

May 31, 2023

New Mexico Oil Conservation Division

New Mexico Energy, Minerals, and Natural Resources Department 1220 South St. Francis Drive Santa Fe, New Mexico 87505

Re: Closure Request

Rojo 18 ELL and Rojo 18/19 & 38/39 Tank Battery Incident Numbers nAPP2222753156 and nAPP2123047003 Lea County, New Mexico

To Whom It May Concern:

Ensolum, LLC (Ensolum), on behalf of BTA Oil Producers, LLC (BTA), has prepared this *Closure Request* to document excavation, and soil sampling activities performed at the Rojo 18 ELL and Rojo 18/19 & 38/39 Tank Battery (collectively referred to as the Site), in accordance with an approved *Remediation Work Plan (Work Plan)* submitted February 14, 2023. The *Work Plan* detailed Site assessment activities and proposed the installation of a soil boring to confirm depth to water; delineation of the releases; and excavation of identified impacted soil. Based on the excavation activities completed and laboratory analytical results from the soil sampling events in accordance with the *Work Plan*, BTA is submitting this *Closure Request*, describing remediation that has occurred and requesting closure for Incident Numbers nAPP2222753156 and nAPP2123047003.

BACKGROUND

The Site is located in Unit F, Section 34, Township 25 South, Range 33 East, in Lea County, New Mexico (32.08958°, -103.56642°) and is associated with oil and gas exploration and production operations on Federal Land managed by the Bureau of Land Management (BLM).

nAPP2222753156

On August 14, 2022, a fitting failed on the separator resulting in the release of approximately 43 barrels (bbls) of produced water onto the well pad. A vacuum truck was dispatched to the Site to recover free-standing fluids; approximately 35 bbls of produced water were recovered. BTA reported the release immediately to the New Mexico Oil Conservation Division (NMOCD) on August 14, 2022 and submitted a *Release Notification Form C-141* (Form C-141) on August 15, 2022. The release was assigned Incident Number nAPP2222753156.

nAPP2123047003

On August 17, 2022, a piping tee connected under the separator washed out, resulting in the release of approximately 17 bbls of produced water and 8 bbls of crude oil onto the well pad. A vacuum truck was dispatched to the Site to recover free-standing fluids; approximately 14 bbls of produced water and 6 bbls of crude oil were recovered. BTA reported the release immediately to the NMOCD on August 17,

BTA Oil Producers, LLC Closure Request Rojo 18 ELL and Rojo 18/19 & 38/39 Tank Battery

2022 and submitted a Form C-141 on August 18, 2022. The release was assigned Incident Number nAPP2123047003.

The Site was characterized to assess the applicability of Table I, Closure Criteria for Soils Impacted by a Release, of Title 19, Chapter 15, Part 29 (19.15.29) of the New Mexico Administrative Code (NMAC). Based on the results of the Site Characterization reported in the October 2022 *Work Plan*, the following NMOCD Table I Closure Criteria (Closure Criteria) apply:

- Benzene: 10 milligrams per kilogram (mg/kg)
- Benzene, toluene, ethylbenzene, and total xylenes (BTEX): 50 mg/kg
- Total petroleum hydrocarbons (TPH) gasoline range organics (GRO) and TPH-diesel range organics (DRO): 1,000 mg/kg
- TPH: 2,500 mg/kg
- Chloride: 20,000 mg/kg

Site assessment and soil sampling activities were completed in October 2022. A *Work Plan* was submitted to the NMOCD on February 14, 2023 proposing the following:

- Additional evaluation of the regional depth to groundwater via installation of a soil boring;
- Delineation within the release extent; and
- Excavation of impacted soil identified.

The Work Plan was approved February 24, 2023 and the following details the remediation activities completed.

DEPTH TO WATER CONFIRMATION

On April 19, 2023, a borehole (C-04732) was advanced to a depth of 106 feet below ground surface (bgs) via hollow stem auger rig. The borehole was located approximately 205 feet south of the Site and is depicted on Figure 1. A field geologist logged and described soils continuously. The borehole was left open for over 72 hours to allow for potential slow infill of groundwater. After the 72-hour waiting period without observing groundwater, it was confirmed that groundwater beneath the Site is greater than 100 feet bgs. The borehole was properly abandoned using drill cuttings and hydrated bentonite chips. Based on the soil boring depth to groundwater at the Site is confirmed to be greater than 100 feet below ground surface (bgs). All wells used for depth to water determination are depicted on Figure 1 and the referenced well records are included in Appendix A.

Based on the results of depth to water beneath the Site and the absence of any other sensitive receptors, the Site-specific Closure Criteria listed above appears appropriate to apply to the the two Incident Numbers associated with the Site.

DELINEATION ACTIVITIES AND ANALYTICAL RESULTS

Between October 24, 2022, and April 25, 2023, Ensolum personnel were at the Site to evaluate the release extents based on information provided on the Form C-141s and visual observations. Seven delineation soil samples (SS01 through SS07) were collected within and around the release extents at depths ranging from approximately 0.5 feet to 1-foot bgs to assess lateral and vertical extent of the release. The delineation soil samples were field screened for volatile organic compounds (VOCs) utilizing a calibrated photoionization detector (PID) and chloride utilizing Hach® chloride QuanTab® test



BTA Oil Producers, LLC Closure Request Rojo 18 ELL and Rojo 18/19 & 38/39 Tank Battery

strips. The soil sample locations were mapped utilizing a handheld Global Positioning System (GPS) unit and are depicted on Figure 2. Photographic documentation was completed during the Site visit and a photographic log is included in Appendix B.

The soil samples were placed directly into pre-cleaned glass jars, labeled with the location, date, time, sampler name, method of analysis, and immediately placed on ice. The soil samples were transported under strict chain-of-custody procedures to Cardinal Laboratories (Cardinal) in Hobbs, New Mexico, for analysis of the following chemicals of concern (COCs): BTEX following United States Environmental Protection Agency (EPA) Method 8021B; TPH-GRO, TPH-DRO, and TPH-oil range organics (ORO) following EPA Method 8015M/D; and chloride following EPA Method SM4500.

Laboratory analytical results for delineation soil sample SS02, collected within the release extents, indicated TPH concentrations exceeded the Closure Criteria. Laboratory analytical results for delineation soil samples SS01/SS01A, SS03 through SS06, and SS07/SS07A, indicated all COC concentrations were compliant with the Closure Criteria and successfully defined the lateral and vertical extent of the release to the strictest Table I Closure Criteria. Based on visible staining in the release areas in the vicinity of soil sample SS02 and analytical results, excavation activities appeared to be warranted.

EXCAVATION ACTIVITIES AND ANALYTICAL RESULTS

On April 25, 2023, Ensolum personnel were at the Site to oversee excavation activities. Impacted soil was excavated as indicated by laboratory analytical results for preliminary soil sample SS02. Excavation activities were performed via hand shoveling. To direct excavation activities, soil was screened for VOCs and chloride. The excavation was completed to a depth of 1-foot bgs.

Following the excavation activities, a 5-point composite sample was collected from the floor of the excavation. The 5-point composite sample was collected by placing five equivalent aliquots of soil into a 1-gallon, resealable plastic bag and homogenizing the samples by thoroughly mixing. Composite soil sample FS01 was collected from the floor of the excavation at a depth of 1-foot bgs. Due to the shallow depth of the excavation, soil from the sidewalls was incorporated into the floor sample. The soil sample was collected, handled, and analyzed following the same procedures as described above. The excavation extent and excavation soil sample locations were mapped utilizing a handheld GPS unit and are depicted on Figure 3. A photographic log of the excavation is included as Appendix B.

Laboratory analytical results for excavation soil sample FS01, collected from the final excavation extent, indicated concentrations of all COCs were compliant with the Site Closure Criteria. The laboratory analytical results are summarized on Table 1 and the complete laboratory analytical reports are included as Appendix C.

The excavation measured approximately 90 square feet in areal extent. A total of approximately 4 cubic yards of impacted soil was removed during the excavation activities. The impacted soil was transported and properly disposed of at the R360 Disposal Facility located in Hobbs, New Mexico. After completion of confirmation sampling, the excavation was secured with fencing.

CLOSURE REQUEST

Site assessment and excavation activities were conducted at the Site to address impacted soil resulting from two release events at the Site. Laboratory analytical results for excavation floor soil sample FS01 indicated all COC concentrations were compliant with the Site Closure Criteria. Delineation samples meet the strictest Closure Criteria confirming the lateral and vertical extent of the release. Based on the soil sample analytical results, no further remediation appears to be required.



BTA Oil Producers, LLC Closure Request Rojo 18 ELL and Rojo 18/19 & 38/39 Tank Battery

Depth to groundwater has been estimated to be greater than 100 feet bgs and no other sensitive receptors were identified near the release extents. BTA believes these remedial actions are protective of human health, the environment, and groundwater. As such, BTA respectfully requests closure for Incident Numbers nAPP2222753156 and nAPP2123047003. The Form C-141 is included as Appendix E.

If you have any questions or comments, please contact Ms. Tacoma Morrissey at (337) 257-8307 or tmorrissey@ensolum.com.

