$2.12 \ acres * 325,851 \ ac/ft * 0.5 \ ft \ deep * 0.1 \ inch/inch \ available \ water \ capacity=34,540 \ gal$

/42 BBL = **822 BBL**



Plant-available water holding capacities of various textured soil.

Soil Texture	Plant-Available Water Holding Capacity (inches of water per foot of soil)
Very coarse sands	0.4 - 0.75
Coarse sands, fine sands, loamy sands	0.75 - 1.25
Sandy loams, fine sandy loams	1.25 - 1.75
Very fine sandy loams, loams, silt	1.50 - 2.30
loams	
Clay loams, silty clay loams, sandy	1.75 - 2.50
clay loams	
Sandy clays, silty clays, clays	1.60 - 2.50

²Adapted from: Schwankl, L.J. and T. Prichard. 2009. University of California Drought Management Web Site. http://UCManageDrought.ucdavis.edu. Viewed Aug. 13, 2009.



Remediation Summary and Closure Request

Select Water Solutions, LLC
Dagger Dos
Lea County, New Mexico
Unit Letter "I", Section 25, Township 21 South, Range 32 East
Latitude 32.446460 North, Longitude -103.620130 West
NMOCD Incident # nAPP2405460692

Prepared For:

Select Water Solutions, LLC 1502 E. Greene St. Carlsbad, NM 88220

Prepared By:

Hungry Horse, LLC 4024 Plains Hwy Lovington, NM 88260 Office: (575) 393-3386

November 2024

Daniel Dominguez
Environmental Manager
ddominguez@hungry-horse.com

Table Of Contents

Background	1
NMOCD Site Classification	1
Delineation and Remediation Activities	2
Sampling Procedure and Identification	3
Restoration, Reclamation, and Re-Vegetation	3
Closure Request	4
Limitations	4
Distribution	5

Figures

Figure	1 –	Topograp	hic	Map
---------------	-----	----------	-----	-----

- Figure 2 OSE POD Locations Map
- Figure 3 USGS Well Locations Map
- Figure 4 Excavation Floor Sample Map 1
- Figure 5 Excavation Floor Sample Map 2
- Figure 6 Excavation Floor Sample Map 3
- Figure 7 Excavation Floor Sample Map 4
- Figure 8 Excavation Sidewall Sample Map 1
- Figure 9 Excavation Sidewall Sample Map 2

Tables

Table 1 – Delineation Soil Sample Analytical Data Summary

Table 2 – Summary of Soil Sample Laboratory Analytical Results

Attachments

Attachment I – Karst, and Wetland, and Soil Maps

Attachment II - NMOCD Correspondence

Attachment III - Site Photographs

Attachment IV – Depth to Groundwater

Attachment V – Larson & Associates, Inc. Figure 3 - Aerial Map Showing Excavation Areas

Attachment VI – Laboratory Analytical Chain of Custody Forms

Attachment VII – NMBLM Seed Mixture 2 for Sandy Sites



HUNGRY HORSE, LLC

The following *Remediation Summary and Closure Request* serves as a condensed update on field activities undertaken at the afore referenced Site.

Background:

The site is located in Unit Letter I (NE/SE), Section 25, Township 21 South, Range 32 East, approximately 26 miles West of Eunice, in Lea County, New Mexico. The site is located on Bureau of Land Management land. Topographic Map, OSE POD Locations Map, and USGS Well Locations Map are included as Figure 1, Figure 2, and Figure 3, respectively.

The release occurred on an active lay-flat water transfer line; Latitude 32.446460 North, Longitude 103.620130 West. The NMOCD Notice of Release Form indicated that on February 21, 2024 approximately 822 bbls of produced water were released due to equipment failure on the water line. A crew was dispatched to the release site and the line was repaired. Approximately 10 bbls of fluid were recovered. Previously submitted pages of the NMOCD Notice of Release Form are available on the NMOCD Imaging System.

NMOCD Site Classification:

A search of the New Mexico Office of the State Engineer (NMOSE) and United States Geological Survey (USGS) groundwater databases was completed in an effort to determine the horizontal distance to known water sources within a half mile radius of the Release Site. Approximate depth to groundwater was determined using maintained and published water well data. Karst mapping indicates the site is located in an Erosional Karst designated area. Groundwater depth information is provided as Attachment V and the results are depicted on Figures 2 & 3.

One well was located within a half mile of the release area with depth to water listed as greater than 105 feet bgs. However, as the release occurred within an Erosional Karst designated area, the site was remediated according to the strictest NMOCD Closure Criteria. Utilizing this information, the NMOCD Closure Criteria for the Site were determined as follows:

Depth to Groundwater	Constituent	Method	Limit
	Chloride	EPA 300.0 or SM4500 CLB	600 mg/kg
· 100′	TPH (GRO + DRO + MRO)	EPA SW-846 Method 8015M Ext	100 mg/kg
>100′	BTEX	EPA SW-846 Methods 8021B or 8260B	50 mg/kg
	Benzene	EPA SW-846 Methods 8021B or 8260B	10 mg/kg

A United States Department of Agriculture (USDA) Web Soil Survey was completed to determine soil types in the area of reclamation. Web Soil Survey indicates the area is located in the Kermit soils and Dune land complex comprised of fine sand soils with 5 to 12 percent slopes. NMBLM Mixture 2 for Sandy sites seed mixture will be utilized for seeding the area after remediation activities are complete. The lease road area will not be seeded. Karst, Wetland, and Soil Maps are provided as Attachment I.



Delineation and Remediation Activities:

From April 9-11 and 22, 2024, Larson & Associates, Inc. conducted delineation sampling of the release area. Based on the laboratory analytical results, Larson & Associates, Inc. prepared a Delineation Report and Remediation Plan. This plan was submitted for approval seeking a deferral of the release area located on Delaware Basin Road. The deferral portion of the report was denied. Select Water subsequently contracted Hungry Horse, LLC to remediate the area according to the Delineation Report and Remediation Plan. Larson & Associates, Inc. Figure 3 - Aerial Map Showing Excavation Areas provided as Attachment V.

From August 1 through September 13, 2024, the release area beside the road was excavated and contaminated soil hauled to an NMOCD approved disposal facility. The excavation depths ranged from two to four feet bgs. Excavated contaminated soil was temporarily stockpiled onsite, within the release area, before transport to an NMOCD approved disposal facility. The areas characterized by sample locations S-33, S-35, S-36, S-37, S-38, S-43, and S-47, were not excavated as laboratory analytical data indicated constituent contaminant concentrations are below the NMOCD Closure Criteria.

On September 13, 2024, Select Water notified NMOCD that closure sampling would be conducted on September 16, 2024 continuing through September 16, 2024. This was a mistake during the submission of the Notification of Sampling and was not noticed until the writing of this closure request. The correct sampling date should have been listed as September 17, 2024.

On September 17, 2024, three hundred thirty-eight composite confirmation soil samples were collected from the excavation floor and sidewalls, with each sample representing no more than 200 square feet. During sample collection, samples were miscounted and an extra sidewall sample had been collected. Soil samples FL1 through FL300 and SW1 through SW39, were submitted to the laboratory for analysis of BTEX, TPH, and chloride. Laboratory analytical results indicated contaminant concentrations were below the NMOCD Closure Criteria in each of the submitted samples.

The excavated area measured approximately sixty thousand square feet, and ranged in depth from two to four feet bgs. During remediation activities approximately 4,500 cubic yards of impacted soil were excavated and hauled to an NMOCD approved disposal facility.

On October 16, 2024, soil samples were collected from the backfill pit. Soil samples Caliche and Topsoil were submitted to the laboratory for analysis of BTEX, TPH, and chloride. Laboratory analytical results indicated contaminant concentrations were below the NMOCD Closure Criteria in each of the submitted samples.

From October 9-11, 2024, the lease road area was excavated. First, the main portion of the lease road release area was surface scraped. Then, the lease road release area characterized by sample locations S-1 through S-32 was excavated to a depth of approximately two feet bgs.



On October 15, 2024, Select Water notified NMOCD that closure sampling would be conducted on October 18, 2024.

On October 18, 2024, four hundred thirty composite confirmation soil samples were collected from the surface scraped area, excavation floor, and sidewalls, with each sample representing no more than 200 square feet. Soil samples RFL1 through RFL387 and RSW1 through RSW43, were submitted to the laboratory for analysis of BTEX, TPH, and chloride. Laboratory analytical results indicated contaminant concentrations were below the NMOCD Closure Criteria in each of the submitted samples.

The lease road surface scrape area measured approximately fifty-six thousand square feet. The road excavated area measured approximately twenty-one thousand four hundred square feet, and approximately two feet bgs. During remediation activities approximately 1,600 cubic yards of impacted soil were excavated and hauled to an NMOCD approved disposal facility.

An Excavation Floor Sample Map 1, Excavation Floor Sample Map 2, Excavation Floor Sample Map 3, Excavation Floor Sample Map 4, Excavation Sidewall Sample Map 1, and Excavation Sidewall Sample Map 2, are provided as Figure 4, Figure 5, Figure 6, Figure 7, Figure 8, and Figure 9, respectively. A Summary of Soil Sample Laboratory Analytical Results is provided as Table 1 and Laboratory Analytical Chain of Custody Forms are provided as Attachment VI. Laboratory Analytical Reports will be submitted as a separate file due to the large file size.

Sampling Procedure and Identification:

During confirmation sampling, five-point composite soil samples were collected from the floor of the excavation, each collected sample representing an area no greater than 200 square feet. These sample locations are identified by FL and RFL designation. Five-point composite soil samples were also collected from the sidewalls of the excavation, with each collected sample representing an area no greater than 200 square feet. These sample locations are identified by SW and RSW designation.

Excavation sidewall samples SW1 through SW39, and RSW1 through RSW43, were collected as five-point composite samples collected from the sidewalls of the excavation, from the excavation surface to the excavation floor. Excavation Sidewall Sample Map 1 and Excavation Sidewall Sample Map 2, provided as Figure 8 and Figure 9, depict sidewall sample boundaries.

Restoration, Reclamation, and Re-Vegetation:

As the area off the lease road is not reasonably needed for production operations, the area was reclaimed according to 19.15.29.13 NMAC. Based upon laboratory analytical results from confirmation soil samples, the excavation was backfilled with locally sourced, clean, non-impacted soil. The area was then contoured to the site's existing grade to prevent ponding of water and erosion of the cover material. The excavated area beside the lease road was backfilled with locally sourced, clean, non-impacted caliche, then bladed to match the existing road grade.



The off-road affected area will be seeded, via hand broadcast at double the recommended rate, with NMBLM Mixture 2 for Sandy sites seed mixture, free of noxious weeds, during the next favorable growing season. The reclaimed area will also be watered to aid in seed germination. NMBLM Mixture 2 for Sandy sites seed mixture is provided as Attachment VII. As the remainder of the affected area is located on an active lease road, no seeding will be required.

A re-vegetation report will be submitted for approval when uniform vegetative cover has been established that reflects a life-form ratio of plus or minus fifty percent of pre-disturbance levels and a total percent plant cover of at least seventy percent of pre-disturbance levels, excluding noxious weeds.

Closure Request:

Remediation activities were conducted in accordance with applicable NMOCD Regulations. Soil affected above the NMOCD Closure Criteria has been excavated and hauled to an NMOCD approved facility for disposal. Laboratory analytical results from composite confirmation samples indicate concentrations of BTEX, TPH, and chloride are below the NMOCD Closure Criteria.

Based on laboratory analytical results, Select Water Solutions, LLC respectfully requests closure of the Dagger Dos location, nAPP2405260692.

Limitations:

Hungry Horse, LLC, has prepared this *Remediation Summary and Closure Request* to the best of its ability. No other warranty, expressed or implied, is made or intended. Hungry Horse has examined and relied upon documents referenced in the report and on oral statements made by certain individuals. Hungry Horse has not conducted an independent examination of the facts contained in referenced materials and statements. Hungry Horse has presumed the genuineness of these documents and statements and that the information provided therein is true and accurate. Hungry Horse notes that the facts and conditions referenced in this report may change over time, and the conclusions and recommendations set forth herein are applicable only to the facts and conditions as described at the time of this report.



Distribution:

Select Water Solutions, LLC

1502 E. Greene St. Carlsbad, NM 88220

New Mexico Energy, Minerals and Natural Resources Department

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

New Mexico Bureau of Land Management

620 E. Greene St. Carlsbad, NM 88220

Figures

Received by OCD: 12/10/2024 11:27:13 AM

Page 11 of 166



Figure 2

OSE POD Locations Map Select Energy Dagger Dos GPS: 32.44646, -103.62013

Lea County

Legend:

- Dagger Dos Location
- Pending OSE Water Well

Drafted: dd Checked: km Date: 9/4/24



Received by OCD: 12/10/2024 11:27:13 AM

Page 12 of 166



Figure 3

USGS Well Locations Map Select Energy Dagger Dos GPS: 32.44646, -103.62013

Lea County

Legend:

Dagger Dos Location

Drafted: dd Checked: km Date: 9/4/24

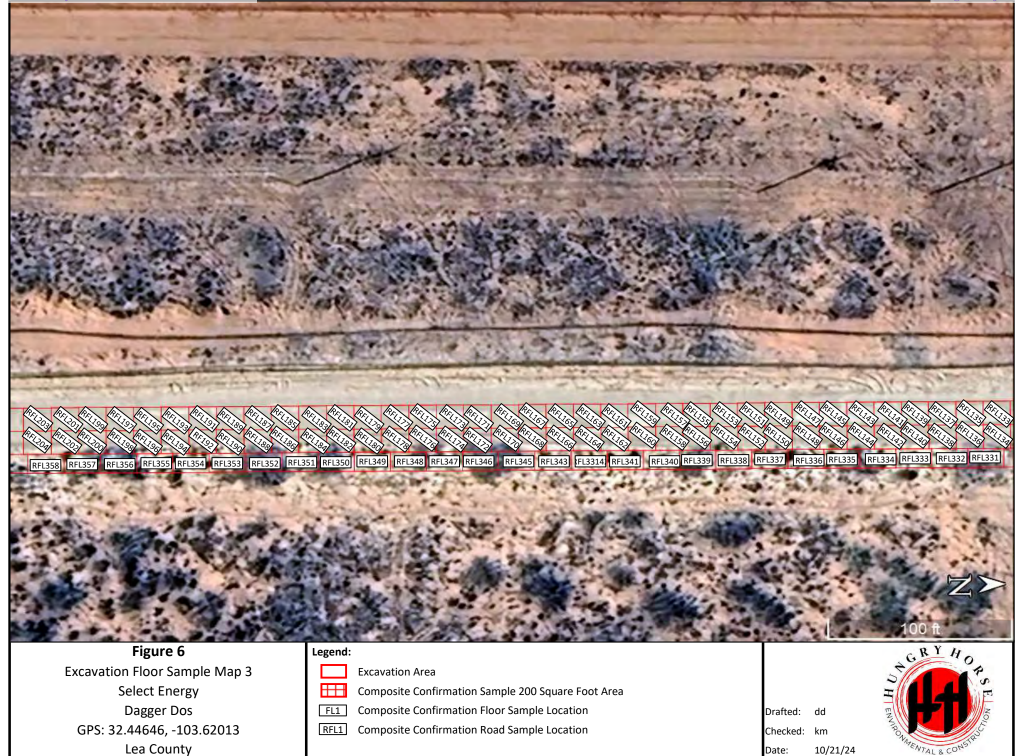


Checked: km

Date:

10/21/24

Lea County Released to Imaging: 3/17/2025 10:22:24 AM





Tables

Sample ID	Depth Feet	Collection Date	Status	Benzene (mg/Kg)	BTEX (mg/Kg)	GRO (mg/Kg)	DRO (mg/Kg)	MRO (mg/Kg)	TPH (mg/Kg)	Chloride (mg/Kg)
Delineation Lin	nits:			10	50				100/2,500	600/20,000
S-1	0-1	04/10/2024	In-situ	<0.00200	<0.00400	<49.6	<49.6	<49.6	<49.6	152
S-1	3	04/10/2024	In-situ	<0.00199	<0.00398	<49.8	<49.8	<49.8	<49.8	157
S-1	5	04/10/2024	In-situ	<0.00199	<0.00398	<50.0	<50.0	<50.0	<50.0	159
S-2	0-1	04/10/2024	In-situ	<0.00202	<0.00403	<49.9	<49.9	<49.9	<49.9	593
S-2	3	04/10/2024	In-situ	<0.00200	<0.00401	<50.0	<50.0	<50.0	<50.0	91.2
S-2	5	04/10/2024	In-situ	<0.00198	<0.00397	<50.1	<50.1	<50.1	<50.1	128
S-3	0-1	04/10/2024	In-situ	<0.00202	<0.00403	<50.4	<50.4	<50.4	<50.4	784
S-3	3	04/10/2024	In-situ	<0.00199	<0.00398	<50.1	<50.1	<50.1	<50.1	73.8
S-3	5	04/10/2024	In-situ	<0.00198	< 0.00396	<49.6	<49.6	<49.6	<49.6	284
S-4	0-1	04/10/2024	In-situ	<0.00200	<0.00401	<50.0	<50.0	<50.0	<50.0	1,140
S-4	3	04/10/2024	In-situ	<0.00200	<0.00400	<49.9	<49.9	<49.9	<49.9	311
S-4	5	04/10/2024	In-situ	<0.00200	<0.00399	<50.2	<50.2	<50.2	<50.2	389
S-5	0-1	04/10/2024	In-situ	<0.00202	<0.00404	<50.5	<50.5	<50.5	<50.5	1,390
S-5	3	04/10/2024	In-situ	<0.00201	<0.00402	<49.7	<49.7	<49.7	<49.7	131
S-5	5	04/10/2024	In-situ	<0.00201	<0.00402	<49.8	<49.8	<49.8	<49.8	510
S-6	0-1	04/10/2024	In-situ	<0.00202	<0.00403	<50.1	<50.1	<50.1	<50.1	998
S-6	3	04/10/2024	In-situ	<0.00200	< 0.00401	<50.4	<50.4	<50.4	<50.4	383
S-6	5	04/10/2024	In-situ	<0.00198	< 0.00396	<49.9	<49.9	<49.9	<49.9	944
S-7	0-1	04/10/2024	In-situ	<0.00199	<0.00398	<49.9	<49.9	<49.9	<49.9	891
S-7	3	04/10/2024	In-situ	<0.00198	< 0.00396	<50.0	<50.0	<50.0	<50.0	307
S-7	5	04/10/2024	In-situ	<0.00202	<0.00404	<50.3	<50.3	<50.3	<50.3	544
S-8	0-1	04/10/2024	In-situ	<0.00198	<0.00397	<49.7	<49.7	<49.7	<49.7	594
S-8	3	04/10/2024	In-situ	<0.00200	<0.00400	<49.9	<49.9	<49.9	<49.9	261
S-8	5	04/10/2024	In-situ	<0.00199	<0.00398	<49.7	<49.7	<49.7	<49.7	235
S-9	0-1	04/10/2024	In-situ	<0.00198	<0.00396	<50.5	<50.5	<50.5	<50.5	849
S-9	3	04/10/2024	In-situ	<0.00202	< 0.00403	<50.0	<50.0	<50.0	<50.0	135
S-9	5	04/10/2024	In-situ	<0.00200	<0.00401	<49.8	<49.8	<49.8	<49.8	181
S-10	0-1	04/10/2024	In-situ	<0.00200	<0.00399	<50.3	<50.3	<50.3	<50.3	848
S-10	3	04/10/2024	In-situ	<0.00202	< 0.00403	<50.2	<50.2	<50.2	<50.2	117
S-10	5	04/10/2024	In-situ	<0.00199	<0.00398	<50.4	<50.4	<50.4	<50.4	369
S-11	0-1	04/10/2024	In-situ	<0.00201	<0.00402	<49.9	<49.9	<49.9	<49.9	589

Sample ID	Depth Feet	Collection Date	Status	Benzene (mg/Kg)	BTEX (mg/Kg)	GRO (mg/Kg)	DRO (mg/Kg)	MRO (mg/Kg)	TPH (mg/Kg)	Chloride (mg/Kg)
Delineation Lin	nits:			10	50				100/2,500	600/20,000
S-11	3	04/10/2024	In-situ	<0.00200	<0.00401	<49.6	<49.6	<49.6	<49.6	54.3
S-11	5	04/10/2024	In-situ	<0.00200	<0.00400	<49.5	<49.5	<49.5	<49.5	274
S-12	0-1	04/10/2024	In-situ	<0.00198	<0.00396	<49.9	<49.9	<49.9	<49.9	916
S-12	3	04/10/2024	In-situ	<0.00202	<0.00404	<50.5	<50.5	<50.5	<50.5	87.3
S-12	5	04/10/2024	In-situ	<0.00201	<0.00402	<49.7	<49.7	<49.7	<49.7	317
S-13	0-1	04/10/2024	In-situ	<0.00202	<0.00404	<50.5	<50.5	<50.5	<50.5	1,200
S-13	3	04/10/2024	In-situ	<0.00202	<0.00403	<49.7	<49.7	<49.7	<49.7	1,220
S-13	5	04/10/2024	In-situ	<0.00200	<0.00401	<49.7	50.4	<49.7	50.4	749
S-14	0-1	04/10/2024	In-situ	<0.00199	<0.00398	<50.3	<50.3	<50.3	<50.3	406
S-14	3	04/10/2024	In-situ	<0.00199	<0.00398	<50.1	<50.1	<50.1	<50.1	322
S-14	5	04/10/2024	In-situ	<0.00198	<0.00396	<50.4	<50.4	<50.4	<50.4	600
S-15	0-1	04/10/2024	In-situ	<0.00200	<0.00401	<49.8	<49.8	<49.8	<49.8	1,930
S-15	3	04/10/2024	In-situ	<0.00198	<0.00397	<49.9	<49.9	<49.9	<49.9	118
S-15	5	04/10/2024	In-situ	<0.00200	<0.00400	<50.0	<50.0	<50.0	<50.0	380
S-16	0-1	04/10/2024	In-situ	<0.00199	<0.00398	<50.4	<50.4	<50.4	<50.4	947
S-16	3	04/10/2024	In-situ	<0.00198	<0.00396	<49.7	<49.7	<49.7	<49.7	77.4
S-16	5	04/10/2024	In-situ	<0.00202	<0.00403	<50.0	<50.0	<50.0	<50.0	332
S-17	0-1	04/10/2024	In-situ	<0.00200	<0.00400	<49.6	<49.6	<49.6	<49.6	931
S-17	3	04/10/2024	In-situ	<0.00200	<0.00399	<50.3	<50.3	<50.3	<50.3	167
S-17	5	04/10/2024	In-situ	<0.00202	<0.00403	<50.5	<50.5	<50.5	<50.5	568
S-18	0-1	04/10/2024	In-situ	<0.00201	<0.00402	<49.9	<49.9	<49.9	<49.9	1,340
S-18	3	04/10/2024	In-situ	<0.00201	<0.00402	<49.7	<49.7	<49.7	<49.7	203
S-18	5	04/10/2024	In-situ	<0.00200	<0.00401	<49.9	<49.9	<49.9	<49.9	296
S-19	0-1	04/10/2024	In-situ	<0.00200	<0.00401	<49.7	<49.7	<49.7	<49.7	1,520
S-19	3	04/10/2024	In-situ	<0.00198	<0.00396	<50.3	<50.3	<50.3	<50.3	413
S-19	5	04/10/2024	In-situ	<0.00202	<0.00404	<49.7	<49.7	<49.7	<49.7	630
S-20	0-1	04/10/2024	In-situ	<0.00198	<0.00396	<50.2	<50.2	<50.2	<50.2	322
S-20	3	04/10/2024	In-situ	<0.00202	<0.00404	<50.4	<50.4	<50.4	<50.4	685
S-20	5	04/10/2024	In-situ	<0.00202	<0.00403	<50.5	<50.5	<50.5	<50.5	371
S-21	0-1	04/09/2024	In-situ	<0.00200	<0.00400	<50.0	<50.0	<50.0	<50.0	2,420
S-21	3	04/09/2024	In-situ	<0.00199	<0.00398	<49.8	<49.8	<49.8	<49.8	692

Sample ID	Depth Feet	Collection Date	Status	Benzene (mg/Kg)	BTEX (mg/Kg)	GRO (mg/Kg)	DRO (mg/Kg)	MRO (mg/Kg)	TPH (mg/Kg)	Chloride (mg/Kg)
Delineation Lin	nits:			10	50				100/2,500	600/20,000
S-21	5	04/09/2024	In-situ	<0.00199	<0.00398	<49.6	<49.6	<49.6	<49.6	544
S-22	0-1	04/09/2024	In-situ	<0.00202	<0.00403	<50.4	<50.4	<50.4	<50.4	999
S-22	3	04/09/2024	In-situ	<0.00200	<0.00401	<50.5	<50.5	<50.5	<50.5	629
S-22	5	04/09/2024	In-situ	<0.00198	<0.00397	<49.8	<49.8	<49.8	<49.8	509
S-23	0-1	04/09/2024	In-situ	<0.00202	<0.00403	<49.7	<49.7	<49.7	<49.7	1,210
S-23	3	04/09/2024	In-situ	<0.00199	<0.00398	<49.9	<49.9	<49.9	<49.9	502
S-23	5	04/09/2024	In-situ	<0.00198	<0.00396	<50.1	<50.1	<50.1	<50.1	501
S-24	0-1	04/09/2024	In-situ	<0.00200	<0.00401	<49.8	<49.8	<49.8	<49.8	250
S-24	3	04/09/2024	In-situ	<0.00200	<0.00400	<49.7	<49.7	<49.7	<49.7	346
S-24	5	04/09/2024	In-situ	<0.00200	<0.00399	<49.9	<49.9	<49.9	<49.9	268
S-25	0-1	04/09/2024	In-situ	<0.00202	<0.00404	<50.2	<50.2	<50.2	<50.2	785
S-25	3	04/09/2024	In-situ	<0.00201	<0.00402	<50.4	<50.4	<50.4	<50.4	527
S-25	5	04/09/2024	In-situ	<0.00201	<0.00402	<50.1	<50.1	<50.1	<50.1	289
S-26	0-1	04/09/2024	In-situ	<0.00199	<0.00398	<50.0	<50.0	<50.0	<50.0	720
S-26	3	04/09/2024	In-situ	< 0.900	<1.80	<50.0	<50.0	<50.0	<50.0	186
S-26	5	04/09/2024	In-situ	<0.00198	<0.00396	<49.6	<49.6	<49.6	<49.6	469
S-27	0-1	04/09/2024	In-situ	<0.00202	<0.00404	<50.4	<50.4	<50.4	<50.4	824
S-27	3	04/09/2024	In-situ	<0.00200	<0.00401	<50.5	<50.5	<50.5	<50.5	395
S-27	5	04/09/2024	In-situ	<0.00200	<0.00400	<49.7	<49.7	<49.7	<49.7	544
S-28	0-1	04/09/2024	In-situ	< 0.900	<1.80	<50.3	<50.3	<50.3	<50.3	1,330
S-28	3	04/09/2024	In-situ	<0.00199	<0.00398	<50.3	<50.3	<50.3	<50.3	508
S-28	5	04/09/2024	In-situ	<0.00199	<0.00398	<50.1	<50.1	<50.1	<50.1	439
S-29	0-1	04/09/2024	In-situ	<0.905	<1.81	<49.6	<49.6	<49.6	<49.6	1,380
S-29	3	04/09/2024	In-situ	<0.913	<1.83	<49.9	<49.9	<49.9	<49.9	352
S-29	5	04/09/2024	In-situ	<0.916	<1.83	<49.7	<49.7	<49.7	<49.7	599
S-30	0-1	04/09/2024	In-situ	<0.909	<1.82	<49.6	<49.6	<49.6	<49.6	1,470
S-30	2	04/09/2024	In-situ	<0.909	<1.82	<50.4	<50.4	<50.4	<50.4	573
S-30	5	04/09/2024	In-situ	<0.902	<1.80	<50.5	<50.5	<50.5	<50.5	481
S-31	0-1	04/09/2024	In-situ	<0.00201	<0.00402	<49.7	<49.7	<49.7	<49.7	798
S-31	3	04/09/2024	In-situ	<0.00200	<0.00401	<50.0	<50.0	<50.0	<50.0	530
S-31	5	04/09/2024	In-situ	<0.00200	<0.00400	<49.8	<49.8	<49.8	<49.8	656

Sample ID	Depth Feet	Collection Date	Status	Benzene (mg/Kg)	BTEX (mg/Kg)	GRO (mg/Kg)	DRO (mg/Kg)	MRO (mg/Kg)	TPH (mg/Kg)	Chloride (mg/Kg)
Delineation Lin	nits:			10	50				100/2,500	600/20,000
S-32	0-1	04/09/2024	In-situ	<0.00198	<0.00396	<49.8	<49.8	<49.8	<49.8	608
S-32	3	04/09/2024	In-situ	<0.00202	<0.00404	<50.5	<50.5	<50.5	<50.5	61.9
S-32	5	04/09/2024	In-situ	<0.00201	<0.00402	<49.9	<49.9	<49.9	<49.9	734
S-33	0-1	04/22/2024	In-situ	<0.00199	<0.00398	<49.8	<49.8	<49.8	<49.8	33.1
S-33	3	04/22/2024	In-situ	<0.00200	<0.00399	<49.7	<49.7	<49.7	<49.7	<4.98
S-33	4.1	04/22/2024	In-situ	<0.00202	<0.00404	<49.7	<49.7	<49.7	<49.7	23.8
S-34	0-1	04/22/2024	In-situ	<0.00201	<0.00402	<50.0	<50.0	<50.0	<50.0	824
S-34	3	04/22/2024	In-situ	<0.00200	<0.00400	<50.0	<50.0	<50.0	<50.0	26.3
S-34	4.1	04/22/2024	In-situ	<0.00199	<0.00398	<49.9	<49.9	<49.9	<49.9	30.7
S-35	0-1	04/11/2024	In-situ	<0.00198	<0.00396	<49.6	<49.6	<49.6	<49.6	77.9
S-35	3	04/11/2024	In-situ	<0.00202	<0.00404	<49.9	<49.9	<49.9	<49.9	6.0
S-35	5	04/11/2024	In-situ	<0.00202	<0.00403	<50.3	<50.3	<50.3	<50.3	5.9
S-36	0-1	04/22/2024	In-situ	<0.00199	<0.00398	<49.8	<49.8	<49.8	<49.8	75.6
S-36	3	04/22/2024	In-situ	<0.00202	<0.00404	<49.8	<49.8	<49.8	<49.8	<4.98
S-36	4.1	04/22/2024	In-situ	<0.00201	<0.00402	<49.7	<49.7	<49.7	<49.7	6.2
S-37	0-1	04/11/2024	In-situ	<0.00199	<0.00398	<50.1	<50.1	<50.1	<50.1	20.2
S-37	3	04/11/2024	In-situ	<0.00198	<0.00396	<49.6	<49.6	<49.6	<49.6	12.0
S-37	5	04/11/2024	In-situ	<0.00202	<0.00404	<50.3	<50.3	<50.3	<50.3	12.1
S-38	0-1	04/11/2024	In-situ	<0.00201	<0.00402	<50.1	<50.1	<50.1	<50.1	9.8
S-38	3	04/11/2024	In-situ	<0.00201	<0.00402	<50.4	<50.4	<50.4	<50.4	6.7
S-38	5	04/11/2024	In-situ	<0.00200	<0.00401	<50.5	<50.5	<50.5	<50.5	16.1
S-39	0-1	04/11/2024	In-situ	<0.00200	<0.00400	<50.0	<50.0	<50.0	<50.0	2,470
S-39	3	04/11/2024	In-situ	<0.00200	<0.00399	<50.0	<50.0	<50.0	<50.0	2,650
S-39	5	04/11/2024	In-situ	<0.00199	<0.00398	<49.6	<49.6	<49.6	<49.6	3,860
S-40	0-1	04/11/2024	In-situ	<0.00199	<0.00398	<49.7	<49.7	<49.7	<49.7	1,560
S-40	3	04/11/2024	In-situ	<0.00202	<0.00403	<49.9	<49.9	<49.9	<49.9	1,200
S-40	5	04/11/2024	In-situ	<0.00201	<0.00402	<50.2	<50.2	<50.2	<50.2	2,390
S-41	0-1	04/11/2024	In-situ	<0.00202	<0.00404	<50.4	<50.4	<50.4	<50.4	2,690
S-41	3	04/11/2024	In-situ	<0.00200	<0.00399	<50.5	<50.5	<50.5	<50.5	3,160
S-41	5	04/11/2024	In-situ	<0.00198	<0.00396	<49.8	<49.8	<49.8	<49.8	3,980
S-42	0-1	04/11/2024	In-situ	<0.00200	<0.00400	<50.0	<50.0	<50.0	<50.0	3,670

Sample ID	Depth Feet	Collection Date	Status	Benzene (mg/Kg)	BTEX (mg/Kg)	GRO (mg/Kg)	DRO (mg/Kg)	MRO (mg/Kg)	TPH (mg/Kg)	Chloride (mg/Kg)
Delineation Lir	nits:			10	50				100/2,500	600/20,000
S-42	3	04/11/2024	In-situ	<0.00199	<0.00398	<49.7	<49.7	<49.7	<49.7	1,750
S-42	5	04/11/2024	In-situ	<0.00201	<0.00402	<49.8	<49.8	<49.8	<49.8	2,350
S-43	0-1	04/22/2024	In-situ	<0.00200	<0.00399	<50.0	<50.0	<50.0	<50.0	10.4
S-43	3	04/22/2024	In-situ	<0.00200	<0.00400	<49.9	<49.9	<49.9	<49.9	<4.97
S-43	4.1	04/22/2024	In-situ	<0.00200	<0.00400	<49.8	<49.8	<49.8	<49.8	<5.00
S-44	0-1	04/11/2024	In-situ	<0.00200	<0.00401	<50.1	<50.1	<50.1	<50.1	3,840
S-44	3	04/11/2024	In-situ	<0.00199	<0.00398	<50.4	<50.4	<50.4	<50.4	1,380
S-44	5	04/11/2024	In-situ	<0.00200	<0.00399	<50.5	<50.5	<50.5	<50.5	1,460
S-45	0-1	04/22/2024	In-situ	<0.00202	<0.00404	<49.7	<49.7	<49.7	<49.7	1,400
S-45	3	04/22/2024	In-situ	<0.00200	<0.00400	<49.7	<49.7	<49.7	<49.7	1,430
S-45	4.1	04/22/2024	In-situ	<0.00198	<0.00396	<49.6	<49.6	<49.6	<49.6	1,500
S-46	0-1	04/11/2024	In-situ	<0.00198	<0.00396	<49.7	<49.7	<49.7	<49.7	1,250
S-46	3	04/11/2024	In-situ	<0.00202	<0.00404	<49.8	<49.8	<49.8	<49.8	1,370
S-46	5	04/11/2024	In-situ	<0.00201	<0.00402	<49.9	<49.9	<49.9	<49.9	5,200
S-47	0-1	04/11/2024	In-situ	<0.00201	<0.00402	<50.1	<50.1	<50.1	<50.1	36.5
S-47	3	04/11/2024	In-situ	<0.00200	<0.00401	<50.0	<50.0	<50.0	<50.0	9.6
S-47	5	04/11/2024	In-situ	<0.00200	<0.00400	<50.0	<50.0	<50.0	<50.0	88.7
S-48	0-1	04/11/2024	In-situ	<0.00200	<0.00399	<49.9	<49.9	<49.9	<49.9	1,870
S-48	3	04/11/2024	In-situ	<0.00202	<0.00403	<49.8	<49.8	<49.8	<49.8	344
S-48	5	04/11/2024	In-situ	<0.00199	<0.00398	<49.8	<49.8	<49.8	<49.8	679
S-49	0-1	04/11/2024	In-situ	<0.00198	<0.00396	<49.8	<49.8	<49.8	<49.8	1,800
S-49	3	04/11/2024	In-situ	<0.00202	<0.00403	<50.0	<50.0	<50.0	<50.0	1,380
S-49	5	04/11/2024	In-situ	<0.00200	<0.00401	<50.0	<50.0	<50.0	<50.0	2,460
S-50	0	04/22/2024	In-situ	<0.00199	<0.00398	<50.0	<50.0	<50.0	<50.0	26.4
S-51	0	04/22/2024	In-situ	<0.00200	<0.00399	<49.9	<49.9	<49.9	<49.9	227
S-52	0	04/22/2024	In-situ	<0.00200	<0.00401	<49.9	<49.9	<49.9	<49.9	19.6
S-53	0	04/22/2024	In-situ	<0.00199	<0.00398	<50.0	<50.0	<50.0	<50.0	171

Table 1

Delineation Soil Sample Analytical Data Summary

Dagger Dos

Lea County, New Mexico 32°26'47.20887"N, 103°37'12.44462"W

Sample ID	Depth Feet	Collection Date	Status	Benzene (mg/Kg)	BTEX (mg/Kg)	GRO (mg/Kg)	DRO (mg/Kg)	MRO (mg/Kg)	TPH (mg/Kg)	Chloride (mg/Kg)
Delineation Lin	Delineation Limits:				50				100/2,500	600/20,000

Notes:

Analysis performed by Eurofins-Xenco (Xenco), in Midland, Texas, by EPA SW-846 Methods 8021B (BTEX) and 8015M (TPH), and EPA Method 300 (chloride).

BTEX: benzene, toluene, ethylbenzene, xylene

TPH: total petroleum hydrocarbons

GRO: gasoline range organics (C6-C10)

DRO: diesel range organics (>C10-C28)

MRO: oil range organics (>C28-C36)

mg/Kg: milligrams per kilogram; equivalent to parts per million (ppm)

<: indicates that parameter concentration is below method analytical reporting limit

Depth reported in feet below ground surface (bgs)

Bold and highlighted indicates parameter concentration is above NMOCD closure criteria

Summary of Soil Sample Laboratory Analytical Results Select Energy Dagger Dos

NMOCD Ref. #: nAPP2405260692

NMOCD Ref. #: nAPP2405260692											
Sample ID	Date	Depth (ft)	Soil Status	Benzene (mg/kg)	BTEX (mg/kg)	GRO C ₆ -C ₁₀ (mg/kg)	DRO C ₁₀ -C ₂₈ (mg/kg)	GRO + DRO C ₆ -C ₂₈ (mg/kg)	ORO C ₂₈ -C ₃₆ (mg/kg)	TPH C ₆ -C ₃₆ (mg/kg)	Chloride (mg/kg)
FL1	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL2	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL3	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL4	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL5	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL6	9/17/24	2-4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL7	9/17/24	2-4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL8	9/17/24	2-4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL9	9/17/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL10	9/17/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL11	9/17/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL12	9/17/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL13	9/17/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL14	9/17/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL15	9/17/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL16	9/17/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL17	9/17/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	26.3
FL18	9/17/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL19	9/17/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL20	9/17/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL21	9/17/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL22	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL23	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL24	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL25	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL26	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL27	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL28	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL29	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL30	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL31	9/17/24	Surf	In-Situ	ND	ND ND	ND	ND	ND	ND	ND	ND
FL32	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL33	9/17/24	Surf	In-Situ	ND	ND ND	ND	ND	ND	ND	ND ND	ND
FL34	9/17/24	Surf	In-Situ	ND	ND ND	ND	ND	ND	ND	ND ND	ND ND
FL35	9/17/24	Surf	In-Situ	ND	ND ND	ND	ND	ND	ND	ND	ND
FL36	9/17/24	Surf	In-Situ	ND ND	ND ND	ND	ND	ND ND	ND	ND	ND
FL37	9/17/24	Surf	In-Situ	ND ND	ND ND	ND	ND	ND ND	ND	ND	62.8
FL37	9/17/24	Surf	In-Situ	ND ND	ND ND	ND	ND	ND	ND	ND	ND
FL36	9/17/24	Surf	In-Situ In-Situ	ND ND	ND ND	ND	ND	ND ND	ND	ND	ND
FL39	9/17/24	Surf	In-Situ	ND ND	ND ND	ND	ND	ND ND	ND	ND	ND
FL40 FL41	9/17/24	Surf	In-Situ In-Situ	ND ND	ND ND	ND	ND	ND ND	ND ND	ND	ND ND
FL41 FL42	9/17/24	Surf	In-Situ In-Situ	ND ND		ND	ND	ND ND	ND ND	ND ND	ND ND
FL42 FL43	1	3uri 4	In-Situ In-Situ	ND ND	ND ND	ND	ND	ND ND	ND ND	ND ND	ND ND
FL44	9/17/24	4	In-Situ In-Situ	ND ND		ND ND	ND ND	ND ND	ND ND	ND ND	ND ND
FL44 FL45	9/17/24 9/17/24	4	In-Situ In-Situ	ND ND	ND ND	ND ND	ND	ND ND	ND ND	ND ND	ND ND
			III-3ILU								
NIVIOCD	Closure Crite	erid		10	50	-	-	NA	-	100	600

NOTES:

- = Sample not analyzed for that constituent.

 $\boldsymbol{\textbf{Bold}}$ text denotes a concentration that exceeds the NMOCD Closure Criteria

Summary of Soil Sample Laboratory Analytical Results Select Energy Dagger Dos

NMOCD Ref. #: nAPP2405260692

Sample ID	Date	Depth (ft)	Soil Status	Benzene (mg/kg)	BTEX (mg/kg)	GRO C ₆ -C ₁₀ (mg/kg)	DRO C ₁₀ -C ₂₈ (mg/kg)	GRO + DRO C ₆ -C ₂₈ (mg/kg)	ORO C ₂₈ -C ₃₆ (mg/kg)	TPH C ₆ -C ₃₆ (mg/kg)	Chloride (mg/kg)
FL46	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL47	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL48	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL49	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL50	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL51	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL52	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL53	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL54	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL55	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL56	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL57	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL58	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL59	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL60	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL61	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL62	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL63	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL64	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL65	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL66	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL67	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL68	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL69	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL70	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL71	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL72	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL73	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL74	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL75	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL76	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL77	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL78	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL79	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL80	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL81	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL82	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL83	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL84	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL85	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL86	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL87	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	20.7
FL88	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL89	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	100
FL90	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
NMOCD	Closure Crite	eria		10	50	-	-	NA	-	100	600

NOTES:

- = Sample not analyzed for that constituent.

 $\boldsymbol{\mathsf{Bold}}$ text denotes a concentration that exceeds the NMOCD Closure Criteria

Summary of Soil Sample Laboratory Analytical Results Select Energy Dagger Dos

NMOCD Ref. #: nAPP2405260692

NMOCD Ref. #: nAPP2405260692											
Sample ID	Date	Depth (ft)	Soil Status	Benzene (mg/kg)	BTEX (mg/kg)	GRO C ₆ -C ₁₀ (mg/kg)	DRO C ₁₀ -C ₂₈ (mg/kg)	GRO + DRO C ₆ -C ₂₈ (mg/kg)	ORO C ₂₈ -C ₃₆ (mg/kg)	TPH C ₆ -C ₃₆ (mg/kg)	Chloride (mg/kg)
FL91	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL92	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL93	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL94	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	21.7
FL95	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL96	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	21.8
FL97	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL98	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL99	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL100	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL101	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL102	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL103	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL104	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL105	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL106	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	20.7
FL107	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL108	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL109	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	40.5
FL110	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL111	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL112	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	22.5
FL113	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	28.1
FL114	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	22.4
FL115	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL116	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL117	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL118	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	25.8
FL119	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	32.9
FL120	9/17/24	Surf	In-Situ	ND	ND ND	ND	ND ND	ND	ND	ND ND	ND
FL121	9/17/24	4	In-Situ	ND ND	ND ND	ND	ND	ND ND	ND	ND	ND
FL122	9/17/24	4	In-Situ	ND ND	ND ND	ND	ND	ND ND	ND	ND	ND
FL123	9/17/24	4	In-Situ	ND ND	ND ND	ND	ND ND	ND ND	ND	ND ND	29.1
FL124	9/17/24	Surf	In-Situ	ND ND	ND ND	ND	ND	ND ND	ND	ND	ND
FL124 FL125	9/17/24	4	In-Situ	ND ND	ND ND	ND	ND	ND	ND	ND	ND
FL126	9/17/24	4	In-Situ	ND ND	ND ND	ND	ND ND	ND ND	ND	ND ND	ND
FL127	9/17/24	4	In-Situ	ND ND	ND ND	ND	ND	ND ND	ND	ND	ND
FL128	9/17/24	4	In-Situ	ND ND	ND ND	ND	ND ND	ND ND	ND	ND	ND
FL128 FL129	9/17/24	4	In-Situ In-Situ	ND ND	ND ND	ND	ND	ND ND	ND	ND	21
FL129 FL130	9/17/24	4	In-Situ	ND ND	ND ND	ND	ND	ND ND	ND	ND	ND
FL130	9/17/24	4	In-Situ In-Situ	ND ND	ND ND	ND	ND	ND ND	ND	ND	ND ND
FL131 FL132		4	In-Situ In-Situ	ND ND		ND	ND ND	ND ND	ND ND	ND ND	ND
	9/17/24	4			ND						
FL133	9/17/24		In-Situ	ND	ND	ND	ND	ND	ND	ND	39.5
FL134	9/17/24	4 Curf	In-Situ	ND	ND	ND	ND	ND	ND	ND	Nd
FL135	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND 100	ND
NMOCD	Closure Crite	eria		10	50	-	-	NA	-	100	600

NOTES:

- = Sample not analyzed for that constituent.

 $\boldsymbol{\mathsf{Bold}}$ text denotes a concentration that exceeds the NMOCD Closure Criteria

Summary of Soil Sample Laboratory Analytical Results Select Energy Dagger Dos

NMOCD Ref. #: nAPP2405260692

Sample ID	Date	Depth (ft)	Soil Status	Benzene (mg/kg)	BTEX (mg/kg)	GRO C ₆ -C ₁₀ (mg/kg)	DRO C ₁₀ -C ₂₈ (mg/kg)	GRO + DRO C ₆ -C ₂₈ (mg/kg)	ORO C ₂₈ -C ₃₆ (mg/kg)	TPH C ₆ -C ₃₆ (mg/kg)	Chloride (mg/kg)
FL136	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL137	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL138	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL139	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL140	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL141	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	30.0
FL142	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL143	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL144	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL145	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL146	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL147	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL148	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL149	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL150	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL151	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL152	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL153	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	28.2
FL154	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL155	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL156	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL157	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL158	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL159	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL160	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL161	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL162	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL163	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL164	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL165	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL166	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL167	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL168	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL169	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL170	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL171	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL172	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL173	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL174	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL175	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL176	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	27.0
FL177	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL178	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL179	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL180	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
	Closure Crite		1	10	50	<u> </u>	-	NA	-	100	600

NOTES:

- = Sample not analyzed for that constituent.

