T /	$\sim$
		77.1	v,	L	باد	v

	1300 WEST MAIN STREET • OKLAHOM	A CITY, OK 73106 • P	PHONE (4	105) 236-42	57 <u>E</u>	$ eg \mathcal{I}$	7
NON	-HAZARDOUS WASTE MANIFEST NO 1	67880	1. PAC	GEOF_	_ 2. TRAIL	ER NO.	8
Ğ	3. COMPANY NAME NOVO OIL & GAS	re:Blvd. #208 -	, . <u>-</u>	5. PI	CK_UP DATE 3/2023		
n Palent	PHONE NO. CITY (405) 286-4391 Oklahoma	STATE	_		NRCC I.D. NO.		
_	7. NAME OR DESCRIPTION OF WASTE SHIPPED:		8. CON	TAINERS Type	9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #
N	*Non-Regulated,:Non Hazardous Wastes and an analysis and an analysis and an analysis and an analysis and an analysis and an analysis and an analysis and an analysis and an analysis and an analysis and an analysis and an	TO THE RESERVE	1.	CM-			
E	b.						
ودار مساورو	78300	ā.					3
Ŕ	12. COMMENTS OR SPECIAL INSTRUCTIONS:			,	12 WACTE D	ACEU E M	
A i		10 1774	160	,	13. WASTE PI	OFILE N	O.
	14. IN CASE OF EMERG NAME PHONE NO	ENCY OR SPILE	L, CON	TACT	24-HOUR	El CD CE	voja vo
Т "	JOE ONTIVEROS	8.34			24-HOUR	EMERGEI	NCY NU.
О	15.GENERATOR'S CERTIFICATION: I Hereby declare that shipping name and are classified, packed, marked, and labeled, and are in al international and national government regulations, including applicable states.	l respects in proper cor	ndition for	r transport b	v highway acco	ording to ar	nnlicable
⊃ : <b>R</b> u:=	PRINTEDATA PEDATAME	SIGNATURE					DATE
T R	16. TRANSPORTER (1)	17.	TR	ANSPOI	RTER (2)		·
A	NAME:	NAME:					
N S	TEXAS I.D. NO. BRIAN: STEVENS	TEXAS I.D. NO.					
P O	IN CASE OF EMERGENCY CONTACT: (575) 302-8498	IN CASE OF EMEI	RGENCY	CONTACT	Γ:		
R T	EMERGENCY PHONE: 18. TRANSPORTER (1): Acknowledgment of receipt of material	EMERGENCY PHO 19. TRANSPOR		2): Acknow	ledgment of re	ceipt of ma	aterial
E R	PRINTED/TYPED NAME A Ciprian Borra 2023:	PRINTED/TYPED	NAME_				
S	SIGNATURE DATE	SIGNATURE			D/	NTE	<del>.</del>
	ADDRESS:				PHONE:		
D F	Į.	Marker 64, U.S files East of Ca	_		),	575-88	7-4048
I A S C P I	PERMIT NO. WM-01-035 - New Mexico	20. COMMENTS	<u> </u>	-	_ <b>_</b>		
O L S I A T	21.DISPOSAL FACILITY'S CERTIFICATION: I Hereby c facility is authorized and permitted to receive such wastes.	ertify that the above de	escribed v	vastes were	delivered to thi	s facility, t	hat the
TV	AUTHORIZED SIGNATURE	CELL NO.	eder europe	DATE	3/2023:==	TIM $\hat{Q}$	Œ 15
GENERA	ATOR: COPIES 1 & 6 DISPOSAL SITE	· COPIES 2 & 3			TD A NISDO	DTERS. C	COPIES 4 & 5

# LEA LAND DISPOSAL SITE NEW MEXICO

)O(1, %			
• • •	MILE MARKER #64 HS HWY 62/180	<ul> <li>30 MILES EAST OF CARLSBAD, NM</li> </ul>	<ul> <li>PHONE (575) 887-4048</li> </ul>
	THE THE THE PARTY OF THE PARTY OF THE	or mand briot of or debolito, in	11101112 (373) 007-10-10

### LEA LAND, LLC

	1300 WEST MAIN STREET • OKLAHO	MA CITY, OK 73106 • 1	PHONE (	(405) 236-4	257 //(	onta	nez
NON	-HAZARDOUS WASTE MANIFEST NO	167953	1. PA	GEOF_	2. TRAIL	ER NOU	hite
G:	3. COMPANY NAME NOVO OIL & GAS	hire:Blvd:#208~	. 등 (42호) (1	5, P	14/2023 ATE		
E	PHONE NO. CITY  (405):286-4391	STATE			NRCG I.D. NO	,	
	7. NAME OR DESCRIPTION OF WASTE SHIPPED:		8. CON No.	TAINERS Type	9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID#
<b>N</b> *-	Non-Regulated; Non Hazardous Waste	and the Managament of the second of	-1	CM⊷k			
${f E}$	b						
	c			٠, ،	•		
R	WT: 38400 36220 38660 3	8860					
${f A}^{ry}$	12. COMMENTS OR SPECIAL INSTRUCTIONS:  NO - OVATION - O - PAD	To 150	2140	)	13. WASTE P	ROFILE N	o. <u> </u>
$\mathbf{T}_{t_{\omega}}$	IN CASE OF EMER NAME PHONE NO DE:ONTIVEROS		L, CO	NTACT	24-HOUR	EMERGE	, NCY NO.
o	15. GENERATOR'S CERTIFICATION: I Hereby declare the shipping name and are classified, packed, marked, and labeled, and are international and national government regulations, including applicable	at the contents of this co	ndition fo	or transport	by highway acc	ording to a	pplicable
'= <b>R</b> \$\$	PEBTEMANPEDAYME	SIGNATURE					DATE
T R A N	16. TRANSPORTER (1)  NAME:  TEXAS I.D. NO. EPIANISTEVENS.	17.  NAME:  TEXAS I.D. NO.	TF	RANSPO	RTER (2)		•
S P O	IN CASE OF EMERGENCY CONTACT: (575) 302-8498 EMERGENCY PHONE:	IN CASE OF EME		Y CONTAC	CT:	, ,,	1 1
R T E R S	18. TRANSPORTER (1): Acknowledgment of receipt of material PRINTED/TYPED NAME 100 100 100 100 100 100 100 100 100 10	1 19. TRANSPO	RTER (	(2): Ackno		eceipt of m	aterial . ,
	SIGNATURE PROPERTY DATE  ADDRESS:	SIGNATURE			PHONE:	ATE	<del></del>
D F	Lea Land, LLC M	lle Marker 64, U. Miles East of Ca				<i>575-</i> 88	7-4048
I A S C P I O L	PERMIT NO.  WM-01-035 - New Mexico	20. COMMENTS	,	-		•	
S I A T	21 DISPOSAL FACILITY'S CERTIFICATION: I Hereb facility is authorized and permitted to receive such wastes.	y certify that the above d	escribed	wastes were	delivered to th	is facility, t	hat the
L Y	AUTHORIZED SIGNATURE  AUTHORIZED SIGNATURE  AUTHORIZED SIGNATURE	CELL NO.	qent wuk	DATE	/4/2023 <i>=</i> <sub>6</sub> ,	AIT 8	<sup>1E</sup> 45

.581	LEA LAND DISPOSAI MILE MARKER #64 US HWY 62/180 • 30 MILES H	•				XIC	O
	LEA LA	ND, LLC A CITY, OK 73106 • 1	PHONE (40	·. 05) 236-4	257	K	Ξ0
NO	N-HAZARDOUS WASTE MANIFEST   NO 1	67954	1. PAG	E_OF_	2. TRAIJ	LER NO.	Ol
. G	3. COMPANY NAME 4-ADDRESS CI-L:	re Blvd:#208::		5. P	KA72UZ3	3	
Earn	PHONE NO. CITY Oklahoma = 7	STATE	z . <b>73</b> 116	1	NRCC I.D. NO	)	
. A. 12/ET	7. NAME OR DESCRIPTION OF WASTE SHIPPED:		8. CONT.	AINERS Type	9. TOTAL QUANTITY	10. UNIT	11. TEXAS WASTE ID #
Nε	aNon-Regulated;:Non:Hazardous Waste: Aut Agricus	Territory 1 75.7	+ +	турс СМа <sub>яд</sub>	QOAVIIII	770 701.	WASILID
	b.	<del></del>		<del>.</del>			
E	c.						<del>                                     </del>
R	WT=38080 38120 36620 38	220					
<b>A</b> ,	12. COMMENTS OR SPECIAL INSTRUCTIONS:	51040	<u> </u>	,	13. WASTE P	ROFILE N	O.
ĺ	14. IN CASE OF EMERG	ENCY OR SPIL	L, CON	TACT			
T.	NAME PHONE NO JOE-ONTIVEROS APPARATOR S. SECTION 57.5-887-404	8 <del></del>			24-HOUR	EMERGE	NCY NO.
0	15.GENERATOR'S CERTIFICATION: I Hereby declare that shipping name and are classified, packed, marked, and labeled, and are in al international and national government regulations, including applicable states.	l respects in proper co	ondition for	transport	by highway acc	cording to a	pplicable
-Res	PROTEDANAME	SIGNATURE.			_		DATE
T	16. TRANSPORTER (1)	17.	TR	ANSPO	RTER (2)		
R A	NAME:	NAME:					
N S	TEXAS I.D. NO. BRIAN: STEVENS::	TEXAS I.D. NO.					
P	IN CASE OF EMERGENCY CONTACT: .(575).302-8498.	IN CASE OF EME	ERGENCY	CONTAC	T:		
O R	EMERGENCY PHONE:	EMERGÈNCY PH					
T E	18. TRANSPORTER (1): Acknowledgment of receipt of material	19. TRANSPO	RIER (2	): Ackno	wledgment of i	eceipt of m	aterial
R	PRINTED/TYPED NAME NS COV BC/ 14/2023:	PRINTED/TYPED	NAME _		<del></del>		<u></u>
S	SIGNATURE CON 3G/D MKATE	SIGNATURE			<u>D</u>	ATE	
	ADDRESS:				PHONE:		
D F	1	: Marker 64, U. Iiles East of Ca	•		0,	575-88	7-4048
S C	PERMIT NO.	20. COMMENTS			<del> </del>		
P I O L	WM-01-035 - New Mexico						
S I A T	21.DISPOSAL FACILITY'S CERTIFICATION: I Hereby c facility is authorized and permitted to receive such wastes.	ertify that the above of	described w	astes were	delivered to the	is facility,	that the
L Y	AUTHORIZED SIGNATURE	CELL NO.		DATE	/4/2023 _ <i></i> =	TII	ME
	M Sanches	2-A	والمراسينية المعتد	or township lie	/4/ZUZ3~∴: 		
GENER	ATOR: COPIES 1 & 6 O DISPOSAL SITE	E: COPIES 2 & 3			TRANSP	ORTERS:	COPIES 4 & 5

## LEA LAND DISPOSAL SITE NEW MEXICO

MILE MARKER #64 US HWY: 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048

### LEA LAND, LLC

EL Potro

	1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257								
NON	I-HAZARDOUS WASTE MANIFEST NO 1	67955	1. PA	GEOF_	2. TRAIL	ER NO.	002		
<b>G</b> ==	3. COMPANY NAME NOVO OIL & GAS	re Blvd.#208	さなこれ。	~~: 5. P	4/2623PATE	•	,		
, " <b>B</b> arjon	PHONE NO. (405) 288-4391 (2014) Oklahoma (2014) Oklahoma (2014)	STATE , (, a OK # 414.71 df.			NRCC I.D. NO.				
	7. NAME OR DESCRIPTION OF WASTE SHIPPED:	,	8. CON	TAINERS Type	9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #		
$N^{r}$	Non-Regulated, Non Hazardous Waste का प्राप्त करणा प्राप्त करणा स्थापन करणा स्थापन स्थापन स्थापन स्थापन स्थापन	ANT ANT AND THE SECOND OF	1.00	CM Sign		•			
10	b.		,	,		,			
E	c.			4 .					
Ŕ	WT 37980 36440 38180	39480		•					
<b>A</b>	12. COMMENTS OR SPECIAL INSTRUCTIONS: NO:- OVATION - O PAD.	152080			13. WASTE PI	ROFILE N	0.		
	14. IN CASE OF EMERO	ENCY OR SPILI	L, CON	TACT			·		
T_	NAME PHONE NO JUNE ON THE PHONE NO JUNE ON THE PHONE NO JUNE OF THE PHON	**************************************			24-HOUR	EMERGEI	NCY NO.		
o	15.GENERATOR'S CERTIFICATION: I Hereby declare that shipping name and are classified, packed, marked, and labeled, and are in a international and national government regulations, including applicable states.	Il respects in proper con	idition fo	r transport l	y highway acco	ording to ap	plicable		
R	PCD TERAN PEDANAME	SIGNATURE		•			DATE -		
T R	16. TRANSPORTER (1) BDS ENTERPRISES	17.	TR	ANSPO	RTER (2)	<del></del>			
A N	NAME:	NAME:							
S	TEXAS I.D. NO. BRIAN STEVENS		a CENTON	Z CONTEAC	т.		·		
P O	IN CASE OF EMERGENCY CONTACT: (575):302-8498	IN CASE OF EMER		CONTAC	1:				
R T	18. TRANSPORTER (1): Acknowledgment of receipt of material	19. TRÁNSPOR		2): Acknow	vledgment of re	ceipt of m	aterial		
E ´	PRINTED/TYPED NAME He avolto F(0ve) 1/4/2023.	PRINTED/TYPED	NAME_	<u></u>					
S	SIGNATURE DATE	SIGNATURE			D	ATE	<u>.</u>		
	Lea Land, LLC Address:	e Marker 64, U.S	: U	, 60/190	PHONE:	575-88°	7 4049		
D F	_	Miles East of Car	•		,,   	J/J-00	7-4040		
I A S C P I O L	PERMIT NO.  WM-01-035 - New Mexico	20. COMMENTS				<i>*</i> .			
S I	21.DISPOSAL FACILITY'S CERTIFICATION: I Hereby facility is authorized and permitted to receive such wastes.	certify that the above de	scribed v	vastes were	delivered to thi	s facility, t	hat the		
T 37	AUTHORIZED SIGNATURE	CELL NO.		DATE	⁄4/2023 <del>==</del>	TIM	Œ VAO		
	N Junua	1274			•		100		

### LEA LAND DISPOSAL SITE NEW MEXICO MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048 LEA LAND, LLC 1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257 De la Rosa 2. TRAILER NO. 19 NON-HAZARDOUS WASTE MANIFEST 67962 1. PAGE \_\_OF 3. COMPANY NAME NOVO OIL & GAS 100 PW Wilshire Blvd. # 206~ 5. PIGE HE SATE .G 6. TNRCC I.D. NO. Okiahoma -- -- OK - -- 73116· -**E**c 8. CONTAINERS 9. TOTAL 10. UNIT 11. TEXAS 7. NAME OR DESCRIPTION OF WASTE SHIPPED: Wt/Vol. **OUANTITY** WASTE ID # No. Type <sup>a</sup>Non-Regulated, Non Hazardous Waste... -ICM: N: E 40120 42280 39140 R 12. COMMENTS OR SPECIAL INSTRUCTIONS 13. WASTE PROFILE NO. TO 159700 NO - OVATION:- O - PAD ... IN CASE OF EMERGENCY OR SPILL, CONTACT 24-HOUR EMERGENCY NO. T . green = 575-887-4048 ---15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by proper 0 shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, including applicable state regulations, and are the same materials previously approved by LEA LAND, LLC DATE PRINTINAMPEDAYME : R: Т 16. TRANSPORTER (1) TRANSPORTER (2) \* BDS:ENTERPRISES 313 R NAME: NAME: A N TEXAS I.D. NO. TEXAS I.D. NO. BRIAN STEVENS::: S IN CASE OF EMERGENCY CONTACT: 54(575) 302-8498 and P IN CASE OF EMERGENCY CONTACT: 0 **EMERGENCY PHONE: EMERGENCY PHONE:** R 18. TRANSPORTER (1): Acknowledgment of receipt of material 19. TRANSPORTER (2): Acknowledgment of receipt of material T E PRINTED/TYPED NAME · R S SIGNATURE **SIGNATURE** DATE DATE ADDRESS: PHONE: Lea Land, LLC Mile Marker 64, U.S. Hwy 62/180, 575-887-4048 F D 30 Miles East of Carlsbad, NM I PERMIT NO. 20. COMMENTS S C WM-01-035 - New Mexico P Ι O 21.DISPOSAL FACILITY'S CERTIFICATION: I Hereby certify that the above described wastes were delivered to this facility, that the S Ι facility is authorized and permitted to receive such wastes. A T

GENERATOR: COPIES 1 & 6

Y

DISPOSAL SITE: COPIES 2 & 3 COPY 1

CELL NO.

TRANSPORTERS: COPIES 4 & 5

AUTHORIZED SIGNATURE

# LAND DISPOSAL SITE NEW MEXICO

MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048

	1300 WEST MAIN STREET • OKLAHOI	AND, LLC MA CITY, OK 73106 • F	HONE (	405) 236-4	257	748	E
NON	-HAZARDOUS WASTE MANIFEST NO	167963	1. PA	GEOF	2. TRAII	ER NO.	5 <i>32</i>
 T <b>G</b> W	3. COMPANY NAME NOVO OIL & GAS	nire:Blvd:#208	स्थाप	5.4	7472923ATE	,	
	PHONE NO. (495) 286-4391 Oklahoma	STATE	7311 -	6 <sub>%,</sub>	NRCC I.D. NO	) <b>,</b>	;
	7. NAME OR DESCRIPTION OF WASTE SHIPPED:		No.	TAINERS Type	9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #
N	Non-Regulated Non Hazardous Waste , जाना का कार्यका इ. जिस्से अने कार्यका के कार्यकार कार्यकार	The complete with the state of the same of	arlçaş	CM <sub>PS</sub>		,	
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apper	43180	1/2				, .	
R	12. COMMENTS OR SPECIAL INSTRUCTIONS: NO:-OVATION-O:-PAD.		_		13. WASTE P	ROFILE N	0.
A		157060		k			
T are	14. IN CASE OF EMER NAME PHONE NO. 575-887-40	GENCY OR SPILI 48	L, COI	NTACT	24-HOUR	EMERGE	NCY NO.
o	15.GENERATOR'S CERTIFICATION: I Hereby declare the shipping name and are classified, packed, marked, and labeled, and are in international and national government regulations, including applicable s	all respects in proper cor	adition fo	er transport	by highway acc	ording to a	oplicable
'∽R≒#	PEDITRAN PEDAVAME	SIGNATURE	<del>.</del>	•			DATE
T R A N	16. TRANSPORTER (1) BDS ENTERPRISES NAME: TEXAS I.D. NO.	17.	TR	RANSPO	RTER (2)	Section 1981	
S P	IN CASE OF EMERGENCY CONTACT (575) 302-8498	TEXAS I.D. NO.  IN CASE OF EME	RGĖNC	Y CONTAC	T:	٠.	s*r •
O R	EMERGENCY PHONE:  18. TRANSPORTER (1): Acknowledgment of receipt of material	EMERGENCY PHO		(2)	11		
T, E R	PRINTED/TYPED NAME AND AND AND AND AND AND AND AND AND AND			(2): Ackno	wledgment of r	eccipt of m	aterial
S	SIGNATURE MACLE MARGINE DATE	SIGNATURE			<u>D</u>	ATE	
	Lea Land, LLC Address:	le Marker 64, U.S	S. Hw	y 62/18	PHONE:	<i>5</i> 75-88	7-4048
D F I A	30	Miles East of Ca	rlsbad	, NM			·
S C P I	WM-01-035 - New Mexico	20. COMMENTS					
S I A T	21.DISPOSAL FACILITY'S CERTIFICATION: I Hereby facility is authorized and permitted to receive such wastes.	certify that the above de	escribed	wastes were	e delivered to th	is facility, t	hat the
LY	AUTHORIZED SIGNATURE	CELL NO.	ariniya s	DATE	/4/2023 <sub>-#-\$</sub>	TIN	Æ //5
ENERA	TOR: COPIES 1 & 6 DISPOSAL SIT	TE: COPIES 2 & 3		<u> </u>	TRANSP	ORTERS: C	COPIES 4 & 5

# 58h LEA LAND DISPOSAL SITE NEW MEXICO

MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048

### LEA LAND, LLC

	1300 WEST MAIN STREET • OKLAHOM	A CITY, OK 73106 • F	PHONE (405) 236-42	257	(dM)
NON	N-HAZARDOUS WASTE MANIFEST NO 1	67964	1. PAGEOF_	2. TRAILER	NO. M2
্রহান ' <b>G</b> <sup>স্কু</sup>	TOOMRANY NAVES AS TO TOO TO THE STATE OF THE	re Blvd.#206==	47	<b>14 K 2023</b> ATE	
- Est	PHONE NO. =(405):288-4391-2015	STATE	ZIP 6. TI	NRCC I.D. NO.	
-	7. NAME OR DESCRIPTION OF WASTE SHIPPED:		8. CONTAINERS No. 1 Type		UNIT 11. TEXAS
N *-	aNon-Regulated, Non Hazardous Waste	- 9 km	1. CM.		
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E	c				
ude R	W 34580 33280 36440 2	35020	,		
	12. COMMENTS OR SPECIAL INSTRUCTIONS: NO - OVATION - O - PAD:		200	13. WASTE PROI	FILE NO.
A	TO TO VALIDITY SO SEEDED IS.	1393	520		
m	14. IN CASE OF EMERG NAME PHONE NO		L, CONTACT	24-HOUR EM	ERGENCY NO.
T ;:	JOE:ONTIVEROS	<b>8</b> 编辑			
<b>O</b>	15.GENERATOR'S CERTIFICATION: I Hereby declare that shipping name and are classified, packed, marked, and labeled, and are in a international and national government regulations, including applicable sta	ll respects in proper cor	idition for transport l	by highway accordi	ng to annlicable
· R	PACAGETRIANTE BAVAGE	SIGNATURE.			DATE
T R	16. TRANSPORTER (1)	17.	TRANSPO	RTER (2)	
A N	NAME:	NAME:			
S	TEXAS I.D. NO. BRIAN STEVENS	TEXAS I.D. NO.		_	
P O	IN CASE OF EMERGENCY CONTACT: (57,5) 302-8498 EMERGENCY PHONE:	EMERGENCY PHO	RGENCY CONTAC	Т:	
R T	18. TRANSPORTER (1): Acknowledgment of receipt of material		RTER (2): Acknow	vledgment of recei	pt of material
E R	PRINTED/TYPED NAME X JUAN RIJO C. 11/4/2023	PRINTED/TYPED	NAME		
S	SIGNATURE X January Court DATE of 04/23	SIGNATURE	<u> </u>	DATE	<u> </u>
	ADDRESS:			PHONE:	
D F	,	: Marker 64, U.S <u>Iiles East of</u> Ca	•	),   .57	5-887-4048
IA SC PI	PERMIT NO.  WM-01-035 - New Mexico	20. COMMENTS		•,	
o t	21.DISPOSAL FACILITY'S CERTIFICATION: 1 Hereby of	antification that the attention of		dathar to de d	-Min- d d
A T	facility is authorized and permitted to receive such wastes.	erary that the above de	escribed wastes were	delivered to this fa	icility, that the
L Y	AUTHORIZED SIGNATURE  M. Sanche	CELL NO.	DATE CALLES	/4/2023;=:=	TIME 920

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# LAND DISPOSAL SITE NEW MEXICO

MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048

### LEA LAND, LLC

Anlacas

	1300 WEST MAIN ST	REEI • OKLAHON	IA CITY, OK 73106 • F	HUNE (	(405) 236-4	257	<u>whi</u>	rez	
NOI	N-HAZARDOUS WASTE MANIF	EST NO	L67965	1. PA	.GEOF	2. TRAIL	ER NO.	04	
स्त्रहरू <b>G</b> स	3. COMPANY NAME NOVO OIL & GAS	1001PW Swish	ire:Blvd:#206a.	ن الأستوا	5.7	14/2023 PATE			
ta. Roca i	PHONE NO. :(405) 288-4381 22 - Ag 1944 24 24 25 26 26 26 26 26 26 26 26 26 26 26 26 26	CITY Oklahoma	STATE			INRCC I.D. NO.			
	7. NAME OR DESCRIPTION OF WASTE SHIPPE	ID:		8. CON No.	TAINERS   Type	9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #	
<b>N</b> -58	Non-Regulated, Non Hazardous Wast	<b></b>	The state of the s	- 12	CMsst				
17	b.								
E	c.		<del>,</del>						
R	WF 39180 38246 3	Ke180 30	)440						
A	12. COMMENTS OR SPECIAL INSTRUCTIONS:	TO	1440	<u> Э</u> 4С	<b>\</b>	13. WASTE PI	ROFILE NO	Э.	
A	14. IN CA	SE OF EMERO	SENCY OR SPILE			<u> </u>	_		
Τ,,	NAME COE ONTIVEROS	PHONE NO		<u>L, CO</u> 1	·	24-HOUR	EMERGE	NCY NO.	
o	15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by proper								
Rate	PEDTERATVEDAYAME		SIGNATURE					DATE	
Т	16. TRANSPORTER (1)	_	17.	TF	RANSPO	PRTER (2)	- <del>-</del>	*	
R A	NAME: BDS ENTERPRISE	S	NAME:						
N S	TEXAS I.D. NO.	W:STEVENS:::	TEXAS I.D. NO.	TEXAS I.D. NO.					
P O	IN CASE OF EMERGENCY CONTACT: (575)	302-8498: 🍇	IN CASE OF EME	RGENC	Y CONTAC	CT:		ĺ	
R	EMERGENCY PHONE:  18. TRANSPORTER (1): Acknowledgment of		EMERGENCY PHO 19. TRANSPOR		(2): Ackno	wledoment of re	ceint of me	aterial :	
T E R	PRINTED/TYPED NAME X JORGE BAS	PEAZA 17472023	PRINTED/TYPED						
S	SIGNATURE A GOOD SIGNATURE	DATE	SIGNATURE			<u>D</u> /	<u>ATE</u>		
		ADDRESS:				PHONE:			
D F	Lea Land, LLC		e Marker 64, U.S		•	0,	575-88′	7-4048	
I A S C	PERMIT NO.		Miles East of Ca	nsbao	i, inivi	<u></u>	<u> </u>		
P I O L	WM-01-035 - New Mex	ico	20. COMMISTOR	· 					
S I A T	21.DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such w	ATION: I Hereby rastes.	certify that the above do	escribed	wastes wer	e delivered to thi	s facility, tl	nat the	
L Y	AUTHORIZED SIGNATURE  M. S QVC No.	alar miljumpakadi "Afras Tuyu 2" Tu s	CELL NO.	ر المرافع المرافع المرافع المرافع المرافع المرافع المرافع المرافع المرافع المرافع المرافع المرافع المرافع المر 	DATI		q.	25	

# LAND DISPOSAL SITE NEW MEXICO MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048

	LE 1300 WEST MAIN STREET • C		ND, LLC A CITY, OK 73106 • P	PHONE (	(405) 236-	-4257	AM	
NON	N-HAZARDOUS WASTE MANIFEST	мо 1	67967	1. PA	GEO	F 2. TI	RAILER NO.	05
<b>. G</b> . :	3. COMPANY NAME NOVO OIL & GAS	V:SVIIshii	e Blvd:#206		5.	11612628	ATE	· ,
PHONE NO. CITY STATE ZIP 6. TNRCC I.D. NO. (405) 286-4391							). NO.	
	7. NAME OR DESCRIPTION OF WASTE SHIPPED:		•	8. CONTAINERS No.   Type		S 9. TOTA QUANTI		
N.	Enter the Contract of the Cont				СМ.~>			
E	b. c.							. 
Ŕ	MT: 38740 36140 3821	ገቦ :3	6440	•	,	<del> </del>	<del>-  </del>	
	12. COMMENTS OR SPECIAL INSTRUCTIONS: NO - OVATION: - O:- PAD	<u>то с</u> Та	14956	<u></u>	<u>l'</u>	13. WAS	TE PROFILE	NO.
A	Di Gian an	77.077.0	<u> </u>					
Т,-	14. IN CASE OF EMERGENCY OR SPILL, CONTACT  PHONE NO 24-HOUR EMERGENCY NO. 25-COE:ONTIVEROS							
o	15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, including applicable state regulations, and are the same materials previously approved by LEA LAND, LLC							applicable
<b>R</b>	PROTEDAYAME	•	SIGNATURE DAT					DATE .
T R	16. TRANSPORTER (1)		17. TRANSPORTER (2)					
A N	NAME: TEXAS I.D. NO.		NAME:					
S	IN CASE OF EMERGENCY CONTACT: (575) 302-84		TEXAS I.D. NO.  IN CASE OF EME	RGENC	Y CONTA	<b>4</b> СТ•		
0	EMERGENCY PHONE:		EMERGENCY PHO		,	101.		
R T	18. TRANSPORTER (1): Acknowledgment of receipt of	of material	19. TRANSPOR		(2): Ackı	nowledgmen	t of receipt of	material '
E R	PRINTED/TYPED NAME A Rogelin Ros	) <del>/4/2023</del>	PRINTED/TYPED	NAME				<u> </u>
S	SIGNATURE AKOROLO ROSCI DATE		SIGNATURE				DATE	<del></del>
D F	Lea Land, LLC	Mile	Marker 64, U.S		•	. РНО 80,		87-4048
I A	DEDATE NO	30 N	files East of Ca	rlsbac	1, NM			
S C P I O L	WM-01-035 - New Mexico		20. COMMENTS		<u>-</u>			
S I A T	21.DISPOSAL FACILITY'S CERTIFICATION facility is authorized and permitted to receive such wastes.	: I Hereby c	ertify that the above de	escribed	wastes we	ere delivered	to this facility	, that the
LY	AUTHORIZED SIGNATURE  M SINCHO	1-2-2- W.	CELL NO.	- <del></del>	. DAT	<sup>T</sup> ¥/4/2023	T (	1.30

.58h	LEA_LAND_DISPOSA MILE MARKER #64 US HWY 62/180 • 30 MIL					XIC	O
	LEA L	AND, LLC	PHONE	(405) 236-4	<b>1</b> 257	B-	l
NON	N-HAZARDOUS WASTE MANIFEST NO	167968	1. PA	AGEOF	2. TRAII	LER NO.	8
> <b>G</b> 75	NOVO OIL & GAS 400 DWSWI	shire Blvd: #208	<del></del>	5,	1/4/2023	ļ	
į.		STATE SHAN, N. OK SWEET	. 731 <sup>-</sup>	ZIP 6. '	TNRCC I.D. NO	).	
E	7. NAME OR DESCRIPTION OF WASTE SHIPPED:		1	TAINERS		10. UNIT	
N:	Non-Regulated, Non Hazardous Wasters	نظ بول کا چاری که است کا چاری کا است کا میں در ایک کا است کا میں در ایک کا ایک کا ایک کا ایک کا ایک کا ایک کا معمد ایک کا ایک کا ایک کا ایک کا ایک کا ایک کا ایک کا ایک کا ایک کا ایک کا ایک کا ایک کا ایک کا ایک کا ایک کا	No.	Type CM Sty	QUANTITY	Wt/Vol.	WASTE ID #
	b.						
E	С.			<del>                                     </del>	<del>                                     </del>		<del></del>
thaμ₹ R	35540 36880 34620 .	3560		· ·			
<b>A</b>	12 COMMENTS OR SPECIAL INSTRUCTIONS: NO:- OVATION - O:- PAD;	TO 142	160	1	13. WASTE P	ROFILE N	0.
		RGENCY OR SPIL	L, CO	NTACT		•	
T :	T NAME ONTIVEROS SERVICE OF THE STATE OF THE						NCY NO.
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···R	PROTINAN PEDAMME	SIGNATURE			_		DATE
T	16. TRANSPORTER (1) BDS ENTERPRISES	17.	T	RANSPO	ORTER (2)		
R A	NAME:	NAME:		•			
N S	TEXAS I.D. NO. BRIAN STEVENS	TEXAS I.D. NO.		•			
P O	IN CASE OF EMERGENCY CONTACT: - (575) 302-8498	IN CASE OF EME	ERGENC	Y CONTA	CT:		
R	EMERGENCY PHONE:  18. TRANSPORTER (1): Acknowledgment of receipt of mater	ial 19. TRANSPO		(2): Ackn	oxyledgment of a	eceint of m	aterial
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3	SIGNATURE A DATE	SIGNATURE		··· , .		ATE	
D F	·	Aile Marker 64, U. O Miles East of Ca		•	PHONE:	575-88	7-4048
I A S C P I O L	PERMIT NO.  WM-01-035 - New Mexico	20. COMMENTS			•		
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LY	AUTHORIZED SIGNATURE	CELL NO.	www.rige	DAT	T/4/2023	TIN Q	ME 35
GENER	ATOR: COPIES 1 & 6 DISPOSAL	SITE: COPIES 2 & 3		<u> </u>	TRANSP	ORTERS:	COPIES 4 & 5

# LEA LAND DISPOSAL SITE NEW MEXICO MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048

	1300 WEST MAIN STREET • OKLAHON	AND, LLC MA CITY, OK 73106 • F	HONE (	(405) 23(	6-4257		Ke	0	
NO	N-HAZARDOUS WASTE MANIFEST NO	168079	1. PA	GEC	OF	2. TRAIL	ER NO.	01	
G:	3. COMPANY NAME TO THE SWIISH	ire Blvd:#208	4 سو		5. <b>P/S/</b> 2	UB PATE			
E	PHONE NO. (405) 286-4391 CITY Oklahoma	STATE	- <b>731</b> 1		6. TNRC	CC I.D. NO.			
	7. NAME OR DESCRIPTION OF WASTE SHIPPED:	6	8. CON No.	TAINEF 1 Type		TOTAL ANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #	
<b>N</b> =	s. the first the transport of the second of	ر برد يو رايد مسيور جدا	.1 :-	CM:	9				
E	b. c. 2/1G/X			<u> </u>	_				
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K	34360 32180 34060 12. COMMENTS OR SPECIAL INSTRUCTIONS: NO - OVATION - 0 - PAD	$\sim$	1/ ^	<u> </u>	13.	WASTE PI	ROFILE N	D.	
A	THE - CONTION - C. PADICE,	TO 1372	46U						
T ~-	14. IN CASE OF EMERGENCY OR SPILL, CONTACT  PHONE NO PHONE NO 24-HOUR EMERGENCY NO. 24-HOUR EMERGENCY NO.								
0	15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, including applicable state regulations, and are the same materials previously approved by LEA LAND, LLC								
R	<b>SERIEDAV</b> DE BAVOME	SIGNATURE						DATE	
T R	16. TRANSPORTER (1) - BDS ENTERPRISES :	17. TRANSPORTER (2)							
A N	TEXAS I.D. NO. BRIAN-STEVENS	NAME: TEXAS I.D. NO.							
S P	IN CASE OF EMERGENCY CONTACT: (575) 302-8498	1	IN CASE OF EMERGENCY CONTACT:						
Oʻ R	EMERGENCY PHONE: 18. TRANSPORTER (1): Acknowledgment of receipt of material		IERGENCY PHONE: TRANSPORTER (2): Acknowledgment of receipt of material						
T E	PRINTED/TYPED NAME 1/15 Car Balletin	PRINTED/TYPED			cnowled	gment of re	ceipt of ma	iteriai	
R S	SIGNATURE XXX CON BOLLANDATE	SIGNATURE		r		D/	ATE	.,	
	ADDRESS:					PHONE: '	. <del>-</del>		
D F	·	le Marker 64, U.S Miles East of Ca		•	´ I		57 <b>5-</b> 88′	7-4048	
I A S C P I O L	PERMIT NO.  WM-01-035 - New Mexico	20. COMMENTS		,					
O L S I A T	21.DISPOSAL FACILITY'S CERTIFICATION: I Hereby facility is authorized and permitted to receive such wastes.	certify that the above de	escribed	wastes w	vere deliv	vered to thi	s facility, tl	hat the	
L Y	AUTHORIZED SIGNATURE	CELL NO.	_	D <sub>A</sub>	TE	0232	TIM	· ·	

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-58h	LEA LAND DISPOSA MILE MARKER #64 US HWY 62/180 · 30 MILE				XIC	<b>O</b> ,	
	LEA LA	AND, LLC MA CITY, OK 73106 • 1	PHONE (405) 236	4257	)ach	D	
NON	-HAZARDOUS WASTE MANIFEST NO	168080	1. PAGEOF	2. TRAII	LER NO.	319	
G.=	3. COMPANY NAME NOVO OIL & GAS	hire Blvd.#208		P/S/2029ATE			
	PHONE NO. CITY Oklahoma	STATE	. 73116 <sub>₹%</sub> .	TNRCC I.D. NO	), ,		
N ex	7. NAME OR DESCRIPTION OF WASTE SHIPPED:  **Non-Regulated**Non: Hazardous Waste ** *********************************	an mgm Jangas in s	8. CONTAINERS No. Type 1 CM	9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #	
E	b.					·	
Ř.	· *****35380 35280 36428	<u> </u>				•	
A	12. COMMENTS OR SPECIAL INSTRUCTIONS:  NO - OVATION: O - PAD	TO 107	080	13. WASTE P	ROFILE NO	). ). ,	
Т -,	IN CASE OF EMERGENCY OR SPILL, CONTACT  PHONE NO PHONE NO PHONE NO PHONE NO 575-887-4048 PHONE NO						
o	15. GENERATOR'S CERTIFICATION: I Hereby declare the shipping name and are classified, packed, marked, and labeled, and are international and national government regulations, including applicable states.	all respects in proper co	ndition for transpor	t by highway acc	ording to an	plicable	
<b>R</b>	PEOT MANPEDAYME	SIGNATURE		•		DATE	
T R A	TRANSPORTER (1)  ***********************************	17. NAME:	TRANSPO	ORTER (2)	•		
N S P	TEXAS I.D. NO.  IN CASE OF EMERGENCY CONTACT: (575),302-8498	TEXAS I.D. NO. IN CASE OF EME	RGENCY CONTA	CŢ:	•	•	
O R T	EMERGENCY PHONE:  18. TRANSPORTER (1): Acknowledgment of receipt of materia	EMERGENCY PH 1 19. TRANSPOI		owledgment of i	receipt of ma	aterial	
E R	PRINTED/TYPED NAME X TQUACIO FIGURE 1/5/2023	PRINTED/TYPED	) NAME				
S	SIGNATURE DATE	SIGNATURE			DATE		
D F I A	-	ile Marker 64, U. Miles East of Ca	-	PHONE:	575-88	7-4048	
S C P I	PERMIT NO. WM-01-035 - New Mexico	20. COMMENTS		•	•		
O L S I A T	21. DISPOSAL FACILITY'S CERTIFICATION: I Hereb facility is authorized and permitted to receive such wastes.	y certify that the above d	lescribed wastes we	re delivered to th	nis facility, t	hat the	
LY	AUTHORIZED SIGNATURE  Marine M	CELL NO.	DAT LANCE ATT FARMER	T 1/5/2023	Q.	ле 00	
GENER	ATOR: COPIES 1 & 6 $O$ DISPOSAL SI	TE: COPIES 2 & 3		TRANSP	ORTERS: 0	COPIES 4 & 5	

Released to Imaging: 1/2/2024 1:25:44 PM

# LEA LAND DISPOSAL SITE NEW MEXICO

MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048

### LEA LAND, LLC

	1300 WEST MAIN STREET • OKLAHOM	A CITY, OK 73106 • F	PHONE (4	105) 236-4	257	aM		
NON	HAZARDOUS WASTE MANIFEST NO 1	.68081	1. PA	GEOF_	2. TRAIL	er no.	NS.	
⊶G.≄ ×≖mai	3. COMPANY NAME NOVO OIL & GAS	re:Blvd:#.206=	ELTS W	5. P	7 <b>5/2623</b> 0ATE			
	PHONE NO. (405) 286-4391 (CITY Oklahoma)	STATE			NRCC I.D. NO	•	,	
	7. NAME OR DESCRIPTION OF WASTE SHIPPED:		No.	TAINERS Type	9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #	
N³#.	Non-Regulated; Non Hazardous Wastes के उत्पादक ने कृष्णिक कार्यक सम्बद्धिक स्थापन		31.45 to 1	ZW- <sup>™</sup>			•	
E	b.							
	с.	~-			,			
R R	**************************************					;t		
3	12. COMMENTS OR SPECIAL INSTRUCTIONS:  NO:- OVATION - O:- PAD.	= Immi	50	,	, 13. WASTE P	ROFILE N	D. ,	
A	14. IN CASE OF EMERO	ENCY OR SPIL	T CON	таст			-	
$T_{4x}$	NAME PHONE NO PHONE NO PHONE NO		<u>, cor</u>	THE	24-HOUR	EMERGEI	NCY NO.	
o	15.GENERATOR'S CERTIFICATION: I Hereby declare that shipping name and are classified, packed, marked, and labeled, and are in a international and national government regulations, including applicable states.	Il respects in proper coi	ndition for	r transport	by highway acc	ording to ar	plicable	
#FR#	BOTEDAY ME	SIGNATURE		_		-	DATE	
T R A	16: TRANSPORTER (1)  BDS:ENTERPRISES  NAME:	17. NAME:	TR	ANSPO	RTER (2)	-		
N S	TEXAS I.D. NO.	1.			_	•		
P	IN CASE OF EMERGENCY CONTACT: (575):302-8498	IN CASE OF EME		CONTAC	CT:	٠	,	
R T	18. TRANSPORTER (1): Acknowledgment of receipt of material	19. TRANSPOR		2): Ackno	wledgment of re	eceipt of m	aterial	
E R	PRINTED/TYPED NAME X 1/5/2023	PRINTED/TYPED	NAME_			•		
S	SIGNATURE MALE DATE 01-05	SIGNATURE		-	D	ATE		
	Lea Land, LLC Address:	e Marker 64, U.	S Hun	7 62/19	PHONE:	<i>575-</i> 88	7-4048	
D F I A	· · · · · · · · · · · · · · · · · · ·	Miles East of Ca	•	<b>'</b>		<i>J1J</i> -00	<i>!</i> -דט <del>ד</del> ט	
S C P I O L	PERMIT NO.  WM-01-035 - New Mexico	20. COMMENTS		.1				
S I A T	21. DISPOSAL FACILITY'S CERTIFICATION: I Hereby facility is authorized and permitted to receive such wastes.	certify that the above d	escribed v	wastes were	e delivered to th	is facility, t	hat the	
L Y	AUTHORIZED SIGNATURE  Sanche  Manche   2-A		DAT	/5/2023	TIN Q	Æ ∶15		

grant, it

58h:	LEA LAND DISPOSA MILE MARKER #64 US HWY 62/180 • 30 MILE					XIC	O
	LEA LA	AND, LLC MA CITY, OK 73106 • 1	PHONE (	(405) 236-4	257	Nac	ho:
NON	N-HAZARDOUS WASTE MANIFEST   NO	168082	1. PA	AGEOF_	2. TRAII	LER NO.	007
: G	NOVO OIL & GAS	hire Blvd: #206	na ana anna.	5. <u>1</u>	15/2023 ATE	ļ	<b>/</b>
· 123	PHONE NO. (405) 288-4391	STATE	_ <b>73</b> 1	ZIP 6. T	NRCC I.D. NO	),	
L	7. NAME OR DESCRIPTION OF WASTE SHIPPED:		8. CON No.	TAINERS Type	9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #
N th	Non-Regulated; Non Hazardous Waste	and the second of the second s	ru <b>a</b> n s	CMarcy			
E	b	, ,				t"	
<b>E</b> .	c.						
R	34320 38220 <i>36280</i>	) ,					
12. COMMENTS OR SPECIAL INSTRUCTIONS: NO:-OVATION - O-PAD						ROFILE N	0. , .
	14. IN CASE OF EMER		L, CO	NTACT			
T :-	NAME ONTIVEROS CONTIVEROS 48 <sub>8</sub> 63			24-HOUR	EMERGE	NCY NO.	
0	15.GENERATOR'S CERTIFICATION: I Hereby declare the shipping name and are classified, packed, marked, and labeled, and are international and national government regulations, including applicable states.	all respects in proper co	ondition f	or transport	by highway acc	ording to a	pplicable
<b>R</b> =2-	PEOT MANPEDAVIME	SIGNATURE	,				DATE
T R A	16. TRANSPORTER (1)  BDS ENTERPRISES  NAME:	17. NAME:	, TI	RANSPO	RTER (2)		
N S	TEXAS I.D. NO. BRIAN STEVENS:	TEXAS I.D. NO.	٠.	•		•	
Ρ,	IN CASE OF EMERGENCY CONTACT: (575) 302-8498	IN CASE OF EMI	ERGENC	Y CONTAC	CT:		
O R	EMERGENCY PHONE:  18. TRANSPORTER (1): Acknowledgment of receipt of materia	EMERGENCY PE		(2): Ackno	wledgment of i	eceint of m	aterial
T E R	PRINTED/TYPED NAME A GOLD COLLA 185/2023	PRINTED/TYPEI		` ,			
S	SIGNATURE DATE	_ SIGNATURE				ATE	
	ADDRESS:			<i>52 (1.0</i>	· PHONE:		- 40.40
D F		le Marker 64, U Miles East of C		-	0,	575-88	7-4048
I A S C P I	PERMIT NO.  WM-01-035 - New Mexico	20. COMMENTS		-,	· 1		
O L S I A T	21.DISPOSAL FACILITY'S CERTIFICATION: I Hereby facility is authorized and permitted to receive such wastes.	y certify that the above of	described	wastes wer	e delivered to the	nis facility,	that the
L Y	AUTHORIZED SIGNATURE  Sancha	CELL NO.	man ar cala	DATI	/5/2023	TIN	WE 005

GENERATOR: COPIES 1 & 6

# 58h LEA LAND DISPOSAL SITE NEW MEXICO

MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048

### TEATAND TIC

	1300 WEST MAIN STREET • OKLAHOM	I <b>ND, LLC</b> A CITY, OK 73106 • 1	PHONE (405)	236-4257	5	igal	as	
NON	I-HAZARDOUS WASTE MANIFEST NO 1	68083	1. PAGE_	_OF	2. TRAILER		)5	
ж- <b>Сэ</b> : энэжэ	NOVO OIL & GAS	re Blvd.#208 ~	The particular of the second	5. <b>. P/E</b> /S	2 <b>023</b> DATE			
E	PHONE NO. (405).288-4391	STATE OK	_73118 A.	6. TNR	CC I.D. NO.			
	7. NAME OR DESCRIPTION OF WASTE SHIPPED:		8. CONTAIN No.   Ty				.TEXAS STE ID#	
NE	aNon-Regulated;:Non Hazardous Waster ः र पः कर्कः वास्त्र		- 1 CM					
E	ь.	, 						
L L	с.							
R	MI:38080 34240 36120							
A	12. COMMENTS OR SPECIAL INSTRUCTIONS: NOOVATION - O - PAD	D 10844	0	13.	. WASTE PROF	ILE NO.		
<b>T</b> ,.	14. IN CASE OF EMERGENCY OR SPILL, CONTACT  PHONE NO.  24-HOUR EMERGENCY NO.							
o	15.GENERATOR'S CERTIFICATION: I Hereby declare that shipping name and are classified, packed, marked, and labeled, and are in a international and national government regulations, including applicable sta	ll respects in proper co	ndition for tran	isport by h	iighway accordi	ng to applica	able .	
R	BED TRANSPERANCE	SIGNATURE				DAT	Е	
T R	TRANSPORTER (1) BDS ENTERPRISES	17. TRANSPORTER (2)						
A N	NAME:	NAME:						
S	TEXAS I.D. NO. BRIAN STEVENS	TEXAS I.D. NO.						
P	IN CASE OF EMERGENCY CONTACT: (575) 302-8498	IN CASE OF EME	_	NTACT;				
R T	EMERGENCY PHONE:  18. TRANSPORTER (1): Acknowledgment of receipt of material	19. TRANSPO		Acknowled	Igment of recei	pt of materia	a1	
E R	PRINTED/TYPED NAME XM 1 gove Dice 7,15/2023.	PRINTED/TYPED	NAME				_	
S	SIGNATURE DATE	SIGNATURE			DATE	<u> </u>		
	ADDRESS:	I			PHONE:			
D F	•	Marker 64, U.  Miles East of Ca	•	,	57	5-887-4	048	
I A S C P I O L	PERMIT NO.  WM-01-035 - New Mexico	20. COMMENTS		-· <b>-</b>				
S I A T	21.DISPOSAL FACILITY'S CERTIFICATION: I Hereby of facility is authorized and permitted to receive such wastes.	certify that the above d	escribed waste	s were del	livered to this fa	cility, that t	he	
L Y	AUTHORIZED SIGNATURE	CELL NO.	কেক্ হুমুখ কে	DATE/5/	2023	TIME	7)	
				_		<u> ,                                   </u>		

58h	LEA LAND DISPO						XIC	0		
, .	LEA LAND, LLC  1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257									
NON	-HAZARDOUS WASTE MANIFEST	NO 1	68103	1. PAGE_	_OF	2. TRAIL	ER NO.	04		
हो प्रद <b>G</b>	N8V8_011 & SAS	DWA:SWIShi	re:Blvd:#206:-	া চন্দ্ৰ কাল্য ১	5 <b>1/0</b> K	2023)ATE		<u> </u>		
E	PHONE NO. (405), 288-4391	noma: - 🌣	STATE	_ <b>73116</b> ¥	6. TNR	CC I.D. NO.				
-	7. NAME OR DESCRIPTION OF WASTE SHIPPED:			8. CONTAIN No.   Ty	pe QU	. TOTAL JANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #		
N	Non-Regulated, Non Hazardous Wasten	ener Personal		adia CMs		-				
	b									
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R	39740 38220 39	1960	_,							
<b>A</b>	12. COMMENTS OR SPECIAL INSTRUCTIONS:	<u></u>	700 11	7920	13.	. WASTE PI	ROFILE N	Э.		
T '.*	14. IN CASE OF EMERGENCY OR SPILL, CONTACT  NOTE ONTIVEROS  24-HOUR EMERGENCY NO.									
0	15. GENERATOR'S CERTIFICATION: I Hereb shipping name and are classified, packed, marked, and labele international and national government regulations, including	d, and are in a	Il respects in proper con	ndition for tran	sport by h	iighway acc	ording to ap	pplicable		
re Ruiz	REQTIMAN PRIMANE		SIGNATURE					DATE		
T R	16. TRANSPORTER (1)		17.	TRAN	SPORT	ER (2)	•			
A	NAME:		NAME:	<u>.</u>				.* *		
N S	TEXAS LD. NO. BRIAN ST		TEXAS I.D. NO.	•				1		
P O	IN CASE OF EMERGENCY CONTACT: (575):302-8	54 <b>ಆರ</b> ್ಷ್ಮ	IN CASE OF EME	·	NTACT:					
R	EMERGENCY PHONE: 18. TRANSPORTER (1): Acknowledgment of receip	t of material	19. TRANSPOR		Acknowled	dgment of r	eceipt of m	aterial ·		
T E	PRINTED/TYPED NAME How Ramires		1	. ,						
R S	SIGNATURE Xlamon Panirez DATE		SIGNATURE			D	ATE			
D F	Lea Land, LLC		e Marker 64, U.S Miles East of Ca			PHONE:	575-88			
I A S C P I	PERMIT NO. WM-01-035 - New Mexico		20. COMMENTS			_ <b></b>	, <u>1</u> ,	, ·		
O L S I A T	21. DISPOSAL FACILITY'S CERTIFICATIO facility is authorized and permitted to receive such wastes.	N: I Hereby	certify that the above de	escribed waste	s were de	livered to th	is facility, t	hat the		
LY	AUTHORIZED SIGNATURE	Podrahapres z	2-A	rigeriania em	DAT <b>1/5/</b>	2023ಬ್	TIN	ME () 20		
CD>	TON CONTEST OF THE PARTY OF THE	SDOCAT ST				<u>.                                    </u>	/_/(	- AU		

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LEA LAND, LLC

**OIL FIELD WASTE LANDFILL** 

1300 W. MAIN STREET OKLAHOMA CITY, OK 73106

PHONE:

405-236-4257

FAX:

405-236-4261

**Bill To:** 

JASON HAWLEY **NOVO OIL & GAS** 

100 WILSHIRE BLVD. #206 OKLAHOMA CITY, OK 73116 **INVOICE #** 32490

Date:

1/12/2023

API:

Charge to:

NO-Ovation-O-Pad

**Date(s) of Service:** 12/30/22 - 01/05/23

Manifest #:

See Attached List

Ship Via:

**BDS** 

Qty	U/M	Description	Unit Price	Total
1,978.61	Tons	Non-regulated & non-hazardous waste (soil)	\$20.00	\$39,572.20
		,		-
		Landfill located at Carlshad NM		
		Landfill located at Carlsbad, NM	Subtotal	\$39,572.20

**TERMS: NET 30** 

Sales tax rate

\$39,572.20 5.375%

Sales tax

\$2,127.01

Total

\$41,699.21

Make all checks payable to LEA LAND, LLC

If you have any questions concerning this invoice, please contact: Shelley Denton at 405-249-1667, E-mail: shelley@lealandllc.com

Thank you for your business!

## Novo Oil & Gas Weights Statement - Total Received

Receive Date	Manifest Number	Lease Name	Weight (lbs.)	Weight (Tons)
			<u>9</u>	<u> </u>
12/30/2022	167781	NO-Ovation-O-Pad	163,160	81.58
12/30/2022	167782	NO-Ovation-O-Pad	149,000	74.50
12/30/2022	167787	NO-Ovation-O-Pad	152,540	76.27
12/30/2022	167795	NO-Ovation-O-Pad	142,280	71.14
12/30/2022	167796	NO-Ovation-O-Pad	155,400	77.70
12/30/2022	167803	NO-Ovation-O-Pad	164,920	82.46
12/30/2022	167804	NO-Ovation-O-Pad	185,520	92.76
12/30/2022	167805	NO-Ovation-O-Pad	162,160	81.08
12/30/2022	167806	NO-Ovation-O-Pad	157,520	78.76
1/3/2023	167878	NO-Ovation-O-Pad	156,820	78.41
1/3/2023	167879	NO-Ovation-O-Pad	162,940	81.47
1/3/2023	167880	NO-Ovation-O-Pad	177,460	88.73
1/4/2023	167953	NO-Ovation-O-Pad	152,140	76.07
1/4/2023	167954	NO-Ovation-O-Pad	151,040	75.52
1/4/2023	167955	NO-Ovation-O-Pad	152,080	76.04
1/4/2023	167962	NO-Ovation-O-Pad	159,700	79.85
1/4/2023	167963	NO-Ovation-O-Pad	157,060	78.53
1/4/2023	167964	NO-Ovation-O-Pad	139,320	69.66
1/4/2023	167965	NO-Ovation-O-Pad	144,040	72.02
1/4/2023	167967	NO-Ovation-O-Pad	149,560	74.78
1/4/2023	167968	NO-Ovation-O-Pad	142,160	71.08
1/5/2023	168079	NO-Ovation-O-Pad	137,460	68.73
1/5/2023	168080	NO-Ovation-O-Pad	107,080	53.54
1/5/2023	168081	NO-Ovation-O-Pad	100,680	50.34
1/5/2023	168082	NO-Ovation-O-Pad	108,820	54.41
1/5/2023	168083	NO-Ovation-O-Pad	108,440	54.22

### Lea Land Landfill New Mexico

Mile Market # 64 US Highway 62/180 30 miles East of Carlsbad, NM \* (505) 887-4048

Released to Imaging: 1/2/2024 1:25:44 PM

1/5/2023 168103 NO-Ovation-O-Pad 117,920 58.96

TOTALS: 3,957,220 1,978.61

lbs. Tons

#### Lea Land Landfill New Mexico

Mile Market # 64 US Highway 62/180 30 miles East of Carlsbad, NM \* (505) 887-4048

.58 <del>j</del>	LEA LAND DISPOSA					KIC	O		
*	LEA LA  1300 WEST MAIN STREET • OKLAHOM	ND, LLC a city, ok 73106 • P	HONE (405)	236-425	, K.	i-()			
NO	N-HAZARDOUS WASTE MANIFEST NO 1	.677.81	1. PAGE_	_OF	2. TRAIL	ER NO.	±01.		
	3. COMPANY NAME NOVO OIL & GAS	re Blvd.#206± .	*	12/36	<b>ZOZZ</b> ATE		;		
, '~ <b>/E</b> }≅t	PHONE NO. (405):288-4381	STATE	ZIP <b>73146</b> =::	6. TN	RCC I.D. NO	,			
	7. NAME OR DESCRIPTION OF WASTE SHIPPED:			ype (	9. TOTAL UANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #		
N E	Non-Regulated Non Hazardous Wastes and a second	ng anglet filleder man ti <u>ani tita</u> non a manglit	1.c. CM						
E	c. 20040 410	Q. (1		+			-		
	WE 38860 43280			<del>' -</del>					
<b>A</b> .	12. COMMENTS OR SPECIAL INSTRUCTIONS: NO OVATION:- O PAD ::	16316	0	1	3. WASTE P	ROFILE N	O		
$\mathbf{T}_{\varepsilon}$	14. IN CASE OF EMERGENCY OR SPILL, CONTACT  NAME PHONE NO 24-HOUR EMERGENCY NO. 24-HOUR EMERGENCY NO.								
0	15.GENERATOR'S CERTIFICATION: I Hereby declare that shipping name and are classified, packed, marked, and labeled, and are in al international and national government regulations, including applicable states.	ll respects in proper con	dition for tra	nsport by	highway acc	ording to a	pplicable		
≛≅ <b>R</b> ⊯	BOTFPAYPEDVAME	SIGNATURE			•		DATE		
T R A	16. TRANSPORTER (1)  DESCRIPTION DE BOS ENTERPRISES ⇒ 4;  NAME:	17. NAME:	TRAN	SPOR	TER (2)				
N S	TEXAS I.D. NO. BRIAN STEVENS	TEXAS I.D. NO.					,		
P O	IN CASE OF EMERGENCY CONTACT: (575) 302-8498	IN CASE OF EMER	RGENCY CO	NTACT:					
R	EMERGENCY PHONE:  18. TRANSPORTER (1): Acknowledgment of receipt of material	EMERGENCY PHO 19. TRANSPOR		A cknowl	edament of r	eceint of m	- aterial		
T E R	PRINTED/TYPED NAME OSCAV BOLDS	BRINTED/IYPED					<u>-</u>		
S	SIGNATUR JOSCUY BULLOWBATE	SIGNATURE			D.	ATE	<del></del> .		
D F	ا ا	e Marker 64, U.S Miles East of Ca	-		PHONE:	<i>5</i> 75-88	7-4048		
I A S C P I O L	PERMIT NO. WM-01-035 - New Mexico	20. COMMENTS	. * •,		•				
S I A T	21.DISPOSAL FACILITY'S CERTIFICATION: I Hereby of facility is authorized and permitted to receive such wastes.	certify that the above de	escribed waste	es were de	elivered to thi	is facility, t	hat the		
LY	AUTHORIZED SIGNATURE	CELL NO.	egunggaar lag	P/2/30	/2022 🛶	ŢIM Ç	1E		

#### LEA LAND DISPOSAL SITE NEW MEXICO MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048 LEA LAND, LLC 1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257 NON-HAZARDOUS WASTE MANIFEST 1. PAGE 3. COMPANY NAME NOVO OIL & GAS P273672H22ATE Grai PHONE NO. 6, TNRCC I.D. NO. Oklahoma - 4 Say Say OK Says 7 - 73116 / 8. CONTAINERS 9. TOTAL 10. UNIT 11. TEXAS 7. NAME OR DESCRIPTION OF WASTE SHIPPED: Wt/Vol. QUANTITY WASTE ID # No. Type $\mathbf{N}$ <sup>a</sup>Non-Regulated, Non Hazardous Waste E Ŕ 12. COMMENTS OR SPECIAL INSTRUCTIONS: 13. WASTE PROFILE NO. NO:-OVATION - O.-:PAD: IN CASE OF EMERGEN 24-HOUR EMERGENCY NO. 15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by proper 0 shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations; including applicable state regulations, and are the same materials previously approved by LEA LAND, LLC PERTURAN PELAYAME SIGNATURE DATE R TRANSPORTER (2) T 16: TRANSPORTER (1) 17. BDS:ENTERPRISES 🛶 R NAME: NAME: A N TEXAS I.D. NO. TEXAS I.D. NO. BRIAN STEVENS... S IN CASE OF EMERGENCY CONTACT: (575):302-8498 P IN CASE OF EMERGENCY CONTACT: 0 EMERGENCY PHONE: EMERGENCY PHONE: R 18. TRANSPORTER (1): Acknowledgment of receipt of material 19. TRANSPORTER (2): Acknowledgment of receipt of material T E PRINTED/TYPED NAME R S SIGNATURE **SIGNATURE** DATE DATE ADDRESS: PHONE: Lea Land, LLC Mile Marker 64, U.S. Hwy 62/180, 575-887-4048 D F 30 Miles East of Carlsbad, NM I A PERMIT NO. 20. COMMENTS S C WM-01-035 - New Mexico P Ι 0 $\mathbf{L}$ 21. DISPOSAL FACILITY'S CERTIFICATION: I Hereby certify that the above described wastes were delivered to this facility, that the S 1 facility is authorized and permitted to receive such wastes. A T L Y WINIORIZED SIGNATURE TIME DATE 30/2022 in Committee of the

### LEA LAND DISPOSAL SITE NEW MEXICO

	MILE MARKER #64 US HWY 62/180 • 30 MILES E	EAST OF CARLSBAI	D, NM • PHO	NE (575) 8	387-4048		
	LEA LA	•	PHONE (405)	) 236-4257	NAC	HO	
NON	N-HAZARDOUS WASTE MANIFEST NO 1	67787	1. PAGE_	OF	2. TRAILE	ER NO.	319.
<b>.</b>	3. COMPANY NAME NOVO OIL & GAS	re Blvd. # 206		12/36/	2622 PATE		
·E. · · ·	PHONE NO. CITY (405) 288-4391	STATE OK:,	ZIP <b>73116</b> ·	1	CC I.D. NO.		
_	7. NAME OR DESCRIPTION OF WASTE SHIPPED:	_	8. CONTAIN			10. UNIT Wt/Vol.	11. TEXAS WASTE ID #
Ner	Non-Regulated, Non Hazardous Waste	September 1981 To The September 1981 To The	+ +	1			
E	ь.						
	6 30000					_	
Ř	04120. 01080 . 071	<u>.(QO</u>					
A	12. COMMENTS OR SPECIAL INSTRUCTIONS: NO:- OVATION - OC-PAD 324	152540	<b>)</b> .	13.	. WASTE PR	OFILE NO	Э.
	14. IN CASE OF EMERG		L, CONTA	ACT			_
Т "	NAME JOE ONTIVEROS SERVICI	8::	_	_	24-HOUR E	MERGEN	VCY NO.
Ó	15.GENERATOR'S CERTIFICATION: I Hereby declare that shipping name and are classified, packed, marked, and labeled, and are in all international and national government regulations, including applicable states.	Il respects in proper cor	ndition for tra	ansport by h	highway accor	rding to ap	plicable
R*÷	PEDIFICATIVE DAYAME	SIGNATURE					DATE
T R	16. TRANSPORTER (1)  BDS_ENTERPRISES::	17.	TRAN	NSPORT	ER (2)		
A	NAME:	NAME:					
N S	TEXAS I.D. NO. ERIAN STEVENS	TEXAS I.D. NO.					
P	IN CASE OF EMERGENCY CONTACT: (575) 302-8498	IN CASE OF EME	RGENCY CO	ONTACT:			
O R	EMERGENCY PHONE:  18. TRANSPORTER (1): Acknowledgment of receipt of material	EMERGENCY PHO		* Almourle	1-mont of rec	-i-+ of m	4- wha1
T E R	PRINTED/TYPED NAME I GNACIO FIGURO 12/30/2022	DRINTED/TYDED	• • •	Acknowie	dgment of ic.	elpt of ma	ateriai
S	SIGNATURA DATE	SIGNATURE			<u>DA</u>	TE	
	ADDRESS:	<del></del>			PHONE:		
D F I A	1 .' · · · · · · · · · · · · · · · · · ·	e Marker 64, U.S Miles East of Ca	•		5	575-88′	7-4048
S C P I O L	WM-01-035 - New Mexico	20. COMMENTS					
S I A T	21.DISPOSAL FACILITY'S CERTIFICATION: I Hereby of facility is authorized and permitted to receive such wastes.	ertify that the above de	lescribed wast	tes were del	livered to this	facility, tl	hat the
LY	ALITHORIZED SIGNATURE	CELL NO.	i ta i i i i i i i i i i i i i i i i i i	PATE 0/2	2022 :	TIM	

GENERATOR: COPIES 1 & 6

M. - -

MILANIA

#### LEA LAND DISPOSAL SITE NEW MEXICO

MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048

LEA	$\mathbf{L}$	AN	₹D,	L	L	C

	1300 WEST MAIN ST	REET • OKLAHOM	A CITY, OK /3106 • F	HUNE (	405) 236-42	<sup>37</sup> 10 f	10H	)		
NON	-HAZARDOUS WASTE MANIF	EST NO 1	67795	1. PA	GEOF_	2. TRAII	LER NO. 🕽	. F00±		
- <b>G</b>	3-COMPANY NAME NOVO OIL & GAS	1009DW:SWishin	re.Blvd.:#,208:::	, 12th		<b>6/2022</b> ATE		:		
t Ezer÷	PHONE NO. (405) 286-4391	CITY Oklahoma:	STATE OK			NRCC I.D. NO	),			
	7. NAME OR DESCRIPTION OF WASTE SHIPPE	D:		8. CON No.	TAINERS Type	9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #		
N	Non-Regulated; Non Hazardous Wast	Big Shink and the Shink	工工學科 机铁铁工程证	1%	CM .					
,	b.							-		
E	° 34740	360	90	-						
تر. برج <b>R</b>	W 30140 35760						*			
<b>A</b> ,	12. COMMENTS OR SPECIAL INSTRUCTIONS: NO -: OVATION -: O -: PAD 4:  13. WASTE PROFILE NO.									
	14. IN CASE OF EMERGENCY OR SPILL, CONTACT									
T :	NAME JOE: ONTIVEROS	PHONE NO 575-887-404	Bac .			24-HOUR	EMERGEI	NCY NO.		
o	15.GENERATOR'S CERTIFICATION: shipping name and are classified, packed, marked, an international and national government regulations, in	d labeled, and are in al	l respects in proper con	ndition fo	r transport l	y highway acc	ording to a	pplicable		
R	POSTEDAY ME		SIGNATURE					DATE		
T R A	16. TRANSPORTER (1) BDS:ENTERPRISE NAME:	S	17. NAME:	TF	RANSPO	RTER (2)	4	·		
N S	•	N STEVENS	TEXAS I.D. NO.							
PO	IN CASE OF EMERGENCY CONTACT: (575)  EMERGENCY PHONE:	:302-8498 <i>:</i> ≇६	IN CASE OF EME		Y CONTAC	T:		ŧ		
R T	18. TRANSPORTER (1): Acknowledgment of	f receipt of material	19. TRANSPOR		(2): Acknow	wledgment of r	eceipt of m	aterial		
E R S	PRINTED/TYPED NAME German GOZ	<u>ੇਖ਼</u> 12/30/2022	PRINTED/TYPED	NAME			-			
	SIGNATURE / Mg-	DATE	SIGNATURE			D	ATE			
D F	Lea Land, LLC		Marker 64, U. Iiles East of Ca	•	-	), PHONE:	<i>575-</i> 88′	7-4048		
I A S C P I O L	PERMIT NO. WM-01-035 - New Mex		20. COMMENTS			•	; <del></del>			
S I A T	21.DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such w	ATION: I Hereby coastes.	ertify that the above de	escribed	wastes were	delivered to th	is facility, t	hat the		
LY	AUTHORIZED SIGNATURE	ing planty of the first term because of sufficient	CELL NO.	A #455	- P(2/3	0/2022	TIM	(E 5):60)		

GENERATOR: COPIES 1 & 6

DISPOSAL SITE: COPIES 2 & 3 COPY 1

TRANSPORTERS: COPIES 4 & 5

	1300 WEST MAIN STREE		OMA CITY, OK 73106		05) 236-4	257	146	• •
NON	I-HAZARDOUS WASTE MANIFES	ST NO	167796	1. PAG	EOF_	2. TRAIJ	ER NO.	#532
G-F	3 COMPANY NAME NOVO OIL & GAS	APP BUS SW	Ishire:Blvd. #208	المناسبة المناسبة المناسبة	42/	3672622ATE	l	
	PHONE NO.	TY <b>klahoma</b> ∈	STATE			NRCC I.D. NO	).	
	7. NAME OR DESCRIPTION OF WASTE SHIPPED:			8. CONT.	AINERS Type	9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID
20	®Non-Regulated, Non Hazardous Wasteজ ে ্যুল্লে মুক্ত বিভাগের স্থানিক সম্পাদন	· · · · · · · · · · · · · · · · · · ·	in A thy way at the a	. 1:- 0	CM.			
	b							
	36920.	3	3196					
	M 39997 40420					,		
,	12. COMMENTS OR SPECIAL INSTRUCTIONS:		1. C. 1100	<u> </u>		13. WASTE F	ROFILE N	0.
•		(v)	<u> 100400</u>	<u> </u>				
	NAME D	HONE NO	RGENCY OR SPII	LL, CON	TACT	24-HOUR	EMERGE	NCY NO.
<b>1</b> 3	JOE ONTIVEROS	575-887-	4048,			21-11001	LIVILICOL	1101 110.
	15. GENERATOR'S CERTIFICATION: I He shipping name and are classified, packed, marked, and lal international and national government regulations, include the parameter of the pa	beled, and are	in all respects in proper co	ondition for	transport	by highway acc	cording to a	pplicable
計載	PROTERANCEDAYME		SIGNATORE		r			DATE
	16. TRANSPORTER (1) BDS ENTERPRISES		17.	TR	ANSPO	RTER (2)		
	NAME:	, 4. †	NAME:					
	TEXAS LD. NO. BRIAN		TEXAS I.D. NO.					
	IN CASE OF EMERGENCY CONTACT: (575) 30	12-8498==	IN CASE OF EMI		CONTAC	CT:		
	EMERGENCY PHONE: 18. TRANSPORTER (1): Acknowledgment of re		rial 19. TRANSPO		2): Äckno	wledgment of	receipt of m	naterial
	PRINTED/TYPEDINAME T. M.	12/30/2	PRINTED/TYPE	D NAME _			_	
		ATE	SIGNATURE			ľ	DATE.	
		ADDRESS:	+	,		PHONE:	•	
<b>T</b> 2	Lea Land, LLC		Aile Marker 64, U	•		0,	575-88	37-4048
F A	<u> </u>	3	0 Miles East of C	arlsbad,	NM	<u></u>		
C I	WM-01-035 - New Mexico	)	20. COMMENTS				٠.	•
L I T	21.DISPOSAL FACILITY'S CERTIFICAT facility is authorized and permitted to receive such waste		eby certify that the above	described w	vastes were	e delivered to the	his facility,	that the
Ÿ	ALITHORIZED SIGNATURE		CELL NO.		DATE	30/2022 <b>≈</b> ≲	TII	ME
	ILANAMA (4	en in the Might ##	7-2		المجانبين	UU EUEE 🖘 🏠	10	160

58h	LEA LAND DIS MILE MARKER #64 US HWY						XIC	0		
	· 1300 WEST MAIN ST		LAND, LLC HOMA CITY, OK 73106 • 1	PHONE (40	05) 236-42		V.)			
NO	N-HAZARDOUS WASTE MANIF	EST NO	167803	1. PAG	EOF_	_ 2. TRAII	ER NO.	# <b>(</b> (0		
Gra	3. COMPANY NAME NOVO OIL & GAS	1007PWSW	filshire Blvd. # 206	n de gamen	,1 <b>2/3</b>	6/262 PATE	,			
Eà.	PHONE NO. (405) 288-4391	CITY <sub>.</sub> <b>Oklahom</b> a-	STATE .	z: -731:18		NRCC I.D. NO	).			
	7. NAME OR DESCRIPTION OF WASTE SHIPPE	D:		8. CONTA	AINERS Type	9. TOTAL. QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #		
<b>N</b> ***	Non-Regulated, Non Hazardous Waste	e william m	endrie . The trans of the fifther stages	1 C	M ==1			-		
E	b. :									
<u> 10</u>	° 40120.	38	3840				·			
R	M=43380 4a58	0								
A	12. COMMENTS OR SPECIAL INSTRUCTIONS: NOOVATION - O - PAD									
<b>T.</b> .	14. IN CASE OF EMERGENCY OR SPILL, CONTACT  NAME PHONE NO 24-HOUR EMERGENCY NO. 24-HOUR EMERGENCY NO.									
o	15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, including applicable state regulations, and are the same materials previously approved by LEA LAND, LLC									
~"R*~	<b>ECOLEDAV</b> ÃWE	1	SIGNATURE					DATE		
T R A N S	16. TRANSPORTER (1) : BDS ENTERPRISES  NAME:  TEXAS I.D. NO. ERIA  IN CASE OF EMERGENCY CONTACT: (575).	N <sub>e</sub> STEVEN			*	RTER (2)	· · ·			
0	EMERGENCY PHONE:		EMERGENCY PH		CONTACT	Li: •				
R T E	18. TRANSPORTER (1): Acknowledgment of PRINTED/TYPED NAME/	receipt of mate	19. TRANSPOI	RTER (2)	): Acknow	vledgment of r	eceipt of ma	aterial		
R	SIGNATURE ( CAPA)		D	ATE						
D F	Lea Land, LLC		Mile Marker 64, U. 30 Miles East of Ca	•		PHONE:	<b>5</b> 75-88′	7-4048		
I A S C P I O L	PERMIT NO. WM-01-035 - New Mexi	co ·	20. COMMENTS				,-			
S I A T	21.DISPOSAL FACILITY'S CERTIFICA facility is authorized and permitted to receive such was	ATION: I Hen	reby certify that the above d	escribed wa	astes were	delivered to th	is facility, t	hat the		
L Y	AUTHORIZED SIGNATURE	n jest par in plant in distribution .	CELL NO.	Ta . , ÷ .		0/2022	q.	E 16		

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.58h.	LEA LAND DISP MILE MARKER #64.US HWY 62/						XIC	0	
	1300 WEST MAIN STRE		ND, LLC 4A CITY, OK 73106 • 1	PHONE	(405) 236-4	257	7	#05.	
NON	N-HAZARDOUS WASTE MANIFES	ST NO	167804	1. PA	AGEOF_	2. TRAII	er no. D	Jacks	
	NOVO OIL & GAS	JOPPWSWISH	nire Blvd::#206	ا هي اخالت	19 <b>2</b> /	30K2D2DATE		7	
· Ewe	(405).288-4391-man section and (1) O	P	STATE OK.		16:;	NRCC I.D. NO	,	, '	
	7. NAME OR DESCRIPTION OF WASTE SHIPPED:		<u></u>	No.	TAINERS Type	9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID#	
N ·	Non-Regulated, Non Hazardous Waste	entropological del 1970 s.	er gilder Milder - mallim it Street er - e	1	CM <sub>F-1</sub>			•	
E	· 44500			-		÷			
Ř	WE 49290 45320	4	03-10				<u> </u>		
A	12. COMMENTS OR SPECIAL INSTRUCTIONS: NO -OVATION - O - PAD	Tai	.85620		•	13. WASTE P	ROFILE N	0.	
T et	14. IN CASE OF EMERGENCY OR SPILL, CONTACT  PHONE NO 24-HOUR EMERGENCY NO. 2575-887-4048								
o	15.GENERATOR'S CERTIFICATION: I He shipping name and are classified, packed, marked, and latinternational and national government regulations, included the statement of the sta	beled, and are in	all respects in proper co	ndition fo	or transport	by highway acc	ording to at	oplicable -	
r≕R≊∷	PROTEDANME		SIGNATURE .			·		DATE	
T R A N S P		STEVENS::	17.  NAME:  TEXAS I.D. NO.  IN CASE OF EME  EMERGENCY PH	RGENC		RTER (2)	-		
R T E R	PRINTED/TYPED NAME (1): Acknowledgment of re	eceipt of material	19. TRANSPO	RTER		wledgment of r	eceipt of m	aterial	
	SIGNATURE CEC VI	ATE	SIGNATURE			D	ATE	<u>,                                     </u>	
D F	Lea Land, LLC		e Marker 64, U. Miles East of Ca			O, PHONE:	<i>5</i> 75-88	7-4048	
IA	PERMIT NO. WM-01-035 - New Mexico		20. CÓMMENTS						
S I A T	21 DISPOSAL FACILITY'S CERTIFICAT facility is authorized and permitted to receive such waste	'ION: I Hereby es.	certify that the above d	lescribed	wastes were	e delivered to the	is facility, t	hat the	
L Y	AUTHORIZED SIGNATURE	। विक्री हिंदी के किया के किया है। -	CELL NO.	प्रसम्बद्धाः कटा	DATE	30/2022:==:	q	(E)	

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:58h-	LEA LAND DIS							XIC	, O
	1300 WEST MAIN STR			ND, LLC CITY, OK 73106 • F	PHONE (	(405) 236-42	257	1 2+R	·
NON	I-HAZARDOUS WASTE MANIFE	EST	NO 1	67805	1. PA	.GEOF_	2. TRAII	ER NO.	#()()
	3. COMPANY NAME NOVO OILT& GAS	ioo?PW		e:Blvd:#206	Jaken -	12/3	6/2022 <sup>ATE</sup>		
- G.:		CITY		STATE	٠,٠	ZIP 6. T	NRCC I.D. NC	) <u>.</u>	•
. • <b>E</b> ≉•	(405) 286-43814 Americani	Oklahon	na,ses, s	ÚåOK≀µ≥ 84 °-	-::7311	16,5%			
	7. NAME OR DESCRIPTION OF WASTE SHIPPED	): "	ı		8. CON No.	TAINERS   Type	9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #
Nir	Non-Regulated, Non Hazardous Waste	; pd3=2	sant, sa	diskr hater-	: 1= =	CM#			
	ъ.	·			·	4		,	
E	· 40900	ě							-
R	MT 4111000 U0380		300	1961					,
	12. COMMENTS OR SPECIAL INSTRUCTIONS: NO:- OVATION - O - PAD	. ·	<del>ン・、</del>			I	13. WASTE P	ROFILE N	0.
A	NOTONATONE OF BODING		(a)	16216	<u> </u>				_
				ENCY OR SPIL	L, CO	NTACT	24 HOLD	EMERGE	NGV NO
Τ;.	NAME JOE: ONTIVEROS SELECTIONS OF THE SECOND	575-8	87-4048	يشجز [			24-AQUR	EMERGE	NCI NO.
o	15.GENERATOR'S CERTIFICATION: I shipping name and are classified, packed, marked, and international and national government regulations, incl	labeled, an	id are in all	respects in proper co	ndition fo	or transport	by highway acc	ording to a	pplicable
-R	PEDITPAN/PEDAYAME	· .		SIGNATURE					DATE .
T R	16. TRANSPORTER (1) BDS ENTERPRISES	۸.		17.	TI	RANSPO	RTER (2)		
A	NAME:	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		NAME:		•			•
N S	TEXAS I.D. NO	1:STEV	ENS&&	TEXAS I.D. NO.		•			
P O	IN CASE OF EMERGENCY CONTACT: (575) 3		8	. IN CASE OF EME		Y ÇONTAC	T:		
R T	EMERGENCY PHONE: 18. TRANSPORTER (1): Acknowledgment of	receipt of	material	EMERGENCY PH 19. TRANSPOI		(2): Ackno	wledgment of r	eceipt of m	aterial
E R	PRINTED/TYPED NAME RAMON RAMON SIGNATURE PROMISE PROMISE SIGNATURE	<u>e</u> z,	<del>30/202</del> 2	PRINTED/TYPED	NAME	•	-		
S	SIGNATURE INGUINON ROUNIVEZ	DATE		SIGNATURE				ATE	
		ADDRE					PHONE:		
D F	Lea Land, LLC			Marker 64, U. files East of Ca		•	0,	575-88	7-4048
I A S C P I	PERMIT NO	co		20. COMMENTS	**********	, , , , , , , , , , , , , , , , , , ,			
O L S I A T	21.DISPOSAL FACILITY'S CERTIFICA facility is authorized and permitted to receive such wa		I Hereby c	ertify that the above d	lescribed	wastes were	e delivered to the	nis facility, t	hat the
L Y	APTHORIZED SIGNATURE	∵श्चार सम्बद्धाः	CELL NO. DAZ/30/2022 TIME						
	LE IMANORIA C-	1		2-A				19	720 ·

	1300 WEST	i		ND, LLC A CITY, OK 73106	PHONE (4	105) 236-4	257	$\mathcal{I}$ - $\overset{\circ}{\subset}$	, 
N-HAZARI	DOUS WASTE M	IANIFEST	NO	L67806	1. PAG	GEOF_	2. TRAII	LER NO.	N09
3. COMPANY NOVO OIL PHONE NO. (405):288-	8.GAS	CITY	•	STATE		ZIP <u>6. T</u>	SCHOOL PATE	, د	• • • • •
7, 7, 7	DESCRIPTION OF WASTI	E SHIPPED:		· .	8. CON	TAINERS Type	9. TOTAL QUANTITY	10. UNIT	11. TEXA
Non-Regul	ated, Non Hazardou	s Waste	and the transfer	and the second second		CM	QUARTITI	***************************************	WASIBI
b.		. 4	· ·		1	•			
D. ,	39141	`	* 3	—————————————————————————————————————	1	<u>.</u>	· • • •		
WE LIV	240 412	80 	367	$(\circ)$		7.			
	TS OR SPECIAL INSTRU	CTIONS:	<del></del>	<u> </u>			13. WASTE P	ROFILE N	IO.
#NO:=(OVA`	FION-LOWRADAL,		Q 1 (	5762C	) .	*	٠		
14.				SENCY OR SPI	LL, CON	TACT			
NAME PHONE NO 24-HOUR EMERGENCY NO. 000 OCCUPANTIVEROS									
RENTERANS	EDAYME.	iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii		SIGNATURE			<u> </u>	•	DATE
16.	TRANSPORTE			17.	TR	ANSPO	RTER (2)	·í,	•
NAME:	BE BDS ENTER	KLKI9E994	, -	NAME:	•	-			- 1
TEXAS I.D. N	O. ; , · · · · · · · · · · · · · · · · · ·	BRIANS	TEVENS	TEXAS I.D. NO.					
IN CASE OF E	MERGENCY CONTACT:	• (575) 302- • ইয়ানাল্যক্র	8498 and	IN CASE OF EM	ERGENCY	CONTAC	T:		,
EMERGENCY		<u> </u>	nt of motorial	EMERGENCY P		2\a_A_l=1	13		
PRINTED/TYÍ	1 2	no Barre	-	PRINTED/TYPE	·		wiedgilleni Of I	eccipi oi n	)
1	1 18	DATI	. 120 001 202	SIGNATURE		-			
SIGNATURE				SIGNATURE				DATE	
	Land, LLC	AL	DRESS: Mil	e Marker 64. U	J.S. Hwy	z 62/18	O. PHONE:	575-88	37-4048
Lea	CEARLELIA CONTRACTOR	l l		file Marker 64, U.S. Hwy 62/180,       575-887-4048         0 Miles East of Carlsbad, NM					
			30 1	villes East of C					
PÈRMIT NO.	WM-01-035 - Nev	w Mexicó	30 1	20. COMMENTS				,	* . *
PERMIT NO.  21.DISPOSA facility is author	* ,	RTIFICATIO		20. COMMENTS	described v	vastes were	e delivered to th	nis facility,	
PERMIT NO.	WM-01-035 - New	RTIFICATION wastes.		20. COMMENTS certify that the above		T	*		