Sincerely, **Ensolum, LLC**

Hadlie Green Project Geologist Tacoma Morrissey Senior Geologist

Moursey

cc: Nathan Sirgo, BTA

Kelton Beaird, BTA Kevin Jones, BTA

Bureau of Land Management

Appendices:

Figure 1 Site Receptor Map

Figure 2 Delineation Soil Sample Locations
Figure 3 Excavation Soil Sample Locations
Table 1 Soil Sample Analytical Results
Appendix A Referenced Well Records

Appendix B Photographic Log

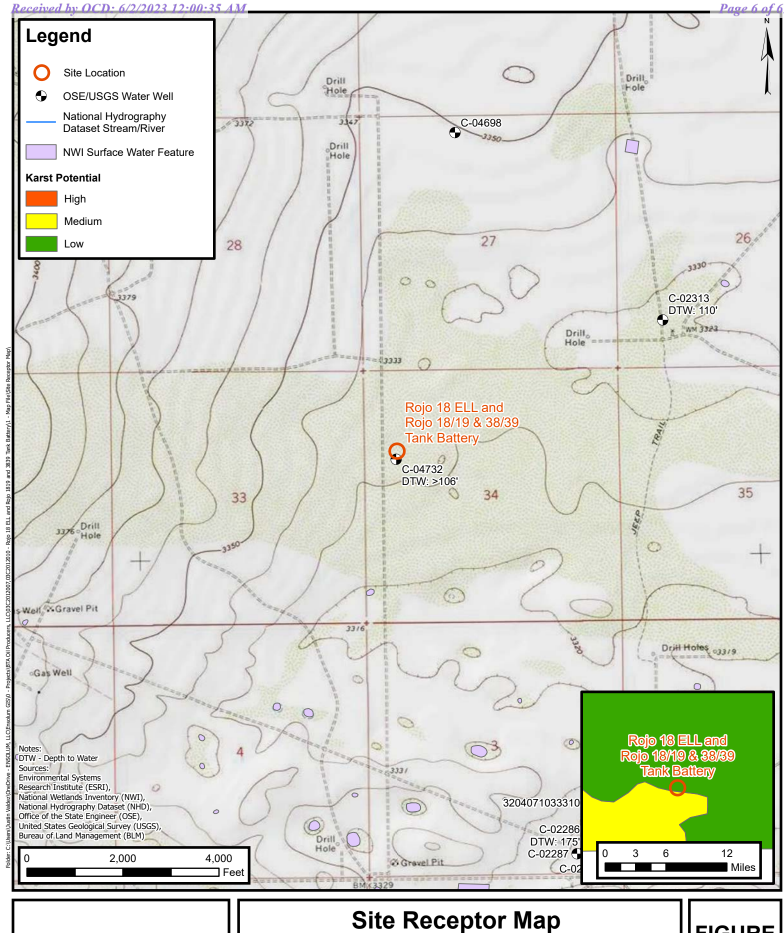
Appendix C Laboratory Analytical Reports & Chain-of-Custody Documentation

Appendix D NMOCD Notifications

Appendix E Final C-141



FIGURES



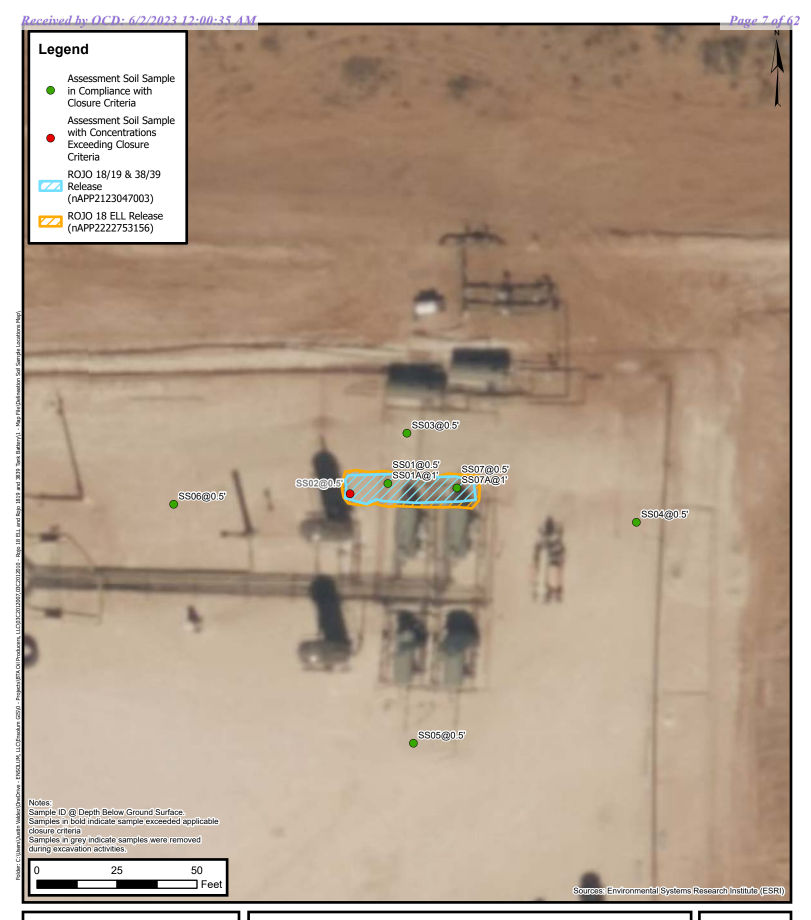


Site Receptor Map

BTA Oil Producers, LLC Rojo 18 ELL and Rojo 18/19 & 38/39 Tank Battery Incident Number: nAPP2222753156 and nAPP2123047003 Unit F, Section 34, T25S, R33E Lea County, New Mexico

FIGURE

Released to Imaging: 8/28/2023 2:54:19





Assessment Soil Sample Locations

BTA Oil Producers, LLC
Rojo 18 ELL and Rojo 18/19 & 38/39 Tank Battery
Incident Number: nAPP2222753156 and nAPP2123047003
Unit F, Section 34, T25S, R33E
Lea County, New Mexico

FIGURE 2





EXCAVATION SOIL SAMPLE LOCATIONS

BTA OIL PRODUCERS, LLC
ROJO 18 ELL & ROJO 18/19 & 38/39 TANK BATTERY
Incident Numbers: nAPP2222753156 & nAPP2123047003
Unit F, Section 34, T25S, R33E
Lea County, New Mexico

FIGURE

3



TABLES



TABLE 1 SOIL SAMPLE ANALYTICAL RESULTS Rojo 18 ELL and Rojo 18/19 & 38/39 Tank Battery BTA Oil Producers, LLC Lea County, New Mexico

Sample I.D.	Sample Date	Sample Depth (feet bgs)	Benzene (mg/kg)	Total BTEX (mg/kg)	TPH GRO (mg/kg)	TPH DRO (mg/kg)	TPH ORO (mg/kg)	GRO+DRO (mg/kg)	Total TPH (mg/kg)	Chloride (mg/kg)
NMOCD Table I CI	osure Criteria (I	NMAC 19.15.29)	10	50	NE	NE	NE	1,000	2,500	20,000
				Deli	neation Soil Sa	mples				
SS01	10/24/2022	0.5	<0.050	<0.300	<10.0	46.0	13.8	46.0	46.0	480
SS01A	04/25/2023	1	< 0.050	<0.300	<10.0	<10.0	<10.0	<10.0	<10.0	96.0
SS02	10/24/2022	0.5	< 0.050	< 0.300	71.9	2,690	573	2,690	2,690	7,200
SS03	10/24/2022	0.5	<0.050	<0.300	<10.0	<10.0	<10.0	<10.0	<10.0	80.0
SS04	10/24/2022	0.5	<0.050	<0.300	<10.0	<10.0	<10.0	<10.0	<10.0	32.0
SS05	10/24/2022	0.5	<0.050	<0.300	<10.0	<10.0	<10.0	<10.0	<10.0	48.0
SS06	10/24/2022	0.5	<0.050	<0.300	<10.0	<10.0	<10.0	<10.0	<10.0	48.0
SS07	04/25/2023	0.5	<0.050	<0.300	<10.0	<10.0	<10.0	<10.0	<10.0	32.0
SS07A	04/25/2023	1	< 0.050	<0.300	<10.0	<10.0	<10.0	<10.0	<10.0	16.0
				Exc	avation Soil Sai	nples				
FS01	04/25/2023	1	<0.050	<0.300	<10.0	148	67.6	216	216	10,000

Notes:

bgs: below ground surface mg/kg: milligrams per kilogram

NMOCD: New Mexico Oil Conservation Division

NMAC: New Mexico Adminstrative Code

BTEX: Benzene, Toluene, Ethylbenzene, and Xylenes

Concentrations in **bold** exceed the NMOCD Table I Closure Criteria or reclamation

standard where applicable.

Gray text represents samples that have been excavated

GRO: Gasoline Range Organics

DRO: Diesel Range Organics

ORO: Oil Range Organics

TPH: Total Petroleum Hydrocarbon

Ensolum 1 of 1



APPENDIX A

Referenced Well Records

	Sample Name: C-04732	Date: 04/19/2023
E N S O L U M	Site Name: Rojo 18 ELL	
ENSOLOM	Incident Number: nAPP2222753156	5
	Job Number: 03C2012007	
LITHOLOGIC / SOIL SAMPLING LOG	Logged By: J.falcomata	Method: Air Rotary
Coordinates: 32.089035, -103.566486	Hole Diameter: 5"	Total Depth: 106'

Comments: Soil boring was advanced to a total depth of 106' bgs. No water was observed within the soil boring after at least 72 hours. On 04/24/2023 the soil boring was plugged and abandoned using hydrated bentonite chips.

Moisture Content	Chloride (ppm)	Vapor (ppm)	Staining	Sample ID	Sample Depth (ft bgs)	Depth (ft bgs)	USCS/Rock Symbol	Lithologic Descriptions
						I - -		Note: Driller injected well with a water and soap mixture @ 55' to help stabilize well and prevent cave in. Due to collapse, well cased @ 102' with 2" polypipe casing.
Dry	-	-	N	-		10	SP-SM	(10') SAND: fine grained - medium grained, trace amounts small gravel, poorly graded, tan, no odor,
Dry	-	-	N	-		<u>-</u> - 20	SP-SM	non plastic non cohesive (20') SAND: fine grained, silty, poorly graded, medium brown, no odor, non plastic, non
Dry	-	-	N	-	- - -	30	SP-SM	cohesive. (30') SAND: fine - medium grained, silty, trace amount small gravel, poorly graded, light brown,
Dry	-	-	N	-		- 40	SP-SM	no odor, non plastic, non cohesive (40') SAND: fine grained, silty, poorly graded, light
					-	- -		to orangish brown, no odor, non plastic, non
Dry	-	-	N	-	- - -	50 -	SP-SM	cohesive (50') SAND: fine grained, silty, poorly graded, light to orangish brown, no odor, non plastic, non
Dry	-	-	N	-		- 60	SP-SM	cohesive (60') SAND: fine grained, silty, poorly graded, orangish brown, wet from injection, no odor, non
Dry	-	-	N	-	- 	- 70	SP-SM	plastic, non cohesive (70') SAND: fine grained, silty, poorly graded,
Dry	-	-	N	-		80	SP-SM	medium brown, wet from injection, no odor, non plastic, non cohesive (80') SAND: fine grained, silty, poorly graded,
Dry	-	-	N	-	- - 	- - - 90	SP-SM	medium brown, wet from injection, no odor, non plastic, non cohesive (90') SAND: fine grained, silty, poorly graded,
Dry	-	-	N	-		100	SP-SM	orangish brown, wet from injection, no odor, non plastic, non cohesive (100') SAND: fine grained, silty, poorly graded, tan,
Dry	-	-	N	-	- -	- - 106	SP-SM	wet from injection, no odor, non plastic, non cohesive AA

Total Depth @ 106 feet bgs



New Mexico Office of the State Engineer

Point of Diversion Summary

(quarters are 1=NW 2=NE 3=SW 4=SE)

(quarters are smallest to largest)

(NAD83 UTM in meters)

Well Tag POD Number Q64 Q16 Q4 Sec Tws Rng

C 02313 2 3 3 26 25S 33E

A 1

636971 3552098*

9

Driller License:

Driller Company:

Driller Name:

UNKNOWN

Drill Start Date: 01/01/1925 **Log File Date:**

Drill Finish Date:

06/30/1925

Plug Date:

PCW Rcv Date:

Source:

Pump Type:

Pipe Discharge Size:

Fetimated V

Estimated Yield: 60 GPM

Casing Size:

6.88

Depth Well: 150 feet

Depth Water:

110 feet

The data is furnished by the NMOSE/ISC and is accepted by the recipient with the expressed understanding that the OSE/ISC make no warranties, expressed or implied, concerning the accuracy, completeness, reliability, usability, or suitability for any particular purpose of the data.