Bold text denotes a concentration that exceeds the NMOCD Closure Criteria

Summary of Soil Sample Laboratory Analytical Results Select Energy Dagger Dos

NMOCD Ref. #: nAPP2405260692

NMOCD Ref. #: nAPP2405260692											
Sample ID	Date	Depth (ft)	Soil Status	Benzene (mg/kg)	BTEX (mg/kg)	GRO C ₆ -C ₁₀ (mg/kg)	DRO C ₁₀ -C ₂₈ (mg/kg)	GRO + DRO C ₆ -C ₂₈ (mg/kg)	ORO C ₂₈ -C ₃₆ (mg/kg)	TPH C ₆ -C ₃₆ (mg/kg)	Chloride (mg/kg)
FL181	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	22.7
FL182	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL183	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL184	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL185	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL186	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL187	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL188	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL189	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL190	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL191	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL192	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL193	9/17/24	4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL194	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL195	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL196	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL197	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL198	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL199	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL200	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL201	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL202	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL203	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL204	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL205	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL206	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL207	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL208	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL209	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL210	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL211	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL212	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	20.0
FL213	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL214	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL215	9/17/24	Surf	In-Situ	ND	ND ND	ND	ND	ND	ND	ND	ND ND
FL216	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL217	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL218	9/17/24	Surf	In-Situ	ND	ND ND	ND	ND ND	ND	ND	ND	ND ND
FL219	9/17/24	Surf	In-Situ	ND ND	ND ND	ND	ND	ND ND	ND	ND	ND ND
FL220	9/17/24	Surf	In-Situ	ND ND	ND ND	ND	ND ND	ND ND	ND	ND ND	ND ND
FL220 FL221	9/17/24	Surf	In-Situ	ND ND	ND ND	ND	ND	ND ND	ND	ND	ND ND
FL221 FL222	9/17/24	Surf	In-Situ	ND ND	ND ND	ND	ND	ND	ND	ND	ND ND
FL222 FL223	9/17/24		In-Situ	ND ND		ND ND	ND ND	ND ND		ND ND	ND ND
		Surf			ND ND				ND		
FL224	9/17/24	Surf	In-Situ	ND	ND ND	ND	ND	ND	ND	ND	ND
FL225	9/17/24	Surf	In-Situ	ND 10	ND F0	ND	ND	ND	ND	ND 100	ND 600
NIVIOCD	Closure Crite	eria		10	50	-	_	NA	_	100	600

NOTES:

- = Sample not analyzed for that constituent.

 $\boldsymbol{\mathsf{Bold}}$ text denotes a concentration that exceeds the NMOCD Closure Criteria

Summary of Soil Sample Laboratory Analytical Results Select Energy Dagger Dos

NMOCD Ref. #: nAPP2405260692

	NMOCD Ref. #: nAPP2405260692										
Sample ID	Date	Depth (ft)	Soil Status	Benzene (mg/kg)	BTEX (mg/kg)	GRO C ₆ -C ₁₀ (mg/kg)	DRO C ₁₀ -C ₂₈ (mg/kg)	DRO C ₆ -C ₂₈ (mg/kg)	ORO C ₂₈ -C ₃₆ (mg/kg)	TPH C ₆ -C ₃₆ (mg/kg)	Chloride (mg/kg)
FL226	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL227	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL228	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL229	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL230	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL231	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL232	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL233	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL234	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL235	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL236	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL237	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL238	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL239	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL240	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL241	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL242	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL243	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL244	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL245	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL246	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL247	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL248	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL249	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL250	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL251	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL252	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL253	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL254	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL255	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL256	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL257	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL258	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL259	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL260	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL261	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL262	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL263	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL264	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL265	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL266	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL267	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL268	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL269	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL270	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
NMOCD	Closure Crite			10	50	-	-	NA	-	100	600

NOTES:

- = Sample not analyzed for that constituent.

 $\boldsymbol{\mathsf{Bold}}$ text denotes a concentration that exceeds the NMOCD Closure Criteria

Summary of Soil Sample Laboratory Analytical Results Select Energy Dagger Dos

NMOCD Ref. #: nAPP2405260692

NMOCD Ref. #: nAPP2405260692											
Sample ID	Date	Depth (ft)	Soil Status	Benzene (mg/kg)	BTEX (mg/kg)	GRO C ₆ -C ₁₀ (mg/kg)	DRO C ₁₀ -C ₂₈ (mg/kg)	GRO + DRO C ₆ -C ₂₈ (mg/kg)	ORO C ₂₈ -C ₃₆ (mg/kg)	TPH C ₆ -C ₃₆ (mg/kg)	Chloride (mg/kg)
FL271	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL272	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL273	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	20.1
FL274	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL275	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL276	9/17/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL277	9/17/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL278	9/17/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL279	9/17/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL280	9/17/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL281	9/17/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL282	9/17/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL283	9/17/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL284	9/17/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL285	9/17/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL286	9/17/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	26.7
FL287	9/17/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL288	9/17/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL289	9/17/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL290	9/17/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL291	9/17/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL292	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL293	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	80.9
FL294	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL295	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL296	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL297	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL298	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL299	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
FL300	9/17/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
SW1	9/17/24	0-4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
SW2	9/17/24	0-4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
SW3	9/17/24	0-4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
SW4	9/17/24	2-4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
SW5	9/17/24	0-2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
SW6	9/17/24	0-2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
SW7	9/17/24	0-2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
SW8	9/17/24	0-4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
SW9	9/17/24	0-4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
SW10	9/17/24	0-4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
SW11	9/17/24	0-4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
SW12	9/17/24	0-4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
SW13	9/17/24	0-4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
SW14	9/17/24	0-4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
SW15	9/17/24	0-4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
	Closure Crite		1	10	50			NA		100	600
INIVIOLD	Ciosui e Cill	. 1 I G		10	ן סט		_	IVA		100	000

NOTES:

- = Sample not analyzed for that constituent.

 $\boldsymbol{\mathsf{Bold}}$ text denotes a concentration that exceeds the NMOCD Closure Criteria

Summary of Soil Sample Laboratory Analytical Results Select Energy Dagger Dos

NMOCD Ref. #: nAPP2405260692

Sample ID	Date	Depth (ft)	Soil Status	Benzene (mg/kg)	BTEX (mg/kg)	GRO C ₆ -C ₁₀ (mg/kg)	DRO C ₁₀ -C ₂₈ (mg/kg)	GRO + DRO C ₆ -C ₂₈ (mg/kg)	ORO C ₂₈ -C ₃₆ (mg/kg)	TPH C ₆ -C ₃₆ (mg/kg)	Chloride (mg/kg)
SW16	9/17/24	0-4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
SW17	9/17/24	0-4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
SW18	9/17/24	0-4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
SW19	9/17/24	0-4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
SW20	9/17/24	0-4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
SW21	9/17/24	0-4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
SW22	9/17/24	0-4	In-Situ	ND	ND	ND	ND	ND	ND	ND	20.3
SW23	9/17/24	0-4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
SW24	9/17/24	0-4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
SW25	9/17/24	0-4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
SW26	9/17/24	0-4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
SW27	9/17/24	0-4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
SW28	9/17/24	0-4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
SW29	9/17/24	0-4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
SW30	9/17/24	0-4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
SW31	9/17/24	0-4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
SW32	9/17/24	0-4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
SW33	9/17/24	0-4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
SW34	9/17/24	0-4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
SW35	9/17/24	0-4	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
SW36	9/17/24	0-2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
SW37	9/17/24	0-2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
SW38	9/17/24	0-2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
SW39	9/17/24	0-2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
Caliche	10/16/24	0-1	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
Topsoil	10/16/24	0-1	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
NMOCD Closure Criteria			10	50	-	-	NA	-	100	600	

Summary of Soil Sample Laboratory Analytical Results Select Energy Dagger Dos

NMOCD Ref. #: nAPP2405260692

NMOCD Ref. #: nAPP2405260692											
Sample ID	Date	Depth (ft)	Soil Status	Benzene (mg/kg)	BTEX (mg/kg)	GRO C ₆ -C ₁₀ (mg/kg)	DRO C ₁₀ -C ₂₈ (mg/kg)	GRO + DRO C ₆ -C ₂₈ (mg/kg)	ORO C ₂₈ -C ₃₆ (mg/kg)	TPH C ₆ -C ₃₆ (mg/kg)	Chloride (mg/kg)
RFL1	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL2	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL3	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL4	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL5	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL6	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL7	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL8	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL9	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL10	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL11	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL12	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL13	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL14	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL15	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL16	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL17	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL18	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL19	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL20	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL21	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL22	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL23	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL24	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL25	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL26	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL27	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL28	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL29	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL30	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL31	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL32	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL33	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL34	10/18/24	Surf	In-Situ	ND ND	ND	ND	ND	ND	ND	ND ND	ND ND
RFL35	10/18/24	Surf	In-Situ	ND ND	ND	ND	ND	ND	ND	ND	ND ND
RFL36	10/18/24	Surf	In-Situ	ND ND	ND	ND	ND	ND	ND	ND ND	ND ND
RFL37	10/18/24	Surf	In-Situ	ND ND	ND	ND	ND	ND	ND	ND ND	ND ND
RFL38	10/18/24	Surf	In-Situ	ND ND	ND ND	ND	ND	ND ND	ND	ND	ND ND
RFL39	10/18/24	Surf	In-Situ In-Situ	ND ND	ND ND	ND	ND	ND	ND	ND	ND
RFL40	10/18/24	Surf	In-Situ	ND ND	ND ND	ND	ND	ND ND	ND	ND	ND
RFL40	10/18/24	Surf	In-Situ In-Situ	ND ND		ND	ND	ND ND	ND	ND ND	ND ND
					ND						
RFL42	10/18/24	Surf	In-Situ	ND ND	ND	ND	ND	ND	ND	ND	ND
RFL43	10/18/24	Surf	In-Situ	ND ND	ND	ND	ND	ND	ND	ND	ND
RFL44	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL45	10/18/24	Surf	In-Situ	ND 10	ND 50	ND	ND	ND	ND	ND 100	ND
NMOCD	Closure Crite	eria		10	50	-	-	NA	_	100	600

NOTES:

- = Sample not analyzed for that constituent.

 $\boldsymbol{\mathsf{Bold}}$ text denotes a concentration that exceeds the NMOCD Closure Criteria

Summary of Soil Sample Laboratory Analytical Results Select Energy Dagger Dos

NMOCD Ref. #: nAPP2405260692

Sample ID	Date	Depth (ft)	Soil Status	Benzene (mg/kg)	BTEX (mg/kg)	GRO C ₆ -C ₁₀ (mg/kg)	DRO C ₁₀ -C ₂₈ (mg/kg)	GRO + DRO C ₆ -C ₂₈ (mg/kg)	ORO C ₂₈ -C ₃₆ (mg/kg)	TPH C ₆ -C ₃₆ (mg/kg)	Chloride (mg/kg)
RFL46	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL47	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL48	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL49	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL50	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL51	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL52	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL53	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL54	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL55	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL56	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL57	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL58	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL59	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL60	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL61	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL62	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL63	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL64	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL65	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL66	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL67	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL68	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL69	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL70	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL71	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL72	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL73	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL74	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL75	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL76	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL77	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL78	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL79	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL80	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL81	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL82	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL83	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL84	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL85	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL86	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL87	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL88	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL89	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL90	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
NMOCD	Closure Crite	eria		10	50	-	-	NA	-	100	600

NOTES:

- = Sample not analyzed for that constituent.

 $\boldsymbol{\mathsf{Bold}}$ text denotes a concentration that exceeds the NMOCD Closure Criteria

Summary of Soil Sample Laboratory Analytical Results Select Energy Dagger Dos

NMOCD Ref. #: nAPP2405260692

Sample ID	Date	Depth (ft)	Soil Status	Benzene (mg/kg)	BTEX (mg/kg)	GRO C ₆ -C ₁₀ (mg/kg)	DRO C ₁₀ -C ₂₈ (mg/kg)	GRO + DRO C ₆ -C ₂₈	ORO C ₂₈ -C ₃₆ (mg/kg)	TPH C ₆ -C ₃₆ (mg/kg)	Chloride (mg/kg)
D51.04	40/40/24	с r		ND	ND			(mg/kg)	1		ND
RFL91	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL92	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL93	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL94	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL95	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL96	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL97	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL98	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL99	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL100	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL101	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL102	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL103	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL104	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL105	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL106	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL107	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL108	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL109	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL110	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL111	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL112	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL113	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL114	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL115	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL116	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL117	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL118	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL119	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL120	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL121	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL122	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL123	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL124	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL125	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL126	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL127	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL128	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL129	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL130	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL131	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL132	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL133	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL134	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL135	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
l	Closure Crite			10	50	-	-	NA	-	100	600

NOTES:

- = Sample not analyzed for that constituent.

 $\boldsymbol{\mathsf{Bold}}$ text denotes a concentration that exceeds the NMOCD Closure Criteria

Summary of Soil Sample Laboratory Analytical Results Select Energy Dagger Dos

NMOCD Ref. #: nAPP2405260692

NMOCD Ref. #: nAPP2405260692											
Sample ID	Date	Depth (ft)	Soil Status	Benzene (mg/kg)	BTEX (mg/kg)	GRO C ₆ -C ₁₀ (mg/kg)	DRO C ₁₀ -C ₂₈ (mg/kg)	GRO + DRO C ₆ -C ₂₈ (mg/kg)	ORO C ₂₈ -C ₃₆ (mg/kg)	TPH C ₆ -C ₃₆ (mg/kg)	Chloride (mg/kg)
RFL136	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL137	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL138	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL139	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL140	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL141	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL142	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL143	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL144	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL145	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL146	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL147	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL148	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL149	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL150	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL151	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL152	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL153	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL154	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL155	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL156	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL157	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL158	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL159	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL160	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL161	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL162	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL163	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL164	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL165	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL166	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL167	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL168	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL169	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL170	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL171	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL172	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL173	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL174	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL175	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL176	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL177	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL178	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL179	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL180	10/18/24	Surf	In-Situ	ND	ND	ND	ND ND	ND	ND	ND	ND
	Closure Crite		3.00	10	50	-	-	NA	-	100	600
INITIOED	S.OJG. C CITE			10	1 30			144		1 100	1 000

NOTES:

- = Sample not analyzed for that constituent.

 $\boldsymbol{\mathsf{Bold}}$ text denotes a concentration that exceeds the NMOCD Closure Criteria

Summary of Soil Sample Laboratory Analytical Results Select Energy Dagger Dos

NMOCD Ref. #: nAPP2405260692

Sample ID	Date	Depth (ft)	Soil Status	Benzene (mg/kg)	BTEX (mg/kg)	GRO C ₆ -C ₁₀ (mg/kg)	DRO C ₁₀ -C ₂₈ (mg/kg)	GRO + DRO C ₆ -C ₂₈ (mg/kg)	ORO C ₂₈ -C ₃₆ (mg/kg)	TPH C ₆ -C ₃₆ (mg/kg)	Chloride (mg/kg)
RFL181	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL182	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL183	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL184	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL185	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL186	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL187	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL188	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL189	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL190	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL191	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL192	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL193	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL194	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL195	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL196	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL197	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL198	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL199	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL200	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL201	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL202	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL203	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL204	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL205	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL206	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL207	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL208	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL209	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL210	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL211	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL212	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL213	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL214	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL215	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL216	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL217	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL218	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL219	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL220	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL221	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL222	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL223	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL224	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL225	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
	Closure Crite	eria		10	50	-	-	NA	-	100	600

NOTES:

- = Sample not analyzed for that constituent.

 $\boldsymbol{\mathsf{Bold}}$ text denotes a concentration that exceeds the NMOCD Closure Criteria

Summary of Soil Sample Laboratory Analytical Results Select Energy Dagger Dos

NMOCD Ref. #: nAPP2405260692

NMOCD Ref. #: nAPP2405260692											
Sample ID	Date	Depth (ft)	Soil Status	Benzene (mg/kg)	BTEX (mg/kg)	GRO C ₆ -C ₁₀ (mg/kg)	DRO C ₁₀ -C ₂₈ (mg/kg)	GRO + DRO C ₆ -C ₂₈ (mg/kg)	ORO C ₂₈ -C ₃₆ (mg/kg)	TPH C ₆ -C ₃₆ (mg/kg)	Chloride (mg/kg)
RFL226	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL227	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL228	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL229	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL230	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL231	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL232	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL233	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL234	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL235	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL236	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL237	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL238	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL239	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL240	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL241	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL242	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL243	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL244	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL245	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL246	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL247	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL248	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL249	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL250	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL251	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL252	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL253	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL254	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL255	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL256	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL257	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL258	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL259	10/18/24	Surf	In-Situ	ND	ND ND	ND	ND ND	ND ND	ND	ND ND	ND ND
RFL260	10/18/24	Surf	In-Situ	ND	ND ND	ND	ND	ND ND	ND	ND	ND ND
RFL261	10/18/24	Surf	In-Situ	ND	ND ND	ND	ND ND	ND ND	ND	ND ND	ND ND
RFL262	10/18/24	Surf	In-Situ	ND ND	ND ND	ND	ND	ND	ND	ND	ND ND
RFL263	10/18/24	Surf	In-Situ	ND ND	ND ND	ND	ND	ND ND	ND	ND	ND ND
RFL263	10/18/24	Surf	In-Situ In-Situ	ND ND	ND ND	ND	ND	ND ND	ND	ND	ND ND
RFL265	10/18/24	Surf	In-Situ In-Situ	ND ND	ND ND	ND	ND	ND ND	ND	ND	ND ND
RFL265	10/18/24	Surf	In-Situ	ND ND	ND ND	ND	ND	ND ND	ND	ND	ND ND
RFL266	10/18/24	Surf	In-Situ In-Situ	ND ND		ND	ND ND	ND ND		ND ND	ND
					ND	-	-		ND	-	
RFL268	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL269	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL270	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
NMOCD	Closure Crite	eria		10	50	-	-	NA	-	100	600

NOTES:

- = Sample not analyzed for that constituent.

 $\boldsymbol{\mathsf{Bold}}$ text denotes a concentration that exceeds the NMOCD Closure Criteria

Summary of Soil Sample Laboratory Analytical Results Select Energy Dagger Dos

NMOCD Ref. #: nAPP2405260692

NMOCD Ref. #: nAPP2405260692											
Sample ID	Date	Depth (ft)	Soil Status	Benzene (mg/kg)	BTEX (mg/kg)	GRO C ₆ -C ₁₀ (mg/kg)	DRO C ₁₀ -C ₂₈ (mg/kg)	GRO + DRO C ₆ -C ₂₈ (mg/kg)	ORO C ₂₈ -C ₃₆ (mg/kg)	TPH C ₆ -C ₃₆ (mg/kg)	Chloride (mg/kg)
RFL271	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL272	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL273	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL274	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL275	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL276	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL277	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL278	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL279	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL280	10/18/24	Surf	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL281	10/18/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL282	10/18/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL283	10/18/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL284	10/18/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL285	10/18/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL286	10/18/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL287	10/18/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL288	10/18/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL289	10/18/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL290	10/18/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL291	10/18/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL292	10/18/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL293	10/18/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL294	10/18/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL295	10/18/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL296	10/18/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL297	10/18/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL298	10/18/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL299	10/18/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL300	10/18/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL301	10/18/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL302	10/18/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL303	10/18/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL304	10/18/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL305	10/18/24	2	In-Situ	ND	ND ND	ND	ND	ND	ND	ND	ND ND
RFL306	10/18/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL307	10/18/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL308	10/18/24	2	In-Situ	ND	ND ND	ND	ND ND	ND	ND	ND	ND
RFL309	10/18/24	2	In-Situ	ND	ND ND	ND	ND	ND	ND	ND	ND
RFL310	10/18/24	2	In-Situ	ND	ND ND	ND ND	ND ND	ND	ND ND	ND	ND
RFL311	10/18/24	2	In-Situ	ND	ND ND	ND	ND ND	ND ND	ND	ND	ND ND
RFL312	10/18/24	2	In-Situ	ND	ND ND	ND	ND ND	ND	ND	ND	ND
RFL313	10/18/24	2	In-Situ	ND ND	ND ND	ND	ND ND	ND ND	ND	ND ND	ND ND
RFL314	10/18/24	2	In-Situ	ND ND	ND ND	ND	ND ND	ND	ND	ND	ND ND
RFL315	10/18/24	2	In-Situ	ND ND	ND ND	ND	ND ND	ND ND	ND	ND ND	ND ND
	Closure Crite		iii-3itu		50	י ואו	שויו		עווו ן	100	600
INIVIOLD	Ciosuie Cill	. 1 I G		10	ן סט			NA		1 100	000

NOTES:

- = Sample not analyzed for that constituent.

Bold text denotes a concentration that exceeds the NMOCD Closure Criteria

Summary of Soil Sample Laboratory Analytical Results Select Energy Dagger Dos

NMOCD Ref. #: nAPP2405260692

	1		1 11111		IIAPPZ4U3			GRO+	I	I	<u> </u>
Sample ID	Date	Depth (ft)	Soil Status	Benzene (mg/kg)	BTEX (mg/kg)	GRO C ₆ -C ₁₀ (mg/kg)	DRO C ₁₀ -C ₂₈ (mg/kg)	DRO C ₆ -C ₂₈ (mg/kg)	ORO C ₂₈ -C ₃₆ (mg/kg)	TPH C ₆ -C ₃₆ (mg/kg)	Chloride (mg/kg)
RFL316	10/18/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL317	10/18/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL318	10/18/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL319	10/18/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL320	10/18/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL321	10/18/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL322	10/18/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL323	10/18/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL324	10/18/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL325	10/18/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL326	10/18/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL327	10/18/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL328	10/18/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL329	10/18/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL330	10/18/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL331	10/18/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL332	10/18/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL333	10/18/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL334	10/18/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL335	10/18/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL336	10/18/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL337	10/18/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL338	10/18/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL339	10/18/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL340	10/18/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL341	10/18/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL342	10/18/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL343	10/18/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL344	10/18/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL345	10/18/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL346	10/18/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL347	10/18/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL348	10/18/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL349	10/18/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL350	10/18/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL351	10/18/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL352	10/18/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL353	10/18/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL354	10/18/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL355	10/18/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL356	10/18/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL357	10/18/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL358	10/18/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL359	10/18/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL360	10/18/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
NMOCD	Closure Crite	eria		10	50	-	-	NA	-	100	600

NOTES:

- = Sample not analyzed for that constituent.

 $\boldsymbol{\textbf{Bold}}$ text denotes a concentration that exceeds the NMOCD Closure Criteria

Summary of Soil Sample Laboratory Analytical Results Select Energy Dagger Dos

NMOCD Ref. #: nAPP2405260692

Sample ID	Date	Depth (ft)	Soil Status	Benzene (mg/kg)	BTEX (mg/kg)	GRO C ₆ -C ₁₀ (mg/kg)	DRO C ₁₀ -C ₂₈ (mg/kg)	GRO + DRO C ₆ -C ₂₈ (mg/kg)	ORO C ₂₈ -C ₃₆ (mg/kg)	TPH C ₆ -C ₃₆ (mg/kg)	Chloride (mg/kg)
RFL361	10/18/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL362	10/18/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL363	10/18/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL364	10/18/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL365	10/18/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL366	10/18/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL367	10/18/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL368	10/18/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL369	10/18/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL370	10/18/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL371	10/18/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL372	10/18/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL373	10/18/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL374	10/18/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL375	10/18/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL376	10/18/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL377	10/18/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL378	10/18/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL379	10/18/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL380	10/18/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL381	10/18/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL382	10/18/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL383	10/18/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL384	10/18/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL385	10/18/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL386	10/18/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RFL387	10/18/24	2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RSW1	10/18/24	0-2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RSW2	10/18/24	0-2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RSW3	10/18/24	0-2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RSW4	10/18/24	0-2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RSW5	10/18/24	0-2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RSW6	10/18/24	0-2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RSW7	10/18/24	0-2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RSW8	10/18/24	0-2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RSW9	10/18/24	0-2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RSW10	10/18/24	0-2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RSW11	10/18/24	0-2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RSW12	10/18/24	0-2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RSW13	10/18/24	0-2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RSW14	10/18/24	0-2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RSW15	10/18/24	0-2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RSW16	10/18/24	0-2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RSW17	10/18/24	0-2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RSW18	10/18/24	0-2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
NMOCD	Closure Crite	eria		10	50	-		NA		100	600

NOTES:

- = Sample not analyzed for that constituent.

Bold text denotes a concentration that exceeds the NMOCD Closure Criteria

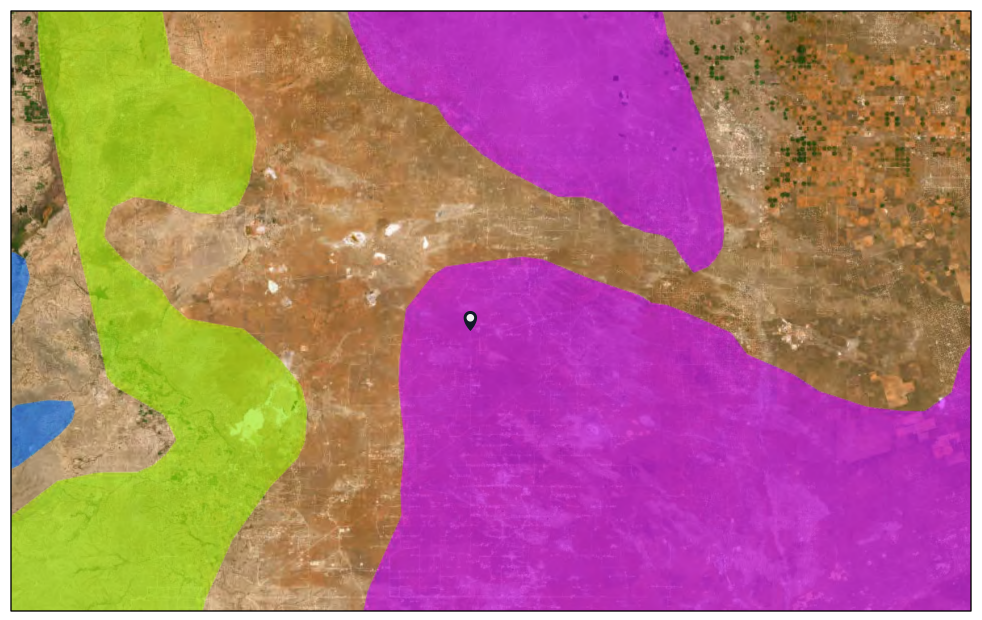
Summary of Soil Sample Laboratory Analytical Results Select Energy Dagger Dos

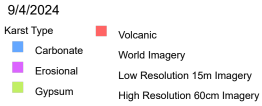
NMOCD Ref. #: nAPP2405260692

Sample ID	Date	Depth (ft)	Soil Status	Benzene (mg/kg)	BTEX (mg/kg)	GRO C ₆ -C ₁₀ (mg/kg)	DRO C ₁₀ -C ₂₈ (mg/kg)	GRO + DRO C ₆ -C ₂₈ (mg/kg)	ORO C ₂₈ -C ₃₆ (mg/kg)	TPH C ₆ -C ₃₆ (mg/kg)	Chloride (mg/kg)
RSW19	10/18/24	0-2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RSW20	10/18/24	0-2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RSW21	10/18/24	0-2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RSW22	10/18/24	0-2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RSW23	10/18/24	0-2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RSW24	10/18/24	0-2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RSW25	10/18/24	0-2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RSW26	10/18/24	0-2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RSW27	10/18/24	0-2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RSW28	10/18/24	0-2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RSW29	10/18/24	0-2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RSW30	10/18/24	0-2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RSW31	10/18/24	0-2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RSW32	10/18/24	0-2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RSW33	10/18/24	0-2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RSW34	10/18/24	0-2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RSW35	10/18/24	0-2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RSW36	10/18/24	0-2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RSW37	10/18/24	0-2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RSW38	10/18/24	0-2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RSW39	10/18/24	0-2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RSW40	10/18/24	0-2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RSW41	10/18/24	0-2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RSW42	10/18/24	0-2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
RSW43	10/18/24	0-2	In-Situ	ND	ND	ND	ND	ND	ND	ND	ND
NMOCD	Closure Crite	ria		10	50	-	-	NA	-	100	600

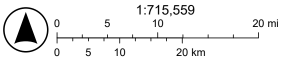
Attachment I Karst, Wetland, and Soil Maps

Dagger Dos





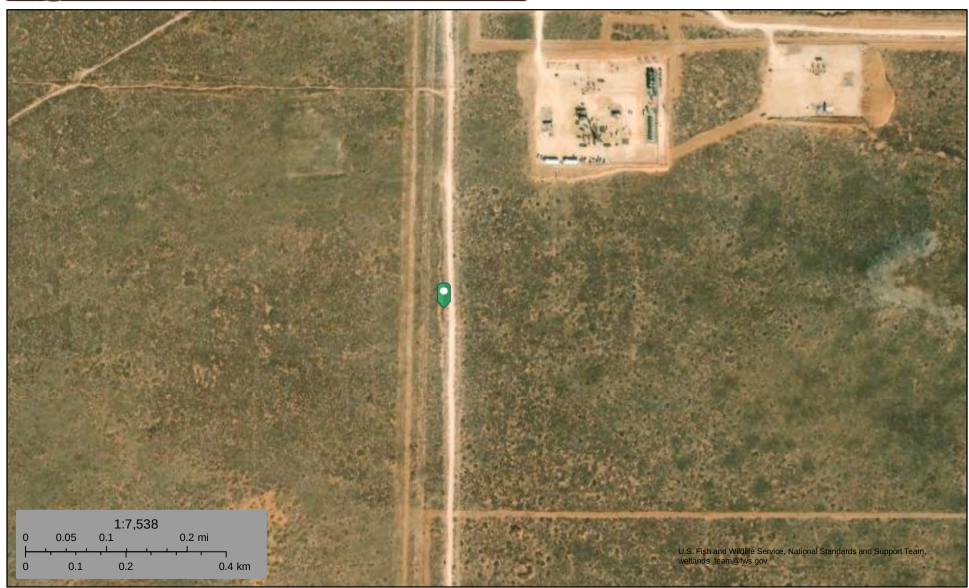
High Resolution 30cm Imagery Citations 150m Resolution Metadata



U.S. Geological Survey Open-File Report 2004-1352, Caves and Karst in the U.S. National Park Service, AGI Karst Map of the US., Earthstar Geographics



Dagger Dos



November 18, 2024

Wetlands

Estuarine and Marine Deepwater

Estuarine and Marine Wetland

Freshwater Emergent Wetland

Freshwater Forested/Shrub Wetland

Freshwater Pond

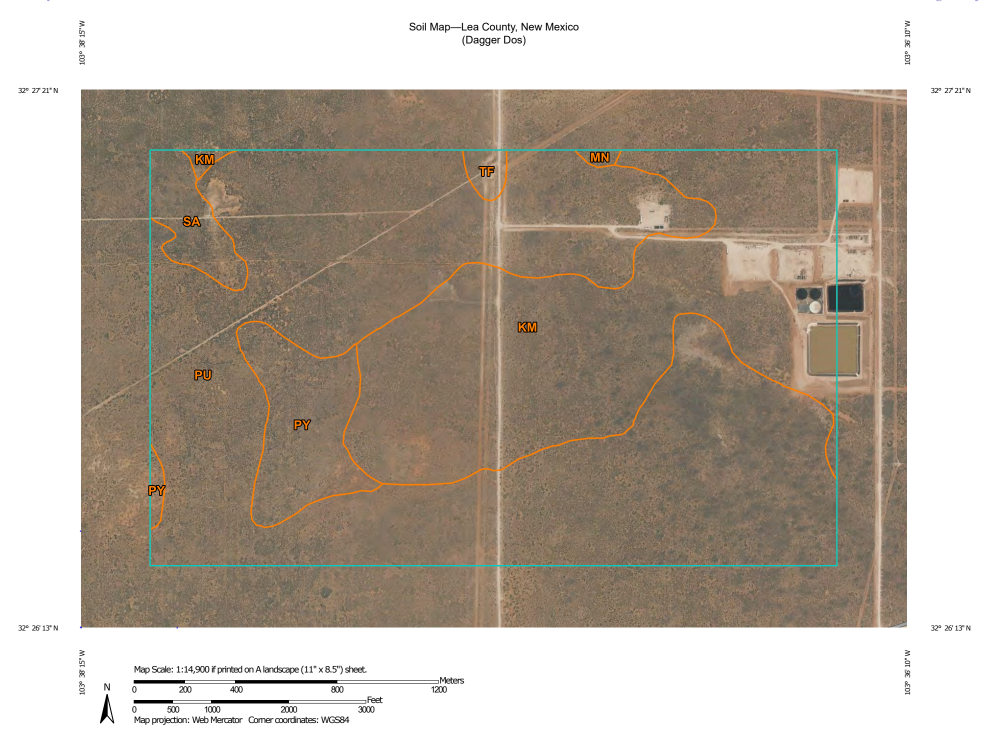
Lake

Riverine

Other

___ Othe

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.



Soil Map—Lea County, New Mexico (Dagger Dos)

MAP LEGEND

Area of Interest (AOI)

Area of Interest (AOI)

Soils

Soil Map Unit Polygons



Soil Map Unit Lines



Soil Map Unit Points

Special Point Features

Blowout



Borrow Pit



Clay Spot



Closed Depression



Gravel Pit



Gravelly Spot



Landfill



Lava Flow



Marsh or swamp



Mine or Quarry

Miscellaneous Water



Perennial Water



Rock Outcrop



Saline Spot



Sandy Spot

=

Severely Eroded Spot



Sinkhole



Slide or Slip Sodic Spot

Ø

8

Spoil Area Stony Spot

۵

Very Stony Spot

Ø V

Wet Spot Other

Δ

Special Line Features

Water Features

~

Streams and Canals

Transportation



Rails

~

Interstate Highways

~

US Routes

~

Major Roads

~

Local Roads

Background



Aerial Photography

MAP INFORMATION

The soil surveys that comprise your AOI were mapped at 1:20.000.

Please rely on the bar scale on each map sheet for map measurements.

Source of Map: Natural Resources Conservation Service Web Soil Survey URL:

Coordinate System: Web Mercator (EPSG:3857)

Maps from the Web Soil Survey are based on the Web Mercator projection, which preserves direction and shape but distorts distance and area. A projection that preserves area, such as the Albers equal-area conic projection, should be used if more accurate calculations of distance or area are required.

This product is generated from the USDA-NRCS certified data as of the version date(s) listed below.

Soil Survey Area: Lea County, New Mexico Survey Area Data: Version 21, Sep 3, 2024

Soil map units are labeled (as space allows) for map scales 1:50,000 or larger.

Date(s) aerial images were photographed: Feb 7, 2020—May 12, 2020

The orthophoto or other base map on which the soil lines were compiled and digitized probably differs from the background imagery displayed on these maps. As a result, some minor shifting of map unit boundaries may be evident.

Map Unit Legend

Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI
КМ	Kermit soils and Dune land, 0 to 12 percent slopes	348.5	31.6%
MN	Ratliff-Wink fine sandy loams	2.2	0.2%
PU	Pyote and Maljamar fine sands	648.5	58.9%
PY	Pyote soils and Dune land	67.5	6.1%
SA	Sharvana loamy fine sand, dry	27.7	2.5%
TF	Tonuco loamy fine sand, 0 to 3 percent slopes	6.7	0.6%
Totals for Area of Interest		1,101.2	100.0%

Dagger Dos

Lea County, New Mexico

KM—Kermit soils and Dune land, 0 to 12 percent slopes

Map Unit Setting

National map unit symbol: dmpx Elevation: 3,000 to 4,400 feet

Mean annual precipitation: 10 to 15 inches Mean annual air temperature: 60 to 62 degrees F

Frost-free period: 190 to 205 days

Farmland classification: Not prime farmland

Map Unit Composition

Kermit and similar soils: 46 percent

Dune land: 44 percent

Minor components: 10 percent

Estimates are based on observations, descriptions, and transects of

the mapunit.

Description of Kermit

Setting

Landform: Dunes

Landform position (two-dimensional): Shoulder, backslope,

footslope

Landform position (three-dimensional): Side slope Down-slope shape: Concave, convex, linear

Across-slope shape: Convex

Parent material: Calcareous sandy eolian deposits derived from

sedimentary rock

Typical profile

A - 0 to 8 inches: fine sand C - 8 to 60 inches: fine sand

Properties and qualities

Slope: 5 to 12 percent

Depth to restrictive feature: More than 80 inches

Drainage class: Excessively drained

Runoff class: Very low

Capacity of the most limiting layer to transmit water (Ksat): Very

high (20.00 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Calcium carbonate, maximum content: 3 percent

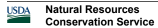
Gypsum, maximum content: 1 percent

Maximum salinity: Nonsaline to very slightly saline (0.0 to 2.0

mmhos/cm)

Sodium adsorption ratio, maximum: 2.0

Available water supply, 0 to 60 inches: Low (about 3.1 inches)



Dagger Dos

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 7e

Hydrologic Soil Group: A

Ecological site: R070BC022NM - Sandhills

Hydric soil rating: No

Description of Dune Land

Setting

Landform: Dunes

Landform position (two-dimensional): Shoulder, backslope,

footslope

Landform position (three-dimensional): Side slope Down-slope shape: Concave, convex, linear

Across-slope shape: Convex

Parent material: Sandy eolian deposits derived from sedimentary

rock

Typical profile

A - 0 to 6 inches: fine sand C - 6 to 60 inches: fine sand

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 8

Hydrologic Soil Group: A Hydric soil rating: No

Minor Components

Palomas

Percent of map unit: 3 percent

Ecological site: R070BD003NM - Loamy Sand

Hydric soil rating: No

Pyote

Percent of map unit: 3 percent

Ecological site: R070BD003NM - Loamy Sand

Hydric soil rating: No

Wink

Percent of map unit: 2 percent

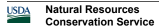
Ecological site: R070BD003NM - Loamy Sand

Hydric soil rating: No

Maljamar

Percent of map unit: 2 percent

Ecological site: R070BD003NM - Loamy Sand



Map Unit Description: Kermit soils and Dune land, 0 to 12 percent slopes---Lea County, New Mexico

Dagger Dos

Hydric soil rating: No

Data Source Information

Soil Survey Area: Lea County, New Mexico Survey Area Data: Version 21, Sep 3, 2024

Attachment II NMOCD Correspondence

District I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720

811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720 District III

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

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

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

QUESTIONS

Action 383460

1 1010-1,0000) 47 0 047 0 1 400,0000) 47 0 0402		
Q	UESTIONS	
Operator: SELECT WATER SOLUTIONS, LLC 1820 N I-35 Gainesville, TX 76240	Act	RID: 289068 ion Number: 383460 ion Type: [NOTIFY] Notification Of Sampling (C-141N)
QUESTIONS		
Prerequisites		
Incident ID (n#)	nAPP2405260692	
Incident Name	NAPP2405260692 DAGGE	R DOS @ 0
Incident Type	Produced Water Release	
Incident Status	Notification Accepted	
Location of Release Source		
Site Name	DAGGER DOS	
Date Release Discovered	02/21/2024	
Surface Owner	Federal	
Sampling Event General Information		
Please answer all the questions in this group.		
What is the sampling surface area in square feet	60,000	
What is the estimated number of samples that will be gathered	338	
Sampling date pursuant to Subparagraph (a) of Paragraph (1) of Subsection D of 19.15.29.12 NMAC	09/16/2024	
Time sampling will commence	08:00 AM	

Warning: Notification can not be less than two business days prior to conducting final sampling.

Please provide any information necessary for observers to contact samplers	Jerry Heidelberg 5753903639
Please provide any information necessary for navigation to sampling site	32.446460, -103.620130 Sampling to continue through 9/16

District I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720

District II 811 S. First St., Artesia, NM 88210 Phone: (575) 748-1283 Fax: (575) 748-9720

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

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

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

CONDITIONS

Action 383460

CONDITIONS

Operator:	OGRID:
SELECT WATER SOLUTIONS, LLC	289068
1820 N I-35	Action Number:
Gainesville, TX 76240	383460
	Action Type:
	[NOTIFY] Notification Of Sampling (C-141N)

CONDITIONS

Created By		Condition Date
timsanbricker	Failure to notify the OCD of sampling events including any changes in date/time per the requirements of 19.15.29.12.D.(1).(a) NMAC, may result in the remediation closure samples not being accepted.	9/13/2024

<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 392897

QUESTIONS

ı	Operator:	OGRID:
ı	SELECT WATER SOLUTIONS, LLC	289068
ı	1820 N I-35	Action Number:
ı	Gainesville, TX 76240	392897
ı		Action Type:
ı		[NOTIFY] Notification Of Sampling (C-141N)

QUESTIONS

requisites	
Incident ID (n#)	nAPP2405260692
Incident Name	NAPP2405260692 DAGGER DOS @ 0
Incident Type	Produced Water Release
Incident Status	Notification Accepted

Location of Release Source	
Site Name	DAGGER DOS
Date Release Discovered	02/21/2024
Surface Owner	Federal

Sampling Event General Information				
ease answer all the questions in this group.				
What is the sampling surface area in square feet	77,400			
What is the estimated number of samples that will be gathered	430			
Sampling date pursuant to Subparagraph (a) of Paragraph (1) of Subsection D of 19.15.29.12 NMAC	10/18/2024			
Time sampling will commence	09:00 AM			
Please provide any information necessary for observers to contact samplers	Jerry Heidelberg 575-390-3639			
Please provide any information necessary for navigation to sampling site	32.446460, -104.620130			

District I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720 District II

811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720 District III

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

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

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

CONDITIONS

Action 392897

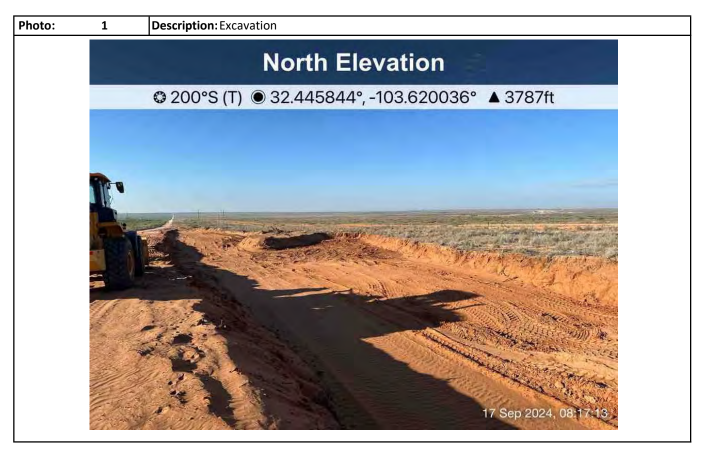
CONDITIONS

Operator:	OGRID:
SELECT WATER SOLUTIONS, LLC	289068
1820 N I-35	Action Number:
Gainesville, TX 76240	392897
	Action Type:
	[NOTIFY] Notification Of Sampling (C-141N)

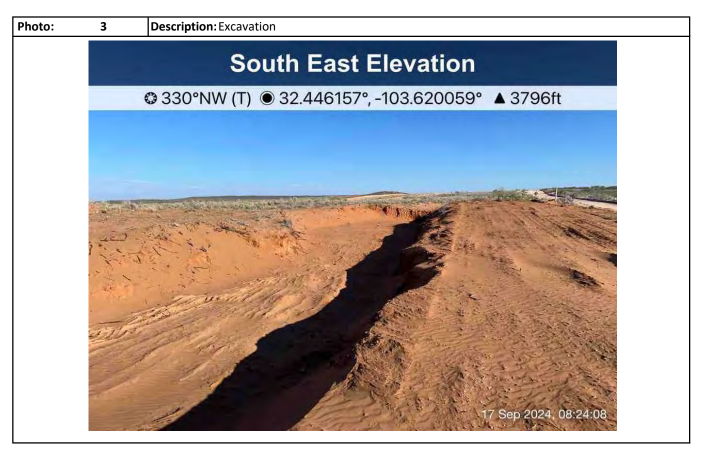
CONDITIONS

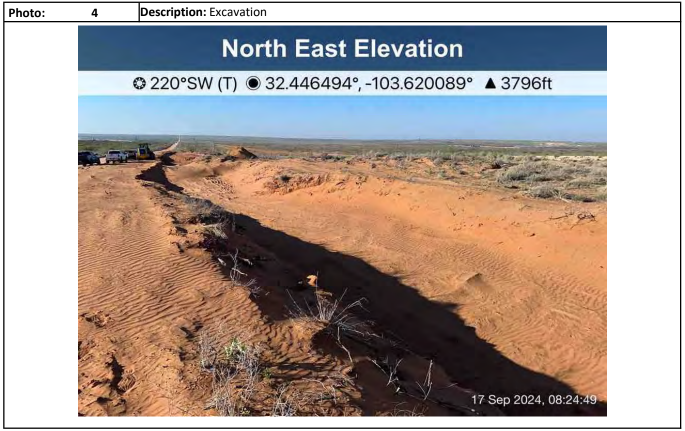
Created	Ву	Condition	Condition Date
timsar	nbricker	Failure to notify the OCD of sampling events including any changes in date/time per the requirements of 19.15.29.12.D.(1).(a) NMAC, may result in the remediation closure samples not being accepted.	10/15/2024

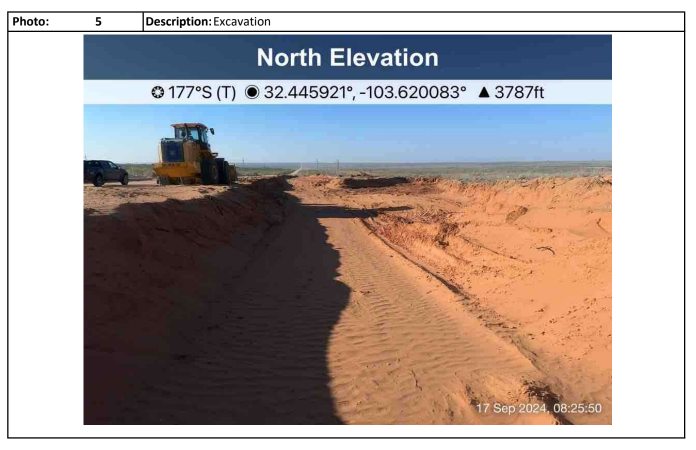
Attachment III Site Photographs



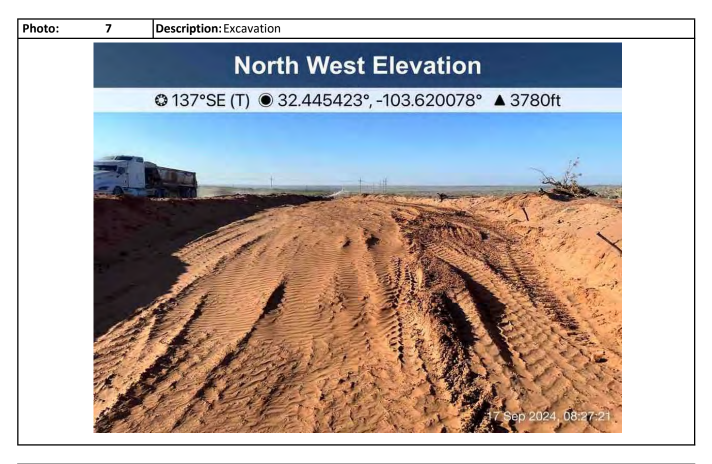




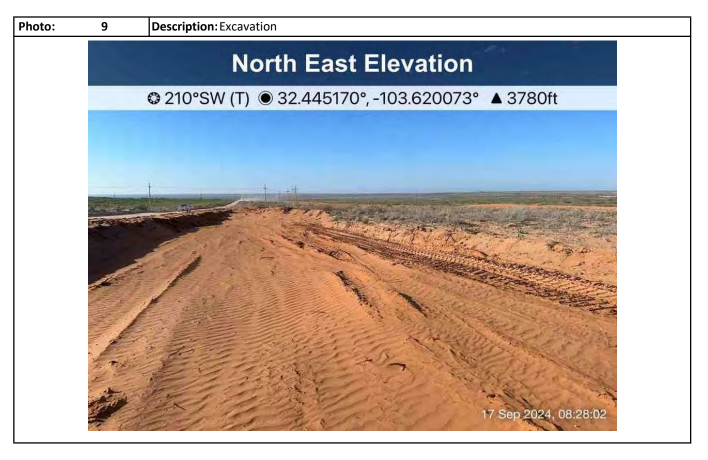


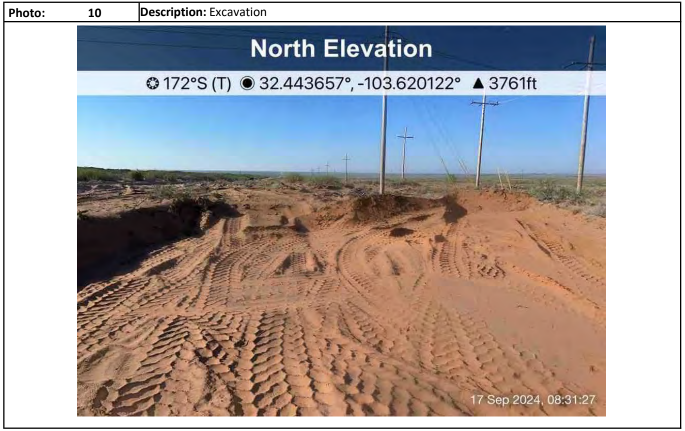


















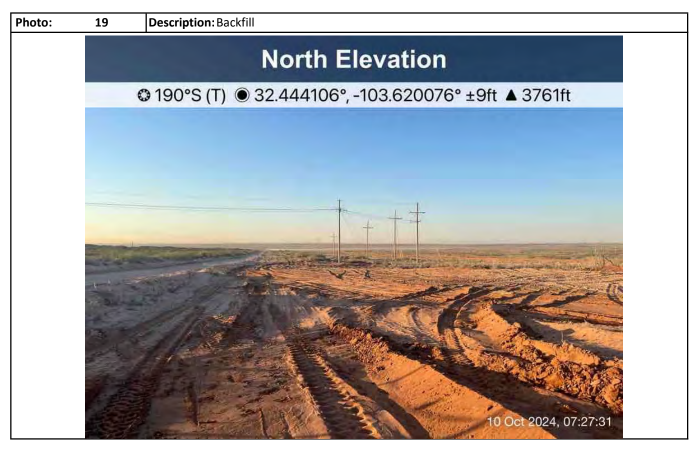


























Attachment IV Depth to Groundwater

Received by OCD: 12/10/2024 11:27:13 AM

Page 73 of 166



New Mexico Office of the State Engineer Wells With Well Log Information

No report data available.

