

575-964-7740

July 21st, 2023

NMOCD District 2 811 S. First Street Artesia, NM 88210

Re: Site Assessment, Remediation, and Closure Report

Cayuma #1

API No. 30-025-34480

GPS: Latitude 32.9539986 Longitude -103.3134232

UL "E", Sec. 01, T16S, R36E

Lea County, NM

NMOCD Ref. No. NAPP2307342352

Pima Environmental Services, LLC (Pima) has been contracted by Armstrong Energy Corporation to perform a spill assessment, remediation activities, and submit this closure report for a crude oil release that occurred at the Cayuma #1 (Cayuma). The initial C-141 was submitted on March 27th, 2023 (Appendix C). This incident was assigned Incident ID NAPP2307342352, by the New Mexico Oil Conservation Division (NMOCD).

Site Characterization

The Cayuma is located approximately two (2) miles east of Lovington, NM. This spill site is in Unit E, Section 01, Township 16S, Range 36E, Latitude 32.9539986, Longitude -103.3134232, Lea County, NM. Figure 1 references a location map.

Per the New Mexico Bureau of Geology and Mineral Resources, the geology is in the Ogallala Formation (Lower Pliocene to middle Miocene). The soil in this area is made up of Kimbrough-Lea complex, 0 to 3 percent slopes according to the United States Department of Agriculture Natural Resources Conservation Service soil survey (Appendix B). The drainage courses in this area are well-drained. There is a low potential for karst geology to be present around the Cayuma (Figure 3).

According to the New Mexico Office of the State Engineer, depth to the nearest groundwater in this area is 30 feet below grade surface (BGS). According to the United States Geological Survey (USGS), the nearest groundwater is 73.02 feet BGS. The closest waterway is a pond located approximately 1.31 miles directly south of this location. See Appendix A for referenced water surveys.

Table 1 NMAC and Closure Criteria 19.15.29							
Depth to Groundwater		Cons	Constituent & Limits				
(Appendix A)	Chlorides	Total TPH	GRO+DRO	BTEX	Benzene		
<50'	600 mg/kg	100 mg/kg		50 mg/kg	10 mg/kg		
51-100'	10,000 mg/kg	2,500 mg/kg	1,000 mg/kg	50 mg/kg	10 mg/kg		
>100′	20,000 mg/kg	2,500 mg/kg	1,000 mg/kg	50 mg/kg	10 mg/kg		

Reference Figure 2 for a Topographic map.

Release Information

<u>NAPP2307342352</u>: On March 14th, 2023, a crude oil tank developed a hole causing a crude oil release into the earthy containment. Approximately 200 barrels of crude oil were released, 10 barrels of crude oil were recovered. All standing fluid remained within the containment.

Site Assessment and Soil Sampling Results

On March 15th, 2023, Armstrong Energy Corporation mobilized personnel to the site to assess the area. Armstrong personnel removed all equipment and immediately excavated the area inside the containment depths of 5' and 8' bgs. The impacted area was immediately excavated to further prevent the leaching of contaminants into the soil. Based on acquired disposal manifest documentation we estimate approximately 1,872 cubic yards of contaminated soil was removed utilizing a backhoe and transported to an NMOCD approved landfill for disposal. All supporting disposal documentation can be found in Appendix F.

On April 9th, 2023, once excavation was complete Pima Environmental Services mobilized personnel to the site to conduct delineation activities of the excavated area. Pima completed the initial assessment and requested the utilization of these initial soil samples as proof that no additional remediation is required, thus considering these as our final samples. Each soil sample consists of 5-point composite samples of the excavated area. Due to these samples being part of our initial assessment, no 48- hour notification was given to the NMOCD. Soil samples (S1 and S2) were collected at a depth of 5 feet bgs, soil samples (S3-S6) were collected at a depth of 8 feet bgs to determine vertical delineation. Soil samples (SW1, SW2, and SW6) were collected from surface to 5 feet in depth, soil samples (SW3-SW5) were collected from surface to 8 feet in depth. Laboratory results of this sampling event can be found in the following data table.

4-9-2023 Soil Sample Results

	NMOCD Table 1 Closure Criteria 19.15.29 NMAC (Depth to Groundwater is 51-100')							
	ARMSTRONG ENERGY - CAYUMA FED #1							
Sample Date: 4/	9/2023			NM App	roved Labora	tory Result	S	
Sample ID	Depth (BGS)	BTEX mg/kg	Benzene mg/kg	GRO mg/kg	DRO mg/kg	MRO mg/kg	Total TPH mg/kg	Cl mg/kg
S-1	5'	ND	ND	ND	ND	ND	0	ND
S-2	5'	ND	ND	ND	ND	ND	0	ND
S-3	8'	ND	ND	ND	ND	ND	0	ND
S-4	8'	ND	ND	ND	ND	ND	0	ND
S-5	8'	ND	ND	ND	ND	ND	0	ND
S-6	8'	ND	ND	ND	ND	ND	0	ND
SW 1	0-5'	ND	ND	ND	ND	ND	0	ND
SW 2	0-5'	ND	ND	ND	ND	ND	0	ND
SW 3	0-8'	ND	ND	ND	ND	ND	0	ND
SW 4	0-8'	ND	ND	ND	ND	ND	0	ND
SW5	0-8'	ND	ND	ND	ND	ND	0	ND
SW6	0-5'	ND	ND	ND	ND	ND	0	ND

Nd: Non-Detect

The following represents each individual composite soil sample GPS coordinate:

- S1 (Composite): 32.954316°-103.313188°, 32.954276°-103.313184°, 32.954294°-103.313209°, 32.954312°-103.313232°, 32.954273°-103.313225°
- S2 (Composite): 32.954291°-103.313267°, 32.954310°-103.313249°, 32.954272°-103.313246°, 32.954306°-103.313293°, 32.954268°-103.313288°
- S3 (Composite): 32.954307°-103.313318°, 32.954265°-103.313314°, 32.954284°-103.313339°, 32.954303°-103.313360°, 32.954261°-103.313351°
- S4 (Composite): 32.954278°-103.313392°, 32.954302°-103.313380°, 32.954261°-103.313370°, 32.954299°-103.313410°, 32.954259°-103.313407°
- S5 (Composite): 32.954275°-103.313451°, 32.954297°-103.313434°, 32.954257°-103.313427°, 32.954294°-103.313477°, 32.954255°-103.313469° S6 (Composite): 32.954274°-103.313507°, 32.954292°-103.313497°, 32.954289°-103.313533°, 32.954248°-103.313526°, 32.954252°-103.313485°
- SW1 (Composite): 32.954329°-103.313175°, 32.954312°-103.313173°, 32.954296°-103.313172°, 32.954283°-103.313171°, 32.954268°-103.313169° SW2 (Composite): 32.954261°-103.313178°, 32.954260°-103.313203°, 32.954257°-103.313225°, 32.954255°-103.313255°, 32.954252°-103.313286°
- SW3 (Composite): 32.954249°-103.313318°, 32.954246°-103.313366°, 32.954242°-103.313411°, 32.954239°-103.313459°, 32.954236°-103.313505°
- SW4 (Composite): 32.954239°-103.313533°, 32.954253°-103.313535°, 32.954282°-103.313539°, 32.954298°-103.313541°, 32.954268°-103.313537°

SW5 (Composite): 32.954309°-103.313529°, 32.954312°-103.313486°, 32.954320°-103.313378°, 32.954317°-103.313426°, 32.954324°-103.313325° SW6 (Composite): 32.954326°-103.313292°, 32.954328°-103.313266°, 32.954330°-103.313236°, 32.954331°-103.313209°, 32.954333°-103.3131209°, 32.954331°-103.313209°, 32.954310°-103.313209°, 32.954310°-103.313209°, 32.954310°-103.313209°, 32.954310°-103.313209°, 32.954310°-103.313209°, 32.954310°-103.313209°, 32.954310°-103.313209°, 32.954310°-103.313209°, 32.954310°-103.313209°, 32.954310°-103.313209°, 32.954310°-103.313209°, 32.954310°-103.313209°, 32.954310°-103.313209°, 32.954310°-103.313209°, 32.954310°-103.31320°-103.313209°, 32.954310°-103.313209°, 32.954310°-103.31320

Closure Request

After careful review, Pima requests that this incident, NAPP2307342352, be closed. Armstrong Energy Corporation has complied with the applicable closure requirements set forth in rule 19.15.19.12 NMAC.

Should you have any questions or need additional information, please feel free to contact Sebastian Orozco at 619-721-4813 or Sebastian@pimaoil.com.

Respectfully,

Sebastian Orozco

Sebastian Orozco

Environmental Project Manager

Pima Environmental Services, LLC

Attachments

Figures:

- 1- Location Map
- 2- Topographic Map
- 3- Karst Map
- 4- Site Map

Appendices:

Appendix A – Referenced Water Surveys

Appendix B - Soil Survey and Geological Data

Appendix C - C-141 Form

Appendix D – Photographic Documentation

Appendix E – Laboratory Reports

Appendix F – Disposal Documentation



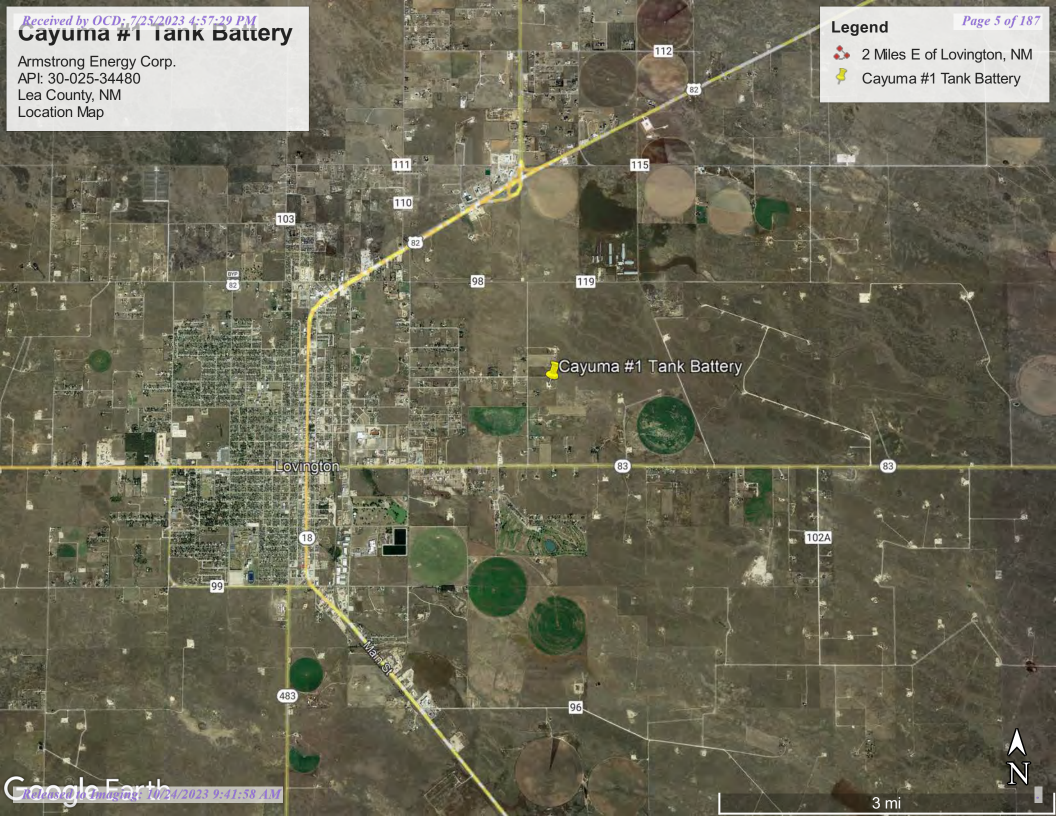
Figures:

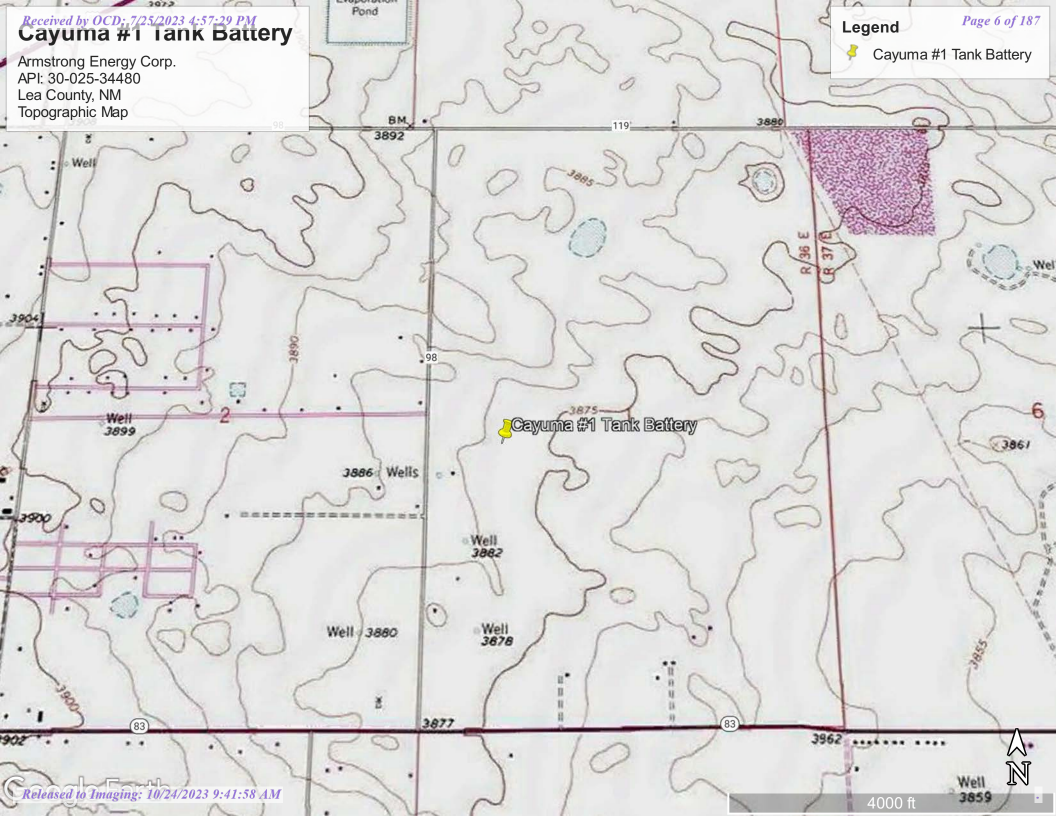
1-Location Map

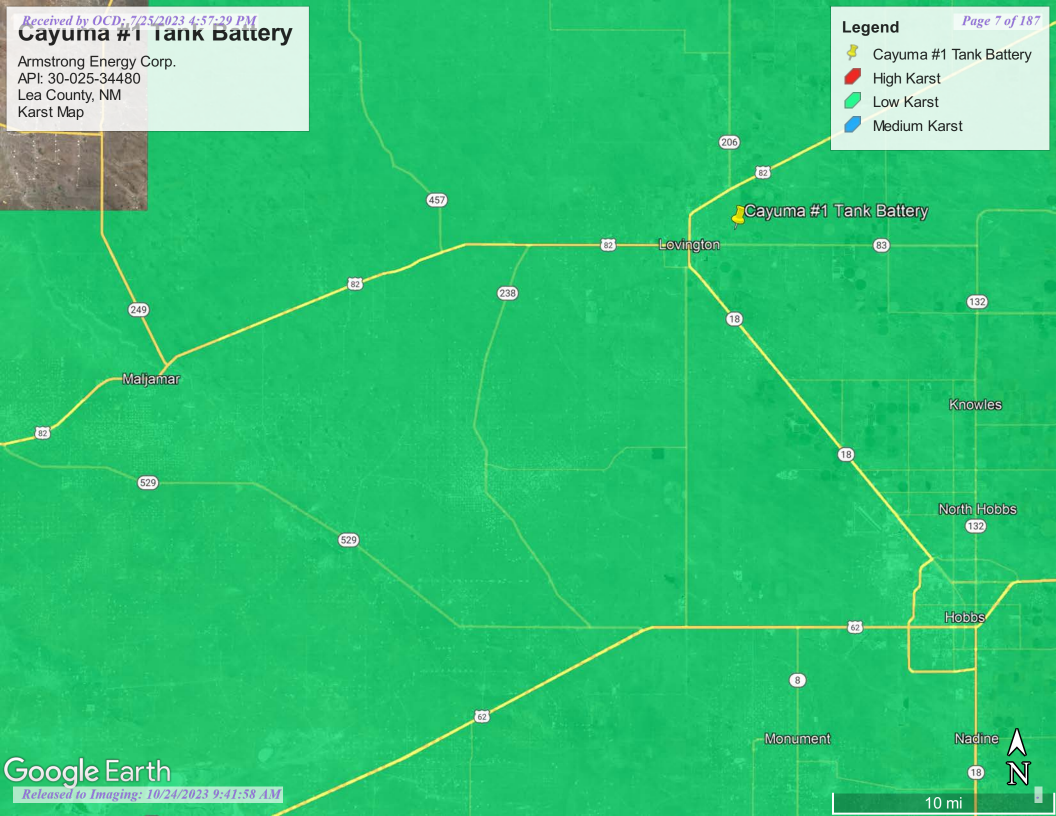
2-Topographic Map

3-Karst Map

4-Site Map











Appendix A

Water Surveys:

OSE

USGS

Surface Water Map



New Mexico Office of the State Engineer

Water Column/Average Depth to Water

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

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

closed)

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

(quarters are smallest to largest) (NAD83 UTM in meters)

(In feet)

		POD													
		Sub-			Q										Vater
POD Number	Code		County						_	X	Y		-	pthWater C	
<u>L 02855</u>		L	LE	1	3	1	01	16S	36E	657455	3647455*	190	100	30	70
<u>L 05267 POD5</u>		L	LE	2	4	2	02	16S	36E	657252	3647447*	392	142	60	82
<u>L 11718</u>		L	LE	2	1	1	01	16S	36E	657649	3647857*	408	156		
<u>L 00266 S</u>		L	LE	1	1	3	01	16S	36E	657461	3647051*	438	110	52	58
<u>L 06820</u>		L	LE	4	4	2	02	16S	36E	657252	3647247*	441	150	68	82
<u>L 11828</u>		L	LE	4	4	2	02	16S	36E	657252	3647247*	441	160	83	77
<u>L 15275 POD1</u>		L	LE	2	2	4	02	16S	36E	657178	3647475	467	202	130	72
<u>L 14881 POD1</u>		L	LE	4	4	2	02	16S	36E	657309	3647801	487	160	85	75
<u>L 04090</u>	R	L	LE		1	3	01	16S	36E	657562	3646952*	503	115	50	65
L 04090 POD2		L	LE	3	1	3	01	16S	36E	657510	3646940	526	202	80	122
L 13322 POD1		L	LE	4	4	2	02	16S	36E	657166	3647164	556	210	72	138
<u>L 08540</u>		L	LE	4	1	3	01	16S	36E	657661	3646851*	598	120	64	56
<u>L 00001</u>	R	L	LE				01	16S	36E	658170	3647152*	603	100		
<u>L 00001 POD3</u>		L	LE				01	16S	36E	658170	3647152*	603	120	68	52
<u>L 10301</u>		L	LE				01	16S	36E	658170	3647152*	603	150	70	80
L 08639 POD2		L	LE							657039	3647458	605	160	90	70
L 12518 POD1		L	LE	3	2	2	02	16S	36E	657032	3647560	622	155		
<u>L 05383</u>		L	LE			2	02	16S	36E	656951	3647541*	699	90	65	25
<u>L 05483</u>		L	LE			2	02	16S	36E	656951	3647541*	699	87	70	17
<u>L 05632</u>		L	LE			2	02	16S	36E	656951	3647541*	699	100	75	25
<u>L 08639</u>	R	L	LE			2	02	16S	36E	656951	3647541*	699	129	70	59
<u>L 10369</u>		L	LE			2	02	16S	36E	656951	3647541*	699	150	70	80

Average Depth to Water:

71 feet 30 feet

Minimum Depth:

130 feet

Maximum Depth:

Record Count: 22

UTMNAD83 Radius Search (in meters):

Easting (X): 657644.91 **Northing (Y):** 3647448.99 Radius: 700

*UTM location was derived from PLSS - see Help

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

4/18/23 12:59 PM

WATER COLUMN/ AVERAGE DEPTH TO WATER



New Mexico Office of the State Engineer

Point of Diversion Summary

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

(quarters are smallest to largest)

(NAD83 UTM in meters)

Well Tag **POD Number**

 \mathbf{X}

L 11828

Q64 Q16 Q4 Sec Tws Rng 02 16S 36E

657252 3647247*

Driller License: 1477 **Driller Company:**

M & W WATERWELL SERVICE

Driller Name:

MAUCK, ROBERT

Drill Start Date:

09/13/2005

Drill Finish Date:

09/14/2005

Plug Date:

Shallow

Log File Date:

09/27/2005

PCW Rcv Date:

Source:

Pump Type:

Pipe Discharge Size:

Estimated Yield: 35 GPM

Casing Size:

5.00

Depth Well:

160 feet

Depth Water:

83 feet

Water Bearing Stratifications:

Top **Bottom Description**

80

160 Sandstone/Gravel/Conglomerate

Casing Perforations:

Top **Bottom** 100

160

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

4/18/23 1:01 PM

POINT OF DIVERSION SUMMARY

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



USGS Home Contact USGS Search USGS

National Water Information System: Web Interface

HSGS	Water	Resources
0303	vvalei	resoni ces

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 realtime water data from over 13,500 stations nationwide.
- Full News

Groundwater levels for the Nation

Important: <u>Next Generation Monitoring Location Page</u>

Search Results -- 1 sites found

site_no list =

325645103171501

Minimum number of levels = 1

Save file of selected sites to local disk for future upload

USGS 325645103171501 16S.37E.07.114224

Available data for this site Groundwater: Field measurements GO

Lea County, New Mexico

Hydrologic Unit Code 12080003

Latitude 32°56'30.6", Longitude 103°17'42.0" NAD83

Land-surface elevation 3,857 feet above NAVD88

The depth of the well is 125 feet below land surface.

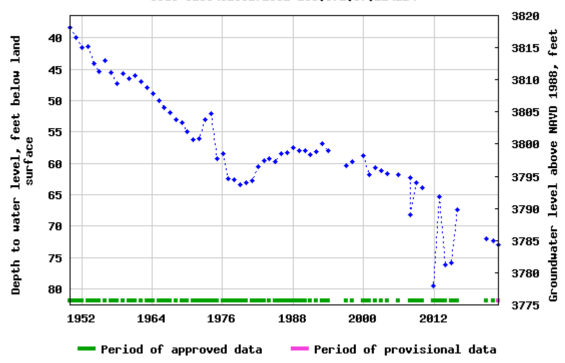
This well is completed in the High Plains aquifer (N100HGHPLN) national aquifer.

This well is completed in the Ogallala Formation (1210GLL) local aquifer.

Output formats

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

USGS 325645103171501 16S.37E.07.114224



Breaks in the plot represent a gap of at least one year between field measurements. <u>Download a presentation-quality graph</u>

Questions about sites/data?
Feedback on this web site
Automated retrievals
Help
Data Tips
Explanation of terms
Subscribe for system changes
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U.S. Department of the Interior | U.S. Geological Survey

Title: Groundwater for USA: Water Levels

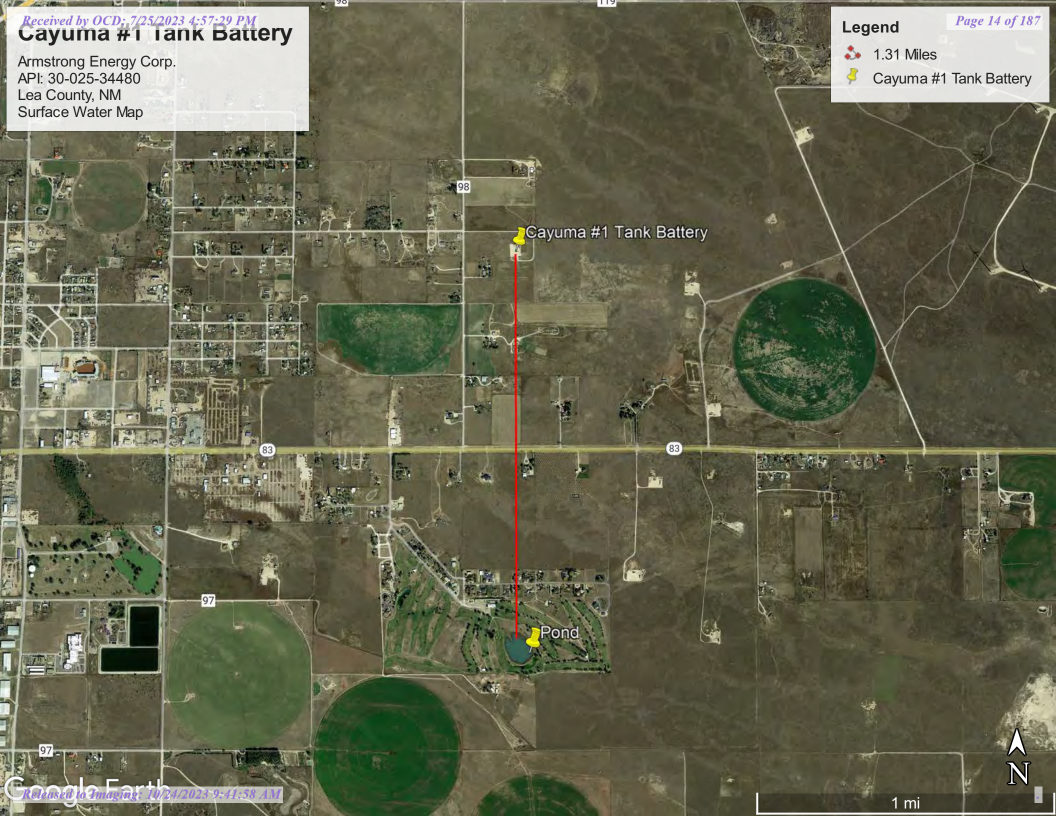
URL: https://nwis.waterdata.usgs.gov/nwis/gwlevels?

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

Page Last Modified: 2023-03-16 13:17:52 EDT

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Appendix B

Soil Survey & Geological Data FEMA Flood Map Wetlands Map

Lea County, New Mexico

Kh—Kimbrough-Lea complex, 0 to 3 percent slopes

Map Unit Setting

National map unit symbol: 2tw45 Elevation: 2,500 to 4,800 feet

Mean annual precipitation: 14 to 16 inches Mean annual air temperature: 57 to 63 degrees F

Frost-free period: 180 to 220 days

Farmland classification: Not prime farmland

Map Unit Composition

Kimbrough and similar soils: 50 percent Lea and similar soils: 35 percent Minor components: 15 percent

Estimates are based on observations, descriptions, and transects of

the mapunit.

Description of Kimbrough

Setting

Landform: Playa rims, plains
Down-slope shape: Convex, linear
Across-slope shape: Concave, linear

Parent material: Loamy eolian deposits derived from sedimentary

rock

Typical profile

A - 0 to 3 inches: gravelly loam Bw - 3 to 10 inches: loam

Bkkm1 - 10 to 16 inches: cemented material Bkkm2 - 16 to 80 inches: cemented material

Properties and qualities

Slope: 0 to 3 percent

Depth to restrictive feature: 4 to 18 inches to petrocalcic

Drainage class: Well drained Runoff class: Very high

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

to moderately low (0.00 to 0.01 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Calcium carbonate, maximum content: 95 percent

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

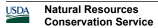
mmhos/cm)

Sodium adsorption ratio, maximum: 1.0

Available water supply, 0 to 60 inches: Very low (about 1.4 inches)

Interpretive groups

Land capability classification (irrigated): None specified



Land capability classification (nonirrigated): 7s

Hydrologic Soil Group: D

Ecological site: R077DY049TX - Very Shallow 12-17" PZ

Hydric soil rating: No

Description of Lea

Setting

Landform: Plains

Down-slope shape: Convex Across-slope shape: Linear

Parent material: Calcareous, loamy eolian deposits from the blackwater draw formation of pleistocene age over indurated

caliche of pliocene age

Typical profile

A - 0 to 10 inches: loam Bk - 10 to 18 inches: loam

Bkk - 18 to 26 inches: gravelly fine sandy loam Bkkm - 26 to 80 inches: cemented material

Properties and qualities

Slope: 0 to 3 percent

Depth to restrictive feature: 22 to 30 inches to petrocalcic

Drainage class: Well drained

Runoff class: High

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

to moderately low (0.00 to 0.06 in/hr) Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Calcium carbonate, maximum content: 90 percent

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

mmhos/cm)

Sodium adsorption ratio, maximum: 3.0

Available water supply, 0 to 60 inches: Very low (about 2.9 inches)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 7s

Hydrologic Soil Group: D

Ecological site: R077DY047TX - Sandy Loam 12-17" PZ

Hydric soil rating: No

Minor Components

Kenhill

Percent of map unit: 6 percent

Landform: Plains

Down-slope shape: Linear Across-slope shape: Linear

Ecological site: R077DY038TX - Clay Loam 12-17" PZ

Hydric soil rating: No



Map Unit Description: Kimbrough-Lea complex, 0 to 3 percent slopes---Lea County, New Mexico

Douro

Percent of map unit: 6 percent

Landform: Plains

Down-slope shape: Linear Across-slope shape: Linear

Ecological site: R077DY047TX - Sandy Loam 12-17" PZ Other vegetative classification: Unnamed (G077DH000TX)

Hydric soil rating: No

Spraberry

Percent of map unit: 3 percent Landform: Playa rims, plains Down-slope shape: Convex, linear Across-slope shape: Linear

Ecological site: R077DY049TX - Very Shallow 12-17" PZ Other vegetative classification: Unnamed (G077DH000TX)

Hydric soil rating: No

Data Source Information

Soil Survey Area: Lea County, New Mexico Survey Area Data: Version 19, Sep 8, 2022

Lea County, New Mexico

Le-Lea loam

Map Unit Setting

National map unit symbol: dmq9 Elevation: 2,500 to 4,400 feet

Mean annual precipitation: 12 to 20 inches Mean annual air temperature: 57 to 64 degrees F

Frost-free period: 195 to 230 days

Farmland classification: Prime farmland if irrigated

Map Unit Composition

Lea and similar soils: 85 percent Minor components: 15 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Lea

Setting

Landform: Plains

Landform position (three-dimensional): Talf

Down-slope shape: Linear Across-slope shape: Linear

Parent material: Loamy alluvium derived from sedimentary rock

Typical profile

A - 0 to 4 inches: loam Bk - 4 to 26 inches: loam

Bkm - 26 to 36 inches: cemented material

Properties and qualities

Slope: 0 to 1 percent

Depth to restrictive feature: 20 to 40 inches to petrocalcic

Drainage class: Well drained Runoff class: Medium

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

to moderately low (0.00 to 0.06 in/hr) Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Calcium carbonate, maximum content: 30 percent

Gypsum, maximum content: 1 percent

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

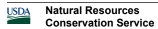
mmhos/cm)

Sodium adsorption ratio, maximum: 2.0

Available water supply, 0 to 60 inches: Low (about 4.6 inches)

Interpretive groups

Land capability classification (irrigated): 4e Land capability classification (nonirrigated): 4c



Hydrologic Soil Group: C

Ecological site: R077CY028TX - Limy Upland 16-21" PZ

Hydric soil rating: No

Minor Components

Kimbrough

Percent of map unit: 6 percent

Ecological site: R077CY037TX - Very Shallow 16-21" PZ

Hydric soil rating: No

Stegall, loam

Percent of map unit: 5 percent

Ecological site: R077CY028TX - Limy Upland 16-21" PZ

Hydric soil rating: No

Arvana

Percent of map unit: 4 percent

Ecological site: R077CY035TX - Sandy 16-21" PZ

Hydric soil rating: No

Data Source Information

Soil Survey Area: Lea County, New Mexico Survey Area Data: Version 19, Sep 8, 2022

Natural Resources

Conservation Service



MAP LEGEND

Area of Interest (AOI)

Area of Interest (AOI)

Soils

Soil Map Unit Polygons



Soil Map Unit Lines



Soil Map Unit Points

Special Point Features

(2)

Blowout



Borrow Pit



Clay Spot



Closed Depression



Gravel Pit



Gravelly Spot



Landfill



Lava Flow



Marsh or swamp



Mine or Quarry



Miscellaneous Water Perennial Water





Rock Outcrop



Saline Spot



Sandy Spot

Severely Eroded Spot



Sinkhole



Slide or Slip



Sodic Spot

Spoil Area



Stony Spot Very Stony Spot



Wet Spot Other



Special Line Features

Water Features

Streams and Canals

Transportation

Rails

Interstate Highways

US Routes



Major Roads



Local Roads

Background



Aerial Photography

MAP INFORMATION

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

Warning: Soil Map may not be valid at this scale.

Enlargement of maps beyond the scale of mapping can cause misunderstanding of the detail of mapping and accuracy of soil line placement. The maps do not show the small areas of contrasting soils that could have been shown at a more detailed

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

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

Coordinate System: Web Mercator (EPSG:3857)

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

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

Soil Survey Area: Lea County, New Mexico Survey Area Data: Version 19, Sep 8, 2022

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

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

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

Map Unit Legend

Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI
Kh	Kimbrough-Lea complex, 0 to 3 percent slopes	2.3	39.2%
Le	Lea loam	3.4	57.7%
So	Slaughter loam	0.2	3.1%
Totals for Area of Interest		5.8	100.0%

Received by OCD: 7/25/2023 4:57:29 PM National Flood Hazard Layer FIRMette



Legend

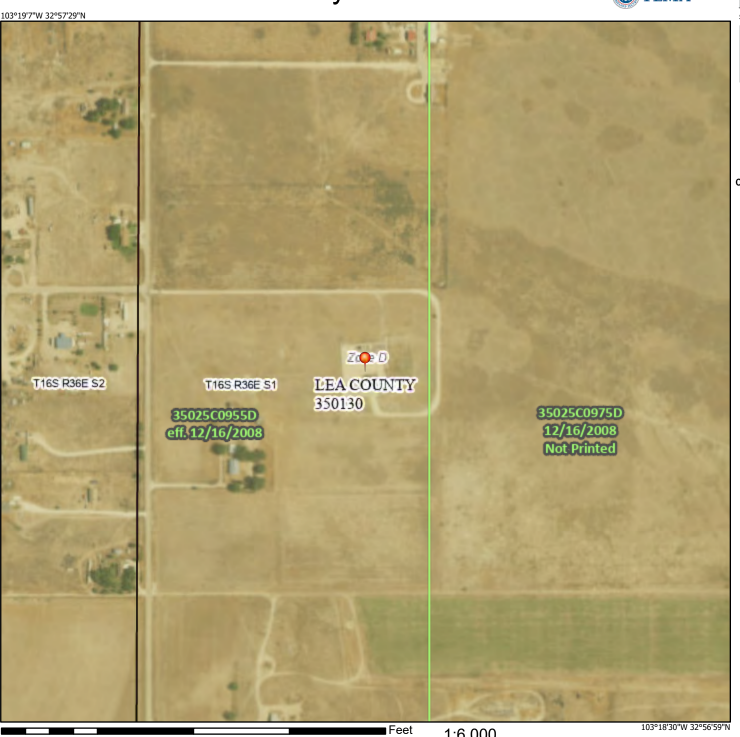
SEE FIS REPORT FOR DETAILED LEGEND AND INDEX MAP FOR FIRM PANEL LAYOUT Without Base Flood Elevation (BFE) With BFE or Depth Zone AE, AO, AH, VE, AR SPECIAL FLOOD **HAZARD AREAS** Regulatory Floodway 0.2% Annual Chance Flood Hazard, Areas of 1% annual chance flood with average depth less than one foot or with drainage areas of less than one square mile Zone X **Future Conditions 1% Annual** Chance Flood Hazard Zone X Area with Reduced Flood Risk due to Levee. See Notes. Zone X OTHER AREAS OF FLOOD HAZARD Area with Flood Risk due to Levee Zone D NO SCREEN Area of Minimal Flood Hazard Zone X Effective LOMRs OTHER AREAS Area of Undetermined Flood Hazard Zone D - - - Channel, Culvert, or Storm Sewer **GENERAL** STRUCTURES | LILLILL Levee, Dike, or Floodwall 20.2 Cross Sections with 1% Annual Chance 17.5 Water Surface Elevation **Coastal Transect** Base Flood Elevation Line (BFE) Limit of Study Jurisdiction Boundary **Coastal Transect Baseline** OTHER **Profile Baseline FEATURES** Hydrographic Feature Digital Data Available No Digital Data Available MAP PANELS Unmapped

The pin displayed on the map is an approximate point selected by the user and does not represent an authoritative property location. 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

The flood hazard information is derived directly from the authoritative NFHL web services provided by FEMA. This map was exported on 3/16/2023 at 1:32 PM and does not reflect changes or amendments subsequent to this date and time. The NFHL and effective information may change or become superseded by new data over time.

accuracy standards

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.





Wetlands Map



March 16, 2023

Wetlands

Estuarine and Marine Deepwater

Estuarine and Marine Wetland

Freshwater Emergent Wetland

Freshwater Forested/Shrub Wetland

Freshwater Pond

Lake

Other

Riverine

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



Appendix C

C-141 Form

48-Hour Notification

District I
1625 N. French Dr., Hobbs, NM 88240
District II
811 S. First St., Artesia, NM 88210
District III
1000 Rio Brazos Road, Aztec, NM 87410
District IV
1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources Department

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Form C-141 Revised August 24, 2018 Submit to appropriate OCD District office

Incident ID	nAPP2307342352
District RP	
Facility ID	
Application ID	

Release Notification

Responsible Party

Responsible	Party	ARMSTRONG EN	NERGY CORP	OGRID	OGRID 1092			
Contact Nan	ne Jeffery	/ Tew		Contact T	Contact Telephone 575-625-2222			
Contact ema	il Jtew	@aecnm.com		Incident #	(assigned by OCD) nAPP2307342352			
Contact mail	ling address	P.O. Box 19	73, Roswell, NM	88202-1973				
			Location	of Release S	ource			
Latitude	32.9539986			Longitude				
			(NAD 83 in de	cimal degrees to 5 deci	mal places)			
Site Name	Cayuma #	1		Site Type				
Date Release	Discovered	3/14/2023		API# (if ap	plicable) 30-025-34480			
Unit Letter	Section	Township	Range	Cour	ntv			
E E	01	16S	36E	Lea	<u> </u>			
			JOL	Lea				
Surface Owne	r: State	☐ Federal ☐ Tr	ibal 🗵 Private (A	Name:)			
			Noturo on	d Volume of 1	Dologgo			
			Nature and	i volume of	Release			
			1 (1 1 1)	calculations or specific	gjustification for the volumes provided below)			
x Crude Oi		Volume Release	. , 200		Volume Recovered (bbls) 10			
Produced	Water	Volume Release	d (bbls)		Volume Recovered (bbls)			
		Is the concentrat	ion of dissolved c >10,000 mg/l?	hloride in the	de in the Yes No			
Condensa	ate	Volume Release			Volume Recovered (bbls)			
Natural C	das	Volume Release	d (Mcf)		Volume Recovered (Mcf)			
Other (de	escribe)	Volume/Weight	Released (provide	e units)	Volume/Weight Recovered (provide units)			
Cause of Rel	ease							
Devel	oped hole ir	n crude oil tank cau	using a release of t	tank contents into t	he containment			
Bever	iop ea note n	i craac on tank car	ioning a release or					

Received by OCD: 7/25/2023 4:57:29 PM Form C-141 State of New Mexico Page 2 Oil Conservation Division

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nAPP2307342352

Incident ID	nAPP2307342352
District RP	
Facility ID	
Application ID	

Was this a major release as defined by	If YES, for what reason(s) does the respon	sible party consider this a major release?
19.15.29.7(A) NMAC?	Greater than 25 bbls released.	
X Yes No		
If VEC was immediate n	ation given to the OCD? By whom? To wh	om? When and by what means (phone, email, etc)?
		•
Yes, notice was give	n to Kerry Fortner on 3/14/2023 by Kyle A	pers.
	Initial Ro	esponse
The responsible p	party must undertake the following actions immediatel	v unless they could create a safety hazard that would result in injury
x The source of the rele	ease has been stopped.	
x The impacted area ha	s been secured to protect human health and	the environment.
x Released materials ha	ave been contained via the use of berms or d	ikes, absorbent pads, or other containment devices.
*	ecoverable materials have been removed and	
If all the actions described	d above have <u>not</u> been undertaken, explain v	vhy:
has begun, please attach	a narrative of actions to date. If remedial	emediation immediately after discovery of a release. If remediation efforts have been successfully completed or if the release occurred lease attach all information needed for closure evaluation.
regulations all operators are public health or the environr failed to adequately investig	required to report and/or file certain release notinent. The acceptance of a C-141 report by the Cate and remediate contamination that pose a thre	best of my knowledge and understand that pursuant to OCD rules and fications and perform corrective actions for releases which may endanger CD does not relieve the operator of liability should their operations have at to groundwater, surface water, human health or the environment. In responsibility for compliance with any other federal, state, or local laws
Printed Name:Jeffery	Tew	Title: Operations Engineer
Signature:	ry Tew	Date: 3/27/2023
email:	O m	Telephone:575-625-2222
OCD Only		
Received by:	lyn Harimon	Date: 03/28/2023

v Mexico Page 29 of 187

Incident ID NA DP2307342352

Incident ID	NAPP2307342352
District RP	
Facility ID	
Application ID	

Site Assessment/Characterization

This information must be provided to the appropriate district office no later than 90 days after the release discovery date.

What is the shallowest depth to groundwater beneath the area affected by the release?	51-100' (ft bgs)		
Did this release impact groundwater or surface water?	Yes No		
Are the lateral extents of the release within 300 feet of a continuously flowing watercourse or any other significant watercourse?			
Are the lateral extents of the release within 200 feet of any lakebed, sinkhole, or playa lake (measured from the ordinary high-water mark)?	Yes X No		
Are the lateral extents of the release within 300 feet of an occupied permanent residence, school, hospital, institution, or church?	Yes X No		
Are the lateral extents of the release within 500 horizontal feet of a spring or a private domestic fresh water well used by less than five households for domestic or stock watering purposes?	Yes X No		
Are the lateral extents of the release within 1000 feet of any other fresh water well or spring?	Yes X No		
Are the lateral extents of the release within incorporated municipal boundaries or within a defined municipal fresh water well field?	Yes X No		
Are the lateral extents of the release within 300 feet of a wetland?	Yes X No		
Are the lateral extents of the release overlying a subsurface mine?	Yes X No		
Are the lateral extents of the release overlying an unstable area such as karst geology?	Yes X No		
Are the lateral extents of the release within a 100-year floodplain?	Yes X No		
Did the release impact areas not on an exploration, development, production, or storage site?	Yes X No		
Attach a comprehensive report (electronic submittals in .pdf format are preferred) demonstrating the lateral and vertical extents of soil contamination associated with the release have been determined. Refer to 19.15.29.11 NMAC for specifics.			
Characterization Report Checklist: Each of the following items must be included in the report.			
 X Scaled site map showing impacted area, surface features, subsurface features, delineation points, and monitoring wells. X Field data X Data table of soil contaminant concentration data X Depth to water determination X Determination of water sources and significant watercourses within ½-mile of the lateral extents of the release Boring or excavation logs X Photographs including date and GIS information X Topographic/Aerial maps X Laboratory data including chain of custody 			

If the site characterization report does not include completed efforts at remediation of the release, the report must include a proposed remediation plan. That plan must include the estimated volume of material to be remediated, the proposed remediation technique, proposed sampling plan and methods, anticipated timelines for beginning and completing the remediation. The closure criteria for a release are contained in Table 1 of 19.15.29.12 NMAC, however, use of the table is modified by site- and release-specific parameters.

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	Page 30 of 1	87
Incident ID	nAPP2307342352	
District RP		
Facility ID		
Application ID		

I hereby certify that the information given above is true and complete to the regulations all operators are required to report and/or file certain release not public health or the environment. The acceptance of a C-141 report by the failed to adequately investigate and remediate contamination that pose a thr addition, OCD acceptance of a C-141 report does not relieve the operator of and/or regulations.	oCD does not relieve the operator of liability should their operations have eat to groundwater, surface water, human health or the environment. In
Printed Name: Jeffery Tew	Title: Operations Engineer
Signature: Jeffery Tew	Date:
email: <u></u>	Telephone: <u>575-625-2222</u>
OCD Only	
Received by:	Date:

Received by OCD: 7/25/2023 4:57:29 PM Form C-141 State of New Mexico Page 6 Oil Conservation Division

X A scaled site and sampling diagram as described in 19.15.29.11 NMAC

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Incident ID nAPP2307342352
District RP
Facility ID
Application ID

Closure

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

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

X Photographs of the remediated site prior to backfill or photos of the liner integrity if applicable (Note: appropriate OCD District office must be notified 2 days prior to liner inspection)			
X Laboratory analyses of final sampling (Note: appropriate ODC District office must be notified 2 days prior to final sampling)			
Description of remediation activities			
I hereby certify that the information given above is true and complete to the best of my knowledge and understand that pursuant to OCD rules and regulations all operators are required to report and/or file certain release notifications and perform corrective actions for releases which may endanger public health or the environment. The acceptance of a C-141 report by the OCD does not relieve the operator of liability should their operations have failed to adequately investigate and remediate contamination that pose a threat to groundwater, surface water, human health or the environment. In addition, OCD acceptance of a C-141 report does not relieve the operator of responsibility for compliance with any other federal, state, or local laws and/or regulations. The responsible party acknowledges they must substantially restore, reclaim, and re-vegetate the impacted surface area to the conditions that existed prior to the release or their final land use in accordance with 19.15.29.13 NMAC including notification to the OCD when reclamation and re-vegetation are complete.			
Printed Name: Jeffery Tew	Title: Operations Engineer		
Signature: Oeffery Tew	7/25/2023 Date:		
Signature:	Telephone: _575-625-2222		
OCD Only			
Received by:	Date:		
Closure approval by the OCD does not relieve the responsible party of liability should their operations have failed to adequately investigate and remediate contamination that poses a threat to groundwater, surface water, human health, or the environment nor does not relieve the responsible party of compliance with any other federal, state, or local laws and/or regulations.			
Closure Approved by: Nelson Velez	Date: 10/24/2023		
Printed Name: Nelson Velez	Title: Environmental Specialist - Adv		
<u> </u>			

Operator did not meet 19.15.29.12D (1a) NMAC. Forbearance given to 3rd party on 10/24/2023 via

Released to Imaging: 10/24/2023 9:41:58 AM

telephone. Release resolved.



Appendix D

Photographic Documentation



SITE PHOTOGRAPHS ARMSTRONG ENERGY Cayuma #1

Site Assessment















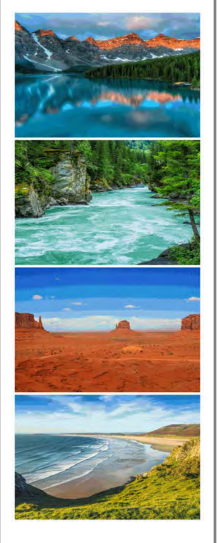




Appendix E

Laboratory Reports

Report to:
Tom Bynum



5796 U.S. Hwy 64 Farmington, NM 87401

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





envirotech

Practical Solutions for a Better Tomorrow

Analytical Report

Pima Environmental Services-Carlsbad

Project Name: Cayuma Fed #1

Work Order: E304042

Job Number: 22093-0001

Received: 4/11/2023

Revision: 1

Report Reviewed By:

Walter Hinchman Laboratory Director 4/17/23

Envirotech Inc. certifies the test results meet all requirements of TNI unless noted otherwise.

Statement of Data Authenticity: Envirotech Inc, attests the data reported has not been altered in any way.

Partial or incomplete reproduction of this report is prohibited, unless approved by Envirotech Inc.

Envirotech Inc, holds the Utah TNI certification NM00979 for data reported.

Envirotech Inc, holds the Texas TNI certification T104704557 for data reported.

Date Reported: 4/17/23

Tom Bynum PO Box 247 Plains, TX 79355-0247

Project Name: Cayuma Fed #1

Workorder: E304042

Date Received: 4/11/2023 7:15:00AM

Tom Bynum,

Thank you for choosing Envirotech, Inc. as your analytical testing laboratory for the sample(s) received on, 4/11/2023 7:15:00AM, under the Project Name: Cayuma Fed #1.

The analytical test results summarized in this report with the Project Name: Cayuma Fed #1 apply to the individual samples collected, identified and submitted bearing the project name on the enclosed chain-of-custody. Subcontracted sample analyses not conducted by Envirotech, Inc., are attached in full as issued by the subcontract laboratory.

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

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

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

Respectfully,

Walter Hinchman

Laboratory Director Office: 505-632-1881

Cell: 775-287-1762

whinchman@envirotech-inc.com

Raina Schwanz

Laboratory Administrator Office: 505-632-1881

rainaschwanz@envirotech-inc.com

Alexa Michaels

Sample Custody Officer Office: 505-632-1881

labadmin@envirotech-inc.com

Field Offices:

Southern New Mexico Area Lynn Jarboe

Technical Representative/Client Services

Office: 505-421-LABS(5227)

Cell: 505-320-4759

ljarboe@envirotech-inc.com

Envirotech Web Address: www.envirotech-inc.com

West Texas Midland/Odessa Area Rayny Hagan

Technical Representative Office: 505-421-LABS(5227)

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Sample Summary

Pima Environmental Services-Carlsbad	Project Name:	Cayuma Fed #1	Reported:
PO Box 247	Project Number:	22093-0001	Reporteu:
Plains TX, 79355-0247	Project Manager:	Tom Bynum	04/17/23 11:58

Client Sample ID	Lab Sample ID	Matrix	Sampled	Received	Container
S1-	E304042-01A	Soil	04/09/23	04/11/23	Glass Jar, 2 oz.
S2	E304042-02A	Soil	04/09/23	04/11/23	Glass Jar, 2 oz.
S3	E304042-03A	Soil	04/09/23	04/11/23	Glass Jar, 2 oz.
S4	E304042-04A	Soil	04/09/23	04/11/23	Glass Jar, 2 oz.
S5	E304042-05A	Soil	04/09/23	04/11/23	Glass Jar, 2 oz.
S6	E304042-06A	Soil	04/09/23	04/11/23	Glass Jar, 2 oz.
SW1	E304042-07A	Soil	04/09/23	04/11/23	Glass Jar, 2 oz.
SW2	E304042-08A	Soil	04/09/23	04/11/23	Glass Jar, 2 oz.
SW3	E304042-09A	Soil	04/09/23	04/11/23	Glass Jar, 2 oz.
SW4	E304042-10A	Soil	04/09/23	04/11/23	Glass Jar, 2 oz.
SW5	E304042-11A	Soil	04/09/23	04/11/23	Glass Jar, 2 oz.
SW6	E304042-12A	Soil	04/09/23	04/11/23	Glass Jar, 2 oz.