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։58ի	LEA LAND DISPOSAI MILE MARKER #64 US HWY 62/180 · 30 MILES E					XIC	<b>O</b>		
	LEA LA	•	PHONE (	(405) 236-4	257	(EC	)		
NON	-HAZARDOUS WASTE MANIFEST NO 1	67878	1. PA	GE_OF	2. TRAII	LER NO.	OI		
G.	3. COMPANY NAME 4 ADDRESS WISH	re Blvd.#206	"	5. 1	16K UP DATE 7372023	,	<del>.</del>		
E.	PHONE NO. CITY -(405)-286-4391	STATE	731		NRCC I.D. NO	).			
_ 411	7. NAME OR DESCRIPTION OF WASTE SHIPPED:		8. CON No.	TAINERS Type	9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #		
N=	Non-Regulated, Non Hazardous Waste	a Specificans of a man a	<b>v1</b> .	СМа					
E	ь.								
	° 40640			ļ. <u> </u>					
<b>R</b> ***	₩37420 40920 37840					<u> </u>			
A tr	12. COMMENTS OR SPECIAL INSTRUCTIONS:	d 1568:	20		13. WASTE I	PROFILE N	O.		
14. IN CASE OF EMERGENCY OR SPILL, CONTACT  PHONE NO 24-HOUR EMERG  DESONTIVEROS 24-HOUR EMERGENCY 2575-887-4048									
0	15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by proshipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, including applicable state regulations, and are the same materials previously approved by LEA LAND, I								
	PRINTED TYPED NAME	SIGNATURE	ATURE DATE						
T R A	16. TRANSPORTER (1)  SDS ENTERPRISES  NAME:	17. NAME:	T	RANSPO	RTER (2)		, .		
N S	TEXAS I.D. NO. BRIAN STEVENS 30	TEXAS I.D. NO.		•		•			
P O	IN CASE OF EMERGENCY CONTACT: (575) 302-8498	IN CASE OF EME		Y CONTAC	CT:				
R T	EMERGENCY PHONE:  18. TRANSPORTER (1): Acknowledgment of receipt of material	EMERGENCY PH 19. TRANSPOI		(2): Ackno	owledgment of	receipt of m	aterial		
E R	PRINTED/TYPED NAME WS CONB CI SENS. 1/3/2023	PRINTED/TYPED	NAME			<del></del> ,	·		
S	SIGNATURE ASCABELLATION SIGNATURE	SIGNATURE			I	DATE			
D F	·	: Marker 64, U. Miles East of Ca		•	PHONE:	575-88	7-4048		
I A S C P I O L	PERMIT NO.  WM-01-035 - New Mexico	20. COMMENTS	,						
S I A T	21.DISPOSAL FACILITY'S CERTIFICATION: I Hereby of facility is authorized and permitted to receive such wastes.	ertify that the above d	lescribed	wastes wer	e delivered to t	his facility,	that the		
LY	AUTHORIZED SIGNATURE	CELL NO.	a superior	DATI	E 1/3/2023.~~	G	ME On		

# LEA LAND DISPOSAL SITE NEW MEXICO MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048

L	EA	$\mathbf{L}$	$\mathbf{A}$	ND	).	L	$\mathbf{L}$	C

	1300 WEST MAIN STREET • OKLAHO	AND, LLC MA CITY, OK 73106 •	PHONE (405) 236-4	<del>1</del> 257	Jt	3-
NO	N-HAZARDOUS WASTE MANIFEST NO	167879	I. PAGEOF	2. TRAII	LER NO.	532
Ġ.	3. COMPANY NAME NOVO OIL & GAS	hire:Blvd.#206>	5.	PICK-UP DATE 1/3/2023		
E	PHONE NO. (405) 288-4391 CITY Oklahoma	STATE	ZIP 6.1	TNRCC I.D. NO	<u>.                                    </u>	
	7. NAME OR DESCRIPTION OF WASTE SHIPPED:	<u> </u>	8. CONTAINERS No.   Type	9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #
N:	The second standard control of the second standard standa	· "我就是一种性力	15% CMrs.s.;		<del>-</del> -	
E	b. c.					
Ř	WI 40200 34440	48180				
Á	12. COMMENTS OR SPECIAL INSTRUCTIONS: NO - OVATION - O - PAD	TO 16.	2940	13. WASTE PI	ROFILE NO	).
T,	IA. IN CASE OF EMER NAME PHONE NO UDE ONTIVEROS		L, CONTACT	24-HOUR	EMERGEN	NCY NO.
o	15.GENERATOR'S CERTIFICATION: I Hereby declare the shipping name and are classified, packed, marked, and labeled, and are in international and national government regulations, including applicable s	at the contents of this cor all respects in proper cor tate regulations, and are	nsignment are fully addition for transport the same materials p	and accurately of by highway accordingly	lescribed ab ording to ap wed by LEA	ove by proper plicable LAND, LLC
- ·R•;;;	PRINTEDAYPED NAME	SIGNATURE				DATE
T R	16. TRANSPORTER (1) 4 BDS ENTERPRISES	17.	TRANSPO	RTER (2)		
A N	NAME:	NAME;				ı
S P	TEXAS I.D. NO.  BRIAN: STEVENS	·-				
0	IN CASE OF EMERGENCY CONTACT: (575) 302-8498	IN CASE OF EMER		T:		
R T	18. TRANSPORTER (1): Acknowledgment of receipt of material	EMERGENCY PHO 19. TRANSPOR		vledgment of re	ceipt of mai	terial
E R S	PRINTED/TYPED NAME X 51 W1	PRINTED/TYPED	NAME			
	SIGNATURE C MCCCO DATE	SIGNATURE			TE	
	Lea Land, LLC ADDRESS:  Mil	- 3.6 .1 . 64 TTG	. TY	PHONE:		
F	,	e Marker 64, U.S Miles East of Car		),   5	75-887	-4048
	PERMIT NO. WM-01-035 - New Mexico	20. COMMENTS	10044, 1111	<u> </u>	_	
T	21.DISPOSAL FACILITY'S CERTIFICATION: I Hereby facility is authorized and permitted to receive such wastes.	certify that the above des	scribed wastes were	delivered to this	facility, tha	at the
Y Y	AUTHORIZED SIGNATURE  M-Sancha	CELL NO.	DATE - ARREST 1/2	3/2023:	TIME 91	

### LEA LAND DISPOSAL SITE NEW MEXICO

MILE MARKER #64 US HWY 62/180 • 30 MILES	EAST OF CARLSBAD, N	M • PHONE (575) 887-4048
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#### LEA LAND, LLC

1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257									
NOI	N-HAZARDOUS WASTE MANIFES	Г по 1	67880	1. PA	.GEOF_	2. TRAIL	ER NO.	8	
<b>G</b> -2	3. COMPANY NAME NOVO OIL & GAS		re:Blvd.#208~	. ,	5. E	ICK UP DATE			
:: ::: <b>:::</b> ::::::::::::::::::::::::::::	PHONE NO. CIT (405) 286-4391		STATE			NRCC I.D. NO		-	
	7. NAME OR DESCRIPTION OF WASTE SHIPPED:			8. CON No.	TAINERS   Type	9. TOTAL QUANTITY	10. UNIT	11. TEXAS WASTE ID #	
N.	*Non-Regulated,:Non Hazardous Waste	ter year	ಪ್ರಕಾರ ಕಟ್ಟಾರ	= .1					
	b.	_				_			
E	• 48300		_				3		
Ŕ	WE 39580 42340 5	)	,				·		
<b>.</b>	12. COMMENTS OR SPECIAL INSTRUCTIONS: NO - O - PAD -	-	+6 177	1/6	,	13. WASTE P	ROFILE NO	D.	
A			10 1774			•			
Т	NAME PH	IONE NO	ENCY OR SPILI	L, COI	NTACT	24-HOUR	EMERGEN	NCY NO.	
- <u>-</u>	JOE:ONTIVEROS					_			
o	15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, including applicable state regulations, and are the same materials previously approved by LEA LAND, LLC								
<b>ਾ</b> - <b>R</b> ਖ਼:=	PRINTED TYPED NAME	•	SIGNATURE				-	DATE	
T R	16. TRANSPORTER (1) BDS-ENTERPRISES	·	17.	TF	RANSPO	RTER (2)			
A N	NAME;	<b>)</b>	NAME:						
S	l r	TEVENS	TEXAS I.D. NO.						
P O	IN CASE OF EMERGENCY CONTACT: (575) 302  EMERGENCY PHONE:	1-8498	IN CASE OF EMER		Y CONTAC	Т:			
R T	18. TRANSPORTER (1): Acknowledgment of rece	eipt of material	19. TRANSPOR		(2): Ackno	wledgment of re	ceipt of ma	ıterial	
E R	PRINTED/TYPED NAME Ciprians S	1/3/2023:	PRINTED/TYPED	NAME.	<u> </u>				
S	SIGNATURE A B DAT		SIGNATURE			D,	NTE		
		DDRESS:	No i CATTO			PHONE:	oo	7 10 10	
D F	Lea Land, LLC		: Marker 64, U.S Tiles East of Ca	•	-	),	575-88′	/-4048	
I A S C	PERMIT NO.		20. COMMENTS		<del>-</del>	<b>_</b>			
P I O L	WM-01-035 - New Mexico		_						
S I A T	21.DISPOSAL FACILITY'S CERTIFICATION facility is authorized and permitted to receive such wastes.	ON: I Hereby o	ertify that the above de	scribed	wastes were	delivered to thi	s facility, th	hat the	
L Y	AUTHORIZED SIGNATURE	transport of the state of the s	CELL NO.	ومعور بالمعال	DATE	/3/2023:==	TIM	Œ	
	N. Janches		2-A	. 7			14	15	

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## LEA LAND DISPOSAL SITE NEW MEXICO

MILE MARKER #64 US HWY	62/180 • 30 MILES EAST OF	CARLSBAD, NM • PHONE (575) 887	-4048

#### LEA LAND, LLC

NIONI					• •	O' C'IO	nez			
NUN	-HAZARDOUS WASTE MANIFEST   NO	167953	1. PA	.GEOF_	2. TRAII	ER NO	hite			
	3. COMPANY NAME NOVO OIL & GAS	ishire:Blvd:#208~	.e .e:	o 356 ° 55 P	16 LUB DATE					
	PHONE NO. (405):288-4391	STATE	च <b>-731</b> 1		NRCG I.D. NO	),				
	7. NAME OR DESCRIPTION OF WASTE SHIPPED:		8. CON No.	TAINERS Type	9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #			
N:-	Non-Regulated, Non Hazardous Waste	and the state of the state of the second	11	CM <sub>₩¾</sub>						
E	b. 	·					-			
	c.	_		۹, ۰	•					
R	WT: 38400 36220 38660.	3886O								
	12. COMMENTS OR SPECIAL INSTRUCTIONS:	TO 150	2140	)	13. WASTE P	ROFILE N	O. <u> </u>			
	IN CASE OF EMINAME PHONE NO SOE:ONTIVEROS	ERGENCY OR SPII	LL, CO	NTACT	24-HOUR	EMERGE	NCY NO.			
O  :	15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, including applicable state regulations, and are the same materials previously approved by LEA LAND, LLC									
'=Rsp:	PE OTERAN PEDANAME	SIGNATURE					DATE			
A	16. TRANSPORTER (1)  BDS ENTERPRISES  NAME:	17. NAME:	TI	RANSPO	RTER (2)		•			
N S	TEXAS I.D. NO. BRIAN STEVEN	·	TEXAS I.D. NO.  IN CASE OF EMERGENCY CONTACT:							
PO	IN CASE OF EMERGENCY CONTACT: (575) 302-8498 EMERGENCY PHONE:	EMERGENCY PI		Y CONTAC	II:		1 3			
T	18. TRANSPORTER (1): Acknowledgment of receipt of mater	rial 19. TRANSPO	RTER (	(2): Ackno	wledgment of r	eceipt of m	aterial . ,			
R	SIGNATURE OF CHILDS DATE	PRINTED/TYPEI	D NAME	•		ATÉ	•			
	ADDRESS:	, SIGNATORIS			PHONE:	ALE	<del></del>			
D F	Lea Land, LLC	Mile Marker 64, U 0 Miles East of C		-		575 <sup>-</sup> 88	7-4048			
S C P I O L	PERMIT NO. WM-01-035 - New Mexico	20. COMMENTS		-		,				
S I A T	21.DISPOSAL FACILITY'S CERTIFICATION: I Her facility is authorized and permitted to receive such wastes.	eby certify that the above	described	wastes were	delivered to th	is facility, t	that the			
LY	AUTHORIZED SIGNATURE  ALEREMENT OF THE STATE	CELL NO.	alburi erek	DATE	/4/2023 <i>z</i> *.	TIM 8	45			

GENERATOR: COPIES 1 & 6

DISPOSAL SITE: COPIES 2 & 3
COPY 1

TRANSPORTERS: COPIES 4 & 5

.58h	LEA LAND DISPOSA MILE MARKER #64 US HWY 62/180 • 30 MILES	L SITE EAST OF CARLSBA	, <b>N</b> J D, NM • 1	, ,		KIC	O		
	LEA LA 1300 WEST MAIN'STREET • OKLAHON	ND, LLC MA CITY, OK 73106 •	PHONE (	 (405) 236-4	257	KE	= 0		
NON	N-HAZARDOUS WASTE MANIFEST NO	167954	1. PA	GE_OF	2. TRAIJ	LER NO.	Ol		
. G	3. COMPANY NAME 1001 W. Wilsi	rire Blvd:#208-:		5, 1	16 K2 HP DATE	,			
Earn	PHONE NO. CITY	STATE	731		NRCC I.D. NC	)			
· ^ ADĄE	7. NAME OR DESCRIPTION OF WASTE SHIPPED:		8. CON No.	TAINERS Type	9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #		
N÷	aNon-Regulated; Non Hazardous Waste कार कार्या कार्या	The Table 1 78.7	<del> </del>	СМая	QOANTIT	WUVOL	WASTERS		
E	b.								
	c.								
Ř	WT-38080 38120 36620 39	3220							
A ''	12. COMMENTS OR SPECIAL INSTRUCTIONS: NO. OVATION - O PAD	51040		,	13. WASTE P	ROFILE N	0.		
14. IN CASE OF EMERGENCY OR SPILL, CONTACT									
Τ.	NAME PHONE NO JOE ONT!/VEROS procursos of the section 57.5-88740	48 <del></del>			24-HOUR	EMERGE	NCY NO.		
0	15.GENERATOR'S CERTIFICATION: I Hereby declare the shipping name and are classified, packed, marked, and labeled, and are in international and national government regulations, including applicable s	all respects in proper co	ondition fo	or transport	by highway acc	ording to an	pplicable		
- <b>R</b> cas	PROTEDANPEDAYME	SIGNATURE.			_		DATE		
T	16. TRANSPORTER (1)	17.	TRANSPORTER (2)						
R A	NAME:	NAME:							
N S	TEXAS I.D. NO. BRIAN: STEVENS	TEXAS I.D. NO.							
P	IN CASE OF EMERGENCY CONTACT: (575):302-8498.	IN CASE OF EME	ERGENC	Y CONTAC	CT:				
O R	EMERGENCY PHONE:	EMERGÈNCY PH							
Т	18. TRANSPORTER (1): Acknowledgment of receipt of material	19. TRANSPO	RTER (	(2): Ackno	wledgment of r	eceipt of m	aterial		
E R	PRINTED/TYPED NAME W/S COY KC/JU/Co	PRINTED/TYPED	NAME	_					
S	SIGNATURE S CON BOLD SHOATE	SIGNATURE			<u>D</u>	ATE			
	ADDRESS:	•			PHONE:				
D F	l '	le Marker 64, U. Miles East of C		•	0,	575-88	7-4048		
S C P I O L	PERMIT NO. WM-01-035 - New Mexico	20. COMMENTS		<del>,</del>	· · ·				
S I A T	21.DISPOSAL FACILITY'S CERTIFICATION: I Hereby facility is authorized and permitted to receive such wastes.	certify that the above of	lescribed	wastes wer	e delivered to th	is facility, t	hat the		
L Y	AUTHORIZED SIGNATURE	CELL NO.	الرائع فالأراد المتابع	DATI	/4/2023	TIN	ИE		
GENER	ATOR: COPIES 1 & 6 DISPOSAL SI	TE: COPIES 2 & 3			TDANCD	OPTERS	COPIES 4 & 5		

COPY 1

#### LEA LAND DISPOSAL SITE NEW MEXICO

MILE MARKER #64 US HWY: 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048

#### LEA LAND, LLC

EL Potro

	1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257										
NON	I-HAZARDOUS WASTE MANIFEST NO 1	67955	1. PA	GEOF_	2. TRAIL	ER NO.	002				
<b>G</b> ==	3. COMPANY NAME NOVO OIL & GAS	re Blvd.#208	さなこれ。	~~: 5. P	4/2623PATE	•	,				
, " <b>B</b> arjon	PHONE NO. (405) 288-4391 (2014) Oklahoma (2014) Oklahoma (2014)	STATE , (, a OK # 414.71 df.			NRCC I.D. NO.						
	7. NAME OR DESCRIPTION OF WASTE SHIPPED:	,	8. CON	TAINERS Type	9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #				
$N^{r}$	Non-Regulated, Non Hazardous Waste का प्राप्त करणा कर कर कर कर कर कर कर कर कर कर कर कर कर	ANT ANT AND THE SECOND OF	1.00	CM Sign		•					
10	b.		,	,		,					
E	c.			4 .							
Ŕ	M 37980 36440 38180	39480		•							
<b>A</b>	12. COMMENTS OR SPECIAL INSTRUCTIONS: NO:- OVATION - O PAD.	152080			13. WASTE PI	ROFILE N	0.				
	14. IN CASE OF EMERO	ENCY OR SPILI	L, CON	TACT			·				
T_	NAME PHONE NO JUNE ON THE PHONE NO JUNE ON THE PHONE NO JUNE OF THE PHON	**************************************			24-HOUR	EMERGEI	NCY NO.				
o	15.GENERATOR'S CERTIFICATION: I Hereby declare that shipping name and are classified, packed, marked, and labeled, and are in a international and national government regulations, including applicable states.	Il respects in proper con	idition fo	r transport l	y highway acco	ording to ap	plicable				
R	PCD TERAN PEDANAME	SIGNATURE		•			DATE -				
T R	16. TRANSPORTER (1) BDS ENTERPRISES	17.	TR	ANSPO	RTER (2)	<del></del>					
A N	NAME:	NAME:									
S	TEXAS I.D. NO. BRIAN STEVENS		a CENTON	Z CONTEAC	т.		·				
P O	IN CASE OF EMERGENCY CONTACT: (575):302-8498	IN CASE OF EMER		CONTAC	1:						
R T	18. TRANSPORTER (1): Acknowledgment of receipt of material	19. TRÁNSPOR		2): Acknow	vledgment of re	ceipt of m	aterial				
E ´	PRINTED/TYPED NAME He avolto F(0ve) 1/4/2023.	PRINTED/TYPED	NAME_	<u></u>							
S	SIGNATURE DATE DATE	SIGNATURE			D	ATE	<u>.</u>				
	Lea Land, LLC Address:	e Marker 64, U.S	: U	, 60/190	PHONE:	575-88°	7 4049				
D F	_	Miles East of Car	•		,,   	J/J-00	7-4040				
I A S C P I O L	PERMIT NO.  WM-01-035 - New Mexico	20. COMMENTS				<i>*</i> .					
S I	21.DISPOSAL FACILITY'S CERTIFICATION: I Hereby facility is authorized and permitted to receive such wastes.	certify that the above de	scribed v	vastes were	delivered to thi	s facility, t	hat the				
T 37	AUTHORIZED SIGNATURE	CELL NO.		DATE	⁄4/2023 <del>==</del>	TIM	Œ VAO				
	N Junua	1274			•		100				

#### LEA LAND DISPOSAL SITE NEW MEXICO MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048 LEA LAND, LLC 1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257 De la Rosa 2. TRAILER NO. 19 NON-HAZARDOUS WASTE MANIFEST 67962 1. PAGE \_\_OF 3. COMPANY NAME NOVO OIL & GAS 100 PW Wilshire Blvd. # 206~ 5. PIGE HE SATE .G 6. TNRCC I.D. NO. Okiahoma -- -- OK --- 73116· -**E**c 8. CONTAINERS 9. TOTAL 10. UNIT 11. TEXAS 7. NAME OR DESCRIPTION OF WASTE SHIPPED: Wt/Vol. **OUANTITY** WASTE ID # No. Type <sup>a</sup>Non-Regulated, Non Hazardous Waste... -ICM: N: E 40120 42280 39140 R 12. COMMENTS OR SPECIAL INSTRUCTIONS 13. WASTE PROFILE NO. TO 159700 NO - OVATION:- O - PAD ... IN CASE OF EMERGENCY OR SPILL, CONTACT 24-HOUR EMERGENCY NO. T - green = 575-887-4048 ---15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by proper 0 shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, including applicable state regulations, and are the same materials previously approved by LEA LAND, LLC DATE PRINTINAMPEDAYME : R: Т 16. TRANSPORTER (1) TRANSPORTER (2) \* BDS:ENTERPRISES 313 R NAME: NAME: A N TEXAS I.D. NO. TEXAS I.D. NO. BRIAN STEVENS::: S IN CASE OF EMERGENCY CONTACT: 54(575) 302-8498 and P IN CASE OF EMERGENCY CONTACT: 0 **EMERGENCY PHONE: EMERGENCY PHONE:** R 18. TRANSPORTER (1): Acknowledgment of receipt of material 19. TRANSPORTER (2): Acknowledgment of receipt of material T E PRINTED/TYPED NAME · R S SIGNATURE **SIGNATURE** DATE DATE ADDRESS: PHONE: Lea Land, LLC Mile Marker 64, U.S. Hwy 62/180, 575-887-4048 F D 30 Miles East of Carlsbad, NM I PERMIT NO. 20. COMMENTS S C WM-01-035 - New Mexico P Ι O 21.DISPOSAL FACILITY'S CERTIFICATION: I Hereby certify that the above described wastes were delivered to this facility, that the S Ι facility is authorized and permitted to receive such wastes. A T Y

CELL NO.

AUTHORIZED SIGNATURE

#### LAND DISPOSAL SITE NEW MEXICO

MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048

	1300 WEST MAIN STREET • OKLAH	OMA CITY, OK 73106 • I	PHONE (	405) <b>236-</b> 4	257	J41	$\varepsilon$			
	-HAZARDOUS WASTE MANIFEST NO	167963	1. PA	GEOF	2. TRAI	LER NO.	532			
· Gw	3. COMPANY NAME NOVO OIL & GAS	shire:Blvd:#208:==	क्षा ह	5.4	7 <b>472023</b> ATE	3	, ,			
	Continued Market Total	STATE  STATE  OKS 1.20	7311	<b>6</b> ≈ <sub>€5</sub>	NRCC I.D. NO		,			
ı	7. NAME OR DESCRIPTION OF WASTE SHIPPED:		No.	TAINERS Type	9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #			
N ····	Non-Regulated, Non-Hazardous, Waste Communication of the Communication o	The first of the second of the	ar ligus	CM		`				
E	b. ;						,			
	43180	·		-	,					
R	M 40180 41280 324	20								
<b>A</b>	12. COMMENTS OR SPECIAL INSTRUCTIONS: NO:-OVATION - Ox-PAD	0 157060			13. WASTE P	ROFILE N	o. ·			
	14. IN CASE OF EME	RGENCY OR SPIL	L, CO	NTACT		,				
$\mathbf{T}_{\mathcal{H}_{\mathcal{C}}}$	NAME COE ONTIVEROS	1 <b>0</b> 48,≋≽		,	24-HOUR	EMERGE	NCY NO.			
o	15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, including applicable state regulations, and are the same materials previously approved by LEA LAND, LLC									
~R⇒#	PED TRANPEDAYAME	SIGNATURE	-				DATE			
T R	16. TRANSPORTER (1) BDS ENTERPRISES	17.	TF	RANSPO	RTER (2)	9 3	ş .			
A	NAME:	NAME;								
N S	TEXAS I.D. NO. BRIAN STEVENS	`1 ·	<sup>1</sup>							
P O	IN CASE OF EMERGENCY CONTACT: (575) 302-8498 EMERGENCY PHONE:		•	Y CONTAC	CT:		5 ° 1 ' 1			
R	18. TRANSPORTER (1): Acknowledgment of receipt of mater	ial 19. TRANSPOR		2): Ackno	wledgment of r	eceipt of m	aterial			
E R	PRINTED/TYPED NAME X 1/4/202	PRINTED/TYPED	NAME			r '4'				
s	SIGNATURE MACLE DATE	SIGNATURE			, D	ATE				
	ADDRESS:				PHONE:	**				
D F		file Marker 64, U.S O Miles East of Ca	•		0,	575-88	7-4048			
I A S C P I	PERMIT NO.  WM-01-035 - New Mexico	20. COMMENTS	uispau	, 1NIVI:	<u>.                                    </u>		· -			
O L S I	21.DISPOSAL FACILITY'S CERTIFICATION: I Here facility is authorized and permitted to receive such wastes.	by certify that the above do	escribed	wastes were	e delivered to th	is facility, t	hat the			
r vi	AUTHORIZED SIGNATURE	CELL NO.	THE POST OF THE PO	DATE	/4/20 <b>23</b> ඈ\$	TIN	15			
JENERA	TOR: COPIES 1 & 6 DISPOSAL S	SITE: COPIES 2 & 3			TRANSP	ORTERS: (	COPIES 4 & 5			

#### 58h LEA LAND DISPOSAL SITE NEW MEXICO

MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048

LEA	Υ.	$\mathbf{A}$	$\mathbf{N}\mathbf{D}$	T	IC
	ш.		LID	, L	

	1300 WEST MAIN STREET • OKLAHOMA	A CITY, OK 73106 • P	HONE (	405) 236-42	157	Jel	<b>v</b> i ·				
NON	N-HAZARDOUS WASTE MANIFEST NO 1	67964	1. PA	GEOF_	2. TRAIL	ER NO.	Ma				
 <b>G</b> श्री	ACOMPANY NAME AS THE ACOMPANY	re Blvd:#206==		- y-t- 5. <b>B</b>	<b>101/2023</b> ATE						
· FESS	PHONE NO. = (405):286-4391	STATE	- 7311	ZIP 6. TI   <b>6</b>	NRCC I.D. NO.						
-	7. NAME OR DESCRIPTION OF WASTE SHIPPED:		8. CON No. 1	TAINERS Type	9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #				
N *-	aNon-Regulated, Non Hazardous Waste	- 9 km	1	CM.							
	ъ.	-				,					
E	С.		_			-					
R	™34580 33280 36440 3	35020		7		-					
<b>A</b> *	12. COMMENTS OR SPECIAL INSTRUCTIONS: 13. WASTE PROFILE NO.										
<b>T</b> 32	14. IN CASE OF EMERGENCY OR SPILL, CONTACT  PHONE NO 24-HOUR EMERGENCY NO. 26-HOUR EMERGENCY NO. 27-10-10-10-10-10-10-10-10-10-10-10-10-10-										
<b>O</b>	15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, including applicable state regulations, and are the same materials previously approved by LEA LAND, LLC										
≒ R≓5	PACETINANTEDAYME.	SIGNATURE.				•	DATE				
T R A	TRANSPORTER (1)  SDS ENTERPRISES TO 1  NAME:	17. TRANSPORTER (2) NAME:									
N S	TEXAS I.D. NOBRIAN STEVENS	TEXAS I.D. NO.									
P O	IN CASE OF EMERGENCY CONTACT: (575) 302-8498	IN CASE OF EMEI		CONTAC	Т:						
R T	18. TRANSPORTER (1): Acknowledgment of receipt of material	19. TRANSPOR		2): Acknow	vledgment of re	ceipt of ma	nterial				
E R	PRINTED/TYPED NAME X JUAN R.Ja C	PRINTED/TYPED	NAME_								
s	SIGNATURE & Jewis Collection DATE of cylin	SIGNATURE			D/	ATE					
D F		Marker 64, U.S files East of Ca	•	•	PHONE:	575-88	7-4048				
I A S C P I O L	PERMIT NO. WM-01-035 - New Mexico	20. COMMENTS			·,						
S I A T	21.DISPOSAL FACILITY'S CERTIFICATION: I Hereby c facility is authorized and permitted to receive such wastes.	ertify that the above de	escribed v	vastes were	delivered to thi	s facility, t	hat the				
L Y	AUTHORIZED SIGNATURE  M. Sanchos  M. Sanch	CELL NO.	i and	DATE	/4/2023ह⊭	TIM G	1E 20				

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#### LAND DISPOSAL SITE NEW MEXICO

MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048

#### LEA LAND, LLC

Anlacas

	1300 WEST WAIN ST	KEEL • OKLA	THOME	A CITY, OK 73106 • F	HUNE (	405) 236	5-4257		aro	rez	
NO.	N-HAZARDOUS WASTE MANIF	EST NO	1	67965	1. PA	.GEC	OF	2. TRAIL	ER NO.	04	
$\mathbf{G}^{\mathbb{R}}$	3. COMPANY NAME NOVO OIL & GAS	100PPWSS	Vilshir	e:Blvd::#206	Terme "T" a	5	: P/G/	DEDATE			
ta.Bank	PHONE NO. (405) 288-4391 (2004)	CITY Oklahoma	سمسي مرادوي 	STATE			5. TNRO	CC I.D. NO			
	7. NAME OR DESCRIPTION OF WASTE SHIPPE	ED:			8. CON No.	TAINER   Type		TOTAL JANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #	
N-Jà	Non-Regulated, Non Hazardous Wast	Bakar i nik in	дзя <b>н</b> , . ;	47 Series April States Walter Cont.	-31; =	CMsez				-	
17	b.										
E	c.	A	•		-						
R	W=39180 38246 3	440				_					
A	12. COMMENTS OR SPECIAL INSTRUCTIONS:								ROFILE NO	).	
A	14. IN CA	SE OF EM	ERG	ENCY OR SPIL			_ <u> </u> r	*			
T.	NAME COE:ONTIVEROS	PHONE NO	)		<u>L, CO</u> 1	,	<u> </u>	24-HOUR	EMERGEN	NCY NO.	
o	15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, including applicable state regulations, and are the same materials previously approved by LEA LAND, LLC										
Rati	PEDTRANPEDAVAME			SIGNATURE		•			:	DATE	
T	16. TRANSPORTER (1)			17.	TF	RANSP	ORT	ER (2)		\$-	
R A	NAME: BDS ENTERPRISE	Sec		NAME:							
N S	TEXAS I.D. NO.	N:STEVEN	JS≕∷	TEXAS I.D. NO.							
P O	IN CASE OF EMERGENCY CONTACT: (575)	- <b>302-</b> 8498:.		IN CASE OF EMERGENCY CONTACT:							
R	EMERGENCY PHONE:  18. TRANSPORTER (1): Acknowledgment of		terial	EMERGENCY PHONE:  19. TRANSPORTER (2): Acknowledgment of receipt of material							
T E R	PRINTED/TYPED NAME X JORGE BAS	2£47A		PRINTED/TYPED					,		
S	SIGNATURE A STORY	DATE		SIGNATURE				<u>D</u> ,	<u>ATE</u>		
		ADDRESS:					<u> </u>	PHONE:			
D F	Lea Land, LLC			Marker 64, U.S liles East of Ca		•	· '		575-887	7-4048	
I A S C	PERMIT NO.			20. COMMENTS	1120g0	P TATAT	1				
P I O L	WM-01-035 - New Mex	ico			•						
S I A T	21.DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such w	ATION: I He	ereby ce	ertify that the above de	escribed	wastes w	ere deli	ivered to thi	s facility, th	nat the	
LY	AUTHORIZED SIGNATURE  M. S QNChes	de militaria de la composição de la comp	- 246	CELL NO. 2-A	i i i i i i i i i i i i i i i i i i i	DA	TE 1/4/2	2023;:::;.	IIM Q	25	

# LEA LAND DISPOSAL SITE NEW MEXICO MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048

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_	$\mathbf{E}A$		T TT.	 		•

	1300 WEST MAIN STR		A CITY, OK 73106 • 1	PHONE (	(405) 236-425	7 A	-M		
NON	I-HAZARDOUS WASTE MANIFE	EST NO	67967	1. PA	.GEOF	2. TRAILE	ER NO.	05	
<b>. G</b> .	3. COMPANY NAME NOVO OIL & GAS	1007PW:SWIsh	re Blvd:#206	: -	5. P/4	/2023 ATE		<del>*</del>	
E	(405) 286-4391.	CITY <b>Oklahoma</b>	STATE OK:	.7311	16.	RCC I.D. NO.			
	7. NAME OR DESCRIPTION OF WASTE SHIPPED	); 	•	8. CON No.		9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #	
N	Non-Regulated, Non Hazardous Waste	inger , time.	gr. gr. 9 0 7 7 7 4	:-1-, -	CM->				
E	b.								
12	c								
Ř	WE 38740 36140 3	8240 3	6440						
$\mathbf{A}^{r}$	12. COMMENTS OR SPECIAL INSTRUCTIONS: :NO -:OVATION:- O:PAD	· T	0 14956	2 <b>0</b>	1	3. WASTE PR	OFILE N	0.	
	14. IN CAS	SE OF EMERO PHONE NO	ENCY OR SPIL	L, CO	NTACT	24 HOLD 1		Vary	
Т,-	T <sub>1</sub> - NAME PHONE NO 24-HOUR EMERGENCY NO. 24-HOUR EMERGENCY NO.								
О	15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, including applicable state regulations, and are the same materials previously approved by LEA LAND, LLC								
~ <b>R</b> ™	PROTRANTEDNAME	•	SIGNATURE					DATE .	
T R	16. TRANSPORTER (1) BDS.ENTERPRISES	) غام	17.	TI	RANSPOR	TER (2)			
A N	TEXAS I.D. NO.		NAME: TEXAS I.D. NO.		,				
S P	IN CASE OF EMERGENCY CONTACT: (575):	N STEVENS. :: 802-8498:::>	IN CASE OF EME	- RGENC	Y CONTACT	:		1	
O R	EMERGENCY PHONE:	79 200	EMERGENCY PH	ONE:	•			ı	
T	18. TRANSPORTER (1): Acknowledgment of	~ ·	19. TRANSPO	RTER	(2): Acknowl	edgment of re	ceipt of m	aterial '	
E R	PRINTED/TYPED NAME 1 Fogelin	1/4/2023	PRINTED/TYPED	NAME				<del></del>	
S	SIGNATURE AKOGOLO ROSEN	DATE	SIGNATURE			DA	TE	<del></del>	
	I as I and I I C	ADDRESS:	- M1 (4 II)	C II.	. 60/100	PHONE:		7.4040	
D F	Lea Land, LLC		e Marker 64, U. Miles East of Ca		•	-	72-88	7-4048	
I A S C P I O L	PERMIT NO.  WM-01-035 - New Mexic		20. COMMENTS			•			
O L S I A T	21.DISPOSAL FACILITY'S CERTIFICA facility is authorized and permitted to receive such wa	ATION: I Hereby stes.	certify that the above d	escribed	wastes were d	elivered to this	facility, t	hat the	
LY	AUTHORIZED SIGNATURE  M SANCHOZ	Server base we	cell no	¥1;	DATE/A	/2023. 🖘	TIN A	30	

GENERATOR: COPIES 1 & 6

DISPOSAL SITE: COPIES 2 & 3 COPY 1

TRANSPORTERS: COPIES 4 & 5

.58h	LEA_LAND_DISPOSA MILE MARKER #64 US HWY 62/180 • 30 MIL					XIC	O
	LEA L	AND, LLC	PHONE	(405) 236-4	1257	B-	l
NON	N-HAZARDOUS WASTE MANIFEST NO	167968	1. PA	AGEOF	2. TRAII	LER NO.	8
> <b>G</b> 75	NOVO OIL & GAS 400 DWSWI	Ishire Blvd: #208	<del></del>	5, 1	1/4/2023 AT	ļ	
į.		STATE	. 731 <sup>-</sup>	ZIP 6. 1	TNRCC I.D. NC	).	
E	7. NAME OR DESCRIPTION OF WASTE SHIPPED:			TAINERS	9. TOTAL	10. UNIT	
N:	Non-Regulated, Non Hazardous Wasters	ند بن دوره د برود د مدر به پښتونونو که ويده بيست مدر ر	No.	Type CM (7)	QUANTITY	Wt/Vol.	WASTE ID #
	b.	•					
E	с.			<del>                                     </del>			<del></del>
thaμ₹ R	35540 36880 34620 .	3560		<u> </u>			
<b>A</b>	12 COMMENTS OR SPECIAL INSTRUCTIONS: NO:- OVATION - O:- PAD;	TO 142	160	1	13. WASTE P	ROFILE N	0.
		RGENCY OR SPIL	L, CO	NTACT		•	
T :	T 1 NAME ONTIVEROS 1982 1983 1983 1983 1983 1983 1983 1983 1983						NCY NO.
0	15.GENERATOR'S CERTIFICATION: I Hereby declare shipping name and are classified, packed, marked, and labeled, and are international and national government regulations, including applicable	in all respects in proper co	ndition f	or transport	by highway acc	ording to a	pplicable
···R	PROTINAN PEDAMME	SIGNATURE			_		DATE
T	16. TRANSPORTER (1) BDS ENTERPRISES	17.	T	RANSPO	ORTER (2)		
R A	NAME:	NAME:		•			
N S	TEXAS I.D. NO. BRIAN STEVENS	TEXAS I.D. NO.		•			
P O	IN CASE OF EMERGENCY CONTACT: - (575) 302-8498	IN CASE OF EME	RGENC	Y CONTA	CT:		
R	EMERGENCY PHONE:  18. TRANSPORTER (1): Acknowledgment of receipt of mater	ial 19. TRANSPO		(2): Ackn	oxyledoment of t	eceint of m	aterial
T E,	V			•	owicagment of I	occipi or in	anormi.
R	PRINTED/TYPED NAME A Cigariano Barresigiano	23. PRINTED/TYPED	NAME		•		
3	SIGNATURE A DATE	SIGNATURE		<del>,</del> .		ATE	
D F	·	Aile Marker 64, U. O Miles East of Ca		•	PHONE:	575-88	7-4048
I A S C P I O L	PERMIT NO.  WM-01-035 - New Mexico	20. COMMENTS			•		
S I A T	21.DISPOSAL FACILITY'S CERTIFICATION: I Here facility is authorized and permitted to receive such wastes.	eby certify that the above d	lescribed	wastes wer	re delivered to th	nis facility,	that the
LY	AUTHORIZED SIGNATURE	CELL NO.	Section 1 de la constante de la constante de la constante de la constante de la constante de la constante de l Constante de la constante de la	DAT	7/4/2023	TIP Q	 ME 35
GENER	ATOR: COPIES 1 & 6 DISPOSAL	SITE: COPIES 2 & 3		1_	TRANSP	ORTERS:	COPIES 4 & 5

#### Received by OCD: 7/12/2023 9:13:04 PM LEA LAND DISPOSAL SITE NEW MEXICO MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048 LEA LAND, LLC 1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257 168079 NON-HAZARDOUS WASTE MANIFEST 1. PAGE OF 2. TRAILER NO. 3. COMPANY NAME. 1001 W. Wilshire Blvd: #208 NOVO-OIL & GAS PHONE NO. 6. TNRCC I.D. NO. STATE ZIP (405) 286-4391 ... Oklahomas - S - OK. See - S 73118-E 8. CONTAINERS 9. TOTAL 10. UNIT 7. NAME OR DESCRIPTION OF WASTE SHIPPED: No. 1 Type QUANTITY Wt/Vol. WASTE ID # N-Non-Regulated, Non Hazardous Waste 🕙 .1 - CM: \_ $\mathbf{E}$ *340*60 R 12. COMMENTS OR SPECIAL INSTRUCTIONS: 13. WASTE PROFILE NO. NO - OVATION - O.- PAD ... 137460 Α IN CASE OF EMERGENCY OR SPILL, CONTACT PHONE NO 24-HOUR EMERGENCY NO. T. 15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by proper O shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, including applicable state regulations, and are the same materials previously approved by LEA LAND, LLC **SIGNATURE** PROTEDATYPEDWAME DATE R Т 16. TRANSPORTER (1) 17. TRANSPORTER (2) - BDS ENTERPRISES :--R NAME: NAME: A N TEXAS I.D. NO. TEXAS I.D. NO. BRIAN STEVENS S IN CASE OF EMERGENCY CONTACT: (575) 302-8498 P IN CASE OF EMERGENCY CONTACT: O EMERGENCY PHONE: **EMERGENCY PHONE:** R 18. TRANSPORTER (1): Acknowledgment of receipt of material 19. TRANSPORTER (2): Acknowledgment of receipt of material T E PRINTED/TYPED NAME R S SIGNATURE SIGNATURE DATE ADDRESS: PHONE: ' Lea Land: LLC Mile Marker 64, U.S. Hwy 62/180, 575-887-4048

D F 30 Miles East of Carlsbad, NM I Α PERMIT NO. 20. COMMENTS S C WM-01-035 - New Mexico P I 0 L

21.DISPOSAL FACILITY'S CERTIFICATION: I Hereby certify that the above described wastes were delivered to this facility, that the facility is authorized and permitted to receive such wastes.

Т Y AUTHORIZED SIGNATURE

GENERATOR: COPIES 1 & 6

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L

DISPOSAL SITE: COPIES 2 & 3

TRANSPORTERS: COPIES 4 & 5

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-58h	LEA LAND DISPOSA  MILE MARKER #64 US HWY 62/180 • 30 MILES					KIC	<b>O</b> ,
	<del>-</del>	ND, LLC	-			)ach	ν O
NON	-HAZARDOUS WASTE MANIFEST NO	L68080	1. PA	GEOF_	2. TRAII	ER NO.	319
Ğ.=		ire 8lvd.#208	ت مو مه ت	5. P	V5V2HD3PATE		
٤.	PHONE NO. CITY	STATE OK		ZIP 6, T	NRCC I.D. NC	), ·	
ID	7. NAME OR DESCRIPTION OF WASTE SHIPPED:		8. CON No.	TAINERS Type	9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #
Næ	#Non-Regulated#Non:Hazardous Waste হৈ চলচ কা । ক	er mær inde så med		CM <sub>E4</sub>	Quantiti	112 101	,
_	b.						
E	c.	-	-				
R	***35380 35280 36428	,				-	•
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Т -,	14. IN CASE OF EMERO NAME PHONE NO SJOE ONTIVEROS		L, COI	NTACT	24-HOUR	EMERGE.	NCY NO.
o	15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, including applicable state regulations, and are the same materials previously approved by LEA LAND, LLC						
<b>R</b>	PAYAR PER PAYANE	SIGNATURE					DATE
T	TRANSPORTER (1)	17.	TF	RANSPO	RTER (2)	•	
R A	NAME:	NAME:					
N S	TEXAS I.D. NO. BRIAN: STEVENS	TEXAS I.D. NO.				,	•
P O	IN CASE OF EMERGENCY CONTACT: (575),302-8498	IN CASE OF EME			Ţ:		•
R T	EMERGENCY PHONE:  18. TRANSPORTER (1): Acknowledgment of receipt of material	EMERGENCY PH  19. TRANSPO			wledgment of r	eceipt of m	aterial
E	PRINTED/TYPED NAME X TOUAGO FIGURE	PRINTED/TYPED	NAME.	-			
R S	SIGNATURE DATE	SIGNATURE	-	•	D	ATE	<u>.</u>
	ADDRESS:				PHONE:		
D F	·	e Marker 64, U. Miles East of Ca		•	0,	575-88	7-4048
I A S C P I	PERMIT NO. WM-01-035 - New Mexico	20. COMMENTS				,	
O L S I A T	21. DISPOSAL FACILITY'S CERTIFICATION: I Hereby facility is authorized and permitted to receive such wastes.	certify that the above d	lescribed	wastes were	delivered to the	is facility,	that the
LY	AUTHORIZED SIGNATURE	CELL NO.	ف هاد المدينة المراجعة	DATE	/5/2023	TIN Q	ME 00
GENER	ATOR: COPIES 1 & 6 DISPOSAL SIT	E: COPIES 2 & 3			TRANSP	ORTERS: (	COPIES 4 & 5

### LEA LAND DISPOSAL SITE NEW MEXICO

MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048

#### LEALAND LLC

_	1300 WEST MAIN STREET • OKLAHOMA	CITY, OK 73106 • PI	HONE (405) 23	36-4257	GM	ļ
NON	-HAZARDOUS WASTE MANIFEST NO 1	68081	1. PAGE	OF 2. TRA	ILER NO. M&	
A.C.A.	3. COMPANY NAME NOVO OIL & GAS	e Blyd:#206=:-	The state of the s	5. <b>175/2023</b> AT	E	
	PHONE NO. (405) 286-4391	STATE	ZIP 73118	6. TNRCC I.D. N	O	
	7. NAME OR DESCRIPTION OF WASTE SHIPPED:	* p*	8. CONTAINE No.   Typ	e QUANTITY	10. UNIT 11. TEXA Wt/Vol. WASTE II	
N <sup>3</sup> 75	Non-Regulated: Non Hazardous Wastes के अवस्थित स्वा क्षेत्रिक कार्यक स्वापन स्वापन स्वापन स्वापन स्वापन स्वापन स्वापन स्वापन स्वापन स्वापन स्वापन स्वापन स्वापन स	The state of the s	±4s √CM⊕	*		
E	b.	, , , , ,				
सम्ब	«. Ψ[:::2.2.00Α	~		<del>,</del>	<del> </del>	
Ř	33980 32880 33840 12. COMMENTS OR SPECIAL INSTRUCTIONS:	* 1		13 WASTE	PROFILE NO.	$\dashv$
$\mathbf{A}^{i_t}$	NO:-OVATION - O:- PAD	= IM	R)		-	
$\mathbf{T}_{4x}$	IN CASE OF EMERG NAME PHONE NO POE ONTIVEROS		L, CONTAC		R EMERGENCY NO.	
7.44			-: G			_
0	15.GENERATOR'S CERTIFICATION: I Hereby declare that shipping name and are classified, packed, marked, and labeled, and are in al international and national government regulations, including applicable states.	l respects in proper con	dition for trans	port by highway ac	cording to applicable	_
₩.	REDITERANCE DAYAME	SIGNATURE			DATE	
T R A	16: TRANSPORTER (1) BDS:ENTERPRISES NAME:	17. NAME:	TRANS	PORTER (2)		
N S	TEXAS I.D. NO. ## BRIAN STEVENS = 1.	TEXAS I.D. NO.	•		•	
P O	IN CASE OF EMERGENCY CONTACT: (575):302-8498	IN CASE OF EMER		TACT:	r -	
R T	18. TRANSPORTER (1): Acknowledgment of receipt of material	EMERGENCY PHO 19. TRANSPOR		cknowledgment of	receipt of material	
E R	PRINTED/TYPED NAME X 142 PLUC 1/5/2023	PRINTED/TYPED	NAME		·	
S	SIGNATURE MATERIAS DATEOI-05	SIGNATURE			DATE	
D F	* · · · · · · · · · · · · · · · · · · ·	Marker 64, U.S	•	, i	575-887-4048	
I A	PERMIT NO.	Iiles East of Car 20. COMMENTS	usbau, Niv	<u>"                                     </u>		$\dashv$
S C P I O L	WM-01-035 - New Mexico	20. Committee		<u>.                                    </u>	,	
S I A T	21.DISPOSAL FACILITY'S CERTIFICATION: I Hereby of facility is authorized and permitted to receive such wastes.	ertify that the above de	scribed wastes	were delivered to	this facility, that the	
LY	AUTHORIZED SIGNATURE  Sancha	2-A	D	ATE/5/2023	TIME 9:15	
						_

GENERATOR: COPIES 1 & 6

DISPOSAL SITE: COPIES 2 & 3 COPY 1

TRANSPORTERS: COPIES 4 & 5

	LEA LA	ND, LLC A CITY, OK 73106 • 1	PHONE (405)	236-42	257	Nac	tho:
NOI	N-HAZARDOUS WASTE MANIFEST NO 1	.68082	1. PAGE	OF_	2. TRAII	LER NO.	007
G <sup>C</sup>	3. COMPANY NAME AND SEE STATE OF A CONTROL ACCORDANCE OF THE SECOND ACC		The state of the s		6 <b>.2023</b> ATE		<u> ,</u>
· · ·	PHONE NO. CITY Oklahoma	STATE OK	<i>-</i> 73116∷	6. T.	NRCC I.D. NO		
E	7. NAME OR DESCRIPTION OF WASTE SHIPPED:		8. CONTAI	NERS Type	9. TOTAL QUANTITY	10. UNIT	11. TEX
N '	aNon-Regulated; Non-Hazardous Waste வெரி மண்கள் நடைந்த நடித்த நடித்த நடித்த நடித்த நடித்த நடித்த நடித்த நடித்த நடித்த நடித்த நடித்த நடித்த நடித்த நடித்த நடித்	an registrations are		Arcs	<b>\</b>		-
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R	34320 38220 36280	.,					
A A	12. COMMENTS OR SPECIAL INSTRUCTIONS:	Ta 1089	331)		13. WASTE P	ROFILE N	O. , .
	14. IN CASE OF EMERG	ENCY OR SPIL	L, CONT	ACT			
O R=2	shipping name and are classified, packed, marked, and labeled, and are in al international and national government regulations, including applicable statement of the property	l respects in proper co te regulations, and are SIGNATURE	ondition for tra the same ma	insport i terials p	by highway acc reviously appro	ording to a oved by LE	pplicable A LAND, DATE
T	16. TRANSPORTER (1)	17.	TRA	NSPO	RTER (2)		
R A	NAME:	NAME:	•				
N S	TEXAS I.D. NO. BRIAN STEVENS	TEXAS I.D. NO.	•			•	
P	IN CASE OF EMERGENCY CONTACT: (575) 302-8498	IN CASE OF EME	ERGENCY C	ONTAÇ	T:		
R	EMERGENCY PHONE:  18. TRANSPORTER (1): Acknowledgment of receipt of material	EMERGENCY PH		Ackno	wledgment of	eceipt of m	 naterial
T E R	PRINTED/TYPED NAME A GOI MON GOICUA 15/2023	PRINTED/TYPEI	` '				<del>.</del> .
S	SIGNATURE DATE	SIGNATURE			Γ	ATE	
D F	· · · · · · · · · · · · · · · · · · ·	Marker 64, U. Miles East of C	-		PHONE:	575-88	- 37-4048
I A S C P I	PERMIT NO.  WM-01-035 - New Mexico	20. COMMENTS	<u> </u>	1171			
O L S I A T	21.DISPOSAL FACILITY'S CERTIFICATION: I Hereby of facility is authorized and permitted to receive such wastes.	ertify that the above o	described was	tes were	delivered to the	nis facility,	that the
LY	AUTHORIZED SIGNATURE  M. Sancha	CELL NO.		DATE	/5/2023~···	TII	ME

GENERATOR: COPIES 1 & 6

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#### 58h LEA LAND DISPOSAL SITE NEW MEXICO

MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048

#### LEA LAND, LLC

	1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257							
NON	I-HAZARDOUS WASTE MANIFEST NO	L68083	1. PAGEOF_	2. TRAILER	NO. 05			
a-Gai prepres	NOVO OIL & GAS	ire Blvd.#208	s marin ing 5,¶	P/6/2023DATE				
- E <sub>3-4</sub>	PHONE NO. (405),288-4391	STATE OK	ZIP 6. 1	TNRCC I.D. NO.				
	7. NAME OR DESCRIPTION OF WASTE SHIPPED:		8. CONTAINERS No.   Type		UNIT 11. TEXAS t/Vol. WASTE ID#			
N	Non-Regulated Non Hazardous Waste कर राज्य के अस्तर	- Andrewskie with the second of the second o	1. CM≊ <sub>3</sub>		ş			
	ь.							
E	С.							
R	***:38080 34240 36120							
3	12. COMMENTS OR SPECIAL INSTRUCTIONS:	λ	13. WASTE PROF	ILE NO.				
A	10.5007.1017.001.	@ 10844	O					
<b>T</b>	14. IN CASE OF EMERGENCY OR SPILL, CONTACT  PHONE NO.  24-HOUR EMERGENCY NO.  24-HOUR EMERGENCY NO.							
o	15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, including applicable state regulations, and are the same materials previously approved by LEA LAND, LLC							
R	PEDITFRANCE	SIGNATURE	·		DATE			
T R	16. TRANSPORTER (1) BDS-ENTERPRISES	17:	TRANSPO	RTER (2)				
A	NAME:	NAME:						
N S	TEXAS I.D. NO. BRIAN STEVENS:							
P O	IN CASE OF EMERGENCY CONTACT: (575) 302-8498	IN CASE OF EMERGENCY CONTACT:						
R T	EMERGENCY PHONE:  18. TRANSPORTER (1): Acknowledgment of receipt of material	EMERGENCY PHO 19. TRANSPOR		wledgment of recei	pt of material			
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	ADDRESS:			PHONE:				
D F		e Marker 64, U. Miles East of Ca	•	0, 57	5-887-4048			
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PI	WM-01-035 - New Mexico				•			
O L S I A T	21.DISPOSAL FACILITY'S CERTIFICATION: I Hereby facility is authorized and permitted to receive such wastes.	certify that the above d	escribed wastes were	e delivered to this fa	icility, that the			
L Y	AUTHORIZED SIGNATURE	CELL NO	DAT	/5/2023==	TIME			
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58h:	LEA LAND DIS MILE MARKER #64 US HWY						KIC	O
,   	1300 WEST MAIN STR		ND, LLC 1A CITY, OK 73106 • 1	PHONE (40	)5) <b>23</b> 6-4257		GH	R
NON	-HAZARDOUS WASTE MANIFI	ST NO	168103	1. PAGEOF 2. TRAILER NO. O				
स्तिक स्तिक	NOVO ON RESEAS	100ddwesWilsh	ire Blvd:#206:	E DIAM	ਾ ਜ਼ਰੂਵ   5 <b>ੀ/ਰਿ</b> )	<b>(2023</b> ) ATĘ		
E S	PHONE NO. (405), 288-4391	CITY Oklahoma:	STATE FACOK - FR	-7311 <b>8</b>	IP 6. TNF	RCC I.D. NO	), •	
	7. NAME OR DESCRIPTION OF WASTE SHIPPED	);		8. CONTA	Type Q	9. TOTAL UANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #
N	Non-Regulated, Non-Hazardous Waster - As white - As whi				ME			
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	c.				. '			
R	39740 38220 39960							
<b>A</b>	12. COMMENTS OR SPECIAL INSTRUCTIONS: 10. OVATION: 0 - PAD 11. W						ROFILE N	9.
	14. IN CAS	SE OF EMER	GENCY OR SPIL	L, CON	TACT	<u> </u>		
T '.5'	NAME 24-HOUR EMERGENCY NO.							
О	15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by proposition name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, including applicable state regulations, and are the same materials previously approved by LEA LAND, LLC						pplicable	
$\mathbf{R}^{\mathbf{r}_{\mathbf{r}}}$	RECTIMAN PERSONALE	·	SIGNATURE			,41		DATE,
T	16. TRANSPORTER (1)	S.	17.	TRANSPORTER (2)				
R A	NAME:	· · · · · · · · · · · · · · · · · · ·	NAME:	ı		i		•
N S		N.STEVENS:	TEXAS I.D. NO.				•	
P O	IN CASE OF EMERGENCY CONTACT: (575)	302-8498ःकः क्रि	IN CASE OF EME		CONTACT:			
R	EMERGENCY PHONE: 18. TRANSPORTER (1): Acknowledgment of	receipt of material	EMERGENCY PH 19. TRANSPO		: Acknowle	edgment of r	eceipt of m	aterial ·
T E R	PRINTED/TYPED NAME Kamon Raw		•	•			•	•
ŝ	SIGNATURE Kamon Ramirez	DATE	SIGNATURE				<u>ATE</u>	
	I an I am I I I C	ADDRESS:	I- NG1 - 64 YY	0.77	<i>C</i> 0/100	PHONE:	<i>ETE</i> 00	7.4040
D F	Lea Land, LLC		le Marker 64, U. Miles East of Ca	-			575-88	7-4048
I A S C <sup>3</sup> P I	PERMIT NO. WM-01-035 - New Mexi		20. COMMENTS				, <u>I</u>	
O L S I A T	21. DISPOSAL FACILITY'S CERTIFICATE facility is authorized and permitted to receive such was		certify that the above of	described w	astes were d	elivered to th	is facility, t	that the
L Y	AUTHORIZED SIGNATURE	postar odelakem	V SY CELLANO, ZEPTEM	urdering).	□ **DAT <b>1/5</b>	/2023 <i>ts</i> r	TIN	
	N Sanches		2-A				/	020

LEA LAND, LLC

OIL FIELD WASTE LANDFILL

1300 W. MAIN STREET

OKLAHOMA CITY, OK 73106

PHONE:

405-236-4257

FAX:

405-236-4261

Bill To:

JASON HAWLEY **NOVO OIL & GAS** 100 WILSHIRE BLVD. #206 OKLAHOMA CITY, OK 73116 **INVOICE #** 32548

Date:

1/19/2023

API:

30-015-49330

AFE:

30999-00070

Charge to:

Ovation O Fed Com

1318 242H

Date(s) of Service: 01/06/23 - 01/12/23

Manifest #:

168210, 168211,

168415, 168416, 168417, 168491,

Ship Via:

BDS

Qty	Ų/M	Description	Unit Price	Total
280.24	Tons	Non-regulated & non-hazardous waste (soil)	\$20.00	\$5,604.80
}				
:				·
		Landfili located at Carlsbad, NM		
			Subtotal	\$5,604.80

**TERMS: NET 30** 

Sales tax rate

Sales tax

5.375%

\$301.26

Total

\$5,906.06

Make all checks payable to LEA LAND, LLC

If you have any questions concerning this invoice, please contact: Shelley Denton at 405-249-1667, E-mail: shelley@lealandllc.com

Thank you for your business!

#### LEA LAND DISPOSAL SITE NEW MEXICO MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048 LEA LAND, LLC 1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257 .68210 NON-HAZARDOUS WASTE MANIFEST 1. PAGE OF 2. TRAILER NO. 3. COMPANY NAME 1001.W. Wishire: Blvd: #.206:-NOVO OIL & GAS Ġ. STATE 6. TNRCC LD. NO. Oklahomay warner w/OK / 15 15 173116 to $_{i}\mathbf{E}_{ir}$ 8. CONTAINERS 9. TOTAL 10. UNIT 11. TEXAS 7. NAME OR DESCRIPTION OF WASTE SHIPPED: QUANTITY Wt/Vol. WASTE ID# N --1---Non-Regulated; Non;Hazardous Wasterson . 🛪 🕻 😁 🕫 💝 🚟 🚐 👢 👢 |CM ∞<sub>2</sub>- $\mathbf{E}$ Ŕ 12. COMMENTS OR SPECIAL INSTRUCTIONS: 13. WASTE PROFILE NO. NO-OVATION - O - PAD Fed Com 12538 Α IN CASE OF EMERGENCY OR SPILL, CONTACT NAME PHONE NO 24-HOUR EMERGENCY NO. $T_{;;\xi}$ NOE ONTIVEROS MERCHANICATION. 15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by proper O shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, including applicable state regulations, and are the same materials previously approved by LEA LAND, LLC **SIGNATURE** PRINTEDATAPEDAYAME DATE 16. TRANSPORTER (1) TRANSPORTER (2) Т 17. R # BDS:ENTERPRISES # 7. NAME: NAME: A N TEXAS I.D. NO. TEXAS I.D. NO. ###BRIAN:STEVENS:25 S IN CASE OF EMERGENCY CONTACT: . (575):302-8498 IN CASE OF EMERGENCY CONTACT: P 0 ा . <del>वेदारहात्र स्थाप</del>्त । ५ ५ ६ EMERGENCY PHONE: R 18. TRANSPORTER (1): Acknowledgment of receipt of material 19. TRANSPORTER (2): Acknowledgment of receipt of material Ţ $\mathbf{E}$ PRINTED/TYPED NA PRINTED/TYPED NAME R ( - 172 mm 1/8/2023) S SIGNATURE 1 SIGNATURE DATE ADDRESS: PHONE: Lea Land, LLC Mile Marker 64, U.S. Hwy 62/180, 575-887-4048 30 Miles East of Carlsbad, NM A

 $\mathbf{D}$   $\mathbf{F}$ Ι PERMIT NO. 20. COMMENTS S C WM-01-035 - New Mexico 1 P O L 21.DISPOSAL FACILITY'S CERTIFICATION: I Hereby certify that the above described wastes were delivered to this facility, that the  $\mathbf{S}$ Ι facility is authorized and permitted to receive such wastes. T A Y L CELL NO. TIME

DISPOSAL SITE: COPIES 2 & 3 COPY 1

TRANSPORTERS: COPIES 4 & 5

**GENERATOR: COPIES 1 & 6** 

-58h	LEA LAND DISPOSA  MILE MARKER #64 US HWY 62/180 • 30 MILES	L SITE EAST OF CARLSBAI	N] D, MM •1	_ · ·	ME) 5) 887-4048	KIC	O
	LEA LA 1300 WEST MAIN STREET • OKLAHOM	ND, LLC a city, ok 73106 • 1	PHONE (	(405) 236-42	257	P	
NOI	N-HAZARDOUS WASTE MANIFEST NO 1	68211	1. PA	GEOF_	2. TRAII	ER NO.	ng.
ाउ	3. COMPANY NAME TOUT & GAS	re Blvd:#206:	arar, si	5. P	SK-UP DATE		<u> </u>
s ES	PHONE NO.	STATE	•	ZIP 6. T	NRCC I.D. NO	).	
	7. NAME OR DESCRIPTION OF WASTE SHIPPED:	<u></u>	8. CON	TAINERS Type	9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID#
Nε	Non-Regulated, Non Hazardous Wastes	्र विश्वास्त्रस्य सम्बद्धाः स्था		CM <sub>kis s</sub>	QOANTITI	W U VOI.	WASIEID#
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E	C.				<u></u>		
R	45940 43140 41	640					-
A "	12. COMMENTS OR SPECIAL INSTRUCTIONS:  NO - OVATION - O - BAD FEE COMPANY  13. 8 3424	13076	X()		13. WASTE P	ROFILE N	0.
	14. IN CASE OF EMERG	ENCY OR SPIL	L, CO	NTACT		-	
T <sub></sub> ,	NAME PHONE NO 24-HOUR EMERGENCY NO.  JOE: ONTIVEROS AND STREET OF STREET						
o	15:GENERATOR'S CERTIFICATION: I Hereby declare that shipping name and are classified, packed, marked, and labeled, and are in a international and national government regulations, including applicable sta	I respects in proper co	ndition fo	or transport l	by highway acc	ording to a	oplicable
-Rang	PROTEDAYPED NAME	SIGNATURE		,-	-	· ·	DATE
T '	16. TRANSPORTER (1)	17.	TF	RANSPO	RTER (2)	v.	<u> </u>
<b>A</b> .	NAME: BDS ENTERPRISES	NAME:	•				٠.
N S	TEXAS I.D. NO.	TEXAS I.D. NO.					
P O	IN CASE OF EMERGENCY CONTACT: (575):302-8498	IN CASE OF EME		Y CONTAC	T:		
R T	EMERGENCY PHONE: 18. TRANSPORTER (1): Acknowledgment of receipt of material	EMERGENCY PHO 19. TRANSPOR		(2): Acknow	wledgment of re	eceipt of m	aterial '
E R	PRINTED/TYPED NAME Lipstono Bograno	PRINTED/TYPED	NAME	•			
S	SIGNATURE DATE	SIGNATURE	<del>- ,</del>		<u>D</u>	ATE	<u>-</u>
	ADDRESS:	N. 1 . 64 TT	a .rr	60/10/	PHONE:	577.00	<b>7</b> 4040
D F		Marker 64, U.S Ailes East of Ca		•	),	575-88	7-4048
I A S C	PERMIT NO.  WM-01-035 - New Mexico	20. COMMENTS		, 11/1		-	1
P I O L							
S I A T	21.DISPOSAL FACILITY'S CERTIFICATION: I Hereby of facility is authorized and permitted to receive such wastes.	ertify that the above do	escribed '	wastes were	delivered to th	is facility, t	hat the
r X	AUTHORIZED SIGNATURE ( N. 11 E 125	CELL NO.	الم <sup>ا</sup> لية المالية	DATE	/6/2023;==:	TIN	10 4D
	ATON: COP ES 1 & 6 DISPOSAL SITE	E: COPIES 2 & 3			TRANSP	ORTERS: (	COPIES 4 & 5
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### LEA LAND DISPOSAL SITE NEW MEXICO

MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048

	LEA LA 1300 WEST MAIN STREET • OKLAHOMA	ND, LLC A CITY, OK 73106 • P.	PHONE (4	105) 236-42	257	308	5
NON	I-HAZARDOUS WASTE MANIFEST NO 1	68415	1. PAG	GEOF_	2. TRAIL	ER NO.	71
	NOVO OIL & GAS	e Blvd: #208		SIA	( <b>1,2023</b> ) ATE		
E.	PHONE NO. (405):286-4391	STATE  STATE  STATE  STATE	-7311	ZIP 6. T	NRCC I.D. NO	).	
•	7. NAME OR DESCRIPTION OF WASTE SHIPPED:		8. CONT	TAINERS Type	9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #
N	aNon-Regulated iNon Hazardous Wastetion प्राप्त के चार्यक्र रूपाल्यकार वेद्यालया विकास सम्पर्कातिक स्थापन		न्य <b>3</b> ल्ल्यूबर	CM tally			-
167	b						-
E	c			,			
R	10120,38680,3U	580					
<b>.</b>	12' COMMENTS OR SPECIAL INSTRUCTIONS: OVATION PAD O Fed. Com 1318 - 24214  13. WASTE PROFILE NO.						
- Т	IN CASE OF EMERG		L, CON	TACT	24-HOUR	EMERGE	NCY NO.
- T12	NOE ONTIVEROS	<b>3</b>					
0	15.GENERATOR'S CERTIFICATION: I Hereby declare that shipping name and are classified, packed, marked, and labeled, and are in al international and national government regulations, including applicable state	l respects in proper con	ndition for	r transport	by highway acc	ording to an	nolicable
R	IBO TIMAN PEDANAME	SIGNATURE	-		·		DATE .
T R	TRANSPORTER (1)  ***********************************	. 17. NAME:	TR	ANSPO	RTER (2)	+	
A N	TEXAS I.D. NO. BRIAN STEVENS	TEXAS I.D. NO.					
S P	IN CASE OF EMERGENCY CONTACT: (575):302-8498	IN CASE OF EMER	RGENCY	CONTAC	T:		
O R	EMERGENCY PHONE:  18. TRANSPORTER (1): Acknowledgment of receipt of material	EMERGENCY PHO					
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R S	SIGNATURE SIGNATURE LONG DATE	șignature	,		D	ATE	
	ADDRESS:		_		PHONE:		
D F	·	Marker 64, U.S files East of Car	•		),	575-88°	7-4048
I A S C P I		20. COMMENTS		,			
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L Y	AUTHORIZED SIGNATURE	CELL NO.	Training.	, <sub>3.2</sub> D <b>AT</b>	1/2023		i.

GENERATOR: COPIES 1 & 6

DISPOSAL SITE: COPIES 2 & 3
COPY 1

TRANSPORTERS: COPIES,4 & 5

### 58h LEA LAND DISPOSAL SITE NEW MEXICO

	MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048							
	1300 WEST MAIN STREE	•	ND, LLC MA CITY, OK 73106 • F	PHONE (	(405) 236-4:	257 -	KIC.	TE
NON	N-HAZARDOUS WASTE MANIFES		168416	1. PA	.GEOF_	2. TRAIL		PC
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E	(405), 288-4391	klahoma = ***	STATE	แล <b>731</b> ส์ 	in and	TNRCC I.D. NO	• •	
	7. NAME OR DESCRIPTION OF WASTE SHIPPED:			No.	TAINERS Type	9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID#
$N_{\rm gas}$	Non-Regulated, Non Hazardous Waste	<b>斯克斯斯</b> (1215年)			CMGSG			
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A	13 COMMENTS OR SPECIAL INSTRUCTIONS:	ak tr	D INC 1		,	13. WASTE P	ROFILE NO	0.
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T	16. TREDSPENTERFRISES	Marine .	17.	ŤŖ	(ANSPO	RTER (2)	<del></del> ,	
R A	NAME:	· · · · · · · · · · · · · · · · · · ·	NAME:					
N	TEXAS I.D. NO.	STEVENS	EVENS: TEXAS I.D. NO.					
S P	IN CASE OF EMERGENCY CONTACT: (575):30	72-8489		OF EMERGENCY CONTACT:				
O R	EMERGENCY PHONE:		EMERGENCY PHO					
T	18. TRANSPORTER (1): Acknowledgment of rec	-		RTER (	2): Acknow	wledgment of re	eceipt of m	aterial
E R	PRINTED/TYPED NAME Torge Barra's	in 1/11/2023	3 PRINTED/TYPED	NAME_				
ŝ	SIGNATURE Juga DA	ATE 1/11/23	SIGNATURE			D	DATE	
	l l	ADDRESS:			10 (4.0)	PHONE:		- ::::
D F	Lea Land, LLC		le Marker 64, U.S Miles East of Ca	•	•	),	575-88′	7-4048
I A S C P I	PERMIT NO.  WM-01-035 - New Mexico		20. COMMENTS		, INIVI			
A T	21.DISPOSAL FACILITY'S CERTIFICATI facility is authorized and permitted to receive such waster	ION: I Hereby	certify that the above d	escribed v	wastes were	delivered to th	us facility, t	hat the
LY	ALEHORIZED SIGNATURE	0: V	CELL NO.	to the state of th	DATE	41/2023 <del>aga</del>	TIM	Æ 1

GENERATOR: COPIES 1 & 6

DISPOSAL SITE: COPIES 2 & 3
COPY 1

TRANSPORTERS: COPIES 4 & 5

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#### 581-LEA-LAND-DISPOSAL SITE NEW MEXICO

MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048

T	EA	T /	4 N	$\mathbf{T}$	Т.	$\Gamma \cap$
L	$\mathbf{L}\mathbf{A}$		TT.	W,	,سال	ட

1300 WEST MAIN STREET •	OKLAHOMA CITY, OK	73106 • PHONE (405) 236-4257

1	31	)?	3
	_		

	1300 WEST MAIN STREET • ORLAN	10MA CIT 1, OK /5106 • 1	PHONE (403) 230-42	<sup>237</sup> 150	$\supset$	
NON	N-HAZARDOUS WASTE MANIFEST NO	168417	1. PAGEOF_	2. TRAILER NO.	35	
G		filshire:Blvd:#208ss	SA STANDARD	1012023DATE		
~E		STATE OK	ZIP 6. T	NRCC I.D. NO,		
	7. NAME OR DESCRIPTION OF WASTE SHIPPED:		8. CONTAINERS No.   Type	9. TOTAL 10. UN QUANTITY Wt/Vo		
N.E	Non-Regulated Non Hazardous Waste	Committee Committee of the second of the	als CMmg			
E	b.	·	. ,			
	C				, ,	
R	37880,35680					
₽.T	BYAMMENTS OF SPECIAL INSTRUCTIONS:	MISSE	$\overline{\gamma}$	-13. WASTE PROFILE -	NO.	
A	IN CASE OF EMI	EDCENCY OF SPIT	I CONTACT			
Tæ	14. IN CASE OF EMERGENCY OR SPILL, CONTACT  PHOE ONTIVEROS  24-HOUR EMERGENCY NO.					
o	15.GENERATOR'S CERTIFICATION: I Hereby declare shipping name and are classified, packed, marked, and labeled, and are international and national government regulations, including applicable	e in all respects in proper co	ondition for transport l	by highway according to	applicable	
· R	TROTINANTEDAYAME	SIGNATURE			DATE	
T R A	16. TRANSPORTER (1) BDS ENTERPRISES NAME:	17. NAME:	TRANSPO	RTER (2)		
N S	TEXAS I.D. NO. TEXAS I.D. NO.					
P O	IN CASE OF EMERGENCY CONTACT: (575):302-8498 in Case of Emergency Contact:					
R T	EMERGENCY PHONE:  18. TRANSPORTER (1): Acknowledgment of receipt of material  19. TRANSPORTER (2): Acknowledgment of receipt of material					
E R	PRINTED/TYPED NAMED ON 29 PUST LILL	S 023: DIPRINTED/TYPED	NAME			
S	SIGNATURE OSONGE BUSTILLES	SIGNATURE		DATE	<del></del>	
	ADDRESS:			PHONE:		
D F	l '	Mile Marker 64, U. 30 Miles East of Ca	• •	0, 575-8	387-4048	
I A S C P I	PERMIT NO. WM-01-035 - New Mexico	20. COMMENTS				
O L S I A T	21.DISPOSAL FACILITY'S CERTIFICATION: I Her facility is authorized and permitted to receive such wastes.	reby certify that the above d	lescribed wastes were	delivered to this facility	y, that the	
LY	AUTHORIZED SIGNATURE	STORE DESCELLENO TEMPORAL	enserves opdate	1/1/2023 Sept (	11ME / 35	

Released to Imaging: 1/2/2024 1:25:44 PM

58h-LEA-LAND-DISPOSAL SITE NEW MEXICO MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048								
LEA LAND, LLC  1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257								
NON-HAZARDOUS WASTE MANIFEST NO 168491 1. PAGE OF 2. TRAI					ER NO.	35		
A CONTRACT	NEW MANAGE AND THE STATE OF THE	4. ADDRESS	THE TOTAL TO			ICK-UP DATE		
G ≌tid	1405) 280-4391	@kishoma:::::::::::	≔st <b>ØK</b> j nandur	7311	<b>6</b> IP≪ 6. T	NRCC I.D. NO	).	
· · · · · · · · · · · · · · · · · · ·	Walliany Ch. 2	, et	δ. μ		X			
· *:	7. NAME OR DESCRIPTION OF WASTE SHIPPE Non-Regulated: Non: Hazardous Wast	D: Basarata (tan yest ng	his of a light form		IAINERS E <b>M</b> ype	9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #
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]	b					-		
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R	17320						-	
7,-7	2 COMMENTS OR SPECIAL INSTRUCTIONS:					13. WASTE P	ROFILE N	D.
A	0 tec com 1318 342 H					·		
	IN CASE OF EMERGENCY OR SPILL, CONTACT  PHONE NO 1948 1 24-HOUR EMERGENCY NO. 24-HOUR EM							
Т	TACTARES 1	FHOME NO	•			∠4-⊓UUK	emerce!	NOT INU.
o	15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, including applicable state regulations, and are the same materials previously approved by LEA LAND, LLC							
R	PRINTED/TYPED NAME	, •	SIGNATURE					DAŢE
T	16. TREASFORFERRISE	Str.	17.	TR	ANSPO	RTER (2)		
R A	NAME:	N-STEVENS:	NAME:			-		
'N	TEXAS I.D. NO.	TEXAS I.D. NO.						
P	S P IN CASE OF EMERGENCY CONTACT: IN			ERGENCY CONTACT:				
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s	SIGNATURE Y DONG & ON USTI	DATE	SIGNATURE			D	ATE.	
	Loo Lond LLC	ADDRESS:	Montron 64 III	C TT	60/10	PHONE:	57E 00	7 4049
D F	Lea Land, LLC		: Marker 64, U. Tiles East of Ca	•		υ,	575-88	/ <del>-4</del> U48
I A S C P I O L	PERMIT NO.  WM-01-035 - New Mexico  20. COMMENTS  1/12/2023							
S I A, T	21.DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such w		ertify that the above d	escribed v	wastes wer	e delivered to th	nis facility, t	hat the
LY	AUTHORIZED SIGNATURE 0	<u>. (                                   </u>	CELL NO.		DATE		TIN	Œ
	a ste	<u>ا</u>	J-1-	<b>-</b>	111	12/20	23 7	12

LEA LAND, LLC

OIL FIELD WASTE LANDFILL

OIL FIELD WASTE LANDFILL

1300 W. MAIN STREET OKLAHOMA CITY, OK 73106

PHONE:

405-236-4257

FAX:

405-236-4261

Bill To:

JASON HAWLEY NOVO OIL & GAS 100 WILSHIRE BLVD. #206 OKLAHOMA CITY, OK 73116 **INVOICE #** 32548

Date:

1/19/2023

API:

30-015-49330

AFE:

30999-00070

Charge to:

Ovation O Fed Com

**.** 0

1318 242H

Date(s) of Service: 01/06/23 - 01/12/23

Manifest #:

168210, 168211,

168415, 168416, 168417, 168491,

Ship Via:

BDS

Qty	Ų/M	Description	Unit Price	Total
280.24	Tons	Non-regulated & non-hazardous waste (soil)	\$20.00	\$5,604.80
}			·	
				·
		Landfili located at Carlsbad, NM		
		-	Subtotal	\$5,604.80

**TERMS: NET 30** 

Sales tax rate

\$5,604.80 5.375%

Sales tax

\$301.26

Total

\$5,906.06

Make all checks payable to LEA LAND, LLC

If you have any questions concerning this invoice, please contact: Shelley Denton at 405-249-1667, E-mail: shelley@lealandllc.com

Thank you for your business!

:58h	LEA LAND DIS MILE MARKER #64 US HWY							KIC	O
	1300 WEST MAIN ST	LE	A LA	ND, LLC				7+	٤
NON	N-HAZARDOUS WASTE MANIF	EST	мо 1	68210	1, P/	AGEOF	2. TRAII	LER NO.	532
reneri. .G	3. COMPANY NAME NOVO OIL & GAS	100758	ESS Wilshi	re:Blvd:#206:	- 1527		1/6/2023 ATE		
-,E:::	PHONE NO. (405) 288-4391	CITY Okiaho	may = ar	STATE ~₩₩₩OK	ar <b>:</b> 731		TNRCC I.D, NO	<b>k</b>	
,	7. NAME OR DESCRIPTION OF WASTE SHIPPE	ED:	-		8. CON No.	TAINERS Type	9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #
N .	Non-Regulated; Non Hazardous Wast	esam.	इ.स.च	e service work de je	1-:-	CM 35			
	ь.			·					
E	С.								
Ř	WE 42280 40920	46	2181)						
A z	12. COMMENTS OR SPECIAL INSTRUCTIONS: NO - OVATION - O - PAD Fed Com 1318	n	H _	ro 125	380	} .	13. WASTE P	ROFILE N	0.
	771769			ENCY OR SPIL	L, CO	NTACT	24 11017	E) ED CE	101
T,	NAME NOE ONTIVEROS	PHONE 	887 <u>-</u> 404	8:150			24-HOUR	EMERGE	NCY NO.
o	15.GENERATOR'S CERTIFICATION: shipping name and are classified, packed, marked, an international and national government regulations, in	d labeled, a	ınd are in al	l respects in proper co	ndition f	or transport	by highway acc	ording to a	pplicable
R	PROTECTIVEDAYAME			SIGNATURE				•	DATE
T R	16. TRANSPORTER (1) 5. BDS:ENTERPRISE	'C		17.	T	RANSPO	ORTER (2)		
A	NAME;	. <b></b>		NAME;					
N S	TEXAS I.D. NO.			TEXAS I.D. NO.			_		
P O	IN CASE OF EMERGENCY CONTACT: (575)  EMERGENCY PHONE:	:302-84	98=3	IN CASE OF EME EMERGENCY PH		Y CONTA	CT:		
R T	18. TRANSPORTER (1): Acknowledgment of	of receipt o	f material	19. TRANSPOL		(2): Ackn	owledgment of r	eceipt of m	aterial
Ē R	PRINTED/TYPED NAME J.M.		<b>/6/2023</b> 5	PRINTED/TYPED	NAME				
S	SIGNATURE WIND CI MOUND	DATE		SIGNATURE			ם	<u>ATE</u>	
	,,,,,	ADDRI	ESS:				PHONE:	••	
D F	Lea Land, LLC			Marker 64, U. Iiles East of Ca		•	30 <u>,</u>	575-88	7-4048
I A S C P I O L	PERMIT NO.  WM-01-035 - New Mex	ico		20. COMMENTS					
S I A T	21.DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such w		I Hereby o	ertify that the above d	lescribed	wastes wer	e delivered to the	is facility, t	hat the
L Y	AUTHORIZED SIGNATURE	. Land protect of		CELL NO.	<b>~</b>	DAT	E 1/8/2023 :=:::	TIN	Æ .

