Received by OCD: 6/3/2021 12:07:46 PM

1625 N. French Dr., Hobbs, NM 88240 <u>District II</u> 811 S. First St., Artesia, NM 88210 <u>District III</u> 1000 Rio Brazos Road, Aztec, NM 87410 <u>District IV</u> 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	nAPP2105753887
District RP	
Facility ID	
Application ID	

Release Notification

Responsible Party

Responsible Party Enduring Resources LLC	OGRID 372286
Contact Name Chad Snell	Contact Telephone (505)444-0586
Contact email csnell@enduringresources.com	Incident # (assigned by OCD) NAPP2105753887
Contact mailing address 200 Energy Court	Farmington, NM 87401

Location of Release Source

Latitude 36.209083º N

Longitude <u>-107.820306° W</u> (NAD 83 in decimal degrees to 5 decimal places)

Site Name Kimbeto Wash Unit 2309-19K WRF	Site Type pipeline ROW	٦
Date Release Discovered 2/23/2021	API# (if applicable) NA	

Unit Letter	Section	Township	Range	County	
L	20	23 N	9 W	San Juan	

Surface Owner: State Federal Tribal Private (Name: Navajo_____

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	Volume Released (bbls) 49.45	Volume Recovered (bbls) 0
	Is the concentration of dissolved chloride in the produced water >10,000 mg/l?	Yes No
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)
	in water transfer lay flat line, located several 100 fee mpany contracted to transfer water for Enduring Re	

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Page 2	of	65

Incident ID

District RP

	Facinty iD	
	Application ID	
Was this a major	If YES, for what reason(s) does the responsible party consider this a major release?	
release as defined by	Entered into a significant water course	
19.15.29.7(A) NMAC?		
Yes 🗌 No		
If YES was immediate n	notice given to the OCD? By whom? To whom? When and by what means (phone, email, e	tc)?
	via email to OCD by Heather Huntington to Cory Smith at NMOCD as well as Abiodun Ade	
Dave Mankiewicz, and M		,
,,,,,,,		

Initial Response

The responsible party must undertake the following actions immediately unless they could create a safety hazard that would result in injury

 \boxtimes 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.

If all the actions described above have not been undertaken, explain why: No water to be recovered.

Oil Conservation Division

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 within a lined containment area (see 19.15.29.11(A)(5)(a) NMAC), please attach all information needed for closure evaluation.

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:	Title:
Signature:	Date:
email: Telephone:	
OCD Only	
Received by:	Date:

Page 3

Oil Conservation Division

Incident ID	Page 3 of
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?	(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

 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.

lecenved by 10CD: 6/3/2	021 12:07:46 PMate of New Mexico	Incident ID	Page 4 of
age 4	Oil Conservation Division	District RP	
		Facility ID	
		Application ID	
regulations all operators a public health or the envir failed to adequately inves addition, OCD acceptance and/or regulations. Printed Name: Signature:	D	ations and perform corrective actions for releases when O does not relieve the operator of liability should the to groundwater, surface water, human health or the e	ich may endanger ir operations have nvironment. In ate, or local laws
OCD Only			
Received by:		Date:	

Page 5Ocd: 6/3/2021 12:07:46 PM ate of New MexicoOil Conservation Division

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Incident ID	r age e oj ee
District RP	
Facility ID	
Application ID	

Remediation Plan

	· · · · · · · · · · · · · · · · · · ·
<u>Remediation Plan Checklist</u> : Each of the following items must be	e included in the plan.
Detailed description of proposed remediation technique	
Scaled sitemap with GPS coordinates showing delineation point	s
Estimated volume of material to be remediated	
Closure criteria is to Table 1 specifications subject to 19.15.29.1	
Proposed schedule for remediation (note if remediation plan tim	eline is more than 90 days OCD approval is required)
Deferral Requests Only: Each of the following items must be con	firmed as part of any request for deferral of remediation.
Contamination must be in areas immediately under or around pr deconstruction.	oduction equipment where remediation could cause a major facility
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 rules and regulations all operators are required to report and/or file of the second	ertain release notifications and perform corrective actions for releases
which may endanger public health or the environment. The accepta	
liability should their operations have failed to adequately investigate	
surface water, human health or the environment. In addition, OCD	
responsibility for compliance with any other federal, state, or local l	aws and/or regulations.
Printed Name:	Title:
Signature:	Date:
email:	Telephone:
OCD Only	
Received by:	Date:
Approved Approved with Attached Conditions of	Approval Denied Deferral Approved
Signature:	Date:

	Page 6 of 65
Incident ID	1 uge 0 0j 03
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 items must be included in the closure report.

A scaled site and sampling diagram as described in 19.15.29.11 NMAC

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 ODC 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: Chad Snell Title	e: HSE Tech
Signature: Date	: <u>6/2/2021</u>
email: csnell@enduringresources.com Telephone:	(505)444-0586
OCD Only	
Received by:	Date:
Closure approval by the OCD does not relieve the responsible party of lial remediate contamination that poses a threat to groundwater, surface water, party of compliance with any other federal, state, or local laws and/or reg	human health, or the environment nor does not relieve the responsible
Closure Approved by: <u>Nelson Velez</u>	Date:03/02/2022
Printed Name: Nelson Velez	Title: Environmental Specialist – Adv



May 17, 2021

Project #21016-0001

Mr. Brian Thompson Tetra Technologies 24955 I-45 North The Woodlands, Texas, 77380

Phone: (281) 367-1983 E -mail: <u>rbthompson@tetratec.com</u>

RE: Brine Water Release Closure Report at Kimberto Wash, San Juan County, New Mexico

Dear Mr. Thompson,

Envirotech, Inc. (Envirotech) of Farmington, New Mexico, was retained by Tetra Technologies (TetraTech) to complete remediation activities for a brine water release that occurred at in Kimberto Wash located in Section 20, Township 23 North, Range 9 West, San Juan County, New Mexico; see enclosed **Figure 1**, *Vicinity Map*.

Site Remediation Activities

Pre-field Coordination

Prior to field activities, an underground utility locate request was submitted to New Mexico 811 on March 30, 2021. Copies of the notification is provided in **Appendix A**, **Notifications**.

Site Remediation March 31 and April 1, 2021

Envirotech personnel arrived at the site on March 31 and April 1, 2021, to conduct site remediation activities. Upon arrival, a job safety analysis (JSA) and site assessment were performed before remediation activities commenced.

Utilizing a mini excavator, the contaminated soil was excavated along the release flow path. The final extents of the excavation measured approximately 170 feet long with a width ranging from 1.5 feet to 3 feet, and a depth ranging from 1 to 6 inches. Remediation activities are documented in the enclosed Figure 2, Site Map and Appendix B, Photography Log.

Field Screening

The delineation was guided by field screening for chloride using Hach Chloride Test Strips. Field screening results are documented in **Appendix C**, *Field Notes*.

Regulatory Standards

Based on the shallow depth of the release and the impact to Kimberto Wash, the following New Mexico Oil Conservation Division (NMOCD) closure criteria from *Table 1 in 19.15.29.12 NMAC* was used as the release closure criteria:

5796 US Highway 64, Farmington, NM 87401

Tetra Technologies Site Remediation Report Kimberto Wash March-May 2021 Page 2

Constituent	Method	Limit
Chloride	EPA 300.0	600 mg/kg
Total Petroleum Hydrocarbons (TPH)	EPA Method 8015D	100 mg/kg
Benzene, Toluene, Ethylbenzene, Total Xylenes (BTEX)	EPA Method 8021B	50 mg/kg
Benzene	EPA Method 8021B	10 mg/kg

Laboratory Analytical Results

Four (4) composite soil samples were collected from the excavation for confirmation analysis. The laboratory analytical results were below laboratory detection limits and applicable closure criteria for TPH, BTEX, and benzene in all soil samples analyzed. Chloride concentrations were below laboratory detection limits in all samples analyzed except for CS-01 (865 mg/kg) and CS-02 (1,560 mg/kg). The chloride results for CS-01 and CS-02 were also above applicable NMOCD criteria. Laboratory analytical results are appended in the enclosed **Table 1**, *Summary of Soll Analytical Results* and **Appendix D**, *Laboratory Analytical Results*.

Site Remediation April 20, 2021

Based on the analytical results, Envirotech personnel returned to the site on April 20, 2021, to conduct further site remediation activities. Utilizing a mini excavator, the contaminated soil of Section #1 and Section #2 were excavated. The final extents of the excavation measured approximately 150 feet long by 2 feet by 1 foot below ground surface (bgs).

Confirmation Sampling May 3, 2021

Envirotech personnel returned to the site on May 3, 2021, to conduct confirmation sampling activities.

Laboratory Analytical Results

The soil samples collected from the excavation were analyzed for chloride per the analytical method referenced in *19.15.29.12 NMAC*. The laboratory analytical results were below applicable closure criteria for chloride concentrations for CS-1 (b) (372 mg/kg) and CS-2 (b) (341 mg/kg). Laboratory analytical results are appended in the enclosed **Table 1**, *Summary of Soil Analytical Results* and **Appendix D**, *Laboratory Analytical Results*.

Disposal of Contaminated Materials

A total of 14 cubic yards of contaminated soil was transported to Envirotech's NMED permitted soil remediation facility located near Hilltop, New Mexico. Clean backfill, totaling 13 cubic yards, were transported to the site to complete backfilling and recontouring activities. Disposal volumes are documented in the enclosed **Appendix E**, *Waste Disposal Documentation*.



Tetra Technologies Site Remediation Report Kimberto Wash March-May 2021 Page 3

Summary and Conclusions

Based on site activities and laboratory analytical results confirming that concentrations of contaminants of concern are below applicable closure criteria, Envirotech recommends requesting **No Further Action** status from the NMOCD.

We appreciate the opportunity to be of service. If you have any questions or if you need additional information, please contact our office at (505) 632-0615.