UTM Filters (in meters):

Easting: 629705.95 **Northing:** 3590762.22

Radius: 805

* 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.

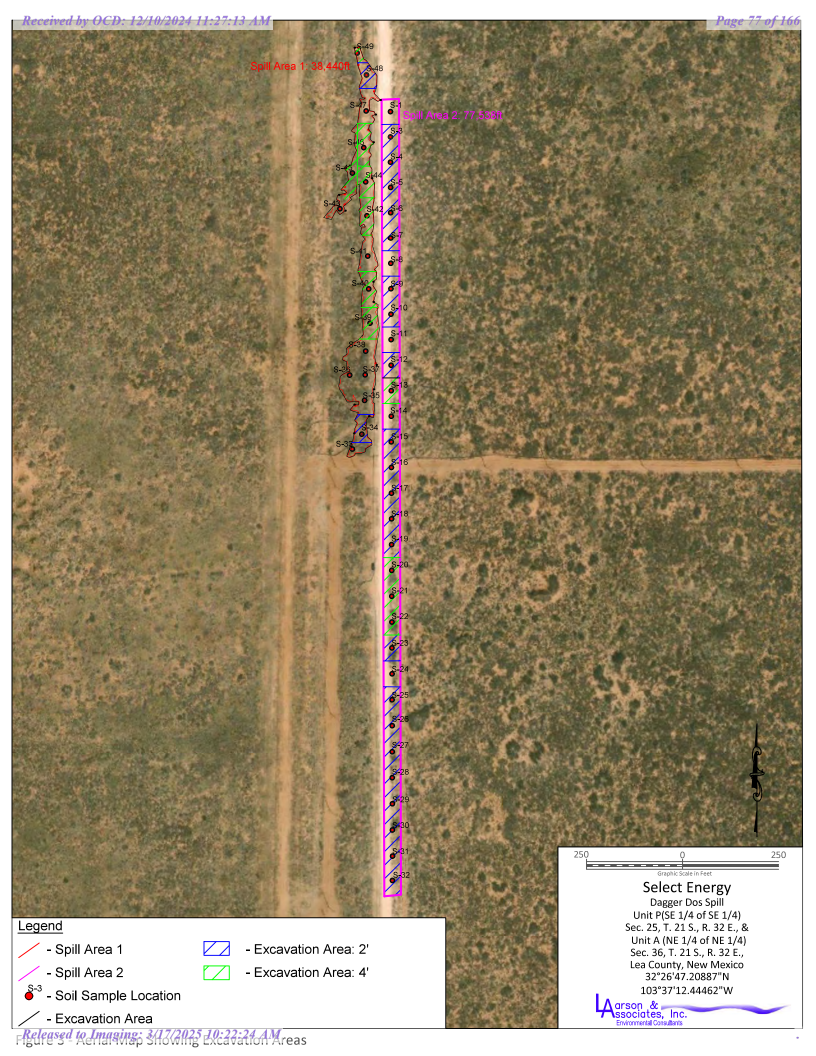
November 18, 2024 12:09 PM MST Page 1 of 1 Wells With Well Log Information



	OSE POD NO	. (WELL	NO.)		w	ELL TAG ID NO.			OSE FILE NO	5).			
ION	POD1 (T				n/	a			CP-1888				
ATI	WELL OWN								PHONE (OPTIO				
Q	Advanced :	Energy	Partners						832.672.470	O			
TT	WELL OWN	ER MAIL	ING ADDRESS						CITY		STATE		ZIP
GENERAL AND WELL LOCATION	11490 Wes	stheime	r Rd. Stuit 950						Houston		TX	77077	
E C	WELL		· · · · · · · · · · · · · · · · · · ·	DEGREES		MINUTES	SECOND	S					
LA	LOCATIO	N I	LATITUDE	32		26	0.21	N	ACCURACY	REQUIRED: ONE TENT	TH OF A	SECOND	
ERA	(FROM GP	rs)	LONGITUDE	103		37	2.09	w	* DATUM REC	QUIRED: WGS 84			
SEN	DESCRIPTION	ON RELA	TING WELL LOCATION	ON TO STREET	ADDRES	AND COMMON I	LANDMAR	KS – PLS	S (SECTION, TO	WNSHJIP, RANGE) WHI	ERE AVA	ILABLE	
1. (SE NW SV	V (Unit	Letter L) Sec 31;	T21S.R33E.									
	LICENSE NO),	NAME OF LICE	NSED DRILLER						NAME OF WELL DRI	LLING C	OMPANY	
	124	19			Jac	kie D. Atkins			Atkins Eng	ineering	Associates, I	nc.	
	DRILLING S		1			LETED WELL (FT)		LE DEPTH (FT)	DEPTH WATER FIRS		, ,		
	09/21/	2021	09/21/2021	ter	nporary	well material		105		n/a			
z	COMPLETE	D WELL I	S: ARTESIAN	DRY	HOLE	SHALLOW	FINED)		STATIC WATER LEV	EL IN CC n/a		LL (FT)	
TIO	DRILLING F	LUID:	☐ AIR	∏ MU	D	ADDITIVE	Y:		L				
2. DRILLING & CASING INFORMATION	DRILLING M	ŒTHOD:	ROTARY	П нам	MER	CABLE TO	OL [<u>/</u>] отне	R – SPECIFY:	Hollo	w Sterr	Auger	
NFC	DEPTH	(feet bg	BORE HO	LE CAS		TERIAL AND	OR		ASING	CASING	CASI	NG WALL	SLOT
Ę	FROM	TC	DIAM	- Cima		FRADE h casing string, a	CON	NECTION	INSIDE DIAM.		ICKNESS	SIZE	
ASI			(inches)			n casing suring, a tions of screen)			TYPE ling diameter)	(inches)	(inches)	(inches)
) (2)	0	10:	5 ±6.5		Bo	ring- HSA			-	-		-	-
ğ													
NE NE													
7													
	DEPTH	(feet bg	l) BORE HO	LE	LIST	ANNULAR SE	AL MAT	ERIAL A	AND	AMOUNT		метно	D OF
¥	FROM	тс	DIAM (inc	i i	GRAVE	L PACK SIZE-I	RANGE E	BY INTE	ERVAL	(cubic feet)		PLACEN	
ANNULAR MATERIAL													
ΙΨ		· · · · ·										_	
Z Z								-					
<u> </u>		l									<u>_</u>	· · · ·	
										OSE DIT NO) 4 (/21 MM11/	5
3. A.													
FOD	OSE INTER	NALII	S.R.						WR-2	0 WELL RECORD	& LOG	(Version 06/3	0/17)
	E NO.	(1)	7-1889	3		POD NO.		7	TRN		IA	4	
\vdash	'A TION		, , ,	716 2	215	2/2/	u^{-}	' 	WELL TACK	,,,,	<u>~</u>	/ DAGE	1 OF 2

	DEPTH (f	eet bgl)										ESTIMATED
	ì	<u> </u>	THICKNESS		AND TYPE OF MATE TER-BEARING CAV					WA1 BEAR		YIELD FOR WATER-
	FROM	то	(feet)		upplemental sheets to					(YES		BEARING ZONES (gpm)
	0	4	4	San	d, Fine-grained, poorly	graded,	Red Brow	m		Y	✓ N	
	4	9	5	Sand, Fine	-grained, poorly grade	d, with c	aliche, Rec	d Brown		Y	√ N	
	9	24	15	Sand, Fir	ne-grained, poorly grad	ed, with	clay, Red	Brown		Y	√ N	
	24	54	30	Sand, Fine	e-grained, poorly grade	d,with ca	aliche, Bro	wn Red		Y	√N	
	54	105	51	Sand, I	Fine-grained, poorly gr	aded, so	me clay Br	rown		Y	√ N	
1										Y	N	
4. HYDROGEOLOGIC LOG OF WELL										Y	N	
OF										Y	N	
00										Y	N	
101										Y	N	
001										Y	N	
3EO										Y	N	
ROC							***			Y	N	
HYD										Y	N	
4.										Y	N	
		,								Y	N	
										Y	N	
										Y	N	
								-		Y	N	
										Y	N	
										Y	N	
	METHOD U	SED TO ES	TIMATE YIELD	OF WATER-BEAR	ING STRATA:				TOTAL	L ESTIM	IATED	
	PUMI	Р ПА	IR LIFT	BAILER	OTHER - SPECIFY:				WELL	YIELD	(gpm):	0.00
		T=										
Z	WELL TES				ATA COLLECTED D SHOWING DISCHAI							
/ISION	MISCELLA	NEOLIS INF	ORMATION:									
ER			16		rials removed and the rface, then hydrated							
SUE					/SP on-site geologis		-			6		
RIG												
TEST; RIG SUPER	DDDDTALA	(E(E) OF D	DILL DIC SUPER	NACOD (C) THAT DE	NOVIDED OVIDER OF	IDED M	SION OF Y	WELL COM	TOTAL LOSS	ETONI O'	PHIED ON	LAN LICENSEE.
S. T		- ,			ROVIDED ONSITE ST	PERVI	SIUN OF	WELL CONS	SIRUCI	HON O	IHEK IF	IAN LICENSEE:
	Shane Eldric	dge, Carme	lo Trevino, Can	neron Pruitt								
					BEST OF HIS OR H							
URE					AND THAT HE OR S MPLETION OF WEL							
IAT!									UDE L	MI WU	V = ZV	21 am11:57
SIGNATURE	-	<u>۔</u> ۔ ۔ ۔	1 D.	to e	Jackie D. Atkins					11-4	-2021	
9	$\left \begin{array}{c} \end{array} \right $			ER / PRINT SIGNE	E NAME		_	-			DATE	
		PIONAL	ONE OF DRILLE	AC / I KINI BIUNE	J. IAME						DATE	
FOI	OSE INTER	NAL USE	100-						L RECO		LOG (Ve	rsion 06/30/2017)
	E NO.	<u> </u>	<u>148.</u>	8	POD NO.		,	TRN NO.	70	<u>, ろ(</u>	9	/
LO	CATION						WELL T	AG ID NO.				PAGE 2 OF 2

Attachment V Larson & Associates, Inc. Figure 3 - Aerial Map Showing Excavation Areas



Attachment VI Laboratory Analytical Chain of Custody Forms

Client:	Select En	ergy			Bi	ill To				L	ab U	se On	ly				TA	AT .	EPA P	rogram
	Dagger D				Attention: Timsan				WO#			Job I	Num	ber	1D	2D	3D	Standard	CWA	SDWA
Project	Manager:				Address: 1502 E	Greene St.		E٩	109	14	4	24	olo	1.0001				X		
Address		4 Plains F	11000		City, State, Zip: Car							Analy	sis a	nd Meth	od					RCRA
			on, NM 882	260, NM, 8826	Phone: 515-200-755	51														
Phone:	575 393-	3386			Email: tbricker@sele	ectwater.com		15	15			1 1							State	
Email:	pm@hur	gry-hors	e.com					V 80	/ 80	н	0	1	0.0		-			NM CO	UT AZ	TX
Report	due by:							0 p	0 p	8021	8260	5010	300		Z	×		×		
Time Sampled	Date Sampled	Matrix	No. of Containers		Sample ID	Depth	Lab Number	DRO/ORO by 8015	GRO/DRO by 8015	BTEX by	VOC by	Metals 6010	Chloride 300.0		BGDOC	BGDOC			Remarks	
8:01	9/17/24	Soil	1		FL1	4'	1								х					
8:02	9/17/24	Soil	1		FL2	4'	2								х					
8:03	9/17/24	Soil	1		FL3	4'	3								Х					
8:04	9/17/24	Soil	1		FL4	4'	4								X					
8:05	9/17/24	Soil	1		FL5	4'	5							1	Х					
Page 8:06	9/17/24	Soil	1		FL6	2-4'	6								х					
of 3:07	9/17/24	Soil	1		FL7	2-4'	7								х					
සි 	9/17/24	Soil	1		FL8	2-4'	8								Х					
8:09	9/17/24	Soil	1		FL9	2'	9								х					
8:10	9/17/24	Soil	1		FL10	2'	10								X			-		
Addition	nal Instruc	tions:																		
				city of this sample. I are	am aware that tampering with or integral action. Sampled by	Service Service Service From	ng the sample	location	on,			1000000						eived on ice the day °C on subsequent da		ed or received
	ned by: (Signa	Ac Acres of Property	Date	ye)	Date 9-17-6	24	Time	110		Rece	ivec	l on ice:		ab U	se Onl	у				
Mich	ed by: (Signa	onzale	Date 9-1	724 Time	(%) (%)	Date 9.17.2	4	Time	00)	T1			T2			T3			
Relinquist	ned by: (Signa	ture)	Man	9-18.1	14	Time 7	30)	AVG	Ten	np°C_	4								
Sample Ma			Container	Type	: 2 - 8	class			_			SS. V -	- VOA							
Sample Matrix: S - Soil, Sd - Solid, Sg - Sludge, A - Aqueous, O - Other Note: Samples are discarded 30 days after results are reported unless other arrangements are made. Hazard																		enort for the ana	lysis of the	ahove
					ratory with this COC. The liability											230.		-parenor the dife	., Just of the	



roject l	nformation	1				Chain	of Custod	У											Page _	2_of 3
Client:	Select En	ergy			Bill	То				La	b Us	e On	lv				TA	AT.	EPA P	rogram
	Dagger D				Attention: Timsan B			Lab	WO#		. 77	Job	Number		1D	2D	3D	Standard	CWA	SDWA
	Manager:		Wells		Address: 1502 E G	ireene St.		F	400	114	14	24	1019.	∞				X		
Address	4024	Plains F	wy		City, State, Zip: Carl	sbad				•			sis and I					100000		RCRA
ity, Sta	te, Zip:	Lovingto	n, NM 8826	50, NM, 8826	Phone: 515-200-755:	1														
hone:	575 393-3	3386			Email: tbricker@selec	twater.com		8015	15	- 1					1				State	
mail:	pm@hun	gry-hors	e.com					by 80	y 80	п			0.0		-			NM CO	UT AZ	TX
eport o	lue by:							30 b	30 b	802	826	5010	300		Σ	×		×		
Time Sampled	Date Sampled	Matrix	No. of Containers		Sample ID	Depth	Lab Number	DRO/ORO	GRO/DRO by 8015	BTEX by 802.	VOC by 8260	Metals 6010	Chloride 300.0		BGDOC	BGDOC			Remarks	
8:11	9/17/24	Soil	1		FL11	2'	11								X					
8:12	9/17/24	Soil	1		FL12	2'	12								Х					
8:13	9/17/24	Soil	1		FL13	2'	13								х					
8:14	9/17/24	Soil	1		FL14	2'	14								х	П				
3:15	9/17/24	Soil	1		FL15	2'	15								Х					
3:16	9/17/24	Soil	1		FL16	2'	(6								х					
3:17	9/17/24	Soil	1		FL17	2'	(7								х					
3:18	9/17/24	Soil	1		FL18	2'	18								х					
8:19	9/17/24	Soil	1		FL19	2'	19								х					
8:20	9/17/24	Soil	1		FL20	2'	20								х					
ddition	al Instruct	ions:																		
				of this sample. I an be grounds for legal	n aware that tampering with or inter action. <u>Sampled by:</u>	ntionally mislabelli	ing the sample	locatio	on,		- 1							eived on ice the day t °C on subsequent day		ed or receive
Tell	ed by: (Signa	then	Date	1/2/12/10		onenles	9-17-2	- 1	Time 14	10		Rece	ived on	ice:		b Us	e Onl	y		
elinquish Myc/	ed by: (Signal	cure)	S 9-1	724 170	Received by: (Signature	2	Date 7 17 W		Time 170	0		T1			T2			T3		
elinduish	ed by: (Signal	cure)	P-17,	Time	Received by: (Signature		9.18.	24	Time 7:3			AVG	Temp °	c 4	:					
~ 1 UN	riv S - Soil Sd	- Solid Se -	Sludge, A - Aque		· · · · · · · · · · · · · · · · · · ·	00-	Container	Type							er alas	c v -	VOA			

samples is applicable only to those samples received by the laboratory with this COC. The liability of the laboratory is limited to the amount paid for on the report.

Sample Matrix: S - Soil, Sd - Solid, Sg - Sludge, A - Aqueous, O - Other

Client:	Select Er	nergy			Bil	То				La	ab Us	se Or	nly				TA	T	EPA P	rogram
	Dagger D	os			Attention: Timsan I	ER TEXT COMPLETE		Lab	WO#			Job	Num	ber ,	1D	2D	3D	Standard	CWA	SDWA
	Manager:					Greene St.		Fr	#0W	14	2	20	lol c	1.0001				X		
Address		4 Plains F	and the same of th	1	City, State, Zip: Car	Isbad								nd Method	4					RCRA
City, Sta	te, Zip:	Lovingto	n, NM 882	60, NM, 8826	Phone: 515-200-755	1														
Phone:	575 393-				Email: tbricker@selec	ctwater.com		115	15										State	
Email:	pm@hur	ngry-hors	e.com					γ 80	y 80	21	0	0	0.0		5			NM CO	UT AZ	TX
Report o	lue by:							30 b	30 b	, 8021	826	601(e 30		N	¥		×		
Time Sampled	Date Sampled	Matrix	No. of Containers		Sample ID	Depth	Lab Number	DRO/ORO by 8015	GRO/DRO by 8015	втех ьу	VOC by 8260	Metals 6010	Chloride 300.0		BGDOC	верос			Remarks	
8:21	9/17/24	Soil	1		FL21	2'									X					
8:22	9/17/24	Soil	1		FL22	Surf	2						П		x					
8:23	9/17/24	Soil	1		FL23	Surf	3								х					
8:24	9/17/24	Soil	1		FL24	Surf	4								х					
3:25	9/17/24	Soil	1		FL25	Surf	5								х					
Page ::26	9/17/24	Soil	1		FL26	Surf	6								х	H				
으로 3:27 으로 3:27	9/17/24	Soil	1		FL27	Surf	7								х					
ა ც:28	9/17/24	Soil	1		FL28	Surf	8								х				-	
8:29	9/17/24	Soil	1		FL29	Surf	9								X					
8:30	9/17/24	Soil	1	ž.	FL30	Surf	(0								х		1-7			
Addition	nal Instruc	tions:																		
				ty of this sample. I an	n aware that tampering with or inte	Carlot and the same	ng the sample	locatio	on,			1.00						eived on ice the day t °C on subsequent day		ed or received
Relinquish	ed by: (Signa	ature)	Date S//	12/21/2:10	Received by: (Signatur	re) Tonsales	9-17 L	4	Time	110		Rece	eived	on ice:		ab Us)/ N	se Onl	У		
Mic	ed by: (Sign	anna al	Date G	Time	Received by: (Signatur	re)	Date 9 . 17 - 7		Time			T1			T2	,		T3		
Relinguish	ed by: (Signa		Date 9.17	1.24 231	S Cuth/	nan	9.18.2		Time 7:			AVG	Tem	np°c_ L	Ł					

Note: Samples are discarded 30 days after results are reported unless other arrangements are made. Hazardous samples will be returned to client or disposed of at the client expense. The report for the analysis of the above

samples is applicable only to those samples received by the laboratory with this COC. The liability of the laboratory is limited to the amount paid for on the report.

envirotech

Container Type: g - glass, p - poly/plastic, ag - amber glass, v - VOA

Client:	Select En	ergy			Bill To)		l.		La	ab Us	se On	ly				TA	T	EPA P	rogram
	Dagger D			14	Attention: Timsan Bric	:ker		Lab	WO#			Job I	Num	ber ,	1D	2D	3D	Standard	CWA	SDWA
	Manager:				Address: 1502 E Gree	ene St.		Eu	109	145	>	24	019	1000.	7			X		
Address		Plains F			City, State, Zip: Carlsba	ad						Analy	sis a	nd Metho	d			i i i i i i i i i i i i i i i i i i i		RCRA
			in, NM 882	60, NM, 8826	Phone: 515-200-7551				7.1											
Phone:	575 393-	No. of the Control of			Email: tbricker@selectwa	ater.com		315	315										State	
Email:	pm@hun	gry-hors	e.com					by 8015)y 8(8021	00	0	0.00		Σ		1 1	NM CO	UT AZ	TX
Report			1 1					RO	RO	γ 80	, 826	601	le 30			X	1 1	×		
Time Sampled	Date Sampled	Matrix	No. of Containers		Sample ID	Depth	Lab Number	DRO/ORO	GRO/DRO by 8015	втех by	VOC by 8260	Metals 6010	Chloride 300.0		верос	BGDOC			Remarks	
8:31	9/17/24	Soil	1		FL31	Surf	11	H							X					
8:32	9/17/24	Soil	1		FL32	Surf	12								X					
8:33	9/17/24	Soil	1		FL33	Surf	13								Х					
8:34	9/17/24	Soil	1		FL34	Surf	14								Х					
9:35 D	9/17/24	Soil	1		FL35	Surf	15								Х			10 10		
Page 3:36	9/17/24	Soil	1		FL36	Surf	16								Х					
32 of 3:37	9/17/24	Soil	1		FL37	Surf	17								Х					
ည် 3:38	9/17/24	Soil	1		FL38	Surf	18								Х					
8:39	9/17/24	Soil	1		FL39	Surf	19								Х			,		
8:40	9/17/24	Soil	1		FL40	Surf	20								X					
Addition	al Instruct	tions:																		
				ty of this sample. I am	m aware that tampering with or intention	nally mislabellir	ng the sample	locatio	on,									eived on ice the day t	The state of the second	ed or received
	ed by: (Signa		Date	/ Time	Received by: (Signature)		Date		Time						1:	ah Us	se Onl	v		
KUL	Musto	Test.	9//	7/3/12:16	on Michelle Gor	writes	9-17-2	4	14	10		Rece	ived	on ice:)/ N		,		
	ed by: (Signa		es g-1	7.24 Time	Received by: (Signature)	0	Date 9.17.2		Time	00		T1	.,,,,	on icc.	T2	, ,,		<u>T3</u>		
	ed by: (Signa	ture)	Date 9.17	-24 2319	Received by/(Signature)	an	9 · 18-2		Time	30			-	p°C 4				_ 13		
Sample Mai				eous, 0 - Other	3 July 110	W- 0						Principal and the second					1/04			
		Hazardous	Container	he ret	urned	to clie	p - pc	dispos	ed of	at the clic	nt eve	ense	Thora	nort for the ana	lucie of the	ahove				
					nless other arrangements are made. atory with this COC. The liability of the										nt exp	ense.	me re	port for the ana	iysis or the	above

envirotech envirotech

Client: Select Energy	Bill To					La	b Us	se On	ly				TA	T	EPA P	rogram
Project: Dagger Dos	Attention: Timsan Brick	cer			WO#			Job I			1D	2D	3D	Standard	CWA	SDWA
Project Manager: Bradley Wells	Address: 1502 E Gree			EA	1991	40		24	010	1.000				X		
Address: 4024 Plains Hwy	City, State, Zip: Carlsba	d						Analy	sis a	nd Metho	d					RCRA
City, State, Zip: Lovington, NM 88260, NM, 883													-			
Phone: 575 393-3386	Email: tbricker@selectwa	ter.com		015	8015										State	
Email: pm@hungry-horse.com	9.0			by 8	by 8	8021	09	01	0.00		Σ				UT AZ	TX
Report due by:			T 1.4	ORO	ORO	5	y 82	s 60:	de 3			¥		×		
Time Date Matrix No. of Containers	Sample ID	Depth	Lab Number	DRO/ORO by 8015	GRO/DRO by	втех	VOC by 8260	Metals 6010	Chloride 300.0		BGDOC	верос			Remarks	
8:41 9/17/24 Soil 1	FL41	Surf	1								X					
8:42 9/17/24 Soil 1	FL42	Surf	2								Х					
8:43 9/17/24 Soil 1	FL43	4'	3								х					
8:44 9/17/24 Soil 1	FL44	4'	4								х					
8:45 9/17/24 Soil 1	FL45	4'	5								х					
© 3:46 9/17/24 Soil 1	FL46	4'	(0								X					
⊙ 3:47 9/17/24 Soil 1	FL47	4'	7								х					
3:48 9/17/24 Soil 1	FL48	4'	8								х					
8:49 9/17/24 Soil 1	FL49	4'	9								х					
8:50 9/17/24 Soil 1	FL50	4'	10								х					
Additional Instructions:																
I, (field sampler), attest to the validity and authenticity of this sample		ally mislabellii	ng the sample	locatio	on,			Promise Section						eived on ice the day t °C on subsequent da	The factor of the second	ed or received
date or time of collection is considered fraud and may be grounds for Relinguished by: (Signature) Date Time	legal action. Sampled by: Received by: (Signature)		Date	- 11	Time									SC 1741 3 May 1 (11 42)	7	
Relinquished by: (Signature) Date Tim	19en Michelle Gon	ralec	9-17-2	4	14	10		Rece	ived	on ice:	(Y		se Onl	У		
Relinguished by: (Signature) Date Time		d	Date 9.17.24		Time			T1	iveu	on icc.	T2	,		T3		
Relinquished by: (Signature) Date Time	1 7 7 7 7 7 7 7 7		Date		Time	~		1.1			12				_	
Charles 9,17.24 2	319 Couth Mi	an	9.18.2		7:	_		AVG	_							
Sample Matrix: S - Soil, Sd - Solid, Sg - Sludge, A - Aqueous, O - Other	Hanna I	Container														
Note: Samples are discarded 30 days after results are reporte samples is applicable only to those samples received by the la	numers other arrangements are made.	e laboratory	is limited to	the a	urned i	naid	for or	dispos	sed of	at the clie	nt exp	ense.	The re	eport for the ana	lysis of the	above



Client:	Select En	ergy			11	Bill To				La	ab Us	e Or	nly				T.	AT		EPA P	rogram
	Dagger D				Attention: Timsa	in Bricker		Lab	WO#	1		Job	Num	ber ,	1D	2D	3D	Star	ndard	CWA	SDWA
	Manager:	Bradley '	Wells	1	Address: 1502	E Greene St.		EC	109	14	9	24	olo	1000					X		1
Address		Plains F			City, State, Zip: C						14	Analy	/sis a	nd Method	1						RCRA
			n, NM 882	60, NM, 8826	Phone: 515-200-7	551															
	575 393-3				Email: tbricker@se	electwater.com		115	8015									V is		State	
Email:	pm@hun	gry-hors	e.com					0 8C	y 80	21	0	0	0.0		5			N	M CO	UT AZ	TX
Report o	lue by:							ROb	RO b	/ 80	826	601	e 30		ΣŽ	×			×		
Time Sampled	Date Sampled	Matrix	No. of Containers		Sample ID	Depth	Lab Number	DRO/ORO by 8015	GRO/DRO by	ВТЕХ ЬУ 8021	VOC by 8260	Metals 6010	Chloride 300.0		верос	верос				Remarks	
8:51	9/17/24 Soil 1 9/17/24 Soil 1				FL51	4'	10								х						
8:52	9/17/24	Soil	1		FL52	4'	12								х						
8:53	9/17/24	Soil	1		FL53	4'	13								х						
8:54	9/17/24	Soil	1		FL54	4'	14							Til II.	х						
B:55	9/17/24	Soil	1		FL55	4'	15								х						
Page 3:56	9/17/24	Soil	1		FL56	4'	16				1				х						
ა <u>ე</u> β:57	9/17/24	Soil	1		FL57	4'	17								Х						
ယ္ထ 3:58	9/17/24	Soil	1		FL58	4'	18								Х						
8:59	9/17/24	Soil	1		FL59	4'	19								Х						
9:00	9/17/24	Soil	1		FL60	4'	So								Х						
Addition	al Instruct	ions:																			
				ty of this sample. I an	n aware that tampering with or action. Sampled		ng the sample	locatio	on,			1		ing thermal pr					ice the day th	THE CASTON SHAPE	ed or receive

requiring thermal preservation must be received on ice the day they are sampled or received in ice at an avg temp above 0 but less than 6°C on subsequent days.

Lab Use Only ved on ice:

T2

T3

Temp °C

stic, ag - amber glass, v - VOA
and of at the client expense. The report for the analysis of the above port. Received on ice: elinquished by: (Signature) Received by: (Signature) Date 00 Gonzales 9.17.24 1700 Date 2315 AVG Temp °C ample Matrix: S - Soil, Sd - Solid, Sg - Sludge, A - Aqueous, O - Other Container Type: g - glass, p - poly/plastic, ag - amber glass, v - VOA

Note: Samples are discarded 30 days after results are reported unless other arrangements are made. Hazardous samples will be returned to client or disposed of at the client expense. The report for the analysis of the above samples is applicable only to those samples received by the laboratory with this COC. The liability of the laboratory is limited to the amount paid for on the report.



Client:	Select En	ergy				Bill To					La	ab Us	se On	lv		1	_	TA	AT.	EPA I	Program
	Dagger D				At	tention: Timsan Bricke	er		Lab	WO#	_		Job N		ber	1D	2D	3D	Standard	CWA	SDWA
Project	Manager:	Bradley	Wells		Ad	dress: 1502 E Green				400		T	24	19	10001				X		
Address		4 Plains F		1	Cit	y, State, Zip: Carlsbad				10		•••			nd Meth	od					RCRA
				60, NM, 8826		one: 515-200-7551										T	Т	1 1	The second		1101111
	575 393-		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,		nail: tbricker@selectwate	er com		2	S									-	State	1
Email:	pm@hur	20 30 30 30	e com			ian. Concher & Selectivati	CI.COIII		8015	8015				0					NM C		TX X
Report		igi y ilois	c.com					by	by	8021	260	010	300		Z	×	1 1	×	01 A2	- 1/	
Time	Date		1				Lab	ORC	DRC	ò	8 %	s 60	de					1			
Sampled	Sampled	Matrix	No. of Containers		Sar	mple ID	Depth	Number	DRO/ORO by	GRO/DRO	втех	VOC by 8260	Metals 6010	Chloride 300.0		BGDOC	верос			Remark	5
9:01	9/17/24	Soil	1		F	L61	4'	1								X					
9:02	9/17/24	Soil	1		F	-L62	4'	2								х					
9:03	9/17/24	:L63	4'	3								х									
9:04	9/17/24	Soil	1	-L64	4'	4								х							
:05	9/17/24	Soil	1		F	:L65	4'	5								х					
Page :06	9/17/24	Soil	1		F	:L66	4'	6								х					
<u>သ</u> ဝ္ :07	9/17/24	Soil	1			:L67	4'	7								x					
3	9/17/24	Soil	1		:L68	4'	8								X		H				
9:09	9/17/24	Soil	1			:L69	4'	9								X					
9:10	9/17/24	Soil	1			:L70	4'	100			-					X	-				
	(A	30.30	1			-170	4	10								^					
Addition	al Instruc	tions:																			
A St. Company Start Co.				ity of this sample. I		that tampering with or intentional Sampled by:	lly mislabelli	ng the sample	location	on,									eived on ice the da °C on subsequent		oled or received
	ed-by: (Signa		Date 9/	/ Time	10 pm	Received by: (Signature)	a aloc	Date 9-17-2	4	Time	10		Rece	ivec	l on ice:		ab U	se On	у		
Relinguish	ed by: (Signa	iture)	Date	Time	/	Received by: (Signature)	yun	Date	•	Time	,, ,		nece	ivec	on ice.	6	/ !!				()
Whice	helle G	i sens of			100		9.17.2	4	17	00		<u>T1</u>			<u>T2</u>			<u>T3</u>			
Valco	ed by: (Signa	2	Date	7-24 V3	in	9.18.2	4	Time 7:3	30		AVG	Ten	np °C_	+							
Sample Mat	rix: S - Soil, Sd	- Solid, Sg -		Container	Туре	: g - g	lass,	p - po	oly/pla	astic	ag - ami	oer gla	ss, v -	- VOA							
Note: Sam	ples are disc	Hazardous s	samples will	be ret	urned	to cli	ent or	dispos	sed o	f at the cli	ent exp	ense.	The r	eport for the a	nalysis of the	e above					

samples is applicable only to those samples received by the laboratory with this COC. The liability of the laboratory is limited to the amount paid for on the report.

enviroteche enviroteche

lient:	Select En	ergv			Bi	II To				La	b Us	e On	nlv			TA	T	EPA P	rogram
	Dagger D				Attention: Timsan			Lab	WO#	_		Job I	Number .	1D	2D	3D	Standard	CWA	SDWA
roject l	Manager:	Bradley			Address: 1502 E	Greene St.		En	1091	14		24	1000.010				X		
ddress		Plains F			City, State, Zip: Car							Analy	sis and Meth	od					RCRA
			n, NM 8826	0, NM, 8826	Phone: 515-200-755														
nail:	575 393-3 pm@hun	W - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	o com		Email: tbricker@sele	ectwater.com		8015	8015					1			NM CO	State	TX
	lue by:	gry-nors	e.com					þ	۵	8021	260	010	300.0	Σ	X		×	OT AZ	1^
Time ampled	Date Sampled	Matrix	No. of Containers		Sample ID	Depth	Lab Number	DRO/ORO	GRO/DRO	втех by	VOC by 8260	Metals 6010	Chloride	верос	ВСБОС			Remarks	
9:11	9/17/24	Soil	1		FL71	4'	11							х					
9:12	9/17/24	Soil	1		FL72	4'	12							х					
9:13	9/17/24	Soil	1		FL73	4'	13							Х					
9:14	9/17/24	Soil	1		FL74	4'	14							х					
:15	9/17/24	Soil	1		FL75	4'	15							X					
:16	9/17/24	Soil	1		FL76	4'	16							х					
:17	9/17/24	Soil	1		FL77	4'	17							х					
:18	9/17/24	Soil	1		FL78	4'	18							Х					
9:19	9/17/24	Soil	1		FL79	4'	19							Х					
	9/17/24	Soil	1		FL80	4'	20							X					
ldition	al Instruct	ions:																	
				of this sample. I ar be grounds for lega	m aware that tampering with or int al action. <u>Sampled b</u>	and the same of the same of	ling the sample	e locati	on,			V					eived on ice the day t °C on subsequent day		ed or receive
11/1	1/11/11	11000	Date 9/1	1/24 2:1	Received by: (Signatu	re) Tongales	9-17 a		Time 141	10		Rece	eived on ice:		ab Us	se Onl	У		
Viel	ed by: (Signa	onzal		724 170		6885	Q.17.	14	Time 17	00		T1		<u>T2</u>			<u>T3</u>		
inguish	ed by: (Signa		Q.17	Time	Received by: (Signatu	re)	9. 1%	111	Time	21		7.7.7.	Temp °C	4					

enviroteche enviroteche samples is applicable only to those samples received by the laboratory with this COC. The liability of the laboratory is limited to the amount paid for on the report.

ent:	Select En	ergy			Bi	ll To				La	ab Us	se Or	nly			TA	AT.	EPA P	rogram
	Dagger D				Attention: Timsan	Bricker		Lab	WO#	_		Jgb	Number	1D	2D	3D	Standard	CWA	SDWA
	1anager:					Greene St.		E4	109	148	3	24	1000.0001		The same		X		
dress:		Plains H		50 1111 0001	City, State, Zip: Car							Anal	ysis and Metho	d					RCRA
	e, Zip: 575 393-3		n, NM 882	60, NM, 8826	Phone: 515-200-755														
	pm@hun		o com		Email: tbricker@sele	ctwater.com		3015	3015								1111 50	State	
	ue by:	gry-nors	e.com					by 8	by 8	021	8260	10	300.0	Z	×			UT AZ	TX
ime	Date	V	No. of		W. C. C. L. S.		Lab	DRO/ORO by 8015	/DRC	by 8	by 8	als 60	ide				×		
mpled	Sampled	Matrix	Containers		Sample ID	Depth	Number	DRO,	GRO/DRO by 8015	BTEX by 8021	VOC by	Metals 6010	Chloride	BGDOC	BGDOC			Remarks	
:21	9/17/24	Soil	1		FL81	4'	1							X					
:22	9/17/24	Soil	1		FL82	4'	2							Х					
:23	9/17/24	Soil	1		FL83	4'	3							х					
:24	9/17/24	Soil	1		FL84	4'	4							х					
:25	9/17/24	Soil	1		FL85	4'	5							х					
:26	9/17/24	Soil	1		FL86	4'	Le							х					
:27	9/17/24	Soil	1		FL87	4'	7							х					
:28	9/17/24	Soil	1		FL88	4'	8		П					х					
:29	9/17/24	Soil	1		FL89	4'	9							х					
:30	9/17/24	Soil	1		FL90	4'	10							х					
dition	al Instruct	tions:																	
				ty of this sample. I am	n aware that tampering with or inte		ng the sample	locatio	on,				es requiring thermal po						ed or receive
	ed by: (Signa	CALCUSCION DE L	Date	/ Time	Received by: (Signatur		Date 9-17.2		Time	10			eived on ice:	La		e Onl	27 77 12 10 20 11		
17/20	ed by: (Signa	ture)	Date /	724 Time	Received by: (Signatur	4 9	Date 9-17-2		Time	00		T1		~)/ IV		TO		
	ed by: (Signa	ture)	Date	7.24 Z31	Received by (Signatur	re)	Date (7 19 1	7/1	Time	30			Temp °C	<u>T2</u> [<u>T3</u>		



	Select En					Bill To					La	b U	se Or	nly				TA	T	EPA P	rogram
	Dagger D				Atten				Lab	WO#	#		Job	Numbe	er ~	1D	2D	3D	Standard	CWA	SDWA
	Manager:				Addre				E	POH	145				_				X		1100
Address		1 Plains H		250 1111 2005		tate, Zip: Carlsba	id						Analy	ysis and	Method	<u> </u>					RCRA
			on, NIVI 882	260, NM, 8826		: 515-200-7551	20.000							710							
	575 393-		2 0.000		Email	tbricker@selectwa	ater.com		015	015								1 1		State	
Email:	pm@hur	igry-nors	e.com						by 8	by 8	121	09	01	300.0		Σ			NM CO	UT AZ	TX
Report							-	1	ORO	ORO	λ 8(y 82	9 60.	de 3			×	1 1	×		
Time Sampled	Date Sampled	Matrix	No. of Containers		Sample	e ID	Depth	Lab Number	DRO/ORO by 8015	GRO/DRO by 8015	BTEX by 8021	VOC by 8260	Metals 6010	Chloride		BGDOC	BGDOC			Remarks	
9:31	9/17/24	Soil	1		FL9	ķ.	4'	11								X			1		
9:32	9/17/24	Soil	1		FL92	2	4'	12								X					
9:33	9/17/24	Soil	1		FL93	3	4'	13								х					
9:34	9/17/24	Soil	1		FL94	1	4'	14								х					
9:35	9/17/24	Soil	1		FL95	i	4'	15								х					
9:36	9/17/24	Soil	1		FL96	j i	4'	16								х					
9:37	9/17/24	Soil	1		FL97	į.	4'	17								х	Г				
9:38	9/17/24	Soil	1		FL98	3	4'	18								х					
9:39	9/17/24	Soil	1		FL99)	4'	19								х					
9:40	9/17/24	Soil	1		FL10	0	4'	20								х					
Addition	nal Instruc	tions:																			
						tampering with or intention	nally mislabellin	ng the sample	locatio	on,			- 100						eived on ice the day °C on subsequent da	Company of the second	ed or received
				ay be grounds for lega		Sampled by:		12		les.			packed	in ice at ai	n avg temp					ys.	
Tille	ed by: (Signa	thus	Date	1/2/12:10	em V	ceived by: (Signature)	gales	9-17-2	24	Time 14	W		Rece	eived o	n ice:		ab Us	se Onl	У		
Mic	red by: (Signature)	ioner	lec 9-1	724 Time	30 Re	ecoved by: (Signature)		9.17.	24	Time	700		T1			T2			T3		
Relinquish	ed by: (Signa		Date Q.1	7.24 231	1/	revived by: (Signature)	an	9.18.2		Time	31)		AVG	Tomp	°c_4						
Sample Ma		-			7	unu me	WW.	Container		. 0 - 0	lass						SS W-	VOA			
Sample Matrix: S - Soil, Sd - Solid, Sg - Sludge, A - Aqueous, O - Other Note: Samples are discarded 30 days after results are reported unless						rrangements are made.	Hazardous s	amples will	be ret	urned	to clie	nt or	dispo	sed of at	the clier	t exn	ense	The re	enort for the ana	lysis of the	ahove
						is COC The liability of the							-ispo.	oi at	c oner	· · cxp	CHOC.	THE IC	.port for the and	17313 01 1116	UDOVE

enviroteche enviroteche

	Select En	ergy			Bill	Го				La	ab Us	se Or	nlv			TA	AT.		FPA P	rogram
ject:	Dagger D	os			Attention: Timsan Br	icker		Lab	WO#	‡		Job	Number	1D	2D	3D	Standa	rd	CWA	SDWA
	lanager:				Address: 1502 E Gr	9.25(3)-(2.8-1)		E	40	AIL	19	24	1000.0001				X			
ress:		Plains H			City, State, Zip: Carls	oad						Analy	ysis and Metho	d						RCRA
			n, NM 882	260, NM, 8826	Phone: 515-200-7551	Thursday, san								(.4)						
	575 393-3 pm@hun	AND DESIGNATION OF THE PARTY OF	e com		Email: tbricker@select	water.com		by 8015	8015						М		NIA	col	State	TVI
	ue by:	gi y-Hors	e.com					by 0	by 8	8021	8260	010	300.0	ΣN	×		NM ×	СО	UT AZ	TX
ime npled	Date Sampled	Matrix	No. of Containers		Sample ID	Depth	Lab Number	DRO/ORO	GRO/DRO by	BTEX by 8	VOC by 8	Metals 6010	Chloride	верос	BGDOC		^		Remarks	
-	9/17/24	Soil	1		FL101	4'	Number	۵	6	B	>	2	0	X	m					
:42	9/17/24	Soil	1		FL102	4'	2							x						
-	9/17/24	Soil	1		FL103	4'	3							X						
	9/17/24	Soil	1		FL104	4'			-											
	100						4							Х						
	9/17/24	Soil	1		FL105	4'	5							Х						
:46	9/17/24	Soil	1		FL106	4'	le							X						
:47	9/17/24	Soil	1		FL107	4'	7							X						
:48	9/17/24	Soil	1		FL108	Surf	8							X						
:49	9/17/24	Soil	1		FL109	Surf	9							х						
:50	9/17/24	Soil	1		FL110	4'	10							х						
litiona	al Instruct	17/24 Soil 1 FL109																		
				ty of this sample. I an y be grounds for legal		ionally mislabelli	ng the sample	locatio	on,			5 miles (200 miles 200 miles 2	es requiring thermal p							ed or receive
guishe	d by: (Signat	ture)		1/24 211	Received by: (Signature)	ongales	Date 9-172		Time	410		Rece	eived on ice:	100	b U:	se On	ly			
1 0	d by: (Signat	ture)	ec 9-	1724 Time	Received by: (Signature)	0	Date 9.17.1	4	Time	700		T1		T2			Т3			
quishe	d by: (Signal	ture)	Date	724 231	Recgived by: (Signature)	10	Date 9.18-	211	Time	31			Temp °C C	,						



	Select Ene	ergy			Bi	ill To				La	ab Us	se Or	nly			TA	T	EPA P	rogram
ect:	Dagger Do				Attention: Timsan	Bricker		Lab	WO#				Number	1D	2D	3D	Standard	CWA	SDWA
	lanager:		Wells		Address: 1502 E	Greene St.					19		1000,619				Х		
ress:	4024	Plains H	wy		City, State, Zip: Car	rlsbad		_					ysis and Meth						RCRA
			n, NM 882	60, NM, 8826	Phone: 515-200-755														
	575 393-3				Email: tbricker@sele	ectwater.com		215	315							1 1		State	
	pm@hun	gry-horse	e.com					by 8	by 8	8021	09	9	300.0	Σ	_			UT AZ	TX
ort du							Ι	ORO	ORO	3y 8C	y 8260	s 601	de 3(X		×		
me npled	Date Sampled	Matrix	No. of Containers		Sample ID	Depth	Lab Number	DRO/ORO by 8015	GRO/DRO by 8015	BTEX by a	VOC by	Metals 6010	Chloride	BGDOC	BGDOC			Remarks	
51	9/17/24	Soil	1		FL111	4'	11							Х					
52	9/17/24	Soil	1		FL112	4'	12							Х					
53	9/17/24	Soil	1		FL113	Surf	13							х					
54	9/17/24	Soil	1		FL114	Surf	14							х					
55	9/17/24	Soil	1		FL115	Surf	15							х					
56	9/17/24	Soil	1		FL116	4'	16							х					
57	9/17/24	Soil	1		FL117	4'	17							х					
58	9/17/24	Soil	1		FL118	4'	18							х					
59	9/17/24	Soil	1		FL119	Surf	19							х					
:00	9/17/24	Soil	1		FL120	Surf	20							х					
	l Instruct																		
			fraud and ma	y be grounds for lega	m aware that tampering with or int of action. <u>Sampled b</u>		ng the sample	locatio	on,			1.000		np above	0 but le	ess than 6°	eived on ice the day °C on subsequent d		led or receive
	d by: (Signat	Min	19/1	1/24 2:10		Gonzalec	9-17:		Time	OIL		Rece	eived on ice:		ab U	se Only	у		
quished	by: (Signat	jire) Jonza	les G-1	Time 170	Received by: (Signatu	ire)	Date 4.17.2	4	Time	200	,	T1		T2			T3		
quished	d by: (Signat	ure)	Date 9.13	1.2H 231	Received by/(Signatu	man-	9.18.	211	Time	30			Temp °C_	4			1		



lient:	Select En	ergy			Bill	То				La	b Us	e On	nly			TA	T	EPA Pr	rogram
roject:	Dagger D	os			Attention: Timsan B	ricker		Lab	WO#			Job I	Number	, 1D	2D	3D	Standard	CWA	SDWA
	Manager:				Address: 1502 E Gr				PPI)	25	4019.000	1			X		
ddress		Plains H			City, State, Zip: Carls	bad					1	Analy	sis and Meth	od					RCRA
			n, NM 8826	50, NM, 8826	Phone: 515-200-7551														
none:	575 393-3		2 9 20 20		Email: tbricker@select	water.com		8015	8015									State	ram I
mail:	pm@hun	gry-nors	e.com					6	by 8	021	09	10	0.00	ξ	×			UT AZ	TX
	lue by:						Lab	ORO	DRO	by 8(9 82	s 60	de 3		X		×		
Time Sampled	Date Sampled	Matrix	No. of Containers		Sample ID	Depth	Lab Number	DRO/ORO	GRO/DRO by	BTEX by 8021	VOC by 8260	Metals 6010	Chloride 300.0	BGDOC	BGDOC			Remarks	
10:01	9/17/24	Soil	1		FL121	4'	1							X					
10:02	9/17/24	Soil	1		FL122	4'	2							х					
10:03	9/17/24	Soil	1		FL123 4' 3 X FL124 Surf 4 X FL125 4' 5 X FL126 4' X X FL127 4' X X														
10:04	9/17/24	Soil	1		FL124	Surf								х					
10:05	9/17/24	Soil	1		FL125	4'	5							х					
0:06	9/17/24	Soil	1		FL126	4'	10							х					
0:07	9/17/24	Soil	1		FL127	4'	7							х					
0:08	9/17/24	Soil	1		FL128	4'	8							х					
10:09	9/17/24	Soil	1		FL129	4'	9							x					
10:10	9/17/24	Soil	1		FL130	4'	(0							x					
ddition	nal Instruct	ions:						i e a i											
				y of this sample. I an be grounds for legal	n aware that tampering with or intental action. Sampled by:	tionally mislabelli	ng the sample	locatio	on,								ived on ice the day the °C on subsequent day		d or receive
elinguish	ed by: (Signa	ture)	Date /	1/2/1 2:1	Received by: (Signature	ongales	9-17-2		Time	10		Rece	eived on ice:		b Us	e Only	У		
	ed by: (Signa		S G-	124 Time	Received by: (Signature		Date 9.17.2		Time			Т1		T2	41 12		T3		
	ed by: (Signa	ture)	Date	Time	Received by: /Signature		Date	211	Time					1,			- 19		
	1 4585		9.17	1.24 231	0 1/16 +1 1/1	11 /4	1/2 /V	113	7:	1	10	10.00	Temp °C_	1					

envirotech samples is applicable only to those samples received by the laboratory with this COC. The liability of the laboratory is limited to the amount paid for on the report.