GENERATOR: COPIES 1 & 6

-58h	LEA LAND DISPOSA MILE MARKER #64 US HWY 62/180 • 30 MILES				<b>VIE</b> 2 5) 887-4048	XIC	O
	LEA LA  1300 WEST MAIN STREET • OKLAHOM	ND, LLC a city, ok 73106 • :	PHONE (	(405) 236-42	257	<u> </u>	1
NON	N-HAZARDOUS WASTE MANIFEST NO 1	68211	1. PA	.GEOF_	2. TRAII	ER NO.	178
 G⊊.	3. COMPANY NAME 1000 CW Wilshi	re Blvd:#206:.	्राच्या, इ.ट.	5. P	ISK UP DATE		
⊾E5°	PHONE NO. (405):286-4391	STATE			NRCC I.D. NC	).	
هروانيه السطاحات والمراد	7. NAME OR DESCRIPTION OF WASTE SHIPPED:		8. CON	TAINERS Type	9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID#
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E	c.	<del></del>			-		
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12. COMMENTS OR SPECIAL INSTRUCTIONS:				<u>'</u>	13. WASTE P	ROFILE N	). O.
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T <u></u> , .	14. IN CASE OF EMERG NAME PHONE NO LOE:ONTIVEROS		L, CO	NTACT	24-HOUR	EMERGE	NCY NO.
o	15:GENERATOR'S CERTIFICATION: I Hereby declare that shipping name and are classified, packed, marked, and labeled, and are in a international and national government regulations, including applicable sta	ll respects in proper co	ndition fo	or transport l	by highway acc	ording to at	mlicable
- <b>R</b> 375	PRINTEDATYPED NAME	SIGNATURE	•				DATE
T ' R	16. TRANSPORTER (1)	17.	TH	RANSPO	RTER (2)	٠	
A	NAME:	NAME:	3:				
N S	TEXAS I.D. NO.	TEXÁS I.D. NO.					
P O	IN CASE OF EMERGENCY CONTACT: (575):302-8498	IN CASE OF EME		Y CONTAC	Т;		
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E R	PRINTED/TYPED NAME LIPSIONS BOYNES	PRINTED/TYPED	NAME .				<del></del>
S	SIGNATURE DATE	SIGNATURE			D	ATE	
	Lea Land, LLC ADDRESS:	Morlson 64 II	C 11	60/10/	PHONE:	575 00	7 4049
D F	<u>-</u>	e Marker 64, U. Miles East of Ca		•	J,   .	<i>575</i> -88′	7-4048
S C P I	PERMIT NO. WM-01-035 - New Mexico	20. COMMENTS ;				•	1
O L S I A T	21.DISPOSAL FACILITY'S CERTIFICATION: I Hereby of facility is authorized and permitted to receive such wastes.	certify that the above d	escribed	wastes were	delivered to th	is facility, t	hat the
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MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048

	LEA LA 1300 WEST MAIN STREET • OKLAHOM	ND, LLC A CITY, OK 73106 • P	PHONE (405	5) 236-4257	Ţ	 3[)?	ر
NON	I-HAZARDOUS WASTE MANIFEST NO 1	68415	1. PAGE	OF	2. TRAIL	ER NO.	71
· · · · ·	NOVO OIL & GAS	e Blvd: #208		51.PIC	<b>2023</b> ATE		····•
E	PHONE NO. (405):286-4391: CITY Oklahoma	STATE	ZII 73116-	e 6. TNF	RCC Į.D. NO	).	
	7. NAME OR DESCRIPTION OF WASTE SHIPPED:		8. CONTAI		9. TOTAL UANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #
N°	Non-Regulated iNon Hazardous Wasteting प्राप्त स्थापन		enderen CN	Name of the second			-
E	б.						
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R	4 CO 120, 38680, 30	580					
	OVATION PAD & FED COM 1318-2421	12 251	$\overline{}$	13	B. WASTE P	ROFILE NO	). <u>,</u>
A		1101081	<u> </u>				
- T72	IN CASE OF EMERG		L, CONT	ACT	24-HOUR	EMERGE	NCY NO.
0	15.GENERATOR'S CERTIFICATION: I Hereby declare that shipping name and are classified, packed, marked, and labeled, and are in al international and national government regulations, including applicable states.	l respects in proper cor	ndition for tr	ansport by	highway acc	ording to an	plicable
R	IBOTMAN PEDAYAME	SIGNATURE	-		•		DATE
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A N	NAME:	NAME:	-				,
S	TEXAS I.D. NO. STEVENS	TEXAS I.D. NO.	ocuar a	10. Tm 4 GT			•
0	EMERGENCY PHONE:	IN CASE OF EMEI		ONIACI:			
R T	18. TRANSPORTER (1): Acknowledgment of receipt of material	19. TRANSPOR		Acknowle	dgment of re	eceipt of ma	nterial
E R	PRINTED/TYPED NAME Tamos Cam 1/11/2023.	PRINTED/TYPED	NAME				
S	SIGNATURE DATE	ŞIGNATÜRE			D.	ATE	
	ADDRESS:	N. 1 . CA TT		60/100	PHONE:	555.00	7 40 40
D F	·	Marker 64, U.S files East of Ca	-	•		575-88°	/-4048
I A S C P I O L	PERMIT NO.  WM-01-035 - New Mexico	20. COMMENTS			-1		
S I A T	21.DISPOSAL FACILITY'S CERTIFICATION: I Hereby c facility is authorized and permitted to receive such wastes.	ertify that the above de	escribed was	ites were de	livered to thi	is facility, th	at the
LY	AUTHORIZED SIGNATURE	CELL NO.	Trivion 2	DATA 1/	2023;:::::	Ö	

GENERATOR: COPIES 1 & 6

DISPOSAL SITE: COPIES 2 & 3
COPY 1

	MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048								
	1300 WEST MAIN STR			ND, LLC AA CITY, OK 73106 • P	PHONE	(405) 236-4	257 -	HIC	) (S)
NON	N-HAZARDOUS WASTE MANIFE			168416	1. PA	AGEOF_	2. TRAIL		_ PC
G		, ,	W <sub>S</sub> WISh		يدار فيهي ال	. ≅+31 <b>&amp;</b>	10к202-Фате		
E	(405) 286-4391	Oklah Oklah	omas: ver	STATE	ma <b>731</b> 1	18:33	NRCC I.D. NO	• • • • • • • • • • • • • • • • • • • •	
1	7. NAME OR DESCRIPTION OF WASTE SHIPPED				No.	TAINERS Type	9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #
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E	b. c.							, ,	<u> </u>
ಎ.ನಸ <u>ತ್ತಾ</u>	William C. III			<u> </u>	<u> </u>			<u> </u>	<u> </u>
R	<u> 400080 /3944</u>	101	25	260			l		<u> </u>
A	12 COMMENTS OF SPECIAL INSTRUCTIONS:	4218	- -	1 150 K	- VT	)	13. WASTE PI	ROFILE NO	0.
بغو	14. IN CAS	SE OF	EMER(	GENCY OR SPIL	L, CO	NTACT	24 HOUR	an CE	
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R A	NAME:	1		NAME:					
N	I ILAAB LD. NO.		EVENS:::	TEXAS I.D. NO.					,
S P	IN CASE OF EMERGENCY CONTACT:	30∠-6	498	IN CASE OF EME	RGENC	Y CONTAC	T:		
O R	EMERGENCY PHONE:				EMERGENCY PHONE:				
T	18. TRANSPORTER (1): Acknowledgment of	•				• •	wledgment of re	eceipt of ma	aterial
E R	PRINTED/TYPED NAME JORGE BANK	420.1	1/4/1/2023	RPRINTED/TYPED	NAME	<del></del>			<del></del>
S	SIGNATURE JAJAHAN I	DATE /	/11/23	SIGNATURE			D	DATE	
	Lea Land, LLC	ADDF	RESS:	Mantras 61 II	о п	<0/18	PHONE:		7 4040
D F	Lva Lanu, LLC			e Marker 64, U.S Miles East of Ca	•	•	٦,	575-887	/ <del>-4</del> 040
I A S C P I	PERMIT NO.  WM-01-035 - New Mexic	ico		20. COMMENTS			<del></del>		
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L Y	ALEHORIZED SIGNATURE			CELLINO TEL	ination in the second	= DAT	11/2023 <sub>(198</sub>	TIM	Æ

GENERATOR: COPIES 1 & 6

DISPOSAL SITE: COPIES 2 & 3
COPY 1

TRANSPORTERS: COPIES 4 & 5

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### 581-LEA-LAND-DISPOSAL SITE NEW MEXICO

MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048

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L	$\mathbf{L}\mathbf{A}$		TT.	W,	,سال	ட

	1300 WEST MAIN ST	REET • OKLAHOM/	A CITY, OK 73106 • P	'HONE (405) 236	-4257	SDS		
NON	N-HAZARDOUS WASTE MANIF	EST NO 1	.68417	1. PAGEO	F 2. TRAILE	er no. 35		
Garage	1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M	4001DWESWIShir	re:Blvd:#.208	enclastants d	<b>M012023</b> ATE			
- <b>É</b>	PHONE NO. (405):288-4381	CITY Oklahoma	STATE OK	ಶ್ಚ <b>73116</b> ಟ್ಟಡ್ಡ	. TNRCC I.D. NO.			
	7. NAME OR DESCRIPTION OF WASTE SHIPPER  ANOn-Regulated: Non Hazardous Waste		الما الما الما الما الما الما الما الما	8. CONTAINER: No.   Type	QUANTITY	10. UNIT 11. TEXAS Wt/Vol. WASTE ID		
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17	BVAMMENTS OR SPECIAL INSTRUCTIONS:	A KEPE	0000	~~	-13. WASTE PR	OFILE NO.		
A	10.0		000					
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T R	16. TRANSPORTER (1)	Sra.	17.	TRANSP	ORTER (2)			
A	NAME:	i	NAME:					
N S	TEXAS I.D. NO.	W.STEVENS :=-	TEXAS I.D. NO.					
P	IN CASE OF EMERGENCY CONTACT: (575):	302-8498	IN CASE OF EME	IN CASE OF EMERGENCY CONTACT:				
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	I I 1 I I C	ADDRESS:	7.5 1 CA TTA	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	PHONE:			
D F	Lea Land, LLC		e Marker 64, U.S Ailes East of Ca	•	80,	575-887-4048		
I A S C	PERMIT NO.		20. COMMENTS	TISOUR LAIM				
PΙ	WM-01-035 - New Mexi	' 1						
O L S I A T	21.DISPOSAL FACILITY'S CERTIFICATE facility is authorized and permitted to receive such was		ertify that the above de	escribed wastes we	ere delivered to this	; facility, that the		
LY	AUTHORIZED SIGNATURE	16.121 16.123 15.12.12.12.12.12.12.12.12.12.12.12.12.12.	THE CELL IN OFFICE ACTION	Alexante and	#41/2023 <del>sa</del>	TIME		

58h:	LEA LAND DISPOSAI  MILE MARKER #64 US HWY 62/180 • 30 MILES H						O
		ND, LLC		,	<del>` ••</del>	3D	<b>&gt;</b>
NON	-HAZARDOUS WASTE MANIFEST No. 1	68491	1. PAC	GEOF_	2, TRAIL	ER NO.	35
erapa G	S. COMPANT NAME 4. ADDRESS	. <u>-</u>			ICK-UP DATE		
**************************************	(405):286-4391	æst <b>ØK</b> ű rajára	7311	<b>€</b> iP∰ 6. T	NRCC I.D. NO	).	
E .	7. NAME OR DESCRIPTION OF WASTE SHIPPED:  Non-Regulated::Non:Hazardous Waste			TAINERS	9. TOTAL	10. UNIT	
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173   44	WEX ( ) 300	<u> </u>				_	
R ":	12 COMMENTS OR SPECIAL INSTRUCTIONS:				13. WASTE P	 ROFILE N	O.
A	0 tec (and 1318 3421)						
T	140E ONTIVEROS IN CASE OF EMERG NAME ONTIVEROS PHONE NO	ENCY OR SPIL	L, CON	NTACT	24-HOUR	EMERGE!	NCY NO.
0	15.GENERATOR'S CERTIFICATION: I Hereby declare that shipping name and are classified, packed, marked, and labeled, and are in al international and national government regulations, including applicable sta	Il respects in proper cor	ndition fo	r transport	by highway acc	ording to a	pplicable
R	PRINTED/TYPED NAME	SIGNATURE				•	DATE
Т	16. TREPERFORERRISES	17.	TR	ANSPO	RTER (2)		
R A	NAME: STEVENS	NAME:			-		
N S	TEXAS I.D. NO. \$550 (575) ≥ 302-8498 \$55	TEXAS I.D. NO.					
P	IN CASE OF EMERGENCY CONTACT	IN CASE OF EME	RGENCY	CONTAC	T:		
O R	EMERGENCY PHONE: 18. TRANSPORTER (1): Acknowledgment of receipt of material	EMERGENCY PHO 19. TRANSPOR		<b>2):</b> Ackno	wledgment of r	eceint of m	aterial
T E	PRINTED/TYPED NAME DAGE PILSTILO		`			F	
R S	SIGNATURE SONS & ONLY UNATE	SIGNATURE	TOWNE_	,	Ē	ATE	
	ADDRESS:	, ,			PHONE:		
D F	·	e Marker 64, U. Miles East of Ca	•		0,	575-88	7-4048
I A S C P I O L	PERMIT NO.  WM-01-035 - New Mexico	20. COMMENTS	ildenstaf.		12/2023.	ť	
S I A, T	21.DISPOSAL FACILITY'S CERTIFICATION: I Hereby of facility is authorized and permitted to receive such wastes.	certify that the above de	escribed v	wastes were	e delivered to th	nis facility,	that the
L Y	AUTHORIZED SIGNATURE	CELL NO.		DATE	12/20	27 TIN	ME 1
GENER	ATOR: COPIES 1 & 6 DISPOSAL SITI	E: COPIES 2 & 3			TRANSP	ORTERS:	COPIES 4 & 5

**OIL FIELD WASTE LANDFILL** 

1300 W. MAIN STREET

OKLAHOMA CITY, OK 73106

PHONE:

405-236-4257

FAX:

405-236-4261

Bill To:

JASON HAWLEY **NOVO OIL & GAS** 

OKLAHOMA CITY, OK 73116

100 WILSHIRE BLVD. #206

**INVOICE** # 32598

Date:

1/26/2023

API:

30-015-49330

AFE:

30999-00070

Charge to:

Ovation Pad

**Date(s) of Service:** 1/16/2023

Manifest #:

168659, 168660

Ship Via:

**BDS** 

Qty	U/M	Description	Unit Price	Total
39.49	Tons	Non-regulated & non-hazardous waste (soil)	\$20.00	\$789.80
				İ
			÷	
		Landfill located at Carisbad, NM		
			Subtotal	\$789.80

**TERMS: NET 30** 

Sales tax rate

\$789.80 5.375%

Sales tax

\$42.45

Total

\$832.25

Make all checks payable to LEA LAND, LLC

If you have any questions concerning this invoice, please contact: Shelley Denton at 405-249-1667, E-mail: shelley@lealandllc.com

58h

MILE MARKER #64 US HWY 62/180 - 30 MILES EAST OF CARLSBAD, NM - PHONE (575) 887-4048

	1300 WEST MAIN ST		ND, LLC A CITY, OK 73106 • 1	PHONE (	(405) 23	6-4257		) 4 L	(A)
NOI	N-HAZARDOUS WASTE MANIF	EST NO 1	68659	1. PA	GE	OF	2. TRAIL	ER-NO.	532
G	3. COMPANY NAME NOVO OIL & GAS	4. ADDRESS 1001 W. Wilshi	re Blvd. # 206			5. PICK 1/16/	-UP DATE <b>2023</b>		
E	PHONE NO. (405) 286-4391	CITY Oklahoma	STATE OK	731	-	6. TNR	CC I.D. NO.	·	
	7. NAME OR DESCRIPTION OF WASTE SHIPPE	ED:		8. CON No.	TAINE Type		TOTAL JANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID#
N	Non-Regulated, Non Hazardous Wasi b.	te		1	СМ				
E	c.				ļ. 	-			
R	WT: 40860		,						
A	12. COMMENTS OR SPECIAL INSTRUCTIONS: OVATION PAD				13.	WASTE PI	ROFILE N	0.	
Т	14. IN CANAME JOE ONTIVEROS	ASE OF EMERG PHONE NO 575-887-404		L, CO	NTAC	T	24-HOUR	EMERGE	NCY NO.
o	15.GENERATOR'S CERTIFICATION: shipping name and are classified, packed, marked, an international and national government regulations, in	id labeled, and are in al	l respects in proper co	ndition f	or transp	ort by h	ighway acco	ording to ap	plicable
R	PRINTED/TYPED NAME CO. MAN: JAY		SIGNATURE						DATE
T R	16. TRANSPORTER (1)		17. TRANSPORTER (2)						
A	NAME: BDS ENTERPRISE	S.	NAME:						
N S	TEXAS I.D. NO.	AN STEVENS	TEXAS I.D. NO.						
P O		302-8498	IN CASE OF EMERGENCY CONTACT:						
R	EMERGENCY PHONE:  18. TRANSPORTER (1): Acknowledgment of the control of the contr	of receipt of material	EMERGENCY PHONE:  19. TRANSPORTER (2): Acknowledgment of receipt of material						
T E R	PRINTED/TYPED YAME JIM	4/40/0000	PRINTED/TYPED	NAME			•		
S	SIGNATURE JUNE CIMOMA	1/16/2023 DATE	SIGNATURE				D,	ATE	
		ADDRESS:	36.1.64.7-			4.00	PHONE:		- 10.15
D F	Lea Land, LLC		Marker 64, U. Tiles East of Ca		•	- 1		<i>5</i> 75-88	7-4048
I A S C P I	PERMIT NO. WM-01-035 - New Mex		20. COMMENTS						
OL SI AIT	21.DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such w	CATION: I Hereby c	ertify that the above of	lescribed	wastes	were del	ivered to th	is facility, t	hat the
r ķ	AUTHORIZED SIGNATURE	1	ÇELL NO.		: D	ATE 1/16/	2023	TIM	ле 55
	<del></del>	<del></del>	<del></del>						

GENERATOR: COPIES 1 & 6

Released to Imaging: 1/2/2024 1:25:44 PM

DISPOSAL SITE: COPIES 2 & 3

#### LEA LAND DISPOSAL SITE NEW MEXICO MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048 LEA LAND, LLC 1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257 NON-HAZARDOUS WASTE MANIFEST 1. PAGE \_\_\_OF\_ 2. TRAILER NO. 68660 4 ADDRESS 1001 W. Wilshire Blvd. # 206 3. COMPANY NAME G NOVO OIL & GAS PHONE NO. CITY STATE 6. TNRCC I.D. NO. 7IP (405) 286-4391 Oklahoma OK 73116 $\mathbf{E}$ 8. CONTAINERS 9. TOTAL 10. UNIT 11. TEXAS 7. NAME OR DESCRIPTION OF WASTE SHIPPED: Type **OUANTITY** Wt/Vol. WASTE ID# N Non-Regulated, Non Hazardous Waste CM E R 12. COMMENTS OR SPECIAL INSTRUCTIONS: 13. WASTE PROFILE NO. **OVATION PAD** A 14. IN CASE OF EMERGENCY OR SPILL, CONTACT NAME PHONE NO 24-HOUR EMERGENCY NO. T JOE ONTIVEROS 575-887-4048 15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by proper 0 shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, including applicable state regulations, and are the same materials previously approved by LEA LAND, LLC PRINTED/TYPED NAME CO. MAN: JAY **SIGNATURE** DATE R 16. TRANSPORTER (1) T TRANSPORTER (2) 17. R **BDS ENTERPRISES** NAME: NAME: A N TEXAS I.D. NO. TEXAS I.D. NO. S **BRIAN STEVENS** IN CASE OF EMERGENCY CONTACT: P IN CASE OF EMERGENCY CONTACT: (575) 302-8498 0 **EMERGENCY PHONE:** R 18. TRANSPORTER (1): Acknowledgment of receipt of material 19. TRANSPORTER (2): Acknowledgment of receipt of material T E 10xxxx PRINTED/TYPED NAME R 1/16/2023 SIGNATURE DATE SIGNATURE ADDRESS: PHONE: Lea Land, LLC Mile Marker 64, U.S. Hwy 62/180, 575-887-4048 D F 30 Miles East of Carlsbad, NM PERMIT NO. 20. COMMENTS S C WM-01-035 - New Mexico P I O L 21. DIS NOSAL FACILITY'S CERTIFICATION: I Hereby certify that the above described wastes were delivered to this facility, that the puthorized and permitted to receive such wastes. facility T Y AUTHORIZED SIGNATURE CELL NO. DATE: TIME 1/16/2023

GENERATOR: COPIES 1 & 6

DISPOSAL SITE: COPIES 2 & 3
COPY 1

OIL FIELD WASTE LANDFILL

1300 W. MAIN STREET OKLAHOMA CITY, OK 73106

PHONE:

405-236-4257

FAX:

405-236-4261

Bill To:

JASON HAWLEY NOVO OIL & GAS

100 WILSHIRE BLVD. #206 OKLAHOMA CITY, OK 73116 **INVOICE # 32598** 

Date:

1/26/2023

Page 1054 of 1225

API:

30-015-49330

AFE:

30999-00070

Charge to:

**Ovation Pad** 

Date(s) of Service: 1/16/2023

**Total** 

Manifest #:

168659, 168660

\$832.25

Ship Via:

BDS

Qty (	U/M	Description	Unit Price	Total
39,49	Tons	Non-regulated & non-hazardous waste (soil)	\$20.00	\$789.80
		Company: NOVO Well Name: OVATION FEDCOM 13 AFE #: 30999 - 00070 Cost Code: SOA Amount: 832, 25 Signature: Sign	18-2424	
	Mark and the second		Subtotal	\$789.80
ERMS: NE	T 30		Sales tax rate	5.375%
			Sales tax	\$42.45

Make all checks payable to LEA LAND, LLC

Released to Imaging: 1/2/2024 1:25:44 PM

If you have any questions concerning this invoice, please contact: Shelley Denton at 405-249-1667, E-mail: shelley@lealandllc.com

OIL FIELD WASTE LANDFILL

1300 W. MAIN STREET OKLAHOMA CITY, OK 73106

PHONE:

405-236-4257

FAX:

405-236-4261

Bill To:

JASON HAWLEY NOVO OIL & GAS 100 WILSHIRE BLVD. #206 OKLAHOMA CITY, OK 73116 **INVOICE # 32628** 

Date:

2/2/2023

API:

30-015-49330

Page 1055 of 1225

AFE:

30999-00070

Charge to:

Ovation Pad

Date(s) of Service: 1/23/2023

Manifest #:

169181, 169182

Ship Via:

**BDS** 

Qty	U/M	Description	Unit Price	Total
91.82	Tons	Non-regulated & non-hazardous waste (soil)	\$20.00	\$1,836.40
		Landfill located at Carlsbad, NM		
			Subtotal	\$1,836.40

TERMS: NET 30

Sales tax rate Sales tax

Total

5.375% \$98.71 \$1,935.11

Make all checks payable to LEA LAND, LLC

If you have any questions concerning this invoice, please contact: Shelley Denton at 405-249-1667, E-mail: shelley@lealandllc.com

Thank you for your business!

Company: NOVO Well Name: OVATION FED COM 1318-2424 AFE #: 30999-00070

Released to Imaging: 1/2/2024 1:25:44 PM

Cost Code: \_502

Amount: Signature: email to: accounts-payable@novoog,com

OIL FIELD WASTE LANDFILL

1300 W. MAIN STREET OKLAHOMA CITY, OK 73106

PHONE:

405-236-4257

FAX:

Received by OCD: 7/12/2023 9:13:04 PM

Released to Imaging: 1/2/2024 1:25:44 PM

405-236-4261

Bill To:

JASON HAWLEY
NOVO OIL & GAS
100 WILSHIRE BLVD. #206
OKLAHOMA CITY, OK 73116

**INVOICE** # 32693

Date:

2/16/2023

Page 1056 of 1225

API:

30-015-49330

AFE:

30999-00070

Charge to:

Ovation Pad

Date(s) of Service: 01/27/23 - 02/09/23

Manifest #:

See Attached List

\$67,755.91

Total

Ship Via:

**BDS** 

Qty	U/M	Description	Unit Price	Total
3,214.99	Tons	Non-regulated & non-hazardous waste (soil)	\$20.00	\$64,299.80
		Company: NOVO Well Name: OVATION FED COM AFE #: 30999-00070 Cost Code: 502 Amount: 67,755.91 Signature: 1.11 email to: accounts-payable@novoog.com	1318 242 14	
		Landfill located at Carlsbad, NM	Subtotal	\$64,299.80
TERMS: I	NET 30		Sales tax rate	5.375%
			Sales tax	\$3,456.11

Make all checks payable to LEA LAND, LLC

If you have any questions concerning this invoice, please contact: Shelley Denton at 405-249-1667, E-mail: shelley@lealandllc.com

**OIL FIELD WASTE LANDFILL** 

1300 W. MAIN STREET

OKLAHOMA CITY, OK 73106

PHONE:

405-236-4257

FAX:

405-236-4261

Bill To:

JASON HAWLEY NOVO OIL & GAS

100 WILSHIRE BLVD. #206 OKLAHOMA CITY, OK 73116 **INVOICE #** 32598

Date:

1/26/2023

API:

30-015-49330

AFE:

30999-00070

Charge to:

Ovation Pad

**Date(s) of Service:** 1/16/2023

Manifest #:

168659, 168660

Ship Via:

BDS

Qty	U/M	Description	Unit Price	Total
39.49	Tons	Non-regulated & non-hazardous waste (soil)	\$20.00	\$789.80
			-	
			<u>.</u>	
	[			
				1
		Landfill located at Carlsbad, NM	'	

**TERMS: NET 30** 

Subtotal Sales tax rate \$789.80 5.375%

Sales tax

\$42.45

Total

\$832.25

Make all checks payable to LEA LAND, LLC

If you have any questions concerning this invoice, please contact: Shelley Denton at 405-249-1667, E-mail: shelley@lealandllc.com

# LEA LAND DISPOSAL SITE NEW MEXICO MILE MARKER #64 US HWY-62/180 · 30 MILES EAST OF CARLSBAD, NM · PHONE (575) 887-4048

58h	MILE MARKER #64 US HWY	62/180	30 MILES E	AST OF CARLSBA	D, NM • :	PHONI	3 <b>(575) 8</b>	87-4048		
	1300 WEST MAIN ST			ND, LLC A CITY, OK 73106 • 1	PHONE (	(405) 2:	36-4257		Jak	2 2
NON	I-HAZARDOUS WASTE MANIF	EST	мо 1	68659	1. PA	1. PAGEOF			ER-NO.	532
G	3. COMPANY NAME NOVO OIL & GAS	٠.	RESS <b>W. Wilshi</b> i	re Blvd. # 208	5. PICK-UP DATE 1/16/2023					
E	PHONE NO. (405) 286-4391	CITY Oklah	oma	STATE OK	731		6. TNR			
	7. NAME OR DESCRIPTION OF WASTE SHIPPE			8. CON No.	ITAINE Typ		TOTAL JANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID#	
N	Non-Regulated, Non Hazardous Wast			1	СМ					
E	b. c.					ļ. 				<del>-</del>
R	WT: 40860		·.	,						
A	12. COMMENTS OR SPECIAL INSTRUCTIONS: OVATION PAD				•		13.	WASTE P	ROFILE N	0.
Т	IN CASE OF EMERGENCY OR SPILL, CONTACT  NAME PHONE NO DE ONTIVEROS  14. IN CASE OF EMERGENCY OR SPILL, CONTACT  24-HOUR EMERGENCY NO. 24-HOUR EMERGENCY NO. 25-887-4048									
o	15.GENERATOR'S CERTIFICATION: shipping name and are classified, packed, marked, an international and national government regulations, in	d labeled	, and are in al	l respects in proper co	ndition f	or trans	port by h	ighway acc	ording to ap	plicable
R	PRINTED/TYPED NAME CO. MAN: JAY	i		SIGNATURE						DATE
T R A N S P O R T E R S	TRANSPORTER (1)  NAME: BDS ENTERPRISE  TEXAS I.D. NO.  IN CASE OF EMERGENCY CONTACT: (575)  EMERGENCY PHONE:  18. TRANSPORTER (1): Acknowledgment of the printed/typed yave I may be a contact.  PRINTED/TYPED YAVE I MOME  Lea Land, LLC  PERMIT NO.  WM-01-035 - New Mex	17.  NAME:  TEXAS I.D. NO.  IN CASE OF EME  EMERGENCY PE  19. TRANSPO:  PRINTED/TYPEL  SIGNATURE  Marker 64, U.  files East of Ca  20. COMMENTS	ERGENC IONE: RTER O NAME	(2): A	TACT:	•	-			
S I S I	21.DISPOSAL FACILITY'S CERTIFIC facility is authorized and permixed to receive such w	ATIO	I Hereby c	ertify that the above of	described	wastes	were del	ivered to th	is facility, t	hat the
L <b>Y</b>	AUTHORIZHO SIGNATURE	· [,	/	CELL NO.		Ε Τ	ATE		TIN	ле

GENERATOR: COPIES 1 & 6

DISPOSAL SITE: COPIES 2 & 3

TRANSPORTERS: COPIES 4 & 5

1/16/2023

#### LEA LAND DISPOSAL SITE NEW MEXICO MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048 LEA LAND, LLC 1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257 NON-HAZARDOUS WASTE MANIFEST 1. PAGE \_\_\_OF\_ 2. TRAILER NO. 68660 4 ADDRESS 1001 W. Wilshire Blvd. # 206 3. COMPANY NAME G NOVO OIL & GAS PHONE NO. CITY STATE 6. TNRCC I.D. NO. 7IP (405) 286-4391 Oklahoma OK 73116 $\mathbf{E}$ 8. CONTAINERS 9. TOTAL 10. UNIT 11. TEXAS 7. NAME OR DESCRIPTION OF WASTE SHIPPED: Type **OUANTITY** Wt/Vol. WASTE ID# N Non-Regulated, Non Hazardous Waste CM E R 12. COMMENTS OR SPECIAL INSTRUCTIONS: 13. WASTE PROFILE NO. **OVATION PAD** A 14. IN CASE OF EMERGENCY OR SPILL, CONTACT NAME PHONE NO 24-HOUR EMERGENCY NO. T JOE ONTIVEROS 575-887-4048 15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by proper 0 shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, including applicable state regulations, and are the same materials previously approved by LEA LAND, LLC PRINTED/TYPED NAME CO. MAN: JAY **SIGNATURE** DATE R 16. TRANSPORTER (1) T TRANSPORTER (2) 17. R **BDS ENTERPRISES** NAME: NAME: A N TEXAS I.D. NO. TEXAS I.D. NO. S **BRIAN STEVENS** IN CASE OF EMERGENCY CONTACT: P IN CASE OF EMERGENCY CONTACT: (575) 302-8498 0 **EMERGENCY PHONE:** R 18. TRANSPORTER (1): Acknowledgment of receipt of material 19. TRANSPORTER (2): Acknowledgment of receipt of material T E 10xxxx PRINTED/TYPED NAME R 1/16/2023 SIGNATURE DATE SIGNATURE ADDRESS: PHONE: Lea Land, LLC Mile Marker 64, U.S. Hwy 62/180, 575-887-4048 D F 30 Miles East of Carlsbad, NM PERMIT NO. 20. COMMENTS S C WM-01-035 - New Mexico P I O L 21. DIS NOSAL FACILITY'S CERTIFICATION: I Hereby certify that the above described wastes were delivered to this facility, that the puthorized and permitted to receive such wastes. facility T Y AUTHORIZED SIGNATURE CELL NO. DATE: TIME 1/16/2023

GENERATOR: COPIES 1 & 6

DISPOSAL SITE: COPIES 2 & 3
COPY 1

**OIL FIELD WASTE LANDFILL** 

1300 W. MAIN STREET

OKLAHOMA CITY, OK 73106

PHONE:

405-236-4257

FAX:

405-236-4261

Bill To:

JASON HAWLEY **NOVO OIL & GAS** 

100 WILSHIRE BLVD. #206 OKLAHOMA CITY, OK 73116 **INVOICE #** 32628

2/2/2023

API:

Date:

30-015-49330

AFE:

30999-00070

Charge to:

Ovation Pad

**Date(s) of Service:** 1/23/2023

Manifest #:

169181, 169182

Ship Via:

**BDS** 

Qty	U/M	Description	Unit Price	Total
91.82	Tons	Non-regulated & non-hazardous waste (soil)	\$20.00	\$1,836.40
		_		
	<u>L</u>	Landfill located at Carlsbad, NM		
			Subtotal	\$1,836.40

**TERMS: NET 30** 

Sales tax rate

\$1,836.40 5.375%

Sales tax

\$98.71

Total

\$1,935.11

Make all checks payable to LEA LAND, LLC

If you have any questions concerning this invoice, please contact: Shelley Denton at 405-249-1667, E-mail: shelley@lealandllc.com

#### 58h LEA LAND DISPOSAL SITE NEW MEXICO MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048 LEA LAND, LLC 1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257 69181 NON-HAZARDOUS WASTE MANIFEST 1. PAGE 2. TRAILER NO 10000X6sYvilshire Blvd. # 206 NOWOWILMAND SI FICK UP DATE $\mathbf{G}$ 6. TNRCC I.D. NO. 程05年288-4391。 E 8. CONTAINERS 9. TOTAL 10. UNIT 11 TEXAS 7. NAME OR DESCRIPTION OF WASTE SHIPPED: OUANTITY Wt/Vol. WASTE ID # Type Non-Regulated, Non Hazardous Waste N b. $\mathbf{E}$ R BYANDENESOR SPECIAL INSTRUCTIONS: 13. WASTE PROFILE NO. A IN CASE OF EMERGENCY OR SPILL, CONTACT NO性ONTIVEROS 24-HOUR EMERGENCY NO. T 15.GENERATOR'S CERTIFICATION: 1 Hereby declare that the contents of this consignment are fully and accurately described above by proper 0 shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, including applicable state regulations, and are the same materials previously approved by LEA LAND, LLC PROTEIN PER YAME SIGNATURE DATE R 17. TRANSPORTER (2) T 16. TRANSPORTEBAILES R NAME: NAME: A N **BRIAN STEVENS** TEXAS I.D. NO. TEXAS I.D. NO. S (575) 302-8498 IN CASE OF EMERGENCY CONTACT: P IN CASE OF EMERGENCY CONTACT: 0 **EMERGENCY PHONE: EMERGENCY PHONE:** R 18. TRANSPORTER (1): Acknowledgment of receipt of material 19. TRANSPORTER (2): Acknowledgment of receipt of material T E PRINTED/TYPED NAME (CINON ROHUNEZ 1/23/2023 PRINTED/TYPED NAME R SIGNATURE **SIGNATURE** DATE ADDRESS: PHONE: Lea Land, LLC Mile Marker 64, U.S. Hwy 62/180, 575-887-4048 D F 30 Miles East of Carlsbad, NM Ι A

PERMIT NO. S  $\mathbf{C}$ 

20. COMMENTS

WM-01-035 - New Mexico

DEPOSAL FACILITY'S CERTIFICATION: I Hereby certify that the above described wastes were delivered to this facility, that the

is authorized and permitted to receive such wastes.

CELL NO.

DA1/23/2023

TIME

D SIGNATURE

P 1 O

DISPOSAL SITE: COPIES 2 & 3

1 02/100	- 30 MH	LES EAST OF CARLSBA	.D, NM •	PHONE	(575)	887-4048		
			PHONE	(405).23	36-425	7		4
EEST	МО	169182	1. P.	AGE	OF	2. TRAII	ER NO.	3-01
4. ADD	RESS	Ishire Blvd: # 200	•		5. PIC	K-UP DATE	•	
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ı		SIGNATURE						DATE
ES		17.	T	RANS	POR	TER (2)		
		NAME:						
		TEXAS I.D. NO.						
) 302-8(	498	IN CASE OF EM	ERGENC	Y CON	TACT:			•
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os Grad	/23/20	123 PRINTED/TYPE	D NAME					
_ DATE		SIGNATURE			•	D	ATE	
ADD		•				PHONE:		-:
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xico	_	ZV. COMMENTS						
CATION wastes.	I Her	eby certify that the above	described	wastes	were d	elivered to th	is facility, t	hat the
\		CELL NO.		D	A1#23	/2023	TIN	Æ
ושלעל	<sub>15</sub> 5	AZ	<u> </u>					225
					_			
	ASE OI PIEO  ASE OI PIEO  AND  OTHER  AND  OTHER  AND  OTHER  ADD  ADD  ADD  ADD	TREET OKLAH  FEST NO  1. ADDRESS  CHIENOMA  ED:  ASE OF EMF  PETOSESS  AN STEVENS  302-8498  of receipt of mate  S Gord 23/20  DATE  ADDRESS:  ADDRESS:  ACCO  CATION: I Here	ASE OF EMERGENCY OR SPIN PET/Sp887-4048  I Hereby declare that the contents of this cand labeled, and are in all respects in proper cancluding applicable state regulations, and are including applicable state regulations, a	TREET OKLAHOMA CITY, OK 73106 PHONE  FEST NO 169182 1. P.  ADDRESS VISITIE BIVE. 2008  TATE  ASE OF EMERGENCY OR SPILL, CO  PETS 887-4048  THereby declare that the contents of this consignment of labeled, and are in all respects in proper condition including applicable state regulations, and are the same signature.  SIGNATURE  TO NAME:  AN STEVENS TEXAS I.D. NO.  IN CASE OF EMERGENCY PHONE:  Of receipt of material 19. TRANSPORTER  SIGNATURE  ADDRESS:  Mile Marker 64, U.S. HW 30 Miles East of Carlsbar 20. COMMENTS  ACCOMMENTS  CATION: I Hereby certify that the above described wastes.  CELL NO.	TREET OKLAHOMA CITY, OK 73106 • PHONE (405) 22  FEST NO 169182  1. PAGE  AND RESS  NO 169182  1. PAGE  TAIL  TOWN  TOWN  TOWN  TOWN  TOWN  TOWN  TOWN  TOWN  TOWN  TOWN  TOWN  THE STATE  TOWN  THE STATE  TOWN  T	TREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-425  FEST NO 169182 1. PAGE OF STATE STATE TO STATE	TREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257  FEST NO 169182	TREET - OKLAHOMA CITY, OK 73106 - PHONE (405) 236-4257  FEST NO 169182

**OIL FIELD WASTE LANDFILL** 

1300 W. MAIN STREET

OKLAHOMA CITY, OK 73106

PHONE:

405-236-4257

FAX:

405-236-4261

Bill To:

JASON HAWLEY **NOVO OIL & GAS** 

100 WILSHIRE BLVD. #206 OKLAHOMA CITY, OK 73116 **INVOICE #** 32628

Date:

2/2/2023

API:

30-015-49330

AFE:

30999-00070

Charge to:

Ovation Pad

**Date(s) of Service:** 1/23/2023

Manifest #:

169181, 169182

Ship Via:

**BDS** 

Qty	U/M	Description	Unit Price	Total
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		Landfill located at Carlsbad, NM		
	L		Subtotal	\$1,836.40

**TERMS: NET 30** 

Sales tax rate

\$1,836.40

5.375%

Sales tax

\$98.71

Total

\$1,935.11

Make all checks payable to LEA LAND, LLC

If you have any questions concerning this invoice, please contact: Shelley Denton at 405-249-1667, E-mail: shelley@lealandllc.com

#### 58h LEA LAND DISPOSAL SITE NEW MEXICO MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048 LEA LAND, LLC 1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257 69181 NON-HAZARDOUS WASTE MANIFEST 1. PAGE 2. TRAILER NO 10000X6sYvilshire Blvd. # 206 NOWOWILMAND SI FICK UP DATE $\mathbf{G}$ 6. TNRCC I.D. NO. 程05年288-4391。 E 8. CONTAINERS 9. TOTAL 10. UNIT 11 TEXAS 7. NAME OR DESCRIPTION OF WASTE SHIPPED: OUANTITY Wt/Vol. WASTE ID # Type Non-Regulated, Non Hazardous Waste N b. $\mathbf{E}$ R BYANDENESOR SPECIAL INSTRUCTIONS: 13. WASTE PROFILE NO. A

IN CASE OF EMERGENCY OR SPILL, CONTACT NO性ONTIVEROS 24-HOUR EMERGENCY NO. T 15.GENERATOR'S CERTIFICATION: 1 Hereby declare that the contents of this consignment are fully and accurately described above by proper 0 shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, including applicable state regulations, and are the same materials previously approved by LEA LAND, LLC PROTEIN PER YAME SIGNATURE DATE R 17. TRANSPORTER (2) T 16. TRANSPORTEBAILES R NAME: NAME: A N **BRIAN STEVENS** TEXAS I.D. NO. TEXAS I.D. NO. S (575) 302-8498 IN CASE OF EMERGENCY CONTACT: P IN CASE OF EMERGENCY CONTACT: 0 **EMERGENCY PHONE: EMERGENCY PHONE:** R 18. TRANSPORTER (1): Acknowledgment of receipt of material 19. TRANSPORTER (2): Acknowledgment of receipt of material T E PRINTED/TYPED NAME (CINON ROHUNEZ 1/23/2023 PRINTED/TYPED NAME R SIGNATURE **SIGNATURE** DATE ADDRESS: PHONE: Lea Land, LLC Mile Marker 64, U.S. Hwy 62/180, 575-887-4048 D F 30 Miles East of Carlsbad, NM Ι A 20. COMMENTS PERMIT NO. S  $\mathbf{C}$ WM-01-035 - New Mexico P 1 O DEPOSAL FACILITY'S CERTIFICATION: I Hereby certify that the above described wastes were delivered to this facility, that the is authorized and permitted to receive such wastes. DA1/23/2023 D SIGNATURE CELL NO. TIME

DISPOSAL SITE: COPIES 2 & 3 COPY 1

58h	LEA LAND DIS  MILE MARKER #64 US HWY 6			•						KIC	0	
	LEA LAND, LLC  1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257											
NON	N-HAZARDOUS WASTE MANIFE	ST	NO 1	691	82	1. P/	AGE	OF	2. TRAII	ER NO.	G-01	
	NOWDADIL NAMBAS	. ADDR	ESS	re Blvd.	<del># 20</del> 8	1		5. Pick	-UP DATE		<u> </u>	
G	<b>₹805 £288</b> -4391	vmv∟		STATE			710	6 TND	CC I.D. NO			
E	(480) 256-4381	Maho	ma	STATE	•	<b>73</b> 1	16"	o. max	JC 1.D. NO	·•		
l E	7. NAME OR DESCRIPTION OF WASTE SHIPPED	):		•	1		NTAINE		TOTAL	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #	
N	Non-Regulated, Non Hazardous Waste					Ŋo.	CN <sup>Typ</sup>	e. Qu	JANIIIY	WU VOI.	WASTE ID#	
	b.						<u> </u>	+				
E	С.					-	-					
]	WI:						<u> </u>					
R	44110 45	48	O									
	BY AND SPECIAL INSTRUCTIONS:	· 	_ ~	<b>7</b>		·	1	13.	WASTE P	ROFILE N	O.	
A		- 1	<u>ک</u> کے م	<u> 164</u>	<u>()                                    </u>							
	14. IN CAS		EMERO 887-404		OR SPIL	L, CO	NTAC	T	24 110111	EMERGE	NG NO	
Т	TRAME ON TO PEROS	TENT	50.851 <b>~4</b> ∩4						24-HOUR	EMERGE	NCY NO.	
0	15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by proposition name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations; including applicable state regulations, and are the same materials previously approved by LEA LAND, LLC									pplicable		
R	FRTMN PER YAME			SIGNAT	URE						DATE	
	·											
T R	16. TRANSENPERBAISES	i		17.		. <b>T</b> I	RANS	PORT	ER (2)			
A	NAME:			NAME:								
N S	TEXAS I.D. NO.			TEXAS	I.D. NO.						į t	
P	IN CASE OF EMERGENCY CONTACT: (575) 3	102-84	88	IN CAS	E OF EME	RGENC	Y CON	TACT:			•	
O R	EMERGENCY PHONE: 18. TRANSPORTER (1): Acknowledgment of		· F 4 ! . 1		ENCY PH		(2)					
T E		_ =	•		ANSPO		` '	knowled	igment of r	eceipt of m	aterial	
R	PRINTED/TYPED NAME (Manca Gulleges	Gradf	<u>23/2023</u>	PRINT	ED/TYPED	NAME						
S	SIGNATURE TO I	DATE		SIGNA	TURE			•	D	ATE	'	
		ADDR	ESS:	•					PHONE:		<u> </u>	
D F	Lea Land, LLC				r 64, U.					575-88	7-4048	
I A	PERMIT NO.		30 I	20. COM	ist of Ca	arisbac	1, NIV	<u>.                                      </u>	<b>k</b>			
S C P I O L	WM-01-035 - New Mexic										ı	
S I A T	21.DISHOSAL FACILITY'S CERTIFICA facility is nuthorized and permitted to receive such was	TION:	I Hereby	ertify that	the above d	escribed	wastes	were del	ivered to th	is facility, t	hat the	
L Y	AUTHORIZAD SIGNATURE			CELL	NO.		D	A <b>1#23/</b> 2	2023	TIM	Æ	
	——————————————————————————————————————	<u> </u>	\$		<u>HZ</u>						200	
GENER.	ATOR: COPIES 1 & 6	DISP	OSAL SIT	E: COPIES	2 & 3				TRANSP	ORTERS: C	COPIES 4 & 5	

**OIL FIELD WASTE LANDFILL** 

1300 W. MAIN STREET

OKLAHOMA CITY, OK 73106

PHONE:

405-236-4257

FAX:

405-236-4261

Bill To:

JASON HAWLEY **NOVO OIL & GAS** 

100 WILSHIRE BLVD. #206 OKLAHOMA CITY, OK 73116 **INVOICE** # 32693

Date:

2/16/2023

API:

30-015-49330

AFE:

30999-00070

Charge to:

Ovation Pad

Sales tax

Total

**Date(s) of Service:** 01/27/23 - 02/09/23

Manifest #:

See Attached List

\$3,456.11 \$67,755.91

Ship Via:

**BDS** 

Qty	U/M	Description	Unit Price	Total
3,214.99	Tons	Non-regulated & non-hazardous waste (soil)	\$20.00	\$64,299.80
		,		
	r			
		Landfill located at Carlsbad, NM		
J	•		Subtotal	\$64,299.80
TERMS:	<b>NET 30</b>		Sales tax rate	5.375%

Make all checks payable to LEA LAND, LLC

If you have any questions concerning this invoice, please contact: Shelley Denton at 405-249-1667, E-mail: shelley@lealandllc.com

### Novo Oil & Gas Weights Statement - Total Received

	Manifest			
Receive Date	Number	Lease Name	Weight (lbs.)	Weight (Tons)
1/27/2023	169380	Ovation Pad	95,360	47.68
1/27/2023	169381	Ovation Pad <sub>,</sub>	84,860	42.43
1/27/2023	169382	Ovation Pad	100,800	50.40
1/27/2023	169383	Ovation Pad	74,440	37.22
1/27/2023	169384	Ovation Pad	58,260	<b>29.13</b> .
1/27/2023	169400	Ovation Pad	69,460	34.73
1/30/2023	169449	Ovation Pad	56,720	28.36
1/30/2023	169451	Ovation Pad	24,540	12.27
2/1/2023	169494	Ovation Pad	132,080	66.04
2/1/2023	169497	Ovation Pad	121,780	60.89
2/2/2023	169578	Ovation Pad	211,980	105.99
2/2/2023	169595	Ovation Pad	158,160	79.08
2/2/2023	169602	Ovation Pad	174,980	_87.49
2/2/2023	169606	Ovation Pad	107,160	53.58
2/2/2023	169620	Ovation Pad	117,180	58.59
2/2/2023	169622	Ovation Pad	124,580	62.29
2/2/2023	169627	Ovation Pad	134,140	67.07
2/3/2023	169657	Ovation Pad	46,620	23.31
2/3/2023	169658	Ovation Pad	156,020	78.01
2/3/2023	169659	Ovation Pad	131,860	65.93
2/3/2023	169660	Ovation Pad	128,400	64.20
2/3/2023	169661	Ovation Pad	122,340	61.17
2/3/2023	169662	Ovation Pad	132,820	66.41
2/3/2023	169663	Ovation Pad	118,400	59.20
2/3/2023	169664	Ovation Pad	122,460	61.23
2/3/2023	169708	Ovation Pad	115,480	57.74

### Lea Land Landfill New Mexico

Mile Market # 64 US Highway 62/180 30 miles East of Carlsbad, NM \* (505) 887-4048

				lbs.	Tons
			TOTALS:	6,429,980	3,214.99
2/9/2023	174040	Ovation Pad		168,860	84.43
2/8/2023	169929	Ovation Pad		136,060	68.03
2/8/2023	169910	Ovation Pad		187,380	93.69
2/8/2023	169909	Ovation Pad		182,340	91.17
2/8/2023	169895	Ovation Pad		195,100	97.55
2/8/2023	169872	Ovation Pad		184,960	92.48
2/8/2023	169871	Ovation Pad		193,300	96.65
2/8/2023	169870	Ovation Pad		238,880	119.44
2/8/2023	169869	Ovation Pad		255,840	127.92
2/7/2023	169813	Ovation Pad		170,920	85.46
2/7/2023	169812	Ovation Pad		161,640	80.82
2/7/2023	169802	Ovation Pad		138,200	69.10
2/7/2023	169801	Ovation Pad		164,120	82.06
2/7/2023	169800	Ovation Pad		232,660	116.33
2/7/2023	169796	Ovation Pad		154,480	77.24
2/7/2023	169795	Ovation Pad		170,020	85.01
2/7/2023	169794	Ovation Pad		209,560	104.78
2/6/2023	169767	Ovation Pad		189,060	94.53
2/6/2023	169766	Ovation Pad		175,720	87.86

Mile Market # 64 US Highway 62/180 30 miles East of Carlsbad, NM \* (505) 887-4048

58h	LEA LAND DISPOSA MILE MARKER #64 US HWY 62/180 • 30 MII	*				KIC	0
JOH		LAND, LLC	,	, ,		lara	BO
NON	-HAZARDOUS WASTE MANIFEST NO	169380	1. PAG	GE(	OF 2. TRAIL	LER NO.	29
G	3. COMPANY NAME  NOVO OIL & GAS PHONE NO.  4. ADDRESS 1001 W. W.	ilshire Blvd. # 208 -	· · · · ·	Ĺ	5. PICK-UP DATE 1/27/2023 5. TNRCC I.D. NO	r	
E	(405) 288-4391 Oklahoma 7: NAME OR DESCRIPTION OF WASTE SHIPPED:	OK	7311 8. CON			10. UNIT	11. TEXAS WASTE ID #
N	a. Non-Regulated, Non Hazardous Waste			CM	, QOILVIII	77.01.	
E	b. c.			,	-		r
R	WT: 48220, 47140				13. WASTE P	ROFIL E'N	0
A	OVATION PAD TO	<u>as 360</u>	}			NOT ILL IV	о. 
T	14.         IN CASE OF EMB           NAME         PHONE NO           JOE ONTIVEROS         575-887-	ERGENCY OR SPILI	L, CON	NTAC'		EMERGE	NCY NO.
o	15.GENERATOR'S CERTIFICATION: I Hereby declare shipping name and are classified, packed, marked, and labeled, and are international and national government regulations, including applicable.	e in all respects in proper cor	ndition fo	r transp	ort by highway acc	cording to a	pplicable
R	PRINTED/TYPED NAME CO. MAN: JAY	SIGNATURE		ī	*		DATE
T R A N S P O	16. TRANSPORTER (1)  NAME: BDS ENTERPRISES  TEXAS I.D. NO.  IN CASE OF EMERGENCY CONTACT:  EMERGENCY PHONE:  16. TRANSPORTER (1)  BRIAN STEVEN:  (575) 302-8498	17.  NAME:  TEXAS I.D. NO.  IN CASE OF EMER	RGENCY		PORTER (2)	r*	
R T E R S	18. TRANSPORTER (1): Acknowledgment of receipt of mater PRINTED/TYPED NAME 100 50 5 1/27/20 DATE	erial 19. TRANSPOF PRINTED/TYPED	RTER (				
D F		Mile Marker 64, U.S 30 Miles East of Ca	•	•	· 1	575-88	7-4048
S C P I O L	PERMIT NO.  WM-01-035 - New Mexico	20. COMMENTS	,				
S I A T	21. DISPOSAL FACILITY'S CERTIFICATION: I Her facility is authorized and permitted to receive such wastes.	reby certify that the above do	escribed	wastes v	were delivered to the	his facility, t	that the
LY	AUTHORIZED SIGNATURE	CELL NO.	7	D <sub>2</sub>	<sup>ATE</sup> 1/27/2023	C	112 WE

GENERATOR: COPIES 1 & 6

DISPOSAL SITE: COPIES 2 & 3
COPY 1

			$\overline{}$								
58h	LEA LAND DIS MILE MARKER #64 US HWY								KIC	0	
	1300 WEST MAIN ST			AND, LLC DMA CITY, OK 73106 •	PHONE	(405) 2	36-425′	7 Die	Blov	१ १	
NO	N-HAZARDOUS WASTE MANIF	EST	NO	169381	1. P.	AGE	_OF	2. TRAIL	LER NO.	Ü	
	3. COMPANY NAME	4. ADDR	RESS	hire Blvd. # 206		-		K-UP DATE 7/2023			
G	NOVO OIL & GAS PHONE NO.	CITY	V. 4411-	STATE		ZIP		RCC I.D. NO			
E		Oklaho	oma	OK	731 <sup>4</sup>		0. 1171	(UU 1.D. 110	۱.		
E	7. NAME OR DESCRIPTION OF WASTE SHIPPE		<u> </u>		8. CO	NTAINE		9. TOTAL	10. UNIT		
N	a	· · · · · · · · · · · · · · · · · · ·			No.	Тур	e Q	QUANTITY	Wt/Vol.	WASTE ID #	
7.4	Non-Regulated, Non Hazardous Waste	<del>e</del>			1	СМ	+				
E	b. 					,					
12	c. , ,	_	_		T						
R	W: 47440, 424	J2	$\overline{\mathbb{Q}}$	·							
	12. COMMENTS OR SPECIAL INSTRUCTIONS:			~ 01160	1 5	`	13	3. WASTE P	ROFILE N	0.	
A	OVATION PAD		1	W XH X	6	)_					
				RGENCY OR SPIL	L, CO	NTAC	СТ				
T	NAME JOE ONTIVEROS	PHON <b>575</b> -	ie no 5- <b>887-4</b> 0		_	_	_	24-HOUR	EMERGE	NCY NO.	
0	15.GENERATOR'S CERTIFICATION: shipping name and are classified, packed, marked, and international and national government regulations, in	ıd labeled, :	, and are ir	n all respects in proper co	ondition f	for trans	port by	highway acc	cording to a	nnlicable	
R	PRINTED/TYPED NAME CO. MAN: JAY		<del></del>	SIGNATURE						DATE ,	
T	16. TRANSPORTER (1)			17.	. T	RANS	POR	TER (2)		<del></del>	
R A	NAME: BDS ENTERPRISES	s ·		NAME:						•	
N	TEXAS I.D. NO.			TEXAS I.D. NO.						-	
S P	IN CASE OF EMERGENCY CONTACT:	W STE			IN CASE OF EMERGENCY CONTACT:						
O	(575) EMERGENCY PHONE:	302-84	. <b>98</b>	EMERGENCY PH		/ <b>.</b>					
R T	18. TRANSPORTER (1): Acknowledgment of					(2): A	cknowle	edgment of r	eceipt of m	aterial	
${f E}$	PRINTED/TYPED NAME LUIS CO.	brd	*	PRINTED/TYPED	O NAME	Į.					
R	1-00		/27/202	3	) 14 L.	·					
_	SIGNATURE	_DATE		SIGNATURE				D.	ATE		
	Too Youd IIC	ADDR			~ TT	- (2)	1100	PHONE:	00	- 1010	
D F		1		ile Marker 64, U. Miles East of Ca		•	•		5/5-88	37-4048	
I A S C	DEDI CELLO			20. COMMENTS	111304	U, 1 114.	<u> </u>				
P I O L	WM-01-035 - New Mexi	WM-01-035 - New Mexico									
S I A T	21.DISPOSAL FACILITY'S CERTIFICA	ATION vastes.	: I Hereb	y certify that the above d	lescribed	i wastes	were de	elivered to the	is facility, t	that the ·	
L Y	AUTHORIZED SIGNATURE			CELL NO.		Г	DATE		TIN	<del></del> ИЕ	
1		[)		$\perp \sim \sim$	1			/2023			

58h	LEA LAND DIS MILE MARKER #64 US HWY			•					KIC	O		
	. 1300 WEST MAIN ST			ND, LLC A CITY, OK 73106 • 1	PHONE	(405) <u>2</u> 2	36-4257	. ¥	- FMI	Trasp		
NOI	N-HAZARDOUS WASTE MANIF	EST	NO 1	69382	1. PA	GE_	OF	2. TRAIL	ER NO.	04		
G	3. COMPANY NAME NOVO OIL & GAS	100P	RESS W. Wilshi	re Bivd. # 206			51,PICK	UP DATE				
E	PHONE NO. (405) 288-4391	CITY Oklah	oma	STATE OK	731	ZIP <b>16</b> ,	6. TNR	CC I.D. NO	)	•		
	7. NAME OF DESCRIPTION OF WASTE SHIPPE	ED:			8. CON No.	ITAINE Typ		. TOTAL JANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID#		
N	<sup>a</sup> Non-Regulated, Non Hazardous Wast	:e			1	СМ						
E	b. c.					,						
R	W: 8 110 4010	46	<u> </u>	· ·								
14	12. COMMENTS OR SPECIAL INSTRUCTIONS:	<u> </u>	<u>ر</u> برسیسی		\&\	<u> </u>	13.	WASTE P	ROFILE N	O.		
A		SE OI	E EMERC	ENCY OF SPIL	<u> </u>	) NTAC	Tr		,			
T	14. IN CASE OF EMERGENCY OR SPILL, CONTACT  NAME PHONE NO 24-HOUR EMERGENCY NO.  JOE ONTIVEROS 575-887-4048											
o	15.GENERATOR'S CERTIFICATION: shipping name and are classified, packed, marked, an international and national government regulations, in	d labeled	l, and are in a	ll respects in proper có:	ndition f	or trans	port by h	ighway acc	ording to a	pplicable		
R	PRINTED/TYPED NAME CO. MAN: JAY	· · · ·		SIGNATURE DATE								
T	16. TRANSPORTER (1)			17.	T	RANS	PORT	ER (2)				
R	NAME: BOS ENTERPRISE	s,		NAME:				•				
A N	TEXAS I.D. NO.			TEXAS I.D. NO.								
S P	IN CASE OF EMERGENCY CONTACT:	W STE	EVENS	IN CASE OF EMERGENCY CONTACT:								
o	EMERGENCY PHONE: (575)	302-8	498			T CON	IACI.			•		
R	18. TRANSPORTER (1): Acknowledgment of	of receipt	of material	EMERGENCY PH		( <b>2</b> ): Ac	knowle	lgment of r	eceipt of m	aterial		
T E R	PRINTED/TYPED NAME JOSE UN	Hz.	/27/2023	PRINTED/TYPED	NAME	<del> </del>						
s	SIGNATURE	DATE		SIGNATURE		, i		D	ATE			
	, , ,	ADD	RESS:					PHONE:				
D F	Lea Land, LLC			Marker 64, U.		-			575-88	7-4048		
I A	DEDAGENO	Miles East of Ca	irisbac	1, NM	<u>l</u>			:				
S C P I O L	WM-01-035 - New Mex	20. COMMENTS										
S I A T	21.DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such v	ATION vastes.	N: I Hereby o	reby certify that the above described wastes were delivered to this facility, that the						hat the		
L Y	AUCHORIZED SIGNATURE	10	1)	CELL NO.	+	D	ATE 1/27/	2023	TIM.	1E AS		

GENERATOR: COPIES 1 & 6

DISPOSAL SITE: COPIES 2 & 3
COPY 1

#### LEA LAND DISPOSAL SITE NEW MEXICO 58h MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048 LEA LAND, LLC 1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257 69383 NON-HAZARDOUS WASTE MANIFEST 1. PAGE NO 3: COMPANY NAME 4. ADDRESS 1001 W. Wilshire Blvd. #206 1/27/2023 $\mathbf{G}$ NOVO OIL & GAS PHONE NO. CITY STATE ZIP 6. TNRCC LD. NO. (405) 286-4391 Oklahoma 73116 E 8. CONTAINERS 9. TOTAL 10. UNIT 11. TEXAS 7. NAME OR DESCRIPTION OF WASTE SHIPPED: No. Type OUANTITY Wt/Vol. WASTE ID # N Non-Regulated, Non Hazardous Waste ΕМ $\mathbf{E}$ R 12. COMMENTS OR SPECIAL INSTRUCTIONS: 13. WASTE PROFILE NO. OVATION PAD Α 14. IN CASE OF EMERGENCY OR SPILL, CONTACT NAME PHONE NO 24-HOUR EMERGENCY NO. T JOE ONTIVEROS 575-887-4048 15. GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by proper 0 shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, including applicable state regulations, and are the same materials previously approved by LEA LAND, LLC PRINTED/TYPED NAME **SIGNATURE** DATE R CO. MAN: JAY TRANSPORTER (1) Т 16. 17. TRANSPORTER (2) R **BDS ENTERPRISES** NAME: NAME: A N TEXAS I.D. NO. TEXAS I.D. NO. S BRIAN STEVENS IN CASE OF EMERGENCY CONTACT: P IN CASE OF EMERGENCY CONTACT: (575) 302-8488 O **EMERGENCY PHONE: EMERGENCY PHONE:** R 18. TRANSPORTER (1): Acknowledgment of peceipt of material 19. TRANSPORTER (2): Acknowledgment of receipt of material T E PRINTED/TYPED NAME R . 1/27/2023 S U LAN CODATE SIGNATUR SIGNATURE. ADDRESS: PHONE: Lea Land, LLC Mile Marker 64, U.S. Hwy 62/180, 575-887-4048 $\mathbf{D}$ $\mathbf{F}$ 30 Miles East of Carlsbad, NM I A PERMIT NO. 20. COMMENTS S C WM-01-035 - New Mexico P Ι 0 21. DISPOSAL FACILITY'S CERTIFICATION: I Hereby certify that the above described wastes were delivered to this facility, that the S I facility is authorized and permitted to receive such wastes. T A L Y

**GENERATOR: COPIES 1 & 6** 

DISPOSAL SITE: COPIES 2 & 3 COPY 1

TRANSPORTERS: COPIES 4 & 5

1/27/2023

AUTHORIZED SIGNATURE

#### LEA LAND DISPOSAL SITE NEW MEXICO MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048 LEA LAND, LLC 1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257 69384 NON-HAZARDOUS WASTE MANIFEST 1. PAGE 2. TRAILER NO. 3. COMPANY NAME 4.ADDRESS 1001 W. Wilshire Blvd. # 208 $\mathbf{G}$ NOVO, OIL & GAS PHONE NO. STATE ZIP . 6. TNRCC I.D. NO. (405) 286-4391 Oklahoma ... OK 73116 ·E 8. CONTAINERS 9. TOTAL 10. UNIT 11. TEXAS 7. NAME OR DESCRIPTION OF WASTE SHIPPED: Type QUANTITY Wt/Vol. WASTE ID# N Non-Regulated, Non Hazardous Waste 🗆 См $\mathbf{L}$ R 12. COMMENTS OR SPECIAL INSTRUCTIONS: 13. WASTE PROFILE NO. **OVATION PAD** A 14. IN CASE OF EMERGENCY OR SPILL, CONTACT NAME PHONE NO 24-HOUR EMERGENCY NO. T JOE ONTIVEROS 575-887-4048 · 15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by proper O shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, including applicable state regulations, and are the same materials previously approved by LEA LAND, LLC PRINTED/TYPED NAME **SIGNATURE** DATE R CO. MAN: JAY. T 16. TRANSPORTER (1) 17. TRANSPORTER (2) R **BDS ENTERPRISES** NAME: NAME: A N TEXAS I.D. NO. TEXAS I.D. NO. S **BRIAN STEVENS** P IN CASE OF EMERGENCY CONTACT: IN CASE OF EMERGENCY CONTACT: (575) 302-8498 0 **EMERGENCY PHONE** EMERGENCY PHONE: R 18. TRANSPORTER (1): Acknowledgment of receipt of material 19. TRANSPORTER (2): Acknowledgment of receipt of material T E MUNICA PRINTED/TYPED NAME R 1/27/2023 S MUVIL DATE SIGNATURI SIGNATURE DATE ADDRESS: PHONE: Lea Land, LLC Mile Marker 64, U.S. Hwy 62/180, 575-887-4048 D F 30 Miles East of Carlsbad, NM 20. COMMENTS PERMIT NO. C S WM-01-035 - New Mexico P I 0 21.DISPOSAL FACILITY'S CERTIFICATION: I Hereby certify that the above described wastes were delivered to this facility, that the S I facility is authorized and permitted to receive such wastes. T A Y AUTHORIZED SIGNATURE CELL NO. DATE

1/27/2023

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58h	MILE MARKER #64 US HWY	62/180 •	30 MILES F	EAST OF CARLSBAT	), NM •	PHONE (5	75) 887-4048			
		T.F	A T.A	ND, LLC						
	1300 WEST MAIN ST			•	HONE	(405) 236-	4257	K1	$\sim$	
NO	N-HAZARDOUS WASTE MANIF	EST	мо 1	69400	1. P/	AGEOF	2. TRA	AILER NO.	<del>/</del>	
	3. COMPANY NAME	4. ADDR	RESS				PICK-UP DAT	re		
Ģ	NOVO OIL & GAS		M. Wilshi	re Blvd. #208		<u> </u>	/27/2023		_ ·	
	PHONE NO.	CITY		STATE			TNRCC I.D. N	10.		
E	(405) 286-4391	Oklaho	oma	OK	731	16 NTAINERS	9. TOTAL	, 10. UNIT	11. TEXAS	
	7. NAME OR DESCRIPTION OF WASTE SHIPPE	.D:			8. CON No.	Type	QUANTITY	<b>I</b>	WASTE ID#	
N	a. Non-Regulated, Non Hazardous Waste	te ,			1	СМ				
	b.				<u> </u>		<del>                                     </del>	+		
E	C.				<del> </del>	<del> </del>	<del>                                     </del>	-		
					<u> </u>					
R	(m: 39,240,302	1X1	<b>\</b>		1					
	12. COMMENTS OR SPECIAL INSTRUCTIONS:					·	13. WASTE	PROFILE N	IO.	
A	OVATION PAD		Th	1694	0	}				
	14. IN CA	SE OF	EMERG	ENCY OR SPILI	T. CO	NTACT	<u>.l.                                   </u>			
T	NAME	ЬНОИ	IE NO		<u></u>	112	24-HOU	JR EMERGE	NCY NO.	
	JOE ONTIVEROS		5-887-404					· · · · ·		
0	15.GENERATOR'S CERTIFICATION: 1 shipping name and are classified, packed, marked, and	I Hereby	declare that	the contents of this con	nsignme	int are fully	and accurate	ly described a	ibove by proper	
C	international and national government regulations, inc	icluding aj	pplicable stat	te regulations, and are	the same	e materials	previously ap	proved by LE	A LAND, LLC	
R	PRINTED/TYPED NAME		-	SIGNATURE					DATE	
	CO. MAN: JAY		1							
T	16. TRANSPORTER (1)			17.	T	RANSP(	ORTER (2)	<u> </u>		
R A	NAME: BDS ENTERPRISES	:S	,	NAME:						
A N	TEXAS LD. NO.		. 1	TEXAS I.D. NO.						
S	BRIA	AN STE	IVENS							
P O		302-84	188	IN CASE OF EMER		Y CONTAG	CT:			
R	EMERGENCY PHONE:  18. TRANSPORTER (1): Acknowledgment of	of receipt	of material	EMERGENCY PHONE:  19. TRANSPORTER (2): Acknowledgment of receipt of material						
T E		- T 1000			·		•	•	ateriai	
R	PRINTED/TYPED NAM	VVaI	/27/2023	PRINTED/TYPED	NAME					
S	SIGNATURE	DATE	2112020	SIGNATURE				DATE		
	1-	ADDR	RESS:				PHONE			
_	Lea Land, LLC			Marker 64, U.S	S. Hw	ry 62/18			37-4048	
D F I A		<u> </u>		Miles East of Ca		-				
S C	PERMIT NO.			20. COMMENTS						
P I O L	WM-01-035 - New Mexi	ico -								
S I A T	21.DISPOSAL FACILITY'S CERTIFICATION facility is authorized and permitted to receive such with the same of the sam	ATION vastes.	: I Hereby c	ertify that the above de	escribed	wastes wer	re delivered to	this facility,	that the	
LY	AUTHORIZED SIGNATURE			CELT NO		T DAT		Te	- 500	
	AUTORIZED SIGNALORE	, \	1	CELL NO.	\	DATI	ь /27/2023			

	MILE MARKER	.#64 US HWY	7 62/180 • 30 MILES E	EAST OF CARLSBA	D, NM • PHON	E (575) 887-4	1048			
	,		LEA LA	ND, LLC						
			TREET • OKLAHOMA	•	PHONE (405) 2	236-4257 ——	TRIDE	) <del>E</del>		
NOI	N-HAZARDOUS WASTE	E MANIF	<del></del>	6944g	1. PAGE_	-0F 1/30/207	TRAILER NO.	D(O_		
G	3. COMPANY NAME		4. ADDRESS			5. PICK-UP				
	(A05) 286-4391	⋯.	Qklahoma	st <b>APK</b>	7311 <u>€</u> ₁₽	6. TNRCC I	I.D. NO.			
E			<u> </u>			1 2 5 5 5				
	7. NAME OR DESCRIPTION OF W. Non-Regulated, Non Hazar	ASTE SHIPPE COUS Wast	.D: .e .		8. CONTAINI			11. TEXAS WASTE ID #		
N	a.					_				
_	b.									
E	WT:	-		•	1			<del> </del>		
R	43/12/0	740	<u> </u>		+++		<del>  -</del>			
14	H. COMMENTS OR SPECIAL INS	STRUCTIONS:	<u> 100                                  </u>		1	13. W/	 ASTE PROFILE N	<u> </u> iO.		
A			1	W 55 0	72	1	`	•		
	110E ONTIVEROS	IN CA	ASE OF EMERG	ENCY OR SPII	L, CONTA					
T	NAME		PHONE NO	•		24-	-HOUR EMERGE	NCY NO.		
^	15.GENERATOR'S CERTIF	ICATION:	I Hereby declare that	the contents of this co	onsignment are	fully and acc	urately described a	bove by proper		
O	shipping name and are classified, pack international and national government	ked, marked, and	nd labeled, and are in al	Il respects in proper co	ondition for trans	isport by highy	way according to a	pplicable		
R	PRINTED/TYPED NAME			SIGNATURE				DATE		
							<u> </u>			
T R·	16. TREASPOR	<b>₹</b> ₹₹₹₹	<b>S</b> '	17.	TRANS	SPORTER	(2)			
A	NAME:	BRIA	N STEVENS	NAME:						
N S	TEXAS I.D. NO.	, ,	302-8498	TEXAS I.D. NO.						
P O	IN CASE OF EMERGENCY CONTA	ACT:	!	IN CASE OF EMERGENCY CONTACT:						
R	EMERGENCY PHONE:  18. TRANSPORTER (1); Ack		ofeceint of material	EMERGENCY PH 19. TRANSPOI	_	* -1lador	-f-controf n	-+		
T E	$\sqrt{(1-1)^2}$	_ \ 1	1/30/2023			_	-			
R S		Tagian (	10 CANCO	PRINTED/TYPED	) NAME					
<u> </u>	SIGNATURE STONATO	CLAN	V0007E	SIGNATURE			DATE			
	I as I and I I C		ADDRESS:			!	HONE:	~ .0.10		
D F	Lea Land, LLC	1	1	e Marker 64, U. Miles East of Ca	•	· · ·	5/5-88	37-4048		
I A S C	PERMIT NO.		<i>y</i> = -	20. COMMENTS	Alboring L.	<u> </u>				
P I O L	WM-01-035 - 1	New Mex	ico							
S I	21.DISPOSAL FACILITY'S	CERTIFIC	ATION: I Hereby c	ertify that the above d	described waster	s were deliver	ed to this facility,	that the		
A T L Y			dates.	7/30/2023						

GENERATOR: COPIES 1 & 6

DISPOSAL SITE: COPIES 2 & 3 COPY 1

	MILE MARKER #64 US HWY	62/180 •	30 MILES I	EAST OF CARLSBA	D, NM • 1	PHONE	5 (575)	887-4048		
	LEA LAND, LLC  1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257  LOOF 170									
NON	NAPAZARBOUSWASTE MANIF	1001 V EST	NO L	69451	1. PA	.GE	1/30 OF	/2023 2. TRAIL	ER NO.	15
G	3. COMPANY NAME (405) 286-4391	4. ADD Oklah		ок	7311		5. PIC	CK-UP DATE		3
	PHONE NO.	CITY	•	STATE		ZIP	6. TN	RCC I.D. NO	•	
E	Non-Regulated, Non Hazardous Wast 7. NAME OR DESCRIPTION OF WASTE SHIPPE	L e ED:			8. CON	FAINE 1 Type		9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #
N	a.		-					•		
E	b. (2) (5) (6)	;					-			
R,	OVATION PAD									
A	12. COMMENTS OR SPECIAL INSTRUCTIONS:		13. WASTE PROFILE NO.							
T	14. IN CA	SE OF		ENCY OR SPII	L, CO	NTAC	T	24-HOUR	EMERGE	NCY NO.
o	15.GENERATOR'S CERTIFICATION: shipping pame and are classified, packed, marked, an international and national government regulations, in	I Hereby d labeled, cluding a	declare that and are in al pplicable stat	the contents of this coll respects in proper colle regulations, and are	onsignmen andition for the same	nt are fu or transp materi	ully an port by als pre	d accurately of highway accerviously appro	lescribed al ording to ap ved by LEA	pove by proper oplicable A LAND, LLC
R	PRINTED/TYPED NAME			SIGNATURE						DATE
	BDS ENTERPRISE	s								
T R	16. TRANSPORTER (1)	AL CTC	n (PERIES	17.	TI	RANS	POR	TER (2)		
A N	(575)	N STE 302-86		NAME:		-				
S	TEXAS I.D. NO.	-		TEXAS I.D. NO.						
P O	IN CASE OF EMERGENCY CONTACT:			IN CASE OF EMP		Y CON	TACT:	:		
R T	EMERGENCY PHONE:  18. TRANSPORTER (1): Acknowledgement of	of receipt	A015013	EMERGENCY PE		( <b>2</b> ): Ac	knowl	ledgment of re	eceipt of m	aterial
E R	PRINTED/TYPED NAME DISPLAYED	3/	<u> </u>	PRINTED/TYPEI	NAME					
S	SIGNATURE SIGNATURE	DATE		SIGNATURE				D.	ATE	<u>-</u>

ADDRESS: PHONE: Lea Land, LLC Mile Marker 64, U.S. Hwy 62/180, 575-887-4048 D F 30 Miles East of Carlsbad, NM Ι A PERMIT NO. 20. COMMENTS S C WM-01-035 - New Mexico P I 0 21.DISPOSAL FACILITY'S CERTIFICATION: I Hereby certify that the above described wastes were delivered to this facility, that the S I facility is authorized and permitted to receive such wastes. A T L Y AUTHORIZED SIGNATURE DATE

GENERATOR: COPIES 1 & 6

DISPOSAL SITE: COPIES 2 & 3 COPY 1

≅h	LEA LAND DIS MILE MARKER #64 US HWY						KIC	O		
	LEA LAND, LLC  1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257									
NO	HAZARIQYS WASTE MANIM	P\$Mv. Mishire	F89#1 <b>29</b> #4	1. PA	GE_ <b>2</b> 51	/2023: ȚRAII	ER NO.	(3)		
	7	4. ADDRESS	· - ·	•	, 5.	PICK-UP DATE	•			
G (	405) 28 <b>6-</b> 4391 🧸 Ok	lahoma CITY	OK 7 STATE	3116	ZIP 6.	TNRCC I.D. NO	<u> </u>			
_	PRONE NO.	CITI	atvite .		ΔIF   0.	TARCC LD, NO	•	ļ		
E   !	on-RegulaterisMonhhazardavan¥vasterei	D: ,	v.	8. CON No.	AINERS Type	9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #		
N	a									
	b.		•			h				
Ε,	WE:44620, 4012	0,473	40		,					
R	d. DVATION PAD	•					_			
	12. COMMENTS OR SPECIAL INSTRUCTIONS:	-A 10	n in	`		13. WASTE P	ROFILE N	0.		
A		1615								
[	NAME IN CA	SE TOP E MARG PHONE NO	ENCY OR SPIL	L, CO	NTACT		EMERGE	NCY NO		
Т	INCLINIC	THOME NO	. 4.		•	24-NOOR	. DIVIDIXODI	101 110.		
0	15.GENERATOR'S CERTIFICATION: I shipping name and are classified, packed, marked, and multiplication of the company of the com	l labeled, and are in al	l respects in proper con	ndition fo	or transpoi	rt by highway acc	ording to a	oplicable		
R	PRINTED/TYPED NAME		SIGNATURE		·	-		DATE		
	BDS ENTERPRISES		, , , , , , , , , , , , , , , , , , , ,							
T R	16. TRANSPORTER (1)	· ·	17. TRANSPORTER (2)							
Α	NAME: BRIAN	STEVENS	NAME:							
N S	TEXAS I.D. NO. (575) 30	2-8498	TEXAS I.D. NO.							
P	IN CASE OF EMERGENCY CONTACT:		IN CASE OF EMERGENCY CONTACT:							
O R	EMERGENCY PHONE:	Francist - Francis - 1-1	EMERGENCY PHONE:							
T E	18. TRANSPORTER (1): Acknowledgment o	2/1/2023	19. TRANSPORTER (2): Acknowledgment of receipt of material PRINTED/TYPED NAME							
R S	SIGNATURE SIGNATURE	DATE	SIGNATURE			Ε	DATE			
	1	ADDRESS:				PHONE:	,			
D I	Lea Land, LLC		Marker 64, U.		•	80,	575-88	7-4048		
I A		Ailes East of Ca	arisbac	1, NM	·					
S C P 1	1 177X ( 01 02 € 37 - 37 - 3	WM-01-035 - New Mexico								
O I S I A I	21.DISPOSAL FACILITY'S CERTIFICA		certify that the above described wastes were delivered to this facility, that the							
LY			CELL NO.	-	ДA		TIN	ΜΕ <b>)</b> '()		
L		<u> </u>						<i>y</i> • • • •		

GENERATOR: COPIES 1 & 6

DISPOSAL SITE: COPIES 2 & 3

COPY 1

58h	LEA LAND DISPO						KIC	O			
	$oldsymbol{ ext{L}}$ 1300 West main street $oldsymbol{\cdot}$		AND, LLC OMA CITY, OK 73106	PHONE (	(405) 236-4	1257	18	S_			
NON	N-HAZARDOUS WASTE MANIFEST	МО	169497	1. PA	AGEOF_	2. TRAII	LER NO.	25			
GN	3. COMPANY NAME 4. ADD DVO OIL & GAS 1001 W.	RESS Wilshi	ire Blvd.#206		5 F 2/1/	PICK-UP DATE <b>/2023</b>	3				
	PHONE NO. CITY 05) 286-4391 Okiahom	na	STATE OK -	73116	ZIP 6. T	TNRCC I.D. NO	<del>).</del>				
	7. NAME OR DESCRIPTION OF WASTE SHIPPED:			8. CON No.	TAINERS	9. TOTAL QUANTITY	10. UNIT Wt/Vol.				
NN	on-Regulated, Non Hazardous Waste			· CN	<del>†                                    </del>						
	b.			† · · ·							
E	42720										
RW	#: 42960,3610		2								
$\left  \begin{array}{c} \\ A \end{array} \right $	12. COMMENTS OR SPECIAL INSTRUCTIONS: VATION PAD:	ر	Ma 12179	30		13. WASTE P	ROFILE N	10.			
1	14. IN CASE OF		RGENCY OR SPIL	LL, <u>CO</u> I	NTACT						
L.T	NAME PHON	NE NO 3 <b>87-40</b> 4	• •			24-HOUR	REMERGE	NCY NO.			
o	15.GENERATOR'S CERTIFICATION: I Hereby shipping name and are classified, packed, marked, and labeled international and national government regulations, including a	d, and are	in all respects in proper co	ondition fo	or transport	by highway acc	cording to a	applicable			
RC	PRINTED/TYPED NAME O. MAN: JAY		SIGNATURE					DATE ,			
T	16. TRANSPORTER (1)		17.								
A	NAME: BDS ENTERPRISES		NAME:								
N S	TEXAS I.D. NO.  BRIAN STEVE	ENS,	TEXAS I.D. NO.	1							
O	IN CASE OF EMERGENCY CONTACT 575) 302-8498 EMERGENCY PHONE:	8	IN CASE OF EME		Y CONTAC	JT:					
R	18. TRANSPORTER (1): Acknowledgment of receipt		ial 19. TRANSPO								
E R	PRINTED/TYPED NAME O ONE BUST	L(C)	PRINTED/TYPE	D NAME							
S	SIGNATURE XONG 4 BUST LUDGE	/ <b>Z</b> U <b>Z</b> O	SIGNATURE		-	<u> </u>	DATE	1 T			
		DRESS:		~		PHONE:					
D F	Lea Land, LLC		Iile Marker 64, U. 0 Miles East of C		-	0,	575-88	37-4048			
S C P I O L	PERMIT NO.  WM-01-035 - New Mexico		20. COMMENTS								
ls t	21.DISPOSAL FACILITY'S CERTIFICATION facility is authorized and permitted to receive such wastes.	N: I Here	by certify that the above of	described	wastes wer	e delivered to th	nis facility,	that the			
LY	AUTHORIZED SIGNATURE		CELL NO.		T PATE		TI	ME			

MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048

L	$\mathbf{E}\mathbf{A}$	LA	ND	. T	$\mathbf{LC}$
_			- 1	,	

	1300 WEST MAIN ST			AND, LLC MA CITY, OK 73106 •	PHONE	(405) 23	36-4257	_	Cox	torez	
NON	-HAZARDOUS WASTE MANIF	EST	NO	169578	1. PA	GE	OF_	2. TRAIL	ER NO.	04	
G	3. COMPANY NAME NOVO OIL & GAS	fobPP	W.SVIIs	hire Blvd.#208			5. <b>2)</b> 5.	2023 ATE			
E.	PHONE NO. (405) 286-4391	CITY Oklah	, oma	STATE ZIP 6. T			6. TNRO	TNRCC I.D. NO.			
	7. NAME OR DESCRIPTION OF WASTE SHIPPE	ED:	•		8. CON No.	TAINE Typ		TOTAL IANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #	
N	Non-Regulated, Non Hazardous Wast		1.	CM							
Б	b										
E	45940,3942	<u>O</u>									
R	WT: 4190,387	H	)11	12080		<u> </u>				_	
A	12. COMMENTS OR SPECIAL INSTRUCTIONS: OVATION PAD	-0	21	(Q8D)			13.	WASTE P	ROFILE NO	D. <sub>.</sub>	
				GENCY OR SPIL	L, CO	NTAC		24 11011	EMERGE	TGIANO	
Τ,,	JOE ONTIVEROS.	<u>-</u> 575	E NO - <b>887</b> -40	14 <b>8</b>				24-HOUR	EMERGE	NCT NO.	
0	15.GENERATOR'S CERTIFICATION: shipping name and are classified, packed, marked, an international and national government regulations, ir	d labeled,	and are in	all respects in proper co	ndition f	or transp	ort by h	ighway acc	ording to an	plicable	
R	BEDIEDAN PEDAN ME			SIGNATURE						DATE	
T R	16. TRANSPORTER (1) 8DS ENTERPRISE	s		17. TRANSPORTER (2)							
A N	NAME:	•		NAME:							
S		N STE		TEXAS I.D. NO.	n ania					•	
P O	IN CASE OF EMERGENCY CONTACT: (575) EMERGENCY PHONE:	302-84	188 '		IN CASE OF EMERGENCY CONTACT:  EMERGENCY PHONE:						
R T	18. TRANSPORTER (1): Acknowledgment of	of receipt	of materia								
E R	PRINTED/TYPED NAME TO CAF BARN	42A.Z	<u> </u>	PRINTED/TYPED NAME							
S	SIGNATURE Jungu	DATE '	2/2/23	SIGNATURE				D	ATE		
		ADDI						PHONE:			
D F	Lea Land, LLC			le Marker 64, U.  Miles East of C		-			575-88	7-4048	
IA SC PI DL	PERMIT NO.  WM-01-035 - New Mex	ico		20. COMMENTS		<del>, . \ .</del>	<del>-</del>				
SIAT	21.DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such w	ATION vastes.	: I Hereby	certify that the above of	lescribed	wastes	were deli	ivered to th	is facility, t	hat the	
L Y	AURHORIZED SIGNATURE	J	2	. CELL NO.	<u>†                                    </u>	, D	AT <b>2/2/2</b>	 2023.	TIM	(E)	

NERATOR: COPIES 1 & 6

DISPOSAL SITE: COPIES 2 & 3 COPY 1

58h	LEA LAND DIS MILE MARKER #64 US HWY								KIC	O
	1300 WEST MAIN ST			ND, LLC A CITY, OK 73106 • 1	PHONE (	(405) 23	6-4257	7	arri	<u>)</u>
NOI	N-HAZARDOUS WASTE MANIF	EST N	10 <u>1</u>	69595	1. PA	GE	OF	2. TRAIL	ER NO	X
G	3. COMPANY NAME NOVO OIL & GAS	100P₽₽₽		e Blvd. # 206			5. <b>2/2/</b>	IP DATE		
E	PHONE NO. (405) 286-4391	CITY <b>Oklahom</b>	a	STATE OK	7311		6. TNR	CC I.D. NO		
12	7. NAME OR DESCRIPTION OF WASTE SHIPPE				8, CON No.	TAINE Type		. TOTAL UANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #
N	b.	<b>:</b>				Livi				
E	· 30126				ļ	<u> </u>	+			
,	WT: 28300 111	220	<u> </u>	1600			+			
R	BY CATHOLINE SPECIAL INSTRUCTIONS:	<u>000</u>	14	<u> 4000 </u>			13	. WASTE P	ROFILE N	D.
A	,		17	128	(d	<u>)                                    </u>				
T	14. IN CASE OF EMERGENCY OR SPILL, CONTACT  14. P575-887-4048 24-HOUR EMERGENCY NO.								NCY NO.	
o	15.GENERATOR'S CERTIFICATION: shipping name and are classified, packed, marked, an international and national government regulations, in	d labeled, and	d are in al	l respects in proper co	ndition f	or transp	ort by I	nighway acc	ording to a	pplicable
R	Fignild Niped Name			SIGNATURE			-			DATE
Т	16. TRANSPORTER (1) E	 5		· 17.	T	RANS	PORT	ER (2)	٨	
R A	NAME:	•		NAME:					,	
N S	TEXAS I.D. NO. BRIA	N STEVE	ENS	TEXAS I.D. NO.						
P	IN CASE OF EMERGENCY CONTACT: (575)	302-8498	3	IN CASE OF EME	IERGENCY CONTACT:					
O R	EMERGENCY PHONE:  18. TRANSPORTER (1): Acknowledgment of	C 1. C		EMERGENCY PH		<u>(2)</u>				
T E	PRINTED/TYPED NAME Mario Z	_ ^		19. TRANSPO		` ,		_	-	
R S	SIGNATURE MONO TURISE	DATĘ		SIGNATURE					ATE	
	1	ADDRES	SS:		-			PHONE:		
D F	Lea Land, LLC			Marker 64, U. Tiles East of Ca		•	-		575-88	7-4048
I A S C P I O L	PERMIT NO. WM-01-035 - New Mex	ico		20. COMMENTS		-6-		•		
O L S I A T	21.DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such w	ATION: I	Hereby c	ertify that the above of	lescribed	wastes	were de	livered to th	is facility, t	hat the
L Y	AUTHORIZED SIGNATURE	(L		CELL NO.	1	'E D.	ATE 21:	2023	TIN	AE C)())
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eived .	by OCD: 7/12/2023 9:13:04 PM									Page 1081 o
58h	LEA LAND DIS MILE MARKER #64 US HWY								XIC	<b>O</b>
		LE	A LA	ND, LLC			•		Wh	itel
	1300.WEST MAIN ST			•	PHONE	(405) 2:	6-4257	•	A	12
NON	N-HAZARDOUS WASTE MANIF	FEST	мо 1	69602	1. PA	GE	OF	2. TRAII	LER NO.	
G	3. COMPANY NAME NOVO OIL & GAS	10891	W.SSVilshi	re Blvd. #206			5. <b>13/2</b>	<b>∕2029</b> ATE •	,	·· · · · · ·
E	PHONE NO. (405) 286-4391	CITY Oklah	oma	STATE OK	731	ZIP <b>16</b>	6. TNR	CC I.D. NO	). r	
Į.	7. NAME OR DESCRIPTION OF WASTE SHIPPE	ED:		· <u> </u>	8. CON No.	ITAINE I Typ		O. TOTAL UANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #
N	Non-Regulated, Non Hazardous Wast	te			1	CM	<del>*   *</del>	<u> </u>	172 101.	more in
	b. ,	7 ····		•		<u> </u>		-		
E	46180			· · · · · · · · · · · · · · · · · · ·	,*					
R	12. COMMENTS OR SPECIAL INSTRUCTIONS:	140	44	1240			1.2	WACTE D	DOLLI L'AL	
A	OVATION PAD		10	17498	0		13	. WASTE P	KUFILE N	<b>U.</b>
-				ENCY OR SPIL	L, CO	NTAC	Т	24-HOUR	EMERGE)	NCY NO.
T	NOW ONTIVEROS	575	i= NO i-887-404	8	•			2,110010	. 211221021	
0	15.GENERATOR'S CERTIFICATION: shipping name and are classified, packed, marked, an international and national government regulations, in	nd labeled,	and are in al	I respects in proper co	ndition f	or trans	ort by I	highway acc	ording to at	pplicable
R	<b>БОТЕРИЛЬЕТИ</b> АМЕ	,		SIGNATURE		<u> 5</u> .		-		DATE
T	16. TRANSPORTER (1)			17.	T]	RANS	PORT	TER (2)		
R A	BDS ENTERPRISE NAME:	S	٠,	NAME: -	_					
N S	TEXAS I.D. NO. BRIA	AN STE	VENS	TEXAS I.D. NO.		. '			-	
P	IN CASE OF EMERGENCY CONTACT: (575)	302-84	188	IN CASE OF EME	RGENC	Y CON	TACT:		•	
O R	EMERGENCY PHONE:	, `		EMERGENCY PH		(A) t				
T E	18. TRANSPORTER (1): Acknowledgment of	_		19. <b>TRANSPO</b>		,	knowle	dgment of r	eceipt of m	aterial
R	PRINTED/TYPED NAME TOO DUTE	2	<u>2/2/2023</u>	PRINTED/TYPED	NAME					<del></del>
S	SIGNATURE SIGNATURE	DATE		SIGNATURE		•		D	ATE	<u>_</u>
,		ADDI	RESS:					PHONE:	_	
F	Lea Land, LLC		Marker 64, U.  Miles East of Ca		•	, ,		575-88°	7-4048	
S C P I D L	PERMIT NO. WM-01-035 - New Mex	cico ,		20. COMMENTS				7		,
SI	21.DISPOSAL FACILITY'S CERTIFIC	ATION	l: I Hereby c	ertify that the above d	lescribed	wastes	were de	livered to th	is facility, t	hat the

GENERATOR: COPIES 1 & 6

LY

DISPOSAL SITE: COPIES 2 & 3

CELL NO.

