

August 25, 2025

District Supervisor
Oil Conservation Division, District 2
811 S. First St.
Artesia, NM 88210

Re: REVISED Release Characterization and Remediation Work Plan

ConocoPhillips

Haumea State #002H Battery Release Unit Letter B, Section 36, Township 19 South, and Range 35 East

Lea County, New Mexico Incident ID nAPP2411866719 Facility ID fAPP2203945340

Landowner: NMSLO

Sir or Madam:

Tetra Tech, Inc. (Tetra Tech) was contacted by ConocoPhillips to assess and evaluate a release that occurred at the Haumea State #002H Tank Battery (Facility ID fAPP2203945340). The release footprint is located in Public Land Survey System (PLSS) Unit Letter B, Section 36, Township 19 South, and Range 35 East, Lea County, New Mexico (Site). The approximate release point occurred at coordinates 32.62320556°, -103.4081944°, as shown on Figures 1 and 2.

BACKGROUND

According to the State of New Mexico initial C-141 Form, the release was discovered on April 26, 2024. The release was caused by tank overflow at the facility. The release consisted of approximately 375 barrels (bbls) of oil and 375 bbls of produced water, of which approximately 350 bbls of oil and 350 bbls of produced water were recovered during the initial response actions. The release originated within the lined facility and overflowed the berm into the unlined pad and adjacent pasture.

In April 2022, Maverick Permian, LLC acquired the Haumea State #002H Tank Battery facility. However, the NMOCD database does not reflect Maverick as the operator, and instead COG Operating LLC remains listed as the operator of the facility. COG Operating LLC was acquired by ConocoPhillips in 2021.

At the time of the release, ConocoPhillips's security team was alerted to an incident at the Haumea State #002H Tank Battery facility. ConocoPhillips notified Maverick Permian LLC, who did not respond, prompting ConocoPhillips to address the situation by securing the source, ceasing well operations, and initiating the recovery of the released fluid.

The Initial C-141 Report was submitted to the NMOCD on June 5, 2024, and assigned the Incident ID nAPP2411866719. The initial C-141 is included as Appendix A.

CONDITIONAL REGULATORY APPROVAL OF REMEDIATION WORK PLAN

A Release Characterization and Remediation Work Plan dated May 19, 2025, was prepared and submitted to the NMOCD fee portal. This report was conditionally approved by NMOCD on May 20, 2024, with the following comments:

Tetra Tech

901 West Wall St., Suite 100, Midland, TX 79701
Tel 432.682.4559 Fax 432.682.3946 www.tetratech.com

ConocoPhillips

- "Remediation workplan approved.
- Variance request for alternative OCD closure limits for TPH and chloride is denied. Depth to groundwater is less than 50 feet.
- Variance request to collect confirmation closure samples every 400sq feet is approved.
- Submit a report via the OCD permitting portal by August 18, 2025."

A copy of the OCD determination is included in Appendix B. This REVISED Release Characterization and Remediation Work Plan has been prepared to incorporate additional assessment data that was collected to address the denied variance request for alternative OCD closure limits and the associated implications for remediation safety considerations.

LAND OWNERSHIP

The Site is located on State Trust Lands managed by the New Mexico State Land Office (NMSLO). A review of the NMSLO Land Status Map was completed and the Site is located within active oil and gas lease ID VC12000000, which is listed under FRANKLIN MOUNTAIN ENERGY 3, LLC. A Right of Entry (ROE) permit was submitted to the New Mexico State Land Office (NMSLO) before work commenced at the release Site. The ROE permit was executed on July 31, 2024. A copy of the executed ROE permit is included in Appendix B.

SITE CHARACTERIZATION

A site characterization was performed in accordance with 19.15.29.11 New Mexico State Administrative Code (NMAC) and the guidance document Process Updates re: Submissions of Form C-141 Release Notification and Corrective Actions (12/01/2023).

As the nearest available water level information is from a well farther than ½-mile away from the Site, ConocoPhillips elected to drill a boring to verify depth to groundwater. An *Application for Permit to Drill* (WD-07) was submitted to the NMOSE, and approval was granted on October 30, 2024. A copy of the approved permit is included in Appendix B.

On November 14, 2024, ConocoPhillips contracted a licensed well drilling subcontractor to drill a groundwater determination borehole (DTW) to 55 feet bgs on the northwest corner of the lease pad. The borehole was temporarily set and screened using 2-inch PVC well materials. No water was present in the well during drilling. Tetra Tech personnel returned to the Site on November 19, 2024, to gauge the temporary well. The water level was measured at 26.50 feet bgs. After gauging, the well screen and casing were removed, and the borehole was plugged in accordance with the approved plugging plan. The borehole coordinates are 32.623583°, -103.408695° and the boring location is indicated in Figure 3. The site characterization data, boring log, and temporary well diagram are included in Appendix C.

REGULATORY FRAMEWORK

Based upon the release footprint and in accordance with Subsection E of 19.15.29.12 NMAC, per 19.15.29.11 NMAC, the site characterization data was used to determine recommended remedial action levels (RRALs) for benzene, toluene, ethylbenzene, and xylene (collectively referred to as BTEX), total petroleum hydrocarbons (TPH), and chlorides in soil.

Based on the site characterization (groundwater encountered at a depth of less than 50 feet bgs) and in accordance with Table I of 19.15.29.12 NMAC, the RRALs for the Site are as follows:

Constituent	Site RRALs				
Chloride	600 mg/kg				
Total TPH	100 mg/kg				
BTEX	50 mg/kg				

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ConocoPhillips

Benzene	10 mg/kg

2024 INITIAL ASSESSMENT ACTIVITIES

Tetra Tech performed the initial release assessment activities on behalf of ConocoPhillips. Prior to the assessment activities, a site evaluation was conducted, Tetra Tech personnel observed hydrocarbon staining inside the lined containment of the facility. As the impacted gravel was atop of the liner, a liner inspection could not be performed at this time to determine liner integrity. Outside of the lined facility, on the pad area to the west and in the pasture to the east, staining was observed that was assumed to the related to the subject line release. Due to the liner and gravel inside the containment berm, assessment activities commenced with the outside pad and pasture areas.

Pad Assessment

On August 30, 2024, eight (8) hand auger borings (AH-1 through AH-8) were installed within the release extent to 1.5 feet below ground surface (bgs). Hand auger refusal was encountered on the pad at 1.5 feet bgs. An additional four (4) hand auger borings (AH-9 through AH-12) were installed around the perimeter of the release footprint to 0-1 feet bgs. Photographs of the liner were collected during the initial assessment; however, saturated gravel was observed on top of the liner. Photographic documentation from the initial assessment activities is included in Appendix D.

Based on a review of the data, horizontal delineation of the release extent was incomplete. Tetra Tech remobilized to the Site on September 12, 2024, and installed one (1) hand auger boring (AH-13) to complete horizontal delineation of the release. The initial assessment of sampling locations are presented in Figure 3.

A total of nineteen (19) soil samples were collected during the initial assessment activities and submitted to Cardinal to be analyzed for chloride via Standard Method 4500Cl-B, TPH via EPA Method 8015M, and BTEX via EPA Method 8021B. A copy of the laboratory analytical report and chain-of-custody documentation are included in Appendix E.

Analytical results from the initial assessment activities are summarized in Table 1. The soil analytical results exceeded the 19.15.29 NMAC delineation criteria of 100 mg/kg for total TPH in all of the samples collected from sample locations AH-2, AH-3, and AH-4. Analytical results exceeded the 19.15.29 NMAC delineation criteria of 600 mg/kg for chlorides in sample location AH-11. AH-11 was bound by AH-13. The release extent footprint was successfully delineated horizontally, but not vertically within the release extent.

LINER INSPECTION

In accordance with 19.15.29.11(A)(5)(a) NMAC, notification (C-141L) of a liner inspection at the Haumea State #002H Tank Battery was submitted via the NMOCD portal on October 21, 2024. The liner inspection notification email is included in Appendix B.

Prior to conducting the liner inspection, ConocoPhillips representatives removed the impacted gravel and pressure washed the liner. Photographic documentation following the pressure washing activities are included in Appendix D.

On October 24, 2024, Tetra Tech personnel performed an inspection of the liner within the containment area of the Haumea State #002H Tank Battery. The liner inspection was completed to verify the integrity of the liner. Minor rips, small holes, and tears were observed in the liner. Photographic documentation of the liner inspection is included in Appendix D.

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ConocoPhillips

2025 ADDITIONAL ASSESSMENT ACTIVITIES

On behalf of ConocoPhillips, Tetra Tech conducted additional soil assessment activities at the release Site to complete vertical delineation of the release extent. On February 18, 2025, Tetra Tech personnel provided oversight of the installation a total of seven (7) borings (BH-1 through BH-7) using an air rotary drilling rig.

Borings BH-1 and BH-2 were installed on the pad outside the battery facility berm. Boreholes BH-3 through BH-7 were installed inside the facility. Due to limited accessibility and safety concerns, the borehole locations were selected to assess the facility. The boring locations are presented in Figure 4. Photographic documentation of the Site conditions during the additional assessment activities is included in Appendix D.

A total of forty-nine (49) soil samples were collected and sent to Cardinal Laboratories to be analyzed for chloride via Standard Method 4500Cl-B, TPH via EPA Method 8015M, and BTEX via EPA Method 8021B. A copy of the laboratory analytical report and chain-of-custody documentation are included in Appendix E.

Pad Area

Analytical results associated with borings BH-1 and BH-2 are summarized in Table 2. These borings were installed on the pad west of the tank battery facility, as shown on Figure 4. The analytical results associated with boring BH-1 indicated exceedances of the most stringent TPH RRAL (100 mg/kg) at 0-1 feet bgs and at 5-6 feet bgs. Analytical results associated with boring BH-2 exceeded the TPH RRAL at 0-1 feet bgs only.

Tank Battery

Boreholes BH-3 through BH-7 were installed at the tank battery to evaluate the soil underneath the liner. The results are summarized in Table 2. Vertical delineation of the release was achieved following the additional assessment. There were no exceedances for BTEX in any of the analytical results from the drilled borings. The borehole results are summarized below.

- BH-3 had an exceedance of TPH at 0-1 feet bgs of 1,132 mg/kg, as well as a chloride exceedance at 14-15 feet bgs. This chloride result was marginally over Site RRALs at 608 mg/kg.
- BH-4 analytical results showed only TPH exceedance in the area. The TPH RRAL exceeded the RRAL at 0-1 feet bgs of 1,636 mg/kg just below the liner. Depth Intervals from 1 to 8 feet bgs were below reclamation requirements, however, sightly spiked to 198 mg/kg at 9-10 feet bgs.
- BH-5 exceeded the RRAL for TPH at 0-1 feet bgs and also indicated exceedances for chlorides at 5-6 feet bgs (704 mg/kg), 7-8 feet bgs (1060 mg/kg) and 14-15 feet bgs (640 mg/kg). However, the chloride detection at 14-15 feet bgs was only slightly above Site RRALs at 640 mg/kg.
- BH-6 analytical results were all below the Site RRALs.

2025 VERIFICATION ASSESSMENT ACTIVITIES

Following the NMOCD's rejection of a variance for alternative closure limits for TPH and chloride, and in consideration of the risks of conducting an excavation to 10-15 feet bgs within an active battery congested with tanks, production equipment, and energized lines, ConocoPhillips elected to have Tetra Tech remobilize to the Site to conduct additional assessment sampling in the areas of BH-3, BH-4, and BH-5 to verify the results of the February 2025 sampling event.

On behalf of ConocoPhillips, Tetra Tech conducted additional assessment activities at the release Site to verify the analytical data of BH-3, BH-4 and BH-5. On July 30, 2025, Tetra Tech personnel provided oversight for the installation of a total of three (3) borings (BH-3R, BH-4R and BH-5R) and one (1) background boring (BG-1) using an air rotary drilling rig. BH-3R through BH-5R were installed to 15 feet

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bgs in close proximity to the locations of BH-3, BH-4 and BH-5 within the facility. BG-1 was installed 50 feet west of the pad to a depth of 15 feet bgs.

Soil samples were collected at select intervals that exhibited anomalous results in the February 2025 sampling event in order to confirm the presence of contaminant concentrations above Site RRALs. Samples were collected from BH-3R at 14-15 feet bgs, BH-4R at 9-10 feet bgs, BH-5R at 5-6, 7-8 and 14-15 feet bgs to compare to the exceedances previously detected at BH-3, BH-4 and BH-5 in these intervals. Samples for BG-1 were collected on 1-foot intervals from the surface to 15 feet bgs to determine natural chloride concentrations in the area.

A total of twenty-one (21) soil samples were collected and sent to Cardinal Laboratories to be analyzed for chloride via Standard Method 4500Cl-B, TPH via EPA Method 8015M, and BTEX via EPA Method 8021B. A copy of the laboratory analytical report and chain-of-custody documentation are included in Appendix E.

The assessment analytical results are summarized in Table 2. The analytical results for all samples collected from BH-3R, BH-4R and BH-5R were below Site RRALs for chloride (600 mg/kg) and TPH (100 mg/kg).

The background boring (BG-1) analytical results are summarized in Table 3. Chloride concentrations increased from 32 mg/kg in the surface (0-1 feet bgs) to 512 mg/kg at 11-12 feet bgs and then decreased to 336 mg/kg at the terminal depth interval of 14-15 feet bgs. These results indicate the presence of naturally occurring chlorides in the soil; however, no concentrations exceeded 600 mg/kg.

SITE HAZARDS AND REMEDIATION SAFETY CONSIDERATIONS

Significant site safety hazards exist at the Site, which potentially impact the feasibility of safely completing the excavation of impacted soils inside the battery facility area. The release occurred inside the tank battery and affected areas outside the battery on pad and in pasture. The facility contains five (5) tanks, electrical lines, a separator, two heater treaters, and multiple surface steel lines.

A primary concern for the Site is energized electrical lines being present in the remediation areas, as the presence creates a major safety hazard for field personnel. ConocoPhillips' safety protocols will be followed, and safety concerns will be mitigated as attainable; however, as previously noted this facility is not being operated by ConocoPhillips. Additional caution must be exercised for areas in the vicinity of tanks and piping, and tank foundations cannot be undermined by deep excavations.

REMEDIATION WORK PLAN

Based on the collected analytical results, and in consideration of the existing Site infrastructure, soils, and associated safety hazards discussed in the previous section, ConocoPhillips proposes to remove the impacted material as indicated on Figure 5. Portions of the release footprint outside the facility (on pad areas) in the vicinity of AH-2 and BH-1 will be excavated to an approximate depth of 6.5 feet below the surrounding surface or until a representative sample from the walls and bottom of the excavation are below the Site RRALs.

In the area of AH-3 the release footprint will be excavated to an approximate depth of 3 feet below the surrounding surface or until a representative sample from the walls and bottom of the excavation are below the site RRALs. The release footprint around AH-4 and BH-2 will be excavated to an approximate depth of 1.5 feet below the surrounding surface or until a representative sample from the walls and bottom of the excavation are below the site RRALs. In the area of AH-11, the release footprint will be excavated to an approximate depth of 1.5 feet below the surrounding surface or until a representative sample from the walls and bottom of the excavation are below the site RRALs.

The release footprint inside the facility in the area of BH-3 will be excavated to an approximate depth of 1.5 feet below the surrounding surface or until a representative sample from the walls and bottom of the

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excavation are below the site RRALs. The areas of BH-4, BH-5 and BH-7 will be excavated to an approximate depth of 1.5 feet below the surrounding surface or until a representative sample from the walls and bottom of the excavation are below the site RRALs.

Heavy equipment (backhoe and trackhoe) will be utilized to excavate areas outside the immediate vicinity of pressurized lines and will come no more than 4 feet from any pressurized lines. Impacted soils within the vicinity of the surface and subsurface lines will be removed to the maximum extent practicable using nonaggressive excavation methods. The impacted soils will be transported offsite and disposed of at an NMOCD-approved or permitted facility. The responsible party will notify the OCD two (2) business days prior to conducting final confirmation sampling pursuant to 19.15.29.12.D(1)(a) NMAC, using a Notification of Sampling (C-141N) application.

ALTERNATIVE CONFIRMATION SAMPLING PLAN

Confirmation floor and sidewall samples will be collected every 400 square feet for verification of remedial activities, and analyzed for TPH, BTEX, and chloride. Confirmation sample locations are depicted in Figure 6. Fourteen (14) confirmation floor samples and twenty-two (22) confirmation sidewall samples will be collected for verification of remedial activities.

SITE RECLAMATION

This release is within an active pad area; therefore, reclamation (reseeding) activities are not proposed within this work plan, as the release area is within an area of multiple subsurface lines. However, once acceptable confirmation sample results are received, the excavation will be backfilled with clean material that is non-waste containing, uncontaminated, earthen material with chloride concentrations less than 600 mg/kg, as analyzed by EPA Method 300.0 or Method 4500.

CONCLUSION

The results of the July 2025 verification sampling event indicate that cross-contamination could have occurred in these soil intervals during drilling in the February 18, 2025 sampling event. Based on the analytical results, ConocoPhillips has no changes to the proposed remediation work in the NMOCD-approved Release Characterization and Remediation Work Plan dated May 19, 2025. Therefore, no variance is being requested for alternative OCD closure limits for TPH and chloride.

ConocoPhillips proposes to begin remediation activities at the Site within 120 days of plan approval. Upon completion of the proposed work, a final report detailing the remediation and reclamation activities and the results of the confirmation sampling will be submitted to NMOCD.

If you have any questions concerning the soil assessment or the proposed remediation activities for the Site, please call me at (512) 596-8201.

Sincerely,

Tetra Tech, Inc.

Lisbeth Chavira Project Manager Samantha K. Abbott, P.G. Senior Project Manager

CC:

Mr. Ike Tavarez, RMR - ConocoPhillips

ConocoPhillips

LIST OF ATTACHMENTS

Figures:

- Figure 1 Overview Map
- Figure 2 Site Location/Topographic Map
- Figure 3 Approximate Release Extent and Site Assessment
- Figure 4 Approximate Release Extent and Additional Site Assessment
- Figure 5 Proposed Remediation Extent
- Figure 6 Confirmation Sampling Plan

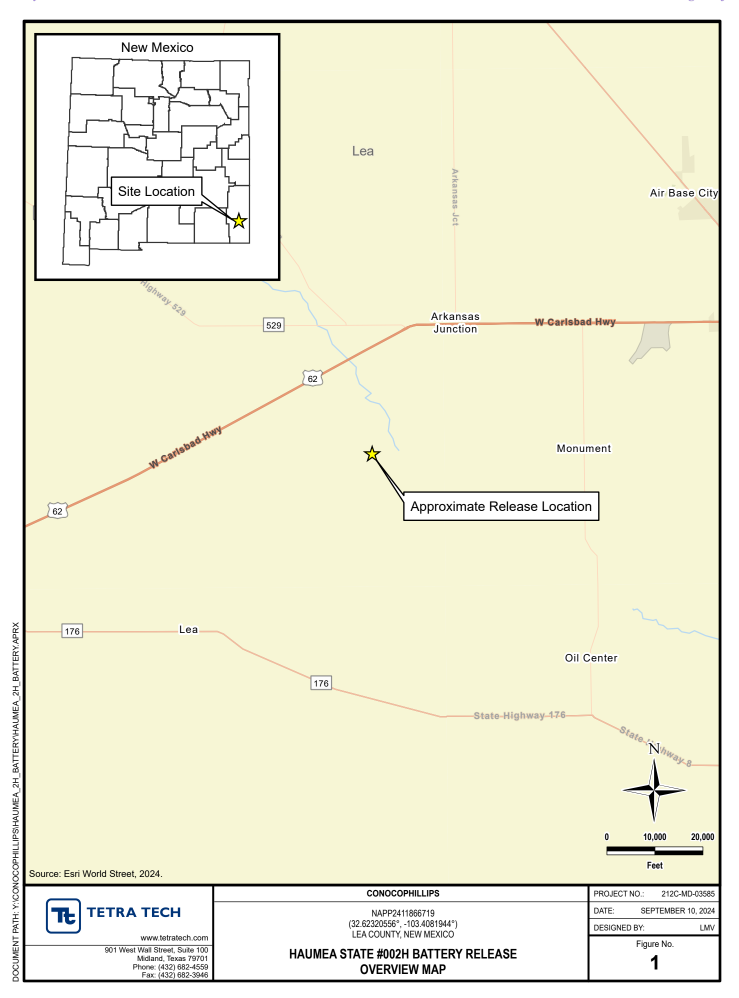
Tables:

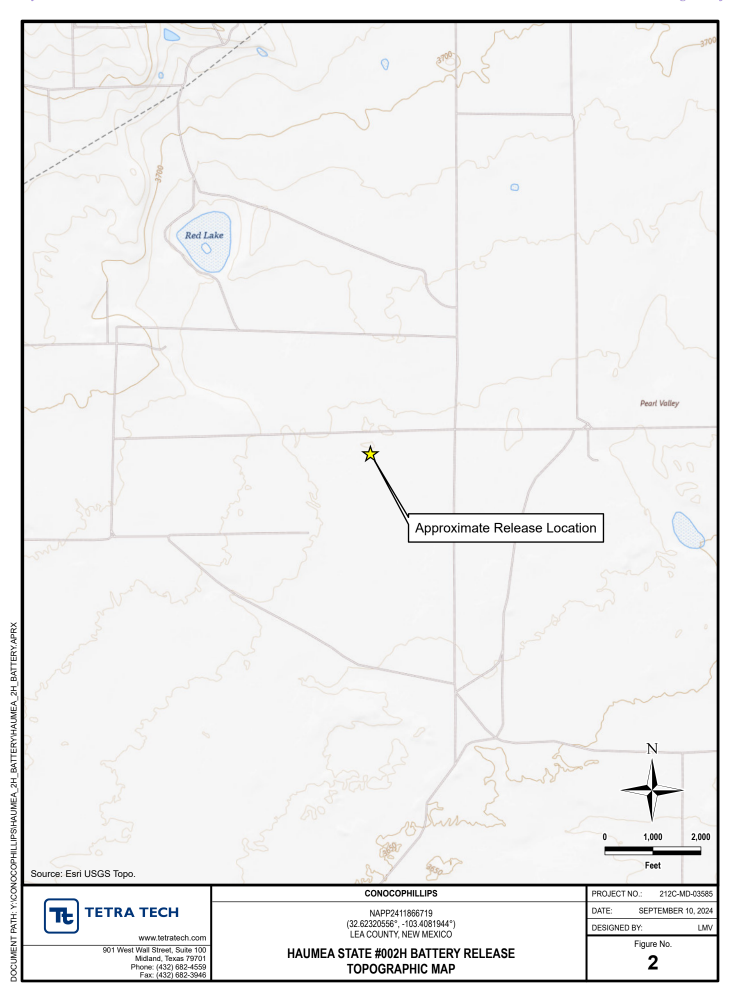
- Table 1 Summary of Analytical Results 2024 Soil Assessment
- Table 2 Summary of Analytical Results 2025 Soil Assessment

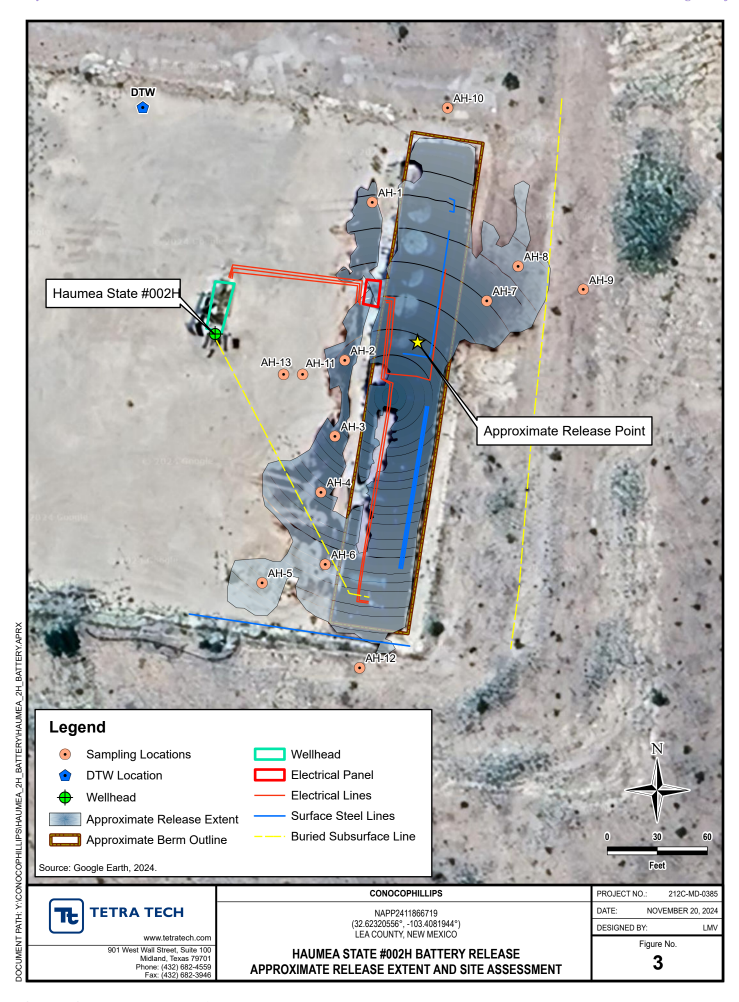
Appendices:

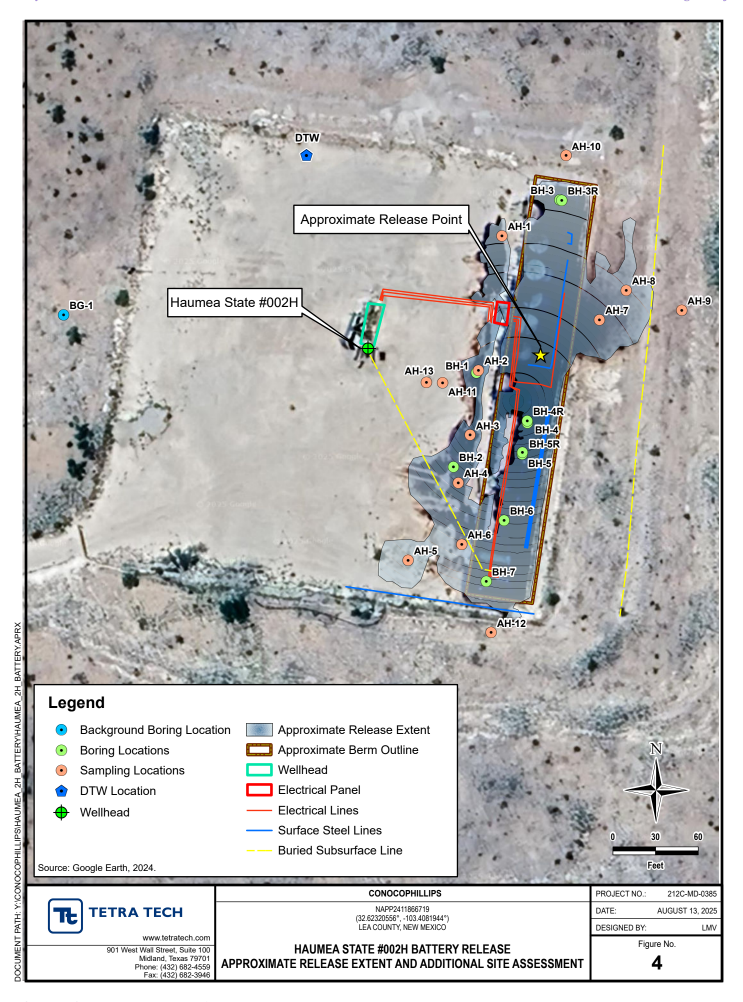
- Appendix A C-141 Forms
- Appendix B Regulatory Correspondence
- Appendix C Site Characterization Data
- Appendix D Photographic Documentation
- Appendix E Laboratory Analytical Results

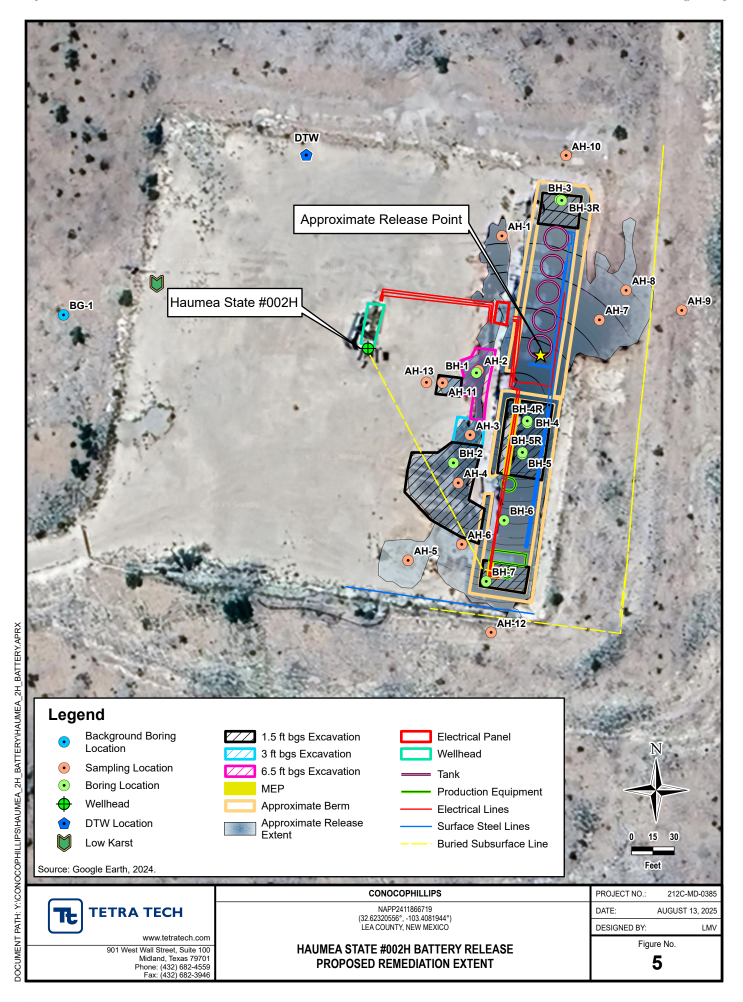
FIGURES

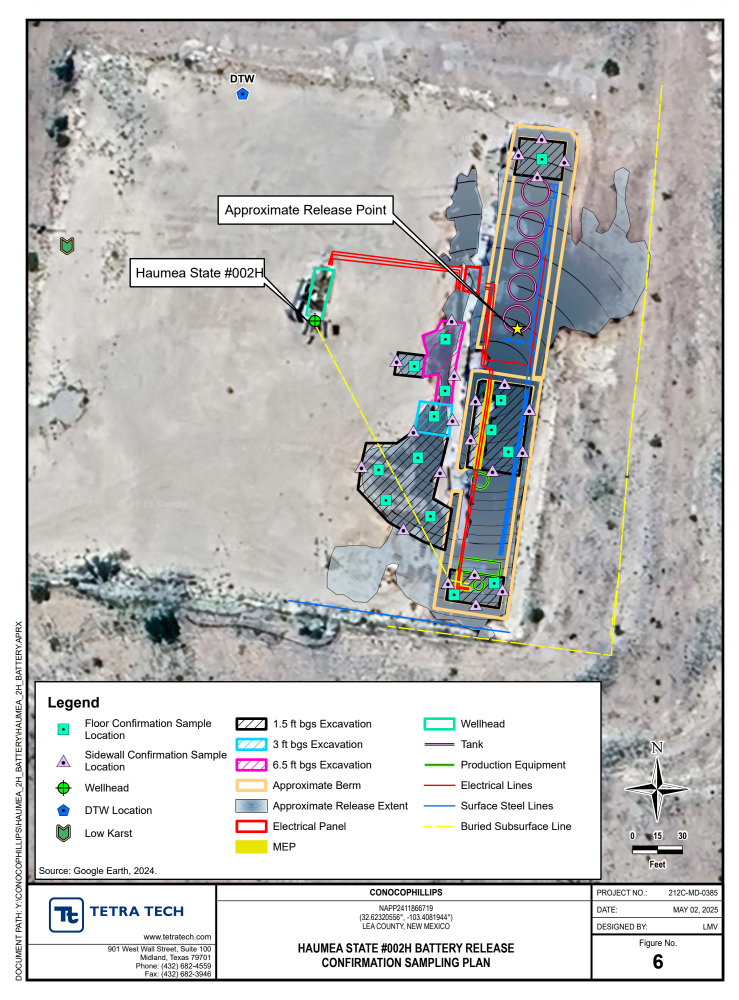












TABLES

TABLE 1 SUMMARY OF ANALYTICAL RESULTS 2024 SOIL ASSESSMENT- NAPP2411866719 CONOCOPHILLIPS HAUMEA STATE #002H BATTERY LEA COUNTY, NEW MEXICO

9.15.29.12 NMA	C Closure Criteria for S	oils Impacted by a	Chlorides ¹ BTEX ²						TPH ³			
Rel	ease (Groundwater < 5	0 ft):	600 mg/kg	< 10 mg/kg				< 50 mg/kg	CDO	DDO	EXT DRO	100 mg/kg
		Sample Depth	Chloride	Benzene	Toluene	Ethylbenzene	Total Xylenes	Total BTEX	GRO	DRO		Total TPH
Sample ID	Sample Date	Interval							C ₆ - C ₁₀	> C ₁₀ - C ₂₈	> C ₂₈ - C ₃₆	(GRO+DRO+EXT DRO
		ft. bgs	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg
AH-1	8/30/2024	0-1	80.0	<0.050	<0.050	<0.050	<0.150	<0.300	<10.0	48.1	<10.0	48.1
	1 3,53,232	1-1.5	48.0	<0.050	<0.050	<0.050	<0.150	<0.300	<10.0	<10.0	<10.0	ND
AH-2	9/20/2024	0-1	160	<0.050	<0.050	<0.050	<0.150	<0.300	<10.0	113	32.0	145
AH-Z	8/30/2024	1-1.5	176	<0.050	<0.050	<0.050	<0.150	<0.300	<10.0	142	51.2	193.2
AH-3	8/30/2024	0-1	224	<0.050	<0.050	1.11	3.95	5.07	273	14,300	3,160	17,733
АП-3	8/30/2024	1-1.5	80.0	<0.050	<0.050	0.056	0.226	<0.300	10.2	783	170	963.2
AH-4	8/30/2024	0-1	160	<0.050	<0.050	<0.050	<0.150	<0.300	<10.0	560	138	560
0/00/0004	0-1	320	<0.050	<0.050	<0.050	<0.150	<0.300	<10.0	<10.0	<10.0	ND	
AH-5	8/30/2024	1-1.5	160	<0.050	<0.050	<0.050	<0.150	<0.300	<10.0	<10.0	<10.0	ND
AH-6	8/30/2024	0-1	192	<0.050	<0.050	<0.050	<0.150	<0.300	<10.0	25.3	15.4	40.7
AH-7	8/20/2024	0-1	32.0	<0.050	<0.050	<0.050	<0.150	<0.300	<10.0	12.3	<10.0	12.3
АП-/	8/30/2024	1-1.5	32.0	<0.050	<0.050	<0.050	<0.150	<0.300	<10.0	20.4	<10.0	20.4
A11.0	0/20/2024	0-1	48.0	<0.050	<0.050	<0.050	<0.150	<0.300	<10.0	<10.0	<10.0	ND
AH-8	8/30/2024	1-1.5	16.0	<0.050	<0.050	<0.050	<0.150	<0.300	<10.0	<10.0	<10.0	ND
AH-9	8/30/2024	0-1	32.0	<0.050	<0.050	<0.050	<0.150	<0.300	<10.0	<10.0	<10.0	ND
AH-10	8/30/2024	0-1	16.0	<0.050	<0.050	<0.050	<0.150	<0.300	<10.0	<10.0	<10.0	ND
AH-11	8/30/2024	0-1	1,250	<0.050	<0.050	<0.050	<0.150	<0.300	<10.0	<10.0	<10.0	ND
AH-12	8/30/2024	0-1	16.0	<0.050	<0.050	<0.050	<0.150	<0.300	<10.0	<10.0	<10.0	ND
AH-13	9/12/2024	0-1	80.0	<0.050	<0.050	<0.050	<0.150	<0.300	<10.0	<10.0	<10.0	ND

NOTES:

ft. Feet

bgs Below ground surface

mg/kg Milligrams per kilogram

TPH Total Petroleum Hydrocarbons

GRO Gasoline range organics

DRO Diesel range organics

1 Method SM4500Cl-B

2 Method 8021B

3 Method 8015M

ND Not detected

 ${\it Bold\ and\ italicized\ values\ indicate\ exceedance\ of\ proposed\ RRALs.}$

Shaded rows indicate intervals proposed for excavation.

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TABLE 2 SUMMARY OF ANALYTICAL RESULTS 2025 SOIL ASSESSMENT- NAPP2411866719 CONOCOPHILLIPS HAUMEA STATE #002H BATTERY RELEASE LEA COUNTY, NM

9.15.29.12 NMAC Closure Criteria for Soils Impacted by a Release		Chlorides ¹			BTEX ²			TPH ³				
	(Groundwater ≤ 50 ft):		< 600 mg/kg	< 10 mg/kg				< 50 mg/kg	GRO	DRO	EXT DRO	< 100 mg/kg
Sample ID		Sample Depth Interval	Chloride	Benzene	Toluene	Ethylbenzene	Total Xylenes	Total BTEX	C ₆ - C ₁₀	> C ₁₀ - C ₂₈	> C ₂₈ - C ₃₆	Total TPH (GRO+DRO+EXT DRO)
Sample 15	Sample Date		ma/lea	ma/ka	ma/lea	ma/ka	ma/ka	ma/ka				
		ft. bgs 0-1	mg/kg 560	mg/kg <0.050	mg/kg <0.050	mg/kg <0.050	mg/kg <0.150	mg/kg <0.300	mg/kg <50.0	mg/kg	mg/kg 3,180	mg/kg 12,760
		2-3	192	<0.050	<0.050	<0.050	<0.150	<0.300	<10.0	9,580 81.6	<10.0	81.6
		3-4	192	<0.050	<0.050	<0.050	<0.150	<0.300	<10.0	46.8	<10.0	46.8
		5-6	240	<0.050	<0.050	<0.050	<0.150	<0.300	<10.0	212	32.1	244.1
BH-1	2/18/2025	7-8	160	<0.050	<0.050	<0.050	<0.150	<0.300	<10.0	<10.0	<10.0	244.1 ND
		9-10	304	<0.050	<0.050	<0.050	<0.150	<0.300	<10.0	<10.0	<10.0	ND ND
		14-15	240	<0.050	<0.050	<0.050	<0.150	<0.300	<10.0	<10.0	<10.0	ND ND
		19-20	160	<0.050	<0.050	<0.050	<0.150	<0.300	<10.0	<10.0	<10.0	ND ND
	0-1	336	<0.050	0.339	3.17	8.49	12.0	169	10,400	2,160	12,729	
		2-3	32.0	<0.050	<0.050	<0.050	<0.150	<0.300	<10.0	67.5	14.9	82.4
		3-4	48.0	<0.050	<0.050	<0.050	<0.150	<0.300	<10.0	<10.0	<10.0	ND
BH-2	2/18/2025	5-6	48.0	<0.050	<0.050	<0.050	<0.150	<0.300	<10.0	<10.0	<10.0	ND
		7-8	48.0	<0.050	<0.050	<0.050	<0.150	<0.300	<10.0	<10.0	<10.0	ND
		9-10	48.0	<0.050	<0.050	<0.050	<0.150	<0.300	<10.0	16.7	<10.0	16.7
		14-15	64.0	<0.050	<0.050	<0.050	<0.150	<0.300	<10.0	<10.0	<10.0	ND
		0-1	256	<0.050	<0.050	0.110	<0.150	<0.300	<10.0	957	175	1132
		2-3	272	<0.050	<0.050	<0.050	<0.150	<0.300	<10.0	32.9	<10.0	32.9
		3-4	48.0	<0.050	<0.050	<0.050	<0.150	<0.300	<10.0	<10.0	<10.0	ND
BH-3	2/18/2025	5-6	112	<0.050	<0.050	<0.050	<0.150	<0.300	<10.0	<10.0	<10.0	ND
вп-э	2/16/2025	7-8	64.0	<0.050	<0.050	<0.050	<0.150	<0.300	<10.0	<10.0	<10.0	ND
		9-10	432	<0.050	<0.050	<0.050	<0.150	<0.300	<10.0	<10.0	<10.0	ND
		14-15	608	<0.050	<0.050	<0.050	<0.150	<0.300	<10.0	<10.0	<10.0	ND
		19-20	160	<0.050	<0.050	<0.050	<0.150	<0.300	<10.0	<10.0	<10.0	ND
BH-3R	7/30/2025	14-15	400	NA	NA	NA	NA	NA	NA	NA	NA	NA

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TABLE 2 SUMMARY OF ANALYTICAL RESULTS 2025 SOIL ASSESSMENT- NAPP2411866719 CONOCOPHILLIPS HAUMEA STATE #002H BATTERY RELEASE LEA COUNTY, NM

19.15.29.12 NMAC Clo	osure Criteria for Soils I	mpacted by a Release	Chlorides ¹			BTEX ²					TPH ³	
	(Groundwater ≤ 50 ft):		< 600 mg/kg	< 10 mg/kg				< 50 mg/kg	GRO	DRO	EXT DRO	< 100 mg/kg
Sampla ID	Sample ID Sample Date	Sample Depth Interval	Chloride	Benzene	Toluene	Ethylbenzene	Total Xylenes	Total BTEX				Total TPH (GRO+DRO+EXT DRO)
Sample ID	Sample Date	ft. bgs	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	C ₆ - C ₁₀	> C ₁₀ - C ₂₈	> C ₂₈ - C ₃₆ mg/kg	mg/kg
	1	0-1	80.0	<0.050	<0.050	<0.050	<0.150	<0.300	<10.0	1,280	356	1,636
		2-3	80.0	<0.050	<0.050	<0.050	<0.150	<0.300	<10.0	18.8	13.9	32.7
54	2/42/2225	3-4	112	<0.050	<0.050	<0.050	<0.150	<0.300	<10.0	<10.0	<10.0	ND
BH-4	2/18/2025	5-6	160	<0.050	<0.050	<0.050	<0.150	<0.300	<10.0	<10.0	<10.0	ND
		7-8	192	<0.050	<0.050	<0.050	<0.150	<0.300	<10.0	<10.0	<10.0	ND
		9-10	64.0	<0.050	<0.050	<0.050	<0.050	<0.300	<10.0	156	42.0	198
7/20/2025	9-10	NA	NA	NA	NA	NA	NA	<10.0	<10.0	<10.0	ND	
BH-4R	7/30/2025	14-15	NA	NA	NA	NA	NA	NA	<10.0	<10.0	<10.0	ND
		0-1	112	<0.050	<0.050	<0.050	<0.150	<0.300	<10.0	378	123	501
		2-3	160	<0.050	<0.050	<0.050	<0.150	<0.300	<10.0	<10.0	<10.0	ND
		3-4	400	<0.050	<0.050	<0.050	<0.150	<0.300	<10.0	<10.0	<10.0	ND
BH-5	2/18/2025	5-6	704	<0.050	<0.050	<0.050	<0.150	<0.300	<10.0	<10.0	<10.0	ND
511-5	2/10/2023	7-8	1,060	<0.050	<0.050	<0.050	<0.150	<0.300	<10.0	<10.0	<10.0	ND
		9-10	368	<0.050	<0.050	<0.050	<0.150	<0.300	<10.0	10.1	<10.0	10.1
		14-15	640	<0.050	<0.050	<0.050	<0.150	<0.300	<10.0	<10.0	<10.0	ND
		19-20	272	<0.050	<0.050	<0.050	<0.150	<0.300	<10.0	<10.0	<10.0	ND
		5-6	32.0	NA	NA	NA	NA	NA	NA	NA	NA	NA
BH-5R	7/30/2025	7-8	32.0	NA	NA	NA	NA	NA	NA	NA	NA	NA
		14-15	96.0	NA	NA	NA	NA	NA	NA	NA	NA	NA

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TABLE 2 SUMMARY OF ANALYTICAL RESULTS 2025 SOIL ASSESSMENT- NAPP2411866719 CONOCOPHILLIPS HAUMEA STATE #002H BATTERY RELEASE LEA COUNTY, NM

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19.15.29.12 NMAC Clo	osure Criteria for Soils I	mpacted by a Release	Chlorides ¹			BTEX ²			TPH ³			
	(Groundwater ≤ 50 ft):		< 600 mg/kg	< 10 mg/kg				< 50 mg/kg	GRO	DRO	EXT DRO	< 100 mg/kg
		Sample Depth	Chloride	Benzene	Toluene	Ethylbenzene	Total Xylenes	Total BTEX	GKO	DKO	LAT DIO	Total TPH
Sample ID	Sample Date	Interval	Cilioride	Delizerie				TOTAL BILK	C ₆ - C ₁₀	> C ₁₀ - C ₂₈	> C ₂₈ - C ₃₆	(GRO+DRO+EXT DRO)
		ft. bgs	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg
		0-1	32.0	<0.050	<0.050	<0.050	<0.150	<0.300	<10.0	<10.0	<10.0	ND
		2-3	336	<0.050	<0.050	<0.050	<0.150	<0.300	<10.0	<10.0	<10.0	ND
BH-6	BH-6 2/18/2025	3-4	176	<0.050	<0.050	<0.050	<0.150	<0.300	<10.0	<10.0	<10.0	ND
БП-0	2/16/2023	5-6	160	<0.050	<0.050	<0.050	<0.150	<0.300	<10.0	<10.0	<10.0	ND
		7-8	48.0	<0.050	<0.050	<0.050	<0.150	<0.300	<10.0	<10.0	<10.0	ND
		9-10	80.0	<0.050	<0.050	<0.050	<0.150	<0.300	<10.0	<10.0	<10.0	ND
		0-1	96.0	<0.050	<0.050	<0.050	<0.150	<0.300	<10.0	436	114	550
		2-3	48.0	<0.050	<0.050	<0.050	<0.150	<0.300	<10.0	<10.0	<10.0	ND
BH-7	2/19/2025	3-4	32.0	<0.050	<0.050	<0.050	<0.150	<0.300	<10.0	<10.0	<10.0	ND
р⊔-/	2/18/2025	5-6	32.0	<0.050	<0.050	<0.050	<0.150	<0.300	<10.0	<10.0	<10.0	ND
		7-8	32.0	<0.050	<0.050	<0.050	<0.150	<0.300	<10.0	72.8	14	86.8
		9-10	48.0	<0.050	<0.050	<0.050	<0.150	<0.300	<10.0	<10.0	<10.0	ND

NOTES:

ft. Feet

bgs Below ground surface

mg/kg Milligrams per kilogram

TPH Total Petroleum Hydrocarbons

GRO Gasoline range organics

DRO Diesel range organics

1 Method SM4500Cl-B

2 Method 8021B

3 Method 8015M

NA Not Analyzed

ND Not Detected

Bold and italicized values indicate exceedance of proposed Remediation RRALs.