Pima Environmental Services-Carlsbad	Project Name:	Cayuma Fed #1	
PO Box 247	Project Number:	22093-0001	Reported:
Plains TX, 79355-0247	Project Manager:	Tom Bynum	4/17/2023 11:58:53AM

S1-

	E504042-01					
Result	Reporting Limit		ution	Prepared	Analyzed	Notes
				•	1 mary 200	Batch: 2315030
					04/12/22	Batch. 2313030
			1			
			1			
			1			
			1			
			1			
ND	0.0250		1	04/11/23	04/12/23	
	97.1 %	70-130		04/11/23	04/12/23	
	112 %	70-130		04/11/23	04/12/23	
	103 %	70-130		04/11/23	04/12/23	
mg/kg	mg/kg		Analyst:	RKS		Batch: 2315030
ND	20.0		1	04/11/23	04/12/23	
	97.1 %	70-130		04/11/23	04/12/23	
	112 %	70-130		04/11/23	04/12/23	
	103 %	70-130		04/11/23	04/12/23	
mg/kg	mg/kg		Analyst:	JL		Batch: 2315047
ND	25.0		1	04/11/23	04/12/23	
ND	50.0	İ	1	04/11/23	04/12/23	
	112 %	50-200		04/11/23	04/12/23	
mg/kg	mg/kg		Analyst:	RAS		Batch: 2315036
	MD mg/kg ND ND	Result Limit mg/kg mg/kg ND 0.0250 ND 0.0250 ND 0.0250 ND 0.0500 ND 0.0250 97.1 % 112 % 103 % mg/kg ND 20.0 97.1 % 112 % 103 % 103 % mg/kg mg/kg ND 25.0 ND 50.0 112 %	Reporting Result Limit Dilu mg/kg mg/kg ND 0.0250 ND 0.0250 ND 0.0250 ND 0.0500 ND 0.0250 97.1 % 70-130 112 % 70-130 103 % 70-130 mg/kg mg/kg ND 20.0 97.1 % 70-130 112 % 70-130 mg/kg mg/kg ND 25.0 ND 50.0 112 % 50-200	Reporting Result Limit Dilution mg/kg mg/kg Analyst: ND 0.0250 1 ND 0.0250 1 ND 0.0250 1 ND 0.0500 1 ND 0.0250 1 ND 70-130 1 112 % 70-130 1 103 % 70-130 1 mg/kg mg/kg Analyst: ND 20.0 1 97.1 % 70-130 1 112 % 70-130 1 mg/kg mg/kg Analyst: ND 25.0 1 ND 50.0 1	Reporting Result Limit Dilution Prepared mg/kg Analyst: RKS ND 0.0250 1 04/11/23 ND 0.0250 1 04/11/23 ND 0.0250 1 04/11/23 ND 0.0500 1 04/11/23 ND 0.0250 1 04/11/23 ND 0.0250 1 04/11/23 112 % 70-130 04/11/23 112 % 70-130 04/11/23 mg/kg mg/kg Analyst: RKS ND 20.0 1 04/11/23 112 % 70-130 04/11/23 112 % 70-130 04/11/23 103 % 70-130 04/11/23 103 % 70-130 04/11/23 ND 25.0 1 04/11/23 ND 25.0 1 04/11/23 ND 50.0 1 04/11/23 ND 50.0 1	Reporting Result Limit Dilution Prepared Analyzed mg/kg mg/kg Analyst: RKS ND 0.0250 1 04/11/23 04/12/23 ND 0.0500 1 04/11/23 04/12/23 ND 0.0250 1 04/11/23 04/12/23 97.1 % 70-130 04/11/23 04/12/23 112 % 70-130 04/11/23 04/12/23 mg/kg mg/kg Analyst: RKS ND 20.0 1 04/11/23 04/12/23 112 % 70-130 04/11/23 04/12/23 112 % 70-130 04/11/23 04/12/23 mg/kg mg/kg Analyst: JL ND 25.0 1 04/11/23 04/12/23



Pima Environmental Services-Carlsbad	Project Name:	Cayuma Fed #1	
PO Box 247	Project Number:	22093-0001	Reported:
Plains TX, 79355-0247	Project Manager:	Tom Bynum	4/17/2023 11:58:53AM

S2

		Reporting					
Analyte	Result	Limit	Dilu	tion	Prepared	Analyzed	Notes
Volatile Organic Compounds by EPA 8260B	mg/kg	mg/kg		Analyst:	RKS		Batch: 2315030
Benzene	ND	0.0250	1		04/11/23	04/12/23	
Ethylbenzene	ND	0.0250	1		04/11/23	04/12/23	
Toluene	ND	0.0250	1	l	04/11/23	04/12/23	
o-Xylene	ND	0.0250	1	l	04/11/23	04/12/23	
p,m-Xylene	ND	0.0500	1		04/11/23	04/12/23	
Total Xylenes	ND	0.0250	1		04/11/23	04/12/23	
Surrogate: Bromofluorobenzene		97.5 %	70-130		04/11/23	04/12/23	
Surrogate: 1,2-Dichloroethane-d4		113 %	70-130		04/11/23	04/12/23	
Surrogate: Toluene-d8		104 %	70-130		04/11/23	04/12/23	
Nonhalogenated Organics by EPA 8015D - GRO	mg/kg	mg/kg		Analyst:	RKS		Batch: 2315030
Gasoline Range Organics (C6-C10)	ND	20.0	1		04/11/23	04/12/23	
Surrogate: Bromofluorobenzene		97.5 %	70-130		04/11/23	04/12/23	
Surrogate: 1,2-Dichloroethane-d4		113 %	70-130		04/11/23	04/12/23	
Surrogate: Toluene-d8		104 %	70-130		04/11/23	04/12/23	
Nonhalogenated Organics by EPA 8015D - DRO/ORO	mg/kg	mg/kg		Analyst:	ЛL		Batch: 2315047
Diesel Range Organics (C10-C28)	ND	25.0	1		04/11/23	04/12/23	
Oil Range Organics (C28-C36)	ND	50.0	1		04/11/23	04/12/23	
Surrogate: n-Nonane		112 %	50-200		04/11/23	04/12/23	
Anions by EPA 300.0/9056A	mg/kg	mg/kg		Analyst:	RAS		Batch: 2315036
Allions by ETA 300:0/7030A							



Pima Environmental Services-Carlsbad	Project Name:	Cayuma Fed #1	
PO Box 247	Project Number:	22093-0001	Reported:
Plains TX, 79355-0247	Project Manager:	Tom Bynum	4/17/2023 11:58:53AM

S3

		Reporting					
Analyte	Result	Limit	Di	lution	Prepared	Analyzed	Notes
Volatile Organic Compounds by EPA 8260B	mg/kg	mg/kg		Analyst:	RKS		Batch: 2315030
Benzene	ND	0.0250		1	04/11/23	04/12/23	
Ethylbenzene	ND	0.0250		1	04/11/23	04/12/23	
Toluene	ND	0.0250		1	04/11/23	04/12/23	
o-Xylene	ND	0.0250		1	04/11/23	04/12/23	
p,m-Xylene	ND	0.0500		1	04/11/23	04/12/23	
Total Xylenes	ND	0.0250		1	04/11/23	04/12/23	
Surrogate: Bromofluorobenzene		98.7 %	70-130		04/11/23	04/12/23	
Surrogate: 1,2-Dichloroethane-d4		110 %	70-130		04/11/23	04/12/23	
Surrogate: Toluene-d8		103 %	70-130		04/11/23	04/12/23	
Nonhalogenated Organics by EPA 8015D - GRO	mg/kg	mg/kg		Analyst:	RKS		Batch: 2315030
Gasoline Range Organics (C6-C10)	ND	20.0		1	04/11/23	04/12/23	
Surrogate: Bromofluorobenzene		98.7 %	70-130		04/11/23	04/12/23	
Surrogate: 1,2-Dichloroethane-d4		110 %	70-130		04/11/23	04/12/23	
Surrogate: Toluene-d8		103 %	70-130		04/11/23	04/12/23	
Nonhalogenated Organics by EPA 8015D - DRO/ORO	mg/kg	mg/kg		Analyst:	JL		Batch: 2315047
Diesel Range Organics (C10-C28)	ND	25.0		1	04/11/23	04/13/23	
Oil Range Organics (C28-C36)	ND	50.0		1	04/11/23	04/13/23	
Surrogate: n-Nonane		106 %	50-200		04/11/23	04/13/23	
Anions by EPA 300.0/9056A	mg/kg	mg/kg		Analyst:	RAS		Batch: 2315036
Chloride	ND	20.0		1	04/11/23	04/12/23	



Pima Environmental Services-Carlsbad	Project Name:	Cayuma Fed #1	
PO Box 247	Project Number:	22093-0001	Reported:
Plains TX, 79355-0247	Project Manager:	Tom Bynum	4/17/2023 11:58:53AM

S4

		Reporting					
Analyte	Result	Limit	Di	lution	Prepared	Analyzed	Notes
Volatile Organic Compounds by EPA 8260B	mg/kg	mg/kg		Analyst	: RKS		Batch: 2315030
Benzene	ND	0.0250		1	04/11/23	04/12/23	
Ethylbenzene	ND	0.0250		1	04/11/23	04/12/23	
Toluene	ND	0.0250		1	04/11/23	04/12/23	
o-Xylene	ND	0.0250		1	04/11/23	04/12/23	
p,m-Xylene	ND	0.0500		1	04/11/23	04/12/23	
Total Xylenes	ND	0.0250		1	04/11/23	04/12/23	
Surrogate: Bromofluorobenzene		99.1 %	70-130		04/11/23	04/12/23	
Surrogate: 1,2-Dichloroethane-d4		108 %	70-130		04/11/23	04/12/23	
Surrogate: Toluene-d8		102 %	70-130		04/11/23	04/12/23	
Nonhalogenated Organics by EPA 8015D - GRO	mg/kg	mg/kg		Analyst	: RKS		Batch: 2315030
Gasoline Range Organics (C6-C10)	ND	20.0		1	04/11/23	04/12/23	
Surrogate: Bromofluorobenzene		99.1 %	70-130		04/11/23	04/12/23	
Surrogate: 1,2-Dichloroethane-d4		108 %	70-130		04/11/23	04/12/23	
Surrogate: Toluene-d8		102 %	70-130		04/11/23	04/12/23	
Nonhalogenated Organics by EPA 8015D - DRO/ORO	mg/kg	mg/kg		Analyst	: JL		Batch: 2315047
Diesel Range Organics (C10-C28)	ND	25.0		1	04/11/23	04/13/23	
Oil Range Organics (C28-C36)	ND	50.0		1	04/11/23	04/13/23	
Surrogate: n-Nonane		113 %	50-200		04/11/23	04/13/23	
Anions by EPA 300.0/9056A	mg/kg	mg/kg		Analyst	: RAS		Batch: 2315036
		20.0		1	04/11/23	04/12/23	

Pima Environmental Services-Carlsbad	Project Name:	Cayuma Fed #1	
PO Box 247	Project Number:	22093-0001	Reported:
Plains TX, 79355-0247	Project Manager:	Tom Bynum	4/17/2023 11:58:53AM

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		Reporting					
Analyte	Result	Limit	Dilu	ıtion	Prepared	Analyzed	Notes
Volatile Organic Compounds by EPA 8260B	mg/kg	mg/kg		Analyst:	RKS		Batch: 2315030
Benzene	ND	0.0250		1	04/11/23	04/12/23	
Ethylbenzene	ND	0.0250		1	04/11/23	04/12/23	
Toluene	ND	0.0250		1	04/11/23	04/12/23	
o-Xylene	ND	0.0250]	1	04/11/23	04/12/23	
p,m-Xylene	ND	0.0500]	1	04/11/23	04/12/23	
Total Xylenes	ND	0.0250		1	04/11/23	04/12/23	
Surrogate: Bromofluorobenzene		101 %	70-130		04/11/23	04/12/23	
Surrogate: 1,2-Dichloroethane-d4		112 %	70-130		04/11/23	04/12/23	
Surrogate: Toluene-d8		105 %	70-130		04/11/23	04/12/23	
Nonhalogenated Organics by EPA 8015D - GRO	mg/kg	mg/kg		Analyst:	RKS		Batch: 2315030
Gasoline Range Organics (C6-C10)	ND	20.0		1	04/11/23	04/12/23	
Surrogate: Bromofluorobenzene		101 %	70-130		04/11/23	04/12/23	
Surrogate: 1,2-Dichloroethane-d4		112 %	70-130		04/11/23	04/12/23	
Surrogate: Toluene-d8		105 %	70-130		04/11/23	04/12/23	
Nonhalogenated Organics by EPA 8015D - DRO/ORO	mg/kg	mg/kg		Analyst:	JL		Batch: 2315047
Diesel Range Organics (C10-C28)	ND	25.0		1	04/11/23	04/13/23	
Oil Range Organics (C28-C36)	ND	50.0		1	04/11/23	04/13/23	
Surrogate: n-Nonane		111 %	50-200		04/11/23	04/13/23	
Anions by EPA 300.0/9056A	mg/kg	mg/kg		Analyst:	RAS		Batch: 2315036



Pima Environmental Services-Carlsbad	Project Name:	Cayuma Fed #1	
PO Box 247	Project Number:	22093-0001	Reported:
Plains TX, 79355-0247	Project Manager:	Tom Bynum	4/17/2023 11:58:53AM

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		Reporting					
Analyte	Result	Limit	Di	lution	Prepared	Analyzed	Notes
Volatile Organic Compounds by EPA 8260B	mg/kg	mg/kg		Analyst:	: RKS		Batch: 2315030
Benzene	ND	0.0250		1	04/11/23	04/12/23	
Ethylbenzene	ND	0.0250		1	04/11/23	04/12/23	
Toluene	ND	0.0250		1	04/11/23	04/12/23	
o-Xylene	ND	0.0250		1	04/11/23	04/12/23	
p,m-Xylene	ND	0.0500		1	04/11/23	04/12/23	
Total Xylenes	ND	0.0250		1	04/11/23	04/12/23	
Surrogate: Bromofluorobenzene		97.8 %	70-130		04/11/23	04/12/23	
Surrogate: 1,2-Dichloroethane-d4		111 %	70-130		04/11/23	04/12/23	
Surrogate: Toluene-d8		104 %	70-130		04/11/23	04/12/23	
Nonhalogenated Organics by EPA 8015D - GRO	mg/kg	mg/kg		Analyst:	: RKS		Batch: 2315030
Gasoline Range Organics (C6-C10)	ND	20.0		1	04/11/23	04/12/23	
Surrogate: Bromofluorobenzene		97.8 %	70-130		04/11/23	04/12/23	
Surrogate: 1,2-Dichloroethane-d4		111 %	70-130		04/11/23	04/12/23	
Surrogate: Toluene-d8		104 %	70-130		04/11/23	04/12/23	
Nonhalogenated Organics by EPA 8015D - DRO/ORO	mg/kg	mg/kg		Analyst:	: JL		Batch: 2315047
Diesel Range Organics (C10-C28)	ND	25.0		1	04/11/23	04/13/23	
Oil Range Organics (C28-C36)	ND	50.0		1	04/11/23	04/13/23	
Surrogate: n-Nonane		110 %	50-200		04/11/23	04/13/23	
Anions by EPA 300.0/9056A	mg/kg	mg/kg		Analyst:	: RAS		Batch: 2315036
		20.0		1	04/11/23	04/12/23	

Pima Environmental Services-Carlsbad	Project Name:	Cayuma Fed #1	
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SW1

		Reporting					
Analyte	Result	Limit	Dilu	tion	Prepared	Analyzed	Notes
Volatile Organic Compounds by EPA 8260B	mg/kg	mg/kg		Analyst:	RKS		Batch: 2315030
Benzene	ND	0.0250	1		04/11/23	04/12/23	
Ethylbenzene	ND	0.0250	1		04/11/23	04/12/23	
Toluene	ND	0.0250	1		04/11/23	04/12/23	
o-Xylene	ND	0.0250	1	l	04/11/23	04/12/23	
p,m-Xylene	ND	0.0500	1	l	04/11/23	04/12/23	
Total Xylenes	ND	0.0250	1	ļ.	04/11/23	04/12/23	
Surrogate: Bromofluorobenzene	·	97.2 %	70-130		04/11/23	04/12/23	
Surrogate: 1,2-Dichloroethane-d4		107 %	70-130		04/11/23	04/12/23	
Surrogate: Toluene-d8		101 %	70-130		04/11/23	04/12/23	
Nonhalogenated Organics by EPA 8015D - GRO	mg/kg	mg/kg		Analyst:	RKS		Batch: 2315030
Gasoline Range Organics (C6-C10)	ND	20.0	1	l	04/11/23	04/12/23	
Surrogate: Bromofluorobenzene		97.2 %	70-130		04/11/23	04/12/23	
Surrogate: 1,2-Dichloroethane-d4		107 %	70-130		04/11/23	04/12/23	
Surrogate: Toluene-d8		101 %	70-130		04/11/23	04/12/23	
Nonhalogenated Organics by EPA 8015D - DRO/ORO	mg/kg	mg/kg		Analyst:	RAS		Batch: 2315047
Diesel Range Organics (C10-C28)	ND	25.0	1		04/11/23	04/13/23	
Oil Range Organics (C28-C36)	ND	50.0	1	Į.	04/11/23	04/13/23	
Surrogate: n-Nonane		111 %	50-200		04/11/23	04/13/23	
Anions by EPA 300.0/9056A	mg/kg	mg/kg		Analyst:	RAS		Batch: 2315036



Pima Environmental Services-Carlsbad	Project Name:	Cayuma Fed #1	
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SW2

		E304042-08					
		Reporting					
Analyte	Result	Limit	Dil	ution	Prepared	Analyzed	Notes
Volatile Organic Compounds by EPA 8260B	mg/kg	mg/kg		Analyst	RKS		Batch: 2315030
Benzene	ND	0.0250		1	04/11/23	04/12/23	
Ethylbenzene	ND	0.0250		1	04/11/23	04/12/23	
Toluene	ND	0.0250		1	04/11/23	04/12/23	
o-Xylene	ND	0.0250		1	04/11/23	04/12/23	
p,m-Xylene	ND	0.0500		1	04/11/23	04/12/23	
Total Xylenes	ND	0.0250		1	04/11/23	04/12/23	
Surrogate: Bromofluorobenzene		101 %	70-130		04/11/23	04/12/23	
Surrogate: 1,2-Dichloroethane-d4		106 %	70-130		04/11/23	04/12/23	
Surrogate: Toluene-d8		106 %	70-130		04/11/23	04/12/23	
Nonhalogenated Organics by EPA 8015D - GRO	mg/kg	mg/kg		Analyst:	RKS		Batch: 2315030
Gasoline Range Organics (C6-C10)	ND	20.0		1	04/11/23	04/12/23	
Surrogate: Bromofluorobenzene		101 %	70-130		04/11/23	04/12/23	
Surrogate: 1,2-Dichloroethane-d4		106 %	70-130		04/11/23	04/12/23	
Surrogate: Toluene-d8		106 %	70-130		04/11/23	04/12/23	
Nonhalogenated Organics by EPA 8015D - DRO/ORO	mg/kg	mg/kg		Analyst	JL		Batch: 2315047
Diesel Range Organics (C10-C28)	ND	25.0		1	04/11/23	04/13/23	
Oil Range Organics (C28-C36)	ND	50.0		1	04/11/23	04/13/23	
Surrogate: n-Nonane		112 %	50-200		04/11/23	04/13/23	
Anions by EPA 300.0/9056A	mg/kg	mg/kg		Analyst:	RAS		Batch: 2315036
Chloride	ND	20.0		1	04/11/23	04/12/23	



Pima Environmental Services-Carlsbad	Project Name:	Cayuma Fed #1	
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Plains TX, 79355-0247	Project Manager:	Tom Bynum	4/17/2023 11:58:53AM

SW3

E304042-09							
Reporting							
Analyte	Result	Limit	Dilı	ution	Prepared	Analyzed	Notes
Volatile Organic Compounds by EPA 8260B	mg/kg	mg/kg		Analyst	RKS		Batch: 2315030
Benzene	ND	0.0250		1	04/11/23	04/12/23	
Ethylbenzene	ND	0.0250		1	04/11/23	04/12/23	
Toluene	ND	0.0250		1	04/11/23	04/12/23	
o-Xylene	ND	0.0250		1	04/11/23	04/12/23	
p,m-Xylene	ND	0.0500		1	04/11/23	04/12/23	
Total Xylenes	ND	0.0250		1	04/11/23	04/12/23	
Surrogate: Bromofluorobenzene		98.2 %	70-130		04/11/23	04/12/23	
Surrogate: 1,2-Dichloroethane-d4		108 %	70-130		04/11/23	04/12/23	
Surrogate: Toluene-d8		103 %	70-130		04/11/23	04/12/23	
Nonhalogenated Organics by EPA 8015D - GRO	mg/kg	mg/kg		Analyst	RKS		Batch: 2315030
Gasoline Range Organics (C6-C10)	ND	20.0		1	04/11/23	04/12/23	
Surrogate: Bromofluorobenzene		98.2 %	70-130		04/11/23	04/12/23	
Surrogate: 1,2-Dichloroethane-d4		108 %	70-130		04/11/23	04/12/23	
Surrogate: Toluene-d8		103 %	70-130		04/11/23	04/12/23	
Nonhalogenated Organics by EPA 8015D - DRO/ORO	mg/kg	mg/kg		Analyst	JL		Batch: 2315047
Diesel Range Organics (C10-C28)	ND	25.0		1	04/11/23	04/13/23	
Oil Range Organics (C28-C36)	ND	50.0		1	04/11/23	04/13/23	
Surrogate: n-Nonane		112 %	50-200		04/11/23	04/13/23	

mg/kg

20.0

Analyst: RAS

04/11/23

04/12/23

mg/kg

ND



Batch: 2315036

Anions by EPA 300.0/9056A

Chloride

Pima Environmental Services-Carlsbad	Project Name:	Cayuma Fed #1	
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SW4

		Reporting					
Analyte	Result	Limit	Di	lution	Prepared	Analyzed	Notes
Volatile Organic Compounds by EPA 8260B	mg/kg	mg/kg		Analyst:	RKS		Batch: 2315030
Benzene	ND	0.0250		1	04/11/23	04/12/23	
Ethylbenzene	ND	0.0250		1	04/11/23	04/12/23	
Toluene	ND	0.0250		1	04/11/23	04/12/23	
o-Xylene	ND	0.0250		1	04/11/23	04/12/23	
p,m-Xylene	ND	0.0500		1	04/11/23	04/12/23	
Total Xylenes	ND	0.0250		1	04/11/23	04/12/23	
Surrogate: Bromofluorobenzene		98.3 %	70-130		04/11/23	04/12/23	
Surrogate: 1,2-Dichloroethane-d4		111 %	70-130		04/11/23	04/12/23	
Surrogate: Toluene-d8		105 %	70-130		04/11/23	04/12/23	
Nonhalogenated Organics by EPA 8015D - GRO	mg/kg	mg/kg		Analyst:	RKS		Batch: 2315030
Gasoline Range Organics (C6-C10)	ND	20.0		1	04/11/23	04/12/23	
Surrogate: Bromofluorobenzene		98.3 %	70-130		04/11/23	04/12/23	
Surrogate: 1,2-Dichloroethane-d4		111 %	70-130		04/11/23	04/12/23	
Surrogate: Toluene-d8		105 %	70-130		04/11/23	04/12/23	
Nonhalogenated Organics by EPA 8015D - DRO/ORO	mg/kg	mg/kg		Analyst:	JL		Batch: 2315047
Diesel Range Organics (C10-C28)	ND	25.0		1	04/11/23	04/13/23	
Oil Range Organics (C28-C36)	ND	50.0		1	04/11/23	04/13/23	
Surrogate: n-Nonane		112 %	50-200		04/11/23	04/13/23	
Anions by EPA 300.0/9056A	mg/kg	mg/kg		Analyst:	RAS		Batch: 2315036
Chloride	ND	20.0		1	04/11/23	04/12/23	



Pima Environmental Services-Carlsbad	Project Name:	Cayuma Fed #1	
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Plains TX, 79355-0247	Project Manager:	Tom Bynum	4/17/2023 11:58:53AM

SW5

		Reporting					
Analyte	Result	Limit	Dilu	ıtion	Prepared	Analyzed	Notes
Volatile Organic Compounds by EPA 8260B	mg/kg	mg/kg		Analyst:	RKS		Batch: 2315030
Benzene	ND	0.0250		1	04/11/23	04/12/23	
Ethylbenzene	ND	0.0250		1	04/11/23	04/12/23	
Toluene	ND	0.0250]	1	04/11/23	04/12/23	
o-Xylene	ND	0.0250		1	04/11/23	04/12/23	
p,m-Xylene	ND	0.0500		1	04/11/23	04/12/23	
Total Xylenes	ND	0.0250	į	1	04/11/23	04/12/23	
Surrogate: Bromofluorobenzene		97.8 %	70-130		04/11/23	04/12/23	
Surrogate: 1,2-Dichloroethane-d4		112 %	70-130		04/11/23	04/12/23	
Surrogate: Toluene-d8		106 %	70-130		04/11/23	04/12/23	
Nonhalogenated Organics by EPA 8015D - GRO	mg/kg	mg/kg		Analyst:	RKS		Batch: 2315030
Gasoline Range Organics (C6-C10)	ND	20.0		1	04/11/23	04/12/23	
Surrogate: Bromofluorobenzene		97.8 %	70-130		04/11/23	04/12/23	
Surrogate: 1,2-Dichloroethane-d4		112 %	70-130		04/11/23	04/12/23	
Surrogate: Toluene-d8		106 %	70-130		04/11/23	04/12/23	
Nonhalogenated Organics by EPA 8015D - DRO/ORO	mg/kg	mg/kg		Analyst:	JL		Batch: 2315047
Diesel Range Organics (C10-C28)	ND	25.0		1	04/11/23	04/13/23	
Oil Range Organics (C28-C36)	ND	50.0		1	04/11/23	04/13/23	
Surrogate: n-Nonane		114 %	50-200		04/11/23	04/13/23	
Anions by EPA 300.0/9056A	mg/kg	mg/kg		Analyst:	RAS		Batch: 2315036



Pima Environmental Services-Carlsbad	Project Name:	Cayuma Fed #1	
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SW6

E304042-12

		Reporting					
Analyte	Result	Limit	Di	lution	Prepared	Analyzed	Notes
Volatile Organic Compounds by EPA 8260B	mg/kg	mg/kg		Analyst	: RKS		Batch: 2315030
Benzene	ND	0.0250		1	04/11/23	04/12/23	
Ethylbenzene	ND	0.0250		1	04/11/23	04/12/23	
Toluene	ND	0.0250		1	04/11/23	04/12/23	
o-Xylene	ND	0.0250		1	04/11/23	04/12/23	
p,m-Xylene	ND	0.0500		1	04/11/23	04/12/23	
Total Xylenes	ND	0.0250		1	04/11/23	04/12/23	
Surrogate: Bromofluorobenzene		96.4 %	70-130		04/11/23	04/12/23	
Surrogate: 1,2-Dichloroethane-d4		107 %	70-130		04/11/23	04/12/23	
Surrogate: Toluene-d8		104 %	70-130		04/11/23	04/12/23	
Nonhalogenated Organics by EPA 8015D - GRO	mg/kg	mg/kg		Analyst	: RKS		Batch: 2315030
Gasoline Range Organics (C6-C10)	ND	20.0		1	04/11/23	04/12/23	
Surrogate: Bromofluorobenzene		96.4 %	70-130		04/11/23	04/12/23	
Surrogate: 1,2-Dichloroethane-d4		107 %	70-130		04/11/23	04/12/23	
Surrogate: Toluene-d8		104 %	70-130		04/11/23	04/12/23	
Nonhalogenated Organics by EPA 8015D - DRO/ORO	mg/kg	mg/kg		Analyst	: ЛL		Batch: 2315047
Diesel Range Organics (C10-C28)	ND	25.0		1	04/11/23	04/13/23	
Oil Range Organics (C28-C36)	ND	50.0		1	04/11/23	04/13/23	
Surrogate: n-Nonane		112 %	50-200		04/11/23	04/13/23	
Anions by EPA 300.0/9056A	mg/kg	mg/kg		Analyst	: RAS		Batch: 2315036
					04/11/23	04/12/23	

Cayuma Fed #1 Pima Environmental Services-Carlsbad Project Name: Reported: PO Box 247 Project Number: 22093-0001 Plains TX, 79355-0247 Project Manager: Tom Bynum 4/17/2023 11:58:53AM **Volatile Organic Compounds by EPA 8260B** Analyst: RKS Reporting Spike Source Rec RPD Analyte Result Limit Level Result Rec Limits RPD Limit mg/kg mg/kg mg/kg mg/kg % % % Notes Blank (2315030-BLK1) Prepared: 04/11/23 Analyzed: 04/11/23 ND 0.0250 ND Ethylbenzene 0.0250 Toluene ND 0.0250 ND o-Xylene 0.0250 ND p,m-Xylene 0.0500 ND 0.0250 Total Xylenes Surrogate: Bromofluorobenzene 0.491 0.500 98.2 70-130 Surrogate: 1,2-Dichloroethane-d4 0.556 0.500 111 70-130 0.500 103 70-130 Surrogate: Toluene-d8 0.517 LCS (2315030-BS1) Prepared: 04/11/23 Analyzed: 04/11/23 2.54 0.0250 2.50 102 70-130 Benzene 2.52 2.50 101 70-130 Ethylbenzene 0.0250 2.61 0.0250 2.50 104 70-130 2.54 70-130 0.0250 2.50 101 o-Xylene 102 5.11 5.00 70-130 p,m-Xylene 0.0500 7.64 0.0250 7.50 102 70-130 Total Xylenes Surrogate: Bromofluorobenzene 0.535 0.500 107 70-130 0.500 113 70-130 Surrogate: 1,2-Dichloroethane-d4 0.564 70-130 Surrogate: Toluene-d8 0.500 0.516 Matrix Spike (2315030-MS1) Source: E304038-24 Prepared: 04/11/23 Analyzed: 04/11/23 2.66 0.0250 2.50 ND 48-131 45-135 Ethylbenzene 2.70 0.0250 2.50 ND 108 ND 48-130 Toluene 2.76 0.0250 2.50 110 2.73 0.0250 2.50 ND 109 43-135 o-Xylene 5.48 5.00 ND 110 43-135 p,m-Xylene 0.0500 Total Xylenes 8.21 0.0250 7.50 ND 109 43-135 0.535 0.500 107 70-130 Surrogate: Bromofluorobenzene 0.551 0.500 110 70-130 Surrogate: 1,2-Dichloroethane-d4 0.500 70-130 0.518 Surrogate: Toluene-d8 Matrix Spike Dup (2315030-MSD1) Source: E304038-24 Prepared: 04/11/23 Analyzed: 04/11/23 2.55 0.0250 2.50 ND 102 48-131 4.07 23 2.55 0.0250 2.50 ND 45-135 5.77 27 Ethylbenzene ND 48-130 5.67 24 2.60 2.50 104 Toluene 0.0250 o-Xylene 2.57 0.0250 2.50 ND 103 43-135 6.06 27 5.00 ND 103 43-135 27 5.14 0.0500 6.37 p,m-Xylene 27 7.71 0.0250 7.50 ND 103 43-135 6.27 Total Xylenes Surrogate: Bromofluorobenzene 0.521 0.500 104 70-130



0.500

0.500

0.567

0.511

113

102

70-130

70-130

Surrogate: 1,2-Dichloroethane-d4

Surrogate: Toluene-d8

Pima Environmental Services-CarlsbadProject Name:Cayuma Fed #1Reported:PO Box 247Project Number:22093-0001Plains TX, 79355-0247Project Manager:Tom Bynum4/17/2023 11:58:53AM

Plains TX, 79355-0247		Project Manager	r: To	m Bynum				4/17	7/2023 11:58:53AN
	Non	halogenated	Organics l	by EPA 80	15D - Gl	RO		F	Analyst: RKS
Analyte	Result	Reporting Limit	Spike Level	Source Result	Rec	Rec Limits	RPD	RPD Limit	
	mg/kg	mg/kg	mg/kg	mg/kg	%	%	%	%	Notes
Blank (2315030-BLK1)							Prepared: 0	4/11/23 Analy	yzed: 04/11/23
Gasoline Range Organics (C6-C10)	ND	20.0							
Surrogate: Bromofluorobenzene	0.491		0.500		98.2	70-130			
Surrogate: 1,2-Dichloroethane-d4	0.556		0.500		111	70-130			
Surrogate: Toluene-d8	0.517		0.500		103	70-130			
LCS (2315030-BS2)							Prepared: 0	4/11/23 Analy	yzed: 04/11/23
Gasoline Range Organics (C6-C10)	58.0	20.0	50.0		116	70-130			
Surrogate: Bromofluorobenzene	0.510		0.500		102	70-130			
Surrogate: 1,2-Dichloroethane-d4	0.540		0.500		108	70-130			
Surrogate: Toluene-d8	0.527		0.500		105	70-130			
Matrix Spike (2315030-MS2)				Source:	E304038-	24	Prepared: 0	4/11/23 Analy	yzed: 04/11/23
Gasoline Range Organics (C6-C10)	55.8	20.0	50.0	ND	112	70-130			
Surrogate: Bromofluorobenzene	0.514		0.500		103	70-130			

Surrogate: Bromofluorobenzene	0.514		0.500		103	/0-130			
Surrogate: 1,2-Dichloroethane-d4	0.566		0.500		113	70-130			
Surrogate: Toluene-d8	0.525		0.500		105	70-130			
Matrix Spike Dup (2315030-MSD2)				Source:	E304038-2	24	Prepared: 0	4/11/23 Analyzed:	04/11/23
Gasoline Range Organics (C6-C10)	57.4	20.0	50.0	ND	115	70-130	2.80	20	
Surrogate: Bromofluorobenzene	0.521		0.500		104	70-130			
Surrogate: 1,2-Dichloroethane-d4	0.553		0.500		111	70-130			
Surrogate: Toluene-d8	0.525		0.500		105	70-130			

Pima Environmental Services-Carlsbad	Project Name:	Cayuma Fed #1	Reported:
PO Box 247	Project Number:	22093-0001	•
Plains TX, 79355-0247	Project Manager:	Tom Bynum	4/17/2023 11:58:53AM

Plains TX, 79355-0247		Project Manage	r: To	m Bynum				4/	17/2023 11:58:53AN
	Nonha	logenated Or	ganics by	EPA 8015I	D - DRO	/ORO			Analyst: JL
Analyte	Result	Reporting Limit	Spike Level	Source Result	Rec	Rec Limits	RPD	RPD Limit	
	mg/kg	mg/kg	mg/kg	mg/kg	%	%	%	%	Notes
Blank (2315047-BLK1)							Prepared: 04	4/11/23 Ana	alyzed: 04/12/23
Diesel Range Organics (C10-C28)	ND	25.0							
Dil Range Organics (C28-C36)	ND	50.0							
urrogate: n-Nonane	55.3		50.0		111	50-200			
LCS (2315047-BS1)							Prepared: 04	4/11/23 Ana	alyzed: 04/12/23
Diesel Range Organics (C10-C28)	265	25.0	250		106	38-132			
urrogate: n-Nonane	53.7		50.0		107	50-200			
Matrix Spike (2315047-MS1)				Source:	E304038-	21	Prepared: 04	4/11/23 Ana	alyzed: 04/12/23
Diesel Range Organics (C10-C28)	277	25.0	250	ND	111	38-132			
urrogate: n-Nonane	54.2		50.0		108	50-200			
Matrix Spike Dup (2315047-MSD1)				Source:	E304038-	21	Prepared: 04	4/11/23 Ana	alyzed: 04/12/23
Diesel Range Organics (C10-C28)	277	25.0	250	ND	111	38-132	0.0359	20	
urrogate: n-Nonane	53.8		50.0		108	50-200			



Pima Environmental Services-Carlsbad PO Box 247		Project Name: Project Number:		ayuma Fed #1 2093-0001					Reported:
Plains TX, 79355-0247		Project Manager:	T	om Bynum					4/17/2023 11:58:53AM
		Anions 1	by EPA 3	300.0/9056A					Analyst: RAS
Analyte	Result	Reporting Limit	Spike Level	Source Result	Rec	Rec Limits	RPD	RPD Limi	t
	mg/kg	mg/kg	mg/kg	mg/kg	%	%	%	%	Notes
Blank (2315036-BLK1)							Prepared: 04	4/11/23	Analyzed: 04/12/23
Chloride	ND	20.0							
LCS (2315036-BS1)							Prepared: 04	4/11/23	Analyzed: 04/12/23
Chloride	248	20.0	250		99.3	90-110			
Matrix Spike (2315036-MS1)				Source: I	E304042-0)1	Prepared: 04	4/11/23	Analyzed: 04/12/23
Chloride	251	20.0	250	ND	100	80-120			
Matrix Spike Dup (2315036-MSD1)				Source: I	E304042-0)1	Prepared: 04	4/11/23	Analyzed: 04/12/23
Chloride	251	20.0	250	ND	100	80-120	0.0514	20	

QC Summary Report Comment:

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



Definitions and Notes

Pima Environmental Services-Carlsbad	Project Name:	Cayuma Fed #1	
PO Box 247	Project Number:	22093-0001	Reported:
Plains TX, 79355-0247	Project Manager:	Tom Bynum	04/17/23 11:58

ND Analyte NOT DETECTED at or above the reporting limit

NR Not Reported

RPD Relative Percent Difference

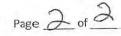
DNI Did Not Ignite

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

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



Client Diver Touisenmental Consisce	N Assa Bill To			-	Lat	o Us	e Onl	V				TA	T	EPA Pr	ogram
Client: Pima Environmental Services	Attention: ATMSTYONG		Lab \	MOH				lumbe	r	1D	2D	3D	Standard	CWA	SDWA
Project: Cayuma Fd #1	Address:	_	Lab	2011	NU				1000				V		
Project Man ager: Tom Bynum			1-	70	0		Analys	cis and	Method	1			10		RCRA
Address: 56 14 N. Lovington Hwy.	City, State, Zip					-í	Tary.	313 0110	1		T	П			
City, State, Zip Hobbs, NM, 88240	Phone:	-		1							1	1 1		State	
Phone: 580-748-1613	Email:		015	015									NMI CO	UT AZ	TXT
Email: tom@pimaoil.com	Pima Project#		by 8	by 8	121	09	9	00.00		S	×		V	01 712	121
Report due by:	Fillia Project#		8	RO	y 80	/82	.09	de 3					X.I.		
Time Date Matrix No. of Containers Sample ID		Lab Number	DRO/ORO by 8015	GRO/DRO by 8015	втех by 8021	VOC by 8260	Metals 6010	Chloride 300.0		Верос	BGDOC			Remarks	
8:00 4/9/23 8 1 81-										X					
8.05 1 1 82		\mathcal{L}													
× 10 02		3													
8-10		$\vec{\mathbf{H}}$								11	-				
8:15 84		<u> </u>					-	-		+	-	-			
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8:35 8W2		Υ								11	-				
x:40 SW3		9													
8:45 1 1 SW4		10								1	-				
Additional Instructions:	3ill to Pima														
I. (field sampler), attest to the validity and authenticity of this sample. I	am aware that tampering with or intentionally mislabelling	g the sample	locati	on,	0		Sample	es requiri	ng thermal	preserv	vation m	nust be re	eceived on ice the da	y they are samp	oled or received
I, (field sampler), attest to the validity and authenticity of this sample. I date or time of collection is considered fraud and may be grounds for le	gal action. Sampled by: Augunoro.	beng	MC	1			packed	in ice at	an avg tem				6 °C on subsequent	aays.	
Relinquished by (Signature) [27]	Received by: (Signature)	Date		Time				74. V			Lab L	Jse O	nly		
19 4/10/23 2:	a fulle curs	4-10:	23		040		Rece	eived	on ice:	(9/	N:		5 %	10
Relinquished by: (Signature) Date Time	Received by: (Signature)	Date 4-10	-23	Time	\$3	0	T1:			<u>T2</u>	i sala	200		in the	
Relinguished by: (Signature) Date Time	Received by: (Signature)	Date		Time			1			11		3 1	***		1:15
Larensely 4-11-23 24	45 alivered	4-11-2	13	17	:15		AVG	Tem	°C	7					2
The state of the s		Containe	r Type	e: g -	glass,	p - p	oly/p	lastic,	ag - amt	per gi	dSS, V	- VUF	report for the 3	nalysis of th	e ahove
Note: Samples are discarded 30 days after results are reported	unless other arrangements are made. Hazardous sa	amples will	be re	turne	a to cli	ent o	raispo	sed of	at the cli	ence	rhense	z. The	reportion the a	icijaia Oi tii	
samples is applicable only to those samples received by the labor	pratory with this COC. The liability of the laboratory	is limited to	o the	amou	nt paid	torc	on the	report.							



na Envir	onment	al Servi	ces	₩ Bill To			-	La	b Us	e On	У							rogram
muni	a Fec	[#1		Attention: HYMSTO	mal	Lab \	NO#	7, 0	1	Job I	lumber		1D	2D 3E	Star	ndard	CWA	SDWA
an ager:	Tom Byr	num			1	EZ	209	a	12	Analy	943.CC	DU		_1_	14	1.0		RCRA
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		1, 00240				15	15										State	1 / 1
om@pim	aoil.con	n		Pima Project#		(O by 80	(O by 80	8021	8260	5010	300.0		NN	7		MI CO	UT AZ	TX
Date Sampled	Matrix	No. of Containers	Sample ID		Lab Number	DRO/OF	GRO/DF	втех ьу	VOC by	Metals	Chlorid		верос	верос			Remarks	
1/9/23	5	1	SWS										X					
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			Total	Descripted by (Cimpoters)	Date P	JEN.	Time	W.	8	packet	in ice at an a	AP CELLIP		- Admirat		- 31		
A Digna	ture)	4.	10.232:0	10 Thi delle Chi	14-10	-23	14	p41	0	Rec	eived on	ice:	(Y)/ N			7.	
10	4. 1	Date	e Time	Received by: (Signature)	Date		Time	23	8	T1:			T2			T3.		7
VVIII.		Date		Received by: (Signature)	Date	Jugan	Time			1		1	1					1 0
	of 14 N. Zip Ho 80-748- Date Sampled 19/33 Il Instruct er), attest to of collection d by: (Signa	of 14 N. Lovington, Zip Hobbs, NN BO-748-1613 om @pimaoil.con e by: Date Sampled Matrix 1/9/25 S	al Instructions: er), attest to the validity and authen of collection is considered fraud and diby: (Signature) di by: (Signature)	Date Sampled Matrix Ro. of Containers Sample ID 19/33 SWS SWS	Address: City, State, Zip Phone: Email: Pima Project # Il Instructions: er), attest to the validity and authenticity of this sample. I am aware that tampering with or intention of collection is considered fraud and may be grounds for legal action. Sampled by: Address: City, State, Zip Phone: Email: Pima Project # Pima Project # SwS Address: City, State, Zip Phone: Email: Pima Project # Pima Project	City, State, Zip Phone: Sample ID Phone: Email: Pima Project #	Address: Address F.	Address: City, State, Zip Phone: Email: Pima Project # Il Instructions: er), attest to the validity and authenticity of this sample. I am aware that tampering with or intentignally mislabelling the sample location, of collection is considered fraud and may be grounds for legal action. In the collection is considered fraud and may be grounds for legal action. In the collection is considered fraud and may be grounds for legal action. In the collection is considered fraud and may be grounds for legal action. In the collection is considered fraud and may be grounds for legal action. In the collection is considered fraud and may be grounds for legal action. In the collection is considered fraud and may be grounds for legal action. In the collection is considered fraud and may be grounds for legal action. In the collection is considered fraud and may be grounds for legal action. In the collection is considered fraud and may be grounds for legal action. In the collection is considered fraud and may be grounds for legal action. In the collection is considered fraud and may be grounds for legal action. In the collection is considered fraud and may be grounds for legal action. In the collection is considered fraud and may be grounds for legal action. In the collection is considered fraud and may be grounds for legal action. In the collection is considered fraud and may be grounds for legal action. In the collection is considered fraud and may be grounds for legal action. In the collection is considered fraud and may be grounds for legal action. In the collection is considered fraud and may be grounds for legal action. In the collection is considered fraud and may be grounds for legal action. In the collection is considered fraud and may be grounds for legal action. In the collection is considered fraud and may be grounds for legal action. In the collection is considered fraud and may be grounds for legal action. In the collection is considered fraud and may be grounds for legal action. In the co	Attention: YMS WOW Address: City, State, Zip	Attention: HMS HOM Address: Go 14 N. Lovington Hwy. Zip Hobbs, NM, 88240 30-748-1613 Date by: Date chosen from Bynum containers Sample ID Attention: HMS HOM Address: FBO 14-V2 Attention: MMS (000) Address: 5614 N. Lovington Hwy. Alicenses Sample ID Attention: MMS (000) Address: 5614 N. Lovington Hwy. Analy. Analy. Phone: Email: Pima Project # Lab WO# F304 O2 Date Analy.	Address: City, State, Zip Phone: Email: Pima Project # Continuers Sample ID SW Sample ID Sample ID	Attention: MS WOW Lab WOW 22693 cool Attention: MS WOW 22693 cool Analysis and Method Anal	Attention: WMS WOOD Address: Sol 14 N. Lovington Hwy. Zip Hobbs, NM, 88240 By Phone: Email: Pima Project # But Sample ID Attention: WMS WOOD Address: City, State, Zip Phone: Email: Pima Project # But Sample ID Attention: WMS WOOD Address: City, State, Zip Phone: Email: Pima Project # But Sample ID Attention: WMS WOOD Address: City, State, Zip Phone: Email: Pima Project # But Sample ID Attention: WMS WOOD Address: City, State, Zip Phone: Email: Pima Project # But Sample ID Attention: WMS WOOD Address: Lab Wooff But It Sample ID Attention: WMS WOOD Address: Analysis and Method Attention: WMS WOOD Address: City, State, Zip Phone: Email: Pima Project # But Sample ID Attention: WMS WOOD Address: City, State, Zip Phone: But It Sample ID Attention: WMS WOOD Address: Analysis and Method Analysis analysis and Method Analysis and Method Analysis and Method An	Attention: YMS+1000 Address: Attention: YMS+1000 Address: Bot 4. N. Lovington Hwy. Zip Hobbs, NM, 88240 Bo-748-1813 Pima Project # Date Sampled Marrix Inc. of Sample ID Amalysis and Method Pima Project # Amalysis and Method Amal	Attention: HMS 17000 Lab Worth Lab Wor	Attention: WMS+Q00 Address: Sol 14 N. Lovington Hwy. Zip. Hobbs, NM, 88240 Boy - 748-1613 Date Sampled Matrix Considerer Sample ID WW O II ab WO! I ab Wolf Tool II ab Wo	Attention: May 1 Attention: May 1 Attention: May 1 Attention: May 1 Address: Inb Worlf 1 Date	

Printed: 4/11/2023 1:20:31PM

Envirotech Analytical Laboratory

Sample Receipt Checklist (SRC)

Instructions: Please take note of any NO checkmarks.

If we receive no response concerning these items within 24 hours of the date of this notice, all the samples will be analyzed as requested.

Client:	Pima Environmental Services-Carlsbad	Date Received:	04/11/23	07:15		Work Order ID:	E304042
Phone:	(575) 631-6977	Date Logged In:	04/11/23	08:43		Logged In By:	Caitlin Christian
Email:	tom@pimaoil.com	Due Date:	04/17/23	17:00 (4 day TAT)			
Chain o	f Custody (COC)						
1. Does	the sample ID match the COC?		Yes				
	the number of samples per sampling site location ma	tch the COC	Yes				
	samples dropped off by client or carrier?		Yes	Carrier: Co	ourier		
	ne COC complete, i.e., signatures, dates/times, reque	sted analyses?	Yes	carror. <u>c.</u>	<u>ourror</u>		
	all samples received within holding time? Note: Analysis, such as pH which should be conducted it.	•	Yes				
	i.e, 15 minute hold time, are not included in this disucss			г		Comment	s/Resolution
	Turn Around Time (TAT)						
6. Did th	e COC indicate standard TAT, or Expedited TAT?		Yes				
Sample			***				
	sample cooler received?		Yes				
•	was cooler received in good condition?		Yes				
	ne sample(s) received intact, i.e., not broken?		Yes				
	custody/security seals present?		No				
11. If ye	s, were custody/security seals intact?		NA				
12. Was t	he sample received on ice? If yes, the recorded temp is 4°C Note: Thermal preservation is not required, if samples a minutes of sampling		Yes				
13. If no	visible ice, record the temperature.	e temperature: 4°	<u>C</u>				
<u>Sample</u>	<u>Container</u>						
14. Are	equeous VOC samples present?		No				
15. Are	VOC samples collected in VOA Vials?		NA				
16. Is the	e head space less than 6-8 mm (pea sized or less)?		NA				
17. Was	a trip blank (TB) included for VOC analyses?		NA				
18. Are 1	non-VOC samples collected in the correct containers	?	Yes				
19. Is the	appropriate volume/weight or number of sample contain	ners collected?	Yes				
Field La	<u>bel</u>						
20. Were	field sample labels filled out with the minimum inf	ormation:					
	Sample ID?		Yes				
	Date/Time Collected?		Yes	-			
	Collectors name?		No				
	Preservation the COC or field labels indicate the samples were p	recerved?	No				
	sample(s) correctly preserved?	reserved:	NA				
	o filteration required and/or requested for dissolved i	netals?	No				
Multiph	ase Sample Matrix						
	the sample have more than one phase, i.e., multipha	ise?	No				
	s, does the COC specify which phase(s) is to be anal		NA				
		•	1411				
	ract Laboratory	9	No				
	samples required to get sent to a subcontract laborate a subcontract laboratory specified by the client and it	-	No NA	Subcontract Lab:	. NI A		
		i so wilo:	INA	Suocontract Lab:	INA		
Client I	nstruction						



Appendix F

Disposal Documentation

SUPERIOR PRINTING SERVICE, INC.

M inc.	568	332		
	Annalas sa	GENERAT	OR Location of O	Drigin Advanta Haar
Generator Name	MIMSHONG		Lease/Well _	
Address		CONTRACTOR OF THE CONTRACTOR O	Name & No	
			County	
City, State, Zip			API No	
Phone No.			Rig Name & N	No
Company Man				
11100000	ME STAMP	DISPOSAL FA	CILITY	RECEIVING AREA Name/No. Landfill
	nmercial Landfill (NM-01-001	19)	Phone No. 5	
	Box 1658 Roswell, NM 8820		Phone No	70 017 0101
NORM Readings T	aken? (Circle One) YES er Test? (Circle One) YES	NO NO	If YES, was re	eading > 50 micro roentgens? (Circle One) YES N
	$\leq \Omega R$	TRANSPOR	TER	
Transporter's Name	* * *		Print Name	P) 10
Address			Truck No	
			Bin No	
			Phone No	
			331	and delivered without indident to the disposal facility listed below
SHIPMENT DATE	DRIVER'S SIGNATU		DELIVER	DAILY O GIGINATOTIE
			volume next to	o waste type in barrels or cubic yards)
Oil Based Muds Oil Based Cuttings	•	Fluid/Flowback ater (Non-Injectable)	·	OTHER EXEMPT WASTE
Water Based Muds		ne Water/Waste		
Water Based Cuttings	Cement Wat			
Produced Formation Solids Tank Bottoms	Truck Washo		-	OTHER NON-EXEMPT WASTE
E&P Contaminated Soil	Trasif & Debi			
Gas Plant Waste				
WASTE GENERATION PROCES	S: Drilling	☐ Completion	□ P	roduction Gathering Lines
(All non-e	Non-Exe	mpt E&P Waste/Service Id	lentification ar	nd Amount (TCLP), ignition, corrosiveness, and reactivity.)
	Nempt Lar waste must be analyze	ed and be below the threshold		
Non-Exempt Other:				t from Non-Exempt Waste List on back
QUANTITY:	B - Barrels	L - Liqu	id <u>–</u>	Y - Yards E - Each
		<u>C-138</u>		
I hereby certify that according to described waste load is (Check the	the Resource Conservation and I	Recovery Act (RCRA) and the	JS Environmenta	al Protection Agency's July 1988 regulatory determination, the abo
RCRA EXEMPT:		n oil and gas exploration and p month only basis.)	production operat	tions and are not mixed with non-exempt waste. (Gandy Marley, I
☐ RCRA NON-EXEMPT:	Oil field waste which is non-haregulations, 40 CFR 261.21-26 demonstrating the waste as no	 1.24, or listed hazardous waste 	as defined by 40	andards for waste hazardous by characteristics established in RC 0 CFR, part 261, subpart D, as amended. The following documentati e items as provided)
☐ MSDS Inf		RCRA Hazardous Wa		Other (Provide Description Below)
☐ EMERGENCY NON-OILFIELD	 Emergency non-hazardous, no ous waste determination and a 	n-oilfield waste that has been on the control of the waste must	ordered by the De accompany this t	epartment of Public Safety. (The order, documentation of non-haza form.)
(PRINT) AUTHORIZED AC	SENTS SIGNATURE	DATE		
(FINT) AOTHORIZED AC	JEN 10 SIGNATURE	DATE		SIGNATURE
Kinhadhi II	Much 7-	1-13	_	W. Mark Much
- WINGING I	MY 331	<u>122</u>		SMI MANUAL MANAGER
NAMÉ (PRINT)	DA ⁻	IE	TI	TITLE SIGNATURE

	56	GENER		
Generator Name	Hrmstrong		Location of Original Lease/Well	gin [MilMA #OO]
Address			Name & No	
			County	
ity, State, Zip			API No	
			Rig Name & No).
Company Man		·	AFE/PO No	
, ,TRUCK	TIME STAMP	DISPOSAL	FACILITY	RECEIVING AREA
11/2/0.	OUT:			Name/No. Landfill
ite Name / Permit No. <u>Co</u>	ommercial Landfill (NM-01-00)19)	Phone No. <u>575</u>	5-347-0434
ddress P.0	O. Box 1658 Roswell, NM 882	202		
	s Taken? (Circle One) YES ilter Test? (Circle One) YES	NO NO	If YES, was read	ding > 50 micro roentgens? (Circle One) YES No
	SND	TRANSPO	ORTER	
ansporter's Name	- ,		Print Name	*) 9 h
ddress			Truck No.	
l NI-				
	re named material(s) was/were ni		Phone No	d delivered without incident to the disposal facility listed below
so, comy mat me abov	o namou materialij was/wefe pl	окей ир ат те Generator's	Site listed above and	delivered without incident to the disposal facility listed below
SHIPMENT DATE	DRIVER'S SIGNAT	URE	DELIVERY	
Exemp	ot E&P Waste/Service Identifi	ication and Amount (Pla	ce volume next to	waste type in barrels or cubic yards)
Based Muds	Completion	n Fluid/Flowback		OTHER EXEMPT WASTE
l Based Cuttings ater Based Muds		Water (Non-Injectable)		
ater Based Cuttings	Gathering L	Line Water/Waste ater		
oduced Formation Solids		hout /Jet Out		OTHER NON-EXEMPT WASTE
nk Bottoms &P Contaminated Soil as Plant Waste	Trash & Det	bris		
ASTE GENERATION PROCE	SS: D Drilling	☐ Completion	□ Pro	duction ☐ Gathering Lines
		empt E&P Waste/Service	e Identification and	I Amount
	-exempt E&P waste must be analyz	zed and be below the thresho	old limits for toxicity (TC	CLP), ignition, corrosiveness, and reactivity.)
on-Exempt Other:			*Please select from	om Non-Exempt Waste List on back
UANTITY:	B - Barrels	L - L	iquid	Y - Yards E - Each
		<u>C-13</u>	8	
ereby certify that according scribed waste load is (Check	to the Resource Conservation and the appropriate classification)	I Recovery Act (RCRA) and the	he US Environmental F	Protection Agency's July 1988 regulatory determination, the abov
RCRA EXEMPT:		om oil and gas exploration an er month only basis.)	nd production operation	ns and are not mixed with non-exempt waste. (Gandy Marley, Inc
RCRA NON-EXEMPT:	Oil field waste which is non-h regulations, 40 CFR 261.21-20 demonstrating the waste as n	.61.24, or listed hazardous wa	iste as defined by 40 Cl	dards for waste hazardous by characteristics established in RCR/ FR, part 261, subpart D, as amended. The following documentation tems as provided)
☐ MSDS I	nformation	RCRA Hazardous		Other (Provide Description Below)
EMERGENCY NON-OILFIE	LD: Emergency non-hazardous, n	ion-oilfield waste that has bee	en ordered by the Depa	artment of Public Safety. (The order, documentation of non-hazard
	ous waste determination and	a description of the waste mu	ust accompany this for	rm.)
(PRINT) AUTHORIZED /	AGENTS SIGNATURE	P		
u misu aui Aui Au (A) (A) (A)	AGENTO SIGNATURE	DATE		SIGNATURE
/ / /	11			
1/1 / /		3		
Kimberhi	Murphe 3-	31-23	GM	11 Bun heal & Threah
MMDEMY NAME (PRINT	Juppy 3-	31-23 ATE	GN TITL	- Janana July

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TITLE

SIGNATURE SUPERIOR PRINTING SERVICE, INC.

W inc.	, 568	21		
Generator Name	Armstraia	GENERA	ATOR Location of O Lease/Well	
Address			Name & No	
City, State, Zip			-	
				lo
				0.
JRUCK T	TIME STAMP	<u>DISPOSAL I</u>	FACILITY	RECEIVING AREA
IN: 8/58AM	OUT:			Name/No. Landfill
		_,		
	ommercial Landfill (NM-01-0019		Phone No. <u>57</u>	75-347-0434
	D. Box 1658 Roswell, NM 88202			
-	s Taken? (Circle One) YES ilter Test? (Circle One) YES	NO NO	If YES, was re	ading > 50 micro roentgens? (Circle One) YES NC
	M / /	TRANSPO	NOTED	
Transporter's Name	herty Marken	INP INANSPO		
Address			Truck No.	/
Addicss				
Phono No				
	e named material(s) was lyoro nick			nd delivered without incident to the of sear racility listed below
Thereby certify that the above	e nameu matemai(s) was/were pick	eu up at the Generator's	site listed above an	nd delivered without incident to the openion facility listed below
SHIPMENT DATE	DRIVER'S SIGNATUR	RE	DELIVER	Y DATE DRIVER'S SIGNATURE
Evemn				
Oil Based Muds		luid/Flowback	ce volume next to	o waste type in barrels or cubic yards)
Oil Based Cuttings		ter (Non-Injectable)		OTHER EXEMPT WASTE
Water Based Muds		e Water/Waste		
Water Based Cuttings Produced Formation Solids	Cement Wate			OTHER NON-EXEMPT WASTE
Tank Bottoms	Truck Washou Trash & Debris			OTHER NON-EXEMPT WASTE
E&P Contaminated Soil				
Gas Plant Waste				
WASTE GENERATION PROCE	· ·	☐ Completion		oduction
(All non	Non-Exen	npt E&P Waste/Service	Identification an	nd Amount
				TCLP), ignition, corrosiveness, and reactivity.)
				from Non-Exempt Waste List on back
QUANTITY:	B - Barrels	L - L	iquid	Y - Yards E - Each
		<u>C-13</u>	<u>8</u>	
I hereby certify that according	to the Resource Conservation and R	ecovery Act (RCRA) and the	ne US Environmental	Protection Agency's July 1988 regulatory determination, the above
described waste load is (Check	the appropriate classification)			
RCRA EXEMPT:	Oil field wastes generated from accepts certifications on a per n	oil and gas exploration an	d production operati	ions and are not mixed with non-exempt waste. (Gandy Marley, Inc.
☐ RCRA NON-EXEMPT:	·	,		
HCRA NON-EXEMPT:	regulations, 40 CFR 261.21-261 demonstrating the waste as nor	.24, or listed hazardous wa	ste as defined by 40 i	ndards for waste hazardous by characteristics established in RCRA CFR, part 261, subpart D, as amended. The following documentation
☐ MSDS I	nformation			
UI MODO II	mornation	☐ RCRA Hazardous	Waste Analysis	→ Other (Provide Description Below)
☐ EMERGENCY NON-OILFIE	LD: Emergency non-hazardous, non	-oilfield waste that has bee	en ordered by the De	partment of Public Safety. (The order, documentation of non-hazard-
	ous waste determination and a d	description of the waste mu	ust accompany this fo	orm.)
(PRINT) AUTHORIZED	AGENTS SIGNATURE	DATE		SIGNATURE
11. 1				
Manhal.	111.00 -	71. 19		
	14111M 33	123	G	MI AMMUNI MUNINA
NAME (PRINT	DATE	<u>—</u> E	TI	TLE SIGNATURE

(PRINT) AUTHORIZED AGENTS SIGNATURE

DATE

SIGNATURE

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TITLE

SUPERIOR PRINTING SERVICE, INC.

EIGNATURE

Released to Imaging: 10/24/2023 9:41:58 AM

RINT

Minc.	568	14		
	Anna Sac Id	GENERAT	OR Location of Or	igin Assessment Hard
Generator Name			Lease/Well	
Address			Name & No	
City, State, Zip				
Phone NoCompany Man	and thephand	/		0
Company Man	org Hammu		AFE/PO No	
819/1	TIME STAMP	DISPOSAL FA	CILITY	RECEIVING AREA
				Name/No. Landfill
	mmercial Landfill (NM-01-0019		Phone No. 57	5-347-0434
NORM Readings	. Box 1658 Roswell, NM 88202 Taken? (Circle One) YES ter Test? (Circle One) YES	NO NO TRANSPOR		ading > 50 micro roentgens? (Circle One) YES NC
Transporter's Name	OUK			
Address	The state of the s	- Control of the Cont	Print Name Truck No	920
			Bin No	
			Phone No	
I hereby certify that the above	named material(s) was/were picke	ed up at the Generator's sit	e listed above an	d delivered without incident to the disposal facility listed below
SHIPMENT DATE	DRIVER'S SIGNATUR	F	25/3	23 / Rodrey C.
			DELIVERY	4.00.00.00
Oil Based Muds Oil Based Cuttings Water Based Muds	Completion Flu Produced Wat Gathering Line	uid/Flowback er (Non-Injectable) e Water/Waste	volume next to	waste type in barrels or cubic yards) OTHER EXEMPT WASTE
Water Based Cuttings Produced Formation Solids	Cement Water Truck Washout			OTHER NON-EXEMPT WASTE
Tank Bottoms E&P Contaminated Soil Gas Plant Waste	Trash & Debris			
WASTE GENERATION PROCES	SS: Drilling	☐ Completion	□ Pro	oduction Gathering Lines
	Non-Exem	pt E&P Waste/Service Id	lentification an	d Amount
	exempt E&P waste must be analyzed	and be below the threshold I		CLP), ignition, corrosiveness, and reactivity.)
Non-Exempt Other:			*Please select f	from Non-Exempt Waste List on back
QUANTITY:	B - Barrels	L - Liqu	id	Y - Yards E - Each
		<u>C-138</u>		
I hereby certify that according to described waste load is (Check to	the appropriate classification)			Protection Agency's July 1988 regulatory determination, the above
RCRA EXEMPT:	Oil field wastes generated from accepts certifications on a per m	oil and gas exploration and p nonth only basis.)	production operation	ons and are not mixed with non-exempt waste. (Gandy Marley, Inc
RCRA NON-EXEMPT:	Oil field waste which is non-haze regulations, 40 CFR 261.21-261.demonstrating the waste as non-	24. or listed hazardous waste	as defined by 40 (ndards for waste hazardous by characteristics established in RCRACFR, part 261, subpart D, as amended. The following documentation items as provided.)
☐ MSDS In	formation	☐ RCRA Hazardous Wa	aste Analysis	☐ Other (Provide Description Below)
☐ EMERGENCY NON-OILFIEL	D: Emergency non-hazardous, non- ous waste determination and a d	oilfield waste that has been o	ordered by the Dep accompany this fo	oartment of Public Safety. (The order, documentation of non-hazard- orm.)
(PRINT) AUTHORIZED A	GENTS SIGNATURE	DATE		SIGNATURE
Kimberli	Mumhi 3-3	1.23	GI	MI Sudvehi Turchi
NAME (PRINT)	DATE DATE			TLE SIGNATURE
			111	SUPERIOR PRINTING SERVICE, INC.

Received by OCD: 7/25/	/2023 4:57:29 PM	1 7			Pa	ige 67 of 187
	568	GENER	ATOR	Λ	. /	
Generator Name	Hrmstrena		Location of C Lease/Well _		Mum Heel	
Address			Name & No.			
			County			
City, State, Zip						
Phone No.	Peru Hubban					
Company Man	LONG HUDDAN	<u></u>				
TRUCK 1	TIME STAMP	DISPOSAL	FACILITY		RECEIVING AREA	
IN: 813411	OUT:			Name/No.		
	ommercial Landfill (NM-01-0019))	Phone No. 5			
	D. Box 1658 Roswell, NM 88202		Phone No	70 011 0404		
· ·	Taken? (Circle One) YES	NO	If YES, was re	eading > 50 micr	o roentgens? (Circle One)	YES NO
Pass the Paint Fil	Iter Test? (Circle One) YES	NO				
Transporter's Name	51R	TRANSPO			Joe Monte	
Address			Print Name	19/19	1 40 3 3	
/ ladi 000			Truck No		# 100 >)	
Phone No			Phone No.			
	e named material(s) was/were picke				out incident to the disposal facili	ity listed below.
			3:31	1231		,
SHIPMENT DATE	DRIVER'S SIGNATUR		DELIVER	RY DATE	DRIVER'S SIGNATUR	Е
	t E&P Waste/Service Identifica		ce volume next to	o waste type in	barrels or cubic yards)	
Oil Based Muds Oil Based Cuttings	Completion Flu	uid/Flowback er (Non-Injectable)	*****	_ OTHER EX	EMPT WASTE	
Water Based Muds	Gathering Line					
Water Based Cuttings Produced Formation Solids	Cement Water Truck Washout			OTHER NO	N-EXEMPT WASTE	
Tank Bottoms	Trash & Debris			<u>OTTENING</u>	IN-EXEMPT WASTE	
E&P Contaminated Soil Gas Plant Waste						
WASTE GENERATION PROCE	SS: Drilling	☐ Completion		roduction		***
	Non-Exem	pt E&P Waste/Service	e Identification an	nd Amount	☐ Gathering Lines	
(All non-	exempt E&P waste must be analyzed	and be below the thresho	ld limits for toxicity (TCLP), ignition, cor	rosiveness, and reactivity.)	
Non-Exempt Other:			*Please select	from Non-Exempt	Waste List on back	
QUANTITY:	B - Barrels	L - L	iquid	Y - Yar	ds E - E	ach
		<u>C-13</u>				
I hereby certify that according to described waste load is (Check	o the Resource Conservation and Re the appropriate classification)	covery Act (RCRA) and the	ne US Environmental	Protection Agenc	y's July 1988 regulatory determina	ition, the above
RCRA EXEMPT:		oil and gas exploration an onth only basis.)	d production operati	ions and are not m	nixed with non-exempt waste. (Gar	ndy Marley, Inc.
☐ RCRA NON-EXEMPT:	Oil field waste which is non-haza regulations, 40 CFR 261.21-261.2 demonstrating the waste as non-				nazardous by characteristics estab part D, as amended. The following)	lished in RCRA documentation
☐ MSDS in	oformation	RCRA Hazardous			Other (Provide Description Bel	ow)
☐ EMERGENCY NON-OILFIEL	D: Emergency non-hazardous, non- ous waste determination and a d	oilfield waste that has bee escription of the waste mu	en ordered by the Depust accompany this fo	partment of Public orm.)	Safety. (The order, documentation	of non-hazard-
(PRINT) AUTHORIZED A	GENTS SIGNATURE	DATE			SIGNATURE	
	M 1				2/1/	٠
Kimhodis	1/1110hi 3-3	1-23	C	MI	Suntil M.	
NAME (PRINT)	DATE			TLE	SIGNATURE	Way_
			111		SUPERIOR PRINTIN	G SERVICE, INC.