TRANSPORTERS: COPIES 4 & 5

TIME

DAT**E/2/2023** 

AUTHORIZED SIGNATURE

MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048

LEA LAND, LLC
1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257

•	1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257											
NON	N-HAZARDOUS WASTE MANIF	EST N	• <u>1</u>	69606		1. PA	GEC	)F	2. TRAII	ER NO.	5	
G	3. COMPANY NAME NOVO OIL & GAS	100PPRES	₩ilshir	e Blvd. # 201	6			. <b>3</b> ]/ <u>3</u> ]	2HP PATE			
E	PHONE NO. (405) 286-4391	CITY Oklahoma	a	STATE OK		/. 731′		5. TNR	.CC I.D. ŅC	).		
	7. NAME OR DESCRIPTION OF WASTE SHIPPE	ED:			1	8. CON No.	TAINEI 1 Type		). TOTAL UANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #	
N	Non-Regulated, Non Hazardous Wast	te				1	СМ					
173	b			-		_						
E	c											
R	W. 32120133	<u>780</u>	1,4	1760					-			
A	12. COMMENTS OR SPECIAL INSTRUCTIONS: OVATION PAD	01071	16	$\mathcal{Q}$		13	. WASTE P	ROFILE NO	D.			
İ				ENCY OR S	PILI	, CO	NTAC'	Г			<del></del>	
r	JOE ONTIVEROS	PHONE N <b>575-8</b> 8		3	٠				24-HOUR	EMERGE	NCY NO.	
0	15.GENERATOR'S CERTIFICATION: shipping name and are classified, packed, marked, an international and national government regulations, in	id labeled, and	are in all	respects in prope	er cond	dition fo	or transp	ort by 1	highway acc	ording to ar	plicable	
R	BROTEDATYPEDAYAME			SIGNATURE			1				DATE.	
T R	16. TRANSPORTER (1) BDS ENTERPRISE	:e		17.		TI	RANSI	OR	TER (2)			
A	NAME:	· ,		NAME:		•						
N S	TEXAS I.D. NO.	an steve	:NS	TEXAS I.D. N	10.		,	•				
P O	IN CASE OF EMERGENCY CONTACT: (575)		IN CASE OF EMERGENCY CONTACT:									
R	EMERGENCY PHONE:  18. TRANSPORTER (1): Acknowledgment of	of receibt of m	naterial	EMERGENCY PHONE: 1 19. TRANSPORTER (2): Acknowledgment of receipt of material								

SIGNATURE\_ **SIGNATURE** DATE ADDRESS: PHONE: Lea Land, LLC Mile Marker 64, U.S. Hwy 62/180, 575-887-4048 D F 30 Miles East of Carlsbad, NM

PRINTED/TYPED NAME

20. COMMENTS · PERMIT NO.

WM-01-035 - New Mexico

21. DISPOSAL FACILITY'S CERTIFICATION: I Hereby certify that the above described wastes were delivered to this facility, that the facility is authorized and permitted to receive such wastes. T

Y AUTHORIZED SIGNATURE

DISPOSAL SITE: COPIES 2 & 3

. DAT 5/2/2023

TIME

GENERATOR: COPIES 1 & 6

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58h	LEA LAND DIS MILE MARKER #64 US HWY						XIC	O			
			<b>ND, LLC</b> A CITY, OK 73106 • P	HONE (405	) 236-425	57 (IC	sf s	iæ,			
NON	N-HAZARDOUS WASTE MANIF	EST NO. 1	£9629 <sub>6</sub>	I. PAGE	OF	2. TRAIL 2 <b>/2023</b>	ER NO.	112			
ľ	N. COMPANY NAMES	4. ADDRESS	12-EIWG: 9-2-20			CK-UP DATE		11.67			
G	(405) 286-4391 PHONE NO.	Oklahoma	OK STATE	7311 <u>6</u> Zir	( T)	RCC I.D. NO					
<b>E</b>	,	CIT	SIAIE	. Zir	, 0. 1N	,					
L.	NBA-AF-GRIAFEGRAUM NASEWASTE-SWESF	<u></u> :::::::::::::::::::::::::::::::::		8. CONTAI		9. TOTAL	10. UNIT	-			
N	a.			No.	Type (	QUANTITY	Wt/Vol.	WASTE ID#			
	b.										
E		10.10 20	- 6		-+	-					
}	WT: 41320,360	1X010,	7600			4					
R							<u>.</u>				
	12. COMMENTS OR SPECIAL INSTRUCTIONS:	4	11-10	<b>)</b> (	1	3. WASTE P	ROFILE NO	D.			
A	7011180										
l m	NAME PHONE NO 24-HOUR EMERGENCY NO.										
T	1 24-NOOK EMERGENCI NO.										
0	15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by proposition for transport by highway according to applicable international and national government regulations, including applicable state regulations, and are the same materials previously approved by LEA LAND, LLCO MAN:										
R	PRINTED/TYPED NAME		SIGNATURE DATE								
T	16. TRANSPORTER (1)	S	17.′ ′ · ·	TRA	NSPOR	TER (2)		<u>.                                  </u>			
R A	NAME:	N STEVENS	NAME:								
N S	TEXASID NO	302-8498	TEXAS I.D. NO.								
P	IN CASE OF EMERGENCY CONTACT:		IN CASE OF EME	RGENCY C	ONTACT	:					
O R	EMERGENCY PHONE:	<u></u>	EMERGENCY PHO		,						
T	18. TRANSPORTER (1): Acknowledgment of	of receipt of material 2/2/2023	19. TRANSPOR	RTER (2):	Acknow	ledgment of re	eceipt of ma	aterial			
E R	PRINTED/TYPED NAMED IN S. A. S. S. S. S. S. S. S. S. S. S. S. S. S.	fore	PRINTED/TYPED	NAME							
S	SIGNATURE JUINTO		.SIGNATURE			D.	ATE				
	, ,	ADDRESS:		<u>,,                                    </u>		PHONE:	•				
D F	Lea Land, LLC		Marker 64, U.S	-	•	.   `	575-887	7-4048			
I A	PERMIT NO.	30 N	Viles East of Car 20. COMMENTS	rlsbad, N	<u>IM</u>			<u></u> :			
S C P I	WM-01-035 - New Mex	ico	20. COMMENTS		,			•			
O L S I A T	21.DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such w	ATION: I Hereby c	ertify that the above de	escribed was	tes were d	lelivered to th	is facility, t	hat the			
L Y	AUTHORIZED SIGNATURE	efel	CELL NO. DATE TIME								

201	LEA LAND DIS MILE MARKER #64 US HWY					XIC	0				
	1300 WEST MAIN ST		ND, LLC A CITY, OK 73106 • P	PHONE (405) 2	36-4257	Ar	$\swarrow$				
NO	N <sub>NEAZARDOUS</sub> WASTE MANIF	g <b>go</b> n W <sub>N</sub> Wiishi	£39£#298	1. PAGE_	OF <b>2/2/2028</b> RA	LILER NO.					
		4. ADDRESS			5. PICK-UP DA	ГЕ	<u> </u>				
G	1 • • • • • • • • • • • • • • • • • • •	Oklahoma	OK -	73116	( mmccarp a	**					
	PHONE NO.	CITY	STATE	ZIP ·	6, TNRCC I.D. 1	NO.					
E	Near Megulated Albord ar ardonas Mest			8. CONTANN							
N.T	a.	<del></del>		No. Typ	e QUANTIT	Y Wt/Vol.	WASTE ID#				
N											
E	b	. 15		,							
L.	W-43120,424	20,39	1040								
R	OVATION PAD					}					
	12. COMMENTS OR SPECIAL INSTRUCTIONS:		1000	<u> </u>	13. WASTE	PROFILE N	0.				
A		7 0	1345	<i>OO</i>							
,			ENCY OR SPIL	L, CONTAC							
T	NAME PHONE NO 24-HOUR EMERGENCY NO.										
0	15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable interpretations, and are the same materials previously approved by LEA LAND, LLC										
R	PRINTED/TYPED NAME		SIGNATURE				DATE				
	BOS ENTERPRISE	3	,								
T R	16. TRANSPORTER (1)		17.	TRANS	SPORTER (2)	1					
A		N STEVENS	NAME:								
N S	TEXAS I.D. NO. (575)	302-8498	TEXAS I.D. NO.								
P	IN CASE OF EMERGENCY CONTACT:		IN CASE OF EME	RGENCY CON	TACT:						
OR	EMERGENCY PHONE:	C 14 C 4 11	EMERGENCY PHO								
T	18. TRANSPORTER (1): Acknowledgment o	2/2/2023	19. TRANSPOR	KI EK (2): A	cknowledgment c	t receipt of m	aterial				
E R	PRINTED/TYPED NAME Kogelio	12000	PRINTED/TYPED	NAME							
S	SIGNATURE Roge is Rose,	DATE	SIGNATURE			DATE	<del></del>				
		ADDRESS:	-	_	PHON						
D I	Lea Land, LLC		Marker 64, U.	₹.	´   `	575-88	7-4048				
I A	DED. GT. NO.	30 N	Iiles East of Ca 20. COMMENTS	irisbad, ini	<u>,</u>		r				
S C P I	1 1 370 ( O1 025	ico	20. COMMENTS	•	1		•				
0 1	21.DISPOSAL FACILITY'S CERTIFICATION: I Hereby certify that the above described wastes were delivered to this facility, that the										
<b>S</b> ] <b>A</b> ]	finallies in anthonium don't manufact the acceptant much as		orany mat me above d	Collided wastes	2/2/2023	ams racility,	mat me				
LY	AUTHORIZED SIGNATURE	el	CELL NO.	I	DATE	TIN Î	TE 33				
			•	<b>.</b>			<del></del>				

58h	LEA LAND DIS								XIC	0		
				ND, LLC A CITY, OK 73106 • P	HONE (	(405) 23	5-4257	1×	10nt	1765		
NON	-HAZARDOUS WASTE MANIF	EST	мо 1	69627	1. PA	GE(	DF	2. TRAIL	ER NO.	H		
G	3. COMPANY NAME NOVO OIL & GAS	foon?	RESS Wilshir	e Blvd. # 206	•	:	5. 2727	UP DATE				
)	PHONE NO.	CITY		STATE		- 1	5. TNR	CC I.D. NO				
E	(405) 286-4391	Oklah	oma -	OК	7311	TAINE	مام	. TOTAL	10. UNIT	11 TEVAC		
	7. NAME OR DESCRIPTION OF WASTE SHIPPE				No.	Туре		JANTITY	Wt/Vol.	11. TEXAS WASTE ID #		
N	Non-Regulated, Non Hazardous Wast	<u> </u>			1	СМ	_					
E		•		_		ļ.,						
	«. WT: 1 (-) (-) (-) (-) (-) (-) (-) (-) (-) (-)				!							
R	1 4 1930, 431		<u> </u>	3540				<del></del>				
	12. COMMENTS OR SPECIAL INSTRUCTIONS:		, t	12/	11/	١̈́	13.	WASTE P	ROFILE N	O. !		
A	14. IN CASE OF EMERGENCY OR SPILL, CONTACT											
T	SOE ONTIVEROS		E887-404			NIAC	1	24-HOUR	EMERGE	NCY NO.		
o	15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, including applicable state regulations, and are the same materials previously approved by LEA LAND, LLC											
R	ACQUIMAN PELANAME			SIGNATURE		ı				DĄTE		
T	16. TRANSPORTER PRISE	S, .		17.	TI	RANSI	PORT	ER (2)	·	1 /		
R A	NAME:	AL CTO	T (CNC	NAME:				•				
N S	(575)	302-8	VENS	TEXAS I.D. NO.						•		
P O	IN CASE OF EMERGENCY CONTACT:	,		IN CASE OF EME		Y CON	TACT:					
R T	EMERGENCY PHONE: 18. TRANSPORTER (1): Acknowledgment of	of rećeipt	of material	EMERGENCY PHO 19. TRANSPOR		( <b>2):</b> Ac	knowle	dgment of r	eceipt of ma	aterial		
E R	PRINTED/TYPED NAME	:	2/2/2023	PRINTED/TYPED	NAME			_				
s	SIGNATURE LOPES	DATE		signature				D	ATE			
	Lea Land, LLC	ADD	RESS:	Marker 64, U.S	C LI.	m, 60/	100	PHONE:	575-88	7 4049		
DF	Lea Land, LLC			files East of Ca		•			313-00	7-4046		
I A S C P I	PERMIT NO. WM-01-035 - New Mex	ico		20. COMMENTS				, <u>-</u>		_		
O L S I A T	21 DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such v	'ATION vastes.	N: I Hereby c	ertify that the above de	escribed	_			is facility, t	hat the		
LY	AN THIORIZED SIGNATURE	{	CELL NO. DATE TIME						Æ			
	0 0	$\lambda_{-}$	46					112	$\mathcal{O}\mathcal{O}$			

		- MILE MARKER #64 US HWY	62/180 •	30 MILES	EAST OF CARLSBA	I), NM • 1	PHONE (5	/5) 887-4048					
		NOVO OIL & GAS 1300 WEST MAIN ST			ND, LLC	PHONE (	(405) 236-4	2/3/2023 (	Klon	Hañez			
NO	DΝ	-HAZARDOUS WASTE MANIF	اعتداما		L69 <u>6</u> 57	1. PA	.GEOF	2. TRAIL	ER NO.	21			
G	-	(405) 286-4301 3. COMPANY NAME NOVO PHONE NO.	4. ADDI	ESS.	STATE	,	ZIP 6.7	PICK-UP DATE					
E	- 1	Non-Regulated, Non Hazardous Wast			•		СМ			_			
		7. NAME OR DESCRIPTION OF WASTE SHIPPE	D:		<u> </u>	8. CON No.	TAINERS Type	9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID#			
N		a.	<u> </u>										
E		#WT: 46690 ·				<del> </del>							
	}	OVATION PAD d.				+							
R		12 COMMENTS OF SPECIAL INSTRUCTIONS	<del>.</del>	<del></del> -				13. WASTE P	DOELLE M	2			
A		12. COMMENTS OR SPECIAL INSTRUCTIONS: JOE ONTIVEROS	575 	-887-404	18			13. WASTE PROFILE NO.					
		14. IN CA	SE OF		GENCY OR SPII	L, CO	NTACT	24 HOLD	EMED CE	NCV NO			
T	NAME PHONE NO 24-HOUR EMERGENCY NO.												
0	15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, including applicable state regulations, and are the same materials previously approved by LEA LAND, LLC												
R		PRINTED/TYPED NAME	S		SIGNATURE	•				DATE ·			
Т		16. TRANSPORTER (1)	ALSTE ADD OA	7.47.100	17. TRANSPORTER (2)								
R A	- 1	NAME:	302-84	188	NAME:					ì			
N S		TEXAS L.D. NO.			TEXAS I.D. NO.				-	ζ,			
P	Ì	IN CASE OF EMERGENCY CONTACT:	2	/3/2023	IN CASE OF EMI	ERGENC	Y CONTAC	CT:					
O R	.	EMERGENCY PHONE: 18. TRANSPORTER (1): Acknowledgment of	of réceint	of material	EMERGENCY PI 19. TRANSPO		(2): Ackno	owledgment of r	eceint of m	aterial			
T E	ļ	PRINTED/TYPED NAM		V	PRINTED/TYPE				occipi or in				
R S		SIGNATURE ALCON LODEZ	DATE		SIGNATURE	·			ATE				
			ADDI	RESS:	<u> </u>			PHONE:					
	F A	Lea Land, LLC			e Marker 64, U Miles East of C		•	0,	575-88	7-4048			
S P	C I	PERMIT NO. WM-01-035 - New Mex	ico		20. COMMENTS		-	2/3/2023					
S A	$\mathbf{T}$	21.DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such w	ATION astes.	: I Hereby	certify that the above	described			is facility, t	hat the			
L	Y	AUTHORIZED SIGNATURE	CELL NO. DATE										

GENERATOR: COPIES 1 & 6

DISPOSAL SITE: COPIES 2 & 3 COPY 1

TRANSPORTERS: COPIES 4 & 5

58h	LEA LAND DIS MILE MARKER #64 US HWY									O	
1	1300 WEST MAIN ST			ND, LLC IA CITY, OK 73106 • I	PHONE (	(405) 2:	36-4257	<u>(</u>	USS!	ZirQ.	
NO	N-HAZARDOUS WASTE MAŃÎF	EST	NO.	169658	1. PA	GE_	OF	2. TRAII	ER NO.	$\infty$	
G	3. COMPANY NAME NOVO OIL & GAS.		RESS	ire Blvd. #208		٠,	2/3/	-UP DATE 2023		¥ .	
E	PHONE NO. (405) 286-4391	ÇITY <b>Okla</b> h	oma	STATE OK	731			CC I.D. NC			
N.T	7. NAME OR DESCRIPTION OF WASTE SHIPPE				8. CON No.	TAINE Typ		. TOTAL JANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #	
N	Non-Regulated, Non Hazardous Wast	te			1	СМ	_				
E	. 38440							J.			
R	Wr: 40 720,3719	80	130	080	-		10	WA OWN TO	DOWN 22		
A	12. COMMENTS OR SPECIAL INSTRUCTIONS:	3	-+	@1566	) <del>(</del> )(	$\mathcal{C}$	13	. WASTE P	ROFILE N	U. <sub>1</sub>	
T	14. IN CASE OF EMERGENCY OR SPILL, CONTACT  NAME PHONE NO 24-HOUR EMERGENCY NO.  JOE ONTIVEROS 575-887-4048										
0	15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, including applicable state regulations, and are the same materials previously approved by LEA LAND, LLC										
R	PRINTED/TYPED NAME. CO. MAN: JAY	÷		SIGNATURE						DATE	
T R A N S P		_	EVENS 498	17.  NAME:  TEXAS I.D. NO.  IN CASE OF EME  EMERGENCY PH	RGENC			ER (2)			
R T E R	18. TRANSPORTER (1): Acknowledgment of PRINTED/TYPED NAME:	of receipt	of material	19. TRANSPOI	RTER			dgment of r	-	aterial .	
S	SIGNATURE Huis Linton	DATE		SIGNATURE				D	ATE		
D F	<b>I</b>	ADD		e Marker 64, U. Miles East of Ca		•	-	PHONE:	575-88	7-4048	
S C P I O L	PERMIT NO. WM-01-035 - New Mex	cico		20. COMMENTS	. ,				, : 1 ,		
S I A T	21.DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such w	certify that the above d	escribed	wastes	were de	livered to th	us facility, t	hạt the			
LY	AUTHORIZED SIGNATURE	CELL NO.			DATE 2/3/	2023	TIN S	AE CO			

	MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048											
	1300 WEST MAIN STRI			<b>ND, LLC</b> A CITY, OK 73106	• PHONI	E (405) 2	36-4257 	A	KIN	î&JA		
NO	N-HAZARDOUS WASTE MANIFE	4		.69659	1. 1	PAGE_	OF	2. TRAIL	ER NO.	OCh		
G	NG YO'N XY GAS	OUBDA	KESYVIISTIII	re Blvd. # 208		-	5. <b>41e</b> k	2023DATE		- +		
E	(465)F286-4391	kláho	ıma	STATE	73 <sup>,</sup>	11 <b>6</b> 1P	6. TNR	CC I.D. NO		<del></del> -		
_	7. NAME OR DESCRIPTION OF WASTE SHIPPED:	:				INIATNO IV <b>T.</b>		. TOTAL JANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #		
N	Non-Regulated, Non Hazardous Waste a.				1 10.	-CM <sup>2</sup>	<del>~   ~</del>	2.1.1.1	110 101.	WILLIE ID II		
	ъ.											
E	c.				+	-						
R	WT: d. 5 1 1/1 2000		<u> </u>	1196	+-							
K	Q.WATHQIANFADR SPECIAL INSTRUCTIONS:		140	A COU	_1		13.	. WASTE P	ROFILE NO	). D.		
A	-	-	100	131 360								
Т	14 IN CAS	E OF PHON	EMERG	ENCY OR SPI	LL, C	ONTAC	CT	24-HOUR	EMERGE	NCY NO.		
o	15.GENERATOR'S CERTIFICATION: It is shipping name and are classified, packed, marked, and international and national government regulations, included. MAN: JAY	abeled,	and are in al	ll respects in proper o	condition	for trans	port by h	ighway acc	ording to an	plicable		
R	PRINTED/TYPED NAME			SIGNATURE						DATE		
T	16. TIEDSEURERRISES			17.	7	TRANS	SPORT	ER (2)	-			
R A	NAME: BRIAN	STE	VENS	NAME:								
N S	TEXAS I.D. NO. (575) 3			TEXAS I.D. NO.								
P	IN CASE OF EMERGENCY CONTACT:			IN CASE OF EM	IERGEN	CY CON	ITACT:					
O R	EMERGENCY PHONE:  18. TRANSPORTER (1): Acknowledgment of 1			EMERGENCY P		(2).		1	! 4	-41		
T E R	PRINTED/TYPED NAMED OF PRINTED/TYPED NAMED OF PRINTED/TYPED NAMED OF PRINTED	1 2	/3/2023 /QQ	PRINTED/TYPE		` '		_	eceipt of m	шепаг ——		
S	SIGNATURE SHAPPY A CONTROL	DATE	<del></del>	SIGNATURE_				D	<u>ATĘ</u>			
		ADDR		-				PHONE:		,		
D F	Lea Land, LLC			e Marker 64, U Ailes East of C	_	•	•		575-88	7-4048		
I A	DEDI (FE MA)			20. COMMENTS	2011204	au, 1919	<u>/1</u>	<u> </u>				
PIOI	WM-01-035 - New Mexic	ю										
S I	21.DISPOSAL FACILITY'S CERTIFICA' facility is authorized and permitted to receive such was	FION tes.	: I Hereby o	certify that the above	describe	d wastes		livered to th	is facility, t	hat the		
LY	AUTHORIZED SIGNATURE	l.		CELL NO.	1	. Г	DATE		TIM	(で) (E		

GENERATOR: COPIES 1 & 6

DISPOSAL SITE: COPIES 2 & 3

TRANSPORTERS: COPIES 4 & 5

58h MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048

							- ( /					
	1300 WEST MAIN ST			ND, LLC A CITY, OK 73106 • :	PHONE	(405) 2:	36-4257		7-16	rin		
NON	N-HAZARDOUS WASTE MANIF	EST	NO 1	69660	1. PA	GE_	OF	2. TRAIL	ER NO.	Cl		
G	3. COMPANY NAME NOVO OIL & GAS	4. ADD 1001 V		re Blvd. # 206				K-UP DATE /2023		,		
E	PHONE NO. (405) 286-4391	CITY Oklah	ioma	STATE <b>OK</b>	731 <sup>-</sup>	ZIP 16	6. TNR	CC I.D. NO	).			
12	7. NAME OR DESCRIPTION OF WASTE SHIPPE	iD:			8. CON No.	TAINE Typ		O. TOTAL UANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #		
N	Non-Regulated, Non Hazardous Wast	:e			1	СМ						
E	b. c.						-	<u>.</u>				
R	WT: US 100 U'DIV	0	41	120				HIA OFFICE				
A	OVATION PAD	7	0 12	48 UD	2		13	. WASTE P	ROFILE N	J. :		
Т	14. IN CA NAME JOE ONTIVEROS	PHON		ENCY OR SPIL	L, CO	NTAC	Т	24-HOUR	EMERGEN	NCY NO.		
o	15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by proposhipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, including applicable state regulations, and are the same materials previously approved by LEA LAND, LL											
R	PRINTED TYPED NAME CO. MAN: JAY			SIGNATURE	,					DATE		
T R A	16. TRANSPORTER (1)  NAME: BDS ENTERPRISE:	S		17. TRANSPORTER (2) NAME:								
N S P O	IN CASE OF EMERGENCY CONTACT: (575)	₩ STE 302-8	EVENS 498	TEXAS I.D. NO. IN CASE OF EMERGENCY CONTACT:								
R T E	PRINTED/TYPED NAME AND TO SERVICE TO THE PRINTED/TYPED NAME AND TO SERVICE TO THE PRINTED/TYPED NAME AND TO SERVICE TO THE PRINTED/TYPED NAME AND TO SERVICE TO THE PRINTED/TYPED NAME AND TO SERVICE TO THE PRINTED/TYPED NAME AND TO SERVICE TO THE PRINTED/TYPED NAME AND TO SERVICE TO THE PRINTED/TYPED NAME AND TO SERVICE TO THE PRINTED/TYPED NAME AND TO SERVICE T	of receipt	of material	EMERGENCY PH  19. TRANSPOI  PRINTED/TYPED	RTER	` `	knowle	dgment of re	eceipt of ma	aterial		
R S	San Zinice	DATE	2/3/2023	SIGNATURE	NAME			D	ATE	<del></del>		
D F	Lea Land, LLC	ADDI		Marker 64, U. Ailes East of Ca		-	,	PHONE:	575-881	7-4048		
I A S C P I O L	PERMIT NO.  WM-01-035 - New Mexical Me	ico		20. COMMENTS		<i>,</i>				-		
S I A	21.DISPOSAL FACILITY'S CERTIFICATION facility is authorized and permitted to receive such with the succession of the suc		N: I Hereby c	ertify that the above d	escribed	wastes	were de	livered to th	is facility, tl	hat the		
LY	AUTHORIZED SIGNATURE	e		CELL NO.	7	D	<sup>AT</sup> <b>5/3</b> /	/2023		IE C		

GENERATOR: COPIES 1 & 6

DISPOSAL SITE: COPIES 2 & 3
COPY 1

TRANSPORTERS: COPIES 4 & 5

MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048

	STREET • OKLAHOM	ND, LLC a city, ok 73106 • 1	PHONE (405) 236-4	<sup>4257</sup> ተ	. I N	1				
N-HAZARDOUS WASTE MAND		69661	1. PAGEOF		•	200				
NOW OIL & GAS (405) 288-4391	4. ADDRESS VIIshii GKIYAhoma	STATIC		5. FICK-UP DATE  6. TNRCC I.D. NO.						
7. NAME OR DESCRIPTION OF WASTE SHIPP Non-Regulated, Non-Hazardous Was a.		·	8. CONTAINERS	9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEX WASTE				
b. c.	· · · · · · · · · · · · · · · · · · ·									
WT:  d. J. J. P. J. 3995  OWATHOIN FAOR SPECIAL INSTRUCTIONS	80,40	440		13. WASTE P	ROFILE NO	D:				
IA IN C	ASE OF EMERG	ENCY OR SPIL	L, CONTACT	24-HOLR	EMERGE	NCV NO				
15.GENERATOR'S CERTIFICATION shipping name and are classified, packed, marked, a international and national government regulations, in CO. MAN: JAY  PRINTED/TYPED NAME	ind labeled, and are in a	ll respects in proper co	ndition for transpor	t by highway acc	ording to ap oved by LEA	nlicable				
16. TRANSPORFERGIŞE	<u>:</u> S , · · ·	17. TRANSPORTER (2)								
TEXAS LD NO	AN STEVENS ) 302-8498	NAME: TEXAS I.D. NO. IN CASE OF EME	- RGENCY CONTA		·					
1		(								
EMERGENCY PHONE:  18. TRANSPORTER (1): Acknowledgment  PRINTED/TYPED NAME  DAVID	of receipt of material 2/3/2023		. ,			•••••				
18. TRANSPORTER (1): Acknowledgment	1"	19. TRANSPOI	. ,		ATE					
18. TRANSPORTER (1): Acknowledgment PRINTED/TYPED NAME	DATE  ADDRESS:  Mile	19. TRANSPOI	NAMES. Hwy 62/18	D. PHONE:	575-88°					

Released to Imaging: 1/2/2024 1:25:44 PM

A T

L Y

CELL NO.

TIME

2/3/2023

DATE

facility is authorized and permitted to receive such wastes.

58h	MILE MARKER #64 US HWY		'					XIC	O
	1300 WEST MAIN ST			ND, LLC A CITY, OK 73106 • 1	PHONE (	405) 236-4	4257	<u>Δ</u> /~	1
NOI	N-HAZARDOUS WASTE MANIF	EST	мо 1	69662	1. PA	GEOF	2. TRAIL	ER NO.	14
G	3. COMPANY NAME  NOVO OIL & GAS  PHONE NO.	4. ADD 1001 '	RESS	re Blvd. # 206 STATE		- <u> </u>	PICK-UP DATE 2/3/2023 TNRCC I.D. NO		
E	(405) 286-4391 7. NAME OR DESCRIPTION OF WASTE SHIPPE	Oklah	oma .	<u>ok</u>	7311 8. CON	16 TAINERS	9. TOTAL	10. UNIT	11. TEXAS
N	a. Non-Regulated, Non Hazardous Wast		. ~ `		No.	Туре СМ	QUANTITY	Wt/Vol.	WASTE ID#
E	b.					CIVI			
	d. 2202 201			TO OFFICE					
R	WT: 50 30 12. COMMENTS OR SPECIAL INSTRUCTIONS:	OC		42020		_	13. WASTE P.	ROFILE NO	D.
A	OVATION PAD	+1	<u> </u>	312 820	<u>C</u>				
T	NAME  JOE ONTIVEROS	PHON	F <u>EMERG</u> NE NO 5-887-404	ENCY OR SPIL	L, COI	NTACT	24-HOUR	EMERGE	NCY NO.
0	15.GENERATOR'S CERTIFICATION: shipping name and are classified, packed, marked, an international and national government regulations, in	I Hereby	declare that , and are in al	the contents of this co	ndition fo	or transport	t by highway acc	ording to ap	plicable
R	PRINTED/TYPED NAME CO. MAN: JAY			SIGNATURE	<u></u>		,	•	DATE
T R	16. TRANSPORTER (1) NAME: BDS ENTERPRISE	s	ā <u> </u>	17. NAME:	TI	RÁNSPO	ORTER (2)		
A N S	TEXAS I.D. NO.	AN STE	EVENS	TEXAS I.D. NO.					
P O	IN CASE OF EMERGENCY CONTACT:	302-8		IN CASE OF EME		Y CONTA	CT:		
R T E R	18. TRANSPORTER (1): Acknowledgment	ح.	of material	19. TRANSPOL	RTER (	• .	owledgment of r	eceipt of m	aterial
s	SIGNATURE	DATE		SIGNATURE	_		D	ATE	
D F	Lea Land, LLC	ADD:		e Marker 64, U. Miles East of Ca		•	PHONE:	<i>5</i> 75-88	7-4048
I A S C P I O L	PERMIT NO. WM-01-035 - New Mex	cico ·		20. COMMENTS		,	<u>,</u>		; ,
S I A T	21 DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such v	21.DISPOSAL FACILITY'S CERTIFICATION: I Hereby of facility is authorized and permitted to receive such wastes.					re delivered to th	is facility, t	hat the
L Y	ALITHORIZED SIGNAT GRE	) 	· )	CELL NO.	J	DAT	E 2/3/2023	TIN C	近ス

58h	LEA LAND DIS  MILE MARKER #64 US HWY							XIC	U
	. 1300 WEST MAIN ST			ND, LLC A CITY, OK 73106 • 1	PHONE	(405) 236-	<b>42</b> 57	AI	A
NO	N-HAZARDOUS WASTE MANIF	EST	№ 1	69663	1. PA	GEOF	2. TRAÍ	ER NO.	05
G	NOVO OIL WOODS	100dd	NesWilshii	re Blvd. # 206	•	5.	2/8 <b>/2023</b> ATE		
E	PHONE NO. (405) 286-4391	CITY Oklaho	oma	STATE OK	731	ZIP 6.	TNRCC I.D. NO	<u>.</u>	
Ł	7. NAME OR DESCRIPTION OF WASTE SHIPPE	ED:	· <del>i</del> ,		8. CON No.	TAINERS Type	9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #
N	Non-Regulated, Non Hazardous Wast	<b>e</b>	•		1	СМ	201411111	., 5 ,01,	
	b.			<del></del>		+			_
E	c. ,	,				<del>                                     </del>			
R	39940, U23	40	130	2120					
A	12 COMMENTS OR SPECIAL INSTRUCTIONS:		-10	01121	10	$\overline{C}$	13. WASTE P	ROFILE NO	D. ·
T	IN CASE OF EMERGENCY OR SPILL, CONTACT  NOTE ONTIVEROS  PHYSICS PSY-4048  24-HOUR EMERGENCY NO.								
o	15.GENERATOR'S CERTIFICATION: shipping name and are classified, packed, marked an international and national government regulations, in	id labeled,	and are in a	ll respects in proper co	ndition f	or transpor	t by highway acc	ording to ap	plicable
R	<b>FOUTMAN</b> PE <b>LAY</b> AME			SIGNATURE .	-			u.	DATE É
T	16. TRANSPORTER (1) BDS ENTERPRISE	S		17.	T	RANSP	ORTER (2)		
R A	NAME:	,		NAME;				-	
N S	1575	•	VENS	TEXAS I.D. NO.					,
P O	IN GASE OF EMERGENCY CONTROL	302-84	ias	IN CASE OF EME		Y CONTA	CT:		
R	EMERGENCY PHONE: 18. TRANSPORTER (1): Acknowledgment of	of receipt	of material	EMERGENCY PH		(2): Ackr	nowledgment of r	eceipt of m	aterial
T E R		<u> </u>	2/3/2023	PRINTED/TYPEI	) NAME				
S	SIGNATURE PORCEDO POR	DATE		SIGNATURE		1		DATE.	
	T T 1770	ADD	RESS:	36 1 24 ***	a **	CO 14	PHONE:	FRE 00	7.4040
D F	Lea Land, LLC			e Marker 64, U. Miles East of Ca		-	80,	<i>5</i> 75-88	/-4048
I A S C P J	PERMIT NO. WM-01-035 - New Mex	cico		20. COMMENTS			. ,		÷
O I S I A T	21.DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such v			certify that the above of	described	. ,	•	nis facility, t	hat the
LY	AVEHORIZED SIGNATURE	J (	20	CELL NO.	<del>J.</del> ,	DAI	<u>2</u> /3/2023	, TIN	ME 198

58h	LEA LAND DISPOS MILE MARKER #64 US HWY 62/180 • 30							KIC	O	
	LEA  1300 WEST MAIN STREET • OKI		ND, LLC CITY, OK 73106 • P	HONE (	405) 23	6-4257	Ä	10n	ks	
NON	N-HAZARDOUS WASTE MANIFEST WY	Wilshir	Sel 6 S 4 6	1. PA	GE	OF <b>2/3</b> /	2023RAIL	ER NO.	ĈQI	
	3. COMPANY NAME 4. ADDRES						K-UP DATE		<u> </u>	
G.	(405) 286-4391	a .	OK STATE	7311	<b>(6</b> ,	6 TND	CC I.D. NO	1		
E	CIT,		THIB			o, ind	I.D. NO	•		
<u> 15</u>	NUAL REGISTRES GRADIO HI DE WASTES WEDED:			8. CON <b>N</b> o.	TAINE CM <sub>yp</sub>		). TOTAL UANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #	
N	a.									
_	b.									
E	WT: 44360,4060	13	7420							
R										
	12. COMMENTS OR SPECIAL INSTRUCTIONS:  13. WASTE PROFILE NO.									
A	10122460									
T	NAME  IN CASE ASE ENTERGENCY OR SPILL, CONTACT PHONE NO  24-HOUR EMERGENCY NO.									
0	15.GENERATOR'S CERTIFICATION: I Hereby dec shipping name and are classified, packed, marked, and labeled, and international and national government regulations, including appli CO. MAN:	l ara in all		dition fo		and her	hiakaa,	andina ta aa	anticolato	
R	PRINTED/TYPED NAME		SIGNATURE						DATE	
T	16. TRANSPORTER (I)		17.	TF	RANS	PORT	TER (2)			
R A	NAME: BRIAN STEVE	ENS	NAME:							
N	TEXAS I.D. NO. (575) 302-8498	3	TEXAS I.D. NO.	ı						
S P	IN CASE OF EMERGENCY CONTACT:		IN CASE OF EME	RGENC	Y CON	TACT:				
O R	EMERGENCY PHONE:		EMERGENCY PHO		(a) :					
T E	18. TRANSPORTER (1): Acknowledgment of receipt of a	naterial /2023	19. TRANSPOR			knowle	agment of r	eceipt of m	aterial	
R S	SIGNATURE DATE		SIGNATURE	·			D	ATE		
_	ADDRES	S:					PHONE:			
D F	Lea Land, LLC		Marker 64, U.S		•	-		<i>5</i> 75-88	7-4048	
I A	PERMIT NO.		Iiles East of Ca 20. COMMENTS	risbac	i, NN	1			-	
S C P I O L	WM-01-035 - New Mexico		20. COMMENTS							
O L S I A T	21.DISPOSAL FACILITY'S CERTIFICATION: I facility is authorized and permitted to receive such wastes.	Hereby co	ertify that the above do	escribed	wastes		livered to th	nis facility, t	hat the	
LŶ	AUTHORIZED SIGNATURE		CELL NO.	$\overline{\gamma}$	D	ATE		ATT.	ИЕ	
	1000	\	1	7				-1	$\mathcal{S}\mathcal{W}$	

581	LEA LAND DIS MILE MARKER #64 US HWY								KIC	O
	1300 WEST MAIN ST			ND, LLC A CITY, OK 73106 • P	HONE (	(405) 23	36-4257	×	10nt	<b>S</b>
NO	N-HAZARDOUS WASTE MANIF	FEST	мо 1	.69708	I. PA	GE	OF	2. TRAIL	ER NO.	51
G	3. COMPANY NAME NOVO OIL & GAS		RESS	re Bivd. # 206		770	2/3/	-UP DATE 2023		
E	PHONE NO.  (405) 288-4391  7. NAME OR DESCRIPTION OF WASTE SHIPPE	Oklah	lo <u>m</u> a	STATE OK	731 8. CON			CC I.D. NO	10. UNIT	11. TEXAS
N	a. Non-Regulated, Non Hazardous Wast		<u>.</u>		No.	Тур	e QT	JANTITY	Wt/Vol.	WASTE ID#
E	b. c.								-	
R	Wr: 39120, 38	190	0,3	7640						_
A	12. COMMENTS OR SPECIAL INSTRUCTIONS OVATION PAD	:	1(1)	11549	 ?(^		13.	WASTE P	ROFILE NO	O.
Т	14. IN CANAME JOE ONTIVEROS	PHON	F EMERGENCY OR SPILL, CONTACT NE NO 24-HOUR EMERGENCY NO. 5-887-4048							
o	15.GENERATOR'S CERTIFICATION: shipping name and are classified, packed, marked, an international and national government regulations, in	id labeled	l, and are in al	l respects in proper cor	ndition f	or trans	port by h	ighway acc	ording to ap	plicable
R	PRINTED/TYPED NAME CO. MAN: JAY	_		SIGNATURE						DATE
T R A N S P	IN CASE OF EMERGENCY CONTACT:		EVENS 498	17.  NAME:  TEXAS I.D. NO.  IN CASE OF EMER	RGENC			ER (2)		
R T E R S	18. TRANSPORTER (1): Acknowledgment of PRINTED/TYPED NAME (1): Acknowledgment of the PRINTED/TYPED/T	Rila	of material 2/3/2023	19. TRANSPOR PRINTED/TYPED SIGNATURE	NAME			<del></del> .	eceipt of ma	aterial
D F		ADD		: Marker 64, U.S files East of Ca		-		PHONE:	575-88	7-4048
I A S C P I	PERMIT NO. WM-01-035 - New Mex	cico		20. COMMENTS						
O I S I A T	21.DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such y		N: I Hereby o	ertify that the above de	escribed	wastes	were del	ivered to th	is facility, t	hat the
LY	AUTHORIZED SIGNATURE	HO	e l	CELD NO.	J.	D	ATE <b>2/3/</b>	2023		51

#### 58h LEA LAND DISPOSAL SITE NEW MEXICO MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048 LEA LAND, LLC BDS 1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257. NON-HAZARDOUS WASTE MANIFEST 2. TRAILER NO. 169766 400bMssWishire Blvd. # 208 5. P2/8/2023ATE 3NOVO DYL<sup>N</sup>&MEAS. G 6. TNRCC LD. NO. Oklahoma STATE PHONE NO (405) 286-4391 E A CONTAINERS | 9 TOTAL | 10 IINIT | 11 TEXAS

	7. NAME OR DESCRIPTION OF WASTE SHIPPER	D:		No.	Type	QUANTITY	Wt/Vol.	WASTE ID#	
N	aNon-Regulated, Non Hazardous Wast	e <sub>u</sub> .	_ k	- 1	CM	.=== 2		"	
	b.								
E	· 46480			,					
R	43380 45586	40280		'	_			1	
^`	12 COMMENTS OR SPECIAL INSTRUCTIONS:	1000	72411			13. WASTE P	ROFILE N	D.	
A	, , , , , , , , , , , , , , , , , , , ,	W	75720			, .		-	
<u>"</u>		SE OF EMERG PH\$75-187-404	ENCY OR SPIL	L, CO	NTACT	24-HOUR	EMERGE	NCY NO.	
T	SOE UNITVERUS		• · · · · · · · · · · · · · · · · · · ·				,		
o	15. GENERATOR'S CERTIFICATION: I shipping name and are classified, packed, marked, and international and national government regulations, inc	l labeled, and are in al	l respects in proper cor	ndition fo	or transport	by highway acc	ording to a	plicable	
R	POOTHVIANCE JAXME		SIGNATURE	DATE DATE					
	,	u							
T R	16. TRANSPORTER (1) BDS ENTERPRISE	s ·	17.	TI	RANSPO	RTER (2)	*		
A	NAME: NAME:								
N   S	TEXAS I.D. NO. BRIA	- TEXAS I.D. NO.							
P	IN CASE OF EMERGENCY CONTACT: (575) 302-8498 IN CASE OF E				Y CONTAC	T;			
O R	EMERGENCY PHONE: 18. TRANSPORTER (1): Acknowledgment of	Francist of water-1	EMERGENCY PHO		GENCY CONTACT:  NE:  TER (2): Acknowledgment of receipt of material				
T E	``	٠ -	-			wiedginent of r	eceipt of m	ateriai	
R	PRINTED/TYPED NAME X SIGE 7 US		PRINTED/TYPED	NAME				<del>.</del>	
S	SIGNATURE X DAFE PLUSTICA	BATE	SIGNATURE			D	ATE		
D F	Lea Land, LLC  Address:  Mile Marker 64, U 30 Miles East of C				•	PHONE:	575-88	7-4048	
I A S C P I	PERMIT NO. 20. COMMENTS WM-01-035 - New Mexico								
O L S I A T	21.DISPOSAL FACILITY'S CERTIFICATE facility is authorized and permitted to receive such with the control of the		ertify that the above de	escribed	wastes were	e delivered to th	is facility, t	hat the	
L Y	AUTHORIZED SIGNATURE 4.	CELL NO.		DATE	2/6/2023	TIM	(4)		
JENER.	ATOR: COPIES 1 & 6	DISPOSAL SITE	E: COPIES 2 & 3		ר	TRANSP	ORTERS: 0	COPIES 4 & 5	

58h LEA LAND DISPOSAL SITE NEW M MILE MARKER #64 US HWY 62/180 · 30 MILES EAST OF CARLSBAD, NM · PHONE (575) 887-  LEA LAND, LLC  1300 WEST MAIN STREET · OKLAHOMA CITY OK 73106 · PHONE (405) 236-4257	EXIC										
· · · · · · · · · · · · · · · · · · ·	-4048	) 									
1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257											
NON-HAZARDOUS WASTE MANIFEST NO 169767 1. PAGE_OF_ 2.	2. TRAILER NO.	19									
ANCONOMONINANDAS 4. ADDRESS VIISTINE BIVG. # 206 5. PICK-U	P DATE										
G PHONE NOR ADDA STATES 704 ZP 6 TNRCC	, , , , , , , , , , , , , , , , , , ,										
(400) 200-4391   Okianoma	. I.D. NO.	. 7									
17. NAME OR DESCRIPTION OF WASTE SHIPPED:	OTAL 10. UNIT	11. TEXAS									
Non-Regulated, Non Hazardous Waste	NTITY Wt/Vol.	WASTE ID#									
b.											
E											
~   wr: 45720											
R 48240 48920 46180	, ,	i.									
13 WA	ASTE PROFILE NO	•									
7@ 189060											
14. IN CASE OF EMERGENCY OR SPILL, CONTACT											
T NOTE ONTIVEROS PHITE-887-4048 24	4-HOUR EMERGEN	CY NO.									
·											
15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accesshipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by high international and national government regulations, including applicable state regulations, and are the same materials previous	hway according to app	olicable									
O shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by high	hway according to app sly approved by LEA	olicable									
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shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by high-international and national government regulations, including applicable state regulations, and are the same materials previous  R  T  16. TRANSPORTER  NAME:  TEXAS I.D. NO.  BRIAN STEVENS:  IN CASE OF EMERGENCY CONTACT:  EMERGENCY PHONE:  18. TRANSPORTER (1): Acknowledgment of receipt of material  PRINTED/TYPED NAME  Lea Land, LLC  Mile Marker 64, U.S. Hwy 62/180, 30 Miles East of Carisbad, NM	hway according to applicate the provided by LEA  I R (2)  ment of receipt of materials and the provided by LEA  DATE	DATE									
shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by high-international and national government regulations, including applicable state regulations, and are the same materials previous  R  T 16. TRANSPORTER  NAME:  NAME:  TEXAS I.D. NO.  BRIAN STEVENS:  IN CASE OF EMERGENCY CONTACT:  EMERGENCY PHONE:  18. TRANSPORTER (1): Acknowledgment of receipt of material  PRINTED/TYPED NAME  Lea Land, LLC  Mile Marker 64, U.S. Hwy 62/180, 30 Miles East of Carlsbad, NM	hway according to applicate the provided by LEA  I R (2)  ment of receipt of materials and the provided by LEA  DATE	DATE									

GENERATOR: COPIES 1 & 6

L Y

DISPOSAL SITE: COPIES 2 & 3
COPY 1

CELL NO.

TRANSPORTERS: COPIES 4 & 5

DATE 2/6/2023

MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048

	1300 WEST MAIN ST		ND, LLC	PHONE (	405) 236	1257	on la	nez
NON	N-HAZARDOUS WASTE MANIF	<u> </u>	L69794	<del></del>	GEOF			21
Ġ	SAEWBUTCHOWO		ire Blvd. # 206	-	_ 5.	PECKI 2023ATE		-
E <sup>-</sup>	<b>(405) 286-4391</b> • • • • • • • • • • • • • • • • • • •	Oklahoma	STATE K.	731	78 G.	TNRCC I.D. NO	).	
_	7. NAMĖ OR DESCRIPTION OF WASTE SHIPPE	ED:	-		TAINERS		10. UNIT	11. TEXAS
N	a Non-Regulated, Non Hazardous Was	te		No. 1	Type CM	QUANTITY	Wt/Vol.	WASTE ID#
E	b	, ,						
	<u> </u>	0						•
R	48320 39860	- 1 - 1 + T	0				1 4	
A	13 GAMENTS AB SPECIAL INSTRUCTIONS:	TO	20956	Ö	٠	13. WASTE P	ROFILE NO	D.
T	14. IN CA	ASE OF EMERO PH975-887-40	ENCY OR SPIL	L, CON	NTACT	24-HOUR	EMERGE	NCY NO.
0	15.GENERATOR'S CERTIFICATION: shipping name and are classified, packed, marked, an international and national government regulations, in	d labeled, and are in a	ll respects in proper co	ndition fo	r transpor	t by highway acc	ording to ar	plicable
R'	PRIOTHMANDEDAYME		SIGNATURE			•		DATE
T	16. TRANSPORTER (1) BDS ENTERPRISE	<del> </del>	17.	TR	ANSP(	ORTER (2)		
R A	NAME:	<b>≓□</b> .	NAME:			•		
N	TEXAS I.D. NO.	AN STEVENS	TEXAS I.D. NO.	·# ,			i	
S P		302-8498	IN CASE OF EME	RGENCY	CONTA	CT:		
0	EMERGENCY PHONE:	***	EMERGENCY PH		•			
R T	18. TRANSPORTER (1): Acknowledgment of	of receipt of material	19. TRANSPO		(2): Ackn	owledgment of r	eceipt of ma	nterial
E R	PRINTED/TYPED NAME	2/7/2023	PRINTED/TYPEI	NAME_				
S	SIGNATURE DUAN LOPEZ	DATE	SIGNATURE			D	ATE	
		ADDRESS:				. PHONE:		
) F	Lea <sub>'</sub> Land, LLC		Marker 64, U. Miles East of Ca	•	•	80,	575-88	7-4048
I A	PERMIT NO.		20. COMMENTS		7 - 1414			
$\tilde{\mathbf{r}} = \tilde{\mathbf{r}}$	WM-01-035 - New Mex	ico					a	

GENERATOR: COPIES 1 & 6

I

A T L Y 21.DISPOSAL FACILITY'S CERTIFICATION: I Hereby certify that the above described wastes were delivered to this facility, that the

TIME 811

DATE 2/7/2023 .

facility is authorized and permitted to receive such wastes.

ived i	by OCD: 7/12/2023 9:13:04 PM					P	age 1098 of
58h	LEA LAND DISPOSAI  MILE MARKER #64 US HWY 62/180 • 30 MILES E				-	KIC	0
•	LEA LA	ND, LLC <sup>1</sup> 1 CITY, OK 73106 • F	'HONE (4	405) 236-4.	257	BDS	>
NON		69795	1. PAG		2. TRAIL	ER NO.	63
G	ANOMOROUNANGAS 4 ADDRESS WILLIAM	re 13170. # 200	-	, 5. F	ICK-UP DATE	2/7	123
	MOVO 0: L+Gas: ORKahoma	STA <b>TO</b> K	7314	<b>76</b> 6. 1	TNRCC I.D. NO		
E	7. NAME OR DESCRIPTION OF WASTE SHIPPED:			TAINERS	9. TOTAL OUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #
N	Non-Regulated, Non Hazardous Waste	- <del>*</del> * ***	1 <b>3</b> p.	CM <sup>Type</sup>	QOARTITT	, ************************************	WASILID
E	b. 37620		\$			•	
E.	w 44040 43620 4474	0				÷ .	
R	d.						
A	10 VAVIOUS SPECIAL INSTRUCTIONS:	170020	)		13. WASTE P	ROFILE N	0:
T	IN CASE OF EMERG	ENCY OR SPIL 8	L, CON	NTACT -	24-HOUR	EMERGE:	NCY NO.
o	15.GENERATOR'S CERTIFICATION: I Hereby declare that shipping name and are classified, packed, marked, and labeled, and are in al international and national government regulations, including applicable states.	l respects in proper co	ndition fo	r transport	by highway acc	ording to a	pplicable
R	PRINTED/TYPED NAME	SIGNATURE		٠			DATE
T	16. TROUSENTERPRISES	17.	TR	RANSPO	RTER (2)		
R A	NAME:	NAME:				°*,	,
N S	TEXAS I.D. NO. (575) 302-8498 (	TEXAS I.D. NO.	•				*
P	IN CASE OF EMERGENCY CONTACT:	IN CASE OF EME	RGENCY	Y CONTAC	CT:		F
O R	EMERGENCY PHONE:  18. TRANSPORTER (1): Acknowledgment of receipt of material	EMERGENCY PH 19. TRANSPOI		2). Acland	wledgment of r	ecaint of m	aterial
T E R	PRINTED/TYPED NAME Ramon Corry 16			- 10km	, micagment of t		
S	SIGNATURE CARAGE	SIGNATURE	•	a .	D	ATE.	
	ADDRESS:				PHONE:	,	
F	,	Marker 64, U. <u>Iiles East of Ca</u>		•	0,	575-88	7-4048
A C P I	PERMIT NO: WM-01-035 - New Mexico	20. COMMENTS	ı		. •		
L S I A T	21.DISPOSAL FACILITY'S CERTIFICATION: I Hereby c facility is authorized and permitted to receive such wastes.	ertify that the above d	escribed '	wastes wer	e delivered to th	is facility,	that the
<b>Y</b>	AUTHORIZED SIGNATURE	CELL NO.	•	DATI	E	TIN 8	ME ジン

GENERATOR: COPIES 1 & 6
Released to Imaging: 1/2/2024 1:25:44 PM

DISPOSAL SITE: COPIES 2 & 3
COPY 1

TRANSPORTERS: COPIES 4 & 5

1 38N	LEA LAND DIS	•					KIC	<b>O</b>	
	1300 WEST MAIN ST	LEA LA	ND, LLC			-	BOS		
NON	N-HAZARDOUS WASTE MANIF	EMT1 W!WISH	<b>697.98</b> 6	Į. PAG	GEOF	27/2023 <sup>AII</sup>	ER NO.	35	
G	3. COMPANY NAME:	4. ADDRESS Oklahoma	· OK	· . 731'		PICK-UP DATE	2/1	/23	
 E	(405) 288-4391 PHONE NO.	Oklahoma - CITY .	STATE		ŽĪP 6.	TNRCC I.D. NO			
IE.	PERWEBERNESHARMENTE SERVERS FRANKA	<b>2</b>	a	8. CON	TAINERS	9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #	
N	a.								
E	b 32920	•							
, -	W40820 41320	394	<b>20</b>						
R	OVATION PAIS 12. COMMENTS OR SPECIAL INSTRUCTIONS:	· · · · · · · · · · · · · · · · · · ·				13. WASTE P	POEII E N	· · · ·	
A	12. COMMENTS OR SPECIAL INSTRUCTIONS.	160	15448	D	•	15. WASTET.	,	<i>.</i>	
Т	14OE ONTIVEROS IN CASE 975181EBQUENCY OR SPILL, CONTACT NAME PHONE NO 24-HOUR EMERGENCY NO.								
0	15.GENERATOR'S CERTIFICATION: shipping name and are classified, packed, marked, an international and national government regulations, in	d labalad and am in al	I monacto in monace co-	dition fo		bu highumu aga	ardina ta as	nlicable .	
R	PRINTED/TYPED NAME		SIGNATURE					DATE	
	BDS ENTERPRISE	<u>s</u>			inone	NAMED (A)			
T R	16. TRANSPORTER (1)	A 3 1 (CVPPP) (PS 10)	17.	TR	ANSPO	ORTER (2)			
A N		AN STEVENS     302-8498	NAME: TEXAS I.D. NO.			•			
S P	IN CASE OF EMERGENCY CONTACT:	,.002 0400 ;	IN CASE OF EME	RGENCY	r conta	CT:			
O R	EMERGENCY PHONE:	<u></u>	EMERGENCY PHO						
Т	18. TRANSPORTER (1): Acknowledgment of	of receipt of material 2/7/2023	19. TRANSPOR	RTER (	2): Ackn	owledgment of r	eceipt of m	aterial	
E R		rsting.	PRINTED/TYPED	NAME.		•••	·-	<del>_</del>	
S	SIGNATURE X SDOGE PY STIL	DATE	SIGNATURE			D	ATE		
D F	Lea Land, LLC  Mile Marker 64, U.S. Hwy 62/180, 30 Miles East of Carlsbad, NM						575-88	7-4048	
I A S C P I	PERMIT NO.  WM-01-035 - New Mex	ico	20. COMMENTS		•				
O L S I A T	21.DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such w	metec	certify that the above d				is facility, t	hat the	
LY	AUTHORIZED SIGNATURE		CELL NO.		DAT		TIM S	24 	

58h ~ MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048

#### LEA LAND, LLC

NA ... 1

	1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257										
NON	I-HAZARDOUS WASTE MANIFI	EST	NO	169800	1. PA	GE	OF	2. TRAIL	ER NO	Shite.	
G	NOVO OIL & GAS	4. ADDR 1001 V CITY	ESS '	hire Blvd. #208	<u>,</u>	ZIP	2/7	L-UP DATE / <b>2023</b> CC I.D. NO	•		
E	(405).286-4391	Oklaho	ma	OK .	731	16 .	·				
	7. NAME OR DESCRIPTION OF WASTE SHIPPEI	D:			8. CON No.	TAINE Typ		. TOTAL JANTITY-	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #	
N	a. Non-Regulated, Non Hazardous Wast	e .	,	,	.1.	CM.					
E	· 47220 49	1160		/							
R	фwr: 40820 47740		1720	<u> </u>							
12. COMMENTS OR SPECIAL INSTRUCTIONS:  13. WASTE PROFILE NO.  14. OVATION PAD.  15. WASTE PROFILE NO.  16. Q 3 3 4 6 6 0										0.	
Т	IN CAS	PHONE	NO	GENCY OR SPIL	L, CO	NTAC	ET	24-HOUR	EMERGE	NCY NO.	
o	15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by proper										
R	PRINTED/TYPED NAME CO. MAN: JAY		,	SIGNATURE					_	DATE	
T R A N S	16. TRANSPORTER (1)  NAME: BDS ENTERPRISE  TEXAS I.D. NO.  IN CASE OF EMERGENCY CONTACT:	17.  NAME:  TEXAS I.D. NO.  IN CASE OF EME				ER (2)		·			
ō	EMERGENCY PHONE: (575)	302-84	98:	EMERGENCY PH		r CON	IACI.				
R T E	18. TRANSPORTER (1): Acknowledgment of PRINTED/TYPED NAME 537	4sh/	47	19. TRANSPOI	RTER (	( <b>2):</b> Ac	knowled	lgment of re	eceipt of m	aterial	
R S	SIGNATURE SIGNATURE	DATE 2	/772023 	SIGNATURE				D	<u>ATE</u>		
D F	Lea Land, LLC	ADDRI	Mil	e Marker 64, U. Miles East of Ca		_		PHONE:	575-88	7-4048	
I A S C P I D L	PERMIT NO.  WM-01-035 - New Mexi			20. COMMENTS					,	·	
S I A T	21.DISPOSAL FACILITY'S CERTIFICATE facility is authorized and permitted to receive such was		I Hereby	certify that the above d	escribed	wastes	were del	ivered to th	is facility, t	hat the	
LY	AUTHORIZED SIGNATURE			CELL NO.	tetu k z	. D	ATE • <b>2/7</b>	/2023	8 8	1E Ho	

58h

MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048

LEA	$\mathbf{L}_{A}$	INI	), :	LJ	$\operatorname{L}\mathbf{C}$
			, ,		

110

	1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257										
NON	-HAZARDOUS WASTE MANIFE	EST	мо 1	69801	1. PA	GE(	OF	2. TRAIL	ER NO.	532	
G	3. COMPANY NAME NOVO OIL & GAS	400PV	ess V.:Wishi	re Blvd. # 206.		· / [;	5. PICK <b>2/7</b> /	11P DATE 2023			
	****	CITY		STATE		ZIP	6. TNR	CÇ I.D. NO	•		
E;	(405) 286-4391	Oklaho	ma -	OK		16 -	201 0		1A VDIVE	44 55574.6	
	7. NAME OR DESCRIPTION OF WASTE SHIPPED	): 		<del></del>	No.	TAINEI Type		TOTAL JANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #	
N	<sup>a</sup> Non-Regulated, Non Hazardous Waste	•			. 1	СМ.			व		
T.	b. '	·d <sub>1</sub> * * * * * * * * * * * * * * * * * * *									
E	36620	ä							14		
R	WT: 42120 41220	4	4160	,					' 1		
	12. COMMENTS OR SPECIAL INSTRUCTIONS:	•	1		2110	יאר אר	13.	WASTE P	ROFILE N	D.	
A	OVATION PAD			10 19	416	10		_			
_	14. IN CAS	SE OF I		ENCY OR SPII	LL, CO	NTAC'	T	24_HOUR	EMERGE	VCV NO	
T			887-404	8			•	Zinook	DIVIDICO DI		
0	15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, including applicable state regulations, and are the same materials previously approved by LEA LAND, LLC										
-R	PELOTEDAYPEDAYME.	•		SIGNATURE		ونع			,	DATE	
T	16. TRANSPORTER (1)			17.	TI	RANSI	PORT	ER (2)			
R A	NAME: BDS ENTERPRISES	<b>5</b> 4 ,		NAME: "		*					
N S	TEXAS I.D. NO.	N STE	VENS.	TEXAS I.D. NO.		٠		;	r	( '	
P O		302-84	98	IN CASE OF EMI	ERGENC	Y CONT	TACT:			'	
R	EMERGENCY PHONE: 18. TRANSPORTER (1): Acknowledgment of		f material	EMERGENCY PE 19. TRANSPO		(2): Ac	knowlec	loment of r	eceint of m	ate <del>r</del> ial	
T E R	PRINTED/TYPED NAME X J.W	_	77/2023	PRINTED/TYPE							
S	V/ - 21	DATE		SIGNATURE			•	D	ATE		
	0	ADDŖI	ESS:		1			PHONE:	<del></del>		
D F	Lea Land, LLC			Marker 64, U		•	,		575-88°	7-4048	
I A	PERMIT NO.			liles East of C 20. COMMENTS	arisbac	<u> ; NM</u>	=		r		
S C P I O L	WM-01-035 - New Mexic	со		20. COMMENTS							
S I A T	21.DISPOSAL FACILITY'S CERTIFICA facility is authorized and permitted to receive such water		I Hereby c	ertify that the above	described	wastes v	were del	ivered to th	is facility, t	hat the	
L Y	AUTHORIZED SIGNATURE  Sanche	······································	. , t	CELL NO.	ನಳ ನ್ ಕ	DA	ATE 2/7/	2023	8	1E 30	

MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048

#### LEA LAND, LLC

	1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257										
NON	N-HAZARDOUS WASTE MANIF	EST 1	NO 1	69802	1. PA	.GEOF_	2. TRAILE	R NO.	8		
~	3MOVEY OYLY & YEAS	4100bm		re Blvd. # 208	·	5. P	2012023ATE	•			
G	PHOS. 288-4391	CITY .		STATE.		ZIP · 6. T	NRCC I.D. NO.				
E	P(405) 286-4391	Oklaho	ma	ок	731	18	11100 1.2. 110.				
_	7. NAME OR DESCRIPTION OF WASTE SHIPPE	D:			8. CON No.	TAINERS Type			11. TEXAS WASTE ID #		
N	a.Non-Regulated, Non Hazardous Was	te			1	CM	- Contract				
	b.	•		<u>.                                    </u>							
E	<u>. ココクメ</u>										
	37788 37788	1 13 -	7.03								
R	10 100										
A 138200 13. WASTE PROFILE NO.											
A	14. IN CA	SE OF E	MEDC	ENCY OR SPIL		VTACT					
Т	NAOE ONTIVEROS		887-404		<u>D, COI</u>	MACI	24-HOUR E	MERGE	NCY NO.		
	CENED ATODIC CERTIFICATION										
15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable											
	PROTHEMANNESAXME	cluding appl	licable stat	ole state regulations, and are the same materials previously approved by LEA LAND, LLC  SIGNATURE  DATE							
R	LWM) ON DUCCH IWING			SIGNATURE					DATE		
T	16. TRANSPORTER (1)			17.	TI	RANSPO	RTER (2)				
R A	NAME:	<b>:6</b> :		NAME:							
N	TEXAS I.D. NO.	AN STEV	ÆNS	TEXAS I.D. NO.							
S P	IN CASE OF EMERGENCY CONTACT: (575)	302-849	<b>38</b> .	IN CASE OF EME	RGENC	Y CONTAC	CT:	•			
O R	EMERGENCY PHONE:			EMERGENCY PH				TID. NO.  OTAL 10. UNIT 11. TEXAS NTITY Wt/Vol. WASTE ID #  WASTE PROFILE NO.  A-HOUR EMERGENCY NO.  Curately described above by proper hway according to applicable sly approved by LEA LAND, LLC DATE  R (2)  The profile No.  DATE  HONE:  575-887-4048			
T	18. TRANSPORTER (1): Acknowledgment o			19. TRANSPOI	RTER	( <b>2):</b> Ackno	wledgment of rec	eipt of m	aterial .		
E R	PRINTED/TYPED NAME \(\lambda \)	Bornell	7/2023	- PRINTED/TYPED	NAME			TOTAL 10. UNIT 11. TEXAS NATITY Wt/Vol. WASTE ID #  WASTE PROFILE NO.  WASTE PROFILE NO.  Courately described above by proper through according to applicable asly approved by LEA LAND, LLC DATE  OR (2)  The profile is a part of material in the proper of the proper of material in the proper of the proper of material in the proper of the proper of material in the proper of the proper of material in the proper of the proper of material in the proper of the proper of material in the proper of the proper o			
S	SIGNATURE & B	DATE		SIGNATURE			DA	TE _			
		ADDRE					PHONE;				
D F	Lea Land, LLC	•		Marker 64, U.		-	0, 5	575-88	7-4048		
I A	PERMIT NO.		30 IV	files East of Ca 20. COMMENTS	irisbac	i, INIVI					
PΙ	- WM-01-035 - New Mex	ico						•			
O L   S I	21.DISPOSAL FACILITY'S CERTIFIC		I Hereby c	ertify that the above d	escribed	wastes were	e delivered to this	facility, t	that the		
A T L Y	facility is authorized and permitted to receive such w				Т						
נע	AUTHORIZED SIGNATURE	* 5 #	CELL NO.	•	DATE	2/7/2023	ــ ا				
	N Sanches			2A				0	35		

58h	LEA LAND DISPOS MILE MARKER #64 US HWY 62/180 • 30 P								KIC	O	
	LEA 1300 WEST MAIN STREET • OKL		•		HONE (	(405) 23	6-4257		Bt	)S	
NON	N-HAZARDOUS WASTE MANIFEST NO	· 1	698 <u>1</u>	L2.	1. PA	GE	or	2. TRAIL	ER NO.	49	
G. ;	3. COMPANY NAME  NOVO OIL & GAS  4. ADDRES: 1001.W.	S	e Blvd.		•	٠	2/7.	-UP DATE /2023			
E	PHONE NO. CITY  (405) 286-4391 Oklahom	1a- ·	STATE OK		731 8. CON			CC I.D. NO	10. UNIT	11. TEXAS	
N	Name or description of Waste Shipped:     a.     Non-Regulated, Non Hazardous Waste	-			No.	Typ	- 1	JANTITY	Wt/Vol.	WASTE ID#	
E	b. (2012 A		_			Civi	,		,		
R	* 38120 *wr: 38140 44060 413	220					<u>,   -</u>				
A	12. COMMENTS OR SPECIAL INSTRUCTIONS:  OVATION PAD	 'el&4	Ö	<u> </u>	13.	WASTE P	ROFILE NO	D			
	14. IN CASE OF EMERGENCY OR SPILL, CONTACT  NAME  OF THE PROPERSON OF THE										
T	JOE ONTIVEROS 575-887-4048.  15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by proper										
0	shipping name and are classified, packed, marked, and labeled, and international and national government regulations, including applications.	are in all	respects in	proper con	dition fo	or transp	ort by h	ighway acc	ording to a	plicable	
Ŗ	PRINTED/TYPED NAME CO. MAN: JAY		SIGNATU	RE					•	DATE	
T R	16. TRANSPORTER (1)		17.		TI	RANS	PORT	ER (2)			
A	NAME: BDS ENTERPRISES		NAME:							;	
N S	TEXAS I.D. NO. BRIAN STEVE	ENG	TEXAS I	.D. NO.		,					
P	IN CASE OF EMERGENCY CONTACT: (575) 302-8498	1	IN CASE	OF EMER	RGENC	Y CON	TACT:				
O R	EMERGENCY PHONE:  18. TRANSPORTER (1): Acknowledgment of receipt of m	<u>'</u>		NSPOR		(2): Ac	knowled	Igment of r	eceint of m	aterial	
T E R	$\mathcal{M}$					•			_		
S	SIGNATURE X (en Cho Con DATE)	/2023	SIGNAT	JRE				D	ATE		
	ADDRESS			CA XXC	4 TT	<b>60</b>	100	PHONE:	555 00	7.4040	
D F	Lea Land, LLC		Marker iles Eas		•	•	- 1		575-88	7-4048	
I A S C P I	PERMIT NO. WM-01-035 - New Mexico		0. COMM		.15040		<u>.                                    </u>		٠		
O L S I A T	21.DISPOSAL FACILITY'S CERTIFICATION: 11 facility is authorized and permitted to receive such wastes.	ereby certify that the above described wastes were delivered to this facility, that the					hat the				
L Y	AUTHORIZED SIGNATURE		CELL N								
	M Sunchs		Ċ	1-H			211	2423	8	59	

GENERATOR: COPIES 1 & 6.

									8 3
58h	LEA LAND DIS MILE MARKER #64 US HWY							KIC	O
	1300 WEST MAIN ST		ND, LLC A CITY, OK 73106 • 1	PHONE	(405) 2:	36-4257	Co	atori	<u></u>
NON	N-HAZARDOUS WASTE MANIF	EST NO 1	69813	1. PA	AGE	OF	2. TRAIL	ER NO.	04
G	3. COMPANY NAME NOVO OIL & GAS	400PW. Wilshi	ire-Blvd. # 206	-		5. PICK	IP DATE /2023		
E	PHONE NO. (405) 286-4391	CITY Oklahoma	STATE OK	731	16		CC I.D. NO.	·	
	7. NAME OR DESCRIPTION OF WASTE SHIPPE	D:		8. CON No.	NTAINE Typ		. TOTAL JANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #
N	<sup>a</sup> Non-Regulated, Non Hazardous Wast	;e		1	СМ				
E	b								
15	c.	43620							
R	WT: 40620 44120	42560	)						
A	12. COMMENTS OR SPECIAL INSTRUCTIONS: OVATION PAD		T@ 1709	120	)	13.	. WASTE PI	ROFILE NO	Э.
			ENCY OR SPIL	L, CO	NTAC				
T	NAME JOE ONTIVEROS	PHONE NO • <b>575-887-404</b>	18.				24-HOUR	EMERGEN	NCY NO.
0	15.GENERATOR'S CERTIFICATION: shipping name and are classified, packed, marked, and international and national government regulations, in	d labeled, and are in al	ll respects in proper cor	ndition fo	or transp	port by h	iighway acco	ording to ap	oplicable
R	PRINTEDAY PEDAY ME		SIGNATURE				,		DATE
T R	16. TRANSPORTER (1) BDS ENTERPRISE	S	17.	TI	RANS	PORT	ER (2)		
A	NAME:		NAME:						
N S		AN STEVENS	TEXAS I.D. NO.						
P O		302-8498	IN CASE OF EME		Y CON	TACT:			
R T	EMERGENCY PHONE: 18: TRANSPORTER (1); Acknowledgment o	of receipt of material	EMERGENCY PHO 19. TRANSPOR		(2); A	cknowled	dgment of re	eceipt of m	aterial
E R	PRINTED/TYPED NAME TOKAE BARE	PAZA 21712023	PRINTED/TYPED	) NAME					
ŝ	SIGNATURE JAMES	DATE 2/7/23	SIGNATURE					<u>ATE</u>	
		ADDRESS:		~ ~~	- (2		PHONE:	=== 00	- 10.10
D F	Lea Land, LLC		e Marker 64, U.S Miles East of Ca		-		:	575-881	7-4048
I A S C P I	PERMIT NO.  WM-01-035 - New Mex		20. COMMENTS					•	
OL SI AT	21.DISPOSAL FACILITY'S CERTIFICATION facility is authorized and permitted to receive such w	ATION: I Hereby c	ertify that the above d	escribed	wastes	were deli	ivered to thi	is facility, th	hat the
r vi	AUTHORIZED SIGNATURE	A L -	CELL NO.	•	۵,	AŢI <b>2/7/</b>	/2023	TIM	1E

GENERATOR: COPIES 1 & 6

DISPOSAL SITE: COPIES 2 & 3
COPY 1

# LEA LAND DISPOSAL SITE NEW MEXICO MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048

	MILE MARKER #04 OS 11 ½ 1 02/100 * 30 II	WILLES EA	31 OF CARCESDA	D, 14141 ·	THORE (5	13) 007-4040		
	LEA  1300 WEST MAIN STREET • OKL		D, LLC CITY, OK 73106 • 1	PHONE	(405) 236-4	257 MC	)ntai	rz
NO	N-HAZARDOUS WASTE MANIFEST NO	· 16	9869	1. PA	AGEOF	2. TRAII	ER NO.	Shile
G,	3. COMPANY NAME 4 ADDRESS 1001 W.	\$ Wilshire	Blyd#208_		5. I	Z/S/2023	;	
, <b>E</b> :	PHONE NO. (405) 286-4391 Oklahoma	a	STATE OK:	731		NRCC I.D. NO	) <b>.</b>	
	7. NAME OR DESCRIPTION OF WASTE SHIPPED:			8. CON No.	TAINERS	9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #
Ň	<sup>a</sup> Non-Regulated, Non Hazardous Waste		۳	1	СМ		r	
E	b					٠,		
E	49440 54520		-					
·R	WT: 50920 48220 52	740						
A	12. COMMENTS OR SPECIAL INSTRUCTIONS: OVATION PAD.	) ද්	55840	)		13. WASTE P	ROFILE N	O.
	14. IN CASE OF EM	MERGE	NCY OR SPIL	L, CO	NTACT			
Т	NAME PHONE NO 575-88	o 8 <b>7-4048</b>	٦,			24-HOUR	EMERGE	NCY NO.
Ο'	15.GENERATOR'S CERTIFICATION: I Hereby deele shipping name and are classified, packed, marked, and labeled, and international and national government regulations, including applic	are in all r	espects in proper co	ndition f	or transport	by highway acc	ording to a	pplicable
R	PENTEDANE	S	SIGNATURE					DATE
T.	16. TRANSPORTER (1)		17.	T	RANSPO	RTER (2)		
R A	NAME: BDS ENTERPRISES		NAME:				-	
N	TEXAS I.D. NO. ERIAN STEVE	ENICE.	TEXAS I.D. NO.					
S P	IN CASE OF EMERGENCY CONTACT: (575) 302-8498		IN CASE OF EME	RGENC	Y CONTAC	CT:		
0	EMERGENCY PHONE:		EMERGENCY PH	ONE:		• •		
R T	18. TRANSPORTER (1): Acknowledgment of receipt of m	naterial	19. TRANSPO	RTER	(2): Ackno	wledgment of r	eceipt of m	aterial
E R	PRINTED/TYPED NAME	/2023.	PRINTED/TYPED	NAME				<del></del>
S	SIGNATURE DATE		SIGNATURE			D	ATE .	
	ADDRESS	S:		_		PHONE:		
D F	Lea Land, LLC		Marker 64, U.		•	0,	<i>575-</i> 88	7-4048
I A	. <del> </del>	7	les East of Ca	arisbac	ı, NM		<del></del>	
S C P I O L	PERMIT NO. WM-01-035 - New Mexico	20	D. COMMENTS					
SIAT	21.DISPOSAL FACILITY'S CERTIFICATION: 1 F facility is authorized and permitted to receive such wastes.	Hereby cert	ify that the above d	lescribed	wastes were	e delivered to th	is facility, 1	hat the
LY	•	٠ .	CELENO.	ra tila	· DATI	2/8/2023	TIN	ИЕ

GENERATOR: COPIES 1 & 6

Released to Imaging: 1/2/2024 1:25:44 PM

DISPOSAL SITE: COPIES 2 & 3
COPY 1

TRANSPORTERS: COPIES 4 & 5

58h	LEA LAND DISPOSAL SITE NEW MEXICO 58hMILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048								
	1300 WEST MAIN ST			ND, LLC A CITY, OK 73106 • 1	PHONE (	(405) 236-42	257 M	onta	inez
NON	V-HAZARDOUS WASTE MANIF	EST	ио 1	69870	1. PA	.GEOF_	2. TRAIL	ER NO.	21
G	3. COMPANY NAME NOVO OIL & GAS	4. ADDR 1001 V	ESS <b>W.: Wilsh</b> i	re Blvd: #206	:	5. P	ICK-UP DATE <b>2/8/2023</b>		
E,	PHONE NO. (405) 286-4391	CITY Oklaho	omas .	STATE	. 731	.	NRCC I.D. NO	·	
i 3 ⊃44	7. NAME OR DESCRIPTION OF WASTE SHIPPE	D:			8. CON No.	TAINERS   Type	9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID#
N.	<sup>a</sup> Non-Regulated, Non Hazardous Wasi	te:		ke k	1	СМ			
E	b.								
E	° 48520 50580	Ė	-				·		
'R	w: 42520 49540	2 4	1776	20					
A	12. COMMENTS OR SPECIAL INSTRUCTIONS:  OVATION PAD			To 2	389	380	13. WASTÉ PI	ROFILE NO	0.
T	T 14. IN CASE OF EMERGENCY OR SPILL, CONTACT  PHONE NO 24-HOUR EMERGENCY NO.  JOÉ ONTIVEROS: 575-887-4048.								NCY NO.
15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applic international and national government regulations, including applicable state regulations, and are the same materials previously approved by LEA LA							pplicable		
R.,	PRINTED/TYPED NAME CO. MAN: AAY:	,		SIGNATURE					DATE
T	16. TRANSPORTER (1)		-	17.	Tl	RANSPO	RTER (2)		
R A	NAME: BDS ENTERPRISE	<b>:</b> S.,		NAME:			-		
N S		AN STE	VENS:	TEXAS I.D. NO.		,			
P O	IN CASE OF EMERGENCY CONTACT: (575) EMERGENCY PHONE:		198 <sub>04 i</sub>	"IN CASE OF EME		Y CONTAC	T:		
R. T	18. TRANSPORTER (1): Acknowledgment o		f material	EMERGENCY PH 19. TRANSPO		(2): Ackno	wledgment of re	eceipt of ma	aterial
Ē R	PRINTED/TYPED NAME			PRINTED/TYPED	NAME				
S	1 X-X	DATE	2/8/2023 	SIGNATURE		•	<u>D</u>	ATE	
5	I on Land II C	ADDR		Maulton 64 II	C TT	<i>6</i> 0/10	PHONE:	<i>575</i> 00:	7 4049
D F	, Lea Land, LLC			Marker 64, U.  Iiles East of Ca		-	o,	575-88	7-4048
S C P I	PERMIT NO. WM-01-035 - New Mex	ico		20. COMMENȚS			<del></del>		
S I A T	L 21.DISPOSAL FACILITY'S CERTIFICATION: I Hereby certify that the above described wastes were delivered to facility is authorized and permitted to receive such wastes.					delivered to th	is facility, t	hat the	
LY	AUTHORIZED SIGNATURE		CELL NO.		DATE		TIN		
	IM Janchez	,		2-H			2/8/2023	17	<b>ゴ</b> し

58h	LEA LAND DIS			L SITE EAST OF CARLSBAI			. –	<b>VIE</b> 2 887-4048	ЦC	O
	- 1300 WEST MAIN ST			ND, LLC A CITY, OK 73106 • 1	PHONE (	(405) 23	6-4257		148	E <sub>2</sub>
NON	I-HAZARDOUS WASTE MANIF	EST	ио 1	69871	1. PA	GE	OF	2. TRAIL	ER NO. 🥇	332
Ğ,	3. COMPANY NAME NOVO OIL & GAS	<b>ሳ</b> ዕያ የ	ESS Wilshi	ire Blvd. # 206		ياعد يا	5. PICI <b>2/8</b>	/2023		
, <b>E</b> .,.:	PHONE NO. (405) 286-4391.	CITY Öklaho	ma	STATE <b>OK</b>	731		6. TNR	CC I.D. NO		
.—.	7. NAME OR DESCRIPTION OF WASTE SHIPPE	D:	·		8. CON No:	TAINE Type		O. TOTAL UANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #
N	<sup>a</sup> Non-Regulated, Non Hazardous Wasi	te.		,	1	СМ	t u			
E	b	1 4		•		ı.				
12	° 48680									
$^{\circ}\mathbf{R}$	M: 49860 46340	) 4	1842	20						·
A	12. COMMENTS OR SPECIAL INSTRUCTIONS: OVATION PAD	0 1933	20		13	3. WASTE P	ROFILE NO	D.		
T	14. IN CA NAME JOE ONTIVEROS	PHONE		ENCY OR SPIL	L, CO	NTAC	T	24-HOUR	EMERGE	NCY NO.
О	15. GENERATOR'S CERTIFICATION: shipping name and are classified, packed, marked, an international and national government regulations, in	d labeled, a	ınd are in al	I respects in proper co	ndition f	or transp	ort by	highway acc	ording to ap	plicable
. <b>R</b>	PRINTED NAME			SIGNATURE	,			٠.,	-	DATE
T R	16. TRANSPORTER (1)			17.	T	RANS	PORT	ΓER (2)	•	
A	NAME: BDS ENTERPRISE	:\$ <sup></sup>		NAME:						
N S		AN STE	VENS:	TEXAS I.D. NO.				,		
P O	IN CASE OF EMERGENCY CONTACT: (575) EMERGENCY PHONE:	302-84	98 <sub>6 /</sub>	IN CASE OF EME		Y CON	IACT:			
R T	18. TRANSPORTER (1): Acknowledgment of	of receipt o	f material	EMERGENCY PH 19. TRANSPOI		(2): Ac	knowle	dgment of re	ceipt of ma	aterial
E R	PRINTED/TYPED NAME X 1, M	an a Z	<b>78/2023</b> :.	PRINTED/TYPED	NAME					<del></del>
S	SIGNATURE SEAL (MG 11)	DATE		SIGNATURE	*			D.	ATE	
	Lea Land, LLC	ADDR		: Marker 64, U.	с Ц	m 62/	120	PHONE:	575 <del>.</del> 88′	7:4048
D F I A	Dea Band, DDC			files East of Ca		•	•		5/15/00	7-4048
S C P I	PERMIT NO. WM-01-035 - New Mex	ico	,	20. COMMENTS						. * 4 •
O L S I A T	21.DISPOSAL FACILITY'S CERTIFICATION: I Hereby certify that the above described wastes were delivered to this facility, that the facility is authorized and permitted to receive such wastes.									
L Y	THORIZED SIGNATURE			- CELL NO.		AT <b>I2/8</b>	/2023	TIM	E O 1 1	
	IVI Sanches	J-H					\ \&	<i>4</i> 4		