Shaded rows indicate intervals proposed for excavation.

TABLE 3

SUMMARY OF ANALYTICAL RESULTS 2025 BACKGROUND SOIL ASSESSMENT - NAPP2411866719 CONOCOPHILLIPS HAUMEA STATE #002H BATTERY RELEASE LEA COUNTY, NM

Sample ID	Sample Date	Sample Depth	Chloride ¹
		ft. bgs	mg/kg
		0-1	32
		1-2	48
		2-3	48
		3-4	112
		4-5	192
		5-6	144
		6-7	176
BG-1	7/30/2025	7-8	208
		8-9	416
		9-10	464
		10-11	496
		11-12	512
		12-13	464
		13-14	400
		14-15	336

NOTES:

ft. Feet

bgs Below ground surface mg/kg Milligrams per kilogram

1 Method SM4500Cl-B

APPENDIX A C-141 Forms

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	
District RP	
Facility ID	
Application ID	

Release Notification

Responsible Party

Responsible	Party			OGRID	OGRID				
Contact Nam	ie			Contact	Telephone				
Contact emai	i1			Inciden	Incident # (assigned by OCD)				
Contact mail	ing address			'					
					~				
			Location	of Release	Source				
Latitude				Longitud	e				
			(NAD 83 in dec	cimal degrees to 5 de	ecimal places)				
Site Name				Site Typ	e				
Date Release	Discovered			API# (if	applicable)				
Unit Letter	nit Letter Section Township Range				ounty				
Ont Letter	Section	Township	Runge		County				
						_			
Surface Owner	r: State	☐ Federal ☐ Tr	ribal Private (I	Name:)			
			Nature and	d Volume o	f Release				
Crude Oil		l(s) Released (Select al Volume Release		calculations or spec	ions or specific justification for the volumes provided below) Volume Recovered (bbls)				
Produced	Water	Volume Release	` ,		Volume Recovered (bbls)				
			ion of dissolved c	chloride in the	Yes N	,			
		produced water							
Condensa	te	Volume Release	d (bbls)		Volume Reco	overed (bbls)			
Natural G	as	Volume Release	d (Mcf)		Volume Reco	overed (Mcf)			
Other (des	scribe)	Volume/Weight	Released (provide	e units)	Volume/Wei	ght Recovered (provide units)			
Cause of Rele	ease								

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Incident ID	
District RP	
Facility ID	
Application ID	

Was this a major release as defined by	If YES, for what reason(s) does the responsible p	arty consider this a major release?					
19.15.29.7(A) NMAC?							
☐ Yes ☐ No							
If YES, was immediate no	otice given to the OCD? By whom? To whom? V	When and by what means (phone, email, etc)?					
Initial Response							
The responsible p	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.						
☐ The impacted area has	as been secured to protect human health and the env	vironment.					
Released materials ha	Released materials have been contained via the use of berms or dikes, absorbent pads, or other containment devices.						
☐ All free liquids and re	All free liquids and recoverable materials have been removed and managed appropriately.						
If all the actions described	d above have <u>not</u> been undertaken, explain why:						
has begun, please attach a	a narrative of actions to date. If remedial efforts	tion immediately after discovery of a release. If remediation have been successfully completed or if the release occurred ttach all information needed for closure evaluation.					
		ny knowledge and understand that pursuant to OCD rules and					
public health or the environn	ment. The acceptance of a C-141 report by the OCD doo	s and perform corrective actions for releases which may endanger is not relieve the operator of liability should their operations have bundwater, surface water, human health or the environment. In					
		ibility for compliance with any other federal, state, or local laws					
Printed Name	Titl	»:					
Signature:		e:					
email:	Tele	phone:					
OCD Only							
Received by:	Date:						

Spill Calculation - On-Pad Surface Pool Spill										
Received by convert integral a series of rectangles	OCI Length (ft.)): 8/2 width (ft.)	(in.)	Area (sq. ft.)	of each pool area (bbl.)		(bbl.)	Percentage of Oil if Spilled Fluid is a Mixture (%.)	Total Estimated Volume of Spilled Oil (bbl.)	Page 24 of 204 of Spilled Liquid other than Oil (bbl.)
Rectangle A	143	35	8.0	5005.00	237.57		237.57		23.76	213.81
Rectangle B	116	35	8.0	4060.00	192.71		192.71	i i	19.27	173.44
Rectangle C	84	54	2.0	4536.00	53.83		53.83		5.38	48.44
Rectangle D	40	46	2.0	1840.00	21.83		21.83		2.18	19.65
Rectangle E	100	37	0.0	3700.00	0.22		0.22	10%	0.02	0.20
Rectangle F				0.00	0.00		0.00	10%	0.00	0.00
Rectangle G				0.00	0.00		0.00		0.00	0.00
Rectangle H				0.00	0.00		0.00		0.00	0.00
Rectangle I				0.00	0.00		0.00		0.00	0.00
Released to	Imag	ing:	9/9/2025	8:59:10 A	M 0.00		0.00		0.00	0.00
		8					E00.4007			
			Tot	al Volume Release	d to Lined Secondary	Containment:	506.1667		50.6167	455.5501

<u>District I</u> 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**

QUESTIONS

Action 351029

QUESTIONS

Operator:	OGRID:
COG OPERATING LLC	229137
600 W Illinois Ave	Action Number:
Midland, TX 79701	351029
	Action Type:
	[C-141] Initial C-141 (C-141-v-Initial)

QUESTIONS

Prerequisites		
Incident ID (n#)	nAPP2411866719	
Incident Name	NAPP2411866719 HAUMEA STATE 2H @ 0	
Incident Type	Oil Release	
Incident Status	Initial C-141 Received	
Incident Facility	[fAPP2203945340] Haumea St 2H Battery	

Location of Release Source		
Please answer all the questions in this group.		
Site Name	Haumea State 2H	
Date Release Discovered	04/26/2024	
Surface Owner	State	

Incident Details		
Please answer all the questions in this group.		
Incident Type	Oil Release	
Did this release result in a fire or is the result of a fire	No	
Did this release result in any injuries	No	
Has this release reached or does it have a reasonable probability of reaching a watercourse	No	
Has this release endangered or does it have a reasonable probability of endangering public health	No	
Has this release substantially damaged or will it substantially damage property or the environment	No	
Is this release of a volume that is or may with reasonable probability be detrimental to fresh water	No	

Nature and Volume of Release	
Material(s) released, please answer all that apply below. Any calculations or specific justifications for	or the volumes provided should be attached to the follow-up C-141 submission.
Crude Oil Released (bbls) Details	Cause: Other Other (Specify) Crude Oil Released: 375 BBL Recovered: 350 BBL Lost: 25 BBL.
Produced Water Released (bbls) Details	Cause: Other Other (Specify) Produced Water Released: 375 BBL Recovered: 350 BBL Lost: 25 BBL.
Is the concentration of chloride in the produced water >10,000 mg/l	Yes
Condensate Released (bbls) Details	Not answered.
Natural Gas Vented (Mcf) Details	Not answered.
Natural Gas Flared (Mcf) Details	Not answered.
Other Released Details	Not answered.
Are there additional details for the questions above (i.e. any answer containing Other, Specify, Unknown, and/or Fire, or any negative lost amounts)	In April 2022, Maverick Permian, LLC acquired the Haumea State 2H, although the NMOCD database does not reflect them as the operator. Following the incident, Maverick Permian, LLC did not respond, prompting ConocoPhillips, being a prudent operator, took action. ConocoPhillips addressed the situation by securing the source, ceasing well operations, and initiating the recovery of the released fluid.

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1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

1220 S. St Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. **Santa Fe, NM 87505**

QUESTIONS, Page 2

Action 351029

Phone:(505) 476-3470 Fax:(505) 476-3462	
QUEST	IONS (continued)
Operator:	OGRID:
COG OPERATING LLC 600 W Illinois Ave	229137 Action Number:
Midland, TX 79701	Action Number: 351029
	Action Type:
	[C-141] Initial C-141 (C-141-v-Initial)
QUESTIONS	
Nature and Volume of Release (continued)	
Is this a gas only submission (i.e. only significant Mcf values reported)	No, according to supplied volumes this does not appear to be a "gas only" report.
Was this a major release as defined by Subsection A of 19.15.29.7 NMAC	Yes
Reasons why this would be considered a submission for a notification of a major release	From paragraph A. "Major release" determine using: (1) an unauthorized release of a volume, excluding gases, of 25 barrels or more.
With the implementation of the 19.15.27 NMAC (05/25/2021), venting and/or flaring of natural gas (i.	e. gas only) are to be submitted on the C-129 form.
F =	
Initial Response	
The responsible party must undertake the following actions immediately unless they could create a	safety hazard that would result in injury.
The source of the release has been stopped	True
The impacted area has been secured to protect human health and the environment	True
Released materials have been contained via the use of berms or dikes, absorbent pads, or other containment devices	True
All free liquids and recoverable materials have been removed and managed appropriately	True
If all the actions described above have not been undertaken, explain why	Not answered.
	lation immediately after discovery of a release. If remediation has begun, please prepare and attach a narrative o ted or if the release occurred within a lined containment area (see Subparagraph (a) of Paragraph (5) of avaluation in the follow-up C-141 submission.
to report and/or file certain release notifications and perform corrective actions for rele the OCD does not relieve the operator of liability should their operations have failed to	knowledge and understand that pursuant to OCD rules and regulations all operators are required asses which may endanger public health or the environment. The acceptance of a C-141 report by adequately investigate and remediate contamination that pose a threat to groundwater, surface rt does not relieve the operator of responsibility for compliance with any other federal, state, or
Lhereby agree and sign off to the above statement	Name: Brittany Esparza Title: Environmental Technician

Email: brittany.Esparza@ConocoPhillips.com

Date: 06/05/2024

I hereby agree and sign off to the above statement

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State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. **Santa Fe, NM 87505**

QUESTIONS, Page 3

Action 351029

QUESTIONS (continued)

Operator:	OGRID:
COG OPERATING LLC	229137
600 W Illinois Ave	Action Number:
Midland, TX 79701	351029
	Action Type:
	[C-141] Initial C-141 (C-141-v-Initial)

QUESTIONS

Site Characterization			
Please answer all the questions in this group (only required when seeking remediation plan approval and beyond). 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 in feet below ground surface (ft bgs)	Not answered.		
What method was used to determine the depth to ground water	Not answered.		
Did this release impact groundwater or surface water	Not answered.		
What is the minimum distance, between the closest lateral extents of the release ar	nd the following surface areas:		
A continuously flowing watercourse or any other significant watercourse	Not answered.		
Any lakebed, sinkhole, or playa lake (measured from the ordinary high-water mark)	Not answered.		
An occupied permanent residence, school, hospital, institution, or church	Not answered.		
A spring or a private domestic fresh water well used by less than five households for domestic or stock watering purposes	Not answered.		
Any other fresh water well or spring	Not answered.		
Incorporated municipal boundaries or a defined municipal fresh water well field	Not answered.		
A wetland	Not answered.		
A subsurface mine	Not answered.		
An (non-karst) unstable area	Not answered.		
Categorize the risk of this well / site being in a karst geology	Not answered.		
A 100-year floodplain	Not answered.		
Did the release impact areas not on an exploration, development, production, or storage site	Not answered.		

Remediation Plan			
Please answer all the questions that apply or are indicated. This information must be provided to the appropriate district office no later than 90 days after the release discovery date.			
Requesting a remediation plan approval with this submission	No		
The OCD recognizes that proposed remediation measures may have to be minimally adjusted in accordance with the physical realities encountered during remediation. If the responsible party has any need to significantly deviate from the remediation plan proposed, then it should consult with the division to determine if another remediation plan submission is required.			

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State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. **Santa Fe, NM 87505**

CONDITIONS

Action 351029

CONDITIONS

Operator:	OGRID:
COG OPERATING LLC	229137
600 W Illinois Ave	Action Number:
Midland, TX 79701	351029
	Action Type:
	[C-141] Initial C-141 (C-141-v-Initial)

CONDITIONS

Created By	Condition	Condition Date
crystal.walker	None	6/6/2024

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Incident ID	
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.

(ft bgs)					
☐ Yes ☐ No					
Yes No					
☐ Yes ☐ No					
☐ Yes ☐ No					
☐ Yes ☐ No					
☐ Yes ☐ No					
☐ Yes ☐ No					
☐ Yes ☐ No					
☐ Yes ☐ No					
☐ Yes ☐ No					
☐ Yes ☐ No					
☐ 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.					
S.					

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.

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Incident ID	
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 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:			

Received by OCD: 8/25/2025 2:29:10 PM Form C-141 State of New Mexico Page 5 Oil Conservation Division

	Page 31 of 204
Incident ID	
District RP	
Facility ID	
Application ID	

Remediation Plan

Remediation Plan Checklist: Each of the following items must b	e included in the plan.				
 □ Detailed description of proposed remediation technique □ Scaled sitemap with GPS coordinates showing delineation poin □ Estimated volume of material to be remediated □ Closure criteria is to Table 1 specifications subject to 19.15.29. □ Proposed schedule for remediation (note if remediation plan times) 	12(C)(4) NMAC				
Deferral Requests Only: Each of the following items must be con	nfirmed as part of any request for deferral of remediation.				
	roduction 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	h, the environment, or groundwater.				
I hereby certify that the information given above is true and complete to the best of my knowledge and understand that pursuant to OCD rules and regulations all operators are required to report and/or file certain release notifications and perform corrective actions for releases which may endanger public health or the environment. The acceptance of a C-141 report by the OCD does not relieve the operator of liability should their operations have failed to adequately investigate and remediate contamination that pose a threat to groundwater, surface water, human health or the environment. In addition, OCD acceptance of a C-141 report does not relieve the operator of responsibility for compliance with any other federal, state, or local laws and/or regulations.					
Printed Name:	Title:				
Signature:	Date:				
email:	Telephone:				
OCD Only					
Received by:	Date:				
Approved	Approval				
Signature:	Date:				

APPENDIX B Regulatory Correspondence

Elizabeth K. Anderson, P.E. State Engineer



Roswell Office 1900 WEST SECOND STREET ROSWELL, NM 88201

STATE OF NEW MEXICO OFFICE OF THE STATE ENGINEER

Trn Nbr: 769728 File Nbr: L 15793

Oct. 30, 2024

CHRISTIAN LLULL TETRA TECH 8911 N CAPITAL OF TX HWY #2310 AUSTIN, TX 78759

Greetings:

Your approved copy of the above numbered permit to drill a well for non-consumptive purposes is enclosed. You must obtain an additional permit if you intend to use the water. It is your responsibility to provide the contracted well driller with a copy of the permit that must be made available during well drilling activities.

Carefully review the attached conditions of approval for all specific permit requirements.

- * If use of this well is temporary in nature and the well will be plugged at the end of the well usage, the OSE must initially approve of the plugging. If plugging approval is not conditioned in this permit, the applicant must submit a Plugging Plan of Operations for approval prior to the well being plugged. The Plugging Record must be properly completed and submitted to the OSE within 30 days of the well plugging.
- * If the final intended purpose and condition requires a well ID tag and meter installation, the applicant must immediately send a completed meter report form to this office.
- * The well record and log must be submitted within 30 days of the completion of the well or if the attempt was a dry hole.
- * This permit expires and will be cancelled if no well is drilled and/or a well log is not received by the date set forth in the conditions of approval.

Appropriate forms can be downloaded from the OSE website www.ose.state.nm.us.

Sincerely,

Azucena Rivera (575)622-6521

Enclosure

explore

NEW MEXICO OFFICE OF THE STATE ENGINEER



WR-07 APPLICATION FOR PERMIT TO DRILL A WELL WITH NO WATER RIGHT



(check applicable boxes):

For fees, see State Engineer website: https://www.ose.nm.gov/						
Purpose:		Pollution Control And/Or Recovery		Ground Source	ce Heat Pump	
☐ Exploratory Well*(Pump test)		Construction Site/Public Works Dewatering		Other(Describ	oe):	
Monitoring Well		Mine Dewatering				
A separate permit will be required to app	ly water		se is consumptive of	or nonconsumptive.		
*New Mexico Environment Department-Drinking Water Bureau (NMED-DWB) will be notified if a proposed exploratory well is used for public water supply.						
Check here if the borehole is ar	nything	other than vertifical (direct	ional boring or a	ngle boring) and	l include a sch	ematic of your design.
■ Temporary Request - Requeste	ed Star	t Date: 9/30/2024		Requested End	Date: 9/30/20	25
Plugging Plan of Operations Subm	itted?	🔀 Yes 🗌 No				
Note: if there is known artesian condition existing well at that location. If this inform					he borehole log	or a well log from an
1. APPLICANT(S)						
Name: Tetra Tech on behalf of ConocoPhil	lips		Name:	\		
Contact or Agent:		here if Agent	Contact or Age	ent:	check he	re if Agent
Christian Llull		<u> </u>	3			
Mailing Address:			Mailing Address:			
8911 N Capital of Texas Hwy #2310						
City: Austin			City:			
	Zip Co	de:	State:		Zip Code:	
Texas		78759				
Phone: (512) 565-0190		lome 🔳 Cell	Phone:		☐ Home	Cell
Phone (Work):			Phone (Work):			
E-mail (optional):			E-mail (optiona	I):		
christian.llull@tetratech.com						
				OSE	DII ROSWE	
				25	5 00T '24 PM	1119
OSE DII ROSWELL NM OCT 8 2024 PM1:58						
	FOR	OSE INTERNAL USE		Application fo	or Permit, Form \	WR-07, Rev 07/10/2024
	File 1	vo.:1-5793	Trn. No.: 76	09728	Receipt No.:	2-47356
	Trans	s Description (optional):	W			
Sub-Basin: L PCW/LOG Due Date: 10 30 2			30/25			
					0	Page 1 of 3

2. WELL(S) Describe the well(s) applicable to this application.

(Lat/Long - WGS84).			State Plane (NAD 83), UTM (NAD 83), customers, provide a PLSS location i	_	
NM State Plane (NAD83) (Feet) □ UTM (NAD83) (Meters) □ NM West Zone □ Zone 12N □ NM East Zone □ Zone 13N □ NM Central Zone □ NM Central Zone □ UTM (NAD83) (Meters) □ Zone 12N □ Zone 13N □ Lat/Long (WGS84) (to the nearest 1/10 th of second)					
			-Public Land Survey System (PLSS)	I	1
			(QQQSection, Township, Range) OR		
Well Number (if known): X or Easting of Longitude:	X or Easting or Longitude:	Y or Northing or Latitude:	- Hydrographic Survey Map & Tract; OR - Lot, Block & Subdivision; OR - Land Grant Name	Well Depth in feet	Casing Diameter (OD)
CISTOS PODI Haumea DTW#1	32.623583°	-103.408695	B-36-19S-35E	55	2 in.
	-			-	
NOTE: If more well locations Additional well descriptions			n WR-08 (Attachment 1 – POD Descri	ptions)	
Other description relating well					
Well is on land owned by: State	e Lands managed by	the New Mexico S	tate Land Office		
			sing, please provide diagram. Attac	hed? Yes	■ No
Approximate depth to water (fe	eet): 55				
Driller Name: Scott Scarboroug	gh		Oriller License Number: WD1188		
. ADDITIONAL STATEMENTS	OR EXPLANATIONS	3			
Drilling temporary monitoring we	ell to determine depth	to groundwater.	-		
This DTW will be installed in an received a Right of Entry Permit	active pad on state la	nds managed by the	ne New Mexico State Land Office (NMS	SLO), ConocoF	Phillips has
,	,		OSE DII RO 25 OCT 'I	SWELL NM 24 PM1:19	
			OSE DII RO OCT 8 20:	SWELL NM 24 PH1:58	

FOR OSE INTERNAL USE

Application for Permit, Form WR-07 Version 07/10/2024

File No.: L-15793 700L

Trn No.: 769778

Page 2 of 3

4. SPECIFIC REQUIREMENTS: The applicant must include the following, as applicable to each well type. Please check the appropriate boxes, to indicate the information has been included and/or attached to this application: Pollution Control and/or Recovery: Construction Exploratory*: Mine De-Watering: ☐ Include a plan for pollution De-Watering: ☐ Include a plan for pollution Is proposed ☐ Include a description of the control/recovery, that includes the control/recovery, that includes the following: well a future following: ☐ A description of the need for mine proposed dewatering public water A description of the need for the operation, dewatering. supply well? pollution control or recovery operation. ☐ The estimated duration of ☐ The estimated maximum period of time ☐ The estimated maximum period of the operation, for completion of the operation. Yes INO time for completion of the operation. ☐ The maximum amount of ☐ The source(s) of the water to be diverted. If Yes, an ☐ The annual diversion amount. ☐ The annual consumptive use water to be diverted, The geohydrologic characteristics of the application must A description of the need aquifer(s). be filed with amount. for the dewatering operation, ☐The maximum amount of water to be NMED-DWB, ☐ The maximum amount of water to be diverted per annum. concurrently. and, diverted and injected for the duration of A description of how the ☐The maximum amount of water to be Include a the operation. diverted water will be disposed diverted for the duration of the operation. ☐ The method and place of discharge. description of of. ☐The quality of the water. ☐ The method of measurement of Ground Source Heat Pump: ☐The method of measurement of water any proposed water produced and discharged. ☐ Include a description of the diverted. pump test, if The source of water to be injected. geothermal heat exchange ☐The recharge of water to the aquifer. applicable. ☐ The method of measurement of Description of the estimated area of project, Monitoring*: water injected. ☐ The number of boreholes hydrologic effect of the project. ☐ The characteristics of the aguifer. for the completed project and The method and place of discharge. Include the ☐ The method of determining the required depths. An estimation of the effects on surface reason for resulting annual consumptive use of water rights and underground water rights ☐ The time frame for water and depletion from any related the monitoring constructing the geothermal from the mine dewatering project. stream system. heat exchange project, and, A description of the methods employed to well, and, ☐ Proof of any permit required from the estimate effects on surface water rights and ☐ The duration of the project. The New Mexico Environment Department. Preliminary surveys, design underground water rights. duration An access agreement if the data, and additional ☐ Information on existing wells, rivers, applicant is not the owner of the land on information shall be included to springs, and wetlands within the area of of the planned which the pollution plume control or provide all essential facts hydrologic effect. monitoring. recovery well is to be located. relating to the request. (* if exploration or monitoring drilling activity is required by NMED, then you must also submit the NMED Work Plan) **ACKNOWLEDGEMENT** CHRISTIAN LLULL I, We (name of applicant(s)), Print Name(s) affirm that the foregoing statements are true to the best of (my,our) knowledge and belief. Applicant Signature Applicant Signature **ACTION OF THE STATE ENGINEER** OSE DII ROSWELL NM This application is: 25 OCT '24 PM1:20 approved partially approved ☐ denied provided it is not exercised to the detriment of any others having existing rights, and is not contrary to the conservation of water in New Mexico nor detrimental to the public welfare and further subject to the attached conditions of approval. day of October 20 24 , for the State Engineer, Witness my hand and seal this Elizabeth K. Anderson, P.E. , State Engineer Kashyap Parekh Signature Title: Water Resources Manager I

FOR OSE INTERNAL USE

Application for Permit, Form WR-07 Version 07/10/2024

File No.:

NEW MEXICO STATE ENGINEER OFFICE PERMIT TO EXPLORE

SPECIFIC CONDITIONS OF APPROVAL

- 17-16 Construction of a water well by anyone without a valid New Mexico Well Driller License is illegal, and the landowner shall bear the cost of plugging the well by a licensed New Mexico well driller. This does not apply to driven wells, the casing of which does not exceed two and three-eighths inches outside diameter.
- 17-1B Depth of the well shall not exceed the thickness of the Ogallala formation.
- 17-4 No water shall be appropriated and beneficially used under this permit.
- 17-6 The well authorized by this permit shall be plugged completely using the following method per Rules and Regulations Governing Well Driller Licensing, Construction, Repair and Plugging of Wells; Subsection C of 19.27.4.30 NMAC unless an alternative plugging method is proposed by the well owner and approved by the State Engineer upon completion of the permitted use. All pumping appurtenance shall be removed from the well prior to plugging. To plug a well, the entire well shall be filled from the bottom upwards to ground surface using a tremie pipe. The bottom of the tremie shall remain submerged in the sealant throughout the entire sealing process; other placement methods may be acceptable and approved by the state engineer. The well shall be plugged with an office of the state engineer approved sealant for use in the plugging of non-artesian wells. The well driller shall cut the casing off at least four (4) feet below ground surface and fill the open hole with at least two vertical feet of approved sealant. The driller must fill or cover any open annulus with sealant. Once the sealant has cured, the well driller or well owner may cover the seal with soil. A Plugging Report for said well shall be filed with the Office of the State Engineer in a District Office within 30 days of completion of the plugging.

Trn Desc: L-15793 POD1 File Number: L 15793

Trn Number: 769728

page: 1

NEW MEXICO STATE ENGINEER OFFICE PERMIT TO EXPLORE

SPECIFIC CONDITIONS OF APPROVAL (Continued)

- 17-7 The Permittee shall utilize the highest and best technology available to ensure conservation of water to the maximum extent practical.
- 17-B The well shall be drilled by a driller licensed in the State of New Mexico in accordance with 72-12-12 NMSA 1978. A licensed driller shall not be required for the construction of a well driven without the use of a drill rig, provided that the casing shall not exceed two and three-eighths (2 3/8) inches outside diameter.
- 17-C The well driller must file the well record with the State Engineer and the applicant within 30 days after the well is drilled or driven. It is the well owner's responsibility to ensure that the well driller files the well record.

 The well driller may obtain the well record form from any District Office or the Office of the State Engineer website.
- 17-P The well shall be constructed, maintained, and operated to prevent inter-aquifer exchange of water and to prevent loss of hydraulic head between hydrogeologic zones.
- 17-Q The State Engineer retains jurisdiction over this permit.
- 17-R Pursuant to section 72-8-1 NMSA 1978, the permittee shall allow the State Engineer and OSE representatives entry upon private property for the performance of their respective duties, including access to the ditch or acequia to measure flow and also to the well for meter reading and water level measurement.

Trn Desc: <u>L-15793 POD1</u> File Number: L 15793

Trn Number: 769728

page: 2

NEW MEXICO STATE ENGINEER OFFICE PERMIT TO EXPLORE

SPECIFIC CONDITIONS OF APPROVAL (Continued)

LOG The Point of Diversion L 15793 POD1 must be completed and the Well Log filed on or before 10/30/2025.

IT IS THE PERMITTEE'S RESPOSIBILITY TO OBTAIN ALL AUTHORIZATIONS AND PERMISSIONS TO DRILL ON PROPERTY OF OTHER OWNERSHIP BEFORE COMMENCING ACTIVITIES UNDER THIS PERMIT.

ACTION OF STATE ENGINEER

Notice of Intention Rcvd: Date Rcvd. Corrected:
Formal Application Rcvd: 10/08/2024 Pub. of Notice Ordered:
Date Returned - Correction: Affidavit of Pub. Filed:

This application is approved provided it is not exercised to the detriment of any others having existing rights, and is not contrary to the conservation of water in New Mexico nor detrimental to the public welfare of the state; and further subject to the specific conditions listed previously.

Witness my hand and seal this 30 day of Oct A.D., 2024

Elizabeth K. Anderson, P.E. , State Engineer

By: KARLYAR BARRY

Trn Desc: L-15793 POD1 File Number: L 15793

Trn Number: 769728

page: 3

MICHELLE LUJAN GRISHAM
GOVERNOR

ELIZABETH K. ANDERSON, P.E. STATE ENGINEER



DISTRICT 2 OFFICE

October 28, 2024

Tetra Tech Inc. on behalf of Conoco Phillips 8911 N. Capital of Texas Hwy # 2310 Austin, TX 79759

RE: Well Plugging Plan of Operations for L-15793-POD1

Greetings:

Enclosed is your copy of the Well Plugging Plan of Operations for the above referenced well subject to the attached Conditions of Approval. The proposed method of operation is found to be acceptable and in accordance with the Rules and Regulations Governing Well Driller Licensing; Construction, Repair and Plugging of Wells 19.27.4 NMAC adopted June 30, 2017 by the State Engineer. subject to the attached Conditions of Approval.

Within 30 days after the well is plugged, the well driller is required to file a complete plugging record with the OSE and the permit holder.

Sincerely,

Kashyap Parekh

Water Resources Manager I

1900 WEST SECOND STREET, ROSWELL, NM 88201 (575) 622/6521 FAX (575) 623-8559



Office of the State Engineer State of New Mexico

DISTRICT 2 OFFICE

1900 West Second St. Roswell, New Mexico 88201 Phone: (575) 622-6521 Fax: (575) 623- 8559

Applicant has identified wells, listed below, to be plugged. John Scarborough Drilling Inc. (WD-1188) will perform the plugging.

Permittee: Tetra Tech Inc. co. behalf of Conoco Phillips NMOSE Permit Number: L-15793-POD1

NMOSE File	Casing diameter (inches)	Well depth (feet bgl)	Approximate static water level (feet bgl)	Latitude	Longitude
L-15793- POD1	2.0	55.0	Unknown	32.623583°	103.4086°

Specific Plugging Conditions of Approval for Well located in Lea County.

- Water well drilling and well drilling activities, including well plugging, are regulated under 19.27.4 NMAC, which requires any person engaged in the business of well drilling within New Mexico to obtain a Well Driller License issued by the New Mexico Office of the State Engineer (NMOSE). Therefore, the firm of a New Mexico licensed Well Driller shall perform the well plugging.
- 2. Theoretical volume of sealant required for abandonment of the 2.0 inch diameter (I.D.) casing is approximately 8.97 gallons. Total minimum volume of necessary sealant shall be calculated upon sounding the actual pluggable depth of well, which is estimated at 102.0 feet below ground surface (b.g.s.).
- 3. The cement-bentonite slurry (bentonite powder) shall be mixed using a maximum of 5.2 gallons water per 94-lb sack of Type I/II Portland cement **PLUS** 0.65 gallons per 1% increase in bentonite up to a maximum 6% bentonite by dry weight ratio.
- 4. The bentonite shall be hydrated separately with its required increments of water prior to being mixed into the cement slurry.

- 5. Placement of the sealant within the wells shall be by pumping through a tremie pipe extended to near well bottom and kept below top of the slurry column as the well is plugged from bottom-upwards in a manner that displaces the standing water column.
- 6. Should cement "shrinks-back" occur in the well, use of a tremie for topping off is required for cement placement deeper than 20 feet below land surface or if water is present in the casing. The approved sealant for topping off is identified in condition 3. of these Specific Conditions of Approval.
- 7. Any open annulus encountered surrounding the casing shall also be sealed by the placement of the approved sealant. When plugging shallow wells with no construction or environmental concerns, and if the well record on a well to be plugged shows a proper 20-foot annular seal, a plugging plan can propose the use of clean fill material to a nominal 30 feet bgs, then placing an OSE approved sealant to surface. Lacking that information, we would require an excavation of at least 2-feet which shall then be filled in its entirety with sealant to surface.
- 8. Should the NMED, or another regulatory agency sharing jurisdiction of the project authorize, or by regulation require a more stringent well plugging procedure than herein acknowledged, the more-stringent procedure should be followed. This, in part, includes provisions regarding pre-authorization to proceed, contaminant remediation, inspection, pulling/perforating of casing, or prohibition of free discharge of any fluid from the borehole during or related to the plugging process.
- 9. NMOSE witnessing of the plugging of the non-artesian well will not be required.
- 10. Any deviation from this plan must obtain an approved variance from this office prior to implementation.
- 11. A Well Plugging Record itemizing actual abandonment process and materials used shall be filed with the State Engineer within 30 days after completion of well plugging. For the plugging record, please resurvey coordinate location for well and note coordinate system for GPS unit. Please attach a copy of these plugging conditions.
- 12. The NMOSE Well Plugging Plan of Operations is hereby approved with the aforesaid conditions applied.

The NMOSE Well Plugging Plan of Operations is hereby approved with the aforesaid conditions applied.

Witness my hand and seal this 28th day of October 2024

Elizabeth K. Anderson, P.E. State Engineer

By:

Kashyap Parekh Water Resources Manager I

K-Pareh

TATE OF VEHICLE AND ADDRESS OF THE PARTY OF

OP



I. FILING FEE: There is no filing fee for this form.

WELL PLUGGING PLAN OF OPERATIONS



NOTE: A Well Plugging Plan of Operations shall be filed with and accepted by the Office of the State Engineer prior to plugging. This form may be used to plug a single well, or if you are plugging multiple monitoring wells on the same site using the same plugging methodology.

Alert! Your well may be eligible to participate in the Aquifer Mapping Program (AMP)-NM Bureau of Geology geoinfo.nmt.edu/resources/water/ egmn/if within an area of interest and meets the minimum construction requirements, such as there is still water in your well, and the well construction reflected in a well record and log is not compromised, contact AMP at 575-835-5038 or -6951, or by email nmbg-waterlevels@nmt.edu, prior to completing this prior form. Showing proof to the OSE that your well was accepted in this program, may delay the plugging of your well until a later date.

Existi	ng Office of the State Enginee	r POD Number (Well Number) f	or well to be plu	igged: 1-15793-P
Name	of well owner: Tetra Tech Inc	c. on Behalf of Cor	nocoPhillips		
Mailin	address: 8911 N Capital of	Гехаѕ Hwy #2310		Coun	ty:
City:	Austin		State:	Texas	Zip code ^{7,8759}
Phone	number: 512-565-0190		E-mail:	christian.llull@te	tratech.com
ш. w	ELL DRILLER INFORMAT	ION:			
Well I	Driller contracted to provide plug	gging services: Jo	hn Scarborough	Drilling Inc.	
New N	Mexico Well Driller License No.	: WD1188		Expiration	on Date: 3/31/2026
IV. W	ELL INFORMATION:	heck here if this plan upplemental form WI	describes method f	or plugging multiple	e monitoring wells on the same site and attach
	A copy of the existing Well Rec				to this plan
1010.	Treepy of the existing wen ree	ord for the wen(s)	to be plugged si	round be attached	OSE DU RUSWELL NIK
1)	GPS Well Location: La	titude: 32.6235	83° deg, -100	3.4086 ≌ min,	25 UC1 24 PM3.117
	Lo	ngitude:	deg,	min,	sec, NAD 83
		2			
2)	Reason(s) for plugging well(s):			
	temporary to determine depth	to groundwater			OSE DII ROSWELL NM
					OCT 8 2024 PM1:57
3)	Was well used for any type of	manitaring progr	mm? Voo	If was places us	e section VII of this form to detail
)	what hydrogeologic parameter	ers were monitor	ed. If the well	was used to mo	nitor contaminated or poor quality
	water, authorization from the				
	Does the well tan brackish, sa	line, or otherwise	poor quality wa	ter? UNK	If yes, provide additional detail,
1)					
1)	including analytical results an	d/or laboratory rer	JOING STRUCK	VIV	
4)	including analytical results an		, , ,		
4) 5)	including analytical results an Static water level:UNK		, , ,	t above land surfa	ace (circle one)

WD-08 Well Plugging Plan Version: March 07, 2022

7)	Inside diameter of innermost casing:inches.
8)	Casing material: Sch. 40 PVC
9)	The well was constructed with: an open-hole production interval, state the open interval: a well screen or perforated pipe, state the screened interval(s): 55
10)	What annular interval surrounding the artesian casing of this well is cement-grouted?
11)	Was the well built with surface casing?NAIf yes, is the annulus surrounding the surface casing grouted or otherwise sealed?NAIf yes, please describe: Temporary well
12)	Has all pumping equipment and associated piping been removed from the well? NA If not, describe remaining equipment and intentions to remove prior to plugging in Section VII of this form.
V. DES	CRIPTION OF PLANNED WELL PLUGGING: If plugging method differs between multiple wells on same site, a separate form must be completed for each method.
diagram	this plan proposes to plug an artesian well in a way other than with cement grout, placed bottom to top with a tremie pipe, a detailed of the well showing proposed final plugged configuration shall be attached, as well as any additional technical information, such sical logs, that are necessary to adequately describe the proposal. Attach a copy of any signed OSE variance to this plugging plan.
Also, if th	is planned plugging plan requires a variance to 19.27.4 NMAC, attach a detailed variance request signed by the applicant.
1)	Describe the method by which cement grout shall be placed in the well, or describe requested plugging methodology
	proposed for the well:
	Tremie Type 1 Cement-Bentonite Slurry from bottom of boring to ground level.
2)	Will well head be cut-off below land surface after plugging? NA Temporary
Note: The	UGGING AND SEALING MATERIALS: e plugging of a well that taps poor quality water may require the use of a specialty cement or specialty scalant. Attach a copy of the batch mix recipe ement company and/or product description for specialty cement mixes or any scalant that deviates from the list of OSE approved scalants. For plugging intervals that employ cement grout, complete and attach Table A.
2)	For plugging intervals that will employ approved non-cement based sealant(s), complete and attach Table B.
3)	Theoretical volume of grout required to plug the well to land surface: 8.97
4)	Type of Cement proposed: Type 1 Cement-Bentonite
5)	Proposed cement grout mix: 5 gallons of water per 94 pound sack of Portland cement.
6)	Will the grout be:batch-mixed and delivered to the site Mixed on site batch-mixed and delivered to the site SE DIT ROSWELL NM 25 OCT 24 PM 1:17

OSE DII ROSWELL NM OCT 8 2024 PM1:58

WD-08 Well Plugging Plan Version: March 07, 2022 Page 2 of 5

7)	Grout additives requested, and percen	t by dry weight relative to cement:	
	NA		
8)	Additional notes and calculations:		
	NA		
VII.	ADDITIONAL INFORMATION: List	additional information below, or on separate	sheet(s):
			5.000(0)
	22200 2002		
<u>VIII.</u>	SIGNATURE:		
I,	tions and any attachments, which are a pa	, say that I have carefully read the fore art hereof; that I am familiar with the rules and	going Well Plugging Plan of d regulations of the State
Engine	eer pertaining to the plugging of wells an	d will comply with them, and that each and al	l of the statements in the Well
Pluggi	ng Plan of Operations and attachments an	re true to the best of my knowledge and belief.	, 1
		(h)	10/21/24
	_	Signature of Applicant	Date
		Signature of Applicant	Dute
IX. A	CTION OF THE STATE ENGINEER		v
			OSE DII ROSWELL NM
This W	Vell Plugging Plan of Operations is:		25 OCT '24 PM1:18
	Approved subject to the attack		
	Not approved for the reasons	s provided on the attached letter. October	2024
	Witness my hand and official seal this	3 8 6	
	ETATE OF A	Elizabeth K. Anderson P.E.	
12			, New Mexico State Engineer
4		K Parabl	
10	7 5 507 E	By: Kashyap Parekh	
13			WD 09 Wall Diversion Div
-	OF A CREAK	Water Resources Mana	ger I WD-08 Well Plugging Plan Version: March 07, 2022 Page 3 of 5

TABLE A - For plugging intervals that employ cement grout. Start with deepest interval.

	Interval 1 – deepest	Interval 2	Interval 3 - most shallow
			Note: if the well is non-artesian and breaches only one aquifer, use only this column.
Top of proposed interval of grout placement (ft bgl)			0
Bottom of proposed interval of grout placement (ft bgl)			2
Theoretical volume of grout required per interval (gallons)			8.97
Proposed cement grout mix gallons of water per 94-lb. sack of Portland cement	,		5
Mixed on-site or batch- mixed and delivered?			on-site
Grout additive 1 requested	r		
Additive I percent by dry weight relative to cement			
Grout additive 2 requested			
Additive 2 percent by dry weight relative to cement		0\$	E DII ROSWELL NM 5 OCT '24 PXI:18

OSE DII ROSWELL NM OCT 8 2024 pm 1:58 WD-08 Well Plugging Plan Version: March 07, 2022 Page 4 of 5

TABLE B - For plugging intervals that will employ approved non-cement based sealant(s). Start with deepest interval.

	Interval 1 – deepest	Interval 2	Interval 3 – most shallow
			Note: if the well is non-artesian and breaches only one aquifer, use only this column.
Top of proposed interval of sealant placement (ft bgl)	-		•
Bottom of proposed sealant of grout placement (ft bgl)			
Theoretical volume of sealant required per interval (gallons)			
Proposed abandonment sealant (manufacturer and trade name)			

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OSE DII ROSWELL NM OCT 8 2024 PM1:58

> WD-08 Well Plugging Plan Version: March 07, 2022 Page 5 of 5

From: Walker, Crystal, EMNRD

To: Liull, Christian; Abbott, Sam

Cc: Chavira, Lisbeth; Walker, Crystal, EMNRD

Subject: RE: [EXTERNAL] Extension Request - Haumea State #002H (NAPP2411866719)

Date: Thursday, October 24, 2024 3:28:41 PM

Attachments: image001.pnq

image002.png image003.png image004.png image005.png

You don't often get email from crystal.walker@emnrd.nm.gov. Learn why this is important

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As per your request for an extension, due to having received the State Land Trust ROE Permit on August 5, 2024 and submitting a notification for liner inspection for 10/21/2024 with a previous extension of 10/23/2024, which was yesterday, an extension of 30 days, is approved. The new due date is November 23, 2024

OSE Points of Diversions located less than a ½ mile from location indicate that depth to water is less than 25' and the site is also within 1000' of a wetland. Both factors may indicate that remediation will most likely meet the most stringent standards.

Submit a complete remediation plan or closure report by 11/23/2024.

Thank you, Crystal

From: Llull, Christian <christian.llull@tetratech.com>

Sent: Thursday, October 24, 2024 11:46 AM

To: Walker, Crystal, EMNRD < Crystal. Walker@emnrd.nm.gov>; Abbott, Sam

<Sam.Abbott@tetratech.com>

Cc: Chavira, Lisbeth <LISBETH.CHAVIRA@tetratech.com>

Subject: RE: [EXTERNAL] Extension Request - Haumea State #002H (NAPP2411866719)

Crystal, we received the ROE on August 5, 2024, however the document is dated July 30, 2024. It is attached.

Christian

From: Walker, Crystal, EMNRD < <u>Crystal.Walker@emnrd.nm.gov</u>>

Sent: Thursday, October 24, 2024 12:35 PM **To:** Abbott, Sam <<u>sam.abbott@tetratech.com</u>>

Cc: Llull, Christian < christian.llull@tetratech.com>; Chavira, Lisbeth

! ! Walker, Crystal, EMNRD : Crystal.Walker@emnrd.nm.gov

Subject: RE: [EXTERNAL] Extension Request - Haumea State #002H (NAPP2411866719)

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<u>∧</u> **CAUTION:** This email originated from an external sender. Verify the source before opening links or attachments. ∧

Good morning,

I am looking into your extension request.