Sincerely,

ENVIROTECH INC.

suttainy Hall

Brittany Hall Environmental Staff Scientist bhall@envirotech-inc.com

Enclosures: Figure 1, Vicinity Map Figure 2, Site Map Table 1, Summary of Soil Analytical Results Appendix A, Notifications Appendix B, Photography Log Appendix C, Field Notes Appendix D, Laboratory Analytical Results Appendix E, Waste Disposal Documentation

Cc: Client File 21016





Figure 1, *Vicinity Map* Figure 2, *Site Map*





Received by OCD: 6	/3/2021 12:07:46 P	M		
Ch	loride Resu	lts	and the second	and the second s
Sample ID	Date	Chloride mg/kg	A state	
CS-01	4/1/2021	865	and the second	a a be de transmission a state of the
CS-02	4/1/2021	1,560	1	a Albert March Ser and
CS-03	4/1/2021	392	A	113 113 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
CS-04	4/1/2021	22.4	ale Interes	dealer and a strate and the second as
CS-1 (b)	5/3/2021	372	· Actor	a grand a start for
CS-2 (b)	5/3/2021	341	1. 1. 16h	the second s
Leg	end	H	MAP DRAWN BY	
- CS-01			BAH 05/11/2021	Figure 2, Site Map
- CS-02		7.	REVISIONS BY:	
- CS-03		I	NAME DATE	Tetra Technologies Spill Remdiation Report
S796 U.S. HIGHWAY Released to Imaging	64. FARMINGTON, NM	1 87401 505-632-0615	APPROVED BY: FRA DATE Scale 1" = 50'	Kimberto Wash Section 20, Township 23 North, Range 9 West San Juan County, New Mexico 36.20909, -107.82029 Project #21016-0001



Table 1, Summary of Soil Analytical Results



Practical Solutions for a Better Tomorrow

Table 1, Summary of Soil Analytical Results Tetra Technologies Release Remediation Report Kimberto Wash Section 20, Township 23N, Range 9W San Juan County, New Mexico Project #21016-0001

			EPA	EPA Method 8015			EPA Method 8021	
Sample Description	Date	Depth		DRO (mg/kg)	ORO (mg/kg)	Benzene (mg/kg)	Total BTEX (mg/kg)	Chlorides (mg/kg)
NMOCD Release and Reclar (19.15.29.12 NMAC Table 1				100 mg/kg	1	10 mg/kg	50 mg/kg	600 mg/kg
CS-01			<20.0	<25.0	<50.0	< 0.0250	<0.100	865
CS-02	4/1/2021	0 5 feet	<20.0	<25.0	<50.0	< 0.0250	<0.100	1,560
CS-03	4/1/2021	4/1/2021 0.5 feet	<20.0	<25.0	<50.0	< 0.0250	<0.100	392
CS-04]		<20.0	<25.0	<50.0	<0.0250	<0.100	22.4
CS-1 (b)	E/2/2024	1 feat			Not Apolu	med		372
CS-2 (b)	5/3/2021	1 foot	Not Analyz			Zeu	341	

BOLD - above NMOCD critieria

Released to Imaging: 3/2/2022 8:43:45 AM



Practical Solutions for a Better Tomorrow

1 of 1



Notifications



Practical Solutions for a Better Tomorrow

Froms	eticketi@nm811.org
To:	Brittany Hall
Subject:	NM811 Ticket Confirmation: 21MA300256
Date:	Tuesday, March 30, 2021 18:10:45 AM

NM811 LOCATE REQUEST

TICKET NUMBER:	21MA300256	Update of:	
Ticket Type:	Standard Locate	For Code:	AUTOEMAIL
Creation Date:	03/30/21 10:10	Seq Num:	L
	Excavat	or Information	
Company:	Envirotech	Main Contact Phone:	(505) 632-0615
Address:	5796 US HWY 64	Secondary Phone:	
City, St. Zip:	FARMINGTON, NM 87401	Main Contact Email:	bhall@envirotech-inc.com
Company Phone:	(505) 632-0615	Alternate Connact:	Felipe Arugon
Company Fax:		Alternate Consuct Phone:	505-632-0615
Main Contact:	Brittany Hall	Alternate Contact Email:	fangen@enviretech-inc.com
	Work	Information	
State:	NM	Work To Begin:	04/01/21 AT 10:15
County:	SAN JUAN	Expire Date:	04/22/21 AT 10:15
Place:	RURAL SAN JUAN		
Address:	Road 7820		
Intersection:	Roud 7830		
Work Type:	Bore-Auger - Soil Sample	Working For:	Tetra Technologies, Inc.
Pre-marked:	No	Mechanical Boring:	No
Contact Prior to Locating:	No	Contact After Locating:	Na

Driving Directions

From Nageezi, New Mexico heading south on US 550; turn right outo CR 7820; release location is approximately 5.6 miles on CR 7820. Approximately 0.22 miles northeast of the intersection of CR 7830.

Spotting Instructions

Spot both sides of read; 200 feet in the four cardinal directions from 36.208889, -107.820528

Remarks

Neur Nageezi, New Mexico

TRSQ: [W8T23NR09WS19SE] [W8T23NR09WS20SW]

Utilities Notified:

<u>Code</u> ER4 NITTE ENDURING RESOURCES IV, LLC

Manually Added

False



Photography Log



Practical Solutions for a Better Tomorrow

March 31, 2021



Picture 1: Excavation Activities (View 1)



Picture 2: Excavation Activities (View 2)





Picture 3: Section #1 with Sampling Points



Picture 4: Section #2 with Sampling Points



Picture 5: Section #3 with Sampling Points



Picture 6: Section #4 with Sampling Points

May 3, 2021



Picture 7: Section #1



Picture 8: Section #2



Field Notes



Practical Solutions for a Better Tomorrow

CLIENT: CLIENT/JOB #: START DATE: FINISH DATE: Page # LOCATION:		505-63	2-0615 5696 US I armington	rotec 1-800-34 lighway 64 n, NM 874 Well #: State:	62-1879 4	LAT: LONG:		ture Time: <u>1340</u>
Cause of Release:	County: 55		Material R)		Amt. Releas	
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Page 1 Of _____

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Page #	1 of 1	1						
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	SAMPLE DESC	SIDILO-0001 51512001 505-6 	None: Sob-632-0615 of Farmingto Name: Limbuch County: Dan Juan Material I SEC: TWF SEC: TWF ISO FT. X D FT. X SURE REQUIREMENTS: FIELD-#16.1/1 SAMPLE DESCRIPTION / NOTE TIME Sec-han Y	SIOllo-Ogol 505-632-0615 1-800-3 $Sislool$ 505-632-0615 1-800-3 $Soff US Highway of Farmington, NM 874 of Farmington, NM 874 Name: Limbach Mlash Well #: County: Don Juan State: Material Released: State: Material Released: SEC: TWP: itimately: B FT. ISO FT. X 1 ISO FT. X 1 UF SURE REQUIREMENTS: FIELD #10.1 / PID ANLAW SAMPLE DESCRIPTION / NOTE TIME REASHOR Sample Description / NOTE TIME REASHOR Sample Description / NOTE TIME REASHOR Section #1 934 0.414$	Storter Storter <t< td=""><td>Name: Limbuch Material State: Nm of Farmington, NM 87401 Farmington, NM 87401 IAT: Name: Limbuch Weil #: </td><td>Dillo-OQ01 Sof-632-0615 1-800-362-1879 LAT: 36.20 </td></t<>	Name: Limbuch Material State: Nm of Farmington, NM 87401 Farmington, NM 87401 IAT: Name: Limbuch Weil #:	Dillo-OQ01 Sof-632-0615 1-800-362-1879 LAT: 36.20

Page 1 Of _____





Laboratory Analytical Report



Practical Solutions for a Better Tomorrow





5796 U.S. Hwy 64 Farmington, NM 87401

Phone: (505) 632-1881 Envirotech-inc.com





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Practical Solutions for a Better Tomorrow

Analytical Report

Tetra Technologies

Project Name:

Kimbeto Wash

Work Order: E104003

Job Number: 21016-0001

Received: 4/1/2021

Revision: 1

Report Reviewed By:

Walter Hinchman Laboratory Director 4/8/21

Envirotech Inc. certifies the test results meet all requirements of TNI unless noted otherwise. Statement of Data Authenticity: Envirotech Inc, attests the data reported has not been altered in any way. Partial or incomplete reproduction of this report is prohibited, unless approved by Envirotech Inc. Envirotech Inc, holds the Utah TNI certification NM00979 for data reported. Farvirotech Inc, holds the Texas TNI certification T104704557 for data reported. Date Reported: 4/8/21

Felipe Aragon 6121 Indian School Road, NE Albuquerque, NM 87110

Project Name: Kimbeto Wash Workorder: E104003 Date Received: 4/1/2021 1:51:00PM

Felipe Aragon,



Thank you for choosing Envirotech, Inc. as your analytical testing laboratory for the sample(s) received on, 4/1/2021 1:51:00PM, under the Project Name: Kimbeto Wash.

The analytical test results summarized in this report with the Project Name: Kimbeto Wash apply to the individual samples collected, identified and submitted bearing the project name on the enclosed chain-of-custody. Subcontracted sample analyses not conducted by Envirotech, Inc., are attached in full as issued by the subcontract laboratory.

Please review the Chain-of-Custody (COC) and Sample Receipt Checklist (SRC) for any issues reguarding sample receipt temperature, containers, preservation etc. To best understand your test results, review the entire report summarizing your sample data and the associated quality control batch data.

All reported data in this analytical report were analyzed according to the referenced method(s) and are in compliance with the latest NELAC/TNI standards, unless otherwise noted. Samples or analytical quality control parameters not meeting specific OC criteria are qualified with a data flag. Data flag definitions are located in the Notes and Definitions section of this analytical report.

If you have any questions concerning this report, please feel free to contact Envirotech, Inc.

