73	-4	
Daga	1 01	
ruge	, ,,	332

Incident ID	NDHR1918362280
District RP	1RP-5597
Facility ID	fDHR1918362181
Application ID	pDHR1918361742

## 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	owing items must be included in the closure report.
A scaled site and sampling diagram as described in 19.	15.29.11 NMAC
Photographs of the remediated site prior to backfill or must be notified 2 days prior to liner inspection)	photos of the liner integrity if applicable (Note: appropriate OCD District office
☐ Laboratory analyses of final sampling (Note: appropria	te ODC District office must be notified 2 days prior to final sampling)
□ Description of remediation activities	
and regulations all operators are required to report and/or file may endanger public health or the environment. The accepta should their operations have failed to adequately investigate human health or the environment. In addition, OCD accepta compliance with any other federal, state, or local laws and/or restore, reclaim, and re-vegetate the impacted surface area to	complete to the best of my knowledge and understand that pursuant to OCD rules a certain release notifications and perform corrective actions for releases which cance of a C-141 report by the OCD does not relieve the operator of liability and remediate contamination that pose a threat to groundwater, surface water, nnce of a C-141 report does not relieve the operator of responsibility for regulations. The responsible party acknowledges they must substantially the conditions that existed prior to the release or their final land use in the OCD when reclamation and re-vegetation are complete.  Title: Remediation Coordinator
and the state of t	
Signature:	Date: <u>6/22/2020</u>
email:algroves@paalp.com	Telephone: <u>575-200-5517</u>
OCD Only	
Received by: Cristina Eads	Date: 06/26/2020
	e party of liability should their operations have failed to adequately investigate and urface water, human health, or the environment nor does not relieve the responsible ws and/or regulations.
Closure Approved by:	Date: 09/08/2020
Printed Name: Cristina Eads	Title: Environmental Specialist



12600 WEST CO RD 91 MIDLAND, TX 79707 OFFICE: 432.653.4203

# SITE REMEDIATION/RELCAMATION ACTIVITIES AND CLOSURE REPORT

PLAINS MARKETING, L.P.

FORMER ANDERSON RANCH STATION HISTORICAL

LEA COUNTY, NM

NMOCD INCIDENT #: 1RP-5597

SRS #: ANDERSON RANCH STATION HISTORICAL

## **Table of Contents**

- 1. Introduction
- 2. Release Description and Response
- 3. NMOCD Regulatory Limits
- 4. Site Characterization and Delineation Activities
- 5. Soil Remediation Activities and Confirmation Sample Analysis
- 6. Site Reclamation Activities and Closure Request

### **Tables**

Table 1. Delineation Sampling. Concentrations of Benzene, BTEX, TPH, and Chlorides in Soil

Table 2. Confirmation Sampling. Concentrations of Benzene, BTEX, TPH, and Chlorides in Soil

## **Figures**

Figure 1. Site Location Map

Figure 2. Site Location Relative to Known Regional Karst Topography

Figure 3. Site Details and Delineation Soil Sample Location Map

Figure 4. Site Details and Confirmation Soil Sample Location Map

Figure 5. Soil Remediation and Site Reclamation Map

## **Appendices**

Appendix A. NMOCD C-141 Forms

Appendix B. NMOSE Water Well Data

Appendix C. Laboratory Analytical Reports

Appendix D. New Mexico State Lands Office Seed Mixture

Appendix E. NMOCD Approval of January 3, 2020 Workplan

Appendix F. Xenco Lab Email Explanation of Sample Homogenization Issues.

Appendix G. Photographic Documentation

Appendix H. Waste Manifests

June 24, 2020

New Mexico Oil Conservation Division, District 1 1625 North French Drive Hobbs, New Mexico 88240 New Mexico State Land Office Attn: Mr. Ryan Mann 2827 N. Dal Paso Street, Suite 117 Hobbs, New Mexico 88240

Re: Site Remediation/Reclamation Activities and Closure Report

Former Anderson Ranch Station Historical

Unit Letter H, Section 23, Township 16S, Range 33E

GPS Coordinates: N 32.910198, W -103.627501

Lea County, New Mexico

NMOCD Incident #: 1RP-5597

## 1. Introduction

Dean Companies, Inc. (Dean) is pleased to present this Site Remediation/Reclamation Activities and Closure Report on behalf of Plains Marketing, L.P. (Plains) to document the results of site reclamation and soil remediation activities that were conducted at the Former Anderson Ranch Station Historical Release site. The historical crude oil release is located off Hwy 82, approximately 8.69 miles northeast of Maljamar, New Mexico in Unit Letter H, Section 23, Township 16S and Range 33E. The GPS coordinates for the site are N 32.910198° and W - 103.627501°. A "Site Location Map" is provided as Figure 1. The New Mexico State Trust Land (SLO) is the surface owner of the property.

## 2. Release Description and Response

During site reclamation activities, a historic crude oil impact was discovered at the Former Anderson Ranch Station Historical Release site. An unknown volume of crude was released with

no known recovery and affected a surface area measuring approximately one hundred fifteen (115) feet (ft.) in length by eighty (80) ft. in width to a depth ranging from one (1) ft. to eight (8) ft below ground surface (bgs).

On August 26, 2019, Dean was assigned management responsibilities for impacted soil delineation, remediation, soil sampling, site restoration, and reporting activities by Plains. On July 2, 2019, Plains submitted the C-141 Form to the NMOCD (Appendix A).

## 3. NMOCD Regulatory Limits

New Mexico Oil Conservation Division (NMOCD) assessment and cleanup levels for hydrocarbon and saltwater releases are based on depth to groundwater and follow the criteria in the revised August 2018 Title 19 Chapter 15 Part 29 New Mexico Administrative Code (19.15.29 NMAC) regulations. Groundwater databases maintained by the New Mexico Office of the State Engineer (NMOSE) and the New Mexico Bureau of Geology & Mineral Resources (NMBGMR) were accessed to determine if any registered water wells were located near the site. The NMOSE data base listed two (2) registered water wells in Unit Letter H, Section 23, Township 16S, and Range 33E. Measured groundwater in the two wells is listed at depths of 80 feet below ground surface (bgs) for well L06072 and 160 feet bgs for well L06611. See Appendix B for the NMOSE water well data for the two wells near the site. As outlined in 19.15.29.12.B.(4) NMAC, the release does not occur in referenced sensitive areas, with the nearest water body feature being an unnamed draw located approximately 2.5 miles east to southeast of the site. In addition, the site is not located within a known Bureau of Land Management (BLM) karst topography region. See Figure 2 "Site Location Relative to Known Regional Karst Topography". As outlined in 19.15.29.13 NMAC, reclamation of a site no longer in use will be restored to conditions that existed prior to release and includes backfilling with locally sourced non-impacted soils from an off-site location, recontouring to surrounding topography to prevent ponding and erosion, and reseeding with native vegetations. Meeting the previous criteria, the NMOCD reclamation and restoration levels for the site are as follows:

NMOCD reclamation levels to four (4) ft bgs:

NMOCD remediation levels > four (4) ft bgs:

•	Chloride	600 mg/Kg	Chloride	20,000 mg/Kg
•	TPH (Total)	100 mg/Kg	TPH (GRO + DRO)	1,000 mg/Kg
•	Benzene	10 mg/Kg	TPH (Total)	2,500 mg/Kg
•	BTEX	50 mg/Kg	Benzene	10 mg/Kg
			BTEX	50 mg/Kg

## 4. Site Characterization and Delineation Acivities

According to a report dated January 3, 2020, entitled "Characterization and Delineation Activities Report and Proposed Remediation and Site Restoration Workplan," between June 10 and June 13, 2019, Tasman Geoscience conducted initial soil assessment and delineation activities at the release site. Utilizing an excavator, one trench (V-1) was installed to a maximum depth of nineteen (19) ft. bgs within the former tank battery along with four (4) additional trenches (N@10', S@10', E@10', and W@10') near edges of original tank battery to depths of ten (10) ft. bgs. Soil samples in trench V-1 were collected at one (1) ft. intervals, while the four (4) additional trenches were sampled at ten (10) ft bgs. The soil samples were placed in laboratory provided containers, labeled, stored on ice under proper chain-of-custody documentation and submitted to Xenco Laboratory of Midland, Texas for analysis of TPH by Method SW-846 8015M, BTEX by Method SW-846 8021B, and chlorides utilizing Method 300.0. See Figure 3 "Site Details and Delineation Soil Sample Location Map" for trench and soil sample locations. Benzene and total BTEX concentrations were below the NMOCD reclamation/remediation standards of 10 milligrams per kilogram (mg/Kg) and 50 mg/Kg respectively, for all samples analyzed. TPH concentrations were above the NMOCD reclamation standards of 100 mg/Kg TPH in all soil samples at depths of four (4) ft. or less. The TPH concentrations only exceeded the NMOCD remediation standards in soil sample V-1 @ 1'. Chloride concentrations were below NMOCD reclamation standards of 600 mg/Kg for all samples analyzed. See Table 1 for delineation analytical results. Laboratory reports containing analytical methods, results, and chain-of-custody documents are included in Appendix C. See Appendix A for C-141 Site Assessment/Characterization Form.

Based on the findings during the initial assessment, Plains proposed to excavate the former tank battery location to approximate dimensions of one hundred fifteen (115) ft in length by eighty (80) ft in width to a maximum depth of four (4) ft bgs and perform appropriate soil confirmation sampling per NMOCD regulations. In addition, the entire 1.1-acre site would be reclaimed in accordance with 19.15.29.13 NMAC, backfilled with locally sourced non-impacted soils, and recontoured to match the surrounding landscape with erosion control methods implemented as needed to increase long term stability of the site. Excavated soils will be transported offsite for disposition at an NMOCD approved landfill. In late May to early June of 2020, during the beginning of the monsoon season, the site will be reseeded by mechanical means (seeder attachment) with New Mexico State Land Office (NMSLO) Seed Mix Shallow (SH) seed. See Appendix D for New Mexico State Lands Office Required Seed Mix. On February 24, 2020, the NMOCD granted Plains approval of the workplan. See Appendix E for NMOCD approval.

## 5. Soil Remediation Activities and Confirmation Sample Analysis

Between December 3, 2019 and January 9, 2020, Dean was onsite to conduct soil remediation and sampling activities at the former Anderson Ranch Station. Utilizing a trackhoe, soils were excavated within the former tank battery. During the excavation activities, the soils were field screened utilizing a photoionization detector (PID), chloride test strips, and visual observations. Based on the field PID screening, chloride field testing analytical results and visual observations, the site was excavated to dimensions of approximately ninety (90) feet (ft) to one hundred fifteen (115) ft in length by one hundred (100) ft in width to a maximum depth of fourteen (14) ft bgs. Initial analytical results indicated the site would be below NMOCD and SLO reclamation/remediation standards at four (4) ft bgs. However, initial analytical results were skewed due to a failure by the lab to homogenize the delineation samples correctly. (See Appendix F for laboratory explanation of skewed results.) As such, completed delineation activities were achieved during reclamation activities resulting in the maximum excavation depth of fourteen (14) ft bgs. A second excavation area, located adjacent and east of the main excavation, was completed to dimensions measuring approximately thirty-five (35) ft in length by one hundred twenty-three (123) ft in width to a depth of one (1) ft bgs. The hydrocarbon/chloride impacted soils from the excavation were stockpiled on plastic northwest of the excavation awaiting final disposition. See Appendix G Site Photographic Documentation.

On December 26, 2019, upon completion of the initial excavation activities, confirmation bottom hole and side wall samples (not exceeding a sampling distance of 200 square feet) were collected, placed in laboratory provided sample containers, labeled, stored on ice, and transported under proper chain-of-custody documentation to Cardinal Labs (Cardinal) of Hobbs, New Mexico. Soils were analyzed for TPH by Method SW-846 8015M, BTEX by Method SW-846 8021B, and chlorides utilizing Method SM4500-CL-B. See Figure 4 "Site Details and Confirmation Soil Sample Location Map". Benzene and total BTEX concentrations were below the NMOCD reclamation/remediation standards of 10 mg/Kg and 50 mg/Kg respectively, for all samples analyzed. Chloride concentrations were below the NMOCD reclamation/remediation standards of 600 mg/Kg for all samples analyzed with the exception of soil sample BH-9 @ 4' with a concentration of 928 mg/Kg. The TPH concentrations exceeded the NMOCD reclamation standards of 100 mg/Kg at depths of four (4) ft bgs or less in soil samples NSW-1 @ 2' and ESW-1 @ 2' with results of 484.6 mg/Kg and 283.9 mg/Kg, respectively. The TPH concentrations exceeded the NMOCD remediation levels of 1,000 mg/Kg TPH (GRO + DRO) at depths of four

(4) ft or greater bgs for soil sample BH-3 @ 4' with a result of 1,801.10 mg/Kg. All other samples analyzed for TPH were below the NMOCD reclamation/remediation standards.

In order to complete remediation at the site, the excavation was further advanced in areas of exceedance to depths of between four (4) to eight (8) ft bgs. Upon completion of the excavation, Dean was onsite January 9, 2020 to resampled for confirmation purposes in the four (4) areas that exceeded either the TPH or chloride NMOCD reclamation/remediation standards. Of the three soil samples (BH-3 @ 7', NSW-1A @ 8', and ESW-1 @ 8') submitted for TPH, all three had total TPH concentrations of <10.0 mg/Kg. The fourth soil sample BH-9 @ 4' was analyzed for chlorides with a result of 16 mg/Kg. See Table 2 for confirmation soil sample analytical results.

## 6. Site Reclamation Activities and Closure Request

Between January 21 and February 13, 2020, Dean was onsite to load and transport the hydrocarbon and chloride impacted soils for disposal. Approximately 3,865 cubic yards of impacted soils were transported offsite for disposal at Lazy Ace Land Farm located in Eunice, New Mexico. See Appendix H for waste manifests. From February 10 through 27, 2020, approximately 2,604 cubic yards of caliche and 1,476 cubic yards of topsoil (total of 4,080 cubic yards) comprised of locally sourced non-impacted soils were brought to the site as backfill material. The caliche was placed in the excavation and the topsoil then placed over the entire 1.1-acre facility as a cap and the site recontoured to match the surrounding topography.

On May 28, 2020, Plains personnel were onsite to complete reclamation activities at the property. In accordance with 19.15.29.13 NMAC, the site was reseeded utilizing NMSLO approved mix shallow (SH) seed and applied by mechanical means at a rate of 13 Pure Live Seed (PLS) per acre with fertilizer in order to enhance growth. Erosion control methods were implemented as needed to increase long term stability of the site. The site will be continually monitored by Plains on a quarterly basis until desired growth of native grasses is achieved. Full closure of site will be requested from SLO at that time.

With the completion of the site remediation and reclamation activities, Plains respectfully requests NMOCD approval for closure of NMOCD incident # 1RP-5597. Plains also requests SLO approval of remediation requirements being met. An updated C-141 closure is attached to this report.

If you have any questions, or if additional information is required please feel free to contact Amber Groves (email: ALGroves@paalp.com, cell: 575.200.7717) of Plains or Sylwia Reynolds (email: sylwiareynolds@deandigs.com, cell: 432.999.8675) or Jeff Kindley (email: jeffreykindley@deandigs.com, cell: 432.230.0920) of Deans.

Sincerely,

Sylwia Reynolds

Jeffrey Kindley, PG.

Project Manager

**Professional Geologist** 

**TABLES** 



### **Table 1. Delineation Sampling**

## Concentrations of Benzene, BTEX, TPH, and Chlorides in Soil

## Plains Pipeline, L.P.

### **Former Anderson Ranch Station Historical**

### NMOCD Incidenet #: 1RP-5597

### Lea County, NM

	SAMPLE INFORMATION					METHODS	: EPA SW 846	-80 <b>21</b> B, 5030	1B, 5030 METHOD: E 300			METHODS: EPA SW 846-8015M			
SAMPLE ID	SAMPLE DATE	SAMPLE DEPTH	SAMPLE METHOD	MATRIX	BENZENE (mg/kg)	TOLUENE (mg/kg)	ETHYL- BENZENE (mg/kg)	XYLENE (mg/kg)	Total BTEX (mg/kg)	CHLORIDES (mg/kg)	GRO (mg/kg)	DRO (mg/kg)	GRO + DRO (mg/kg)	ORO (mg/kg)	TOTAL TPH (mg/kg)
V-1 @ 1'	06/10/19	1 ft	GRAB	SOIL	0.00181	0.0018	0.00148	0.0541	0.05919	348	121	8,590	8,711	508	9,219
V-1 @ 2'	06/10/19	2 ft	GRAB	SOIL	<0.000386	0.000663	<0.000567	0.00218	0.002843	NA	35.9	522	557.9	30	587.9
V-1 @ 3'	06/10/19	3 ft	GRAB	SOIL	<0.000387	0.00112	<0.000568	0.00348	0.0046	NA	53.2	479	532.2	20.1	552.3
V-1 @ 4'	06/10/19	4 ft	GRAB	SOIL	<0.000386	0.00182	<0.000566	0.00409	0.00591	NA	30	702	732	33.3	765.3
V-1 @ 5'	06/10/19	5 ft	GRAB	SOIL	<0.000384	0.00142	<0.000564	<0.000344	0.00142	NA	18	665	683	27.4	710.4
V-1 @ 6'	06/10/19	6 ft	GRAB	SOIL	<0.000383	<0.000453	<0.000561	<0.000342	<0.000342	NA	14.1	438	452.1	22	474.1
V-1 @ 7'	06/10/19	7 ft	GRAB	SOIL	<0.000382	<0.000452	<0.000560	<0.000342	<0.000342	NA	9.87	83.6	93.47	17.7	111.17
V-1 @ 8'	06/10/19	8 ft	GRAB	SOIL	<0.000386	<0.000457	<0.000566	<0.000345	<0.000345	NA	<7.99	58.1	58.1	11.1	69.2
V-1 @ 9'	06/10/19	9 ft	GRAB	SOIL	<0.000384	<0.000455	<0.000564	<0.000344	<0.000344	NA	<8.00	28.9	28.9	<8.13	28.9
V-1 @ 10'	06/10/19	10 ft	GRAB	SOIL	<0.000383	<0.000453	<0.000561	<0.000342	<0.000342	272	11.3	22.5	33.8	<8.12	33.8
V-1 @ 11'	06/12/19	11 ft	GRAB	SOIL	<0.000383	<0.000452	<0.000560	<0.000342	<0.000342	NA	11.5	56.4	67.9	16.7	84.6
V-1 @ 12'	06/12/19	12 ft	GRAB	SOIL	<0.000385	<0.000456	<0.000565	<0.000344	<0.000344	NA	8.62	64	72.62	15.9	88.52
V-1 @ 13'	06/12/19	13 ft	GRAB	SOIL	<0.000384	<0.000455	<0.000564	<0.000344	<0.000344	NA	12.6	71.2	83.8	11.7	95.5
V-1 @ 14'	06/12/19	14 ft	GRAB	SOIL	<0.000386	<0.000457	<0.000566	<0.000345	<0.000345	NA	10.9	58.8	69.7	12.5	82.2
V-1 @ 15'	06/12/19	15 ft	GRAB	SOIL	<0.000386	<0.000457	<0.000567	<0.000346	<0.000346	NA	10.4	58.3	68.7	11.9	80.6
V-1 @ 16'	06/12/19	16 ft	GRAB	SOIL	<0.000387	<0.000458	<0.000568	<0.000346	<0.000346	NA	10.9	9.85	20.75	<8.11	20.75
V-1 @ 17'	06/12/19	17 ft	GRAB	SOIL	<0.000388	<0.000459	<0.000569	<0.000347	<0.000347	NA	10.4	14.4	24.8	<8.12	24.8
V-1 @ 18'	06/12/19	18 ft	GRAB	SOIL	<0.000386	<0.000457	<0.000566	<0.000345	<0.000345	NA	11.7	9.13	20.83	<8.11	20.83
V-1 @ 19'	06/12/19	19 ft	GRAB	SOIL	<0.000385	0.000161	<0.000565	<0.000345	0.00161	8.75	11.6	9.1	20.7	<8.10	20.7
N @ 10'	06/13/19	10 ft	GRAB	SOIL	<0.000192	<0.000129	<0.0000955	<0.000229	<0.0000955	30.7	14.7	11.4	26.1	<8.12	26.1
S @ 10'	06/13/19	10 ft	GRAB	SOIL	<0.000191	<0.000128	<0.0000948	<0.000227	<0.0000948	7.98	14.4	13.8	28.2	<8.13	28.2
E @ 10'	06/13/19	10 ft	GRAB	SOIL	<0.000191	<0.000128	<0.0000946	<0.000227	<0.0000946	10.8	13.9	10.9	24.8	<8.11	24.8
W @ 10'	06/13/19	10 ft	GRAB	SOIL	<0.000194	<0.000130	<0.0000961	<0.000231	<0.0000961	2.12	13.2	10.2	23.4	<8.13	23.4
NMOCD Recl	amation Stan	dards to 4	bgs.		10	-	-	-	50	600	-	-	-	-	100
NMOCD Rem	ediation Acti	on Levels >	4' bgs		10	-	-	-	50	20,000	=	-	1,000	-	2,500

exceeds the NMOCD Reclamation Standards

exceeds NMOCD RAL and Reclamation Standards



## **Table 2. Confirmation Sampling**

## Concentrations of Benzene, BTEX, TPH, and Chlorides in Soil

## Plains Pipeline, L.P.

### Former Anderson Ranch Station Historical

### NMOCD Incidenet #: 1RP-5597

## Lea County, NM

		METHODS: EF	PA SW 846-80	21B, 5030		METHOD: SM4500Cl-B METHODS: EPA SW 846-8015M									
SAMPLE ID	SAMPLE DATE	SAMPLE DEPTH	SAMPLE METHOD	MATRIX	BENZENE (mg/kg)	TOLUENE (mg/kg)	ETHYL- BENZENE (mg/kg)	XYLENE (mg/kg)	Total BTEX (mg/kg)	CHLORIDES (mg/kg)	GRO (mg/kg)	DRO (mg/kg)	GRO + DRO (mg/kg)	ORO (mg/kg)	TOTAL TPH (mg/kg)
BH-1 @ 4'	12/26/19	4 ft	Comp	SOIL	<0.050	<0.050	<0.050	<0.150	<0.300	32	<10.0	<10.0	<10.0	<10.0	<10.0
BH-2 @ 4'	12/26/19	4 ft	Comp	SOIL	<0.050	<0.050	<0.050	<0.150	<0.300	<16.0	<10.0	55	55	<10.0	55
BH-3 @ 4'	12/26/19	4 ft	Comp	SOIL	<0.050	<0.050	0.283	0.158	0.441	80	91.1	1,710	1,801.10	182	1,933.1
BH-3 @ 7'	01/09/20	7 ft	Comp	SOIL	-	-	-	-	-	-	<10.0	<10.0	<10.0	<10.0	<10.0
BH-4 @ 6'	12/26/19	6 ft	Comp	SOIL	<0.050	<0.050	<0.050	<0.150	<0.300	272	<10.0	<10.0	<10.0	<10.0	<10.0
BH-5 @ 7'	12/26/19	7 ft	Comp	SOIL	<0.050	<0.050	<0.050	<0.150	<0.300	96	<10.0	<10.0	<10.0	<10.0	<10.0
BH-6 @ 4'	12/26/19	4 ft	Comp	SOIL	<0.050	<0.050	<0.050	<0.150	<0.300	208	25.1	880	905.1	89.5	994.6
BH-7 @ 4'	12/26/19	4 ft	Comp	SOIL	<0.050	<0.050	<0.050	<0.150	<0.300	64	<10.0	<10.0	<10.0	<10.0	<10.0
BH-8 @ 14'	12/26/19	14 ft	Comp	SOIL	<0.050	<0.050	<0.050	<0.150	<0.300	112	<10.0	49.9	49.9	<10.0	49.9
BH-9 @ 4'	12/26/19	4 ft	Comp	SOIL	<0.050	<0.050	<0.050	<0.150	<0.300	928	<10.0	511	511	56.9	567.9
BH-9A @ 6'	01/09/20	6 ft	Comp	SOIL	-	-	-	-	-	16	-	-	-	-	-
BH-10 @ 4'	12/26/19	4 ft	Comp	SOIL	<0.050	<0.050	<0.050	<0.150	<0.300	32	<10.0	<10.0	<10.0	<10.0	<10.0
BH-11 @ 4'	12/26/19	4 ft	Comp	SOIL	<0.050	<0.050	<0.050	<0.150	<0.300	<16.0	<10.0	46.8	46.8	<10.0	46.8
BH-12 @ 4'	12/26/19	4 ft	Comp	SOIL	<0.050	<0.050	<0.050	<0.150	<0.300	48	<10.0	<10.0	<10.0	<10.0	<10.0
BH-13 @ 4'	12/26/19	4 ft	Comp	SOIL	<0.050	<0.050	<0.050	<0.150	<0.300	16	<10.0	<10.0	<10.0	<10.0	<10.0
BH-14 @ 4'	12/26/19	4 ft	Comp	SOIL	<0.050	<0.050	<0.050	<0.150	<0.300	48	<10.0	12.6	12.6	<10.0	12.6
BH-15 @ 1'	12/26/19	1 ft	Comp	SOIL	<0.050	<0.050	<0.050	<0.150	<0.300	32	<10.0	<10.0	<10.0	<10.0	<10.0
BH-16 @ 1'	12/26/19	1 ft	Comp	SOIL	<0.050	<0.050	<0.050	<0.150	<0.300	48	<10.0	<10.0	<10.0	<10.0	<10.0
BH-17 @ 1'	12/26/19	1 ft	Comp	SOIL	<0.050	<0.050	<0.050	<0.150	<0.300	32	<10.0	10.5	10.5	<10.0	10.5
BH-18 @ 1'	12/26/19	1 ft	Comp	SOIL	<0.050	<0.050	<0.050	<0.150	<0.300	160	<10.0	<10.0	<10.0	<10.0	<10.0
BH-19 @ 1'	12/26/19	1 ft	Comp	SOIL	<0.050	<0.050	<0.050	<0.150	<0.300	80	<10.0	<10.0	<10.0	<10.0	<10.0
BH-20 @ 1'	12/26/19	1 ft	Comp	SOIL	<0.050	<0.050	<0.050	<0.150	<0.300	64	<10.0	<10.0	<10.0	<10.0	<10.0
BH-21 @ 1'	12/26/19	1 ft	Comp	SOIL	<0.050	<0.050	<0.050	<0.150	<0.300	64	<10.0	<10.0	<10.0	<10.0	<10.0
BH-22 @ 1'	12/26/19	1 ft	Comp	SOIL	<0.050	<0.050	<0.050	<0.150	<0.300	32	<10.0	<10.0	<10.0	<10.0	<10.0
BH-23 @ 1'	12/26/19	1 ft	Comp	SOIL	<0.050	<0.050	<0.050	<0.150	<0.300	<16.0	<10.0	<10.0	<10.0	<10.0	<10.0
BH-24 @ 1'	12/26/19	1 ft	Comp	SOIL	<0.050	<0.050	<0.050	<0.150	<0.300	<16.0	<10.0	<10.0	<10.0	<10.0	<10.0



## **Table 2. Confirmation Sampling**

## Concentrations of Benzene, BTEX, TPH, and Chlorides in Soil

## Plains Pipeline, L.P.

### **Former Anderson Ranch Station Historical**

### NMOCD Incidenet #: 1RP-5597

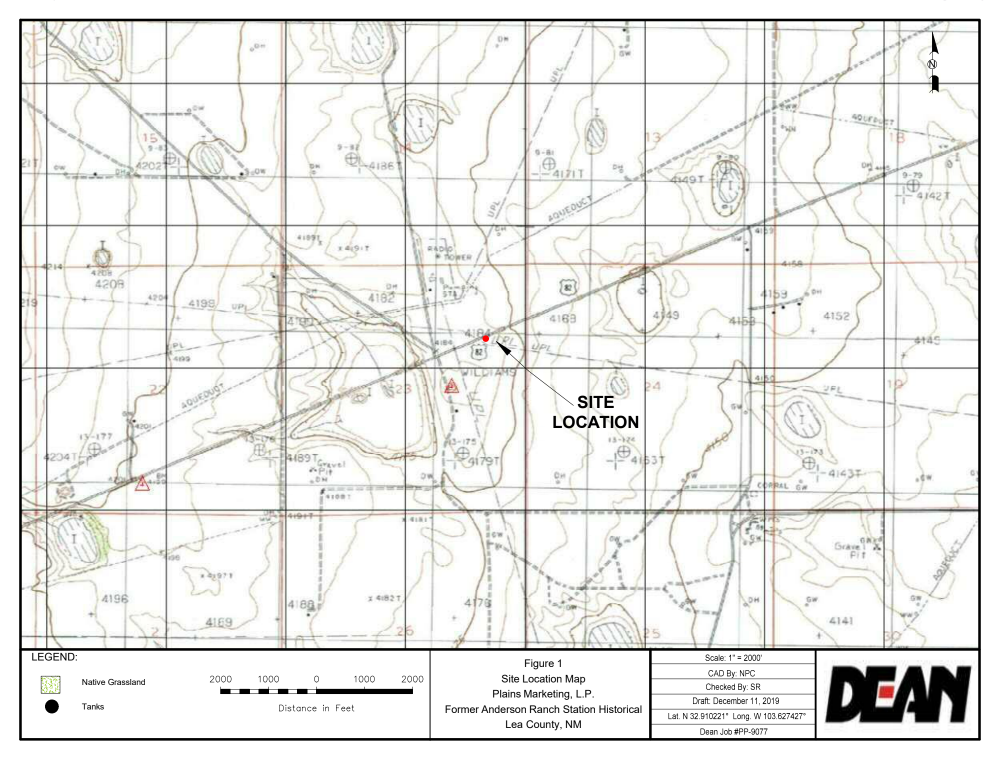
### Lea County, NM

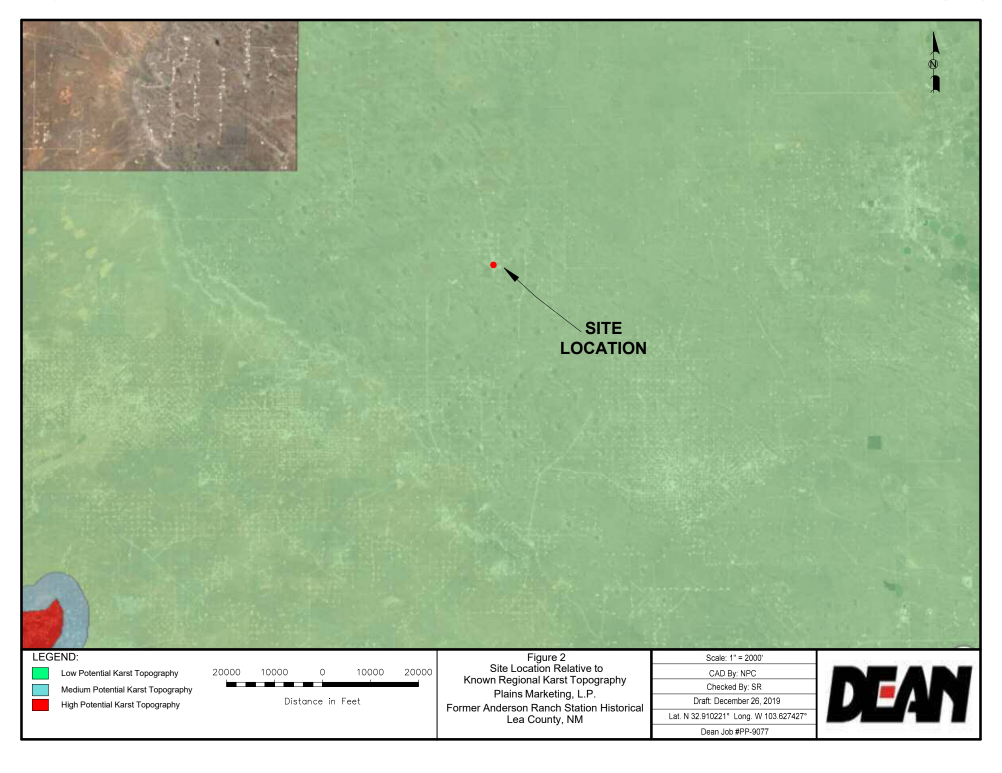
SAMPLE INFORMATION						METHODS: EF	PA SW 846-80	21B, 5030		METHOD: SM4500Cl-B		METHO	DDS: EPA SW 84	6-8015M	
SAMPLE ID	SAMPLE DATE	SAMPLE DEPTH	SAMPLE METHOD	MATRIX	BENZENE (mg/kg)	TOLUENE (mg/kg)	ETHYL- BENZENE (mg/kg)	XYLENE (mg/kg)	Total BTEX (mg/kg)	CHLORIDES (mg/kg)	GRO (mg/kg)	DRO (mg/kg)	GRO + DRO (mg/kg)	ORO (mg/kg)	TOTAL TPH (mg/kg)
NSW-1 @ 2'	12/26/19	2 ft	Comp	SOIL	<0.050	<0.050	<0.050	<0.150	<0.300	176	<10.0	418	418	66.6	484.6
NSW-1A @ 8'	01/09/20	8 ft	Comp	SOIL	-	-	-	-	1	-	<10.0	<10.0	<10.0	<10.0	<10.0
NSW-2 @ 2'	12/26/19	2 ft	Comp	SOIL	<0.050	<0.050	<0.050	<0.150	<0.300	32	<10.0	<10.0	<10.0	<10.0	<10.0
NSW-3 @ 7'	12/26/19	7 ft	Comp	SOIL	<0.050	<0.050	<0.050	<0.150	<0.300	96	<10.0	130	130	12.8	142.8
ESW-1 @ 2'	12/26/19	2 ft	Comp	SOIL	<0.050	<0.050	<0.050	<0.150	<0.300	160	<10.0	246	246	37.9	283.9
ESW-1A @ 8'	01/09/20	8 ft	Comp	SOIL	-	-	-	-	-	-	<10.0	<10.0	<10.0	<10.0	<10.0
ESW-2 @ 2'	12/26/19	2 ft	Comp	SOIL	<0.050	<0.050	<0.050	<0.150	<0.300	64	<10.0	70.7	70.7	18.8	89.5
ESW-3 @ 7'	12/26/19	7 ft	Comp	SOIL	<0.050	<0.050	<0.050	<0.150	<0.300	544	<10.0	39.8	39.8	<10.0	39.8
SSW-1 @ 2'	12/26/19	2 ft	Comp	SOIL	<0.050	<0.050	<0.050	<0.150	<0.300	112	<10.0	<10.0	<10.0	<10.0	<10.0
SSW-2 @ 2'	12/26/19	2 ft	Comp	SOIL	<0.050	<0.050	<0.050	<0.150	<0.300	384	<10.0	<10.0	<10.0	<10.0	<10.0
SSW-3 @ 7'	12/26/19	7 ft	Comp	SOIL	<0.050	<0.050	<0.050	<0.150	<0.300	272	<10.0	27.8	27.8	<10.0	27.8
WSW-1 @ 2'	12/26/19	2 ft	Comp	SOIL	<0.050	<0.050	<0.050	<0.150	<0.300	16	<10.0	10.2	10.2	<10.0	10.2
WSW-2 @ 2'	12/26/19	2 ft	Comp	SOIL	<0.050	<0.050	<0.050	<0.150	<0.300	96	<10.0	<10.0	<10.0	<10.0	<10.0
WSW-3 @ 7'	12/26/19	7 ft	Comp	SOIL	<0.050	<0.050	<0.050	<0.150	<0.300	48	<10.0	692	692	78.6	770.6
SP-1	12/29/19	NA	Comp	SOIL	<0.050	<0.050	<0.050	0.251	0.251	416	19.4	1,920	1,939.4	524	2,463.4
NMOCD Reclamation Standards to 4' bgs.					10	-	-	-	50	600	-	-	-	-	100
NMOCD Reme	diation Acti	on Levels :	> 4' bgs		10	-	-	-	50	20,000	-	-	1,000	-	2,500

exceeds the NMOCD Reclamation Standards

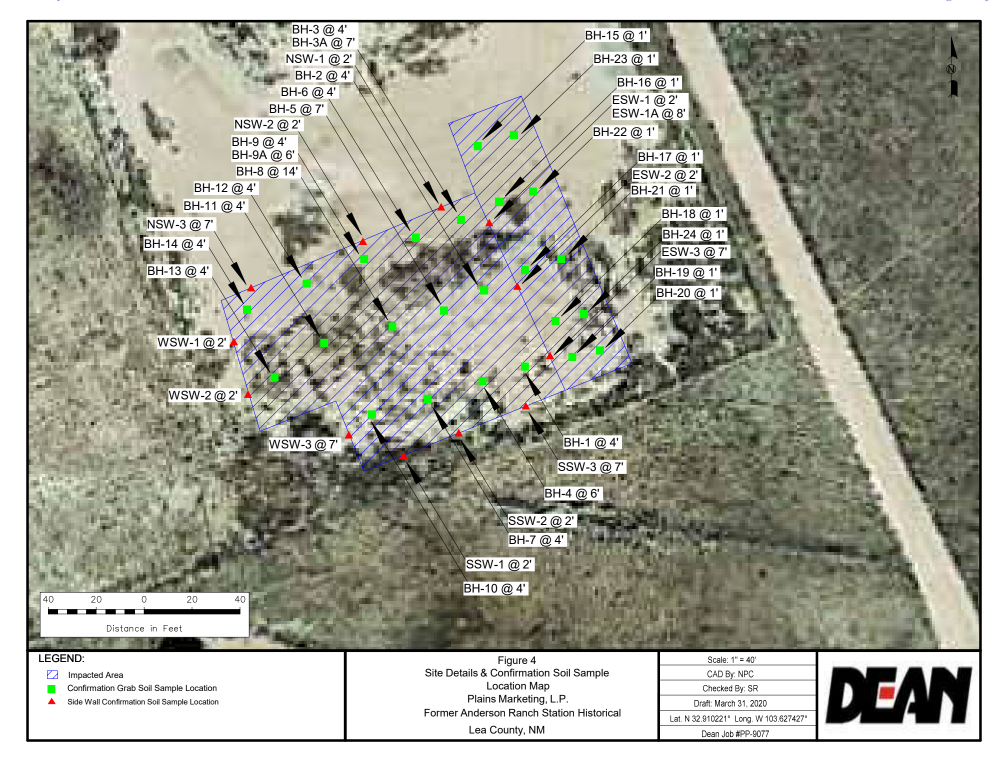
exceeds NMOCD RAL

**FIGURES** 









Received by OCD: 6/26/2020 9:21:50 AM



Soil Remediation Location

Extent of Site Reclamation and Reseeding

Figure 5
Soil Remediation and Site Reclamation Map
Plains Marketing, L.P.
Former Anderson Ranch Station Historical

Lea County, NM

Scale: 1" = 80"
CAD By: NPC
Checked By: SR
Draft: May 4, 2020
Lat. N 32.910221° Long. W 103.62750
Dean Job #PP-9077



# APPENDIX A NMOCD C-141 FORMS

District I
1625 N. French Dr., Hobbs, NM 88240
District II
811 S. First St., Artesia, NM 88210
District III
1000 Rio Brazos Road, Aztec, NM 87410
District IV 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	NDHR1918362280
District RP	1RP-5597
Facility ID	fDHR1918362181
Application ID	pDHR1918361742

## **Release Notification**

2 11-			Res	ponsi	ble Par	rty	* ·		
Responsible	Party Plair	ns Pipeline, L.P.			OGRID 7	713291			
Contact Nan	ne Amber C	Groves			Contact Telephone 575-200-5517				
Contact ema	il algroves(	@paalp.com			Incident #	(assigned by OCD)			
Contact mail	ing address	1911 Connie Road	l, Carlsbad NM 8	8220					
			Location	of R	telease S	Source	-		
Latitude 32.	9102					de <u>-103.6275</u>			
			(NAD 83 in de	ecimal de	grees to 5 dec	cimal places)			
Site Name 1	Former And	lerson Ranch Station	n Historical		Site Type	Former Station			
Date Release	e Discovere	d 6/20/2019			API# (if a	pplicable)			
Unit Letter	Section	Township	Range		Cour	ntv			
Н	23	16S	33E		Lea				
Surface Own	er: 🛭 State	e Federal Ti	ribal		uma of	Dalaasa	)		
	woweni ee	ethical stops at a dissertation of the							
Crude Oil	Mater	Volume Released			ulations or specific justification for the volumes provided below)  Volume Recovered (bbls) Unknown				
Produced	Water	Volume Released	(bbls)			Volume Recovered (bbls)			
		Is the concentration produced water >		ıloride i	n the	Yes No			
Condensat	e	Volume Released				Volume Recovered (bbls)			
Natural Ga	as	Volume Released	(Mcf)			Volume Recovered (Mcf)			
Other (describe) Volume/Weight Released (provide units)						Volume/Weight Recovered (provide	units)		
Cause of Rele Historical imp		red during site recla	amation activities.		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		st		
						y a	ř		

	Page 22 of 55.
ident ID	NDHR1918362280
strict RP	1RP-5597

Inc Dis 1RP-5597 fDHR1918362181 Facility ID Application ID pDHR1918361742

·		
Was this a major release as defined by 19.15.29.7(A) NMAC?	If YES, for what reason(s) does the res	sponsible party consider this a major release?
☐ Yes ⊠ No		
If YES, was immediate no	otice given to the OCD? By whom? To	whom?
	Initial	Response
The responsible	party must undertake the following actions immed	diately unless they could create a safety hazard that would result in injury
☐ The source of the relea	ase has been stopped.	
The impacted area has	been secured to protect human health a	nd the environment.
Released materials have	ve been contained via the use of berms of	or dikes, absorbent pads, or other containment devices.
All free liquids and rec	coverable materials have been removed	and managed appropriately.
If all the actions described	above have <u>not</u> been undertaken, explain	in why:
7 10 17 00 0 7 (4) 20 14		
		e remediation immediately after discovery of a release. If remediation al efforts have been successfully completed or if the release occurred
		), please attach all information needed for closure evaluation.
regulations all operators are re public health or the environme failed to adequately investigat	equired to report and/or file certain release nent. The acceptance of a C-141 report by the and remediate contamination that pose a that a C-141 report does not relieve the operator	he best of my knowledge and understand that pursuant to OCD rules and otifications and perform corrective actions for releases which may endanger e OCD does not relieve the operator of liability should their operations have hreat to groundwater, surface water, human health or the environment. In of responsibility for compliance with any other federal, state, or local laws
Printed Name:	inoves	Title: Remediation Coordinator
Signature: Mar E	11045	Date: <u>197</u>   8019
email: algroves a	paalp: com	Telephone: 575-200-5517
OCD Only		
Received by: Dylan Ros	se-Coss	Date: 07/02/2019

Page 23 of 552

 Incident ID
 NDHR1918362280

 District RP
 1RP-5597

 Facility ID
 fDHR1918362181

 Application ID
 pDHR1918361742

## Site Assessment/Characterization

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

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

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

Page 4 Oct. 6/26/2020 9:21:50 Affate of New Mexico
Oil Conservation Division

	Page 24 0f 3
Incident ID	NDHR1918362280
District RP	1RP-5597
Facility ID	fDHR1918362181
Application ID	pDHR1918361742

Page 5 Oil Conservation Division

 Page 25 of 552

 Incident ID
 NDHR1918362280

 District RP
 1RP-5597

 Facility ID
 fDHR1918362181

 Application ID
 pDHR1918361742

## **Remediation Plan**

Remediation Plan Checklist: Each of the following items must be	included in the plan.
<ul> <li>☑ Detailed description of proposed remediation technique</li> <li>☑ Scaled sitemap with GPS coordinates showing delineation point</li> <li>☑ Estimated volume of material to be remediated</li> <li>☑ Closure criteria is to Table 1 specifications subject to 19.15.29.1</li> <li>☑ Proposed schedule for remediation (note if remediation plan times.)</li> </ul>	2(C)(4) NMAC
Deferral Requests Only: Each of the following items must be con	firmed as part of any request for deferral of remediation.
Contamination must be in areas immediately under or around predeconstruction.	oduction equipment where remediation could cause a major facility
Extents of contamination must be fully delineated.	
Contamination does not cause an imminent risk to human health	, the environment, or groundwater.
I hereby certify that the information given above is true and complete rules and regulations all operators are required to report and/or file combined may endanger public health or the environment. The acceptar liability should their operations have failed to adequately investigate surface water, human health or the environment. In addition, OCD a responsibility for compliance with any other federal, state, or local later.	ertain release notifications and perform corrective actions for releases are of a C-141 report by the OCD does not relieve the operator of and remediate contamination that pose a threat to groundwater, acceptance of a C-141 report does not relieve the operator of
Printed Name; Ambuy Enves	Title: <u>Remediation Coordinator</u>
Signature: MOV Grove	Date: 12 19 2019
email: algroves a part. Com	Telephone: <u>575-200-5517</u>
OCD Only	
Received by:	Date:
Approved Approved with Attached Conditions of A	Approval
Signature:	Data

# APPENDIX B NMOSE WATER WELL DATA



Well Tag

## 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)

X

Q64 Q16 Q4 Sec Tws Rng 23 16S 33E

627969 3641236\*

**Driller License:** 281

Driller Name:

**Driller Company:** 

PRUETT, OTIS H.

**Drill Start Date:** 02/02/1967

**POD Number** 

L 06072

**Drill Finish Date:** 

02/04/1967

Plug Date:

Log File Date:

06/30/1967

**PCW Rcv Date:** 

Source: Shallow

Pump Type:

Pipe Discharge Size:

**Estimated Yield:** 

**Casing Size:** 

6.63

Depth Well:

163 feet

Depth Water:

80 feet

Water Bearing Stratifications:

Top 95

**Bottom Description** 

163 Other/Unknown

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.

12/4/19 8:15 AM

POINT OF DIVERSION SUMMARY

<sup>\*</sup>UTM location was derived from PLSS - see Help



## 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)

**POD Number** 

L 06611

Q64 Q16 Q4 Sec Tws Rng

3 23 16S 33E

627063

3641121\*

**Driller License:** 

**Driller Name:** 

Well Tag

**Driller Company:** 

ABBOTT BROTHERS COMPANY

**Drill Start Date:** 11/17/1969 **Drill Finish Date:** 

11/19/1969

Plug Date:

Log File Date:

11/20/1969

**PCW Rcv Date:** 

Source:

Shallow

Pump Type:

Pipe Discharge Size:

**Estimated Yield:** 

Casing Size:

7.00

Depth Well:

230 feet

Depth Water:

160 feet

Water Bearing Stratifications:

Top **Bottom Description** 

Sandstone/Gravel/Conglomerate

**Casing Perforations:** 

**Bottom** Top

160 230

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.

160

12/4/19 12:28 PM

POINT OF DIVERSION SUMMARY

<sup>\*</sup>UTM location was derived from PLSS - see Help

# APPENDIX C LABORATORY ANALYTICAL REPORTS



## **Analytical Report 627903**

## for

## Tasman Geosciences, LLC

**Project Manager: Zach Conder** 

**Anderson Ranch Rec** 

07.15.2019

Collected By: Client



## 1211 W. Florida Ave Midland TX 79701

Xenco-Houston (EPA Lab Code: TX00122): Texas (T104704215-19-29), Arizona (AZ0765), Florida (E871002-24), Louisiana (03054) Oklahoma (2017-142)

> Xenco-Dallas (EPA Lab Code: TX01468): Texas (T104704295-19-19), Arizona (AZ0809), Arkansas (17-063-0)

Xenco-El Paso (EPA Lab Code: TX00127): Texas (T104704221-18-14)
Xenco-Lubbock (EPA Lab Code: TX00139): Texas (T104704219-19-20)
Xenco-Midland (EPA Lab Code: TX00158): Texas (T104704400-18-18)
Xenco-San Antonio (EPA Lab Code: TNI02385): Texas (T104704534-18-4)
Xenco Phoenix (EPA Lab Code: AZ00901): Arizona (AZ0757)
Xenco-Atlanta (LELAP Lab ID #04176)
Xenco-Tampa: Florida (E87429), North Carolina (483)



07.15.2019

Project Manager: **Zach Conder Tasman Geosciences, LLC** 2620 W. Marland Blvd. Hobbs, NM 88240

Reference: XENCO Report No(s): 627903

**Anderson Ranch Rec** Project Address:

## **Zach Conder:**

We are reporting to you the results of the analyses performed on the samples received under the project name referenced above and identified with the XENCO Report Number(s) 627903. All results being reported under this Report Number apply to the samples analyzed and properly identified with a Laboratory ID number. Subcontracted analyses are identified in this report with either the NELAC certification number of the subcontract lab in the analyst ID field, or the complete subcontracted report attached to this report.

Unless otherwise noted in a Case Narrative, all data reported in this Analytical Report are in compliance with NELAC standards. The uncertainty of measurement associated with the results of analysis reported is available upon request. Should insufficient sample be provided to the laboratory to meet the method and NELAC Matrix Duplicate and Matrix Spike requirements, then the data will be analyzed, evaluated and reported using all other available quality control measures.

The validity and integrity of this report will remain intact as long as it is accompanied by this letter and reproduced in full, unless written approval is granted by XENCO Laboratories. This report will be filed for at least 5 years in our archives after which time it will be destroyed without further notice, unless otherwise arranged with you. The samples received, and described as recorded in Report No. 627903 will be filed for 45 days, and after that time they will be properly disposed without further notice, unless otherwise arranged with you. We reserve the right to return to you any unused samples, extracts or solutions related to them if we consider so necessary (e.g., samples identified as hazardous waste, sample sizes exceeding analytical standard practices, controlled substances under regulated protocols, etc).

We thank you for selecting XENCO Laboratories to serve your analytical needs. If you have any questions concerning this report, please feel free to contact us at any time.

Respectfully,

**Julian Martinez** 

Midland Laboratory Director

A Small Business and Minority Company

Houston - Dallas - Midland - Tampa - Phoenix - Lubbock - San Antonio - El Paso - Atlanta - New Mexico



## **Sample Cross Reference 627903**

## Tasman Geosciences, LLC, Hobbs, NM

Anderson Ranch Rec

Sample Id	Matrix	<b>Date Collected</b>	Sample Depth	Lab Sample Id
V-1 @ 1'	S	06.10.2019 11:00	1 ft	627903-001
V-1 @ 2'	S	06.10.2019 11:10	2 ft	627903-002
V-1 @ 3'	S	06.10.2019 11:20	3 ft	627903-003
V-1 @ 4'	S	06.10.2019 11:30	4 ft	627903-004
V-1 @ 5'	S	06.10.2019 11:40	5 ft	627903-005
V-1 @ 6'	S	06.10.2019 11:50	6 ft	627903-006
V-1 @ 7'	S	06.10.2019 12:00	7 ft	627903-007
V-1 @ 8'	S	06.10.2019 12:10	8 ft	627903-008
V-1 @ 9'	S	06.10.2019 12:20	9 ft	627903-009
V-1 @ 10'	S	06.10.2019 12:30	10 ft	627903-010
V-1 @ 11'	S	06.12.2019 10:00	11 ft	627903-011
V-1 @ 12'	S	06.12.2019 10:10	12 ft	627903-012
V-1 @ 13'	S	06.12.2019 10:20	13 ft	627903-013
V-1 @ 14'	S	06.12.2019 10:30	14 ft	627903-014
V-1 @ 15'	S	06.12.2019 10:40	15 ft	627903-015
V-1 @ 16'	S	06.12.2019 10:50	16 ft	627903-016
V-1 @ 17'	S	06.12.2019 11:00	17 ft	627903-017
V-1 @ 18'	S	06.12.2019 11:10	18 ft	627903-018
V-1 @ 19'	S	06.12.2019 11:20	19 ft	627903-019

# Received by OCD: 6/26/2020 9:21:50 AM ENCO LABORATORIES

## **CASE NARRATIVE**

Client Name: Tasman Geosciences, LLC Project Name: Anderson Ranch Rec

Project ID: Report Date: 07.15.2019
Work Order Number(s): 627903 Date Received: 06.17.2019

This laboratory is NELAC accredited under the Texas Laboratory Accreditation Program for all the methods, analytes, and matrices reported in this data package except as noted. The data have been reviewed and are technically compliant with the requirements of the methods used, except where noted by the laboratory.

## Sample receipt non conformances and comments:

Spoke to Client to re-run sample 001 out of hold. Sample was overdiluted due to non-target analytes and the in hold run is not usable. - JB 06/25/19

## Sample receipt non conformances and comments per sample:

None

## **Analytical non conformances and comments:**

Batch: LBA-3093450 BTEX by EPA 8021B

Soil samples were not received in Terracore kits and therefore were prepared by method 5030. Lab Sample ID 627903-002 was randomly selected for Matrix Spike/Matrix Spike Duplicate (MS/MSD). Benzene, Ethylbenzene, Toluene, m\_p-Xylenes, o-Xylene recovered below QC limits in the Matrix Spike and Matrix Spike Duplicate. Outlier/s are due to possible matrix interference. Samples in the analytical batch are: 627903-001, -002, -003, -004, -005, -006, -007, -008, -009, -010, -011, -012, -013, -014, -015, -016, -017, -018, -019.

The Laboratory Control Sample for Toluene, Benzene, Ethylbenzene, m\_p-Xylenes, o-Xylene is within laboratory Control Limits, therefore the data was accepted.

Batch: LBA-3094170 TPH by SW8015 Mod

Surrogate o-Terphenyl recovered below QC limits. Matrix interferences is suspected. Samples affected are: 627903-008,627903-019,627903-011,627903-012,627903-009.



## **Certificate of Analytical Results** 627903

## Tasman Geosciences, LLC, Hobbs, NM

Anderson Ranch Rec

Sample Id: V-1 @ 1' Matrix:

Sample Depth: 1 ft

Lab Sample Id: 627903-001

Date Collected: 06.10.2019 11:00

Soil

Date Received: 06.17.2019 07:25

Analytical Method: Inorganic Anions by EPA 300/300.1

Prep Method:

E300P

Analyst:

CHE

% Moist:

Tech:

CHE

Date Prep: 06.19.2019 09:10

Seq Number: 3092967

Prep seq: 7680203

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
Chloride	16887-00-6	348	4.96	0.852	mg/kg	06.19.2019 16:28		1

Analytical Method: TPH by SW8015 Mod

Prep Method:

1005

Analyst:

**ARM** 

% Moist:

Tech:

**ARM** 

Seq Number: 3094170

Prep seq: 7681186

Date Prep: 07.01.2019 08:00

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
Gasoline Range Hydrocarbons (GRO)	PHC610	121	74.8	39.9	mg/kg	07.01.2019 11:23	K	5
Diesel Range Organics (DRO)	C10C28DRO	8590	74.8	40.5	mg/kg	07.01.2019 11:23	K	5
Motor Oil Range Hydrocarbons (MRO)	PHCG2835	508	74.8	40.5	mg/kg	07.01.2019 11:23	K	5
Total TPH	PHC635	9220		39.9	mg/kg	07.01.2019 11:23	K	
		a./ . To		~ · · ·	** •.			-

Surrogate	% Recovery	Limits	Units	Analysis Date	Flag
1-Chlorooctane	81	70 - 135	%		
o-Terphenyl	143	70 - 135	%		**

Analytical Method: BTEX by EPA 8021

Prep Method: 5030B

Analyst:

DVM

4-Bromofluorobenzene

% Moist:

Tech:

DVM

Seq Number:

3093450

Date Prep: 06.24.2019 22:00

Prep seq: 7680687

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
Benzene	71-43-2	0.00181	0.00200	0.000386	mg/kg	06.25.2019 14:38	JK	1
Toluene	108-88-3	0.00180	0.00200	0.000457	mg/kg	06.25.2019 14:38	JK	1
Ethylbenzene	100-41-4	0.00148	0.00200	0.000566	mg/kg	06.25.2019 14:38	JK	1
m_p-Xylenes	179601-23-1	0.0260	0.00401	0.00102	mg/kg	06.25.2019 14:38	K	1
o-Xylene	95-47-6	0.0281	0.00200	0.000345	mg/kg	06.25.2019 14:38	K	1
Xylenes, Total	1330-20-7	0.0541		0.000345	mg/kg	06.25.2019 14:38	K	
Total BTEX		0.0592		0.000345	mg/kg	06.25.2019 14:38	K	
Surrogate		% Recovery		Limits	Units	Analysis Dat	te	Flag
1,4-Difluorobenzene		91		70 - 130	%			

105

70 - 130



## **Certificate of Analytical Results** 627903

## Tasman Geosciences, LLC, Hobbs, NM

Anderson Ranch Rec

Sample Id: V-1 @ 1' RE Matrix: Soil Sample Depth: 1

Lab Sample Id: 627903-001 RE

Date Collected: 06.10.2019 11:00

Date Received: 06.17.2019 07:25

Analytical Method: TPH by SW8015 Mod

Prep Method: 1005

Analyst:

ARM

% Moist:

Tech:

ARM

Date Prep: 07.01.2019 08:00 Seq Number: 3094170

Prep seq: 7681186

CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
PHC610	105	74.7	39.9	mg/kg	06.18.2019 23:54	K	5
C10C28DRO	5490	74.7	40.5	mg/kg	06.18.2019 23:54	K	5
PHCG2835	281	74.7	40.5	mg/kg	06.18.2019 23:54	K	5
PHC635	5880		39.9	mg/kg	06.18.2019 23:54	K	
	% Recovery		Limits	Units	Analysis Dat	e	Flag
	114		70 - 135	%			
	128		70 - 135	%			
	Number PHC610 C10C28DRO PHCG2835	Number         Result           PHC610         105           C10C28DRO         5490           PHCG2835         281           PHC635         5880	Number         Result         MQL           PHC610         105         74.7           C10C28DRO         5490         74.7           PHCG2835         281         74.7           PHC635         5880	Number         Result         MQL         SDL           PHC610         105         74.7         39.9           C10C28DRO         5490         74.7         40.5           PHCG2835         281         74.7         40.5           PHC635         5880         39.9           * Recovery         Limits           114         70 - 135	Number         Result         MQL         SDL         Units           PHC610         105         74.7         39.9         mg/kg           C10C28DRO         5490         74.7         40.5         mg/kg           PHCG2835         281         74.7         40.5         mg/kg           PHC635         5880         39.9         mg/kg           * Recovery         Limits         Units           114         70 - 135         %	Number         Result         MQL         SDL         Units         Date           PHC610         105         74.7         39.9         mg/kg         06.18.2019 23:54           C10C28DRO         5490         74.7         40.5         mg/kg         06.18.2019 23:54           PHCG2835         281         74.7         40.5         mg/kg         06.18.2019 23:54           PHC635         5880         39.9         mg/kg         06.18.2019 23:54           ** Recovery**         Limits         Units         Analysis Date           114         70 - 135         %	Number         Result         MQL         SDL         Units         Date         Flag           PHC610         105         74.7         39.9         mg/kg         06.18.2019 23:54         K           C10C28DRO         5490         74.7         40.5         mg/kg         06.18.2019 23:54         K           PHCG2835         281         74.7         40.5         mg/kg         06.18.2019 23:54         K           PHC635         5880         39.9         mg/kg         06.18.2019 23:54         K           ** Recovery**         Limits         Units         Analysis Date           114         70 - 135         %



## **Certificate of Analytical Results** 627903

## Tasman Geosciences, LLC, Hobbs, NM

Anderson Ranch Rec

Sample Id: V-1 @ 2' Matrix:

Sample Depth: 2 ft

Lab Sample Id: 627903-002

Date Collected: 06.10.2019 11:10

Soil

Date Received: 06.17.2019 07:25

Analytical Method: TPH by SW8015 Mod

Prep Method:

1005

Analyst:

ARM

% Moist:

Tech:

ARM

Seq Number: 3094170

Date Prep: 07.01.2019 08:00

Prep seq: 7681186

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
Gasoline Range Hydrocarbons (GRO)	PHC610	35.9	14.9	7.97	mg/kg	07.01.2019 11:47	K	1
Diesel Range Organics (DRO)	C10C28DRO	522	14.9	8.10	mg/kg	07.01.2019 11:47	K	1
Motor Oil Range Hydrocarbons (MRO)	PHCG2835	30.0	14.9	8.10	mg/kg	07.01.2019 11:47	K	1
Total TPH	PHC635	588		7.97	mg/kg	07.01.2019 11:47	K	
Surrogate		% Recovery		Limits	Units	Analysis Dat	e	Flag
1-Chlorooctane		90		70 - 135	%			
o-Terphenyl		88		70 - 135	%			

Analytical Method: BTEX by EPA 8021

5030B Prep Method:

Analyst:

DVM

% Moist:

Tech:

DVM

Seq Number: 3093450

Date Prep: 06.24.2019 22:00

Prep seq: 7680687

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
Benzene	71-43-2	< 0.000386	0.00201	0.000386	mg/kg	06.24.2019 19:05	UX	1
Toluene	108-88-3	0.000663	0.00201	0.000457	mg/kg	06.24.2019 19:05	JX	1
Ethylbenzene	100-41-4	< 0.000567	0.00201	0.000567	mg/kg	06.24.2019 19:05	UX	1
m_p-Xylenes	179601-23-1	0.00218	0.00402	0.00102	mg/kg	06.24.2019 19:05	JX	1
o-Xylene	95-47-6	< 0.000346	0.00201	0.000346	mg/kg	06.24.2019 19:05	UX	1
Xylenes, Total	1330-20-7	0.00218		0.000346	mg/kg	06.24.2019 19:05		
Total BTEX		0.00284		0.000346	mg/kg	06.24.2019 19:05		
Surrogate		% Recovery		Limits	Units	Analysis Date	e	Flag
1,4-Difluorobenzene		93		70 - 130	%			
4-Bromofluorobenzene		102		70 - 130	%			



#### Tasman Geosciences, LLC, Hobbs, NM

Anderson Ranch Rec

Sample Id: V-1 @ 2' RE Matrix: Soil Sample Depth: 2

Lab Sample Id: 627903-002 RE

Date Collected: 06.10.2019 11:10

Date Received: 06.17.2019 07:25

Analytical Method: TPH by SW8015 Mod

Prep Method: 1005

Analyst:

ARM

% Moist:

Tech:

ARM

Seq Number: 3094170

Date Prep: 07.01.2019 08:00

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
Gasoline Range Hydrocarbons (GRO)	PHC610	76.7	15.0	7.99	mg/kg	06.19.2019 00:18	K	1
Diesel Range Organics (DRO)	C10C28DRO	564	15.0	8.11	mg/kg	06.19.2019 00:18	K	1
Motor Oil Range Hydrocarbons (MRO)	PHCG2835	25.1	15.0	8.11	mg/kg	06.19.2019 00:18	K	1
Total TPH	PHC635	666		7.99	mg/kg	06.19.2019 00:18	K	
Surrogate		% Recovery		Limits	Units	Analysis Dat	e	Flag
1-Chlorooctane		140		70 - 135	%			****
o-Terphenyl		98		70 - 135	%			



#### Tasman Geosciences, LLC, Hobbs, NM

Anderson Ranch Rec

Sample Id: V-1 @ 3' Matrix:

Soil

Sample Depth: 3 ft

Lab Sample Id: 627903-003

Date Collected: 06.10.2019 11:20

Date Received: 06.17.2019 07:25

Analytical Method: TPH by SW8015 Mod

Prep Method:

1005

Analyst:

ARM

% Moist:

Tech:

ARM

Date Prep: 07.01.2019 08:00

Seq Number: 3094170

Prep seq: 7681186

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
Gasoline Range Hydrocarbons (GRO)	PHC610	53.2	15.0	7.98	mg/kg	07.01.2019 12:59	K	1
Diesel Range Organics (DRO)	C10C28DRO	479	15.0	8.10	mg/kg	07.01.2019 12:59	K	1
Motor Oil Range Hydrocarbons (MRO)	PHCG2835	20.1	15.0	8.10	mg/kg	07.01.2019 12:59	K	1
Total TPH	PHC635	552		7.98	mg/kg	07.01.2019 12:59	K	
Surrogate		% Recovery		Limits	Units	Analysis Dat	e	Flag
1-Chlorooctane		92		70 - 135	%			
o-Terphenyl		87		70 - 135	%			

Analytical Method: BTEX by EPA 8021

Prep Method: 5030B

Analyst:

DVM

% Moist:

Tech:

DVM

Seq Number: 3093450

Date Prep: 06.24.2019 22:00

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
Benzene	71-43-2	< 0.000387	0.00201	0.000387	mg/kg	06.24.2019 19:27	U	1
Toluene	108-88-3	0.00112	0.00201	0.000458	mg/kg	06.24.2019 19:27	J	1
Ethylbenzene	100-41-4	< 0.000568	0.00201	0.000568	mg/kg	06.24.2019 19:27	U	1
m_p-Xylenes	179601-23-1	0.00348	0.00402	0.00102	mg/kg	06.24.2019 19:27	J	1
o-Xylene	95-47-6	< 0.000346	0.00201	0.000346	mg/kg	06.24.2019 19:27	U	1
Xylenes, Total	1330-20-7	0.00348		0.000346	mg/kg	06.24.2019 19:27		
Total BTEX		0.00460		0.000346	mg/kg	06.24.2019 19:27		
Surrogate		% Recovery		Limits	Units	Analysis Date	)	Flag
1,4-Difluorobenzene		93		70 - 130	%			
4-Bromofluorobenzene		122		70 - 130	%			



#### Tasman Geosciences, LLC, Hobbs, NM

Anderson Ranch Rec

Sample Id: V-1 @ 3' RE Matrix: Soil Sample Depth: 3

Lab Sample Id: 627903-003 RE

Date Collected: 06.10.2019 11:20

Date Received: 06.17.2019 07:25

Analytical Method: TPH by SW8015 Mod

Prep Method: 1005

Analyst:

ARM

% Moist:

Seq Number: 3094170

Tech: ARM

Date Prep: 07.01.2019 08:00

CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
PHC610	55.3	14.9	7.97	mg/kg	06.19.2019 01:30	K	1
C10C28DRO	295	14.9	8.10	mg/kg	06.19.2019 01:30	K	1
PHCG2835	11.1	14.9	8.10	mg/kg	06.19.2019 01:30	JK	1
PHC635	361		7.97	mg/kg	06.19.2019 01:30	K	
	% Recovery		Limits	Units	Analysis Dat	e	Flag
	138		70 - 135	%			****
	93		70 - 135	%			
	Number PHC610 C10C28DRO PHCG2835	Number         Result           PHC610         55.3           C10C28DRO         295           PHCG2835         11.1           PHC635         361           % Recovery           138	Number         Result         MQL           PHC610         55.3         14.9           C10C28DRO         295         14.9           PHCG2835         11.1         14.9           PHC635         361	Number         Result         MQL         SDL           PHC610         55.3         14.9         7.97           C10C28DRO         295         14.9         8.10           PHCG2835         11.1         14.9         8.10           PHC635         361         7.97           * Recovery         Limits           138         70 - 135	Number         Result         MQL         SDL         Units           PHC610         55.3         14.9         7.97         mg/kg           C10C28DRO         295         14.9         8.10         mg/kg           PHCG2835         11.1         14.9         8.10         mg/kg           PHC635         361         7.97         mg/kg           ** Recovery         Limits         Units           138         70 - 135         %	Number         Result         MQL         SDL         Units         Date           PHC610         55.3         14.9         7.97         mg/kg         06.19.2019 01:30           C10C28DRO         295         14.9         8.10         mg/kg         06.19.2019 01:30           PHCG2835         11.1         14.9         8.10         mg/kg         06.19.2019 01:30           PHC635         361         7.97         mg/kg         06.19.2019 01:30           ** Recovery         Limits         Units         Analysis Date           138         70 - 135         %	Number         Result         MQL         SDL         Units         Date         Flag           PHC610         55.3         14.9         7.97         mg/kg         06.19.2019 01:30         K           C10C28DRO         295         14.9         8.10         mg/kg         06.19.2019 01:30         K           PHCG2835         11.1         14.9         8.10         mg/kg         06.19.2019 01:30         JK           PHC635         361         7.97         mg/kg         06.19.2019 01:30         K           V Recovery         Limits         Units         Analysis Date           138         70 - 135         %



#### Tasman Geosciences, LLC, Hobbs, NM

Anderson Ranch Rec

Sample Id: V-1 @ 4' Matrix:

Soil

Sample Depth: 4 ft

Lab Sample Id: 627903-004

Date Collected: 06.10.2019 11:30

Date Received: 06.17.2019 07:25

Analytical Method: TPH by SW8015 Mod

Prep Method:

1005

Analyst:

ARM

% Moist:

Tech:

ARM

Seq Number: 3094170

Date Prep: 07.01.2019 08:00

Prep seq: 7681186

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
Gasoline Range Hydrocarbons (GRO)	PHC610	30.0	15.0	8.00	mg/kg	07.01.2019 13:23	K	1
Diesel Range Organics (DRO)	C10C28DRO	702	15.0	8.13	mg/kg	07.01.2019 13:23	K	1
Motor Oil Range Hydrocarbons (MRO)	PHCG2835	33.3	15.0	8.13	mg/kg	07.01.2019 13:23	K	1
Total TPH	PHC635	765		8.00	mg/kg	07.01.2019 13:23	K	
Surrogate		% Recovery		Limits	Units	Analysis Dat	e	Flag
1-Chlorooctane		87		70 - 135	%			
o-Terphenyl		86		70 - 135	%			

Analytical Method: BTEX by EPA 8021

Prep Method: 5030B

Analyst:

DVM

% Moist:

Tech:

DVM

Seq Number: 3093450

Date Prep: 06.24.2019 22:00

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
Benzene	71-43-2	< 0.000386	0.00200	0.000386	mg/kg	06.24.2019 20:11	U	1
Toluene	108-88-3	0.00182	0.00200	0.000457	mg/kg	06.24.2019 20:11	J	1
Ethylbenzene	100-41-4	< 0.000566	0.00200	0.000566	mg/kg	06.24.2019 20:11	U	1
m_p-Xylenes	179601-23-1	0.00409	0.00401	0.00102	mg/kg	06.24.2019 20:11		1
o-Xylene	95-47-6	< 0.000345	0.00200	0.000345	mg/kg	06.24.2019 20:11	U	1
Xylenes, Total	1330-20-7	0.00409		0.000345	mg/kg	06.24.2019 20:11		
Total BTEX		0.00591		0.000345	mg/kg	06.24.2019 20:11		
Surrogate		% Recovery		Limits	Units	Analysis Date	<b>;</b>	Flag
1,4-Difluorobenzene		95		70 - 130	%			
4-Bromofluorobenzene		107		70 - 130	%			



#### Tasman Geosciences, LLC, Hobbs, NM

Anderson Ranch Rec

Sample Id: V-1 @ 4' RE Matrix:

Sample Depth: 4

Lab Sample Id: 627903-004 RE

Date Collected: 06.10.2019 11:30

Soil

Date Received: 06.17.2019 07:25

Analytical Method: TPH by SW8015 Mod

Prep Method: 1005

Analyst:

ARM

% Moist:

Tech: ARM

Seq Number: 3094170

Date Prep: 07.01.2019 08:00

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
Gasoline Range Hydrocarbons (GRO)	PHC610	39.5	15.0	7.98	mg/kg	06.19.2019 01:55	K	1
Diesel Range Organics (DRO)	C10C28DRO	587	15.0	8.10	mg/kg	06.19.2019 01:55	K	1
Motor Oil Range Hydrocarbons (MRO)	PHCG2835	18.4	15.0	8.10	mg/kg	06.19.2019 01:55	K	1
Total TPH	PHC635	645		7.98	mg/kg	06.19.2019 01:55	K	
Surrogate		% Recovery		Limits	Units	Analysis Dat	e	Flag
1-Chlorooctane		139		70 - 135	%			****
o-Terphenyl		103		70 - 135	%			



#### Tasman Geosciences, LLC, Hobbs, NM

Anderson Ranch Rec

Sample Id: V-1 @ 5' Matrix:

Sample Depth: 5 ft

Lab Sample Id: 627903-005

Date Collected: 06.10.2019 11:40

Soil

Date Received: 06.17.2019 07:25

Analytical Method: TPH by SW8015 Mod

Prep Method:

Analyst:

ARM

% Moist:

1005

Tech:

ARM

Date Prep: 07.01.2019 08:00 Seq Number: 3094170

Prep seq: 7681186

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
Gasoline Range Hydrocarbons (GRO)	PHC610	18.0	15.0	7.99	mg/kg	07.01.2019 13:47	K	1
Diesel Range Organics (DRO)	C10C28DRO	665	15.0	8.12	mg/kg	07.01.2019 13:47	K	1
Motor Oil Range Hydrocarbons (MRO)	PHCG2835	27.4	15.0	8.12	mg/kg	07.01.2019 13:47	K	1
Total TPH	PHC635	710		7.99	mg/kg	07.01.2019 13:47	K	
Surrogate		% Recovery		Limits	Units	Analysis Dat	e	Flag
1-Chlorooctane		83		70 - 135	%			
o-Terphenyl		85		70 - 135	%			

Analytical Method: BTEX by EPA 8021

Prep Method: 5030B

Analyst:

DVM

% Moist:

Tech:

DVM

Seq Number: 3093450

Date Prep: 06.24.2019 22:00

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
Benzene	71-43-2	< 0.000384	0.00200	0.000384	mg/kg	06.24.2019 20:33	U	1
Toluene	108-88-3	0.00142	0.00200	0.000455	mg/kg	06.24.2019 20:33	J	1
Ethylbenzene	100-41-4	< 0.000564	0.00200	0.000564	mg/kg	06.24.2019 20:33	U	1
m_p-Xylenes	179601-23-1	< 0.00101	0.00399	0.00101	mg/kg	06.24.2019 20:33	U	1
o-Xylene	95-47-6	< 0.000344	0.00200	0.000344	mg/kg	06.24.2019 20:33	U	1
Xylenes, Total	1330-20-7	< 0.000344		0.000344	mg/kg	06.24.2019 20:33	U	
Total BTEX		0.00142		0.000344	mg/kg	06.24.2019 20:33	J	
Surrogate		% Recovery		Limits	Units	Analysis Dat	e	Flag
1,4-Difluorobenzene		94		70 - 130	%			
4-Bromofluorobenzene		111		70 - 130	%			



#### Tasman Geosciences, LLC, Hobbs, NM

Anderson Ranch Rec

Sample Id: V-1 @ 5' RE Matrix: Soil Sample Depth: 5

Lab Sample Id: 627903-005 RE

Date Collected: 06.10.2019 11:40

Date Received: 06.17.2019 07:25

Analytical Method: TPH by SW8015 Mod

Prep Method: 1005

Tech:

Analyst:

ARM

% Moist:

ARM

Seq Number: 3094170

Date Prep: 07.01.2019 08:00

CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
PHC610	17.2	15.0	7.98	mg/kg	06.19.2019 02:19	K	1
C10C28DRO	543	15.0	8.10	mg/kg	06.19.2019 02:19	K	1
PHCG2835	21.4	15.0	8.10	mg/kg	06.19.2019 02:19	K	1
PHC635	582		7.98	mg/kg	06.19.2019 02:19	K	
	% Recovery		Limits	Units	Analysis Dat	e	Flag
	128		70 - 135	%			
	93		70 - 135	%			
	Number PHC610 C10C28DRO PHCG2835	Number         Result           PHC610         17.2           C10C28DRO         543           PHCG2835         21.4           PHC635         582           % Recovery           128	Number         Result         MQL           PHC610         17.2         15.0           C10C28DRO         543         15.0           PHCG2835         21.4         15.0           PHC635         582	Number         Result         MQL         SDL           PHC610         17.2         15.0         7.98           C10C28DRO         543         15.0         8.10           PHCG2835         21.4         15.0         8.10           PHC635         582         7.98           * Recovery         Limits           128         70 - 135	Number         Result         MQL         SDL         Units           PHC610         17.2         15.0         7.98         mg/kg           C10C28DRO         543         15.0         8.10         mg/kg           PHCG2835         21.4         15.0         8.10         mg/kg           PHC635         582         7.98         mg/kg           ** Recovery         Limits         Units           128         70 - 135         %	Number         Result         MQL         SDL         Units         Date           PHC610         17.2         15.0         7.98         mg/kg         06.19.2019 02:19           C10C28DRO         543         15.0         8.10         mg/kg         06.19.2019 02:19           PHCG2835         21.4         15.0         8.10         mg/kg         06.19.2019 02:19           PHC635         582         7.98         mg/kg         06.19.2019 02:19           ** Recovery         Limits         Units         Analysis Date           128         70 - 135         %	Number         Result         MQL         SDL         Units         Date         Flag           PHC610         17.2         15.0         7.98         mg/kg         06.19.2019 02:19         K           C10C28DRO         543         15.0         8.10         mg/kg         06.19.2019 02:19         K           PHCG2835         21.4         15.0         8.10         mg/kg         06.19.2019 02:19         K           PHC635         582         7.98         mg/kg         06.19.2019 02:19         K           **W Recovery**         Limits         Units         Analysis Date           128         70 - 135         %



### Tasman Geosciences, LLC, Hobbs, NM

Anderson Ranch Rec

Sample Id: V-1 @ 6' Matrix:

Soil

Sample Depth: 6 ft

Lab Sample Id: 627903-006

Date Collected: 06.10.2019 11:50

Date Received: 06.17.2019 07:25

Analytical Method: TPH by SW8015 Mod

Prep Method:

1005

Analyst:

ARM

% Moist:

Tech:

ARM

Seq Number: 3094170

Date Prep: 07.01.2019 08:00

Prep seq: 7681186

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
Gasoline Range Hydrocarbons (GRO)	PHC610	14.1	15.0	7.98	mg/kg	07.01.2019 14:11	JK	1
Diesel Range Organics (DRO)	C10C28DRO	438	15.0	8.10	mg/kg	07.01.2019 14:11	K	1
Motor Oil Range Hydrocarbons (MRO)	PHCG2835	22.0	15.0	8.10	mg/kg	07.01.2019 14:11	K	1
Total TPH	PHC635	474		7.98	mg/kg	07.01.2019 14:11	K	
Surrogate		% Recovery		Limits	Units	Analysis Dat	e	Flag
1-Chlorooctane		85		70 - 135	%			
o-Terphenyl		85		70 - 135	%			

Analytical Method: BTEX by EPA 8021

Prep Method: 5030B

Analyst:

DVM

% Moist:

Tech:

DVM

Seq Number: 3093450

Date Prep: 06.24.2019 22:00

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
Benzene	71-43-2	< 0.000383	0.00199	0.000383	mg/kg	06.24.2019 20:55	U	1
Toluene	108-88-3	< 0.000453	0.00199	0.000453	mg/kg	06.24.2019 20:55	U	1
Ethylbenzene	100-41-4	< 0.000561	0.00199	0.000561	mg/kg	06.24.2019 20:55	U	1
m_p-Xylenes	179601-23-1	< 0.00101	0.00398	0.00101	mg/kg	06.24.2019 20:55	U	1
o-Xylene	95-47-6	< 0.000342	0.00199	0.000342	mg/kg	06.24.2019 20:55	U	1
Xylenes, Total	1330-20-7	< 0.000342		0.000342	mg/kg	06.24.2019 20:55	U	
Total BTEX		< 0.000342		0.000342	mg/kg	06.24.2019 20:55	U	
Surrogate		% Recovery		Limits	Units	Analysis Dat	e	Flag
1,4-Difluorobenzene		95		70 - 130	%			
4-Bromofluorobenzene		108		70 - 130	%			



#### Tasman Geosciences, LLC, Hobbs, NM

Anderson Ranch Rec

Date Collected: 06.10.2019 11:50

Sample Id: V-1 @ 6' RE Matrix:

Soil Sample Depth: 6

Lab Sample Id: 627903-006 RE

Date Received: 06.17.2019 07:25

Analytical Method: TPH by SW8015 Mod

Prep Method: 1005

Analyst:

ARM

% Moist:

Tech:

ARM

Seq Number: 3094170

Date Prep: 07.01.2019 08:00

CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
PHC610	15.4	15.0	8.00	mg/kg	06.19.2019 02:44	K	1
C10C28DRO	416	15.0	8.13	mg/kg	06.19.2019 02:44	K	1
PHCG2835	16.5	15.0	8.13	mg/kg	06.19.2019 02:44	K	1
PHC635	448		8.00	mg/kg	06.19.2019 02:44	K	
	% Recovery		Limits	Units	Analysis Dat	e	Flag
	127		70 - 135	%			
	95		70 - 135	%			
	Number PHC610 C10C28DRO PHCG2835	Number         Result           PHC610         15.4           C10C28DRO         416           PHCG2835         16.5           PHC635         448           % Recovery           127	Number         Result         MQL           PHC610         15.4         15.0           C10C28DRO         416         15.0           PHCG2835         16.5         15.0           PHC635         448	Number         Result         MQL         SDL           PHC610         15.4         15.0         8.00           C10C28DRO         416         15.0         8.13           PHCG2835         16.5         15.0         8.13           PHC635         448         8.00           Very Recovery         Limits           127         70 - 135	Number         Result         MQL         SDL         Units           PHC610         15.4         15.0         8.00         mg/kg           C10C28DRO         416         15.0         8.13         mg/kg           PHCG2835         16.5         15.0         8.13         mg/kg           PHC635         448         8.00         mg/kg           ** Recovery         Limits         Units           127         70 - 135         %	Number         Result         MQL         SDL         Units         Date           PHC610         15.4         15.0         8.00         mg/kg         06.19.2019 02:44           C10C28DRO         416         15.0         8.13         mg/kg         06.19.2019 02:44           PHCG2835         16.5         15.0         8.13         mg/kg         06.19.2019 02:44           PHC635         448         8.00         mg/kg         06.19.2019 02:44           Volume         Recovery         Limits         Units         Analysis Date           127         70 - 135         %	Number         Result         MQL         SDL         Units         Date         Flag           PHC610         15.4         15.0         8.00         mg/kg         06.19.2019 02:44         K           C10C28DRO         416         15.0         8.13         mg/kg         06.19.2019 02:44         K           PHCG2835         16.5         15.0         8.13         mg/kg         06.19.2019 02:44         K           PHC635         448         8.00         mg/kg         06.19.2019 02:44         K           ** Recovery**         Limits         Units         Analysis Date           127         70 - 135         %



#### Tasman Geosciences, LLC, Hobbs, NM

Anderson Ranch Rec

Sample Id: V-1 @ 7' Matrix:

Sample Depth: 7 ft

Lab Sample Id: 627903-007

Date Collected: 06.10.2019 12:00

Soil

Date Received: 06.17.2019 07:25

Analytical Method: TPH by SW8015 Mod

Prep Method:

1005

Analyst:

ARM

% Moist:

Tech:

ARM

Seq Number: 3094170

Date Prep: 07.01.2019 08:00

Prep seq: 7681186

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
Gasoline Range Hydrocarbons (GRO)	PHC610	9.87	14.9	7.97	mg/kg	07.01.2019 14:35	JK	1
Diesel Range Organics (DRO)	C10C28DRO	83.6	14.9	8.10	mg/kg	07.01.2019 14:35	K	1
Motor Oil Range Hydrocarbons (MRO)	PHCG2835	17.7	14.9	8.10	mg/kg	07.01.2019 14:35	K	1
Total TPH	PHC635	111		7.97	mg/kg	07.01.2019 14:35	K	
Surrogate		% Recovery		Limits	Units	Analysis Dat	e	Flag
1-Chlorooctane		88		70 - 135	%			
o-Terphenyl		76		70 - 135	%			

Analytical Method: BTEX by EPA 8021

Prep Method: 5030B

Analyst:

DVM

% Moist:

Tech:

DVM

Seq Number: 3093450

Date Prep: 06.24.2019 22:00

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
Benzene	71-43-2	< 0.000382	0.00198	0.000382	mg/kg	06.24.2019 21:17	U	1
Toluene	108-88-3	< 0.000452	0.00198	0.000452	mg/kg	06.24.2019 21:17	U	1
Ethylbenzene	100-41-4	< 0.000560	0.00198	0.000560	mg/kg	06.24.2019 21:17	U	1
m_p-Xylenes	179601-23-1	< 0.00101	0.00397	0.00101	mg/kg	06.24.2019 21:17	U	1
o-Xylene	95-47-6	< 0.000342	0.00198	0.000342	mg/kg	06.24.2019 21:17	U	1
Xylenes, Total	1330-20-7	< 0.000342		0.000342	mg/kg	06.24.2019 21:17	U	
Total BTEX		< 0.000342		0.000342	mg/kg	06.24.2019 21:17	U	
Surrogate		% Recovery		Limits	Units	Analysis Dat	e	Flag
1,4-Difluorobenzene		97		70 - 130	%			
4-Bromofluorobenzene		104		70 - 130	%			



#### Tasman Geosciences, LLC, Hobbs, NM

Anderson Ranch Rec

Sample Id: V-1 @ 7' RE Matrix: Soil Sample Depth: 7

Lab Sample Id: 627903-007 RE

Date Collected: 06.10.2019 12:00

Date Received: 06.17.2019 07:25

Analytical Method: TPH by SW8015 Mod

Prep Method: 1005

Analyst:

ARM

% Moist:

Seq Number: 3094170

Tech:

ARM

Date Prep: 07.01.2019 08:00

CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
PHC610	8.97	15.0	7.99	mg/kg	06.19.2019 03:08	JK	1
C10C28DRO	87.3	15.0	8.12	mg/kg	06.19.2019 03:08	K	1
PHCG2835	< 8.12	15.0	8.12	mg/kg	06.19.2019 03:08	UK	1
PHC635	96.3		7.99	mg/kg	06.19.2019 03:08	K	
	% Recovery		Limits	Units	Analysis Dat	e	Flag
	139		70 - 135	%			****
	107		70 - 135	%			
	Number PHC610 C10C28DRO PHCG2835	Number         Result           PHC610         8.97           C10C28DRO         87.3           PHC62835         <8.12	Number         Result         MQL           PHC610         8.97         15.0           C10C28DRO         87.3         15.0           PHCG2835         <8.12	Number         Result         MQL         SDL           PHC610         8.97         15.0         7.99           C10C28DRO         87.3         15.0         8.12           PHCG2835         <8.12	Number         Result         MQL         SDL         Units           PHC610         8.97         15.0         7.99         mg/kg           C10C28DRO         87.3         15.0         8.12         mg/kg           PHCG2835         <8.12	Number         Result         MQL         SDL         Units         Date           PHC610         8.97         15.0         7.99         mg/kg         06.19.2019 03:08           C10C28DRO         87.3         15.0         8.12         mg/kg         06.19.2019 03:08           PHCG2835         <8.12	Number         Result         MQL         SDL         Units         Date         Flag           PHC610         8.97         15.0         7.99         mg/kg         06.19.2019 03:08         JK           C10C28DRO         87.3         15.0         8.12         mg/kg         06.19.2019 03:08         K           PHCG2835         <8.12



### Tasman Geosciences, LLC, Hobbs, NM

Anderson Ranch Rec

Sample Id: V-1 @ 8' Matrix:

Sample Depth: 8 ft

Lab Sample Id: 627903-008

Date Collected: 06.10.2019 12:10

Soil

Date Received: 06.17.2019 07:25

Analytical Method: TPH by SW8015 Mod

Prep Method:

1005 ARM

Analyst:

ARM

% Moist:

Tech:

Seq Number: 3094170

Date Prep: 07.01.2019 08:00

Prep seq: 7681186

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
Gasoline Range Hydrocarbons (GRO)	PHC610	<7.99	15.0	7.99	mg/kg	07.01.2019 14:59	UK	1
Diesel Range Organics (DRO)	C10C28DRO	58.1	15.0	8.11	mg/kg	07.01.2019 14:59	K	1
Motor Oil Range Hydrocarbons (MRO)	PHCG2835	11.1	15.0	8.11	mg/kg	07.01.2019 14:59	JK	1
Total TPH	PHC635	69.2		7.99	mg/kg	07.01.2019 14:59	K	
Surrogate		% Recovery		Limits	Units	Analysis Dat	te	Flag
1-Chlorooctane		83		70 - 135	%			
o-Terphenyl		66		70 - 135	%			**

Analytical Method: BTEX by EPA 8021

Prep Method: 5030B

Analyst:

DVM

% Moist:

Tech:

DVM

Seq Number: 3093450

Date Prep: 06.24.2019 22:00

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
Benzene	71-43-2	< 0.000386	0.00200	0.000386	mg/kg	06.24.2019 21:39	U	1
Toluene	108-88-3	< 0.000457	0.00200	0.000457	mg/kg	06.24.2019 21:39	U	1
Ethylbenzene	100-41-4	< 0.000566	0.00200	0.000566	mg/kg	06.24.2019 21:39	U	1
m_p-Xylenes	179601-23-1	< 0.00102	0.00401	0.00102	mg/kg	06.24.2019 21:39	U	1
o-Xylene	95-47-6	< 0.000345	0.00200	0.000345	mg/kg	06.24.2019 21:39	U	1
Xylenes, Total	1330-20-7	< 0.000345		0.000345	mg/kg	06.24.2019 21:39	U	
Total BTEX		< 0.000345		0.000345	mg/kg	06.24.2019 21:39	U	
Surrogate		% Recovery		Limits	Units	Analysis Dat	e	Flag
1,4-Difluorobenzene		95		70 - 130	%			
4-Bromofluorobenzene		105		70 - 130	%			



#### Tasman Geosciences, LLC, Hobbs, NM

Anderson Ranch Rec

Sample Id: V-1 @ 8' RE Matrix: Soil Sample Depth: 8

Lab Sample Id: 627903-008 RE

Date Collected: 06.10.2019 12:10

Date Received: 06.17.2019 07:25

Analytical Method: TPH by SW8015 Mod

Prep Method: 1005

Tech:

Analyst:

ARM

% Moist:

ARM

Seq Number: 3094170

Date Prep: 07.01.2019 08:00

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
Gasoline Range Hydrocarbons (GRO)	PHC610	9.42	15.0	7.99	mg/kg	06.19.2019 03:33	JK	1
Diesel Range Organics (DRO)	C10C28DRO	72.1	15.0	8.12	mg/kg	06.19.2019 03:33	K	1
Motor Oil Range Hydrocarbons (MRO)	PHCG2835	< 8.12	15.0	8.12	mg/kg	06.19.2019 03:33	UK	1
Total TPH	PHC635	81.5		7.99	mg/kg	06.19.2019 03:33	K	
Surrogate		% Recovery		Limits	Units	Analysis Dat	e	Flag
1-Chlorooctane		145		70 - 135	%			****
o-Terphenyl		81		70 - 135	%			



#### Tasman Geosciences, LLC, Hobbs, NM

Anderson Ranch Rec

Sample Id: V-1 @ 9' Matrix:

Sample Depth: 9 ft

Lab Sample Id: 627903-009

Date Collected: 06.10.2019 12:20

Soil

Date Received: 06.17.2019 07:25

Analytical Method: TPH by SW8015 Mod

Prep Method:

1005

Analyst:

ARM

% Moist:

Tech: ARM

Seq Number: 3094170

Date Prep: 07.01.2019 08:00

Prep seq: 7681186

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
Gasoline Range Hydrocarbons (GRO)	PHC610	<8.00	15.0	8.00	mg/kg	07.01.2019 15:23	UK	1
Diesel Range Organics (DRO)	C10C28DRO	28.9	15.0	8.13	mg/kg	07.01.2019 15:23	K	1
Motor Oil Range Hydrocarbons (MRO)	PHCG2835	< 8.13	15.0	8.13	mg/kg	07.01.2019 15:23	UK	1
Total TPH	PHC635	28.9		8.00	mg/kg	07.01.2019 15:23	K	
Surrogate		% Recovery		Limits	Units	Analysis Dat	e	Flag
1-Chlorooctane		81		70 - 135	%			
o-Terphenyl		68		70 - 135	%			**

Analytical Method: BTEX by EPA 8021

5030B Prep Method:

Analyst:

DVM

% Moist:

Tech:

DVM

Seq Number: 3093450

Date Prep: 06.24.2019 22:00

CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
71-43-2	< 0.000384	0.00200	0.000384	mg/kg	06.24.2019 22:01	U	1
108-88-3	< 0.000455	0.00200	0.000455	mg/kg	06.24.2019 22:01	U	1
100-41-4	< 0.000564	0.00200	0.000564	mg/kg	06.24.2019 22:01	U	1
179601-23-1	< 0.00101	0.00399	0.00101	mg/kg	06.24.2019 22:01	U	1
95-47-6	< 0.000344	0.00200	0.000344	mg/kg	06.24.2019 22:01	U	1
1330-20-7	< 0.000344		0.000344	mg/kg	06.24.2019 22:01	U	
	< 0.000344		0.000344	mg/kg	06.24.2019 22:01	U	
	% Recovery		Limits	Units	Analysis Dat	te	Flag
	97		70 - 130	%			
	112		70 - 130	%			
	Number 71-43-2 108-88-3 100-41-4 179601-23-1 95-47-6	Number         Result           71-43-2         <0.000384	Number         Result         MQL           71-43-2         <0.000384	Number         Result         MQL         SDL           71-43-2         <0.000384	Number         Result         MQL         SDL         Units           71-43-2         <0.000384	Number         Result         MQL         SDL         Units         Date           71-43-2         <0.000384	Number         Result         MQL         SDL         Units         Date         Flag           71-43-2         <0.000384



#### Tasman Geosciences, LLC, Hobbs, NM

Anderson Ranch Rec

Sample Id: V-1 @ 9' RE Soil

Sample Depth: 9

Lab Sample Id: 627903-009 RE

Date Collected: 06.10.2019 12:20

Date Received: 06.17.2019 07:25

Analytical Method: TPH by SW8015 Mod

Prep Method: 1005

Analyst:

ARM

% Moist:

Matrix:

Tech: ARM

Seq Number: 3094170

Date Prep: 07.01.2019 08:00

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
Gasoline Range Hydrocarbons (GRO)	PHC610	<7.99	15.0	7.99	mg/kg	06.19.2019 03:57	UK	1
Diesel Range Organics (DRO)	C10C28DRO	31.6	15.0	8.11	mg/kg	06.19.2019 03:57	K	1
Motor Oil Range Hydrocarbons (MRO)	PHCG2835	< 8.11	15.0	8.11	mg/kg	06.19.2019 03:57	UK	1
Total TPH	PHC635	31.6		7.99	mg/kg	06.19.2019 03:57	K	
Surrogate		% Recovery		Limits	Units	Analysis Dat	e	Flag
1-Chlorooctane		140		70 - 135	%			****
o-Terphenyl		102		70 - 135	%			



#### Tasman Geosciences, LLC, Hobbs, NM

Anderson Ranch Rec

Soil

Sample Id: V-1 @ 10' Matrix:

Sample Depth: 10 ft

Lab Sample Id: 627903-010

Date Collected: 06.10.2019 12:30

Date Received: 06.17.2019 07:25

Analytical Method: Inorganic Anions by EPA 300/300.1

Prep Method: E300P

Analyst:

CHE

% Moist:

Tech:

CHE

Seq Number: 3092967

Date Prep: 06.19.2019 09:10

Prep seq: 7680203

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
Chloride	16887-00-6	272	4.96	0.852	mg/kg	06.19.2019 16:35		1

Analytical Method: TPH by SW8015 Mod

Prep Method: 1005

Analyst:

**ARM** 

% Moist:

Tech:

**ARM** 

Seq Number: 3094170

Prep seq: 7681186

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
Gasoline Range Hydrocarbons (GRO)	PHC610	11.3	15.0	7.99	mg/kg	07.01.2019 15:47	JK	1
Diesel Range Organics (DRO)	C10C28DRO	22.5	15.0	8.12	mg/kg	07.01.2019 15:47	K	1
Motor Oil Range Hydrocarbons (MRO)	PHCG2835	< 8.12	15.0	8.12	mg/kg	07.01.2019 15:47	UK	1
Total TPH	PHC635	33.8		7.99	mg/kg	07.01.2019 15:47	K	
Surrogate		% Recovery		Limits	Units	Analysis Dat	te	Flag

Date Prep: 07.01.2019 08:00

Surrogate	% Recovery	Limits	Units	Analysis Date
1-Chlorooctane	91	70 - 135	%	
o-Terphenyl	79	70 - 135	%	

Analytical Method: BTEX by EPA 8021

Prep Method: 5030B

Analyst:

DVM

4-Bromofluorobenzene

% Moist:

Tech:

DVM

Seq Number:

3093450

Date Prep: 06.24.2019 22:00

Prep seq: 7680687

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
Benzene	71-43-2	< 0.000383	0.00199	0.000383	mg/kg	06.24.2019 22:23	U	1
Toluene	108-88-3	< 0.000453	0.00199	0.000453	mg/kg	06.24.2019 22:23	U	1
Ethylbenzene	100-41-4	< 0.000561	0.00199	0.000561	mg/kg	06.24.2019 22:23	U	1
m_p-Xylenes	179601-23-1	< 0.00101	0.00398	0.00101	mg/kg	06.24.2019 22:23	U	1
o-Xylene	95-47-6	< 0.000342	0.00199	0.000342	mg/kg	06.24.2019 22:23	U	1
Xylenes, Total	1330-20-7	< 0.000342		0.000342	mg/kg	06.24.2019 22:23	U	
Total BTEX		< 0.000342		0.000342	mg/kg	06.24.2019 22:23	U	
Surrogate		% Recovery		Limits	Units	Analysis Dat	e	Flag
1,4-Difluorobenzene		96		70 - 130	%			

