Barrels Released Calculation

Square Footage	725	х	Height (ft)	1	= 26.85185 feet ³
27					
26.851852 x 0.1781		=	4.7	barrels relea	sed
Recovered by Vaccum Truck		=	25	barrels	
	Total	=	29.7		

B-16-18-2-1-3-2-1-1 LINE LEAK Remediation Summary & Closure Report

NMOCD Incident No. nAPP2406542880 UL "P", Sec. 20, T23S, R21E 32.282810, -103.794450 Eddy County, New Mexico

April 9, 2024



PREPARED ON BEHALF OF

DCP Operating Company, LP 6900 E. Layton Avenue Suite 900 Denver, CO 80237-3658

PREPARED BY

Tasman, Inc. 2620 W. Marland Blvd. Hobbs, NM 88240





April 9, 2024

DCP Operating Company, LP 6900 E Layton Ave., Suite 900 Denver, CO 80237-3658

Attn: Mr. Steve Weathers

Email: stephen.weathers@p66.com

Re: Remediation Summary & Closure Report

B-16-18-2-1-3-2-1-1 Line Leak

UL "P", Section 20, Township 23 South, Range 21 East | Eddy County, New Mexico

NMOCD Incident No. nAPP2406542880

DCP Leak No. Unassigned | Tasman Project No. 7024

Dear Mr. Weathers,

Tasman, Inc. (Tasman) is pleased to submit this Remediation Summary and Closure Report for the above referenced site. Site assessment and remediation activities were executed in accordance with the New Mexico Oil Conservation Division (NMOCD) regulations concerning the remediation of releases of natural gas and natural gas condensate to the environment.

Tasman conducted initial assessment activities, identifying an approximately 711 square foot area that had been impacted by the release. Heavy equipment was used to remove approximately 1,332 cubic yards of impacted material from the release area. Based on laboratory analytical results from soil samples collected during confirmation sampling activities, impacted soil within the release area has been remediated below the applicable NMOCD Action Levels and in accordance with NMOCD standards. Additional project details are provided in the attached summary report.

Tasman appreciates the opportunity to provide environmental services to DCP Operating Company, LP. Should you have any questions or require additional information, please do not hesitate to contact the undersigned.

Sincerely,

Tasman, Inc.

Brett Dennis

Project Manager

bdennis@tasman-geo.com

Kyle Norman

SW Regional Manager

knorman@tasman-geo.com



TABLE OF CONTENTS

1.0	INTRODUCTION	. 1
	1.1 Site Description	. 1
	1.2 Release Detail and Initial Response	. 1
2.0	SITE CHARACTERISTICS	
	2.1 Depth to Groundwater	. 1
	2.2 Karst Potential & Subsurface Mines	. 2
	2.3 Distance to Nearest Potable Water Well	. 2
	2.4 Distance to Nearest Surface Water	. 2
	2.5 100-year Floodplain	. 2
	2.6 Residence, School, Hospital, or Institution	. 2
	2.7 Proximity to Sensitive Receptors and Site Characteristics Summary	. 3
3.0	REMEDIATION ACTION LEVELS	. 3
	3.1 Reclamation Levels	. 3
4.0	SOIL SAMPLING PROCEDURES	. 4
	4.1 Soil Sampling Procedures for Laboratory Analysis	
	4.2 Soil Analytical Methods	. 4
5.0	SUMMARY OF REMEDIAL ACTIVITIES	. 4
	5.1 Remedial Activities	. 4
	5.2 Confirmation Data Evaluation	. 5
6.0	RESTORATION AND RECLAMATION	. 5
7.0	SITE CLOSURE REQUEST	. 5

Figures

Figure 1 – Site Location & Groundwater Map

Figure 2 – Karst Potential & Subsurface Mine Map

Figure 3 – Surface Water Map

Figure 4 – FEMA FIRMete Map

Figure 5 – Excavation Overview Map

Tables

Table 1 – Soil Sample Analytical Summary – Confirmation Soil Samples

Appendix A – Initial Form C-141 and NMOCD Notifications

Appendix B – Depth to Groundwater Information

Appendix C – Certified Laboratory Analytical Reports

Appendix D – Manifests

Appendix E – Photographic Log



1.0 INTRODUCTION

Tasman, Inc. (Tasman) is pleased to submit this Remediation Summary and Closure Report for the B-16-18-2-1-3-2-1-1 Line Leak (site) on behalf of DCP Operating Company, LP (DCP), documenting the results of field activities conducted in response to a release of natural gas and natural gas condensate to environmental media.

1.1 Site Description

The site is located in Unit Letter "P" of Section 20, Township 23 South, Range 21 East in Eddy County, New Mexico. The release occurred from the B-16-18-2-1-3-2-1-1 pipeline, a 4-inch diameter steel natural gas pipeline. The release occurred on Bureau of Land Management (BLM) property.

1.2 Release Detail and Initial Response

On February 28, 2024, the B-16-18-2-1-3-2-1-1 pipeline was struck by a third party. On February 29, 2024, at approximately 11:07 AM and on March 5, 2024, at approximately 12:00 PM, DCP provided notice of the release to BLM personnel by e-mail. On February 29, 2024, DCP also provided notice of release to NMOCD via email, followed by a notification of release (NOR) submitted to the NMOCD portal on March 5, 2024. The release resulted in the loss of approximately 25 barrels (bbls) of produced water to the surrounding environmental media. DCP personnel shut in the pipeline to isolate the release. The line was later repaired and returned to service. No produced water was recovered. A copy of the Initial C-141 and notifications are provided in Appendix A.

2.0 SITE CHARACTERISTICS

2.1 Depth to Groundwater

Tasman reviewed available depth to groundwater information available through the New Mexico Office of the State Engineer (NMOSE) and the United States Geologic Survey (USGS) for registered water wells within a half-mile radius of the site. The nearest well with available groundwater level data is located 1.9 miles northeast of the site, identified as USGS 321732103401701. Depth to groundwater was measured at 478 feet below ground surface (bgs) in 1976.

The Site Location & Groundwater Map included as Figure 1 illustrates the location of the registered water wells within the vicinity of the site, and a summary of depth to groundwater



information is provided as Appendix B.

2.2 Karst Potential & Subsurface Mines

Tasman utilized the publicly available karst potential map published by the Bureau of Land Management (BLM) Carlsbad Field Office (CFO) to determine the potential for encountering karst formations beneath the site. Review of the BLM CFO karst potential map indicates that the site is not located in an area of high potential to encounter karstic features.

Tasman utilized the USGS Mineral Resources database to determine that there are no subsurface mines beneath or in the vicinity of the site.

Areas of high/critical karst and subsurface mine locations are illustrated on Figure 2.

2.3 Distance to Nearest Potable Water Well

The nearest potable water well is the well gauged on December 7, 1976, that is assumed to be USGS 321732103401701. The well is located 1.9 miles from the site. The location of USGS 321732103401701 is shown on the attached Figure 1.

2.4 Distance to Nearest Surface Water

Tasman reviewed aerial imagery and the National Wetland Inventory Map, published by the U.S. Fish and Wildlife Service, for wetlands and surface water in the vicinity of the site. The nearest significant surface water was identified as Poker Lake, located 8.1 miles from the site. The location of the nearest surface water body on Figure 3.

2.5 100-year Floodplain

Review of flood map data published by the Federal Emergency Management Agency (FEMA) indicates the site is not located within a 100-year floodplain. A copy of the FEMA FIRMete Map can be found attached as Figure 4.

2.6 Residence, School, Hospital, or Institution

Review of aerial imagery did not show that the site is within 300 feet of an occupied permanent residence, school, hospital, or institution.



2.7 Proximity to Sensitive Receptors and Site Characteristics Summary

The table below denotes if the site is located within the minimum allowable distance from a sensitive receptor, as defined in New Mexico Administrative Code (NMAC) 19.15.29.

Site Characteristics Summary		
Approximate depth to groundwater:	~478	ft bgs
Within an area of high karst potential?	☐ Yes	☑ No
Within 300 ft. of any continuously flowing of significant watercourse?	☐ Yes	☑ No
Within 200 ft. of any lakebed, sinkhole, or playa lake?	☐ Yes	☑ No
Within 300 ft. of an occupied permanent residence, school, hospital, or institution?	☐ Yes	☑ No
Within 500 ft. of a spring or private, domestic fresh water well?	☐ Yes	☑ No
Within 1,000 ft. of any fresh water well?	☐ Yes	☑ No
Within the incorporated municipal boundaries or within a municipal well field?	☐ Yes	☑ No
Within 300 ft. of a wetland?	☐ Yes	☑ No
Within the area overlying a subsurface mine?	☐ Yes	☑ No
Within a 100-year floodplain?	☐ Yes	☑ No

3.0 REMEDIATION ACTION LEVELS

NMOCD assessment and cleanup levels for hydrocarbon and produced water releases are based on depth to groundwater and proximity to sensitive receptors as established in NMAC 19.15.29. However, in order to be proactive due to the limited information regarding groundwater in the surrounding area, the NMOCD Action Levels for a site with a depth to groundwater of below 50 feet bgs were utilized; these Action Levels are as follows:

Constituent	Remediation Action Level
Chloride	600 mg/kg
TPH (GRO+DRO+MRO)	100 mg/kg
BTEX	50 mg/kg
Benzene	10 mg/kg

TPH – total petroleum hydrocarbons

DRO – diesel range organics

BTEX – benzene, toluene, ethylbenzene, total xylenes

GRO – gasoline range organics

MRO – motor/lube oil range organics mg/kg – milligrams per kilogram

3.1 Reclamation Levels

NMAC 19.15.29.13(D) codifies, and the *Procedures for Implementation of the Spill Rule,* dated September 6, 2019, clarifies that the top four feet of the remediated area should be non-waste containing. Therefore, the NMOCD Reclamation Standards are applied to the top four feet of any area impacted by a release that is not located within an active production facility. NMOCD Reclamation Standards are as follows:



Constituent	Reclamation Standard
Chloride	600 mg/kg
TPH (GRO+DRO+MRO)	100 mg/kg
BTEX	50 mg/kg
Benzene	10 mg/kg

4.0 SOIL SAMPLING PROCEDURES

4.1 Soil Sampling Procedures for Laboratory Analysis

The collection of soil samples for laboratory analysis was conducted in accordance with NMOCD criteria and generally approved industry standards. Collected soil samples were placed in laboratory provided containers, properly labeled, and preserved on ice pending delivery under a chain of custody form to Cardinal Laboratory in Hobbs, New Mexico.

4.2 Soil Analytical Methods

Each soil sample was analyzed using Environmental Protection Agency (EPA) methods or other NMOCD-approved methods. Laboratory analytical methods are as follows:

- Chloride EPA Method SM4500.
- Total Petroleum Hydrocarbons (TPH) gasoline, diesel, and motor/lube oil range organics (GRO+DRO+MRO) – EPA Method 8015M Extended.
- Benzene, toluene, ethylbenzene, and total xylenes (BTEX) EPA Method 8021B.

5.0 SUMMARY OF REMEDIAL ACTIVITIES

5.1 Remedial Activities

From March 7 to 26, 2023, Tasman utilized heavy equipment to excavate impacted soil from within the release margins. Excavated material was stockpiled on-site atop a polyethylene liner pending transportation to an NMOCD approved disposal facility.

The remedial final excavations measured approximately 19 feet long by 76 feet wide by 8-19 feet deep. A total of 1,332 cubic yards of excavated material was exported to Lea Land, LLC Landfill.

Copies of laboratory analytical reports are provided as Appendix C, solid manifests are provided as Appendix D and a photographic log is provided as Appendix E.



5.2 Confirmation Data Evaluation

On March 18, 2024, Tasman provided a 48-hour mobilization notice to the NMOCD via email (Appendix A). On March 21, 2024, Tasman mobilized to the site to collect confirmation soil samples from the base and sidewalls of the remedial excavation. Nine confirmation soil samples were collected from the base of the excavation and fifteen confirmation soil samples were collected from the sidewalls of the excavation. Each confirmation soil sample was collected as a five-point composite representing approximately 200 square feet (ft²) or less of excavation base or sidewall area.

Detected concentrations of total TPH did not exceed applicable NMOCD Action Levels in each of the confirmation soil samples, ranging from below reportable detection limits (RDLs) to 96.3 milligrams per kilogram (mg/kg).

Concentrations of chlorides did not exceed applicable NMOCD Action Levels throughout, ranging from 48.0 mg/kg to 640 mg/kg. Due to the elevated chloride concentration in confirmation soil sample FI-9 at 6 feet bgs, Tasman personnel were on site to deepen the excavation to 9 feet bgs. Tasman collected an additional floor sample from the base of the excavation, yielding a chloride concentration of 128 mg/kg.

Benzene and total BTEX were not detected above the laboratory reported detection limit in each of the collected confirmation soil samples.

A summary of soil analytical results is provided as Table 1 and certified laboratory analytical reports are provided in Appendix E. The attached Figure 5 illustrates excavation extents and confirmation sample locations.

6.0 RESTORATION AND RECLAMATION

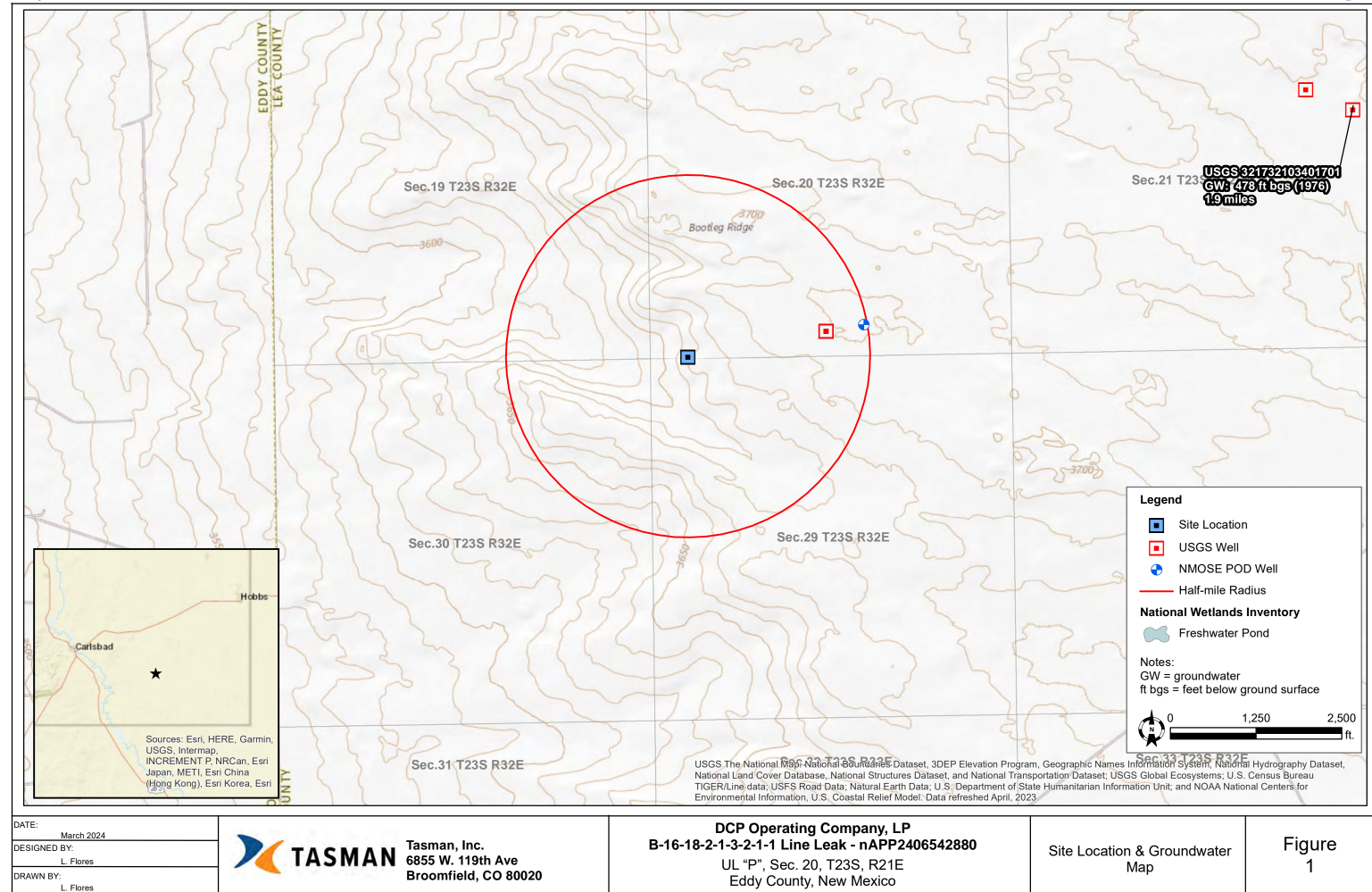
Areas affected by the release and associated remediation activities will be restored to the condition which existed prior to the release to the maximum extent possible.

7.0 SITE CLOSURE REQUEST

Based on laboratory analytical results from soil samples collected during the confirmation sampling events, impacted soil within the release area has been remediated below the applicable NMOCD Action Levels in accordance with NMAC 19.15.29. As such, Tasman, on behalf of DCP, respectfully requests that the site be granted closure.

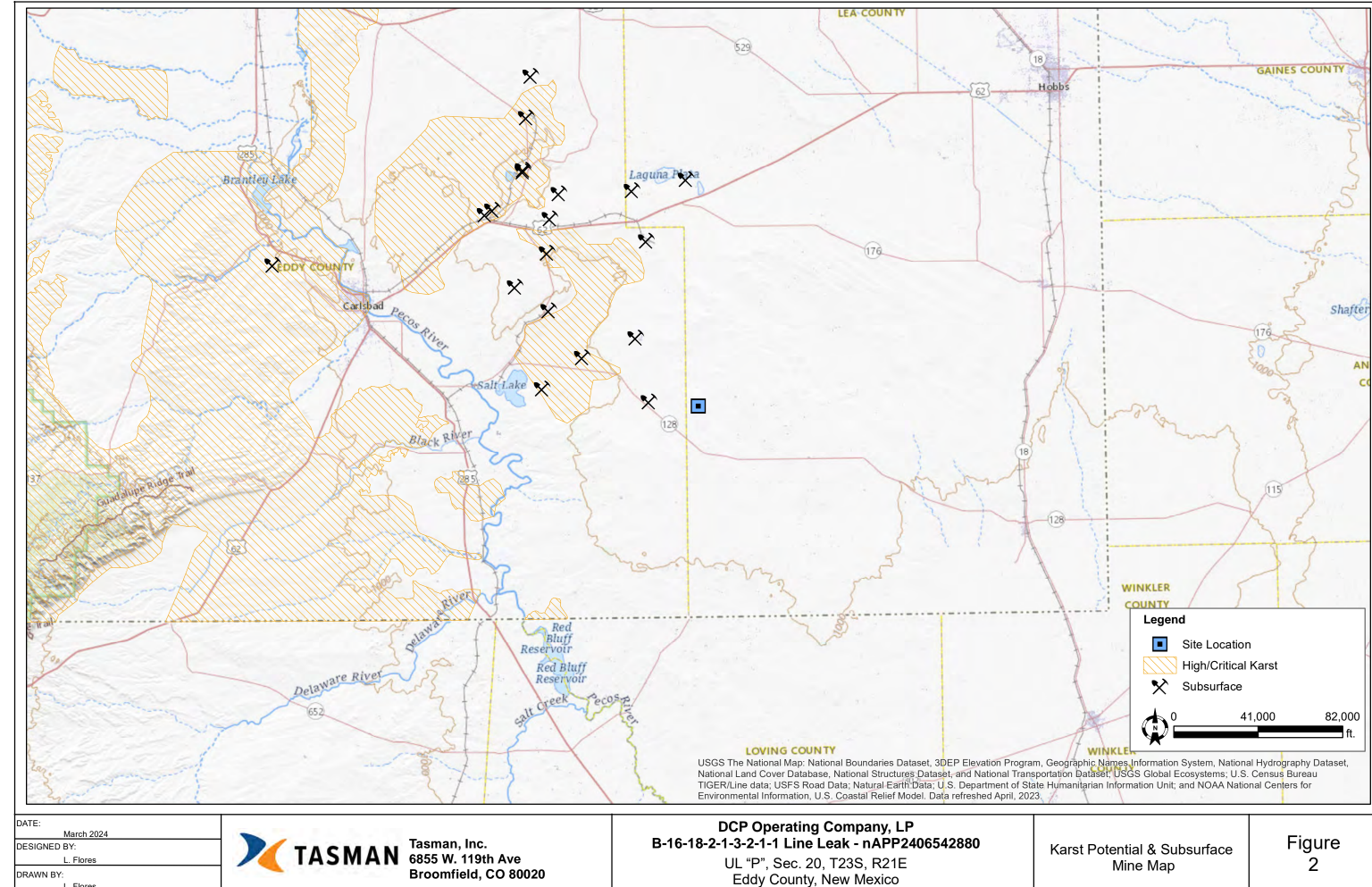
Figures

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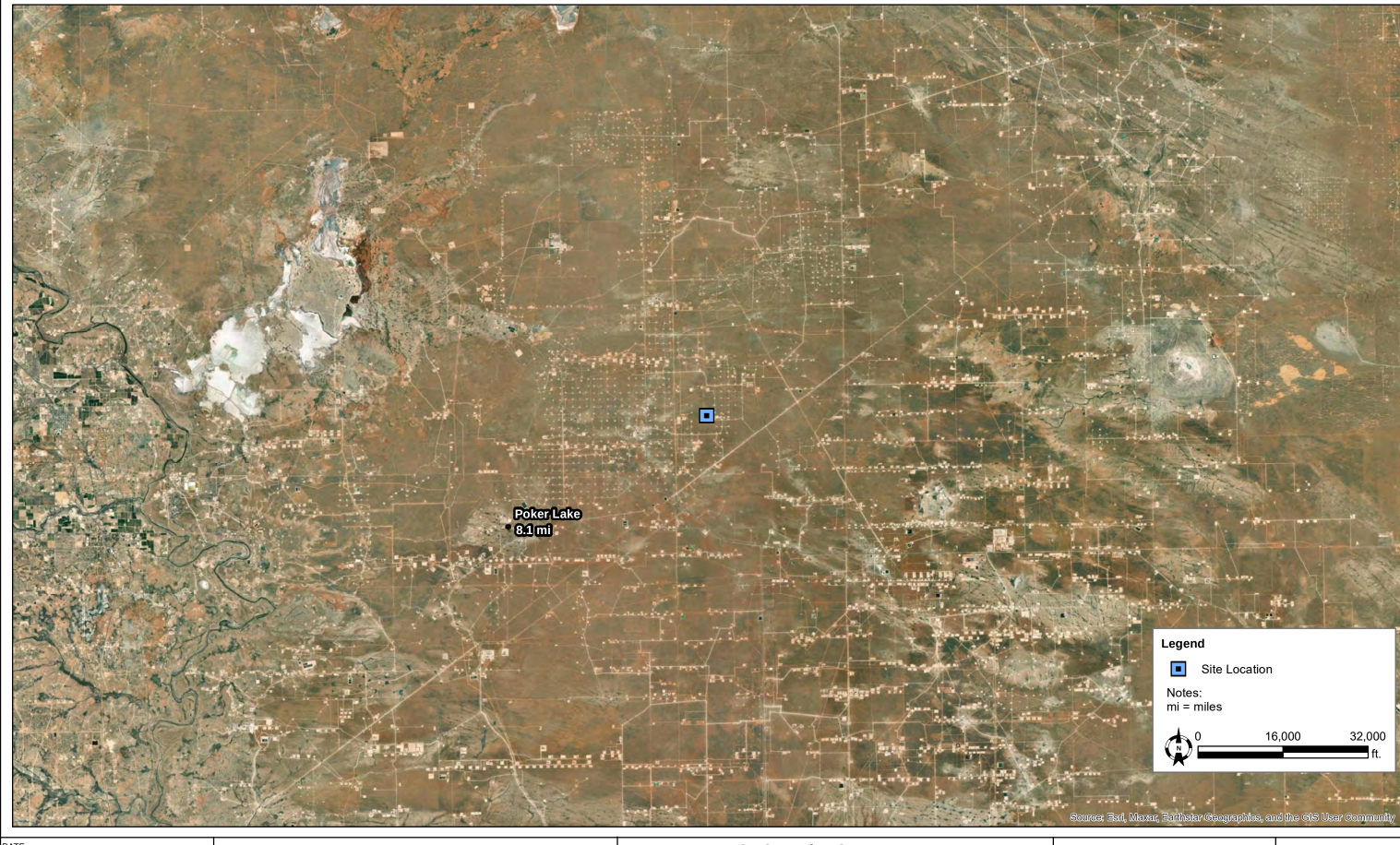
Page 12 of 143 Received by OCD: 4/15/2024 12:26:14 PM



Released to Imaging: 5/21/2024 2:45:16 PM

L. Flores

Received by OCD: 4/15/2024 12:26:14 PM



DATE:

March 2024

DESIGNED BY:
L. Flores

DRAWN BY:
L. Flores

Released to Imaging: 5/21/2024 2:45:16 PM



DCP Operating Company, LP B-16-18-2-1-3-2-1-1 Line Leak - nAPP2406542880

UL "P", Sec. 20, T23S, R21E Eddy County, New Mexico Surface Water Map

Figure 3

OReleas 240 Imaging: 5/21/2024 2995:16 PM

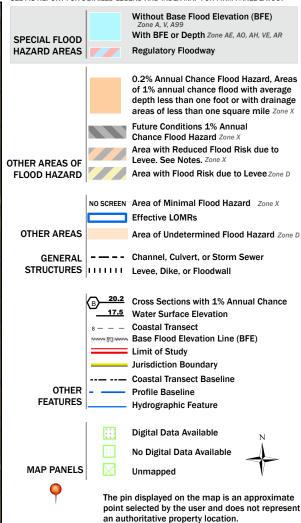
National Flood Hazard Layer FIRMette



Legend

Figure 4

SEE FIS REPORT FOR DETAILED LEGEND AND INDEX MAP FOR FIRM PANEL LAYOUT



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

The flood hazard information is derived directly from the authoritative NFHL web services provided by FEMA. This map was exported on 3/6/2024 at 9:20 AM and does not reflect changes or amendments subsequent to this date and time. The NFHL and effective information may change or become superseded by new data over time.