Client:	Select En	nergy				Bill To					La	b Us	se Or	nly				T	AT	EP	A Pro	gram
	Dagger D				Attention:				Lab	WO#			党	Num	ber_	, 1D	2D	3D	Standard			SDWA
	Manager:				Address:	1502 E Greer			Er	100	1120)	à	Polo	1.000	'\	ME.		X			
Address		4 Plains F			City, State,		1						Analy	ysis aı	nd Metl	nod						RCRA
			on, NM 882	60, NM, 8826		15-200-7551								-							10	
-	575 393-				Email: th	bricker@selectwat	er.com		015	015									1.0	Stat		
Email:	pm@hur	ngry-hors	e.com						by 8	by 8(8021	20	0	0.00		Σ	1		NM (OUT	AZ	TX
Report o			1						RO	NO.	y 80	/ 82	6010	Je 3(×			
Time Sampled	Date Sampled	Matrix	No. of Containers		Sample ID		Depth	Lab Number	DRO/ORO by 8015	GRO/DRO by 8015	BTEX by 8	VOC by 8260	Metals (Chloride 300.0		BGDOC	BGDOC			Rema	irks	
10:11	9/17/24	Soil	1		FL131		4'	11								Х						
10:12	9/17/24	Soil	1		FL132		4'	12								х						
10:13	9/17/24	Soil	1		FL133		4'	13								х						
10:14	9/17/24	Soil	1		FL134		4'	14								х						
0:15	9/17/24	Soil	1		FL135		Surf	15								х						
Page :0:16	9/17/24	Soil	1		FL136		Surf	16								х						
32.0:17	9/17/24	Soil	1		FL137		Surf	17								х						
ය .0:18	9/17/24	Soil	1		FL138		Surf	18					1 - 1			X						
10:19	9/17/24	Soil	1		FL139		Surf	19								Х						
10:20	9/17/24	Soil	1		FL140		Surf	20								х						
Addition	nal Instruc	tions:																				
And the second second				ty of this sample. I ar		ering with or intentiona Sampled by:	ılly mislabellir	ng the sample	locatio	on,			2 -5 1 - 81 1						ceived on ice the c	Delt Delta D	ampled o	or receive
COLUMN TO THE REAL PROPERTY.	ned by: (Signa		Date 9/	/ / Time	Receive	ed by: (Signature)	ralec	Date 9-17-2	4	Time	dip.		Rece	eived	on ice	_	Lab U	lse On	ily			
-	ned by: (Signa	. 4	es G-1	Time	OO Receive	ed by: (Signature)	<i>3</i> ~ ~	Date 9.17.2		Time			T1		011 100	<u>T2</u>			<u>T3</u>			
Relinquish	ned by: (Signa	ature)	Q.17	7.24 23	15 Receive	ed by: (Signature)	au	9.18.2	14	Time 7:			AVG	Tem	p°C_	4						
Sample Ma	trix: S - Soil, Sc	d - Solid, Sg -	Sludge, A - Aqu	eous, O - Other	11			Container		: g - g	lass, p					ber gl	ass, v	- VOA				
					less other arrang	gements are made. I	Hazardous s													analysis of	the ab	ove
samples is	s applicable c	only to thos	se samples rec	eived by the labor	atory with this CC	OC. The liability of the	e laboratory	is limited to	the a	mount	t paid	for or	n the r	eport.								



lient:	Select En	ergy				Bill To				La	ab Us	e Or	lv				TA	T	EPA P	rogram
roject:	Dagger D	os			Attention: Timsa	n Bricker		Lab	WO#			Job	Numb	er	1D	2D	3D	Standard	CWA	SDWA
	/lanager:				Address: 1502	E Greene St.		Er	POF	15	1	24	190	1000				X	1	-
ddress		Plains F		1		Carlsbad								Metho	d					RCRA
			n, NM 882	60, NM, 8826	Phone: 515-200-7															
	575 393-3		ariela so		Email: tbricker@se	electwater.com		8015	8015	1									State	
nail: eport c	pm@hun	gry-nors	e.com					ò	ρ	8021	09	10	0.00		ΣN	-		NM CO	UT AZ	TX
Time	Date		- n - n -		4		l lab	ORO	DRO	by 8(y 82	s 60	de 3	1		¥		×		
Sampled	Sampled	Matrix	No. of Containers		Sample ID	Dept	h Lab Number	DRO/ORO	GRO/DRO	BTEX by 8	VOC by 8260	Metals 6010	Chloride 300.0		BGDOC	верос			Remarks	
.0:21	9/17/24	Soil	1		FL141	Surf	1								X					
10:22	9/17/24	Soil	1		FL142	Surf	2								х					
10:23	9/17/24	Soil	1		FL143	Surf	2								х					
10:24	9/17/24	Soil	1		FL144	Surf	4								х					
0:25	9/17/24	Soil	1		FL145	Surf	5								х					
0:26	9/17/24	Soil	1		FL146	Surf	(0								х					
	9/17/24	Soil	1		FL147	Surf	7								х					
0:28	9/17/24	Soil	1		FL148	Surf	8								х					
	9/17/24	Soil	1		FL149	Surf	9								х		=			
10:30	9/17/24	Soil	1		FL150	Surf	10								х					
ddition	al Instruct	ions:					10		-											
					n aware that tampering with or i	intentionally mislabe	lling the sample	locatio	on,		1	Sample	s requirin	g thermal p	reservati	on mus	t be rece	eived on ice the day t	hey are sample	ed or receive
				be grounds for legal	by:					-	packed	in ice at a	n avg temp	above 0	but les	s than 6	°C on subsequent day	/s.		
0/1	d by: (Signat	Sel S	Date	1/20 2:11	Received by: (Signal Michelle	Gonzalec	Date G172		Time	11		Rece	ived o	n ice:		b Us	e Onl	У		
1/1/2	d by: (Signat	onzal	es G-1	724 Time	Received by: (Signa	iture)	Date 9.17.		Time	700		T1			T2			<u>T3</u>		
linguish	d by: (Signa	ture)	Date 9-17	1.24 231	Received by Signa	ture) Man	9.18.2	24	Time	30			Temp	°C L	1					
nlo Mat	iv- S - Soil Sd	Solid Se	Sludge, A - Aque		June	,,,,,	Containe	Tunn							-					

lient:	Select En	Attention: Timsan B Address: 1502 E C City, State, Zip: Carl Phone: 515-200-755 Email: tbricker@select No. of Containers Soil 1 FL151 Soil 1 FL153 Soil 1 FL155 Soil 1 FL156 Soil 1 FL157 Soil 1 FL158 Soil 1 FL159 Soil 1 FL159 Soil 1 FL159	Bill To				La	b Us	e On	ily			TA	AT.	EPA P	rogram			
roject:	Dagger D				Attention: Timsai	n Bricker		Lab	WO#			Job I	Number	1D	2D	3D	Standard	CWA	SDWA
		Bradley \	Wells		Address: 1502 E	Greene St.		EC	109	15	1	24	1019.0001	A			X		
dress						arlsbad		1		-		Analy	sis and Meth	od					RCRA
			n, NM 8826	50, NM, 8826					14				1 - 1						
one:	575 393-3	7.50			Email: tbricker@se	lectwater.com		8015	8015									State	
nail:		gry-nors	e.com					þ	by	021	09	10	300.0	Σ	×		NM CO	UT AZ	TX
Time	ue by:		2000			1	Lab	ORO	DRO	by 8	oy 82	s 60	de 3				×		
ampled	Date Sampled	Matrix	The second secon		Sample ID	Depth	Number	DRO/ORO	GRO/DRO	BTEX by 8021	VOC by 8260	Metals 6010	Chloride	BGDOC	верос	L.,		Remarks	
0:31	9/17/24	Soil	1		FL151	4'	11							X					
0:32	9/17/24	Soil	1		FL152	4'	12							х					
10:33	9/17/24	Soil	1		FL153	4'	13							х					
10:34	9/17/24	Soil	1		FL154	4'	14							х					
.0:35	9/17/24	Soil	1		FL155	4'	15							x					
0:36	9/17/24	Soil	1		FL156	4'	160							х					
77.7	9/17/24	Soil	1		FL157	4'	17							х					
0:38	9/17/24	Soil	1		FL158	4'	18							Х					
	9/17/24					4'	19							X					
	9/17/24					4'	20												
	al Instruct		1		FLIOO	4	20							X					
			and and anticle	of this seconds. I see			P. A	. I ve.			- 1	Famala	e engrácio e tha anal		1		eived on ice the day th	>>> >>>	ari over
e or time	of collection i	s considered	d fraud and may	be grounds for legal	네다 살 때 아이지 않는데 경우 아이를 되었습니다.	Calman Calman		locatio	on,					p above (but les	s than 6	°C on subsequent day		ed of received
4/1	ed by: (Signa	Buck	2 9/13	1/24 2:11	Received by: (Signat	Gonzales	9-17-2		Time	111		Rece	eived on ice:		b Us	e Onl	У		
	ed by: (Signa		es G-1	724 Time	Received by: (Signat		Date 9.17.	24	Time	00		T1		T2			<u>T3</u>		
linguish	ed by: (Signa		Date	7.24 23	Received by: (Signat	ure)	9.18.	-	Time	30		ΔVG	Temp °C	4					
Lnew	-		Sludge, A - Aque		- Journal								astic, ag - amb						



Client:	Select En	ergy			Bil	l To				La	b Us	e On	nly			TA	AT .	EPA P	rogram
roject:	Dagger D				Attention: Timsan 8	Bricker		Lab	WO#	f		Job	Number	1D	2D	3D	Standard	CWA	SDWA
	/lanager:				Address: 1502 E G	Greene St.		E	PO+	15	2	24	d9.000				X		
ddress:	11.00.1	Plains H				lsbad							sis and Meth						RCRA
			n, NM 8826	50, NM, 8826	Phone: 515-200-755				FO									1	
	575 393-				Email: tbricker@selec	ctwater.com		8015	8015							1 1		State	
mail:	pm@hun	gry-nors	e.com					by 8	by	8021	8260	10	0.00	Σ	×		NM CO	UT AZ	TX
Report d	Date		The same of the				Lab	ORO	DRO	by 8	oy 82	s 60	de 3		100	1 1	×		
Sampled	Sampled	Matrix	No. of Containers		Sample ID	Depth	Number	DRO/ORO by	GRO/DRO	втех by	VOC by	Metals 6010	Chloride 300.0	BGDOC	BGDOC			Remarks	
10:41	9/17/24	Soil	1		FL161	4'	1							X					
10:42	9/17/24	Soil	1		FL162	4'	2							х					
10:43	9/17/24	Soil	1		FL163	4'	3							х					
10:44	9/17/24	Soil	1		FL164	4'	4							х					
0:45	9/17/24	Soil	1		FL165														
0:46	9/17/24	Soil	1		FL166	4'						x x x x x x x x x x x x x x x x x x x							
0:47	9/17/24	Soil	1		FL167	4'	7												
0:48	9/17/24	Soil	1		FL168		7												
10:49	9/17/24	Soil	1		FL169	4'								Х					
10:50	9/17/24	Soil	1		FL170	4'	10	1-1		Ш				X					
ddition	al Instruct	ions:																	
				of this sample. I am	aware that tampering with or interaction. Sampled by:		ng the sample	locatio	on,								eived on ice the day t		ed or receive
	d by: (Signa	OF SALES AND LINE OF	Date		Received by: (Signatur		Date		Time			F		La	ab Us	se Onl	У		
elinguishe	ed by: (Signa	ture)	Date	724 2.17 Time	Regeived by: (Signatur	jongales	9-17 o	24	14 Time	14		Rece	eived on ice:	V)/ N				
Vich	elle G	onzale	8 9-1	724 170	960		9.17.2	4	17	00		T1		T2			T3		
elinquishe	ed by: (Signa	ture)	9-17	.24 231	Received by: Signatur		9.18-2	4	Time	30		AVG	Temp °C	1					
Jundan	W "W	(31.34	Sludge, A - Aque		3	- www		' (- 9				astic, ag - amb	7_					



	Select En				Bil	l To				L	ab U	se Or	nly				TA	AT		EPA P	rogram
	Dagger D				Attention: Timsan I			Lab	WO#	‡	_	Job	Num	ber tool	1D	2D	3D	Stan	dard	CWA	SDWA
	Manager:				Address: 1502 E 0	Greene St.		E	40	913	52	24	0	10001					X		7 S. S. S. S.
Address	10000	Plains H			City, State, Zip: Car	lsbad								nd Metho	od						RCRA
			on, NM 882	60, NM, 8826	Phone: 515-200-755	1							-								
	575 393-3				Email: tbricker@selec	ctwater.com		8015	8015						1					State	
	pm@hun	gry-hors	e.com					y 80	y 80	17			0.0		5		1	N	M CO	UT AZ	TX
Report o	lue by:							30 b	30 b	802	826	5010	300		S	×		>	×	# / T	
Time Sampled	Date Sampled	Matrix	No. of Containers		Sample ID	Depth	Lab Number	DRO/ORO by 8	GRO/DRO	BTEX by 8021	VOC by 8260	Metals 6010	Chloride 300.0		BGDOC	BGDOC				Remarks	
10:51	9/17/24	Soil	1		FL171	4'	11								Х						
10:52	9/17/24	Soil	1		FL172	4'	12								Х						
10:53	9/17/24	Soil	1		FL173	4'	13								Х						
10:54	9/17/24	Soil	1		FL174	4'	14								х						
0:55	9/17/24	Soil	1		FL175	4'	15								х						
age .0:56	9/17/24	Soil	1		FL176	4'	16								х						
32 of .0:57	9/17/24	Soil	1		FL177	4'	17								х						
ය _0:58	9/17/24	Soil	1		FL178	4'	18								х						
10:59	9/17/24	Soil	1		FL179	4'	19								x						
11:00	9/17/24	Soil	1		FL180	4'	20								х						
	al Instruct				a constant a series of the series of																

		re that tampering with or intentionally mislabell	ing the sample locat	ion,		al preservation must be re emp above 0 but less than	eceived on ice the day they are sampled or receive
e or time of collection is considered fra	ud and may be grounds for legal acti			-	packed in ice at all avg te	emp above o but less than	a consubsequent days.
inquished by: (Signature)	9/11/21/2:11 PM	Received by: (Signature) Michelle Gonzales	9-17-24	1411	Received on ice	Lab Use Or	nly
inquished by: (Signature) Michelle Gonzales	9-17:24 17:00	Received by: (Signature)	Date 9.17.24	Time 1700	<u>T1</u>	T2	T3
inquished by: (Signature)	Date 7:17.24 13/5	Received by/(Signature)	9.18.24	7:30	AVG Temp °C	4	
nple Matrix: S - Soil, Sd - Solid, Sg - Slud	ge, A - Aqueous, O - Other		Container Typ	e: g - glass, p -	poly/plastic, ag - am	ber glass, v - VOA	
		other arrangements are made. Hazardous with this COC. The liability of the laborator				lient expense. The	report for the analysis of the above
					1		rotecl



ent:	Select En	ergy			1	Bill To				La	ab Us	e On	nly			TA	r .	EPA P	rogram
oject:	Dagger D				Attention: Timsai	n Bricker		Lab	WO#			Job i	Number	1D	2D		Standard	CWA	SDWA
	lanager:					Greene St.		E	109	15	3	SI	1000-10101				X		
ldress:		Plains H				arlsbad						Analy	sis and Metho	d					RCRA
	e, Zip: 575 393-3		n, NM 882	60, NM, 8826	Phone: 515-200-75				Tu N									6	
nail:	pm@hun	ZOLDAD.	e com	-	Email: tbricker@se	lectwater.com		8015	8015								NMI CO	State UT AZ	TX
	ue by:	61 y 11013	c.com					yd C	yd C	8021	8260	010	300.0	Z	×		×	OT AZ	17
Time impled	Date Sampled	Matrix	No. of Containers		Sample ID	Depth	Lab Number	DRO/ORO by 8015	GRO/DRO by 8015	BTEX by	VOC by 8	Metals 6010	Chloride	ВСБОС	BGDOC			Remarks	
1:01	9/17/24	Soil	1		FL181	4'	1							Х					
1:02	9/17/24	Soil	1		FL182	4'	2							х					
1:03	9/17/24	Soil	1		FL183	4'	3							х	ĪĪ				
1:04	9/17/24	Soil	1		FL184	4'	4					П		х					
1:05	9/17/24	Soil	1		FL185	4'	5							х					
L:06	9/17/24	Soil	1		FL186	4'	6							х					
L:07	9/17/24	Soil	1		FL187	4'	7							х					
L:08	9/17/24	Soil	1		FL188	4'	8							х					
L:09	9/17/24	Soil	1		FL189	4'	9							х					
1:10	9/17/24	Soil	1		FL190	4'	lo							х					
dition	al Instruct	ions:																	
				ty of this sample. I an	n aware that tampering with or in I action. <u>Sampled</u>		ng the sample	locatio	on,				s requiring thermal p in ice at an avg temp						ed or receive
	Mall	118	Date 9/	12/20 Time	Received by: (Signal	ture) Gonzales	Date 9-172		Time	111		Rece	eived on ice:	_	ab Us	se Only	/		
	d by: (Signat	- D	S Dáte	724 Time	Received by (Signal	ture)	Date 9.17.2		Time 17	20		T1		T2			T3		
Juishe	d by: (Signat		Date	7.24 23	Received by: (Signat	ture)	9.18.2		Time	21			Temp °C	4				*	



Project In	formatio	า				Chain	of Custod	′										Page <u>2</u>	<u>20</u> of <u>3</u>
Client:	Select En	ergy			Bill T	'o		F		La	b Us	e On	lv			TA	T.	EPA	Program
	Dagger D				Attention: Timsan Bri			Lab	WO#			Job N	Number	1D	2D	3D	Standard	CWA	SDWA
	lanager:				Address: 1502 E Gre			Er	400	115	3		2019·to				Χ		
Address:		Plains H			City, State, Zip: Carlsb	ad		Ĺ				Analy:	sis and Meth	od					RCRA
			n, NM 88	260, NM, 8826	Phone: 515-200-7551			1							İ	1			
	575 393-				Email: tbricker@selectv	vater.com		8015	8015			ļ						State	
Email: Report du	pm@hun	gry-norse	e.com					ا تم ا	انجا	8021	<u> 8</u>	2	8	Σ	¥		NM CO	UIA	<u> </u>
Time	Date						Lob	8	8	δ	8 8	99	ge 3		ı		×		
Sampled	Sampled	Matrix	No. of Containers		Sample ID	Depth	Lab Number	DRO/ORO	GRO/DRO	втех by	VOC by 8260	Metals 6010	Chloride 300.0	верос	Верос			Remark	s
11:11	9/17/24	Soil	1		FL191	4'	1)							X					
11:12	9/17/24	Soil	1		FL192	4'	12							X					
11:13	9/17/24	Soil	1		FL193	4'	13							X					
11:14	9/17/24	Soil	1		FL194	Surf	14							x					
11:15	9/17/24	Soil	1	·	FL195	Surf	15							x					
11:16	9/17/24	Soil	1		FL196	Surf	10							x					
11:17	9/17/24	Soil	1		FL197	Surf	17							X		H			
11:18	9/17/24	Soil	1		FL198	Surf	18							X					
	9/17/24	Soil	1		FL199	Surf	19							X		\vdash			
	9/17/24	Soil	1		FL200											\vdash			
	·				PL200	Surf	ZO							X					
Additiona	il Instruct	ions:																	
(field come)	arl attact to	ah a vallelia.		in afabir assets I se				1			- 1	Fammlas			Ma		aluad on lea the day	*haveasa	alad as sassived
		•		ity of this sample. I an ay be grounds for legal	n aware that tampering with or intenti action. <u>Sampled by:</u>	onaliy mistabelli	ng the sample	ocatio	on,								eived on ice the day °C on subsequent da		hied of received
				/ / Time	Paceived by: (Signature)		Date	1	Time		,	ran e	No. of the second	19	akelii	se Onl			2 4/2
Della disha	d by: (Signa	Jul .	5// Oate	19/2/2:11	Pm Wichelle Ge	mzales	9-17:)4		111		Rece	ived on ice:)/ N				
Mich	elle G	onsale	·c 9-1	724 170			9.17.2	- 1	17	700		Ť1	<u> </u>	<u>T2.</u>	in Til		13	63 	
telinguishe	d bỳ/(Signa	turep	Date 9.1	7:24 231	Received by: (Signature)	an	9. 18.2	14	Time 7	:30		AVG	Temp ^{.o} C	4					
	x: S - Soil, Sd	- Solid, Sg - S	Sludge, A - Aq	ueous, O - Other			Container	Type	: g - g	lass, _I	o - po	ly/pla	stic, ag - amb						
lote: Samp	les are disca				less other arrangements are made				urned	to clie	nt or	dispos	ed of at the cli	ent exp	ense.	The re	port for the ana	lysis of th	e above

t or disposed of at the client expense. The report for the analysis of the above or on the report.

Page 98

Company of the client expense. The report for the analysis of the above or on the report.

	Select Ene	ergy			Bill T	o				La	ab Us	se On	ılv				TA	T		EPA P	rogram
oject:	Dagger D				Attention: Timsan Bri	cker		Lab	WO#	#		Job	Numb	er .	1D	2D	3D	Standa	rd	CWA	SDW
	/lanager:				Address: 1502 E Gre			En	00	115	1	2	1019.	1000				X			
dress:		Plains H			City, State, Zip: Carlsb	ad						Analy	sis and	d Metho	d						RCRA
			n, NM 882	260, NM, 8826	Phone: 515-200-7551	O. V. S. S. S. S. S.			123			7 1	7.7								
one: nail:	575 393-3 pm@hun		com		Email: tbricker@selectv	vater.com		8015	3015									NINA	COL	State	I TV I
	ue by:	gi y-iioi se	e.com) by	by 8	3021	260	6010	300.0		ΣN	×			CO	UT AZ	17
Time impled	Date Sampled	Matrix	No. of Containers		Sample ID	Depth	Lab Number	DRO/ORO by	GRO/DRO by 8015	BTEX by 8021	VOC by 8260	Metals 60	Chloride		SGDOC	GDOC		Ref	Remarks		
1:21	9/17/24	Soil	1		FL201	Surf	1		J	ш		-			X X X X X X X X X X X X X X X X X X X						
1:22	9/17/24	Soil	1		FL202	Surf	2								х						
1:23	9/17/24	Soil	1		FL203	Surf	3								х			ceived on ice the day th			
1:24	9/17/24	Soil	1		FL204	Surf	4								х						
1:25	9/17/24	Soil	1		FL205	Surf	5								х						
1:26	9/17/24	Soil	1		FL206	Surf	6								х						
1:27	9/17/24	Soil	1		FL207	Surf	7								х						
1:28	9/17/24	Soil	1		FL208	Surf	8								X						
1:29	9/17/24	Soil	1		FL209	Surf	9								х						
1:30	9/17/24	Soil	1		FL210	Surf	10								Х						
dition	al Instruct	ions:																			
or time	of collection is	considered	I fraud and ma	y be grounds for lega			ng the sample	locatio	on,			P		200							ed or receiv
inth	1/18	Alexander	Date	17/24 Time	Jan Michelle Go	males	9-17-2	14	Time 14	11		Rece	eived o	on ice:		b Us)/ N	e Onl	У			
Vic	ed by: (Signat	onzal			Received by: (Signature)	0	9.17.			700	,	T1			T2		L	<u></u>			
nguishe	ed by: (Signat	ure)	Date	7.24 23	Received by: (Signature)	an	9.18.20	1	Time	30)	AVG	Temp	oc l	4						



TAT EPA Program 3D Standard CWA SDW. X RCR/ State NM CO UT AZ TX Remarks
State NM CO UT AZ TX ×
State NM CO UT AZ TX ×
NM CO UT AZ TX
NM CO UT AZ TX
×
Remarks
be received on ice the day they are sampled or receive than 6 $^{\circ}\text{C}$ on subsequent days.
Only
Т3
-

lient:	Select En	ergy			Bill	То				La	b Us	e On	ilv			TA	T	EPA P	rogram
	Dagger D				Attention: Timsan E	Bricker		Lab	WO#			Job N	Number	1D	2D	3D	Standard	CWA	SDWA
	Manager:		Wells		Address: 1502 E G	ireene St.		E	OF	915	55	24	019.000				X		
dress		Plains H				sbad							sis and Meth				,		RCRA
			n, NM 8826	0, NM, 8826	Phone: 515-200-755														
	575 393-3				Email: tbricker@selec	twater.com		8015	8015									State	
nail:	pm@hun	gry-hors	e.com					by 8	by 8	021	9	10	0.00	Z	×		NM CO	UT AZ	TX
	lue by:		I was a T				Lab	ORO	DRO	by 8	oy 82	s 60	de 3		100		×		
Time ampled	Date Sampled	Matrix	No. of Containers		Sample ID	Depth	Lab Number	DRO/ORO	GRO/DRO by	BTEX by 8021	VOC by 8260	Metals 6010	Chloride 300.0	BGDOC	верос			Remarks	
11:41	9/17/24	Soil	1		FL221	Surf								Х					
11:42	9/17/24	Soil	1		FL222	Surf	2							X					
11:43	9/17/24	Soil	1		FL223	Surf	3							х					
11:44	9/17/24	Soil	1	Surf	4							х							
1:45	9/17/24	Soil	1		FL225	Surf	5							х					
1:46	9/17/24	Soil	1		FL226	Surf	6							х					
1:47	9/17/24	Soil	1		FL227	Surf	7							X					
1:48	9/17/24	Soil	1		FL228	Surf	8							х					
11:49	9/17/24	Soil	1		FL229	Surf	9							х					
11:50	9/17/24	Soil	1		FL230	Surf	(0							х					
ddition	al Instruct	ions:										-							
				of this sample. I ar	m aware that tampering with or inte		ng the sample	locatio	on,		- 1						ived on ice the day t		ed or receive
				Time			Date		Time	141				L	ab Us	se Only	v		
Sell	man Mille	ongales	9-17-8	14	14	12		Rece	ived on ice:) N								
linquish	ed by: (Signa	ture)	Øate /	Time	e)	Date		Time					2						
	elle G			24 171	So	9.17.1	14	17	700)	T1		<u>T2</u>			<u>T3</u>			
lingelsh	ed by: (Signa	turé) SSp	Date 9.17	7.24 Z3	Reserved by (Signatur	na	9.18.2	9	Time 7. E	30		AVG	Temp °C	Ψ					
NAME OF		J	Sludge, A - Aque		- Ulli								astic, ag - am	oer glas	11	VOA			

or on the report.

In report for the analysis of the above error on the report.

EF	PA Pr	ogra	m
CV	VA	SD	WA
		RC	RA
Sta	ite		
UT	AZ	TX	
em	arks		

	Select En					То					ab U	se Or					-	AT		EPA P	rogram
	Dagger D				Attention: Timsan I	110-7250-7-7-8		Lab	WO	t	-	Jop	Num	per	1D	2D	3D	Sta	ndard	CWA	SDWA
	Manager:					ireene St.		F,	100	12	>	2	497	1000.					X		DCDA
Address		Plains H		CO NINA 9930	City, State, Zip: Carl Phone: 515-200-755						T	Anan	ysis ai	d Metho	d	1	_				RCRA
			n, NIVI 882	60, NM, 8826	Email: tbricker@selec													-		Ctata	
	575 393-3 pm@hun		0.0000		Email: tbricker@selec	twater.com		8015	3015				_			8		-	NIAL CO	State	TVI
Report o		gry-nors	e.com					yd C	yd C	3021	260	010	300.0		Σ	×		2	NM CO	UI AZ	TX
Time Sampled	Date Sampled	Matrix	No. of Containers		Sample ID	Depth	Lab Number	DRO/ORO by 8015	GRO/DRO by 8015	BTEX by 8021	VOC by 8260	Metals 6010	Chloride 300.0		BGDOC	BGDOC		Ī	~	Remarks	
11:51	9/17/24	Soil	1		FL231	Surf	11								X						
11:52	9/17/24	Soil	1		FL232	Surf	12								х						
11:53	9/17/24	Soil	1		FL233	Surf	13								Х						
11:54	9/17/24	Soil	1		FL234	Surf	14								X						
1:55	9/17/24	Soil	1		FL235	Surf	15								Х						
	9/17/24	Soil	1		FL236	Surf	16								X						
3 1:57	9/17/24	Soil	1	4	FL237	Surf	17								Х						
ີ່ມີ 1:58	9/17/24	Soil	1		FL238	Surf	18								Х						
11:59	9/17/24	Soil	1		FL239	Surf	19								х						
12:00	9/17/24	Soil	1		FL240	Surf	20				ŤŤ				X						

I, (field sampler), attest to the validity and a date or time of collection is considered frau			hat tampering with or intentionally mislabelli Sampled by:	ng the sample locat	ion,	Samples requiring thermal preservation must be received on ice the day they are sampled or received packed in ice at an avg temp above 0 but less than 6 °C on subsequent days.
Relinguished by: (Signature)	Date ////////	2:12pm	Received by: (Signature)	Date 9-17-24	Time 1412	Received on ice: (y) / N
Relinquished by: (Signature)	9-17-24	1700	Received by: (Signature)	9.17.24	1700	T1 T2 T3
Relinquished by: (Signature)	9-17-24	1315	Received by (Signature) Certh Mor	9.18.24	7:30	AVG Temp °C4
Sample Matrix: S - Soil, Sd - Solid, Sg - Sludg	e, A - Aqueous, O - 0	Other		Container Typ	e: g - glass, p -	poly/plastic, ag - amber glass, v - VOA

Note: Samples are discarded 30 days after results are reported unless other arrangements are made. Hazardous samples will be returned to client or disposed of at the client expense. The report for the analysis of the above samples is applicable only to those samples received by the laboratory with this COC. The liability of the laboratory is limited to the amount paid for on the report.



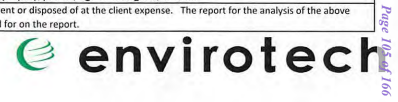
Client:	Select En	ergy				Bill To					La	b Us	e On	ly					TA	T	EPA P	rogram
Project:	Dagger D	os			Atte	ntion: Timsan Brick	cer		Lab	WO#	ŧ		Job I	Vum	ber	. /	1D	2D	3D	Standard	CWA	SDWA
Project N	/lanager:	Bradley '	Wells		Add	ress: 1502 E Gree	ne St.		Er	100	115	0	24	610	1.00	1				X		
Address	4024	Plains H	lwy		City,	State, Zip: Carlsba	d								nd Met							RCRA
City, Sta	e, Zip:	Lovingto	n, NM 882	60, NM, 8826	Pho	ne: 515-200-7551																
	575 393-				Ema	il: tbricker@selectwa	ter.com		2	5											State	
Email:	pm@hun	gry-hors	e.com	/					803	803	_			0	1. 4					NM CC		TX
Report d									0 6	o by	8021	8260	010	300			S	X		×	10 = 2 10	
Time Sampled	Date Sampled	Matrix	No. of Containers		Samp	ole ID	Depth	Lab Number	DRO/ORO by 8015	GRO/DRO by 8015	втех by	VOC by 8	Metals 6010	Chloride 300.0			верос	BGDOC			Remarks	
12:01	9/17/24	Soil	1		FLZ	241	Surf										X					
12:02	9/17/24	Soil	1		FL2	242	Surf	2									х					
12:03	9/17/24	Soil	1		FL2	243	Surf	3									х					
12:04	9/17/24	Soil	1		FL2	244	Surf	4									Х					
12:05	9/17/24	Soil	1		FL2	245	Surf	5								Ī	х					
12:06	9/17/24	Soil	1		FL2	246	Surf	6									X					
12:07	9/17/24	Soil	1		FL2	247	Surf	7									X					
12:08	9/17/24	Soil	1		FL2	248	Surf	8									Х					
12:09	9/17/24	Soil	1		FL2	249	Surf	9									X					
12:10	9/17/24	Soil	1		FL2	250	Surf	10									Х					
Addition	al Instruc	tions:																				
						at tampering with or intention Sampled by:	ally mislabelli	ng the sample	locati	on,										eived on ice the day °C on subsequent d	20 20 0 0 0 0	ed or received
date or time of collection is considered fraud and may be grounds for legal action. Relinquished by: (Signature). Date Time Received by: (Signature) Relinquished by: (Signature) Date Time Received by: (Signature)								Date G172	14	Time	112		Rece	ivec	on ice	e:		b Us	se Onl	У		
Wich	elle G	onzale	8 91	724 17	00	ables here		9-17-2	4	17	700		T1			_ :	T2					
Relinquish	ed by: (Signa		9.17	7.24 231	The second second second	Regived by: (Signature)	non	9-18-2	24	Time	30		AVG	Ten	np °C_	4	-					
Sample Mat	ix: S - Soil, Sd	- Solid, Sg -	Sludge, A - Aqu	eous, O - Other				Container				_				nber	glas	s, v -	VOA			
						r arrangements are made.										client	t expe	ense.	The re	eport for the an	alysis of the	above



Client:	Select En	ergy			Bil	l To				La	b Us	se Or	ly				TA	AT	EPA P	rogram
	Dagger D				Attention: Timsan E			Lab	WO#			Job				2D	3D	Standard	CWA	SDWA
	Manager:					Greene St.		Er	109	12		_	-	1.0001				X		
Address		4 Plains F				Isbad		100				Analy	sis a	nd Method	4					RCRA
		-	on, NM 8820	60, NM, 8826	Phone: 515-200-755												1 - 1			
	575 393-		ST ANDRA		Email: tbricker@selec	ctwater.com		015	8015									real as	State	T-C-1
Email:	pm@hur	igry-hors	e.com					by 8	by 8	121	09	10	300.0		Σ×	×			UT AZ	TX
Report	1						1 = 6	ORO -	ORO	3y 8(y 82	s 60.	de 3					×		
Time Sampled	Date Sampled	Matrix	No. of Containers		Sample ID	Depth	Lab Number	DRO/ORO by 8015	GRO/DRO by	BTEX by 8021	VOC by 8260	Metals 6010	Chloride		верос	верос			Remarks	4
12:11	9/17/24	Soil	1		FL251	Surf	11								X					
12:12	9/17/24	Soil	1		FL252	Surf	12								х					
12:13	9/17/24	Soil	1		FL253	Surf	13								х					
12:14	9/17/24	Soil	1		FL254	Surf	14								х					
12:15	9/17/24	Soil	1		FL255	Surf	15						V		х					
12:16	9/17/24	Soil	1		FL256	Surf	10								х					
12:17	9/17/24	Soil	1		FL257	Surf	17				T				х					
12:18	9/17/24	Soil	1		FL258	Surf	18								х					
12:19	9/17/24	Soil	1		FL259	Surf	19								х					
12:20	9/17/24	Soil	1		FL260	Surf	20								х					
Addition	nal Instruc	tions:					6									_				
I (field sam	nlarl attact to	the validity	and authorities	or of this samula. I a	m aware that tampering with or inte			- Towns				Sample	r roqui	ring thormal n	rarania	tion m	et he rec	eived on ice the day	thou are come	lad as sassinad
				be grounds for lega			ig the sample	locati	on,					-				°C on subsequent da	STATE OF THE STATE	ed or received
	ed by: (Signa		Date	/ Time	Received by: (Signatur		Date		Time								se On		N	
1	1/ 100	11/01	9/1		For Michelle G	Tonsalec	9-17-2	4	* CO.O.T.	112		Rocc	ivad	on ice:		7/ 1		· y		
Relinguish	ed by: (Signa	iture)	Date /	Time	Received by: (Signatur		Date		Time	100		nece	iveu	on ice.	8	<i>)</i> "				
111 A/ D	ulle G	- P	0 9-1	724 171	00 1.1.		9.17.2	4	17	00		T1			T2			T3		
	ed by: (Signa		Date	7.24 23	Kerelyed by: (Signatur	me)	Date Q. 18.7	24	Time				Tom	p°C	+					
Sample Mat	rix: S - Soil. Sd	- Solid. Se -	Sludge, A - Aqui		13 Conco	Jours .	Container	r Type				-	_	ag - ambe	r gla	ss v.	- VOA			
					nless other arrangements are ma	ade. Hazardous s												enort for the ana	alvsis of the	ahove
					atory with this COC. The liability										ir cyb	Jense.	inci	eport for the and	nysis of the	above



ent:	Select Ene	ergv			Bi	II To				12	ah Us	se Or	ılv				TAT			FPA P	rogram
	Dagger Do				Attention: Timsan			Lab	WO#			Job	Numb	er	1D	2D		Standa	rd	CWA	SDWA
oject l	Nanager:	Bradley				Greene St.		E	405	115	57	24	019.0	100		- 1	-4	X			
ldress		Plains F			City, State, Zip: Car							Analy	sis and	Metho	d						RCRA
			n, NM 882	260, NM, 8826	Phone: 515-200-755	- 100															
one: nail:	575 393-3		o com		Email: tbricker@sele	ectwater.com		3015	8015								6 1	NINAL		State	I TV I
	pm@hun ue by:	gry-nors	e.com					by 8	by 8	021	260	010	300.0		ΣN	×	9 (1	NM ×	CO	UT AZ	TX
Time ampled	Date Sampled	Matrix	No. of Containers		Sample ID	Depth	Lab Number	DRO/ORO by 8015	GRO/DRO by	BTEX by 8021	VOC by 8260	Metals 6010	Chloride 300.0		BGDOC	BGDOC			- 1	Remarks	
	9/17/24	Soil	1		FL261	Surf	1	0	0	В	>	2	0		X	æ					
2:22	9/17/24	Soil	1		FL262	Surf	2								Х						
2:23	9/17/24	Soil	1		FL263	Surf	3								Х						
	9/17/24	Soil	1		FL264	Surf	4								Х			+			
	9/17/24	Soil	1		FL265	Surf	1								X						
	9/17/24	Soil	1		FL266	Surf	5								X			+			
	9/17/24	Soil	1		FL267		6											+			
2.5	(3/25/20)				0.44.0	Surf	7							-	X			+			
1000	9/17/24	Soil	1		FL268	Surf	8								Х						
	9/17/24	Soil	1		FL269	Surf	9								Х						
	9/17/24	Soil	1		FL270	Surf	10								X						
dition	al Instruct	ions:																			
or time	of collection is	s considere	d fraud and ma	y be grounds for lega	1. 1987 E. 9 (1987)	/ :	ng the sample	locatio	on,			1.00						ved on ice the C on subseque		0	ed or receive
nquish	ed by: (Signat	ture)	Date 9//	17/21/2:12	Received by: (Signatu	gonzales	9-172	4	Time	12		Rece	eived c	n ice:		b Us	e Only				
11	ed by: (Signat	1	ec 9-1	724 Time	Received by: (Signatu		Date 9.17.24		Time	000		T1			T2						
	ed by: (Signat		Date	1.24 73	Begeived by: (Signatu	ma-	Date 9.18.7		Time	28			Temp	0-	4						



lient:	Select En	ergy			Bil	l To				La	ab Us	se Or	nly			TA	Г	EPA P	rogram
oject:	Dagger D	os			Attention: Timsan I	Bricker		Lab	WO#			Job	Number	1D	2D	3D	Standard	CWA	SDWA
	Manager:					Greene St.		E	400	115	7	24	1019.000				X		
dress		Plains H				Isbad						Analy	sis and Metho	d					RCRA
			n, NM 882	60, NM, 8826	Phone: 515-200-755														
one:	575 393-3 pm@hun		o com		Email: tbricker@sele	ctwater.com		by 8015	3015								NNAL CO	State	TVI
	lue by:	gry-nors	e.com					by 8	by 8	8021	8260	10	300.0	ΣN	×	1 1	×	UT AZ	TX
Time	Date	Manualis	No. of		SI- ID	D. II	Lab	DRO/ORO	GRO/DRO by 8015	X by 8	by 8	Metals 6010	Chloride	100	7/1				
mpled	Sampled	Matrix	Containers		Sample ID	Depth	Number	DRO	GRO	втех by	VOC by	Met	Chlo	верос	BGDOC			Remarks	
2:31	9/17/24	Soil	1		FL271	Surf	11							х					
2:32	9/17/24	Soil	1		FL272	Surf	12							х					
2:33	9/17/24	Soil	1		FL273	Surf	13							X					
2:34	9/17/24	Soil	1		FL274	Surf	14							Х					
2:35	9/17/24	Soil	1		FL275	Surf	15							X					
2:36	9/17/24	Soil	1		FL276	2'	10							X					
2:37	9/17/24	Soil	1		FL277	2'	17							X					
2:38	9/17/24	Soil	1		FL278	2'	18							х					
2:39	9/17/24	Soil	1		FL279	2'	19							X					
2:40	9/17/24	Soil	1		FL280	2'	20							X					
dition	al Instruct	ions:																	
				ty of this sample. I an y be grounds for legal	n aware that tampering with or inte		ng the sample	locatio	on,				es requiring thermal p				Carlo Later a minimum		ed or receive
	ed by: (Signat			1/24 2:16	Received by: (Signatur		Date G-17:)		Time	112		Rece	eived on ice:		ab U	se Only	1		
lich	ed by: (Signal	onzale	8 9-1	724 Time	Received by: (Signatur	re)	Date 9.17.		Time	700		T1					T3		
	ed by: (Signat		Date 9.1	Time	Received by: Signatur	may	Date 9,18.2	น บ	Time .	30			Temp °C (<u>T2</u>	-		<u>T3</u>	-	



ent:	Select Ene	ergy			Bi	ill To				La	ab Us	e On	ılv			TA	T		EPA P	rogram
ject:	Dagger Do				Attention: Timsan	Bricker		Lab	WO#	_		_	Number	1D	2D	3D	Standa	rd	CWA	SDWA
	/lanager:				Address: 1502 E	Greene St.		EA	190	58		24	1000.00				X			
dress:		Plains F				rlsbad							sis and Metho	od						RCRA
			n, NM 8826	50, NM, 8826	Phone: 515-200-755															
10000	575 393-3	0.00			Email: tbricker@sele	ectwater.com		3015	015										State	
ail:	pm@huni ue by:	gry-nors	e.com					by 8	by 8	8021	8260	10	300.0	Z	×	М		CO	JT AZ	TX
ime	Date		No. of				Lab	DRO/ORO by 8015	/DRO	by 8	by 8.	ls 60	ide		18.50	4_0	×			
mpled	Sampled	Matrix	Containers		Sample ID	Depth	Number	DRO,	GRO/DRO by 8015	втех by	VOC by	Metals 6010	Chloride	BGDOC	верос			1	Remarks	
2:41	9/17/24	Soil	1		FL281	2'								X						
2:42	9/17/24	Soil	1		FL282	2'	2							х						
2:43	9/17/24	Soil	1		FL283	2'	3							х						
2:44	9/17/24	Soil	1		FL284	2'	4							х						
2:45	9/17/24	Soil	1		FL285	2'	5							Х						
2:46	9/17/24	Soil	1	*	FL286	2'	,							X						
	9/17/24	Soil	1		FL287	2'	9										-			
					- Average		- (X						
2:48	9/17/24	Soil	1	-4	FL288	2'	8			13				Х						
2:49	9/17/24	Soil	1	.7	FL289	2'	9							Х						
2:50	9/17/24	Soil	1		FL290	2'	(0)							X						
lition	al Instruct	ions:																		
				of this sample. I an be grounds for legal	n aware that tampering with or int action. Sampled by		ng the sample	locatio	on,				s requiring thermal in ice at an avg tem						y are sample	ed or receive
nquishe	d by: (Signat	ture)	Date /	7/24 211	Gonzales	9-17-2		Time	11)		Rece	eived on ice:	1000	ab Us	se Onl	У				
10 1	d by: (Signat	- 0	es G-1	ire)	Date 9.17.1		Time	700		T1	ived on ice.	~	, 14		TO					
	d by: (Signat		Date	Time 23	Received by: (Signatu	ire)	Date Q. M.	~	Time	30		11		<u>T2</u>			<u>T3</u>			