Can you please provide the date when the ROE permit was received from SLO?

Thank you, Crystal

From: Abbott, Sam <<u>Sam.Abbott@tetratech.com</u>>

Sent: Thursday, October 24, 2024 8:02 AM

To: Enviro, OCD, EMNRD < OCD. Enviro@emnrd.nm.gov >

Cc: Llull, Christian < Christian.Llull@tetratech.com; Chavira, Lisbeth

<<u>LISBETH.CHAVIRA@tetratech.com</u>>

Subject: [EXTERNAL] Extension Request - Haumea State #002H (NAPP2411866719)

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To Whom it May Concern,

On behalf of ConocoPhillips, Tetra Tech is requesting an additional 90-day extension (until January 1, 2025) to complete assessment and reporting for the Haumea State #002H Release (NAPP2411866719).

The Initial C-141 was submitted via the OCD portal system on June 5, 2024. According to the NMOCD C-141, the date of the release was April 26, 2024.

An initial extension request was made on July 25, 2024 and approved by the NMOCD on July 30, 2024 for a due date of October 23, 2024. At the time of the initial extension request, ConocoPhillips had submitted a ROE permit to the NMSLO and was waiting for approval of the ROE. The ROE permit has since been received from the SLO.

After completing the site characterization, Tetra Tech and ConocoPhillips identified the need for a depth-to-water boring. Tetra Tech has submitted a OSE permit application on behalf of ConocoPhillips to install the boring, and is waiting for approval. As such, ConocoPhillips is planning to complete characterization and assessment activities once the OSE permits have been received.

In the meantime, Tetra Tech personnel will be onsite tomorrow, October 24, 2024, to complete a

liner inspection in the lined facility.

Therefore, additional time is required to perform the following items:

- Coordination with the OSE.
- Assessment sampling outside of the lined facility and installation of the depth-to-water boring.
- Completion of the site characterization and preparation of the report for OCD review.

Once the assessment activities are completed and collected sampling data is tabulated and evaluated, a report will be submitted to the OCD.

Thank you in advance.

Samantha Abbott, PG | Project Manager
Direct Mobile +1 (512) 739-7874 | Business +1 (512) 338-1667 | Sam.Abbott@tetratech.com

Tetra Tech, Inc. | *Leading with Science*[®] | OGA 8911 N Capital of Texas Hwy #2310 | Austin, TX 78759 | tetratech.com

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From: Walker, Crystal, EMNRD

To: Chavira, Lisbeth; Llull, Christian; Abbott, Sam

Cc: Walker, Crystal, EMNRD

Subject: RE: [EXTERNAL] Extension Request - Haumea State #002H (NAPP2411866719)

Date: Tuesday, July 30, 2024 9:13:32 AM

Attachments: <u>image001.png</u>

image002.png image003.png image004.png image005.png

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Good morning,

COG Operating LLC is granted a site characterization extension until 10/23/2024 for incident nAPP2411866719.

Thank you, Crystal Walker

From: Chavira, Lisbeth <<u>LISBETH.CHAVIRA@tetratech.com</u>>

Sent: Thursday, July 25, 2024 4:20 PM

To: Enviro, OCD, EMNRD < OCD. Enviro@emnrd.nm.gov >

Cc: Llull, Christian < Christian.Llull@tetratech.com; Abbott, Sam < Sam.Abbott@tetratech.com;

Subject: [EXTERNAL] Extension Request - Haumea State #002H (NAPP2411866719)

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To Whom it May Concern,

On behalf of ConocoPhillips, Tetra Tech is requesting a 90-day extension (until October 23, 2024) to complete assessment and reporting for the Haumea State #002H Release (NAPP2411866719). The Initial C-141 was submitted via the OCD portal system on June 5, 2024.

According to the NMOCD C-141, the date of the release was April 26, 2024.

The release was reportedly caused by the overflow of tanks from nearby completion activities. This asset was previously sold to Maverick Permian LLC. Maverick is operating the facility, however, documentation and paperwork associated with the well and battery still indicate COG Operating LLC (ConocoPhillips).

As detailed in the Initial C-141, ConocoPhillips notified Maverick Permian LLC, who took immediate action to shut in the affected well.

ConocoPhillips, as prudent operator, coordinated the dispatch of vacuum trucks to recover the released fluid, as a proactive response when Maverick Permian LLC did not perform an initial response action.

Approximately 375 bbls of produced water and 375 bbls of crude oil were reported released, of which 350 bbls of produced water and 350 bbls of crude oil were recovered.

This release footprint is located on State Trust Land managed by the New Mexico State Land Office (NMSLO).

Based on correspondence with ConocoPhillips, a Right of Entry (ROE) permit is required at the Site to perform any additional actions related to release characterization and assessment.

The release footprint is located within active oil and gas lease VC12000000, under FRANKLIN MOUNTAIN ENERGY 3, LLC.

ConocoPhillips has submitted a ROE permit to the NMSLO, but is awaiting receipt of the ROE, and until the approval is received, additional intrusive work cannot be performed.

As such, ConocoPhillips is planning to complete characterization and assessment activities once the ROE permit has been received.

Therefore, additional time is required to perform the following items:

- Site Visit and assessment sampling.
- Coordination with the NMSLO.
- Completion of the site characterization and preparation of the report for OCD review.

Once the assessment activities are completed and collected sampling data is tabulated and evaluated, a report will be submitted to the OCD.

Thank you in advance.

Lisbeth Chavira	Geoscientist	
Direct Mobile +1 (5	12) 596-8201	Lisbeth.chavira@tetratech.com

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Adobe Systems	, ,
?	

From: OCDOnline@state.nm.us

To: <u>Llull, Christian</u>

Subject: The Oil Conservation Division (OCD) has accepted the application, Application ID: 393978

Date: Monday, October 21, 2024 9:05:58 AM

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To whom it may concern (c/o Christian Llull for COG OPERATING LLC),

The OCD has received the submitted *Notification for Liner Inspection for a Release* (C-141L), for incident ID (n#) nAPP2411866719.

The liner inspection is expected to take place:

When: 10/24/2024 @ 09:00

Where: B-36-19S-35E 0 FNL 0 FEL (32.62320556,-103.4081944)

Additional Information: Robert Davis will be the TT lead on site, his number is 432-813-

4375

Additional Instructions: Approximate Release Point: 32.05366389° -103.49985833°

An OCD representative may be available onsite at the date and time reported. In the absence or presence of an OCD representative, liner inspection pursuant to 19.15.29.11.A(5)(a) NMAC is required. Should there be a change in the scheduled date and time of the sampling event, then another notification should be resubmitted through OCD permitting as soon as possible.

• Failure to notify the OCD of liner inspections including any changes in date/time per the requirements of 19.15.29.11.A(5)(a)(ii) NMAC, may result in the inspection not being accepted.

If you have any questions regarding this application, or don't know why you have received this email, please contact us.

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



Stephanie Garcia Richard COMMISSIONER

State of New Mexico Commissioner of Public Lands 310 OLD SANTA FE TRAIL

310 OLD SANTA FE TRAIL P.O. BOX 1148 SANTA FE, NEW MEXICO 87504-1148 COMMISSIONER'S OFFICE Phone (505) 827-5760 Fax (505) 827-5766 www.nmstatelands.org

Released to Imaging: 9/9/2025 8:59:10 AM

July 30, 2024

ConocoPhilips 600 West Illinois Ave Midland, TX 79701

Attn: Jacob Laird

Re: Right-of-Entry Permit No.: RE-7121 Haumea State 2H

Dear Applicant:

Enclosed is the completed captioned Right-of-Entry permit. If any corrections are necessary, please let us know and we will retype or amend this permit as necessary.

The New Mexico State Land Office requires you to notify any surface lessees that will be impacted by your project prior to construction.

If you have any questions, or if we may be of further assistance, please do not hesitate to contact Samantha Martinez of my staff at (505) 827-4003.

Sincerely,

James S. Bordegaray

Director, Commercial Resources Division

JSB/sm



NEW MEXICO STATE LAND OFFICE Commissioner of Public Lands Stephanie Garcia Richard New Mexico State Land Office Building P.O. Box 1148, Santa Fe, NM 87504-1148

RIGHT OF ENTRY PERMIT CONTRACT NO. RE – 7121

This Agreement is made and entered into between the COMMISSIONER OF PUBLIC LANDS (the "Commissioner") and

ConocoPhilips 600 West Illinois Ave Midland, TX 79701

("Permittee"). The parties agree as follows:

1, RIGHT OF ENTRY ("ROE")

The Commissioner grants to Permittee, and its authorized representatives, employees, and contractors, permission to use the state trust lands identified below (the "Premises"), and ingress and egress to the Premises, for the sole purposes of (1) surveying/conducting an environmental investigation due to a crude oil and produced water release on or adjacent to the site of the Haumea State 2H (Incident # NAPP2411866719) and (2) conducting surface reclamation activities, including removal of equipment and debris, and any required remediation per 19.15.29.12 NMAC.

The Premises are situated in the following location in Lea County, New Mexico::

Section	Township	Range	Subdivision	County	Longitude/Latitude
36	198	35E	NW4NE4	Lea	32.62320556/-103.4081944

Released to Imaging: 9/9/2025 8:59:10 AM

2. TERM AND TERMINATION

Right of entry is granted for a term of 180 days, commencing on the execution date of this document by the Commissioner of Public Lands.

3. FEES

- \$ 50.00 Application Fee
- \$ 500.00 Permit Fee
- \$ 550.00 Total Fee

RE-7121

4. CONDITIONS OF USE

- A. The issuance of this ROE does not guarantee that any subsequent lease, permit, or any other instrument will be issued to Permittee for the Premises.
- B. No blading or widening of any roads that provide access to the Premises is permitted under this ROE.
- C. No sale of <u>any</u> material extracted from the Premises is allowed under this ROE.
- D. Permittee shall observe all applicable federal, state, and local laws and regulations.
- E. Permittee shall take all reasonable precautions to prevent and suppress forest, brush, and grass fires and prevent pollution of waters on or in the vicinity of the Premises.
- F. Permittee shall not block or disrupt roads or trails commonly in use.
- G. This ROE is subject to any and all easements and rights-of-way previously granted and now in force and effect.
- H. Permittee shall be responsible for repair and restitution for damage to any Premises or improvements as a result of activities related to the ROE.
- I. Prior to entering the Premises, Permittee must identify and contact any existing surface lessees. The grant of this ROE does not allow access across private lands.
- J. Permittee may utilize this ROE upon its execution for inspection of the Premises and to conduct any necessary tests or inspections. Permittee may not conduct remediation or reclamation work until it has submitted a written plan for such work, and received State Land Office approval.
- K. Personnel present on Premises: ConocoPhillips Personnel
- L. Equipment and materials present on Premises: Backhoe and associated equipment.

5. SITE CONDITIONS

- A. No surface disturbance, other than soil tests, except as described in a reclamation plan submitted to and approved by the State Land Office.
- B. Access to the Premises shall be over existing roads.
- C. The natural environmental conditions that exist contemporaneously with this grant of ROE shall be preserved and protected. Permittee must follow all applicable environmental and cultural resource protection laws and regulations.

6. INDEMNITY

Permittee shall save, hold harmless, indemnify, and defend the State of New Mexico, the Commissioner and Commissioner's employees, agents and contractors, in both their official and individual capacities, from any and all liability, claims, losses, damages, or expenses of any character or nature whatsoever, including but not limited to attorney's fees, court costs, loss of land value or use, third party claims, penalties, or removal, remedial or restoration costs arising out of, or alleged to arise out of Permittee's operations or presence on the Premises (or operations or presence of his representatives, employees, or contractors).

7. SURVIVAL OF TERMS

Permittee's obligations regarding indemnity, site conditions, and compliance with applicable standards and laws, shall survive the termination, cancellation or relinquishment of this Agreement, and any cause of action of the Commissioner to enforce any right, liability, claim, loss, damage or expense under those paragraphs shall not be deemed to accrue until the Commissioner's actual discovery of said right, liability, claim, loss, damage or expense.

8. NOTIFICATION

Permittee must notify the State Land Office immediately in the event Permittee or his representatives, employees, or contractors observe any spill, fire, or other emergency on the Premises, or if Permittee or his representatives, employees, or contractors experience any serious injury while on the Premises.

Released to Imaging: 9/9/2025 8:59:10 AM

Received by OCD: 8/25/2025 2:29:10 PM

WITNESS the hands of PERMITTEE and COMMISSIONER on the day(s) and year entered below.

140.4	
PERMITTEE SIGNATURE	(NIC

DATE:	7-25-	24
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Ryan D. Owen

Attorney-in-fact

PERMITTEE NAME AND TITLE (PRINT)

SEAL:

T: They was some IV

Stephanie Garcia Richard Commissioner of Public Lands

DATE

07/3//2021

COMM

Released to Imaging: 9/9/2025-8:59:10 AM

Chavira, Lisbeth

From: Maxwell, Ashley, EMNRD <Ashley.Maxwell@emnrd.nm.gov>

Sent: Friday, March 14, 2025 4:47 PM

To: Chavira, Lisbeth
Cc: Llull, Christian

Subject: RE: [EXTERNAL] Extension Request - Haumea State #002H Battery (NAPP2411866719)

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Your extension request has been approved. Please submit the remediation work plan via the OCD permitting portal by May 13, 2025.

Ashley Maxwell • Environmental Specialist

Environmental Bureau Projects Group
EMNRD - Oil Conservation Division
1000 Rio Brazos Road | Aztec, NM 87110

505.635.5000 | Ashley.Maxwell@emnrd.nm.gov

http://www.emnrd.state.nm.us/OCD/

<u>Effective 12/1/2024</u>: OCD has updated guidance on karst potential occurrence zones. This notice can be found at: https://www.emnrd.nm.gov/ocd/ocd-announcements-and-notifications/ under "2024 OCD ANNOUNCEMENTS AND NOTIFICATIONS".

From: Chavira, Lisbeth < LISBETH.CHAVIRA@tetratech.com>

Sent: Friday, March 14, 2025 3:32 PM

To: Maxwell, Ashley, EMNRD < Ashley. Maxwell@emnrd.nm.gov>

Cc: Llull, Christian < Christian.Llull@tetratech.com>

Subject: [EXTERNAL] Extension Request - Haumea State #002H Battery (NAPP2411866719)

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Ashley,

Tetra Tech on behalf of ConocoPhillips is requesting a 60-day extension for the Haumea State #002H Battery Release (NAPP2411866719).

Haumea State #002H Battery Release

Lea County, New Mexico

DOR: 4/26/2024

INCIDENT ID: NAPP2411866719

Approximate Release Point: 32.62320556,-103.4081944

State Trust Lands

Tetra Tech and OCD held a conference call today to review the site and the release incident. As discussed, as Maverick Permian, LLC acquired the Haumea State #002H (API# 30-025-40833).

However, the NMOCD database does not reflect Maverick Permian, LLC as the operator and COG Operating LLC remains listed as the operator of the facility (fAPP2203945340) and the associated well.

As a result of this nuanced scenario, Tetra Tech is requesting additional time to complete and submit a Work Plan for this release incident.

As discussed on the call, the following has been conducted to date at the site:

- Initial assessment both on-pad and pasture outside the facility.
- A Depth to groundwater boring was installed and a water level was established.
- A Liner Inspection was completed, with a corresponding C-141L.
- Right Of Entry procured from NMSLO.

Additional work which has been completed to date:

- Earthwork to provide access to the battery interior; and
- Additional assessment activities were performed both inside the facility berm and on-pad for vertical and horizontal delineation with a truck-mounted drilling rig in February 2025.
- Delineation inside the battery berm was completed.

Tetra Tech has a draft Work Plan in place which is currently in review with the COP legal department.

This extension will allow for additional time for the legal review of the document, additional coordination with NMSLO, as well as additional coordination with the current operator of the Site (Maverick Permian LLC).

Please let me know if you have any questions or need additional information.

Thank you and have a nice weekend.

Lisbeth Chavira | Geoscientist

Direct Mobile +1 (512) 596-8201 | Lisbeth.chavira@tetratech.com

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Chavira, Lisbeth

From: LISBETH.CHAVIRA@tetratech.com

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

464771

From: OCDOnline@state.nm.us <OCDOnline@state.nm.us>

Sent: Tuesday, May 20, 2025 8:31 AM

To: Llull, Christian < christian.llull@tetratech.com>

Subject: The Oil Conservation Division (OCD) has approved the application, Application ID: 464771

▲ CAUTION: This email originated from an external sender. Verify the source before opening links or attachments. ▲

To whom it may concern (c/o Christian Llull for COG OPERATING LLC),

The OCD has approved the submitted *Application for administrative approval of a release notification and corrective action* (C-141), for incident ID (n#) nAPP2411866719, with the following conditions:

- Remediation workplan approved.
- Variance request for alternative OCD closure limits for TPH and chloride is denied. Depth to groundwater is less than 50 feet.
- Variance request to collect confirmation closure samples every 400sg feet is approved.
- Submit a report via the OCD permitting portal by August 18, 2025.

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,
Ashley Maxwell
Projects Environmental Specialist - A
505-635-5000
Ashley.Maxwell@emnrd.nm.gov

New Mexico Energy, Minerals and Natural Resources Department

1220 South St. Francis Drive Santa Fe, NM 87505

APPENDIX CSite Characterization

OCD Land Ownership



8/19/2024, 9:06:56 AM

Mineral Ownership

N-No minerals are owned by the U.S.

Land Ownership

Ρ

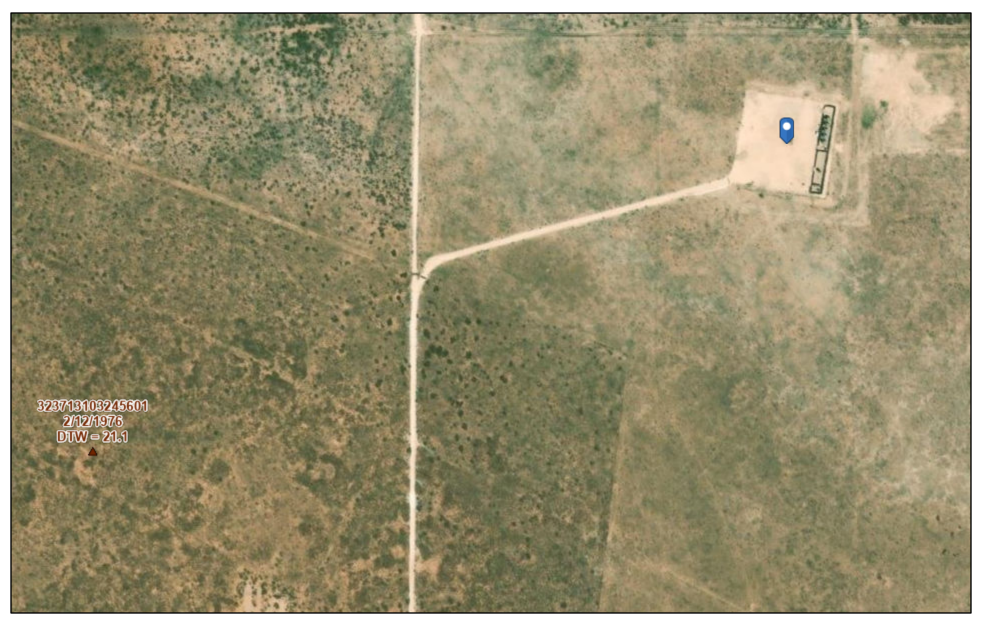
1:2,257 0 0.01 0.03 0.06 mi 0 0.03 0.05 0.1 km

U.S. BLM, Maxar, Microsoft, Esri, HERE, Garmin, iPC

S

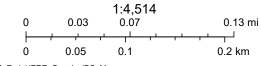
New Mexico Oil Conservation Division

OCD Groundwater Wells



8/19/2024, 1:37:12 PM

USGS Historical GW Wells



USGS, Esri, HERE, Garmin, iPC, Maxar

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 Nbr** Q64 Q16 Q4 Tws X Мар Sec Rng L 08124 SE SE SE 25 19S 35E 649795.0 3610833.0 * * UTM location was derived from PLSS - see Help **Driller License: Driller Company:** ABBOTT BROTHERS COMPANY **Driller Name: Drill Start Date: Drill Finish Date:** Plug Date: 1979-08-02 1979-08-03 Shallow Log File Date: **PCW Rcv Date:** Source: 1979-08-13 Pump Type: Pipe Discharge Size: **Estimated Yield: Depth Water:** Casing Size: 6.63 **Depth Well:** 125 58 Water Bearing Stratifications: Top **Bottom** Description 58 125 Sandstone/Gravel/Conglomerate

Casing Perforations:

Тор	Bottom							
67	125							

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.

9/11/24 10:08 AM MST Point of Diversion Summary

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New Mexico Office of the State Engineer

Water Column/Average Depth to Water

(A CLW#### in the POD suffix indicates the POD has been replaced & no longer serves a water right file.)

(R=POD has been replaced, O=orphaned, C=the file is closed)

(quarters are smallest to largest)

(meters)

(In feet)

POD Number	Code	Sub basin	County	Q64	Q16	Q4	Sec	Tws	Range	X	Y	Мар	Distance	Well Depth	_	Water Column
<u>L 08124</u>		L	LE	SE	SE	SE	25	19S	35E	649795.0	3610833.0 *	•	538	125	58	67
<u>L 01757</u>		L	LE	NW	NE	NW	30	19S	36E	650362.0	3612254.0 *	•	1941	55	18	37
<u>L 03715</u>		L	LE	NE	NE	NW	30	19S	36E	650562.0	3612254.0 *	•	2058	53	20	33
<u>L 03716</u>		L	LE	NE	NE	NW	30	19S	36E	650562.0	3612254.0 *	•	2058	55	19	36
<u>L 04604 S5</u>		L	LE	NE	SE	SE	24	19S	35E	649772.0	3612645.0 *	•	2069	55	22	33
L 01755 POD2		L	LE	SE	NE	SE	24	19S	35E	649766.0	3612848.0 *	•	2266	55	20	35
<u>L 04604 S3</u>		L	LE	SE	NE	SE	24	19S	35E	649766.0	3612848.0 *	•	2266	56	22	34
<u>L 04604 S4</u>		L	LE	SE	NE	SE	24	19S	35E	649766.0	3612848.0 *	•	2266	57	22	35
<u>L 00011</u>		L	LE	SW	NW	NW	32	19S	36E	651602.0	3610461.0 *	•	2312	42		
<u>L 04596</u>		L	LE		NE	SE	24	19S	35E	649667.0	3612949.0 *	•	2347	56	26	30
<u>L 04116 S</u>		L	LE		NW	NE	02	20S	35E	647710.0	3608881.0 *	•	2361	55	50	5
<u>L 01755</u>	R	L	LE	NE	NE	SE	24	19S	35E	649766.0	3613048.0 *	•	2462	56	20	36
<u>L 04604</u>		L	LE	NE	NE	SE	24	19S	35E	649766.0	3613048.0 *	•	2462	55	22	33
<u>L 04604 S</u>		L	LE	NE	NE	SE	24	19S	35E	649766.0	3613048.0 *	•	2462	56	22	34
<u>L 04604 S2</u>		L	LE	NE	NE	SE	24	19S	35E	649766.0	3613048.0 *	•	2462	56	22	34
<u>L 04604 S6</u>		L	LE	NE	NE	SE	24	19S	35E	649766.0	3613048.0 *	•	2462	57	22	35
<u>L 00049</u>		L	LE		NW	SE	19	19S	36E	650853.0	3612969.0 *	•	2809	70		
<u>L 08083</u>		L	LE			SW	32	19S	36E	651926.0	3609553.0 *	•	2842	50	35	15
L 00512 POD3		L	LE	NE	NE	SW	32	19S	36E	652097.0	3609914.9	•	2891	60	30	30
<u>L 00512 S</u>		L	LE	SW	NE	SW	32	19S	36E	652020.0	3609660.0 *	•	2891	65	30	35
<u>L 01278</u>		L	LE	NE	NW	SE	19	19S	36E	650952.0	3613068.0 *	•	2946	50	18	32

Average Depth to Water: 26 feet

Minimum Depth: 18 feet

Maximum Depth: 58 feet

Record Count: 21

Basin/County Search:

County: LE

UTM Filters (in meters):

Easting: 649296.00 **Northing:** 3610631.00

Radius: 003000

* UTM location was derived from PLSS - see Help

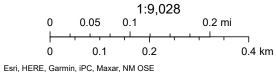
The data is furnished by the NMOSE/ISC and is accepted by the recipient with the expressed understanding that the OSE/ISC make no warranties, expressed or implied, concerning the accuracy, completeness, reliability, usability, or suitability for any particular purpose of the data.

OCD Water Bodys



8/19/2024, 9:10:16 AM

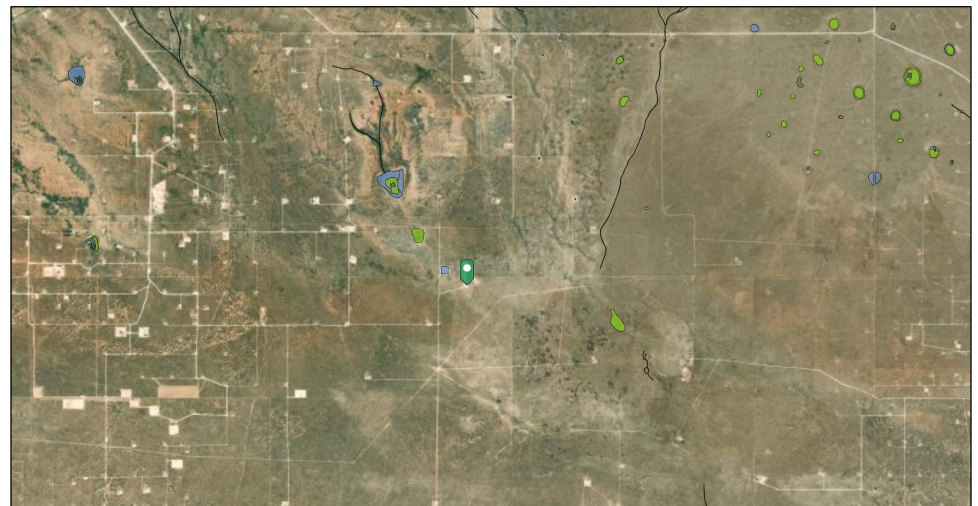
OSW Water Bodys



New Mexico Oil Conservation Division



National Wetlands Inventory



August 19, 2024

0.5

0.75

Wetlands

Estuarine and Marine Deepwater

1:59,803

2 mi

3 km

Estuarine and Marine Wetland

1.5

Freshwater Emergent Wetland

Lake

Freshwater Forested/Shrub Wetland

Other

Riverine

Freshwater Pond

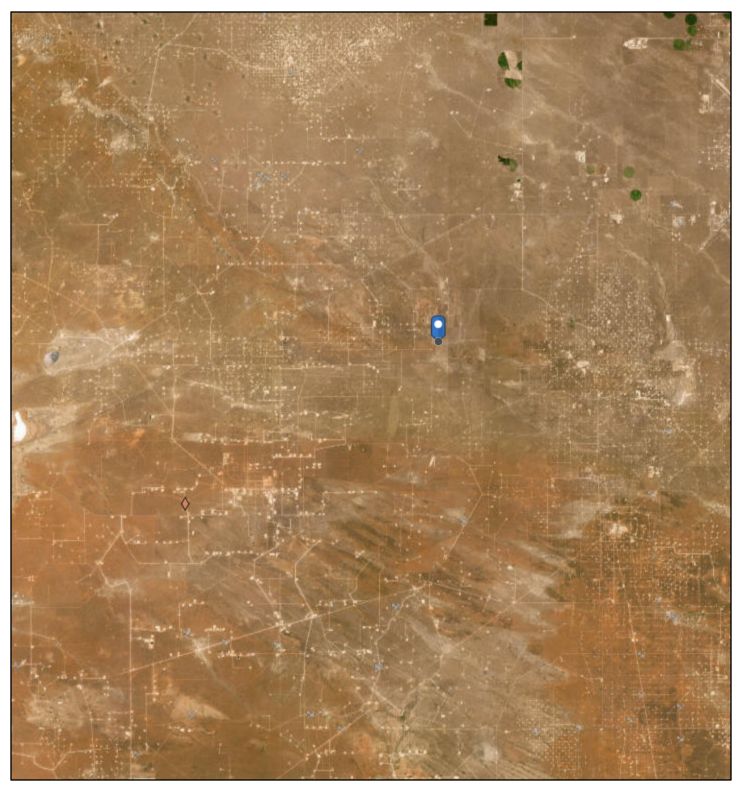


This map is for general reference only. The US Fish and Wildlife Service is not responsible for the accuracy or currentness of the base data shown on this map. All wetlands related data should be used in accordance with the layer metadata found on the Wetlands Mapper web site.

U.S. Fish and Wildlife Service, National Standards and Support Team,

wetlands_team@fws.gov

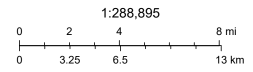
Active Mines in New Mexico



8/19/2024, 1:39:49 PM

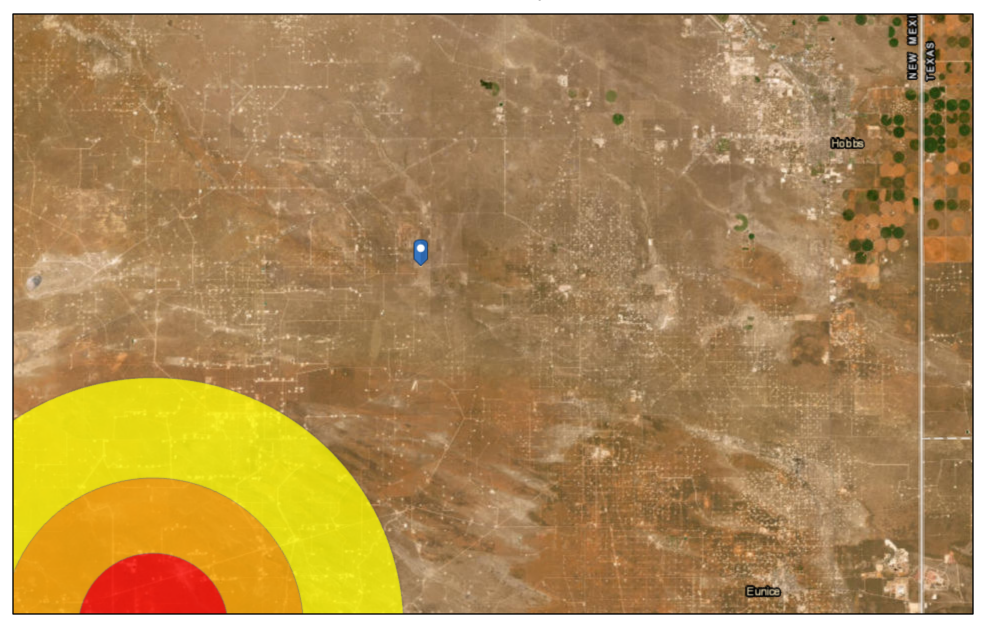
Registered Mines

- * Aggregate, Stone etc.
- * Aggregate, Stone etc.
- * Aggregate, Stone etc.
- Industrial Minerals (Other)



Esri, HERE, Garmin, Earthstar Geographics

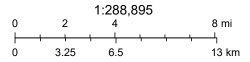
OCD Seismicity Area



8/19/2024, 1:33:42 PM

Seismic Response 3.0 to 3.4 6 mi.

3 mi. 10 mi.



Oil Conservation Division (OCD), Energy, Minerals and Natural Resources Department (EMNRD), Esri, HERE, Garmin, Earthstar Geographics

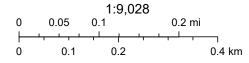
OCD Karst Potential



8/19/2024, 1:31:21 PM

Karst Occurrence Potential





OReleas240 Imaging: 9/9/2025 8:999:10 AM

National Flood Hazard Layer FIRMette





SEE FIS REPORT FOR DETAILED LEGEND AND INDEX MAP FOR FIRM PANEL LAYOUT Without Base Flood Elevation (BFE) With BFE or Depth Zone AE, AO, AH, VE, AR SPECIAL FLOOD HAZARD AREAS Regulatory Floodway 0.2% Annual Chance Flood Hazard, Areas of 1% annual chance flood with average depth less than one foot or with drainage areas of less than one square mile Zone X **Future Conditions 1% Annual** Chance Flood Hazard Zone X Area with Reduced Flood Risk due to Levee. See Notes. Zone X OTHER AREAS OF Area with Flood Risk due to Levee Zone D FLOOD HAZARD NO SCREEN Area of Minimal Flood Hazard Zone X Effective LOMRs OTHER AREAS Area of Undetermined Flood Hazard Zone D - - - Channel, Culvert, or Storm Sewer **GENERAL** STRUCTURES | LILLIL Levee, Dike, or Floodwall 20.2 Cross Sections with 1% Annual Chance Water Surface Elevation **Coastal Transect** ---- 513---- Base Flood Elevation Line (BFE) Limit of Study **Jurisdiction Boundary** -- Coastal Transect Baseline OTHER **Profile Baseline FEATURES** Hydrographic Feature Digital Data Available No Digital Data Available MAP PANELS Unmapped The pin displayed on the map is an approximate

This map complies with FEMA's standards for the use of digital flood maps if it is not void as described below. The basemap shown complies with FEMA's basemap accuracy standards

point selected by the user and does not represent

an authoritative property location.

The flood hazard information is derived directly from the authoritative NFHL web services provided by FEMA. This map was exported on 8/19/2024 at 2:41 PM and does not reflect changes or amendments subsequent to this date and time. The NFHL and effective information may change or become superseded by new data over time.

This map image is void if the one or more of the following map elements do not appear: basemap imagery, flood zone labels, legend, scale bar, map creation date, community identifiers, FIRM panel number, and FIRM effective date. Map images for unmapped and unmodernized areas cannot be used for regulatory purposes.

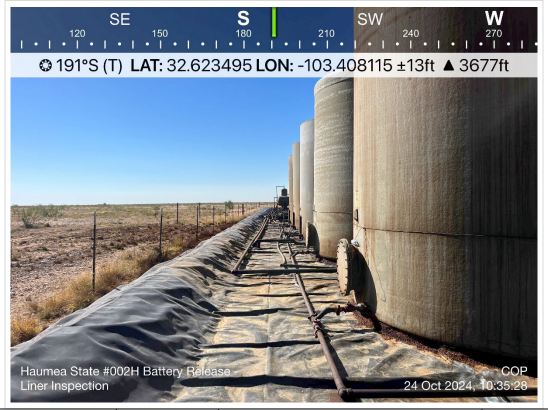


2,000

APPENDIX D Photographic Documentation



TETRA TECH, INC. PROJECT NO. 212C-MD-03585	DESCRIPTION	View south-southeast. Current lined containment area conditions: small rips, holes and tears observed.	21
	SITE NAME	Haumea State #002H Battery Release	10/24/2024



TETRA TECH, INC. PROJECT NO. 212C-MD-03585	DESCRIPTION	View south-southwest. Current lined containment area conditions: small rips, holes and tears observed.	22
	SITE NAME	Haumea State #002H Battery Release	10/24/2024



TETRA TECH, INC. PROJECT NO. 212C-MD-03585	DESCRIPTION	View west. Current lined containment area conditions: small rips, holes and tears observed.	23
	SITE NAME	Haumea State #002H Battery Release	10/24/2024



TETRA TECH, INC.	DESCRIPTION	View west-northwest. Current lined containment area conditions: small rips, holes and tears observed.	24
PROJECT NO. 212C-MD-03585	SITE NAME	Haumea State #002H Battery Release	10/24/2024



TETRA TECH, INC. PROJECT NO. 212C-MD-03585	DESCRIPTION	View north. Current lined containment area conditions: small rips, holes and tears observed.	25
	SITE NAME	Haumea State #002H Battery Release	10/24/2024



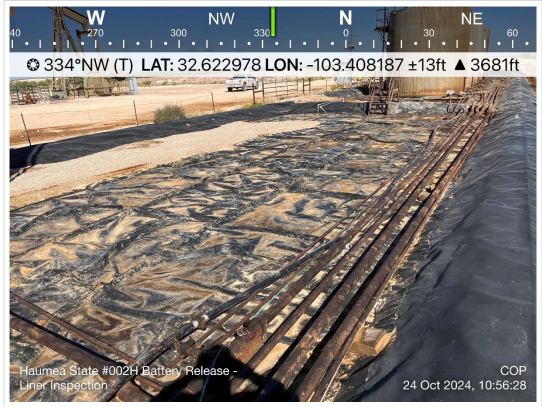
TETRA TECH, INC. PROJECT NO. 212C-MD-03585	DESCRIPTION	View northwest. Current lined containment area conditions: small rips, holes and tears observed.	26
	SITE NAME	Haumea State #002H Battery Release	10/24/2024



TETRA TECH, INC. PROJECT NO. 212C-MD-03585	DESCRIPTION	View north. Current lined containment area conditions: small rips, holes and tears observed.	27
	SITE NAME	Haumea State #002H Battery Release	10/24/2024



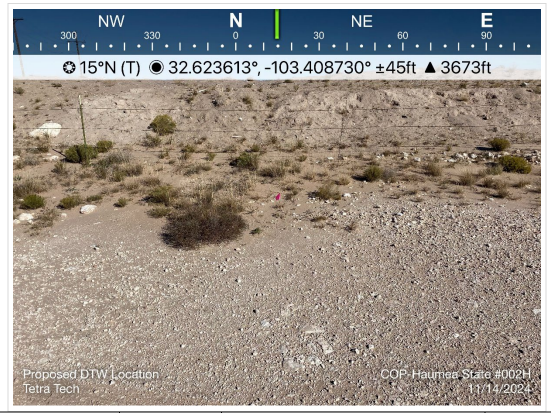
TETRA TECH, INC.	DESCRIPTION	View south. Current lined containment area conditions: small rips, holes and tears observed.	28
PROJECT NO. 212C-MD-03585	SITE NAME	Haumea State #002H Battery Release	10/24/2024



TETRA TECH, INC. PROJECT NO. 212C-MD-03585	DESCRIPTION	View north-northwest. Current lined containment area conditions: small rips, holes and tears observed.	29
	SITE NAME	Haumea State #002H Battery Release	10/24/2024



TETRA TECH, INC. PROJECT NO. 212C-MD-03585	DESCRIPTION	View south. Current lined containment area conditions: small rips, holes and tears observed.	30
	SITE NAME	Haumea State #002H Battery Release	10/24/2024



TETRA TECH, INC. PROJECT NO. 212C-MD-03585	DESCRIPTION	View north. View of DTW location.	31
	SITE NAME	Haumea State #002H Battery Release	11/14/2024



TETRA TECH, INC. PROJECT NO.	DESCRIPTION	View south. View of reconstruction after drilling activities.	32
212C-MD-03585	SITE NAME	Haumea State #002H Battery Release	2/18/2025



TETRA TECH, INC. PROJECT NO.	DESCRIPTION	View southeast – south. View of boring location. View of reconstruction after drilling activities.	32
212C-MD-03585	SITE NAME	Haumea State #002H Battery Release	2/18/2025



TETRA TECH, INC. PROJECT NO.	DESCRIPTION	View northeast. View of boring location. View of reconstruction after drilling activities.	33
212C-MD-02832	SITE NAME	Haumea State #002H Battery Release	2/18/2025

APPENDIX E Laboratory Analytical Data



September 12, 2024

CHRISTIAN LLULL

TETRA TECH

901 WEST WALL STREET, STE 100

MIDLAND, TX 79701

RE: HAUMEA STATE #002H BATTERY RELEASE

Enclosed are the results of analyses for samples received by the laboratory on 08/30/24 16:51.

Cardinal Laboratories is accredited through Texas NELAP under certificate number TX-C24-00112. 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 accredited 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



Analytical Results For:

TETRA TECH

 $901\ \text{WEST}$ WALL STREET , STE 100

MIDLAND TX, 79701

Project: HAUMEA STATE #002H BATTERY F

Project Number: 212C-MD-03585 Project Manager: CHRISTIAN LLULL

Fax To: (432) 682-3946

Reported: 12-Sep-24 15:36

Sample ID	Laboratory ID	Matrix	Date Sampled	Date Received
AH - 1 (0-1')	H245322-01	Soil	30-Aug-24 16:02	30-Aug-24 16:51
AH - 1 (1-1.5')	H245322-02	Soil	30-Aug-24 16:12	30-Aug-24 16:51
AH - 2 (0-1')	H245322-03	Soil	30-Aug-24 15:42	30-Aug-24 16:51
AH - 2 (1-1.5')	H245322-04	Soil	30-Aug-24 15:56	30-Aug-24 16:51
AH - 3 (0-1')	H245322-05	Soil	30-Aug-24 15:21	30-Aug-24 16:51
AH - 3 (1-1.5')	H245322-06	Soil	30-Aug-24 15:30	30-Aug-24 16:51
AH - 4 (0-1')	H245322-07	Soil	30-Aug-24 15:14	30-Aug-24 16:51
AH - 5 (0-1')	H245322-08	Soil	30-Aug-24 14:59	30-Aug-24 16:51
AH - 5 (1-1.5')	H245322-09	Soil	30-Aug-24 15:08	30-Aug-24 16:51
AH - 6 (0-1')	H245322-10	Soil	30-Aug-24 14:55	30-Aug-24 16:51
AH - 7 (0-1')	H245322-11	Soil	30-Aug-24 14:27	30-Aug-24 16:51
AH - 7 (1-1.5')	H245322-12	Soil	30-Aug-24 14:41	30-Aug-24 16:51
AH - 8 (0-1')	H245322-13	Soil	30-Aug-24 13:59	30-Aug-24 16:51
AH - 8 (1-1.5')	H245322-14	Soil	30-Aug-24 14:18	30-Aug-24 16:51
AH - 9	H245322-15	Soil	30-Aug-24 13:45	30-Aug-24 16:51
AH - 10	H245322-16	Soil	30-Aug-24 13:38	30-Aug-24 16:51
AH - 11	H245322-17	Soil	30-Aug-24 13:31	30-Aug-24 16:51
AH - 12	H245322-18	Soil	30-Aug-24 13:26	30-Aug-24 16:51

09/12/24 - Client changed the project name (see COC). This is the revised report and will replace the one sent on 09/05/24.