10/10/22 2:58 PM

POINT OF DIVERSION SUMMARY

^{*}UTM location was derived from PLSS - see Help



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National Water Information System: Web Interface

USGS Water Resources

Data Category:		Geographic Area:		
Site Information	~	United States	~	GO

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- Full News

USGS 320407103331001 26S.33E.03.444110

Available data for this site SUMMARY OF ALL AVAILABLE DATA ➤ GO

Well Site

DESCRIPTION:

Latitude 32°04'07", Longitude 103°33'10" NAD27 Lea County, New Mexico , Hydrologic Unit 13070007

Well depth: 180 feet

Land surface altitude: 3,311 feet above NAVD88.

Well completed in "Other aquifers" (N9999OTHER) national aquifer.

Well completed in "Alluvium, Bolson Deposits and Other Surface Deposits"

(110AVMB) local aquifer

AVAILABLE DATA:

Data Type	Begin Date	End Date	Count
Field groundwater-level measurements	1954-07-23	1954-07-23	1
Revisions	Unavailable (site:0) (timese	eries:0)

OPERATION:

Record for this site is maintained by the USGS New Mexico Water Science Center Email questions about this site to New Mexico Water Science Center Water-Data Inquiries

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Title: NWIS Site Information for USA: Site Inventory URL: https://waterdata.usgs.gov/nwis/inventory?agency_code=USGS&site_no=320407103331001

Page Contact Information: New Mexico Water Data Support Team

Page Last Modified: 2022-10-10 17:07:57 EDT

0.26 0.26 caww01





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Search Results -- 1 sites found

Agency code = usgs

site_no list =

• 320407103331001

Minimum number of levels = 1

Save file of selected sites to local disk for future upload

USGS 320407103331001 26S.33E.03.444110

Table of data

Lea County, New Mexico Latitude 32°04'07", Longitude 103°33'10" NAD27

Land-surface elevation 3,311 feet above NAVD88

The depth of the well is 180 feet below land surface.

This well is completed in the Other aquifers (N9999OTHER) national aquifer.

This well is completed in the Alluvium, Bolson Deposits and Other Surface Deposits (110AVMB) local aquifer.

Output formats

Tab-separat	ted data									
Graph of da	<u>ita</u>									
Reselect pe	riod_									
Date	Time	? Water-level date- time accuracy	? Parameter code	Water level, feet below land surface	Water level, feet above specific vertical datum	Referenced vertical datum	? Status	? Method of measurement	? Measuring agency	? Source measu
1954-07-2	3	D	62610		3206.62	NGVD29	1	Z	-	
1954-07-2	3	D	62611		3208.20	NAVD88	1	Z	-	
1954-07-2	.3	D	72019	102.80			1	Z	2	

Expla	nation
-------	--------

Parameter code 72019 Depth to water level, feet below land surface Referenced vertical datum NAVD88 North American Vertical Datum of 1988 Referenced vertical datum NGVD29 National Geodetic Vertical Datum of 1929			
Parameter code 62610 Groundwater level above NGVD 1929, feet Parameter code 62611 Groundwater level above NAVD 1988, feet Parameter code 72019 Depth to water level, feet below land surface Referenced vertical datum NAVD88 North American Vertical Datum of 1988 Referenced vertical datum NGVD29 National Geodetic Vertical Datum of 1929 Status 1 Static Method of measurement Z Other.	Section	Code	Description
Parameter code 62611 Groundwater level above NAVD 1988, feet Parameter code 72019 Depth to water level, feet below land surface Referenced vertical datum NAVD88 North American Vertical Datum of 1988 Referenced vertical datum NGVD29 National Geodetic Vertical Datum of 1929 Status 1 Static Method of measurement Z Other.	Water-level date-time accuracy	D	Date is accurate to the Day
Parameter code 72019 Depth to water level, feet below land surface Referenced vertical datum NAVD88 North American Vertical Datum of 1988 Referenced vertical datum NGVD29 National Geodetic Vertical Datum of 1929 Status 1 Static Method of measurement Z Other.	Parameter code	62610	Groundwater level above NGVD 1929, feet
Referenced vertical datum Referenced vertical datum NGVD29 National Geodetic Vertical Datum of 1988 Status 1 Static Method of measurement Z Other.	Parameter code	62611	Groundwater level above NAVD 1988, feet
Referenced vertical datum NGVD29 National Geodetic Vertical Datum of 1929 Status 1 Static Method of measurement Z Other.	Parameter code	72019	Depth to water level, feet below land surface
Status 1 Static Method of measurement Z Other.	Referenced vertical datum	NAVD88	North American Vertical Datum of 1988
Method of measurement Z Other.	Referenced vertical datum	NGVD29	National Geodetic Vertical Datum of 1929
	Status	1	Static
Measuring agency Not determined	Method of measurement	Z	Other.
	Measuring agency		Not determined

Section	Code	Description
Source of measurement		Not determined
Water-level approval status	Α	Approved for publication Processing and review completed.

Questions about sites/data? Feedback on this web site Automated retrievals <u>Help</u> Data Tips Explanation of terms
Subscribe for system changes <u>News</u>

Accessibility FOIA Privacy Policies and Notices <u>U.S. Department of the Interior | U.S. Geological Survey</u> **Title: Groundwater for USA: Water Levels** URL: https://nwis.waterdata.usgs.gov/nwis/gwlevels?

Page Contact Information: <u>USGS Water Data Support Team</u> Page Last Modified: 2022-10-10 17:09:01 EDT 0.32 0.28 nadww01

USA.gov



APPENDIX B

Photographic Log



Photographic Log

BTA Oil Producers, LLC Rojo 18 ELL and Rojo 18/19 & 38/39 Tank Battery nAPP2222753156 & nAPP2123047003





Photograph: 1 Date: 8/14/2022

Description: Soil staining in release footprint

View: Northwest

Photograph: 2 Date: 8/17/2022

Description: Soil staining in release footprint

View: East





Photograph: 3 Date: 10/20/2022

Description: Initial assessment activities

View: Northwest

Photograph: 4 Date: 4/25/2023

Description: Excavation activities

View: Northwest



APPENDIX C

Laboratory Analytical Reports & Chain of Custody Documentation



October 31, 2022

HADLIE GREEN

ENSOLUM, LLC

705 W WADLEY AVE.

MIDLAND, TX 79705

RE: ROJO 18 ELL

Enclosed are the results of analyses for samples received by the laboratory on 10/24/22 14:22.

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 www.tceq.texas.gov/field/ga/lab 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:

ENSOLUM, LLC HADLIE GREEN 705 W WADLEY AVE. MIDLAND TX, 79705 Fax To:

 Received:
 10/24/2022

 Reported:
 10/31/2022

 Project Name:
 ROJO 18 ELL

Project Number: 03C2012007

Project Location: BTA

Sampling Date: 10/20/2022

Sampling Type: Soil

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

Sample ID: SS 01 .5' (H224991-01)

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	10/30/2022	ND	1.95	97.7	2.00	11.3	
Toluene*	<0.050	0.050	10/30/2022	ND	2.12	106	2.00	11.9	
Ethylbenzene*	<0.050	0.050	10/30/2022	ND	2.10	105	2.00	12.5	
Total Xylenes*	<0.150	0.150	10/30/2022	ND	6.28	105	6.00	12.4	
Total BTEX	<0.300	0.300	10/30/2022	ND					
Surrogate: 4-Bromofluorobenzene (PID	90.8	% 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	480	16.0	10/27/2022	ND	400	100	400	11.3	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	10/28/2022	ND	191	95.5	200	1.86	
DRO >C10-C28*	46.0	10.0	10/28/2022	ND	192	96.1	200	2.07	
EXT DRO >C28-C36	13.8	10.0	10/28/2022	ND					
Surrogate: 1-Chlorooctane	87.5	% 45.3-16	1						
Surrogate: 1-Chlorooctadecane	89.2	% 46.3-17	8						

A I J 711

Cardinal Laboratories *=Accredited Analyte

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Celey D. Keine



Analytical Results For:

ENSOLUM, LLC HADLIE GREEN 705 W WADLEY AVE. MIDLAND TX, 79705 Fax To:

Received: 10/24/2022 Reported: 10/31/2022

10/31/2022 ROJO 18 ELL 03C2012007

Project Location: BTA

Sampling Date: 10/20/2022

Sampling Type: Soil

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

Sample ID: SS 02 .5' (H224991-02)

Project Name:

Project Number:

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	10/30/2022	ND	1.95	97.7	2.00	11.3	
Toluene*	<0.050	0.050	10/30/2022	ND	2.12	106	2.00	11.9	
Ethylbenzene*	<0.050	0.050	10/30/2022	ND	2.10	105	2.00	12.5	
Total Xylenes*	<0.150	0.150	10/30/2022	ND	6.28	105	6.00	12.4	
Total BTEX	<0.300	0.300	10/30/2022	ND					
Surrogate: 4-Bromofluorobenzene (PID	108 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	7200	16.0	10/27/2022	ND	400	100	400	11.3	
TPH 8015M	mg/	'kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	71.9	10.0	10/28/2022	ND	191	95.5	200	1.86	
DRO >C10-C28*	2690	10.0	10/28/2022	ND	192	96.1	200	2.07	
EXT DRO >C28-C36	573	10.0	10/28/2022	ND					
Surrogate: 1-Chlorooctane	114 9	% 45.3-16	1						
Surrogate: 1-Chlorooctadecane	101 9	% 46.3-17	'8						

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Celey D. Keine



Notes and Definitions

S-06 The recovery of this surrogate is outside control limits due to sample dilution required from high analyte concentration and/or matrix interference's.

maura michierence s.