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



2,000

Received by OCD: 4/15/2024 12:26:14 PM



DATE:

March 2024

DESIGNED BY:

C. Flores

DRAWN BY:

C. Flores

Released to Imaging: 5/21/2024 2:45:16 PM

TASMAN Tasman, Inc. 6855 W. 119th Ave Broomfield, CO 80020

DCP Operating Company, LP B-16-18-2-1-3-2-1-1 Line Leak - nAPP2406542880

UL "P", Sec. 20, T23S, R21E Eddy County, New Mexico **Excavation Overview Map**

Figure 5

Table

Received by OCD: 4/15/2024 12:26:14 PM

TABLE 1
SOIL ANALYTICAL SUMMARY
DCP Operating Company, LP
B-16-18-2-1-3-2-1-1 Line Leak - nAPP2406542880

Sample ID	Sample	Sample Date	Soil	PID	Field Chloride	Benzene	Total BTEX ¹		TPH ² (mg/kg)		Chloride ³
Sample ID	Depth (bgs)	Sample Date	Status	(ppm)	(mg/kg)	(mg/kg)	(mg/kg)	GRO	DRO	MRO	TOTAL	(mg/kg)
	Confirmation Soil Samples											
W-1		3/21/2024	In-Situ	0.9	91	< 0.050	<0.300	<10.0	<10.0	<10.0	<10.0	48.0
W-2		3/21/2024	In-Situ	0.4	116	<0.050	<0.300	<10.0	<10.0	<10.0	<10.0	80.0
W-3		3/21/2024	In-Situ	0.6	117	<0.050	<0.300	<10.0	<10.0	<10.0	<10.0	80.0
W-4		3/21/2024	In-Situ	0.9	151	<0.050	<0.300	<10.0	<10.0	<10.0	<10.0	160
W-5		3/21/2024	In-Situ	0.8	114	<0.050	<0.300	<10.0	<10.0	<10.0	<10.0	48.0
W-6		3/21/2024	In-Situ	0.3	204	<0.050	<0.300	<10.0	<10.0	<10.0	<10.0	64.0
W-7		3/21/2024	In-Situ	0.6	113	<0.050	<0.300	<10.0	<10.0	<10.0	<10.0	48.0
W-8		3/21/2024	In-Situ	0.8	119	<0.050	<0.300	<10.0	<10.0	<10.0	<10.0	48.0
W-9		3/21/2024	In-Situ	0.9	87	<0.050	<0.300	<10.0	<10.0	<10.0	<10.0	64.0
W-10		3/21/2024	In-Situ	0.3	84	<0.050	<0.300	<10.0	<10.0	<10.0	<10.0	48.0
W-11		3/21/2024	In-Situ	0.2	87	<0.050	<0.300	<10.0	<10.0	<10.0	<10.0	16.0
W-12		3/21/2024	In-Situ	0.6	142	<0.050	<0.300	<10.0	<10.0	<10.0	<10.0	112
W-13		3/21/2024	In-Situ	0.8	122	<0.050	<0.300	<10.0	<10.0	<10.0	<10.0	96.0
W-14		3/21/2024	In-Situ	0.5	114	<0.050	<0.300	<10.0	<10.0	<10.0	<10.0	96.0
W-15		3/21/2024	In-Situ	0.6	147	<0.050	<0.300	<10.0	<10.0	<10.0	<10.0	112
FL-1	12'	3/21/2024	In-Situ	1.1	295	<0.050	<0.300	<10.0	<10.0	<10.0	<10.0	304
FL-2	12'	3/21/2024	In-Situ	0.8	175	<0.050	<0.300	<10.0	<10.0	<10.0	<10.0	144
FL-3	19'	3/21/2024	In-Situ	0.5	113	<0.050	<0.300	<10.0	<10.0	<10.0	<10.0	192
FL-4	19'	3/21/2024	In-Situ	0.9	143	<0.050	<0.300	<10.0	<10.0	<10.0	<10.0	128
FL-5	10'	3/21/2024	In-Situ	0.4	139	<0.050	<0.300	<10.0	<10.0	<10.0	<10.0	176
FL-6	10'	3/21/2024	In-Situ	1.0	229	<0.050	<0.300	<10.0	<10.0	<10.0	<10.0	192
FL-7	10'	3/21/2024	In-Situ	0.4	359	<0.050	<0.300	<10.0	<10.0	<10.0	<10.0	336
FL-8	10'	3/21/2024	In-Situ	0.7	117	<0.050	<0.300	<10.0	<10.0	<10.0	<10.0	48.0
FL-9	6'	3/21/2024	Excavated			<0.050	<0.300	<10.0	14.2	<10.0	14.2	640
FL-9	8'	3/25/2024	In-Situ	0.9	114	<0.050	<0.300	<10.0	<10.0	<10.0	<10.0	128
	NMOCD Ac	tion Levels ⁴		N/A	N/A	10	50		N/A		100	600

Notes:

1. BTEX = Benzene, toluene, ethylbenzene, and total xylenes by EPA method 8021B

2. TPH = Total petroleum hydrocarbons analyzed by method EPA 8015M (GRO/DRO/MRO)

3. Chloride - Analyzed by EPA method SM4500

4. New Mexico Oil Conservation Division (NMOCD) Remediation and Delineation Standards (NMAC 19.15.29.12(N))

* = Denotes discrete/grab sample. All other samples are five-point composites

N/A = Not applicable

Bold values denote concentrations above laboratory RDL

Red values denote concentrations above NMOCD Action Levels

BGS = Below ground surface

GRO = Gasoline range organics

DRO = Diesel range organics

MRO = Motor/lube oil range organics

PID = Photoionization detector

--- = Sample was not analyzed for this analyte

<RDL = The analyte was not detected above the laboratory reported detection limit (RDL)</pre>

Appendix A – Initial C-141 and NMOCD Notifications

Searches

Operator Data Hearing Fee Application

OCD Permitting

Operator Data

Action Search Results

Action Status Item Details

[NOTIFY] Notification Of Release (NOR) Application

Submission Information

Submission ID:

320291

Districts:

Artesia

Operator:

[36785] DCP OPERATING COMPANY, LP

Counties:

Eddy

Description:

DCP OPERATING COMPANY, LP [36785]

, B-16-18-2-1-3-2-1-1 Line Leak

, nAPP2406542880

Status:

APPROVED

Status Date:

03/05/2024

References (1):

nAPP2406542880

Forms

This application type does not have attachments.

Questions

Location of Release Source

Please answer all the questions in this group

Site Name

B-16-18-2-1-3-2-1-1 Line Leak

Date Release Discovered

02/28/2024

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

No

No

Has this release endangered or does it have a reasonable probability of endangering

Has this release substantially damaged or will it substantially damage property or the

Is this release of a volume that is or may with reasonable probability be detrimental

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: Human Error | Pipeline (Any) | Produced Water | Released: 30 BBL | Recovered: 25 BBL | Lost: 5 BBL

Searches Operator Data Hearing Fee Application

Are there additional details for the questions above (i.e. any answer containing Other, Specify, Unknown, and/or Fire, or any negative lost amounts)

OCD Notified Via Email on 2/29/2024 11:07am to Mike Bratcher

Nature and Volume of Release (continued)

Is this a gas only submission (i.e. only significant Mcf values reported)

No, according to supplied volumes this does not appear to be a "gas only" report.

Was this a major release as defined by Subsection A of 19.15.29.7 NMAC

Yes

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

From paragraph A. "Major release" determine using:

(1) an unauthorized release of a volume, excluding gases, of 25 barrels or more.

With the implementation of the 19.15.27 NMAC (05/25/2021), venting and/or flaring of natural gas (i.e. gas only) are to be submitted on the C-129 form.

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

True

pads, or other containment devices

irue

All free liquids and recoverable materials have been removed and managed

True

appropriately

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 remedial efforts have been successfully completed or if the release occurred within a lined containment area (see 19.15.29.11(A)(5)(a) NMAC), please prepare and attach all information needed for closure evaluation in the follow-up C-141 su

Acknowledgments

I acknowledge that I am authorized to submit notification of a release on behalf of my operator.

I acknowledge that upon submitting this application, I will be creating a new incident file (assigned to my operator) to track the notification(s) and corrective action(s) for a release, pursuant to NMAC 19.15.29.

I acknowledge that creating a new incident file will require my operator to file subsequent submission(s) of form "C-141, Application for administrative approval of a release notification and corrective action", pursuant to NMAC 19.15.29.

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.

I acknowledge the fact that 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.

I acknowledge the fact that, 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.

Comments

No comments found for this submission.

Conditions

Summary:

knorman (3/5/2024), When submitting future reports regarding this release, please submit the calculations used or specific justification for the volumes reported on the 141.

Searches Operator Data Hearing Fee Application

Go Back

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EMNRD Home OCD Main Page OCD Rules Help

Kyle Norman

From: Case, Nicholas L <Nicholas.L.Case@p66.com>
Sent: Thursday, February 29, 2024 11:07 AM
To: Michael Bratcher; Mike Bratcher

Cook, John W; Brett Dennis; Kyle Norman; Dabney, Claudia; Case, Nicholas L; Millican, Scot A

Subject: B-16-18-2-1-3-2-1-1 line strike and spill

Mr. Bratcher: DCP Ops notified me of a third party line strike/ leak on the B-16-18-2-1-3-2-1-1 Line in EDDY county which occurred around 16:33 on 02/28/2024 THE event occurred at **32.282810** -**103.794450**. The estimated spill amount may exceed the 25BBL reportable threshold and will be reported via C-141. Throughout the evening, operations blocked in the line and removed the free liquids with a contract vac truck. Third party remediation services are onsite evaluating the spill and clean up. Therefore:

In an abundance of caution and to meet potentially applicable reporting deadlines, DCP is submitting this initial report based on the information currently available and DCP's understanding of the facts at this time; however, DCP's investigation and assessment is ongoing. DCP therefore reserves the right to supplement and revise the information in this initial report if and as new information becomes available. DCP also reserves the right to raise any arguments, facts, or defenses regarding this incident, including that this incident is not a "major release" as defined by 19.15.29.7(A) NMAC.

Please contact me if you have any additional questions or concerns for this possible NOR.

Thanks Nick

Nicholas L. Case SENM ENV Spec P66 575-802-5225

Kimberly Norman

From: Kyle Norman

Sent: Thursday, March 7, 2024 12:56 PM

To: Kimberly Norman

Subject: FW: BLM Notification 7024_B-16-18-2-1-3-2-1-1 Line Leak_nAPP2406542880 **Attachments:** B-16-18-2-1-3-2-1-1 Line Leak Release Extent (711 sq ft).kmz; Photo Log _

02.29.2024.pdf

Please file in the Correspondence File.

Kyle Norman

SW Regional Manager

Tasman, Inc.

2620 W. Marland Blvd. Hobbs, NM 88240 C: 575-318-5017

knorman@tasman-geo.com www.tasman-geo.com



From: Kyle Norman

Sent: Tuesday, March 5, 2024 12:00 PM

To: BLM_NM_CFO_Realty_spill@BLM.gov; sjtaylor@blm.gov

Cc: kelley.r.michael@p66.com; Case, Nicholas L <Nicholas.L.Case@p66.com>; Smalts, Raymond A <Raymond.A.Smalts@p66.com>; Daly, Stacey <stacey.daly@p66.com>; Hyman, Albert L <Albert.L.Hyman@P66.com>; Hyman, Janice L <Janice.L.Hyman@p66.com>; Dabney, Claudia <claudia.dabney@p66.com>; Miguel CardonaJr <mcardona@tasman-geo.com>; Brett Dennis <bdennis@tasman-geo.com>; Laura Flores <LFlores@tasman-geo.com> Subject: BLM Notification 7024 B-16-18-2-1-3-2-1-1 Line Leak nAPP2406542880

Ms. Taylor,

Please see attached kmz file and photos on the B-16-18-2-1-3-2-1-1 Line Leak and the information below.

Cause of Release On February 28, 2024, DCP Ops B-16-18-2-1-3-2-1-1 pipeline was hit with an excavator. DCP Ops has

shut in the pipeline and scheduled to be repaired.

Tasman has installed a onecall and would like to respond to the release to scrape up the saturated soil in the leak area.

GPS Data 32.282761. -103.794179 Date of Discovery: 2/28/2024 Produced Water released: 29.7 bbls

Recovered: 25 bbls Leak area: 711 sq. ft. Please let me know if you have any questions or need anything from me.

Regards,

Kyle Norman

SW Regional Manager

Tasman, Inc.

2620 W. Marland Blvd. Hobbs, NM 88240 C: 575-318-5017 knorman@tasman-geo.com www.tasman-geo.com



Searches

Operator Data

Hearing Fee Application

OCD Permitting

Home C

Operator Data

Action Status

Action Search Results

Action Status Item Details

[NOTIFY] Notification Of Sampling (C-141N) Application

Submission Information

Submission ID:

324176

Districts:

Artesia

Operator:

[36785] DCP OPERATING COMPANY, LP

Counties:

Eddy

Description:

DCP OPERATING COMPANY, LP [36785]

, B-16-18-2-1-3-2-1-1 Line Leak

, nAPP2406542880

Status:

APPROVED

Status Date:

03/18/2024

References (1):

nAPP2406542880

Forms

This application type does not have attachments.

Questions

Prerequisites

Incident ID (n#)

nAPP2406542880

Incident Name

NAPP2406542880 B-16-18-2-1-3-2-1-1 LINE LEAK @ 0

Incident Type

Produced Water Release

Incident Status

Notification Accepted

Location of Release Source

Site Name

B-16-18-2-1-3-2-1-1 Line Leak

Date Release Discovered

02/28/2024 Federal

Surface Owner

Sampling Event General Information

Please answer all the questions in this group.

2,106

What is the sampling surface area in square feet

What is the estimated number of samples that will be gathered

26

Sampling date pursuant to Subparagraph (a) of Paragraph (1) of Subsection D of

03/21/2024

19.15.29.12 NMAC

Time sampling will commence

08:30 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

Contact - Kyle Norman 575-318-5017

Please provide any information necessary for navigation to sampling site

32.282757 -103.794436

		Searches	Operator Data	Hearing Fee Application
Comments				
No comments found fo	or this submission.			
Conditions				
Summary:	knorman (3/18/2024), Failure to notify the OCD of sampling events including any change remediation closure samples not being accepted.	es in date/time per the	requirements of 19.15.29.	12.D.(1).(a) NMAC, may result in the
Reasons				
No reasons found for t	this submission.			
Go Back				

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EMNRD Home OCD Main Page OCD Rules

Appendix B – Depth to Groundwater Information

Released to Imaging: 5/21/2024 2:45:16 PM



USGS Home **Contact USGS** Search USGS

National Water Information System: Web Interface

USGS Water Resources

Data Category:		Geographic Area:		
Groundwater	~	United States	~	GO

Click to hideNews Bulletins

- Explore the NEW <u>USGS National Water Dashboard</u> interactive map to access real-time water data from over 13,500 stations nationwide.
- Full News

Groundwater levels for the Nation

■ Important: Next Generation Monitoring Location Page

Search Results -- 1 sites found

Agency code = usgs site_no list =

• 321732103401701

Minimum number of levels = 1

Save file of selected sites to local disk for future upload

USGS 321732103401701 23S.32E.21.223444

Lea County, New Mexico Latitude 32°17'32", Longitude 103°40'17" NAD27 Land-surface elevation 3,682 feet above NAVD88 The depth of the well is 550 feet below land surface.

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

This well is completed in the Santa Rosa Sandstone (231SNRS) local aquifer.

Output formats

Table of data	
Tab-separated data	
Graph of data	
Reselect period	

Date	Time	? Water- level date- time accuracy	? Parameter code	Water level, feet below land surface	Water level, feet above specific vertical datum	Referenced vertical datum	? Status	? Method of measurement	? Measuring agency	? Source of measurement	? Water- level approval status
1972-09-21		D	62610		3199.51	NGVD29	Р	Z	7		
1972-09-21		D	62611		3201.25	NAVD88	Р	Z	2		
1972-09-21		D	72019	480.75			Р	Z	2		
1976-12-07		D	62610		3201.79	NGVD29	1	Z	<u>-</u>		
1976-12-07		D	62611		3203.53	NAVD88	1	Z	2		
1976-12-07		D	72019	478.47			1	Z	2		

Explanation

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

<u>Questions or Comments</u> <u>Automated retrievals</u> Help Data Tips
Explanation of terms
Subscribe for system changes News

Accessibility

FOIA

Privacy

Policies and Notices

USA.gov

Released to Imaging: 5/21/2024 2:45:16 PM U.S. Department of the Interior | U.S. Geological Survey

Title: Groundwater for USA: Water Levels

URL: https://nwis.waterdata.usgs.gov/nwis/gwlevels?

Page Contact Information: <u>USGS Water Data Support Team</u>

Page Last Modified: 2024-04-04 16:32:52 EDT

0.3 0.26 nadww01

Appendix C – Certified Laboratory Analytical Reports



March 22, 2024

KYLE NORMAN
TASMAN GEOSCIENCES
6899 PECOS ST. UNIT C
DENVER, CO 80221

RE: 7024_B-16-18-2-1-3-2-1-1

Enclosed are the results of analyses for samples received by the laboratory on 03/21/24 15:49.

Cardinal Laboratories is accredited through Texas NELAP under certificate number T104704398-23-16. Accreditation applies to drinking water, non-potable water and solid and chemical materials. All accredited analytes are denoted by an asterisk (*). For a complete list of accredited analytes and matrices visit the TCEQ website at www.tceq.texas.gov/field/ga/lab_accred_certif.html.

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

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

Accreditation applies to public drinking water matrices.

Celey D. Keene

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

Sincerely,

Celey D. Keene

Lab Director/Quality Manager



Analytical Results For:

TASMAN GEOSCIENCES KYLE NORMAN 6899 PECOS ST. UNIT C **DENVER CO, 80221** Fax To:

Received: 03/21/2024 Sampling Date: 03/21/2024

Reported: 03/22/2024 Sampling Type: Soil

Project Name: 7024_B-16-18-2-1-3-2-1-1 Sampling Condition: Cool & Intact Project Number: NONE GIVEN Sample Received By: Dionica Hinojos

Project Location: NONE GIVEN

Sample ID: W - 1 (H241497-01)

BTEX 8021B	mg,	/kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	03/21/2024	ND	2.21	111	2.00	1.66	
Toluene*	<0.050	0.050	03/21/2024	ND	2.17	108	2.00	2.56	
Ethylbenzene*	<0.050	0.050	03/21/2024	ND	2.19	109	2.00	2.92	
Total Xylenes*	<0.150	0.150	03/21/2024	ND	6.41	107	6.00	2.50	
Total BTEX	<0.300	0.300	03/21/2024	ND					
Surrogate: 4-Bromofluorobenzene (PID	110 9	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyzed By: HM						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	48.0	16.0	03/22/2024	ND	448	112	400	0.00	
TPH 8015M	mg,	/kg	Analyze	d By: ms					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	03/21/2024	ND	197	98.6	200	0.698	
DRO >C10-C28*	<10.0	10.0	03/21/2024	ND	177	88.7	200	0.971	
EXT DRO >C28-C36	<10.0	10.0	03/21/2024	ND					
Surrogate: 1-Chlorooctane	95.4	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	103	% 49.1-14	8						

Cardinal Laboratories *=Accredited Analyte

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Celey D. Keene



Analytical Results For:

TASMAN GEOSCIENCES KYLE NORMAN 6899 PECOS ST. UNIT C **DENVER CO, 80221** Fax To:

Received: 03/21/2024 Reported: 03/22/2024

Project Name: 7024_B-16-18-2-1-3-2-1-1

NONE GIVEN Project Number: Project Location: NONE GIVEN Sampling Date: 03/21/2024

Sampling Type: Soil

Sampling Condition: Cool & Intact Sample Received By: Dionica Hinojos

Sample ID: W - 2 (H241497-02)

BTEX 8021B	mg/kg		Analyzed By: JH						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	03/21/2024	ND	2.21	111	2.00	1.66	
Toluene*	<0.050	0.050	03/21/2024	ND	2.17	108	2.00	2.56	
Ethylbenzene*	<0.050	0.050	03/21/2024	ND	2.19	109	2.00	2.92	
Total Xylenes*	<0.150	0.150	03/21/2024	ND	6.41	107	6.00	2.50	
Total BTEX	<0.300	0.300	03/21/2024	ND					
Surrogate: 4-Bromofluorobenzene (PID	110 9	% 71.5-13	4						
Chloride, SM4500CI-B	mg/	/kg	Analyzed By: HM						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	80.0	16.0	03/22/2024	ND	448	112	400	0.00	
TPH 8015M	mg/kg		Analyzed By: ms						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	03/21/2024	ND	197	98.6	200	0.698	
DRO >C10-C28*	<10.0	10.0	03/21/2024	ND	177	88.7	200	0.971	
EXT DRO >C28-C36	<10.0	10.0	03/21/2024	ND					
Surrogate: 1-Chlorooctane	114 9	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	118 9	% 49.1-14	8						

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Celey D. Keine



Analytical Results For:

TASMAN GEOSCIENCES KYLE NORMAN 6899 PECOS ST. UNIT C DENVER CO, 80221 Fax To:

Received: 03/21/2024 Reported: 03/22/2024

Project Name: 7024_B-16-18-2-1-3-2-1-1

Project Number: NONE GIVEN
Project Location: NONE GIVEN

Sampling Date: 03/21/2024

Sampling Type: Soil

Sampling Condition: Cool & Intact
Sample Received By: Dionica Hinojos

Sample ID: W - 3 (H241497-03)

BTEX 8021B	mg/kg		Analyzed By: JH						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	03/21/2024	ND	2.21	111	2.00	1.66	
Toluene*	<0.050	0.050	03/21/2024	ND	2.17	108	2.00	2.56	
Ethylbenzene*	< 0.050	0.050	03/21/2024	ND	2.19	109	2.00	2.92	
Total Xylenes*	<0.150	0.150	03/21/2024	ND	6.41	107	6.00	2.50	
Total BTEX	<0.300	0.300	03/21/2024	ND					
Surrogate: 4-Bromofluorobenzene (PID	108	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyzed By: HM						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	80.0	16.0	03/22/2024	ND	448	112	400	0.00	
TPH 8015M	mg/kg		Analyzed By: ms						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	03/21/2024	ND	197	98.6	200	0.698	
DRO >C10-C28*	<10.0	10.0	03/21/2024	ND	177	88.7	200	0.971	
EXT DRO >C28-C36	<10.0	10.0	03/21/2024	ND					
Surrogate: 1-Chlorooctane	115	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	122	% 49.1-14	8						