Client:	Select En	ergy			Bill	То				La	ab Us	se On	ly				TA	T	EPA P	rogram
	Dagger D				Attention: Timsan Br			Lab	100 WO#		4	Job I	Num	ber	1D	2D	3D	Standard	CWA	SDWA
	Manager:				Address: 1502 E Gr			E	100	115	d	24	9	1.0001				X		X
Address		4 Plains F			City, State, Zip: Carls				/			Analy	sis a	nd Method	1					RCRA
			in, NM 882	260, NM, 8826	Phone: 515-200-7551															
	575 393-		2 2202		Email: tbricker@select	water.com		1015	015										State	I I
Email: Report o	pm@hun	igry-nors	e.com					by 8	by 8	8021	09	01	0.00		NN	×		NM CO	UT AZ	TX
Time	1		1			-	1-4	ORO	DRO	by 8(y 82	s 60	de 3			7.000		×		
Sampled	Date Sampled	Matrix	No. of Containers		Sample ID	Depth	Lab Number	DRO/ORO by 8015	GRO/DRO by 8015	BTEX by	VOC by 8260	Metals 6010	Chloride 300.0		BGDOC	BGDOC			Remarks	
12:51	9/17/24	Soil	1		FL291	2'	11								х					
12:52	9/17/24	Soil	1		FL292	Surf	12								х					
12:53	9/17/24	Soil	1		FL293	Surf	13								х					
12:54	9/17/24	Soil	1		FL294	Surf	14								х					
12:55	9/17/24	Soil	1		FL295	Surf	15								х					
12:56	9/17/24	Soil	1		FL296	Surf	10								х					
12:57	9/17/24	Soil	1		FL297	Surf	17								х					
12:58	9/17/24	Soil	1		FL298	Surf	18								х					
12:59	9/17/24	Soil	1		FL299	Surf	19								х					
13:00	9/17/24	Soil	1		FL300	Surf	20								х					
Addition	nal Instruct	tions:																		
					am aware that tampering with or intent	tionally mislabellin	ng the sample	locati	on,			100000						eived on ice the day t		ed or received
	ed by; (Signa		Date	y be grounds for lega	al action. Sampled by: Received by: (Signature)	1	Date		Time			puencu		it all avg temp			22.00.00	AND SULPREDUCE.	13.	
150%	weller	thus	- 9/1	/ / 4 .	200 Michelle G.	onralec	9-170	24	10 July 2 July 1	112		Rece	ived	on ice:	-)/ N	se Onl	y		
Mic	ed by: (Signa	onzal	les G-1	7-24 17	Received by: (Signature)		9.17.	24	Time	700	C	T1			T2			T3		
Relinquish	ed by: (Signa	ture)	Date	7.24 23	Received by: (Signature)	non	9.17.7	24	Time	30		AVG	Tem	np°C(P					
Sample Mat	rix: S - Soil, Sd	- Solid, Sg -		ueous, O - Other	1000	00	Container	Туре			_		_	ag - ambe	r glas	s, v -	VOA			
Note: Sam	ples are disca	arded 30 d	ays after resu	ilts are reported un	nless other arrangements are mad	le. Hazardous s												port for the ana	lysis of the	above
					ratory with this COC. The liability of										200			And the second second	4	



	Select En					ll To				La	ıb U	se On	ly				TA	AT .	EPA P	rogram
	Dagger D				Attention: Timsan I			Lab	WO#	ŧ	0	Job	Num	ber	1D	2D	3D	Standard	CWA	SDWA
	Nanager:					Greene St.		F	109	15				1.0001		11.1		X		
Address:		Plains H		CO NINA 0024	City, State, Zip: Carl							Analy	sis a	nd Method	<u></u>		, ,			RCRA
	575 393-3		n, NW 882	60, NM, 8826	Phone: 515-200-755			4								X		15-2-1		
Email:	pm@hun		o com		Email: tbricker@selec	ctwater.com		3015	8015										State	T == . T
Report d		gry-nors	e.com					by 8	by 8	021	09	10	00.0		NN	×			UT AZ	TX
Time	Date		No. of				Lab	88	DRO	by 8	y 82	s 60	de 3					×		
Sampled	Sampled	Matrix	Containers		Sample ID	Depth	Number	DRO/ORO by 8015	GRO/DRO by	ВТЕХ by 8021	VOC by 8260	Metals 6010	Chloride 300.0		BGDOC	BGDOC			Remarks	
13:01	9/17/24	Soil	1		SW1	0-4'									X					
13:02	9/17/24	Soil	1		SW2	0-4'	2								х					
13:03	9/17/24	Soil	1		SW3	0-4'	3								Х					
13:04	9/17/24	Soil	1		SW4	2-4'	4								х					
13:05	9/17/24	Soil	1		SW5	0-2'	5								Х					
13:06	9/17/24	Soil	1		SW6	0-2'	6								Х					
13:07	9/17/24	Soil	1		SW7	0-2'	7								X					
13:08	9/17/24	Soil	1		SW8	0-4'	8								X					
13:09	9/17/24	Soil	1		SW9	0-4'	9								X					
13:10	9/17/24	Soil	1		SW10	0-4'	lo								X					
Addition	al Instruc	tions:								-										
				y of this sample. I ar	m aware that tampering with or inter		g the sample	locatio	on,									eived on ice the day t		ed or received
	ed by: (Signa		Date	/ Time	Received by: (Signature		Date		Time									The state of the s	12.	
1	Im	4/1	00	_ /	2PM Michelle G		9-173	24	14	112		Paca	iuad	on ice:		N A	se Onl	У		
Relinguish	ed by: (Signa	iture)	Date	Time	Received by: (Signature	e)	Date	-	Time	110	-	nece	iveu	on ice.	4	או ע				
Mic	helle G	oneal	ec 9-1	100 And use		9-17-2		17	00		T1			T2			Т3			
	ed by: (Signa		Date	Time	Received by: Signature	e)	Date		Time			-			12					
1.1	MA	25	9.1	7.24 23	15 (mth.	Man	9.18.7	14	7:	30		AVG	Tem	p°c (4					
Sample Mat		_	Sludge, A - Aqu		10000		Container	Type							r glas	ss. v -	VOA			
Note: Sam	ples are disc	arded 30 d	ays after resul	ts are reported un	lless other arrangements are ma	ide. Hazardous s	amples will	be ret	urned	to clie	nt or	dispos	sed of	at the clien	t exp	ense.	The re	port for the ana	lysis of the	above

envirotech

	Select En					l To				La	ab Us	se On	ly				TA	AT .	EPA P	rogram
	Dagger D				Attention: Timsan I			Lab	WO#		0	Job I	Num	ber	1D	2D	3D	Standard	CWA	SDWA
Address	Manager:	Bradley Plains F				Greene St.		FC	100	115				1.0001				X		
				60, NM, 8826	City, State, Zip: Car Phone: 515-200-755							Analy	sis a	nd Metho	d	T				RCRA
	575 393-		II, INIVI 002	60, INIVI, 8820	Email: tbricker@selec													1	C+ +	
Email:	pm@hun		e com		Email. toricker@selec	ctwater.com		8015	3015									NAME CO.	State	TV
Report o		Bry Hors	C.COIII					by i	by 8	8021	260	010	300.0		Σ	×		× ×	UT AZ	IX
Time	Date		No. of		La company de la	4	Lab	ORC	/DRC	by 8	by 8	ls 60	ide			U		1		
Sampled	Sampled	Matrix	Containers		Sample ID	Depth	Number	DRO/ORO by	GRO/DRO by 8015	втех by	VOC by 8260	Metals 6010	Chloride		BGDOC	ВСБО			Remarks	
13:11	9/17/24	Soil	1		SW11	0-4'	1)								X					
13:12	9/17/24	Soil	1		SW12	0-4'	12								х					
13:13	9/17/24	Soil	1		SW13	0-4'	13								х		7			
13:14	9/17/24	Soil	1		SW14	0-4'	14								х					
13:15	9/17/24	Soil	1		SW15	0-4'	15								X					
13:16	9/17/24	Soil	1		SW16	0-4'	16								х					
13:17	9/17/24	Soil	1		SW17	0-4'	17								х					
13:18	9/17/24	Soil	1		SW18	0-4'	18								х					
13:19	9/17/24	Soil	1		SW19	0-4'	19								X					
13:20	9/17/24	Soil	1		SW20	0-4'	20								х					
Addition	nal Instruc	tions:																		
I, (field sam	pler), attest to	the validity	and authentici	ty of this sample. I an	n aware that tampering with or inte	ntionally mislabellin	g the sample	locatio	on,			Sample	s requi	ring thermal p	reserva	tion mu	ist be rec	eived on ice the day	they are sample	ed or received
THE REAL PROPERTY.	DESCRIPTION OF STOCKS	A THE PARTY OF THE	d fraud and ma	y be grounds for legal	l action. Sampled by:							packed	in ice a	t an avg temp	above (0 but le	ss than 6	°C on subsequent da	ys.	
1111	ed by: (Signa	1/102	Date	1/202 lo	Received by: (Signatur		9472	14	Time 14	112		Rece	ived	on ice:		b Us	se On	У		
Mich	ed by: (Signá	ansal	Bate G-1	724 Time	Received by: (Signatur		Date 9.17.2		Time	00		T1			T2			T3		
Relinquish	ed by: (Signa	ture)	Date 9.1	7.24 Z3	e) Mar	Q. 18. 1	y	Time	30		AVG	Tem	n°C (ł						
Sample Mat	trix: S - Soil, Sd	1000	Container	Type	: g - p	lass, r	_				rplac	S. V -	VOA							
					less other arrangements are ma	de. Hazardous s	imples will l	be reti	urned	to clie	nt or	dispos	ed of	at the clier	nt exp	ense.	The re	eport for the ana	lysis of the	above
				of the laboratory									ir cvh	ciise.	THE I	-port for the dile	יון זון פונייון	DOVE		

envirotech

ient:	Select En	ergy			Bill T	0				La	ab Us	se Or	nlv			TAT		EPA P	rogram
	Dagger D				Attention: Timsan Bri			Lab	WO#	‡		Job	Number .	1D	2D		Standard	CWA	SDWA
	Manager:				Address: 1502 E Gre			Er	40	911	60	24	1000.010				X		
ddress		Plains F			City, State, Zip: Carlsb	ad							ysis and Meth						RCRA
			n, NM 882	60, NM, 8826	Phone: 515-200-7551								le di li il e						
	575 393-3 pm@hun		0.000	-	Email: tbricker@selectw	vater.com		3015	3015								NAT CO	State	LTVI
eport o		gry-nors	e.com	-				DRO/ORO by 8015	GRO/DRO by 8015	8021	8260	010	300.0	Σ	×		NM CO	UT AZ	TX
Time	Date	54.7.00	No. of		1 2 To 2 V/V-1	17	Lab	/ORC	/DRC	by 8	by 8	Metals 6010	ride						
ampled	Sampled	Matrix	Containers		Sample ID	Depth	Number	DRO	GRO	втех by	VOC by	Met	Chloride	ВСБОС	верос			Remarks	
13:21	9/17/24	Soil	1		SW21	0-4'	1							Х					
13:22	9/17/24	Soil	1		SW22	0-4'	2							Х					
13:23	9/17/24	Soil	1		SW23	0-4'	3							Х					
13:24	9/17/24	Soil	1		SW24	0-4'	4							Х					
13:25	9/17/24	Soil	1		SW25	0-4'	5							X					
13:26	9/17/24	Soil	1	1	SW26	0-4'	(0							X					
L3:27	9/17/24	Soil	1		SW27	0-4'	7							Х					
3:28	9/17/24	Soil	1		SW28	0-4'	8							х					
13:29	9/17/24	Soil	1		SW29	0-4'	9							х					
3:30	9/17/24	Soil	1		SW30	0-4'	10							х					
dition	al Instruct	ions:																	
e or time	of collection is	s considered	d fraud and ma	y be grounds for legal	n aware that tampering with or intention I action. <u>Sampled by:</u>	onally mislabelli	ng the sample	locatio	on,				es requiring thermal d in ice at an avg ten				A STATE OF THE PARTY OF THE PAR		ed or receiv
	1/1	2116	Date	17/2421/	Received by: (Signature)		Date G-17	24	Time			Rece	eived on ice:		ab Us	e Only			
inquishe	d by: (Signat	ture)	Date	Time	Received by: (Signature)	U	Date		Time					,,					
Mul	Alg C	oned	9-1	724 170		0	9.17.	14		700		<u>T1</u>		<u>T2</u>			<u>T3</u>		
nguisne	ed by: (Signat		Date	17.24 23	Received by: (Signature)	nou	9.18.2	4	Time 4'	30		AVG	i Temp °C	4					



	Select En				Bill T	o				La	b Us	se On	ly				TA	AT .	EPA P	rogram
	Dagger D				Attention: Timsan Br			Lab	WO#		0	Job I	Num	ber	1D	2D	3D	Standard	CWA	SDWA
	Manager:				Address: 1502 E Gro			6	400	216				10001				X		
Address		4 Plains F			City, State, Zip: Carlsh	oad		150				Analy	sis a	nd Metho	d					RCRA
			n, NM 882	60, NM, 8826	Phone: 515-200-7551															
	575 393-				Email: tbricker@selectv	water.com		015	315				161					44	State	
Email:	pm@hun	gry-hors	e.com					3y 8(96	21	00	0	0.0		M			NM CO	UT AZ	TX
Report	due by:							RO	RO	y 80	82€	601	e 30			¥		×		
Time Sampled	Date Sampled	Matrix	No. of Containers	4	Sample ID	Depth	Lab Number	DRO/ORO by 8015	GRO/DRO by 8015	ВТЕХ by 8021	VOC by 8260	Metals 6010	Chloride 300.0		BGDOC	BGDOC			Remarks	
13:31	9/17/24	Soil	1		SW31	0-4'	11								X					
13:32	9/17/24	Soil	1		SW32	0-4'	12								Х					
13:33	9/17/24	Soil	1		SW33	0-4'	13								х					
13:34	9/17/24	Soil	1		SW34	0-4'	14								Х					
13:35	9/17/24	Soil	1		SW35	0-4'	15								х					
13:36	9/17/24	Soil	1		SW36	0-2'	16								х					
13:37	9/17/24	Soil	1		SW37	0-2'	17								х					
13:38	9/17/24	Soil	1		SW38	0-2'	18								Х					
13:39	9/17/24	Soil	1		SW39	0-2'	19								x					
Addition	nal Instruc	tions:																		
				y of this sample. I ar	n aware that tampering with or intenti I action. Sampled by:	onally mislabelli	ng the sample	locatio	on,									eived on ice the day °C on subsequent da		ed or received
Relinquish	ed by: (Signa	ture)	Date		Received by: (Signature)	males	Date G-17	14	Time	112		Rece	ived	on ice:		ab U	se Onl	у		
	ed by: (Signa	ture)	0	Date 9.17.		Time	700		T1		3,1,1001	T2	,, .,		T3					
Relinguish	ed by: (Signa	ture)	Date 9.1	ar	9.18.2		Time	30		AVG	Ten	np °C	4							
Sample Mat	rix: S - Soil, Sd	- Solid, Sg -		Container	Туре	:g-g	lass, p	_				er gla	ss, v -	· VOA						
Note: Sam	ples are disc	arded 30 da	ays after resul	ts are reported un	less other arrangements are made	. Hazardous s												eport for the ana	alysis of the	above
			the laboratory													A second				

envirotech

Client:	Select Ene	rgy			100	В	Bill To				Lal	b Us	e On	ly				TA	AT	EPA P	rogram
	Dagger Do					11 12 242 242 242 242 242	Bricker			WO#			Job N			1D	2D	3D	Standard	CWA	SDWA
	Manager:				17.7		Greene St.		EL	101	OF		241	519	-0001				X		
'Address	: 4024	Plains H	wy			City, State, Zip: Ca							Analy	sis ar	nd Meth	bc					RCRA
City, Sta	te, Zip:	Lovingto	n, NM 8	8260, NM,	8826	Phone: 515-200-75	51														
Phone:	575 393-3	386				Email: tbricker@sel	ectwater.com		15	15										State	
Email:	pm@hung	ry-horse	.com						/80	/ 80	+	_		0.0		-			NM CC	UT AZ	TX
Report o	due by:								0 6	O by	802	3260	010	300		Z	×		×		
Time Sampled	Date Sampled	Matrix	No. of Containers			Sample ID	Depth	Lab	DRO/ORO by 8015	GRO/DRO by 8015	BTEX by 8021	VOC by 8260	Metals 6010	Chloride 300		BGDOC	BGDOC			Remarks	
-		6 11		+		2.0.1		Number	۵	5	.B	>	Σ	Ö			80				
800	10/16/24	Soil	1			Caliche	0-1	1								Х					
																-					
											1-1										
																1	_				
						-															
Addition	nal Instructi	ons:		1				1									_				
at the second second	pler), attest to t					ore that tampering with or inte		the sample l	ocation	١,					-				ceived on ice the day 6°C on subsequent d		ed or received
	ed by: (Signati		Date		Time						1000				7.						
	by. (Signati	Jonzales	10-16-7	4	Time 14	33		Rece	ived	on ice:		N C	se On I	iiy							
Relinquish	ed by: (Signati	ure)	Date 10/16/2	ef .	Time	35		T1			_			T3							
	ed by: (Signati	- 11	Date	3-16-24	1630 Time	Received by: (Signate	ure) /	Date		Time			-			12_					
1	in Z	ec	10	llefry	2246		A	10-17-	24	90	306		AVG	Tem	p°C_L	(
	rix: S - Soil, Sd -			· Indiana Company				Container													
Note: Sam	ples are discar	ade. Hazardous sa												nort for the ana	vsis of the a	hove					

samples is applicable only to those samples received by the laboratory with this COC. The liability of the laboratory is limited to the amount paid for on the report.

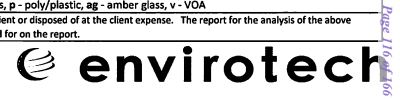
roject: C	Select Ener Dagger Do anager:																			age <u>l</u>	_
Project: D Project Ma Address:	Dagger Do anager:				Bill To	<u> </u>	 -	Τ		1 8	ah Us	se On	lv	· · · · · · · · · · · · · · · · · · ·	:		TA	T.		FPΔ P	rogram
Project Ma Address:	anager:	S		·	Attention: Timsan Brid			Lab	WO#				Numb	er	1D	2D	3D	Standa	ırd	CWA	SDWA
			Wells	· ·	Address: 1502 E Gre			64	1102	44				1000			1 1	X	+		35111
ity, State	4024	Plains Hv	NY		City, State, Zip: Carlsb	ad								Metho	d	-	'				RCRA
	e, Zip:	Lovingto	n, NM 88	260, NM, 8826	Phone: 515-200-7551		-											<u> </u>	Ī		
	575 393-33				Email: tbricker@selectw	ater.com		8015	8015								1 1			State	
	pm@hung	ry-horse.	com					by 80		=	۰		9		5			NM	CO	UT AZ	TX
Report du	e by:								g	8	826	601	e 30		Σ	ř	1	×			
Time Sampled	Date Sampled	Matrix	No. of Containers		Sample ID	Depth	Lab Number	DRO/ORO	GRO/DRO by	ВТЕХ by 8021	VOC by 8260	Metals 6010	Chloride 300.0		Верос	ВСВОС				Remarks	
905 1	10/18/24	Soil	1		RFL1	Surf	V								X						
906 1	10/18/24	Soil	1		RFL2	Surf	2								X				•		
907 1	10/18/24	Soil	1		RFL3	Surf	3								X						
908 1	10/18/24	Soil	1		RFL4	Surf	4								X						
909 1	10/18/24	Soil	1		RFL5	Surf	5								Х						33
910 1	10/18/24	Soil	1	-	RFL6	Surf	6						\neg	1	х						31 of 3
911 1	10/18/24	Soil	1		RFL7	Surf	7							\dagger	Х						age 3
912 1	10/18/24	Soil	1		RFL8	Surf	8								Х						
913 1	10/18/24	Soil	1		RFL9	Surf	q								х						-
914 1	10/18/24	Soil	1		RFL10	Surf	16								Х				-		
Additiona	l Instructi	ons:					<u> </u>			LI			,L			<u> </u>		L			
				y of this sample. I am	aware that tampering with or intention action. Sampled by:	ally mislabelling	the sample ic	ocation	١,		- 1							eived on ice th			ed or received
Relinquished	d by: (Signatu	ire)		/2// Time	2 pm (Received by: (Signature)	be	Date Date	4	Time	532			ived o		يا ۷	b'Us	e Onl	ý ·			
	d by: (Signati	ure)	Date	Time	Received by: (Signature)		Date (0.2(.	24	Time /	33		T1.		,	T2			13 _			
telipquished	d by: (Signati	ire)	Date	Time	Received by: (Signature)		Date		Time											Contraction of the contraction o	
1/ W	, 		16	21.24 24	00 Noe Sate		10-22-	રૂપ	DA	45	.	AVG	Temp	°c L		j po jak	and A				
ample Matrix	x: S - Soil, Sd -	Solid, Sg - Sl		eous, O - Other			Container								er glas	s, v -	VOA	<u> </u>	<u> </u>	<u>. 1 301 3</u>	<u> </u>
Note: Sample	les are discar	ded 30 day	s after resul	ts are reported unle	ess other arrangements are made. cory with this COC. The liability of the	Hazardous sa	mples will be	retur	rned to	o clien	t or d	ispose	d of at 1	he clien	exper	ıse.	The rep	ort for the	analysi	is of the al	ove



Project I	formation					Chain o	f Custody												P	age <u>2</u>	<u> of य</u>
Client:	Select Ene	rgv			Bill	То				La	b Us	e On	lv		I		TA	T		EPA P	rogram
	Dagger Do				Attention: Timsan Br			Lab	WO#				Numb	er	1D	2D	3D		dard	CWA	SDWA
	lanager:		Vells		Address: 1502 E Gr		-	84	10	રુપ્		1 (1)		1000		1	1 1		Κ		
Address:		Plains Hv			City, State, Zip: Carls	bad								Metho		•		T			RCRA
City, Stat	e, Zip:	Lovingto	n, NM 88	260, NM, 8826	Phone: 515-200-7551																
Phone:	575 393-3				Email: tbricker@select	water.com		8015	8015							ı				State	
Email:	pm@hung	ry-horse.	com					by 80	8	ˌˌ	9	。	300.0		₹			N	м со	UT AZ	TX
Report d	ue by:							ğ	Š	8	, 826	6	, e	İ	1	×		>	<u> </u>		
Time Sampled	Date Sampled	Matrix	No. of Containers		Sample ID	Depth	Lab Number	DRO/ORO	GRO/DRO by	BTEX by 8021	VOC by 8260	Metals 6010	Chloride		верос	BGDOC				Remarks	.
915	10/18/24	Soil	1		RFL11	Surf	11								X						···
916	10/18/24	Soil	1		RFL12	Surf	JQ								Х						
917	10/18/24	Soil	1		RFL13	Surf	13								X						
918	10/18/24	Soil	1		RFL14	Surf	14								X						
919	10/18/24	Soil	1		RFL15	Surf	15								X						CC
920	10/18/24	Soil	1		RFL16	Surf	16								X				_		
921	10/18/24	Soil	1		RFL17	Surf	17								X						
922	10/18/24	Soil	1		RFL18	Surf	18								X						
923	10/18/24	Soil	1		RFL19	Surf	19								X					·	
924	10/18/24	Soil	1		RFL20	Surf	20								x						
, (field samp		ne validity an		y of this sample. I am	aware that tampering with or intentication. Sampled by:	onally mislabellinį	g the sample lo	ocation	١,										ce the day t		led or received
Relinquishe	d by: (Signatu	re)			Received by: (Signature 2pm Will S	1/2	Date 1001		Time	33 b	L	Rece	ived c	n ice:		ab U		ly :			
Relinquisbe	d by: (Signatu	ire)	Date	Time	Recoined by: (Signature) <i>V</i>	Date		Time	25		T1.			12		1 (1 (4)	_ I	3 i.		
Relinquishe	d by: (Signati	lfe)	Date 6.	21.24 Time	Received by: (Signature	to	Date	રૂપ	Time 07	45		AVG	Temp	€ 4							
ample Matr	ix: S - Soil, Sd - :	Solid, Sg - Slu		eous, O - Other			Container								er gla	ss, v	VOA	4, 1, 4			The service of the service of
lote: Samp	les are discar	ded 30 day	s after resul	ts are reported unle	ess other arrangements are made	. Hazardous sa	•											ort for 1	the analy	sis of the a	bove



Project II	nformation					Chain o	f Custody												F	Page <u>3</u>	_of <u>43</u>
Client:	Select Ene	rgy	-		Bill T	0				Lab	Us	e Onl	,		1		TA	\T		EPA P	rogram
	Dagger Do				Attention: Timsan Brid	cker		Lab	WO#					r	1D	2D	3D		ndard	CWA	SDWA
	/Janager:		Wells		Address: 1502 E Gre			اتز	HX	345	-	SAD Jop N	1 a -1	12	1		1		X		
Address		Plains H			City, State, Zip: Carlsb		•				بے	Analys	is and	Metho	 						RCRA
City, Sta				260, NM, 8826	Phone: 515-200-7551										T	Τ	Т		. 4		
	575 393-3		.,		Email: tbricker@selectw	ater.com		ا بر ا	0,	i						i		_		State	
Email:	pm@hung		com					8015	8015	_	l		اه					T	IM CO	UT AZ	ТХТ
Report d		, ,		·) Å	<u> </u>	8	260	8	8	:	Σ	¥	1 1	-	×	- 	
Time Sampled	Date Sampled	Matrix	No. of Containers		Sample ID	Depth	Lab Number	DRO/ORO	GRO/DRO	BTEX by 8021	VOC by 8260	Metals 6010	Chloride 300.0		верос	верос				Remarks	
925	10/18/24	Soil	1		RFL21	Surf	1				-				Х						
926	10/18/24	Soil	1		RFL22	Surf	2								х						
927	10/18/24	Soil	1		RFL23	Surf	3								X						
928	10/18/24	Soil	1		RFL24	Surf	4								Х						
929	10/18/24	Soil	1		RFL25	Surf	5								X						
930	10/18/24	Soil	1		RFL26	Surf	6								X						
931	10/18/24	Soil	1		RFL27	Surf	7								X				<u>.</u>		
932	10/18/24	Soil	1		RFL28	Surf	8								х						
933	10/18/24	Soil	1		RFL29	Surf	9								х						
934	10/18/24	Soil	1		RFL30	Surf	lo								X						
l, (field samp		he validity ar			aware that tampering with or intention	ally mislabellin	g the sample l	ocation),										ice the day t	they are sampl	ed or received
Relinguishe	ed by: (Signatu	ire)		be grounds for legal at Time 3:3.	ction. Sampled by: 2pm Received by: (Signature)		Date 1021'a		Time 5	32		Recei						l y	•	* ST. C.	
Mich	ed by: (Signati	f=			Received by: (Signature)		Date [6.21	.2.4		33		<u>T1</u>			<u>12</u>			. I	3		
<u> 1.)</u>	d by: (Signat)			u,u 24	Received by: (Signature)	Man-	Date 10.22.	24	Time 7.	45	-	AVG	emp	°c_2	<u> </u>			e de la companya de l			
				eous, O - Other			Container														
					ss other arrangements are made. ory with this COC. The liability of the									he clien	expe	nse.	The re	ort for	the analy	sis of the a	bove



Project II	nformation					Chain o	f Custody												Pa	age <u>4</u>	_of_ 4 2
Client:	Select Ene	rgv				Bill To	_	Т		La	b Us	se On	lv		T -		TA	т		EPA P	rogram
	Dagger Do				Attention: Time	san Bricker		Lab	WO#			Job 1	-	er ,	1D	2D	3D	Stan	dard	CWA	SDWA
	Manager:		Wells			2 E Greene St.		Fi	(10) WO#	グイ	5			lood		\vdash		>			
Address:		Plains H			City, State, Zip:	Carlsbad			41.26	-		Analy	sis an	Metho	d						RCRA
City, Sta			n, NM 88	260, NM, 8826	Phone: 515-200-	-7551									T				Ī		
Phone:	575 393-3	386			Email: tbricker@	selectwater.com		8015	8015											State	
Email:	pm@hung	ry-horse.	.com] 🕺	9 80	🕫	9		0.0		Σ	İ		N	vi co	UT AZ	TX
Report d	lue by:							ี่ฐี	8	80	,826	8	e 30		ΣŽ			×			
Time Sampled	Date Sampled	Matrix	No. of Containers		Sample ID	Depth	Lab Number	DRO/ORO	GRO/DRO by	BTEX by 8021	VOC by 8260	Metals 6010	Chloride 300.0		верос	верос				Remarks	
935	10/18/24	Soil	1		RFL31	Surf	11								X						
936	10/18/24	Soil	1		RFL32	Surf	12								X						
937	10/18/24	Soil	1		RFL33	Surf	13								x						_
938	10/18/24	Soil	1		RFL34	Surf	14								х						
939	10/18/24	Soil	1		RFL35	Surf	15								х						33
940	10/18/24	Soil	1		RFL36	Surf	16								х						30 OF
941	10/18/24	Soil	1		RFL37	Surf	17								х						
942	10/18/24	Soil	1		RFL38	Surf	18								X						
943	10/18/24	Soil	1		RFL39	Surf	19								x						
944	10/18/24	Soil	1		RFL40	Surf	20								x						
Addition	al Instructi	ons:	<u> </u>			1	<u> </u>				·			1	1						
				y of this sample. I am	aware that tampering with or action.	intentionally mislabellin	g the sample l	ocation	٦,				•	•					e the day the		led or received
	ed by: (Signati			7/ Time	Received by: (Sig		Date WY	14	Time	53.	<u>ー</u>	Rece	ived	on ice:		ab U	se Onl	ÿ.			
Relinguish	ed by: (Signati	ura)	Date	Time	Received by: (Sig	nature	Date (0.2(.	દવ	Time	83		T1			12			. 113		52 - 34 - 34	
Relinquish	ed by: (Signati	re)	Date	11111 7L	Received by: (Sig	Mar.	Date 10.22.		Time	45	_	AVG	Tem)°C	4	Š. 30					
Sample Mat	rix: S - Soil, Sd -	Solid, Sg - Sl	udge, A - Anu	eous. O - Other	w www		Container		2: g - g	class.					er gla	ss. v -	VOA	· · · · · · · · · · · · · · · · · · ·		40.00	
					ess other arrangements are	e made. Hazardous sa												ort for t	he analy:	sis of the a	bove
					tory with this COC. The liab										•		•		•		



Client:	Select Ene	rgy				Bill To					La	b Us	e On	ıly		T		T/	AT		EPA P	rogram
	Dagger Do				Attention:	Timsan Brick	cer		Lab	wo#			Job I	Numl	ber .	1D	2D	3D	Star	ndard	CWA	SDWA
	Manager:				Address:	1502 E Gree			EL	$\Pi \mathcal{D}$	<u> 24</u>	Q			1 1 1 4.					X		
Address:		Plains H			City, State, 7		d						Analy	sis ar	d Meth	od						RCRA
City, Sta			n, NM 882	260, NM, 8826	·	5-200-7551																
Phone:	575 393-3	386			Email: tbr	ricker@selectwa	ter.com] 2	8015					i				l L		State	
Email:	pm@hung	ry-horse.	.com) % *	¥ 80	₂₂	0	اما	300.0		I₂				M CO	UT AZ	TX
Report d	ue by:				`] ซู้	ğ	8	826	601	e	- 1	Σ			l L	×		
Time Sampled	Date Sampled	Matrix	No. of Containers		Sample ID		Depth	Lab Number	DRO/ORO by 8015	GRO/DRO by	ВТЕХ by 8021	VOC by 8260	Metals 6010	Chloride :		BGDOC	ВСБОС				Remarks	
945	10/18/24	Soil	1		RFL41		Surf									X						
946	10/18/24	Soil	1		RFL42		Surf	2								X						
947	10/18/24	Soil	1		RFL43		Surf	3								X						
948	10/18/24	Soil	1		RFL44		Surf	4								X						
949	10/18/24	Soil	1		RFL45		Surf	S								X						
950	10/18/24	Soil	1		RFL46		Surf	Q								X						<u> </u>
951	10/18/24	Soil	1			Surf	7								X						900	
952	10/18/24	Soil	1		RFL48		Surf	8								X						
953	10/18/24	Soil	1		RFL49		Surf	٩								x						
954	10/18/24	Soil	1		RFL50		Surf	(5)								x						
Addition	al Instructi	ons:																				
1	•	•		y of this sample. I a be grounds for lega	m aware that tampering	g with or intentional Sampled by:	ily mislabelling	the sample I	ocation	n,			-		_	-				ice the day t bsequent da		ed or received
HILL	ed by: (Signat	1/1/	Date	12/24 Time	32pm (U4)	by: (Signature)	1	Or プ(イ)	٦	Time	576	2	Rece	eived	on ice:		(γ) (γ)	lse On V	ilý.			
Jewa		<u> </u>	Date	W24 18	11/10	by: (Signature)		Date	24	Time (22	ĎΟ	<u> 11.</u>			<u> 12</u>			I	3		
Relinqu)sh	ed by: (Signat	u/e)	Ďate	21.24 7	400 Received	by: (8)gnature)	læ	Date 10-22	24	Time 7.	45	_	AVG	Tem	p° <u>C</u>	4						
Sample Mat	rix: S - Soil, Sd -	Solid, Sg - Sl	udge, A - Aqu	eous, O - Other				Containe	г Туре	: g - g	glass,	p - po				er gl	ass, v	- VOA				<u></u>
					less other arrangem	ents are made. H	lazardous sa	mples will b	e retu	rned t	o clien	it or c	lispose	ed of a	t the clie	nt exp	ense.	The re	port for	the analy	sis of the a	bove
samples is	applicable on	ly to those	samples rec	ived by the labor	atory with this COC.	The liability of the	laboratory i	s limited to	the an	nount	paid fo	or on	the re	port.								,



Client:	Select Ene	rgy			·	Bill To				Lā	ab Us	e On	ly .				T	AT		EPA P	rogram
Project:	Dagger Do	os			Attention: Timsar	n Bricker		Lab	WO#			Jobi			1D	2D	3D	St	andard	CWA	SDWA
Project N	Manager:				Address: 1502 E	Greene St.		F	1100	\mathcal{X}	Q-	1	fa/	9:00/					X		
Address:	4024	Plains H	wy		City, State, Zip: Ca	arlsbad				_		Analy	sis a	nd Method	j						RCRA
City, Sta	te, Zip:	Lovingto	n, NM 88	260, NM, 8826	Phone: 515-200-75	551														_	
Phone:	575 393-3	386			Email: tbricker@se	lectwater.com] 2	15		1			1 1		1	1			State	
Email:	pm@hung	ry-horse.	.com					1 &	8	1	١ _	_	0.		_	1	1		NM CO	UT AZ	TX
Report d								o o	Q Q	805	826(6010	300		Σ			[×		
Time Sampled	Date Sampled	Matrix	No. of Containers		Sample ID	Depth	Lab Number	DRO/ORO by 8015	GRO/DRO by 8015	втех ьу 8021	VOC by 8260	Metals 6	Chloride 300.0		ВСООС	верос				Remarks	
955	10/18/24	Soil	1		RFL51	Surf	11								X						
956	10/18/24	Soil	1		RFL52	Surf	12								x						
957	10/18/24	Soil	1		RFL53	Surf	/3								x						
958	10/18/24	Soil	1		RFL54	Surf	14								X						
959	10/18/24	Soil	1		RFL55	Surf	15								x						33
1000	10/18/24	Soil	1		RFL56	Surf	10								х						32 of
1001	10/18/24	Soil	1		RFL57	Surf	17								х						Page
1002	10/18/24	Soil	1		RFL58	Surf	18								х			-			i
1003	10/18/24	Soil	1		RFL59	Surf	19								х						
1004	10/18/24	Soil	1		RFL60	Surf	20								х						
Addition	al Instructi	ons:				· · ·								· · · · · · · ·	•		· · ·				
1					m aware that tampering with or into		the sample l	ocation	1,				-						on ice the day t		ed or received
			raud and may Date	be grounds for lega	Received by: (Signat		Inexe		T			238.75.7	asti kiti v	7_145						War of the state o	Jang Herman Kaya
Relinquishe	Date 10C11	24	" "	532	<u>አ</u>	Rece	ived	on ice:	1)/ N	se On I	ii y									
Wil	ed by: (Signat	معلاك			Received toy (Signat	•	Date (ひ.て(.	८५	Time (<u> 33</u>	6	T1.	vil.		<u>T2.</u>	·- 1	<u></u>	· .	T3.		
Religiouish	ed by: (Signat	ure y	Date	21.14 Z	400 Received by: (Steplet	ture) Ma	Date 10:22 2	24	Time 7.	45	-	ÂVG	Ten	ip°c 4	į.						
Sample Mat	Container	Type	:: g - g	lass,				ag - ambe	r gla:	ss, v	VOA										
					nless other arrangements are m		mples will b	e retu	rned t	o clier	nt or d	ispose						port f	or the analy	sis of the a	bove



Client:	Select Ene	rgy				Bill To			T		La	b Us	e On	ly		Τ_		T/	AT		EPA P	ogram
	Dagger Do				Attention:	Timsan Bricke			Lab	WO#			Job I			1D	2D	3D	Sta	ndard	CWA	SDWA
	Nanager:				Address:	1502 E Green			E	ЦO	24		84 0	<u> 19.</u>	<u>1000</u>				L	X		
Address:		Plains H	_		City, State, Z		<u> </u>		<u> </u>				Analy	sis a	nd Metho	od	-					RCRA
City, Stat			n, NM 882	260, NM, 8826		-200-7551		_	1							1		1 1	<u> </u>	ez eg e		
	575 393-3			*	Email: tbri	cker@selectwate	er.com		100	015							ŀ				State	
Email:	pm@hung	ry-horse.	.com		To the				8 A	6 A	🛮	9	9	300.0		Σ			_		UT AZ	TX
Report d			r i	<u>_</u> <u>_</u>			1		₩	8	8	y 82	9 901	Je 3		1	ř	1	l L	×		;
Time Sampled	Date Sampled	Matrix	No. of Containers		Sample ID		Depth	Lab Number	DRO/ORO by 8015	GRO/DRO by 8015	ВТЕХ by 8021	VOC by 8260	Metals 6010	Chloride	i	верос	BGDOC				Remarks	
1005	10/18/24	Soil	1		RFL61		Surf		Ś							X						
1006	10/18/24	Soil	1		RFL62		Surf	2								x						
1007	10/18/24	Soil	1		RFL63		Surf	3						•		X						
1008	10/18/24	Soil	1	Surf	4								х									
1009	10/18/24	Soil	1		RFL65		Surf	5								X					-	33
1010	10/18/24	Soil	1		RFL66		Surf	Co								х						31 of
1011	10/18/24	Soil	1		RFL67		Surf	7								Х						age
1012	10/18/24	Soil	1		RFL68		Surf	8								x						j
1013	10/18/24	Soil	1		RFL69		Surf	g								x						
1014	10/18/24	Soil	1		RFL70		Surf	10								х						
Addition	al Instruct	ons:													•							
		-		y of this sample. I an be grounds for legal	n aware that tampering laction.	with or intentionally Sampled by:	y mislabelling	the sample l	ocation	١,					•					ice the day ti bsequent day	hey are sample rs.	d or received
Relinquish	ed by: (Signat	ure)	Date /	13/ Time 3:	33 PM MULU	oy: (Signature)		Date 10-21	74	Time	333	3	Rece	ived	on ice:	100	ab U	se On	ly .			
HIM	ed by: (Signat) Je	ノ Dáte 10	H-24 18	30 Received	(Signature)		Date /0.7(.	.14	Time	82		T1.			T2			T	3		
Relinguish	ed by: (Signat	ure)	Date	U.24 Time	Regived t	(Signature)	2-	Bate 10.77-	24	Time 7.	45	_	AVG	Terr	p°C(P	No.			·		
Sample Mat	rix: S - Soil, Sd -	Solid, Sg - Sl				, . 50		Containe	Type	:g-2	lass.					er gla	ss. v -	VOA	ter in the second		A CONTRACT N	in a single single
					less other arrangeme	nts are made. Ha	azardous sa												port for	r the analy:	sis of the ab	ove
					tory with this COC. T											•				.,		9



Project II	nformation					Chain o	f Cust o dy												Р	age <u></u>	_ of <u></u> 4¢
Client:	Select Ene	rgv			Bill To			Г		La	b Us	se On	lv		T		TA	T		EPA P	rogram
	Dagger Do				Attention: Timsan Brick	er		Lab	WO#			Job I	Numb	er .	1D	2D	3D		dard	CWA	SDWA
	Aanager:		Wells		Address: 1502 E Green	ne St.		I,	WO#	74.]	24	19.	100L					<u>x</u>		
Address:	4024	Plains Hv	vy		City, State, Zip: Carlsbac	1					•	Analy	sis an	d Metho	d						RCRA
City, Sta			n, NM 88	260, NM, 8826	Phone: 515-200-7551													1.			
	575 393-3			i	Email: tbricker@selectwat	er.com		8015	8015											State	
Email:	pm@hung	ry-horse.	com					þ 8	8	21	.8	0	0.0		ξ	l	1	N	м со	UT AZ	TX
Report d					<u>: </u>	1		ğ	8	y 80	y 82(603	e 3			¥		<u> </u>	<u> </u>		
Time Sampled	Date Sampled	Matrix	No. of Containers		Sample ID	Depth	Lab Number	DRO/ORO	GRO/DRO	ВТЕХ ЬУ 8021	VOC by 8260	Metals 6010	Chloride 300.0		верос	ВВВОС				Remarks	
1015	10/18/24	Soil	1		RFL71	Surf									X						
1016	10/18/24	Soil	1		RFL72	Surf									x						
1017	10/18/24	Soil	1		RFL73	Surf									X						
1018	10/18/24	Soil	1		RFL74	Surf									X						
1019	10/18/24	Soil	1		RFL75	Surf									X						33
1020	10/18/24	Soil	1		RFL76	Surf									x						of .
1021	10/18/24	Soil	1		RFL77	Surf								+	x						 age 32
1022	10/18/24	Soil	1		RFL78	Surf									X					<u> </u>	—— Š
1023	10/18/24	Soil	1		RFL79	Surf									X						
<u> </u>	10/18/24	Soil	1		RFL80	Surf			H				\dashv	+	X	_	\square	-			
	al Instructi					<u>L</u>		L							1						
												-									
date or time	of collection is	considered f	raud and may	be grounds for legal a	aware that tampering with or intentionall ction. Sampled by:	y mislabelling	the sample l	ocation	ı, 					-					ce the day ti sequent day		ed or received
	ed by: (Signati	//	Date	13/24 Time 3:3	Received by: (Signature)	_	Date 1021	24	Time	533	3			on ice:		ab U		y		7 P. 1	
	ed by: (Signati		Date D	Time	Received by: (Signature)		Date 10.U.	ાવ	Time	22	0	TÎ.			T2		en	_ Te	3		34.3
Religiouish	by: (Signati	re)	Date	U.14 246	Received by: Gignature	Re	Date 10:772-7	<u>'</u>	Time 7:	45	-	AVG	Temp	ı°c	4] x - \$ [] (
Sample Mat	rix: S - Soil, Sd -	Solid, Sg - Sli		eous, O - Other	- Junior 1101		Container	Type			_				er glas	s, v -	VOA	<u> </u>	********		***************************************
					ss other arrangements are made. H	azardous sa												ort for	the analy	sis of the a	bove
					ory with this COC. The liability of the							-			•		•		·		6



Project II	nformation						Chain of	f Custody												P	age _ <i>0</i>	<u> </u>	4
Client:	Select Ene	rgv				Bill To					La	b Use	On	v		Г		`TA	T		EPA	Progra	am
	Dagger Do				Attention:	Timsan Brick	er		Lab	WO#						1D	2D	3D	Stand	dard	CWA		AWC
	/lanager:		Wells		Address:	1502 E Greer	ne St.		EA	WO#	$\mathbf{p}_{\mathbf{k}}$	V Z	N	Number 19-0	loc				Х				
Address:		Plains Hv			City, State, Zip	: Carlsbad								sis and		.						R	CRA
City, Sta			n, NM 88	260, NM, 8826	Phone: 515-2	200-7551											Π	T					
Phone:	575 393-3				Email: tbrick	er@selectwat	er.com		8015	8015	i										State		
Email:	pm@hung	ry-horse.	.com						≽ &	λ 8C	21	ا ۾	اہ	300.0		Σ			N	√ CO	UT A	Z TX	
Report d	ue by:	_			1.1				٥	80 t	y 80	82	60	<u>e</u> 30		1			<u> ×</u>				
Time Sampled	Date Sampled	Matrix	No. of Containers		Sample ID		Depth	Lab Number	DRO/ORO by	GRO/DRO by	втех by 8021	VOC by 8260	Metals 6010	Chloride		BGDOC	BGDOC				Remar	ks	
1025	10/18/24	Soil	1		RFL81		Surf	1								Х							
1026	10/18/24	Soil	1		RFL82		Surf	2								Х							
1027	10/18/24	Soil	1		RFL83		Surf	3								Х							
1028	10/18/24	Soil	1		RFL84		Surf	4								х							
1029	10/18/24	Soil	1		RFL85		Surf	5								х							33
1030	10/18/24	Soil	1		RFL86		Surf	6								х							3.7 of
1031	10/18/24	Soil	1		RFL87		Surf	7					1			х							
1032	10/18/24	Soil	1		RFL88		Surf	8								х							— .≏
1033	10/18/24	Soil	1		RFL89		Surf	9								х							
1034	10/18/24	Soil	1		RFL90		Surf	10					1		 	х							
Addition	al Instructi	ons:						في نفيظ وناوا	اا								I		1				
				ry of this sample. I am	aware that tampering wi	th or intentionally	y mislabelling	the sample l	ocation	,									eived on ice °C on subse			npled or re	sceived
		ire)		. o / IT:	Regeived by	(Signature)	2	Date 1021		Time	533	, _R	ece	ived or	ice:		ib U:) N	se Onl	y	,		(1997) (1997)	
	ed by: (Signatu	ire)	10	Time	Regelved by:			Date /0 ·2(.		Time	83	7	1.			112			113				
Relinguist	ed by: (Signatu	ire/)	Date	Time	Received by	(Signature)	gu	Date 10.27.	24	Ture :	45		VG	Temp ⁶	٤ 4					S. S. S. S. S. S. S. S. S. S. S. S. S. S			
ample Mat	rix: S - Soil, Sd -	Solid, Sg - Sl		eous, O - Other		N - 100		Container	Type	: g - e	lass. r					r glas	s. v -	VOA	القداعات والمعارض	. 10		<u>lo Sire</u>	
					ess other arrangement	s are made. Ha	azardous sa												ort for th	ne analv	sis of the	above	-



Project li	nformation						Chain o	f Custody												Page <u></u>	0_0	of <u>43</u> eeive
Client:	Select Ene	rgv				Bill To			Π	-	1.2	ah U	se On	ılv		1		TA		EP	A Prog	ram 🗦
	Dagger Do				Atte	ention: Timsan Bric			Lab	WO	±			, Numk	er	1D	2D	3D	Standaro			DWA
	Manager:		Wells		Add	dress: 1502 E Gree			Ë	10	348	5	24	19	low		†		X			
Address	4024	Plains Hy	NY		City	, State, Zip: Carlsba	ad								d Metho	d					F	RCRA
City, Sta	te, Zip:	Lovingto	n, NM 88	260, NM, 882	Pho	one: 515-200-7551																2
Phone:	575 393-3	386			Em	ail: tbricker@selectwa	ater.com		8015	8015	1						1			Stat	:e	0
Email:	pm@hung	ry-horse.	com) × 8C	%	21	۰	۱.	8	- 1	Σ	1		NM C	O UT	AZ T	K S
Report d	ue by:								ğ	Š	v 80	88	601	e	j		¥		×	<u>ii</u>		4
Time Sampled	Date Sampled	Matrix	No. of Containers		Sam	ple ID	Depth	Lab Number	DRO/ORO	GRO/DRO by	втех by 8021	VOC by 8260	Metals 6010	Chloride 300.0		ВСВОС	BGDOC			Rema	rks	11:27
1035	10/18/24	Soil	1		RF	EL91	Surf	H								X						13.4
1036	10/18/24	Soil	1		RF	:L92	Surf	12								X						N N
1037	10/18/24	Soil	1		RF	:L93	Surf	13								X	1					
1038	10/18/24	Soil	1		RF	:L94	Surf	14								X						
1039	10/18/24	Soil	1		RF	:L95	Surf	15								X						33
1040	10/18/24	Soil	1		RF	:L96	Surf	10								X						32 of
1041	10/18/24	Soil	1		RF	:L97	Surf	ŋ								X				-		age
1042	10/18/24	Soil	1		RF	:L98	Surf	18								X						i
1043	10/18/24	Soil	1		RF	:L99	Surf	19			1					x						
1044	10/18/24	Soil	1		RFI	L100	Surf	lo								X						
Addition	al Instructi	ons:					· · ·												-			
																			 			
						at tampering with or intention	ally mislabelling	the sample I	ocation	١,				-	-				ived on ice the o C on subsequen		ampled or	received
				y be grounds for leg		(Received by: (Signature)		Date		Time					-				-	-		Francis of
Reiliquisii	eu by: (Signati	nej // . R	10	12/2/ 3	133pm	Milly U.S. (Signature)	.f>	1021	7.4		53,	3	D==	- 1945 - 124 - 124 (1					1		&. A.,	
Relinguish	ed by: (Signati	Ire)	Date	Time		Received by: (Signature)	γ -	Date	اسم	Time	<u>ري در</u>	<u> </u>	Kece	eived)	on ice:	U	// N					
Will	الله الله		11.		230	I I W		10.21.	เน	<i> [</i>	83	0	T3			Т2			T3.			2 (1) 2 (1) 2 (1)
Relinquish	ed by: (Signat	ire)	Date	Time	_	Received by: (Signature)	lan	Date 10.22	ЭH	Time	45	_	AVG	Tem	ر مرة بر	q						
Sample Mat	rix: S - Soil. Sd -	Solid, Sø - Sli		eous, O - Other	-400			Container	Type	: g - s	glass					er øla	ss. v -	VOA	<u></u>	<u> </u>	مراجعة بمريداني	<u> </u>
					ınless other	arrangements are made.	Hazardous sa												ort for the ar	alysis of the	he abov	
						this COC. The liability of the															•	ge .