110

70 - 130



### Tasman Geosciences, LLC, Hobbs, NM

Anderson Ranch Rec

Sample Id: V-1 @ 10' RE Matrix: Soil Sample Depth: 10

Lab Sample Id: 627903-010 RE

Date Collected: 06.10.2019 12:30

Date Received: 06.17.2019 07:25

Analytical Method: TPH by SW8015 Mod

Prep Method:

1005

ARM

Analyst:

ARM

% Moist:

Tech:

Seq Number: 3094170

Date Prep: 07.01.2019 08:00

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
Gasoline Range Hydrocarbons (GRO)	PHC610	8.88	15.0	7.99	mg/kg	06.19.2019 04:22	JK	1
Diesel Range Organics (DRO)	C10C28DRO	26.8	15.0	8.11	mg/kg	06.19.2019 04:22	K	1
Motor Oil Range Hydrocarbons (MRO)	PHCG2835	< 8.11	15.0	8.11	mg/kg	06.19.2019 04:22	UK	1
Total TPH	PHC635	35.7		7.99	mg/kg	06.19.2019 04:22	K	
Surrogate		% Recovery		Limits	Units	Analysis Dat	e	Flag
1-Chlorooctane		155		70 - 135	%			****
o-Terphenyl		97		70 - 135	%			



#### Tasman Geosciences, LLC, Hobbs, NM

Anderson Ranch Rec

Sample Id: V-1 @ 11' Matrix:

Sample Depth: 11 ft

Lab Sample Id: 627903-011

Date Collected: 06.12.2019 10:00

Soil

Date Received: 06.17.2019 07:25

Analytical Method: TPH by SW8015 Mod

Prep Method:

1005

Analyst:

ARM

% Moist:

Tech: ARM

Seq Number: 3094170

Date Prep: 07.01.2019 08:00

Prep seq: 7681186

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
Gasoline Range Hydrocarbons (GRO)	PHC610	11.5	15.0	7.98	mg/kg	07.01.2019 16:36	JK	1
Diesel Range Organics (DRO)	C10C28DRO	56.4	15.0	8.10	mg/kg	07.01.2019 16:36	K	1
Motor Oil Range Hydrocarbons (MRO)	PHCG2835	16.7	15.0	8.10	mg/kg	07.01.2019 16:36	K	1
Total TPH	PHC635	84.6		7.98	mg/kg	07.01.2019 16:36	K	
Surrogate		% Recovery		Limits	Units	Analysis Dat	te	Flag
1-Chlorooctane		93		70 - 135	%			
o-Terphenyl		69		70 - 135	%			**

Analytical Method: BTEX by EPA 8021

Prep Method: 5030B

Analyst:

DVM

% Moist:

Tech:

DVM

Seq Number: 3093450

Date Prep: 06.24.2019 22:00

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
Benzene	71-43-2	< 0.000382	0.00198	0.000382	mg/kg	06.24.2019 22:45	U	1
Toluene	108-88-3	< 0.000452	0.00198	0.000452	mg/kg	06.24.2019 22:45	U	1
Ethylbenzene	100-41-4	< 0.000560	0.00198	0.000560	mg/kg	06.24.2019 22:45	U	1
m_p-Xylenes	179601-23-1	< 0.00101	0.00397	0.00101	mg/kg	06.24.2019 22:45	U	1
o-Xylene	95-47-6	< 0.000342	0.00198	0.000342	mg/kg	06.24.2019 22:45	U	1
Xylenes, Total	1330-20-7	< 0.000342		0.000342	mg/kg	06.24.2019 22:45	U	
Total BTEX		< 0.000342		0.000342	mg/kg	06.24.2019 22:45	U	
Surrogate		% Recovery		Limits	Units	Analysis Dat	te	Flag
1,4-Difluorobenzene		97		70 - 130	%			
4-Bromofluorobenzene		106		70 - 130	%			



#### Tasman Geosciences, LLC, Hobbs, NM

Anderson Ranch Rec

Sample Id: V-1 @ 11' RE Matrix:

Soil

Sample Depth: 11

Lab Sample Id: 627903-011 RE

Date Collected: 06.12.2019 10:00

Date Received: 06.17.2019 07:25

Analytical Method: TPH by SW8015 Mod

Prep Method:

1005

Analyst:

ARM

% Moist:

Tech:

ARM

Seq Number: 3094170

Date Prep: 07.01.2019 08:00

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
Gasoline Range Hydrocarbons (GRO)	PHC610	<8.00	15.0	8.00	mg/kg	06.19.2019 05:11	UK	1
Diesel Range Organics (DRO)	C10C28DRO	43.9	15.0	8.13	mg/kg	06.19.2019 05:11	K	1
Motor Oil Range Hydrocarbons (MRO)	PHCG2835	< 8.13	15.0	8.13	mg/kg	06.19.2019 05:11	UK	1
Total TPH	PHC635	43.9		8.00	mg/kg	06.19.2019 05:11	K	
Surrogate		% Recovery		Limits	Units	Analysis Dat	e	Flag
1-Chlorooctane		151		70 - 135	%			****
o-Terphenyl		106		70 - 135	%			



#### Tasman Geosciences, LLC, Hobbs, NM

Anderson Ranch Rec

Sample Id: V-1 @ 12' Matrix: Soil Sample Depth: 12 ft

Lab Sample Id: 627903-012

Date Collected: 06.12.2019 10:10

Date Received: 06.17.2019 07:25

Analytical Method: TPH by SW8015 Mod

Prep Method:

1005

Analyst:

ARM

% Moist:

Tech: ARM

Seq Number: 3094170

Date Prep: 07.01.2019 08:00

Prep seq: 7681186

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
Gasoline Range Hydrocarbons (GRO)	PHC610	8.62	14.9	7.97	mg/kg	07.01.2019 17:00	JK	1
Diesel Range Organics (DRO)	C10C28DRO	64.0	14.9	8.10	mg/kg	07.01.2019 17:00	K	1
Motor Oil Range Hydrocarbons (MRO)	PHCG2835	15.9	14.9	8.10	mg/kg	07.01.2019 17:00	K	1
Total TPH	PHC635	88.5		7.97	mg/kg	07.01.2019 17:00	K	
Surrogate		% Recovery		Limits	Units	Analysis Dat	e	Flag
1-Chlorooctane		94		70 - 135	%			
o-Terphenyl		67		70 - 135	%			**

Analytical Method: BTEX by EPA 8021

Prep Method: 5030B

Analyst:

DVM

% Moist:

Tech:

DVM

Seq Number: 3093450

Date Prep: 06.24.2019 22:00

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
Benzene	71-43-2	< 0.000385	0.00200	0.000385	mg/kg	06.25.2019 01:29	U	1
Toluene	108-88-3	< 0.000456	0.00200	0.000456	mg/kg	06.25.2019 01:29	U	1
Ethylbenzene	100-41-4	< 0.000565	0.00200	0.000565	mg/kg	06.25.2019 01:29	U	1
m_p-Xylenes	179601-23-1	< 0.00101	0.00400	0.00101	mg/kg	06.25.2019 01:29	U	1
o-Xylene	95-47-6	< 0.000344	0.00200	0.000344	mg/kg	06.25.2019 01:29	U	1
Xylenes, Total	1330-20-7	< 0.000344		0.000344	mg/kg	06.25.2019 01:29	U	
Total BTEX		< 0.000344		0.000344	mg/kg	06.25.2019 01:29	U	
Surrogate		% Recovery		Limits	Units	Analysis Dat	e	Flag
1,4-Difluorobenzene		95		70 - 130	%			
4-Bromofluorobenzene		100		70 - 130	%			



#### Tasman Geosciences, LLC, Hobbs, NM

Anderson Ranch Rec

Sample Id: V-1 @ 12' RE Matrix:

Sample Depth: 12

Lab Sample Id: 627903-012 RE

Date Collected: 06.12.2019 10:10

Soil

Date Received: 06.17.2019 07:25

Analytical Method: TPH by SW8015 Mod

Prep Method:

1005

Analyst:

ARM

% Moist:

Tech: ARM

Seq Number: 3094170

Date Prep: 07.01.2019 08:00

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
Gasoline Range Hydrocarbons (GRO)	PHC610	<7.98	15.0	7.98	mg/kg	06.19.2019 05:35	UK	1
Diesel Range Organics (DRO)	C10C28DRO	48.0	15.0	8.10	mg/kg	06.19.2019 05:35	K	1
Motor Oil Range Hydrocarbons (MRO)	PHCG2835	< 8.10	15.0	8.10	mg/kg	06.19.2019 05:35	UK	1
Total TPH	PHC635	48.0		7.98	mg/kg	06.19.2019 05:35	K	
Surrogate		% Recovery		Limits	Units	Analysis Dat	e	Flag
1-Chlorooctane		134		70 - 135	%			
o-Terphenyl		89		70 - 135	%			



#### Tasman Geosciences, LLC, Hobbs, NM

Anderson Ranch Rec

Sample Id: V-1 @ 13' Matrix: Soil Sample Depth: 13 ft

Lab Sample Id: 627903-013

Date Collected: 06.12.2019 10:20

Date Received: 06.17.2019 07:25

1005

Analytical Method: TPH by SW8015 Mod

Prep Method:

Analyst:

ARM

% Moist:

Tech: ARM

Seq Number: 3094170

Date Prep: 07.01.2019 08:00

Prep seq: 7681186

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
Gasoline Range Hydrocarbons (GRO)	PHC610	12.6	15.0	7.99	mg/kg	07.01.2019 17:25	JK	1
Diesel Range Organics (DRO)	C10C28DRO	71.2	15.0	8.11	mg/kg	07.01.2019 17:25	K	1
Motor Oil Range Hydrocarbons (MRO)	PHCG2835	11.7	15.0	8.11	mg/kg	07.01.2019 17:25	JK	1
Total TPH	PHC635	95.5		7.99	mg/kg	07.01.2019 17:25	K	
Surrogate		% Recovery		Limits	Units	Analysis Dat	e	Flag
1-Chlorooctane		97		70 - 135	%			
o-Terphenyl		79		70 - 135	%			

Analytical Method: BTEX by EPA 8021

Prep Method: 5030B

Analyst:

DVM

% Moist:

Tech:

DVM

Seq Number: 3093450

Date Prep: 06.24.2019 22:00

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
Benzene	71-43-2	< 0.000384	0.00200	0.000384	mg/kg	06.25.2019 01:51	U	1
Toluene	108-88-3	< 0.000455	0.00200	0.000455	mg/kg	06.25.2019 01:51	U	1
Ethylbenzene	100-41-4	< 0.000564	0.00200	0.000564	mg/kg	06.25.2019 01:51	U	1
m_p-Xylenes	179601-23-1	< 0.00101	0.00399	0.00101	mg/kg	06.25.2019 01:51	U	1
o-Xylene	95-47-6	< 0.000344	0.00200	0.000344	mg/kg	06.25.2019 01:51	U	1
Xylenes, Total	1330-20-7	< 0.000344		0.000344	mg/kg	06.25.2019 01:51	U	
Total BTEX		< 0.000344		0.000344	mg/kg	06.25.2019 01:51	U	
Surrogate		% Recovery		Limits	Units	Analysis Dat	e	Flag
1,4-Difluorobenzene		95		70 - 130	%			
4-Bromofluorobenzene		101		70 - 130	%			



#### Tasman Geosciences, LLC, Hobbs, NM

Anderson Ranch Rec

Sample Id: V-1 @ 13' RE Matrix:

Soil Sample Depth: 13

Lab Sample Id: 627903-013 RE

Date Collected: 06.12.2019 10:20

Date Received: 06.17.2019 07:25

Analytical Method: TPH by SW8015 Mod

Prep Method:

1005

Analyst:

ARM

% Moist:

Seq Number: 3094170

Tech:

ARM

Date Prep: 07.01.2019 08:00

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
Gasoline Range Hydrocarbons (GRO)	PHC610	<8.00	15.0	8.00	mg/kg	06.19.2019 06:00	UK	1
Diesel Range Organics (DRO)	C10C28DRO	55.5	15.0	8.13	mg/kg	06.19.2019 06:00	K	1
Motor Oil Range Hydrocarbons (MRO)	PHCG2835	<8.13	15.0	8.13	mg/kg	06.19.2019 06:00	UK	1
Total TPH	PHC635	55.5		8.00	mg/kg	06.19.2019 06:00	K	
Surrogate		% Recovery		Limits	Units	Analysis Dat	e	Flag
1-Chlorooctane		145		70 - 135	%			****
o-Terphenyl		105		70 - 135	%			



#### Tasman Geosciences, LLC, Hobbs, NM

Anderson Ranch Rec

Sample Id: V-1 @ 14' Matrix: Soil Sample Depth: 14 ft

Lab Sample Id: 627903-014

Date Collected: 06.12.2019 10:30

Date Received: 06.17.2019 07:25

Analytical Method: TPH by SW8015 Mod

Prep Method: 1005

Tech:

Analyst:

ARM

% Moist:

ARM

Seq Number: 3094170

Date Prep: 07.01.2019 08:00

Prep seq: 7681186

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
Gasoline Range Hydrocarbons (GRO)	PHC610	10.9	15.0	7.99	mg/kg	07.01.2019 17:49	JK	1
Diesel Range Organics (DRO)	C10C28DRO	58.8	15.0	8.12	mg/kg	07.01.2019 17:49	K	1
Motor Oil Range Hydrocarbons (MRO)	PHCG2835	12.5	15.0	8.12	mg/kg	07.01.2019 17:49	JK	1
Total TPH	PHC635	82.2		7.99	mg/kg	07.01.2019 17:49	K	
Surrogate		% Recovery		Limits	Units	Analysis Dat	te	Flag
1-Chlorooctane		92		70 - 135	%			
o-Terphenyl		74		70 - 135	%			

Analytical Method: BTEX by EPA 8021

Prep Method: 5030B

Analyst:

DVM

% Moist:

Tech:

DVM

Seq Number: 3093450

Date Prep: 06.24.2019 22:00

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
Benzene	71-43-2	< 0.000386	0.00200	0.000386	mg/kg	06.25.2019 02:13	U	1
Toluene	108-88-3	< 0.000457	0.00200	0.000457	mg/kg	06.25.2019 02:13	U	1
Ethylbenzene	100-41-4	< 0.000566	0.00200	0.000566	mg/kg	06.25.2019 02:13	U	1
m_p-Xylenes	179601-23-1	< 0.00102	0.00401	0.00102	mg/kg	06.25.2019 02:13	U	1
o-Xylene	95-47-6	< 0.000345	0.00200	0.000345	mg/kg	06.25.2019 02:13	U	1
Xylenes, Total	1330-20-7	< 0.000345		0.000345	mg/kg	06.25.2019 02:13	U	
Total BTEX		< 0.000345		0.000345	mg/kg	06.25.2019 02:13	U	
Surrogate		% Recovery		Limits	Units	Analysis Dat	te	Flag
1,4-Difluorobenzene		97		70 - 130	%			
4-Bromofluorobenzene		102		70 - 130	%			



#### Tasman Geosciences, LLC, Hobbs, NM

Anderson Ranch Rec

Sample Id: V-1 @ 14' RE Matrix:

Sample Depth: 14

Lab Sample Id: 627903-014 RE

Date Collected: 06.12.2019 10:30

Soil

Date Received: 06.17.2019 07:25

Analytical Method: TPH by SW8015 Mod

Prep Method:

1005

Analyst:

ARM

% Moist:

Tech: ARM

Seq Number: 3094170

Date Prep: 07.01.2019 08:00

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
Gasoline Range Hydrocarbons (GRO)	PHC610	<7.98	15.0	7.98	mg/kg	06.19.2019 06:25	UK	1
Diesel Range Organics (DRO)	C10C28DRO	48.9	15.0	8.10	mg/kg	06.19.2019 06:25	K	1
Motor Oil Range Hydrocarbons (MRO)	PHCG2835	< 8.10	15.0	8.10	mg/kg	06.19.2019 06:25	UK	1
Total TPH	PHC635	48.9		7.98	mg/kg	06.19.2019 06:25	K	
Surrogate		% Recovery		Limits	Units	Analysis Dat	e	Flag
1-Chlorooctane		135		70 - 135	%			
o-Terphenyl		99		70 - 135	%			



#### Tasman Geosciences, LLC, Hobbs, NM

Anderson Ranch Rec

Sample Id: V-1 @ 15' Matrix: Soil Sample Depth: 15 ft

Lab Sample Id: 627903-015

Date Collected: 06.12.2019 10:40

Date Received: 06.17.2019 07:25

Analytical Method: TPH by SW8015 Mod

Prep Method:

1005

Analyst:

ARM

% Moist:

Tech:

ARM

Seq Number: 3094170

Date Prep: 07.01.2019 08:00

Prep seq: 7681186

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
Gasoline Range Hydrocarbons (GRO)	PHC610	10.4	15.0	8.00	mg/kg	07.01.2019 18:14	JK	1
Diesel Range Organics (DRO)	C10C28DRO	58.3	15.0	8.13	mg/kg	07.01.2019 18:14	K	1
Motor Oil Range Hydrocarbons (MRO)	PHCG2835	11.9	15.0	8.13	mg/kg	07.01.2019 18:14	JK	1
Total TPH	PHC635	80.6		8.00	mg/kg	07.01.2019 18:14	K	
Surrogate		% Recovery		Limits	Units	Analysis Dat	te	Flag
1-Chlorooctane		98		70 - 135	%			
o-Terphenyl		76		70 - 135	%			

Analytical Method: BTEX by EPA 8021

Prep Method: 5030B

Analyst:

DVM

% Moist:

Tech:

DVM

Seq Number: 3093450

Date Prep: 06.24.2019 22:00

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
Benzene	71-43-2	< 0.000386	0.00201	0.000386	mg/kg	06.25.2019 02:35	U	1
Toluene	108-88-3	< 0.000457	0.00201	0.000457	mg/kg	06.25.2019 02:35	U	1
Ethylbenzene	100-41-4	< 0.000567	0.00201	0.000567	mg/kg	06.25.2019 02:35	U	1
m_p-Xylenes	179601-23-1	< 0.00102	0.00402	0.00102	mg/kg	06.25.2019 02:35	U	1
o-Xylene	95-47-6	< 0.000346	0.00201	0.000346	mg/kg	06.25.2019 02:35	U	1
Xylenes, Total	1330-20-7	< 0.000346		0.000346	mg/kg	06.25.2019 02:35	U	
Total BTEX		< 0.000346		0.000346	mg/kg	06.25.2019 02:35	U	
Surrogate		% Recovery		Limits	Units	Analysis Dat	e	Flag
1,4-Difluorobenzene		95		70 - 130	%			
4-Bromofluorobenzene		103		70 - 130	%			



#### Tasman Geosciences, LLC, Hobbs, NM

Anderson Ranch Rec

Sample Id: V-1 @ 15' RE Matrix:

Soil

Sample Depth: 15

Lab Sample Id: 627903-015 RE

Date Collected: 06.12.2019 10:40

Date Received: 06.17.2019 07:25

Analytical Method: TPH by SW8015 Mod

Prep Method:

1005 ARM

Analyst:

ARM

% Moist:

Tech:

Date Prep: 07.01.2019 08:00 Seq Number: 3094170

CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
PHC610	<7.99	15.0	7.99	mg/kg	06.19.2019 06:49	UK	1
C10C28DRO	47.5	15.0	8.12	mg/kg	06.19.2019 06:49	K	1
PHCG2835	< 8.12	15.0	8.12	mg/kg	06.19.2019 06:49	UK	1
PHC635	47.5		7.99	mg/kg	06.19.2019 06:49	K	
	% Recovery		Limits	Units	Analysis Dat	e	Flag
	145		70 - 135	%			****
	96		70 - 135	%			
	Number PHC610 C10C28DRO PHCG2835	Number         Result           PHC610         <7.99	Number         Result         MQL           PHC610         <7.99	Number         Result         MQL         SDL           PHC610         <7.99	Number         Result         MQL         SDL         Units           PHC610         <7.99	Number         Result         MQL         SDL         Units         Date           PHC610         <7.99	Number         Result         MQL         SDL         Units         Date         Flag           PHC610         <7.99



#### Tasman Geosciences, LLC, Hobbs, NM

Anderson Ranch Rec

Sample Id: V-1 @ 16' Matrix: Soil Sample Depth: 16 ft

Lab Sample Id: 627903-016

Date Collected: 06.12.2019 10:50

Date Received: 06.17.2019 07:25

Analytical Method: TPH by SW8015 Mod

Prep Method:

1005

Analyst:

ARM

% Moist:

Tech: ARM

Seq Number: 3094170

Date Prep: 07.01.2019 08:00

Prep seq: 7681186

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
Gasoline Range Hydrocarbons (GRO)	PHC610	10.9	15.0	7.99	mg/kg	07.01.2019 18:38	JK	1
Diesel Range Organics (DRO)	C10C28DRO	9.85	15.0	8.11	mg/kg	07.01.2019 18:38	JK	1
Motor Oil Range Hydrocarbons (MRO)	PHCG2835	< 8.11	15.0	8.11	mg/kg	07.01.2019 18:38	UK	1
Total TPH	PHC635	20.8		7.99	mg/kg	07.01.2019 18:38	K	
Surrogate		% Recovery		Limits	Units	Analysis Dat	e	Flag
1-Chlorooctane		94		70 - 135	%			
o-Terphenyl		77		70 - 135	%			

Analytical Method: BTEX by EPA 8021

5030B Prep Method:

Analyst:

DVM

% Moist:

Tech:

DVM

Seq Number: 3093450

Date Prep: 06.24.2019 22:00

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
Benzene	71-43-2	< 0.000387	0.00201	0.000387	mg/kg	06.25.2019 02:57	U	1
Toluene	108-88-3	< 0.000458	0.00201	0.000458	mg/kg	06.25.2019 02:57	U	1
Ethylbenzene	100-41-4	< 0.000568	0.00201	0.000568	mg/kg	06.25.2019 02:57	U	1
m_p-Xylenes	179601-23-1	< 0.00102	0.00402	0.00102	mg/kg	06.25.2019 02:57	U	1
o-Xylene	95-47-6	< 0.000346	0.00201	0.000346	mg/kg	06.25.2019 02:57	U	1
Xylenes, Total	1330-20-7	< 0.000346		0.000346	mg/kg	06.25.2019 02:57	U	
Total BTEX		< 0.000346		0.000346	mg/kg	06.25.2019 02:57	U	
Surrogate		% Recovery		Limits	Units	Analysis Dat	te	Flag
1,4-Difluorobenzene		97		70 - 130	%			
4-Bromofluorobenzene		105		70 - 130	%			



#### Tasman Geosciences, LLC, Hobbs, NM

Anderson Ranch Rec

Sample Id: V-1 @ 16' RE Matrix:

Soil

Sample Depth: 16

Lab Sample Id: 627903-016 RE

Date Collected: 06.12.2019 10:50

Date Received: 06.17.2019 07:25

Analytical Method: TPH by SW8015 Mod

Prep Method:

1005

Analyst:

ARM

% Moist:

Tech:

ARM

Seq Number: 3094170

Date Prep: 07.01.2019 08:00

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
Gasoline Range Hydrocarbons (GRO)	PHC610	<7.99	15.0	7.99	mg/kg	06.19.2019 07:14	UK	1
Diesel Range Organics (DRO)	C10C28DRO	< 8.11	15.0	8.11	mg/kg	06.19.2019 07:14	UK	1
Motor Oil Range Hydrocarbons (MRO)	PHCG2835	< 8.11	15.0	8.11	mg/kg	06.19.2019 07:14	UK	1
Total TPH	PHC635	<7.99		7.99	mg/kg	06.19.2019 07:14	K	
Surrogate		% Recovery		Limits	Units	Analysis Dat	e	Flag
1-Chlorooctane		143		70 - 135	%			****
o-Terphenyl		102		70 - 135	%			



#### Tasman Geosciences, LLC, Hobbs, NM

Anderson Ranch Rec

Sample Id: V-1 @ 17' Matrix:

Sample Depth: 17 ft

Lab Sample Id: 627903-017

Date Collected: 06.12.2019 11:00

Soil

Date Received: 06.17.2019 07:25

Analytical Method: TPH by SW8015 Mod

Prep Method:

1005 ARM

Analyst:

ARM

% Moist:

Tech:

Seq Number: 3094170

Date Prep: 07.01.2019 08:00

Prep seq: 7681186

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
Gasoline Range Hydrocarbons (GRO)	PHC610	10.4	15.0	7.99	mg/kg	07.01.2019 19:03	JK	1
Diesel Range Organics (DRO)	C10C28DRO	14.4	15.0	8.12	mg/kg	07.01.2019 19:03	JK	1
Motor Oil Range Hydrocarbons (MRO)	PHCG2835	< 8.12	15.0	8.12	mg/kg	07.01.2019 19:03	UK	1
Total TPH	PHC635	24.8		7.99	mg/kg	07.01.2019 19:03	K	
Surrogate		% Recovery		Limits	Units	Analysis Dat	e	Flag
1-Chlorooctane		93		70 - 135	%			
o-Terphenyl		71		70 - 135	%			

Analytical Method: BTEX by EPA 8021

Prep Method: 5030B

Analyst:

DVM

% Moist:

Tech:

DVM

Seq Number: 3093450

Date Prep: 06.24.2019 22:00

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
Benzene	71-43-2	< 0.000388	0.00202	0.000388	mg/kg	06.25.2019 03:19	U	1
Toluene	108-88-3	< 0.000459	0.00202	0.000459	mg/kg	06.25.2019 03:19	U	1
Ethylbenzene	100-41-4	< 0.000569	0.00202	0.000569	mg/kg	06.25.2019 03:19	U	1
m_p-Xylenes	179601-23-1	< 0.00102	0.00403	0.00102	mg/kg	06.25.2019 03:19	U	1
o-Xylene	95-47-6	< 0.000347	0.00202	0.000347	mg/kg	06.25.2019 03:19	U	1
Xylenes, Total	1330-20-7	< 0.000347		0.000347	mg/kg	06.25.2019 03:19	U	
Total BTEX		< 0.000347		0.000347	mg/kg	06.25.2019 03:19	U	
Surrogate		% Recovery		Limits	Units	Analysis Dat	e	Flag
1,4-Difluorobenzene		97		70 - 130	%			
4-Bromofluorobenzene		105		70 - 130	%			



#### Tasman Geosciences, LLC, Hobbs, NM

Anderson Ranch Rec

Sample Id: V-1 @ 17' RE Matrix:

Soil

Sample Depth: 17

Lab Sample Id: 627903-017 RE

Date Collected: 06.12.2019 11:00

Date Received: 06.17.2019 07:25

Analytical Method: TPH by SW8015 Mod

Prep Method:

1005

Analyst:

% Moist:

ARM

ARM

Tech:

Seq Number: 3094170

Date Prep: 07.01.2019 08:00

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
Gasoline Range Hydrocarbons (GRO)	PHC610	<7.99	15.0	7.99	mg/kg	06.19.2019 07:38	UK	1
Diesel Range Organics (DRO)	C10C28DRO	17.8	15.0	8.11	mg/kg	06.19.2019 07:38	K	1
Motor Oil Range Hydrocarbons (MRO)	PHCG2835	< 8.11	15.0	8.11	mg/kg	06.19.2019 07:38	UK	1
Total TPH	PHC635	17.8		7.99	mg/kg	06.19.2019 07:38	K	
Surrogate		% Recovery		Limits	Units	Analysis Dat	e	Flag
1-Chlorooctane		140		70 - 135	%			****
o-Terphenyl		94		70 - 135	%			



#### Tasman Geosciences, LLC, Hobbs, NM

Anderson Ranch Rec

Sample Id: V-1 @ 18' Matrix:

Sample Depth: 18 ft

Lab Sample Id: 627903-018

Date Collected: 06.12.2019 11:10

Soil

Date Received: 06.17.2019 07:25

Analytical Method: TPH by SW8015 Mod

Prep Method: 1005

Tech:

Analyst:

ARM

% Moist:

ARM

Seq Number: 3094170

Date Prep: 07.01.2019 08:00

Prep seq: 7681186

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
Gasoline Range Hydrocarbons (GRO)	PHC610	11.7	15.0	7.99	mg/kg	07.01.2019 19:28	JK	1
Diesel Range Organics (DRO)	C10C28DRO	9.13	15.0	8.11	mg/kg	07.01.2019 19:28	JK	1
Motor Oil Range Hydrocarbons (MRO)	PHCG2835	< 8.11	15.0	8.11	mg/kg	07.01.2019 19:28	UK	1
Total TPH	PHC635	20.8		7.99	mg/kg	07.01.2019 19:28	K	
Surrogate		% Recovery		Limits	Units	Analysis Dat	e	Flag
1-Chlorooctane		99		70 - 135	%			
o-Terphenyl		82		70 - 135	%			

Analytical Method: BTEX by EPA 8021

Prep Method: 5030B

Analyst:

DVM

% Moist:

Tech:

DVM

Seq Number: 3093450

Date Prep: 06.24.2019 22:00

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
Benzene	71-43-2	< 0.000386	0.00200	0.000386	mg/kg	06.25.2019 03:41	U	1
Toluene	108-88-3	< 0.000457	0.00200	0.000457	mg/kg	06.25.2019 03:41	U	1
Ethylbenzene	100-41-4	< 0.000566	0.00200	0.000566	mg/kg	06.25.2019 03:41	U	1
m_p-Xylenes	179601-23-1	< 0.00102	0.00401	0.00102	mg/kg	06.25.2019 03:41	U	1
o-Xylene	95-47-6	< 0.000345	0.00200	0.000345	mg/kg	06.25.2019 03:41	U	1
Xylenes, Total	1330-20-7	< 0.000345		0.000345	mg/kg	06.25.2019 03:41	U	
Total BTEX		< 0.000345		0.000345	mg/kg	06.25.2019 03:41	U	
Surrogate		% Recovery		Limits	Units	Analysis Dat	e	Flag
1,4-Difluorobenzene		97		70 - 130	%			
4-Bromofluorobenzene		103		70 - 130	%			



#### Tasman Geosciences, LLC, Hobbs, NM

Anderson Ranch Rec

Sample Id: V-1 @ 18' RE Matrix:

Sample Depth: 18

Lab Sample Id: 627903-018 RE

Date Collected: 06.12.2019 11:10

Soil

Date Received: 06.17.2019 07:25

Analytical Method: TPH by SW8015 Mod

Prep Method:

1005

ARM

Analyst:

ARM

% Moist:

Tech:

Seq Number: 3094170

Date Prep: 07.01.2019 08:00

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
Gasoline Range Hydrocarbons (GRO)	PHC610	<7.97	14.9	7.97	mg/kg	06.19.2019 08:02	UK	1
Diesel Range Organics (DRO)	C10C28DRO	11.2	14.9	8.10	mg/kg	06.19.2019 08:02	JK	1
Motor Oil Range Hydrocarbons (MRO)	PHCG2835	< 8.10	14.9	8.10	mg/kg	06.19.2019 08:02	UK	1
Total TPH	PHC635	11.2		7.97	mg/kg	06.19.2019 08:02	K	
Surrogate		% Recovery		Limits	Units	Analysis Dat	te	Flag
1-Chlorooctane		140		70 - 135	%			****
o-Terphenyl		94		70 - 135	%			



### Tasman Geosciences, LLC, Hobbs, NM

Anderson Ranch Rec

Soil

Sample Id: V-1 @ 19' Matrix:

Sample Depth: 19 ft

Lab Sample Id: 627903-019

Date Collected: 06.12.2019 11:20

Date Received: 06.17.2019 07:25

Analytical Method: Inorganic Anions by EPA 300/300.1

Prep Method: E300P

Analyst:

CHE

% Moist:

Tech: CHE

Seq Number: 3092967

Date Prep: 06.19.2019 09:10

Prep seq: 7680203

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
Chloride	16887-00-6	8.75	4.99	0.857	mg/kg	06.19.2019 16:42		1

Analytical Method: TPH by SW8015 Mod

Prep Method: 1005

Analyst:

**ARM** 

% Moist:

Tech:

**ARM** 

Seq Number: 3094170

Prep seq: 7681186

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
Gasoline Range Hydrocarbons (GRO)	PHC610	11.6	15.0	7.98	mg/kg	07.01.2019 19:52	JK	1
Diesel Range Organics (DRO)	C10C28DRO	9.10	15.0	8.10	mg/kg	07.01.2019 19:52	JK	1
Motor Oil Range Hydrocarbons (MRO)	PHCG2835	< 8.10	15.0	8.10	mg/kg	07.01.2019 19:52	UK	1
Total TPH	PHC635	20.7		7.98	mg/kg	07.01.2019 19:52	K	

Date Prep: 07.01.2019 08:00

Surrogate	% Recovery	Limits	Units	Analysis Date	Flag
1-Chlorooctane	91	70 - 135	%		
o-Terphenyl	68	70 - 135	%		**

Analytical Method: BTEX by EPA 8021

Prep Method: 5030B

Analyst:

DVM

% Moist:

Tech: DVM

Seq Number: 3093450

Date Prep: 06.24.2019 22:00

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
Benzene	71-43-2	< 0.000385	0.00200	0.000385	mg/kg	06.25.2019 04:03	U	1
Toluene	108-88-3	0.00161	0.00200	0.000456	mg/kg	06.25.2019 04:03	J	1
Ethylbenzene	100-41-4	< 0.000565	0.00200	0.000565	mg/kg	06.25.2019 04:03	U	1
m_p-Xylenes	179601-23-1	< 0.00101	0.00400	0.00101	mg/kg	06.25.2019 04:03	U	1
o-Xylene	95-47-6	< 0.000344	0.00200	0.000344	mg/kg	06.25.2019 04:03	U	1
Xylenes, Total	1330-20-7	< 0.000344		0.000344	mg/kg	06.25.2019 04:03	U	
Total BTEX		0.00161		0.000344	mg/kg	06.25.2019 04:03	J	
Surrogate		% Recovery		Limits	Units	Analysis Date	:	Flag
1,4-Difluorobenzene		97		70 - 130	%			
4-Bromofluorobenzene		105		70 - 130	%			



#### Tasman Geosciences, LLC, Hobbs, NM

Anderson Ranch Rec

Soil

Date Collected: 06.12.2019 11:20

Sample Id: V-1 @ 19' RE Matrix:

% Moist:

Sample Depth: 19

Lab Sample Id: 627903-019 RE

Date Received: 06.17.2019 07:25

Analytical Method: TPH by SW8015 Mod

Prep Method:

Analyst:

1005

ARM

Tech:

ARM

Seq Number: 3094170

Date Prep: 07.01.2019 08:00

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
Gasoline Range Hydrocarbons (GRO)	PHC610	11.8	15.0	7.99	mg/kg	06.19.2019 08:27	JK	1
Diesel Range Organics (DRO)	C10C28DRO	11.8	15.0	8.11	mg/kg	06.19.2019 08:27	JK	1
Motor Oil Range Hydrocarbons (MRO)	PHCG2835	< 8.11	15.0	8.11	mg/kg	06.19.2019 08:27	UK	1
Total TPH	PHC635	23.6		7.99	mg/kg	06.19.2019 08:27	K	
Surrogate		% Recovery		Limits	Units	Analysis Dat	e	Flag
1-Chlorooctane		140		70 - 135	%			****
o-Terphenyl		100		70 - 135	%			



#### Tasman Geosciences, LLC, Hobbs, NM

Anderson Ranch Rec

Sample Id:

7680203-1-BLK

Matrix:

Solid

Sample Depth:

Lab Sample Id: 7680203-1-BLK

Date Collected:

Date Received:

Analytical Method: Inorganic Anions by EPA 300/300.1

Prep Method:

E300P

Analyst:

% Moist:

Tech:

CHE

CHE

Seq Number: 3092967

Date Prep: 06.19.2019 09:10

Prep seq: 7680203

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
Chloride	16887-00-6	< 0.858	5.00	0.858	mg/kg	06.19.2019 09:18	U	1

Sample Id:

7680687-1-BLK

Matrix:

Solid

Sample Depth:

Lab Sample Id: 7680687-1-BLK

Date Collected:

Date Received:

Analytical Method: BTEX by EPA 8021

Prep Method:

5030B

Analyst:

DVM

% Moist:

Tech:

DVM

Seq Number: 3093450

Date Prep: 06.24.2019 22:00

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
Benzene	71-43-2	< 0.000385	0.00200	0.000385	mg/kg	06.24.2019 18:22	U	1
Toluene	108-88-3	< 0.000456	0.00200	0.000456	mg/kg	06.24.2019 18:22	U	1
Ethylbenzene	100-41-4	< 0.000565	0.00200	0.000565	mg/kg	06.24.2019 18:22	U	1
m_p-Xylenes	179601-23-1	< 0.00101	0.00400	0.00101	mg/kg	06.24.2019 18:22	U	1
o-Xylene	95-47-6	< 0.000344	0.00200	0.000344	mg/kg	06.24.2019 18:22	U	1
Xylenes, Total	1330-20-7	< 0.000344		0.000344	mg/kg	06.24.2019 18:22	U	
Total BTEX		< 0.000344		0.000344	mg/kg	06.24.2019 18:22	U	
Surrogate		% Recovery		Limits	Units	Analysis Dat	te	Flag

Surrogate	% Recovery	Limits	Units
1,4-Difluorobenzene	96	70 - 130	%
4-Bromofluorobenzene	80	70 - 130	%



#### Tasman Geosciences, LLC, Hobbs, NM

Anderson Ranch Rec

Sample Id: 7681186-1-BLK Matrix:

Solid Sample Depth:

Lab Sample Id: 7681186-1-BLK

Date Collected:

Date Received:

Analytical Method: TPH by SW8015 Mod

Prep Method:

Analyst:

ARM

% Moist:

1005

Tech: ARM

Date Prep: 07.01.2019 08:00 Seq Number: 3094170

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
Gasoline Range Hydrocarbons (GRO)	PHC610	<8.00	15.0	8.00	mg/kg	07.01.2019 10:12	U	1
Diesel Range Organics (DRO)	C10C28DRO	< 8.13	15.0	8.13	mg/kg	07.01.2019 10:12	U	1
Motor Oil Range Hydrocarbons (MRO)	PHCG2835	< 8.13	15.0	8.13	mg/kg	07.01.2019 10:12	U	1
Total TPH	PHC635	<8.00		8.00	mg/kg	07.01.2019 10:12	K	
Surrogate		% Recovery		Limits	Units	Analysis Dat	e	Flag
1-Chlorooctane		101		70 - 135	%			
o-Terphenyl		73		70 - 135	%			

#### Flagging Criteria

- X In our quality control review of the data a QC deficiency was observed and flagged as noted. MS/MSD recoveries were found to be outside of the laboratory control limits due to possible matrix /chemical interference, or a concentration of target analyte high enough to affect the recovery of the spike concentration. This condition could also affect the relative percent difference in the MS/MSD.
- **B** A target analyte or common laboratory contaminant was identified in the method blank. Its presence indicates possible field or laboratory contamination.
- **D** The sample(s) were diluted due to targets detected over the highest point of the calibration curve, or due to matrix interference. Dilution factors are included in the final results. The result is from a diluted sample.
- E The data exceeds the upper calibration limit; therefore, the concentration is reported as estimated.
- F RPD exceeded lab control limits.
- J The target analyte was positively identified below the quantitation limit and above the detection limit.
- U Analyte was not detected.
- L The LCS data for this analytical batch was reported below the laboratory control limits for this analyte. The department supervisor and QA Director reviewed data. The samples were either reanalyzed or flagged as estimated concentrations.
- **H** The LCS data for this analytical batch was reported above the laboratory control limits. Supporting QC Data were reviewed by the Department Supervisor and QA Director. Data were determined to be valid for reporting.
- **K** Sample analyzed outside of recommended hold time.
- **JN** A combination of the "N" and the "J" qualifier. The analysis indicates that the analyte is "tentatively identified" and the associated numerical value may not be consistent with the amount actually present in the environmental sample.
- \*\* Surrogate recovered outside laboratory control limit.

**BRL** Below Reporting Limit.

**RL** Reporting Limit

MDL Method Detection Limit SDL Sample Detection Limit LOD Limit of Detection

PQL Practical Quantitation Limit MQL Method Quantitation Limit LOQ Limit of Quantitation

**DL** Method Detection Limit

NC Non-Calculable

SMP Client Sample BLK Method Blank

BKS/LCS Blank Spike/Laboratory Control Sample BKSD/LCSD Blank Spike Duplicate/Laboratory Control Sample Duplicate

MD/SD Method Duplicate/Sample Duplicate MS Matrix Spike MSD: Matrix Spike Duplicate

+ NELAC certification not offered for this compound.

\* (Next to analyte name or method description) = Outside XENCO's scope of NELAC accreditation



**Project Name: Anderson Ranch Rec** 

Work Orders: 627903

**Project ID:** 

Lab Batch #: 3093450

**Sample:** 7680687-1-BKS / BKS

Matrix: Solid Batch:

**Units:** 

mg/kg

**Date Analyzed:** 06.24.2019 17:33

SURROGATE RECOVERY STUDY

BTEX by EPA 8021  Analytes	Amount Found [A]	True Amount [B]	Recovery %R [D]	Control Limits %R	Flags
1,4-Difluorobenzene	0.0278	0.0300	93	70-130	
4-Bromofluorobenzene	0.0281	0.0300	94	70-130	

Lab Batch #: 3093450

**Sample:** 7680687-1-BLK / BLK

Batch: 1 Matrix: Solid

**Units:** 

mg/kg

**Date Analyzed:** 06.24.2019 18:22

SURROGATE RECOVERY STUDY

BTEX by EPA 8021  Analytes	Amount Found [A]	True Amount [B]	Recovery %R [D]	Control Limits %R	Flags
1,4-Difluorobenzene	0.0288	0.0300	96	70-130	
4-Bromofluorobenzene	0.0239	0.0300	80	70-130	

**Lab Batch #:** 3093450

**Sample:** 7680687-1-BSD / BSD

Batch: 1 Matrix: Solid

**Units:** mg/kg Date Analyzed: 06.24.2019 19:49

SURROGATE RECOVERY STUDY

BTEX by EPA 8021  Analytes	Amount Found [A]	True Amount [B]	Recovery %R [D]	Control Limits %R	Flags
1,4-Difluorobenzene	0.0294	0.0300	98	70-130	
4-Bromofluorobenzene	0.0311	0.0300	104	70-130	

Lab Batch #: 3093450

**Sample:** 627903-002 S / MS

Batch: 1

Matrix: Soil

**Units:** 

mg/kg

Date Analyzed: 06.25.2019 05:09

SURROGATE RECOVERY STUDY

BTEX by EPA 8021  Analytes	Amount Found [A]	True Amount [B]	Recovery %R [D]	Control Limits %R	Flags
1,4-Difluorobenzene	0.0285	0.0300	95	70-130	
4-Bromofluorobenzene	0.0341	0.0300	114	70-130	

**Lab Batch #:** 3093450

**Sample:** 627903-002 SD / MSD

Batch: 1

Matrix: Soil

**Units:** 

mg/kg

Date Analyzed: 06.25.2019 05:31

SURROGATE RECOVERY STUDY

BTEX by EPA 8021  Analytes	Amount Found [A]	True Amount [B]	Recovery %R [D]	Control Limits %R	Flags
1,4-Difluorobenzene	0.0283	0.0300	94	70-130	
4-Bromofluorobenzene	0.0334	0.0300	111	70-130	

<sup>\*</sup> Surrogate outside of Laboratory QC limits

Surrogate Recovery [D] = 100 \* A / B

<sup>\*\*</sup> Surrogates outside limits; data and surrogates confirmed by reanalysis

<sup>\*\*\*</sup> Poor recoveries due to dilution



**Project Name: Anderson Ranch Rec** 

Work Orders: 627903

**Project ID:** 

**Lab Batch #:** 3094170

**Sample:** 7681186-1-BLK / BLK

Matrix: Solid Batch:

**Units:** 

mg/kg

**Date Analyzed:** 07.01.2019 10:12

SURROGATE RECOVERY STUDY

TPH by SW8015 Mod  Analytes	Amount Found [A]	True Amount [B]	Recovery %R [D]	Control Limits %R	Flags
1-Chlorooctane	101	100	101	70-135	
o-Terphenyl	36.6	50.0	73	70-135	

Lab Batch #: 3094170

**Sample:** 7681186-1-BKS / BKS

Batch: 1 Matrix: Solid

**Units:** 

mg/kg

Date Analyzed: 07.01.2019 10:36

SURROGATE RECOVERY STUDY

TPH by SW8015 Mod  Analytes	Amount Found [A]	True Amount [B]	Recovery %R [D]	Control Limits %R	Flags
1-Chlorooctane	91.9	100	92	70-135	
o-Terphenyl	47.8	50.0	96	70-135	

**Lab Batch #:** 3094170

**Sample:** 7681186-1-BSD / BSD

Batch: 1 Matrix: Solid

**Units:** 

mg/kg

Date Analyzed: 07.01.2019 10:59

SURROGATE RECOVERY STUDY

TPH by SW8015 Mod  Analytes	Amount Found [A]	True Amount [B]	Recovery %R [D]	Control Limits %R	Flags
1-Chlorooctane	93.2	100	93	70-135	
o-Terphenyl	50.0	50.0	100	70-135	

Lab Batch #: 3094170

**Sample:** 627903-002 S / MS

Batch: 1

Matrix: Soil

**Units:** 

mg/kg

Date Analyzed: 07.01.2019 12:11

SURROGATE RECOVERY STUDY

TPH by SW8015 Mod  Analytes	Amount Found [A]	True Amount [B]	Recovery %R [D]	Control Limits %R	Flags
1-Chlorooctane	91.0	99.9	91	70-135	
o-Terphenyl	47.7	50.0	95	70-135	

**Lab Batch #:** 3094170

**Sample:** 627903-002 SD / MSD

Batch: 1 Matrix: Soil

**Units:** 

mg/kg

Date Analyzed: 07.01.2019 12:35

SURROGATE RECOVERY STUDY

TPH by SW8015 Mod  Analytes	Amount Found [A]	True Amount [B]	Recovery %R [D]	Control Limits %R	Flags
1-Chlorooctane	80.2	99.8	80	70-135	
o-Terphenyl	40.8	49.9	82	70-135	

<sup>\*</sup> Surrogate outside of Laboratory QC limits

Surrogate Recovery [D] = 100 \* A / B

<sup>\*\*</sup> Surrogates outside limits; data and surrogates confirmed by reanalysis

<sup>\*\*\*</sup> Poor recoveries due to dilution

#### Received by OCD: 6/26/2020 9:21:50 AM



#### **BS / BSD Recoveries**

**Project Name: Anderson Ranch Rec** 

**Work Order #:** 627903

**Project ID:** 

**Analyst:** DVM

**Date Prepared:** 06.24.2019 **Batch #:** 1

**Date Analyzed:** 06.24.2019

**Lab Batch ID:** 3093450

**Sample:** 7680687-1-BKS

Matrix: Solid

mg/kg **Units:** 

BLANK /BLANK SPIKE / BLANK SPIKE DUPLICATE RECOVERY STUDY

BTEX by EPA 8021 Analytes	Blank Sample Result [A]	Spike Added [B]	Blank Spike Result [C]	Blank Spike %R [D]	Spike Added [E]	Blank Spike Duplicate Result [F]	Blk. Spk Dup. %R [G]	RPD %	Control Limits %R	Control Limits %RPD	Flag
Benzene	< 0.000384	0.0998	0.100	100	0.0994	0.0911	92	9	70-130	35	
Toluene	< 0.000455	0.0998	0.0994	100	0.0994	0.0895	90	10	70-130	35	
Ethylbenzene	< 0.000564	0.0998	0.107	107	0.0994	0.0940	95	13	70-130	35	
m_p-Xylenes	< 0.00101	0.200	0.216	108	0.199	0.190	95	13	70-130	35	
o-Xylene	< 0.000344	0.0998	0.0989	99	0.0994	0.0888	89	11	70-130	35	

**Analyst:** 

CHE

**Date Prepared:** 06.19.2019

**Date Analyzed:** 06.19.2019

**Lab Batch ID:** 3092967

**Sample:** 7680203-1-BKS

**Batch #:** 1

Matrix: Solid

**Units:** 

mg/kg

#### BLANK /BLANK SPIKE / BLANK SPIKE DUPLICATE RECOVERY STUDY

Inorganic Anions by EPA 300/300.1	Blank Sample Result [A]	Spike Added	Blank Spike Result	Blank Spike %R	Spike Added	Blank Spike Duplicate	Blk. Spk Dup. %R	RPD %	Control Limits %R	Control Limits %RPD	Flag
Analytes		[B]	[C]	[D]	[E]	Result [F]	[G]				
Chloride	< 0.858	250	243	97	250	243	97	0	90-110	20	

Relative Percent Difference RPD = 200\*|(C-F)/(C+F)|Blank Spike Recovery [D] = 100\*(C)/[B]Blank Spike Duplicate Recovery [G] = 100\*(F)/[E]All results are based on MDL and Validated for QC Purposes

#### Received by OCD: 6/26/2020 9:21:50 AM



#### **BS / BSD Recoveries**

**Project Name: Anderson Ranch Rec** 

**Work Order #:** 627903

**Project ID:** 

Analyst: ARM

**Date Prepared:** 07.01.2019

**Date Analyzed:** 07.01.2019

**Lab Batch ID:** 3094170

**Sample:** 7681186-1-BKS **Batch #:** 1 Matrix: Solid

**Units:** 

mg/kg

BLANK /BLANK SPIKE / BLANK SPIKE DUPLICATE RECOVERY STUDY

TPH by SW8015 Mod Analytes	Blank Sample Result [A]	Spike Added [B]	Blank Spike Result [C]	Blank Spike %R [D]	Spike Added [E]	Blank Spike Duplicate Result [F]	Blk. Spk Dup. %R [G]	RPD %	Control Limits %R	Control Limits %RPD	Flag
Gasoline Range Hydrocarbons (GRO)	<8.00	1000	1070	107	1000	1060	106	1	70-135	20	
Diesel Range Organics (DRO)	<8.13	1000	1070	107	1000	1110	111	4	70-135	20	

Relative Percent Difference RPD = 200\*|(C-F)/(C+F)|Blank Spike Recovery [D] = 100\*(C)/[B]Blank Spike Duplicate Recovery [G] = 100\*(F)/[E]All results are based on MDL and Validated for QC Purposes



#### Form 3 - MS / MSD Recoveries

**Project Name: Anderson Ranch Rec** 

Work Order #:

627903

**Project ID:** 

Lab Batch ID:

3093450

**QC- Sample ID:** 627903-002 S

Batch #:

Matrix: Soil

Date Analyzed:

06.25.2019

Date Prepared:

06.24.2019

Analyst: DVM

**Reporting Units:** mg/kg

#### MATRIX SPIKE / MATRIX SPIKE DUPLICATE RECOVERY STUDY

BTEX by EPA 8021	Parent Sample	Spike	Spiked Sample Result	Spiked Sample	Spike	Duplicate Spiked Sample	Spiked Dup.	RPD	Control Limits	Control Limits	Flag
Analytes	Result [A]	Added [B]	[C]	%R [D]	Added [E]	Result [F]	%R [G]	%	%R	%RPD	
Benzene	< 0.000384	0.0998	0.0537	54	0.0994	0.0532	54	1	70-130	35	X
Toluene	0.000663	0.0998	0.0489	48	0.0994	0.0501	50	2	70-130	35	X
Ethylbenzene	< 0.000564	0.0998	0.0477	48	0.0994	0.0503	51	5	70-130	35	X
m_p-Xylenes	0.00218	0.200	0.0334	16	0.199	0.0416	20	22	70-130	35	X
o-Xylene	< 0.000344	0.0998	0.0514	52	0.0994	0.0518	52	1	70-130	35	X

Lab Batch ID:

3092967

**QC- Sample ID:** 627896-018 S

Batch #:

Matrix: Soil

Date Analyzed:

06.19.2019

**Date Prepared:** 

06.19.2019

Analyst: CHE

**Reporting Units:** 

mg/kg

#### MATRIX SPIKE / MATRIX SPIKE DUPLICATE RECOVERY STUDY

Inorganic Anions by EPA 300/300.1	Parent Sample	Spike	Spiked Sample Result	Sample	. 1	Duplicate Spiked Sample		RPD	Control Limits	Control Limits	Flag
Analytes	Result [A]	Added [B]	[C]	%R [D]	Added [E]	Result [F]	%R [G]	%	%R	%RPD	
Chloride	181	251	422	96	251	422	96	0	90-110	20	

Form 3 - MS / MSD Recoveries

**Project Name: Anderson Ranch Rec** 

Work Order #:

627903

**Project ID:** 

Lab Batch ID:

3092967

**QC- Sample ID:** 627901-001 S

Batch #:

Matrix: Soil

Date Analyzed: **Reporting Units:**  06.19.2019

mg/kg

**Date Prepared:** 

06.19.2019

Analyst: CHE

#### MATRIX SPIKE / MATRIX SPIKE DUPLICATE RECOVERY STUDY

Inorganic Anions by EPA 300/300.1  Analytes	Parent Sample Result [A]	Spike Added [B]	Spiked Sample Result [C]	Spiked Sample %R [D]	Spike Added [E]	Duplicate Spiked Sample Result [F]	Spiked Dup. %R [G]	RPD %	Control Limits %R	Control Limits %RPD	Flag
Chloride	30.7	251	292	104	251	293	105	0	90-110	20	

Lab Batch ID:

3094170

**QC- Sample ID:** 627903-002 S

Batch #:

Matrix: Soil

**Date Analyzed:** 

07.01.2019

Date Prepared:

07.01.2019

Analyst: ARM

**Reporting Units:** 

mg/kg

#### MATRIX SPIKE / MATRIX SPIKE DUPLICATE RECOVERY STUDY

TPH by SW8015 Mod	Parent Sample Result	Spike Added	Spiked Sample Result [C]	Spiked Sample %R	Spike Added	Duplicate Spiked Sample Result [F]	Spiked Dup. %R	RPD	Control Limits %R	Control Limits %RPD	Flag
Analytes	[A]	[B]		[D]	[E]	Kesuit [F]	[G]	70	/0K	70KF D	
Gasoline Range Hydrocarbons (GRO)	35.9	999	993	96	998	914	88	8	70-135	20	
Diesel Range Organics (DRO)	522	999	1480	96	998	1270	75	15	70-135	20	

 $Matrix\ Spike\ Percent\ Recovery\quad [D] = 100*(C-A)\ /\ B$ Relative Percent Difference RPD = 200\*|(C-F)/(C+F)| Matrix Spike Duplicate Percent Recovery [G] = 100\*(F-A) / E

Circle Method(s) and Metal(s) to be analyzed

Relinquished by (Signature)

Received by (Signature)

SOFE

\_

12:59

Date/Time

Relinquished by (Signature)

Received by: (Signature)

4

Date/Time

Revised Date 051418 Rev. 2018.1

Notice: Signature of this document and relinquishment of samples constitutes a valid purchase order from client company to Xenco, its affiliates and subcontractors. It assigns standard terms and conditions of service. Xenco will be fiable only for the cost of samples and shall not assume any responsibility for any losses or expenses incurred by the client if such losses are due to circumstances beyond the control of Xenco. A minimum charge of \$75.00 will be expired to each project and a charge of \$5 for each sample submitted to Xenco, but not analyzed. These terms will be enforced unless previously negociated.

TCLP / SPLP 60/10: 8RCRA Sb As Ba Be Cd Cr Co Cu Pb Mn Mo Ni Se Ag Ti U

1631 / 245.1 / 7470 / 7471 : Hg



# Chain of Custody

Work Order No: 1077903

9

Houston, TX (281) 240-4200 Dallas, TX (214) 902-0300 San Antonio, TX (210) 509-3334 Midland, TX (432-704-5440) EL Paso, TX (915)585-3443 Lubbock, TX (806)794-1296

Hobbs,NM (575-392-7550) Phoenix,AZ (480-355-0900) Atlanta,GA (770-449-8600) Tampa,FL (813-620-2000)

Cu Fe Pb Mg Mn Mo Ni K Se Ag SiO2 Na Sr Ti	×	XX	×	<b>X</b>	<b>X X</b>	<b>X</b>	X X HISTOR	XX X XANGH STATION	X X ANDEWON	XX	Reporting: Level III   PST/UST   TRRP   Level IV    ANALYSIS REQUEST   Work Order Notes  NAT starts the day received by 4:30pm  Sample Comments  52 of 54	Program: UST/PST PRP Brownfields RRC Superfund
Sb As Ba Be B Cd Ca Cr Co	×									<b>X</b>	City. State Zip  Routine  Proutine  Plue Date:  Per local Corres  ANALYS	PLAIRS AARP
200.8 / 6020: 8RCRA 13PPM Texas 11 AI :	1 ( 12:30 10 FT )	12:20 9 FT 1	12:10 857	(2:00 7FT)	11:50 6 57 1	11:40 5 67	11:30 4 FT	W:20 3 FT	\ \ \ 11:10 2 FT 1	5 4-10-18 11:00 1FT 1	Temp Blank, Yes No wes No Nua Correction Total Confidence of the Sampled San	LOCEDSCIENCES Company Name
Total 200.7 / 6010	V-1@10'	1-1091	(-108)	(= 10 T)	1-106	1-1051	1-104	1-103	(-102)	1-101	Address 2 (a 2 0 ).  City, State ZIP: Hb & & 5  Phone: Rb b - 7;  Project Name: As b < 4  Project Number: As b < 6  Project Number: As b < 7  Project Number: As b < 6  Project Number: As b < 7  Project Number: As b < 6  Project Number: As b < 7  Projec	Company Name: 145

Revised Date 051418 Rev. 2018.1

一大となびのからいいいの

が終し

CONT

# Chain of Custody

Work Order No: U 279/52

www.xenco.com

Page

<u>Ğ</u>

**Work Order Comments** 

Hobbs,NM (575-392-7550) Pincenix,AZ (480-355-0900) Atlanta,GA (770-449-8800) Tampa,FL (813-620-2000) Houston, TX (281) 240-4200 Dallas, TX (214) 902-0300 San Antonio, TX (210) 509-3334 Midland, TX (432-704-5440) EL Paso, TX (915)585-3443 Lubbock, TX (806)794-1296

L	E	Suff	7	Month	MARS 2	les:el					STO JOS	West	Satylonia		H	E	Z <sup>v</sup>	and the same of th
	Received by: (Signature) Date/Time	Signature)	d by (Si	Reinquished by	Reli	9	Date/Time		**	ignatun	Received by (Signature	Receiv		ture)	y (Signa	Relinquished by (Signature)	Relia	-
Lesson	Xenco will be liable only for the cost of samples and shall not assume any responsibility for any losses or expenses incurred by the client if such losses are due to circumstances beyond the control A minimum charge of \$75.00 will be applied to each project and a charge of \$5 for each sample submitted to Xenco, but not analyzed. These terms will be enforced unless previously negotiated.	are due to cir	uch losses arms will be	s client if s d. These h	ered by the	uses incu	tes or expe	for any loss mpie subm	ponsibility for each sa	no any res	H not assu	es and sha each proje	applied to	Xenco will be liable only for the cost of samples and shall not assume any responsibility for any losses or expenses incurred by the client if su A minimum charge of \$75.00 will be applied to each project and a charge of \$5 for each sample submitted to Xenco, but not analyzed. These ter	e liable ont harge of \$7	Kenco will t	of sarvice. of Xeesco. A	Green Street
فأ للمس	ferms and conditions	. It assigns :	contracton	es and su	its affiliar	ю Хыжо	Амефиол р	r from chen	chase orde	a valid pu	onstitutes	saichmes c	istament of	and relinqu	document	ature of thi	dottce: Sigr	maeri 1
	TI U 1631/245.1/7470/			ည လူင်	රි දි	φ (	AS .		TCLP / SPLP 6010: BRCRA	) SPLF	ТСЦ	ŧ	o be and	Circle Method(s) and Metal(s) to be analyzed	l(s) and I	e Methoc	Circl	processors.
الد	K co Ac cigo No Cr TI co II V		2	?	2 C3	8	Sh Ac Ra	11 AI S	Tayac	1300M	8RCRA	20	020:	200.8 / 6020:		200.7 / 6010	Total	200000037
L		- de improviosor			ļ	ļ	_											**************************************
L		<u>k</u>	メ						OF.	11:20	1:	-	_		٥	0	\ <u>\</u>	napaneous
······································		×	X	· · · · · · · · · · · · · · · · · · ·	~,,,,,,,,,,,	*********			SFI	1:10	  -	-			00	9	<b>V- I</b>	rojani
لمستمد		グ	K	***************************************					THE TE	5.80	1	_			4	9	<-	
Lummu		x	X				,,		Je Ki	10:50	0	$\vdash$			6	9	K-	ongoner.n.
اسمستنيا		X	Κ,			ļ			SF	0h:01	ō	-	igg		5	0	5-	***************************************
i	14157021696	X	7.						ST E	0:36	To	$\vdash$			4		5-	ungionsin-con
V	CAN CH STATION	<u>)</u>	×						WF.		10				(V)	0	KIL	· Capanasanan
F	5	X	X						12F1	0:10	0				7	9	<>	-
age	SZS # - FORM	×	×		- Antonio	<b> </b>		'	7	10:00		6-12-1	4			1	K-	
53 o	Sample Comments	<u>る</u>	77	1) Pa	To	To	R C	Num	Depth	Sampled		Sampled	Matrix	2	ntificatio	Sample Identification	2	magraman stransport
f 54	an, il igosived by 4. Julini	7-6	Children and Children	57		*******	tentent ditt	ber										anoming gr
anderna (rins dessi	IN I starts the day recevied by the	<b>三</b> >	***************************************	<u></u>		************	-	01 C	d		Total Containers	ع ا <u>د</u>		Yes No	_	Sample Custody Seals		entrate whether the
7	N.CO. VORKO TROY	۷	<b>F</b>			<del></del>	٠,١	onte	トナイ	Y		>		- NG		THE COLUMN		
	GMO. COM	aug gringelwi	razional vector	F	-	-		ine			Thermomele			1		ue ( U)	emperature ( U)	
F	アン・チャスのースルチ	nakainet posta di Sepa		· ~~	and the state of the state of			1	Yes No	Well lice		Yes No	7 Party Grant	) am	1	UAMPILE XECTED	SAME	
1	Daritie Torre	artes sinte de 1977			e have represented	-	150			Due Date		37	889 1 2		Ir	1801	180110	TTT 170
こだい	ALOCO CESE CAN	opeleri(podyleid		<del>nelakajimasiya</del> le		C'				7			3	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\				Action Control
/ D		<del>Chiester Code</del>	Open mendelde	nto hoji ili iylate	***************************************	esternal estada	······································		ľ	Rush		7						
waf										ō				7	<b>人下下</b>		Parent Marrier	pieninisings
t Ve	Work Order Writes	77		2							2	425	N	かりてきないでんかい	A		Ž.	SECURITY OF
er. 1	Deliverables: EDD ADaPT Other.	Delive	7	e C	-C.	3	こかでのかりの1まなであいしのから、この	Time	CON	Z mail Z		27	Ting.	806-724-5943	800		Those.	#PERSONAL PROPERTY.
.000	Reporting:Level III ☐Level III ☐ PST/UST ☐TRRP ☐ Level IV ☐	Repoi							City, State ZIP	6	88240	38	Leaved by	Hossis	14	Ŋ	My State ZIP	manning ni
or and a second	State of Project:	<u> </u>	MA A	アロンバス		MARKE	So A		Address	<u> </u>	7000	38285		2620	2007		hddress:	
, mandanis tre	Program: UST/PST PRP Brownfields RRC Superfund	Progr	The state of the s	P	AMBA	V.	PLX: DX	4	Company Name		K	SCI	いるか	TAREAUCHONCINON	EX.	Name:	Company Name:	1.0800000



### XENCO Laboratories Prelogin/Nonconformance Report- Sample Log-In



Client: Tasman Geosciences, LLC

Date/ Time Received: 06/17/2019 07:25:00 AM

Acceptable Temperature Range: 0 - 6 degC Air and Metal samples Acceptable Range: Ambien

Work Order #: 627903

Temperature Measuring device used: R8

Work Order #. 027000							
	Sample Receipt Checklist	Comments					
#1 *Temperature of cooler(s)?		0					
#2 *Shipping container in good condition	1?	Yes					
#3 *Samples received on ice?		Yes					
#4 *Custody Seals intact on shipping co	ntainer/ cooler?	N/A					
#5 Custody Seals intact on sample bottl	es?	N/A					
#6*Custody Seals Signed and dated?		N/A					
#7 *Chain of Custody present?		Yes					
#8 Any missing/extra samples?		No					
#9 Chain of Custody signed when relinq	uished/ received?	Yes					
#10 Chain of Custody agrees with samp	le labels/matrix?	Yes					
#11 Container label(s) legible and intact	?	Yes					
#12 Samples in proper container/ bottle	?	Yes					
#13 Samples properly preserved?		Yes					
#14 Sample container(s) intact?		Yes					
#15 Sufficient sample amount for indica	ted test(s)?	Yes					
#16 All samples received within hold tim	e?	Yes					
#17 Subcontract of sample(s)?		N/A					
#18 Water VOC samples have zero hea	dspace?	N/A					
* Must be completed for after-hours de Analyst:	elivery of samples prior to placing in PH Device/Lot#:	in the refrigerator					
Checklist completed by:	Bawa Tul Brianna Teel	Date: <u>06/17/2019</u>					
Checklist reviewed by:	John Builes	Date: <u>06/18/2019</u>					

John Builes

#### **Analytical Report 627901**

for

Tasman Geosciences, LLC

Project Manager: Zach Conder

Anderson Ranch Rec

28-JUN-19

Collected By: Client





#### 1211 W. Florida Ave Midland TX 79701

Xenco-Houston (EPA Lab Code: TX00122): Texas (T104704215-19-29), Arizona (AZ0765), Florida (E871002-24), Louisiana (03054) Oklahoma (2017-142)

> Xenco-Dallas (EPA Lab Code: TX01468): Texas (T104704295-19-19), Arizona (AZ0809), Arkansas (17-063-0)

Xenco-El Paso (EPA Lab Code: TX00127): Texas (T104704221-18-14)
Xenco-Lubbock (EPA Lab Code: TX00139): Texas (T104704219-19-20)
Xenco-Midland (EPA Lab Code: TX00158): Texas (T104704400-18-18)
Xenco-San Antonio (EPA Lab Code: TNI02385): Texas (T104704534-18-4)
Xenco Phoenix (EPA Lab Code: AZ00901): Arizona (AZ0757)
Xenco-Atlanta (LELAP Lab ID #04176)

Xenco-Tampa: Florida (E87429), North Carolina (483)



### **Table of Contents**

Cover Page	1
Cover Letter	3
Sample ID Cross Reference	4
Case Narrative	5
Certificate of Analysis (Detailed Report)	6
Explanation of Qualifiers (Flags)	16
SURR_QC_V62	17
LCS / LCSD Recoveries	20
MS / MSD Recoveries	22
Chain of Custody	24
IOS_COC_42135	25
IOS_Check_List_42135	26
Sample Receipt Conformance Report	27





28-JUN-19

Project Manager: **Zach Conder Tasman Geosciences, LLC** 2620 W. Marland Blvd. Hobbs, NM 88240

Reference: XENCO Report No(s): 627901

**Anderson Ranch Rec** 

Project Address:

#### **Zach Conder:**

We are reporting to you the results of the analyses performed on the samples received under the project name referenced above and identified with the XENCO Report Number(s) 627901. All results being reported under this Report Number apply to the samples analyzed and properly identified with a Laboratory ID number. Subcontracted analyses are identified in this report with either the NELAC certification number of the subcontract lab in the analyst ID field, or the complete subcontracted report attached to this report.

Unless otherwise noted in a Case Narrative, all data reported in this Analytical Report are in compliance with NELAC standards. The uncertainty of measurement associated with the results of analysis reported is available upon request. Should insufficient sample be provided to the laboratory to meet the method and NELAC Matrix Duplicate and Matrix Spike requirements, then the data will be analyzed, evaluated and reported using all other available quality control measures.

The validity and integrity of this report will remain intact as long as it is accompanied by this letter and reproduced in full, unless written approval is granted by XENCO Laboratories. This report will be filed for at least 5 years in our archives after which time it will be destroyed without further notice, unless otherwise arranged with you. The samples received, and described as recorded in Report No. 627901 will be filed for 45 days, and after that time they will be properly disposed without further notice, unless otherwise arranged with you. We reserve the right to return to you any unused samples, extracts or solutions related to them if we consider so necessary (e.g., samples identified as hazardous waste, sample sizes exceeding analytical standard practices, controlled substances under regulated protocols, etc).

We thank you for selecting XENCO Laboratories to serve your analytical needs. If you have any questions concerning this report, please feel free to contact us at any time.

Respectfully,

**John Builes** 

Project Manager

Recipient of the Prestigious Small Business Administration Award of Excellence in 1994.

Certified and approved by numerous States and Agencies.

A Small Business and Minority Status Company that delivers SERVICE and QUALITY

Houston - Dallas - Midland - San Antonio - Phoenix - Oklahoma - Latin America



#### **Sample Cross Reference 627901**



#### Tasman Geosciences, LLC, Hobbs, NM

#### Anderson Ranch Rec

Sample Id	Matrix	<b>Date Collected</b>	Sample Depth	Lab Sample Id
N @ 10'	S	06-13-19 10:00	10 ft	627901-001
S @ 10'	S	06-13-19 11:00	10 ft	627901-002
E @ 10'	S	06-13-19 12:00	10 ft	627901-003
W @ 10'	S	06-13-19 13:00	10 ft	627901-004

## Received by OCD: 6/26/2020 9:21:50 AM XENCO LABORATORIES

#### CASE NARRATIVE

Client Name: Tasman Geosciences, LLC Project Name: Anderson Ranch Rec

Project ID: Report Date: 28-JUN-19 Work Order Number(s): 627901 Date Received: 06/17/2019

This laboratory is NELAC accredited under the Texas Laboratory Accreditation Program for all the methods, analytes, and matrices reported in this data package except as noted. The data have been reviewed and are technically compliant with the requirements of the methods used, except where noted by the laboratory.

Sample receipt non conformances and comments:

None

#### Sample receipt non conformances and comments per sample:

None

#### Analytical non conformances and comments:

Batch: LBA-3092646 TPH by SW8015 Mod

Surrogate 1-Chlorooctane recovered above QC limits. Matrix interferences is suspected.

Samples affected are: 627897-001 S,627897-001 SD,627901-001,627901-002,627901-003,627901-004.

Surrogate o-Terphenyl recovered above QC limits. Matrix interferences is suspected

Samples affected are: 627897-001 SD.

Batch: LBA-3093702 BTEX by SW 8260C

Surrogate 1,2-Dichloroethane-D4 recovered above QC limits. Matrix interferences is suspected; data

confirmed by re-analysis.

Samples affected are: 627901-004.





#### Tasman Geosciences, LLC, Hobbs, NM

Anderson Ranch Rec

Sample Id:

N @ 10'

Matrix:

Soil

Sample Depth: 10 ft

Lab Sample Id: 627901-001

Date Collected: 06.13.19 10.00

Date Received: 06.17.19 07.25

Analytical Method: Inorganic Anions by EPA 300/300.1

Prep Method:

E300P

Analyst:

CHE

% Moist:

Tech:

CHE

Seq Number: 3092967

Date Prep: 06.19.19 09.10

Prep seq: 7680203

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Dil Factor Flag
Chloride	16887-00-6	30.7	5.02	0.862	mg/kg	06.19.19 15:22	1

Analytical Method: TPH by SW8015 Mod

Prep Method:

1005

Analyst:

ARM

% Moist:

Tech:

ARM

Seq Number: 3092646

Date Prep: 06.17.19 12.00

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
Gasoline Range Hydrocarbons (GRO)	PHC610	14.7	15.0	7.99	mg/kg	06.18.19 00:08	J	1
Diesel Range Organics (DRO)	C10C28DRO	11.4	15.0	8.12	mg/kg	06.18.19 00:08	J	1
Motor Oil Range Hydrocarbons (MRO)	PHCG2835	< 8.12	15.0	8.12	mg/kg	06.18.19 00:08	U	1
Total TPH	PHC635	26.1		7.99	mg/kg	06.18.19 00:08		
Surrogate		% Recovery		Limits	Uni	its Analysis	Date	Flag
1-Chlorooctane		138		70 - 13	35 %			**
o-Terphenyl		116		70 - 13	35 %			





#### Tasman Geosciences, LLC, Hobbs, NM

#### Anderson Ranch Rec

Soil

Sample Id: N @ 10' Matrix:

Sample Depth: 10 ft

Lab Sample Id: 627901-001

Date Collected: 06.13.19 10.00

Date Received: 06.17.19 07.25

Analytical Method: BTEX by SW 8260C

Prep Method: 5035A

Analyst:

SAD

% Moist:

Tech:

SAD

Seq Number: 3093702

Date Prep: 06.26.19 12.00

Subcontractor: SUB: T104704215-19-29

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
Benzene	71-43-2	< 0.000192	0.00100	0.000192	mg/kg	06.26.19 13:39	U	1
Toluene	108-88-3	< 0.000129	0.00100	0.000129	mg/kg	06.26.19 13:39	U	1
Ethylbenzene	100-41-4	< 0.0000955	0.00100	0.0000955	mg/kg	06.26.19 13:39	U	1
m,p-Xylenes	179601-23-1	< 0.000362	0.00200	0.000362	mg/kg	06.26.19 13:39	U	1
o-Xylene	95-47-6	< 0.000229	0.00100	0.000229	mg/kg	06.26.19 13:39	U	1
Total Xylenes	1330-20-7	< 0.000229		0.000229	mg/kg	06.26.19 13:39	U	
Total BTEX		< 0.0000955		0.0000955	mg/kg	06.26.19 13:39	U	

Surrogate	% Recovery	Limits	Units	Analysis Date	Flag
Dibromofluoromethane	107	73 - 132	%		
1,2-Dichloroethane-D4	108	73 - 124	%		
Toluene-D8	93	69 - 124	%		
4-Bromofluorobenzene	91	58 - 152	%		





#### Tasman Geosciences, LLC, Hobbs, NM

Anderson Ranch Rec

Sample Id:

S @ 10'

Matrix:

Soil

Sample Depth: 10 ft

Lab Sample Id: 627901-002

Date Collected: 06.13.19 11.00

Date Received: 06.17.19 07.25

Analytical Method: Inorganic Anions by EPA 300/300.1

Prep Method:

E300P

Analyst:

% Moist:

Tech:

CHE

Seq Number: 3092967

CHE

Date Prep: 06.19.19 09.10

Prep seq: 7680203

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Dil Factor Flag
Chloride	16887-00-6	7.98	4.97	0.853	mg/kg	06.19.19 15:44	1

Analytical Method: TPH by SW8015 Mod

Prep Method: 1005

Analyst:

ARM

% Moist:

Tech:

ARM

Seq Number: 3092646

Date Prep: 06.17.19 12.00

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
Gasoline Range Hydrocarbons (GRO)	PHC610	14.4	15.0	8.00	mg/kg	06.18.19 00:33	J	1
Diesel Range Organics (DRO)	C10C28DRO	13.8	15.0	8.13	mg/kg	06.18.19 00:33	J	1
Motor Oil Range Hydrocarbons (MRO)	PHCG2835	< 8.13	15.0	8.13	mg/kg	06.18.19 00:33	U	1
Total TPH	PHC635	28.2		8.00	mg/kg	06.18.19 00:33		
Surrogate		% Recovery		Limits	Uni	its Analysis	Date	Flag
1-Chlorooctane		154		70 - 13	35 %			**
o-Terphenyl		133		70 - 13	35 %	Ď		





#### Tasman Geosciences, LLC, Hobbs, NM

#### Anderson Ranch Rec

Sample Id:

S @ 10'

Matrix:

Soil

Sample Depth: 10 ft

Lab Sample Id: 627901-002

Date Collected: 06.13.19 11.00

Date Received: 06.17.19 07.25

Analytical Method: BTEX by SW 8260C

Prep Method: 5035A

Analyst:

SAD

% Moist:

Tech:

SAD

Seq Number: 3093702

Subcontractor: SUB: T104704215-19-29

Date Prep: 06.26.19 12.00

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
Benzene	71-43-2	< 0.000191	0.000992	0.000191	mg/kg	06.26.19 14:04	U	1
Toluene	108-88-3	< 0.000128	0.000992	0.000128	mg/kg	06.26.19 14:04	U	1
Ethylbenzene	100-41-4	< 0.0000948	0.000992	0.0000948	mg/kg	06.26.19 14:04	U	1
m,p-Xylenes	179601-23-1	< 0.000359	0.00198	0.000359	mg/kg	06.26.19 14:04	U	1
o-Xylene	95-47-6	< 0.000227	0.000992	0.000227	mg/kg	06.26.19 14:04	U	1
Total Xylenes	1330-20-7	< 0.000227		0.000227	mg/kg	06.26.19 14:04	U	
Total BTEX		< 0.0000948		0.0000948	mg/kg	06.26.19 14:04	U	

Surrogate	% Recovery	Limits	Units	Analysis Date	Flag
Dibromofluoromethane	105	73 - 132	%		
1,2-Dichloroethane-D4	93	73 - 124	%		
Toluene-D8	96	69 - 124	%		
4-Bromofluorobenzene	97	58 - 152	%		





#### Tasman Geosciences, LLC, Hobbs, NM

Anderson Ranch Rec

Sample Id:

E @ 10'

Matrix:

Soil

Sample Depth: 10 ft

Lab Sample Id: 627901-003

Date Collected: 06.13.19 12.00

Date Received: 06.17.19 07.25

Analytical Method: Inorganic Anions by EPA 300/300.1

Prep Method:

E300P

Analyst:

CHE

% Moist:

Tech:

CHE

Seq Number: 3092967

Date Prep: 06.19.19 09.10

Prep seq: 7680203

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Dil Factor Flag
Chloride	16887-00-6	10.8	4.97	0.853	mg/kg	06.19.19 15:51	1

Analytical Method: TPH by SW8015 Mod

Prep Method: 1005

Analyst:

ARM

% Moist:

Tech:

ARM

Seq Number: 3092646

Date Prep: 06.17.19 12.00

CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
PHC610	13.9	15.0	7.99	mg/kg	06.18.19 00:57	J	1
C10C28DRO	10.9	15.0	8.11	mg/kg	06.18.19 00:57	J	1
PHCG2835	< 8.11	15.0	8.11	mg/kg	06.18.19 00:57	U	1
PHC635	24.8		7.99	mg/kg	06.18.19 00:57		
	% Recovery		Limits	Uni	its Analysis	Date	Flag
	149		70 - 1	35 %	,		**
	133		70 - 1	35 %	)		
	Number PHC610 C10C28DRO PHCG2835	Number         Result           PHC610         13.9           C10C28DRO         10.9           PHCG2835         <8.11	Number         Result         MQL           PHC610         13.9         15.0           C10C28DRO         10.9         15.0           PHCG2835         <8.11	Number         Result         MQL         SDL           PHC610         13.9         15.0         7.99           C10C28DRO         10.9         15.0         8.11           PHCG2835         <8.11	Number         Result         MQL         SDL         Units           PHC610         13.9         15.0         7.99         mg/kg           C10C28DRO         10.9         15.0         8.11         mg/kg           PHC62835         <8.11	Number         Result         MQL         SDL         Units         Date           PHC610         13.9         15.0         7.99         mg/kg         06.18.19 00:57           C10C28DRO         10.9         15.0         8.11         mg/kg         06.18.19 00:57           PHCG2835         <8.11	Number         Result         MQL         SDL         Units         Date         Flag           PHC610         13.9         15.0         7.99         mg/kg         06.18.19 00:57         J           C10C28DRO         10.9         15.0         8.11         mg/kg         06.18.19 00:57         J           PHCG2835         <8.11





#### Tasman Geosciences, LLC, Hobbs, NM

Anderson Ranch Rec

Sample Id:

E @ 10'

Matrix:

Soil

Sample Depth: 10 ft

Lab Sample Id: 627901-003

Date Collected: 06.13.19 12.00

Date Received: 06.17.19 07.25

Analytical Method: BTEX by SW 8260C

Prep Method: 5035A

Analyst:

SAD

% Moist:

Tech:

SAD

Seq Number: 3093702

Date Prep: 06.26.19 12.00

Subcontractor: SUB: T104704215-19-29

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
Benzene	71-43-2	< 0.000191	0.000990	0.000191	mg/kg	06.26.19 14:29	U	1
Toluene	108-88-3	< 0.000128	0.000990	0.000128	mg/kg	06.26.19 14:29	U	1
Ethylbenzene	100-41-4	< 0.0000946	0.000990	0.0000946	mg/kg	06.26.19 14:29	U	1
m,p-Xylenes	179601-23-1	< 0.000358	0.00198	0.000358	mg/kg	06.26.19 14:29	U	1
o-Xylene	95-47-6	< 0.000227	0.000990	0.000227	mg/kg	06.26.19 14:29	U	1
Total Xylenes	1330-20-7	< 0.000227		0.000227	mg/kg	06.26.19 14:29	U	
Total BTEX		< 0.0000946		0.0000946	mg/kg	06.26.19 14:29	U	

Surrogate	% Recovery	Limits	Units	Analysis Date	Flag
Dibromofluoromethane	101	73 - 132	%		
1,2-Dichloroethane-D4	111	73 - 124	%		
Toluene-D8	95	69 - 124	%		
4-Bromofluorobenzene	92	58 - 152	%		





#### Tasman Geosciences, LLC, Hobbs, NM

Anderson Ranch Rec

Sample Id: W @ 10' Matrix:

Soil

Sample Depth: 10 ft

Lab Sample Id: 627901-004

Date Collected: 06.13.19 13.00

Date Received: 06.17.19 07.25

Analytical Method: Inorganic Anions by EPA 300/300.1

Prep Method:

E300P

Analyst:

CHE

% Moist:

Tech:

CHE

Date Prep: 06.19.19 09.10

Seq Number: 3092967

Prep seq: 7680203

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
Chloride	16887-00-6	2.12	4.97	0.853	mg/kg	06.19.19 16:13	J	1

Analytical Method: TPH by SW8015 Mod

Prep Method:

1005

Analyst:

ARM

% Moist:

Tech:

ARM

Seq Number: 3092646

Date Prep: 06.17.19 12.00

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
Gasoline Range Hydrocarbons (GRO)	PHC610	13.2	15.0	8.00	mg/kg	06.18.19 01:21	J	1
Diesel Range Organics (DRO)	C10C28DRO	10.2	15.0	8.13	mg/kg	06.18.19 01:21	J	1
Motor Oil Range Hydrocarbons (MRO)	PHCG2835	<8.13	15.0	8.13	mg/kg	06.18.19 01:21	U	1
Total TPH	PHC635	23.4		8.00	mg/kg	06.18.19 01:21		
Surrogate		% Recovery		Limits	Un	its Analysis	Date	Flag

Surrogate	% Recovery	Limits	Units	Analysis
1-Chlorooctane	147	70 - 135	%	
o-Terphenyl	116	70 - 135	%	





#### Tasman Geosciences, LLC, Hobbs, NM

#### Anderson Ranch Rec

Sample Id: W @ 10' Matrix:

Soil

Sample Depth: 10 ft

Lab Sample Id: 627901-004

Date Collected: 06.13.19 13.00

Date Received: 06.17.19 07.25

Analytical Method: BTEX by SW 8260C

Prep Method: 5035A

Analyst:

% Moist:

SAD

SAD

Tech:

Seq Number: 3093702

Subcontractor: SUB: T104704215-19-29

Date Prep: 06.26.19 12.00

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
Benzene	71-43-2	< 0.000194	0.00101	0.000194	mg/kg	06.26.19 14:53	U	1
Toluene	108-88-3	< 0.000130	0.00101	0.000130	mg/kg	06.26.19 14:53	U	1
Ethylbenzene	100-41-4	< 0.0000961	0.00101	0.0000961	mg/kg	06.26.19 14:53	U	1
m,p-Xylenes	179601-23-1	< 0.000364	0.00201	0.000364	mg/kg	06.26.19 14:53	U	1
o-Xylene	95-47-6	< 0.000231	0.00101	0.000231	mg/kg	06.26.19 14:53	U	1
Total Xylenes	1330-20-7	< 0.000231		0.000231	mg/kg	06.26.19 14:53	U	
Total BTEX		< 0.0000961		0.0000961	mg/kg	06.26.19 14:53	U	

Surrogate	% Recovery	Limits	Units	Analysis Date	Flag
Dibromofluoromethane	103	73 - 132	%		
1,2-Dichloroethane-D4	128	73 - 124	%		**
Toluene-D8	95	69 - 124	%		
4-Bromofluorobenzene	93	58 - 152	%		





#### Tasman Geosciences, LLC, Hobbs, NM

Anderson Ranch Rec

Sample Id:

7680153-1-BLK

Matrix:

Solid

Sample Depth:

Lab Sample Id: 7680153-1-BLK

Date Collected:

Date Received:

Analytical Method: TPH by SW8015 Mod

Prep Method:

1005

Analyst:

ARM

% Moist:

Tech:

ARM

Seq Number: 3092646

Date Prep: 06.17.19 12.00

Prep seq: 7680153

	rrep seq.	
CAS		140
	D 14	

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
Gasoline Range Hydrocarbons (GRO)	PHC610	< 8.00	15.0	8.00	mg/kg	06.17.19 14:53	U	1
Diesel Range Organics (DRO)	C10C28DRO	<8.13	15.0	8.13	mg/kg	06.17.19 14:53	U	1
Motor Oil Range Hydrocarbons (MRO)	PHCG2835	<8.13	15.0	8.13	mg/kg	06.17.19 14:53	U	1
Total TPH	PHC635	<8.00		8.00	mg/kg	06.17.19 14:53	U	

Surrogate	% Recovery	Limits	Units	Analysis Date	Flag
1-Chlorooctane	127	70 - 135	%		
o-Terphenyl	108	70 - 135	%		

Sample Id:

7680203-1-BLK

Matrix:

Solid

Sample Depth:

Lab Sample Id: 7680203-1-BLK

Date Collected:

Date Received:

Analytical Method: Inorganic Anions by EPA 300/300.1

E300P Prep Method:

Analyst:

CHE

% Moist:

Tech:

CHE

Seq Number: 3092967

Date Prep: 06.19.19 09.10

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
Chloride	16887-00-6	< 0.858	5.00	0.858	mg/kg	06.19.19 09:18	U	1





#### Tasman Geosciences, LLC, Hobbs, NM

#### Anderson Ranch Rec

Sample Id:

7680828-1-BLK

Matrix:

Solid

Sample Depth:

Lab Sample Id: 7680828-1-BLK

Date Collected:

Date Received:

Analytical Method: BTEX by SW 8260C

Prep Method:

Analyst:

% Moist:

5035A SAD

SAD

Tech:

Seq Number: 3093702

Date Prep: 06.26.19 11.00

Subcontractor: SUB: T104704215-19-29

Parameter	CAS Number	Result	MQL	SDL	Units	Analysis Date	Flag	Dil Factor
Benzene	71-43-2	< 0.000192	0.00100	0.000192	mg/kg	06.26.19 13:15	U	1
Toluene	108-88-3	< 0.000129	0.00100	0.000129	mg/kg	06.26.19 13:15	U	1
Ethylbenzene	100-41-4	< 0.0000955	0.00100	0.0000955	mg/kg	06.26.19 13:15	U	1
m,p-Xylenes	179601-23-1	< 0.000362	0.00200	0.000362	mg/kg	06.26.19 13:15	U	1
o-Xylene	95-47-6	< 0.000229	0.00100	0.000229	mg/kg	06.26.19 13:15	U	1
Total Xylenes	1330-20-7	< 0.000229		0.000229	mg/kg	06.26.19 13:15	U	
Total BTEX		< 0.0000955		0.0000955	mg/kg	06.26.19 13:15	U	

Surrogate	% Recovery	Limits	Units	Analysis Date	Flag
Dibromofluoromethane	89	73 - 132	%		
1,2-Dichloroethane-D4	100	73 - 124	%		
Toluene-D8	95	69 - 124	%		
4-Bromofluorobenzene	91	58 - 152	%		



#### **Flagging Criteria**



Page 99 of 552

- X In our quality control review of the data a QC deficiency was observed and flagged as noted. MS/MSD recoveries were found to be outside of the laboratory control limits due to possible matrix /chemical interference, or a concentration of target analyte high enough to affect the recovery of the spike concentration. This condition could also affect the relative percent difference in the MS/MSD.
- **B** A target analyte or common laboratory contaminant was identified in the method blank. Its presence indicates possible field or laboratory contamination.
- **D** The sample(s) were diluted due to targets detected over the highest point of the calibration curve, or due to matrix interference. Dilution factors are included in the final results. The result is from a diluted sample.
- E The data exceeds the upper calibration limit; therefore, the concentration is reported as estimated.
- F RPD exceeded lab control limits.
- J The target analyte was positively identified below the quantitation limit and above the detection limit.
- U Analyte was not detected.
- L The LCS data for this analytical batch was reported below the laboratory control limits for this analyte. The department supervisor and QA Director reviewed data. The samples were either reanalyzed or flagged as estimated concentrations.
- **H** The LCS data for this analytical batch was reported above the laboratory control limits. Supporting QC Data were reviewed by the Department Supervisor and QA Director. Data were determined to be valid for reporting.
- **K** Sample analyzed outside of recommended hold time.
- **JN** A combination of the "N" and the "J" qualifier. The analysis indicates that the analyte is "tentatively identified" and the associated numerical value may not be consistent with the amount actually present in the environmental sample.

BRL Below Reporting Limit.

RL Reporting Limit

MDL Method Detection Limit SDL Sample Detection Limit LOD Limit of Detection

PQL Practical Quantitation Limit MQL Method Quantitation Limit LOQ Limit of Quantitation

**DL** Method Detection Limit

NC Non-Calculable

SMP Client Sample BLK Method Blank

BKS/LCS Blank Spike/Laboratory Control Sample BKSD/LCSD Blank Spike Duplicate/Laboratory Control Sample Duplicate

MD/SD Method Duplicate/Sample Duplicate MS Matrix Spike MSD: Matrix Spike Duplicate

- + NELAC certification not offered for this compound.
- \* (Next to analyte name or method description) = Outside XENCO's scope of NELAC accreditation

<sup>\*\*</sup> Surrogate recovered outside laboratory control limit.