M inc.	566	699	·D.4.T.0.D	4	
Generator Name	Armstrank	GENE	ERATOR Location of O Lease/Well		9/
Address		g	Name & No		
					<u> </u>
City, State, Zip			•		
Phone No.	1	1		lo	
Company Man	Cory Hubb	ard			
10200	TIME STAMP	DISPOSA	L FACILITY	RECEIVING AF	REA
		=1		Name/No. Landfill	
	ommercial Landfill (NM-01-0		Phone No. <u>57</u>	75-347-0434	
NORM Readings	O. Box 1658 Roswell, NM 882 B Taken? (Circle One) YES Hilter Test? (Circle One) YES	NO NO	If YES, was re	ading > 50 micro roentgens? (Circle Or	ne) YES NO
Trananartaria Nama	SNR	TRANS	PORTER		
Transporter's Name			Print Name	121	
Phone No					
				nd delivered without incident to the dispo	
mercey cormy and the description	o named material(s) was were p	neked up at the General	Si s she listed above an	1-23	sai tacility listed belov
SHIPMENT DATE	DRIVER'S SIGNAT	TURE	DELIVER	Y DATE DRIVER'S SIG	GNATURE
Exemp	ot E&P Waste/Service Identi	fication and Amount (F	Place volume next to	waste type in barrels or cubic yards	e)
Oil Based Muds		on Fluid/Flowback		OTHER EXEMPT WASTE	"
Oil Based Cuttings		Water (Non-Injectable)	-		
Nater Based Muds Nater Based Cuttings	Gathering Cement W	Line Water/Waste Vater			
Produced Formation Solids		shout /Jet Out		OTHER NON-EXEMPT WASTE	
Fank Bottoms E&P Contaminated Soil	Trash & De	ebris et al.			
Gas Plant Waste	The second secon				
WASTE GENERATION PROCE	SS: Drilling	□ Completion	□ Pr	oduction	g Lines
(All non	Non-Ex	cempt E&P Waste/Serv	vice Identification an	d Amount	
		•		TCLP), ignition, corrosiveness, and reactivity.	.)
	<u> </u>			from Non-Exempt Waste List on back	
QUANTITY:	B - Barrels	L	- Liquid	Y - Yards	E - Each
			400		
			<u>138</u>		
hereby certify that according to described waste load is (Check	to the Resource Conservation and the appropriate classification)	d Recovery Act (RCRA) an	d the US Environmental	Protection Agency's July 1988 regulatory of	determination, the above
RCRA EXEMPT:	Oil field wastes generated fraccepts certifications on a pe	rom oil and gas exploration er month only basis.)	n and production operati	ons and are not mixed with non-exempt wa	aste. (Gandy Marley, Inc
RCRA NON-EXEMPT:	Oil field waste which is non- regulations, 40 CFR 261.21-2 demonstrating the waste as	261.24, or listed hazardous	waste as defined by 40 (ndards for waste hazardous by characterist CFR, part 261, subpart D, as amended. The f items as provided.)	ics established in RCRA following documentation
☐ MSDS In	nformation	RCRA Hazardo	ous Waste Analysis	Other (Provide Descri	iption Below)
■ EMERGENCY NON-OILFIEL	 LD: Emergency non-hazardous, r ous waste determination and 	non-oilfield waste that has if a description of the waste	been ordered by the Dep must accompany this fo	partment of Public Safety. (The order, docum orm.)	nentation of non-hazard
(PRINT) AUTHORIZED A	AGENTS SIGNATURE	DA	ATE	SIGNATURE	
	M			1/1/	en 1
Kimhaalil	Tunh . 2.	10,10		K. L.	11.
1111/10/14/1	MINIM Jo	4723	G	MI /WWW.	Minne
KIALAF MON.		1 A TOTAL			7//
NAMÉ (PRINT)		DATE	TI	TLE SIGNAT	TURE R PRINTING SERVICE, INC.

cceived by OCD: 7/25/20.		731			
	1 1 .	GENER	ATOR	1	1
Generator Name	HM5-trail		Location of (Lease/Well	Origin AUUMA #	EDI -
Address			Name & No.		
City, State, Zip					
Phone No	Com Huhh			No	
Company Man	Dry Hubb	ard			
TRUCK TI	ME STAMP	DISPOSAL I	ACILITY	RECEIVING A	 ΔRΕΔ
IN: SollAm o	UT:				ALLA
				Name/No. Landfill	
Site Name / Permit No. Com		······································	Phone No. <u>5</u>	75-347-0434	
Address P.O. NORM Readings Ta	Box 1658 Roswell, NM 882 aken? (Circle One) YES		15.750		
	r Test? (Circle One) YES	NO NO	If YES, was re	eading > 50 micro roentgens? (Circle	One) YES N
_	SAR	TRANSPO	RTER		
Transporter's Name			Print Name _	dien)	
Address			Truck No. 🚄	237	
			Bin No		
Phone No.			Phone No	nd delivered without incident to the disp	
SHIPMENT DATE Exempt E Dil Based Muds Dil Based Cuttings Vater Based Muds Vater Based Cuttings Produced Formation Solids ank Bottoms &P Contaminated Soil Bas Plant Waste	Completion Produced V Gathering L Cement Wa	cation and Amount (Place Fluid/Flowback Vater (Non-Injectable) ine Water/Waste tter out /Jet Out	DELIVER	OTHER NON-EXEMPT WASTE	ds)
VASTE GENERATION PROCESS	: 🗆 Drilling	☐ Completion	Пр	roduction Gather	
	Non-Exe	empt E&P Waste/Service	Identification ar	nd Amount	
(All non-exion-Exempt Other:	empt E&P waste must be analyz	ed and be below the threshol	d limits for toxicity (TCLP), ignition, corrosiveness, and reactivi	ty.)
QUANTITY:			*Please select	from Non-Exempt Waste List on back	
CARTITI.	B - Barrels	L - Li	quid	Y - Yards	E - Each
		<u>C-138</u>	3		
hereby certify that according to t	he Resource Conservation and			l Protection Agency's July 1988 regulatory	determination, the above
	, ,				
RCRA EXEMPT:	Oil field wastes generated from	m oil and gas exploration and month only basis.)	I production operati	ions and are not mixed with non-exempt v	vaste. (Gandy Marley, Inc
RCRA NON-EXEMPT:	Oil field waste which is non-h- regulations, 40 CFR 261.21-26 demonstrating the waste as no			indards for waste hazardous by characteris CFR, part 261, subpart D, as amended. The eitems as provided.)	stics established in RCR/ e following documentation
☐ MSDS Infor		RCRA Hazardous \		Other (Provide Desc	ription Below)
EMERGENCY NON-OILFIELD:	Emergency non-hazardous, no ous waste determination and a	on-oilfield waste that has beer a description of the waste mus	ordered by the Depart accompany this for	partment of Public Safety. (The order, docuorm.)	mentation of non-hazard
(DDINT ALITHODIZED : -	NTO CIONET				
(PRINT) AUTHORIZED AGE	IN 15 SIGNATURE	DATE		SIGNATURE	

DATE DATE

PRINT) DATE

GMI TITLE

SIGNATURE SUPERIOR PRINTING SERVICE, INC.

M inc.	023 4:57:29 PMW MEXICO NO 567		D WASTE MANIFEST /	DISPOSAL TICKET	Page 70 of 187
TVI IIIC.	1	GENER	RATOR	A	11
Generator Name	Hrmstran	GLIVEN	Location of O	rigin Bill Mi	#1991
Address	mission		Lease/Well Name & No		
City, State, Zip		- Adding and the second			
		/			
Phone No Company Man	Cary Hubha	M		0.	
TRUCK T	IME STAMP	DISPOSAL	FACILITY	RECEIV	NG AREA
IN: 00////	OUT:			Name/No. Landfill	
Site Name / Permit No. Co	mmercial Landfill (NM-01-001	9)	Phone No. 57	75-347-0434	
	. Box 1658 Roswell, NM 8820		Fliotie No 0/	0 011 0404	
	Taken? (Circle One) YES	NO	If YES, was re	ading > 50 micro roentgens? (0	Circle One) YES NO
Pass the Paint Fil-	ter Test? (Circle One) YES	NO		,	,
	5/IR	TRANSP	ORTER (Pulsar C - 1	- 0
Transporter's Name			Print Name		e Z
Address			Truck No	•	
	1		Bin No		

i nereby certify that the above	named material(s) was/were pick	red up at the Generator's	s site listed above an	d delivered without incident to the	he disposal facility listed below
SHIPMENT DATE	DRIVER'S SIGNATU	DE .	<u>330</u>	3 X Oliber	Morgalle
			DELIVERY	P DATE DRIV	/ER'S'SIGNATURE A S
Oil Based Muds	t E&P Waste/Service Identifica		ace volume next to		ic yards)
Oil Based Cuttings		fluid/Flowback iter (Non-Injectable)		OTHER EXEMPT WASTE	
Water Based Muds	———— Gathering Lin	e Water/Waste			
Water Based Cuttings Produced Formation Solids	Cement Wate			OTHER NON-EXEMPT WAS	TF
Tank Bottoms	Trash & Debri			OTHER NON-EXEMPT WAS	<u>ole</u>
E&P Contaminated Soil					
Gas Plant Waste WASTE GENERATION PROCES	20. D.D.:				
WASTE GENERATION PROCES		□ Completion			Bathering Lines
(All non-e	Non-Exen exempt E&P waste must be analyze	npt E&P Waste/Servic d and be below the thresh	e Identification an	d Amount CLP) ignition corrosiveness and a	reactivity)
				rom Non-Exempt Waste List on ba	
QUANTITY:	B - Barrels			_577)	
	D - Daileis	L - I	Liquia	Y - Yards	E - Each
				· ·	
		<u>C-13</u>			
I hereby certify that according to described waste load is (Check t	the Resource Conservation and R	ecovery Act (RCRA) and t	the US Environmental	Protection Agency's July 1988 reg	ulatory determination, the above
RCRA EXEMPT:		oil and gas exploration a	nd production energtic	ons and are not mixed with non-ex	
TIONA EXEMPT.	accepts certifications on a per r	nonth only basis.)	nd production operation	ons and are not mixed with non-ex	empt waste. (Gandy Marley, Inc
RCRA NON-EXEMPT:	Oil field waste which is non-haz regulations, 40 CFR 261.21-261 demonstrating the waste as nor	.24. Or listed hazardous wa	aste as defined by 40 (ndards for waste hazardous by cha CFR, part 261, subpart D, as amend items as provided	racteristics established in RCRA led. The following documentation
☐ MSDS Int		☐ RCRA Hazardous		<u></u>	de Description Below)
_					
■ EMERGENCY NON-OILFIEL	D: Emergency non-hazardous, non ous waste determination and a c	-oilfield waste that has be description of the waste m	en ordered by the Dep nust accompany this fo	partment of Public Safety. (The orderm.)	r, documentation of non-hazard-
			•		
(PRINT) AUTHORIZED A	GENTS SIGNATURE	DATE	:	SIGN	NATURE
.////	n /			. 1.	//
Wenharle !	11mh. 22	1-1-		1//	"
JUNUSIN /	<u> Upruj 530</u>	123	GI	MI	<u>Ul I</u> I Wilder
NAME (PRIŇT)	DATE	<u>=</u>	TIT	LE ,	SIGNATURE

SUPERIOR PRINTING SERVICE, INC.

1 119	seribed waste load is (Chock the appropriate election)	(RCRA) and the US Environmental Protection Agency's July 1988 regulat	ory determination, the above
aes	spribed waste load is (Check the appropriate classification)	•	,,
_/	A 11 T 1 T 1 T 1 T 1 T 1 T 1 T 1 T 1 T 1		

RCRA EXEMPT:

(PRINT) AUTHORIZED AGENTS SIGNATURE

DATE

SIGNATURE

GMI

TITLE

SUPERIOR PRINTING SERVICE, INC.

GNATURE

SUPERIOR PRINTING SERVICE, INC

Received by OCD: 7/2:	7/2023 4:57:29 RM MEXICO NON-HAZARDOUS OILFIELD WASTE MANIFEST / DISPOSAL TICKET
I //	9859 at 19859 man, etem

GVL inc. 56	5733			
Generator Name AMSHANA	GENER	Location of O		
Address		Lease/Well _		
Addiess		Table State		
City State 7in		-		
City, State, Zip		į		
Phone No	100	Rig Name & N	No	
Company Man	<i>III</i>	AFE/PO No		
TRUCK TIME STAMP IN: SISTAM OUT:	DISPOSAL	<u>FACILITY</u>	RECEIVING AREA Name/No. Landfill	
Site Name / Permit No. Commercial Landfill (NM-01-	-0019)	Phone No. 57		
Address P.O. Box 1658 Roswell, NM 8	***************************************	Priorie No. <u>or</u>	10 047 0404	
NORM Readings Taken? (Circle One) YES		If YES, was re	eading > 50 micro roentgens? (Circle One) YES	S NO
Pass the Paint Filter Test? (Circle One) YES	NO .	120, 114510	rading 2 00 million roomgens: (Oncie One)	J 140
$< \wedge \rho$	TRANSPO	ORTER		
Transporter's Name		Drint Name		
Address		Truck No.	53	
Phone No.		1 h		
I hereby certify that the above named material(s) was/were	e picked up at the Generator's	site listed above an	nd delivered without incident to the disposal facility lis	sted below
		3:32	23 X-rtle Vosgon	
SHIPMENT DATE DRIVER'S SIGN	IATURE	DELIVER	Y DATE DRIVER'S SIGNATURE	
Exempt E&P Waste/Service Ident	tification and Amount (Pla	ce volume next to	o waste type in barrels or cubic yards)	
Oil Based Muds Complet	tion Fluid/Flowback		OTHER EXEMPT WASTE	
147-1 D 1 1 4 - 1	d Water (Non-Injectable)			
Water Based Midds Gatnering Water Based Cuttings Cement	g Line Water/Waste Water			
Produced Formation Solids Truck Wa	ashout /Jet Out		OTHER NON-EXEMPT WASTE	***************************************
Tank Bottoms Trash & [E&P Contaminated Soil	Debris			
Gas Plant Waste				
WASTE GENERATION PROCESS: Drilling	☐ Completion	ΠPr	roduction	
Non-E	Exempt E&P Waste/Servic			
(All non-exempt E&P waste must be ana	alyzed and be below the thresho	old limits for toxicity (1	TCLP), ignition, corrosiveness, and reactivity.)	
Non-Exempt Other:		*Please select	from Non-Exempt Waste List on back	
QUANTITY: B - Barrel	ls L - I	iquid	Y - Yards E - Each	
		quiu	L - Lacii	
	0.40	10		
	<u>C-13</u>			
hereby certify that according to the Resource Conservation a described waste load is (Check the appropriate classification)	nd Recovery Act (RCRA) and t	he US Environmental	Protection Agency's July 1988 regulatory determination	, the above
☐ RCRA EXEMPT: Oil field wastes generated	from oil and gas exploration ar	nd production operation	ions and are not mixed with non-exempt waste. (Gandy I	Mariou Inc
accepts certifications on a	per month only basis.)	a production operation	ions and are not mixed with non-exempt waste. (Gandy I	wariey, inc
regulations, 40 GFR 201.21	n-hazardous that does not exc -261.24, or listed hazardous wa s non-hazardous is attached. (C	iste as defined by 40 (indards for waste hazardous by characteristics establishe CFR, part 261, subpart D, as amended. The following doc titems as provided.)	ed in RCRA umentation
MSDS Information	☐ RCRA Hazardous	Waste Analysis	Other (Provide Description Below)	
■ EMERGENCY NON-OILFIELD: Emergency non-hazardous.	, non-oilfield waste that has been	en ordered by the Dep	partment of Public Safety. (The order, documentation of n	on-hazard-
ous waste determination ar	nd a description of the waste m	ust accompany this fo	orm.)	
(PRINT) AUTHORIZED AGENTS SIGNATURE	DATE		SIGNATURE	
1/1 / M		agandari mari		, .
Kumhanlillumh.	270 00			/
JUNIOCENJI MIJIM 3	3023	GI	MI SMAHAS / MA	Mul
NAME (PRINT)	DATE	ТІТ	TLE SIGNATURE	
Released to Imaging: 10/24/2023 9:41:58 AM		f	SUPERIOR PRINTING SE	RVICE, INC.
9 9				

eceived by OCD: 7/25/202	23 4:57:29 PMW MEXICO N	NON-HAZARDOUS OILFIELD \	WASTE MANIFEST	7 / DISPOSAL TICKET Page 74 of 1
Minc.	567	732		
	Daniel 10	GENERA	TOR	A H
Generator Name	111113/1009		Location of (Lease/Well	
Address			Name & No.	
City, State, Zip		-	· ·	
Phone No	1 11	1 /		No
Company Man	Cory Hubb	WAL		110.
TRUCK TIN	MESTAMP	DISPOSAL F		RECEIVING AREA
IN: 0 1/1/19 OI	UT:			Name/No. Landfill
Cita Nama / Dameit Na Com	mercial Landfill (NIM 04 00	J	_	
Site Name / Permit No. Com	Box 1658 Roswell, NM 8820		Phone No5	75-347-0434
NORM Readings Ta		NO NO	If YES, was r	eading > 50 micro roentgens? (Circle One) YES
1.2	with Matthe	TRANSPO	RTER	
Fransporter's Name	CITY JAINTER	WILL .	Print Name _	1
Address			Truck No	
Phone No				A
hereby certify that the above no	amed material(s) was/were pid	cked up at the Generator's s		and delivered without incident to the disposal facility listed be
SHIPMENT DATE	DRIVER'S SIGNATU	URE	DELIVER	RY DATE RIVER'S SIGNATURE
Dil Based Muds Dil Based Cuttings Water Based Muds Water Based Cuttings Vater Based Muds	Completion Produced W	Fluid/Flowback Vater (Non-Injectable) ine Water/Waste ter out /Jet Out	e volume next t	OTHER NON-EXEMPT WASTE OTHER NON-EXEMPT WASTE
Gas Plant Waste				
VASTE GENERATION PROCESS	: 🛘 Drilling	☐ Completion	□ P	Production
/All non a	Non-Exe	empt E&P Waste/Service	Identification a	nd Amount
	empt E&P waste must be analyzi	ed and be below the threshold		(TCLP), ignition, corrosiveness, and reactivity.)
on-Exempt Other:			*Please select	t from Non-Exempt Waste List on back
UANTITY:	B - Barrels	L - Liq	juid	Y - Yards E - Each
,		<u>C-138</u>		
hereby certify that according to the excribed waste load is (Check the	he Resource Conservation and appropriate classification)	Recovery Act (RCRA) and the	US Environmenta	al Protection Agency's July 1988 regulatory determination, the ab
RCRA EXEMPT:	Oil field wastes generated from accepts certifications on a per	m oil and gas exploration and r month only basis.)	production opera	tions and are not mixed with non-exempt waste. (Gandy Marley,
RCRA NON-EXEMPT:	Oil field waste which is non-haregulations, 40 CFR 261.21-26 demonstrating the waste as no	01.24. Or listed hazardous wast	e as defined by 40	andards for waste hazardous by characteristics established in RC I CFR, part 261, subpart D, as amended. The following documenta e items as provided.)
☐ MSDS Infor		☐ RCRA Hazardous V		Other (Provide Description Below)
EMERGENCY NON-OILFIELD:	Emergency non-hazardous, no ous waste determination and a	on-oilfield waste that has been a description of the waste mus	ordered by the Det accompany this	epartment of Public Safety. (The order, documentation of non-haze form.)
(PRINT) AUTHORIZED AGE	NTS SIGNATURE	DATE		SIGNATURE
,				O'GO TO TE

MANGERINT)

AMERINT DATE

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GMI

MANAL MIGNAL SIGNATURE

SUPERIOR PRINTING SERVICE, INC.

M_inc	56	737	
0	Armetonia	GENERATOR Location of	
Generator Name	MINIONG	Lease/Well	ingura "al
Address		Name & No	
Cit. Otata 7ia	The state of the s	· ·	
City, State, Zip		, ,	
Phone No.	Com Hubb	A AM	No
Company Man	-LOIG THUSSIA	AFE/PO No	
TRUCK	TIME STAMP OUT:	DISPOSAL FACILITY	RECEIVING AREA
114.			Name/No. Landfill
	commercial Landfill (NM-01-00		575-347-0434
	O. Box 1658 Roswell, NM 882 Is Taken? (Circle One) YES	**************************************	wooding - 50 miles a set of 20 (0) of 20 (0)
-	Filter Test? (Circle One) YES	NO IF YES, Was	reading > 50 micro roentgens? (Circle One) YES NC
	110	TRANSPORTER	
Transporter's Name	-DUK	Print Name	
Address		Truck No	11-70
Phone No.			
			and delivered without incipient to the disposal facility listed below
		3.3	0231 Mal
SHIPMENT DATE	DRIVER'S SIGNAT	TURE DELIVE	RY DATE DRIVER'S SIGNATURE
Exem	pt E&P Waste/Service Identif	ication and Amount (Place volume next	to waste type in barrels or cubic yards)
Oil Based Muds	Completion	n Fluid/Flowback	OTHER EXEMPT WASTE
Oil Based Cuttings Water Based Muds		Water (Non-Injectable)	
Water Based Cuttings	Garnering i	Line Water/Wasteater	
Produced Formation Solids	,	hout /Jet Out	OTHER NON-EXEMPT WASTE
Tank Bottoms E&P Contaminated Soil Gas Plant Waste	Trash & De		
WASTE GENERATION PROC	ESS: D Drilling	D Completion D	
THE GENERALISM THOO	ŭ	·	Production
(All nor	n-exempt E&P waste must be analy	empt E&P Waste/Service Identification a zed and be below the threshold limits for toxicity	and Amount / (TCLP), ignition, corrosiveness, and reactivity.)
			ct from Non-Exempt Waste List on back
QUANTITY:	B - Barrels	L - Liquid	Y - Yards E - Each
	D Buildio	E - Eiquid	E - Each
		<u>C-138</u>	
	=		
described waste load is (Check	g to the Resource Conservation and k the appropriate classification)	d Recovery Act (RCRA) and the US Environmen	tal Protection Agency's July 1988 regulatory determination, the above
RCRA EXEMPT:	Oil field wastes generated fro accepts certifications on a pe	om oil and gas exploration and production oper er month only basis.)	ations and are not mixed with non-exempt waste. (Gandy Marley, Inc.
☐ RCRA NON-EXEMPT:	regulations, 40 CFR 261.21-2	hazardous that does not exceed the minimum s 261.24, or listed hazardous waste as defined by 4 non-hazardous is attached. (Check the appropria	standards for waste hazardous by characteristics established in RCRA 10 CFR, part 261, subpart D, as amended. The following documentation
☐ MSDS	Information	RCRA Hazardous Waste Analysis	Other (Provide Description Below)
		— Tierby Flazardous Wuste Arlanysis	Other (Lifewide Description Below)
☐ EMERGENCY NON-OILFIE	ELD: Emergency non-hazardous, r	non-oilfield waste that has been ordered by the I	Department of Public Safety. (The order, documentation of non-hazard-
	ous waste determination and	a description of the waste must accompany this	s form.)
(PRINT) AUTHORIZED	AGENTS SIGNATURE	DATE	SIGNATURE
			alil la a
Vanhaali.	Musel 1 -	21.10	
MINDEIN	14111111 32	3023	GMI SMUM SULLAND
NAME (PRINT	ń / / D	ATE	TITLE SIGNATURE
			SUPERIOR PRINTING SERVICE, INC.
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M inc.	567	36				
Ganarator Nama	Armstran	GENER	Location of O	Origin A	ing Ho	901
Generator Name	- Mariena		Lease/Well _	/	nja . c	
Address			Name & No			
			County		-	W
			API No			
Phone No			Rig Name & N	No		
Company Man	Cory Hubba		AFE/PO No			
G FIL see	TIME STAMP OUT:	DISPOSAL	<u>FACILITY</u>	Name/No. La	RECEIVING AREA	4
Site Name / Permit No. Co	mmercial Landfill (NM-01-001	9)	Phone No. 57	75-347-0434		
Address P.C). Box 1658 Roswell, NM 8820	2		100		***************************************
•	Taken? (Circle One) YES ter Test? (Circle One) YES	NO NO		eading > 50 micro ro	entgens? (Circle One)	YES NO
Transporter's Name	(51)K	TRANSPO		Te	emonte	>
			Print Name		# 1000	
Address	West transfer of the second se		Truck No	1120 -	4 100 3	<u> </u>
			Bin No			
I hereby certify that the above	e named material(s) was/were pic	ked up at the Generator's	s site listed above ar	nd delivered without i	ncident to the disposal f	acility listed below.
SHIPMENT DATE	DRIVER'S SIGNATU	RE	DELIVER	RY DATE	DRIVER'S SIGNA	TURE
Exemp	t E&P Waste/Service Identific	ation and Amount (Pla	ice volume next to	o waste type in bari	rels or cubic vards)	
Oil Based Muds		Fluid/Flowback		_ OTHER EXEMP		
Oil Based Cuttings	Produced Wa	ater (Non-Injectable)				
Water Based Muds	. •	ne Water/Waste				M. M. Walleton and Co.
Water Based Cuttings Produced Formation Solids	Cement Water			OTHER NON-E	XEMPT WASTE	
Tank Bottoms	Trash & Debr			OTTLA NON-L	ALIVIPT WASTE	
E&P Contaminated Soil						
Gas Plant Waste						
WASTE GENERATION PROCE	SS: Drilling	□ Completion	□ Pı	roduction	☐ Gathering Lir	nes
(All non-	Non-Exer exempt E&P waste must be analyze	mpt E&P Waste/Serviced and be below the thresh	e Identification ar	nd Amount	vonces and reactivity)	
			_	from Non-Exempt Was		
QUANTITY:	B - Barrels	L - I	_iquid	Y - Yards	· [E - Each
		<u>C-13</u>	38			
I hereby certify that according t described waste load is (Check	o the Resource Conservation and F the appropriate classification)	Recovery Act (RCRA) and t	the US Environmenta	ll Protection Agency's	July 1988 regulatory deter	mination, the above
RCRA EXEMPT:	Oil field wastes generated fron accepts certifications on a per	n oil and gas exploration a month only basis.)	nd production operat	tions and are not mixed	d with non-exempt waste.	(Gandy Marley, Inc.
RCRA NON-EXEMPT:	Oil field waste which is non-haregulations, 40 CFR 261.21-26 demonstrating the waste as no	1.24, or listed hazardous wa	aste as defined by 40	CFR, part 261, subpart	rdous by characteristics e	stablished in RCRA wing documentation
☐ MSDS In	nformation	RCRA Hazardous	s Waste Analysis		Other (Provide Description	n Below)
☐ EMERGENCY NON-OILFIEL	 Emergency non-hazardous, nor ous waste determination and a 	n-oilfield waste that has be description of the waste m	en ordered by the De rust accompany this f	epartment of Public Safe form.)	ety. (The order, documenta	ation of non-hazard-
(PRINT) AUTHORIZED A	AGENTS SIGNATURE	DATE			SIGNATURE	
,111	M 1				1/2/	11
Kimherhi 1	Urohi 3-	31)-23	c	iMI /	Benkerlet I	Wah.
NAME (PRINT)	DAT DAT	F		ITLE	SIGNATURE	<u>vyppy</u>
		· -	11			INTING SERVICE, INC.

NAME (PRINT) DATE

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SUPERIOR PRINTING SERVICE, INC.

M inc.	567	35		
Generator Name	Armstray	GENERA	Location of Ori	
Address	The strong		Lease/Well	
Address			Name & No	
City State Zip				
		,		_
Company Man	Cary Hupha		9	0,
	Cong Hassey			
TRUCK 1	TIME-8TAMP	DISPOSAL F	ACILITY	RECEIVING AREA
IN: 857AM	OUT:			Name/No. Landfill
Site Name / Permit No. Co	ommercial Landfill (NM-01-001	Q)	_, _,	
	D. Box 1658 Roswell, NM 88202		Phone No. 575	5-347-0434
	Taken? (Circle One) YES	NO	If VES was rea	ading > 50 micro roentgens? (Circle One) YES NO
•	Iter Test? (Circle One) YES	NO	ii iLo, was iea	ading > 50 micro roentgens? (Circle One) YES NC
	< 10	TRANSPO	RTER	
Transporter's Name	SUK		Print Name	M an
Address			Truck No.	120
			Phone No	
I hereby certify that the above	e named material(s) was/were pick	ked up at the Generator's :	site listed above and	d delivered without incident to the disposal facility listed below
SHIPMENT DATE	DRIVER'S SIGNATUR	RE	DELIVERY	DRIVER'S SIGNATURE
Exemp	ot E&P Waste/Service Identifica	ation and Amount (Plac	e volume next to	waste type in barrels or cubic yards)
Oil Based Muds	Completion F	Fluid/Flowback		OTHER EXEMPT WASTE
Oil Based Cuttings Water Based Muds		ater (Non-Injectable) ne Water/Waste		
Water Based Cuttings	Cement Wate			
Produced Formation Solids Tank Bottoms	Truck Washou			OTHER NON-EXEMPT WASTE
E&P Contaminated Soil	Trash & Debri	IS .	·	
Gas Plant Waste				
WASTE GENERATION PROCE	SS: Drilling	□ Completion	□ Pro	oduction
(All non-	Non-Exen exempt E&P waste must be analyzed	npt E&P Waste/Service d and be below the threshol	Identification and d limits for toxicity (To	d Amount CLP), ignition, corrosiveness, and reactivity.)
Non-Exempt Other:			*Please select fr	rom Non-Exempt Waste List on back
QUANTITY:	B - Barrels	L - Lie	quid 🕰	Y - Yards E - Each
		<u>C-138</u>	3	
I hereby certify that according t described waste load is (Check	to the Resource Conservation and R		_	Protection Agency's July 1988 regulatory determination, the above
RCRA EXEMPT:	Oil field wastes generated from	oil and gas exploration and	d production operatio	ons and are not mixed with non-exempt waste. (Gandy Marley, Inc.
_	accepts certifications on a per r	month only basis.)		
RCRA NON-EXEMPT:	Oil field waste which is non-haz regulations, 40 CFR 261.21-261 demonstrating the waste as nor	.24, or listed hazardous was	te as defined by 40 C	dards for waste hazardous by characteristics established in RCRA FR, part 261, subpart D, as amended. The following documentation items as provided.)
☐ MSDS In	nformation	RCRA Hazardous N		Other (Provide Description Below)
_				
☐ EMERGENCY NON-OILFIEL	LD: Emergency non-hazardous, non ous waste determination and a	n-oilfield waste that has beer description of the waste mu:	n ordered by the Depart of accompany this for	artment of Public Safety. (The order, documentation of non-hazard-rm.)
(PRINT) AUTHØRIZED A	AGENTS SIGNATURE	DATE		SIGNATURE
	10			on the same of the
Maladi	111. 1.	70-1-		
MINDESKI I	MMM 32	DUZ3	GN	ni <i>Kurbhih I Illianh.</i> ,
NAME (PRINT)	DATI	F	TITI	TE SIGNATURE

NAME (PRINT)

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M inc.	56	754		4		
O a service Alexander	Armstrano	GENE	RATOR Location of O	rigin	m#no!	
Generator Name Address	11112110129		Lease/Well	/ /	yar coj	
Address			Name & No			
City, State, Zip						
•		1 1				
Phone No	Cery Huby	baril				
11/14/100	IME STAMP	DISPOSA	L FACILITY		ECEIVING AREA	**************************************
		- 		Name/No. Land	[III]	74
	mmercial Landfill (NM-01-00 . Box 1658 Roswell, NM 882		Phone No. <u>57</u>	75-347-0434		
NORM Readings	Taken? (Circle One) YES ter Test? (Circle One) YES	NO NO	If YES, was re	ading > 50 micro roento	gens? (Circle One)	YES NC
Transporter's Name	with I lainte	MARCE	Print Name	- <u></u>		
Address	· J		Truck No	/		
			Bin No			
			Phone No			
hereby certify that the above	named material(s) was/were p	icked up at the Generato	or's site listed above an	nd delivered without incide	tent othe disposal facilit	y listed below
SHIPMENT DATE	DRIVER'S SIGNAT	TURE .	DELIVER'	Y DATE	DRIVER'S SIGNATURE	
Exemp	t E&P Waste/Service Identif	ication and Amount (F	Place volume next to	waste type in barrels	or cubic yards)	
Oil Based Muds		n Fluid/Flowback		OTHER EXEMPT W	<u>/ASTE</u>	
Oil Based Cuttings Water Based Muds		Water (Non-Injectable) Line Water/Waste				
Water Based Cuttings	Cement Wa	ater		OTHER MONEY		
Produced Formation Solids Tank Bottoms	Truck Wash	hout /Jet Out	-	OTHER NON-EXEN	IPT WASTE	
E&P Contaminated Soil Gas Plant Waste	Tradit & De	:DIIS				
WASTE GENERATION PROCES	SS: 🗆 Drilling	□ Completion	□ Pro	oduction	☐ Gathering Lines	
(All non-	Non-Exexempt E&P waste must be analy	empt E&P Waste/Serv			oss and reactivity)	
Non-Exempt Other:	waste must be analy.	zed and be below the time				
QUANTITY:	B - Barrels			from Non-Exempt Waste L		
KOMITTI,	B - Barreis		- Liquid	Y - Yards	E - Ea	ach
		<u>C-</u> -	<u>138</u>			
hereby certify that according to described waste load is (Check t						
RCRA EXEMPT:	Oil field wastes generated fro accepts certifications on a pe	om oil and gas exploratior er month only basis.)	and production operati	ons and are not mixed wit	h non-exempt waste. (Gan	dy Marley, Inc.
RCRA NON-EXEMPT:	Oil field waste which is non- regulations, 40 CFR 261.21-2 demonstrating the waste as r	261.24. or listed hazardous	waste as defined by 40 (CFR, part 261, subpart D, a	us by characteristics establias amended. The following	ished in RCRA documentation
☐ MSDS In			ous Waste Analysis	_	er (Provide Description Belo	ow)
3						
■ EMERGENCY NON-OILFIEL	D: Emergency non-hazardous, n ous waste determination and	non-oilfield waste that has a description of the waste	been ordered by the Dep must accompany this fo	partment of Public Safety. prm.)	(The order, documentation of	of non-hazard-
(PRINT) AUTHORIZED A	GENTS SIGNATURE	DA	TE		SIGNATURE	**************************************
	1				10//	n /
Kimberle 11	imher 2	96)-99				land.
/ ////////////////////////////////////	yyny Oz	3023		MI	MANYAY I M	MM/
MAINE (PHINT)	/	ATE	TIT	TLE /	SIGNATURE SUPERIOR PRINTING	G SERVICE INC
eleased to Imaging: 10/	24/2023 9:41:58 AM				Soletion Philipline	a ogmvice, inc.

M inc.	56	738		
Generator Name	Arrisheia	GENER	RATOR Location of Ori Lease/Well	
Address			Name & No	
		319454		<u> </u>
City, State, Zip				
Phone No.			Rig Name & No	0
Company Man	Cory Hubban	L	AFE/PO No	
IN: 9:07MM	TIME STAMP OUT:	DISPOSAL	FACILITY	RECEIVING AREA Name/No. Landfill
Site Name / Pormit No. Co	ommercial Landfill (NM-01-	 0019)	D: N 578	
	O. Box 1658 Roswell, NM 88		Phone No. 578	0-047-0404
•	s Taken? (Circle One) YES illter Test? (Circle One) YES	NO NO TRANSP		ading > 50 micro roentgens? (Circle One) YES NO
Transporter's Name	Derty /a/No	ENANCE		
Address				
Phone No.				
I hereby certify that the abov	ve named material(s) was/were	picked up at the Generator	s site listed above and	d delivered without incident to the disposal facility listed below.
SHIPMENT DATE	DRIVER'S SIGNA	ATURE	DELIVERY	DATE DRIVER'S SIGNATURE
Exem	pt E&P Waste/Service Ident	ification and Amount (Pla	ace volume next to	waste type in barrels or cubic yards)
Oil Based Muds	· · · · · · · · · · · · · · · · · · ·	on Fluid/Flowback		OTHER EXEMPT WASTE
Oil Based Cuttings Water Based Muds		d Water (Non-Injectable) g Line Water/Waste	***************************************	
Water Based Cuttings	Cement V	•		
Produced Formation Solids Tank Bottoms	Truck Wa	shout /Jet Out		OTHER NON-EXEMPT WASTE
E&P Contaminated Soil	II dsil & L	Pedris		
Gas Plant Waste				
WASTE GENERATION PROCI		□ Completion		oduction Gathering Lines
(All non	Non-E n-exempt E&P waste must be ana	xempt E&P Waste/Service llyzed and be below the thresh	ce Identification and noted limits for toxicity (To	d Amount CLP), ignition, corrosiveness, and reactivity.)
Non-Exempt Other:		· · · · · · · · · · · · · · · · · · ·	*Please select fr	rom Non-Exempt Waste List on back
QUANTITY:	B - Barrel	s L -	Liquid	Y - Yards E - Each
		0.4	00	
I horoby portify that appareling	to the December Communities	<u>C-1</u> ;		
described waste load is (Check	the appropriate classification)			Protection Agency's July 1988 regulatory determination, the above
RCRA EXEMPT:	Oil field wastes generated accepts certifications on a	from oil and gas exploration a per month only basis.)	and production operation	ons and are not mixed with non-exempt waste. (Gandy Marley, Inc.
☐ RCRA NON-EXEMPT:	demonstrating the waste as	n-hazardous that does not exc -261.24, or listed hazardous w s non-hazardous is attached. (aste as defined by 40 C	ndards for waste hazardous by characteristics established in RCRA CFR, part 261, subpart D, as amended. The following documentation items as provided.)
☐ MSDS	Information	RCRA Hazardou	is Waste Analysis	☐ Other (Provide Description Below)
EMERGENCY NON-OILFIE	ELD: Emergency non-hazardous, ous waste determination an	non-oilfield waste that has be id a description of the waste n	een ordered by the Dep nust accompany this for	artment of Public Safety. (The order, documentation of non-hazard- rm.)
(PRINT) AUTHORIZED	AGENTS SIGNATURE	DATE		SIGNATURE
. []]	M /	5/111		
	111.11.	710		11-11 1 M
AIMPPAN I	MMINI S	5023	GN	mi <i>[William]</i>
NAME (PRINT		DATE	TIT	LE SIGNATURE
				SUPERIOR PRINTING SERVICE, INC.

M inc.	567	758				
Generator Name	Arms freng	GENER	ATOR Location of Or Lease/Well	rigin Lagu	m Heel	/
Address			Name & No			
			County			
City, State, Zip			API No			
Phone No	1001 11/1		Rig Name & N	10		
Company Man	Lory Hubba		AFE/PO No			
1116K20-	TIME STAMP	DISPOSAL	FACILITY	Name/No. La	RECEIVING AREA	
Site Name / Dermit No. Co	mmercial Landfill (NM-01-00		DI N 57	L		
). Box 1658 Roswell, NM 882		Phone No. 57	3-347-0434		
	Taken? (Circle One) YES	NO:	If YES, was re	ading > 50 micro re	entgens? (Circle One)	YES NO
Pass the Paint Fil	ter Test? (Circle One) YES	NO	,		(aa.a.a.)	120 110
	$< \Omega \Omega$	TRANSPO	ORTER	T	in 1	
Transporter's Name			Print Name		RIVONIE	
Address			Truck No.	100 #	10032	
			Bin No			
			Phone No			
	e named material(s) was/were pi		site listed above an	nd delivered without	incident to the disposal fac	ility listed below
SHIPMENT DATE	DRIVER'S SIGNAT		DELIVER		DRIVER'S SIGNATU	JRE
	t E&P Waste/Service Identifi	cation and Amount (Pla	ce volume next to	waste type in bar	rels or cubic yards)	
Oil Based Muds Oil Based Cuttings		Fluid/Flowback Vater (Non-Injectable)		OTHER EXEMI	PT WASTE	
Water Based Muds		ine Water/Waste				
Water Based Cuttings	Cement Wa	iter	****	OTHER NON I	TVENDT WASTE	
Produced Formation Solids Tank Bottoms	Truck Wash	out /Jet Out		_ OTHER NON-E	EXEMPT WASTE	
E&P Contaminated Soil		3113		-		
Gas Plant Waste						
WASTE GENERATION PROCES	SS: Drilling	□ Completion	□ Pro	roduction	□ Gathering Line	S
(All non-	Non-Exe exempt E&P waste must be analyz	empt E&P Waste/Service	e Identification an	nd Amount	ivanage and repetivity.	
No. E. LOU	oxompt Ear Waste Mast be analyz					
QUANTITY:				from Non-Exempt Wa		
QUANTITY.	B - Barrels	L - L	iquid	Y - Yards	E -	- Each
			_			
		<u>C-13</u>	<u> 88</u>			
I hereby certify that according to described waste load is (Check)	o the Resource Conservation and	Recovery Act (RCRA) and t	he US Environmental	Protection Agency's	July 1988 regulatory determi	nation, the above
RCRA EXEMPT:	Oil field wastes generated fro accepts certifications on a pe	om oil and gas exploration ar r month only basis.)	nd production operati	ions and are not mixe	d with non-exempt waste. (G	andy Marley, Inc
☐ RCRA NON-EXEMPT:	Oil field waste which is non-h regulations, 40 CFR 261.21-20 demonstrating the waste as n	61.24, or listed hazardous wa	aste as defined by 40 (CFR, part 261, subpar	ardous by characteristics est t D, as amended. The followin	ablished in RCRA
☐ MSDS In	nformation	RCRA Hazardous		_	Other (Provide Description E	3elow)
☐ EMERGENCY NON-OILFIEL	D: Emergency non-hazardous, n ous waste determination and	on-oilfield waste that has be a description of the waste m	en ordered by the Depute accompany this for	partment of Public Saf orm.)	fety. (The order, documentation	on of non-hazard-
(PRINT) AU _I THORIZ Ę D A	GENTS SIGNATURE	DATE		<u></u>	SIGNATURE ,	
	20 1	2.112				10 1
Kimhechi I	Mirnhi 3-	31/213	G	MI	Kambull II	Urah.
NAME (PRINT)	DI DI	ATE	· · · · · · · · · · · · · · · · · · ·	TLE	<i>/ VVIIVVVY / M</i> SIGNATURE	<u> </u>
	24/2022/0-42-50-42-5	· -	"		/	TING SERVICE, INC.

M_inc.	567	760			
Generator Name	Arm straig	GENE	Location of Or		ıma Heci
Address			Lease/Well		
Address	****				
01 01 7					
City, State, Zip					
Phone No Company Man	Page Hubb	rad -			
Company Man	LETY THISE		AFE/PO No		
TRUCK TI	MESTAMP	DISPOSAL	FACILITY	BI	ECEIVING AREA
IN: 1139Am 0	OUT:			Name/NoLand	
Site Name / Permit No. Com	nmercial Landfill (NM-01-00	19)	Phone No57	L	
	Box 1658 Roswell, NM 8820		, , , , , , , , , , , , , , , , , , ,		
	aken? (Circle One) YES or Test? (Circle One) YES	NO NO		ading > 50 micro roent	gens? (Circle One) YES
Transporter's Name	offer I lawton	WAVE TRANSP			
Address		MI WES	Print Name	13	
Address					
Phone No.					
			***************************************		dent to the disposal facility listed b
mar and above ,	ramos materialis, was were pri	cked up at the delierator	s site listed above all	a delivered without incid	ent to the disposal facility listed b
SHIPMENT DATE	DRIVER'S SIGNATU	JRE	DELIVERY	DATE	DRIVER'S SIGNATURE
Exempt	E&P Waste/Service Identific	cation and Amount (Pl		0	· /
Oil Based Muds		Fluid/Flowback	ace volume next to	OTHER EXEMPT V	· ·
Oil Based Cuttings	•	later (Non-Injectable)		OTHER EXEMPT V	VASTE
Water Based Muds Water Based Cuttings		ine Water/Waste			
Produced Formation Solids	Cement Wa	ter out /Jet Out		OTHER NON-EXEM	MPT WASTE
Tank Bottoms	Trash & Deb				
E&P Contaminated Soil Gas Plant Waste					
WASTE GENERATION PROCESS	S: Drilling	☐ Completion	□ Pro	oduction	Cathoring Lines
	_	empt E&P Waste/Service			☐ Gathering Lines
(All non-ex	kempt E&P waste must be analyz	ed and be below the threst	hold limits for toxicity (T	CLP), ignition, corrosiven	ess, and reactivity.)
N =				rom Non-Exempt Waste L	
QUANTITY:	B - Barrels	L-	Liquid	Y - Yards	E - Each
		_		i lalas	L - Lacii
		<u>C-1</u>	38		
I beautiful and the state of th					
despribed waste load is (Check the	the Resource Conservation and e appropriate classification)	Recovery Act (RCRA) and	the US Environmental	Protection Agency's July	1988 regulatory determination, the a
RCRA EXEMPT:	Oil field wastes generated fro accepts certifications on a per	m oil and gas exploration a	and production operation	ons and are not mixed wi	th non-exempt waste. (Gandy Marley
☐ RCRA NON-EXEMPT:	Oil field waste which is non-h regulations, 40 CFR 261.21-26 demonstrating the waste as no	1.24, or listed hazardous w	vaste as defined by 40 (CFR part 261 subpart D :	us by characteristics established in F as amended. The following document
☐ MSDS Info		☐ RCRA Hazardou			er (Provide Description Below)
☐ EMERGENCY NON-OILFIELD	: Emergency non-hazardous, no ous waste determination and a	on-oilfield waste that has b a description of the waste r	een ordered by the Dep nust accompany this fo	partment of Public Safety.	(The order, documentation of non-haz
(PRINT) AUTHORIZED AG	ENTS SIGNATURE	DAT	E		SIGNATURE
	10				1/1/ 1/ 1/ 1/
Kimhodh 1	himbi 3	20079	01	MI 2	Prophy la fluis
	11 4 11 11 11 11 11 11 11 1 1 1 1 1 1 1	11/2/3	Gi	MI 🕢	MARKANTANI I MATAKAN
NAME (PRINT)	DA DA	TE	TIT		SIGNATURE

M_inc	567	59			
Generator Name	Armstrong	GENERA [*]	TOR Location of Origi Lease/Well		* HEOJ
Address			Name & No	-	
			County		
City, State, Zip			API No	***	
Phone No.			Rig Name & No.		
Company Man	Cary Hubba		AFE/PO No		
TRUCK	TIME-STAMP	DISPOSAL FA	ACILITY	DECE	IVING AREA
11/2000	OUT:			Name/No. Landfill	WING AREA
Sito Nama / Darmit No. Co	ommercial Landfill (NM-01-0019	.			
	D. Box 1658 Roswell, NM 88202	·	Phone No. <u>575-3</u>	347-0434	
	Taken? (Circle One) YES	NO	If YES was readi	ing > 50 micro roentgens?	? (Circle One) YES NO
-	Iter Test? (Circle One) YES	NO	ii 120, was icadi	rig > 30 micro roentgens :	? (Circle One) YES NC
	$\prec \cap \cap$	TRANSPO	RTER		
Transporter's Name			Print Name		
Address			Truck No.	29	
			Phone No		
I hereby certify that the above	e named material(s) was/were picke	ed up at the Generator's si	ite listed above and o	lelivered without in oldent to	o the disposal facility listed below
SHIPMENT DATE	DRIVER'S SIGNATUR	E	DELIVERY D	ATE D	RIVER'S SIGNATURE
Exemp	t E&P Waste/Service Identifica	tion and Amount (Place	volume next to wa	aste type in barrels or c	ubic yards)
Oil Based Muds	Completion Flu			OTHER EXEMPT WASTE	
Oil Based Cuttings Water Based Muds	Produced Water Gathering Line	er (Non-Injectable)	-	-	
Water Based Cuttings	Cement Water				
Produced Formation Solids Tank Bottoms	Truck Washout			OTHER NON-EXEMPT W	/ASTE
E&P Contaminated Soil Gas Plant Waste	Trash & Debris				
WASTE GENERATION PROCE	SS: D Drilling	☐ Completion	CI Due de		
	G	pt E&P Waste/Service I	□ Produ		☐ Gathering Lines
(All non-	exempt E&P waste must be analyzed	and be below the threshold	limits for toxicity (TCL	P), ignition, corrosiveness, ar	nd reactivity.)
Non-Exempt Other:			*Please select from	n Mon-Exempt Waste List on	back
QUANTITY:	B - Barrels	L - Liq	uid 🎜	Y - Yards	E - Each
		<u>C-138</u>			
hereov certify that according t	o the Resource Conservation and Re		US Environmental Dur	atastian Associate III 4000	
described waste load is (Check	the appropriate classification)	noovery her (Horia) and the	OS ENVIORMENTAL PIC	nection agency's July 1988	regulatory determination, the above
RCRA EXEMPT:	Oil field wastes generated from accepts certifications on a per m	oil and gas exploration and onth only basis.)	production operations	and are not mixed with non-	-exempt waste. (Gandy Marley, Inc.
RCRA NON-EXEMPT:	Oil field waste which is non-haza regulations, 40 CFR 261.21-261.2 demonstrating the waste as non-	24. Or listed hazardous waste	e as defined by 40 CFR	nart 261 eubnart Diae ame	characteristics established in RCRA ended. The following documentation
☐ MSDS In	nformation	RCRA Hazardous W		,	ovide Description Below)
T EMERCENOV NON OUTER	D 5				
EMERGENCY NON-OILFIEL	D: Emergency non-hazardous, non- ous waste determination and a de	oilfield waste that has been escription of the waste must	ordered by the Departi taccompany this form.	ment of Public Safety. (The o.)	rder, documentation of non-hazard-
(PRINT) AUTHORIZED A	GENTS SIGNATURE	DATE		s	SIGNATURE ,
Klanhada	Mumhy 3-	31-73		<i>f</i> f.	March March
NAME (PRINT)	DATE		TITLE		SIGNATURE

NAME (PRINT)

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EMERGENCY NON-OILFIELD: Emergency non-hazardous, non-oilfield waste that has been ordered by the Department of Public Safety. (The order, documentation of non-hazardous waste determination and a description of the waste must accompany this form.)

(PRINT) AUTHORIZED AGENTS SIGNATURE

DATE

SIGNATURE

SIGNAT

M inc.	, 567	56				
Congretor Name	Arm streak	GENE	Location of O		una Hari	z.
Generator Name	- WIX TIONS		Lease/Well _	7	U/U "00/	
Address						
City State 7in						
DI N		1				
Phone No Company Man	1 on the	hint	g .			
Company Man	Lay Hull		AFE/PO No	e a secondaria de la companya del companya de la companya del companya de la comp		
11.0/20	TIME STAMP OUT:	DISPOSAL	FACILITY	Name/No. La	RECEIVING AREA	\$756F44F5
	mmercial Landfill (NM-01-001	10)		<u> </u>		
). Box 1658 Roswell, NM 8820		Phone No. 57	75-347-0434		
NORM Readings	Taken? (Circle One) YES ter Test? (Circle One) YES	NO NO		eading > 50 micro roe	entgens? (Circle One)	YES NC
Transporter's Name	5111	TRANSP				
Address			Print Name Truck No	(14)		
Addicss	7					
Phone No.						
	e named material(s) was/were pic		Pnone No 's site listed above a	nd dalivarad without in	noidant to the diamonal facilit	lin e al la ala
			3310 iisted above ai	23 W	Man What	y ilszed below
SHIPMENT DATE	DRIVER'S SIGNATU		DELIVER		DRIVER'S SIGNATURE	
	t E&P Waste/Service Identific	ation and Amount (Pl	ace volume next to	o waste type in barr	els or cubic yards)	
Oil Based Muds Oil Based Cuttings	•	Fluid/Flowback ater (Non-Injectable)		OTHER EXEMP	<u>T WASTE</u>	
Water Based Muds		ne Water/Waste				
Water Based Cuttings Produced Formation Solids	Cement Water			OTLIED NON EX	VENDT WAOTE	
Tank Bottoms	Truck Washo Trash & Debr			OTHER NON-E	KEMPT WASTE	
E&P Contaminated Soil Gas Plant Waste						
WASTE GENERATION PROCES	SS: Drilling	☐ Completion	□ Pr	roduction	☐ Gathering Lines	
	Non-Exer	mpt E&P Waste/Servi	ce Identification ar	nd Amount		
N E . O.	exempt E&P waste must be analyze	ed and be below the threst				
Non-Exempt Other:			*Please select	from Non-Exempt Wast	te List on back	
QUANTITY:	B - Barrels	L-	Liquid	Y - Yards	E - Ea	ach
		<u>C-1</u>	<u>38</u>			
I hereby certify that according to described waste load is (Check to	o the Resource Conservation and F the appropriate classification)	Recovery Act (RCRA) and	the US Environmental	Protection Agency's J	uly 1988 regulatory determinat	tion, the above
RCRA EXEMPT:	Oil field wastes generated from accepts certifications on a per	n oil and gas exploration a month only basis.)	and production operati	ions and are not mixed	with non-exempt waste. (Gan-	dy Marley, Inc.
RCRA NON-EXEMPT:	Oil field waste which is non-ha regulations, 40 CFR 261.21-26 demonstrating the waste as no	1.24. or listed hazardous w	aste as defined by 40.	CFR part 261 subpart	dous by characteristics establi D, as amended. The following of	ished in RCRA documentation
☐ MSDS In	formation	RCRA Hazardou			Other (Provide Description Belo	ow)
☐ EMERGENCY NON-OILFIEL	D: Emergency non-hazardous, nor ous waste determination and a	n-oilfield waste that has b description of the waste r	een ordered by the De nust accompany this f	partment of Public Safe	ety. (The order, documentation o	of non-hazard-
(PRINT) AUTHORIZED A	GENTS SIGNATURE	DATI	E .		SIGNATURE	Miss that
	\mathcal{M}				11-11 M	, ,
Klmhedis	lumber 3-	311-12	G	MI /	Kimhinelas III.	naha
NAME (PRINT)	DAT DAT	<i>IV IV</i>		TLE	SIGNATURE	YWW]_
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NAME (PRINT) DATE

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M inc.	567	55		
Generator Name	Armstran	<u>GENER</u>	Location of O	
Address	7. 1. 2. 1. 2. 29		Lease/Well _	
Address			Name & No	
City State Zie		SEASON TO SEASON	•	
	4 4			
Phone No.	Ery Hubba	nst	Rig Name & N	No
Company Man	OIG HUNNA		AFE/PO No	
1 188	TIME STAMP	DISPOSAL	FACILITY	RECEIVING AREA
				Name/No. Landfill
	mmercial Landfill (NM-01-001		Phone No. <u>57</u>	75-347-0434
AddressP.O	. Box 1658 Roswell, NM 88202	2		
•	Taken? (Circle One) YES ter Test? (Circle One) YES	NO NO	If YES, was re	eading > 50 micro roentgens? (Circle One) YES N
	<10	TRANSPO	ORTER	
Transporter's Name	• • •	**************************************	Print Name	V-1
Address	1.10		Truck No.	53
		The state of the s		
Phone No.			Phone No	
			site listed above ar	nd delivered without incident to the disposal facility listed below the disposal facil
SHIPMENT DATE	DRIVER'S SIGNATUR		DELIVER	
Exemp	t E&P Waste/Service Identifica	ation and Amount (Pla	ce volume next to	o waste type in barrels or cubic yards)
Oil Based Muds		luid/Flowback		OTHER EXEMPT WASTE
Oil Based Cuttings Water Based Muds		iter (Non-Injectable) e Water/Waste		
Water Based Cuttings	Cement Wate			
Produced Formation Solids	Truck Washou		***************************************	OTHER NON-EXEMPT WASTE
Tank Bottoms E&P Contaminated Soil	Trash & Debri	S		
Gas Plant Waste				
WASTE GENERATION PROCES	SS: Drilling	☐ Completion	□ Pr	roduction
	Non-Exen	npt E&P Waste/Service	e Identification ar	nd Amount
(All non-				TCLP), ignition, corrosiveness, and reactivity.)
Non-Exempt Other:			*Please select	from Nan-Exempt Waste List on back
QUANTITY:	B - Barrels		iquid	Y - Yards E - Each
	Barrole		iquia	L - Lacii
		<u>C-13</u>	88	
I hereby certify that according to described waste load is (Check	o the Resource Conservation and R the appropriate classification)	Recovery Act (RCRA) and t	he US Environmental	I Protection Agency's July 1988 regulatory determination, the abo
RCRA EXEMPT:	Oil field wastes generated from accepts certifications on a per r	i oil and gas exploration ai month only basis.)	nd production operat	ions and are not mixed with non-exempt waste. (Gandy Marley, Ir
RCRA NON-EXEMPT:	Oil field waste which is non-ha: regulations, 40 CFR 261.21-261 demonstrating the waste as nor	.24, or listed hazardous wa	aste as defined by 40	andards for waste hazardous by characteristics established in RCF CFR, part 261, subpart D, as amended. The following documentati e items as provided.)
☐ MSDS In	nformation	RCRA Hazardous	s Waste Analysis	Other (Provide Description Below)
☐ EMERGENCY NON-OILFIEL	D: Emergency non-hazardous, nor ous waste determination and a	n-oilfield waste that has be description of the waste m	en ordered by the De ust accompany this f	epartment of Public Safety. (The order, documentation of non-hazar form.)
(PRINT) AUTHORIZED A	GENTS SIGNATURE	DATE	-	SIGNATURE
1/1 /	M /	- 4		Noll Mil
Kimberhy	1/4MM 3=	30:23	G	MI hubbild thinky
NAME (PRINT)	DAT	E	, Ті	TLE SIGNATURE
Delegged to Investment 10	124/2022 0.41-50 434			SUPERIOR PRINTING SPRVICE, IN

NAME (PRINT) DATE

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M inc.	567	52		
Generator Name	Armstrand	GENER	Location of Or	
Address	minag		Lease/Well	
, (44, 666			Name & No	
City, State, Zip			· ·	
•				0
Phone No Company Man	Cery Hubbar	at	· ·	0
11 2/200	TIME STAMP	DISPOSAL	FACILITY	RECEIVING AREA
IN:_//////	OUT:			Name/No. Landfill
Site Name / Permit No. Con	mmercial Landfill (NM-01-001	9)	Phone No. 57	5-347-0434
Address P.O	. Box 1658 Roswell, NM 88202	2		
_	Taken? (Circle One) YES ter Test? (Circle One) YES	NO NO	If YES, was rea	ading > 50 micro roentgens? (Circle One) YES NO
	100	TRANSPO	ORTER	
Transporter's Name	-0UK		Print Name	
Address			Truck No	Ha /
			Bin No	
				<u> </u>
I hereby certify that the above SHIPMENT DATE	e named material(s) was/were pick		s site listed above and <u>3-30</u> DELIVERY	d delivered without incident to the disposal facility listed below DATE DRIVER'S SIGNATURE
Evenn				-
Oil Based Muds		ation and Amount (Pla Fluid/Flowback	ice volume next to	waste type in barrels or cubic yards)
Oil Based Cuttings	•	iter (Non-Injectable)		OTHER EXEMPT WASTE
Water Based Muds	<u> </u>	e Water/Waste		
Water Based Cuttings Produced Formation Solids	Cement Wate		Market Company	OTHER NON-EXEMPT WASTE
Tank Bottoms E&P Contaminated Soil Gas Plant Waste	Trash & Debri	· -		
WASTE GENERATION PROCES	SS: D Drilling	☐ Completion	□ Dec	
	_	npt E&P Waste/Service		dathering Lines
(All non-e	exempt E&P waste must be analyze	d and be below the thresh	old limits for toxicity (T	CLP), ignition, corrosiveness, and reactivity.)
				rom Non-Exempt Waste List on back
QUANTITY:	B - Barrels	L - L	_	Y - Yards E - Each
		<u>C-13</u>	18	
hereby certify that according to described waste load is (Check t	o the Resource Conservation and R the appropriate classification)	Recovery Act (RCRA) and t	he US Environmental	Protection Agency's July 1988 regulatory determination, the above
RCRA EXEMPT:	Oil field wastes generated from accepts certifications on a per r	oil and gas exploration ar month only basis.)	nd production operation	ons and are not mixed with non-exempt waste. (Gandy Marley, Inc.
RCRA NON-EXEMPT:	Oil field waste which is non-har regulations, 40 CFR 261.21-261 demonstrating the waste as nor	.24. or listed hazardous wa	aste as defined by 40 C	ndards for waste hazardous by characteristics established in RCRA DFR, part 261, subpart D, as amended. The following documentation items as provided.)
☐ MSDS In:	formation	RCRA Hazardous	s Waste Analysis	Other (Provide Description Below)
■ EMERGENCY NON-OILFIEL	D: Emergency non-hazardous, nor ous waste determination and a	n-oilfield waste that has be description of the waste m	en ordered by the Dep ust accompany this fo	artment of Public Safety. (The order, documentation of non-hazard-rm.)
(PRINT) AUTHORIZED A	GENTS SIGNATURE	DATE		SIGNATURE
		DAIL		SIGNATURE
Kimherhi 1	Murohi 3-3	19:23	GI	MI Rem book I Mussha
NAME (PRINT)	DATI	E E	TIT	- I WINAZUWI J ALIGIP DI
	24/2022 0.43 50 435		111	SUPERIOR PRINTING SERVICE, INC.