#### TEATAND DICEOCAL CITE NEW MEXICO

58h	58h MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048										
	1300 WEST MAIN ST			ND, LLC a city, ok 73106 • 1	PHONE (	(405) 2	36-425	7	ator	rez	
NON	-HAZARDOUS WASTE MANIF	EST	мо 1	.69872	1. PA	.GE	OF	2. TRAIL	ER NO.	04	
G	3. COMPANY NAME NOVO OIL & GAS PHONE NO.	RESS <b>W</b> i. Wilshi	ire <b>Blvd. # 206</b> STATE		ZIP	2/	K-UP DATE <b>3/2023</b> RCC I.D. NO	/2023			
E Uti								9. TOTAL DUANTITY	10. UNIT	11. TEXAS WASTE ID #	
N	a. Non-Regulated, Non Hazardous Wast	te			No.	СМ				.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
E	* 475ab					,					
R	фт: 48020 48640	) ,	1678	Ď				2 TVI GOTT D			
<b>A</b> ,	12. COMMENTS OR SPECIAL INSTRUCTIONS:  OVATION PAD	70	0 18	4960				3. WASTE P	ROFILE NO	). 	
T	IA. IN CANAME  JOE ONTIVEROS	PHON		ENCY OR SPIL	L, CO	NTAC	CT	24-HOUR	EMERGE	NCY NO.	
o	15.GENERATOR'S CERTIFICATION: shipping name and are classified, packed, marked, and international and national government regulations, in	i labeled,	, and are in al	ll respects in proper co	ndition fo	or trans	port by	highway acc	ording to ap	plicable	
R	PRINTED/TYPED NAME CO. MAN: JAY-,			SIGNATURE					-	DATE	

•		•
Т	16. TRANSPORTER (1)	17. TRANSPORTER (2)
R A	NAME: BDS ENTERPRISES.	NAME:
N	TEXAS I.D. NO.	TEXAS I.D. NO.
S P	IN CASE OF EMERGENCY CONTACT: BRIAN STEVENS	IN CASE OF EMERGENCY CONTACT:
0	(575) 302-8498: EMERGENCY PHONE:	EMERGENCY PHONE:
R T	18. TRANSPORTER (1): Acknowledgment of receipt of material	19. TRANSPORTER (2): Acknowledgment of receipt of material
E	PRINTED/TYPED NAME TO EGE BARRAZA	PRINTED/TYPED NAME
R S	SIGNATURE DATE 2/8/2023	SIGNATURE
	ADDRESS:	PHONE:

30 Miles East of Carlsbad, NM I A PERMIT NO. 20. COMMENTS S C WM-01-035 - New Mexico Ι P 0 L 21.DISPOSAL FACILITY'S CERTIFICATION: I Hereby certify that the above described wastes were delivered to this facility, that the S I facility is authorized and permitted to receive such wastes. A T Y L CELL NO. DATE TIME

Mile Marker 64, U.S. Hwy 62/180,

GENERATOR: COPIES 1 & 6

D F

DISPOSAL SITE: COPIES 2 & 3 COPY 1

TRANSPORTERS: COPIES 4 & 5

. 2/8/2023

575-887-4048

Lea Land, LLC

#### LEA LAND DISPOSAL SITE NEW MEXICO MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048 LEA LAND, LLC 1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257 169895 NON-HAZARDOUS WASTE MANIFEST 1. PAGE 2. TRAILER NO. NO 3. COMPANY NAME ADDRESS 1001 W. Wilshire Blvd. # 206 G NOVO OIL & GAS PHONE NO. STATE ZIP 6. TNRCC LD. NO. Oklahoma (405) 286-4391 OK 73116. E 8. CONTAINERS 9. TOTAL 10. UNIT 11, TEXAS 7. NAME OR DESCRIPTION OF WASTE SHIPPED: QUANTITY Wt/Vol. WASTE ID # Type N Non-Regulated, Non Hazardous Waste CM E R 12. COMMENTS OR SPECIAL INSTRUCTIONS 13. WASTE PROFILE NO. OVATION PAD Α IN CASE OF EMERGENCY OR SPILL, CONTACT PHONE NO 24-HOUR EMERGENCY NO. T JOE ONTIVEROS 575-887-4048 15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by proper 0 shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, including applicable state regulations, and are the same materials previously approved by LEA LAND, LLC SIGNATURE DATE PRINTED/TYPED NAME ·R-T 16. TRANSPORTER (1) 17. TRANSPORTER (2) R BDS ENTERPRISES NAME: NAME: A N TEXAS I.D. NO. TEXAS I.D. NO. : BRIAN STEVENS S IN CASE OF EMERGENCY CONTACT: (575) 302-8498 IN CASE OF EMERGENCY CONTACT: P 0 - ------EMERGENCY PHONE: **EMERGENCY PHONE:** R 18. TRANSPORTER (1): Acknowledgment of receipt of material 19. TRANSPORTER (2): Acknowledgment of receipt of material T $\mathbf{E}$ PRINTED/TYPED NAME R S SIGNATURE > DATE SIGNATURE ADDRESS: PHONE: Lea Land, LLC Mile Marker 64, U.S. Hwy 62/180, 575-887-4048 D F 30 Miles East of Carlsbad, NM I A PERMIT NO. 20. COMMENTS S C WM-01-035 - New Mexico P Ι 0 21.DISPOSAL FACILITY'S CERTIFICATION: I Hereby certify that the above described wastes were delivered to this facility, that the S facility is authorized and permitted to receive such wastes. T $\mathbf{L}$ Y

GENERATOR: COPIES 1 & 6

DISPOSAL SITE: COPIES 2 & 3
COPY 1

TRANSPORTERS: COPIES 4 & 5

TIME

AUTHORIZED SIGNATURE

58h	LEA LAND DISPO						XIC	O
	MILE MARKER #64 US HWY 62/180 •	A LA	ND, LLC				BD	s.
NOI	N-HAZARDOUS WASTE MANIFEST	<sub>NO</sub> 1	69909	1. PA	√GE:OI	2. TRAI	LER NO.	36
G	3. COMPANY NAME 4 ADDITION 1 1001	W. W!shi	re Blvd. # 206	. ,	5.	PICK-LIP DATI 2/8/2023	E	<u> </u>
E	PHONE NO. CITY (405)-288-4391	oma . ·	STATE OK	731		TNRCC I.D. No	D	
	7. NAME OR DESCRIPTION OF WASTE SHIPPED:		•	8. CON No.	TAINERS Type	9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #
N	<sup>a</sup> Non-Regulated, Non Hazardous Waste			1	СМ			
E	b. c. (111/GA)	155	16					
R	11000 1105	454		· '		<u> </u>	1	
A	12. COMMENTS OR SPECIAL INSTRUCTIONS: OVATION PAD	•	@ 18 <b>2</b> 3	540		13. WASTE	PROFILE N	I IO.
Т	NAME PHON		ENCY OR SPIL	L, CO	NTACT	24-HOUI	R EMERGE	NCY NO.
0	15.GENERATOR'S CERTIFICATION: I Hereby shipping name and are classified, packed, marked, and labeled, international and national government regulations, including a	and are in al	l respects in proper cor	ndition f	or transpor	t by highway ac	cording to a	pplicable
R	P <b>COTAVAN</b> PE <b>DAY</b> AME		SIGNATURE					DATE
T R	16. TRANSPORTER (1) BDS ENTERPRISES		17.	Tl	RANSPO	ORTER (2)	<del></del>	
A N	NAME:   TEXAS I.D. NO.   BRIAN STE	-1/	NAME:					
S P	TEXAS I.D. NO. BRIAN STE IN CASE OF EMERGENCY CONTACT: (575) 302-86		TEXAS I.D. NO.  IN CASE OF EME	RGENC	Y CONTA	.CT:		
O	EMERGENCY PHONE:		EMERGENCY PH					
R T E	18. TRANSPORTER (1): Acknowledgment of receipt of		19. TRANSPOR		` ,	_	-	
R S	SIGNATURE \ (ONCO COCIO DATE		SIGNATURE				DATE	
D F	Lea Land, LLC	Mile	Marker 64, U.S Iiles East of Ca		•	PHONE:		7-4048
I A S C P I	PERMIT NO. WM-01-035 - New Mexico		20. COMMENTS					
OL SI AT	21.DISPOSAL FACILITY'S CERTIFICATION facility is authorized and permitted to receive such wastes.	Iereby certify that the above described wastes were delivered to this facility, that the						
LY	AUTHORIZED SIGNATURE  MSanchez	१द्राष्ट्र १	CELL NO.		. DAT	T <b>2/8/2023</b>		ME /48

581

MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048

#### LEA LAND, LLC

	1300 WEST MAIN STREET • OKLAHOMA	A CITY, OK 73106 • PI	HONE (	405) 236-42	57 E	303	2		
NON	HAZARDOUS WASTE MANIFEST NO 1	69910	1. PA	GEOF_	2. TRAILER	NO.	63		
. G	3. COMPANY NAME  NOVO OIL & GAS  PHONE NO.  4. ADDRESS 1001 W: Wilshi	re Blvd. #206 STATE		- 2	CK-UP DATE 1/8/2023 NRCC.I.D. NO.				
E	(405) 286-4391 Oklahoma  7. NAME OR DESCRIPTION OF WASTE SHIPPED:	OK.	731 8. CON No.	16. TAINERS Type	ľ	. UNIT	11. TEXAS WASTE ID #		
Ν.	a. Non-Regulated; Non Hazardous Waste		1	СМ	QUANTITI	o voi.	WASTE ID #		
E	c. 46420		_						
R	чт: 49420 45540 4600	)							
A	12. COMMENTS OR SPECIAL INSTRUCTIONS:  OVATION PAD.	187380	}		13. WASTE PRO	FILE NO	). '		
Т.	14.         IN CASE OF EMERG           NAME         PHONE NO           JOE ONTIVEROS         575-887-404		L, CON	NTACT	24-HOUR EM	ŒRGEN	NCY NO.		
o	15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, including applicable state regulations, and are the same materials previously approved by LEA LAND, LLC								
R	PRINTED/TYPED NAME CO. MAN: JAY	SIGNATURE				]	DATE		
T	16. TRANSPORTER (1)	17.	TR	ANSPO	RTER (2)				
R A	NAME: BOS ENTERPRISES	NAME:							
N S	TEXAS I.D. NO.  BRIAN STEVENS	TEXAS-I.D. NO.							
P	IN CASE OF EMERGENCY CONTACT: (575) 302-8498:	IN CASE OF EMER	RGENCY	CONTAC	Γ:				
R	EMERGENCY PHONE:  18. TRANSPORTER (1): Acknowledgment of receipt of material	EMERGENCY PHO 19. TRANSPOR		2): Acknow	vledgment of recei	pt of ma	ıterial		
T E R	PRINTED/TYPED NAME (Ramon Carrito. 2/8/2023	PRINTED/TYPED							
S	SIGNATURE DATE	SIGNATURE			DATI	3			
	ADDRESS:				PHONE:				
D F	·	Marker 64, U.S files East of Car		•	), 57	5-881	7-4048		
I A S C P I	PERMIT NO.  WM-01-035 - New Mexico	20. COMMENTS	,	, 14141					
	21.DISPOSAL FACILITY'S CERTIFICATION: I Hereby c facility is authorized and permitted to receive such wastes.	ertify that the above de	escribed	wastes were	delivered to this fa	acility, tl	nat the		
rivi	AUTHORIZED SIGNATURE	CELL NO.	i	DATE	V8/2023	TIM	50		

.581	LEA LAND DISPOS MILE MARKER #64 US HWY 62/180 • 30 M					XIC	0
		LAND, LLC				BD:	S
NO	N-HAZARDOUS WASTE MANIFEST   NO	169929	1. PA	.GEC	DF 2. TRAI	LER NO.	35
Ğ	3. COMPANY NAME 1001 W.S.	Wilshire Blvd. #.208::-	٠.		2/8/2023	<u>'</u>	
.E.,	PHONE NO. (405) 286-4391 CITY Oklahoma	STATE.  OK	731		5. TNRCC I.D. N	Э.	
	7. NAME OR DESCRIPTION OF WASTE SHIPPED:		8. CON No.	TAINER Type		10. UNIT Wt/Vol.	11. TEXAS WASTE ID #
N	<sup>a</sup> Non-Regulated, Non Hazardous Waste		1 .	СМ			
E	b. c.						
R <sup>t</sup>	WT: 45580 46120 44	1360					
A	12. COMMENTS OR SPECIAL INSTRUCTIONS:	91700 130	e06	Ó	13. WASTE	PROFILE N	0. ,
Т	NAME PHONE NO	MERGENCY OR SPILE 0 17-4048	L, COI	NTACT		R EMERGE	NCY NO.
0	15.GENERATOR'S CERTIFICATION: I Hereby declar shipping name and are classified, packed, marked, and labeled, and international and national government regulations, including applications.	are in all respects in proper con	idition fo	or transpo	ort by highway ac	cording to a	nnlicable
- 3 <b>R</b> -1	PRINTED AYE DAYE	SIGNATURE			-		DATE
T R A	16. TRANSPORTER (1)  BDS: ENTERPRISES	17. NAME:	TF	RANSP	PORTER (2)	-	
N S	TEXAS I.D. NO. BRIAN STEVE	NS::. TEXAS I.D. NO.					
P O	IN CASE OF EMERGENCY CONTACT: (575) 302-8498.	in case of emei	RGENC	Y CONT	ACT:		
R	EMERGENCY PHONE:  18. TRANSPORTER (1): Acknowledgment of receipt of ma	EMERGENCY PHO aterial 19. TRANSPOR		(2): Ack	mowledgment of	receipt of m	aterial
T E R	PRINTED/TYPED NAME X JOAZ & PLUSTILL	PRINTED/TYPED					
S	SIGNATURE X SONSE & STILLYSTE	SIGNATURE		-	<u>I</u>	DATE	
D F	Lea Land, LLC	: Mile Marker 64, U.S 30 Miles East of Ca		•	-	575-88	7-4048
I A S C P I O L	PERMIT NO. WM-01-035 - New Mexico	20. COMMENTS			. '		
S I A T	21.DISPOSAL FACILITY'S CERTIFICATION: I H facility is authorized and permitted to receive such wastes.	dereby certify that the above de	escribed	wastes w	ere delivered to the	his facility, t	hat the
LY	AUTHORIZED SIGNATURE  Sanono	CELL NO.	ری در د	DA	T <b>5/8/2023</b>	TIN	1E 26

58		LEA LAND DIS MILE MARKER #64 US HWY						KIC	O		
0	. 1	1300 WEST MAIN STI		ND, LLC	PHONE (	405) 236-42	57	BD	S		
NO	ΟN	-HAZARDOUS WASTE MANIFI	EST NO 1	74040	1. PA	GEOF_	_ 2. TRAII	ER NO.	35		
G	;	3. COMPANY NAME NOVO OIL & GAS PHONE NO.	4. ADDRESS 1001 W. Wilsh CITY	ire Blvd. # 206 STATE		2/	CK-UP DATE 19/2023 NRCC I.D. NO				
E	.	(405) 286-4384 7. NAME OR DESCRIPTION OF WASTE SHIPPE	<del>Oklahoma</del> D:	<del></del>	8.24 No.	TAINERS Type	9. TOTAL QUANTITY	10, UNIT Wt/Vol.	11. TEXAS WASTE ID #		
N	,   	a. <mark>Non-Regulated, Non Hazardous Waste</mark> b.			1-1	SM					
Œ	; }	· 43120				!					
R		d. 44240 38860  12. COMMENTS OR SPECIAL INSTRUCTIONS:	4264		101		13. WASTE P	ROFILE N	0.		
A	`	OVATION PAD  14. IN CA	SE OF EMED	$\int (0)   \langle \psi \rangle$	1. CO			_			
T	٠	NAME JOE ONTIVEROS	PHONE NO 575-887-404			· · · · · ·	24-HOUR	EMERGE	NCY NO.		
d	•	15.GENERATOR'S CERTIFICATION: shipping name and are classified, packed, marked, and international and national government regulations, in	I Hereby declare tha I labeled, and are in	t the contents of this coall respects in proper co	ondition fe	or transport 1	by highway acc	ording to a	pplicable		
F	۱ ۱	PRINTED/TYPED NAME CO. MAN: JAY		SIGNATURE					DATE		
T R		16. TRANSPORTER (1)		17. TRANSPORTER (2)							
A		NAME: BDS ENTERPRISES	5	NAME:							
N S		TEXAS I.D. NO.		TEXAS I.D. NO.			•				
P C	•	(675)	N STEVENS 302-8498	IN CASE OF EMI		Y CONTAC	Т:				
R	٤	EMERGENCY PHONE: (375).  18. TRANSPORTER (1): Acknowledgment of		19. TRANSPO		(2): Acknow	wledgment of i	receipt of m	naterial		
I	;			i							
S		SIGNATURE X SONSE AUSTIC	OS 2/8/2023	SIGNATURE				DATE			
I _	F	Lea Land, LLC		le Marker 64, U Miles <u>East</u> of C		-	PHONE:	575-88	37-4048		
I S P	A C I	PERMIT NO.  WM-01-035 - New Mex		20. COMMENTS		•					
O S A	T.	21.DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such w		certify that the above	described	wastes were	delivered to the	nis facility,	that the		
L	Y	AUTHORIZED SIGNATURE	CELL NO.		DATE	(0./2022	٠	ME			

LEA LAND, LLC

**OIL FIELD WASTE LANDFILL** 

1300 W. MAIN STREET

OKLAHOMA CITY, OK 73106

PHONE:

405-236-4257

FAX:

405-236-4261

Bill To:

JASON HAWLEY
NOVO OIL & GAS

100 WILSHIRE BLVD. #206 OKLAHOMA CITY, OK 73116 **INVOICE** # 32693

Date:

2/16/2023

API:

30-015-49330

AFE:

30999-00070

Charge to:

Ovation Pad

**Date(s) of Service:** 01/27/23 - 02/09/23

Manifest #:

See Attached List

Ship Via:

**BDS** 

Qty	U/M	Description	Unit Price	Total
3,214.99	Tons	Non-regulated & non-hazardous waste (soil)	\$20.00	\$64,299.80
-				
		,		
	r			
		Landfill located at Carlsbad, NM		
	•	•	Subtotal	\$64,299.80

**TERMS: NET 30** 

Sales tax rate

\$64,299.80

Sales tax

5.375% \$3,456.11

**Total** 

\$67,755.91

Make all checks payable to LEA LAND, LLC

If you have any questions concerning this invoice, please contact: Shelley Denton at 405-249-1667, E-mail: shelley@lealandllc.com

Thank you for your business!

#### Novo Oil & Gas Weights Statement - Total Received

	Manifest			
Receive Date	Number	Lease Name	Weight (lbs.)	Weight (Tons)
4/07/0000	460360	Overtion Dad	05.000	47.00
1/27/2023	169380	Ovation Pad	95,360	47.68
1/27/2023	169381	Ovation Pad	84,860	42.43
1/27/2023	169382	Ovation Pad	100,800	50.40
1/27/2023	169383	Ovation Pad	74,440	37.22
1/27/2023	169384	Ovation Pad	58,260	<b>29.13</b> .
1/27/2023	169400	Ovation Pad	69,460	34.73
1/30/2023	169449	Ovation Pad	56,720	28.36
1/30/2023	169451	Ovation Pad	24,540	12.27
2/1/2023	169494	Ovation Pad	132,080	66.04
2/1/2023	169497	Ovation Pad	121,780	60.89
2/2/2023	169578	Ovation Pad	211,980	105.99
2/2/2023	169595	Ovation Pad	158,160	79.08
2/2/2023	169602	Ovation Pad	174,980	_87.49
2/2/2023	169606	Ovation Pad	107,160	53.58
2/2/2023	169620	Ovation Pad	117,180	58.59
2/2/2023	169622	Ovation Pad	124,580	62.29
2/2/2023	169627	Ovation Pad	134,140	67.07
2/3/2023	169657	Ovation Pad	46,620	23.31
2/3/2023	169658	Ovation Pad	156,020	78.01
2/3/2023	169659	Ovation Pad	131,860	65.93
2/3/2023	169660	Ovation Pad	128,400	64.20
2/3/2023	169661	Ovation Pad	122,340	61.17
2/3/2023	169662	Ovation Pad	132,820	66.41
2/3/2023	169663	Ovation Pad	118,400	59.20
2/3/2023	169664	Ovation Pad	122,460	61.23
2/3/2023	169708	Ovation Pad	115,480	57.74

#### Lea Land Landfill New Mexico

Mile Market # 64 US Highway 62/180 30 miles East of Carlsbad, NM \* (505) 887-4048

				lbs.	Tons
			TOTALS:	6,429,980	3,214.99
2/9/2023	174040	Ovation Pad		168,860	84.43
2/8/2023	169929	Ovation Pad		136,060	68.03
2/8/2023	169910	Ovation Pad		187,380	93.69
2/8/2023	169909	Ovation Pad		182,340	91.17
2/8/2023	169895	Ovation Pad		195,100	97.55
2/8/2023	169872	Ovation Pad		184,960	92.48
2/8/2023	169871	Ovation Pad		193,300	96.65
2/8/2023	169870	Ovation Pad		238,880	119.44
2/8/2023	169869	Ovation Pad		255,840	127.92
2/7/2023	169813	Ovation Pad		170,920	85.46
2/7/2023	169812	Ovation Pad		161,640	80.82
2/7/2023	169802	Ovation Pad		138,200	69.10
2/7/2023	169801	Ovation Pad		164,120	82.06
2/7/2023	169800	Ovation Pad		232,660	116.33
2/7/2023	169796	Ovation Pad		154,480	77.24
2/7/2023	169795	Ovation Pad		170,020	85.01
2/7/2023	169794	Ovation Pad		209,560	104.78
2/6/2023	169767	Ovation Pad		189,060	94.53
2/6/2023	169766	Ovation Pad		175,720	87.86

Mile Market # 64 US Highway 62/180 30 miles East of Carlsbad, NM \* (505) 887-4048

58h	LEA LAND DISPOSA MILE MARKER #64 US HWY 62/180 • 30 MII	*				KIC	0	
JOH		LAND, LLC	,	, ,		lara	BO	
NON	-HAZARDOUS WASTE MANIFEST NO	169380	1. PAG	GE(	OF 2. TRAIL	LER NO.	29	
G	3. COMPANY NAME  NOVO OIL & GAS PHONE NO.  4. ADDRESS 1001 W. W.	ilshire Blvd. # 208 -	· · · · ·	Ĺ	5. PICK-UP DATE 1/27/2023 5. TNRCC I.D. NO	r		
E	(405) 288-4391 Oklahoma 7: NAME OR DESCRIPTION OF WASTE SHIPPED:	OK	7311 8. CON			10. UNIT	11. TEXAS WASTE ID #	
N	a. Non-Regulated, Non Hazardous Waste			CM	, QOILVIII	77.01.		
E	b. c.			,	-		r	
R	WT: 48220, 47140				13. WASTE P	ROFIL E'N	0	
A	OVATION PAD TO	<u>as 360</u>	}			NOTILL IV	о. 	
T	14.         IN CASE OF EMB           NAME         PHONE NO           JOE ONTIVEROS         575-887-	ERGENCY OR SPILI	L, CON	NTAC'		EMERGE	NCY NO.	
o	15.GENERATOR'S CERTIFICATION: I Hereby declare shipping name and are classified, packed, marked, and labeled, and are international and national government regulations, including applicable.	e in all respects in proper cor	ndition fo	r transp	ort by highway acc	cording to a	pplicable	
R	PRINTED/TYPED NAME CO. MAN: JAY	SIGNATURE						
T R A N S P O	16. TRANSPORTER (1)  NAME: BDS ENTERPRISES  TEXAS I.D. NO.  IN CASE OF EMERGENCY CONTACT:  EMERGENCY PHONE:  16. TRANSPORTER (1)  BRIAN STEVEN:  (575) 302-8498	17.  NAME:  TEXAS I.D. NO.  IN CASE OF EMER	RGENCY		PORTER (2)	r*		
R T E R S	18. TRANSPORTER (1): Acknowledgment of receipt of mater PRINTED/TYPED NAME 100 50 5 1/27/20 DATE	erial 19. TRANSPOF PRINTED/TYPED	RTER (					
D F		Mile Marker 64, U.S 30 Miles East of Ca	•	•	· 1	575-88	7-4048	
S C P I O L	PERMIT NO.  WM-01-035 - New Mexico	20. COMMENTS	,					
S I A T	21. DISPOSAL FACILITY'S CERTIFICATION: I Her facility is authorized and permitted to receive such wastes.	reby certify that the above do	escribed	wastes v	were delivered to the	his facility, t	that the	
LY	AUTHORIZED SIGNATURE	CELL NO.	7	D <sub>2</sub>	<sup>ATE</sup> 1/27/2023	C	112 WE	

GENERATOR: COPIES 1 & 6

DISPOSAL SITE: COPIES 2 & 3
COPY 1

			$\overline{}$							
58h	LEA LAND DIS MILE MARKER #64 US HWY								KIC	0
	1300 WEST MAIN ST			AND, LLC DMA CITY, OK 73106 •	PHONE	(405) 2	36-425′	7 Die	Blov	१ १
NO	N-HAZARDOUS WASTE MANIF	EST	NO	169381	1. P.	AGE	OF	2. TRAIL	LER NO.	Ü
	3. COMPANY NAME	4. ADDR	RESS	hire Blvd. # 206		-		K-UP DATE 7/2023		
G	NOVO OIL & GAS PHONE NO.	CITY	V. 4411-	STATE		ZIP		RCC I.D. NO		
E		Oklaho	oma	OK	731 <sup>4</sup>		0. 1171	(UU 1.D. 110	۱.	
E	7. NAME OR DESCRIPTION OF WASTE SHIPPE		<u> </u>		8. CO	NTAINE		9. TOTAL	10. UNIT	
N	a	· · · · · · · · · · · · · · · · · · ·			No.	Тур	e Q	QUANTITY	Wt/Vol.	WASTE ID #
7.4	Non-Regulated, Non Hazardous Waste	<del>e</del>			1	СМ	+			
E	b					,				
12	c. , ,	_	_		T					
R	W: 47440, 424	J2	$\overline{\mathbb{Q}}$	·						
	12. COMMENTS OR SPECIAL INSTRUCTIONS:			~ 01160	1 5	`	13	3. WASTE P	ROFILE N	0.
A	OVATION PAD		1	W XH X	6	)_				
				RGENCY OR SPIL	L, CO	NTAC	СТ			
T	NAME JOE ONTIVEROS	PHON <b>575</b> -	ie no 5- <b>887-4</b> 0		_	_	_	24-HOUR	EMERGE	NCY NO.
o	15.GENERATOR'S CERTIFICATION: shipping name and are classified, packed, marked, and international and national government regulations, in	ıd labeled, :	, and are ir	n all respects in proper co	ondition f	for trans	port by	highway acc	cording to a	nnlicable
R	PRINTED/TYPED NAME CO. MAN: JAY	PRINTED/TYPED NAME								DATE ,
T	16. TRANSPORTER (1)			17.	. T	RANS	POR	TER (2)		<del></del>
R A	NAME: BDS ENTERPRISES	s ·		NAME:						•
N	TEXAS I.D. NO.			TEXAS I.D. NO.						-
S P	IN CASE OF EMERGENCY CONTACT:	W STE		IN CASE OF EMERGENCY CONTACT:						
O	(575) EMERGENCY PHONE:	302-84	. <b>98</b>	EMERGENCY PH		/ <b>.</b>				
R T	18. TRANSPORTER (1): Acknowledgment of					(2): A	cknowle	edgment of r	eceipt of m	aterial
${f E}$	PRINTED/TYPED NAME LUIS CO.	brd	*	PRINTED/TYPED	O NAME	Į.				
R	1-00		/27/202	3	) 14 L.	·				
_	SIGNATURE	_DATE		SIGNATURE				D.	ATE	
	Too Youd IIC	ADDR			~ TT	- (2)	1100	PHONE:	00	- 1010
D F		1		ile Marker 64, U. Miles East of Ca		-	•		5/5-88	37-4048
I A S C	DEDI CELLO			20. COMMENTS	1113Uan	U, 1 114.	<u> </u>			
P I O L	WM-01-035 - New Mexi									
S I A T	21.DISPOSAL FACILITY'S CERTIFICA	ATION vastes.	: I Hereb	dereby certify that the above described wastes were delivered to this facility, that the				that the ·		
L Y	AUTHORIZED SIGNATURE			CELL NO.		Г	DATE		TIN	<del></del> ИЕ
1		[)		$\perp \sim \sim$	1			/2023		

58h	LEA LAND DIS MILE MARKER #64 US HWY								KIC	<b>O</b>	
				ND, LLC A CITY, OK 73106 • F	PHONE (	(405) 2	36-4 <b>25</b> 7	· }	IMI	Trano	
NOI	N-HAZARDOUS WASTE MANIF	EST	NO 1	69382	1. PA	GE_	OF	2. TRAII	ER NO.	TY.	
G	3. COMPANY NAME NOVO OIL & GAS	100P	RESS W. Wilshi	re Blvd. # 206	<del></del>		51/27/	UP DATE 2023			
E	PHONE NO. (405) 288-4391	CIT:Y Oklah	oma	STATE OK	731			NRCC I.D. NO.			
	7. NAME OF DESCRIPTION OF WASTE SHIPPE	ED:			8. CON No.	TAINE Typ		. TOTAL UANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #	
N	<sup>a</sup> Non-Regulated, Non Hazardous Wast	te .			1	СМ					
E	b. ,			<u></u>				_			
~	c										
R	W: 51160, 496	<u> 40</u>	)								
A	12. COMMENTS OR SPECIAL INSTRUCTIONS:	!	-10	nima	K-K	`	13	. WASTE P	ROFILE NO	D	
A	14. IN CA	SE OF	<u>    ()</u> EMERG	ENCY OR SPIL	<u> </u>	ノ NTAC	 "T				
T	NAME JOE ONTIVEROS	PHON	NE NO 5-887-404		2,00		<del>/</del> -	24-HOUR	EMERGE	NCY NO.	
0	15.GENERATOR'S CERTIFICATION: shipping name and are classified, packed, marked, an international and national government regulations, in	d labeled	, and are in al	l respects in proper co:	ndition f	or trans	port by I	nighway acc	ording to ar	plicable	
R	PRINTED/TYPED NAME CO. MAN: JAY			SIGNATURE						DATE	
T	16. TRANSPORTER (1)			17.	T	RANS	PORT	ER (2)			
R A	NAME: BOS ENTERPRISE	S ,		NAME:				·		•	
N S	TEXAS I.D. NO.	AN STE	EVENS	TEXAS I.D. NO.							
P O	IN CASE OF EMERGENCY CONTACT:	302-8		IN CASE OF EME	RGENC	Y CON	TACT:				
R	EMERGENCY PHONE:  18. TRANSPORTER (1): Acknowledgment of	of receipt	of material	EMERGENCY PHO 19. TRANSPOR		(Ż): A	cknowle	dement of r	eceint of m	aterial	
T E R	PRINTED/TYPED NAME TOSE UN	Hz.		·PRINTED/TYPED		•			•		
S	SIGNATURE	DATE	/27/2023	SIGNATURE		7 7	_	D	ATE		
	Lea Land, LLC	ADD	RESS:	Moulton 64 III	C 11	62	/100	PHONE:	575 00°	7 4049	
D F				: Marker 64, U. Iiles East of Ca		-	•		575-88	7-4048	
I A S C P I	PERMIT NO. WM-01-035 - New Mex	ico		20. COMMENTS						•	
O L S I A T	21.DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such v	21.DISPOSAL FACILITY'S CERTIFICATION: I Hereby facility is authorized and permitted to receive such wastes.				wastes	were de	livered to th	is facility, t	hat the	
L Y	AUZHORIZED SIGNATURE	()	CELL NO.	+	D	ATE 1/27/	2023	TIM	E 28		

#### LEA LAND DISPOSAL SITE NEW MEXICO 58h MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048 LEA LAND, LLC 1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257 69383 NON-HAZARDOUS WASTE MANIFEST 1. PAGE NO 3: COMPANY NAME 4. ADDRESS 1001 W. Wilshire Blvd. #206 1/27/2023 $\mathbf{G}$ NOVO OIL & GAS PHONE NO. CITY STATE ZIP 6. TNRCC LD. NO. (405) 286-4391 Oklahoma 73116 E 8. CONTAINERS 9. TOTAL 10. UNIT 11. TEXAS 7. NAME OR DESCRIPTION OF WASTE SHIPPED: No. Type OUANTITY Wt/Vol. WASTE ID # N Non-Regulated, Non Hazardous Waste ΕМ $\mathbf{E}$ R 12. COMMENTS OR SPECIAL INSTRUCTIONS: 13. WASTE PROFILE NO. OVATION PAD Α 14. IN CASE OF EMERGENCY OR SPILL, CONTACT NAME PHONE NO 24-HOUR EMERGENCY NO. T JOE ONTIVEROS 575-887-4048 15. GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by proper 0 shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, including applicable state regulations, and are the same materials previously approved by LEA LAND, LLC PRINTED/TYPED NAME **SIGNATURE** DATE R CO. MAN: JAY TRANSPORTER (1) Т 16. 17. TRANSPORTER (2) R **BDS ENTERPRISES** NAME: NAME: A N TEXAS I.D. NO. TEXAS I.D. NO. S BRIAN STEVENS IN CASE OF EMERGENCY CONTACT: P IN CASE OF EMERGENCY CONTACT: (575) 302-8488 O **EMERGENCY PHONE: EMERGENCY PHONE:** R 18. TRANSPORTER (1): Acknowledgment of peceipt of material 19. TRANSPORTER (2): Acknowledgment of receipt of material T E PRINTED/TYPED NAME R . 1/27/2023 S U LAN CODATE SIGNATUR SIGNATURE. ADDRESS: PHONE: Lea Land, LLC Mile Marker 64, U.S. Hwy 62/180, 575-887-4048 $\mathbf{D}$ $\mathbf{F}$ 30 Miles East of Carlsbad, NM I A PERMIT NO. 20. COMMENTS S C WM-01-035 - New Mexico P Ι 0 21. DISPOSAL FACILITY'S CERTIFICATION: I Hereby certify that the above described wastes were delivered to this facility, that the S I facility is authorized and permitted to receive such wastes. T A L Y AUTHORIZED SIGNATURE

1/27/2023

area i	7, 000. //12/2020 7:10:04 1 1/2		<del></del>		<i>.</i> .				ugc 1121 oj
58h	LEA LAND DIS MILE MARKER #64 US HWY							IC	O
	1300 WEST MAIN S'	LEA LA	ND, LLC A CITY, OK 73106 •	PHONE (	(405) 23	6-4257		nse	.CQ
NON	N-HAZARDOUS WASTE MANIF	FEST NO 1	L69384	1. PA	AGEC	OF 2. T	RAILI	ER NO.	4
<b>'</b> G,	3. COMPANY NAME NOVO OIL & GAS	1001 W. Wilshi	re Blvd. # 206			5 <sub>1</sub> /27/2023	PATE		
E	PHONE NO. (405) 286-4391	CITY Oklahoma	STATE - OK	7311	1.4	6. TNRCC I.I	). NO.		
-Ł	7. NAME OR DESCRIPTION OF WASTE SHIPPE				NTAINER I Type	•		10. UNIT Wt/Vol.	11. TEXAS WASTE ID #
N	<sup>2</sup> Non-Regulated, Non Hazardous Wast	te	<u> </u>	1	СМ				772.00
•	b		-	· _			$\Box$		
E	c			<u> </u>					
R	WT: 31240,270	7 <del>20</del> _		<u></u>	<u> </u>				
A	12. COMMENTS OR SPECIAL INSTRUCTIONS: OVATION PAD	10056	かろう		<u>.l</u> .	13. WAS	TE PR	ROFILE NO	O.
		ASE OF EMERG	ENCY OR SPII	L, CO	NTAC'		•		_
T	NAME JOE ONTIVEROS	18.		<u> </u>	24-H	OUR E	EMERGEN	NCY NO.	
О	15.GENERATOR'S CERTIFICATION: shipping name and are classified, packed, marked, an international and national government regulations, in	II respects in proper co	ondition fo	or transp	ort by highwa	ay accor	ording to ap	pplicable	
R	PRINTED/TYPED NAME CO. MAN: JAY		SIGNATURE						DATE
T	16. TRANSPORTER (1)		17.	TI	RANSI	PORTER (	(2)		
R A	NAME: BDS ENTERPRISE	<b>:</b> S	NAME:						
N S	TEXAS I.D. NO.	AN STEVENS	TEXAS I.D. NO.						
P O	IN CASE OF EMERGENCY CONTACT:	) 302-8498	IN CASE OF EME	ERGENC'	Y CONT	(ACT:			ند
R.	EMERGENCY PHONE:  18. TRANSPORTER (1): Acknowledgment of	<u> </u>	EMERGENCY PH				-+ of re		
T E	$\int \int \int \int dz$	-						ceipi oi ma	атепат
R S		1/27/2023	PRINTED/TYPED						
	SIGNATURY LUIS MUULU	·	SIGNATURE		·			ATE -	<del></del>
) F	Lea Land, LLC		e Marker 64, U. Miles East of Ca		•	· 1		575-88'	7-4048
A S C P I D L	PERMIT NO.  WM-01-035 - New Mex		20. COMMENTS		<del>*************************************</del>				<u> </u>
s i	21.DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such w	ATION: I Hereby c	Hereby certify that the above described wastes were delivered to this facility, that the					hat the	
<b>Y</b>	AUTHORIZED SIGNATURE	Ċ.	CELL NO.	$\overline{}$	D/	ATE		ŢIM	Æ

1/27/2023

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Dan	MILE MARKER #64 US HWY	62/180 •	30 MILES	EAST OF CARLSBAI	D, NM •	PHON	E (575)	887-4048		
		LF	EA LA	AND, LLC						
	1300 WEST MAIN ST			MA CITY, OK 73106 • F	PHONE	(405) 2	36-4257	7	N'	M
NO	N-HAZARDOUS WASTE MANIF	EST	NO	169400	1. PA	AGE		2. TRAIL		05
Ģ	3. COMPANY NAME NOVO OIL & GAS	4. ADDI 1001 V		hire Blvd. #208		<del></del>		K-UP DATE <b>7/2023</b>		
•	PHONE NO.	CITY		STATE		ZIP	6. TNI	RCC I.D. NO.	<i>.</i>	
E	(405) 286-4391	Oklaho	oma	OK	731	16 NTAINE	ा श्व	9. TOTAL	10. UNIT	11. TEXAS
	7. NAME OR DESCRIPTION OF WASTE SHIPPE	iD:			No.	Typ		QUANTITY	Wt/Vol.	WASTE ID#
N	Non-Regulated, Non Hazardous Wast	te ,			1	СМ	$\perp$		<u> </u>	
E	b		<u> </u>	•					<u> </u>	
10	c.					T				
R	W: 39240, 302	ACC.	<u> </u>			$\prod_{}$		_		
	12. COMMENTS OR SPECIAL INSTRUCTIONS:		1/	0 4 6 14		<del>'</del>	1:	3. WASTE PI	ROFILE N	О.
A	OVATION PAD		7 1	<u> 7 (04 41</u>	$\alpha$	<u>)                                    </u>				
	14. IN CA	ASE OF PHON		GENCY OR SPIL	L, CO	NTAC	<u>T</u>	24-HOUR	EMERGEN	NOV NO.
T	JOE ONTIVEROS	•	5-887-40	48				#7 ***		
o	15.GENERATOR'S CERTIFICATION: shipping name and are classified, packed, marked, and international and national government regulations, in	nd labeled,	, and are in	all respects in proper con	ondition f	for trans	sport by	highway acco	ording to ap	pplicable
R	PRINTED/TYPED NAME CO. MAN: JAY			SIGNATURE						DATE
T	16. TRANSPORTER (1)		<u>'</u>	17.	T!	RANS	POR	TER (2)		•
R A	NAME: BDS ENTERPRISE	:S		NAME:						
N S	TEXAS I.D. NO.	AN STE	TVENIS	TEXAS I.D. NO.						
P	IN CASE OF EMERGENCY CONTACT:	~14 51E ) 302-84		IN CASE OF EMERGENCY CONTACT:						
O R	EMERGENCY PHONE:  18. TRANSPORTER (1): Acknowledgment of			EMERGENCY PH		/2)· A	-lmow]		int of m	- Analat
T E R	PRINTED/TYPED NAM	Wat		PRINTED/TYPED	·	` '		•	-	
S	SIGNATURE	1. _DATE	/27/2023	SIGNATURE				D.	OATE	
	1.770	ADDR						PHONE:		
D F	Lea Land, LLC			le Marker 64, U. Miles East of Ca		-	•		575-88°	7-4048
I A S C	PERMIT NO.	<u> </u>		20. COMMENTS	Mou	Ü, 1414	1			
P I O L	WM-01-035 - New Mexi	ico -								
S I A T	21.DISPOSAL FACILITY'S CERTIFICATION facility is authorized and permitted to receive such w	ATION vastes.	: I Hereby	certify that the above d	lescribed	wastes	were de	elivered to the	is facility, t	hat the
LY	AUDHORIZED SIGNATURE	>.		CELL NO.	 1	D	DATE 1/27	ひつりつる	TO	F. /

GENERATOR: COPIES 1 & 6

MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048

<b>LEA</b>	LAN	ND,	L	LC	,
TYO . OUT	ATTOREA	CITI	077	72106	

,	1300 WES	ST MAIN STI		A CITY, OK 73106 •	PHONE (405)	236-4257 <b>-</b>	TRI	016£	
NON	N-HAZARDOUS WASTE	MANIF	SOT WWW.ISH	69449	1. PAGE_	OF 1/30/2	2 TRAILER 023	NO. ()()	
G	3. COMPANY NAME		4. ADDRESS				UP DATE		
J	(A05) 288-4381		Qklahoma	st <b>AK</b>	7311 <sub>€IP</sub>	6. TNRCC I.D. NO.			
E	<u> </u>				To dono			72.22	
	7. NAME OR DESCRIPTION OF WA Non-Regulated, Non Hazard	STE SHIPPEI OUS Waste	); !		8. CONTAIN			UNIT 11. TEXAS t/Vol. WASTE ID #	
N	a.								
_	ъ.		-	-					
E	WT:		<del></del>		1 1			<del>-</del>	
R	430800,0	750	120						
	H. COMMENTS OR SPECIAL INST	RUCTIONS:	<u> </u>	70 - (		13.	WASTE PROF	TILE NO.	
A			7	W 5 0	IX.	)_[_		` .	
	10E ONTIVEROS	IN CA	SE OF EMERG	ENCY OR SPII	LL, CONTA		24 110111 124	ERGENCY NO.	
T	TWHAL	THONE NO	•		•	24-HOUR EM	ERGENCI NO.		
0	15.GENERATOR'S CERTIFIC shipping name and are classified, packed	Hereby declare that	the contents of this c	onsignment are	fully and a	ccurately desc	ribed above by proper		
	international and national government regulations, including applicable s			te regulations, and are	e the same mat	erials previo	usly approved	by LEA LAND, LLC	
R	PRINTED/TYPED NAME			SIGNATURE			•	DATE	
Т	16. TREPSFORFERRISES /			17	(FD A B	CDADE	ED (2)	-	
$\mathbf{R}$	16. TRANSPORT	FER (17		17.	IKAN	ISPORTI	ŁK (2)		
A N	TEXAS I.D. NO.	BRIA	V STEVENS	NAME: TEXAS I.D. NO.					
S P	IN CASE OF EMERGENCY CONTAI		302-8498						
O	EMERGENCY PHONE:	O1.		IN CASE OF EMERGENCY CONTACT:					
R T	18. TRANSPORTER (1); Acknow	owledgment of	<i>17</i> -	EMERGENCY PHONE:  19. TRANSPORTER (2): Acknowledgment of receipt of material					
E R	PRINTED/TYPED NAME TO THE	39(2) (	1/30/2023 0 いってくく	PRINTED/TYPEI	D NAME				
S	SIGNATURE SIGNATURE	CLAN	NATE	SIGNATURE		-	<u>D</u> ATE	<u>;</u>	
		<del>\</del>	ADDRESS:	<u>.                                    </u>			PHONE:		
D F	Lea Land, LLC			Marker 64, U	•	, , , , , , , , , , , , , , , , , , ,	57	5-887-4048	
I A	PERMIT NO.		30 N	Ailes East of C	arlsbad, N	M			
S C P I	WM-01-035 - N	lew Mexi	со	20. COMMENTS				,	
O L S I	21.DISPOSAL FACILITY'S C	21.DISPOSAL FACILITY'S CERTIFICATION: I Hereby of			described waste	es were deli	vered to this fa	cility, that the	
A T L Y	facility is authorized and permitted to re	eceive such wa	astes.	1/30/2023					
	AUTHORIZED SIGNATURE		, <b>\</b>	CELL NO.	$\mathcal{T}$	DATE		TIME	
	$\sim$	ファ	$\sim$		J			102501	

GENERATOR: COPIES 1 & 6

DISPOSAL SITE: COPIES 2 & 3 COPY 1

=	MILE MARKER #64 US HWY			•-				U		
			ND, LLC	PLICATE A	(40 <i>5</i> ) 02 <i>6</i>		م دا '			
	1300 WEST MAIN ST			PHONE (			<u> 200</u>	ring		
NO	NYPAZARBOUSWASTE MANIF		169451	1. PA		1/30/2023 )F 2. TRAI		15		
$\mathbf{G}_{\underline{}}$	3. COMPANY NAME (405) 286-4391	4. ADDRESS Oklahoma.	ок	7311	6	. PICK-UP DAT				
E	PHONE NO.	CITY	STATE			5. TNRCC I.D. N	<b>.</b>	,		
	Non-Regulated, Non Hazardous Waste 7. NAME OR DESCRIPTION OF WASTE SHIPPE	Ď:		8. CON No.	PAYNER Type	I	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #		
N	a.							III		
-	b.	;								
E	24540									
R'	OVATION PAD									
	12. COMMENTS OR SPECIAL INSTRUCTIONS:					13. WASTE'I	PROFILE N	O.		
A	JOE ONTIVEROS	<del>575-887-40</del>	SENCY OR SPII							
T	NAME IN CA	GENCY OR SPIL	LL, CO	NTAC		R EMERGE	NCY NO.			
	15.GENERATOR'S CERTIFICATION:	t the contents of this c	onsignme	nt are ful	ly and accurately	described al	hove by proper			
O	shipping name and are classified, packed, marked, an international and flational government regulations, in	all respects in proper co tate regulations, and are	ondition for the same	or transpo material	ort by highway ac	cording to ap	pplicable A LAND, LLC			
R	PRINTED/TYPED NAME		SIGNATURE DATE							
<i>.</i> 	BDS ENTERPRISE	S	TIP LYONG PETER (A)							
T R	16. TRANSPORTER (1)	AL STEVENS	17. TRANSPORTER (2)							
A	TANKE.	N STEVENS	. NAME:		-					
N S	TEXAS I.D. NO. (5/5)	302-8498	TEXAS I.D. NO.							
P O	IN CASE OF EMERGENCY CONTACT:		IN CASE OF EMI		Y CONT	ACT:				
R	EMERGENCY PHONE:  18. TRANSPORTER (1): Acknowledgment of	of receipt of manager to a	EMERGENCY PI		(2): Ack	mowledgment of	receipt of m	ate <del>ri</del> al		
T E	PRINTED/TYPED NAME DIVE DE	13/0	PRINTED/TYPE		` '		•			
R S	SIGNATURE DAWE DU	SIGNATURE				DATE				
	<i></i>	ADDRESS:	1		·	PHONE:				
D F	Lea Land, LLC		Tile Marker 64, U.S. Hwy 62/180, 575-887-40  O Miles East of Carlsbad, NM					7-4048		
I A S C P I	PERMIT NO. WM-01-035 - New Mex		20. COMMENTS		<u>-</u>	- ·				
O L S I A T	21.DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such w	21.DISPOSAL FACILITY'S CERTIFICATION: I Hereby facility is authorized and permitted to receive such wastes.			I: I Hereby certify that the above described wastes were delivered to this facility, that the					
LŶ	AUTHORIZED SIGNATURE		CELL-NO.		DA	ŢЕ	TIN	1E		

GENERATOR: COPIES 1 & 6

Released to Imaging: 1/2/2024 1:25:44 PM

DISPOSAL SITE: COPIES 2 & 3

₿ħ		LEA LAND DISPOSAI MILE MARKER #64 US HWY 62/180 • 30 MILES I					KIC	O		
		LEA LA  1300 WEST MAIN STREET • OKLAHOM	ND, LLC A CITY, OK 73106 • 1	PHONE (	(405) 236-	1257	BD	5		
N	MC	HAZARRQUS WASTE MANIFESTV. Wilshire	F89#1 <del>29</del> #4	1. PA	.GE_ <b>_2</b> 51	/202 <b>3</b> . TRAII	LER NO.	(03)		
_		3. COMPANY NAME NOVO DILL GUS 4. ADDRESS	•	-	, 5.	PICK-UP DATE				
	(4	05) 286-4391 Okiahoma PHONE NO. CITY	OK STATE	73118	ZIP 6.	TNRCC I.D. NO	),	•		
F		ni-Regulateds Maniflaz and awart/sastered:	·	8. C@) No.	AINERS Type	9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #		
N	r	a. · · ·	_							
		b.				0				
E	V	144620, 40120,473	40		,					
F	o	d. VATION PAD								
A		12. COMMENTS OR SPECIAL INSTRUCTIONS:	D-07(			13. WASTE P	ROFILE N	O		
	J	E ONTIVEROS IN CASESORE MARG	ENCY OR SPIL	L, CO	NTACT	· · · · · · · · · · · · · · · · · · ·		_ ·		
ן ו		NAME , PHONE NO 24-HOUR EMERGENCY NO.								
C	)	15.GENERATOR'S CERTIFICATION: I Hereby declare that shipping name and are classified, packed, marked, and labeled, and are in a intelligible labely attended applicable states.	ll respects in proper co	ndition f	or transpor	t by highway acc	ording to a	oplicable		
F		PRINTED/TYPED NAME	SIGNATURE					DATE		
	_	BDS ENTERPRISES	<u> </u>					7		
I F		16. TRANSPORTER (1)	17. TRANSPORTER (2)							
Ā		NAME: BRIAN STEVENS	NAME:							
S	: ]	TEXAS I.D. NO. (575) 302-8498	TEXAS I.D. NO.	-n /	W 601	COTT:				
F	- 1	IN CASE OF EMERGENCY CONTACT:	IN CASE OF EMP		Y CONTA	CI:				
F	t	EMERGENCY PHONE:  18. TRANSPORTER (1): Acknowledgment of receipt of material 2/1/2023	EMERGENCY PH 19. TRANSPO		(2): Ackr	owledgment of	receipt of m	aterial		
E F	:	PRINTED/TYPED NAME Ramos Carrillo	PRINTED/TYPEI	NAME		• ,				
8		SIGNATURE SIGNATURE DATE	SIGNATURE		, h	I	DATE	· ·		
D	F	1 ,	e Marker 64, U. Miles East of C		•	PHONE:	575-88	7-4048		
I S P O	A C I L	PERMIT NO.  WM-01-035 - New Mexico	20. COMMENTS		- <del>/</del>	•				
S A	I T	21.DISPOSAL FACILITY'S CERTIFICATION: I Hereby facility is authorized and permitted to receive such wastes.	certify that the above described wastes were delivered to this facility, that the  2/1/2023					that the		
L	Y	AUTHONIZED SIGNATURE	CELL NO.		DAT		TIN	νŒ <b>)</b> ',()		
			15/							

GENERATOR: COPIES 1 & 6

DISPOSAL SITE: COPIES 2 & 3
COPY 1

58h	LEA LAND DISPOSAI MILE MARKER #64 US HWY 62/180 • 30 MILES I				KIC	O			
	LEA LA 1300 WEST MAIN STREET • OKLAHOM		HONE (405) 23	36-4257	BC	 S			
NOI	N-HAZARDOUS WASTE MANIFEST NO 1	69497	1. PAGE(	OF 2. TRAIL	LER NO.	石			
	3. COMPANY NAME 4. ADDRESS 1001 W. Wilshire I	Blvd. # 206		5. PICK-UP DATE 2/1/2023	;				
1	PHONE NO. CITY 105) 286-4391 Okiahoma	STATE OK - 73	ZIP (	6. TNRCC I.D. NO	).				
, E	7. NAME OR DESCRIPTION OF WASTE SHIPPED:		8. CONTAINED No.   Type		10. UNIT Wt/Vol.	11. TEXAS WASTE ID #			
NN	on-Regulated, Non Hazardous Waste		CM CM			111.00			
E	b.								
E	42720								
R	T: UD-CIOO 36 100			13. WASTE P	DOEII E N				
AC	VATION PAD:	@ 12178	:0	13, WANGER	KOLIPP ***	J.			
	14. IN CASE OF EMERG	ENCY OR SPILI	L <b>, CONTAC</b> '		R EMERGE	NOV NO			
T.J	DE ONTIVEROS 575-887-4048	DE ONTIVEROS 575-887-4048							
0	15.GENERATOR'S CERTIFICATION: I Hereby declare that shipping name and are classified, packed, marked, and labeled, and are in al international and national government regulations, including applicable states.	ll respects in proper con	ndition for transp	port by highway acco	cording to ap	pplicable			
RC	PRINTED/TYPED NAME	SIGNATURE				DATE ,			
T	16. TRANSPORTER (1)	17.	TRANSI	PORTER (2)					
A	NAME: BDS ENTERPRISES	NAME:				٠,			
N S	TEXAS I.D. NO.  BRIAN STEVENS	TEXAS I.D. NO.							
P	IN CASE OF EMERGENCY CONTACT 575) 302-8498	IN CASE OF EMER		fact:					
R	EMERGENCY PHONE:  18. TRANSPORTER (1): Acknowledgment of receipt of material	19. TRANSPOR		knowledgment of r	receipt of m	aterial			
E R	PRINTED/TYPED NAMES O ONE BUSTILLUS 2/1/2023	PRINTED/TYPED							
ŝ	SIGNATURE SONG 4 BUST LIGHTE	SIGNATURE		<u>D</u>	DATE '	· · ·			
D F	· · · · · · · · · · · · · · · · · · ·	e Marker 64, U.S Miles East of Car	-	, l	575-88	37-4048			
S C P I O L	PERMIT NO.  WM-01-035 - New Mexico	20. COMMENTS	. •		<u> </u>				
S I A T	21.DISPOSAL FACILITY'S CERTIFICATION: I Hereby of facility is authorized and permitted to receive such waste's.	certify that the above de	scribed wastes v	were delivered to th	is facility, t	that the			
L Y	AUTHORIZED SIGNATURE	CELL NO.	D/	ATE	TIM	ME			

MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048

	$\mathbf{E}\mathbf{A}$	LA	ND,	$\mathbf{L}\mathbf{L}$	C
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	LEA LAND, LLC  1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257												
NOI	V-HAZARDOUS WASTE MANIF	EST	NO	169578	1. PA	GE	OF	2. TRAII	ER NO.	04			
G	3. COMPANY NAME NOVO OIL & GAS	100 <sup>PP</sup>	W.SVIIsl	nire Blvd. #208			5. <b>2) 2</b>	2023 ATE					
Ē.	PHONE NO. (405) 288-4391	CITY <b>Oklah</b>	oma	STATE OK	·- 731′		6. TNR	CC I.D. NC	).				
	7. NAME OR DESCRIPTION OF WASTE SHIPPE	ED:			8. CON No.	TAINE Typ		. TOTAL JANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #			
N	Non-Regulated, Non Hazardous Wast	e. ·			1.	СМ							
E	b.				<u> </u>								
R	" 45940, 3946 "": 416420, 397	<b>Y)</b>	<u> </u>	15080				<u> </u>					
K	12. COMMENTS OR SPECIAL INSTRUCTIONS: OVATION PAD	$\Delta$	<u> </u>	4000		<u></u>	13.	WASTE P	ROFILE NO	D. <sub>.</sub>			
A		<u> </u>	21	1980									
14. IN CASE OF EMERGENCY OR SPILL, CONTACT  PHONE NO 24-HOUR EMERGING T JOE ONTIVEROS. 24-HOUR EMERGING									EMERGE	NCY NO.			
0	15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, including applicable state regulations, and are the same materials previously approved by LEA LAND, LLC												
R	BEDITED NAME			SIGNATURE						DATE			
T R A	16. TRANSPORTER (1) 8DS ENTERPRISE	s,		17. ·	TI	RANS	PORT	ER (2)					
N S	TEXAS I.D. NO	N STE	VĖNS	TEXAS I.D. NO.									
P O	IN CASE OF EMERGENCY CONTACT: (575)	302-84	198 .	IN CASE OF EME	RGENC	Y CON	TACT:						
R	EMERGENCY PHONE: 18. TRANSPORTER (1): Acknowledgment of		of material	19. TRANSPOI		(2): Ac	knowled	Igment of r	eceint of ma	eterial			
T E R	PRINTED/TYPED NAME TO DATE BARN	•											
S	SIGNATURE Junga	DATE	2/2/23	SIGNATURE				D	ATE				
		ADDI						PHONE:	_				
) F	Lea Land, LLC			le Marker 64, U. Miles East of Ca		-			575-88	7-4048			
I A S C	PERMIT NO.  WM-01-035 - New Mex	ico		20. COMMENTS		, =		-					
D L S I A T	21.DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such w	ATION	V: I Hereby	certify that the above d	escribed	wastes	were del	ivered to th	is facility, t	hat the			
L Y	AUPHORIZED SIGNATURE	J-6	2		ELL NO. DAT <b>2/2/2023</b> . TIME QQ								

NERATOR: COPIES 1 & 6

DISPOSAL SITE: COPIES 2 & 3 COPY 1

58h	LEA LAND DIS MILE MARKER #64 US HWY								KIC	O	
	1300 WEST MAIN ST			ND, LLC A CITY, OK 73106 • 1	PHONE (	(405) 2:	36-4257	H	arri	<u> </u>	
NOI	N-HAZARDOUS WASTE MANIF	EST	мо 1	69595	1. PA	GE_	OF	2. TRAIL	ER NO	X	
G	3. COMPANY NAME NOVO OIL & GAS	100PR		e Blvd. # 206			5. <b>2/2</b> /2	DE DATE	•		
E	PHONE NO. (405) 286-4391	CITY <b>Oklaho</b>	oma	STATE OK	7311			CC I.D. NO	).		
	7. NAME OR DESCRIPTION OF WASTE SHIPPE				8, CON No.	_ Тур		. TOTAL JANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #	
N	Non-Regulated, Non Hazardous Waste	: 			ļ '	CM					
E	b.		ļ <u>.</u>	<del> </del>							
WT: 29 300 11/1220 11/1520											
R	SVATION BAP SPECIAL INSTRUCTIONS:	00	U14	1000			13.	. WASTE P	ROFILE N	D.	
A	,		17	158	(d	)					
T			EMERG:	ENCY OR SPIL	L, CO	NTA(	<u>CT</u>	24-HOUR	EMERGE	NCY NO.	
o	15.GENERATOR'S CERTIFICATION: shipping name and are classified, packed, marked, and international and national government regulations, inc	d labeled,	l, and are in all	l respects in proper co	ndition f	or trans	port by I	iighway acc	ording to a	pplicable	
R	FIGNIMON PER NAME			SIGNATURE				· · · ·	•	DATE	
T R	16. TRANSPORTER HISES	<del></del>		· 17. TRANSPORTER (2)							
A N	NAME: TEXAS I.D. NO. BRIA	N STE	VENS	NAME: TEXAS I.D. NO.					•		
S P	IN CASE OF EMERGENCY CONTACT: (575)			IN CASE OF EME	RGENC	Y CON	TACT:				
O R	EMERGENCY PHONE: 18. TRANSPORTER (1): Acknowledgment o			EMERGENCY PH		(2) <sub>1</sub> A		Jamané a 6 a			
T E	PRINTED/TYPED NAME Mario Zo			PRINTED/TYPED		` '		_	-		
R S	SIGNATURE MOSO Punico	DATĘ		SIGNATURE					ATE		
	Y	ADD	RESS:					PHONE:			
D F	Lea Land, LLC			: Marker 64, U. Tiles East of Ca		•	-		575-88	7-4048	
I A S C P I	PERMIT NO. WM-01-035 - New Mex	ico		20. COMMENTS	-				<u> </u>		
O L S I A T	21.DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such w	N: I Hereby c	eby certify that the above described wastes were delivered to this facility, that the								
LY	AUTHORIZED SIGNATURE  CELL NO.  DATE 1000										

ceived	by OCD: 7/12/2023 9:13:04 PM						P	Page 1129 o		
58h	LEA LAND DISPOSA MILE MARKER #64 US HWY 62/180 • 30 MILES						KIC	<b>O</b>		
-	LEA LA	ND, LLC					Wh	itel		
	1300 WEST MAIN STREET • OKLAHOM		PHONE (	405) 23	6-425	7	A	M/ .		
NON	N-HAZARDOUS WASTE MANIFEST NO	169602	1. PA	GE	OF_	2. TRAII	ER NO.			
G		ire Blvd. #208	•		5. <b>D</b> Y	#26729ATE		<del></del>		
	PHONE NO.	STATE			6. TN	5. TNRCC I.D. NO.				
Ė	(405) 286-4391	ок 	7311	[,	ng l	0.7071.7	lio torm	T 11 mays a		
	7. NAME OR DESCRIPTION OF WASTE SHIPPED:		8. CON No.	Тур		9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #		
N	Non-Regulated, Non Hazardous Waste	· .	1	CM						
E	b.	·								
	° 40180		, -							
R	W. 41820,39740,4	7240								
	12. COMMENTS OR SPECIAL INSTRUCTIONS: OVATION PAD	1211 (21)	<u> </u>		1	3. WASTE P	ROFILE N	0.		
A	70	11498	<u>O</u>							
Т	14. IN CASE OF EMERO NAME PHONE NO JOE ONTIVEROS 575-887-404		L, CO	NTAC	<u>T</u>	24-HOUR	EMERGE	NCY NO.		
•										
o	15.GENERATOR'S CERTIFICATION: I Hereby declare that shipping name and are classified, packed, marked, and labeled, and are in a	all respects in proper co	ndition fo	or transp	ort by	highway acc	ording to a	pplicable		
	international and national government regulations, including applicable standard property of the	SIGNATURE	the same	materi	ils pre	viously appro	-	A LAND, LLC  DATE		
R	TOWN TOWN	·			,			DATE		
T	16. TRANSPORTER (1)	17.	TF	RANS	POR	TER (2)	•	<del></del>		
R A	NAME:	NAME: -	-	,						
N S	TEXAS I.D. NO. BRIAN STEVENS	TEXAS I.D. NO.		•			-			
P O	IN CASE OF EMERGENCY CONTACT: (575) 302-8498	IN CASE OF EME	RGENC	Y CON	ract:	:				
R	EMERGENCY PHONE:  18. TRANSPORTER (1): Acknowledgment of receipt of material	EMERGENCY PH 19. TRANSPO		(2): Ac	knowl	edgment of r	eceipt of m	aterial		
T E	PRINTED/TYPED NAME TOOK BUTE 2/2/2023	PRINTED/TYPED	NAME.	,			• ,			
R S	SIGNATURE DATE	SIGNATURE				D	ATE	<del></del>		
	ADDRESS:	BIGITATI OTCE				PHONE:				
, מת	· · · · ·	e Marker 64, U.		•			575-88	7-4048		
D F I A		Miles East of Ca	arlsbad	, NM	[	Ι	<del></del>	,		
S C P I	PERMIT NO. WM-01-035 - New Mexico	20. COMMENTS								
O L S I	21.DISPOSAL FACILITY'S CERTIFICATION: I Hereby	certify that the above d	lescribed ·	wastes	were d	elivered to th	is facility, t	hat the		
A, T	facility is authorized and permitted to receive such wastes.						-			

GENERATOR: COPIES 1 & 6

LY

DISPOSAL SITE: COPIES 2 & 3 COPY 1

CELL NO.

TRANSPORTERS: COPIES 4 & 5

TIME

DAT2/2/2023

AUTHORIZED SIGNATURE

MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048

### LEA LAND, LLC

•	1300 WEST MAIN STREET • OKLAHOM	A CITY, OK 73106 • P	HONE (405	5) 236-425	57	141	M			
NON	I-HAZARDOUS WASTE MANIFEST NO 1	69606	1. PAGE	OF	_ 2. TRAIL	ER NO.	55			
G	3. COMPANY NAME NOVO OIL & GAS		· •	5. <b>B</b> J/	EKZHP SATE					
E	PHONE NO. (405) 286-4391 CITY Oklahoma	STATE OK	ZIF 73118	6. TN	IRCC I.D. ŅO	•				
	7. NAME OR DESCRIPTION OF WASTE SHIPPED:		8. CONTA		9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #			
N	Non-Regulated, Non Hazardous Waste		1 Cl	M						
E	b					PROFILE NO.  R EMERGENCY NO.  r described above by proper exording to applicable roved by LEA LAND, LLC  DATE				
R	WT: 32-120,33280,41760									
A	12. COMMENTS OR SPECIAL INSTRUCTIONS: OVATION PAD	M1771(c	<u> </u>		13. WASTE P	ROFILE N	0.			
	14. IN CASE OF EMERG	ENCY OR SPIL	رج L, CONT	ACT						
T	NAME PHONE NO JOE ONTIVEROS 575-887-404	, .			24-HOUR	EMERGE:	NCY NO.			
0	15.GENERATOR'S CERTIFICATION: I Hereby declare that shipping name and are classified, packed, marked, and labeled, and are in a international and national government regulations, including applicable states.	ll respects in proper cor	idition for to	ransport b	y highway acc	ording to an	plicable			
R	BEDITEDATYPEDAYAME	SIGNATURE		1			DATE			
T R	16. TRANSPORTER (1) BDS ENTERPRISES	17. TRANSPORTER (2)								
A N	NAME:	NAME:								
S	TEXAS I.D. NO. BRIAN STEVENS	TEXAS I.D. NO.								
P O	IN CASE OF EMERGENCY CONTACT: (575) 302-8498	IN CASE OF EMERGENCY, CONTACT:								
R T	18. TRANSPORTER (1): Acknowledgment of receipt of material	19. TRANSPOR		: Acknow	ledgment of r	eceipt of m	aterial			
E R	PRINTED/TYPED NAME DAV - 1 J/ W 2/2/2023	PRINTED/TYPED	NAME	•			<u> </u>			
S	SIGNATURE DATE	SIGNATURE			D	ATE _				
D F	·	e Marker 64, U.S Miles East of Ca	-		PHONE:	575-88	7-4048			
I A S C P I	PERMIT NO.  WM-01-035 - New Mexico	20. COMMENTS	<u>.</u> .							
O L S I A T	21. DISPOSAL FACILITY'S CERTIFICATION: I Hereby facility is authorized and permitted to receive such wastes.	certify that the above de	escribed was	stes were	delivered to th	is facility, t	hat the			
L Y	AUTHORIZED SIGNATURE	CELL NO.	4	, DAT <b>∄</b> /	2/2023 .	11N	AE			

GENERATOR: COPIES 1 & 6

DISPOSAL SITE: COPIES 2 & 3

58h	LEA LAND DIS MILE MARKER #64 US HWY						XIC	O			
			<b>ND, LLC</b> A CITY, OK 73106 • P	HONE (405	) 236-425	57 (IC	sf s	iæ,			
NON	N-HAZARDOUS WASTE MANIF	EST NO. 1	£9629 <sub>6</sub>	I. PAGE	OF	2. TRAIL 2 <b>/2023</b>	ER NO.	112			
ľ	N. COMPANY NAMES	4. ADDRESS	12-EIWG: 9-2-20	5. PICK-UP DATE							
G	(405) 286-4391 PHONE NO.	Oklahoma	OK STATE	7311 <u>6</u> Zir	( T)	DCC LD NO					
<b>E</b>	,	CIT	SIAIE	. Zir	, 0. 1N	RCC I.D. NO					
L.	NBA-AF-GRIAFEGRAUM NASEWASTE-SWESF	<u></u> :::::::::::::::::::::::::::::::::		8. CONTAI		9. TOTAL	10. UNIT	-			
N	a.			No.	Type (	QUANTITY	Wt/Vol.	WASTE ID#			
	b.										
E	WT: 11/200, 210	10.10 20	- 6		-+	-					
}	WI 41 300 30 130 130 130 1000										
R							<u>.</u>				
	12. COMMENTS OR SPECIAL INSTRUCTIONS:	4	11-10	<b>)</b> /\	1	3. WASTE P	ROFILE NO	D.			
A		70									
l mo	140E ONTIVEROS IN CA	SE OF ENTERGO	ENCY OR SPILI	L, CONT	ACT_	24-HOUR	EMERGEN	- VCV NO			
T		1110112110	•			2+-1100K	LWIMOLI	NOT NO.			
0	15.GENERATOR'S CERTIFICATION: shipping name and are classified, packed, marked, an international and national government regulations, in CO MAN:	d labeled, and are in al	ll respects in proper con	idition for tra	ansport by	z highway acc	ording to an	onlicable i			
R	PRINTED/TYPED NAME		SIGNATURE	<i>′</i> .				DATE			
T	16. TRANSPORTER (1)	S	17. TRANSPORTER (2)								
R A	NAME:	N STEVENS	NAME:								
N S	TEXASID NO	302-8498	TEXAS I.D. NO.								
P	IN CASE OF EMERGENCY CONTACT:		IN CASE OF EME	RGENCY C	ONTACT	:					
O R	EMERGENCY PHONE:	<u></u>	EMERGENCY PHO		,						
T	18. TRANSPORTER (1): Acknowledgment of	of receipt of material 2/2/2023	19. TRANSPOR	RTER (2):	Acknow	ledgment of re	eceipt of ma	aterial			
E R	PRINTED/TYPED NAMED IN S. A. S. S. S. S. S. S. S. S. S. S. S. S. S.	fore	PRINTED/TYPED	NAME							
S	SIGNATURE JUINTO		.SIGNATURE			D.	ATE				
	,	ADDRESS:		<u>,,                                    </u>		PHONE:	•				
D F	Lea Land, LLC		Marker 64, U.S	-	•	.   `	575-887	7-4048			
I A	PERMIT NO.	30 N	Viles East of Car 20. COMMENTS	rlsbad, N	<u>IM</u>			<u></u> :			
S C P I	WM-01-035 - New Mex	ico	20. COMMENTS		,			•			
O L S I A T	21.DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such w	ATION: I Hereby c	ertify that the above de	escribed was	tes were d	lelivered to th	is facility, t	hat the			
L Y											

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	1300 WEST MAIN ST		ND, LLC A CITY, OK 73106 • P	PHONE (405) 2	36-4257	Ar	$\swarrow$				
NO	N <sub>NEAZARDOUS</sub> WASTE MANIF	g <b>gq</b> i W <sub>N</sub> Wiishji	£39£#298	1. PAGE_	OF <b>2/2/2028</b> RA	LILER NO.					
		4. ADDRESS			5. PICK-UP DA	ГЕ	<u> </u>				
G	1 • • • • • • • • • • • • • • • • • • •	Oklahoma	OK -	73116	( minocin )	**					
	PHONE NO.	CITY	STATE	ZIP ·	6, TNRCC I.D. 1	NO.					
E	Near Megulated Albort ardonas Mest	 В:		8. CONTANN							
N.T	a.	<del></del>		No. Typ	e QUANTIT	Y Wt/Vol.	WASTE ID#				
N											
E	b	. 15		,							
L.	W-43120,424	20,39	1040								
R	OVATION PAD					}					
	12. COMMENTS OR SPECIAL INSTRUCTIONS:		1000	<u> </u>	13. WASTE	PROFILE N	0.				
A		7 0	1345	<i>OO</i>							
,			ENCY OR SPIL	L, CONTAC							
T	NAME.	PHONE NO.		•	24-HO	JR EMERGE	NCY NO.				
0	15.GENERATOR'S CERTIFICATION: Ishipping name and are classified, packed, marked, and internal properties of the properti	l labeled, and are in al	l respects in proper cor	ndition for trans	port by highway a	ecording to a	pplicable				
R	PRINTED/TYPED NAME		SIGNATURE				DATE				
	BOS ENTERPRISE	3	,								
T R	16. TRANSPORTER (1)		17. TRANSPORTER (2)								
A		N STEVENS	NAME:								
N S	TEXAS I.D. NO. (575)	302-8498	TEXAS I.D. NO.								
P	IN CASE OF EMERGENCY CONTACT:		IN CASE OF EME	RGENCY CON	TACT:						
OR	EMERGENCY PHONE:	C 14 C 4 11	EMERGENCY PHO								
T	18. TRANSPORTER (1): Acknowledgment o	2/2/2023	19. TRANSPOR	KI EK (2): A	cknowledgment c	t receipt of m	aterial				
E R	PRINTED/TYPED NAME Kogelio	120%	PRINTED/TYPED	NAME							
S	SIGNATURE Roge is Rose,	DATE	SIGNATURE			DATE	<del></del>				
		ADDRESS:	-	_	PHON						
D I	Lea Land, LLC		Marker 64, U.	₹.	´   `	575-88	7-4048				
I A	DED. GT. NO.	30 N	Iiles East of Ca 20. COMMENTS	irisbad, ini	<u>,</u>		r				
S C P I	1 1 370 ( O1 025	ico	20. COMMENTS	•	1		•				
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<b>S</b> ] <b>A</b> ]	finallies in anthonium don't manufact the according much as		orany mat me above d	Collided wastes	2/2/2023	uns racility,	mat me				
LY	AUTHORIZED SIGNATURE	el	CELL NO.	I	DATE	TIN Î	TE 33				
			•	<b>.</b>			<del></del>				

58h	LEA LAND DIS								XIC	0		
				ND, LLC A CITY, OK 73106 • P	HONE (	(405) 23	5-4257	1×	10nt	1765		
NON	-HAZARDOUS WASTE MANIF	EST	мо 1	69627	1. PA	GE(	DF	2. TRAIL	ER NO.	H		
G	3. COMPANY NAME NOVO OIL & GAS	foon?	RESS Wilshir	e Blvd. # 206	•	:	5. 2727	UP DATE				
)	PHONE NO.	CITY		STATE		- 1	5. TNR	CC I.D. NO				
E	(405) 286-4391	Oklah	oma -	OК	7311	TAINE	مام	. TOTAL	10. UNIT	11 TEVAC		
	7. NAME OR DESCRIPTION OF WASTE SHIPPE				No.	Туре		JANTITY	Wt/Vol.	11. TEXAS WASTE ID #		
N	Non-Regulated, Non Hazardous Wast	<u> </u>			1	СМ	_					
E		•										
	C. WI:1 (-7 C: -5 C) 1 (2 57 (-7)											
R	1 4 1930, 431		<u> </u>	3540				<del></del>				
	12. COMMENTS OR SPECIAL INSTRUCTIONS:		, t	12/	11/	١̈́	13.	WASTE P	ROFILE N	O. !		
A	14. IN CASE OF EMERGENCY OR SPILL, CONTACT											
T	SOE ONTIVEROS		E887-404			NIAC	1	24-HOUR	EMERGE	NCY NO.		
o	15.GENERATOR'S CERTIFICATION: shipping name and are classified, packed, marked, an international and national government regulations, in	d labeled	, and are in al	l respects in proper cor	ndition fo	or transp	ort by I	ighway acc	ording to ar	plicable		
R	ACQUIMAN PELANAME			SIGNATURE		ı				DĄTE		
T	16. TRANSPORTER PRISE	S, .		17. TRANSPORTER (2)								
R A	NAME:	AL CTO	T (CNC	NAME:				•				
N S	(575)	302-8	VENS	TEXAS I.D. NO.						•		
P O	IN CASE OF EMERGENCY CONTACT:	,		IN CASE OF EME		Y CON	TACT:					
R T	EMERGENCY PHONE: 18. TRANSPORTER (1): Acknowledgment of	of rećeipt	of material	EMERGENCY PHO 19. TRANSPOR		( <b>2):</b> Ac	knowle	dgment of r	eceipt of ma	aterial		
E R	PRINTED/TYPED NAME	:	2/2/2023	PRINTED/TYPED	NAME			_				
s	SIGNATURE LOPES	DATE		signature				D	ATE			
	Lea Land, LLC	ADD	RESS:	Marker 64, U.S	C LI.	m, 60/	100	PHONE:	575-88	7 4049		
DF	Lea Land, LLC			files East of Ca		•			313-00	7-4046		
I A S C P I	PERMIT NO. WM-01-035 - New Mex	ico		20. COMMENTS				, <u>-</u>		_		
O L S I A T	21 DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such v	'ATION vastes.	N: I Hereby c	ertify that the above de	escribed	_			is facility, t	hat the		
LY	AN THIORIZED SIGNATURE	(	CELL NO.	CELL NO. DATE TIME					Æ			
	0 0	46					112	$\mathcal{O}\mathcal{O}$				

		- MILE MARKER #64 US HWY	62/180 •	30 MILES	EAST OF CARLSBA	I), NM • 1	PHONE (5	/5) 887-4048					
		NOVO OIL & GAS 1300 WEST MAIN ST			ND, LLC	PHONE (	(405) 236-4	2/3/2023 (	Klon	Hañez			
NO	ΟN	-HAZARDOUS WASTE MANIF	اعتداما		L69 <u>6</u> 57	1. PA	.GEOF	2. TRAIL	ER NO.	21			
G	-	(405) 286-4301 3. COMPANY NAME NOVO PHONE NO.	4. ADDI	ESS.	STATE	,	ZIP 6.7	PICK-UP DATE					
E	- 1	Non-Regulated, Non Hazardous Wast			•	1 CM							
		7. NAME OR DESCRIPTION OF WASTE SHIPPE	D:		<u> </u>	8. CON No.	TAINERS Type	9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID#			
N		a.	<u> </u>										
E		#WT: 46690 ·				<del> </del>							
	}	OVATION PAD d.				+							
R		12. COMMENTS OR SPECIAL INSTRUCTIONS: JOE ONTIVEROS  13. WASTE PROFILE NO.											
A													
		14. IN CA	SE OF		GENCY OR SPII	L, CO	NTACT	24 HOLD	EMERGE	NCV NO			
T		CO MAN: JAY	mon	LITO				24-1100K	. EMERCIE!	NCT NO.			
0		15.GENERATOR'S CERTIFICATION: shipping name and are classified, packed, marked, an international and national government regulations, in	d labeled, cluding a	and are in	ill respects in proper co	ondition fo	or transport	by highway acc	ording to ap	plicable			
R		PRINTED/TYPED NAME	S		SIGNATURE	•	DATE ·						
Т		16. TRANSPORTER (1)	ALSTE ADD OA	7.47.700	17.	TRANSPORTER (2)							
R A	- 1	NAME:	302-84	188	NAME:								
N S		TEXAS L.D. NO.			TEXAS I.D. NO.				-	ζ,			
P	Ì	IN CASE OF EMERGENCY CONTACT:	2	/3/2023	IN CASE OF EMI	ERGENC	Y CONTAC	CT:					
O R	.	EMERGENCY PHONE: 18. TRANSPORTER (1): Acknowledgment of	of réceint	of material	EMERGENCY PI 19. TRANSPO		(2): Ackno	owledgment of r	eceint of m	aterial			
T E	ļ	PRINTED/TYPED NAM		V	PRINTED/TYPE				occipi or in				
R S		SIGNATURE ALCON LODEZ	DATE		SIGNATURE	·			ATE				
			ADDI	RESS:	<u> </u>			PHONE:					
	F A	Lea Land, LLC			e Marker 64, U Miles East of C		•	0,	575-88	7-4048			
S P	C I	PERMIT NO. WM-01-035 - New Mex	ico		20. COMMENTS		-	2/3/2023					
S A	$\mathbf{T}$	21.DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such w	ATION astes.	: I Hereby	certify that the above	described			is facility, t	hat the			
ĽΫ́	Y	AUTHORIZED SIGNATURE	-Ce		CELL NO.	DATE TIME							

GENERATOR: COPIES 1 & 6

DISPOSAL SITE: COPIES 2 & 3 COPY 1

58h	LEA LAND DIS									0	
	1300 WEST MAIN ST			ND, LLC a city, ok 73106 • p	HONE (	(405) 23	36-4257	<u>(</u>	USS!	ZirQ.	
NON	N-HAZARDOUS WASTE MANÎF	EST	NO: 1	69658	1. PA	GE	OF	2. TRAIL	ER NO.	$\infty_{\Omega}$	
G	3. COMPANY NAME NOVO OIL & GAS.	4. ADD 1001 V	RESS	re Blvd. # 208		٠,		-UP DATE 2023			
ı E	PHONE NO. (405) 286-4391	ÇITY Oklah	oma	STATE OK	731 <sup>-</sup>	ZIP 1 <b>6</b>	6. TNR	CC I.D. NO	N. J. G.		
	7. NAME OR DESCRIPTION OF WASTE SHIPPE	iD:			8. CON No.	TAINE Typ		TOTAL JANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #	
N	Non-Regulated, Non Hazardous Wast	:e			1	СМ			_		
E	. 38440							ب			
R	WT: 40 700 3719 12. COMMENTS OR SPECIAL INSTRUCTIONS:	80	139	080	•		12	HIZA COVE D	ROFILE N		
A	OVATION PAD	3	-	01560	X	$\mathcal{C}$	13.	WASIEP	ROFILE N	U. 1	
T	14. IN CANAME JOE ONTIVEROS	PHON		ENCY OR SPIL	L, CO	NTAC	ET	24-HOUR	EMERGE	NCY NO.	
0	15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, including applicable state regulations, and are the same materials previously approved by LEA LAND, LLC										
R	PRINTED/TYPED NAME CO. MAN: JAY			SIGNATURE			DATE				
T R A N S P	1		EVENS 498	17.  NAME:  TEXAS I.D. NO.  IN CASE OF EME:  EMERGENCY PHO	RGENC			ER (2)		·	
R T E R	18. TRANSPORTER (1): Acknowledgment of PRINTED/TYPED NAME SIGNATURE	of receipt	of material	19. TRANSPOR PRINTED/TYPED SIGNATURE	NAME		cknowlec		eceipt of m	aterial	
D F	Lea Land, LLC	ADDI		Marker 64, U. Viles East of Ca		•		PHONE:	575-88	7-4048	
I A S C P I O L	PERMIT NO. WM-01-035 - New Mex	tico		20. COMMENTS	. ,				, , ,	,	
S I A T	21.DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such w	ATION vastes.	N: I Hereby o	ertify that the above de	escribed	wastes	were del	ivered to th	is facility, t	hat the	
LY	AUTHORIZED SIGNATURE	e	$\int_{0}^{\infty} e^{-\frac{1}{2}}$	CELL NO.		D	ATE <b>2/3</b> /	2023	TIN S	AE CO	

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	MILE MARKER #64 US HWY	62/180	• 30 MILE	S EAST OF CARLSBA	D, NM • 1	PHONE (	575) 887-4048				
	1300 WEST MAIN ST			AND, LLC MA CITY, OK 73106 •	PHONE (	(405) 236-	4257	rK ÌN	î&da		
NO	N-HAZARDOUS WASTE MANIF	EST	NO	169659	1. PA	.GEOI	F 2. TRAII	LER NO.	OCH		
G	NG YOY WY BAS	149VBD	KESYVIIS	nire Blvd. #208		5.	AGE OF BATE	3	<u> </u>		
E	(405)F288-4391	QKIŽh:	oma	STACK	7311	<b>16</b> .	TNRCC I.D. NO	).	<del></del>		
	7. NAME OR DESCRIPTION OF WASTE SHIPPE Non-Regulated, Non Hazardous Waste					TAINERS	9. TOTAL QUANTITY	I0, UNIT Wt/Vol.	11. TEXAS WASTE ID #		
N	b.										
E	c. WT:				<del> </del>						
R	151160,385E	0	, 4	2130				_			
A	OWATHOM SPECIAL INSTRUCTIONS:  13. WASTE PROFILE NO.										
Т	14. IN CA	SE OF	EMER	GENCY OR SPIL	LL, CO	NTACT		. EMERGE	NCY NO.		
o	15.GENERATOR'S CERTIFICATION: shipping name and are classified, packed, marked, an international and national government regulations, in	d labeled	, and are in	all respects in proper co	ondition fe	or transpor	rt by highway acc	ording to a	pplicable		
R	PRINTED/TYPED NAME			SIGNATURE	GNATURE DATE						
T	16. TIBOS ENRERRRISE	S		17.	TRANSPORTER (2)						
R A	NAME:	M CTE	VENS	NAME:							
N	TEVAS ID NO	302-8		TEXAS I.D. NO.							
S P O	IN CASE OF EMERGENCY CONTACT:	302-0	••••	IN CASE OF EME	ERGENC	Y CONTA	ACT:				
$\mathbf{R}$	EMERGENCY PHONE:  18. TRANSPORTER (1): Acknowledgment of	of receipt	of materia	EMERGENCY PH	-	(2): Ackt		receint of m	aterial		
T E R	PRINTED/TYPED NAMED NOT AT		2/3/2023 900				_	_			
S	SIGNATURE SHIPLY A CUNICO	DATE	<del></del>	_ signature			<u></u>	ATE			
D F		ADD		ile Marker 64, U. Miles East of C		•	80, PHONE:	575-88	7-4048		
I A S C P I O L	PERMIT NO. WM-01-035 - New Mex	20. COMMENTS									
S I A T	21.DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such w	ATION vastes.	N: I Hereb	y certify that the above o	described		ere delivered to the 2/3/2023	nis facility, t	that the		
L ¥	AUTHORIZED SIGNATURE	e l		CELL NO.	$\overline{\setminus}$	DAT	TE .	TIN	(2)		

GENERATOR: COPIES 1 & 6

DISPOSAL SITE: COPIES 2 & 3 COPY 1

MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048

		$\overline{}$			-	-	$\overline{}$				
	1300 WEST MAIN ST			ND, LLC IA CITY, OK 73106 • F	PHONE	(405) 2	36-425	7	740	rin	
NON	N-HAZARDOUS WASTE MANIF	EST	мо 1	169660	1. P/	AGE	_OF	2. TRAIL	LER NO.	<b>X</b> 1_	
G	3. COMPANY NAME NOVO OIL & GAB		RESS	ire Blvd. #206	•		2/3	CK-UP DATE 3/2023			
E	PHONE NO. (405) 286-4391	Oklah	ioma	STATE OK	731			RCC I.D. NO			
	7. NAME OR DESCRIPTION OF WASTE SHIPPE			<del></del>	8. CON No.	NTAINE Typ		9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #	
N	Non-Regulated, Non Hazardous Waste	.e	·		1	СМ			<u> </u>		
E	b. c.				<del> </del>	_	+	<u>.</u>			
R	W:45120, U216	<u></u>	Ш	120							
A	12. COMMENTS OR SPECIAL INSTRUCTIONS: OVATION PAD	7	J 15	+8 UQ	<u> </u>	<u>-</u> -	13	3. WASTE PI	ROFILE NO	Э.	
Т	14. IN CASE OF EMERGENCY OR SPILL, CONTACT  NAME PHONE NO PHONE NO 575-887-4048  24-HOUR EMERGENCY NO.									NCY NO.	
15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described at shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to ap international and national government regulations, including applicable state regulations, and are the same materials previously approved by LEA									pplicable		
R	PRINTED/TYPED NAME CO. MAN: JAY			SIGNATURE						DATE	
T R	16. TRANSPORTER (1)	17.	TJ	RANS	POR	TER (2)					
A	NAME: BDS ENTERPRISES	S	1	NAME:							
N S		AN STE		TEXAS I.D. NO.							
P O	IN CASE OF EMERGENCY CONTACT: (575)	.302-8/	198 1	IN CASE OF EME		Y CON	TACT:				
R	EMERGENCY PHONE:  18. TRANSPORTER (1): Acknowledgment of	of receipt	of material	EMERGENCY PHO 19. TRANSPOR		(2): A	cknowl	ledgment of r	eceint of m	aterial	
T E		un ga		PRINTED/TYPED		` `	,May		жыр. 5.	itoriai	
R S	Carlo Zinica	DATE	2/3/2023	SIGNATURE				<u>D</u>	OATE		
		ADDI	RESS:					PHONE:		,	
D F	Lea Land, LLC			e Marker 64, U.S Miles East of Ca		•	•		<i>575-</i> 887	7-4048	
PI	PERMIT NO. WM-01-035 - New Mexi			20. COMMENTS							
S I A T	21.DISPOSAL FACILITY'S CERTIFICATION facility is authorized and permitted to receive such was		i: I Hereby c	ertify that the above de	escribed	wastes	were de	elivered to the	is facility, t	hat the	
LY	AUTHORIZED SIGNATURE	ei		CELL NO.	Д,	Ď	AT <b>5/3</b>	3/2023	TIM O	1E	

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MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048

	1300 WEST MAIN ST			ND, LLC	PHONE	(405) 236-4	1257		4
NON	N-HAZARDOUS WASTE MANIF	T		.69661		GE_OF		ER NO. (	77
G	NOOMONU ISABAS	4. ADDRE	SS <sup>VII</sup> Shi	re Blvd. # 200	<u> </u>	5.1	PICK-UP DATE		
· ·	(405)F288-4391	<b>G</b> Klähom	ıa.	STATIK	731 <sup>,</sup>	1 <b>8</b> IP 6.	TNRCC I.D. NC	).	,
N	7. NAME OR DESCRIPTION OF WASTE SHIPPE Non-Regulated, Non-Hazardous Wast a.		<u>.</u> .	·		TAINERS	9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #
. <b>E</b>	b.						-		
R	WT:  d. J. P. 3198  OVATION FAOR SPECIAL INSTRUCTIONS:	0,0	10	440			10 WAGEE		_
A	CANADAM PS-III SPECIAL INSTRUCTIONS:	r		W120	13	$O_{\ell}$	13. WASTE P	ROFIEE NO	J:
Т	IA CA	PHONE		ENCY OR SPIL	L, CO	NTACT	24-HOUR	EMERGE	NCY NO.
0	15.GENERATOR'S CERTIFICATION: shipping name and are classified, packed, marked, an international and national government regulations, in CO. MAN: IAV	id labeled, an	id are in a	ll respects in proper co	ndition f	or transport	t by highway acc	ording to ar	nlicable
R	PRINTED/TYPED NAME	•		SIGNATURE '	•		-		DATE
T R A N S P O R	TEXAS I.D. NO. (575) IN CASE OF EMERGENCY CONTACT: EMERGENCY PHONE:	N STEVI 302-8498	B .	17.  NAME:  TEXAS I.D. NO.  IN CASE OF EME  EMERGENCY PH	ERGENC		ORTER (2)		
T E R S	18. TRANSPORTER (1): Acknowledgment of PRINTED/TYPED NAME DOWN	17	material 3/2023	19. TRANSPO	NAME	<u> </u>		-	<del></del> -
	Lea Land, LLC	ADDRE		Marker 64, U.	S. Hw	v 62/18	PHONE:	575-88°	7-4048

F D 30 Miles East of Carlsbad, NM I A S  $\mathbf{C}$ 

PERMIT NO.