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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Celey D. Keene

CHAIN-OF-CUSTODY AND ANALYSIS REQUEST



	Company Name: En	(575) 393-2326 FAX (575) 393-2476 Ensolum, LLC	X (575) 393-247	6		"ס"	P.O. #:	811	BILL TO				-		ANALYS	ANALYSIS REQUEST
State: TX Zip: 79701 Attn: Bob Hall		Marienfeld St. STE 4	100			C.	ompar	W: B	TAOIL							
Sample I.D. State: Tx zip: 797cl Phone #.432-312-2203 Fax #: DATE IIME Sample I.D. Sample I.D. Sample I.D. State: Tx zip: 797cl	City: Midland		: TX	11141	9701	AI	ttn: B	190	1011							
C2012007 Project Owner: BTA Rajo 18 ELL State: TX Zip: 79701 Sample I.D. Sample Depth (C)OMP. Fax #: Phone #:432-312-2203 Fax #: PRESERV, SAMPLING SSOIL SOIL SOIL	Phone #: 432-5	57-8835	Fax #:			A	ddress	10	4 S Peca	8 54.						
Rajo 18 ELL Sample I.D. Sample Depth (C) OMP. Sample I.D. Sample Depth (C) OMP. (feet) Fax #: Fax #: Phone #:432-312-2203 Fax #: Phone #:432-312-2203 Fax #:	Project #: 030	2012007	Project Owner:			C	ity:	dio	20							
Sample I.D. Sample Depth (COMP. Sample I.D. Sample Depth (COMP. (feet) MATRIX PRESERV. SAMPLING WASTEWATER SOIL SLUDGE OTHER: ACID/BASE: ICE / COOL OTHER: ICE / COOL OT	Project Name:	2010 18 ELL				S	tate:	×	Zip: 7970	1						
Sample I.D. Sample Depth (C)OMP. (feet) MATRIX PRESERV, SAMPLING MAT	Project Location					P	hone #	43	2-312-2	203						
Sample I.D. Sample Depth (C)OMP. (feet) MATRIX PRESERV, SAMPLING	Sampler Name:		7			E	ax#:									
Sample I.D. Sample Depth (feet) (feet) (feet) (G)RAB OR (C)OMP. (G	FOR LAB USE CHLY				MATE	ΩX	PRES	SERV.	SAMPL	ING						
SSOI	2	Sample I D		INERS)L			X		oride			
5501 ,5 G / 10/20/pz 5502 ,5 G / / 10/20/pz	Lab I.D. H77 4991	Sample I.D.		# CONTAIN	WASTEWAT SOIL	SLUDGE	ACID/BASE		DATE	TIME	BTE)		Chlor			
S302 ,5 G ! / ! !/20/12	1	1055	5,	-			_		10/20/2	220	1	/	1			
	2	5502	ľ	0	_				10/20/22	1225	\	1				
arvice. In no event shall Cardinal be liable for incidental or consequential damages, including without limitation, business interruptions, loss of use, or loss of profits encurred by district, the substitution of the consequence of the cons	Relinquished By	10	Date:	Receive	ess of whether as	ch dulm is b	ased upon	any of the	shove stated reas	Verbal Re	1		O No	o Add'l Phone #:	0	none #:
sequential damages, including without limitations, business interrupt—in. loss of use, or loss of proces excurred by careful, as submeasured, or of services himsunder by Careful and repair desser of sheather such chain is based upon any of the above tained respond or of described. Verbal Result: Verbal Result: Yes	Ca Cath		وتو	Receive	a By:	0	2	2	0	BJenning REMARKS	are em)m	provide Email		andress:
It: D Yes D No re emailed. Please provi	Delivered By: (Ci		paerved Temp. °C	2	Sample (ondition		HECK		urnaroun	d Time:		Standa			Bacteria (only) Sample Condition Cool Intact Observed Temp.
Sample Condition Sample Condition Sample Condition CHECKED BY: Time: Description demages, including whool filtration, business right much date is based upon any of the above stated response of offencing. Verbal Results: Verbal Results: Verbal Results are emailed. Please provide Emailed. Please provide Emailed. Blennings@ensolum.com Received By: Time: CHECKED BY: Turnaround Time: Standard	Sampler - UPS -		6	9.6	No No	Yes	1	R	10	Thermometr	10 #1	13	10.18	12/12		Yes Yes
Serverante of Temps. *C 1.4 Sample Condition Sample Condition Sample Condition No. 100 1 Mo.	PORM-000	K 3,2 10/07/21	† Cardinal cannot accept verbal changes. Please email changes to celey keene@cardinallabsnm.com	innot ac	cept verba	al chang	jes. Pl	ease	email chan	ges to ce	ley.kee	ne@c	ardinal	labsnm.com		



November 04, 2022

HADLIE GREEN

ENSOLUM, LLC

705 W WADLEY AVE.

MIDLAND, TX 79705

RE: ROJO 18 ELL

Enclosed are the results of analyses for samples received by the laboratory on 10/24/22 14:22.

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 www.tceq.texas.gov/field/ga/lab_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:

ENSOLUM, LLC HADLIE GREEN 705 W WADLEY AVE. MIDLAND TX, 79705 Fax To:

Received: 10/24/2022 Reported: 11/04/2022

Project Name: ROJO 18 ELL
Project Number: 03C2012007

Project Location: BTA

Sampling Date: 10/20/2022

Sampling Type: Soil

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

Sample ID: SS 03 .5' (H224992-01)

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	10/30/2022	ND	1.95	97.7	2.00	11.3	
Toluene*	<0.050	0.050	10/30/2022	ND	2.12	106	2.00	11.9	
Ethylbenzene*	<0.050	0.050	10/30/2022	ND	2.10	105	2.00	12.5	
Total Xylenes*	<0.150	0.150	10/30/2022	ND	6.28	105	6.00	12.4	
Total BTEX	<0.300	0.300	10/30/2022	ND					
Surrogate: 4-Bromofluorobenzene (PID	4-Bromofluorobenzene (PID 90.7 % 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	80.0	16.0	10/27/2022	ND	400	100	400	11.3	
TPH 8015M	mg,	'kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	10/31/2022	ND	191	95.5	200	1.86	
DRO >C10-C28*	<10.0	10.0	10/31/2022	ND	192	96.1	200	2.07	
EXT DRO >C28-C36	<10.0	10.0	10/31/2022	ND					
Surrogate: 1-Chlorooctane	86.4	% 45.3-16	1						
Surrogate: 1-Chlorooctadecane	105	% 46.3-17	8						

Applyand By 14

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Mile Sough



Analytical Results For:

ENSOLUM, LLC HADLIE GREEN 705 W WADLEY AVE. MIDLAND TX, 79705 Fax To:

Received: 10/24/2022 Reported: 11/04/2022

11/04/2022 ROJO 18 ELL 03C2012007

Project Location: BTA

Sampling Date: 10/20/2022

Sampling Type: Soil

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

Sample ID: SS 04 .5' (H224992-02)

Project Name:

Project Number:

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	10/30/2022	10/30/2022 ND		97.7	2.00	11.3	
Toluene*	<0.050	0.050	10/30/2022 ND 2		2.12	106	2.00	11.9	
Ethylbenzene*	<0.050	0.050	10/30/2022	ND	2.10	105	2.00	12.5	
Total Xylenes*	<0.150	0.150	10/30/2022	ND	6.28	105	6.00	12.4	
Total BTEX	<0.300	0.300	10/30/2022	ND					
Surrogate: 4-Bromofluorobenzene (PID	92.8	% 69.9-14	10						
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	10/27/2022 ND		400	100	400	11.3	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	10/28/2022	ND	191	95.5	200	1.86	
DRO >C10-C28*	<10.0	10.0	10/28/2022	ND	192	96.1	200	2.07	
EXT DRO >C28-C36	<10.0	10.0	10/28/2022	ND					
Surrogate: 1-Chlorooctane	78.5	% 45.3-16	1						
Surrogate: 1-Chlorooctadecane	80.3	% 46.3-17	8						

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MA Sough



Analytical Results For:

ENSOLUM, LLC HADLIE GREEN 705 W WADLEY AVE. MIDLAND TX, 79705 Fax To:

Received: 10/24/2022 Reported: 11/04/2022

Reported: 11/04/2022 Project Name: ROJO 18 ELL Project Number: 03C2012007

Project Location: BTA

Sampling Date: 10/20/2022

Sampling Type: Soil

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

Sample ID: SS 05 .5' (H224992-03)

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	10/30/2022 ND		1.95	97.7	2.00	11.3	
Toluene*	<0.050	0.050	10/30/2022 ND 2		2.12	106	2.00	11.9	
Ethylbenzene*	<0.050	0.050	10/30/2022	ND	2.10	105	2.00	12.5	
Total Xylenes*	<0.150	0.150	10/30/2022	ND	6.28	105	6.00	12.4	
Total BTEX	<0.300	0.300	10/30/2022	ND					
Surrogate: 4-Bromofluorobenzene (PID	90.8	% 69.9-14	10						
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	10/27/2022	ND	400	100	400	11.3	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	10/28/2022	ND	191	95.5	200	1.86	
DRO >C10-C28*	<10.0	10.0	10/28/2022	ND	192	96.1	200	2.07	
EXT DRO >C28-C36	<10.0	10.0	10/28/2022	ND					
Surrogate: 1-Chlorooctane	88.1	% 45.3-16	1						
Surrogate: 1-Chlorooctadecane	86.6	% 46.3-17	8						

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Mile Sough



Analytical Results For:

ENSOLUM, LLC HADLIE GREEN 705 W WADLEY AVE. MIDLAND TX, 79705 Fax To:

Received: 10/24/2022 Reported: 11/04/2022

11/04/2022 ROJO 18 ELL 03C2012007

Project Location: BTA

Sampling Date: 10/20/2022

Sampling Type: Soil

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

Sample ID: SS 06 .5' (H224992-04)

Project Name:

Project Number:

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	10/30/2022 ND		1.95	97.7	2.00	11.3	
Toluene*	<0.050	0.050	10/30/2022 ND 2		2.12	106	2.00	11.9	
Ethylbenzene*	<0.050	0.050	10/30/2022	ND	2.10	105	2.00	12.5	
Total Xylenes*	<0.150	0.150	10/30/2022	ND	6.28	105	6.00	12.4	
Total BTEX	<0.300	0.300	10/30/2022	ND					
Surrogate: 4-Bromofluorobenzene (PID	90.3	% 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	48.0	16.0	10/27/2022 ND		400	100	400	11.3	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	10/28/2022	ND	191	95.5	200	1.86	
DRO >C10-C28*	<10.0	10.0	10/28/2022	ND	192	96.1	200	2.07	
EXT DRO >C28-C36	<10.0	10.0	10/28/2022	ND					
Surrogate: 1-Chlorooctane	80.7	% 45.3-16	1						
Surrogate: 1-Chlorooctadecane	79.9	% 46.3-17	8						

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Notes and Definitions

S-06 The recovery of this surrogate is outside control limits due to sample dilution required from high analyte concentration and/or matrix interference's.