Respectfully,

Walter Hinchman Laboratory Director Office: 505-632-1881 Cell: 775-287-1762 whinchman@envirotech-inc.com

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Lynn Estes **Technical Representative/Client Services** Office: 505-421-LABS(5227) Cell: 505-320-4759 lestes@envirotech-inc.com

Envirotech Web Address: www.envirotech-inc.com

Raina Schwanz Laboratory Administrator Office: 505-632-1881 rainaschwanz@envirotech-inc.com **Alexa Michaels** Sample Custody Officer Office: 505-632-1881 labadmin@envirotech-inc.com

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Received by OCD: 6/3/2021 12:07:46 PM

CS-03

CS-04

		Sample Sum			
Tetra Technologies 6121 Indian School Road, NE		Project Name: Project Number:	Kimbeto Wash 21016-0001		Reported:
Albuquerque NM, 87110		Project Manager:	Felipe Aragon		04/08/21 16:58
Client Sample ID	Lab Sample ID	Matrix	Sampled	Received	Container
CS-01	E104003-01A	Soil	04/01/21	04/01/21	Glass Jar, 4 oz.
CS-02				04/01/21	

Soil

Soil

E104003-03A

E104003-04A

04/01/21

04/01/21

04/01/21

04/01/21

Glass Jar, 4 oz.

Glass Jar, 4 oz.

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		ampic D					
Tetra Technologies	Project Name: Kimbeto Wash						
6121 Indian School Road, NE	Project Number: 21016-0001					Reported:	
Albuquerque NM, 87110	Project Manag	er: Feli	pe Aragon				4/8/2021 4:58:22PM
		CS-01					
		E104003-01				7 mg + mr	
		Reporting					
Analyte	Result	Limit	Dili	ntin	Prepared	Analyzed	Notes
Volatile Organic Compounds by EPA 8260B	mg/kg	mg/kg		Analyst	RKS		Batch: 2114035
Senzene	ND	0.0250		1	04/02/21	04/07/21	
Ethylbenzene	ND	0.0250		L	04/02/21	04/07/21	
Foluenc	ND	0.0250		I	04/02/21	04/07/21	
-Xylene	ND	0.0250		l	04/02/21	04/07/21	
o,m-Xylene	ND	0,0500		l	04/02/21	04/07/21	
Total Xylencs	ND	0.0250		I	04/02/21	04/07/21	
Surrogate: Bromofluorobenzene		101 %	70-130		04/02/21	04/07/21	
arrogate: 1,2-Dichloroethane-d4		102 %	70-130		04/02/21	04/07/21	
iurrogate: Toluene-dB		103 %	70-130		04/02/21	04/07/21	
Nonhalogenated Organics by EPA 8015D - GRO	mg/kg	mg/kg	mg/kg Analysi: RKS			Batch: 2114035	
Gasoline Range Organics (C6-C10)	ND	20.0		1	04/02/21	04/07/21	
iurrogate: Bromofluorabenzene		101 %	70-130		04/02/21	(64:197/21	
arrogate: 1,2-Dichloroethane-d4		102 %	70-130		04/02/21	04/07/21	
urrogate: Toluene-d8		103 %	70-130		0 <i>43</i> 02/21	04/07/21	
Nonhalogenated Organics by EPA 8015D - DRO/ORO	mg/kg	mg/kg		Analyst	HT		Batch: 2115006
Diesel Range Organics (C10-C28)	ND	25.0		I	04/05/21	04/07/21	
Dil Range Organics (C28-C35)	ND	50.0		I	04/05/21	04/07/21	
Surregate: n=Nonane		135 %	50-200		04/05/21	04/07/21	
Anions by EPA 300.0/9056A	mg/kg	mg/kg		Analyst			Batch: 2115002
Chloride	865	20.0		1	04/05/21	04/05/21	

Sample Data



Received by OCD: 6/3/2021 12:07:46 PM

Sample Data

	3	ample D	ala			
Tetra Technologies	Project Name: Kimbeto Wash					
6121 Indian School Road, NE	Project Number: 21016-0001					Reported:
Albuquerque NM, 87110	Project Manager: Felipe Aragon					4/8/2021 4:58:22PM
		CS-02				
		E104003-02				
		Reporting				
Analyte	Result	Limir	Diluti	ion Prepared	Analyzed	Notes
Volatile Organic Compounds by EPA 8260B	mg/kg	mg/kg	A	nalyst: RKS		Batch: 2114035
Benzane	ND	0.0250	I	04/02/21	04/07/21	
Ethylbenzene	ND	0.0250	I	04/02/21	04/07/21	
Toluene	ND	0.0250	t	04/02/21	04/07/21	
a-Xylene	ND	0.0250	1	04/02/21	64/07/21	
o,m-Xylene	ND	0.0500	l	04/02/21	04/07/21	
fotal Xylenes	ND	0.0250	l	04/02/21	04/07/21	
iurragate: Bromafluorabenzene		101 %	70-130	04/02/21	04/07/21	
lurrogate: 1,2-Dichloroethane-d4		91.3 %	70-130	04/(02/2)	04/07/21	
iurroyates Poluene-d8		91.4 %	70-130	04/02/21	04/07/21	
Nonhalogenated Organics by EPA 8015D - GRO	mg/kg	mg/kg	ng/kg Analyst: RKS		Batch: 2114035	
Sasoline Range Organics (C6-C10)	ND	20.0	1	64/02/21	04/07/21	
durragate: Branafhuovalvenzene		101 %	70-130	04/02/21	04/07/21	
iurrogate: 1.2-Dichloroethane-d4		91.3%	70-130	04/112/21	04/07/21	
arrogate: Roluene-d8		91.4 %	70-130	04/02/21	04/07/21	
Nonhalogenated Organics by EPA 8015D - DRO/ORO	mg/kg	mg/kg	A	nalyst: HT	_	Batch: 2115006
Diesel Range Organics (C10-C28)	ND	25.0	I	04/05/21	04/07/21	
Dil Range Organics (C28-C35)	ND	50.0	L	04/05/21	04/07/21	
kirrogale: n-Nonane		122 %	50-200	04/05/21	04/07/21	
Anions by EPA 300.0/9056A	mg/kg	mg/kg		nalyst: RAS		Batch: 2115002
Chloride	1560	40.0	2	04/05/21	04/05/21	



Received by OCD: 6/3/2021 12:07:46 PM

	S	Sample D	ata				
Tetra Technologies	Project Name: Kimbeto Wash						
6121 Indian School Road, NE	Project Num	ber: 210	6-0001				Reported:
Albuquerque NM, 87110	Project Man	ager: Feli	pe Aragon				4/8/2021 4:58:22PM
- Container		CS-03					
		E104003-03					
		Reporting					
Analyte	Result	Limit	Dil	ution	Prepared	Analyzed	Notes
Volatile Organic Compounds by EPA 8260B	mg/kg	mg/kg		Analyst: RKS			Bateh: 2114035
Benzene	ND	0.0250		1	04/02/21	04/07/21	
Sthylbenzene	ND	0.0250		1	04/02/21	04/07/21	
oluene	ND	0.0250		ł	04/02/21	04/07/21	
-Xylene	ND	0.0250		ł	04/02/21	04/07/21	
.m-Xylene	ND	0.0500		l.	04/02/21	04/07/21	
otal Xylenes	ND	0.0250		1	04/02/21	04/07/21	
urragate: Bromafluorabeazene		100 %	70-130		04/02/21	04/07/21	
urrogate: 1,2-Dichloroethane-d4		101 %	70-130		04/02/21	04/07/21	
urrogate: Toluene-db		95.4 %	70-130		04/02/21	04/07/21	
Nonhalogenated Organics by EPA 8015D - GRO	mg/kg	mg/kg		Analyst: RKS		Batch: 2114035	
Gasoline Range Organics (C6-C10)	ND	20.0		l	04/02/21	04/07/21	
urregate: Brennyftwordbenzene		100 %	70-130		04/02/21	04/07/21	
urrogate: 1,2-Dichloroethane-d4		101 %	70-130		04/02/21	04/07/21	
urrogate: Toluene-d8		95.4 %	70-130		04/02/21	04/07/21	
Nonhalogenated Organics by EPA 8015D - DRO/ORO	mg/kg	mgAg		Analyst	: 11 T		Batch: 2115006
Diesel Range Organics (C10-C28)	ND	25.0		1	04/05/21	04/07/21	
Dil Range Organics (C28-C35)	NĎ	50.0		t	04/05/21	04/07/21	
urrogate: n-Nonane		125 %	50-200		04/05/21	04/07/21	
Anions by EPA 300.0/9056A	mg/kg	mg/kg		Analyst	RAS		Batch: 2115002
Chloride	392	20.0		1	04/05/21	04/05/21	


Samp	ole D	ata
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	3	ample D	ara				
Tetra Technologies	Project Name	: Kim	beto Was	h			
6121 Indian School Road, NE	Project Numl	ber: 210	16-0001				Reported:
Albuquerque NM, 87110	Project Mana	ger: Feli	pe Aragor		4/8/2021 4:58:22PM		
		CS-04					
		E104003-04					
		Reporting					
Analyte	Result	Limit	Di	ilution	Prepared	Analyzed	Notes
olatile Organic Compounds by EPA 8260B	mg/kg	mg/kg		Analyst	: RKS		Batch: 2114035
Benzene	ND	0.0250		1	04/02/21	04/07/21	- Appendique
Ethylbenzene	ND	0.0250		1	04/02/21	04/07/21	
oluene	ND	0.0250		L	04/02/21	04/07/21	
-Xylene	ND	0.0250		1	04/02/21	04/07/21	
,m-Xylene	ND	0.0500		1	04/02/21	04/07/21	
fotal Xylenes	ND	0.0250		L	04/02/21	04/07/21	
urrogate: Brown/luovobenzene		61.6 %	70-130		04/02/21	04/07/21	\$3
iurrogate: 1,2-Dichloroethane-d4		89.6 %	70-130		04/02/21	04/07/21	
urrngate: Voluene-db		102 %	70-130		04/02/21	44:07/21	
Nonhalogenated Organics by EPA 8015D - GRO	mg/kg	mg/kg		Analysi	: RKS		Batch: 2114035
Gasoline Range Organics (C6-C10)	ND	20.0		1	04/02/21	04/07/21	
urngate: Bronafluoulsenzene		61.6%	70-130		04/02/21	04/07/21	53
urrogate: 1,2-Dichloroethane-d4		89.6 %	70-130		04/02/21	04/07/21	
urregate: Dilaene-d8		102 %	70-130		04/02/21	04/07/21	
Nonhalogenated Organics by EPA 8015D - DRO/ORO	mg/kg	mg/kg		Analyst	: HT		Batch: 2115006
Diesel Range Organics (C10-C28)	ND	25.0		I.	04/05/21	04/07/21	
Dil Range Organics (C28-C35)	ND	50.0		I	04/05/21	04/07/21	
lurrogate: n-Nonane		125%	50-200		04/05/21	04/07/21	
Anions by EPA 300.0/9056A	mg/kg	mg/kg		Analyst	: RAS		Batch: 2115002
Chloride	22,4	20.0		I	04/05/21	04/05/21	