**Project Name: Anderson Ranch Rec** 

Work Orders: 627901,

**Project ID:** 

**Lab Batch #:** 3093702

**Sample:** 7680828-1-BKS / BKS

Batch:

Matrix: Solid

<b>Units:</b> mg/kg <b>Date Analyzed:</b> 06/26/19 10:50	SURROGATE RECOVERY STUDY					
BTEX by SW 8260C  Analytes	Amount Found [A]	True Amount [B]	Recovery %R [D]	Control Limits %R	Flags	
Dibromofluoromethane	0.0458	0.0500	92	73-132		
1,2-Dichloroethane-D4	0.0486	0.0500	97	73-124		
Toluene-D8	0.0483	0.0500	97	69-124		
4-Bromofluorobenzene	0.0461	0.0500	92	58-152		

**Lab Batch #:** 3093702

**Sample:** 7680828-1-BSD / BSD

Batch:

Matrix: Solid

<b>Units:</b> mg/kg <b>Date Analyzed:</b> 06/26/19 11:15	SURROGATE RECOVERY STUDY						
BTEX by SW 8260C  Analytes	Amount Found [A]	True Amount [B]	Recovery %R [D]	Control Limits %R	Flags		
Dibromofluoromethane	0.0470	0.0500	94	73-132			
1,2-Dichloroethane-D4	0.0487	0.0500	97	73-124			
Toluene-D8	0.0488	0.0500	98	69-124			
4-Bromofluorobenzene	0.0472	0.0500	94	58-152			

**Lab Batch #:** 3093702

**Sample:** 627901-001 S / MS

Batch: 1

Matrix: Soil

<b>Units:</b> mg/kg <b>Date Analyzed:</b> 06/26/19 11:39	SURROGATE RECOVERY STUDY								
BTEX by SW 8260C	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags				
Analytes			[D]						
Dibromofluoromethane	0.0502	0.0500	100	73-132					
1,2-Dichloroethane-D4	0.0478	0.0500	96	73-124					
Toluene-D8	0.0487	0.0500	97	69-124					
4-Bromofluorobenzene	0.0476	0.0500	95	58-152					

**Lab Batch #:** 3093702

**Sample:** 627901-001 SD / MSD

Batch:

Matrix: Soil

<b>Units:</b> mg/kg <b>Date Analyzed:</b> 06/26/19 12:03	SU	RROGATE RE	ECOVERY S	STUDY	
BTEX by SW 8260C	Amount Found [A]	True Amount [B]	Recovery %R [D]	Control Limits %R	Flags
Analytes			[D]		
Dibromofluoromethane	0.0461	0.0500	92	73-132	
1,2-Dichloroethane-D4	0.0480	0.0500	96	73-124	
Toluene-D8	0.0493	0.0500	99	69-124	
4-Bromofluorobenzene	0.0467	0.0500	93	58-152	

<sup>\*</sup> Surrogate outside of Laboratory QC limits

Surrogate Recovery [D] = 100 \* A / B

<sup>\*\*</sup> Surrogates outside limits; data and surrogates confirmed by reanalysis

<sup>\*\*\*</sup> Poor recoveries due to dilution



**Project Name: Anderson Ranch Rec** 

Work Orders: 627901,

**Project ID:** 

**Lab Batch #:** 3093702

**Sample:** 7680828-1-BLK / BLK

Batch:

Matrix: Solid

<b>Units:</b> mg/kg <b>Date Analyzed:</b> 06/26/19 13:15	SU	RROGATE RE	ECOVERY S	STUDY	
BTEX by SW 8260C  Analytes	Amount Found [A]	True Amount [B]	Recovery %R [D]	Control Limits %R	Flags
Dibromofluoromethane	0.0447	0.0500	89	73-132	
1,2-Dichloroethane-D4	0.0500	0.0500	100	73-124	
Toluene-D8	0.0475	0.0500	95	69-124	
4-Bromofluorobenzene	0.0453	0.0500	91	58-152	

Lab Batch #: 3092646

**Sample:** 7680153-1-BLK / BLK

Batch:

Matrix: Solid

<b>Units:</b> mg/kg <b>Date Analyzed:</b> 06/17/19 14:53	SURROGATE RECOVERY STUDY							
TPH by SW8015 Mod	Amount Found [A]	True Amount [B]	Recovery %R [D]	Control Limits %R	Flags			
Analytes			[-]					
1-Chlorooctane	127	100	127	70-135				
o-Terphenyl	54.2	50.0	108	70-135				

Lab Batch #: 3092646

**Sample:** 7680153-1-BKS / BKS

Batch:

Matrix: Solid

<b>Units:</b> mg/kg <b>Date Analyzed:</b> 06/17/19 15:17	SURROGATE RECOVERY STUDY								
TPH by SW8015 Mod	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags				
Analytes			[D]						
1-Chlorooctane	116	100	116	70-135					
o-Terphenyl	47.0	50.0	94	70-135					

Lab Batch #: 3092646

**Sample:** 7680153-1-BSD / BSD

Batch:

Matrix: Solid

<b>Units:</b> mg/kg <b>Date Analyzed:</b> 06/17/19 15:42	SURROGATE RECOVERY STUDY							
TPH by SW8015 Mod	Amount Found [A]	True Amount [B]	Recovery %R [D]	Control Limits %R	Flags			
Analytes			[10]					
1-Chlorooctane	118	100	118	70-135				
o-Terphenyl	52.4	50.0	105	70-135				

Surrogate Recovery [D] = 100 \* A / B

<sup>\*</sup> Surrogate outside of Laboratory QC limits

<sup>\*\*</sup> Surrogates outside limits; data and surrogates confirmed by reanalysis

<sup>\*\*\*</sup> Poor recoveries due to dilution



**Project Name: Anderson Ranch Rec** 

Work Orders: 627901,

**Project ID:** 

Lab Batch #: 3092646

**Sample:** 627897-001 S / MS

Batch:

Matrix: Soil

Units: mg/kg Date Analyzed: 06/17/19 16:41	SURROGATE RECOVERY STUDY							
TPH by SW8015 Mod	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags			
Analytes			[D]					
1-Chlorooctane	147	100	147	70-135	**			
o-Terphenyl	63.2	50.0	126	70-135				

Lab Batch #: 3092646

**Sample:** 627897-001 SD / MSD

Batch: 1

Matrix: Soil

<b>Units:</b> mg/kg <b>Date Analyzed:</b> 06/17/19 17:06	SURROGATE RECOVERY STUDY							
TPH by SW8015 Mod  Analytes	Amount Found [A]	True Amount [B]	Recovery %R [D]	Control Limits %R	Flags			
1-Chlorooctane	151	99.9	151	70-135	**			
o-Terphenyl	72.7	50.0	145	70-135	**			

Surrogate Recovery [D] = 100 \* A / B

<sup>\*</sup> Surrogate outside of Laboratory QC limits

<sup>\*\*</sup> Surrogates outside limits; data and surrogates confirmed by reanalysis

<sup>\*\*\*</sup> Poor recoveries due to dilution



#### **BS / BSD Recoveries**



Page 103 of 552

**Project Name: Anderson Ranch Rec** 

Work Order #: 627901

**Project ID:** 

**Analyst:** SAD

**Date Prepared:** 06/26/2019

**Date Analyzed:** 06/26/2019

**Lab Batch ID:** 3093702

Sample: 7680828-1-BKS

**Batch #:** 1 Matrix: Solid

**Units:** 

mg/kg

BLANK /BLANK SPIKE / BLANK SPIKE DUPLICATE RECOVERY STUDY

BTEX by SW 8260C	Blank Sample Result [A]	Spike Added	Blank Spike Result	Blank Spike %R	Spike Added	Blank Spike Duplicate	Blk. Spk Dup. %R	RPD %	Control Limits %R	Control Limits %RPD	Flag
Analytes		[B]	[C]	[D]	[E]	Result [F]	[G]				
Benzene	< 0.000192	0.0500	0.0538	108	0.0500	0.0428	86	23	62-132	25	
Toluene	< 0.000129	0.0500	0.0512	102	0.0500	0.0423	85	19	66-124	25	
Ethylbenzene	< 0.0000955	0.0500	0.0526	105	0.0500	0.0415	83	24	71-134	25	
m,p-Xylenes	< 0.000362	0.100	0.106	106	0.100	0.0847	85	22	69-128	25	
o-Xylene	< 0.000229	0.0500	0.0520	104	0.0500	0.0435	87	18	72-131	25	

**Analyst:** 

CHE

**Date Prepared:** 06/19/2019

**Date Analyzed:** 06/19/2019

**Lab Batch ID:** 3092967

Sample: 7680203-1-BKS

**Batch #:** 1

Matrix: Solid

**Units:** 

mg/kg

BLANK /BLANK SPIKE / BLANK SPIKE DUPLICATE RECOVERY STUDY **Inorganic Anions by EPA 300/300.1** Blank Spike Blank Blank Spike Blank Blk. Spk Control Control RPD Added Spike Limits Flag Sample Result Spike Spike Dup. Limits Added [A] Result %R **Duplicate** %R % %R %RPD [B] [C] [D] Result [F] [G]  $[\mathbf{E}]$ **Analytes** Chloride < 0.858 250 243 97 250 243 90-110 20 0

Relative Percent Difference RPD = 200\*|(C-F)/(C+F)| Blank Spike Recovery [D] = 100\*(C)/[B]Blank Spike Duplicate Recovery [G] = 100\*(F)/[E]All results are based on MDL and Validated for QC Purposes



#### **BS / BSD Recoveries**

102

99

1000

1000



Page 104 of 552

**Project Name: Anderson Ranch Rec** 

1020

988

Work Order #: 627901

**Project ID:** 

103

105

**Analyst:** ARM

**Date Prepared:** 06/17/2019

**Date Analyzed:** 06/17/2019

1

6

**Lab Batch ID:** 3092646

**Analytes** 

Sample: 7680153-1-BKS

< 8.00

< 8.13

**Batch #:** 1

1000

1000

Matrix: Solid

70-135

70-135

20

20

I Inite.	
i mire.	

mg/kg

Gasoline Range Hydrocarbons (GRO)

Diesel Range Organics (DRO)

TPH by SW8015 Mod

BLANK /BLANK SPIKE / BLANK SPIKE DUPLICATE RECOVERY STUDY										
Blank Sample Result [A]	Spike Added [B]	Blank Spike Result [C]	Blank Spike %R [D]	Spike Added [E]	Blank Spike Duplicate Result [F]	Blk. Spk Dup. %R [G]	RPD %	Control Limits %R	Control Limits %RPD	Flag

1030

1050

Relative Percent Difference RPD = 200\*|(C-F)/(C+F)|

Blank Spike Recovery [D] = 100\*(C)/[B]Blank Spike Duplicate Recovery [G] = 100\*(F)/[E]All results are based on MDL and Validated for QC Purposes

Page 21 of 27

Final 1.001



#### Form 3 - MS / MSD Recoveries



Page 105 of 552

**Project Name: Anderson Ranch Rec** 

Work Order #:

627901 3093702

**QC- Sample ID:** 627901-001 S

Batch #:

Matrix: Soil

**Project ID:** 

Lab Batch ID: Date Analyzed:

06/26/2019

**Date Prepared:** 06/26/2019

Analyst: SAD

**Reporting Units:** 

mg/kg

MATRIX SPIKE / MATRIX SPIKE DUPLICATE RECOVERY STUDY

BTEX by SW 8260C  Analytes	Parent Sample Result [A]	Spike Added [B]	Spiked Sample Result [C]	Spiked Sample %R [D]	Spike Added [E]	Duplicate Spiked Sample Result [F]	Spiked Dup. %R [G]	RPD %	Control Limits %R	Control Limits %RPD	Flag
Benzene	< 0.000193	0.0501	0.0452	90	0.0497	0.0405	81	11	62-132	25	
Toluene	< 0.000130	0.0501	0.0416	83	0.0497	0.0387	78	7	66-124	25	
Ethylbenzene	< 0.0000957	0.0501	0.0435	87	0.0497	0.0378	76	14	71-134	25	
m,p-Xylenes	< 0.000362	0.100	0.0874	87	0.0994	0.0756	76	14	69-128	25	
o-Xylene	< 0.000230	0.0501	0.0435	87	0.0497	0.0379	76	14	72-131	25	

Lab Batch ID:

3092967

**QC- Sample ID:** 627896-018 S

Batch #:

Matrix: Soil

Date Analyzed:

06/19/2019

**Date Prepared:** 06/19/2019

Analyst: CHE

**Reporting Units:** 

mg/kg

#### MATRIX SPIKE / MATRIX SPIKE DUPLICATE RECOVERY STUDY

Inorganic Anions by EPA 300/300.1	Parent Sample Result	Spike Added	Spiked Sample Result [C]	Spiked Sample %R	Spike Added	Duplicate Spiked Sample Result [F]	Spiked Dup. %R	RPD	Control Limits %R	Control Limits %RPD	Flag
Analytes	[A]	[B]	[ ]	[D]	[E]		[G]		,,,,,	,,,	
Chloride	181	251	422	96	251	422	96	0	90-110	20	

Lab Batch ID:

3092967

**QC- Sample ID:** 627901-001 S

Batch #:

Matrix: Soil

Date Analyzed:

06/19/2019

**Date Prepared:** 06/19/2019

Analyst: CHE

**Reporting Units:** 

mg/kg

#### MATRIX SPIKE / MATRIX SPIKE DUPLICATE RECOVERY STUDY

Inorganic Anions by EPA 300/300.1  Analytes	Parent Sample Result [A]	Spike Added [B]	Spiked Sample Result [C]	Spiked Sample %R [D]	Spike Added [E]	Duplicate Spiked Sample Result [F]	Spiked Dup. %R [G]	RPD %	Control Limits %R	Control Limits %RPD	Flag
Chloride	30.7	251	292	104	251	293	105	0	90-110	20	

Matrix Spike Percent Recovery [D] = 100\*(C-A)/B Relative Percent Difference RPD = 200\*|(C-F)/(C+F)| Matrix Spike Duplicate Percent Recovery [G] = 100\*(F-A)/E



#### Form 3 - MS / MSD Recoveries



Page 106 of 552

**Project Name: Anderson Ranch Rec** 

Work Order #:

627901 3092646

**QC- Sample ID:** 627897-001 S

Batch #:

Matrix: Soil

**Project ID:** 

Lab Batch ID: Date Analyzed:

06/17/2019

**Date Prepared:** 06/17/2019

Analyst: ARM

**Reporting Units:** 

mg/kg

Analyst. Akwi

#### MATRIX SPIKE / MATRIX SPIKE DUPLICATE RECOVERY STUDY

TPH by SW8015 Mod  Analytes	Parent Sample Result [A]	Spike Added [B]	Spiked Sample Result [C]	Spiked Sample %R [D]	Spike Added [E]	Duplicate Spiked Sample Result [F]	Spiked Dup. %R [G]	RPD %	Control Limits %R	Control Limits %RPD	Flag
Gasoline Range Hydrocarbons (GRO)	12.9	1000	1200	119	999	1170	116	3	70-135	20	
Diesel Range Organics (DRO)	18.3	1000	1190	117	999	1150	113	3	70-135	20	

ND = Not Detected, J = Present Below Reporting Limit, B = Present in Blank, NR = Not Requested, I = Interference, NA = Not Applicable N = See Narrative, EQL = Estimated Quantitation Limit, NC = Non Calculable - Sample amount is <math>> 4 times the amount spiked.

Relinguished by (Signature)

Received by (Signature)

Date/Time

Relinquished by (Signature)

Received by (Signature)

C

Date/Time

Revised Date 051418 Rev. 2018.1

LEADOUR .

# Chain of Custody

Work Order No: 10 1 701

www.xenco.com

Page

2

Hobbs.NM (575-392-7550) Phoenix,AZ (480-355-0900) Atlanta,GA (770-449-8800) Tampa,FL (813-620-2000) Houston, TX (281) 240-4200 Dailas, TX (214) 902-0300 San Antonio, TX (210) 509-3334 Midland, TX (432-704-5440) EL Paso, TX (915)585-3443 Lubbook, TX (806)794-1296

Land	Notice: Signature of this document and relinquistament of samples constitutes a valid purchase order from client company to Xenco, its affiliates and subcontractors. It assigns standard forms and conditions of service. Xenco will be liable only for the cost of samples and shall not assume any responsibility for any losses or expenses incurred by the client if such losses are due to circumstances beyond the control of Xenco. A minimum charge of \$75.00 will be applied to each project and a charge of \$5 for each sample submitted to Xenco, but not analyzed. These terms will be enforced unless previously negotiated.	dractors. It a losses are di will be enfor	d subcon at if such use terms	fillates an y the clies yzed. The	ico, its at icumed b tinot anal	uny to Xer upenses i Kenco, bu	of compa	from clies or any los ple subn	hase order i onsibility fo or each sam	es a valid pure sume any resp charge of \$5 (	xies constitute d shall not ass project and a	ent of same amples and and to each	d relinquistan or the cost of a 0 will be appli	document an table only for targe of \$75.0	grature of this Xenco will be A minimum ch	Wotice: Signatu of service. Xen of Xenco. A mi
Ummar	1631 / 245.1 / 7470 / 74	b Mn Mo	Cu P		10	œ	Sb As	욹	60/10: 81			analyze	Circle Method(s) and Metal(s) to be analyzeo	(s) and Me	ie Method(	Oirc
12221	Pb Ma Mn Mo Ni K Se Aa SiO2 Na Sr Tl Sn U V Zn	Cu Fe Pb	ଧ	Ca Cr	88	Ва Ве	Sb As	≥	Texas 11	13PPM	8RCRA		200.8 / 6020:		Total 200.7 / 6010	Tota
Rates and Security Se											~=+~~~					
m) microfi u				1												
arce-out-retir		******	-		_	_			***************************************	ng kanang cina						-
aggeth arrestala						_					unice de la contraction	*****		e e e e e e e e e e e e e e e e e e e		
Autourono										-		-				
	十八つこうない	X	***********			<u></u> ረ`	unique si tudo.		) OF 5		-					No.
0-1 7/	5	メス	-Mayanco	, especial contracts of the contract of the contracts of the contract of the contracts of the contract of the contra	******	X			OF.		7			^	0	TO PO
Pa	アスプ	メイ		Castern, Pally Inch		ゲ	*****		IOFT	1:00		_	(		0	\ 0
age	SRS#. FOLUE	X X				<u>~</u>			1057	0 0	6-13-19 10:00 10 Fi	6,	_		0	Z
24 of 2	Sample Connents	77 B	PA	1	Cr Tc Tc	Cr	3	Numl	Depth	Time Sampled	Date Sampled Sa		Matrix	diffication	Sample Identification	100
27	lab, if received by 4:30pm	PH TE		ス	uf , p	116	21	ier o	4	tamers	Total Containers		S No (N/A	als: Yes	Sample Custody Seals	
é	N starts the day received by the			~	, <u>(</u>	20	<del>i</del> palainininin	Cor	0.2	Factor	Correction Factor	AHA	No		Cooler Custoxly Seals	
k R	P.Mo. Cos	usaariini 471	Fi		<u>پلار</u> در	<u>D</u> E		italn				) (	Yes No		Intact	Received Intact
F	Dackers @ Texases.	<del>ongo distric</del> a	۲٦		>2 P1	= -	nogr <del>jans</del> aturu	ers	160	-4-	$\int_{0}^{\infty}$	169			Gimeraline (*G)	
- Tuesday man	OP CO	<del>ra</del> acmas 1	C		* }	45	······································				\$	Yes Yes	To come of	TC		
V	コース・シース・シース・シー	<del>literaturi</del> ty (ton	<u>L</u>		> <b>_</b> }	0	Maria Contracted		e.	Due Date	V	WIFF. V	5	N SE	s Name:	Sampler's Name
in a	N AZBORSO PARE	endericale endere		water a parameter	<del>punsking sessio</del>	<u>,</u>	<del>ninyara an</del> ia			Rush:					HOAT	P.O. Nomber
, mal					_					Routine	7	m	Constant	<b>VET</b>		Project Number
1.00	EST Work Order Notes	ANALYSIS REQUEST	E	2					hound	FC Turn Around	2	なり	AND ELSON SANCH &	1 1 N	2	Froject Name
)1	Deliverables: EDD ☐ ADaPT ☐ Other.	1	G	KO.		× ×	1 2	R	Email 2 Corder 01 to May- GEO. Co.	Email: 7	8	7.65	115	806.		Phone:
	Reporting:Level II			0				P	City, State ZIP		MM 88240	3	いて	Hosss	e ZIP	City, State ZIP
	State of Project:	<b>A</b>	SO AMACE GROVES	Sp.		ALLA	Sp		Address	Ĺ	200	A.	NIONO CU. MARCANT BCD	2000		Politicals
	Program: UST/PST PRP Brownfields RRC Superfund			AMBP		PLAIDS	7	L	Company Name		RK	250	TI	TX.	Name:	Company Name
	Work Order Comments							en)	Bill to: (if different)	Œ		かしつべて	K	NA L	lanager.	Project Manager

IOS Number : **42135** 

Date/Time: 06.24.2019 14:49

Jessica Kramer Created by:

Lab# From: Midland Lab# To: Houston

Delivery Priority:

Air Bill No.:

775553778262

Please send report to: John Builes

Address:

1211 W. Florida Ave

E-Mail:

john.builes@xenco.com

Sample Id	Matrix Client Sample Id	Sample Collection	Method	Method Name	Lab Due	HT Due	PM	Analytes	Sign
627901-001	S N @ 10'	06.13.2019 10:00	SW8260CBTEX	BTEX by SW 8260C	06.21.2019	06.27.2019 10:00	JHB	BZ BZME EBZ XYLENE	
627901-002	S S @ 10'	06.13.2019 11:00	SW8260CBTEX	BTEX by SW 8260C	06.21.2019	06.27.2019 11:00	JHB	BZ BZME EBZ XYLENE	
627901-003	S E @ 10'	06.13.2019 12:00	SW8260CBTEX	BTEX by SW 8260C	06.21.2019	06.27.2019 12:00	JHB	BZ BZME EBZ XYLENE	
627901-004	S W @ 10'	06.13.2019 13:00	SW8260CBTEX	BTEX by SW 8260C	06.21.2019	06.27.2019 13:00	JHB	BZ BZME EBZ XYLENE	

**Inter Office Shipment or Sample Comments:** 

Relinquished By:

Date Relinquished: <u>06.24.2</u>019

Received By:

Ashly Kowalski

Date Received:

06.25.2019 09:40

Cooler Temperature: 0.6



# **XENCO Laboratories**

# **Inter Office Report- Sample Receipt Checklist**



Sent To: Houston IOS #: 42135

Acceptable Temperature Range: 0 - 6 degC Air and Metal samples Acceptable Range: Ambient Temperature Measuring device used: HOU-068

Date: 06.25.2019

Sent By:	Jessica Kramer	Date Sent:	06.24.2019 02.49 PM		
Received By:	: Ashly Kowalski	Date Received	l: 06.25.2019 09.40 AM		
		Sample Re	eceipt Checklist		Comments
#1 *Temper	ature of cooler(s)?			.6	
•	g container in good condi	ion?		Yes	
#3 *Sample	s received with appropriat	e temperature?		Yes	
#4 *Custody	Seals intact on shipping	container/ cooler?		Yes	
#5 *Custody	Seals Signed and dated	olers	Yes		
#6 *IOS pre				Yes	
#7 Any miss	sing/extra samples?			No	
#8 IOS agre	es with sample label(s)/m	natrix?		Yes	
#9 Sample r	matrix/ properties agree w	rith IOS?		Yes	
#10 Sample	s in proper container/ bot	tle?		Yes	
#11 Sample	s properly preserved?			Yes	
#12 Sample	container(s) intact?			Yes	
#13 Sufficie	nt sample amount for indi	cated test(s)?		Yes	
#14 All sam	ples received within hold	time?		Yes	
* Must be co	mpleted for after-hours	delivery of sampl	es prior to placing in the	e refrigerato	r
NonConforma	nce:				
Corrective Ac	tion Taken:				
		Nonconfo	rmance Documentation		
Contact:		Contacted by :			Date:
		-			
	Chacklist raviowed by:	11			

Ashly Kowalski



# XENCO Laboratories Prelogin/Nonconformance Report- Sample Log-In



Client: Tasman Geosciences, LLC

Date/ Time Received: 06/17/2019 07:25:00 AM

Checklist reviewed by:

Acceptable Temperature Range: 0 - 6 degC Air and Metal samples Acceptable Range: Ambien

Work Order #: 627901

Temperature Measuring device used: R8

<b>WORK Order #.</b> 027901	•	•
	Sample Receipt Checklist	Comments
#1 *Temperature of cooler(s)?		0
#2 *Shipping container in good condition	n?	Yes
#3 *Samples received on ice?		Yes
#4 *Custody Seals intact on shipping co	ntainer/ cooler?	N/A
#5 Custody Seals intact on sample bottl	es?	N/A
#6*Custody Seals Signed and dated?		N/A
#7 *Chain of Custody present?		Yes
#8 Any missing/extra samples?		No
#9 Chain of Custody signed when relinq	uished/ received?	Yes
#10 Chain of Custody agrees with samp	ole labels/matrix?	Yes
#11 Container label(s) legible and intact	?	Yes
#12 Samples in proper container/ bottle	?	Yes
#13 Samples properly preserved?		Yes
#14 Sample container(s) intact?		Yes
#15 Sufficient sample amount for indica	ted test(s)?	Yes
#16 All samples received within hold tim	ne?	Yes
#17 Subcontract of sample(s)?		N/A
#18 Water VOC samples have zero hea	dspace?	N/A
* Must be completed for after-hours de	elivery of samples prior to placing i	n the refrigerator
Analyst:	PH Device/Lot#:	
Checklist completed by:	Brianna Teel	Date: <u>06/17/2019</u>
<u>.</u>	0 %	

Date: 06/18/2019



January 03, 2020

SYLWIA REYNOLDS

DEAN

12600 W. COUNTY ROAD 91

MIDLAND, TX 79707

RE: ANDERSON RANCH

Enclosed are the results of analyses for samples received by the laboratory on 12/27/19 13:25.

Cardinal Laboratories is accredited through Texas NELAP under certificate number T104704398-19-12. Accreditation applies to drinking water, non-potable water and solid and chemical materials. All accredited analytes are denoted by an asterisk (\*). For a complete list of accredited analytes and matrices visit the TCEQ website at <a href="https://www.tceq.texas.gov/field/ga/lab\_accred\_certif.html">www.tceq.texas.gov/field/ga/lab\_accred\_certif.html</a>.

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

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

Accreditation applies to public drinking water matrices.

Celey D. Keine

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

Sincerely,

Celey D. Keene

Lab Director/Quality Manager



#### Analytical Results For:

DEAN SYLWIA REYNOLDS 12600 W. COUNTY ROAD 91 MIDLAND TX, 79707 Fax To:

Received:

12/27/2019

Sampling Date:

12/26/2019

Reported:

01/03/2020

Sampling Type:

Soil

Project Name:

DTEV 0021D

ANDERSON RANCH

Sampling Condition: Sample Received By: Cool & Intact Jodi Henson

Project Number:

PP-9115

Project Location:

PLAINS - LEA COUNTY

Sample ID: BH-1 @ 4' (H904304-01)

BTEX 8021B	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	12/28/2019	ND	1.67	83.6	2.00	13.4	
Toluene*	<0.050	0.050	12/28/2019	ND	1.66	82.9	2.00	13.1	
Ethylbenzene*	<0.050	0.050	12/28/2019	ND	1.70	84.8	2.00	12.9	
Total Xylenes*	<0.150	0.150	12/28/2019	ND	4.93	82.2	6.00	13.0	
Total BTEX	<0.300	0.300	12/28/2019	ND					
Surrogate: 4-Bromofluorobenzene (PID	96.5	% 73.3-12	9						
Chloride, SM4500Cl-B	mg/	kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	32.0	16.0	12/30/2019	ND	416	104	400	3.77	
TPH 8015M	mg/	'kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	12/29/2019	ND	207	104	200	0.864	
DRO >C10-C28*	<10.0	10.0	12/29/2019	ND	229	115	200	0.741	
EXT DRO >C28-C36	<10.0	10.0	12/29/2019	ND					
Surrogate: 1-Chlorooctane	86.8	% 41-142	,						
Surrogate: 1-Chlorooctadecane	91.0	% 37.6-14	7						

Applymed By MC

# Cardinal Laboratories

\*=Accredited Analyte

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



#### Analytical Results For:

DEAN SYLWIA REYNOLDS 12600 W. COUNTY ROAD 91 MIDLAND TX, 79707 Fax To:

Received:

12/27/2019

Sampling Date:

12/26/2019

Reported:

01/03/2020

Sampling Type:

Soil

Project Name:

ANDERSON RANCH

Sampling Condition: Sample Received By:

Cool & Intact Jodi Henson

Project Number:

PP-9115

Project Location:

PLAINS - LEA COUNTY

#### Sample ID: BH-2 @ 4' (H904304-02)

BTEX 8021B	mg/	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	12/28/2019	ND	1.67	83.6	2.00	13.4	
Toluene*	<0.050	0.050	12/28/2019	ND	1.66	82.9	2.00	13.1	
Ethylbenzene*	<0.050	0.050	12/28/2019	ND	1.70	84.8	2.00	12.9	
Total Xylenes*	<0.150	0.150	12/28/2019	ND	4.93	82.2	6.00	13.0	
Total BTEX	<0.300	0.300	12/28/2019	ND					
Surrogate: 4-Bromofluorobenzene (PID	98.7	% 73.3-12	9						
Chloride, SM4500CI-B	mg/	/kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	<16.0	16.0	12/30/2019	ND	416	104	400	3.77	
TPH 8015M	mg/	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	12/29/2019	ND	207	104	200	0.864	
DRO >C10-C28*	55.0	10.0	12/29/2019	ND	229	115	200	0.741	
EXT DRO >C28-C36	<10.0	10.0	12/29/2019	ND					
Surrogate: 1-Chlorooctane	78.7	% 41-142	?						
Surrogate: 1-Chlorooctadecane	84.1	% 37.6-14	7						

# Cardinal Laboratories

\*=Accredited Analyte

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



#### Analytical Results For:

DEAN SYLWIA REYNOLDS 12600 W. COUNTY ROAD 91 MIDLAND TX, 79707 Fax To:

Received:

12/27/2019

Sampling Date:

12/26/2019

Reported:

01/03/2020

Sampling Type:

Soil

Project Name:

ANDERSON RANCH

Sampling Condition: Sample Received By: Cool & Intact Jodi Henson

Project Number:

PP-9115

Project Location:

PLAINS - LEA COUNTY

Sample ID: BH-3 @ 4' (H904304-03)

BTEX 8021B	mg/	kg	Analyzed By: MS					S-04	
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	12/28/2019	ND	1.67	83.6	2.00	13.4	
Toluene*	<0.050	0.050	12/28/2019	ND	1.66	82.9	2.00	13.1	
Ethylbenzene*	0.283	0.050	12/28/2019	ND	1.70	84.8	2.00	12.9	
Total Xylenes*	0.158	0.150	12/28/2019	ND	4.93	82.2	6.00	13.0	
Total BTEX	0.441	0.300	12/28/2019	ND					

Surrogate: 4-Bromofluorobenzene (PID

181 %

73.3-129

Surroguie. 4-Dromojiuorobenzene (11D	101	/0 /3.3-12	,						
Chloride, SM4500CI-B	mg/kg		Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	80.0	16.0	12/30/2019	ND	416	104	400	3.77	
TPH 8015M	mg/kg Analyzed By: MS								
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	91.1	10.0	12/30/2019	ND	207	104	200	0.864	
DRO >C10-C28*	1710	10.0	12/30/2019	ND	229	115	200	0.741	
EXT DRO >C28-C36	182	10.0	12/30/2019	ND					

Surrogate: 1-Chlorooctane

96.6 %

41-142

Surrogate: 1-Chlorooctadecane

127 %

37.6-147

Cardinal Laboratories \*=Accredited Analyte

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

Celey D. Keene

Celey D. Keene, Lab Director/Quality Manager



#### Analytical Results For:

DEAN SYLWIA REYNOLDS 12600 W. COUNTY ROAD 91 MIDLAND TX, 79707 Fax To:

Received:

12/27/2019

Sampling Date:

12/26/2019

Reported:

01/03/2020

Sampling Type:

Soil

Project Name:

ANDERSON RANCH

Sampling Condition: Sample Received By: Cool & Intact Jodi Henson

Project Number:

PP-9115

Project Location:

BTEX 8021B

PLAINS - LEA COUNTY

mg/kg

#### Sample ID: BH-4 @ 6' (H904304-04)

DIEX GOZID	1119/	- Kg	Allulyzo	u by. 1-15					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	12/28/2019	ND	1.67	83.6	2.00	13.4	
Toluene*	<0.050	0.050	12/28/2019	ND	1.66	82.9	2.00	13.1	
Ethylbenzene*	<0.050	0.050	12/28/2019	ND	1.70	84.8	2.00	12.9	
Total Xylenes*	<0.150	0.150	12/28/2019	ND	4.93	82.2	6.00	13.0	
Total BTEX	<0.300	0.300	12/28/2019	ND					
Surrogate: 4-Bromofluorobenzene (PID	98.4	% 73.3-12	9						
Chloride, SM4500Cl-B	mg,	/kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	272	16.0	12/30/2019	ND	416	104	400	3.77	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	12/30/2019	ND	207	104	200	0.864	
DRO >C10-C28*	<10.0	10.0	12/30/2019	ND	229	115	200	0.741	
EXT DRO >C28-C36	<10.0	10.0	12/30/2019	ND					
Surrogate: 1-Chlorooctane	89.6	% 41-142	ı						
Surrogate: 1-Chlorooctadecane	92.8	% 37.6-14	7						

Analyzed By: MS

# Cardinal Laboratories

\*=Accredited Analyte

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



#### Analytical Results For:

DEAN SYLWIA REYNOLDS 12600 W. COUNTY ROAD 91 MIDLAND TX, 79707 Fax To:

Received:

12/27/2019

Sampling Date:

12/26/2019

Reported:

01/03/2020

Sampling Type:

Soil

Project Name:

ANDERSON RANCH

Sampling Condition:

Cool & Intact

Project Number:

PP-9115

Sample Received By:

Jodi Henson

Project Location:

PLAINS - LEA COUNTY

#### Sample ID: BH-5 @ 7' (H904304-05)

BTEX 8021B	mg/kg		Analyze	Analyzed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	12/28/2019	ND	1.67	83.6	2.00	13.4	
Toluene*	<0.050	0.050	12/28/2019	ND	1.66	82.9	2.00	13.1	
Ethylbenzene*	<0.050	0.050	12/28/2019	ND	1.70	84.8	2.00	12.9	
Total Xylenes*	<0.150	0.150	12/28/2019	ND	4.93	82.2	6.00	13.0	
Total BTEX	<0.300	0.300	12/28/2019	ND					
Surrogate: 4-Bromofluorobenzene (PID	98.5	% 73.3-12	9						
Chloride, SM4500Cl-B	mg,	/kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	96.0	16.0	12/30/2019	ND	416	104	400	3.77	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	12/30/2019	ND	207	104	200	0.864	
DRO >C10-C28*	<10.0	10.0	12/30/2019	ND	229	115	200	0.741	
EXT DRO >C28-C36	<10.0	10.0	12/30/2019	ND					
Surrogate: 1-Chlorooctane	85.8	% 41-142	•						
Surrogate: 1-Chlorooctadecane	88.9	% 37.6-14	7						

# Cardinal Laboratories

\*=Accredited Analyte

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



#### Analytical Results For:

DEAN SYLWIA REYNOLDS 12600 W. COUNTY ROAD 91 MIDLAND TX, 79707 Fax To:

Received:

12/27/2019

Sampling Date:

12/26/2019

Reported:

01/03/2020

Sampling Type:

Soil

Project Name:

ANDERSON RANCH

Sampling Condition: Sample Received By: Cool & Intact Jodi Henson

Project Number:

PP-9115

Project Location:

PLAINS - LEA COUNTY

Sample ID: BH-6 @ 4' (H904304-06)

BTEX 8021B	mg/	'kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	12/30/2019	ND	1.86	93.2	2.00	3.42	
Toluene*	<0.050	0.050	12/30/2019	ND	1.87	93.5	2.00	2.72	
Ethylbenzene*	<0.050	0.050	12/30/2019	ND	1.89	94.7	2.00	3.39	
Total Xylenes*	<0.150	0.150	12/30/2019	ND	5.55	92.5	6.00	3.25	
Total BTEX	<0.300	0.300	12/30/2019	ND					
Surrogate: 4-Bromofluorobenzene (PID	118 9	73.3-12	9						
Chloride, SM4500Cl-B	mg/kg		Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	208	16.0	12/30/2019	ND	416	104	400	3.77	
TPH 8015M	mg/	'kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	25.1	10.0	12/30/2019	ND	207	104	200	0.864	
DRO >C10-C28*	880	10.0	12/30/2019	ND	229	115	200	0.741	
EXT DRO >C28-C36	89.5	10.0	12/30/2019	ND					
Surrogate: 1-Chlorooctane	89.7	% 41-142	)						

Surrogate: 1-Chlorooctadecane

104 %

37.6-147

Cardinal Laboratories \*=Accredited Analyte

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

Celey D. Keene

Celey D. Keene, Lab Director/Quality Manager



#### Analytical Results For:

DEAN SYLWIA REYNOLDS 12600 W. COUNTY ROAD 91 MIDLAND TX, 79707 Fax To:

Received:

12/27/2019

Sampling Date:

12/26/2019

Reported:

01/03/2020

Sampling Type:

Soil

Project Name:

ANDERSON RANCH

Sampling Condition:

Cool & Intact Jodi Henson

Project Number:

PP-9115

Sample Received By:

Project Location:

PLAINS - LEA COUNTY

#### Sample ID: BH-7 @ 4' (H904304-07)

BTEX 8021B	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	12/30/2019	ND	1.86	93.2	2.00	3.42	
Toluene*	<0.050	0.050	12/30/2019	ND	1.87	93.5	2.00	2.72	
Ethylbenzene*	<0.050	0.050	12/30/2019	ND	1.89	94.7	2.00	3.39	
Total Xylenes*	<0.150	0.150	12/30/2019	ND	5.55	92.5	6.00	3.25	
Total BTEX	<0.300	0.300	12/30/2019	ND					
Surrogate: 4-Bromofluorobenzene (PID	101 %	73.3-12	9						
Chloride, SM4500CI-B	mg/	kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	64.0	16.0	12/30/2019	ND	416	104	400	3.77	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	12/30/2019	ND	207	104	200	0.864	
DRO >C10-C28*	<10.0	10.0	12/30/2019	ND	229	115	200	0.741	
EXT DRO >C28-C36	<10.0	10.0	12/30/2019	ND					
Surrogate: 1-Chlorooctane	79.6	% 41-142	ı						
Surrogate: 1-Chlorooctadecane	82.8	% 37.6-14	7						

#### Cardinal Laboratories

\*=Accredited Analyte

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



#### Analytical Results For:

DEAN SYLWIA REYNOLDS 12600 W. COUNTY ROAD 91 MIDLAND TX, 79707 Fax To:

Received:

12/27/2019

Sampling Date:

12/26/2019

Reported:

01/03/2020

Sampling Type:

Soil

Project Name:

ANDERSON RANCH

Sampling Condition: Sample Received By: Cool & Intact Jodi Henson

Project Number:

PP-9115

Project Location:

PLAINS - LEA COUNTY

#### Sample ID: BH-8 @ 14' (H904304-08)

BTEX 8021B	mg/	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	12/30/2019	ND	1.86	93.2	2.00	3.42	
Toluene*	<0.050	0.050	12/30/2019	ND	1.87	93.5	2.00	2.72	
Ethylbenzene*	<0.050	0.050	12/30/2019	ND	1.89	94.7	2.00	3.39	
Total Xylenes*	<0.150	0.150	12/30/2019	ND	5.55	92.5	6.00	3.25	
Total BTEX	<0.300	0.300	12/30/2019	ND					
Surrogate: 4-Bromofluorobenzene (PID	98.0	% 73.3-12	9						
Chloride, SM4500CI-B	mg/	/kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	112	16.0	12/30/2019	ND	416	104	400	3.77	
TPH 8015M	mg/	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	12/30/2019	ND	207	104	200	0.864	
DRO >C10-C28*	49.9	10.0	12/30/2019	ND	229	115	200	0.741	
EXT DRO >C28-C36	<10.0	10.0	12/30/2019	ND					
Surrogate: 1-Chlorooctane	88.5	% 41-142	?						
Surrogate: 1-Chlorooctadecane	94.1	% 37.6-14	7						

#### Cardinal Laboratories

\*=Accredited Analyte

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



#### Analytical Results For:

DEAN SYLWIA REYNOLDS 12600 W. COUNTY ROAD 91 MIDLAND TX, 79707 Fax To:

Received:

12/27/2019

Sampling Date:

12/26/2019

Reported:

01/03/2020

Sampling Type:

Soil

Project Name:

BTEX 8021B

GRO C6-C10\*

DRO >C10-C28\*

**EXT DRO > C28 - C36** 

ANDERSON RANCH

mg/kg

Sampling Condition: Sample Received By: Cool & Intact Jodi Henson

Project Number:

PP-9115

Project Location:

PLAINS - LEA COUNTY

Sample ID: BH-9 @ 4' (H904304-09)

Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	12/30/2019	ND	1.86	93.2	2.00	3.42	
Toluene*	<0.050	0.050	12/30/2019	ND	1.87	93.5	2.00	2.72	
Ethylbenzene*	<0.050	0.050	12/30/2019	ND	1.89	94.7	2.00	3.39	
Total Xylenes*	<0.150	0.150	12/30/2019	ND	5.55	92.5	6.00	3.25	
Total BTEX	<0.300	0.300	12/30/2019	ND					
Surrogate: 4-Bromofluorobenzene (PID	98.8	% 73.3-12	9						
Chloride, SM4500Cl-B	mg/	'kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	928	16.0	12/30/2019	ND	416	104	400	3.77	
TPH 8015M	mg/	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier

ND

ND

ND

207

229

104

115

200

200

0.864

0.741

12/30/2019

12/30/2019

12/30/2019

Analyzed By: MS

Surrogate: 1-Chlorooctane 91.4 % 41-142 Surrogate: 1-Chlorooctadecane 109 % 37.6-147

<10.0

511

56.9

10.0

10.0

10.0

Cardinal Laboratories \*=Accredited Analyte

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

Celeg D. Keene



#### Analytical Results For:

DEAN SYLWIA REYNOLDS 12600 W. COUNTY ROAD 91 MIDLAND TX, 79707 Fax To:

Received:

12/27/2019

Sampling Date:

12/26/2019

Reported:

01/03/2020

Sampling Type:

Soil

Project Name:

ANDERSON RANCH

Sampling Condition: Sample Received By: Cool & Intact Jodi Henson

Project Number:

PP-9115

Project Location:

PLAINS - LEA COUNTY

Sample ID: BH-10 @ 4' (H904304-10)

BTEX 8021B	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	12/30/2019	ND	1.86	93.2	2.00	3.42	
Toluene*	<0.050	0.050	12/30/2019	ND	1.87	93.5	2.00	2.72	
Ethylbenzene*	<0.050	0.050	12/30/2019	ND	1.89	94.7	2.00	3.39	
Total Xylenes*	<0.150	0.150	12/30/2019	ND	5.55	92.5	6.00	3.25	
Total BTEX	<0.300	0.300	12/30/2019	ND					
Surrogate: 4-Bromofluorobenzene (PID	100	% 73.3-12	9						
Chloride, SM4500Cl-B	mg,	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	32.0	16.0	12/30/2019	ND	416	104	400	3.77	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	12/30/2019	ND	207	104	200	0.864	
DRO >C10-C28*	<10.0	10.0	12/30/2019	ND	229	115	200	0.741	
EXT DRO >C28-C36	<10.0	10.0	12/30/2019	ND					
Surrogate: 1-Chlorooctane	86.0	% 41-142	?						
Surrogate: 1-Chlorooctadecane	89.4	% 37.6-14	7						

#### Cardinal Laboratories

\*=Accredited Analyte

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

Celeg & Freene



#### Analytical Results For:

DEAN SYLWIA REYNOLDS 12600 W. COUNTY ROAD 91 MIDLAND TX, 79707 Fax To:

Received:

12/27/2019

Sampling Date:

12/26/2019

Reported:

01/03/2020

Sampling Type:

Soil

Project Name:

ANDERSON RANCH

Sampling Condition: Sample Received By: Cool & Intact Jodi Henson

Project Number:

PP-9115

Project Location:

PLAINS - LEA COUNTY

#### Sample ID: BH-11 @ 4' (H904304-11)

BTEX 8021B	mg	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	12/30/2019	ND	1.86	93.2	2.00	3.42	
Toluene*	<0.050	0.050	12/30/2019	ND	1.87	93.5	2.00	2.72	
Ethylbenzene*	<0.050	0.050	12/30/2019	ND	1.89	94.7	2.00	3.39	
Total Xylenes*	<0.150	0.150	12/30/2019	ND	5.55	92.5	6.00	3.25	
Total BTEX	<0.300	0.300	12/30/2019	ND					
Surrogate: 4-Bromofluorobenzene (PID	98.8	% 73.3-12	9						
Chloride, SM4500CI-B	mg	/kg	Analyze	ed By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	<16.0	16.0	12/30/2019	ND	416	104	400	3.77	
TPH 8015M	mg	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	12/30/2019	ND	207	104	200	0.864	
DRO >C10-C28*	46.8	10.0	12/30/2019	ND	229	115	200	0.741	
EXT DRO >C28-C36	<10.0	10.0	12/30/2019	ND					
Surrogate: 1-Chlorooctane	86.6	% 41-142							
Surrogate: 1-Chlorooctadecane	91.2	% 37.6-14	7						

# Cardinal Laboratories

\*=Accredited Analyte

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



#### Analytical Results For:

DEAN SYLWIA REYNOLDS 12600 W. COUNTY ROAD 91 MIDLAND TX, 79707 Fax To:

Received:

BTEX 8021B

12/27/2019

Sampling Date:

12/26/2019

Reported:

01/03/2020

Sampling Type:

Soil

Project Name:

ANDERSON RANCH

Sampling Condition: Sample Received By: Cool & Intact Jodi Henson

Project Number:

PP-9115

Project Location:

PLAINS - LEA COUNTY

mg/kg

Sample ID: BH-12 @ 4' (H904304-12)

DILX GOZID	ıııg,	wa .	Allaryzo	a by. 1-15					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	12/30/2019	ND	1.86	93.2	2.00	3.42	
Toluene*	<0.050	0.050	12/30/2019	ND	1.87	93.5	2.00	2.72	
Ethylbenzene*	<0.050	0.050	12/30/2019	ND	1.89	94.7	2.00	3.39	
Total Xylenes*	<0.150	0.150	12/30/2019	ND	5.55	92.5	6.00	3.25	
Total BTEX	<0.300	0.300	12/30/2019	ND					
Surrogate: 4-Bromofluorobenzene (PID	98.5	% 73.3-12	9						
Chloride, SM4500Cl-B	mg/	/kg	Analyze	ed By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	48.0	16.0	12/30/2019	ND	416	104	400	3.77	
TPH 8015M	mg/	'kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	12/30/2019	ND	208	104	200	0.725	
DRO >C10-C28*	<10.0	10.0	12/30/2019	ND	228	114	200	2.18	
EXT DRO >C28-C36	<10.0	10.0	12/30/2019	ND					
Surrogate: 1-Chlorooctane	81.5	% 41-142	ı						
Surrogate: 1-Chlorooctadecane	85.3	% 37.6-14	7						

Analyzed By: MS

#### Cardinal Laboratories

\*=Accredited Analyte

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



# Analytical Results For:

DEAN SYLWIA REYNOLDS 12600 W. COUNTY ROAD 91 MIDLAND TX, 79707 Fax To:

Received:

BTEX 8021B

12/27/2019

Sampling Date:

12/26/2019

Reported:

01/03/2020

Sampling Type:

Soil

Project Name:

ANDERSON RANCH

mg/kg

Sampling Condition:

Cool & Intact

Project Number:

PP-9115

Project Location: PLAINS - LEA COUNTY

Sample Received By:

Jodi Henson

Sample ID: BH-13 @ 4' (H904304-13)

	91	9							
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	12/30/2019	ND	1.86	93.2	2.00	3.42	
Toluene*	<0.050	0.050	12/30/2019	ND	1.87	93.5	2.00	2.72	
Ethylbenzene*	<0.050	0.050	12/30/2019	ND	1.89	94.7	2.00	3.39	
Total Xylenes*	<0.150	0.150	12/30/2019	ND	5.55	92.5	6.00	3.25	
Total BTEX	<0.300	0.300	12/30/2019	ND					
Surrogate: 4-Bromofluorobenzene (PID	98.7 9	73.3-12	9						
Chloride, SM4500Cl-B	mg/	kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	16.0	16.0	12/30/2019	ND	416	104	400	3.77	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	12/30/2019	ND	208	104	200	0.725	
	10.0	10.0	12/30/2019	ND	228	114	200	2.18	
DRO >C10-C28*	<10.0	10.0	12/30/2013	110		== :			

Analyzed By: MS

Surrogate: 1-Chlorooctadecane 90.2 % 37.6-147

86.1 %

41-142

Surrogate: 1-Chlorooctane

Cardinal Laboratories \*=Accredited Analyte

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

Celeg D. Freene



#### Analytical Results For:

DEAN SYLWIA REYNOLDS 12600 W. COUNTY ROAD 91 MIDLAND TX, 79707 Fax To:

Received:

12/27/2019

Sampling Date:

12/26/2019

Reported:

01/03/2020

Sampling Type:

Soil

Project Name:

ANDERSON RANCH

Sampling Condition: Sample Received By: Cool & Intact Jodi Henson

Project Number:

PP-9115

Project Location:

PLAINS - LEA COUNTY

Sample ID: BH-14 @ 4' (H904304-14)

BTEX 8021B	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	12/30/2019	ND	1.86	93.2	2.00	3.42	
Toluene*	<0.050	0.050	12/30/2019	ND	1.87	93.5	2.00	2.72	
Ethylbenzene*	<0.050	0.050	12/30/2019	ND	1.89	94.7	2.00	3.39	
Total Xylenes*	<0.150	0.150	12/30/2019	ND	5.55	92.5	6.00	3.25	
Total BTEX	<0.300	0.300	12/30/2019	ND					
Surrogate: 4-Bromofluorobenzene (PID	97.6	% 73.3-12	9						
Chloride, SM4500CI-B	mg/	kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	48.0	16.0	12/30/2019	ND	416	104	400	3.77	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	12/30/2019	ND	208	104	200	0.725	
DRO >C10-C28*	12.6	10.0	12/30/2019	ND	228	114	200	2.18	
EXT DRO >C28-C36	<10.0	10.0	12/30/2019	ND					
Surrogate: 1-Chlorooctane	83.5 9	% 41-142	1						
Surrogate: 1-Chlorooctadecane	87.5	% 37.6-14	7						

#### Cardinal Laboratories

\*=Accredited Analyte

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



#### Analytical Results For:

DEAN SYLWIA REYNOLDS 12600 W. COUNTY ROAD 91 MIDLAND TX, 79707 Fax To:

Received:

RTFY 8021R

12/27/2019

Sampling Date:

12/26/2019

Reported:

01/03/2020

Sampling Type:

Soil

Project Name:

ANDERSON RANCH

Sampling Condition:

Cool & Intact

Project Number:

PP-9115

Sample Received By:

Jodi Henson

Project Location:

PLAINS - LEA COUNTY

#### Sample ID: BH-15 @ 1' (H904304-15)

B1EX 8021B	mg/	кд	Anaiyze	а ву: мѕ					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	12/30/2019	ND	1.86	93.2	2.00	3.42	
Toluene*	<0.050	0.050	12/30/2019	ND	1.87	93.5	2.00	2.72	
Ethylbenzene*	<0.050	0.050	12/30/2019	ND	1.89	94.7	2.00	3.39	
Total Xylenes*	<0.150	0.150	12/30/2019	ND	5.55	92.5	6.00	3.25	
Total BTEX	<0.300	0.300	12/30/2019	ND					
Surrogate: 4-Bromofluorobenzene (PID	98.9	% 73.3-12	9						
Chloride, SM4500Cl-B	mg/	kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	32.0	16.0	12/30/2019	ND	416	104	400	3.77	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	12/30/2019	ND	208	104	200	0.725	
DRO >C10-C28*	<10.0	10.0	12/30/2019	ND	228	114	200	2.18	
EXT DRO >C28-C36	<10.0	10.0	12/30/2019	ND					
Surrogate: 1-Chlorooctane	62.8	% 41-142	ı						
Surrogate: 1-Chlorooctadecane	64.8	% 37.6-14	7						

Analyzed By: MC

# Cardinal Laboratories

\*=Accredited Analyte

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



#### Analytical Results For:

DEAN SYLWIA REYNOLDS 12600 W. COUNTY ROAD 91 MIDLAND TX, 79707 Fax To:

Received:

RTFY 8021R

12/27/2019

Sampling Date:

12/26/2019

Reported:

01/03/2020

Sampling Type:

Soil

Project Name:

ANDERSON RANCH

Sampling Condition:

Cool & Intact

Project Number:

PP-9115

Sample Received By:

Jodi Henson

Project Location:

PLAINS - LEA COUNTY

#### Sample ID: BH-16 @ 1' (H904304-16)

B1EX 8021B	mg/	кg	Anaiyze	а ву: мѕ					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	12/30/2019	ND	1.86	93.2	2.00	3.42	
Toluene*	<0.050	0.050	12/30/2019	ND	1.87	93.5	2.00	2.72	
Ethylbenzene*	<0.050	0.050	12/30/2019	ND	1.89	94.7	2.00	3.39	
Total Xylenes*	<0.150	0.150	12/30/2019	ND	5.55	92.5	6.00	3.25	
Total BTEX	<0.300	0.300	12/30/2019	ND					
Surrogate: 4-Bromofluorobenzene (PID	98.7	% 73.3-12	9						
Chloride, SM4500CI-B	mg/	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	48.0	16.0	12/30/2019	ND	416	104	400	3.77	
TPH 8015M	mg/	'kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	12/30/2019	ND	208	104	200	0.725	
DRO >C10-C28*	<10.0	10.0	12/30/2019	ND	228	114	200	2.18	
EXT DRO >C28-C36	<10.0	10.0	12/30/2019	ND					
Surrogate: 1-Chlorooctane	82.1	% 41-142	•						
Surrogate: 1-Chlorooctadecane	84.9	% 37.6-14	7						

Analyzed By: MC

# Cardinal Laboratories

\*=Accredited Analyte

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



#### Analytical Results For:

DEAN SYLWIA REYNOLDS 12600 W. COUNTY ROAD 91 MIDLAND TX, 79707 Fax To:

Received:

12/27/2019

Sampling Date:

12/26/2019

Reported:

01/03/2020

Sampling Type:

Soil

Project Name:

ANDERSON RANCH

Sampling Condition:

Cool & Intact

Project Number:

PP-9115

Sample Received By:

Jodi Henson

Project Location:

PLAINS - LEA COUNTY

#### Sample ID: BH-17 @ 1' (H904304-17)

BTEX 8021B	mg	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	12/30/2019	ND	1.86	93.2	2.00	3.42	
Toluene*	<0.050	0.050	12/30/2019	ND	1.87	93.5	2.00	2.72	
Ethylbenzene*	<0.050	0.050	12/30/2019	ND	1.89	94.7	2.00	3.39	
Total Xylenes*	<0.150	0.150	12/30/2019	ND	5.55	92.5	6.00	3.25	
Total BTEX	<0.300	0.300	12/30/2019	ND					
Surrogate: 4-Bromofluorobenzene (PID	97.0	% 73.3-12	9						
Chloride, SM4500CI-B	mg	/kg	Analyze	ed By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	32.0	16.0	12/30/2019	ND	416	104	400	3.77	
TPH 8015M	mg	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	12/30/2019	ND	208	104	200	0.725	
DRO >C10-C28*	10.5	10.0	12/30/2019	ND	228	114	200	2.18	
EXT DRO >C28-C36	<10.0	10.0	12/30/2019	ND					
Surrogate: 1-Chlorooctane	82.2	% 41-142	?						
Surrogate: 1-Chlorooctadecane	87.4	% 37.6-14	7						

# Cardinal Laboratories

\*=Accredited Analyte

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



#### Analytical Results For:

DEAN SYLWIA REYNOLDS 12600 W. COUNTY ROAD 91 MIDLAND TX, 79707 Fax To:

Received:

12/27/2019

Sampling Date:

12/26/2019

Reported:

01/03/2020

Sampling Type:

Soil

Project Name:

ANDERSON RANCH

Sampling Condition:

Cool & Intact

Project Number:

PP-9115

Sample Received By:

Jodi Henson

Project Location:

PLAINS - LEA COUNTY

#### Sample ID: BH-18 @ 1' (H904304-18)

BTEX 8021B	mg	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	12/30/2019	ND	1.86	93.2	2.00	3.42	
Toluene*	<0.050	0.050	12/30/2019	ND	1.87	93.5	2.00	2.72	
Ethylbenzene*	<0.050	0.050	12/30/2019	ND	1.89	94.7	2.00	3.39	
Total Xylenes*	<0.150	0.150	12/30/2019	ND	5.55	92.5	6.00	3.25	
Total BTEX	<0.300	0.300	12/30/2019	ND					
Surrogate: 4-Bromofluorobenzene (PID	98.2	% 73.3-12	9						
Chloride, SM4500CI-B	mg,	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	160	16.0	12/30/2019	ND	416	104	400	3.77	
TPH 8015M	mg	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	12/30/2019	ND	208	104	200	0.725	
DRO >C10-C28*	<10.0	10.0	12/30/2019	ND	228	114	200	2.18	
EXT DRO >C28-C36	<10.0	10.0	12/30/2019	ND					
Surrogate: 1-Chlorooctane	83.6	% 41-142	•						
Surrogate: 1-Chlorooctadecane	88.0	% 37.6-14	7						

# Cardinal Laboratories

\*=Accredited Analyte

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



#### Analytical Results For:

DEAN SYLWIA REYNOLDS 12600 W. COUNTY ROAD 91 MIDLAND TX, 79707 Fax To:

Received:

12/27/2019

Sampling Date:

12/26/2019

Reported:

01/03/2020

Sampling Type:

Soil

Project Name:

ANDERSON RANCH

Sampling Condition: Sample Received By: Cool & Intact Jodi Henson

Project Number:

PP-9115

Project Location:

PLAINS - LEA COUNTY

Sample ID: BH-19 @ 1' (H904304-19)

BTEX 8021B	mg/	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	12/30/2019	ND	1.86	93.2	2.00	3.42	
Toluene*	<0.050	0.050	12/30/2019	ND	1.87	93.5	2.00	2.72	
Ethylbenzene*	<0.050	0.050	12/30/2019	ND	1.89	94.7	2.00	3.39	
Total Xylenes*	<0.150	0.150	12/30/2019	ND	5.55	92.5	6.00	3.25	
Total BTEX	<0.300	0.300	12/30/2019	ND					
Surrogate: 4-Bromofluorobenzene (PID	97.9	% 73.3-12	9						
Chloride, SM4500Cl-B	mg/	/kg	Analyze	ed By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	80.0	16.0	12/30/2019	ND	432	108	400	0.00	
TPH 8015M	mg/	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	12/30/2019	ND	208	104	200	0.725	
DRO >C10-C28*	<10.0	10.0	12/30/2019	ND	228	114	200	2.18	
EXT DRO >C28-C36	<10.0	10.0	12/30/2019	ND					
Surrogate: 1-Chlorooctane	71.3	% 41-142	?						
Summanta 1 Chlorocatadasana	74.1	0/ 27 6 1 4	7						

Surrogate: 1-Chlorooctadecane

74.1 %

37.6-147

Cardinal Laboratories \*=Accredited Analyte

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

Celey D. Keine

Celey D. Keene, Lab Director/Quality Manager



#### Analytical Results For:

DEAN SYLWIA REYNOLDS 12600 W. COUNTY ROAD 91 MIDLAND TX, 79707 Fax To:

Received:

12/27/2019

Sampling Date:

12/26/2019

Reported:

01/03/2020

Sampling Type:

Soil

Project Name:

ANDERSON RANCH

Sampling Condition:

Cool & Intact

Project Number:

PP-9115

Sample Received By:

Jodi Henson

Project Location:

PLAINS - LEA COUNTY

#### Sample ID: BH-20 @ 1' (H904304-20)

BTEX 8021B	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	12/30/2019	ND	1.86	93.2	2.00	3.42	
Toluene*	<0.050	0.050	12/30/2019	ND	1.87	93.5	2.00	2.72	
Ethylbenzene*	<0.050	0.050	12/30/2019	ND	1.89	94.7	2.00	3.39	
Total Xylenes*	<0.150	0.150	12/30/2019	ND	5.55	92.5	6.00	3.25	
Total BTEX	<0.300	0.300	12/30/2019	ND					
Surrogate: 4-Bromofluorobenzene (PID	98.3	% 73.3-12	9						
Chloride, SM4500Cl-B	mg/	kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	64.0	16.0	12/30/2019	ND	432	108	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	12/30/2019	ND	208	104	200	0.725	
DRO >C10-C28*	<10.0	10.0	12/30/2019	ND	228	114	200	2.18	
EXT DRO >C28-C36	<10.0	10.0	12/30/2019	ND					
Surrogate: 1-Chlorooctane	47.4 9	% 41-142	?						
Surrogate: 1-Chlorooctadecane	47.6	% 37.6-14	7						

# Cardinal Laboratories

\*=Accredited Analyte

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



#### Analytical Results For:

DEAN SYLWIA REYNOLDS 12600 W. COUNTY ROAD 91 MIDLAND TX, 79707 Fax To:

Received:

BTEX 8021B

12/27/2019

Sampling Date:

12/26/2019

Reported:

01/03/2020

Sampling Type:

Soil

Project Name:

ANDERSON RANCH

Sampling Condition: Sample Received By: Cool & Intact Jodi Henson

Project Number:

PP-9115

Project Location:

PLAINS - LEA COUNTY

mg/kg

Sample ID: BH-21 @ 1' (H904304-21)

Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	12/30/2019	ND	1.86	93.2	2.00	3.42	
Toluene*	<0.050	0.050	12/30/2019	ND	1.87	93.5	2.00	2.72	
Ethylbenzene*	<0.050	0.050	12/30/2019	ND	1.89	94.7	2.00	3.39	
Total Xylenes*	<0.150	0.150	12/30/2019	ND	5.55	92.5	6.00	3.25	
Total BTEX	<0.300	0.300	12/30/2019	ND					
Surrogate: 4-Bromofluorobenzene (PID	99.3	% 73.3-12	9						
Chloride, SM4500Cl-B	mg,	'kg	Analyze	d By: AC					
Chloride, SM4500Cl-B  Analyte	<b>mg</b> ,	<b>/kg</b> Reporting Limit	<b>Analyze</b> Analyzed	d By: AC  Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
·			-	-	BS 432	% Recovery	True Value QC	RPD 0.00	Qualifier
Analyte	Result	Reporting Limit	Analyzed 12/30/2019	Method Blank		,	,		Qualifier
Analyte  Chloride	Result	Reporting Limit	Analyzed 12/30/2019	Method Blank		,	,		Qualifier Qualifier
Analyte  Chloride  TPH 8015M	Result 64.0	Reporting Limit 16.0	Analyzed 12/30/2019 Analyze	Method Blank ND d By: MS	432	108	400	0.00	

ND

Analyzed By: MS

Surrogate: 1-Chlorooctane

EXT DRO >C28-C36

89.9 %

<10.0

41-142

12/30/2019

10.0

Surrogate: 1-Chlorooctadecane

95.1 %

37.6-147

Cardinal Laboratories \*=Accredited Analyte

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

Celey D. Keene

Celey D. Keene, Lab Director/Quality Manager



#### Analytical Results For:

DEAN SYLWIA REYNOLDS 12600 W. COUNTY ROAD 91 MIDLAND TX, 79707 Fax To:

Received:

RTFY 8021R

12/27/2019

Sampling Date:

12/26/2019

Reported:

01/03/2020

Sampling Type:

Soil

Project Name:

ANDERSON RANCH

Sampling Condition:

Cool & Intact

Project Number:

PP-9115

Sample Received By:

Jodi Henson

Project Location:

PLAINS - LEA COUNTY

#### Sample ID: BH-22 @ 1' (H904304-22)

B1EX 8021B	mg/	кд	Anaiyze	а ву: м5					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	12/30/2019	ND	1.86	93.2	2.00	3.42	
Toluene*	<0.050	0.050	12/30/2019	ND	1.87	93.5	2.00	2.72	
Ethylbenzene*	<0.050	0.050	12/30/2019	ND	1.89	94.7	2.00	3.39	
Total Xylenes*	<0.150	0.150	12/30/2019	ND	5.55	92.5	6.00	3.25	
Total BTEX	<0.300	0.300	12/30/2019	ND					
Surrogate: 4-Bromofluorobenzene (PID	98.4	% 73.3-129	9						
Chloride, SM4500Cl-B	mg/	kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	32.0	16.0	12/30/2019	ND	432	108	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	12/30/2019	ND	208	104	200	0.725	
DRO >C10-C28*	<10.0	10.0	12/30/2019	ND	228	114	200	2.18	
EXT DRO >C28-C36	<10.0	10.0	12/30/2019	ND					
Surrogate: 1-Chlorooctane	77.7	% 41-142							
Surrogate: 1-Chlorooctadecane	81.9	% 37.6-14	7						

Analyzed By: MC

# Cardinal Laboratories

\*=Accredited Analyte

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



#### Analytical Results For:

DEAN SYLWIA REYNOLDS 12600 W. COUNTY ROAD 91 MIDLAND TX, 79707 Fax To:

Received:

12/27/2019

Sampling Date:

12/26/2019

Reported:

01/03/2020

Sampling Type: Soil

Project Name:

ANDERSON RANCH

Sampling Condition: Sample Received By: Cool & Intact Jodi Henson

Project Number:

PP-9115

Project Location:

PLAINS - LEA COUNTY

#### Sample ID: BH-23 @ 1' (H904304-23)

BTEX 8021B	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	12/30/2019	ND	1.86	93.2	2.00	3.42	
Toluene*	<0.050	0.050	12/30/2019	ND	1.87	93.5	2.00	2.72	
Ethylbenzene*	<0.050	0.050	12/30/2019	ND	1.89	94.7	2.00	3.39	
Total Xylenes*	<0.150	0.150	12/30/2019	ND	5.55	92.5	6.00	3.25	
Total BTEX	<0.300	0.300	12/30/2019	ND					
Surrogate: 4-Bromofluorobenzene (PID	97.5	% 73.3-12	9						
Chloride, SM4500Cl-B	mg/	kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	<16.0	16.0	12/30/2019	ND	432	108	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	12/30/2019	ND	208	104	200	0.725	
DRO >C10-C28*	<10.0	10.0	12/30/2019	ND	228	114	200	2.18	
EXT DRO >C28-C36	<10.0	10.0	12/30/2019	ND					
Surrogate: 1-Chlorooctane	81.0	% 41-142	ı						
Surrogate: 1-Chlorooctadecane	85.0	% 37.6-14	7						

# Cardinal Laboratories

\*=Accredited Analyte

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



#### Analytical Results For:

DEAN SYLWIA REYNOLDS 12600 W. COUNTY ROAD 91 MIDLAND TX, 79707 Fax To:

Received:

RTFY 8021R

12/27/2019

Sampling Date:

12/26/2019

Reported:

01/03/2020

Sampling Type:

Soil

Project Name:

ANDERSON RANCH

Sampling Condition:

Cool & Intact

Project Number:

PP-9115

Sample Received By:

Jodi Henson

Project Location:

PLAINS - LEA COUNTY

#### Sample ID: BH-24 @ 1' (H904304-24)

Result <0.050 <0.050 <0.050 <0.150	Reporting Limit  0.050  0.050  0.050	Analyzed 12/30/2019 12/30/2019	Method Blank ND ND	BS 1.86 1.87	% Recovery 93.2	True Value QC 2.00	RPD 3.42	Qualifier
<0.050 <0.050 <0.150	0.050	12/30/2019				2.00	3.42	
<0.050 <0.150			ND	1 07				
<0.150	0.050			1.07	93.5	2.00	2.72	
		12/30/2019	ND	1.89	94.7	2.00	3.39	
	0.150	12/30/2019	ND	5.55	92.5	6.00	3.25	
<0.300	0.300	12/30/2019	ND					
99.3	% 73.3-129	9						
mg	/kg	Analyze	d By: AC					
Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
<16.0	16.0	12/30/2019	ND	432	108	400	0.00	
mg	/kg	Analyze	d By: MS					
Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
<10.0	10.0	12/30/2019	ND	208	104	200	0.725	
<10.0	10.0	12/30/2019	ND	228	114	200	2.18	
<10.0	10.0	12/30/2019	ND					
78.9	% 41-142							
	Result <16.0 mg  Result <10.0 c	mg/kg           Result         Reporting Limit           <16.0         16.0           mg/kg           Result         Reporting Limit           <10.0         10.0           <10.0         10.0	mg/kg         Analyzed           Result         Reporting Limit         Analyzed           <16.0	mg/kg         Analyzed By: AC           Result         Reporting Limit         Analyzed         Method Blank           <16.0	mg/kg         Analyzed By: AC           Result         Reporting Limit         Analyzed         Method Blank         BS           <16.0	mg/kg         Analyzed By: AC           Result         Reporting Limit         Analyzed         Method Blank         BS         % Recovery           <16.0	mg/ky         Analyzed By: AC           Result         Reporting Limit         Analyzed         Method Blank         BS         % Recovery         True Value QC           <16.0	mg/kg         Analyzed By: AC           Result         Reporting Limit         Analyzed         Method Blank         BS         % Recovery         True Value QC         RPD           <16.0

Analyzed By: MC

# Cardinal Laboratories

\*=Accredited Analyte

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



#### Analytical Results For:

DEAN SYLWIA REYNOLDS 12600 W. COUNTY ROAD 91 MIDLAND TX, 79707 Fax To:

Received:

BTEX 8021B

12/27/2019

Sampling Date:

12/26/2019

Reported:

01/03/2020

Sampling Type:

Soil

Project Name:

ANDERSON RANCH

mg/kg

Sampling Condition: Sample Received By: Cool & Intact Jodi Henson

Project Number:

PP-9115

Project Location:

PLAINS - LEA COUNTY

Sample ID: NSW-1 @ 2' (H904304-25)

Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	12/30/2019	ND	1.86	93.2	2.00	3.42	
Toluene*	<0.050	0.050	12/30/2019	ND	1.87	93.5	2.00	2.72	
Ethylbenzene*	<0.050	0.050	12/30/2019	ND	1.89	94.7	2.00	3.39	
Total Xylenes*	< 0.150	0.150	12/30/2019	ND	5.55	92.5	6.00	3.25	
Total BTEX	<0.300	0.300	12/30/2019	ND					
Surrogate: 4-Bromofluorobenzene (PID	98.3	% 73.3-12	9						
Chloride, SM4500CI-B	mg/	kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Analyte Chloride	Result		Analyzed 12/30/2019	Method Blank	BS 432	% Recovery	True Value QC	RPD 0.00	Qualifier
•		Reporting Limit	12/30/2019			,	·		Qualifier
Chloride	176	Reporting Limit	12/30/2019	ND		,	·		Qualifier Qualifier
Chloride TPH 8015M	176 mg/	Reporting Limit 16.0	12/30/2019 Analyze	ND d By: MS	432	108	400	0.00	
Chloride TPH 8015M Analyte	176 mg/ Result	Reporting Limit 16.0  kg  Reporting Limit	12/30/2019 Analyze Analyzed	ND d By: MS  Method Blank	432 BS	108 % Recovery	400 True Value QC	0.00	

Analyzed By: MS

Surrogate: 1-Chlorooctane

88.4 %

41-142

Surrogate: 1-Chlorooctadecane

104 %

37.6-147

Cardinal Laboratories \*=Accredited Analyte

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

Celey D. Keine

Celey D. Keene, Lab Director/Quality Manager



#### Analytical Results For:

DEAN SYLWIA REYNOLDS 12600 W. COUNTY ROAD 91 MIDLAND TX, 79707 Fax To:

Received:

12/27/2019

Sampling Date:

12/26/2019

Reported:

01/03/2020

Sampling Type:

Soil

Project Name:

ANDERSON RANCH

Sampling Condition:

Cool & Intact

Project Number:

PP-9115

Sample Received By:

Jodi Henson

Project Location:

PLAINS - LEA COUNTY

#### Sample ID: NSW-2 @ 2' (H904304-26)

BTEX 8021B	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	12/30/2019	ND	1.91	95.5	2.00	0.175	
Toluene*	<0.050	0.050	12/30/2019	ND	1.93	96.3	2.00	0.807	
Ethylbenzene*	<0.050	0.050	12/30/2019	ND	1.88	93.9	2.00	3.82	
Total Xylenes*	<0.150	0.150	12/30/2019	ND	5.58	93.0	6.00	3.01	
Total BTEX	<0.300	0.300	12/30/2019	ND					
Surrogate: 4-Bromofluorobenzene (PID	94.8 9	73.3-12	9						
Chloride, SM4500Cl-B	mg/	kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	32.0	16.0	12/30/2019	ND	432	108	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	12/30/2019	ND	208	104	200	0.725	
DRO >C10-C28*	<10.0	10.0	12/30/2019	ND	228	114	200	2.18	
EXT DRO >C28-C36	<10.0	10.0	12/30/2019	ND					
Surrogate: 1-Chlorooctane	86.49	% 41-142							
Surrogate: 1-Chlorooctadecane	91.79	37.6-14	7						

# Cardinal Laboratories

\*=Accredited Analyte

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



#### Analytical Results For:

DEAN SYLWIA REYNOLDS 12600 W. COUNTY ROAD 91 MIDLAND TX, 79707 Fax To:

Received:

12/27/2019

Sampling Date:

12/26/2019

Reported:

01/03/2020

Sampling Type:

Soil

Project Name:

ANDERSON RANCH

Sampling Condition:

Cool & Intact

Project Number:

PP-9115

PP-9115

Sample Received By:

Jodi Henson

Project Location:

PLAINS - LEA COUNTY

#### Sample ID: NSW-3 @ 7' (H904304-27)

BTEX 8021B	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	12/30/2019	ND	1.91	95.5	2.00	0.175	
Toluene*	<0.050	0.050	12/30/2019	ND	1.93	96.3	2.00	0.807	
Ethylbenzene*	<0.050	0.050	12/30/2019	ND	1.88	93.9	2.00	3.82	
Total Xylenes*	<0.150	0.150	12/30/2019	ND	5.58	93.0	6.00	3.01	
Total BTEX	<0.300	0.300	12/30/2019	ND					
Surrogate: 4-Bromofluorobenzene (PID	104	% 73.3-12	9						
Chloride, SM4500CI-B	mg,	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	96.0	16.0	12/30/2019	ND	432	108	400	0.00	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	12/30/2019	ND	208	104	200	0.725	
DRO >C10-C28*	130	10.0	12/30/2019	ND	228	114	200	2.18	
EXT DRO >C28-C36	12.8	10.0	12/30/2019	ND					
Surrogate: 1-Chlorooctane	87.5	% 41-142	?						
Surrogate: 1-Chlorooctadecane	96.2	% 37.6-14	7						

Cardinal Laboratories

\*=Accredited Analyte

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

Celeg D. Freene



#### Analytical Results For:

DEAN SYLWIA REYNOLDS 12600 W. COUNTY ROAD 91 MIDLAND TX, 79707 Fax To:

Received:

BTEX 8021B

12/27/2019

Sampling Date:

12/26/2019

Reported:

01/03/2020

Sampling Type:

Soil

Project Name:

ANDERSON RANCH

Sampling Condition: Sample Received By: Cool & Intact Jodi Henson

Project Number:

PP-9115

Project Location:

PLAINS - LEA COUNTY

mg/kg

Sample ID: ESW-1 @ 2' (H904304-28)

Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	12/30/2019	ND	1.91	95.5	2.00	0.175	
Toluene*	<0.050	0.050	12/30/2019	ND	1.93	96.3	2.00	0.807	
Ethylbenzene*	<0.050	0.050	12/30/2019	ND	1.88	93.9	2.00	3.82	
Total Xylenes*	<0.150	0.150	12/30/2019	ND	5.58	93.0	6.00	3.01	
Total BTEX	<0.300	0.300	12/30/2019	ND					
Surrogate: 4-Bromofluorobenzene (PID	92.5	% 73.3-12	9						
Chloride, SM4500Cl-B	mg/	kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	160	16.0	12/30/2019	ND	432	108	400	0.00	
	100	10.0	12/30/2019	ND	432	100	400	0.00	
TPH 8015M	mg/			d By: MS	432	106	400	0.00	
TPH 8015M  Analyte					BS	% Recovery	True Value QC	RPD	Qualifier
	mg/	kg	Analyze	d By: MS					Qualifier

ND

Analyzed By: MS

Surrogate: 1-Chlorooctane

**EXT DRO > C28 - C36** 

86.7 %

37.9

41-142

12/30/2019

10.0

Surrogate: 1-Chlorooctadecane

99.1 %

37.6-147

Cardinal Laboratories \*=Accredited Analyte

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

Celey D. Keene

Celey D. Keene, Lab Director/Quality Manager



#### Analytical Results For:

DEAN SYLWIA REYNOLDS 12600 W. COUNTY ROAD 91 MIDLAND TX, 79707 Fax To:

Received:

12/27/2019

Sampling Date:

12/26/2019

Reported:

01/03/2020

Sampling Type:

Soil

Project Name:

ANDERSON RANCH

Sampling Condition: Sample Received By: Cool & Intact Jodi Henson

Project Number:

PP-9115

Project Location:

PLAINS - LEA COUNTY

#### Sample ID: ESW-2 @ 2' (H904304-29)

BTEX 8021B	mg	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	12/30/2019	ND	1.91	95.5	2.00	0.175	
Toluene*	<0.050	0.050	12/30/2019	ND	1.93	96.3	2.00	0.807	
Ethylbenzene*	<0.050	0.050	12/30/2019	ND	1.88	93.9	2.00	3.82	
Total Xylenes*	<0.150	0.150	12/30/2019	ND	5.58	93.0	6.00	3.01	
Total BTEX	<0.300	0.300	12/30/2019	ND					
Surrogate: 4-Bromofluorobenzene (PID	92.4	% 73.3-12	9						
Chloride, SM4500CI-B	mg	/kg	Analyze	ed By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	64.0	16.0	12/30/2019	ND	432	108	400	0.00	
TPH 8015M	mg	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	12/30/2019	ND	208	104	200	0.725	
DRO >C10-C28*	70.7	10.0	12/30/2019	ND	228	114	200	2.18	
EXT DRO >C28-C36	18.8	10.0	12/30/2019	ND					
Surrogate: 1-Chlorooctane	85.0	% 41-142	?						
Surrogate: 1-Chlorooctadecane	93.9	% 37.6-14	7						

# Cardinal Laboratories

\*=Accredited Analyte

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



#### Analytical Results For:

DEAN SYLWIA REYNOLDS 12600 W. COUNTY ROAD 91 MIDLAND TX, 79707 Fax To:

Received:

RTFY 8021R

12/27/2019

Sampling Date:

12/26/2019

Reported:

01/03/2020

Sampling Type:

Soil

Project Name:

ANDERSON RANCH

Sampling Condition:

Cool & Intact

Project Number:

PP-9115

PP-9115

Sample Received By:

Jodi Henson

Project Location:

PLAINS - LEA COUNTY

#### Sample ID: ESW-3 @ 7' (H904304-30)

B1EX 8021B	mg/	кд	Anaiyze	а ву: мѕ					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	12/30/2019	ND	1.91	95.5	2.00	0.175	
Toluene*	<0.050	0.050	12/30/2019	ND	1.93	96.3	2.00	0.807	
Ethylbenzene*	<0.050	0.050	12/30/2019	ND	1.88	93.9	2.00	3.82	
Total Xylenes*	<0.150	0.150	12/30/2019	ND	5.58	93.0	6.00	3.01	
Total BTEX	<0.300	0.300	12/30/2019	ND					
Surrogate: 4-Bromofluorobenzene (PID	96.6	% 73.3-12	9						
Chloride, SM4500Cl-B	mg/	'kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	544	16.0	12/30/2019	ND	432	108	400	0.00	
TPH 8015M	mg/	'kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	12/30/2019	ND	208	104	200	0.725	
DRO >C10-C28*	39.8	10.0	12/30/2019	ND	228	114	200	2.18	
EXT DRO >C28-C36	<10.0	10.0	12/30/2019	ND					
Surrogate: 1-Chlorooctane	90.4	% 41-142							
Surrogate: 1-Chlorooctadecane	98.2	% 37.6-14	7						

Analyzed By: MC

# Cardinal Laboratories

\*=Accredited Analyte

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



#### Analytical Results For:

DEAN SYLWIA REYNOLDS 12600 W. COUNTY ROAD 91 MIDLAND TX, 79707 Fax To:

Received:

12/27/2019

Sampling Date:

12/26/2019

Reported:

01/03/2020

Sampling Type:

Soil

Project Name:

ANDERSON RANCH

Sampling Condition: Sample Received By: Cool & Intact Jodi Henson

Project Number:

PP-9115

Project Location:

PLAINS - LEA COUNTY

#### Sample ID: SSW-1 @ 2' (H904304-31)

BTEX 8021B	mg/kg		Analyze	Analyzed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	12/30/2019	ND	1.91	95.5	2.00	0.175	
Toluene*	<0.050	0.050	12/30/2019	ND	1.93	96.3	2.00	0.807	
Ethylbenzene*	<0.050	0.050	12/30/2019	ND	1.88	93.9	2.00	3.82	
Total Xylenes*	<0.150	0.150	12/30/2019	ND	5.58	93.0	6.00	3.01	
Total BTEX	<0.300	0.300	12/30/2019	ND					
Surrogate: 4-Bromofluorobenzene (PID	95.4	% 73.3-12	9						
Chloride, SM4500CI-B	mg,	/kg	Analyze	ed By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	112	16.0	12/30/2019	ND	432	108	400	0.00	
TPH 8015M	mg,	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	12/30/2019	ND	208	104	200	0.725	
DRO >C10-C28*	<10.0	10.0	12/30/2019	ND	228	114	200	2.18	
EXT DRO >C28-C36	<10.0	10.0	12/30/2019	ND					
Surrogate: 1-Chlorooctane	83.2	% 41-142	?						
Surrogate: 1-Chlorooctadecane	89.0	% 37.6-14	7						

#### Cardinal Laboratories

\*=Accredited Analyte

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

Celeg & Freene



#### Analytical Results For:

DEAN SYLWIA REYNOLDS 12600 W. COUNTY ROAD 91 MIDLAND TX, 79707 Fax To:

Received:

BTEX 8021B

12/27/2019

Sampling Date:

12/26/2019

Reported:

01/03/2020

Sampling Type:

Soil

Project Name:

ANDERSON RANCH

Sampling Condition: Sample Received By: Cool & Intact Jodi Henson

Project Number:

PP-9115

Project Location:

PLAINS - LEA COUNTY

ma/ka

Sample ID: SSW-2 @ 2' (H904304-32)

BIEX 8021B	тд/кд		Analyzed By: MS						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	12/30/2019	ND	1.91	95.5	2.00	0.175	
Toluene*	<0.050	0.050	12/30/2019	ND	1.93	96.3	2.00	0.807	
Ethylbenzene*	<0.050	0.050	12/30/2019	ND	1.88	93.9	2.00	3.82	
Total Xylenes*	<0.150	0.150	12/30/2019	ND	5.58	93.0	6.00	3.01	
Total BTEX	<0.300	0.300	12/30/2019	ND					
Surrogate: 4-Bromofluorobenzene (PID	96.1	% 73.3-12	9						
Chloride, SM4500CI-B	mg,	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	384	16.0	12/30/2019	ND	432	108	400	0.00	
TPH 8015M	mg	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	12/30/2019	ND	215	107	200	2.22	
DRO >C10-C28*	<10.0	10.0	12/30/2019	ND	213	107	200	2.44	
EXT DRO >C28-C36	<10.0	10.0	12/30/2019	ND					
Surrogate: 1-Chlorooctane	88.8	% 41-142	?						
Surrogate: 1-Chlorooctadecane	90.5	% 37.6-14	7						

Analyzed By: MS

#### Cardinal Laboratories

\*=Accredited Analyte

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



#### Analytical Results For:

DEAN SYLWIA REYNOLDS 12600 W. COUNTY ROAD 91 MIDLAND TX, 79707 Fax To:

Received:

12/27/2019

Sampling Date:

12/26/2019

Reported:

01/03/2020

Sampling Type:

Soil

Project Name:

ANDERSON RANCH

Sampling Condition: Sample Received By:

Cool & Intact Jodi Henson

Project Number:

PP-9115

Project Location:

PLAINS - LEA COUNTY

Sample ID: SSW-3 @ 7' (H904304-33)

BTEX 8021B	mg/	'kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	12/30/2019	ND	1.91	95.5	2.00	0.175	
Toluene*	<0.050	0.050	12/30/2019	ND	1.93	96.3	2.00	0.807	
Ethylbenzene*	<0.050	0.050	12/30/2019	ND	1.88	93.9	2.00	3.82	
Total Xylenes*	<0.150	0.150	12/30/2019	ND	5.58	93.0	6.00	3.01	
Total BTEX	<0.300	0.300	12/30/2019	ND					
Surrogate: 4-Bromofluorobenzene (PID	94.8	% 73.3-12	9						
Chloride, SM4500Cl-B	mg/	'kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	272	16.0	12/30/2019	ND	432	108	400	0.00	
TPH 8015M	mg/	'kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	12/30/2019	ND	215	107	200	2.22	
DRO >C10-C28*	27.8	10.0	12/30/2019	ND	213	107	200	2.44	
EXT DRO >C28-C36	<10.0	10.0	12/30/2019	ND					
Surrogate: 1-Chlorooctane	101 9	% 41-142	?						
Summanta 1 Chlorocatadasana	104	27 6 1 4	7						

Surrogate: 1-Chlorooctadecane

104 %

37.6-147

Cardinal Laboratories \*=Accredited Analyte

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

Celey D. Keine

Celey D. Keene, Lab Director/Quality Manager



### Analytical Results For:

DEAN SYLWIA REYNOLDS 12600 W. COUNTY ROAD 91 MIDLAND TX, 79707 Fax To:

Received:

12/27/2019

Sampling Date:

12/26/2019

Reported:

01/03/2020

Sampling Type:

Soil

Project Name:

ANDERSON RANCH

Sampling Condition:

Cool & Intact

Project Number:

PP-9115

Sample Received By:

Jodi Henson

Project Location:

PLAINS - LEA COUNTY

### Sample ID: WSW-1 @ 2' (H904304-34)

BTEX 8021B	mg/	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	12/30/2019	ND	1.91	95.5	2.00	0.175	
Toluene*	<0.050	0.050	12/30/2019	ND	1.93	96.3	2.00	0.807	
Ethylbenzene*	<0.050	0.050	12/30/2019	ND	1.88	93.9	2.00	3.82	
Total Xylenes*	<0.150	0.150	12/30/2019	ND	5.58	93.0	6.00	3.01	
Total BTEX	<0.300	0.300	12/30/2019	ND					
Surrogate: 4-Bromofluorobenzene (PID	96.0	% 73.3-12	9						
Chloride, SM4500CI-B	mg/	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	16.0	16.0	12/30/2019	ND	432	108	400	0.00	
TPH 8015M	mg/	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	12/30/2019	ND	215	107	200	2.22	
DRO >C10-C28*	10.2	10.0	12/30/2019	ND	213	107	200	2.44	
EXT DRO >C28-C36	<10.0	10.0	12/30/2019	ND					
Surrogate: 1-Chlorooctane	107 5	% 41-142	!						
Surrogate: 1-Chlorooctadecane	109	% 37.6-14	7						

### Cardinal Laboratories

\*=Accredited Analyte

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

Celey D. Keine



### Analytical Results For:

DEAN SYLWIA REYNOLDS 12600 W. COUNTY ROAD 91 MIDLAND TX, 79707 Fax To:

Received:

BTEX 8021B

12/27/2019

Sampling Date:

12/26/2019

Reported:

01/03/2020

106 %

37.6-147

Sampling Type:

Soil

Project Name:

ANDERSON RANCH

Sampling Condition:

Cool & Intact Jodi Henson

Project Number:

PP-9115

Project Location:

PLAINS - LEA COUNTY

Sample Received By:

Sample ID: WSW-2 @ 2' (H904304-35)

	91	9							
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	12/30/2019	ND	1.91	95.5	2.00	0.175	
Toluene*	<0.050	0.050	12/30/2019	ND	1.93	96.3	2.00	0.807	
Ethylbenzene*	<0.050	0.050	12/30/2019	ND	1.88	93.9	2.00	3.82	
Total Xylenes*	<0.150	0.150	12/30/2019	ND	5.58	93.0	6.00	3.01	
Total BTEX	<0.300	0.300	12/30/2019	ND					
Surrogate: 4-Bromofluorobenzene (PID	93.5 9	% 73.3-12	9						
Chloride, SM4500CI-B	mg/	'kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	96.0	16.0	12/30/2019	ND	432	108	400	0.00	
TPH 8015M	mg/	'kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	12/30/2019	ND	215	107	200	2.22	
DRO >C10-C28*	<10.0	10.0	12/30/2019	ND	213	107	200	2.44	
EXT DRO >C28-C36	<10.0	10.0	12/30/2019	ND					

Analyzed By: MS

Cardinal Laboratories

Surrogate: 1-Chlorooctadecane

\*=Accredited Analyte

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

Celey D. Keene



### Analytical Results For:

DEAN SYLWIA REYNOLDS 12600 W. COUNTY ROAD 91 MIDLAND TX, 79707 Fax To:

Received:

12/27/2019

Sampling Date:

12/26/2019

Reported:

01/03/2020

Sampling Type:

Soil

Project Name:

ANDERSON RANCH

Sampling Condition:

Cool & Intact

Project Number:

PP-9115

PP-9115

Sample Received By:

Jodi Henson

Project Location:

PLAINS - LEA COUNTY

### Sample ID: WSW-3 @ 7' (H904304-36)

BTEX 8021B	mg	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	12/30/2019	ND	1.91	95.5	2.00	0.175	
Toluene*	<0.050	0.050	12/30/2019	ND	1.93	96.3	2.00	0.807	
Ethylbenzene*	<0.050	0.050	12/30/2019	ND	1.88	93.9	2.00	3.82	
Total Xylenes*	<0.150	0.150	12/30/2019	ND	5.58	93.0	6.00	3.01	
Total BTEX	<0.300	0.300	12/30/2019	ND					
Surrogate: 4-Bromofluorobenzene (PID	95.8	% 73.3-12	9						
Chloride, SM4500Cl-B	mg	/kg	Analyze	ed By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	48.0	16.0	12/30/2019	ND	432	108	400	0.00	
TPH 8015M	mg,	/kg	Analyze	ed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	12/30/2019	ND	215	107	200	2.22	
DRO >C10-C28*	692	10.0	12/30/2019	ND	213	107	200	2.44	
EXT DRO >C28-C36	78.6	10.0	12/30/2019	ND					
Surrogate: 1-Chlorooctane	104	% 41-142	?						
Surrogate: 1-Chlorooctadecane	120	% 37.6-14	7						

### Cardinal Laboratories

\*=Accredited Analyte

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

Celey D. Keene



### Analytical Results For:

DEAN SYLWIA REYNOLDS 12600 W. COUNTY ROAD 91 MIDLAND TX, 79707 Fax To:

Received:

12/27/2019

Sampling Date:

12/26/2019

Reported:

01/03/2020

Sampling Type:

Soil

Project Name:

ANDERSON RANCH

Sampling Condition:

Cool & Intact

Project Number:

PP-9115

Sample Received By:

Jodi Henson

Project Location:

PLAINS - LEA COUNTY

### Sample ID: SP-1 (H904304-37)

BTEX 8021B	mg	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	12/30/2019	ND	1.91	95.5	2.00	0.175	
Toluene*	<0.050	0.050	12/30/2019	ND	1.93	96.3	2.00	0.807	
Ethylbenzene*	<0.050	0.050	12/30/2019	ND	1.88	93.9	2.00	3.82	
Total Xylenes*	0.251	0.150	12/30/2019	ND	5.58	93.0	6.00	3.01	
Total BTEX	<0.300	0.300	12/30/2019	ND					
Surrogate: 4-Bromofluorobenzene (PID	106	% 73.3-12	9						
Chloride, SM4500CI-B	mg	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	416	16.0	12/30/2019	ND	432	108	400	0.00	
TPH 8015M	mg	/kg	Analyze	d By: MS					S-04
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	19.4	10.0	12/30/2019	ND	215	107	200	2.22	
DRO >C10-C28*	1920	10.0	12/30/2019	ND	213	107	200	2.44	
EXT DRO >C28-C36	524	10.0	12/30/2019	ND					
Surrogate: 1-Chlorooctane	107	% 41-142	•						
Surrogate: 1-Chlorooctadecane	166	% 37.6-14	7						

Cardinal Laboratories \*=Accredited Analyte

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

Celeg D. Keene



### **Notes and Definitions**

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

ND Analyte NOT DETECTED at or above the reporting limit

RPD Relative Percent Difference

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

\*\*\* Insufficient time to reach temperature.

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

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

Cardinal Laboratories \*=Accredited Analyte

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

Celey D. Keine

# CHAIN-OF-CUSTODY AND ANALYSIS REQUEST



(575) 393-2326 FAX (575) 393-2476

Company Name: Dean		B/LL T0		A	ANALYSIS REQUEST
Project Manager: Sylwia Reynolds	P.	P.O. #:			
Address: 12600 WCR 91	Cc	Company: Plains			
City: Midland St	TX Zip: At		oves		
Phone #: 432-999-8675 Fax #:		Address:			
Project #: PP-9115 Projec	Project Owner: City:	ty:	г		
Project Name: Anderson Ranch	St	State: Zip:	EXT		
Project Location: Lea County	Ph	Phone #: 575-200-5517	5517	802°	
Sampler Name: MRH Brillic	Fa				
FOR LAB USE ONLY	MATRIX	SERV.	SAMPLING		
Lab I.D. Sample I.D.	G)RAB OR (C)OMP CONTAINERS ROUNDWATER VASTEWATER OIL ULUDGE THER:	CID/BASE: CE / COOL THER :			
1 BH-1 @ 4Ft	→ i	×	9:00 ×	×	
2 BH-20 4F+	G 1 ×	×	e R ×	\ \ \	
3 BH-3 @ 4 FT	G 1 ×	×	7. 10 ×		
17 3 1-40 t	_	×	2.15 ×		
07-0	G 1	×	× 28.5		
1 84-76 H LY		×	× ×	_	
1 1 3 B. H. B. B.	o (o → → →	× ×	9:3:- ×		
4-14 0 b-18 b		×	4,40 ×		
10 BH-10 @ 4F+	1	×	1.45 ×	)	
LEASE NOTE: Liability and Damages. Cardinal's liability and client's exclusive remedy for any claim arising whether based in contract or fort, shall be limited to the amount paid by the client for the land of the contract or fort, shall be limited to the amount paid by the client for the applicable of the amount paid by the client for the applicable of the amount paid by the client for the applicable of the amount paid by the client for the amo	al's liability and client's exclusive remedy for any claim arising whether based in contract or fort, shall be limited to the amount paid by the client for the croe and any other cause whatsoever shall be deemed waived unless made in writing and received by Cardinal within 30 days after completion of the a	t, shall be limited to the amount pained by Cardinal within 30 days after	id by the client for the er completion of the applicable		
filiates or successors arising out of or related to the performance of services hereunder by Cardinal, reparalless of whether such claim is based upon any of the above stated reasons or otherwise.  Verification of the state of	reunder by Cardinal, regardless of whether such claim is base.  Received By:	erruptions, loss of use, or loss of profits incurred by a such claim is based upon any of the above stated re	1	1	
Bellow	125 Jac Mer	won	All Results are em	led. Please provi	de Email address:
Velinquished By:  Date:  Time:	Received By:		REMARKS:		
Delivered By: (Circle One) Observed To	Observed Temp. °C5.2 Sample Condition	CHECKED BY:	Turnaround Time:	Standard Rush	Bacteria (only) S
- Other:	Corrected Temp. °C 5.6 Syes Syes Yes	C A	Thermometer ID #97 Correction Factor + 0.4	r G	☐ Yes ☐ Yes
FORWI-000 N 3.0					LINGLING Corrected lemp. "C

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

# CHAIN-OF-CUSTODY AND ANALYSIS REQUEST



101 East Marland, Hobbs, NM 88240

Company Name: Dean	Dean	1					l	l					
	Sylwia Baynolds			0/4	0177 10		$\downarrow$	+	1	ANALYSIS		REQUEST	
$\geq$	91			pany:	Plains			_					
City: Midland	St TX	Zip:			Amber Groves	ves							
Phone #: 432-999-8675	Fax #:			Address:									
Project #: PP-9115	Project Owner:			City:			г						
Project Name: Anderson Ranch	n Ranch			State: Z	Zip:		EXT		1 B				
Project Location: Lea C	Lea County			Phone #: 5	575-200-5517	517	_	_	802				
Sampler Name: PID	10/12/2 +14							HLC	TEX				
FOR LAB USE ONLY		$\exists$	MATRIX	PRESERV.	SAMPLING	LING		_	В				
Lab I.D.	Sample I.D.	OR (C)OMP.	IDWATER WATER	ASE: DOL									
HOCHOPH			GROUN WASTE SOIL OIL SLUDG	OTHER ACID/B/ ICE / CO OTHER	DATE	TIME							
11 BH-11	(0 4F+		×	×	2010	4. W.	^		,		+		
12 BH-13	194 O 4FT	G	×	×	)	19.55 ×					+		
13 04-15	1 1 m	G	×	×	_	(0:00 ×					-		
41-119 hi	110 4/1	G	×	×		10.05 ×		$\leq$					
15 01-15	0 11	G	×	×		0.10 ×	_	$\geq$					
1667-14	111 00	G	×	×		10.15 ×							
17 67-11	S Pt	G	×	×		×	_	<					
18 BH-18	14/00/14	_	×	×		×	_	$\geq$					
70 BH-20	OF IFT	G (	× ×	××	_	× ×							
PLEASE NOTE: Liability and Damages. Car analyses. All claims including those for negli service. In no event shall Cardinal be liable	and client's exclusive re other cause whatsoew consequental damage	y claim ar leemed wathout lin	ising whether based in contract or aived unless made in writing and r mitation, business interruptions, los	tort, shall be limited to the ceived by Cardinal with so of use, or loss of profits	he amount paid in 30 days after s incurred by cl	by the client for the completion of the a ent, its subsidiaries,	pplicable						
Relinquished By:	Date:	Rege	Regeived By:	such data avoir su in to kire inchroasen et interese	9	Verbal Result:		□ Yes	□ No	Add'l Phone #:	one #:		
fall for	27:5:15		Daish	roof	7	All Results are em	re emai	led. Pl	ailed. Please provide Email address:	de Email	address	9.	
Relinquished By:	Date:	Rece	Received By:			REMARKS:							
Delivered By: (Circle One)	Observed Temp. °C 5. 7	5.7		п снеске	ову:	Turnaround Time:	Time:	St	Standard	□ B <sub>2</sub>	acteria (	Bacteria (only) Sample Condition	
Sampler - UPS - Bus - Other:		יי יי	Yes Yes	C Inma	1	Thermometer ID #97	D #97	2	ISN	_ც 	Cool Intact  ☐ Yes ☐ Ye	act Observed Temp. °C ∫Yes	ငိ
FORM-000 K 3.0		K	I			Correction Fac	tor + 0.4	0.4.0			No No	No Corrected Temp. °C	ငိ

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

Corrected Temp. °C

# CHAIN-OF-CUSTODY AND ANALYSIS REQUEST



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

	(010) 000-2020 1	AA (3/3) 333-Z	24/0																			
Company Name:	): Dean									W	3	B/LL TO		****			ANA	ANALYSIS RE	힏	REQUEST		
Project Manager:	r: Sylwia Reynolds						_	P.O.	#					٦	1	_	1	- 1				
Address: 126	12600 WCR 91						_	Con	Company:	ny:		Plains					-					
City: Mid	Midland	St TX	Zip:				_	Attn:				Amber Groves	ves									
Phone #: 432	432-999-8675	Fax #:					_	dd	Address:	S												
Project #: PP-	PP-9115	Project Owner:					_	City:						г								
Project Name:	Anderson Ranch						10	State:	Θ.			Zip:		EXT	ES	1 B						_
Project Location:	n: Lea County						_	ňo	Phone #:	#		575-200-5517	517	5 M	RIDI	8021						
Sampler Name:	Robert B	11/19					77	Fax #:	#	1				1 801	HLO	TEX						
FOR LAB USE ONLY	,				MATRIX	×	ŀ	픾	PRESERV	劉	?	SAMPLING	LING	TPI	С	В						
Lab I.D.	Sample I.D.	. <del>D</del>	B OR (C)OMP.	TAINERS	NDWATER EWATER						₹:											
HOCHSOL		4		# CON	WAST SOIL	OIL	SLUD	OTHE	ACID/	ICE / C	OTHE	DATE	TIME									
12	1100 16-10	1	G	-	×			_		×		hole	10:40	×	1	/					-	
22	11 0/60-19	1	G	_	×			_		×			10:50	×								
23	BH-83 (11)		G	-	×			_		×			11/35	×	/							
72	DH-246-11	1	G	_	×	-	-			×		1	11.00	×	~	/						
62	10 mm-1(0)	7	G	_	×	-	-	_		×	_		11.0	×								
26	POP-MIN	Ft	G	_	×	-	-	_		×		_	11:30	×								
27	NJW-30 11	7	G	_	×	-		_		×	_		06:11	×								
28	CW-100	Ft	G	_	×	-		-		×		_	1135	×								
29	FM-460	+	G	_	×			_		×		)	141	×		_						
30	tsw-300 7F	+	G	_	×			_		×	_	1 1	1:15	×	7							
analyses. All claims including and service. In no event shall Ca affiliates or successors arising	TLEASE MUTE: Liability and Ulamages. Cardinal's lability and client's exclusive remody for any claim arising whether based in contract or tort, shall be limited to the amount paid by the client for the analyses. All claims including those for negligence and any other cause whatsoever shall be deemed waived unless made in writing and received by Cardinal within 30 days after completion of the applicable service. In no event shall Cardinal be liable for incidental or consequental damages, including without limitation, business interruptions, loss of use, or loss of profits incurred by client, its subsidiaries, affiliates or successors arising out of or related in the performance of sendors hereunder by Cardinal second for the contraction.	clients exclusive remedy for any claim arising whether based in contract or tort, shall be limited to the amount paid by the client for the er cause whatsoever shall be deemed waived unless nade in writing and received by Cardinal within 30 days after completion of the a secquental damages, including without limitation, business interpulsions, loss of use, or loss of profits incurred by client, its subsidiaries, to a feature the contract of t	claim a emed v	arising waived limitati	whether based in a unless made in wood, business intention, business intention.	contra riting a uption	act or t	ort, st ceived of us	tall be by C e, or l	limite ardina oss of	d to prof	the amount paid I hin 30 days after of its incurred by clic	by the client for the completion of the completion of the completion in the completion of the completi	he e applica es,	ble							[
Relinquished By	200	1   L2, 194	Rec	Pive	Received By:	-	A.		_			2/4/	Verbal Result:	are e	☐ Yes mailed.	Verbal Result: ☐ Yes ☐ No Add'I Phone #: All Results are emailed. Please provide Email address:	Add'l F	Add'l Phone #: ide Email address:				
Relinquished By:		Date: Time:	(B)	eive	Received By:	•							REMARKS:									
Delivered By: (Circle One)		Observed Temp. °C 5.	01	10	Sample Condition	ond	ition		Ω	CHEC	i i	D BX:	Turnaround Time:	Time		Standard		Bacteria (only) Sample Condition	) Sa	mple Conc	dition	
Sampler - UPS - E	Other:	Corrected Temp. °C 5.6	5.6	0	Wes Wes	7 7 5	No Yes			2		2	Thermometer ID #97 Correction Factor + 0.4 °C	r ID #	#97 + 0.4 °C	Nusii		Cool Intact ☐ Yes ☐ Yes ☐ No ☐ No		Observed Temp. °C	emp. °C	
CONINI-000 N 3.0	V 2.0		I	١		ı	ľ	ł	ı	4	ŀ			l			ŀ	ONI		Corrected Temp. "C	emp. "C	L

Relinquished By:

Sampler - UPS - Bus - Other: Delivered By: (Circle One)

Corrected Temp. °C 5.Le Observed Temp. °C 5,2

Sample Condition
Cool Intact
Ves Ves
No No

Turnaround Time:

Standard Rush

Corrected Temp. °C

REMARKS:

All Results are emailed. Please provide Email address:

☐ No Add'I Phone #:

Thermometer ID #97 Correction Factor + 0.4 °C

Time:

Received By:

tions, loss of use, or loss of profits incurred by client, its subsidiari

Relinquished By

# CHAIN-OF-CUSTODY AND ANALYSIS REQUEST



(575) 393-2326 FAX (575) 393-2476

Company Name: Dean		BILL TO			ANALYSIS REQUEST
Project Manager: Sylwia Reynolds		P.O. #:			
Address: 12600 WCR 91		Company: Plains			
City: Midland St TX	Zip:	Attn: Amber Groves			
Phone #: 432-999-8675 Fax #:		Address:			
Project #: PP-9115 Project Owner:		City:			
Project Name: Anderson Ranch		State: Zip:	EXT		
Project Location: Lea County		Phone #: 575-200-5517	15 M	802	
Sampler Name: Killer B. 1100		Fax #:	_		
FOR LAB USE ONLY	MATRIX	PRESERV. SAMPLING	TP	_	
Lab I.D. Sample I.D.	(G)RAB OR (C)OMF # CONTAINERS GROUNDWATER WASTEWATER SOIL OIL SLUDGE	OTHER: ACID/BASE: ICE / COOL OTHER: DATE	TIME		
31 SW-1 (2) 2 Ft	×	×	× ×	X	
32 (Sw-2 @ 2Ft	G 1 ×	× ( ) ×	× 6	_	
33 SW-3 07F+	G 1 ×	×	×		
24 WW-10 2/7	G 1 ×	× / /2/14	5 × /		
35 WW- 2 @ 2 Ft	G 1 x	1.61 X	×		
36 WW-3 07 FT	G 1 x	×	/0 ×	_	
37 50-1	G 1 ×	× / / /:	30 ×		
	G 1 ×	×	×		
	G 1	×	×		
	G 1 ×	×	×	-	



January 15, 2020

PHEOBE NUNEZ

DEAN

12600 W. COUNTY ROAD 91

MIDLAND, TX 79707

RE: ANDERSON RANCH

Enclosed are the results of analyses for samples received by the laboratory on 01/09/20 14:33.