NAME (PRINT)

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Generator Name	1 / 1			
	mastra a	GENERAT	Location of Orig	
Address	1 DITONG		Lease/Well	
			Name & No	
City State 7in			•	
City, State, Zip				
Company Man	m Huhha	101	O	
Company Wan	7 100		AFE/PO No	
TRUCK TIME	STAMP	DISPOSAL FA	CILITY	RECEIVING AREA Name/No. Landfill
Site Name / Permit No. Commer			Phone No. 575	-347-0434
Address P.O. Box NORM Readings Taken Pass the Paint Filter Tes	,	NO NO	If YES, was read	ding > 50 micro roentgens? (Circle One) YES NO
ा वज्ज साल । वागर । गरिला १०%	Str (Circle One) TES	TRANSPOR	OTED	
Transporter's Name	51)K	THANGEOF	Print Name	4 -
Address			Truck No.	39
			_	
Phone No.			Phone No	
				delivered without incident to the disposal facility listed below.
			3-30	DATE DAIVER'S SIGNATURE
SHIPMENT DATE	DRIVER'S SIGNATI	URE	DELIVERY	DATE DRIVER'S SIGNATURE
Exempt E&P	Waste/Service Identifi	ication and Amount (Place	volume next to v	waste type in barrels or cubic yards)
Oil Based Muds		n Fluid/Flowback		OTHER EXEMPT WASTE
Oil Based Cuttings Water Based Muds		Water (Non-Injectable) Line Water/Waste		
Water Based Cuttings	Cement Wa			
Produced Formation Solids		nout /Jet Out		OTHER NON-EXEMPT WASTE
Tank Bottoms E&P Contaminated Soil	Trash & Deb	oris		
Gas Plant Waste				
WASTE GENERATION PROCESS: 🛚	l Drilling	☐ Completion	□ Prod	duction Gathering Lines
		empt E&P Waste/Service I		
(All non-exemp	t E&P waste must be analyz	zed and be below the threshold	limits for toxicity (TC	CLP), ignition, corrosiveness, and reactivity.)
Non-Exempt Other:		·	*Please select fro	om Non-Exempt Waste List on back
QUANTITY:	B - Barrels	L - Liq	uid 🔑	Y - Yards E - Each
		<u>C-138</u>		
16	Resource Conservation and		110 For (many state)	
I hereby certify that according to the F	proprieto eleccification			
described waste load is (Check the app	orophate classification)	There is y flot (Herby and the	US Environmental F	Protection Agency's July 1988 regulatory determination, the above
Described waste load is (Check the app		om oil and gas exploration and		rrotection Agency's July 1988 regulatory determination, the above ns and are not mixed with non-exempt waste. (Gandy Marley, Inc.
Despribed waste load is (Check the application) RCRA EXEMPT: Oi RCRA NON-EXEMPT: Oi rev	il field wastes generated fro ccepts certifications on a per il field waste which is non-h gulations, 40 CFR 261.21-26	om oil and gas exploration and er month only basis.) hazardous that does not exceed 61.24. or listed hazardous waste	production operation If the minimum stance as defined by 40 CF	ns and are not mixed with non-exempt waste. (Gandy Marley, Inc.
PESPTIDED WASTE IOAD IS (CHECK THE ADDITIONAL PROPERTY OF ACT OF THE ADDITIONAL PROPERTY OF THE ADDITI	il field wastes generated fro occepts certifications on a per il field waste which is non-h gulations, 40 CFR 261.21-26 emonstrating the waste as n	om oil and gas exploration and er month only basis.) hazardous that does not exceed 61.24, or listed hazardous waste non-hazardous is attached. (Che	production operation of the minimum stand e as defined by 40 Cl ick the appropriate it	ns and are not mixed with non-exempt waste. (Gandy Marley, Inc.
PROPA EXEMPT: Oi ac RORA NON-EXEMPT: Oi required delivers and representation of the second s	il field wastes generated fro occepts certifications on a per il field waste which is non-h gulations, 40 CFR 261.21-26 emonstrating the waste as n	om oil and gas exploration and er month only basis.) hazardous that does not exceed 61.24. or listed hazardous waste	production operation of the minimum stand e as defined by 40 Cl ick the appropriate it	dards for waste hazardous by characteristics established in RCRAFR, part 261, subpart D, as amended. The following documentation ems as provided.)
Gesprided waste load is (Check the application) RCRA EXEMPT: Oi ac RCRA NON-EXEMPT: Oi re; de MSDS Informat EMERGENCY NON-OILFIELD: En	il field wastes generated fro ccepts certifications on a per il field waste which is non-h igulations, 40 CFR 261.21-26 emonstrating the waste as no tion	om oil and gas exploration and er month only basis.) hazardous that does not exceed 61.24, or listed hazardous waste non-hazardous is attached. (Che	production operation d the minimum stance as defined by 40 Cf ck the appropriate it aste Analysis	dards for waste hazardous by characteristics established in RCRA FR, part 261, subpart D, as amended. The following documentation ems as provided.) Other (Provide Description Below)
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	Armalnan	GENERAT	OR Location of (Origin / August ma	#na!
Generator Name	1112 TITTING	77244	Lease/Well _	Lagari	"001
Address			Name & No.		
					33,000
Phone No.	Cory Hubbara	/			
Company Man	Ling musical		AFE/PO No.	-	
1 1/2	TIME STAMP	DISPOSAL FA	CILITY		ECEIVING AREA
IN: W CAMP	OUT:			Name/No. Land	fill
Site Name / Permit No. <u>Co</u>	mmercial Landfill (NM-01-0019)	Phone No. 5	575-347-0434	
AddressP.C). Box 1658 Roswell, NM 88202				
	Taken? (Circle One) YES ter Test? (Circle One) YES	NO NO	If YES, was re	eading > 50 micro roent	gens? (Circle One) YES
_	$\leq \wedge \rho$	TRANSPOR		/T A	10 0 11
Transporter's Name			Print Name _	Joen	
Address			Truck No	TLEO	10032
			Bin No		
hereby certify that the above	e named material(s) was/were picke	ed up at the Generator's sit	e listed above a	and delivered without incid	dent to the disposal facility listed bel
SHIPMENT DATE	DRIVER'S SIGNATURI		33	U 231	3,000,000
			DELIVER	RY DATE	DRIVER'S SIGNATURE
	t E&P Waste/Service Identificat		volume next t	o waste type in barrels	s or cubic yards)
Oil Based Muds Oil Based Cuttings	Completion Flu			OTHER EXEMPT W	<u>VASTE</u>
Water Based Muds	Gathering Line	er (Non-Injectable) Water(Waste			
Vater Based Cuttings	Cement Water	vvater/ vvaste			
Produced Formation Solids	Truck Washout	/Jet Out		OTHER NON-EXEM	MPT WASTE
Tank Bottoms	Trash & Debris				
E&P Contaminated Soil					
Gas Plant Waste					
WASTE GENERATION PROCE	SS: Drilling	☐ Completion	□ P	roduction	☐ Gathering Lines
	Non-Exem	pt E&P Waste/Service Id	lentification a	nd Amount	
(All non-	exempt E&P waste must be analyzed	and be below the threshold I	imits for toxicity	(TCLP), ignition, corrosivene	ess, and reactivity.)
Non-Exempt Other:			*Please select	t from Non-Exempt Waste L	ist on back
QUANTITY:	B - Barrels	L - Liqu	id <i></i>	Y - Yards	E - Each
		<u>C-138</u>			
hereby certify that according to	o the Resource Conservation and Re		JS Environmenta	al Protection Agency's July	1988 regulatory determination, the abo
described waste load is (Check of RCRA EXEMPT:	the appropriate classification)		,		
■ NORA EXEMPT:	accepts certifications on a per me	onth only basis.)	oduction opera	lions and are not mixed wit	th non-exempt waste. (Gandy Marley, I

☐ RCRA NON-EXEMPT:

Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined by 40 CFR, part 261, subpart D, as amended. The following documentation demonstrating the waste as non-hazardous is attached. (Check the appropriate items as provided.)

■ MSDS Information

☐ RCRA Hazardous Waste Analysis

☐ Other (Provide Description Below)

EMERGENCY NON-OILFIELD: Emergency non-hazardous, non-oilfield waste that has been ordered by the Department of Public Safety. (The order, documentation of non-hazardous waste determination and a description of the waste must accompany this form.)

(PRINT) AUTHORIZED AGENTS SIGNATURE

DATE

SIGNATURE

GMI TITLE

SIGNATURE

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DATE

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(PRINT)

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Ager described waste load is (Check the appropriate classification)	ncy's July 1988 regulatory determination, the above
described waste load is (check the appropriate classification)	

(PRINT) AUTHORIZED AGENTS SIGNATURE

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PRINT

M_inc.	. 567	87		
	Annalma 10	GENER	ATOR Location of Or	rigin Parriage Hage
Generator Name	TITIONG		Lease/Well _	
Address			Name & No	
		AV-2019-01-1	County	
City, State, Zip			API No	
Phone No.	A	/	Rig Name & N	o
Company Man	ory Huppira		AFE/PO No	
21 1Ann	IME STAMP	DISPOSAL	FACILITY	RECEIVING AREA
				Name/No. Landfill
	mmercial Landfill (NM-01-0019 D. Box 1658 Roswell, NM 88202		Phone No. <u>57</u>	′5-347-0434
	Taken? (Circle One) YES	NO	If YES was rea	ading > 50 micro roentgens? (Circle One) YES NC
· ·	ter Test? (Circle One) YES	NO	11 1 EO, Wao 10	ading > 30 micro roentgens: (Office Offe) 123 NC
	<11	TRANSPO	ORTER	
Transporter's Name	_)[]K		Print Name	0.00
Address			Truck No	920
Phone No.				
I hereby certify that the above	named material(s) was/were pick	red up at the Generator's		nd delivered without incident to the disposal facility listed below
SHIPMENT DATE	DRIVER'S SIGNATUR	RE	DELIVER	
Exemp	t E&P Waste/Service Identifica	ation and Amount (Pla	ce volume next to	waste type in barrels or cubic yards)
Oil Based Muds		luid/Flowback	ice volume next to	OTHER EXEMPT WASTE
Oil Based Cuttings	•	ter (Non-Injectable)		OTHER EXEMIT WASTE
Water Based Muds	_	e Water/Waste		
Water Based Cuttings Produced Formation Solids	Cement Wate			OTHER NON-EXEMPT WASTE
Tank Bottoms	Trash & Debri		***	
E&P Contaminated Soil				
Gas Plant Waste		70		
WASTE GENERATION PROCES	•	□ Completion		oduction
(All non-	exempt E&P waste must be analyzed	npt E&P Waste/Servic d and be below the thresho	e Identification an old limits for toxicity (T	id Amount CCLP), ignition, corrosiveness, and reactivity.)
N 5 100				from Non-Exempt Waste List on back
QUANTITY:	B - Barrels	L - L	_	III
				Y - Yards E - Each
		<u>C-13</u>	28	
				
I hereby certify that according to described waste load is (Check to	 the Resource Conservation and R the appropriate classification) 	ecovery Act (RCRA) and t	he US Environmental	Protection Agency's July 1988 regulatory determination, the above
RCRA EXEMPT:		oil and gas exploration a	nd production operation	ons and are not mixed with non-exempt waste. (Gandy Marley, Inc.
☐ RCRA NON-EXEMPT:	Oil field waste which is non-haze regulations, 40 CFR 261.21-261 demonstrating the waste as nor	.24, or listed hazardous wa	aste as defined by 40 (ndards for waste hazardous by characteristics established in RCRA CFR, part 261, subpart D, as amended. The following documentation
☐ MSDS in	formation	RCRA Hazardous		Other (Provide Description Below)
☐ EMERGENCY NON-OILFIEL	 Emergency non-hazardous, non ous waste determination and a 	n-oilfield waste that has be description of the waste m	en ordered by the Deputer accompany this for	partment of Public Safety. (The order, documentation of non-hazard- orm.)
(PRINT) AUTHORIZED A	GENTS SIGNATURE	DATE		CIONATI IDE
111.		BALL		SIGNATURE
KinherhiVII	unshi 3-	311-17	<u></u>	Michigan March
NAME (PRINT)	DATI	<i>IV I</i>		MI ////////////////////////////////////
	/ /	=	111	TLE SKGNATURE //

Oil field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt waste. (Gandy Marley, Inc.

accepts certifications on a per month only basis.)

Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined by 40 CFR, part 261, subpart D, as amended. The following documentation demonstrating the waste as non-hazardous is attached. (Check the appropriate items as provided.)

■ MSDS Information ☐ RCRA Hazardous Waste Analysis ☐ Other (Provide Description Below)

☐ EMERGENCY NON-OILFIELD: Emergency non-hazardous, non-oilfield waste that has been ordered by the Department of Public Safety. (The order, documentation of non-hazardous) ous waste determination and a description of the waste must accompany this form.)

(PRINT) AUTHORIZED AGENTS SIGNATURE

□ RCRA NON-EXEMPT:

DATE

SIGNATURE

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☐ EMERGENCY NON-OILFIELD: Emergency non-hazardous, non-oilfield waste that has been ordered by the Department of Public Safety. (The order, documentation of non-hazard-

ous waste determination and a description of the waste must accompany this form.)

(PRINT) AUTHORIZED AGENTS SIGNATURE

DATE

SIGNATURE

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TITLE

SUPERIOR PRINTING SERVICE, INC.

SIGNATURE

(PRINT) AUTHORIZED AGENTS SIGNATURE

DATE

SIGNATURE

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NAME (PRINT)

DATE

TITLE

SIGNATURE

SIGNATURE

SIGNATURE

SUPERIOR PRINTING SERVICE, INC.

	2023 4:57:29 PMEW MEXICO NO		D WASTE MANIFEST /	DISPOSAL TICKET	Page 97 of 18
YV inc.	566	69			
Generator Name	Irmstrain	GENER	LOCATION OF ORI Lease/Well		#201
Address			Name & No.		
City, State, Zip					
Phone No),	
Company Man	LONY HUDDAR	<u>/</u>			
TRUCK IN: 8/5/19/0	TIME STAMP	DISPOSAL	FACILITY		NG AREA
Cita Name (Dec. ii N. C				Name/No. Landfill	
	ommercial Landfill (NM-01-001 O. Box 1658 Roswell, NM 8820		Phone No. <u>575</u>	-347-0434	
NORM Readings	s Taken? (Circle One) YES ilter Test? (Circle One) YES	NO NO	If YES, was read	ding > 50 micro roentgens? (Ci	ircle One) YES N
	<10	TRANSPO	ORTER	/	
ransporter's Name			Print Name	Joe Monte	
ddress			Truck No.	10 # 100	3/
U NI			Bin No		•
hone No	a named material/a)		Phone No		
Torong Corting that the abov	e named material(s) was/were pick	ked up at the Generator's	site listed above and	delivered without incident to the $\mathcal{I}\mathcal{I}\mathcal{I}\mathcal{N}$	disposal facility listed belo
SHIPMENT DATE	DRIVER'S SIGNATUR	RE	DELIVERY I	DATE DRIVE	ER'S SIGNATURE
Exemp	ot E&P Waste/Service Identifica	ation and Amount (Pla	ce volume next to v	vaste type in barrels or cubic	vards)
ii Based Muds	Completion F	Fluid/Flowback		OTHER EXEMPT WASTE	yarası
l Based Cuttings ater Based Muds		ater (Non-Injectable) ne Water/Waste			
ater Based Cuttings	Cement Wate				
oduced Formation Solids nk Bottoms	Truck Washou			OTHER NON-EXEMPT WAST	E
RP Contaminated Soil as Plant Waste	Trash & Debri	s			
ASTE GENERATION PROCE	SS: D Drilling	☐ Completion	☐ Proc	luction \square Ga	athering Lines
(All non-	Non-Exement E&P waste must be analyzed	not E&P Waste/Service	Identification and	Amazint	_
on-Exempt Other:				m Non-Exempt Waste List on back	
JANTITY:	B - Barrels	L - Li	iquid	Y - Yards	E - Each
/		<u>C-13</u>	_		
ereby certify that according t spribed waste load is (Check	o the Resource Conservation and Rethe appropriate classification)	ecovery Act (RCRA) and th	ne US Environmental Pi	rotection Agency's July 1988 regul	atory determination, the abo
RCRA EXEMPT:	*	Oil and gas exploration an		s and are not mixed with non-exer	
RCRA NON-EXEMPT:	Oil field waste which is non-haz regulations, 40 CFR 261.21-261. demonstrating the waste as non-			ards for waste hazardous by chara R, part 261, subpart D, as amended oms as provided.)	cteristics established in RCR 1. The following documentatio
☐ MSDS In	formation	☐ RCRA Hazardous		Other (Provide	Description Below)
EMERGENCY NON-OILFIEL	D: Emergency non-hazardous, non- ous waste determination and a d	-oilfield waste that has beer description of the waste mu	n ordered by the Depar st accompany this form	tment of Public Safety. (The order, .)	documentation of non-hazard
(PRINT) AUTHORIZED A	GENTS SIGNATURE	DATE		· · · · · · · · · · · · · · · · · · ·	

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NAME (PRINT)

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SIGNATURE
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M inc.	566	71			-3%
Generator Name	Armstrang	GENEF	RATOR Location of O Lease/Well _		#OC/
Address		1	Name & No		
			County		
			API No		
Phone No.			Rig Name & N	lo	
Company Man	Cory Hubba	M	AFE/PO No		
S/1/1/2 .	TIME STAMP	DISPOSAL	FACILITY	RECEIVIN	IG AREA
IN: OF ISHIT	OUT:			Name/No. Landfill	
	ommercial Landfill (NM-01-001 D. Box 1658 Roswell, NM 8820		Phone No. <u>57</u>	75-347-0434	
_	Taken? (Circle One) YES Iter Test? (Circle One) YES	NO NO (. (.TRANSP		ading > 50 micro roentgens? (Ci	rcle One) YES NO
Transporter's Name	berra Hante	AND TRANSP	Print Name		
Address	1 100000	www.	Truck No.	/	
					
Phone No.					
	e named material(s) was/were pick				dispersal facility listed below
SHIPMENT DATE	DRIVER'S SIGNATUR		329 DELIVERY	231	R'S SIGNATURE
Exemp	ot E&P Waste/Service Identifica	ation and Amount (Pla	ace volume port to	The state of the s	
Oil Based Muds		luid/Flowback	ace volume next to		yards)
Oil Based Cuttings		ter (Non-Injectable)		OTHER EXEMPT WASTE	
Water Based Muds	———— Gathering Lin	e Water/Waste	-		
Water Based Cuttings Produced Formation Solids	Cement Wate			OTHER NON-EXEMPT WAST	E
Tank Bottoms	Trash & Debri			OTHERTHOR EXEMIT WAST	<u>=</u>
E&P Contaminated Soil Gas Plant Waste					
WASTE GENERATION PROCE	SS: Dilling	D 0			
	-	☐ Completion			thering Lines
(All non-	exempt E&P waste must be analyzed	npt E&P Waste/Serviced and be below the thresh	ce identification an old limits for toxicity (T	d Amount [CLP), ignition, corrosiveness, and rea	activity.)
Non-Exempt Other:				from Non-Exempt Waste List on back	
QUANTITY:	B - Barrels		Liquid	Y - Yards	E - Each
			·	I - Iaius	E - Eacn
		<u>C-13</u>			
I hereby certify that according t desorbed waste load is (Check	to the Resource Conservation and Rathe appropriate classification)	ecovery Act (RCRA) and	the US Environmental	Protection Agency's July 1988 regul	atory determination, the above
RCRA EXEMPT:		oil and gas exploration a nonth only basis.)	nd production operation	ons and are not mixed with non-exer	npt waste. (Gandy Marley, Inc.
RCRA NON-EXEMPT:	Oil field waste which is non-haz regulations, 40 CFR 261.21-261 demonstrating the waste as non	.24. or listed hazardous wa	aste as detined by 40 (ndards for waste hazardous by chara DFR, part 261, subpart D, as amended items as provided)	cteristics established in RCRA
☐ MSDS In	nformation	RCRA Hazardou		,	Description Below)
EMERGENCY NON-OILFIEL	D: Emergency non-hazardous, non ous waste determination and a control of the cont	-oilfield waste that has be description of the waste m	en ordered by the Dep oust accompany this fo	partment of Public Safety. (The order, orm.)	documentation of non-hazard-
(PRINT) AUTHORIZED A	GENTS SIGNATURE	DATE		SIGNA	JURE
	M			المراء	' M
Kimberhi 1	lumby 32	9-23	Gi	vi <i>Isriliee l</i>	J Think
NAME (PRINT)	DATE		TIT	LE /	SIGNATURE
Palagrad to American 10	24/2022 0-41-50 434			/`	JPERIOR PRINTING SERVICE, INC.

Received by OCD: 7/25/202.	3 4:57:29 PNW MEXICO N	NON-HAZARDOUS OILFIELD	WASTE MANIFEST	/ DISPOSAL TICKET	Page 99 of 187
M inc.	566	570			
	And I	GENERA	TOR	1. 1	
Generator Name	111113110NG)	Location of C Lease/Well _	origin LAYUMA TO	9/
Address			Name & No.		
MATERIAL STATE OF THE STATE OF			_		
City, State, Zip			•		
Phone No.				No	
Company Man					
TRUCK TIN	ME STAMP	DISPOSAL F	ACILITY	RECEIVING	AREA
				Name/No. Landfill	
Site Name / Permit No. Comm			Phone No. 5	75-347-0434	
	Box 1658 Roswell, NM 882	02			
NORM Readings Tal	ken? (Circle One) YES Test? (Circle One) YES	NO NO	If YES, was re	eading > 50 micro roentgens? (Circle	One) YES NO
Transporter's Name	510	TRANSPO	RTER Print Name	Ruben Gonza	lez
Address	•		Truck No		
					A SAME AND
Phone No.					
I hereby certify that the above na SHIPMENT DATE	amed material(s) was/were pi		site listed above a 321 DELIVER	nd delivered without incident to the dis	posal facility listed below
Exempt E	&P Waste/Service Identifi	ication and Amount (Plac	e volume next t	o waste type in barrels or cubic ya	rde)
Oil Based Muds		n Fluid/Flowback	e volume next to	 OTHER EXEMPT WASTE 	iusj
Oil Based Cuttings	•	Water (Non-Injectable)			
Water Based Muds Water Based Cuttings	Gathering L Cement Wa	_ine Water/Waste			
Produced Formation Solids		nout /Jet Out		OTHER NON-EXEMPT WASTE	
Tank Bottoms	Trash & Del	bris			
E&P Contaminated Soil _ Gas Plant Waste _					
WASTE GENERATION PROCESS:	□ Drilling	☐ Completion	□Р	roduction	ring Lines
	Non-Exe	empt E&P Waste/Service	Identification a		-
Non-Exempt Other:					/ity.)
				from Non-Exempt Waste List on back	
QUANTITY:	B - Barrels	L - Li	quid	Y - Yards	E - Each
		<u>C-138</u>	3		
I hereby certify that according to the desoribed waste load is (Check the	ne Resource Conservation and appropriate classification)		_	al Protection Agency's July 1988 regulator	y determination, the above
RCRA EXEMPT:	Oil field wastes generated fro accepts certifications on a pe	om oil and gas exploration and or month only basis.)	d production operat	tions and are not mixed with non-exempt	waste. (Gandy Marley, Inc.
RCRA NON-EXEMPT:	regulations, 40 CFR 261.21-2	nazardous that does not exce 61.24, or listed hazardous was non-hazardous is attached. (Ch	te as defined by 40	andards for waste hazardous by characte CFR, part 261, subpart D, as amended. Tl e items as provided.)	ristics established in RCRA ne following documentation
☐ MSDS Inform		RCRA Hazardous		Other (Provide Des	scription Below)
☐ EMERGENCY NON-OILFIELD:	Emergency non-hazardous, n ous waste determination and	on-oilfield waste that has beei a description of the waste mu	n ordered by the Dest accompany this	epartment of Public Safety. (The order, doc form.)	eumentation of non-hazard-
(DDIATE) ALITHODIZED ACC		4			

DATE

SIGNATURE

What Mal 300

DATE

GMI TITLE

SIGNATURE SUPERIOR PRINTING SERVICE, INC.

M_inc.	566	568		
	1	GENERA	TOR	1
Generator Name	HMISTRENG	· · · · · · · · · · · · · · · · · · ·	Location of C	Origin CAULM #1901
Address			Name & No.	
City, State, Zip			· ·	
51 61		<i>3</i>		
Company Man	Por Hubba	nd -		No
Dompany Man	LIG HUNGAN		AFE/PO No.	
TRUCK TIN	MESTAMP	DISPOSAL F	ACILITY	RECEIVING AREA
IN: X 35AM OI	UT:			
				Name/No. Landfill
ite Name / Permit No. Com	mercial Landfill (NM-01-00	019)	Phone No. <u>5</u>	575-347-0434
	30x 1658 Roswell, NM 882	202		
NORM Readings Ta	,	NO	If YES, was re	eading > 50 micro roentgens? (Circle One) YES NC
Pass the Paint Filter	Test? (Circle One) YES	NO		
		<u>TRANSPO</u>	RTER	
ransporter's Name			Print Name _ Truck No. <u></u>	7/3
ddress			Truck No. 🥿	27
			Bin No	
hone No			Phone No	
hereby certify that the above n	amed material(s) was/were pi	icked up at the Generator's s	ite listed above a	and delivered without incident to the disposal facility listed below
			327	23 News
SHIPMENT DATE	DRIVER'S SIGNAT	URE	DELIVER	RY DATE DRIVER'S SIGNATURE
Exempt E	&P Waste/Service Identifi	ication and Amount (Plac	e volume next t	o waste type in barrels or cubic yards)
il Based Muds		Fluid/Flowback		OTHER EXEMPT WASTE
il Based Cuttings ater Based Muds		Water (Non-Injectable)	***************************************	
ater Based Outtings	Gathering L	ine Water/Waste		
oduced Formation Solids	,	nout /Jet Out		OTHER NON-EXEMPT WASTE
ink Bottoms _	Trash & Deb	bris		
&P Contaminated Soil _ as Plant Waste				
ASTE GENERATION PROCESS	D. Drilling	D. Oannalatian		
ACTE GENERATION / NOCESS		□ Completion		Production
(All non-exe	Non-Ex∈ empt E&P waste must be analvz	empt E&P Waste/Service zed and be below the threshold	Identification a	nd Amount (TCLP), ignițion, corrosiveness, and reactivity.)
E				
UANTITY:				t from Non-Exempt Waste List on back
OANTITY:	B - Barrels	L - Lio	luid —	Y - Yards E - Each
		<u>C-138</u>	1	
nereby certify that according to the	he Resource Conservation and	Recovery Act (RCRA) and the	LIS Environments	al Protection Agency's July 1988 regulatory determination, the above
esoribed waste load is (Check the	appropriate classification)	the transfer of the transfer of the	OG ENVIRONMENTE	ar Protection Agency's July 1900 regulatory determination, the above
RCRA EXEMPT:	Oil field wastes generated fro	om oil and gas exploration and	production operat	tions and are not mixed with non-exempt waste. (Gandy Marley, Inc.
L DODA NOVENER	accepts certifications on a pe	,		
RCRA NON-EXEMPT:	Oil field waste which is non-h regulations, 40 CFR 261,21-26	nazardous that does not excee	d the minimum sta	andards for waste hazardous by characteristics established in RCRA CFR, part 261, subpart D, as amended. The following documentation
	demonstrating the waste as n	on-hazardous is attached. (Ch	eck the appropriate	e items as provided.)
MSDS Infor	mation	☐ RCRA Hazardous V	Vaste Analysis	Other (Provide Description Below)
EMERGENCY NON-OILFIELD:	Emergency non-hazardous, no	on-oilfield waste that has been	ordered by the De	epartment of Public Safety. (The order, documentation of non-hazard-
	ous waste determination and	a description of the waste mus	t accompany this t	form.)
				•
(DDI)				
(PRINT) AUTHORIZED AGE	NTS SIGNATURE	DATE		SIGNATURE

GMI TITLE

SIGNATURE SUPERIOR PRINTING SERVICE, INC.

NAME (PRINT)

SIGNATURE

SIGNATURE

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Received by OCD: 7/25/202	renth .	685	.===	T / DISPOSAL TICKET Page 102 of 18
Generator Name	Armstrang	<u>GENI</u>	ERATOR Location of (Lease/Well	Languina "Do
Address				
City, State, Zip				
Phone No.		1 /		No
Company Man	Cory Hub.	bard		
TRUCK TIN		DISPOSA	AL FACILITY	RECEIVING AREA
				Name/No. Landfill
Site Name / Permit No. Com			Phone No5	575-347-0434
NORM Readings Ta	Box 1658 Roswell, NM 8 ken? (Circle One) YES r Test? (Circle One) YES	NO	If YES, was r	reading > 50 micro roentgens? (Circle One) YES No
Transporter's Name	SDR_	TRANS	SPORTER Print Name _	Joe Moute Old 10031
Address			Truck No	060 10031
			Bin No	
Phone No.			Phone No	
I hereby certify that the above n	amed material(s) was/were	picked up at the Generat	tor's site listed above a	and delivered without incident to the disposal facility listed below
SHIPMENT DATE	DRIVER'S SIGN	ATLIRE	<u>J</u>	7 2 3 7 RY DATE DRIVER'S SIGNATURE
Exempt F			DLLIVER	
Oil Based Muds		uncation and Amount (ion Fluid/Flowback	Place volume next t	to waste type in barrels or cubic yards)
Oil Based Cuttings	_ '	d Water (Non-Injectable)	-	OTHER EXEMPT WASTE
Vater Based Muds Vater Based Cuttings		g Line Water/Waste		
Produced Formation Solids	Cement Truck Wa	vvaler ashout /Jet Out		OTHER NON-EXEMPT WASTE
ank Bottoms &P Contaminated Soil	Trash & [Debris		
Gas Plant Waste				-
WASTE GENERATION PROCESS	: 🗆 Drilling	□ Completion	□ P	Production □ Gathering Lines
(All non-exe	Non-E	exempt E&P Waste/Ser	vice Identification a	nd Amount (TCLP), ignition, corrosiveness, and reactivity.)
	The state of the s			t from Non-Exempt Waste List on back
QUANTITY:	B - Barrel			Y - Yards ——— E - Each
	Daner	L	Liquid	Y - Yaros E - Each
		C-	138	
hereby certify that according to the lescribed waste load is (Check the	appropriate classification)	nd Recovery Act (RCRA) ar	nd the US Environmenta	al Protection Agency's July 1988 regulatory determination, the abov
RCRA EXEMPT:	Oil field wastes generated accepts certifications on a	from oil and gas exploration per month only basis.)	n and production opera	tions and are not mixed with non-exempt waste. (Gandy Marley, Inc
RCRA NON-EXEMPT:	Oil field waste which is nor	n-hazardous that does not on -261.24, or listed hazardous	s waste as defined by 40	andards for waste hazardous by characteristics established in RCR/ 0 CFR, part 261, subpart D, as amended. The following documentation e items as provided.)
☐ MSDS Infor			lous Waste Analysis	Other (Provide Description Below)
EMERGENCY NON-OILFIELD:	Emergency non-hazardous, ous waste determination an	, non-oilfield waste that has nd a description of the waste	been ordered by the Dee must accompany this	epartment of Public Safety. (The order, documentation of non-hazard form.)
(PRINT) AUTHORIZED AGE	NTS SIGNATURE	DA	ATE	SIGNATURE

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eceived by OCD: 7/25/202	23 4:57:29 PNFW MEXICO NO 566		WASTE MANIFEST /	DISPOSAL TICKET	Page 103 of 18
IV IIIC.	7		TOD	,	* *
Generator Name	Hrmstraa	<u>GENERA</u>	Location of Or	rigin / Allu ma	HOD!
Address			Lease/Well	- couper rec	"001
iddiess	N. Carrier		Name & No		
City State Zin					
City, State, Zip Phone No		<i>J</i>			
Company Man	Mary Hubban				
Company Wan	Lug muuna	<u>.</u>	AFE/PO No		
22000	ME STAMP DUT:	<u>DISPOSAL F</u>	ACILITY		IVING AREA
				Name/No. Landfill	100
	nmercial Landfill (NM-01-0019		Phone No. <u>57</u>	5-347-0434	
	Box 1658 Roswell, NM 88202				
•	aken? (Circle One) YES	NO	If YES, was rea	ading > 50 micro roentgens	? (Circle One) YES N
Pass the Paint Fifte	er Test? (Circle One) YES	NO			
Fransporter's Name	5/1/	TRANSPO			
			Print Name Truck No <i>_</i>	0 21	
-dd1033					
Phone No					
	named material(s) was luvoro pick		Phone No		
more by deraity that the above t	named material(s) was/were pick	ed up at the Generator's :	site listed above an	d delivered without incident t	o the disposal facility listed belo
SHIPMENT DATE	DRIVER'S SIGNATUR	lF	DELIVERY	DATE TOOK	DRIVER'S SIGNATURE
Dil Based Muds Dil Based Cuttings Water Based Muds Water Based Cuttings Produced Formation Solids Fank Bottoms E&P Contaminated Soil Gas Plant Waste	E&P Waste/Service Identifica Completion FI Produced Wat Gathering Line Cement Water Truck Washou Trash & Debris	uid/Flowback ter (Non-Injectable) e Water/Waste t /Jet Out		OTHER EXEMPT WASTE	
WASTE GENERATION PROCESS	S: D Drilling	D. Completie			
WIGHT GENERALIGITY HOOES.		□ Completion			☐ Gathering Lines
(All non-ex	xempt E&P waste must be analyzed	pt E&P Waste/Service I and be below the threshole	limits for toxicity (T	a Amount CLP), ignition, corrosiveness, ar	nd reactivity.)
				rom Non-Exempt Waste List on	
QUANTITY:	B - Barrels	L - Lie			E - Each
			ļuiu	I - Idius _	E - Each
		<u>C-138</u>	<u> </u>		
hereby certify that according to	the Resource Conservation and Re	ecovery Act (RCRA) and the	US Environmental	Protection Agency's July 1988	regulatory determination, the abo
John Waste load is (Officer the	c appropriate classification)				
RCRA EXEMPT:	accepts certifications on a per m	oil and gas exploration and nonth only basis.)	production operation	ons and are not mixed with non	-exempt waste. (Gandy Marley, In
RCRA NON-EXEMPT:	Oil field waste which is non-haze regulations, 40 CFR 261.21-261.3 demonstrating the waste as non-	24. Of listed nazardous was	e as defined by 40 ()	ER hart 261 subhart Diaciam	characteristics established in RCF ended. The following documentation
☐ MSDS Info		RCRA Hazardous \			ovide December Bol.
	*	TIONA Hazardous (vaste Arialysis	Uther (Pro	ovide Description Below)
BEMERGENCY NON-OILFIELD	e: Emergency non-hazardous, non- ous waste determination and a d	oilfield waste that has beer	ordered by the Den	artment of Public Safety. (The o	rdor documentation of an I

DATE

GMI

TITLE

SIGNATURE

SIGNATURE

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NAME (PRINT)

(PRINT) AUTHORIZED AGENTS SIGNATURE

Received by OCD: 7/25/20.			/ASTE MANIFEST	/ DISPOSAL TICKET	Page 104 of 18
YV inc.	566				
Community No. 1	Hometron	<u>GENERA</u>	FOR Location of C	origin Allema	#aal
Generator Name	many any		Lease/Well _	7,	11001
Address			Name & No	— <u>J</u>	
			County		
City, State, Zip			API No	The state of the s	
Phone No.		11/	Rig Name & N	No	
Company Man	Cory Hubba	a la	AFE/PO No		
TRUCK TIN: 1112AM OF		DISPOSAL FA	ACILITY	REG	CEIVING AREA
Site Name / Permit No. Com	mercial Landfill (NM-01-001	9)	Phone No. 5		
	Box 1658 Roswell, NM 8820		Phone No. 3	73-347-0434	
NORM Readings Ta		NO NO	If YES, was re	eading > 50 micro roentge	ens? (Circle One) YES NC
Transportanta Nama	$S \Lambda R$	TRANSPO			
Transporter's Name		-	Print Name Truck No	1/21	
Address			Truck No.	<i>yy</i>	
			Bin No		
Phone No.			Phone No		
i nereby certify that the above n	amed material(s) was/were pic	ked up at the Generator's si	te listed above al		ent to the disposal facility Isted below
SHIPMENT DATE	DRIVER'S SIGNATU	PE .	<u> </u>	L3 A MA	DRIVER'S SIGNATURE
Oil Based Muds Oil Based Cuttings Water Based Muds Water Based Cuttings Produced Formation Solids Tank Bottoms E&P Contaminated Soil Gas Plant Waste	Produced Wa	Fluid/Flowback ater (Non-Injectable) ne Water/Waste er ut /Jet Out		OTHER EXEMPT WA	STE
WASTE GENERATION PROCESS	: 🗆 Drilling	☐ Completion	□ Pr	roduction	☐ Gathering Lines
(All non-ex	Non-Exer empt E&P waste must be analyze	mpt E&P Waste/Service I	dentification ar limits for toxicity (nd Amount TCLP), ignition, corrosivenes	<u>-</u>
				from Non-Exempt Waste Lis	
QUANTITY:	B - Barrels	L - Liq	<u>ت</u> uid	Y - Yards	E - Each
		<u>C-138</u>			
I hereby certify that according to t described waste load is (Check the	appropriate classification)				988 regulatory determination, the above
RCRA EXEMPT:	Oil field wastes generated from accepts certifications on a per	n oil and gas exploration and month only basis.)	production operat	ions and are not mixed with	non-exempt waste. (Gandy Mariey, Inc.
RCRA NON-EXEMPT:	Oil field waste which is non-har regulations, 40 CFR 261.21-261 demonstrating the waste as no	1.24, or listed hazardous waste	as defined by 40	CFR nart 261 subpart Dias	by characteristics established in RCRA amended. The following documentation
☐ MSDS Infor	mation	RCRA Hazardous W	aste Analysis	☐ Other	(Provide Description Below)
☐ EMERGENCY NON-OILFIELD:	Emergency non-hazardous, nor ous waste determination and a	n-oilfield waste that has been description of the waste must	ordered by the De accompany this f	partment of Public Safety. (Torm.)	he order, documentation of non-hazard-
(PRINT) AUTHORIZED AGE	NTS SIGNATURE	DATE			CICNATUDE
	1	DAIL			SIGNATURE

GMI TITLE

SIGNATURE SUPERIOR PRINTING SERVICE, INC.

Armalman	GENER	Location of Orio	gin Alluna #gol
Generator NameAddress		Lease/Well	
,100/000		Name & No	
City, State, Zip			
Phone No.	/		
Company Man			
TRUCK TIME STAMP IN:OUT:	DISPOSAL		RECEIVING AREA Name/No. Landfill
Site Name / Permit No. Commercial Landfill (NM-01-	-0019)	Phone No. 575	Land the second territories and the second terri
Address P.O. Box 1658 Roswell, NM 8	8202	THORIC NO.	
NORM Readings Taken? (Circle One) YES Pass the Paint Filter Test? (Circle One) YES Transporter's Name	· · · · · · ·	<u>ORTER</u>	ding > 50 micro roentgens? (Circle One) YES NO
Address			
		•	
Phone No.		Phone No	
I hereby certify that the above named material(s) was/were	e picked up at the Generator's	s site listed above and	delivered without incident to the disposal facility listed below.
SHIPMENT DATE DRIVER'S SIGN	IATURE	DELIVERY I	DATE /DRIVER'S SIGNATURE
Exempt E&P Waste/Service Ident	tification and Amount (Pla	ace volume next to v	waste type in barrels or cubic yards)
Oil Based Muds Complet	ion Fluid/Flowback		OTHER EXEMPT WASTE
Mar	d Water (Non-Injectable)		
Water Based Cuttings — Gament	g Line Water/Waste Water		
	ashout /Jet Out		OTHER NON-EXEMPT WASTE
lank Bottoms Trash & E E&P Contaminated Soil	Debris		
Gas Plant Waste			
WASTE GENERATION PROCESS: Drilling	☐ Completion		duction
Non-E (All non-exempt E&P waste must be and	Exempt E&P Waste/Servic alyzed and be below the thresho	e Identification and old limits for toxicity (TC	Amount CLP), ignition, corrosiveness, and reactivity.)
Non-Exempt Other:			pp Non-Exempt Waste List on back
QUANTITY: B - Barrel	ls L - L	Liquid	Y - Yards E - Each
		•	_ _
	<u>C-13</u>	<u> 88</u>	
hereby certify that according to the Resource Conservation a	and Recovery Act (RCRA) and t	the US Environmental P	rotection Agency's July 1988 regulatory determination, the above
BCBA EXEMPT: Oil field wastes generated	from oil and gas exploration a		ns and are not mixed with non-exempt waste. (Gandy Marley, Inc.
accepts certifications on a	per month only basis.)		
regulations, 40 GFR 261.21	n-hazardous that does not exc -261.24, or listed hazardous wa s non-hazardous is attached. (0	aste as defined by 40 CF	lards for waste hazardous by characteristics established in RCRA FR, part 261, subpart D, as amended. The following documentation ems as provided.)
☐ MSDS Information	RCRA Hazardous	s Waste Analysis	Other (Provide Description Below)
EMERCENCY NON OUT FIFT D. F			
ous waste determination ar	s, non-oilfield waste that has be nd a description of the waste m	en ordered by the Depa	rtment of Public Safety. (The order, documentation of non-hazard-m.)
(DDINT) ALITHODIZED A CENTO OLOMATURE			
(PRINT) AUTHORIZED AGENTS SIGNATURE	DATE		SIGNATURE
1/E / / M /	الم		1/-// // M// /
Kimberh Murahy 3	19-13	GM	1 Kimbrullet Hunchen
Kimbern Jurphy 3:	29-23 DATE	GM TITL	- January January

M inc.	566	83		
	Arm & Login	GENERA	Location of O	
Generator Name	11 PASTIONS		Lease/Well _	
Address			Name & No	-
0:1 0:1 7:		1000	-	
City, State, Zip				
Phone No.	Pormi Hubban		3	No
Company Man	LONG MUDISANA	<u></u>	AFE/PO No	
TRUCK TIN	/E STAMP	DISPOSAL I	FACILITY .	RECEIVING AREA
11/11/11/11	JT:			Name/No. Landfill
Site Name / Permit No. Comr	mercial Landfill (NM-01-001	9)	Phone No. 57	75-347-0434
	3ox 1658 Roswell, NM 88202			
NORM Readings Ta	ken? (Circle One) YES	NO	If YES, was re	eading > 50 micro roentgens? (Circle One) YES
Pass the Paint Filter	Test? (Circle One) YES	NO		
	5/10	TRANSPO	DRTER	
Transporter's Name			Print Name _	101.1
Address			Truck No	
			Bin No	
Phone No.			Phone No	1
I hereby certify that the above no	amed material(s) was/were picl	ked up at the Generator's	site listed above a	and delivered without incident to the disposal facility listed by 23 4 Rusber 1902
SHIPMENT DATE	DRIVER'S SIGNATU	RE	DELIVER	RY DATE DRIVER'S SIGNATURE
Exempt E	E&P Waste/Service Identific	ation and Amount (Pla	ce volume next to	o waste type in barrels or cubic yards)
Oil Based Muds	·	Fluid/Flowback		OTHER EXEMPT WASTE
Oil Based Cuttings Water Based Muds		ater (Non-Injectable) ne Water/Waste		
Water Based Cuttings	Cement Water			
Produced Formation Solids	Truck Washo			OTHER NON-EXEMPT WASTE
Tank Bottoms - E&P Contaminated Soil -	Trash & Debr	is		
Gas Plant Waste				
WASTE GENERATION PROCESS	: 🛘 Drilling	□ Completion	□ P	Production
(All non-ex		mpt E&P Waste/Servic		Ind Amount (TCLP), ignition, corrosiveness, and reactivity.)
·	•		•	
				t from Non-Exempt Waste List on back
QUANTITY:	B - Barrels	L - L	iquid	Y - Yards E - Each
		<u>C-13</u>	38	
I hereby certify that according to the described waste load is (Check the	the Resource Conservation and F	Recovery Act (RCRA) and t	he US Environmenta	al Protection Agency's July 1988 regulatory determination, the a
RCRA EXEMPT:			nd production opera	ations and are not mixed with non-exempt waste. (Gandy Marley
☐ RCRA NON-EXEMPT:		1.24, or listed hazardous wa	aste as defined by 40	tandards for waste hazardous by characteristics established in F 0 CFR, part 261, subpart D, as amended. The following document te items as provided.)
☐ MSDS Info	rmation	RCRA Hazardous	s Waste Analysis	Other (Provide Description Below)
☐ EMERGENCY NON-OILFIELD	: Emergency non-hazardous, no ous waste determination and a			epartment of Public Safety. (The order, documentation of non-hatiorm.)
(PRINT) AUTHORIZED AG	ENTS SIGNATURE	DATE	:	SIGNATURE
/ / /				/ 1 / m
Kimherhe 1	Mumhy 3.	29-23	G	GMI <i>Funktuli / Winha</i>
NAME (PRINT)	DATE DATE			TITLE SIGNATURE
			'	SUPERIOR PRINTING SERVICE

NAME (PRINT) DATE

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M inc.	566	79				
	1	GENERATO	<u>R</u>	Λ	16	
Generator Name	HM3HONG		ocation of Origin	Layuna	# #PAOI	
Address			Name & No			7.00
	<u> </u>					
City, State, Zip						
Company Man	ery Hubbara	y .				
TRUCK TI	ME STAMP	DISPOSAL FAC	ILITY	REC	CEIVING AREA	ı
IN: ///08/MO	OUT:		N	ame/No. Landfill		
Site Name / Permit No. Com	nmercial Landfill (NM-01-001	9) _E	hone No. 575-347			
AddressP.O.	Box 1658 Roswell, NM 88202		none No			
NORM Readings Ta	aken? (Circle One) YES		YES, was reading	> 50 micro roentger	ns? (Circle One)	YES NO
Pass the Paint Filte	er Test? (Circle One) YES	NO		· ·		
F	$\leq \Lambda R$	TRANSPORT				
Transporter's Name			rint Name			
Address		T	ruck No. <u> </u>			
			in No			
	-		hone No			
morody corting that the above i	•		sted above and den			omity noted below
SHIPMENT DATE Exempt	DRIVER'S SIGNATUR	RE	DELIVERY DATE	3400	DRIVER'S SIGNAT	URE SCION
SHIPMENT DATE Exempt I	DRIVER'S SIGNATUF E&P Waste/Service Identifica Completion F	RE ation and Amount (Place vo	DELIVERY DATE	te type in barrels or	DRIVER'S SIGNAT	URE SCION
SHIPMENT DATE Exempt I Dil Based Muds Dil Based Cuttings	DRIVER'S SIGNATUF E&P Waste/Service Identifica Completion F. Produced Wa	RE ation and Amount (Place vo luid/Flowback ter (Non-Injectable)	DELIVERY DATE	3400	DRIVER'S SIGNAT	URE DEFINITION OF THE PROPERTY
SHIPMENT DATE Exempt I Dil Based Muds Dil Based Cuttings Vater Based Muds	DRIVER'S SIGNATUF E&P Waste/Service Identifica Completion F. Produced Wa	RE ation and Amount (Place vo luid/Flowback ter (Non-Injectable) e Water/Waste	DELIVERY DATE	te type in barrels or	DRIVER'S SIGNAT	URE
SHIPMENT DATE Exempt I Dil Based Muds Dil Based Cuttings Vater Based Muds Vater Based Cuttings Produced Formation Solids	DRIVER'S SIGNATURE E&P Waste/Service Identification Completion Find Produced Waster Gathering Line Cement Wate Truck Washou	ation and Amount (Place vo luid/Flowback ter (Non-Injectable) e Water/Waste r	DELIVERY DATE	te type in barrels or	DRIVER'S SIGNAT r cubic yards)	URE
SHIPMENT DATE Exempt I Dil Based Muds Dil Based Cuttings Vater Based Muds Vater Based Cuttings Produced Formation Solids ank Bottoms	DRIVER'S SIGNATUF E&P Waste/Service Identifica Completion F. Produced Wa Gathering Line Cement Wate	ation and Amount (Place vo luid/Flowback ter (Non-Injectable) e Water/Waste r	DELIVERY DATE	te type in barrels or	DRIVER'S SIGNAT r cubic yards)	URE
SHIPMENT DATE Exempt I Dil Based Muds Dil Based Cuttings Vater Based Muds Vater Based Cuttings Produced Formation Solids ank Bottoms &P Contaminated Soil	DRIVER'S SIGNATURE E&P Waste/Service Identification Completion Find Produced Waster Gathering Line Cement Wate Truck Washou	ation and Amount (Place vo luid/Flowback ter (Non-Injectable) e Water/Waste r	DELIVERY DATE	te type in barrels or	DRIVER'S SIGNAT r cubic yards)	URE
SHIPMENT DATE Exempt Dil Based Muds Dil Based Cuttings Water Based Muds Water Based Cuttings Produced Formation Solids Fank Bottoms E&P Contaminated Soil Gas Plant Waste	DRIVER'S SIGNATURE E&P Waste/Service Identifica Completion F. Produced Wa Gathering Line Cement Wate Truck Washou Trash & Debris	ation and Amount (Place vo luid/Flowback ter (Non-Injectable) e Water/Waste r	DELIVERY DATE	te type in barrels or OTHER EXEMPT WAS	DRIVER'S SIGNAT r cubic yards)	URE
SHIPMENT DATE Exempt I Dil Based Muds Dil Based Cuttings Nater Based Muds Nater Based Cuttings Produced Formation Solids Tank Bottoms E&P Contaminated Soil Gas Plant Waste WASTE GENERATION PROCESS	DRIVER'S SIGNATURE E&P Waste/Service Identifica Completion F Produced Wa Gathering Line Cement Wate Truck Washou Trash & Debris S: □ Drilling Non-Exem	RE ation and Amount (Place vo luid/Flowback ter (Non-Injectable) e Water/Waste r ut /Jet Out s Completion	DELIVERY DATE	ce type in barrels or OTHER EXEMPT WAS OTHER NON-EXEMPT	DRIVER'S SIGNAT r cubic yards) STE T WASTE	URE
SHIPMENT DATE Exempt I Dil Based Muds Dil Based Cuttings Water Based Muds Water Based Cuttings Produced Formation Solids Fank Bottoms Exp Contaminated Soil Gas Plant Waste WASTE GENERATION PROCESS (All non-ex	DRIVER'S SIGNATUF E&P Waste/Service Identifica Completion F. Produced Wa Gathering Line Cement Wate Truck Washou Trash & Debris S: □ Drilling Non-Exemeted Part Signature Completion of the complete Completion of the complete	ation and Amount (Place vo	DELIVERY DATE JUME next to wast Producti tification and Am ss for toxicity (TCLP),	etype in barrels or OTHER EXEMPT WAS OTHER NON-EXEMPT on ount ignition, corrosiveness,	DRIVER'S SIGNAT r cubic yards) STE T WASTE Gathering Line , and reactivity.)	URE
SHIPMENT DATE Exempt I DI Based Muds DI Based Cuttings Vater Based Muds Vater Based Cuttings Produced Formation Solids ank Bottoms &P Contaminated Soil & P Contaminated Soil & P CONTAMINATION PROCESS (All non-exempt Other:	DRIVER'S SIGNATURE E&P Waste/Service Identification Completion F Produced Wa Gathering Line Cement Wate Truck Washou Trash & Debris S: □ Drilling Non-Exement E&P waste must be analyzed	RE ation and Amount (Place vo luid/Flowback ter (Non-Injectable) e Water/Waste r at /Jet Out s Completion npt E&P Waste/Service Iden d and be below the threshold limit	DELIVERY DATE JUME next to wast Producti tification and Am ss for toxicity (TCLP),	ce type in barrels or OTHER EXEMPT WAS OTHER NON-EXEMPT on ount ignition, corrosiveness, on-Exempt Waste List	DRIVER'S SIGNAT r cubic yards) ETE Gathering Line , and reactivity.) on back	URE
SHIPMENT DATE Exempt I DI Based Muds DI Based Cuttings Vater Based Muds Vater Based Cuttings Produced Formation Solids ank Bottoms &P Contaminated Soil & P Contaminated Soil & P CONTAMINATION PROCESS (All non-exempt Other:	DRIVER'S SIGNATUF E&P Waste/Service Identifica Completion F. Produced Wa Gathering Line Cement Wate Truck Washou Trash & Debris S: □ Drilling Non-Exemeted Particular Security Signature Completed Particu	ation and Amount (Place vo	DELIVERY DATE JUME next to wast Producti tification and Am ss for toxicity (TCLP),	etype in barrels or OTHER EXEMPT WAS OTHER NON-EXEMPT on ount ignition, corrosiveness,	DRIVER'S SIGNAT r cubic yards) STE T WASTE Gathering Line , and reactivity.)	URE
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(PRINT) AUTHORIZED AGENTS SIGNATURE DATE

MINDERLY MANNY 3-29-23

GMI TITLE

SIĢNATURE

SIGNATURE
SUPERIOR PRINTING SERVICE, INC.

YV inc.	56	674		
	Danil	GENEF		1 -H
Generator Name	HIP SHENG		Location of O Lease/Well _	
Address			Name & No	
			_	
City, State, Zip			ŕ	
Phone No.		1///		No
Company Man	Cary Hubi	hard	ŭ	
TRUCK T	IME-STAMP	DISPOSAL	FACILITY	RECEIVING AREA
IN: 8/3/AM (OUT:	_		Name/No. Landfill
Sta Name / Danish Na Cor	mmercial Landfill (NM 01	0010)		
	mmercial Landfill (NM-01- . Box 1658 Roswell, NM 88		Phone No. 5	75-347-0434
	Taken? (Circle One) YES		If VEC. woo re	eading > 50 micro roentgens? (Circle One) YES N
•	ter Test? (Circle One) YES		ii 1E3, was ie	eading > 50 micro roentgens? (Circle One) YES N
	100	TRANSP	ORTER	
ransporter's Name	SUR		Print Name	2
ddress			Truck No.	20
'hone No			Phone No	
hereby certify that the above	named material(s) was/were	picked up at the Generator		nd delivered without incident to the disposal facility listed belo
			<i>3-1</i>	23 Mochanic
SHIPMENT DATE	DRIVER'S SIGNA	ATURE	DELIVER	Y DATE DRIVER'S SIGNATURE
Exempt	t E&P Waste/Service Ident	tification and Amount (Pl	ace volume next to	o waste type in barrels or cubic yards)
il Based Muds		ion Fluid/Flowback		OTHER EXEMPT WASTE
il Based Cuttings		d Water (Non-Injectable)		
later Rased Mude		g Line Water/Waste		
	Gathering Cement \	Water		
later Based Cuttings roduced Formation Solids	Cement V	ashout /Jet Out		OTHER NON-EXEMPT WASTE
Vater Based Cuttings roduced Formation Solids ank Bottoms	Cement \	ashout /Jet Out		OTHER NON-EXEMPT WASTE
Vater Based Cuttings Produced Formation Solids ank Bottoms &P Contaminated Soil	Cement V	ashout /Jet Out		OTHER NON-EXEMPT WASTE
Vater Based Cuttings roduced Formation Solids ank Bottoms &P Contaminated Soil las Plant Waste	Cement \ Truck Wa Trash & D	ashout /Jet Out		
Vater Based Cuttings roduced Formation Solids ank Bottoms &P Contaminated Soil las Plant Waste	Cement V Truck Wa Trash & D	ashout /Jet Out Debris		roduction □ Gathering Lines
Vater Based Cuttings Produced Formation Solids Pank Bottoms &P Contaminated Soil Plant Waste VASTE GENERATION PROCES	Cement V Truck Wa Trash & D SS: □ Drilling Non-E	ashout /Jet Out Debris □ Completion Exempt E&P Waste/Servion	ce Identification ar	roduction □ Gathering Lines
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Non-Exempt Other: DUANTITY: hereby certify that according to lescribed waste load is (Check to B) RCRA EXEMPT: RCRA NON-EXEMPT: MSDS In:	Cement \\ Truck Wa Trash & D SS: □ Drilling Non-E exempt E&P waste must be ana B - Barrel of the Resource Conservation at the appropriate classification) Oil field wastes generated accepts certifications on a Oil field waste which is nor regulations, 40 CFR 261.21 demonstrating the waste as formation D: Emergency non-hazardous.	Completion Exempt E&P Waste/Service L - C-1 Ind Recovery Act (RCRA) and from oil and gas exploration apper month only basis.) In-hazardous that does not exerved. 24, or listed hazardous was non-hazardous is attached. In RCRA Hazardous RCRA Hazardous	ce Identification and mold limits for toxicity (*Please select Liquid 38 the US Environmental and production operate as defined by 40 (Check the appropriate us Waste Analysis een ordered by the Deletic control of the deletic	roduction

DATE

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GMI

SIGNATURE SUPERIOR PRINTING SERVICE, INC.

NAME (PRINT)

M_inc.	566	97		
	Armalno, so	GENER	Location of Or	igin Assuran #501
Generator Name	, , , , , , , , , , , , , , , , , , , ,		Lease/Well	Lagaria "coj
Address			Name & No	
City State 7in	7 1 111		-	
Phone No.	1. //			
	Toma Hubbard	/	· ·	0
Company Man	ary moraia		AFE/PO No	
TRUCK	TIME STAMP	DISPOSAL	FACILITY	RECEIVING AREA
7:12000	OUT:			
				Name/No. Landfill
	ommercial Landfill (NM-01-0019		Phone No. 57	5-347-0434
	O. Box 1658 Roswell, NM 88202			
•	Taken? (Circle One) YES ilter Test? (Circle One) YES	NO	If YES, was rea	ading > 50 micro roentgens? (Circle One) YES NO
rass the railit ri	riter rest? (Circle One) YES	NO TRANSP	OPTED	
Transporter's Name	5///	IHANSP	Print Name	
			Truck No	9/2/
				241
Phone No.				
				d delivered without incident to the disposal facility listed below
, ,	- many many many more prom	ed up at the denerator.	3-14	delivered without incluent to the disposal facility listed below
SHIPMENT DATE	DRIVER'S SIGNATUR	RE	DELIVERY	DATE DRIVER'S SIGNATURE
Exemp	ot E&P Waste/Service Identifica	ation and Amount (Pla	oce volume next to	waste type in barrels or cubic yards)
Oil Based Muds		luid/Flowback	ice volume next to	OTHER EXEMPT WASTE
Oil Based Cuttings		ter (Non-Injectable)		OTHER EXCIVIFT WASTE
Water Based Muds	<u> </u>	e Water/Waste		
Water Based Cuttings Produced Formation Solids	Cement Water		***************************************	OTHER NON-EXEMPT WASTE
Tank Bottoms	Trash & Debris			OTTENTION EXCIVITY WHOLE
E&P Contaminated Soil				
Gas Plant Waste	**************************************			
WASTE GENERATION PROCE	· ·	☐ Completion		oduction
(All non-	Non-Exem	npt E&P Waste/Servic	e Identification and	d Amount CLP), ignition, corrosiveness, and reactivity.)
N = .60				
•	_		*Please select fi	rom Non-Exempt Waste List on back
QUANTITY:	B - Barrels	L - I	_iquid	Y - Yards E - Each
		<u>C-13</u>	<u>88</u>	
I hereby certify that according	to the Resource Conservation and Re	ecovery Act (RCRA) and t	the US Environmental	Protection Agency's July 1988 regulatory determination, the above
desoribed waste load is (Check	the appropriate classification)			
RCRA EXEMPT:	Oil field wastes generated from accepts certifications on a per n	oil and gas exploration a	nd production operation	ons and are not mixed with non-exempt waste. (Gandy Marley, Inc.
RCRA NON-EXEMPT:			and the confedence of the	
— MOTOR TOTAL EXEMPT.	regulations, 40 GFR 261.21-261.	.24. or listed hazardous wa	aste as defined by 40 C	ndards for waste hazardous by characteristics established in RCRA CFR, part 261, subpart D, as amended. The following documentation
D	demonstrating the waste as non	-hazardous is attached. (0	Check the appropriate i	items as provided.)
☐ MSDS II	nformation	RCRA Hazardous	s Waste Analysis	Other (Provide Description Below)
T EMERCENCY NON OU FIF	ID. Emanage to the			
- EWERGENCY NON-OILFIE	ous waste determination and a c	-oilfield waste that has be description of the waste m	en ordered by the Dep just accompany this for	partment of Public Safety. (The order, documentation of non-hazard-
		, , , , , , , , , , , , , , , , , , , ,	act accompany time for	••••
(PRINT) AUTHORIZED A	AGENTS SIGNATURE	DATE		0.00177107
/ / /	11	DATE		SIGNATURE
Ve 1 1 1				n = n + n + n + n + n + n + n + n + n +
himherhil.	Willahis 3-1	9-12	GM	Must Kundilah I Hillian
NAME (PRINT)	DATE			
	. / BATE	-	TIT	
Palaggad to Tuggir - 10	12412622 0.11.50 174			SUPERIOR PRINTING SERVICE, INC.