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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Mile Sough



Marland, Hobbs, NM 88240

1575) 393-2326 FAX (575) 393-2476	(575) 393-2476			Tool
Company Name:		BILL TO	ANALTSIS REGOES	0000
Hadis		P.O.#:		
Address: 601 N. Marienfeld St. STE 400		Company: DIA (%)		
City: Midland	State: TX Zip: 79701	Address lot 5 p.		_
57-8895 805 708 7606	Fax#:	Address: 104 3 Fecos 37		
	Project Owner: 5 A 011	City: / 1/101000		
Project Name: Kojo 18 ELL		Phone #: 432-312-2203	03	
Project Location:		1 110 mm 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Connor Whit	NON	Fax #8		
	p. MATRIX	TARBURA VI		
Lab I.D. Sample I.D.	# CONTAINERS GROUNDWATER WASTEWATER SOIL OIL		BTEX TPH Chlorid*	
\$ 2055 Z + 7055 Z 5 5055 I	1, 2, 2, 2, 1, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,		10:35 / / / / / / / / / / / / / / / / / / /	
28 Hz.	25			
PLEASE NOTE: Lability and Damages. Cardinath lability and clears exclusive remarks for any signs army whether based in continuity tent shall be labeled to the amount paid by the clears for the applicable analyses. All clears including these for registence and any other cause whatmouver their the decemed wavely stress made in whiting and received by Cardinal within 30 days after completion of the applicable analyses. All clears including these for registence and any other causes whatmouver their the decemed wavely stress made in whiting and received by Cardinal within 30 days after completion of the applicable analyses. All clears including states the applicable analyses, local states to the applicable and the post of the applicable and the applicable analyses. Including without limitation, business interruption, long state, clear of these above stated reasons of officiatives.	It's exclusive remady for any sides around whether based in continuou for shall be fairhed to the amount paid by the client for the cause whatmorever shall be deemed waived unless made in witing and received by Cardonal within 30 days after completion of the accessor whatmorever shall be deemed waived unless made in witing and received by Cardonal within 30 days after completion, to the accessor of the accessor	mest of fact, shall be limited to the amount paid by a gand received by Cardinal wittin 30 days when con yan, loss of use, or lessed profits incurred by district, and lessed times any of the above stated resistant.		
16	of services Innegages by Capital, reporting of whether such a Date: Note: A A A A A A A A A A A A A A A A A A A	and By:	Verbal Result: Yes No Add'l Phone #: All Results are emailed. Please provide Email address: BJennings@ensolum.com	
Relinquished By:	Date: Received By:	C	hyren@ensolum.com	
Delivered By: (Circle One) Ox	Oneserved Temp. °C // Sample Condition Cooresed Temp. °C O/C Ares Yes Corrected Temp. °C O/C No No	CNECKED BY:	Turnaround Time: Standard Cool Infact Thermometer ID #113 Cool Infact Thermometer ID #113 Correction Factor -0.5°C INC INC INC	Bacteria (only) Sample Condition Cool Infact Observed Temp. °C Yes Yes No Corrected Temp. °C
PURMINON K S.Z. INIOZZ	† Cardinal cannot accept verbal of	changes. Please email chang	Cardinal cannot accept verbal changes. Please email changes to celey keene@cardinallabsnm.com	



May 16, 2023

HADLIE GREEN

ENSOLUM

3122 NATIONAL PARKS HWY

CARLSBAD, NM 88220

RE: ROJO 18EU

Enclosed are the results of analyses for samples received by the laboratory on 04/26/23 13:40.

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 www.tceq.texas.gov/field/ga/lab accred certif.html.

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

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

Cardinal Laboratories is accredited through the State of New Mexico Environment Department for:

Method SM 9223-B Total Coliform and E. coli (Colilert MMO-MUG)
Method EPA 524.2 Regulated VOCs and Total Trihalomethanes (TTHM)

Method EPA 552.2 Total Haloacetic Acids (HAA-5)

Celey D. Keene

Accreditation applies to public drinking water matrices for State of Colorado and New Mexico.

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

Reported:

16-May-23 16:25



PHONE (575) 393-2326 ° 101 E. MARLAND ° HOBBS, NM 88240

Analytical Results For:

Project: ROJO 18EU **ENSOLUM**

Project Number: 03C2012007 (32.08958-103.15664 3122 NATIONAL PARKS HWY Project Manager: HADLIE GREEN CARLSBAD NM, 88220

Fax To:

Sample ID	Laboratory ID	Matrix	Date Sampled	Date Received
FS 01 @ 1'	H232031-01	Soil	25-Apr-23 09:30	26-Apr-23 13:40
SS 01 @ 1'	H232031-02	Soil	25-Apr-23 09:35	26-Apr-23 13:40
SS 07 @ 0.5'	H232031-03	Soil	25-Apr-23 09:40	26-Apr-23 13:40
SS 07 A @ 1'	H232031-04	Soil	25-Apr-23 09:45	26-Apr-23 13:40

05/16/23 - Client requested sample ID changes (see COC). This is the revised report and will replace the one sent on 05/02/23.

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Celey D. Keine



Analytical Results For:

ENSOLUM 3122 NATIONAL PARKS HWY CARLSBAD NM, 88220 Project: ROJO 18EU

Project Number: 03C2012007 (32.08958-103.15664

Reported: 16-May-23 16:25

Project Manager: HADLIE GREEN

Fax To:

FS 01 @ 1' H232031-01 (Soil)

Analyte	Result	MDL	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Notes
			Cardina	al Laborat	ories					
Inorganic Compounds										
Chloride	10000		16.0	mg/kg	4	3042745	AC	28-Apr-23	4500-Cl-B	
Volatile Organic Compounds l	oy EPA Method	8021								
Benzene*	< 0.050		0.050	mg/kg	50	3042634	JH/	28-Apr-23	8021B	
Toluene*	< 0.050		0.050	mg/kg	50	3042634	JH/	28-Apr-23	8021B	
Ethylbenzene*	< 0.050		0.050	mg/kg	50	3042634	JH/	28-Apr-23	8021B	
Total Xylenes*	< 0.150		0.150	mg/kg	50	3042634	JH/	28-Apr-23	8021B	
Total BTEX	< 0.300		0.300	mg/kg	50	3042634	JH/	28-Apr-23	8021B	
Surrogate: 4-Bromofluorobenzene (PID))		106 %	71.5	-134	3042634	JH/	28-Apr-23	8021B	
Petroleum Hydrocarbons by C	GC FID									
GRO C6-C10*	<10.0		10.0	mg/kg	1	3042632	MS	26-Apr-23	8015B	
DRO >C10-C28*	148		10.0	mg/kg	1	3042632	MS	26-Apr-23	8015B	
EXT DRO >C28-C36	67.6		10.0	mg/kg	1	3042632	MS	26-Apr-23	8015B	
Surrogate: 1-Chlorooctane			88.0 %	48.2	-134	3042632	MS	26-Apr-23	8015B	
Surrogate: 1-Chlorooctadecane			102 %	49.1	-148	3042632	MS	26-Apr-23	8015B	

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Celeg D. Keene



Analytical Results For:

ENSOLUM 3122 NATIONAL PARKS HWY CARLSBAD NM, 88220

Project: ROJO 18EU

Reported:

Project Number: 03C2012007 (32.08958-103.15664

16-May-23 16:25

Project Manager: HADLIE GREEN

Fax To:

SS 01 @ 1' H232031-02 (Soil)

Analyte	Result	MDL	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Notes
			Cardina	ıl Laborat	tories					
Inorganic Compounds										
Chloride	96.0		16.0	mg/kg	4	3042745	AC	28-Apr-23	4500-Cl-B	
Volatile Organic Compound	s by EPA Method	8021								
Benzene*	< 0.050		0.050	mg/kg	50	3042634	JH/	28-Apr-23	8021B	
Toluene*	< 0.050		0.050	mg/kg	50	3042634	JH/	28-Apr-23	8021B	
Ethylbenzene*	< 0.050		0.050	mg/kg	50	3042634	JH/	28-Apr-23	8021B	
Total Xylenes*	< 0.150		0.150	mg/kg	50	3042634	JH/	28-Apr-23	8021B	
Total BTEX	< 0.300		0.300	mg/kg	50	3042634	JH/	28-Apr-23	8021B	
Surrogate: 4-Bromofluorobenzene (Pl	ID)		105 %	71.5	i-134	3042634	JH/	28-Apr-23	8021B	
Petroleum Hydrocarbons by	GC FID									
GRO C6-C10*	<10.0		10.0	mg/kg	1	3042632	MS	26-Apr-23	8015B	
DRO >C10-C28*	<10.0		10.0	mg/kg	1	3042632	MS	26-Apr-23	8015B	
EXT DRO >C28-C36	<10.0		10.0	mg/kg	1	3042632	MS	26-Apr-23	8015B	
Surrogate: 1-Chlorooctane			96.0 %	48.2	2-134	3042632	MS	26-Apr-23	8015B	
Surrogate: 1-Chlorooctadecane			102 %	49.1	-148	3042632	MS	26-Apr-23	8015B	