Cardinal Laboratories is accredited through Texas NELAP under certificate number T104704398-19-12. Accreditation applies to drinking water, non-potable water and solid and chemical materials. All accredited analytes are denoted by an asterisk (\*). For a complete list of accredited analytes and matrices visit the TCEQ website at <a href="https://www.tceq.texas.gov/field/ga/lab">www.tceq.texas.gov/field/ga/lab</a> accred certif.html.

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

Method EPA 552.2 Haloacetic Acids (HAA-5)
Method EPA 524.2 Total Trihalomethanes (TTHM)

Method EPA 524.4 Regulated VOCs (V1, V2, V3)

Accreditation applies to public drinking water matrices.

Celey D. Keine

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

Sincerely,

Celey D. Keene

Lab Director/Quality Manager



### Analytical Results For:

DEAN
PHEOBE NUNEZ
12600 W. COUNTY ROAD 91
MIDLAND TX, 79707
Fax To:

Received:

01/09/2020

Sampling Date:

01/09/2020

Reported:

01/15/2020

83.3 %

37.6-147

Sampling Type:

Soil

Project Name:

ANDERSON RANCH

Sampling Condition: Sample Received By: Cool & Intact Tamara Oldaker

Project Number: Project Location:

Surrogate: 1-Chlorooctadecane

PP-9077 PLAINS - LEA COUNTY, NM

Sample ID: BH-3A @ 7' (H000086-01)

TPH 8015M	mg/	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/13/2020	ND	185	92.5	200	9.10	
DRO >C10-C28*	<10.0	10.0	01/13/2020	ND	189	94.7	200	11.6	
EXT DRO >C28-C36	<10.0	10.0	01/13/2020	ND					
Surrogate: 1-Chlorooctane	76.0	% 41-142	?						

### Sample ID: BH-9A @ 6' (H000086-02)

Chloride, SM4500CI-B	mg	/kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	16.0	16.0	01/10/2020	ND	400	100	400	7.69	

### Sample ID: NSW-1A @ 8' (H000086-03)

TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/13/2020	ND	185	92.5	200	9.10	
DRO >C10-C28*	<10.0	10.0	01/13/2020	ND	189	94.7	200	11.6	
EXT DRO >C28-C36	<10.0	10.0	01/13/2020	ND					
Surrogate: 1-Chlorooctane	84.9	% 41-142	,						
Surrogate: 1-Chlorooctadecane	92.2	% 37.6-14	7						

### Cardinal Laboratories \*=Accredited Analyte

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

Celeg & Freene



### Analytical Results For:

DEAN
PHEOBE NUNEZ
12600 W. COUNTY ROAD 91
MIDLAND TX, 79707
Fax To:

Received:

01/09/2020

Sampling Date:

01/09/2020

Reported:

01/15/2020

Sampling Type:

Soil

Project Name:

ANDERSON RANCH

Sampling Condition:

Cool & Intact

Project Number:

PP-9077

Sample Received By:

Tamara Oldaker

Project Location:

PLAINS - LEA COUNTY, NM

### Sample ID: ESW-1A @ 8' (H000086-04)

TPH 8015M	mg/	'kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	01/13/2020	ND	185	92.5	200	9.10	
DRO >C10-C28*	<10.0	10.0	01/13/2020	ND	189	94.7	200	11.6	
EXT DRO >C28-C36	<10.0	10.0	01/13/2020	ND					
Surrogate: 1-Chlorooctane	88.9	% 41-142	?						
Surrogate: 1-Chlorooctadecane	96.4	% 37.6-14	7						

Cardinal Laboratories \*=Accredited Analyte

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

Celeg D. Keine



### **Notes and Definitions**

QM-07 The spike recovery was outside acceptance limits for the MS and/or MSD. The batch was accepted based on acceptable LCS

recovery.

ND Analyte NOT DETECTED at or above the reporting limit

RPD Relative Percent Difference

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

\*\*\* Insufficient time to reach temperature.

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

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

Cardinal Laboratories \*=Accredited Analyte

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

Celey D. Keine

Relinquished By:

Date: Time:

Received By:

REMARKS:

Delivered By: (Circle One)
Sampler - UPS - Bus - Other:

Observed Temp. °C
Corrected Temp. °C

5.0

Sample Condition
Cool Intact
HYes HYes
No No

### CARDINAL Laboratories

## CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

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

Company Name.	Corr		מורר יכ	ANALYSIS REQU	REQUEST
Project Manager:	Physic Numz		P.O. #:		
Address: /7400	WIR 91	70707	Company: PININI		
city: Midland	nd State: Tx	Zip: MMM5	Attn: Amber 11011	<i>T</i>	
Phone #: 432 227 5369	37 5369 Fax#:		Address:	Ex	
Project #: PP -	PP - 1077 Project Owner:		City:	1	
Project Name: M	Project Name: Andry Son Ranch		State: Zip:	٨	and an extension of
Project Location:	Lea County NM		Phone #: 575 - 200 55 17	5	
Sampler Name: /	EICK PROTA		Fax #:	ol!	
FOR LAB USE ONLY		MATRIX	PRESERV. SAMPLING	810	
		RS	8 350	HOP	
Lab I.D.	Sample I.D.	RAB OR ONTAINE OUNDWA STEWAT IL JDGE	HER : D/BASE: / COOL HER :	TP) Ch	
( )	3H-3A @ 7F+.	- # 0 V	× 10	7 ×	
2 8	H-9HOG LFT.	×,	X ( 13:30	×	
U)	IN-IND 8FT	×	× ) /3:3	×	
2	3W-1170 8Ft	_	X \( \) \( \	×	
PLEASE NOTE: Liability and D: analyses. All claims including th service. In no event shall Cardin	PLEASE NOTE: Liability and Damages. Cardinal's liability and client's exclusive remedy for any claim arising whether based in contract or fort, shall be limited to the amount paid by the client for the analyses. All claims including those for negligence and any other cause whatsoever shall be deemed waived unless made in writing and received by Cardinal within 30 days after completion of the applicable service. In no event shall Cardinal be liable for incidental or consequental damages, including without limitation, business interruptions, loss of use, or loss of profits incurred by client, its subsidiaries,	rany claim arising whether based in contract of the deemed waived unless made in writing and ing without limitation, business interruptions, lo	r tort, shall be limited to the amount paid by the clier received by Cardinal within 30 days after completion ss of use, or loss of profits incurred by client, its subs	nt for the opplicable sidaries.	-
Relinquished By:	Relinquished By:  Date: 1920 Received By:  Date: 1920 Received By:  All Results:  All	Received By:	Verbal	No Add'I Phone #:  Verbal Result: ☐ Yes ☐ No Add'I Phone #:  All Passults are emailed Please provide Email address:	
/ Pil			All Kes	All Results are emailed. Please provide Email address:	

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

10

Thermometer ID #97 Correction Factor + 0.4 °C

CHECKED BY: (Initials)

Turnaround Time:

Standard Rush

Bacteria (only) Sample Condition
Cool Intact Observed Temp. °C

Yes Yes
No No Corrected Temp. °C



January 16, 2020

SYLWIA REYNOLDS

DEAN

12600 W. COUNTY ROAD 91

MIDLAND, TX 79707

RE: ANDERSON RANCH

Enclosed are the results of analyses for samples received by the laboratory on 12/27/19 13:25.

Cardinal Laboratories is accredited through Texas NELAP under certificate number T104704398-19-12. Accreditation applies to drinking water, non-potable water and solid and chemical materials. All accredited analytes are denoted by an asterisk (\*). For a complete list of accredited analytes and matrices visit the TCEQ website at <a href="https://www.tceq.texas.gov/field/ga/lab">www.tceq.texas.gov/field/ga/lab</a> accred certif.html.

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

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

Cardinal Laboratories is accredited through the State of New Mexico Environment Department for:

Method SM 9223-B Total Coliform and E. coli (Colilert MMO-MUG)
Method EPA 524.2 Regulated VOCs and Total Trihalomethanes (TTHM)

Method EPA 552.2 Total Haloacetic Acids (HAA-5)

Celey D. Keene

Accreditation applies to public drinking water matrices for State of Colorado and New Mexico.

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

Sincerely,

Celey D. Keene

Lab Director/Quality Manager



### **Analytical Results For:**

DEAN

12600 W. COUNTY ROAD 91 MIDLAND TX, 79707 Project: ANDERSON RANCH

Project Number: NONE GIVEN

Project Manager: SYLWIA REYNOLDS

Fax To:

Reported: 16-Jan-20 16:45

Sample ID	Laboratory ID	Matrix	Date Sampled	Date Received
WC - 1	H904305-01	Soil	26-Dec-19 12:30	27-Dec-19 13:25

Cardinal Laboratories \*=Accredited Analyte

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

Celey D. Keine

Reported:

16-Jan-20 16:45



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

### **Analytical Results For:**

DEAN

12600 W. COUNTY ROAD 91 MIDLAND TX, 79707 Project: ANDERSON RANCH

Project Number: NONE GIVEN

Project Manager: SYLWIA REYNOLDS

Fax To:

WC - 1 H904305-01 (Soil)

Analyte	Result	MDL	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Notes
			Cardina	ıl Laborat	ories					
Inorganic Compounds										
Ignitability	>140		50.0	°F	1	9121203	AC	31-Dec-19	ASTM D 93-80	
Paint Filter Test	FAILED			N/A	1	9123008	AC	30-Dec-19	9095	A-0
pH*	8.03		0.100	pH Units	1	9123003	AC	30-Dec-19	9045	
Reactive Cyanide	< 0.100		0.100	mg/kg	1	9123011	AC	31-Dec-19	9010	
Reactive Sulfide	0.0500		0.0100	mg/kg	1	9123011	AC	31-Dec-19	9030	
Radionuclides										SUB-RS
Radium-226	$0.69 \pm 0.03$			pCi/gram	1	0011619	CK	15-Jan-20	GammaRay HPGE	
Radium-228	$0.21 \pm 0.02$			pCi/gram	1	0011619	CK	15-Jan-20	GammaRay HPGE	
Total Radium	$0.9 \pm 0.04$			pCi/gram	1	0011619	CK	15-Jan-20	GammaRay HPGE	
TCLP Volatile Organic Compo	ounds by GCMS									
Benzene*	< 0.0250		0.0250	mg/L	50	0010709	ms	07-Jan-20	1311/8260B	
Surrogate: Dibromofluoromethane			102 %	92.9-	119	0010709	ms	07-Jan-20	1311/8260B	
Surrogate: Toluene-d8			102 %	86-1	08	0010709	ms	07-Jan-20	1311/8260B	
Surrogate: 4-Bromofluorobenzene			94.4 %	81.7-	121	0010709	ms	07-Jan-20	1311/8260B	
			Green Analy	ytical Labo	oratories					
TCLP Metals by ICP (1311)										
Arsenic	<0.500		0.500	mg/L	5	B001089	AES	14-Jan-20	EPA200.7/13	
Barium	1.20		0.250	mg/L	5	B001089	AES	14-Jan-20	EPA200.7/13	
Cadmium	< 0.250		0.250	mg/L	5	B001089	AES	14-Jan-20	EPA200.7/13 11	
Chromium	< 0.250		0.250	mg/L	5	B001089	AES	14-Jan-20	EPA200.7/13 11	

### Cardinal Laboratories

\*=Accredited Analyte

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

Celey D. Keine

Reported:

16-Jan-20 16:45



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

### **Analytical Results For:**

DEAN

12600 W. COUNTY ROAD 91 MIDLAND TX, 79707 Project: ANDERSON RANCH

Project Number: NONE GIVEN

Project Manager: SYLWIA REYNOLDS

Fax To:

WC - 1 H904305-01 (Soil)

Analyte	Result	MDL	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Notes
			Green Anal	ytical Lab	oratories					
TCLP Metals by ICP (1311)										
Lead	< 0.500		0.500	mg/L	5	B001089	AES	14-Jan-20	EPA200.7/13	
Selenium	< 0.500		0.500	mg/L	5	B001089	AES	14-Jan-20	EPA200.7/13 11	
Silver	<0.250		0.250	mg/L	5	B001089	AES	14-Jan-20	EPA200.7/13 11	
TCLP Mercury by CVAA										
Mercury	< 0.0002	_	0.0002	mg/L	1	B001057	LLG	10-Jan-20	EPA245.1	M5

Cardinal Laboratories \*=Accredited Analyte

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

Celey D. Keine



### **Analytical Results For:**

DEAN 12600 W. COUNTY ROAD 91

12600 W. COUNTY ROAD 91 MIDLAND TX, 79707 Project: ANDERSON RANCH Project Number: NONE GIVEN

Project Manager: SYLWIA REYNOLDS

Fax To:

Reported: 16-Jan-20 16:45

### **Inorganic Compounds - Quality Control**

### **Cardinal Laboratories**

		Reporting		Spike	Source		%REC		RPD	
Analyte	Result	Limit	Units	Level	Result	%REC	Limits	RPD	Limit	Notes
Batch 9121203 - General Prep - Wet Chem										
LCS (9121203-BS1)				Prepared &	Analyzed:	13-Dec-19	1			
Ignitability	80.0		°F	80.0		100	97.5-105			
Duplicate (9121203-DUP1)	Sou	rce: H904132	-01	Prepared &	Analyzed:	13-Dec-19	ı			
Ignitability	>140	50.0	°F		ND				20	
Batch 9123003 - General Prep - Wet Chem										
LCS (9123003-BS1)				Prepared &	Analyzed:	30-Dec-19	1			
pH	7.06		pH Units	7.00		101	90-110			
Duplicate (9123003-DUP1)	Sou	rce: H904305	-01	Prepared &	Analyzed:	30-Dec-19	1			
pH	7.97	0.100	pH Units		8.03			0.750	20	
Batch 9123011 - General Prep - Wet Chem										
Blank (9123011-BLK1)				Prepared: 3	30-Dec-19 A	Analyzed: 3	1-Dec-19			
Reactive Cyanide	ND	0.100	mg/kg							
Reactive Sulfide	ND	0.0100	mg/kg							
Duplicate (9123011-DUP1)	Sou	rce: H904305	-01	Prepared: 3	30-Dec-19 A	Analyzed: 3	1-Dec-19			
Reactive Cyanide	0.0100	0.100	mg/kg		0.0100			0.00	20	
Reactive Sulfide	0.0600	0.0100	mg/kg		0.0500			18.2	20	

Cardinal Laboratories \*=Accredited Analyte

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

Celey D. Keine



%REC

### Analytical Results For:

DEAN

12600 W. COUNTY ROAD 91 MIDLAND TX, 79707

Project: ANDERSON RANCH

Spike

Source

Project Number: NONE GIVEN Project Manager: SYLWIA REYNOLDS

Fax To:

Reported: 16-Jan-20 16:45

RPD

### **TCLP Volatile Organic Compounds by GCMS - Quality Control**

### **Cardinal Laboratories**

Reporting

Analyte	Result	Limit	Units	Level	Result	%REC	Limits	RPD	Limit	Notes
Batch 0010709 - Volatiles										
Blank (0010709-BLK1)				Prepared &	z Analyzed:	07-Jan-20				
Benzene	ND	0.000500	mg/L							
Surrogate: Dibromofluoromethane	0.0256		mg/L	0.0250		103	92.9-119			
Surrogate: Toluene-d8	0.0256		mg/L	0.0250		103	86-108			
Surrogate: 4-Bromofluorobenzene	0.0234		mg/L	0.0250		93.7	81.7-121			
LCS (0010709-BS1)				Prepared &	Analyzed:	07-Jan-20				
Benzene	0.0208	0.000500	mg/L	0.0200		104	80.5-129			
Surrogate: Dibromofluoromethane	0.0254		mg/L	0.0250		102	92.9-119			
Surrogate: Toluene-d8	0.0248		mg/L	0.0250		99.0	86-108			
Surrogate: 4-Bromofluorobenzene	0.0257		mg/L	0.0250		103	81.7-121			
LCS Dup (0010709-BSD1)				Prepared &	z Analyzed:	07-Jan-20				
Benzene	0.0204	0.000500	mg/L	0.0200		102	80.5-129	1.99	6.66	
Surrogate: Dibromofluoromethane	0.0250		mg/L	0.0250		99.9	92.9-119			
Surrogate: Toluene-d8	0.0249		mg/L	0.0250		99.5	86-108			
Surrogate: 4-Bromofluorobenzene	0.0252		mg/L	0.0250		101	81.7-121			

Cardinal Laboratories \*=Accredited Analyte

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

Celey D. Keene



### **Analytical Results For:**

DEAN 12600 W. COUNTY ROAD 91 MIDLAND TX, 79707 Project: ANDERSON RANCH
Project Number: NONE GIVEN
Project Manager: SYLWIA REYNOLDS

Reported: 16-Jan-20 16:45

Fax To:

### TCLP Metals by ICP (1311) - Quality Control

### **Green Analytical Laboratories**

		Reporting		Spike	Source		%REC		RPD	
Analyte	Result	Limit	Units	Level	Result	%REC	Limits	RPD	Limit	Notes

Batch B001089 - EPA 1311									
Blank (B001089-BLK1)				Prepared: 13-Jan	n-20 Analyzed: 14	-Jan-20			
Barium	ND	0.250	mg/L						
Arsenic	ND	0.500	mg/L						
Silver	ND	0.250	mg/L						
Chromium	ND	0.250	mg/L						
Lead	ND	0.500	mg/L						
Selenium	ND	0.500	mg/L						
Cadmium	ND	0.250	mg/L						
LCS (B001089-BS1)				Prepared: 13-Jan	n-20 Analyzed: 14	-Jan-20			
Arsenic	20.8	0.500	mg/L	20.0	104	85-115			
Barium	10.1	0.250	mg/L	10.0	101	85-115			
Cadmium	10.1	0.250	mg/L	10.0	101	85-115			
Chromium	10.1	0.250	mg/L	10.0	101	85-115			
Lead	10.1	0.500	mg/L	10.0	101	85-115			
Selenium	41.0	0.500	mg/L	40.0	102	85-115			
Silver	0.528	0.250	mg/L	0.500	106	85-115			
LCS Dup (B001089-BSD1)				Prepared: 13-Jan	n-20 Analyzed: 14	-Jan-20			
Barium	9.81	0.250	mg/L	10.0	98.1	85-115	3.20	20	
Cadmium	10.0	0.250	mg/L	10.0	100	85-115	0.762	20	
Chromium	9.80	0.250	mg/L	10.0	98.0	85-115	3.12	20	
Lead	10.1	0.500	mg/L	10.0	101	85-115	0.114	20	
Selenium	40.9	0.500	mg/L	40.0	102	85-115	0.121	20	
Silver	0.540	0.250	mg/L	0.500	108	85-115	2.12	20	
Arsenic	20.9	0.500	mg/L	20.0	105	85-115	0.501	20	

Cardinal Laboratories \*=Accredited Analyte

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

Celey D. Keine



### **Analytical Results For:**

DEAN

12600 W. COUNTY ROAD 91 MIDLAND TX, 79707 Project: ANDERSON RANCH Project Number: NONE GIVEN

Project Manager: SYLWIA REYNOLDS

Fax To:

Reported: 16-Jan-20 16:45

### **TCLP Mercury by CVAA - Quality Control**

### **Green Analytical Laboratories**

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Batch B001057 - EPA 245.1/7470										
Blank (B001057-BLK1)				Prepared: (	)8-Jan-20 A	nalyzed: 10	)-Jan-20			
Mercury	ND	0.0002	mg/L							
LCS (B001057-BS1)				Prepared: (	08-Jan-20 A	nalyzed: 10	)-Jan-20			
Mercury	0.0045	0.0002	mg/L	0.00500		89.5	85-115			
LCS Dup (B001057-BSD1)				Prepared: (	08-Jan-20 A	nalyzed: 10	)-Jan-20			
Mercury	0.0044	0.0002	mg/L	0.00500		88.7	85-115	0.920	20	

Cardinal Laboratories \*=Accredited Analyte

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

Celey D. Keine

\*\*\*



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

### **Notes and Definitions**

**FAILED** Z-01d Z-01c  $0.9 \pm 0.04$ Z-01b  $0.69 \pm 0.03$ Z-01a  $0.21 \pm 0.02$ Z-01 >140 SUB-RS Analysis subcontracted to Radiation Safety Engineering, Inc. М5 Sample was chosen for matrix spike. Spike recovery did not meet laboratory acceptance criteria, possible matrix interference in sample. A-01 Sample is dry soil with no visible liquid. ND Analyte NOT DETECTED at or above the reporting limit RPD Relative Percent Difference

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

Insufficient time to reach temperature.

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

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

Cardinal Laboratories \*=Accredited Analyte

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

Celey D. Keine

Sampler - UPS - Bus - Other: Delivered By: (Circle One)

Observed Temp. °C 52 Corrected Temp. °C 5.6

Sample Condition
Cool Intact
Yes Yes
No No

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

Thermometer ID #97 Correction Factor + 0.4 °C

Turnaround Time:

Standard Rush

Bacteria (only) Sample Condition
Cool Intact Observed Temp. °C

Yes Yes
No Corrected Temp. °C

Time:

## CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

### aboratories 101 East Marland, Hobbs, NM 88240

(575) 393-2326 FAX (575) 393-2476

(3/3) 333-2320	10-2320 170 (010) 000 211	ľ				١	١	١			5	1	1		_	-
Company Name: Dean				BILL TO			-		Ļ	ANALTSIS	100		KEWOESI		1	_
	Sylwia Reynolds			P.O. #:			_					7	_			
Address: 12600 WCR 91				Company: Plains		_			_				_			
	St TX	Zip:		Attn: Amber Groves	iroves									_	_	_
Phone #: 432-999-8675	Fax #:			Address:		_				,						
Project #: PP-9115	Project Owner:			City:		<u> </u>		3		e						
Project Name: Anderson Ranch	Ranch			State: Zip:		M E	DES	21 E		en	M		RI			
	ounty			Phone #: 575-200-5517		015	ORI	X 80		n	1		t			
1	+ Be1106			Fax #:		РН 8	CHL	вте		ber	Ne		7)			
FOR LAB USE ONLY	1 000 1100	$\dashv$	MATRIX	PRESERV. SA	SAMPLING	TP				P	h		Ŧ	_	_	_
<u> </u>	Sample I.D.	(G)RAB OR (C)OMP. # CONTAINERS	GROUNDWATER WASTEWATER SOIL OIL	SLUDGE OTHER: ACID/BASE: ICE / COOL OTHER:					RCI	ICLP	TUP	Mm	Paint			
M	[-]			×	10:30	1	-		$\rightarrow$	X	×	×	×			_
		G 1	×	×												
		G 1	×	×		-										
		G 1	×	×		+	_									
		G 1	×	×		-										
		G 1	×	×												_
		_	×	×												
		G G	× ×	× ×												
		G 1	1 ×	×			L						F	-	E	L
PLEASE NOTE: Liability and Damages. Car analyses. All claims including those for negl service. In no event shall Cardinal be liable	PLEASE NOTE: Liability and Damages, Cardinal's liability and client's exclusive remedy for any claim arising whether based in contract or tort, shall be limited to the amount paid by the client for the analyses. All claims including those for negligence and any other cause whatsoever shall be deemed waived unless made in writing and received by Cardinal within 30 days after completion of the applicable analyses. All claims including those for negligence and any other cause whatsoever shall be deemed waived unless made in writing and received by Cardinal within 30 days after completed by client, its subsidiaries, service. In no event shall Cardinal be liable for incidental or consequental damages, including without limitation, business interruptions, loss of use, or loss of profits incurred by client, its subsidiaries, service. In no event shall Cardinal be liable for incidental or consequental damages, including without limitation, business interruptions, loss of use, or loss of profits and the subsidiaries.	claim ar emed wa vithout lin	rising whether based in con aived unless made in writin mitation, business interrupti gaardless of whether such o	tract or tort, shall be limited to the amou g and received by Cardinal within 30 day ons, loss of use, or loss of profits incurre laim is based upon any of the above sta	nt paid by the client for the safter completion of the d by client, its subsidiaries ted reasons or otherwise.	applicable			1							1
affiliates or successors arising out of or relative linquished By:	Times	Rece	Received By:	MMSon	Verbal Result: ☐ Yes ☐ No ☐ Add'l Phone #: All Results are emailed. Please provide Email address:	ılt:	☐ Yes ailed.	Pleas	□ No ase provi	Add'l Phone #: de Email addre	hone ail add	#:				
Relinquished By:	Date:	Reco	Received By:		REMARKS:											_

### APPENDIX D NEW MEXICO STATE LANDS OFFICE SEED MIXTURE

### **NMSLO Seed Mix**

### Shallow (SH)

**SHALLOW (SH) SITES SEED MIXTURE:** 

COMMON NAME	VARIETY	APPLICATION RATE (PLS/Acre)	DRILL BOX	
Grasses:				
Sideoats grama	Vaughn, El Reno	4.0	F	
Blue grama	Lovington, Hachita	3.0	D	
Little bluestem	Pastura, Cimmaron	1.5	$\overline{\mathbf{F}}$	
Green sprangletop	VNS, Southern	1.0	D	
Plains bristlegrass	VNS, Southern	1.0	D	
<u>Forbs:</u> Firewheel ( <i>Gaillardia</i> )	VNS, Southern	1.0	D	
Shrubs:		0.1	1B	
Fourwing saltbush	Marana, Santa Rita	1.0	D	
Common winterfat	VNS, Southern	0.5	F	
	Total PLS/a	cre 13.0	8 B	

S = Small seed drill box, D = Standard seed drill box, F = Fluffy seed drill box VNS = Variety Not Stated, PLS = Pure Live Seed

- Seed mixes should be provided in bags separating seed types into the three categories: small (S), standard (D) and fluffy (F).
- VNS, Southern Seed should be from a southern latitude collection of this species.
- Double seed application rate for broadcast or hydroseeding.
- If one species is not available, contact the SLO for an approved substitute; alternatively the SLO may require other species proportionately increased.
- Additional information on these seed species can be found on the USDA Plants Database website at <a href="http://plants.usda.gov">http://plants.usda.gov</a>.



### APPENDIX E NMOCD APPROVAL OF JANUARY 3, 2020 WORKPLAN

Form C-141 Page 3 State of New Mexico Oil Conservation Division

Incident ID	NDHR1918362280
District RP	1RP-5597
Facility ID	fDHR1918362181
Application ID	pDHR1918361742

### Site Assessment/Characterization

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

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

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

State of New Mexico Oil Conservation Division

Page 4

Incident ID NDHR1918362280 District RP 1RP-5597 Facility ID fDHR1918362181 Application ID pDHR1918361742

regulations all operators are required to report and/or file certain release noti public health or the environment. The acceptance of a C-141 report by the C failed to adequately investigate and remediate contamination that pose a thre addition, OCD acceptance of a C-141 report does not relieve the operator of and/or regulations.	ifications and perform corrective actions for releases which may endanger OCD does not relieve the operator of liability should their operations have get to groundwater, surface water, human health or the environment. In
Printed Name: MWW GMVCS Signature MWW GMVCS email: AlgmvCS a paarp. Com	Title: <u>Punudiation Coordinator</u> Date: <u>12 19 207</u> Telephone: <u>575-200-5517</u>
OCD Only  Received by: Cristina Eads	Date: 02/24/2020
	Date.

Form C-141

Page 5

State of New Mexico
Oil Conservation Division

Incident ID	NDHR1918362280	_
District RP	1RP-5597	_
Facility ID	fDHR1918362181	
Application ID	pDHR1918361742	

### **Remediation Plan**

Remediation Plan Checklist: Each of the following items must be included in the plan.
<ul> <li>☑ Detailed description of proposed remediation technique</li> <li>☑ Scaled sitemap with GPS coordinates showing delineation points</li> <li>☑ Estimated volume of material to be remediated</li> <li>☑ Closure criteria is to Table 1 specifications subject to 19.15.29.12(C)(4) NMAC</li> <li>☑ Proposed schedule for remediation (note if remediation plan timeline is more than 90 days OCD approval is required)</li> </ul>
Deferral Requests Only: Each of the following items must be confirmed as part of any request for deferral of remediation.
Contamination must be in areas immediately under or around production equipment where remediation could cause a major facility deconstruction.
Extents of contamination must be fully delineated.
Contamination does not cause an imminent risk to human health, the environment, or groundwater.
I hereby certify that the information given above is true and complete to the best of my knowledge and understand that pursuant to OCD rules and regulations all operators are required to report and/or file certain release notifications and perform corrective actions for releases which may endanger public health or the environment. The acceptance of a C-141 report by the OCD does not relieve the operator of liability should their operations have failed to adequately investigate and remediate contamination that pose a threat to groundwater, surface water, human health or the environment. In addition, OCD acceptance of a C-141 report does not relieve the operator of responsibility for compliance with any other federal, state, or local laws and/or regulations.  Printed Name: Ambur Coordinator  Date: 1919-909
email: Mynves a party. Um Telephone: 575-200-557
OCD Only
Received by: Cristina Eads Date: 02/24/2020
☐ Approved ☐ Approved with Attached Conditions of Approval ☐ Denied ☐ Deferral Approved
Signature: Ozilares Date: 02/24/2020

### APPENDIX F XENCO LAB EMAIL EXPLANATION OF SAMPLE HOMOGENIZATION ISSUES

7	Thank You,
J	ohn Builes
(	On Tue, Jul 2, 2019 at 6:17 PM John Builes < john.builes@xenco.com > wrote:
	Good Afternoon,
	WO 627903 had some samples that were unfortunately poorly homogenized for how rocky they were.
	Because most of the rocky samples were at higher depths many depths were consistent between the original and re-runs.
	Please let me know if you want me to report everything from the second TPH run, or if you would like me to keep the data from the original run that matches the first run.
	If you have any questions or concerns please reach out to me regardless of the time or day at 561-558-4549 I will be happy to assist you in any way I can.
	Thank you,
	All Xenco Facilities will be closed in observance of Independence Day. Please consult a project manager for short hold testing schedules and rush analyses.
	Happy Fourth of July!
	John Builes Project Manager
	1.0]

Page 177 of 552

John Builes

Project Manager

Cell: 561-558-4549

### Attention:

The information contained in this message and/or attachments is intended only for the person or entity to which it is addressed and may contain confidential and/or privileged material. If you received this in error, please contact the Plains Service Desk at 713-646-4444 and delete the material from any system and destroy any copies.

This footnote also confirms that this email message has been scanned for Viruses and Content and cleared.

John Builes

Project Manager

Cell: 561-558-4549

John Builes

Project Manager

Cell: 561-558-4549

### APPENDIX G PHOTOGRAPHIC DOCUMENTATION

### Photograph No 1.

Date: November 25, 2019 Direction: South

Description: View of former tank battery area.



Photograph No 2.

Date: November 26, 2019 Direction: South

Description: View of plastic and stockpiled soils.



### Photograph No 3.

Date: December 2, 2019 Direction: East



### Photograph No 4.

Date: December 5, 2019 Direction: West

Description: View of remediation activities and stockpile of hydrocarbon impacted soils.



#### Photograph No 5.

Date: February 24, 2020

Description: Backfilling and reclamation of site. Direction: Northwest



#### Photograph No 6.

Date: February 25, 2020 Direction: Southeast

Description: Backfilling and reclamation of site.



#### Photograph No 7.

Date: February 27, 2020

Description: Completed backfilling of site. Direction: South



Photograph No 8.

Date: February 27, 2020 Direction: South

Description: View of completion of remediation.



# APPENDIX H WASTE MANIFESTS

Truck Services

**Field Ticket** No. 2879

This is not an invoice. Invoice will be mailed and reference this field ticket.

FAX: 575-397-0211

E-MAIL: djtruckservices@gmail.com

Bill to: <u>Dean Se</u> -	vic	es				<b>-</b>							PO#: JOB:	S Food	18 me	6-	-90 An	57 La	<u>7</u>	<del>-</del>
Date: 1-22-6  Truck #: 36 4  Driver: Carlo  Reference Invoice #: 1	Size										_	_	I A	<u>n</u>		Tir Tir	me In me Ou ive Til			
Customer							ise / I		-								Load	s	Tim	ne .
Plans		ha ————————————————————————————————————	n lps		- Ea			24	<i>A</i> e								-			
Caliche				Γ		<u> </u>			Γ	ĺ		1	<u> </u>		<del></del>		T	<u> </u>		<u> </u>
Contaminate /	1					-	_								-					<del> </del>
Base Course			1							-										
Top Soil																	<del>                                     </del>			
Blow Sand																				

Signature Ralut Pulla

or 575-631-9867 FAX: 575-397-0211

E-MAIL: djtruckservices@gmail.com



## Field Ticket No. 2773

Bill to:  Dean S	— ССЛ	<u> (के</u>	3			<b>-</b>							PO#: JOB:	5 fo	106	nc	707 CA W	17 no	ler:	- 3c
Date: 1^27 Truck#: 07 +C0			yds														ne In ne Out	:		
Driver: <u>Jobica M.</u> Reference Invoice #:	oj ( 158	NOS U	<del>2</del> (0								_						ive Tim			
Customer						Leas	se / D	escr	iptio	n							Loads	3	Tim	 e
Plains		Į lo	vla	<u>/</u>	1	20	ao		0{	- (	Or	Ha	m;	nta	<u> </u>		/			
-	<u> </u>	10		$a_{z}$	ZC	<u>1</u>	AC	p	10	i M	1	La	rn	1					_	
		from	M	fo	r	<u>1e(</u>		A	<u>10 8</u>	W.	) <u>a</u>		Rei	nC	h					
	-	ŧ				····														
	<u> </u>							<u> </u>								$\perp$				
	<u></u>				····															
		<del></del>			· 1	· · · · · ·					<del></del>		<b>Y</b>						<del>, ,</del>	
Caliche	_			<u> </u>	<u> </u>		_													: 
Contaminate /	4_			<u> </u>																
Base Course	<del> </del>											<u> </u>								
				_																
Top Soil		1	1			1								l						
Top Soil Blow Sand	<del> </del>			╂	ļ	<del>                                     </del>					<u> </u>	ļ	ļ	<u> </u>						

FAX: 575-397-0211

E-MAIL: djtruckservices@gmail.com



# **Field Ticket**

No. 2874

Bill to:  Dean Services  Date: 1-22-20  Truck #: ATTOI Size yds  Driver: Greg  Reference Invoice #: 1584		PS.	Fime In	
Customer	Lease / Description		Loads Time	
Plains bouled to L	ary Ace		621	
				_
				-
Caliche				
Contaminate				
Base Course				_
Top Soil				
Blow Sand				
Signature Ralut Bulloc				

DJ Truck Services LLC

**Field Ticket** 

No. 2720

This is not an invoice. Invoice will be mailed and reference this field ticket.

103 West Berry Hobbs, NM 88240 Phone 575-631-9868 or 575-631-9867 FAX: 575-397-0211

E-MAIL: djtruckservices@gmail.com

Bill to: Dean Services Plain Profine LP	DOB: Former Anderson
	Ranch
Date: 1-22 - 20	SAMTime In
Truck #: 566 Size 12 yds	Time Out
Driver: Jose A. P.	2 hrs Drive Time
Reference Invoice #: 158U	5 has Total Time

Customer	Lease / Description	Loads	Time
Plains	hauled to Lealand Lazy Ace	<b>a</b> 1	
			·

Caliche				<u> </u>								
Contaminate	W	A										
Base Course	<u> </u>											
Top Soil												
Blow Sand		_			 		 					

Signature Key LM Prellor	Signature Roll Belloc	
--------------------------	-----------------------	--

or 575-631-9867 FAX: 575-397-0211

E-MAIL: djtruckservices@gmail.com



#### Field Ticket No. 2875

Bill to:SeSe	LN IC	es					_					,	PO#:_ JOB:_	S For	me	5-9 	or hde	i20		-
Date: 1-22-				 _ s							_	<b>8</b>	Дn	ı		Tin				
Driver: Verð  Reference Invoice #:_				_							<u>-</u>	_	2h	<u>~</u>		Dri Tot	ive Tim	e e		
Customer									Desc	-			-				Loads	;	Tim	e -
Plains	<i>L</i>	Ru	led	Fo		16	7	1	ce							$\perp$	2			
										• "								+		
							÷	-												
	<u> </u>										 							$\bot$		
	]											<del></del>	•							
Caliche		/																		
Contaminate 3	/ /				<b></b>	ļ														
Base Course										_						<u> </u>				
Top Soil						<u> </u>	-					<u> </u>				<u> </u>				
	<u> </u>					-		_		_		-	ļ			<u>                                       </u>				
Blow Sand		ł																		

DJ Truck Services LLC 103 West Berry Hobbs, NM 88240 Phone 575-631-9868 or 575-631-9867 FAX: 575-397-0211 E-MAIL: djtruckservices@gmail.com



#### Field Ticket No. 2876

Bill to:	6٣	ЛC	es											PO#:	5	106	,_9	707	2		
								_						JOB;	For	rm.	er-	707' An	bec	રિલ્ડો	
				<u> </u>				_							Ka	1 <u>~</u> C	h				
Date: 1-22-	<u>J</u>	5											8	AU	٩_		T	ime In			
Truck # 7 00	0	_Size	ءَ ا	<u>2_y</u> d	İs							-	3	PM	i_		T	ime O	ut		
Driver: Sose	Co	acc.	an	<u>ea</u>	_							_	É	30	15		D	rive Ti	me		
Reference Invoice #	1	59	90	λ										7 1	<u>~</u>		To	otal Tir	ne		
Customer			<u> </u>	<u> </u>	••					Desc								Load	ds	Tim	_ 16
Plains		_/	Lau	rle	d	F	ク	2	(PZ	<u> </u>	1ce	 						2			_
																				•	_
																					_
																					_
				_																	_
														-							
															T		<b>-</b> -				_
			· · · · · ·			-		<del></del>	т	T			_	<del></del>			<u>,</u>				
Caliche		_,					ļ				<u> </u>										
Contaminate	$\sqrt{ }$	$\sqrt{}$																			Ī
Base Course	$\perp$																				İ
Top Soil	_																				İ
Diam Canal																					T
Blow Sand	- 1	- 1		- 1			1	1				I -				-		1			t

FAX: 575-397-0211

E-MAIL: djtruckservices@gmail.com



# **Field Ticket**

No. 2877

Bill to:  Dean Sea  Date: 1-22-  Truck #.ST/03  Driver: Joe S  Reference Invoice #:	20 Sizi	. 12 nez					-					_	8 3 2	An Pu			Tir Tir Dri	90 And me In me Out tive Tir tal Tir	ıt ne	ion	
Customer									Desc	_	n							Load	s	Tim	е
Plans		<u>γ</u> αι	, le	٦.	lo	1	-a	24	Ace	و_								2	_		
		·····		<u>.</u> .				L													
								~~·~													
				•• •• •									· · · · · · · · · · · · · · · · · · ·								
															· · · ·						
Farmer-ite-it-		<b>F</b>											<u> </u>	· · · · · ·		<b></b>	· ·				,
Caliche				_								ļ									
Contaminate V								<u> </u>											Ĺ		
Base Course																					
Top Soil																					
Blow Sand																					
Signature Ral	e H	Sel	loc																		



**Field Ticket** 

No. 2878

DJ Truck Services LLC		
103 West Berry		Ser
Hobbs, NM 88240	N	
Phone 575-631-9868		
or 575-631-9867		
FAX: 575-397-0211		
E-MAIL: djtruckservices@gmail.com		

Truck #:_Sol 100 Size 12 yds  Driver:_Mac io  Reference Invoice #:_\5\U		8 Am Spr 2 bre 9 h	>	Tim Tim Driv	e In e Out re Time	77 tason	_
Customer Lease / Description					Loads	Tim	 ne
Plains banlad to Lang Acc					<u> </u>		
	<del></del>						
		<del></del>					
Caliche							
Contaminate							
Base Course			_				L
Top Soil	_						_
Blow Sand		+		-			<u> </u>

FAX: 575-397-0211

E-MAIL: ditruckservices@gmail.com



## **Field Ticket** No. 2720

Bill to: Se			ngada yake.			<b>&gt;</b> )							F	O#:_	5	OB		<u> </u>	Tree -		
. 15 7 1 1 1	1 30,000	<u></u>	3 3 Section		A CONTRACTOR OF THE PARTY OF TH	acar, skymbor	•												<del></del>		
ياسم يعب الأ		<i></i>			<del></del>	• • • •										1-4.1					
vate: 1-22	<u>- ''</u>			_														e In			
ruck#: <u>566</u> river: <u>566</u>	Siz	re 🕻	<u>~</u> yd	S								_		W.t.			_ Tim	e Out		ŧ	
river: <u> </u>	\$ K.			<b>-</b> ,								_	<u> </u>	<u> </u>			_ Driv	ve Tim	ne		-
eference Invoice #:_												<u></u>	5	he	- 5		_ Tota	ve Tim	e	•	
Customer							Lea	se / [	Descr	iptior	1							Loads	5	Time	— е
Plains	/	Yan	1 / E	ર્ડ	$ \sqrt{c} $	: / 	/ 	o kar		2200	93	ر زر	$A_{C_{\delta}}$	:N			c	11			
•																				- "	
																	İ				
. ,																					
																				•	
	<del></del>	****																			
Caliche		1					<u> </u>										<u> </u>				
	11	,			Ì																
Base Course	7 97				l										<del>,.</del>						
Top Soil		$\dagger$			$\vdash$		ļ														r
	$\top$				t		<b> </b>														۲
Blow Sand	+	+			H			<del> </del> -													H
					<u> </u>		<u>L</u>	l										İ	<u> </u>		L

DJ Truck Services LLC

Truck Services

**Field Ticket** No. 2773

This is not an invoice. Invoice will be mailed and reference this field ticket.

103 West Berry Hobbs, NM 88240 Phone 575-631-9868 or 575-631-9867 FAX: 575-397-0211

E-MAIL: djtruckservices@gmail.com

Signature Rillet Bulle

Bill to:																					
Dran S	COU	109	, Q											PO#:		101	-	70°	7	<u> </u>	_
		-					-							JOB:	10	70	MP/ MC	70" (1) (1)	<u> </u>	<u>1ec</u>	SO
Date: 1-22 -	āc	)										_	11	Mv.		_	Tir	ne In			
Truck #: 07 # 0	} <i>∤</i> Si	ze <u>/</u>	<u>2</u> .y	ds								_	100 miles	$\rho_{\dot{w}}$			Tir	ne Ou	t		
Driver: <u>(kecin</u>	<u> </u>	^A(:	5 10 1	$\bigcirc$								_	21	March.	-		_ Dr	ive Tin	ne		
Reference/Invoice #:_												_		61	105		To	ive Tin	ie		
Customer									Desc	•					•			Load	s	Tim	— 1е
Palas			lo v	100	/ ù 7		1	5 <i>Q</i> (	J	01		(a	Ha	127 (	pg+.	el i					
		10	<u> </u>	1	Q Z	20	J	Al	6	<u> </u>	G 11	11	És	100	~?						
		10	3.W	?	$\int_{C}$	\	MP	C	A	nθ	pje	Sar	۰ (	Kes	m(	h		•			
			_			•			, .	_	~		*	,							
				-												•		-			
									'				<del></del> -								
																			$\top$		
·													_		-						
Caliche												Τ			Γ						
Contaminate /	a de la companya de l												-			<u> </u>		1			T
Base Course																					
Top Soil											•										
Blow Sand																					T

DJ Truck Services LLC

Truck Services

**Field Ticket** No. 2874

This is not an invoice. Invoice will be mailed and reference this field ticket.

103 West Berry Hobbs, NM 88240 Phone 575-631-9868 or 575-631-9867 FAX: 575-397-0211

E-MAIL: djtruckservices@gmail.com

Bill to:									Ç	137 X		in in o		
Dean Services	<del>-</del>						ı	°0#:_	<u>.&gt;/</u>	<u> </u>	- /	271 .4.,	<u> </u>	
							•	JOB:_	#O	n seeding	<u>~~</u>	) and o	2. E 1	<u>- [ ] </u>
Date:       1-22-20         Truck #:       AT76/ Sizeyds         Driver:       Carago						مرم	+ W/4 \$5	ं - मुस्स				ne In		
Truck #: ATTO/ Size vds						_	\$		- Commercial		_	ne Out		
Driver:														
Reference Invoice #:						_	É	1	£** }		_ To	ive Tim	ə	
Customer		Lea	ase / C	escrip	tion				<u> </u>			Loads	; -	Time
Plains brooked	7	La	ey x	Ore_								6		
			į											
											_			
											_		_	
					· · · · · ·		<del></del>		- · · ·				ļ	
			-								$\perp$			
			1			1	<del> </del>	Ι.	Τ-	<u> </u>		Г	_	
Caliche Contaminate				-		<u> </u>			-			+	_	
					-	<u>  .                                     </u>								
Base Course						-								
Top Soil	+	_	-			ļ. <u></u> .							-	
Blow Sand		_				<del>  -</del>	_		<u> </u>		_		+	
	1	1	1		1	1	I	ı	I	1		1 [	- 1	1

DJ Truck Services

## Field Ticket No. 2875

This is not an invoice. Invoice will be mailed and reference this field ticket.

DJ Truck Services LLC 103 West Berry Hobbs, NM 88240 Phone 575-631-9868 or 575-631-9867 FAX: 575-397-0211 E-MAIL: djtruckservices@gmail.com

Signature Pollet Prellez

Bill to:																					
Dean SA	v i c	es					_							PO#: <sub>.</sub>	<u> </u>	M	y (	907 4,J	7		_
													,	JOB:_	40	13 N. 15	<u>~ ?</u>	1 76.3	<u> </u>	(te	
_ / 00	^ ^			_			-						e e			act					
Date: /- 22 -	<u>≈(                                    </u>			_								-	<u> </u>	#+M	<u>4.                                    </u>	•	_ Ti	me In			
Truck #: 67 01												-		f-yi	1		Ti	me Oı	ıt		
Driver: <u>りゃん</u>				<del></del>								_		<u>.) n</u>	<u>~~~</u>		_ Dı	rive Tir otal Tin	me		
Reference Invoice #:		<u></u>										_		7 h	CJ_		_ To	tal Tin	ne		
Customer		-	_				Lea	ise /	Desc	riptic	n							Load	at	Tiı	ne
Plans	A	a u	lod	K	/ } .	L	7.50	4	T Co									2	_		
																					٠
							· · · · · · · · · · · · · · · · · · ·							'							
						<del>-</del>															
				<u> </u>	-																
																	•			48	
Caliche			<u> </u>																	Τ	
Contaminate V	Tool																	T		T	
Base Course																					
Top Soil			<u> </u>			<u> </u>							i							T	
Blow Sand																				T	
												1								T	



# **Field Ticket** No. 2876

West Berry	DJ	Se
bs, NM 88240		
óne 575-631-9868		
575-631-9867		
X·575_397_0211		

Sill to:							PO#:	5/	06-	907	)	
DARA SPANICES		<del></del>					JOB:	Tor	mor	9075 1,d	.pr 3:	n
							,-	Ca.	a(h			
Date: 1-02-26						_5	341	(		Time In		
ruck # <u>4706</u> Size <u>12</u> yds							S PM			Time Ou	t	
Driver: Soso Carraga							<u> Ahr</u>	do .		Drive Tin	ne	
Reference Invoice #:		•				<u></u>	9 /	]		Total Tim	ie	
Customer	····-	Lea	se / Des	cription	<u> </u>					Load	s	Tim
Plains hanted	40			1.0	÷					2_	_	
7 101317 6	اسي و		3 / /	~~7. F. C	•	••					$\top$	
											T	
	· · · · ·											
										•	•	
Caliche						_						
Contaminate												
Base Course												
Base Course Top Soil				. 1							I	

DJ Truck Services

Field Ticket No. 2877

This is not an invoice. Invoice will be mailed and reference this field ticket.

DJ Truck Services LLC 103 West Berry Hobbs, NM 88240 Phone 575-631-9868 or 575-631-9867 FAX: 575-397-0211

E-MAIL: djtruckserv	ices@	gmail.	com																	
Bill to:																				
Dean Sec	4166	e ş										i	PO#:_	5	106	> _	<u>90°</u>	77		_
		<del></del>		•		_							IOB:_	fo	rm.	ر سر جمع	90° And	MY	<u> </u>	-
	·	<del></del>				-								Ko	4~(	$l\chi$				
Date: /																				
Truck #: <u>ST/03</u> Driver: <u>Joe</u> 5	Siz	e <u>/2</u>	_ yds								_	2) <u>(</u>	M			_ Tin	ne Out			
Driver: Joe 5	ime	√\$ Z.,	<u> </u>								_	2		<u> </u>		_ Dri	ve Tim	ne		
Reference Invoice #:_																	al Tim			
Customer					_	Lea	ise / I	Desc	riptio	n –						Т	Loads	T	Time	
PL		3.6	. PC	1	]													+		
Plains	F	164 12	LIPC	· TO	L	<u>- a -</u>	77	<u>~+ (                                   </u>								_	2_	+		
												<del>.</del>						╁		
													<del>.</del>			-		╁		
			-									<del>-</del> -	_			_		+	·	
	-			<u>.                                    </u>					<u> </u>							+		+		$\dashv$
			<del></del> .					-					74			+	_	+		
				<del></del>												_				
Caliche			Ī	1			_						_	Ι_	-					
Contaminate	1			1	-															
Base Course															_					
Top Soil						Ī														
Blow Sand						<u> </u>			_		<u> </u>									
													·							
		·			•	•	<u> </u>	·			<u> </u>	1			L		<u> </u>	_		
	0 0		^																	
Signature Q	the	Se ()	lec_																	

E-MAIL: djtruckservices@gmail.com

FAX: 575-397-0211



**Field Ticket** No. 2878

DJ Truck Services LLC 103 West Berry	DJ	T Se
Hobbs, NM 88240		
Phone 575-631-9868	•	
or 575-631-9867	•	
EAV. EZE 007 0044		

Bill to:	01	<del>- 110 .</del>			-				F	PO#:_ IOB:_	5	/():	<u>6</u>	90 1.c	17	7 On	-
Date: /- 22-20  Truck #: So/ / 60 Siz  Driver: Moon of the series of the		<del></del>						- - -	8	MA MA	<u> </u>		_Tin	ne In ne Ou ve Tir al Tin	t		
Customer Plans	ha n	het.	f-	/ \ 		Acc	-							Load		Tim	e
Caliche  Contaminate  Base Course  Top Soil  Blow Sand																	



**Field Ticket** No. 2879

DJ Truck Services LLC 103 West Berry	DJ	J Se
Hobbs, NM 88240		
Phone 575-631-9868		
or 575-631-9867		
FAX: 575-397-0211		
E-MAIL: djtruckservices@gmail.com		

	٧																				
Bill to:	•												1	₽∩#•	- Comme	734	Lagram.	(Z)	7	)	
Molden Sto	6215	<i>e</i> 5		_			-						,	JOB:	2	1100 1200 <u>a</u>		.1	ta en en en en en en en en en en en en en	- - 2017	-
	_						-							<u>.</u> ز	20	. r.(-,		· · · · ·	<u> </u>	*	-
Date: 1-22-0	ك لا											_	a de la composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della comp	10	\{A		_ Tin	ne In			
Truck#: 36 4 Driver: 6 a - 1	Siz	e <u>/</u>	<u>)         yc</u>	ls								_							t		
Driver: Carlo	3											_	/**** 	1//	6-2		_ Dri	ve Tir	ne		
Reference Invoice #:												-	(	/ V	1 5		_ Tot	al Tim	ne		
Customer									Desc									Load	s	Time	<u>е</u>
Plans		A.	3-	المرام ا	<i>(</i>	4	6	-ch	ζy	4	_0							1205			
		<del></del>															1				
						·		<u> </u>		·- <u>-</u> -				-					_		
		<del>-</del>		·	- Auf										<u> </u>		$\perp$			<del></del>	
					_											<u> </u>	_	<u> </u>	_		
			•			-							- X			-	+	<del></del>	-		
	<del></del>	*	<u> </u>															·			
Caliche	1																_				
Contaminate /	1_																				
Base Course	_								<u></u>												
Top Soil	-							· -													
Blow Sand	-																				
Signature 10 1		<u></u>	<i>,</i> ,																		
Signature Pull	47	! )	11/6	~																	



TRANSPORTER'S MANIFEST
SHIPPERS FACILITY NAME & ADDRESS:
Plains Pipeline, L.P.
500 Big Spring St. Suite 600
Midland, TX 79701
LOCATION OF MATERIAL:
Hugh Station Anderson Ranch
, with I
DESCRIPTION OF WASTE:
Clean material
Volume: 12 xards
TRANSPORTERS NAME & ADDRESS:
DJ Trucking
Driver's Name: Seraio 20010
Date: 2-25-20
Driver's Signature:
FACILITY CONTACT:
Amber Groves
Plains Marketing
500 Big Spring St. Suite 600
Midland, TX 79701
Date: 219 200 2/25/2020
Date: 2/25/2020
Signature: **
DISPOSAL FACILITY:
Jal Station
Date:
Signature:
on bridge of the state of the s
·



TRANSPORTER'S MANIFEST
SHIPPERS FACILITY NAME & ADDRESS:
Plains Pipeline, L.P.
500 Big Spring St. Suite 600
Midland, TX 79701
LOCATION OF MATERIAL:
Hugh Station Anderson Ranch
DESCRIPTION OF WASTE:
Clean material
Volume: 12 xards
voidine.
TRANSPORTERS NAME & ADDRESS:
DJ Trucking
1
Colo Trh
Driver's Name: 50 5 6 8
Date: 02-25-20 1
Driver's Signature:
Driver's Signature.
FACILITY CONTACT:
Amber Groves
Plains Marketing
500 Big Spring St. Suite 600 Midland, TX 79701
Wildiand, TX 79701
Date: 202 02/25/2020
Signature: **
DISPOSAL FACULTY.
Jal Station
Jai Station
Date:
Signature:



TRANSPORTER'S MANIFEST
SHIPPERS FACILITY NAME & ADDRESS:
Plains Pipeline, L.P.
500 Big Spring St. Suite 600
Midland, TX 79701
LOCATION OF MATERIAL: Anderson huch
Hugh-Station Anderson Hanch
DESCRIPTION OF WASTE:
Clean material
Volume: 12 ya/ds
TRANSPORTERS NAME & ADDRESS:
DJ Trucking
THUCK
DJ Trucking  TRUCK #01  Driver's Name: <u>Vose 602MAN GGM Services</u> Date: <u>2-25-20</u>
Date: 2-25-20
Driver's Signature: 1656 602MAN
FACILITY CONTACT:
Amber Groves
Plains Marketing
500 Big Spring St. Suite 600
Midland, TX 79701
Date: 211000 02/25/2020
Signature: **
Signature:
DISPOSAL FACILITY:
Jal Station
Date:
Signature:



TRANSPORTER'S MANIFEST
SHIPPERS FACILITY NAME & ADDRESS:
Plains Pipeline, L.P.
500 Big Spring St. Suite 600
Midland, TX 79701
LOCATION OF MATERIAL:
Hugh Station Anderson Ranch
DESCRIPTION OF WASTE.
DESCRIPTION OF WASTE:
Clean material Volume: /2 yards
volume. (\alpha \gamma
TRANSPORTERS NAME & ADDRESS:
DJ Trucking
<i>j</i>
Driver's Name: \(\sigma \) \(\sigma \) \(\sigma \)
Date: 7 - 2 < - 20
D. J. als Circular 1
Driver's Signature:
<i>J</i> /
FACILITY CONTACT:
Amber Groves
Plains Marketing
500 Big Spring St. Suite 600
Midland, TX 79701
Date: 02/25/2020
Signature: **
DISPOSAL FACILITY:
Jal Station
Date:
Signature:



TRANSPORTER'S MANIFEST
SHIPPERS FACILITY NAME & ADDRESS:
Plains Pipeline, L.P.
500 Big Spring St. Suite 600
Midland, TX 79701
LOCATION OF MATERIAL:
Hugh Station Anderson Rench
DESCRIPTION OF WASTE:
Clean material
Volume: 12 xards
TRANSPORTERS NAME & ADDRESS:
DJ Trucking
Driver's Name: Uguana: (NO)
Date: 2-25-20
<u>~~~~~~~</u>
Driver's Signature:
FACILITY CONTACT:
Amber Groves
Plains Marketing
500 Big Spring St. Suite 600
Midland, TX 79701
pliatorna
Date: 02/25/2020
Signature: **
DISPOSAL FACILITY:
Jal Station
Date:
Signature:



TRANSPORTER'S MANIFEST		
SHIPPERS FACILITY NAME & ADDRESS:		
Plains Pipeline, L.P.		
500 Big Spring St. Suite 600		
Midland, TX 79701		
LOCATION OF MATERIAL:		
Hugh Station Anderson Ranch		
·		
DESCRIPTION OF WASTE:		
Clean material		
Volume: 12 xards		
TRANSPORTERS NAME & ADDRESS:		
DJ Trucking		
Driver's Name: Sergio Licro		
Date: <u>1-25-20</u>		
Driver's Signature:		
- Jarel Como		
FACILITY CONTACT:		
Amber Groves		
Plains Marketing		
500 Big Spring St. Suite 600		
Midland, TX 79701		
h 10 0000 0 / 1		
Date: 2/25/2020		
Signature: **		
DISPOSAL FACILITY:		
Jal Station		
Date:		
C:		
Signature:		
F		



TRANSPORTER'S MANIFEST		
SHIPPERS FACILITY NAME & ADDRESS:		
Plains Pipeline, L.P.		
500 Big Spring St. Suite 600		
Midland, TX 79701		
LOCATION OF MATERIAL:		
Hughr Station Anderson Rench		
DESCRIPTION OF WASTE:		
Clean material		
Volume: 12 xards		
TRANSPORTERS NAME & ADDRESS:		
DJ Trucking		
1		
の N G T / b		
Driver's Name:		
Date: 02-25-20 1		
Driver's Signature:		
4 )		
FACILITY CONTACT:		
Amber Groves		
Plains Marketing		
500 Big Spring St. Suite 600		
Midland, TX 79701		
Date: 31908 02/25/2020		
Date: 02/25/2020		
Signature: (MANSHOLL **		
DISPOSAL FACILITY:		
Jal Station		
Date		
Date:		
Signature:		



TRANSPORTER'S MANIFEST
SHIPPERS FACILITY NAME & ADDRESS:
Plains Pipeline, L.P.
500 Big Spring St. Suite 600
Midland, TX 79701
LOCATION OF MATERIAL:
Hugh Station Anderson hach
DESCRIPTION OF WASTE:
Clean material
Volume: 12 yards
To yar or
TRANSPORTERS NAME & ADDRESS:
DJ Trucking
TRUCK #01
1 0 00 00 000
Driver's Name: <u>VOSE 602MAN 66M SEVVICES</u>
DJ Trucking  TRUCK #-01  Driver's Name: <u>Vose 6u2man</u> 66m Services  Date: 2-25-20
Driver's Signature: Jose Guzman
CACHUTY CONTACT.
FACILITY CONTACT:
Amber Groves Plains Marketing
500 Big Spring St. Suite 600
Midland, TX 79701
i (
Date: 2171208 02/25/2020
Signature: **
DISPOSAL FACILITY:
Jal Station
Date:
Signature:



TRANSPORTER'S MANIFEST		
SHIPPERS FACILITY NAME & ADDRESS:		
Plains Pipeline, L.P.		
500 Big Spring St. Suite 600		
Midland, TX 79701		
LOCATION OF MATERIAL:		
Hugh Station Anderson Ranch		
, ,		
DESCRIPTION OF WASTE.		
DESCRIPTION OF WASTE: Clean material		
Volume: \( \frac{12 \gamma_{\text{Gr}} \delta \sigma_{\text{Gr}} \delta \sigma_{\text{Gr}} \delta \sigma_{\text{Gr}}		
volume.		
TRANSPORTERS NAME & ADDRESS:		
DJ Trucking		
Driver's Name: Vis Vegg		
Date: 2-5-20		
Driver's Signature:		
Luis Cac		
FACILITY CONTACT:		
Amber Groves		
Plains Marketing		
500 Big Spring St. Suite 600		
Midland, TX 79701		
Date: 34720 02/25/2020		
Signature: **		
Signature. The training of the state of the		
DISPOSAL FACILITY:		
Jal Station		
Date:		
Signature:		



TRANSPORTER'S MANIFEST
SHIPPERS FACILITY NAME & ADDRESS:
Plains Pipeline, L.P.
500 Big Spring St. Suite 600
Midland, TX 79701
Hugh Station Anderson Ranch
Hugh Station Anderson Kench
DESCRIPTION OF WASTE:
Clean material
Volume: 12 xoxds
70( / / / / / / / / / / / / / / / / / / /
TRANSPORTERS NAME & ADDRESS:
DJ Trucking
Driver's Name: <u>Jouanni</u> (NO)
Date: 2-25-20
Driver's Signature:
Jumes 3 Signature.
FACILITY CONTACT:
Amber Groves
Plains Marketing
500 Big Spring St. Suite 600 Midland, TX 79701
Wildiand, 1X 75701
Date: 81920 02/25/2020
Signature: **
DISPOSAL FACILITY
Jal Station
Jai Station
Date:
Signature:



TRANSPORTER'S MANIFEST
SHIPPERS FACILITY NAME & ADDRESS:
Plains Pipeline, L.P.
500 Big Spring St. Suite 600
Midland, TX 79701
Horasan Anderson hanch
Hugh tation process visit in the second seco
DESCRIPTION OF WASTE:
Clean material
Volume: 12 vaids
TRANSPORTERS NAME & ADDRESS:
DJ Trucking
TRUCK #-01
Driver's Name: Jose Guzman GGM Services
Driver's Name: JOSE GUZIMAN GOM SERVICES
Date: <u> </u>
Driver's Signature: Jose Guzman Loads = 11
Visc GOLFMIN
FACILITY CONTACT:
Amber Groves
Plains Marketing
500 Big Spring St. Suite 600
Midland, TX 79701
hl <del>-</del> al assa (1 /3 /)
Date: 21900 02/25/2020
Signature: **
DISPOSAL FACILITY:
Jal Station
Date:
Cianakura
Signature:



TRANSPORTER'S MANIFEST
SHIPPERS FACILITY NAME & ADDRESS:
Plains Pipeline, L.P.
500 Big Spring St. Suite 600
Midland, TX 79701
Hugh Station Anderson Ranch
Hugh Station Made 1399 Phanch
,
DESCRIPTION OF WASTE:
Clean material
Volume: 12 yards
TRANSPORTERS NAME & ADDRESS:
DJ Trucking
Driver's Name:
Date:
Driver's Signature:
FACILITY CONTACT:
Amber Groves
Plains Marketing
500 Big Spring St. Suite 600
Midland, TX 79701
Date: 04 200 02/25/2020
Signature: **
DISPOSAL FACILITY:
Jal Station
Date:
Signature:



TRANSPORTER'S MANIFEST		
SHIPPERS FACILITY NAME & ADDRESS:	-	
Plains Pipeline, L.P.		
500 Big Spring St. Suite 600		
Midland, TX 79701		
LOCATION OF MATERIAL: Hught Station  Anderson Runch		
DESCRIPTION OF WASTE: Clean material / ) /		
Volume: A yards		
volume.	·	
TRANSPORTERS NAME & ADDRESS:		
DJ Trucking		
Dríver's Name:		
Date:		
Driver's Signature:		
FACILITY CONTACT:		
Amber Groves		
Plains Marketing		
500 Big Spring St. Suite 600		
Midland, TX 79701		
Date: 21/21/2020		
Signature: *	*	
DISPOSAL FACILITY:		
Jal Station		
Date:		
Signature:		





TRANSPORTER'S MANIFEST	
SHIPPERS FACILITY NAME & ADDRESS:	
Plains Pipeline, L.P.	
500 Big Spring St. Suite 600	
Midland, TX 79701	
LOCATION OF MATERIAL: Hughestation Anderson Ranch	
DESCRIPTION OF WASTE:	
Clara motorial	
Volume: Yards	
TRANSPORTERS NAME & ADDRESS:	
DJ Trucking	
Driver's Name:	
Date:	
Driver's Signature:	
FACILITY CONTACT:	
Amber Groves	
Plains Marketing	
500 Big Spring St. Suite 600	
Midland, TX 79701	
Date: 24200	
Signature: **	
DISPOSAL FACILITY:	
Jal Station	
Date:	
Signature:	



TRANSPORTER'S MANIFEST	
SHIPPERS FACILITY NAME & ADDRESS:	-
Plains Pipeline, L.P.	
500 Big Spring St. Suite 600	
Midland, TX 79701	
LOCATION OF MATERIAL: Hird Serion Anderson Runch	
Hugh Station Hade son Kunch	
DESCRIPTION OF WASTE:	
Clean material	
Volume: 12 yards	-
TRANSPORTERS NAME & ADDRESS	
TRANSPORTERS NAME & ADDRESS:	
DJ Trucking	
Driver's Name: Oscalos Morales	_
Date: 7-73-20	
Deivaria Sievatura	<b>-</b> :
Driver's Signature: Bullo Morales	_
	į
FACILITY CONTACT:	
Amber Groves	
Plains Marketing	
500 Big Spring St. Suite 600	·
Midland, TX 79701	
history 2/10/10	
Date: 2/25/2020	_
Signature: MANAMA	**
DISPOSAL FACILITY:	
Jal Station	
Date:	_
Signature:	_
I and the second second second second second second second second second second second second second second se	



TRANSPORTER'S MANIFEST		
SHIPPERS FACILITY NAME & ADDRESS:		
Plains Pipeline, L.P.		
500 Big Spring St. Suite 600		
Midland, TX 79701		
LOCATION OF MATERIAL:		
Harrison Anderson hanch		
DESCRIPTION OF WASTE:		
Clean meterial		
Volume: /d xards clean muteral		
TRANSPORTERS NAME & ADDRESS:		
DJ Trucking		
Driver's Name: Ormando C		
Date: 2-25-20		
Driver's Signature: arman do C		
FACILITY CONTACT:		
Amber Groves		
Plains Marketing 500 Big Spring St. Suite 600		
Midland, TX 79701		
v i		
Date: 03/25/2020		
Signature: **		
DISPOSAL FACILITY:		
Jal Station		
Date:		
Signature:		



TRANSPORTER'S MANIFEST
SHIPPERS FACILITY NAME & ADDRESS:
Plains Pipeline, L.P.
500 Big Spring St. Suite 600
Midland, TX 79701
LOCATION OF MATERIAL:
Hugh-Station Anderson March
DESCRIPTION OF WASTE:
Clean material
Volume: /2 yards
TRANSPORTERS NAME & ADDRESS:
DJ Trucking
DJ Trucking
Driver's Name: KIKAR 21 C- Ramino Flores  Date: 2-25-20
Date: 2-25-20
Driver's Signature:
Driver's Signature:
FACILITY CONTACT:
Amber Groves
Plains Marketing
500 Big Spring St. Suite 600
Midland, TX 79701
/ /
Date: 2/25/2020
Signature: **
DISPOSAL FACILITY:
Jal Station
Date:
Date.
Signature:
- Signature.



TRANSPORTER'S MANIFEST
SHIPPERS FACILITY NAME & ADDRESS:
Plains Pipeline, L.P.
500 Big Spring St. Suite 600
Midland, TX 79701
LOCATION OF MATERIAL:
LOCATION OF MATERIAL: Hugh Station Anderson Manch
DESCRIPTION OF WASTE:
Clean material
Volume: 12 yards
TO A MODERNIA MARKE C. A DEDECC.
TRANSPORTERS NAME & ADDRESS:
DJ Trucking
Driver's Name: Josed Beron
Date: 2-25-20
Driver's Signature: Jose A.P. DJ Cenvices
FACILITY CONTACT:
Amber Groves
Plains Marketing
500 Big Spring St. Suite 600
Midland, TX 79701
Date: 2 /21/2020
Signature: **
Signature.
DISPOSAL FACILITY:
Jal Station
Date:
Signature:



TRANSPORTER'S MANIF	EST
SHIPPERS FACILITY NAME & ADDRESS:	
Plains Pipeline, L.P.	
500 Big Spring St. Suite 600	
Midland, TX 79701	
LOCATION OF MATERIAL: Jal Station Pit Anderson Ranch	
DESCRIPTION OF WASTE:	
Clean material Volume: 12 Yards	
TRANSPORTERS NAME & ADDRESS:  DJ Trucking	
Driver's Name: Vyonicu Gonzali Date: 2-25-7070	
Driver's Signature: Ukunki	
FACILITY CONTACT:	
Amber Groves	
Plains Marketing	
500 Big Spring St. Suite 600	!
Midland, TX 79701	
Date: 02/25/2020	
Signature: Amber Groves	**
DISPOSAL FACILITY:	
Plains Jal Station	
Date:	-
Signature:	-



TRANSPORTER'S MANIFEST
SHIPPERS FACILITY NAME & ADDRESS:
Plains Pipeline, L.P.
500 Big Spring St. Suite 600
Midland, TX 79701
LOCATION OF MATERIAL: Later Pit Anderson March
DESCRIPTION OF WASTE:
Clean material Volume:
TRANSPORTERS NAME & ADDRESS:
TRANSPORTERS NAME & ADDRESS:  DJ Trucking  TRUCK # 01  Driver's Name: 1050 GU2MAN GGM Services  Date: 2-25-20  Driver's Signature: 1050 GU2MAN
Driver's Name: (1058 GUZMAN GGM SEVVICES
Date: $2-25-20$
Driver's Signature: JOSE GUZMAN
FACILITY CONTACT:
Amber Groves
Plains Marketing
500 Big Spring St. Suite 600
Midland, TX 79701
Date: 02/25/2020
Signature:**
DISPOSAL FACILITY:
Plains Jal Station
Date:
Signature:



TRANSPORTER'S MANIFEST
SHIPPERS FACILITY NAME & ADDRESS:
Plains Pipeline, L.P.
500 Big Spring St. Suite 600
Midland, TX 79701
LOCATION OF MATERIAL:  Jul Station Pit  An derson hanch
DESCRIPTION OF WASTE:
Clean material
Volume: \( \lambda \frac{1}{\sqrt{a} \sqrt{s}}
TRANSPORTERS NAME & ADDRESS: DJ Trucking
Driver's Name:
FACILITY CONTACT:
Amber Groves
Plains Marketing
500 Big Spring St. Suite 600
Midland, TX 79701
Date: 01/25/2020
Signature: Amber Groves **
DISPOSAL FACILITY:
Plains Jal Station
Date:
Signature:



TRANSPORTER'S MANIFEST
SHIPPERS FACILITY NAME & ADDRESS:
Plains Pipeline, L.P.
500 Big Spring St. Suite 600
Midland, TX 79701
LOCATION OF MATERIAL:  Jal Station Pit Anderson Rouch
DESCRIPTION OF WASTE: Clean material Volume:
TRANSPORTERS NAME & ADDRESS:  DJ Trucking
Driver's Name: <u>Your nni</u> OVO.3 CO  Date: 2-25-20
Driver's Signature:
FACILITY CONTACT:
Amber Groves
Plains Marketing
500 Big Spring St. Suite 600
Midland, TX 79701
Date: 01/25/2020
Signature: +*
DISPOSAL FACILITY:
Plains Jal Station
Date:
Signature:



SHIPPERS FACILITY NAME & ADDRESS:
Plains Pipeline, L.P.
500 Big Spring St. Suite 600
Midland, TX 79701
LOCATION OF MATERIAL:
Jal Station Pit
DESCRIPTION OF MACTE. 4 1 A
DESCRIPTION OF WASTE: Anderson hanch Volume: La gards
Volume:
- 12 - 12 - 12 - 12 - 12 - 12 - 12 - 12
TRANSPORTERS NAME & ADDRESS:
DJ Trucking
Driver's Name: SOSTM
Driver's Name: SOLS (1)
Date: 2,25-20
Driver's Signature:
Driver's Signature.
FACILITY CONTACT:
Amber Groves
Plains Marketing
500 Big Spring St. Suite 600 Midland, TX 79701
ividiana, 17, 73701
Date: 01/15/2010
1
Signature:**
DISPOSAL FACILITY:
Plains Jal Station
Tidnis sai Station
Date:
Signature:

TRANSPORTER'S MANIFEST



TRANSPORTER'S MAN	IIFEST
SHIPPERS FACILITY NAME & ADDRESS:	
Plains Pipeline, L.P.	
500 Big Spring St. Suite 600	
Midland, TX 79701	
LOCATION OF MATERIAL:	
lal Station Pit Anderson Ranch	
DECORPTION OF 111.075	
DESCRIPTION OF WASTE:	
Clean material	
Volume: 12 yards	<u> </u>
TRANSPORTERS NAME & ADDRESS:	
DJ Trucking	
ps Tracking	
Driver's Name: Seraio Fierro ATT	
Date: 2.3543.9	<del>_</del>
4.43.47	<del>_</del>
Driver's Signature:	
	<del>_</del>
FACILITY CONTACT:	
Amber Groves	
Plains Marketing	
500 Big Spring St. Suite 600	
Midland, TX 79701	
Date: 02/25/2020	<u>_</u>
Signature: Amber Groves	**
	_
DISPOSAL FACILITY:	
Plains Jal Station	
Date:	
Signature:	_



TRANSPORTER'S MANIFEST
SHIPPERS FACILITY NAME & ADDRESS:
Plains Pipeline, L.P.
500 Big Spring St. Suite 600
Midland, TX 79701
LOCATION OF MATERIAL:
LOCATION OF MATERIAL:  Jal Station Pit Anderson Ranch
DESCRIPTION OF WASTE:
Clean-material
, <b>`</b>
Volume: /2 yards
TRANSPORTERS NAME & ADDRESS:
DJ Trucking
(2 11 Ma 1
Driver's Name: Usualo Morales
Date: 2-25-70
Driver's Signature: Oscaldo Morales
FACILITY CONTACT:
Amber Groves
Plains Marketing
500 Big Spring St. Suite 600
Midland, TX 79701
Date: 02/25/2020
Signature: Amber Groves **
THOUSE GIVE
DISPOSAL FACILITY:
Plains Jal Station
Date:
Signature:



TRANSPORTER'S MAI	NIFEST
SHIPPERS FACILITY NAME & ADDRESS:	
Plains Pipeline, L.P.	
500 Big Spring St. Suite 600	
Midland, TX 79701	
LOCATION OF MATERIAL:	
Jalistation Pit Anderson Runch	
DESCRIPTION OF WASTE:	
Clean material	-
Volume: 12 yards	
	<del></del>
TRANSPORTERS NAME & ADDRESS:	
DJ Trucking	
Driver's Name: atmada de C.	
Date: 9-25-20	<del></del>
<del>- 4-43-00</del>	
Driver's Name: <u>Armanda</u> C  Date: <u>3-25-20</u> Driver's Signature: <u>armando</u> C	· 
FACILITY CONTACT:	
Amber Groves	
Plains Marketing	
500 Big Spring St. Suite 600	
Midland, TX 79701	
Date: 02/25/2020	
Signature: Amber Groves	**
DISPOSAL FACILITY:	
Plains Jal Station	
Date:	
Signature:	



TRANSPORTER'S MANIFEST
SHIPPERS FACILITY NAME & ADDRESS:
Plains Pipeline, L.P.
500 Big Spring St. Suite 600
Midland, TX 79701
LOCATION OF MATERIAL: Anderson Runch
lal Station Pit Athole 7301 Franck
DESCRIPTION OF WASTE:
Clean material
Volume: 12 yards
TRANSPORTERS NAME & ADDRESS:
DJ Trucking
Driver's Name: Rappin Plons KIRAL II
Date: 2-25-20
Driver's Signature:
Mary Committee (Mary)
FACILITY CONTACT.
FACILITY CONTACT: Amber Groves
Plains Marketing
500 Big Spring St. Suite 600
Midland, TX 79701
Date: 02/25/2020
1 2
Signature: Hmber Groves **
DISPOSAL FACILITY:
Plains Jal Station
Date:
Signature:



TRANSPORTER'S MANIFEST
SHIPPERS FACILITY NAME & ADDRESS:
Plains Pipeline, L.P.
500 Big Spring St. Suite 600
Midland, TX 79701
LOCATION OF MATERIAL:
LOCATION OF MATERIAL:  Jat Station Pit Anderson hanch
DESCRIPTION OF WASTE:
Clean material
Volume: 12 Vards
TRANSPORTERS NAME & ADDRESS:
DJ Trucking
Driver's Name: Tosed Perer
Date: 2-25-20
Driver's Signature: Book Porez
FACILITY CONTACT:
Amber Groves
Plains Marketing
500 Big Spring St. Suite 600
Midland, TX 79701
Date: 02 / 2 5/2 02 0
Signature: Amber Groves **
<u>DISPOSAL FACILITY:</u> Plains Jal Station
Fiditis Jat Station
Date:
Modd feetings.
Signature:



TRANSPORTER'S MANI	FEST
SHIPPERS FACILITY NAME & ADDRESS:	
Plains Pipeline, L.P.	
500 Big Spring St. Suite 600	
Midland, TX 79701	
LOCATION OF MATERIAL:	
LOCATION OF MATERIAL: Jalistation Pit Anderson hunch	
DESCRIPTION OF WASTE:	
Clean material	
Volume: Lyards	_
TRANSPORTERS MALAS & ARRESS	1
TRANSPORTERS NAME & ADDRESS:	
DJ Trucking	
Driver's Name: Vennica Canadez	
	<del>-</del>
Date: 7-25-2020	_
Driver's Signature:	
- V Denjav	-
FACILITY CONTACT:	
Amber Groves	
Plains Marketing	
500 Big Spring St. Suite 600	
Midland, TX 79701	
Date: 02/2020	
4 7 7	**
Signature: Amber Groves	-
DISPOSAL FACILITY:	
Plains Jal Station	
Tallis Jul Station	
Date:	
	-
Signature:	
	•



TRANSPORTER S IVIANIFEST
SHIPPERS FACILITY NAME & ADDRESS:
Plains Pipeline, L.P.
500 Big Spring St. Suite 600
Midland, TX 79701
LOCATION OF MATERIAL:
Jal Station Pit
Anderson Ranch
DESCRIPTION OF WASTE:
Clean material
Volume: Quads
TRANSPORTERS NAME & ADDRESS:
DJ Trucking
Driver's Name: <u>louann</u> : 0030
Date:
2-25-20
Driver's Signature:
FACILITY CONTACT:
Amber Groves
Plains Marketing
500 Big Spring St. Suite 600
Midland, TX 79701
Date: 2-25-20
Signature: Amber Groves **
DISPOSAL FACILITY:
Plains Jal Station
Date:
Signature:
——————————————————————————————————————



SHIPPERS FACILITY NAME & ADDRESS:
Plains Pipeline, L.P.
500 Big Spring St. Suite 600
Midland, TX 79701
LOCATION OF MATERIAL:  JAFFELLION Pit Anderson Ronch
lation Rit Underson Kunch
DESCRIPTION OF WASTE:
Clean material
Volume: 12 yards
10 4470
TRANSPORTERS NAME & ADDRESS:
DJ Trucking
/ (
Driver's Name:
Date: 2-25-20
1
Driver's Signature: \( \( \sigma \) \( \sigma \) \( \sigma \)
FACILITY CONTACT:
Amber Groves
Plains Marketing
500 Big Spring St. Suite 600 Midland, TX 79701
Midiand, 1X 79701
Date: 02/25/2020
$\Lambda$
Signature:**
DISDOSAL FACILITY.
DISPOSAL FACILITY: Plains Jal Station
Fidins Jai Station
Date:
Signature:



TRANSPORTER'S MANIFEST
SHIPPERS FACILITY NAME & ADDRESS:
Plains Pipeline, L.P.
500 Big Spring St. Suite 600
Midland, TX 79701
LOCATION OF MATERIAL:
<del>stal Stattops</del> Lit
Anderson Barch  DESCRIPTION OF WASTE:  Clean material
DESCRIPTION OF WASTE:
Clean material
Volume:   Qual 3
TRANSPORTEDS NAME & ADDRESS.
TRANSPORTERS NAME & ADDRESS:  DJ Trucking
TRUCK # 01
Driver's Name: <u>1058 GUZMAN GGM SEVVI</u> CES  Date: 2-25-20
Date: <u>2-25-20</u>
Driver's Signature: Jose Guzman
FACILITY CONTACT:
Amber Groves
Plains Marketing
500 Big Spring St. Suite 600
Midland, TX 79701
Date: 2-25-2()
Hooles Comments
Signature: **
DISPOSAL FACILITY:
Plains Jal Station
Date:
Signature:



TRANSPORTER'S MANIFEST
SHIPPERS FACILITY NAME & ADDRESS:
Plains Pipeline, L.P.
500 Big Spring St. Suite 600
Midland, TX 79701
LOCATION OF MATERIAL:
J <del>al Station Pit</del>
Anderson Ranch
DESCRIPTION OF WASTE:
Clean material
Volume: 12 yard 3
TRANSPORTERS NAME & ADDRESS:
DJ Trucking
(a)
Driver's Name: SOLS 18 N
Date: 2-25-20
Driver's Signature:
(91) I meno
FACILITY CONTACT: Amber Groves
Plains Marketing
500 Big Spring St. Suite 600
Midland, TX 79701
Date:
Signature: Amber Groves **
DISPOSAL FACILITY:
Plains Jal Station
Date:
Signaturo:
Signature:



TRANSPORTER'S MANIFEST	
SHIPPERS FACILITY NAME & ADDRESS:	, u
Plains Pipeline, L.P.	
500 Big Spring St. Suite 600	
Midland, TX 79701	
<u>LOCATION OF MATERIAL:</u> J <del>ahstation Pi</del> t Anderson Ranch	
J <del>arstation His</del> Anderson Manch	
DESCRIPTION OF WASTE:	
Clean material	
Volume: 12 yaids	
·	
TRANSPORTERS NAME & ADDRESS:	
DJ Trucking	
Driver's Name: Cauldo Morala	
Date: 7-75-263	
_ <u></u>	
Driver's Signature: Oscaldo Merola	
FACILITY CONTACT:	
Amber Groves	
Plains Marketing 500 Big Spring St. Suite 600	
Midland, TX 79701	
Date: 02 (25/2020	
Signature: Amber Groves **	
Signature	
DISPOSAL FACILITY:	
Plains Jal Station	
Date:	
Simulation	
Signature:	



TRANSPORTER'S MANIFEST
SHIPPERS FACILITY NAME & ADDRESS:
Plains Pipeline, L.P.
500 Big Spring St. Suite 600
Midland, TX 79701
LOCATION OF MATERIAL: Anderson Ranam
DESCRIPTION OF WASTE:
Clean material
Volume: / 2 Yards
TRANSPORTERS NAME & ADDRESS:  DJ Trucking
Driver's Name: Sergio Fierro
Date: 2-95-20
Driver's Signature:
FACILITY CONTACT:
Amber Groves
Plains Marketing
500 Big Spring St. Suite 600
Midland, TX 79701
Date: 2/25/2020
Signature: +*
DISPOSAL FACILITY:
Plains Jal Station
Date:
Signature:



TRANSPORTER'S MAN	IFEST	
SHIPPERS FACILITY NAME & ADDRESS:	(	
Plains Pipeline, L.P.	\	
500 Big Spring St. Suite 600		
Midland, TX 79701		
LOCATION OF MATERIAL: Jat Station Pit An Jessen Ronch		
tal station Pit Anderson Monch		
		:
DESCRIPTION OF WASTE:		
Clean material		
Volume: 2 Navos		
	_	
TRANSPORTERS NAME & ADDRESS:		
DJ Trucking		
. 1		
Driver's Name: Francisco Morilla	_	
Date: 02-25-30	_	
Driver's Signature: Francisco J Murillo	_	
FACILITY CONTACT:		
Amber Groves		
Plains Marketing		
500 Big Spring St. Suite 600		
Midland, TX 79701		
- ~~ ^ -		
Date: 2-25-20		
Signature: Type Groves	**	
THE OTENS	_	
DISPOSAL FACILITY:		
Plains Jal Station		
Date:	_	
Signature:		:
Jighature.	<del>-</del>	



TRANSPORTER'S MANIFEST
SHIPPERS FACILITY NAME & ADDRESS:
Plains Pipeline, L.P.
500 Big Spring St. Suite 600
Midland, TX 79701
LOCATION OF MATERIAL:
Ja <del>i Station Pile</del>
Anderson Ranch
DESCRIPTION OF WASTE:
Clean material
Volume:
<u> </u>
TRANSPORTERS NAME & ADDRESS:
DJ Trucking
Driver's Name: Jamiro Flores Kirarul
Date: 2-25-20
Driver's Signature:
Driver's Signature.
FACILITY CONTACT:
FACILITY CONTACT:  Amber Groves
Plains Marketing
500 Big Spring St. Suite 600
Midland, TX 79701
initiality ix 75751
Date: 2-25-20
A A
Signature: Amber Graes **
DISPOSAL FACILITY:
Plains Jal Station
Date:
Signature:

Mer viaje



TRANSPORTER'S MAN	IFEST
SHIPPERS FACILITY NAME & ADDRESS:	
Plains Pipeline, L.P.	
500 Big Spring St. Suite 600	
Midland, TX 79701	
LOCATION OF MATERIAL: Jal Station Pit Anderson Manch	
Ja <del>l Station P</del> it Hnderson Manch	
DESCRIPTION OF WASTE:	
Clean material	
Volume: 12 yards	
Volume. The yare	<del>-</del>
TRANSPORTERS NAME & ADDRESS:	
DJ Trucking	
Driver's Name: Jose A Pernez	
Date: 2-25-20	
Driver's Name: Josed Perrez  Date: 2-25-20  Driver's Signature: Josed Perez	_
Joseph Perec	_
EACILITY CONTACT.	
FACILITY CONTACT: Amber Groves	
Plains Marketing	
500 Big Spring St. Suite 600	
Midland, TX 79701	
Date: 2-25-20	
L. 466 // L.	
Signature: Troves	** 
DISPOSAL FACILITY:	
Plains Jal Station	
Date:	_
	-
Signature:	_



TRANSPORTER'S MANIF	EST
SHIPPERS FACILITY NAME & ADDRESS:	
Plains Pipeline, L.P.	
500 Big Spring St. Suite 600	
Midland, TX 79701	
LOCATION OF MATERIAL: Jatestian Pit Anderson Ranch	
Jan Continue Pit AIN OPTION MANCH	
DESCRIPTION OF WASTE:	
Clean material	
Volume: 12 yards	_
TRANSPORTERS NAME & ADDRESS:	
DJ Trucking	
Driver's Name: Willia Ginzalez	
	<u></u>
Date: 2-65 5000	-
Driver's Signature:	
	-
FACILITY CONTACT:	
Amber Groves	
Plains Marketing	
500 Big Spring St. Suite 600	
Midland, TX 79701	
04/26/2020	
Date: 04/25/2020	-
Signature: TWO TOWNS	** <del>-</del>
DISPOSAL FACILITY:	
Plains Jal Station	
Date:	
	-
Signature:	_



TRANSPORTER'S MANIFEST
SHIPPERS FACILITY NAME & ADDRESS:
Plains Pipeline, L.P.
500 Big Spring St. Suite 600
Midland, TX 79701
LOCATION OF MATERIAL:
Inderson Ranch
Kaneh
DECORIDATION OF WASTE.
DESCRIPTION OF WASTE:
Clean material Volume: 12 yard 5
volume. 13 42010
TRANSPORTERS NAME & ADDRESS:
DJ Trucking
Driver's Name: Famino Flores RIKAN LLC #3
Date: 2-24-20
Driver's Signature: Survivor
FACILITY CONTACT:
Amber Groves
Plains Marketing
500 Big Spring St. Suite 600
Midland, TX 79701
Date: 2-24-20
Signature: **
DISPOSAL FACILITY:
Plains Jal Station
D-4
Date:
Signature:



TRANSPORTER'S MANII	EST
SHIPPERS FACILITY NAME & ADDRESS:	
Plains Pipeline, L.P.	
500 Big Spring St. Suite 600	
Midland, TX 79701	
LOCATION OF MATERIAL:	
Anderson Ranch	
DESCRIPTION OF WASTE:	
Clean material	
Volume: 12 yards	
<u> </u>	-
TRANSPORTERS NAME & ADDRESS:	
DJ Trucking	
Driver's Name: <u>2raib</u> tierro Att	-
Date: 2-24-20	_
Driver's Signature:	
	-
FACILITY CONTACT:	
Amber Groves	
Plains Marketing	
500 Big Spring St. Suite 600	
Midland, TX 79701	
2 74 76	
Date: $\frac{\partial d^{4} \cdot d^{5}}{\partial x^{4}}$	-
Signature: Huber CVOVES	** -
DISDOCAL FACULTY.	
<u>DISPOSAL FACILITY:</u> Plains Jal Station	
Tianis Jai Station	
Date:	
Signature:	_



TRANSPORTER'S MANIFEST
SHIPPERS FACILITY NAME & ADDRESS:
Plains Pipeline, L.P.
500 Big Spring St. Suite 600
Midland, TX 79701
LOCATION OF MATERIAL:
Anderson Runch
DESCRIPTION OF WASTE:
Clean material
Volume: 12 years
TRANSPORTERS NAME & ADDRESS:
DJ Trucking
Driver's Name: Veronica Gazalet
Date: <u>7 - 74 - 2020</u>
Driver's Signature:
FACILITY CONTACT:
Amber Groves
Plains Marketing
500 Big Spring St. Suite 600
Midland, TX 79701
Date: 2-24-29
Signature: **
DISPOSAL FACILITY:
Plains Jal Station
·
Date:
Signature:



TRANSPORTER'S MANIFEST
SHIPPERS FACILITY NAME & ADDRESS:
Plains Pipeline, L.P.
500 Big Spring St. Suite 600
Midland, TX 79701
LOCATION OF MATERIAL:
Anderson Banch
much banch
DESCRIPTION OF WASTE.
DESCRIPTION OF WASTE: Clean material
l on A
Volume: 2 yards
TRANSPORTERS NAME & ADDRESS:
DJ Trucking
/ .
Driver's Name: Luis Vega
Date: 2-24- ZO
Driver's Signature: Luis Gega
FACILITY CONTACT:
Amber Groves
Plains Marketing
500 Big Spring St. Suite 600
Midland, TX 79701
Date: $22420$
Signature: Anter Cross **
Signature
DISPOSAL FACILITY:
Plains Jal Station
Date:
Signature:



TRANSPORTER'S MANIFEST
SHIPPERS FACILITY NAME & ADDRESS:
Plains Pipeline, L.P.
500 Big Spring St. Suite 600
Midland, TX 79701
LOCATION OF MATERIAL:
Holerson Ranch
precision venor
DESCRIPTION OF MACTE
DESCRIPTION OF WASTE:
Clean material
Volume: Jarol 3
TRANSPORTERS NAME & ADDRESS:
DJ Trucking
· · -5·····o
Driver's Name: Jose Perer
Date: 2 - 20
Driver's Signature: Jose A Devel
FACILITY CONTACT:
Amber Groves
Plains Marketing
500 Big Spring St. Suite 600
Midland, TX 79701
Date: <u>d-d4-d0</u>
Signature: +*
DISPOSAL FACILITY:
Plains Jal Station
Data
Date:
Signature:
Signature.