Generator Name	Anna las	GENER	RATOR	
	トコノフラチリタスン		Location of O	rigin Layuna #201
Address	1113114		Name & No	, <i>I</i> .
City, State, Zip			-	
Dhara Na				0
Company Man	Lory Hubbara			0.
TRUCK T	TIME STAMP	DISPOSAL	FACILITY	RECEIVING AREA
IN: <u> </u>	OUT:	-		Name/No. Landfill
Site Name / Permit No. Cor	mmercial Landfill (NM-01-00	— 019)	Phone No. 57	5-347-0434
	D. Box 1658 Roswell, NM 882		Frione No. <u></u>	
_	Taken? (Circle One) YES ter Test? (Circle One) YES	NO NO	If YES, was rea	ading > 50 micro roentgens? (Circle One) YES N
	C10	TRANSP	ORTER	
Transporter's Name	DDR		Print Name	
Address			Print Name Truck No	39
			Bin No.	
hone No			Phone No	
hereby certify that the above	named material(s) was/were p	icked up at the Generator's	s site listed above an	d delivered without incident to the disposal facility listed below
SHIPMENT DATE	DRIVER'S SIGNAT	rure	DELIVERY	DATE DRIVER'S SIGNATURE
Exempt	t E&P Waste/Service Identif	ication and Amount (Pla	ace volume next to	waste type in barrels or cubic yards)
Oil Based Muds	Completion	n Fluid/Flowback		OTHER EXEMPT WASTE
Dil Based Cuttings Vater Based Muds		Water (Non-Injectable)	-	
Vater Based Cuttings	Gathering I	Line Water/Waste ater		
Produced Formation Solids		hout /Jet Out		OTHER NON-EXEMPT WASTE
ank Bottoms &P Contaminated Soil as Plant Waste	Trash & Del	bris		
VASTE GENERATION PROCES	SS: Drilling	□ Completion		oduction
	Non-Ex	empt E&P Waste/Servic	e Identification and	d Amount
(All non-e lon-Exempt Other:	exempt E&P waste must be analyz	zed and be below the threshold	old limits for toxicity (T	CLP), ignition, corrosiveness, and reactivity.)
				rom Non-Exempt Waste List on back
QUANTITY:	B - Barrels	L - L	_iquid	Y - Yards E - Each
		<u>C-13</u>	38	
hereby certify that according to esofibed waste load is (Check the	the Resource Conservation and	I Recovery Act (RCRA) and t	the US Environmental	Protection Agency's July 1988 regulatory determination, the abov
RCRA EXEMPT:	ne appropriate classification)	om oil and gas exploration a		ons and are not mixed with non-exempt waste. (Gandy Marley, Inc
RCRA NON-EXEMPT:	Oil field waste which is non-h	hazardous that does not exc 261.24, or listed hazardous wa	aste as defined by 40 (ndards for waste hazardous by characteristics established in RCR/ CFR, part 261, subpart D, as amended. The following documentation
☐ MSDS Info		RCRA Hazardous		Other (Provide Description Below)
	formation D: Emergency non-hazardous, nous waste determination and	RCRA Hazardous non-oilfield waste that has been a description of the waste m	s Waste Analysis en ordered by the Dep ust accompany this fo	Other (Provide Description Below) Partment of Public Safety. (The order, documentation of non-haz rm.)
) 1 1	SELVIO GIGIVATURE	DATE		SIGNATURE
	M			
Kimbechi 1	humhu 3:	19-13	GM	MI Kenshinder Hiller

deceived by OCD: 7/25/202	<i>3 4:57:29 P</i> M/W N			OILFIELD WAS	TE MANIFEST	T / DISPOSAL TICKET Page 111 of 18
YV inc.	1	56700	-		_	
Consulta a Nama	Arm: Ing		GE		ocation of C	
Generator Name					Lease/Well _	- Januara -
Address		<i></i>		1	lame & No.	
0. 0					County	
City, State, Zip				A	NO	
Phone No.		1.6/ 100		F	Rig Name & I	No
Company Man	LONG PR	WOARK		A	FE/PO No.	
TRUCK TIN: 2'03pm o	ME STAMP		DISPO	SAL FAC	ILITY	RECEIVING AREA
114. 2070 July 0	J1:					Name/No. Landfill
Site Name / Permit No. <u>Com</u>	mercial Landfill (N	M-01-0019)		F	hone No. <u>5</u>	75-347-0434
Address P.O. I	Box 1658 Roswell,	NM 88202				
NORM Readings Ta Pass the Paint Filter		YES NO		lt	YES, was re	reading > 50 micro roentgens? (Circle One) YES No
	SND		TRA	NSPORT	<u>ER</u>	•
Transporter's Name				F	rint Name _	D 40
Address				Т	ruck No	
				E	in No	
Phone No						
I hereby certify that the above n	amed material(s) was	s/were picked u	p at the Gen	erator's site li	sted above a	and delivered without incident to the disposal facility listed below
OURNESS STORY				_4	327	23 Kloshey C.
SHIPMENT DATE		S SIGNATURE				RY DATE DRIVER'S SIGNATURE
Oil Based Muds Oil Based Cuttings Water Based Muds Water Based Cuttings	Co Pr Ga	ompletion Fluid/F oduced Water (N athering Line Wa	⁻ lowback Ion-Injectable			to waste type in barrels or cubic yards) OTHER EXEMPT WASTE
Produced Formation Solids		ement Water uck Washout /Je	t Out			OTHER NON-EXEMPT WASTE
Tank Bottoms E&P Contaminated Soil Gas Plant Waste	/	ash & Debris	Cour			
WASTE GENERATION PROCESS	: Drilling		□ Completi	on	ПВ	Production D Cathesian Lines
	ı	Non-Exempt E	E&P Waste/	Service Ider	tification a	Production
Non-Exempt Other:	*	•				
QUANTITY:	B -	Dorrolo	<u>-</u>		i lease select	t from Non-Exempt Waste List on back
	B -	Darreis		L - Liquid		Y - Yards E - Each
				<u>C-138</u>		
hereby certify that according to to described waste load is (Check the	he Resource Conserva appropriate classifica	ation and Recovition)	ery Act (RCR	A) and the US	Environmenta	al Protection Agency's July 1988 regulatory determination, the abov
✓ RCRA EXEMPT:	Oil field wastes gene accepts certification	erated from oil a s on a per month	nd gas explo nonly basis.)	ration and prod	luction operat	tions and are not mixed with non-exempt waste. (Gandy Marley, Inc
RCRA NON-EXEMPT:	Oil field waste which regulations, 40 CFR : demonstrating the w	201.21-261.24, C	or listed hazar	dous waste as	defined by 40	andards for waste hazardous by characteristics established in RCR/ CFR, part 261, subpart D, as amended. The following documentation e items as provided.)
☐ MSDS Infor	mation	į	RCRA Ha	azardous Waste	Analysis	Other (Provide Description Below)
■ EMERGENCY NON-OILFIELD:	Emergency non-haze ous waste determina	ardous, non-oilfic ation and a descr	eld waste that iption of the v	t has been orde waste must acc	ered by the De company this f	
(PRINT) AUTHORIZED AGE	NTS SIGNATURE			DATE		SIGNATURE
				- · · · -		SIGNATULE

Released to Imaging: 10/24/2023 9:41:58 AM

NAME (PRINT)

GMI

TITLE

SIGNATURE

eceived by OCD: 7/25/202			/ASTE MANIFEST /	DISPOSAL TICKET Page 112 of 18
YV inc.	566	598		
	Daniel C	<u>GENERA</u>		An effective
Generator Name	MINSTrong		Location of Or Lease/Well	igin LAMMA FOOT
Address			Name & No.	
City, State, Zip				
51 11		,		
Phone No	A DMI Hickey	not the same of th	Ü	0.
Company Man	DIG TIMBUM		AFE/PO No	
TRUCK TIN	ME STAMP	DISPOSAL FA	ACILITY	DECENTING ADEA
11/2			<u> </u>	RECEIVING AREA
IN: 138pm OI	JT:			Name/No. Landfill
Site Name / Permit No. Com	mercial Landfill (NM-01-00	10)	57	E 247 0404
			Phone No. 57	5-347-0434
	Box 1658 Roswell, NM 8820			
NORM Readings Ta	ken? (Circle One) YES r Tesţ? (Circle One) YES	NO NO	If YES, was rea	ading > 50 micro roentgens? (Circle One) YES N
ass the Failt Filter	rest. (Circle One) YES	NO TRANSPOR		
ransporter's Name	MI Clarker	TRANSPOR		
	19 / Janvicson	rsce		/
ddress			Truck No	
			Bin No	
Phone No			Phone No	
hereby certify that the above na	amed material(s) was/were pic	ked up at the Generator's si	te listed a <u>bo</u> ve an	d delivered without incident to the disposal facility listed belo
			3-2	9-23
SHIPMENT DATE	DRIVER'S SIGNATU	JRE	DELIVERY	DRIVER'S SIGNATURE
Exempt F	&P Waste/Service Identific	ration and Amount (Place	volume next to	waste type in barrels or cubic yards)
Dil Based Muds		Fluid/Flowback	volume next to	
il Based Cuttings	•	ater (Non-Injectable)		OTHER EXEMPT WASTE
/ater Based Muds		ne Water/Waste		
/ater Based Cuttings _	Cement Water			
roduced Formation Solids _ ank Bottoms	Truck Washo			OTHER NON-EXEMPT WASTE
&P Contaminated Soil	Trash & Debr	ris		
as Plant Waste				
ASTE GENERATION PROCESS	: 🗆 Drilling	☐ Completion	□ D _{r/}	oduction Gathering Lines
	- ,	·		3
(All non-exe	۱۹۵۱-Exe r empt E&P waste must be analyze:	mpt E&P Waste/Service Indeed and be below the threshold	dentification and limits for toxicity (T	d Amount CLP), ignition, corrosiveness, and reactivity.)
<u> </u>	•			- ·
			*Please select f	rom Non-Exempt Waste List on back
UANTITY:	B - Barrels	L - Liqu	uid	Y - Yards E - Each
		<u>C-138</u>		
nereby certify that according to the solution of the solution	ne Resource Conservation and F	Recovery Act (RCRA) and the	US Environmental	Protection Agency's July 1988 regulatory determination, the abo
	· ·	n oil and gan ownlawstian and		
RCRA EXEMPT:	accepts certifications on a per	month only basis.)	production operation	ons and are not mixed with non-exempt waste. (Gandy Marley, In
RCRA NON-EXEMPT:	Oil field waste which is non-ha	azardous that does not exceed	the minimum star	ndards for waste hazardous by characteristics established in RCF
	regulations, 40 GFR 261.21-26	1.24. or listed hazardous waste	e as defined by 40 C	FR part 261 subpart D as amended. The following documentation
_	demonstrating the waste as no	n-hazardous is attached. (Che	ck the appropriate	items as provided.)
☐ MSDS Infor	mation	RCRA Hazardous W	aste Analysis	Other (Provide Description Below)
EMERGENCY NON-OILFIELD:	Emergency non-hazardous, nor ous waste determination and a	n-oilfield waste that has been description of the waste must	ordered by the Dep accompany this fo	eartment of Public Safety. (The order, documentation of non-hazar rrm.)
(DDINE) ALTEROPEER :	TATO CIONATA IN T			
(PRINT) AUTHORIZED AGE	IN 15 SIGNATURE	DATE		SIGNATURE

GMI

TITLE

SIGNATURE
SUPERIOR PRINTING SERVICE, INC.

Released to Imaging: 10/24/2023 9:41:58 AM

NAME (PRINT)

Generator Name	Armstrain	GENER	Location of Or	igin Layuma Holl
Address	MINITIONS		Lease/Well	
Address			Name & No	
City, State, Zip				
Phone No.				
Company Man	Toru Huhhan			0
Company Man	Ling mesune		AFE/PO No	
111/21/2	TIME STAMP OUT:	DISPOSAL	FACILITY	RECEIVING AREA
IIV	001.			Name/No. Landfill
Site Name / Permit No. Co			Phone No. 57	5-347-0434
	D. Box 1658 Roswell, NM 8			
	Taken? (Circle One) YES Iter Test? (Circle One) YES	S NO		ading > 50 micro roentgens? (Circle One) YES N
Towns and a start N	51)P	TRANSP		
Transporter's Name	•		Print Name	7 10
Address				29
			Bin No	
Phone No.			Phone No	
i hereby certify that the above	e named material(s) was/were	picked up at the Generator	's site listed above and	d delivered without incident to the disposal facility listed belo
SHIPMENT DATE	DRIVER'S SIGN	LATURE	327	-234 AM Ju
			DELIVERY	DATE DRIVER'S SIGNATURE
			ace volume next to	waste type in barrels or cubic yards)
Oil Based Muds Oil Based Cuttings	•	tion Fluid/Flowback ed Water (Non-Injectable)		OTHER EXEMPT WASTE
Water Based Muds		ng Line Water/Waste		
Water Based Cuttings	Cement			
Produced Formation Solids Tank Bottoms	Truck Wa	ashout /Jet Out		OTHER NON-EXEMPT WASTE
E&P Contaminated Soil	Trasif & L	Jebiis .		
Gas Plant Waste	**************************************			
WASTE GENERATION PROCES	CO. ID Daily	□ 0	□ Pro	duction Gathering Lines
	ss: u Drilling	☐ Completion		
	Non-E	Exempt E&P Waste/Service	ce Identification and	d Amount
(All non-e	Non-E	Exempt E&P Waste/Service	ce Identification and	d Amount CLP), ignition, corrosiveness, and reactivity.)
(All non-e	Non-E	Exempt E&P Waste/Service alyzed and be below the thresh	ce Identification and noted limits for toxicity (To	CLP), ignition, corrosiveness, and reactivity.) rom Non-Exempt Waste List on back
(All non-e	Non-E exempt E&P waste must be and	Exempt E&P Waste/Service alyzed and be below the thresh	ce Identification and and all limits for toxicity (To *Please select fr	CLP), ignition, corrosiveness, and reactivity.)
(All non-e	Non-E exempt E&P waste must be and	Exempt E&P Waste/Service allyzed and be below the thresh	ce Identification and and all limits for toxicity (To *Please select fr	CLP), ignition, corrosiveness, and reactivity.) rom Non-Exempt Waste List on back
(All non-e	Non-E exempt E&P waste must be and	Exempt E&P Waste/Service alyzed and be below the thresh ls L -	ce Identification and look limits for toxicity (To *Please select fr	CLP), ignition, corrosiveness, and reactivity.) rom Non-Exempt Waste List on back
(All non-exempt Other:QUANTITY:	Non-E exempt E&P waste must be and B - Barrel of the Resource Conservation a	Exempt E&P Waste/Service alyzed and be below the thresh less than the service and be below the thresh less than the service and the service an	ce Identification and cold limits for toxicity (To *Please select fruit Liquid	CLP), ignition, corrosiveness, and reactivity.) rom Non-Exempt Waste List on back Y - Yards E - Each
(All non-exempt Other:QUANTITY:	Non-E exempt E&P waste must be and B - Barrel of the Resource Conservation a	Exempt E&P Waste/Service alyzed and be below the thresh Is L -	ce Identification and cold limits for toxicity (To *Please select fruit Liquid	CLP), ignition, corrosiveness, and reactivity.) rom Non-Exempt Waste List on back
(All non-e Non-Exempt Other: QUANTITY:	Non-E exempt E&P waste must be and B - Barrel o the Resource Conservation a the appropriate classification)	Exempt E&P Waste/Service alyzed and be below the thresh Is L - C-13 Ind Recovery Act (RCRA) and	re Identification and cold limits for toxicity (To *Please select fr Liquid 438 the US Environmental F	CLP), ignition, corrosiveness, and reactivity.) rom Non-Exempt Waste List on back Y - Yards E - Each
(All non-extended to the control of	Non-E exempt E&P waste must be ana B - Barrel o the Resource Conservation a the appropriate classification) Oil field wastes generated accepts certifications on a Oil field waste which is nor regulations, 40 CFR 261.21	Exempt E&P Waste/Service alyzed and be below the thresh ls L- C-13 and Recovery Act (RCRA) and from oil and gas exploration a per month only basis.) n-hazardous that does not exclude: -261.24. or listed bazardous we	*Please select fr Liquid ** *Blease select fr *Bl	CLP), ignition, corrosiveness, and reactivity.) rom Non-Exempt Waste List on back Y - Yards E - Each Protection Agency's July 1988 regulatory determination, the above and are not mixed with non-exempt waste. (Gandy Marley, In dards for waste hazardous by characteristics established in RCR
(All non-extended to the control of	Non-E exempt E&P waste must be ana B - Barrel o the Resource Conservation a the appropriate classification) Oil field wastes generated accepts certifications on a Oil field waste which is not regulations, 40 CFR 261.21 demonstrating the waste as	Exempt E&P Waste/Service alyzed and be below the thresh ls L- C-13 Ind Recovery Act (RCRA) and from oil and gas exploration aper month only basis.)	re Identification and hold limits for toxicity (Toxicity	CLP), ignition, corrosiveness, and reactivity.) rom Non-Exempt Waste List on back Y - Yards E - Each Protection Agency's July 1988 regulatory determination, the above and are not mixed with non-exempt waste. (Gandy Marley, In dards for waste hazardous by characteristics established in RCR
(All non-exponent of the control of	Non-E exempt E&P waste must be and B - Barrel of the Resource Conservation at the appropriate classification) Oil field wastes generated accepts certifications on a Oil field waste which is not regulations, 40 CFR 261.21 demonstrating the waste as formation	Exempt E&P Waste/Service alyzed and be below the thresh ls L- C-1: Ind Recovery Act (RCRA) and from oil and gas exploration a per month only basis.) n-hazardous that does not excl-261.24, or listed hazardous we son-hazardous is attached. (In RCRA Hazardous)	the US Environmental I and production operation beed the minimum standaste as defined by 40 C Check the appropriate its Waste Analysis	CLP), ignition, corrosiveness, and reactivity.) rom Non-Exempt Waste List on back Y - Yards E - Each Protection Agency's July 1988 regulatory determination, the abovens and are not mixed with non-exempt waste. (Gandy Marley, Industry determination of the protection of the prote
(All non-exponent of the control of	Non-E exempt E&P waste must be and B - Barrel of the Resource Conservation at the appropriate classification) Oil field wastes generated accepts certifications on a Oil field waste which is not regulations, 40 CFR 261.21 demonstrating the waste as formation D: Emergency non-hazardous.	Exempt E&P Waste/Service alyzed and be below the thresh als L- C-1: Ind Recovery Act (RCRA) and from oil and gas exploration a per month only basis.) n-hazardous that does not exclude a control of the control of t	*Please select fr Liquid *Beautification and sold limits for toxicity (Toxicity (Toxi	CLP), ignition, corrosiveness, and reactivity.) rom Non-Exempt Waste List on back Y - Yards E - Each Protection Agency's July 1988 regulatory determination, the above one and are not mixed with non-exempt waste. (Gandy Marley, Industry determination of Subject
(All non-exponents) Appendix of the control of the	Non-E exempt E&P waste must be ana B - Barrel o the Resource Conservation a the appropriate classification) Oil field wastes generated accepts certifications on a Oil field waste which is not regulations, 40 CFR 261.21 demonstrating the waste as formation D: Emergency non-hazardous.	Exempt E&P Waste/Service alyzed and be below the thresh ls L- C-1: Ind Recovery Act (RCRA) and from oil and gas exploration a per month only basis.) n-hazardous that does not excl-261.24, or listed hazardous we son-hazardous is attached. (In RCRA Hazardous)	*Please select fr Liquid *Beautification and sold limits for toxicity (Toxicity (Toxi	CLP), ignition, corrosiveness, and reactivity.) rom Non-Exempt Waste List on back Y - Yards E - Each Protection Agency's July 1988 regulatory determination, the above one and are not mixed with non-exempt waste. (Gandy Marley, Industry determination of Subject
(All non-exponents) CUANTITY: Thereby certify that according to described waste load is (Check to the content of the content	Non-E exempt E&P waste must be ana B - Barrel o the Resource Conservation a the appropriate classification) Oil field wastes generated accepts certifications on a Oil field waste which is not regulations, 40 CFR 261.21 demonstrating the waste as formation D: Emergency non-hazardous.	Exempt E&P Waste/Service alyzed and be below the thresh als L- C-1: Ind Recovery Act (RCRA) and from oil and gas exploration a per month only basis.) n-hazardous that does not exclude a control of the control of t	*Please select fr Liquid *Beautification and sold limits for toxicity (Toxicity (Toxi	CLP), ignition, corrosiveness, and reactivity.) rom Non-Exempt Waste List on back Y - Yards E - Each Protection Agency's July 1988 regulatory determination, the above one and are not mixed with non-exempt waste. (Gandy Marley, Industry determination of Subject
(All non-extended of the control of	Non-E exempt E&P waste must be ana B - Barrel of the Resource Conservation at the appropriate classification) Oil field wastes generated accepts certifications on a Oil field waste which is not regulations, 40 CFR 261.21 demonstrating the waste as formation D: Emergency non-hazardous, ous waste determination and	Exempt E&P Waste/Service alyzed and be below the thresh lis	*Please select fr Liquid *Please select fr Liquid 38 the US Environmental Fr and production operation seed the minimum stan- aste as defined by 40 C Check the appropriate in s Waste Analysis seen ordered by the Department accompany this for	CLP), ignition, corrosiveness, and reactivity.) rom Non-Exempt Waste List on back Y - Yards Protection Agency's July 1988 regulatory determination, the above one and are not mixed with non-exempt waste. (Gandy Marley, Indianal dards for waste hazardous by characteristics established in RCR (FR, part 261, subpart D, as amended. The following documentation terms as provided.) Other (Provide Description Below) artment of Public Safety. (The order, documentation of non-hazard rm.)
(All non-exponents) CUANTITY: Thereby certify that according to described waste load is (Check to the content of the content	Non-E exempt E&P waste must be ana B - Barrel of the Resource Conservation at the appropriate classification) Oil field wastes generated accepts certifications on a Oil field waste which is not regulations, 40 CFR 261.21 demonstrating the waste as formation D: Emergency non-hazardous, ous waste determination and	Exempt E&P Waste/Service alyzed and be below the thresh als L- C-1: Ind Recovery Act (RCRA) and from oil and gas exploration a per month only basis.) n-hazardous that does not exclude a control of the control of t	*Please select fr Liquid *Please select fr Liquid 38 the US Environmental Fr and production operation seed the minimum stan- aste as defined by 40 C Check the appropriate in s Waste Analysis seen ordered by the Department accompany this for	CLP), ignition, corrosiveness, and reactivity.) rom Non-Exempt Waste List on back Y - Yards E - Each Protection Agency's July 1988 regulatory determination, the above one and are not mixed with non-exempt waste. (Gandy Marley, Industry determination of Subject
(All non-extended of the control of	Non-E exempt E&P waste must be ana B - Barrel of the Resource Conservation at the appropriate classification) Oil field wastes generated accepts certifications on a Oil field waste which is not regulations, 40 CFR 261.21 demonstrating the waste as formation D: Emergency non-hazardous, ous waste determination and	Exempt E&P Waste/Service alyzed and be below the thresh lis	*Please select fr Liquid *Please select fr Liquid 38 the US Environmental Fr and production operation seed the minimum stan- aste as defined by 40 C Check the appropriate in s Waste Analysis seen ordered by the Department accompany this for	CLP), ignition, corrosiveness, and reactivity.) rom Non-Exempt Waste List on back Y - Yards Protection Agency's July 1988 regulatory determination, the above one and are not mixed with non-exempt waste. (Gandy Marley, Indianal dards for waste hazardous by characteristics established in RCR (FR, part 261, subpart D, as amended. The following documentation terms as provided.) Other (Provide Description Below) artment of Public Safety. (The order, documentation of non-hazard rm.)
(All non-extended of the control of	Non-E exempt E&P waste must be ana B - Barrel of the Resource Conservation at the appropriate classification) Oil field wastes generated accepts certifications on a Oil field waste which is not regulations, 40 CFR 261.21 demonstrating the waste as formation D: Emergency non-hazardous, ous waste determination and	Exempt E&P Waste/Service alyzed and be below the thresh lis	the US Environmental I and production operation and production operation and production operation aste as defined by 40 C Check the appropriate its Waste Analysis are ordered by the Department of the production operation and production operation as well as defined by 40 C Check the appropriate its waste Analysis are ordered by the Department accompany this for the production and the production are producted by the Department accompany this for the production and the production and the production and the production are producted by the Department accompany this for the production and the production and the production and the production are producted by the Department accompany this for the production and the production are producted by the Department and the producted by	CLP), ignition, corrosiveness, and reactivity.) rom Non-Exempt Waste List on back Y - Yards Protection Agency's July 1988 regulatory determination, the above one and are not mixed with non-exempt waste. (Gandy Marley, Inc. dards for waste hazardous by characteristics established in RCR (FR, part 261, subpart D, as amended. The following documentation terms as provided.) Other (Provide Description Below) artment of Public Safety. (The order, documentation of non-hazard rm.) SIGNATURE
(All non-extended of the control of	Non-E exempt E&P waste must be ana B - Barrel o the Resource Conservation a the appropriate classification) Oil field wastes generated accepts certifications on a Oil field waste which is nor regulations, 40 CFR 261.21 demonstrating the waste as formation D: Emergency non-hazardous, ous waste determination ar GENTS SIGNATURE	Exempt E&P Waste/Service alyzed and be below the thresh lis	*Please select fr Liquid *Please select fr Liquid 38 the US Environmental Fr and production operation seed the minimum stan- aste as defined by 40 C Check the appropriate in s Waste Analysis seen ordered by the Department accompany this for	CLP), ignition, corrosiveness, and reactivity.) from Non-Exempt Waste List on back Y - Yards Protection Agency's July 1988 regulatory determination, the above one and are not mixed with non-exempt waste. (Gandy Marley, Industry 1988) dards for waste hazardous by characteristics established in RCR (FR, part 261, subpart D, as amended. The following documentation terms as provided.) Other (Provide Description Below) artment of Public Safety. (The order, documentation of non-hazard rm.) SIGNATURE

M inc.	5659	9			
		GENERA	TOR		
Generator Name	strong		Location of Or	igind AYUMA OC)1
Address					-
City, State, Zip					
Phone No.		/			
Company Man/	"OM Huphan			0	
TRUCK	TIME STAMP	DISPOSAL F	ACILITY	RECEIVING A	REA
IN: OF YUAM	OUT:			Name/No. Landfill	
				Name/No. Landin	
	ommercial Landfill (NM-01-0019)	77144	Phone No. <u>57</u>	5-347-0434	
	D. Box 1658 Roswell, NM 88202 Taken? (Circle One) YES				
=		NO NO	If YES, was rea	ading > 50 micro roentgens? (Circle O	ne) YES No
T doo the T diffe T in	reliest: (Officie Offe) TES				
Transporter's Name	SOK .	TRANSPO			
			Print Name	757	
			Truck No.		
Phone No		The state of the s			
	o named material(s) was love as a sixty				
Thoroby certify that the above	Friamed material(s) was/were picked	t up at the Generator's s		d delivered without incident to the dispo	osal facility listed below
SHIPMENT DATE	DRIVER'S SIGNATURE		3-21-	DATE DRIVER'S SI	
Evomp				ν	
Oil Based Muds			volume next to	waste type in barrels or cubic yard	s)
Oil Based Cuttings	Completion Fluid	d/Flowback · (Non-Injectable)		OTHER EXEMPT WASTE	
Water Based Muds	Gathering Line V				
Water Based Cuttings Produced Formation Solids	Cement Water				
Tank Bottoms	Truck Washout /	Jet Out		OTHER NON-EXEMPT WASTE	
E&P Contaminated Soil					
Gas Plant Waste					
WASTE GENERATION PROCE	SS: Drilling	Completion	☐ Pro	duction Gatherin	ng Lines
(All non	Non-Exempt	t E&P Waste/Service I	dentification and	d Amount	
		nd be below the threshold		CLP), ignition, corrosiveness, and reactivity	/.)
Non-Exempt Other:			*Please select f	om Non-Exempt Waste List on back	
QUANTITY:	B - Barrels	L - Liq	uid 🚄	Y - Yards	E - Each
		<u>C-138</u>			
I hereby certify that according to	o the Resource Conservation and Reco		LIC Favirages and	Protection Agency's July 1988 regulatory of	
described waste load is (Check	the appropriate classification)	· ·	US Environmental	Protection Agency's July 1988 regulatory (determination, the above
RCRA EXEMPT:	Oil field wastes generated from oil	and gas exploration and	production operation	ns and are not mixed with non-exempt wa	aste. (Gandy Marley, Inc
D DODA NON EVENDS	accepts certifications on a per mor	nth only basis.)	•		
RCRA NON-EXEMPT:	Oil field waste which is non-hazard regulations, 40 CFR 261,21-261,24	dous that does not exceed	the minimum stan	dards for waste hazardous by characterist FR, part 261, subpart D, as amended. The	tics established in RCRA
	demonstrating the waste as non-ha	azardous is attached. (Che	ck the appropriate i	tems as provided.)	Tollowing documentation
☐ MSDS In	formation	RCRA Hazardous W	aste Analysis	Other (Provide Descr	iption Below)
■ EMERGENCY NON-OILFIEL	D: Emergency non-hazardous, non-oil	lfield waste that has been	ordered by the Dep	artment of Public Safety. (The order, docun	nentation of non-hazard-
	ous waste determination and a des	scription of the waste must	accompany this for	m.)	
(DDINE) ALIENA					
(PRINT) AUTHORIZED A	GENTS SIGNATURE	DATE	-	SIGNATURE	
TA.	, en	(m. 100		1_	
MOR MOLL	200 3-37.	-23	GN	11 1	r
NAME (PRINT)	DATE		TIT	E SIGNA	TURE

M_inc.	566	503		
	and In	GENER	ATOR Location of Or	ioin 1
Generator Name	TIPDTIENG		Lease/Well	I LAGUMA TOO
Address			Name & No	
			County	
		*	API No	
Phone No.	1		Rig Name & N	0
Company Man	Cory Hubba	al	AFE/PO No	
TRUCK	TIME STAMP	DISPOSAL	FACILITY	RECEIVING AREA
IN: DIY/AM	OUT:			Name/No. Landfill
Site Name / Permit No. Co	ommercial Landfill (NM-01-00	19)	Phone No. <u>57</u>	
	D. Box 1658 Roswell, NM 882		Priorie No. Or	0 017 0101
NORM Readings	Taken? (Circle One) YES Iter Test? (Circle One) YES	NO NO	If YES, was rea	ading > 50 micro roentgens? (Circle One) YES NC
T	SAR	TRANSPO	ORTER	
Transporter's Name			Print Name	JOE MONTE
Address			Truck No	960 # 100 29
			Bin No	
	e named material(s) was/were pi	cked up at the Generator's	site listed above and	d delivered without incident to the disposal facility listed below
SHIPMENT DATE	DRIVER'S SIGNATI	JRE	DELIVERY	DATE DRIVER'S SIGNATURE
Exemp	ot E&P Waste/Service Identifi	cation and Amount (Pla	ce volume next to	waste type in barrels or cubic yards)
Oil Based Muds	———— Completion	Fluid/Flowback		OTHER EXEMPT WASTE
Oil Based Cuttings Water Based Muds		Vater (Non-Injectable) ine Water/Waste		
Water Based Cuttings	Cement Wa			
Produced Formation Solids		out /Jet Out		OTHER NON-EXEMPT WASTE
Tank Bottoms E&P Contaminated Soil	Trash & Deb	oris		
Gas Plant Waste				
WASTE GENERATION PROCES	SS: Drilling	□ Completion	☐ Pro	duction
(All non-	Non-Exe	empt E&P Waste/Service	e Identification and	d Amount CLP), ignition, corrosiveness, and reactivity.)
Non-Exempt Other:	The state of the s	ed and be below the thesho		
QUANTITY:	P. Pavvala			com Non-Exempt Waste List on back
40 /411111	B - Barrels	L - L	iquid	Y - Yards E - Each
Ä		<u>C-13</u>	<u>8</u>	
I hereby certify that according to described waste load is-(Check to	to the Resource Conservation and the appropriate classification)	Recovery Act (RCRA) and the	ne US Environmental I	Protection Agency's July 1988 regulatory determination, the above
RCRA EXEMPT:	Oil field wastes generated from accepts certifications on a per	m oil and gas exploration an month only basis.)	d production operatio	ns and are not mixed with non-exempt waste. (Gandy Marley, Inc.
RCRA NON-EXEMPT:	Oil field waste which is non-hregulations, 40 CFR 261.21-26 demonstrating the waste as no	1.24. OF IISTEO NAZAROOUS WA	STA AS MATINAM NV /ULL :	dards for waste hazardous by characteristics established in RCRA FR, part 261, subpart D, as amended. The following documentation tems as provided.)
☐ MSDS In	nformation	☐ RCRA Hazardous		Other (Provide Description Below)
☐ EMERGENCY NON-OILFIEL	D: Emergency non-hazardous, no ous waste determination and a	on-oilfield waste that has bee a description of the waste mu	en ordered by the Depa ast accompany this for	artment of Public Safety. (The order, documentation of non-hazard-m.)
(PRINT) AUTHORIZED A	GENTS SIGNATURE	DATE		CIONATION
1.11	M	DAIE		SIGNATURE
Kinherlis	Muchin 3-	17-17	^	n Kualka L. Ilmal
NAME (PRINT)	DA DA	TE .	GN TITL	ja wwa i wajing

NAME/(PRINT) DATE

Released to Imaging: 10/24/2023 9:41:58 AM

M_inc.	4	56605					,
Generator Name	Arm stra		GENERA [*]	Location of Or		umo #	'- TI [
Address				Lease/Well Name & No	7.	om -	
				County			
City, State, Zip		2					
Phone No		phant					
		erang					-
4 / / / / / / / / / / / / / / / / / / /	TIMÉ STAMP OUT:	DIS	SPOSAL FA	ACILITY	Name/No.	RECEIVING ARE	ΞA
Site Name / Permit No. Co	ommercial Landfill (NM-01-0019)		Phone No. 57	· · · · · · · · · · · · · · · · · · ·		
	D. Box 1658 Roswe						
	Taken? (Circle One) Iter Test? (Circle One	e) YES NO	<u> </u>		ading > 5 0 micro r	roentgens? (Circle One)) YES NC
Transporter's Name	sperty 1	laintenan	LE	Print Name	1		
Address			· · · · · · · · · · · · · · · · · · ·	Truck No.	3		
Phone No				Phone No			
I hereby certify that the above SHIPMENT DATE		as/were picked up at the	Generator's si	te listed above and DELIVERY	234	t incident to the disposa AMUS E TO DRIVER'S SIGN	yla
Exemp	t E&P Waste/Servi	ce Identification and A	mount (Place		(/	_	MIONE
Oil Based Muds		Completion Fluid/Flowbacl	k		OTHER EXEM		
Oil Based Cuttings Water Based Muds		Produced Water (Non-Injed Gathering Line Water/Wast					
Water Based Cuttings Produced Formation Solids	/	Cement Water			OTHER MON	EVENDE WASTE	
Tank Bottoms E&P Contaminated Soil Gas Plant Waste		Truck Washout /Jet Out Trash & Debris			OTHER NON-	-EXEMPT WASTE	
WASTE GENERATION PROCES	SS: Drilling	□ Com	pletion	□ Pro	duction	☐ Gathering L	ines
(All non-	evemnt E&B woods mu	Non-Exempt E&P Wa	aste/Service lo	dentification and	d Amount		
N E LOU	exempt car waste mu	st be analyzed and be belo	w the threshold				
QUANTITY:	В		1 1:		rom Non-Exempt Wa		
		- Darreis	L - Liqu	ııd — / d	Y - Yards		- E - Each
			<u>C-138</u>				
I hereby certify that according to described waste load is (Check t	, , ,		(RCRA) and the				
RCRA EXEMPT:	Oil field wastes ge accepts certification	nerated from oil and gas e ons on a per month only ba	exploration and pasis.)	production operatio	ns and are not mixe	ed with non-exempt waste	. (Gandy Marley, Inc.
RCRA NON-EXEMPT:		ch is non-hazardous that on 261.21-261.24, or listed has waste as non-hazardous is				ardous by characteristics rt D, as amended. The follo	established in RCRA owing documentation
☐ MSDS In:	formation	RCR	RA Hazardous Wa	aste Analysis		Other (Provide Description	on Below)
☐ EMERGENCY NON-OILFIEL	D: Emergency non-ha ous waste determine	zardous, non-oilfield waste nation and a description of	e that has been of the waste must	ordered by the Depa accompany this for	artment of Public Sa rm.)		tation of non-hazard-
(PRINT) AUTHORIZED A	GENTS SIGNATURE		DATE			SIGNATURE	
Kimberlu III	Wald	3-27-23	7	01	A I	Handley &	Mush
NAME (PRINT)	- h. m	DATE		GM TITL		IMMULINY J	MIMING
Palamad to June 100	24/2022 0-41-50	434		1111	- L	S/GNATUF SUPERIOR PI	RINTING SERVICE, INC.

M_inc	565	97			
		GENERAT	OR		
Generator Name	ISTRONG		Location of Original Lease/Well	MAYOMA	001
Address			Name & No		,
			County		
City, State, Zip					
Phone No	A 1/1/				
Company Man	ory Hubbaral				
TRUCK	THME STAMP	DISPOSAL FA			
0000	OUT:	<u> </u>			VING AREA
		_,	_	Name/No. Landfill	
	ommercial Landfill (NM-01-0019 O. Box 1658 Roswell, NM 88202		Phone No. <u>575-</u>	347-0434	Market Market and American American
	Taken? (Circle One) YES	NO	If VEC was result	ing FÖ mi	(0)
	ilter Test? (Circle One) YES	NO	ii 165, was readi	ng > 50 micro roentgens?	(Circle One) YES NC
		TRANSPOR	TER 👝		
Transporter's Name	3/1/K		Print Name		
Address			Truck No.	e (
			Phone No		
I hereby certify that the above	e named material(s) was/were pick	ed up at the Generator's site	e listed above and o	delivered without incident to	the disposal fagility listed below
			3-27-2	3 Ruber V	Yorder
SHIPMENT DATE	DRIVER'S SIGNATUR		DELIVERY D	ATE DR	RIVER'S SIGNATURE
Exemp	ot E&P Waste/Service Identifica	tion and Amount (Place	volume next to w	aste type in barrels or cul	bic yards)
Oil Based Muds Oil Based Cuttings	Completion FI			OTHER EXEMPT WASTE	
Water Based Muds	Gathering Line	ter (Non-Injectable) e Water/Waste			
Water Based Cuttings	Cement Water	•			
Produced Formation Solids Tank Bottoms	Truck Washou Trash & Debris	· - - -		OTHER NON-EXEMPT WA	STE
E&P Contaminated Soil	Trastra Debris	•			
Gas Plant Waste					
WASTE GENERATION PROCE	-	□ Completion	🚨 Produ		Gathering Lines
(All non-	Non-Exem	pt E&P Waste/Service Id	entification and A	Amount	
Man Europe A Ott	-exempt E&P waste must be analyzed	and be below the threshold in			
QUANTITY:			0 =	n Non-Exempt Waste List on b	
GOANTITI.	B - Barrels	L - Liqui	d <i>30</i>	Y - Yards	E - Each
		<u>C-138</u>			
I hereby certify that according t described waste load is (Check	to the Resource Conservation and Re	ecovery Act (RCRA) and the U	IS Environmental Pro	tection Agency's July 1988 re	gulatory determination, the above
RCRA EXEMPT:		oil and gas exploration and pr	roduction operations	and are not mixed with non-e	exempt waste. (Gandy Marley, Inc.
RCRA NON-EXEMPT:	desepte contineations on a per III	ionth only basis.)			
- HOWARD EACHING	regulations, 40 CFR 261.21-261.2 demonstrating the waste as non-				naracteristics established in RCRA ded. The following documentation
☐ MSDS In	nformation	RCRA Hazardous Was			ide Description Below)
☐ EMERGENCY NONLOU EIE	D: Emergency non harman	e Official control of the Control of			
- EMERICENO MONTON	 D: Emergency non-hazardous, non- ous waste determination and a de 	olifield waste that has been or escription of the waste must a	dered by the Departi eccompany this form.	ment of Public Safety. (The ord)	er, documentation of non-hazard-
(PRINT) AUTHORIZED A	GENTS SIGNATURE	DATE		SIG	NATURE
- A		_		1	1
110th Som	150r 3-27-	<u> 33</u>	GМІ	XIIAM	
NAME (PRINT)	DATE		TITLE		SIGNATURE

(PRINT) AUTHORIZED AGE	NTS SIGNATURE	DATE		SIGNATURE
		oilfield waste that has been escription of the waste must	ordered by the Dep accompany this fo	artment of Public Safety. (The order, documentation of non-haz rm.)
☐ MSDS Infor		☐ RCRA Hazardous W		Other (Provide Description Below)
☐ RCRA NON-EXEMPT:	Oil field waste which is non-haza regulations, 40 CFR 261.21-261.2 demonstrating the waste as non-			ndards for waste hazardous by characteristics established in Re CFR, part 261, subpart D, as amended. The following documenta items as provided.)
RCRA EXEMPT:	Oil field wastes generated from caccepts certifications on a per mo	oil and gas exploration and onth only basis.)	production operation	ons and are not mixed with non-exempt waste. (Gandy Marley,
- Andrews	he Resource Conservation and Reappropriate classification)	covery Act (RCRA) and the	US Environmental	Protection Agency's July 1988 regulatory determination, the al
		<u>C-138</u>		
CONTINI.	B - Barrels	———— L - Liq	ıid <u>20</u>	Y - Yards E - Each
Non-Exempt Other: QUANTITY:	B. B		_	from Non-Exempt Waste List on back
Niam Cara I Ori	empt E&P waste must be analyzed	and be below the threshold	limits for toxicity (T	CLP), ignition, corrosiveness, and reactivity.)
	Non-Exem	pt E&P Waste/Service I	dentification an	d Amount
WASTE GENERATION PROCESS	: 🗆 Drilling	☐ Completion	ПР	oduction
E&P Contaminated Soil Gas Plant Waste		•		
Tank Bottoms	Truck Washout Trash & Debris			OTHER NON-EXEMPT WASTE
Water Based Cuttings Produced Formation Solids	Cement Water			
Water Based Muds	Produced Water Gathering Line	er (Non-Injectable) e Water/Waste		
Oil Based Muds Oil Based Cuttings	Completion Flu	uid/Flowback		OTHER EXEMPT WASTE
Exempt E	E&P Waste/Service Identifica	tion and Amount (Place	volume next to	waste type in barrels or cubic yards)
SHIPMENT DATE	DRIVER'S SIGNATUR	E	3-27- DELIVER	Y DATE DRIVER SIGNATURE
, comy mat the above h	amou material(s) was/were picke	ea up at the Generator's s		nd delivered without incident to the disposal facility listed b
I hereby certify that the above n	amed material(s) was livere misk		Phone No	
Dhone No.				
Address			Truck No.	39
	75		Print Name	
		TDANCDO	RTER	
NORM Readings Ta Pass the Paint Filte	aken? (Circle One) YES r Test? (Circle One) YES	NO NO	If YES, was re	eading > 50 micro roentgens? (Circle One) YES
	Box 1658 Roswell, NM 88202			
	mercial Landfill (NM-01-0019		Phone No. 57	75-347-0434
IN: CISAM O	UT:			Name/No. Landfill
1 0.3	MÉ STAMP	DISPOSAL F	ACILITY	RECEIVING AREA
Company Man	ory Huhham	/		No
Disass NI				
City State Zin				
Address)		Name & No	9
Generator Name	STEONS		Location of C Lease/Well _	Dright Ayuma Coj
<u> </u>		GENERA	<u>TOR</u>	
YV_inc.	565	95		
Received by OCD: 7/25/202			VASTE MANIFEST	/ DISPOSAL TICKET Page 118 of
(Aceivea by OCD: //25/20)	43 4:3/:29 PWWW MEXICO NO	IN-HAZARDOUS OILEIELD	MASTE MANIFEST	

TICH Shison 3-27-23
NAME (PRINT)
DATE

GM

SIGNATURE

eceived by OCD: 7/25/2	023 4:57:29 PNFW MEXICO NON-H	HAZARDOUS OILFIELD WAS	STE MANIFEST / I	DISPOSAL TICKET	Page 119 of 187
M inc.	5660	0			
		GENERATO)B		
Generator Name	1: ARMSTRONG			igin CAYOMA	001
Address		/			
, (da) 000			Name & No		
City State Zin					
Phone No		•			
	Marie II. I was		_)	
Company Wan	- June		AFE/PO No	The state of the s	AND L. C.
	TIME STAMP	DISPOSAL FAC	CILITY	RECEIVIN	G AREA
IN:83249W	OUT:			Name/No. Landfill	
Site Name / Permit No. Co	mmercial Landfill (NM-01-0019)		Phone No. <u>575</u>	5-347-0434	
Address P.C	D. Box 1658 Roswell, NM 88202		1 110110 140.		
			If YES, was rea	ding > 50 micro roentgens? (Circ	cle One) YES NO
Pass the Paint Fil	ter Test? (Circle One) YES N	0			
Transporter's Name	DERY Mano	TRANSPORT			
Address	3 MANO		Print Name		
Address			Truck No.		
Phone No.					
	named material(s) was/were picked				7
,,	marriana) was were picked				disposal facility listed below.
SHIPMENT DATE	DRIVER'S SIGNATURE		3-37- DELIVERY	DATE PRIVE	R'S SIGNATURE
Exemp	t E&P Waste/Service Identification				
Oil Based Muds	Completion Fluid			OTHER EXEMPT WASTE	yarusj
Oil Based Cuttings	Produced Water (OTTEN EXEMPT WASTE	
Water Based Muds	Gathering Line W	ater/Waste			
Water Based Cuttings Produced Formation Solids	Cement Water Truck Washout /J	ot Out		OTHER NON-EXEMPT WASTE	
Tank Bottoms	Trash & Debris	et Out		OTHER NON-EXEMPT WASTE	
E&P Contaminated Soil			`		
Gas Plant Waste					
WASTE GENERATION PROCES	SS: Drilling	☐ Completion	☐ Pro	duction Gat	hering Lines
(All non-	Non-Exempt exempt E&P waste must be analyzed an	E&P Waste/Service Ide d be below the threshold lim	ntification and nits for toxicity (TC	l Amount CLP), ignition, corrosiveness, and read	ctivity.)
				om Non-Exempt Waste List on back	- · · · · · · ·
QUANTITY:	B - Barrels	L - Liquid			E - Each
		·			L Laon
		<u>C-138</u>			
I hereby certify that according to described waste load is (Check to	o the Resource Conservation and Recor	very Act (RCRA) and the US	S Environmental F	Protection Agency's July 1988 regula	tory determination, the above
RCRA EXEMPT:	·	and gas exploration and pro th only basis.)	oduction operation	ns and are not mixed with non-exem	ipt waste. (Gandy Marley, Inc.
RCRA NON-EXEMPT:	Oil field waste which is non-hazard regulations, 40 CFR 261.21-261.24.	ous that does not exceed the	s defined by 40 Cl	dards for waste hazardous by charac FR, part 261, subpart D, as amended	cteristics established in RCRA. The following documentation
☐ MSDS In	demonstrating the waste as non-na.	zardous is attached. (Check RCRA Hazardous Wast	the appropriate it	tems as provided.)	Description Below)
		Wallacia Wasi	. widiyələ	Guier (Provide L	rescribrion perow)

EMERGENCY NON-OILFIELD: Emergency non-hazardous, non-oilfield waste that has been ordered by the Department of Public Safety. (The order, documentation of non-hazardous waste determination and a description of the waste must accompany this form.)

(PRINT) AUTHORIZED AGENTS SIGNATURE

DATE

SIGNATURE

TITLE

SIGNATURE

Received by OCD: 7/25/2023	4:57:29 PNFW MEXICO NO	N-HAZARDOUS OILFIELD WASTE MANIFEST / DISPOSAL TICKET

M_inc	56596			
$\Delta \varrho_{2}$.A 0	GENERATO)R	
Generator Name	ivstong		Location of Ori Lease/Well	igil Ayama Ool
Address			Name & No	
0': 0: -			County	
City, State, Zip			API No	
Phone No.	Cory Hubbard			D
Company Man	ory Hubbasel		AFE/PO No	
TRUCK	TIME STAMP DI	SPOSAL FAC	ILITY	DECEIVING ADEA
IN-200Am	OUT:			RECEIVING AREA
				Name/No. Landfill
	ommercial Landfill (NM-01-0019)	· F	Phone No. <u>575</u>	5-347-0434
	D. Box 1658 Roswell, NM 88202			
	Taken? (Circle One) YES NO Iter Test? (Circle One) YES NO	t	f YES, was rea	ding > 50 micro roentgens? (Circle One) YES N
r doo tho r differ		TDANCDODT	ED.	
Transporter's Name	DR	TRANSPORT		
		г	rint Name ruck No.	Y
Phone No				
I hereby certify that the above	e named material(s) was/were picked up at th		hone No	delivered without incident to the disposal facility listed belo
	t, y at the	s dericiator s site in	3 =) - 7- 8	delivered without incident to the disposal facility listed below
SHIPMENT DATE	DRIVER'S SIGNATURE	<u>></u>	DELIVERY	DATE DRIVER'S SIGNATURE
Exemp	ot E&P Waste/Service Identification and A	Amount (Place vo	lume next to v	
Oil Based Muds	————— Completion Fluid/Flowbac	ck		OTHER EXEMPT WASTE
Oil Based Cuttings Water Based Muds	Produced Water (Non-Inje			
Water Based Cuttings	Gathering Line Water/Was	ste		
Produced Formation Solids	Truck Washout /Jet Out			OTHER NON-EXEMPT WASTE
Tank Bottoms E&P Contaminated Soil	Trash & Debris			
Gas Plant Waste				
WASTE GENERATION PROCE	SS: Drilling	npletion	□ Dros	duction
	Non-Exempt E&P W	-		- Guilleting Lines
(All non-	exempt E&P waste must be analyzed and be belo	ow the threshold limit	ts for toxicity (TC	ELP), ignition, corrosiveness, and reactivity.)
Non-Exempt Other:				om Non-Exempt Waste List on back
QUANTITY:	B - Barrels	L - Liquid	_2	Y - Yards E - Each
		4		E - Eacn
		<u>C-138</u>		
I hereby certify that according to	o the Resource Copponiation and December			
described waste load is (Check t	the appropriate classification)	(RCRA) and the US	Environmental P	rotection Agency's July 1988 regulatory determination, the above
RCRA EXEMPT:	Oil field wastes generated from oil and gas accepts certifications on a per month only ba	exploration and proc	luction operation	is and are not mixed with non-exempt waste. (Gandy Marley, Inc
RCRA NON-EXEMPT:	The same and on a por month only be	asis.)		
TIONA NON-EXEMITI.				ards for waste hazardous by characteristics established in RCR/R, part 261, subpart D, as amended. The following documentation
D	5 and waste do non nazardous i	is attached. (Check ti	ie appropriate ite	ems as provided.)
☐ MSDS In:	ormation	RA Hazardous Waste	Analysis	Other (Provide Description Below)
☐ EMERGENCY NON-OILEIEI	D: Emorgopou per haranda un			
= = = MENGENOT NON-OIL TEL	ous waste determination and a description of	e that has been orde f the waste must acc	red by the Depar ompany this forn	rtment of Public Safety. (The order, documentation of non-hazard-
			,,	···,
(PRINT) AUTHORIZED A	GENTS SIGNATURE	DATE		SIGNATURE
7		_		SIGNATURE
1104 John	VSC 3-27-23		GM	1 Com
NAME (PRINT)	DATE	-	TITLE	
				. SIGNATORIE

Released to Imaging: 10/24/2023 9:41:58 AM

YV inc.	567	702				
	Dave of	GENER	ATOR	1	met.	
Generator Name	MINISTRENG	~~~	Location of C Lease/Well _	Origin Lac	uma HOO!	
Address			Name & No.	· / /		*****
			County		•	M-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
City, State, Zip						
Phone No.	1 1 1					
Company Man	Cory Hubban					
		Dioposal				
TRUCK TI	IME STAMP	DISPOSAL	FACILITY		RECEIVING AREA	
IN: 2370M C	OUT:	_	•	Name/No.	Landfill	
Sito Namo / Bormit No. Con	nmercial Landfill (NM-01-00					
	Box 1658 Roswell, NM 882		Phone No. 5	75-347-0434		
	Taken? (Circle One) YES	NO NO	If VEC was re	adina . 50 missa	was and was a self-colored to the self-colored	
	er Test? (Circle One) YES	NO	ii TES, Was ie	eading > 50 micro	roentgens? (Circle One) YES	3 N
	110	TRANSP	ORTER			
Transporter's Name	DUK		Print Name			
Address			Truck No.	129		
Phone No			Phone No.			
hereby certify that the above	named material(s) was/were pi	icked up at the Generator's	s site listed above al	nd delivered withou	ut incident to the disposal facility lis	ited belo
SHIPMENT DATE	DRIVER'S SIGNAT	URE	DELIVER	Y DATE	DRIVER'S SIGNATURE	
Exempt	E&P Waste/Service Identifi	ication and Amount (Pla	ice volume next to	waste type in b	arrels or cubic yards)	
Oil Based Muds	Completion	n Fluid/Flowback			MPT WASTE	
Dil Based Cuttings		Water (Non-Injectable) Line Water/Waste				
Vater Based Muds	datrettigt					
	Cement Wa	ater				
Nater Based Cuttings Produced Formation Solids	Truck Wash	nout /Jet Out		OTHER NO	N-EXEMPT WASTE	
Nater Based Cuttings Produced Formation Solids Fank Bottoms		nout /Jet Out		OTHER NO	N-EXEMPT WASTE	
Nater Based Cuttings Produced Formation Solids Iank Bottoms E&P Contaminated Soil	Truck Wash	nout /Jet Out		OTHER NO	N-EXEMPT WASTE	
Water Based Cuttings Produced Formation Solids Fank Bottoms E&P Contaminated Soil Gas Plant Waste	Truck Wash Trash & Del	nout /Jet Out				
Water Based Cuttings Produced Formation Solids Fank Bottoms E&P Contaminated Soil Gas Plant Waste	Truck Wash Trash & Del	nout /Jet Out bris Completion	□ Pr	roduction	N-EXEMPT WASTE ☐ Gathering Lines	
Water Based Cuttings Produced Formation Solids Fank Bottoms E&P Contaminated Soil Gas Plant Waste WASTE GENERATION PROCES	Truck Wash Trash & Del	nout /Jet Out bris Completion empt E&P Waste/Service	□ Pr	roduction	☐ Gathering Lines	
Water Based Cuttings Produced Formation Solids Fank Bottoms E&P Contaminated Soil Gas Plant Waste WASTE GENERATION PROCES (All non-e)	Truck Wash Trash & Del	nout /Jet Out bris Completion empt E&P Waste/Servic zed and be below the thresho	□ Pr e Identification ar old limits for toxicity (roduction	☐ Gathering Lines osiveness, and reactivity.)	
Water Based Cuttings Produced Formation Solids Fank Bottoms Fank Bottoms Fank Contaminated Soil Fas Plant Waste WASTE GENERATION PROCES (All non-exponses)	Truck Wash Trash & Del SS:	nout /Jet Out bris Completion empt E&P Waste/Servic zed and be below the thresho	□ Pr e Identification ar old limits for toxicity (*Please select	roduction nd Amount TCLP), ignition, corr	☐ Gathering Lines osiveness, and reactivity.) Vaste List on back	
Water Based Cuttings Produced Formation Solids Fank Bottoms E&P Contaminated Soil Gas Plant Waste WASTE GENERATION PROCES (All non-exponse)	Truck Wash Trash & Del SS:	nout /Jet Out bris Completion empt E&P Waste/Servic zed and be below the thresho	□ Pr e Identification ar old limits for toxicity (*Please select	roduction nd Amount TCLP), ignition, corr	☐ Gathering Lines osiveness, and reactivity.) Vaste List on back	
	Truck Wash Trash & Del SS:	nout /Jet Out bris Completion empt E&P Waste/Servic zed and be below the thresho	□ Pr e Identification ar old limits for toxicity (*Please select Liquid	roduction nd Amount TCLP), ignition, corr	☐ Gathering Lines osiveness, and reactivity.) Vaste List on back	
Water Based Cuttings Produced Formation Solids Fank Bottoms E&P Contaminated Soil Gas Plant Waste WASTE GENERATION PROCES (All non-e) Non-Exempt Other: QUANTITY: hereby certify that according to	Truck Wash Trash & Del SS:	nout /Jet Out bris Completion completion complete Completion complete Completion complete Completion complete Completion complete C	□ Pr e Identification ar old limits for toxicity (*Please select Liquid	roduction nd Amount TCLP), ignition, corr from Non-Exempt V	☐ Gathering Lines osiveness, and reactivity.) Vaste List on back	
Water Based Cuttings Produced Formation Solids Fank Bottoms E&P Contaminated Soil Gas Plant Waste WASTE GENERATION PROCES (All non-e: Non-Exempt Other:	Truck Wash Trash & Del SS:	C-13 Recovery Act (RCRA) and temporal part of the control of the	□ Pr e Identification ar old limits for toxicity (*Please select Liquid □ 38	roduction nd Amount TCLP), ignition, corr from Non-Exempt V Y - Yard	□ Gathering Lines osiveness, and reactivity.) Vaste List on back is ————— E - Each	, the abov
Water Based Cuttings Produced Formation Solids Fank Bottoms E&P Contaminated Soil Gas Plant Waste WASTE GENERATION PROCES (All non-exponents) WANTITY: Thereby certify that according to less bed waste load is (Check the	Truck Wash Trash & Del SS: Drilling Non-Executed Resource E&P waste must be analyzed and the Resource Conservation and the appropriate classification) Oil field wastes generated from accepts certifications on a perior of the control of the con	C-13 I Recovery Act (RCRA) and to moil and gas exploration are month only basis.) hazardous that does not exceded.	Pre Identification are old limits for toxicity (*Please select Liquid BB the US Environmental and production operations are defined by 40	roduction nd Amount TCLP), ignition, corr from Non-Exempt V Y - Yard Protection Agency ions and are not mix ndards for waste ha	Gathering Lines Osiveness, and reactivity.) Vaste List on back Is E - Each Is July 1988 regulatory determination Execute with non-exempt waste. (Gandy is accordance of the following document D. as amended.	, the abov
Vater Based Cuttings Produced Formation Solids Fank Bottoms E-Representation Process (All non-extended Process (All non-extende	Truck Wash Trash & Del Trash &	C-13 I Recovery Act (RCRA) and to moil and gas exploration are month only basis.) hazardous that does not exceded.	Pre Identification are pold limits for toxicity (*Please select additional are production operations are determined by 40 check the appropriate are production operations are as defined by 40 check the appropriate are desired by 40 check the appropriate are production operations.	roduction nd Amount TCLP), ignition, corr from Non-Exempt V Y - Yard Protection Agency ions and are not mix ndards for waste ha	Gathering Lines Osiveness, and reactivity.) Vaste List on back Is E - Each Is July 1988 regulatory determination Execute with non-exempt waste. (Gandy is accordance of the following document D. as amended.	, the abov

(PRINT) AUTHORIZED AGENTS SIGNATURE DATE SIGNATURE

DATE DATE

GMI

SIGNATURE
SUPERIOR PRINTING SERVICE, INC.