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Celey D. Keine



Analytical Results For:

TASMAN GEOSCIENCES KYLE NORMAN 6899 PECOS ST. UNIT C DENVER CO, 80221 Fax To:

Received: 03/21/2024 Reported: 03/22/2024

Project Name: 7024_B-16-18-2-1-3-2-1-1

Project Number: NONE GIVEN
Project Location: NONE GIVEN

Sampling Date: 03/21/2024

Sampling Type: Soil

Sampling Condition: Cool & Intact
Sample Received By: Dionica Hinojos

Sample ID: W - 4 (H241497-04)

% Recovery 111 108 109 107	2.00 2.00 2.00 2.00 6.00	RPD 1.66 2.56 2.92	Qualifier
108 109	2.00 2.00	2.56	
109	2.00		
		2.92	
107	6.00		
		2.50	
% Recovery	True Value QC	RPD	Qualifier
112	400	0.00	
% Recovery	True Value QC	RPD	Qualifier
98.6	200	0.698	
88.7	200	0.971	
	% Recovery 112 % Recovery 98.6	% Recovery True Value QC 112 400 % Recovery True Value QC 98.6 200	% Recovery True Value QC RPD 112 400 0.00 % Recovery True Value QC RPD 98.6 200 0.698

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Celeg & Freene



Analytical Results For:

TASMAN GEOSCIENCES KYLE NORMAN 6899 PECOS ST. UNIT C DENVER CO, 80221 Fax To:

Received: 03/21/2024 Reported: 03/22/2024

Project Name: 7024_B-16-18-2-1-3-2-1-1

ma/ka

Project Number: NONE GIVEN
Project Location: NONE GIVEN

Sampling Date: 03/21/2024

Sampling Type: Soil

Sampling Condition: Cool & Intact
Sample Received By: Dionica Hinojos

Sample ID: W - 5 (H241497-05)

RTFY 8021R

BIEX 8021B	mg	/ kg	Anaiyze	а ву: ЈН					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	03/21/2024	ND	2.21	111	2.00	1.66	
Toluene*	<0.050	0.050	03/21/2024	ND	2.17	108	2.00	2.56	
Ethylbenzene*	<0.050	0.050	03/21/2024	ND	2.19	109	2.00	2.92	
Total Xylenes*	<0.150	0.150	03/21/2024	ND	6.41	107	6.00	2.50	
Total BTEX	<0.300	0.300	03/21/2024	ND					
Surrogate: 4-Bromofluorobenzene (PID	108	% 71.5-13	4						
Chloride, SM4500CI-B	mg	/kg	Analyzed By: HM						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	48.0	16.0	03/22/2024	ND	448	112	400	0.00	
TPH 8015M	mg	/kg	Analyze	ed By: ms					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	03/21/2024	ND	197	98.6	200	0.698	
DRO >C10-C28*	<10.0	10.0	03/21/2024	ND	177	88.7	200	0.971	
EXT DRO >C28-C36	<10.0	10.0	03/21/2024	ND					
Surrogate: 1-Chlorooctane	95.0	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	101	% 49.1-14	8						

Applyzod By: 14

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Celey D. Keine



Analytical Results For:

TASMAN GEOSCIENCES KYLE NORMAN 6899 PECOS ST. UNIT C DENVER CO, 80221 Fax To:

Received: 03/21/2024 Reported: 03/22/2024

7024_B-16-18-2-1-3-2-1-1

ma/ka

Project Name: 7024_B-16-18-2 Project Number: NONE GIVEN

Project Location: NONE GIVEN

Sampling Date: 03/21/2024

Sampling Type: Soil

Sampling Condition: Cool & Intact
Sample Received By: Dionica Hinojos

Sample ID: W - 6 (H241497-06)

RTFY 8021R

B1EX 8021B	mg/	кg	Апануге	а ву: ЈН					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	03/21/2024	ND	2.21	111	2.00	1.66	
Toluene*	<0.050	0.050	03/21/2024	ND	2.17	108	2.00	2.56	
Ethylbenzene*	<0.050	0.050	03/21/2024	ND	2.19	109	2.00	2.92	
Total Xylenes*	<0.150	0.150	03/21/2024	ND	6.41	107	6.00	2.50	
Total BTEX	<0.300	0.300	03/21/2024	ND					
Surrogate: 4-Bromofluorobenzene (PID	110 9	% 71.5-13	4						
Chloride, SM4500CI-B	mg/	/kg	Analyze	d By: HM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	64.0	16.0	03/22/2024	ND	448	112	400	0.00	
TPH 8015M	mg/	'kg	Analyze	d By: ms					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	03/21/2024	ND	197	98.6	200	0.698	
DRO >C10-C28*	<10.0	10.0	03/21/2024	ND	177	88.7	200	0.971	
EXT DRO >C28-C36	<10.0	10.0	03/21/2024	ND					
Surrogate: 1-Chlorooctane	110 9	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	118 9	% 49.1-14	8						

Applyzod By: 14

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Analytical Results For:

TASMAN GEOSCIENCES KYLE NORMAN 6899 PECOS ST. UNIT C DENVER CO, 80221 Fax To:

Received: 03/21/2024 Reported: 03/22/2024

7024_B-16-18-2-1-3-2-1-1

Project Name: 7024_B-16-18Project Number: NONE GIVEN

Project Location: NONE GIVEN

Sampling Date: 03/21/2024

Sampling Type: Soil

Sampling Condition: Cool & Intact
Sample Received By: Dionica Hinojos

Sample ID: W - 7 (H241497-07)

BTEX 8021B	mg,	/kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	03/21/2024	ND	2.21	111	2.00	1.66	
Toluene*	<0.050	0.050	03/21/2024	ND	2.17	108	2.00	2.56	
Ethylbenzene*	<0.050	0.050	03/21/2024	ND	2.19	109	2.00	2.92	
Total Xylenes*	<0.150	0.150	03/21/2024	ND	6.41	107	6.00	2.50	
Total BTEX	<0.300	0.300	03/21/2024	ND					
Surrogate: 4-Bromofluorobenzene (PID	112 9	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyzed By: HM						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	48.0	16.0	03/22/2024	ND	448	112	400	0.00	
TPH 8015M	mg,	/kg	Analyze	d By: ms					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	03/21/2024	ND	197	98.6	200	0.698	
DRO >C10-C28*	<10.0	10.0	03/21/2024	ND	177	88.7	200	0.971	
EXT DRO >C28-C36	<10.0	10.0	03/21/2024	ND					
Surrogate: 1-Chlorooctane	106	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	113 9	% 49.1-14	8						

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Analytical Results For:

TASMAN GEOSCIENCES KYLE NORMAN 6899 PECOS ST. UNIT C DENVER CO, 80221 Fax To:

Received: 03/21/2024 Reported: 03/22/2024

Project Name: 7024_B-16-18-2-1-3-2-1-1

Project Number: NONE GIVEN
Project Location: NONE GIVEN

Sampling Date: 03/21/2024

Sampling Type: Soil

Sampling Condition: Cool & Intact
Sample Received By: Dionica Hinojos

Sample ID: W - 8 (H241497-08)

BTEX 8021B	mg	/kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	03/21/2024	ND	2.21	111	2.00	1.66	
Toluene*	<0.050	0.050	03/21/2024	ND	2.17	108	2.00	2.56	
Ethylbenzene*	<0.050	0.050	03/21/2024	ND	2.19	109	2.00	2.92	
Total Xylenes*	<0.150	0.150	03/21/2024	ND	6.41	107	6.00	2.50	
Total BTEX	<0.300	0.300	03/21/2024	ND					
Surrogate: 4-Bromofluorobenzene (PID	108	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	d By: CT					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	48.0	16.0	03/22/2024	ND	432	108	400	0.00	
TPH 8015M	mg,	/kg	Analyze	d By: ms					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	03/21/2024	ND	197	98.6	200	0.698	
DRO >C10-C28*	<10.0	10.0	03/21/2024	ND	177	88.7	200	0.971	
EXT DRO >C28-C36	<10.0	10.0	03/21/2024	ND					
Surrogate: 1-Chlorooctane	99.9	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	103	% 49.1-14	8						

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03/21/2024

Cool & Intact

Dionica Hinojos

Soil

Sampling Date:

Sampling Type:

Sampling Condition:

Sample Received By:

Analytical Results For:

TASMAN GEOSCIENCES **KYLE NORMAN** 6899 PECOS ST. UNIT C **DENVER CO, 80221** Fax To:

Received: 03/21/2024 Reported: 03/22/2024

Project Name: 7024_B-16-18-2-1-3-2-1-1

Project Number: NONE GIVEN Project Location: NONE GIVEN

mg/kg

125 %

49.1-148

Sample ID: W - 9 (H241497-09)

BTEX 8021B

	9/	119	Allalyzo	u 5 y . 5					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	03/21/2024	ND	2.21	111	2.00	1.66	
Toluene*	<0.050	0.050	03/21/2024	ND	2.17	108	2.00	2.56	
Ethylbenzene*	<0.050	0.050	03/21/2024	ND	2.19	109	2.00	2.92	
Total Xylenes*	<0.150	0.150	03/21/2024	ND	6.41	107	6.00	2.50	
Total BTEX	<0.300	0.300	03/21/2024	ND					
Surrogate: 4-Bromofluorobenzene (PID	116 %	% 71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyzed By: CT						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	64.0	16.0	03/22/2024	ND	432	108	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: ms					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	03/21/2024	ND	197	98.6	200	0.698	
DRO >C10-C28*	<10.0	10.0	03/21/2024	ND	177	88.7	200	0.971	
EXT DRO >C28-C36	<10.0	10.0	03/21/2024	ND					
Surrogate: 1-Chlorooctane	121 9	% 48.2-13	4						

Analyzed By: JH

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Surrogate: 1-Chlorooctadecane



Analytical Results For:

TASMAN GEOSCIENCES KYLE NORMAN 6899 PECOS ST. UNIT C DENVER CO, 80221 Fax To:

Received: 03/21/2024 Reported: 03/22/2024

Project Name: 7024_B-16-18-2-1-3-2-1-1

ma/ka

Project Number: NONE GIVEN
Project Location: NONE GIVEN

Sampling Date: 03/21/2024

Sampling Type: Soil

Sampling Condition: Cool & Intact
Sample Received By: Dionica Hinojos

Sample ID: W - 10 (H241497-10)

RTFY 8021R

B1EX 8021B	mg,	кg	Апануге	а ву: ЈН					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	03/21/2024	ND	2.21	111	2.00	1.66	
Toluene*	<0.050	0.050	03/21/2024	ND	2.17	108	2.00	2.56	
Ethylbenzene*	<0.050	0.050	03/21/2024	ND	2.19	109	2.00	2.92	
Total Xylenes*	<0.150	0.150	03/21/2024	ND	6.41	107	6.00	2.50	
Total BTEX	<0.300	0.300	03/21/2024	ND					
Surrogate: 4-Bromofluorobenzene (PID	111 9	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	d By: CT					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	48.0	16.0	03/22/2024	ND	432	108	400	0.00	
TPH 8015M	mg,	/kg	Analyze	d By: ms					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	03/21/2024	ND	197	98.6	200	0.698	
DRO >C10-C28*	<10.0	10.0	03/21/2024	ND	177	88.7	200	0.971	
EXT DRO >C28-C36	<10.0	10.0	03/21/2024	ND					
Surrogate: 1-Chlorooctane	103	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	106	% 49.1-14	8						

Applyzod By: 14

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Analytical Results For:

TASMAN GEOSCIENCES KYLE NORMAN 6899 PECOS ST. UNIT C DENVER CO, 80221 Fax To:

Received: 03/21/2024 Reported: 03/22/2024

7024_B-16-18-2-1-3-2-1-1

ma/ka

Project Name: 7024_B-16-18
Project Number: NONE GIVEN
Project Location: NONE GIVEN

Sampling Date: 03/21/2024

Sampling Type: Soil

Sampling Condition: Cool & Intact
Sample Received By: Dionica Hinojos

Sample ID: W - 11 (H241497-11)

RTFY 8021R

BIEX 8021B	mg	/ kg	Anaiyze	a By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	03/21/2024	ND	2.21	111	2.00	1.66	
Toluene*	<0.050	0.050	03/21/2024	ND	2.17	108	2.00	2.56	
Ethylbenzene*	<0.050	0.050	03/21/2024	ND	2.19	109	2.00	2.92	
Total Xylenes*	<0.150	0.150	03/21/2024	ND	6.41	107	6.00	2.50	
Total BTEX	<0.300	0.300	03/21/2024	ND					
Surrogate: 4-Bromofluorobenzene (PID	114	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	Analyzed By: CT					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	16.0	16.0	03/22/2024	ND	432	108	400	0.00	
TPH 8015M	mg	/kg	Analyze	d By: ms					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	03/21/2024	ND	197	98.6	200	0.698	
DRO >C10-C28*	<10.0	10.0	03/21/2024	ND	177	88.7	200	0.971	
EXT DRO >C28-C36	<10.0	10.0	03/21/2024	ND					
Surrogate: 1-Chlorooctane	107	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	109	% 49.1-14	8						

Applyzod By: 14

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Analytical Results For:

TASMAN GEOSCIENCES **KYLE NORMAN** 6899 PECOS ST. UNIT C **DENVER CO, 80221** Fax To:

Received: 03/21/2024 Reported: 03/22/2024

7024_B-16-18-2-1-3-2-1-1

Project Name: Project Number: NONE GIVEN Project Location: NONE GIVEN

Sampling Date: 03/21/2024

Sampling Type: Soil

Sampling Condition: Cool & Intact Sample Received By: Dionica Hinojos

Sample ID: W - 12 (H241497-12)

BTEX 8021B	mg/	kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	03/21/2024	ND	2.21	111	2.00	1.66	
Toluene*	<0.050	0.050	03/21/2024	ND	2.17	108	2.00	2.56	
Ethylbenzene*	<0.050	0.050	03/21/2024	ND	2.19	109	2.00	2.92	
Total Xylenes*	<0.150	0.150	03/21/2024	ND	6.41	107	6.00	2.50	
Total BTEX	<0.300	0.300	03/21/2024	ND					
Surrogate: 4-Bromofluorobenzene (PID	115 9	6 71.5-13	4						
Chloride, SM4500CI-B	mg/	kg	Analyzed By: CT						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	112	16.0	03/22/2024	ND	432	108	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: ms					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	03/21/2024	ND	197	98.6	200	0.698	
DRO >C10-C28*	<10.0	10.0	03/21/2024	ND	177	88.7	200	0.971	
EXT DRO >C28-C36	<10.0	10.0	03/21/2024	ND					
Surrogate: 1-Chlorooctane	112 9	6 48.2-13	4						
Surrogate: 1-Chlorooctadecane	114 9	6 49.1-14	8						

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Analytical Results For:

TASMAN GEOSCIENCES **KYLE NORMAN** 6899 PECOS ST. UNIT C **DENVER CO, 80221** Fax To:

Received: 03/21/2024 Reported: 03/22/2024

Project Name: 7024_B-16-18-2-1-3-2-1-1

Project Number: NONE GIVEN Project Location: NONE GIVEN

Sampling Date: 03/21/2024

Sampling Type: Soil

Sampling Condition: Cool & Intact Sample Received By: Dionica Hinojos

Sample ID: W - 13 (H241497-13)

BTEX 8021B	mg/	'kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	03/21/2024	ND	2.21	111	2.00	1.66	
Toluene*	<0.050	0.050	03/21/2024	ND	2.17	108	2.00	2.56	
Ethylbenzene*	<0.050	0.050	03/21/2024	ND	2.19	109	2.00	2.92	
Total Xylenes*	<0.150	0.150	03/21/2024	ND	6.41	107	6.00	2.50	
Total BTEX	<0.300	0.300	03/21/2024	ND					
Surrogate: 4-Bromofluorobenzene (PID	107 9	% 71.5-13	4						
Chloride, SM4500Cl-B	mg/	/kg	Analyzed By: CT						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	96.0	16.0	03/22/2024	ND	432	108	400	0.00	
TPH 8015M	mg/	/kg	Analyze	d By: ms					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	03/21/2024	ND	197	98.6	200	0.698	
DRO >C10-C28*	<10.0	10.0	03/21/2024	ND	177	88.7	200	0.971	
EXT DRO >C28-C36	<10.0	10.0	03/21/2024	ND					
Surrogate: 1-Chlorooctane	105 9	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	108 9	% 49.1-14	8						

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Analytical Results For:

TASMAN GEOSCIENCES **KYLE NORMAN** 6899 PECOS ST. UNIT C **DENVER CO, 80221** Fax To:

Received: 03/21/2024 Reported: 03/22/2024

Project Name: 7024_B-16-18-2-1-3-2-1-1

Project Number: NONE GIVEN Project Location: NONE GIVEN

Sampling Date: 03/21/2024

Sampling Type: Soil

Sampling Condition: Cool & Intact Sample Received By: Dionica Hinojos

Sample ID: W - 14 (H241497-14)

BTEX 8021B	mg/	/kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	03/21/2024	ND	2.21	111	2.00	1.66	
Toluene*	<0.050	0.050	03/21/2024	ND	2.17	108	2.00	2.56	
Ethylbenzene*	<0.050	0.050	03/21/2024	ND	2.19	109	2.00	2.92	
Total Xylenes*	<0.150	0.150	03/21/2024	ND	6.41	107	6.00	2.50	
Total BTEX	<0.300	0.300	03/21/2024	ND					
Surrogate: 4-Bromofluorobenzene (PID	117 9	% 71.5-13	4						
Chloride, SM4500Cl-B	mg/	/kg	Analyzed By: CT						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	96.0	16.0	03/22/2024	ND	432	108	400	0.00	
TPH 8015M	mg/	/kg	Analyze	d By: ms					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	03/21/2024	ND	197	98.6	200	0.698	
DRO >C10-C28*	<10.0	10.0	03/21/2024	ND	177	88.7	200	0.971	
EXT DRO >C28-C36	<10.0	10.0	03/21/2024	ND					
Surrogate: 1-Chlorooctane	105 9	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	108 9	% 49.1-14	8						

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Analytical Results For:

TASMAN GEOSCIENCES **KYLE NORMAN** 6899 PECOS ST. UNIT C **DENVER CO, 80221** Fax To:

Received: 03/21/2024 Reported: 03/22/2024

Project Name: 7024_B-16-18-2-1-3-2-1-1

Project Number: NONE GIVEN

Project Location: NONE GIVEN Sampling Date: 03/21/2024

Sampling Type: Soil

Sampling Condition: Cool & Intact Sample Received By: Dionica Hinojos

Sample ID: W - 15 (H241497-15)

BTEX 8021B	mg/	'kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	03/22/2024	ND	2.21	111	2.00	1.66	
Toluene*	<0.050	0.050	03/22/2024	ND	2.17	108	2.00	2.56	
Ethylbenzene*	<0.050	0.050	03/22/2024	ND	2.19	109	2.00	2.92	
Total Xylenes*	<0.150	0.150	03/22/2024	ND	6.41	107	6.00	2.50	
Total BTEX	<0.300	0.300	03/22/2024	ND					
Surrogate: 4-Bromofluorobenzene (PID	109 9	% 71.5-13	4						
Chloride, SM4500CI-B	mg/	'kg	Analyzed By: CT						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	112	16.0	03/22/2024	ND	432	108	400	0.00	
TPH 8015M	mg/	'kg	Analyze	d By: ms					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	03/21/2024	ND	197	98.6	200	0.698	
DRO >C10-C28*	<10.0	10.0	03/21/2024	ND	177	88.7	200	0.971	
EXT DRO >C28-C36	<10.0	10.0	03/21/2024	ND					
Surrogate: 1-Chlorooctane	97.9	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	101 9	% 49.1-14	8						

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Analytical Results For:

TASMAN GEOSCIENCES **KYLE NORMAN** 6899 PECOS ST. UNIT C **DENVER CO, 80221** Fax To:

Received: 03/21/2024 Reported: 03/22/2024

7024_B-16-18-2-1-3-2-1-1

Project Name: NONE GIVEN Project Number: Project Location: NONE GIVEN

Sampling Date: 03/21/2024

Sampling Type: Soil

Sampling Condition: Cool & Intact Sample Received By: Dionica Hinojos

Sample ID: FL - 1 (H241497-16)

BTEX 8021B	mg/	'kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	03/22/2024	ND	2.21	111	2.00	1.66	
Toluene*	<0.050	0.050	03/22/2024	ND	2.17	108	2.00	2.56	
Ethylbenzene*	<0.050	0.050	03/22/2024	ND	2.19	109	2.00	2.92	
Total Xylenes*	<0.150	0.150	03/22/2024	ND	6.41	107	6.00	2.50	
Total BTEX	<0.300	0.300	03/22/2024	ND					
Surrogate: 4-Bromofluorobenzene (PID	113 9	% 71.5-13	4						
Chloride, SM4500CI-B	mg/	/kg	Analyzed By: CT						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	304	16.0	03/22/2024	ND	432	108	400	0.00	
TPH 8015M	mg/	/kg	Analyze	d By: ms					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	03/22/2024	ND	197	98.6	200	0.698	
DRO >C10-C28*	<10.0	10.0	03/22/2024	ND	177	88.7	200	0.971	
EXT DRO >C28-C36	<10.0	10.0	03/22/2024	ND					
Surrogate: 1-Chlorooctane	93.9	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	98.2	% 49.1-14	8						

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Analytical Results For:

TASMAN GEOSCIENCES KYLE NORMAN 6899 PECOS ST. UNIT C **DENVER CO, 80221** Fax To:

Received: 03/21/2024 Reported: 03/22/2024

7024_B-16-18-2-1-3-2-1-1

Project Name: Project Number: NONE GIVEN Project Location: NONE GIVEN

Sampling Date: 03/21/2024

Sampling Type: Soil

Sampling Condition: Cool & Intact Sample Received By: Dionica Hinojos

Sample ID: FL - 2 (H241497-17)

BTEX 8021B	mg,	/kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	03/22/2024	ND	2.21	111	2.00	1.66	
Toluene*	<0.050	0.050	03/22/2024	ND	2.17	108	2.00	2.56	
Ethylbenzene*	<0.050	0.050	03/22/2024	ND	2.19	109	2.00	2.92	
Total Xylenes*	<0.150	0.150	03/22/2024	ND	6.41	107	6.00	2.50	
Total BTEX	<0.300	0.300	03/22/2024	ND					
Surrogate: 4-Bromofluorobenzene (PID	115	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	d By: CT					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	144	16.0	03/22/2024	ND	432	108	400	0.00	
TPH 8015M	mg,	/kg	Analyze	d By: ms					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	03/22/2024	ND	197	98.6	200	0.698	
DRO >C10-C28*	<10.0	10.0	03/22/2024	ND	177	88.7	200	0.971	
EXT DRO >C28-C36	<10.0	10.0	03/22/2024	ND					
Surrogate: 1-Chlorooctane	107	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	112 9	% 49.1-14	8						

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Analytical Results For:

TASMAN GEOSCIENCES KYLE NORMAN 6899 PECOS ST. UNIT C **DENVER CO, 80221** Fax To:

Received: 03/21/2024 Reported: 03/22/2024

7024_B-16-18-2-1-3-2-1-1

Project Number: NONE GIVEN Project Location: NONE GIVEN Sampling Date: 03/21/2024

Sampling Type: Soil

Sampling Condition: Cool & Intact Sample Received By: Dionica Hinojos

Sample ID: FL - 3 (H241497-18)

Project Name:

BTEX 8021B	mg,	'kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	03/22/2024	ND	2.21	111	2.00	1.66	
Toluene*	<0.050	0.050	03/22/2024	ND	2.17	108	2.00	2.56	
Ethylbenzene*	<0.050	0.050	03/22/2024	ND	2.19	109	2.00	2.92	
Total Xylenes*	<0.150	0.150	03/22/2024	ND	6.41	107	6.00	2.50	
Total BTEX	<0.300	0.300	03/22/2024	ND					
Surrogate: 4-Bromofluorobenzene (PID	110 9	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	'kg	Analyze	d By: CT					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	192	16.0	03/22/2024	ND	432	108	400	0.00	
TPH 8015M	mg,	'kg	Analyze	d By: ms					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	03/22/2024	ND	197	98.6	200	0.698	
DRO >C10-C28*	<10.0	10.0	03/22/2024	ND	177	88.7	200	0.971	
EXT DRO >C28-C36	<10.0	10.0	03/22/2024	ND					
Surrogate: 1-Chlorooctane	108	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	118 9	% 49.1-14	8						