TRANSPORTER'S MANIFEST	
SHIPPERS FACILITY NAME & ADDRESS:	
Plains Pipeline, L.P.	1
500 Big Spring St. Suite 600	
Midland, TX 79701	
LOCATION OF MATERIAL:	
Anderson Ranch	
DESCRIPTION OF WASTE:	
Clean material	
Volume: 12 Mards	ļ
TRANSPORTERS NAME & ADDRESS:	
DJ Trucking	
Driver's Name: <u>Grman Lo E A.M. Transsport</u> Date: <u>2-24-20</u> Driver's Signature: Grman Lo E	
Date: 2-24-20	ł
Driver's Signature: C 1 2	
driver solghature. Urmanes C	
FACILITY CONTACT: Amber Groves	
Plains Marketing	ļ
500 Big Spring St. Suite 600	
Midland, TX 79701	ŀ
	l
Date: 2-24-2c	
Signature: **	ĺ
Signature: #*	
DISPOSAL FACILITY:	
Plains Jal Station	
	l
Date:	l
Signature:	

Manifest i

	<b>Operator Infor</b>					
	Name:		<u> </u>		- 1 mg	
	Address:	<u> </u>				
	Phone #:			<u> </u>	,	
	Originating Location					
	Lease Na	me:	<u></u>	· · · · · · · · · · · · · · · · · · ·	y had some	<u> </u>
	Sec	T		_ R		
				·		
Trans	porter Informa	tion:				
	Name:		in the second	g*11. g*	. 4. 4.	
	Address:	<u> </u>	<u> </u>	<u> </u>	)	5-10-1
	Phone #:					
	Driver Signature:_	ه. هار چین هار	<u> </u>	1 Tox mayor		
Non-F	Iazardous Hydi	ro-Carbon	s:		Total Vard	ls:
<del></del>	Waste material pla		_	2 de .	(a)	10.
	<b>.</b>					
Lazy A P.O. Bo	ce Landfarm, LLLP		Permit # NN W1/2SW1/4		34E	
P.O. Bo					34E	
P.O. Bo Eunice	ox 130 , NM 88231 acts:				34E	
P.O. Bo Eunice Cont Danny	ox 130 , NM 88231 tacts: y Berry				34E	
P.O. Bo Eunice Cont Danny (575) 3	ox 130 , NM 88231 acts:				34E	
P.O. Bo Eunice  Cont Danny (575) 3 (575) 3  As a cond nvironmer perations,	ox 130 , NM 88231 tacts: y Berry 93-6964 - Home	EPA). The waste	W1/2SW1/4	S22T20SR	an exempt wa nd gas explor	ation and product
P.O. Bo Eunice  Cont Danny (575) 3 (575) 3  As a cond environment perations, nixed with	ox 130  NM 88231  Eacts: y Berry 93-6964 - Home 69-5266 - Cell  ition of acceptance for di ntal Protection Agency (I exempt from Resource (I	EPA). The waste Conservation and	W1/2SW1/4	S22T20SR	an exempt wa nd gas explor	ation and product

Lease	Operator Info	rmation:					
	Name:		<u> </u>				
•	Address:		i i			د در م قبل <u>ب</u> ے	<u> </u>
	Phone #:						
			*				
	Originating Locat	ion of waste	material:				
		me:			\$ \$7.5k		Re in
		T_					
		<del></del>			<u> </u>		
Trans	porter Informa	tion:					
	Name:	- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
	Address:		a transaction	- · · · · · · · · · · · · · · · · · · ·			-
					The second secon		- 1 2 s
	Phone #:					· · ·	
	Driver Signature:  Date:			و ما ما ما ما ما ما ما ما ما ما ما ما ما	<u> </u>		
	Date:	C. S.	ě	<del></del>			
						ý "	JP
Non-L	lazardous Hyd				Total Yards	:	e <sup>22</sup>
	Waste material pla	ced in cell n	umber:				
Lazy A	ce Landfarm, LLLP		Permit # NM	01-0041		•	
P.O. Bo			W1/2SW1/4		Æ		
	acts: Berry						
(575) 3	93-6964 - Home 69-5266 - Cell			ě.	-		
As a condi nvironmen	tion of acceptance for data! Protection Agency (1	isposal, I hereby EPA). The waste	certify that the	s waste is an from oil and	exempt was	e as defined	d by the
perations, o	exempt from Resource ( non-exempt waste."	Conservation and	d Recovery Act	(RCRA) Sul	otitle C Regu	lations: and	not
	•/*********************************				•	•	
acility I	Representative:	<u> </u>			Date:	<u> </u>	
	White - Origi	nal Can	ary - Invoice	Pink	- Trucke	r	

Lease Operator Information:	
Name:	
Address:	Dane Same street
Phone #:	70303
Originating Location of waste	material:
	mer Anderson hand
	R
Transporter Information:	ui operatore
Name:	
Address:	813 Hybr No Shell
Phone #:	E - 1.32 x 3
Driver Signature:	D. J. Correspondence
Date:	
Date:	3 1
Non-Hazardous Hydro-Carbo	, And San Care
	<del></del>
Waste material placed in cell n	lumber:
Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231	Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E
Contacts:	
Danny Berry	
(575) 393-6964 - Home (575) 369-5266 - Cell	
vironmental Protection Agency (EPA). The wast	by certify that this waste is an exempt waste as defined by the are; generated from oil and gas exploration and production and Recovery Act (RCRA) Subtitle C Regulations; and not
acility Representative:	Date:
· -	nary - Invoice Pink - Trucker

	e Operator Information:
	Name:
	Address:
	Phone #:
	Originating Location of waste material:
	Lease Name: *** *** *** *** *** * **** * **** **** ****
	Sec T R
Tran	sporter Information:
	Name:
	Address:
	Phone #:
	Driver Signature:
	Date:
Non-	Hazardous Hydro-Carbons: Total Yards: 12
Non-	Hazardous Hydro-Carbons: Total Yards: 12  Waste material placed in cell number: A-6
Lazy P.O.	
Lazy P.O. Eunio Con Dan (575)	Waste material placed in cell number: A-6  Ace Landfarm, LLLP Permit # NM 01-0041 Box 130 W1/2SW1/4 S22T20SR34E
Lazy P.O. Euni Con Dan (575) (575) As a con vironmo	Waste material placed in cell number: A-6  Ace Landfarm, LLLP Permit # NM 01-0041 Box 130 W1/2SW1/4 S22T20SR34E ce, NM 88231  ntacts: ny Berry 393-6964 - Home
Lazy P.O. Eunic Con Dam (575) (575) As a con nvironm perations ixed with	Waste material placed in cell number: A-6  Ace Landfarm, LLLP Permit # NM 01-0041 Box 130 W1/2SW1/4 S22T20SR34E  te, NM 88231  Particles:  The permit # NM 01-0041  The per

Lease	Operator Informat	ion:				
	Name:					
	Address:	1 120	14 P . 30		* ,	
	Phone #:	<u>Z</u>	2%	*		
	Originating Location of	waste mate	rial:			
	Lease Name:			e gi	- Â:	
	Sec		**			
					<del></del> . ·	
Trans	sporter Information:	,	•			
114118	- Chen Land	•	•			
	Name:	77.3				
	Address:	<u> </u>				
	Phone #:	<u> </u>				<del></del>
	Driver Signature:			and the second		
	Date:	40.				
Non-	Hazardous Hydro-C	arbons:		Tot	al Yards:	
	Waste material placed in	cell numb	er:	<u></u>		· ,
P.O. E	Ace Landfarm, LLLP Box 130 e, NM 88231		mit # NM 01-( /2SW1/4 S221			
Dann (575)	tacts: y Berry 393-6964 - Home 369-5266 - Cell			• .		
nvironme perations.	dition of acceptance for disposal ental Protection Agency (EPA). I exempt from Resource Conservations and acceptance and acceptance and acceptance are acceptanced as a second acceptance and acceptance are acceptanced as a second acceptance and acceptance are acceptanced as a second acceptance and acceptance are acceptanced as a second acceptance and acceptance are acceptanced as a second acceptance and acceptance for disposal acceptance for disposal acceptance and acceptance for disposal acceptance are acceptanced as a second acceptance and acceptance acceptance are acceptanced as a second acceptance acceptan	he waste are:	generated fron	n oil and ga	s exploratio	n and production
acility	Representative:			D	ate:	
	White - Original	Canary -	Invoice	Pink -	Trucker	

Lease Operator Information			
Name:	 		
Address:	· .		
Phone #:	.: 	÷ .	
· .			
Originating Location of wa	ste material:		
Lease Name:	9 4	17.7	Company of the second
Sec		R	
Transporter Information:	%		
Name:		4	
Address:			
Phone #:	×.		
Driver Signature:			Light Control of the
Date:			
Non-Hazardous Hydro-Car Waste material placed in ce			Total Yards:
waste material placed in ce	II HUIHDEL	<del></del>	
Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231		NM 01-0041 /1/4 S22T20Si	R34E
Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell		·	
As a condition of acceptance for disposal, I henvironmental Protection Agency (EPA). The perations, exempt from Resource Conservationized with non-exempt waste."	waste are: gene	rated from oil	and gas exploration and production
Facility Representative:			Date:
· · · · · · · · · · · · · · · · · · ·	Canary - Invo	ice Pi	nk - Trucker

	Operator Information:
	Name:
	Address:
	Phone #:
	Originating Location of waste material:
	Lease Name:
	Sec T R
Trans	porter Information:
	Name:
	Address: /////
	Phone #:
	Driver Signature:
	Date:
	Date.
Non-H	Iazardous Hydro-Carbons: Total Yards:
Non-H	
Lazy A	Hazardous Hydro-Carbons:  Waste material placed in cell number:  Total Yards:  Permit # NM 01-0041
Lazy A P.O. Be	Hazardous Hydro-Carbons:  Waste material placed in cell number:  Total Yards:  Permit # NM 01-0041
Lazy A P.O. Be Eunice	Hazardous Hydro-Carbons:  Waste material placed in cell number:  Lice Landfarm, LLLP Description on the control of the control
Lazy A P.O. Be Eunice Cont Dann	Hazardous Hydro-Carbons:  Waste material placed in cell number:  Lice Landfarm, LLLP Dermit # NM 01-0041 W1/2SW1/4 S22T20SR34E  Hacts: y Berry
Lazy A P.O. Be Eunice  Cont Dann (575) 3	Hazardous Hydro-Carbons:  Waste material placed in cell number:  Lice Landfarm, LLLP Dermit # NM 01-0041 W1/2SW1/4 S22T20SR34E  Hacts:
Lazy A P.O. Be Bunice  Conf Dann (575) 3 (575) 3	Hazardous Hydro-Carbons:  Waste material placed in cell number:  Lee Landfarm, LLLP  Permit # NM 01-0041  W1/2SW1/4 S22T20SR34E  ANM 88231  Hacts:  y Berry  93-6964 - Home  69-5266 - Cell  Ettion of acceptance for disposal, I hereby certify that this waste is an exempt waste as defined by the second content of the second content
Lazy A P.O. Be Eunice  Cont Dann (575) 3 (575) 3  As a cond Environme operations,	Hazardous Hydro-Carbons:  Waste material placed in cell number:  Lice Landfarm, LLLP Dermit # NM 01-0041 W1/2SW1/4 S22T20SR34E W1/2SW1/4 S22T20SR34E  Hacts: W Berry 193-6964 - Home
Lazy A P.O. Be Eunice  Cont Dann (575) 3 (575) 3  As a cond Environme operations, mixed with	Hazardous Hydro-Carbons:  Waste material placed in cell number:  Lee Landfarm, LLLP  Permit # NM 01-0041  W1/2SW1/4 S22T20SR34E  W1/2SW1/4 S22T20SR34E  Hacts:  y Berry  193-6964 - Home 169-5266 - Cell  Litton of acceptance for disposal, I hereby certify that this waste is an exempt waste as defined by the standard protection Agency (EPA). The waste are: generated from oil and gas exploration and production exempt from Resource Conservation and Recovery Act (RCRA) Subtitle C Regulations: and not

			•	• *
Name:		the state of the same	<u> </u>	·
Address:	en en en en en en en en en en en en en e	No. 1, 27	Section 1995	The second
Phone #:		X 4 6 6 1		
· ·				
Originating Location of	waste materi	al:		
Lease Name:	They gray		and the second	the Marian
Sec	T	R	· · · · · · · · · · · · · · · · · · ·	
Transporter Information	:			
<del></del>			. Kin	
Name: Address:	~. 			4 862
Phone #:				· · · · · · · · · · · · · · · · · · ·
Driver Signature:		The second		
Date:		- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	<u> </u>	
Date.				
		1 22		
Non Hazandana Uvdua C	owkowa			
Non-Hazardous Hydro-C			Total Yard:	s:
Non-Hazardous Hydro-C Waste material placed in			Total Yard	s: <u>/                                   </u>
	n cell number		Total Yard	s: <u> </u>
Waste material placed in Lazy Ace Landfarm, LLLP P.O. Box 130	n cell number		· · · · · · · · · · · · · · · · · · ·	s:
Waste material placed in Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231	n cell number	t#NM 01-0041	· · · · · · · · · · · · · · · · · · ·	<b>:</b>
Waste material placed in Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts:	n cell number	t#NM 01-0041	· · · · · · · · · · · · · · · · · · ·	s:
Waste material placed in Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home	n cell number	t#NM 01-0041	· · · · · · · · · · · · · · · · · · ·	<b>:</b>
Waste material placed in Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry	n cell number	t#NM 01-0041	· · · · · · · · · · · · · · · · · · ·	<b>3:</b>
Waste material placed in  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  As a condition of acceptance for disposal	Perm W1/2	it # NM 01-0041 SW1/4 S22T20S	R34E	te as defined by th
Waste material placed in  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  As a condition of acceptance for disposal national Protection Agency (EPA). To perations, exempt from Resource Conservations, exempt from Resource Conservations.	Permi W1/2	it # NM 01-0041 SW1/4 S22T20S that this waste is nerated from oil	R34E  an exempt was and gas explora	te as defined by th
Waste material placed in  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  As a condition of acceptance for disposal navironmental Protection Agency (EPA). To	Permi W1/2	it # NM 01-0041 SW1/4 S22T20S that this waste is nerated from oil	R34E  an exempt was and gas explora	te as defined by th
Waste material placed in  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  As a condition of acceptance for disposal national Protection Agency (EPA). To perations, exempt from Resource Conservations, exempt from Resource Conservations.	Permi W1/2  I, I hereby certify the waste are: gevation and Recov	it # NM 01-0041 SW1/4 S22T20S that this waste is nerated from oil	R34E  an exempt was and gas explora	te as defined by th

	Name:		The second of the			
	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		, \$ - S	, a family	1
	Address:			A WY	The state of the s	
	Phone #:	<u> </u>		Č.		
	Originating Location	of waste	material·			
	Lease Name	12.00		Harrie		Eleman .
	Sec	Т		R		- <u> </u>
					: .	
Trans	porter Informatio	n:				
	Name:	·	in de la la la la la la la la la la la la la		Li Fi di	
	Address:			4		
	Phone #:		* * * * * * * * * * * * * * * * * * * *			S Marian Section
	Driver Signature:		- ( S.4.)	3.179 E E	· · · · · ·	
	Date:			<u>anders and and and and and and and and and and</u>	· ·	
	Dutc.	24.41	The state of the s	rat <sup>©</sup>		
Non-F	Iazardous Hydro-	C			1	
, 10H-1.				A Zi	of Yards:_	- Caret
	Waste material placed	in cell n	umber:	* 17 10		
Lazy A	ce Landfarm, L.L.C.		Permit # NM	101-0041		
P.O. Bo Eunice,	ox 130 , NM 88231		W1/2SW1/4	S22T20SR34I	3	
Cont	in néa.					
	acts: Berry					
	93-6964 - Home 69-5266 - Cell					
ATI OTHER	tion of acceptance for dispostal Protection Agency (EPA)	. The waste	are generated	from oil and o	rac avalantian	
sauons, c	exempt from Resource Conse non-exempt waste."	rvation and	Recovery Act	(RCRA) Subt	itle C Regulati	ons: and not
acility R	Representative:				Date:	

Manifest i

	e Operator Information:	source de
	Name:	Costa Police L. Y.
	Address:	Dr. ys Santesions
	Phone #:	TYMANOS
	Originating Location of waste	material:
		Or Mer Augus DN Bang
	7	R
[rans	sporter Information:	
	Name:	
	Address:	WATER AND STORY
	Phone #:	
	Driver Signature:	The state of the s
	Date:	
Non-l	Hazardous Hydro-Carbor	ns: Total Yards:
	Waste material placed in cell n	umber:
Lagra	Ace Landfarm, LLLP	Pressit # NP / 01 00/1
P.O. B	Box 130	Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E
Eumo	e, NM 88231	under the second second second second second second second second second second second second second second se
	itacts:	A. Carlotte and the second of
Dann (575)	1y Berry 393-6964 - Home	
	369-5266 - Cell	
	union of acceptance for disposal, I nereny	y certify that this waste is an exempt waste as defined by th
s a cond	ental Protection Agency (EPA). The waste	e are: generated from oil and gas exploration and productio
vironme rations,	ental Protection Agency (EPA). The waste , exempt from Resource Conservation and h non-exempt waste."	e are: generated from oil and gas exploration and production di Recovery Act (RCRA) Subtitle C Regulations: and not
vironme erations, ked with	, exempt from Resource Conservation and	e are: generated from oil and gas exploration and production id Recovery Act (RCRA) Subtitle C Regulations: and not Date:

Lease Operator Information:	
Name:	1 Carlotte Carlotte
Address:	- 12 Was Davide To
Phone #:	TV 79 105
Originating Location of waste ma	iterial:
Lease Name:	ar Huderson Rame
SecT	R
Transporter Information:	
Name:	est.
Address:	TOTALIANS MAN 38/
Phone #:	
Driver Signature:	The second secon
Date:	and the state of t
Non-Hazardous Hydro-Carbons:	# of Yards:
Waste material placed in cell num	ber:
Lazy Ace Landfarm, L.L.C.	
P.O. Box 130	ermit # NM 01-004! V1/2SW1/4 S22T20SR34E
Eunice, NM 88231	
Contacts: Danny Berry	
(575) 393-6964 - Home	
(575) 369-5266 - Cell	
nvironmental Protection Agency (EPA). The waste are perations, exempt from Resource Conservation and Re	rtify that this waste is an exempt waste as defined by the ex generated from oil and gas exploration and production ecovery Act (RCRA) Subtitle C Regulations: and not
ixed with non-exempt waste."	
Facility Representative:	Date:

	se Operator Information:
	Name:
	Address:
	Phone #: 1000 100 100 100 100 100 100 100 100 1
	Originating Location of waste material:
	Lease Name: 12/10/ And Prov. Annoth
	Sec T R
Trar	nsporter Information:
	Name:
	Address:
	Phone #:
	Driver Signature:
	and the state of t
	Date:
Non	-Hazardous Hydro-Carbons:  Waste material placed in cell number:
Lazy P.O.	-Hazardous Hydro-Carbons: Total Yards:
Lazy P.O. Euni Col Dan (575)	Date:  -Hazardous Hydro-Carbons:  Waste material placed in cell number:  Ace Landfarm, LLLP  Permit # NM 01-0041  W1/2SW1/4 S22T20SR34E
Lazy P.O. Euni  Col Dan (575) (575) As a convironmoration	-Hazardous Hydro-Carbons:  Waste material placed in cell number:  Ace Landfarm, LLLP Box 130 Box 130 W1/2SW1/4 S22T20SR34E  wtacts: my Berry 393-6964 - Home
Lazy P.O. Euni  Col Dan (575) (575)  As a con nvironm peration ixed wi	-Hazardous Hydro-Carbons:  Waste material placed in cell number:  Ace Landfarm, LLLP Box 130 B

	Operator Information:
	Name:
	Address:
•	Phone #:
-	Originating Location of waste material:
	Lease Name: Teliffit House Kill House
	Sec T R
Trai	porter Information:
	Name:
	Address:
	Phone #:
	Driver Signature:
	Date:
	Date.
Non	
Non	
	Hazardous Hydro-Carbons: # of Yards:#
Lazy P.O.	Hazardous Hydro-Carbons: # of Yards:
Lazy P.O.	Hazardous Hydro-Carbons: # of Yards:
Lazy P.O. Euni	Hazardous Hydro-Carbons: # of Yards:  Waste material placed in cell number: # of Yards:  Ace Landfarm, L.L.C. Permit # NM 01-0041 ox 130 W1/2SW1/4 S22T20SR34E a, NM 88231  tacts:
Lazy P.O. Euni Coi Dan	Hazardous Hydro-Carbons: # of Yards:  Waste material placed in cell number:  Ace Landfarm, L.L.C. Permit # NM 01-0041 OX 130 W1/2SW1/4 S22T20SR34E A, NM 88231
Lazy P.O. Euni Cor Dan (575)	Hazardous Hydro-Carbons: # of Yards:  Waste material placed in cell number: # of Yards:  Ace Landfarm, L.L.C. Permit # NM 01-0041 ox 130 W1/2SW1/4 S22T20SR34E ox, NM 88231  tacts: y Berry
Lazy P.O. Euni Cor Dan (575) (575)	Hazardous Hydro-Carbons:  Waste material placed in cell number:  Ace Landfarm, L.L.C.  OX 130  W1/2SW1/4 S22T20SR34E  A NM 88231  Facts:  y Berry  93-6964 - Home  69-5266 - Cell  ition of acceptance for disposal, I hereby certify that this waste is an exempt waste as defined by the second content of the sec
Lazy P.O. Euni Con (575) (575) As a convironmeration	Hazardous Hydro-Carbons:  Waste material placed in cell number:  Ace Landfarm, L.L.C.  OX 130  W1/2SW1/4 S22T20SR34E  ANM 88231  Facts:  y Berry  93-6964 - Home  69-5266 - Cell  ition of acceptance for disposal, I hereby certify that this waste is an exempt waste as defined by the stall Protection Agency (EPA). The waste are: generated from oil and gas exploration and productic exempt from Resource Conservation and Recovery Act (RCRA) Subtitle C Regulations: and not
Lazy P.O. Euni Con (575) (575) As a convironmeration	Hazardous Hydro-Carbons:  Waste material placed in cell number:  Ace Landfarm, L.L.C.  Permit # NM 01-0041  W1/2SW1/4 S22T20SR34E  And S231  **Tacts:  y Berry  93-6964 - Home  69-5266 - Cell  ition of acceptance for disposal, I hereby certify that this waste is an exempt waste as defined by the stal Protection Agency (EPA). The waste are: generated from oil and gas exploration and production a
Lazy P.O. Euni Con Dan (575) (575) As a con vironm eration ixed wi	Hazardous Hydro-Carbons:  Waste material placed in cell number:  Ace Landfarm, L.L.C.  OX 130  W1/2SW1/4 S22T20SR34E  ANM 88231  Facts:  y Berry  93-6964 - Home  69-5266 - Cell  ition of acceptance for disposal, I hereby certify that this waste is an exempt waste as defined by the stall Protection Agency (EPA). The waste are: generated from oil and gas exploration and productic exempt from Resource Conservation and Recovery Act (RCRA) Subtitle C Regulations: and not

	A record of the said
Address:	Sec. 12. 42 Sec 20
Phone #:	
Originating Location of	f waste material
	Farmer & release Reach
	T R
Transporter Information	:
	ale Security
Address:	Same Same
Tot. U	*
Driver Signature:	A September 1997
Date: 🥕 🤌 🤻	
Date:	~ 2 C
Non-Hazardous Hydro-C	arbons: Total Yards:
	arbons: Total Yards:
Non-Hazardous Hydro-C  Waste material placed in  Lazy Ace Landfarm, LLLP	Total Yards:  Permit # NM 01-0041
Non-Hazardous Hydro-C Waste material placed in	Total Yards:
Non-Hazardous Hydro-C Waste material placed in Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231	Total Yards:  Permit # NM 01-0041
Non-Hazardous Hydro-C Waste material placed in Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry	Total Yards:  Permit # NM 01-0041
Non-Hazardous Hydro-C Waste material placed in Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home	Total Yards:  Permit # NM 01-0041
Non-Hazardous Hydro-C Waste material placed in Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell	Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E
Non-Hazardous Hydro-C  Waste material placed in  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  as a condition of acceptance for disposal vironmental Protection Agency (EPA). 3	Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E  I hereby certify that this waste is an exempt waste as defined by the the waste are; generated from oil and eas exploration and production
Non-Hazardous Hydro-C  Waste material placed in  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  as a condition of acceptance for disposal vironmental Protection Agency (EPA). Terations, exempt from Resource Conserv	Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E
Non-Hazardous Hydro-C  Waste material placed in  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  As a condition of acceptance for disposal vironmental Protection Agency (EPA). 3	Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E  I hereby certify that this waste is an exempt waste as defined by the other waste are: generated from oil and eas exploration and production

	- Marine Carlor
Addres	SS:
	#:
Origina	ating Location of waste material:
	Lease Name:
	Sec R
AC.	·
	Information:
Name: _	The second secon
Address	s: 103 At Bear have the english
	to the second of the second
	Signature:
	2.2.2.2.2
Non-Hazardo	ous Hydro-Carbons: Total Yards: / ()
	naterial placed in cell number:
	n, LLLP Permit # NM 01-0041 W1/2SW1/4 S22T20SD247
Waste management Waste Management Waste W	m, LLLP Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E
Waste m. Lazy Ace Landfarn P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - He (575) 369-5266 - Ce s a condition of acceptironmental Protection	m, LLLP  Permit # NM 01-0041  W1/2SW1/4 S22T20SR34E   ome ell  ptance for disposal, I hereby certify that this waste is an exempt waste as defined by an Agency (EPA). The waste are: generated from oil and gas exploration and product Resource Conservation and Recovery Act (ICR) As Subject Conservation and Production and
Waste m. Lazy Ace Landfarn P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - He (575) 369-5266 - Ce s a condition of acceptironmental Protection rations, exempt from	m, LLLP  Permit # NM 01-0041  W1/2SW1/4 S22T20SR34E  ome ell  ptance for disposal, I hereby certify that this waste is an exempt waste as defined by an Agency (EPA). The waste are: generated from oil and gas exploration and product Resource Conservation and Recovery Act (RCRA) Subtitle C Regulations: and not waste."

		is Mixtae	
Addres	ss: 🔼 🔅	<u> </u>	. <u> </u>
Phone		and TX Mor	
Origin	ating Location	on of waste material;	
3.1.8		ne: Karakar Ladana Karar	
		TR	<u></u>
		X	
ransnartar	· Informati	ione	
		IOII:	
Name:	4.00	W. You William St.	<del></del>
Addres	<u>* همياً *</u> نۍ رخم سخور	11. Berry North Alth	-
Phone	#: <u> </u>		
Driver	Signature:	Commence of the second	
Datas	J. Park		
Date	<b>p</b>	<u> </u>	
Date		12. The second s	
•			
on-Hazard	lous Hydro	D-Carbons: Total Yards:	l Sa
on-Hazard	lous Hydro		Ch.
on-Hazard Waste 1	lous Hydro	o-Carbons: Total Yards: _	Colo.
Waste 1 Lazy Ace Landfa P.O. Box 130	lous Hydro material place	D-Carbons: Total Yards:	le Silva,
Waste 1 Lazy Ace Landfa P.O. Box 130	lous Hydro material place	D-Carbons: Total Yards: _ ed in cell number: Permit # NM 01-0041	Colo.
Waste 1 Lazy Ace Landfa P.O. Box 130 Eunice, NM 8823 Contacts:	lous Hydro material place	D-Carbons: Total Yards: _ ed in cell number: Permit # NM 01-0041	L. St.
Waste 1 Lazy Ace Landfa P.O. Box 130 Eunice, NM 8823 Contacts: Danny Berry	lous Hydro material place um, LLLP	D-Carbons: Total Yards: _ ed in cell number: Permit # NM 01-0041	19.
on-Hazard	lous Hydro material place um, LLLP 31	D-Carbons: Total Yards: _ ed in cell number: Permit # NM 01-0041	Esta,
Waste 1 Lazy Ace Landfa P.O. Box 130 Eunice, NM 8823  Contacts: Danny Berry (575) 393-6964 - (575) 369-5266 -	lous Hydro material place um, LLLP 31 Home Cell	Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E	
Waste 1 Lazy Ace Landfa P.O. Box 130 Eunice, NM 8823  Contacts: Danny Berry (575) 393-6964 - (575) 369-5266 - a condition of acc	lous Hydro material place um, LLLP 31 Home Cell	Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E	s defined
Waste 1 Lazy Ace Landfa P.O. Box 130 Eunice, NM 8823 Contacts: Danny Berry (575) 393-6964 - (575) 369-5266 - a condition of accommental Protectations, exempt fro	Ious Hydro material place arm, LLLP 31 Home Cell ceptance for disp tion Agency (EP/ om Resource Con	Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E	s defined
Waste 1 Lazy Ace Landfa P.O. Box 130 Eunice, NM 8823 Contacts: Danny Berry (575) 393-6964 - (575) 369-5266 - a condition of accommental Protectations, exempt fro	Ious Hydro material place arm, LLLP 31 Home Cell ceptance for disp tion Agency (EP/ om Resource Con	Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E  Dosal, I hereby certify that this waste is an exempt waste as the control of the co	s defined i
Waste 1 Lazy Ace Landfa P.O. Box 130 Eunice, NM 8823 Contacts: Danny Berry (375) 393-6964 - (575) 369-5266 - a condition of acronmental Protect	material place rm, LLLP  Home Cell ceptance for disp tion Agency (EP/ om Resource Con pt waste."	Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E  posal, I hereby certify that this waste is an exempt waste a part of the control of	s defined i

Name:		<u> </u>	
Address:	A Section of the sect		19 1 / L
Phone #:		<u> </u>	
Originating Location of wast	e material:		5 ° .
Lease Name:	<u> </u>	apple	1 000
Sec T	r R _	· .	
Iransporter Information:			
Name:			
Address:	de la Companya del Companya de la Companya del Companya de la Comp		
Phone #:		JAUAJ	77.1.7
Driver Signature:	1/2/10/10/10	A Stage S	
Date:	7/1/200		
Non-Hazardous Hydro-Carbo	T Dns:	Total Yards:	
Waste material placed in cell	number:		J. soft.
Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231	Permit # NM 01-00 W1/2SW1/4 S22T2		
Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell			
s a condition of acceptance for disposal, I here vironmental Protection Agency (EPA). The was erations, exempt from Resource Conservation a and with non-exempt waste."	ste are: generated from	oil and gas exploration	on and production
		_	
acility Representative:		Date:	

	Name: 11/10 11	Marine 1	gi.or		
	Name: Address: 10 2	- :	<u>i filik -</u> Litar i 1870 -		
•			1 mg/ 1 mg	<u> Agril est s</u>	
	Phone #:	<u> </u>			
	Originating Location of v				
	Lease Name: 🙎				<i></i>
	Sec	T	R		
			•		
Trans	sporter Information:				
	Name: Visit Name:	1 / 1 1	1146		
	Address:				
	Phone #:				
	Driver Signature:	1 66 - 2			
	Date:		:	2 f - No. 2 f - 1	
	<u></u>	<u> </u>	· · · · · · · · · · · · · · · · · · ·		
Non I		uh ange	· · · · · · · · · · · · · · · · · · ·		Marin Aug.
Non-l	Hazardous Hydro-Ca			Total Yards:	
Non-l					
Lazy	Hazardous Hydro-Ca Waste material placed in	cell number:_			
Lazy A	Hazardous Hydro-Ca Waste material placed in	cell number:_	Medg	· · · · · · · · · · · · · · · · · · ·	
Lazy A P.O. E Eunio	Hazardous Hydro-Ca Waste material placed in Ace Landfarm, LLLP ox 130 e, NM 88231	cell number:_	///j NM 01-0041	· · · · · · · · · · · · · · · · · · ·	
Lazy A P.O. E Eunio	Hazardous Hydro-Ca Waste material placed in Ace Landfarm, LLLP lox 130 e, NM 88231 tacts:	cell number:_	///j NM 01-0041	· · · · · · · · · · · · · · · · · · ·	
Lazy A P.O. E Eunic Con Dann (575)	Hazardous Hydro-Ca Waste material placed in Ace Landfarm, LLLP lox 130 e, NM 88231 tacts: y Berry 893-6964 - Home	cell number:_	///j NM 01-0041	· · · · · · · · · · · · · · · · · · ·	
Lazy A P.O. E Eunic Con Dann (575)	Hazardous Hydro-Ca Waste material placed in Ace Landfarm, LLLP iox 130 e, NM 88231 tacts: y Berry	cell number:_	///j NM 01-0041	· · · · · · · · · · · · · · · · · · ·	
Lazy P.O. E Eunic Con Dann (575) (575) :	Hazardous Hydro-Ca  Waste material placed in  Ace Landfarm, LLLP lox 130 e, NM 88231  tacts: y Berry 193-6964 - Home 1969-5266 - Cell  Sition of acceptance for disposal,	cell number:_ Permit # W1/2SV	NM 01-0041 V1/4 S22T20S	R34E s an exempt waste	as defined by the
Lazy APO. E Eunic  Con Dann (575): (575):  As a concentrionment of the control of	Hazardous Hydro-Ca Waste material placed in Ace Landfarm, LLLP ox 130 e, NM 88231  tacts: y Berry 393-6964 - Home 369-5266 - Cell	cell number:_ Permit # W1/2SV  I hereby certify the waste are: general	NM 01-0041 V1/4 S22T20S	R34E s an exempt waste and gas explorati	e as defined by the
Lazy P.O. E Eunice  Con Dann (575): (575): As a cone vironme verations, ixed with	Hazardous Hydro-Ca  Waste material placed in  Ace Landfarm, LLLP fox 130 e, NM 88231  tacts: y Berry 893-6964 - Home 869-5266 - Cell  lition of acceptance for disposal, ntal Protection Agency (EPA). The exempt from Resource Conserva	cell number:_ Permit # W1/2SV  I hereby certify the waste are: general	NM 01-0041 V1/4 S22T20S	R34E s an exempt waste and gas explorati	e as defined by the

	Operator Information:
	Name:
	Address:
	Phone #:
	Originating Location of waste material:
	Lease Name:
	Sec R
Transp	porter Information:
	Name:
	Address: 10 Page 14 Pa
	Phone #:
	Driver Signature:
	Date:
_	Waste material placed in cell number:  Total Yards:
Lazy Ac	Waste material placed in cell number:  ce Landfarm, LLLP Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E
Lazy Ad P.O. Box Eunice, Cont: Danny (575) 39	Waste material placed in cell number:  CC Landfarm, LLLP Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E NM 88231
Lazy Ad P.O. Bos Eunice, Cont: Danny (575) 36 (575) 36 As a condition of the control of the cont	Waste material placed in cell number:  ce Landfarm, LLLP  permit # NM 01-0041  w 130  W1/2SW1/4 S22T20SR34E  NM 88231  acts: Berry 03-6964 - Home
Lazy Ad P.O. Bo: Eunice, Cont: Danny (575) 39 (575) 36 As a condit navironment perations, coixed with n	Waste material placed in cell number:  ce Landfarm, LLLP

		ormation:				
Nan	1e:	<u> </u>				
Add	ress:	<u> </u>	77 1 2 2	<u> </u>	4.7	
Pho	ne #:			# 1 1 1		
Orig	inating Loca	ation of waste r	naterial:			
•	Lease N	lame:	and the second		, ,	<u> </u>
	Sec	т_	R			
		•				
<b>Fransport</b>	er Inform	ation:				
Nan	ne:	<del></del> -				
Add	ress:		<i>i</i>			
Driv	er Signature					
Data		i di				
						<u>.</u>
		dro-Carbon	s:	Total Y	ards:	
		,	s:	Total Y	árds:	
Was Lazy Ace Lar	te material p	dro-Carbon	s:	79 7	ards:	
Was Lazy Ace Lar P.O. Box 130	te material p	dro-Carbon	s: umber:	0041	ards:	
Wass Lazy Ace Lar P.O. Box 130 Eunice, NM 8	te material p adfarm, LLLP 88231	dro-Carbon	S: umber: Permit # NM 01-	0041	ards:	
Wass Lazy Ace Lar P.O. Box 130 Eunice, NM 8	te material p  dfarm, LLLP  88231	dro-Carbon	S: umber: Permit # NM 01-	0041	ards:	
Wass Lazy Ace Lar P.O. Box 130 Eunice, NM 8  Contacts Danny Berr (575) 393-696	te material p  dfarm, LLLP  88231  ry 4 - Home	dro-Carbon	S: umber: Permit # NM 01-	0041	ards:	
Wass Lazy Ace Lar P.O. Box 130 Eunice, NM 8 Contacts Danny Berr	te material p  dfarm, LLLP  88231  ry 4 - Home	dro-Carbon	S: umber: Permit # NM 01-	0041	ards:	
Wass Lazy Ace Lar P.O. Box 130 Eunice, NM 8  Contacts Danny Berr (575) 393-696 (575) 369-526 s a condition of	te material p adfarm, LLLP 88231  Ty 4 - Home 66 - Cell f acceptance for	dro-Carbon laced in cell nu	Permit # NM 01-W1/2SW1/4 S22	0041 T20SR34E	waste as def	ined by i
Wass Lazy Ace Lar P.O. Box 130 Eunice, NM 8  Contacts Danny Berr (575) 393-696 (575) 369-526 s a condition of	te material p  dfarm, LLLP  88231  : ry 44 - Home 66 - Cell f acceptance for tection Agency t from Resource	dro-Carbon laced in cell nu disposal, I hereby (EPA). The waste	S: Imber: Permit # NM 01- W1/2SW1/4 S22	0041 T20SR34E aste is an exempt m oit and gas exp	waste as def	ined by t
Wass Lazy Ace Lar P.O. Box 130 Eunice, NM 8  Contacts Danny Berr (575) 393-696 (575) 369-526 s a condition of	te material p  dfarm, LLLP  88231  : ry 44 - Home 66 - Cell f acceptance for tection Agency t from Resource	dro-Carbon laced in cell nu disposal, I hereby (EPA). The waste	Permit # NM 01-W1/2SW1/4 S22	0041 T20SR34E aste is an exempt m oit and gas exp	waste as def	ined by t
Wass Lazy Ace Lar P.O. Box 130 Eunice, NM 8 Contacts Danny Ber (575) 393-696 (575) 369-526 s a condition of vironmental Pro- cerations, exemp- ked with non-ex	te material p dfarm, LLLP 88231  Fy 44 - Home 66 - Cell f acceptance for tection Agency t from Resource tempt waste."	dro-Carbon laced in cell nu disposal, I hereby (EPA). The waste	Permit # NM 01-W1/2SW1/4 S22  certify that this ware: generated from Recovery Act (RC)	0041 T20SR34E aste is an exempt m oit and gas exp	waste as def oloration and Regulations;	ined by t

Lease	Operator Inform	nation:		
	Name:			
	Address:	Janes Jersen		
	Phone #:		<u> </u>	
	•			
	Originating Location	of waste material	:	
•		e: <u> </u>	and the second s	<u>a ze</u> nym – aki filikaz
7		T		i i
Trans	porter Informatio	on:		
	Name:		South State &	
	Address:			
	Phone #:			
	Driver Signature:		V 812 2 1 1 1 1 2	
	Date:		· · · · · · · · · · · · · · · · · · ·	
Non-F	lazardous Hydro	-Carhons		
11011-1				f Yards:
	Waste material place	a in cell number:_	100	
	ce Landfarm, L.L.C.		NM 01-0041	
P.O. Bo Eunice	, NM 88231	W1/2SV	V1/4 S22T20SR34E	
Conf	acts:			
Danny	/ Berry			•
	93-6964 - Home 69-5266 <b>-</b> Cell			
As a condi	tion of acceptance for dispo	ogal I haraba addicat	at.:	
ivironmen	tal Protection Agency (EPA exempt from Resource Cons	<ol> <li>The waste are: gener</li> </ol>	rated from oil and gas	exploration and production
ixed with	non-exempt waste."	· ································	. The fredery public	C regulations, and not
	<b>.</b>			<i>H</i>
acuity F	Representative: White - Original		Da	
	At nife - Oliginal	Canary - Invol	ce <u>Pink - Truc</u>	ker_

Lease Operator Information:	*
Name:	
Address:	<u>Kanza Biharaha da Karaba</u>
Phone #:	
Mark and the second second second second second second second second second second second second second second	
Originating Location of waste n	naterial:
Lease Name:	
Sec1_	R
Transporter Information:	
Name:	
Address:	Podry Bus
Phone #:	
Driver Signature:	
Date:	
Non-Hazardous Hydro-Carbon	S: Total Yards:
Waste material placed in cell nu	mber:
Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231	Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E
Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell	
Environmental Protection Agency (EPA). The waste	certify that this waste is an exempt waste as defined by the are: generated from oil and gas exploration and production Recovery Act (RCRA) Subtitle C Regulations: and not
Facility Representative:	Date:
White - Original Cana	rry - Invoice Pink - Trucker

Name:	
Address:	The state of the s
Phone #: 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
Originating Location of waste man	terial:
Lease Name:	Bry Bullings Record
SecT	R
ransporter Information:	
Name:	
Address:	
Phone #:	
Driver Signature.	
Driver Signature:  Date:	
Date:	
On-Hazardous Hydro-Carbons:  Waste material placed in cell num	
Date:  On-Hazardous Hydro-Carbons:  Waste material placed in cell num  Lazy Ace Landfarm, LLLP P.O. Box 130	ber:
Date:  On-Hazardous Hydro-Carbons:  Waste material placed in cell num  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home	ber:ermit # NM 01-0041
Date:  Waste material placed in cell num  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  a condition of acceptance for disposal, I hereby cell on the content of the conten	ber:ermit # NM 01-0041
Non-Hazardous Hydro-Carbons:  Waste material placed in cell num  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  s a condition of acceptance for disposal, I hereby ce vironmental Protection Agency (EPA). The waste are	ber: ermit # NM 01-0041 V1/2SW1/4 S22T20SR34E  rtify that this waste is an exempt waste as defined by a generated from oil and gas exploration and produc

Name:		John Miller Comment	*	
Address:	900. 3	group growing		E. Car
Phone #:			(D) (E)	
		· · · ·		
Originating Location of w	racta matarial			•
Lease Name:		a same	ing. Jeografia	e <del>L</del> e constant
			· · · · · · · · · · · · · · · · · · ·	**
Sec	_ 1	K	<del></del>	
ransporter Information:		elene.	o (	
Name:	J. C. C.	arun w		
Address:	Strange Land		MH 99	kowa .
Phone #:	*	· · · · · · · · · · · · · · · · · · ·		
Driver Signature:			144	
Date:				
Vaste material placed in c		Tota	al Yards:	<u>~</u>
•				_
Lazy Ace Landfarm, LLLP P.O. Box 130		IM 01-0041 /4 S22T20SR34E		
Eunice, NM 88231	** 1/20 ** 1	, : D22120DXC 1E		
Contacts:				
Danny Berry				
(575) 393-6964 - Home (575) 369-5266 - Cell				
a condition of acceptance for disposal, I ironmental Protection Agency (EPA). The ations, exempt from Resource Conservation with non-exempt waste."	waste are: genera	ted from oil and gas	exploration and or	roduction
		_		
cility Representative:		Da	ta:	

	Name:
	Address: 1/2 Or standard 550 fe
	Phone #: 14/11/11 4 79703
	Originating Location of waste material:
	Lease Name: 1916 Process of the Same
	Sec R
ran	porter Information:
	Name: 1/1 1/2 Vill 2 + 2 Vill 1/2 / L
	Address: / / / / / / /
	Phone #: 3/20265 221 53240
	Driver Signature: Vi 1210 1/2005
	Direct Signature.
	Date: / 3 7 7
	Date: 1 2 2 2
ion l	
(on-	Iazardous Hydro-Carbons: Total Yards: / 2
(on-	
<del>,</del>	Iazardous Hydro-Carbons: Total Yards: / 2
Lazy . P.O. E	Hazardous Hydro-Carbons:  Waste material placed in cell number:  CCE Landfarm, LLLP  Dermit # NM 01-0041  W1/2SW1/4 S22T20SR34E
Lazy A P.O. E Eunic	Waste material placed in cell number:  CCE Landfarm, LLLP Dermit # NM 01-0041 W1/2SW1/4 S22T20SR34E  NM 88231
Lazy A P.O. F Eunic	Waste material placed in cell number:  CCE Landfarm, LLLP Dermit # NM 01-0041 W1/2SW1/4 S22T20SR34E  WASTE MATERIAL W1/2SW1/4 S22T20SR34E  CALCARD W1/2SW1/4 S22T20SR34E
Lazy A P.O. E Eunic Con Dann (575)	Waste material placed in cell number:  CCE Landfarm, LLLP Dermit # NM 01-0041 W1/2SW1/4 S22T20SR34E  Waste material placed in cell number:  CCE Landfarm, LLLP Dermit # NM 01-0041 W1/2SW1/4 S22T20SR34E  W1/2SW1/4 S22T20SR34E
Lazy A P.O. E Eunic Con Dann (575)	Waste material placed in cell number:  CCE Landfarm, LLLP Dermit # NM 01-0041 W1/2SW1/4 S22T20SR34E  WASTER TOTAL YARDS:  WASTER TOTAL
Lazy P.O. E Eunic Con Dann (575): (575): a cone ironmerations,	Hazardous Hydro-Carbons:  Waste material placed in cell number:  CCE Landfarm, LLLP  Dermit # NM 01-0041  W1/2SW1/4 S22T20SR34E  W1/2SW1/4 S22T20SR34E  W1/2SW1/4 S22T20SR34E  W1/2SW1/4 S22T20SR34E  W1/2SW1/4 S22T20SR34E  W1/2SW1/4 S22T20SR34E  W1/2SW1/4 S22T20SR34E  W1/2SW1/4 S22T20SR34E  W1/2SW1/4 S22T20SR34E
Lazy P.O. E Eunic Con Dann (575): (575): a a cone ironmerations,	Hazardous Hydro-Carbons:  Waste material placed in cell number:  CCE Landfarm, LLLP  Dermit # NM 01-0041  W1/2SW1/4 S22T20SR34E  W1/2SW1/4 S22T20SR34E  Permit # NM 01-0041  W1/2SW1/4 S22T20SR34E  Party  93-6964 - Home  69-5266 - Cell  Action of acceptance for disposal, I hereby certify that this waste is an exempt waste as defined by that Protection Agency (EPA). The waste are: generated from oil and gas exploration and production
Con Dann (575): (575): a condironmentations, ed with	Hazardous Hydro-Carbons:  Waste material placed in cell number:  CCE Landfarm, LLLP  Dermit # NM 01-0041  W1/2SW1/4 S22T20SR34E  W1/2SW1/4 S22T20SR34E  W1/2SW1/4 S22T20SR34E  W1/2SW1/4 S22T20SR34E  W1/2SW1/4 S22T20SR34E  W1/2SW1/4 S22T20SR34E  W1/2SW1/4 S22T20SR34E  W1/2SW1/4 S22T20SR34E  W1/2SW1/4 S22T20SR34E

Name:	( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )		. · ·		
Address:		er de la companya de la companya de la companya de la companya de la companya de la companya de la companya de La companya de la companya de la companya de la companya de la companya de la companya de la companya de la co	4 1 4 4 4	реня , як.	
Phone #:			and the second		
Originating Location	of waste material	i granda i sa	e e e e e e e e e e e e e e e e e e e		
Lease Name	POLMEL.	Andres	ma K	Mark	
Sec	T	R	· · · · · · · · · · · · · · · · · · ·		
·					
ransporter Informatio	n:				
Name:					
Address:					1
Phone #:					
Driver Signature:		N on over	and the second	:	
Diver Signature.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
Date:			T-4-137		
The state of the s	-Carbons:		Total Yard	ls:	
Date:	-Carbons: I in cell number:_ Permit #	NM 01-0041 V1/4 S22T20SR	· agy	ls:	73. 3.
Date:    On-Hazardous Hydro-   Waste material placed   Lazy Ace Landfarm, LLLP   P.O. Box 130	-Carbons: I in cell number:_ Permit #	NM 01-0041	· agy	ls:	
Date:  Jon-Hazardous Hydro- Waste material placed Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home	-Carbons:  I in cell number:  Permit # W1/2SV	NM 01-0041 V1/4 S22T20SR at this waste is a rated from oil at	34E in exempt wa	ste as define	oduction
Date:	Permit # W1/2SV	NM 01-0041 V1/4 S22T20SR at this waste is a rated from oil at	34E in exempt wa	ste as define ation and pr ulations: an	oduction

Lease	Operator Informat	ion:	·		
	Name: 1946 A	Cartiforn	· .	<del></del>	
	Address:	g grant	4.0	or the second of the second	<del></del>
	Phone #: Market	7			
		•	*	•	
	Originating Location of			***	
		Line of the			
	Sec	T	R	<del></del>	
Transp	oorter Information	_			
	Name: Address:		. /		140
				aylon 14	$M_{i}$ $\sim 2.2$
	Phone #:				
	Driver Signature:				
	Date: (4.2) (4.3)				
Non-H	Iazardous Hydro-C	Carbons: in cell number:	19	Total Yards:	
P.O. Bo	ce Landfarm, LLLP ox 130 , NM 88231		NM 01-0041 V1/4 S22T20S		
(575) 3	racts: / Berry 93-6964 - Home 69-5266 - Cell				
nvironmer perations,	ition of acceptance for disposital Protection Agency (EPA), exempt from Resource Consenon-exempt waste."	The waste are: gene	rated from oil	and gas exploration	and production
Facility 1	Representative:			Date:	
	White - Original	Canary - Invo	ice P	ink - Trucker	

Name:		
Address:	The second secon	
Phone #: A least	X 77705	
1 Hone n.		
Originating Location of wa	aste material:	
Lease Name:	of the the second the	Vel
Sec	T	
ansporter Information:		
Name:	evices Ticking No	
Address:	USU Melder NH 882	10
Phone #:	The state of the s	
Driver Signature:	and the second	
Date:	7 2 f )	
Date.	And the state of t	
	rbons: Total Yards:	g stra-
	<del></del>	g stre
on-Hazardous Hydro-Car Waste material placed in c	rell number:	g sake
on-Hazardous Hydro-Car Waste material placed in c	Permit # NM 01-0041	g otto
waste material placed in cazy Ace Landfarm, LLLP O. Box 130	rell number:	g of the
Waste material placed in c azy Ace Landfarm, LLLP O. Box 130 unice, NM 88231	Permit # NM 01-0041	g obe
Waste material placed in c azy Ace Landfarm, LLLP O. Box 130 tunice, NM 88231	Permit # NM 01-0041	goha
Waste material placed in c azy Ace Landfarm, LLLP O. Box 130 bunice, NM 88231 Contacts:	Permit # NM 01-0041	gr offen
Waste material placed in c azy Ace Landfarm, LLLP O. Box 130 unice, NM 88231 Contacts: Danny Berry 175) 393-6964 - Home	Permit # NM 01-0041	
Waste material placed in contacts: Danny Berry Society 393-6964 - Home Tondition of acceptance for disposal, I contacts Protection Agency (EPA). The fions, exempt from Resource Conservations, exempt from Resource Conservations.	Permit # NM 01-0041	oducti
Waste material placed in c  Lazy Ace Landfarm, LLLP  20. Box 130  Bunice, NM 88231  Contacts: Danny Berry  575) 393-6964 - Home  575) 369-5266 - Cell  a condition of acceptance for disposal, I commental Protection Agency (EPA). The	Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E  hereby certify that this waste is an exempt waste as define waste are: generated from oil and gas exploration and pr	oducti

Name:		<u> </u>	<u> </u>			
Address:		1	3		<u> </u>	
Phone #:	er er er er er er er er er er er er er e				<u></u>	
Phone #:						
		ia1.				
Originating Location of Lease Name: ∠	waste mater	<b>:21.</b>		~ A	· (1)	<u> </u>
Sec	T	R_		<del></del>		
ransporter Information	:					
Name:	<u> </u>		* 1.4	<u> </u>	<u> </u>	<u>. 1</u>
Address:	1 / 1 / 3 h	<u> </u>		<u> </u>	1 1	
				·		
Phone #: Driver Signature:	3	J 4 7		<u> </u>	·	
Dairron Crononire						
Driver Signature:						·
Date:	Carbons:		То	tal Yards:		
Date:	Carbons:		То			
Date:	Carbons: in cell numb	er:	To -0041	tal Yards:		
Non-Hazardous Hydro-Waste material placed Lazy Ace Landfarm, LLLP P.O. Box 130	Carbons: in cell numb	er: <u>//</u> /	To -0041	tal Yards:		
Non-Hazardous Hydro-Waste material placed	Carbons: in cell numb	er:	To -0041	tal Yards:		
Date:	Carbons: in cell numb	er:	To -0041	tal Yards:		
Date:	Carbons: in cell numb	er:	To -0041	tal Yards:		
Date:	Carbons: in cell numb Pe	er: rmit # NM 01 1/2SW 1/4 S22	To -0041 2T20SR34E	tal Yards:	-	
Non-Hazardous Hydro-Waste material placed  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  As a condition of acceptance for disponential Protection Agency (EPA versions, exempt from Resource Conversions, exempt from Resource Conversions, exempt from Resource Conversions.	Carbons: in cell numb  Pe W	er:mit # NM 01 1/2SW 1/4 S22	To -0041 2T20SR34E	tal Yards:	e as defini	ed by t
Date:	Carbons: in cell numb  Pe W	er:mit # NM 01 1/2SW 1/4 S22	To -0041 2T20SR34E	tal Yards:	e as defini	ed by the
Non-Hazardous Hydro-Waste material placed  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  As a condition of acceptance for disponential Protection Agency (EPA versions, exempt from Resource Conversions, exempt from Resource Conversions, exempt from Resource Conversions.	Carbons: in cell numb  Pe W	er:mit # NM 01 1/2SW 1/4 S22	To -0041 2T20SR34E	tal Yards:	e as defini	ed by the

Lease Operator Informat	ion:		
Name:		1944	
Address:	<u>Carriago de 170</u>	Santa Commence	
Phone #:	<u> </u>	34705	· .
Originating Location of	waste materi	al:	
Lease Name:		Andreson	Resource
Sec	T	R	
•			
Transporter Information:	:		
Name:	. 31 <u>0 A</u>	and LLC	
Address: 200 6	Brown	don vou	NA BROW
Phone #: 575	640 46	50	
Driver Signature:	ari Pre	C2 3 2 5K	
Date: 01 1 2 4	120		
Non-Hazardous Hydro-C  Waste material placed in			tal Yards: / (
Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231	Permi W1/25	t# NM 01-0041 SW 1/4 S22T20SR34E	and the second s
Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell			
as a condition of acceptance for disposal, vironmental Protection Agency (EPA). I erations, exempt from Resource Conserv xed with non-exempt waste."	he waste are: ger	serated from oil and ga	s exploration and production
acility Representative:			ate:
• .•	Canary - Inv		Trucker

Lease Operator Information:	
Name:	you had been been
Address:	Dine Star State
Phone #:	7995
THORD II.	<del></del>
O the death of the affirm of months on	atorials
Originating Location of waste m	men Augusta Rasa
·	
SecT	R
Transporter Information:	n de la companya de la companya de la companya de la companya de la companya de la companya de la companya de Companya de la companya
Name:	
Address:	13 H Par NOV 1/6 4/1
Phone #:	
Driver Signature:	A Secretary of
Date:	
Non-Hazardous Hydro-Carbon	S: Total Yards:
Waste material placed in cell nu	<del>_</del>
, , , , , , , , , , , , , , , , , , ,	
T I T IC IIID	
Lazy Ace Landfarm, LLLP	Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E
P.O. Box 130 Eunice, NM 88231	Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E
P.O. Box 130 Eunice, NM 88231	
P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry	
P.O. Box 130 Eunice, NM 88231  Contacts:	
P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  As a condition of acceptance for disposal, I hereby environmental Protection Agency (EPA). The waste operations, exempt from Resource Conservation and	W1/2SW1/4 S22T20SR34E  certify that this waste is an exempt waste as defined by the second control of the seco
P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  As a condition of acceptance for disposal, I hereby	W1/2SW1/4 S22T20SR34E  certify that this waste is an exempt waste as defined by the are: generated from oil and gas exploration and production

Name:	<u> </u>
Address:	1 That I was to the
Phone #:	<u> </u>
Originating Location of	waste material:
I ease Name	TENER HIMILAN YOUR
Sec.	
Transporter Information	1.2 Autolian
Name:	Cally alling my
Address:	114 1 Mach Rein
Phone #:	575 <u>44 JOO</u>
Driver Signature:	
Date:	22-7070
Non-Hazardous Hydro-C	
Non-Hazardous Hydro-C  Waste material placed i  Lazy Ace Landfarm, LLLP P.O. Box 130	rin cell number:Permit # NM 01-0041
Non-Hazardous Hydro-C  Waste material placed in Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  As a condition of acceptance for disposative consensions, exempt from Resource Consensions, exempt from Resource Consensions.	rin cell number:Permit # NM 01-0041
Non-Hazardous Hydro-C  Waste material placed is  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 ~ Home (575) 369-5266 - Cell  As a condition of acceptance for disposanyironmental Protection Agency (EPA).	Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E  al, I hereby certify that this waste is an exempt waste as defined by the The waste are: generated from oil and gas exploration and production

Lease Operator Information	• · · · · · · · · · · · · · · · · · · ·
Name:	Josepha CK
Address:	in demonstration ST
A i / i .	The state of the s
Phone #: A A A A A A A A A A A A A A A A A A	
Originating Location of was	ste material:
Lease Name:	mer Anderson Ranti
Sec	
The same of the same of the same	
Transporter Information:	j j
Name:	A STATE OF THE STA
Address: <u>てり</u>	
Phone #:	1.2967
Driver Signature:	The same of the sa
Date:	
	· .
Non-Hazardous Hydro-Carl	oons: Total Yards: 17
	—— A -1
Waste material placed in ce	Il number: / ' _ !
Lazy Ace Landfarm, LLLP	Permit # NM 01-0041
P.O. Box 130	W1/2SW1/4 S22T20SR34E
Eunice, NM 88231	
Contacts:	
Danny Berry (575) 393-6964 - Home	
(575) 369-5266 - Cell	
As a condition of acceptance for disposal, I he	ereby certify that this waste is an exempt waste as defined by the
nvironmental Protection Agency (EPA). The	waste are: generated from oil and gas exploration and production and Recovery Act (RCRA) Subtitle C Regulations: and not
ixed with non-exempt waste."	ii and recovery see (resers) subtine a regulations. and not
Facility Representative:	Date:
White - Original	Canary - Invoice Pink - Trucker

	nformation:
Name:	Story Controlled Comments
Address:	There are Suite 550 F
Phone #:	13100 X 39705
•	
Originating L	ocation of waste material:
Leas	e Name: Towners Andrews Teasen
Sec.	TR
Transporter Info	rmation:
Name:	
Address:	2 They STE How ANT. 1820
Phone #:	13-631-82994
Driver Signate	ire:
Date:	(10)
	lydro-Carbons: Total Yards: \\ \frac{2}{3}
	l placed in cell number:
Waste materia.  Lazy Ace Landfarm, LLLI P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home	l placed in cell number:  Permit # NM 01-0041
Waste materia.  Lazy Ace Landfarm, LLLI P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell a condition of acceptance of ironmental Protection Agen ations, exempt from Resour	Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E  for disposal, I hereby certify that this waste is an exempt waste as defined by the cy (EPA). The waste are: generated from oil and gas exploration and production ree Conservation and Recovery Act (RCPA) Subtitle C Possibility.
Lazy Ace Landfarm, LLLI P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell a condition of acceptance is ironmental Protection Agen	Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E  for disposal, I hereby certify that this waste is an exempt waste as defined by the cy (EPA). The waste are: generated from oil and gas exploration and production ree Conservation and Recovery Act (RCRA) Subtitle C Regulations: and not

Lease	e Operator Inform	ation:		and the second
	Name:	5 Roger	the state of the state of	
	Address: 10		lur Bio	1 That
	Phone #:		7970	Control of the Contro
	Originating Location	المحتلات المحتل المحت المحتل المحتل المحتل المحتل المحتل المحتل المحتل المحتل المحتل ا	*	er er er er er er er er er er er er er e
	Lease Name	: t C = 12 (C	<u> </u>	
	Sec	T	R	
Trans	sporter Informatio	n:		. *
	Name:	E Akral	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	22 Among 5
	Address: ////	<u> 2. Yura</u>	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	chi na il
	Phone #: 575	2639	630	
	Driver Signature:		May	
	Date: 6/27/	0 13		
		-	- 4	3
Non-I	Hazardous Hydro-	Carbons:	Tot	al Yards: 🖊 🛴
	Waste material placed	in cell number:	f 1	ar faids.
	Ace Landfarm, LLLP		t#NM 01-0041	;
	e, NM 88231	W1/25	SW1/4 S22T20SR34E	
Dann (575) 3	<b>tacts:</b> y Berry 193-6964 - Home 169-5266 - Cell			
ivironmei erations,	lition of acceptance for dispo- ntal Protection Agency (EPA) exempt from Resource Consi non-exempt waste."	). The waste are: ger	rerated from oil and gar	exploration and production
acility l	Representative:	•	· Da	ate:
woming i	<u> </u>			

Lease Operator Information:	
Name:	a character to the
Address:	Brace State - G
Phone #:	X 40705
Originating Location of waste	material:
2.50	MAR GARAGE ROWN
SecT	R
,	
Transporter Information:	•
Name:	1980 Toberno No
Address:	WHALL WH 28246
Phone #:	
Driver Signature:	
Date:	
Non-Hazardous Hydro-Carbo	ns: Total Yards:
Waste material placed in cell	
waste material placed in cent	number.
Lazy Ace Landfarm, LLLP P.O. Box 130	Permit # NM 01-0041
Eunice, NM 88231	W1/2SW1/4 S22T20SR34E
Contacts:	
Danny Berry	
(575) 393-6964 - Home (575) 369-5266 - Celi	
nvironmental Protection Agency (EPA). The was	by certify that this waste is an exempt waste as defined by the ste are: generated from oil and gas exploration and production
perations, exempt from Resource Conservation a ixed with non-exempt waste."	and Recovery Act (RCRA) Subtitle C Regulations; and not
•	
Facility Representative:	Date:
White - Original Ca	mary - Invoice Pink - Trucker

***	
Name:	The state of the s
Address:	3.022 of 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18
Phone #:	103 14 7-705
Originating Location of v	vaste material:
• •	FORMER ANDROYUE
Cuananautan Infanmatians	
Transporter Information:	
Name:	With I was Alon Kyali
Address:	A STADISTANT SOCIETY
Phone #:	53170174
Driver Signature:	
Date:	
Date.	
	rbons: Total Yards:
Non-Hazardous Hydro-Ca  Waste material placed in	
Non-Hazardous Hydro-Ca  Waste material placed in	cell number:
Waste material placed in Lazy Ace Landfarm, LLLP P.O. Box 130	
Non-Hazardous Hydro-Ca  Waste material placed in  Lazy Ace Landfarm, LLLP	cell number:
Waste material placed in Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts:	cell number:
Waste material placed in Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home	cell number:
Waste material placed in Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry	cell number:
Waste material placed in a Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell s a condition of acceptance for disposal, invironmental Protection Agency (EPA). The	Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E  A hereby certify that this waste is an exempt waste as defined by the
Waste material placed in  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell s a condition of acceptance for disposal, is evironmental Protection Agency (EPA). The	Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E  I hereby certify that this waste is an exempt waste as defined by the waste are: generated from oil and gas exploration and production

Lease Operator Information:	
Name:	Till bed
Address: 10 0001c	· Oriver Juite Stand
Phone #: Millery	18 79735
FROME #. Francisco	
Originating Location of wast	e material:
Lease Name: 1	My Arberson Knich
	R
Transporter Information:	
Name:	The state of the s
Address:	
Phone #:	
Driver Signature:	
Date:	2
Non-Hazardous Hydro-Carbo	one•
	10 C
Waste material placed in cell	number:
Lazy Ace Landfarm, L.L.C.	Permit # NM 01-0041
P.O. Box 130	W1/2SW1/4 S22T20SR34E
Eunice, NM 88231	
Contacts:	
Danny Berry	
(575) 393-6964 - Home (575) 369-5266 - Cell	
As a condition of acceptance for disposal, I her Environmental Protection Agency (EPA). The wa operations, exempt from Resource Conservation	by certify that this waste is an exempt waste as defined by the ste are: generated from oil and gas exploration and production and Recovery Act (RCRA) Subtitle C Regulations: and not
nixed with non-exempt waste."	
Facility Representative:	Date:
	anary - Invoice Pink - Trucker

<b>♥</b>		
Lease Operator Informa	tion:	
Name:		
Δddress•		
Th		· ·
Phone #;		
		•
Originating Location of	f waste material:	,
Lease Name:	f waste material:	the second second
Sec.	T R	
		•
To the same of the		
Transporter Information	I: <del>-</del>	
Name:		
Address:	- 10/20 03 1/15/2	
Phone #:		and the same
Driver Signature:		Server Comments
Date:	<i>j</i>	
<u> </u>		
NY TY I TYNANA	C	Total Yards:
Non-Hazardous Hydro-		Total Yards:
Waste material placed	in cell number:	· · · · · · · · · · · · · · · · · · ·
Lazy Ace Landfarm, LLLP	Permit # NM 01-004	ıı
P.O. Box 130	W1/2SW1/4 S22T20	
Eunice, NM 88231		
Contacts:		
Danny Berry	•	
(575) 393-6964 - Home (575) 369-5266 - Cell		
As a condition of acceptance for disposention Agency (EPA)	sal, I hereby certify that this waste . The waste are: generated from o	is an exempt waste as defined by t il and gas exploration and producti
perations, exempt from Resource Cons	ervation and Recovery Act (RCRA	A) Subtitle C Regulations: and not
nixed with non-exempt waste."		
Facility Representative:		Date:
	Conomy Tryggies	Pink - Trucker
White - Original	Canary - Invoice	HIR-THUCKET

	Name:
	Address: // Hill Trace Find Control
	Phone #:
,	rione #.
•	Originating Location of waste material:  Lease Name: ////////////////////////////////////
	Sec R
Transp	orter Information:
•	Name:
	Address: ///////////////////////////////////
- ;	Phone #:
	Driver Signature: 1997/10/16
	Dilyor Digitatore.
	Date:
	Date:
Non-H	azardous Hydro-Carbons:  Total Yards:
Non-H	Date:
Non-H	Date:  azardous Hydro-Carbons:  Waste material placed in cell number:  e Landfarm, LLLP  Permit # NM 01-0041
Non-H	Date:  azardous Hydro-Carbons:  Waste material placed in cell number:  e Landfarm, LLLP  Permit # NM 01-0041
Non-H  Lazy Ac P.O. Box Eunice,	Date:  azardous Hydro-Carbons:  Waste material placed in cell number:  e Landfarm, LLLP 2
Non-H  Lazy Ac P.O. Box Eunice,  Conta Danny	Date:  azardous Hydro-Carbons:  Waste material placed in cell number:  e Landfarm, LLLP 2
Non-H  Lazy Ac P.O. Box Eunice,  Conta Danny (575) 39	Date:  azardous Hydro-Carbons:  Waste material placed in cell number:  e Landfarm, LLLP 2
Non-H  Lazy Ac P.O. Box Eunice,  Conta Danny (575) 39 (575) 36	Date:  azardous Hydro-Carbons:  Waste material placed in cell number:  e Landfarm, LLLP 2
Non-H  Lazy Ac P.O. Bos Eunice,  Cont: Danny (575) 36  As a condit	Date:  azardous Hydro-Carbons:  Waste material placed in cell number:  e Landfarm, LLLP
Lazy Ac P.O. Box Eunice,  Cont: Danny (575) 39 (575) 36  As a condit Environment operations, e	Date:  azardous Hydro-Carbons:  Waste material placed in cell number:  e Landfarm, LLLP Permit # NM 01-0041
Lazy Ac P.O. Box Eunice,  Cont: Danny (575) 39 (575) 36  As a condit Environment operations, e	Parardous Hydro-Carbons:  Waste material placed in cell number:  Landfarm, LLLP Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E  NM 88231  Rets: Berry 3-6964 - Home 9-5266 - Cell  Ion of acceptance for disposal, I hereby certify that this waste is an exempt waste as defined by the all Protection Agency (EPA). The waste are: generated from oil and gas exploration and productive mempt from Resource Conservation and Recovery Act (RCRA) Subtitle C Regulations: and not
Lazy Ac P.O. Bor Eunice,  Cont: Danny (575) 39 (575) 36  As a condit Environment operations, e mixed with n	Parardous Hydro-Carbons:  Waste material placed in cell number:  Landfarm, LLLP Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E  NM 88231  Rets: Berry 3-6964 - Home 9-5266 - Cell  Ion of acceptance for disposal, I hereby certify that this waste is an exempt waste as defined by the all Protection Agency (EPA). The waste are: generated from oil and gas exploration and productive mempt from Resource Conservation and Recovery Act (RCRA) Subtitle C Regulations: and not

Lease Operator Information	n: 		
Name:			
Address:			
Phone #:			·
Originating Location of w	aste material:		3
Lease Name:	414931 B	<u> (175 S747).</u>	
Sec	_ T	. R	
Transporter Information:	Section 1	S. S. S. S. S. S. S. S. S. S. S. S. S. S	Park Killing
Name:	· Train	100 165	
Address: 1015 2.	First had	ay mb	N. N.
Phone #:			had I tak
Driver Signature:	20190	Marin	
Driver Signature:  Date:	C. C. Sand		· · · · · · · · · · · · · · · · · · ·
	•		·
Non-Hazardous Hydro-Car	rbons:	Total Yard	s: <u>12                                    </u>
Waste material placed in c	ell number: A		
Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231	Permit # NM W1/2SW1/4	101-0041 S22T20SR34E	
Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell			
"As a condition of acceptance for disposal, I Environmental Protection Agency (EPA). The operations, exempt from Resource Conservat mixed with non-exempt waste."	e waste are: generated	i from oil and gas explor	ation and production
Facility Representative:		Date:	
White - Original	Canary - Invoice	Pink - Truck	cer -

Lease	<b>Operator Infor</b>	mation:			- 27		
	Name:		. i <u></u>	1 . 1	الله المراجعة المراجعة المراجعة المراجعة المراجعة المراجعة المراجعة المراجعة المراجعة المراجعة المراجعة المراج		
	Address:	<u> 1878 - 1878 - 1</u>		, '. <del>:</del>	3 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	66	e de la companya de l
	Phone #:	1 - 1 - 1	y	47			
•							
	Originating Locati	on of waste	naterial:				
	Lease Na	me: 🥕 🥕	1 - 1 - 1 - 1	1	<u> </u>	20	<u> </u>
	Sec	T_		_ R		·	
Transp	porter Informa	tion:		No.			
	Name:					·	
	Address:		erget lite	IJS	SW.		
	Phone #:	Car Da					
	Driver Signature:_	And the second	(11/7	1.1716	* 7".		
	Date:		:				
						•	
Non-H	Iazardous Hydi	ro-Carbor	ıs:		Total Ya	ards:	7
	Waste material pla	ced in cell n	umber:				
٠				,			
Lazy A	ce Landfarm, LLLP ox 130		Permit # N W1/2SW1/	M 01 <b>-</b> 0041 '4 S22T20S			
Eunice,	, NM 88231				•		
Cont		•	•		•		
Danny (575) 39	/ Berry 93-6964 - Home						
(575) 36	69-5266 - Celi	•					
Environmen operations, e	ition of acceptance for d ital Protection Agency (lexempt from Resource ( non-exempt waste."	EPA). The waste	e are: generat	ed from oil	and gas exp	loration and	producti
				±**	· <u>·</u>	~	
Facility F	Representative:				Date:		
	White - Origi	mai Can	ary - Invoice		ink - Tru	cker	

]	Name:	1 8 hay 1	<u> </u>	- F			<del></del>
	Address:		<u> </u>		4 t.v	oce de la companya de	<u> </u>
	Phone #:		š <u>y</u>	7 . 3			
			16			. •	-
,	Originating Loc	ation of wa	ıste material:				
	Lease 1	Name: <u>*</u>			<u> </u>	. Carre	<u>Lodge</u>
			_T			_	٠
	· Tur <b>f</b> =	. ations			•		
	orter Inforn				e de la		
	Name:		*	-		š :	
	Address:	<u> </u>		gas commercial section of the sectio			
	Phone #:			and Sanger Trans			
	Driver Signatur	e:		4 1 1 1 1 1 1 1 1 1	j Car		
	Driver Signatur	and a first	100 E 3				
			•				
on_H	lazardous Hy	vdro-Car	bons:	•	Total '	Yards: 👍	
UH-13	Waste material				1000		<del></del>
	waste material	piacea in c	en number.		<u> </u>		
Lazy A	ce Landfarm, LLLP			# NM 01-004			
P.O. Bo	ox 130 , NM 88231		W1/2S	W1/4 S22T20	SR34E		
Cunice	, 14141 60251						
Cont	tacts:						
Danny	y Berry 93-6964 - Home						
31313	69-5266 - Cell						
( <b>575</b> ) 3		4.	hamaker gamiser	hat this recate	ie an evem	nt waste se d	efined by 1
(575) 3			Helchy cermy	nat mis wasa	il and gas e	xploration ar	nd producti
a cond ronmer ations.	ition of acceptance intal Protection Agen exempt from Resou non-exempt waste.	icy (EPA). Th rce Conservat	e waste are: gen	ry Act (RCR	A) Subtitle (	Regulation	s: and not
a cond ironmer ations, ed with	ntal Protection Agen exempt from Resou	cy (EPA). The ree Conserval	e waste are; gen tion and Recove	ry Act (RCK	A) Subtitle (	Kegulanon	s: and not

Leas	Name:	G Contract		<b>6</b> ) (1)			
	Address:						
	Phone #:			.3	i vyt		
	Originating Local	tion of wast	e mater	ial:		in the second	
		ame:		21	49 L L 24	in a p	
	•	7					,,
•							
Tran	sporter Informa	ation:					
	Name:					·	
	Address:	!		12 4 P		) 	
	Phone #:		· Kin				
	Driver Signature:		1. H.	_ Mag.	الم المنازع		
	Driver Signature:					<u> </u>	
Lazy .	Date: Hyd  Hazardous Hyd  Waste material pla  Ace Landfarm, LLLP	ro-Carbo	ons:		Total	l Yards: _	
Lazy . P.O. F	Date: Hyd  Hazardous Hyd  Waste material pla	ro-Carbo	ons: number	- <u> </u>	Total	l Yards:_	<u> </u>
Lazy P.O. F Eunic Con Dann (575)	Date: Hazardous Hyd Waste material pla Ace Landfarm, LLLP Box 130	ro-Carbo	ons: number	it # NM 01-0	Total	l Yards:_	
Lazy. P.O. F Eunic  Con Danr (575). (575).  As a connvironme perations,	Date: Hazardous Hyd  Waste material pla  Ace Landfarm, LLLP  Box 130 e, NM 88231  Atacts:  By Berry  393-6964 - Home	ro-Carbo aced in cell iisposal, I here EPA). The wa	number Perm W1/2	it # NM 01-0 SW 1/4 S221 that this was	Total  0041  120SR34E  ste is an exen	npt waste a	s defined by the
Lazy, P.O. F Eunic  Con Danr (575) (575) As a cone nvironment perations, sixed with	Date:  Hazardous Hyd  Waste material pla  Ace Landfarm, LLLP Box 130 ee, NM 88231  Itacts: 1y Berry 393-6964 - Home 369-5266 - Cell  dition of acceptance for cental Protection Agency (contal Protection Resource) (contal Protection Resource)	isposal, I here EPA). The wa	number Perm W1/2	it # NM 01-0 SW 1/4 S221 that this was	Total  0041  120SR34E  ste is an exen	npt waste a exploration C Regulation	s defined by th

Lease Operator Information:	
Name:	
Address:	Ne SUM 830-40
Phone #: /// Phone #:	
Originating Location of waste	naterial:
Lease Name: <u>Free fr</u>	ra Valesia Region
SecT_	R
Transporter Information:	
Name:	26.3
Address:	Mosetia workezton NM
Phone #:	10 G
Driver Signature:	ke Morenta
Date:	
Non-Hazardous Hydro-Carbon Waste material placed in cell no	
Lazy Ace Landfarm, LLLP	Permit # NM 01-0041
P.O. Box 130 Eunice, NM 88231	W1/2SW1/4 S22T20SR34E
Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell	
Environmental Protection Agency (EPA). The waste	y certify that this waste is an exempt waste as defined by the are: generated from oil and gas exploration and producted Recovery Act (RCRA) Subtitle C Regulations: and not
Facility Representative:	Date:
White - Original Can	ary - Invoice Pink - Trucker

Name:	Product Le
Address:	La Comment Comment & State Comment
Phone #:	1 - 1 - 79 745
Thone #.	
Originating Location	of waste material
Unginating Location	S. S. A. Brand S. A. S.
Sec	1
ransporter Informatio	on:
Name:/	gow.
Address:	E GALLY AVA
Phone #:	1964-6323
Driver Signature:	The second secon
Date: /	
Duv	
	o-Carbons: Total Yards:
lon-Hazardous Hydro	
Non-Hazardous Hydro	o-Carbons: Total Yards:
Waste material place	ed in cell number:
Non-Hazardous Hydro  Waste material place	ed in cell number:
Waste material place Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231	ed in cell number:
Waste material place  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry	ed in cell number:
Waste material place  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home	ed in cell number:
Waste material place Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell	ed in cell number:
Waste material place  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell	Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E  sposal, I hereby certify that this waste is an exempt waste as defined by
Waste material place  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  as a condition of acceptance for dispersions, exempt from Resource Co	ed in cell number:
Waste material place  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  As a condition of acceptance for dispersions, exempt from Resource Co	Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E  sposal, I hereby certify that this waste is an exempt waste as defined by
Waste material place  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell	Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E  sposal, I hereby certify that this waste is an exempt waste as defined by PA). The waste are: generated from oil and gas exploration and produc onservation and Recovery Act (RCRA) Subtitle C Regulations: and no

Lease Operator Informatio	<del></del>
Name:	
Address:	A first transfer of the second
Phone #:	
Originating Location of w	aste material:
Lease Name:	Jumer Briday in Buch
	_ T R
Transporter Information:	
Name:	
Address:	The set that he was a second
Phone #:	19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Driver Signature:	and the second s
Dilvel Digitatory.	
Date: / 2 2 2	
Non-Hazardous Hydro-Ca Waste material placed in Lazy Ace Landfarm, LLLP P.O. Box 130	
Non-Hazardous Hydro-Ca Waste material placed in Lazy Ace Landfarm, LLLP	cell number:
Non-Hazardous Hydro-Ca  Waste material placed in  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell	cell number:  Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E
Non-Hazardous Hydro-Ca  Waste material placed in  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  "As a condition of acceptance for disposal	cell number:
Non-Hazardous Hydro-Ca  Waste material placed in  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  "As a condition of acceptance for disposal Environmental Protection Agency (EPA)." onerations, exempt from Resource Conservations.	Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E  , I hereby certify that this waste is an exempt waste as defined by the control of the waste are: generated from oil and gas exploration and productivation and Recovery Act (RCRA) Subtitle C Regulations: and not

Lease Operator Info		i		
Name:		1.2		
Address:	i kan i	* :		, % .
Phone #:				· · · · · · · · · · · · · · · · · · ·
·				
Originating Loca	tion of waste mate	erial:		
Lease N	fame: <u>/                                   </u>	<u> </u>		× *-
Sec	T	R		
Transporter Inform	ation:			
Name:		<u> </u>		
Address:			24 8 07 046.	
Phone #:		474		·
Driver Signature			<del></del>	
Date: 1				
Non-Hazardous Hye	dro-Carbons:	y	Total Yards:	<u></u>
Waste material p	laced in cell numb	er:		
Lazy Ace Landfarm, LLLP	D.,	rmit # NM 01-00	A1	
P.O. Box 130		1/2SW1/4 S22T2		
Eunice, NM 88231				
Contacts: Danny Berry				
(575) 393-6964 - Home (575) 369-5266 - Cell				
(373) 309-3200 - Cen			•	
'As a condition of acceptance for Environmental Protection Agency operations, exempt from Resource nixed with non-exempt waste."	(EPA). The waste are:	generated from o	oil and gas exploration an	d production
Facility Representative:			Date:	
White - Ori	ginal Canary -	Invoice	Pink - Trucker	

	Operator		<del></del>	À		u.		
	Name:Address:						en grande. Grande	
				, , ,				
	Phone #:		<u> </u>	e en le			<del></del> .	
	Originating	Location	of waste 1	naterial:				
	Lea	ase Name	: <u> </u>	Halvi kai.	100	· (*)	J. Bara	<u> </u>
							•	
Trans	sporter Inf	ormatio	n:	s.				
	Name:		* 6 . 32 . 3		· .			
	Address:	<u>cont</u>	tanter:		<u>. 1</u>		1.6454	
	Phone #:			1474				
	Driver Sign	ature:						
٠	Date:	7 74 2 7 -	20					
			*					
Non-	Hazardous	Hydro	-Carbor	ıs:		Total Ya	rds:	2
	Waste mater	rial place	d in cell n	umber:	1			
Lazy .	Ace Landfarm, L	LLP		Permit # NN	4 01-0041			
	30x 130 e, NM 88231			W1/2SW1/4	S22T205	SR34E		
						•		
	itacts: ny Berry		-					
(575)	393-6964 - Home 369-5266 - Cell	e						
nvironme	dition of acceptar ental Protection A , exempt from Re h non-exempt wa	agency (EPA esource Con	A). The wast	e are: generate	d from oil	and gas exp	loration ar	id production
nixed with	Representativ	ve:				Date:		

	se Operator Information:
	Name: Diains pape Line De
	Address: 2 217550-£
	Address:  Phone #:
,	
	Originating Location of waste material:
	Lease Name:
	Originating Location of waste material:  Lease Name: TR
Trar	esporter Information:
	Name:
	Address:  Phone #:  Driver Signature:
	Phone #:
	Driver Signature:
	Driver Signature:  Date:
Non-	Driver Signature:  Date:  Hazardous Hydro-Carbons:  Waste material placed in cell number:
	Hazardous Hydro-Carbons:  Waste material placed in cell number:  Total Yards:
Lazy P.O.	Date:
Lazy P.O.	Date:
Lazy P.O. Euni Col Dan	Date:
Lazy P.O. Euni Col Dan (575)	Date:
Lazy P.O. Euni Con Dan (575) (575) As a cor evironm erations	Hazardous Hydro-Carbons:  Waste material placed in cell number:  Ace Landfarm, LLLP Box 130 Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E  Patacts: ny Berry 393-6964 - Home
Lazy P.O. Euni Con (575) (575) As a cor ivironam erations ixed with	Hazardous Hydro-Carbons:  Waste material placed in cell number:  Ace Landfarm, LLLP Box 130 Ce, NM 88231  Hacts:  Total Yards:  W1/2SW1/4 S22T20SR34E  Acta Landfarm, LLLP Box 130 Ce, NM 88231  Cotal Yards:  W1/2SW1/4 S22T20SR34E  Cot

Name:			<u> </u>	<u> </u>	
	ar 3		- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	1000	<u> </u>
Address:		, .		. W	
Phone #:	<u> </u>				
Originating Location of	waste material	<b>l:</b>			i
	<u> </u>		<u> </u>	.*	
Sec	T	R	<u> </u>	-	
ansporter Information				· ·	
Address: 15 16	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	16 53	, - = 4	<u> </u>	<u> </u>
Phone #:	m 3 4 6	1 95		<u> </u>	
Driver Signature:	San Control				
Driver Nonathre:					
priver bighavara.	- 10	. <b>-</b>			
Date: /	and Co				
Date: /	Carbons:	C		/ards: _/_	
On-Hazardous Hydro- Waste material placed	Carbons:	.9	Total Y		
Date:	Carbons:	C	Total Y		
Date:	Carbons:	:: <u>9</u>	Total Y		
Date:	Carbons: in cell number  Perm W1/2	:: hit # NM 01-0 2SW1/4 S22T	Total \) 041 20SR34E	/ards:_/_	2_
Date:	Carbons: in cell number  Perm W1/2	it # NM 01-0 2SW 1/4 S22T	Total \\ 041 20SR34E	rands:	efined b
Date:	Carbons: in cell number  Perm W1/2	it # NM 01-0 2SW 1/4 S22T	Total \\ 041 20SR34E	rands:	efined b
Date:	Carbons: in cell number  Perm W1/2	fy that this was generated from	Total \\ 041 20SR34E	pt waste as desploration at C Regulation	efined b

Lease Operator Information:	
Name:	in a little of the second
Address:	
Phone #:	X. 234.05
·	
Originating Location of waste m	
	· Andrews Bonkle
SecT	R
Transporter Information:	
Name:	and the second s
Address: <u>스스를 중 음식으로</u>	ALLO MOBULAM BED
Phone #:	
Driver Signature:	
Date: 24 1 2 2	
	ar the same of
Non-Hazardous Hydro-Carbons	Total Yards:
Waste material placed in cell nu	mber:
Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231	Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E
Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell	
invironmental Protection Agency (EPA). The waste	certify that this waste is an exempt waste as defined by the are: generated from oil and gas exploration and production Recovery Act (RCRA) Subtitle C Regulations: and not
Facility Representative:	Date:
White - Original Cana	ry - Invoice Pink - Trucker

	<b>Operator Inform</b>					e e e
	Name:					
	Address:	) i w	ျို့ရှင်ကြီးသ	1. F. S. F. W.	الله عنه الله	Ser.
	Phone #:	. 4 . 7	X	47765		
		•				•
	Originating Location					
	Lease Name	<u>Esperan</u>	A red	(1)5	e tiltv√	X
•	Sec	T		_ R		
Transp	porter Informatio	n:				
	Name:	_ Y_S	* f g % <u>\</u>	<u> </u>	· · · · · · · · -	··································
	Address: 🗀 💆		1 J. 1 1 1	Albas	AV WA	8 3.7% <u>.</u>
	Phone #:	263-	9650			
	Driver Signature:	Algarithm (1975)		<u> </u>		
	Date: <u>0//22/</u>	(1 <u>0</u>		er og de e	- december 18	·
				Same of the second	Ages.	
Non-H	Iazardous Hydro	-Carbon	s:	Tot	al Yards:	ŧ,
	Waste material place	d in cell nu	mber:			
PO Bo	ce Landfarm, LLLP ox 130 , NM 88231		Permit # NI W1/2SW1/	M 01-0041 4 S22T20SR34E		4
Danny (575) 3	<b>acts:</b> y Berry 93-6964 - Home 69-5266 - Cell					
Environmen perations,	ition of acceptance for disp ntal Protection Agency (EP exempt from Resource Cor non-exempt waste."	A). The waste	are: generate	ed from oil and ga	is exploratio	n and production
Facility 1	Representative:		· · · · · · · · · · · · · · · · · · ·	D	ate:	
-	White - Origina	l Can	ary – Invoice	Pink -	Trucker	

Lease Operator Information: Name:	<b>岭</b> 生宝红旗	Control of		
Address:				
Phone #:				
Phone #: <u>*** *** ***************************</u>	<u>*</u>	38 € 19/. <b></b> .		
Originating Location of waste m				
Lease Name:	· 😢 📄 🤄	68 <u></u>	Quin.	13
SecT_		R	_	
Transporter Information:				
Name: Name:	Car Vana Cy	(6 6		
Address: 1015 6 3,000				
Phone #: <u> </u>				
Driver Signature:				
Date: A A A A A A A A A A A A A A A A A A A				
		** # £ 4 \$		
Non-Hazardous Hydro-Carbon	s:		Yards:	
Waste material placed in cell nu	_		1 til (13	
viaste material piaced in seri na	anos:			
Lazy Ace Landfarm, LLLP P.O. Box 130	Permit # NM 6 W1/2SW1/4 S	The state of the s		
Eunice, NM 88231	W 1/25 W 1/4 5	221203KJ41		
Contacts: Danny Berry				
(575) 393-6964 - Home (575) 369-5266 - Cell				
As a condition of acceptance for disposal, I hereby nyironmental Protection Agency (EPA). The waste perations, exempt from Resource Conservation and ixed with non-exempt waste."	are: generated:	from oil and gas e	xploration and	l production
acility Representative:		Date	3:	
White Original Cons	ry - Invoice	Pink T	rneker	

Name:	1,000,000	the state of the s
Address:		April 19 1 April 1945
Phone #:		
Originating Location of w	aste material:	
· ·		<u> avisalian ibrair</u>
Sec	_T	. R
	•	
nsporter Information:		1. 49 1. 49
Name:	· · · · · · · · · · · · · · · · · · ·	to had to
Address:	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	igotha 3975
Phone #:		
Driver Signature:		
Date:		
· ·		
n-Hazardous Hydro-Ca	rbons:	, Total Yards: 12
n-Hazardous Hydro-Ca	rbons:	, Total Yards: 12
n-Hazardous Hydro-Ca Waste material placed in	rbons:	Total Yards: 12
n-Hazardous Hydro-Ca  Waste material placed in  zy Ace Landfarm, LLLP	rbons: cell number:	Total Yards: 12
n-Hazardous Hydro-Ca  Waste material placed in  zy Ace Landfarm, LLLP D. Box 130	rbons: cell number:	Total Yards: / Z
Waste material placed in zy Ace Landfarm, LLLP D. Box 130 unice, NM 88231	rbons: cell number:	Total Yards: / Z
Waste material placed in  Zy Ace Landfarm, LLLP D. Box 130 unice, NM 88231  ontacts: anny Berry	rbons: cell number:	Total Yards: / Z
Waste material placed in  Zy Ace Landfarm, LLLP D. Box 130 unice, NM 88231  ontacts: anny Berry 75) 393-6964 - Home	rbons: cell number:	Total Yards: / Z
Maste material placed in  Waste material placed in  AZY ACE Landfarm, LLLP  O. Box 130  unice, NM 88231  Contacts:  anny Berry  75) 393-6964 - Home  75) 369-5266 - Cell	rbons: cell number: Permit # NN W1/2SW1/4	Total Yards: / Z
waste material placed in  Waste material placed in  Exp Ace Landfarm, LLLP  D. Box 130  Inice, NM 88231  Contacts:  anny Berry  75) 393-6964 - Home  75) 369-5266 - Cell  condition of acceptance for disposal,	rbons:  cell number:  Permit # NN W1/2SW1/4	Total Yards:  # 01-0041 S22T20SR34E  his waste is an exempt waste as defined of from oil and gas exploration and pro
Waste material placed in Waste Material placed in Waste Material placed	rbons:  cell number:  Permit # NN W1/2SW1/4	Total Yards: / Z
waste material placed in  Waste material placed in  Exp Ace Landfarm, LLLP  D. Box 130  Inice, NM 88231  Contacts:  anny Berry  75) 393-6964 - Home  75) 369-5266 - Cell  condition of acceptance for disposal,	rbons:  cell number:  Permit # NN W1/2SW1/4	Total Yards:  # 01-0041 S22T20SR34E  his waste is an exempt waste as defined of from oil and gas exploration and pro
waste material placed in Waste material placed in AZY ACE Landfarm, LLLP O. Box 130 unice, NM 88231  Contacts: anny Berry 75) 393-6964 - Home 75) 369-5266 - Cell condition of acceptance for disposal, onmental Protection Agency (EPA). To ions, exempt from Resource Conservations, exempt from Resource Conservations.	rbons:  cell number:  Permit # NN W1/2SW1/4	Total Yards:  # 01-0041 S22T20SR34E  his waste is an exempt waste as defined of from oil and gas exploration and pro

Lease Operator Informati	on:		y y		
Name:		y + 1 .	<u> </u>		·
Address:	· · · · · · · · · · · · · · · · · · ·		· ·		
Phone #:	· · · · · · · · · · · · · · · · · · ·				
· · · · · · · · · · · · · · · · · · ·					-
Originating Location of	waste material:			·	
Lease Name:	97 - 7		<u> </u>	A. P.	<u></u>
Sec	T	R			
Transporter Information:			All All Harris	4 1 1 Q	
Name:			- Sy		
Address: 16 15 4.		. e . 196			1.33
Phone #:	<u>ila sais</u> Kalifa	- 1	<u> </u>		
Driver Signature:			· · · · · · · · · · · · · · · · · · ·		
<u> </u>	<u> </u>	<u>Maring Carlo</u> Nazara			
Date:					
				.4	
Non-Hazardous Hydro-Ca	arbons:	<b>£</b> *.	Total Yar	ds:	
Waste material placed in	cell number:_	\$ to some	4		
	<b></b>				
Lazy Ace Landfarm, LLLP P.O. Box 130		¥ NM 01-004 W1/4 S22T20			
Eunice, NM 88231					
Contacts:					*
Danny Berry (575) 393-6964 - Home					
(575) 369-5266 - Cell					
As a condition of acceptance for disposal, invironmental Protection Agency (EPA). I perations, exempt from Resource Conservative with non-exempt waste."	he waste are: gene	erated from of	il and gas explo	oration and	l productio
Facility Representative:			Date:_		
· · ·	Canary - Inv	oice	Pink - Truc	ker	

Name:		-
Address:	The state of the s	_
Phone #:		_
Originating Location of wa	octe material	
2 2	aste material.	
		-
Sec		
ransporter Information:		
Name:	A Commence of the Commence of	<u>,                                     </u>
Address:	way this all the set	2
Phone #:		_
Driver Signature:		
DITTO SIGNATURE	Carried Williams & Committee Committ	
grand and the second		-
Date:		_
Date:		_
Date:	rbons: Total Yards:	_
Date:	rbons: Total Yards:	_
On-Hazardous Hydro-Car Waste material placed in c	rbons: Total Yards:	_
Date:  on-Hazardous Hydro-Car  Waste material placed in c  Lazy Ace Landfarm, LLLP P.O. Box 130	rbons: Total Yards:	
Date:  on-Hazardous Hydro-Car  Waste material placed in c  Lazy Ace Landfarm, LLLP P.O. Box 130	rbons: Total Yards:  cell number:  Permit # NM 01-0041	
Date:  On-Hazardous Hydro-Car  Waste material placed in c  Lazy Ace Landfarm, LLLP P.O. Box 130  Eunice, NM 88231  Contacts:	rbons: Total Yards:  cell number:  Permit # NM 01-0041	_
Date:  On-Hazardous Hydro-Car  Waste material placed in c  Lazy Ace Landfarm, LLLP P.O. Box 130  Eunice, NM 88231  Contacts: Danny Berry	rbons: Total Yards:  cell number:  Permit # NM 01-0041	
Date:	rbons: Total Yards:  cell number:  Permit # NM 01-0041	_
Date:  On-Hazardous Hydro-Can  Waste material placed in c  Lazy Ace Landfarm, LLLP P.O. Box 130  Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  a condition of accentance for disposal. I	rbons: Total Yards:  Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E  hereby certify that this waste is an exempt waste as defined by	
Date:  On-Hazardous Hydro-Can  Waste material placed in c  Lazy Ace Landfarm, LLLP  P.O. Box 130  Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  a condition of acceptance for disposal, I	rbons: Total Yards:	ıc
Date:  On-Hazardous Hydro-Can  Waste material placed in c  Lazy Ace Landfarm, LLLP  P.O. Box 130  Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  a condition of acceptance for disposal, I ironmental Protection Agency (EPA). The ations, exempt from Resource Conservat	rbons: Total Yards:  Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E  hereby certify that this waste is an exempt waste as defined by	ıc
Date:  On-Hazardous Hydro-Car  Waste material placed in c  Lazy Ace Landfarm, LLLP P.O. Box 130  Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  a condition of acceptance for disposal, I ironmental Protection Agency (EPA). The ations, exempt from Resource Conservated with non-exempt waste."	rbons:  Total Yards:  Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E  hereby certify that this waste is an exempt waste as defined by e waste are: generated from oil and gas exploration and product tion and Recovery Act (RCRA) Subtitle C Regulations: and not	iC
Date:  On-Hazardous Hydro-Can  Waste material placed in c  Lazy Ace Landfarm, LLLP  P.O. Box 130  Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  a condition of acceptance for disposal, I	rbons: Total Yards:	i

ease (	Onerato	r Inforn	nation	:				
	Name:			- 1	- 2 - 2	1		
		4						
		11/12	*	<i>ji</i> .x		199	05	
,	i hone #	4						
	Omicinati	na I acatia	n of was	ste material	<b> </b> •			
	Onguan	ig Locatio	i oi wa	· · · ·		ر المار	277 /	1470/1
				T				<del></del>
	ļ	360						
Cuanan	santan T	nformat	ion•		·			
rransh	orter 1	mormat				To and		2 0 C
	Name:				12	<u> </u>		
						· in June	. 3	
	Phone #:					r-100	C A	
	Driver Si	gnature:_	KO	am/s	0/ <i>E</i>	-10X	<u> 23</u>	<del> </del>
	Date:	34	/ 6 E.	<u>اني ۽ </u>			-	
Non-H	[azardo	us Hydr	o-Carl	bons:		То	tal Yards:	
	Waste ma	aterial plac	ed in ce	ell number:	) 4 - j			<u> </u>
Lazy Ac P.O. Bo	ce Landfarn v 130	a, LLLP			:# NM 01- :W1/4 S22	0041 T20SR34E		
	NM 88231							
Cont	acte•							
Danny	Berry	•		•				
(575) 39 (575) 30	93-6964 - H 69-5266 - C	lome Cell						
vironmen erations, e	ital Protection	on Agency (E n Resource C	PA). The	waste are: gei	nerated fro	m oil and g	as explorati	as defined by the on and production ations: and not
acility I	Represent	ative:				I	Date:	· · ·
	_			Canary - In	voice	Pink -	- Trucke	r

Lease Operator Information:	č.	بيمانون	
Name:	J. De List	-47	>
Address: (O)	74 334 50	54.4	
3. 6	10 7576	100	
Phone #:		<del>*</del> *	<del></del>
Originating Location of waste	e material:	*	
Lease Name:	renga Austr	32 Ks	162 1 C
SecT	R		
Transporter Information:			•
Name:		, Nr	3 3 3 4
Address: 1.1.15 3	<u> </u>	( /V.W.	0.000
Phone #:	- 3757	· · · · ·	
Driver Signature:	Emery and the second		<del></del>
Date:	10 mm		
Non-Hazardous Hydro-Carbo	ane.	Total Yard	100 a a a a a a a a a a a a a a a a a a
		iotai iarc	15:
Waste material placed in cell	number:		
Lazy Ace Landfarm, LLLP	Permit # NM 01-0041		
P.O. Box 130 Eunice, NM 88231	W1/2SW1/4 S22T20S	R34E	· ·
Emileo, 1447 05251		4	
Contacts:			
Danny Berry (575) 393-6964 - Home			
(575) 369-5266 - Cell			
As a condition of acceptance for disposal, I her	eby certify that this waste i	s an exempt wa	ste as defined by the
invironmental Protection Agency (EPA). The war perations, exempt from Resource Conservation	aste are: generated from oil and Recovery Act (RCRA)	and gas explor Subtitle C Res	ation and production culations: and not
nixed with non-exempt waste."	,		
Facility Representative:		Date:	
White - Original C	anary - Invoice	ink - Truel	(er

Lease Operator Information:	
Name:	application of page
Address: // / /	MARCH MANORELL
Phone #:	<u> </u>
Originating Location of waste	material:
Lease Name:	My Hallida Baylo
SecT	R
Transporter Information:	
Name:	ake for the hong
Address:	Whiteh Vy
Phone #:	8 49 720 0
Driver Signature:	Uffice
Date:	770
Non-Hazardous Hydro-Carbo	
Waste material placed in cell	number:
Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231	Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E
Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell	
Environmental Protection Agency (EPA). The wa	by certify that this waste is an exempt waste as defined by the ste are: generated from oil and gas exploration and production and Recovery Act (RCRA) Subtitle C Regulations: and not
Facility Representative:	Date:
White - Original C	anary - Invoice Pink - Trucker