Received by OCD: 7/25/	2023 4:57:29 PA	W MEXICO NON	I-HAZARDOUS	S OILFIELD WAS	STE MANIFEST /	/ DISPOSAL TICKET		Page 122 of 18
M_inc.		5670						
	Armala	in IA	G	SENERATO	DR Location of O	1	4	
Generator Name	MINITI	209			Lease/Well _	rigin Layus	MA Th	
Address					Name & No			
Cit. Ct-t- 7				_	County		E-1	
City, State, Zip					API No			
Phone No Company Man	PAMI H	h hand		_	Rig Name & N	0	· · · · · · · · · · · · · · · · · · ·	
Company Man	wig jia				AFE/PO No			
TRUCK	TIME STAMP		DISP	OSAL FAC	ILITY		RECEIVING A	DEA
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						Name/No. La	natili	
Site Name / Permit No. <u>Co</u> Address P .0	O. Box 1658 Rosw				Phone No. <u>57</u>	5-347-0434		
	s Taken? (Circle On		NO	_	K VEO			
	ilter Test? (Circle O		NO	' I	t YES, was rea	ading > 50 micro roe	ntgens? (Circle O	ne) YES N
	ENA	ŕ	TR.	ANSPORT	ER		,	
Fransporter's Name					Print Name	JO-4	2 Monte	•
Address				_ 7	ruck No. 🕏	100	100	3 /
				_ [3in No			
Phone No				_ F	Phone No.			
hereby certify that the abov	e named material(s)	was/were picked	l up at the Ge	enerator's site l	isted above and	d delivered without in	cident to the dispo	osal facility listed belo
SHIPMENT DATE	DRIV	ER'S SIGNATURE			DELIVERY	DATE	DRIVER'S SI	GNATURE
Exemp	ot E&P Waste/Ser	vice Identification	on and Amo	ount (Place vo	lume next to	waste type in barre	els or cubic vard	s)
Oil Based Muds Oil Based Cuttings		Completion Fluid	d/Flowback			OTHER EXEMPT		-,
Vater Based Muds		Produced Water Gathering Line W	(Non-Injectabl Vater/Waste	ole)		-		
Vater Based Cuttings		Cement Water	vator vvaste					
roduced Formation Solids ank Bottoms		Truck Washout / Trash & Debris	Jet Out			OTHER NON-EX	EMPT WASTE	
&P Contaminated Soil		nasn a Debns			_			
as Plant Waste								
ASTE GENERATION PROCE	:SS: 🗆 Drilling		☐ Complet			duction	☐ Gatherin	g Lines
		nust be analyzed ar	nd be below th	ne threshold limi		CLP), ignition, corrosive		.)
					*Please select fr	om Non-Exempt Waste	List on back	
UANTITY:		B - Barrels		L - Liquid	_2	Y - Yards		E - Each
				<u>C-138</u>				
nereby certify that according to esoribed waste load is (Check	o the Resource Cons	servation and Reco	overy Act (RCF	RA) and the US	Environmental F	Protection Agency's Jul	v 1988 regulatory c	letermination the above
/	· · · · · · · · · · · · · · · · · · ·	,						
RCRA EXEMPT:	accepts certifica	generated from oil itions on a per mon	and gas explo nth only basis.)	oration and prod)	duction operation	ns and are not mixed v	vith non-exempt wa	iste. (Gandy Marley, In
RCRA NON-EXEMPT:						dards for waste hazard FR, part 261, subpart D	ous by characteristi	ics established in RCR
☐ MSDS in	nformation	ne waste as non-ha	zzardous is atte	ached. (Check t azardous Waste	ne appropriate it	tems as provided.)	ther (Provide Descri	
EMERGENCY NON-OILFIEL	.D: Emergency non-lous waste determ	hazardous, non-oilf nination and a desc	field waste tha cription of the	at has been orde waste must acc	ered by the Depa company this form	ortmant of Dutilla Carta		•
						,		
(PRINT) AUTHORIZED A	GENTS SIGNATURE			DATE			SIGNATURE	
1/2 / /	1						1.11	
Kimhanhi 1	Thronk	7.11	در ا			4	1///	M I
NAME (PRINT)	euppy _	<u> </u>	25	-	GM	<u> </u>	mbulut 1.	WWhi
NAME (PRÍNT)		DATE			TITL	E	SIGNAT	· /
eleased to Imaging: 10	/24/2023 9:41:5	8 AM					SUPERIOF	R PRINTING SERVICE, INC

(PRINT) AUTHORIZED AGI	ENTS SIGNATI IRE	DATE		SIGNATURE
☐ EMERGENCY NON-OILFIELD:	Emergency non-hazardous, ous waste determination and	non-oilfield waste that has beel d a description of the waste mu	n ordered by the Dest accompany this	epartment of Public Safety. (The order, documentation of non-hazar form.)
MSDS Info		RCRA Hazardous		Other (Provide Description Below)
RCRA NON-EXEMPT:	regulations, 40 CFR 261.21-	-hazardous that does not exce 261.24, or listed hazardous was non-hazardous is attached. (Ch	te as defined by 40	tandards for waste hazardous by characteristics established in RCF D CFR, part 261, subpart D, as amended. The following documentati te items as provided.)
A RCRA EXEMPT:	Oil field wastes generated fraccepts certifications on a p	rom oil and gas exploration and per month only basis.)	d production opera	ations and are not mixed with non-exempt waste. (Gandy Marley, Ir
I hereby certify that according to t described waste load is (Check the	the Resource Conservation an e appropriate classification)	d Recovery Act (RCRA) and th	e US Environmenta	al Protection Agency's July 1988 regulatory determination, the abo
		<u>C-138</u>	-	
QOAITT II	———— b - barreis		quia	Y - Yards E - Each
Non-Exempt Other: QUANTITY:	B - Barrels			et from Non-Exempt Waste List on back
	empt E&P waste must be anal	yzed and be below the threshol	d limits for toxicity	(TCLP), ignition, corrosiveness, and reactivity.)
	Non-E	xempt E&P Waste/Service	Identification a	Production ☐ Gathering Lines
Gas Plant Waste WASTE GENERATION PROCESS	: Drilling	☐ Completion		
Tank Bottoms E&P Contaminated Soil	Trash & Do	ebris		
Produced Formation Solids	Truck Was	shout /Jet Out		OTHER NON-EXEMPT WASTE
Water Based Muds Water Based Cuttings	Gathering Cement W	Line Water/Waste		
Oil Based Muds Oil Based Cuttings	· ·	on Fluid/Flowback Water (Non-Injectable)		OTHER EXEMPT WASTE
			e volume next t	to waste type in barrels or cubic yards)
SHIPMENT DATE	DRIVER'S SIGNA	TURE	DELIVE	RY DATE DRIVER'S SIGNATURE
r nereby certify that the above h	ameu materiai(s) was/were į	ріскей up at the Generator's .	site listed above a	and delivered without incident to the disposal facility listed belo
Phone No			Phone No	
Address	· Campo		Truck No	039
Transporter's Name	5DR	TRANSPO	Print Name	
	r Test? (Circle One) YES	NO	·	J (Shale end) 120 1
NORM Readings Ta		NO NO	If YES, was r	reading > 50 micro roentgens? (Circle One) YES N
Site Name / Permit No. Com Address P.O. I	mercial Landfill (NM-01-0 Box 1658 Roswell, NM 88		Phone No. <u>5</u>	575-347-0434
				Name/No. Landfill
111170	ME STAMP UT:	DISPOSAL F	ACILITY	RECEIVING AREA
Company Man	ary Hubba	M	-	
Phone No.				No
City, State, Zip				
Address				$\overline{}$
Generator Name	TIPLSTIUNG		Lease/Well	
	anna Lagra	<u>GENERA</u>	ATOR Location of 0	Origin A # DO!
YV inc.	, 56	617		4
G	, ma		WASTE MANIFEST	7 DISPOSAL TICKET Tuge 123 by 16
eceived by OCD: 7/25(202	23 4:57:29 PMW MEXICO	NON-HAZARDOUS OII FIELD	WASTE MANIFEST	7 / DISPOSAL TICKET Page 123 of 18

(PRINT) AUTHORIZED AGENTS SIGNATURE DATE

32723 GMI /

TITLE

SIGNATURE

SUPERIOR PRINTING SERVICE, INC.

Received by OCD: 7/25/20	123 4:57:29 PMew MEXICO N	NON-HAZARDOUS OILFIELD) WASTE MANIFEST	/ DISPOSAL TICKET Page 124 of 187
M inc.	560	512		4
	Humetrain	GENER	ATOR Location of C	Pricip House
Generator Name	MISTIONG		Lease/Well _	Drigin (Ayuma #00)
Address			Name & No.	
			County	
Phone No.	Ann Hiller			No
Company Man	ery Hubbara			
TRUCK T	IME STAMP	DISPOSAL	FACILITY	RECEIVING AREA
IN: /// 3/77 C	OUT:			Name/No. Landfill
Site Name / Permit No. Con	nmercial Landfill (NM-01-00	J 110)		
	. Box 1658 Roswell, NM 8820		Phone No. <u>57</u>	75-347-0434
	Taken? (Circle One) YES	NO NO	If YES was re	eading > 50 micro roentgens? (Circle One) YES NO
Pass the Paint Filte	er Test? (Circle One) YES	NO		adding > 50 micro roentgens? (Circle One) YES No
Transporter's Name	<5/1/K	TRANSPO		
			Print Name	769
			Truck No. 📿	
Phone No				
		-1	Phone No	
mat the apove	named material(s) was/were pio	cked up at the Generator's	site listed above an	nd delivered without incident to the disposal facility listed below
SHIPMENT DATE	DRIVER'S SIGNATL	IRF		234 /1/-
Exempt	· · · · ·		DELIVER	Brivero Sidivatorie
Oil Based Muds	Completion	Cation and Amount (Plac	ce volume next to	waste type in barrels or cubic yards)
Oil Based Cuttings		Fluid/Flowback /ater (Non-Injectable)		OTHER EXEMPT WASTE
Water Based Muds		ne Water/Waste		
Water Based Cuttings Produced Formation Solids	Cement Wat	· - ·		
Tank Bottoms	Truck Washo			OTHER NON-EXEMPT WASTE
E&P Contaminated Soil		113		
Gas Plant Waste				
WASTE GENERATION PROCESS	_	☐ Completion		oduction
(All non-ex	Non-Exe i xempt E&P waste must be analyze	mpt E&P Waste/Service and be below the threshol	Identification and limits for toxicity (T	d Amount **CLP), ignition, corrosiveness, and reactivity.)
QUANTITY:	B - Barrels		~	from Mon-Exempt Waste List on back
	D - Darreis	L - Li	quid	Y - Yards E - Each
		0.400		
I hereby certify that according to	the Becourse Conservation	<u>C-138</u>		
described waste load is (Check the	e appropriate classification)	Recovery Act (RCRA) and the	e US Environmental	Protection Agency's July 1988 regulatory determination, the above
RCRA EXEMPT:	Oil field wastes generated from accepts certifications on a per	n oil and gas exploration and month only basis)	d production operation	ons and are not mixed with non-exempt waste. (Gandy Marley, Inc.
RCRA NON-EXEMPT:	Oil field waste which is non-ha	rardous that does not execu	ad the minimum of	adout for a second
	regulations, 40 CFR 261.21-261	1.24, or listed hazardous was	te as defined by 40 C	ndards for waste hazardous by characteristics established in RCRA CFR, part 261, subpart D, as amended. The following documentation
☐ MSDS Info		(Cit	leek the appropriate	items as provided.)
_ M.050 HIIO	mation	RCRA Hazardous V	Waste Analysis	Other (Provide Description Below)
☐ EMERGENCY NON-OILFIELD:	: Emergency non-hazardous, nor ous waste determination and a	n-oilfield waste that has beer description of the waste mus	n ordered by the Dep st accompany this for	artment of Public Safety. (The order, documentation of non-hazard-rm.)
(PRINT) AUTHORIZED AGE	ENTS SIGNATURF	F. ATT	A	
.///	1	DATE		SIGNATURE
				nh/// m
Kimpechi I	Winhi 75	17-12	6 *	AL K. M. I. III
NAME (PRINT)	DATI	E	GN TITI	

TITLE

SIGNATURE

SUPERIOR PRINTING SERVICE, INC.

NAME (PRINT)

Released to Imaging: 10/24/2023/9:41:58 AM

	1	618 genera	TOR	1	,	
Generator Name	HMSHBIA	GENERA	Location of Ori Lease/Well	gin / AMIN	n #ANI	
Address		19/10/10	Name & No			
:				9		
City, State, Zip						
		1				
Company Man	Cory Hubbi	and				
TRUCK T	TME/STAMP	DISPOSAL F	ACILITY			
11/1/09/2	OUT:			Name/No. Lan	RECEIVING AREA	
	mmercial Landfill (NM-01-	0019)	Phone No. 575			
	. Box 1658 Roswell, NM 88		Priorie No. Ore	7 0 47 - 0 40 4		
NORM Readings	Taken? (Circle One) YES ter Test? (Circle One) YES		If YES, was rea	ding > 50 micro roer	ntgens? (Circle One) YES	N
	<10	TRANSPO	RTER ()	1		
Transporter's Name			Print Name	spex Go	M29/62	***
Address			Truck No	61		
			Bin No.			
			Phone No			
nereby certify that the above	named material(s) was/were	picked up at the Generator's si	ite listed above and	delivered without inc	ident to the disposal facility lis	ed belo
SHIPMENT DATE	DRIVER'S SIGNA	ATURE	DELIVERY	DATE SANGE	sen y cozalla	_
Exempt	t E&P Waste/Service Ident	ification and Amount (Place	volume nevt te		DRIVER 5 SIGNATURE \$	
22.5			volume next to	waste type in barre	is or cubic yards)	
Oil Based Muds	Combletic	on Fluid/Flowback		OTHER EVENIOT	MAACTE	
Dil Based Cuttings	Produced	on Fluid/Flowback d Water (Non-Injectable)		OTHER EXEMPT	WASTE	
Oil Based Cuttings Vater Based Muds	Produced Gathering	d Water (Non-Injectable) g Line Water/Waste		OTHER EXEMPT	WASTE	
Dil Based Cuttings Vater Based Muds Vater Based Cuttings Produced Formation Solids	Produced Gathering Cement V	d Water (Non-Injectable) g Line Water/Waste		OTHER EXEMPT		
Oil Based Cuttings Vater Based Muds Vater Based Cuttings Produced Formation Solids ank Bottoms	Produced Gathering Cement V	d Water (Non-Injectable) g Line Water/Waste Water shout /Jet Out				
Oil Based Cuttings Vater Based Muds Vater Based Cuttings Produced Formation Solids Pank Bottoms &P Contaminated Soil	Produced Gathering Cement V Truck Was	d Water (Non-Injectable) g Line Water/Waste Water shout /Jet Out				
Dil Based Cuttings Vater Based Muds Vater Based Cuttings Produced Formation Solids Fank Bottoms E&P Contaminated Soil Gas Plant Waste	Produced Gathering Cement V Truck Was Trash & D	d Water (Non-Injectable) g Line Water/Waste Water shout /Jet Out			EMPT WASTE	
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Dil Based Cuttings Water Based Muds Water Based Muds Vater Based Cuttings Produced Formation Solids Tank Bottoms E&P Contaminated Soil Gas Plant Waste WASTE GENERATION PROCES (All non-education of the content of th	Produced Gathering Cement V Truck Was Trash & D SS: □ Drilling Non-E exempt E&P waste must be anal B - Barrels of the Resource Conservation and the appropriate classification) Oil field wastes generated f	Water (Non-Injectable) g Line Water/Waste Water shout /Jet Out Debris Completion Exempt E&P Waste/Service I Blyzed and be below the threshold L - Liqu C-138 Ind Recovery Act (RCRA) and the	dentification and limits for toxicity (TC *Please select frouid ————————————————————————————————————	OTHER NON-EXE	Gathering Lines ness, and reactivity.) List on back	
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Dil Based Cuttings Water Based Muds Water Based Muds Water Based Cuttings Produced Formation Solids Fank Bottoms EXP Contaminated Soil Fass Plant Waste WASTE GENERATION PROCES (All non-explanting to the content of t	Produced Gathering Cement V Truck Was Trash & D SS: □ Drilling Non-Es exempt E&P waste must be analy the Resource Conservation and the appropriate classification) Oil field wastes generated f accepts certifications on a p Oil field waste which is non regulations, 40 CFR 261.21-demonstrating the waste as	Water (Non-Injectable) g Line Water/Waste Water shout /Jet Out Debris Completion Exempt E&P Waste/Service I Blyzed and be below the threshold L - Liqu C-138 and Recovery Act (RCRA) and the from oil and gas exploration and per month only basis.)	dentification and limits for toxicity (TC *Please select frouid *Please select frouid *US Environmental P production operation at the minimum stance as defined by 40 CF ck the appropriate it.	OTHER NON-EXE duction Amount CLP), ignition, corrosively on Non-Exempt Waste Y - Yards Protection Agency's July as and are not mixed waste lards for waste hazardo R, part 261, subpart D, ems as provided.)	Gathering Lines Gathering Lines ness, and reactivity.) List on back E - Each y 1988 regulatory determination, with non-exempt waste. (Gandy Manual Control of the con	larley, Inc
Dil Based Cuttings Water Based Muds Water Based Muds Water Based Cuttings Produced Formation Solids Fank Bottoms E&P Contaminated Soil Gas Plant Waste WASTE GENERATION PROCES (All non-extra conding to exercise waste load is (Check the secribed waste load is (Check the secribed Waste Non-Exempt) RCRA NON-EXEMPT: MSDS Info	Produced Gathering Cement V Truck Was Trash & D SS: □ Drilling Non-Es Exempt E&P waste must be anal The appropriate classification Oil field wastes generated f accepts certifications on a p Oil field waste which is non regulations, 40 CFR 261.21-demonstrating the waste as formation D: Emergency non-hazardous.	Water (Non-Injectable) g Line Water/Waste Water shout /Jet Out Debris Completion xempt E&P Waste/Service I lyzed and be below the threshold L - Liqu C-138 and Recovery Act (RCRA) and the from oil and gas exploration and per month only basis.) -hazardous that does not exceed to non-hazardous is attached. (Che	dentification and limits for toxicity (TC *Please select frouid *Please select frouid *US Environmental P production operation of the minimum stance as defined by 40 CF ck the appropriate its aste Analysis	OTHER NON-EXE Control of the state of the s	Gathering Lines Digital Gathering Lines Digi	larley, Inc I in RCRA mentation
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SIGNATURE

SUPERIOR PRINTING SERVICE, INC.

TITLE

NAME (PRINT)

M_inc.	5661	5			
	1 /	GENERATO	<u>DR</u>	1	4
Generator Name	MSHUNG		Location of Or Lease/Well	rigin Layuma #	DD1
Address			Name & No		
City, State, Zip					
Phone No		•		0	
Company Man	ary Hubbara				
TRUCK TI	ME STAMP	DISPOSAL FAC	ILITY		
11/670				RECEIVING	AREA
IN: 70/1/1// O	UT:			Name/No. Landfill	
Site Name / Permit No. Com	mercial Landfill (NM-01-0019)		Phone No57	5-347-0434	
	Box 1658 Roswell, NM 88202				
NORM Readings Ta Pass the Paint Filte	T 10 (0) 1 T	NO NO	f YES, was rea	ading > 5 0 micro roentgens? (Circle	e One) YES No
Franco antania Nama	SAR	TRANSPORT	ER		
ransporter's Name			Print Name	121	
Address					
Phone No.			Bin No		
	amad material(a)		Phone No		
norody derany that the above it	amed material(s) was/were picked	d up at the Generator's site	isted above and	d delivered without in deritted the di	sposał jacility listed belov
Dil Based Muds Dil Based Cuttings Vater Based Muds Vater Based Cuttings Produced Formation Solids ank Bottoms 3&P Contaminated Soil	Completion Flui Produced Water Gathering Line V Cement Water Truck Washout / Trash & Debris	(Non-Injectable) Vater/Waste		OTHER EXEMPT WASTE OTHER NON-EXEMPT WASTE	
Gas Plant Waste VASTE GENERATION PROCESS	D Dellin				
	Non-Exemp	□ Completion t E&P Waste/Service Ide	ntification and		ering Lines
Law E. C. C. Ou	maste maste analyzed a				vity.)
UANTITY:	B - Barrels		Please select if	rom Non-Exempt Waste List on back	
	B - Barreis	L - Liquid	-	Y - Yards	E - Each
		<u>C-138</u>			
nereby certify that according to the escribed waste load is (Check the	he Resource Conservation and Reco appropriate classification)	overy Act (RCRA) and the US	Environmental F	Protection Agency's July 1988 regulato	ry determination, the above
PCRA EXEMPT:	Oil field wastes generated from oil accepts certifications on a per more	l and gas exploration and pro nth only basis.)	duction operatio	ons and are not mixed with non-exempt	waste. (Gandy Marley, Inc
RCRA NON-EXEMPT:	Oil field waste which is non-hazard regulations, 40 CFR 261.21-261.24 demonstrating the waste as non-hazard regulations.	i. Ol listeu nazardons waste as	detined by 40 ()	dards for waste hazardous by characte FR, part 261, subpart D, as amended. T tems as provided.)	ristics established in RCRA he following documentation
☐ MSDS Infor		RCRA Hazardous Wast		Other (Provide De	scription Below)
EMERGENCY NON-OILFIELD:	Emergency non-hazardous, non-oi ous waste determination and a des	Ifield waste that has been ord scription of the waste must acc	ered by the Depa company this for	artment of Public Safety. (The order, doorm.)	cumentation of non-hazard-
(PRINT) AUTHORIZED AGE	NTO CIONATA				
PRINT AUTHORIZED AGE	N I S SIGNATI IRE	DATE		CIONIATU	

Kimberly Murphy 3-27-23

GMI

SIGNATURE SUPERIOR PRINTING SERVICE, INC.

Pass the Paint Filter Test? (Circle One) YES NO TRANSPORTER		1 1	616	RATOR	1
Name & No. Country API No. Prone No. Company Man TRUCK TIME STAMP IN: IN: IN: IN: IN: IN: IN: IN: IN: IN	Generator Name	HMStrong	GLITE	Location of O	rigin AUUMA #1001
Country API No. Prone No. Company Man API No. Rigi Name & No. AFE/PO No. TRUCK TIME STAMP DISPOSAL FACILITY RECEIVING AREA Name/No. Landfill NM-01-0019 Phone No. 575-947-0434 Mame/No. Landfill NM-01-0019 Phone No. 575-947-0434 Mame/No. Landfill NM-01-0019 Phone No. 575-947-0434 Mame/No. Landfill NM-01-0019 Phone No. FIS Stance (Circle One) PES No Pass the Paint Filter Tight? (Circle One) PES No Pass the Paint Filter Tight? (Circle One) PES No Pass the Paint Filter Tight? (Circle One) PES No Phone No. Phone		1.121.000			(
City, State, Zip Phono No. Rig Name & Name & No. Rig Name & No. Ri					
Phone No. Property Man	Citv. State. Zip				
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TRUCK TIME STAMP IN:	Company Man	and Huhh	300		
Nome No		e y masen			
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Bin No	Address			Truck No.	
hene No					
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Exempt E&P Waste/Service Identification and Amount (Place volume next to waste type in barrels or cubic yards) Based Cuttings	SHIPMENT DATE	DRIVER'S SIGNA	TURE	DELIVERY	Y DATE DRIVER'S SIGNATURE
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EMERGENCY NON-OILFIELD: Emergency non-hazardous, non-oilfield waste that has been ordered by the Department of Public Safety. (The order, documentation of non-hazardous waste determination and a description of the waste must accompany this form.)	☐ MSDS Info				<u> </u>
		·	non elificial constant		

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TITLE

SIGNATURE
SUPERIOR PRINTING SERVICE, INC.

M_inc.	5659	98			
- A 66		GENERA ^T	FOR	nin ()	
Generator Name			Lease/Well	ginC Ayona o	<u> </u>
Address					
City State Zip	·				
Phone NoCompany Man	on Huhham				

TRUCK	TIME STAMP	DISPOSAL FA	CILITY	RECEIVING	AREA
IN: 835 AM	OUT:			Name/No. Landfill	
	ommercial Landfill (NM-01-0019)		535		
	O. Box 1658 Roswell, NM 88202		Phone No. 575	-347-0434	
NORM Readings	s Taken? (Circle One) YES	NO NO	If YES, was read	ling > 50 micro roentgens? (Circle	e One) YES No
~		TRANSPOR	RTER		
Transporter's Name			Print Name		
Address			Truck No.	53	
Dhara Na			Bin No		
	to named metavial/a)		Phone No		
Thereby certify that the abov	re named material(s) was/were picked	d up at the Generator's si			
SHIPMENT DATE	DRIVER'S SIGNATURE		DELIVERY I	DATE TYPE VA	Agra DIONATURE
Exem	ot E&P Waste/Service Identificati	ion and Amount (Place			
Oil Based Muds	— Completion Flui		volume next to v	vaste type in barrels or cubic ya OTHER EXEMPT WASTE	rds)
Oil Based Cuttings	Produced Water	r (Non-Injectable)		OTHER EXEMPT WASTE	
Water Based Muds Water Based Cuttings	Gathering Line \	Water/Waste			
Produced Formation Solids	Truck Washout	/Jet Out		OTHER NON-EXEMPT WASTE	
Tank Bottoms E&P Contaminated Soil	Trash & Debris				
Gas Plant Waste					
WASTE GENERATION PROCE	SS: Drilling	☐ Completion	☐ Prod	uction Gathe	ring Lines
(All non-	Non-Exemp -exempt E&P waste must be analyzed a	ot E&P Waste/Service Id	lentification and	Amount	•
Non-Exempt Other:		and the period and an editional			vity.)
QUANTITY:	B - Barrels	L - Liqu		m Non-Exempt Waste List on back	
	D - Daileis	——— L - Liqu	10	Y - Yards	E - Each
		<u>C-138</u>			
I hereby certify that according to described waste load is (Check	to the Resource Conservation and Receithe appropriate classification)	overy Act (RCRA) and the I	JS Environmental Pr	otection Agency's July 1988 regulator	y determination, the above
RCRA EXEMPT:	Oil field wastes generated from oi accepts certifications on a per more	l and gas exploration and p	roduction operation	s and are not mixed with non-exempt	waste. (Gandy Marley, Inc.
☐ RCRA NON-EXEMPT:				ards for waste hazardous by character R, part 261, subpart D, as amended. Th	ristics established in RCRA ne following documentation
☐ MSDS In	demonstrating the waste as non-harmation	RCRA Hazardous Wa	k trie appropriate ite	ms as provided.) • Other (Provide Des	
☐ EMERGENCY NON-OILFIEI	LD: Emergency non-hazardous, non-oi ous waste determination and a de-	ilfield waste that has been o	rdered by the Depar	tmont of Dublic Cafety /The and a least	•
	ous waste determination and a des	scription of the waste must	accompany this form	intent of Public Safety. (The order, doc i.)	umentation of non-hazard-
(PRINT) AUTHORIZED A	AGENTS SIGNATURE	DATE		SIGNATUF	
7					
Dian TA	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	. ~	± =	1_	4
NAME (PRINT)	3-97-8	*5_	GM		
MOINE (EUINI)	DATE		TITLE	SIGN	NATURE

M inc.	566	31				
	David 1	GENER		1	#.	
Generator Name	MINISTIONA	77.40	Location of O Lease/Well _		IUMA HOO!	
Address			Name & No			
				- Same		
City, State, Zip						
Phone No.	1 1//					
Company Man	Dry HUDDAR					
7111	ME STAMP	DISPOSAL	FACILITY		RECEIVING AREA	
		l		Name/No	D. Landfill	
	nmercial Landfill (NM-01-001		Phone No. 57	'5-347-0434		
	Box 1658 Roswell, NM 8820					
	aken? (Circle One) YES er Test? (Circle One) YES	NO NO	If YES, was re	ading > 50 mid	cro roentgens? (Circle One)	YES NO
	<11	TRANSPO	ORTER (7 1		
Transporter's Name	-OUK				Gonzalez	
\ddress			Truck No	76 J		
			Bin No.			
hone No		*	Phone No			
hereby certify that the above i	named material(s) was/were pic	ked up at the Generator's	site listed above an	nd delivered with	hout incident to the disposal facil	lity listed below.
SHIPMENT DATE	DRIVER'S SIGNATU		DELIVER	15 A	Ruber Hor	ASS.
Exempt	_	-		<u>-</u>	DRIVER'S SIGNALUF	1E -
Dil Based Muds	E&P Waste/Service Identific	Fluid/Flowback	ce volume next to			
Oil Based Cuttings		ater (Non-Injectable)		OTHER E	XEMPT WASTE	
Vater Based Muds Vater Based Cuttings		ne Water/Waste				
roduced Formation Solids	Cement Water			OTHER N	ION-EXEMPT WASTE	
ank Bottoms	Trash & Debr	ris				
&P Contaminated Soil ias Plant Waste						
VASTE GENERATION PROCES	S: Drilling	□ Completion	□ Pr	oduction	☐ Gathering Lines	
	Non-Exe	mpt E&P Waste/Service	e Identification an	d Amount	-	
	xempt E&P waste must be analyze	ed and be below the thresho	old limits for toxicity (T	CLP), ignition, c	orrosiveness, and reactivity.)	
Ion-Exempt Other:			*Please select f	from Non-Exemp	ot Waste List on back	
QUANTITY:	B - Barrels	L - L	iquid	Y - Y	ards ——— E - I	Each
hander en 195 it in 196 it		<u>C-13</u>				
hereby certify that according to lescribed waste load is (Check th	the Hesource Conservation and Figure appropriate classification)	Recovery Act (RCRA) and the	ne US Environmental	Protection Ager	ncy's July 1988 regulatory determina	ation, the above
RCRA EXEMPT:	,	noil and gas exploration and month only basis.)	nd production operation	ons and are not	mixed with non-exempt waste. (Ga	ındy Marley, Inc.
RCRA NON-EXEMPT:	169414110115, 40 OFF 201.21-20	1.24, or listed hazardous was	ste as detined by 40 (CFR nart 261 si	hazardous by characteristics established. The following	olished in RCRA g documentation
☐ MSDS Info	demonstrating the waste as no ormation	RCRA Hazardous		items as provide	ed.) Other (Provide Description Be	alow)
EMERGENCY NON-OILFIELD	 Emergency non-hazardous, nor ous waste determination and a 	n-oilfield waste that has bee description of the waste mu	en ordered by the Dep ust accompany this fo	partment of Publi prm.)	ic Safety. (The order, documentation	of non-hazard-

GMI TITLE

SIGNATURE SUPERIOR PRINTING SERVICE, INC.

eceived by OCD: 7/25/20	23 4:57:29 PMFW MEXICO NO	N-HAZARDOUS OILFIELD W	ASTE MANIFEST	/ DISPOSAL TICKET	Page 130 of 187
M inc.	566	34		å	
	Anne la la	GENERA	OR Location of O	origin A	Haar
Generator Name	MINDHUNG		Lease/Well _	Cayuna	1100
Address			Name & No		
			County		
City, State, Zip			API No		
Phone No.	111	1	Rig Name & N	Vo	
Company Man	ory Hubbara	·	AFE/PO No		
7'10 am	ME STAMP	DISPOSAL FA	CILITY	RECEIVIN	IG AREA
IN: 0 1/ //// C	UT:			Name/No. Landfill	
Site Name / Permit No. <u>Com</u>	nmercial Landfill (NM-01-001	9)	Phone No. 57	75-347-0434	
AddressP.O.	Box 1658 Roswell, NM 88202	2			
<u> </u>	aken? (Circle One) YES er Test? (Circle One) YES	NO NO	If YES, was re	eading > 50 micro roentgens? (Ci	rcle One) YES NO
	511R	TRANSPOR	RTER		
ransporter's Name			Print Name		·
address		at .	Truck No.		
			Bin No		
hereby certify that the above i	named material(s) was/were pick	ed up at the Generator's si	e listed above ar	nd delivered without incident to the	
SHIPMENT DATE	DRIVER'S SIGNATUR		DELIVER		
Oil Based Muds Oil Based Cuttings Water Based Muds Water Based Cuttings Produced Formation Solids Tank Bottoms	Completion F	luid/Flowback ter (Non-Injectable) e Water/Waste r rt /Jet Out		O waste type in barrels or cubic OTHER EXEMPT WASTE OTHER NON-EXEMPT WAST	
&P Contaminated Soil					
as Plant Waste					
ASTE GENERATION PROCES		☐ Completion			thering Lines
(All non-ex	Non-Exem empt E&P waste must be analyzed	npt E&P Waste/Service led and be below the threshold	dentification ar limits for toxicity (id Amount TCLP), ignition, corrosiveness, and re	activity.)
				from Non-Exempt Waste List on back	
UANTITY:	B - Barrels	L - Liqu			E - Each
		<u>C-138</u>			
hereby certify that according to esoribed waste load is (Check th	the Resource Conservation and Re e appropriate classification)	ecovery Act (RCRA) and the	US Environmental	Protection Agency's July 1988 regul	atory determination, the above
RCRA EXEMPT:		oil and gas exploration and ponth only basis.)	production operati	ions and are not mixed with non-exe	mpt waste. (Gandy Marley, Inc
RCRA NON-EXEMPT:	Oil field waste which is non-haz regulations, 40 CFR 261.21-261. demonstrating the waste as non	.24, or listed hazardous waste	as defined by 40	ndards for waste hazardous by chara CFR, part 261, subpart D, as amende items as provided.)	icteristics established in RCRAd. The following documentation
☐ MSDS Info		RCRA Hazardous Wa		<u> </u>	Description Below)
] EMERGENCY NON-OILFIELD	: Emergency non-hazardous, non- ous waste determination and a c	-oilfield waste that has been of the waste must	ordered by the Department of t	partment of Public Safety. (The order, orm.)	documentation of non-hazard-
(PRINT) AUTHORIZED AG	ENTS SIGNATURE	DATE		200	THE
	7	DAIL		SIGNA	ATURE

Kimberly / Murghy 3-27-23 GMI

TITLE

SIGNATURE SUPERIOR PRINTING SERVICE. INC.

	23 4:57:29 PMW MEXICO NON		ASTE MANIFEST / DIS	SPOSAL TICKET	Page 131 of 187
YV inc.	,5663	36			
Generator Name	Armstrang	GENERAT	OR Location of Original Lease/Well	Cayuna	#201
Address			Name & No		
PRODUCTION OF THE PRODUCTION O			County		
City, State, Zip			API No		
Phone No.	111				
Company Man	ory Hubbard			V-10-10-10-10-10-10-10-10-10-10-10-10-10-	
	MESTAMP	DISPOSAL FA	CILITY	RECEI	/ING AREA
IN: 2:35pm 0	UT:			Name/No. Landfill	
Site Name / Permit No. Com	mercial Landfill (NM-01-0019)		Phone No. <u>575-3</u>	347-0434	
	Box 1658 Roswell, NM 88202	744 ·			
		NO NO	If YES, was reading	ng > 50 micro roentgens?	(Circle One) YES NC
	souls Mariles	TRANSPOR	TER		
Transporter's Name	city i morena	NE	Print Name	·	
Address			Truck No.	<i>5</i>	
			Bin No		
			Phone No		
SHIPMENT DATE	named material(s) was/were picked DRIVER'S SIGNATURE		DELIVERY DA	23 James DE DE	Z. Taylov RIVER'S SIGNATURE
Oil Based Muds Oil Based Cuttings	E&P Waste/Service Identificat Completion Flui	id/Flowback	volume next to wa	aste type in barrels or cu OTHER EXEMPT WASTE	bic yards)
Water Based Muds	Gathering Line	r (Non-Injectable) Water/Waste			
Water Based Cuttings	Cement Water				
Produced Formation Solids Tank Bottoms	Truck Washout Trash & Debris	/Jet Out		OTHER NON-EXEMPT WA	STE
E&P Contaminated Soil	Trastr & Debris				
Gas Plant Waste					Market Ma
WASTE GENERATION PROCESS	_	☐ Completion	☐ Produ		Gathering Lines
	empt E&P waste must be analyzed a		mits for toxicity (TCLI), ignition, corrosiveness, and	
				Non-Exempt Waste List on b	ack
QUANTITY:	B - Barrels	L - Liqui	d	Y - Yards	E - Each
		<u>C-138</u>			
I hereby certify that according to	the Resource Conservation and Rec	covery Act (RCRA) and the U	S Environmental Pro	tection Agency's July 1988 re	egulatory determination, the above
described waste load is (Check the RCRA EXEMPT:	 appropriate classification) Oil field wastes generated from o accepts certifications on a per mo 	il and gas exploration and pr			
RCRA NON-EXEMPT:	Oil field waste which is non-hazar regulations, 40 CFR 261.21-261.2 demonstrating the waste as non-h	rdous that does not exceed to 4, or listed hazardous waste a	as defined by 40 CFR	nart 261 subnart D as amor	naracteristics established in RCRA nded. The following documentation
☐ MSDS Info		RCRA Hazardous Was		<u></u>	ride Description Below)
•			- · ·		
☐ EMERGENCY NON-OILFIELD:	Emergency non-hazardous, non-o ous waste determination and a de	ilfield waste that has been or scription of the waste must a	dered by the De p artr ccompany this form.	nent of Public Safety. (The ord	der, documentation of non-hazard-

(PRINT) AUTHORIZED AGENTS SIGNATURE

DATE

SIGNAŢURE

GMI TITLE

SIGNATURE SUPERIOR PRINTING SERVICE, INC.

NAME (FRINT)

	566	32			
	And I	GENE	RATOR	Λ	Harri
Generator Name	111115trong		Location of C Lease/Well	Drigin LAUUMA	# <i>00</i> /
Address			Name & No		
City, State, Zip					
Phone No					
Company Man	ory Hubbard			No	
		DIODOGAL			
11/0	TIMÉ STAMP OUT:	DISPOSAL	<u>. FACILITY</u>	RECEIVII Name/No. Landfill	NG AREA
Site Name / Permit No. <u>Co</u>	mmercial Landfill (NM-01-0019	3)	Phone No. 5	75-347-0434	
Address P.O). Box 1658 Roswell, NM 88202	<u></u>	Thone No		
NORM Readings	Taken? (Circle One) YES Iter Test? (Circle One) YES	NO NO	If YES, was re	eading > 50 micro roentgens? (C	ircle One) YES N
Tropopoutoulo Nove	SNR	TRANSP			
Fransporter's Name			Print Name _	MA	
Address			Truck No		
			Bin No		
	e named material(s) was/were picke		Phone No		
SHIPMENT DATE	DRIVER'S SIGNATUR		DELIVER	6	ER'S SIGNATURE
Oil Based Muds	t E&P Waste/Service Identifica Completion Flu		ace volume next to		c yards)
Dil Based Cuttings		ter (Non-Injectable)		OTHER EXEMPT WASTE	
Vater Based Muds	Gathering Line	e Water/Waste			
Vater Based Cuttings Produced Formation Solids	Cement Water Truck Washout			OTHER NON-EXEMPT WAST	
ank Bottoms	Trash & Debris			STILL TWO IN EXEMILITY WAS	<u></u>
&P Contaminated Soil as Plant Waste					
VASTE GENERATION PROCES	SS: Drilling	□ Completion	□ Pr	roduction 🔲 G	athering Lines
(All non-e	Non-Exem exempt E&P waste must be analyzed	pt E&P Waste/Service and be below the thresh	ce Identification ar nold limits for toxicity (nd Amount TCLP), ignition, corrosiveness, and re	activity.)
				from Nan-Exempt Waste List on bac	
NUANTITY:	B - Barrels	L-	Liquid	Y - Yards	E - Each
		<u>C-1</u> :	38		
	the Resource Conservation and Re			l Protection Agency's July 1988 regu	latory determination, the abor
hereby certify that according to escubed waste load is (Check t	he appropriate classification)			ing and an out to the	
hereby certify that according to escribed waste load is (Check t RCRA EXEMPT:	the appropriate classification) Oil field wastes generated from accepts certifications on a per m	oil and gas exploration a onth only basis.)	and production operati	ions and are not mixed with non-exe	mpt waste. (Gandy Marley, In
RCRA EXEMPT:	Oil field wastes generated from accepts certifications on a per m Oil field waste which is non-haze regulations, 40 CFR 261.21-261.2	ardous that does not exc 24. or listed hazardous w	ceed the minimum sta	indards for waste hazardous by char	antoviation antablish III DOS
RCRA EXEMPT:	Oil field wastes generated from accepts certifications on a per m Oil field waste which is non-haza regulations, 40 CFR 261.21-261.2 demonstrating the waste as non-	ardous that does not exc 24. or listed hazardous w	ceed the minimum sta vaste as defined by 40 Check the appropriate	indards for waste hazardous by char CFR, part 261, subpart D, as amende i tems as provided.)	antoviation antablish III DOS
RCRA EXEMPT: RCRA NON-EXEMPT: MSDS Inf	Oil field wastes generated from accepts certifications on a per m Oil field waste which is non-haza regulations, 40 CFR 261.21-261.2 demonstrating the waste as non-	ardous that does not exe 24, or listed hazardous w -hazardous is attached. (RCRA Hazardou coilfield waste that has be	ceed the minimum sta vaste as defined by 40 Check the appropriate us Waste Analysis	indards for waste hazardous by chark CFR, part 261, subpart D, as amende items as provided.) Other (Provided D)	acteristics established in RCF d. The following documentations Description Below)

GMI TITLE

SUPERIOR PRINTING SERVICE, INC.

M_inc.	566					
Generator Name	Armstrand	<u>GENER</u>	Location of O		a #DDI	
Address	1110110109		Lease/Well _ Name & No	7		
City, State, Zip						
D1 11		1		Vo		
Company Man	Cory Hubb	wa	· ·			
1/4/7000	TIME STAMP	DISPOSAL	FACILITY		ECEIVING AREA	
	mmercial Landfill (NM-01-00	10)		Name/No. Land		
	. Box 1658 Roswell, NM 8820		Phone No. <u>57</u>	/5-347-0434		
NORM Readings	Taken? (Circle One) YES ter Test? (Circle One) YES	NO NO	If YES, was re	eading > 50 micro roent	gens? (Circle One)	YES NO
	$< \wedge \rho$	TRANSPO	ORTER			
Transporter's Name	•		Print Name	111		
Address			Truck No.	YY		
			Bin No	*		
i nereby certify that the above	named material(s) was/were pid	cked up at the Generator's	site listed above an	nd delivered without incid	dent to the disposal fac	ility listed below
SHIPMENT DATE	DRIVER'S SIGNATU	JRF	DELIVERY	V DATE	DRIVER'S SIGNATI	S IDE
Exempl	t E&P Waste/Service Identific					JUE .
Oil Based Muds		Fluid/Flowback	ce volume next to	 waste type in barreis OTHER EXEMPT W 		
Oil Based Cuttings		/ater (Non-Injectable)		OTHER EXEMIST VI	VASIE	
Water Based Muds Water Based Cuttings	Gathering Li	ine Water/Waste	-			
Produced Formation Solids	Truck Wash			OTHER NON-EXEN	MPT WASTE	
Tank Bottoms E&P Contaminated Soil	Trash & Deb	ris	***************************************	•		
Gas Plant Waste				****		
WASTE GENERATION PROCES	SS: Drilling	☐ Completion	□ Pro	oduction	☐ Gathering Line	9
	Non-Exe	mpt E&P Waste/Service	e Identification an	nd Amount	•	•
(All non-e	exempt E&P waste must be analyz	ed and be below the thresho	old limits for toxicity (1	TCLP), ignition, corrosivene	ess, and reactivity.)	
Non-Exempt Other:			*Please select	from Non-Exempt Waste L	ist on back	
QUANTITY:	B - Barrels	L - L	iquid	Y - Yards	E -	- Each
		<u>C-13</u>	<u>8</u>			
I hereby certify that according to described waste load is (Check t	o the Resource Conservation and the appropriate classification)	Recovery Act (RCRA) and the	he US Environmental	Protection Agency's July	1988 regulatory determi	nation, the above
RCRA EXEMPT:	Oil field wastes generated from accepts certifications on a per	month only basis.)				
☐ RCRA NON-EXEMPT:	Oil field waste which is non-haregulations, 40 CFR 261.21-26 demonstrating the waste as no	1.24. or listed hazardous wa	iste as defined by 40 (CFR_nart 261_subpart D_a	us by characteristics esta as amended. The following	ablished in RCRA ng documentation
☐ MSDS Inf	formation	RCRA Hazardous	Waste Analysis	☐ Oth	er (Provide Description E	3elow)
☐ EMERGENCY NON-OILFIELI	D: Emergency non-hazardous, no ous waste determination and a	on-oilfield waste that has bea a description of the waste mi	en ordered by the Depust accompany this fo	partment of Public Safety. orm.)	(The order, documentation	on of non-hazard-
(PRINT) AUTHORIZED A	GENTS SIGNATURE	DATE	***************************************		SIGNATURE	
1///					///	
Kimhenhi III	mh 327	23	GI.	MI H	July Alina	What I
NAME (PRINT)	DA'	TF		TLE	WILL I WILL	·W/
	1	.–	. 111	· LL	SIGNATIONE SUPERIOR PRIM	TING SERVICE, INC.

YV _inc.	300	629	RATOR	4	. 1
Generator Name	Arms trans	GENE	Location of C Lease/Well	Origin All Ma 7	4001
Address			Name & No		
	·····inestitud		_		
City, State, Zip			•		
Phone No.				No	
Company Man	Cory Hubban	W	_	NO	
//_TBUCK	TIME STAMP	DISPOSAL	_ FACILITY	RECEIV	ING AREA
IN: 1133pm	OUT:			Name/No. Landfill	
	ommercial Landfill (NM-01-00		Phone No. 5	75-347-0434	
	O. Box 1658 Roswell, NM 882				
-	s Taken? (Circle One) YES Filter Test? (Circle One) YES	NO NO		eading > 50 micro roentgens? ((Circle One) YES No
Transporter's Name	iberty Hainten	INNA IRANSI	Print Name		
Address	1		Truck No	/	
Phone No					
	ve named material(s) was/were pi				Me disposal facility listed below
			3-27	7-17	
SHIPMENT DATE	DRIVER'S SIGNAT	URE	DELIVER	Y DATE DRI	VER'S SIGNATURE
Exem	pt E&P Waste/Service Identifi	ication and Amount (P	lace volume next to	o waste type in barrels or cub	ic yards)
Oil Based Muds	Completion	n Fluid/Flowback		OTHER EXEMPT WASTE	
Oil Based Cuttings Water Based Muds		Water (Non-Injectable) Line Water/Waste			
Water Based Cuttings	Cement Wa	ater			
Produced Formation Solids Tank Bottoms	Truck Wash	nout /Jet Out		OTHER NON-EXEMPT WAS	<u>STE</u>
E&P Contaminated Soil	- Hash a box	3113			
Gas Plant Waste				<u> </u>	
WASTE GENERATION PROCI		☐ Completion			Gathering Lines
(All non	Non-Exe n-exempt E&P waste must be analyz	empt E&P Waste/Servized and be below the thres	ice Identification ar	nd Amount TCLP) ignition corresiveness and	reactivity)
				from Non-Exempt Waste List on ba	
QUANTITY:	B - Barrels		- Liquid	17	
	B - Daneis		- Liquid	Y - Yards	E - Each
		<u>C-1</u>	38		
hereby certify that according	to the Resource Conservation and			Protection Agency's July 1988 red	Sulatory determination, the above
described waste load is (Check	the appropriate classification)				
RCRA EXEMPT:	Oil field wastes generated fro accepts certifications on a pe	om oil and gas exploration remonth only basis.)	and production operat	ions and are not mixed with non-ex	cempt waste. (Gandy Marley, Inc
RCRA NON-EXEMPT:	Oil field waste which is non-h regulations, 40 CFR 261.21-26 demonstrating the waste as n	61.24. Or listed hazardous v	waste as defined by 40.	andards for waste hazardous by cha CFR, part 261, subpart D, as amend te items as provided)	aracteristics established in RCRAded. The following documentation
☐ MSDS I		RCRA Hazardo			de Description Below)
_					
■ EMERGENCY NON-OIL,FIE	ELD: Emergency non-hazardous, no ous waste determination and a	on-oilfield waste that has b	peen ordered by the De	partment of Public Safety. (The order	er, documentation of non-hazard
	and waste determination and	a description of the waste	must accompany this i	orm.)	
(PRINT) AUTHORIZED	AGENTS SIGNATURE	DAT		SIG	NATURE
.// 1	1			la	
	11/11/1			n/c	
KIMDENU I	14111114 32	17:23	G	MI Kml	inh! Himohid
NAME (PRINT	DA DA	ATE	TI	TLE TUE	SIGNATURE
	J				SUPERIOR PRINTING SERVICE, INC.
eleased to Imaging: 10	/24/2025 9: 41:58 AM				-

Meret by OCD: 7/25/2	2023 4:57:29 PMEW MEXICO	NON-HAZARDOUS OILFIELD WA 514	STE MANIFEST / DI	ISPOSAL TICKET	Page 135 of 187
TVL IIIC.		○ 1 4 GENERATO	OR	1	,/
Generator Name	HMSHONG	<u> </u>	Location of Original	in BullMA	#DOI
Address			Lease/Well		001
			Name & No		
City, State, Zip					
Company Man	Cory Hubba	unt			
	TIME STAMP	DISPOSAL FAC			
1 1 1 6 6	OUT:		·	RECEIVIN	NG AREA
7	ommercial Landfill (NM-01-00	」)19)	-	Name/No. Landfill	
	O. Box 1658 Roswell, NM 882		Phone No. <u>575-3</u>	347-0434	
NORM Readings	s Taken? (Circle One) YES ilter Test? (Circle One) YES	NO NO TRANSPORT	ΓER	ng > 50 micro roentgens? (Ci	rcle One) YES N
Address	1 1 1 1 1	"HENOUSE	Print Name	7	
			Truck No.		
Phone No					
hereby certify that the abov	e named material(s) was lyere ni	olead was all III O	Phone No		
	e named material(s) was/were pid	sked up at the Generator's site	listed above and d	elivered without incident to the	disposal facility listed below
SHIPMENT DATE	DRIVER'S SIGNATU		DELIVERY DA	TE DRIVE	R'S SIGNATURE
Exemp	ot E&P Waste/Service Identific	cation and Amount (Place v	olume next to wa	aste type in barrels or cubic	vards)
Oil Based Muds Oil Based Cuttings	Completion	Fluid/Flowback		OTHER EXEMPT WASTE	, ,
Vater Based Muds		/ater (Non-Injectable) ine Water/Waste			
Vater Based Cuttings	Cement Wat				
Produced Formation Solids ank Bottoms	Truck Washo			OTHER NON-EXEMPT WASTE	
&P Contaminated Soil	Trash & Deb	ris			
as Plant Waste					
ASTE GENERATION PROCE	SS: Drilling	☐ Completion	☐ Produc	ction D.Go	thoring Lines
(All man	Non-Exe	mpt E&P Waste/Service Ide	ntification and A	ma	thering Lines
(All non- Ion-Exempt Other:	exempt E&P waste must be analyze	ed and be below the threshold lim	its for toxicity (TCLF	P), ignition, corrosiveness, and rea	
			*Please select from	Non-Exempt Waste List on back	
DUANTITY:	B - Barrels	L - Liquid	10	Y - Yards	E - Each
		<u>C-138</u>			
hereby certify that according to	o the Resource Conservation and F the appropriate classification)		Environmental Prot	tection Agency's July 1988 regula	atony determination, the chaye
RCRA EXEMPT:		n oil and gas exploration and pro-			
RCRA NON-EXEMPT:	Oil field waste which is non-ha regulations, 40 CFR 261,21-26	izardous that does not exceed the 1.24, or listed hazardous waste as n-hazardous is attached. (Check t	e minimum standard	ds for waste hazardous by charac	
☐ MSDS In	formation	RCRA Hazardous Waste	ine appropriate item	s as provided.) Other (Provide I	
EMERGENCY NON-OILFIEL	D: Emergency non-hazardous, nor ous waste determination and a	n-oilfield waste that has been orde description of the waste must acc	ered by the Departm		
		waste mast acc	sompany this lotti.)		
(PRINT) AUTHORIZED A	GENTS SIGNATURE	DATE		CIONA	TIDE
1/1/	M	·· -		SIGNAT	One .
Windson !	Mund	M 1-		M/ * //	M
JUMDESIU I	MINNY Dal	123	GMI	Klen Sill	hi Humha
NAME (PRINT)	DAT	Ε	TITLE	- Jurovojo	GNATURE
eleased to Imaging: 10	/24/2023 9:41:58 AM				PERIOR PRINTING SERVICE, INC.