P I 0

S I

 $\mathbf{T}$ A

L Y

WM-01-035 - New Mexico

20. COMMENTS

21. DISPOSAL FACILITY'S CERTIFICATION: I Hereby certify that the above described wastes were delivered to this facility, that the

facility is authorized and permitted to receive such wastes.

. 2/3/2023 CELL NO. DATE

LETHORIZED SIGNATURE

58h	MILE MARKER #64 US HWY		'						XIC'	U
	1300 WEST MAIN ST			ND, LLC A CITY, OK 73106 • P	HONE (	405) 230	5-4257		414	1
NON	N-HAZARDOUS WASTE MANIF	EST	мо 1	69662	1. PA	GE_C	)F	2. TRAIL	ER NO.	14
G	3. COMPANY NAME NOVO OIL & GAS PHONE NO.	4. ADD 1001	RESS	re Blvd. # 206 STATE		٠	2/3/	Z-UP DATE 2023 CC I.D. NO		
E	(405) 286-4381	  Oklah :D:	oma	<u>о́к</u>		TAINER		. TOTAL	10. UNIT	11. TEXAS
N	a. Non-Regulated, Non Hazardous Wast				No. 1	Type CM	Qt	JANTITY	Wt/Vol.	WASTE ID#
E	b. c.	•								
R	wr: 50 390, 391	08	ا، 🔾	OCREL		_	-			
A	12. COMMENTS OR SPECIAL INSTRUCTIONS:	+1	0.15	29 SC	<u> </u>	l <u>-</u>	13.	. WASTE PI	ROFILE NO	).
			EMERG JE NO	ENCY OR SPILE	L, COI	NTAC'	<u> </u>	24 HOLD	EMEDGEN	JCV NO
<b>T</b>	T NAME PHONE NO 24-HOUR EMERGENCY NO.  JOE ONTIVEROS 575-887-4048									
0	15.GENERATOR'S CERTIFICATION: shipping name and are classified, packed, marked, an international and national government regulations, in	d labeled	, and are in al	I respects in proper cor	ndition fo	or transp	ort by h	nighway acc	ording to ap	plicable
R	PRINTED/TYPED NAME CO. MAN: JAY			SIGNATURE						DATE
T R	16. TRANSPORTER (1)			17.	TI	RÁNSI	PORT	ER (2)		
A	NAME: BDS ENTERPRISE	s ·		NAME:						
N S	TEXAS I.D. NO.	ለጹ፤ ' <del>የን</del> ጀር	, -) (=) (=)	TEXAS I.D. NO.						
P	IN CASE OF EMERGENCY CONTACT:	302-8	EVENS	IN CASE OF EME	RGENC'	Y CONT	ACT:			
O R	EMERGENCY PHONE:		<u> </u>	EMERGENCY PHO		<u> </u>				
T E R	PRINTED/TYPED NAME 1982 W	ر.		19. TRANSPOF PRINTED/TYPED		• •	knowle	dgment of re	eceipt of ma	at <del>eri</del> al ———
S	SIGNATURE /	DATE	2/3/2023	SIGNATURE				D	ATE	
D F	Lea Land, LLC	ADD		Marker 64, U.S Miles East of Ca		•		PHONE:	575-88	7-4048
I A S C P I	PERMIT NO. WM-01-035 - New Mex	cico.	_	20. COMMENTS	_	,				Ì,
O L S I A T	21 DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such v	CATION vastes.	N: I Hereby o	ertify that the above de	escribed	wastes v	vere del	livered to th	is facility, t	hat the
LY	ALITHORIZED SIGNATURE	)	<u>,                                    </u>	CELL NO.	)	DA	TE 2/3/	2023	TIM	12

GENERATOR: COPIES 1 & 6

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DISPOSAL SITÉ: COPIES 2 & 3

58h	LEA LAND DIS MILE MARKER #64 US HWY								KIC	O 
	. 1300 WEST MAIN ST			ND, LLC CITY, OK 73106 • F	PHONE (	(405) 23	16-4257		14	A
NO	N-HAZARDOUS WASTE MANIF	EST N	10 1	69663	1. PA	AGE	OF	2. TRAIL	ER NO.	05
G	NGVOON WEEKS	1000DAES	s <b>Wilshir</b>	e Blvd. # 206			5. <b>218</b> 1	2023 ATE		
, G	PHONE NO. (405) 286-4391	CITY Oklahom	.a	STATE	731	ZIP	6. TNR	CC I.D. NO		•
E ·		<u></u>	· <u>·</u>	**************************************		TAINE	RSF	). TOTAL	10. UNIT	11. TEXAS
	7. NAME OR DESCRIPTION OF WASTE SHIPPE  Non-Regulated, Non Hazardous Wast		<del></del>		No.	Typ CM		UANTITY	Wt/Vol.	WASTE ID #
N	b.			<u> </u>	ļ <u>.</u>	Ţ <u>.</u>	+	<u>-</u>		_
E	c.				<u> </u>	<del> </del>	+		ı	
	Win Cula 1122	100		<del>                                     </del>	+		-	·		
R	12. COMMENTS OR SPECIAL INSTRUCTIONS:	40/	<u> </u>	1190		<u> </u>	12	. WASTE PI	ORITE NY	<u> </u>
A	12 COMMENTS OR SPECIAL INSTRUCTIONS:		-t/h	1121	DL		13	. WASIE!	KOPILE N	· ·
1.		ASE OF E	MERGI	ENCY OR SPIL	L, CO	NTAC	<u> </u>			
T	NOTE ONTIVEROS.	P#95E8						24-HOUR	EMERGE	NCY NO.
0	15.GENERATOR'S CERTIFICATION: shipping name and are classified, packed, marked, an international and national government regulations, in	id labeled, and	d are in all	l respects in proper co	ndition f	or trans	port by I	highway acco	ording to ap	pplicable
R	<b>GOVIMAN</b> :PE <b>JA</b> VAME			SIGNATURE				· ·	u .	DATE
T	16. TRANSPORTER (1) BDS ENTERPRISE	S		17.	<b>T</b> )	RANS	POR	ΓER (2)		
R A	NAME:	,		NAME:						
N S		AN STEVE		TEXAS I.D. NO.			, .			•
P O	IN CASE OF EMERGENCY CONTROL	302-8498		IN CASE OF EME		Y CON	TACT:			
R	EMERGENCY PHONE: 18. TRANSPORTER (1): Acknowledgment	of receipt of r	material	EMERGENCY PH 19. TRANSPOI		(2): A	cknowle	dgment of re	eceipt of m	aterial
Ē R	PRINTED/TYPED NAME TO OGO CO	€ 05 € 2{3.	/2023	PRINTED/TYPED	) NAME				·	
S	SIGNATURE PORCLOS POR	DATE	· 	SIGNATURE		1		D	ATE	
	, , , , , , ,	ADDRES			a ~		14.5-	PHONE:	v:	F 40.10
D F	Lea Land, LLC			Marker 64, U. Iiles East of Ca		-	-		<i>5</i> 7 <i>5</i> -88	7-4048
I A S C P I	WM-01-035 - New Mex	cico		20. COMMENTS		, = 141		,	,	÷
O L S I A T	21.DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such v		[ Hereby co	ertify that the above d	Iescribed	•	,		us facility, t	that the
L Y	AV HORIZED SIGNATURE	Je		CELL NO.	$\widehat{\mathcal{I}}_{i}$	'. · · · · · · · Γ	)AT <b>2/3</b>	/2023	C	(D8

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58h	LEA LAND DIS MILE MARKER #64 US HWY						KIC	O		
	1300 WEST MAIN ST		ND, LLC A CITY, OK 73106 • P	PHONE (4	i05) 236-42	257	-10n	les		
NO	N-HAZARDOUS WASTE MANIF	F67 WWIsh	££16£40	1. PAC	GE_OF	/3/202 <sup>TRAII</sup>	ER NO.	CO		
	3. COMPANY NAME	4. ADDRESS				ICK-UP DATE		<del>&gt; /  </del>		
G.	(405) 286-4391	Oklahoma	, OK STATE	7311	<b>6</b> 7	NRCC I.D. NO	) <u> </u>			
E		,	·		*		•			
-	NDAME OR DESCRIPTION DE WASTE SWEET	<u></u> <u></u>		8. CONT	TAINERS CM <sub>ype</sub>	9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #		
N	a.									
İ	b,									
E	WT: 443(80,110)	QO, 3	7420			·		<del></del>		
R	d.		1.190_					-		
<b> </b>	OVATION PAD 12. COMMENTS OR SPECIAL INSTRUCTIONS:			<u> </u>		13. WASTE P	L ROFILE N	0.		
A		TO	12346	$\mathcal{O}$						
			ENCY OR SPIL	L, CON	TACT					
T	Γ NAME · PHONE NO 24-HOUR EMERGENCY NO.									
0	15.GENERATOR'S CERTIFICATION: shipping name and are classified, packed, marked, an international and national government regulations, in CO MAN:	d labeled, and are in al	I respects in proper cou	ndition for	r transport	hy highway acc	ording to a	nnlicable		
R	PRINTED/TYPED NAME		SIGNATURE					DATE		
T	16. TRANSPORTER (1)	3	17.	TR	ANSPO	RTER (2)				
R A	NAME: BRIA	AN STEVENS	NAME:							
N S	TEXAS I.D. NO. (575)	302-8498	TEXAS I.D. NO.							
P	IN CASE OF EMERGENCY CONTACT:		IN CASE OF EME	RGENCY	CONTAC	T:				
O R	EMERGENCY PHONE:	oftenseint of material	EMERGENCY PHO 19. TRANSPOR		2)1. A alma	wladament of a		atorial		
T E	18. TRANSPORTER (1): Acknowledgment	/s/e3/3/2023		`		wiedginent of t	eccipt of in	atcırar		
R S		,	PRINTED/TYPED	NAME_						
<u> </u>	SIGNATURE	DATE	SIGNATURE			D	ATE			
	Lea Land, LLC	ADDRESS:	Marker 64, U.S	S Huz	a 62/18	PHONE:	575-88	7_4048		
D F	Loa Dana, DDC	1	Miles East of Ca	•	•	o,	575.00	7 -10-10		
I A S C P I	PERMIT NO.  WM-01-035 - New Mex	rico	20. COMMENTS							
O L S I A T	21.DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such v		ertify that the above d	escribed v		e delivered to the deli	nis facility, 1	that the		
LY	AUTHORIZED SIGNATURE	ed	CELL NO.	7	DATE	2	Q C	15Q		

581	LEA LAND DIS MILE MARKER #64 US HWY									KIC	O	
	1300 WEST MAIN ST		CA LA		•	HONE	<u>(</u> 405) 23	36-4257	'  ×	10nt	<b>-</b> S	
NO	N-HAZARDOUS WASTE MANIF	EST	мо 1	.697	08	1. PA	AGE	OF	2. TRAII	ER NO.	51	
_	3. COMPANY NAME	4. ADD				<del></del>			PICK-UP DATE 2/3/2023			
G	NOVO OIL & GAS PHONE NO.	CITY	**. **!!:3	STATE	7 200	ZIP 6. TNRCC I.D. NO.						
E	(405) 286-4391	Oktah	oma	· ok	•	731	16					
	7. NAME OR DESCRIPTION OF WASTE SHIPPE	ED:	-	-		8. CON No.	NTAINE Typ		9. TOTAL UANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID#	
N	a. Non-Regulated, Non Hazardous Wasi	te				1	СМ					
E	b.											
E	C.											
R	WT: 30120, 285	1997	2,3	76	40						-	
	12. COMMENTS OR SPECIAL INSTRUCTIONS:		<del>-                                     </del>		~ 1 i	$\sim$	<u>'</u>	13	3. WASTE P	ROFILE N	0.	
A	OVATION PAD		1(1)	MS	<u>54</u>	$\leq$	$\mathcal{L}$					
ł	14. IN CASE OF EMERGENCY OR SPILL, CONTACT NAME PHONE NO 24-HOUR EMERGENCY NO.											
T JOE ONTIVEROS 575-887-4048									NCT NO.			
0	15.GENERATOR'S CERTIFICATION: shipping name and are classified, packed, marked, an international and national government regulations, in	ıd labeled	l, and are in al	l respects in	proper cor	ndition f	or transp	port by	highway acc	ording to a	plicable	
R	PRINTED/TYPED NAME CO. MAN: JAY		<u> </u>	SIGNATU	JRE						DATE	
T	16. TRANSPORTER (1)			17.		T	RANS	POR	ΓER (2)	•		
R A	NAME: 8DS ENTERPRISE	S		NAME:								
N S	TEXAS I.D. NO.	AN ST	EVENS	TEXAS	I.D. NO.							
P	IN CASE OF EMERGENCY CONTACT:	302-8		IN CASI	E OF EME	RGENC	Y CON	TACT:			•	
O R	EMERGENCY PHONE:  18. TRANSPORTER (1): Acknowledgment of		•		ENCY PHO		(2): A	knowle	edgment of r	eceint of m	aterial	
T E	PRINTED/TYPED NAME A (L. Mada)	$\mathcal{D}_{A}$			D/TYPED		` '		-5	<b>-</b>		
R S	SIGNATURE SIGNATURE	DANE	2/3/2023	SIGNAT		-TANIVIE			 D	ATE		
		ADD	RESS:						PHONE:			
D F	Lea Land, LLC			Marker	-					575-88	7-4048	
I A	PERMIT NO.	<u> </u>	30 N	Illes Ea		risba	a, NIV	1		<u> </u>	_	
S C P I	WM-01-035 - New Mex	rico		20. COM	ilivis							
O L S I A T	21.DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such w		N: I Hereby o	ertify that t	he above do	escribed	wastes	were de	elivered to th	is facility, t	hat the	
LŶ	AUTHORIZED SIGNATURE	CELL	<u> </u>	<del>J</del> .	D	ATE 2/3	/2023		51.			

#### 58h LEA LAND DISPOSAL SITE NEW MEXICO MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048 LEA LAND, LLC 1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257. 2. TRAILER NO. NON-HAZARDOUS WASTE MANIFEST 1. PAGE 69766 400bMsMishire Blvd. #208 5. P2/6/2023ATE <sup>3</sup>NOVO^DYL<sup>N</sup>&GAS G 6, TNRCC I.D. NO. PHONE NO (405) 286-4391 $\mathbf{E}$ 8. CONTAINERS 11. TEXAS 9. TOTAL 10. UNIT 7. NAME OR DESCRIPTION OF WASTE SHIPPED: OUANTITY Wt/Vol. WASTE ID # Type aNon-Regulated, Non Hazardous Waste CM N $\mathbf{E}$ R 13. WASTE PROFILE NO. 175720 A IN CASE OF EMERGENCY OR SPILL, CONTACT 190世 ONTIVEROS 24-HOUR EMERGENCY NO. T 15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable 0 international and national government regulations, including applicable state regulations, and are the same materials previously approved by LEA LAND, LLC P**RIOTHVIAM**PE**LIAX**ME SIGNATURE DATE R TRANSPORTER (2) T 16. R NAME: . NAME: A N TEXAS I.D. NO. BRIAN STEVENS TEXAS I.D. NO. S IN CASE OF EMERGENCY CONTACT: (575) 302-8498 P IN CASE OF EMERGENCY CONTACT: O EMERGENCY PHONE: EMERGENCY PHONE: R 18. TRANSPORTER (1): Acknowledgment of receipt of material 19. TRANSPORTER (2): Acknowledgment of receipt of material T E PRINTED/TYPED NAME R SIGNATURE DATE ADDRESS: PHONE: Lea Land, LLC Mile Marker 64, U.S. Hwy 62/180, 575-887-4048

D F 30 Miles East of Carlsbad, NM I A 20. COMMENTS PERMIT NO. S C WM-01-035 - New Mexico I P O L 21.DISPOSAL FACILITY'S CERTIFICATION: I Hereby certify that the above described wastes were delivered to this facility, that the S facility is authorized and permitted to receive such wastes. T A L Y AUTHORIZED SIGNATURE DATE 2/6/2023 CELL NO. TIME

GENERATOR: COPIES 1 & 6

**DISPOSAL SITE: COPIES 2 & 3** COPY-1

#### Received by OCD: 7/12/2023 9:13:04 PM 58h LEA LAND DISPOSAL SITE NEW MEXICO MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048 LEA LAND, LLC 1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257 2. TRAILER NO. 49 1. PAGE NON-HAZARDOUS WASTE MANIFEST THOMOLONG AS G 6. TNRCC I.D. NO. **1405**F 286-4391 Økľahoma STATIK 731<del>78</del>2 E 8. CONTAINERS 9. TOTAL 10. UNIT 7. NAME OR DESCRIPTION OF WASTE SHIPPED: QUANTITY Wt/Vol. WASTE ID# Non-Regulated, Non Hazardous Waste N E WT. R LOVOTIVIENTE AIR SPECIAL INSTRUCTIONS: 13. WASTE PROFILE NO. Ta 189060 A IN CASE OF EMERGENCY OR SPILL, CONTACT NOE ONTIVEROS PHINE-887-4048 24-HOUR EMERGENCY NO. T 15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by proper 0 shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, including applicable state regulations, and are the same materials previously approved by LEA LAND, LLC PRINTED/TYPED NAME **SIGNATURE** DATE R T 16. TRADSPERFERENCES -17. TRANSPORTER (2) R NAME: NAME: A BRIAN STEVENS: N TEXAS I.D. NO. TEXAS I.D. NO. S (575) 302-8498 IN CASE OF EMERGENCY CONTACT: P IN CASE OF EMERGENCY CONTACT: 0 **EMERGENCY PHONE:** R 18. TRANSPORTER (1): Acknowledgment of receipt of material 19. TRANSPORTER (2): Acknowledgment of receipt of material T E PRINTED/TYPED NAME R S SIGNATURE. SIGNATURE ADDRESS: PHONE: Lea Land, LLC Mile Marker 64, U.S. Hwy 62/180, . 575-887-4048

D F 30 Miles East of Carlsbad, NM I A 20. COMMENTS S C WM-01-035 - New Mexico P Ι O 21.DISPOSAL FACILITY'S CERTIFICATION: I Hereby certify that the above described wastes were delivered to this facility, that the S

facility is authorized and permitted to receive such wastes. DATE 2/8/2023

AUTHORIZED SIGNATURE

Released to Imaging: 1/2/2024 1:25:44 PM

CELL NO.

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L Y

MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048

	1300 WEST MAIN ST		ND, LLC A CITY, OK 73106 • 1	PHONE (	(405) 236-4	257 M	on la	nez
NON	I-HAZARDOUS WASTE MANIF	EST NO 1	69794	1. PA	GEOF	2. TRAII	ER NO.	21
Ġ	3NONO DILINAMENS	4QBbMssMlsh	ire Blvd: #.208	-	5. I	<b>2012023</b> ATE	,	
E <sup>-</sup>	P(405) 286-4391 :	Oklahoma	OK.	731	<b>78</b> 6.7	TNRCC I.D. NO	).	
	7. NAME OR DESCRIPTION OF WASTE SHIPPE	ED:			TAINERS	9. TOTAL	10. UNIT	11. TEXAS
N	a Non-Regulated, Non Hazardous Was	te		No.	Type CM	QUANTITY	Wt/Vol.	WASTE ID#
	b							
E	° 38280 3194	0	<u> </u>		<del>-</del>			
R	4 48320 3986	0 45161	0					
A	13 CAMPENTS AB SPECIAL INSTRUCTIONS:		20956	D		13. WASTE P	ROFILE N	0.
T	14. IN CA	ASE OF EMERG PH975-887-404		L, CO	NTACT	24-HOUR	EMERGE	NCY NO.
0	15.GENERATOR'S CERTIFICATION: shipping name and are classified, packed, marked, an international and national government regulations, in	d labeled, and are in al	l respects in proper co	ndition fe	or transport	by highway acc	ording to ar	pplicable
R'	PROTIMANCEDAYME		SIGNATURE					DATE
T	16. TRANSPORTER (1) BDS ENTERPRISE		17.	Tì	RANSPO	RTER (2)		
R A	NAME:	<b>≓O</b> .	NAME:			•		
N	TEXAS I.D. NO.	AN STEVENS	TEXAS I.D. NO.	.,			i	
S P O	IN CASE OF EMERGENCY CONTACT: (575	302-8498	IN CASE OF EME	RGENC	Ý CONTAC	CT:		
R	EMERGENCY PHONE: 18. TRANSPORTER (1): Acknowledgment of		EMERGENCY PH		(2)	1_1		
T E	· V	or receipt or material	19. <b>TRANSPO</b>	RIER	(4): Ackno	wiedgment of r	eceipt of m	atenai
R	PRINTED/TYPED NAME	2/7/2023	PRINTED/TYPED	NAME	<u> </u>			
S	SIGNATURE DUAN LODEZ	DATE	SIGNATURE			D	ATE	
	· · · · · · · · · · · · · · · · · · ·	ADDRESS:				. PHONE:		
) F	Lea Land, LLC	i	Marker 64, U.		-	0,	575-88	7-4048
- 1		30 N	Iiles East of Ca	arisbac	цNM	Į		

L Y AUTHORIZED SIGNATURE

- 1 -

facility is authorized and permitted to receive such wastes.

WM-01-035 - New Mexico

DISPOSAL SITE: COPIES 2 & 3

21. DISPOSAL FACILITY'S CERTIFICATION: I Hereby certify that the above described wastes were delivered to this facility, that the

20. COMMENTS

TRANSPORTERS: COPIES 4 & 5

TIME 811

DATE 2/7/2023 .

PERMIT NO.

GENERATOR: COPIES 1 & 6

S C

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A T

P I O L

eived l	y OCD: 7/12/2023 9:13:04 PM				P	Page 1146 of		
58h	LEA LAND DISPOSAL  MILE MARKER #64 US HWY 62/180 • 30 MILES I		•		•	0		
	LEA LA 1300 WEST MAIN STREET • OKLAHOMA	ND, LLC	HONE (405) 2	36-4257	BDS	S		
NON		69795	1. PAGE	OF 2. T	RAILER NO.	103		
	3NONOAOHNANGAS 4ADDRESS 4ADDRESS	re Divd. # 200 .	• ,	5. PICK-017	BATE 2/7	123		
G	<b>NOVO OiL+Gas</b> 現場的 298-4391.	STA <b>TOK</b>	731 <i>48</i> 2	6. TNRCC LI	· · · · · · · · · · · · · · · · · · ·	123		
E	7. NAME OR DESCRIPTION OF WASTE SHIPPED:	,	8. CONTAINE	<b>I</b>				
N	Non-Regulated, Non Hazardous Waste	* * * * * * * * * * * * * * * * * * *	No CM	De QUANT	TTY Wt/Vol.	WASTE ID#		
•	37620							
E	w. 44040 43620 4474	10	,					
R	d.							
A	OVATION BAB SPECIAL INSTRUCTIONS:	170020	) .	13. WAS	STE PROFILE N	o		
T	14. IN CASE OF EMERG NAME ONTIVEROS PHONESEY-404  15.GENERATOR'S CERTIFICATION: I Hereby declare that shipping name and are classified, packed, marked, and labeled, and are in all	the contents of this contents	nsignment are f	24-F		bove by proper		
4.	international and national government regulations, including applicable state							
R	PRINTED/TYPED NAME	SIGNATURE			DATE			
Т	16. TRANSPARENCIES	17.	TRANS	SPORTER	(2)			
R A	NAME:	NAME:	•		" * ,			
N S	TEXAS I.D. NO.	TEXAS I.D. NO.	•		•	•		
P	IN CASE OF EMERGENCY CONTACT: (575) 302-8498	IN CASE OF EME	RGENCY CON	NTACT:		-		
O R	EMERGENCY PHONE:  18. TRANSPORTER (1): Acknowledgment of receipt of material	EMERGENCY PHO 19. TRANSPOR		alm arril a dama	-	otoriol		
T E R	PRINTED/TYPED NAME ACROWLED HER OF 18 18 18 18 18 18 18 18 18 18 18 18 18	PRINTED/TYPED		ckilowiedgille	it of receipt of in	——		
S	SIGNATURE TO CARDATE	SIGNATURE	• .		DATE.			
D F	·	Marker 64, U. Miles East of Ca	•	/180,	ONE: 575-88	7-4048		
I A S C P I O L	PERMIT NO: WM-01-035 - New Mexico	20. COMMENTS	,	• . •				
O L S I A T	21.DISPOSAL FACILITY'S CERTIFICATION: I Hereby of facility is authorized and permitted to receive such wastes.	certify that the above d	escribed wastes	were delivere		that the		

GENERATOR: COPIES 1 & 6

Y

DISPOSAL SITE: COPIES 2 & 3
COPY 1

CELL NO.

TRANSPORTERS: COPIES 4 & 5

TIME

DATE

- 30H	LEA LAND DIS MILE MARKER #64 US HWY	•					KIC	<b>O</b>	
	1300 WEST MAIN ST		ND, LLC A CITY, OK 73106 • PI	HONE (4	05) 236-425	57	BOS		
NON	I-HAZARDOUS WASTE MANIF	EBT1 W!WIsH	<b>⊕94.9</b> 80€.	i. PAG	SEOF_2	7/2023 <sup>AII</sup>	ER NO.	35	
G	3. COMPANY NAME (405) OIL+GQS (405) 288-4391 PHONE NO.	4. ADDRESS  Oklahoma  CITY		. 731 <u>1</u>	6	CK-UP DATE	2/1	<b>/</b> 23	
E	LECTURE BETTEN BEFORE BEFORE THE SERVICE OF THE SER	<u> </u>	2.	8. CONT	AINERS (	9. TOTAL OUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #	
N	a.			110.	Type	QUAITIII	77 VOI.	WAS12 1D #	
	b. 32920	· · · · · · · · · · · · · · · · · · ·				<u> </u>			
E		5 2011	·						
'	<u> </u>	344	<i>a</i> O						
R	OVATION PAD: 12. COMMENTS OR SPECIAL INSTRUCTIONS:	•	1		. ,	13. WASTE P	DOEII E N	<u> </u>	
A	-	460	15448	O	,	15. WAS1151	,		
Т	14OE ONTIVEROS IN CASE STERMENCY OR SPILL, CONTACT NAME PHONE NO 24-HOUR EMERGENCY NO.								
<b>o</b>	15.GENERATOR'S CERTIFICATION: shipping name and are classified, packed, marked, and international and national government regulations, in	I labalad and anain al	1	dision for		. hickerne coo	andina ta ar	unitachia '	
R	PRINTED/TYPED NAME		SIGNATURE					DATE	
	BDS ENTERPRISE	<u>s</u> .			inconor				
T R	16. TRANSPORTER (1)		17.	TR	ANSPOR	TER (2)			
A N		AN.STEVENS	NAME:		•			:	
S	TEXAS I.D. NO. (575) IN CASE OF EMERGENCY CONTACT:	.302-8498	TEXAȘ I.D. NO.  IN CASE OF EMER	DCENICV	CONTACT				
P O	EMERGENCY PHONE:		EMERGENCY PHO		CONTACT	•	-		
R	18. TRANSPORTER (1): Acknowledgment o	f receipt of material	19. TRANSPOR		2): Acknow	ledgment of r	eceipt of m	aterial	
Ē R	PRINTED/TYPED NAME A LORGE BU		PRINTED/TYPED	NAME			·-		
S	SIGNATURE X SDOGE PISTIL	DATE	SIGNATURE				ATE		
		ADDRESS:	36.1.64.776	·		PHONE:	555 00	T 1010	
D F	Lea Land, LLC		Marker 64, U.S Tiles East of Ca	-		,	575-88	/-4048	
I A S C P I	PERMIT NO. WM-01-035 - New Mex	-	20. COMMENTS		, ,				
O L S I A T	21.DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such w	mataa	=		vastes were		is facility, t	hat the	
LY	AUTHORIZED SIGNATURE		CELL NO.		DATE		S S	1E 24	

58h - MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048

### LEA LAND, LLC

Montanez

1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257											
NON	I-HAZARDOUS WASTE MANIFEST NO	L69800	1. PA	GEC	)F	2. TRAIL	ER NO	hite.			
G	PHONE NO. CITY	nire Blvd. #206 STATE			2/7/	-UP DATE 2 <b>023</b> CC I.D. NO					
E	7. NAME OR DESCRIPTION OF WASTE SHIPPED:	<u>ок</u> .	731 8. CON No.			TOTAL ANTITY-	10. UNIT Wt/Vol.	11. TEXAS WASTE ID#			
N	a. Non-Regulated, Non Hazardous Waste b.		.1.	CM.							
E	° 47220 49160						_				
R	dwr: 10820 47740 47720	)			13.	WASTE PI	ROFILE NO	)			
A	OVATION PAD:	TO 236	766	0							
Т	14.         IN CASE OF EMERO           NAME         PHONE NO           JOE ONTIVEROS         575-887-40		L, CON	NTACT		24-HOUR	EMERGE	NCY NO.			
0	15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, including applicable state regulations, and are the same materials previously approved by LEA LAND, LLC										
R	PRINTED/TYPED NAME CO. MAN: JAY	SIGNATURE						DATE			
T	16. TRANSPORTER (1)	17.	TR	ANSP	ORT	ER (2)					
R A	NAME: BDS ENTERPRISES	NAME:									
N	TEXAS I.D. NO.	TEXAS I.D. NO.									
S P	IN CASE OF EMERGENCY CONTACT:	IN CASE OF EMER	RGENCY	CONT	ACT:						
0	(575) 302-8498: EMERGENCY PHONE:	EMERGENCY PHO	ONE:	٠							
R T	18. TRANSPORTER (1): Acknowledgment of receipt of material	19. TRANSPOR	RTER (	<b>2):</b> Ack	nowled	gment of re	ceipt of m	aterial			
E R	PRINTED/TYPED NAME SON HSTO 17112023	PRINTED/TYPED	NAME_			<u></u> .					
S	SIGNATURE DATE	SIGNATURE				D/	ATE				
	ADDRESS:					PHONE:	÷				
D F	, , , , , , , , , , , , , , , , , , ,	e Marker 64, U.S Miles East of Ca	•	,	.80,		<i>575</i> -88′	7-4048			
I A S C P I D L	PERMIT NO.  WM-01-035 - New Mexico	20. COMMENTS					,	·			
S I	21.DISPOSAL FACILITY'S CERTIFICATION: I Hereby facility is authorized and permitted to receive such wastes.	certify that the above de	escribed v	wastes w	ere deli	vered to thi	s facility, t	hat the			
L Y	AUTHORIZED SIGNATURE  Sanda	CELL NO.	Park a	DA . · ·	TE <b>2/7</b> /	2023	8 S	E Ho			

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58h

MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048

### LEA LAND, LLC

146

1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257											
NON		L69801	1. PAG	E_OF_	2. TRAILE	RNO.	532				
G	3. COMPANY NAME NOVO OIL & GAS	nire Blvd. # 206	- ,	5. PJC	72023.	Ξ.					
<b>E</b> :	PHONE NO. (405) 286-4391 - CITY Oklahoma -	STATE OK	z <b>7311</b> 1	1, .	RCÇ I.D. NO.						
Σ,	7. NAME OR DESCRIPTION OF WASTE SHIPPED:	<u>.                                      </u>	8. CONT.			). UNIT Wt/Vol.	11. TEXAS WASTE ID#				
N	<sup>a</sup> Non-Regulated, Non Hazardous Waste		. 1	CM.		4					
E	b.				-						
	36620		<u> </u>		i è						
R	12. COMMENTS OR SPECIAL INSTRUCTIONS:	<u>)</u>	<u> </u>	. 1:	3. WASTE PRO	FILE NO					
A	OVATION PAD	To 16	4120	ַ װ <sup>ָ</sup>	_	,					
Т	14. IN CASE OF EMERONAME PHONE NO 575-887-40	•	L, CON	TACT	24-HOUR EI	MERGEN	ICY NO.				
o	15.GENERATOR'S CERTIFICATION: I Hereby declare tha shipping name and are classified, packed, marked, and labeled, and are in international and national government regulations, including applicable st	all respects in proper co	ndition for	transport by	highway accord	ling to ap	plicable				
-R	PRINTED AYME.	SIGNATURE		- Eng		1	DATE				
T R A	16. TRANSPORTER (1) BDS ENTERPRISES	17	TR	ANSPOR	ΓER (2)		,				
N S	TEXAS I.D. NO	TEXAS I.D. NO.									
P O	IN CASE OF EMERGENCY CONTACT: (575) 302-8498	IN CASE OF EME		CONTACT:			1				
R T	EMERGENCY PHONE:  18. TRANSPORTER (1): Acknowledgment of receipt of material	19. TRANSPOL		): Acknowle	edgment of rece	ipt of ma	terial				
E R	PRINTED/TYPED NAME X J. W 277/2023	PRINTED/TYPED	NAME .	· · · · ·	<u></u>						
S	SIGNATURE SELE C. MOREND DATE	SIGNATURE		•	DAT	E-					
D F		e Marker 64, U. Miles East of Ca	•	•	PHONE:	75-887	7-4048				
I A S C P I O L	PERMIT NO.  WM-01-035 - New Mexico	20. COMMENTS	alsvalij	, T 411,T	1	r.					
S I A T	I 21.DISPOSAL FACILITY'S CERTIFICATION: I Hereby certify that the above described wastes were delivered to this facility, that the										
LY	AUTHORIZED SIGNATURE  Sanches	CELL NO.	A 2 4	DATE 7	7/2023 <i>∞</i>	X S	I				

MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048

### LEA LAND, LLC

	1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257											
NON	N-HAZARDOUS WASTE MANIF	EST NO	169802	1. PA	GEOF_	_ 2. TRAILE	R NO.	8				
	3MOYOMOYLM&MEAS	4100bMss	vilshire Blvd. #20	8	5. P	Eli 2012Sate						
G	PHOS 286-4391	Oklahoma	STATE.	70.4	<b>ZIP</b> · 6. TI	NRCC I.D. NO.						
E	(400):280-4381	Oklanoma	UK		10							
	7. NAME OR DESCRIPTION OF WASTE SHIPPE			8. CON No.	ITAINERS   Type	9. TOTAL 1 QUANTITY	0. UNIT Wt/Vol.	11. TEXAS WASTE ID #				
N	a.Non-Regulated, Non Hazardous Was	te	<u> </u>	1	CM							
l	b.	•				-						
E	37780											
R	W40720 11980	4778	<u> </u>		<del>                                     </del>							
	12 COMMENTS OF SPECIAL INSTRUCTIONS:	1110				13. WASTE PR	OFILE N	<u>l</u> O.				
A		` -	T(D) 138	200			•					
			ERGENCY OR SP	ILL, CO	NTACT							
T	NAME ONTIVEROS	PH <b>675-887</b>	7 <del>-</del> 4048 ·			24-HOUR E	MERGE	NCY NO.				
o	15. GENERATOR'S CERTIFICATION: shipping name and are classified, packed, marked, and international and national government regulations, in	i labeled, and ar	e in all respects in proper	r condition f	or transport l	y highway accor	ding to a	pplicable				
R	P <b>GO</b> CH <b>MAN</b> PER <b>A</b> XME		SIGNATURE	_				DATE				
T R	TRANSPORTER (1)	:S:	17.	Ti	RANSPO	RTER (2)						
A N	NAME: TEXAS I.D. NO.  BRIZE	AN STEVEN		NAME:								
S P		302-8498	IS TEXAS I.D. NO		V CONTAC	т.						
O	EMERGENCY PHONE:	,	EMERGENCY		T CONTAC		-					
R T	18. TRANSPORTER (1): Acknowledgment o	f receipt of mate	<del></del>		(2): Acknow	vledgment of rec	eipt of m	aterial .				
E R	PRINTED/TYPED NAME \(\lambda \) (jps/ano	Borns1712	023 PRINTED/TYP	PED NAME				<del></del>				
S	SIGNATURE & B	DATE	SIGNATURE_			DA	TE					
	· · · · · · · · · · · · · · · · · · ·	ADDRESS:	<u> </u>			PHONE:		_				
D F	Lea Land, LLC		Mile Marker 64,		-	),   5	75-88	7-4048				
I A S C	PERMIT NO.		30 Miles East of 20. COMMENTS		ı, NWI							
P I	- WM-01-035 - New Mex	ico					•					
O L S I A T	21.DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such w		reby certify that the above	ve described	wastes were	delivered to this	facility,	that the				
L Y	AUTHORIZED SIGNATURE	(M) - 1 S	, CELL NO.		DATE	2/7/2023	- I	ME				
	M Sanches	<u></u>	2 A	-			8	33				

58H	LEA LAND DISP MILE MARKER #64 US HWY 62/1							KIC	O
	I 1300 WEST MAIN STREE		AND, LLC DMA CITY, OK 73106 • PI	HONE	(405) 2:	36-4257		Bt	<b>)</b> S
NO	N-HAZARDOUS WASTE MANIFES	ST NO	169812	1. P/	AGE	OF	2. TRAII	LER NO.	49
G- (	1 '	ADDRESS 001.W. Wils	shire Blvd. # 206		,	2/7	K-UP DATE 1/2023 CC I.D. NO		•
E		klahoma-	ок	8. CON	116. NTAINE	ERS 9	O. TOTAL	10. UNIT	
N	a. Non-Regulated, Non Hazardous Waste			No.	СМ	e Qt	UANTITY	Wt/Vol.	WASTE ID#
E	c 38170				_	<u>,                                    </u>			
R	фwr: 38140 44060	41320	<u>o</u> .		<u> </u>				
A	12. COMMENTS OR SPECIAL INSTRUCTIONS:  OVATION PAD		TO 16164	(Ò		13.	. WASTE PI	ROFILE NO	D
T	T 14. IN CASE OF EMERGENCY OR SPILL, CONTACT  PHONE NO 24-HOUR EMERGENCY NO.  JOE ONTIVEROS 575-887-4048								
o	15.GENERATOR'S CERTIFICATION: 1 Her shipping name and are classified, packed, marked, and lab international and national government regulations, including	beled, and are in	n all respects in proper con	ndition fe	for transp	port by h	highway acco	cording to an	pplicable
Ŗ	PRINTED/TYPED NAME CO. MAN: JAY		SIGNATURE						DATE
T R A N S P O	16. TRANSPORTER (1)  NAME: BDS ENTERPRISES  TEXAS I.D. NO.  IN CASE OF EMERGENCY CONTACT:  EMERGENCY PHONE:  TRANSPORTER (1)  BRIAN:  (575) 30	STEVENS 02-8498	IN CASE OF EMER	RGENC	,		TER (2)		
R T E R S	18. TRANSPORTER (1): Acknowledgment of rec  PRINTED/TYPED NAME \( \frac{1}{2} \) Con Cuo (6)  SIGNATURE \( \frac{1}{2} \) Con Cho (2)  DATE OF THE PRINTED O	-							
D F	Lea Land, LLC		ile Marker 64, U.S Miles East of Ca	•	•	- 1	PHONE:	575-88	7-4048
I A S C P I O L	PERMIT NO. WM-01-035 - New Mexico	)	20. COMMENTS		•				
S I A T	21.DISPOSAL FACILITY'S CERTIFICATI facility is authorized and permitted to receive such wastes	y certify that the above de	escribed	wastes	were del	livered to th	is facility, t	hat the	
LY	AUTHORIZED SIGNATURE  N SUNCH	CELL NO.		D	ATE <b>2/7</b> /	//2023	8	59	

# LEA LAND DISPOSAL SITE NEW MEXICO MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048

### LEALAND LIC

A

1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257									
NON	I-HAZARDOUS WASTE MANIF	69813	1. PA	GEOF_	2. TRAIL	ER NO.	04		
G	3. COMPANY NAME NOVO OIL & GAS	ire-Blvd. # 206	-	5. P	ICK-UP DATE		-		
E	PHONE NO. (405) 286-4391	CITY Oklahoma	STATE OK	ZIP 6. T		FNRCC I.D. NO.			
	7. NAME OR DESCRIPTION OF WASTE SHIPPED:			8. CONTAINERS 9. TOTAL 10. UNIT 11. TEXAS No. 1 Type QUANTITY Wt/Vol. WASTE ID #					
N	<sup>a</sup> Non-Regulated, Non Hazardous Wast		1	СМ					
E	b.								
	43620							-	
R	WT: 40620 44120 42560								
A	OVATION PAD TO 1700 100						WASTE PROFILE NO.		
Т	14. IN CASE OF EMERGENCY OR SPILL, CONTACT  NAME PHONE NO 575-887-4048.  24-HOUR EMERGENCY NO.								
o	15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, including applicable state regulations, and are the same materials previously approved by LEA LAND, LLC								
R	PANTED TO THE TOO TO THE TOO TO THE TOO TO THE TOO THE		SIGNATURE			,		DATE	
T R	16. TRANSPORTER (1) BDS ENTERPRISES NAME:		17. TRANSPORTER (2)						
A N	TEXAS I.D. NO.	NAME: TEXAS I.D. NO.							
S P	IN CASE OF EMERGENCY CONTACT: (575)	IN CASE OF EMERGENCY CONTACT:							
O R T E R	EMERGENCY PHONE:	EMERGENCY PHONE:							
	18. TRANSPORTER (1): Acknowledgment of	19. TRANSPORTER (2): Acknowledgment of receipt of material							
	PRINTED/TYPED NAME NOR4E GARL	PRINTED/TYPED NAME							
S	SIGNATURE SOLD TO THE STATE OF	DATE 2/7/23	SIGNATURE	SIGNATUREDATE					
ĀT		ADDRESS:	- · · · · · · · · · · · · · · · · · · ·			PHONE:			
	Lea Land, LLC Mile Marker 64, U 30 Miles East of C				· · · · · · · · · · · · · · · · · · ·				
	PERMIT NO.		20. COMMENTS		,	1		;	
	WM-01-035 - New Mexico								
	21.DISPOSAL FACILITY'S CERTIFICATION: I Hereby certify that the above described wastes were delivered to this facility, that the facility is authorized and permitted to receive such wastes.								
	AUTHORIZED SIGNATURE	A 1 -	CELL NO		DAŢĔ	2/7/2023	TIM		
	Maura		2 A				19	02	

58h	LEA LAND DISPOS MILE MARKER #64 US HWY 62/180 • 30 M	AL SITE	<b>N</b> ]	EW PHONE (	ME (575) 887-4048	XIC	0
	LEA	LAND, LLC  HOMA CITY, OK 73106 • 1	PHONE (	(405) 236	-4257 <b>M</b>	ontai	rez
NON	N-HAZARDOUS WASTE MANIFEST NO	169869	1. PA	GEO	F 2. TRA	ILER NO.	Shile
G,	3. COMPANY NAME NOVO OIL & GAS	Mishire Blyd#208	•	5.	PICK-LIP DAT 2/8/2023	E	
Æ:	PHONE NO. GTTY Oklahoma	STATE OK	731	I '	TNRCC I.D. N	О.	
, 2.	7. NAME OR DESCRIPTION OF WASTE SHIPPED:		8. CON No.	TAINER:	S 9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #
Ň	<sup>a</sup> Non-Regulated, Non Hazardous Waste		1	СМ		F	
E	b				,	-	
~	49440 54520	-					
R		140					
A	12. COMMENTS OR SPECIAL INSTRUCTIONS: , OVATION PAD.	255840	)		13. WASTE	PROFILE N	О.
<b>T</b>	NAME PHONE NO	ERGENCY OR SPIL 7-4048	L, CO	NTACT		R EMERGE	NCY NO.
o'	15.GENERATOR'S CERTIFICATION: I Hereby declar shipping name and are classified, packed, marked, and labeled, and a international and national government regulations, including applica	re in all respects in proper co	ndition fo	or transpo	rt by highway a	cording to a	pplicable
R··	PENTERANPEDAME	SIGNATURE			_		DATE
T R	16. TRANSPORTER (1) BDS-ENTERPRISES	17.	Tì	RANSP	ORTER (2)		
A	NAME:	NAME:				-	
N S	TEXAS I.D. NO. BRIAN STEVEN					,	
P	IN CASE OF EMERGENCY CONTACT: (575) 302-8498 EMERGENCY PHONE:	IN CASE OF EME EMERGENCY PH		Y CONTA	ACT:		
R T	18. TRANSPORTER (1): Acknowledgment of receipt of ma			(2): Ack	nowledgment of	receipt of m	aterial
E R	PRINTED/TYPED NAME	PRINTED/TYPED	NAME		<del></del> .		
S	SIGNATURE DATE	SIGNATURE				DATE	<del></del>
	ADDRESS:				PHONE		
D F		Mile Marker 64, U: 30 Miles East of Ca		•	80,	<i>575-</i> 88	7-4048
I A S C P I	PERMIT NO. WM-01-035 - New Mexico	20. COMMENTS			•	· · · · · · ·	
O L S I A T	21.DISPOSAL FACILITY'S CERTIFICATION: 1 He facility is authorized and permitted to receive such wastes.	ereby certify that the above d	escribed	wastes we	ere delivered to	this facility,	that the
LY	AUTHORIZED SIGNATURE	CELLINO.	en, til he	· DA	r <u>2</u> /8/2023	TIN	<sup>Æ</sup> 155
GENER	ATOR: COPIES 1 & 6 DISPOSA	L SITE: COPIES 2 & 3		<u>.</u>	TRANS	PORTERS:	COPIES 4 & 5

58h	LEA LAND DIS							KIC	O
	1300 WEST MAIN ST			ND, LLC a city, ok 73106 • 1	PHONE (	(405) 236-4	 257 M	onta	inez
NON	V-HAZARDOUS WASTE MANIF	EST	мо 1	.69870	1. PA	.GEOF	2. TRAIL	ER NO.	21
-G	3. COMPANY NAME NOVO OIL & GAS	4. ADD 1001	RESS <b>W.: Wilsh</b> i	ire Blvd: #206	- 2"	5. 1	PICK-UP DATE <b>2/8/2023</b>		!
Ę,	PHONE NO. (405) 286-4391	CITY Oklar		STATE	. 731	. 1	TNRCC I.D., NO	) <b>.</b>	-
	7. NAME OR DESCRIPTION OF WASTE SHIPPE	ED:			8. CON No.	TAINERS Type	9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #
N.	<sup>a</sup> Non-Regulated, Non Hazardous Was	te:		k r	1	.CM⊲,			
E	b								
יו	* 48520 50580			•				_	·
·R	w: 42520 49541	0 4	1776	<i>v</i>					
A	12. COMMENTS OR SPECIAL INSTRUCTIONS:		-	TOS	389	380	13. WASTE P	ROFILE N	0.
T	NAME	PHON		ENCY OR SPIL	L, CO	NTACT	24-HOUR	EMERGE	NCY NO.
o	15.GENERATOR'S CERTIFICATION: shipping name and are classified, packed, marked, an international and national government regulations, in	d labeled,	and are in al	I respects in proper co	ndition fo	or transport	by highway acc	ording to a	pplicable
R.,	PRINTED/TYPED NAME CO. MAN:: JAY::-			SIGNATURE					DATE
T	16. TRANSPORTER (1)	·		17.	TI	RANSPO	RTER (2)		
R A	NAME: BDS ENTERPRISE	£8		NAME:			•		•
N S	TEXAS LD. NO.	AN STI	EVENS:-	TEXAS I.D. NO.					
P O	IN CASE OF EMERGENCY CONTACT: (575		498 <sub>00</sub> ,	"IN CASE OF EME		Y CONTAG	CT:		
R. T	EMERGENCY PHONE:  18. TRANSPORTER (1): Acknowledgment of		of material	EMERGENCY PH 19. TRANSPO		(2): Ackno	owledgment of r	eceipt of m	aterial
Ē R	PRINTED/TYPED NAME	•		PRINTED/TYPED	NAME				
S	SIGNATURE X DON LOPE	DATE	2/8/2023. 	SIGNATURE		,	<u>D</u>	ATE	
	T T - 1 T T C	ADDI	RESS:	N. 1	C 11	60.11.0	PHONE:	oo	<b>7.</b> 40.40
D F	Lea Land, LLC			: Marker 64, U. Iiles East of Ca		•	0,	575-88	7-4048
I A S C P I	PERMIT NO.  WM-01-035 - New Mex	ico		20. COMMENŢS		<b>7</b> * 1*1**			
O L S I A T	21.DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such w	ATION vastes.	I: I Hereby c	ertify that the above d	lescribed	wastes wer	e delivered to th	is facility, t	hat the
LY	AUTHORIZED SIGNATURE			CELL NO.		DATI		TIN	
	M. Sanchez			2-A			2/8/2023	7	<b>ゴ</b> し

58h	LEA LAND DIS			L SITE EAST OF CARLSBAI			. –	<b>VIE</b> 2 887-4048	ЦC	O
	- 1300 WEST MAIN ST			ND, LLC A CITY, OK 73106 • 1	PHONE (	(405) 23	6-4257		148	E <sub>2</sub>
NON	I-HAZARDOUS WASTE MANIF	EST	ио 1	69871	1. PA	GE	OF	2. TRAIL	ER NO. 🥇	332
Ğ,	3. COMPANY NAME NOVO OIL & GAS	<b>ሳ</b> ዕያ የ	ESS Wilshi	ire Blvd. # 206		ياعد يا	5. PICI <b>2/8</b>	/2023		
, <b>E</b> .,.:	PHONE NO. (405) 286-4391.	CITY Öklaho	ma	STATE <b>OK</b>	731		6. TNR	CC I.D. NO		
.—.	7. NAME OR DESCRIPTION OF WASTE SHIPPE	D:	·		8. CON No:	TAINE Type		O. TOTAL UANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #
N	<sup>a</sup> Non-Regulated, Non Hazardous Wasi	te.		,	1	СМ	t u			
E	b	1 4		•		ı.				
1.	° 48680									
$^{\circ}\mathbf{R}$	M: 49860 46340	) 4	1842	20						·
A	12. COMMENTS OR SPECIAL INSTRUCTIONS: OVATION PAD		TO	0 1933	20		13	3. WASTE P	ROFILE NO	D.
T	14. IN CA NAME JOE ONTIVEROS	PHONE		ENCY OR SPIL	L, CO	NTAC	T	24-HOUR	EMERGE	NCY NO.
О	15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by proshipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, including applicable state regulations, and are the same materials previously approved by LEA LAND, I						plicable			
. <b>R</b>	PRINTED NAME			SIGNATURE	,			٠.,	-	DATE
T R	16. TRANSPORTER (1)			17.	T	RANS	PORT	ΓER (2)	•	
A	NAME: BDS ENTERPRISE	:\$ <sup></sup>		NAME:	•		•		•	-
N S		AN STE	VENS:	TEXAS I.D. NO.				,		
P O	IN CASE OF EMERGENCY CONTACT: (575) EMERGENCY PHONE:	302-84	98 <sub>6 /</sub>	IN CASE OF EME		Y CON	IACT:			
R T	18. TRANSPORTER (1): Acknowledgment of	of receipt o	f material	EMERGENCY PH 19. TRANSPOI		(2): Ac	knowle	dgment of re	ceipt of ma	aterial
E R	PRINTED/TYPED NAME X 1, M	an a Z	<b>78/2023</b> :.	PRINTED/TYPED	NAME					<del></del>
S	SIGNATURE SEAL (MG 11)	DATE		SIGNATURE	*			D.	ATE	
	Lea Land, LLC	ADDR		: Marker 64, U.	с ц	m 62/	120	PHONE:	575 <del>.</del> 88′	7:4048
D F I A	Dea Band, DDC			files East of Ca		•	•		5/15/00	7-4048
S C P I	PERMIT NO. WM-01-035 - New Mex	ico	,	20. COMMENTS						. * 4 •
O L S I A T	21.DISPOSAL FACILITY'S CERTIFICATION: I Hereby certify that the above described wastes were delivered to this facility, that the facility is authorized and permitted to receive such wastes.									
L Y	AUTHORIZED SIGNATURE	d staff to ret.		CELL NO.	للمدعة عائر	, D	AT <b>I2/8</b>	/2023	TIM	E O 1 1
	IVI Sanches			J-H					\ \&	<i>4</i> 4

58h	-	7		MILE MARKER #64 US HWY 62/180 • 30 M	MILES EAST OF CARLSBAD, NM • PHONE (575) 887-	4048
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#### LEA LAND, LLC

at	-{)\	ص	7.
$\mathcal{M}^{J}$	יט		س

	1300 WEST MAIN STREET • OKLAHOMA	A CITY, OK 73106 • P.	HONE (	405) 236-42	57 (¹C	utora	CZ
NON	HAZARDOUS WASTE MANIFEST NO 1	.69872	1. PA	GEOF_	_ 2. TRAILE	R NO.	04
G	3. COMPANY NAME 4. ADDRESS 1001 W. Wilsh PHONE NO. CITY	ire Blvd. #206 STATE		. 2	CK-UP DATE 1/8/2023 NRCC I.D. NO.		
E	7. NAME OR DESCRIPTION OF WASTE SHIPPED:		731 8. CON No.	16 TAINERS Type	,		11. TEXAS WASTE ID #
N	a.  Non-Regulated, Non Hazardous Waste b.		1	СМ			
E	° 475ab			-			
R	wr: 48020 48640 4678	Ď					
A	OVATION PAD  12. COMMENTS OR SPECIAL INSTRUCTIONS:  12. COMMENTS OR SPECIAL INSTRUCTIONS:  13. COMMENTS OR SPECIAL INSTRUCTIONS:  14. COMMENTS OR SPECIAL INSTRUCTIONS:	4960			13. WASTE PRO	FILE NO.	
Т	14. IN CASE OF EMERG NAME PHONE NO JOE ONTIVEROS 575-887-404		L, COI	NTACT	24-HOUR EN	MERGENO	CY NO.
o	15.GENERATOR'S CERTIFICATION: I Hereby declare that shipping name and are classified, packed, marked, and labeled, and are in al international and national government regulations, including applicable states.	l respects in proper con	idition fo	r transport l	y highway accord	ling to appi	licable
R	PRINTED/TYPED NAME CO. MAN: JAY-,	SIGNATURE				. D	ATE
T R	16. TRANSPORTER (1)	17.	TF	RANSPO	RTER (2)		
A	NAME: BDS ENTERPRISES.	NAME:				•	
N S	TEXAS I.D. NO. BRIAN STEVENS	TEXAS I.D. NO.					1
P O	IN CASE OF EMERGENCY CONTACT: (575) 302-8498:	IN CASE OF EME	RGENCY	Y CONTAC	Γ:		
R	EMERGENCY PHONE: 18. TRANSPORTER (1): Acknowledgment of receipt of material	EMERGENCY PHO 19. TRANSPOR	J. 1D.	2). Acknor	vladoment of race	int of mate	erial
T E R	PRINTED/TYPED NAME JOEGE BARRAZA	PRINTED/TYPED	Ì	. ,	rioughiout of feet	pt 01 max	
S	SIGNATURE DATE 2/8/2023	SIGNATURE			DAT	Ę	l
	ADDRESS:				PHONE:		
D F		: Marker 64, U.S Iiles East of Ca		•	0, 5'	75-887-	-4048
I A S C P I	PERMIT NO.  WM-01-035 - New Mexico	20. COMMENTS	TIDUAU	2 1 21AT	1		
O L S I A T	21.DISPOSAL FACILITY'S CERTIFICATION: I Hereby of facility is authorized and permitted to receive such wastes.	ertify that the above de	escribed	wastes were	delivered to this	facility, tha	at the
L Y	AUTHORIZED SIGNATURE  M. SAUCHOL	CELL NO.	- •	DATE	V8/2023 ·	TIME 82	55

GENERATOR: COPIES 1 & 6

DISPOSAL SITE: COPIES 2 & 3

COPY 1

_										
58F	LEA LAND DIS MILE MARKER #64 US HWY								KIC	O
	1300 WEST MAIN ST			ND, LLC 1A CITY, OK 73106 • 1	PHONE (	(405) 230	5-4257	£	3-1	
NO	N-HAZARDOUS WASTE MANIF	EST	NO	169895	1. PA	AGEC	)F	2. TRAII	ER NO.	8
G	3. COMPANY NAME NOVO OIL & GAS	100P	RESS W. Wilsi	nire Blvd. #206		:	5. PICK <b>2/8/</b>	-UP DATE 2023		
<b>E</b> .	PHONE NO. (405) 286-4391:	CITY <b>Oklar</b>	noma	STATE <b>OK</b>	731	16.		CC·I.D. NO		1
	7. NAME OR DESCRIPTION OF WASTE SHIPPE	D: .			8. CON No.	TAINEF Type		TOTAL JANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #
N	<sup>a</sup> Non-Regulated, Non Hazardous Wast	e			1	СМ				
<b>I</b> F	b			,						
E	° 49720	7	-							
R	WT: 49320 46540	<u>)</u>	495	<u> </u>				_	,	
A	12. COMMENTS OR SPECIAL INSTRUCTIONS:  OVATION PAD	510	0	@ 1453	188		13.	WASTE P	ROFILE N	0.
••		•		GENCY OR SPIL	L, CO	NTAC'	 [`			
T	NAME JOE ONTIVEROS	PHON						24-HOUR	EMERGE	NCY NO.
o	15.GENERATOR'S CERTIFICATION: shipping name and are classified, packed, marked, and international and national government regulations, in	i labeled,	, and are in	all respects in proper co	ndition f	or transp	ort by h	ighway acc	ording to a	pplicable
·R-	PRINTED TYPED NAME			SIGNATURE						DATE
T R	16. TRANSPORTER (1) BDS ENTERPRISE	s,		17. NAME:	TI	RANSI	PORT	ER (2)		
A N	TEXAS ID NO			TEXAS I.D. NO.						
S P	: BRIA	302-8	EVENS	IN CASE OF EME	RGENC	Y CONI	ACT:		-	
O R	EMERGENCY PHONE:	ille i	•	EMERGENCY PH						
T	18. TRANSPORTER (1): Acknowledgment o	-		19. TRANSPO	RTER	(2): Acl	cnowled	lgment of r	eceipt of m	aterial
E R	PRINTED/TYPED NAME Cipriano	Barr	2/8/2023	PRINTED/TYPED	NAME					<del></del>
S	SIGNATURE	DATE		SIGNATURE		•		D	ATE	<del></del>
D F	Lea Land, LLC	ADD:		e Marker 64, U. Miles East of Ca		•		PHONE:	575-88	7-4048
I A S C P I	PERMIT NO.  WM-01-035 - New Mex	ico		20. COMMENTS		, <u></u>	1			•
O L S I A T	21.DISPOSAL FACILITY'S CERTIFICATION facility is authorized and permitted to receive such w		: I Hereby	certify that the above d	escribed	wastes v	vere deli	ivered to th	is facility, t	hat the
L Y	AUTHORIZED SIGNATURE		, - · ·	CELL NO.	and a second	DA	TE . 2/8/	2023:	TIN	Æ

GENERATOR: COPIES 1 & 6

DISPOSAL SITE: COPIES 2 & 3 COPY 1

TRANSPORTERS: COPIES 4 & 5

TIME 857

ceived	by OCD: 7/12/2023 9:13:04 PM							P	age 1158 oj
58h	LEA LAND DISP MILE MARKER #64 US HWY 62/1							KIC	O
	I 1300 WEST MAIN STREE		ND, LLC A CITY, OK 73106 • 1	PHONE (	(405) 23	6-4257		BD	S ·
NOI	N-HAZARDOUS WASTE MANIFES	г   № 1	69909	1. PA	GE	OF	2. TRAII	ER NO.	36
G	3. COMPANY NAME 1 410	DPRESS Wilshi	re Blvd. # 206	-		5. PJCK	11P DATE 2023		
E	PHONE NO. (405)-286-4391 - 22 - 22 - 34 Ok	Y lahoma . ·	STATE - OK	. 731		6. TNR	CC I.D. NO	i.	
	7. NAME OR DESCRIPTION OF WASTE SHIPPED:			8. CON No.	TAINE Type		TOTAL JANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #
N	<sup>a</sup> Non-Regulated, Non Hazardous Waste		<del></del>	1	СМ		-		
_	b.								
E	° 44680 MS	455	10						
'R	WT: 46680 \$15580	454	40	<u> </u>			ı	_	
A	12. COMMENTS OR SPECIAL INSTRUCTIONS: OVATION PAD		18 <b>3</b> 3	540	:	13.	WASTE P	ROFILE N	O.
Т	NAME PE	OF EMERG IONE NO 575-887-404	ENCY OR SPIL	L, CO	NTAC	T	24-HOUR	EMERGE	NCY NO.
0	15.GENERATOR'S CERTIFICATION: I Her shipping name and are classified, packed, marked, and labe international and national government regulations, including	eby declare that	the contents of this co	ndition f	or transp	ort by h	ighway acc	ording to a	pplicable
R	P <b>COTIMAN</b> PE <b>JAY</b> ME		SIGNATURE				7 11		DATE
T	16. TRANSPORTER (1) BDS ENTERPRISES		17.	T	RANS	PORT	ER (2)		
R A	NAME:		NAME:						
N S	TEXAS I.D. NO. BRIAN S	STEVENS.	TEXAS I.D. NO.						
P	IN CASE OF EMERGENCY CONTACT: (575) 302	2-8498	IN CASE OF EME	RGENC	Y CON	TACT:			
O R	EMERGENCY PHONE:  18. TRANSPORTER (1): Acknowledgment of reco	oint of material	EMERGENCY PH 19. TRANSPO		(2). A.	11			
T E		-	1		` '		_	-	
R S	SIGNATURE \ (OKLO COCI DAT	2/8/2023	.PRINTED/TYPED	NAME					
			SIGNATURE					ATE	<del></del>
D F	Lea Land, LLC		Marker 64, U.  Miles East of Ca		•	´ I	PHONE:	575-88	7-4048
I A S C P I O L	PERMIT NO. WM-01-035 - New Mexico		20. COMMENTS			•		4	
O L S I A T	21.DISPOSAL FACILITY'S CERTIFICATI facility is authorized and permitted to receive such wastes		ertify that the above d	lescribed	wastes v	were deli	ivered to th	is facility, t	hat the
LY	AUTHORIZED SIGNATURE	place solve - room	CELL NO.	- p. m. of	. D	<u> </u>	2023	TIM	ME

GENERATOR: COPIES 1 & 6

TIME 948

581

MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048

#### LEA LAND, LLC

	1300 WEST MAIN STREET • OKLAHOMA	A CITY, OK 73106 • PI	HONE (	405) 236-42	57 E	303	2
NON	HAZARDOUS WASTE MANIFEST NO 1	69910	1. PA	GEOF_	2. TRAILER	NO.	63
. G	3. COMPANY NAME  NOVO OIL & GAS  PHONE NO.  4. ADDRESS 1001 W: Wilshi	re Blvd. #206 STATE		- 2	CK-UP DATE 1/8/2023 NRCC.I.D. NO.		
E	(405) 286-4391 Oklahoma  7. NAME OR DESCRIPTION OF WASTE SHIPPED:	OK.	731 8. CON No.	16. TAINERS Type	ľ	. UNIT	11. TEXAS WASTE ID #
N.	a. Non-Regulated; Non Hazardous Waste		1	СМ	QUANTITI	o voi.	WASTE ID #
E	c. 46420		_				
R	чт: 49420 45540 4600	)					
A	12. COMMENTS OR SPECIAL INSTRUCTIONS:  OVATION PAD.	187380	}		13. WASTE PRO	FILE NO	). '
Т.	14.         IN CASE OF EMERG           NAME         PHONE NO           JOE ONTIVEROS         575-887-404		L, CON	NTACT	24-HOUR EM	ŒRGEN	NCY NO.
o	15.GENERATOR'S CERTIFICATION: I Hereby declare that shipping name and are classified, packed, marked, and labeled, and are in al international and national government regulations, including applicable states.	l respects in proper con	dition fo	r transport l	y highway accordi	ing to ap	plicable
R	PRINTED/TYPED NAME CO. MAN: JAY	SIGNATURE				]	DATE
T	16. TRANSPORTER (1)	17.	TR	ANSPO	RTER (2)		
R A	NAME: BOS ENTERPRISES	NAME:					
N S	TEXAS I.D. NO.  BRIAN STEVENS	TEXAS-I.D. NO.					
P	IN CASE OF EMERGENCY CONTACT: (575) 302-8498:	IN CASE OF EMER	RGENCY	CONTAC	Γ:		
R	EMERGENCY PHONE:  18. TRANSPORTER (1): Acknowledgment of receipt of material	EMERGENCY PHO 19. TRANSPOR		2): Acknow	vledgment of recei	pt of ma	ıterial
T E R	PRINTED/TYPED NAME (Ramon Carrito. 2/8/2023	PRINTED/TYPED					
S	SIGNATURE DATE	SIGNATURE			DATI	3	
	ADDRESS:				PHONE:		
D F	·	Marker 64, U.S files East of Car		•	), 57	5-881	7-4048
I A S C P I	PERMIT NO.  WM-01-035 - New Mexico	20. COMMENTS	,	, 14141			
	21.DISPOSAL FACILITY'S CERTIFICATION: I Hereby c facility is authorized and permitted to receive such wastes.	ertify that the above de	escribed	wastes were	delivered to this fa	acility, tl	nat the
rivi	AUTHORIZED SIGNATURE	CELL NO.	i. i	DATE	V8/2023	TIM	50

Released to Imaging: 1/2/2024 1:25:44 PM

. 58h	LEA LAND DIS								KIC	0
	1300 WEST MAIN ST			ND, LLC A CITY, OK 73106 • 1	PHONE	(405) 2	36-425	57	BD:	 S
NOI	N-HAZARDOUS WASTE MANIF	EST	мо 1	69929	1. P/	AGE	OF_	_ 2. TRAIL	ER NO.	35
· G	3. COMPANY NAME NOVO OIL & GAS	400P.F		ire Blvd. #:208::	<del></del>		5. <b>P</b>	CK-LIP DATE 8/2023	,	
· <b>G</b>	PHONE NO.			STATE.		ZIP	6. TN	IRCC I.D. NO	),	· .
.E	(405) 286-4391	Oklah	oma 🕕	ОК .	731				<del></del>	· · · · · · · · · · · · · · · · · · ·
	7. NAME OR DESCRIPTION OF WASTE SHIPPE	:D:		<u> </u>	8. CON No.	NTAINE Typ		9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #
N	<sup>a</sup> Non-Regulated, Non Hazardous Wast	te	• ,		- 1 -	СМ				
E	b		<u>:</u>	<del></del>		<u> </u>				
	c									
R <sup>‡</sup>	WT: 45580 46120	) <	1434	00						
A	12. COMMENTS OR SPECIAL INSTRUCTIONS: OVATION PAD:	Ta	91	700 131	ie06	įD	1	13. WASTE PI	ROFILE NO	O. ,
ı 				ENCY OR SPIL						<del></del>
T	JOE ONTIVEROS	PHONI 575	e no 5 <b>-887-404</b>	18.,	<del></del>			24-HOUR	EMERGEN	NCY NO.
0	15.GENERATOR'S CERTIFICATION: shipping name and are classified, packed, marked, and international and national government regulations, in	ıd labeled, a	and are in all	Il respects in proper co	andition f	for transi	port by	y highway acco	ording to an	nnlicable
. a <b>R</b> . i	PRINTEDANPEDANME	:		SIGNATURE				-		DATE
T R	16. TRANSPORTER (1)			17.	TJ	RANS	POR	TER (2)	-	
A	NAME: BDS:ENTERPRISE	:5 <sub>%</sub>		NAME:						
N S	. <i>f</i>	AN STE	EVENS::	TEXAS I.D. NO.		•	•			
P O		302-84	168*	IN CASE OF EME	RGENC	Y CON	TACT:	: -,		
R	EMERGENCY PHONE:  18. TRANSPORTER (1): Acknowledgment of	of receipt (	of material	EMERGENCY PH		(2): A		ledoment of r	eceint of m	sterial
T E	PRINTED/TYPED NAME X 100 8 8 B	USTI	ills	, PRINTED/TYPED		` '	7444		, , , , , , , , , , , , , , , , , , ,	Attain
R S	SIGNATURE X SONSE PLUSTILL	Δυχ <sub>τε</sub>	2/8/2023	SIGNATURE		-		<u>D</u>	ATE	<del></del>
		ADDR	ŒSS:	÷		-		PHONE:		
D F	Lea Land, LLC	-		Marker 64, U.		•	•	,	575-887	7-4048
I A S C	PERMIT NO.			Viles East of Ca	irisbac	<u>1, MIV.</u>	<u> </u>			
PΙ	WM-01-035 - New Mex	ico	}			٠	a.	1		
O L S I A T	21.DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such w	ATION:	: I Hereby c	ertify that the above d	lescribed	wastes	were d	lelivered to the	is facility, tl	hat the
LY	AUTHORIZED SIGNATURE	esti vi ma	-{	CELL NO	بني عد مدم	D	AT <b>2</b> /	8/2023»:	TIM	Œ
	11V Laryona		;	dutt	*					26

58h	LEA LAND DIS						KIC	O
	<u> </u>	LEA LA	ND, LLC				20	ر ا
	1300 WEST MAIN STR	REET • OKLAHOMA	A CITY, OK 73106 • 1	PHONE (	(405) 236-4	257	BD	ے 
NON	-HAZARDOUS WASTE MANIFE	est <sub>NO</sub> 1	74040	1. PA	.GEOF	2. TRAIL	ER NO.	35
	3. 00MM	4. ADDRESS	<del>-</del>		5. I	ICK-UP DATE		
G	NOVO OII & GAS	<mark>1001 W. Wilsh</mark> ir CITY	e Blvd. # 206 STATE		_	/ <mark>9/2023</mark> NRCC I.D. NO		
E	ا پ	<b></b>	514	7044	ام			
	7. NAME OR DESCRIPTION OF WASTE SHIPPEL	<del>Oklahoma</del> ):		8. CON No.	TAINERS Type	9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #
N	a.			1	-71		-	
	Non Regulated, Non Hazardous Waste b.			<del>  1</del>	<del>SM</del> —	_		
E	6 11212N			<u> </u>				_
]	<u>43120</u>		*	<u> </u>				
R	wr. 44240 38860	42640	)					
	12. COMMENTS OR SPECIAL INSTRUCTIONS:		TO 168	1861	7	13. WASTE P 	ROFILE N	0.
A	OVATION PAD		1(00 142	000	<i></i>			
	14. IN CAS	SE OF EMERG PHONE NO	ENCY OR SPIL	L, CO	NTACT	24-HOUR	EMERGE	NCY NO.
Т	LIOE ONTIVEROS	_575-887-404	<b>5</b>			2, 1100%	Bullings	
o	15.GENERATOR'S CERTIFICATION: I shipping name and are classified, packed, marked, and international and national government regulations, inc	Hereby declare that labeled, and are in a	the contents of this co	ondition f	or transport	by highway acc	ording to a	pplicable
R	PRINTED/TYPED NAME		SIGNATURE					DATE
	CO. MAN: JAY							
T	16. TRANSPORTER (1)		17.	T	RANSPO	RTER (2)		
R A	NAME: BDS ENTERPRISES	<b>;</b>	NAME:					
N S	TEXAS I.D. NO.		TEXAS I.D. NO.			•		i
P	i in the or blackder continue.	N STEVENS	IN CASE OF EMI	ERGENC	Y CONTAC	CT:		
O R	EMEROENCI FIIONE.	302-8498	EMERGENCY PE		(2)			-4-4-1
Т	18. TRANSPORTER (1): Acknowledgment of	receipt of material	19. TRANSPO		•			атепат
E R	PRINTED/TYPED NAME A MIGG BU	STILLUS.	PRINTED/TYPEI	D NAME			<u>-</u>	
S	SIGNATURE XJOUSE & USTILL	() 2/9/2023 DATE	SIGNATURE				ATE	<del></del>
		ADDRESS:	,	•		PHONE:		=
D F	Lea Land, LLC		Marker 64, U		-	0,	575-88	7-4048
I A	PERMIT NO.	30 1	Miles East of C	arisba	1, NM			_
S C P I	WM-01-035 - New Mexi	co	20. COMMENTS					
O L S I A T	21.DISPOSAL FACILITY'S CERTIFICATE facility is authorized and permitted to receive such was		certify that the above	described	wastes wer	e delivered to the	nis facility,	that the
LŸ	AUTHORIZED SIGNATURE		CELL NO.		DAT		TI	ME
	M Sancher		1-A		2	/9/2023	8	55

LEA LAND, LLC

**OIL FIELD WASTE LANDFILL** 

1300 W. MAIN STREET OKLAHOMA CITY, OK 73106

PHONE:

405-236-4257

FAX:

405-236-4261

Bill To:

JASON HAWLEY **NOVO OIL & GAS** 100 WILSHIRE BLVD. #206 OKLAHOMA CITY, OK 73116 **INVOICE #** 32745

Date:

2/23/2023

API:

30-015-49330

AFE:

30999-00070

Charge to:

Ovation Pad

Date(s) of Service: 02/14/23 - 02/16/23

Manifest #:

See Attached List

Ship Via:

**BDS** 

Qty	U/M	Description	Unit Price	Total
692.94	Tons	Non-regulated & non-hazardous waste (soil)	\$20.00	\$13,858.80
			·	
		Landfill located at Carlsbad, NM		

**TERMS: NET 30** 

Subtotal Sales tax rate \$13,858.80

5.375%

Sales tax

\$744.91

Total

\$14,603.71

Make all checks payable to LEA LAND, LLC

If you have any questions concerning this invoice, please contact: Shelley Denton at 405-249-1667, E-mail: shelley@lealandllc.com

Thank you for your business!