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Celey D. Keene



Analytical Results For:

ENSOLUM 3122 NATIONAL PARKS HWY CARLSBAD NM, 88220 Project: ROJO 18EU

Project Number: 03C2012007 (32.08958-103.15664

Reported: 16-May-23 16:25

Project Manager: HADLIE GREEN

Fax To:

SS 07 @ 0.5' H232031-03 (Soil)

Analyte	Result	MDL	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Notes
			Cardina	ıl Laborat	ories					
Inorganic Compounds										
Chloride	32.0		16.0	mg/kg	4	3042745	AC	28-Apr-23	4500-Cl-B	
Volatile Organic Compounds	by EPA Method	8021								
Benzene*	< 0.050		0.050	mg/kg	50	3042634	JH/	28-Apr-23	8021B	
Toluene*	< 0.050		0.050	mg/kg	50	3042634	JH/	28-Apr-23	8021B	
Ethylbenzene*	< 0.050		0.050	mg/kg	50	3042634	JH/	28-Apr-23	8021B	
Total Xylenes*	< 0.150		0.150	mg/kg	50	3042634	JH/	28-Apr-23	8021B	
Total BTEX	< 0.300		0.300	mg/kg	50	3042634	JH/	28-Apr-23	8021B	
Surrogate: 4-Bromofluorobenzene (PID))		105 %	71.5	-134	3042634	JH/	28-Apr-23	8021B	
Petroleum Hydrocarbons by C	GC FID									
GRO C6-C10*	<10.0		10.0	mg/kg	1	3042632	MS	26-Apr-23	8015B	
DRO >C10-C28*	<10.0		10.0	mg/kg	1	3042632	MS	26-Apr-23	8015B	
EXT DRO >C28-C36	<10.0		10.0	mg/kg	1	3042632	MS	26-Apr-23	8015B	
Surrogate: 1-Chlorooctane			97.1 %	48.2	-134	3042632	MS	26-Apr-23	8015B	
Surrogate: 1-Chlorooctadecane			103 %	49.1	-148	3042632	MS	26-Apr-23	8015B	

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Analytical Results For:

ENSOLUM 3122 NATIONAL PARKS HWY CARLSBAD NM, 88220 Project: ROJO 18EU

Project Number: 03C2012007 (32.08958-103.15664

Reported: 16-May-23 16:25

Project Manager: HADLIE GREEN

Fax To:

SS 07 A @ 1' H232031-04 (Soil)

Analyte	Result	MDL	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Notes
			Cardina	l Laborat	ories					
Inorganic Compounds										
Chloride	16.0		16.0	mg/kg	4	3042745	AC	28-Apr-23	4500-Cl-B	
Volatile Organic Compounds b	y EPA Method	8021								
Benzene*	< 0.050		0.050	mg/kg	50	3042634	JH/	28-Apr-23	8021B	
Toluene*	< 0.050		0.050	mg/kg	50	3042634	JH/	28-Apr-23	8021B	
Ethylbenzene*	< 0.050		0.050	mg/kg	50	3042634	JH/	28-Apr-23	8021B	
Total Xylenes*	< 0.150		0.150	mg/kg	50	3042634	JH/	28-Apr-23	8021B	
Total BTEX	< 0.300		0.300	mg/kg	50	3042634	JH/	28-Apr-23	8021B	
Surrogate: 4-Bromofluorobenzene (PID)			103 %	71.5	-134	3042634	JH/	28-Apr-23	8021B	
Petroleum Hydrocarbons by G	C FID									
GRO C6-C10*	<10.0		10.0	mg/kg	1	3042632	MS	26-Apr-23	8015B	
DRO >C10-C28*	<10.0		10.0	mg/kg	1	3042632	MS	26-Apr-23	8015B	
EXT DRO >C28-C36	<10.0		10.0	mg/kg	1	3042632	MS	26-Apr-23	8015B	
Surrogate: 1-Chlorooctane			95.5 %	48.2	-134	3042632	MS	26-Apr-23	8015B	
Surrogate: 1-Chlorooctadecane			101 %	49.1	-148	3042632	MS	26-Apr-23	8015B	

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Celeg D. Keene

Celey D. Keene, Lab Director/Quality Manager



Analytical Results For:

ENSOLUM 3122 NATIONAL PARKS HWY CARLSBAD NM, 88220 Project: ROJO 18EU

Project Number: 03C2012007 (32.08958-103.15664

Reported: 16-May-23 16:25

Project Manager: HADLIE GREEN

Fax To:

Inorganic Compounds - Quality Control

Cardinal Laboratories

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Batch 3042745 - 1:4 DI Water										
Batch 3042/45 - 1:4 DI Water										
Blank (3042745-BLK1)				Prepared: 2	27-Apr-23 A	malyzed: 28	8-Apr-23			
Chloride	ND	16.0	mg/kg							
LCS (3042745-BS1)				Prepared: 2	27-Apr-23 A	analyzed: 28	8-Apr-23			
Chloride	384	16.0	mg/kg	400		96.0	80-120			
LCS Dup (3042745-BSD1)				Prepared: 2	27-Apr-23 A	analyzed: 28	8-Apr-23			
Chloride	416	16.0	mg/kg	400		104	80-120	8.00	20	

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Celey D. Keens



%REC

71.5-134

104

Analytical Results For:

ENSOLUM 3122 NATIONAL PARKS HWY CARLSBAD NM, 88220

Project: ROJO 18EU

Project Number: 03C2012007 (32.08958-103.15664

Source

Reported: 16-May-23 16:25

RPD

Project Manager: HADLIE GREEN

Fax To:

Volatile Organic Compounds by EPA Method 8021 - Quality Control

Cardinal Laboratories

Reporting

0.0521

Spike

Analyte	Result	Limit	Units	Level	Result	%REC	Limits	RPD	Limit	Notes
Batch 3042634 - Volatiles										
Blank (3042634-BLK1)				Prepared: 2	26-Apr-23 A	nalyzed: 2	8-Apr-23			
Benzene	ND	0.050	mg/kg							
Toluene	ND	0.050	mg/kg							
Ethylbenzene	ND	0.050	mg/kg							
Total Xylenes	ND	0.150	mg/kg							
Total BTEX	ND	0.300	mg/kg							
Surrogate: 4-Bromofluorobenzene (PID)	0.0537		mg/kg	0.0500		107	71.5-134			
LCS (3042634-BS1)				Prepared: 2	26-Apr-23 A	Analyzed: 2	8-Apr-23			
Benzene	2.17	0.050	mg/kg	2.00		108	81.4-118			
Toluene	2.24	0.050	mg/kg	2.00		112	88.7-121			
Ethylbenzene	2.20	0.050	mg/kg	2.00		110	86.1-120			
m,p-Xylene	4.63	0.100	mg/kg	4.00		116	88.2-124			
o-Xylene	2.16	0.050	mg/kg	2.00		108	84.9-118			
Total Xylenes	6.80	0.150	mg/kg	6.00		113	87.3-122			
Surrogate: 4-Bromofluorobenzene (PID)	0.0515		mg/kg	0.0500		103	71.5-134			
LCS Dup (3042634-BSD1)				Prepared: 2	26-Apr-23 A	analyzed: 2	8-Apr-23			
Benzene	1.95	0.050	mg/kg	2.00	-	97.4	81.4-118	10.7	15.8	
Toluene	2.01	0.050	mg/kg	2.00		100	88.7-121	11.2	15.9	
Ethylbenzene	1.97	0.050	mg/kg	2.00		98.4	86.1-120	10.9	16	
m,p-Xylene	4.15	0.100	mg/kg	4.00		104	88.2-124	11.0	16.2	
o-Xylene	1.96	0.050	mg/kg	2.00		98.0	84.9-118	9.87	16.7	
Total Xylenes	6.11	0.150	mg/kg	6.00		102	87.3-122	10.6	16.3	

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mg/kg

0.0500

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Celey D. Keene

Surrogate: 4-Bromofluorobenzene (PID)



%REC

Analytical Results For:

ENSOLUM 3122 NATIONAL PARKS HWY CARLSBAD NM, 88220 Project: ROJO 18EU

Spike

Project Number: 03C2012007 (32.08958-103.15664

Source

Reported: 16-May-23 16:25

RPD

Project Manager: HADLIE GREEN

Fax To:

Petroleum Hydrocarbons by GC FID - Quality Control

Cardinal Laboratories

Reporting

Analyte	Result	Limit	Units	Level	Result	%REC	Limits	RPD	Limit	Notes
Batch 3042632 - General Prep - Organics										
Blank (3042632-BLK1)				Prepared: 2	26-Apr-23 A	nalyzed: 2	7-Apr-23			
GRO C6-C10	ND	10.0	mg/kg							
DRO >C10-C28	ND	10.0	mg/kg							
EXT DRO >C28-C36	ND	10.0	mg/kg							
Surrogate: 1-Chlorooctane	42.4		mg/kg	49.6		85.6	48.2-134			
Surrogate: 1-Chlorooctadecane	45.5		mg/kg	50.0		90.9	49.1-148			
LCS (3042632-BS1)				Prepared: 2	26-Apr-23 A	analyzed: 2	7-Apr-23			
GRO C6-C10	199	10.0	mg/kg	200		99.7	78.5-124			
DRO >C10-C28	188	10.0	mg/kg	200		93.9	72.5-126			
Total TPH C6-C28	387	10.0	mg/kg	400		96.8	77.6-123			
Surrogate: 1-Chlorooctane	49.9		mg/kg	49.6		101	48.2-134			
Surrogate: 1-Chlorooctadecane	50.2		mg/kg	50.0		100	49.1-148			
LCS Dup (3042632-BSD1)				Prepared: 2	26-Apr-23 A	analyzed: 2	7-Apr-23			
GRO C6-C10	201	10.0	mg/kg	200		100	78.5-124	0.671	17.7	
DRO >C10-C28	189	10.0	mg/kg	200		94.4	72.5-126	0.459	21	
Total TPH C6-C28	390	10.0	mg/kg	400		97.4	77.6-123	0.568	18.5	
Surrogate: 1-Chlorooctane	50.1		mg/kg	49.6		101	48.2-134			
Surrogate: 1-Chlorooctadecane	50.6		mg/kg	50.0		101	49.1-148			