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Analytical Results For:

TASMAN GEOSCIENCES KYLE NORMAN 6899 PECOS ST. UNIT C DENVER CO, 80221 Fax To:

Received: 03/21/2024 Reported: 03/22/2024

Project Name: 7024_B-16-18-2-1-3-2-1-1

ma/ka

Project Number: NONE GIVEN
Project Location: NONE GIVEN

Sampling Date: 03/21/2024

Sampling Type: Soil

Sampling Condition: Cool & Intact
Sample Received By: Dionica Hinojos

Sample ID: FL - 4 (H241497-19)

RTFY 8021R

B1EX 8021B	mg,	/кд	Anaiyze	a By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	03/22/2024	ND	2.21	111	2.00	1.66	
Toluene*	<0.050	0.050	03/22/2024	ND	2.17	108	2.00	2.56	
Ethylbenzene*	<0.050	0.050	03/22/2024	ND	2.19	109	2.00	2.92	
Total Xylenes*	<0.150	0.150	03/22/2024	ND	6.41	107	6.00	2.50	
Total BTEX	<0.300	0.300	03/22/2024	ND					
Surrogate: 4-Bromofluorobenzene (PID	115	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	d By: CT					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	128	16.0	03/22/2024	ND	432	108	400	0.00	
TPH 8015M	mg,	/kg	Analyze	d By: ms					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	03/22/2024	ND	197	98.6	200	0.698	
DRO >C10-C28*	<10.0	10.0	03/22/2024	ND	177	88.7	200	0.971	
EXT DRO >C28-C36	<10.0	10.0	03/22/2024	ND					
Surrogate: 1-Chlorooctane	100	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	108	% 49.1-14	8						

Applyzod By: 14

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Analytical Results For:

TASMAN GEOSCIENCES KYLE NORMAN 6899 PECOS ST. UNIT C DENVER CO, 80221 Fax To:

Received: 03/21/2024 Reported: 03/22/2024

7024_B-16-18-2-1-3-2-1-1

mg/kg

Project Name: 7024_B-16-18
Project Number: NONE GIVEN
Project Location: NONE GIVEN

Sampling Date: 03/21/2024

Sampling Type: Soil

Sampling Condition: Cool & Intact
Sample Received By: Dionica Hinojos

Sample ID: FL - 5 (H241497-20)

BTEX 8021B

	9,	9	7	7: :					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	03/22/2024	ND	2.21	111	2.00	1.66	
Toluene*	<0.050	0.050	03/22/2024	ND	2.17	108	2.00	2.56	
Ethylbenzene*	<0.050	0.050	03/22/2024	ND	2.19	109	2.00	2.92	
Total Xylenes*	<0.150	0.150	03/22/2024	ND	6.41	107	6.00	2.50	
Total BTEX	<0.300	0.300	03/22/2024	ND					
Surrogate: 4-Bromofluorobenzene (PID	107	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	d By: CT					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	176	16.0	03/22/2024	ND	432	108	400	0.00	
TPH 8015M	mg,	/kg	Analyze	d By: ms					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	03/22/2024	ND	197	98.6	200	0.698	
DRO >C10-C28*	<10.0	10.0	03/22/2024	ND	177	88.7	200	0.971	
EXT DRO >C28-C36	<10.0	10.0	03/22/2024	ND					
Surrogate: 1-Chlorooctane	101	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	109	% 49.1-14	8						

Analyzed By: JH

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Analytical Results For:

TASMAN GEOSCIENCES KYLE NORMAN 6899 PECOS ST. UNIT C DENVER CO, 80221 Fax To:

Received: 03/21/2024 Reported: 03/22/2024

Project Name: 7024_B-16-18-2-1-3-2-1-1

mg/kg

Project Number: NONE GIVEN

Project Location: NONE GIVEN

Sampling Date: 03/21/2024

Sampling Type: Soil

Sampling Condition: Cool & Intact
Sample Received By: Dionica Hinojos

Sample ID: FL - 6 (H241497-21)

BTEX 8021B

	9,	9	7	7: 5::					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	03/22/2024	ND	2.11	105	2.00	1.16	
Toluene*	<0.050	0.050	03/22/2024	ND	2.07	103	2.00	1.14	
Ethylbenzene*	<0.050	0.050	03/22/2024	ND	2.03	101	2.00	1.18	
Total Xylenes*	<0.150	0.150	03/22/2024	ND	5.91	98.5	6.00	1.05	
Total BTEX	<0.300	0.300	03/22/2024	ND					
Surrogate: 4-Bromofluorobenzene (PID	93.1	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	ed By: CT					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	192	16.0	03/22/2024	ND	432	108	400	0.00	
TPH 8015M	mg,	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	03/21/2024	ND	170	85.0	200	0.762	
DRO >C10-C28*	<10.0	10.0	03/21/2024	ND	157	78.3	200	0.170	
EXT DRO >C28-C36	<10.0	10.0	03/21/2024	ND					
Surrogate: 1-Chlorooctane	109	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	95.8	% 49.1-14	8						

Analyzed By: JH

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Analytical Results For:

TASMAN GEOSCIENCES KYLE NORMAN 6899 PECOS ST. UNIT C **DENVER CO, 80221** Fax To:

Received: 03/21/2024 Reported: 03/22/2024

Project Name: 7024_B-16-18-2-1-3-2-1-1

Project Number: NONE GIVEN

Project Location: NONE GIVEN Sampling Date: 03/21/2024

Sampling Type: Soil

Sampling Condition: Cool & Intact Sample Received By: Dionica Hinojos

Sample ID: FL - 7 (H241497-22)

BTEX 8021B	mg,	'kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	03/22/2024	ND	2.11	105	2.00	1.16	
Toluene*	<0.050	0.050	03/22/2024	ND	2.07	103	2.00	1.14	
Ethylbenzene*	<0.050	0.050	03/22/2024	ND	2.03	101	2.00	1.18	
Total Xylenes*	<0.150	0.150	03/22/2024	ND	5.91	98.5	6.00	1.05	
Total BTEX	<0.300	0.300	03/22/2024	ND					
Surrogate: 4-Bromofluorobenzene (PID	93.6	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	'kg	Analyze	d By: CT					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	336	16.0	03/22/2024	ND	432	108	400	0.00	
TPH 8015M	mg,	'kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	03/21/2024	ND	170	85.0	200	0.762	
DRO >C10-C28*	<10.0	10.0	03/21/2024	ND	157	78.3	200	0.170	
EXT DRO >C28-C36	<10.0	10.0	03/21/2024	ND					
Surrogate: 1-Chlorooctane	102	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	90.3	% 49.1-14	8						

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Analytical Results For:

TASMAN GEOSCIENCES KYLE NORMAN 6899 PECOS ST. UNIT C **DENVER CO, 80221** Fax To:

Received: 03/21/2024 Reported: 03/22/2024

Project Name: 7024_B-16-18-2-1-3-2-1-1

Project Number: NONE GIVEN Project Location: NONE GIVEN

Sampling Date: 03/21/2024

Sampling Type: Soil

Sampling Condition: Cool & Intact Sample Received By: Dionica Hinojos

Sample ID: FL - 8 (H241497-23)

BTEX 8021B	mg/	'kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	03/22/2024	ND	2.11	105	2.00	1.16	
Toluene*	<0.050	0.050	03/22/2024	ND	2.07	103	2.00	1.14	
Ethylbenzene*	<0.050	0.050	03/22/2024	ND	2.03	101	2.00	1.18	
Total Xylenes*	<0.150	0.150	03/22/2024	ND	5.91	98.5	6.00	1.05	
Total BTEX	<0.300	0.300	03/22/2024	ND					
Surrogate: 4-Bromofluorobenzene (PID	92.8	% 71.5-13	4						
Chloride, SM4500Cl-B	mg/	kg	Analyze	d By: CT					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	48.0	16.0	03/22/2024	ND	432	108	400	0.00	
TPH 8015M	mg/	'kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	03/21/2024	ND	170	85.0	200	0.762	
DRO >C10-C28*	<10.0	10.0	03/21/2024	ND	157	78.3	200	0.170	
EXT DRO >C28-C36	<10.0	10.0	03/21/2024	ND					
Surrogate: 1-Chlorooctane	115 9	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	101 9	% 49.1-14	8						

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03/21/2024

Cool & Intact

Dionica Hinojos

Soil

Sampling Date:

Sampling Type:

Sampling Condition:

Sample Received By:

Analytical Results For:

TASMAN GEOSCIENCES KYLE NORMAN 6899 PECOS ST. UNIT C **DENVER CO, 80221** Fax To:

Received: 03/21/2024 Reported: 03/22/2024

Project Name: 7024_B-16-18-2-1-3-2-1-1

Project Number: NONE GIVEN Project Location: NONE GIVEN

Sample ID: FL - 9 (H241497-24)

BTEX 8021B mg/kg Analyzed By: JH Analyte Result Reporting Limit Analyzed Method Blank BS % Recovery True Value QC RPD Qualifier < 0.050 0.050 03/22/2024 ND 2.11 105 2.00 Benzene* 1.16 Toluene* < 0.050 0.050 03/22/2024 ND 2.07 103 2.00 1.14 Ethylbenzene* < 0.050 0.050 03/22/2024 ND 2.03 101 2.00 1.18 Total Xylenes* < 0.150 0.150 03/22/2024 ND 5.91 98.5 6.00 1.05 Total BTEX 03/22/2024 < 0.300 0.300 ND

Surrogate: 4-Bromofluorobenzene (PID 91.6% 71.5-134

Chloride, SM4500CI-B	mg	/kg	Analyze	d By: CT					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	640	16.0	03/22/2024	ND	432	108	400	0.00	
TPH 8015M	mg	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	03/21/2024	ND	170	85.0	200	0.762	
DRO >C10-C28*	14.2	10.0	03/21/2024	ND	157	78.3	200	0.170	
EXT DRO >C28-C36	<10.0	10.0	03/21/2024	ND					

Surrogate: 1-Chlorooctane 110 % 48.2-134 Surrogate: 1-Chlorooctadecane 96.5 % 49.1-148

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Notes and Definitions

ND Analyte NOT DETECTED at or above the reporting limit

RPD Relative Percent Difference

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

*** Insufficient time to reach temperature.

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

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

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CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

Company Name: Tasma	an Geosciences						П				BI	LL TO					Al	NAL	YSIS	REC	QUES	T	
Project Manager: Kyle							\neg	P.O.	#:														
Address: 2620 W. M							\neg	Con	npan	ıy: T	asn	nan Geo			P 1			S					
City: Hobbs	State: NM	Zip: 882	240				\neg	Attn	: Ky	le N	orm	ian						nions					
Phone #: 575-318-501								Add	ress	: 262	20 W	/. Marland						ī			-		
Project #:	Project Own	er:						City	: Hol	bbs					Σ		25	8/6			S	S	
	D 110-18 2 1-3 2 1-	i						Stat	e: NI	M 2	Zip: 8	38240		es	2	-	ŏ	ü			RUSH	교	
Project Location:	B-16-18-2-1-3-2-1-						_	-				18-5017		hloride	801	BTEX	TX1005	Cations/A	TDS	三	-	//	
	Player						_	Fax						은		1	-	Ö	F	모	Hour	18	
Sampler Name: Chris	riores				MA	TRIX			PRE	SER	V.	SAMP	LING	5	H		F	e e		1		24 Hour	
Hayligg Lab I.D.	Sample I.D.	(G)RAB OR (C)OMP	# CONTAINERS	GROUNDWATER	WASTEWATER	OIL	SLUDGE	OTHER:	ACID/BASE:	TOOOLED	OTHER	DATE	TIME		-			Complete			48	2	
1	W-1	6	1		X					X		3-21-701	1040	X	X	X				-		X,	_
2	W - 2	6	1		X					X		1	1050	X	X	X			-	-	-	X	-
2	W - 2	6	1		ĺχ					X			1100	X	X	X			_	-	-	X	_
II	4 - 4	6	1		X					X			11.10	X	X	X	-			-	-	1	_
9	w - 5	6	1		X					X			1120	X	X	X	-			-	-	IX,	-
6	W - 6	G	1		X					X			1130	X	X	X				-	-	X	
7	W - 2	E	i		X					X			1200	X	X	X			-		-	X	
6	w - R	6	1		X					X			1210	X	X	X		1	-	-		X	
9	w - 0	€	1		ý					X			1220	X	X	X				1	1	X	
101	on. Cardina's liability and client's exclusive remedy for any clair	- 1	1		1					X		4	1230	X	X	X	1					X	

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Relinquished By:	Date: Received By:	Phone Result: □ Yes □' No Add'l Phone #: Fax Result: □ Yes □' No Add'l Fax #:
Relinduished By:	Date: Received By	REMARKS: email results: KNorman@tasman-geo.com; NMData@tasman-geo.com; BDennis@tasman-geo.com; LFlores@tasman-geo.com; CFlores@tasman-geo.com; Albert.L Hyman@p66.com;
Delivered By: (Circle One) Sampler - UPS - Bus - Other:	3 LOC Sample Condition Cool Intact (Initials)	Janice. L. Hyman @ p66. com

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CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

							_	_	_	_	011	L TO					Al	NALY	SIS	REQ	UES	Т		_
mpany Name: Tasma	an Geosciences						1				BIL	LIU	_											
								P.O.				0		- 1				w					- 1	
oject Manager: Kyle !	Norman											an Geo						ü						
dress: 2620 W. M	arland Blvd.	Zip: 882	40					Attn:	Kyl	e No	orma	an						ië			_	4		
ty: Hobbs	W. 16	· ·						Addr	ess:	262	0 W.	Marland			_		2	X			T	60		1
one #: 575-318-501	7 Project Own	ner					\neg	City:	Hob	bs				S	Σ		TX1005	Cations/Anions			RUSH	RUSH		
oject #:		ici.	_				\neg	State	: NN	M Z	ip: 8	8240		g	8015	×	15	.0	S	HOLD	R			1
roject Name: B-16	-18-2-13-2-1-1			_			\neg	Pho	ne #:	: 57	5-3	18-5017		Į Ę	8	BTEX	IŽ.	at	TDS	ō	5	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		- 1
roject Location:							\neg	Fax						Chlorides	T	m	II			I	Hour	Hour		
ampler Name: Chris	Flores				MA	TRIX			PRE	SERV	1.	SAMP	LING	0	TPH		TPH) te	1		48	24		
H341497 Lab I.D.	Sample I.D.	(G)RAB OR (C)OMP	# CONTAINERS	GROUNDWATER	WASTEWATER	OIL	SLUDGE	OTHER	ACID/BASE	(ICE COOL	OTHER:	DATE	TIME					Complete				X		1
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14	W-14	6		+	-		+			K		4	132	OX	X	X	4	+	+	+	+	1		
15	W-15	- 0	+	+	1	+	+	+	Т							-	+	-	+	+	1	+		
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Cardinal within 30 days after completion of the applicable service. In re- affiliates or successors arising out of or related to the performance of s	o event shall Custome by read-one, regardless of whether such claim is based upon any of the above season services hereunder by Cardinal, regardless of whether such claim is based upon any of the above season services.	Phone Result:
Relinquished By: Relinquished By: Delivered By: (Circle One) Sampler - UPS - Bus - Other:	Date: Time: Received By: Received By: Received By: Received By: Received By: Received By: CHECKED BY: (Initials) Received By: Received By: Received By: Received By: Received By: Received By: Received By:	REMARKS: email results: KNorman@tasman-geo.com; NMData@tasman-geo.com; BDennis@tasman-geo.com; LFlores@tasman-geo.com; CFlores@tasman-geo.com; Albert.L. Hyman@766-com;

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CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

Company Name: Tasma	n Geosciences							Т			В	ILL TO					Α	NAL	YSIS	RFO	QUES	ST	
Project Manager: Kyle N	Vorman							P.C). #:									T	1			1	
Address: 2620 W. Ma	arland Blvd.							Co	mpa	ny:	Tas	man Geo		1				100					
City: Hobbs	State: N	M Zip: 88	3240					Att	n: K	vle N	Vorn	nan		1				l sc					
hone #: 575-318-5017	7 Fax #:							Add	dres	s: 26	20 V	V. Marland		1				l i					
roject #:	Project Ow	mer: DCP M	idstr	ean I	P			City	y: He	obbs				1	Σ		2	X			I	Æ.	
roject Name: 7014	-B-16-18-2-1-3-	2-1-1						Sta	te: N	M	Zip:	88240		es			900	US			13/	NSN.	
roject Location:	910 10 20 10 3							-			_	318-5017		ğ	5	IX.	2	.0	S		2	2	
ampler Name: Chris F	lores							Fax	_	m. 07	, ,	310 3017		Chloride	TPH 8015	BTEX	TX1	Cations/Anions	TDS	HOLD	Hour RUSH	5	
OR LAB USE ONLY		1.			MA	TRIX			PRE	ESER	V.	SAM	PLING	듯	Ĭ	m	I		-	I	위	Hour	V
1241497 Lab I.D.	Sample I.D.	(G)RAB OR (C)OMP	# CONTAINERS	GROUNDWATER	WASTEWATER		SLUDGE	OTHER	ACID/BASE:		OTHER	DATE	TIME		ĮĮ.		TPH	Complete			48	24	
199	FL-1	6	1		X					X		3-21-202	0910	X	X	X						X	
(7	FL-2	6	1		X					X		1	0920	X	X	X						X	
8	FL -3	6	1		Х					X			0930	X	X	X						X	
14	FL - 4	6			1					X			0940	X	X	X			-			X	
àO	FL -5	G	ŧ.		X					X			0950	X	X	X						X	
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241	FL -9	6	1		×			П		X		4	1030	X	2	X						Ŷ	

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In or event what Cardina's liability and client's exclusive remedy for any client arising whether based in contract or tot, shall be instance, business interruptions, loss of use, or loss of profits incurred by client, its subsidiaries are contracted by Cardina's liability and client's exclusive remedy for any client arising whether such claim is based upon any of the adoption arising out of or resided to the performance of services incrusively Cardina's legislates of whether such claim is based upon any of the adoption arising out of or resided to the performance of services incrusively in the performance of services in the perfor

Relinquished By:	Date: 7-4034 Received	in		KNorman@tasman-geo	AddT Phone #: AddT Phone #: AddT Fax #: Otasman-geo.com, NMDala ()
Delivered By: (Circle One) Sampler - UPS - Bus - Other:	3.1°C	Sample Condition Cool Intact Yes Yes No No	CHECKED BY: (Initials)	Janice.l.hyman@p66.cc	com, Albert.I.hyman@p66.com, om

Released to Imaging: 5/21/2024 2:45:16 PM

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March 26, 2024

KYLE NORMAN
TASMAN GEOSCIENCES
6899 PECOS ST. UNIT C
DENVER, CO 80221

RE: 7024_B-16-18-2-1-3-2-1-1

Enclosed are the results of analyses for samples received by the laboratory on 03/25/24 15:04.

Cardinal Laboratories is accredited through Texas NELAP under certificate number T104704398-23-16. Accreditation applies to drinking water, non-potable water and solid and chemical materials. All accredited analytes are denoted by an asterisk (*). For a complete list of accredited analytes and matrices visit the TCEQ website at www.tceq.texas.gov/field/ga/lab_accred_certif.html.

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

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

Accreditation applies to public drinking water matrices.

Celey D. Keene

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

Sincerely,

Celey D. Keene

Lab Director/Quality Manager



Analytical Results For:

TASMAN GEOSCIENCES KYLE NORMAN 6899 PECOS ST. UNIT C DENVER CO, 80221 Fax To:

Received: 03/25/2024 Reported: 03/26/2024

Project Name: 7024_B-16-18-2-1-3-2-1-1

Project Number: 7024

Project Location: NONE GIVEN

Sampling Date: 03/25/2024

Sampling Type: Soil

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

Sample ID: FL - 9 @ 8' (H241550-01)

DTEV 0021D

BTEX 8021B	mg,	/kg	Analyze	d By: JH					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	03/25/2024	ND	1.91	95.6	2.00	0.0622	
Toluene*	<0.050	0.050	03/25/2024	ND	2.04	102	2.00	0.389	
Ethylbenzene*	<0.050	0.050	03/25/2024	ND	2.03	101	2.00	0.512	
Total Xylenes*	<0.150	0.150	03/25/2024	ND	6.14	102	6.00	0.594	
Total BTEX	<0.300	0.300	03/25/2024	ND					
Surrogate: 4-Bromofluorobenzene (PID	114 9	% 71.5-13	4						
Chloride, SM4500CI-B	mg,	/kg	Analyze	d By: HM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	128	16.0	03/26/2024	ND	432	108	400	0.00	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	03/26/2024	ND	201	101	200	0.785	
DRO >C10-C28*	<10.0	10.0	03/26/2024	ND	213	107	200	1.99	
EXT DRO >C28-C36	<10.0	10.0	03/26/2024	ND					
Surrogate: 1-Chlorooctane	84.0	% 48.2-13	4						
Surrogate: 1-Chlorooctadecane	82.3	% 49.1-14	8						

Applyand By 14

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Notes and Definitions

ND Analyte NOT DETECTED at or above the reporting limit

RPD Relative Percent Difference

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

*** Insufficient time to reach temperature.

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

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

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CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

	a continue										RI	LL TO					Al	NAL	SIS	REC	UES	T			
Company Name: Tasm						_	_	P.O.	#-			/-						-							
Project Manager: Kyle							_			w- T	Fasn	nan Geo						ဟ					1		
Address: 2620 W. N	Marland Blvd.							_			orm			1				n					X		
ity: Hobbs		Zip: 88	3240				_		-			/. Marland		1	- 1			Ę.		1	_	-1			
hone #: 575-318-50												, Platianu		1	Σ		2	4		1/	승	히		\	
Project #: 7024	Project Own							City				20240		S	5		8	ns		11	Š	RUSH		11	
Project Name: 708	14-B-16-18-2-1-3.	2-1-1	/_									88240		Chlorides	7	BTEX	TPH TX1005	Cations/Anion	S	HOLD	Hour RUSH	2			
Project Location:								-		: 57	/5-3	18-5017		5	801	F	F	a	TDS	P	٦	Hour			
Sampler Name: Chris	Flores							Fax		oco.	/	CAM	PLING	돗	TPH	m	I		1.	1+	I	Ĭ			
FOR LAB USE ONLY		a.			MA	TRIX	_		PRE	SER	W	SAM	LING	10	면			ete	1	11	48	24			
Lab I.D.	Sample I.D.	(G)RAB OR (C)OMP	# CONTAINERS	GROUNDWATER	WASTEWATER	OIL	SLUDGE	OTHER:	ACID/BASE	ICE / COOL	OTHER	DATE	TIME					Complete							
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						1	+	+	+	+	-			+	+	1	1	1	1						
	sages. Cardinal's liability and client's exclusive remedy for any of																v other ca	no whatso	sever shall	be deame	d waived u	niess made	in writing an	d received i	by

/	Relinquished By: Relinquished By:	5/25/29 Time: 504	eceived By: Shook in the property of the prop		BDennis@tasman-geo.c	@tasman-geo.com; NMData Tasmas com; LFlores@tasman-geo.com; om, Hbcrt, I, hyman D66.com	
	Delivered By: (Circle One) Sampler - UPS - Bus - Other:	= #140	Sample Condition Cool Intact Yes Yes	CHECKED BY:	Janice J. hymano	766-com	

† Cardinal cannot accept verbal changes. Please fax written changes to 505-393-2476

Released to Imaging: 5/21/2024 2:45:16 PM

Appendix D – Manifests

D <u>#</u>		WASTE M.	ANIFEST		
ipping Point ine Number:	6-181	ina 1 pok	Lea Lateshipping Date:		
Quantity	Size	Description of W	aste	Weight or Vo	olume
Quantity	12	Contaminated Soil		36	
The state of the s		ompany Man Lynn Hyman		proper condition for tran	nsportation and disposal
the applicable regulation	above named m	ompany Man Lynn Hyman aterials are properly classified, desc	ibed, packaged and are in	proper condition for tran	nsportation and disposal
This is to certify that the	above named m	Print Name and Containformation Employee: Janice Hyma	ibed, packaged and are in	uture required	
This is to certify that the the applicable regulation. Company No. Generator: DCP Midstream Transporter:	above named m	Print Name and Containformation Employee: Janice Hymal 1625 W Marland Hobbs, 1675-397-5560 Driver:	ibed, packaged and are in sect Signa Employee NM. Janier Hy Driver:	sture required	Date: Date:
This is to certify that the the applicable regulation. Company No. Generator: DCP Midstream Transporter:	above named m s. ame Berrice ation:	Print Name and Conto information Employee: Janice Hyma 1625 W Marland Hobbs,	ibed, packaged and are in act Signa Employee NM. Janier Hy	sture required	Date:



LEA LAND, LLC SURFACE WASTE LANDFILL

MILE MARKER #64 US HWY 62/180 - 30 MILES EAST OF CARLSBAD, NM - PHONE (575) 887-4048

NON-	HAZARDOUS WASTE MANIFEST	No. 202061	Trailer No. Di	1 364
	Company Name: DCP Midstream Phone: (432) 413-3601	Address: 10 Desta Dr., #4 Midland, TX 79		Disposal Date: 03-11-2024 11:53 AM
GENERATOR	Name Or Description Of Waste Shipped X RCRA Exempt RCRA Non-Ex			
	Weight (lbs): 2440, 24	780,549	(d)	·
U	Lease/Job Name: 7024 - B - 16 - 18			
	Generator's Representative: Lynn Hyman			
ORTER	Name: Tasman Inc. Emergency Contact: Kyle Norman Emergency Contact Phone: (575) 318-50	17		
TRANSPORTER	Transporter: Acknowledgment of Deliver Printed/Typed Name (Impreso/Mecanografico): Frivigation Signature (Firma): X	ery of Material U	Date: 03-11-20.	24 11:53 AM
CILITY	ligaland iii — i	Marker 64, U.S. Hwy East Of Carlsbad, NI	· -	(575) 887-4048
_	Permit No: Comm NM1-0035-New Mexico	nents:		
DISPOSAL FA	Disposal Facility's Certification: I Hereby Certify That The Above-Describ	oed Wastes Were Deli	vered To This F	acility.
isia-	Authorized Signature	Unit No:	Date 03-11-2024	Time 11:53 AM
$- \overline{\chi}$				

LEA LAND, LLC

1300 WEST MAIN STREET - OKLAHOMA CITY, OK 73106 - PHONE (405) 236-4257

RC Code: F-210	
Project: Line:	Midstream
PO#: 0000545457	WASTE MANIFEST

AR

Shipping Point	Ship to Location: Lea Land
Line Number:	Lealand
7024_B-16-18 ine leak	Shipping Date:
	3-11.24

Quantity	Size	Description of Waste	Weight or Volume
3	12yd	Contaminated Soil	36

Shipping Instructions: Please use PO# _	0000545457 Company Man Lynn Hyman

This is to certify that the above named materials are properly classified, described, packaged and are in proper condition for transportation and disposal to the applicable regulations.