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Celey D. Keene, Lab Director/Quality Manager



Analytical Results For:

TETRA TECH

901 WEST WALL STREET, STE 100

MIDLAND TX, 79701

Project: HAUMEA STATE #002H BATTERY F

Project Number: 212C-MD-03585

Project Manager: CHRISTIAN LLULL

Reported: 12-Sep-24 15:36

Fax To: (432) 682-3946

AH - 1 (0-1') H245322-01 (Soil)

Analyte	Result	MDL	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Notes
			Cardina	al Laborat	ories					
Inorganic Compounds										
Chloride	80.0		16.0	mg/kg	4	4090326	НМ	03-Sep-24	4500-Cl-B	
Volatile Organic Compounds	by EPA Method	8021								
Benzene*	< 0.050		0.050	mg/kg	50	4090315	JH	03-Sep-24	8021B	
Toluene*	< 0.050		0.050	mg/kg	50	4090315	JН	03-Sep-24	8021B	
Ethylbenzene*	< 0.050		0.050	mg/kg	50	4090315	JH	03-Sep-24	8021B	
Total Xylenes*	< 0.150		0.150	mg/kg	50	4090315	JH	03-Sep-24	8021B	
Total BTEX	< 0.300		0.300	mg/kg	50	4090315	JH	03-Sep-24	8021B	
Surrogate: 4-Bromofluorobenzene (PII	D)		103 %	71.5	-134	4090315	JH	03-Sep-24	8021B	
Petroleum Hydrocarbons by	GC FID									S-04
GRO C6-C10*	<10.0		10.0	mg/kg	1	4090312	MS	04-Sep-24	8015B	
DRO >C10-C28*	48.1		10.0	mg/kg	1	4090312	MS	04-Sep-24	8015B	
EXT DRO >C28-C36	<10.0		10.0	mg/kg	1	4090312	MS	04-Sep-24	8015B	
Surrogate: 1-Chlorooctane			117 %	48.2-	-134	4090312	MS	04-Sep-24	8015B	
Surrogate: 1-Chlorooctadecane			166 %	49.1	-148	4090312	MS	04-Sep-24	8015B	

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Celey D. Keene

12-Sep-24 15:36



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

Analytical Results For:

TETRA TECH

 $901~\mbox{WEST}$ WALL STREET , STE 100

MIDLAND TX, 79701

Project: HAUMEA STATE #002H BATTERY F

Project Number: 212C-MD-03585

Project Manager: CHRISTIAN LLULL

Fax To: (432) 682-3946

AH - 1 (1-1.5')

H245322-02 (Soil)

Analyte	Result	MDL	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Notes
			Cardina	l Laborat	ories					
Inorganic Compounds										
Chloride	48.0		16.0	mg/kg	4	4090326	HM	03-Sep-24	4500-Cl-B	
Volatile Organic Compounds	by EPA Method	8021								
Benzene*	< 0.050		0.050	mg/kg	50	4090315	JH	03-Sep-24	8021B	
Toluene*	< 0.050		0.050	mg/kg	50	4090315	JH	03-Sep-24	8021B	
Ethylbenzene*	< 0.050		0.050	mg/kg	50	4090315	JH	03-Sep-24	8021B	
Total Xylenes*	< 0.150		0.150	mg/kg	50	4090315	JH	03-Sep-24	8021B	
Total BTEX	< 0.300		0.300	mg/kg	50	4090315	JH	03-Sep-24	8021B	
Surrogate: 4-Bromofluorobenzene (PIL	D)		102 %	71.5	-134	4090315	JH	03-Sep-24	8021B	
Petroleum Hydrocarbons by	GC FID									
GRO C6-C10*	<10.0		10.0	mg/kg	1	4090312	MS	04-Sep-24	8015B	
DRO >C10-C28*	<10.0		10.0	mg/kg	1	4090312	MS	04-Sep-24	8015B	
EXT DRO >C28-C36	<10.0		10.0	mg/kg	1	4090312	MS	04-Sep-24	8015B	
Surrogate: 1-Chlorooctane			87.0 %	48.2	-134	4090312	MS	04-Sep-24	8015B	
Surrogate: 1-Chlorooctadecane			117 %	49.1	-148	4090312	MS	04-Sep-24	8015B	

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Celey D. Keene



Analytical Results For:

TETRA TECH

901 WEST WALL STREET, STE 100

MIDLAND TX, 79701

Project: HAUMEA STATE #002H BATTERY F

Project Number: 212C-MD-03585

Project Manager: CHRISTIAN LLULL

Reported: 12-Sep-24 15:36

Fax To: (432) 682-3946

AH - 2 (0-1')H245322-03 (Soil)

Analyte	Result	MDL	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Notes
			Cardina	l Laborat	ories					
Inorganic Compounds										
Chloride	160		16.0	mg/kg	4	4090326	HM	03-Sep-24	4500-Cl-B	
Volatile Organic Compounds	by EPA Method	8021								
Benzene*	< 0.050		0.050	mg/kg	50	4090315	JН	03-Sep-24	8021B	
Toluene*	< 0.050		0.050	mg/kg	50	4090315	JH	03-Sep-24	8021B	
Ethylbenzene*	< 0.050		0.050	mg/kg	50	4090315	JH	03-Sep-24	8021B	
Total Xylenes*	< 0.150		0.150	mg/kg	50	4090315	JH	03-Sep-24	8021B	
Total BTEX	< 0.300		0.300	mg/kg	50	4090315	JH	03-Sep-24	8021B	
Surrogate: 4-Bromofluorobenzene (PID))		105 %	71.5	-134	4090315	ЈН	03-Sep-24	8021B	
Petroleum Hydrocarbons by C	GC FID									S-04
GRO C6-C10*	<10.0		10.0	mg/kg	1	4090312	MS	04-Sep-24	8015B	
DRO >C10-C28*	113		10.0	mg/kg	1	4090312	MS	04-Sep-24	8015B	
EXT DRO >C28-C36	32.0		10.0	mg/kg	1	4090312	MS	04-Sep-24	8015B	
Surrogate: 1-Chlorooctane			117 %	48.2	-134	4090312	MS	04-Sep-24	8015B	
Surrogate: 1-Chlorooctadecane			161 %	49.1	-148	4090312	MS	04-Sep-24	8015B	

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Celey D. Keene, Lab Director/Quality Manager

12-Sep-24 15:36



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

Analytical Results For:

TETRA TECH

901 WEST WALL STREET, STE 100

MIDLAND TX, 79701

Project: HAUMEA STATE #002H BATTERY F

Project Number: 212C-MD-03585

Project Manager: CHRISTIAN LLULL

Fax To: (432) 682-3946

AH - 2 (1-1.5') H245322-04 (Soil)

Analyte	Result	MDL	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Notes
			Cardina	l Laborat	tories					
Inorganic Compounds										
Chloride	176		16.0	mg/kg	4	4090326	НМ	03-Sep-24	4500-Cl-B	
Volatile Organic Compounds	by EPA Method	8021								
Benzene*	< 0.050		0.050	mg/kg	50	4090315	JH	03-Sep-24	8021B	
Toluene*	< 0.050		0.050	mg/kg	50	4090315	JН	03-Sep-24	8021B	
Ethylbenzene*	< 0.050		0.050	mg/kg	50	4090315	ЈН	03-Sep-24	8021B	
Total Xylenes*	< 0.150		0.150	mg/kg	50	4090315	JH	03-Sep-24	8021B	
Total BTEX	< 0.300		0.300	mg/kg	50	4090315	JH	03-Sep-24	8021B	
Surrogate: 4-Bromofluorobenzene (PID))		103 %	71.5	-134	4090315	ЈН	03-Sep-24	8021B	
Petroleum Hydrocarbons by C	GC FID									S-04
GRO C6-C10*	<10.0		10.0	mg/kg	1	4090312	MS	04-Sep-24	8015B	
DRO >C10-C28*	142		10.0	mg/kg	1	4090312	MS	04-Sep-24	8015B	
EXT DRO >C28-C36	51.2		10.0	mg/kg	1	4090312	MS	04-Sep-24	8015B	
Surrogate: 1-Chlorooctane			113 %	48.2	-134	4090312	MS	04-Sep-24	8015B	
Surrogate: 1-Chlorooctadecane			161 %	49.1	-148	4090312	MS	04-Sep-24	8015B	

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Celey D. Keene, Lab Director/Quality Manager



Analytical Results For:

TETRA TECH

901 WEST WALL STREET, STE 100

MIDLAND TX, 79701

Project: HAUMEA STATE #002H BATTERY F

Project Number: 212C-MD-03585

Project Manager: CHRISTIAN LLULL

Fax To: (432) 682-3946

Reported: 12-Sep-24 15:36

AH - 3 (0-1')

H245322-05 (Soil)

Analyte	Result	MDL	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Notes
			Cardina	l Laborat	ories					
Inorganic Compounds										
Chloride	224		16.0	mg/kg	4	4090326	HM	03-Sep-24	4500-Cl-B	
Volatile Organic Compounds	by EPA Method	8021								S-04
Benzene*	< 0.050		0.050	mg/kg	50	4090315	ЈН	03-Sep-24	8021B	
Toluene*	< 0.050		0.050	mg/kg	50	4090315	JH	03-Sep-24	8021B	
Ethylbenzene*	1.11		0.050	mg/kg	50	4090315	JH	03-Sep-24	8021B	
Total Xylenes*	3.95		0.150	mg/kg	50	4090315	JH	03-Sep-24	8021B	GC-NC1
Total BTEX	5.07		0.300	mg/kg	50	4090315	JH	03-Sep-24	8021B	GC-NC1
Surrogate: 4-Bromofluorobenzene (PII	D)		174 %	71.5	-134	4090315	ЈН	03-Sep-24	8021B	
Petroleum Hydrocarbons by	GC FID									S-06
GRO C6-C10*	273		50.0	mg/kg	5	4090312	MS	04-Sep-24	8015B	
DRO >C10-C28*	14300		50.0	mg/kg	5	4090312	MS	04-Sep-24	8015B	
EXT DRO >C28-C36	3160		50.0	mg/kg	5	4090312	MS	04-Sep-24	8015B	
Surrogate: 1-Chlorooctane			163 %	48.2	-134	4090312	MS	04-Sep-24	8015B	
Surrogate: 1-Chlorooctadecane			327 %	49.1	-148	4090312	MS	04-Sep-24	8015B	

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Celey D. Keene, Lab Director/Quality Manager

12-Sep-24 15:36



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

Analytical Results For:

TETRA TECH

 $901~\mbox{WEST}$ WALL STREET , STE 100

MIDLAND TX, 79701

Project: HAUMEA STATE #002H BATTERY F

Project Number: 212C-MD-03585

Project Manager: CHRISTIAN LLULL

Fax To: (432) 682-3946

AH - 3 (1-1.5')

H245322-06 (Soil)

Analyte	Result	MDL	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Notes
			Cardina	l Laborat	tories					
Inorganic Compounds										
Chloride	80.0		16.0	mg/kg	4	4090333	CT	03-Sep-24	4500-Cl-B	
Volatile Organic Compounds	by EPA Method	8021								
Benzene*	< 0.050		0.050	mg/kg	50	4090315	JН	03-Sep-24	8021B	
Toluene*	< 0.050		0.050	mg/kg	50	4090315	JH	03-Sep-24	8021B	
Ethylbenzene*	0.056		0.050	mg/kg	50	4090315	JH	03-Sep-24	8021B	
Total Xylenes*	0.226		0.150	mg/kg	50	4090315	JH	03-Sep-24	8021B	GC-NC1
Total BTEX	< 0.300		0.300	mg/kg	50	4090315	JH	03-Sep-24	8021B	GC-NC1
Surrogate: 4-Bromofluorobenzene (PID)))		114 %	71.5	-134	4090315	ЈН	03-Sep-24	8021B	
Petroleum Hydrocarbons by C	GC FID									
GRO C6-C10*	10.2		10.0	mg/kg	1	4090312	MS	04-Sep-24	8015B	
DRO >C10-C28*	783		10.0	mg/kg	1	4090312	MS	04-Sep-24	8015B	
EXT DRO >C28-C36	170		10.0	mg/kg	1	4090312	MS	04-Sep-24	8015B	
Surrogate: 1-Chlorooctane			112 %	48.2	-134	4090312	MS	04-Sep-24	8015B	
Surrogate: 1-Chlorooctadecane			147 %	49.1	-148	4090312	MS	04-Sep-24	8015B	

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Analytical Results For:

TETRA TECH

901 WEST WALL STREET, STE 100

MIDLAND TX, 79701

Project: HAUMEA STATE #002H BATTERY F

Project Number: 212C-MD-03585

Project Manager: CHRISTIAN LLULL Fax To: (432) 682-3946 Reported: 12-Sep-24 15:36

AH - 4 (0-1') H245322-07 (Soil)

Analyte	Result	MDL	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Notes
			Cardina	ıl Laborat	ories					
Inorganic Compounds										
Chloride	160		16.0	mg/kg	4	4090333	CT	03-Sep-24	4500-Cl-B	
Volatile Organic Compound	s by EPA Method	8021								
Benzene*	< 0.050		0.050	mg/kg	50	4090315	JH	03-Sep-24	8021B	
Toluene*	< 0.050		0.050	mg/kg	50	4090315	JH	03-Sep-24	8021B	
Ethylbenzene*	< 0.050		0.050	mg/kg	50	4090315	JH	03-Sep-24	8021B	
Total Xylenes*	< 0.150		0.150	mg/kg	50	4090315	JH	03-Sep-24	8021B	
Total BTEX	< 0.300		0.300	mg/kg	50	4090315	JH	03-Sep-24	8021B	
Surrogate: 4-Bromofluorobenzene (P.	ID)		106 %	71.5	-134	4090315	ЈН	03-Sep-24	8021B	
Petroleum Hydrocarbons by	GC FID									
GRO C6-C10*	<10.0		10.0	mg/kg	1	4090312	MS	04-Sep-24	8015B	
DRO >C10-C28*	560		10.0	mg/kg	1	4090312	MS	04-Sep-24	8015B	
EXT DRO >C28-C36	138		10.0	mg/kg	1	4090312	MS	04-Sep-24	8015B	
Surrogate: 1-Chlorooctane			109 %	48.2	-134	4090312	MS	04-Sep-24	8015B	
Surrogate: 1-Chlorooctadecane			148 %	49.1	-148	4090312	MS	04-Sep-24	8015B	

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Analytical Results For:

TETRA TECH

901 WEST WALL STREET, STE 100

MIDLAND TX, 79701

Project: HAUMEA STATE #002H BATTERY F

Project Number: 212C-MD-03585

Project Manager: CHRISTIAN LLULL

Reported: 12-Sep-24 15:36

Fax To: (432) 682-3946

AH - 5 (0-1') H245322-08 (Soil)

Analyte	Result	MDL	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Notes
			Cardina	ıl Laborat	ories					
Inorganic Compounds										
Chloride	320		16.0	mg/kg	4	4090333	CT	03-Sep-24	4500-Cl-B	
Volatile Organic Compound	s by EPA Method	8021								
Benzene*	< 0.050		0.050	mg/kg	50	4090315	JH	03-Sep-24	8021B	
Toluene*	< 0.050		0.050	mg/kg	50	4090315	JH	03-Sep-24	8021B	
Ethylbenzene*	< 0.050		0.050	mg/kg	50	4090315	JH	03-Sep-24	8021B	
Total Xylenes*	< 0.150		0.150	mg/kg	50	4090315	JH	03-Sep-24	8021B	
Total BTEX	< 0.300		0.300	mg/kg	50	4090315	JH	03-Sep-24	8021B	
Surrogate: 4-Bromofluorobenzene (P.	ID)		103 %	71.5	-134	4090315	ЈН	03-Sep-24	8021B	
Petroleum Hydrocarbons by	GC FID									
GRO C6-C10*	<10.0		10.0	mg/kg	1	4090312	MS	03-Sep-24	8015B	
DRO >C10-C28*	<10.0		10.0	mg/kg	1	4090312	MS	03-Sep-24	8015B	
EXT DRO >C28-C36	<10.0		10.0	mg/kg	1	4090312	MS	03-Sep-24	8015B	
Surrogate: 1-Chlorooctane			101 %	48.2	-134	4090312	MS	03-Sep-24	8015B	
Surrogate: 1-Chlorooctadecane			129 %	49.1	-148	4090312	MS	03-Sep-24	8015B	

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Celey D. Keene, Lab Director/Quality Manager



Analytical Results For:

TETRA TECH

901 WEST WALL STREET, STE 100

MIDLAND TX, 79701

Project: HAUMEA STATE #002H BATTERY F

Project Number: 212C-MD-03585

Project Manager: CHRISTIAN LLULL

Fax To: (432) 682-3946

Reported: 12-Sep-24 15:36

AH - 5 (1-1.5')

H245322-09 (Soil)

Analyte	Result	MDL	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Notes
			Cardina	l Laborat	ories					
Inorganic Compounds										
Chloride	160		16.0	mg/kg	4	4090333	CT	03-Sep-24	4500-Cl-B	
Volatile Organic Compounds b	y EPA Method	8021								
Benzene*	< 0.050		0.050	mg/kg	50	4090315	JH	03-Sep-24	8021B	
Toluene*	< 0.050		0.050	mg/kg	50	4090315	JH	03-Sep-24	8021B	
Ethylbenzene*	< 0.050		0.050	mg/kg	50	4090315	JH	03-Sep-24	8021B	
Total Xylenes*	< 0.150		0.150	mg/kg	50	4090315	JH	03-Sep-24	8021B	
Total BTEX	< 0.300		0.300	mg/kg	50	4090315	JH	03-Sep-24	8021B	
Surrogate: 4-Bromofluorobenzene (PID)			103 %	71.5	-134	4090315	ЈН	03-Sep-24	8021B	
Petroleum Hydrocarbons by G	C FID									
GRO C6-C10*	<10.0		10.0	mg/kg	1	4090312	MS	03-Sep-24	8015B	
DRO >C10-C28*	<10.0		10.0	mg/kg	1	4090312	MS	03-Sep-24	8015B	
EXT DRO >C28-C36	<10.0		10.0	mg/kg	1	4090312	MS	03-Sep-24	8015B	
Surrogate: 1-Chlorooctane			99.6 %	48.2	-134	4090312	MS	03-Sep-24	8015B	
Surrogate: 1-Chlorooctadecane			125 %	49.1	-148	4090312	MS	03-Sep-24	8015B	

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12-Sep-24 15:36



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Analytical Results For:

TETRA TECH

 $901~\mbox{WEST}$ WALL STREET , STE 100

MIDLAND TX, 79701

Project: HAUMEA STATE #002H BATTERY F

Project Number: 212C-MD-03585

Project Manager: CHRISTIAN LLULL

Fax To: (432) 682-3946

AH - 6 (0-1') H245322-10 (Soil)

Analyte	Result	MDL	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Notes
			Cardina	l Laborat	ories					
Inorganic Compounds										
Chloride	192		16.0	mg/kg	4	4090333	CT	03-Sep-24	4500-Cl-B	
Volatile Organic Compounds	s by EPA Method	8021								
Benzene*	< 0.050		0.050	mg/kg	50	4090315	JH	03-Sep-24	8021B	
Toluene*	< 0.050		0.050	mg/kg	50	4090315	JH	03-Sep-24	8021B	
Ethylbenzene*	< 0.050		0.050	mg/kg	50	4090315	JH	03-Sep-24	8021B	
Total Xylenes*	< 0.150		0.150	mg/kg	50	4090315	JH	03-Sep-24	8021B	
Total BTEX	< 0.300		0.300	mg/kg	50	4090315	JH	03-Sep-24	8021B	
Surrogate: 4-Bromofluorobenzene (Pl	(D)		103 %	71.5	-134	4090315	ЈН	03-Sep-24	8021B	
Petroleum Hydrocarbons by	GC FID									
GRO C6-C10*	<10.0		10.0	mg/kg	1	4090312	MS	04-Sep-24	8015B	
DRO >C10-C28*	25.3		10.0	mg/kg	1	4090312	MS	04-Sep-24	8015B	
EXT DRO >C28-C36	15.4		10.0	mg/kg	1	4090312	MS	04-Sep-24	8015B	
Surrogate: 1-Chlorooctane			93.9 %	48.2	-134	4090312	MS	04-Sep-24	8015B	
Surrogate: 1-Chlorooctadecane			129 %	49.1	-148	4090312	MS	04-Sep-24	8015B	

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Analytical Results For:

TETRA TECH

901 WEST WALL STREET, STE 100

MIDLAND TX, 79701

Project: HAUMEA STATE #002H BATTERY F

Project Number: 212C-MD-03585

Project Manager: CHRISTIAN LLULL

Fax To: (432) 682-3946

Reported: 12-Sep-24 15:36

AH - 7 (0-1')

H245322-11 (Soil)

Analyte	Result	MDL	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Notes
			Cardina	l Laborat	ories					
Inorganic Compounds										
Chloride	32.0		16.0	mg/kg	4	4090333	CT	03-Sep-24	4500-Cl-B	
Volatile Organic Compounds	by EPA Method	8021								
Benzene*	< 0.050		0.050	mg/kg	50	4090315	JH	03-Sep-24	8021B	
Toluene*	< 0.050		0.050	mg/kg	50	4090315	JH	03-Sep-24	8021B	
Ethylbenzene*	< 0.050		0.050	mg/kg	50	4090315	JH	03-Sep-24	8021B	
Total Xylenes*	< 0.150		0.150	mg/kg	50	4090315	JH	03-Sep-24	8021B	
Total BTEX	< 0.300		0.300	mg/kg	50	4090315	JH	03-Sep-24	8021B	
Surrogate: 4-Bromofluorobenzene (PID))		103 %	71.5	-134	4090315	ЈН	03-Sep-24	8021B	
Petroleum Hydrocarbons by C	GC FID									
GRO C6-C10*	<10.0		10.0	mg/kg	1	4090312	MS	04-Sep-24	8015B	
DRO >C10-C28*	12.3		10.0	mg/kg	1	4090312	MS	04-Sep-24	8015B	
EXT DRO >C28-C36	<10.0		10.0	mg/kg	1	4090312	MS	04-Sep-24	8015B	
Surrogate: 1-Chlorooctane			107 %	48.2	-134	4090312	MS	04-Sep-24	8015B	
Surrogate: 1-Chlorooctadecane			148 %	49.1	-148	4090312	MS	04-Sep-24	8015B	

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12-Sep-24 15:36



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Analytical Results For:

TETRA TECH

 $901\ \text{WEST}$ WALL STREET , STE 100

MIDLAND TX, 79701

Project: HAUMEA STATE #002H BATTERY F

Project Number: 212C-MD-03585

Project Manager: CHRISTIAN LLULL

Fax To: (432) 682-3946

AH - 7 (1-1.5')

H245322-12 (Soil)

Analyte	Result	MDL	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Notes
			Cardina	l Laborat	ories					
Inorganic Compounds										
Chloride	32.0		16.0	mg/kg	4	4090333	CT	03-Sep-24	4500-Cl-B	
Volatile Organic Compounds	by EPA Method	8021								
Benzene*	< 0.050		0.050	mg/kg	50	4090315	JН	03-Sep-24	8021B	
Toluene*	< 0.050		0.050	mg/kg	50	4090315	JH	03-Sep-24	8021B	
Ethylbenzene*	< 0.050		0.050	mg/kg	50	4090315	JH	03-Sep-24	8021B	
Total Xylenes*	< 0.150		0.150	mg/kg	50	4090315	JH	03-Sep-24	8021B	
Total BTEX	< 0.300		0.300	mg/kg	50	4090315	JH	03-Sep-24	8021B	
Surrogate: 4-Bromofluorobenzene (PIL	0)		104 %	71.5	-134	4090315	ЈН	03-Sep-24	8021B	
Petroleum Hydrocarbons by	GC FID									S-04
GRO C6-C10*	<10.0		10.0	mg/kg	1	4090312	MS	04-Sep-24	8015B	
DRO >C10-C28*	20.4		10.0	mg/kg	1	4090312	MS	04-Sep-24	8015B	
EXT DRO >C28-C36	<10.0		10.0	mg/kg	1	4090312	MS	04-Sep-24	8015B	
Surrogate: 1-Chlorooctane			110 %	48.2	-134	4090312	MS	04-Sep-24	8015B	
Surrogate: 1-Chlorooctadecane			155 %	49.1	-148	4090312	MS	04-Sep-24	8015B	

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Analytical Results For:

TETRA TECH

901 WEST WALL STREET, STE 100

MIDLAND TX, 79701

Project: HAUMEA STATE #002H BATTERY F

Project Number: 212C-MD-03585

Project Manager: CHRISTIAN LLULL

Fax To: (432) 682-3946

AH - 8 (0-1') H245322-13 (Soil)

Analyte	Result	MDL	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Notes
			Cardina	ıl Laborat	tories					
Inorganic Compounds										
Chloride	48.0		16.0	mg/kg	4	4090333	CT	03-Sep-24	4500-Cl-B	
Volatile Organic Compounds	by EPA Method	8021								
Benzene*	< 0.050		0.050	mg/kg	50	4090315	JH	03-Sep-24	8021B	
Toluene*	< 0.050		0.050	mg/kg	50	4090315	JH	03-Sep-24	8021B	
Ethylbenzene*	< 0.050		0.050	mg/kg	50	4090315	JH	03-Sep-24	8021B	
Total Xylenes*	< 0.150		0.150	mg/kg	50	4090315	ЈН	03-Sep-24	8021B	
Total BTEX	< 0.300		0.300	mg/kg	50	4090315	JH	03-Sep-24	8021B	
Surrogate: 4-Bromofluorobenzene (PL	D)		104 %	71.5	-134	4090315	ЈН	03-Sep-24	8021B	
Petroleum Hydrocarbons by	GC FID									
GRO C6-C10*	<10.0		10.0	mg/kg	1	4090312	MS	03-Sep-24	8015B	
DRO >C10-C28*	<10.0		10.0	mg/kg	1	4090312	MS	03-Sep-24	8015B	
EXT DRO >C28-C36	<10.0		10.0	mg/kg	1	4090312	MS	03-Sep-24	8015B	
Surrogate: 1-Chlorooctane			99.5 %	48.2	-134	4090312	MS	03-Sep-24	8015B	
Surrogate: 1-Chlorooctadecane			125 %	49.1	-148	4090312	MS	03-Sep-24	8015B	

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12-Sep-24 15:36



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

Analytical Results For:

TETRA TECH

901 WEST WALL STREET, STE 100

MIDLAND TX, 79701

Project: HAUMEA STATE #002H BATTERY F

Project Number: 212C-MD-03585

Project Manager: CHRISTIAN LLULL

Fax To: (432) 682-3946

AH - 8 (1-1.5') H245322-14 (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	4090333	CT	03-Sep-24	4500-Cl-B	
Volatile Organic Compounds	by EPA Method	8021								
Benzene*	< 0.050		0.050	mg/kg	50	4090315	JH	03-Sep-24	8021B	
Toluene*	< 0.050		0.050	mg/kg	50	4090315	JH	03-Sep-24	8021B	
Ethylbenzene*	< 0.050		0.050	mg/kg	50	4090315	JH	03-Sep-24	8021B	
Total Xylenes*	< 0.150		0.150	mg/kg	50	4090315	JH	03-Sep-24	8021B	
Total BTEX	< 0.300		0.300	mg/kg	50	4090315	JH	03-Sep-24	8021B	
Surrogate: 4-Bromofluorobenzene (PII	D)		105 %	71.5	-134	4090315	ЈН	03-Sep-24	8021B	
Petroleum Hydrocarbons by	GC FID									
GRO C6-C10*	<10.0		10.0	mg/kg	1	4090312	MS	03-Sep-24	8015B	
DRO >C10-C28*	<10.0		10.0	mg/kg	1	4090312	MS	03-Sep-24	8015B	
EXT DRO >C28-C36	<10.0		10.0	mg/kg	1	4090312	MS	03-Sep-24	8015B	
Surrogate: 1-Chlorooctane			95.8 %	48.2	-134	4090312	MS	03-Sep-24	8015B	
Surrogate: 1-Chlorooctadecane			120 %	49.1	-148	4090312	MS	03-Sep-24	8015B	

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Analytical Results For:

TETRA TECH

 $901~\mbox{WEST}$ WALL STREET , STE 100

MIDLAND TX, 79701

Project: HAUMEA STATE #002H BATTERY F

Project Number: 212C-MD-03585

Project Manager: CHRISTIAN LLULL

Fax To: (432) 682-3946

AH - 9 H245322-15 (Soil)

Analyte	Result	MDL	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Notes
			Cardin	al Laborat	tories					
Inorganic Compounds										
Chloride	32.0		16.0	mg/kg	4	4090333	CT	03-Sep-24	4500-Cl-B	
Volatile Organic Compound	s by EPA Method	8021								
Benzene*	< 0.050		0.050	mg/kg	50	4090315	JH	03-Sep-24	8021B	
Toluene*	< 0.050		0.050	mg/kg	50	4090315	JH	03-Sep-24	8021B	
Ethylbenzene*	< 0.050		0.050	mg/kg	50	4090315	JH	03-Sep-24	8021B	
Total Xylenes*	< 0.150		0.150	mg/kg	50	4090315	JH	03-Sep-24	8021B	
Total BTEX	< 0.300		0.300	mg/kg	50	4090315	JH	03-Sep-24	8021B	
Surrogate: 4-Bromofluorobenzene (P.	ID)		105 %	71.5	-134	4090315	JH	03-Sep-24	8021B	
Petroleum Hydrocarbons by	GC FID									
GRO C6-C10*	<10.0		10.0	mg/kg	1	4090312	MS	03-Sep-24	8015B	
DRO >C10-C28*	<10.0		10.0	mg/kg	1	4090312	MS	03-Sep-24	8015B	
EXT DRO >C28-C36	<10.0		10.0	mg/kg	1	4090312	MS	03-Sep-24	8015B	
Surrogate: 1-Chlorooctane			95.4 %	48.2	-134	4090312	MS	03-Sep-24	8015B	
Surrogate: 1-Chlorooctadecane			117 %	49.1	-148	4090312	MS	03-Sep-24	8015B	

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Analytical Results For:

TETRA TECH

 $901\ \text{WEST}$ WALL STREET , STE 100

MIDLAND TX, 79701

Project: HAUMEA STATE #002H BATTERY F

Project Number: 212C-MD-03585

Project Manager: CHRISTIAN LLULL

Fax To: (432) 682-3946

AH - 10 H245322-16 (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	4090333	CT	03-Sep-24	4500-Cl-B	
Volatile Organic Compounds	by EPA Method	8021								
Benzene*	< 0.050		0.050	mg/kg	50	4090315	JH	03-Sep-24	8021B	
Toluene*	< 0.050		0.050	mg/kg	50	4090315	JH	03-Sep-24	8021B	
Ethylbenzene*	< 0.050		0.050	mg/kg	50	4090315	JH	03-Sep-24	8021B	
Total Xylenes*	< 0.150		0.150	mg/kg	50	4090315	JH	03-Sep-24	8021B	
Total BTEX	< 0.300		0.300	mg/kg	50	4090315	JH	03-Sep-24	8021B	
Surrogate: 4-Bromofluorobenzene (PID)		102 %	71.5	-134	4090315	JH	03-Sep-24	8021B	
Petroleum Hydrocarbons by C	GC FID									
GRO C6-C10*	<10.0		10.0	mg/kg	1	4090312	MS	03-Sep-24	8015B	
DRO >C10-C28*	<10.0		10.0	mg/kg	1	4090312	MS	03-Sep-24	8015B	
EXT DRO >C28-C36	<10.0		10.0	mg/kg	1	4090312	MS	03-Sep-24	8015B	
Surrogate: 1-Chlorooctane			103 %	48.2	-134	4090312	MS	03-Sep-24	8015B	
Surrogate: 1-Chlorooctadecane			128 %	49.1	-148	4090312	MS	03-Sep-24	8015B	

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12-Sep-24 15:36



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Analytical Results For:

TETRA TECH

 $901~\mbox{WEST}$ WALL STREET , STE 100

MIDLAND TX, 79701

Project: HAUMEA STATE #002H BATTERY F

Project Number: 212C-MD-03585

Project Manager: CHRISTIAN LLULL

Fax To: (432) 682-3946

AH - 11 H245322-17 (Soil)

Analyte	Result	MDL	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Notes
			Cardina	ıl Laborat	ories					
Inorganic Compounds										
Chloride	1250		16.0	mg/kg	4	4090333	CT	03-Sep-24	4500-Cl-B	
Volatile Organic Compounds by	EPA Method	8021								
Benzene*	< 0.050		0.050	mg/kg	50	4090315	JH	03-Sep-24	8021B	
Toluene*	< 0.050		0.050	mg/kg	50	4090315	JH	03-Sep-24	8021B	
Ethylbenzene*	< 0.050		0.050	mg/kg	50	4090315	JH	03-Sep-24	8021B	
Total Xylenes*	< 0.150		0.150	mg/kg	50	4090315	JH	03-Sep-24	8021B	
Total BTEX	< 0.300		0.300	mg/kg	50	4090315	JH	03-Sep-24	8021B	
Surrogate: 4-Bromofluorobenzene (PID)			105 %	71.5	-134	4090315	JH	03-Sep-24	8021B	
Petroleum Hydrocarbons by GC	FID									
GRO C6-C10*	<10.0		10.0	mg/kg	1	4090312	MS	03-Sep-24	8015B	
DRO >C10-C28*	<10.0		10.0	mg/kg	1	4090312	MS	03-Sep-24	8015B	
EXT DRO >C28-C36	<10.0		10.0	mg/kg	1	4090312	MS	03-Sep-24	8015B	
Surrogate: 1-Chlorooctane			96.7 %	48.2	-134	4090312	MS	03-Sep-24	8015B	
Surrogate: 1-Chlorooctadecane			122 %	49.1	-148	4090312	MS	03-Sep-24	8015B	

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12-Sep-24 15:36



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Analytical Results For:

TETRA TECH

901 WEST WALL STREET, STE 100

MIDLAND TX, 79701

Project: HAUMEA STATE #002H BATTERY F

Project Number: 212C-MD-03585

Project Manager: CHRISTIAN LLULL

Fax To: (432) 682-3946

AH - 12 H245322-18 (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	4090333	CT	03-Sep-24	4500-Cl-B	
Volatile Organic Compounds	by EPA Method	8021								
Benzene*	< 0.050		0.050	mg/kg	50	4090315	JH	04-Sep-24	8021B	
Toluene*	< 0.050		0.050	mg/kg	50	4090315	JH	04-Sep-24	8021B	
Ethylbenzene*	< 0.050		0.050	mg/kg	50	4090315	JH	04-Sep-24	8021B	
Total Xylenes*	< 0.150		0.150	mg/kg	50	4090315	JH	04-Sep-24	8021B	
Total BTEX	< 0.300		0.300	mg/kg	50	4090315	JH	04-Sep-24	8021B	
Surrogate: 4-Bromofluorobenzene (PIL))		102 %	71.5	-134	4090315	ЈН	04-Sep-24	8021B	
Petroleum Hydrocarbons by C	GC FID									
GRO C6-C10*	<10.0		10.0	mg/kg	1	4090312	MS	03-Sep-24	8015B	
DRO >C10-C28*	<10.0		10.0	mg/kg	1	4090312	MS	03-Sep-24	8015B	
EXT DRO >C28-C36	<10.0		10.0	mg/kg	1	4090312	MS	03-Sep-24	8015B	
Surrogate: 1-Chlorooctane			103 %	48.2	-134	4090312	MS	03-Sep-24	8015B	
Surrogate: 1-Chlorooctadecane			127 %	49.1	-148	4090312	MS	03-Sep-24	8015B	

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Analytical Results For:

TETRA TECH

901 WEST WALL STREET, STE 100

MIDLAND TX, 79701

Project: HAUMEA STATE #002H BATTERY F

Project Number: 212C-MD-03585

Project Manager: CHRISTIAN LLULL Fax To: (432) 682-3946

Reported:

12-Sep-24 15:36

Inorganic Compounds - Quality Control

Cardinal Laboratories

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Batch 4090326 - 1:4 DI Water										
Blank (4090326-BLK1)				Prepared &	Analyzed:	03-Sep-24				
Chloride	ND	16.0	mg/kg							
LCS (4090326-BS1)				Prepared &	Analyzed:	03-Sep-24				
Chloride	448	16.0	mg/kg	400		112	80-120			
LCS Dup (4090326-BSD1)				Prepared &	Analyzed:	03-Sep-24				
Chloride	432	16.0	mg/kg	400		108	80-120	3.64	20	
Batch 4090333 - 1:4 DI Water										
Blank (4090333-BLK1)				Prepared &	: Analyzed:	03-Sep-24				
Chloride	ND	16.0	mg/kg							
LCS (4090333-BS1)				Prepared &	Analyzed:	03-Sep-24				
Chloride	432	16.0	mg/kg	400		108	80-120			
LCS Dup (4090333-BSD1)				Prepared &	Analyzed:	03-Sep-24				
Chloride	416	16.0	mg/kg	400		104	80-120	3.77	20	

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%REC

Limits

RPD

Analytical Results For:

TETRA TECH

Analyte

Total Xylenes

901 WEST WALL STREET, STE 100

MIDLAND TX, 79701

Project: HAUMEA STATE #002H BATTERY F

Source

Result

%REC

114

88.2-128

Project Number: 212C-MD-03585

Project Manager: CHRISTIAN LLULL

Fax To: (432) 682-3946

Spike

Level

6.00

Reported: 12-Sep-24 15:36

RPD

Limit

Notes

Volatile Organic Compounds by EPA Method 8021 - Quality Control

Cardinal Laboratories

Units

Reporting

Limit

0.150

Result

6.82

Batch 4090315 - Volatiles							
Blank (4090315-BLK1)				Prepared & Anal	lyzed: 03-Sep-24		
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)	0.0507		mg/kg	0.0500	101	71.5-134	
LCS (4090315-BS1)				Prepared & Anal	lyzed: 03-Sep-24		
Benzene	2.19	0.050	mg/kg	2.00	109	82.8-130	
Toluene	2.23	0.050	mg/kg	2.00	111	86-128	
Ethylbenzene	2.22	0.050	mg/kg	2.00	111	85.9-128	
m,p-Xylene	4.59	0.100	mg/kg	4.00	115	89-129	
o-Xylene	2.23	0.050	mg/kg	2.00	112	86.1-125	

Surrogate: 4-Bromofluorobenzene (PID)	0.0502		mg/kg	0.0500	100	71.5-134			
LCS Dup (4090315-BSD1)				Prepared & Anal	yzed: 03-Sep-24				
Benzene	2.17	0.050	mg/kg	2.00	109	82.8-130	0.826	15.8	
Toluene	2.20	0.050	mg/kg	2.00	110	86-128	0.974	15.9	
Ethylbenzene	2.20	0.050	mg/kg	2.00	110	85.9-128	1.01	16	
m,p-Xylene	4.57	0.100	mg/kg	4.00	114	89-129	0.430	16.2	
o-Xylene	2.21	0.050	mg/kg	2.00	111	86.1-125	0.958	16.7	
Total Xylenes	6.78	0.150	mg/kg	6.00	113	88.2-128	0.603	16.3	
Surrogate: 4-Bromofluorobenzene (PID)	0.0506		mg/kg	0.0500	101	71.5-134			

mg/kg

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%REC

Analytical Results For:

TETRA TECH

 $901\ \text{WEST}$ WALL STREET , STE 100

MIDLAND TX, 79701

Project: HAUMEA STATE #002H BATTERY F

Source

Project Number: 212C-MD-03585

Spike

Project Manager: CHRISTIAN LLULL

Fax To: (432) 682-3946

Reported: 12-Sep-24 15:36

RPD

Petroleum Hydrocarbons by GC FID - Quality Control

Cardinal Laboratories

Reporting

Analyte	Result	Limit	Units	Level	Result	%REC	Limits	RPD	Limit	Notes
Batch 4090312 - General Prep - Organics										
Blank (4090312-BLK1)				Prepared: ()3-Sep-24 A	Analyzed: 0	4-Sep-24			
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	46.4		mg/kg	50.0		92.7	48.2-134			
Surrogate: 1-Chlorooctadecane	61.8		mg/kg	50.0		124	49.1-148			
LCS (4090312-BS1)				Prepared &	z Analyzed:	03-Sep-24				
GRO C6-C10	208	10.0	mg/kg	200		104	66.4-123			
DRO >C10-C28	233	10.0	mg/kg	200		117	66.5-118			
Total TPH C6-C28	442	10.0	mg/kg	400		110	77.6-123			
Surrogate: 1-Chlorooctane	51.0		mg/kg	50.0		102	48.2-134			
Surrogate: 1-Chlorooctadecane	46.4		mg/kg	50.0		92.9	49.1-148			
LCS Dup (4090312-BSD1)				Prepared &	z Analyzed:	03-Sep-24				
GRO C6-C10	203	10.0	mg/kg	200		101	66.4-123	2.75	17.7	
DRO >C10-C28	206	10.0	mg/kg	200		103	66.5-118	12.6	21	
Total TPH C6-C28	408	10.0	mg/kg	400		102	77.6-123	7.84	18.5	
Surrogate: 1-Chlorooctane	46.9		mg/kg	50.0		93.9	48.2-134			
Surrogate: 1-Chlorooctadecane	44.1		mg/kg	50.0		88.1	49.1-148			

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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.

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

GC-NC1 8260 confirmation analysis was performed; initial GC results were not supported by GC/MS analysis and are biased high with interfering compounds.

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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Sampler - UPS - Bus - Other:

CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

Cool Intact

Observed Temp. °C

Corrected Temp. °C

page 1 of 2

Page 25 of 26

101 East Marland, Hobbs, NM 88240

Corrected Temp. °C

Vele prouter				L TO	RII		Company Name:		
YSIS REQUEST				- 10	P.O. #:			Conoco Phillips: Christian Lly	Project Manager:
				T-1					Address:
				retten	Company: To		Zip:	State:	City:
				ian Links			Zip.	Fax #:	Phone #:
					Address:				The second secon
				- 3	City:		-	C-MD-03585Project Owner	Project Name:
				p:			Butte	tammea State #002H	Project Location
				* 4	Phone #:			Lea Co. NM	Sampler Name:
					ax #:	MATRIX		Andrew Garcier	FOR LAB USE ONLY
	\$			SAMPLING	PRESERV.	MATRIX	<u>a</u>		
	Chlordes	X				í <u>c</u>	(G)RAB OR (C)OMP # CONTAINERS		
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				DATE TIME	ACID/BASE: ICE / COOL OTHER:	WASTEWATER SOIL OIL SLUDGE	(G)R		1245322
	X	X	X	Ang 1602		X	61	AH-1 (0-1')	1
	$\widehat{}$	7	1	1612		1	111	AH-1 (1'-1.5')	7
			\Box	1612				AH-2 (0-1')	3
			\Box	1556				AH-2 (1'-1.5')	4
				1521				AH-3 (0-1')	5
				15 30				AH-3 (1-1.5)	4
				1514			\mathbf{H}	AH-4 (0-1')	,
				1459			+	AH-5 (0-1)	8
				1508				AH-5 (1'-1.5')	10
	1	4	4	1455	V .	V	Claim arising w	AH-6 (0-1') amages. Cardinal's liability and client's exclusive remedy for an	EASE NOTE: Liability and Da
		,			eived by Cardinal within	nless made in writing and re	emed waived un	nal be liable for incidental or consequental damages, including	rvice. In no event shall Cardina
				ve stated reasons or otherwise.	of use, or loss of profits ised upon any of the ab	s of whether such claim is	rdinal, regardles	to the performance of services hereunder by Ca	iliates or successors arising ou elinquished By:
one #:	□ No	☐ Yes	ult:	Verbal Results a		By:	Received	Pate: 30-24	
						20110	01	Garcia Time:	
				REMARKS:		By:	Received	Date:	elinquished By:
chatech. com	Chari	m,	bes	Lis				Time:	
ance Correction 70 9/12 acteria (only) Sample Condition	equest	ir de	mu	* Cust	CHECKED	Sample Condition	0.	e One) Observed Temp. °C	Delivered By: (Circle
tratech.com	Chavin	an.L	stic	All Results a	CHECKED	Sample Condition	Received	Date:	Andrew Relinquished By:

Thermometer ID #140 Correction Factor -0.6°C

(Initials)

Yes Yes

Cool Intact

Page 26 of 26



CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

. page 2 of 2

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

Company Name:	COLOR I POUNTS											BI	ILL	LTO							ANA	LYS	IS	REC	QUES	ST			and the same of
Project Manager	Christian Lluy								P.(2.0. #:								T	T		T	T	T			T	T	1	T
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roject Name:	Haymea State #002H	Bu	di	en	A R	Cer	eas	2	State: Zip:																				
roject Location	: Lea Co, NM)				Phone #:																	1			
Sampler Name:	Andrew Garcier								Fax #:																				
FOR LAB USE ONLY		T.	Γ			MAT	RIX			PRESERV. SAMPLING					NG				8										
Lab I.D.	Sample I.D.	(G)RAB OR (C)OMI	# CONTAINERS	GROUNDWATER	WASTEWATER	SOIL	OIL	SLUDGE	OTHER:	ACID/BASE:	ICE / COOL	OTHER:	. 20	>≥-↓ DATE		TIME	1441	BTEX		Chlorades								*	
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amiliates of successors arising out of of related to the perform	mance of services nereunder by Cardinal, regar	rdless of whether such claim is based	upon any of the above stated it	ated reasons or otherwise.	
Relinquished By:	Date; Receiv	ved By:		Verbal Result: ☐ Yes ☐ No Add'l Phone #:	
	Time:			All Results are emailed. Please provide Email address:	
Andrew Garcia	11me: 51 (de)	Drugo		Christian LINU C Tetratech. con	
Relinquished By:	Date: Receiv	ved By:		REMARKS:	
	Time:			Lisbern, Charinae Totratech. Lom	
	ime.			AC at a brown O no contrata	
Delivered By: (Circle One)	Observed Temp. °C	Sample Condition	CHECKED BY:	Turnaround Time: Standard & Bacteria (only) Sample Condition	24
75	550	Cool Intact	(Initials)	Rush Cool Intact Observed Temp. °C	
Sampler - UPS - Bus - Other:	Corrected Temp. °C Z.7		\mathcal{M}	Thermometer ID #140 Yes Yes	
FORW-000 R 3.5 08/05/24	1	No No	PN	Correction Factor -0.6°C No No Corrected Temp. °C	
	1 0				



September 17, 2024

LISBETH CHAVIRA
TETRA TECH
901 WEST WALL STREET , STE 100
MIDLAND, TX 79701

RE: HAUMEA STATE #002H BATTERY RELEASE

Enclosed are the results of analyses for samples received by the laboratory on 09/12/24 10:50.