GENERATOR Carnerstor Name Andreas City, State, Jip API No. County API No. Commercy Man APEPO No. DISPOSAL FACILITY PECCIVING AREA APEPO No. Commercy Man APEPO No. DISPOSAL FACILITY PECCIVING AREA Name/No. Lendrill Name/No. Lendrill Name/No. Lendrill Name/No. Lendrill Name/No. Lendrill Name/No. Lendrill Phone No. 575-347-0434 Address Transporter's Name Received by OCD: 7/25/2	(777)		D WASTE MANIFEST /	DISPOSAL TICKET	Page 136 of 187	
Cenerator Name Location of Dright Location of	YV_inc.	56			A	,
Name A No. Chy, Statis, Zip Pincer No. Pinc	Generator Name	Annstra)	GENER	Location of Ori	gin Allina -	#1901
Country API No. Phone No. Commercial Landfill (NM-01-0019) Phone No. Commany Man		The strong			-/-/	
CITY, State 7, 20 API No. CERTORING Man. CETTORING MAN. CET						
Phone No	City, State, Zip					
TRUCK TIME STAMP IN:						
TRUCK TIME STAMP IN:	Company Man	Lery Hubbe	ml			
IN:	TRUCK	TIME STAMP	DISPOSAL			
Site Name / Permit No. Commercial Landfill (NM-01-0019) Phone No. 575-347-0434 Address			=	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		G AREA
Address NORM Readings Taken? (Circle One) YES NO Pass the Paint Filter Tear! (Circle One) YES NO Pass the Paint Filter Tear! (Circle One) YES NO Pass the Paint Filter Tear! (Circle One) YES NO TRANSPORTER Transporter's Name					Name/No. Landfill	
NORM Readings Taken? (Circle One) YES NO Pass the Paint Filter Teat? (Circle One) YES NO TRANSPORTER Transporter's Name TRANSPORTER Print Name Bin No. Phone				Phone No. 575	5-347-0434	
Plass the Paint Filter Test? (Circle One) YES NO TRANSPORTER Print Name Exempt EaP Waster/Service Identification and Amount (Place volume next to waste type in barrels or cubic yards) OIL Based Muds OTHER EXEMPT WASTE Produced Water (Non-injectable) OTHER EXEMPT WASTE OTHER EXEMPT WASTE OTHER EXEMPT WASTE OTHER NON-EXEMPT WASTE OTHER NON-EXEMPT WASTE Trash & Debris AR Contaminator Soil Description Trash & Debris AR Contaminator Soil Description OIL BERNON-EXEMPT WASTE Trash & Debris Trash & Debris Non-Exempt LEAP Waster/Service Identification and Amount (All non-exempt EAP waster must be analyzed and to below the thisphold lains for toxicity (TCLP), ignition, corresioness, and reactivity) Ion-Exempt Other Presses select from Mye-Exempt Niver Description Analysis OIL Exempt Other Presses select from Mye-Exempt Niver Description of Descrip						
TRANSPORTER Print Name				If YES, was read	ding > 50 micro roentgens? (Cir	cle One) YES NO
Truck No. Print Name JC Pull 17R Address Truck No. JC Pull 17R Address Truck No. JC Pull 17R Address Truck No. JC Pull 17R Bin No. Phone		100		ORTER	7	
Bin No. Phone No	Transporter's Name	OUK_			JORMONTS	2
Bin No. Phone No	\ddress			Truck No.	100	27
SHIPMENT DATE DRIVER'S SIGNATURE DELIVERY DATE DRIVER'S SIGNATURE DELIVERY DATE DRIVER'S SIGNATURE DELIVERY DATE Exempt E&P Waste/Service Identification and Amount (Place volume next to waste type in barrels or cubic yards) DI Based Muds Completion Fluid/Flowback OTHER EXEMPT WASTE Produced Water (Non-lepicate) Quarter Based Cuttings Produced Water (Non-lepicate) Quarter Based Cuttings Commit Water Commit Water Trush & Debrie BP Waste/Service Identification and Amount (Place volume next to waste type in barrels or cubic yards) OTHER EXEMPT WASTE OTHER NON-EXEMPT WASTE Trush & Cuttings Commit Water Valuer Based Cuttings Commit Water Valuer Based Cuttings Commit Water Trush & Debrie BP Completion Non-Exempt E&P Waste/Service Identification and Amount (All non-exempt E&P waste must be analyzed and be below the threshold limits for toxicity (TCLP), ignition, corrosiveness, and reactivity.) Onn-Exempt Other: Please select figs April-Exempt Waste List on back V - Yards C-138 Percyc certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the about the Service Waste load is (Check the appropriate classification) ACRA EXEMPT: Officed waste load is (Check the appropriate classification) ACRA EXEMPT: Officed waste load is (Check the appropriate classification) ACRA EXEMPT: Officed waste load is (Check the appropriate licenses on a per month only basis). ACRA EXEMPT: Officed waste loads in the July and Accept and the July and Accept and Ac				Bin No		
Exempt E&P Waste/Service Identification and Amount (Place volume next to waste type in barrels or cubic yards) Dil Based Muds Completion Fluid/Flowback Officer Exempt E&P Waste/Service Identification and Amount (Place volume next to waste type in barrels or cubic yards) Dil Based Cuttings Produced Water (Non-injectable) Avater Based Cuttings Comett Water Completion Officer Exempt Waster Valvare Based Cuttings Comett Water Completion Officer Exempt Waster Valvare Based Cuttings Comett Water Completion Officer Exempt Waster AP Contaminated Soil A						
Exempt E&P Waste/Service Identification and Amount (Place volume next to waste type in barrels or cubic yards) Blasaed Muds	nereby certify that the above	e named material(s) was/were _l	picked up at the Generator's	site listed above and	delivered without incident to the	disposal facility listed below
Exempt E&P Waste/Service Identification and Amount (Place volume next to waste type in barrels or cubic yards) Based Muds	SHIPMENT DATE	DRIVER'S SIGNA	TURE	DELIVERY	DATE DRIVE	2'S SIGNATURE
Disable Cuttings	Exemp	t E&P Waste/Service Identi	fication and Amount (Pla	ce volume peyt to		
Non-Exempt E&P Waste/Service Identification and Amount (All non-exempt E&P waste must be analyzed and be below the threshold limits for toxicity (TCLP), ignition, corrosiveness, and reactivity.) Non-Exempt Other: Please select from Mon-Exempt Waste List on back	Dil Based Cuttings Water Based Muds Water Based Cuttings Produced Formation Solids Fank Bottoms E&P Contaminated Soil	Produced Gathering Cement W Truck Was	Water (Non-Injectable) Line Water/Waste Vater shout /Jet Out			
Non-Exempt E&P Waste/Service Identification and Amount (All non-exempt E&P waste must be analyzed and be below the threshold limits for toxicity (TCLP), ignition, corrosiveness, and reactivity.) Non-Exempt Other: Please select from Mon-Exempt Waste List on back	NASTE GENERATION PROCES	SS: Drilling	☐ Completion	□ Proc	duction D Cost	horing Lines
NANTITY: B - Barrels L - Liquid Y - Yards E - Each C-138 Response continued by the service conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above surface waste load is (Check the appropriate classification) RCRA EXEMPT: Oil field waste spenrated from oil and gas exploration and production operations and are not mixed with non-exempt waste. (Gandy Marley, Ir accepts certifications on a per month only basis.) RCRA NON-EXEMPT: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCR regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined by 40 CFR, part 261, subpart D, as amended. The following documentation demonstrating the waste as non-hazardous is attached. (Check the appropriate items as provided.) RCRA Hazardous Waste Analysis RCRA Hazardous Waste Analysis RCRA Hazardous Waste Analysis RCRA Hazardous Waste that has been ordered by the Department of Public Safety. (The order, documentation of non-hazardous waste determination and a description of the waste must accompany this form.) RCRA HAZARDOUS AGENTS SIGNATURE DATE SIGNATURE MANUAL MARLE (PRINT) AUTHORIZED AGENTS SIGNATURE DATE SIGNATURE MANUAL MARLE (PRINT) DATE TITLE SIGNATURE		Non-E	cempt E&P Waste/Service	e Identification and	Amount	•
C-138 C-	Law Error L Oil					ctivity.)
C-138 hereover certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above spribed waste load is (Check the appropriate classification) RCRA EXEMPT: Oil field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt waste. (Gandy Marley, Ir accepts certifications on a per month only basis.) RCRA NON-EXEMPT: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCF regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined by 40 CFR, part 261, subpart D, as amended. The following documentation demonstrating the waste as non-hazardous waste and statached. (Check the appropriate items as provided.) MSDS Information RCRA Hazardous Waste Analysis Other (Provide Description Below) EMERGENCY NON-OILFIELD: Emergency non-hazardous, non-oilfield waste that has been ordered by the Department of Public Safety. (The order, documentation of non-hazardous waste determination and a description of the waste must accompany this form.) (PRINT) AUTHORIZED AGENTS SIGNATURE DATE SIGNATURE JAMANUM JAMAN					//)	
hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above spribed waste load is (Check the appropriate classification) RCRA EXEMPT: Oil field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt waste. (Gandy Marley, Ir accepts certifications on a per month only basis.) Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCF regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined by 40 CFR, part 261, subpart D, as amended. The following documentation demonstrating the waste as non-hazardous is attached. (Check the appropriate items as provided.) MSDS Information RCRA Hazardous Waste Analysis Other (Provide Description Below) EMERGENCY NON-OILFIELD: Emergency non-hazardous, non-oilfield waste that has been ordered by the Department of Public Safety. (The order, documentation ous waste determination and a description of the waste must accompany this form.) (PRINT) AUTHORIZED AGENTS SIGNATURE DATE SIGNATURE JAMPA MAJE (PRINT) DATE TITLE SIGNATURE		D Darreis	L - L	iquia	Y - Yards	E - Each
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	NAME (PRINT)		ATE	-		GNATURE PROPERTY
	eleased to Emacine 10/	24/2023 9.41.58 AM			7	

Released to Imaging: 10/24/2023 9:41:58 AM

M_inc	5661	1		
		GENER!	ATOR	1
Generator Name	TMSHONG		Location of O Lease/Well	Drigin (AUUMA #20)
Address			Name & No	
City, State, Zip				
Phone No.	1//	/		No
Company Man	oru Hunham			
TRUCK T	IME STAMP	<u>DISPOSAL</u> F	ACILITY	RECEIVING AREA
IN: ////////// C	OUT:			
				Name/No. Landfill
	nmercial Landfill (NM-01-0019)		Phone No. 57	75-347-0434
	Box 1658 Roswell, NM 88202			
<u> </u>	- 10 (Ot) - 1	NO	If YES, was re	eading > 50 micro roentgens? (Circle One) YES
r ass the raint ritte	Friest? (Circle One) YES	NO TRANCRO	DTED	
Fransporter's Name	-51)K	TRANSPO		
			Print Name	1953
			Truck No.	
Phone No.				
noresy certify that the apove i	nameu materiai(s) was/were pickeo	i up at the Generator's s	site listed above ar	nd delivered without incident to the disposal facility listed bel
SHIPMENT DATE	DRIVER'S SIGNATURE		<u> </u>	2) A Tiper yaga
			DELIVER	Y DATE DRIVER'S SIGNATURE
Dil Based Muds			e volume next to	o waste type in barrels or cubic yards)
Oil Based Cuttings	Completion Fluid	d/Flowback ′ (Non-Injectable)		OTHER EXEMPT WASTE
Vater Based Muds	———— Gathering Line V			
Vater Based Cuttings Produced Formation Solids	Cement Water			
ank Bottoms	Truck Washout / Trash & Debris	Jet Out		OTHER NON-EXEMPT WASTE
&P Contaminated Soil				
as Plant Waste				
VASTE GENERATION PROCESS	S: 🗆 Drilling	□ Completion	□ Pr	roduction Gathering Lines
(4.1)	Non-Exemp	t E&P Waste/Service	Identification an	nd Amount
	xempt E&P waste must be analyzed a	nd be below the threshold	d limits for toxicity (1	TCLP), ignition, corrosiveness, and reactivity.)
on-Exempt Other:		-	*Please select t	from Non-Exempt Waste List on back
UANTITY:	B - Barrels	L - Lic	quid 🗢	Y - Yards E - Each
				2 Euon
		<u>C-138</u>	•	
havahé sautif sthat ann all			•	
nereby certify that according to	the Resource Conservation and Record appropriate classification)	overy Act (RCRA) and the	US Environmental	Protection Agency's July 1988 regulatory determination, the abo
escylbed waste load is (Check th	,	and gas exploration and	production operation	ions and are not mixed with non-exempt waste. (Gandy Marley, I
		nth only bosis	production operation	ions and are not mixed with non-exempt waste. (Gandy Marley, I
escribed waste load is (Check the RCRA EXEMPT:	accepts certifications on a per mor	itti offiy basis.)		
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RCRA EXEMPT: RCRA NON-EXEMPT:	Oil field waste which is non-hazard regulations, 40 CFR 261.21-261.24 demonstrating the waste as non-hazard regulations.	dous that does not excee I, or listed hazardous wast azardous is attached. (Ch	eck the appropriate	CFH, part 261, subpart D, as amended. The following documentati items as provided.)
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SIGNATURE

SUPERIOR PRINTING SERVICE. INC.

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1	Jan of la	<u>GENER</u>		1	Hans
Generator Name	11/25/10/4		Location of C Lease/Well _		TOD/
Address			Name & No.		,
City, State, Zip			-		
Company Man	ory Hubban	~/	3	No	
Company Man	er ej magari	2	AFE/PO No		
TRUCK TH	ME STAMP	DISPOSAL	FACILITY	DECEI	VING AREA
1:56/100				necei	VING ANEA
IN: <u> </u>)UT:	_		Name/No. Landfill	
site Name / Permit No. Com	nmercial Landfill (NM-01-0	019)	Phone No. 5	75-347-0434	
	Box 1658 Roswell, NM 882		Priorie No. <u>-</u>	70 047 0404	
	aken? (Circle One) YES	NO NO	If VEC .woo w	adina . E0 miana na antono	1/(Cirol- Or-) VEO N
	er Test? (Circle One) YES	NO	ii fe5, was re	eading > 50 micro roentgens?	' (Circle One) YES N
r doo tho r difft r me	IN COST: (OHOR OHE) TEO	TRANSP	ORTER		
ransporter's Name	51 W	INANSP		Joe M	1-4-2
			Print Name		0012
adress			Truck No ∠	100 # /	00 27
			Bin No		
Phone No			Phone No		
hereby certify that the above r	named material(s) was/were p	icked up at the Generator's	s site listed above a	nd delivered without incident to	the disposal facility listed bel
			5-2	7=23\$	
SHIPMENT DATE	DRIVER'S SIGNAT	(URE	DELIVER	RY DATE D	RIVER'S SIGNATURE
oil Based Cuttings Vater Based Muds Vater Based Cuttings Produced Formation Solids ank Bottoms &P Contaminated Soil	Gathering Cement W.	hout /Jet Out		OTHER NON-EXEMPT W	ASTE
Gas Plant Waste					
VASTE GENERATION PROCESS	S: Drilling	Completion	□ P	roduction	☐ Gathering Lines
	Non-Ex	empt E&P Waste/Servic	e Identification a	nd Amount	
(All non-ex	kempt E&P waste must be analy	zed and be below the thresh	old limits for toxicity	(TCLP), ignition, corrosiveness, ar	nd reactivity.)
			*Please select	from Non-Exempt Waste List on	back
	B - Barrels	L - I	Liquid	Y - Yards _	E - Each
on-Exempt Other:					
on-Exempt Other:					E - Eacil
on-Exempt Other:		0.46	20		E - Eacil
Ion-Exempt Other:		<u>C-13</u>	<u>38</u>		E - Each
nuantity: hereby certify that according to	the Resource Conservation and			al Protection Agency's July 1988	
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nuantity: hereby certify that according to escribed waste load is (Check the	the Resource Conservation and le appropriate classification) Oil field wastes generated fr accepts certifications on a po Oil field waste which is non- regulations, 40 CFR 261.21-2	d Recovery Act (RCRA) and the common oil and gas exploration a er month only basis.) The chazardous that does not except the common of the co	the US Environmenta and production operates seed the minimum state as defined by 40	tions and are not mixed with non andards for waste hazardous by CFR. part 261, subpart D. as am	regulatory determination, the above- exempt waste. (Gandy Marley, I
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SIGNATURE SUPERIOR PRINTING SERVICE, INC.

Received by OCD: 7/25/202	OMF III		LD WASTE MANIFEST	7/ DISPOSAL TICKET Page 139 of 18
W inc.	56	633		
Generator Name	Armstrana	GENE	RATOR Location of C	Origin Alluma Hapi
Address			Lease/Well _ Name & No	
City, State, Zip				
Discuss No.				No
Company Man	ory Hubba			
16 1	ME STAMP UT:	DISPOSAL	. FACILITY	RECEIVING AREA
		=1		Name/No. Landfill
Site Name / Permit No. Com Address P.O.	mercial Landfill (NM-01-0 Box 1658 Roswell, NM 88		Phone No. 5	75-347-0434
NORM Readings Ta		NO NO	If YES, was re	eading > 50 micro roentgens? (Circle One) YES N
	<10	TRANSP	ORTER	
Transporter's Name	The same of the sa		Print Name _	AGB
Address			Truck No	239
Di N			Bin No	
Phone No			Phone No	
moresy certify that the above h	ameu matenai(s) was/were p	ncked up at the Generator	s site listed above ar	nd delivered without incident to the disposal facility listed belo
SHIPMENT DATE	DRIVER'S SIGNAT	TURE	DELIVER	Y DATE DRIVER'S SIGNATURE
Exempt 8	E&P Waste/Service Identif	fication and Amount (PI	ace volume next to	o waste type in barrels or cubic yards)
Oil Based Muds	Completio	n Fluid/Flowback		OTHER EXEMPT WASTE
Dil Based Cuttings Vater Based Muds	Produced	Water (Non-Injectable)		
Vater Based Muds Vater Based Cuttings	Gathering Cement W	Line Water/Waste		
Produced Formation Solids		hout /Jet Out		OTHER NON-EXEMPT WASTE
ank Bottoms &P Contaminated Soil Bas Plant Waste	Trash & De	bris		
WASTE GENERATION PROCESS	: 🗆 Drilling	Completie s		
	Non-Ex	□ Completion empt E&P Waste/Service	ce Identification an	oduction Gathering Lines
	empt E&P waste must be analy	zed and be below the thresh	nold limits for toxicity (TCLP), ignition, corrosiveness, and reactivity.)
Ion-Exempt Other:			*Please select	from Nen-Exempt Waste List on back
QUANTITY:	B - Barrels	L -	Liquid	Y - Yards E - Each
		<u>C-1</u> :	<u>38</u>	
hereby certify that according to t lescribed waste load is (Check the	he Resource Conservation and appropriate classification)	l Recovery Act (RCRA) and	the US Environmental	Protection Agency's July 1988 regulatory determination, the above
RCRA EXEMPT:	Oil field wastes generated fro accepts certifications on a pe	om oil and gas exploration a er month only basis.)	and production operati	ons and are not mixed with non-exempt waste. (Gandy Marley, In
RCRA NON-EXEMPT:	Oil field waste which is non-	hazardous that does not exc 61.24, or listed hazardous w		ndards for waste hazardous by characteristics established in RCR. CFR, part 261, subpart D, as amended. The following documentatio items as provided)
☐ MSDS Infor		RCRA Hazardou		Other (Provide Description Below)
EMERGENCY NON-OILFIELD:	Emergency non-hazardous, n ous waste determination and	on-oilfield waste that has be a description of the waste m	een ordered by the Dep nust accompany this fo	partment of Public Safety. (The order, documentation of non-hazard form.)
(PRINT) AUTHORIZED AGE	NTS SIGNATI IRE	P. A.		
, , , , , , , , , , , , , , , , , , ,	5 0.0.0.0012	DATE	=	SIGNATURE

GMI TITLE

	1	31 GENER	DATOR	1
Generator Name	nn stra va	GENER	Location of (Origin Addition of Hard
Address	TISTICISH -		Lease/Well.	lagura "Co
Addiess			Name & No.	
City, State, Zip			County	20-19-1-12/20
Phone No			API No	
Company Man	FROM Cory H.	uppart		No
TRUCK TI	ME STAMP	DISPOSAL	FACILITY	RECEIVING AREA
1117/	UT:			Name/No. Landfill
Site Name / Permit No. Com	mercial Landfill (NM-01-001	19)	Phone No. 5	575-347-0434
Address P.O.	Box 1658 Roswell, NM 8820)2	1 110110 140.	
NORM Readings Ta Pass the Paint Filte	aken? (Circle One) YES er Test? (Circle One) YES	NO NO	If YES, was r	eading > 50 micro roentgens? (Circle One) YES No
	$< \Lambda \Omega$	TRANSP	ORTER	
ransporter's Name			Print Name _	
Address			Truck No	7/2/
No Al			Bin No	
			Phone No	
			's site listed above a	and delivered without incident to the disposal facility listed below
SHIPMENT DATE	DRIVER'S SIGNATU		DELIVER	2
Exempt I	E&P Waste/Service Identific	ation and Amount (Pla	ace volume next t	o waste type in barrels or cubic yards)
Dil Based Muds Dil Based Cuttings		Fluid/Flowback ater (Non-Injectable)		OTHER EXEMPT WASTE
ater Based Muds		ne Water/Waste		
ater Based Cuttings oduced Formation Solids	Cement Wate			OTHER NON EVENDT WASTE
ank Bottoms	Trash & Debr			OTHER NON-EXEMPT WASTE
&P Contaminated Soil ias Plant Waste				
ASTE GENERATION PROCESS	P. D. Deilling			
ASTE GENERATION PROCESS		☐ Completion		roduction
(All non-ex	Non-Exer empt E&P waste must be analyze	mpt E&P Waste/Serviced and be below the thresh	ce Identification and a local dimits for toxicity and a local	nd Amount (TCLP), ignition, corrosiveness, and reactivity.)
	_			: from Non-Exempt Waste List on back
UANTITY:	B - Barrels	L-		Y - Yards E - Each
				T - failus E - Each
		<u>C-1</u> 3	38	
hereby certify that according to tescribed waste load is (Check the	the Resource Conservation and F			l Protection Agency's July 1988 regulatory determination, the above
RCRA EXEMPT:		noil and gas exploration a month only basis.)	and production operat	tions and are not mixed with non-exempt waste. (Gandy Marley, Inc
RCRA NON-EXEMPT:	Oil field waste which is non-har regulations, 40 CFR 261.21-261 demonstrating the waste as nor	L.24. OF IISTED DAZARDOUS W	aste as detined by 401	andards for waste hazardous by characteristics established in RCR/ CFR, part 261, subpart D, as amended. The following documentation
☐ MSDS Info				
22 3 111101	- ···	RCRA Hazardou	ə vvaste Anaiysis	Other (Provide Description Below)
LENEDOCHOLINA	Emergency non-hazardous, nor	n-oilfield waste that has be	en ordered by the De	partment of Public Safety. (The order, documentation of non-hazard-
EMERGENCY NON-OILFIELD:	ous waste determination and a	description of the waste m	nust accompany this f	orm.)

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TITLE

SIGNATURE SUPERIOR PRINTING SERVICE, INC.

	, 000	525		
	Armelana	GENERATO	R ocation of Orig	in Annua Hool
Generator Name	<u> </u>		Lease/Well	" Capuna (El)
Address			lame & No	
			County	
			API No	
			Rig Name & No	
Company Man		A	AFE/PO No	
IN: 85 MM	TIME STAMP OUT:	DISPOSAL FAC	ILITY	RECEIVING AREA Name/No. Landfill
Site Name / Permit No.	Commercial Landfill (NM-01-001	10)		
	P.O. Box 1658 Roswell, NM 8820		hone No. 575	-347-0434
NORM Reading	gs Taken? (Circle One) YES Filter Test? (Circle One) YES		YES, was reac	ding > 50 micro roentgens? (Circle One) YES NC
Transporter's Name	5DR	TRANSPORTI	ER	Joe Montes
Address		T	ruck No.	11) # 10027
			-	7 100 2 /
Phone No.				
			sted above and	delivered without incident to the disposal facility listed below
SHIPMENT DATE	DRIVER'S SIGNATU	IRE	DELIVERY [DATE DRIVER'S SIGNATURE
Exem	npt E&P Waste/Service Identific	ation and Amount (Place vo	lume next to v	vaste type in barrels or cubic yards)
Oil Based Muds		Fluid/Flowback		OTHER EXEMPT WASTE
Oil Based Cuttings Water Based Muds		ater (Non-Injectable) ne Water/Waste		
Water Based Cuttings	Cement Water			
Produced Formation Solids Tank Bottoms	Truck Washo			OTHER NON-EXEMPT WASTE
E&P Contaminated Soil Gas Plant Waste	Trash & Debr	18		
WASTE GENERATION PROC	ESS: Drilling	☐ Completion	□ Proc	duction
	Non-Exer	mpt E&P Waste/Service Iden	tification and	Amount
	n-exempt E&P waste must be analyze	ed and be below the threshold limit	ts for toxicity (TC	LP), ignition, corrosiveness, and reactivity.)
Non-Exempt Other:		H	Please select fro	nn Mon-Exempt Waste List on back
QUANTITY:	B - Barrels	L - Liquid		Y - Yards F - Fach
				Y - Yards E - Each
		<u>C-138</u>		£ - Each
hereby certify that according	to the Resource Conservation and F		Environmental P	
I hereby certify that according described waste load is (Check RCRA EXEMPT:	in the appropriate classification)	Recovery Act (RCRA) and the US		
1 (0) (0)	Oil field wastes generated from accepts certifications on a per I Oil field waste which is non-ha regulations, 40 CFR 261.21-261	Recovery Act (RCRA) and the US n oil and gas exploration and prod month only basis.) szardous that does not exceed the	duction operation minimum stand	rotection Agency's July 1988 regulatory determination, the above is and are not mixed with non-exempt waste. (Gandy Marley, Inc. ards for waste hazardous by characteristics established in RCRA
RCRA EXEMPT: RCRA NON-EXEMPT:	Oil field wastes generated from accepts certifications on a per I Oil field waste which is non-ha regulations, 40 CFR 261.21-261	Recovery Act (RCRA) and the US noil and gas exploration and produced month only basis.)	duction operation minimum stand defined by 40 CF he appropriate ite	rotection Agency's July 1988 regulatory determination, the above is and are not mixed with non-exempt waste. (Gandy Marley, Inc. ards for waste hazardous by characteristics established in RCRA
RCRA EXEMPT: RCRA NON-EXEMPT: MSDS	Oil field wastes generated from accepts certifications on a per in Oil field waste which is non-haregulations, 40 CFR 261.21-261 demonstrating the waste as not Information ELD: Emergency non-hazardous, nor	Recovery Act (RCRA) and the US in oil and gas exploration and produmonth only basis.) azardous that does not exceed the 1.24, or listed hazardous waste as on-hazardous is attached. (Check the Indianal RCRA Hazardous Waste	duction operation e minimum stand defined by 40 CF ne appropriate ite Analysis	rotection Agency's July 1988 regulatory determination, the above is and are not mixed with non-exempt waste. (Gandy Marley, Inc. ards for waste hazardous by characteristics established in RCRA R, part 261, subpart D, as amended. The following documentation as provided.) Other (Provide Description Below)
RCRA EXEMPT: RCRA NON-EXEMPT: MSDS	Oil field wastes generated from accepts certifications on a per in Oil field waste which is non-haregulations, 40 CFR 261.21-261 demonstrating the waste as not Information ELD: Emergency non-hazardous, nor	Recovery Act (RCRA) and the US n oil and gas exploration and produced month only basis.) azardous that does not exceed the 1.24, or listed hazardous waste as un-hazardous is attached. (Check the CRA Hazardous Waste	duction operation e minimum stand defined by 40 CF ne appropriate ite Analysis	rotection Agency's July 1988 regulatory determination, the above is and are not mixed with non-exempt waste. (Gandy Marley, Inc. ards for waste hazardous by characteristics established in RCRA R, part 261, subpart D, as amended. The following documentation ems as provided.) Other (Provide Description Below)
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RCRA EXEMPT: RCRA NON-EXEMPT: MSDS EMERGENCY NON-OILFIE	Oil field wastes generated from accepts certifications on a per in Oil field waste which is non-haregulations, 40 CFR 261.21-261 demonstrating the waste as not Information ELD: Emergency non-hazardous, nor ous waste determination and a	Recovery Act (RCRA) and the US n oil and gas exploration and produmonth only basis.) azardous that does not exceed the 1.24, or listed hazardous waste as an-hazardous is attached. (Check the RCRA Hazardous Waste n-oilfield waste that has been orded description of the waste must acc	duction operation e minimum stand defined by 40 CF ne appropriate ite Analysis	rotection Agency's July 1988 regulatory determination, the above is and are not mixed with non-exempt waste. (Gandy Marley, Inc. ards for waste hazardous by characteristics established in RCRA R, part 261, subpart D, as amended. The following documentation ems as provided.) Other (Provide Description Below) rtment of Public Safety. (The order, documentation of non-hazard-n.)
RCRA EXEMPT: RCRA NON-EXEMPT: MSDS EMERGENCY NON-OILFIE	Oil field wastes generated from accepts certifications on a per in Oil field waste which is non-haregulations, 40 CFR 261.21-261 demonstrating the waste as not Information ELD: Emergency non-hazardous, nor ous waste determination and a	Recovery Act (RCRA) and the US n oil and gas exploration and produmonth only basis.) azardous that does not exceed the 1.24, or listed hazardous waste as an-hazardous is attached. (Check the RCRA Hazardous Waste n-oilfield waste that has been orded description of the waste must acc	e minimum stand defined by 40 CF ne appropriate ite Analysis ered by the Depai company this form	rotection Agency's July 1988 regulatory determination, the above as and are not mixed with non-exempt waste. (Gandy Marley, Inc. ards for waste hazardous by characteristics established in RCRA (R, part 261, subpart D, as amended. The following documentation ems as provided.) Other (Provide Description Below) Triment of Public Safety. (The order, documentation of non-hazard-n.) SIGNATURE
RCRA EXEMPT: RCRA NON-EXEMPT: MSDS EMERGENCY NON-OILFIE	Oil field wastes generated from accepts certifications on a per oil field waste which is non-haregulations, 40 CFR 261.21-261 demonstrating the waste as not information ELD: Emergency non-hazardous, nor ous waste determination and a	Recovery Act (RCRA) and the US n oil and gas exploration and produmenth only basis.) azardous that does not exceed the 1.24, or listed hazardous waste as on-hazardous is attached. (Check the RCRA Hazardous Waste noilfield waste that has been order description of the waste must acc	duction operation e minimum stand defined by 40 CF ne appropriate ite Analysis	rotection Agency's July 1988 regulatory determination, the above is and are not mixed with non-exempt waste. (Gandy Marley, Inc. ards for waste hazardous by characteristics established in RCRA iR, part 261, subpart D, as amended. The following documentation ems as provided.) Other (Provide Description Below) Internet of Public Safety. (The order, documentation of non-hazard-in.) SIGNATURE

Received by OCD: 7/25/20.	23 4:57:29 PMW MEXICO NO	N-HAZARDOUS OILFIELD W	ASTE MANIFEST /	DISPOSAL TICKET	Page 142 of 18
M inc.	565	24			
	And I had	GENERA		A .	H
Generator Name	TIMSTICAL		Location of Ori		DD 1
Address			Name & No		
City, State, Zip					
),	
TRUCK TII	ME STAMP	DISPOSAL FA		RECEIVIN	
IN: 0104/11/10	UT:			Name/No. Landfill	
		.			
	mercial Landfill (NM-01-0019		Phone No. 575	5-347-0434	
	Box 1658 Roswell, NM 88202 aken? (Circle One) YES				
	ken? (Circle One) YES r Test? (Circle One) YES	NO NO	If YES, was rea	ding > 50 micro roentgens? (Circ	cle One) YES NO
	hade Make	TRANSPOR	RTER		
Transporter's Name	DETTY / IMNT	enance	Print Name		
Address			Truck No.		
			· · · · · · · · · · · · · · · · · · ·		
			Phone No		
hereby certify that the above n	amed material(s) was/were pick	ed up at the Generator's sit	e listed above and	delivered without incident to the	disposal facility listed below
SHIPMENT DATE	DRIVER'S SIGNATUR	RE	DELIVERY	DATE DRIVER	R'S SIGNATURE
Exempt 8	&P Waste/Service Identifica	ition and Amount (Place	volume next to y	waste type in barrels or cubic	
Dil Based Muds	Completion FI		volume next to	OTHER EXEMPT WASTE	yarus)
Oil Based Cuttings	Produced Wat	ter (Non-Injectable)		OTTEN EXCIVIT I WASTE	
/ater Based Muds /ater Based Cuttings	Gathering Line Cement Water				
roduced Formation Solids	Truck Washou			OTHER NON-EXEMPT WASTE	
ank Bottoms	Trash & Debris	3			
&P Contaminated Soil _ as Plant Waste _					
VASTE GENERATION PROCESS	_	☐ Completion			hering Lines
(All non-ex	Non-Exem empt E&P waste must be analyzed	pt E&P Waste/Service Id	lentification and	Amount CLP), ignition, corrosiveness, and read	ar a N
F 100					ctivity.)
UANTITY:			,	om Non-Exempt Waste List on back	
CANTITI.	B - Barrels	L - Liqu	id	Y - Yards	E - Each
		<u>C-138</u>			
nere by certify that according to t	he Resource Conservation and Re	ecovery Act (RCRA) and the U	JS Environmental P	rotection Agency's July 1988 regula	tony determination, the above
	appropriate diadelification)				
RCRA EXEMPT:	Oil field wastes generated from accepts certifications on a per m	oil and gas exploration and p Ionth only basis.)	roduction operation	ns and are not mixed with non-exem	pt waste. (Gandy Marley, Inc.
RCRA NON-EXEMPT:	Oil field waste which is non-haza regulations, 40 CFR 261.21-261.2 demonstrating the waste as non-	24. OF IISTED HAZARDORS WASTE.	as defined by 40 CE	lards for waste hazardous by charac R, part 261, subpart D, as amended. ems as provided.)	teristics established in RCRA The following documentation
☐ MSDS Infor		RCRA Hazardous Wa			escription Below)
EMERGENCY NON-OILFIELD:	Emergency non-hazardous, non- ous waste determination and a de	oilfield waste that has been o escription of the waste must a	rdered by the Depa accompany this forr	rtment of Public Safety. (The order, d	osumentation of non-hazard-
(DDINT)					
(PRINT) AUTHORIZED AGE	NTS SIGNATURE	DATE		SIGNAT	URE .

GMI

TITLE

SIGNATURE

SUPERIOR PRINTING SERVICE, INC.

Received by OCD: 7/25/202		NON-HAZARDOUS OILFIELD	WASTE MANIFEST	/ DISPOSAL TICKET	Page 143 of 187
TVL IIIC.	1 1 30	and control of the co	TOD	1	. /
Generator Name	IMS FROM a	GENERA	Location of C		#1001
Address	in sing		Lease/Well_		
, iddicoo				-	
City, State, Zip					
Phone No.					
Company Man			-	No	
Company Wan	•		AFE/PO No.		
8 5200	ME STAMP UT:	DISPOSAL F	ACILITY	RECEIVIN	NG AREA
				Name/No. Landfill	
Site Name / Permit No. Comi			Phone No. <u>5</u>	75-347-0434	
	Box 1658 Roswell, NM 88				
NORM Readings Ta Pass the Paint Filter	ken? (Circle One) YES Test? (Circle One) YES	NO NO		eading > 50 micro roentgens? (Ci	rcle One) YES NO
Transporter's Name	5/)K	TRANSPO			
Address			Print Name Truck No	-29	
7 (da1000				•	
Phone No					
				nd _i delivered without incident to the	n diamonal for illitation of the
SHIPMENT DATE Exempt E	DRIVER'S SIGNA	—	DELIVER e volume next to	RY DATE DRIVE	ER'S SIGNATURE
Oil Based Muds	Completio	n Fluid/Flowback		_ OTHER EXEMPT WASTE	· • · · · · · · · · · · · · · · · · · ·
Oil Based Cuttings Water Based Muds		Water (Non-Injectable) Line Water/Waste			
Water Based Cuttings	Cement W				
Produced Formation Solids Tank Bottoms	Truck Was Trash & De	hout /Jet Out		OTHER NON-EXEMPT WAST	<u>'E</u>
E&P Contaminated Soil Gas Plant Waste	masir & De	SUIS			
WASTE GENERATION PROCESS:	: Drilling	□ Completion	□ P	roduction 🗆 Ga	athering Lines
(All non-exe	Non-Ex empt E&P waste must be analy	tempt E&P Waste/Service vzed and be below the threshold	Identification ar	nd Amount (TCLP), ignition, corrosiveness, and re	activity.)
Non-Exempt Other:			*Please select	from Non-Exempt Waste List on back	<
QUANTITY:	B - Barrels	L - Lio	quid 🗪	Y - Yards	E - Each
		0.400			
I hereby cortify that accoming the	aa Daaayiina Oo	<u>C-138</u>	-		
described waste load is (Check the	ne Resource Conservation and appropriate classification)	d Recovery Act (RCRA) and the	US Environmenta	l Protection Agency's July 1988 regu	latory determination, the above
RCRA EXEMPT:	Oil field wastes generated from accepts certifications on a pe	om oil and gas exploration and er month only basis.)	production operat	tions and are not mixed with non-exe	mpt waste. (Gandy Marley, Inc.
☐ RCRA NON-EXEMPT:	169ulations, 40 OFA 201.21-2	hazardous that does not excee 261.24, or listed hazardous wast non-hazardous is attached. (Ch	te as defined by 40.	andards for waste hazardous by chara CFR, part 261, subpart D, as amende	acteristics established in RCRA d. The following documentation
☐ MSDS Inform		RCRA Hazardoùs V		·	Description Below)
■ EMERGENCY NON-OILFIELD:	Emergency non-hazardous, rous waste determination and	non-oilfield waste that has been a description of the waste mus	ordered by the De tt accompany this f	partment of Public Safety. (The order, orm.)	documentation of non-hazard-
(PRINT) AUTHORIZED AGE	NITO CIONATUDE	DATE			

SIGNATURE

GMI

TITLE

SIGNATURE
SUPERIOR PRINTING SERVICE, INC.

Released to Imaging: 10/24/2023 9:41:58 AM

NAME (PRINT)

SUPERIOR PRINTING SERVICE, INC.

M_inc	565	19		,	
	Annolas	GENERA	TOR Location of O	vicin Annual FIRM	
Generator Name	17/12577 ENG		Lease/Well _	Chiffee "Col	
Address			Name & No		
			County		
City, State, Zip			API No		
				No	
			=		
TRUCK TIME STAMP IN: 84299 OUT:		DISPOSAL F		RECEIVING AREA	
				Name/No. Landfill	
Site Name / Permit No. Co	Site Name / Permit No. Commercial Landfill (NM-01-0019)			75-347-0434	
	D. Box 1658 Roswell, NM 8820		1 Hone 140		
	Taken? (Circle One) YES	NO	If YES, was re	eading > 50 micro roentgens? (Circle One) YES NO	
Pass the Paint Fil	Iter Test? (Circle One) YES	NO			
	$\leq \Lambda R$	<u>TRANSPO</u>	RTER		
Transporter's Name			Print Name		
Address			Truck No. <u> </u>	13	
			Bin No		
Phone No.					
I hereby certify that the above	named material(s) was/were pic	ked up at the Generator's :	site listed above ar フーク人	nd delivered without incident to the disposal facility listed below	
SHIPMENT DATE	DRIVER'S SIGNATU	RE	DELIVER	Y DATE DRIVER'S SIGNATURE	
Exemp	it E&P Waste/Service Identific	eation and Amount (Place		o waste type in barrels or cubic yards)	
Oil Based Muds		Fluid/Flowback	e volume next to		
Oil Based Cuttings		ater (Non-Injectable)		<u>OTHER EXEMPT WASTE</u>	
Water Based Muds		ne Water/Waste			
Water Based Cuttings Produced Formation Solids	Cement Water		· · · · · · · · · · · · · · · · · · ·	OTHER MONEYEMBT WASTE	
Tank Bottoms	Truck Washo			OTHER NON-EXEMPT WASTE	
E&P Contaminated Soil		-			
Gas Plant Waste					
WASTE GENERATION PROCES	3	☐ Completion		roduction	
(All non-	Non-Exer exempt E&P waste must be analyze	mpt E&P Waste/Service ed and be below the threshole	Identification and limits for toxicity (1	nd Amount TCLP), ignition, corrosiveness, and reactivity.)	
N 5 100				from Non-Exempt Waste List on back	
QUANTITY:	B - Barrels	L - Lio	*	Y - Yards	
			40.0	E - Eddi	
		<u>C-138</u>	3		
I hereby certify that according to described waste load is (Check to	o the Resource Conservation and F			Protection Agency's July 1988 regulatory determination, the above	
RCRA EXEMPT:	•	a oil and gas exploration and	l mundustina	transport in the first transport to the second seco	
A NORA EXEMPT:	accepts certifications on a per	month only basis.)	production operati	ions and are not mixed with non-exempt waste. (Gandy Marley, Inc	
☐ RCRA NON-EXEMPT:	Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined by 40 CFR, part 261, subpart D, as amended. The following documentation demonstrating the waste as non-hazardous is attached. (Check the appropriate items as provided.)				
☐ MSDS Information ☐ RCRA Hazardo				Other (Provide Description Below)	
			radio / marysio	Cities (Frowide Description Below)	
☐ EMERGENCY NON-OILFIEL	Emergency non-hazardous, nor ous waste determination and a	n-oilfield waste that has beer description of the waste mus	n ordered by the Dep st accompany this fo	partment of Public Safety. (The order, documentation of non-hazard- orm.)	
(PRINT) AUTHORIZED A	GENTS SIGNATURE	DATE		OIOUTURE	
1/. / /	M	DAIE		SIGNATURE	
Kimhanli	1/201 3-	26/- 2-		J. 1. 1. 11.	
JUNUSIU /	MITMI JA	123	G	MI /MUNUY/MUNY	
″ NAMÉ (PRINT)	DAT.	F	TI3	TI E DIONATURE!	

M_inc.	565	18				•
Generator Name	Armstrain	GENEF	Location of O	Origin A	uma H	70 /
Address			Lease/Well _ Name & No	, /		
			County		•	
City, State, Zip			API No.	30-00	25-3448	70
Phone No	ROCKY					
4/1/00	TIME STAMP	DISPOSAL	FACILITY	Name/No. <u>I</u>	RECEIVING ARE	ΞA
	mmercial Landfill (NM-01-001	9)				
	. Box 1658 Roswell, NM 8820		Phone No. <u>57</u>	3-347-0434		•
	Taken? (Circle One) YES ter Test? (Circle One) YES	NO NO	If YES, was re	eading > 50 micro r	oentgens? (Circle One)) YES NO
Toronto and a 1. N	500	TRANSP	ORTER			
Transporter's Name	•		Print Name Truck No	1111		
Address						
Phone No						
	named material(s) was/were pic			nd delivered without		I de a iliado lista al las I
SHIPMENT DATE	DRIVER'S SIGNATU		3-25 DELIVERY	234 B	DRIVER'S SIGN	
Exempt	E&P Waste/Service Identific	ation and Amount (Pla	ace volume next to	waste type in ha		AIONE
Oil Based Muds		fluid/Flowback		OTHER EXEM		
Oil Based Cuttings Water Based Muds		iter (Non-Injectable)			<u> </u>	-
Water Based Cuttings	———— Gathering Lir	e Water/Waste er		-		
Produced Formation Solids Tank Bottoms	Truck Washo			OTHER NON-	EXEMPT WASTE	
E&P Contaminated Soil Gas Plant Waste	Trash & Debri	S				
WASTE GENERATION PROCES	SS: 🛘 Drilling	☐ Completion	□ Pro	oduction	☐ Gathering L	ines
(All page	Non-Exer	npt E&P Waste/Servic	e Identification an	d Amount		
Non Evennet Other	exempt E&P waste must be analyze					
QUANTITY:			*Please select f	from Non-Exempt Wa		
QUANTITY:	B - Barrels	———— L - I	iquid	Y - Yards		E - Each
		<u>C-13</u>	<u> 88</u>			
I hereby certify that according to described waste load is (Check the	the Resource Conservation and Repropriate classification)	ecovery Act (RCRA) and t	he US Environmental	Protection Agency's	July 1988 regulatory dete	ermination, the above
RCRA EXEMPT:	Oil field wastes generated from accepts certifications on a per r	oil and gas exploration ar nonth only basis.)	nd production operation	ons and are not mixe	d with non-exempt waste	. (Gandy Marley, Inc.
☐ RCRA NON-EXEMPT:	Oil field waste which is non-har regulations, 40 CFR 261.21-261 demonstrating the waste as nor	.24. Of listed nazardons wa	iste as defined by AU (CER nort 261 cubpor	ardous by characteristics † D, as amended. The folk	established in RCRA owing documentation
☐ MSDS Info		RCRA Hazardous			Other (Provide Description	on Below)
☐ EMERGENCY NON-OILFIELD	D: Emergency non-hazardous, non ous waste determination and a d	-oilfield waste that has bed description of the waste m	en ordered by the Dep ust accompany this fo	partment of Public Sa orm.)	fety. (The order, document	tation of non-hazard-
(PRINT) AUTHORIZED AG	GENTS SIGNATURE	DATE			SIGNATURE	
1/11 10	1				1/1/	As I
Kimberly Hul	19hy 32	423	GN	Mi /	Ambal I	UMAL.
NAME (PRINT)	DATE		TIT	LE	SIGNATUR	- WIND A
0.1	24/2022 0.41-59 434					RINTING SERVICE, INC.

M inc.	565	533			
	Annelson In	GENER	RATOR Location of O	Origin Parriago # 1001	
Generator Name			Lease/Well _		
Address			Name & No		
O. O			•		
			API No		
Phone No.	Care Hill		Rig Name & N	No	
Company Man.	Cory Hubban		AFE/PO No		
11/25 Am	TIME STAMP OUT:	DISPOSAL	FACILITY	RECEIVING AREA	
				Name/No. Landfill	
	ommercial Landfill (NM-01-00 D. Box 1658 Roswell, NM 8820		Phone No. 57	75-347-0434	
	Taken? (Circle One) YES	NO NO	If YES. was re	eading > 50 micro roentgens? (Circle One) YES	NC
Pass the Paint Fi	Iter Test? (Circle One) YES	NO	120, 1140 10	realing y do misro roomigens. (emole one)	INC
	$\leq \wedge \rho$	TRANSP	ORTER		
Transporter's Name	-		Print Name		
Address			Truck No. 🥌	39	
			Bin No	•	
I hereby certify that the above	e named material(s) was/were pid	cked up at the Generator's	s site listed above ar	nd delivered without incident to the disposal facility listed	belou
SHIPMENT DATE	DDIVERIO CIONATI	LIDE	324	23X CESTINA	
	DRIVER'S SIGNATU		DELIVER	Diliveri o ordivirone	
			ace volume next to	o waste type in barrels or cubic yards)	
Oil Based Muds Oil Based Cuttings	· ·	Fluid/Flowback Vater (Non-Injectable)	-	OTHER EXEMPT WASTE	
Water Based Muds		ine Water/Waste			
Water Based Cuttings	Cement Wat	ter			
Produced Formation Solids Tank Bottoms	/	out /Jet Out	W.,	OTHER NON-EXEMPT WASTE	
E&P Contaminated Soil	Trash & Deb	oris			
Gas Plant Waste					
WASTE GENERATION PROCE	SS: Drilling	☐ Completion	□ Pr	roduction	
(All non	Non-Exe	empt E&P Waste/Service	e Identification ar	nd Amount	
				TCLP), ignition, corrosiveness, and reactivity.)	
				from Non-Exempt Waste List on back	
QUANTITY:	B - Barrels	L - i	Liquid <u>2</u>	Y - Yards E - Each	
		0.46			
		<u>C-13</u>			
I hereby certify that according to described waste load is (Check	to the Resource Conservation and the appropriate classification)	Recovery Act (RCRA) and	the US Environmental	I Protection Agency's July 1988 regulatory determination, the	above
RCRA EXEMPT:		m oil and gas exploration a r month only basis.)	nd production operati	ions and are not mixed with non-exempt waste. (Gandy Mark	ey, Inc
RCRA NON-EXEMPT:	Oil field waste which is non-h- regulations, 40 CFR 261.21-26 demonstrating the waste as no	51.24, or listed hazardous w	aste as defined by 40	andards for waste hazardous by characteristics established in CFR, part 261, subpart D, as amended. The following docume e items as provided.)	RCRA ntatior
☐ MSDS In		RCRA Hazardou		Other (Provide Description Below)	
☐ EMERGENCY NON-OILFIEI	LD: Emergency non-hazardous, no ous waste determination and a	on-oilfield waste that has be a description of the waste m	een ordered by the De nust accompany this fo	partment of Public Safety. (The order, documentation of non-horm.)	azard-
(PRINT) AUTHORIZED A	AGENTS SIGNATURE	DATE	<u> </u>	SIGNATURE	
1/11	10 1	5/112	-	J J /	
Kimherhi	Thurshy 3-2	4-23	e	MI Kembulat Hursh	1
NAME PRINT	DA DA	ATE		TLE SIGNATURE	
alagned to Imagine 10	24/2022 0:41:50 434		11	SUPERIOR PRINTING SERVICE	E, INC.

M_inc.	56534		
Armaln	GENEF	RATOR Location of Orig	in Assessment Hard
Generator Name	ing	Lease/Well	
Address		Name & No	
		County	
City, State, Zip		API No	
Phone No		Rig Name & No.	
Company Man		AFE/PO No	
TRUCK TIME STAMP	DISPOSAL	FACILITY	RECEIVING AREA
IN: //x33/M_OUT:			Name/No. Landfill
Site Name / Permit No. Commercial Landfill	(NM-01-0019)	ا -Phone No. <u>575</u>	
Address P.O. Box 1658 Roswe	ell, NM 88202	r none No	
NORM Readings Taken? (Circle One) Pass the Paint Filter Test? (Circle On	•		ling > 50 micro roentgens? (Circle One) YES NC
Transporter's Name	WHENUNE -		
Address		Truck No.	
Phone No.			
I hereby certify that the above named material(s) v	was/were picked up at the Generator		delivered without incident to the disposal facility listed below
SHIPMENT DATE DRIVE	R'S SIGNATURE	DELIVERY D	DRIVER'S SIGNATURE
Exempt E&P Waste/Servi	ice Identification and Amount (Pla		vaste type in barrels or cubic yards)
Oil Based Muds	Completion Fluid/Flowback	ace volume heat to w	OTHER EXEMPT WASTE
Oil Based Cuttings	Produced Water (Non-Injectable)		OTHER EACINITY WASTE
Water Based Muds Water Based Cuttings	Gathering Line Water/Waste Cement Water		
Produced Formation Solids	Truck Washout /Jet Out		OTHER NON-EXEMPT WASTE
Tank Bottoms	Trash & Debris		
E&P Contaminated Soil Gas Plant Waste			
WASTE GENERATION PROCESS: Drilling	☐ Completion	☐ Prod	uction D Cothoring Lines
Ç	Non-Exempt E&P Waste/Service		3
(All non-exempt E&P waste mu	ust be analyzed and be below the thresh	old limits for toxicity (TCl	P), ignition, corrosiveness, and reactivity.)
Non-Exempt Other:			m Non-Exempt Waste List on back
QUANTITY: E	B - Barrels L -	Liquid	Y - Yards E - Each
		,	2 24011
	<u>C-13</u>	<u>38</u>	
I hereby certify that according to the Resource Conse described waste load is (Check the appropriate classif	ervation and Recovery Act (RCRA) and	the US Environmental Pr	otection Agency's July 1988 regulatory determination, the above
RCRA EXEMPT: Oil field wastes g	ication)		s and are not mixed with non-exempt waste. (Gandy Marley, Inc.
☐ RCRA NON-EXEMPT: Oil field waste what regulations, 40 CF	nich is non-hazardous that does not exc	aste as defined by 40 CFI	ards for waste hazardous by characteristics established in RCRA R, part 261, subpart D, as amended. The following documentation
☐ MSDS Information	RCRA Hazardou		Other (Provide Description Below)
T EMERCENCY NON OUT FIFT D. T.			
ous waste determ	azardous, non-oilfield waste that has be iination and a description of the waste m	en ordered by the Depart nust accompany this form	tment of Public Safety. (The order, documentation of non-hazard-
(PRINT) AUTHORIZED AGENTS SIGNATURE	DATE		CIONATURE
1 1 1	DATE	-	SIGNATURE
1/1/ M			alil I m
KIMDESKI / Tilmha	324-23	GMI	Krohich Ilmah
NAME (PRINT)	DATE	TITLE	- Junanul I von group
, , , , , , , , , , , , , , , , , , , ,			CIGITATIONE

L		32		
	Annala- 13	GENER	ATOR Location of C	vicin Ann Hack
Generator Name	- MINISTIBLY		Lease/Well _	Prigin LAYUM #00/
Address			Name & No	
			County	
			API No	
Phone No Company Man	Anna theta	1	Rig Name & N	No
Company Man	LETY HUNDARA		AFE/PO No	
111-7/00	TIME STAMP	DISPOSAL	FACILITY	RECEIVING AREA Name/No. Landfill
Site Name / Permit No. Co	ommercial Landfill (NM-01-001s	9)	Phone No. 57	
	O. Box 1658 Roswell, NM 88202		Priorie No	0 071 0707
NORM Readings	Taken? (Circle One) YES ilter Test? (Circle One) YES	NO NO	If YES, was re	eading > 50 micro roentgens? (Circle One) YES No
Transportanta Nama	50R	TRANSPO		
Transporter's Name			Print Name Truck No.	~
Audress				
DI N			Bin No	
	o named material/s)			
i nereby certify that the above	e named materiai(s) was/were pick	ed up at the Generator's	site listed above ar	nd delivered without incident to the disposal facility listed below
SHIPMENT DATE	DRIVER'S SIGNATUR		<u> </u>	Y DATE DRIVER'S SIGNATURE
Fxemr		_	DELIVER	
Oil Based Muds Oil Based Cuttings Water Based Muds	Completion FI Produced Wat	luid/Flowback ter (Non-Injectable)		waste type in barrels or cubic yards) OTHER EXEMPT WASTE
Water Based Cuttings	Gathering Line Cement Water	e Water/Waste r		
Produced Formation Solids	Truck Washou			OTHER NON-EXEMPT WASTE
Tank Bottoms E&P Contaminated Soil Gas Plant Waste	Trash & Debris	;		
WASTE GENERATION PROCE	SS: 🗆 Drilling	☐ Completion	□ Pr	oduction
(All non-	Non-Exem	pt E&P Waste/Service	e Identification an	d Amount
New Transact Otto				CCLP), ignition, corrosiveness, and reactivity.)
TOT Exempt Office:			*Please select	from Non-Exempt Waste List on back
0114147				
QUANTITY:	B - Barrels	L - Li	iquid	Y - Yards E - Each
QUANTITY:	B - Barrels		•	Y - Yards E - Each
		<u>C-13</u>	<u>8</u>	· ———
hereby certify that according t	to the Resource Conservation and Re	<u>C-13</u>	<u>8</u>	
hereby certify that according t	to the Resource Conservation and Re the appropriate classification)	C-13i	8 ne US Environmental	Protection Agency's July 1988 regulatory determination, the above
hereby certify that according to described waste load is (Check	to the Resource Conservation and Rethe appropriate classification) Oil field wastes generated from accepts certifications on a per modifield waste which is non-hazingulations, 40 CFR 261.21-261.	C-13i ecovery Act (RCRA) and the oil and gas exploration and nonth only basis.) ardous that does not excee	8 ne US Environmental of production operations eed the minimum stars tele as defined by 40.0	Protection Agency's July 1988 regulatory determination, the above one and are not mixed with non-exempt waste. (Gandy Marley, Inc. and are not mixed by characteristics established in RCRA
hereby certify that according to described waste load is (Check of RCRA EXEMPT:	to the Resource Conservation and Rethe appropriate classification) Oil field wastes generated from accepts certifications on a per modifield waste which is non-hazing regulations, 40 CFR 261.21-261.	C-13i ecovery Act (RCRA) and the oil and gas exploration and nonth only basis.) ardous that does not excee	8 ne US Environmental of production operation end the minimum star ste as defined by 40 (heck the appropriate	Protection Agency's July 1988 regulatory determination, the above one and are not mixed with non-exempt waste. (Gandy Marley, Inc. and Inc
I hereby certify that according to described waste load is (Check of RCRA EXEMPT: RCRA NON-EXEMPT: MSDS In	to the Resource Conservation and Rethe appropriate classification) Oil field wastes generated from accepts certifications on a per modifield waste which is non-hazing regulations, 40 CFR 261.21-261.21 demonstrating the waste as non-information	C-13i ecovery Act (RCRA) and the oil and gas exploration and nonth only basis.) ardous that does not exceed 24, or listed hazardous was enhazardous is attached. (Cl	8 me US Environmental of production operations are the minimum stars as defined by 40 (wheck the appropriate the waste Analysis)	Protection Agency's July 1988 regulatory determination, the above one and are not mixed with non-exempt waste. (Gandy Marley, Inc. and Indiana for waste hazardous by characteristics established in RCRA DFR, part 261, subpart D, as amended. The following documentation items as provided.) Other (Provide Description Below)
RCRA EXEMPT: RCRA NON-EXEMPT: MSDS In	to the Resource Conservation and Rethe appropriate classification) Oil field wastes generated from accepts certifications on a per modifield waste which is non-hazing regulations, 40 CFR 261.21-261.21 demonstrating the waste as non-information	C-13i ecovery Act (RCRA) and the coil and gas exploration and nonth only basis.) ardous that does not exceed 24, or listed hazardous was enhazardous is attached. (Cl RCRA Hazardous	8 me US Environmental and production operation and the minimum stars as defined by 40 0 heck the appropriate waste Analysis	Protection Agency's July 1988 regulatory determination, the above one and are not mixed with non-exempt waste. (Gandy Marley, Inc. and Inc
hereby certify that according to described waste load is (Check of RCRA EXEMPT: RCRA NON-EXEMPT: MSDS In EMERGENCY NON-OILFIEL	to the Resource Conservation and Rethe appropriate classification) Oil field wastes generated from accepts certifications on a per modifield waste which is non-hazing regulations, 40 CFR 261.21-261.2 demonstrating the waste as non-information LD: Emergency non-hazardous, non-ous waste determination and a description of the second seco	C-13i ecovery Act (RCRA) and the coil and gas exploration and nonth only basis.) ardous that does not exceed 24, or listed hazardous was enhazardous is attached. (Cl RCRA Hazardous	8 me US Environmental and production operation and the minimum stars as defined by 40 0 heck the appropriate waste Analysis	Protection Agency's July 1988 regulatory determination, the above one and are not mixed with non-exempt waste. (Gandy Marley, Inc. and Indiana for waste hazardous by characteristics established in RCRA DFR, part 261, subpart D, as amended. The following documentation items as provided.) Other (Provide Description Below)
hereby certify that according to described waste load is (Check of RCRA EXEMPT: RCRA NON-EXEMPT: MSDS In	to the Resource Conservation and Rethe appropriate classification) Oil field wastes generated from accepts certifications on a per modifield waste which is non-hazing regulations, 40 CFR 261.21-261.2 demonstrating the waste as non-information LD: Emergency non-hazardous, non-ous waste determination and a description of the second seco	C-13i ecovery Act (RCRA) and the coil and gas exploration and nonth only basis.) ardous that does not exceed 24, or listed hazardous was enhazardous is attached. (Cl RCRA Hazardous	8 ne US Environmental ad production operation and the minimum star aste as defined by 40 0 heck the appropriate Waste Analysis	Protection Agency's July 1988 regulatory determination, the above one and are not mixed with non-exempt waste. (Gandy Marley, Inc. and Indiana for waste hazardous by characteristics established in RCRA DFR, part 261, subpart D, as amended. The following documentation items as provided.) Other (Provide Description Below)
hereby certify that according to described waste load is (Check of RCRA EXEMPT: RCRA NON-EXEMPT: MSDS In EMERGENCY NON-OILFIEL	to the Resource Conservation and Rethe appropriate classification) Oil field wastes generated from accepts certifications on a per modifield waste which is non-hazing regulations, 40 CFR 261.21-261.2 demonstrating the waste as non-information LD: Emergency non-hazardous, non-ous waste determination and a description of the second seco	C-13i ecovery Act (RCRA) and the oil and gas exploration and nonth only basis.) ardous that does not exceed, or listed hazardous was chazardous is attached. (Classical RCRA Hazardous colifield waste that has bee elescription of the waste multiple of the content of the content of the waste multiple of the content of the waste multiple of the content of	8 ne US Environmental ad production operation and the minimum star aste as defined by 40 0 heck the appropriate Waste Analysis	Protection Agency's July 1988 regulatory determination, the above ons and are not mixed with non-exempt waste. (Gandy Marley, Inc. and are not mixed with non-exempt waste. (Gandy Marley, Inc. and are not mixed with non-exempt waste. (Gandy Marley, Inc. and are not mixed with non-exempt waste. (Gandy Marley, Inc. and
I hereby certify that according to described waste load is (Check of RCRA EXEMPT: RCRA NON-EXEMPT: MSDS In EMERGENCY NON-OILFIEL	to the Resource Conservation and Rethe appropriate classification) Oil field wastes generated from accepts certifications on a per modifield waste which is non-hazing regulations, 40 CFR 261.21-261.2 demonstrating the waste as non-information LD: Emergency non-hazardous, non-ous waste determination and a description of the second seco	C-13i ecovery Act (RCRA) and the oil and gas exploration and nonth only basis.) ardous that does not exceed, or listed hazardous was chazardous is attached. (Classical RCRA Hazardous colifield waste that has bee elescription of the waste multiple of the content of the content of the waste multiple of the content of the waste multiple of the content of	8 me US Environmental and production operations and the minimum star as defined by 40 0 heck the appropriate waste Analysis an ordered by the Department of the US and Departm	Protection Agency's July 1988 regulatory determination, the above ons and are not mixed with non-exempt waste. (Gandy Marley, Inc. and Indiana for waste hazardous by characteristics established in RCRA DFR, part 261, subpart D, as amended. The following documentation items as provided.) Other (Provide Description Below) Deartment of Public Safety. (The order, documentation of non-hazard-parm.) SIGNATURE
hereby certify that according to described waste load is (Check of RCRA EXEMPT: RCRA NON-EXEMPT: MSDS In EMERGENCY NON-OILFIEL	to the Resource Conservation and Rethe appropriate classification) Oil field wastes generated from accepts certifications on a per model of the construction of the c	C-13i ecovery Act (RCRA) and the oil and gas exploration and nonth only basis.) ardous that does not exce 24, or listed hazardous was chazardous is attached. (Clark RCRA Hazardous description of the waste multiple of the waste was	8 ne US Environmental ad production operation and the minimum star aste as defined by 40 0 heck the appropriate Waste Analysis	Protection Agency's July 1988 regulatory determination, the above ons and are not mixed with non-exempt waste. (Gandy Marley, Inc. and Indiana for waste hazardous by characteristics established in RCRA DFR, part 261, subpart D, as amended. The following documentation items as provided.) Other (Provide Description Below) Deartment of Public Safety. (The order, documentation of non-hazard-orm.) SIGNATURE

M_inc.	565	48		
Generator Name	Ann Annix	GENER	Location of O	rigin Palman Hool
Address	Julian Cong		Lease/Well	inguita " co
			Name & No	
City, State, Zip				
Dhona Na		/		
Company Man	Comp Hubbara			lo
TRUCK 1	TÌME STAMP	DISPOSAL		RECEIVING AREA
IN: 212pm	OUT:			Name/No. Landfill
Site Name / Permit No. Co	ommercial Landfill (NM-01-001	9)	Phone No. 57	··
Address P.C	D. Box 1658 Roswell, NM 8820	2	r none No. <u></u>	
	Taken? (Circle One) YES Iter Test? (Circle One) YES	NO NO		ading > 50 micro roentgens? (Circle One) YES NC
Transporter's Name	herfu Hainten	TRANSPO		
Address			Truck No.	
			-	
Phone No.				
I hereby certify that the above	e named material(s) was/were picl	ked up at the Generator's		d delivered without incident to the disposal facility listed below
SHIPMENT DATE	DRIVER'S SIGNATUR	RE	DELIVERY	DRIVER'S SIGNATURE
Exemp	t E&P Waste/Service Identific	ation and Amount (Pla	ace volume next to	waste type in barrels or cubic yards)
Oil Based Muds		luid/Flowback		OTHER EXEMPT WASTE
Oil Based Cuttings Water Based Muds		iter (Non-Injectable)		
Water Based Cuttings	————— Gathering Lin	e Water/Waste		
Produced Formation Solids	Truck Washou			OTHER NON-EXEMPT WASTE
Tank Bottoms E&P Contaminated Soil	Trash & Debri	s		
Gas Plant Waste				
WASTE GENERATION PROCES	SS: Drilling	☐ Completion	□ Pro	oduction
	Non-Exen	npt E&P Waste/Servic	e Identification and	d Amount
	exempt E&P waste must be analyzed	d and be below the thresho	old limits for toxicity (T	CLP), ignition, corrosiveness, and reactivity.)
Non-Exempt Other:			*Please select f	rom Non-Exempt Waste List on back
QUANTITY:	B - Barrels	L - L	_iquid	Y - Yards E - Each
		<u>C-13</u>		
described waste load is (Check t	o the Resource Conservation and R the appropriate classification)	ecovery Act (RCRA) and t	he US Environmental	Protection Agency's July 1988 regulatory determination, the above
RCRA EXEMPT:		oil and gas exploration ar	nd production operation	ons and are not mixed with non-exempt waste. (Gandy Marley, Inc.
☐ RCRA NON-EXEMPT:	Oil field waste which is non-haz regulations, 40 CFR 261.21-261 demonstrating the waste as nor	.24. OF IISTEO DAZAROOUS WA	ICTA SC CATINACI NV /II) (ndards for waste hazardous by characteristics established in RCRA CFR, part 261, subpart D, as amended. The following documentation items as provided.)
☐ MSDS In		RCRA Hazardous		Other (Provide Description Below)
☐ EMERGENCY NON-OILFIEL	D: Emergency non-hazardous, non ous waste determination and a control of the cont	-oilfield waste that has bed description of the waste m	en ordered by the Dep ust accompany this fo	artment of Public Safety. (The order, documentation of non-hazard-rm.)
(PRINT) AUTHORIZED A	GENTS SIGNATURE	DATE		SIGNATURE
1/1 / 1 d	M 1			SIGNATURE MI
KIMBERNI TA	400h 3-24	123	GN	11 Kimbuchi Historia
NAME (PRINT)	DATE		TITI	- I MA CANDO CONTRACT
Jalamad da Tarahar 10"	24/2022 0:41:50 434			SUPERIOR PRINTING SERVICE, INC.

eceived by OCD: 7/25/202	23 4:57:29 PNFW MEXICO NO		TE MANIFEST / D	ISPOSAL TICKET	Page 150 of 18
YV inc.	565	-			
_	Anna lando	GENERATO	R .ocation of Orig	in A	Hori
Generator Name	11/13/1009		Lease/Well	Layuna?	EO]
Address		N	lame & No		
		C	County		
City, State, Zip					
Phone No	A				
Company Man	ory Aubbara	7			
TOLICK TIL	MESTAMP	DISPOSAL FACI			
مقدمه الأسالة		DIOI COAL I ACI		RECEIV	ING AREA
IN: 12108pm 0	UT:			Name/No. Landfill	
Site Name / Permit No. Com	mercial Landfill (NM-01-0019	וב	-		244
	Box 1658 Roswell, NM 88202		hone No. <u>575</u> -	347-0434	
NORM Readings Ta		· · · · · · · · · · · · · · · · · · ·			
	r Test? (Circle One) YES r Test? (Circle One) YES	NO If	YES, was read	ing > 50 micro roentgens? ((Circle One) YES N
	$\leq \wedge \rho$	TRANSPORTE	ĒR		
ransporter's Name			rint Name	- 1200 N	10 de
ddress	•		uck No.	11 1	0077
Phone No			in No		
	amed material(s) was/were pick		none No		
	material(e) was were prom	ed up at the Generator's site iis	sted above and d	delivered without incident to the	he disposal facility listed belo
SHIPMENT DATE	DRIVER'S SIGNATUR		DELIVERY D	ATE DO	VER'S SIGNATURE
Exempt 6					
Dil Based Muds	E&P Waste/Service Identifica Completion Flue		ume next to w		ic yards)
il Based Cuttings	_ '	er (Non-Injectable)		OTHER EXEMPT WASTE	
ater Based Muds	Gathering Line	• •			
ater Based Cuttings	Cement Water				
roduced Formation Solids _ ank Bottoms	Truck Washou			OTHER NON-EXEMPT WAS	TE
RP Contaminated Soil	Trash & Debris	;			
as Plant Waste					
ASTE GENERATION PROCESS	: 🛘 Drilling	☐ Completion	🛚 Produ	uction 🔲 (Sathering Lines
(All	Non-Exem	pt E&P Waste/Service Ident	tification and A	Amount	-
	empt E&P waste must be analyzed				
		*	Please select from	Non-Exempt Waste List on ba	ck
UANTITY:	B - Barrels	L - Liquid	$-\infty$	Y - Yards	E - Each
		<u>C-138</u>			
nereby certify that according to the scribed waste load is (Check the	he Resource Conservation and Re	ecovery Act (RCRA) and the US E	Environmental Pro	tection Agency's July 1988 reg	ulatory determination, the above
RCRA EXEMPT:	11 1				
HONA EXEMPT.	Oil field wastes generated from accepts certifications on a per m	oil and gas exploration and produ onth only basis.)	uction operations	and are not mixed with non-ex	empt waste. (Gandy Marley, In
RCRA NON-EXEMPT:	Oil field waste which is non-haze regulations, 40 CFR 261 21-261	ardous that does not exceed the	minimum etanda	rde for wasto bazardous by sh-	was to dethe and the late page
					racteristics established in HCH ed. The following documentation
☐ MSDS Infor	and whole do non-	riazardous is attached. (Check th	e appropriate iter	ns as provided.)	
— Moss into	manori	RCRA Hazardous Waste	Analysis	U Other (Provid	le Description Below)
EMERGENCY NON-OILFIELD:	Emergency non-hazardous, non-ous waste determination and a de	oilfield waste that has been order escription of the waste must acco	ed by the Departi empany this form.	ment of Public Safety. (The orde)	r, documentation of non-hazaro
(DDMT ALTON					
(PRINT) AUTHORIZED AGE	NTS SIGNATURE	DATE		SICA	IATURE

DATE

GMI TITLE

SIGNATURE SUPERIOR PRINTING SERVICE, INC.