Company Name	Print Name and Contact information	Signature required	Date:
Generator: DCP Midstream	Employee: Janice Hyman 1625 W Marland Hobbs, NM. 575-397-5560	Employee: Janice Hyman	Date:
Transporter: DS TOCK SESVINES	Driver: Usessan frausto	Driver:	Date: 3/11/24
Contact information: Kyle Norman	Phone: 575-318-5017	Phone:	
Receiver:	Representative:	Representative:	Date 3 11 24

Initials: _____ Date Returned: ____/__/2020

Please Return Copy of Completed Form and Disposal Ticket to: DCP Midstream

FILE: 4.1.5



LEA LAND, LLC SURFACE WASTE LANDFILL

MILE MARKER #64 US HWY 62/180 - 30 MILES EAST OF CARLSBAD, NM - PHONE (575) 887-4048

NON-HAZARDOUS WASTE MANIFEST			No. 202063	Trailer No. DJ 643		
	Company Name: DCP Midstream Phone: (432) 413-3601		Address: 10 Desta Dr., #400W Midland, TX 79705		Disposal Date: 03-11-2024 11:58 AM	
GENERATOR	Name Or Description Of Waste Shipped: X RCRA Exempt RCRA Non-Exempt					
ENER	Weight (165): 26720, 26940, 27040					
ט	Lease/Job Name: 7024 - B - 16 - 18	Lease/Job Name:				
	Generator's Representative: Lynn Hyman					
	Name: Tasman Inc.					
TER	Emergency Contact: Kyle Norman					
0 R.	Emergency Contact Phone: (575) 318-5017					
TRANSPORTER	Transporter: Acknowledgment of Delivery of Material					
RAI	Printed/Typed Name (Impreso/Mecanografico): LlerSon FrauS+0					
F	(Impreso/Mecanograficof: LlerSon frauS+0 Signature (Firma): X (lerSon frauS+0 Date: 03-11-2024 11:58 AM					
CILITY	Lea Land, LLC		er 64, U.S. Hwy Of Carlsbad, Ni		(575) 887-4048	
FĀ	Permit No: Comments: NM-1-0035-New Mexico					
DISPOSAL	Disposal Facility's Certification: 1 Hereby Certify That The Above Described Wastes Were Delivered To This Facility.					
DISI	Authorized Signature:	JE10C	Unit No: IIA	Date 03-11-2024	Time 11:58 AM	

LEA LAND, LLC

1300 WEST MAIN STREET - OKLAHOMA CITY, OK 73106 - PHONE (405) 236-4257

D#.	AZI V CALES	BE A BITT	erct	
	WASTE	WLAINIF	ESI F	
nipping Point		Ship to	Location:	
			, or	
ine Number:		120	ea heard	
1074-B-16-1	8 Live Leak	Shippin	ng Date:	
			3-12-24	
Quantity Si	ze Description o	f Waste	-Weight or Vo	olume
Zumins)			He	
4-11	2 Contaminated So)li	10	
			2 m	
ì				
Shipping instructions:	Company Man Lynn Hyn	nan	Fi	
This is to certify that the above nam			Fi	nsportation and disposal
This is to certify that the above nam			- F1	isportation and disposal
Shipping Instructions: This is to certify that the above name the applicable regulations. Company Name	ed materials are properly classified, Print Name and Co	, described, pack	- F1	nsportation and disposal
This is to certify that the above namine applicable regulations. Company Name Generator:	Print Name and Conformation Employee: Janice Hy	, described, packs ontact oman	aged and are in proper condition for transition for	
This is to certify that the above namine applicable regulations. Company Name Generator:	ed materials are properly classified, Print Name and Co information	, described, packs ontact oman	aged and are in proper condition for tran	Date:
This is to certify that the above παπ the applicable regulations.	Print Name and Coinformation Employee: Janice Hy 1625 W Marland Hob	, described, packs ontact oman	aged and are in proper condition for transition for	Date:
This is to certify that the above namine applicable regulations. Company Name Generator: DCP Midstream Transporter: LOZ	Print Name and Conformation Employee: Janice Hy 1625 W Marland Hob 575-397-5560 Driver:	, described, packs ontact oman	aged and are in proper condition for transfer and are in proper condition for	Date:
This is to certify that the above name the applicable regulations. Company Name Generator: DCP Midstream	Print Name and Conformation Employee: Janice Hy 1625 W Marland Hob 575-397-5560 Driver:	, described, packs ontact oman	aged and are in proper condition for transition for	Date:
This is to certify that the above name the applicable regulations. Company Name Generator: DCP Midstream Transporter: LOZ	Print Name and Conformation Employee: Janice Hy 1625 W Marland Hob 575-397-5560 Driver:	, described, packs ontact oman	aged and are in proper condition for transfer and are in proper condition for	Date:



LEA LAND, LLC SURFACE WASTE LANDFILL

MILE MARKER #64 US HWY 62/180 - 30 MILES EAST OF CARLSBAD, NM - PHONE (575) 887-4048

NON-HAZARDOUS WASTE MANIFEST			No 202091 Trailer No. D1102			
NON-	TAZARDOUS WASTE MANIFEST	· · · · · · · · · · · · · · · · · · ·	No. 202091		L02	
	Company Name: DCP Midstream Phone: (432) 413-3601		10 Desta Dr., #400W Date Midland, TX 79705 03-13		Disposal Date: 03-12-2024 09:14 AM	
GENERATOR	Name Or Description Of Waste Shipped: X RCRA Exempt RCRA Non-Exempt					
ENEF	Weight (lbs): 2000, 2130, 2700					
5	Lease/Job Name: 7024-B-16-18 - Line Leak	Lease/Job Name:				
	Generator's Representative: Lynn Hyman					
	Name: Tasman inc.					
TER	Emergency Contact: Kyle Norman					
OR	Emergency Contact Phone: (575) 318-5017					
ISP	Transporter: Acknowledgment of Delivery of Material					
TRANSPORTER	Printed/Typed Name (Impreso/Mecanografico): Fhut gill Q					
,	Date: 03-12-202	:-2024 09:14 AM				
CILITY	Lea Land, LLC	Ť	er 64, U.S. Hwy 6 Of Carlsbad, NN		(575) 887-4048	
FA	Permit No: Comments:					
DISPOSAL	Disposal Facility's Certification: I Hereby Certify That The Above-Described Wastes Were Delivered To This Facility.					
DIS	Authorized Signature:		Unit No:		Time 19:14 AM	
		<u> </u>		· · · · · · · · · · · · · · · · · · ·		

LEA LAND, LLC

1300 WEST MAIN STREET - OKLAHOMA CITY, OK 73106 - PHONE (405) 236-4257

RC Code: F-210
Project:
Line:
PO#: 0000545457

WASTE MANIFEST

Shipping Point	Ship to Location: Lea Land
Line Number: 7024-B-16-18 line look	Lea land
70-14-1	Shipping Date:
	3/17/74

Quantity	Size	Description of Waste	Weight or Volume
4	12yd	Contaminated Soil	48

This is to certify that the above named materials are properly classified applicable regulations.	d, described, packaged and are in proper condition for transportation and disposal to the

Shipping Instructions: Please use PO# _____0000545457 Company Man Lynn Hyman

Company Name	Print Name and Contact information	Signature required	Date:	
Generator: DCP Midstream	Employee: Janice Hyman 1625 W Marland Hobbs, NM. 575-397-5560	Employee: Janice Hyman	Date: Date:	
Transporter: DJ Truck Selvices	Driver:	Driver:		
Contact information: Kyle Norman	Phone: 575-318-5017	Phone:		
Receiver:	Representative:	Representative:	Date 3 2 2 V	

initials:	Date Returned:	/ /2020

Please Return Copy of Completed Form and Disposal Ticket to: DCP Midstream

FILE: 4.1.5



LEA LAND, LLC SURFACE WASTE LANDFILL. MILE MARKER #64 US HWY 62/180 · 30 MILES EAST OF CARLSBAD, NM · PHONE (575) & 37

					JNE (575) & 37-40		
NON	I-HAZARDOUS WASTE MANIFES	ST	No. 202093	Trailer No.	DJ 566		
_	Company Name: DCP Midstream Phone: (432) 413-3601	10 Desta Dr., #400W Date Midland, TX 79705 03-12			Disp sal Date 03-12 2024 09:26 AM		
GENERATOR	Name Or Description Of Waste X RCRA Exempt RCRA	Shipped: A Non-Exem _l	ot				
ENE	Weight (lbs): 20 LoSD,	239L	10,231	UD. 2=	3740		
J	Lease/Job Name: 7024 - B-B16- 18 LINE LEAK		—. / v = z - ,	-12	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
	Generator's Representative: Lynn Hyman		,		± 1		
	Name: Tasman Inc.						
Ä	Emergency Contact: Kyle Norman						
ORI	Emergency Contact Phone: (575) 318-5017						
TRANSPORTER	Transporter: Acknowledgment of Delivery of Material Printed/Typed Name (Impreso/Mecanografico): Mance Perez Signature (Firma): X Mance Perez Date: 03-12-2024 09:26 AM						
ILITY	Lea Land, LLC	Mile Marko Miles East	er 64, U.S. Hwy Of Carlsbad, NI	62/180, 30 M	(575) 88 -4048		
- FACI	Permit No: Comments: NM-1-0035-New Mexico						
DISPOSAL	vered To This	Facility.					
DISI	Authorized Signature:		Unit No:	Date 03-12-2024	Time 09:26 AM		
$\overline{}$					} {		

LEA LAND, LLC

RC Code: F-210 Project: Line: PO#: 000054545	7	Mids WASTE N			
Shipping Point				Location:	
Line Number:			Lea L	and Leu lun	4
7024-B-1	6-18	line leak	Shippin	g Date: 3/12/24	
Quantity	Size	Description of W	Tagte	Weight or V	Zolanna –
4	12yd	Contaminated Soil	4300	48	/Olume
This is to certify that the above rapplicable regulations.	named mate		ed, packaged	Man Lynn Hyman and are in proper condition for trans	portation and disposal to the
Company Name	-	Print Name and Contac information	et	Signature required	Date:
Generator: DCP Midstream	162	nployee: Janice Hyman 25 W Marland Hobbs, N 5-397-5560		nployee: nice Hyman	Date:
Transporter:	Dri	iver: lesson fraus	+0 Dr	iver:	Date: 3/12/24
Contact information:	Pho	one:	Ph	one:	
Kyle Norman	Kyle Norman 575-318-5017				
Receiver While	Rej	presentative:	Re	presentative:	Date 3 12 24
Initials: Date Ret		//2020 orm and Disposal Ticket to: I	OCP Midstre	eam	
FILE: 4.1.5					



Page 75 of 143



LEA LAND, LLC SURFACE WASTE LANDFILL

MILE MARKER #64 US HWY 62/180 - 30 MILES EAST OF CARLSBAD, NM - PHONE (575) 887-4048

			7			
-HAZARDOUS WASTE MANIFES	T	No. 202095	Trailer No.	DJ 643		
Company Name: DCP Midstream Phone: (432) 413-3601			Disposal Date: 03-12-2024 09:32 AM			
	Name Or Description Of Waste Shipped:					
Weight (lbs): 23260 123560),239	10,24	160			
Lease/Job Name: 7024 - B-16-18 LINE LEAK	,	, —				
Generator's Representative: Lynn Hyman						
Name: Tasman Inc.						
Emergency Contact: Kyle Norman						
Emergency Contact Phone: (575) 318-5017						
Transporter: Acknowledgment of Delivery of Material Printed/Typed Name (Impreso/Mecanografico): Lerson freus fo Signature (Firma): X Lerson freus fo Date: 03-12-2024 09:32 AM						
Lea Land, LLC	ľ		•	(575) 887-4048		
Permit No: Comments: NM-1-0035-New Mexico						
Disposal Facility's Certification: I Hereby Certify That The Above-Described Wastes Were Delivered To This Facility.						
Authorized Signature:		Unit No: IIA	Date 03-12-2024	Time 09:32 AM		
	Company Name: DCP Midstream Phone: (432) 413-3601 Name Or Description Of Waste X RCRA Exempt RCRA Weight (Ibs): 3300 3500 Lease/Job Name: 7024 - B-16-18 LINE LEAK Generator's Representative: Lynn Hyman Name: Tasman Inc. Emergency Contact: Kyle Norm Emergency Contact Phone: (575) Transporter: Acknowledgment of Printed/Typed Name (Impreso/Mecanografico): Signature (Firma): X Lea Land, LLC Permit No: NM-1-0035-New Mexico Disposal Facility's Certification: I Hereby Certify That The Above-	Phone: (432) 413-3601 Name Or Description Of Waste Shipped: X RCRA Exempt RCRA Non-Exempt Weight (Ibs): 33400 35500 339 Lease/Job Name: 7024 - B-16-18 LINE LEAK Generator's Representative: Lynn Hyman Name: Tasman Inc. Emergency Contact: Kyle Norman Emergency Contact Phone: (575) 318-5017 Transporter: Acknowledgment of Delivery or Printed/Typed Name (Impreso/Mecanografico): Signature (Firma): X Lea Land, LLC Mile Market Miles East Permit No: NM-1-0035-New Mexico Disposal Facility's Certification: I Hereby Certify That The Above-Described Version of the control of the cont	Company Name: DCP Midstream Phone: (432) 413-3601 Name Or Description Of Waste Shipped: X RCRA Exempt RCRA Non-Exempt Weight (Ibs): 23200123500, 23900, 200 Lease/Job Name: 7024 - B-16-18 LINE LEAK Generator's Representative: Lynn Hyman Name: Tasman Inc. Emergency Contact: Kyle Norman Emergency Contact: Kyle Norman Emergency Contact Phone: (575) 318-5017 Transporter: Acknowledgment of Delivery of Material Printed/Typed Name (Impreso/Mecanografico): Loson frous: Signature (Firma): X Loson frous: Lea Land, LLC Mile Marker 64, U.S. Hwy Miles East Of Carlsbad, Ni Permit No: NM-1-0035-New Mexico Disposal Facility's Certification: I Hereby Certify That The Above-Described Wastes Were Delivered Signature: Unit No:	Company Name: DCP Midstream Phone: (432) 413-3601 Name Or Description Of Waste Shipped: RCRA Exempt RCRA Non-Exempt Weight (Ibs): Lease/Job Name: 7024 - B-16-18 LINE LEAK Generator's Representative: Lynn Hyman Name: Tasman Inc. Emergency Contact: Kyle Norman Emergency Contact Phone: (575) 318-5017 Transporter: Acknowledgment of Delivery of Material Printed/Typed Name (Impreso/Mecanografico): Signature (Firma): X Lea Land, LLC Mile Marker 64, U.S. Hwy 62/180, 30 Miles East Of Carlsbad, NM Permit No: NM-1-0035-New Mexico Disposal Facility's Certification: I Hereby Certify That The Above-Described Wastes Were Delivered To This		

LEA LAND, LLC 1300 WEST MAIN STREET - OKLAHOMA CITY, OK 73106 - PHONE (405) 236-4257

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a to the same of t	
RC Code: F-210 Project:	Midstream
PO#: 0000545457	WASTE MANIFES

Shipping Point	Ship to Location: Lea Land
Line Number: 7024-6-18	Shipping Date: 3-18-24
	3-18-24

Quantity	Size	Description of Waste	Weight or Volume
3	12 yds	Contaminated Soil	0.5
			lan Lynn Hyman

Shipping Instructions: Please use PO#_	0000545457 Company Man Lynn Hyman
	erly classified, described, parkaged and are in proper condition for transportation and disposal to the
* * * * * * * * * * * * * * * * * * * *	adversified described, packaged and are in proper continuous
This is to certify that the above named materials are pro-	creative and a second s
applicable regulations.	110-401

abbitcanie tesmanora-	Print Name and Contact	Signature required	Date:
Company Name	information		Date:
Generator: DCP Midstream	Employee: Janice Hyman 1625 W Marland Hobbs, NM. 575-397-5560	Employee: Janies Hyman	Deter
Transporter: JTSTRUCKING	Driver:	Driver:	Date: 3-18-23
Contact information: Kyle Norman	Phone: 575-318-5017	I IIOIIO	
Receiver: N	Representative:	Representative:	Date 3 8 24

Please Return Copy of Completed Form and Disposal Ticket to: DCP Midstream

Date Returned:

FILE: 4.15



MILE MARKER #64 US HWY 62/180 · 30 MILES EAST OF CARLSBAD, NM · PHONE (575) 8 37-4048

NON	-HAZARDOUS WASTE MANIFES	T	No. 202244	Trailer No.	JTS J 54	
	Company Name: DCP Midstream Phone: (432) 413-3601					2024
GENERATOR	Name Or Description Of Waste X RCRA Exempt RCRA	Shipped: Non-Exemp	t		09:36	AM
GENE	Weight (lbs): 1790017940 Lease/Job Name: 7024 - B - 16-18	1856	Ō			
	Generator's Representative: Lynn Hyman					
TRANSPORTER	Name: Tasman Inc. Emergency Contact: Kyle Norm Emergency Contact Phone: (575 Transporter: Acknowledgment of Printed/Typed Name	5) 318-5017	Material			
TR/	(Impreso/Mecanografico): Sees Sept Ved V Signature (Firma): X Date: 03-18-2024 09:36					
CILITY	Lea Land, LLC		r 64, U.S. Hwy Of Carlsbad, N		(575) 88	-4048
FA	Permit No: NM-1-0035-New Mexico Comments:					
DISPOSAL	Disposal Facility's Certification: I Hereby Certify That The Above-Described Wastes Were Delivered To This Facility.					
DIS	Authorized Signature:		Unit No:	Date 03-18-2024	Time 09:36 AM	

LEA LAND, LLC 1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257 RC Code: F-210

Project:

Line: 7024 13-16-18

PO#: 0000545457



XX/ A	STE	MAT	NIFEST
WW A	1 1 1 1	TATE	T CAPTE WITH

nipping Point ine Number: 7024-		Ship to Location: Lea Land Shipping Date: 3-18-24		
7024-	-13-16-18			
Quantity Si	ze Description of Wa	ste Weight or V	Volume	
Quarter	yds Contaminated Soil	36		
This is to certify that the above name pplicable regulations.		ed, packaged and are in proper condition for trans	sportation and disposal to	
This is to certify that the above name	ed materials are properly classified, describ Print Name and Contact information	ed, packaged and are in proper condition for trans	Date:	
This is to certify that the above name applicable regulations. Company Name Generator:	Print Name and Contactinformation Employee: Janice Hyman 1625 W Marland Hobbs, N	ed, packaged and are in proper condition for trans Signature required Employee:	Date:	
This is to certify that the above name applicable regulations. Company Name Generator: DCP Midstream	Print Name and Contactinformation Employee: Janice Hyman 1625 W Marland Hobbs, N 575-397-5560 Driver:	ed, packaged and are in proper condition for transfer Signature required Employee: Ganice Styman Driver:	Date:	
This is to certify that the above name applicable regulations. Company Name Generator: DCP Midstream	Print Name and Contactinformation Employee: Janice Hyman 1625 W Marland Hobbs, N 575-397-5560 Driver:	Employee: Janier Hyman Driver: Phone:	Date: Date: Date: 3-18	
This is to certify that the above name applicable regulations. Company Name Generator: DCP Midstream Transporter: Contact information:	Print Name and Contactinformation Employee: Janice Hyman 1625 W Marland Hobbs, N 575-397-5560 Driver:	ed, packaged and are in proper condition for transfer Signature required Employee: Ganice Styman Driver:	Date: Date:	



MILE MARKER #64 US HWY 62/180 · 30 MILES EAST OF CARLSBAD, NM · PHONE (575) 887-4048

NON-HAZARDOUS WASTE MANIFEST			No. 202248	Trailer No. JCJ 03		
ATOR	Company Name: DCP Midstream Phone: (432) 413-3601		Address: 10 Desta Dr., #4 Midland, TX 797	Disposal Date: 03-18-2024 09:45 AM		
	Name Or Description Of Waste Shipped: X RCRA Exempt RCRA Non-Exempt					
GENERATO	Weight (lbs):	X080	19580			
Ö	Lease/Job Name: 7024 - B - 16-18					
	Generator's Representative: Lynn Hyman					
R	Name: Tasman Inc.					
ш	Emergency Contact: Kyle Norman					
O	Emergency Contact Phone: (575) 318-5017					
TRANSPORT	Transporter: Acknowledgment of Delivery of Material Printed/Typed Name (Impreso/Mecanografico): Signature (Firma): X DoSe Accord Date: 03-18-2024 09:45 AM					
LITY	Lea Land, LLC		er 64, U.S. Hwy (Of Carlsbad, Ni		(575) 887-4048	
FACI	Permit No: Comments: NM-1-0035-New Mexico					
DISPOSAL	Disposal Facility's Certification: I Hereby Certify That The Above-Described Wastes Were Delivered To This Facility.					
DISE	Authorized Signature:	UK	Unit No:		F ime 09:45 AM	