#### Novo Oil & Gas Weights Statement - Total Received

	Manifest				
Receive Date	Number	Lease Nai	ne	Weight (lbs.)	Weight (Tons)
2/14/2023	174340	Ovation Pad		97,260	48.63
2/14/2023	174341	Ovation Pad		94,180	47.09
2/14/2023	174342	Ovation Pad		86,540	43.27
2/14/2023	174343	Ovation Pad		99,040	49.52
2/14/2023	174344	Ovation Pad		96,620	48.31
2/15/2023	174378	Ovation Pad		49,060	24.53
2/15/2023	174386	Ovation Pad		142,500	71.25
2/15/2023	174387	Ovation Pad		92,760	46.38
2/15/2023	174414	Ovation Pad		46,220	23.11
2/16/2023	174473	Ovation Pad		121,280	60.64
2/16/2023	174481	Ovation Pad		124,960	62.48
2/16/2023	174484	Ovation Pad		132,840	66.42
2/16/2023	174485	Ovation Pad		129,480	64.74
2/16/2023	174492	Ovation Pad		73,140	36.57
			TOTALS:	1,385,880	692.94
				lbs.	Tons

Mile Market # 64 US Highway 62/180 30 miles East of Carlsbad, NM \* (505) 887-4048

58h	LEA LAND DIS MILE MARKER #64 US HWY								KIC	O
	1300 WEST MAIN ST			ND, LLC A CITY, OK 73106 • 1	PHONE	(405) 23	36-425	7	13	DS
NON	-HAZARDOUS WASTE MANIF	EST	<sub>NO</sub> 1	74340	1. PA	GE	OF_	2. TRAII	ER NO.	(3)
G	3. COMPANY NAME NOVO OIL & GAS	1067P	NESSVIIshir	e Blvd. # 206			2/48	F2HB3PATE		<del></del>
E	PHONE NO. (405) 286-4391	CITY Oklaho	oma	STATE OK	731 <sup>2</sup>	ZIP <b>16</b>	6. TNI	RCC I.D. NO	).	
_	7. NAME OR DESCRIPTION OF WASTE SHIPPE	D:			8. CON No.	TAINE Typ		9. TOTAL UANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #
N	Non-Regulated, Non Hazardous Waste	2			1	CM		`		
303	b. 					}				
E	c.									
R	<u>"47 486, 497</u>	80								
A	12. COMMENTS OR SPECIAL INSTRUCTIONS: OVATION PAD	(O) C	<u>Ma</u>	$\mathcal{C}$			1	3. WASTE P	ROFILE N	0.
				ENCY OR SPIL	L, CO	NTAC	CT	04 7107	E) ED CE	<del>IGI</del> L NO
Т	治严ONTIVEROS	<sup>1</sup> 575	-887-4048	3				24-HOUR	EMERGEI	NCY NO.
o	15.GENERATOR'S CERTIFICATION: shipping name and are classified, packed, marked, an international and national government regulations, in	d labeled,	and are in al	l respects in proper co	ndition f	or trans	port by	highway acc	ording to ap	plicable
R	<b>EUNIMAN</b> PE <b>IAN</b> AME			SIGNATURE					·	DATE
T	16. TRANSPORTER (1)	 S		17.	T	RANS	POR	TER (2)		
R A	NAME:	_		NAME:						
N S	TEXAS I.D. NO. BRIA	N STE	VENS	TEXAS I.D. NO.				•		
P	IN CASE OF EMERGENCY CONTACT: (575)	302-84	198	IN CASE OF EME	RGENC	Y CON	ITACT:	:		
O R	EMERGENCY PHONE:			EMERGENCY PH		<b>(8)</b>				
T E	18. TRANSPORTER (1): Acknowledgment of PRINTED/TYPED NAME Karnon (2)	, ,/	of material 214/2023	19. TRANSPO		` '	cknowl	edgment of 1	receipt of m	atenal
R S	SIGNATURE Francis	DATE	14/2023	SIGNATURE_				Γ	DATE	
	-/-		RESS:	<u>.                                    </u>				PHONE:		
D F	Lea Land, LLC			Marker 64, U. Tiles East of Ca		•	-		<i>575-</i> 88	7-4048
I A S C	PERMIT NO.	<del>L</del> :	30 10	20. COMMENTS	ar120g	r <sup>2</sup> 1.11/	<u>,T</u>			-
P I O L	WM-01-035 - New Mex	cico								
SIAT	21.DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such v		N: I Hereby c	ertify that the above of	lescribed	wastes	were d	lelivered to the	his facility, (	that the
LŸ	AUTHORIZED SIGNATURE	 'C o	$\int$	CELL NO.		I	<i>^2</i> 2744	/2023	TIN	TE 17

581	1	LEA LAND DIS MILE MARKER #64 US HWY										KIC	O
		1300 WEST MAIN ST				•	LLC K 73106 • 1	PHONE	(405) 23	36-42	57	Ton+	<del>uñcz</del>
NC	N	-HAZARDOUS WASTE MANIF	EST	NO	17	43	41	1. PA	GE	OF_	2. TRAII	ER NO.	7.1
G		3. COMPANY NAME NOVO OIL & GAS	4. ADD 1001 \	ress V. Wil	lshire	Bivd.	# 206	1	-	5. PI 2/1	CK-UP DATE 4/2023	,	
ľ		PHONE NO.	CITY			STATE			ZIP	6. TI	NRCC I.D. NO	).	
E		(405) 286-4391	Oklaho	oma		Ok	<u> </u>	731	I B	nel	9. TOTAL	10. UNIT	11. TEXAS
		7. NAME OR DESCRIPTION OF WASTE SHIPPE	:D: 					No.	Typ		QUANTITY	Wt/Vol.	WASTE ID#
N		Non-Regulated, Non Hazardous Wast	<b>e</b>		_			1	СМ		_		
E	Į	b.											
E		c.											
R		W-46740,474	Ut	)									
		12. COMMENTS OR SPECIAL INSTRUCTIONS:		<u> </u>	. 1						13. WASTE P	ROFILE N	0.
A			(1)	<u> Ur</u>	11	O	$\bigcirc$					<u> </u>	
T		NAME	PHON	Œ NO		NCY	OR SPIL	L, CO	NTAC	CT_	24-HOUR	EMERGE	NCY NO.
		JOE ONTIVEROS	575	-887-4	4048	•							
0		15. GENERATOR'S CERTIFICATION: shipping name and are classified, packed, marked, an international and national government regulations, in	d labeled,	, and are	e in all r	respects	in proper co	ndition f	or trans	port b	y highway acc	ording to ap	plicable
R		E-BLIEDVAWE			5	SIGNAT	URE					•	DATE
T		16. TRANSPORTER (1)	_			17.		T	RANS	PO	RTER (2)		
R A		BDS ENTERPRISE	S			NAME	:						
N S		TEXAS I.D. NO.	N STE	VENS	3	TEXAS	S I.D. NO.						
P O		IN CASE OF EMERGENCY CONTACT: (575)	302-84	198		IN CA	SE OF EME	ERGENC	Y CON	TAC	Т:		
R		EMERGENCY PHONE: 18. TRANSPORTER (1): Acknowledgment of	of receipt	of mate	erial		GENCY PH RANSPO		(2): A	cknov	vledgment of 1	eceipt of m	aterial
T E R		$\sim$		<del>/14/2</del> 0									
s		SIGNATURE SIGNATURE	DATE			SIGNA	ATURE					ATE	
			ADD	RESS:				<u> </u>			PHONE:		
D :	F	Lea Land, LLC					er 64, U. ast of Ca		•		),	575-88	7-4048
S P	A C I	PERMIT NO. WM-01-035 - New Mex	rico				MENTS		~*9 ± 1±1	_			<u> </u>
S A	L I T	21.DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such w		N: I Her	reby cer	rtify that	the above o	described	wastes	were	delivered to the	nis facility,	that the
L	Y	AUTHORIZED SIGNATURE	ور			CELL	, NO.	<del></del>	Ι	2/1	4/2023	12	) <del>,</del> 35

58h	LEA LAND DIS MILE MARKER #64 US HWY								KIC	0	
	1300 WEST MAIN ST			ND, LLC A CITY, OK 73106 • P	HONE	(405) 23	36-4257	B	DS	)	
NON	-HAZARDOUS WASTE MANIF	EST	NO I	74342	1. PA	AGE	OF	2. TRAIL	ER NO. 7	35	
G	3 COMPANY NAME NOVO OIL & GAS	10 <del>0</del> 70	W.SWilshir	e Blvd. # 206			2/16/	ZUZZ ATE			
E	PHONE NO. (405) 286-4391	CITY <b>Oklah</b> e	oma	STATE OK	731 <sup>-</sup>	ZIP 18	6. TNR	CC I.D. NO	<del>.</del>		
L.	7. NAME OR DESCRIPTION OF WASTE SHIPPE	D:		-	8. CON No.	ITAINE Typ		O. TOTAL UANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID#	
N	Non-Regulated, Non Hazardous Wast	2			1	СМ					
E	b.										
, res	C.										
R	"40220,46?	191	<u> </u>								
A	12. COMMENTS OR SPECIAL INSTRUCTIONS: OVATION PAD	T(	0 80	2540				3. WASTE P	ROFILE N	0.	
Т	14. IN CA		F EMERG NE NO 1-887-4048	ENCY OR SPIL	L, CO	NTAC	T	24-HOUR	EMERGE	NCY NO.	
0	15. GENERATOR'S CERTIFICATION: shipping name and are classified, packed, marked, an international and national government regulations, in	I Hereby d labeled	declare that and are in al	the contents of this co	ndition f	or trans	port by	highway acc	ording to a	plicable	
R	GA LINKLED NAME			SIGNATURE	-				DATE		
T R A	16. TRANSPORTER (1) 8DS ENTERPRISES NAME:	<del></del> -		17. NAME:	Ī.	RANS	POR	ΓER (2)			
N S	TEXAS I.D. NO.	N STE	EVENS	TEXAS I.D. NO.		•		•			
P O	IN CASE OF EMERGENCY CONTACT: (575).	302-84	188	IN CASE OF EME		Y CON	TACT:				
R T	EMERGENCY PHONE:  18. TRANSPORTER (1): Acknowledgment of	of receipt	of material	19. TRANSPO		(2): A	cknowle	edgment of r	eceipt of m	aterial	
E R	PRINTED/TYPED NAME SOLG & B	<u>5∏</u> ≈∴2	LLUS <del>/14/2023</del>	PRINTED/TYPED	NAME						
S	SIGNATURE SONS & BUS	DATE	<del></del>	SIGNATURE					ATE		
D F	Lea Land, LLC	ADD		Marker 64, U. Miles East of Ca		-		PHONE:	575-88	7-4048	
I A S C P I	PERMIT NO.  WM-01-035 - New Mex	ico		20. COMMENTS							
O L S I A T	21.DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such w		N: I Hereby o	certify that the above d	lescribed	l wastes	were d	elivered to th	nis facility,	that the	
LY	AUTHORIZED SIGNATURE	21	.]	CELL NO.	  -	I	<sup>0</sup> 2714.	/2023	TI	ME 32	

581	1	MILE MARKER #64 US HWY	62/180 •	30 MILES E	EAST OF CARLSBAI	D, NM •	PHONE	(575) 8	387-4048		_
		1300 WEST MAIN ST			ND, LLC A CITY, OK 73106 • 1	PHONE	(405) 23	6-4257	$C_{C}$	Lor	J7.
NO	N	-HAZARDOUS WASTE MANIF	EST	NO I	74343	1. PA	AGE	OF	2. TRAII	ER NO.	54
G	- 1	3. COMPANY NAME NOVO OIL & GAS	<b>100</b> ₽	RESS W. Wilshir	e Blvd. #206	<b>I</b>		5.PIC	UP DATE		
E		PHONE NO. (405) 286-4391	CITY Oklah	oma	STATE OK	731 <sup>-</sup>	ZIP 1 <b>6</b>	6. TNR	CC I.D. NC	).	
_	ſ	7. NAME OR DESCRIPTION OF WASTE SHIPPE	D:			8. CON No.	NTAINE Typ	- 1	. TOTAL UANTITY	10. UNIT Wt/Vol.	II. TEXAS WASTE ID#
N	İ	Non-Regulated, Non Hazardous Wast			-	1	СМ				
		b.					1				
E	}	c.					<del> </del>	+			<u> </u>
R		M:501201489	120	)							
A		12. COMMENTS OR SPECIAL INSTRUCTIONS: OVATION PAD		+-70		10	1	13	, WASTE P	ROFILE N	0.
73.	l	14. IN CA	SE OF	EMERG	ENCY OR SPIL	11. CO	NTAC	<u></u>	<u>.</u>	<u> </u>	
T		JOE ONTIVEROS		VE NO 1-887-404		ш, со	TVIIIC	· <u>•</u>	24-HOUR	EMERGE	NCY NO.
o		15.GENERATOR'S CERTIFICATION: shipping name and are classified, packed, marked, an international and national government regulations, in	d labeled	, and are in al	l respects in proper co	ndition i	for trans	ort by l	highway acc	ording to ag	pplicable
R		<b>ĽBO</b> VI <b>RTATV</b> :PE <b>LNÝ</b> AME			SIGNATURE					-	DATE
T	7	16. TRANSPORTER (1)			17.	T	RANS	PORT	TER (2)		
R A		BDS ENTERPRISES	<b>⇒</b> i		NAME:						
N S		TEXAS I.D. NO. BRIA	N STE	VENS	TEXAS I.D. NO.						
P		IN CASE OF EMERGENCY CONTACT: (575)	302-84	198	IN CASE OF EME	ERGENC	Y CON	TACT:			
O R	-	EMERGENCY PHONE:			EMERGENCY PH		<b>(5)</b>				
T E		18. TRANSPORTER (1): Acknowledgment of PRINTED/TYPED NAME TORAK BAPA			19. TRANSPO		` '		-	-	aterial
R S		SIGNATURE SERVICE	DATE 4	2/14/23	SIGNATURE					ATE	
		17 57	ADD	RESS:	,				PHONE:		
	F	Lea Land, LLC	_		Marker 64, U. <u>Tiles East</u> of Ca		-	-		575-88	7-4048
S P	A C I L	PERMIT NO. WM-01-035 - New Mex	ico		20. COMMENTS						
S	τl	21.DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such w		N: I Hereby o	ertify that the above o	lescribed	l wastes	were de	livered to th	nis facility, (	that the
L '	Y	AUTHORIZED SIGNATURE	۷,	,	CELL NO.	 L	L	^ <del>2</del> /14/	2023	TIN	) 27)

58h	LEA LAND DIS MILE MARKER #64 US HWY		. —							<u> </u>
	1300 WEST MAIN ST			ND, LLC A CITY, OK 73106 • P	'HONE	(405) 23	36-4257	18	aonf	añez.
NON	I-HAZARDOUS WASTE MANIFI	EST	мо 1	74344	1. PA	AGE	OF	2. TRAIL	ER NO.	81
G	N6V601L% GAS	1009DA	<b>V</b> ES <b>W</b> ilshir	re Blvd. # 206			2P(4)	<b>END</b> PATE		
	PHONE NO. (405) 286-4391	CITY Oklaho	ıma	STATE OK	731 <sup>-</sup>	ZIP 1 <b>6</b>	6. TNR	RCC LD. NO.		
E	7. NAME OR DESCRIPTION OF WASTE SHIPPE	D:			8. CON No.	NTAINE Typ		9. TOTAL UANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID#
N	Non-Regulated, Non Hazardous Waste	P			1	CM				
E	b. c.	_			_	_	+			
R	W:U75U0 49D	<u>K()</u>			_	+	+			
	12. COMMENTS OR SPECIAL INSTRUCTIONS:	<u>.,,                                   </u>	-11	@ 966	ِ عرر	)	13	3. WASTE P	ROFILE N	O.
A	14. IN CA	SE OF	EMERC	ENCY OR SPIL			 :T		_	
Т	NOE ONTIVEROS		ENO -887-4048		<u>_, _0</u>	_ , _ £34	<u>-</u>	24-HOUR	EMERGE	NCY NO.
О	15.GENERATOR'S CERTIFICATION: shipping name and are classified, packed, marked, and international and national government regulations, in	d labeled,	and are in al	Il respects in proper cor	ndition f	for trans	port by	highway acc	ording to at	pplicable
R	ERONTHANG PEDAYAME			SIGNATURE					, · · · · ·	DATE
T	16. TRANSPORTER (1) BDS ENTERPRISES		-	17.	T.	RANS	POR	TER (2)		
R A	NAME:	_		NAME:						
N S	1	N STE		TEXAS I.D. NO.				•		
P	IN CASE OF EMERGENCY CONTACT: (575)	302-84	98	IN CASE OF EME		CY COI	VTACT:			
R	EMERGENCY PHONE:  18. TRANSPORTER (1); Acknowledgmant of	of receipt of	of material	EMERGENCY PH 19. TRANSPOR		(2): A	cknowle	edgment of r	eceipt of m	aterial
T E R	PRINTED/TYPED NAME . Make		<del>/14/2023</del>	PRINTED/TYPED						
ŝ	SIGNATURE M. Hans	DATE		SIGNATURE				D	ATE	
	Lea Land, LLC	ADDR		Marker 64, U.	S. Hu	vv 62	/180	PHONE:	575-88	7-4048
DF	Dou Daile, DDC			Ailes East of Ca						
I A S C P I	PERMIT NO.  WM-01-035 - New Mex	ico		20. COMMENTS	_ <b>_</b>	_ <b></b>				
O L S I A T.	21.DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such w		l: I Hereby o	certify that the above d	iescribed	d wastes	were d	elivered to th	nis facility,	that the
L Ÿ	AUTHORIZED SIGNATURE	— Сл		CELL NO.		]	D/2/114/	/2023	TI	ME

	<del></del>							
58h	LEA LAND DIS						KIC	0
_	-		ND, LLC		-	<b></b>	Whi	Fel
_	1300 WEST MAIN S	TREET • OKLAHOM	A CITY, OK 73106 • F	PHONE (	405) 236-42	257	JOH	HAMEZ
NOI	N-HAZARDOUS WASTE MANIF	FEST NO 1	74378	1. PA	GEOF_	2, TRAIL	ER NO.	
~	3. COMPANY NAME	4. ADDRESS 1001 W. Wilshi	ro Plud # 208			ICK-UP DATE <b>5/2023</b>		
G	NOVO OIL & GAS PHONE NO.	CITY	STATE		L	NRCC I.D. NO		
E	(405) 286-4391	Oklahoma	OK	7311	- 1		-	
E.	7. NAME OR DESCRIPTION OF WASTE SHIPPI	ED:		8. CON No.	TAINERS Type	9. TOTAL QUANTITY	10. UNIT Wt/Vol.	I1. TEXAS WASTE ID #
N	Non-Regulated, Non Hazardous Wasi	te	-	1	СМ			
	b.						-	
E	c.	<u>_</u>						
_	WT: UCIOLO							
R	12. COMMENTS OR SPECIAL INSTRUCTIONS	<u>.</u>	<u>-</u>	<u> </u>		13, WASTE P	ROFILE N	<u>.</u>
A	OVATION PAD	•						•
**	14. IN CA	ASE OF EMERO	SENCY OR SPIL	L. CO	NTACT		· ·	
т	NAME JOE ONTIVEROS	PHONE NO <b>575-887-40</b> 4		_,		24-HOUR	EMERGE	NCY NO.
0	15.GENERATOR'S CERTIFICATION: shipping name and are classified, packed, marked, an international and national government regulations, in	nd labeled, and are in a	ill respects in proper co	ndition fo	or transport	by highway acc	ording to a	pplicable
R	PRINTED/TYPED NAME CO. MAN: JAVAME		SIGNATURE					DATE
T	16. TRANSPORTER (1)	<del></del>	17.	TI	RANSPO	RTER (2)		
R A	NAME: BDS ENTERPRISE	S	NAME:					
N S	TEXAS I.D. NO.	AN STEVENS	TEXAS I.D. NO.			•		
P	DI CLOR OF THE OFFICE CONTRACT	302-8498	IN CASE OF EME	RGENC	Y CONTAC	T:		
O R	EMERGENCY PHONE:	<del></del>	EMERGENCY PH		<b>/</b>			
T E R	18. TRANSPORTER (1): Acknowledgment PRINTED/TYPED NAME	of receipt of material 2/15/2023	19. TRANSPO					atenal
S	SIGNATURE AND		SIGNATURE			D	ATE	
		ADDRESS:	<u> </u>	•		PHONE:		
	Lea Land, LLC		e Marker 64, U.	S. Hw	y 62/18	0,	575-88	37-4048
D F I A		30	Miles East of Ca	arlsbac	1, NM	<u> </u>		<u> </u>
S C P I	WM-01-035 - New Mex	xico	20. COMMENTS					
O L S I A T	21.DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such		certify that the above d	lescribed	wastes were	e delivered to th	is facility,	that the
LY	AUTHORIZED SIGNATURE	0.1	CELL NO.	\	DATE <b>2</b> /	5/2023	· · · —	WE O

58h	MILE MARKER #64 US HWY							87-4048		
	1300 WEST MAIN ST			ND, LLC A CITY, OK 73106 • P	PHONE (	(405) 23	36-4257		4014	31
NON	N-HAZARDOUS WASTE MANIF	EST	<sub>NO</sub> 1	74386	1. PA	GE_	OF	2. TRAIL	ER NO. (	7U_
G	3. COMPANY NAME NOVO OIL & GAS	<b>1007</b> ₹	RESS W. Wilshir	e Blvd. # 206			3/76/2	LIP DATE		
E	PHONE NO. (405) 286-4391	CITY Oklah	oma	STATE OK	7311	ZIP 1 <b>6</b>	6. TNR	CC I.D. NO		
_	7. NAME OR DESCRIPTION OF WASTE SHIPPE	ED:			8. CON No.	ITAINE I Typ		TOTAL JANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #
N	Non-Regulated, Non Hazardous Wast	e			1	СМ				
<b>~</b>	b.									
E	c.		-							_
R	WT:4(07(0),450	$C_{\mathcal{O}}$	0.5	0610						
A	12. COMMENTS OR SPECIAL INSTRUCTIONS: OVATION PAD	: 	0, 10 1/	1201			13.	WASTE P	ROFILE NO	О.
Ps.	14. IN CA	SE OF	EMERG	ENCY OR SPIL	L. CO	NTAC	יחי			
Т	NOE ONTIVEROS		JE NO -887-4048		<u> </u>		<u> </u>	24-HOUR	EMERGE	NCY NO.
0	15.GENERATOR'S CERTIFICATION: shipping name and are classified, packed, marked, an international and national government regulations, in	id labeled	, and are in al	I respects in proper con	ndition f	or trans	port by b	ighway acc	ording to at	plicable
R	Sepide Aukbely Name			SIGNATURE			-			DATE
T	16. TRANSPORTER (1) BDS ENTERPRISE	c		17.	T	RANS	PORT	ER (2)	_	
R A	NAME:	.3		NAME:						
N	TEXAS I.D. NO. BRIA	N STE	VENS	TEXAS I.D. NO.						
S P	IN CASE OF EMERGENCY CONTACT: (575)	302-84	198	IN CASE OF EME	RGENC	Y CON	TACT:			
O R	EMERGENCY PHONE:		_	EMERGENCY PH						
T	18. TRANSPORTER (1): Acknowledgment			19. TRANSPOI	RTER	( <b>2</b> ): A	cknowle	dgment of r	eceipt of m	aterial
E R	PRINTED/TYPED NAME JORGE SARCA	ZA 2	/15/2023	PRINTED/TYPED	NAME					
S	SIGNATURE JANGE MAN	DATE	2/15/23	SIGNATURE				D	ATE	
		ADD	RESS:	N 1 / TT	O 11	<b>60</b>	/1.00	PHONE:	575 OO	7 4040
D F	Lea Land, LLC			Marker 64, U. Tiles East of Ca					575-88	/ <b>-4</b> U48
I A S C	PERMIT NO.		<u> </u>	20. COMMENTS		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<u>-</u>	<u> </u>		
P I	WM-01-035 - New Mex	rico								
O L S I A T	21.DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such		N: I Hereby	ertify that the above d	lescribed	l wastes	were de	livered to th	is facility, t	hat the
L Ÿ	AUTHORIZED SIGNATURE	0	<u> </u>	CELL NO.	$\mathcal{I}_{-}$	I	2/15/2	2023		TE (

_	MILE MARKER #64 US HWY	EAST OF CARLSBA	D, NM	PHONE	. – E (575) 8	87-4048				
	1300 WEST MAIN ST			ND, LLC A CITY, OK 73106 • :	PHONE	(405) 2:	36-4257		BD	5 ,
NO	N-HAZARDOUS WASTE MANIF	EST	мо 1	74387	1. PA	AGE	OF	2. TRAIL	ER NO.	スター
G	NOWOWNERS	4. ADD	KES VIIISIII	re Biva. # 206.	,		₹# <b>ĕ</b> ŧ	497 DATE		ر کری
E	(465年266-4391	Sklah	oma	STATE	731′	ZIP 1 <b>6</b>	6. TNR	CC I.D. NO		
15	7. NAME OR DESCRIPTION OF WASTE SHIPPE	D:	_		1	TAINE		. TOTAL	10. UNIT	11. TEXAS
N	Non-Regulated, Non Hazardous Wast	<del>e</del>			No.	СМ	e Qi	JANTITY	Wt/Vol.	WASTE ID #
E	b.									-
	wr:			<del></del> .	<u> </u>		_			
R	" 4(e240, 40	5	<del>)(</del> )							
A	BY AND ENERGY SPECIAL INSTRUCTIONS:	-17	0a1	7-760			13	. WASTE PI	ROFILE NO	0.
Т	14. IN CA		EMERG	ENCY OR SPII	L, CO	NTAC	ET	24-HOUR	EMERGE	NCY NO.
0	15.GENERATOR'S CERTIFICATION: shipping name and are classified, packed, marked, an international and national government regulations, in	d labeled,	, and are in a	ll respects in proper co	ondition f	or trans	port by l	ighway acc	ording to ap	plicable
R	FRYTMAN PER NAME			SIGNATURE	··· -·				· · ·	DATE
T	16. TRANSERRERBAISE	9	-	17.	T	RANS	PORT	ER (2)		
R A	NAME:	_		NAME:						
N	TEXAS I.D. NO.	N STE	VENS	TEXAS I.D. NO.				•		
S P	IN CASE OF EMERGENCY CONTACT: (575)	302-84	188	IN CASE OF EME	ERGENC	Y CON	TACT:			
O	EMERGENCY PHONE:			EMERGENCY PE	IONE:					
R T	18. TRANSPORTER (1): Acknowledgment of	of receipt	of material	19. TRANSPO		(2): A	knowle	dgment of r	eceipt of m	aterial
E R	PRINTED/TYPED NAME 1025 & Paul	_	/15/2023	PRINTED/TYPEI	O NAME					
S	SIGNATURE SOME & PM 57M	DATE	-	SIGNATURE			<u>.</u>	D	ATE	
	Lastandiio	ADD	RESS:		G 77	<b>~</b>	11.00	PHONE:	555 00	7 40 40
D F	Lea Land, LLC			e Marker 64, U. Miles East of C		-	-		575-88	/-4048
I A S C	PERMIT NO.	<u>l</u>	201	20. COMMENTS	ansva	u, 111	1	<u> </u>		<u>.</u>
S C P I O L	WM-01-035 - New Mex	ico								
S I A T	21.DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such v		N: I Hereby	certify that the above of	described				is facility, t	hat the
L Y	AUTHORIZED SIGNATURE 0	J-6	_ ()	CELL NO.	<u> </u>	E	2/15/2 ATE	2023	TIN	Œ(()

58h	LEA LAND DIS MILE MARKER #64 US HWY								KIC	O
	1300 WEST MAIN STI			ND, LLC	PHONE (	(405) 23	6-4257		BD	S
NON	N-HAZARDOUS WASTE MANIFI	EST	мо 1	74414	1. PA	AGE	OF	2. TRAII	ER NO. (	03
G	NGOUNE EAGES	1004PW	Æ Stilshir	e Blyd. # 206			1/9 <b>6</b> /8	023DATE		
_		CITY O <b>klaho</b>	ma	STATE OK	7311	ZIP 6	6. TNR	CC I.D. NO	<del>.</del>	
E	7. NAME OR DESCRIPTION OF WASTE SHIPPE	D:	_		8. CON	NTAINE		. TOTAL JANTITY	10, UNIT Wt/Vol.	11. TEXAS WASTE ID#
N	Non-Regulated, Non Hazardous Waste					Type CM	, ()	JANIII Y	WT/VOL	WASIE ID#
	b.				+		+	-		<u> </u>
E	c.				1		+			
	WT:		<del></del>	<u>.</u>	-	1	+			-
R	A3 CON B CINETE AD COLOUR DICTORIO						12	. WASTE P	DODU T N	
A	CAVACTIONS:						13	. WASIE P	KUPILE N	<b>U</b> ,
,	14. IN CA	SE OF	EMERG	ENCY OR SPII	L, CO	NTAC	 T			
Т	10 BIONTIVEROS		8874048					24-HOUR	EMERGE	NCY NO.
0	15.GENERATOR'S CERTIFICATION: 1 shipping name and are classified, packed, marked, and international and national government regulations, inc	l labeled,	and are in al	l respects in proper co	ondition f	or transp	ort by i	nighway acc	ording to ap	plicable
R	GRINMAN YPEB KAME	·		SIGNATURE						DATE
T	16. TRANSPORTUR(SES			17.	T	RANS:	PORT	ER (2)	*	
R A	NAME:			NAME:						
N S	TEXAS I.D. NO.			TEXAS I.D. NO.		•				
P	IN CASE OF EMERGENCY CONTACT: (575) 3	102-841	98	IN CASE OF EMP	ERGENC	Y CON	IACT:			
O R	EMERGENCY PHONE:  18. TRANSPORTER (1): Acknowledgment of	Cit	-6	EMERGENCY PF 19. <b>TRANSPO</b>		(2)	11	1		
T E	100	21				` '	Knowle	agment of t	eceipt of in	ateriai
R	PRINTED/TYPED NAME A GAMON COM	•	15/2023	PRINTED/TYPEI	D NAME			_		
	SIGNATURE X COMPANY	DATE		SIGNATURE			_		ATE	
D F	Lea Land, LLC	ADDI	Mile	Marker 64, U. Miles East of C		-	-	PHONE:	<i>575-</i> 88	7-4048
I A S C P I	PERMIT NO. WM-01-035 - New Mexico	ico	_ ~ <b>_</b>	20. COMMENTS		, 'mid				
O L S I A T	21.DISPOSAL FACILITY'S CERTIFICAL facility is authorized and permitted to receive such w		I: I Hereby c	ertify that the above of	described	wastes	were de	livered to th	is facility, t	hat the
LY	AUPHORIZED SIGNATURE			CELL NO.		D	2/15/2	2023	I JIN	Æ 17

MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048

#### LEA LAND, LLC

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	1300 WEST MAIN ST	REET • O	KLAHOM	A CITY, OK 73106 • P	HONE (	(405) 2:	36-4257	<u> </u>	<u> 5DE</u>	<u> </u>
NON	-HAZARDOUS WASTE MANIF	EST	мо 1	74473	I. PA	GE	OF	2. TRAII	ER NO.	36
G	3. COMPANY NAME NOVO OIL & GAS	<b>468₽</b> ₹	₹ <sup>S.§</sup> Wilshi	ire Blvd. # 206			5 <b>27-6</b> 8	2023 <sup>ATE</sup>		
E	PHONE NO. (405) 288-4391	CITY Oklaho	ma	STATE OK	731	ZIP <b>16</b>	6. TNR	CC I.D. NO		
	7. NAME OR DESCRIPTION OF WASTE SHIPPE	D:	-		8. CON No.	TAINE Typ		TOTAL JANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #
N	aNon-Regulated, Non Hazardous Was	te		_	1	СМ		-		•
173	b.									
E	4028()									
R	45340,35	O(	$\Omega$					·		
	12. COMMENTS OR SPECIAL INSTRUCTIONS: OVATION PAD	1	M1-	VI DQ2	`		13.	WASTE P	ROFILE N	0.
A	: TV C4	AB OE.	<u>U</u>	this or one	) ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (					
T	14. IN CA NAME JOE ONTIVEROS		ENLERG NO -887-404	ENCY OR SPILI 8	L, CO	NIAU	<u> </u>	24-HOUR	EMERGE	NCY NO.
	15.GENERATOR'S CERTIFICATION:					-4 6	-11 2		4	h h
0	shipping name and are classified, packed, marked, an international and national government regulations, in	d labeled, a	and are in al	ll respects in proper con	idition f	or trans	port by h	ighway acc	ording to ap	plicable
R	<b>bealthal</b> liedvywe			SIGNATURE					-	DATE
	TD ANGROPTION (1)				arri	D 4 3 T C	DODE	ED (4)		
T R	16. TRANSPORTER (1) BDS ENTERPRISE NAME:	S		17. NAME:	11	KAINS	roki	ER (2)		
A N		AN STE	VENS	TEXAS I.D. NO.		,				
S P		302-84		IN CASE OF EME	RGENC	Y CON	TACT:			
O R	EMERGENCY PHONE:			EMERGENCY PHO	ONE:					
T	18. TRANSPORTER (1): Acknowledgment of	~		19. TRANSPOR	RTER	( <b>2</b> ): A	cknowled	lgment of r	eceipt of m	aterial
E R	PRINTED/TYPED NAME 1005 & 97	ال کرا <u>۔</u>	10/2028	PRINTED/TYPED	NAME	<del>_</del>				
S	SIGNATURE DASE BUST	DATE		SIGNATURE				D	ATE	
		ADDR						PHONE:		<del>-</del> ·
D F	Lea Land, LLC			e Marker 64, U.S Ailes East of Ca		-			575-88	7-4048
IA	PERMIT NO. :	<u> </u>	JU IV	20. COMMENTS	115040	7 1414	1	<u>-</u>		
S C P I	WM-01-035 - New Mex	ico								
O L S I A T	21.DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such w		I Hereby o	ertify that the above de	scribed	wastes	were del	ivered to th	is facility, t	hat the
LY	AUTHORIZED SIGNATURE	0	1	CELL NO.		E	ATE 2/16/	2023		\$( r)
	000	T/	ا_		<u> </u>					アアハ

MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048

	1300 WEST MAIN ST				<b>VD, LLC</b> CITY, OK 73106 • F	PHONE (	(405) 23	6-4257	•	BE	DS.		
NON	-HAZARDOUS WASTE MANIF	EST	NO	17	4481	1. PA	GE	OF	2. TRAIL	er no. (	(S)		
G	3. COMPANY NAME NOVO OIL & GAS	40 <del>0</del> P	RÆSS∧	⁄ilshir	e Blvd. # 206	5-2465-2823-ATE							
E	PHONE NO. (405) 286-4391	CITY Oklai	noma	-	STATE OK	731	ZIP 6. TNR 73116			RCC I.D. NO.			
~	7. NAME OR DESCRIPTION OF WASTE SHIPPE	D:				8. CON No.	8. CONTAINERS No.   Type		), TOTAL UANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #		
N	aNon-Regulated, Non Hazardous Was			1	СМ								
E	b. c. 2000										_		
_	33380	<u> </u>		-									
R	12. COMMENTS OR SPECIAL INSTRUCTIONS: OVATION PAD	<u>,                                    </u>		<u> </u>	ন ম	13	. WASTE P	ROFILE N	D.				
A	·	1296	16	<u>U</u>									
T	14. IN CASE OF EMERGENCY OR SPILL, CONTACT  PHONE NO. 24-HOUR EMERGENCY NO. 2575-887-4048												
o	15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, including applicable state regulations, and are the same materials previously approved by LEA LAND, LLC												
R	P <b>ODTHIAM</b> PE <b>UA</b> KME				SIGNATURE					•	DATE		
T R	16. TRANSPORTER (1) BDS ENTERPRISE				17. TRANSPORTER (2)								
A	NAME:				NAME:								
N S	TEXAS I.D. NO. BRI.	AN ST	EVEN	IS	TEXAS I.D. NO.		•		•				
P O	IN CASE OF EMERGENCY CONTACT: (575)	302-8	3498		IN CASE OF EMERGENCY CONTACT:								
R	EMERGENCY PHONE: 18. TRANSPORTER (1): Acknowledgment of	of receipt	of mate	erial	EMERGENCY PHONE:  19. TRANSPORTER (2): Acknowledgment of receipt of material								
T E R	PRINTED/TYPED NAME COMOS CON		7	023	PRINTED/TYPED		•		-				
S	SIGNATURE C	DATE			SIGNATURE					ATE			
		ADD	RESS:	-	:				PHONE:		,		
D F	Lea Land, LLC				Marker 64, U. iles East of Ca		•	-		575-88	7-4048		
I A S C P I	T			T	20. COMMENTS		Í				_		
O L S I A T	21.DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such v		N; I He	reby ce	rtify that the above of	lescribed	wastes	were de	elivered to th	is facility, (	hat the		
L Y	AUTHORIZED SIGNATURE	<u>ー</u>	ノ	(	CELL NO.	$\overline{\mathcal{T}}$	D	ATE 2/16	/2023	2	56		

58h	LEA LAND DIS MILE MARKER #64 US HWY								XIC	0		
	1300 WEST MAIN ST			ND, LLC A CITY, OK 73106 • 1	PHONE	(405) 2:	36-425		vite Mont	añez		
NON	N-HAZARDOUS WASTE MANIF	EST	NO 1	74484	1. PA	AGE	OF_	2, TRAII	•	<u> </u>		
G	NOVO OIL & GAS	4000P	<b>₽</b> ₽\$Wilshi	re Bivd. # 206	5.2			<b>Э48/20/23</b> АТЕ				
•	PHONE NO (405) 286-4391	  CITY  Oklah	noma	STATE <b>OK</b>	731	ZIP 16	6. TN	6. TNRCC I.D. NO.				
E	7. NAME OR DESCRIPTION OF WASTE SHIPPE	D:			8. CON	TAINE		9. TOTAL 10. UNIT 11. TEXAS				
N	aNon-Regulated, Non Hazardous Wast	<u> </u>		No.	CM Typ	e (	QUANTITY	Wt/Vol.	WASTE ID#			
E	b											
E	W. 31440		<del></del> _			<u> </u>						
R	51120,50	1	<u>-80</u>		<u> </u>	<u></u>	1	o Mil omp b				
A	13 COMPANY SAB SPECIAL INSTRUCTIONS:	0 137	SL	40	)   '	3. WASTE P	KOPILE N	o. 				
Т	14. IN CASE OF EMERGENCY OR SPILL, CONTACT NOTE ONTIVEROS PISTSESST-4048 24-HOUR EMERGENCY NO.											
o	15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, including applicable state regulations, and are the same materials previously approved by LEA LAND, LLC									pplicable		
R	PRRTEMAN PERANAME		_	SIGNATURE D						DATE		
T	16. TRANSPORTER (1)		-	17. TRANSPORTER (2)								
R A	NAME:			NAME:								
N S	TEXAS I.D. NO. BRIA	N STE	EVENS	TEXAS I.D. NO.				-		4.		
P	IN CASE OF EMERGENCY CONTACT: (575)	302-8	498	IN CASE OF EMERGENCY CONTACT:								
O R	EMERGENCY PHONE:			EMERGENCY PH		<b>(3)</b>						
T E	PRINTED/TYPED NAME)	/	2/16/2023	19. TRANSPOI PRINTED/TYPED		•	cknow	ledgment of r	eceipt of m	ateriai		
R S	SIGNATURE SIGNATURE	DATE		SIGNATURE				D	ATE			
		ADD	RESS:					PHONE:	•			
D F	Lea Land, LLC			: Marker 64, U. Iiles East of Ca		•	•		575-88	7-4048		
I A S C P I O L	PERMIT NO. : WM-01-035 - New Mex	ico		20. COMMENTS								
S I A T	21.DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such w		N: I Hereby o	ertify that the above d	lescribed	wastes	were d	lelivered to th	is facility, t	that the		
L Y	AUTHORIZED SIGNATURE	1	ر ۱	CELL NO.	$\mathcal{T}_{-}$	Γ	<sub>A</sub> 241€	3/2023	TIM	AE AE		

	MILE MARKER #64 US HWY 6	52/180 •	30 MILES E	AST OF CARLSBAD	), NM • :	PHONE	E (575) 8	87-4048				
	1300 WEST MAIN STR			ND, LLC A CITY, OK 73106 • P	HONE (	(405) 2:	36-4257	7	Aonto	atrez l		
NON	N-HAZARDOUS WASTE MANIFE	ST	NO 1	74485	1. PA	GE	OF	2. TRAIL	ER NO.	<u>D</u> (		
G	NOVBYNLN&NEAS	4 <b>00</b> 001	Mrs\$/vilshi	re Blvd. # 208	•		5 <b>27116</b> 8	2023ATE				
E	PHONE NO. (405) 286-4391	CITY Oklah	<b>o</b> ma	STATE OK	TATE ZIP 6			6. TNRCC L.D. NO.				
~	7. NAME OR DESCRIPTION OF WASTE SHIPPED	);			8. CON No.	ITAINE Typ		TOTAL JANTITY	10. UNIT Wt/Vol.	II. TEXAS WASTE ID #		
N	aNon-Regulated, Non Hazardous Waste	<u> </u>			1	СМ						
E	b.				_							
	c.			<del>- 71. (%</del>								
R	1 47 120,419	<u>)(</u>	) <u>, U</u>	0440	_					_		
A	13 CANOTIVES AR SPECIAL INSTRUCTIONS:		40	1294	30	$\hat{\mathbb{C}}$	13.	WASTE P	ROFILE NO	o.		
T	14. IN CAS NAOE ONTIVEROS		<u>EMERG</u> E887-404	ENCY OR SPILE 8	L, CO	NTAC	CT	24-HOUR	EMERGE	NCY NO.		
o	15.GENERATOR'S CERTIFICATION: I shipping name and are classified, packed, marked, and international and national government regulations, inc	labeled,	and are in al	l respects in proper cor	ndition f	or trans	port by h	ighway acc	ording to ap	plicable		
R	г <b>е</b> Ют <b>Роу</b> Рефууме	SIGNATURE						DATE				
T	16. TRANSPORTERPANSES	 3		17.	T	RANS	PORT	ER (2)				
R A	NAME:			NAME:								
N	TEXAS I.D. NO. BRIA	N STE	EVENS	TEXAS I.D. NO.								
S P	IN CASE OF EMERGENCY CONTACT: (575)	302-8	498	IN CASE OF EMERGENCY CONTACT:								
0	EMERGENCY PHONE:			EMERGENCY PHONE:								
R T	18. TRANSPORTER (1): Acknowledgment of	receipt	of material									
E R	PRINTED/TYPED NAME	2	<u>/16/2023</u>	PRINTED/TYPED	NAME	·			<u>-</u>	<del></del>		
S	SIGNATURE Mack Marke	DATE		SIGNATURE				<u></u> E	ATE			
		ADDI	RESS:					PHONE:				
D F	Lea Land, LLC			Marker 64, U.		•	-		575-88	7-4048		
I A	DEDICTION		30 N	/iles East of Ca 20. COMMENTS	irisba	a, NI	<u>/1</u>					
S C P I	WM-01-035 - New Mexi	co		20. COMMENTS								
O L S I A T	21.DISPOSAL FACILITY'S CERTIFICATION facility is authorized and permitted to receive such was		V: I Hereby	certify that the above d	escribed	wastes	were de	livered to th	is facility, t	hat the		
LY	AUTHORIZED SIGNATURE	— Ci		CELL NO.	<u></u>	I	DA <b>12</b> 16/	2023		# 33		

	MILE MARKER #64 US HWY	ː 62/180 • 30	MILES I	SAST OF CARLSBAI	D, NM •	PHONE	(575)	) 887-4048		_		
	1300 WEST MAIN ST			ND, LLC A CITY, OK 73106 • 1	PHONE	(405) 23	36-425	i7	ato	(QZ		
NO	N-HAZARDOUS WASTE MANIF	EST 1	NO 1	74492	1. P/	AGE	OF_	_ 2. TRAIL	ER NO.	794		
	2N@Y@AQHU&AGAS	4. ADDRE:	ss viishi	ire Bivd. # 208			5. PIC	K-UP DATE	,	<u> </u>		
G	ম্ <b>এক্ড ছ৪৪-4391</b>	ØRYahon	na	STA <b>TE</b> K	731	179°	6. TN	RCC I.D. NO	<del> </del>			
E	7. NAME OR DESCRIPTION OF WASTE SHIPPE Non-Regulated, Non Hazardous Was					NTAINE:		9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #		
N	a. b.				lacksquare	<del></del>	_					
E	c. WT:					+	+					
R	d: 3980,333	320					$\overline{\perp}$	13. WASTE P	PORILE N			
A	IN ANAMANIA BOARS OF POINT WOLLOADS	70	0-	3140				.S. WAGIET	ROFILE IN	0.		
Т	14 OF ONTIVEROS IN CA	PHONE?	MERG	ENCY OR SPIL	L, CO	NTAC	T	24-HOUR	EMERGEI	NCY NO.		
0	15.GENERATOR'S CERTIFICATION: shipping name and are classified, packed, marked, an international and national government regulations, in	nd labeled, and	ıd are in al	Il respects in proper co	ondition f	for transp	port by	y highway acc	ording to an	pplicable		
R	PRINTED/TYPED NAME			SIGNATURE					· _	DATE		
T	16. TREISHDRESPRICE	<u>-</u> S		17.	T	RANS	POF	RTER (2)				
R A	NAME:			NAME:								
N	TEXAS I.D. NO.	AN STEVE		TEXAS I.D. NO.								
S P	IN CASE OF EMERGENCY CONTACT: (575)	302-849	18	IN CASE OF EMERGENCY CONTACT:								
O	EMERGENCY PHONE:			EMERGENCY PHONE:								
R T	18. TRANSPORTER (1): Acknowledgment of	· -		19. TRANSPO		(2): Ac	know	ledgment of r	eceipt of m	aterial		
E R	PRINTED/TYPED NAME JORGE Buch	<u>e424</u> 2/11	6/2023 / /	PRINTED/TYPED	d name	·						
S	SIGNATURE Supply	DATE 2//	16/23	SIGNATURE				D	DATE			
		ADDRES						PHONE:				
D F I A	l .			e Marker 64, U. Miles East of Ca		•		,	575-88	37-4048 ·		
S C P I O L	PERMIT NO. WM-01-035 - New Mex	cico		20. COMMENTS								
S I A T	21.DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such w		i Hereby o	ertify that the above d	described				us facility, t	that the		
L Y	AUPHORIZED SIGNATURE	ei)	1	CELL NO.	-	D	ATE	6/2023	a	*\$53		

LEA LAND, LLC

**OIL FIELD WASTE LANDFILL** 

1300 W. MAIN STREET

OKLAHOMA CITY, OK 73106

PHONE:

405-236-4257

FAX:

405-236-4261

Bill To:

JASON HAWLEY
NOVO OIL & GAS

100 WILSHIRE BLVD. #206

OKLAHOMA CITY, OK 73116

**INVOICE #** 32795

Date:

3/2/2023

API:

30-015-49330

AFE:

30999-00070

Charge to:

Ovation Pad

Date(s) of Service: 02/17/23 - 02/23/23

Manifest #:

See Attached List

Ship Via:

**BDS** 

Qty	U/M	Description	Unit Price	Total
1,524.93	Tons	Non-regulated & non-hazardous waste (soil)	\$20.00	\$30,498.60
	•			
		Landfili located at Carlsbad, NM		
			Subtotal	\$30,498.60

**TERMS: NET 30** 

Sales tax rate

5.375%

Sales tax

\$1,639.30

Total

\$32,137.90

Make all checks payable to LEA LAND, LLC

If you have any questions concerning this invoice, please contact: Shelley Denton at 405-249-1667, E-mail: shelley@lealandllc.com

Thank you for your business!

#### Novo Oil & Gas Weights Statement - Total Received

	Manifest			
Receive Date	Number	Lease Name	Weight (lbs.)	Weight (Tons)
2/17/2023	174572	Ovation Pad	146,820	73.41
2/17/2023	174572	Ovation Pad	147,420	73.71
2/17/2023	174574	Ovation Pad	144,500	72.25
2/21/2023	174774	Ovation Pad	180,420	90.21
2/21/2023	174774	Ovation Pad	•	89.36
			178,720	
2/21/2023	174776	Ovation Pad	179,420	89.71
2/21/2023	174777	Ovation Pad	143,680	71.84
2/21/2023	174786	Ovation Pad	173,380	86.69
2/21/2023	174787	Ovation Pad	162,900	81.45
2/21/2023	174795	Ovation Pad	133,400	66.70
2/21/2023	174824	Ovation Pad	88,520	44.26
2/22/2023	174877	Ovation Pad	114,540	57.27
2/22/2023	174878	Ovation Pad	122,420	61.21
2/22/2023	174879	Ovation Pad	118,020	59.01
2/22/2023	174880	Ovation Pad	102,480	51.24
2/22/2023	174881	Ovation Pad	121,880	60.94
2/22/2023	174882	Ovation Pad	121,860	60.93
2/22/2023	174897	Ovation Pad	116,220	58.11
2/22/2023	174898	Ovation Pad	123,540	61.77
2/22/2023	174899	Ovation Pad	116,780	58.39
2/23/2023	174974	Ovation Pad	98,260	49.13
2/23/2023	174975	Ovation Pad	136,120	68.06
2/23/2023	174976	Ovation Pad	78,560	39.28
		TOTAL	LS: 3,049,860	1,524.93

Tons

lbs.

Lea Land Landfill New Mexico

Mile Market # 64 US Highway 62/180 30 miles East of Carlsbad, NM \* (505) 887-4048

Released to Imaging: 1/2/2024 1:25:44 PM

# LEA LAND DISPOSAL SITE NEW MEXICO MILE MARKER #64 US HWY 62/180 · 30 MILES EAST OF CARLSBAD, NM · PHONE (575) 887-4048 LEA LAND, LLC

	1300 WEST MAIN STRI	EET • OKLAHOMA	•	PHONE (	405) 236-4	1257 M	Drha Drha	nez.		
NON	N-HAZARDOUS WASTE MANIFE	ST NO I	74572	I. PA	GEOF	2. TRAI	LER NO.			
G	3. COMPANY NAME NOVO OIL & GAS	Ø₽₽₽₽\$§§Mishi	re Blvd. # 206		52	FICE STORY	3			
E		ITY Oklahoma	STATE OK	ZIP 6. TNRCC I.D. NO.						
_	7. NAME OR DESCRIPTION OF WASTE SHIPPED:			8. CON No.	9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID#			
N	aNon-Regulated, Non Hazardous Waste			1	Type CM					
E	b. c.									
	WILL CONTROL	1 0 8 4								
R	49 690,44	(det)	<u> </u>							
	12. COMMENTS OF SPECIAL INSTRUCTIONS:	410	1/11 5/1	\^		13, WASTE I	PROFILE N	0.		
A	TN CAS	E OE EMEDO	MCV OR STILL	<u>ナ)</u>	TTA OT	<u> </u>	· · ·			
T		PHOYE-887-404	ENCY OR SPILI B	L, COI	NIACI	24-HOU	EMERGE	NCY NO.		
o	15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, including applicable state regulations, and are the same materials previously approved by LEA LAND, LLC									
R	PRIDTRAMPEUAYAME		SIGNATURE DATE							
T	16. TRANSPORTER (1) BDS ENTERPRISES		17. TRANSPORTER (2)							
R A	NAME:		NAME:							
N S		STEVENS	TEXAS I.D. NO.		•					
P	IN CASE OF EMERGENCY CONTACT: (575) 3	02-8498	IN CASE OF EMERGENCY CONTACT:							
Ř	EMERGENCY PHONE:  18. TRANSPORTER (1): Acknowledgment of r	eceipt of material	EMERGENCY PHO 19. TRANSPOR		2): Ackno	owledgment of	receipt of m	aterial		
T E R	PRINTED/TYPED NAME (05)/ /S/0/9	2/17/2023	PRINTED/TYPED				· 	<del></del>		
S	SIGNATURE D	ATE	SIGNATURE				DATE			
		ADDRESS:				PHONE:				
D F	Lea Land, LLC	Mile	Marker 64, U.S.	S. Hw	y 62/18	50,	575-88	7-4048		
	[			•	NM					
I A S C P I	PERMIT NO.  WM-01-035 - New Mexic	30 M	files East of Ca	•	, NM	<u> </u>				
S C	PERMIT NO.	O TION: I Hereby co	files East of Ca 20. COMMENTS	rlsbad	,	e delivered to t	nis facility, t	hat the		

#### LEA LAND DISPOSAL SITE NEW MEXICO MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048 LEA LAND, LLC 1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257 NON-HAZARDOUS WASTE MANIFEST 1. PAGE 3. COMPANY NAME NOVO OIL & GAS 400P₩\$\$Wilshire Blvd. # 206 5<u>/</u>])K**%/2**(1/2)ATE G PHONE NO. CITY STATE 6. TNRCC LD. NO. ZIP(405) 286-4391 Oklahoma OK 73116 E 8. CONTAINERS 9. TOTAL 10. UNIT 11. TEXAS 7. NAME OR DESCRIPTION OF WASTE SHIPPED: **OUANTITY** Wt/Vol. WASTE ID # լ Type <sup>a</sup>Non-Regulated, Non Hazardous Waste CM N E R 13. WASTE PROFILE NO.

A IN CASE OF EMERGENCY OR SPILL, CONTACT 24-HOUR EMERGENCY NO. SOME ONTIVEROS Т 15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by proper O shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, including applicable state regulations, and are the same materials previously approved by LEA LAND, LLC P**©**©T**BAAN**PE**HA**MME SIGNATURE DATE R T 16. TRANSPORTER (1) 17. TRANSPORTER (2) R NAME: NAME: A N TEXAS I.D. NO. **BRIAN STEVENS** TEXAS I.D. NO. S IN CASE OF EMERGENCY CONTACT: (575) 302-8498 P IN CASE OF EMERGENCY CONTACT: 0 EMERGENCY PHONE: R 18. TRANSPORTER (1): Acknowledgment of receipt of material 19. TRANSPORTER (2): Acknowledgment of receipt of material T  $\mathbf{E}$ PRINTED/TYPED NAME R S SIGNATURE SIGNATURE DATE ADDRESS: PHONE: Lea Land, LLC Mile Marker 64, U.S. Hwy 62/180, 575-887-4048 D F 30 Miles East of Carlsbad, NM I Α PERMIT NO. 20. COMMENTS S C WM-01-035 - New Mexico P 1 0 L 21. DISPOSAL FACILITY'S CERTIFICATION: I Hereby certify that the above described wastes were delivered to this facility, that the S 1 facility is authorized and permitted to receive such wastes. T A L Y AUTHORIZED SIGNATURE DA 27/17/2023 TIME

MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048

LEA	LAND	, LLC
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1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257

	BI	M M									
RAII	ER NO.	(03)									
ATE											
. NO	ı <b>.</b>										
L TY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID#									
TE P	ROFILE N	Ö.									
OUR	EMERGE	NCY NO.									
y acc	ording to ap	bove by proper oplicable A LAND, LLC									
	-	DATE									
2)											
of r	eceipt of m	aterial									
D	ATE										
NE:											
	575-88	7-4048									

					1		_OF	•   • • • •	LER NO.	せいごフー!		
G	₩ <del>SVB\SYL\&amp;\&amp;</del> AS	4@000M253V	∕vilshi	re Blvd. # 206			5 <b>29</b> 11	<b>%2026</b> ATE	i.			
	PHONE NO (405) 286-4391	CITY Oklahoma		STATE	STATE ZIP 6. TNRCC I.D. NO.							
E	(405) 286-4381	Okianoma					<u> </u>					
	7. NAME OR DESCRIPTION OF WASTE SHIPPE	D:			8. CON No.	TAINE   Typ		9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #		
N	a.Non-Regulated, Non Hazardous Wast	te			1	СМ						
	b.		_				$\top$	-				
E	С,											
R	W47 440,472	1084	4	9780								
	12 COMMENTS OR SPECIAL INSTRUCTIONS:	· · ·	· ·	٠	~~		1	3. WASTE F	ROFILE N	O.		
A		7		144,50		)						
	14. <u>IN CA</u> NAME ONTIVEROS	SE OF EM		ENCY OR SPIL	L, CO	VTA(	CT	24-HOUR	EMERGE	NCY NO.		
T			r—404									
o	15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by proshipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, including applicable state regulations, and are the same materials previously approved by LEA LAND, I											
R	PEQTEMANPEDANME			SIGNATURE					•	DATE		
							_					
T R	16. TRANSPORTER (1)	:S		17. TRANSPORTER (2)								
A N	NAME:			NAME:								
S		N STEVEN 302-8498	<b>15</b>	TEXAS I.D. NO.								
P	THE STANDARD OF EACH OF THE STANDARD OF THE ST	302-0460		IN CASE OF EMERGENCY CONTACT:								
R T	EMERGENCY PHONE:  18. TRANSPORTER (1): Acknowledgment of	of receipt of ma	terial	EMERGENCY PHONE:  19. TRANSPORTER (2): Acknowledgment of receipt of material								
E R	PRINTED/TYPED NAM Karna's Car	<u> 1 / 21712</u>	2023	PRINTED/TYPED	NAME		. = .					
S	SIGNATURE L.	DATE		SIGNATURE					DATE			
	r	ADDRESS:				<i>-</i> -		PHONE:				
D F I A	Lea Land, LLC			Marker 64, U.S liles East of Ca		-		· _	575-88	7-4048		
I A S C P I O L	PERMIT NO.  WM-01-035 - New Mex	ico		20. COMMENTS								
S I A T	21.DISPOSAL FACILITY'S CERTIFIC. facility is authorized and permitted to receive such w		ereby co	ertify that the above de	escribed	wastes	were (	lelivered to th	nis facility,	that the		
LY	AUTHORIZED SIGNATURE	Jes		CELL NO.		Γ	AZE1	7/2023	тп	7(73		

MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048

L	ΈA	LA	ND,	LLC

	1300 WEST MAIN	ILA LA I STREET • OKLAHOM	A CITY, OK 73106 •	PHONE (405) 236-4	4257	MAR	11			
ION	I-HAZARDOUS WASTE MAN		74774	1. PAGEOF	2. TRAII	ER NO.	101			
;	NOVEMBLINENERS	4.4BDRESSVIISh	ire Blyd. # 206	5 <del>.</del>	HCK-CT BATE					
	₹ <b>49552</b> 85-4391	• Okiahoma	STATE	7311 <del>8</del> P 6.	TNRCC I.D. NO	) <u>.</u>				
	7. NAME OR DESCRIPTION OF WASTE SHI	L PPED:	<del></del>	8. CONTAINERS	1	10. UNIT	11. TEXAS			
a.	on-Regulated, Non Hazardous W	aste ————		No. GNVpe	QUANTITY	Wt/Vol.	WASTE ID #			
	b.						-			
	wr: <u>43480</u>	00 (11 (	160							
	USSSO UUS Q.V. STRUCTIO	80 464	80		13. WASTE P	DOEILE V	70			
	M. COMMENTS OR SPECIAL INSTRUCTIO	40	19092	9.VV	15, WASIEP	KOPILE N	10.			
	14. IN	CASE OF EMERG	ENCY OR SPIL	L, CONTACT	24-HOUR	EMERGE	NCY NO.			
		_			_,					
15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above is shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicate international and national government regulations, including applicable state regulations, and are the same materials previously approved by LEA LAI										
	CO. MAN: JAY PRINTED/TYPED NAME	SIGNATURE			•	DATE				
	16. TREADS PORTERRY!	17.	TRANSPO	ORTER (2)						
	NAME:	RIAN STEVENS	NAME:							
	TEXAS I.D. NO.	75) 302-8488	TEXAS I.D. NO.							
	IN CASE OF EMERGENCY CONTACT:	0,002.0400	IN CASE OF EM	ERGENCY CONTA	CT:					
	EMERGENCY PHONE:	4 · 6 · · · · · · · · · · · · · · · · ·	EMERGENCY PHONE:  19. TRANSPORTER (2): Acknowledgment of receipt of material							
	18. TRANSPORTER (1): Acknowledgme	_	ř		_	_				
	SIGNATURE Albertan	Oromados 12020	PRINTED/TYPE	D NAME			<del></del>			
	SIGNATURE All Cuch	DATE	SIGNATURE			ATE				
	T T 1 T C	ADDRESS:			PHONE:					
	Lea Land, LLC		e Marker 64, U Miles East of C	•	30,	575-88	37-4048			
	PERMIT NO. WM-01-035 - New M	20. COMMENTS		<u> </u>		-				
	21.DISPOSAL FACILITY'S CERTIF facility is authorized and permitted to receive such		certify that the above			us facility,	that the			
	AUTHORIZED SIGNATURE		CELL NO.	DAT	<mark>/21/2023</mark> E	Ţ	ME			
	Maressa Vas	/IVO7	124			1	534			

	MILE MARKER #64 US HWY 62/180 • 30 MILES E	EAST OF CARLSBAD	), NM • PHONE (57	75) 887-4048		_			
	LEA LA	ND, LLC A CITY, OK 73106 • PI	PHONE (405) 236-4	1257	tore	Z			
NOI	N-HAZARDOUS WASTE MANIFEST NO 1	74775	1. PAGEOF_			24			
G	3NOWDADILNANDAS 4. ADDRESS VIISTIII	re Bivd. <del>#</del> 200	5 <del>. f</del>	MCK-UF DATE					
	<b>14957 296-43</b> 91	STAFF	7311 <sup>AP</sup> 6. T	TNRCC I.D. NO.					
E	7. NAME OR DESCRIPTION OF WASTE SHIPPED:		8. CONTAINERS		10. UNIT	l I			
N	Non-Regulated, Non-Hazardous-Waste		No. CM	QUANTITY	Wt/Vol.	WASTE ID #			
	b.								
E	WT: 43460								
R	44540 43960 46260	,							
A	G. CONTINUENT FRAME SPECIAL INSTRUCTIONS: TO 1787	70		13. WASTE PI	ROFILE NO	0.			
Т	14. IN CASE OF EMERGENCY OR SPILL, CONTACT NAME ONTIVEROS PROSEST-4048 24-HOUR EMERGENCY NO.								
o	15.GENERATOR'S CERTIFICATION: I Hereby declare that the shipping name and are classified, packed, marked, and labeled, and are in all international and national government regulations, including applicable states.	ill respects in proper con	ndition for transport	t by highway acco	ording to ap	pplicable			
R	CO. MAN: JAY PRINTED/TYPED NAME	SIGNATURE		-	<del>-</del> -	DATE			
T	16. TREOSERRERRISES	17.	TRANSPO	RTER (2)		,			
R A	NAME:	NAME:							
N S	TEXAS I.D. NO. BRIAN STEVENS (575) 302-8498	TEXAS I.D. NO.	•	á					
P	IN CASE OF EMERGENCY CONTACT: (375) 302-8498	IN CASE OF EMER	RGENCY CONTAC	IT:					
O R	EMERGENCY PHONE:  18 TP ANSPORTED (1): Acknowledgment of receipt of material	EMERGENCY PHO		* 1: of a					
T E R	18. TRANSPORTER (1): Acknowledgment of receipt of material PRINTED/TYPED NAME JOSEF BALLAZA 2/21/2023	19. TRANSPORTER (2): Acknowledgment of receipt of material PRINTED/TYPED NAME							
S	SIGNATURATION DATE 2/21/23	SIGNATURE	DATE						
	ADDRESS:	3.5 1 64 TI	~ TT - CO/10	PHONE:	00	7 10 10			
D F	· I	e Marker 64, U.S Miles East of Ca	•	,0,	575-88′	7-4048			
I A S C P I	7	20. COMMENTS	1130000, 11112						
O L S I A T L Y	21.DISPOSAL FACILITY'S CERTIFICATION: I Hereby confacility is authorized and permitted to receive such wastes.	ertify that the above de	escribed wastes were	e delivered to the	is facility, t	hat the			
	AUTHORIZED SIGNATURE	CELL NO.	DA <del>T</del> F	21/2023	TIM	/Œ			
	Janossa Jasovsto	ことさ			ーダ	13.			

MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048

LEA LAND, LLC	
1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4	257

ZAEN&JIPOADKODKE	4. ADDRESS ***-	ame 614 <b>4. <del>17</del> 2</b> 00	•	5	PICK-UP DATE	;			
<b>4405 296-</b> 4391	ØRM:homa	STATIK	731 <i>′</i>	6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6	INRCC LD. NO	),			
	7. NAME OR DESCRIPTION OF WASTE SHIPPED:  Non-Regulated, Non-Hazardous Waste			TAINERS	9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID		
a b.			_						
wr: 4458	° 111500								
d: 4540	4 45640 4567043580								
D.V. CATUTATIVE SPE	D. WATHON HAID SPECIAL INSTRUCTIONS: TO 179470				13. WASTE PROFILE NO.				
14. NOTE ONTIVEROS	IN CASE OF EMER PROBERG-4		ILL, CO	NTACT	24-HOUR	. EMERGEI	NCY NO.		
15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, including applicable state regulations, and are the same materials previously approved by LEA LAND, LLC									
CO. MAN: JAY PRINTED/TYPED NAME		SIGNATURE					DATE		

R							
Т	16. TRADSPORER	₹#ISES	17. TRAN	SPORTER (2)			
R A N S P O	NAME:  TEXAS I.D. NO.  IN CASE OF EMERGENCY CONTACT:  EMERGENCY PHONE:	BRIAN STEVENS (575) 302-8498	NAME: TEXAS I.D. NO. IN CASE OF EMERGENCY CO EMERGENCY PHONE:	NTACT:			
R T E	18. TRANSPORTER (1): Acknowle PRINTED/TYPED NAME Famor	· · /					
R	SIGNATURE DATE		SIGNATURE	DATE			

ADDRESS: PHONE: Lea Land, LLC Mile Marker 64, U.S. Hwy 62/180, 575-887-4048 D F

30 Miles East of Carlsbad, NM

PERMIT NO.

20. COMMENTS

WM-01-035 - New Mexico

21.DISPOSAL FACILITY'S CERTIFICATION: I Hereby certify that the above described wastes were delivered to this facility, that the facility is authorized and permitted to receive such wastes.

AUTHORIZED SIGNATURE

TIME

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A T Y

	MILE MARKER #64 US HWY	7 62/180 • 30 MILES F	EAST OF CARLSBA	D, NM •	PHONE (	575) 887-4048				
	1300 WEST MAIN S'	LEA LA	ND, LLC A CITY, OK 73106 • 1	PHONE	(405) 236	-4257 <b>V</b>	لمدا			
NON	N-HAZARDOUS WASTE MANIF		74777		AGEOI	F 2. TRAI	ILER NO.	311		
	3. COMPANY NAMEAS	4. ADDRESS	to pind, 12 and		5.	PICK-UP DAT	E			
G	1(495) 286-4391	STA <b>ÜK</b>	731	<b>126</b> P 6.	. TNRCC I.D. N	RCC I.D. NO.				
E	7. NAME OR DESCRIPTION OF WASTE SHIPPE Non-Regulated, Non Hazardous Wast				VIAINERS ICHWP <sup>e</sup>	S 9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #		
N	a.			T						
E	b.									
-	C. WT:									
R	46870 46870	5004								
A	12. COMMENTS OR SPECIAL INSTRUCTIONS:	TO	14368(	)		13. WASTE PROFILE NO.				
	IN C/	ASE OF EMERG	ENCY OR SPII	T. CO	NTACT	<u></u>				
T	NAME ONTIVEROS - IN CA	ASE OF EMERG	B.16.1 Ox. 0.1	<u>114, C.C.</u>	NIAC	24-HOUI	R EMERGE	NCY NO.		
o	15.GENERATOR'S CERTIFICATION: shipping name and are classified, packed, marked, an international and national government regulations, in	nd labeled, and are in ali	ll respects in proper co	ondition f	for transpor	rt by highway ac	cording to a	pplicable		
R	CO. MAN: JAY PRINTED/TYPED NAME		SIGNATURE				· -	DATE		
Т	16. TREMSEORFERRISE		17.		DANCE	ORTER (2)				
R		.5	NAME:							
A N		AN STEVENS								
S		) 302-8498	TEXAS I.D. NO.							
P O	IN CASE OF EMERGENCY CONTACT:		IN CASE OF EME		Y CONTA	CT:				
R	EMERGENCY PHONE:  18. TRANSPORTER (1): Acknowledgment of	of receipt of material	EMERGENCY PHONE:  19. TRANSPORTER (2): Acknowledgment of receipt of material							
T E R	PRINTED/TYPED NAME A Coura A	1// 1/ 2/24/2022			•		-	auria.		
S S	SIGNATURE Mana	DATE	SIGNATURE				DATE			
		ADDRESS:				PHONE:				
D F I A	Lea Land, LLC	1	Marker 64, U.  Miles East of Ca		•	80,	575-88	37-4048 		
S C P I O L	PERMIT NO. WM-01-035 - New Mex	rico	20. COMMENTS							
S I A T	21.DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such w	ATION: I Hereby cowastes.	ertify that the above d	described			his facility, t	that the		
ĹŸ	AUTHORIZED SIGNATURE VASA VASA	2 A		DAI	<u>//2</u> 1/2023	C TIN	~ ろ ろ			

	MILE MARKER #64 US HWY	62/180 • 30 MILES E	EAST OF CARLSBA	D, NM • PHO	ONE (575)	887-4048				
	1300 WEST MAIN ST	LEA LA		PHONE (405	5) 236-425	7	2R			
NOI	N-HAZARDOUS WASTE MANIF	EST NO 1	74786	1. PAGE	OF	2. TRAIL	ER NO.	09		
G	THOMOROHINENEAS	4.ADDRESS VIISI	re 617ú. # 200		5 <del>.</del> 170	K-UF DATE				
	स्थ0स्कृ प्रश्रह-4391	O'Kliéhoma	STATE	TAOK 73168P 6.7			TNRCC I.D. NO.			
E	7. NAME OR DESCRIPTION OF WASTE SHIPPE Non-Regulated, Non Hazardous Wast			8. CONTA		9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #		
N	a									
E	b							_		
£	WHO080						•			
R	4 44600 4429	30 444	20				1	-		
A	O. COMONIFSAIR SPECIAL INSTRUCTIONS:	Te1737	3°9 0	13. WASTE PROFILE NO.						
Т	IN CASE OF EMERGENCY OR SPILL, CONTACT PROPERTY - 4048  24-HOUR EMERGENCY NO.									
o	15.GENERATOR'S CERTIFICATION: shipping name and are classified, packed, marked, an international and national government regulations, in CO. MAN: JAY	d labeled, and are in al	I respects in proper co	ondition for tr	ransport by	highway acc	ording to a	pplicable		
R	PRINTED/TYPED NAME		SIGNATURE	•				DATE		
T	16. TREDSFORTERRISE	S	17. TRANSPORTER (2)							
R A	NAME:	AL OTELIE	NAME:							
N S	TEXAS I.D. NO.	N STEVENS 302-8498	TEXAS I.D. NO.							
P	IN CASE OF EMERGENCY CONTACT:	, 002-0460	IN CASE OF EMERGENCY CONTACT:							
O R	EMERGENCY PHONE:	Francist of motorial	EMERGENCY PHONE:							
T E R	PRINTED/TYPED NAME & BOYL C	18. TRANSPORTER (1): Acknowledgment of receipt of material PRINTED/TYPED NAME AND LUCETS 1/2023			_					
s	SIGNATUREX HOVE L.	DATE() 2 - 21-2	SIGNATURE		<del></del>	D	ATE			
	Lea Land, LLC	ADDRESS:	Manlson 64 TI	C 11	<i>6</i> 2/100	PHONE:	<i>575</i> 00	7 4040		
D F	Lea Land, DEC		ile Marker 64, U.S. Hwy ( ) Miles East of Carlsbad, N			· 1				
I A S C P I O L S I A T L Y	PERMIT NO. WM-01-035 - New Mex	20. COMMENTS	,							
	21.DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such w	ATION: I Hereby c	ertify that the above o	described was	stes were d	delivered to th	is facility, 1	hat the		
	AUTHORIZED SIGNATURE		CELL NO.		DATE	<del>1/2023</del>	TD	 Æ.		

MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048

MILE MARKER #04 GS 11W 1 02 1GC - 30 MILES EAST OF CARLESDAD, THE THORE (5/3) 067-1040										
LEA LAND, LLC  1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257										
NON	-HAZARDOUS WASTE MANIF	EST NO 1	74787	1. PA		F 2, TR	AILER NO.	රුවි		
	J. GOMBY O'THE WEAR	4. ADDRÉSS	re EWS. # 200	•		PICK-UP DA	ATE	*		
G	1/4 <b>0</b> 5): <b>286-</b> 4391	<u>Ciktehoma</u>	STA <b>DIK</b>	7311		. TNRCC I.D.				
E		<u> </u>		la corr		al a morni	- 110 YDF	11 777774.0		
	7. NAME OR DESCRIPTION OF WASTE SHIPPE Non-Regulated, Non Hazardous Wast	D:			TAINER: C <b>N</b> VPe	S 9. TOTAL QUANTIT		11. TEXAS WASTE ID#		
N	a				-141.					
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E	°w7:39260		i							
R	4 41780 4732	0399	80							
A	12.VOMOMPSOR SPECIAL INSTRUCTIONS:	16	62900			13. WAST	13. WASTE PROFILE NO.			
4.4	TAY CLA	CE OF PARTY	ENCV OD COU	I CON	TOTA COM	<u> </u>				
T	140E ONTIVEROS IN CASE OF EMERGENCY OR SPILL, CONTACT NAME PHONE NO 24-HOUR EMERGENCY NO.									
0	15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, including applicable state regulations, and are the same materials previously approved by LEA LAND, LLC CO. MAN: JAV									
R	PRINTED/TYPED NAME		SIGNATURE					DATE		
T	16. TRANSFORESRIPE	S	17. TRANSPORTER (2)							
R A	NAME:	W STEVENS	NAME:							
N	TEXAS I.D. NO.		TEXAS I.D. NO.		,	•		j		
S P	IN CASE OF EMERGENCY CONTACT:	302-8498	IN CASE OF EMERGENCY CONTACT:							
O R	EMERGENCY PHONE:		EMERGENCY PHO							
T	18. TRANSPORTER (1): Acknowledgment of	19. TRANSPORTER (2): Acknowledgment of receipt of material								
E R	PRINTED/TYPED NAME X OV (S) (C.T.) M	PRINTED/TYPED NAME								
S	SIGNATURE SIGNATU			DATE DATE						
:	, , , , , , , ,	ADDRESS:			<b>.</b>	PHON				
D F	Lea Land, LLC		Marker 64, U. <u>liles East</u> of Ca	-	•	80,	575-88	7-4048		
I A S C P I O L	PERMIT NO. : WM-01-035 - New Mex									
S I A T	21.DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such w	ATION: I Hereby c	ertify that the above de	escribed v			to this facility,	that the		
L Y	AUTHORIZED SIGNATURE	-	CELL NO.		DA	<del>721/2023</del> TE	TI	VIE		
	Varyon Variot	2A				1a	९७ ।			

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### 58h LEA LAND DISPOSAL SITE NEW MEXICO

	1300 WEST MAIN ST	LEA LA	•	PHONE (	(405) 23	6-4257		RI	5		
NON	-HAZARDOUS WASTE MANIF	EST NO 1	74795	i. PA	GE	OF	2. TRAIL	ER NO.	ما		
_	3. COMPANIL-NAMENS	4. ADDRESS	كالياف 17 مل وجوب				-UP DATE	,			
G	# <b>48数} 286-4</b> 391	Ciktahoma	STATE	7311	1261P	6. TNRC	CC I.D. NO				
E											
	7. NAME OR DESCRIPTION OF WASTE SHIPPE Non-Regulated, Non Hazardous Wast	D; <u>e                                    </u>		8. CON No.	TAINE CMP		TOTAL JANTITY	10, UNIT Wt/Vol.	11. TEXAS WASTE ID #		
N	a.										
	b.										
E	Wr: 3471 0								·· -		
R	4 ZUUQ () 1079	0352	80								
	H. COMMENTS OR SPECIAL INSTRUCTIONS:	Tel331	100	13			WASTE P	ROFILE NO	D.		
A											
	140E ONTIVEROS IN CASE OF EMERGENCY OR SPILL, CONTACT NAME PHONE NO 24-HOUR EMERGENCY NO.										
T	a in Advance						_, 1.0010	KUEI	4104		
0	15.GENERATOR'S CERTIFICATION: shipping name and are classified, packed, marked, an	d labeled, and are in al	l respects in proper cor	ndition fo	or transp	ort by h	ighway acc	ording to ap	plicable		
	international and national government regulations, in	cluding applicable stat	e regulations, and are	the same	materia	als previ	ously appro		DATE		
R	PRINTED/TYPED NAME		SIGNATURE								
T	16. TRANSFORFER (1) SE	S. ,	17. TRANSPORTER (2)								
R A	NAME:	N STEVENS	NAME:								
N S	TEXAS LD. NO.	302-8498	TEXAS I.D. NO.				•				
P O	IN CASE OF EMERGENCY CONTACT:		IN CASE OF EME	RGENC	Y CON	TACT:					
R	EMERGENCY PHONE: 18. TRANSPORTER (1): Acknowledgment of	of receipt of material	EMERGENCY PHO 19. TRANSPOI		(2): Ac	knowler	igment of r	eceint of m	aterial		
T E	, ,	711 12/21/2023	PRINTED/TYPED		` '		J VA 1				
R S	1000 1011	α	_	NUMB				<u> </u>			
~	SIGNATURE YOUR & PA US II CO		SIGNATURE	<u> </u>				DATE			
!	Lea Land, LLC	ADDRESS:   Mile	Marker 64, U.	S. Hw	ry 62/	180.	PHONE:	575-88	7-4048		
D F I A			Iiles East of Ca		•	•			•		
S C	PERMIT NO. WM-01-035 - New Mex	ico	20. COMMENTS								
P I O L		- AC- 41 - 43 - 4	11 . 1			A. 4	٠,٠,٠,٠	1			
S I A T	21.DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such w	ertify that the above d	escribed	wastes			us facility, t	hat the			
L Y	AUTHORIZED SIGNATURE	CELL NO. DATE TIME									
	Vanessa Vascus	I KA					-116	73			

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	1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257									
	-HAZARDOUS WASTE MANIFI	EST NO 1	74824 e Blvd #206	1. PAG	EOF_ 2/	2. TRAIL	ER NO.	white		
- 1	3. COMPANY NAME	4. ADDRESS			_	ICK-UP DATE				
G	(495) 286-4391	Qkkahoma	STAPIK	7311 <u>/</u>	₹P 6. T	NRCC I.D. NO				
E	7. NAME OR DESCRIPTION OF WASTE SHIPPE Non-Regulated, Non Hazardous Wast	 D: e		8. CONT.	AINERS	9. TOTAL QUANTITY	10. UNIT Wt/Vol.	II. TEXAS WASTE ID #		
N	a.		-				,			
-  -	b.	<u> </u>								
E	°WT:									
	4 43300 4522	0								
	12. COMMENTS OR SPECIAL INSTRUCTIONS:	1000	570	13. WASTE PROFILE NO.						
A		I CON	TILA CHEN							
T	T PHONE NO 24-HOUR EMERGENCY NO.									
1	15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by prop shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, including applicable state regulations, and are the same materials previously approved by LEA LAND, LL CO MAN: JAY									
R	PRINTED/TYPED NAME		SIGNATURE				•	DATE		
Т	16. TRANSFORFER (1)	5	17.	TR	ANSPO	RTER (2)	<u> </u>			
R A	NAME: BRIA	N STEVENS	NAME:							
N S	TEVACIDNO	302-8498	TEXAS I.D. NO.							
P	IN CASE OF EMERGENCY CONTACT:	. •	IN CASE OF EME		CONTAC	T:				
R	EMERGENCY PHONE: 18. TRANSPORTER (1): Acknowledgment of	of receipt of material	EMERGENCY PH 19. TRANSPO		2): Ackno	wledgment of i	eceipt of m	aterial		
T E R	PRINTED/TYPED NAME JUSTICAL	2/21/2023	PRINTED/TYPED	`						
S	SIGNATURE	DATE	SIGNATURE				ATE			
		ADDRESS:				PHONE:				
D F	Lea Land, LLC		Marker 64, U. Ailes East of Ca	_		0,	575-88	7-4048		
I A S C P I	PERMIT NO. WM-01-035 - New Mex		20. COMMENTS							
O L S I A T	21.DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such w	ertify that the above d	lescribed v		e delivered to the	nis facility,	that the			
	AUTHORIZED SIGNATURE	<del> </del>	CELL NO.		DATE		TR	ME		
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58h _	MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048										
	1300 WEST MAIN ST			ND, LLC a city, ok 73106 • 1	PHONE	(405) 23	6-4257		M	TEX	
NON	V-HAZARDOUS WASTE MANIF	EST	№ 1	74877	1. P/	AGE(	OF	2. TRAIL	ER NO.	9	
G	3. COMPANY NAME NOVO OIL & GAS	1		re Blvd. # 208			2/22/				
E	PHONE NO. (405) 286-4391	CITY Oklah	<u>joma</u>	STATE OK	731	18		CC I.D. NO,			
	7. NAME OR DESCRIPTION OF WASTE SHIPPE	iD:			8, CON No.	TAINEI Type		TOTAL JANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #	
N	<sup>a</sup> Non-Regulated, Non Hazardous Wast	te			1	СМ				-	
E	b. c.										
			<u> </u>	<u> </u>							
R	Wr: 41980 37980 34880										
A	12. COMMENTS OR SPECIAL INSTRUCTIONS: OVATION PAD	145	40	) 13. WASTE PROFILE NO.							
	14. IN CASE OF EMERGENCY OR SPILL, CONTACT NAME PHONE NO 24-HOUR EMERGENCY NO.										
T	JOE ONTIVEROS 575-887-4048										
О	15.GENERATOR'S CERTIFICATION: shipping name and are classified, packed, marked, and international and national government regulations, in	id labeled,	l, and are in al	I respects in proper con	ndition f	or transp	ort by hi	ighway acc	ording to an	plicable	
R	PRINTED TYPED NAME CO. MAN: JAY			SIGNATURE			<u></u>	-	• -	DATE	
T R	16. TRANSPORTER (1)			17. TRANSPORTER (2)							
A	NAME: BDS ENTERPRISE	S		NAME:							
N S		an sti	EVENS	TEXAS I.D. NO.							
P O	, ,	302-8	498	IN CASE OF EME		Y CONT	TACT:				
R T	EMERGENCY PHONE:  18. TRANSPORTER (1): Acknowledgment of	of receipt	of material	EMERGENCY PH 19. TRANSPOR		<b>(2):</b> Act	knowled	gment of re	eceipt of ma	nterial	
E R	PRINTED/TYPED NAMEX JUSTIC CO		uc C 2/22/2023	PRINTED/TYPED	) NAME					<del></del>	
S	SIGNATURE / M	DATE		SIGNATURE				D.	ATE		
	I as I am d I I C	ADD!	RESS:	N. 1		<b>60</b> /		PHONE:		- 12.12	
D F	Lea Land, LLC			Marker 64, U.S Tiles East of Ca		•	1		575-881	7-4048	
I A S C P I	PERMIT NO.  WM-01-035 - New Mex	ico		20. COMMENTS		.,					
O L S I A T	21.DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such w	ertify that the above d	escribed	wastes v	vere deli	ivered to the	is facility, ti	nat the			
L Y	ALITHORIZED SIGNATURE		CELL NO			T.C.					