SIGNATURE

eceived by OCD: 7/25/2	023 4:57:29 PMW MEXICO NON-HAZARDOUS OILF	IELD WASTE MANIFEST /	DISPOSAL TICKET Page 151 of 187
M inc.	56580		
	Armstra M	ERATOR Location of Or	igin Agrange Heal
Generator Name	11/2/10/09	Lease/Well	inguma "al
Address		Name & No	\mathcal{J}
01. 0. 1. 7:		County	
		API No	
Phone No Company Man	Care thetheat	Rig Name & N	0
Jompany Man	Lary Hubbara	AFE/PO No	
11/10/10		L FACILITY	RECEIVING AREA
IN: // ////	OUT:		Name/No. Landfill
	mmercial Landfill (NM-01-0019)	Phone No. <u>57</u>	5-347-0434
	7. Box 1658 Roswell, NM 88202 Taken? (Circle One) YES NO	If YES, was rea	ading > 50 micro roentgens? (Circle One) YES N(
	ter Test? (Circle One) YES NO	11 120, Wao 100	ading > 50 micro roentgens? (Circle One) YES NO
	perfy Palatoning TRANS	PORTER	
Transporter's Name	erry miniciance	Print Name	
Address		Truck No.	
		Bin No	
		Phone No	
петеру сетпу так те ароус	e named material(s) was/were picked up at the Generat	for's site listed above and	d delivered without incident to the disposal facility listed below
SHIPMENT DATE	DRIVER'S SIGNATURE	<u> うる</u> DELIVERY	23 X
Exemp			DIN EN ORIGINATIONE
Dil Based Muds	t E&P Waste/Service Identification and Amount (Completion Fluid/Flowback	Place volume next to	
Oil Based Cuttings	Produced Water (Non-Injectable)		OTHER EXEMPT WASTE
Vater Based Muds	Gathering Line Water/Waste		
Vater Based Cuttings	Cement Water		
roduced Formation Solids ank Bottoms	Truck Washout /Jet Out		OTHER NON-EXEMPT WASTE
&P Contaminated Soil	Trash & Debris		
Gas Plant Waste			
VASTE GENERATION PROCES	SS: Drilling Completion	□ Pro	duction Gathering Lines
(All non-	Non-Exempt E&P Waste/Ser exempt E&P waste must be analyzed and be below the three	vice Identification and	d Amount CLP), ignition, corrosiveness, and reactivity)
			om Non-Exempt Waste List on back
QUANTITY:	B - Barrels		2 Y - Yards E - Each
		. Erquiu	E - Each
	<u>C-</u>	138	
hereby certify that according to escribed waste load is (Check t	o the Resource Conservation and Recovery Act (RCRA) ar	nd the US Environmental I	Protection Agency's July 1988 regulatory determination, the above
RCRA EXEMPT:	•	n and production operatio	ns and are not mixed with non-exempt waste. (Gandy Marley, Inc
RCRA NON-EXEMPT:	Oil field waste which is non-hazardous that does not oregulations, 40 CFR 261.21-261.24, or listed hazardous	S Waste as defined by 40 ()	dards for waste hazardous by characteristics established in RCRA FR, part 261, subpart D, as amended. The following documentation
☐ MSDS In	demonstrating the waste as non-nazardous is aπached	(Check the appropriate in	tems as provided.)
— MODS III	HCRA Hazard	lous Waste Analysis	Other (Provide Description Below)

EMERGENCY NON-OILFIELD: Emergency non-hazardous, non-oilfield waste that has been ordered by the Department of Public Safety. (The order, documentation of non-hazardous waste determination and a description of the waste must accompany this form.)

(PRINT) AUTHORIZED AGENTS SIGNATURE

DATE

SIGNATURE

MAME (PRINT)

GMI

TITLE

SIGNATURE

SUPERIOR PRINTING SERVICE, INC.

YV inc.	565	81				
	Λ 1.	GENERAT	OR	1	16	
Generator Name	TIMSTRONA		Location of Or Lease/Well	igin (AUIIM)	a FISI	/
Address				1	00/	
			Name & No			
City State Zin						
Diama N.			API No			
Phone No Company Man/	Com il bhan	/	Rig Name & No)		
Company Man	dig Hubbaia		AFE/PO No			
, JRUCK TI	ME STAMP	DISPOSAL FA	CILITY			
11/1/11/10/10				H	RECEIVING ARE	4
IN: Derropt)UT:			Name/No. Land	dfill	
Site Name / Permit No. Con	nmercial Landfill (NM-01-001	9)	Phone No. 575	5-347-0434		
Address P.O.	Box 1658 Roswell, NM 88202	2	11101101140.			
	aken? (Circle One) YES	NO	If YES, was rea	ding > 50 micro roen	taens? (Circle One)	YES 1
Pass the Paint Filte	er Test? (Circle One) YES	NO	,	amy > 00 million 10cm	igens: (Oncle One)	YES 1
	<10	TRANSPOR	TER			
Transporter's Name			Print Name			
Address		·	Truck No.	4		
			•			
Phone No						
	named material(s) was/were pick		Phone No			
	the state of the s	tod up at the Generator's site	riisteg agove and	- 1 Z	ident to the disposal f	acility listed belo
SHIPMENT DATE	DRIVER'S SIGNATUR	RE	<u> </u>	XX fill	lan / lan	E,
Evamme			DELIVERY	DATE	DRIVER'S SIGNA	TURE
Exempt	E&P Waste/Service Identifica	ation and Amount (Place v	DELIVERY volume next to	DATE waste type in barrel		TURE
DI Based Muds	E&P Waste/Service Identifica	ation and Amount (Place v	DELIVERY volume next to	DATE waste type in barrel: OTHER EXEMPT (s or cubic yards)	TURE
Exempt Dil Based Muds Dil Based Cuttings Vater Based Muds	E&P Waste/Service Identifica Completion F Produced Wa	ation and Amount (Place v luid/Flowback ter (Non-Injectable)	DELIVERY rolume next to		s or cubic yards)	TURE
DII Based Muds DII Based Cuttings Vater Based Muds Vater Based Cuttings	E&P Waste/Service Identifica Completion F Produced Wa	ation and Amount (Place v luid/Flowback ter (Non-Injectable) e Water/Waste	rolume next to		s or cubic yards)	TURE
Oll Based Muds Oll Based Cuttings Vater Based Muds Vater Based Cuttings Produced Formation Solids	E&P Waste/Service Identifica Completion F Produced Wa Gathering Line	ation and Amount (Place valuid/Flowback ter (Non-Injectable) e Water/Waste	rolume next to		s or cubic yards) NASTE	TURE
Oll Based Muds Oll Based Cuttings Vater Based Muds Vater Based Cuttings Produced Formation Solids ank Bottoms	E&P Waste/Service Identifica Completion F Produced Wa Gathering Lin- Cement Wate	ation and Amount (Place valuid/Flowback ter (Non-Injectable) e Water/Waste r ut /Jet Out		OTHER EXEMPT \	s or cubic yards) NASTE	TURE
Oll Based Muds Oll Based Cuttings Vater Based Muds Vater Based Cuttings Produced Formation Solids	E&P Waste/Service Identifica Completion F Produced Wa Gathering Lin Cement Wate Truck Washou	ation and Amount (Place valuid/Flowback ter (Non-Injectable) e Water/Waste r ut /Jet Out		OTHER EXEMPT \	s or cubic yards) NASTE	TURE
Oll Based Muds Oll Based Cuttings Vater Based Muds Vater Based Cuttings Produced Formation Solids ank Bottoms &P Contaminated Soil das Plant Waste	E&P Waste/Service Identifica Completion F Produced Wa Gathering Lin Cement Wate Truck Washou Trash & Debris	ation and Amount (Place valuid/Flowback ter (Non-Injectable) e Water/Waste rut /Jet Out		OTHER EXEMPT \	s or cubic yards) NASTE	TURE
Oll Based Muds Oll Based Cuttings Vater Based Muds Vater Based Cuttings Produced Formation Solids ank Bottoms &P Contaminated Soil	E&P Waste/Service Identifica Completion F Produced Wa Gathering Lin Cement Wate Truck Washou Trash & Debris	ation and Amount (Place valuid/Flowback ter (Non-Injectable) e Water/Waste rult /Jet Out s	□ Proc	OTHER EXEMPT \ OTHER NON-EXE	s or cubic yards) NASTE	
JII Based Muds JII Based Cuttings Vater Based Muds Vater Based Cuttings Produced Formation Solids ank Bottoms &P Contaminated Soil as Plant Waste VASTE GENERATION PROCESS	Completion F Produced Wa Gathering Lin- Cement Wate Truck Washou Trash & Debris	ation and Amount (Place valuid/Flowback ter (Non-Injectable) e Water/Waste rut /Jet Out s	□ Proc	OTHER EXEMPT (OTHER NON-EXE	s or cubic yards) WASTE MPT WASTE Gathering Lir	
Oil Based Muds Oil Based Cuttings Vater Based Muds Vater Based Cuttings Produced Formation Solids ank Bottoms &P Contaminated Soil das Plant Waste VASTE GENERATION PROCESS (All non-ex	Completion F Produced Wa Gathering Lin Cement Wate Truck Washou Trash & Debris B: Drilling Non-Exemeted Truck Washou Trash & Debris	ation and Amount (Place valued/Flowback ter (Non-Injectable) e Water/Waste rult /Jet Out s	□ Procentification and	OTHER EXEMPT (OTHER NON-EXE duction Amount ELP), ignition, corrosiven	s or cubic yards) WASTE MPT WASTE Gathering Lir less, and reactivity.)	
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DATE

NAME (PRINT)

Released to Imaging: 10/24/2023 9:41:58 AM

(PRINT) AUTHORIZED AGENTS SIGNATURE

GMI

TITLE

SIGNATURE

SIGNATURE

SUPERIOR PRINTING SERVICE, INC.

M inc.	56	550		
Generator Name	Amstraig	GENER	Location of C Lease/Well _	Origin Layuma # CO)
Address			Name & No.,	
			County	
City, State, Zip				
				No
Company Man	ory Huphan			
TRUCK	TIME STAMP	DISPOSAL	FACILITY	RECEIVING AREA
IN: 3108/19	OUT:			Name/No. Landfill
	ommercial Landfill (NM-01-0		Phone No. <u>5</u>	575-347-0434
	D. Box 1658 Roswell, NM 882 Taken? (Circle One) YES		16.150	
	Taken? (Circle One) YES ilter Test? (Circle One) YES	NO NO	If YES, was re	eading > 50 micro roentgens? (Circle One) YES N
		TRANSP	ORTER	
Transporter's Name	SUK		Print Name _	Joe nonte
Address			Truck No.	9/al) # (AO) 7
				1000
Phone No.				
				and delivered without incident to the disposal facility listed belo
	(-,	tende up at the denorator t	3-1	4-12 V
SHIPMENT DATE	DRIVER'S SIGNAT	TURE	DELIVER	RY DATE DRIVER'S SIGNATURE
Exemp	ot E&P Waste/Service Identif	ication and Amount (Pla	ice volume nevt t	o waste type in barrels or cubic yards)
Oil Based Muds		n Fluid/Flowback	ice volume next to	OTHER EXEMPT WASTE
Oil Based Cuttings		Water (Non-Injectable)		
Water Based Muds	-	Line Water/Waste		
Water Based Cuttings Produced Formation Solids	Cement Wa	ater nout /Jet Out		OTHER NON-EXEMPT WASTE
Tank Bottoms	Trash & De	· · · · · ·		OTHER WASTE
E&P Contaminated Soil	V			
Gas Plant Waste				
WASTE GENERATION PROCE	<u>-</u>	☐ Completion		roduction
(All non-	Non-Ex exempt E&P waste must be analy.	empt E&P Waste/Servic zed and be below the thresho	e Identification ar	nd Amount (TCLP), ignition, corrosiveness, and reactivity.)
Nam Evans A Oth				trom_Non-Exempt Waste List on back
QUANTITY:	B - Barrels		_	
	D - Daireis	L - L	-iquid	Y - Yards E - Each
			,	
/		<u>C-13</u>		
I hereby certify that according t described waste load is (Check	to the Resource Conservation and	Recovery Act (RCRA) and t	he US Environmenta	al Protection Agency's July 1988 regulatory determination, the abov
RCRA EXEMPT:		om oil and gas exploration as	ad production operat	tions and are not relical with a second seco
THOMA EXEMIPT.	accepts certifications on a pe	er month only basis.)	id production operat	tions and are not mixed with non-exempt waste. (Gandy Marley, Ind
RCRA NON-EXEMPT:	Oil field waste which is non-l	nazardous that does not exc	eed the minimum sta	andards for waste hazardous by characteristics established in RCR
	regulations, 40 CFR 261.21-2 demonstrating the waste as r	o i.∠4. or iisted nazardous wa	iste as defined by 40.	CFR part 261 subpart D as amonded. The following decommentation
☐ MSDS In	nformation			
- Moboli	normation	☐ RCRA Hazardous	Waste Analysis	Other (Provide Description Below)
☐ EMERGENCY NON-OILFIEI	D: Emergency non-hazardous n	on-cilfield waste that here has	an and an all but by D	epartment of Public Safety. (The order, documentation of non-hazard
	ous waste determination and	a description of the waste m	ust accompany this f	spartment of Public Safety. (The order, documentation of non-hazard form.)
(PRINT) AUTHORIZED A	AGENTS SIGNATURE	DATE		SIGNATURE
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	M / =	11/1-		
Nimber 1	MMMM . 52	1423	G	MI MUNGELI MITALI
NAME (PRINT)		ATE		- I we worked I made that

Received by OCD: 7/25/2023 4:5	57:29 PMW MEXICO N 565		O WASTE MANIFEST /	/ DISPOSAL TICKET	Page 154 of 187
IVE III.	1)什/ <u>GENE</u> R	ATOR	1	1
Generator Name	15trena		Location of O	rigin / BUUMA #	- Der 1
Address			Name & No	, /	<i>"Uj</i>
			_		
City, State, Zip					
Phone No.				1	
Company Man	y Hubbal	al		lo	
TRUCK TIMES	TAMP	DISPOSAL		RECEIVING A	
IN: <u>2/33///</u> оит:_				Name/No. Landfill	NEA
Site Name / Permit No. Commerci	ial Landfill (NM-01-00	19)	Phone No. 57		
	658 Roswell, NM 8820		Phone No. Or	0 047 0404	
NORM Readings Taken?		NO	If YES, was rea	ading > 50 micro roentgens? (Circle O	ne) YES NO
Pass the Paint Filter Test	? (Circle One) YES	NO		3 - 13 - 14 - 14 - 15 - 15 - 15 - 15 - 15 - 15	,
51	$\mathcal{L}(\mathcal{R})$	TRANSPO	ORTER		
Transporter's Name			Print Name		
Address			Truck No 🚅	3	
			Bin No		
Phone No.					
i nereby certify that the above named	material(s) was/were pic	cked up at the Generator's	site listed above an	d delivered without incident to the dispo	sal facility listed below
SHIPMENT DATE	DRIVER'S SIGNATU	JRE	DELIVERY	DATE DRIVER'S SI	GNATURE
Exempt E&P W	Vaste/Service Identific	ation and Amount (Pla	ce volume next to	waste type in barrels or cubic yards	
Oil Based Muds	Completion	Fluid/Flowback	oo volume next to	OTHER EXEMPT WASTE	5)
Oil Based Cuttings	Produced W	ater (Non-Injectable)		STITEMENT WASTE	
Water Based Muds Water Based Cuttings	——— Gathering Lii ——— Cement Wat	ne Water/Waste			
Produced Formation Solids	Truck Washo	=:		OTHER NON-EXEMPT WASTE	
Tank Bottoms	Trash & Debr				
E&P Contaminated Soil Gas Plant Waste					
WASTE GENERATION PROCESS: D	rilling	Commission.	57.5		
		□ Completion		oduction Gathering	g Lines
(All non-exempt E	&P waste must be analyze	mpt E&P Waste/Service and be below the thresho	e Identification and old limits for toxicity (T	d Amount CLP), ignition, corrosiveness, and reactivity.	•
				rom Non-Exempt Waste List on back	.,
QUANTITY:	B - Barrels	L - L	•	Y - Yards	
	D Danelo		iquid	Y - Yards	E - Each
		<u>C-13</u>	0		
haraba cortifue that according to the December 1					
described waste load is (Check the appro	priate classification and F	Recovery Act (RCRA) and the	ne US Environmental	Protection Agency's July 1988 regulatory d	letermination, the above
RCRA EXEMPT: Oil file acce	ield wastes generated from	n oil and gas exploration an	d production operatio	ons and are not mixed with non-exempt wa	aste. (Gandy Marley, Inc.
·			and the minimum eten	adamete fan waart to out of the second	
. ega,	14 10 10, 10 OI 11 20 1.2 1-20	1.24, or listed hazardous wa n-hazardous is attached. (C	STE AS CIETINACI NV /III ()	dards for waste hazardous by characteristi CFR, part 261, subpart D, as amended. The fittems as provided)	ics established in RCRA following documentation
☐ MSDS Information		RCRA Hazardous		Other (Provide Descri	ption Below)
7					,
■ EMERGENCY NON-OILFIELD: Emer ous v	gency non-hazardous, nor waste determination and a	n-oilfield waste that has bee description of the waste mu	n ordered by the Department to the	artment of Public Safety. (The order, docum	entation of non-hazard-
	Table determination and a	description of the waste mu	ist accompany this for	rm.)	
-					
(PRINT) AUTHORIZED AGENTS S	GIGNATURE	DATE			
. 1 1	1	DATE		SIGNATURE	/
Will M				del l	M
Kimherhi Illin	Mhy 3-	74-17	GN	n Then her he	1// 1.
NAME (PRINT)	DAT	E STATE			MIGNIG
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eleased to Imaging: 10/24/202.	3 9:41:58 AM			✓ SUPERIOF	R PRINTING SERVICE, INC.

	565	46			
Generator Name	rmstreng	GENERATO)R Location of Origin Lease/Well	Pann	ma Hill
Address			Name & No		
Phone No					
Company Man	LONG HUBBA	A 41			
2100	ME STAMP	DISPOSAL FAC	EILITY	RE	ECEIVING AREA
IN: Siddy o	UT:			Name/No. Landf	fill
	mercial Landfill (NM-01-001		Phone No. <u>575-3</u>	47-0434	
	Box 1658 Roswell, NM 88202	2			
	aken? (Circle One) YES or Test? (Circle One) YES	NO		ng > 50 micro roentg	gens? (Circle One) YES
Transporter's Name	51)R	<u>TRANSPORT</u>			
		F	Print Name	,,	
			ruck No.		
Phone No.					
hereby certify that the above n	named material(s) was/were nick	red up at the Generator's site.	Phone No.	- tittt	ent to the disposal facility listed be
	(-) (-) (-) (-) (-) (-) (-) (-) (-) (-)	iod up at the denerator's site i			ent to the disposal facility listed bel
SHIPMENT DATE	DRIVER'S SIGNATUR	RE	DELIVERY DA	TE TE	
			DELIVERY DA	TE	DRIVER'S SIGNATURE
Exempt I	E&P Waste/Service Identifica		DELIVERY DA	ste type in barrels	DRIVER'S SIGNATURE or cubic yards)
Exempt I Dil Based Muds Dil Based Cuttings	E&P Waste/Service Identifica Completion F Produced Wa	ation and Amount (Place vo luid/Flowback ter (Non-Injectable)	DELIVERY DA	TE	DRIVER'S SIGNATURE or cubic yards)
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Exempt I Dil Based Muds Dil Based Cuttings Vater Based Muds Vater Based Cuttings Produced Formation Solids ank Bottoms &P Contaminated Soil Base Plant Waste VASTE GENERATION PROCESS (All non-excon-Exempt Other:	Completion F Produced Wa Gathering Line Cement Wate Truck Washou Trash & Debris Drilling Non-Exemempt E&P waste must be analyzed B - Barrels	ation and Amount (Place voluid/Flowback ter (Non-Injectable) e Water/Waste rut /Jet Out s Completion apt E&P Waste/Service Ider and be below the threshold limi L - Liquid C-138	□ Productification and Arts for toxicity (TCLP)	Ste type in barrels OTHER EXEMPT WA OTHER NON-EXEM OTHER NON-EXEM estion mount nount y - Yards	DRIVER'S SIGNATURE or cubic yards) ASTE PT WASTE Gathering Lines ss, and reactivity.) st on back
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Exempt I Dil Based Muds Dil Based Cuttings Vater Based Muds Vater Based Muds Vater Based Cuttings Produced Formation Solids Sank Bottoms Sar Pontaminated Soil Sas Plant Waste VASTE GENERATION PROCESS (All non-exton-Exempt Other: UANTITY: Thereby certify that according to the specified waste load is (Check the RCRA EXEMPT: I RCRA NON-EXEMPT: MSDS Information And Sar A	Completion F Produced Wa Gathering Line Cement Wate Truck Washou Trash & Debris Polymer Produced Wa Gathering Line Cement Wate Truck Washou Trash & Debris Non-Exem empt E&P waste must be analyzed B - Barrels The Resource Conservation and Resource Co	luid/Flowback ter (Non-Injectable) e Water/Waste r tt /Jet Out s Completion The E&P Waste/Service Ider if and be below the threshold limi C-138 ecovery Act (RCRA) and the US oil and gas exploration and proconth only basis.) ardous that does not exceed the 24, or listed hazardous waste as-hazardous is attached. (Check the Check t	Productification and Artis for toxicity (TCLP) Please select from the following selection operations are minimum standard defined by 40 CFR, ne appropriate items: Analysis	Ste type in barrels OTHER EXEMPT W. OTHER NON-EXEM OTHER NON-EXEMPT W. OTHER NON-EXEMP	DRIVER'S SIGNATURE or cubic yards) ASTE PT WASTE Gathering Lines ss, and reactivity.) st on back E - Each 988 regulatory determination, the about non-exempt waste. (Gandy Marley, Incompared to the control of

DATE

GMI TITLE SIGNATURE

SIGNATURE

SUPERIOR PRINTING SERVICE, INC.

Released to Imaging: 10/24/2023 9:41:58 AM

(PRINT) AUTHORIZED AGENTS SIGNATURE

M inc.	565	49			
Congretor Name	Annelrain	GENER	RATOR Location of O	rigin Augusta	# noi
Generator NameAddress	11/1/11/0/19		Lease/Well _	1	"W
, idd1000			Name & No		
City State Zip				·	
Phone No.	A 4 8 1				
Company Man	Cory Hubbas			0	
TRUCK T	TIME STAMP	DISPOSAL		RECEIVIN	
21111000	OUT:			Name/No. Landfill	G AREA
Site Name / Permit No. <u>Co</u>	mmercial Landfill (NM-01-001	19)	Phone No. 57	5-347-0434	
AddressP.O	. Box 1658 Roswell, NM 8820	2	1110110110.		
	Taken? (Circle One) YES ter Test? (Circle One) YES	NO NO	If YES, was re	ading > 50 micro roentgens? (Circ	ele One) YES NC
	400	TRANSP	ORTER		
Transporter's Name	JUH		Print Name		
Address			Print Name Truck No	4	
			Bin No		
Phone No.			Phone No		
hereby certify that the above	named material(s) was/were pic	ked up at the Generator'	s site listed above an	d delivered without incident to the	disposal facility listed below
SHIPMENT DATE	DRIVER'S SIGNATU	RE	DELIVERY	DATE DRIVEF	'S SIGNATURE
	t E&P Waste/Service Identific	ation and Amount (Pla	ace volume next to	waste type in barrels or cubic	/ards)
Oil Based Muds Oil Based Cuttings	•	Fluid/Flowback		OTHER EXEMPT WASTE	
Vater Based Muds		ater (Non-Injectable) ne Water/Waste	,		
Vater Based Cuttings	Cement Water	er			
Produced Formation Solids Fank Bottoms	Truck Washo Trash & Debr			OTHER NON-EXEMPT WASTE	
E&P Contaminated Soil					
Gas Plant Waste					
VASTE GENERATION PROCES	_	□ Completion			hering Lines
(All non-e	Non-Exer exempt E&P waste must be analyze	npt E&P Waste/Serviced and be below the thresh	e Identification an	d Amount CLP), ignition, corrosiveness, and read	s+is.ci+s.c.)
lon-Exempt Other:				rom Non-Exempt Waste List on back	Stivity.)
QUANTITY:	B - Barrels		,ca		
	D - Darreis	L - I	Liquid	Y - Yards	E - Each
,		<u>C-13</u>			
hereby certify that according to leseribed waste load is (Check t	o the Resource Conservation and F he appropriate classification)	Recovery Act (RCRA) and t	the US Environmental	Protection Agency's July 1988 regula	tory determination, the above
RCRA EXEMPT:	Oil field wastes generated from accepts certifications on a per I	n oil and gas exploration a month only basis.)	nd production operation	ons and are not mixed with non-exem	pt waste. (Gandy Marley, Inc.
RCRA NON-EXEMPT:	Oil field waste which is non-ha regulations, 40 CFR 261.21-261 demonstrating the waste as no		aste as detined by 40 (dards for waste hazardous by charac FR, part 261, subpart D, as amended. items as provided.)	teristics established in RCRA The following documentation
☐ MSDS Inf		RCRA Hazardous		Other (Provide D	Pescription Below)
☐ EMERGENCY NON-OILFIEL	Emergency non-hazardous, nor ous waste determination and a	n-oilfield waste that has be description of the waste m	en ordered by the Dep rust accompany this fo	artment of Public Safety. (The order, drm.)	ocumentation of non-hazard-
(PRINT) AUTHORIZED AG	GENTS SIGNATURE	DATE		SIGNAT	TIDE
.///	. /	BAIL		SIGNAT	one ,
	N /	111 -		9/-/	11/11/1
MMDESHI /	WMM JZ	123	GI	11 Smhedh	Il Winher
NAME (PRINT)	DATI	E	TIT	LE SI	GNATURE
alagaed to Fragins: 10/	04/2022 0.41.50 434			SUF	PERIOR PRINTING SERVICE, INC.

	5665	GENERAT	OB	1	1.
Generator Name	HMSHANO	GENERAL	Location of C	Origin / Allina	#M
Address			Lease/Well _		
			Name & No.		
City, State, Zip					
51 11					
Company Man	ens Hubban	/		Vo	
Tompany Man	o g mayara		AFE/PO No. ₋		
11'200	IMÉ STAMP DUT:	DISPOSAL FA	CILITY	RECEIN	/ING AREA
	nmercial Landfill (NM-01-0019)		Phone No. 5	75-347-0434	
	Box 1658 Roswell, NM 88202 Taken? (Circle One) YES	NO.			
	T 10/01 1 0 1 1 1 -	NO NO	If YES, was re	eading > 50 micro roentgens?	(Circle One) YES N
	$< \wedge \wedge$	TRANSPOR	TFR		
ransporter's Name	ODK		Print Name _		
ddress	•		Truck No	14	
hone No.			Phone No.		
	named material(s) was/were picked				the disposal facility listed halo
			3:18	-23 X//lla	The disposal racing listed belo
SHIPMENT DATE	DRIVER'S SIGNATURE		DELIVER'	Y DATE DR	IVER'S SIGNATURE
Exempt	E&P Waste/Service Identificati	on and Amount (Place	olume next to	o waste type in barrels or cul	bic yards)
II Based Muds	———— Completion Fluid	d/Flowback		OTHER EXEMPT WASTE	
il Based Cuttings /ater Based Muds	Produced Water Gathering Line V	(Non-Injectable)			
ater Based Cuttings	Cement Water	valei/ vvasie			
roduced Formation Solids ank Bottoms	Truck Washout /	Jet Out		OTHER NON-EXEMPT WA	STE
RP Contaminated Soil	Trash & Debris				
as Plant Waste					
ASTE GENERATION PROCES	S: 🚨 Drilling	□ Completion	□ Pr	oduction 📮	Gathering Lines
(All non-ex	Non-Exempore Non-Exempore Research Research Non-Exempore Research	t E&P Waste/Service Idend be below the threshold line.	mits for toxicity (1	nd Amount TCLP), ignition, corrosiveness, and	reactivity.)
				from Non-Exempt Waste List on ba	ack
UANTITY:	B - Barrels	Liqui	d <u> </u>	Y - Yards	E - Each
		<u>C-138</u>			
nereby certify that according to	the Resource Conservation and Reco	overy Act (RCRA) and the U	S Environmental	Protection Agency's July 1988 re-	gulatory determination, the char
/					
RCRA EXEMPT:	Oil field wastes generated from oil accepts certifications on a per mor	and gas exploration and pr	oduction operation	ons and are not mixed with non-e	xempt waste. (Gandy Marley, Ind
RCRA NON-EXEMPT:			ho minimum atau	melanda famou III II II II	
	Oil field waste which is non-hazard regulations, 40 CFR 261.21-261.24 demonstrating the waste as non-hazard				aracteristics established in RCR. ded. The following documentatio
☐ MSDS Info	and the trade as non the	azardods is attached. (Check	the appropriate	items as provided.)	•
■ Mobo mic	imation	RCRA Hazardous Was	te Analysis	Other (Provi	de Description Below)
EMERGENCY NON-OILFIELD	: Emergency non-hazardous, non-oil ous waste determination and a des	field waste that has been or cription of the waste must a	dered by the Dep ecompany this fo	oartment of Public Safety. (The orderm.)	er, documentation of non-hazard
(PRINT) AUTHORIZED AG	ENTS SIGNATURE	DATE		010	NATURE
(· ·····) / ··o / · ·or in_LED / ··a		DAIL		\$16	

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TITLE

SIGNATURE

SUPERIOR PRINTING SERVICE, INC.

G	23 4:57:29 PNFW MEXICO NO		ASTE MANIFEST	/ DISPOSAL TICKET	Page 158 of 187
YV inc.	566	GENERA	r∩p	,	1
Generator Name	Hrms-train	GENERA	Location of O	Origin Assuma 7	FARI
	1111111mg		Lease/Well _	707	001
Address	——————————————————————————————————————		Name & No		
		-	County		
City, State, Zip			API No		
Phone No.	1 1/		Rig Name & N	No	
Company Man	Dry HUDDAR	L			
TRUCK TI	ME STAMP	DISPOSAL FA			***************************************
11100		<u> </u>	CILITI	RECEIVIN	G AREA
IN: _ <i>/ / / / / / ///</i> _ C	OUT:			Name/No. Landfill	
Site Name / Permit No. Con	nmercial Landfill (NM-01-001	9)	DI N 57		
	Box 1658 Roswell, NM 88202		Phone No. <u>57</u>	75-347-0434	
NORM Readings T		NO NO	W.VEO		
	er, Test? (Circle One) YES	NO	If YES, was re	eading > 50 micro roentgens? (Circ	cle One) YES No
1. 1	L. Marsh	TRANSPOR	RTER		
ransporter's Name 📶 🕮	erty Minten	MALC		1	
ddress		<u>-</u>	Truck No.	/	
hone No					
hereby certify that the above r	named material(s) was/were pick	red up at the Conservation -	Phone No	nd delivered without incident to the	
,,	· · · · · · · · · · · · · · · · · · ·	ted up at the Generator's sh	e listed above an	nd delivered without incident to the	disposal facility listed belov
SHIPMENT DATE	DRIVER'S SIGNATUR	DE .	JKO DELIVER	25	R'S SIGNATURE
vil Based Cuttings /ater Based Muds /ater Based Muds /ater Based Cuttings roduced Formation Solids ank Bottoms &P Contaminated Soil as Plant Waste		ut /Jet Out		OTHER EXEMPT WASTE OTHER NON-EXEMPT WASTE	
	N				
ASTE GENERATION PROCESS		☐ Completion			hering Lines
(All non-ex	Non-Exem empt E&P waste must be analyzed	npt E&P Waste/Service Id	lentification an	d Amount 「CLP), ignition, corrosiveness, and read	
F 1 OII					ctivity.)
UANTITY:				from Non-Exempt Waste List on back	
DANTITT.	B - Barrels	L Liqu	id	Y - Yards	E - Each
		0.400			
/		<u>C-138</u>			
ereby certify that according to the scribed waste load is (Check the	the Resource Conservation and Re	ecovery Act (RCRA) and the t	JS Environmental	Protection Agency's July 1988 regular	tory determination, the above
RCRA EXEMPT:	, , , , , , , , , , , , , , , , , , , ,	oil and gas exploration and n		ons and are not mixed with non-exem	
RCRA NON-EXEMPT:	Oil field waste which is non-haz	ardous that does not exceed		ndards for waste hazardous by charac DFR, part 261, subpart D, as amended.	teristics established in RCRA The following documentation
☐ MSDS Info		☐ RCRA Hazardous Wa			Pescription Below)
EMERGENCY NON-OILFIELD:	Emergency non-hazardous, non- ous waste determination and a d	-oilfield waste that has been o	rdered by the Don	ortmont of Dublic Cofety (T)	·
(PRINT) AUTHORIZED AGE	ENTS SIGNATURE	DATE			
	·	DATE		SIGNAT	URF

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TITLE

SIGNATURE

SUPERIOR PRINTING SERVICE, INC.

Released to Imaging: 10/24/2023 9:41:58 AM

NAME (PRINT)

eceived by OCD: 7/25/2023			LD WASTE MANIFEST	/ DISPOSAL TICKET	Page 159 of 187
YV inc.	, 56	650		,	1
Generator Name	HMB HOUR	GENE	RATOR Location of O Lease/Well _		ED)
Address			Name & No		
			_	<u> </u>	
City, State, Zip			•		
Phone No	1//	1		lo	
Company Man	ory Hubb	ball			
TRUCK TIM		DISPOSAL	FACILITY	RECEIVING ARE	ΞA
IN: OR VIII OU	JT:			Name/No. Landfill	
Site Name / Permit No. Comn			Phone No. 57	'5-347-0434	
	ox 1658 Roswell, NM 88				
NORM Readings Tak	ken? (Circle One) YES Test? (Circle One) YES	NO NO	If YES, was re	ading > 50 micro roentgens? (Circle One)	YES N
1 das the 1 ant 1 liter	A A	NO	ODTED		
Transporter's Name	SDK	TRANSF	_		
Address			Print Name Truck No	14	
			Bin No.		
Phone No.					
		picked up at the Generator	Phone No 's site listed above an	d delivered without in jule of the dispose	Acadien Nata de Lata
	, , , , , , , , , , , , , , , , , , , ,	promot up at the denorator	3-7X	-27 VIIII	racility isted below
SHIPMENT DATE	DRIVER'S SIGNA	ATURE	DELIVER	DATE DRIVER'S SIGN	IATURE
Exempt E	&P Waste/Service Ident	ification and Amount (Pl	ace volume next to	waste type in barrels or cubic yards)	
Oil Based Muds		on Fluid/Flowback		OTHER EXEMPT WASTE	
Oil Based Cuttings		Water (Non-Injectable)		VIII. VIII. I YVIOIE	
Water Based Muds Water Based Cuttings	———— Gathering ———— Cement V	Line Water/Waste			
Produced Formation Solids		valer shout /Jet Out		OTHER NON-EXEMPT WASTE	
Tank Bottoms	Trash & D				
E&P Contaminated Soil Gas Plant Waste					-
WASTE GENERATION PROCESS:	☐ Drilling	☐ Completion	□ p		-
	_	•		oduction	ines
(All non-exer	mpt E&P waste must be anal	xempt E&P Waste/Service lyzed and be below the threst	ce identification and noted limits for toxicity (T	CLP), ignition, corrosiveness, and reactivity.)	
				rom Non-Exempt Waste List on back	
QUANTITY;	B - Barrels	SL-	_	Y - Yards	pa pa l.
				1 - Ialus	E - Each
		<u>C-1</u> :	<u>38</u>		
hereby certify that according to the described waste load is (Check the a	e Resource Conservation an	nd Recovery Act (RCRA) and	the US Environmental	Protection Agency's July 1988 regulatory dete	ermination, the above
,	appropriate characteristics				
I NORA EXEMPT.	accepts certifications on a p	per month only basis.)	and production operation	ons and are not mixed with non-exempt waste	e. (Gandy Marley, Inc
	10guiations, 40 Of 11 20 1.2 1-	-hazardous that does not ex 261.24, or listed hazardous w non-hazardous is attached. (aste as defined by 40 (ndards for waste hazardous by characteristics DFR, part 261, subpart D, as amended. The folk	established in RCRA
☐ MSDS Inform		RCRA Hazardou		Other (Provide Description	on Below)
EMERGENCY NON-OILFIELD:	Emergency non-hazardous, ous waste determination and	non-oilfield waste that has be d a description of the waste n	een ordered by the Dep nust accompany this fo	artment of Public Safety. (The order, documen rm.)	tation of non-hazard-
(PRINT) AUTHORIZED AGEN	ITS SIGNATURE				
(Timel) AG I HOMIZED AGEN	I O SIGNATURE	DATE	Ē	SIGNATURE	
/E	M = I			1/-//	M I
KIMHPPUI 1	lurohu "	7-18-17	GM	11 Kanhali	[///////
NAME (PRINT)	ou ping	DATE		- Jonapay J	<u>ulylly</u>
y ,	. ,	·· 	TIT	LE SKIGNATUF	

M_inc	, 566	649		
<u> </u>	Annetrois	GENERA	TOR Location of Or	igin Layuna #00/
Generator Name	11 1 Dry		Lease/Well	
Address			Name & No	
City State 7in	147-10-1			
D:				
Phone No.	Paru Hubban	ret	Rig Name & No	0
Company Man	COM TUBBLE	C	AFE/PO No	
TRUCK	TIME STAMP	DISPOSAL FA	ACILITY	RECEIVING AREA
IN: 8,35pm	N: <i>8,35/m</i> оит:			Name/No. Landfill
•	ommercial Landfill (NM-01-001	! ! 9 }	DI N 57	
	O. Box 1658 Roswell, NM 8820	· · · · · · · · · · · · · · · · · · ·	Phone No. 575	o-547-0434
	Taken? (Circle One) YES	NO NO	If YES, was rea	ading > 50 micro roentgens? (Circle One) YES
Pass the Paint Fi	ilter Test? (Circle One) YES	NO	, , , , , , , , , , , , , , , , , , , ,	TEO
/	Charles Miss	TRANSPO	RTER	
Transporter's Name	IDEITY I JUINTE	raile	Print Name	,
Address			Truck No.	
			Bin No	`
Phone No			Phone No	
hereby certify that the above	e named material(s) was/were pic	ked up at the Generator's si	te listed above and	d delivered without incident to the disposal facility listed be
OLUDI (ELIT D. ITT			528	234
SHIPMENT DATE	DRIVER'S SIGNATU		DELIVERY	J O SIGNATORIE
	ot E&P Waste/Service Identific	ation and Amount (Place	volume next to	waste type in barrels or cubic yards)
Oil Based Muds Oil Based Cuttings		Fluid/Flowback		OTHER EXEMPT WASTE
Water Based Muds		ater (Non-Injectable) ne Water/Waste		
Water Based Cuttings	Cement Water			
Produced Formation Solids Tank Bottoms	Truck Washo			OTHER NON-EXEMPT WASTE
E&P Contaminated Soil	Trash & Debr	'IS		
Gas Plant Waste				
WASTE GENERATION PROCE	SS: Drilling	□ Completion	□ Pro	duction Gathering Lines
(All non-	Non-Exer	mpt E&P Waste/Service I	dentification and	d Amount CLP), ignition, corrosiveness, and reactivity.)
Van Evanuat Othani	oxompt Edi Waste Mast be analyze	and be below the threshold		
QUANTITY:			,	rom Non-Exempt Waste List on back
ZOANIIII.	B - Barrels	L - Liq	uid	Y - Yards E - Each
		<u>C-138</u>		
I hereby certify that according t described waste load is (Check	to the Resource Conservation and F	Recovery Act (RCRA) and the	US Environmental I	Protection Agency's July 1988 regulatory determination, the ab
RCRA EXEMPT:	Oil field wastes generated from	oil and gas exploration and	production operatio	ons and are not mixed with non-exempt waste. (Gandy Marley,
- TOTAL CALLANT II	accepts certifications on a per i	month only basis.)	production operatio	ins and are not mixed with non-exempt waste. (Gandy Maney,
RCRA NON-EXEMPT:	Oil field waste which is non-ha regulations, 40 CFR 261.21-261 demonstrating the waste as no	1.24. Or listed hazardous waste	as defined by 40 C	dards for waste hazardous by characteristics established in RC FR, part 261, subpart D, as amended. The following documenta tems as provided)
☐ MSDS In	nformation	RCRA Hazardous W		Other (Provide Description Below)
SMERGENCY NON-OILFIEL	LD: Emergency non-hazardous, nor ous waste determination and a	n-oilfield waste that has been description of the waste must	ordered by the Depa accompany this for	artment of Public Safety. (The order, documentation of non-hazarm.)
(PRINT) AUTHORIZED A	AGENTS SIGNATURE	DATE	•	SIGNATURE
1/1 / /	M			
Klashall	Muncher 7.	10 00		11. 1 / M
/WINEIN/	Muyling 52	023	GN	11 / Market / Mich
NAME (PRINT)	DAT	Ē	TITL	LE SIØNATURE

City, State, Zip	
Address Name & No. County	1. Land
City, State, Zip	allina Hell
API No. Rig Name & No. AFE/PO No. Rig Name & No. AFE/PO No. Rig Name & No. AFE/PO No. AF	/ -
API No. Rig Name & No. AFE/PO No. Rig Name & No. AFE/PO No. Rig Name & No. AFE/PO No. AF	
TRUCK TIME STAMP IN:	
TRUCK TIME STAMP OUT: Name	
IN:	
Site Name / Permit No. Commercial Landfill (NM-01-0019) Address P.O. Box 1658 Roswell, NM 88202 NORM Readings Taken? (Circle One) YES NO Pass the Paint Filter Test? (Circle One) YES NO TRANSPORTER Transporter's Name Print Name Prin	RECEIVING AREA
Address P.O. Box 1658 Roswell, NM 88202 NORM Readings Taken? (Circle One) YES NO	ne/NoLandfill
NORM Readings Taken? (Circle One) YES NO If YES, was reading > 50 Pass the Paint Filter Test? (Circle One) YES NO If YES, was reading > 50 Pass the Paint Filter Test? (Circle One) YES NO TRANSPORTER Transporter's Name Print Name Print Name Truck No. Bin No. Phone Valuation No. Phone No. Phone Valuation No. Phone	434
Pass the Paint Filter Test? (Circle One) YES NO TRANSPORTER Print Name	
Print Name	50 micro roentgens? (Circle One) YES
Phone No	Too M. V-
Phone No	Joe Monte # 10030
hereby certify that the above named material(s) was/were picked up at the Generator's site listed above and delivered. SHIPMENT DATE DRIVER'S SIGNATURE DELIVERY DATE Exempt E&P Waste/Service Identification and Amount (Place volume next to waste ty ill Based Muds Completion Fluid/Flowback OTH State Based Muds Gathering Line Water (Non-Injectable) Cement Water (Non-Injectable) Cement Water (Son-Injectable) Cement Water (Non-Injectable) Cement Water (Non-Injectable) Completion Com	# 10030
SHIPMENT DATE DRIVER'S SIGNATURE DELIVERY DATE Exempt E&P Waste/Service Identification and Amount (Place volume next to waste ty iii Based Muds iii Based Cuttings Completion Fluid/Flowback OTH dater Based Muds dater Based Cuttings Cement Water Completion Fluid/Flowback OTH dater Based Cuttings Cement Water Coduced Formation Solids Truck Washout /Jet Out Trash & Debris Produced Formation Solids Truck Washout /Jet Out Trash & Debris Produced Formation PROCESS: Drilling Completion Non-Exempt E&P Waste/Service Identification and Amount (All non-exempt E&P waste must be analyzed and be below the threshold limits for toxicity (TCLP), ignitive con-Exempt Other: Please select from Non-Exempt Conservation and Recovery Act (RCRA) and the US Environmental Protection of the Waste Service of the Conservation and production operations and are accepts certifications on a per month only basis.) RCRA EXEMPT: Oil field waste segmentated from oil and gas exploration and production operations and are accepts certifications on a per month only basis.) RCRA NON-EXEMPT: Oil field waste which is non-hazardous that does not exceed the minimum standards for we regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined by 40 CFR, part 26 demonstrating the waste as non-hazardous is attached. (Check the appropriate items as produced wastered by the Pacentary Non-Dilefield wastered by the P	
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Non-Exempt E&P Waste/Service Identification and Amount (All non-exempt E&P waste must be analyzed and be below the threshold limits for toxicity (TCLP), ignition on-Exempt Other: "Please select from Non-Exempt Other: B - Barrels L - Liquid C-138 The respective property of the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection of the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection of the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection of the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection of the RCRA EXEMPT: Oil field wastes generated from oil and gas exploration and production operations and are accepts certifications on a per month only basis.) RCRA NON-EXEMPT: Oil field waste which is non-hazardous that does not exceed the minimum standards for we regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined by 40 CFR, part 26 demonstrating the waste as non-hazardous is attached. (Check the appropriate items as produced by the RCRA Hazardous Waste Analysis) EMERGENCY NON-OILFIELD: Emergency non-hazardous, non-oilfield waste that has been ordered by the RcRA that the RcRA that has been ordered by the RcRA that the RcRA that has been ordered by the RcRA that the RcRA that has been ordered by the RcRA that the RcRA that has been ordered by the RcRA that the RcRA that has been ordered by the RcRA that the RcRA that has been ordered by the RcRA that the RcRA that has been ordered by the RcRA that the RcRA that has been ordered by the RcRA that the RcRA t	
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EMERGENCY NON-OILFIELD: Emergency non-hazardous, non-oilfield waste that has been ordered by the Department of	rovided.)
EMERGENCY NON-OILFIELD: Emergency non-hazardous, non-oilfield waste that has been ordered by the Department of I ous waste determination and a description of the waste must accompany this form.)	Other (Provide Description Below)
, , ,	Public Safety. (The order, documentation of non-hazard

GMI

TITLE

SIGNATURE SUPERIOR PRINTING SERVICE, INC.

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			7-18	7-13 VP	the disposal facility listed below
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(All non-exe	empt E&P waste must be analyze	npt E&P Waste/Service d and be below the threshole	Identification and limits for toxicity (i d Amount ΓCLP), ignition, corrosiveness, and	d reactivity)
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UANTITY:	B - Barrels	L - Lic			
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		<u>C-138</u>	!		
nereby certify that according to the	20 Pasauraa Canaanistian and D		-		
escribed waste load is (Check the	appropriate classification)	ecovery Act (RCRA) and the	US Environmental	Protection Agency's July 1988 re	egulatory determination, the above
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RCRA NON-EXEMPT:	Oil field waste which is non-har regulations, 40 CFR 261.21-261 demonstrating the waste as nor				haracteristics established in RCRA nded. The following documentation
☐ MSDS Inform		RCRA Hazardous V		•	vide Description Below)
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	ous waste determination and a	description of the waste mus	t accompany this fo	orm.)	, and a second of the second of

WYOCHU / WYONY 32822 NAME (PRINT) DATE

GMI

DATE

SIGNATURE
SUPERIOR PRINTING SERVICE, INC.

SIGNATURE

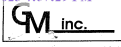
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(PRINT) AUTHORIZED AGENTS SIGNATURE

M inc.

HAUL OUT TICKET

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HAUL OUT TICKET

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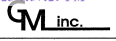
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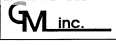
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	NICEDIOD CONTENIO CEDITOR INC.



HAUL OUT TICKET

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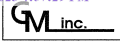
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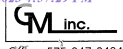
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		I	er i	DEDICE DRINTING SERVICE INC.

M inc.

Office: 575-347-0434 Fax: 575-347-0435

HAUL OUT TICKET

flam Land	2.011.49
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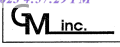
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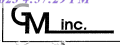
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HAUL OUT TICKET

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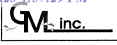
HAUL OUT TICKET

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Company Name Htmstrong Date 32723 Time
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Hauling Company
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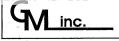
HAUL OUT TICKET

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HAUL OUT TICKET

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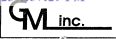
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- -	SUPERIOR PRINTING SERVICE, INC.
	SOPERIOR PRINTING SERVICE, INC.



HAUL OUT TICKET

Armstrava	Date 32723 Time
Company Name 17/1/29/1009	Date 32/23 Time
Address	1 1/1/
Lompany //an) Lory Hubbard
Phone	
Bill To HM5HOW	9
Address Howard Ho	O/
Phone	1 M < 1
Hauling Company	y Maintenance
Address	
	Truck# 93
Phone	
Fresh Water	Barrels Hauled
Sand	Yards Hauled
Clay	Yards Hauled
Top Soil \\\ \ \ \ \ \ \ \ \ \ \ \ \	2 J24M15 CALL Yards Hauled
GMI Wash 🔲	Total 24yards
Customer Print James E.	Taylor
Customer Signature Lames E	Taylor
	mhealer Muenty
GMI Print	my y man my
GMI Signature	
•	Supply Julyang



HAUL OUT TICKET

Company Name AMSHOW	9 Date 32923 Time
Address) Lory Hubbard
Phone	\bigcup
Bill To	,
Address	4001
Phone	<i>^</i>
Hauling Company	JR
Address	- Lett an
	Irlik#29
Phone	
Fresh Water	Barrels Hauled
Sand	Yards Hauled
Clay	Yards Hauled
Top Soil 3 /04/15 [JUYANUS LACH Yards Hauled
GMI Wash 🔲	Total Colyands
Customer Print	Machier
Customer Signature	tay I m
GMI Print	Symperfy Huggy
GMI Signature	Kimbely Thugshy
	SUPERIOR PRINTING SERVICE, INC.

M inc.

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HAUL OUT TICKET

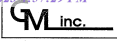
Dandag	.)/	7	20.17
Company Name	ry	_ Date 32	Time
Address	n	1	
LOMPANY 1	Man C	Bry	Hubbard
Phone			
Bill To AtrMStron	d		
	/		
Address	#1001		
Phone			
Hauling Company	OR		
Address			
		Trus	K#100
Phone			
Fresh Water	, , , , , , , , , , , , , , , , , , , ,		Barrels Hauled
Sand			Yards Hauled
Clay	1-1		_ Yarøls Hauled
Top Soil 3 Dag	5/0/2040	Vals Ch	Lards Hauled
GMI Wash □		Tok	al latinal
GIVII VVASII		1010	i Orginas
Customer Print	Monte	#	10061
1-			,
Customer Signature	Kinhad	1 Mill	eshi
GMI Print	THURSHE		wife
GMI Signature	Tunlykl	Y / 1409	
		,	SUPERIOR PRINTING SERVICE, INC.

W inc.

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HAUL OUT TICKET

A 1 .	7 m
Company Name	32923 Time
Address	
Company Man Com.	Hubbard
Phone	· · · · · · · · · · · · · · · · · · ·
BIII TO HMSHONG	
Address	
Phone	
Hauling Company	
Address	14
- Tru	CKH Clef
Phone	
Fresh Water	Barrels Hauled
Sand	Yards Hauled
Clay	Yargis Hauled
Top Soil 3 Mads @ 20 yaras	Elle Hauled
GMI Wash	Hal boyands
Customer Print Ruber Gonzalez	<u> </u>
Customer Signature Ruser Hay	2
GMI Print	By
GMI Signature	My



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HAUL OUT TICKET

Company Name AIMSHONG	
Company Name	- Date - Time
Address	
Longary / Man (B)	ry Hubbian
Phone	
Bill To HMSHONG	
Address	
Address — Auling #00/	
Phone	
Hauling CompanySBR	
Address	
	Truck# 39
	I were
Phone	
Fresh Water	Barrels Hauled
Sand	Yards Hauled
Clay/	Yards Hauled
Top Soil 3 Mads la 2040	MS EACH Yards Hauled
	The land of the land
GMI Wash	tetat lelyards
Customer Print Sov Unito	·
Customer Signature Customer Signature	a si
GMI Print // // // // // // // // // GMI Print // // // // // // // // // // // // //	White I
GMI Signature	uh fillwohn
- Julyul	and the second
	SUPERIOR PRINTING SERVICE, INC.



HAUL OUT TICKET

Company Name AMSHENA	Date 32923 Time
	4
Address	Peru Huhhad
Phone	J. W. M. T. W.
Bill To Amstrony	
Address	
Phone	
Hauling Company	
Address	
	Truck + O20
Phone	*
Fresh Water	Barrels Hauled
Sand	Yards Hauled
Clay	Yards Hauled
Top Soil 3 10 aus @ 2040	Mas Cally Yards Hauled
GMI Wash	Total 60 yards
Customer Print Robies C.	
Customer Signature Rahrey C.	1 M
GMI Print	4 Juphy
GMI Signature	W Thirty
	SUPERIOR PRINTING SERVICE, INC.



HAUL OUT TICKET

Annalogia	7 2 3
Company Name	Date 32133 Time
Address	
Longany Ilan	Cery Hubbary
Phone	
Bill To Among	
Address	
Laurena #FOR	9/
Phone	<i>AA</i>
Hauling Company	Misterasce
Address	111
	Truck#1
Phone	
Fresh Water	Barrels Hauled
Sand	
Sand	Yards Hauled
Clay	Yards Hauled
Top Soil 3 / 60015 (6 / 2)	1/1/1/15 Calh Yards Hauled
GMI Wash	Total 36 Marchs
Customer Print STECK TAYIUN	~
Customer Signature	
Kimban	In Mumber
GMI Print	y yayyay
GMI Signature	wy Wifmy/
	SUPERIOR PRINTING SERVICE INC

M_inc.

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HAUL OUT TICKET

Company Name HM54009	Date 32923 Time
Address	
Company Jan	Lery Hubbard
Phone	
BILL TO ATMSTRONG	
Address	1
Cayuna F	400/
Phone	A - 2
Hauling Company) R
Address	· ·
	Truck # 4/4
Phone	
Fresh Water	Barrels Hauled
Sand	Yards Hauled
Clay	Yards Hauled
2 100dell	20. wast and
Top Soil	Yards Hauled
GMI Wash	10ta/ 60 yards
Customer Print Al Aw Mart	
Customer Print 4 (Au) (a)	
Customer Signature 4 Mm	it is a second
GMI Print	perfy / Mygphy/
GMI Signature	Hely They shop
	PERIOR PRINTING SERVICE, INC.

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

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

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

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

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

CONDITIONS

Action 244182

CONDITIONS

Operator:	OGRID:
ARMSTRONG ENERGY CORP	1092
P.O. Box 1973	Action Number:
Roswell, NM 88202	244182
	Action Type:
	[C-141] Release Corrective Action (C-141)

CONDITIONS

	Condition	Condition Date
Ву		
nvelez	Operator did not meet 19.15.29.12D (1a) NMAC. Forbearance given to 3rd party on 10/24/2023 via telephone. Release resolved.	10/24/2023