LEA LAND, LLC

hipping Point			AND THE PARTY OF T			
		4	p to Location: Lea Land			
J		1	of the body of the second post			
Line Number: 7024-8-16	10		* 6"			
F021- D-16	-18	Shi	pping Date:			
			3-18-24			
Quantity	Size	Description of Waste	Weight or	Volume		
3	12 yds	Contaminated Soil	36 xd			
3	12 yus	Contaminated Soil	36 yo	e-dir		
		se PO# 0000545457 Com		ensportation and disposal to t		
This is to certify that the abo applicable regulations.	ve named mater	ials are properly classified, described, p	ickaged and are in proper condition for tre	ensportation and disposal to t		
This is to certify that the abo	ve named mater	ials are properly classified, described, po Print Name and Contact information	schaged and are in proper condition for tre Signature required	Date:		
This is to certify that the abo applicable regulations. Company Nam Generator:	e named mater	Print Name and Contact information 15 W Marland Hobbs, NM.	ickaged and are in proper condition for tre			
This is to certify that the abo applicable regulations. Company Nam Generator:	e named mater	rials are properly classified, described, po Print Name and Contact information aployee: Janice Hyman	Signature required Employee:	Date: Date:		
This is to certify that the aborapplicable regulations. Company Nam Generator: DCP Midstream Transporter:	e named mater Em 162 575 Dri	Print Name and Contact information Solution Warland Hobbs, NM. 5-397-5560 ver:	Signature required Employee: Janice Hyman Driver:	Date: Date:		
This is to certify that the aborapplicable regulations. Company Nam Generator: DCP Midstream Transporter:	e named mater Em 162 575 Dri	Print Name and Contact information aployee: Janice Hyman 5-397-5560	Signature required Employee: Ganice Hyman	Date: Date:		
This is to certify that the abo applicable regulations. Company Nam Generator: DCP Midstream Transporter:	Em 162 575 Dri	Print Name and Contact information aployee: Janice Hyman 25 W Marland Hobbs, NM. 5-397-5560 ver:	Signature required Employee: Janice Hyman Driver:	Date: Date:		



MILE MARKER #64 US HWY 62/180 - 30 MILES EAST OF CARLSBAD, NM - PHONE (575) 887-4048

NON-I	NON-HAZARDOUS WASTE MANIFEST No. 202245 Trailer No. ALD		DAMA1				
	Company Name: Address: Dispose DCP Midstream 10 Desta Dr., #400W Date: Phone: (432) 413-3601 Midland, TX 79705 09:39 A						
GENERATOR	Name Or Description Of Waste Shipped: X RCRA Exempt RCRA Non-Exempt						
ENER	Weight (lbs): 8160	1836	0,1856		2.62		
ö	Lease/Job Name: 7024 - B - 16 - 18						
	Generator's Representative: Lynn Hyman						
RTER	Name: Tasman Inc. Emergency Contact: Kyle Norma Emergency Contact Phone: (575)						
TRANSPORTER	Transporter: Acknowledgment of Printed/Typed Name (Impreso/Mecanografico): Books Signature (Firma): X	(Impreso/Mecanografico): Benijolono =2					
LITY	Lea Land, LLC		er 64, U.S. Hwy Of Carlsbad, NI		(575) 887-4048		
FACILITY	Permit No: Comments: NM-1-0035-New Mexico						
DISPOSAL	Disposal Facility's Certification: I Hereby Certify That The Above-	Described V	Wastes Were Del	livered To This F	acility.		
DISF	Authorized Signature:	>	Unit No:	Date 03-18-2024	Time 09:39 AM		

LEA LAND, LLC 1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257 RC Code: F-210
Project:
Line: 7024 B-18
PO#: 0000545457

WASTE MANIFEST

Shipping Point	Ship to Location: Lea Land	
Line Number: 7024-13-16-18		
7029-10	Shipping Date:	
	3-18-24	

Quantity	Size	Description of Waste	Weight or Volume
3	12 yds	Contaminated Soil	36yd
4			
		i i i i i i i i i i i i i i i i i i i	

Shipping Instructions: Please use PO# 0000545457 Company Man Lynn Hyman

Date Returned: / /2020

Please Return Copy of Completed Form and Disposal Ticket to: DCP Midstream

Company Name	Print Name and Contact information	Signature required	Date:
Generator: DCP Midstream	Employee: Janice Hyman 1625 W Marland Hobbs, NM. 575-397-5560	Employee: Janies Hyman	Date:
Transporter:	Driver:	Driver:	Date:
Torra Tracking	Alleredo Janes	Alfredo Jaras	3-18-24
Contact information:	Phone:	Phone:	
Kyle Norman	575-318-5017		
Receiver:	Representative:	Representative:	Date /



MILE MARKER #64 US HWY 62/180 - 30 MILES EAST OF CARLSBAD, NM - PHONE (575) 887-4048

NON-	HAZARDOUS WASTE MANIFEST		No. 202247	Trailer No. JER	EZ 081		
	Company Name: Address: Disposal Date: DCP Midstream 10 Desta Dr., #400W Date: Phone: (432) 413-3601 Midland, TX 79705 03-18-2024 Name Or Description Of Waste Shipped:						
GENERATOR	Name Or Description Of Waste Shipped: X RCRA Exempt RCRA Non-Exempt						
N N	Weight (lbs): 21560 13	2194	1,2200	50			
Ö	Lease/Job Name: 7024 -B- 16 -18		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	and the second s			
	Generator's Representative: Lynn Hyman						
ORTER	Name: Tasman Inc. Emergency Contact: Kyle Normal Emergency Contact Phone: (575)						
TRANSPORTER	Transporter: Acknowledgment of Delivery of Material Printed/Typed Name (Impreso/Mecanografico): Alfred a Jeves Signature (Firma): X Phred a Jeves Date: 03-18-2024 09:44 AM						
ACILITY			r 64, U.S. Hwy 6 Of Carlsbad, NM		(575) 887-4048		
E L	Permit No: Comments: NM-1-0035-New Mexico						
DISPOSAL	Disposal Facility's Certification: I Hereby Certify That The Above-D	Described W	astes Were Deli	vered To This Fa	cility.		
DIS	Authorized Signature:	1 1	Unit No:		ime 19:44 AM		

LEA LAND, LLC



MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048

			<u> </u>				
NON-H	HAZARDOUS WASTE MANIFEST	No. 202169	Trailer No. DJ 1	77			
	Company Name: DCP Midstream Phone: (432) 413-3601	Address: 10 Desta Dr., #4 Midland, TX 79		Disposal Date: 03-14-2024 09:07			
OR	Name Or Description Of Waste Shipped:						
\ YA]	X RCRA Exempt RCRA Non	-Exempt	· · · · · · · · · · · · · · · · · · ·				
GENERATOR	Weight (lbs): (1),) 4	9100,2501	10,253	(00)			
ט	Lease/Job Name: 7024 - B 16 - 18						
	Generator's Representative: Lynn Hyman						
	Name: Tasman Inc.						
ER	Emergency Contact: Kyle Norman						
ORT	Emergency Contact Phone: (575) 318	8-5017		4			
SP(Transporter: Acknowledgment of Delivery of Material						
TRANSPORTER	Printed/Typed Name (Impreso/Mecanografico):	FOMANDO					
	Signature (Firma): X 105 FC	rnando P.	Date: 03-14-20	24 09:07 AM			
, ITΥ		ile Marker 64, U.S. Hwy iles East Of Carlsbad, N		(575) 887-4048			
FACI	Permit No: Comments: NM-1-0035-New Mexico						
DISPOSAL	Disposal Facility's Certification: I Hereby Certify That The Above-De	scribed Wastes Were Do	elivered To This F	acility.			
DISP	Authorized Signature:	Unit No:	Date 03-14-2024	Time 09:07 Al ¹ /			

LEA LAND, LLC

oject: ne: PO <u>#:</u>		Mid WASTE			
Shipping Point Line Number: 70 J	24-4	8-16-18	Ship	to Location: Lea Land	
			Ship	ping Date: 3/14/29	140
Quantity	Siz	ze Description of	of Waste	Weight or V	olume
4	12	Contaminated So	oil	48	
This is to certify that the abother applicable regulations.	ove named		described, pa	ickaged and are in proper condition for tran	
Company Nan	ie	Print Name and Co	ontact	Signature required	Date:
Generator: DCP Midstream		Employee: Janice Hyman 1625 W Marland Hobbs, NM. 575-397-5560		Employee: Janies Hyman	Date:
Transporter: DJ 1	YUCK		No	Driver LUIS Felhando	Date: 3/14/8
SULVICOS	on:	Phone: 575-318-5017		Phone:	
Contact information				Representative:	Date

0#ers/1/157		TEAM IANIFEST		
nipping Point ine Number:	10 10 Cm 100 V	Ship to Location	on: a Leind	······································
1019-13-	1C-18 line leak	Shipping Date	: 24	j.
Quantity	Size Description of W	/aste	Weight or \	/olume
4	(2 Contaminated Soil		98	
nipping instructions:	Company Man Lynn Hyman			
ois is to certify mat the above name applicable regulations.	ned materials are properly classified, descr		in proper condition for tra	nsportation and disposal to
ois is to certify mat the above name applicable regulations. Company Name	ned materials are properly classified, descr Print Name and Conta information	ct Sign	in proper condition for tra	nsportation and disposal to
is is to certify that the above name applicable regulations. Company Name ienerator: CP Midstream	ned materials are properly classified, descr	ct Sign	nature required	,
company Name	Print Name and Containformation Employee: Janice Hyman 1625 W Marland Hobbs, N 575-397-5560 Driver:	Employer:	nature required cc: Lyman	Date:
ois is to certify wat the above name applicable regulations.	Print Name and Containformation Employee: Janice Hyman 1625 W Marland Hobbs, N	Employers MM. Sanier S	nature required	Date:
is is to certify that the above name applicable regulations. Company Name enerator: CP Midstream ransporter:	Print Name and Containformation Employee: Janice Hyman 1625 W Marland Hobbs, 1575-397-5560 Driver:	Employer:	nature required cc: Lyman	Date:



MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048

NON-H	AZARDOUS WASTE MANIFEST		No. 202170	Trailer No. DJJ	566		
	Company Name: DCP Midstream Phone: (432) 413-3601		Address: 10 Desta Dr., #4 Midland, TX 797		Disposal Date: 03-14-2024 09:21 AM		
ATOR	Name Or Description Of Waste Shipped: X RCRA Exempt						
GENERATOR	Weight (lbs): 23200, 23560), 539	780,24	OUO			
	7024 - B - 16 - 18 Generator's Representative: Lynn Hyman						
IER	Name: Tasman Inc. Emergency Contact: Kyle Norman						
OR		Emergency Contact Phone: (575) 318-5017					
TRANSPORTER	Transporter: Acknowledgment of Delivery of Material Printed/Typed Name (Impreso/Mecanografico): Man Vir Porce Signature (Firma): Man Vir Porce Date: 03-14-2024 09:21 AM						
ŽĮ,	Lea Land, LLC	Mile Mark Miles East	er 64, U.S. Hwy Of Carlsbad, N	62/180, 30 M	(575) 887-4048		
FACILI	Permit No: Comments: NM-1-0035-New Mexico						
DISPOSAL	Disposal Facility's Certification: I Hereby Certify That The Above	-Described \	Wastes Were De	livered To This I	facility.		
DISP	Authorized Signature:		Unit No:	Date 03-14-2024	Time 09:21 AM		

LEA LAND, LLC

RC Code: Project: Line: PO#GOOGLE V452	Midstr Waste Ma			
Shipping Point Line Number: 7624—B-14-	-18 line leak (ip to Loca CO (ipping Da	ution:	
Quantity S	ize Description of Waste)	Weight or V	olume -
4 1	Contaminated Soil		48	
This is to certify that the above name the applicable regulations	Company Man Lynn Hyman d materials are properly classified, described,	naokaged and d	are in proper condition for trer	sportation and disposal to
Company Name	Print Name and Contact information	Si	gnature required	Date:
Generator: DCP Midstream	Employee: Janice Hyman 1625 W Marland Hobbs, NM. 575-397-5560	Emplo Ganier		Date:
Transporter: DJ Truck Securities	Driver:	Driver	,	Date:
Contact information: Kyle Norman	Phone: 575-318-5017	Phone:	18 I FORT	3/13
Receiver	Representative:	Repres	entative:	Date
Receiver				1 (3)18(2)1
Initials: Date Return	ia-43-		*	1 0/18/54



MILE MARKER #64 US HWY 62/180 - 30 MILES EAST OF CARLSBAD, NM - PHONE (575) 887-4048

NON-I	HAZARDOUS WASTE MANIFEST	No. 202207	Trailer No. DJJ	566		
	Company Name: DCP Midstream Phone: (432) 413-3601	Address: 10 Desta Dr., #4 Midland, TX 797		Disposal Date: 03-15-2024 09:47 AM		
GENERATOR	Name Or Description Of Waste Shipped: X RCRA Exempt RCRA Non-Exempt					
ENER	Weight (lbs): 2,32(),22	180,2314	10,237	80		
ບ	Lease/Job Name: 7024 - B - 16 - 18	•				
	Generator's Representative: Lynn Hyman					
TRANSPORTER	Name: Tasman Inc. Emergency Contact: Kyle Norman Emergency Contact Phone: (575) 318-5017 Transporter: Acknowledgment of Delivery			rest.		
TRAN	Printed/Typed Name (Impreso/Mecanografico): Man De (Parez Signature (Firma): X Manuel Parez Date: 03-15-2024 09:47 AM					
CILITY	!! ^	rker 64, U.S. Hwy ast Of Carlsbad, N	·	(575) 887-4048		
FA	Permit No: Comments: NM-1-0035-New Mexico					
DISPOSAL	Disposal Facility's Certification: Thereby Certify That The Above Describe	d Wastes Were De	livered To This Fa	cility.		
DISI	Authorized Signature:	Unit No:		Fime 09:47 AM		

LEA LAND, LLC

roject: ine: PO#:		Midstre Waste Man		
Shipping Point Line Number: 162	74-B-	-16-18	to Location: Land pping Date: 3/15/24	
Quantity	Size	Description of Waste	Weight or Vo	olume
V	12	Contaminated Soil	48	
This is to certify that the above		pany Man Lynn Hyman	ackaged and are in proper condition for transp	portation and disposa
This is to certify that the above	named mater	rials are properly classified, described, p	ackaged and are in proper condition for transposes. Signature required	portation and disposa Date:
This is to certify that the above the applicable regulations. Company Name Generator:	named mater	Print Name and Contact information Ployee: Janice Hyman S W Marland Hobbs, NM.	Signature required Employee: Janice Hyman	Date:
This is to certify that the above the applicable regulations. Company Name Generator: DCP Midstream Transporter: DJ Jo	named mater	Print Name and Contact information ployee: Janice Hyman	Signature required Employee:	Date:
This is to certify that the above the applicable regulations.	Em 162 575 Dri	Print Name and Contact information ployee: Janice Hyman 25 W Marland Hobbs, NM.	Signature required Employee: Janice Hyman	Date:

Released to Imaging: 5/21/2024 2:45:16 PM



MILE MARKER #64 US HWY 62/180 - 30 MILES EAST OF CARLSBAD, NM - PHONE (575) 887-4048

NON-	HAZARDOUS WASTE MANIFES	т	No. 202206	Trailer No. [DJ 177
~	Company Name: DCP Midstream Phone: (432) 413-3601		Address: 10 Desta Dr., #400W Midland, TX 79705		Disposal Date: 03-15-2024 09:46 AM
GENERATOR	Name Or Description Of Waste	Shipped: Non-Exempt	:		
ËNE	Weight (lbs):	21580	0,2196	0,22	040
	Lease/Job Name: 7024 - B - 16 - 18		-10)	
	Generator's Representative: Lynn Hyman		•		
RTER	Name: Tasman Inc. Emergency Contact: Kyle Norm Emergency Contact Phone: (575				
TRANSPORTER	Transporter: Acknowledgment of Delivery of Material Printed/Typed Name (Impreso/Mecanografico): Lub Fernano D Signature (Firma): X Lub Fernano D Date: 03-15-2024 09:46 AM				
CILITY	Lea Land, LLC		er 64, U.S. Hwy Of Carlsbad, N		(575) 887-4048
FA	Permit No: Comments: NM-1-0035-New Mexico				
DISPOSAL	Disposal Facility's Certification: I Hereby Certify That The Above	Described W	astes Were Del	ivered To This	Facility.
DIS	Authorized Signature:		Unit No: IIA	Date 03-15-2024	Time 09:46 AM

LEA LAND, LLC

RC Code: F-210
Project:
Line: 7024: B-16-18 the lead
PO#: 0000545457

WASTE MANIFEST

Shipping Point	Ship to Location: Lea Land
Line Number:	•
Lease-7024-B-16-18 line lead	Shipping Date: 3/11/24

Quantity	Size	Description of Waste	Weight or Volume
3	12 yds	Contaminated Soil	36yd
*			

Shipping Instructions: Please use PO#_	0000545457 Company Man Lynn Hyman
This is to certify that the above named materials are propapplicable regulations.	erly classified, described, packaged and are in proper condition for transportation and disposal to the

Company Name	Print Name and Contact information	Signature required	Date:
Generator: DCP Midstream	Employee: Janice Hyman 1625 W Marland Hobbs, NM. 575-397-5560	Employee: Ganies Hyman	Date:
Transporter:	Driver:	Driver:	Date: 3/11/24
Contact information: Kyle Norman	Phone: 575-318-5017	Phone:	
Receiver	Representative:	Representative:	Date / 24

Initials: _____ Date Returned: _____ /___/2028

Please Return Copy of Completed Form and Disposal Ticket to: DCP Midstream



MILE MARKER #64 US HWY 62/180 - 30 MILES EAST OF CARLSBAD, NM - PHONE (575) 88 -4048

NON-HAZARDOUS WASTE MANIFEST			No. 202058	Trailer No. A	LDAMA 649	
	Company Name: DCP Midstream Phone: (432) 413-3601	Address: Disp 10 Desta Dr., #400W Date Midland, TX 79705 03-11 11:44				J24
GENERATOR	Name Or Description Of Waste SI X RCRA Exempt RCRA	hipped: Non-Exempt				
N N	Weight (lbs):	12U78	0.049	(d)		
5	Lease/Job Name: 7024 - B -16 - 18	1	1 2 1			
	Generator's Representative: Lynn Hyman					
ORTER	Name: Tasman Inc. Emergency Contact: Kyle Norman Emergency Contact Phone: (575) 318-5017					
TRANSPORTER	Transporter: Acknowledgment of Printed/Typed Name (Impreso/Mecanografico): Signature (Firma): X		Material O Va De フ MLのモス	Date: 03-11-20	024 11:44 AI	1
LITY	Lea Land, LLC		er 64, U.S. Hwy Of Carlsbad, Ni		(575) 88	'- 4 048
FACI	Permit No: Comments: NNI-1-0035-New Mexico					
DISPOSAL	Disposal Facility's Certification: I Hereby Certify That The Above-Described Wastes Were Delivered To This Facility.					
SIG	Authorized Signature		Unit No:	Date 03-11-2024	Time 11:44 AM	

LEA LAND, LLC

RC Code: F-210
Project:
Line: 7024: B=10-10 | Midstream
PO#: 0000545457

WASTE MANIFEST

Shipping Point	Ship to Location: Lea Land
Line Number:	
7029B-16-18 lineled	Shipping Date: 3-11-24

+

This is to certify that the above named materials are properly classified applicable regulations.	described, packaged and are in proper condition for transportation and disposal to the

Shipping Instructions: Please use PO# 0000545457 Company Man Lynn Hyman

Company Name	Print Name and Contact information	Signature required	Date:
Generator: DCP Midstream	Employee: Janice Hyman 1625 W Marland Hobbs, NM. 575-397-5560	Employee: Janies Hyman	Date:
Transporter:	Driver:	Driver:	Date: 3-11-24
Contact information: Kyle Norman	Phone: 575-318-5017	Phone:	
Receiver:	Representative:	Representative:	Date 3 11 24

Initials: _____ Date Returned: ____/__/2020

Please Return Copy of Completed Form and Disposal Ticket to: DCP Midstream



MILE MARKER #64 US HWY 62/180 - 30 MILES EAST OF CARLSBAD, NM - PHONE (575) 88 '-4048

NON-	NON-HAZARDOUS WASTE MANIFEST		No. 202065	Trailer No. J	EAAS DT 1	
	Company Name: DCP Midstream Phone: (432) 413-3601	Address: Dispo 10 Desta Dr., #400W Date: Midland, TX 79705 03-11- 12:51 F) 224	
GENERATOR	Name Or Description Of Waste S X RCRA Exempt RCRA	hipped: Non-Exempt				
GENER	Weight (lbs): 23820 3400 Lease/Job Name: 7027 - B - 16 - 18	10,20	1360			
	Generator's Representative: Lynn Hyman					
TRANSPORTER	Name: Tasman Inc. Emergency Contact: Kyle Norman Emergency Contact Phone: (575) 318-5017 Transporter: Acknowledgment of Delivery of Material Printed/Typed Name					
TR	(Impreso/Mecanografico): Signature (Firma):	Dilvia (Bilvia (Date: 03-11-20	024 12:51 PN	
CILITY	Lea Land, LLC		er 64, U.S. Hwy 6 Of Carlsbad, NM	-	(575) 88'	-4048
FA	Permit No: Comments:					
DISPOSAL	Disposal Facility's Certification: I Hereby Certify That The Above-Described Wastes Were Delivered To This Facility.					
DISI	Authorized Signature:		Unit No:	Date 03-11-2024	Time 12:51 PM	

LEA LAND, LLC

Date:

Date

RC Code: F-210

Project:

Line: 7024 B-16-18 1 he loak

PO#: 0000545457

Shipping Point



Ship to Location:

Driver:

Phone:

Representative:

Lea Land

	1	5-16-18 Mclode Shi	pping Date: 311/124	·/
Quantity	Size	Description of Waste	Weight or	Volume
3	12 yds	Contaminated Soil	36 yd	
	N.	2000 0000545457 Comm	any Man Lynn Hyman	
		ials are properly classified, described, pa	ckaged and are in proper condition for tran	sportation and disposal to
Company Name	2 1	Print Name and Contact information	Signature required	Date:
Generator: DCP Midstream	162	ployee: Janice Hyman 25 W Marland Hobbs, NM.	Employee: Janiee Styman	Date:

Initials: _____ Date Returned: ___ / __/2020

Please Return Copy of Completed Form and Disposal Ticket to: DCP Midstream

575-318-5017

Representative:

Driver:

Phone:

FILE: 4.1.5

Receiver:

Transporter:

Contact information:

Kyle Norman



MILE MARKER #64 US HWY 62/180 - 30 MILES EAST OF CARLSBAD, NM - PHONE (575) 88 7-4048

NON-I	HAZARDOUS WASTE MANIFEST		No. 202066	Trailer No. AL	LTERRAL 101
	Company Name: DCP Midstream Phone: (432) 413-3601		Address: 10 Desta Dr., #4 Midland, TX 797		Dispc sal Date: 03-11- :024 12:55 M
GENERATOR	Name Or Description Of Waste Sh	nipped: lon-Exempt			
ENER	Weight (lbs): 26000, 26320	7 26	180		
0	Lease/Job Name: 7027 - B - 16 - 18				
	Generator's Representative: Lynn Hyman				
	Name: Tasman Inc.				
ER ER	Emergency Contact: Kyle Norma	n			
LE CE	Emergency Contact Phone: (575)	318-5017			
SP	Transporter: Acknowledgment or	f Delivery of	Material		
TRANSPORTER	Printed/Typed Name (Impreso/Mecanografico):	Rus 1 Cora	Grove		
	Signature (Firma): X	r/ Core	ng	Date: 03-11-20	024 12:55 F M
CILITY	Lea Land, LLC		er 64, U.S. Hwy : Of Carlsbad, N		(575) 81 7-4048
FA	Permit No: NM-1-0035-New Mexico	Comments	5:		
DISPOSAL	Disposal Facility's Certification: I Hereby Certify That The Above-	Described \	Wastes Were De	livered To This	Facility.
DISF	Authorized Signature:		Unit No:	Date 03-11-2024	Time 12:55 PN

LEA LAND, LLC

RC Code: F-210
Project:
Line: 7024 B-16-18 We lead
PO#: 0000545457
WASTE MANIFEST

Shipping Point	Ship to Location: Lea Land
Line Number:	
7024-B-16-18 line leak	Shipping Date: / 3 / 12 / 24

Quantity	Size	Description of Waste	Weight or Volume
4	12 yds	Contaminated Soil	48yd
			€

Shipping Instructions: Please use PO# 0000545457 Company Man Lynn Hyman

This is to certify that the above named materials are properly classified, described, packaged and are in proper condition for transportation and disposal to the applicable regulations.