Cardinal Laboratories is accredited through Texas NELAP under certificate number TX-C24-00112. 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:

TETRA TECH LISBETH CHAVIRA 901 WEST WALL STREET , STE 100 MIDLAND TX, 79701 Fax To: (432) 682-3946

Received: 09/12/2024 Sampling Date: 09/12/2024

Reported: 09/17/2024 Sampling Type: Soil

Project Name: HAUMEA STATE #002H BATTERY RELEA Sampling Condition: Cool & Intact
Project Number: 212C-MD-03585 Sample Received By: Tamara Oldaker

A .. . l. d D. .. 311

Project Location: LEA CO NM

Sample ID: AH - 13 (0-1') (H245514-01)

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	09/13/2024	ND	2.25	113	2.00	0.716	
Toluene*	<0.050	0.050	09/13/2024	ND	2.18	109	2.00	3.29	
Ethylbenzene*	<0.050	0.050	09/13/2024	ND	2.23	112	2.00	5.06	
Total Xylenes*	<0.150	0.150	09/13/2024	ND	6.77	113	6.00	5.25	
Total BTEX	<0.300	0.300	09/13/2024	ND					
Surrogate: 4-Bromofluorobenzene (PID	107	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	d By: CT					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	80.0	16.0	09/12/2024	ND	400	100	400	3.92	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	09/12/2024	ND	193	96.6	200	1.77	
DRO >C10-C28*	<10.0	10.0	09/12/2024	ND	189	94.5	200	0.275	
EXT DRO >C28-C36	<10.0	10.0	09/12/2024	ND					
Surrogate: 1-Chlorooctane	82.3	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	82.3	% 49.1-14	8						

Cardinal Laboratories *=Accredited Analyte

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

Celey D. Keene



Notes and Definitions

ND Analyte NOT DETECTED at or above the reporting limit

RPD Relative Percent Difference

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

*** Insufficient time to reach temperature.

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

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

Cardinal Laboratories *=Accredited Analyte

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Celeg D. Freene

Received by OCD: 8/25/2025 2:29:10 PM

FORM-006 R 3.2 10/07/21



CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

State: T) #: ect Owner: Release	Zip	:	Cor	посоР	hillin	A A	ttn: L	ny: Te	tra Tech Chavira													
State: TX	Zip	:	Cor	посоР	hillin	A	ttn: L	isbeth	Chavira						×							
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Release						S	ity:		-		1						-					
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						PI	hone	#:			1		1 =									
						Fa	ax #:				1		00									
				MA	TRIX		PRE	SERV.	SAM	PLING	_		150									
).	(G)RAB OR (C)OMP.	# CONTAINERS	SOUNDWATER	ASTEWATER	UDGE	HER:	ID/BASE:	E / COOL HER:			PH 8015M	TEX 8021B	hloride SM4500CI-B									-
	_	#	G E	- 0	<u>0</u> 0	6	AO			TIME	_		_	-	+	\rightarrow	+	-	+	+	+	
	G	1	+	X	Н	+	Н	X	9/12/2024	-	X	X	X		+	_	+	+	+	+	+	
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rer	uding without limitation, busines	remedy for any claim arising whether based in dring without limitation, business interrupt cost hereunder by Cardinal, regardless of Date: 09/12/24 Rec	remedy for any claim arising whether based in contract diding without limitation, business interruptions, loss cross hereunder by Cardinal, regardless of whether Date: 09/12/24 Received	remedy for any claim arising whether based in contract or tort, shading without limitation, business interruptions, loss of use, coss hereunder by Cardinal, regardless of whether such cla	remedy for any claim arising whether based in contract or tort, shall be limited unding without limitation, business interruptions, loss of use, or loss of cess hereunder by Cardinal, regardless of whether such claim is base. Date: 09/12/24 Received By	remedy for any claim arising whether based in contract or fort, shall be limited to the andiding without limitation, business interruptions, loss of use, or loss of profits incress hereunder by Cardinal, regardless of whether such claim is based upon a Date: 09/12/24 Received By:	remedy for any claim arising whether based in contract or tort, shall be limited to the amount paiding without limitation, business interruptions, loss of use, or loss of profits incurred by cose hereunder by Cardinal, regardless of whether such claim is based upon any of the Date: 09/12/24 Received By	remedy for any claim arising whether based in contract or tort, shall be limited to the amount paid by the cliding without limitation, business interruptions, loss of use, or loss of profits incurred by client, it can be received by cardinal, regardless of whether such claim is based upon any of the above st Date: 09/12/24 Received By	remedy for any claim arising whether based in contract or tort, shall be limited to the amount paid by the client for the dring without limitation, business interruptions, loss of use, or loss of profits incurred by client, its subsistian clean hereunder by Cardinal, regardless of whether such claim is based upon any of the above stated reason to the contract of the contract of the contract of the contract of the client for the client fo	remedy for any claim arising whether based in contract or tort, shall be limited to the amount paid by the client for the analyses. 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All claims including those for negligence unding without limitation, business interruptions, lose of use, or loss of profits incurred by client, its subsidiaries, icose hereunder by Cardinal, regardless of whether such claim is based upon any of the above stated reasons or otherwise. Date: 09/12/24 Received By	Weredy for any claim atising whether based in contract or fort, shall be limited to the amount paid by the client for the analyses. All claims including those for negligence and any oth during without limitation, business interruptions, loss of use, or loss of profits incurred by client, its subsidiaries, icose hereunder by Cardinal, regardless of whether such claim is based upon any of the above stated reasons or otherwise. Date: 09/12/24 Received By Verbal Result: Yes Date: 09/12/24	Weredy for any claim atising whether based in contract or fort, shall be limited to the amount gaid by the client for the analyses. All claims including those for negligence and any other cause who dring without limitation, business interruptions, loss of use, or loss of profits incurred by client, its subsidiaries, icose hereunder by Cardinal, regardless of whether such claim is based upon any of the above stated reasons or otherwise. Date: 09/12/24 Received By	Weredy for any claim atising whether based in contract or fort, shall be limited to the amount paid by the client for the analyses. All claims including those for negligence and any other cause whatsoever shall be interested by Clardinal, regardless of whether such claim is based upon any of the above stated reasons or otherwise. Date: 09/12/24 Received By	Weredy for any claim atising whether based in contract or fort, shall be limited to the amount paid by the client for the analyses. All claims including those for negligence and any other cause whatsoever shall be deemed was dring without limitation, business interruptions, loss of use, or loss of profits incurred by client, its subsidiaries, ices hereunder by Cardinal, regardless of whether such claim is based upon any of the above stated reasons or otherwise. Date: 09/12/24 Received By	Weredy for any claim atising whether based in contract or fort, shall be limited to the amount gaid by the client for the analyses. All claims including those for negligence and any other cause whatsoever shall be deemed waived unless produced by Cardinal, regardless of whether such claim is based upon any of the above stated reasons or otherwise. Date: 09/12/24 Received By Date: 09/12/24 Received By	Second S	Weredy for any claim atising whether based in contract or fort, shall be limited to the amount gaid by the client for the analyses. All claims including those for negligence and any other cause whatsoever shall be deemed waived unless made in writing and receiving without limitation, business interruptions, loss of use, or loss of profits incurred by client, its subsidiaries, ices hereunder by Cardinal, regardless of whether such claim is based upon any of the above stated reasons or otherwise. Date: 09/12/24 Received By	We have the property of the second of the contract or loct, shall be limited to the analyses. All claims including those for negligence and any other cause whatsoever shall be deemed waived unless made in writing and received by Cardin dright without limitation, business interruptions, loss of use, or loss of profits incurred by client, its subsidiaries, can be manufor by Cardinal, regardless of whether such claim is based upon any of the above stated reasons or otherwise. Date: 09/12/24 Received By/	Werbal Results are emailed. Please provide Email address: Lisbeth Chavira@tetratech.com	We have the control of the second of the second of the second points incurred by clert, its subsidiaries, cas hereunder by Cardinal, regardless of whether such claim is based upon any of the above stated reasons or otherwise. Date: 09/12/24 Received By/



March 06, 2025

LISBETH CHAVIRA

TETRA TECH

901 WEST WALL STREET, STE 100

MIDLAND, TX 79701

RE: HAUMEA STATE #002H BATTERY RELEASE

Enclosed are the results of analyses for samples received by the laboratory on 02/19/25 9:01.

Cardinal Laboratories is accredited through Texas NELAP under certificate number TX-C24-00112. 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 accredited 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



Analytical Results For:

TETRA TECH

 $901\ \text{WEST}$ WALL STREET , STE 100

MIDLAND TX, 79701

Project: HAUMEA STATE #002H BATTERY F

Project Number: 212C-MD-03585A Project Manager: LISBETH CHAVIRA

Fax To: (432) 682-3946

Reported: 06-Mar-25 18:14

Sample ID	Laboratory ID	Matrix	Date Sampled	Date Received
BH-1 (0-1')	H250978-01	Soil	18-Feb-25 00:00	19-Feb-25 09:01
BH-1 (2'-3')	H250978-02	Soil	18-Feb-25 00:00	19-Feb-25 09:01
BH-1 (3'-4')	H250978-03	Soil	18-Feb-25 00:00	19-Feb-25 09:01
BH-1 (5'-6')	H250978-04	Soil	18-Feb-25 00:00	19-Feb-25 09:01
BH-1 (7'-8')	H250978-05	Soil	18-Feb-25 00:00	19-Feb-25 09:01
BH-1 (9'-10')	H250978-06	Soil	18-Feb-25 00:00	19-Feb-25 09:01
BH-1 (14'-15')	H250978-07	Soil	18-Feb-25 00:00	19-Feb-25 09:01
BH-1 (19'-20')	H250978-08	Soil	18-Feb-25 00:00	19-Feb-25 09:01
BH-2 (0-1')	H250978-09	Soil	18-Feb-25 00:00	19-Feb-25 09:01
BH-2 (2'-3')	H250978-10	Soil	18-Feb-25 00:00	19-Feb-25 09:01
BH-2 (3'-4')	H250978-11	Soil	18-Feb-25 00:00	19-Feb-25 09:01
BH-2 (5'-6')	H250978-12	Soil	18-Feb-25 00:00	19-Feb-25 09:01
BH-2 (7'-8')	H250978-13	Soil	18-Feb-25 00:00	19-Feb-25 09:01
BH-2 (9'-10')	H250978-14	Soil	18-Feb-25 00:00	19-Feb-25 09:01
BH-2 (14'-15')	H250978-15	Soil	18-Feb-25 00:00	19-Feb-25 09:01
BH-3 (0-1')	H250978-16	Soil	18-Feb-25 00:00	19-Feb-25 09:01
BH-3 (2'-3')	H250978-17	Soil	18-Feb-25 00:00	19-Feb-25 09:01
BH-3 (3'-4')	H250978-18	Soil	18-Feb-25 00:00	19-Feb-25 09:01
BH-3 (5'-6')	H250978-19	Soil	18-Feb-25 00:00	19-Feb-25 09:01
BH-3 (7'-8')	H250978-20	Soil	18-Feb-25 00:00	19-Feb-25 09:01
BH-3 (9'-10')	H250978-21	Soil	18-Feb-25 00:00	19-Feb-25 09:01
BH-3 (14'-15')	H250978-22	Soil	18-Feb-25 00:00	19-Feb-25 09:01
BH-3 (19'-20')	H250978-23	Soil	18-Feb-25 00:00	19-Feb-25 09:01
BH-4 (0-1')	H250978-24	Soil	18-Feb-25 00:00	19-Feb-25 09:01
BH-4 (2'-3')	H250978-25	Soil	18-Feb-25 00:00	19-Feb-25 09:01
BH-4 (3'-4')	H250978-26	Soil	18-Feb-25 00:00	19-Feb-25 09:01
BH-4 (5'-6')	H250978-27	Soil	18-Feb-25 00:00	19-Feb-25 09:01

Cardinal Laboratories *=Accredited Analyte

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

Celey D. Keene, Lab Director/Quality Manager



Analytical Results For:

BH-4 (7'-8')
BH-5 (0-1')
BH-5 (2'-3')
BH-5 (3'-4')
BH-5 (5'-6') BH-5 (7'-8') BH-5 (9'-10') BH-5 (14'-15') BH-5 (19'-20') BH-6 (0-1') BH-6 (2'-3') BH-6 (3'-4') BH-6 (5'-6') BH-6 (5'-6') BH-5 (5'-6') BH-5 (5'-6') BH-6 (7'-8') BH-6 (7'-8') BH-6 (7'-8') BH-6 (7'-8') BH-6 (7'-8') BH-7 (1250978-42 Soil BH-7 (18-Feb-25 00:00 BH-7 (18-Feb-25 00:00 BH-8 (18-Feb-25 00:00 BH-9 (18-
BH-5 (7'-8')
BH-5 (9'-10')
BH-5 (14'-15')
BH-5 (19'-20')
BH-6 (0-1') H250978-38 Soil 18-Feb-25 00:00 19-Feb-25 09:01 BH-6 (2'-3') H250978-39 Soil 18-Feb-25 00:00 19-Feb-25 09:01 BH-6 (3'-4') H250978-40 Soil 18-Feb-25 00:00 19-Feb-25 09:01 BH-6 (5'-6') H250978-41 Soil 18-Feb-25 00:00 19-Feb-25 09:01 BH-6 (7'-8') H250978-42 Soil 18-Feb-25 00:00 19-Feb-25 09:01
BH-6 (2'-3') H250978-39 Soil 18-Feb-25 00:00 19-Feb-25 09:01 BH-6 (3'-4') H250978-40 Soil 18-Feb-25 00:00 19-Feb-25 09:01 BH-6 (5'-6') H250978-41 Soil 18-Feb-25 00:00 19-Feb-25 09:01 BH-6 (7'-8') H250978-42 Soil 18-Feb-25 00:00 19-Feb-25 09:01
BH-6 (3'-4') H250978-40 Soil 18-Feb-25 00:00 19-Feb-25 09:01 BH-6 (5'-6') H250978-41 Soil 18-Feb-25 00:00 19-Feb-25 09:01 BH-6 (7'-8') H250978-42 Soil 18-Feb-25 00:00 19-Feb-25 09:01
BH-6 (5'-6') H250978-41 Soil 18-Feb-25 00:00 19-Feb-25 09:01 BH-6 (7'-8') H250978-42 Soil 18-Feb-25 00:00 19-Feb-25 09:01
BH-6 (7'-8')
ВП-0 (7-6) 10-1 CD-20 03.01
BH-6 (9'-10') H250978-43 Soil 18-Feb-25 00:00 19-Feb-25 09:01
Dire (9-10)
BH-7 (0-1') H250978-44 Soil 18-Feb-25 00:00 19-Feb-25 09:01
BH-7 (2'-3') H250978-45 Soil 18-Feb-25 00:00 19-Feb-25 09:01
BH-7 (3'-4') H250978-46 Soil 18-Feb-25 00:00 19-Feb-25 09:01
BH-7 (5'-6') H250978-47 Soil 18-Feb-25 00:00 19-Feb-25 09:01
BH-7 (7'-8') H250978-48 Soil 18-Feb-25 00:00 19-Feb-25 09:01
BH-7 (9'-10') H250978-49 Soil 18-Feb-25 00:00 19-Feb-25 09:01

03/06/25 - The client requested some reruns. It was found that the TPH for sample -48 was not homogenized well before extraction. The TPH was rerun and came out lower. This is the revised report with the corrected data for the TPH on -48. This report will replace the one sent on 02/25/25.

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Celeg D. Keine

Celey D. Keene, Lab Director/Quality Manager



Analytical Results For:

TETRA TECH

 $901~\mbox{WEST}$ WALL STREET , STE 100

MIDLAND TX, 79701

Project: HAUMEA STATE #002H BATTERY F

Project Number: 212C-MD-03585A

Project Manager: LISBETH CHAVIRA

Fax To: (432) 682-3946

Reported: 06-Mar-25 18:14

BH-1 (0-1') H250978-01 (Soil)

Analyte	Result	MDL	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Notes
			Cardin	al Laborat	ories					
Inorganic Compounds										
Chloride	560		16.0	mg/kg	4	5022018	AC	20-Feb-25	4500-Cl-B	
Volatile Organic Compounds	by EPA Method	8021								
Benzene*	< 0.050		0.050	mg/kg	50	5021915	JH	20-Feb-25	8021B	
Toluene*	< 0.050		0.050	mg/kg	50	5021915	JH	20-Feb-25	8021B	
Ethylbenzene*	< 0.050		0.050	mg/kg	50	5021915	ЈН	20-Feb-25	8021B	
Total Xylenes*	< 0.150		0.150	mg/kg	50	5021915	ЈН	20-Feb-25	8021B	
Total BTEX	< 0.300		0.300	mg/kg	50	5021915	JH	20-Feb-25	8021B	
Surrogate: 4-Bromofluorobenzene (PIL	0)		106 %	71.5	-134	5021915	ЈН	20-Feb-25	8021B	
Petroleum Hydrocarbons by	GC FID									S-06_
GRO C6-C10*	< 50.0		50.0	mg/kg	5	5021860	MS	20-Feb-25	8015B	
DRO >C10-C28*	9580		50.0	mg/kg	5	5021860	MS	20-Feb-25	8015B	
EXT DRO >C28-C36	3180		50.0	mg/kg	5	5021860	MS	20-Feb-25	8015B	
Surrogate: 1-Chlorooctane			100 %	48.2	-134	5021860	MS	20-Feb-25	8015B	
Surrogate: 1-Chlorooctadecane			354 %	49.1	-148	5021860	MS	20-Feb-25	8015B	

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Celey D. Keene



Analytical Results For:

TETRA TECH

901 WEST WALL STREET , STE 100

MIDLAND TX, 79701

Project: HAUMEA STATE #002H BATTERY F

Project Number: 212C-MD-03585A

Project Manager: LISBETH CHAVIRA

Fax To: (432) 682-3946

Reported: 06-Mar-25 18:14

BH-1 (2'-3')

H250978-02 (Soil)

Analyte	Result	MDL	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Notes
			Cardina	l Laborat	ories					
Inorganic Compounds										
Chloride	192		16.0	mg/kg	4	5022018	AC	20-Feb-25	4500-Cl-B	
Volatile Organic Compounds	by EPA Method	8021								
Benzene*	< 0.050		0.050	mg/kg	50	5021915	JH	20-Feb-25	8021B	
Toluene*	< 0.050		0.050	mg/kg	50	5021915	JH	20-Feb-25	8021B	
Ethylbenzene*	< 0.050		0.050	mg/kg	50	5021915	JH	20-Feb-25	8021B	
Total Xylenes*	< 0.150		0.150	mg/kg	50	5021915	JH	20-Feb-25	8021B	
Total BTEX	< 0.300		0.300	mg/kg	50	5021915	JH	20-Feb-25	8021B	
Surrogate: 4-Bromofluorobenzene (PID)		107 %	71.5	-134	5021915	JH	20-Feb-25	8021B	
Petroleum Hydrocarbons by C	GC FID									
GRO C6-C10*	<10.0		10.0	mg/kg	1	5021860	MS	19-Feb-25	8015B	
DRO >C10-C28*	81.6		10.0	mg/kg	1	5021860	MS	19-Feb-25	8015B	
EXT DRO >C28-C36	<10.0		10.0	mg/kg	1	5021860	MS	19-Feb-25	8015B	
Surrogate: 1-Chlorooctane			93.9 %	48.2	-134	5021860	MS	19-Feb-25	8015B	
Surrogate: 1-Chlorooctadecane			102 %	49.1	-148	5021860	MS	19-Feb-25	8015B	

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Celey D. Keene



Analytical Results For:

TETRA TECH

 $901~\mbox{WEST}$ WALL STREET , STE 100

MIDLAND TX, 79701

Project: HAUMEA STATE #002H BATTERY F

Project Number: 212C-MD-03585A

Project Manager: LISBETH CHAVIRA

Fax To: (432) 682-3946

Reported: 06-Mar-25 18:14

BH-1 (3'-4')

H250978-03 (Soil)

Analyte	Result	MDL	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Notes
			Cardina	al Laborat	tories					
Inorganic Compounds										
Chloride	192		16.0	mg/kg	4	5022018	AC	20-Feb-25	4500-Cl-B	
Volatile Organic Compounds l	by EPA Method	8021								
Benzene*	< 0.050		0.050	mg/kg	50	5021915	JH	20-Feb-25	8021B	
Toluene*	< 0.050		0.050	mg/kg	50	5021915	JH	20-Feb-25	8021B	
Ethylbenzene*	< 0.050		0.050	mg/kg	50	5021915	JH	20-Feb-25	8021B	
Total Xylenes*	< 0.150		0.150	mg/kg	50	5021915	JH	20-Feb-25	8021B	
Total BTEX	< 0.300		0.300	mg/kg	50	5021915	JH	20-Feb-25	8021B	
Surrogate: 4-Bromofluorobenzene (PID))		114 %	71.5	-134	5021915	ЈН	20-Feb-25	8021B	
Petroleum Hydrocarbons by C	GC FID									
GRO C6-C10*	<10.0		10.0	mg/kg	1	5021860	MS	19-Feb-25	8015B	
DRO >C10-C28*	46.8		10.0	mg/kg	1	5021860	MS	19-Feb-25	8015B	
EXT DRO >C28-C36	<10.0		10.0	mg/kg	1	5021860	MS	19-Feb-25	8015B	
Surrogate: 1-Chlorooctane			87.6 %	48.2	-134	5021860	MS	19-Feb-25	8015B	
Surrogate: 1-Chlorooctadecane			94.3 %	49.1	-148	5021860	MS	19-Feb-25	8015B	

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Celey D. Keene



Analytical Results For:

TETRA TECH

 $901~\mbox{WEST}$ WALL STREET , STE 100

MIDLAND TX, 79701

Project: HAUMEA STATE #002H BATTERY F

Project Number: 212C-MD-03585A

Project Manager: LISBETH CHAVIRA

Fax To: (432) 682-3946

Reported: 06-Mar-25 18:14

BH-1 (5'-6')

H250978-04 (Soil)

Analyte	Result	MDL	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Notes
			Cardina	l Laborat	ories					
Inorganic Compounds										
Chloride	240		16.0	mg/kg	4	5022014	HM	20-Feb-25	4500-Cl-B	
Volatile Organic Compounds	by EPA Method	8021								
Benzene*	< 0.050		0.050	mg/kg	50	5021915	JH	20-Feb-25	8021B	
Toluene*	< 0.050		0.050	mg/kg	50	5021915	JH	20-Feb-25	8021B	
Ethylbenzene*	< 0.050		0.050	mg/kg	50	5021915	JH	20-Feb-25	8021B	
Total Xylenes*	< 0.150		0.150	mg/kg	50	5021915	JH	20-Feb-25	8021B	
Total BTEX	< 0.300		0.300	mg/kg	50	5021915	JН	20-Feb-25	8021B	
Surrogate: 4-Bromofluorobenzene (Pl	D)		112 %	71.5	-134	5021915	ЈН	20-Feb-25	8021B	
Petroleum Hydrocarbons by	GC FID									
GRO C6-C10*	<10.0		10.0	mg/kg	1	5021860	MS	19-Feb-25	8015B	
DRO >C10-C28*	212		10.0	mg/kg	1	5021860	MS	19-Feb-25	8015B	
EXT DRO >C28-C36	32.1		10.0	mg/kg	1	5021860	MS	19-Feb-25	8015B	
Surrogate: 1-Chlorooctane			91.0 %	48.2	-134	5021860	MS	19-Feb-25	8015B	
Surrogate: 1-Chlorooctadecane			103 %	49.1	-148	5021860	MS	19-Feb-25	8015B	

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Celey D. Keene

Reported:

06-Mar-25 18:14



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

Analytical Results For:

TETRA TECH

901 WEST WALL STREET, STE 100

MIDLAND TX, 79701

Project: HAUMEA STATE #002H BATTERY F

Project Number: 212C-MD-03585A

Project Manager: LISBETH CHAVIRA

Fax To: (432) 682-3946

BH-1 (7'-8') H250978-05 (Soil)

Analyte	Result	MDL	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Notes
			Cardina	ıl Laborat	ories					
Inorganic Compounds										
Chloride	160		16.0	mg/kg	4	5022014	HM	20-Feb-25	4500-Cl-B	
Volatile Organic Compounds by	EPA Method	8021								
Benzene*	< 0.050		0.050	mg/kg	50	5021915	JH	20-Feb-25	8021B	
Toluene*	< 0.050		0.050	mg/kg	50	5021915	JH	20-Feb-25	8021B	
Ethylbenzene*	< 0.050		0.050	mg/kg	50	5021915	JH	20-Feb-25	8021B	
Total Xylenes*	< 0.150		0.150	mg/kg	50	5021915	JH	20-Feb-25	8021B	
Total BTEX	< 0.300		0.300	mg/kg	50	5021915	JH	20-Feb-25	8021B	
Surrogate: 4-Bromofluorobenzene (PID)			112 %	71.5	-134	5021915	JH	20-Feb-25	8021B	
Petroleum Hydrocarbons by GC	FID									
GRO C6-C10*	<10.0		10.0	mg/kg	1	5021860	MS	19-Feb-25	8015B	
DRO >C10-C28*	<10.0		10.0	mg/kg	1	5021860	MS	19-Feb-25	8015B	
EXT DRO >C28-C36	<10.0		10.0	mg/kg	1	5021860	MS	19-Feb-25	8015B	
Surrogate: 1-Chlorooctane			81.9 %	48.2	-134	5021860	MS	19-Feb-25	8015B	
Surrogate: 1-Chlorooctadecane			89.0 %	49.1	-148	5021860	MS	19-Feb-25	8015B	

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Celey D. Keene, Lab Director/Quality Manager



Analytical Results For:

TETRA TECH

901 WEST WALL STREET , STE 100

MIDLAND TX, 79701

Project: HAUMEA STATE #002H BATTERY F

Project Number: 212C-MD-03585A

Project Manager: LISBETH CHAVIRA

Fax To: (432) 682-3946

Reported: 06-Mar-25 18:14

BH-1 (9'-10')

H250978-06 (Soil)

Analyte	Result	MDL	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Notes
			Cardina	l Laborat	ories					
Inorganic Compounds										
Chloride	304		16.0	mg/kg	4	5022014	HM	20-Feb-25	4500-Cl-B	
Volatile Organic Compounds l	oy EPA Method 8	8021								
Benzene*	< 0.050		0.050	mg/kg	50	5021915	JH	20-Feb-25	8021B	
Toluene*	< 0.050		0.050	mg/kg	50	5021915	JH	20-Feb-25	8021B	
Ethylbenzene*	< 0.050		0.050	mg/kg	50	5021915	JH	20-Feb-25	8021B	
Total Xylenes*	< 0.150		0.150	mg/kg	50	5021915	JH	20-Feb-25	8021B	
Total BTEX	< 0.300		0.300	mg/kg	50	5021915	JH	20-Feb-25	8021B	
Surrogate: 4-Bromofluorobenzene (PID))		109 %	71.5	-134	5021915	ЈН	20-Feb-25	8021B	
Petroleum Hydrocarbons by G	C FID									
GRO C6-C10*	<10.0		10.0	mg/kg	1	5021860	MS	19-Feb-25	8015B	
DRO >C10-C28*	<10.0		10.0	mg/kg	1	5021860	MS	19-Feb-25	8015B	
EXT DRO >C28-C36	<10.0		10.0	mg/kg	1	5021860	MS	19-Feb-25	8015B	
Surrogate: 1-Chlorooctane			87.8 %	48.2	-134	5021860	MS	19-Feb-25	8015B	
Surrogate: 1-Chlorooctadecane			95.5 %	49.1	-148	5021860	MS	19-Feb-25	8015B	

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Celey D. Keene, Lab Director/Quality Manager



Analytical Results For:

TETRA TECH

901 WEST WALL STREET, STE 100

MIDLAND TX, 79701

Project: HAUMEA STATE #002H BATTERY F

Project Number: 212C-MD-03585A

Project Manager: LISBETH CHAVIRA

Fax To: (432) 682-3946

Reported: 06-Mar-25 18:14

BH-1 (14'-15')

H250978-07 (Soil)

Analyte	Result	MDL	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Notes
			Cardina	l Laborat	ories					
Inorganic Compounds										
Chloride	240		16.0	mg/kg	4	5022014	HM	20-Feb-25	4500-Cl-B	
Volatile Organic Compounds	by EPA Method	8021								
Benzene*	< 0.050		0.050	mg/kg	50	5021915	JH	20-Feb-25	8021B	
Toluene*	< 0.050		0.050	mg/kg	50	5021915	JH	20-Feb-25	8021B	
Ethylbenzene*	< 0.050		0.050	mg/kg	50	5021915	JH	20-Feb-25	8021B	
Total Xylenes*	< 0.150		0.150	mg/kg	50	5021915	JH	20-Feb-25	8021B	
Total BTEX	< 0.300		0.300	mg/kg	50	5021915	JH	20-Feb-25	8021B	
Surrogate: 4-Bromofluorobenzene (PII	D)		112 %	71.5	-134	5021915	ЈН	20-Feb-25	8021B	
Petroleum Hydrocarbons by	GC FID									
GRO C6-C10*	<10.0		10.0	mg/kg	1	5021860	MS	19-Feb-25	8015B	
DRO >C10-C28*	<10.0		10.0	mg/kg	1	5021860	MS	19-Feb-25	8015B	
EXT DRO >C28-C36	<10.0		10.0	mg/kg	1	5021860	MS	19-Feb-25	8015B	
Surrogate: 1-Chlorooctane			85.6 %	48.2	-134	5021860	MS	19-Feb-25	8015B	
Surrogate: 1-Chlorooctadecane			94.2 %	49.1	-148	5021860	MS	19-Feb-25	8015B	

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Celey D. Keene



Analytical Results For:

TETRA TECH

901 WEST WALL STREET , STE 100

MIDLAND TX, 79701

Project: HAUMEA STATE #002H BATTERY F

Project Number: 212C-MD-03585A

Project Manager: LISBETH CHAVIRA

Fax To: (432) 682-3946

Reported: 06-Mar-25 18:14

BH-1 (19'-20')

H250978-08 (Soil)

Analyte	Result	MDL	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Notes
			Cardina	ıl Laborat	ories					
Inorganic Compounds										
Chloride	160		16.0	mg/kg	4	5022014	HM	20-Feb-25	4500-Cl-B	
Volatile Organic Compounds b	y EPA Method	8021								
Benzene*	< 0.050		0.050	mg/kg	50	5021915	JН	20-Feb-25	8021B	
Toluene*	< 0.050		0.050	mg/kg	50	5021915	JH	20-Feb-25	8021B	
Ethylbenzene*	< 0.050		0.050	mg/kg	50	5021915	JH	20-Feb-25	8021B	
Total Xylenes*	< 0.150		0.150	mg/kg	50	5021915	JH	20-Feb-25	8021B	
Total BTEX	< 0.300		0.300	mg/kg	50	5021915	JH	20-Feb-25	8021B	
Surrogate: 4-Bromofluorobenzene (PID)			109 %	71.5	-134	5021915	ЈН	20-Feb-25	8021B	
Petroleum Hydrocarbons by G	C FID									
GRO C6-C10*	<10.0		10.0	mg/kg	1	5021860	MS	19-Feb-25	8015B	
DRO >C10-C28*	<10.0		10.0	mg/kg	1	5021860	MS	19-Feb-25	8015B	
EXT DRO >C28-C36	<10.0		10.0	mg/kg	1	5021860	MS	19-Feb-25	8015B	
Surrogate: 1-Chlorooctane			88.0 %	48.2	-134	5021860	MS	19-Feb-25	8015B	
Surrogate: 1-Chlorooctadecane			97.2 %	49.1	-148	5021860	MS	19-Feb-25	8015B	

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Celey D. Keene

Reported:

06-Mar-25 18:14



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

Analytical Results For:

TETRA TECH

 $901~\mbox{WEST}$ WALL STREET , STE 100

MIDLAND TX, 79701

Project: HAUMEA STATE #002H BATTERY F

Project Number: 212C-MD-03585A

Project Manager: LISBETH CHAVIRA

Fax To: (432) 682-3946

BH-2 (0-1')

H250978-09 (Soil)

Analyte	Result	MDL	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Notes
			Cardina	l Laborat	ories					
Inorganic Compounds										
Chloride	336		16.0	mg/kg	4	5022014	НМ	20-Feb-25	4500-Cl-B	
Volatile Organic Compounds	by EPA Method	8021								S-04
Benzene*	< 0.050		0.050	mg/kg	50	5021915	JH	21-Feb-25	8021B	
Toluene*	0.339		0.050	mg/kg	50	5021915	JH	21-Feb-25	8021B	
Ethylbenzene*	3.17		0.050	mg/kg	50	5021915	JH	21-Feb-25	8021B	
Total Xylenes*	8.49		0.150	mg/kg	50	5021915	JН	21-Feb-25	8021B	
Total BTEX	12.0		0.300	mg/kg	50	5021915	JH	21-Feb-25	8021B	
Surrogate: 4-Bromofluorobenzene (PID))		245 %	71.5	-134	5021915	ЛН	21-Feb-25	8021B	
Petroleum Hydrocarbons by C	GC FID									S-06
GRO C6-C10*	169		50.0	mg/kg	5	5021860	MS	20-Feb-25	8015B	
DRO >C10-C28*	10400		50.0	mg/kg	5	5021860	MS	20-Feb-25	8015B	
EXT DRO >C28-C36	2160		50.0	mg/kg	5	5021860	MS	20-Feb-25	8015B	
Surrogate: 1-Chlorooctane			125 %	48.2	-134	5021860	MS	20-Feb-25	8015B	
Surrogate: 1-Chlorooctadecane			250 %	49.1	-148	5021860	MS	20-Feb-25	8015B	

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Celey D. Keene



Analytical Results For:

TETRA TECH

901 WEST WALL STREET , STE 100

MIDLAND TX, 79701

Project: HAUMEA STATE #002H BATTERY F

Project Number: 212C-MD-03585A

Project Manager: LISBETH CHAVIRA

Fax To: (432) 682-3946

Reported: 06-Mar-25 18:14

BH-2 (2'-3')

H250978-10 (Soil)

Analyte	Result	MDL	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Notes
			Cardina	l Laborat	ories					
Inorganic Compounds										
Chloride	32.0		16.0	mg/kg	4	5022014	HM	20-Feb-25	4500-Cl-B	
Volatile Organic Compound	s by EPA Method	8021								
Benzene*	< 0.050		0.050	mg/kg	50	5021916	JH	20-Feb-25	8021B	QR-03
Toluene*	< 0.050		0.050	mg/kg	50	5021916	JH	20-Feb-25	8021B	
Ethylbenzene*	< 0.050		0.050	mg/kg	50	5021916	JH	20-Feb-25	8021B	
Total Xylenes*	< 0.150		0.150	mg/kg	50	5021916	JH	20-Feb-25	8021B	
Total BTEX	< 0.300		0.300	mg/kg	50	5021916	JH	20-Feb-25	8021B	
Surrogate: 4-Bromofluorobenzene (Pi	D)		123 %	71.5	-134	5021916	ЈН	20-Feb-25	8021B	
Petroleum Hydrocarbons by	GC FID									
GRO C6-C10*	<10.0		10.0	mg/kg	1	5021860	MS	19-Feb-25	8015B	
DRO >C10-C28*	67.5		10.0	mg/kg	1	5021860	MS	19-Feb-25	8015B	
EXT DRO >C28-C36	14.9		10.0	mg/kg	1	5021860	MS	19-Feb-25	8015B	
Surrogate: 1-Chlorooctane			89.0 %	48.2	-134	5021860	MS	19-Feb-25	8015B	
Surrogate: 1-Chlorooctadecane			98.9 %	49.1	-148	5021860	MS	19-Feb-25	8015B	

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Celey D. Keene

Reported:

06-Mar-25 18:14



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

Analytical Results For:

TETRA TECH

 $901~\mbox{WEST}$ WALL STREET , STE 100

MIDLAND TX, 79701

Project: HAUMEA STATE #002H BATTERY F

Project Number: 212C-MD-03585A

Project Manager: LISBETH CHAVIRA

Fax To: (432) 682-3946

BH-2 (3'-4')

H250978-11 (Soil)

Analyte	Result	MDL	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Notes
			Cardin	al Laborat	tories					
Inorganic Compounds										
Chloride	48.0		16.0	mg/kg	4	5022014	HM	20-Feb-25	4500-Cl-B	
Volatile Organic Compound	s by EPA Method	8021								
Benzene*	< 0.050		0.050	mg/kg	50	5021916	JH	20-Feb-25	8021B	
Toluene*	< 0.050		0.050	mg/kg	50	5021916	JH	20-Feb-25	8021B	
Ethylbenzene*	< 0.050		0.050	mg/kg	50	5021916	JH	20-Feb-25	8021B	
Total Xylenes*	< 0.150		0.150	mg/kg	50	5021916	JH	20-Feb-25	8021B	
Total BTEX	< 0.300		0.300	mg/kg	50	5021916	JH	20-Feb-25	8021B	
Surrogate: 4-Bromofluorobenzene (P	ID)		121 %	71.5	-134	5021916	ЈН	20-Feb-25	8021B	
Petroleum Hydrocarbons by	GC FID									
GRO C6-C10*	<10.0		10.0	mg/kg	1	5021860	MS	19-Feb-25	8015B	
DRO >C10-C28*	<10.0		10.0	mg/kg	1	5021860	MS	19-Feb-25	8015B	
EXT DRO >C28-C36	<10.0		10.0	mg/kg	1	5021860	MS	19-Feb-25	8015B	
Surrogate: 1-Chlorooctane			93.1 %	48.2	-134	5021860	MS	19-Feb-25	8015B	
Surrogate: 1-Chlorooctadecane			103 %	49.1	-148	5021860	MS	19-Feb-25	8015B	

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Celey D. Keene



Analytical Results For:

TETRA TECH

901 WEST WALL STREET , STE 100

MIDLAND TX, 79701

Project: HAUMEA STATE #002H BATTERY F

Project Number: 212C-MD-03585A

Project Manager: LISBETH CHAVIRA

Fax To: (432) 682-3946

Reported: 06-Mar-25 18:14

BH-2 (5'-6')

H250978-12 (Soil)

Analyte	Result	MDL	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Notes
			Cardina	l Laborat	tories					
Inorganic Compounds										
Chloride	48.0		16.0	mg/kg	4	5022014	HM	20-Feb-25	4500-Cl-B	
Volatile Organic Compounds	by EPA Method	8021								
Benzene*	< 0.050		0.050	mg/kg	50	5021916	JH	20-Feb-25	8021B	
Toluene*	< 0.050		0.050	mg/kg	50	5021916	JH	20-Feb-25	8021B	
Ethylbenzene*	< 0.050		0.050	mg/kg	50	5021916	JH	20-Feb-25	8021B	
Total Xylenes*	< 0.150		0.150	mg/kg	50	5021916	JH	20-Feb-25	8021B	
Total BTEX	< 0.300		0.300	mg/kg	50	5021916	JH	20-Feb-25	8021B	
Surrogate: 4-Bromofluorobenzene (Pl	D)		118 %	71.5	-134	5021916	ЈН	20-Feb-25	8021B	
Petroleum Hydrocarbons by	GC FID									
GRO C6-C10*	<10.0		10.0	mg/kg	1	5021860	MS	19-Feb-25	8015B	
DRO >C10-C28*	<10.0		10.0	mg/kg	1	5021860	MS	19-Feb-25	8015B	
EXT DRO >C28-C36	<10.0		10.0	mg/kg	1	5021860	MS	19-Feb-25	8015B	
Surrogate: 1-Chlorooctane			89.1 %	48.2	-134	5021860	MS	19-Feb-25	8015B	
Surrogate: 1-Chlorooctadecane			99.1 %	49.1	-148	5021860	MS	19-Feb-25	8015B	

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Celey D. Keene, Lab Director/Quality Manager



Analytical Results For:

TETRA TECH

901 WEST WALL STREET , STE 100

MIDLAND TX, 79701

Project: HAUMEA STATE #002H BATTERY F

Project Number: 212C-MD-03585A

Project Manager: LISBETH CHAVIRA

Fax To: (432) 682-3946

Reported: 06-Mar-25 18:14

BH-2 (7'-8')

H250978-13 (Soil)

Analyte	Result	MDL	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Notes
			Cardina	ıl Laborat	ories					
Inorganic Compounds										
Chloride	48.0		16.0	mg/kg	4	5022014	HM	20-Feb-25	4500-Cl-B	
Volatile Organic Compounds b	y EPA Method	8021								
Benzene*	< 0.050		0.050	mg/kg	50	5021916	ЛН	20-Feb-25	8021B	
Toluene*	< 0.050		0.050	mg/kg	50	5021916	JH	20-Feb-25	8021B	
Ethylbenzene*	< 0.050		0.050	mg/kg	50	5021916	JH	20-Feb-25	8021B	
Total Xylenes*	< 0.150		0.150	mg/kg	50	5021916	JH	20-Feb-25	8021B	
Total BTEX	< 0.300		0.300	mg/kg	50	5021916	JH	20-Feb-25	8021B	
Surrogate: 4-Bromofluorobenzene (PID)			117 %	71.5	-134	5021916	JH	20-Feb-25	8021B	
Petroleum Hydrocarbons by G	C FID									
GRO C6-C10*	<10.0		10.0	mg/kg	1	5021860	MS	19-Feb-25	8015B	
DRO >C10-C28*	<10.0		10.0	mg/kg	1	5021860	MS	19-Feb-25	8015B	
EXT DRO >C28-C36	<10.0		10.0	mg/kg	1	5021860	MS	19-Feb-25	8015B	
Surrogate: 1-Chlorooctane			83.4 %	48.2	-134	5021860	MS	19-Feb-25	8015B	
Surrogate: 1-Chlorooctadecane			93.0 %	49.1-	-148	5021860	MS	19-Feb-25	8015B	

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Celey D. Keene



Analytical Results For:

TETRA TECH

901 WEST WALL STREET , STE 100

MIDLAND TX, 79701

Project: HAUMEA STATE #002H BATTERY F

Project Number: 212C-MD-03585A

Project Manager: LISBETH CHAVIRA

Fax To: (432) 682-3946

Reported: 06-Mar-25 18:14

BH-2 (9'-10')

H250978-14 (Soil)

Analyte	Result	MDL	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Notes
			Cardina	ıl Laborat	tories					
Inorganic Compounds										
Chloride	48.0		16.0	mg/kg	4	5022014	HM	20-Feb-25	4500-Cl-B	
Volatile Organic Compounds l	oy EPA Method	8021								
Benzene*	< 0.050		0.050	mg/kg	50	5021916	JH	20-Feb-25	8021B	
Toluene*	< 0.050		0.050	mg/kg	50	5021916	JH	20-Feb-25	8021B	
Ethylbenzene*	< 0.050		0.050	mg/kg	50	5021916	JH	20-Feb-25	8021B	
Total Xylenes*	< 0.150		0.150	mg/kg	50	5021916	JH	20-Feb-25	8021B	
Total BTEX	< 0.300		0.300	mg/kg	50	5021916	JH	20-Feb-25	8021B	
Surrogate: 4-Bromofluorobenzene (PID))		119 %	71.5	-134	5021916	ЈН	20-Feb-25	8021B	
Petroleum Hydrocarbons by G	GC FID									
GRO C6-C10*	<10.0		10.0	mg/kg	1	5021860	MS	19-Feb-25	8015B	
DRO >C10-C28*	16.7		10.0	mg/kg	1	5021860	MS	19-Feb-25	8015B	
EXT DRO >C28-C36	<10.0		10.0	mg/kg	1	5021860	MS	19-Feb-25	8015B	
Surrogate: 1-Chlorooctane			80.6 %	48.2	-134	5021860	MS	19-Feb-25	8015B	
Surrogate: 1-Chlorooctadecane			92.8 %	49.1	-148	5021860	MS	19-Feb-25	8015B	

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Celey D. Keene



Analytical Results For:

TETRA TECH

 $901~\mbox{WEST}$ WALL STREET , STE 100

MIDLAND TX, 79701

Project: HAUMEA STATE #002H BATTERY F

Project Number: 212C-MD-03585A

Project Manager: LISBETH CHAVIRA

Fax To: (432) 682-3946

Reported: 06-Mar-25 18:14

BH-2 (14'-15')

H250978-15 (Soil)