QC Summary Data

,

		QC SI		ry Data					
Tetra Technologies		Project Name:	Ki	mbeto Wash					Reported:
6121 Indian School Road, NE		Project Number:	21	016-0001					-
Albuquerque NM, 87110		Project Manager:	Fe	lipe Aragon				46	8/2021 4:58:22PM
		Volatile Organic	Compo	unds by EP.	A 82601	3		į	Analyst: RKS
Analyte		Reporting	Spike	Source		Ree		RPD	
	Result	Lämit	Level	Result	Rec	Limits	RPD	Limit	
	mgAg	mg-kg	mý/kg	mg kg	*	26	94	96	Notes
Blank (2114035-BLK1)						Pre	pared; 04/0)2/21 Analyz	ed: 04/07/21
icazenie -	ND	0.0250							
Ithylbenzene	ND	0.0250							
oluene	ND	0.0250							
-Xylenc	ND	0.0250							
am-Xylone fotal Nylones	ND ND	0.0500 0.0250							
uringato: Biomoflaombenzene	0.410		0.500		81.9	70-130			
hernigate: 1,2-Dicklonerhane-d4	0.381		0.500		76.1	70-130			
arrigan Inhewerds	0.592		0.300		118	10-136			
LCS (2114035-BS1)						Pre	pared: 04/0	2/21 Analyz	ed: 04/02/21
enzene	2.87	0.0250	2.50		115	70-130			
thythenzene	2,94	0 0250	2.50		118	70-130			
otuene	2.93	0.0250	2.50		117	70-130			
-Xylene	2.88	0 0250	2.50		115	70-130			
m-Xylene	5.69	0.0560	5.00		184	70-130			
out Xylenes	8.56	0 0250	7.50		114	70-130			
wregate: Bumoglaumbenzene	0.491		0,500		98.2	74-130			
teringate 1.2-Dickloroethane-d4	0 501		0,\$00		100	70-130			
iarragane, Toluene-d8	0.512		0.500		102	70-130			
Matrix Spike (2114035-MS1)				Sour	ce: E103	086-01 Pre	pared: 04/0	2/21 Analyz	ed: 04/02/21
kezene	2,66	0.0250	2.50	ND	107	48-131			
ithylbenæne	2.74	0.0250	2.50	NÐ	100	45-135			
feluene	2.73	0.0250	2.50	ND	109	48-1.30			
-Xylene	2.68	0 0250	2.50	NÐ	107	43-135			
.tmoXylenc	5.31	0.0580	5.00	ND	106	43-135			
otal Nylenes	7,08	0.0250	7,50	ND	106	43-135			
tanigate Bannaflaambonzene	10 302		0.500		100	20-130			
iarngate 1.2-Diekloroethaue-d4	0.507		0,500 11.500		101	70-130			
iarrogate: Tolnene-d8	0.517		0.500		103	70-130			
Matrix Spike Dup (2114035-MSD1)			3.26					2/21 Analyz	ed: 04/02/21
lenzene	2.61	0.0250	2.50	ND	104	48-131	1.95	23	
ihylbenzene	2.68	0.0250	2.50	ND	107	45-135	2.14	27 26	
foluene Sudana	2.70	6.0250	2.50	ND	108	48-130	1.42	24	
-Xykene	2.62	0.0250	2.50	ND	105	43-135	2,02	27	
km-Xylene	5.22	0.0560	5.60	ND	104	43-135	1.73	27	
Total Xylenes	7.84	0.0250	7.50	ND	105	43-135	1.83	27	
ianogate Bromallaondonzene	0.49^{+}		0.500		99,3	70-130			
harrogate. 1.2-Dichloroethawe-d4	0,499		0,500		99.8	70-130			
Surregate: Tolucus-d8	0.514		0.500		103	70-130			



QC Summary Data

		YC SI	ARREARS	ary Data					
Tetra Technologies 6121 Indian School Road, NE Albuquerque NM, 87110		Project Name: Project Number: Project Manager:	2	imbeto Wash 1016-0001 elipe Aragon					Reported: 4/8/2021 4:58:22PM
	No	onhalogenated O	rganics	by EPA 801	5D - G	RO			Analyst: RKS
Analyte	Result	Reporting Limit	Spike Level	Source Result	Rec	Ree Limits	RPD	RPD Limit	
	myky	mækg	mgʻkg	mgʻkg	₩a	9%a	9%	24	Notes
Blank (2114035-BLK1)		-				Pre	pared: 04/0	02/21 An	alyzed: 04/07/21
Jaseline Range Organics (U6-C10)	ND	20.0							
Suringate Bromoflucoubenzene	0,410		12.500		81.9	20-130			
Surrugate: 1.2-Dickloroethane-d4	0.387		0.500		76.7	70-130			
iarrogate: Tolwene:d8	6.593		0.500		118	70 130			
LCS (2114035-BS2)						Pre	pared: 04/0	02/21 Ani	ałyzed: 04/02/21
Jasoline Range Organies (C6-C10)	60.5	20.0	\$0.0		(2)	70-130			2010-10-10-000
darmguae: Bromoflaundenzene	0.492		0.500		98.4	70-130			
larnigme 1.2-Dickloroethane-d4	0 499		0.500		99,8	70-130			
larrogate Toheone-d8	0.M7		0,540		103	712-130			
Matrix Spike (2114035-MS2)				Sour	ce: E103	086-01 Pre	pared: 04/0	02/21 Ana	alyzed: 04/02/21
lasoline Range Organics (C6-C30)	56.9	20.0	50.0	ND	114	70-130			
arrogate: Bromoflacoubenzene	0.493		0.500		98.6	70-130			
larnigate: 1.3-Dicklarnethanz-d4	1.512		0.500		102	70-139			
hernogaw, Taluano-dil	0.514		0.500		143	70-130			
Matrix Spike Dup (2114035-MSD2)				Sour	ce: E1034	086-01 Pre	pared: 04/0	02/21 An;	alyzed: 04/02/21
Jasoline Range Organics (C6-C10)	60.3	20.0	50.0	ND	121	70-130	5.87	20	
Surngase Bromofluenabenseae	0.498		0,500		99.5	70-130			
harmgate: 1.2-Dichloroethane-d4	61.482		0.500		97.4	70-130			
inerrogate: Tolucue-d8	0.507		0.500		101	70-130			



QC Summary Data

		QC S		II y Data					
Tetra Technologies δ121 Indian School Road, NE Albuquerque NM, 87110		Project Name: Project Number: Project Manager:	21	imbeto Wash 016-0001 slipe Aragon					Reported: 4/8/2021 4:58:22PM
к I	Nonha	logenated Org	anics by	EPA 8015D	- DRO	/ORO			Analyst: HT
Analyte	Result mg/kg.	Reporting Limit meke	Spike Level mg ⁱ kg	Source Result mg/kg	Rou ta	Ree Limits %	RPD	RPD Limit %	Notes
Blank (2115006-BLK1)						Рге	pared: 04/0	5/21 Ana	lyzed: 04/05/21
Diesel Range Organies (C10-C28) Oil Range Organies (C28-C35)	ND ND	25.0 50.0							
Surregale: n-Nonano	61.0		50 P		122	30.200	1.0.40	e161 i	1 1 A + M = M = 1
LCS (2115006-BS1)							pared: 04/0	5/21 Ans	ilyzed: 04/05/21
Diesel Range Organics (C10-C28)	517	25.0	\$00		103	38-132			
Surnigaue: n-Nousane	60.2		50 Q		1,20	50-200			
Matrix Spike (2115006-MS1)				Sourv	e: E1030	186-01 Pre	pared: 04/0	5/21 Ana	ilyzed: 04/05/21
Diesel Range Organies (C10-C28)	1410	250	500	612	1.59	38-132			M2
Surregate n-Nemane	70 /		50.0		152	50-209			
Matrix Spike Dup (2115006-MSD1)				Sour	e: E1030	86-01 Pre	pared: 04/0	5/21 Ana	dyzed: 04/05/21
Diesel Range Organics (C10-C28)	1270	125	500	612	132	38-132	10.2	20	
Surregate: n-Nonume	73.3		50.0		151	50-200			