Environmental Protection Agency (EPA). The waste are: generated from oil and gas exploration and producti operations, exempt from Resource Conservation and Recovery Act (RCRA) Subtitle C Regulations: and not	Lease Operator Information	
Phone #:  Lease Name:  SecTR  Transporter Information:  Name:  Address:  Phone #:  Driver Signature:  Date:2	Name:	controlly
Originating Location of waste material:  Lease Name:  Sec. T R  Transporter Information:  Name: Address:  Phone #:  Driver Signature:  Date: Date: Total Yards:  Waste material placed in cell number:  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts:  Danny Berry (575) 393-6964 - Home (575) 393-6964 - Home (575) 393-6964 - Home (575) 393-6964 - Home (575) 369-5266 - Cell  "As a condition of acceptance for disposal, I hereby certify that this waste is an exempt waste as defined by the second of the sec	Address:	draw with the
Lease Name:  SecTR  Transporter Information:  Name:  Address:  Phone #:  Driver Signature:  Date:Z	Phone #: VY : N (V) C	
Lease Name:  SecTR  Transporter Information:  Name:  Address:  Phone #:  Driver Signature:  Date:Z		
Transporter Information:  Name:  Address:  Phone #:  Driver Signature:  Date:  Name:  Total Yards:  Non-Hazardous Hydro-Carbons:  Waste material placed in cell number:  Lazy Ace Landfarm, LLLP Po. Box 130 Eunice, NM 88231  Contacts:  Danny Berry (575) 393-694- Home (575) 369-5266 - Cell  "As a condition of acceptance for disposal, I hereby certify that this waste is an exempt waste as defined by the superations, exempt from Resource Conservation and Recovery Act (RCRA) Subtitle C Regulations: and not mixed with non-exempt waste."  Facility Representative:  Date:  Date:  Date:	Originating Location of wa	ste material:
Transporter Information:  Name:	Lease Name:	ion a Andresen Books
Name:  Address:  Phone #:  Driver Signature:  Date: Z	Sec	TR
Phone #:  Driver Signature:  Date:	Transporter Information:	
Phone #:  Driver Signature:  Date:	Name: 576	Trucking 115
Phone #:  Driver Signature:  Date:  Non-Hazardous Hydro-Carbons:  Waste material placed in cell number:  Lazy Ace Landfarm, LLLP Permit # NM 01-0041 P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  "As a condition of acceptance for disposal, I hereby certify that this waste is an exempt waste as defined by Environmental Protection Agency (EPA). The waste are: generated from oil and gas exploration and production perations, exempt from Resource Conservation and Recovery Act (RCRA) Subtitle C Regulations: and not mixed with non-exempt waste."  Date:  Date:	Address:	Jefferson helder non
Non-Hazardous Hydro-Carbons:  Waste material placed in cell number:  Lazy Ace Landfarm, LLLP Permit # NM 01-0041 P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 393-6964 - Cell  "As a condition of acceptance for disposal, I hereby certify that this waste is an exempt waste as defined by Environmental Protection Agency (EPA). The waste are: generated from oil and gas exploration and production operations, exempt from Resource Conservation and Recovery Act (RCRA) Subtitle C Regulations: and not mixed with non-exempt waste."  Pacility Representative:  Date:	Phone #:	
Non-Hazardous Hydro-Carbons:  Waste material placed in cell number:  Lazy Ace Landfarm, LLLP Permit # NM 01-0041 P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 393-6964 - Cell  "As a condition of acceptance for disposal, I hereby certify that this waste is an exempt waste as defined by Environmental Protection Agency (EPA). The waste are: generated from oil and gas exploration and production operations, exempt from Resource Conservation and Recovery Act (RCRA) Subtitle C Regulations: and not mixed with non-exempt waste."  Pacility Representative:  Date:	Driver Signature:	
Non-Hazardous Hydro-Carbons:  Waste material placed in cell number:  Lazy Ace Landfarm, LLLP Permit # NM 01-0041 P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  "As a condition of acceptance for disposal, I hereby certify that this waste is an exempt waste as defined by the Environmental Protection Agency (EPA). The waste are: generated from oil and gas exploration and production operations, exempt from Resource Conservation and Recovery Act (RCRA) Subtitle C Regulations: and not mixed with non-exempt waste."  Facility Representative:  Date:  Date:		
Waste material placed in cell number:  Lazy Ace Landfarm, LLLP Permit # NM 01-0041 P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  "As a condition of acceptance for disposal, I hereby certify that this waste is an exempt waste as defined by the Environmental Protection Agency (EPA). The waste are: generated from oil and gas exploration and production operations, exempt from Resource Conservation and Recovery Act (RCRA) Subtitle C Regulations: and not mixed with non-exempt waste."  Pacility Representative:  Date:  Date:		
Waste material placed in cell number:  Lazy Ace Landfarm, LLLP Permit # NM 01-0041 P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  "As a condition of acceptance for disposal, I hereby certify that this waste is an exempt waste as defined by the Environmental Protection Agency (EPA). The waste are: generated from oil and gas exploration and production operations, exempt from Resource Conservation and Recovery Act (RCRA) Subtitle C Regulations: and not mixed with non-exempt waste."  Pacility Representative:  Date:  Date:	Non-Hazardous Hydro-Car	bons: Total Yards: 12
P.O. Box 130  Eunice, NM 88231  Contacts:  Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  "As a condition of acceptance for disposal, I hereby certify that this waste is an exempt waste as defined by the Environmental Protection Agency (EPA). The waste are: generated from oil and gas exploration and production operations, exempt from Resource Conservation and Recovery Act (RCRA) Subtitle C Regulations: and not mixed with non-exempt waste."  Pacility Representative:  Date:  Date:	Waste material placed in co	ell number: 49
P.O. Box 130  Eunice, NM 88231  Contacts:  Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  "As a condition of acceptance for disposal, I hereby certify that this waste is an exempt waste as defined by the Environmental Protection Agency (EPA). The waste are: generated from oil and gas exploration and production operations, exempt from Resource Conservation and Recovery Act (RCRA) Subtitle C Regulations: and not mixed with non-exempt waste."  Pacility Representative:  Date:  Date:	Lazy Ace Landfarm LLLP	Permit # NM 01-0041
Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  "As a condition of acceptance for disposal, I hereby certify that this waste is an exempt waste as defined by the Environmental Protection Agency (EPA). The waste are: generated from oil and gas exploration and production operations, exempt from Resource Conservation and Recovery Act (RCRA) Subtitle C Regulations: and not mixed with non-exempt waste."  Pacility Representative:	P.O. Box 130	= <del></del>
Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  "As a condition of acceptance for disposal, I hereby certify that this waste is an exempt waste as defined by the Environmental Protection Agency (EPA). The waste are: generated from oil and gas exploration and production operations, exempt from Resource Conservation and Recovery Act (RCRA) Subtitle C Regulations: and not mixed with non-exempt waste."  Facility Representative:	runice, NM 88231	
(575) 393-6964 - Home (575) 369-5266 - Cell  "As a condition of acceptance for disposal, I hereby certify that this waste is an exempt waste as defined by the Environmental Protection Agency (EPA). The waste are: generated from oil and gas exploration and production operations, exempt from Resource Conservation and Recovery Act (RCRA) Subtitle C Regulations: and not mixed with non-exempt waste."  Facility Representative:		
"As a condition of acceptance for disposal, I hereby certify that this waste is an exempt waste as defined by the Environmental Protection Agency (EPA). The waste are: generated from oil and gas exploration and production operations, exempt from Resource Conservation and Recovery Act (RCRA) Subtitle C Regulations: and not mixed with non-exempt waste."  Facility Representative:  Date:	(575) 393-6964 - Home	
Environmental Protection Agency (EPA). The waste are: generated from oil and gas exploration and production operations, exempt from Resource Conservation and Recovery Act (RCRA) Subtitle C Regulations: and not mixed with non-exempt waste."  Facility Representative:	(575) 369-5266 - Cell	
	Environmental Protection Agency (EPA). The operations, exempt from Resource Conservati	waste are: generated from oil and gas exploration and producti
	Facility Penrecentative	Date:
11 HEED - CARLESON - COMMON J AME VIEW - CARLESON - COMMON J AME VIEW - CARLESON - COMMON J AME VIEW - CARLESON - COMMON J AME VIEW - CARLESON - COMMON J AME VIEW - CARLESON - COMMON J AME VIEW - CARLESON - COMMON J AME VIEW - CARLESON - COMMON J AME VIEW - CARLESON - COMMON J AME VIEW - CARLESON - COMMON J AME VIEW - CARLESON - COMMON J AME VIEW - CARLESON - C	• •	

Lease Operator Information:
Name: Tokke Tight I have been been been been been been been be
Address:
Phone #: 17 1/14 / 79 705
$\pi$ .
Originating Location of waste material:
Lease Name: 100 100 100 100 100 100 100 100 100 10
Sec R
Transporter Information:
Name:
Address:
Phone #:
Driver Signature:
Date: /- / / / / / / / / / / / / / / / / / /
Date.
Non-Hazardous Hydro-Carbons: # of Yards:
Waste material placed in cell number:
Lazy Ace Landfarm, L.L.C. Permit # NM 01-0041 P.O. Box 130 W1/2SW1/4 S22T20SR34E
Eunice, NM 88231
Contacts
Contacts: Danny Berry
(575) 393-6964 - Home
(575) 369-5266 - Cell
As a condition of acceptance for disposal, I hereby certify that this waste is an exempt waste as defined by the environmental Protection Agency (EPA). The waste are: generated from oil and gas exploration and production perations, exempt from Resource Conservation and Recovery Act (RCRA) Subtitle C Regulations: and not nixed with non-exempt waste."
Facility Representative: Date:
White - Original Canary - Invoice Pink - Trucker

Lease Operator Informat	ion:	1 1. 0
Name: $\sqrt{\alpha}$	g f hand D. g to b	dine for
Address:		
Phone #:		
Originating Location of	waste material:	i sa sa sa sa sa sa sa sa sa sa sa sa sa
Lease Name:	TO STATE OF	nderson Rahi
Sec	T1	R
Transporter Information	· • C/45	
Name:	. 1941. "grand"	
Address: <u>^^25</u>	1 6 1 1 1 2 No. 10 10 10 10 10 10 10 10 10 10 10 10 10	15 TO Cal
Phone #:		* 6 Gd
Driver Signature:	Commence of the second second second	ANTA
Date:	B. Cat	
Non-Hazardous Hydro-C	**	Total Yards:
Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231	Permit # NM 0 W1/2SW1/4 S2	
Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell		
Environmental Protection Agency (EPA).	The waste are: generated fi	waste is an exempt waste as defined by the om oil and gas exploration and production RCRA) Subtitle C Regulations: and not
Facility Representative:		Date:
White - Original	Canary - Invoice	Pink - Trucker

Lease Operator Information	<u>:</u>				
Name:		-			
Address:		· .	· · · · · ·		
Phone #:		·	·		
			14 m		
Originating Location of wa	ste material:				
Lease Name:				<u>.</u>	
Sec	T	R			
Transporter Information:					
Name:	ti ti		<u>. 16 4.</u>	46.	
Address:		es va y	1 1	1	V.A.
	1965				13.47
Driver Signature:	y Agent Sa				
Date:	17361	+ 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
Non-Hazardous Hydro-Car	bons:		Total Yar	ds:	
Waste material placed in co			Total Ital	uo	
waste material placed in or	// // // // // // // // // // // // //				
Lazy Ace Landfarm, LLLP P.O. Box 130		NM 01-0041 1/4 \$22T208			
Eunice, NM 88231	(1125 (1	2, 10221200			
Contacts:					
Danny Berry (575) 393-6964 - Home					
(575) 369-5266 - Cell					
As a condition of acceptance for disposal, I I nvironmental Protection Agency (EPA). The perations, exempt from Resource Conservation with non-exempt waste."	waste are: gener	ated from oil	and gas explo	ration and	production
Facility Representative:			Date:_		<u></u>
White - Original	Canary - Invoi	ce P	ink - Truc	ker	

Name* /	, 11		1	1	
		<i>f</i>			;
1 Hone #	<del>- ' ' <u>- ' - </u> '                        </del>		·	<del></del>	·
Originating	g Location of	f waste material:		7 .	
Le	ease Name:_	<u> </u>	. (.	<u>. 15.20-2</u>	<u> </u>
Se	ec	T	, R	-	
Transporter Inf		_			
Address:	<u> </u>	<u> </u>	*		<u>, 137</u>
				<u> </u>	_
		<u> </u>		2 N	
~					
Date:	134				
Date:		e e e e e e e e e e e e e e e e e e e			
Date:					-
Date:	Hydro-C	arbons:		Total Yar	rds: <u>\$ 2</u>
Date: Non-Hazardous Waste mate	Hydro-C			Total Yar	rds: <u>\$ 2</u>
Date:	Hydro-C	arbons:  a cell number:  Permit # N	JM 01-0041	Total Yar	rds: <u>\$ 2</u>
Date:  Non-Hazardous  Waste mate  Lazy Ace Landfarm, L	Hydro-C	arbons:  a cell number:  Permit # N		Total Yar	rds: <u>\$ 2</u>
Non-Hazardous  Waste mate:  Lazy Ace Landfarm, L P.O. Box 130 Eunice, NM 88231	Hydro-C	arbons:  a cell number:  Permit # N	JM 01-0041	Total Yar	rds: <u>\$ 2</u>
Non-Hazardous  Waste mate  Lazy Ace Landfarm, L P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry	s Hydro-C rial placed in	arbons:  a cell number:  Permit # N	JM 01-0041	Total Yar	rds: <u>\$ 2</u>
Non-Hazardous  Waste mate Lazy Ace Landfarm, L P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home	s Hydro-C rial placed in	arbons:  a cell number:  Permit # N	JM 01-0041	Total Yar	rds: <u>\$ 2</u>
Non-Hazardous  Waste mate  Lazy Ace Landfarm, L P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry	s Hydro-C rial placed in	arbons:  a cell number:  Permit # N	JM 01-0041	Total Yar	rds: <u>\$ 2</u>
Non-Hazardous  Waste mate: Lazy Ace Landfarm, L P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell as a condition of acceptant vironmental Protection Aerations, exempt from Re	e Hydro-Crial placed in	arbons:  Permit # N W1/2SW1	IM 01-0041 /4 S22T20S	Total Yar	aste as defined by
Non-Hazardous  Waste mate:  Lazy Ace Landfarm, L P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell as a condition of acceptare vironmental Protection A erations, exempt from Re	e Hydro-Crial placed in	arbons:  Permit # N W1/2SW1	IM 01-0041 /4 S22T20S	Total Yar	aste as defined by
Non-Hazardous  Waste mate  Lazy Ace Landfarm, L P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home	e Hydro-Crial placed in LLP  e nce for disposal agency (EPA). To source Conservente."	arbons:  Permit # N W1/2SW1	IM 01-0041 /4 S22T20S	Total Yar	aste as defined by

Name:	
Address: 10 Delian	Lewis Studie From A
Phone #:	<u> </u>
Originating Location of waste	material:
<del>-</del> -	CARBULON ROBER
SecT_	R
Fransporter Information:	
Name:	Carlo a San San San San San San San San San S
Address: /////	LUCIO AND MAR BEEN
Phone #:	6 m 432
Driver Signature:	
· · · · · · · · · · · · · · · · · · ·	
Date:	
Date:	Took of the
Non-Hazardous Hydro-Carbo  Waste material placed in cell n	ns: Total Yards:
Non-Hazardous Hydro-Carbo	ns: Total Yards:
Non-Hazardous Hydro-Carbon Waste material placed in cell n Lazy Ace Landfarm, LLLP P.O. Box 130	ns: Total Yards:
Waste material placed in cell not be the contacts:  Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  As a condition of acceptance for disposal, I hereful to the contact of the co	number:  Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E  by certify that this waste is an exempt waste as defined by the
Waste material placed in cell n  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  As a condition of acceptance for disposal, I hereby rommental Protection Agency (EPA). The was	Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E  by certify that this waste is an exempt waste as defined by the te are: generated from oil and gas exploration and production and Recovery Act (RCRA) Subtitle C Regulations: and not

Lease Operator Informati	on:		
Name:	<u> </u>	harm from	_
		January State	_
Phone #:	<u>ĪA.</u>	¥ 703\$	
Originating Location of			
		Charles Marian	
Sec	T	_ R	
Transporter Information:			
Name:	orthography and		<del>_</del>
Address:	Arosel was	HOLDE MAR BOOK	
Phone #:	3 46.0		
Driver Signature:	va (Service)	L.s.	
Date:			
		and the second s	
Non-Hazardous Hydro-C	arbons:	Total Yards:	
Waste material placed in	cell number:		
Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231	Permit # N W1/2SW1/	M 01-0041 4 S22T20SR34E	
Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell			
Environmental Protection Agency (EPA).	The waste are: generat	this waste is an exempt waste as defined by ed from oil and gas exploration and produc act (RCRA) Subtitle C Regulations: and no	ctio
Facility Representative:	<b>W</b> ith the second	Date:	. <u>.</u>
White - Original	Canary - Invoice		

mame:	_ 100 TX & 100 KG	e jane	
Address:	Control of the second		
Phone #:			125 K.F. E.
	<u>-                                    </u>		
Originating Location	Of Wasta materia		
Lease Name	' n Cilon as	i. Parking to	
Sec.	'	्रा के के कि स्थाप कि स्थाप के कि स्थाप कर कि स्थाप कर कि स्थाप कर कि स्थाप कर कि स्थाप कर कि स्थाप कर कि स्था स्थाप के कि स्थाप के किस्सा के किस के किस के किस के किस के किस के किस के किस के किस के किस के किस के किस के कि	A CAR OF LINE
	I	R	
Transporter Information	n• ·		•
Name:			
Address:	i i	See See See	
Address:		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	1 - 3 m - 23 m - 2 m
Phone #:			·
Driver Signature:		<u>C.</u>	
	1,293	7 8 84 G W	
		. E tip (; Viv	eding. If
Non-Hazardous Hydro C	Samila -		
			s:
Non-Hazardous Hydro-C Waste material placed in			S:
Waste material placed in	cell number:	Total Yard	ls: 1 8
Waste material placed in	cell number:		s: <u>1                                   </u>
Waste material placed in Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231	cell number:	Total Yard	s:
Waste material placed in Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry	cell number:	Total Yard	is:
Waste material placed in Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts:	cell number:	Total Yard	ls:!
Waste material placed in Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell	n cell number: Permit # N W1/2SW1	Total Yard M 01-0041 4 S22T20SR34E	
Waste material placed in Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  a condition of acceptance for disposal, I	Permit # N W1/2SW1,	Total Yard M 01-0041 4 S22T20SR34E	
Waste material placed in Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  a condition of acceptance for disposal, I	Permit # N W1/2SW1,	Total Yard M 01-0041 4 S22T20SR34E	
Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  a a condition of acceptance for disposal, I ironmental Protection Agency (EPA). The rations, exempt from Resource Conservated with non-exempt waste."	Permit # N W1/2SW1,	Total Yard M 01-0041 4 S22T20SR34E	
Waste material placed in Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  s a condition of acceptance for disposal, I ironmental Protection Accept	Permit # N W1/2SW1,	Total Yard M 01-0041 4 S22T20SR34E	

Lease Operator Informat	ion:	. 1			
Name:	and the second second	Tell of the	· · ·		
· · ·	·	<u> </u>		<u> </u>	·
Phone #:		77	<u> </u>		<u></u>
Originating Location of					
Sec	T	R			
Transporter Information	<u>:</u>	4 - <del>- 1</del>			
Name:		Contraction	<u></u>		
Address:	<u> </u>	<u> Project de la la la la la la la la la la la la la </u>	<u>, 3, 4 - 3,</u>	r egisti.	
			·	<del></del>	
Driver Signature:	F	<u> </u>			
Date:					
Non-Hazardous Hydro-G Waste material placed		<u>)</u>	Total Ya	urds:	ong American
Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231	Permit	# NM 01-0041 W1/4 S22T20SR	34E		
Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell					
"As a condition of acceptance for dispose Environmental Protection Agency (EPA), operations, exempt from Resource Consemixed with non-exempt waste."	The waste are: gen	erated from oil ar	nd gas exp	loration an	d production
Facility Representative:	<u> </u>		Date:		
White - Original	Canary - In	voice Pi	ık - Tru	cker	

Name:	MILL WALLS LITTER
Address:	
Phone #:	<u> </u>
	on of waste material:
Lease Na	ne: A Section of the section of the
Sec	T R
Transporter Informa	tion:
Name:	
Address:	<u> </u>
Phone #:	Company of the second
Driver Signature:	
Date:	
Non-Hazardous Hyd	
Non-Hazardous Hyd	ro-Carbons: Total Yards:
Non-Hazardous Hyd  Waste material pla  Lazy Ace Landfarm, LLLP P.O. Box 130	ro-Carbons: Total Yards:  iced in cell number:  Permit # NM 01-0041
Waste material pla  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  As a condition of acceptance for a convironmental Protection Agency of perations, exempt from Resource	ro-Carbons: Total Yards:  iced in cell number:  Permit # NM 01-0041
Non-Hazardous Hyd  Waste material pla  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  As a condition of acceptance for a convironmental Protection Agency (1997)	ro-Carbons:  Total Yards:  Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E  Iisposal, I hereby certify that this waste is an exempt waste as defined by the EPA). The waste are: generated from oil and gas exploration and production

31	
	and the second
Phone #:	
Originating Location of	f waste material:
Lease Name:_	1 Waste Marie 1
Sec	T R
ransporter Information	E COO KIKE Trucking
Name:	
Address:	
Phone #:	
Driver Signature:	
Date:	
Non-Hazardous Hydro- Waste material placed	Carbons: Total Yards:
Waste material placed	l in cell number:  Permit # NM 01-0041
Waste material placed Lazy Ace Landfarm, LLLP P.O. Box 130	1 in cell number:
Waste material placed Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231	l in cell number:  Permit # NM 01-0041
Waste material placed Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell	l in cell number: Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E
Waste material placed  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  As a condition of acceptance for disponential Protection Agency (EPA perations, exempt from Resource Conservations, exempt from Resource Conservations.	l in cell number:  Permit # NM 01-0041
Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  As a condition of acceptance for dispo	Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E  Osal, I hereby certify that this waste is an exempt waste as defined by A). The waste are: generated from oil and gas exploration and product asservation and Recovery Act (RCRA) Subtitle C Regulations: and no

Manifest a

Lease Ope	rator Informa	tion:	٠	
Nam	e: #IM W	The hall	1. K	· · · · · · · · · · · · · · · · · · ·
Addı	ress: <u>//                                 </u>		to the party	
Phor	ne #: <u>//////</u>	4.12 37	1. Cont	· · · · · · · · · · · · · · · · · · ·
Orig	inating Location o	f waste material:		
•	Lease Name:_	j - v MAX 1911	William App	017:
*	Sec	T	_ R	
Transport	er Information	ı <b>:</b>		
Nam	ie: <u>1975.</u>	Contract.	at the	
	ress:		· ·	
Phor	ne #:		· ·	·
Driv	er Signature:			
Date		**************************************		
Non-Haza	rdous Hydro-C	Carbons: in cell number:	Total Yards:	<u> 12</u>
		-	7	
Lazy Ace Lar P.O. Box 130	ndfarm, LLLP	Permit # NM W1/2SW1/4	A 01-0041 I S22T20SR34E	
Eunice, NM	88231			
Contacts Danny Ber (575) 393-696 (575) 369-526	ry 64 - Home	·		
Environmental Pro	otection Agency (EPA).  of from Resource Conse	. The waste are: generate	nis waste is an exempt waste a d from oil and gas exploration ot (RCRA) Subtitle C Regulat	n and production
Facility Repre	esentative:		Date:	
_	White - Original	Canary - Invoice	Pink - Trucker	

Lease Operator Informa	tion:	
Name: 1///	100 Photo	on other
Address:	Ofto Dill	Sult
Phone #: 1/1/7	11010 747	7751116
<b>3</b>		
Originating Location o	of waste material:	clasin Phier
Sec		
Transporter Information	H. A.	Mign
Name:	to I for I I .	1 12 1 7
Address:	11 5 / 1/10/11/20	1. ne
Phone #:	169-1559	
Driver Signature:	Colinson and and and an action	
Date:	F- FI FE	
Non-Hazardous Hydro-		tal Yards: 22
Waste material placed	in cell number:	<u> </u>
Lazy Ace Landfarm, LLLP	Permit # NM 01-0041	
P.O. Box 130 Eunice, NM 88231	W1/2SW1/4 S22T20SR34E	
Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell		
Environmental Protection Agency (EPA)	sal, I hereby certify that this waste is an ear.  The waste are: generated from oil and gervation and Recovery Act (RCRA) Subti	as exploration and production
Facility Representative:		Date:
White - Original	Canary - Invoice Pink -	- Trucker
	A <sup>*</sup>	

Lease Operator Information:	
Name:	_
Address:	
Phone #:	_
Originating Location of waste material:	
Lease Name:	
Sec T R	
Transporter Information:	
Name:	
Address: 220 L Water Hee	
Phone #:	_
Driver Signature:	
Date:	
Non-Hazardous Hydro-Carbons: Total Yards: 12	
Waste material placed in cell number:	
Lazy Ace Landfarm, LLLP Permit # NM 01-0041 P.O. Box 130 W1/2SW1/4 S22T20SR34E	
Eunice, NM 88231	
Contacts: Danny Berry (575) 393-6964 - Home	
(575) 369-5266 - Cell	
As a condition of acceptance for disposal, I hereby certify that this waste is an exempt waste as defined by vironmental Protection Agency (EPA). The waste are: generated from oil and gas exploration and produce rations, exempt from Resource Conservation and Recovery Act (RCRA) Subtitle C Regulations: and not xed with non-exempt waste."	tic
acility Representative: Date:	
White - Original Canary - Invoice Pink - Trucker	

Name:	
Address:	to a second second
Phone #:	44.01
Phone #:	
Originating Location of waste mat	erial:
Lease Name: Name:	
SecT	R
Transporter Information:	
Name:	
Address:	The state of the s
Phone #:	1961
Driver Signature:	A market and a mar
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1
Date:	<u> </u>
Date:	
	Total Yards:
Non-Hazardous Hydro-Carbons	4
Non-Hazardous Hydro-Carbons  Waste material placed in cell num	aber: AX
Non-Hazardous Hydro-Carbons  Waste material placed in cell num  Lazy Ace Landfarm, LLLP	· A \/ \/ A
Non-Hazardous Hydro-Carbons  Waste material placed in cell num  Lazy Ace Landfarm, LLLP	Permit # NM 01-0041
Non-Hazardous Hydro-Carbons:  Waste material placed in cell num  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231	Permit # NM 01-0041
Non-Hazardous Hydro-Carbons:  Waste material placed in cell num  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry	Permit # NM 01-0041
Non-Hazardous Hydro-Carbons:  Waste material placed in cell num  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts:	Permit # NM 01-0041
Non-Hazardous Hydro-Carbons:  Waste material placed in cell num  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell	Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E
Non-Hazardous Hydro-Carbons:  Waste material placed in cell num  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  "As a condition of acceptance for disposal, I hereby of the process of the	Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E  Sertify that this waste is an exempt waste as defined by the large generated from oil and gas exploration and production
Non-Hazardous Hydro-Carbons:  Waste material placed in cell num  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  "As a condition of acceptance for disposal, I hereby of the content of the	Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E
Non-Hazardous Hydro-Carbons:  Waste material placed in cell num  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  "As a condition of acceptance for disposal, I hereby of the process of the	Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E  Sertify that this waste is an exempt waste as defined by the large generated from oil and gas exploration and production

1200019 ==	
ease Operator Information	<u>ن</u> المراد المر
Name: 1-11911 2	Day to him Continue
Address:	at Au Barre
7 F	1 1x 79705
Phone #:	
Originating Location of w	aste material:
Lease Name:	Lorme Linkerson / Long to
Sec	_ T R
- Information	<i>J</i>
Transporter Information:	1 trucking 166 1. M 8924
	Turall Hobbs LM 8324
Address: \\ \frac{\lambda / / / \lambda \rangle}{\lambda}	Trouble Hossis North
Phone #:	
Driver Signature:	March Ste William
Date:	8-2020
Date.	
	- 13t-10 17
Non-Hazardous Hydro-C	arbons: Total Yards:
Waste material placed in	n cell number:
	Permit # NM 01-0041
Lazy Ace Landfarm, LLLP P.O. Box 130	W1/2SW1/4 S22T20SR34E
Eunice, NM 88231	
Contacts:	•
Danny Berry	
(575) 393-6964 - Home (575) 369-5266 - Cell	
,	sal, I hereby certify that this waste is an exempt waste as defined by the sal, I hereby certify that this waste is an exempt waste as defined by the sal, I hereby certify that this waste is an exempt waste are generated from oil and gas exploration and production.
"As a condition of acceptance for dispose Environmental Protection Agency (EPA)	sal, I hereby certify that this waste is an exempt waste as deministration. The waste are: generated from oil and gas exploration and production and Recovery Act (RCRA) Subtitle C Regulations: and not provide the control of the con
anarations exempl Holli Nesource Cons	). The waste are: generated from oil and gas exploitation and pervation and Recovery Act (RCRA) Subtitle C Regulations; and not
mixed with non-exempt waste."	
Facility Representative:	Date:
Facility Representative	Canary - Invoice Pink - Trucker
A line - Oligina.	

ease Operator Information:	<b>7</b> .
Name: PLATING PIF	OF LINE L.P.
Address: 10 1 - 2	drive state 550 L
Phone #: Malifold	TX 79705
Originating Location of waste	material:
Lease Name:	DRIE ANDERSON ROWER
SecT_	R
Fransporter Information:	
188 12 3	RICKING LLC
	HORPST HOLES NIME
	9 107/18
Phone #: 432 - 70	0.000
Driver Signature: A 1970	NIO K
Date: 01/28/2	O TRUCK # OT
	Truck of U
lon-Hazardous Hydro-Carboi	ns: Total Yards:
Waste material placed in cell n	
Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231	Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E
Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell	
rironmental Protection Agency (EPA). The wast	by certify that this waste is an exempt waste as defined by the te are: generated from oil and gas exploration and production and Recovery Act (RCRA) Subtitle C Regulations: and not
acility Representative:	Date:
White - Original Car	nary - Invoice Pink - Trucker

	tor Informa		and the second s	
Name:			The second secon	MS I
Addres	SS:	A CONTRACTOR OF THE CONTRACTOR		es
Phone	#:	<u> Argilla X</u>		
16 To 15 To 16 To	. **	·		
Origina	ating Location (	of waste materia	<b>!:</b>	
	Lease Name:	CAN	Marie Contraction	V CRYT
	Sec	T	R	
	A	•		
Vansnaktar	r Informatio	n·	gott discor	
		The Carlot	many in the man	
Name:	t was after	The state of the s	III I WAR	Mr. May
	ss:			
Phone	#:			
Driver	· Signature:		The second secon	
Date:_	10 x 2 x 2		<u> </u>	· · · · · · · · · · · · · · · · · · ·
			and the second s	
Waste		i in cell number	t # NM 01-0041	
Waste	material placed	i in cell number	A Company of the Comp	
Waste Lazy Ace Landa P.O. Box 130	material placed farm, LLLP 231	i in cell number	t#NM 01-0041	
Waste Lazy Ace Landi P.O. Box 130 Eunice, NM 882 Contacts: Danny Berry (575) 393-6964 (575) 369-5266 as a condition of a	material placed farm, LLLP  231  - Home - Cell acceptance for disponential of the control of the	I in cell number  Permi W1/2  osal, I hereby certify	t#NM 01-0041	as defined by the
Waste Lazy Ace Landi P.O. Box 130 Eunice, NM 882  Contacts: Danny Berry (575) 393-6964 (575) 369-5266 as a condition of a vironmental Prote erations, exempt 1 xed with non-exe	farm, LLLP  231  - Home - Cell acceptance for dispection Agency (EPA from Resource Commpt waste."	I in cell number  Permi W1/2  osal, I hereby certify	t # NM 01-0041 SW1/4 S22T20SR34E  that this waste is an exempt waste nerated from oil and gas exploration of the company of th	as defined by the

_	perator Inform					
Na	ame: 146 - 5	6 6	1 6. 100	<u> </u>		
Δ.	Idress / D	i National	med and	- 1918 L		· · · · · · · · · · · · · · · · · · ·
Ph	none #:	<u> </u>	TA TH	705	·	
Oı		: <u>Tom</u>	naterial:			And the state of t
Transpo	rter Informatio	n:		r gregoria		N. (6) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	ame: <u>Name de la co</u>					
A	ddress: 1615 £	- <u> </u>	11 251 /	100 1333	1. A.	<u> </u>
		1				
D	river Signature:	Je151	NEFT	<i>x</i> - ₹	<del></del>	
D	ate:	100	<u> </u>		v Ang	
				recomme	الأشد	
Non-Ha	zardous Hydro	-Carbon	s:	Tota	l Yards:	<del> </del>
W	aste material place	d in cell nu	mber:		-	<del></del>
Lazy Ace P.O. Box 1 Eunice, NI		*	Permit # NM 9 W1/2SW1/4 S			
nvironmental perations, exe	n of acceptance for disp Protection Agency (EP/ ampt from Resource Conn-exempt waste."	<ol> <li>The waste</li> </ol>	are: generated :	from oil and gas	exploration a	nd production
Facility Re	presentative:			Da	ite:	
· · · · · · · · · · · · · · · · · · ·	White - Origina	l Can	ary - Invoice	Pink -	Frucker	

	Name:	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	Address:	the man of the state of	. was
	Phone #:		
	Originating Location of was	ste material:	
	Lease Name	A A A A A A A A A A A A A A A A A A A	∯ 4 × 5 × <u>\$</u> ÷
	· · · · · · · · · · · · · · · · · · ·	TR	
	Sec.	1 R	<del></del>
nn	aut au In-Caussa ations		
Iran	sporter Information:	and the second s	r Legis
	Name:	and the same of th	
	Address:	<u>- Maria Patrick (n. 1965) - Arright</u> - Green Green	
	Phone #:	Sant Comment of the C	The second secon
	Driver Signature:	r Alexander	
	Date:	and the second	
• .			
Non-	Hazardous Hydro-Carb	oons: Tota	l Yards:
	Waste material placed in ce	ll number:	
P.O. 1	Ace Landfarm, LLLP Box 130 ce, NM 88231	Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E	
Dan (575)	ntacts: ny Berry 393-6964 - Home 369-5266 - Cell		
nvironm peration	ndition of acceptance for disposal, I ha nental Protection Agency (EPA). The v s, exempt from Resource Conservation th non-exempt waste."	waste are: generated from oil and gas	s exploration and production
Facility	y Representative:	D	ate:

Lease Operator In	formation:		(4) (4) (4)		
Name:	7 <u>)</u>		Same of the second		<u></u>
Address:		C. CA I	14 14		
Phone #:	64.00	<u> </u>			
					. •
Originating Lo	cation of waste	e material:		T.	
Lease	Name:	Mr. Co	the first of	<u>. 745</u>	. ( 1)
Sec	T		_ R		
Transporter Infor	mation:				
Name:		<u> </u>			
Address:		700			Austin
Phone #:		<u>/*</u>			· · · · · ·
Driver Signatu	re:	XXXXX	ر در المستخدم المستح	<u> </u>	
Date:	70			X X	
Non-Hazardous H	•		Tota	ıl Yards:	
Waste material	placed in cell	number:			· · · · · · · · · · · · · · · · · · ·
Lazy Ace Landfarm, LLLI P.O. Box 130	?	Permit # NN W1/2SW1/4	101-0041 S22T20SR34E		
Eunice, NM 88231					•
Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell					
As a condition of acceptance invironmental Protection Ages perations, exempt from Reson nixed with non-exempt waste.	ncy (EPA). The wa urce Conservation	aste are: generate	d from oil and ga	s exploration a	nd production
Facility Representative:		<u> </u>	D	ate:	
		anary - Invoice	Pink -	Trucker	

Lease (	Operator Informati	on:	, , ,	*	
	Name:	The state of the s		<u> </u>	
	Name: Address:	1- 100	E Market	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	Phone #:		· · · · · · · · · · · · · · · · · · ·		
	Originating Location of	waste material:			) ()
	Lease Name:	F.7 C.	<u> </u>	TAIL A	12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Sec	T	R	: 	
					•
	orter Information:				
	Name:	4 12 4		ST. C.	<u> 205 / 1 / 1</u>
	Address:	· · · · · · · · · · · · · · · · · · ·			<u> </u>
	Phone #:	<u></u>	<u> </u>		<u></u>
	Driver Signature:				
	<u></u>	,,,			
Non-H	azardous Hydro-C	arbons:	in the second	Total Yards: _	
	Waste material placed in	cell number:			
P.O. Bo	ce Landfarm, LLLP x 130 NM 88231	- w	NM 01-0041 1/4 S22T20SR	34E	
. Cl4	4		•		•
(575) 39	acts:  Berry  3-6964 - Home  59-5266 - Cell				
invironmen perations, e	tion of acceptance for disposal, tal Protection Agency (EPA). T exempt from Resource Conserv non-exempt waste."	he waste are: gener	ated from oil a	nd gas exploration	n and production
Facility F	Representative:			Date:	
	White - Original	Canary - Invo	ce Pir	ık - Trucker	

	Operator Informa					
	Name:		· · · · · · · · · · · · · · · · · · ·	<u> </u>	<u> </u>	-
	Address:			3 J		-
	Phone #:			<u> </u>		_
		•				
	Originating Location of	of waste materia	1:			
	Lease Name:			<u> </u>		_
	Sec	T	R			
Trans	porter Informatio	n:				
	Name:	<u> </u>	:		<del></del>	_
	Address:	<u> </u>	w = 4	* * * * * * * * * * * * * * * * * * * *		_
	Pnone #:			<del></del>		_
	Driver Signature:		· · · · · · · · · · · · · · · · · · ·	<u> </u>		<u> </u>
	Date:	<u>.</u>		<u> </u>		
Non-F	Hazardous Hydro-	Carbons:	•	Total Yards	:	
	Waste material placed	l in cell number	•	<u> </u>		<del></del>
	Ace Landfarm, LLLP		it # NM 01-004 SW1/4 S22T20			
	e, NM 88231					
Dann (575) 3	<b>tacts:</b> y Berry 393-6964 - Home 369-5266 - Cell					
Environme operations.	dition of acceptance for disponental Protection Agency (EPA), exempt from Resource Connon-exempt waste."	.) The waste are σ	enerated from Ol	i and gas exdidia	HOH AHU PROUGGE	UUI
Facility	Representative:			Date:		
racilly		l Canary - I		Pink - Truck		

	erator Inform			
Nai	me:	y Verse	and the second s	
				f <sub>ores</sub> .
Pho	one #:	<u> </u>		
Ori	ginating Locatio	n of waste material:		
	Lease Nan	ne:	<u>. Martin er de Maria er s</u>	:
			R	
Transpor	ter Informat	ion:		
Na:	me:	<u> </u>	13 4 L	···
			1 Cobbs N.M.	
Pho	one #:	Lak Ywi	<u>)                                    </u>	·
Da	te:	v.1. p		
Da		<u> </u>		
Non-Haz	ardous Hydr	o-Carbons:	Total Yards: _	1. fax
	<del> </del>	o-Carbons: ced in cell number:_		
Wa	aste material plac	ced in cell number:		
Lazy Ace L P.O. Box 13 Eunice, NM  Contact Danny Be	andfarm, LLLP  80 1 88231  ts: erry 964 - Home	ced in cell number:	NM 01-0041	
Lazy Ace L P.O. Box 13 Eunice, NM  Contact Danny Be (575) 393-6 (575) 369-5  As a condition Environmental F perations, exem	andfarm, LLLP  10 1 88231  15: 2: 2: 2: 3: 4: 3: 4: 4: 4: 4: 4: 4: 4: 4: 4: 4: 4: 4: 4:	Permit # W1/2SW sposal, I hereby certify th	NM 01-0041	s defined by and producti
Lazy Ace L P.O. Box 13 Eunice, NM  Contact Danny Be (575) 393-6 (575) 369-5  As a condition Environmental F perations, exen nixed with non-	andfarm, LLLP  10 1 88231  15: 2: 2: 2: 3: 4: 4: 4: 4: 4: 4: 4: 4: 4: 4: 4: 4: 4:	Permit # W1/2SW sposal, I hereby certify th tPA). The waste are: gene-	NM 01-0041 V1/4 S22T20SR34E  at this waste is an exempt waste a rated from oil and gas exploration	s defined by and producti

Name: As lee in S	expeline to for
Address: // 77/	Ta Drive Pay 250 12
Originating Location of	waste material:
Lease Name: 🚣	La Mus al Versen Rain
Sec	T R
Transporter Information:	
Name:	<u> </u>
Address: 15/5	V10005 232
Phone #:	795 951.0
Driver Signature:	and the second
Date:	
Date.	
Non-Hazardous Hydro-C  Waste material placed in	arbons: Total Yards:
Non-Hazardous Hydro-C	arbons: Total Yards:
Non-Hazardous Hydro-C Waste material placed in	arbons: Total Yards:
Non-Hazardous Hydro-C  Waste material placed in  Lazy Ace Landfarm, LLLP P.O. Box 130	arbons: Total Yards:  Permit # NM 01-0041
Non-Hazardous Hydro-C  Waste material placed in  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  As a condition of acceptance for disposal environmental Protection Agency (EPA).	arbons: Total Yards:  Permit # NM 01-0041
Non-Hazardous Hydro-C  Waste material placed in  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  As a condition of acceptance for disposal environmental Protection Agency (EPA). To perations, exempt from Resource Conservations.	Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E  1, I hereby certify that this waste is an exempt waste as defined by the The waste are: generated from oil and gas exploration and production vation and Recovery Act (RCRA) Subtitle C Regulations: and not

Name. ————		<del></del>
Δ ddress:		
Phone #:		
I hone		
Originating Location	of waste material:	
Originating Location		
		-
Sec	1	
. T. C		
ansporter Informatio		
Name:		× -
Address:		
Phone #:		
Driver Signature:		
Date:		<del></del>
	The state of the s	
on-Hazardous Hydro	o-Carbons: Total Yards:	·
on-Hazardous Hydro	o-Carbons: Total Yards:	
on-Hazardous Hydro Waste material place	o-Carbons: Total Yards:ed in cell number:	-
On-Hazardous Hydro  Waste material place  Lazy Ace Landfarm, LLLP	o-Carbons: Total Yards:	-
on-Hazardous Hydro Waste material place	ed in cell number:	
On-Hazardous Hydro  Waste material place  Lazy Ace Landfarm, LLLP P.O. Box 130  Eunice, NM 88231	ed in cell number:	· · · · · · · · · · · · · · · · · · ·
Waste material place Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry	ed in cell number:	
Waste material place Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home	ed in cell number:	
Waste material place Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell	o-Carbons:  Total Yards:  ed in cell number:  Permit # NM 01-0041  W1/2SW1/4 S22T20SR34E	
Waste material place Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell s a condition of acceptance for disvironmental Protection Agency (Expraisons, exempt from Resource Contacts)	ed in cell number:	ed by
Waste material place Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell s a condition of acceptance for dis	permit # NM 01-0041 W1/2SW1/4 S22T20SR34E  sposal, I hereby certify that this waste is an exempt waste as defined as exploration and page exploration and pa	ed by
Waste material place Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell s a condition of acceptance for disvironmental Protection Agency (Expraisons, exempt from Resource Contacts)	Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E  sposal, I hereby certify that this waste is an exempt waste as define the conservation and Recovery Act (RCRA) Subtitle C Regulations: and processing the conservation and Recovery Act (RCRA) Subtitle C Regulations: and processing the conservation and Recovery Act (RCRA) Subtitle C Regulations: and processing the conservation and Recovery Act (RCRA) Subtitle C Regulations: and Recovery Act (RCRA) Subtitle C Regulations: and Recovery Act (RCRA) Subtitle C Regulations: and Recovery Act (RCRA) Subtitle C Regulations: and Recovery Act (RCRA) Subtitle C Regulations: and Recovery Act (RCRA) Subtitle C Regulations: and Recovery Act (RCRA) Subtitle C Regulations: and Recovery Act (RCRA) Subtitle C Regulations: and Recovery Act (RCRA) Subtitle C Regulations: and Recovery Act (RCRA) Subtitle C Regulations: and Recovery Act (RCRA) Subtitle C Regulations: and Recovery Act (RCRA) Subtitle C Regulations: and Recovery Act (RCRA) Subtitle C Regulations: and Recovery Act (RCRA) Subtitle C Regulations: and Recovery Act (RCRA) Subtitle C Regulations: and Recovery Act (RCRA) Subtitle C Regulations: and Recovery Act (RCRA) Subtitle C Regulations: and Recovery Act (RCRA) Subtitle C Regulations: and Recovery Act (RCRA) Subtitle C Regulations:	ed by

Lease	<b>Operator Inform</b>	nation:	2	السواقي المحاسبات	
	Name:				<del></del>
	Address:		English Comments	man from	
	Phone #:		X - 1/1/2	05	
	Originating Locatio	n of waste materia	1• 6:		
		ne:			
		T			
	Sec	<u> </u>	K		
TT	4 T G 4	<b>.</b>			
irans	porter Informat				
	Name:				1 2
	Address:				
	Phone #:		·		
	Driver Signature:_		Andrew St.		
	Date:				
Non-F	Hazardous Hydr	o-Carbons:		Total Yards:	
<u></u>	Waste material place				
	Ace Landfarm, LLLP ox 130		:# NM 01-0041 :W1/4 S22T20SR3	<b>4</b> F.	
	, NM 88231	** 1/40	77777 022120010	,	
Con	tacts:				
Dann	y Berry				
	93-6964 - Home 369-5266 - Cell				
•			ar i ar ar ar ar ar ar ar ar ar ar ar ar ar		ما الم ما الم
nvironme	lition of acceptance for di ntal Protection Agency (E	PA). The waste are: get	nerated from oil an	d gas exploration and pro	duction
	exempt from Resource C non-exempt waste."	onservation and Recov	ery Act (RCRA) Si	btitle C Regulations: and	l not
THE WILL					
Facility	Representative:		· · · · · · · · · · · · · · · · · · ·	_ Date:	
	White - Origi	nal Canary - In	voice Pin	k - Trucker	
	•	•	-		

Lease Operator Information:	
Name:	
Address:	
Phone #:	
Originating Location of waste material:	
Lease Name:	
Sec T R	
Transporter Information:	
Name:	
Name:Address:	* <u> </u>
Phone #:	
Driver Signature:	S. S. S. S. S. S. S. S. S. S. S. S. S. S
Date:	
Non-Hazardous Hydro-Carbons:  Waste material placed in cell number:	Total Yards:
Lazy Ace Landfarm, LLLP Permit # NM 01-0041 P.O. Box 130 W1/2SW1/4 S22T20S Eunice, NM 88231	
Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell	
"As a condition of acceptance for disposal, I hereby certify that this waste Environmental Protection Agency (EPA). The waste are: generated from oil operations, exempt from Resource Conservation and Recovery Act (RCRA mixed with non-exempt waste."	is an exempt waste as defined by the land gas exploration and production) Subtitle C Regulations: and not
Facility Representative:	Date:

Lease Operator Information:	
Name:	
Address:	
Phone #:	
Originating Location of waste n	naterial:
Lease Name:	
SecT_	R
Transporter Information:	•
Name:	
Address:	To May be a second
Phone #:	
Driver Signature:	
Date:	
Date.	
Non-Hazardous Hydro-Carbon	S: Total Yards:
Waste material placed in cell nu	<del></del>
· · · · · · · · · · · · · · · · · · ·	
Lazy Ace Landfarm, LLLP P.O. Box 130	Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E
Eunice, NM 88231	
Contacts:	
Danny Berry	
(575) 393-6964 - Home (575) 369-5266 - Cell	
Environmental Protection Agency (EPA). The waste	certify that this waste is an exempt waste as defined by the are: generated from oil and gas exploration and production of Recovery Act (RCRA) Subtitle C Regulations: and not
Facility Representative:	Date:
White - Original Cana	ary - Invoice Pink - Trucker

<u>:</u>		
<u> </u>	- N	
<u> </u>		
·		
ste material:		
		<u> </u>
	X -	
<u> </u>	i <del>k</del> on kiriya a y	
	· · · · · · · · · · · · · · · · · · ·	
<u> </u>		944 7
	2 - 1° <b>8</b> ¥ ₹1	
rbons:	Total Y	Yards:
ell number:		
		·
e waste are: genera	ted from oil and gas e	KDIOLATION AND broomeno
		•
÷	Date	٠ <u>-</u>
	bons: ell number: Permit # N W1/2SW1	ste material:  T R

Lease Operator Inform	ation:		
Name:		4.94	
Address:			
Phone #:			
		•	
Originating Location	of waste material:		
Lease Name	<u>: 200 - 20 - 2</u>		1.05
Sec	T	R	
	·		
Transporter Informatio	n:	a dise	
Name:		and the same of	
Address:		11/2011/11/11/11/11	
Phone #:		e.	
Driver Signature:	Burney Contract	7	
Date:_/	20 R 1 2 E		
Non-Hazardous Hydro-	<del></del>	Total Yards:	La Salaria
Waste material placed	in cell number: /	7. 1	
Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231	Permit # NI W1/2SW1/4	M 01-0041 I S22T20SR34E	
Contacts: Danny Berry (575) 393-6964 - Home			
(575) 369-5266 - Cell			
As a condition of acceptance for disposivironmental Protection Agency (EPA) erations, exempt from Resource Consexed with non-exempt waste."	. The waste are: generate	d from all and one evaloration on	ــ د نهم داد مسم
acility Representative:		Date:	
White - Original	Canary - Invoice		

	Name:	Water Control of the			
	Address:			Francisco Company	
	Phone #:		<i>f</i> -	<u> </u>	
	Originating Location of				
	Lease Name:				Compare to
	Sec.	T	R	<del></del>	
Trans	porter Information:				
	Name:		<u> </u>		·
	Address:	<u> </u>	18.62		
	Phone #:		er (e		
	Driver Signature:		- N	<u> </u>	· · · · · · · · · · · · · · · · · · ·
	Date:		<u> </u>	<del> </del>	· ·
Non-H	Date:  Lazardous Hydro-Ca  Waste material placed in	arbons:	.%.	Total Yard	ls:
Lazy Ac	Lazardous Hydro-Ca Waste material placed in	arbons: cell number:	.%.	Total Yard	
Lazy Ad P.O. Bo Eunice, Cont. Danny (575) 39	Vaste material placed in the Landfarm, LLLP x 130 NM 88231	arbons: cell number:	¥ NM 01-004	Total Yard	is:
Lazy Ad P.O. Bo Eunice, Cont. Danny (575) 36 (575) 36 As a condition of the control of the contr	Vaste material placed in the Landfarm, LLLP x 130 NM 88231  acts: Berry 03-6964 - Home	eell number:	NM 01-004 W1/4 S22T20 that this waste grated from oi	Total Yard  1 SR34E  is an exempt wall and gas explore	ste as defined by th
Lazy Ad P.O. Bo Eunice, Cont. Danny (575) 39 (575) 36 (575) 36 As a condition of the perations, enixed with reserved.	Waste material placed in the Landfarm, LLLP in 130 NM 88231  acts: Berry 03-6964 - Home 69-5266 - Cell in 19-5266 - Cell in 19-5266	Permit wil/25V  I hereby certify the waste are: generation and Recover	NM 01-004 W1/4 S22T20 that this waste grated from oi	Total Yard  1 SR34E  is an exempt wall and gas explore	ste as defined by th

Lease Operator Information	1:		•		
Name:					
Address:		10 11	<u> </u>	* -***	,
Address:Phone #:					
Originating Location of wa	ste materi	al:			
Lease Name:				3 39	
Sec			***		
Transporter Information:				•	
Name:					
Address:	, <b>L</b> 1	A 1. 1. 1.		- 23 -2	
Phone #:	ere ere				<u></u>
Driver Signature:					
Date:					
Non-Hazardous Hydro-Cark			Total Y	?ards: 🏄	
Waste material placed in cel	ii number:				
Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231		t#NM 01-004 SW1/4 S22T20			
Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell					
As a condition of acceptance for disposal, I he wironmental Protection Agency (EPA). The werations, exempt from Resource Conservation xed with non-exempt waste."	aste are: ger	erated from oil	and one eve	sloration an	d meaduati
acility Representative:			Date:		
White - Original C	anary - Inv	oice P	ink - Tru	icker	: .

Lease	Operator Informati		•			
	Name:		<u> </u>	<u> </u>	:	
ė	Address:					
	Phone #:					
	Originating Location of	waste materia	al:			
	Lease Name:	<u>. 100 000 000</u>		: :		<u> </u>
	Sec.					
				-		
Trans	porter Information:					
	Name:		market to the second of the se			.:.
	Address:	3 (1) (1) (1) (1) (1) (1)		<u> </u>		
	Phone #:					
	Driver Signature:					·
	Date:	<u> </u>				
Non-H	lazardous Hydro-Ca	rbons:		Total Yar	rds:	4 <u>- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - </u>
	Waste material placed in	cell number:				·
P.O. Bo	ce Landfarm, LLLP x 130 NM 88231		# NM 01-0041 W1/4 S22T208			
(575) 39	acts: Berry 13-6964 - Home 19-5266 - Cell					
nvironmeni perations, e	tion of acceptance for disposal, lated Protection Agency (EPA). The exempt from Resource Conservation-exempt waste."	e waste are: gen	crated from oil	and gas explo	ration and	1 productio
acility R	epresentative:			Date:		
-	White - Original	Canary - Inv	oice P	ink - True	ker	

Lease Operator Informat	ion:		÷		
Name:		<del>-  </del> -   -	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		
Address:	<u> </u>	<u> </u>	•	f t	
Phone #:	And America		77		:
Originating Location of	waste material:	J. J.			j.
	3 1 8 / S			A Strate	,-W -u-
Sec	T	R	······································	-	
•					
Transporter Information:					
Name:	1 1/2 /			·	
Address:					
Phone #:	,				
Driver Signature:	Parte.	1/2	100 mg 1 mg 1 mg 1 mg 1 mg 1 mg 1 mg 1 m	<i>.</i> )	
Date:			*** ***		
Non-Hazardous Hydro-C Waste material placed in	<del></del>			ards:/_	2
Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231	Permit#	NM 01-00 1/4 S22T2			•
Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell					
As a condition of acceptance for disposal	l, I hereby certify the	rated from	oil and gas exp	oloration and pro	oduci
vironmental Protection Agency (EPA). ' erations, exempt from Resource Conser-	vation and Recovery	Act (RCR	iy suoillio e		
erations, exempt from Resource Conservated with non-exempt waste."	vation and Recovery	Act (RCR	Date:		

Name:	<u> </u>	10 Commence	177 - 2	·	
Address:	1 1 44	1 8-1 5	1.70	<u> 2. 2. 12.</u>	- 2
Phone #:		3 7 t		₹ <u>``</u>	
Phone #			,		
	_				
Originating Location	of waste mater	rial:		3/	. 1
Lease Name	: /6/		<u> </u>	11/1/	* /
Sec	T	R		-	
ansporter Informatio	1.				-
Name:		<u> </u>	43.55		
Address:		1. 1.12	<u> </u>	<i>a.</i>	<del></del>
Phone #:	<u>An</u>				
Driver Signature:			Parameter Section 19	·	
211,01	7/				
Date:	and the second of the second	.*			
Date:	<u>alienti ja sala ja sala</u> Ta	···			
	•	··		<i>*</i> .	
	•	·		rds: <u>//</u>	9
	-Carbons:			<i>*</i> .	9
on-Hazardous Hydro Waste material place	-Carbons:		Total Ya	<i>*</i> .	9 .
on-Hazardous Hydro Waste material place Lazy Ace Landfarm, LLLP P.O. Box 130	-Carbons: d in cell number	ər: <u>/</u>	Total Ya	<i>*</i> .	3
on-Hazardous Hydro Waste material place Lazy Ace Landfarm, LLLP P.O. Box 130	-Carbons: d in cell number	er:	Total Ya	<i>*</i> .	्र इ
Waste material place Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231 Contacts:	-Carbons: d in cell number	er:	Total Ya	<i>*</i> .	
waste material place Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231 Contacts: Danny Berry	-Carbons: d in cell number	er:	Total Ya	<i>*</i> .	3 .
Waste material place Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home	-Carbons: d in cell number	er:	Total Ya	<i>*</i> .	
waste material place Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell	-Carbons:  d in cell number  Pen WI	or:	Total Ya 41 0SR34E	rds;	ned by
waste material place Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell a condition of acceptance for disp	-Carbons:  d in cell number  Pen WI  osal, I hereby cert A). The waste are:	er:mit # NM 01-00 /2SW1/4 S22T2	Total Ya  41 0SR34E	rds:	ned by
Waste material place  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell a condition of acceptance for dispironmental Protection Agency (EPations, exempt from Resource Contacts, exempt from Resource Contacts.	-Carbons:  d in cell number  Pen WI  osal, I hereby cert A). The waste are:	er:mit # NM 01-00 /2SW1/4 S22T2	Total Ya  41 0SR34E	rds:	ned by
Waste material place  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell a condition of acceptance for dispironmental Protection Agency (EPations, exempt from Resource Contacts, exempt from Resource Contacts.	-Carbons:  d in cell number  Pen WI  osal, I hereby cert A). The waste are:	er:mit # NM 01-00 /2SW1/4 S22T2	Total Ya  41 0SR34E	rds:	ned by
on-Hazardous Hydro	-Carbons:  d in cell number  Pen WI  osal, I hereby cert A). The waste are: nservation and Rec	er:mit # NM 01-00 /2SW1/4 S22T2	Total Ya  41 0SR34E	rds:	ned by

Lease Operator Information	on:
Name:	Track of City
Address:	A \$ 51.14 597.6
Phone #:	70703
and of the state o	
Originating Location of v	waste material:
Lease Name:	- 1977 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 198
Sec	
Transporter Information:	and the same of th
Name:	S)(3 (1.1)
Address:	N 803 Des MAN 18 10 20 8 10
Phone #:	131-210
Driver Signature: 🙏	X/O // Crossing
Date: 31	
Non-Hazardous Hydro-Ca	arbons: Total Yards:
Waste material placed in	cell number:
Lazy Ace Landfarm, LLLP	Permit # NM 01-0041
P.O. Box 130	W1/2SW1/4 S22T20SR34E
Eunice, NM 88231	
Contacts:	
Danny Berry (575) 393-6964 - Home	
(575) 369-5266 - Cell	
invironmental Protection Agency (EPA). The	I hereby certify that this waste is an exempt waste as defined by the he waste are: generated from oil and gas exploration and production ation and Recovery Act (RCRA) Subtitle C Regulations: and not
Facility Representative:	Date:
White - Original	
	Canary - monce

Name:	// /	Apple 147 Carrier
Address:	But Holy	A STATE OF THE STA
Phone #:	Africa de la companya del companya del companya de la companya de	2722
I Holly III		
Originating Locatio	n of waste material:	
Lease Nam	ne:	
	T	the state of the s
Transporter Informat		
Name:		. "
Address:		
Phone #:		
Driver Signature:	10/200	
Date:		
Non-Hazardous Hydro	o-Carbons:	Total Yards:
Non-Hazardous Hydro	o-Carbons:	<u> </u>
Non-Hazardous Hydro	o-Carbons: ed in cell number: Permit#	Total Yards:
Non-Hazardous Hydro Waste material place Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry	o-Carbons: ed in cell number: Permit#	Total Yards:
Non-Hazardous Hydro Waste material place Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231 Contacts:	o-Carbons: ed in cell number: Permit#	Total Yards:
Non-Hazardous Hydro  Waste material place  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  As a condition of acceptance for dispersions, exempt from Resource Contents  As a condition of acceptance for dispersions, exempt from Resource Contents  Contacts:	Permit # W1/2SW	Total Yards:
Non-Hazardous Hydro  Waste material place  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  As a condition of acceptance for disnovironmental Protection Agency (EH	posal, I hereby certify the PA). The waste are: generation and Recovery	Total Yards:  NM 01-0041 1/4 S22T20SR34E  If this waste is an exempt waste as defined by the sted from oil and gas exploration and production

Name:		11,144			
Address:				<del></del>	
		<u> </u>	£ 1		
Phone #:					<u> </u>
Originating Lo	cation of v	waste materi	al:		
Lease	Name:		<u>.</u>		<u> </u>
Sec		T	R		
Transporter Infor	mation:	y ta	100 PV		
Name:				e . e t	
Address:		4, 5 %		<u> </u>	
Phone #:					·
Driver Signatu				· .	
Date:			1.00		
	· ·	- Andrews			
Non-Hazardous H	ydro-Ca	arbons:		Total Ya	rds:
Waste material			•		
				•	
Lazy Ace Landfarm, LLLI P.O. Box 130	P		it # NM 01-004 SW 1/4 S22T20		
Eunice, NM 88231					•
Contacts:					
Danny Berry (575) 393-6964 - Home					
(575) 369-5266 - Cell	-	•		•	
"As a condition of acceptance Environmental Protection Ages operations, exempt from Resount mixed with non-exempt waste.	ncy (EPA). T irce Conserv	'he waste are: g	enerated from o	il and gas expl	oration and production
Facility Representative:				Date:_	
* 1		Canary - I		Pink - Tru	cker

Lease	Operato	r Informa	tion:			
	Name:					
	Address:_					
	Phone #:_					* * * .
			f waste mater			
	L	ease Name:		<u> </u>		
			T			
Trans	porter In	formation	ı <b>:</b>	g. 10 c	g general	
		27/4		***	Contract Con	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Address:_				·	
•	Phone #:_	**	<u> </u>			<u></u>
	Driver Sig	nature:				
	Date:		·			
Lazy A			in cell numbe			ds:
Danr (575)	tacts: ny Berry 393-6964 - Hoi 369-5266 - Cel					
nvironme perations	ental Protection	Agency (EPA) Resource Conse	. The waste are:	generated from	oil and gas explo	aste as defined by the ration and production gulations: and not
Facility	Representat	tive:			Date:_	
	Wh	ite - Original	Canary -	Invoice	Pink - True	ker

Lease	Operator Informati	on:		
	Name:	The state of the s		-
	Address:	May Dente	الله الله الله الله الله الله الله الله	3 - 6 -
	Phone #:		es de la companya de la companya de la companya de la companya de la companya de la companya de la companya de La companya de la companya de la companya de la companya de la companya de la companya de la companya de la co	
٠				
	Originating Location of v	vaste material:	a ua	
*.	Lease Name:	Asset in the	kron Rom	1/2
	i i		•	
	360	I, XC.		
an .				
Irans	sporter Information:		e est	
	Name:			
	Address:			
	Phone #:		1	
	Driver Signature:			
	Date:	<u> 43 januari - 1</u>		· ·
Non-	Hazardous Hydro-Ca		Total Yards:	
P.O. I	Ace Landfarm, LLLP 30x 130 ce, NM 88231	Permit # NM 01- W1/2SW1/4 S22	0041	
Dani (575)	ntacts: ny Berry 393-6964 - Home 369-5266 - Cell			
Environmonerations	edition of acceptance for disposal, ental Protection Agency (EPA). T s, exempt from Resource Conserv th non-exempt waste."	he waste are: generated fro	m oil and gas exploration an	d production
Facility	Representative:		Date:	
•	White - Original	Canary - Invoice	Pink - Trucker	

Lease Operator Informa	tion:		
Name:			<u></u>
Address:	·		
Phone #:	1. 1.		
Originating Location o	of waste material:		
Lease Name:	<u> </u>		1 1
Sec	T]	R	•
Transporter Information			
Name:			
Address:			
Phone #:	\$	<u></u>	
Driver Signature:			
Date:			· · · · · · · · · · · · · · · · · · ·
Non-Hazardous Hydro-	<del></del>	Total Yards:	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231	Permit # NM 0 W1/2SW1/4 S		
Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell			
"As a condition of acceptance for dispose Environmental Protection Agency (EPA) operations, exempt from Resource Conse mixed with non-exempt waste."	). The waste are: generated i	from oil and gas exploratio	n and producti
Facility Representative:		Date:	
· -	Canary - Invoice	Pink - Trucker	l

	Name: Place Ospe Lin	to LE
	Address:	
	Phone # A lan	
	Originating Location of waste material:	
	Lease Name:	4 16350 <b>n</b> 1 8064
	SecT	R
Tran	nsporter Information:	•
	Name:	
•	Address: 15/6 22 1227(1)	and the second
	Phone #: 5 5 390 000	
	Driver Signature	<u> </u>
	Date: ( 37 - 20	
Non-	Date: ( 30 - 20	
Non-		Total Yards: / 3
Lazy P.O.	Date: 4 30 - 2 0	Total Yards: / &
Lazy P.O. Euni	Date: Permit # NM 0  Date: Permit # NM 0  Date: Permit # NM 0  Date: Permit # NM 0  W1/2SW1/4 S  Date: Permit # NM 0  W1/2SW1/4 S	Total Yards: / 3
Lazy P.O. Euni <b>Co</b> Dan	Date:	Total Yards: / 3
Lazy P.O. Euni Co. Dan (575)	Date: Permit # NM 0 Waste material placed in cell number:  Zy Ace Landfarm, LLLP D. Box 130 W1/2SW1/4 S  Permit # NM 0 W1/2SW1/4 S  Pontacts:	Total Yards: / &
Lazy P.O. Euni Co Dan (575) (575)	Date:	Total Yards: / 3
Lazy P.O. Euni Con Dar (575) (575) As a con Environm operation mixed with	Date:	Total Yards: / 3

	ease Operator Information: Name:	des.
	Address:	and the second
	Phone #:	A Section 1
-		
	Originating Location of waste material:	
	Lease Name:	en have
	Sec T R	<del>-</del>
Tran	ransporter Information:	ş. f
	Name:	Section of the second
	Address:	<u> </u>
	Phone #:	· · · · · · · · · · · · · · · · · · ·
	Driver Signature:	
	Date:	
Non-	Waste material placed in cell number: Total	Yards:
P.O.	Lazy Ace Landfarm, LLLP Permit # NM 01-0041 P.O. Box 130 W1/2SW1/4 S22T20SR34E Eunice, NM 88231	
Dan: (575)	Contacts: Danny Berry 575) 393-6964 - Home 575) 369-5266 - Cell	
vironm erations	a condition of acceptance for disposal, I hereby certify that this waste is an exemonmental Protection Agency (EPA). The waste are: generated from oil and gas e tions, exempt from Resource Conservation and Recovery Act (RCRA) Subtitle (I with non-exempt waste."	xploration and production
acility	ility Representative: Date	9:
	White - Original Canary - Invoice Pink - Ti	rucker

	Name:
	Address:
	Phone #: 709
	Originating Location of waste material:
	Lease Name:
	Sec R
Tran	porter Information:
	Name: ramily a city and Service LLC
	Address: (05 - Washington - Aging M.M. 8826
	Phone #:
	Driver Signature: Majerial
	Date: <u>/ 2//////////////////////////////////</u>
Non-	Date: <u>/ 2//////////////////////////////////</u>
Lazy P.O.	Hazardous Hydro-Carbons:  Waste material placed in cell number:  Ace Landfarm, LLLP Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E
Lazy P.O. Euni	Hazardous Hydro-Carbons:  Waste material placed in cell number:  Ace Landfarm, LLLP Permit # NM 01-0041 Nox 130 W1/2SW1/4 S22T20SR34E c, NM 88231  tacts:
Lazy P.O. Euni Cor Dan (575)	Hazardous Hydro-Carbons:  Waste material placed in cell number:  Ace Landfarm, LLLP Permit # NM 01-0041 biox 130 W1/2SW1/4 S22T20SR34E e, NM 88231
Lazy P.O. Euni Con Dan (575) (575) As a con	Hazardous Hydro-Carbons:  Waste material placed in cell number:  Ace Landfarm, LLLP Permit # NM 01-0041 Nox 130 W1/2SW1/4 S22T20SR34E e, NM 88231  tacts: by Berry 393-6964 - Home
Lazy P.O. Euni Cor Dan (575) (575) As a cor Environm operation nixed wi	Hazardous Hydro-Carbons:  Waste material placed in cell number:  Ace Landfarm, LLLP Permit # NM 01-0041 w1/25W1/4 S22T20SR34E e, NM 88231  tacts: y Berry 393-6964 - Home 369-5266 - Cell dition of acceptance for disposal, I hereby certify that this waste is an exempt waste as defined by the intal Protection Agency (EPA). The waste are: generated from oil and gas exploration and production, exempt from Resource Conservation and Recovery Act (RCRA) Subtitle C Regulations: and not

Name:		
Address:	2 - 24 st.	
Phone #:	tang ta	
	•	
Originating Loca	ation of waste material:	
		- 18730N PORTER
	TT	
Transporter Inform		
Phone #:		· · · · · · · · · · · · · · · · · · ·
Driver Signature	e:	
Date: 💛 💆	32120	the second second second second second second second second second second second second second second second se
·		
Non-Hazardous Hy	dro-Carbons:	Total Yards: 12
Waste material p	placed in cell number:_	
Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231	=	NM 01-0041 V1/4 S22T20SR34E
Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell		
		at this waste is an exempt waste as defined by the
nyironmental Protection Agenc perations, exempt from Resource	y (EPA). The waste are: gener	rated from oil and gas exploration and production y Act (RCRA) Subtitle C Regulations: and not
nvironmental Protection Agenc	ry (EPA). The waste are: gene- ce Conservation and Recovery	rated from oil and gas exploration and production

Lease Operator Informat			
Name:		and the second second	
Address:			$(A, A, I_{i})$
	<u> - 1                                  </u>		
Originating Location of	waste material:		
	· <u>·</u>		
	T		•
Transporter Information:			
Name:		₹	
Address:	1.177.7	MANN.	
Phone #:			<i>f</i>
Driver Signature:  Date:			
Date:			,
			All y
Non-Hazardous Hydro-C	arbons:	Total Yards	200 - 11 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
Waste material placed in	n cell number:		
Lazy Ace Landfarm, LLLP	Permit # NM 0	01-0041	
P.O. Box 130 Eunice, NM 88231	W1/2SW1/4 S	22T20SR34E	
Eulite, MM 60251			
Contacts:			
Danny Berry (575) 393-6964 - Home	•		
(575) 369-5266 - Cell		45	
As a condition of acceptance for disposal nvironmental Protection Agency (EPA). perations, exempt from Resource Conservated with non-exempt waste."	The waste are: generated f	ìom oil and gas explorat	ion and producti
Facility Representative:		Date:	. (₹ <sup>7</sup> 56 38.
	Canary - Invoice	Pink - Trucke	,

Lease	Operator Informat			
	Name:	<u> </u>	gradient Springer	<del></del>
	Address:	· · · · · · · · · · · · · · · · · · ·	and the second of the second o	<del> </del>
	Phone #:	Sa Carlo		
	Originating Location of		en en en en en en en en en en en en en e	
	Lease Name:	and the following	en francisco de la composició de la comp	er egil ser
	Sec	T R		
Trans	sporter Information			·
	Name:			
	Address:	,	A CAST CONTRACTOR OF THE CONTR	a <sup>r'</sup> .
	Phone #:	790 B 1951	#	
	Driver Signature:	land the state of	E.	
	Date: 1 - 30	<u>. 2. j.</u>		
Non-	Hazardous Hydro-C	arbons:	Total Yards:	
	Waste material placed in	n cell number:		
P.O. F	Ace Landfarm, LLLP Box 130 e, NM 88231	Permit # NM 01- W1/2SW1/4 S22		. · · · .
Danr (575)	<b>tacts:</b> 1393-6964 - Home 1369-5266 - Cell			
invironme perations	dition of acceptance for disposa ental Protection Agency (EPA). , exempt from Resource Conser h non-exempt waste."	The waste are: generated fro	m oil and gas exploration a	nd producti
Facility	Representative:		Date:	
	White - Original	Canary - Invoice	Pink - Trucker	

Name:				
Address:			4 1 × ×2	
Phone #:				
A HONO #4				
Originating Location of	waste materia	l <b>:</b>		
Lease Name:_			· · · · · · · · · · · · · · · · · · ·	
Sec	T	R	<del></del> ,	
Transporter Information	•			
Name:	<u> </u>			
Address:	<u> </u>	<i> </i>	- Brown Com	
Phone #:				
Driver Signature:		1 / 10 2 3		
Date:	N 00 1			
				) 2° 7
Non-Hazardous Hydro-C	arbons:		Total Yards:	
Waste material placed i	n cell number:			
_				
Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231		t# NM 01-0041 SW1/4 S22T20SI	<b>34</b> E	
Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell	÷			
'As a condition of acceptance for disposa Environmental Protection Agency (EPA). Operations, exempt from Resource Conser- mixed with non-exempt waste."	The waste are: ger	nerated from oil a	and gas exploration and prod	ucti
Facility Representative:			Date:	
White Original		voice Di	nk - Trucker	

Leas	e Operator Inform	ation:			
	Name: Danie	<u> Tripelier</u>	*		
	Address:	3 24 A 15			
	Phone #:				
			•		
	Originating Location	of waste material			
		e: <u>-1,4,4477</u>			r.
		T			
	500. <u></u>	1			
Tuom	anautau Informati	om.			
iran	sporter Information		•		
	Address:	: ` `			A. T. N
			<u>. 1 (1) (1) (2) (2) (2) (2) (3) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4</u>	71 7 3 3 4 A	<u> </u>
	Phone #:				
	Driver Signature:		*		
	Date:	are a		<u>.</u> <u>-</u>	
Non-	Hazardous Hydro	-Carbons:	Tot	al Yards:	
Tyon	Waste material place		4	ar racus	
P.O.	Ace Landfarm, LLLP Box 130	Permit:	# NM 01-0041 W1/4 S22T20SR34E		
Euni	ce, NM 88231				
Dan (575)	ntacts: ny Berry 1393-6964 - Home 1369-5266 - Cell				
nvironm peration	ndition of acceptance for dispensial Protection Agency (EPs, exempt from Resource Conth non-exempt waste."	A). The waste are: gene	erated from oil and ga	s exploration and p	productio
Facility	Representative:		D	ate:	
	White - Origina	al Canary - Inv	oice Pink -	Trucker	

Lease	Operat	or Informa	tion:				
	Name: _	Marie 1	The state of	Mil	Jan 2		· .
	Address:	Server Server	4.14		<b>4</b>		
	Phone #:	2/1/1/1	42. 1		先老二		
	Originati	ng Location o	favosto n	antonial.			* * * * * * * * * * * * * * * * * * * *
		Lease Name:	- driver 1			ر م الم المستحدي	all the said
							<u>) STISF (                                   </u>
		Sec	1		R		
ćTS					4		
		nformation		نر		, et a	
					.*	<u> </u>	
,	Address:						<del></del>
	Phone #:		· · · · · · · · · · · · · · · · · · ·			<del>-,</del>	
	Driver Si	gnature:	1110	1914 <u>- E</u>	300 june 3		
	Date:			· • · · · · · · · · · · · · · · · · · ·			
							•
Non-H	azardo	us Hydro-C	Carbons	s:	a a	# of Yards	
. •	Waste ma	aterial placed i	n cell nu	– mber:	A STATE OF THE STA		
		-					
Lazy Ace P.O. Box	e Landfarm x 130	, L.L.C.		Permit # NJ W1/2SW1/	M 01-0041 4 S22T20SR3	84F	
Eunice, l	NM 88231				. 522120510		
Conta	acts:						
Danny (575) 303	Веггу 3-6964 - Но	nma.					,
	9-5266 - Ce						•
nvironmenta perations, ex	al Protection	n Agency (EPA). Resource Conser	The waste a	re: generate	d from oil an	d gas explorat	te as defined by the ion and production lations: and not
acility Re	epresenta	tive:				_Date:	
•	•	hite - Original	Canar	y - Invoice	Pink -	Trucker	
						. —	

Lease Operator Informatio	n;	يناهيو
Name: Plans	Top Line	Transport of the Control of the Cont
Address:		<u> </u>
Phone #:	1 1 x 7 m	
Originating Location of w	aste material:	
	DIMPY AND	was Bouk
	_ T R	
500		
Transporter Information:		
Name:	VAR Hal	
Address:  Phone #:	The same of the sa	
		s <del>C</del> -
Driver Signature:	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Date:	<u> </u>	
		·
Non-Hazardous Hydro-Car	rbons:	Total Yards: 12
Waste material placed in o	ell number:	
Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231	Permit # NM 01-0041 W1/2SW1/4 S22T205	· · · · · · · · · · · · · · · · · · ·
Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell		
As a condition of acceptance for disposal, I nvironmental Protection Agency (EPA). The perations, exempt from Resource Conservatived with non-exempt waste."	e waste are: generated from oil	and gas exploration and production
acility Representative:		Date:
White - Original	Canary - Invoice	ink - Trucker

Lease	Operator Informat	ion:		
	Name:			
	Address:			
	Phone #:	March 18		,
		•	•	
	Originating Location of		32 - 32 - 32 - 33 - 33 - 34 - 34 - 34 -	
	Lease Name:		<u> </u>	
	Sec	T I	<u> </u>	
Trans	sporter Information:			
	Name:	164 11/10		
	Address:	Color of the	Market Broken	
	Phone #:		<i>f</i>	
	Driver Signature:	Contraction of		
	Date:	Silve Hill		
Non-l	Hazardous Hydro-C	arbons:	Total Yards:	124
	Waste material placed in	cell number:	and a good to the same and the	
P.O. B	Ace Landfarm, LLLP lox 130 e, NM 88231	Permit # NM 0 W1/2SW1/4 S2		
Dann (575) 3	tacts: 1y Berry 393-6964 - Home 369-5266 - Cell			
ivironme erations,	ntal Protection Agency (EPA). T	he waste are: generated fr	waste is an exempt waste as defined om oil and gas exploration and pro CRA) Subtitle C Regulations: and	ductio
acility	Representative:		Date:	
	White - Original	Canary - Invoice	Pink - Trucker	

Lease Operator Informati	on:	
Name:		
Address:		<u></u>
Phone #:		
·		
Originating Location of v	waste material:	
Lease Name:	<u> </u>	
Sec	T	_ R
Transporter Information:		
Name:		
Address:	<u> </u>	
Phone #:	, , , , , , , , , , , , , , , , , , ,	
Driver Signature:		
Date:	<u></u>	
Non-Hazardous Hydro-Ca Waste material placed in	<del></del>	Total Yards:
Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231	Permit # NN W1/2SW1/4	4 01-0041 I S22T20SR34E
Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell		
Environmental Protection Agency (EPA). T	he waste are: generate	nis waste is an exempt waste as defined by d from oil and gas exploration and product at (RCRA) Subtitle C Regulations: and not
Facility Representative:		Date:
White - Original	Canary - Invoice	Pink - Trucker

			7 1 1 1 4	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
	Name:				
	Address:	<u> </u>	· · · · · · · · · · · · · · · · · · ·		<u> </u>
	Phone #:	<u> </u>	<del>1 ·</del>	<u> </u>	
J.F.	Originating Location of	waste mate	rial:		
	Lease Name:_	The state of	į staty (k	AN 5 Sec.	<u>. 4                                   </u>
	Sec	T	R		
Trar	sporter Information	:			
****	Name:	1 : 14			
	Address:				1.21
i.	Phone #:				
	Driver Signature:		e ji saa saa		
				₹ · · ·	
	Date:	· · · · · · · · · · · · · · · · · · ·		<u> </u>	
Non	-Hazardous Hydro-C		er:	Total Yard	s:
	-Hazardous Hydro-C	n cell numb	er:		s:
Lazy P.O.	-Hazardous Hydro-C Waste material placed in Ace Landfarm, LLLP Box 130	n cell numb		041	S:
Laz P.O. Eun	-Hazardous Hydro-C Waste material placed in y Ace Landfarm, LLLP Box 130 ice, NM 88231	n cell numb	rmit # NM 01-00	041	s:
Lazy P.O. Eun	-Hazardous Hydro-C Waste material placed in y Ace Landfarm, LLLP Box 130 ice, NM 88231 ntacts:	n cell numb	rmit # NM 01-00	041	S:
Lazy P.O. Eun Co Dat (575	-Hazardous Hydro-C Waste material placed in y Ace Landfarm, LLLP Box 130 ice, NM 88231	n cell numb	rmit # NM 01-00	041	S:
Lazy P.O. Eun  Co Dat (575 (575 As a conviront peration	-Hazardous Hydro-C Waste material placed in y Ace Landfarm, LLLP Box 130 ice, NM 88231  ntacts: nny Berry ) 393-6964 - Home	n cell numb Pe W  1, I hereby cer	rmit # NM 01-00 1/2SW1/4 S22T2 tify that this was generated from	041 20SR34E te is an exempt wa oil and gas explora	ste as defined by the
Lazy P.O. Eun Co Dat (575 (575 As a co oration peration ixed w	-Hazardous Hydro-C  Waste material placed in  y Ace Landfarm, LLLP  Box 130 ice, NM 88231  ntacts: nny Berry ) 393-6964 - Home ) 369-5266 - Cell  andition of acceptance for disposa mental Protection Agency (EPA). Ins., exempt from Resource Conser	Pe W l, I hereby cer The waste are vation and Re	rmit # NM 01-00 1/2SW1/4 S22T tify that this was generated from covery Act (RCI	041 20SR34E te is an exempt wa oil and gas explora	ste as defined by the

Leas	e Operator Informat	ion:		
	Name:			·
	Address:		- 1 36 Si	
	Phone #:		147.5	
	Originating Location of	waste material:		
	Lease Name:_	<u> </u>	ng taga ji migra	Minney E
	Sec	T	R	
<b></b>	T. 6			
1ran	sporter Information:			•
	Name:		S. P.	en en en en en en en en en en en en en e
	Address:			X 1/5
	Phone #:		<del></del>	
	Driver Signature:	3 m <sup>24</sup>		
	Date:			
	. asir			
Non-	Hazardous Hydro-C	arbons:	Total Yard	ls:
	Waste material placed in	cell number:		
P.O. Euni	Ace Landfarm, LLLP Box 130 ce, NM 88231	Permit # NM 0 W1/2SW1/4 S		
Dan (575)	ntacts: ny Berry 393-6964 - Home 369-5266 - Celi			
nvironm peration	ndition of acceptance for disposal nental Protection Agency (EPA). I s, exempt from Resource Conserv th non-exempt waste."	he waste are: generated f	rom oil and gas explor	ation and production
Facility	Representative:		Date:	
	White - Original	Canary - Invoice	Pink - Truck	(er

Lease Operator Information	<u>n:</u>		
Name:	<u> </u>	<u> </u>	
Address:		<u> </u>	
Phone #:			
Originating Location of w	aste material:		
Lease Name:			10 m
	the second secon	R	
Transporter Information:		i	•
Name:			
		A Company	
Phone #:	<u> </u>		e e e
Driver Signature:	and the	Sini Marin Carlos	
Date:			
•	•	•	
Non-Hazardous Hydro-Ca	rbons:	Total Y	/ards:
Waste material placed in o	cell number:		
Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231		NM 01-0041 1/4 S22T20SR34E	
Contacts: Danny Berry			
(575) 393-6964 - Home (575) 369-5266 - Cell			
As a condition of acceptance for disposal, I avironmental Protection Agency (EPA). The erations, exempt from Resource Conservatived with non-exempt waste."	e waste are: genera	sted from oil and gas ex	ploration and production
acility Representative:		Date	•
White - Original	Canary - Invoi	ce Pink - Tr	ucker

Leas	e Operator Informati	on:		
	Name:		- Land	
	Address: //	<u> </u>	<u> </u>	Lond
	Phone #:		7705	
			-	
	Originating Location of	waste material:		
	•	An	Land Rolling	in whi
-		T		
Tran	sporter Information:			
	Name: Maria Aliana	1 may 1 feet 1	116 116	<u> </u>
	Address: 1875 2	- Broad or	21 hobbs 1	M.
	Phone #:	03.4630	·	24. 74.
	Driver Signature:	ige Men	11	
	Date: (1/30	·5'		
Non-	Hazardous Hydro-C	arbons:	Total Yards:	
	Waste material placed in	cell number:		·
PO	Ace Landfarm, LLLP Box 130 ce, NM 88231	Permit # NM ( W1/2SW1/4 S		
Dan (575)	<b>ntacts:</b> ny Berry 1393-6964 - Home 1369-5266 - Cell			
nvironm peration	ndition of acceptance for disposal nental Protection Agency (EPA). I s, exempt from Resource Conserv th non-exempt waste."	The waste are: generated f	rom oil and gas exploration	and production
Facility	y Representative:		Date:	
	White - Original	Canary - Invoice	Pink - Trucker	

Name:	and the second s	
Address:	1.00m	
		_
Phone #:		
Originating Location of waste m	aterial:	
Lease Name:	iaterial:	_
	R	
ransporter Information:		
Nama'	and the second section of	
A 41	May 2 May Dury Con	, . <sup>/</sup> .
Address:		
Phone #:		
Driver Signature:	· · · · · · · · · · · · · · · · · · ·	
The second of th		
Date:		
Date:	S: Total Yards:	
Date:	<del></del>	
Date:	<del></del>	
Date:	mber:	
Date:	mber:	
Date:  Non-Hazardous Hydro-Carbons  Waste material placed in cell nur  Lazy Ace Landfarm, LLLP  P.O. Box 130  Eunice, NM 88231	mber:	
Date:  On-Hazardous Hydro-Carbons  Waste material placed in cell nur  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry	mber:	
Date: Non-Hazardous Hydro-Carbons Waste material placed in cell nur Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home	mber:	
Date:	mber:	
Date:	mber: Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E  certify that this waste is an exempt waste as defined by are: generated from oil and gas exploration and produc	tio
Date:	mber:	tio
Date:	mber: Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E  certify that this waste is an exempt waste as defined by are: generated from oil and gas exploration and produc	tio
Date:	mber: Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E  certify that this waste is an exempt waste as defined by are: generated from oil and gas exploration and produc	tio

	Address: 1/2 57 A			The second secon	- Comment
	Phone #: / Van	and the second			
	Originating Location of was	te material:	7-2	والمنافق والمتحادث	0
	Lease Name:				15 St. 11 1
	Sec	T	R	· · · · · · · · · · · · · · · · · · ·	
Tran	sporter Information:				
	Name:				
	Address: 18/18 11	1000	37 816	<u>. / </u>	
	Phone #:			·	···
	Driver Signature:	ards			
	Date: 1 - 30 - 3	0		·	
Non-	Hazardous Hydro-Cart	ons: /	90	Total Yards:	12.
	Waste material placed in cel		Ψ.		
	, <b>.</b>				
	Ace Landfarm, LLLP	Permit#1	NM 01-0041	<b>34</b> F	
P.O.	· _	Permit#1	NM 01-0041 1/4 S22T20SR	34E	
P.O. Euni	Ace Landfarm, LLLP Box 130 ce, NM 88231	Permit#1		<b>34</b> E	
P.O. Euni Con Dan	Ace Landfarm, LLLP Box 130 ce, NM 88231  ntacts: ny Berry	Permit#1		<b>34</b> E	
P.O. Euni  Cor Dan  (575)	Ace Landfarm, LLLP BOX 130 ce, NM 88231	Permit#1		<b>34</b> E	
P.O. Euni  Coi Dan (575) (575)  As a coinvironin peration	Ace Landfarm, LLLP Box 130 be, NM 88231  Itacts: ny Berry 393-6964 - Home	Permit # 1 W1/2SW  erreby certify that waste are: gener	1/4 S22T20SR t this waste is ated from oil a	an exempt waste nd gas exploratio	n and production
P.O. Euni  Cor Dan (575) (575)  As a cor nvironm peration nixed wi	Ace Landfarm, LLLP Box 130  e, NM 88231  Itacts: ny Berry 393-6964 - Home 369-5266 - Cell  Indition of acceptance for disposal, I he ental Protection Agency (EPA). The v s, exempt from Resource Conservation th non-exempt waste."	Permit # 1 W1/2SW  erreby certify that waste are: gener	t this waste is ated from oil a	an exempt waste nd gas exploratio	n and production tions: and not

Lease Operator Information	:			•
Name:	e dinerio	<u> </u>		
Address:	St. Euglister	1 / 1 st.	30 B	
Phone #:	A solv	ing the s		
		•		
Originating Location of was				
Lease Name: Alaka	A ST	Cidn.	English Ja	<u> </u>
Sec	T	_ R	· · · · · · · · · · · · · · · · · · ·	
•				
Transporter Information:				
Name:	•		A A A A A A A A A A A A A A A A A A A	
Address:	MARIE CO	- Land Carl	1. 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Phone #:	<u> 15/7                                   </u>			
Driver Signature:	Ly Whice	14:	· · · · · · · · · · · · · · · · · · ·	
Date:				
Non-Hazardous Hydro-Carl	ons:		Total Yards:	
Waste material placed in ce	1 number:	40		
- ·		,		
Lazy Ace Landfarm, LLLP P.O. Box 130		M 01-0041 4 S22T20SR34	<b>4E</b>	
Eunice, NM 88231				
Contacts:				
Danny Berry (575) 393-6964 - Home				•
(575) 369-5266 - Cell				
As a condition of acceptance for disposal, I he invironmental Protection Agency (EPA). The way perations, exempt from Resource Conservation nixed with non-exempt waste."	aste are: generat	ed from oil and	gas exploration and	d productio
amene ii ama aavaa waamaapii 17404W.		-		
Facility Representative:			Date:	<b></b>
White - Original	Canary - Invoice	Pinl	k - Trucker	

Name:		1200	
Address:	- 'e - n	<u> </u>	
Phone #:			
Originating Location			e de la companya de la companya de la companya de la companya de la companya de la companya de la companya de La companya de la companya de la companya de la companya de la companya de la companya de la companya de la co
Lease Name	e: <u></u>	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	36
Sec	T	_ R	
Transporter Informati			
Name:	A. A.		
Address:	the growth of	<u> </u>	<u> </u>
Phone #:	<u> </u>		<u> </u>
Driver Signature:	<u> </u>	¥ 1.	
Date:	. <u>/</u>		
Non-Hazardous Hydro			/ards:
Waste material place	ed in cell number: /	1 /	<u> </u>
Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231	Permit # NP W1/2SW1/4	M 01-0041 4 S22T20SR34E	
Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell			
As a condition of passentance for dis-	posal, I hereby certify that t	his waste is an exemp	ot waste as defined by the
nvironmental Protection Agency (EP perations, exempt from Resource Co	A), The waste are, generate nservation and Recovery A	ct (RCRA) Subtitle C	Regulations: and not
As a condition of acceptance for disjuvironmental Protection Agency (EP perations, exempt from Resource Co ixed with non-exempt waste."  Facility Representative:	A). The waste are: generate nservation and Recovery A	ct (RCRA) Subtitle C	Regulations: and not

	e Operator Information:	<u> </u>
	Address:	7. I
	Phone #: M	
		.*
	Originating Location of waste material:	
	Lease Name: Force Alvacian f	
	Sec. T R	*** **** * * * * * * * * * * * * * * *
	11	
[rans	sporter Information:	
	Name: STE TOUR INC	<del> </del>
	Address:	- on Hi
	Phone #:5/5	
	Driver Signature:	· · · · · · · · · · · · · · · · · · ·
	Date:	
Non-	-Hazardous Hydro-Carbons: Total Yard	s:
	Waste material placed in cell number:	
P.O. I	Ace Landfarm, LLLP Permit # NM 01-0041 Box 130 W1/2SW1/4 S22T20SR34E ice, NM 88231	
Dana (575)	<b>ntacts:</b> 1) 393-6964 - Home 1) 369-5266 - Cell	
vironme crations	ndition of acceptance for disposal, I hereby certify that this waste is an exempt wanental Protection Agency (EPA). The waste are: generated from oil and gas explores, exempt from Resource Conservation and Recovery Act (RCRA) Subtitle C Regith non-exempt waste."	ation and production
acility	y Representative: Date:	
	White - Original Canary - Invoice Pink - Truck	Ar

	Name:	e Konstantin	<u> </u>	<del></del>
	Address:			
	Phone #:		<u>.</u>	·
	Originating Location of waste material:		. ' .	
	Lease Name:	in the second se		
	SecT			
rans	sporter Information:			<b>n</b> Taga
-	Name:	· B · C Bang		
	Address:	F*	A 45	
	Phone #:	<u> </u>	· · ·	
	· · · · · · · · · · · · · · · · · · ·			
	Driver Signature:			
	Driver Signature:  Date:			
Non-I	Date:Hazardous Hydro-Carbons:	Tota	ıl Yards:	
Lazy A	Date:  Hazardous Hydro-Carbons:  Waste material placed in cell number:  Ace Landfarm, LLLP  Permit # NM	Tota 8	•	
Lazy A P.O. B Eunice Con Dann (575) 3	Date:  Hazardous Hydro-Carbons:  Waste material placed in cell number:  Ace Landfarm, LLLP  Permit # NM W1/2SW1/45	Tota - 8	ıl Yards:	
Lazy A P.O. B Eunica  Con Dann (575) 3 (575) 3	Date:  Hazardous Hydro-Carbons:  Waste material placed in cell number:  Ace Landfarm, LLLP  Box 130  B	Tota  01-0041 S22T20SR34E  s waste is an exe from oil and gar	al Yards:	fined by the
Lazy A P.O. B Eunica  Con Dann (575) 3 (575) 3 s a conceptations, and with	Hazardous Hydro-Carbons:  Waste material placed in cell number:  Ace Landfarm, LLLP  Box 130  e, NM 88231  Atacts:  In Berry  393-6964 - Home  369-5266 - Cell  dition of acceptance for disposal, I hereby certify that this ental Protection Agency (EPA). The waste are: generated, exempt from Resource Conservation and Recovery Act	Tota  01-0041 S22T20SR34E  s waste is an exe from oil and gar (RCRA) Subtitl	al Yards:	fined by the

Lease Operator Information:	
Name:	rature of the
Address:	Port with Determine
Phone #: //dd/d/d	14 14 115
Originating Location of waste m	naterial:
Lease Name:	Mills Mich. 14 1/188h
	R
11	
The man enter Information	
Transporter Information:	a the Same
Name:	to the telephone
Address:	BOOK OF THE PROPERTY OF THE PR
Phone #:	1004
Driver Signature:	all the state of t
Date:	<i>I</i>
Non-Hazardous Hydro-Carbons Waste material placed in cell nu	_
Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231	Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E
Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell	
Environmental Protection Agency (EPA). The waste	certify that this waste is an exempt waste as defined by the are: generated from oil and gas exploration and production Recovery Act (RCRA) Subtitle C Regulations: and not
Facility Representative:	Date:
White - Original Cana	ry - Invoice Pink - Trucker

•	•
Lease Operator Information:	en en en en en en en en en en en en en e
Name: Plants	De Live - Lit
Address:	5. San 550 - E
Phone #:	7197/3
FROME #	
Originating Location of wast	20
Lease Name:	rmer Araberson house
Sec	Γ R
Transporter Information:	o statements
Name:	SJ5/1/1
Address:	877 HJG NUM 8801/
Phone #:	11 JAN 7
Driver Signature:	1) Littone
Date:	
Non-Hazardous Hydro-Carb	ons: Total Yards:
Waste material placed in cel	l number:
Lazy Ace Landfarm, LLLP	Permit # NM 01-0041
P.O. Box 130	W1/2SW1/4 S22T20SR34E
Eunice, NM 88231	
Contacts:	
Danny Berry (575) 393-6964 - Home	
(575) 369-5266 - Cell	
As a condition of acceptance for disposal, I he	reby certify that this waste is an exempt waste as defined by the
Environmental Protection Agency (EPA). The ways regarded a second of the control	raste are: generated from oil and gas exploration and production and Recovery Act (RCRA) Subtitle C Regulations: and not
nixed with non-exempt waste."	
Facility Representative:	
White - Original	Canary - Invoice Pink - Trucker
•	

Lease Operator Informa	ition:	* .		
Name:		<u>. 1, 14 </u>	j	
Address:		e jed la	i jea .	, <u>, , , , , , , , , , , , , , , , , , </u>
Phone #:		7.	<u> </u>	
Originating Location	4.4			
Lease Name:	<u> </u>		Service Services	<u>(1948) 20 - 19</u>
Sec	T	R	<u> </u>	
Transporter Informatio	n: (4)			
		<u> </u>	1.41	
Address:	*	د اینا معالی	1. 11.	86740
Phone #:		- 4,		
Driver Signature:	Ober (			
Date:	12	0 202	70	
Non-Hazardous Hydro- Waste material placed			Total Yard	s:
waste material places	i in cen numi	<u>.</u>		
Lazy Ace Landfarm, LLLP P.O. Box 130		rmit # NM 01-0041 1/2SW 1/4 S22T20		
Eunice, NM 88231	AÅ	1/23 W 1/4/322 1200	SKJ4E	
Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell				· .
"As a condition of acceptance for disponding the Environmental Protection Agency (EPA operations, exempt from Resource Conmixed with non-exempt waste."	(). The waste are	: generated from oi	1 and gas explor	ation and producti
Facility Representative:			Date:	
White - Original	l Canary	- Invoice	Pink - Truck	er
		11,44	•	

ease Operator Information:	for comment of the second
Name:	the state of the same
Address:	4-21: 11-11-11
Phone #:	
Originating Location of waste material:	
Lease Name: From March March	1785 in March
SecTR_	and the second s
ransporter Information:	
Name:	. 5 . 23
	3/ 3/ ·
2 2 2 2	·
Driver Signature:	
Date:	
on-Hazardous Hydro-Carbons:  Waste material placed in cell number:	Total Yards:
on-Hazardous Hydro-Carbons:  Waste material placed in cell number:	<u>// 9</u>
On-Hazardous Hydro-Carbons:  Waste material placed in cell number:  Lazy Ace Landfarm, LLLP P.O. Box 130  Permit # NM 01-0 W1/2SW1/4 S227	0041
On-Hazardous Hydro-Carbons:  Waste material placed in cell number:  Lazy Ace Landfarm, LLLP P.O. Box 130  Permit # NM 01-0 W1/2SW1/4 S227	0041
on-Hazardous Hydro-Carbons:  Waste material placed in cell number:  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts:	0041
On-Hazardous Hydro-Carbons:  Waste material placed in cell number:  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home	0041
Waste material placed in cell number:  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell a condition of acceptance for disposal, I hereby certify that this waste monmental Protection Agency (EPA). The waste are: generated from ations, exempt from Resource Conservation and Recovery Act (RC)	0041 r20SR34E  ste is an exempt waste as defined by the noil and gas exploration and production
on-Hazardous Hydro-Carbons:  Waste material placed in cell number:  Lazy Ace Landfarm, LLLP  Permit # NM 01-0	oo41 r20SR34E ste is an exempt waste as defined by the noil and gas exploration and production