Project II	nformation						Chain of	f Custody												Р	age <u>ll</u>	_ of 43
Client:	Select Ene	rgv		1		Bill To					La	b Us	e On	lv		1		TA	Ť		EPA P	rogram
	Dagger Do				Attenti		er		Lab	WO#				Numb	er	1D	2D	3D	Stand	ard	CWA	SDWA
	Manager:		Wells	-	Addres	s: 1502 E Greer	ne St.			102					lav.		!	1. 1	X			
Address:		Plains H			City, St	ate, Zip: Carlsbad									d Metho	d						RCRA
City, Sta	te, Zip:	Lovingto	n, NM 88	260, NM, 8826	Phone:	515-200-7551										Ì						
	575 393-3	386			Email:	tbricker@selectwat	er.com] 원	8015				1		1	1				State	
Email:	pm@hung	ry-horse.	.com) × 80	🕺	21	မ္မ		300.0	-	Σ	}		NΝ	1 CO	UT AZ	TX
Report d	ue by:		,						[8	2	y 8021	826	601	le 30			ř		×			
Time Sampled	Date Sampled	Matrix	No. of Containers		Sample	ID	Depth	Lab Number	DRO/ORO by 8015	GRO/DRO by	втех by	VOC by 8260	Metals 6010	Chloride		верос	ВСБОС				Remarks	;
1045	10/18/24	Soil	1		RFL10	1	Surf									X						
1046	10/18/24	Soil	1		RFL102	2	Surf	2								X						
1047	10/18/24	Soil	1		RFL10	3	Surf	3								Х						
1048	10/18/24	Soil	1		RFL104	4	Surf	4								X						
1049	10/18/24	Soil	1		RFL10	5	Surf	5								X				_		33
1050	10/18/24	Soil	1		RFL10	5	Surf	6								х					_	31 of 3
1051	10/18/24	Soil	1		RFL10	7	Surf	9								х						
1052	10/18/24	Soil	1		RFL108	 B	Surf	X								Х						
1053	10/18/24	Soil	1		RFL109	9	Surf	9								х						
1054	10/18/24	Soil	1		RFL110)	Surf	[0								Х						
Addition	al Instructi	ons:	L				<u> </u>	Programme All		II						1	1	<u>. 1</u>				
1		-		ty of this sample. I ar		npering with or intentionall	y mislabelling	the sample le	ocation),					-				eived on ice °C on subse	-	-	led or received
	ed by: (Signati			121/ Time		ceived by: (Signature)		Date /OLL		Time S	533	3	Rece	ivedi	on ice:	Į.	ab U.	e Onl	y	ħ.		
Relinquish	ed by: (Signati	re)	Date	JAZY Time	S3 D Rec	ived by: (Signature)		Date (0.7(Time	33		T1			TÕ	<i>y</i>		173			
Relinquish	ed by: (Signati	ıre)	Date	Time		ei)ed by/(Stanature)	a	Date 10-22-		Time 7	'U'		ΔVŒ	Temi	,ōe (4		Aleden		Si Cara in		
Sample Mat	rix: S - Soil, Sd -	Solid, Sg - Sl					-	Container		: g - p	lass				- N7		ss. v -	VOA			#11 ~ · · ·	<u></u>
					less other arra	ngements are made. Ha	azardous sa												ort for th	e analv	sis of the a	bove
						COC. The liability of the I																



Client: Select Energy

Lab Use Only

Bill To

EPA Program

TAT

	Dagger Do				Attention: Timsan Bri	120,000,0		Lab	WO#	- 110			Num		1D	2D	3D	Stan		CWA	SDWA
	Manager:				Address: 1502 E Gre	ESPECIAL CHARLE		C.	110	744		_		1.000				X		-	DCDA
Address		Plains H			City, State, Zip: Carlsb	oad			1			Anal	ysis a	nd Metho	d		1 1				RCRA
City, Sta			on, NM 8826	50, NM, 8826	Phone: 515-200-7551				1												
	575 393-33				Email: tbricker@selectv	water.com		015	8015											State	
Email:	pm@hung	ry-horse	.com		7			9 yc		21	00	0	0.00		Σ×	1 25		NI	м со	UT AZ	TX
Report	due by:							80	RO	v 80	826	601	e 30			×	1 1	×	<		
Time Sampled	Date Sampled	Matrix	No. of Containers		Sample ID	Depth	Lab Number	DRO/ORO by 8015	GRO/DRO by	BTEX by 8021	VOC by 8260	Metals 6010	Chloride 300.0		верос	BGDOC				Remarks	
1055	10/18/24	Soil	1		RFL111	Surf	11								X						
1056	10/18/24	Soil	1		RFL112	Surf	12								х						
1057	10/18/24	Soil	1		RFL113	Surf	13								х						
1058	10/18/24	Soil	1		RFL114	Surf	14								х						
1059	10/18/24	Soil	1		RFL115	Surf	15								х						33
1100	10/18/24	Soil	1		RFL116	Surf	16								х						32 of
1101	10/18/24	Soil	1		RFL117	Surf	17								х						
1102	10/18/24	Soil	1		RFL118	Surf	18								х						
1103	10/18/24	Soil	1		RFL119	Surf	19								х						
1104	10/18/24	Soil	1		RFL120	Surf	20								х						
Addition	nal Instructi	ons:													1	1					
100000000000000000000000000000000000000	*130,** (30,000) (50,000)	And the second		of this sample. I am	aware that tampering with or intention ction. Sampled by:	nally mislabellin	g the sample l	ocation	n,			and the same of		iring thermal p							led or received
Relinquish	ned by: (Signatu	ire)	Date	7 Time 3:33	Received by: (Signature)	16	Date Wall	14	Time	53	3	Rec	aiven	I on ice:		ab U	se On	ıly			
Relipquish	ed by: (Signatu	ire)/	Date /	424 Time	Redeived by: (Signature)	V	Date 10.21.		Time	33	_	T1	CIVEC	on ice.	T2			<u>T3</u>			
	ned by: (Signatu	ité)	Date	1.24 Time	Received by Signature	Na	Date 10-72-7	74	Time 7:	48	_		Ten	np °C	4						
Sample Ma	trix: S - Soil, Sd -	Solid So - Si			n Junio 1.		Container	Type	. p - c	lass	_				er gla	SS V	- VOA				
					ss other arrangements are made.	Hazardous sa												port for t	he analy	sis of the a	hove
					ory with this COC. The liability of t									at the cheff	cape		. IIC IC	, port 101 t	undry	5.5 OF THE 0	0



Client:	Select Ene	rgy				Bill To				1	L	ab Us	se Or	ıly					T/	AT_		EPA P	rogram
Project:	Dagger Do	S				Attention: Timsan Brick	er			WO		- 15 N		Num			LD	2D	3D	St	andard	CWA	SDWA
Project N	/Janager:					Address: 1502 E Gree	ne St.		E	110	2-50)	24	39	1000	_[Χ		
Address:	4024	Plains H	wy			City, State, Zip: Carlsbac	t						Anal	/sis a	nd Meth	od							RCRA
City, Star	te, Zip:	Lovingto	n, NM 88	260, NM, 8826		Phone: 515-200-7551																	
Phone:	575 393-3	386				Email: tbricker@selectwar	ter.com] ដ	8015				l	lli							State	
Email:	pm@hung	ry-horse.	.com		750] % ≥	8	╗	۱.	۱.	0			Σ				NM CO	UT AZ	TX
Report d	ue by:								ğ	ĺå	8	826	8	8 8		ŀ		ř				$oldsymbol{ol}oldsymbol{ol}oldsymbol{oldsymbol{oldsymbol{ol}oldsymbol{ol}oldsymbol{ol}oldsymbol{oldsymbol{ol}oldsymbol{ol}ol}oldsymbol{ol}oldsymbol{ol}ol{ol}}}}}}}}}}}}}}}}$	
Time Sampled	Date Sampled	Matrix	No. of Containers			Sample ID	Depth	Lab Number	DRO/ORO by 8015	GRO/DRO by	BTEX by 8021	VOC by 8260	Metals 6010	Chloride 300.0			верос	верос				Remarks	
1105	10/18/24	Soil	1			RFL121	Surf	1									X						
1106	10/18/24	Soil	1			RFL122	Surf	2									X						
1107	10/18/24	Soil	1			RFL123	Surf	3									X						
1108	10/18/24	Soil	1			RFL124	Surf	4									Х						
1109	10/18/24	Soil	1			RFL125	Surf	5									Х						33
1110	10/18/24	Soil	1			RFL126	Surf	0									Х						31 of
1111	10/18/24	Soil	1			RFL127	Surf	7									х						Page
1112	10/18/24	Soil	1			RFL128	Surf	8									Х	-					,
1113	10/18/24	Soil	1			RFL129	Surf	9									X						
1114	10/18/24	Soil	1			RFL130	Surf	10									х						_
Addition	al Instructi	ons:																					
1	•	•		y of this sample. I ar		are that tampering with or intentional on. Sampled by:	ly mislabelling	g the sample l	ocatio	n,											on ice the day t subsequent da		ed or received
Relinquish	ed by: (Signat		Date 10	18/24 3:	33	Received by: (Signature)		Date 10'21-	4	Time	53	3	Rec	ivec	l on ice:	3	قا Y	bU: // N	še On	ly,			
	ed by: (Signat	ure)	Dáte 15	LLY 18		Received by: (Signature)		Date 10.21		Time	83) [2]	er i			T3		
/ Y	ed by: (Signat		Date	21.24 Za	4	Received by: Signature)	lan	Date 10.27.2		Time.	45	_		Ten	ıp.‱	4				**************************************			
Sample Mat	rix: S - Soil, Sd -	Solid, Sg - Sl	udge, A - Aqu	eous, O - Other	~	- 		Containe		e: g - (glass,	p - p				ber	glas	s, v -	VOA	2.172 M 109			
Note: Sam	ples are disca	rded 30 day	s after resu	ts are reported ur	nless	other arrangements are made. H	azardous sa				_	<u> </u>						_		port f	or the analy	sis of the a	bove
samples is	applicable on	ly to those	samples rec	eived by the labor	ator	with this COC. The liability of the	laboratory i	s limited to	the an	nount	paid f	or on	the re	port.									



Client:	Select Ene	ergy					Bill To		<u>-</u>	Π		La	ab U	se Or	nly		Т			TA	\T		EPA P	rogram
Project:	Dagger Do	os				Attention:	Timsan Brick	er		Lab	WO#			Job	Num	ber	, 1	LD	2D	3D	Sta	ndard	CWA	SDWA
Project I	Manager:					Address:	1502 E Greer	ne St.		E	1102	150)	Dr.	199	<u>200.</u>	χſ					X		
Address	: 4024	Plains H	wy			City, State, 2	Zip: Carlsbac	l						Anal	ysis a	nd Met	hod						-	RCRA
City, Sta	te, Zip:	Lovingto	n, NM 88	260, NM, 8826		Phone: 51	5-200-7551		-														-	
Phone:	575 393-3	386				Email: tbr	icker@selectwat	er.com] ည	51	l		ľ	1				l	li		-	State	
Email:	pm@hung	gry-horse	.com							1 &	, 8015	-	٦	١_	2	i l		_			Ī	NM CO	UT AZ	TX
Report o	lue by:				1.5					g	o O	8 8	826	l g	8			Σ	7	l		×		
Time Sampled	Date Sampled	Matrix	No. of Containers			Sample ID		Depth	Lab Number	DRO/ORO by 8015	GRO/DRO by	BTEX by 8021	VOC by 8260	Metals 6010	Chloride 300.0			верос	верос		Ī		Remarks	
1115	10/18/24	Soil	1	_		RFL131		Surf	M									х						
1116	10/18/24	Soil	1			RFL132		Surf	12									Х						
1117	10/18/24	Soil	1			RFL133		Surf	13									X						-
1118	10/18/24	Soil	1			RFL134		Surf	14									X						
1119	10/18/24	Soil	1			RFL135		Surf	15									Х						
1120	10/18/24	Soil	1			RFL136		Surf	16									Х						<u> </u>
1121	10/18/24	Soil	1			RFL137		Surf	17									Х						
1122	10/18/24	Soil	1			RFL138		Surf	18									х						
1123	10/18/24	Soil	1			RFL139		Surf	19									Х						
1124	10/18/24	Soil	1	_		RFL140		Surf	20									Х						
Addition	al Instruct	ions:			•		,								_		•							-
i, (field sam	pler), attest to t	he validity a	nd authenticit	y of this sample. I a	m awa	re that tampering	g with or intentional	y mislabellinį	the sample l	ocation	n,					-						=	hey are samp!	ed or received
date or time	of collection is	considered	fraud and may	be grounds for leg	al actio	n.	Sampled by:							packed	in ic e a	t an avg te	mp at	oove 0) but le:	ss than 6	°C on su	ubsequent day	rs.	
Relinquish	ed by: (Signat	ure)	Date 10	13/34 3:	33p	n Hebble	by: (Signature)	_	Date LO 21-	¥	Time	52	3	Rec	eived	on ice			b Us N	e On	lÿ:			
Pellyd	ed by: (Signet	سعاليه	Daté W	1.24 Time	830	Received	by: (Signature)	•	Date 10.71.	24	Time	33	0	T1			1	<u> </u>				I3		
Religiouish	ed by: (Signat	ufe)	Date	11.24 L	100	Received	by: (fignature)	Per	Date 10.72	<i>74</i>	Time	15	,	ÁVŒ	Ten	ιρ [@] €	4							
Sample Mat	rix: S - Soil, Sd -	Solid, Sg - Sl					· · ·	V	Containe	Type	: g - g	lass,	p - p				ber	glas	s, v -	VOA				
					iless c	ther arrangem	ents are made. Ha	azardous sa													ort fo	r the analy	sis of the a	ove
samples is	annlicable on	ly to those	samples rec	ived by the labor	aton	with this COC	The liability of the l	ahoraton, i	s limited to t	ho an	acunt	naid f	or on	tha ra	nort					-		-		



Client:	Select Ene	rgy				Bill To			1.0		La	b Us	e On	lv		Т		TA	\T		EPA Pr	ogram
	Dagger Do				Attention:	Timsan Bricke			Lab	WO#			Job I	Vum		1D	2D	3D	Stand	ard	CWA	SDWA
	Manager:				Address:	1502 E Green	e St.		54	102	51	143	ړکړ	910	tool				X			
Address		Plains H			City, State, Zi								Analy	sis a	nd Metho	od						RCRA
City, Sta			n, NM 882	260, NM, 8826	Phone: 515						1											
Phone:					Email: tbrid	ker@selectwate	er.com		9	51	ł					1		1 1			State	
Email:	pm@hung	ry-horse.	.com						8	& 	21		0	0.0		Σ		1 1	NM	co	UT AZ	TX
Report c	, '		, ,					T	<u> </u>	<u> </u>	y 80	/ 826	601	Je 30		1	ř		×			
Time Sampled	Date Sampled	Matrix	No. of Containers		Sample ID		Depth	Lab Number	DRO/ORO by 8015	GRO/DRO by 8015	втех by 8021	VOC by 8260	Metals 6010	Chloride 300.0		BGDOC	ВСВОС				Remarks	
1125	10/18/24	Soil	1		RFL141		Surf									x						
1126	10/18/24	Soil	1		RFL142		Surf	2								X						
1127	10/18/24	Soil	1		RFL143		Surf	3								X						
1128	10/18/24	Soil	1		RFL144		Surf	4						į		X					_	
1129	10/18/24	Soil	1		RFL145		Surf	5								X						33
1130	10/18/24	Soil	1		RFL146		Surf	0								X						31 of
1131	10/18/24	Soil	1		RFL147		Surf	7								X						Page
1132	10/18/24	Soil	1		RFL148		Surf	8								x						i
1133	10/18/24	Soil	1		RFL149		Surf	9								X						
1134	10/18/24	Soil	1		RFL150		Surf	10								X						
Addition	al Instructi	ons:																				
				of this sample. I and be grounds for legal	n aware that tampering action.	with or intentionally Sampled by:	mislabelling	the sample lo	cation	,									eived on ice t °C on subseq		ey are sample	d or received
Sille	ed by: (Signat	rus	Date / O	13/ Time 3/3	3pm fullel	~~ (<i>)</i> (/ -		Date 1021	¥	Time	.33		Rece	ived	on ice:	C	ab U	se Onl	у			
Relinquish	ed by: (Signat	ure	Date	Time	Received b	y: (Signature) ^y		Date (ひ ・ し (.		Time / {	330		T1.			12.			T3`.	1		
Relinquish	ed by: (Signate	ure)	Date	Time	Received b	y: (Signature)	٤	Date 10.12.2	24	Time 7:	45	_	AVG	Tem	p°C	K	4					
	rix: S - Soil, Sd -		udge, A - Aque	ous, O - Other				Container	Туре	: g - g	lass, p	- po	ly/pla	stic,	ag - amb	er gla	ss, v -	VOA	and the second of			
Note: Sam	ples are discar	ded 30 day	s after resul	ts are reported uni	ess other arrangeme	nts are made. Ha	zardous sa	mples will be	retur	ned to	client	t or di	ispose	d of a	t the clien	t expe	nse.	The rep	ort for the	analysi	is of the ab	ove
samples is	applicable on	y to those s	samples rece	ived by the labora	tory with this COC. Th	e liability of the la	boratory is	limited to t	he am	ount p	oaid fo	r on t	he rep	ort.								



Client:	Select Ene	rgy			Bill To					La	b Us	e On	У		Π		T/	AT		EPA P	ogram
	Dagger Do				Attention: Timsan Brick	ker		Lab	WO#			Job N			1D	2D	3D	Sta	andard	CWA	SDWA
	Manager:				Address: 1502 E Gree	ne St.		EL	100	151		24	Qc	10th					X		
Address	4024	Plains H	wy		City, State, Zip: Carlsba	d						Analy:	sis a	nd Method	1						RCRA
City, Sta			n, NM 882	260, NM, 8826	Phone: 515-200-7551	-															
	575 393-3				Email: tbricker@selectwa	ter.com	_	35	8015											State	
Email:	pm@hung	ry-horse.	.com		- A			8	%	;	۰	اا	300.0		5	1			NM CO	UT AZ	TX
Report d	lue by:							ğ	2	86	826	109	e 30		Ž				×		
Time Sampled	Date Sampled	Matrix	No. of Containers		Sample ID	Depth	Lab Number	DRO/ORO by 8015	GRO/DRO by	ВТЕХ by 8021	VOC by 8260	Metals 6010	Chloride 3		BGDOC	BGDOC				Remarks	
1135	10/18/24	Soil	1		RFL151	Surf	11								х						
1136	10/18/24	Soil	1		RFL152	Surf	12								х						
1137	10/18/24	Soil	1		RFL153	Surf	B								х	<u> </u>					
1138	10/18/24	Soil	1		RFL154	Surf	14								Х						
1139	10/18/24	Soil	1		RFL155	Surf	15								х						33
1140	10/18/24	Soil	1	_	RFL156	Surf	16								х						32 of
1141	10/18/24	Soil	1		RFL157	Surf	17								х					·	9060
1142	10/18/24	Soil	1		RFL158	Surf	18								х						
1143	10/18/24	Soil	1		RFL159	Surf	19								х	!					
1144	10/18/24	Soil	1		RFL160	Surf	20								х						
Addition	al Instructi	ons:		-						_											
				of this sample. I am be grounds for legal	aware that tampering with or intentional action. Sampled by:	lly mislabelling	the sample lo	ocation	,										on ice the day to subsequent day		ed or received
84	ed by: (Signat	Keeler.	Date	18/24 3:33	Received by: (Signature)	1	Date	4	Time	535	3	Rece	ived	on ice:		ab U N	se On	lÿ			
Live	<u> </u>	Tyle	Date	Time	Recorded by: (Signature)		Date	24	Time	83	0	<u> T1</u>		Can han Baker	سن 				T3	<u></u>	
Relintuish	ed by: (Signat	ure) Y	Date	U.74 74	Received by: (Stepature)	na	Date (0-72-7		Time	45			Tem	p%c. 7	f		* <u>বিশ্ব নির্দ্রান্তর</u> জ বি - এটা বিশিক্ত				
Sample Mat	rix: S - Soil, Sd -	Solid, Sg - Sl			- Car-i-		Container			lass, r		- P. W. C. W.	41 / 1		r gla	ss. v -	VOA		<u> 44, 11 (1,532)</u>	23 <u>233 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 </u>	81 (Barella, N. 229)
					ess other arrangements are made. F	lazardous sa												port fo	or the analy	sis of the al	oove
					tory with this COC. The liability of the																9



Client:	Select Ene	ergy				Bill To	` +		Γ		La	ab Us	se Or	ıly		Т		T/	AT	EPA P	rogram
	Dagger Do				Attention:	Timsan Brick				WO#			Job	Num		10) 2D	3D	Standard	CWA	SDWA
	Manager:				Address:	1502 E Greei	ne St.		हिं	102	<u>52</u>		24	a_c	ω				Х		
Address		Plains H			City, State, Z		<u>d</u>						Analy	/sis a	nd Meth	od					RCRA
City, Sta			n, NM 88	260, NM, 8826		5-200-7551															
Phone:	575 393-3			. A	Email: tbr	icker@selectwat	ter.com		8015	8015										State	
Email:	pm@hung	gry-horse	.com						8		11	۱.	ا ا	0.0	1	5	.	1	NM CC	UT AZ	TX
Report o	lue by:								្តិ	စ္က	,80	826	601(830		Į			×		
Time Sampled	Date Sampled	Matrix	No. of Containers		Sample ID		Depth	Lab Number	DRO/ORO by	GRO/DRO by	ВТЕХ by 8021	VOC by 8260	Metals 6010	Chloride 300.0		JUU54	BGDOC			Remarks	
1145	10/18/24	Soil	1		RFL161		Surf	1								>	4				
1146	10/18/24	Soil	1		RFL162		Surf	a								>	K				
1147	10/18/24	Soil	1		RFL163		Surf	3								\					
1148	10/18/24	Soil	1		RFL164		Surf	4								×					
1149	10/18/24	Soil	1		RFL165		Surf	5								×					
1150	10/18/24	Soil	1		RFL166		Surf	6								×	3				
1151	10/18/24	Soil	1		RFL167		Surf	7						·		×					
1152	10/18/24	Soil	1		RFL168		Surf	8								Х					
1153	10/18/24	Soil	1		RFL169		Surf	9		Ţ						X					
1154	10/18/24	Soil	1		RFL170		Surf	10								X					
	nal Instructi														•	•					
1				y of this sample. I am be grounds for legal a	aware that tampering action.	with or intentionall Sampled by:	y mislabelling	the sample lo	ocation	,									ceived on ice the day of on subsequent d		ed or received
1	ed by: (Signat	Short .	Date / 0/4	12/ Time 3:3	4pm Yula	by: (Signature)	/	Date) 4	Time	534	ſ	Rece	ived	on ice:		Lab\U V)// N	se On	l ý		en Park Park Park
	ed by: (Signat				30 11.	by: (Signature)		Date 10 · 21 · 7	i Y	Time	330	Š	T 1		(1. * ± . •	12			T3		
Relinquish	ed by: (Signat	u (é)	Date 10 ·	21.24 Time	Regeliyed	by: (Signature)	a	Date 10-22-2	4	Time 7.	45		AVĞ	Tem	p [®] ©	<i>∟[</i>	ij. 10,7	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		na Partings	
	trix: S - Soil, Sd -		udge, A - Aqu	ous, O - Other	_			Container	Туре	: g - g	lass, p	p - pc	ly/pla	stic,	ag - aml	er gl	ass, v	VOA	The same of the sa	****** * * * * * * * * * * * * * * * *	<u></u>
Note: Sam	ples are disca	rded 30 day	s after resul	ts are reported unle	ess other arrangeme	ents are made. Ha	azardous sa	mples will be	retur	ned to	clien	t or d	ispose	d of a	t the clie	nt exp	ense.	The re	port for the anal	ysis of the a	oove
					ory with this COC. T											-					1



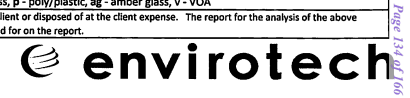
Client:	Select Ene	rgy			Т		Bill To					La	ıb Us	se On	ly		1.		TA	AT.		EPA P	rogram
	Dagger Do				Atte	ntion:	Timsan Brick				WO#	jeget.		Top I	Numl	per .	1D	2D	3D	Star	ndard	CWA	SDWA
	Manager:				Addı		1502 E Green			Eu	110 2	52		44	<u> </u>	1000				·	X		
Address		Plains H				State, Zi		<u></u>		<u>L</u>				Analy	sis an	d Metho	t						RCRA
City, Sta			n, NM 88	260, NM, 8826			-200-7551							:	3.	<i>i</i>	l			L			
Phone:	575 393-3				Ema	il: tbric	ker@selectwat	ter.com		뜅	51									L		State	
Email:	pm@hung	ry-horse	.com							8 2	8	21	9	。	300.0		ž			N	ім со	UT AZ	TX
Report o	T	· · · · · · · · · · · · · · · · · · ·							T	Į	&	8 80	, 82(8	Je 3(¥		<u> </u>	×		
Time Sampled	Date Sampled	Matrix	No. of Containers		Samp	le ID		Depth	Lab Number	DRO/ORO by 8015	GRO/DRO by 8015	ВТЕХ ЬУ 8021	VOC by 8260	Metals 6010	Chloride		верос	Верос				Remarks	
1155	10/18/24	Soil	1		RFL:	171		Surf	11								x						
1156	10/18/24	Soil	1		RFL:	172		Surf	12								х					-	
1157	10/18/24	Soil	1		RFL:	173		Surf	13								х						
1158	10/18/24	Soil	1		RFL:	L74		Surf	14								х						
1159	10/18/24	Soil	1		RFL:	175		Surf	15								х				-		33
1200	10/18/24	Soil	1		RFL:	176		Surf	10								х						32 of
1201	10/18/24	Soil	1		RFL:	L77		Surf	17								х						- Sage
1202	10/18/24	Soil	1		RFL:	L78		Surf	18								х					-	
1203	10/18/24	Soil	1		RFL:	L79		Surf	19						İ		х						
1204	10/18/24	Soil	1		RFL:	180	-	Surf	Zs								х						
Addition	al Instructi	ons:																					
				y of this sample. I a be grounds for lega			vith or intentionally Sampled by:	y mislabelling	the sample le	ocation	١,					ng thermal pe an avg temp					•	hey are sample rs.	d or received
54	ed by: (Signat	thus		18/24 3:	34pm	Received b	y: (Signature)	K	Date 10 11	24	Time 15	34		Rece	ivedk	on ice:		ab Us N	e On	lý.			
	ed by: (Signat	ure)	Date	/ / Time		Received	(Signature)		Date 10.21.		Time / (33		TA.	, == -		12		و الرائد العالم سال	TO THE	3		
Relimquish	ed by: (Signat	un j e)	Date	Time		Received by	y: (Signature)	re	Date 10.22.	211	Time	14		AVG	Tom	- (d	Y				7		
Sample Mat	rix: S - Soil, Sd -	Solid So - SI			100 (<i>/</i>	00-10		Container	Type				, 32	7.0.4 324		r ala	- · ·	VOA		<u> </u>	<u> </u>	
				ts are reported ur	less other a	rrangemer	nts are made. Ha	azardous sa												nort for	the analy	sis of the ab	101/0
				ived by the labor												. the them	cyhe	1136.	me ret	JUI 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	the analy	313 OF LIFE OL	UVE



Project Ir	nformation					Chain o	f Custody												P	age <u>19</u>	_ of _ 4
Client:	Select Ene	rgv			Bill	To		1		lal	h Us	e Onl	V		Т		TA	\T		FPA P	rogram
	Dagger Do			.*	Attention: Timsan B			Lah	WO#			Job N		er	1D	2D	3D		ndard	CWA	SDWA
	/Janager:		Vells	er a		ireene St.			10 2	53		240			1				X		30117
Address:		Plains Hy		sus.	City, State, Zip: Carl		_							d Metho	od						RCRA
City, Stat				260, NM, 8826	Phone: 515-200-7551			1		Т		Ť	T	T	T	T					110.111
	575 393-3				Email: tbricker@selec	twater.com		1 🗝	2							l				State	
Email:	pm@hung	ry-horse.	com	2 S				y 8015	y 8015	н			<u>e</u>		<			<u> </u>	M CO	UT AZ	TX
Report d	ue by:							ő	lo by	80	826	90	ğ		₹	¥			×		
Time Sampled	Date Sampled	Matrix	No. of Containers		Sample ID	Depth	Lab Number	DRO/ORO by	GRO/DRO	ВТЕХ БУ 8021	VOC by 8260	Metals 6010	Chloride 300.0		ВСБОС	Верос				Remarks	
1205	10/18/24	Soil	1		RFL181	Surf									х						
1206	10/18/24	Soil	1		RFL182	Surf	a								х						-
1207	10/18/24	Soil	1		RFL183	Surf	3								х						
1208	10/18/24	Soil	1		RFL184	Surf	4								х						
1209	10/18/24	Soil	1		RFL185	Surf	5								х						
1210	10/18/24	Soil	1		RFL186	Surf	0				·				х						
1211	10/18/24	Soil	1		RFL187	Surf	7								x						
1212	10/18/24	Soil	1		RFL188	Surf	8						1		x						
1213	10/18/24	Soil	1		RFL189	Surf	9								x					-	
1214	10/18/24	Soil	1		RFL190	Surf	10								X						
Addition	al Instructi	ons:	l, -			I	availa ga <u>lla</u> a ta								<u> </u>	<u> </u>					
					ware that tampering with or intent	•	g the sample l	ocation	,					_					ice the day t	hey are sample	d or received
				be grounds for legal ac			Date		Time												
Kell	nos	Guch	19	3:30	Yon Millelle G	سعري	10:21	24	<u> </u>	34				on ice:	Ø	7/ N	se/un	ly V			
<u>w</u> e	ed by: (Signati	}/-/	Date 10	88 ⁷ KI			10.71	.24		330		T 1			<u>T2</u>			<u>.</u> I	3		
Reijnquish	ed by: (Signati	ufe)	Date / O	21.24 Z4	Received by: (Algnatur	Bu	027. 2	24	Time 7:4	5		AVG)°C	1	i za	19 2 1		ayataka Elata		
Sample Mat	rix: S - Soil, Sd -	Solid, Sg - Sl	udge, A - Aqu	eous, O - Other			Container	Type	: g - gl	ass, p	- po	ly/pla	stic,	ag - amb	er glas	ss, v -	VOA				
					s other arrangements are made									the clie	nt expe	nse.	The re	port for	the analy	sis of the ab	ove

Project Information		Chain o	f Custody											Page <u>20</u>	of <u>4</u>
Client: Select Energy	Bill To			· · · ·		Lah	Jse O	nlv		T		TA	T	Ι FPA P	rogram 🕏
Project: Dagger Dos	Attention: Timsan Brick	er		Lah	NO#	Lab	_	Num	ber	1D	l2D	3D	Standard	CWA	SDWA
Project Manager: Bradley Wells	Address: 1502 E Green				1102	53			000 1		-		X	1	1
Address: 4024 Plains Hwy	City, State, Zip: Carlsbac								nd Meth	od o	<u> </u>	·			RCRA 3
City, State, Zip: Lovington, NM 88260, NM, 8826	Phone: 515-200-7551						T			T					
Phone: 575 393-3386	Email: tbricker@selectwat	er.com		8015	8015					1	i			State	9,
Email: pm@hungry-horse.com	50. The 100 May 100 Ma			8	8 8	7 s		0.0		Σ	i		NM CC	UT AZ	TX
Report due by:		·		힕	ğ g	8 8	8	Je 30			ř	1	×		1
Time Date Matrix No. of Containers	Sample ID	Depth	Lab Number	DRO/ORO by	GRO/DRO by	BIEX BY 8021	Metals 6010	Chloride 300.0		BGDOC	ВСОС			Remarks	7.27
1215 10/18/24 Soil 1	RFL191	Surf	11	_						X					
1216 10/18/24 Soil 1	RFL192	Surf	12							x					M
1217 10/18/24 Soil 1	RFL193	Surf	13							x					
1218 10/18/24 Soil 1	RFL194	Surf	14							x					
1219 10/18/24 Soil 1	RFL195	Surf	IS							х					
1220 10/18/24 Soil 1	RFL196	Surf	16							х				-	
1221 10/18/24 Soil 1	RFL197	Surf	Ŋ							X					
1222 10/18/24 Soil 1	RFL198	Surf	18							X					
1223 10/18/24 Soil 1	RFL199	Surf	19							х			-		
1224 10/18/24 Soil 1	RFL200	Surf	20							x					
Additional Instructions:			XB= 7 (F)						_						
I, (field sampler), attest to the validity and authenticity of this sample. I a	am aware that tampering with or intentional	ly mislabellin	g the sample le	ocation	,								eived on ice the da		ed or received
date or time of collection is considered fraud and may be grounds for leg							`			•			°C on subsequent o		
	Received by: (Signature)	<u>}</u>	Date 1021		12°	34	3.035		on ice:	(Y	ab U	se Onl	Y		en da de es
Relinquished by: (Signature) 2 Date 102124 17	Recalived by: (Signature)		Date 10-21.	LY	Time	<u>30</u>	Tì	1980 (a)		12_			13		
Relinquished by: (Signature) Date Time 10-21-24	Received by: (Signature)	na	Date /O- 22 -	24	Time	45	AV	G Ten	ıp°C_	4					Daywood Frankling
Sample Matrix: \$ - Soil, \$d - Solid, \$g - Sludge, A - Aqueous, O - Other			Container		: g - gla	ss, p -	_			er gla	ss, v -	VOA	2.4 ***		
Note: Samples are discarded 30 days after results are reported u	-								t the clie	nt expe	nse.	The rep	oort for the ana	lysis of the a	bove 🔓

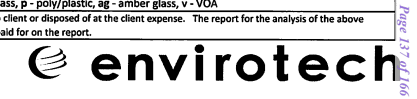
	Select Ene						Bill To				44	Lä	ab Us	se On	ly	j garan				TA	١T		EPA P	rogram
	Dagger Do				At	tention:	Timsan Brick				WO#		186	Job I			1	D 2	2D	3D	St	andard	CWA	SDWA
	Manager:					dress:	1502 E Gree			E4	10 a	<u>.54</u>	r d	241	219	-000	14					X		
Address		Plains H	•			y, State, Z		<u> </u>						Analy	sis a	nd Meth	od_							RCRA
City, Sta			n, NM 88:	260, NM, 8826			5-200-7551										1							
	575 393-3				<u>En</u>	nail: tbri	cker@selectwat	ter.com		8015	215						1						State	
Email:	pm@hung	ry-horse.	.com							l &	8	21	ုင္က	。	0.0		1	Σ				NM CO	UT AZ	TX
Report o	r							,		8	02	γ 80	,826	6	Je 30	1 1	- 1		۲			×		
Time Sampled	Date Sampled	Matrix	No. of Containers		Sar	mple ID		Depth	Lab Number	DRO/ORO by	GRO/DRO by 8015	ВТЕХ Бу 8021	VOC by 8260	Metals 6010	Chloride 300.0			86000	BGDOC				Remarks	
1225	10/18/24	Soil	1		RI	L201		Surf] :	x						
1226	10/18/24	Soil	1		RI	L202		Surf	2									x						
1227	10/18/24	Soil	1		RI	L203		Surf	3								;	x						
1228	10/18/24	Soil	1		RI	L204		Surf	4								7	x						
1229	10/18/24	Soil	1		RI	L205		Surf	5								7	x						
1230	10/18/24	Soil	1		RI	L206		Surf	lo								;	x						
1231	10/18/24	Soil	1		Rf	L207		Surf	7								7	x						
1232	10/18/24	Soil	1		RF	L208		Surf	0								7	x						
1233	10/18/24	Soil	1		Rf	L209		Surf	0								:	x						
1234	10/18/24	Soil	1		RF	L210		Surf	G G								7	x						
Addition	al Instructi	ons:	_																					
				y of this sample. I ar be grounds for lega		hat tampering	with or intentionall Sampled by:	y mislabelling	the sample lo	cation),											on ice the day t subsequent day		ed or received
1	ed by: (Signati	reAth	Date O	18/24 3	;34p,	Received I	by: (Signature)		Date 10212	4	Time 15	534	4	Rece	ived	onlice:	4	lat	Us / N	e On	Įÿ ·	\$ 10. fo		
Relinquish	ed by: (Signati	urle)	Daté) (24 Time	<u> </u>	Received	(Signature)		Date 10.21.		Time /G	83	Ó	Tá.			an in	==;- Ži − ′	nake. Pake	in son		T		
Relinduish	d by: (Signati	ure)	Date	Time	100	Received	by: Rignature)	Ru	Date 10.22.2		Time	:45	-	ÁVG	Terr	in ^o c	4	Vin	· 图	en Spaniska		7 194 8318 8 7 9 334		
Sample Mat	rix: S - Soil, Sd -	Solid, Sg - Sl	<u> </u>		+				Container		<u> </u>										<u> (16) </u>	Territoria de la Companya de la Companya de la Companya de la Companya de la Companya de la Companya de la Comp	<u>ilan mananan</u>	und resident of the first
				ts are reported un	less othe	r arrangeme	nts are made. H	azardous sa													port f	or the analy	sis of the a	bove
samples is	applicable on	y to those	samples rece	eived by the labora	atory wit	h this COC. T	he liability of the	laboratory is	limited to t	he am	ount	paid fo	or on	the re	oort.	2					•			



Client: Select Energy		Bill To	L		.4	Lab U	se Or	ıly				TA	١T		EPA I	Program
Project: Dagger Dos	Attentio	on: Timsan Bricker		Lab W			Job	Num	ber	1D	2D	3D	Sta	ndard	CWA	SDWA
Project Manager: Bradley Wel	lls Address:	: 1502 E Greene St.		64	10 25	54	24	019	-0001					X		
Address: 4024 Plains Hwy	City, Star	ite, Zip: Carlsbad					Analy	ysis a	nd Method	1						RCRA
City, State, Zip: Lovington, N	NM 88260, NM, 8826 Phone:	515-200-7551														
Phone: 575 393-3386	Email:	tbricker@selectwater.com		21 S	21										State	
mail: pm@hungry-horse.cor	n			8 3	8 4	. ا .	_	၂ ဗူ		_		ll	Į.	NM CO	UT AZ	Z TX
Report due by:			Ì	0	g 8	826(8) M		ΣŽ			ſ	×		1
	No. of Sample ID	D Depth	Lab Number	DRO/ORO by 8015	GRO/DRO by 8015 BTEX by 8021	VOC by 8260	Metals 6010	Chloride 300.0		верос	ВСБОС				Remark	s
1235 10/18/24 Soil	1 RFL211	Surf	n							х						
1236 10/18/24 Soil	1 RFL212	Surf	12							х						
1237 10/18/24 Soil	1 RFL213	Surf	13							X						
1238 10/18/24 Soil	1 RFL214	Surf	14							х					-	
1239 10/18/24 Soil	1 RFL215	Surf	15							х						
1240 10/18/24 Soil	1 RFL216	Surf	lø l							х						
1241 10/18/24 Soil	1 RFL217	Surf	(1)							х						
1242 10/18/24 Soil	1 RFL218	Surf	18							х						
1243 10/18/24 Soil	1 RFL219	Surf	19							х						
1244 10/18/24 Soil	1 RFL220	Surf	<i>7</i> 0							х						
Additional Instructions:		•										II				
I, (field sampler), attest to the validity and audate or time of collection is considered fraud	uthenticity of this sample. I am aware that tamp	pering with or Intentionally mislabelling Sampled by:	the sample loc	cation,					ring thermal pr at an avg temp					•		pled or received
Relinquished by: (Signature)	1 / / 1 1 1 1 1 1 1 1 1 1	eived by: (Signature)	Date ルルルル	y "	<u>m</u> 3	 4	Rêci	eiven	lonice:		ab U:	se On	lỳ,	A.	Jugar	
Relinquished by: (Signature)	Date Time Rede	(ved by: (Signature)	Date 10.71.7	Tir	me 183		1	73	Albert Miles	پ			i	13 1		
Relinquished by: (Signature)	Date Time Rece 10.11,14 7400	sived by: (Spinature)	Date 10.22.2	T;	me 7:4				ip°c. 4							
Sample Matrix: S - Soil, Sd - Solid, Sg - Sludge	, ,	turn ha	Container 1								CC V	VOA	- 2 C	196		<u> </u>
	ter results are reported unless other arran	ngements are made. Hazardous sa											nort fo	r the analy	is of the	ahove
	ples received by the laboratory with this C								at the thefit	cvhc			JUI (10)	, and analys	01 1116	300FC

roject li	nformation								Chain o	f Custody												Р	age <u>23</u>	_ of _ _ 4
lient:	Select Ene	rgy	-					Bill To			1.		La	b Us	e On	lv		1		T.A	\T		EPA P	rogram
	Dagger Do					Attentic	on: T	imsan Bricl	cer		Lab	WO#				Vumbe	r	1D	2D	3D		ndard	CWA	SDWA
roject N	Manager:	Bradley '	Wells			Address	: 1	502 E Gree	ne St.				155		340	19-0	100					X		
ddress:		Plains H				City, Sta			d					- 1	naly	sis and I	Metho	t						RCRA
ity, Sta			n, NM 882	260, NM, 88	82 6	Phone:		00-7551													N.			
	575 393-3		-			Email:	tbricke	r@selectwa	ter.com		015	8015											State	
mail:	pm@hung	ry-horse	.com								by 8	by 8	8021	္ဖ	ا و	8 8		ΣŽ]	-		UT AZ	TX
eport d			,							Industry Page 1	, S	80	% 8C	, 82	8	, je			¥		Ľ	×		
Time Sampled	Date Sampled	Matrix	No. of Containers			Sample II	D		Depth	Lab Number	DRO/ORO by 8015	GRO/DRO by	BTEX by	VOC by 8260	Metals 6010	Chloride 300.0		ВСБОС	Верос				Remarks	i —
1245	10/18/24	Soil	1			RFL221			Surf									X						
1246	10/18/24	Soil	1			RFL222	!		Surf	Q								Х						
1247	10/18/24	Soil	1			RFL223	}		Surf	3								х	_				-	
1248	10/18/24	Soil	1			RFL224			Surf	4								х						
1249	10/18/24	Soil	1			RFL225	,		Surf	5								х						
1250	10/18/24	Soil	1			RFL226	j		Surf	6								х						
1251	10/18/24	Soil	1			RFL227	,		Surf	7								х						
1252	10/18/24	Soil	1			RFL228			Surf	8								х						
1253	10/18/24	Soil	1			RFL229			Surf	Ġ.								х						 -
1254	10/18/24	Soil	1			RFL230)		Surf	Oil								х						
ddition	al Instructi	ons:	<u> </u>	,,						A dame of the second	.	LI					<u>_</u>	L						
ate or time	oler), attest to the of collection is	considered	fraud and may	be grounds for	legal actio			h or intentional mpled by:	ly mislabellin	g the sample l	ocation	,		F	acked	in ice at an	avg temp	above (but le	ss than 6	°C on sub	sequent day	rs.	led or receive
elinquish	ed by: (Signatu	ure)	1 /01	2/2/ ¹¹	3.34,	Rece	eived by:	(Signature)		Date No. 71		Time	534			ivedlor		Y.	b Us N	e'On	Ŋ.	3 ()		
elinquish MU	ed by: (Siggati	dre)	Date 10	2124	<u> </u>	Rec	eved by:	(Signature)		Date 10.71.		Time /(33	1	1 1			12		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Ť	3		
elinquish	ed by: (Signatu	nre	Date	Tir	140	Neg /	ived by:	(Signature)		Date 10-22-		Time	CK		AVG	Temp"		7		م الرائية				
ample Mat	rix: S - Soil, Sd -	Solid, Sg - Sl			~ 70	سريك				Container		: 8 - 8	lass.				- ambe	relas	s. v -	VOA	e Burgaran	gitte Land Christia		1 - 1 - 1 - 2 - 1
	ples are discar				d unless	other arrar	ngements	are made. H	lazardous sa												ort for	the analy	sis of the a	bove