QC Summary Data

Result Limit Level Result Rec Limits RPD Li		
Albuquerque NM, 87110 Project Manager: Felipe Aragon Anions by EPA 300.0/9056A Anions by EPA 300.0/9056A Analyte Result Reporting Spike Source Rec R Analyte Result Limit Level Result Rec Limits RPD Li Blank (2115002-BLK1) Prepared: 04/05/21 Prepared: 04/05/21 Prepared: 04/05/21 Chloride ND 20.0 Prepared: 04/05/21 Chloride 245 20.0 250 97.9 90-110	Rej	ported:
Anions by EPA 300.0/9056A Analyte Reporting Result mg/kg Spike Limit mg/kg Source Result Result mg/kg Rec Result Result mg/kg Rec Result mg/kg Rec Rec Result mg/kg Rec Rec Result mg/kg Rec Ko Ko Rec Ko <		
Analyte Reporting Result mg/kg Spike Limit Source Result Result Rec Limits Rec RPD Rec Limits RPD Blank (2115002-BLK1) mg/kg mg/kg mg/kg mg/kg mg/kg % % Blank (2115002-BLK1) Prepared: 04/05/21 Prepared: 04/05/21 Chloride ND 20.0 LCS (2115002-BS1) Prepared: 04/05/21 Chloride 245 20.0	4/8/2021	4:58:22PM
Result Limit Level Result Limit Level Result Result Limit Result Limit Level Result Result Limit Result Limit Level Result Result Limit Result Result Limit Result Resul	Analys	a: RAŞ
mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg % <td>RPD Jimit</td> <td></td>	RPD Jimit	
ND 20.0 LCS (2115002-BS1) Prepared: 04/05/21 Chloride 245 20.0 250 97.9 90-110	%	Notes
LCS (2115002-BS1) Prepared: 04/05/21 Chloride 245 20.0 250 97.9 90-110	Analyzed: 04	1/05/21
Chleride 245 20.0 250 97.9 90-110		
	Analyzed: 04	1/05/21
Matrix Snike (2115002-MS1) Source: E104001-21 Prepared: 04/05/21		
transpara calendar cale	Analyzed: 04	1/05/21
Chloride 276 20.6 250 24.3 101 80-120		
Matrix Spike Dup (2115002-MSD1) Source: E104001-21 Prepared: 04/05/21	Analyzed: 04	W05/21
Chloride: 271 20,0 250 24.3 98.8 80-120 1.86 2	20	

QC Summary Report Comment:

Calculations are based off of the raw (non-rounded) data. However, for reporting purposes all QC data is rounded to three significant figures. Therefore, hand calculated values may differ slightly.



· · · · · · · · · · · · · · · · · · ·	L'OTIMITUTOIL	9 MILLA LAGENO	
Tetra Technologies	Project Name:	Kimbeto Wash	
6121 Indian School Road, NE	Project Number:	21016-0001	Reported:
Albuquerque NM, 87110	Project Manager:	Felipe Aragon	04/08/21 16:58

M2 Matrix spike recovery was outside quality control limits. The associated LCS spike recovery was acceptable.

S3 Surrogate spike recovery was outside acceptance limits. LCS spike recovery was acceptable.

ND Analyte NOT DETECTED at or above the reporting limit

- NR Not Reported
- RPD Relative Percent Difference

DNI Did Not Ignite

Note (1): Methods marked with ** are non-accredited methods.

Note (2): Soil data is reported on an "as received" weight basis, unless reported otherwise.



Page 42 of 65



Project Information <u>Client: Tetra</u> , Technic by <u>Project:</u> T-Area By <u>Project Manager: Similato Wash</u>						Chain of Custody					Lab Use Only TAT									Page of				
lient: 7 a	tran T	chric ,	by . m		R	Report Attention eport due by:	3	lah	10/0					nhor	1	TA1 1D 3		EF	PA Progr	sDW/				
roject M	anager:	KIMLe	+0 W	zs L				P	ElC	40	500	21	016	nber -DDC	10			X						
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mail:					324			0/0	0 PA	802	8260	RA 8 5010	30	270					X					
Time Sampled	Date Sampled	Matnix	No Containers	Sample ID			Lab Number	GRO/DF 8015	GRO/DRO by 8015	BTEX by 8021	VOC by 8260	Total RCRA 8 Metals 6010	Chlorides 300.0	S-VOC 8270			105		Ren	marks				
0:10	4-1-21	S	1	CS	- G		1	X	X	X			X											
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6.20					5-0		3																	
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0705							E STATE																	
dditiona	al Instructio	ons:																						
ield sampler sidered frau	r), attest to the va id and may be gro	lidity and aut junds for lega	theaticity of ti al action. Sam	his sample. Lam pled by: Fra	aware that tar	apering with or intentionally mislabeiling the	sample location, da	te or ti	me of c	ollectio	an is	1040407402		1122-11-21	0.000.0000				e the day they a C on subsequer.					
	l by: (Signatu		Date	17	me 1351	Received by: (Signature)	Date 4-1-21		Time	:51	ŀ	Rec	eiver	d on i	ice:	A CONTRACTOR OF THE	Use C / N	Dniy	-					
linquished	d by: (Signatu	rel	Date	T	me	Received by: (Signature)	Date		Time	-		T1		np °C		<u>T2</u>	* **	A. 1	<u>T3</u>					
	ix: S - Soil, Sd - !			1		_	Containe			-			and the second second second		_		-							
						rangements are made. Hazardous san Is COC. The liability of the laboraotry								ient ex R 4		. The re	port foi	r the an	alysis of the	above				
3	env	vire	ote	ch		S796 US Highway 64. Familington,	Niki 57401				Bb (F2	A. 65.631	(1E E-	(505) 63	1.1044				(Constantion)	induction in				
		and and the	al Labo			Three Springs - 65 Mercado Street,					10.156	w1 w46.61	ese Di	County day	8*4947				Cal Street and the owner	and the second second second				

Envirotech Analytical Laboratory

Sample Receipt Checklist (SRC)

Client	Tetra Technologies Da	te Received:	04/01/21	13:51			Work Order ID:	E104003
	÷	te Logged In:	04/01/21				Logged In By:	Alexa Michaels
hene: mail:	4	e Date:		17:00 (5 day	TAT)		Logget in by:	PUGAI INIGHISTS
	[Custody (COC)		Man					
	the sample ID match the COC? the number of samples per sampling site location match (he COC	Yes					
	samples dropped off by client or carrier?		Yes	0	1	. Phase And Share		
	The second se	onalucas9	Yes Yes	Car	ner: <u>r</u>	elipe Aragon		
	he COC complete, i.e., signatures, dates/times, requested	anaryses:	Yes					
. were a	all samples received within holding time? Note: Analysis, such as pH which should be conducted in the i.e. 15 minute hold time, are not included in this disuession.	field,	102				Commen	ts/Resolution
ample	Turn Around Time (TAT)							
	e COC indicate standard TAT, or Expedited TAT?		No					
	Cooler							
	sample cooler received?		Yes					
. If yes,	was cooler received in good condition?		Yes					
. Was t	he sample(s) received intact, i.e., not broken?		Yes		l.			
0. Were	custody/security seals present?		No					
	s, were custody/security seals intact?		NA					
-	he sample received on ice? If yes, the recorded temp is 4°C, i.e., Note: Thermal preservation is not required, if samples are rec		Yes					
a 10	minutes of sampling		10					
	visible ice, record the temperature. Actual sample ten	iperature: 4	<u>L.</u>					
	Container							
	aqueous VOC samples present?		No NA					
	VOC samples collected in VOA Vials?		NA					
	e head space less than 6-8 mm (pea sized or less)?							
	a trip blank (TB) included for VOC analyses?		NA					
	non-VOC samples collected in the correct containers?	onlineadly	Yes Yes					
	appropriate volume/weight or number of sample containers	COUNSCIDUT.	143					
Field La	IDEL = field sample labels filled out with the minimum inform	ad ann						
	Sample ID?		Yes					
	Date/Time Collected?		Yes					
(Collectors name?		Yes					
iample	Preservation							
I. Doe	s the COC or field labels indicate the samples were prese	rved?	No					
	sample(s) correctly preserved?		NA					
14. Is lai	b filteration required and/or requested for dissolved meta	<u>ls?</u>	No					
Aultiph	ase Sample Matrix							
6. Does	s the sample have more than one phase, i.e., multiphase?		No					
7. If ye	s, does the COC specify which phase(s) is to be analyzed	1?	NA					
Subcont	tract Laboratory							
	samples required to get sent to a subcontract laboratory?		No					
	a subcontract laboratory specified by the client and if so		NA	Subcontra	ct Lab	: NA		
	Instruction							

Signature of client authorizing changes to the COC or sample disposition.



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5796 U.S. Hwy 64 Farmington, NM 87401

Phone: (505) 632-1881 Envirotech-inc.com





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Practical Solutions for a Better Tomorrow

Analytical Report

Tetra Technologies

Project Name:	Kimberto Wash Confirmation Sampling
Work Order:	E105008
Job Number:	21016-0001
Received:	5/5/2021

Revision: 1

Report Reviewed By:

Walter Hinchman Laboratory Director 5/7/21

Envirotech Inc. certifies the test results meet all requirements of TNI unless noted otherwise. Statement of Data Authenticity: Envirotech Inc, attests the data reported has not been altered in any way. Parial or incomplete reproduction of this report is prohibited, unless approved by Envirotech Inc. Envirotech Inc, holds the Utah TNI certification NM00979 for data reported. Envirotech Inc, holds the Texas TNI certification T104704557 for data reported. Date Reported: 5/7/21

Felipe Aragon 6121 Indian School Road, NE Albuquerque, NM 87110



Felipe Aragon,

Thank you for choosing Envirotech, Inc. as your analytical testing laboratory for the sample(s) received on, 5/5/2021 11:22:00AM, under the Project Name: Kimberto Wash Confirmation Sampling.

The analytical test results summarized in this report with the Project Name: Kimberto Wash Confirmation Sampling apply to the individual samples collected, identified and submitted bearing the project name on the enclosed chain-of-custody. Subcontracted sample analyses not conducted by Envirotech, Inc., are attached in full as issued by the subcontract laboratory.

Please review the Chain-of-Custody (COC) and Sample Receipt Checklist (SRC) for any issues reguarding sample receipt temperature, containers, preservation etc. To best understand your test results, review the entire report summarizing your sample data and the associated quality control batch data.

All reported data in this analytical report were analyzed according to the referenced method(s) and are in compliance with the latest NELAC/TNI standards, unless otherwise noted. Samples or analytical quality control parameters not meeting specific QC criteria are qualified with a data flag. Data flag definitions are located in the Notes and Definitions section of this analytical report.

If you have any questions concerning this report, please feel free to contact Envirotech, Inc.