Company Name	Print Name and Contact information	Signature required	Date:	
Generator: DCP Midstream	Employee: Janice Hyman 1625 W Marland Hobbs, NM. 575-397-5560	Employee: Janies Hyman	Date:	
Transporter:	Driver:	Driver:	Date: 3/12/24	
Contact information: Kyle Norman	Phone: 575-318-5017	Phone:		
Receiver	Representative:	Representative:	Date 3 12 24	

Initials: _____ Date Returned: ____ /___/2020

Please Return Copy of Completed Form and Disposal Ticket to: DCP Midstream



MILE MARKER #64 US HWY 62/180 - 30 MILES EAST OF CARLSBAD, NM - PHONE (575) 88 -4048

NON-	HAZARDOUS WASTE MANIFEST		No. 202087	Trailer No. ALL	TERRAIN 01
	Company Name: DCP Midstream Phone: (432) 413-3601		Address: 10 Desta Dr., #4 Midland, TX 797		Dispos al Date: 03-12-2 024 09:04 / M
GENERATOR	Name Or Description Of Waste S X RCRA Exempt RCRA	Shipped: Non-Exempt			
E	Weight (lbs):	705	90.21G	GG OP	040
G	Lease/Job Name: 7024 -B-16-18 LINE LEAK	,			
	Generator's Representative: Lynn Hyman				
	Name: Tasman Inc.				
TER	Emergency Contact: Kyle Norma	an			*
OR	Emergency Contact Phone: (575) 318-5017			
ISP	Transporter: Acknowledgment o	of Delivery of	Material		
TRANSPORTER	Printed/Typed Name (Impreso/Mecanografico):	Ravl	Comme		
F		In 1	Grory	Date: 03-12-20	24 09:04 / M
ACILITY	Lea Land, LLC		er 64, U.S. Hwy 6 Of Carlsbad, NN		(575) 881 -4048
Ī	Permit No: NM-1-0035-New Mexico	Comments			
DISPOSAL	Disposal Facility's Certification: LHereby Certify That The Above	-Described V	Vastes Were Deli	vered To This F	acility.
DISP	Authorized Signature:		Unit No:	Description of the second of t	Time 09:04 AM

LEA LAND, LLC

RC Code: F-210 Project: Line: 7024 Bilb-18 Mineleol PO#: 0000545457 WASTE MANIFEST Ship to Location: **Shipping Point** Lea Land Line Number: B-16-18 line leak Shipping Date: 3-12-24 Weight or Volume Description of Waste Size Quantity 48 yds 12 yds Contaminated Soil Shipping Instructions: Please use PO# 0000545457 Company Man Lynn Hyman This is to certify that the above named materials are properly classified, described, packaged and are in proper condition for transportation and disposal to the applicable regulations. Date: Signature required

Company Name	Print Name and Contact information	Signature required	Date:
Generator: DCP Midstream	Employee: Janice Hyman 1625 W Marland Hobbs, NM. 575-397-5560	Employee: Janies Hyman	
Transporter:	Driver: Silvia C	Driver:	3-12-24
Contact information: Kyle Norman	Phone: 575-318-5017	Phone:	
Receiver:	Representative:	Representative:	Date 3 2 2 4

Initials: _____ Date Returned: _____ /___/2020

Please Return Copy of Completed Form and Disposal Ticket to: DCP Midstream



MILE MARKER #64 US HWY 62/180 - 30 MILES EAST OF CARLSBAD, NM - PHONE (575) 887-4048

NON-	HAZARDOUS WASTE MANIFEST		No. 202082	Trailer No. JEA	A'S DT 01
	Company Name: DCP Midstream Phone: (432) 413-3601		Address: 10 Desta Dr., #4 Midland, TX 797		Disposal Date: 03-12-2024 08:54 AM
GENERATOR	Name Or Description Of Waste S X RCRA Exempt RCRA	hipped: Non-Exempt		9	
E N E	Weight (lbs):	2091	(d), 215	36.0Y	040
U	Lease/Job Name: 7024-B-16-18 LINE LEAK		1	68491	10
	Generator's Representative: Lynn Hyman		II.	7	
ORTER	Name: Tasman Inc. Emergency Contact: Kyle Norma Emergency Contact Phone: (575)				
TRANSPORTER	Transporter: Acknowledgment of Printed/Typed Name (Impreso/Mecanografico):	f Delivery of	Material	Date: 03-12-202	24 08:54 AM
CILITY	Lea Land, LLC		er 64, U.S. Hwy 6 Of Carlsbad, NN		(575) 887-4048
FA	Permit No: NM-1-0035-New Mexico	Comments:	1		
DISPOSAL	Disposal Facility's Certification: I Hereby Certify That The Above-	Described W	/astes Were Deli	vered To This Fa	cility.
DISI	Authorized Signature:	1	Unit No:		F ime 08:54 AM

LEA LAND, LLC

Shipping Point Line Number: 7-024-8-4	16-18	· The leek	Lea L	Location: and Bate: 3/12/2	4
				3/1212	
Quantity	Size	Description of	Waste	Weight or Vo	olume
4	12 yds	Contaminated Soil		48yds	
				1	
This is to certify that the abov	May Substitute Control of Control	se PO#0000545457		Man Lynn Hyman and are in proper condition for transpo	ortation and disposal to t
This is to certify that the abov	e named mater	ials are properly classified, desc Print Name and Conta	ribed, packaged		ortation and disposal to t
This is to certify that the abov applicable regulations. Company Name Generator:	e named mater	Print Name and Containformation ployee: Janice Hyma 5 W Marland Hobbs,	ribed, packaged act	and are in proper condition for transpo	1 100
This is to certify that the above applicable regulations. Company Name Generator: DCP Midstream Transporter:	e named mater	Print Name and Containformation ployee: Janice Hyma 5-397-5560 ver:	n Ex	Signature required mployee: anies Hyman river:	Date: Date:
This is to certify that the above applicable regulations. Company Name Generator: DCP Midstream Transporter:	e named mater Em 162 579 Dri LCR B	Print Name and Contain information ployee: Janice Hyma 5-397-5560	n Er NM. J	Signature required poloyee:	Date: Date:



MILE MARKER #64 US HWY 62/180 - 30 MILES EAST OF CARLSBAD, NM - PHONE (575) 81 7-4048

NON-	HAZARDOUS WASTE MANIFES	ī	No. 202080	Trailer No.	ALDAMA 64	7
	Company Name: DCP Midstream Phone: (432) 413-3601		Address: 10 Desta Dr., #2 Midland, TX 79		Dispo Date: 03-12- 08:49	024
GENERATOR	Name Or Description Of Waste X RCRA Exempt RCRA	Shipped: Non-Exemp	t			
ENER	Weight (lbs):	2204(1,9314	0 229	540	
Ü	Lease/Job Name: 7024 -B-16-18-					
	Generator's Representative: Lynn Hyman					
TRANSPORTER	Name: Tasman Inc. Emergency Contact: Kyle Norm Emergency Contact Phone: (575 Transporter: Acknowledgment of Printed/Typed Name	5) 318-5017 of Delivery of				
TR	(Impreso/Mecanografico):	senit	valorez	Date: 03-12-	2024 08:49 /	М
ACILITY	Lea Land, LLC		er 64, U.S. Hwy 6 Of Carlsbad, NM		(575) 887	-4048
Ĭ.	Permit No: NM-1-0035-New Mexico	Comments				
DISPOSAL	Disposal Facility's Certification: I Hereby Certify That The Above	-Described W	/astes Were Deli	vered To This	Facility.	
DIS	Authorized Signature:		Unit No:	Date 03-12-2024	Time 08:49 AM	

LEA LAND, LLC

RC Code: F-210
Project:
Line: 7024: B-14-18 Melech
PO#: 0000545457

WASTE MANIFEST

Ship to Location

Shipping Point	Ship to Location: Lea Land
Tine Number: 7024-B- 16-18 line lead	Shipping Date: 3/13/24

Quantity	Size	Description of Waste	Weight or Volume
4	12 yds	Contaminated Soil	48
*			
			M

Shipping Instructions:	Please use PO#_	0000545457 Company Man Lynn Hyman
This is to certify that the above applicable regulations.	named materials are prop	erly classified, described, packaged and are in proper condition for transportation and disposal to the

Company Name	Print Name and Contact	Signature required	Date:
Generator: DCP Midstream	information Employee: Janice Hyman 1625 W Marland Hobbs, NM. 575-397-5560	Employee: Janies Hyman	Date:
Transporter:	Driver:	Driver:	Date: 3/13/24
Contact information: Kyle Norman	Phone: 575-318-5017	Phone:	
Repeiver: GINGLIG	Representative:	Representative:	Date 3 13 24

Initials: _____ Date Returned: _____/____/2020

Please Return Copy of Completed Form and Disposal Ticket to: DCP Midstream



MILE MARKER #64 US HWY 62/180 - 30 MILES EAST OF CARLSBAD, NM - PHONE (575) 887-4048

NON-	HAZARDOUS WASTE MANIFEST		No. 202129	Trailer No. AL	L TERRAIN 01
	Company Name: DCP Midstream Phone: (432) 413-3601		Address: 10 Desta Dr., #4 Midland, TX 797		Disposal Date: 03-13-2024 09:06 AM
GENERATOR	Name Or Description Of Waste S X RCRA Exempt RCRA	hipped: Non-Exempt	:		
ENER	Weight (lbs): 18560, 20140, 2	0360	,21040)	
0	Lease/Job Name: 7024 - B - 16 - 18		1		
	Generator's Representative: Lynn Hyman				
	Name: Tasman Inc.				
TRANSPORTER	Emergency Contact: Kyle Norma	an			_
OR	Emergency Contact Phone: (575)	318-5017			
ISP	Transporter: Acknowledgment o	f Delivery of	Material		
3AN	Printed/Typed Name (Impreso/Mecanografico):	Zer 1 (Fran 21		
F	Signature (Firma): X	rl Con	anu _	Date: 03-13-20	024 09:06 AM
LITY	Lea Land, LLC		er 64, U.S. Hwy (Of Carlsbad, Ni	820 26	(575) 887-4048
FACII	Permit No: NM-1-0035-New Mexico	Comments	:	-	
DISPOSAL	Disposal Facility's Certification: I Hereby Certify That The Above-	Described V	Vastes Were Del	ivered To This F	Facility.
DISF	Authorized Signature:	/	Unit No:	Date 03-13-2024	Time 09:06 AM

LEA LAND, LLC 1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257

oject: ne: 7024 B-16-1811 O#: 0000545457	e leck	Midstre Waste Man		
Chipping Point Line Number:	-\$6-1°	L	to Location: ea Land	
2024		Shir	ping Date:	
100			-13-24	
O 416-	Size	Description of Waste	Weight or V	Volume
Quantity			11=	
4	12 yds	Contaminated Soil	48	
	-	000054E4E7 Comm		
This is to certify that the above			ckaged and are in proper condition for trans	sportation and disposal to
This is to certify that the above	named mater	ials are properly classified, described, pa Print Name and Contact		portation and disposal to
This is to certify that the above applicable regulations. Company Name Generator:	Em	Print Name and Contact information aployee: Janice Hyman 25 W Marland Hobbs, NM.	ckaged and are in proper condition for trans	Date:
This is to certify that the above applicable regulations. Company Name Generator:	Em	ials are properly classified, described, pa Print Name and Contact information aployee: Janice Hyman	Signature required Employee: Ganice Hyman Driver:	Date: Date:
This is to certify that the above applicable regulations. Company Name Generator: DCP Midstream	Em	Print Name and Contact information aployee: Janice Hyman S W Marland Hobbs, NM. 5-397-5560	Signature required Employee: Ganice Hyman Driver:	Date:
This is to certify that the above applicable regulations. Company Name Generator: DCP Midstream Transporter:	En 16: 57: Dri	Print Name and Contact information aployee: Janice Hyman 25 W Marland Hobbs, NM. 5-397-5560	Signature required Employee: Janiee Hyman	Date: Date:
Company Name Generator: DCP Midstream Transporter:	Em 16: 57: Dri	Print Name and Contact information aployee: Janice Hyman 25 W Marland Hobbs, NM. 5-397-5560 iver:	Signature required Employee: Janice Hyman Driver:	Date: Date:

Please Return Copy of Completed Form and Disposal Ticket to: DCP Midstream



MILE MARKER #64 US HWY 62/180 - 30 MILES EAST OF CARLSBAD, NM - PHONE (575) 887-4048

NON-I	HAZARDOUS WASTE MANIFEST		No. 202134	Trailer No. JEA	AAS DT 01
	Company Name: DCP Midstream Phone: (432) 413-3601		Address: 10 Desta Dr., #4 Midland, TX 797		Disposal Date: 03-13-2024 09:21 AM
ATOR	Name Or Description Of Waste S	hipped: Non-Exempt		and the second s	
GENERATOR	Weight (lbs): 23580, 23640	OPE	UO 1239	(S)	
	Lease/Job Name: 7024 - B - 16 - 18				
	Generator's Representative: Lynn Hyman				
	Name: Tasman Inc.				
TRANSPORTER	Emergency Contact: Kyle Norma	an			
08	Emergency Contact Phone: (575)	318-5017		A-1/21-2-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	
ISP	Transporter: Acknowledgment o	of Delivery of	^f Material		
RA	Printed/Typed Name (Impreso/Mecanografico):	Silvia	(
F	Signature (Firma): X	Silvia	S	Date: 03-13-20	024 09:21 AM
λLI-	Lea Land, LLC	A Company of the Comp	er 64, U.S. Hwy Of Carlsbad, N		(575) 887-4048
FACIL	Permit No: NM-1-0035-New Mexico	Comments	5:		* 9
DISPOSAL	Disposal Facility's Certification: I Hereby Certify That The Above-	-Described \	Wastes Were Del	ivered To This F	acility.
DISP	Authorized Signature:		Unit No:	Date 03-13-2024	Time 09:21 AM

LEA LAND, LLC 1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257

				EST	
Shipping Point Line Number:	No.		Ship to I Lea La		
7024-8-	16-1	8 line leak	Shipping	Date: 3/13/24	1
Quantity	Size	Description of W	aste	Weight or V	/olume
4	12 yds	Contaminated Soil		@ 48 vd	
*					
Shipping Instructions	: Please us	e PO# 0000545457 (Company M	fan Lynn Hyman	
This is to certify that the above	e named materia	als are properly classified, describ	ed, packaged a	Man Lynn Hyman Induction for transposition for	portation and disposal to
This is to certify that the above applicable regulations. Company Name Generator:	e named materia	Print Name and Contac information bloyee: Janice Hyman 5 W Marland Hobbs, N	ed, packaged a	nd are in proper condition for transp	
applicable regulations. Company Name Generator: DCP Midstream Transporter:	Emp 1625 575- Driv	Print Name and Contactinformation Solvee: Janice Hyman William Hobbs, No. 397-5560 Per:	ed, packaged a et Em M. Jan Driv	Signature required ployee: ies Hyman ver:	Date: Date:



MILE MARKER #64 US HWY 62/180 - 30 MILES EAST OF CARLSBAD, NM - PHONE (575) 88: -4048

NON-	HAZARDOUS WASTE MANIF	EST	No. 202136	Trailer No.	ALDAMA 649
	Company Name: DCP Midstream Phone: (432) 413-3601		Address: 10 Desta Dr., 3 Midland, TX 7		Dispos al Date: 03-13-2 324 09:27 / M
GENERATOR	Name Or Description Of Wa	ste Shipped: CRA Non-Exe	mpt		
ENER	Weight (lbs): 22800 12301	10,93	340,23	160° TU	2
O	Lease/Job Name: 7024- B - 16 - 18	1			
	Generator's Representative: Lynn Hyman				, , , , , , , , , , , , , , , , , , ,
ORTER	Name: Tasman Inc. Emergency Contact: Kyle Note: Emergency Contact Phone:				
TRANSPORTER	Transporter: Acknowledgme Printed/Typed Name (Impreso/Mecanografico): Signature (Firma): X		to Valar	Date: 03-13-	2024 09:27 . M
CILITY	Lea Land, LLC		arker 64, U.S. Hwy ast Of Carlsbad, I		(575) 88 7-4048
FA	Permit No: NM-1-0035-New Mexico	Comme	nts:		
DISPOSAL	Disposal Facility's Certificati I Hereby Certify That The Ab		d Wastes Were D	elivered To This	Facility.
DISF	Authorized Signature:		Unit No:	Date 03-13-2024	Time 09:27 AN

LEA LAND, LLC 1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257

•			IANIF]	EO I	
hipping Point	4.		Ship to L Lea La		
724-B	- 16-	is line leak	Shipping	Date:	and the second second
Quantity	Size	Description of V	Waste	Weight or V	olume
Quantity	12 yds	Contaminated Soil		48 yds	
hipping Instructions	: Please us	se PO# 0000545457	Company l	Man Lynn Hyman	
This is to certify that the abov pplicable regulations.	e named mater	Print Name and Cont	ribed, packaged	Man Lynn Hyman and are in proper condition for trans Signature required	portation and disposal to Date:
This is to certify that the above pplicable regulations. Company Name Generator:	e named mater	Print Name and Cont information uployee: Janice Hyma 25 W Marland Hobbs,	act	and are in proper condition for trans	Date:
This is to certify that the above applicable regulations. Company Name Generator: DCP Midstream Transporter:	e named mater Em 162 575	Print Name and Continformation sployee: Janice Hyma 5-397-5560	n En	and are in proper condition for trans Signature required Inployee: The same of the same	Date:
This is to certify that the abovipplicable regulations.	Em 162 575 Dri	Print Name and Continuous information aployee: Janice Hyma 25 W Marland Hobbs, 5-397-5560	n En	and are in proper condition for trans Signature required nployee: nuise Styman river:	Date: Date:

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NON-	HAZARDOUS WASTE MANIFES	T	No. 202160	Trailer No.	ALL TERRAIN 01
	Company Name: DCP Midstream Phone: (432) 413-3601		Address: 10 Desta Dr., #4 Midland, TX 79	400W	Disposal Date: 03-14-2024 08:29 AM
GENERATOR	Name Or Description Of Waste X RCRA Exempt RCRA	Shipped: Non-Exemp	ot		
GENE	Weight (lbs):),189	W, 2011	40	
	7024 - B - 16-18 Generator's Representative:		, and a second		
	Lynn Hyman				
ORTER	Name: Tasman Inc. Emergency Contact: Kyle Norm Emergency Contact Phone: (575				
TRANSPORTE	Printed/Typed Name (Impreso/Mecanografico): Signature (Firma): X	Rus /	lorma lorma	Date: 03-14-	2024 08:29 AM
ILITY	Lea Land, LLC	The same of the sa	er 64, U.S. Hwy Of Carlsbad, N	CALL SCHOOL STATE OF	(575) 887-4048
FAC	Permit No: NM-1-0035-New Mexico	Comments	5:		
DISPOSAL	Disposal Facility's Certification: I Hereby Certify That The Above	-Described \	Wastes Were Del	ivered To This	Facility.
DIS	Authorized Signature:		Unit No:	Date 03-14-2024	Time 08:29 AM

LEA LAND, LLC

1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257

•	den
RC Code: F-210	
Project:	Midstrēam
Line: 7024 B-16-18 line leak	202100000000000000000000000000000000000
PO#: 0000545457	WASTE MANIFES

Shipping Point		SI	nip to Location: Lea Land	
Line Number:	15 C-1	81-1	i.	
7024)Du	6-18 line leax s	hipping Date: 3-14-24	,
Quantity	Size	Description of Was	te Weight or	Volume
4	12 yds	Contaminated Soil		
			a a-m Isma Liman	
This is to certify that the above applicable regulations.	e named mater	ials are properly classified, described	mpany Man Lynn Hyman , packaged and are in proper condition for tran	isportation and disposal to
	e named mater	ials are properly classified, described Print Name and Contact information	, packaged and are in proper condition for tran	Date:
This is to certify that the above applicable regulations.	e named mater	Print Name and Contact information ployee: Janice Hyman Mariand Hobbs, NN	packaged and are in proper condition for transfer and are in proper condition	Date:
This is to certify that the above applicable regulations. Company Name Generator:	Em 162 573	Print Name and Contact information uployee: Janice Hyman	packaged and are in proper condition for transfer and are in proper condition	Date:

Representative:

Initials:	Date Returned:	
THIRISING.	Detto access and	

Please Return Copy of Completed Form and Disposal Ticket to: DCP Midstream

575-318-5017

Representative:

FILE: 4.1.5

Kyle Norman



MILE MARKER #64 US HWY 62/180 - 30 MILES EAST OF CARLSBAD, NM - PHONE (575) 887-4048

NON-I	HAZARDOUS WASTE MANIFEST		No. 202161	Trailer No. JE	AAS DT 01
	Company Name: DCP Midstream Phone: (432) 413-3601		Address: 10 Desta Dr., #4 Midland, TX 797		Disposal Date: 03-14-2024 08:37 AM
ATOR	Name Or Description Of Waste Sh	nipped: lon-Exempt	-		
GENERATOR	Weight (lbs): 21240, 21540, 2) W80	7,2304	0	
	7024 - B - 16-18 Generator's Representative: Lynn Hyman				
TRANSPORTER	Name: Tasman Inc. Emergency Contact: Kyle Norman Emergency Contact Phone: (575) Transporter: Acknowledgment of Printed/Typed Name (Impreso/Mecanografico): Signature (Firma): X	318-5017	Material	Date: 03-14-2	024 08:37 AM
\T\			er 64, U.S. Hwy Of Carlsbad, Ni		(575) 887-4048
FACII	Permit No: NM-1-0035-New Mexico	Comments	•		
DISPOSAL	Disposal Facility's Certification: I Hereby Certify That The Above-I	Described V	Vastes Were Del	livered To This I	Facility.
DISF	Authorized Signature:		Unit No:	Date 03-14-2024	Time 08:37 AM

LEA LAND, LLC

1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257

roject: ine: 7024 B-16- O#: 0000545457	18 line le	Mids WASTE N			
Shipping Point Line Number:		. 1 1/	Ship to L Lea La		
7024-8-1	16-16	Tine lean	Shipping	Date: 3114124	,
Quantity	Size	Description of W	/aste	Weight or	Volume
4	12 yds	Contaminated Soil		48yds	
	Please	PO# 0000E4E4E7		Nan Lynn Hyman	
This is to certify that the above				and are in proper condition for trans	sportation and disposal to t
This is to certify that the above	e named mater	ials are properly classified, descri	bed, packaged a		sportation and disposal to t
This is to certify that the above pplicable regulations. Company Name Generator:	e named mater	Print Name and Conta information ployee: Janice Hyman 25 W Marland Hobbs, I	ct	and are in proper condition for trans	
This is to certify that the above pplicable regulations. Company Name Generator: DCP Midstream	e named mater Em	ials are properly classified, descri Print Name and Conta information ployee: Janice Hyman	ct Em	and are in proper condition for trans Signature required aployee:	Date: Date:
Generator: DCP Midstream Fransporter:	Em 162 575 Dri	Print Name and Containformation ployee: Janice Hyman 25 W Marland Hobbs, I 5-397-5560 ver:	ct Em NM. Jan	Signature required aployee: nice Hyman iver:	Date: Date:
This is to certify that the above applicable regulations. Company Name Generator: DCP Midstream Fransporter:	Em 162 575 Dri	Print Name and Containformation Sployee: Janice Hyman S-397-5560 ver:	ct Em NM. Jan	Signature required aployee: nice Hyman ver:	Date: Date:

Please Return Copy of Completed Form and Disposal Ticket to: DCP Midstream

FILE: 4.1.5



MILE MARKER #64 US HWY 62/180 - 30 MILES EAST OF CARLSBAD, NM - PHONE (575) 887-4048

NON-	HAZARDOUS WASTE MANIFES	Т	No. 202162	Trailer No.	ALDAMA 01
_	Company Name: DCP Midstream Phone: (432) 413-3601		Address: 10 Desta Dr., #4 Midland, TX 79		Disposal Date: 03-14-2024 08:48 AM
RATOR	Name Or Description Of Waste X RCRA Exempt RCRA	Shipped: Non-Exem	ot		
GENERATO	Weight (lbs): 20940	,2106	013124)	
	Lease/Job Name: 7024 - B - 16 - 18				
	Generator's Representative: Lynn Hyman				
~	Name: Tasman Inc.				
TER	Emergency Contact: Kyle Norm	ian			
OR	Emergency Contact Phone: (575	5) 318-5017	Make the State of	TO NO. STORY OF THE CO.	
TRANSPORT	Transporter: Acknowledgment of Printed/Typed Name (Impreso/Mecanografico): Signature (Firma): X		Material Locz Locz	Date: 03-14-	2024 08:48 AM
ACILITY	Lea Land, LLC		er 64, U.S. Hwy 6 Of Carlsbad, NN		(575) 887-4048
щ	Permit No: NM-1-0035-New Mexico	Comments	5:		
DISPOSAL	Disposal Facility's Certification: I Hereby Certify That The Above	-Described \	Wastes Were Deli	vered To This	Facility.
DIS	Authorized Signature:		Unit No:	Date 03-14-2024	Time 08:48 AM