Lease Operator Informatio		_
Name:	<u> </u>	
Address:		a company to the second
Phone #:	y your y	
Originating Location of w		
Lease Name:	V. 73 x 4 5 5 5	n. Jorde Kondi
Sec.	T	R
Transporter Information:		
Name:	100 XX	Edward Like
Address: 12 1 1 1	<u> Pingang</u>	Log holdes Nika.
Phone #:	777 716	80 h
Driver Signature:	Jan Jan	A Commence
Date:	A TON	
01-3	0/202	G
Non-Hazardous Hydro-Ca	rbons:	Total Yards:
Waste material placed in o	cell number:	· · · · · · · · · · · · · · · · · · ·
Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231		IM 01-0041 /4 S22T20SR34E
Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell	· · · · · · · · · · · · · · · · · · ·	
As a condition of acceptance for disposal, I	e waste are: genera	this waste is an exempt waste as defined by the ted from oil and gas exploration and production (RCRA) Subtitle C Regulations: and not
Facility Representative:		Date:
White - Original	Canary - Invoic	e Pink - Trucker

Name:	
Address:	of the Salesses
Phone #:	1 43 11107
•	
Originating Location of w	vaste material;
Lease Name:	michaelma Raver
Sec	_ T R
·	
Fransporter Information:	
Name:	Mr and
Address:	X 313 HOWENM YXLA
Phone #:	<u> </u>
Driver Signature:	and a second second
Date:	
	•
Non-Hazardous Hydro-Ca	rbons: Total Yards:
Waste material placed in	cell number:
Waste material placed in Lazy Ace Landfarm, LLLP	cell number:
Waste material placed in Lazy Ace Landfarm, LLLP P.O. Box 130	cell number:
Waste material placed in Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry	cell number:
Waste material placed in Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts:	cell number:
Waste material placed in  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  As a condition of acceptance for disposal, revironmental Protection Agency (EPA). The crations, exempt from Resource Conservations, exempt from Resource Conservations.	Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E  I hereby certify that this waste is an exempt waste as defined by the second s
Waste material placed in  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  As a condition of acceptance for disposal, avironmental Protection Agency (EPA). The certaions, exempt from Resource Conservations, exempt from Resource Conservations.	Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E  I hereby certify that this waste is an exempt waste as defined by the waste are: generated from oil and gas exploration and production
Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  As a condition of acceptance for disposal, parisonmental Protection Agency (FPA). To	Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E  I hereby certify that this waste is an exempt waste as defined by the waste are: generated from oil and gas exploration and production

Lease (	)perator Informati	on:		w	
1	Name: 13 100	7 30 1	. 46	the second	÷
	Address:				And the second
]	Phone #:	4 5		<u> </u>	
		•			
1	Originating Location of	waste material:			
		i kingi	· Av	1/71 \ 14	11 % 3
	•	T			
Tranen	orter Information:		and record or constituted to		
	Name:		George of S		
	Address:		*Krone	44211	i i de Alico
		, , , , , , , , , , , , , , , , , , ,	3 1 3		
	Phone #:	20 15	~~~~	n	
	Driver Signature:	1-70	-36	3	
	Date:		1 40		
		, , , , , , , , , , , , , , , , , , ,			and the same of th
	azardous Hydro-C	· · · · · · · · · · · · · · · · · · ·		Total Yards:	
	Waste material placed in	1 cell number:_		<u> </u>	<u> </u>
Lazy Ac	ce Landfarm, LLLP		NM 01-0041		
P.O. Bo Eunice.	x 130 NM 88231	W1/2SV	V1/4 S22T20S	SR34E	
		•			
Cont Danny	acts: Berry				
	93-6964 - Home 59-5266 - Cell				
, ,	tion of acceptance for disposa	1. I homely contify th	ot this sugeta	e on evennt woof	e as defined by th
Environmen	tal Protection Agency (EPA).	The waste are: gene	rated from of	l and gas explorat	on and production
	exempt from Resource Conser	vation and Recover	y Aci (KCKA	) Subtitle C Regu	ations, and not
		•			
Facility I	Representative:			Date:	
	White - Original	Canary - Invo	pice L	<sup>2</sup> ink - Trucke	
				•	

invironmental Protection Agency (EPA). The waste are: generated from oil and gas exploration and production perations, exempt from Resource Conservation and Recovery Act (RCRA) Subtitle C Regulations: and not nixed with non-exempt waste."	Lease Operator		on:			1 1	Jane	
Phone #:    Coriginating Location of waste material:   Lease Name:	Name:	y Ulian		<u> </u>	5 pr - 2	<u> </u>	•	:
Originating Location of waste material:  Lease Name: Sec. T R  Transporter Information:  Name: Address: Phone #: Driver Signature: Date:  Non-Hazardous Hydro-Carbons:  Waste material placed in cell number:  Lazy Ace Landfarm, LLLP PO. Box 130 W1/2SW1/4 S22T20SR34E  Lazy Ace Landfarm, LLLP Ponential W1/2SW1/4 S22T20SR34E  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  As a condition of acceptance for disposal, I hereby certify that this waste is an exempt waste as defined by the normal production of acceptance (EPA). The waste are: generated from oil and gas exploration and productive perations, exempt from Resource Conservation and Recovery Act (RCRA) Subtitle C Regulations: and not inixed with non-exempt waste."  Pacility Representative: Date: Date:	Address:		<u> </u>	-		12.	·	
Lease Name: Sec T R  Transporter Information:  Name: Address: Phone #: Driver Signature: Date:  Non-Hazardous Hydro-Carbons:  Waste material placed in cell number:  Lazy Ace Landfarm, LLLP Po. Box 130 Eunice, NM 88231  Contacts: Danny Berry (375) 393-6964 - Home (575) 369-5266 - Cell  As a condition of acceptance for disposal, I hereby certify that this waste is an exempt waste as defined by the invironmental Protection Agency (EPA). The waste are: generated from oil and gas exploration and production with mon-exempt waste."  Facility Representative: Date:	Phone #:	<u> </u>	1 1300	<u>*                                    </u>	11	<u> </u>		
Lease Name: Sec T R  Transporter Information:  Name: Address: Phone #: Driver Signature: Date:  Non-Hazardous Hydro-Carbons:  Waste material placed in cell number:  Lazy Ace Landfarm, LLLP Po. Box 130 Eunice, NM 88231  Contacts: Danny Berry (375) 393-6964 - Home (575) 369-5266 - Cell  As a condition of acceptance for disposal, I hereby certify that this waste is an exempt waste as defined by the invironmental Protection Agency (EPA). The waste are: generated from oil and gas exploration and production with mon-exempt waste."  Facility Representative: Date:								٠
Sec T R	Originating	Location of	waste ma	terial:				
Transporter Information:  Name: Address: Phone #: Driver Signature: Date:  Non-Hazardous Hydro-Carbons:  Waste material placed in cell number:  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 369-5266 - Cell  As a condition of acceptance for disposal, 1 hereby certify that this waste is an exempt waste as defined by the invironmental Protection Agency (EPA). The waste are: generated from oil and gas exploration and productive perations, exempt from Resource Conservation and Recovery Act (RCRA) Subtitle C Regulations: and not nixed with non-exempt waste."  Facility Representative: Date: Date:	Lea	se Name:	1. 11	(4/1		<u> </u>		<u> </u>
Name: Address: Phone #: Driver Signature: Date:  Non-Hazardous Hydro-Carbons:  Waste material placed in cell number:  Lazy Ace Landfarm, LLLP Permit # NM 01-0041 P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (375) 393-6964 - Home (575) 369-5266 - Cell  As a condition of acceptance for disposal, I hereby certify that this waste is an exempt waste as defined by the invironmental Protection Agency (EPA). The waste are: generated from oil and gas exploration and productive perations, exempt from Resource Conservation and Recovery Act (RCRA) Subtitle C Regulations: and not nixed with non-exempt waste.*  Facility Representative: Date: Date:	. Sec	)	T		_ R		•	
Name: Address: Phone #: Driver Signature: Date:  Non-Hazardous Hydro-Carbons:  Waste material placed in cell number:  Lazy Ace Landfarm, LLLP Permit # NM 01-0041 P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (375) 393-6964 - Home (575) 369-5266 - Cell  As a condition of acceptance for disposal, I hereby certify that this waste is an exempt waste as defined by the invironmental Protection Agency (EPA). The waste are: generated from oil and gas exploration and productive perations, exempt from Resource Conservation and Recovery Act (RCRA) Subtitle C Regulations: and not nixed with non-exempt waste.*  Facility Representative: Date: Date:						•		
Name: Address: Phone #: Driver Signature: Date:  Non-Hazardous Hydro-Carbons:  Waste material placed in cell number:  Lazy Ace Landfarm, LLLP Permit # NM 01-0041 P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (375) 393-6964 - Home (575) 369-5266 - Cell  As a condition of acceptance for disposal, I hereby certify that this waste is an exempt waste as defined by the invironmental Protection Agency (EPA). The waste are: generated from oil and gas exploration and productive perations, exempt from Resource Conservation and Recovery Act (RCRA) Subtitle C Regulations: and not nixed with non-exempt waste.*  Facility Representative: Date: Date:	Transporter Info	ormation:		2.53			. ·	
Address:  Phone #:			h.	Nile.	1/1/			
Phone #:			7 ,	7.7			473	
Driver Signature:  Date:  Non-Hazardous Hydro-Carbons:  Waste material placed in cell number:  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  As a condition of acceptance for disposal, I hereby certify that this waste is an exempt waste as defined by the invironmental Protection Agency (EPA). The waste are: generated from oil and gas exploration and productive perations, exempt from Resource Conservation and Recovery Act (RCRA) Subtitle C Regulations: and not nixed with non-exempt waste."  Facility Representative:  Date:  Date:		and the second	1.11		<del></del>	<del> </del>	1	ж.
Non-Hazardous Hydro-Carbons:  Waste material placed in cell number:  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  As a condition of acceptance for disposal, I hereby certify that this waste is an exempt waste as defined by the invironmental Protection Agency (EPA). The waste are: generated from oil and gas exploration and productive perations, exempt from Resource Conservation and Recovery Act (RCRA) Subtitle C Regulations: and not nixed with non-exempt waste."  Facility Representative:  Date:  Date:	<del></del>				<del>ار</del> دعر ا			
Non-Hazardous Hydro-Carbons:  Waste material placed in cell number:  Lazy Ace Landfarm, LLLP Permit # NM 01-0041 P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  As a condition of acceptance for disposal, I hereby certify that this waste is an exempt waste as defined by the invironmental Protection Agency (EPA). The waste are: generated from oil and gas exploration and productive perations, exempt from Resource Conservation and Recovery Act (RCRA) Subtitle C Regulations: and not nixed with non-exempt waste."  Facility Representative:  Date:  Date:	_	S. Car		<del>- A Tillio</del> Tigati	,01 ,01			
Waste material placed in cell number:  Lazy Ace Landfarm, LLLP Permit # NM 01-0041 P.O. Box 130 W1/2SW1/4 S22T20SR34E  Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  As a condition of acceptance for disposal, I hereby certify that this waste is an exempt waste as defined by to invironmental Protection Agency (EPA). The waste are: generated from oil and gas exploration and production perations, exempt from Resource Conservation and Recovery Act (RCRA) Subtitle C Regulations: and not nixed with non-exempt waste."  Facility Representative:  Date:  Date:	Date:		<del>:</del>	<u> </u>		<del></del>		·. · · · · · ·
Lazy Ace Landfarm, LLLP Permit # NM 01-0041 P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  As a condition of acceptance for disposal, I hereby certify that this waste is an exempt waste as defined by the invironmental Protection Agency (EPA). The waste are: generated from oil and gas exploration and production perations, exempt from Resource Conservation and Recovery Act (RCRA) Subtitle C Regulations: and not mixed with non-exempt waste."  Pacility Representative:  Date:  Date:	<u> </u>	<del></del>			year. May			gard <u>n Japan</u> n
P.O. Box 130 W1/2SW1/4 S22T20SR34E  Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  As a condition of acceptance for disposal, I hereby certify that this waste is an exempt waste as defined by the invironmental Protection Agency (EPA). The waste are: generated from oil and gas exploration and production perations, exempt from Resource Conservation and Recovery Act (RCRA) Subtitle C Regulations: and not nixed with non-exempt waste."  Facility Representative:	Waste mater	rial placed in	ı cell num	iber:	<u> </u>		<del></del> i	
Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  As a condition of acceptance for disposal, I hereby certify that this waste is an exempt waste as defined by to invironmental Protection Agency (EPA). The waste are: generated from oil and gas exploration and production perations, exempt from Resource Conservation and Recovery Act (RCRA) Subtitle C Regulations: and not nixed with non-exempt waste."  Facility Representative:		LLP	· ·			D24E		
Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  As a condition of acceptance for disposal, I hereby certify that this waste is an exempt waste as defined by the invironmental Protection Agency (EPA). The waste are: generated from oil and gas exploration and production perations, exempt from Resource Conservation and Recovery Act (RCRA) Subtitle C Regulations: and not nixed with non-exempt waste."  Facility Representative:				W 1/23 W 1/4	+ 32212031	KJ4E		
invironmental Protection Agency (EPA). The waste are: generated from oil and gas exploration and production perations, exempt from Resource Conservation and Recovery Act (RCRA) Subtitle C Regulations: and not nixed with non-exempt waste."  Facility Representative:	Danny Berry (575) 393-6964 - Home	B				· .		
totally representative	invironmental Protection A perations, exempt from Re	agency (EPA). T esource Conserv	The waste ar	e: generate	d from oil	and gas explo	pration an	d production
	Facility Representativ	ve:				Date: _	.,	
			Canary	y - Invoice	P	ink - Truc	eker	

Name: /	1 2 2 2 2 2 2 2 2 2 2	1		
Address:			<u> </u>	5. <sup>25</sup>
Phone #:				
Thomas as				
Originating Location of waste	material:			
Lease Name:	74107 13	t jû serji	1	<u> </u>
SecT	R		_	
	4		•	
Transporter Information:				
Name:	1		· · ·	
Address:			10.27 ·	
Phone #:				
Driver Signature:				
Date:				
Date./		: -		
Non-Hazardous Hydro-Carbo			Yards: 🖊	- T
Annual Control of the			Yards:	eri
Non-Hazardous Hydro-Carbo Waste material placed in cell Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231		0041	Yards:	T.
Waste material placed in cell Lazy Ace Landfarm, LLLP P.O. Box 130	number: Permit # NM 01-	0041	Yards:	
Waste material placed in cell Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  "As a condition of acceptance for disposal, I her Environmental Protection Agency (EPA). The woperations, exempt from Resource Conservation	number:  Permit # NM 01- W1/2SW1/4 S22'	0041 T20SR34E aste is an exemp	ot waste as de kploration and	fined by t
Waste material placed in cell Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home	Permit # NM 01-W1/2SW1/4 S22	0041 F20SR34E aste is an exemp n oil and gas ex CRA) Subtitle C	ot waste as de kploration and	fined by t

Name:	2 Dept. March Town
Address:	Sharan Sang Barre
Phone #:	ALTERNOCT L
Originating Location o	f waste material:
Lease Name:	marchalersankan B
500	
n	
Transporter Information	Tomas de la companya de la companya de la companya de la companya de la companya de la companya de la companya
Name:	
Address:	AND SOUTH HARDON HILLS
Phone #:	
Driver Signature:	Marie Commence of the Commence
Date:	
Date:	
Non-Hazardous Hydro-G	
Non-Hazardous Hydro- Waste material placed	
Non-Hazardous Hydro-G Waste material placed	in cell number:
Waste material placed  Lazy Ace Landfarm, LLLP P.O. Box 130	
Non-Hazardous Hydro- Waste material placed Lazy Ace Landfarm, LLLP	in cell number:  Permit # NM 01-0041
Non-Hazardous Hydro-G  Waste material placed  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts:	in cell number:  Permit # NM 01-0041
Waste material placed  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry	in cell number: Permit # NM 01-0041
Waste material placed  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts:	in cell number: Permit # NM 01-0041
Waste material placed  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  as a condition of acceptance for disposivironmental Protection Agency (EPA) crations, exempt from Resource Conse	Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E
Waste material placed  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  As a condition of acceptance for dispositionmental Protection Agency (EPA)	Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E  al, I hereby certify that this waste is an exempt waste as defined by the control of the control o

Lease	Operator Information	n:		
	Name:	Tarin to the	** - <u>                                     </u>	
	Address:	<u> </u>	A The G	
	Phone #:		7.5	
	Originating Location of w			
			y territory to	٠. ﴿ ﴿
	Sec	T	R	
There	i autau Informations			
irans	porter Information:			*.
	Name: Address:			
		<u>Andreas de la compania del compania del compania de la compania del compania del compania de la compania de la compania del compania d</u>	1.00	<u> </u>
	Phone #:			
	Driver Signature:	grand and a second and a second as a second as a second as a second as a second as a second as a second as a s		······································
	Date:	<u> </u>		
Non-I	Hazardous Hydro-Ca Waste material placed in		Total Yards	S:
P.O. B	waste Material placed in Ace Landfarm, LLLP ox 130 c, NM 88231	Permit # NM		
Dann (575) 2	<b>tacts:</b> y Berry 193-6964 - Home 169-5266 - Cell			
nvironme perations,	lition of acceptance for disposal, ntal Protection Agency (EPA). The exempt from Resource Conserva non-exempt waste."	ne waste are: generated	from oil and gas explora	tion and productio
Facility	Representative:		Date:	
	White - Original	Canary - Invoice	Pink - Truck	er

	Name:		
	Address:		·
	Phone #:	<del></del>	
	**************************************		
	Originating Location of waste material:		
	Lease Name:	<u> </u>	<u>. [.</u>
	Sec R		
ran	sporter Information:		
	Name:	<u>.</u>	
	Address:		·····
	Phone #: 30 704 344		
	Driver Signature:		
	Date:		
on-	Date:	Consister Alle	
on-	Date:	- Comment	
Lazy	Date:	- Constant	
Lazy P.O.	Date:	and the second s	
Lazy P.O. Euni Con Dan (575)	Date:	and the second s	
Lazy P.O. Euni  Con Dan (575) (575)	Date:	e as defini	ed by 1
Lazy P.O. Euni Con Dan (575) (575)	-Hazardous Hydro-Carbons:  Waste material placed in cell number:  Ace Landfarm, LLLP  Box 130  W1/2SW1/4 S22T20SR34E  Intacts:  Inty Berry  393-6964 - Home  369-5266 - Cell  Indition of acceptance for disposal, I hereby certify that this waste is an exempt waste mental Protection Agency (EPA). The waste are: generated from oil and gas explorates, exempt from Resource Conservation and Recovery Act (RCRA) Subtitle C Regulations.	e as defini	ed by t

Name:	
Address:	
Phone #:	
Originating Location of waste r	naterial:
<u> </u>	AREA TO STATE OF THE STATES
SecT_	
Transporter Information:	
Name:	Commence of the State of the St
Address:	
Phone #:	
Driver Signature:	
Date:	
a was in the first and the fir	
Non-Hazardous Hydro-Carbon	
S. windstate State Contract	
Non-Hazardous Hydro-Carbon  Waste material placed in cell m  Lazy Ace Landfarm, LLLP P.O. Box 130	
Non-Hazardous Hydro-Carbon  Waste material placed in cell m  Lazy Ace Landfarm, LLLP	umber: Permit # NM 01-0041
Non-Hazardous Hydro-Carbon  Waste material placed in cell m  Lazy Ace Landfarm, LLLP P.O. Box 130	umber: Permit # NM 01-0041
Non-Hazardous Hydro-Carbon  Waste material placed in cell m  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  As a condition of acceptance for disposal, I hereb Environmental Protection Agency (EPA). The wast operations, exempt from Resource Conservation and	umber:
Non-Hazardous Hydro-Carbor  Waste material placed in cell m  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  "As a condition of acceptance for disposal, I hereb	with this waste is an exempt waste as defined by the are: generated from oil and gas exploration and production

	perator Informat		
	ddress:		
	none #:		
FI	one #		
Oı	riginating Location of	f waste material:	
			ELLICEN KNOWY
		T	
	. 2001		
Transno	rter Information	•	
_			- 110°
Δ.	ddress:	7.11.27	<u>:- 120 ST 16-FRS MH 672</u> 308
nı	cono #		10%
Y .	ione #.	The second	
	ate:		
. <b>D</b> i	ate:	<u>- 8 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 </u>	7/00/1/07
			•
Non-Haz	zardous Hydro-C	arbons:	Total Yards:
W	aste material placed i	n cell number:	
Lazy Ace l	Landfarm, LLLP	Permit # NI	M 01-0041
P.O. Box 1 Eunice, N	30		4 S22T20SR34E
Eumoc, M		•	
Contac			
Danny B (575) 393-	6964 - Home		
	5266 - Cell		
Environmental operations, exe	Protection Agency (EPA).	The waste are: generate	this waste is an exempt waste as defined by the ed from oil and gas exploration and production ct (RCRA) Subtitle C Regulations: and not
nixed with nor			
	presentative:		Date:

Lease	Operator I	ıformatio	n:					
	Name:	<u> </u>	N <sup>ef</sup>	<i>→</i> ,	1/1/2	1	1.1	<u> </u>
•	Address:	1.2	17.	- 4	. pl :	44	<u>/ ;</u>	<u> </u>
	Phone #:		A A	ž.	<u> </u>	- 5		<u></u>
								. *
	Originating L							da i
	Leas	e Name:	7.3.35	e di 🔒				
	Sec.		T	·.	_ R		-	
			٠				time to	
Trans	porter Info							
	Name:	• • • • • • • • • • • • • • • • • • • •	,			<u> </u>	\ <u> </u>	L. L.
	Address: //	- ¢	<u>. L</u>	x #121 (14	1100 /	137	116	N A.
	Phone #:	3 46	· · · · · · · · · · · · · · · · · · ·		1.37 <u>*                                     </u>			
	Driver Signat	ure:		Kide	<u>. A.k</u>	i v	<i>k j</i>	
	Date:		7/		The state of the s			
•		j jem (	7 -	a de la companya de l		X []		**
Non-H	Iazardous I	Iydro-Ca	rbons			Total Y	ards:	· · · · · · · · · · · · · · · · · · ·
	Waste materia	d placed in o	cell nun	nber:		<del>.</del>		<del> </del>
P.O. B	Ace Landfarm, LLI ox 130 c, NM 88231	.P	_	Permit # NA W 1/2SW 1/4	101-0041 S22T20SR	34E		
Dann (575) 3	tacts: y Berry 193-6964 - Home			, · · ·				
(575) 3	169-5266 - Cell							•
nvironme perations,	lition of acceptance ntal Protection Age exempt from Reso non-exempt waste	ency (EPA). The ource Conservat	e waste a	re: generate	d from oil a	nd gas exp	oloration a	nd production
acility	Representative	<u> </u>				_Date:	·	·
	White -	Original	Canar	y - Invoice	Pir	ık - Trı	icker	

Lease Operator I	niormation:				
Name:					
Address:	the second second				•
Phone #:		<u> </u>			-
	•			• .	
Originating L	ocation of waste	material:			
Leas	se Name:	* <u></u>	·		*
Sec.	T_		R	<del></del>	
Transporter Info	rmation:				
Name:	<u> </u>		4.45	·	
Address:			Maria Maria	¥4,	
Phone #:			3		
	ture:	1.3			
Date:		· ·			
Date.					
Non-Hazardous l	Uvdro Carbo	na.	·		La Carlon
			lotai	Yards:	<del> </del>
waste materi	al placed in cell n	umber:			
Lazy Ace Landfarm, LL	LP	Permit # NM	•		
P.O. Box 130 Eunice, NM 88231		W1/2SW1/4	S22T20SR34E		
Care ha atau			•		
Contacts: Danny Berry					
(575) 393-6964 - Home (575) 369-5266 - Cell	•				
•	•		•		
As a condition of acceptance invironmental Protection Ag	ency (EPA). The wast	e are: generated	from oil and gas e	xploration a	and production
perations, exempt from Resonixed with non-exempt wast	ource Conservation ar	d Recovery Act	(RCRA) Subtitle (	C Regulation	ns: and not
mine man wante	<del></del>			*	-
Facility Representative	:- <u></u>	<del> </del>	Date	e:	
White	- Original Car	ıary - Invoice	Pink - Ti	rucker	

Lease Operator Inforn	nation:	
Name:	· · · · · · · · · · · · · · · · · · ·	
Address:		
Phone #:		
		•
Originating Location	of waste material:	5. * 1
Lease Nam	e:	<u></u>
Sec	R	
Transporter Informati	on: 📆 🐪 🔆	
Name:	7.1. J. K. 1. K. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	
	Cherry of 100 mm	
Phone #:		
Driver Signature:	A Trans Court TX	
	1-29-200 1-29-200	
	•	s:
	•	s: //
Non-Hazardous Hydro  Waste material place  Lazy Ace Landfarm, LLLP	ed in cell number:  Permit # NM 01-0041	s:
Waste material place Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts:	ed in cell number:  Permit # NM 01-0041	s:
Waste material place Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231	ed in cell number:  Permit # NM 01-0041	s:
Waste material place Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell s a condition of acceptance for disp vironmental Protection Agency (EP. crations, exempt from Resource Cor	ed in cell number:  Permit # NM 01-0041	ste as defined by tion and producti
Waste material place Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell s a condition of acceptance for disp	Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E  social, I hereby certify that this waste is an exempt was A). The waste are: generated from oil and gas explora asservation and Recovery Act (RCRA) Subtitle C Region.	ste as defined by t

Lease Operator Information				**	
Name:	Elin				
Address:	<u> G. G.</u>			<u> </u>	¥
Phone #:	<u> </u>				
e e e e e e e e e e e e e e e e e e e					
Originating Location of was	te material:			,:-I	ź
Lease Name:	View Ex	<u> </u>	TY OV	Alexander 1	- 1 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Sec					
· · · · · · · · · · · · · · · · · · ·					
Transporter Information:					
Name:	2018mm	2 C 49			
Address:					
Phone #:					
Driver Signature:		7			
Date:					
Daw.					
Non-Hazardous Hydro-Carl	ons:		Total Va	rds:	 
Waste material placed in ce			E)		
waste material placed in co	ii iidiiiber				•
Lazy Ace Landfarm, LLLP P.O. Box 130		NM 01-0041 /1/4 S22T20SF	21E		
Eunice, NM 88231	W 1/23 W	17 <del>4</del> 32212031		- ',	
Contacts:					
Danny Berry					
(575) 393-6964 - Home (575) 369-5266 - Cell					
As a condition of acceptance for disposal, I he Environmental Protection Agency (EPA). The voperations, exempt from Resource Conservationixed with non-exempt waste."	vaste are: gene	rated from oil a	nd gas expl	oration and p	production
Facility Representative:		· _	Date:_	····	
White - Original	Canary - Invo	ice Pi	nk - Truc	eker	-

1	Vame:
1	Address:
1	Phone #:
	Originating Location of waste material:
	Driginating Location of waste material:  Lease Name:
	Sec T R
-	
Transp	orter Information:
<del></del>	Name:
	Address:
	Phone #:
	Driver Signature:
•	and the second s
1	Date:
]	Date:
	Date:  azardous Hydro-Carbons:  Total Yards:
Non-H	
Lazy Ac	Waste material placed in cell number:  Landfarm, LLLP Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E
Lazy Ac	Waste material placed in cell number:  Landfarm, LLLP Permit # NM 01-0041
Lazy Ac P.O. Box Eunice, I	Waste material placed in cell number:  Landfarm, LLLP Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E NM 88231  Acts: Berry
Lazy Ac P.O. Box Eunice, 1 Conta Danny (575) 39	Waste material placed in cell number:  Landfarm, LLLP Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E  NM 88231
Lazy Ac P.O. Box Eunice, 1 Conta Danny (575) 36 (575) 36 as a condit vironment erations, ex	Waste material placed in cell number:  Landfarm, LLLP Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E NM 88231  Acts: Berry 3-6964 - Home
Lazy Ac P.O. Box Eunice, J Conta Danny (575) 39 (575) 36 As a condit varionment erations, ex	Waste material placed in cell number:  Landfarm, LLLP Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E  NM 88231  NCts: Berry 3-6964 - Home 0-5266 - Cell On of acceptance for disposal, I hereby certify that this waste is an exempt waste as defined by the protection Agency (EPA). The waste are: generated from oil and gas exploration and production tempt from Resource Conservation and Recovery Act (RCRA) Subtitle C Regulations: and not

Lease Operator Informati	on:		
Name:	TT MALL		
Address:			
11.11		The second second	
Phone #:	<del></del>	<u>*                                    </u>	
Originating Location of	waste material:	January Harm	. j 6 <b>i</b> s
Lease Name:	<u> 18<b>M</b> (1 - 144)</u>	dura thun	[]
Sec	T	R	
<b>Transporter Information:</b>	the state of the s	, 1 · · ·	
Name:	1111 M	Munit	
Address:	711 1	Marila Ki	*
Phone #:	14/12	- W. goden	
Driver Signature:	- 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	447	
,	20 71/11		
Date:	- <del>(2 / 2 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / </del>		
N H C	·		gir File yan ka
Non-Hazardous Hydro-Ca		Total Yards:	<u> </u>
Waste material placed in	cell number:	<u> </u>	
Lazy Ace Landfarm, LLLP	Permit # NM	01-0041	
P.O. Box 130 Eunice, NM 88231	W1/2SW1/4	S22T20SR34E	
Emilian, 1111 DOMP 1			
Contacts: Danny Berry			* .
(575) 393-6964 - Home			
(575) 369-5266 - Cell			
As a condition of acceptance for disposal, environmental Protection Agency (EPA). To perations, exempt from Resource Conservative with non-exempt waste."	he waste are: generated	from oil and gas exploration	on and production
•			
Facility Representative:	*****	Date:	· 
White - Original	Canary - Invoice	Pink - Trucker	

Leas	se Operator Information:
	Name:
	Address:
	Phone #:
	Originating Location of waste material:
	Lease Name:
	Sec T R
Trai	nsporter Information:
	Name:
	Address:
	Phone #:
	Driver Signature:
	Date:
Non	-Hazardous Hydro-Carbons: Total Yards:
1011	Waste material placed in cell number:
	waste material placed in cell fluinder.
P.O.	ry Ace Landfarm, LLLP Permit # NM 01-0041 2. Box 130 W1/2SW1/4 S22T20SR34E 2. dice, NM 88231
Dai (575	Ontacts: nny Berry 5) 393-6964 - Home 5) 369-5266 - Ceil
ivironi eratio	ondition of acceptance for disposal, I hereby certify that this waste is an exempt waste as defined by the mental Protection Agency (EPA). The waste are: generated from oil and gas exploration and production ans, exempt from Resource Conservation and Recovery Act (RCRA) Subtitle C Regulations: and not with non-exempt waste."
acilit	ty Representative: Date:
	White Original Congress Invoice Pint Trucker

Lease	Operator Informati	ion:	182
		AN ARTH	
	Phone #:		
	Thone #.		
	Originating Location of	waste material-	
÷	• •	and the second s	BULL ON PARKE
	Sec	T	К
Trans	porter Information:		
	Name:		1.15 L.C. C.
	Address:	74-0257	TIMBES N.M. SPE
	Phone #:	1000	
	Driver Signature:	Carlotte C	
	Date:	(Paris)	
			PRUCK # OF
Non-I	Hazardous Hydro-C	arbons:	Total Yards: 12
. •	Waste material placed in	cell number:	
	1	•	
	Ace Landfarm, LLLP ox 130	Permit # NM ( W1/2SW1/4 S	
Eunice	e, NM 88231		
	tacts:		
	y Berry 193-6964 - Home		
	369-5266 - Cell	•	
nvironme: perations,	ntal Protection Agency (EPA). T	he waste are: generated t	waste is an exempt waste as defined by the from oil and gas exploration and production RCRA) Subtitle C Regulations; and not
acility	Representative:		Date:
	White - Original	Canary - Invoice	Pink - Trucker

Lease O	perator Informatio	n:			
N	ame:		Part Specific		
A	ddress:		y y K	All street and	- Served P
P!	hone #:		<u> </u>	Walter Con-	
					•
0	riginating Location of w	CA CONTRACTOR CONTRACT			
	Lease Name: 1	Comment of	<u> </u>		CANKE YE
	Sec	Т	R	<u></u>	•
•					
Transpo	orter Information:		en en en en en en en en en en en en en e	غ ف ومعر د الت	
N	ame:		<u> </u>		A STATE OF THE STA
. <b>A</b>	ddress:	<u> </u>	~ \$ \$ <u></u>	NA X	
P	hone #:				<del></del>
D	river Signature:	<u>v /. 1√</u>			
	ate:	•			
	zardous Hydro-Ca	<del></del>		Total Yards	
	Landfarm, LLLP	Permit #	NM 01-0041 V1/4 S22T20S		· .
nvironmenta erations, ex	on of acceptance for disposal, 1 Protection Agency (EPA). The empt from Resource Conserva on-exempt waste."	ne waste are: gene	rated from oil	and gas explorat	ion and producti
acility Re	epresentative:			Date:	
<b>.</b>		Canary - Invo	oice P	ink - Trucke	r

Lease	e Operator Informat	ion:		
	Name:		· · · · · · · · · · · · · · · · · · ·	
	Address:			
	Phone #:		· , / · · /	· · · · · · · · · · · · · · · · · · ·
		4		
-	Originating Location of	waste material:		
	Lease Name:_		And the separate of the second	<u></u>
•		T		
Trans	sporter Information			
	Name:			
	Address:	<u> </u>		- water-in one and
	Phone #:			
	Driver Signature:			
	Date:			
Non-	Hazardous Hydro-C	arbons:	Total Yards: _	
	Waste material placed in			
P.O. I	Ace Landfarm, LLLP Box 130 pe, NM 88231	Permit # NM		
Danı (575)	ntacts: ny Berry 393-6964 - Home 369-5266 - Cell			
Environmo perations	dition of acceptance for disposa ental Protection Agency (EPA).' , exempt from Resource Conser h non-exempt waste."	The waste are: generated	from oil and gas exploration	and production
Facility	Representative:		Date:	
	White - Original	Canary - Invoice	Pink - Trucker	

Name:	The second secon
Address:	
Phone #:	
Phone #.	
Originating Location of was	ste material:
Lease Name:	
Sec	T R
4	
Iformation	
ansporter Information:	many of the state of the state of
Name:	
Address:	
Phone #:	
Driver Signature:	
Date:	and the second s
Date.	Z 4. 20
y II I. Cov	-homes Total Vards:
on-Hazardous Hydro-Car Waste material placed in c	
Waste material placed in co	ell number:
Waste material placed in Co	
Waste material placed in co	Permit # NM 01-0041
Waste material placed in Control Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231	ell number:
Waste material placed in Contacts: Danny Berry	ell number:
Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home	ell number:
Waste material placed in Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell	Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E
Waste material placed in Contacts:  Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  s a condition of acceptance for disposal, Invironmental Protection Agency (EPA). The partions, exempt from Resource Conserva	Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E  I hereby certify that this waste is an exempt waste as defined by the second s
Waste material placed in Contacts:  Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell	Permit # NM 01-0041

Lease Operator Information:	
Name:	
Address:	Commence of the commence of th
Phone #:	TOX STATES
Originating Location of waste n	ogtariol:
	natoriai.
SecT_	R
	•
Transporter Information:	
Name:	~ A
Address:	
Phone #:	
Driver Signature:	
Date:	
Non-Hazardous Hydro-Carbon	6° T-4-1 Vl
	<del></del>
Waste material placed in cell nu	imoer:
Lazy Ace Landfarm, LLLP	Permit # NM 01-0041
DA D 120	3314 MOSEZ I (4 MONTOCODO AIT
P.O. Box 130 Eurice NM 88231	W1/2SW1/4 S22T20SR34E
F.O. BOX 130 Eunice, NM 88231	W1/2SW1/4 S22120SR34E
Eunice, NM 88231  Contacts:	W1/2SW1/4 S22120SR34E
Contacts: Danny Berry (575) 393-6964 - Home	W1/2SW1/4 S22120SR34E
Eunice, NM 88231  Contacts: Danny Berry	W1/2SW1/4 S22120SR34E
Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  As a condition of acceptance for disposal, I hereby	v certify that this waste is an exempt waste as defined by to are: generated from oil and gas exploration and production if Recovery Act (RCRA) Subtitle C Regulations: and not
Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  As a condition of acceptance for disposal, I hereby Environmental Protection Agency (EPA). The waste operations, exempt from Resource Conservation and	certify that this waste is an exempt waste as defined by to are; generated from oil and gas exploration and producti

The state of the s	<u>:</u>			
Name:	P. (1985) 4	<u> </u>	,	
Address:	<u> </u>			A <sub>p</sub>
Phone #:	er in in	74703	<u> </u>	
Originating Location of was	ste material			
Lease Name:	. <u>2. 15 "                                  </u>	12 4 4 7 17 1 1 L	V 20 %	\$ N
Sec	T	R	<u></u>	
Transporter Information:				
Name:				
Address:	<u> </u>	<u> </u>	SEL MARK	<u></u>
Phone #:	11/2/1/2			
Driver Signature:				
Date:				
,,				
Non-Hazardous Hydro-Car	bons:		Total Yards:	S. P. Strage
Non-Hazardous Hydro-Car  Waste material placed in ce	<del></del>	· .	Total Yards:	) j Springe
Waste material placed in co	ell number: Permit	# NM 01-0041 W1/4 S22T20S		
Waste material placed in Co Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231	ell number: Permit	# NM 01-0041		- Jack
Waste material placed in Co Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts:	ell number: Permit	# NM 01-0041		i dina
Waste material placed in Co Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231	ell number: Permit	# NM 01-0041		
Waste material placed in ce Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  "As a condition of acceptance for disposal, I I Environmental Protection Agency (EPA). The operations, exempt from Resource Conservations.	Permit W1/2S	# NM 01-0041 W1/4 S22T20Si	R34E s an exempt waste and gas explorati	e as defined by t on and producti
Waste material placed in cell Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home	Permit W1/2S waste are: get on and Recover	# NM 01-0041 W1/4 S22T20Si that this waste is nerated from oil ery Act (RCRA)	R34E s an exempt waste and gas explorati	on and producti

Lease	<b>Operator Infor</b>			4 500		•	
	Name:		1/1/2	how fil			
	Address:		<u> </u>	The state of the s	<u> </u>		
	Phone #:			<u> </u>			·
	Originating Locati	on of waste n	naterial:				
	Lease Na	me:	Victoria de la composición della composición del			3, 19 yrs	<u>/ 3</u>
		T					
Trans	sporter Informa	tion:		·			
	Name:	1 1	a significan	4	to the		-1
٠	Address:		9 K. A.	9 / 2	4. 174 /	AMA	
	Phone #:			}	·	· .	·
	Driver Signature:		Para Para				
	Date:						<u>.</u>
Lazy P.O. F	Hazardous Hyd  Waste material pla  Ace Landfarm, LLLP  Box 130			M 01-0041	Total Yar	ls:	See .
Eunic	e, NM 88231					*	
Danr (575)	ntacts: ny Berry 393-6964 - Home 369-5266 - Cell						
nvironmo perations	dition of acceptance for dental Protection Agency ( a, exempt from Resource of h non-exempt waste."	EPA). The waste	are: generate	ed from oil	and gas explo	ration and p	production
Facility	Representative:				Date:		
·	White - Orig	inal Can	ary - Invoice	P	nk - Truc	ker	-

	Name:			
	Address:	en de la companya de la companya de la companya de la companya de la companya de la companya de la companya de La companya de la companya de la companya de la companya de la companya de la companya de la companya de la co		
•	Phone #:		The state of the s	
		· · · · · · · · · · · · · · · · · · ·		
	Originating Location of w	vaste material:		
			WINDSOM KONE	; \$_4 1-1
			_ R	
Trans	sporter Information:			
	Name:	Carlotte Comment	The King Man	<u> </u>
	Address: 100 Q	MAN AND	45 NK 77-24	ا المسلم الراب
-	Phone #:			
	Duireau Ciomotomo	m 23 2 2		
	Driver Signature:			
	Phone #: Driver Signature: Date:			
Non-l	Hazardous Hydro-Ca	rbons:	Total Yards:	
Non-l		rbons:	Total Yards:	
Lazy A	Hazardous Hydro-Ca	rbons: cell number:	Total Yards:	
Lazy A P.O. B Eunice Con Dann	Hazardous Hydro-Ca  Waste material placed in of the Ace Landfarm, LLLP lox 130 e, NM 88231  tacts:	rbons: cell number:	Total Yards:	
Lazy A P.O. B Eunice Con Dann (575)	Hazardous Hydro-Ca Waste material placed in of the Ace Landfarm, LLLP gox 130 e, NM 88231 tacts:	rbons: cell number:	Total Yards:	
Lazy A P.O. B Eunico  Con Dann (575): (575): As a conceivironme erations,	Hazardous Hydro-Ca  Waste material placed in of the Ace Landfarm, LLLP lox 130 e, NM 88231  tacts: 1y Berry 193-6964 - Home 1369-5266 - Cell 11ition of acceptance for disposal, I lontal Protection Agency (EPA). The	rbons:  cell number:  Permit # NM W1/2SW1/4  thereby certify that the waste are: generated	Total Yards:	ctio
Lazy A P.O. B Eunico  Con Dann (575) 2 (575) 3  As a concoverations, ixed with	Hazardous Hydro-Ca  Waste material placed in of the Ace Landfarm, LLLP lox 130 e, NM 88231  tacts:  ty Berry  393-6964 - Home  369-5266 - Cell  dition of acceptance for disposal, I long protection Agency (EPA). The exempt from Resource Conservation	rbons:  cell number:  Permit # NM W1/2SW1/4  thereby certify that the waste are: generated	Total Yards:  101-0041 S22T20SR34E  is waste is an exempt waste as defined by the form oil and gas exploration and produ	ctio

Lease	e Operator Informat				
	Name:	Part Land		<del> </del>	
	Address:				
	Phone #:	4 / 4	. <u> </u>		
			÷		
	Originating Location of	waste material:			e a
	Lease Name:_	· · · · · · · · · · · · · · · · · · ·	A CONTRACT	<u> </u>	<u> </u>
	Sec	T	R		
Tran	sporter Information				
	Name:	man and a second	* / <u>*</u>		
	Address:				<u> </u>
	Phone #:	<u> </u>			
	Driver Signature:	taan <u>j</u>			•
	Date:	<u>.</u>	<u> </u>		
			in the first of		
Non-	Hazardous Hydro-C	arbons:	Tot	al Yards:	12
	Waste material placed in	n cell number:_			·
P.O.	Ace Landfarm, LLLP Box 130 ce, NM 88231		NM 01-0041 V1/4 S22T20SR34E		
Dan (575)	ntacts: ny Berry ) 393-6964 - Home ) 369-5266 - Cell				
nvironm peration	ndition of acceptance for disposa nental Protection Agency (EPA). s, exempt from Resource Conser th non-exempt waste."	The waste are: gene	rated from oil and ga	as exploration a	nd productio
Facility	y Representative:			Date:	
	White - Original	Canary - Invo	oice Pink -	Trucker	

Lease	Operator Inform	nation:			
	Name:	1 1 1 1 2 1 . NA	<u> </u>		
•	Address:	140 M	g or growing the		3 Sept 42
	Phone #:	<u> </u>	j of a	گر	
					4
	Originating Location				
	Lease Name	e: <u></u>	e e e e e e e e e e e e e e e e e e e	<u> </u>	
	Sec	TT	R		
Trans	sporter Informati	on:		·	÷
	Name:				
	Address:	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 - 4 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2	<u>. 6,043 j.</u>	J. A. S. Gregori
	Phone #:	<u> </u>		<del></del>	
	Driver Signature:	- 44			
	Date:	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
Non-I	Hazardous Hydro				ds: _/ (
	Waste material place	d in cell number	:		
P.O. B	Ace Landfarm, LLLP lox 130 e, NM 88231		it # NM 01-0041 SW1/4 S22T20S		
Dann (575) 3	tacts: y Berry 393-6964 - Home 369-5266 - Cell				
invironme perations,	lition of acceptance for disp intal Protection Agency (EP, exempt from Resource Con inon-exempt waste."	A). The waste are: ge	nerated from oil	and gas explo	ration and production
Facility	Representative:			Date:	
•	-	i Canary - In	voice P	ink - True	ker

Lease C	)perator Informat	ion:		
1	Name:	J. Beline		
	Address: / O Diff will			C C.
F	Phone #:		3435	**************************************
٠	Originating Location of	waste material:		
•	Lease Name:	Laren A.	Stranger State	. Ch
			R	
Transp	orter Information			
N	Name:	. Transmi	i i i	
A	Address: 🗸 🖘 💲 🗯 🔞	Brown down	1000 D. 12.15	1 38270
P	Phone #: 🔝 🐉 🙃	5 7 . 46 8 W.		
T	Daissen Gienestung			
·I	Date: 3 / 29 / 2			
			A WAY A	
Non-Ha	zardous Hydro-C	arbons:	Total Yard	s: <u></u>
V	Waste material placed in	n cell number:		., .
P.O. Box	Landfarm, LLLP 130 IM 88231		NM 01-0041 L/4 S22T20SR34E	
nvironmenta perations, ex	on of acceptance for disposal 1 Protection Agency (EPA). T empt from Resource Conser- on-exempt waste."	The waste are: genera	ted from oil and gas explora	tion and production
acility Re	epresentative:		Date:	
	White - Original	Canary - Invoic		5 <b>1.</b>

Name:		The second secon	
		<u> </u>	
Address:			0
Phone #:		1 257	
Originating Locati	ion of waste materia	<b>1:</b>	, de
Lease Na	ıme: 🖺 💮	A CONTRACT OF STREET	Free State Committee
Sec	TT		
•	•		
Transporter Informa	tion:		is model galender
Name:		e	
		V 1 W − 2.	
Driver Signature:	R (3) A		
Date:	•		
Non-Hazardous Hyd			rds:
Waste material pla	MOOR III DOLL HERITOGY		
Waste material place Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231	Permi	it # NM 01-0041 SW1/4 S22T20SR34E	
Lazy Ace Landfarm, LLLP P.O. Box 130	Permi	it # NM 01-0041	
Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home	Permi W1/2.  disposal, I hereby certify (FPA). The waste are: 96	it # NM 01-0041 SW1/4 S22T20SR34E  that this waste is an exempt enerated from oil and gas exp	loration and productio
Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  'As a condition of acceptance for Environmental Protection Agency operations, exempt from Resource	Permi W1/2 disposal, I hereby certify (EPA). The waste are: ge Conservation and Recov	it # NM 01-0041 SW 1/4 S22T20SR34E  If that this waste is an exempt enerated from oil and gas expery Act (RCRA) Subtitle C F	loration and productio

Name:	Place L. K.
Address:	Com Carlo Carlo
Phone #: 197 Mand	7x 7475
	4 P
Originating Location of wa	ste material:
Lease Name: //	mer Anloren Kantle
Transporter Information:	
Name: Name:	Albertier Berger Co
Address:	
Phone #:	
	10° 100 300
- 10 Mars	
Date: /	2020
Non-Hazardous Hydro-Car	bons: Total Yards;
Non-Hazardous Hydro-Car	bons: Total Yards;
Non-Hazardous Hydro-Car Waste material placed in c	total Yards:
Non-Hazardous Hydro-Car  Waste material placed in c  Lazy Ace Landfarm, LLLP P.O. Box 130	bons: Total Yards;
Non-Hazardous Hydro-Car  Waste material placed in c	bons: Total Yards: Permit # NM 01-0041
Non-Hazardous Hydro-Car  Waste material placed in c  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts:	bons: Total Yards: Permit # NM 01-0041
Non-Hazardous Hydro-Car  Waste material placed in c  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231	bons: Total Yards: Permit # NM 01-0041
Non-Hazardous Hydro-Car  Waste material placed in comparison of the comparison of th	bons: Total Yards: Permit # NM 01-0041
Non-Hazardous Hydro-Car  Waste material placed in c  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  As a condition of acceptance for disposal, I	Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E  hereby certify that this waste is an exempt waste as defined by the waste are: generated from oil and gas exploration and production

Lease Operator Information	a:		
Name:			
Address:		4 Y V 143	
Phone #:	y Service Services		
I HORO (1)			
in the second se	• . 1.		
Originating Location of wa		en en en en en en en en en en en en en e	
Lease Name:		* * * * * * * * * * * * * * * * * * * *	
Sec	_T	_ R	_
Transporter Information:			
Name:	er gyde Bade		
Address:	1000 11		
Phone #:		,	
Driver Signature:			
Date:	المعمر آ		
Date:	<u> </u>		
1 TI 1 C		•	· James
Non-Hazardous Hydro-Car	<del></del>	Total `	Yards:
Waste material placed in c	ell number:		
Lazy Ace Landfarm, LLLP	Permit # N	ГМ 01-0041	
P.O. Box 130		/4 S22T20SR34E	
Eunice, NM 88231			
Contacts:			
Danny Berry (575) 393-6964 - Home			
(575) 369-5266 - Cell			•
'As a condition of acceptance for disposal, I	hereby certify that	this waste is an exemp	ot waste as defined by the
Environmental Protection Agency (EPA). The operations, exempt from Resource Conservat	: waste are: general ion and Recovery /	ted from oil and gas er Act (RCRA) Subtitle (	Regulations: and not
mixed with non-exempt waste."	· · ·		
Engility Danyagantativas		Date	
Facility Representative: White - Original	Canary - Invoic		
Witte - Original			

#### Lazy Ace Landfarm 1-24-20

Out and the Torkow		
Lease Operator Infor	mation:	
Name:		
Address:	The second secon	
Phone #:	LAND N TAIL	<u> </u>
Originating I acati	on of waste material:	
		Com Ranch
	110.	
Sec	T R	
Transporter Informa	tion:	
Name:		
Address:	100 ( 11 5 h)	TO MARKET
Phone #:		<u> </u>
Driver Signature:	XI DINGTON	entered to the state of the sta
<del>-</del>		- Marine Liber
Date:		
Date:	~ (1)	-
,		Total Vondon
Non-Hazardous Hyd	ro-Carbons:	Total Yards:
Non-Hazardous Hyd		Total Yards:
Non-Hazardous Hyd	ro-Carbons:	
Non-Hazardous Hyd  Waste material pla  Lazy Ace Landfarm, LLLP P.O. Box 130	ro-Carbons:	
Non-Hazardous Hyd  Waste material pla  Lazy Ace Landfarm, LLLP	ro-Carbons: uced in cell number: Permit # NM 01-004	
Non-Hazardous Hyd  Waste material pla  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts:	ro-Carbons: uced in cell number: Permit # NM 01-004	
Non-Hazardous Hyd  Waste material pla  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231	ro-Carbons: uced in cell number: Permit # NM 01-004	
Non-Hazardous Hyd  Waste material pla  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry	ro-Carbons: uced in cell number: Permit # NM 01-004	
Non-Hazardous Hyd  Waste material pla  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  As a condition of accentance for	ro-Carbons:  Iced in cell number:  Permit # NM 01-004 W1/2SW1/4 S22T20	I SR34E is an exempt waste as defined by th
Non-Hazardous Hyd  Waste material pla  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  As a condition of acceptance for onvironmental Protection Agency	ro-Carbons:    ced in cell number:   Permit # NM 01-004    W1/2SW1/4 S22T20    disposal, I hereby certify that this waste EPA). The waste are: generated from oi	I SR34E is an exempt waste as defined by th I and gas exploration and production
Non-Hazardous Hyd  Waste material pla  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  As a condition of acceptance for environmental Protection Agency operations, exempt from Resource	ro-Carbons:  Iced in cell number:  Permit # NM 01-004 W1/2SW1/4 S22T20	I SR34E is an exempt waste as defined by th I and gas exploration and production
Non-Hazardous Hyd  Waste material pla  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  As a condition of acceptance for only or contact and protection Agency of the perations, exempt from Resource in the peration of the peration	ro-Carbons:  Iced in cell number:  Permit # NM 01-004: W1/2SW1/4 S22T20:  Itisposal, I hereby certify that this waste EPA). The waste are: generated from oil Conservation and Recovery Act (RCRA)	I SR34E is an exempt waste as defined by th I and gas exploration and productio .) Subtitle C Regulations: and not
Non-Hazardous Hyd  Waste material pla  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  As a condition of acceptance for environmental Protection Agency perations, exempt from Resource inxed with non-exempt waste."  Facility Representative:	ro-Carbons:    Conservation and Recovery Act (RCRA	SR34E sr34E is an exempt waste as defined by th I and gas exploration and productio

Name:		**		
Address:	<u> </u>	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		<del></del> .
Phone #:	<u> </u>			<del></del>
Originating Location of v	vaste material:			
Oliginating Docution of		<u> </u>	97 <u>3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 </u>	
Lease Name	T	R		
Sec	1		<del></del> .	
		• .		
Transporter Information:			· · · · · · · · · · · · · · · · · · ·	
Name:			y a se Caraba s	S. Car
Address:	<u> </u>	<u> </u>	<u>3:113 - 75,636 -</u>	18.8
Phone #:				
Driver Signature:		<u> </u>		
Date:				
Date:			· ·	· 
Non-Hazardous Hydro-C	arbons:	Total	Yards:	
	arbons:	Total		
Non-Hazardous Hydro-C	cell number:	Total	Yards:	
Non-Hazardous Hydro-Ca Waste material placed in Lazy Ace Landfarm, LLLP P.O. Box 130	cell number:	Total	Yards:	
Non-Hazardous Hydro-Ca Waste material placed in Lazy Ace Landfarm, LLLP	cell number:	Total	Yards:	
Non-Hazardous Hydro-Cs Waste material placed in Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231 Contacts:	cell number:	Total	Yards:	
Non-Hazardous Hydro-Cs Waste material placed in Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home	cell number:	Total	Yards:	
Non-Hazardous Hydro-Ca Waste material placed in Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell	cell number:  Permit # NM W1/2SW1/4	Total 01-0041 S22T20SR34E	Yards:	
Non-Hazardous Hydro-Ca Waste material placed in Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  As a condition of acceptance for disposa	rbons:  cell number:  Permit # NM W1/2SW1/4	Total  O1-0041 S22T20SR34E	Yards:	ed by toducti
Non-Hazardous Hydro-Ca Waste material placed in Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231 Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell As a condition of acceptance for disposal Environmental Protection Agency (EPA).	rbons:  cell number:  Permit # NM W1/2SW1/4	Total  O1-0041 S22T20SR34E	Yards:	ed by
Non-Hazardous Hydro-Ca Waste material placed in Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231 Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell As a condition of acceptance for disposa Environmental Protection Agency (EPA).	rbons:  cell number:  Permit # NM W1/2SW1/4	Total  O1-0041 S22T20SR34E	Yards:	ed by toducti
Non-Hazardous Hydro-Cs Waste material placed in Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home	rbons:  cell number:  Permit # NM W1/2SW1/4	Total  O1-0041 S22T20SR34E  us waste is an exert of from oil and gas of (RCRA) Subtitle	Yards:	ed by toducti

Name:	A. A. L. C. C. C. C. C. C. C. C. C. C. C. C. C.
Address:	Marin Garage
Phone #:	<u>-1970                                    </u>
Originating Location of waste material:	
Lease Name:	the over Kenny
SecT	R
Transporter Information:	•
Name:	
Address:	
Phone #:	
Driver Signature:	
Date:	
Non-Hazardous Hydro-Carbons:  Waste material placed in cell number:	Total Yards:
Non-Hazardous Hydro-Carbons:  Waste material placed in cell number:	Total Yards:
Non-Hazardous Hydro-Carbons:  Waste material placed in cell number:  Lazy Ace Landfarm, LLLP PO. Box 130  Permit # W1/2SV	Total Yards:
Non-Hazardous Hydro-Carbons:  Waste material placed in cell number:  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Permit # W1/25V	Total Yards:
Non-Hazardous Hydro-Carbons:  Waste material placed in cell number:  Lazy Ace Landfarm, LLLP PO. Box 130  Permit # W1/2SV	Total Yards:
Non-Hazardous Hydro-Carbons:  Waste material placed in cell number:  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  As a condition of acceptance for disposal, I hereby certify the Environmental Protection Agency (EPA). The waste are: generations, exempt from Resource Conservation and Recovery	Total Yards:  NM 01-0041 V1/4 S22T20SR34E  nat this waste is an exempt waste as defined by the track of from oil and gas exploration and production
Non-Hazardous Hydro-Carbons:  Waste material placed in cell number:  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home	Total Yards:  NM 01-0041 V1/4 S22T20SR34E  nat this waste is an exempt waste as defined by the track of from oil and gas exploration and production

# Received by OCD: 6/26/2020 9:21:50 AM Manifest # LAZY ACE Landfarm

Lease Operator Info	rmation:	•
Address:		the first the second
Phone #:		M. Salvetor
Originating Location	on of waste material:	
Lease Nan	ne: 10 march	nderson Kanib
Sec	T	R
ransporter Informati		
Name:		•
Address:	May 1992 1	Library 1 11 Evan
Phone #:		Mark I Ward
Driver Signature:	14. 7 NOVE	
Date:		The state of the s
-Hazardous Hydro-(	~ -	
Waste material placed	in cell number	Total Yards:
Ace Landfarm, LLLP Box 130 ce, NM 88231	Permit # NM 01 W1/2SW1/4 S22	-0041 2T20SR34E
<b>Itacts:</b> 1y Berry 193-6964 - Home 169-5266 - Cell		
ition of acceptance for disposal, ital Protection Agency (EPA). The exempt from Resource Conservation-exempt waste."	I hereby certify that this wa- e waste are: generated from tion and Recovery Act (RCI	ste is an exempt waste as defined by the coll and gas exploration and production RA) Subtitle C Regulations: and not
epresentative:		
White - Original	Canary - Invoice	Date: Pink - Trucker

	Name:	<u> </u>		<u>.                                    </u>	- 200	4,,,,	10.
	Address:			<u> </u>	E. m. S. Salas.	sid size	
	Phone #:	الأعربي وأ				· · · · · · · · · · · · · · · · · · ·	
	Originating Location	of waste n	naterial:	7			
	Lease Nam	e: <u></u>	hos A	<u>u 1 2 '</u>	10M	<u> </u>	4 N / M
	Sec	т_		R	<u> </u>		•
		e .					
Trap	sporter Informati	on:			•		
	Name:	3	K			·	<del></del>
	Address:		4.70	14 64			1/2
	Phone #:		24	4.			
	Driver Signature:			المعادية المتعادية ا	No. of the second		<del></del>
	Date:	i i	The state of the s				<u>_</u>
	Date.				j. m		
**************************************			ng:		Total Va	rds:	Z
Non	-Hazardous Hydr	o-Carbor			Total Ya	ırds:	2
Non		o-Carbor			Total Ya	rds:	
Laz	-Hazardous Hydr Waste material place y Ace Landfarm, LLLP	o-Carbor	umber:			rds:	
Laz P.O	-Hazardous Hydr Waste material place	o-Carbor	umber:			rds:	
Laz P.O Eur	-Hazardous Hydr Waste material place by Ace Landfarm, LLLP Box 130 nice, NM 88231	o-Carbor	umber:			rds:	
Laz P.O Eur	Waste material place  y Ace Landfarm, LLLP Box 130 nice, NM 88231  ontacts: nny Berry	o-Carbor	umber:			rds:	<u>Z</u>
Laz P.O Eur Co Da	Waste material place  y Ace Landfarm, LLLP Box 130 nice, NM 88231  ontacts: nny Berry 5) 393-6964 - Home	o-Carbor	umber:			rds:	<u>Z</u>
Laz P.O Eur CC Da (57	Waste material place  Ty Ace Landfarm, LLLP  Box 130 nice, NM 88231  Ontacts: nny Berry 5) 393-6964 - Home 5) 369-5266 - Cell	o-Carbor	Permit # N W1/2SW1/	4 \$22120\$!	R34E	waste as	defined by the
Laz P.O Eur CO Da (57 (57	Waste material place  Ty Ace Landfarm, LLLP  Box 130 nice, NM 88231  Ontacts: nny Berry  5) 393-6964 - Home  5) 369-5266 - Cell  condition of acceptance for december 1982	o-Carbor ced in cell n	Permit # N W1/2SW1/	this waste is	R34E s an exempt	waste as	defined by the
Laz P.O Eur CO Da (57 (57 As a c	Waste material place  Ty Ace Landfarm, LLLP  Box 130  nice, NM 88231  Ontacts:  nny Berry  5) 393-6964 - Home  5) 369-5266 - Cell  condition of acceptance for diamental Protection Agency (boxs, exempt from Resource (constant)	o-Carbor ced in cell n	Permit # N W1/2SW1/	this waste is	R34E s an exempt	waste as	defined by the
Laz P.O Eur C( Da (57 (57 As a c Enviror operationized v	Waste material place  Ty Ace Landfarm, LLLP  Box 130 nice, NM 88231  Ontacts: nny Berry  5) 393-6964 - Home  5) 369-5266 - Cell  condition of acceptance for diamental Protection Agency (lons, exempt from Resource Cowith non-exempt waste."	o-Carbor ced in cell n isposal, I herei EPA). The was Conservation a	Permit # N W1/2SW1/	this waste is	R34E s an exempt and gas ext Subtitle C	waste as oloration a Regulatio	defined by th
Laz P.O Eur C( Da (57 (57 As a c Enviror operationized v	Waste material place  Waste material place  Ty Ace Landfarm, LLLP  Box 130 nice, NM 88231  Pontacts: nny Berry 5) 393-6964 - Home 5) 369-5266 - Cell  Condition of acceptance for departmental Protection Agency (1) ons, exempt from Resource Covith non-exempt waste."	o-Carbor ced in cell n isposal, I herei EPA). The was Conservation a	Permit # N W1/2SW1/	this waste is defined from oil Act (RCRA)	R34E s an exempt	waste as oloration a Regulatio	defined by th

Lease	Operator Inform	nation:		. Ĉ	
	Name:	Car th	e fac:		*
	Address:				<u> </u>
	Phone #:	March Ex	707	49. 1.	<u>,</u>
	Originating Location	n of waste materi	al		
		e: / <u>/ / / / / / / / / / / / / / / / / /</u>	ž.	99. <u>2004 - Jan Jan Jan</u>	
		T		en ( E a	
	300.				•
1913	I o 4ii			•	
1ran	sporter Informati		en de la companya de la companya de la companya de la companya de la companya de la companya de la companya de		
	Name:		<i>y</i>		
	Address:				
	Phone #:				
	Driver Signature:			10-	
	Date:	- 3		· · · · · · · · · · · · · · · · · · ·	
Non-	Hazardous Hydro	<u> </u>	. A 9	Total Yards:	*
	Waste material place	ea m cen number	·		
P.O. 1	Ace Landfarm, LLLP Box 130		it # NM 01-0041 2SW 1/4 S22T20SI	R34E	
Eunic	ce, NM 88231				٠
Dan: (575)	ntacts: ny Berry 393-6964 - Home				
(575)	369-5266 - Cell				
nvironm perations	ndition of acceptance for distantal Protection Agency (Els, exempt from Resource Coth non-exempt waste."	PA). The waste are: g	enerated from oil:	and gas exploratio	n and producti
Facility	Representative:		·	Date:	
•	White - Origin	nal Canary - I	nvoice P	nk - Trucker	
			4		

Lease Operator Information:			
Name:	· / / / /	2	
Address:	14 48 8	Jan 19 0	
Phone #:	 <u></u>	<u> </u>	
		÷ 5	
Originating Location of waste	material:		
Lease Name:		ere y	
SecT_	R		
	· · · · · · · · · · · · · · · · · · ·		
Transporter Information:		4 - 4	
Name:			•
Address:	alar A	~ <u> </u>	
		42	
Driver Signature:	والمحافظ المراكب المستراك	and the second	
Date:			
			<del>`</del>
Non-Hazardous Hydro-Carboi	***		
	·	Total Ya	rds:
Waste material placed in cell n	umber:	··· ··· ·· · · · · · · · · · · · · · ·	····
Lazy Ace Landfarm, LLLP	Permit # NM 01-	0041	
P.O. Box 130 Eunice, NM 88231	W1/2SW1/4 S22	F20SR34E	
Combo			
Contacts: Danny Berry	•		
(575) 393-6964 - Home			•
(575) 369-5266 - Cell			
As a condition of acceptance for disposal, I hereby	y certify that this wa	ste is an exempt w	aste as defined by the
ivironmental Protection Agency (EPA). The waste	e are: generated from	n oil and gas explo	ration and productic
perations, exempt from Resource Conservation and ixed with non-exempt waste."	u Recovery Act (RC	KA) Subtitle C Re	gulations: and not
Pagility Danragantations		· .	
facility Representative:	<del></del>	Date: _	
White - Original Can	ary - Invoice	Pink - True	ker

Name:			Ý	i such
Address:		i vila	2	
Phone #:		and the second		
Outstant	•			
Originating Location of w	aste material:	* * * * * * * * * * * * * * * * * * * *		enta cell
Lease Name:	CARRE	6. 2 L 6. 2 E	i soa	Kant
Sec	_ T	R		
n				
Transporter Information:				
Name:	E. Grand			
Address:	173	W 6 4 4 5	人人就	1,7741
Phone #:	1 1 1 1 1 1 1			
Driver Signature:			1200	
Date:			7	
			<del>/</del>	· · · · · · · · · · · · · · · · · · ·
on-Hazardous Hydro-Carl	homas			· ·
			Total Yard	ls:
on-Hazardous Hydro-Carl Waste material placed in ce			Total Yard	ls:
Waste material placed in ce	ll number:	4 01-0041	Total Yard	ls: <u>/ ?</u>
Waste material placed in ce Lazy Ace Landfarm, LLLP P.O. Box 130	ll number:	A 01-0041 S22T20SR:		ls:
Waste material placed in ce Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231	ll number:	4 01-0041 S22T20SR:		ls:
Waste material placed in ce Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231 Contacts: Danny Berry	ll number:	4 01-0041 S22T20SR:		ls:
Waste material placed in ce Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry 575) 393-6964 - Home	ll number:	4 01-0041 S22T20SR2		ls:
Waste material placed in ce Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231 Contacts: Danny Berry 575) 393-6964 - Home 575) 369-5266 - Cell	II number: Permit # NN W1/2SW1/4	S22T20SR2	4E	
Waste material placed in ce Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry 575) 393-6964 - Home 575) 369-5266 - Cell  a condition of acceptance for disposal, I her	Permit # NN W1/2SW1/4	S22T20SR:	4E exempt was	ie as defined by th
Waste material placed in ce Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry 575) 393-6964 - Home 575) 369-5266 - Cell	Permit # NN W1/2SW1/4	S22T20SR:	4E exempt was	ie as defined by th
Waste material placed in ce Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry 575) 393-6964 - Home 575) 369-5266 - Cell  a condition of acceptance for disposal, I her	Permit # NN W1/2SW1/4	S22T20SR:	4E exempt was	ie as defined by th

	Name:		
	Address:		
	Phone #:		<del>-</del>
	Pnone #:	<del>a de la competition de la compe</del> tition de la competition della competition della competition della competition della competition della competition della competition della competition della competition della competition della competition della competition della competition della competition della competition della competition della competition della competition della competition della co	
	Originating Location of	of waste material:	
	Lease Name:	<u>- AMBICO OMBOLIO MA</u>	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Sec	TR	
Trar	isporter Information	<b>:</b>	
	Name:	all 1 the first	
	Address:	P. J. S. Marine E. Sel	
	Phone #:		
	Driver Signature:		,
	Date:		
	Date	and the state of t	
Von-	Hazardous Hydro-C		·
Von-	Hazardous Hydro-C		
	Waste material placed in	n cell number:	
Lazy P.O. 1	Waste material placed in Ace Landfarm, LLLP Box 130	n cell number:  Permit # NM 01-0041	
Lazy P.O. 1	Waste material placed in	n cell number:	
Lazy P.O. I Eunio	Waste material placed in Ace Landfarm, LLLP Box 130	n cell number:  Permit # NM 01-0041	
Lazy P.O. 1 Eunio Con Dana	Waste material placed in Ace Landfarm, LLLP Box 130 e, NM 88231 atacts: by Berry	n cell number:  Permit # NM 01-0041	
Lazy P.O. I Eunio Con Dana (575)	Waste material placed in Ace Landfarm, LLLP Box 130 e, NM 88231 atacts: by Berry 393-6964 - Home	n cell number:  Permit # NM 01-0041	
Lazy P.O. I Eunio Con Dana (575)	Waste material placed in Ace Landfarm, LLLP Box 130 e, NM 88231 atacts: by Berry	n cell number:  Permit # NM 01-0041	
Lazy P.O. 1 Eunic  Con Dann (575) (575) a concironmentations,	Waste material placed in Ace Landfarm, LLLP Box 130 E, NM 88231  Atacts: By Berry Be	n cell number:  Permit # NM 01-0041	
Lazy P.O. 1 Eunic  Con Dann (575) (575) s a consironmerations,	Waste material placed in Ace Landfarm, LLLP Box 130 E, NM 88231  Atacts: By Berry Be	Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E	
Lazy P.O. 1 Eunic  Con Dann (575) (575) a conc ironner rations,	Waste material placed in Ace Landfarm, LLLP Box 130 E, NM 88231  Atacts: By Berry Be	Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E	

Lease	Operator Inform	and the second s			
	Name:		1.50	<u> </u>	
	Address:		ψ <sup>2</sup> A.		
	Address:	and the second s			
	Originating Location	of waste material	•		
		· North Control of the control of th		Settle Market	en per en en e
		T			
	BCC	1	N	<u>-</u> `.	
Tuone	mantan Infanusatia	<b>-</b>	٠.		
	sporter Informatio			ي و سپر هي	· ·
	Name:		**************************************		
				A 64 15	
	Phone #:				<del></del>
	Driver Signature:	Anna de la companya del companya de la companya del companya de la	Marie Comment		
	Date:			· · · · · · · · · · · · · · · · · · ·	
Non-I	Hazardous Hydro-	Carbons:	. 13,	Total Yards:	<u> 12-1-</u>
	Waste material placed	in cell number:			
Land	Ace Landfarm, LLLP				
P.O. B	lox 130		# NM 01-0041 W1/4 S22T20SF	R34E	
Eunice	e, NM 88231				
	tacts:				
Dann (575) 3	y Berry 393-6964 - Home				
	369-5266 - Cell				
nvironme	dition of acceptance for dispo- ntal Protection Agency (EPA exempt from Resource Cons	). The waste are: gene	rated from oil a	and gas exploration	n and production
rixed with	non-exempt waste."		. 10 (namo 21.9)		
Facility	Representative:			Date	
acinty	White - Original	Canary - Invo	nice Di	Date: nk - Trucker	<u> </u>
	Original	Cunary - myt	,100	THURKE	

Name:	a: Para / P
Address:	The state of the s
Phone #:	
Originating Location of wa	Kilor.
Lease Name:	March Arbeit March
Sec	_T
Transporter Information:	erentiga.
Name:	
Address:	3 N 6 13 H DI 10 11
Phone #:	
Driver Signature:	STATE AFORMAR
Dilyei Signature.	
Date:	
Date:	
Date:	Town raids.
Date:	Town raids.
Non-Hazardous Hydro-Car  Waste material placed in ce	ell number:
Non-Hazardous Hydro-Car  Waste material placed in ce  Lazy Ace Landfarm, LLLP P.O. Box 130	Town raids.
Non-Hazardous Hydro-Car  Waste material placed in ce	Permit # NM 01-0041
Non-Hazardous Hydro-Car  Waste material placed in ce Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts:	Permit # NM 01-0041
Non-Hazardous Hydro-Car  Waste material placed in ce Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home	Permit # NM 01-0041
Non-Hazardous Hydro-Car  Waste material placed in ce Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry	Permit # NM 01-0041
Non-Hazardous Hydro-Car  Waste material placed in ce Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  As a condition of acceptance for disposal, I h	Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E  creby certify that this waste is an exempt waste as defined by the
Non-Hazardous Hydro-Car  Waste material placed in ce Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  As a condition of acceptance for disposal, I historonmental Protection Agency (EPA). The verations, exempt from Resource Conservation	Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E  creby certify that this waste is an exempt waste as defined by the waste are: generated from oil and gas exploration and production
Non-Hazardous Hydro-Car  Waste material placed in ce  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  As a condition of acceptance for disposal, I havironmental Protection Agency (EPA). The	Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E  creby certify that this waste is an exempt waste as defined by the
Non-Hazardous Hydro-Car  Waste material placed in ce Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  As a condition of acceptance for disposal, I historonmental Protection Agency (EPA). The verations, exempt from Resource Conservation	Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E  creby certify that this waste is an exempt waste as defined by the waste are: generated from oil and gas exploration and production

Lease	<b>Operator Information</b>	<u>:</u>	•		
	Name:		e de la ca	12	
	Address:	rk <u>La</u>	1300 20	4 30 6	<u> </u>
	Phone #:			regularies	· · · · · · · · · · · · · · · · · · ·
1					
	Originating Location of was	ste material:			
	Lease Name:		14. T. 100 A		12. 3. 3. 3. 3.
	Sec				
Trans	porter Information:				
Trans			and the second	,	
	Name:				( b.s. 63- x.
	Address:	<u> </u>	<u>to de la prope</u> Estat	<u>* 15   34 pr. 1</u>	
	Phone #:	* <del>-</del>			
	Driver Signature:				
	Date:	<u> </u>			
	•				
Non-I	Iazardous Hydro-Carl		7	otal Yards:	1 2
	Waste material placed in ce	ll number:		Cf.	
	•				
	ace Landfarm, LLLP		NM 01-0041 1/4 S22T20SR34	IE ·	
	, NM 88231				
Cont	tacts:				war .
Dann	y Berry				
	193-6964 - Home 169-5266 - Cell				
nvironme	lition of acceptance for disposal, I h ntal Protection Agency (EPA). The exempt from Resource Conservation	waste are: genera	ited from oil and	l gas exploratio	on and production
	non-exempt waste."	as and recovery	(	O INBUIL	
				D-4-	
Facility	Representative:	a I	D:uI	Date:	•
	White - Original	Canary - Invoic	e Mil	c - Trucker	

Name:	Phys. L.	<i>i</i> -	
Address:	16 Q D.		
Phone #: De Alexander	<u> </u>	17	
Originating Location of	f waste material		
		Inderson	
	T		- <del> </del>
Transporter Information	• •		
Name:		16.	
Address:		(F	
Phone #:			
Driver Signature:	War Sign		
Date:		198	
Non-Hazardous Hydro-C  Waste material placed in		# of Yards	: 12
Lazy Ace Landfarm, L.L.C. P.O. Box 130 Eunice, NM 88231	Permit # NM	01-0041 822T20SR34E	
Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell			
As a condition of acceptance for disposal, nvironmental Protection Agency (EPA). To serations, exempt from Resource Conservixed with non-exempt waste."	he waste are: generated	from oil and gas explorati	on and productio
acility Representative:		Date;	
White - Original	Canary - Invoice	Pink - Trucker	

Lease Operator Informati	on:		12
Name: ///////	J. M.W.	May C.	7.
Address:	1 Buch	1111	
Phone #: ///////	nd TX	7970	
			and the second
Originating Location of	waste material:	2 - 9	
Lease Name:	1 1 11	Mall M	Mariell
Sec	T	Ř	
Transporter Information:	1		
Name:	(() 41)	11/1/11/11	·
Address:	2/1 <u>5. 14</u>	Willall Hi	<u> </u>
Phone #:	411.72	<u> 22,77 -                                    </u>	
Driver Signature:	11/1100m	14	
Date:	1000		·
Non-Hazardous Hydro-Ca  Waste material placed in		Total Ya	rds: <u>//</u>
Lazy Ace Landfarm, LLLP P.O. Box 130	Permit # NM 0 W1/2SW1/4 S		
Eunice, NM 88231			
Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell	t e e		
as a condition of acceptance for disposal, vironmental Protection Agency (EPA). The crations, exempt from Resource Conservated with non-exempt waste."	ne waste are: generated f	rom oil and gas explo	pration and production
acility Representative:	÷.	Date: _	
White - Original	Canary - Invoice	Pink - True	ker
			<del>_</del>

Lease Operator I	iformation:
Name:	The thirty had been been
Address:	28/316 Dr. 48 38 11 5 36 7
Phone #:	without Tix 79765
	ocation of waste material:
Lease	Name: Forner Ander Son Ranch
Sec.	T R
Transporter Infor	mation:
Name: _ 🐴 🗇	The state of the s
Address: 🚣	RUE Winter Age.
Phone #:	757 744 1429
Driver Signatu	re:
Date:	
Non-Hazardous H	Town Turdo.
Waste material	placed in cell number:
Lazy Ace Landfarm, LLLI P.O. Box 130 Eunice, NM 88231	Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E
Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell	
vironinemai Protection Agen	for disposal, I hereby certify that this waste is an exempt waste as defined by the cy (EPA). The waste are: generated from oil and gas exploration and production are Conservation and Recovery Act (RCRA) Subtitle C Regulations; and not
acility Representative:	Date:
White - (	riginal Canary - Invoice Pink - Trucker

Name:	<u>. Marchael</u>	. <u> </u>	<u> </u>	
Address:				
Phone #:	A CONTRACTOR OF THE		7-70	production.
	- 11			
Originating Loc	cation of waste	material:		
	Name:	1.		
	T_	•		
			жа.,	
Transporter Inform	nation:			
Name:		and the second		
Address:	And the second s	- <u>-                                  </u>		
Phone #:				
Driver Signatur			A TOTAL STATE	
		<del></del>		
Date	Ey some			•
Date:	Service Company	· · · · · · · · · · · · · · · · · · ·		
		· · · · · · · · · · · · · · · · · · ·		
Non-Hazardous Hy	dro-Carbon	1 <b>S:</b>		Yards:
	dro-Carbon	1 <b>S:</b>		
Non-Hazardous Hy  Waste material    Lazy Ace Landfarm, LLLP	dro-Carbon	1 <b>S:</b>	Total	
Waste material Lazy Ace Landfarm, LLLP	dro-Carbon	ns: 	Total '	
Waste material p Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231	dro-Carbon	IS: Imber:/	Total '	
Waste material p Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231 Contacts:	dro-Carbon	IS: Imber:/	Total '	
Waste material p Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry	dro-Carbon	IS: Imber:/	Total '	
Waste material p Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231 Contacts:	dro-Carbon	IS: Imber:/	Total '	
Waste material p  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell	dro-Carbon	Permit # NM ( W1/2SW1/4 S	Total 01-0041 22T20SR34E	Yards:
Waste material p  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell a condition of acceptance for ironmental Protection Agency	or disposal, I hereby	Permit # NM (W1/2SW1/4 S	Total 01-0041 22T20SR34E waste is an exemptom oil and gas ex	Yards:
Waste material p  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell a condition of acceptance for	or disposal, I hereby	Permit # NM (W1/2SW1/4 S	Total 01-0041 22T20SR34E waste is an exemptom oil and gas ex	Yards:
Waste material p  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell a condition of acceptance for ironmental Protection Agenciations, exempt from Resource ations, exempt from Resource	or disposal, I hereby	Permit # NM (W1/2SW1/4 S	Total 01-0041 22T20SR34E waste is an exemptom oil and gas ex	Yards:

Name:	Togethere I have
Address:	
Phone #:	and 3 × 79705
. ·	
Originating Location of w	gata matanini
Lease Name:	and the second of the second o
Sec	_ T R
Transporter Information:	the Suite
Name:	UL MINULAY
Address:	S. Hapiah bo
Phone #:	5-11/8-22211
Driver Signature:	1 dett me - 1
1 11 1	
Date: / 7//- 7	1770
Date:	
	rhong:
Non-Hazardous Hydro-Car	
Non-Hazardous Hydro-Car Waste material placed in c	
Non-Hazardous Hydro-Car Waste material placed in of Lazy Ace Landfarm, LLLP P.O. Box 130	cell number:
Non-Hazardous Hydro-Car Waste material placed in of Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231	Permit # NM 01-0041
Non-Hazardous Hydro-Car Waste material placed in c Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231 Contacts:	Permit # NM 01-0041
Non-Hazardous Hydro-Car  Waste material placed in c  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry	Permit # NM 01-0041
Non-Hazardous Hydro-Car Waste material placed in c Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231 Contacts:	Permit # NM 01-0041
Non-Hazardous Hydro-Car  Waste material placed in c  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell	Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E
Waste material placed in contacts: Danny Berry (575) 369-5266 - Cell  As a condition of acceptance for disposal, Invironmental Protection Agency (EPA). The	Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E  thereby certify that this waste is an exempt waste as defined by the waste are: generated from oil and gas exploration and production
Waste material placed in of Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  As a condition of acceptance for disposal, Invironmental Protection Agency (EPA). The perations, exempt from Resource Conservations.	Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E  hereby certify that this waste is an exempt waste as defined by the
Waste material placed in contacts: Danny Berry (575) 369-5266 - Cell  As a condition of acceptance for disposal, Invironmental Protection Agency (EPA). The	Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E  thereby certify that this waste is an exempt waste as defined by the waste are: generated from oil and gas exploration and production
Waste material placed in of Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  As a condition of acceptance for disposal, Invironmental Protection Agency (EPA). The perations, exempt from Resource Conservations.	Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E  thereby certify that this waste is an exempt waste as defined by the waste are: generated from oil and gas exploration and production

Name:			
	12 (c) 1/2	per la la la la la la la la la la la la la	
Address:			
Phone #:	· · · · · · · · · · · · · · · · · · ·	Maria Contraction	
	•		
Originating Location of	A Company of the Company	7+ 1 1	
		de de production de la constant de l	
Sec	T	R	···
Transporter Information	:		
Name:	<u>Vi</u> brater		
Address:			
Phone #:			
Driver Signature:		ک <sub>سی</sub> ڈ	
Dote:			
Date:			
			Yards:
Non-Hazardous Hydro-C Waste material placed in	arbons:	Total	Yards:
Non-Hazardous Hydro-C Waste material placed in	arbons:	Total	Yards:
Non-Hazardous Hydro-C  Waste material placed in  Lazy Ace Landfarm, LLLP P.O. Box 130	arbons:	Total	Yards:
Non-Hazardous Hydro-C  Waste material placed in  Lazy Ace Landfarm, LLLP	arbons:	Total t # NM 01-0041	Yards:
Non-Hazardous Hydro-C  Waste material placed in  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts:	arbons:	Total t # NM 01-0041	Yards:
Non-Hazardous Hydro-C  Waste material placed in  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231	arbons:	Total t # NM 01-0041	Yards:
Non-Hazardous Hydro-C  Waste material placed in  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home	rearbons:  Permi W1/25	Total t # NM 01-0041 SW1/4 S22T20SR34E that this waste is an exen	apt waste as defined by
Non-Hazardous Hydro-C  Waste material placed in  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  As a condition of acceptance for disposal, avironmental Protection Agency (EPA). The actions, exempt from Resource Conservers.	rearbons:  Permi W1/25	Total t # NM 01-0041 SW1/4 S22T20SR34E that this waste is an exen	apt waste as defined by t exploration and producti C Regulations; and not

Lease Op	erator Informatio	n:	- · · · · · · · · · · · · · · · · · · ·	
Na	me:			
Ad	dress:			
Pho	one #:	411 7	my statement of the sta	
Ori	ginating Location of w	aste material:		
	Lease Name:		- Avorism R.	-3-3
	Sec.			
			•	
Transpor	ter Information:	and the same of	· •	
Na	me:		(^	
Ad	dress:		Jan We My	
Pho	one #: <u>\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \</u>	31 - 296/	<del>nese ja saara ka</del>	
Dri	iver Signature:			<u> </u>
Da	tė:	P and a second	. #1"	
		•		
Non-Haz	ardous Hydro-Ca	rbons:	Total Yards:	
Wa	ste material placed in	cell number:		
Lazy Ace L P.O. Box 13 Eunice, NM		Permit # NM 01 W1/2SW1/4 S22		
Contact Danny Be (575) 393-6 (575) 369-5	orry 964 - Home			
nvironmental P perations, exem	rotection Agency (EPA). Th	e waste are: generated fro	aste is an exempt waste as defined b m oil and gas exploration and produ CRA) Subtitle C Regulations: and no	iction
acility Rep	resentative:	<u>. 4 </u>	Date:	
	White - Original	Canary - Invoice	Pink - Trucker	

Lease	e Operator Informatio			·
	Name:		<u> </u>	
٠.	Address:		<u> </u>	a de la companya de l
	Phone #:	gen de la companya del companya de la companya del companya de la	11 4 2 2 2 2	· · · · · · · · · · · · · · · · · · ·
			•	
	Originating Location of v	vaste material:		
	Lease Name:	<u> Naska ik</u>	4 3 4 5 4 6 6 6	A CARL BE
	Sec	T1	R	
				•
Tran	sporter Information:	•		
	Name:	Service Services	- The has	
	Address:	<u>. 1980. gradu (z. 1981). 1992.</u>	d. <u>Administration</u>	8 4 2 4 ES
	Phone #:		<u> </u>	
	Driver Signature:	<u> </u>	and the second	
	Date:	13 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Non-	Hazardous Hydro-Ca	rbons:	Total Yard	s:
	Waste material placed in	cell number:		
P.O. 1	Ace Landfarm, LLLP Box 130 ce, NM 88231	Permit # NM 0 W1/2SW1/4 S	1-0041 22T20SR34E	
Dan (575)	ntacts: ny Berry 393-6964 - Home 369-5266 - Cell			
environm perations	ndition of acceptance for disposal, i ental Protection Agency (EPA). The s, exempt from Resource Conserva th non-exempt waste."	e waste are: generated f	rom oil and gas explor	ation and production
Facility	Representative:		Date:	
_	White - Original	Canary - Invoice	Pink - Truck	er

Manifest a

Lease Operator Informat	
Name:	<u> </u>
Address: 70	- 1 SSC 5
Phone #:	
Originating Location of	Waste material
	La company of the second of th
Sec	TR
Transporter Information:	
Name:	the state of the s
Address:	<u> </u>
Phone #:	
Driver Signature:	
Date:	3 3 3 3
on-Hazardous Hydro-Car Waste material placed in c	
Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231	Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E
Contacts: Danny Berry 575) 393-6964 - Home 575) 369-5266 - Cell	
condition of acceptance for disposal, I homental Protection Agency (EPA). The v	nereby certify that this waste is an exempt waste as defined by the waste are: generated from oil and gas exploration and production and Recovery Act (RCRA) Subtitle C Regulations: and not
ions, exempt from Resource Conservation with non-exempt waste."	the state of regulations; and not
nons, exempt from Resource Conservation with non-exempt waste."  Lity Representative:	Date:

Lease Operator Information:	
Name:	De 49.
Address:	4 D. Sugar 550.5
Phone #:	79105
Oulainatina I aantian of	
Originating Location of was	te material:
Lease Name:	
Sec	<u>r                                    </u>
Transporter Information:	
Name:	
Address:	YAT MUNINAM WAY
Phone #:	
Driver Signature:	and the second of the second o
Date:	3274-205
Date.	
Non-Hazardous Hydro-Carb	ons: Total Yards:
Waste material placed in cell	number:
Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231	Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E
Contacts:	
Danny Berry	
(575) 393-6964 - Home (575) 369-5266 - Cell	
nvironmental Protection Agency (EPA). The wa	eby certify that this waste is an exempt waste as defined by the aste are: generated from oil and gas exploration and production and Recovery Act (RCRA) Subtitle C Regulations: and not
Facility Representative:	Date:
· ·	anary - Invoice Pink - Trucker

Lease Operator Info		\$ .	<b>V</b>		
Address:			3.0	· .	<del></del>
Phone #:	1			<u> </u>	····
Pnone #:	<u> 10. a. a. l. 1 kar.                                    </u>	<del></del>			
Originating I aga					
Originating Loca	lame:				
					<del></del>
Sec	T_	I	₹	_	
<del>.</del>					
Transporter Inform					
Name:	<u> </u>	<u> </u>	·		·
Address:					
Phone #:					
Driver Signature:	· · · · · · · · · · · · · · · · · · ·				
Date:	KA XX				
Non-Hazardous Hyc	iro-Carbon	Q+		& ~	1
				Yards:	<del> </del>
Waste material pl	aced in cell nu	ımber:			
Lazy Ace Landfarm, LLLP		Permit # NM 01	-0041		
P.O. Box 130 Eunice, NM 88231		W1/2SW1/4 S2	2T20SR34E		
<b>C</b> . 4 4	•		*		
Contacts: Danny Berry					
(575) 393-6964 - Home (575) 369-5266 - Cell					
(373) 309-3200 - Cen					
s a condition of acceptance for ironmental Protection Agency rations, exempt from Resource ed with non-exempt waste."	(EPA). The waste	are: generated fro	m oil and age av	nlaration on	المسمول أ
· · · · · · · · · · · · · · · · · · ·					
cility Representative:	· · · · · · · · · · · · · · · · · · ·		Date:		.**
White - Orig		ry - Invoice	Pink - Tr		

Name:	
Address:	Marie Bridge & Marie
Phone #:	
Originating Location o	
Lease Name:_	
Sec	T R
Iransporter Information	•
Name:	
Address:	
Phone #:	
Driver Signature:	
Date: 64 Jan 184	
on-Hazardous Hydro-Ca	rbons:
on-Hazardous Hydro-Ca Waste material placed in	rbons:
On-Hazardous Hydro-Ca  Waste material placed in a  azy Ace Landfarm, LLLP  20. Box 130	rbons:
Waste material placed in cazy Ace Landfarm, LLLP 20. Box 130 Eunice, NM 88231	cell number:
Waste material placed in Cazy Ace Landfarm, LLLP 20. Box 130 Eunice, NM 88231	cell number:
Waste material placed in a waste material placed in a waste Landfarm, LLLP 20. Box 130 Sunice, NM 88231 Contacts: Danny Berry 75) 393-6964 - Home	cell number:
Waste material placed in a Waste material placed in a Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry 1753 393-6964 - Home 1753 369-5266 - Cell condition of acceptance for disposal, I homental Protection A gener	rbons: Total Yards: // cell number: Permit # NM 01-0041 WI/2SW1/4 S22T20SR34E
Waste material placed in a Waste material placed in a Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry 1753 393-6964 - Home 1753 369-5266 - Cell condition of acceptance for disposal, I homental Protection A gener	repons:  Total Yards:  Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E

ease Operator Informatio	/11.e
Name:	The State States
Address:	Re The Sail SSME
Phone #:	1 47 1995
Originating Location of w	vaste material:
Lease Name:	Comme and some Kindy
	T R
ransporter Information:	
Name:	At the secretary
Address:	1. MONES OF MOBES NOW ARE
Phone #:	358 98 16
	1 1. 1. 1. 1.
Driver Signature:	<u>三个</u> 桌面接入桌子以上,一个一个
Date:	
	10001 10005.
Date:	cell number:
Date:	10001 10005.
Date:	Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E
Date:	Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E  hereby certify that this waste is an exempt waste as defined by the
Date:	Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E  hereby certify that this waste is an exempt waste as defined by the e waste are: generated from oil and gas exploration and production in and Recovery Act (RCRA) Subtitle C Regulations: and not

Name:		·	<u> </u>		<u> </u>		
Addres	s: <u>/ / / / / / / / / / / / / / / / / / /</u>	. T			**************************************		,
Phone a	<b>#:</b>		2 ST 2		i i i i i i i i i i i i i i i i i i i		
	·						
Origina	ting Location	of waste m	aterial:				
	Lease Name:			1 , .	18 19 - 19 - 19 - 19 - 19 - 19 - 19 - 19 -		
	Sec						
	-			*			
ransporter	Information	n:					
<del>_</del>			•				
	s:			<i>j</i>			
	#:		•				
	-						
Driver	Signature			1 1 2			
Date:	Signature:	August San A					
Date:	-	Carbons	<u>:</u>		Total Yards	: / ;	
Date:	ous Hydro- naterial placed	Carbons in cell nu	<u>:</u>	101-0041		: /	
Date:	ous Hydro- naterial placed rm, LLLP	Carbons in cell nu	mber:	101-0041		: /	
Date:	ous Hydro- material placed rm, LLLP il  Home Cell ceptance for disposition Agency (EPA) m Resource Conso	Carbons in cell nur in the cell nur in the cell nur in the cell nur	mber: Permit # NN W1/2SW1/4	101-0041 S22T205 is waste i	s an exempt wast	e as defined b	y th
Date:	ous Hydro- material placed rm, LLLP ii  Home Cell ceptance for disposition Agency (EPA) m Resource Consept waste."	Carbons in cell nur in the cell nur in the cell nur in the cell nur	mber: Permit # NN W1/2SW1/4	101-0041 S22T205 is waste i	s an exempt wast	e as defined b	y th

Lease	e Operator Information:			***
	Name:			- 1
	Address:			
	Phone #:	30,30	Name of the second	
	Originating Location of waste m	aterial		•
	Lease Name:		2 ( ) 5 m	Frank V
	SecT			
Trans	sporter Information:			
	Name:	far the		
	Address:			77,240
	Phone #:			
	Driver Signature:		angle to the same	
	Date:			
Non-l	Hazardous Hydro-Carbons	Y Same	Total Yard	ls: 🔝
	Waste material placed in cell nu	mber:	1	
I 97v .	Ace Landfarm, LLLP	Permit # NM 01-004	ı	
P.O. E	Box 130	W1/2SW1/4 S22T20		
Eumc	e, NM 88231			
	itacts:			
Dann (575)	ny Berry 393-6964 - Home			
	369-5266 - Cell	•		
A c a con	dition of pagantanea for dispanse I harabe	partify that this waste	ia an aramet wa	nto no doffmed by th
rss a com rvironme	dition of acceptance for disposal, I hereby ental Protection Agency (EPA). The waste	are: generated from o	is an exempt wa il and gas explor	sic as defined by in ation and production
	, exempt from Resource Conservation and non-exempt waste."	Recovery Act (RCRA	A) Subtitle C Reg	ulations: and not
			•	
acility	Representative:		Date:	
	White - Original Canal	y - Invoice	Pink - Truck	er
		÷		*

	Name:		Art of si	u i i un je	j s		
	Š			<u> </u>	The State of the S	<u> </u>	ر نعج سن
	Address:_			<u>8 å</u> 	<u> </u>	some on 150	
	Phone #:_	<u> </u>	<u> </u>	Jan Agenti			
			_				
	•	_	n of waste in		17		
							7. 7. 1
	S	ec	T_		_ R	·	
п	. 4 . <b>T</b>	•				•	
rans	porter In	, a good in a g	ion:	Lineares of	7		
	Name:	1	<u>and the first of the second o</u>			<u> </u>	
	Address:_			<u> </u>			· · · · · · · · · · · · · · · · · · ·
	Phone #:_	* **	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		#** 		
	Driver Sig	noture	L" 12	100	wg; 4-29-1	Section 1	
				The same of		<u>-i</u>	· •
	Date:			j.			
Non-F	Date:	s Hydro		ıs:		Total Yards	. A read
Lazy A P.O. Bo	Date:  Iazardou  Waste mat	s Hydro	o-Carbon	umber:		· 	
Lazy A P.O. Bo Eunice  Cont Danny (575) 3	Date:  Lazardou  Waste mat  ce Landfarm, ox 130	s Hydro	o-Carbon	umber:	∕1 01-0041	· 	
Lazy A P.O. Bo Eunice  Cont Danny (575) 3 (575) 3 s a cond- vironmer rations,	Date:	s Hydro erial plac  LLLP  ance for dis Agency (El Resource Co	o-Carbon ed in cell no	Permit # NN W1/2SW1/4	A 01-0041 S22T20SR3 nis waste is and from oil and	4E n exempt waste d gas explorati	e as defined by thon and productionations: and not
Lazy A P.O. Bo Eunice  Cont Danny (575) 3 (575) 3 s a cond- vironmer rations, sed with	Date:	s Hydro erial plac LLLP  ance for dis Agency (ER Resource Co aste."	o-Carbon ed in cell no	Permit # NN W1/2SW1/4	A 01-0041 S22T20SR3 nis waste is and from oil and	4E n exempt waste d gas explorati	e as defined by th

I VALIDO,	
Address:	
Phone #:	
rnone #:	
Originating Location	of waste material:
	<u>: Androne Robbin Androne (</u> element)
	TR
ransporter Informatio	n;
Name:	In the terms of the second
Address:	PARKET AND MAT POLICE
Phone #:	
Driver Signature:	
Date:	
on-Hazardous Hydro-(	Carbons: Total Yards:
	Carbons: Total Yards:
On-Hazardous Hydro-O Waste material placed in Lazy Ace Landfarm, LLLP P.O. Box 130	Carbons: Total Yards:
on-Hazardous Hydro-O  Waste material placed Lazy Ace Landfarm, LLLP 20. Box 130 Bunice, NM 88231  Contacts:	Carbons: Total Yards: in cell number: Permit # NM 01-0041
Waste material placed  Waste material placed  Lazy Ace Landfarm, LLLP  O. Box 130  Sunice, NM 88231  Contacts: Danny Berry  575) 393-6964 - Home	Carbons: Total Yards:
Waste material placed  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry 575) 393-6964 - Home 575) 369-5266 - Ceil  Leondition of acceptance for disposal commental Protection Agency (EPA). To the constant of the	Carbons: Total Yards: in cell number:  Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E
Waste material placed  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry 575) 393-6964 - Home 575) 369-5266 - Cell  a condition of acceptance for disposal onmental Protection Agency (EDA) 7	Carbons: Total Yards: in cell number:  Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E