Analyte	Result	MDL	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Notes
			Cardina	l Laborat	ories					
Inorganic Compounds										
Chloride	64.0		16.0	mg/kg	4	5022014	HM	20-Feb-25	4500-Cl-B	
Volatile Organic Compounds	s by EPA Method	8021								
Benzene*	< 0.050		0.050	mg/kg	50	5021916	JH	20-Feb-25	8021B	
Toluene*	< 0.050		0.050	mg/kg	50	5021916	JH	20-Feb-25	8021B	
Ethylbenzene*	< 0.050		0.050	mg/kg	50	5021916	JH	20-Feb-25	8021B	
Total Xylenes*	< 0.150		0.150	mg/kg	50	5021916	JH	20-Feb-25	8021B	
Total BTEX	< 0.300		0.300	mg/kg	50	5021916	JH	20-Feb-25	8021B	
Surrogate: 4-Bromofluorobenzene (Pl	D)		119 %	71.5	-134	5021916	JH	20-Feb-25	8021B	
Petroleum Hydrocarbons by	GC FID									
GRO C6-C10*	<10.0		10.0	mg/kg	1	5021860	MS	19-Feb-25	8015B	
DRO >C10-C28*	<10.0		10.0	mg/kg	1	5021860	MS	19-Feb-25	8015B	
EXT DRO >C28-C36	<10.0		10.0	mg/kg	1	5021860	MS	19-Feb-25	8015B	
Surrogate: 1-Chlorooctane			83.2 %	48.2	-134	5021860	MS	19-Feb-25	8015B	
Surrogate: 1-Chlorooctadecane			94.4 %	49.1	-148	5021860	MS	19-Feb-25	8015B	

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Celey D. Keene



Analytical Results For:

TETRA TECH

901 WEST WALL STREET , STE 100

MIDLAND TX, 79701

Project: HAUMEA STATE #002H BATTERY F

Project Number: 212C-MD-03585A

Project Manager: LISBETH CHAVIRA

Fax To: (432) 682-3946

Reported: 06-Mar-25 18:14

BH-3 (0-1') H250978-16 (Soil)

Analyte	Result	MDL	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Notes
			Cardina	al Laborat	tories					
Inorganic Compounds										
Chloride	256		16.0	mg/kg	4	5022014	HM	20-Feb-25	4500-Cl-B	
Volatile Organic Compounds l	by EPA Method	8021								S-04
Benzene*	< 0.050		0.050	mg/kg	50	5021916	JH	20-Feb-25	8021B	
Toluene*	< 0.050		0.050	mg/kg	50	5021916	JH	20-Feb-25	8021B	
Ethylbenzene*	0.110		0.050	mg/kg	50	5021916	JH	20-Feb-25	8021B	
Total Xylenes*	< 0.150		0.150	mg/kg	50	5021916	JH	20-Feb-25	8021B	
Total BTEX	< 0.300		0.300	mg/kg	50	5021916	JH	20-Feb-25	8021B	
Surrogate: 4-Bromofluorobenzene (PID))		153 %	71.5	-134	5021916	JH	20-Feb-25	8021B	
Petroleum Hydrocarbons by C	GC FID									
GRO C6-C10*	<10.0		10.0	mg/kg	1	5021860	MS	19-Feb-25	8015B	
DRO >C10-C28*	957		10.0	mg/kg	1	5021860	MS	19-Feb-25	8015B	
EXT DRO >C28-C36	175		10.0	mg/kg	1	5021860	MS	19-Feb-25	8015B	
Surrogate: 1-Chlorooctane			87.2 %	48.2	-134	5021860	MS	19-Feb-25	8015B	
Surrogate: 1-Chlorooctadecane			102 %	49.1	-148	5021860	MS	19-Feb-25	8015B	

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Celey D. Keene, Lab Director/Quality Manager



Analytical Results For:

TETRA TECH

 $901~\mbox{WEST}$ WALL STREET , STE 100

MIDLAND TX, 79701

Project: HAUMEA STATE #002H BATTERY F

Project Number: 212C-MD-03585A

Project Manager: LISBETH CHAVIRA

Fax To: (432) 682-3946

Reported: 06-Mar-25 18:14

BH-3 (2'-3')

H250978-17 (Soil)

Analyte	Result	MDL	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Notes
			Cardina	al Laborat	tories					
Inorganic Compounds										
Chloride	272		16.0	mg/kg	4	5022014	HM	20-Feb-25	4500-Cl-B	
Volatile Organic Compounds	by EPA Method	8021								
Benzene*	< 0.050		0.050	mg/kg	50	5021916	JH	20-Feb-25	8021B	
Toluene*	< 0.050		0.050	mg/kg	50	5021916	JH	20-Feb-25	8021B	
Ethylbenzene*	< 0.050		0.050	mg/kg	50	5021916	JH	20-Feb-25	8021B	
Total Xylenes*	< 0.150		0.150	mg/kg	50	5021916	JH	20-Feb-25	8021B	
Total BTEX	< 0.300		0.300	mg/kg	50	5021916	JH	20-Feb-25	8021B	
Surrogate: 4-Bromofluorobenzene (PID)		126 %	71.5	-134	5021916	ЈН	20-Feb-25	8021B	
Petroleum Hydrocarbons by C	GC FID									
GRO C6-C10*	<10.0		10.0	mg/kg	1	5021860	MS	19-Feb-25	8015B	
DRO >C10-C28*	32.9		10.0	mg/kg	1	5021860	MS	19-Feb-25	8015B	
EXT DRO >C28-C36	<10.0		10.0	mg/kg	1	5021860	MS	19-Feb-25	8015B	
Surrogate: 1-Chlorooctane			92.4 %	48.2	-134	5021860	MS	19-Feb-25	8015B	
Surrogate: 1-Chlorooctadecane			102 %	49.1	-148	5021860	MS	19-Feb-25	8015B	

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Celey D. Keene, Lab Director/Quality Manager



Analytical Results For:

TETRA TECH

901 WEST WALL STREET, STE 100

MIDLAND TX, 79701

Project: HAUMEA STATE #002H BATTERY F

Project Number: 212C-MD-03585A

Project Manager: LISBETH CHAVIRA

Fax To: (432) 682-3946

Reported: 06-Mar-25 18:14

BH-3 (3'-4')

H250978-18 (Soil)

Analyte	Result	MDL	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Notes
			Cardina	l Laborat	ories					
Inorganic Compounds										
Chloride	48.0		16.0	mg/kg	4	5022014	HM	20-Feb-25	4500-Cl-B	
Volatile Organic Compounds	by EPA Method	8021								
Benzene*	< 0.050		0.050	mg/kg	50	5021916	JH	20-Feb-25	8021B	
Toluene*	< 0.050		0.050	mg/kg	50	5021916	JH	20-Feb-25	8021B	
Ethylbenzene*	< 0.050		0.050	mg/kg	50	5021916	JH	20-Feb-25	8021B	
Total Xylenes*	< 0.150		0.150	mg/kg	50	5021916	JH	20-Feb-25	8021B	
Total BTEX	< 0.300		0.300	mg/kg	50	5021916	JH	20-Feb-25	8021B	
Surrogate: 4-Bromofluorobenzene (PID))		122 %	71.5	-134	5021916	ЈН	20-Feb-25	8021B	
Petroleum Hydrocarbons by C	GC FID									
GRO C6-C10*	<10.0		10.0	mg/kg	1	5021860	MS	19-Feb-25	8015B	
DRO >C10-C28*	<10.0		10.0	mg/kg	1	5021860	MS	19-Feb-25	8015B	
EXT DRO >C28-C36	<10.0		10.0	mg/kg	1	5021860	MS	19-Feb-25	8015B	
Surrogate: 1-Chlorooctane			79.8 %	48.2	-134	5021860	MS	19-Feb-25	8015B	
Surrogate: 1-Chlorooctadecane			88.9 %	49.1	-148	5021860	MS	19-Feb-25	8015B	

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Celey D. Keene, Lab Director/Quality Manager



Analytical Results For:

TETRA TECH

901 WEST WALL STREET , STE 100

MIDLAND TX, 79701

Project: HAUMEA STATE #002H BATTERY F

Project Number: 212C-MD-03585A

Project Manager: LISBETH CHAVIRA

Fax To: (432) 682-3946

Reported: 06-Mar-25 18:14

BH-3 (5'-6')

H250978-19 (Soil)

Analyte	Result	MDL	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Notes
			Cardina	l Laborat	ories					
Inorganic Compounds										
Chloride	112		16.0	mg/kg	4	5022014	HM	20-Feb-25	4500-Cl-B	
Volatile Organic Compounds	by EPA Method	8021								
Benzene*	< 0.050		0.050	mg/kg	50	5021916	JH	20-Feb-25	8021B	
Toluene*	< 0.050		0.050	mg/kg	50	5021916	JH	20-Feb-25	8021B	
Ethylbenzene*	< 0.050		0.050	mg/kg	50	5021916	JH	20-Feb-25	8021B	
Total Xylenes*	< 0.150		0.150	mg/kg	50	5021916	JH	20-Feb-25	8021B	
Total BTEX	< 0.300		0.300	mg/kg	50	5021916	JH	20-Feb-25	8021B	
Surrogate: 4-Bromofluorobenzene (PL	D)		124 %	71.5	-134	5021916	ЈН	20-Feb-25	8021B	
Petroleum Hydrocarbons by	GC FID									
GRO C6-C10*	<10.0		10.0	mg/kg	1	5021860	MS	19-Feb-25	8015B	
DRO >C10-C28*	<10.0		10.0	mg/kg	1	5021860	MS	19-Feb-25	8015B	
EXT DRO >C28-C36	<10.0		10.0	mg/kg	1	5021860	MS	19-Feb-25	8015B	
Surrogate: 1-Chlorooctane			91.8 %	48.2	-134	5021860	MS	19-Feb-25	8015B	
Surrogate: 1-Chlorooctadecane			104 %	49.1	-148	5021860	MS	19-Feb-25	8015B	

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Celey D. Keene, Lab Director/Quality Manager

Reported:

06-Mar-25 18:14



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

Analytical Results For:

TETRA TECH

901 WEST WALL STREET , STE 100

MIDLAND TX, 79701

Project: HAUMEA STATE #002H BATTERY F

Project Number: 212C-MD-03585A

Project Manager: LISBETH CHAVIRA

Fax To: (432) 682-3946

BH-3 (7'-8') H250978-20 (Soil)

Analyte	Result	MDL	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Notes
			Cardina	ıl Laborat	ories					
Inorganic Compounds										
Chloride	64.0		16.0	mg/kg	4	5022014	HM	20-Feb-25	4500-Cl-B	
Volatile Organic Compounds	s by EPA Method	8021								
Benzene*	< 0.050		0.050	mg/kg	50	5021916	JH	20-Feb-25	8021B	
Toluene*	< 0.050		0.050	mg/kg	50	5021916	JH	20-Feb-25	8021B	
Ethylbenzene*	< 0.050		0.050	mg/kg	50	5021916	JH	20-Feb-25	8021B	
Total Xylenes*	< 0.150		0.150	mg/kg	50	5021916	JH	20-Feb-25	8021B	
Total BTEX	< 0.300		0.300	mg/kg	50	5021916	JH	20-Feb-25	8021B	
Surrogate: 4-Bromofluorobenzene (Pl	D)		121 %	71.5	-134	5021916	JH	20-Feb-25	8021B	
Petroleum Hydrocarbons by	GC FID									
GRO C6-C10*	<10.0		10.0	mg/kg	1	5021922	MS	19-Feb-25	8015B	
DRO >C10-C28*	<10.0		10.0	mg/kg	1	5021922	MS	19-Feb-25	8015B	
EXT DRO >C28-C36	<10.0		10.0	mg/kg	1	5021922	MS	19-Feb-25	8015B	
Surrogate: 1-Chlorooctane			88.8 %	48.2	-134	5021922	MS	19-Feb-25	8015B	
Surrogate: 1-Chlorooctadecane			90.2 %	49.1	-148	5021922	MS	19-Feb-25	8015B	

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Celey D. Keene, Lab Director/Quality Manager



Analytical Results For:

TETRA TECH

901 WEST WALL STREET , STE 100

MIDLAND TX, 79701

Project: HAUMEA STATE #002H BATTERY F

Project Number: 212C-MD-03585A

Project Manager: LISBETH CHAVIRA

Fax To: (432) 682-3946

Reported: 06-Mar-25 18:14

BH-3 (9'-10')

H250978-21 (Soil)

Analyte	Result	MDL	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Notes
			Cardina	ıl Laborat	tories					
Inorganic Compounds										
Chloride	432		16.0	mg/kg	4	5022014	HM	20-Feb-25	4500-Cl-B	
Volatile Organic Compounds	by EPA Method	8021								
Benzene*	< 0.050		0.050	mg/kg	50	5021916	JH	20-Feb-25	8021B	
Toluene*	< 0.050		0.050	mg/kg	50	5021916	JH	20-Feb-25	8021B	
Ethylbenzene*	< 0.050		0.050	mg/kg	50	5021916	JH	20-Feb-25	8021B	
Total Xylenes*	< 0.150		0.150	mg/kg	50	5021916	JH	20-Feb-25	8021B	
Total BTEX	< 0.300		0.300	mg/kg	50	5021916	JH	20-Feb-25	8021B	
Surrogate: 4-Bromofluorobenzene (PID))		120 %	71.5	-134	5021916	ЈН	20-Feb-25	8021B	
Petroleum Hydrocarbons by C	GC FID									
GRO C6-C10*	<10.0		10.0	mg/kg	1	5021922	MS	19-Feb-25	8015B	
DRO >C10-C28*	<10.0		10.0	mg/kg	1	5021922	MS	19-Feb-25	8015B	
EXT DRO >C28-C36	<10.0		10.0	mg/kg	1	5021922	MS	19-Feb-25	8015B	
Surrogate: 1-Chlorooctane			82.8 %	48.2	-134	5021922	MS	19-Feb-25	8015B	
Surrogate: 1-Chlorooctadecane			83.1 %	49.1	-148	5021922	MS	19-Feb-25	8015B	

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Celey D. Keine



Analytical Results For:

TETRA TECH

 $901~\mbox{WEST}$ WALL STREET , STE 100

MIDLAND TX, 79701

Project: HAUMEA STATE #002H BATTERY F

Project Number: 212C-MD-03585A

Project Manager: LISBETH CHAVIRA

Fax To: (432) 682-3946

Reported: 06-Mar-25 18:14

BH-3 (14'-15')

H250978-22 (Soil)

Analyte	Result	MDL	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Notes
			Cardina	l Laborat	tories					
Inorganic Compounds										
Chloride	608		16.0	mg/kg	4	5022014	HM	20-Feb-25	4500-Cl-B	
Volatile Organic Compounds	by EPA Method	8021								
Benzene*	< 0.050		0.050	mg/kg	50	5021916	JH	20-Feb-25	8021B	
Toluene*	< 0.050		0.050	mg/kg	50	5021916	JH	20-Feb-25	8021B	
Ethylbenzene*	< 0.050		0.050	mg/kg	50	5021916	JH	20-Feb-25	8021B	
Total Xylenes*	< 0.150		0.150	mg/kg	50	5021916	JH	20-Feb-25	8021B	
Total BTEX	< 0.300		0.300	mg/kg	50	5021916	JH	20-Feb-25	8021B	
Surrogate: 4-Bromofluorobenzene (Pl	D)		117 %	71.5	-134	5021916	ЈН	20-Feb-25	8021B	
Petroleum Hydrocarbons by	GC FID									
GRO C6-C10*	<10.0		10.0	mg/kg	1	5021922	MS	19-Feb-25	8015B	
DRO >C10-C28*	<10.0		10.0	mg/kg	1	5021922	MS	19-Feb-25	8015B	
EXT DRO >C28-C36	<10.0		10.0	mg/kg	1	5021922	MS	19-Feb-25	8015B	
Surrogate: 1-Chlorooctane			92.2 %	48.2	-134	5021922	MS	19-Feb-25	8015B	
Surrogate: 1-Chlorooctadecane			98.8 %	49.1	-148	5021922	MS	19-Feb-25	8015B	

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Celeg D. Keene



Analytical Results For:

TETRA TECH

901 WEST WALL STREET , STE 100

MIDLAND TX, 79701

Project: HAUMEA STATE #002H BATTERY F

Project Number: 212C-MD-03585A

Project Manager: LISBETH CHAVIRA

Fax To: (432) 682-3946

Reported: 06-Mar-25 18:14

BH-3 (19'-20')

H250978-23 (Soil)

Analyte	Result	MDL	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Notes
			Cardina	l Laborat	ories					
Inorganic Compounds										
Chloride	160		16.0	mg/kg	4	5022014	HM	20-Feb-25	4500-Cl-B	
Volatile Organic Compounds	by EPA Method	8021								
Benzene*	< 0.050		0.050	mg/kg	50	5021916	JH	20-Feb-25	8021B	
Toluene*	< 0.050		0.050	mg/kg	50	5021916	JH	20-Feb-25	8021B	
Ethylbenzene*	< 0.050		0.050	mg/kg	50	5021916	JH	20-Feb-25	8021B	
Total Xylenes*	< 0.150		0.150	mg/kg	50	5021916	JH	20-Feb-25	8021B	
Total BTEX	< 0.300		0.300	mg/kg	50	5021916	JH	20-Feb-25	8021B	
Surrogate: 4-Bromofluorobenzene (PID))		121 %	71.5	-134	5021916	ЈН	20-Feb-25	8021B	
Petroleum Hydrocarbons by C	GC FID									
GRO C6-C10*	<10.0		10.0	mg/kg	1	5021922	MS	19-Feb-25	8015B	
DRO >C10-C28*	<10.0		10.0	mg/kg	1	5021922	MS	19-Feb-25	8015B	
EXT DRO >C28-C36	<10.0		10.0	mg/kg	1	5021922	MS	19-Feb-25	8015B	
Surrogate: 1-Chlorooctane			70.1 %	48.2	-134	5021922	MS	19-Feb-25	8015B	
Surrogate: 1-Chlorooctadecane			71.0 %	49.1	-148	5021922	MS	19-Feb-25	8015B	

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Celeg D. Keene



Analytical Results For:

TETRA TECH

 $901~\mbox{WEST}$ WALL STREET , STE 100

MIDLAND TX, 79701

Project: HAUMEA STATE #002H BATTERY F

Project Number: 212C-MD-03585A

Project Manager: LISBETH CHAVIRA Fax To: (432) 682-3946 Reported: 06-Mar-25 18:14

BH-4 (0-1') H250978-24 (Soil)

Analyte	Result	MDL	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Notes
			Cardina	ıl Laborat	ories					
Inorganic Compounds										
Chloride	80.0		16.0	mg/kg	4	5022019	AC	20-Feb-25	4500-Cl-B	
Volatile Organic Compounds I	by EPA Method	8021								
Benzene*	< 0.050		0.050	mg/kg	50	5021916	JH	20-Feb-25	8021B	
Toluene*	< 0.050		0.050	mg/kg	50	5021916	JH	20-Feb-25	8021B	
Ethylbenzene*	< 0.050		0.050	mg/kg	50	5021916	JH	20-Feb-25	8021B	
Total Xylenes*	< 0.150		0.150	mg/kg	50	5021916	JH	20-Feb-25	8021B	
Total BTEX	< 0.300		0.300	mg/kg	50	5021916	JH	20-Feb-25	8021B	
Surrogate: 4-Bromofluorobenzene (PID))		131 %	71.5	-134	5021916	ЛН	20-Feb-25	8021B	
Petroleum Hydrocarbons by C	GC FID		1							
GRO C6-C10*	<10.0		10.0	mg/kg	1	5021922	MS	19-Feb-25	8015B	
DRO >C10-C28*	1280		10.0	mg/kg	1	5021922	MS	19-Feb-25	8015B	
EXT DRO >C28-C36	356		10.0	mg/kg	1	5021922	MS	19-Feb-25	8015B	
Surrogate: 1-Chlorooctane			84.6 %	48.2	-134	5021922	MS	19-Feb-25	8015B	
Surrogate: 1-Chlorooctadecane			99.0 %	49.1	-148	5021922	MS	19-Feb-25	8015B	

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Celey D. Keene, Lab Director/Quality Manager

Reported:

06-Mar-25 18:14



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Analytical Results For:

TETRA TECH

 $901~\mbox{WEST}$ WALL STREET , STE 100

MIDLAND TX, 79701

Project: HAUMEA STATE #002H BATTERY F

Project Number: 212C-MD-03585A

Project Manager: LISBETH CHAVIRA

Fax To: (432) 682-3946

BH-4 (2'-3')

H250978-25 (Soil)

Analyte	Result	MDL	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Notes
			Cardina	l Laborat	ories					
Inorganic Compounds										
Chloride	80.0		16.0	mg/kg	4	5022019	AC	20-Feb-25	4500-Cl-B	
Volatile Organic Compounds	by EPA Method	8021								
Benzene*	< 0.050		0.050	mg/kg	50	5021916	JH	20-Feb-25	8021B	
Toluene*	< 0.050		0.050	mg/kg	50	5021916	JH	20-Feb-25	8021B	
Ethylbenzene*	< 0.050		0.050	mg/kg	50	5021916	JH	20-Feb-25	8021B	
Total Xylenes*	< 0.150		0.150	mg/kg	50	5021916	JH	20-Feb-25	8021B	
Total BTEX	< 0.300		0.300	mg/kg	50	5021916	JH	20-Feb-25	8021B	
Surrogate: 4-Bromofluorobenzene (PI	D)		123 %	71.5	-134	5021916	JH	20-Feb-25	8021B	
Petroleum Hydrocarbons by	GC FID									
GRO C6-C10*	<10.0		10.0	mg/kg	1	5021922	MS	19-Feb-25	8015B	
DRO >C10-C28*	18.8		10.0	mg/kg	1	5021922	MS	19-Feb-25	8015B	
EXT DRO >C28-C36	13.9		10.0	mg/kg	1	5021922	MS	19-Feb-25	8015B	
Surrogate: 1-Chlorooctane			84.3 %	48.2	-134	5021922	MS	19-Feb-25	8015B	
Surrogate: 1-Chlorooctadecane			85.6 %	49.1	-148	5021922	MS	19-Feb-25	8015B	

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Celey D. Keene

Reported:

06-Mar-25 18:14



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Analytical Results For:

TETRA TECH

901 WEST WALL STREET, STE 100

MIDLAND TX, 79701

Project: HAUMEA STATE #002H BATTERY F

Project Number: 212C-MD-03585A

Project Manager: LISBETH CHAVIRA

Fax To: (432) 682-3946

BH-4 (3'-4') H250978-26 (Soil)

Analyte	Result	MDL	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Notes
			Cardina	ıl Laborat	tories					
Inorganic Compounds										
Chloride	112		16.0	mg/kg	4	5022019	AC	20-Feb-25	4500-Cl-B	
Volatile Organic Compounds	by EPA Method	8021								
Benzene*	< 0.050		0.050	mg/kg	50	5021916	JH	20-Feb-25	8021B	
Toluene*	< 0.050		0.050	mg/kg	50	5021916	ЈН	20-Feb-25	8021B	
Ethylbenzene*	< 0.050		0.050	mg/kg	50	5021916	JH	20-Feb-25	8021B	
Total Xylenes*	< 0.150		0.150	mg/kg	50	5021916	JH	20-Feb-25	8021B	
Total BTEX	< 0.300		0.300	mg/kg	50	5021916	JH	20-Feb-25	8021B	
Surrogate: 4-Bromofluorobenzene (Pl	D)		118 %	71.5	-134	5021916	JH	20-Feb-25	8021B	
Petroleum Hydrocarbons by	GC FID									
GRO C6-C10*	<10.0		10.0	mg/kg	1	5021922	MS	19-Feb-25	8015B	
DRO >C10-C28*	<10.0		10.0	mg/kg	1	5021922	MS	19-Feb-25	8015B	
EXT DRO >C28-C36	<10.0		10.0	mg/kg	1	5021922	MS	19-Feb-25	8015B	
Surrogate: 1-Chlorooctane			86.0 %	48.2	-134	5021922	MS	19-Feb-25	8015B	
Surrogate: 1-Chlorooctadecane			86.9 %	49.1	-148	5021922	MS	19-Feb-25	8015B	

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Celey D. Keene



Analytical Results For:

TETRA TECH

 $901~\mbox{WEST}$ WALL STREET , STE 100

MIDLAND TX, 79701

Project: HAUMEA STATE #002H BATTERY F

Project Number: 212C-MD-03585A

Project Manager: LISBETH CHAVIRA

Fax To: (432) 682-3946

Reported: 06-Mar-25 18:14

BH-4 (5'-6')

H250978-27 (Soil)

Analyte	Result	MDL	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Notes
			Cardina	l Laborat	tories					
Inorganic Compounds										
Chloride	160		16.0	mg/kg	4	5022019	AC	20-Feb-25	4500-Cl-B	
Volatile Organic Compound	s by EPA Method	8021								
Benzene*	< 0.050		0.050	mg/kg	50	5021916	JH	20-Feb-25	8021B	
Toluene*	< 0.050		0.050	mg/kg	50	5021916	JH	20-Feb-25	8021B	
Ethylbenzene*	< 0.050		0.050	mg/kg	50	5021916	JH	20-Feb-25	8021B	
Total Xylenes*	< 0.150		0.150	mg/kg	50	5021916	JH	20-Feb-25	8021B	
Total BTEX	< 0.300		0.300	mg/kg	50	5021916	JH	20-Feb-25	8021B	
Surrogate: 4-Bromofluorobenzene (P.	ID)		124 %	71.5	-134	5021916	ЈН	20-Feb-25	8021B	
Petroleum Hydrocarbons by	GC FID									
GRO C6-C10*	<10.0		10.0	mg/kg	1	5021922	MS	19-Feb-25	8015B	
DRO >C10-C28*	<10.0		10.0	mg/kg	1	5021922	MS	19-Feb-25	8015B	
EXT DRO >C28-C36	<10.0		10.0	mg/kg	1	5021922	MS	19-Feb-25	8015B	
Surrogate: 1-Chlorooctane			83.5 %	48.2	-134	5021922	MS	19-Feb-25	8015B	
Surrogate: 1-Chlorooctadecane			84.2 %	49.1	-148	5021922	MS	19-Feb-25	8015B	

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Celey D. Keene



Analytical Results For:

TETRA TECH

901 WEST WALL STREET, STE 100

MIDLAND TX, 79701

Project: HAUMEA STATE #002H BATTERY F

Project Number: 212C-MD-03585A

Project Manager: LISBETH CHAVIRA

Fax To: (432) 682-3946

Reported: 06-Mar-25 18:14

BH-4 (7'-8') H250978-28 (Soil)

Analyte	Result	MDL	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Notes
			Cardina	ıl Laborat	ories					
Inorganic Compounds										
Chloride	192		16.0	mg/kg	4	5022019	AC	20-Feb-25	4500-Cl-B	
Volatile Organic Compound	s by EPA Method	8021								
Benzene*	< 0.050		0.050	mg/kg	50	5021916	JH	20-Feb-25	8021B	
Toluene*	< 0.050		0.050	mg/kg	50	5021916	JH	20-Feb-25	8021B	
Ethylbenzene*	< 0.050		0.050	mg/kg	50	5021916	JH	20-Feb-25	8021B	
Total Xylenes*	< 0.150		0.150	mg/kg	50	5021916	JH	20-Feb-25	8021B	
Total BTEX	< 0.300		0.300	mg/kg	50	5021916	JH	20-Feb-25	8021B	
Surrogate: 4-Bromofluorobenzene (Pl	(D)		120 %	71.5	-134	5021916	ЈН	20-Feb-25	8021B	
Petroleum Hydrocarbons by	GC FID									
GRO C6-C10*	<10.0		10.0	mg/kg	1	5021922	MS	19-Feb-25	8015B	
DRO >C10-C28*	<10.0		10.0	mg/kg	1	5021922	MS	19-Feb-25	8015B	
EXT DRO >C28-C36	<10.0		10.0	mg/kg	1	5021922	MS	19-Feb-25	8015B	
Surrogate: 1-Chlorooctane			82.5 %	48.2	-134	5021922	MS	19-Feb-25	8015B	
Surrogate: 1-Chlorooctadecane			83.8 %	49.1	-148	5021922	MS	19-Feb-25	8015B	

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Celeg D. Keine



Analytical Results For:

TETRA TECH

 $901~\mbox{WEST}$ WALL STREET , STE 100

MIDLAND TX, 79701

Project: HAUMEA STATE #002H BATTERY F

Project Number: 212C-MD-03585A

Project Manager: LISBETH CHAVIRA

Fax To: (432) 682-3946

Reported: 06-Mar-25 18:14

BH-4 (9'-10') H250978-29 (Soil)

Analyte	Result	MDL	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Notes
			Cardina	l Laborat	tories					
Inorganic Compounds										
Chloride	64.0		16.0	mg/kg	4	5022019	AC	20-Feb-25	4500-Cl-B	
Volatile Organic Compounds	by EPA Method	8021								
Benzene*	< 0.050		0.050	mg/kg	50	5021916	JH	20-Feb-25	8021B	
Toluene*	< 0.050		0.050	mg/kg	50	5021916	JH	20-Feb-25	8021B	
Ethylbenzene*	< 0.050		0.050	mg/kg	50	5021916	JH	20-Feb-25	8021B	
Total Xylenes*	< 0.150		0.150	mg/kg	50	5021916	JH	20-Feb-25	8021B	
Total BTEX	< 0.300		0.300	mg/kg	50	5021916	JH	20-Feb-25	8021B	
Surrogate: 4-Bromofluorobenzene (PID))		120 %	71.5	-134	5021916	JH	20-Feb-25	8021B	
Petroleum Hydrocarbons by C	GC FID									
GRO C6-C10*	<10.0		10.0	mg/kg	1	5021922	MS	19-Feb-25	8015B	
DRO >C10-C28*	156		10.0	mg/kg	1	5021922	MS	19-Feb-25	8015B	
EXT DRO >C28-C36	42.0		10.0	mg/kg	1	5021922	MS	19-Feb-25	8015B	
Surrogate: 1-Chlorooctane			84.8 %	48.2	-134	5021922	MS	19-Feb-25	8015B	
Surrogate: 1-Chlorooctadecane			87.5 %	49.1	-148	5021922	MS	19-Feb-25	8015B	

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Celey D. Keene



Analytical Results For:

TETRA TECH

901 WEST WALL STREET, STE 100

MIDLAND TX, 79701

Project: HAUMEA STATE #002H BATTERY F

Project Number: 212C-MD-03585A

Project Manager: LISBETH CHAVIRA

Fax To: (432) 682-3946

Reported: 06-Mar-25 18:14

BH-5 (0-1') H250978-30 (Soil)

Analyte	Result	MDL	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Notes
			Cardina	l Laborat	ories					
Inorganic Compounds										
Chloride	112		16.0	mg/kg	4	5022019	AC	20-Feb-25	4500-Cl-B	
Volatile Organic Compounds h	y EPA Method	8021								
Benzene*	< 0.050		0.050	mg/kg	50	5021917	JH	20-Feb-25	8021B	
Toluene*	< 0.050		0.050	mg/kg	50	5021917	JН	20-Feb-25	8021B	
Ethylbenzene*	< 0.050		0.050	mg/kg	50	5021917	ЈН	20-Feb-25	8021B	
Total Xylenes*	< 0.150		0.150	mg/kg	50	5021917	ЈН	20-Feb-25	8021B	
Total BTEX	< 0.300		0.300	mg/kg	50	5021917	JH	20-Feb-25	8021B	
Surrogate: 4-Bromofluorobenzene (PID)	1		109 %	71.5	-134	5021917	ЈН	20-Feb-25	8021B	
Petroleum Hydrocarbons by G	C FID									
GRO C6-C10*	<10.0		10.0	mg/kg	1	5021922	MS	19-Feb-25	8015B	
DRO >C10-C28*	378		10.0	mg/kg	1	5021922	MS	19-Feb-25	8015B	
EXT DRO >C28-C36	123		10.0	mg/kg	1	5021922	MS	19-Feb-25	8015B	
Surrogate: 1-Chlorooctane			84.6 %	48.2	-134	5021922	MS	19-Feb-25	8015B	
Surrogate: 1-Chlorooctadecane			86.8 %	49.1	-148	5021922	MS	19-Feb-25	8015B	

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Celey D. Keene



Analytical Results For:

TETRA TECH

901 WEST WALL STREET, STE 100

MIDLAND TX, 79701

Project: HAUMEA STATE #002H BATTERY F

Project Number: 212C-MD-03585A

Project Manager: LISBETH CHAVIRA

Fax To: (432) 682-3946

Reported: 06-Mar-25 18:14

BH-5 (2'-3') H250978-31 (Soil)

Analyte	Result	MDL	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Notes
			Cardina	l Laborat	ories					
Inorganic Compounds										
Chloride	160		16.0	mg/kg	4	5022019	AC	20-Feb-25	4500-Cl-B	
Volatile Organic Compounds	by EPA Method	8021								
Benzene*	< 0.050		0.050	mg/kg	50	5021917	JH	20-Feb-25	8021B	
Toluene*	< 0.050		0.050	mg/kg	50	5021917	JH	20-Feb-25	8021B	
Ethylbenzene*	< 0.050		0.050	mg/kg	50	5021917	JH	20-Feb-25	8021B	
Total Xylenes*	< 0.150		0.150	mg/kg	50	5021917	JH	20-Feb-25	8021B	
Total BTEX	< 0.300		0.300	mg/kg	50	5021917	JH	20-Feb-25	8021B	
Surrogate: 4-Bromofluorobenzene (PIL))		108 %	71.5	-134	5021917	ЈН	20-Feb-25	8021B	
Petroleum Hydrocarbons by	GC FID									
GRO C6-C10*	<10.0		10.0	mg/kg	1	5021922	MS	19-Feb-25	8015B	
DRO >C10-C28*	<10.0		10.0	mg/kg	1	5021922	MS	19-Feb-25	8015B	
EXT DRO >C28-C36	<10.0		10.0	mg/kg	1	5021922	MS	19-Feb-25	8015B	
Surrogate: 1-Chlorooctane			80.5 %	48.2	-134	5021922	MS	19-Feb-25	8015B	
Surrogate: 1-Chlorooctadecane			82.0 %	49.1	-148	5021922	MS	19-Feb-25	8015B	

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Celey D. Keene, Lab Director/Quality Manager



Analytical Results For:

TETRA TECH

901 WEST WALL STREET, STE 100

MIDLAND TX, 79701

Project: HAUMEA STATE #002H BATTERY F

Project Number: 212C-MD-03585A

Project Manager: LISBETH CHAVIRA

Fax To: (432) 682-3946

Reported: 06-Mar-25 18:14

BH-5 (3'-4') H250978-32 (Soil)

Analyte	Result	MDL	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Notes
			Cardina	ıl Laborat	tories					
Inorganic Compounds										
Chloride	400		16.0	mg/kg	4	5022019	AC	20-Feb-25	4500-Cl-B	
Volatile Organic Compounds	by EPA Method	8021								
Benzene*	< 0.050		0.050	mg/kg	50	5021917	JН	20-Feb-25	8021B	
Toluene*	< 0.050		0.050	mg/kg	50	5021917	JH	20-Feb-25	8021B	
Ethylbenzene*	< 0.050		0.050	mg/kg	50	5021917	JH	20-Feb-25	8021B	
Total Xylenes*	< 0.150		0.150	mg/kg	50	5021917	JH	20-Feb-25	8021B	
Total BTEX	< 0.300		0.300	mg/kg	50	5021917	JH	20-Feb-25	8021B	
Surrogate: 4-Bromofluorobenzene (PIL	D)		109 %	71.5	5-134	5021917	ЈН	20-Feb-25	8021B	
Petroleum Hydrocarbons by	GC FID									
GRO C6-C10*	<10.0		10.0	mg/kg	1	5021922	MS	19-Feb-25	8015B	
DRO >C10-C28*	<10.0		10.0	mg/kg	1	5021922	MS	19-Feb-25	8015B	
EXT DRO >C28-C36	<10.0		10.0	mg/kg	1	5021922	MS	19-Feb-25	8015B	
Surrogate: 1-Chlorooctane			86.0 %	48.2	?-134	5021922	MS	19-Feb-25	8015B	
Surrogate: 1-Chlorooctadecane			87.6 %	49.1	'-148	5021922	MS	19-Feb-25	8015B	

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Celey D. Keine



Analytical Results For:

TETRA TECH

901 WEST WALL STREET , STE 100 $\,$

MIDLAND TX, 79701

Project: HAUMEA STATE #002H BATTERY F

Project Number: 212C-MD-03585A

Project Manager: LISBETH CHAVIRA

Fax To: (432) 682-3946

Reported: 06-Mar-25 18:14

BH-5 (5'-6') H250978-33 (Soil)

Analyte	Result	MDL	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Notes
			Cardina	l Laborat	ories					
Inorganic Compounds										
Chloride	704		16.0	mg/kg	4	5022019	AC	20-Feb-25	4500-Cl-B	
Volatile Organic Compounds	s by EPA Method	8021								
Benzene*	< 0.050		0.050	mg/kg	50	5021917	JН	20-Feb-25	8021B	
Toluene*	< 0.050		0.050	mg/kg	50	5021917	JH	20-Feb-25	8021B	
Ethylbenzene*	< 0.050		0.050	mg/kg	50	5021917	JH	20-Feb-25	8021B	
Total Xylenes*	< 0.150		0.150	mg/kg	50	5021917	JH	20-Feb-25	8021B	
Total BTEX	< 0.300		0.300	mg/kg	50	5021917	JH	20-Feb-25	8021B	
Surrogate: 4-Bromofluorobenzene (Pl	D)		108 %	71.5	-134	5021917	ЈН	20-Feb-25	8021B	
Petroleum Hydrocarbons by	GC FID									
GRO C6-C10*	<10.0		10.0	mg/kg	1	5021922	MS	19-Feb-25	8015B	
DRO >C10-C28*	<10.0		10.0	mg/kg	1	5021922	MS	19-Feb-25	8015B	
EXT DRO >C28-C36	<10.0		10.0	mg/kg	1	5021922	MS	19-Feb-25	8015B	
Surrogate: 1-Chlorooctane			80.1 %	48.2	-134	5021922	MS	19-Feb-25	8015B	
Surrogate: 1-Chlorooctadecane			80.8 %	49.1	-148	5021922	MS	19-Feb-25	8015B	

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Celey D. Keene, Lab Director/Quality Manager



Analytical Results For:

TETRA TECH

 $901~\mbox{WEST}$ WALL STREET , STE 100

MIDLAND TX, 79701

Project: HAUMEA STATE #002H BATTERY F

Project Number: 212C-MD-03585A

Project Manager: LISBETH CHAVIRA

Fax To: (432) 682-3946

Reported: 06-Mar-25 18:14

BH-5 (7'-8')

H250978-34 (Soil)

Analyte	Result	MDL	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Notes
			Cardina	l Laborat	tories					
Inorganic Compounds										
Chloride	1060		16.0	mg/kg	4	5022019	AC	20-Feb-25	4500-Cl-B	
Volatile Organic Compounds b	y EPA Method	8021								
Benzene*	< 0.050		0.050	mg/kg	50	5021917	JH	20-Feb-25	8021B	
Toluene*	< 0.050		0.050	mg/kg	50	5021917	JH	20-Feb-25	8021B	
Ethylbenzene*	< 0.050		0.050	mg/kg	50	5021917	JH	20-Feb-25	8021B	
Total Xylenes*	< 0.150		0.150	mg/kg	50	5021917	JH	20-Feb-25	8021B	
Total BTEX	< 0.300		0.300	mg/kg	50	5021917	JН	20-Feb-25	8021B	
Surrogate: 4-Bromofluorobenzene (PID)			113 %	71.5	-134	5021917	ЛН	20-Feb-25	8021B	
Petroleum Hydrocarbons by G	C FID									
GRO C6-C10*	<10.0		10.0	mg/kg	1	5021922	MS	20-Feb-25	8015B	
DRO >C10-C28*	<10.0		10.0	mg/kg	1	5021922	MS	20-Feb-25	8015B	
EXT DRO >C28-C36	<10.0		10.0	mg/kg	1	5021922	MS	20-Feb-25	8015B	
Surrogate: 1-Chlorooctane			84.7 %	48.2	-134	5021922	MS	20-Feb-25	8015B	
Surrogate: 1-Chlorooctadecane			86.0 %	49.1	-148	5021922	MS	20-Feb-25	8015B	

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Celey D. Keine



Analytical Results For:

TETRA TECH

 $901~\mbox{WEST}$ WALL STREET , STE 100

MIDLAND TX, 79701

Project: HAUMEA STATE #002H BATTERY F

Project Number: 212C-MD-03585A

Project Manager: LISBETH CHAVIRA

Fax To: (432) 682-3946

Reported: 06-Mar-25 18:14

BH-5 (9'-10')

H250978-35 (Soil)

Analyte	Result	MDL	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Notes
			Cardina	l Laborat	tories					
Inorganic Compounds										
Chloride	368		16.0	mg/kg	4	5022019	AC	20-Feb-25	4500-Cl-B	
Volatile Organic Compounds	s by EPA Method	8021								
Benzene*	< 0.050		0.050	mg/kg	50	5021917	JH	20-Feb-25	8021B	
Toluene*	< 0.050		0.050	mg/kg	50	5021917	JH	20-Feb-25	8021B	
Ethylbenzene*	< 0.050		0.050	mg/kg	50	5021917	JH	20-Feb-25	8021B	
Total Xylenes*	< 0.150		0.150	mg/kg	50	5021917	JH	20-Feb-25	8021B	
Total BTEX	< 0.300		0.300	mg/kg	50	5021917	JH	20-Feb-25	8021B	
Surrogate: 4-Bromofluorobenzene (Pl	D)		109 %	71.5	-134	5021917	ЈН	20-Feb-25	8021B	
Petroleum Hydrocarbons by	GC FID									
GRO C6-C10*	<10.0		10.0	mg/kg	1	5021922	MS	20-Feb-25	8015B	
DRO >C10-C28*	10.1		10.0	mg/kg	1	5021922	MS	20-Feb-25	8015B	
EXT DRO >C28-C36	<10.0		10.0	mg/kg	1	5021922	MS	20-Feb-25	8015B	
Surrogate: 1-Chlorooctane			83.2 %	48.2	-134	5021922	MS	20-Feb-25	8015B	
Surrogate: 1-Chlorooctadecane			86.0 %	49.1	-148	5021922	MS	20-Feb-25	8015B	

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Celey D. Keene, Lab Director/Quality Manager



Analytical Results For:

TETRA TECH

901 WEST WALL STREET , STE 100

MIDLAND TX, 79701

Project: HAUMEA STATE #002H BATTERY F

Project Number: 212C-MD-03585A

Project Manager: LISBETH CHAVIRA

Fax To: (432) 682-3946

Reported: 06-Mar-25 18:14

BH-5 (14'-15')

H250978-36 (Soil)

Analyte	Result	MDL	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Notes
			Cardina	l Laborat	ories					
Inorganic Compounds										
Chloride	640		16.0	mg/kg	4	5022019	AC	20-Feb-25	4500-Cl-B	
Volatile Organic Compounds l	by EPA Method	8021								
Benzene*	< 0.050		0.050	mg/kg	50	5021917	JH	20-Feb-25	8021B	
Toluene*	< 0.050		0.050	mg/kg	50	5021917	JH	20-Feb-25	8021B	
Ethylbenzene*	< 0.050		0.050	mg/kg	50	5021917	JH	20-Feb-25	8021B	
Total Xylenes*	< 0.150		0.150	mg/kg	50	5021917	JH	20-Feb-25	8021B	
Total BTEX	< 0.300		0.300	mg/kg	50	5021917	JH	20-Feb-25	8021B	
Surrogate: 4-Bromofluorobenzene (PID))		109 %	71.5	-134	5021917	ЈН	20-Feb-25	8021B	
Petroleum Hydrocarbons by C	GC FID									
GRO C6-C10*	<10.0		10.0	mg/kg	1	5021922	MS	20-Feb-25	8015B	
DRO >C10-C28*	<10.0		10.0	mg/kg	1	5021922	MS	20-Feb-25	8015B	
EXT DRO >C28-C36	<10.0		10.0	mg/kg	1	5021922	MS	20-Feb-25	8015B	
Surrogate: 1-Chlorooctane			86.2 %	48.2	-134	5021922	MS	20-Feb-25	8015B	
Surrogate: 1-Chlorooctadecane			87.7 %	49.1	-148	5021922	MS	20-Feb-25	8015B	

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Celey D. Keene, Lab Director/Quality Manager

Reported:

06-Mar-25 18:14



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

Analytical Results For:

TETRA TECH

901 WEST WALL STREET, STE 100

MIDLAND TX, 79701

Project: HAUMEA STATE #002H BATTERY F

Project Number: 212C-MD-03585A

Project Manager: LISBETH CHAVIRA

Fax To: (432) 682-3946

BH-5 (19'-20') H250978-37 (Soil)