LEA LAND, LLC 1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257

oject: ne: <u>7024 B-16-1</u> 20 <u>#. 000052</u>	8 Nel 1545	leak 7	Midstr Waste Man		*
Shipping Point Line Number: 7024-8-	16-19	2		p to Location:	
, , .	-10	3		pping Date:	
· · · · · · · · · · · · · · · · · · ·	*****			3-14-24	
Quantity	Siz	ze	Description of Waste	Weight or	r Volume
4	16		ntaminated Soil	48,	. l s
Shipping Instruction This is to certify that the at the applicable regulations			Man Lynn Hyman properly classified, described, p	packaged and are in proper condition for	transportation and disposal to
	oove named	materials are	properly classified, described, p	packaged and are in proper condition for Signature required	transportation and disposal to
This is to certify that the at the applicable regulations	ne	Print . Employe 1625 W I	properly classified, described, possible of the contact information of the		
This is to certify that the at the applicable regulations Company Nam Generator: DCP Midstream Transporter:	ne	Print . Employe 1625 W I 575-397-Driver:	properly classified, described, p Name and Contact information ee: Janice Hyman Marland Hobbs, NM. -5560	Signature required Employee: Ganies Hyman Driver:	Date: Date:
This is to certify that the althe applicable regulations Company Nam Generator: DCP Midstream	ne Ling	Print . Employe 1625 W I 575-397-Driver:	properly classified, described, possible of the contact information of the	Signature required Employee: Ganier Hyman Driver:	Date:
This is to certify that the althe applicable regulations Company Nan Generator: DCP Midstream Transporter: TS TRUC	ne Ling	Print . Employe 1625 W I 575-397- Driver:	Properly classified, described, descri	Signature required Employee: Ganies Hyman Driver:	Date: Date:



MILE MARKER #64 US HWY 62/180 - 30 MILES EAST OF CARLSBAD, NM - PHONE (575) 88 '-4048

NON-H	HAZARDOUS WASTE MANIFEST		No. 202167	Trailer No. JTS	J 54
	Company Name: DCP Midstream Phone: (432) 413-3601		Address: 10 Desta Dr., #4 Midland, TX 795		Dispos al Date: 03-14-: 024 08:59, .M
ATOR	Name Or Description Of Waste Sh	nipped: Ion-Exemp	t		
GENERATOR	Weight (lbs): 20760, 20940 Lease/Job Name: 7024 - B - 16 - 18	1/8/1	40,211	<u>J</u> O	
	Generator's Representative: Lynn Hyman				
TRANSPORTER	Name: Tasman Inc. Emergency Contact: Kyle Norma Emergency Contact Phone: (575) Transporter: Acknowledgment of	318-5017	of Material		
TRANS	Duinted/Typod Name	Jug 5 1	epulvedi		024 08:59 AM
CILITY	Lea Land, LLC	Mile Mar Miles Eas	ker 64, U.S. Hwy st Of Carlsbad, I	y 62/180, 30 NM	(575) 81 7-4048
FACIL	Permit No: NM-1-0035-New Mexico	Commen	ts:		
DISPOSAL	Disposal Facility's Certification: I Hereby Certify That The Above	-Described	l Wastes Were D	elivered To This	Facility.
DISP	Authorized Signature:		Unit No:	Date 03-14-2024	Time 08:59 Al 1

LEA LAND, LLC

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ject: e: 7024 13-16-16 #: 0000545457		WASTE MAN	IFEST	
nipping Point	**	Ship	to Location: ea Land	
7024-B-		Ship we Leak	ping Date: Nov (3-15-24
	Size	Description of Waste	Weight or Ve	olume
Quantity	12 yds	Contaminated Soil	48yd	
This is to certify that the about the policiable regulations.	ove named mate		Dany Man Lynn Hyman Lickaged and are in proper condition for trans Signature required	portation and disposal to t
This is to certify that the about policiable regulations. Company Name Generator:	ne Er	Print Name and Contact information nployee: Janice Hyman 125 W Marland Hobbs, NM.	Signature required Employee:	
This is to certify that the aboapplicable regulations. Company Nam Generator: DCP Midstream Transporter:	ne Er	Print Name and Contact information nployee: Janice Hyman 625 W Marland Hobbs, NM. 75-397-5560 river:	Signature required Employee: Janier Hyman Driver:	Date:
This is to certify that the about policiable regulations. Company Name Generator: DCP Midstream	ne Er 16 57 Dr	Print Name and Contact information mployee: Janice Hyman 625 W Marland Hobbs, NM.	Signature required Employee: Janier Hyman Driver:	Date:

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MILE MARKER #64 US HWY 62/180 - 30 MILES EAST OF CARLSBAD, NM - PHONE (575) 887-4048

NON-	HAZARDOUS WASTE MANIFEST	Γ	No. 202196	Trailer No. A	LL TERRAIN 01		
	Company Name: DCP Midstream Phone: (432) 413-3601		Disposal Date: 03-15-2024 08:57 AM				
GENERATOR	Name Or Description Of Waste Shipped: X RCRA Exempt RCRA Non-Exempt						
CENE	Weight (lbs): 26840, 27060	1275	540,25	5060			
	Lease/Job Name: 7024 - B - 16 - 18						
	Generator's Representative: Lynn Hyman						
	Name: Tasman Inc.			ni este nine este i en primer e i en este este en este			
TER	Emergency Contact: Kyle Norm	an					
OR	Emergency Contact Phone: (575	5) 318-5017					
TRANSPORTER	Transporter: Acknowledgment of Delivery of Material Printed/Typed Name (Impreso/Mecanografico): Roy Communication (Firma): X Roy Communication (Printed Name (Printed Nam						
LITY	Lea Land, LLC Mile Marker 64, U.S. Hwy 62/180, 30 Miles East Of Carlsbad, NM (575) 887-40						
L FACI	Permit No: NM-1-0035-New Mexico	Comments	:				
DISPOSAL	Disposal Facility's Certification: I Hereby Certify That The Above	-Described V	Vastes Were Deli	vered To This	Facility.		
DIS	Authorized Signature:		Unit No:	Date 03-15-2024	Time 08:57 AM		

LEA LAND, LLC

1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257

Code: F-210 ect: :: 7084 B-(6-18 #: 0000545457	s line lea	WASTE MAN		
ipping Point		L	to Location: ea Land	
ne Number:	116-	is line	· Patri	
1024 J	٠	Lea Shij	pping Date: 505 3-15-24	
		Description of Waste	Weight or	Volume
Quantity	Size 12 yds	Contaminated Soil	48 yd	
	4			
		se PO#0000545457 Com	nackaged and are in proper condition for tra	
his is to certify that the aboupplicable regulations.	ve named mate	rials are properly classified, described, p		Date:
his is to certify that the abo	e En	rials are properly classified, described, possible of the contact information of the contact informati	Signature required Employee:	Date:
his is to certify that the about philosophe regulations. Company Name Generator: DCP Midstream Transporter:	e En	rials are properly classified, described, I Print Name and Contact information nployee: Janice Hyman	Signature required Employee: Ganice Hyman Driver:	Date:
This is to certify that the about phicable regulations. Company Name Generator: DCP Midstream	e En 16 57 Dr	Print Name and Contact information nployee: Janice Hyman 525 W Marland Hobbs, NM 5-397-5560 river:	Signature required Employee: Ganice Hyman Driver:	Date:

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FILE: 4.15



MILE MARKER #64 US HWY 62/180 · 30 MILES EAST OF CARLSBAD, NM · PHONE (575) 88'7-4048

NON-H	IAZARDOUS WASTE MANIFEST		No. 202197	Trailer No. JEA	AS DT 01		
	Company Name: DCP Midstream Phone: (432) 413-3601	Address: 10 Desta Dr., #400W Midland, TX 79705 Dispo: a Date: 03-15-20 09:04-4					
ATOR							
GENERATO	Weight (lbs): 199(0) 2 Lease/Job Name: 7024 - B - 16 - 18	OIUC) + 234(0			
	Generator's Representative: Lynn Hyman						
IRANSPORTER	Name: Tasman Inc. Emergency Contact: Kyle Norman Emergency Contact Phone: (575) 318-5017 Transporter: Acknowledgment of Delivery of Material						
TRAN	Printed/Typed Name (Impreso/Mecanografico): Signature (Firma): X Date: 03-15-2024 09:04 AM						
LITY	Lea Land, LLC	Mile Mark Miles Eas	er 64, U.S. Hwy t Of Carlsbad, N	/ 62/180, 30 IM	(575) 8(7-4048		
FACII	Permit No: NM-1-0035-New Mexico Comments:						
DISPOSAL	Disposal Facility's Certification: I Hereby Certify That The Above	-Described	Wastes Were D	elivered To This	Facility.		
DISP	Authorized Signature:	/	Unit No:	Date 03-15-2024	Time 09:04 AM		

LEA LAND, LLC

1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-425

**	den
RC Code: F-210	
Project: Line: 7024 B-16-18	Midstream
PO#: 0000545457	WASTE MANIFEST

Shipping Point	Ship to Location: Lea Land
Line Number:	
7024-16-16-18	Shipping Date:
	3-15-24

Quantity	Size	Description of Waste	Weight or Volume
4	12 yds	Contaminated Soil	4/8 yds
· é			
			*

Shipping Instructions:	Please use PO# 0000545457 Company Man Lynn Hyman
This is to certify that the above	named materials are properly classified, described, packaged and are in proper condition for transportation and disposal to the

Company Name	Print Name and Contact	Signature required	Date:
Generator: DCP Midstream	information Employee: Janice Hyman 1625 W Marland Hobbs, NM. 575-397-5560	Employee: Janies Hyman	Date:
Transporter: Transporter:	Driver: Jesus Sepulvedo	Driver:	Date: 3 - 15 - 24
Contact information: Kyle Norman	Phone: 575-318-5017	Phone:	
Receiver:	Representative:	Representative:	3/15/24

Initials: ____ Date Returned: ___ /___ /2020

Please Return Copy of Completed Form and Disposal Ticket to: DCP Midstream

FILE: 4.1.5

applicable regulations.



MILE MARKER #64 US HWY 62/180 - 30 MILES EAST OF CARLSBAD, NM - PHONE (575) 887-4048

NON-I	HAZARDOUS WASTE MANIFEST		No. 202198	Trailer No. JTS]54			
	Company Name: DCP Midstream Phone: (432) 413-3601	Disposal Date: 03-15-2024 09:18 AM						
GENERATOR	Name Or Description Of Waste Shipped: X RCRA Exempt RCRA Non-Exempt							
ENER	Weight (lbs): 19960 30140	2036	0,909	SUO				
0	Lease/Job Name: 7024 -B- 16 - 18							
	Generator's Representative: Lynn Hyman							
	Name: Tasman Inc.							
E.	Emergency Contact: Kyle Norma	mergency Contact: Kyle Norman						
OR	Emergency Contact Phone: (575)	318-5017						
ISP	Transporter: Acknowledgment of	f Delivery of	Material					
TRANSPORTER	Printed/Typed Name (Impreso/Mecanografico): Signature (Firma): X	50055	polueda	Date: 03-15-202	24 09:18 AM			
			C/ 11C 1hag	62/190 70				
LITY	Lea Land, LLC		er 64, U.S. Hwy Of Carlsbad, Ni		(575) 887-4048			
FA	Permit No: NM-1-0035-New Mexico Comments:							
DISPOSAL	Disposal Facility's Certification: I Hereby Certify That The Above-	Described V	Vastes Were Del	ivered To This Fa	acility.			
DISF	Authorized Signature:		Unit No:	1	Time 09:18 AM			

LEA LAND, LLC

1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257

D#: 0000545457	3	Midst WASTE M			
hipping Point ine Number:	16-	18 line leak	Ship to L Lea La		24
Quantity	Size	Description of W	aste	Weight or V	olume
Quantity	12 yds	Contaminated Soil		48 vds	
•					
		PO# 0000E4E457	Company N	Aan Lynn Hyman	
his is to certify that the above	e named mater	Print Name and Conta	bed, packaged a	Man Lynn Hyman and are in proper condition for trans	portation and disposal to Date:
This is to certify that the above applicable regulations.	e named mater	Print Name and Conta information iployee: Janice Hyman 25 W Marland Hobbs, N	ct	and are in proper condition for trans	
This is to certify that the above applicable regulations. Company Name Generator: DCP Midstream Transporter:	Em 162 575 Dri Ruc Be	rials are properly classified, description Print Name and Containformation sployee: Janice Hyman	ct Em NM. Gas	signature required	Date: Date:

Released to Imaging: 5/21/2024 2:45:16 PM

FILE: 4.1.5



MILE MARKER #64 US HWY 62/180 - 30 MILES EAST OF CARLSBAD, NM - PHONE (575) 88 7-4048

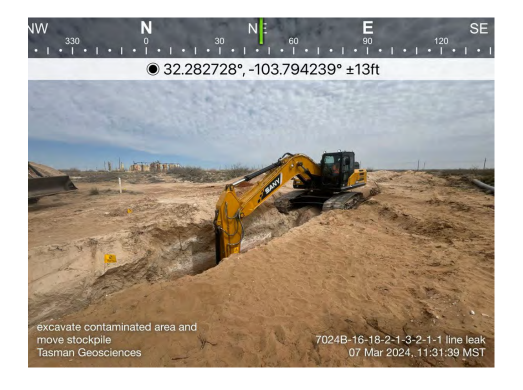
NON-HAZARDOUS WASTE MANIFEST			No. 202199	Trailer No. AL	DAMA 01			
	Company Name: Address: Disponsion DCP Midstream 10 Desta Dr., #400W Date: Phone: (432) 413-3601 Midland, TX 79705 09:22							
ATOR	Name Or Description Of Waste Shipped: X RCRA Exempt RCRA Non-Exempt Weight (lbs): 8980 26140 2-0380 2000 Lease/Job Name: 7024 - B - 16 - 18							
GENERATOR								
	Generator's Representative: Lynn Hyman							
TRANSPORTER	Name: Tasman Inc. Emergency Contact: Kyle Norman Emergency Contact Phone: (575) 318-5017 Transporter: Acknowledgment of Delivery of Material Printed/Typed Name (Impreso/Mecanografico): Beniff of Material Signature (Firma): X Beniff of Material Date: 03-15-2024 09:22 AM							
LITY	Lea Land, LLC Mile Marker 64, U.S. Hwy 62/180, 30 Miles East Of Carlsbad, NM (575) 887-4							
FACI	Permit No: Comments: NM-1-0035-New Mexico							
DISPOSAL	Disposal Facility's Certification: I Hereby Certify That The Above-	-Described \	Wastes Were De	livered To This I	Facility.			
DISF	Authorized Signature:		Unit No:	Date 03-15-2024	Time 09:22 Al 1			

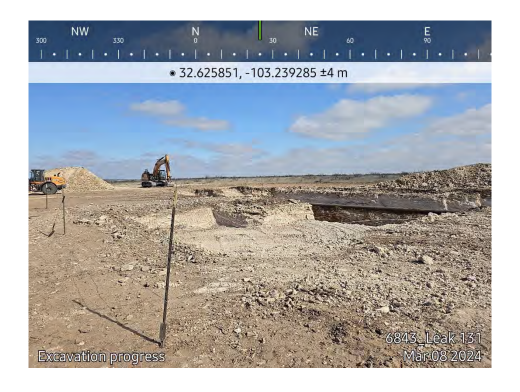
LEA LAND, LLC 1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257 Appendix E – Photographic Log

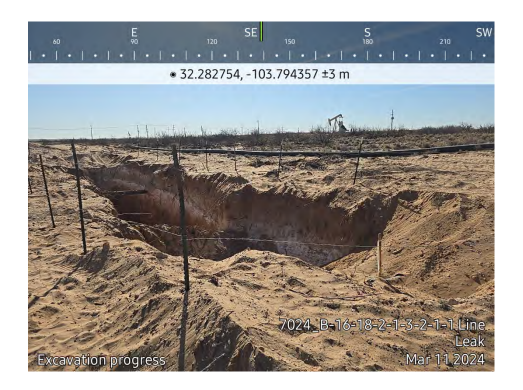














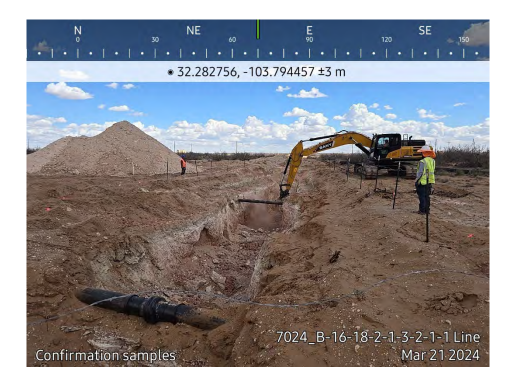






















<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 Phone:(575) 393-6161 Fax:(575) 393-0720

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 333005

QUESTIONS

Operator:	OGRID:
DCP OPERATING COMPANY, LP	36785
6900 E. Layton Ave	Action Number:
Denver, CO 80237	333005
	Action Type:
	[C-141] Remediation Closure Request C-141 (C-141-v-Closure)

QUESTIONS

Prerequisites	
Incident ID (n#)	nAPP2406542880
Incident Name	NAPP2406542880 B-16-18-2-1-3-2-1-1 LINE LEAK @ 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	B-16-18-2-1-3-2-1-1 Line Leak
Date Release Discovered	02/28/2024
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: Human Error Pipeline (Any) Produced Water Released: 30 BBL Recovered: 25 BBL Lost: 5 BBL.
Is the concentration of chloride in the produced water >10,000 mg/l	No
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)	OCD Notified Via Email on 2/29/2024 11:07am to Mike Bratcher

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

QUESTIONS, Page 2

Action 333005

Phone: (505) 476-3470 Fax: (505) 476-3462	
QUESTI	ONS (continued)
Operator: DCP OPERATING COMPANY, LP 6900 E. Layton Ave Denver, CO 80237	OGRID: 36785 Action Number: 333005 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
Reasons why this would be considered a submission for a notification of a major release	From paragraph A. "Major release" determine using: (1) an unauthorized release of a volume, excluding gases, of 25 barrels or more.
With the implementation of the 19.15.27 NMAC (05/25/2021), venting and/or flaring of natural gas (i.e.	e. gas only) are to be submitted on the C-129 form.
Initial Response	
The responsible party must undertake the following actions immediately unless they could create a s	
The source of the release has been stopped	True
The impacted area has been secured to protect human health and the environment	True
Released materials have been contained via the use of berms or dikes, absorbent pads, or other containment devices	True
All free liquids and recoverable materials have been removed and managed appropriately	True
If all the actions described above have not been undertaken, explain why	Not answered.
	ation immediately after discovery of a release. If remediation has begun, please prepare and attach a narrative of ted or if the release occurred within a lined containment area (see Subparagraph (a) of Paragraph (5) of valuation in the follow-up C-141 submission.
to report and/or file certain release notifications and perform corrective actions for releating the OCD does not relieve the operator of liability should their operations have failed to a	knowledge and understand that pursuant to OCD rules and regulations all operators are required ases which may endanger public health or the environment. The acceptance of a C-141 report by adequately investigate and remediate contamination that pose a threat to groundwater, surface t does not relieve the operator of responsibility for compliance with any other federal, state, or
	1

Title: Environmental

Date: 04/15/2024

Email: Nicholas.L.Case@P66.com

I hereby agree and sign off to the above statement

District I
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Phone: (575) 393-6161 Fax: (575) 393-0720 District II

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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, Page 3

Action 333005

QUESTIONS (continued)

Operator:	OGRID:
DCP OPERATING COMPANY, LP	36785
6900 E. Layton Ave	Action Number:
Denver, CO 80237	333005
	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	U.S. Geological Survey
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	Between 1 and 5 (mi.)
Any lakebed, sinkhole, or playa lake (measured from the ordinary high-water mark)	Greater than 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	Greater than 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	Greater than 5 (mi.)
A subsurface mine	Between 1 and 5 (mi.)
An (non-karst) unstable area	Greater than 5 (mi.)
Categorize the risk of this well / site being in a karst geology	None
A 100-year floodplain	Greater than 5 (mi.)
Did the release impact areas not on an exploration, development, production, or storage site	No

ed to the appropriate district office no later than 90 days after the release discovery date.		
Yes		
nation associated with the release have been determined, pursuant to 19.15.29.11 NMAC and 19.15.29.13 NMAC.		
Yes		
No		
in milligrams per kilograms.)		
640		
14.2		
14.2		
0		
0		
Per Subsection B of 19.15.29.11 NMAC unless the site characterization report includes completed efforts at remediation, the report must include a proposed remediation plan in accordance with 19.15.29.12 NMAC which includes the anticipated timelines for beginning and completing the remediation.		
03/07/2024		
03/21/2024		
03/25/2024		
1992		
1332		
1992		
1332		
at the time of submission and may (be) change(d) over time as more remediation efforts are completed.		
i		

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

District I

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

QUESTIONS, Page 4

Action 333005

QUESTIONS (continued)

Operator:	OGRID:
DCP OPERATING COMPANY, LP	36785
6900 E. Layton Ave	Action Number:
Denver, CO 80237	333005
	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:	
(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.

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: Nick Case Title: Environmental

Email: Nicholas.L.Case@P66.com

Date: 04/15/2024

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.

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

QUESTIONS, Page 5

Action 333005

QUESTIONS (continued)

Operator:	OGRID:
DCP OPERATING COMPANY, LP	36785
6900 E. Layton Ave Denver, CO 80237	Action Number: 333005
	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

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**

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

QUESTIONS, Page 6

Action 333005

QUESTIONS (continued)

Operator:	OGRID:
DCP OPERATING COMPANY, LP	36785
6900 E. Layton Ave	Action Number:
Denver, CO 80237	333005
	Action Type:
	[C-141] Remediation Closure Request C-141 (C-141-v-Closure)

QUESTIONS

Sampling Event Information	
Last sampling notification (C-141N) recorded	324176
Sampling date pursuant to Subparagraph (a) of Paragraph (1) of Subsection D of 19.15.29.12 NMAC	03/21/2024
What was the (estimated) number of samples that were to be gathered	26
What was the sampling surface area in square feet	2106

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	1992		
What was the total volume (cubic yards) remediated	1332		
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	1992		
What was the total volume (in cubic yards) reclaimed	1332		
Summarize any additional remediation activities not included by answers (above)	See attached Remediation Summary and Closure Report.		

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

I hereby agree and sign off to the above statement

Email: Nicholas.L.Case@P66.com

Date: 04/15/2024

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QUESTIONS, Page 7

Action 333005

QUESTIONS (continued)

Operator:	OGRID:
DCP OPERATING COMPANY, LP	36785
6900 E. Layton Ave	Action Number:
Denver, CO 80237	333005
	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

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

CONDITIONS

Action 333005

CONDITIONS

Operator:	OGRID:
DCP OPERATING COMPANY, LP	36785
6900 E. Layton Ave	Action Number:
Denver, CO 80237	333005
	Action Type:
	[C-141] Remediation Closure Request C-141 (C-141-v-Closure)

CONDITIONS

Created By	Condition	Condition Date
scwells	Remediation closure approved. Areas not reasonably needed for production or drilling activities will need to be reclaimed and revegetated as early as practicable. Reclamation reports should include: Executive Summary of the reclamation activities; Scaled Site Map including sampling locations; Analytical results showing that any remaining impacts meet the reclamation standards and proof the backfill is non-waste containing: At least one representative 5-point composite sample will need to be collected from the backfill material that will be used for the reclamation of the top four feet of the excavation. Pictures of the backfilled areas showing that the area is back to the original condition or the final land use and maintain those areas to control dust/minimize erosion to the extent practical; pictures of the top layer, which is either the background thickness of topsoil or one foot of suitable material to establish vegetation at the site, whichever is greater; a revegetation plan.	5/21/2024