58h	LEA LAND DIS MILE MARKER #64 US HWY								KIC	0
	1300 WEST MAIN ST			ND, LLC CITY, OK 73106 • P	HONE (	(405) 23	6-4257	Mo	mJa	Ter
NON	I-HAZARDOUS WASTE MANIF	EST	<sub>NO</sub> 1	74878	1. PA	GE	OF	2. TRAIL	ER NO.	Q)
G	3. COMPANY NAME	4. ADDF 1001 \		re Blvd. # 206			2/22/	_		<u> </u>
E	PHONE NO. (405) 288-4391	Oklah	oma	STATE OK	731			CC I.D. NO. TOTAL 10. UNIT 11. TEXAS		
N	7. NAME OR DESCRIPTION OF WASTE SHIPPE  a Non-Regulated, Non Hazardous Wast				No.	Тур	1	JANTITY	Wt/Vol.	WASTE ID#
E	b. c.							-		
R	WT: 30, 220 3991	40	yu	1700					_	
A	12. COMMENTS OR SPECIAL INSTRUCTIONS: 13. WASTE PROFILE NO.  OVATION PAD  13. WASTE PROFILE NO.									
T	14. IN CASE OF EMERGENCY OR SPILL, CONTACT  PHONE NO 24-HOUR EMERGENCY NO.  JOE ONTIVEROS 575-887-4048									
О	15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, including applicable state regulations, and are the same materials previously approved by LEA LAND, LLC									
R	PRINTED/TYPED NAME CO. MAN: JAY	•		SIGNATURE						DATE
T R A N S P	THE CASE OF TAKER CENTON CONTRACT.	S AN STE 302-84		17.  NAME:  TEXAS I.D. NO.  IN CASE OF EME  EMERGENCY PH	RGENC	,		ER (2)		
R T E R	18. TRANSPORTER (1): Acknowledgment of PRINTED/TYPED NAME And Miles SIGNATURE Algebras (1): Acknowledgment of PRINTED/TYPED NAME And Acknowledgment of PRINTED/TYPED NAME AND ACKNOWLED AND AC	M	of material /22/2023	19. TRANSPOI PRINTED/TYPED SIGNATURE	RTER NAME				eceipt of m	aterial
D F	Lea Land, LLC	ADDI	Mile	Marker 64, U. Iiles East of Ca		-	- 1	PHONE:	575-88	7-4048
I A S C P I O L	PERMIT NO. WM-01-035 - New Mex	rico		20. COMMENTS						
S I A T	21.DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such w	ATION vastes.	: I Hereby c	ertify that the above d	escribed	wastes	were del	ivered to th	is facility, (	hat the
LY	AUTHORIZED SIGNATURE	7		CELL NO.	DATE 2/22/20			2023	TIN O	4E 21_

MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048

LEA LAND, LLC 1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257 NON-HAZARDOUS WASTE MANIFEST 1. PAGE 2, TRAILER NO. 3. COMPANY NAME 4 ADDRESS 1001 W. Wilshire Blvd. # 208 NOVO OIL & GAS  $\mathbf{G}$ CITY STATE 6, TNRCC LD, NO. PHONE NO. (405) 286-4391 Oklahoma ŌΚ 73116. E 8. CONTAINERS 9. TOTAL 10. UNIT 11. TEXAS 7. NAME OR DESCRIPTION OF WASTE SHIPPED: No. QUANTITY Wt/Vol. WASTE ID# N "Non-Regulated, Non Hazardous Waste СМ  $\mathbf{E}$ R 13. WASTE PROFILE NO. OVATION PAD. A IN CASE OF EMERGENCY OR SPILL, CONTACT PHONE NO 24-HOUR EMERGENCY NO. T JOE ONTIVEROS 575-887-4048 15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable 0 international and national government regulations, including applicable state regulations, and are the same materials previously approved by LEA LAND, LLC SIGNATURE DATE PRINTED/TYPED NAME CO MAN: JAY R TRANSPORTER (1) T 16. 17. TRANSPORTER (2) R **BDS ENTERPRISES** NAME: NAME: A N TEXAS I.D. NO. TEXAS I.D. NO. S **BRIAN STEVENS** IN CASE OF EMERGENCY CONTACT: IN CASE OF EMERGENCY CONTACT: P (575) 302-8498 0 EMERGENCY PHONE EMERGENCY PHONE: R 18. TRANSPORTER (1): Acknowledgment of receipt of material 19. TRANSPORTER (2): Acknowledgment of receipt of material T E ucera PRINTED/TYPED NAME R 2/22/2023 S SIGNATURE DATE SIGNATURE. DATE ADDRESS: PHONE: Lea Land, LLC Mile Marker 64, U.S. Hwy 62/180, 575-887-4048 DF 30 Miles East of Carlsbad, NM I A 20. COMMENTS PERMIT NO. S C WM-01-035 - New Mexico P 1 0 21.DISPOSAL FACILITY'S CERTIFICATION: I Hereby certify that the above described wastes were delivered to this facility, that the S I facility is authorized and permitted to receive such wastes. T A Y AUTHORIZED SIGNATURE TIME 2/22/2023

58h	MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048									
	1300 WEST MAIN ST		<b>ND, LLC</b> a city, ok 73106 • P	HONE (	(405) 23	6-4257	ŀ	1 <sub>on</sub>	to	
NON	-HAZARDOUS WASTE MANIFI	EST <sub>NO</sub> 1	74880	1. PA	GE	OF	2. TRAIL	ER NO.	70	
G	3. COMPANY NAME NOVO OIL & GAS PHONE NO.	4. ADDRESS 1001 W. Wilsh CITY	ire Blvd. # 206			2/22/	-UP DATE 2 <b>023</b> CC I.D. NO			
E	(405) 286-4391 7. NAME OR DESCRIPTION OF WASTE SHIPPE.	Oklahoma D:	ok	731 8. CON No.	1 <b>ö</b> ITAINEI Type		TOTAL ANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #	
N	<sup>a</sup> Non-Regulated, Non Hazardous Wast b.	6		1	СМ					
E	c.	2. 21	( 0 )						<u>-</u>	
R	R WT: 3000 35580 56980 13. WASTE PROFILE NO. OVATION PAD									
A	IN CASE OF EMERGENCY OR SPILL, CONTACT									
T	NAME PHONE NO 24-HOLD EMPRGENCY NO								NCY NO.	
0	15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by proposhipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, including applicable state regulations, and are the same materials previously approved by LEA LAND, LI								plicable	
R	PRINTED/TYPED NAME CO. MAN: JAY		SIGNATURE DATE							
T R A	16. TRANSPORTER (1) NAME: BDS ENTERPRISE	s	17. TRANSPORTER (2) NAME:							
N S P O	IN CASE OF EMERGENCY CONTACT:	N STEVENS 302-8498	TEXAS I.D. NO. IN CASE OF EMERGENCY CONTACT: EMERGENCY PHONE:							
R T E R	18. TRANSPORTER (1): Acknowledgment of PRINTED/TYPED NAME LOYIS/ICH MCVISION MCVISION	PARTOGUN	19. TRANSPOR PRINTED/TYPED SIGNATURE	NAME						
D F	Lea Land, LLC		Marker 64, U.S Miles East of Ca		•	_ 1 I	PHONE:	575-88	7-4048	
I A S C P I O L	PERMIT NO. WM-01-035 - New Mexico		20. COMMENTS							
S I A T	21.DISPOSAL FACILITY'S CERTIFICATION facility is authorized and permitted to receive such w		certify that the above de	escribed	wastes	were del	ivered to th	is facility, t	hat the	
L Y	AUTHORIZED SIGNATURE Vanessa Vascia	CELL NO	DATE 2/22/2023 TEM C					æ {35		

MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048

	1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257									
NON	-HAZARDOUS WASTE MANIF	est <sub>no</sub> 1	74881	1. PA	.GEOF			34		
G	3. COMPANY NAME NOVO OIL & GAS	4 ADDRESS 1001 W. Wilshi	re Blvd. # 206		5. 2	PICK-UP DATE /22/2023				
E	PHONE NO. .(405) 288-4391	CITY Oklahoma	STATE <b>OK</b>	731 <sup>-</sup>		TNRCC L.D. NO	<del>.</del>			
Ł.	7. NAME OR DESCRIPTION OF WASTE SHIPPE	D;		8. CON No.	TAINERS	9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #		
N	<sup>a</sup> Non-Regulated, Non Hazardous Wast	e		1	CM.					
E	b									
Ŕ	WT: 24120 40540	149	70							
12. COMMENTS OR SPECIAL INSTRUCTIONS: 17480										
T	14. IN CASE OF EMERGENCY OR SPILL, CONTACT  NAME PHONE NO 24-HOUR EMERGENCY NO.  JOE ONTIVEROS 575-887-4048									
0	15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, including applicable state regulations, and are the same materials previously approved by LEA LAND, LLC									
R	PRINTED/TYPED NAME CO. MAN: JAY		SIGNATURE DATE							
T R	16. TRANSPORTER (1) BDS ENTERPRISE	-	17. TRANSPORTER (2)							
A N	NAME:		NAME:							
S P	BLOACE OF ELEMENOSE COLUMN OFF.	N STEVENS 302-8498	IN CASE OF EMERGENCY CONTACT:							
O R	EMERGENCY PHONE:		EMERGENCY PH	ONE:						
T E	18. TRANSPORTER (1): Acknowledgment of PRINTED/TYPED NAME TORGE BANK		19. <b>TRANSPO</b> ) PRINTED/TYPED		` '	•	-			
R S	SIGNATURE SIGNATURE	2/22/2023 DATE 2/22/23	SIGNATURE				ATE			
	7757 ()	ADDRESS:				PHONE:				
D F	Lea Land, LLC	Mile	Marker 64, U. Iiles East of Ca		-		575-88	7-4048		
I A S C P I	PERMIT NO.  WM-01-035 - New Mex		20. COMMENTS		, . <u></u>					
A T	21.DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such w	ertify that the above d	escribed	wastes we	re delivered to th	is facility,	hat the			
L Y	AUTHORIZED SIGNATURE	Je7	CELL NO.		DAT 2	E /22/2023	C	134		

	1300 WEST MAIN ST		ND, LLC a city, ok 73106 • 1	PHONE (	(405) 236-4	4257 BI	25				
NON	N-HAZARDOUS WASTE MANIF	EST NO 1	74882	1. PA	GEOF	2. TRAIL	ER NO.	63			
G	3. COMPANY NAME NOVO OIL & GAS	4. ADDRESS 1001 W. Wilshi	re Blvd. #206		5. 2 2	PICK-UP DATE 1/22/2023	· <del>-</del>				
E	PHONE NO. (405) 286-4391	CITY Oklahoma	STATE OK	731 <sup>-</sup>	- 1	TNRCC I.D. NO	).				
-	7. NAME OR DESCRIPTION OF WASTE SHIPPE	ED;		8. CON No.	TAINERS Type	9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #			
N ·	<sup>a</sup> Non-Regulated, Non Hazardous Was	te		1	см						
E	b.  c.				<u> </u>						
R.	W: 43820 3796	0 4008	30								
A	12. COMMENTS OR SPECIAL INSTRUCTIONS: OVATION PAD	360			13. WASTE P	ROFILE N	0.				
T	14. IN CASE OF EMERGENCY OR SPILL, CONTACT  NAME PHONE NO 24-HOUR EMERGENCY NO.  JOE ONTIVEROS 575-887-4048										
0	15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, including applicable state regulations, and are the same materials previously approved by LEA LAND, LLC										
R	PRINTED/TYPED NAME CO. MAN: JAY		SIGNATURE		•		•	DATE			
T R	16. TRANSPORTER (1) BDS ENTERPRISE		17. TRANSPORTER (2)								
A N	NAME:		NAME:					,			
S		AN STEVENS	TEXAS I.D. NO.								
P O	1	302-8498.	IN CASE OF EME		Y CONTAC	CI:					
R	EMERGENCY PHONE:  18. TRANSPORTER (1): Acknowledgment of the control of the contr	of receipt of material	19. TRANSPOI		(2): Ackn	owledgment of r	eceipt of m	aterial			
T E R	PRINTED/TYPED NAME Kamos	Carrillo 2/22/2023	PRINTED/TYPED		• /		•				
S	SIGNATURE TEGMAN	DATE	SIGNATURE		_	D	ATE				
		ADDRESS:				PHONE:	_				
) F	Lea Land, LLC		: Marker 64, U. Iiles East of Ca	,	•	80,	575-88	7-4048			
A S C P I D L	PERMIT NO. WM-01-035 - New Mex	;	20. COMMENTS								
S I	21.DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such v	ATION: I Hereby c	ertify that the above d	escribed '	wastes wer	re delivered to th	is facility, t	hat the			
L Y	AUTHORIZED SIGNATURE VAYES SA VASCILI		CELL NO		DATI	E /22/2023	TIN Q'	Æ SU			

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	LEA LAND, LLC  1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257										
NON	-HAZARDOUS WASTE MANIF	EST NO 1	74897	1. PA	GEOF_	_ 2. TRAII	ER NO.	$\langle \zeta \rangle$			
G	3. COMPANY NAME NOVO OIL & GAS	4. ADDRESS 1001 W. Wilshi			2/2	CK-UP DATE 22/2023					
E	PHONE NO. (405) 286-4391	Oklahoma	STATE OK	731 <u>′</u>	- 1	NRCC I.D. NO	).   10. UNIT	11. TEXAS			
N	7. NAME OR DESCRIPTION OF WASTE SHIPPE a Non-Regulated, Non Hazardous Wast	-		No.	Туре	QUANTITY	Wt/Vol.	WASTE ID#			
E	b. c.										
R	WT: 36920 4348	30 358	370								
A	12. COMMENTS OR SPECIAL INSTRUCTIONS:  OVATION PAD  13. WASTE PROFILE NO.										
T II. IN CASE OF EMERGENCY OR SPILL, CONTACT PHONE NO 24-HOUR EME JOE ONTIVEROS 575-887-4048								NCY NO.			
o	15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by p shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, including applicable state regulations, and are the same materials previously approved by LEA LAND,										
R	PRINTED/TYPED NAME CO. MAN: JAY		SIGNATURE					DATE			
T R A N S	IN CASE OF EMERGENCY CONTACT:	AN STEVENS	17. TRANSPORTER (2)  NAME:  TEXAS I.D. NO.  IN CASE OF EMERGENCY CONTACT:								
O R T E R	EMERGENCY PHONE:  18. TRANSPORTER (1): Acknowledgment of	EMERGENCY PHONE:  18. TRANSPORTER (1): Acknowledgment of receipt of material				wledgment of i		aterial			
S	SIGNATURE SIGNATURE	DATE	SIGNATURE				ATE				
D F	Lea Land, LLC		: Marker 64, U		-	PHONE:	575-88	7-4048			
I A S C P I O L	PERMIT NO.  WM-01-035 - New Mex		20. COMMENTS								
S I A T.	21.DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such v		by certify that the above described wastes were delivered to this facility, that the								
L Y	AUTHORIZED SIGNATURE	CELL NO.		DATE <b>2/2</b>	22/2023	·   1	E 7				

MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048

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	1300 WEST MAIN ST		A CITY, OK 73106 • 1	PHONE (	(405) 236-42	257	AC	MC		
NON	-HAZARDOUS WASTE MANIF	est <sub>no</sub> 1	74898	1. PA	.GEOF_	2. TRAIL	ER NO.	104		
G	3. COMPANY NAME NOVO OIL & GAS PHONE NO.	4. ADDRESS 1001 W. Wilsh CITY	ire Bivd. #208		2/	PICK-UP DATE 1 <b>22/2023</b> TNRCC I.D. NO				
E	(405) 286-4391 7. NAME OR DESCRIPTION OF WASTE SHIPPE	Oklahoma D:	OK	731 8. CON No.	16 TAINERS Type	9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #		
N	<sup>a</sup> Non-Regulated, Non Hazardous Wast	:e		1	CM .					
E	b. c.									
R	WT: LN 270 WW.  12. COMMENTS OR SPECIAL INSTRUCTIONS:	S 0 el	9266 73540			13. WASTE PROFILE NO.				
A	OVATION PAD									
Т	IA. IN CANAME JOE ONTIVEROS	SE OF EMERO PHONE NO 575-887-404	SENCY OR SPIL	L, CO	NTACT	24-HOUR	EMERGE	NCY NO.		
o	15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, including applicable state regulations, and are the same materials previously approved by LEA LAND, LLC									
R	PRINTED NAME		SIGNATURE					DATE		
T R A N S P	16. TRANSPORTER (1) BDS ENTERPRISE TEXAS I.D. NO. BRIA IN CASE OF EMERGENCY CONTACT: (575) EMERGENCY PHONE:	17. TRANSPORTER (2)  NAME:  TEXAS I.D. NO.  IN CASE OF EMERGENCY CONTACT:								
R T E R	18. TRANSPORTER (1): Acknowledgment of	of receipt of material  A 6 0 4 6 6 5  2/22/2023  DATE	EMERGENCY PH  19. TRANSPOI  PRINTED/TYPED  SIGNATURE	RTER NAME				1		
D F	Lea Land, LLC		e Marker 64, U.	S. Hw	ry 62/18	PHONE:	575-88	7-4048		
I A S C P I O L	PERMIT NO. WM-01-035 - New Mex	ico	20. COMMENTS							
S I A T	21.DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such w		certify that the above d	lescribed	wastes were	e delivered to th	is facility,	that the		
LY	AUTHORIZED SIGNATURE	CELL NO.  DATE 2/22/2023  TIME CVU								

MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048

				ND, LLC				^	,	
	1300 WEST MAIN ST	REET · C			PHONE (	(405) 2:	36-42:	57	<u>lon</u>	tanec
NON	I-HAZARDOUS WASTE MANIF	EST	NO 1	74899	I. PA	\GE	_OF	2. TRAIL	ER NO.	71
G	3. COMPANY NAME NOVO OIL & GAS	400P	vess W. Wilshi	re Blvd. # 206			5. PI 2/2	CK-UP DATE 22/2023		
E	PHONE NO. (405) 286-4391	CITY Oklaho	oma	STATE <b>OK</b>	731 <sup>-</sup>					
   	7. NAME OR DESCRIPTION OF WASTE SHIPPE	D:			8. CON No.	TAINE Typ		9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID#
N	<sup>a</sup> Non-Regulated, Non Hazardous Wast			1	СМ		ļ			
E	b.									
	c. 									
R	M. 38070 43	<u>ුර දි</u>	22/00							
<b>A</b>	12. COMMENTS OR SPECIAL INSTRUCTIONS: OVATION PAD	9116	5780				13. WASTE P	ROFILE NO	Э.	
	14. IN CA	SE OF	<b>EMERG</b>	ENCY OR SPIL	L, CO	NTAC	CT			
T	NAME JOE ONTIVEROS	PHON <b>575</b>	e no 5-887-404	8				24-HOUR	EMERGE	NCY NO.
o	15.GENERATOR'S CERTIFICATION: shipping name and are classified, packed, marked, and international and national government regulations, in	d labeled,	and are in al	I respects in proper co	ondition fo	or trans	sport b	y highway acc	ording to ap	pplicable
R	PRINTEDAN PEDAN ME		SIGNATURE						DATE	
$\overline{\mathbf{T}}$	16. TRANSPORTER (1)			17.	TI	RANS	SPOI	RTER (2)		
R A	NAME: BDS ENTERPRISE	:S		NAME:						
N S	TEXAS I.D. NO.	AN STE	:VENS	TEXAS I.D. NO.				,		
P	IN CASE OF EMERGENCY CONTACT: (575)	302-84	198	IN CASE OF EME	ERGENC	Y CON	\TAC	Γ:		
R	EMERGENCY PHONE:  18. TRANSPORTER (1): Acknowledgment of	of material	EMERGENCY PH 19. TRANSPO		(2)· Δ	ckno	wledgment of r	eceint of m	aterial	
200	1 to: TIVE 4DI OKTER (I). Vermontensment o	w reporter	ar maionar	I TO THERMALIST OF	7/17//	ده در سه	AOTTOA'	Alegament of I	occibe or m	Troiter

PRINTED/TYPED NAME UNN LOPEC, DATE SIGNATURE SIGNATURE DATE

ADDRESS: PHONE: Lea Land, LLC Mile Marker 64, U.S. Hwy 62/180,

575-887-4048 30 Miles East of Carlsbad, NM

2/22/2023

PERMIT NO. WM-01-035 - New Mexico

20. COMMENTS

21.DISPOSAL FACILITY'S CERTIFICATION: I Hereby certify that the above described wastes were delivered to this facility, that the facility is authorized and permitted to receive such wastes.

T Y AUTHORIZED SIGNATURE DATE

Released to Imaging: 1/2/2024 1:25:44 PM

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58h	E8th LEA LAND DISPOSAL SITE NEW MEXICO MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048										
	1300 WEST MAIN ST		ND, LLC A CITY, OK 73106 • 1	PHONE (	(405) 236-4	1257	<u> </u>	_X			
NON	N-HAZARDOUS WASTE MANIF	EST Novishi	/49/4 re Blvd.#206	1. PA	GE_OF	2. TRAIL /23/2023	ER NO.	17.51			
ŝ; G	3. COMPANY NAME	4. ADDRESS		•		PICK-UP DATE	•				
G	1405) 288-4391	<u>O</u> klahoma	STAPEK	731	129 6. 1	TNRCC I.D. NO		_			
E	7. NAME OR DESCRIPTION OF WASTE SHIPPE	L ED:			TAINERS	9. TOTAL	10. UNIT	11. TEXAS			
N	7, NAME OR DESCRIPTION OF WASTE SHIPPE Non-Regulated, Non Hazardous Wast a.	ie'		Mo.	CM/pe	QUANTITY	Wt/Vol.	WASTE ID#			
	b.										
E WT:											
R	4 32340 321	230				_					
Æoo	12. COMMENTS OR SPECIAL INSTRUCTIONS: 08760 13. WASTE PROFILE NO.										
T	130E ONTIVEROS IN CASE OF EMERGENCY OR SPILL, CONTACT NAME PHONE NO 24-HOUR EMERGENCY NO.										
0	15. GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, including applicable state regulations, and are the same materials previously approved by LEA LAND, LLC CO. MAN:										
R	PRINTED/TYPED NAME		SIGNATURE					DATE			
T	16. TRANSPORTER (1)	3	17.	T	RANSPO	ORTER (2)					
R A	NAME: BRIA	N STEVENS	NAME:								
N S	TEVACIDAD	302-8498	TEXAS I.D. NO.			•					
P	IN CASE OF EMERGENCY CONTACT:		IN CASE OF EME	RGENC	Y CONTA	CT:					
O R	EMERGENCY PHONE:		EMERGENCY PH		<u> </u>						
T E	PRINTED/TYPED NAME Tushin Col	2/23/2023	19. TRANSPO PRINTED/TYPED		. ,	_	_	aterial			
R S SIGNATURE DATE SIGNATURE DATE											
		ADDRESS:	-			PHONE:					
D F	Lea Land, LLC	1	: Marker 64, U. Tiles East of Ca		•	80,	575-88	7-4048			
I A S C P I	PERMIT NO.  WM-01-035 - New Mex		20. COMMENTS			_					
O L S I A T		21.DISPOSAL FACILITY'S CERTIFICATION: I Hereby cer facility is authorized and permitted to receive such wastes.				re delivered to th	is facility,	that the			
L Y	AUTHORIZED SIGNATURE	CELL NO.		DAT	LU/LULU -	TI	ME				
	Now John	124				_   E	3S4				

#### LEA LAND DISPOSAL SITE NEW MEXICO MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048 LEA LAND, LLC 1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257 NON-HAZARDOUS WASTE MANIFEST 1. PAGE 3. COMPANY NAME 4. ADDRESS 5. PICK-UP DATE G **STAPIK** <u>{495}</u> 288-4391. **Aklahoma** 73116<sub>0</sub> 6. TNRCC I.D. NO. $\mathbf{E}$ 8. CONTAINERS 9. TOTAL 10. UNIT 11. TEXAS 7. NAME OR DESCRIPTION OF WASTE SHIPPED: Non-Regulated. Non Hazardous Waste QUANTITY Νo. (CM)/pe Wt/Vol. WASTE ID# N E WT: R OR SPECIAL INSTRUCTIONS: 13. WASTE PROFILE NO. A IN CASE OF EMERGENCY OR SPILL, CONTACT <sup>1</sup>30E ONTIVEROS NAME 24-HOUR EMERGENCY NO. T 15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by proper 0 shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, including applicable state regulations, and are the same materials previously approved by LEA LAND, LLC SIGNATURE PRINTED/TYPED NAME DATE R TRANSPORTER (1) T 16. 17. TRANSPORTER (2) R NAME: NAME: A **BRIAN STEVENS** N TEXAS I.D. NO. TEXAS I.D. NO. (575) 302-8498 S IN CASE OF EMERGENCY CONTACT: IN CASE OF EMERGENCY CONTACT: P O EMERGENCY PHONE EMERGENCY PHONE: R 18. TRANSPORTER (1): Acknowledgment of receipt of material 19. TRANSPORTER (2): Acknowledgment of receipt of material T $\mathbf{E}$ PRINTED/TYPED NAME \_ R S SIGNATURE ADDRESS: PHONE: Lea Land, LLC Mile Marker 64, U.S. Hwy 62/180, 575-887-4048 D F 30 Miles East of Carlsbad, NM Ι Α 20. COMMENTS PERMIT NO. S C WM-01-035 - New Mexico P 1 L o

21.DISPOSAL FACILITY'S CERTIFICATION: I Hereby certify that the above described wastes were delivered to this facility, that the

CELL NO.

2/23/2023

DATE

Released to Imaging: 1/2/2024 1:25:44 PM

AUTHORIZED SIGNATURE

facility is authorized and permitted to receive such wastes.

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T. A

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58h	LEA LAND DISPOSAL SITE NEW MEXICO  MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048										
	MALE MERCHANIC	<del></del> -	ND, LLC	-, - 11-			·				
	1300 WEST MAIN ST	REET • OKLAHOM	A CITY, OK 73106 • I	PHONE (	(405) 236-	-4257	RD	5 l			
NON	I-HAZARDOUS WASTE MANIF	ENT WYWIShi	749.76 <sub>06</sub>	1. PA	.GEO	2 <del>/23</del> /2623 <sup>RAI</sup>	LER NO.	36			
G	3. COMPANY NAME	4. ADDRESS	-	5.		PICK-UP DAT	ICK-UP DATE				
50	(405) 288-4391 PHONE NO.	Oklahoma CITY	STATE	73118 6.		TNRCC LD. N	TNRCC LD. NO.				
E		<u> </u>		l 8. CON	TAINERS	S   9. TOTAL	10. UNIT	11. TEXAS			
	NOAME OF DEED TO THE WASTE WASTE		<u> </u>		CMype	QUANTITY	Wt/Vol.	WASTE ID#			
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	b.										
E	E WT:										
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	12. COMMENTS OR SPECIAL INSTRUCTIONS:	7256	O			13. WASTE	PROFILE N	0.			
A <sup>S≎</sup>	UVATION TIED										
	14OE ONTIVEROS IN CASE OF ENTREENCY OR SPILL, CONTACT										
Т	NAME PHONE NO 24-HOUR EMERGENCY NO.										
0	15.GENERATOR'S CERTIFICATION: shipping name and are classified, packed, marked, an international and national government regulations, in	d labaled and are in a	11 =acmanta in mennas an	adilian f		et bu highemu og	acedina to a	mlinoblo			
R	PRINTED/TYPED NAME		SIGNATURE	•							
Т	16. TRANSPORTER (I)	<del>s                                    </del>	17. TRANSPORTER (2)								
R	NAME:		17. TRANSPORTER (2) NAME:								
A N	, ORIA	N STEVENS	TEXAS I.D. NO.								
S	(3/3)	302-8498		n anya							
P	IN CASE OF EMERGENCY CONTACT:		IN CASE OF EME		Y CONTA	ACT:					
R	EMERGENCY PHONE:  18. TRANSPORTER (1): Acknowledgment of	of receipt of material	EMERGENCY PH 19. TRANSPO		(2): Ack	nowledgment of	receipt of m	aterial			
T E		2/23/2023					•				
R	PRINTED/TYPED NAME American	_arn/10	PRINTED/TYPEL	) NAME							
s	SIGNATURE Lanan (-	DATE	SIGNATURE			1	DATE				
ADDRESS: PHONE:											
	Lea Land, LLC		Marker 64, U.		-	80,	575-88	7-4048			
D F I A		30 N	Miles East of Ca	arlsbac	<u>1, NM</u>			·			
S C P I	WM-01-035 - New Mex	ico	20. COMMENTS								
O L S I A T	I.DISPOSAL FACILITY'S CERTIFICATION: I Hereby certify that the above acility is authorized and permitted to receive such wastes.				we described wastes were delivered to this facility, that the						
LŸ	AUTHORIZED SIGNATURE	CELL NO.		DA	7 <del>/23/2023</del> TE	TI	ME				
$  \mathcal{A}  $							10	255			

LEA LAND, LLC

**OIL FIELD WASTE LANDFILL** 

1300 W. MAIN STREET

OKLAHOMA CITY, OK 73106

PHONE:

405-236-4257

FAX:

405-236-4261

Bill To:

JASON HAWLEY NOVO OIL & GAS 100 WILSHIRE BLVD. #206 OKLAHOMA CITY, OK 73116 **INVOICE #** 32843

Date:

3/9/2023

API:

30-015-49330

AFE:

30999-00070

Charge to:

Ovation Pad

**Date(s) of Service:** 02/28/23 - 03/02/23

Manifest #:

See Attached List

Ship Via:

BDS

Qty	U/M	Description	Unit Price	Total
805.76	Tons	Non-regulated & non-hazardous waste (soil)	\$20.00	\$16,115.20
	,			
	,	1		
		_		
		Landfill located at Carlsbad, NM		
L	<u> </u>			A45.445.00

**TERMS: NET 30** 

Subtotal

\$16,115.20

Sales tax rate

5*.*375%

Sales tax

\$866.19

Total

\$16,981.39

Make all checks payable to LEA LAND, LLC

If you have any questions concerning this invoice, please contact: Shelley Denton at 405-249-1667, E-mail: shelley@lealandllc.com

Thank you for your business!

#### Novo Oil & Gas Weights Statement - Total Received

	Manifest				
Receive Date	Number	Lease Na	me	Weight (lbs.)	Weight (Tons)
2/28/2023	175325	Ovation Pad		161,720	80.86
2/28/2023	175326	Ovation Pad		148,040	74.02
2/28/2023	175327	Ovation Pad		169,360	84.68
2/28/2023	175354	Ovation Pad		175,200	87.60
3/1/2023	175410	Ovation Pad		192,120	96.06
3/1/2023	175411	Ovation Pad		182,260	91.13
3/1/2023	175412	Ovation Pad		173,320	86.66
3/2/2023	175494	Ovation Pad		77,600	38.80
3/2/2023	175495	Ovation Pad		78,240	39.12
3/2/2023	175496	Ovation Pad		89,740	44.87
3/2/2023	175497	Ovation Pad		86,840	43.42
3/2/2023	175526	Ovation Pad		35,700	′ 17.85
3/2/2023	175527	Ovation Pad		41,380	20.69
			TOTALS:	1,611,520	805.76
				lbs.	Tons

Mile Market # 64 US Highway 62/180 30 miles East of Carlsbad, NM \* (505) 887-4048

_		MILE MARKER #64 US HWY	62/180 • 30 MILES	EAST OF CARLSBAI	), NM • :	PHONE	(575)	887-4048				
	LEA LAND, LLC  1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257  MONTANCE											
NO	N.	HAZARDOUS WASTE MANIFI	EST NO	.75325	1. PA	GE	OF	2. TRAIL	ER NO.	21		
G		3. COMPANY NAME NOVO OIL & GAS	4100 PRESSIL	hire Blvd. # 206			5-272	72023 72023				
E	ŀ	PHONE NO. (405) 286-4391	CITY Oklahoma	STATE OK	ZIP 73116		6. TNRCC I.D. NO.			l		
	ľ	7. NAME OR DESCRIPTION OF WASTE SHIPPE	D:		8. CON No.	CONTAINER		9. TOTAL UANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #		
N	ļ	Non-Regulated, Non Hazardous Wast	:e	-	1	СМ						
	ŀ	b.				<u> </u>	$\dashv$			<u> </u>		
E	ŀ	· U()17()				+		ļ,	-			
R		awi: 40100, 41180, 40180										
	ľ	12. COMMENTS OR SPECIAL INSTRUCTIONS:  OVATION PAD  13. WASTE PROFILE NO.										
Å		OVATION PAD TO161720										
Т	14. IN CASE OF EMERGENCY OR SPILL, CONTACT  NAME JOE ONTIVEROS  14. IN CASE OF EMERGENCY OR SPILL, CONTACT  PHONE NO 24-HOUR EMERGENCY NO. 2575-887-4048									NCY NO.		
0	- 1	15.GENERATOR'S CERTIFICATION: shipping name and are classified, packed, marked, and international and national government regulations, in	d labeled, and are in	all respects in proper co	ndition f	or trans	port by	highway acc	ording to a	pplicable		
R		PENTEDAYPEDAYME		SIGNATURE	DATE DATE							
T R		16. TRANSPORTER (1) BDS ENTERPRISE		17. TRANSPORTER (2)								
A		NAME:		NAME:								
N S		· ·	N STEVENS	TEXAS I.D. NO.		•						
P O		IN CASE OF EMERGENCY CONTACT: (575)	302-8498	IN CASE OF EME		Y CON	TACT:					
R T	ŀ	EMERGENCY PHONE:  18. TRANSPORTER (1): Acknowledgment of	of receipt of materia	EMERGENCY PH		(2): A	cknowl	edgment of r	eceipt of m	aterial		
E R		PRINTED/TYPED NAME	2/28/202	3 PRINTED/TYPEC	) NAME							
S		SIGNATURE X Juan Lo por	DATE	_ SIGNATURE	_			D	ATE			
	1		ADDRESS:			_		PHONE:				
<b>D</b> ]	F	Lea Land, LLC		le Marker 64, U. Miles East of Ca					575-88	7-4048		
D F I A S C P I	A C	PERMIT NO. WM-01-035 - New Mex		20. COMMENTS	atisua	u, 111	1	1		_		
<b>S</b> .		21.DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such w	by certify that the above described wastes were delivered to this facility, that the						that the			
	cz ł	AUTHORIZED SIGNATURE	CELL NO.	_	Ι	ATE 2/2	3/2023	TII C	ME (70)			

	MILE MARKER #64 US HWY	62/180 • 30 MILES	EAST OF CARLSBAI	), NM • :	PHONE (57	75) 887-4048				
	1300 WEST MAIN ST		ND, LLC a city, ok 73106 • F	PHONE (	(405) 236-4	<sup>257</sup> BD	 S			
NON	-HAZARDOUS WASTE MANIF	est <sub>no</sub> 1	75326	1. PA	GEOF	2. TRAIL	ER NO.			
G	3. COMPANY NAME NOVO OIL & GAS	4 ADDRESS 1001 W. Wilsh	ire Blvd. # 206		5.1	ICK-UP DATE /28/2023				
E	PHONE NO. (405) 286-4391	CITY Oklahoma	STATE OK	731						
I.S	7. NAME OR DESCRIPTION OF WASTE SHIPPE	D:		8. CON No.	TAINERS Type	9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #		
N	<sup>a</sup> Non-Regulated, Non Hazardous Was	te		1	СМ	Qoizini	114 704	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
E	b.				_					
	" 40120 dwt: 25 11 11 21	<u> </u>	10.10		-					
R	35 400, 800, 500, 500, JUI									
A	12. COMMENTS OR SPECIAL INSTRUCTIONS:  OVATION PAD  13. WASTE PROFILE NO.									
T	IA. IN CANAME JOE ONTIVEROS	SE OF EMERO PHONE NO 575-887-40	-	ENCY OR SPILL, CONTACT 24-HOUR EMERGENCY NO.						
				<del></del>				<del></del> -		
o	15.GENERATOR'S CERTIFICATION: shipping name and are classified, packed, marked, an international and national government regulations, in	d labeled, and are in a	Il respects in proper co:	ndition f	or transport	by highway acc	ording to a	pplicable		
R	PENTEMANPEDAAME	SIGNATURE		<u> </u>			DATE			
T	16. TRANSPORTER (1)		17. TRANSPORTER (2)							
R A	BDS ENTERPRISE NAME:	:5	NAME:							
N S	TEXAS I.D. NO.	AN STEVENS	TEXAS I.D. NO.							
P	IN CASE OF EMERGENCY CONTACT: (575)	302-8498	IN CASE OF EME	RGENC	Y CONTAC	CT:				
O R	EMERGENCY PHONE: 18. TRANSPORTER (1): Acknowledgment of	of receipt of material	EMERGENCY PHO 19. TRANSPOR		(2): Ackno	vuledoment of r	eceint of m	aterial		
T E R	PRINTED/TYPED NAME ASE PO		PRINTED/TYPED		•		oco.pr or u			
S	SIGNATURE SONS & BUSTILL		SIGNATURE			D	<u> ATE</u>	<u></u>		
	r r 1 rr c	ADDRESS:			60.44.0	PHONE:		<b>7</b> 40 40		
F	Lea Land, LLC		e Marker 64, U. Miles East of Ca		-	0,	575-88	7-4048		
I A S C	PERMIT NO.  WM-01-035 - New Mex	<u> </u>	20. COMMENTS							
L	21.DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such w	ATION: I Hereby	certify that the above d	escribed	wastes wer	e delivered to th	is facility,	that the		
Y,	AUTHORIZED SIGNATURE	CELL NO. DATE 2/28/2023				TI	VE			

MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048

LEA LAND, LLC 1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257 NON-HAZARDOUS WASTE MANIFEST 1. PAGE 2. TRAILER NO. 3. COMPANY NAME 41007 W. Wilshire Blvd. # 206 NOVO OIL & GAS G CITY STATE 6. TNRCC I.D. NO. PHONE NO. (405) 286-4391 Oklahoma OK 73116  $\mathbf{E}$ 8. CONTAINERS 9. TOTAL 10. UNIT 7. NAME OR DESCRIPTION OF WASTE SHIPPED: Wt/Vol. QUANTITY WASTE ID# No. Type a.Non-Regulated, Non Hazardous Waste CM N  $\mathbf{E}$ R 13. WASTE PROFILE NO. 12. COMMENTS OR SPECIAL INSTRUCTIONS: OVATION PAD A IN CASE OF EMERGENCY OR SPILL, CONTACT JOE ONTIVEROS PHONE NO 24-HOUR EMERGENCY NO. T 5-887-4048 15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable 0 international and national government regulations, including applicable state regulations, and are the same materials previously approved by LEA LAND, LLC SIGNATURE DATE PERTEDAKEDNAME R TRANSPORTER (1) 16. TRANSPORTER (2) T **BDS ENTERPRISES** R NAME: NAME: A N TEXAS I.D. NO. TEXAS I.D. NO. **BRIAN STEVENS** S IN CASE OF EMERGENCY CONTACT: (575) 302-8498 P IN CASE OF EMERGENCY CONTACT: 0 **EMERGENCY PHONE:** R 18. TRANSPORTER (1): Acknowledgment of receipt of material 19. TRANSPORTER (2): Acknowledgment of receipt of material T  $\mathbf{E}$ PRINTED/TYPED NAME R S SIGNATURE SIGNATURE ADDRESS: PHONE: Mile Marker 64, U.S. Hwy 62/180, Lea Land, LLC 575-887-4048 D F 30 Miles East of Carlsbad, NM A PERMIT NO. 20. COMMENTS S C WM-01-035 - New Mexico P 1 0 21.DISPOSAL FACILITY'S CERTIFICATION: I Hereby certify that the above described wastes were delivered to this facility, that the S I

> DATE 2/28/2023

AUTHORIZED SIGNATURE

T. Y facility is authorized and permitted to receive such wastes.

?58	LEA LAND DISPOSAL SITE NEW MEXICO MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048										
	1300 WEST MAIN ST			ND, LLC A CITY, OK 73106 • P	HONE	(405) 236	5-4257	FU	Hor	))	
NON	-HAZARDOUS WASTE MANIF	EST	мо 1	75354	1. PA	. PAGE_OF_ 2. TRAILER NO. C(78					
G	3. COMPANY NAME NOVO OIL & GAS	⁴1 <b>∂</b> ∂?	RESS Wilshi	re Blyd. # 206		5	2/28/	IP DATE			
	PHONE NO.	CITY		STATE	_	- 1	. TNR	CC I.D. NO			
E	(405) 286-4391		noma ———	ок ————	73116   8. CONTAINERS   9. TOTAL   10. UNIT					11. TEXAS	
.,	7. NAME OR DESCRIPTION OF WASTE SHIPPE				No.	Туре		JANTITY	Wt/Vol.	WASTE ID#	
N	<sup>a</sup> Non-Regulated, Non Hazardous Was b.	te 			1	СМ	-			ve	
E							$\bot$				
	* 39470	8 12			-	<del>-</del> -					
R	12. COMMENTS OR SPECIAL ENSTRUCTIONS:	<u>0 6</u>	BOZ	46240	)		12	WASTE P	DOBIT E 34		
A	OVATION PAD	01	752	00			13.	waste P	rofile N	<i>.</i> .	
				ENCY OR SPIL	L, CO	NTAC'	Γ	24 37077	r) en en	VOV. NO	
Т	NAME JOE ONTIVEROS		ve no 5-887-404	8				24-HOUR	EMERGE!	NCY NO.	
o	15.GENERATOR'S CERTIFICATION: shipping name and are classified, packed, marked, an international and national government regulations, in	d labeled	l, and are in al	l respects in proper cor	ndition f	or transp	ort by h	ighway acc	ording to a	plicable	
R	ben it was being a second			SIGNATURE DATE						DATE	
T R	16. TRANSPORTER (1) BDS ENTERPRISE	<del></del>		17. TRANSPORTER (2)							
A	NAME:	.3		NAME:							
N S			EVENS	TEXAS I.D. NO.				•			
P	IN CASE OF EMERGENCY CONTACT: (575)  EMERGENCY PHONE:	302-8	34 <b>9</b> 8	IN CASE OF EME		Y CONT	ACT:				
R T	18. TRANSPORTER (1): Acknowledgment of	of receipt	of material	19. TRANSPOR		<b>(2):</b> Acl	cnowle	dgment of r	eceipt of m	ate <del>r</del> ial	
E R	PRINTED/TYPED NAME A CONTROL	<i>U</i> T () '	사() 2 <b>/28/202</b> 3	PRINTED/TYPED	NAME						
S	SIGNATURE	DATE		SIGNATURE				D	ATE		
	Lea Land, LLC	ADD	RESS: Mile	Marker 64, U.S	SHu	rv 62/	180	PHONE:	575_88	7-4048	
D F	Dou Duild, DDO			files East of Ca		•	-				
I A S C` P I	PERMIT NO.  WM-01-035 - New Mex	ico		20. COMMENTS							
O L S I A T	21.DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such v		N: I Hereby o	ertify that the above d	escribed	wastes v	vere del	livered to th	is facility, t	that the	
LY	AUTHORIZED SIGNATURE			CELL NO.	DATE 2/28/2023 TIME			/IE			
)	Name V	James					2A				

?5	258h LEA LAND DISPOSAL SITE NEW MEXICO MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048									
	1300 WEST MAIN ST		ND, LLC A CITY, OK 73106 • 1	PHONE (4	405) 236-4	257 MOV	rtai	<del>n</del> c7.		
NO	N-HAZARDOUS WASTE MANIF	EST NO 1	75410	I. PAG	GEOF_	2. TRAIL	ER NO.	21		
G	3. COMPANY NAME NOVO OIL & GAS	4 ADDRESS 1001 W. Wish	ire Blvd. #206		5. P	ICK-IP DATE				
E	PHONE NO. (405) 286-4391	CITY Oklahoma	STATE OK	7311		NRCC I.D. NO	RCC L.D. NO.			
	7. NAME OR DESCRIPTION OF WASTE SHIPPE	D:		8. CONT	TAINERS Type	9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #		
N	<sup>a</sup> Non-Regulated, Non Hazardous Was	te		1	СМ					
E	b.		· · · · · · · · · · · · · · · · · · ·							
R	dWT: 47190, 5307	CU 145	(30			_				
A	12. COMMENTS OR SPECIAL INSTRUCTIONS:  OVATION PAD  13. WASTE PROFILE NO.									
T	14. IN CASE OF EMERGENCY OR SPILL, CONTACT  NAME PHONE NO 575-887-4048  PHONE NO 24-HOUR EMERGENCY NO.									
0	15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by proposition of the contents of the contents of the consignment are fully and accurately described above by proposition of transport by highway according to applicable international and national government regulations, including applicable state regulations, and are the same materials previously approved by LEA LAND, LL							pplicable		
R	РЕВТЕДАХРЕДАФМЕ		SIGNATURE					DATE		
T R	16. TRANSPORTER (1) BDS ENTERPRISE	<u> </u>	17. TRANSPORTER (2)							
A N	NAME:		NAME:							
S P		AN STEVENS ) 302-8498	TEXAS I.D. NO.  IN CASE OF EME	RGENCY	· Y CONTAC	CT:				
O R	EMERGENCY PHONE:		EMERGENCY PH	ONE:						
T E	18. TRANSPORTER (1): Acknowledgment of PRINTED/TYPED NAME		19. TRANSPO) PRINTED/TYPED	•	. ,	_	_			
R	SIGNATURE / JUM L-PRZ	3/1/2023 DATE	SIGNATURE				ATE_			
	V 1116	ADDRESS:				PHONE:				
D F	Lea Land, LLC		e Marker 64, U. Ailes East of Ca			0,	575-88	7-4048		
I A S C P I	PERMIT NO. WM-01-035 - New Mex	ico	20. COMMENTS							
O L S I A L	21.DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such w		eby certify that the above described wastes were delivered to this facility, that				that the			
L Y	AUTHORIZED SIGNATURE	2 2 42	CELL NO.	CELL NO. DATE 3/1/2				ME		

?58h						
•	MILE MARKER	#64 US HWY 62/180	<ul> <li>30 MILES EAST OF</li> </ul>	CARLSBAD, NM	<ul> <li>PHONE (575)</li> </ul>	887-4048 (

#### LEA LAND, LLC 1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257 175411 NON-HAZARDOUS WASTE MANIFEST 1. PAGE OF 3. COMPANY NAME 41001 W. Wilshire Blvd. # 206 NOVO OIL & GAS G CITY STATE 6. TNRCC LD. NO. PHONE NO. **7.TP** (405) 286-4391 Oklahoma ОК 73116 $\mathbf{E}$ 8. CONTAINERS 9. TOTAL 10. UNIT 11 TEXAS 7. NAME OR DESCRIPTION OF WASTE SHIPPED: OUANTITY Wt/Vol. WASTE ID # No. Type <sup>a</sup> Non-Regulated, Non Hazardous Waste CM N b. $\mathbf{E}$ c. d.WT: R 12. COMMENTS OR SPECIAL INSTRUCTIONS: 13. WASTE PROFILE NO. OVATION PAD A IN CASE OF EMERGENCY OR SPILL, CONTACT 14. 24-HOUR EMERGENCY NO. NAME PHONE NO T JÖË ONTIVEROS 575-887-4048 15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable 0 international and national government regulations, including applicable state regulations, and are the same materials previously approved by LEA LAND, LLC SIGNATURE DATE PEDATED/XXEED NAME R TRANSPORTER (1) TRANSPORTER (2) 16. 17. T **BDS ENTERPRISES** R NAME: NAME: A N TEXAS I.D. NO. TEXAS I.D. NO. **BRIAN STEVENS** S IN CASE OF EMERGENCY CONTACT: (575) 302-8498 IN CASE OF EMERGENCY CONTACT: P 0 EMERGENCY PHONE: **EMERGENCY PHONE:** R 18. TRANSPORTER (1): Acknowledgment of receipt of material 19. TRANSPORTER (2): Acknowledgment of receipt of material T E סת בטאופנ PRINTED/TYPED NAME PRINTED/TYPED NAME R S SIGNATURÉ SIGNATURE\_ ADDRESS: PHONE: Lea Land, LLC Mile Marker 64, U.S. Hwy 62/180, 575-887-4048 D F 30 Miles East of Carlsbad, NM A 20. COMMENTS PERMIT NO. S C WM-01-035 - New Mexico P 1 L 0 21.DISPOSAL FACILITY'S CERTIFICATION: I Hereby certify that the above described wastes were delivered to this facility, that the S I facility is authorized and permitted to receive such wastes. T Y DATE 3/1/2023 AUTHORIZED SIGNATURE

MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048											
	1300 WEST MAIN ST		KLAHOMA		HONE (	405) 236	-4257	R	)PS	)	
NOI	N-HAZARDOUS WASTE MANIF	EST	$_{\text{NO}}$ $1$	75412	1. PA	GEO	F	2. TRAIL	ER NO.	35	
G	3. COMPANY NAME NOVO OIL & GAS	4100 PV	V. Wilshi	re Blvd. # 206		5	· F35K	IP DATE			
E	PHONE NO. (405) 286-4391	CITY Oklaho	ma <sub>.</sub>	STATE OK	731		. TNRC	CC I.D. NO		_	
	7. NAME OR DESCRIPTION OF WASTE SHIPPE	 ED:			8. CON No.	TAINER Type		TOTAL IANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID#	
N	<sup>a</sup> Non-Regulated, Non Hazardous Was	te			1	СМ	$\prod$				
E	* C15180						-				
R	awt: 42910 4110 4100										
A	12. COMMENTS OR SPECIAL INSTRUCTIONS:  OVATION PAD  13. WASTE PROFILE NO.										
T	14. IN CASE OF EMERGENCY OR SPILL, CONTACT  NAME PHONE NO 575-887-4948  24-HOUR EMERGENCY NO.									NCY NO.	
o	15.GENERATOR'S CERTIFICATION: shipping name and are classified, packed, marked, an international and national government regulations, in	d labeled, a	nd are in al	l respects in proper con	idition fe	or transpo	rt by h	ighway acc	ording to a	pplicable	
R	ьындамьедуюче			SIGNATURE					. <del>'-</del>	DATE	
T R A N S P	IN CASE OF EMERGENCY CONTACT: (575)	VENS 98	17. TRANSPORTER (2)  NAME:  TEXAS I.D. NO.  IN CASE OF EMERGENCY CONTACT:								
R T	EMERGENCY PHONE:  18. TRANSPORTER (1): Acknowledgment of	of receipt of	f material	EMERGENCY PHO 19. TRANSPOR		( <b>2):</b> Ack	nowled	lgment of r	eceipt of m	naterial	
E R	PRINTED/TYPED NAME TO LGE SUSTILLE	zuuş,	/1/2023	PRINTED/TYPED	NAME						
S	SIGNATURE X DICE BUSTILLE	SDATE_		SIGNATURE				D	ATE	<del></del>	
D F	Lea Land, LLC	ADDRI	Mile	Marker 64, U. files East of Ca		-		PHONE:	575-88	7-4048	
I A S C P I	PERMIT NO. WM-01-035 - New Mex	rico		20. COMMENTS							
OL SI AT	21.DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such v		I Hereby c	ertify that the above d	escribed	wastes w	ere del	ivered to th	nis facility,	that the	
L Y	AUTHORIZED SIGNATURE		CELL NO. DATE /1/2023 TIME								

·	LEA LAND, LLC  1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257										
NON	-HAZARDOUS WASTE MANIFI	EST NO	1	75494	i. PA	GE	OF	2. TRAII.	ER NO.	2504	
G	3. COMPANY NAME NOVO OIL & GAS	41 <b>000</b> PREFS\	√ilshi	ire Blvd. # 206 5. PJG 2823ATE							
E	PHONE NO. (405) 286-4391	CITY Oklahoma		STATE OK	731		6. TNR	NRCC I.D. NO.			
15	7. NAME OR DESCRIPTION OF WASTE SHIPPE	D:		·	8. CON No.	TAINE Typ		TOTAL JANTITY	10, UNIT Wt/Vol.	11. TEXAS WASTE ID#	
N	<sup>a</sup> Non-Regulated, Non Hazardous Wast	:e			1	СМ					
E	b										
R	***28320,397	-80			-				-		
A	12. COMMENTS OR SPECIAL INSTRUCTIONS: OVATION PAD	-+1	(N)	7769	$\nabla$		13.	WASTE P	ROFILE N	Э.	
T	14. IN CA	SENCY OR SPILL, CONTACT  24-HOUR EMERGENCY NO.						NCY NO.			
0	15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, including applicable state regulations, and are the same materials previously approved by LEA LAND								pplicable		
R	<b>BEQLHYVIN</b> E <b>TV</b> ÝWE			SIGNATURE						DATE	
T R	16. TRANSPORTER (1) BDS ENTERPRISE	:S		17.	TI	RANS	PORT	ER (2)			
A N	NAME:			NAME:							
S	TEXAS I.D. NO. BRIA IN CASE OF EMERGENCY CONTACT: (575)	N STEVEN	JS	TEXAS I.D. NO. IN CASE OF EMERGENCY CONTACT:							
O	EMERGENCY PHONE:	002-0400		EMERGENCY PH		I CON	IACI.				
R T	18. TRANSPORTER (1): Acknowledgment o	f receipt of mate	erial	19. TRANSPOL		( <b>2):</b> A	knowle	dgment of r	eceipt of m	aterial	
E R	PRINTED/TYPED NAME RED S	<u>्र</u>	<del>62</del> 5	PRINTED/TYPED	NAME						
S	SIGNATURE	DATE		SIGNATURE				D	ATE		
		ADDRESS:						PHONE:			
D F	Lea Land, LLC			Marker 64, U. Iiles East of Ca		-			575-88	7-4048	
I A S C P I	PERMIT NO. WM-01-035 - New Mex.		JO 1V	20. COMMENTS	113040	., I <u>111</u>	<u> </u>				
OL SI AT	21.DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such w		reby c	reby certify that the above described wastes were delivered to this facility, that the					hat the		
L Y	AUTHORIZED SIGNATURE		CELL NO.	DATE/2/2023 TIME				1E UO			

MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048

1300 WEST MAIN STREET • OKLAHOMA CITT, OK 75100 • PHONE (403) 230-4237											
NON	I-HAZARDOUS WASTE MANIF		75495	1. PAG	GEOI		2. TRAIL	ER NO.	2795		
G	3NOVO OIL & GAS	41 <b>80</b> ⊅R£89∕Vilshi	re Blvd. # 206		5.	P3(C)(4-3	U ZZATE				
G E	PHONE NO. (405) 286-4391	CITY Oklahoma	STATE OK	731	16		C I.D. NO.				
	7. NAME OR DESCRIPTION OF WASTE SHIPPE	ED:		8. CON'	TAINERS Type		TOTAL ANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #		
N	a.Non-Regulated, Non Hazardous Was	te	_	1	CM	1					
	b.		-			1					
E	c.	<u> </u>				+-					
R	1 39960 39	280									
A	12. COMMENTS OR SPECIAL INSTRUCTIONS: OVATION PAD		0780	)L(	(	13. V	WASTE PI	ROFILE N	O. 1		
	14. IN CA	SE OF EMERG		L, COI	VTACT						
T	NAME ONTIVEROS  PHONE NO. 575-887-4048  24-HOUR EMERGENCY NO.										
o	15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by proposition name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, including applicable state regulations, and are the same materials previously approved by LEA LAND, LL										
R	PUOTHNAMPEDAXME		SIGNATURE					•	DATE		
Т	16. TRANSPORTER (1) BDS ENTERPRISE		17.	TF	RANSP	ORTI	ER (2)				
R A	NAME:	30	NAME:								
N S	TEXAS I.D. NO.	AN STEVENS	TEXAS I.D. NO.								
P	IN CASE OF EMERGENCY CONTACT: (575	) 302-8498	IN CASE OF EME	RGENC	Y CONTA	ACT:					
O R	EMERGENCY PHONE:	of receipt of matair	EMERGENCY PHO 19. TRANSPOR		(2). A =1-	L-limon		againt of	unterio <sup>1</sup>		
T E	18. TRANSPORTER (1): Acknowledgment	or receipt of material				HOMIEQÉ	antent of L	eceipt of m	iaicilai		
R	PRINTED/TYPED NAME A PRINTED/TYPED NAME	47 <del>3/2/2023</del>	PRINTED/TYPED	NAME.							
S	SIGNATURE X (Y ) (I)	DATE	SIGNATURE				D	ATE			
	I an I and I I C	ADDRESS:	Montros CA TT	с п	., 60/1		PHONE:	575 00	7 4040		
D F	Lea Land, LLC	i e	: Marker 64, U.S Viles East of Ca		•	ا,٥٥		J/J-88	7-4048		
I A S C P I O L S I	PERMIT NO. WM-01-035 - New Mex		20. COMMENTS				-				
	21.DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such v		ertify that the above d	escribed	wastes w	ere deliv	vered to th	is facility,	that the		
LŸ	AUTHORIZED SIGNATURE	NIA	CELL NO.	-	DA	TF3/2/2	2023	2	343		

	MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048												
	1300 WEST MAIN ST	LEA LAN		HONE (	(405) 236-	4257 AN	ME	Χ					
NON	-HAZARDOUS WASTE MANIF	EST NO 1	75496	1. PA	GEOI	F 2. TRAIL	ER NO. (	1251					
G	3. COMPANY NAME NOVO OIL & GAS	<sup>4</sup> 1000₽₹₹5\$Wilshi	re Blvd. # 206		5.	<b>нускуруу</b> ате	φ <u>κ-1π-19</u> ΑΤΕ						
E	PHONE NO. (405) 286-4391	CITY Oklahoma	STATE OK	731	ZIP 6.	).							
r	7. NAME OR DESCRIPTION OF WASTE SHIPPE		8. CON No.	11. TEXAS WASTE ID #									
N	a.Non-Regulated, Non Hazardous Wasi		1	Type CM									
	b.	<u></u>		-									
E	с.		_										
R	W44460,452												
	12. COMMENTS OR SPECIAL INSTRUCTIONS:  OVATION PAD  13. WASTE PROFILE NO.												
A TOO STORY													
T	14. IN CASE OF EMERGENCY OR SPILL, CONTACT  PHONE NO. 5/5-887-4048  24-HOUR EMERGENCY NO.												
o	15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by preshipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, including applicable state regulations, and are the same materials previously approved by LEA LAND,												
R	PRIOTRIAMPEDAMME		SIGNATURE DATE										
T	16. TRANSPORTER (1) BDS ENTERPRISE	17. TRANSPORTER (2)											
R A	NAME:		NAME:										
N S		AN STEVENS	TEXAS I.D. NO.										
P O	IN CASE OF EMERGENCY CONTACT: (575)	302-8498	IN CASE OF EMERGENCY CONTACT:										
R	EMERGENCY PHONE: 18. TRANSPORTER (1): Acknowledgment of	of receipt of material	EMERGENCY PHO 19. TRANSPOR		(2): Ack	nowledgment of	receipt of m	naterial					
T E R	PRINTED/TYPED NAME/ ALEXS	Sent/2/2023	PRINTED/TYPED										
S	SIGNATURE ) HEXS S.	DATE	SIGNATURE			I	DATE						
	* * 1 * * C	ADDRESS:		0.77	CA 11	PHONE:	<i>ETE</i> 00	7 4040					
D F	Lea Land, LLC		Marker 64, U. files East of Ca		-	۵∪, ا	ɔ/ɔ-४४	37-4048					
I A S C P I	PERMIT NO.  WM-01-035 - New Mex	:	20. COMMENTS		<del>-9 - 1414</del>								
O L S I A T.	21.DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such v		ertify that the above d	lescribed			his facility,	that the					
L Ÿ	AUTHORIZED SIGNATURE		CELL NO.		DA	TE/2/2023	TI	748					

	1300 WEST MAIN ST	LEA LA		'HONE (40	)5) 236-4	4257	 10r	tavice			
NON	-HAZARDOUS WASTE MANIF	EST NO I	75497	1. PAG	EOF	2. TRAIL	ER NO.	2)			
G	3 COMPANY NAME GAS	410D⊅RESSWIShi	re Blvd. # 206		5.	PJ <i>EKA</i> DYZDATE	,				
<b>t</b> ra	PHONE NO. (405) 286-4391	CITY Oklahoma	STATE ZIP 6. T			TNRCC I.D. NO	NRCC I.D. NO.				
E	7. NAME OR DESCRIPTION OF WASTE SHIPPE	D:		8. CONTA	AINERS Type	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #				
N	a.Non-Regulated, Non Hazardous Was	te		1 (	CM		_				
E	ь.										
R		26	)		<del></del> -	<u> </u>		<u>.</u>			
12. COMMENTS OR SPECIAL INSTRUCTIONS: OVATION PAD  13. WASTE PRO  14. COMMENTS OR SPECIAL INSTRUCTIONS:											
A	14. IN CA	SE OF EMERG	ENCY OR SPIL	L, CON	TACT		-				
Т	NAME PHONE NO 24-HOLD EMERGENCY NO										
0	15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by proposition of the contents of the contents of the consignment are fully and accurately described above by proposition of the contents of the consignment are fully and accurately described above by proposition of the contents of the contents of the consignment are fully and accurately described above by proposition of the contents										
R	PERTURANCEDAXME		SIGNATURE					DATE			
T R	16. TRANSPORTER (1) BDS ENTERPRISE		17. TRANSPORTER (2)								
A	NAME:		NAME:								
N S		AN STEVENS	TEXAS I.D. NO.								
P	IN CASE OF EMERGENCY CONTACT: (575)	302-8498	IN CASE OF EMERGENCY CONTACT:								
O R	EMERGENCY PHONE: 18. TRANSPORTER (1): Acknowledgment of	of receipt of motorial	EMERGENCY PHONE:  19. TRANSPORTER (2): Acknowledgment of receipt of material								
T E	~ /	or receibt or material		-	•	_	-				
R	PRINTED/TYPED NAME	3/2/2023	PRINTED/TYPED	NAME_				<del></del>			
S	SIGNATURÉ X JUDIN LAPEZ	DATE	SIGNATURE				DATE				
		ADDRESS:	,			PHONE:					
D F	Lea Land, LLC	1	Marker 64, U.	•		80,	575-88	37-4048			
I A	PERMIT NO.		Viles East of Ca 20. COMMENTS	arisoau,	TATAT			•			
S C P I	WM-01-035 - New Mex	ico	ZU. COMMILITIE								
O L S I A T	21 DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such v		ertify that the above d	lescribed w	astes we	ere delivered to the	his facility,	that the			
L Y	AUTHORIZED SIGNATURE	-	CELL NO.		DAT	<sup>T</sup> \$/2/2023	TI	ME			

	MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048												
	LEA LAND, LLC  1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257												
NON	-HAZARDOUS WASTE MANIF	EST	NO -	175526	1. PA	GEOF	2. TRAI	LER NO.	20				
G	3. COMPANY NAME NO VO OIL & GAS	41 <b>00</b> P	₽¥63⁄Vil⊆	shire Blvd. #208		5. ]	PJGK/AB/AATE	3					
E	PHONE NO. (405) 286-4391	CITY Oklah	noma	STATE OK	731	16	TNRCC I.D. NO	D.					
_	7. NAME OR DESCRIPTION OF WASTE SHIPPE	D:			8. CON No.	TAINERS   Type	9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID#				
N	aNon-Regulated, Non Hazardous Was	te			1	CM			· ·				
E	b. .c.							-					
_	d.WI: ~ < 7(7)		_		-								
R	12. COMMENTS OR SPECIAL INSTRUCTIONS: OVATION PAD		<u> </u>	<u> </u>	13. WASTE I	ROFILE NO	). 0.						
A .													
T	14. IN CASE OF EMERGENCY OR SPILL, CONTACT  PHONE NO.  14. PHONE NO.  15/5-887-4048  24-HOUR EMERGENCY NO.												
0	15.GENERATOR'S CERTIFICATION: shipping name and are classified, packed, marked, an international and national government regulations, in	d labeled	l, and are in	all respects in proper co	ndition f	or transport	t by highway ac	cording to ap	pplicable				
R	PERTHAMPEDAWME			SIGNATURE					DATE				
T R A N	16. TRANSPORTER (1) BDS ENTERPRISE NAME: TEXAS I.D. NO. BRIZ		EVENS	17.  NAME:  TEXAS I.D. NO.	NAME:								
S P O	IN CASE OF EMERGENCY CONTACT: (575)			IN CASE OF EME	IN CASE OF EMERGENCY CONTACT:								
$\mathbf{R}$	EMERGENCY PHONE:  18. TRANSPORTER (1): Acknowledgment of	of receipt	of materia	EMERGENCY PH 19. TRANSPO		(2): Ackn	owledgment of	receipt of m	aterial				
T E R	PRINTED/TYPED NAME ON & P	1 457	rj LLUS <del>3/2/202</del>	PRINTED/TYPED									
s	SIGNATURE YOUR & BUST	DATE	5	SIGNATURE			1	DATE					
D F	Lea Land, LLC	ADD		ile Marker 64, U. Miles East of Ca		-	80, PHONE:		7-4048				
I A S C P I O L	PERMIT NO. WM-01-035 - New Mex	ico		20. COMMENTS									
S I A T	21.DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such v		N: I Hereb	by certify that the above of	lescribed	wastes we	ere delivered to t	his facility,	that the				
LY	AUTHORIZED SIGNATURE	1	A	CELL NO.		DAT	<sup>T</sup> §/2/2023	TI	US				

	1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257												
NOI	I-HAZARDOUS WASTE MANIFI	est   NO 1	75527	1. PA	GE0	F	2. TRAIL	ER NO.	63				
G	3NOVO OIL & GAS	410000PRESSAVIISI	ire Blvd. # 206		5.	PACK	<b>LUTZ</b> ATE						
G	PHONE NO.	CITY	STATE			5. TNRCC I.D. NO.							
E	(405) 286-4391	Oklahoma 	OK	731		~ I ^	A CONTACT TO THE 11 TENAS						
	7. NAME OR DESCRIPTION OF WASTE SHIPPE			No.	TAINER:		TOTAL ANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #				
N	aNon-Regulated, Non Hazardous Wast	e 		1	СМ			1					
	b.												
E	c.						•						
R	dWT: U1281)												
1.	12. COMMENTS OR SPECIAL INSTRUCTIONS:			<u> </u>	13.	WASTE P	ROFILE N	O					
A	OVATION FAD												
			ENCY OR SPIL	L, CO	NTACT		A4 1101 TD	D CD CE	VOIT NO				
T	T NOTE ONTIVEROS PHOTE 887-4048 24-HOUR EMERGENCY NO.												
0	15.GENERATOR'S CERTIFICATION: 1 shipping name and are classified, packed, marked, and	Hereby declare that	the contents of this co	nsignme	nt are full	y and	accurately	lescribed a	bove by proper				
U	international and national government regulations, inc	cluding applicable sta	ate regulations, and are	the same	material	s previ	ously appro	ved by LE	A LAND, LLC				
R	PENTHAMPEDAYME		SIGNATURE						DATE				
	TED (NIGHO DETERM (1)	<u> </u>	1.0	- In	ANGR	ODT:	ED (2)	-					
T R	16. TRANSPORTER (1) BDS ENTERPRISE	S	17.	11	RANSP	ORI:	ER (2)						
A N	NAME: TEXAS LD. NO. BRIA		NAME: TEXAS I.D. NO.										
S P		N STEVENS 302-8498	IN CASE OF EMERGENCY CONTACT:										
0	EMERGENCY PHONE:		EMERGENCY PHONE:										
R T	18. TRANSPORTER (1): Acknowledgment o	f receipt of material	1 · · · · · · · · · · · · · · · · · · ·										
E R	PRINTED/TYPED NAME Kamon (	a ~ 1 2/2/2023	PRINTED/TYPEI	NAME				<del>,</del>					
S	SIGNATURE	DATE	SIGNATURE				D	<u>ATE</u>					
		ADDRESS:					PHONE:						
D F	Lea Land, LLC		e Marker 64, U.		-	80,		575-88	7-4048				
I A	PERMIT NO.	30 1	Miles East of Carrel 20. COMMENTS	arisbac	1, NM		-		_				
S C P I	WM-01-035 - New Mex	20. COMMENTS											
OL SI AT	21.DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such w		certify that the above o	lescribed	wastes w	ere del	ivered to th	is facility,	that the				
LY	AUTHORIZED SIGNATURE	A	CELL NO.		DA	TE/2/	2023	TR	ME 1				
	Nun VM	$\sim$ $^{\prime}C$	12				_ <b></b> _	In	41				

	MILE MARKER #64 US HWY	62/180 • 30 MILES E	EAST OF CARLSBAD	), NM • PH	IONE (575)	887-4048				
	1300 WEST MAIN ST	LEA LA		'HONE (40	05) 236-4257	' <u> </u>	205	)		
NON	I-HAZARDOUS WASTE MANIF	EST NO 1	77891	1. PAG	EOF	2. TRAIL	ER NO.	RO()		
G	3 COMPANY NAME AS	41 <b>00</b> 0000000000000000000000000000000000	re Blvd. # 206		5 <b>4PIC</b>	<b>¥2023</b> ATE				
E	PHONE NO. (405) 286-4391	CITY Oklah <b>o</b> ma	STATE OK	z: 73110		TNRCC I.D. NO.				
Ŀ	7. NAME OR DESCRIPTION OF WASTE SHIPPE	D:		8. CONTA		9. TOTAL DUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #		
N	aNon-Regulated, Non Hazardous Was	te			CM					
	b.									
E	c.							-		
R	W.37790,40	290	•							
	12. COMMENTS OR SPECIAL INSTRUCTIONS: OVATION PAD	- 700	×( ^)	. <u></u> .	1:	3. WASTE PI	ROFILE N	O.		
A	:	10 10C	060							
T	14. IN CASE OF EMERGENCY OR SPILL, CONTACT  PHONE NO. 24-HOUR EMERGENCY NO. 24-HOUR EMERGENCY NO.									
O	15.GENERATOR'S CERTIFICATION: shipping name and are classified, packed, marked, an international and national government regulations, in	d labeled, and are in al	I respects in proper con	ndition for	transport by	highway acco	ording to ap	pplicable		
R	PCOTHIANPEDAMME		SIGNATURE							
T R A N	16. TRANSPORTER (1) BDS ENTERPRISE NAME:		17. TRANSPORTER (2) NAME:							
S P	TEXAS I.D. NO.  BRID  IN CASE OF EMERGENCY CONTACT: (575)	AN STEVENS	TEXAS I.D. NO.  IN CASE OF EME	DCENCV	CONTACT.					
O	EMERGENCY PHONE:	) 302-0480	EMERGENCY PH		CONTACT.					
R T E	18. TRANSPORTER (1): Acknowledgment of	- 1	19. TRANSPOI	`	•	•	•			
R S	SIGNATURE SIGNATURE	DATE	PRINTED/TYPED SIGNATURE	_			ATE			
		ADDRESS:				PHONE:	ALL.			
D F	Lea Land, LLC	1	Marker 64, U. Miles East of Ca	•			575-88	7-4048		
I A S C P I	PERMIT NO.  WM-01-035 - New Mex	ico	20. COMMENTS							
O L S I A T.		21.DISPOSAL FACILITY'S CERTIFICATION: I Hereby of facility is authorized and permitted to receive such wastes.				elivered to the	is facility, t	that the		
L Y	AUTHORIZED SIGNATURE		CELL NO.		DATE 12	DATE 12/2023		ME		

				-					- 18		
?58	LEA LAND DIS MILE MARKER #64 US HWY							KIC	O		
	1300 WEST MAIN ST	LEA LA	,	PHONE (	(405) 236	5-4257		BI	55		
NON	N-HAZARDOUS WASTE MANIF	EST NO 1	77952	1. PA	GEC	OF :	2. TRAIL	ER NO.	60		
G	3. COMPANY NAME NOVO OIL & GAS	4100 PRESS Wilshi	ire Blvd. # 206 54 <sup>Pl</sup>				CK-1823 <sup>ATE</sup>				
E	PHONE NO. (405) 286-4391	CITY Oklahoma	STATE ZIP 6. TNRCC I.D. NO. 73116								
_	7. NAME OR DESCRIPTION OF WASTE SHIPPE	ED:		8. CON No.	TAINEF Type		OTAL NTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #		
N	<sup>a</sup> Non-Regulated, Non Hazardous Was		1	СМ							
10	b.										
E	c.			_							
R	awt: 29580										
A	12. COMMENTS OR SPECIAL INSTRUCTIONS: OVATION PAD					13. V	VASTE PI	ROFILE NO	О.		
A	14. IN CA	SE OF EMERG	ENCY OR SPIL	L. CO	NTAC'	 T					
T	NAME DHONE NO 24 HOUR EMEDIENCY NO										
o	15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, including applicable state regulations, and are the same materials previously approved by LEA LAN								plicable		
R	PESTEMAN PEDAME		SIGNATURE			DATE					
T R	16. TRANSPORTER (1) BDS ENTERPRISE		17. TRANSPORTER (2)								
$\mathbf{A}$	NAME:		NAME:								
N S		AN STEVENS	TEXAS I.D. NO.	POEMO	M CONT	T. CT					
P O	IN CASE OF EMERGENCY CONTACT: (575)  EMERGENCY PHONE:	) 302-8498	IN CASE OF EME EMERGENCY PH		Y CON	IACT:					
R T	18. TRANSPORTER (1): Acknowledgment of	Α.	19. TRANSPO		(2): Ac	knowledg	ment of re	eceipt of ma	aterial		
E R	PRINTED/TYPED NAME Ramon C	Carrillo 12023	PRINTED/TYPEI	NAME							
S	SIGNATURE FOR COMMENT	DATE	SIGNATURE				D.	ATE			
) F	Lea Land, LLC	Marker 64, U. Miles East of C		•	180,	PHONE:	575-88	7-4048			
I A S C P I D L	PERMIT NO.  WM-01-035 - New Mex		20. COMMENTS			: <b>I</b> _					
S I		21. DISPOSAL FACILITY'S CERTIFICATION: I Hereby c facility is authorized and permitted to receive such wastes.				vere deliv	ered to thi	nis facility, that the			
L Y	AUTHORIZED SIGNATURE  M. SUNChe		CELL NO.		D/	₹13/2	023	TIM	109		

Released to Imaging: 1/2/2024 1:25:44 PM

MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048

	1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257												
NO	N-HAZARDOUS WASTE MANIF	78447	i. PA	GEO	F 2. TRAIL	ER NO.	M						
G	3. COMPANY NAME NOVO OIL & GAS	41 <b>007</b> R	ESS W. Wils	hire Blvd. # 206		5.	4/27/2023						
E	PHONE NO. (405) 286-4391	CITY Oklah	oma	STATE <b>OK</b>	731	- 1	6. TNRCC I.D. NO.						
IC.	7. NAME OR DESCRIPTION OF WASTE SHIPPE	D:			8. CON No.	TAINERS Type	S 9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #				
N	a Non-Regulated, Non Hazardous Was	ste		, , , , , , , , , , , , , , , , , , , ,	1	СМ							
E	b. c. U.S.7	7											
R	d.WT: 43520 4	49	(d)				13. WASTE P	DOELLE M					
A	12. COMMENTS OR SPECIAL INSTRUCTIONS:  OVATION PAD	TUO	13	1340			13. WASTEP	ROFILE N	J. ;				
T	I4. IN CA NAME JOE ONTIVEROS	PHONE		GENCY OR SPIL D48	L, CO	NTACT		EMERGE	NCY NO.				
o	15.GENERATOR'S CERTIFICATION: shipping name and are classified, packed, marked, and international and national government regulations, in	d labeled, a	and are in	all respects in proper co	ndition fo	or transpo	rt by highway acc	ording to ap	plicable				
R	PRINTED TYPED NAME			SIGNATURE DATE									
T R	16. TRANSPORTER (1) BDS ENTERPRISE	17. TRANSPORTER (2)											
A N	NAME:			NAME:									
S	IN CASE OF ELEMENOUS CONTACT	AN STE		TEXAS I.D. NO.  IN CASE OF EMERGENCY CONTACT:									
Ō	EMERGENCY PHONE:	) 302-84	182	EMERGENCY PHONE:									
R T	18. TRANSPORTER (1): Acknowledgment of	of receipt o	f material	19. TRANSPO	RTER	( <b>2):</b> Ack	nowledgment of r	eceipt of m	aterial				
E R	PRINTED/TYPED NAME (MOV)	avara,	/( <i>)</i> r211202	PRINTED/TYPED	NAME	<del></del>		<del>-</del>					
S	SIGNATURE Ace F	DATE		SIGNATURE	<del></del>	·	D	ATE					
	Lea Land, LLC	ADDRI		le Marker 64, U.	Ç Ц	w 62/1	PHONE:	575-88	7-4048				
D F	Dea Danu, DDC			Miles East of Ca		•	00,	<i>313</i> -00	/ - <del>- 1010</del>				
S C P I O L	PERMIT NO.  WM-01-035 - New Mex	ico		20. COMMENTS		_ = =							
S I	21.DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such w		I Hereby	certify that the above d	escribed	wastes we	ere delivered to th	is facility, t	hat the				
LY	AUTHORIZED SIGNATURE	4	el	CELL NO.	1	DAT	ге <b>4/27/2023</b>		934				

MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048

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	1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257												
NON	I-HAZARDOUS WASTE MANIF	EST	NO -	178448	1. PA	GE	OF	2. TRAII	ER NO.	<u>a</u>			
G	3. COMPANY NAME NOVO OIL & GAS	<sup>4</sup> .100	RESS Wil:	shire Blvd. # 206			5. PICK	72023					
•	PHONE NO. (405) 286-4391	CITY Okla	ehoma	STATE <b>OK</b>	731	ZIP 6		6. TNRCC I.D. NO.					
E	7. NAME OR DESCRIPTION OF WASTE SHIPPE	ED:			8. CON No.	TAINE Typ		. TOTAL JANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #			
N	<sup>a.</sup> Non-Regulated, Non Hazardous Was	ste			1	СМ							
107	b.												
E	462	K											
R	awt: 483(0 Z	45	740			1							
	12. COMMENTS OR SPECIAL INSTRUCTIONS:  OVATION PAD	: ,	ta i	2G 1M			13	. WASTE P	ROFILE N	O.			
A	14. IN CA	ASE O	F EMER	GENCY OR SPIL	L, CO	NTAC	CT		<u></u>				
T	NAME JOE ONTIVEROS	PHO	NE NO 7 <b>5-887-4</b>					24-HOUR	EMERGE	NCY NO.			
o	15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by proposition of transport by highway according to applicable international and national government regulations, including applicable state regulations, and are the same materials previously approved by LEA LAND, LI												
R	PROTEDIANE			SIGNATURE						DATE			
T R A	16. TRANSPORTER (1) BDS ENTERPRIS	17. NAME:	T	RANS	PORT	TER (2)							
N S	TEXAS I.D. NO.	IAN S	TEVENS	TEXAS I.D. NO.									
P O	IN CASE OF EMERGENCY CONTACT: (575	5) 302-	-8498	IN CASE OF EMERGENCY CONTACT:									
R T	EMERGENCY PHONE:  18. TRANSPORTER (1): Acknowledgment	of receip	ot of materia	EMERGENCY PHONE:  19. TRANSPORTER (2): Acknowledgment of receipt of material									
E R	PRINTED/TYPED NAME Luis MGA	tane	? ~ 4/27/20:	PRINTED/TYPEI	) NAME								
S	SIGNATURE SIGNATURE	DATE	4-21-2	SIGNATURE				<u> </u>	DATE				
	Lea Land, LLC	ADI	DRESS:	le Marker 64, U	с н <sub>и</sub>	ru 62	/180	PHONE:	575_88	7-4048			
D F	Lea Land, LLC			Miles East of C		-			373-00	/- <del>-104</del> 8			
I A S C P I O L	PERMIT NO. WM-01-035 - New Mex	20. COMMENTS											
O L S I A T	21.DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such v		N: I Hereb	y certify that the above of	lescribed	wastes	were de	livered to the	nis facility,	that the			
LŸ	AUTHORISED SIGNATURE	Se	(	CELL NO.	<u> </u>	Г	OATE 4/27	7/2023		\$51			
										7			

MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048

Or-	HIZ	
7	Stather	Š

	1300 WEST MAIN ST	REET • 0	OKLAHOMA	A CITY, OK 73106 • P	HONE (	405) 23	36-4257		3	othes	
NON	-HAZARDOUS WASTE MANIF	NO 1	78449	1. PA	GE	OF	2. TRAIL	ER NO.	3337		
G	3. COMPANY NAME NOVO OIL & GAS	4 <b>100</b> 7	RESS Wish	ire Blvd. # 206			5. <b>2724</b>	472772823 <sup>TE</sup>			
E	PHONE NO. (405) 286-4391	CITY <b>Okla</b> l	h <b>o</b> ma	STATE <b>OK</b>	ZIP 6 73116		6. TNRO	6. TNRCC I.D. NO.			
	7. NAME OR DESCRIPTION OF WASTE SHIPPE	D:			8. CON No.	TAINE Typ		TOTAL JANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #	
N	<sup>a.</sup> Non-Regulated, Non Hazardous Was			1	СМ						
	b.										
E	c.	$\circ$	<del></del>								
R	d.WT: 45840 4										
A	12. COMMENTS OR SPECIAL INSTRUCTIONS: OVATION PAD	26	)	13.	WASTE PI	ROFILE N	O.				
				ENCY OR SPILI	L, COI	NTAC	CT				
T	NAME JOE ONTIVEROS	PHON <b>57</b>	IE NO <b>'5-887-40</b>	18	·— -		_	24-HOUR	EMERGE	NCY NO.	
o	15. GENERATOR'S CERTIFICATION: shipping name and are classified, packed, marked, an international and national government regulations, in	d labeled,	, and are in al	I respects in proper con	dition fo	or trans	port by h	ighway acco	ording to an	pplicable	
R	PRESTED TANE			SIGNATURE						DATE	
T R A	16. TRANSPORTER (1) BDS ENTERPRISE NAME:	17. NAME:	TF	RANS	PORT	ER (2)	·				
N S	TEXAS I.D. NO.	AN ST	EVENS	TEXAS I.D. NO.							
P	IN CASE OF EMERGENCY CONTACT: (575	) 302-8	3498	IN CASE OF EMERGENCY CONTACT:							
O R	EMERGENCY PHONE: 18. TRANSPORTER (1): Acknowledgment of	Constan		EMERGENCY PHONE:							
T E R	PRINTED/TYPED NAME PRINTED/TYPED NAME	)	or material 4/27/2023	PRINTED/TYPED NAME							
S	SIGNATURE & Erick O.	DATE		SIGNATURE				D,	ATE		
		ADDI	RESS:					PHONE:		· · · · · · · · · · · · · · · · · · ·	
D F	Lea Land, LLC			Marker 64, U.S files East of Car		•	1		575 <b>-</b> 88	7-4048	
I A S C P I O L	PERMIT NO. WM-01-035 - New Mex	ico		20. COMMENTS		, - 141.		<u></u>			
S I A T	21.DISPOSAL FACILITY'S CERTIFIC. facility is authorized and permitted to receive such w	ATION astes.	I: I Hereby co	ertify that the above de	scribed	wastes	were deli	ivered to thi	is facility, t	hat the	
LY	A THORIZED SIGNATURE	e.		CPES NO.	}	D	ATE 4/27/	2023		534	

LEA LAND, LLC  1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257									
NON	-HAZARDOUS WASTE MANIF	est <sub>NO</sub> 1	78450	1. PA	GEO	F	2. TRAIL	ER NO.	21
G	3. COMPANY NAME NOVO OIL & GAS	4.ADDRESS Wilst	ire Blvd. #206	3lvd. # 206 5. PICK PUR DATE					
E	PHONE NO. (405) 286-4391	CITY Oklahoma	STATE ZIP 6. TNRCC I.D. NO. 73118						
	7. NAME OR DESCRIPTION OF WASTE SHIPPED:			8. CON' No.	TAINER Type		TOTAL ANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #
N	<sup>a.</sup> Non-Regulated, Non Hazardous Was	te		1	СМ				
E	b. c.								
R	WE 41480, 486	2060 L	7460	)					
A	12. COMMENTS OR SPECIAL INSTRUCTIONS:  OVATION PAD  13. WASTE PROFILE NO.							).	
	14. IN CASE OF EMERGENCY OR SPILL, CONTACT							ICY NO	
T	NAME PHONE NO 24-HOUR EMERGENCY NO. JOE ONTIVEROS 575-887-4048							101 110.	
O	15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, including applicable state regulations, and are the same materials previously approved by LEA LAND, LLC								plicable
R	PRENTED MAME		SIGNATURE						DATE
T R A	16. TRANSPORTER (1) BDS ENTERPRISE	17. <b>TRANSPORTER (2)</b> NAME:							
N	TEXAS I.D. NO.	AN STEVENS	TEXAS I.D. NO.						
S P	IN CASE OF EMERGENCY CONTACT: (575)	IN CASE OF EMERGENCY CONTACT:							
O R	EMERGENCY PHONE:	EMERGENCY PHONE:							
T E R	18. TRANSPORTER (1): Acknowledgment of PRINTED/TYPED NAME	19. TRANSPORTER (2): Acknowledgment of receipt of material PRINTED/TYPED NAME							
S	SIGNATURE Mayor M.	4/27/2023 DATE	SIGNATURE	-			D.	ATE	
D F	Lea Land, LLC		e Marker 64, U.S. Hwy 62/180, Miles East of Carlsbad, NM						7-4048
I A S C P I O L S I A T	PERMIT NO.  WM-01-035 - New Mex		20. COMMENTS		<del>- 125</del>				
	21.DISPOSAL FACILITY'S CERTIFICATION facility is authorized and permitted to receive such w		ertify that the above de	escribed v	wastes we	ere deli	vered to th	is facility, th	nat the
LY	AUTEORIZED SIGNATURE		CELL NO		DA	TE 4/27/	2023	TIM Cri	E つる

MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048											
	1300 WEST MAIN STRE	LEA LAI BET • OKLAHOMA	CITY, OK 73106 • P	HONE (	405) 236-	<sup>4257</sup> MO	ntei	mez			
NO	N-HAZARDOUS WASTE MANIFE	$\mathbf{ST} \mid_{NO} 1$	78451	1. PA	GEOF	2. TRAIL	ER NO.	$\mathcal{A}$			
G	3. COMPANY NAME NOVO OIL & GAS										
E		ITY Oklahoma	STATE OK	731		TNRCC I.D. NO					
_	7. NAME OR DESCRIPTION OF WASTE SHIPPED:			8. CON No.	TAINERS  Type	9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #			
N	a. Non-Regulated, Non Hazardous Waste	)		1	СМ						
E	b. c.	1177									
R	d.WT: 46 480 14-	1680									
A	12. COMMENTS OR SPECIAL INSTRUCTIONS:  OVATION PAD  13. WASTE PROFILE N				ROFILE N	O					
Т		AME PHONE NO 24-HOUR EMERGENCY NO.									
	JOE ONTIVEROS 575-887-4048  15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by programme and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, including applicable state regulations, and are the same materials previously approved by LEA LAND, LI										
0											
R	be A EMIX LED WAVE		SIGNATURE					DATE			
T R	16. TRANSPORTER (1) BDS ENTERPRISES	17. TRANSPORTER (2)									
A N	NAME:			NAME:							
S	•	N STEVENS	TEXAS I.D. NO.								
P O	1	302-8498	IN CASE OF EMERGENCY CONTACT:								
R T	EMERGENCY PHONE:  18. TRANSPORTER (1): Acknowledgment of r	receipt of material	EMERGENCY PHONE:  19. TRANSPORTER (2): Acknowledgment of receipt of material								
E R	PRINTED/TYPED NAME	PRINTED/TYPED NAME									
S	SIGNATURE	SIGNATURE	SIGNATURE <u>DATE</u>								
D F I A S C P I O L S I A T.	Lea Land, LLC		le Marker 64, U.S. Hwy 62/180, Miles East of Carlsbad, NM								
	PERMIT NO. WM-01-035 - New Mexic		20. COMMENTS		<u></u>	•					
	21.DISPOSAL FACILITY'S CERTIFICA' facility is authorized and permitted to receive such was		ertify that the above de	escribed	wastes we	ere delivered to th	nis facility,	that the			
LY	AUTHORIZED SIGNATURE	teil	CELL NO.	-	DAT	TE 4/27/2023	TI	3			

District I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720

District II 811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720

District III 1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

**State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division** 1220 S. St Francis Dr. **Santa Fe, NM 87505** 

CONDITIONS

Action 239325

#### **CONDITIONS**

Operator:	OGRID:
NOVO OIL & GAS NORTHERN DELAWARE, LLC	372920
300 N. Marienfeld St Ste 1000	Action Number:
Midland, TX 79701	239325
	Action Type:
	[C-141] Release Corrective Action (C-141)

#### CONDITIONS

Create		Condition Date
rham	Novo's deferral requests deferral of final remediation for Incident Numbers NAPP2235068529 until the site is reconstructed, and/or the well pad is abandoned. Altamira and Novo do not believe deferment will result in imminent risk to human health, the environment, or groundwater. The area requested for deferral is the impacted soil associated with the active well operational area (Figure 3). The area has been delineated and documented in the report. At this time, OCD approves this request. The Deferral Request and C-141 will be accepted for record and marked accordingly. The release will remain open in OCD database files and reflect an open environmental issue.	1/2/2024