Analyte	Result	MDL	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Notes
			Cardina	al Laborat	ories					
Inorganic Compounds										
Chloride	272		16.0	mg/kg	4	5022019	AC	20-Feb-25	4500-Cl-B	
Volatile Organic Compounds	by EPA Method	8021								
Benzene*	< 0.050		0.050	mg/kg	50	5021917	ЛН	20-Feb-25	8021B	
Toluene*	< 0.050		0.050	mg/kg	50	5021917	JH	20-Feb-25	8021B	
Ethylbenzene*	< 0.050		0.050	mg/kg	50	5021917	JH	20-Feb-25	8021B	
Total Xylenes*	< 0.150		0.150	mg/kg	50	5021917	JH	20-Feb-25	8021B	
Total BTEX	< 0.300		0.300	mg/kg	50	5021917	JH	20-Feb-25	8021B	
Surrogate: 4-Bromofluorobenzene (PI	D)		109 %	71.5	-134	5021917	JH	20-Feb-25	8021B	
Petroleum Hydrocarbons by	GC FID									
GRO C6-C10*	<10.0		10.0	mg/kg	1	5021922	MS	20-Feb-25	8015B	
DRO >C10-C28*	<10.0		10.0	mg/kg	1	5021922	MS	20-Feb-25	8015B	
EXT DRO >C28-C36	<10.0		10.0	mg/kg	1	5021922	MS	20-Feb-25	8015B	
Surrogate: 1-Chlorooctane			84.9 %	48.2	-134	5021922	MS	20-Feb-25	8015B	
Surrogate: 1-Chlorooctadecane			86.0 %	49.1	-148	5021922	MS	20-Feb-25	8015B	

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Celey D. Keene, Lab Director/Quality Manager

Reported:

06-Mar-25 18:14



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

Analytical Results For:

TETRA TECH

901 WEST WALL STREET, STE 100

MIDLAND TX, 79701

Project: HAUMEA STATE #002H BATTERY F

Project Number: 212C-MD-03585A

Project Manager: LISBETH CHAVIRA

Fax To: (432) 682-3946

BH-6 (0-1') H250978-38 (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	5022019	AC	20-Feb-25	4500-Cl-B	
Volatile Organic Compound	s by EPA Method	8021								
Benzene*	< 0.050		0.050	mg/kg	50	5021917	JH	20-Feb-25	8021B	
Toluene*	< 0.050		0.050	mg/kg	50	5021917	JH	20-Feb-25	8021B	
Ethylbenzene*	< 0.050		0.050	mg/kg	50	5021917	JH	20-Feb-25	8021B	
Total Xylenes*	< 0.150		0.150	mg/kg	50	5021917	JH	20-Feb-25	8021B	
Total BTEX	< 0.300		0.300	mg/kg	50	5021917	JH	20-Feb-25	8021B	
Surrogate: 4-Bromofluorobenzene (Pl	(D)		109 %	71.5	-134	5021917	ЈН	20-Feb-25	8021B	
Petroleum Hydrocarbons by	GC FID									
GRO C6-C10*	<10.0		10.0	mg/kg	1	5021922	MS	20-Feb-25	8015B	
DRO >C10-C28*	<10.0		10.0	mg/kg	1	5021922	MS	20-Feb-25	8015B	
EXT DRO >C28-C36	<10.0		10.0	mg/kg	1	5021922	MS	20-Feb-25	8015B	
Surrogate: 1-Chlorooctane			82.7 %	48.2	-134	5021922	MS	20-Feb-25	8015B	
Surrogate: 1-Chlorooctadecane			84.1 %	49.1	-148	5021922	MS	20-Feb-25	8015B	

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Celey D. Keene



Analytical Results For:

TETRA TECH

901 WEST WALL STREET, STE 100

MIDLAND TX, 79701

Project: HAUMEA STATE #002H BATTERY F

Project Number: 212C-MD-03585A

Project Manager: LISBETH CHAVIRA

Fax To: (432) 682-3946

Reported: 06-Mar-25 18:14

BH-6 (2'-3') H250978-39 (Soil)

Analyte	Result	MDL	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Notes
			Cardina	l Laborat	ories					
Inorganic Compounds										
Chloride	336		16.0	mg/kg	4	5022019	AC	20-Feb-25	4500-Cl-B	
Volatile Organic Compounds b	y EPA Method	8021								
Benzene*	< 0.050		0.050	mg/kg	50	5021917	JH	20-Feb-25	8021B	
Toluene*	< 0.050		0.050	mg/kg	50	5021917	JH	20-Feb-25	8021B	
Ethylbenzene*	< 0.050		0.050	mg/kg	50	5021917	JH	20-Feb-25	8021B	
Total Xylenes*	< 0.150		0.150	mg/kg	50	5021917	JН	20-Feb-25	8021B	
Total BTEX	< 0.300		0.300	mg/kg	50	5021917	JH	20-Feb-25	8021B	
Surrogate: 4-Bromofluorobenzene (PID)	1		109 %	71.5	-134	5021917	ЈН	20-Feb-25	8021B	
Petroleum Hydrocarbons by G	SC FID									
GRO C6-C10*	<10.0		10.0	mg/kg	1	5021922	MS	20-Feb-25	8015B	
DRO >C10-C28*	<10.0		10.0	mg/kg	1	5021922	MS	20-Feb-25	8015B	
EXT DRO >C28-C36	<10.0		10.0	mg/kg	1	5021922	MS	20-Feb-25	8015B	
Surrogate: 1-Chlorooctane			84.3 %	48.2	-134	5021922	MS	20-Feb-25	8015B	
Surrogate: 1-Chlorooctadecane			84.4 %	49.1	-148	5021922	MS	20-Feb-25	8015B	

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Analytical Results For:

TETRA TECH

901 WEST WALL STREET , STE 100

MIDLAND TX, 79701

Project: HAUMEA STATE #002H BATTERY F

Project Number: 212C-MD-03585A

Project Manager: LISBETH CHAVIRA

Fax To: (432) 682-3946

Reported: 06-Mar-25 18:14

BH-6 (3'-4')

H250978-40 (Soil)

Analyte	Result	MDL	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Notes
			Cardina	l Laborat	ories					
Inorganic Compounds										
Chloride	176		16.0	mg/kg	4	5022019	AC	20-Feb-25	4500-Cl-B	
Volatile Organic Compound	s by EPA Method	8021								
Benzene*	< 0.050		0.050	mg/kg	50	5021917	JH	20-Feb-25	8021B	
Toluene*	< 0.050		0.050	mg/kg	50	5021917	JH	20-Feb-25	8021B	
Ethylbenzene*	< 0.050		0.050	mg/kg	50	5021917	JH	20-Feb-25	8021B	
Total Xylenes*	< 0.150		0.150	mg/kg	50	5021917	JH	20-Feb-25	8021B	
Total BTEX	< 0.300		0.300	mg/kg	50	5021917	JH	20-Feb-25	8021B	
Surrogate: 4-Bromofluorobenzene (Pi	(D)		111 %	71.5	-134	5021917	ЈН	20-Feb-25	8021B	
Petroleum Hydrocarbons by	GC FID									
GRO C6-C10*	<10.0		10.0	mg/kg	1	5021931	MS	19-Feb-25	8015B	
DRO >C10-C28*	<10.0		10.0	mg/kg	1	5021931	MS	19-Feb-25	8015B	
EXT DRO >C28-C36	<10.0		10.0	mg/kg	1	5021931	MS	19-Feb-25	8015B	
Surrogate: 1-Chlorooctane			105 %	48.2	-134	5021931	MS	19-Feb-25	8015B	
Surrogate: 1-Chlorooctadecane			103 %	49.1	-148	5021931	MS	19-Feb-25	8015B	

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Celey D. Keene, Lab Director/Quality Manager



Analytical Results For:

TETRA TECH

 $901\ \text{WEST}$ WALL STREET , STE 100

MIDLAND TX, 79701

Project: HAUMEA STATE #002H BATTERY F

Project Number: 212C-MD-03585A

Project Manager: LISBETH CHAVIRA

Fax To: (432) 682-3946

Reported: 06-Mar-25 18:14

BH-6 (5'-6')

H250978-41 (Soil)

Analyte	Result	MDL	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Notes
			Cardina	l Laborat	ories					
Inorganic Compounds										
Chloride	160		16.0	mg/kg	4	5022019	AC	20-Feb-25	4500-Cl-B	
Volatile Organic Compounds b	y EPA Method	8021								
Benzene*	< 0.050		0.050	mg/kg	50	5021917	JH	20-Feb-25	8021B	
Toluene*	< 0.050		0.050	mg/kg	50	5021917	JH	20-Feb-25	8021B	
Ethylbenzene*	< 0.050		0.050	mg/kg	50	5021917	JH	20-Feb-25	8021B	
Total Xylenes*	< 0.150		0.150	mg/kg	50	5021917	JH	20-Feb-25	8021B	
Total BTEX	< 0.300		0.300	mg/kg	50	5021917	JH	20-Feb-25	8021B	
Surrogate: 4-Bromofluorobenzene (PID)	1		109 %	71.5	-134	5021917	JH	20-Feb-25	8021B	
Petroleum Hydrocarbons by G	C FID									
GRO C6-C10*	<10.0		10.0	mg/kg	1	5021931	MS	19-Feb-25	8015B	
DRO >C10-C28*	<10.0		10.0	mg/kg	1	5021931	MS	19-Feb-25	8015B	
EXT DRO >C28-C36	<10.0		10.0	mg/kg	1	5021931	MS	19-Feb-25	8015B	
Surrogate: 1-Chlorooctane			118 %	48.2	-134	5021931	MS	19-Feb-25	8015B	
Surrogate: 1-Chlorooctadecane			118 %	49.1	-148	5021931	MS	19-Feb-25	8015B	

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Reported:

06-Mar-25 18:14



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Analytical Results For:

TETRA TECH

901 WEST WALL STREET , STE 100

MIDLAND TX, 79701

Project: HAUMEA STATE #002H BATTERY F

Project Number: 212C-MD-03585A

Project Manager: LISBETH CHAVIRA

Fax To: (432) 682-3946

BH-6 (7'-8')

H250978-42 (Soil)

Analyte	Result	MDL	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Notes
			Cardina	ıl Labora	tories					
Inorganic Compounds										
Chloride	48.0		16.0	mg/kg	4	5022019	AC	20-Feb-25	4500-Cl-B	
Volatile Organic Compounds	by EPA Method	8021								
Benzene*	< 0.050		0.050	mg/kg	50	5021917	JH	20-Feb-25	8021B	
Toluene*	< 0.050		0.050	mg/kg	50	5021917	JH	20-Feb-25	8021B	
Ethylbenzene*	< 0.050		0.050	mg/kg	50	5021917	JН	20-Feb-25	8021B	
Total Xylenes*	< 0.150		0.150	mg/kg	50	5021917	JH	20-Feb-25	8021B	
Total BTEX	< 0.300		0.300	mg/kg	50	5021917	JH	20-Feb-25	8021B	
Surrogate: 4-Bromofluorobenzene (PID))		109 %	71.5	i-134	5021917	JH	20-Feb-25	8021B	
Petroleum Hydrocarbons by C	GC FID									
GRO C6-C10*	<10.0		10.0	mg/kg	1	5021931	MS	19-Feb-25	8015B	
DRO >C10-C28*	<10.0		10.0	mg/kg	1	5021931	MS	19-Feb-25	8015B	
EXT DRO >C28-C36	<10.0		10.0	mg/kg	1	5021931	MS	19-Feb-25	8015B	
Surrogate: 1-Chlorooctane			112 %	48.2	?-134	5021931	MS	19-Feb-25	8015B	
Surrogate: 1-Chlorooctadecane			113 %	49.1	-148	5021931	MS	19-Feb-25	8015B	

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Celey D. Keene, Lab Director/Quality Manager



Analytical Results For:

TETRA TECH

901 WEST WALL STREET , STE 100

MIDLAND TX, 79701

Project: HAUMEA STATE #002H BATTERY F

Project Number: 212C-MD-03585A

Project Manager: LISBETH CHAVIRA

Fax To: (432) 682-3946

Reported: 06-Mar-25 18:14

BH-6 (9'-10') H250978-43 (Soil)

Analyte	Result	MDL	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Notes
			Cardina	al Laborat	tories					
Inorganic Compounds										
Chloride	80.0		16.0	mg/kg	4	5022019	AC	20-Feb-25	4500-Cl-B	
Volatile Organic Compounds	by EPA Method	8021								
Benzene*	< 0.050		0.050	mg/kg	50	5021917	JH	20-Feb-25	8021B	
Toluene*	< 0.050		0.050	mg/kg	50	5021917	JH	20-Feb-25	8021B	
Ethylbenzene*	< 0.050		0.050	mg/kg	50	5021917	JH	20-Feb-25	8021B	
Total Xylenes*	< 0.150		0.150	mg/kg	50	5021917	JН	20-Feb-25	8021B	
Total BTEX	< 0.300		0.300	mg/kg	50	5021917	JH	20-Feb-25	8021B	
Surrogate: 4-Bromofluorobenzene (PIL	D)		110 %	71.5	-134	5021917	JH	20-Feb-25	8021B	
Petroleum Hydrocarbons by	GC FID									
GRO C6-C10*	<10.0		10.0	mg/kg	1	5021931	MS	19-Feb-25	8015B	
DRO >C10-C28*	<10.0		10.0	mg/kg	1	5021931	MS	19-Feb-25	8015B	
EXT DRO >C28-C36	<10.0		10.0	mg/kg	1	5021931	MS	19-Feb-25	8015B	
Surrogate: 1-Chlorooctane			110 %	48.2	-134	5021931	MS	19-Feb-25	8015B	
Surrogate: 1-Chlorooctadecane			110 %	49.1	-148	5021931	MS	19-Feb-25	8015B	

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Celeg D. Keene



Analytical Results For:

TETRA TECH

 $901~\mbox{WEST}$ WALL STREET , STE 100

MIDLAND TX, 79701

Project: HAUMEA STATE #002H BATTERY F

Project Number: 212C-MD-03585A

Project Manager: LISBETH CHAVIRA

Fax To: (432) 682-3946

Reported: 06-Mar-25 18:14

BH-7 (0-1') H250978-44 (Soil)

			Reporting							
Analyte	Result	MDL	Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Notes

Anaryte	Result WIDE	Limit	Omts	Dilution	Daten	Allalyst	Anaryzeu	Wethou	Notes
		Cardina	l Laborat	ories					
Inorganic Compounds									
Chloride	96.0	16.0	mg/kg	4	5022015	HM	20-Feb-25	4500-Cl-B	
Volatile Organic Compounds b	oy EPA Method 8021								
Benzene*	< 0.050	0.050	mg/kg	50	5021917	JH	20-Feb-25	8021B	
Toluene*	< 0.050	0.050	mg/kg	50	5021917	JH	20-Feb-25	8021B	
Ethylbenzene*	< 0.050	0.050	mg/kg	50	5021917	JH	20-Feb-25	8021B	
Total Xylenes*	< 0.150	0.150	mg/kg	50	5021917	JH	20-Feb-25	8021B	
Total BTEX	< 0.300	0.300	mg/kg	50	5021917	JH	20-Feb-25	8021B	
Surrogate: 4-Bromofluorobenzene (PID))	111 %	71.5	-134	5021917	JH	20-Feb-25	8021B	
Petroleum Hydrocarbons by G	GC FID								
GRO C6-C10*	<10.0	10.0	mg/kg	1	5021931	MS	19-Feb-25	8015B	
DRO >C10-C28*	436	10.0	mg/kg	1	5021931	MS	19-Feb-25	8015B	
EXT DRO >C28-C36	114	10.0	mg/kg	1	5021931	MS	19-Feb-25	8015B	
Surrogate: 1-Chlorooctane		115 %	48.2	-134	5021931	MS	19-Feb-25	8015B	
Surrogate: 1-Chlorooctadecane		118 %	49.1	-148	5021931	MS	19-Feb-25	8015B	

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Celey D. Keene, Lab Director/Quality Manager



Analytical Results For:

TETRA TECH

Surrogate: 1-Chlorooctane

Surrogate: 1-Chlorooctadecane

 $901~\mbox{WEST}$ WALL STREET , STE 100

MIDLAND TX, 79701

Project: HAUMEA STATE #002H BATTERY F

Project Number: 212C-MD-03585A

Project Manager: LISBETH CHAVIRA

Fax To: (432) 682-3946

Reported: 06-Mar-25 18:14

8015B

8015B

20-Feb-25

20-Feb-25

BH-7 (2'-3') H250978-45 (Soil)

Reporting

Analyte	Result	MDL	Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Notes
			Cardin	al Laborat	tories					
Inorganic Compounds										
Chloride	48.0		16.0	mg/kg	4	5022015	НМ	20-Feb-25	4500-Cl-B	
Volatile Organic Compound	ds by EPA Method	8021								
Benzene*	< 0.050		0.050	mg/kg	50	5021917	JH	20-Feb-25	8021B	
Toluene*	< 0.050		0.050	mg/kg	50	5021917	JH	20-Feb-25	8021B	
Ethylbenzene*	< 0.050		0.050	mg/kg	50	5021917	JH	20-Feb-25	8021B	
Total Xylenes*	< 0.150		0.150	mg/kg	50	5021917	JH	20-Feb-25	8021B	
Total BTEX	< 0.300		0.300	mg/kg	50	5021917	JH	20-Feb-25	8021B	
Surrogate: 4-Bromofluorobenzene (F	PID)		109 %	71.5	-134	5021917	JH	20-Feb-25	8021B	
Petroleum Hydrocarbons b	y GC FID									
GRO C6-C10*	<10.0		10.0	mg/kg	1	5021931	MS	20-Feb-25	8015B	
DRO >C10-C28*	<10.0		10.0	mg/kg	1	5021931	MS	20-Feb-25	8015B	
EXT DRO >C28-C36	<10.0		10.0	mg/kg	1	5021931	MS	20-Feb-25	8015B	

48.2-134

49.1-148

5021931

5021931

MS

MS

112 %

111 %

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Celey D. Keene, Lab Director/Quality Manager



Analytical Results For:

TETRA TECH

 $901\ \text{WEST}$ WALL STREET , STE 100

MIDLAND TX, 79701

Project: HAUMEA STATE #002H BATTERY F

Project Number: 212C-MD-03585A

Project Manager: LISBETH CHAVIRA

Fax To: (432) 682-3946

Reported: 06-Mar-25 18:14

BH-7 (3'-4')

H250978-46 (Soil)

Analyte	Result	MDL	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Notes
			Cardina	l Laborat	ories					
Inorganic Compounds										
Chloride	32.0		16.0	mg/kg	4	5022015	HM	20-Feb-25	4500-Cl-B	
Volatile Organic Compounds	by EPA Method	8021								
Benzene*	< 0.050		0.050	mg/kg	50	5021917	JH	20-Feb-25	8021B	
Toluene*	< 0.050		0.050	mg/kg	50	5021917	JH	20-Feb-25	8021B	
Ethylbenzene*	< 0.050		0.050	mg/kg	50	5021917	JH	20-Feb-25	8021B	
Total Xylenes*	< 0.150		0.150	mg/kg	50	5021917	JH	20-Feb-25	8021B	
Total BTEX	< 0.300		0.300	mg/kg	50	5021917	JH	20-Feb-25	8021B	
Surrogate: 4-Bromofluorobenzene (PID)		110 %	71.5	-134	5021917	JH	20-Feb-25	8021B	
Petroleum Hydrocarbons by C	GC FID									
GRO C6-C10*	<10.0		10.0	mg/kg	1	5021931	MS	20-Feb-25	8015B	
DRO >C10-C28*	<10.0		10.0	mg/kg	1	5021931	MS	20-Feb-25	8015B	
EXT DRO >C28-C36	<10.0		10.0	mg/kg	1	5021931	MS	20-Feb-25	8015B	
Surrogate: 1-Chlorooctane			115 %	48.2	-134	5021931	MS	20-Feb-25	8015B	
Surrogate: 1-Chlorooctadecane			116 %	49.1	-148	5021931	MS	20-Feb-25	8015B	

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Celey D. Keene



Analytical Results For:

TETRA TECH

901 WEST WALL STREET , STE 100

MIDLAND TX, 79701

Project: HAUMEA STATE #002H BATTERY F

Project Number: 212C-MD-03585A

Project Manager: LISBETH CHAVIRA

Fax To: (432) 682-3946

Reported: 06-Mar-25 18:14

BH-7 (5'-6') H250978-47 (Soil)

Analyte	Result	MDL	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Notes
			Cardina	l Laborat	ories					
Inorganic Compounds										
Chloride	32.0		16.0	mg/kg	4	5022015	HM	20-Feb-25	4500-Cl-B	
Volatile Organic Compounds	by EPA Method	8021								
Benzene*	< 0.050		0.050	mg/kg	50	5021917	JH	20-Feb-25	8021B	
Toluene*	< 0.050		0.050	mg/kg	50	5021917	JH	20-Feb-25	8021B	
Ethylbenzene*	< 0.050		0.050	mg/kg	50	5021917	JH	20-Feb-25	8021B	
Total Xylenes*	< 0.150		0.150	mg/kg	50	5021917	JH	20-Feb-25	8021B	
Total BTEX	< 0.300		0.300	mg/kg	50	5021917	JH	20-Feb-25	8021B	
Surrogate: 4-Bromofluorobenzene (PII	D)		110 %	71.5	-134	5021917	ЈН	20-Feb-25	8021B	
Petroleum Hydrocarbons by	GC FID									
GRO C6-C10*	<10.0		10.0	mg/kg	1	5021931	MS	20-Feb-25	8015B	
DRO >C10-C28*	<10.0		10.0	mg/kg	1	5021931	MS	20-Feb-25	8015B	
EXT DRO >C28-C36	<10.0		10.0	mg/kg	1	5021931	MS	20-Feb-25	8015B	
Surrogate: 1-Chlorooctane			107 %	48.2	-134	5021931	MS	20-Feb-25	8015B	
Surrogate: 1-Chlorooctadecane			106 %	49.1	-148	5021931	MS	20-Feb-25	8015B	

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Celey D. Keene



Analytical Results For:

TETRA TECH

 $901~\mbox{WEST}$ WALL STREET , STE 100

MIDLAND TX, 79701

Project: HAUMEA STATE #002H BATTERY F

Project Number: 212C-MD-03585A

Project Manager: LISBETH CHAVIRA

Fax To: (432) 682-3946

Reported: 06-Mar-25 18:14

BH-7 (7'-8')

H250978-48 (Soil)

Analyte	Result	MDL	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Notes
			Cardina	l Laborat	tories					
Inorganic Compounds										
Chloride	32.0		16.0	mg/kg	4	5022015	HM	20-Feb-25	4500-Cl-B	
Volatile Organic Compound	s by EPA Method	8021								
Benzene*	< 0.050		0.050	mg/kg	50	5021917	JH	20-Feb-25	8021B	
Toluene*	< 0.050		0.050	mg/kg	50	5021917	JH	20-Feb-25	8021B	
Ethylbenzene*	< 0.050		0.050	mg/kg	50	5021917	JH	20-Feb-25	8021B	
Total Xylenes*	< 0.150		0.150	mg/kg	50	5021917	JH	20-Feb-25	8021B	
Total BTEX	< 0.300		0.300	mg/kg	50	5021917	JH	20-Feb-25	8021B	
Surrogate: 4-Bromofluorobenzene (Pl	ID)		110 %	71.5	-134	5021917	ЈН	20-Feb-25	8021B	
Petroleum Hydrocarbons by	GC FID									
GRO C6-C10*	<10.0		10.0	mg/kg	1	5021931	MS	28-Feb-25	8015B	
DRO >C10-C28*	72.8		10.0	mg/kg	1	5021931	MS	28-Feb-25	8015B	
EXT DRO >C28-C36	14.0		10.0	mg/kg	1	5021931	MS	28-Feb-25	8015B	
Surrogate: 1-Chlorooctane			128 %	48.2	-134	5021931	MS	28-Feb-25	8015B	
Surrogate: 1-Chlorooctadecane			131 %	49.1	-148	5021931	MS	28-Feb-25	8015B	

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Celey D. Keene



Analytical Results For:

TETRA TECH

901 WEST WALL STREET, STE 100

MIDLAND TX, 79701

Project: HAUMEA STATE #002H BATTERY F

Project Number: 212C-MD-03585A

Project Manager: LISBETH CHAVIRA

Fax To: (432) 682-3946

Reported: 06-Mar-25 18:14

BH-7 (9'-10')

H250978-49 (Soil)

Analyte	Result	MDL	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Notes
			Cardina	ıl Laborat	tories					
Inorganic Compounds										
Chloride	48.0		16.0	mg/kg	4	5022015	HM	20-Feb-25	4500-Cl-B	
Volatile Organic Compounds	by EPA Method	8021								
Benzene*	< 0.050		0.050	mg/kg	50	5021917	JH	20-Feb-25	8021B	
Toluene*	< 0.050		0.050	mg/kg	50	5021917	JH	20-Feb-25	8021B	
Ethylbenzene*	< 0.050		0.050	mg/kg	50	5021917	JH	20-Feb-25	8021B	
Total Xylenes*	< 0.150		0.150	mg/kg	50	5021917	JH	20-Feb-25	8021B	
Total BTEX	< 0.300		0.300	mg/kg	50	5021917	JH	20-Feb-25	8021B	
Surrogate: 4-Bromofluorobenzene (PID))		109 %	71.5	-134	5021917	ЈН	20-Feb-25	8021B	
Petroleum Hydrocarbons by C	GC FID									
GRO C6-C10*	<10.0		10.0	mg/kg	1	5021931	MS	20-Feb-25	8015B	
DRO >C10-C28*	<10.0		10.0	mg/kg	1	5021931	MS	20-Feb-25	8015B	
EXT DRO >C28-C36	<10.0		10.0	mg/kg	1	5021931	MS	20-Feb-25	8015B	
Surrogate: 1-Chlorooctane			111 %	48.2	-134	5021931	MS	20-Feb-25	8015B	
Surrogate: 1-Chlorooctadecane			110 %	49.1	-148	5021931	MS	20-Feb-25	8015B	

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Celey D. Keene, Lab Director/Quality Manager



Analytical Results For:

TETRA TECH

901 WEST WALL STREET, STE 100

MIDLAND TX, 79701

Project: HAUMEA STATE #002H BATTERY F

Project Number: 212C-MD-03585A

Project Manager: LISBETH CHAVIRA

Fax To: (432) 682-3946

Reported: 06-Mar-25 18:14

Inorganic Compounds - Quality Control

Cardinal Laboratories

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Batch 5022014 - 1:4 DI Water										
Blank (5022014-BLK1)				Prepared &	z Analyzed:	20-Feb-25				
Chloride	ND	16.0	mg/kg							
LCS (5022014-BS1)				Prepared &	Analyzed:	20-Feb-25				
Chloride	432	16.0	mg/kg	400		108	80-120			
LCS Dup (5022014-BSD1)				Prepared &	Analyzed:	20-Feb-25				
Chloride	416	16.0	mg/kg	400		104	80-120	3.77	20	
Batch 5022015 - 1:4 DI Water										
Blank (5022015-BLK1)				Prepared &	Analyzed:	20-Feb-25				
Chloride	ND	16.0	mg/kg							
LCS (5022015-BS1)				Prepared &	Analyzed:	20-Feb-25				
Chloride	400	16.0	mg/kg	400		100	80-120			
LCS Dup (5022015-BSD1)				Prepared &	z Analyzed:	20-Feb-25				
Chloride	432	16.0	mg/kg	400		108	80-120	7.69	20	
Batch 5022018 - 1:4 DI Water										
Blank (5022018-BLK1)				Prepared &	z Analyzed:	20-Feb-25				
Chloride	ND	16.0	mg/kg							
LCS (5022018-BS1)				Prepared &	z Analyzed:	20-Feb-25				
Chloride	432	16.0	mg/kg	400		108	80-120			

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Celey D. Keene



Analytical Results For:

TETRA TECH

901 WEST WALL STREET , STE 100

MIDLAND TX, 79701

Project: HAUMEA STATE #002H BATTERY F

Project Number: 212C-MD-03585A

Project Manager: LISBETH CHAVIRA Fax To: (432) 682-3946 Reported: 06-Mar-25 18:14

Inorganic Compounds - Quality Control

Cardinal Laboratories

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Batch 5022018 - 1:4 DI Water										
LCS Dup (5022018-BSD1)				Prepared &	: Analyzed:	20-Feb-25				
Chloride	448	16.0	mg/kg	400		112	80-120	3.64	20	
Batch 5022019 - 1:4 DI Water										
Blank (5022019-BLK1)				Prepared &	: Analyzed:	20-Feb-25				
Chloride	ND	16.0	mg/kg							
LCS (5022019-BS1)				Prepared &	Analyzed:	20-Feb-25				
Chloride	416	16.0	mg/kg	400		104	80-120			
LCS Dup (5022019-BSD1)				Prepared &	Analyzed:	20-Feb-25				
Chloride	416	16.0	mg/kg	400		104	80-120	0.00	20	

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Celey D. Keene



Analytical Results For:

TETRA TECH

901 WEST WALL STREET, STE 100

MIDLAND TX, 79701

Project: HAUMEA STATE #002H BATTERY F

Project Number: 212C-MD-03585A Project Manager: LISBETH CHAVIRA

Reported: 06-Mar-25 18:14

Fax To: (432) 682-3946

Volatile Organic Compounds by EPA Method 8021 - Quality Control

Cardinal Laboratories

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Batch 5021915 - Volatiles										

|--|

Blank (5021915-BLK1)				Prepared: 19-Feb-	-25 Analyzed: 2	0-Feb-25			
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)	0.0594		mg/kg	0.0500	119	71.5-134			
LCS (5021915-BS1)				Prepared: 19-Feb	-25 Analyzed: 2	0-Feb-25			
Benzene	2.02	0.050	mg/kg	2.00	101	82.8-130			
Toluene	2.20	0.050	mg/kg	2.00	110	86-128			
Ethylbenzene	2.41	0.050	mg/kg	2.00	121	85.9-128			
m,p-Xylene	4.87	0.100	mg/kg	4.00	122	89-129			
o-Xylene	2.44	0.050	mg/kg	2.00	122	86.1-125			
Total Xylenes	7.31	0.150	mg/kg	6.00	122	88.2-128			
Surrogate: 4-Bromofluorobenzene (PID)	0.0570		mg/kg	0.0500	114	71.5-134			
LCS Dup (5021915-BSD1)				Prepared: 19-Feb	-25 Analyzed: 2	0-Feb-25			
Benzene	2.05	0.050	mg/kg	2.00	103	82.8-130	1.68	15.8	
Toluene	2.14	0.050	mg/kg	2.00	107	86-128	2.94	15.9	
Ethylbenzene	2.32	0.050	mg/kg	2.00	116	85.9-128	3.82	16	
m,p-Xylene	4.67	0.100	mg/kg	4.00	117	89-129	4.30	16.2	
o-Xylene	2.35	0.050	mg/kg	2.00	117	86.1-125	3.76	16.7	
Total Xylenes	7.01	0.150	mg/kg	6.00	117	88.2-128	4.12	16.3	
Surrogate: 4-Bromofluorobenzene (PID)	0.0556		mg/kg	0.0500	111	71.5-134			

Batch 5021916 - Volatiles

Blank (5021916-BLK1)			Prepared: 19-Feb-25 Analyzed: 20-Feb-25
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

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Celey D. Keene, Lab Director/Quality Manager



%REC

Analytical Results For:

TETRA TECH

901 WEST WALL STREET, STE 100

MIDLAND TX, 79701

Project: HAUMEA STATE #002H BATTERY F

Source

Project Number: 212C-MD-03585A

Project Manager: LISBETH CHAVIRA

Fax To: (432) 682-3946

Spike

Reported: 06-Mar-25 18:14

RPD

Volatile Organic Compounds by EPA Method 8021 - Quality Control

Cardinal Laboratories

Reporting

Analyte	Result	Limit	Units	Level	Result	%REC	Limits	RPD	Limit	Notes
Batch 5021916 - Volatiles										
Blank (5021916-BLK1)				Prepared: 1	9-Feb-25 A	analyzed: 2	0-Feb-25			
Total BTEX	ND	0.300	mg/kg							
Surrogate: 4-Bromofluorobenzene (PID)	0.0602		mg/kg	0.0500		120	71.5-134			
LCS (5021916-BS1)				Prepared: 1	9-Feb-25 A	nalyzed: 2	0-Feb-25			
Benzene	2.11	0.050	mg/kg	2.00		105	82.8-130			
Toluene	2.21	0.050	mg/kg	2.00		111	86-128			
Ethylbenzene	2.32	0.050	mg/kg	2.00		116	85.9-128			
m,p-Xylene	4.73	0.100	mg/kg	4.00		118	89-129			
o-Xylene	2.36	0.050	mg/kg	2.00		118	86.1-125			
Total Xylenes	7.09	0.150	mg/kg	6.00		118	88.2-128			
Surrogate: 4-Bromofluorobenzene (PID)	0.0539		mg/kg	0.0500		108	71.5-134			
LCS Dup (5021916-BSD1)				Prepared: 1	9-Feb-25 A	analyzed: 2	0-Feb-25			
Benzene	1.98	0.050	mg/kg	2.00		99.1	82.8-130	6.22	15.8	
Toluene	2.06	0.050	mg/kg	2.00		103	86-128	7.16	15.9	
Ethylbenzene	2.16	0.050	mg/kg	2.00		108	85.9-128	7.28	16	
m,p-Xylene	4.42	0.100	mg/kg	4.00		111	89-129	6.75	16.2	
o-Xylene	2.22	0.050	mg/kg	2.00		111	86.1-125	6.26	16.7	
Total Xylenes	6.64	0.150	mg/kg	6.00		111	88.2-128	6.59	16.3	
Surrogate: 4-Bromofluorobenzene (PID)	0.0535		mg/kg	0.0500		107	71.5-134			

Batch 5021917 - Volatiles

Blank (5021917-BLK1)				Prepared: 19-Feb	-25 Analyzed: 2	0-Feb-25	
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)	0.0545		mg/kg	0.0500	109	71.5-134	

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Celey D. Keene, Lab Director/Quality Manager



Analytical Results For:

TETRA TECH

901 WEST WALL STREET, STE 100

MIDLAND TX, 79701

Project: HAUMEA STATE #002H BATTERY F

Project Number: 212C-MD-03585A

Project Manager: LISBETH CHAVIRA

Fax To: (432) 682-3946

Reported: 06-Mar-25 18:14

Volatile Organic Compounds by EPA Method 8021 - Quality Control

Cardinal Laboratories

		Reporting		Spike	Source		%REC		RPD	
Analyte	Result	Limit	Units	Level	Result	%REC	Limits	RPD	Limit	Notes
Batch 5021917 - Volatiles										
LCS (5021917-BS1)				Prepared: 1	9-Feb-25 A	Analyzed: 2	0-Feb-25			
Benzene	1.82	0.050	mg/kg	2.00		91.0	82.8-130			
Toluene	2.02	0.050	mg/kg	2.00		101	86-128			
Ethylbenzene	2.13	0.050	mg/kg	2.00		107	85.9-128			
m,p-Xylene	4.32	0.100	mg/kg	4.00		108	89-129			
o-Xylene	2.11	0.050	mg/kg	2.00		106	86.1-125			
Total Xylenes	6.44	0.150	mg/kg	6.00		107	88.2-128			
Surrogate: 4-Bromofluorobenzene (PID)	0.0518		mg/kg	0.0500		104	71.5-134			
LCS Dup (5021917-BSD1)				Prepared: 1	9-Feb-25 A	analyzed: 2	0-Feb-25			
Benzene	1.80	0.050	mg/kg	2.00		90.0	82.8-130	1.11	15.8	
Toluene	2.01	0.050	mg/kg	2.00		100	86-128	0.555	15.9	
Ethylbenzene	2.13	0.050	mg/kg	2.00		107	85.9-128	0.0478	16	
m,p-Xylene	4.33	0.100	mg/kg	4.00		108	89-129	0.264	16.2	
o-Xylene	2.09	0.050	mg/kg	2.00		104	86.1-125	1.17	16.7	
Total Xylenes	6.42	0.150	mg/kg	6.00		107	88.2-128	0.203	16.3	
Surrogate: 4-Bromofluorobenzene (PID)	0.0512		mg/kg	0.0500		102	71.5-134			

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Celey D. Keene



Analytical Results For:

TETRA TECH

 $901~\mbox{WEST}$ WALL STREET , STE 100

MIDLAND TX, 79701

Project: HAUMEA STATE #002H BATTERY F

Project Number: 212C-MD-03585A

Project Manager: LISBETH CHAVIRA

Fax To: (432) 682-3946

Reported: 06-Mar-25 18:14

Petroleum Hydrocarbons by GC FID - Quality Control

Cardinal Laboratories

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Batch 5021860 - General Prep - Organics										

Blank (5021860-BLK1)				Prepared & Ana	lyzed: 19-Feb-25				
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	37.9		mg/kg	50.0	75.9	48.2-134			
Surrogate: 1-Chlorooctadecane	40.4		mg/kg	50.0	80.9	49.1-148			
LCS (5021860-BS1)				Prepared & Ana	lyzed: 19-Feb-25				
GRO C6-C10	183	10.0	mg/kg	200	91.5	81.5-123			
DRO >C10-C28	172	10.0	mg/kg	200	85.8	77.7-122			
Total TPH C6-C28	355	10.0	mg/kg	400	88.6	80.9-121			
Surrogate: 1-Chlorooctane	40.7		mg/kg	50.0	81.4	48.2-134			
Surrogate: I-Chlorooctadecane	41.3		mg/kg	50.0	82.5	49.1-148			
LCS Dup (5021860-BSD1)				Prepared & Ana	lyzed: 19-Feb-25				
GRO C6-C10	192	10.0	mg/kg	200	96.2	81.5-123	4.95	13	
DRO >C10-C28	197	10.0	mg/kg	200	98.5	77.7-122	13.8	15.6	
Total TPH C6-C28	389	10.0	mg/kg	400	97.3	80.9-121	9.34	18.5	
Surrogate: 1-Chlorooctane	42.2		mg/kg	50.0	84.5	48.2-134			
Surrogate: 1-Chlorooctadecane	42.9		mg/kg	50.0	85.8	49.1-148			

Batch 5021922 - General Prep - Organics

Blank (5021922-BLK1)				Prepared & Analy	zed: 19-Feb-25	
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	34.4		mg/kg	50.0	68.8	48.2-134
Surrogate: 1-Chlorooctadecane	34.3		mg/kg	50.0	68.6	49.1-148

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Celey D. Keene, Lab Director/Quality Manager



Analytical Results For:

TETRA TECH

901 WEST WALL STREET, STE 100

MIDLAND TX, 79701

Project: HAUMEA STATE #002H BATTERY F

Project Number: 212C-MD-03585A

Project Manager: LISBETH CHAVIRA Fax To: (432) 682-3946 Reported: 06-Mar-25 18:14

Petroleum Hydrocarbons by GC FID - Quality Control

Cardinal Laboratories

Batch 5021922 - General Prep - Organics										
Analyte	Result	Limit	Units	Level	Result	%REC	Limits	RPD	Limit	Notes
		Reporting		Spike	Source		%REC		RPD	

LCS (5021922-BS1)				Prepared & Anal	yzed: 19-Feb-25				
GRO C6-C10	179	10.0	mg/kg	200	89.5	81.5-123			
DRO >C10-C28	168	10.0	mg/kg	200	84.1	77.7-122			
Total TPH C6-C28	347	10.0	mg/kg	400	86.8	80.9-121			
Surrogate: 1-Chlorooctane	36.4		mg/kg	50.0	72.8	48.2-134			
Surrogate: 1-Chlorooctadecane	37.3		mg/kg	50.0	74.7	49.1-148			
LCS Dup (5021922-BSD1)				Prepared & Anal	yzed: 19-Feb-25				
GRO C6-C10	188	10.0	mg/kg	200	94.2	81.5-123	5.14	13	
DRO >C10-C28	181	10.0	mg/kg	200	90.4	77.7-122	7.16	15.6	
Total TPH C6-C28	369	10.0	mg/kg	400	92.3	80.9-121	6.12	18.5	
Surrogate: 1-Chlorooctane	37.9		mg/kg	50.0	75.9	48.2-134			
Surrogate: 1-Chlorooctadecane	38.8		mg/kg	50.0	77.6	49.1-148			

Batch 5021931 - General Prep - Organics

Blank (5021931-BLK1)				Prepared & Ana	lyzed: 19-Feb-25		
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	61.2		mg/kg	50.0	122	48.2-134	
Surrogate: 1-Chlorooctadecane	62.6		mg/kg	50.0	125	49.1-148	
LCS (5021931-BS1)				Prepared & Ana	lyzed: 19-Feb-25		
GRO C6-C10	227	10.0	mg/kg	200	113	81.5-123	
DRO >C10-C28	227	10.0	mg/kg	200	114	77.7-122	
Total TPH C6-C28	454	10.0	mg/kg	400	113	80.9-121	
Surrogate: 1-Chlorooctane	56.1		mg/kg	50.0	112	48.2-134	

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Celey D. Keene

Reported:

06-Mar-25 18:14

RPD

Limit

Notes



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

%REC

Limits

49.1-148

RPD

Analytical Results For:

TETRA TECH

Analyte

901 WEST WALL STREET, STE 100

MIDLAND TX, 79701

Surrogate: 1-Chlorooctadecane

Project: HAUMEA STATE #002H BATTERY F

Source

Result

%REC

Project Number: 212C-MD-03585A

Spike

Level

50.0

Project Manager: LISBETH CHAVIRA

Fax To: (432) 682-3946

Petroleum Hydrocarbons by GC FID - Quality Control

Cardinal Laboratories

Units

Reporting

Limit

Result

54.6

Batch 5021931 - General Prep - Org	anics							
LCS Dup (5021931-BSD1)				Prepared & Ana	lyzed: 19-Feb-25	5		
GRO C6-C10	233	10.0	mg/kg	200	116	81.5-123	2.62	13
DRO >C10-C28	225	10.0	mg/kg	200	113	77.7-122	0.739	15.6
Total TPH C6-C28	458	10.0	mg/kg	400	115	80.9-121	0.950	18.5
Surrogate: 1-Chlorooctane	54.7		mg/kg	50.0	109	48.2-134		

mg/kg

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Celey D. Keene



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.
S-04	The surrogate recovery for this sample is outside of established control limits due to a sample matrix effect.
QR-03	The RPD value for the sample duplicate or MS/MSD was outside of QC acceptance limits due to matrix interference. QC batch accepted based on LCS and/or LCSD recovery and/or RPD values.
ND	Analyte NOT DETECTED at or above the reporting limit
RPD	Relative Percent Difference
**	Samples not received at proper temperature of 6°C or below.
***	Insufficient time to reach temperature.
-	Chloride by SM4500Cl-B does not require samples be received at or below 6°C
	Samples reported on an as received basis (wet) unless otherwise noted on report

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Celey D. Keine



CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

pany Name: Tetra Tech ect Manager: Lisbeth Chavira						l	BI	LL TO					ANAL	1313	KEQU	ESI					
						P.O. #	t:														
ress: 8911 Capital o Texas Hwy, Suite 2310				16 o		Comp	any: Tet	tra Tech						-							
Ctata: TV	Zip:					Attn:	Lisbeth (Chavira													
						Addre	ss: EMA	VIL.		1	- 1										
ne #. (012)000 0100			Con	ocoPh	illine	City:															
GCC #.			Con	ocor II	шрз	State	:	Zip:		1 1		_									
ct Name: Haumea State #002H Battery Release					_	Phon				1 1		SM4500CI-B									
ect Location: Lea County, New Mexico						Fax #						2									
pler Name: Colton Bickerstaff				MAT	RIX		ESERV.	SAMP	LING			50				·					
BUSE ONLY b I.D.].	-	$\neg \top$	1	Ī.		T			7	18	Z		-	CONTRACTOR OF		-				-
Sample I.D.	(G)RAB OR (C)OMP	# CONTAINERS	SROUNDWATER	WASTEWATER	OIL	OTHER:	ICE / COOL OTHER:	DATE	тіме	TPH 8015M	BTEX 8021B	Chloride S									
20078	$\overline{}$		5	X	0 8	1014	X X	2/18/2025	TIME	X	X	X									
BH-1 (0-1')	G	1	+	X	+	++	X	2/18/2025		X	X	X									
Z BH-1 (2'-3')	G	1	+	X	+	++	X	2/18/2025		X	X	X									
3 BH-1 (3'-4')	G	1	+	X	+	+	X	2/18/2025		X	X	X									
4 BH-1 (5'-6')	G	1	+	X	\vdash	+	X	2/18/2025		X	Х	X									1
BH-1 (7'-8') (BH-1 (9'-10')	G	1	\vdash	X		T	X	2/18/2025		X	X	X									1
7 BH-1 (14'-15')	G	1	\vdash	X		T	X	2/18/2025		X	X	X								_	_
BH-1 (19'-20')	G	1	\vdash	X		\top	X	2/18/2025		X	X	X								-	1
9 BH-2 (0-1')	G	1		X		Π	X	2/18/2025		X	X	X								-	+
	_	1		X			X	2/18/2025		X	X	X		Il be deer	d uniond col	ace made	in writing a	utreceived by	v Cardinal	within 30 da	ays after o
BH-2 (2'-3') NOTE: Liability and Damages. Cardinal's liability and client's exclusive remedy for any claim arising we all Cardinal be liable for incidental or consequental damages, including without limitation, busing or successors arising out of or related to the performance of services hereunder by Cardinal, or	ether based in ess interrup egardless o	tions, los f whether	t or tort, sh ss of use, er such cla	all be limite , or loss of aim is base	d to the am profits incu d upon an	ount said by urreid of clie y of the abo	the client for the ent, its subsidia we stated reason	analyses. All claim aries, ons or otherwise.							Phone #:		1	/			
inquished By: Colton Bickerstaff Date: 2/19/25 Time O 10	Red	eive	d By:	110	RA	1	1/16	Lor	Verbal Results a	ire emai	Yes led. Plea	ase prov	ide Email	addres	ss: Lisbe	th.Cha	vira@te	tratech.c	om		
inquished By: Date: Time:	Red	eive	d By:			-			REMARKS:	Stan	fard C	*	ia (only) Samp	nia Conditio	vn						
ivered By: (Circle One) Observed Temp. °C Corrected Temp. °C	1.7):	Co	Yes 4	act	on		KED BY:	Rush: NO, N/A Thermometer Correction Fa		Cool Inta		rved Temp. °C	c .		Yes					