Respectfully,

Walter Hinchman Laboratory Director Office: 505-632-1881 Cell: 775-287-1762 whinchman@envirotech-inc.com

Field Office:

Lynn Estes Technical Representative/Client Services Office: 505-421-LABS(5227) Cell: 505-320-4759 lestes@envirotech-inc.com

Envirotech Web Address: www.envirotech-inc.com

Raina Schwanz Laboratory Administrator Office: 505-632-1881 rainaschwanz@envirotech-inc.com **Alexa Michaels** Sample Custody Officer Office: 505-632-1881 labadmin@envirotech-inc.com



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CS-1 (b)	5
CS-2 (b)	6
QC Summary Data	7
QC - Anions by EPA 300.0/9056A	7
Definitions and Notes	8
Chain of Custody etc.	9

CS-2 (b)

		Sample Summary								
Tetra Technologies 6121 Indian Schonl Road, NE Albuquerque NM, 87110		Project Name: Project Number: Project Manager:	Kimberto Wash Co 21016-0001 Felipe Aragon	onfirmation Sam	oling Reported: 05/07/21 11:29					
Client Sample ID	Lab Sample ID	Matrîx	Sampled	Received	Container					
CS-1 (b)	E105008-01A	Soil	05/03/21	05/05/21	Glass Jar, 4 oz.					

05/03/21

05/05/21

Glass Jar, 4 oz.

Soil

E105008-02A

	Gan	ipic Dai	a			
Tetra Technologies	Project Name:	Kimber	rto Wash Confir	mation Samplin	g	
6121 Indian School Road, NE	Project Number:	21016-	0001			Reported:
Albuquerque NM, 87110	Project Manager:	Felipe /	Aragon			5/7/2021 11:29:52AM
	C	S-1 (b)	***************************************	.,		
	Etd	5008-01			earthread (sec	
		Reporting				
Analyte	Result	Limit	Dilution	Prepared	Analyzed	Notes
Anions by EPA 300.0/9056A	my/kg	mg/kg	Analyst	RAS		Batch: 2119018
Chloride	372	20.0	ł	05/05/21	05/06/21	

Sample Data



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Sample Data

Dem					
Project Name:	Kimber	to Wash Confu	mation Samplin	Ê.	
Project Number:	21016-	0001			Reported:
Project Manager:	Felipe /	Aragon			5/7/2021 11:29:52AM
CS-	-2 (b)				
E105	008-02				
	Reporting				
Result	Limit	Dilution	Prepared	Analyzed	Notes
mg/kg	mg/kg	Analyst	RAS		Batch: 2119018
341	20.0	L	05/05/21	05/06/21	
	Project Name: Project Number: Project Manager: CS E105 Result mg/kg	Project Name: Kimber Project Namber: 21016- Project Manager: Felipe / CS-2 (b) E105008-02 Reporting Result Limit mg/kg mg/kg	Project Number: 21016-0001 Project Manager: Felipe Aragon CS-2 (b) E105008-02 Reporting Result Limit Dilution mg/kg mg/kg Analyst	Project Name: Kimberto Wash Confirmation Samplin Project Namber: 21016-0001 Project Manager: Felipe Aragon CS-2 (b) E105008-02 Reporting Result Limit Dilution Prepared mg/kg mg/kg Analyst: RAS	Project Name: Kimberto Wash Confirmation Sampling Project Number: 21016-0001 Project Manager: Felipe Aragon CS-2 (b) E105008-02 Reporting Result Limit Dilution Prepared Analyzed mg/kg mg/kg Analyst: RAS



QC Summary Data

		QC S		aly Data	24				
Tetra Technologies 6121 Indian School Road, NE		Project Name: Project Number:		Kimberto Wash 21016-0001	Confirmat	tion Samplic	1g		Reported:
Albuquerque NM, 87110		Project Manager:	1	Felipe Aragon					5/7/2021 11:29:52AM
		Anions l	by EPA	300.0/9056A	1				Analyst: RAS
Analyte	Result	Reporting Limit	Spike Level	Source Result	Rou	Ree Limits	RPD	RPD Limit	
	mg/kg	mgʻkg	mg/kg	mækg	56	86	9e	5	Notes
Blank (2119018-BLK1)						Pre	pared: 05/0	05/21 Ana	lyzed: 05/05/21
Chloride	ND	20.0							··········
LCS (2119018-BSI)						Pre	pared: 05/(05/21 Ana	lyzed: 05/05/21
Chleride	248	20.0	250		99.1	90-110			
Matrix Spike (2119018-MS1)				Sou	ree: E1054	105-01 Pre	pared: 05/(05/21 Ana	lyzed: 05/05/21
Chloride	358	20.0	250	104	101	80-120			
Matrix Spike Dup (2119018-MSD1)				Sou	ree: E1050	005-01 Pre	pared: 05/0	05/21 Ana	lyzed: 05/05/21
Chlevide	355	20.0	250	104	LON	80-120	0.856	20	

QC Summary Report Comment:

Calculations are based off of the raw (non-rounded) data. However, for reporting purposes all QC data is rounded to three significant figures. Therefore, hand calculated values may differ slightly.



Definitions and Notes

	Deminions	and INUIGS	
Tetra Technologies	Project Name:	Kimberto Wash Confirmation Sampling	
6121 Indian School Road, NE	Project Number:	21016-0001	Reported:
Albuquerque NM, 87110	Project Manager:	Felipe Aragon	05/07/21 11:29

above the reporting limit

NR Not Reported

RPD Relative Percent Difference

DNI Did Not Ignite

Note (1): Methods marked with ** are non-accredited methods.

Note (2): Soil data is reported on an "as received" weight basis, unless reported otherwise.



Project Information

	Tetra Techno			4.	-	Bill To			_		ab U	_						TA	_		EPA P		
roject:	Kimherto Wa Aanager: F.A	sh Confir	mationSa	npling		Attention:		Lap	WO	#	0	Job				1D 2	ZD	3D	Stan	ndard	CWA	SDV	N/
		ragon				Address:		E	Œ	CX.			016-			AL							
Address:						City, State, Zip		-	1	-	-	Analy	ysis a	nd Mel	inod		_					RCF	_
ity, Stat	e, Zip					Phone:													H			X	_
hone:						Email:		8015	100										-		State		_
mail: F Report d								Å	14		83	9	l ĝ	. I					_		UT AZ	IX	_
Time			No. of	1			Lab	- ĕ	BB	1	ici A	I \$ 60	- 20	pi						X			_
Sampled	Date Sampled	Matrix	Containers	Sample ID			Number	DRO/ORO by 8015	GRO/DRO IN BOLS	BTEX by BD21	VOC by 8260	Metals 6010	Chlaride 300.0	chloride							Remarks		
925	5/3/21	S	1	CS-1 (b)		1							x									
930	5/3/21	S	1	CS-	2 (b)		2							x									
/30	515121		-	<u> </u>	2(0)		_	+	\vdash	\vdash	\vdash				+	+		-	+				_
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ddition	al Instruction	15:						1	I	L		1						1					_
(field samp	oler), attest to the	validity and	authenticity	of this sample.	l am awar	e that tampering with or intentionally mislabe	ling the sample h	ocation	۱,			Sample	is requi	ring therm	hal pre	secondion	ព ៣មនា	besece	sived on in	ce the day th	ey are sampli	a or tecè	live
	of cullection is co						-		-			pecked	in îce a	it on avg t	emp al					sequent day	S.		
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ample Mate	rix: 5 - Soil, Sd - 50	lid, Sg - Stud	ge, A - Aque	ous, O - Other			Containe	г Туре	l :: g - g	glass,		_	_	ip °C ag - an		giass.	v - V	/OA					_
lote: Samp amoles is :	oles are discarde	d 30 days a	after result	s are reported	unless of	her arrangements are made. Hazardous /ith this COC. The liability of the laborator	samples will be	e retur	ned to	o clien	t or di	spose	d of a	t the cli	ent e	xpenso	e. Tř	e repo	ort for t	the analys	is of the al	ove	
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Page _____ of ____

Received by OCD: 6/3/2021 12:07:46 PM

Envirotech Analytical Laboratory

Sample Receipt Checklist (SRC)

lient:	Tetra Technologies	Date Received:	05/05/21 11:	22		Work Order ID:	E105008
hone:	(505)881-3188	Date Logged In:	05/05/21 12:	24		Logged in By:	Alexa Michaels
mait:	faragon@envirotech-inc.com	Due Date:	05/06/21 17:	00 (1 day TAT)			
<u>Chain of C</u>	ustody (COC)						
. Does the	sample ID match the COC?		Yes				
2. Does the	number of samples per sampling site location ma	tch the COC	Yes				
3. Were sar	nples dropped off by client or carrier?		Yes	Carrier:	Felipe Aragon		
4. Was the	COC complete, i.e., signatures, dates/times, reque	sted analyses?	Yes				
	samples received within holding time? Note: Analysis, such as pH which should be conducted i i.e, 15 minute hold time, are not included in this disuessi		Yes			Comment	ts/Resolution
Sample Tu	rn Around Time (TAT)						
	COC indicate standard TAT, or Expedited TAT?		Yes				
Sample Co	oler						
7. Was a sa	mple cooler received?		Yes				
8. If yes, w	as cooler received in good condition?		Yes				
9. Was the	sample(s) received intact, i.e., not broken?		Yes				
10. Were ci	astody/security seals present?		No				
II. If yes, v	were custody/security seals intact?		NA				
	sample received on ice? If yes, the recorded temp is 4°C Note: Thermal preservation is not required, if samples ar minutes of sampling	· · ·	Yes				
	sible ice, record the temperature. Actual sample	temperature: 4°	Ċ				
Sample Co		×					
	eous VOC samples present?		No				
	C samples collected in VOA Vials?		NA				
	ead space less than 6-8 mm (pea sized or less)?		NA				
17. Was a t	rip blank (TB) included for VOC analyses?		NA				
	-VOC samples collected in the correct containers	2	Yes				
19. Is the ap	propriate volume/weight or number of sample contai	ners collected?	Yes				
Field Labo							
20. Were fi	eld sample labels filled out with the minimum info	ormation					
	nple ID?		Yes				
	te/Time Collected?		Yes				
	liectors name?		No				
Sample Pr	record or field labels indicate the samples were p	9	Ma				
		Cast Vol /	No NA				
	nple(s) correctly preserved? ilteration required and/or requested for dissolved t	netals?	No				
		aayondaddii i	140				
	e Sample Matrix	Page	37.				
	the sample have more than one phase, i.e., multipha		No				
_	does the COC specify which phase(s) is to be anal	ASCO L	NA				
	<u>et Laboratory</u>						
	nples required to get sent to a subcontract laborate		No				
29. Was a s	subcontract laboratory specified by the client and i	if so who?	NA S	ubcontract Li	ib: NA		
Cilland Tes	truction						

Signature of client authorizing changes to the COC or sample disposition.



envirotech Inc.