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Celeg 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

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Celey D. Keine

Celey D. Keene, Lab Director/Quality Manager

Page 10 of 11

CHAIN-OF-CUSTODY AND ANALYSIS REQUEST



	om.	y.keene@cardinallabsnm.co	Cardinal cannot accept verbal changes. Please email changes to celey.keene@cardinallabsnm.com	cept verbal changes	+ Cardinal cannot ac	FORM-000 K 3.3 07/10/22	
	Yes Yes No Corrected Temp. °C	Kusn	(Initials) Thermometer ID #113 Correction Factor -0.6°C	Cool Intact Pres Tyes No No	Corrected Temp. °C 0,9	Sampler - UPS - Bus - Other:	Sample
	ıly) S	Standard 🗵	CHECKED BY: Turnaround Time:	Sample Condition	Observed Temp. °C / <	Delivered By: (Circle One)	Deliver
	a sumple to	stomer requesto	23			Kelinduisined by	Keiling
	-	n Densolum, eur	REMARKS:	TO QUI	Time:	MUMMACO	1
	Add'l Phone #: de Email address:	☐ Yes ☑ No emailed. Please prov		ed By:	Date:	Relinquished By:	Relinqu
			analyses. All claims including those for negligence and any other cause whatsoever small or generacy unessessmoot in many and recovery of comments and the service. In no event shall Cardinal be liable for incidental or consequental damages, including whout limitation, business interruptions, loss of use, or loss of profits incrured by client, its subsidiaries, afficiancy are recovery arising out of or related to the performance of services hereunder by organization of partials, regardless of whether such claim is based upon any of the above stated reasons or otherwise.	nal de gerindo warwou unives inaue il willing and recensor y coloniale. Including without limitation, business interruptions, loss of use, or loss of profils including without limitation, business interruptions, loss of use, or loss of profils including without limitation, business interruptions, loss of use, or loss of profils including without profile and the colonial regardless of whether such claim is based upon any of the above	y other cause whatsoever shall be deemed water or consequental damages, including without limital rmance of services hereunder by Cardinal, regard	All claims including those for negligence and any no event shall Cardinal be liable for incidental or related to the performance.	analyses. All service. In n
	X	policable	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	whether based in contract or tort, s	and client's exclusive remedy for any claim arisin	NOTE: Liability and Damages, Cardinal's liability	PLEASE NO
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	3	TP P	/BASE COOL ER:	ER:		Lab I.D. Sample I.D.	Lab
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		25		Fax #:	r calculmete	Sampler Name: \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Sample
			Phone #: 482-812-200	Pho	3 - 118 Sub 42	Project Location: 32, 04 0	Project
			e: 1 zip: 2701	State:		Project Name: WW 18ELL	Project
			Midleund	City:	Project Owner: BTK	## 180201000	Project #:
			Address: 104 5 Peacs 5+	Add	-	# 22-25-8	Phone #:
			Attn: Sob Houll	6270 Attn	State: NM Zip:	hoursboad	City:
	1	1	Company: BTA OIL	Com	JOHNS HUST	ss: 5/72 Not 1	Address:
4			#	P.O. #:	HEDA	Project Manager:	Project
L	ANALYSIS REQUEST	ANAL	BILL TO	37.51	.170	Company Name: PMSNIIM	Compa
					FAX (575) 393-2476	(575) 393-2326	

Page 11 of 11



APPENDIX D

NMOCD Notifications

From: OCDOnline@state.nm.us

To: Bob Hall

Subject: The Oil Conservation Division (OCD) has approved the application, Application ID: 186129

Date: Friday, February 24, 2023 10:51:19 AM

***** EXTERNAL EMAIL - Please use caution and **<u>DO NOT</u>** open attachments or click links from unknown or unexpected emails. *****

To whom it may concern (c/o Bob Hall for BTA OIL PRODUCERS, LLC),

The OCD has approved the submitted *Application for administrative approval of a release notification and corrective action* (C-141), for incident ID (n#) nAPP2222753156, with the following conditions:

• Remediation Plan Approved with Conditions. During excavation activities, sidewall samples should be delineated to 600 mg/kg for chlorides and 100 mg/kg for TPH to define the edge of the release, regardless of depth to groundwater.

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, Jennifer Nobui Environmental Specialist-Advanced 505-470-3407 Jennifer.Nobui@emnrd.nm.gov

New Mexico Energy, Minerals and Natural Resources Department 1220 South St. Francis Drive Santa Fe, NM 87505



APPENDIX E

Final C-141

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

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	nAPP2222753156
District RP	
Facility ID	fAPP2135653071
Application ID	

Release Notification

Responsible Party

Responsible Party: BTA Oil Producers, LLC	OGRID: 260297
Contact Name: Bob Hall	Contact Telephone: 432-682-3753
Contact email: bhall@btaoil.com	Incident # (assigned by OCD) nAPP2222753156
Contact mailing address: 104 S. Pecos St., Midland, TX 79701	

Location of Release Source

Latitude: 32.08958 Longitude: -103.56642

(NAD 83 in decimal degrees to 5 decimal places)

Site Name: Rojo 18 ELL				Site Type: Tank Battery			
Date Release Discovered: 8/14/2022					API# (if applicable) Nearest well:		
Unit Letter	Section	Township	Range		County		
F	34	25S	33E	Lea			

Surface Owner: State Federal Tribal Private (*Name:*)

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) Volume Recovered (bbls) Produced Water **43 BBL 35 BBL** Volume Released (bbls) Volume Recovered (bbls) 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 (describe) Volume/Weight Released (provide units) Volume/Weight Recovered (provide units) Cause of Release Fitting Failure. An ell on the bottom of the separator washed out. Produced water released under the vessel into unlined containment area. Recovered 35 BW with vacuum truck. Spill volume calculation is included.

State of New Mexico Oil Conservation Division

Incident ID	nAPP2222753156
District RP	
Facility ID	fAPP2130022003
Application ID	

Received by OCD: 6/2/2023 12:00:35 AM

orm C-141	State of New Mexico		Incident ID	nAPP2222753156
age 2	Oil Conservation Division	l	District RP	
			Facility ID	fAPP2130022003
•			Application ID	
			L dot	^
orm C-141 age 2 Was this a major release as defined by 19.15.29.7(A) NMAC? Yes No If YES, was immediate recommendate recommendates as the commendate recommendates as the commendates recommendates as the commendates recommendates as the commendates recommendates as the commendates recommendates recomm	If YES, for what reason(s) does the res		er this a major release	9?
If YES, was immediate r Yes, by filing a Notic above was assigned	notice given to the OCD? By whom? To e of Release (NOR) on the NMOCD after the NOR was acknowledged	Permitting websi		
	Initial	Response		
The responsible	party must undertake the following actions immedi	ately unless they could crea	ite a safety hazard that wo	uld result in injury
Released materials h	ease has been stopped. as been secured to protect human health a ave been contained via the use of berms of the coverable materials have been removed.	or dikes, absorbent pag		ent devices.
has begun, please attach	MAC the responsible party may commend a narrative of actions to date. If remed	ial efforts have been s	successfully complet	ed or if the release occurred
within a lined containme	ent area (see 19.15.29.11(A)(5)(a) NMAC	c), please attach all inf	formation needed for	closure evaluation.
regulations all operators ar public health or the environ failed to adequately investi	formation given above is true and complete to be required to report and/or file certain release ment. The acceptance of a C-141 report by the gate and remediate contamination that pose a of a C-141 report does not relieve the operator	notifications and perform he OCD does not relieve threat to groundwater, su	n corrective actions for the operator of liability or face water, human he	releases which may endanger should their operations have alth or the environment. In
Printed Name: Bob Ha	II Title: Environmental Manager			
Signature:	Hel	Date: 8/15/202	22	
email: bhall@btaoil.	Telephone: 432-682	2-3753		
OCD Only				
Received by: Jocel	yn Harimon		2022	

Location Rojo #18 Separator

API#

Spill Date 8/14/2022

Spill Dimensions

ENTER - Length of Spill **ENTER** - Width of Spill

ENTER - Saturation Depth of Spill

ENTER - Porosity Factor 0.2 decimal

Oil Cut - Well Test / Vessel Throughput or Contents

Oil Water

Calculated Oil Cut

0.001
99.999
0.00001

21 feet

21 feet

inches

Volume Recovered in Truck / Containment

ENTER - Recovered Oil **ENTER** - Recovered Water

BBL BBL

Calculated Values

Release of Oil in Soil - Unrecovered Release of Water in Soil - Unrecovered **Unrecovered Total Release**

Calculated Values

Total Release of Oil Total Release of Water **Total Release**

8	BBL
8	BBL

calculated

0 **BBL**

calculated	_
0	BBL
43	BBL
13	RRI

Types of Soil	Porosity Factor
Gravel	0.25
Sand	0.20
Clay/silt/sand Mix	0.15
Clay	0.05
Caliche	0.03
Unknown	0.25

(Length X Width X Depth X 1 ft/12 in) X Porosity 5.615 ft³ / BBL

Oil Cut X (or Water Cut)

Rojo 18 ELL 8/14/2022

Incident #nAPP2222753156





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 134191

CONDITIONS

Operator:	OGRID:
BTA OIL PRODUCERS, LLC	260297
104 S Pecos Midland, TX 79701	Action Number:
Midiand, IX 79701	134191 Action Type:
	[C-141] Release Corrective Action (C-141)

CONDITIONS

Created By	Condition	Condition Date
jharimor	None	8/15/2022

3 12:00:35 AM State of New Mexico Incident ID n A PP2220

	Page 52 of 6	52
Incident ID	nAPP2222753156	
District RP		
Facility ID	fAPP2135653071	
Application ID		

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>>106</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 not 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 vercontamination associated with the release have been determined. Refer to 19.15.29.11 NMAC for specifics.	rtical extents of soil
Characterization Report Checklist: Each of the following items must be included in the report.	
 \infty Scaled site map showing impacted area, surface features, subsurface features, delineation points, and monitoring well \infty Field data 	ls.
Data table of soil contaminant concentration data Depth to water determination	
Depth to water determination Determination of water sources and significant watercourses within ½-mile of the lateral extents of the release	
Boring or excavation logs	
 ✓ Determination of water sources and significant watercourses within ½-mile of the lateral extents of the release ✓ Boring or excavation logs ✓ Photographs including date and GIS information 	
⊠ Topographic/Aerial maps	
☐ Laboratory data including chain of custody	

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.