Client:	Select Ene	rgy				Bill To)				La	b Us	e On	ly		T		TA	\T	EPA P	rogram
Project:	Dagger Do	os			Atte	ention: Timsan Bric	ker		Lab	WO#			Job N	•	ber	1D	2D	3D	Standard	CWA	SDWA
	Nanager:	Bradley '	Wells		Add	ress: 1502 E Gree	ene St.		E4	102	55		24	019	-0001		1		Х		
Address:	4024	Plains H	wy		City,	, State, Zip: Carlsba	ıd						Analy:	sis ar	nd Metho	od					RCRA
City, Sta	te, Zip:	Lovingto	n, NM 88	260, NM, 8826	Pho	ne: 515-200-7551															
Phone:	575 393-3	386			Ema	il: tbricker@selectwa	ter.com		15	21						1				State	<u> </u>
Email:	pm@hung	ry-horse	.com		9.74				8	y 8015				0.0		-			NM CO	UT AZ	TX
Report d	ue by:				1 34 1 31				Ö G	io by	80	826	<u>55</u>	300		ξ	¥		×		
Time Sampled	Date Sampled	Matrix	No. of Containers		Samp	ole ID	Depth	Lab Number	DRO/ORO by 8015	GRO/DRO	ВТЕХ by 8021	VOC by 8260	Metals 6010	Chloride 300.0		вевос	ВСОС			Remarks	
1255	10/18/24	Soil	1		RFL	231	Surf	11								x					
1256	10/18/24	Soil	1		RFL	232	Surf	12				i				X					
1257	10/18/24	Soil	1		RFL	233	Surf	15								х					
1258	10/18/24	Soil	1		RFL	234	Surf	14								Х					
1259	10/18/24	Soil	1		RFL	235	Surf	15								х					
1300	10/18/24	Soil	1		RFL	236	Surf	14								х					
1301	10/18/24	Soil	1		RFL	237	Surf	17								X					
1302	10/18/24	Soil	1		RFL	238	Surf	18								X					
1303	10/18/24	Soil	1		RFL	239	Surf	19								X					
1304	10/18/24	Soil	1		RFL	240	Surf	3								X					
Addition	al Instructi	ons:																			
				ty of this sample. I are y be grounds for lega		t tampering with or intentiona Sampled by:	Illy mislabelling	the sample lo	ocation										eived on Ice the day °C on subsequent da		ed or received
1	ed by: (Signat	Alben		12/1/ Time 31	34pm	Received by: (Signature)	l	Date 10.21-	24	Time 15	34		Rece	ived	onlice:		ab U:	se Onl	y		
Lawo		7/-	Date 10-	Time	<u> 30</u>	Redeived by: (Signature)		Date 10 . U . 1	V	Time (33	٥	11			\			113.		
Religiuish	d by: (Signat	urey	Date	21.24 ZU	100	Received by: (Signature)	ver	Date (0-12-7	24	Time 7.	45	-	AVG	Tem	p% 4	<i>!</i>	A second				,
Sample Mat	rix: S - Soil, Sd -	Solid, Sg - Sl		eous, O - Other				Container	_								ss. v -	VOA	resonation of the second sections	-00000001-001-001-001-001-001-001-001-0	(WOS.)(WEEK)
					nless other	arrangements are made. I	Hazardous sa												ort for the anal	ysis of the a	bove
						this COC. The liability of the										•					

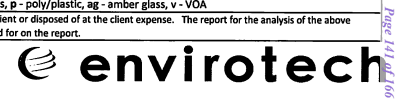


Project Manager: Bradley Wells Address: 1502 E Greene St. State Address: 1502 E Greene St. State Analysis and Method Flores: 575:393-3386 Flores: 575:393-3386 Flores: 575:393-3386 Flores: 575:393-3386 Flores: 575:393-3386 Flores: 575:393-3386 Flores: 575:393-3386 Flores: 575:393-3386 Flores: 575:393-3386 Flores: 575:393-3386 Flores: 575:393-3386 Flores: 575:393-3386 Flores: 575:393-3386 Flores: 575:393-3386 Flores: 575:393-3386 Flores: 575:393-3986 Flores	Project I	nformation					Chain o	f Custody												Pa	age <u>25</u>	of <u>43</u>
Attention: Timsan Bricker Lip WOR Client:	Select Ene	rgv			Bill To			100		La	ab Us	se On	ılv		T		TA	.Τ	$\neg \tau$	EPA F	rogram	
Address: 4024 Plains Hwy City, State, Zip: Carlsbad Carlsbad City, State, Zip: Carlsbad Carlsbad City, State, Zip: Carlsbad Carlsbad Carlsbad City, State, Zip: Carlsbad Carlsbad Carlsbad Carlsbad City, State, Zip: Carlsbad Car									Lab	WO#		·			er	1D	2D			rd		SDWA
Address: 4024 Plains Hwy Lifey, State, Zip: Carlsbad Analysis and Method Filty, State, Zip: Carlsbad Filty, State, Zip: Carlsbad Filty, Filty, State, Zip: Carlsbad Filty, Filty, State, Zip: Carlsbad Filty, Filty, State, Zip: Carlsbad Filty, Fil	Project I	Manager:	Bradley	Wells	e vo	Address: 1502 E Gre	ene St.		EL	110	25	۰	24	019-	0001				X			
Phone: 575 393-3386			Plains H	wy		City, State, Zip: Carlsb	ad						Analy	/sis an	d Metho	d				7, 3		RCRA
Sample Depth Sample Depth Sample Depth Sample Depth Sample Depth Sample Depth Sample Depth Sample Depth Sample Depth Sample Depth Sample Depth Depth Sample Depth	City, Sta			n, NM 88	260, NM, 8826	Phone: 515-200-7551																
Report due by:						Email: tbricker@selectw	ater.com		55	12				i					_			
1305 10/18/24 Soil 1 RFL241 Surf 2			ry-horse	.com					% ?	8 8	21	6	ا ہ	0.0	-	Σ	l		NM	co	UT AZ	TX
1305 10/18/24 Soil 1	Report o	lue by:		,		1994 - The Control of the Control of			ğ	<u>&</u>	, 80 , 80	/ 82(601	Je 3(1	1		×	L		
1306 10/18/24 Soil 1 RFL242 Surf 2		1 .	Matrix			Sample ID	Depth	1	DRO/C	GRO/D	втехь	VOC by	Metals	Chloric		верос	BGDOC				Remarks	·
1307 10/18/24 Soil 1 RFL243 Surf 3	1305	10/18/24	Soil	1		RFL241	Surf									X						
1307 10/18/24 Soil 1 RFL243 Surf 3	1306	10/18/24	Soil	1		RFL242	Surf	2								X						-
1309 10/18/24 Soil 1 RFL245 Surf 5	1307	10/18/24	Soil	1		RFL243	Surf									х						
1310 10/18/24 Soil 1 RFL246 Surf V X I I I I I RFL247 Surf V X I I I I I I I I I I I I I I I I I I	1308	10/18/24	Soil	1		RFL244	Surf	4								X				-		
1310 10/18/24 Soil 1 RFL247 Surf 7 W X W W W W Signature) 1311 10/18/24 Soil 1 RFL248 Surf 8 W X W W W W Signature) 1312 10/18/24 Soil 1 RFL249 Surf 9 W X W W W W Signature) 1313 10/18/24 Soil 1 RFL249 Surf 9 W X W W W W W Signature) 1314 10/18/24 Soil 1 RFL250 Surf 9 W X W W W W W W W W W W W W W W W W W	1309	10/18/24	Soil	1		RFL245	Surf	5								X						-,
1311 10/18/24 Soil 1 RFL248 Surf X X 1 1312 10/18/24 Soil 1 RFL249 Surf X X 1 1313 10/18/24 Soil 1 RFL249 Surf X X 1 1314 10/18/24 Soil 1 RFL250 Surf X X 1 Additional Instructions: I, (field sampler), attest to the validity and authenticity of this sample. I am aware that tampering with or intentionally mislabelling the sample location, date or time of collection is considered fraud and may be grounds for legal action. Relinquished by: (Signature) Date Date Time Date Time Date Time Date Time Date Date Time Date Date Date Time Date 1310	10/18/24	Soil	1		RFL246	Surf	2 20 10 20 1								X							
1312 10/18/24 Soil 1 RFL248 Surf X	1311	10/18/24	Soil	1		RFL247	Surf	C								X			+			
1313 10/18/24 Soil 1 RFL249 Surf 9 XX 1314 10/18/24 Soil 1 RFL250 Surf 9 XX Additional Instructions: I, (field sampler), attest to the validity and authenticity of this sample. I am aware that tampering with or intentionally mislabelling the sample location, date or time of collection is considered fraud and may be grounds for legal action. Relinquished by: (Signature) Date D	1312	10/18/24	Soil	1		RFL248	Surf	0								+	<u> </u>	-				
Additional Instructions: (field sampler), attest to the validity and authenticity of this sample. I am aware that tampering with or intentionally mislabelling the sample location, date or time of collection is considered fraud and may be grounds for legal action. Samples requiring thermal preservation must be received on ice the day they are sampled or packed in ice at an avg temp above 0 but less than 6 °C on subsequent days. Received by: (Signature) Date Way 3:34 pm Received by: (Signature) Date Out 1534 Received by: (Signature) Date Out 1534 Received by: (Signature) Date Out 1534 Received by: (Signature) Out 1534 Received by: (Signature) Out 1534 Received by: (Signature) Out 1534 Received by: (Signature) Out 1534 Received by: (Signature) Out 1534 Received by: (Signature) Out 1534 Received by: (Signature) Out 1534 Received by: (Signature) Out 1534 Received by: (Signature) Out 1534 Received by: (Signature) Out 1534				1				7 - 7 TOSES								\vdash						
Additional Instructions: (), (field sampler), attest to the validity and authenticity of this sample. I am aware that tampering with or intentionally mislabelling the sample location, date or time of collection is considered fraud and may be grounds for legal action. Relinquished by: (Signature) Date Time 3:34pn Received by: (Signature) Date Time 3:34pn Received by: (Signature) Date Time 10:21:24 Time 1830 Received by: (Signature) Date Time 10:21:24 Time		ļ			 – –			(77.747.53)							+	┼	<u> </u>					
I, (field sampler), attest to the validity and authenticity of this sample. I am aware that tampering with or intentionally mislabelling the sample location, date or time of collection is considered fraud and may be grounds for legal action. Relinquished by: (Signature) Date Date Time Samples requiring thermal preservation must be received on ice the day they are sampled or packed in ice at an avg temp above 0 but less than 6 °C on subsequent days. Received by: (Signature) Date Time Samples requiring thermal preservation must be received on ice the day they are sampled or packed in ice at an avg temp above 0 but less than 6 °C on subsequent days. Received by: (Signature) Date Time Samples requiring thermal preservation must be received on ice the day they are sampled or packed in ice at an avg temp above 0 but less than 6 °C on subsequent days. Received by: (Signature) Date Time Samples requiring thermal preservation must be received on ice the day they are sampled or packed in ice at an avg temp above 0 but less than 6 °C on subsequent days. Received by: (Signature) Date Time Samples requiring thermal preservation must be received on ice the day they are sampled or packed in ice at an avg temp above 0 but less than 6 °C on subsequent days. Received by: (Signature) Date Time Samples requiring thermal preservation must be received on ice the day they are sampled or packed in ice at an avg temp above 0 but less than 6 °C on subsequent days.						NI C230	Juli	l (O									<u></u>			-		
date or time of collection is considered fraud and may be grounds for legal action. Relinquished by: (Signature) Date 134 Received by: (Signature) Date 1534 Received by: (Signature) Date 10 21 24 Time 1830 Received by: (Signature) Date 10 21 24 Time 10 2	- Gallion																					
Relinquished by: (Signature) Date 10 21-21 Time Received by: (Signature) Received by: (Signature) 10 21-21 Time		•	•		-		ally mislabellin	g the sample lo	ocation	1,			packed	in ice at	an avg tem	above (0 but le	ss than 6	°C on subseque	ent days		
Relinquished by: (Signature) Date Date 10 21 24 Time 830 Received by: (Signature) Date 10 - 21-24 1830 13	Relinquish	ed by: (Signat	ure)	1 10	2//2/ 3:3	Received by: (Signature)	8-			Time	534					E C	ab U Ny in	se(Onl	ý	No in		2 E
	Relinquish	ed by: (Signati	ure)	Date	/ ITime	Received by: (Signature)	/	Date		Time /(23		Ti)		**************************************	T2		#.5	T 2			
	Relinquish	ed by: (Signati	urle)	Date	Time	Received by: (Signature)	110.	Date (n. 12.2	14	Time	45		AWA	7.2	ر ده	1						
Sample Matrix: S - Soil, Sq - Sludge, A - Aqueous, O - Other Container Type: g - glass, p - poly/plastic, ag - amber glass, v - VOA	- A-	rivi S - Sail Sa	Solid Sa. Si			ZOU KUKU TI	· ·	Container	77 Type		lass					ar els	5247.11 cc v	VOA			542 4 - S	
Note: Samples are discarded 30 days after results are reported unless other arrangements are made. Hazardous samples will be returned to client or disposed of at the client expense. The report for the analysis of the above						less other arrangements are made	Hazardous es												ort for the	nalvei	is of the	hove

Project I	nformation					Chain o	f Custody												f	age <u>24</u>	of <u>43</u>
Client:	Select Ene	rgy			Bill To					La	ab U	se Or	lv		Т		T/	AT		EPA F	Program
	Dagger Do				Attention: Timsan Bric			Lab	WO#				Numb	er	1D	12D	[3D]	Stan	dard	CWA	SDWA
	Manager:		Wells		Address: 1502 E Gree	ne St.		C	110	25			1019-		\vdash			7			+
Address	4024	Plains H	wy		City, State, Zip: Carlsba	d			44 ~					Metho	d				Table Area		RCRA
City, Sta	te, Zip:	Lovingto	n, NM 88	260, NM, 8826	Phone: 515-200-7551							Γ			Ī						
Phone:	575 393-3	386			Email: tbricker@selectwa	ter.com		្រ	51			1								State	
Email:	pm@hung	ry-horse	.com					8	8 8	12	۰	۱.	300.0	i	5		1	N	VI CO	UT AZ	. TX
Report d	ue by:				· · ·			ğ	8	, 8021	826	601	e 30		ž			>	:		
Time Sampled	Date Sampled	Matrix	No. of Containers		Sample ID	Depth	Lab Number	DRO/ORO by 8015	GRO/DRO by 8015	втех by 8	VOC by 8260	Metals 6010	Chloride		ВСООС	ВСВОС				Remarks	,
1315	10/18/24	Soil	1		RFL251	Surf	11								X						5
1316	10/18/24	Soil	1		RFL252	Surf	12								х						
1317	10/18/24	Soil	1		RFL253	Surf	13								х						
1318	10/18/24	Soil	1		RFL254	Surf	14								х						
1319	10/18/24	Soil	1		RFL255	Surf	15								X						
1320	10/18/24	Soil	1		RFL256	Surf	16								х						
1321	10/18/24	Soil	1		RFL257	Surf	17								х						
1322	10/18/24	Soil	1		RFL258	Surf	18								х						
1323	10/18/24	Soil	1		RFL259	Surf	19								х						
1324	10/18/24	Soil	1		RFL260	Surf	20								х						
Addition	al Instructi	ons:										-						•			
				y of this sample. I am a	ware that tampering with or intentiona ction. Sampled by:	lly mislabellin	g the sample le	ocation	١,					thermal p							led or received
Relinquish	ed by: (Signate	ure)	Date 19	/2//24 3:3	Pacaivad by: (Signatura)	2	Date Dಎ! ಎ		Time	 53:			ived o	n ice:		ab U)// N		l y		e de la companya de l	
Relinguish	ed by: (Signati	ure)	Date	4-24 183	Received by: (Signature)		Date	•	Time	30)	ni.			ت 12			. 113			
Relinquish	ed dy: (Signati	ure) XXIo	Date / ()	21.24 246	Received by (Signature)	an	Date 10-ZZ	74	Time 7	45	_		Temp	• _C (4				yl,	7	
Sample Mat	rix: S - Soil, Sd -	Solid, Sg - Sl	udge, A - Aqu	eous, O - Other		-	Container	Type	: g - g	lass.	q - q	17.77.00 COMME	MONDOCKE SUPPLY & ST	A. C. S. S. C. S.	r glas	ss. v -	VOA		retter de la	<u> </u>	
					ss other arrangements are made. I	lazardous sa	mples will b	e retu	rned t	o clien	t or c	lispos	d of at	the client	expe	nse.	The rep	port for t	ne analy	sis of the a	bove
					ory with this COC. The liability of the										-		•		•		,

d to	Client:	Select Ene	ergy			-		Bill To			B	- 11.	La	b Us	e On	ly				T	AT		EPA P	rogram
7	Project:	Dagger Do	os			A A	ttention:	Timsan Bricke	er		Lab	WO#			Job	Numb	er	1D	2D	3D	St	tandard	CWA	SDWA
000	Project P	Manager:	Bradley '	Wells		A	ddress:	1502 E Green	ne St.		FU	110	25	:7	24	019.	-000(1-	1	†	x		
3	Address	4024	Plains H	wy		Ci	ity, State, Zi	p: Carlsbad				* * * *					d Metho	d						RCRA
9	City, Sta	te, Zip:	Lovingto	n, NM 88	260, NM, 8826	PI	hone: 515	-200-7551											Т	T	Т	1		
?/	Phone:	575 393-3	386			Ei	mail: tbric	ker@selectwate	er.com		1 🛱	12											State	
7	Email:	pm@hung	gry-horse.	.com							1 &	, 8015		_		9		_				NM CO	UT AZ	TX
2	Report o	lue by:									O Q	0	8	826	010	300		Σ		1		×		
5 10.	Time Sampled	Date Sampled	Matrix	No. of Containers		Sa	imple ID		Depth	Lab Number	DRO/ORO by 8015	GRO/DRO by	BTEX by 8021	VOC by 8260	Metals 6010	Chloride 300.0		BGDOC	BGDOC				Remarks	
22:24	1325	10/18/24	Soil	1		R	RFL261		Surf	l								X	\neg					
M	1326	10/18/24	Soil	1		R	RFL262		Surf	2								X						
	1327	10/18/24	Soil	1		R	FL263		Surf	3								X						
i	1328	10/18/24	Soil	1		R	FL264		Surf	4								X						
	1329	10/18/24	Soil	1		R	FL265		Surf	5								х						
	1330	10/18/24	Soil	1		R	FL266		Surf	U								х						
	1331	10/18/24	Soil	1		R	FL267		Surf	7								х						
	1332	10/18/24	Soil	1		R	FL268		Surf	8								х						
	1333	10/18/24	Soil	1	· · · · · · · ·	R	FL269		Surf	9								х						
	1334	10/18/24	Soil	1		R	FL270		Surf	ĮÓ								х						
	Addition	al Instructi	ions:												•	•			-					
					y of this sample. I am be grounds for legal			vith or intentionally Sampled by:	mislabelling	the sample l	ocation	,		- 1								on ice the day the subsequent day.		ed or received
	15/10	ed by: (Signat	Buch	Date 19	21/24 3:3	500	n Mich	y: (Signature)		Date Date	24	Time [S	35		Rece	ived (on ice:	1	ab U	se Or I	īlý.			
(Will	ed by: (Signat	<u> </u>		1 24 18	30	lochen	y: (Signature) '		Date 10.21	.24	Time / (330		T1			T2	J	terior Solda		T3:	en en en en en en en en en en en en en e	e de la companya de la companya de la companya de la companya de la companya de la companya de la companya de La companya de la companya de la companya de la companya de la companya de la companya de la companya de la co
	Relinduish	ed by: (Signat	ďre)	Date /O.L	1.y Uc	D	Received by	y: (Signature)	un	Date 10 20	24	Time 7	45	-	ÁVG	Temp	_o °c	4				- 3.3 T = 1.0	17 7 18 15 1	
		rix: S - Soil, Sd -		udge, A - Aqu	eous, Ö - Other					Container	Туре	: g - g	ass, p) - pc	ly/pla	stic, a	g - amb	er gla	ss, v	- VOA		\$ 0.00 PM & 20 PM &		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
	Note: Sam	ples are disca	rded 30 day	s after resul	ts are reported unl	ess oth	er arrangemer	nts are made. Ha	zardous sa	mples will b	e retur	ned to	clien	t or d	ispose	d of at	the clien	expe	ense.	The re	port f	or the analy	sis of the al	bove
					eived by the labora													•						

Project l	nformation					Chain o	f Custody												F	ege <u>28</u>	of <u>43</u>
Client:	Select Ene	rgy				Bill To		1		L	ab U:	se Or	ılv		T-		TA	AT .		EPA P	rogram
	Dagger Do	S			Attention: Tims	an Bricker		Lab	WOŧ				Numl	er	1D	2D	3D		ndard	CWA	SDWA
	Vlanager:				Address: 1502	E Greene St.		۲	410	25	7	24	019	-0001			İ		X		
Address		Plains H				Carlsbad			•••			Analy	/sis an	d Meth	od				* 1		RCRA
City, Sta			n, NM 88	260, NM, 8826	Phone: 515-200-7			1	1												
Phone:	575 393-3				Email: tbricker@s	electwater.com		8015	8015						1			L		State	
Email:	pm@hung	ry-norse	.com		n:			6 6	φ φ	5	8	₂	00.0		Σ			_ _		UT AZ	TX
Report o					<u> </u>			8	&	×	y 82	8	de 3			ř	1 1	_	×		LL
Time Sampled	Date Sampled	Matrix	No. of Containers		Sample ID	Depth	Lab Number	DRO/OI	GRO/DRO	BTEX by 8021	VOC by 8260	Metals 6010	Chloride 300.0		BGDOC	BGDOC				Remarks	
1335	10/18/24	Soil	1		RFL271	Surf	11								Х						
1336	10/18/24	Soil	1		RFL272	Surf	17								X						
1337	10/18/24	Soil	1		RFL273	Surf	13								х						
1338	10/18/24	Soil	1		RFL274	Surf	14								x						
1339	10/18/24	Soil	1		RFL275	Surf	15								x						
1340	10/18/24	Soil	1		RFL276	2'	16								x						
1341	10/18/24	Soil	1		RFL277	2'	17								X						
1342	10/18/24	Soil	1		RFL278	2'	18								x			_			
1343	10/18/24	Soil	1		RFL279	2'	19								X						
1344	10/18/24	Soil	1		RFL280	2'	Zo								X			\dashv			
Addition	ı nai Instructi	ons:		<u> </u>						<u> </u>				i_	1	<u> </u>					
				y of this sample. I am a	ware that tampering with or in		the sample lo	ocation	1,										ice the day the		ed or received
	ed by: (Signat		Date	Time	Received by: (Signature)		Date Will'a		Time	<u> </u>	_	500000 1000000		_							
Relinquish	ed by: (Signar	are)	Daté	21-24 1830	Recgived\by: (Sign:	ature)	Date 10.21.0		Time	330		TA	iveu:	Jii-ice:) , is	Ž., A				
	ed by: (Signat		Date	Time	Received by: (Rien	ature)	Date // 42.	24	Time	/ <u>//</u>				o a	44			<u> </u>)		
Samula i				21.24 240	0 West	1000	10.00.0	<u> シリ</u>	4	7)			Tem			. J					de ligado.
	trix: S - Soil, Sd -				s other arrangements are r	made Harardaus	Container	Туре	: g - g	giass,	p - pc	oly/pla	astic, a	ig - amb	er glas	ss, v -	VOA		Alian i	6.1	
					s other arrangements are r ry with this COC. The liabili									the clie	t expe	nse.	ine rep	ort for	tne analys	sis of the a	oove



Select Energy

Client:

Lab Use Only

Bill To

EPA Program

by OCD: 12/10/2024 11:27:13 AM

TAT

	Dagger Do				Attention:	Timsan Brick	er		Lab	WO#	‡	-	Job	Num	ber	1D	2D	3D	Sta	andard	CWA	SDWA
	Manager:				Address:	1502 E Greer			E	110	25 K		24	019	-0001					Х		
Address		Plains H			City, State, 7		1						Analy	/sis a	nd Metho	d						RCRA
City, Sta			n, NM 88	260, NM, 8826		5-200-7551																
	575 393-3			<u> </u>	Email: tbr	ricker@selectwat	er.com		35	510	1							1			State	
Email:	pm@hung	ry-horse	.com						8	y 80	元	ا ۾ ا	ا ا	0.0		5				NM CO	UT AZ	TX
Report o	lue by:								ğ	80 t	8	826	601	e 30		Σ	ř			×		
Time Sampled	Date Sampled	Matrix	No. of Containers		Sample ID		Depth	Lab Number	DRO/ORO by 8015	GRO/DRO by 8015	BTEX by 8021	VOC by 8260	Metals 6010	Chloride 300.0		BGDOC	верос				Remarks	
1345	10/18/24	Soil	1		RFL281		2'	V								X						
1346	10/18/24	Soil	1		RFL282		2'	2								х						
1347	10/18/24	Soil	1		RFL283		2'	3								х						
1348	10/18/24	Soil	1		RFL284		2'	4								х				,		
1349	10/18/24	Soil	1		RFL285		2'	S								х						
1350	10/18/24	Soil	1		RFL286		2'	9								х						
1351	10/18/24	Soil	1		RFL287		2'	12								X						
1352	10/18/24	Soil	1		RFL288		2'	8								Х						
1353	10/18/24	Soil	1		RFL289		2'	9						!		Х						
	10/18/24	Soil	1		RFL290		2'	ĮŌ.								х			:			
	al Instructi																					
				ry of this sample. I am y be grounds for legal a		g with or intentionally Sampled by:	/ mislabelling	the sample lo	cation	١,		1								on ice the day t subsequent day		ed or received
	ed by: (Signati		Date	Time	Pagainad	by; (Signataire)		Date		Time		\dashv		S(1) 2	100			e On				· Transaction
	home.	th/u	1/19	12/24 3:3	Jen Will	llon (C)	_	1021	14	12	35		Rece	iveá	rontice:	K), N					
Relinquish	ed by: (Signati	ire)	Date	Time	Received	by: (Signature)		Date		Time				7 7 2	rent Secure	ك)				LOVAS.	ar Latin Garaga	Alexandria de la compansión de la compan
	ed by: (Signati		Date	12/14 18 Time	- Andrew	0580K		10.21.	19		<u> 33</u> 0	2	<u> 11 .</u>			<u>12 '</u>			_,^?}	лз		
Reinquisi	ed by: Isignati	(Feb.	ı	. 21.24 240t	Regeived	by (Signature)	pe	Date 10-22-2	14	7 :	45	-	AVG	Ten	<i>©</i> p°cl	<u> </u>						
	rix: S - Soi l, Sd -							Container	Туре	: g - g	lass, į	p - pc	ly/pl	astic,	ag - ambe	er gla	ss, v -	VOA				
Note: Sam	ples are discar	ded 30 day	s after resul	its are reported unle	ess other arrangeme	ents are made. Ha	zardous sa	mples will be	retu	rned to	o clien	t or d	ispose	d of	t the client	ехре	nse.	The re	port fo	or the analy	sis of the a	bove
samples is	applicable on	y to those s	samples rec	eived by the laborat	ory with this COC. 1	The liability of the l	aboratory is	limited to t	he am	ount p	paid fo	or on t	the re	port.								

roject Ir	nformation							Chain o	f Custody												Р	age <u>30</u>	of <u>4</u>
lient:	Select Ene	rgy			T		Bill To			1.5	A 1. A	La	b Us	e On	lv		Т		TA	T		EPA P	rogram
	Dagger Do				1 1	Attention:	Timsan Bricl	ker		Lab	WO#				Numbe	r	1D	2D	3D	Stand	ard	CWA	SDWA
	/lanager:			· · · · · · · · · · · · · · · · · · ·] [\ddress:	1502 E Gree	ne St.		E	WO#	?57	5	24	0101-1	1000				Х			
\ddress:		Plains H				ity, State, Z		d							sis and		d				. :		RCRA
ity, Stat			n, NM 88	260, NM, 8826	<u> </u>	hone: 515	5-200-7551																
	575 393-3				_ _	mail: tbri	cker@selectwa	ter.com		8015	315											State	
mail:	pm@hung	ry-horse.	com)y 8(21	8	0	300.0		Σ			NM	CO	UT AZ	TX
leport d				1						Ē	20	, 80 , 80	/ 82(601	e 3C			ř		×	<u> </u>		
Time Sampled	Date Sampled	Matrix	No. of Containers		9	ample ID		Depth	Lab Number	DRO/ORO by	GRO/DRO by 8015	BTEX by 8021	VOC by 8260	Metals 6010	Chloride		ВСБОС	верос				Remarks	
1355	10/18/24	Soil	1			RFL291		2'	<u>l</u> l								X						
1356	10/18/24	Soil	1			RFL292		2'	12								X						
1357	10/18/24	Soil	1			RFL293		2'	13								Х						
1358	10/18/24	Soil	1			RFL294		2'	14								х						
1359	10/18/24	Soil	1			RFL295		2'	15								Х						
1400	10/18/24	Soil	1			RFL296		2'	10								х						
1401	10/18/24	Soil	1			RFL297	_	2'	17								х						
1402	10/18/24	Soil	1			RFL298		2'	18								X				_		
1403	10/18/24	Soil	1			RFL299		2'	19								х						-
1404	10/18/24	Soil	1			RFL300		2'	0								Х						
ddition	al Instructi	ons:							Para America							1			11				
				ty of this sample. I a y be grounds for leg			Sampled by:	lly mislabellin	the sample l	ocation	١,			packed	in ice at ar	avg temp	above () but le	ss than 6	°C on subseq	uent day		ed or receive
elinquishe	ed by: (Signati	ure) Ghand	Date / <i>/ 0</i> /	y be grounds for leg	35 p,	n Received to	by: (Signature)	_	Date 10-21		Time	533	5	Rece	ived o	n ice:	L.	ib U: // N	e On	Ý Ž	y :		
linquish	d by: (Signate	ure) /	Date	Time		Recgived t	by: (Signature)		Date /の・て(Time	83		4			12						
elinquishe	ed by: (Signati	1	Date	Time	400 	Receiyed t	ax: (Sighature)	a	Date 12:1	14	Time	7:4	_		Temp	°e	4				ち is 変		
mple Mat				eous, O - Other					Containe	r Type	: g - e	lasso				7000.0	er glas	s, v -	VOA	i ver en in	and P. K. L.	der de grane de l'égréphie	18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
-				lts are reported u	inless of	her arrangeme	ents are made. H	lazardous sa												ort for the	analy	sis of the a	bove

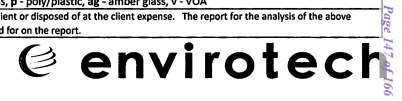


	ormation									Chain o	f Custody													Page	3	of <u>4</u>
Client: So	elect Ene	rgv			T	<u> </u>			Bill To			П		La	ıb Us	se On	lv				T/	٩T			PA Pr	ogram
roject: D						Attent	tion:	Tim	san Bric			Lab	WO#			Job	Numbe		1D	2D	3D		ndard	_	WA	SDWA
roject Ma	anager:	Bradley \	Vells			Addre	ess:	150	2 E Gree			EU	De	25	9	24	319-0	001					Х			
\ddress:		Plains H				City, S			Carlsba	d			.,			Analy	sis and	Metho	d					L		RCRA
ity, State,			n, NM 882	260, NM, 8	82 6	Phone			-7551			1										L	<u> , </u>	<u>.L.</u>		
hone: 5						Email:	tbr	ricker@	selectwa	iter.com		8015	015						1	l			l oc		ate	
	m@hung	ry-horse.	com									_ ≨	by 8	8021	8260	A	300.0		Σ	¥			NM CC	יט וי	AZ	TX
Report due						<u> </u>				1	Terrorea de la	1 8	8	þý Pá	٧ 82	s 60	ge 3		1			-	×		1	
Time Sampled	Date Sampled	Matrix	No. of Containers			Sample	e ID			Depth	Lab Number	DRO/ORO	GRO/DRO by 8015	втех by	VOC by	Metals 6010	Chloride		верос	Верос				Rei	marks	
1405 1	10/18/24	Soil	1			RFL30	01			2'									X							
1406	10/18/24	Soil	1			RFL30	02			2'	2								X							
1407 1	10/18/24	Soil	1			RFL30	03			2'	3								X							
1408 1	10/18/24	Soil	1		,	RFL30	04			2'	4								х							
1409 1	10/18/24	Soil	1			RFL30	05		-	2'	5								x							-
1410 1	10/18/24	Soil	1			RFL30	06			2'	6								X	-					-	
1411 1	10/18/24	Soil	1		· · · · · · · · · · · · · · · · · · ·	RFL30	07			2'	ŋ.								X	<u> </u>		\dashv				
1412 1	LO/18/24	 Soil	1			RFL30	 08			2'	8							+-	X							
	10/18/24	Soil	1			RFL30	 09			2'	9								X	-						
	10/18/24	Soil	1			RFL31				2'	10							+	X			\dashv			-	
Additional												:						_ _	<u> </u>							
			nd authenticit	ty of this sample	e. Iam aw	are that ta	amperin	ng with o	or intentiona	lly mislabellin	g the sample l	ocation	١.			Sample	s requiring	thermal p	reservat	tion mu	st be rec	eived on	lce the day	they ar	e sample	d or received
				y be grounds fo			•		oled by:	·						packed	in ice at an	avg tem	above (0 but le	ss than 6	C on su	ubsequent d	ays.		
elinquished	by: (Signatu	ure)	Date	/ , 1	ime	Re	eceived	by: (Si	griature)		Date		Time	<u> </u>		10000 10000		S. W.	Ŀ	ab Us	ei0n	ý.	# 1 TO 1 TO 1 TO 1 TO 1 TO 1 TO 1 TO 1 T			1.27.494
11/19	min	their	1 10	21/24	3.30	<u>Pm 40</u>	U)u	lu	<u> </u>		10°H:0	24	12	<u> 35</u>		Rece	ivedioi	rice:	N) N	序频	6 5				
Relinguished	by: (Signati	ire?	— Dafe		183	S	eceived		gnatu v e)		Date 10・乙/	.74	Time	180	30	ina.			TO			î h	13			5 7
Religguished			Date	T	ime		ejeived		gnature)		Date 12.2	7(1	Time	<u>'</u>	_		Kur (12		4	Fr H						4. 4.4
shopen	J. J. J. J.				<u> 1400</u>	_()	u	~~	"I'V		Committee	<u> 7</u>		7 <u>.</u>			Temp		- <u> </u>	2			The second of	nervin d	"孤。"	
				leous, O - Other Its are reporte						Unnauda	Containe											naut fo	• •bo ===1	h.ed 1	*hc = *	

Project Information		Chain of	Custody										F	age <u>32</u>	<u>-</u> of <u>4</u> '
Client: Select Energy	Bill To					La	b Us	e On	lv	1		T/	AT	EPA P	rogram
Project: Dagger Dos	Attention: Timsan Bricke	er		Lab.	WO#				Number	1D	2D	3D	Standard	CWA	SDWA
Project Manager: Bradley Wells	Address: 1502 E Green	e St.		EY	1102	R	1	24	019-0001				Х		
Address: 4024 Plains Hwy	City, State, Zip: Carlsbad				•				sis and Metho	d					RCRA
City, State, Zip: Lovington, NM 88260, NN															
Phone: 575 393-3386	Email: tbricker@selectwate	er.com		8015	8015				li					State	
mail: pm@hungry-horse.com				86	8 ∕	8021	6	。	300.0	ξ	l	1	NM CO	UT AZ	TX
Report due by:			·	<u> </u>	8	× 80	, 8260	69	ε E	1	~	1	×		
Time Date Matrix No. of Containers	Sample ID	Depth	Lab Number	DRO/ORO by	GRO/DRO by	втех ьу	VOC by	Metals 6010	Chloride	ВСВОС	верос			Remarks	
1415 10/18/24 Soil 1	RFL311	2'	H							X					
1416 10/18/24 Soil 1	RFL312	2'	12							X				_	
1417 10/18/24 Soil 1	RFL313	2'	13							X					
1418 10/18/24 Soil 1	RFL314	2'	14							X					
1419 10/18/24 Soil 1	RFL315	2'	IS							х					
1420 10/18/24 Soil 1	RFL316	2'	19							X					
1421 10/18/24 Soil 1	RFL317	2'	17							х					
1422 10/18/24 Soil 1	RFL318	2'	18							х					
1423 10/18/24 Soil 1	RFL319	2'	19							х					
1424 10/18/24 Soil 1	RFL320	2'	20							х					
Additional Instructions:															
, (field sampler), attest to the validity and authenticity of this s date or time of collection is considered fraud and may be groun		mislabelling	the sample lo	ocation	,			packed	in ice at an avg temp	above	0 but le	ss than 6	ceived on ice the day to 5°C on subsequent day	's.	ed or received
Relinquished by: (Signature) Date 10/01/02	Time Received by: (Signature)	L	Date 10'21	24	Time	535	2	Rece	ived on ice:		ab U:		ly .		
Relinquished by: (Signature) Date 10-21-24	Time Received by: (Signature)		Date / 10 - 7/	.24	Time /	23		11		112			113		
Relinquished by: (Signature) Date	Time Received by Signature	on	Date 10-22-2		Time 7.	45	J	ĀVG	Temp °C	7					
Sample Matrix: S - Soil, Sd - Solid, Sg - Sludge, A - Aqueous, O -					: g - g	lass, 1			astic, ag - ambe	er gla:	ss, v -	VOA	<u>, ୧୯୬</u> ୦ ଅଟେ ଅଟେ ପ୍ରତିଶ୍ରୀ	<u> - 394 - 17, 18</u> 20/14	
Note: Samples are discarded 30 days after results are re		zardous sa											port for the analys	sis of the al	oove

Project I	nformation					Chain o	f Custody												Pa	ge <u>33</u>	_ of <u>43</u>
Client:	Select Ene	rgv			Bil	То				L	ab Us	se Or	ılv		1		TA	\T		EPA P	rogram
Project:	Dagger Do				Attention: Timsan			Lab	WO				Numl	oer	1D	2D	3D	Standa	rd	CWA	SDWA
	Manager:		Wells		Address: 1502 E G	Greene St.		T	410	26	0			6001				Х			
Address	: 4024	Plains H	wy		City, State, Zip: Car	lsbad			-{+~					d Meth	od	•		1.77	9		RCRA
City, Sta			n, NM 88	260, NM, 8826	Phone: 515-200-755	1															
Phone:	575 393-3				Email: tbricker@selec	ctwater.com		8015	8015	l						ŀ				State	
Email:	pm@hung	ry-horse	.com					%	8	=	₂₂		300.0	1	Σ	ļ	1	NM	co	UT AZ	TX
Report o	lue by:							ē	ğ	%	,826	60	e	1	1	ř		×		l	
Time Sampled	Date Sampled	Matrix	No. of Containers		Sample ID	Depth	Lab Number	DRO/ORO	GRO/DRO by	BTEX by 8021	VOC by 8260	Metals 6010	Chloride		верос	BGDOC				Remarks	
1425	10/18/24	Soil	1		RFL321	2'	1								X						
1426	10/18/24	Soil	1		RFL322	2'	a								Х						
1427	10/18/24	Soil	1		RFL323	2'	3								Х						
1428	10/18/24	Soil	1		RFL324	2'	4								х						
1429	10/18/24	Soil	1		RFL325	2'	5								Х				_		
1430	10/18/24	Soil	1		RFL326	2'	6) 		X						
1431	10/18/24	Soil	1		RFL327	2'	7								X						
1432	10/18/24	Soil	1		RFL328	2'	8								X						
1433	10/18/24	Soil	1		RFL329	2'	9								х						
1434	10/18/24	Soil	1		RFL330	2'	10								х				·		
	al Instructi		4 4 4 4 4	Saleta and a large				<u> </u>	!			leamel.				41		eived on ice th	- da ab.		
date or time	of collection is	considered f	raud and may	y be grounds for legal								packed	l in ice a	an avg ten	p above	0 but le	ss than 6	°C on subsequ	ent days.		
130	ele m	Alhei	1 19		Received by: (Signatur	1/2	Date		Time	53	5			on ice:		ab U)/:N		l y	# (*) 		
YWW	ed by: (Signati	7			Received by: (Signatur	9	Date / 0 . 71	.24	Time	830	,	Tī.			. <u>12</u>	ا بازر ش در نوش		. 78			
Relinquish	ed by: (Signati) H. XX:	\$ e)	Date	21.24 24	Received by: Signatur	Ma	Date 10-22:	24	Time 7.	45	-	AVG	Tem	p°C	4						
Sample Mat	rix: S - Soil, Sd -	Solid, Sg - Sl		eous, O - Other			Container	Туре	: g - g	glass,					er gla	ss, v	VOA		-		
					less other arrangements are mad		mples will b	e retu	rned t	to clie	nt or d	lispos	ed of a					port for the	analysi	s of the a	oove
samples is	applicable on	y to those s	samples rec	eived by the labora	atory with this COC. The liability o	f the laboratory i	s limited to t	the an	nount	paid f	or on	the re	port.								