Waste Disposal Documentation



Practical Solutions for a Better Tomorrow

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	: (505) 632-0615 • !	5796 L	J.S. HIGHWAY 64	FARMING	TON, NEV	V MEXICO	87401				21016-0001
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INO.	DESTINATION		MATERIAL	GRID	YDS	BBLS	DRUMS	TKT#	TRK#	TIME	DRIVER SIGNATURE
	LET.5	C	on't Soil	A21	4			1742	964	1145	Show word
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RESULT	5		LANDFARM /	1	1	11	1 1-	GUL NOTE	\$2309-	IDE	
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	CHLORIDE TEST	-	C) Soil w/ Debris C A	fter Hours/We	kend Receival	I 🗆 Scrape C	ut 🛛 Wash (Out			
	CHLORIDE TEST		By signing as the	driver/transpo	orter, I certif	y the mater	ial hauled f	rom the above			d to or tampered with. I
1ASS	PAINT FILTER TEST	1	certify the material into the load. Land								s been added or mixed

Generator Onsite Contact

Phone

Signatures required prior to distribution of the legal document. DISTRIBUTION: White - Company Records, Yellow - Billing, Pink - Customer, Goldenrod - LF Copy Page 56

Q

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Genvirotech	BOL# <u>68255</u>
CHLORIDE TESTING / P	AINT FILTER TESTING
DATE 03-31-21 TIME	1143 Attach test strip here
CUSTOMER Enduring	5
SITE Kimberto Wash U	111:4. 2309-19K WRF
1	22-2-5
SAMPLE Soil Straight	With Dirt
CHLORIDE TEST 299 mg/Kg	
ACCEPTED YES	NO
PAINT FILTER TEST Time started	Time completed 1158
PASS YES	NO
SAMPLER/ANALYST Gerry Loton	con 1-

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5796 US Hwy 64, Farmington, NM 87401 Ph (505) 632-0615 Fr (800) 362-1879 Fx (505) 632-1865 info@envirotech-inc.com envirotech-inc.com

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SPECIAL WASTE		Manifest Do		Page 1 o			
MANIFEST		SW - 174					
Generator's Name ENDURING RESOURCES/1	Generator's Ad	dress			Generat	or's Telep	hone No
Origin of Special Waste (Project or S				30	o. ter	999	
Kimberto Wash	S-20, T23	N. R.gu	J	151	1, 82		X
Transporter #1 Company Name	Address S796 45 H		Telephor	ie No.	32-0	615	
Transporter #2 Company Name	Address		Telephor				
Destination Facility Name/Site Address	Facility ID (Permit) Nu	mber	Telephor	ie No.			
Land Fram 2	NM-01001	1	5	505	-632	2-061	5
Type and Proper	Name of Special Waste		Contain No.	er(s) Type	Total Quantity	Unit Wt/Vol	
Bare Woter	in packed So.	1	1	B	4	1ds	
				1			
A	dditional Descriptions for	Special Waste	Listed Abo	ve;			
Special Handling Instructions:							
GENERATOR'S CERTIFICATION: I hereby the special waste, and that such waste has b (Special Waste Requirements) in addition to BEIAN THOMASN Printed/Typed Name: Transporter 1 Acknowledgement of Rec	een managed, packaged, conta any other applicable federal, sta Signature:	inerized and label	ed in accorda	y descr nce wit	ibed above h the requir Date	ements of 2	d proper na 20.9.8 NMA
GENERATOR'S CERTIFICATION: I hereby the special waste, and that such waste has b (Special Waste Requirements) in addition to BEIAN THOMPSON Printed/Typed Name:	een managed, packaged, conta any other applicable federal, sta Signature:	inerized and label	ed in accorda	y descr nce wit	h the requin	ements of 2	d proper na 20.9.8 NMA
GENERATOR'S CERTIFICATION: I hereby the special waste, and that such waste has be (Special Waste Requirements) in addition to BEIAN THOMSON Printed/Typed Name: Transporter 1 Acknowledgement of Rec Printed/Typed Name: Transporter 2 Acknowledgement of Rec	een managed, packaged, conta any other applicable federal, sta Signature: ceipt of Special Waste Signature:	inerized and label	ed in accorda	y descr nce wit	h the requir	3-3/	d proper na 20.9.8 NMA
GENERATOR'S CERTIFICATION: I hereby the special waste, and that such waste has be (Special Waste Requirements) in addition to BEIAN THOMAS Printed/Typed Name: Transporter 1 Acknowledgement of Rec Printed/Typed Name: Transporter 2 Acknowledgement of Rec Printed/Typed Name:	een managed, packaged, conta any other applicable federal, sta Signature: seipt of Special Waste Signature: seipt of Special Waste	inerized and label	ed in accorda	y descr nce wit	h the requir Date:	3-3/	d proper na 20.9.8 NMA
GENERATOR'S CERTIFICATION: Thereby the special waste, and that such waste has be (Special Waste Requirements) in addition to BEIAN THOMAS Printed/Typed Name: Transporter 1 Acknowledgement of Rec Printed/Typed Name: Transporter 2 Acknowledgement of Rec Printed/Typed Name:	een managed, packaged, conta any other applicable federal, sta Signature: seipt of Special Waste Signature: seipt of Special Waste	inerized and label	ed in accorda	y descr nce wit	h the requir Date:	3-3/	d proper na 20.9.8 NMA
GENERATOR'S CERTIFICATION: I hereby the special waste, and that such waste has b (Special Waste Requirements) in addition to BEIAN THOMASN Printed/Typed Name: Transporter 1 Acknowledgement of Rec	een managed, packaged, conta any other applicable federal, sta Signature: Seipt of Special Waste Signature: Signature: Signature:	inerized and labele	ed in accordations.	nce wit	h the requir	3-3/	20.9.8 NMA

Received by	OCD: 6/	3/2021	12:07:46	5 PM
(3)	envi	rot	ech	
		0 2		

SPECIAL WASTE MANIFEST		Manifest Doc S	ument No. W - 1	74	3		Page 1 of
Generator's Name	Generator's Ac	Idress			Generato	or's Telep	hone No
Origin of Special Waste (Project or S	pill Location):		36.	20	889		
Kimberto Wash	5-20, T23N	Rgu	-107			5	
Transporter #1 Company Name	Address \$796 costhe		Telephon	e No.	2-06	15	
Transporter #2 Company Name	Address	101	Telephon		2.00	()	
Destination Facility Name/Site Address	Facility ID (Permit) Nu	umber	Telephon	a No.			
ENdi Rotech	also a la	and a star			- 2.35	-	7
Lundbaam 2	NM-010	01]			-632	-061	5
Type and Proper	Name of Special Waste		Containe No.	r(s) Type	Total Quantity	Unit Wt/Vol	
Bun Water I		. 1	1	B	4	yds	
Sury mirth 4	m/actrol =0					705	
				-			
							l
	dditional Descriptions for	Special Waste L	isted Abov	/e:			
Special Handling Instructions:	aditional Descriptions for	Special Waste L	isted Aboy	/e:			
Special Handling Instructions:	certify that the contents of this seen managed, packaged, conta	shipment are fully ar	nd accurately I in accordan	descri		ements of 2	
Special Handling Instructions: Second Load GENERATOR'S CERTIFICATION: Thereby of the special waste, and that such waste has be (Special Waste Requirements) in addition to a Printed/Typed Name: Brinted/Typed Name: Homosoff	certify that the contents of this a sen managed, packaged, conta any other applicable federal, str Signature:	shipment are fully ar	nd accurately I in accordan	descri	n the requir	ements of 2	
Special Handling Instructions: Scane Load GENERATOR'S CERTIFICATION: I hereby a the special waste, and that such waste has be (Special Waste Requirements) in addition to a	certify that the contents of this a sen managed, packaged, conta any other applicable federal, str Signature:	shipment are fully ar	nd accurately I in accordan	descri	n the requir	ements of :	
Special Handling Instructions: Scare Load GENERATOR'S CERTIFICATION: Thereby of the special waste, and that such waste has be (Special Waste Requirements) in addition to a Printed/Typed Name: Brinted/Typed Name: Handling Instructions: Transporter 1 Acknowledgement of Rec	certify that the contents of this seen managed, packaged, conta any other applicable federal, str Signature: weipt of Special Waste Signature:	shipment are fully ar	nd accurately I in accordan	descri	Date:	ements of :	
Special Handling Instructions: Scane load GENERATOR'S CERTIFICATION: Thereby of the special waste, and that such waste has be (Special Waste Requirements) in addition to a Printed/Typed Name: Transporter 1 Acknowledgement of Record Printed/Typed Name: Transporter 2 Acknowledgement of Record	certify that the contents of this seen managed, packaged, conta any other applicable federal, str Signature: weipt of Special Waste Signature:	shipment are fully ar	nd accurately I in accordan	descri	Date:	ements of 2	
Special Handling Instructions: Scane load GENERATOR'S CERTIFICATION: Thereby of the special waste, and that such waste has be (Special Waste Requirements) in addition to a Printed/Typed Name: Transporter 1 Acknowledgement of Rec Printed/Typed Name:	certify that the contents of this a seen managed, packaged, conta any other applicable federal, str Signature: weipt of Special Waste Signature: seipt of Special Waste	shipment are fully ar	nd accurately I in accordan	descri	Date:	ements of 2	
Special Handling Instructions: Second Load GENERATOR'S CERTIFICATION: Thereby of the special waste, and that such waste has be (Special Waste Requirements) in addition to a Printed/Typed Name: Transporter 1 Acknowledgement of Rec Printed/Typed Name: Transporter 2 Acknowledgement of Rec Printed/Typed Name:	certify that the contents of this a seen managed, packaged, conta any other applicable federal, str Signature: weipt of Special Waste Signature: seipt of Special Waste	shipment are fully ar	nd accurately I in accordan	descri	Date:	ements of 2	
Special Handling Instructions: <u>Secure</u> Load GENERATOR'S CERTIFICATION: Thereby of the special waste, and that such waste has be (Special Waste Requirements) in addition to a Printed/Typed Name: Transporter 1 Acknowledgement of Rec Printed/Typed Name: Transporter 2 Acknowledgement of Rec Printed/Typed Name: Discrepancy Indication Space: Facility Owner or Operator: Thereby acknowledgement	certify that the contents of this a seen managed, packaged, conta any other applicable federal, str with of Special Waste Signature: seipt of Special Waste Signature:	shipment are fully ar ainerized and labeled ate or local regulatio	nd accurately J in accordan	descri	Date:	2 <u>3</u>]-	20.9.8 NMA
Special Handling Instructions: Scane Load GENERATOR'S CERTIFICATION: Thereby of the special waste, and that such waste has be (Special Waste Requirements) in addition to a Printed/Typed Name: Transporter 1 Acknowledgement of Rec Printed/Typed Name: Transporter 2 Acknowledgement of Rec Printed/Typed Name: Discrepancy Indication Space:	certify that the contents of this a seen managed, packaged, conta any other applicable federal, str with of Special Waste Signature: seipt of Special Waste Signature:	shipment are fully ar ainerized and labeled ate or local regulatio	nd accurately J in accordan	descri	Date:	ements of a	20.9.8 NMA