Form C-141

Page 4

State of New Mexico Oil Conservation Division

Incident ID	nAPP2123047003
District RP	
Facility ID	
Application ID	

I hereby certify that the information given above is true and complete to the regulations all operators are required to report and/or file certain release not public health or the environment. The acceptance of a C-141 report by the failed to adequately investigate and remediate contamination that pose a thr addition, OCD acceptance of a C-141 report does not relieve the operator of	ifications and perform corrective actions for releases which may endanger OCD does not relieve the operator of liability should their operations have eat to groundwater, surface water, human health or the environment. In
and/or regulations.	• • • • • • • • • • • • • • • • • • •
Printed Name:Kelton Beaird	Title:Environmental Manager
Signature:	Date:5/31/2023
email: _KBeaird@btaoil.com	Telephone:432-312-2203

Form C-141 Page 6

State of New Mexico Oil Conservation Division

Closure Report Attachment Checklist: Each of the following items must be included in the closure report.

Incident ID	nAPP2123047003
District RP	
Facility ID	
Application ID	

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.

A scaled site and sampling diagram as described in 19.15.29	9.11 NMAC
Photographs of the remediated site prior to backfill or photomust be notified 2 days prior to liner inspection)	os of the liner integrity if applicable (Note: appropriate OCD District office
☐ Laboratory analyses of final sampling (Note: appropriate Ol	DC District office must be notified 2 days prior to final sampling)
☐ Description of remediation activities	
and regulations all operators are required to report and/or file cert may endanger public health or the environment. The acceptance should their operations have failed to adequately investigate and a human health or the environment. In addition, OCD acceptance compliance with any other federal, state, or local laws and/or regu	collete to the best of my knowledge and understand that pursuant to OCD rules tain release notifications and perform corrective actions for releases which of a C-141 report by the OCD does not relieve the operator of liability remediate contamination that pose a threat to groundwater, surface water, of a C-141 report does not relieve the operator of responsibility for ulations. The responsible party acknowledges they must substantially conditions that existed prior to the release or their final land use in a OCD when reclamation and re-vegetation are complete. Title: _Environmental Manager
OCD Only	
Received by:	Date:
Closure approval by the OCD does not relieve the responsible par- remediate contamination that poses a threat to groundwater, surfac- party of compliance with any other federal, state, or local laws and	ty of liability should their operations have failed to adequately investigate and se water, human health, or the environment nor does not relieve the responsible d/or regulations.
Closure Approved by:	Date:
Printed Name:	Title:

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

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	nAPP2123047003
District RP	
Facility ID	
Application ID	

Release Notification

Responsible Party

Responsible Party: BTA Oil Producers, LLC	OGRID: 260297
Contact Name: Bob Hall	Contact Telephone: 432-682-3753
Contact email: bhall@btaoil.com	Incident # (assigned by OCD)
Contact mailing address: 104 S. Pecos St., Midland, TX 79701	

Location of Release Source

Latitude: 32.08975 Longitude: -103.56641

(NAD 83 in decimal degrees to 5 decimal places)

Site Name: Rojo 18/19 & 38/39 Tank Battery	Site Type: Tank Battery
Date Release Discovered: 8/17/2021	API# (<i>if applicable</i>) Nearest well: Rojo 7811 34-27 Federal #019H API #30-025-44298
	#01911 AF1#30-023-44298

Unit Letter	Section	Township	Range	County
Е	34	25S	33E	Lea

Surface Owner	☐ State	Tribal [Private (<i>Name:</i>)

Nature and Volume of Release

	(s) Released (Select all that apply and attach calculations or specific	justification for the volumes provided below)
Crude Oil	Volume Released (bbls) 8 BBL	Volume Recovered (bbls) 6 BBL
Produced Water	Volume Released (bbls) 17 BBL	Volume Recovered (bbls) 14 BBL
	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 (describe)	Volume/Weight Released (provide units)	Volume/Weight Recovered (provide units)
C CD 1		l

Cause of Release

Piping Failure.

A piping tee connected under the separator for the Rojo 34-27 Federal #019H washed out and allowed a release of oil and water from the separator onto the caliche pad area surrounding the production equipment. A total of 25 BBL fluid (8 BO + 17 BW) was released. A vacuum truck was used to recover a total of 20 BBL fluid (6 BO + 14 BW).

(See attached spill calculation spreadsheet.)

Received by OCD: 6/2/2023 12:00:35 AM
FORM C-141 State of New Mexico

Page 5620 62

Page 2

State of New Mexico
Oil Conservation Division

	1 ug b g to z b j
Incident ID	nAPP2123047003
District RP	
Facility ID	
Application ID	

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?	The spill volume was at least 25 BBL, which the NMOCD Rules define as a major release.
⊠ Yes □ No	
If YES, was immediate no	otice given to the OCD? By whom? To whom? When and by what means (phone, email, etc)?
	Release was filed via the NMOCD E-Permitting System on 8/18/2021. The release was
assigned Incident #	
	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 rele	ease has been stopped.
_	as been secured to protect human health and the environment.
Released materials ha	ave been contained via the use of berms or dikes, absorbent pads, or other containment devices.
All free liquids and re	ecoverable materials have been removed and managed appropriately.
If all the actions describe	d above have not been undertaken, explain why:
has begun, please attach	AC the responsible party may commence remediation immediately after discovery of a release. If remediation a narrative of actions to date. If remedial efforts have been successfully completed or if the release occurred area (see 19.15.29.11(A)(5)(a) NMAC), please attach all information needed for closure evaluation.
	ormation 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 ment. The acceptance of a C-141 report by the OCD does not relieve the operator of liability should their operations have
failed to adequately investig	gate and remediate contamination that pose a threat to groundwater, surface water, human health or the environment. In
addition, OCD acceptance of and/or regulations.	of a C-141 report does not relieve the operator of responsibility for compliance with any other federal, state, or local laws
Printed Name: Bob Hal	Title: Environmental Manager
Signature: 301	Date: 8/18/2021
email: bhall@btaoil.c	rom Telephone: 432-682-3753
OCD Only	
	9/20/2021
Received by:Ramon	Date: 8/20/2021

Location Rojo 34-27 Fed Com 18/19 & 38/39 Tank Battery

API # 30-025-44298 **Spill Date** 8/17/2021

Spill Dimensions

ENTER - Length of Spill	45 feet
ENTER - Width of Spill	45 feet
ENTER - Saturation Depth of Spill	6 inches

ENTER - Porosity Factor 0.03 decimal

Oil Cut - Well Test / Vessel Throughput or Contents

Oil	0.4
Water	0.6
Calculated Oil Cut	0.4

Volume Recovered in Truck / Containment

ENTER - Recovered Oil	6	BBL
ENTER - Recovered Water	14	BBL

Calculated Values calculated

Release of Oil in Soil - Unrecovered	2 BBL
Release of Water in Soil - Unrecovered	3 BBL
Unrecovered Total Release	5 BBL

Calculated Values calculated

Total Release of Oil	8 BBL
Total Release of Water	17 BBL
Total Release	25 BBL

Types of Soil	Porosity Factor
Gravel	0.25
Sand	0.20
Clay/silt/sand Mix	0.15
Clay	0.05
Caliche	0.03
Unknown	0.25

(Length X Width X Depth X 1 ft/12 in) X Porosity 5.615 ft³ / BBL X Oil Cut (or Water Cut)

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 43000

CONDITIONS

Operator:	OGRID:
BTA OIL PRODUCERS, LLC	260297
104 S Pecos	Action Number:
Midland, TX 79701	43000
	Action Type:
	[C-141] Release Corrective Action (C-141)

CONDITIONS

Created By	Condition	Condition Date
rmarcus	None	8/20/2021

Mate of New Mexico

Incident ID	nAPP2123047003
District RP	
Facility ID	
Application ID	

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>>106</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 not 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 vertical extents of soil contamination associated with the release have been determined. Refer to 19.15.29.11 NMAC for specifics.			
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 wells. 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 			
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.

Topographic/Aerial maps

Photographs including date and GIS information

□ Laboratory data including chain of custody

Form C-141

Page 4

State of New Mexico Oil Conservation Division

Incident ID	nAPP2123047003
District RP	
Facility ID	
Application ID	

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 not	ifications 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 thr	eat to groundwater, surface water, human health or the environment. In
addition, OCD acceptance of a C-141 report does not relieve the operator of	f responsibility for compliance with any other federal, state, or local laws
and/or regulations.	
Printed Name: Kelton Beaird	Title: Environmental Manager
-1/200	_
Signature:	Date: 5/31/2023
organiano.	
email: KBeaird@btaoil.com	Telephone:432-312-2203
cmanRBcandaon.com	1010phone132 312 2203

Form C-141 Page 6

State of New Mexico Oil Conservation Division

Incident ID	nAPP2123047003
District RP	
Facility ID	
Application ID	

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	g items must be included in the closure report.		
Photographs of the remediated site prior to backfill or photos of the liner integrity if applicable (Note: appropriate OCD District office must be notified 2 days prior to liner inspection)			
☐ ■ Laboratory analyses of final sampling (Note: appropriate O	DC District 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 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. The responsible party acknowledges they must substantially restore, reclaim, and re-vegetate the impacted surface area to the conditions that existed prior to the release or their final land use in accordance with 19.15.29.13 NMAC including notification to the OCD when reclamation and re-vegetation are complete. Printed Name: Kelton Beaird Title: Environmental Manager Date:			
OCD Only	00/07/0000		
Received by: Jocelyn Harimon	Date: 06/05/2023		
Closure approval by the OCD does not relieve the responsible party of liability should their operations have failed to adequately investigate and remediate contamination that poses a threat to groundwater, surface water, human health, or the environment nor does not relieve the responsible party of compliance with any other federal, state, or local laws and/or regulations.			
Closure Approved by: Nelson Velez	Date: 08/28/2023		
Printed Name: Nelson Velez	Title: _ Environmental Specialist - Adv		

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 222877

CONDITIONS

Operator:	OGRID:
BTA OIL PRODUCERS, LLC	260297
104 S Pecos	Action Number:
Midland, TX 79701	222877
	Action Type:
	[C-141] Release Corrective Action (C-141)

CONDITIONS

Created By		Condition Date
nvelez	None	8/28/2023