FORM-006 R 3.2 10/07/21

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



CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

Sample I.D. Sample I.D		101 East Marland (575) 393-2326	d, Hobbs, NM 88 FAX (575) 393-2				1000			141					-										
Address: 811 Capital Texas Hay, Suite 2310 State: TX Zip: Attr:: Lisbeth Chavira Address: EMAIL Phone #: (\$12565-0190 Fax #: Address: EMAIL Phone #: 212C-MD-03585A Project Owner: ConcoPhillips City: Zip:	Company Name: Te				-			В	ILL TO					ANAL	YSIS	REQU	JEST								
Address: 8911 Capital o Texas Hwy, Suite 2310 State: TX Zip: Attn: Lisbeth Chavira Address: EMAIL	Project Manager: Lis	isbeth Chavira					\neg	P.O. #:																	
City: Austin			10		-			Company: Te	etra Tech]														
Project R				Zip:				Attn: Lisbeth	Chavira]														
State Stat		512)565-0190 Fax #	# :					Address: EM	AIL]														
State: S	Project #: 21	12C-MD-03585A Proj	ject Owner:		C	onocoPhil	llips	City:			1											11			
Sample I.D.		mea State #002H Battery F	Release					State:	Zip:]		اھا												
Sample I.D.	Project Location: Le	ea County, New Mexico	39					Phone #:			1		=												
Sample I.D.	Sampler Name: Colt	Iton Bickerstaff						Fax #:			1		ĕ												
Sample I.D.	OR LAB USE ONLY	,		П		MATR	IX	PRESERV.	SAME	PLING	1		45												
BH-2 (3'-4')	Lab I.D.	Sample I.D.		RAB OR (C)OMP.	CONTAINERS	\STEWATER	UDGE	HER: ID/BASE: E / COOL HER:													5 8 5				
2 BH-2 (5'-6') G 1 X X 2/18/2025 X X X X X X X X X	4254978			-	# 8		SE			TIME	_		_		\vdash	-	-	\vdash			-	+			
3 BH-2 (7-8') G 1				-	1	-	+		_		+	_	_		\vdash	_					_	+	~		
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Released to Imaging: \$\psi/9/2025 8:59:10 AM

FORM-006 R 3.2 10/07/21



CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

ompany Name: T		26 FAX (575) 393-2						Т		BI	LL TO					ANAL	'SIS F	REQUI	ST					
								P	.0.#:						П		Т	Т	Т					П
roject Manager: I		2310									tra Tech	-	1											1 1
	pital o Texas Hwy, Suite	State: TX	7in:					_			Chavira		1 1											1 1
ity: Austin		20220	Zip.							ss: EMA			1 1	- 1	1 1									
	(512)565-0190 Fax				-		1 '11'	-	ity:	33. LINI			1		ΙI									
rojoot m.	TIZO IIID CCCCC.	roject Owner:			Cor	nocoP	hillip	_	tate:		Zip:		1							- 1				
	umea State #002H Batter										Zip.		- 1		<u> </u>									
	Lea County, New Mexico)						_	hone				-		딜									
ampler Name: Co	olton Bickerstaff		,			***	TOU.		ax #:		SAMP	N INC	-		1 20									
OR LAB USE ONLY		*		ŀ		T	TRIX	$\overline{}$	PRE	SERV.	SAMP	LING	1_	m	SM4500CI-B				ļ					1
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H250078			_		S.	100	-	2 6	5 8 5		DATE	TIME	X	X	X	-	-	-	\rightarrow	_		-	+-	+
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23	BH-3 (19'-20')		G	1	-	X	$\overline{}$	+	+	X	2/18/2025		X	X	X		-	\neg	\neg	\neg		-		\top
34	BH-4 (0-1')		G	1	-	X	\rightarrow	+	+	X	2/18/2025	-	X	X	X		\neg	\neg	\neg	\neg				\top
	BH-4 (2'-3')		G	1		X	-	+	+	X	2/18/2025	<u> </u>	X	X	X				\neg					
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37	BH-5 (0-1')			1		_	\rightarrow	\dashv	\top	-	2/18/2025		X	X	X									
PLEASE NOTE: Liability And Da	BH-5 (0-1') images. Cardinal's liability and client's exclusive for incident or consequental damages, inc.	e remedy for any claim arising wheth	er based in	contract	or tort,	shall be lim	aited to the	amount	paid by th	e client for the	Analyses. All clair	ms including those for	or negligeno	e and any oth	ner cause wh	atsoever shall	be deemed	vaived unles	s made in	writing an	d received t	by Cardin	#within 30 d	ays after co
went shall Cardinal i able infiliates or successors arising	for incidental or consequental damages, inc g out of or related to the performance of se	cluding without limitation, busines ervices hereunder by Cardinal, reg	ardless o	whethe	r such o	claim is ba	sed upon	any of t	the above	e stated reas	ons or otherwise.													
	Colton Bickerstaff	Date: 2/19/25	_	eive		-				M	11/	Verbal Results a	lt:	Yes I	□ No	ide Email	Add'l Ph	one #:	n Chavi	ira@tet	tratech	com		
telliquisiled by		TimenOOI	1		1	811	119	418	1/	UN.	WW	All Results a	ire emai	ied. Pież	ase provi	ide Liliali	guuiess	Lisbeti	i.onav					
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	- Other	Corrected Temp. °C -			1 0	001	mact		- 1	(III)	remand 1	Rush: NO, N/A		Cool Inta	ct Obser	rved Temp. °C								
Sampler - UPS - B	us - Other:				1 8	Yes	Yes		1-	-				# 1	40	-								
Sampler - UPS - B	us - Other:	2	0			Yes [0	YE	-	Thermometer Correction Fa	ID #11	#/	0.3	e,		Yes Y						

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

FORM-006 R 3.2 10/07/21



CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

	(575) 393-2326	FAX (5/5) 353-2	410						P	LL TO					ΔΝΔΙ	YSIS	REQI	UEST					
Company Name: 1								20.4		LL 10				П	ANAL		- ILLQ						\Box
Project Manager:								P.O. #		T b													
Address: 8911 Ca	oital o Texas Hwy, Suite 23									tra Tech				ll									
City: Austin		State: TX	Zip:							Chavira				ΙI									
Phone #:	(512)565-0190 Fax #	#:						Addre	ss: EM/	AIL													
Project #:	212C-MD-03585A Pro	ject Owner:			Conc	ocoPh	illips	City:															
Project Name: Ha	umea State #002H Battery	Release						State:		Zip:				m.									
	Lea County, New Mexico							Phone	e #:					SI/14500CI-B									
Sampler Name: C								Fax #:	:					8					-				
FOR LAB USE ONLY			П			MATI	RIX	PRI	ESERV.	SAMP	LING	-	_	145									
Lab I.D.	Sample I.D).	R (C)OMP.	NERS	WATER	Y I EX		ú	7			8015M	₹ 8021B	1 1	# - Ta								
HZSOan8			-		GROUNDWATER	- 1 47	SLUDGE	OTHER: ACID/BASE:	ICE / COOL OTHER:	DATE	TIME	X TPH	X BTEX	X Chloride									\perp
	BH-5 (2'-3')		G	1	+	X	+	\vdash	X	2/18/2025		X	X	X	_	\vdash		\vdash	\vdash	_	\vdash	$\overline{}$	+
	BH-5 (3'-4')		G	1	\rightarrow	X	+	₩	X	2/18/2025		X	X	X	-	\vdash		\vdash	_	_	\vdash		+
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	BH-5 (7'-8')		G	1	+	X	+	H -	X	2/18/2025		X	X	X		\vdash							
	BH-5 (9'-10')		G	1	+	X	+	+	X	2/18/2025		X	X	X									
/ / _	BH-5 (14'-15')		G	1	+	X	+	H	X	2/18/2025		X	X	X									
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41			-	1	\vdash	177		T	X	2/18/2025		X	X	X									
PLEASE NOTE: Liability and D event shall Cardinal be liable affiliates or successors arisin	BH-6 (3'-4') mages. Cardinal's liability and client's exclusive re for incidental or consequental damages, inclu- g out of or related to the performance of service.	emedy for any claim arising whethe ding without limitation, business ces hereunder by Cardinal, region	er bang fin s into upl ardless of	n contract tions, los f whethe	or tort, sh ss of use, r such cla	all be limited or loss of pairs is base	to the amo profits incu d upon any	unt paid by the red by clier of the above	he client for the nt, its subsidi re stated reas	analyses. All clair aries, ons or otherwise.					natsoever sh		Phone #		in writing	and received	by Cardina	al within 30 c	ays after o
Relinquished By	Colton Bickerstaff	Date: 2/19/25	Rec	eive	d By:	1111	261	2 /	Wal	1/1	All Results a	re emai	Yes I led. Plea	□ No ase prov	ide Ema	il addre	ess: Lisb	eth.Cha	avira@t	etratech.	com		
Relinguished By		Date:	Rec	eive	d By:	<i>U</i> (<i>i</i>)	1/19	4	au	re x	REMARKS:												
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Sampler - UPS - B	us - Other:	2	.0		P	Yes No	Yes	(Ð.	Thermometer Correction Fa	ID #44	4	0,3	6	1	□Yes□		Corrected T	emp. °C			

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

FORM-006 R 3.2 10/07/21



CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

Company Name:		326 FAX (575) 393						Т		BII	LL TO					ΑΝΔ	LYSIS	REQ	UEST	r					1
Project Manager	: Lisbeth Chavira							P.O.	#:								T	1124	T	_	_	Т	Т	_	-
	apital o Texas Hwy, Suite	2310						-		y: Tetr	a Tech		1						1			1			
City: Austin	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	State: TX	Zip):				_	_		havira		1						1		1	1	1		
Phone #:	(512)565-0190 Fa	ax #:		_				_		: EMAI			1			- R			1	1					
Project #:	**************************************	Project Owner:			Cor	nocoP	hillips						1						1	1	1		1		
	aumea State #002H Batte				COI	10001	minps	Stat		-	Zip:		1						1	1	1				
	: Lea County, New Mexic							_	ne #		•		1		<u>e</u>										
	Colton Bickerstaff							Fax					1		2				1						
FOR LAB USE ONLY	I Dionoroum		_		_	MA	TRIX		RESE	ERV. T	SAME	LING	-		20							1			
Lab I.D.	Sample I	.D.	(G)RAB OR (C)OMP.	# CONTAINERS	GROUNDWATER	WASTEWATER		OTHER:		OTHER:			H 8015M	BTEX 8021B	Chloride SM4500CI-B	e*.									
250978	3		(G)R4	# COI	GROL	WAST	OIL	OTHE		OTH	DATE	TIME	ТРН	BT	CP										
	BH-6 (5'-6')		G	1	Ш	X	Ш	11	Σ		2/18/2025		X	X	X										
	BH-6 (7'-8')		G	1	Ш	X	Ш	\perp	Σ		2/18/2025		X	X	X		_				_	_		\perp	
	BH-6 (9'-10')		G	1	\vdash	X	₩	++	Σ	_	2/18/2025		X	X	X		-		├	-	-	+	₩	+	
	BH-7 (0-1')		G	1	\vdash	X	₩	++	Σ		2/18/2025		X	X	X		-		_	-	-	-	-	+	
	BH-7 (2'-3')		G	1	\vdash	X	₩	++	7	-	2/18/2025		X	X	X		-	-	-	-	-	+-	+	+	-
70	BH-7 (3'-4')		G	1	\vdash	X	₩	++	2	\rightarrow	2/18/2025		X	X	X		-		-	-	-	+-	+-	+	
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Relinquished By:	: Colton Bickerstaff	Date: 2/19/25	Rec	eive	d By:	M		W/	1		2Kg	Verbal Results a		Yes Deas		de Emai		Phone #: ss: Lisbe		vira@te	etratech.	com			
Relinquished By:		Date:	Rec	eive	d By:				C			REMARKS:													
Delivered By: (Circle Sampler - UPS - Bu	le Une) us - Other:	Corrected Temp. °C	7:00		-0	ol In	Yes		0	(Initia		Rush: NO, N/A Thermometer Correction Fac		Cool Intact	Observed S	red Temp. *C		Yes No							

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



August 05, 2025

LISBETH CHAVIRA
TETRA TECH
901 WEST WALL STREET , STE 100
MIDLAND, TX 79701

RE: HAUMEA STATE #002H BATTERY RELEASE

Enclosed are the results of analyses for samples received by the laboratory on 07/30/25 14:40.

Cardinal Laboratories is accredited through Texas NELAP under certificate number TX-C25-00101. 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/qa/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.

Celey D. Keine

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:

TETRA TECH LISBETH CHAVIRA

901 WEST WALL STREET , STE $100\,$

MIDLAND TX, 79701

Fax To: (432) 682-3946

Received: 07/30/2025 Sampling Date: 07/30/2025

Reported: 08/05/2025 Sampling Type: Soil

Project Name: HAUMEA STATE #002H BATTERY RELEA Sampling Condition: Cool & Intact
Project Number: 212C-MD-03585A Sample Received By: Tamara Oldaker

Project Location: COP - LEA CO, NM

Sample ID: BG - 1 (0-1') (H254629-01)

Chloride, SM4500Cl-B	mg	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	32.0	16.0	07/31/2025	ND	480	120	400	3.39	
Sample ID: BG - 1 (1'-2')	(H254629-02	2)							
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	07/31/2025	ND	480	120	400	3.39	
Sample ID: PC - 1 (2'-2')	/H2E4620_03								
Sample ID: BG - 1 (2'-3')	•	•	Analyzo	d Byr AC					
Chloride, SM4500Cl-B	mg	/kg	-	d By: AC	RS	% Recovery	True Value OC	RPD	Qualifier
Chloride, SM4500CI-B Analyte	mg Result	/kg Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride, SM4500Cl-B	mg	/kg	-	-	BS 480	% Recovery	True Value QC 400	RPD 3.39	Qualifier
Chloride, SM4500CI-B Analyte	Result 48.0	Reporting Limit	Analyzed	Method Blank		•	•		Qualifier
Chloride, SM4500CI-B Analyte Chloride	Result 48.0	Reporting Limit 16.0	Analyzed 07/31/2025	Method Blank		•	•		Qualifier
Chloride, SM4500Cl-B Analyte Chloride Sample ID: BG - 1 (3'-4')	Result 48.0	Reporting Limit 16.0	Analyzed 07/31/2025	Method Blank ND		•	•		Qualifier

Cardinal Laboratories *=Accredited Analyte

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

Celey D. Keene



Analytical Results For:

TETRA TECH LISBETH CHAVIRA

901 WEST WALL STREET , STE 100

MIDLAND TX, 79701

Fax To: (432) 682-3946

Received: 07/30/2025 Sampling Date: 07/30/2025

Reported: 08/05/2025 Sampling Type: Soil

Project Name: HAUMEA STATE #002H BATTERY RELEA Sampling Condition: Cool & Intact
Project Number: 212C-MD-03585A Sample Received By: Tamara Oldaker

Project Location: COP - LEA CO, NM

Sample ID: BG - 1 (4'-5') (H254629-05)

Chloride, SM4500Cl-B	mg	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	192	16.0	07/31/2025	ND	480	120	400	3.39	
Sample ID: BG - 1 (5'-6')) (H254629-06	5)							
Chloride, SM4500CI-B	mg	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	144	16.0	07/31/2025	ND	480	120	400	3.39	
Sample ID: BG - 1 (6'-7')) (H254629-07	')							
Chloride, SM4500CI-B	mg	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	176	16.0	07/31/2025	ND	480	120	400	3.39	
Sample ID: BG - 1 (7'-8')) (H254629-08	3)							
Chloride, SM4500CI-B	mg	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	208	16.0	07/31/2025	ND	480	120	400	3.39	
Sample ID: BG - 1 (8'-9')) (H254629-09	9)							
Chloride, SM4500Cl-B	-	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	416	16.0	07/31/2025	ND	432	108	400	0.00	
Cnioride	416	16.0	0//31/2025	ND	432	108	400	0.00	

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Celey D. Keine



Analytical Results For:

TETRA TECH LISBETH CHAVIRA

901 WEST WALL STREET, STE 100

MIDLAND TX, 79701

Fax To: (432) 682-3946

Received: 07/30/2025 Sampling Date: 07/30/2025

Reported: 08/05/2025 Sampling Type: Soil

Project Name: HAUMEA STATE #002H BATTERY RELEA Sampling Condition: Cool & Intact Project Number: Sample Received By: 212C-MD-03585A Tamara Oldaker

Project Location: COP - LEA CO, NM

Sample ID: BG - 1 (9'-10') (H254629-10)

Chloride, SM4500CI-B	mg	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifie
Chloride	464	16.0	07/31/2025	ND	432	108	400	0.00	
Sample ID: BG - 1 (10'-1	.1') (H254629-	-11)							
Chloride, SM4500CI-B	mg	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	496	16.0	07/31/2025	ND	432	108	400	0.00	
Sample ID: BG - 1 (11'-1 Chloride, SM4500Cl-B		- 12) /kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifie
Chloride	512	16.0	07/31/2025	ND	432	108	400	0.00	
Sample ID: BG - 1 (12'-1	.3') (H254629·	-13)							
Chloride, SM4500CI-B	mg	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	464	16.0	07/31/2025	ND	432	108	400	0.00	
Sample ID: BG - 1 (13'-1	.4') (H254629	-14)							
Chloride, SM4500Cl-B	mg	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	400	16.0	07/31/2025	ND	432	108	400	0.00	

Chloride, SM4500CI-B	mg	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	400	16.0	07/31/2025	ND	432	108	400	0.00	

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Celeg D. Kreene



Analytical Results For:

TETRA TECH LISBETH CHAVIRA

901 WEST WALL STREET , STE 100

MIDLAND TX, 79701

Fax To: (432) 682-3946

Received: 07/30/2025 Sampling Date: 07/30/2025

Reported: 08/05/2025 Sampling Type: Soil

Project Name: HAUMEA STATE #002H BATTERY RELEA Sampling Condition: Cool & Intact
Project Number: 212C-MD-03585A Sample Received By: Tamara Oldaker

Project Location: COP - LEA CO, NM

Sample ID: BG - 1 (14'-15') (H254629-15)

Chloride, SM4500Cl-B	mg,	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	336	16.0	07/31/2025	ND	432	108	400	0.00	

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Notes and Definitions

ND Analyte NOT DETECTED at or above the reporting limit

RPD Relative Percent Difference

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

*** Insufficient time to reach temperature.

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

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

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Celey D. Keene

Received by OCD: 8/25/2025 2:29:10 PM

FORM-006 R 3.2 10/07/21



CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

P.O.#: P	(575) 393-2326 FAX (575) 393-2476		BILL	TO		ANALYSIS	REQUEST		
Sample L.D. Sample L.D		P.O. #:							
State: TX Zip: Attn: Lisbeth Chavira Address: EMAIL State: TX Zip: Attn: Lisbeth Chavira Address: EMAIL State: TX Zip: State: TX Zip: TX Zi				Tech					
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BG-1 (1-2') BG-1 (1-2') G 1	Samble I.D.	SLUDGE OTHER: ACID/BASE:	ICE / COOL OTHER :		Chloride				
BG-1 (2'-3') BG-1 (3'-4') G 1	BG-1 (0-1') G 1 X								
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Relinquished By: Colton Bickerstaff Date: 7/30/25 Received By. Verbal Result: Yes No Add'l Phone #: All Results are emailed. Please provide Email address: Lisbeth.Chavira@tetratech.com		-	201	/ Verhal Resu	lt: 🗆 Yes 🗆	No Add'l P	hone #:		

Relinquished By: Colton Bickerstaff

Date: 7/30/25
Time:

Date: Received By: Receiv

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Released to Imaging: 9/9/2025 8:59:10 AM

FORM-006 R 3.2 10/07/21



CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

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	ollar o Texas Hwy, Julie 20	State: TX	Zin								havira												
ity: Austin	(512)565-0190 Fax	=0==0	Lip	_				Add	ress	: EMAI	L									١.			
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	olton Bickerstaff/Andrew	Sarcia						Fax					18										
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			1.0			Yes No		9	-	1	0	Thermometer	ID #14	0			ΙΠ	es Yes					

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August 05, 2025

LISBETH CHAVIRA
TETRA TECH
901 WEST WALL STREET , STE 100
MIDLAND, TX 79701

RE: HAUMEA STATE #002H BATTERY RELEASE

Enclosed are the results of analyses for samples received by the laboratory on 07/30/25 14:40.

Cardinal Laboratories is accredited through Texas NELAP under certificate number TX-C25-00101. 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/qa/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.

Celey D. Keine

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:

TETRA TECH LISBETH CHAVIRA

901 WEST WALL STREET , STE 100

MIDLAND TX, 79701

Fax To: (432) 682-3946

Received: 07/30/2025 Sampling Date: 07/30/2025

Reported: 08/05/2025 Sampling Type: Soil

Project Name: HAUMEA STATE #002H BATTERY RELEA Sampling Condition: Cool & Intact
Project Number: 212C-MD-03585A Sample Received By: Tamara Oldaker

Project Location: COP - LEA CO, NM

Sample ID: BH- 3R (14'-15') (H254630-01)

Chloride, SM4500Cl-B	mg	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	400	16.0	07/31/2025	ND	432	108	400	0.00	
Sample ID: BH- 5R (5'-6') (H254630-02	2)							
Chloride, SM4500Cl-B	mg	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	32.0	16.0	07/31/2025	ND	432	108	400	0.00	
Chloride, SM4500Cl-B		/kg		d By: AC	RC	% Pacovary	True Value OC	PPD	Oualifier
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	32.0	16.0	07/31/2025	ND	432	108	400	0.00	
Sample ID: BH- 5R (14'-:	15') (H254630	-04)							
Chloride, SM4500CI-B	mg	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	96.0	16.0	07/31/2025	ND	432	108	400	0.00	
		20.0	0,,01,2020		.52	100	100	0.00	

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Celey D. Kreine



Notes and Definitions

ND Analyte NOT DETECTED at or above the reporting limit

RPD Relative Percent Difference

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

*** Insufficient time to reach temperature.

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

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

Cardinal Laboratories *=Accredited Analyte

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Celey D. Keine

Released to Imaging: 9/9/2025 8:59:10 AM



CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

	101 East Marland, (575) 393-2326 F	Hobbs, NM 882	240 476																					_	
Company Name: T		()							-	BILL	. TO					ANAI	YSIS	REQ	UEST					\Box	
Project Manager: L	isbeth Chavira							P.O. #	t:																
	oital o Texas Hwy, Suite 2310)						Comp	any:	Tetra T	Tech														
City: Austin		State: TX	Zip:					Attn:	Lisbet	th Cha	vira														
	(512)565-0190 Fax #:							Addre	ss: E	MAIL															
	212C-MD-03585A Proje	ct Owner:			Conc	coPl	nillips	City:				2													
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FOR LAB USE ONLY						MA	RIX	PR	ESER\	V.	SAMP	LING	54												
Lab I.D.	Sample I.D.		(G)RAB OR (C)OMP.	# CONTAINERS	GROUNDWATER	SOIL	OIL	OTHER: ACID/BASE:	ICE / COOL	HER:		71115	Chloride SM4500CI-B												
H254630			-	#	S &	8	SLU	2 8	X		DATE 7/30/2025	TIME	X											П	
	BH-3R (14'-15')		G	1	\vdash	X	\vdash	+	X	-	7/30/2025		X				\vdash								
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affiliates or successors arising	for incidental or consequental damages, including g out of or related to the performance of services	hereunder by Cardinal, rega	rdless o	f wheth	er such cla	im is bas	ed upon an	y of the abo	ve stated	reasons or	r otherwise.	1		. V	□ No		[Add]	Phone #	ž-						
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† Cardinal cannot accept verbal changes. Please email changes to celey.keene@cardinallabsnm.com



August 05, 2025

LISBETH CHAVIRA
TETRA TECH
901 WEST WALL STREET , STE 100
MIDLAND, TX 79701

RE: HAUMEA STATE #002H BATTERY RELEASE

Enclosed are the results of analyses for samples received by the laboratory on 07/30/25 14:40.

Cardinal Laboratories is accredited through Texas NELAP under certificate number TX-C25-00101. 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/qa/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.

Celey D. Keine

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:

TETRA TECH LISBETH CHAVIRA 901 WEST WALL STREET , STE 100

MIDLAND TX, 79701

Fax To: (432) 682-3946

Received: 07/30/2025 Sampling Date: 07/30/2025

Reported: 08/05/2025 Sampling Type: Soil

Project Name: HAUMEA STATE #002H BATTERY RELEA Sampling Condition: Cool & Intact
Project Number: 212C-MD-03585A Sample Received By: Tamara Oldaker

Project Location: COP - LEA CO, NM

Sample ID: BH - 4R (14'-15') (H254631-01)

TPH 8015M	mg/	'kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	07/31/2025	ND	201	101	200	2.32	
DRO >C10-C28*	<10.0	10.0	07/31/2025	ND	188	94.1	200	1.82	
EXT DRO >C28-C36	<10.0	10.0	07/31/2025	ND					
Surrogate: 1-Chlorooctane	95.5	% 44.4-14	5						
Surrogate: 1-Chlorooctadecane	98.8	% 40.6-15	3						

Cardinal Laboratories *=Accredited Analyte

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Notes and Definitions

ND Analyte NOT DETECTED at or above the reporting limit

RPD Relative Percent Difference

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*** 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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Received by OCD: 8/25/2025 2:29:10 PM

Page 4 of 4



CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

		d, Hobbs, NM 8 FAX (575) 393-																						
Company Name	e: Tetra Tech								В	ILL TO		4			ANA	LYSI	S REC	QUES	т					
Project Manage	r: Lisbeth Chavira			-				P.O. #	:			T	Т	T	T	T	T	T	T	Т	Т	T	т-Н	
Address: 8911 C	Capital o Texas Hwy, Suite 23	10						Comp	any: Te	tra Tech		1												
City: Austin		State: TX	Zip	:				Attn:	Lisbeth	Chavira		1		-										
Phone #:	(512)565-0190 Fax #	# :						Addre	ss: EM	AIL		1			١.									
Project #:	212C-MD-03585A Pro	ject Owner:	20		Cono	coPh	nillips	City:				1				-								
Project Name: H	laumea State #002H Battery F	Release						State:		Zip:		1										-		
Project Location	n: Lea County, New Mexico							Phone	e #:			1		-										
	Colton Bickerstaff/Andrew G	arcia						Fax #:				1												
FOR LAB USE ONLY			MP.			MAT	RIX	PRI	SERV.	SAME	PLING	Σ												
H25443	Sample I.D.		(G)RAB OR (C)ON	# CONTAINERS	GROUNDWATER	SOIL	OIL	OTHER: ACID/BASE:	ICE / COOL OTHER :	DATE	TIME	TPH 8015M												
	BH-4R (14'-15')	6	G	1		X			X	7/30/2025		X				1							\Box	
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affiliates or successors arisi	Damages, Cardinal's liability and client's exclusive reme is for incidental or consequental damages, including ng out of or related to the performance of services r: Colton Bickerstaff		dless of		such claim						Verbal Results a	t: 🗆	Yes [∃ No		Add'I	Phone #	,				within 30 days	s after comple	tion of the applic
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† Cardinal cannot accept verbal changes. Please email changes to celey.keene@cardinallabsnm.com



August 05, 2025

LISBETH CHAVIRA
TETRA TECH
901 WEST WALL STREET , STE 100
MIDLAND, TX 79701

RE: HAUMEA STATE #002H BATTERY RELEASE

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Method EPA 524.2 Total Trihalomethanes (TTHM)
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Celey D. Keine

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:

TETRA TECH LISBETH CHAVIRA

901 WEST WALL STREET , STE 100

MIDLAND TX, 79701

Fax To: (432) 682-3946

Received: 07/30/2025 Sampling Date: 07/30/2025

Reported: 08/05/2025 Sampling Type: Soil

Project Name: HAUMEA STATE #002H BATTERY RELEA Sampling Condition: Cool & Intact
Project Number: 212C-MD-03585A Sample Received By: Tamara Oldaker

Project Location: COP - LEA CO, NM

Sample ID: BH - 4R (9'-10') (H254632-01)

TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	07/31/2025	ND	201	101	200	2.32	
DRO >C10-C28*	<10.0	10.0	07/31/2025	ND	188	94.1	200	1.82	
EXT DRO >C28-C36	<10.0	10.0	07/31/2025	ND					
Surrogate: 1-Chlorooctane	96.8	% 44.4-14	5						
Surrogate: 1-Chlorooctadecane	94.1	% 40.6-15	3						

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

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Released to Imaging: 9/9/2025 8:59:10 AM



CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

Company Name:		2326 FAX (575) 393-	24/6				- 1	22-12-93														
Company Name.	Tetra Tech								В	ILL TO				Α	NALYS	IS RE	QUEST	Г				
Project Manager	: Lisbeth Chavira							P.O. #	:											T	1	
Address: 8911 C	apital o Texas Hwy, Suit	te 2310						Comp	any: Te	etra Tech		7										
City: Austin		State: TX	Zip:					Attn:	Lisbeth	Chavira		7										
Phone #:	(512)565-0190 F	ax #:	7					Addre	ss: EM	AIL		7	.									
Project #:	212C-MD-03585A	Project Owner:		(Conoc	oPhill	ips	City:		76.		7	-			1.0						
Project Name: H	aumea State #002H Batte	ery Release				-		State:		Zip:		7					1				1	
Project Location	: Lea County, New Mexic	со						Phone	e #:			7										
	Colton Bickerstaff/Andre	w Garcia						Fax #				1					-					
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affiliates or successors arisin	ig out of or related to the performance of s	services hereunder by Cardinal, rega	rdless of v	vhether su	ch claim is	based upo	on any of	the above	stated reaso	ins or otherwise.					*							
Relinquished By	: Colton Bickerstaff	Date: 7/30/25	Rece	eived E	Зу			/	111	111	Werbal Results		Yes Nease p			I Phone		vira@to	tratach	00m		
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					☐ No	□ No			V		Thermometer Correction Fa					Yes	Yes					

FORM-006 R 3.2 10/07/21

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Sante Fe Main Office Phone: (505) 476-3441 General Information Phone: (505) 629-6116

Online Phone Directory https://www.emnrd.nm.gov/ocd/contact-us

State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505

QUESTIONS

Action 499054

QUESTIONS

Operator:	OGRID:
COG OPERATING LLC	229137
600 W Illinois Ave	Action Number:
Midland, TX 79701	499054
	Action Type:
	[C-141] Site Char./Remediation Plan C-141 (C-141-v-Plan)

QUESTIONS

Prerequisites	
Incident ID (n#)	nAPP2411866719
Incident Name	NAPP2411866719 HAUMEA STATE 2H @ FAPP2203945340
Incident Type	Oil Release
Incident Status	Remediation Plan Approved
Incident Facility	[fAPP2203945340] Haumea St 2H Battery

Location of Release Source	
Please answer all the questions in this group.	
Site Name	HAUMEA STATE 2H
Date Release Discovered	04/26/2024
Surface Owner	State

Incident Details	
Please answer all the questions in this group.	
Incident Type	Oil Release
Did this release result in a fire or is the result of a fire	No
Did this release result in any injuries	No
Has this release reached or does it have a reasonable probability of reaching a watercourse	No
Has this release endangered or does it have a reasonable probability of endangering public health	No
Has this release substantially damaged or will it substantially damage property or the environment	No
Is this release of a volume that is or may with reasonable probability be detrimental to fresh water	No

Nature and Volume of Release		
Material(s) released, please answer all that apply below. Any calculations or specific justifications for the volumes provided should be attached to the follow-up C-141 submission.		
Crude Oil Released (bbls) Details	Cause: Other Other (Specify) Crude Oil Released: 375 BBL Recovered: 350 BBL Lost: 25 BBL.	
Produced Water Released (bbls) Details	Cause: Other Other (Specify) Produced Water Released: 375 BBL Recovered: 350 BBL Lost: 25 BBL.	
Is the concentration of chloride in the produced water >10,000 mg/l	Yes	
Condensate Released (bbls) Details	Not answered.	
Natural Gas Vented (Mcf) Details	Not answered.	
Natural Gas Flared (Mcf) Details	Not answered.	
Other Released Details	Not answered.	
Are there additional details for the questions above (i.e. any answer containing Other, Specify, Unknown, and/or Fire, or any negative lost amounts)	In April 2022, Maverick Permian, LLC acquired the Haumea State 2H, although the NMOCD database does not reflect them as the operator. Following the incident, Maverick Permian, LLC did not respond, prompting ConocoPhillips, being a prudent operator, took action. ConocoPhillips addressed the situation by securing the source, ceasing well operations, and initiating the recovery of the released fluid.	

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State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505

QUESTIONS, Page 2

Action 499054

QUESTIONS (continued)

Q0_0.1	Orto (continuou)
Operator: COG OPERATING LLC	OGRID: 229137
600 W Illinois Ave	Action Number:
Midland, TX 79701	499054
	Action Type: [C-141] Site Char./Remediation Plan C-141 (C-141-v-Plan)
QUESTIONS	
Nature and Volume of Release (continued)	
Is this a gas only submission (i.e. only significant Mcf values reported)	No, according to supplied volumes this does not appear to be a "gas only" report.
Was this a major release as defined by Subsection A of 19.15.29.7 NMAC	Yes
Reasons why this would be considered a submission for a notification of a major release	From paragraph A. "Major release" determine using: (1) an unauthorized release of a volume, excluding gases, of 25 barrels or more.
With the implementation of the 19.15.27 NMAC (05/25/2021), venting and/or flaring of natural gas (i.e.	e. gas only) are to be submitted on the C-129 form.
Initial Response	
The responsible party must undertake the following actions immediately unless they could create a s	afety hazard that would result in injury.
The source of the release has been stopped	True
The impacted area has been secured to protect human health and the environment	True
Released materials have been contained via the use of berms or dikes, absorbent pads, or other containment devices	True
All free liquids and recoverable materials have been removed and managed appropriately	True
If all the actions described above have not been undertaken, explain why	Not answered.
	ation immediately after discovery of a release. If remediation has begun, please prepare and attach a narrative ed or if the release occurred within a lined containment area (see Subparagraph (a) of Paragraph (5) of valuation in the follow-up C-141 submission.
to report and/or file certain release notifications and perform corrective actions for releathe OCD does not relieve the operator of liability should their operations have failed to a	knowledge and understand that pursuant to OCD rules and regulations all operators are required uses which may endanger public health or the environment. The acceptance of a C-141 report by adequately investigate and remediate contamination that pose a threat to groundwater, surface to does not relieve the operator of responsibility for compliance with any other federal, state, or
I hereby agree and sign off to the above statement	Name: Christian LLuLL Title: Project Manager Email: christian.llull@tetratech.com Date: 05/19/2025

Phone: (505) 629-6116

Online Phone Directory
https://www.emnrd.nm.gov/ocd/contact-us

State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505

QUESTIONS, Page 3

Action 499054

QUESTIONS (continued)

Operator:	OGRID:
COG OPERATING LLC	229137
600 W Illinois Ave	Action Number:
Midland, TX 79701	499054
	Action Type:
	[C-141] Site Char./Remediation Plan C-141 (C-141-v-Plan)

QUESTIONS

Site Characterization	
Please answer all the questions in this group (only required when seeking remediation plan approval and beyond). 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 in feet below ground surface (ft bgs)	Between 26 and 50 (ft.)
What method was used to determine the depth to ground water	Direct Measurement
Did this release impact groundwater or surface water	No
What is the minimum distance, between the closest lateral extents of the release and the following surface areas:	
A continuously flowing watercourse or any other significant watercourse	Greater than 5 (mi.)
Any lakebed, sinkhole, or playa lake (measured from the ordinary high-water mark)	Between ½ and 1 (mi.)
An occupied permanent residence, school, hospital, institution, or church	Greater than 5 (mi.)
A spring or a private domestic fresh water well used by less than five households for domestic or stock watering purposes	Between 1 and 5 (mi.)
Any other fresh water well or spring	Between 1 and 5 (mi.)
Incorporated municipal boundaries or a defined municipal fresh water well field	Greater than 5 (mi.)
A wetland	Between ½ and 1 (mi.)
A subsurface mine	Greater than 5 (mi.)
An (non-karst) unstable area	Greater than 5 (mi.)
Categorize the risk of this well / site being in a karst geology	Low
A 100-year floodplain	Greater than 5 (mi.)
Did the release impact areas not on an exploration, development, production, or storage site	No

Remediation Plan		
Please answer all the questions that apply or are indicated. This information must be provided to the appropriate district office no later than 90 days after the release discovery date.		
Requesting a remediation	plan approval with this submission	Yes
Attach a comprehensive report de	monstrating the lateral and vertical extents of soil contamination	associated with the release have been determined, pursuant to 19.15.29.11 NMAC and 19.15.29.13 NMAC.
Have the lateral and vertical	l extents of contamination been fully delineated	Yes
Was this release entirely co	ontained within a lined containment area	No
Soil Contamination Sampling: (Provide the highest observable value for each, in milligrams per kilograms.)		ligrams per kilograms.)
Chloride	(EPA 300.0 or SM4500 CI B)	1250
TPH (GRO+DRO+MRO)	(EPA SW-846 Method 8015M)	17733
GRO+DRO	(EPA SW-846 Method 8015M)	14300
BTEX	(EPA SW-846 Method 8021B or 8260B)	5
Benzene	(EPA SW-846 Method 8021B or 8260B)	0
Per Subsection B of 19.15.29.11 NMAC unless the site characterization report includes completed efforts at remediation, the report must include a proposed remediation plan in accordance with 19.15.29.12 NMAC which includes the anticipated timelines for beginning and completing the remediation.		
On what estimated date wi	Il the remediation commence	10/27/2025
On what date will (or did) the	ne final sampling or liner inspection occur	10/30/2025
On what date will (or was)	the remediation complete(d)	11/07/2025
What is the estimated surfa	ce area (in square feet) that will be reclaimed	6888
What is the estimated volume	me (in cubic yards) that will be reclaimed	548
What is the estimated surfa	ce area (in square feet) that will be remediated	6888
What is the estimated volume	ne (in cubic yards) that will be remediated	548
These estimated dates and measurements are recognized to be the best guess or calculation at the time of submission and may (be) change(d) over time as more remediation efforts are completed.		

The OCD recognizes that proposed remediation measures may have to be minimally adjusted in accordance with the physical realities encountered during remediation. If the responsible party has any need to

significantly deviate from the remediation plan proposed, then it should consult with the division to determine if another remediation plan submission is required.

Phone: (505) 629-6116
Online Phone Directory
https://www.emnrd.nm.gov/ocd/contact-us

State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505

QUESTIONS, Page 4

Action 499054

QUESTIONS (continued)

Operator:	OGRID:
COG OPERATING LLC	229137
600 W Illinois Ave	Action Number:
Midland, TX 79701	499054
	Action Type:
	[C-141] Site Char./Remediation Plan C-141 (C-141-v-Plan)

QUESTIONS

4	
Remediation Plan (continued)	
Please answer all the questions that apply or are indicated. This information must be provided to the appropriate district office no later than 90 days after the release discovery date.	
This remediation will (or is expected to) utilize the following processes to remediate / reduce contaminants:	
(Select all answers below that apply.)	
(Ex Situ) Excavation and off-site disposal (i.e. dig and haul, hydrovac, etc.)	Yes
Which OCD approved facility will be used for off-site disposal	fEEM0112334510 HALFWAY DISPOSAL AND LANDFILL
OR which OCD approved well (API) will be used for off-site disposal	Not answered.
OR is the off-site disposal site, to be used, out-of-state	No
OR is the off-site disposal site, to be used, an NMED facility	No
(Ex Situ) Excavation and on-site remediation (i.e. On-Site Land Farms)	No
(In Situ) Soil Vapor Extraction	No
(In Situ) Chemical processing (i.e. Soil Shredding, Potassium Permanganate, etc.)	No
(In Situ) Biological processing (i.e. Microbes / Fertilizer, etc.)	No
(In Situ) Physical processing (i.e. Soil Washing, Gypsum, Disking, etc.)	No
Ground Water Abatement pursuant to 19.15.30 NMAC	No
OTHER (Non-listed remedial process)	No

Per Subsection B of 19.15.29.11 NMAC unless the site characterization report includes completed efforts at remediation, the report must include a proposed remediation plan in accordance with 19.15.29.12 NMAC, which includes the anticipated timelines for beginning and completing the remediation.

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.

Name: Lisbeth Chavira
Title: Project Manager
Email: Lisbeth.chavira@tetratech.com
Date: 08/25/2025

The OCD recognizes that proposed remediation measures may have to be minimally adjusted in accordance with the physical realities encountered during remediation. If the responsible party has any need to significantly deviate from the remediation plan proposed, then it should consult with the division to determine if another remediation plan submission is required.

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QUESTIONS, Page 5

Action 499054

QUESTIONS (continued)

Operator:	OGRID:
COG OPERATING LLC	229137
600 W Illinois Ave	Action Number:
Midland, TX 79701	499054
	Action Type:
	[C-141] Site Char./Remediation Plan C-141 (C-141-v-Plan)

QUESTIONS

Deferral Requests Only	
Only answer the questions in this group if seeking a deferral upon approval this submission. Each of the following items must be confirmed as part of any request for deferral of remediation.	
Requesting a deferral of the remediation closure due date with the approval of this submission	No

Phone: (505) 629-6116

Online Phone Directory https://www.emnrd.nm.gov/ocd/contact-us

COG OPERATING LLC

600 W Illinois Ave

Midland, TX 79701

State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505

QUESTIONS, Page 6

Action 499054

QUESTIONS (continued)

OGRID:
229137

229137 Action Number: 499054

Action Type: [C-141] Site Char./Remediation Plan C-141 (C-141-v-Plan)

QUESTIONS

Operator:

Sampling Event Information

Last sampling notification (C-141N) recorded

{Unavailable.}

Remediation Closure Request

Only answer the questions in this group if seeking remediation closure for this release because all remediation steps have been completed.

Requesting a remediation closure approval with this submission

No

Released to Imaging: 9/9/2025 8:59:10 AM

Sante Fe Main Office Phone: (505) 476-3441

General Information Phone: (505) 629-6116

Online Phone Directory https://www.emnrd.nm.gov/ocd/contact-us

State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505

CONDITIONS

Action 499054

CONDITIONS

Operator:	OGRID:
COG OPERATING LLC	229137
600 W Illinois Ave	Action Number:
Midland, TX 79701	499054
	Action Type:
	[C-141] Site Char./Remediation Plan C-141 (C-141-v-Plan)

CONDITIONS

Created By	Condition	Condition Date
nvelez	Remediation plan is approved as written except with the following conditions; 1. OCD approves the sampling frequency of 400 square feet (ft.2) per one (1) 5-point composite sample (5pcs) for the excavation floor samples. Must comply with 200 ft.2 per 19.15.29.12D (1c) NMAC for both excavation floor and sidewall confirmation samples. 2. Prior to backfilling the open excavation per 19.15.29.12D (2) NMAC, COG must collect a minimum of one (1) 5pcs from the media being used as backfill to verify that it meets non-waste containing, uncontaminated, earthen material with chloride concentrations less than 600 mg/kg as analyzed by EPA Method 300.0, or other test methods approved by the division. This is especially important for the material being used within the top four (4) feet from the ground surface.	9/9/2025
nvelez	3. COG has 90-days (December 8, 2025) to submit to OCD its appropriate or final remediation closure report.	9/9/2025