PHONE: (505) 632-0615 • 5796 U.S. HIGHWAY 64 • FAP							GENERA POINT O	NIFEST # 68256 NERATOR Envirotech NT OF ORIGIN <u>LandFarm</u> NSPORTER <u>Envirotech</u> TE 03 31.21 JOB # 21016-0001			
LOAD		COMPLETE DESCRIPTION	ON OF SHIP						RTING COMPA		
NO.	DESTINATION /	MATERIAL	GRID	YDS	BBLS	DRUMS	TKT#	TRK#	TIME	DRIVER SIGNATURE	
1	Enduring/ Tetra	Virginson		4	<u>_</u>	-		964	1145	Alex un	
2	Enduring/ Tetra Kimberto Wash Unit 2309	4 "		4	-			964	1145	Show war	
	19K-WRF			8							
RESULT	S CHLORIDE TEST		ALL	Ra	lint	An G	NOTE	S	1		
	CHLORIDETEST	Soil w/ Debris C After	N	and Receival	Scrape C	ut 🗆 Wash O	ut				
	CHLORIDE TEST	By signing as the driv	ver/transpo	rter, I certif	y the mater	ial hauled fr	om the above	location has n	ot been added	to or tampered with. I	
-	PAINT FILTER TEST	into the load. Landfar	m emplove	e signature	is certifical	ion of the at	ove material t	nat no aduition being received	and placed ac	s been added or mixed	

Generator Onsite Contact

Phone

Page 60 of 65



DESTINATION

1-5

PHONE: (505) 632-0615 • 5796 U.S. HIGHWAY 64 • FARMINGTON, NEW MEXICO 87401

MATERIAL

CONF

Soil

U

COMPLETE DESCRIPTION OF SHIPMENT

42

GRID

B-21

YDS

BBLS

DRUMS

MANIFEST # 68319							
GENERATOR ENDURING							
POINT O	POINT OF ORIGIN KimBetewesh 4-14 2309 19Kin						
TRANSPO	DATER EN	U. Roten	4	G			
DATE 1	-20-21	JOB #	21016-0001	. 6/3			
	TRANSPO	RTING COMPA	NY	/20			
TKT#	TRK#	TIME	DRIVER SIGNATURE	21 1			
	938	15:05	Stonbruth	/2021 12:07:46 PM			
	938	17:10	Stonemusz Damanusz	6 PM (

2		14		**	B-21	2				738	17:10	Dansmin
						6						
										_		
		_										
RESULT	5			6	7	1			NOT	'ES		
454	CHLORIDE TEST	1	EMPLOYEE	X	from	2						
	CHLORIDE TEST		Soil w/ Debris	C Afte	er Hours/Wee	end Receival	🗆 Scrape C	out 🗆 Wash C	Jut			
	CHLORIDE TEST		By signing as	the dr	iver/transpo	rter, I certify	y the mater	ial hauled fi	om the abov	e location has n	ot been added	to or tampered with.
PASS	PAINT FILTER TEST	1	into the load. I	erial i .andfa	is from the a rm employe	above menti e signature	ioned Gene is certificat	rator/Point d ion of the al	of Origin and pove materia	that no addition being received	al material has and placed acc	been added or mixe ordingly.

Generator Onsite Contact

Phone

Page 61

9

S

×

LOAD

NO.

Benvi	otech	BOL# 68319	
CHL	ORIDE TESTING	/ PAINT FILTER TE	STING
DATE 4-20	- <u>31</u> TIN	15:05	Attach test strip here
CUSTOMER	ENDURING		C V
SITE	KIMBEYE WASh UN	1 2309 19K WRF	小 前 丁 片
DRIVER	Stamenth		
SAMPLE	Soll Straight	With Dirt	
CHLORIDE TEST	454 mg/Kg		
ACCEPTED	YES	NO	
PAINT FILTER TEST	Time started <u>15:85</u>	Time completed 15 10	
PASS	YES	NO	
SAMPLER/ANALYST	San 1		
5700 140			

Released to Imaging: 3/2/2022 8:43:45 AM

.

5796 US Hwy 64, Farmington, NM 87401 Ph (605) 632-0615 Fr (800) 362-1879 Fx (505) 632-1865 info@envirotech-inc.com envirotech-inc.com

					Page 1 of			
MANIFEST		SW - 1748						
Generator's Name	Generator's Ac	Idress			Genera	tor's Teler	ohone No.	
Enduring Resources / Fer								
Origin of Special Waste (Project or S	pill Location):	36.1	20889					
Kimherbo Wash 5-20	, TESN, RAW	-107,	820528					
Kimherbo Wash 5-20 Transporter #1 Company Name Envirofrech Transporter #2 Company Name	Address 5796 US Farminy lon,	HWG 64 NM	Telepho	one No	10615			
Fransporter #2 Company Name	Address		Telepho	one No				
Destination Facility Name/Site Address	Facility ID (Permit) NL	Imber	Telepho	one No	ŀ			
43 CR 7175, 14.11 top, NU	the second s	11		_	2.06.5	f		
	ame of Special Waste		Contai No.	ner(s) Type	Total Quantity	Unit Wt/Vol		
Brine Water Contamine Brine water conformi	ted Soil		1	B	4	Vols		
BRINE WARE CONSUM,	Marchal Sh 1		1	B	Æ	765		
				*		167		
				-				
Add	litional Descriptions for §	Secolal Mente	1.1.1.1.1.1					
		opecial waste	LISTED ADC	ove:				
pecial Handling Instructions:								
Torp load								
Torp Gan								
ENERATOR'S CERTIFICATION: I hereby car a special waste, and that such waste has been pecial Waste Requirements) in addition to any				y descri	bed above i	by type and	proper name	
pecial Waste Requirements) in addition to any	other applicable federal, state	e or local regulat	lons.		i ne require	ments of 20	NA'9 NWAC	
interal/Propert Manager								
sau Garcia (As Ugent)	Signature:				Date:	In a le A 3		
ansporter 1 Acknowledgement of Receip nted/Typed Name:	ot of Special Waste	- ~~~			41	20/202	-1	
Janvon canger	Signature:	sul -	25		Date:	120/21		
ansporter 2 Acknowledgement of Receip nted/Typed Name:	ot of Special Waste		/		1 . 4			
N	Signature:				Date:		100 W 12	
screpancy Indication Space:								
			l upon this m					

B	е	n	v	Î	r	0	t	e	С	h

MANIFEST # 68317
GENERATOR Environtech
POINT OF ORIGIN LANDFARM
TRANSPORTER ENVIROTECA
DATE 4-20-21 JOB # 21016-
TRANSPORTING COMPANY

PHONE: (505)	632-0615 • 5796 U.S. HIGHWAY 64 • FARMINGTON, NEW MEXICO 8740
LOAD	COMPLETE DESCRIPTION OF SHIPMENT

0001

LOAD		COMPLETE DESCRIPTION OF SHIPMENT							TRANSPORTING COMPANY			
NO.	DESTINATION	MATERIAL	GRID	YDS	BBLS	DRUMS	TK	Т#	TRK#	TIME	DRIVER SIGNATURE	
1	EADURINE	VIRGIN	~	5		-	19 <u>10</u> 7 (* 1	-	938	11:25	Danaversz	
	ENDURING TIMBEH WASH UNIT 2309 19K WRF			5								
	WRF											
			_									
RESULT		LANDFARM (51	1		Gr	سعن	NOTES				
	CHLORIDE TEST	/ /	La-	- //								
	CHLORIDE-TEST	Soil w/ Debris										
	CHLORIDE TEST	By signing as the	driver/transpo	orter, I certil	y the mate	rial hauled fro	om the i	above I	ocation has n	ot been added	to or tampered with. I s been added or mixed	
-	PAINT FILTER TEST	into the load. Lan										

Generator Onsite Contact

Phone

Received by OCD: 6/3/2021 12:07:46 PM

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

District IV 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

Operator:	OGRID:
ENDURING RESOURCES, LLC	372286
	Action Number:
Centennial, CO 80111	30506
	Action Type:
	[C-141] Release Corrective Action (C-141)
CONDITIONS	

Created Condition By nvelez None

CONDITIONS

Action 30506

Condition

3/2/2022

Date