Project I	nformation					Chain o	f Custody												Р	age <u>34</u>	l_of_ 43
Client:	Select Ene	rgv			Bill 7	<u>го</u>		Τ		La	ah Us	se Or	ılv.				T/	AT		EPA P	rogram
	Dagger Do			V2.	Attention: Timsan Br			Lah	WO#				Num	per	1D	2D	3D	Stan	dard	CWA	SDWA
	Manager:		Wells	- !4.	Address: 1502 E Gr			Lab	ΙΙŎ	20	O			-000		+==	+		X		
Address		Plains H			City, State, Zip: Carlsl									d Met			اا				RCRA
City, Sta				260, NM, 8826	Phone: 515-200-7551	•		T -								T					
Phone:	575 393-3	386			Email: tbricker@selectv	water.com		8015	15		l			İ	ļ					State	
Email:	pm@hung	ry-horse	.com	ing.	£ 1.			8	y 8015	Ε.	۱.		300.0	-	5			N	M CO	UT AZ	TX
Report d	lue by:							စ္စ	0 P	802	826	1 20) N	-	₹			>	<		
Time Sampled	Date Sampled	Matrix	No. of Containers		Sample ID	Depth	Lab Number	DRO/ORO	GRO/DRO by	BTEX by 8021	VOC by 8260	Metals 6010	Chloride		верос	варос				Remarks	
1435	10/18/24	Soil	1	·	RFL331	2'									х						
1436	10/18/24	Soil	1		RFL332	2'	1a								х						
1437	10/18/24	Soil	1		RFL333	2'	13								x						
1438	10/18/24	Soil	1		RFL334	2'	14								X						
1439	10/18/24	Soil	1		RFL335	2'	15								х						
1440	10/18/24	Soil	1		RFL336	2'	10								x						
1441	10/18/24	Soil	1		RFL337	2'	17								x						
1442	10/18/24	Soil	1		RFL338	2'	18								Х						
1443	10/18/24	Soil	1		RFL339	2'	19								х						
1444	10/18/24	Soil	1		RFL340	2'	20								х						
Addition	al Instructi	ons:																			
1	• ·	•		y of this sample. I am a be grounds for legal ac	aware that tampering with or intention standard by:	nally mislabelling	g the sample l	ocation	١,			packed	l in ice a	t an avg te	mp above	0 but 1	ess than 6	5°C on sub	sequent da	/s.	led or received
Relinquish	ed by: (Signato	ire)	Date / O	12/22 3:35	Received by: (Signature)	2_	10-11-	JY	Time	33	5			on ice		ab U		lý * , , , ,			
Relinquish	ed by: (Signati	are)	Date 10	21-24 180	Received by: (Signature)		Date / 0 · 7 /		Time / E	330	D	T12	() 2.3).E	3	. <u>T2</u>	() 200		<u> </u>) }		
Relinguish	ed by: (Signati	30	Date	7 Time	Received by: (Signature)	Ma	Date 10-22-7	24	Time	45	_	AVC	Tem	p°C	4						
Sample Mat	rix: S - Soil, S d -						Container	r Type	: g - s	glass,	p - p				ber gla	iss, v	- VOA		er komunika i News		• <u>1,111,000</u>
					ss other arrangements are made.	Hazardous sa												port for	the analy	sis of the a	bove
samples is	applicable on	y to those	samples rec	eived by the laborato	ory with this COC. The liability of t	he laboratory i	s limited to 1	the an	nount	paid f	or on	the re	port.								



roject In	formation								Chain o	f Custody													Pag	e <u>35</u>	of <u>43</u>
Client:	Select Ene	rgv			T	\neg		Bill To			, .	· ·	La	ıb Us	e Or	lv		1		TA	AT .			EPA P	rogram
	Dagger Do					Atte	ention: Ti	imsan Brick	er		Lab	WO#				Number	•	1D	2D	3D		andard	1	CWA	SDWA
	lanager:		Wells			Add	ress: 1	502 E Greei	ne St.			OI		1		019-00			1			Х	_		
Address:	4024	Plains H	νy			City	, State, Zip:	Carlsbac	3				•			sis and f		d	•					-	RCRA
City, Stat			n, NM 88	260, NM,	8826	Pho	ne: 515-20	00-7551																	
	575 393-3					Ema	ail: tbricke	r@selectwat	ter.com		35	8015								1 1				State	
	pm@hung	ry-horse.	.com								⊗	86	12	8	0	300.0		Σ		H		NM C	:0 L	T AZ	TX
Report d	ie by:										ğ	8	8	, 8260	601	le 30			🎽			×			
Time Sampled	Date Sampled	Matrix	No. of Containers			Sam	ple ID		Depth	Lab Number	DRO/ORO by 8015	GRO/DRO by	втех by 8021	voc by	Metals 6010	Chloride		верос	ВСБОС				R	emarks	
1445	10/18/24	Soil	1			RFL	341		2'	4								X							
1446	10/18/24	Soil	1			RFL	.342		2'	a								х							
1447	10/18/24	Soil	1			RFL	.343		2'	3								X							
1448	10/18/24	Soil	1			RFL	.344		2'	4								х							
1449	10/18/24	Soil	1			RFL	.345		2'	5								х							
1450	10/18/24	Soil	1			RFL	.346		2'	6								х					_		
1451	10/18/24	Soil	1			RFL	347		2'	7								х							
1452	10/18/24	Soil	1			RFL	.348		2'	8								х							
1453	10/18/24	Soil	1			RFL	 .349		2'	9							\dagger	х							
1454	10/18/24	Soil	1			RFL	.350	· · · · · · · · · · · · · · · · · · ·	2'	lo								х							
Addition	al Instructi	ons:	l	<u> </u>					<u> </u>	33 € 20						<u> </u>	.1	<u> </u>	l					-	
	er), attest to the			•	•		nt tampering with		y mislabellinį	the sample ic	ocation	1,	-			s requiring t								are sample	ed or received
	d bv: (Signati		Date		Time .		Received by: (mpled by: Signature)		Date		Time										•		35.75	
4	/ . (Mu	' 1/3	/2//2/	. ~ ~/		diala			1021-2		1.5	535		1. 题价键	ived on	Karaja d	<u> </u>	A V		•7	450			roma
Relinquishe	d by: (Signatu	ıre) /	Date	11.7.1	Time 183		Received by: (Signature		Date 10.21		Time	83		Tí		arc.	C.	<i>J</i> **					i di kaji Lijing Kar Lijing	
11	d by: (Signati		Date		Time		Received by	Signature	m	Date 10-22-2	4	Time			也沒	134.6		* 1 * C	TO THE						
<u> </u>	- 70			11.74	7400	<u> </u>	July	7-4			T	10	<u>73 </u>			Temp ⁶				VC*				2.79	
	x: S - Soil, Sd -					cc other	arrangements	ara mada 11	d	Container													-1*	- fal	
							this COC. The I										e ciieni	exper	ise.	me rep	horr to	r the ana	aly\$IS	or the at	oove

Project li	nformati o n					Chain of	[:] Custody										Р	age 36	of <u>4</u>
Project N	Select Ene Dagger Do Nanager:	s Bradley			Attention: Timsan Address: 1502 E	ill To Bricker Greene St.			wo#			l doL	ly Number 19-000(1D	2D	T/	AT Standard X	EPA P	Program SDWA
Address: City, Star Phone: Email: Report d	te, Zip: 575 393-3 pm@hung	386	n, NM 88	260, NM, 8826	Phone: 515-200-75	arlsbad 51 ectwater.com		DRO/ORO by 8015	8015	8021			o.000	od WW	<u>خ</u>		NM CO	State UT AZ	RCRA TX
Time Sampled	Date Sampled	Matrix	No. of Containers		Sample ID	Depth	Lab Number	DRO/OR	GRO/DRO by	втех by	VOC by 8260	Metals 6010	Chloride	верос	Верос			Remarks	,
1455	10/18/24	Soil	1		RFL351	2'	4							Х					
1456	10/18/24	Soil	1		RFL352	2'	12							Х					
1457	10/18/24	Soil	1		RFL353	2'	13					_		Х					
1458	10/18/24	Soil	1		RFL354	2'	14							X					
1459	10/18/24	Soil	1		RFL355	2'	15							X					
1500	10/18/24	Soil	1		RFL356	2'	16							X					
1501	10/18/24	Soil	1		RFL357	2'	17							X					
1502	10/18/24	Soil	1		RFL358	2'	18							X					
1503	10/18/24	Soil	1		RFL359	2'	19							X					
	10/18/24	Soil	1		RFL360	2'	20							X					
	al Instructi		nd authentici	ty of this sample. I am	aware that tampering with or inte	entionally mislabelling	the sample l	ocation		_		Sample	s requiring thermal	preserva	tion mu	st be rec	ceived on ice the day th	ney are sampl	ed or received
telinquish	ed by: (Signate	ure)		y be grounds for legal a	Received by: (Signation	ure)	Date Date			36			•	· L		se On	5°C on subsequent day		
Mil	ed by: (Signetic	<u>م / ح</u>	IO	2124 183 1224 240	Received by: Signate	<u> </u>	Date 0.17:7:	24 4	Time	83 15		TIL AVG	Temp °C	<u>12</u> S/			<u>13</u>		
	rix: S - Soil, Sd -	Solid, Sg - Sl	udge, A - Aqu	eous, O - Other		1.00.	Container				p - po	ly/pla	astic, ag - amb						et like site is
					ess other arrangements are ma ory with this COC. The liability									nt expe	nse.	The re	port for the analys	is of the a	bove

Project: Dagger Dos

Select Energy

Project Manager: Bradley Wells

4024 Plains Hwy

Client:

Address:

Lab Use Only

Job Number

24019-0001

Analysis and Method

EUIOQUA

Bill To

1502 E Greene St.

Carlsbad

Timsan Bricker

Attention:

City, State, Zip:

Address:

EPA Program

SDWA

RCRA

CWA

TAT

3D

1D 2D

Standard

X

City, Sta			n, NM 882	60, NM, 8826	Phone: 515-200-7551						- 50											
7	575 393-3	District Control			Email: tbricker@selectwa	ater.com		8015	8015											Stat		
Email:	pm@hung	ry-horse	.com					3y 8()y 8(21	00	0	0.00		ΣN			NN	CO	UT	AZ T	TX
Report o	lue by:			1.	N. C. C. C. C. C. C. C. C. C. C. C. C. C.		Transaction of the second	80	RO	y 80	, 826	601	le 30			¥		×				
Time Sampled	Date Sampled	Matrix	No. of Containers		Sample ID	Depth	Lab Number	DRO/ORO by	GRO/DRO by	BTEX by 8021	VOC by 8260	Metals 6010	Chloride 300.0		верос	верос				Rema	ırks	
1505	10/18/24	Soil	1		RFL361	2'									X							
1506	10/18/24	Soil	1		RFL362	2'	2								Х							
1507	10/18/24	Soil	1		RFL363	2'	3								X							
1508	10/18/24	Soil	1		RFL364	2'	4								X							
1509	10/18/24	Soil	1		RFL365	2'	5								X							
1510	10/18/24	Soil	1		RFL366	2'	6								X							
1511	10/18/24	Soil	1		RFL367	2'	7								х							
1512	10/18/24	Soil	1		RFL368	2'	8								х							
1513	10/18/24	Soil	1		RFL369	2'	9								Х							
1514	10/18/24	Soil	1		RFL370	2'	10								х							
Addition	nal Instructi	ons:																				
				of this sample. I am a	aware that tampering with or intentiona ction. Sampled by:	lly mislabellin	g the sample l	ocation	n,								st be receiv			2000 6000	ampled o	or received
Relinquish	ed by: (Signate	thru	Daté	124 Time 3:3	1	L	Date Date		Time	36		Rec	eived o	n ice:	(Y	b Us N	e Only					
Relinquish	ed by: (Signati	re re	10 d Date	Time	Received by: Signature	11.	Date 10.22.2	24	Time	33		<u>T1</u>			<u>T2</u>			<u>T3</u>			-	
Extrem	JUS I	880		21.24 2400	auch	un			11	43				°C								
	rix: S - Soil, Sd -						Container															
Control of the contro					ss other arrangements are made. In the sort with this COC. The liability of the									the clien	t expe	nse. 1	The repo	rt for th	e analy	sis of th	ie abov	/e

Client:	Select Ene	ergy				Bill To				s (2)		ab U	se O	nly	. 4	T		T/	AT T		EPA P	rogram
	Dagger Do				Attention: T	imsan Brick	er		Lab	WO#	‡			Num		1D	2D	3D	St	andard	CWA	SDWA
	Manager:					502 E Greer			E	<u> 40</u>	3 6	<u>a</u>	20	1010	1-0001	.31				Χ		
Address		Plains H			City, State, Zip:		1						Anal	ysis a	nd Meth	od						RCRA
City, Sta			n, NM 882	260, NM, 8826	Phone: 515-2				1													
	575 393-3				Email: tbricke	r@selectwat	er.com		l ä	8015											State	
Email:	pm@hung	gry-horse	.com) Š	8 6	12	l g	٥	0.0		Σ	1			NM CO	UT AZ	TX
Report o	T	r .			<u> </u>			T - 0.0 2/3.1	Į Š	8	8 5	8	8	je 3						×		
Time Sampled	Date Sampled	Matrix	No. of Containers		Sample ID		Depth	Lab Number	DRO/ORO by 8015	GRO/DRO by	ВТЕХ by 802	VOC by 8260	Metals 6010	Chloride 300.0		ВСВОС	верос				Remarks	
1515	10/18/24	Soil	1		RFL371		2'	I								X						
1516	10/18/24	Soil	1		RFL372		2'	12								X						
1517	10/18/24	Soil	1		RFL373		2'	13								Х						
1518	10/18/24	Soil	1		RFL374		2'	14								Х						
1519	10/18/24	Soil	1		RFL375		2'	15								Х						
1520	10/18/24	Soil	1		RFL376		2'	10	7							х						
1521	10/18/24	Soil	1		RFL377		2'	n								Х				_		
1522	10/18/24	Soil	1		RFL378		2'	18								X						
1523	10/18/24	Soil	1		RFL379		2'	19								X						
1524	10/18/24	Soil	1		RFL380		2'	20								х						
Addition	nal Instructi	ons:							-						•							
				y of this sample. I am a be grounds for legal ac	ware that tampering with	n or intentionally mpled by:	y mislabelling	the sample l	ocation	١,										on ice the day t subsequent day		d or received
184		Ahu	Date 10/	11/21 Time 3:30	Received by:	1 W		Date し込し	24	Time	534	0	Rec	eived	on ice:		ab ሀ ስ// በ	ŝe∖On I	lý	giot s		1 1 2 2 2
1400	ed by: (Signat	سلرب		7.77 Liwe 183	Received by:	Signature)		Date (O.C		lTime			A 100 A 100 A		1997 N. 1		. I.A.		4 m	T3	at the state of th	
Relinquish	ed by: (Signat		Date (O ·	71.74 2400	Received by	aignature)	in	Date 10-22-2	H	Time	45				p.º€_ (
Sample Mat	trix: S - Soil, Sd -	Solid, Sg - Sl			_		-	Container	Туре	: g - g	glass,						ss, v	- VOA		yan pilakasi menakatan daga kel	Manager Mary and Co.	<u> </u>
					s other arrangements			mples will b	e retu	rned t	o cliei	nt or d	lispos	ed of a					port fo	or the analy	sis of the al	ove
samples is	applicable on	ly to those	samples rece	eived by the laborato	ry with this COC. The I	iability of the l	laboratory is	limited to t	he an	ount	paid f	or on	the re	port.								
													ン				_	• -				_ [_
																7	V			T C	e	ch
							Page 3	2 of 33						`			•		•			
																						9

																				<u> </u>	of <u>4</u>
lient:	Select Ene	rgy			Bil	l To				La	b Us	se Or	ily				1	AT		EPA P	Program
roject:	Dagger Do	S			Attention: Timsan	Bricker		Lab	WO#	t _	_	Job	Numi	er	110) 2D	3D	St	andard	CWA	SDWA
	∕lanager:				Address: 1502 E	Greene St.		E	tic	De	3	24	019.	-000					Х		
\ddress:		Plains Hv				Isbad						Analy	/sis ar	d Met	nod						RCRA
			n, NM 882	260, NM, 8826	Phone: 515-200-755]		ll											
	575 393-33				Email: tbricker@sele	ctwater.com		8015	8015							-	-			State	
mail:	pm@hung	ry-horse.	com		:			φ φ	8 6	12	8	ا و	0.0	i	Ž			1	NM CO	UT AZ	. TX
leport d	ue by:			L				8	8	88 <u>*</u>	/ 82	8	le 3(- 1	. 1 '			×	$\perp \perp \perp$	
Time Sampled	Date Sampled	Matrix	No. of Containers		Sample ID	Depth	Lab Number	DRO/ORO by	GRO/DRO by	ВТЕХ ЬУ 8021	VOC by 8260	Metals 6010	Chloride 300.0		0000	BGDOC				Remarks	5
1525	10/18/24	Soil	1		RFL381	2'	1)						
1526	10/18/24	Soil	1		RFL382	2'	2)						
1527	10/18/24	Soil	1		RFL383	2'	3								,	3					
1528	10/18/24	Soil	1		RFL384	2'	4)						
1529	10/18/24	Soil	1		RFL385	2'	5								,						
1530	10/18/24	Soil	1		RFL386	2'	6								,			T			
1531	10/18/24	Soil	1		RFL387	2'	7								7						
1532	10/18/24	Soil	1		RSW1	0-2	8														
1533	10/18/24	Soil	1		RSW2	0-2	G								٦,						
1534	10/18/24	Soil	1		RSW3	0-2	(0														
ddition	al Instructi	ons:						L									1	!	I		
					aware that tampering with or inten	-	the sample lo	ocation),					_					on ice the day subsequent da	they are samp	aled or receive
				be grounds for legal	action. Sampled by Received by: (Signature)		Date		Time				ur gata						-		
1	l-mà	thus	/ //		36 pr Myelle 6	Jr	10:21:7		ĪS	<u> 3</u> (b	Rece	ived	on ice				iny.			
Mil		×/×			Received by: (Signatu	1 20	10 -71	.14	_	83	0	<u> 101</u>	Ŷ		. 12	to an incident			тз .		***
einquish	ed by: (Signati	30 	Date	21.24 740	Received by: Signatur	Ma	Date 10-22-2	7,4	Time 7.	45	•	AVG	Tem	p ^o C_	4						
mple Mat	rix: S - Soil, Sd -	Solid, Sg - Sl					Container	Туре	: g - g	glass, į					ber g	ass, v	- VOA	1			

Project I	nformation					Chain o	f Custody												P	_{Page} <u>40</u>	of <u>43</u>
Client:	Select Ene	rgy			Bill 1	Го				La	ab Us	se Or	ılv		T		TA	AT .		FPA P	rogram
Project:	Dagger Do				Attention: Timsan Br			Lab	WO				Num	oer .	1D	2D	3D		ndard	CWA	SDWA
Project I	Manager:		Wells		Address: 1502 E Gr	eene St.		E	1100	2		24	019	-000		1			X		
Address	4024	Plains H	wy		City, State, Zip: Carlsl	bad								d Meth		•					RCRA
City, Sta			n, NM 88	260, NM, 8826	Phone: 515-200-7551																
Phone:	575 393-3				Email: tbricker@select	water.com		8015	8015			l .								State	
Email:	pm@hung	ry-horse.	.com					þ, 80		77	8	0	00		Ι 2		1	Ī	IM CO	UT AZ	TX
Report o	lue by:								ğ	y 80	826	60	e 30		Σ	¥			×		
Time Sampled	Date Sampled	Matrix	No. of Containers		Sample ID	Depth	Lab Number	DRO/ORO	GRO/DRO by	ВТЕХ ЬУ 8021	VOC by 8260	Metals 6010	Chloride 300.0		верос	Варос				Remarks	
1535	10/18/24	Soil	1		RSW4	0-2	11								X						
1536	10/18/24	Soil	1		RSW5	0-2	12								х						
1537	10/18/24	Soil	1		RSW6	0-2	13								х						
1538	10/18/24	Soil	1		RSW7	0-2	14								х						-
1539	10/18/24	Soil	1		RSW8	0-2	15								х						
1540	10/18/24	Soil	1	-	RSW9	0-2	14								х						
1541	10/18/24	Soil	1		RSW10	0-2	17								х						
1542	10/18/24	Soil	1		RSW11	0-2	18								х						
1543	10/18/24	Soil	1		RSW12	0-2	19								X						
1544	10/18/24	Soil	1		RSW13	0-2	20								x						
	al Instructi		ad authoricit	or of this sample. Lam	aware that tampering with or intentio		Taglad vija u tiv					Sample	e requir	ng thorms		tion m	et ho soc	l l	ica tha day t	hey are sample	
		•		be grounds for legal a	· ·	нану пизіавенні	, the sample it	Cation	١,										sequent day		eu or received
	ed by: (Signati		Date	/ / Time	Pacaisad by (Signatura)	ı	Date		Time			areaner Said		TATE OF		ab ili	se On	lV .			
رتجر	Mm.	the so	1 19/2	2/24 3:3	6Pm Willeling		10.21	14	1:	534		Rece	ived	on\ice:	Ä) }	55 5 1/				
Relinquish	ed by: (Signate	ire)	Date	71.97 123	Received by: (Signature)	280 280	Date / 0 . 2/		Time	33r		T1			(E T2			Ť	3		
Relinquish	ed by: (Signati		Date	71.74 740	Received by: (Signature)	lar	Date D.ZZ-	,	Time 7	:4	7	AVG	Tem	n ^o c	4					36.33.	i de la companya de l
Sample Mat	rix: S - Soil, S d -	Solid, Sg - Sh			- July	-	Container	•	: g - c	dass.					er øla	SS. V	· VOA		Mark of the		10 V 1.0 V 1.0 V
					ss other arrangements are made.	Hazardous sa	mples will be	e retu	rned t	o clien	t or d	ispose	ed of a	the clie	nt expe	nse.	The rer	oort for	the analy	sis of the al	oove
					ory with this COC. The liability of t																

Project I	nformation								Chain o	f Custody													Page .	41	of <u>43</u>
Client:	Select Ene	rgy			4	Г		Bill	То		T		1 =	h Us	se Or	ılv		1		T	ΔΤ		F	Δ Pro	ogram
	Dagger Do				1	Attent	ion:	Timsan B			Lab	WO#				Numl	er	1D	2D	3D		ndard		VA T	SDWA
	Manager:	Bradley	Wells		7	Addres	ss:	1502 E G	reene St.		F	JIB	ลน	P			1000					X	1		
Address		Plains H	wy			City, St	tate, Z	ip: Carls	sbad			14-		—	Analy	sis an	d Meth	od				V.			RCRA
City, Sta			n, NM 88	260, NM, 882	<u>?</u> €	Phone	: 515	-200-7551	•									1							
Phone:	575 393-3					Email:	tbri	cker@selec	twater.com		8015	8015					- 1	1		ł			Sta		
Email:	pm@hung	ry-horse	.com_)4 SC	17	9		300.0	- 1	2			[NM CC	UT	ΑZ	TX
Report o	lue by:			_	7.5	1					Į	RO L	y 8021	826	601	e 30		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	ř	1		×			
Time Sampled	Date Sampled	Matrix	No. of Containers			Sample	ID		Depth	Lab Number	DRO/ORO by	GRO/DRO by	втех by	VOC by 8260	Metals 6010	Chloride		ВСБОС	верос				Rem	arks	
1545	10/18/24	Soil	1			RSW1	.4		0-2									X							
1546	10/18/24	Soil	1			RSW1	.5		0-2	a								Х							
1547	10/18/24	Soil	1			RSW1	.6		0-2	3								х							
1548	10/18/24	Soil	1			RSW1	.7	·	0-2	4								Х							
1549	10/18/24	Soil	1			RSW1	8		0-2	5								Х							
1550	10/18/24	Soil	1			RSW1	9		0-2	9								X							
1551	10/18/24	Soil	1			RSW2	0		0-2	7								X							
1552	10/18/24	Soil	1			RSW2	1		0-2	8								Х							
1553	10/18/24	Soil	1			RSW2	2		0-2	9								X							
1554	10/18/24	Soil	1			RSW2	3		0-2	16								x							
Addition	al Instructi	ons:								She was a second		_		_											
				ty of this sample. I			mpering	with or intention	onally mislabelling	the sample l	ocation	,										n ice the day ubsequent d		sampled	d or received
Relinquish	ed by: (Signati	ure)	Date /O	Time 3		on le		v: (Signature	1/_	Date いむ2		Time	36				ónxice:		ab U)/ N		lŷ	1	À		
Relinguist	ed by: (Signate	lire)	Date 10 '	' Time	830	Red	ceifed	y: (Signature	\$00	Date 10.7/		Time	22		neue Ti	veui	omicer.	. (U) . Tal	gar in Sign		्र इ.स.	13 :			
Relinquish	ed by: (Signati	ure)Y	Date	Time		R	Cejved b	y Signature		Date 10-72:2	1CI	Time 7:	4<	_	AVC		. 0.	4	1			10-5-000 A.2.2			
Sample Mat	rix: \$ - Soil, Sd -	Solid. Sg - SI			400		JUU	W //	w-	Container	Type		lass	n - rc		Tem		or also	(4)	VOA	1 <u> </u>	Miles S	Č.		. F. FRWM
				lts are reported i	ınless	other arra	angeme	nts are made	. Hazardous sa	moles will h	e retin	ned to	o clien	r - pt	isnose	ad of a	the clie	t evne	nse	The re	port for	r the ana	lucie of	the ah	
amples is	applicable onl	y to those	samples rece	eived by the labo	oratory	with this	COC. TI	ne liability of	the laboratory i	s limited to t	he am	ount	naid fo	or on i	the re	nort.		unpc			p-0. 1 10		., 5.5 01	45	

Project I	nformation						Chain o	f Custody											Р	age <u>4</u> 2	of <u>43</u>
Client:	Select Ene	rgy		T		Bill To					La	ab Us	se Or	niv	ı		TA	AT		EPA P	rogram
Project:	Dagger Do			1.	Attentio	on: Timsan Bric	ker		Lab	WO#					1D	2D	3D	Stand	ard	CWA	SDWA
	Manager:	Bradley	Wells		Address	: 1502 E Gree	ene St.		E	4 (C	12(Pa	24	Number		1		Х			
Address		Plains H	wy		City, Sta	ite, Zip: Carlsba	ıd						Analy	sis and Metho	od		•	LAS.			RCRA
City, Sta			n, NM 88	260, NM, 8826	Phone:	515-200-7551															
	575 393-3				Email:	tbricker@selectwa	ter.com		8015	8015										State	
Email:	pm@hung	ry-horse	.com	·					8	λ 80	71	9	۱.	300.0	Σ			NM	CO	UT AZ	TX
Report o	lue by:								ฐ	80 k	, 80	,826	601	8				×		[
Time Sampled	Date Sampled	Matrix	No. of Containers		Sample II	D	Depth	Lab Number	DRO/ORO by	GRO/DRO by	втех by 8021	VOC by 8260	Metals 6010	Chloride	BGDOC	BGDOC				Remarks	_
1555	10/18/24	Soil	1		RSW24		0-2	W							X						
1556	10/18/24	Soil	1		RSW25		0-2	2							X					,	
1557	10/18/24	Soil	1		RSW26		0-2	13							Х						
1558	10/18/24	Soil	1		RSW27		0-2	14							х					-	
1559	10/18/24	Soil	1		RSW28		0-2	15							х						
1600	10/18/24	Soil	1		RSW29		0-2	10							X						
1601	10/18/24	Soil	1		RSW30		0-2	17							х						
1602	10/18/24	Soil	1		RSW31		0-2	18							х						
1603	10/18/24	Soil	1		RSW32		0-2	19							X						
1604	10/18/24	Soil	1		RSW33		0-2	20							X						
Addition	al Instructi	ons:						1 10.00 10.00										•			
				ty of this sample. I am		pering with or intentional Sampled by:	lly mislabellin	g the sample lo	ocation	,		- 1		es requiring thermal I in Ice at an avg terr	-				•		ed or received
Relinquish	ed by: (Signati	ure)	Date	21/24 3:	Rece Rece	eived by: (Signarure)	4	Date		Time	<u> </u>			eived on ice.	L K	ab U V N	se On	lÿ Omrania		4.34	
Relinquish	ed by: (Signati	ure)	Date	1.24 Time	O Rec	ejved by: (Signature)		Date /p · 7 / ·	711	Time	23.	D	TH		137 137	変		πä			
Relinquish	ed by: (Signat)	ire)	Date	71.24 24	Rece	lived by (Signature)	ar	Date / 0.22:	74	Time 7	45		ΔŴĜ	Temp ^o C	J						
Sample Mat	rix: S - Soil, Sd -	ار Solid, S g - Sl		eous, O - Other	UC YA	- 110°			_ ,	: g - p	lass.			astic, ag - amb	er ela	ss. v -	VOA	ede etagaya		<u> </u>	(ACCEPTED AND A
					ess other arran	ngements are made. H	lazardous sa											port for the	analv	sis of the a	bove
samples is	applicable onl	y to those	samples rec	eived by the laborat	ory with this C	OC. The liability of the	laboratory i	s limited to t	he am	ount p	paid fo	or on t	the re	port.				,			



Cilent Select Energy Select Energy Select Energy Select Energy Select Energy Select S	Project I	nformation						Chain o	f Custody												Page .	43	of <u>43</u>
Topiest Dagger Dos Topiest Manager Bradlery Wells Topiest Ma	Client:	Select Ene	rgv				Bill To				A GOVERN	La	b Us	e On	lv .	Т		T	AT		l FI	DA Pr	ogram
Analysis and Method Analysis Address: 1502 E Greene St. Cut Cut Analysis and Method RCRA						Attention		er		Lab	WO#					1D	2D			ndard			
Address			Bradley	Wells		Address:	1502 E Greer	ne St.		Fu	01	QLO	4	24	1000-010		1				1	一	
Phone: 575 393-3386 Email: tbricker@selectwater.com State Stat							•	1			•			Analy	sis and Metho	d					1		RCRA
Sample Depth Sample Sample Depth Sumble Sample Depth Sumble Sample Depth Sumble Sample Depth Sumble Sample Depth Sumble Sample Depth Sumble Sample Depth Sumble Sample Depth Sumble Sample Depth Sumble Sample Depth Sumble Sample Depth Sumble Sample Depth Sumble Sample Depth Sumble Sample Depth Sample Depth Sumble Sample Depth Sumble Sample Depth Sumble Sample Depth Sumble Sample Depth Sumble Sample Depth Sumble Sample Depth Sumble Sample Depth Sumble Sample Depth Sumble Sample	The second second			on, NM 88	260, NM, 8826																		
1605 10/18/24 Soil 1						Email:	tbricker@selectwat	er.com		Si	55						i						
1605 10/18/24 Soil 1	-		ry-horse	.com						þ þ	8 A	171	8	9	0.00	I≊			` —		TU	AZ	TX
1605 10/18/24 Soil 1				1	<u>[</u>			1	1 5.5. 745.	8	욅	34 80	y 82	s 601	ge 3	1	i i		L	<u> </u>			
1606 10/18/24 Soil 1 RSW35 0-2 23 XX	Ψ.		Matrix			Sample ID		Depth		DRO/(GRO/I	втех	Voc	Metal	Chlori	BGDO	BGDOC				Rem	arks	
1607 10/18/24 Soil 1 RSW36 0-2 23	1605	10/18/24	Soil	1		RSW34		0-2	21							X							
1608 10/18/24 Soil 1 RSW38 0-2 25	1606	10/18/24	Soil	1		RSW35		0-2	22							X							
1609 10/18/24 Soil 1 RSW39 0-2 24 X X 1611 10/18/24 Soil 1 RSW40 0-2 24 X X 1612 10/18/24 Soil 1 RSW40 0-2 24 X X 1612 10/18/24 Soil 1 RSW41 0-2 24 X X 1613 10/18/24 Soil 1 RSW41 0-2 27 X X 1613 10/18/24 Soil 1 RSW42 0-2 29 X X X 1614 10/18/24 Soil 1 RSW42 0-2 29 X X X 1616 10/18/24 Soil 1 RSW43 0-2 30 X 1616 10/18/24 Soil 1 RSW43 0-2 30 X 1616 10/18/24 Soil 1 RSW43 0-2 30 X 1616 10/18/24 Soil 1 RSW43 0-2 30 X 1616 10/18/24 Soil 1 RSW43 0-2 30 X 1616 10/18/24 Soil 1 RSW43 0-2 30 X 1616 10/18/24 Soil 1 RSW43 0-2 30 X 1616 10/18/24 Soil 1 RSW43 0-2 30 X 1616 10/18/24 Soil 1 RSW43 0-2 30 X 1616 10/18/24 Soil 1 RSW43 0-2 30 X 1616 10/18/24 Soil 1 RSW43 0-2 30 X 1616 10/18/24 Soil 1 RSW43 0-2 30 X 1616 10/18/24 Soil 1 RSW43 0-2 30 X 1616 10/18/24 Soil 1 RSW43 0-2 30 X 1616 10/18/24 Soil 1 RSW43 0-2 30 X 1616 10/18/24 Soil 1	1607	10/18/24	Soil	1		RSW36		0-2	23							X							
1610 10/18/24 Soil 1 RSW40 0-2 27 XX 1611 10/18/24 Soil 1 RSW41 0-2 27 XX 1611 10/18/24 Soil 1 RSW41 0-2 27 XX 1611 10/18/24 Soil 1 RSW41 0-2 27 XX 1611 10/18/24 Soil 1 RSW42 0-2 27 XX 1611 10/18/24 Soil 1 RSW42 0-2 27 XX 1611 10/18/24 Soil 1 RSW43 0-2 30 XX 1611 10/18/	1608	10/18/24	Soil	1		RSW37	: ·	0-2	24							X							
1610 10/18/24 Soil 1 RSW40 0-2 27 XX 1611 10/18/24 Soil 1 RSW41 0-2 27 XX 1611 10/18/24 Soil 1 RSW41 0-2 27 XX 1611 10/18/24 Soil 1 RSW41 0-2 27 XX 1611 10/18/24 Soil 1 RSW42 0-2 27 XX 1611 10/18/24 Soil 1 RSW42 0-2 27 XX 1611 10/18/24 Soil 1 RSW43 0-2 30 XX 1611 10/18/	1609	10/18/24	Soil	1		RSW38		0-2	25							х							
1611 10/18/24 Soil 1 RSW41 0-2 T X X 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1610	10/18/24	Soil	1		RSW39		0-2								X							
1613 10/18/24 Soil 1 RSW42 0-2 29 X X X 1614 10/18/24 Soil 1 RSW43 0-2 30 X X X X Additional Instructions: I, (field sampler), attest to the validity and authenticity of this sample. I am aware that tampering with or intentionally mislabelling the sample location, samples requiring thermal preservation must be received on ice the day they are sampled or received date or time of collection is considered fraud and may be grounds for legal action. Relinguished by: (Signature) Date Time 3'3 Received by: (Signature) Date Time 1230 Received in ice at an avg temp above 0 but less than 6°C on subsequent days. Relinguished by: (Signature) Date Time 1337 Received by: (Signature) Date Time 1345 Received in ice at an avg temp above 0 but less than 6°C on subsequent days. Relinguished by: (Signature) Date Time 1345 Time 135 Time 136 Time 137 AVGTempo*C Sample Matrix: 5 - Soil. 5d - Soild, 5g - Sludge, A - Aqueous, O - Other	1611	10/18/24	Soil	1		RSW40		0-2	\$45-14 (F) (F)							х							
1613 10/18/24 Soil 1 RSW42 0-2 29 X X X 1614 10/18/24 Soil 1 RSW43 0-2 30 X X X Additional Instructions: 1, (field sampler), attest to the validity and authenticity of this sample. I am aware that tampering with or intentionally mislabelling the sample location, date or time of collection is considered fraud and may be grounds for legal action. Relinquished by: (Signature) Date Time 3'3 Received by: (Signature) Date W. (Signature) Date Date Date Time Date D	1612	10/18/24	Soil	1		RSW41		0-2	20							Х							
Additional Instructions: I, (field sampler), attest to the validity and authenticity of this sample. I am aware that tampering with or intentionally mislabelling the sample location, gamples requiring thermal preservation must be received on ice the day they are sampled or received date or time of collection is considered fraud and may be grounds for legal action. Relinquished by: (Signature) Date Time Date Time Date Time Date Time Date Time Date Date Date Time Date Date Time Date Date Time Date Date Date Date Date Date Time Date Date Date Date Date Time Dat	1613	10/18/24	Soil	1		RSW42		0-2	All makes and were							Х							
I, (field sampler), attest to the validity and authenticity of this sample. I am aware that tampering with or intentionally mislabelling the sample location, date or time of collection is considered fraud and may be grounds for legal action. Relinquished by: (Signature) Date Time Received by: (Signature) Date Time Received by: (Signature) Date Time Received by: (Signature) Date Time Received by: (Signature) Date Time Received by: (Signature) Date Time Received by: (Signature) Date Time Date Time Received by: (Signature) Time Received by: (Signature) Time Sample Received by: (Signature) Date Time Received by: (Signature) Time Sample Received by: (Signature) Received by: (Signature) Time Sample Received by: (Signature) Time Sample Received by: (Signature) Time Sample Received by: (Signature) Sample Received by: (Signature) Sample Received by: (Signature)	1614	10/18/24	Soil	1		RSW43		0-2	30							Х							
date or time of collection is considered fraud and may be grounds for legal action. Relinquished by: (Signature) Date Time AVG/Temp [©] C Sample Matrix: S - Solil, Sg - Slidge, A - Agueous, Q - Other Container Type: g - glass, p - poly/plastic, ag - amber glass, y - VOA	Addition	nal Instructi	ons:					·			<u>_</u>	1				1							
Relinquished by: (Signature) Date Date Time Received by: (Signature) Date	l '					•		y mislabellin	the sample lo	ocation			F	packed	in ice at an avg temp	above (0 but le	ss than 6	°C on sul	bsequent d	-	sampled	or received
Relinquished by: (Signature) Date	Sal	Min	Mun	Date 19	21/24 3°	3 700 Receive	ca by (o.B.)attic)	_			Time 15	37							ly.				
Reliabuished by: (Signature) Date Time Received by: (Signature) Date Time Received by: (Signature) Date 10.11.14 Culture Culture Container Type: g - glass, p - poly/plastic, ag - amber glass, y - VOA	Relinguish W. C.	ied by: (Signati	ure)		H.24 183	Reden	/ed ty: (Signature)		Date		Time (330	į.	老式		T2		(n	i i	3			
Sample Matrix: S - Soil, Sd - Solid, Sg - Sludge, A - Aqueous, Q - Other Container Type: g - glass, p - poly/plastic, ag - amber glass, y - VOA	Religiouish	ed by: (Signati	ure)		Time	Roce	red by://Signature///	an	Date 10.22.2	14	7:4	5	, i	AVG	Temp ^o C	Y							
Note: Camples are discarded 20 days after regults are connected unless other preparations are made. Handley camples will be actuared to allow and increased of the utility and the state of the utility and the state of the utility and the state of the utility and utility and	Sample Mar	trix: S - Soil, S d -	Solid, Sg - Sl						Container	Type	: g - g	lass, p				er glas	5S, V -	VOA	oe. at A Tillian	egan period and a little pro-	oro, in visita	a.c., rs., 3a (39	markett sitte to h
samples is applicable only to those samples received by the laboratory with this COC. The liability of the laboratory is limited to the amount paid for on the report.	Note: Sam	ples are discar	rded 30 day	ys after resu	its are reported unie	ess other arrang	ements are made. H	azardous sa	mples will be	e retui	ned to	clien	t or di	spose	d of at the clien				port for	the anal	lysis of	he abo	ove

Attachment VII NMBLM Seed Mixture 2 for Sandy Sites

Seed Mixture 2, for Sandy Sites

The holder shall seed all disturbed areas with the seed mixture listed below. The seed mixture shall be planted in the amounts specified in pounds of pure live seed (PLS)* per acre. There shall be <u>no</u> primary or secondary noxious weeds in the seed mixture. Seed will be tested and the viability testing of seed will be done in accordance with State law (s) and within nine (9) months prior to purchase. Commercial seed will be either certified or registered seed. The seed container will be tagged in accordance with State law(s) and available for inspection by the authorized officer.

Seed will be planted using a drill equipped with a depth regulator to ensure proper depth of planting where drilling is possible. The seed mixture will be evenly and uniformly planted over the disturbed area (smaller/heavier seeds have a tendency to drop the bottom of the drill and are planted first). The holder shall take appropriate measures to ensure this does not occur. Where drilling is not possible, seed will be broadcast and the area shall be raked or chained to cover the seed. When broadcasting the seed, the pounds per acre are to be doubled. The seeding will be repeated until a satisfactory stand is established as determined by the authorized officer. Evaluation of growth will not be made before completion of at least one full growing season after seeding.

Species to be planted in pounds of pure live seed* per acre:

<u>Species</u>		l <u>b/acre</u>
Sand dropseed (Sporobolus cryptandrus) Sand love grass (Eragrostis trichodes)	1.0	1.0
Plains bristlegrass (Setaria macrostachya)	2.0	

^{*}Pounds of pure live seed:

Pounds of seed **x** percent purity **x** percent germination = pounds pure live seed

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 410318

QUESTIONS

ı	Operator:	OGRID:
ı	SELECT WATER SOLUTIONS, LLC	289068
ı	1820 N I-35	Action Number:
ı	Gainesville, TX 76240	410318
ı		Action Type:
ı		[C-141] Remediation Closure Request C-141 (C-141-v-Closure)

QUESTIONS

Prerequisites	
Incident ID (n#)	nAPP2405260692
Incident Name	NAPP2405260692 DAGGER DOS @ 0
Incident Type	Produced Water Release
Incident Status	Remediation Closure Report Received

Location of Release Source	
Please answer all the questions in this group.	
Site Name	DAGGER DOS
Date Release Discovered	02/21/2024
Surface Owner	Federal

Incident Details	
Please answer all the questions in this group.	
Incident Type	Produced Water 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	Not answered.	
Produced Water Released (bbls) Details	Cause: Equipment Failure Pipeline (Any) Produced Water Released: 822 BBL Recovered: 10 BBL Lost: 812 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)	NO INJURIES, NO EMERGENCY SERVICES CONTACTED, NO FIRE	

release

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 2

Action 410318

QUESTIONS (continued)		
Operator: SELECT WATER SOLUTIONS, LLC	OGRID: 289068	
1820 N I-35 Gainesville, TX 76240	Action Number: 410318	
	Action Type: [C-141] Remediation Closure Request C-141 (C-141-v-Closure)	
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		

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.

Reasons why this would be considered a submission for a notification of a major

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.	
Per Paragraph (4) of Subsection B of 19.15.29.8 NMAC the responsible party may commence remediation immediately after discovery of a release. If remediation has begun, please prepare and attach a narrative of actions to date in the follow-up C-141 submission. If remedial efforts have been successfully completed or if the release occurred within a lined containment area (see Subparagraph (a) of Paragraph (5) of Subsection A of 19.15.29.11 NMAC), please prepare and attach all information needed for closure evaluation in the follow-up C-141 submission.		

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: Timsan Bricker
Title: ENV Coordinator
Email: tbricker@selectwater.com
Date: 12/10/2024

I hereby agree and sign off to the above statement

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 410318

QUESTIONS (continued)

| Operator:
| SELECT WATER SOLUTIONS, LLC | 289068 | Action Number:
| Gainesville, TX 76240 | Action Type: | [C-141] Remediation Closure Request C-141 (C-141-v-Closure)

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 100 and 500 (ft.)	
What method was used to determine the depth to ground water	NM OSE iWaters Database Search	
Did this release impact groundwater or surface water	No	
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	Greater than 5 (mi.)	
Any lakebed, sinkhole, or playa lake (measured from the ordinary high-water mark)	Between 1 and 5 (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	Greater than 5 (mi.)	
Incorporated municipal boundaries or a defined municipal fresh water well field	Greater than 5 (mi.)	
A wetland	Between 1 and 5 (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	Yes	

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 pl	an approval with this submission	Yes
Attach a comprehensive report demo	onstrating 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	extents of contamination been fully delineated	Yes
Was this release entirely con	tained within a lined containment area	No
Soil Contamination Sampling:	(Provide the highest observable value for each, in mill	ligrams per kilograms.)
Chloride	(EPA 300.0 or SM4500 CI B)	3670
TPH (GRO+DRO+MRO)	(EPA SW-846 Method 8015M)	50.4
GRO+DRO	(EPA SW-846 Method 8015M)	50.4
BTEX	(EPA SW-846 Method 8021B or 8260B)	1.8
Benzene	(EPA SW-846 Method 8021B or 8260B)	0.9
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 will	the remediation commence	08/01/2024
On what date will (or did) the	final sampling or liner inspection occur	10/18/2024
On what date will (or was) th	e remediation complete(d)	11/30/2024
What is the estimated surfac	e area (in square feet) that will be reclaimed	131400
What is the estimated volume	e (in cubic yards) that will be reclaimed	6100
What is the estimated surface	e area (in square feet) that will be remediated	131400
What is the estimated volume	e (in cubic yards) that will be remediated	6100
These estimated dates and measure	ments 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.

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, Page 4

Action 410318

QUESTIONS (continued)

Operator:	OGRID:
SELECT WATER SOLUTIONS, LLC	289068
1820 N I-35	Action Number:
Gainesville, TX 76240	410318
	Action Type:
	[C-141] Remediation Closure Request C-141 (C-141-v-Closure)

QUESTIONS

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	LEA LAND LANDFILL [fEEM0112342028]
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	Not answered.
OR is the off-site disposal site, to be used, an NMED facility	Not answered.
(Ex Situ) Excavation and on-site remediation (i.e. On-Site Land Farms)	Not answered.
(In Situ) Soil Vapor Extraction	Not answered.
(In Situ) Chemical processing (i.e. Soil Shredding, Potassium Permanganate, etc.)	Not answered.
(In Situ) Biological processing (i.e. Microbes / Fertilizer, etc.)	Not answered.
(In Situ) Physical processing (i.e. Soil Washing, Gypsum, Disking, etc.)	Not answered.
Ground Water Abatement pursuant to 19.15.30 NMAC	Not answered.
OTHER (Non-listed remedial process)	Not answered.
D 0 1 " D (40 45 00 44 NAAO 1 " " 1 1 1 1 " " 1 1 1 1 1 1 1 1 1 1	T

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.

I hereby agree and sign off to the above statement

Name: Timsan Bricker
Title: ENV Coordinator
Email: tbricker@selectwater.com
Date: 12/10/2024

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.

Released to Imaging: 3/17/2025 10:22:24 AM

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, Page 5

Action 410318

QUESTIONS (continued)

Operator:	OGRID:
SELECT WATER SOLUTIONS, LLC	289068
1820 N I-35	Action Number:
Gainesville, TX 76240	410318
	Action Type:
	[C-141] Remediation Closure Request C-141 (C-141-v-Closure)

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

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 410318

QUESTIONS (continued)

Operator:	OGRID:
SELECT WATER SOLUTIONS, LLC	289068
1820 N I-35	Action Number:
Gainesville, TX 76240	410318
	Action Type:
	[C-141] Remediation Closure Request C-141 (C-141-v-Closure)

QUESTIONS

Sampling Event Information	
Last sampling notification (C-141N) recorded	392897
Sampling date pursuant to Subparagraph (a) of Paragraph (1) of Subsection D of 19.15.29.12 NMAC	10/18/2024
What was the (estimated) number of samples that were to be gathered	430
What was the sampling surface area in square feet	77400

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	Yes	
Have the lateral and vertical extents of contamination been fully delineated	Yes	
Was this release entirely contained within a lined containment area	No	
All areas reasonably needed for production or subsequent drilling operations have been stabilized, returned to the sites existing grade, and have a soil cover that prevents ponding of water, minimizing dust and erosion	Yes	
What was the total surface area (in square feet) remediated	131400	
What was the total volume (cubic yards) remediated	6100	
All areas not reasonably needed for production or subsequent drilling operations have been reclaimed to contain a minimum of four feet of non-waste contain earthen material with concentrations less than 600 mg/kg chlorides, 100 mg/kg TPH, 50 mg/kg BTEX, and 10 mg/kg Benzene	Yes	
What was the total surface area (in square feet) reclaimed	131400	
What was the total volume (in cubic yards) reclaimed	6100	
Summarize any additional remediation activities not included by answers (above)	The off-road affected area will be seeded, via hand broadcast at double the recommended rate, with NMBLM Mixture 2 for Sandy sites seed mixture, free of noxious weeds, during the next favorable growing season. The reclaimed area will also be watered to aid in seed germination. NMBLM Mixture 2 for Sandy sites seed mixture is provided as Attachment VII. As the remainder of the affected area is located on an active lease road, no seeding will be required.	

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

I hereby certify that the information given above is true and complete to the best of my knowledge and understand that pursuant to OCD rules and regulations all operators are required to report and/or file certain release notifications and perform corrective actions for releases which may endanger public health or the environment. The acceptance of a C-141 report by the OCD does not relieve the operator of liability should their operations have failed to adequately investigate and remediate contamination that pose a threat to groundwater, surface water, human health or the environment. In addition, OCD acceptance of a C-141 report does not relieve the operator of responsibility for compliance with any other federal, state, or local laws and/or regulations. The responsible party acknowledges they must substantially restore, reclaim, and re-vegetate the impacted surface area to the conditions that existed prior to the release or their final land use in accordance with 19.15.29.13 NMAC including notification to the OCD when reclamation and re-vegetation are complete.

I hereby agree and sign off to the above statement

Name: Timsan Bricker
Title: ENV Coordinator
Email: tbricker@selectwater.com
Date: 12/10/2024

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, Page 7

Action 410318

QUESTIONS (continued)

Operator:	OGRID:
SELECT WATER SOLUTIONS, LLC	289068
1820 N I-35	Action Number:
Gainesville, TX 76240	410318
	Action Type:
	[C-141] Remediation Closure Request C-141 (C-141-v-Closure)

QUESTIONS

Reclamation Report	
Only answer the questions in this group if all reclamation steps have been completed.	
Requesting a reclamation approval with this submission	No

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 410318

CONDITIONS

Operator:	OGRID:
SELECT WATER SOLUTIONS, LLC	289068
1820 N I-35	Action Number:
Gainesville, TX 76240	410318
	Action Type:
	[C-141] Remediation Closure Request C-141 (C-141-v-Closure)

CONDITIONS

Created By		Condition Date
nvelez	None	3/17/2025