	18 1918 211 march
Address:	144 1246 2 - 156 16
Phone #:	<u> 1. 4. 2. 1. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.</u>
Originating Location	of waste material:
	: I Alles nadrabbear promise
Sec	T R
Transporter Informatio	n:
Name:	
Address:	Market St.
Phone #:	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Date:	
	Carbons: Total Yards: /
Waste material placed	i in cell number:Permit # NM 01-0041
Waste material placed	in cell number:
Waste material placed Lazy Ace Landfarm, LLLP P.O. Box 130	i in cell number:Permit # NM 01-0041
Waste material placed  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  As a condition of acceptance for disponential Protection Agency (EPA) erations, exempt from Resource Cons	i in cell number:Permit # NM 01-0041
Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  As a condition of acceptance for disponsivironmental Protection Agency (EPA)	Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E  osal, I hereby certify that this waste is an exempt waste as defined by the control of the waste are: generated from oil and gas exploration and production servation and Recovery Act (RCRA) Subtitle C Regulations: and not

Lease Operator Information	on:
Name:	Calore Life
Address:	
Phone #:	4 Tx 74703
Originating Location of w	
Lease Name:	com Ardaixa Roser
Sec	T R
Transporter Information:	
Name: Marie	a Tricking LLC ?
Address: 16152.	Broodway hopps N.M.
Phone #:	3,9636 68.240
Driver Signature:	ge Navin
Date:	
02/63	12020
Non-Hazardous Hydro-Ca	rbons: Total Yards:
Waste material placed in o	cell number:
Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231	Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E
Contacts:	
Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell	
As a condition of acceptance for disposal, I nvironmental Protection Agency (EPA). Th	hereby certify that this waste is an exempt waste as defined by the waste are: generated from oil and gas exploration and production and Recovery Act (RCRA) Subtitle C Regulations: and not
Facility Representative:	Date:
· -	Canary - Invoice Pink - Trucker

Lease Operate	- 5			
Name: _	Park St.	· 1/1/2	<u> </u>	
Address:		1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 /	jila jila	
Phone #:		hard the	7777	9
	:	•		
Originati	ng Location of	waste material:		
	Lease Name:_	1212 A	63 16 2 SEL	Kaskin
	Sec	T	R	• .
Transporter I	nformation	:		
Name:	KIKA L	·		
Address:	2/3	Z Barre	- 1	
	1000	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	63022	
	gnature:			
Non-Hazardo		<u> </u>	Total Yard	ls:
Waste ma	aterial placed in	a cell number:		-
Lazy Ace Landfarm P.O. Box 130 Eunice, NM 88231	ı, LLLP	Permit # NM W1/2SW1/4	01-0041 S22T20SR34E	
Contacts: Danny Berry (575) 393-6964 - Ho (575) 369-5266 - Co				
Invironmental Protectio	n Agency (EPA). T Resource Conserv	, I hereby certify that thi The waste are: generated vation and Recovery Act	from oil and gas explor	ation and production
Facility Representa	ative:		Date:	· · · · · · · · · · · · · · · · · · ·
w	hite - Original	Canary - Invoice	Pink - Truck	er

Lease Operator Informa	ation:			
Name:		<u> </u>		
Address:				<u> </u>
Phone #:				<u> </u>
Originating Location	of waste material			
	Zin e zin z		, C. 7. 3	
	T1			
		V		
Transporter Information	<b>n:</b> <del>-</del> 7	امام میں ران کی اعلیٰ	i i i i i i i i i i i i i i i i i i i	
Name:	<u>and and an annihilation of the second and an annihilation of the second and an annihilation of the second and a</u>	Pari e sa Pari sa sa sa sa sa sa sa sa sa sa sa sa sa	<u>. 4 %-</u> 1 23346	11127
Address:	i ja til större er er er er er. Storff av ett stræ		AV3 1	The same of the same
Phone #:		<u> </u>		5
Driver Signature:			· .	•
Date:				Ž.
Waste material placed  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231		1-0041	Yards:	
Eunice, Nivi 86251				, and a second
Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell				
As a condition of acceptance for dispositivironmental Protection Agency (EPA) perations, exempt from Resource Constituted with non-exempt waste."	. The waste are: generated fr	om oil and gas e	xploration a	nd production
acility Representative:		Date	<b>_</b>	· .
and a series and a				
White - Original	Canary - Invoice	Pink - T	rucker	

# Received by OCD: 6/26/2020 9:21:50 AM Manifest # Lazy Ace Landfarm

N:	
	ame: ////////////////////////////////////
	idress:
Ph	ione #:
Oı	riginating Location of waste material:
	Lease Name: 10110 1911 1911 1911 1911
	Sec T R
Transpo	rter Information:
Na	ame: 200/MM MAMMING
Ad	ddress: //// //////////////////////////////
Ph	none #:
Dı	river Signature:
, Da	afe:
·	and the control of th
Non-Haz	cardous Hydro-Carbons: Total Vards: / ////
	aste material placed in cell number:
	raste material placed in cell number:
W Lazy Ace I	aste material placed in cell number:
W	Landfarm, LLLP Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E
Lazy Ace I P.O. Box I Eunice, NN	Landfarm, LLLP Permit # NM 01-0041 30 W1/2SW1/4 S22T20SR34E M 88231
Lazy Ace I P.O. Box 1 Eunice, NN Contac Danny B	Landfarm, LLLP Permit # NM 01-0041 30 W1/2SW1/4 S22T20SR34E  Ats: erry
Lazy Ace I P.O. Box 1 Eunice, NN Contac Danny B	Landfarm, LLLP Permit # NM 01-0041 30 W1/2SW1/4 S22T20SR34E 488231  ets: erry 6964 - Home
Lazy Ace I P.O. Box 1 Eunice, NN Contac Danny B (575) 393-6 (575) 369-5	Landfarm, LLLP Permit # NM 01-0041 30 W1/2SW1/4 S22T20SR34E  4 88231  4ts: erry 6964 - Home 6266 - Cell
Lazy Ace I P.O. Box I Eunice, NM Contac Danny B (575) 393-6 (575) 369-5 us a condition vironmental i erations, exer	Landfarm, LLLP Permit # NM 01-0041 30 W1/2SW1/4 S22T20SR34E  4 88231  4 52:  erry 6964 - Home 6266 - Cell  of acceptance for disposal, I hereby certify that this waste is an exempt waste as defined by t
Lazy Ace I P.O. Box I P.O. Box I Eunice, NM Contac Danny (575) 393-( (575) 369-3 As a condition vironmental erations, exer	Landfarm, LLLP Permit # NM 01-0041 30 W1/2SW1/4 S22T20SR34E  1ts: erry 6964 - Home 5266 - Cell of acceptance for disposal, I hereby certify that this waste is an exempt waste as defined by t Protection Agency (EPA). The waste are: generated from oil and gas exploration and production the from Resource Conservation and Recovery Act (RCRA) Subtitle C Regulations: and not exempt waste."
Lazy Ace I P.O. Box I Eunice, NA Contac Danny B (575) 393-6 (575) 369-5 As a condition vironmental erations, exer	Landfarm, LLLP Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E  W1/2SW1/4 S22T20SR34E  W1/2SW1/4 S22T20SR34E  Of acceptance for disposal, I hereby certify that this waste is an exempt waste as defined by the Protection Agency (EPA). The waste are: generated from oil and gas exploration and production that from Resource Conservation and Recovery Act (RCRA) Subtitle C Regulations: and not

Lease Operator Informati	on:
Name:	Mixed Later and the
Address:	
Phone #: Phone #:	11 18 754 Can
Originating Location of	waste material:
	conver Deduces Luciti
Sec	
Transporter Information:	
Name:	truthy services his
Address:	
Phone #:	
Driver Signature:	6510° 00° 00° 00° 00° 00° 00° 00° 00° 00°
Date:	<u> </u>
Non-Hazardous Hydro-C	Total Yards:
Lazy Ace Landfarm, LLLP	Permit # NM 01-0041
P.O. Box 130	W1/2SW1/4 S22T20SR34E
Eunice, NM 88231	
Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell	
Destruction Against (FDA)	al, I hereby certify that this waste is an exempt waste as defined by The waste are: generated from oil and gas exploration and product rvation and Recovery Act (RCRA) Subtitle C Regulations: and not
Facility Representative:	Date:
White - Original	Canary - Invoice Pink - Trucker

Lease Operator Information	n:			
Name:	<u> </u>	ş		·
Address:	<u></u>			<u> </u>
Phone #:	·			
Originating Location of w	aste material:			er en en en en en en en en en en en en en
Lease Name:	<u> </u>		\$ 10 m	
Sec	_ T	R		
Transporter Information:				
Name:				
Address:		<u> </u>	:	
Phone #:		The second		·
Driver Signature:	<u> </u>	<u> </u>	· · · · · · · · · · · · · · · · · · ·	<del> </del>
Date:				·
Non-Hazardous Hydro-Ca Waste material placed in			Total Yards:	A
Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231	Permit	# NM 01-004 W1/4 S22T20	A CONTRACTOR OF THE CONTRACTOR	
Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell				· .
"As a condition of acceptance for disposal, Environmental Protection Agency (EPA). To operations, exempt from Resource Conserva- mixed with non-exempt waste."	ie waste ate: gen	erated from o	ii and gas explorat	ion and production
Facility Representative:			Date:	
White - Original	Canary - Inv	oice	Pink - Trucke	r
				•

Name:			<u> </u>
Address:		\$ 22 SZ	
Phone #:	·		<u></u>
i none			•
			***
Originating Location of w	aste material:		
Lease Name:			
Sec	_ T R		
		•	
ansporter Information:	•	•	
Name:	CARLOS .		
\$ 1.0mm \$ 1.0mm	Haston II		
Address.	1.0011		
Phone #:			
Driver Signature:	4.70		
Date:			
Date:			
on-Hazardous Hydro-Ca		Total Yard	5:
		Total Yard	s:
on-Hazardous Hydro-Ca  Waste material placed in  azy Ace Landfarm, LLLP	cell number:		s: <u>/ Z</u>
Waste material placed in  Azy Ace Landfarm, LLLP  20. Box 130	cell number:		s:
Waste material placed in  Lazy Ace Landfarm, LLLP 2.0. Box 130 Eunice, NM 88231	cell number:		s: /乙_
Waste material placed in  Lazy Ace Landfarm, LLLP 2.O. Box 130 Eunice, NM 88231  Contacts:	cell number:		s:
Waste material placed in  Azy Ace Landfarm, LLLP  O. Box 130  Eunice, NM 88231  Contacts: Danny Berry  575) 393-6964 - Home	cell number:		s: <u>/Z</u>
Waste material placed in  Lazy Ace Landfarm, LLLP  20. Box 130  Eunice, NM 88231  Contacts: Danny Berry  575) 393-6964 - Home	cell number:		S:
Waste material placed in  Lazy Ace Landfarm, LLLP  20. Box 130  Eunice, NM 88231  Contacts: Danny Berry  575) 393-6964 - Home  575) 369-5266 - Cell  a condition of acceptance for disposal, ronmental Protection Agency (EPA). The strong, exempt from Resource Conservations, exempt from Resource Conservations, exempt from Resource Conservations.	Permit # NM 01 W1/2SW1/4 S22	-0041 eT20SR34E  vaste is an exempt waste in a exempt waste in a exemp	ste as defined b
on-Hazardous Hydro-Ca	Permit # NM 01 W1/2SW1/4 S22	-0041 eT20SR34E  vaste is an exempt waste in a exempt waste in a exemp	ste as defined b

Lease Operator Information:		
Name:	2	<u> </u>
Address:	Jest 1 1	
Phone #:	4203	
	•	
Originating Location of waste material:		
Lease Name:	Marian L	3,618
SecT	_ R	· •
Transporter Information:		
Name:		
Address: 1018 & Orong as as 4		BACKI
Phone #:		•
Driver Signature:		
Date: 30 10 4 10 10		
Date: 92/02/20	Trock 1	ty 1
	TANKA I	
Non-Hazardous Hydro-Carbons:	TANKA I	₹ 1 ards:1Z
Non-Hazardous Hydro-Carbons:  Waste material placed in cell number:  Lazy Ace Landfarm, LLLP Permit # NA	Total Y	
Non-Hazardous Hydro-Carbons:  Waste material placed in cell number:  Lazy Ace Landfarm, LLLP Permit # NN P.O. Box 130 W1/2SW1/4	Total Y	
Non-Hazardous Hydro-Carbons:  Waste material placed in cell number:  Lazy Ace Landfarm, LLLP PO. Box 130 Eunice, NM 88231  Contacts: Danny Berry	Total Y	
Non-Hazardous Hydro-Carbons:  Waste material placed in cell number:  Lazy Ace Landfarm, LLLP Permit # NN P.O. Box 130 Eunice, NM 88231  Contacts:	Total Y	
Non-Hazardous Hydro-Carbons:  Waste material placed in cell number:  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home	Total Y  101-0041 S22T20SR34E	waste as defined by folloration and producti
Non-Hazardous Hydro-Carbons:  Waste material placed in cell number:  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  As a condition of acceptance for disposal, I hereby certify that the invironmental Protection Agency (EPA). The waste are: generated perations, exempt from Resource Conservation and Recovery Acceptance for disposals, exempt from Resource Conservation and Recovery Acceptance for disposals.	Total Y  101-0041 S22T20SR34E  is waste is an exempt 1 from oil and gas expt t (RCRA) Subtitle C	waste as defined by toloration and production Regulations: and not

Name:	
Address:	to the title of the second of the
Phone #:	1000 7x 71760
PHONE #.	
Originating Location	e:
Sec	T R
ansporter Informati	on:
Name:	77 1 10 0x 8 11 6 LIC
Address:	71151 Par Hours N. M. 282
Phone #:	13/ 1 2/ 1/2/ 1/2/ 1/2/
Driver Signature:	
Date:	7636 467
•	
Hasandana Uzdw	o-Carbons: Total Yards: 12
ou-Hazardous Hydri	
	······································
Waste material place	ed in cell number:
Waste material place	······································
Waste material place Lazy Ace Landfarm, LLLP P.O. Box 130	Permit # NM 01-0041
Waste material place Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231	Permit # NM 01-0041
Waste material place Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry	Permit # NM 01-0041
Waste material place Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home	Permit # NM 01-0041
Waste material place Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell	red in cell number:
Waste material place Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell a condition of acceptance for disconmental Protection Agency (Figure 1997)	Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E  sposal, I hereby certify that this waste is an exempt waste as defined by
Waste material place Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell a condition of acceptance for distronmental Protection Agency (Elations, exempt from Resource Co	Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E  sposal I hereby certify that this waste is an exempt waste as defined by
Waste material place Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  a condition of acceptance for disconmental Protection Agency (Figure 1997)	Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E  sposal, I hereby certify that this waste is an exempt waste as defined by

Name:	
Phone #: No land 1	x 79705
Phone #.	
Originating Location of waste mate	n Artoson Ponch
· ·	
SecT	
insporter Information:	
Name: Manicipa	
Address: 1615 4 1 151	ordway lebbs N.N.
Phone #:	9004
Driver Signature:	Alon of
Date: 02/63/	17020
n-Hazardous Hydro-Carbons:	Total Yards:
n-Hazardous Hydro-Carbons:	Total Yards:
n-Hazardous Hydro-Carbons:  Waste material placed in cell number	
Waste material placed in cell numbers	ber:
Waste material placed in cell numbers	ber:
Waste material placed in cell numbers azy Ace Landfarm, LLLP Per O. Box 130 Wunice, NM 88231	ber:
Waste material placed in cell numbers azy Ace Landfarm, LLLP Property O. Box 130 Wounice, NM 88231	ber:
Waste material placed in cell numbers azy Ace Landfarm, LLLP Per O. Box 130 Wunice, NM 88231	ber:ermit # NM 01-0041
Waste material placed in cell numbers of the c	crmit # NM 01-0041 71/2SW1/4 S22T20SR34E  rtify that this waste is an exempt waste as defined by a generated from oil and gas exploration and product
Waste material placed in cell numbers of the control of the contro	ber:

	V. 2. 1147 - 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Name: 12.43 /3 ///	121111 2000 12 61
Address:	7 x 79765
Pnone #:	
Originating Location of waste ma	starigi.
Originating Pocation of waste in	12 19 1 A RAISCH
	R
500	
Transporter Information:	•
Name: 844/	security of Comment
Address:	Securio 200 1883 Mario NA 8524 159 0108
Phone #:	109 0108
Driver Signature:	4.16 K
Driver Signature:	
Date.	1848 110
Non-Hazardous Hydro-Carbons	Total Yards:
Non-Hazardous Hydro-Carbons Waste material placed in cell nu	<del>-</del>
Waste material placed in cell nu	mber:
Waste material placed in cell nur Lazy Ace Landfarm, LLLP P.O. Box 130	<del>-</del>
Waste material placed in cell nu	mber:
Waste material placed in cell nur Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231	mber:
Waste material placed in cell nur Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231 Contacts: Danny Berry (575) 393-6964 - Home	mber:
Waste material placed in cell num  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  As a condition of acceptance for disposal, I hereby evironmental Protection Agency (EPA). The waste erations, exempt from Resource Conservation and	mber:  Permit # NM 01-0041  W1/2SW1/4 S22T20SR34E  certify that this waste is an exempt waste as defined by the
Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  As a condition of acceptance for disposal, I hereby	Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E  certify that this waste is an exempt waste as defined by the are: generated from oil and gas exploration and production

Name:	N/ 4 44 N/	<u> </u>		
Address:	14 98 1	<u> </u>	<u>,                                    </u>	
Phone #:	e transfer de la company	N. j	1 1 1	
Originating Location of	waste material:			
Lease Name:		<u> 4 / 1                                 </u>	1 4/ 1	1 1 3 3 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
Sec	T	R	<u>-</u>	
ransporter Information:	• * * * * * * * * * * * * * * * * * * *	n Kare		
Name:			1-11.4	SA 240
Address:	<u> </u>	<u> </u>	<u> </u>	
Phone #:	<u></u>	<u> </u>	· .	
Driver Signature:		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	
Date:				1107
on-Hazardous Hydro-C	arbons:		Total Yards	
Waste material placed i	n cell number:		<u> </u>	
Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231	Permit # W1/2SW	NM 01-004 /1/4 \$22T20	SR34E	
Camtaatas				
Contacts: Danny Berry				
(575) 393-6964 - Home (575) 369-5266 - Cell				
s a condition of acceptance for disposa ironmental Protection Agency (EPA). rations, exempt from Resource Conse	The waste are: gene	rated from or	i and gas explora	non and produci
ed with non-exempt waste."			Date:	

Lease Operator Information:	
Name:	Control of the Contro
Address:	
Phone #: M ON	70707
Originating Location of waste mat	erial:
Lease Name:	that ratioted in
SecT	R
Transporter Information:	
Name:	King Market
Address:	
Phone #:	<u> </u>
Driver Signature:	
Date:	
Non-Hazardous Hydro-Carbons:	Total Yards:
Waste material placed in cell num	ber:
	ermit # NM 01-0041 V1/2SW1/4 S22T20SR34E
Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell	
"As a condition of acceptance for disposal, I hereby content of the example of th	ertify that this waste is an exempt waste as defined by the e: generated from oil and gas exploration and production ecovery Act (RCRA) Subtitle C Regulations: and not
Facility Representative:	Date:
White - Original Canar	y - Invoice Pink - Trucker

Lease Operator Information	
Name:	
Address:	
Phone #:	
Originating Location of wa	ste material:
Lease Name:	
Sec	_TR
Transporter Information:	
Name:	
Address:	and the state of t
Phone #:	
Driver Signature:	
Date:	010770
Non-Hazardous Hydro-Car	rbons: Total Yards:
Waste material placed in c	
Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231	Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E
Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell	
Environmental Protection Agency (EPA) The	hereby certify that this waste is an exempt waste as defined by the waste are: generated from oil and gas exploration and production and Recovery Act (RCRA) Subtitle C Regulations: and not
Facility Representative:	Date:
	Canary - Invoice Pink - Trucker

Manifest-#

Lease Operator Inform			•	
Name:			· · · · · · · · · · · · · · · · · · ·	
Address:	<u> </u>	<u> </u>	<u> </u>	
Phone #:		<u> </u>		
		•		
Originating Location	of waste material:			
	e: <u>//// / / / / / / / / / / / / / / / / </u>			2
Sec	T	R		
Transporter Informati	on:			
Address:		Rubias	MAN	79740
Phone #:	<u> </u>	>		
Driver Signature:		· · · · · · · · · · · · · · · · · · ·		
Date:	103/20			
Non-Hazardous Hydro			al Yards:	12
Waste material place	ed in cell number:		<u>,</u>	
Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231		NM 01-0041 1/4 S22T20SR34E		
Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell				
As a condition of acceptance for dis Environmental Protection Agency (El operations, exempt from Resource Co nixed with non-exempt waste."	PA). The waste are: genera	ated from oil and ga	is exploration :	and productio
Essilias Demograpiations			ate:	
Facility Representative: White - Origin	nal Canary - Invoi		Trucker	

Lease Operator Information:	
Name:	
Address:	
Phone #:	73725
Originating Location of waste materia	r de la companya de la companya de la companya de la companya de la companya de la companya de la companya de l
Lease Name:	William Profession
SecT	
Transporter Information:	
Name:	and the second
Address:	y HOLES N.M. HORYS
Phone #:	
Driver Signature:	
Date:	
Date.	The second second second
Non-Hazardous Hydro-Carbons:	Total Yards:
Waste material placed in cell number:	
	t # NM 01-0041 SW1/4 S22T20SR34E
Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell	
'As a condition of acceptance for disposal, I hereby certify Environmental Protection Agency (EPA). The waste are: ge operations, exempt from Resource Conservation and Recov	merated from oil and gas exploration and productio
mixed with non-exempt waste."	
mixed with non-exempt waste."  Facility Representative:	Date:

	perator Inform	to the property of	. Solve de la companya de la company	
N	Name: 📑 🐪 🐪			t 1 3 2 5
A	Address:	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
P	Phone #:^		idioe	
	*			
Ċ	Originating Location	of waste material:		e e e e e e e e e e e e e e e e e e e
	Lease Name	e: Formov	ANTA	no Conch
	Sec	T	R	· .
ransp	orter Informati	on:		
ì	Name:	5 Tuchs	3 1) C	
I	Address: 3.10	S Train	54 140	538 × 6 2/1/2
	Phone #:		1070k	
Ī	Driver Signature:	The state of the s		
	Date:	V 7 0		
1	Daio.			
Non-H	azardous Hydro	o-Carbons:	Tot	al Yards:
•	Waste material place	ed in cell number:_		
I azv Ac	e Landfarm, LLLP	Permit /	F NM 01-0041	
- Line in the second	x 130	W1/2S\	W1/4 S22T20SR34E	
P.O. Box				
P.O. Box Eunice, l	NM 88231	•		
Eunice, l	acts:			
Eunice, l  Conta  Danny	acts:			
Conta Danny (575) 39	acts:			
Conta Danny (575) 39 (575) 36 as a condit vironment erations, ex	acts:  Berry 93-6964 - Home 69-5266 - Cell tion of acceptance for distal Protection Agency (F)	PA ) The waste are: gene	erated from oil and g	tempt waste as defined by the as exploration and production the C Regulations; and not
Conta Danny (575) 39 (575) 36 As a condit evironment erations, exized with n	acts: Berry 3-6964 - Home 59-5266 - Cell tion of acceptance for dis tal Protection Agency (Elexempt from Resource Co	PA). The waste are: gene onservation and Recover	erated from oil and g ry Act (RCRA) Subti	as exploration and production

Name:	<u> </u>		<u></u>	<del></del>		
					100	
Address:			1			
Phone #:		<del>-</del>				
Originating Location of v	waste mater	ial:	-			
Lease Name:	<u> </u>	<u> </u>	18 July 18 Jul	<u>.</u>	:	
Sec						
500						
			÷			
ansporter Information:	* **					
Name:		1 1 7 7 7		5 agus	5 2 3 2	
Address:		in the first		<u> </u>		
Phone #:		The second of th	<u> </u>			
Driver Signature:	77 No. 18					
Driver Signature:						
	4					
Date:	>					
Date:	arbons:	28		al Yards		
Date:  On-Hazardous Hydro-C  Waste material placed in	arbons:	er:	Tota			
Date:  On-Hazardous Hydro-C  Waste material placed in  Lazy Ace Landfarm, LLLP	arbons:	er:	Tota	al Yards		
Date:  On-Hazardous Hydro-C  Waste material placed in	arbons:	er:	Tota	al Yards		
Date:	arbons:	er:	Tota	al Yards		
Date:	arbons:	er:	Tota	al Yards		
Date:	arbons:	er:	Tota	al Yards		
Date:  On-Hazardous Hydro-C  Waste material placed in  Lazy Ace Landfarm, LLLP  O. Box 130  Bunice, NM 88231  Contacts: Danny Berry	arbons:	er:	Tota	al Yards		
Date:	arbons:  Per  Wi	er:	Tota -0041 2T20SR34E	empt was	te as defin	ıvuu
Date:	arbons:  Per  Wi	er:	Tota -0041 2T20SR34E  waste is an exom oil and gate CRA) Subtite	empt was	te as defin	lvuu

			34		
Name:	24%		10.0		
Phone #:			ar jar		
Phone #:	**				
Originating Location of wa	acta meta	rial·			
Lease Name:			100	sa ka	
Sec					
Sec	_ \	K			
Transporter Information:					
Name:			<u> </u>		
Address:	<u> </u>				
Phone #:		·			
Driver Signature:			1 + 5	·	· · · · · · · · · · · · · · · · · · ·
Date:					
Non-Hazardous Hydro-Car	rbons:		Total	Yards:	* *
Waste material placed in c	ell numb	er:	:	· · · · · · · · · · · · · · · · · · ·	
Lazy Ace Landfarm, LLLP		rmit # NM 01-00			
	****				
P.O. Box 130 Eunice, NM 88231	W.	1/2SW1/4 S22T2	0SR34E		
Eunice, NM 88231	<b>W</b> 1	1/2SW 1/4 S22T2	:0SR34E	•	
	W.	1/2SW1/4 S22T2	:0SR34E		
Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  As a condition of acceptance for disposal, I Environmental Protection Agency (EPA). The operations, exempt from Resource Conservations.	hereby cert	tify that this wast	te is an exer oil and gas	exploration	and production
Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home	hereby cert	tify that this wast	te is an exer oil and gas (A) Subtitle	exploration	and production

Lease Operator Information:	· · · · · · · · · · · · · · · · · · ·
Name:	The second second
Address:	
Phone #:	
Originating Location of waste mat	erial:
Lease Name:	policy of accordance to a second
SecT	R
Transporter Information:	
Name:	
Address:	Y 1 S Man / Johnson
Phone #:	
Driver Signature:	A ROSA
Date:	
Non-Hazardous Hydro-Carbons:	Total Yards:
Waste material placed in cell num	. *
Lazy Ace Landfarm, LLLP P.O. Box 130 V	Permit # NM 01-0041 V1/2SW1/4 S22T20SR34E
Eunice, NM 88231	
Contacts: Danny Berry	
(575) 393-6964 - Home (575) 369-5266 - Cell	
(575) 369-5266 - Cell  As a condition of acceptance for disposal, I hereby convergence of the condition of acceptance for disposal. The waste at	ertify that this waste is an exempt waste as defined by the generated from oil and gas exploration and production accovery Act (RCRA) Subtitle C Regulations: and not
(575) 369-5266 - Cell  As a condition of acceptance for disposal, I hereby convironmental Protection Agency (EPA). The waste are operations, exempt from Resource Conservation and R	e: generated from oil and gas exploration and production

	<b>Operator Inform</b>		**************************************		~	
	Name:	1		<u> </u>	- 1 - 1	<u>.</u>
	Address:	\$ C. (	1		2 / 100	
	Phone #:					
	Originating Location	of waste ma	aterial:			
	_	5 ~		The same of the same		
			R .		_	
rans	porter Informati	on:	· ·			Mar.
	Name:					
	Address:		y fib	253 N b	Jan Jan	April 1
	Phone #:	· ,	<del></del>		<del></del>	
	Driver Signature:		12 1	nem d		
	Date:					
					į.	1.5
Non-I	Hazardous Hydro Waste material place		<del>-</del> /1 :	Total	Yards:	
Lazy A	Waste material place		mber:Permit # NM 01-	0041	Yards:	
Lazy A	Waste material place		mber:	0041	Yards:	
Lazy A P.O. B Eunice	Waste material place Ace Landfarm, LLLP fox 130 a., NM 88231 tacts:		mber:Permit # NM 01-	0041	Yards:	
Lazy A P.O. B Eunice  Con Dann (575)	Waste material place Ace Landfarm, LLLP lox 130 c, NM 88231		mber:Permit # NM 01-	0041	Yards:	
Lazy A P.O. B Eunica  Con Dann (575) 3 (575) 3	Waste material place Ace Landfarm, LLLP lox 130 c, NM 88231  tacts: by Berry 393-6964 - Home	ed in cell nur eposal, I hereby PA). The waste	mber: Permit # NM 01- W1/2SW1/4 S22'	0041 T20SR34E aste is an exem m oil and gas e	pt waste as o	id producti
Lazy A P.O. B Eunica Con Dann (575) 3 (575) 3 As a conceivironme erations, exed with	Waste material place Ace Landfarm, LLLP ox 130 e, NM 88231  tacts: yy Berry 393-6964 - Home 369-5266 - Cell dition of acceptance for disental Protection Agency (Electron Agency (Electron Resource Company)	ed in cell num posal, I hereby PA). The waste	Permit # NM 01-W1/2SW1/4 S22	0041 T20SR34E aste is an exem m oil and gas e	pt waste as o xploration at C Regulation	id productio

	Operator Informat			
	Name:	<u> </u>		<u> </u>
	Address:	10 8 4 A 1	<u>Angelong</u>	Grant Comment
	Phone #:	- A - 1 - 1	<u> </u>	
	•	•		
	Originating Location of		÷	
	Lease Name:_	Karan K	<u> </u>	1
	Sec	T	R	
-				
Transp	oorter Information	<b>!</b>		
	Name: Alana		<u> </u>	
	Address:	377 81		
	Phone #:	A. Marie 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		<u> Varianti</u>
	Driver Signature:	13 11/2 20 1	MYC S	
	Date:			
Non-H	lazardous Hydro-(			Yards:
P.O. Bo	ce Landfarm, LLLP x 130 NM 88231		NM 01-0041 71/4 S22T20SR34E	
Danny (575) 3	acts: / Berry 93-6964 - Home 69-5266 - Cell			
Environment operations,	ition of acceptance for dispos tal Protection Agency (EPA). exempt from Resource Conse non-exempt waste."	The waste are: gener	rated from oil and gas e	exploration and production
Facility	Representative:		Dat	e:
i delitiy i	-	Canary - Invo		

Waste material placed in cell number:  Lazy Ace Landfarm, LLLP Permit # NM 01-0041 P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  As a condition of acceptance for disposal, I hereby certify that this waste is an exempt waste as defined by a normal protection Agency (EPA). The waste are: generated from oil and gas exploration and product perations, exempt from Resource Conservation and Recovery Act (RCRA) Subtitle C Regulations: and not ixed with non-exempt waste.  Facility Representative:  Date:	Lease Operator Informat	tion:		
Phone #:    Continued to the continued of the continued o	Name:		\$ 12 m	
Originating Location of waste material:  Lease Name:  Sec. T R  Transporter Information:  Name:  Address:  Phone #:  Driver Signature:  Date:  Non-Hazardous Hydro-Carbons:  Waste material placed in cell number:  Lazy Ace Landfarm, LLLP  Penit # NM 01-0041  W1/25W1/4 S22T205R34E  Contacts:  Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  As a condition of acceptance for disposal, I hereby certify that this waste is an exempt waste as defined by vircommental Protection Agency (EPA). The waste are: generated from oil and gas exploration and product certaitons, exempt from Resource Conservation and Recovery Act (RCRA) Subtitle C Regulations: and not ixed with non-exempt waste."	Address:	a Or.	ge (a)	(C Syll
Originating Location of waste material:  Lease Name:  Sec. T R  Transporter Information:  Name:  Address:  Phone #:  Driver Signature:  Date:  Non-Hazardous Hydro-Carbons:  Waste material placed in cell number:  Lazy Ace Landfarm, LLLP  Penit # NM 01-0041  W1/25W1/4 S22T205R34E  Contacts:  Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  As a condition of acceptance for disposal, I hereby certify that this waste is an exempt waste as defined by vircommental Protection Agency (EPA). The waste are: generated from oil and gas exploration and product certaitons, exempt from Resource Conservation and Recovery Act (RCRA) Subtitle C Regulations: and not ixed with non-exempt waste."	Phone #:		31 <b>7</b> 1733 3	·
Lease Name: Sec T R				
SecT R	Originating Location of	f waste material	•	
SecT R	Lease Name:_	701301	1 de 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Transporter Information:  Name:				
Name:  Address:  Phone #:  Driver Signature:  Date:  Non-Hazardous Hydro-Carbons:  Waste material placed in cell number:  Lazy Ace Landfarm, LLLP Permit # NM 01-0041 P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 393-6964 - Home (575) 369-5266 - Cell  As a condition of acceptance for disposal, I hereby certify that this waste is an exempt waste as defined by a normal Protection Agency (EPA). The waste are: generated from oil and gas exploration and product retrations, exempt from Resource Conservation and Recovery Act (RCRA) Subtitle C Regulations: and not ixed with non-exempt waste."				
Address:  Phone #:  Driver Signature:  Date:  Non-Hazardous Hydro-Carbons:  Waste material placed in cell number:  Lazy Ace Landfarm, LLLP Permit # NM 01-0041 P.O. Box 130 Eunice, NM 88231  Contacts:  Danny Berry (575) 393-6964 - Home (575) 393-6964 - Home (575) 369-5266 - Cell  As a condition of acceptance for disposal, I hereby certify that this waste is an exempt waste as defined by invironmental Protection Agency (EPA). The waste are: generated from oil and gas exploration and product cerations, exempt from Resource Conservation and Recovery Act (RCRA) Subtitle C Regulations: and not ixed with non-exempt waste."	Transporter Information	:		
Address:  Phone #:  Driver Signature:  Date:  Non-Hazardous Hydro-Carbons:  Waste material placed in cell number:  Lazy Ace Landfarm, LLLP Permit # NM 01-0041 P.O. Box 130 Eunice, NM 88231  Contacts:  Danny Berry (575) 393-6964 - Home (575) 393-6964 - Home (575) 369-5266 - Cell  As a condition of acceptance for disposal, I hereby certify that this waste is an exempt waste as defined by invironmental Protection Agency (EPA). The waste are: generated from oil and gas exploration and product cerations, exempt from Resource Conservation and Recovery Act (RCRA) Subtitle C Regulations: and not ixed with non-exempt waste."	Name:			
Phone #:	Address:	1. July 1		
Driver Signature:  Date:  Non-Hazardous Hydro-Carbons:  Waste material placed in cell number:  Lazy Ace Landfarm, LLLP Permit # NM 01-0041 P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 393-6964 - Home (575) 369-5266 - Cell  As a condition of acceptance for disposal, I hereby certify that this waste is an exempt waste as defined by invironmental Protection Agency (EPA). The waste are: generated from oil and gas exploration and product certations, exempt from Resource Conservation and Recovery Act (RCRA) Subtitle C Regulations: and not ixed with non-exempt waste."  Cacility Representative:  Date:				
Non-Hazardous Hydro-Carbons:  Waste material placed in cell number:  Lazy Ace Landfarm, LLLP Permit # NM 01-0041 P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  As a condition of acceptance for disposal, I hereby certify that this waste is an exempt waste as defined by a a condition of acceptance for disposal, I hereby certify that this waste is an exempt waste as defined by a condition of acceptance for disposal, I hereby certify that this waste is an exempt waste as defined by a condition of acceptance for disposal, I hereby certify that this waste is an exempt waste as defined by a condition of acceptance for disposal, I hereby certify that this waste is an exempt waste as defined by a condition of acceptance for disposal, I hereby certify that this waste is an exempt waste as defined by a condition of acceptance for disposal, I hereby certify that this waste is an exempt waste as defined by a condition of acceptance for disposal, I hereby certify that this waste is an exempt waste as defined by a condition of acceptance for disposal, I hereby certify that this waste is an exempt waste as defined by a condition of acceptance for disposal, I hereby certify that this waste is an exempt waste as defined by a condition of acceptance for disposal, I hereby certify that this waste is an exempt waste as defined by a condition of acceptance for disposal, I hereby certify that this waste is an exempt waste as defined by a condition of acceptance for disposal and a condition of acceptance for disposal and a condition of acceptance for disposal and a condition of acceptance for disposal and a condition of acceptance for disposal and a condition of acceptance for disposal and a condition of acceptance for disposal and a condition of acceptance for disposal and a condition of acceptance for disposal and a condition of acceptance for disposal and a condition of acceptance for disposal and a condition of acceptance for disposal and a condition of acceptance for disposal and				
Waste material placed in cell number:  Lazy Ace Landfarm, LLLP Permit # NM 01-0041 P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  As a condition of acceptance for disposal, I hereby certify that this waste is an exempt waste as defined by avironmental Protection Agency (EPA). The waste are: generated from oil and gas exploration and product perations, exempt from Resource Conservation and Recovery Act (RCRA) Subtitle C Regulations: and not ixed with non-exempt waste."  Cacility Representative:  Date:	1.			
Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  As a condition of acceptance for disposal, I hereby certify that this waste is an exempt waste as defined by a national Protection Agency (EPA). The waste are: generated from oil and gas exploration and product perations, exempt from Resource Conservation and Recovery Act (RCRA) Subtitle C Regulations: and not ixed with non-exempt waste."  Cacility Representative:  Date:			· · · · · · · · · · · · · · · · · · ·	
Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  As a condition of acceptance for disposal, I hereby certify that this waste is an exempt waste as defined by a national Protection Agency (EPA). The waste are: generated from oil and gas exploration and product erations, exempt from Resource Conservation and Recovery Act (RCRA) Subtitle C Regulations: and not ixed with non-exempt waste."  Cacility Representative:  Date:	Non-Hazardous Hydro-C	arbons:	To	tal Varde
P.O. Box 130 W1/2SW1/4 S22T20SR34E  Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  As a condition of acceptance for disposal, I hereby certify that this waste is an exempt waste as defined by a vironmental Protection Agency (EPA). The waste are: generated from oil and gas exploration and product perations, exempt from Resource Conservation and Recovery Act (RCRA) Subtitle C Regulations: and not ixed with non-exempt waste."  Cacility Representative:		<del></del>		
P.O. Box 130 W1/2SW1/4 S22T20SR34E  Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  As a condition of acceptance for disposal, I hereby certify that this waste is an exempt waste as defined by a vironmental Protection Agency (EPA). The waste are: generated from oil and gas exploration and product perations, exempt from Resource Conservation and Recovery Act (RCRA) Subtitle C Regulations: and not ixed with non-exempt waste."  Cacility Representative:				
Contacts:  Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  As a condition of acceptance for disposal, I hereby certify that this waste is an exempt waste as defined by avironmental Protection Agency (EPA). The waste are: generated from oil and gas exploration and product erations, exempt from Resource Conservation and Recovery Act (RCRA) Subtitle C Regulations: and not ixed with non-exempt waste."  Cacility Representative:				•
Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  As a condition of acceptance for disposal, I hereby certify that this waste is an exempt waste as defined by avironmental Protection Agency (EPA). The waste are: generated from oil and gas exploration and product erations, exempt from Resource Conservation and Recovery Act (RCRA) Subtitle C Regulations: and not ixed with non-exempt waste."  Cacility Representative:	Eunice, NM 88231			
(575) 393-6964 - Home (575) 369-5266 - Cell  As a condition of acceptance for disposal, I hereby certify that this waste is an exempt waste as defined by a non-invironmental Protection Agency (EPA). The waste are: generated from oil and gas exploration and product erations, exempt from Resource Conservation and Recovery Act (RCRA) Subtitle C Regulations: and not ixed with non-exempt waste."  Cacility Representative:		•		* * .
(575) 369-5266 - Cell  As a condition of acceptance for disposal, I hereby certify that this waste is an exempt waste as defined by a condition of acceptance for disposal, I hereby certify that this waste is an exempt waste as defined by a vironmental Protection Agency (EPA). The waste are: generated from oil and gas exploration and product certaions, exempt from Resource Conservation and Recovery Act (RCRA) Subtitle C Regulations: and not ixed with non-exempt waste."  Cacility Representative:		•	and the second	•
revironmental Protection Agency (EPA). The waste are: generated from oil and gas exploration and product erations, exempt from Resource Conservation and Recovery Act (RCRA) Subtitle C Regulations: and not ixed with non-exempt waste."  Cacility Representative:		,		
	nvironmental Protection Agency (EPA). The reactions, exempt from Resource Conservations.	The waste are: gene	rated from oil and g	as exploration and production
	acility Representative			Date:
	White - Original	Conord - Invo		

•	•			<del></del>
	•			
	•			a to
	•			
	•			<del></del>
*	•			
	•			
	Driver Signature:			
	•			
	•			
•	•			
•	•			
	•			
	•			
	Date:			•
	Date:			· <del>-</del>
	Date:	<del></del>	<u> </u>	<del> ,</del>
	*			
		•		
Ma-	T11_	Cardharra	\$	
Non-	Hazardous Hydro	-Carbons:	Total Y	Yards:
Non-				Yards:
Non-				Yards:
Non-	Hazardous Hydro Waste material place			Yards:
	Waste material place	d in cell number:	<u> </u>	Yards:
Lazy	Waste material place	d in cell number:	# NM 01-0041	Yards:
Lazy P.O. I	Waste material place Ace Landfarm, LLLP Box 130	d in cell number:	<u> </u>	Yards:
Lazy P.O. I	Waste material place	d in cell number:	# NM 01-0041	Yards:
Lazy P.O. I Eunio	Waste material place Ace Landfarm, LLLP Box 130 ce, NM 88231	d in cell number:	# NM 01-0041	Yards:
Lazy P.O. I Eunio	Waste material place Ace Landfarm, LLLP Box 130 ce, NM 88231	d in cell number:	# NM 01-0041	Yards:
Lazy P.O. I Eunio	Waste material place Ace Landfarm, LLLP Box 130 ce, NM 88231  ntacts: ny Berry	d in cell number:	# NM 01-0041	Fards:
Lazy P.O. I Eunio	Waste material place Ace Landfarm, LLLP Box 130 ce, NM 88231	d in cell number:	# NM 01-0041	Yards:
Lazy P.O. I Eunio Cor Dam (575)	Waste material place Ace Landfarm, LLLP Box 130 ce, NM 88231  ntacts: ny Berry 393-6964 - Home	d in cell number:	# NM 01-0041	Yards:
Lazy P.O. I Eunio Cor Dam (575)	Waste material place Ace Landfarm, LLLP Box 130 ce, NM 88231  ntacts: ny Berry	d in cell number:	# NM 01-0041	Yards:
Lazy P.O. 1 Eunio Cor Dani (575) (575)	Waste material place Ace Landfarm, LLLP Box 130 ce, NM 88231  ntacts: ny Berry 393-6964 - Home 369-5266 - Cell	d in cell number: Permit W1/2S	# NM 01-0041 W1/4 S22T20SR34E	
Lazy P.O. I Eunic Cor Dam (575) (575)	Waste material place Ace Landfarm, LLLP Box 130 ce, NM 88231  **Tacts:* ny Berry 393-6964 - Home 369-5266 - Cell dition of acceptance for disp	d in cell number: Permit W1/2S	# NM 01-0041 W1/4 S22T20SR34E hat this waste is an exemp	it waste as defined by t
Lazy P.O. I Eunic  Cor Dam (575) (575) As a con	Waste material place Ace Landfarm, LLLP Box 130 ce, NM 88231  1tacts: ny Berry 393-6964 - Home 369-5266 - Cell  dition of acceptance for dispental Protection Agency (EP/	d in cell number: Permit W1/2S osal, I hereby certify t	# NM 01-0041 W1/4 S22T20SR34E hat this waste is an exemperated from oil and gas ex	it waste as defined by the ploration and production
Lazy P.O. I Eunic  Cor Dam (575) (575) As a con	Waste material place Ace Landfarm, LLLP Box 130 ce, NM 88231  **Tacts:* ny Berry 393-6964 - Home 369-5266 - Cell dition of acceptance for disp	d in cell number: Permit W1/2S osal, I hereby certify t	# NM 01-0041 W1/4 S22T20SR34E hat this waste is an exemperated from oil and gas ex	it waste as defined by the ploration and production
Lazy P.O. I Eunic  Cor Dani (575) (575)  As a con environm perations	Waste material place Ace Landfarm, LLLP Box 130 ce, NM 88231  1tacts: ny Berry 393-6964 - Home 369-5266 - Cell  dition of acceptance for dispental Protection Agency (EP/	d in cell number: Permit W1/2S osal, I hereby certify t	# NM 01-0041 W1/4 S22T20SR34E hat this waste is an exemperated from oil and gas ex	it waste as defined by the ploration and production
Lazy P.O. I Eunic  Cor Dani (575) (575)  As a con environm perations	Waste material place Ace Landfarm, LLLP Box 130 ce, NM 88231  Itacts: ny Berry 393-6964 - Home 369-5266 - Cell  Idition of acceptance for dispental Protection Agency (EPAs, exempt from Resource Con	d in cell number: Permit W1/2S osal, I hereby certify t	# NM 01-0041 W1/4 S22T20SR34E hat this waste is an exemperated from oil and gas ex	it waste as defined by the ploration and production
Lazy P.O. 1 Eunic  Cor Dann (575) (575) As a con invironm perations nixed with	Waste material place Ace Landfarm, LLLP Box 130 ce, NM 88231  ntacts: ny Berry 393-6964 - Home 369-5266 - Cell dition of acceptance for dispental Protection Agency (EPAs, exempt from Resource Conth non-exempt waste."	d in cell number:  Permit W1/2S  osal, I hereby certify t A). The waste are: gen servation and Recove	# NM 01-0041 W1/4 S22T20SR34E hat this waste is an exemperated from oil and gas ex	of waste as defined by the ploration and production Regulations: and not
Lazy P.O. 1 Eunic  Cor Dann (575) (575) As a con invironm perations nixed with	Waste material place Ace Landfarm, LLLP Box 130 ce, NM 88231  Itacts: ny Berry 393-6964 - Home 369-5266 - Cell  Idition of acceptance for dispental Protection Agency (EPAs, exempt from Resource Con	d in cell number:  Permit W1/2S  osal, I hereby certify t A). The waste are: gen servation and Recove	# NM 01-0041 W1/4 S22T20SR34E hat this waste is an exemperated from oil and gas ex	nt waste as defined by the ploration and production Regulations; and not

	Name:	The Cours		
	Address:	John grade I	Hally Jak	
	Phone #:			
		. <b>.</b>		
•	Originating Location of	waste material:		was the second
	Lease Name:_	Museo material.	A Jaysung	43.4.9
		T1		
			*	·
Trans	porter Information	- · · ·	Market State	
	Name:			
	Address:	CX17	Syl North	WAY/
•	Phone #:	Aven		
	Driver Signature:			
	Date:	The state of the s	and the second	
		•		
Non-H	lažardous Hydro-C	arbons:	Total Yards:	and the same of th
	Waste material placed in	n cell number:		
P.O. Bo	ce Landfarm, LLLP ox 130 , NM 88231	Permit # NM 0 W1/2SW1/4 S2		
Cont	acts:			
Danny	Berry		•	
	93-6964 - Home 69-5266 - Cell			
As a condi	ition of acceptance for disposal ttal Protection Agency (EPA). exempt from Resource Conserva-	The waste are: generated fi	rom oil and gas explorati	on and production
invironment perations,	non-exempt waste."	•		
invironment perations, on nixed with			Data	:
invironment perations, on nixed with	Representative:	Canary - Invoice	Date: Pink - Trucke	

Lease Operator Informa	tion:	10. 10.	
Name:	5 14/16/11 4		
Address:	a Marie Mi	4 3 X X	
Phone #:	Unid TX MX5		
Originating Location of	of waste material:	And the second s	
Lease Name:	1	Kande	
Sec	TR		
Transporter Information	<b>1:</b>		
Name://_////	mar Thullin	H	
Address:	To Thomas 21	9	
Phone #:	c 1/1/4-1/2020		
Driver Signature:	1 / Marate		
Date:			
Date:			
Non-Hazardous Hydro-		otal Yards: ///////	
Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231	Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E		
Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell			
environmental Protection Agency (EPA) perations, exempt from Resource Consonixed with non-exempt waste."	al, I hereby certify that this waste is an ex- The waste are: generated from oil and g rvation and Recovery Act (RCRA) Subti	as exploration and production itle C Regulations: and not	
Facility Representative:		Date:	
White - Original	Canary - Invoice Pink	- Trucker	
	to the state of th	<u></u>	<u></u>

Na		mation:		F+		
	ame:	1 11/12	<u> 16. j. ž</u>			and the same
Ac	ddress: 2028		<u> </u>		<u> </u>	
Pb	ione #: <u>/////</u>	<u> </u>			a garage	
	•					
O	riginating Location	on of waste r	naterial:	, ž	<i>J</i> **.	
•	Lease Nar	ne: <u>É 100</u>	<u>184 /</u>	Index:	70 MG	$\mathcal{A}(L)$
				R		
Transpo	rter Informat	tion:				
~	ame:		14	1 * 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	· · · · · · · · · · · · · · · · · · ·	est li
	ddress:					
Ph	none #:					
Dı	none #: river Signature:_	4 4 4 5	49 1	torna of of	<u>.</u>	
	ate:					
Non-Haz W	zardous Hydr /aste material pla	o-Carbon	s:  _mber:	Ton	tal Yards:	January Company
Lazy Ace I P.O. Box 1	Landfarm, LLLP 30		Permit # N			
Eunice, NI	VI 88231					٠.
Contac Danny B	lerry 6964 - Home					÷
(575) 369-5						
(575) 369-3 As a condition vironmental erations, exer	n of acceptance for di Protection Agency (E mpt from Resource C n-exempt waste."	PA). The waste	are: generat	ed from oil and g	as exploration a	nd production
(575) 369-5 As a condition wironmental erations, exer exed with non	n of acceptance for di Protection Agency (E mpt from Resource C	PA). The waste	are: generat	ed from oil and go act (RCRA) Subti	as exploration a	nd production

Lease Na Sec  Transporter Informa  Name: Address: Phone #: Driver Signature: Date: Non-Hazardous Hyd	TTA GE MUNICHA 1774 - MUNICK KA 2007 - MANGEL KA
Originating Locat Lease Na Sec  Iransporter Informa  Name: Address: Phone #: Driver Signature: Date:  Non-Hazardous Hyd  Waste material pla	ame: ////// RR
Lease Na Sec  Iransporter Informs  Name: Address: Phone #: Driver Signature: Date: Non-Hazardous Hyd  Waste material pla	ame: ////// RR
Lease Na Sec  Iransporter Informs  Name: Address: Phone #: Driver Signature: Date: Non-Hazardous Hyd  Waste material pla	ame: Malli Malli (a) Malli (b)  T R R R  Ation:  The Malli (b)  All Malli (c)  All Malli (c)
Lease Na Sec  Iransporter Informs  Name: Address: Phone #: Driver Signature: Date: Non-Hazardous Hyd  Waste material pla	ame: Malli Malli (a) Malli (b)  T R R R  Ation:  The Malli (b)  All Malli (c)  All Malli (c)
Sec  Iransporter Informa  Name: Address: Phone #: Driver Signature: Date:  Non-Hazardous Hyd  Waste material plane	TRRR
Iransporter Informa  Name: Address: Phone #: Driver Signature: Date:  Non-Hazardous Hyd  Waste material place	etion:
Name:Address:Phone #:Driver Signature:Date:Non-Hazardous Hyd  Waste material ple	TTA GE LAWARENG 1774 - Marsak Le 2007 - LAMANGA L
Name:Address:Phone #:Driver Signature:Date:Non-Hazardous Hyd  Waste material ple	TTA GE LAWACHA 1714 - Marrak de 2014 - Litterja kij
Address: Phone #: Driver Signature: Date: Non-Hazardous Hyd Waste material plane	- Littery ky
Phone #: Driver Signature: Date:  Non-Hazardous Hyd  Waste material pla	- Charles Carlos Company Compa
Driver Signature:  Date:  Non-Hazardous Hyd  Waste material pla	
Date:Non-Hazardous Hyd Waste material pl	
Non-Hazardous Hyd Waste material pl	
Waste material pla	17 4118
Waste material pla	at the second se
	ro-Carbons: Total Yards: MAY
Lazy Ace Landfarm, LLLP	aced in cell number: // /
Lazy Ace Landiarm, LLLP	
P.O. Box 130	Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E
Eunice, NM 88231	
Contacts:	
Danny Berry	
(575) 393-6964 - Home (575) 369-5266 - Cell	
As a condition of accentance for	disposal, I hereby certify that this waste is an exempt waste as defined by the
vironmental Protection Agency (	(EPA). The waste are: generated from oil and gas exploration and production
erations, exempt from Resource xed with non-exempt waste."	Conservation and Recovery Act (RCRA) Subtitle C Regulations: and not
acility Representative:	Date:

Lease Operator Information:				
Name:				
Address:		et garen geraria. Gartin de ti		
Phone #:		24		
Originating Location of waste r	naterial:			
Lease Name:	gradie	1 1 47 1	2	
SecT_				
Transporter Information:				
Name:		<u></u>		
Address:				
Phone #:				
Driver Signature:				
Date:				
Non-Hazardous Hydro-Carbon  Waste material placed in cell nu	<del></del> .	j.e	ards:	<u> `</u>
Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231	Permit # NM 01- W1/2SW1/4 S22	0041		•
Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell			4	
As a condition of acceptance for disposal, I hereby invironmental Protection Agency (EPA). The waste perations, exempt from Resource Conservation and nixed with non-exempt waste."	are: generated from	n oil and gas exp	loration and produ	ictic
Facility Representative:	· .	Date:	·	
	ry - Invoice	Pink - Tru	cker	

Lease Operator Information:	
Name: 1/3 \$ /1 /	
Address: A Communication of the Communication of th	Secretary of the
Phone #: //	1744
Originating Location of waste material:	
Lease Name: Transfer de	18 17500 KAJEA
SecTF	
Transporter Information:	
Name:	· · · · · · · · · · · · · · · · · · ·
Address:	Ave
Phone #:	
Driver Signature:	The second section of the second section of the second section
Date: A A A	
Non-Hazardous Hydro-Carbons:  Waste material placed in cell number:	Total Yards: 12. 6
Lazy Ace Landfarm, LLLP Permit # NM 0 P.O. Box 130 W1/2SW1/4 S2 Eunice, NM 88231	• • • • • • • • • • • • • • • • • • • •
Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell	
As a condition of acceptance for disposal, I hereby certify that this ventronmental Protection Agency (EPA). The waste are: generated froperations, exempt from Resource Conservation and Recovery Act (Paixed with non-exempt waste."	om oil and gas exploration and production
Facility Representative:	Date:
White - Original Canary - Invoice	Pink - Trucker

Lease Operator Information:	ye.
Name:	Mark to fine war and
Address:	<u> San Kiranga Barata Ingga</u>
Phone #:	
Originating Location of wast	e material:
Lease Name:	VALUE TOP PORT RECORD
	Γ R
·	
Transporter Information:	
Name:	- Lande Grandy
Address:	
Phone #:	
Driver Signature:	
Date:	
Non-Hazardous Hydro-Carb	
Lazy Ace Landfarm, LLLP P.O. Box 130	Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E
Eunice, NM 88231	
Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell	
Environmental Protection Agency (EPA). The wa	reby certify that this waste is an exempt waste as defined by the aste are; generated from oil and gas exploration and production and Recovery Act (RCRA) Subtitle C Regulations; and not
Facility Representative:	Date:
White - Original C	Canary - Invoice Pink - Trucker

Manifest a

Lease Operator Information:
Name: Holes Think
Address:
Phone #: Mullind Ty
Originating Location of waste material:
Lease Name 13/11/11 ANUSTON BLONG (1)
Sec R
Transporter Information:
Name: 1000000000000000000000000000000000000
Address:
Phone #:
Driver Signature:
Date:
Non-Hazardous Hydro-Carbons:  Waste material placed in cell number:  Total Yards:
Lazy Ace Landfarm, LLLP Permit # NM 01-0041
P.O. Box 130 W1/2SW1/4 S22T20SR34E Eunice, NM 88231
Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Ceil
As a condition of acceptance for disposal, I hereby certify that this waste is an exempt waste as defined by the nvironmental Protection Agency (EPA). The waste are: generated from oil and gas exploration and production perations, exempt from Resource Conservation and Recovery Act (RCRA) Subtitle C Regulations: and not nixed with non-exempt waste."
Facility Representative:Date:
White - Original Canary - Invoice Pink - Trucker

Lease Operator Information:	
Name:	
Address:	
Phone #:	And the second s
Originating Location of waste material:	tt. Turkinin kalendari
Lease Name:	
Sec	
Transporter Information:	
Name:	
Address:	
Phone #:	
Driver Signature:	
Date:	
Non-Hazardous Hydro-Carbons:  Waste material placed in cell number:	al Yards:
Lazy Ace Landfarm, LLLP Permit # NM 01-0041 P.O. Box 130 W1/2SW1/4 S22T20SR34E Eunice, NM 88231	· · · · · · · · · · · · · · · · · · ·
Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell	
As a condition of acceptance for disposal, I hereby certify that this waste is an execution and Protection Agency (EPA). The waste are: generated from oil and gas perations, exempt from Resource Conservation and Recovery Act (RCRA) Subtitluized with non-exempt waste."	s exploration and productio
Facility Representative: Do	ate:
and the control of th	Trucker

Lease	Opera	tor Inforn	nation:	ν.	į.	** 4	
	Name:		y - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -		4 1.4	· · · · · · · · · · · · · · · · · · ·	
	Address	r: <u></u>	100	70.00		nja 1 september 1991. <del>Jeografia</del>	er en en en en en en en en en en en en en
	Phone #	<u>, 1944                                  </u>	1.	X	199		
	Originat	ting Location	*		in the state of th		And the second s
			ne:			6 3 5	Programme Control of the Control of
		Sec	T		. R	<del></del>	
Trans	^	Informati	on:		Sefect party .	and the state of t	
	Name: _					10	
	Address	: <u>//</u>	Kreen	<u>z fioi</u>			
	Phone #	4; <u> </u>	· · · · · · · · · · · · · · · · · · ·				
	Driver S	Signature:					,
	Date:	2-10-	The state of the s		-		
Non-I	Tazardo	ous Hydro	n-Carbon	<b>c</b> •	ege.		4
			<del></del>	<del></del> (1)	1	otal Yards	S
	waste ii	naterial place	ea in cen nu	moer:	<u></u>		<u></u>
	Ace Landfar	m, LLLP		Permit # NM			`
	ox 130 c, NM 8823	1		W1/2SW1/4	S22T20SR34	E	•
~							
	tacts: y Berry			w			
(575)3	193-6964 - I						÷
(5/5)3	369-5266 - C	-en		•			
nvironme: perations,	ntal Protecti exempt from	ion Agency (EP m Resource Co	A). The waste	are: generated	from oil and	gas explora	te as defined by tion and producti llations; and not
uxea with	non-exemp	it waste."				٠	
Facility :	Represen	tative:				Date:	

Lease Operator Informat	ion:	
Name:	<u> </u>	
Address:	v	<u>C. M. M. Markeller</u>
Phone #:	+ <sub>1</sub> ,	* 17 / AT
Originating Location of		
Lease Name:_	A. Spineral	<u>a rojevisa izdavlaš</u>
Sec	T	R
Transporter Information	The second secon	
Name: 🔑 🤼 🚶	f	
Address:	Barren Frank	Sauce Name NM 86250
Phone #:		
Driver Signature:	11. 15.3	
Date:		·
Non-Hazardous Hydro-C	i i	Total Yards:
Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231	Permit#	NM 01-0041 1/4 S22T20SR34E
Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell		
Environmental Protection Agency (EPA).	The waste are: gener	at this waste is an exempt waste as defined by the ated from oil and gas exploration and production and RCRA) Subtitle C Regulations: and not
Facility Representative:		Date:
White - Original	Canary - Invol	ee Pink - Trucker

Lease Operator Informat	HOIL			
Name:	· · · · · · · · · · · · · · · · · · ·	<u> </u>		
Address:				
Phone #:	<u>. 163.</u>	ر اور ارب بعد اور اور ارب		
Originating Location of	f waste materia	al:		
Lease Name:_				
Sec				1 - 4 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
Transporter Information	•			
Name:		<b>6</b>		
Address:				
Phone #:				
THORE II.	<del></del>			
Dulana Cianatana				
Driver Signature:	<u> </u>			
Driver Signature:	<u> </u>			
	<u></u>			3:
Date:	Carbons:			**
Date:	Carbons: n cell number		Total Yards	23000
Date:  Non-Hazardous Hydro-C  Waste material placed i  Lazy Ace Landfarm, LLLP P.O. Box 130	Carbons: n cell number	t#NM 01-004	Total Yards	S. The same of the
Date:  Non-Hazardous Hydro-C  Waste material placed i  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home	Carbons:  n cell number:  Penni W1/2:	t # NM 01-004 SW1/4 S22T209 that this waste nerated from oil	Total Yards  SR34E  is an exempt was and gas explora	te as defined by t
Non-Hazardous Hydro-C  Waste material placed i  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  As a condition of acceptance for disposativironmental Protection Agency (EPA). erations, exempt from Resource Conser	Permi W1/2:	t # NM 01-004 SW1/4 S22T209 that this waste nerated from oil	Total Yards  SR34E  is an exempt was and gas explora	te as defined by t

I		of waste material	A STATE OF THE STA	i i
I (	Phone #; Originating Location Lease Name	ı of waste material	A STATE OF THE STA	ži.
	Originating Location Lease Name	ı of waste material	A STATE OF THE STA	
	Lease Name	e: <u></u>	A STATE OF THE STA	ħ
	Lease Name	e: <u></u>	A STATE OF THE STA	<u>k</u>
78				<u> </u>
	Sec	T	R	
77				
	orter Informati			
	Name:			
I	Address:		<u> 19 km Shiringan ing </u>	
I	Phone #:	<u> </u>		
I	Driver Signature:	Server M. Ville	J. Harris S. V. Sec. 1	
I	Date:			
		•		
Non-H	azardous Hydro	-Carbons:	Total Yards:	
7	Waste material place	d in cell number:_		
P.O. Box			# NM 01-0041 W1/4 S22T20SR34E	•
Eunice, I	NM 88231	•		
	Berry 3-6964 - Home			
(313)309	9-5266 - Cell	•		
nvironmenta perations, ex	al Protection Agency (EP	A). The waste are: gene	that this waste is an exempt waste as defi lerated from oil and gas exploration and ry Act (RCRA) Subtitle C Regulations:	product
Facility D.	epresentative:		Date:	
acimy Re	epresentative: White - Origina			

<b>Lease Operator Information</b>	•
Name:	
Address:	
Phone #:	· · · · · · · · · · · · · · · · · · ·
Originating Location of was	
Lease Name:	the same of the sa
Sec	T R
Transporter Information:	
Name:	
Address:	
Phone #:	
Driver Signature:	
Date:	
Non-Hazardous Hydro-Carl Waste material placed in ce	<del></del>
Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231	Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E
Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell	
Invironmental Protection Agency (EPA). The v	ereby certify that this waste is an exempt waste as defined by waste are: generated from oil and gas exploration and production and Recovery Act (RCRA) Subtitle C Regulations: and not
Facility Representative:	Date:
White - Original	Canary - Invoice Pink - Trucker

Lease Operator Information:	en de la companya de la companya de la companya de la companya de la companya de la companya de la companya de La companya de la companya de la companya de la companya de la companya de la companya de la companya de la co
Name: //((//) / / / / / / / / / / / / / / / /	the state of the s
Address:	
Phone #:	7.7 Cu 2
Originating Location of waste material:  Lease Name: T	Par Million
Transporter Information:	
Name:	
Address: 17 M Manya	1. 190
Phone #:	
Driver Signature:	
Date: 16 7616	
Non-Hazardous Hydro-Carbons:  Waste material placed in cell number:	Total Yards: 1/4/4/
Lazy Ace Landfarm, LLLP Permit # NM 01-0041	
P.O. Box 130 W1/2SW1/4 S22T20SR3 Eunice, NM 88231	4 <u>E</u>
Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell	
"As a condition of acceptance for disposal, I hereby certify that this waste is a Environmental Protection Agency (EPA). The waste are: generated from oil ar operations, exempt from Resource Conservation and Recovery Act (RCRA) S mixed with non-exempt waste."	id gas exploration and production
Facility Representative:	Date:
	ık - Trucker

Lease Operator Information:	
Name:	
Address:	Service of the Control of the Contro
Phone #:	
Originating Location of waste r	naterial:
Lease Name:	<u> </u>
	R
3 <del>00</del> ;	
Transporter Information:	
Name:	
Address:	A Committee of the Comm
Phone #:	
Driver Signature:	
<del></del>	
Non-Hazardous Hydro-Carbon	S: Total Yards:
Waste material placed in cell nu	ımber:
Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231	Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E
Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell	
Environmental Protection Agency (EPA). The waste	certify that this waste is an exempt waste as defined by the are: generated from oil and gas exploration and production if Recovery Act (RCRA) Subtitle C Regulations: and not
Facility Representative:	Date:
	ary - Invoice Pink - Trucker

	se Operator Infor	mation.		
	Name:		on the second of	
	Address:			1 There
	Phone #:		7-55	
	Originating Locati	on of waste material:		gr <sup>och</sup> s
	Lease Na	me: <u>}                                   </u>	e Bankerius	· May
		T		: .
Tro	nsporter Informa	tion:		
		S., ,		
	Name:	287000	TO THE COMMENT	
	Address:		The state of the s	
	Phone #:			
	Driver Signature:_		And the second of the second o	· · · · · · · · · · · · · · · · · · ·
	Date:			
		•		
Non	ı-Hazardous Hydi	ro-Carbons:	Total Yard	s:
Non		ro-Carbons:	Total Yard	s:
Laz	Waste material pla	ced in cell number:	NM 01-0041	s:
Laz P.O	Waste material pla	ced in cell number:		s:
Laz P.O Eur	Waste material pla zy Ace Landfarm, LLLP b. Box 130	ced in cell number:	NM 01-0041	s:
Laz P.O Eur Co Da (57:	Waste material pla  zy Ace Landfarm, LLLP  D. Box 130  nice, NM 88231  Datacts:  unny Berry	ced in cell number:	NM 01-0041	s:
Laz P.O Eur Co Da (57: (57: As a co	Waste material pla  zy Ace Landfarm, LLLP D. Box 130 nice, NM 88231  Dontacts: nny Berry 5) 393-6964 - Home 5) 369-5266 - Cell  condition of acceptance for dimental Protection Agency (1	ced in cell number:	NM 01-0041	ste as defined by th
Laz P.O Eur CO Da (57: (57: As a co environ peration ixed w	Waste material pla  zy Ace Landfarm, LLLP D. Box 130 nice, NM 88231  Dontacts: nny Berry 5) 393-6964 - Home 5) 369-5266 - Cell  condition of acceptance for dimental Protection Agency (loss, exempt from Resource (	ced in cell number:  Permit # W1/2SW  isposal, I hereby certify the EPA). The waste are: generation and Recovery	NM 01-0041 /1/4 S22T20SR34E at this waste is an exempt warrated from oil and gas explore	ste as defined by th tion and production ulations: and not

Name, Sales and the sales are	
Name: Address:	
Phone #:	74705
Originating Location of waste material	
Lease Name:	Andrews Rose
SecT	R
Transporter Information:	
Name:	<u> </u>
Address:	
Phone #:	
Driver Signature:	Compared to the second
Date:	· · · · · · · · · · · · · · · · · · ·
·	
	Total Yards:
Waste material placed in cell number:	
Lazy Ace Landfarm, LLLP Permit P.O. Box 130 W1/2S	
Waste material placed in cell number:  Lazy Ace Landfarm, LLLP Permit	# NM 01-0041
Waste material placed in cell number:  Lazy Ace Landfarm, LLLP Permit P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home	# NM 01-0041 W1/4 S22T20SR34E  that this waste is an exempt waste as defined by crated from oil and gas exploration and product
Waste material placed in cell number:  Lazy Ace Landfarm, LLLP Permit P.O. Box 130 W1/2S  Eunice, NM 88231  Contacts:  Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  as a condition of acceptance for disposal, I hereby certify the twironmental Protection Agency (EPA). The waste are: generations, exempt from Resource Conservation and Recove	# NM 01-0041 W1/4 S22T20SR34E  that this waste is an exempt waste as defined by crated from oil and gas exploration and product

Lease	Operator	Information:	

Leas	e Operator Informati	on:			
	Name:	<u> </u>			
	Address:	Caller Sir	i ja ti ta	and the same	Republic
	Phone #:		4 4	**************************************	· .
	Originating Location of v	vaste materia	d:		
	Lease Name:				j
	Sec	Т	R		
				<del></del>	
Trans	sporter Information:				
	Name:		<u> </u>		
	Address:				2
	Phone #:		· · · · · · · · · · · · · · · · · · ·	*. · · · ·	
	Driver Signature:				
	Date:		·		
	, , , , , , , , , , , , , , , , , , , ,				
Von-	Hazardous Hydro-Ca	rhons:		Total Vanda	
	Waste material placed in			Total Yards:	
	waste material placed in	cen number.	<u> </u>		
P.O. I	Ace Landfarm, LLLP Box 130 xx, NM 88231		# NM 01-0041 W1/4 S22T20SR	134E	
Duine	<b>25,</b> 14141 00231				
Dani	ntacts: ny Berry 393-6964 - Home		·		
(575)	369-5266 - Cell				
vironme erations	edition of acceptance for disposal, ental Protection Agency (EPA). The s, exempt from Resource Conserva th non-exempt waste."	ie waste are: gei	nerated from oil a	nd gas exploratio	n and production
acility	Representative:			Date:	
	White - Original	Canary . In	voice Di	nk - Trucker	i

		1000		
Name:		1//	<u> </u>	
Address:	<u> </u>			
Phone #:	ga de la companya de la companya de la companya de la companya de la companya de la companya de la companya de		<b>122</b> 975	
Originating Location of	f waste materia	1:		
•				
Sec	T	R		
Transporter Information	_			
Name:k		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Address:		je je		11 14
Phone #:				
Driver Signature:	1 martin	·		
Date:	***.			
Dato.	<u> </u>		· · · · · · · · · · · · · · · · · · ·	
Non-Hazardous Hydro-Ca	rbons:		Total Yards:	
	rbons:		Total Yards:	
Non-Hazardous Hydro-Ca	cell number:			
Non-Hazardous Hydro-Ca  Waste material placed in  Lazy Ace Landfarm, LLLP P.O. Box 130  Eunice, NM 88231	cell number:	NM 01-0041		
Non-Hazardous Hydro-Ca  Waste material placed in  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry	cell number:	NM 01-0041		
Non-Hazardous Hydro-Ca  Waste material placed in  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts:	cell number:	NM 01-0041		
Non-Hazardous Hydro-Ca  Waste material placed in  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home	cell number:	NM 01-0041 1/4 S22T20S this waste is	R34E  an exempt waste a	S defined by the
Waste material placed in  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell	cell number:	NM 01-0041 1/4 S22T20S this waste is	R34E  an exempt waste a	S defined by the

Lease Operator Information:	
Name: Plant Poetras	
Address:	
Phone #:	many the second
	· ·
Originating Location of waste material:	
Lease Name:	a Bosel
SecT	
Transporter Information:	
Name: All Teams Track	· · · · · · · · · · · · · · · · · · ·
Address: \$2 E. 234 Lande	*
Phone #: 515 72- 04361	
Driver Signature:	
Non-Hazardous Hydro-Carbons:	Total Yards: 12
Waste material placed in cell number:	
Lazy Ace Landfarm, LLLP Permit # NM 01 P.O. Box 130 W1/2SW1/4 S2 Eunice, NM 88231	
Contacts: Danny Berry (575) 393-6964 - Home	
(575) 369-5266 - Cell	
'As a condition of acceptance for disposal, I hereby certify that this very constant of the properties of the control of the c	om oil and gas exploration and productio
Facility Representative:	Date:
White - Original Canary - Invoice	Pink - Trucker
	· · · <del>· · · · · · · · · · · · · · · · </del>

Lease Operator Information:	
Name: Ylokos	Place Lati
Address:	Miller St. St. St. St.
Phone #:	74775
Originating Location of wast	e material:
Lease Name:	n mer Auserson Raying
SecT	
Transporter Information:	
Name:	
Address: Do Box	873 Hose Williams
Phone #:	- 29:37
Driver Signature:	). Listermen.
Date: 0 3 14 - 3	, the state of the
Non-Hazardous Hydro-Carb	ons: Total Yards:
Waste material placed in cell	number:
Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231	Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E
Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell	
Environmental Protection Agency (EPA). The wa	eby certify that this waste is an exempt waste as defined by the aste are: generated from oil and gas exploration and production and Recovery Act (RCRA) Subtitle C Regulations: and not
Facility Representative:	Date:
White - Original C	anary - Invoice Pink - Trucker

ease Operator Information:	
Name:	
Address:	
Phone #:	X 7 1 1/1 5
	•
Originating Location of waste m	naterial:
Lease Name:	men anderson hanco
SecT_	R
Transporter Information:	
	res Trubune in
Name:	1 Holy WAS 57040
11000	<del>Y</del>
Phone #:	The second secon
Driver Signature:	
Date:	
Non-Hazardous Hydro-Carbon	
Waste material placed in cell r	number:
a I and Gram III D	Permit # NM 01-0041
Lazy Ace Landfarm, LLLP P.O. Box 130	W1/2SW1/4 S22T20SR34E
Eunice, NM 88231	
Contacts:	
Danny Berry (575) 393-6964 - Home	
(575) 369-5266 - Cell	
"As a condition of acceptance for disposal, I here	eby certify that this waste is an exempt waste as defined by the stee are: generated from oil and gas exploration and production and Perovery Act (RCRA) Subtitle C Regulations: and not
Environmental Protection Agency (EPA). The wa	and Recovery Act (RCRA) Subtitle C Regulations: and not
mixed with non-exempt waste."	
To the Downsontoring	Date:
Facility Representative: White - Original C	Canary - Invoice Pink - Trucker
TI BILL - CANGE	

	ator Informa				
Name:	17		1. 1.		
Addres	ss:	d j			
Phone	#:	1 1 1 1 1 1 1 1 1 1 1 1 1	77	ja	
					-
Origin	ating Location	Ar .			
		: <u>4.37.2985.</u> 		and the second section of the second	<u> </u>
44	Sec	T	R	<del> </del>	
Transportei	r Informatio	n:			
Name:	<u> Nasa</u>			<del> </del>	
Addre	ss:		4 / J	<i>.</i>	
	#;	2			
	: Signature:	The second secon	Surfee LAN	<u>, Carrier de la companya dela companya dela companya dela companya de la company</u>	
Date:	2 July -			<u> </u>	
· · · · · · · · · · · · · · · · · · ·	dous Hydro- material placed			Total Yards:	
waste	material placed	i in cen numbe	I; <u>∠∻_/</u>		
Lazy Ace Landf	farm, LLLP		nit # NM 01-0041		
P.O. Box 130 Eunice, NM 882	231	W 17.	2SW1/4 S22T205	5K34E	**
Contacts: Danny Berry (575) 393-6964 (575) 369-5266	- Home				•
nvironmental Prote	ection Agency (EPA from Resource Con	(a). The waste are: g	generated from oil	is an exempt waste as def and gas exploration and ) Subtitle C Regulations:	producti
Facility Represe	entative:		_:	Date:	
	White - Original		invoice	ink - Trucker	

	Operator Infor					
	Name:	10 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3	<u>e la de</u>	<del></del> ,	1. 18	
	Address:	<u> </u>	30 - 3 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	<u>, ±"</u>	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	Phone #:	<u> </u>		Negal.	7 41	*
					•	
	Originating Locati	ion of waste	material:			
		me:				
		T_			·	
					•	
ansı	porter Informa	tion:				
· ·	Name:		i La talenta	į.	*	
•	Address:	17	real feet	Market St.	1 5 8 1 6	1.1.
	* * * * * * * * * * * * * * * * * * * *		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	***	y self	59321
	Phone #:					
		Aller Aller	J.			
on I	Driver Signature:  Date:	<u> 24</u>	· · · · · ·		-	da 1 7
o <b>n-</b> F	Date:	ro-Carbo	ns:		Total Yar	ds:
Lazy A	Date:  Hazardous Hyd  Waste material place Landfarm, LLLP	ro-Carbo	ns: number:		Total Yar	
Lazy A P.O. Bo Eunice	Date:  Hazardous Hyd  Waste material place Landfarm, LLLP ox 130	ro-Carbo	ns: number:	1 - 7 NM 01-00	Total Yar	
Lazy A P.O. Be Eunice Cont Dann (575) 3	Date:  Hazardous Hyd  Waste material place Landfarm, LLLP ox 130 c, NM 88231	ro-Carbo	ns: number:	1 - 7 NM 01-00	Total Yar	
Lazy A P.O. Bo Eunice Cont Dann (575) 3 (575) 3 a cond ironmer ations,	Date:  Hazardous Hyd  Waste material place Landfarm, LLLP ox 130 c, NM 88231  tacts: y Berry 193-6964 - Home	disposal, I here	ns:  Permit # W1/2SW	NM 01-00-01/1/4 S22T20	Total Yar	vaste as defined by pration and product
Lazy A P.O. Bo Eunice Cont Dann (575) 3 (575) 3 a cond ironmer ations, ed with	Date:  Hazardous Hyd  Waste material place Landfarm, LLLP ox 130 c, NM 88231  tacts: y Berry 193-6964 - Home 169-5266 - Cell  lition of acceptance for intal Protection Agency exempt from Resource	disposal, I here	ns:  Permit # W1/2SW	NM 01-00-01/1/4 S22T20	Total Yar	vaste as defined by pration and product

Lease Operator Information:					
Name:		· · · · · · · · · · · · · · · · · · ·			
Address:				· · ·	
Phone #:		8		ne.	
Originating Location of wast	e material:				
Lease Name:	<i>31 - 1</i>	Symil Sy	2411	18.	I .
SecT		R		<del></del>	
Transporter Information:					
Name:	<u> </u>				
Address:	7 4 3 <u>5</u>	-54	ا أراد		
Phone #: /	1	. # 1 (2.17) 1 # 1 (2.17)	[2] all sur-	<del></del>	
Driver Signature:		A. 1840	· 5	· .	
Date:	,				· .
Non-Hazardous Hydro-Carbo	ons:		Total	Yards:_	3 2
Waste material placed in cell	number:_				
			•		
Lazy Ace Landfarm, LLLP P.O. Box 130		† NM 01-004 V1/4 S22T2			
Eunice, NM 88231					•
Contacts:					
Danny Berry					
(575) 393-6964 - Home (575) 369-5266 - Cell					
As a condition of acceptance for disposal, I her	ales and Grad	ot this worte	is on avam	est moste s	e defined by t
Environmental Protection Agency (EPA). The wa	aste are: gen	rated from o	oil and gas e	xploration	and production
operations, exempt from Resource Conservation nixed with non-exempt waste."	and Recover	y Act (RCR.	н ј зиоппе (	- Keguiat	ions, and not
Facility Representative:			Dat		
White - Original C	anary - Inv	oice	Pink - T	rucker	

Name:	Lease Operator Inform	mation:				
Address:  Phone #:  Originating Location of waste material:  Lease Name: Sec. T R  R  Transporter Information:  Name: Address: Phone #: Driver Signature: Date:  Non-Hazardous Hydro-Carbons:  Waste material placed in cell number:  Lazy Ace Landfirm, LLLP Po. Dos. 130 Emice, NM 88231  Contacts: Damay Berry (375) 393-8964 - Home (575) 393-8964 - Home (575) 393-8964 - Home (575) 393-8964 - Home (575) 393-8964 - Home (576) 393-8965 - Cell  As a condition of acceptance for dispusal, I hereby certify that this waste is an exempt waste as defined by the invitoumental Protection Agency (EPA). The waste are: generated from oil and gas exploration and production peratons, exempt from Resource Conservation and Recovery Act (RCRA) Subtritle C Regulations: and not mixed with non-exempt waste."  Pacility Representative: Date:  Date:  Date:		<del></del>				
Phone #:	<b>∵</b>	Asa Massa Constitution	<u> </u>	· · · · · ·		
Originating Location of waste material:  Lease Name: Sec. T R  Transporter Information:  Name: Address: Phone #: Driver Signature: Date:  Waste material placed in cell number:  Lazy Acc Landfarm, LLLP Po. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 333-6964 - Home (575) 369-5266 - Cell  As a condition of acceptance for dispusal, I hereby certify that this waste is an exempt waste as defined by the circircomensual Protection Agency (EPA). The waste are: generated from oft and gase exploration and production perations, exempt from Resource Conservation and Recovery Act (RCRA) Subtitle C Regulations: and not mixed with non-exempt waste.  Pacility Representative: Date: Date: Date:	and a second		<u> </u>			
Lease Name:		<del></del>				
Lease Name: Sec. T R  Transporter Information:  Name: Address: Phone #: Driver Signature: Date:  Date:  Waste material placed in cell number:  Lazy Ace Landfarm, LLLP Po. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 303-6964 - Home (575) 309-5266 - Cell As a condition of acceptance for disposal. I hereby certify that this waste is an exempt waste as defined by the approximental Protection Agency (EPA). The waste are: generated from oil and gas exploration and production operations, exempt from Resource Conservation and Recovery Act (RCRA) Subtitle C Regulations: and not under with non-exempt waste.  Pacillity Representative: Date: Date: Date:	Originating Locatic	on of waste material:				
Transporter Information:  Name:  Address: Phone #: Driver Signature: Date:  Non-Hazardous Hydro-Carbons:  Waste material placed in cell number:  Lazy Ace Landfarm, LLLP Po. Box 130 W1/2SW1/4 S22T20SR34E  Contacts: Danny Berry (575) 303-6964 - Home (375) 369-5266 - Cell As a condition of acceptance for disposal, I hereby certify that this waste is an exempt waste as defined by the invironmental Protection Agency (EPA). The waste are: generated from oil and gas exploration and production perations, exempt from Resource Conservation and Recovery Act (RCRA) Subtitle C Regulations: and not mixed with non-exempt waste."  Pacility Representative:  Date:  Date:	Originating Locate	me'	gar Garagas			
Transporter Information:  Name: Address: Phone #: Driver Signature: Date:  Non-Hazardous Hydro-Carbons:  Waste material placed in cell number:  Lazy Acc Landfarm, LLLP Po. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5265 - Cell (575) 369-5265 - Cell As a condition of acceptance for disposal, I hereby certify that this waste is an exempt waste as defined by the invironmental Protection Agency (EPA). The waste are: generated from oil and gas exploration and production perations, exempt from Resource Conservation and Recovery Act (RCRA) Subtitle C Regulations: and not mixed with non-exempt waste."  Facility Representative:  Date: Date: Date:						
Name: Address: Phone #: Driver Signature: Date:  Non-Hazardous Hydro-Carbons:  Total Yards:  Waste material placed in cell number:  Lazy Ace Landfarm, LLLP Po. Box 130 Eunice, NM 88231  Contacts: Danny Berry (378) 393-6964 - Hone (379) 369-5266 - Cell  As a condition of acceptance for disposal, I hereby certify that this waste is an exempt waste as defined by the invironmental Protection Agency (EPA). The waste are: generated from oil and gas exploration and production perations, exempt from Resource Conservation and Recovery Act (RCRA) Subtifie C Regulations: and not mixed with non-exempt waste."  Pacility Representative: Date: Date:		I IN				
Name: Address: Phone #: Driver Signature: Date:    Date:	Transporter Informat	tion:	*	e e e		
Address:  Phone #:  Driver Signature: Date:  Non-Hazardous Hydro-Carbons:  Waste material placed in cell number:  Lazy Ace Landfarm, LLLP Po. Box 130 Eunice, NM 88231  Contacts: Danny Berry (75) 393-6964 - Home (575) 396-5266 - Cell  'As a condition of acceptance for disposal, I hereby certify that this waste is an exempt waste as defined by the Environmental Protection Agency (EPA). The waste are: generated from oil and gas exploration and production operations, exempt from Resource Conservation and Recovery Act (RCRA) Subtitle C Regulations: and not mixed with non-exempt waste."  Pacilify Representative:  Date:  Date:		70 A				
Phone #:		A RECUES OF THE PROPERTY OF TH				
Driver Signature:  Date:						
Non-Hazardous Hydro-Carbons:  Waste material placed in cell number:  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  As a condition of acceptance for disposal, I hereby certify that this waste is an exempt waste as defined by the Environmental Protection Agency (EPA). The waste are: generated from oil and gas exploration and production operations, exempt from Resource Conservation and Recovery Act (RCRA) Subtitle C Regulations: and not mixed with non-exempt waste."  Pacility Representative:  Date:  Date:	<del></del> -					
Non-Hazardous Hydro-Carbons:  Waste material placed in cell number:  Lazy Ace Landfarm, LLLP Permit # NM 01-0041 P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  As a condition of acceptance for disposal, I hereby certify that this waste is an exempt waste as defined by the Environmental Protection Agency (EPA). The waste are: generated from oil and gas exploration and production operations, exempt from Resource Conservation and Recovery Act (RCRA) Subtitle C Regulations: and not mixed with non-exempt waste."  Pacility Representative:  Date:  Date:	•		i gifty of the control of the contro	<del></del>		
Waste material placed in cell number:  Lazy Ace Landfarm, LLLP P.O. Box 130 P.O. Bo	Date:					
Waste material placed in cell number:  Lazy Ace Landfarm, LLLP P.O. Box 130 P.O. Bo						
Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  "As a condition of acceptance for disposal, I hereby certify that this waste is an exempt waste as defined by the Environmental Protection Agency (EPA). The waste are: generated from oil and gas exploration and production operations, exempt from Resource Conservation and Recovery Act (RCRA) Subtitle C Regulations: and not mixed with non-exempt waste."  Date:  Date:  Date:	Non-Hazardous Hydr	o-Carbons:	Total Yards			
Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  "As a condition of acceptance for disposal, I hereby certify that this waste is an exempt waste as defined by the Environmental Protection Agency (EPA). The waste are: generated from oil and gas exploration and production operations, exempt from Resource Conservation and Recovery Act (RCRA) Subtitle C Regulations: and not mixed with non-exempt waste."  Facility Representative:		W1/2SW1/4 S2:	2T20SR34E			
(575) 393-6964 - Home (575) 369-5266 - Cell  As a condition of acceptance for disposal, I hereby certify that this waste is an exempt waste as defined by the Environmental Protection Agency (EPA). The waste are: generated from oil and gas exploration and production operations, exempt from Resource Conservation and Recovery Act (RCRA) Subtitle C Regulations: and not mixed with non-exempt waste."  Facility Representative:						
As a condition of acceptance for disposal, I hereby certify that this waste is an exempt waste as defined by the Environmental Protection Agency (EPA). The waste are: generated from oil and gas exploration and production operations, exempt from Resource Conservation and Recovery Act (RCRA) Subtitle C Regulations: and not mixed with non-exempt waste."  Facility Representative:	(575) 393-6964 - Home		•			
Environmental Protection Agency (EPA). The waste are: generated from oil and gas exploration and production operations, exempt from Resource Conservation and Recovery Act (RCRA) Subtitle C Regulations: and not mixed with non-exempt waste."  Facility Representative:	(575) 369-5266 - Cell					
¥ 1	Environmental Protection Agency (I operations, exempt from Resource C	EPA). The waste are: generated fr	om oil and gas explorat	ion and production		
¥ 1	Facility Representative:		Date:			
	• •	inal Canary - Invoice		r		
		· st			turi ya Kabulata	
			<u> </u>	, see a see a see a see a see a see a see a see a see a see a see a see a see a see a see a see a see a see a		

	ion:	
Name:		
Address:		
Phone #:	N M TO TO SOLL	
Originating Location of	waste material;	
Lease Name:	TOWARD PURC ARTORE GROUNT	√ }
Sec	T R	
Transporter Information:	, and	
Name	was comment of the state of the	*
Address:	Dog Halls VH FEZA	
Dhono #		
Driver Signature:	man and the state of the state	
Date:		
Date:		
Non-Hazardous Hydro-C	Carbons: Total Yards:	
	Carbons: Total Yards:	
Non-Hazardous Hydro-C  Waste material placed in  Lazy Ace Landfarm, LLLP	Carbons: Total Yards:	
Non-Hazardous Hydro-C Waste material placed in	Total Yards:  n cell number:  Permit # NM 01-0041	
Non-Hazardous Hydro-C Waste material placed in Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231	Total Yards:  n cell number:  Permit # NM 01-0041	
Non-Hazardous Hydro-C Waste material placed in Lazy Ace Landfarm, LLLP P.O. Box 130	Total Yards:  n cell number:  Permit # NM 01-0041	
Non-Hazardous Hydro-C  Waste material placed in  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  As a condition of acceptance for disposany programmental Protection Agency (EPA).	Total Yards:  n cell number:  Permit # NM 01-0041	luction
Non-Hazardous Hydro-C  Waste material placed in  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  As a condition of acceptance for disposant invironmental Protection Agency (EPA). perations, exempt from Resource Conser	Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E  al, I hereby certify that this waste is an exempt waste as defined. The waste are: generated from oil and gas exploration and produced in the second of the	luction

Lease Opera	tor Informati	on:	ų.		
Name:		- Account			
Address	s:			Face .	
Phone #	#: <u> </u>	ad The The	**** :		
Origina	ting Location of	waste material:			
	Lease Name:	A second second		11 1 V	
	Sec.	T R	·		
				-	
Transporter	Information:		•		
Name:	34 / 3				
Addres	s:		and Orth		
Phone #	<b>#</b> ;		· · · · · · · · · · · · · · · · · · ·		
	Signature:	<b>χ</b> *«Σ*	- grand	·	
Date:	01.1	4-30	ş		
	Tare Control				
Non-Hazard	ous Hydro-Ca	arbons:	Total Yards	. ()	
Lazy Ace Landfa P.O. Box 130 Eunice, NM 8823		Permit # NM 01- W1/2SW1/4 S22			
Contacts: Danny Berry (575) 393-6964 - (575) 369-5266 -					
Environmental Protec	tion Agency (EPA). T om Resource Conserv	I hereby certify that this whe waste are: generated fro ation and Recovery Act (Re	m oil and gas explorat	ion and production	
Facility Represer	ntative:		Date:		i e e e e e e e e e e e e e e e e e e e
	White - Original	Canary - Invoice	Pink - Trucke		
				<del></del> .	
		ang a transfer and a second and a second and a second and a second and a second and a second and a second and			

Lease Operator Informat	ion:				
Name:	1				
Address:					
Phone #:					
Originating Location of	f waste material:				
Lease Name:_	. A . E	er en la section de la company	18 11 <u></u>		
Sec.	T R				
500.					
Transporter Information	ı••	•			
Name:	.♥ ●		•		
Address:		<u> </u>			
Phone #:					
Driver Signature:					
Date:					
			1^		
Non-Hazardous Hydro-C		Total Yard	s:		
Waste material placed i	in cell number:				
Lazy Ace Landfarm, LLLP	Permit # NM 01-0	NA 1	:		
P.O. Box 130	W1/2SW1/4 S227				
Eunice, NM 88231			•	š	
Contacts:	•				
Danny Berry (575) 393-6964 - Home					
(575) 369-5266 - Cell					
"As a condition of acceptance for dispos	al, I hereby certify that this wa	aste is an exempt wa	ste as defined by the		
Environmental Protection Agency (EPA) operations, exempt from Resource Conse	. The waste are: generated from ervation and Recovery Act (RC	m oil and gas explor CRA) Subtitle C Res	ation and production gulations: and not		
mixed with non-exempt waste."					
		•••			
Facility Representative:		Date:			
White - Original	Canary - Invoice	Pink - Truck	<u>cer</u>		
V.					

Lease Operator Information:	
Name:	<u> </u>
Address:	
Phone #:	
Originating Location of waste n	naterial:
Lease Name:	
SecT	R
Transporter Information:	
Name:	
Address:	
Phone #:	
Driver Signature:	
Date:	
Non-Hazardous Hydro-Carbon	<del></del>
Waste material placed in cell nu	umber:
Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231	Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E
Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell	
Environmental Protection Agency (EPA). The waste	y certify that this waste is an exempt waste as defined by c are: generated from oil and gas exploration and product d Recovery Act (RCRA) Subtitle C Regulations: and not
Facility Representative:	Date:
White - Original Can	

Lease O	perator In	iformatio	n:		•	dir.
N	ame:	No.	· Dir	· v · · · · · · · · · · · · · · · · · ·	The state of the s	Services
A	.ddress: 🚣	20 20 20	173 <u>. 0</u>	× 1 12 55	The second secon	The state of the s
P	hone #: <u>22</u> 2_	1 Party of	a silve some	X 72 77		<u> </u>
O	riginating L	ocation of w	aste materia	1:	6	
	Leas	e Name: 🚈	12n.	<u> </u>	J. R. S.	*** ( O )
	Sec.		_ T	R	·	
			See See See See See See See See See See			
Transpo	orter Info	mation:				
					7 / F	
A	.ddress: 🔣	) / + / / / / / / / / / / / / / / / / /	<u>* 11 × 2 * * </u>	1 miles 1900	10 to 15 to 15	A STATE OF THE STA
P	hone #:		es se se se se se se se se se se se se s	<u> </u>	John Gill	
Γ	Driver Signat	ure:	Ca James Carlot	1 - L 17	- Company	<del> </del>
Г	Date:	- J	121	200	· ·	
Non-Ha	azardous I Waste materia	Hydro-Car al placed in o	rbons: cell number		Total Yards	s <u> </u>
Lazy Ace P.O. Box	Landfarm, LLI		Permi	t#NM 01-004 SW1/4 S22T20	1	
Conta Danny	ets: Berry 3-6964 - Home					
	9-5266 - Cell	-				
nvironmenta perations, ex	al Protection Ag	ency (EPA). Thource Conserva	e waste are: ge	nerated from c	e is an exempt was oil and gas explora (A) Subtitle C Regu	te as defined by the tion and production lations: and not
Facility Re	epresentative	::			Date:	
<b>-</b>	-	- Original	Canary - It	voice	Pink - Truck	er
				* 2	. •	

Lease	Operator Informa		•	3 50.	
	Name:			4	
	Address:		1 6 V 3 X		
÷	Phone #:	1 1 2	1941. g	A	· · · · · · · · · · · · · · · · · · ·
	Originating Location	of waste materia	l:		
	Lease Name:			to year	
	Sec	T	R		
Trans	porter Informatio	n:			•
	Name:		***************************************		
	Address:	~x 1877;	) ( ) 1 + c	18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<u>National</u>
	Phone #:		423		· · · · · · · · · · · · · · · · · · ·
	Driver Signature:		4,32		*
	Date:				
			74 .		
Non-H	Hazardous Hydro-	Carbons:		Total Ya	ırds:
	Waste material placed	in cell number:	(Same)		
P.O. B	ace Landfarm, LLLP ox 130 o, NM 88231		# NM 01-00 W1/4 S22T2		
Danny (575) 3	tacts: y Berry 193-6964 - Home 169-5266 - Cell		·		
Environment operations,	ition of acceptance for dispo- ntal Protection Agency (EPA) exempt from Resource Cons non-exempt waste."	). The waste are: ger	erated from o	oil and gas exp	loration and productio
Facility :	Representative:		<u>.</u>	Date:	
* * *	White - Original	Canary - Inv	oice	Pink - Tru	cker
			4.		

Lease Operate	or Informati	on:	•	10000		
Name:	1/2/1/	D. KINK!	1110 2	· · · · · · · · · · · · · · · · · · ·		
Address:		A Lilve	1111	37 7		
Phone #:	Mid	1111/1 7X	797105			
	-1					
Originati	ng Location of	wasta motorial				
	Lease Name:	Masic material.	MAY Y	Fair Mr		
	Sec.	T	R	<u>* / %                                  </u>	•	
·	5ec	*·	X			
Transporter I	nformation:	j.				
Name:		1111 11	wellend -			
Address:		714 3. 11	Vinally	Ad .		
Phone #:	p 1 e	1 1/1801	The state of the s			
Driver Si		WXXn	11161			
Date:		2 2020				
<i></i>	<del></del>					
Non-Hazardo	ns Hydro-Cs	rhone.	Total Yards	Himl:	, 2	
	iterial placed in		Total Yards	: <u>/ </u>		
***************************************	nortal placed its	con namour.	- A	<del> </del>		
Lazy Ace Landfarm P.O. Box 130 Eunice, NM 88231		Permit # NM 0 W1/2SW1/4 S2	1-0041 22T20SR34E			
Contacts:						
Danny Berry (575) 393-6964 - Ho						
(575) 369-5266 - Ce						
As a condition of accen	stance for disposal.	I hereby certify that this	vaste is an exempt was	e as defined by the		
Invironmental Protection	n Agency (EPA). Th	ne waste are: generated fration and Recovery Act (	om oil and gas explorat	ion and production		
mixed with non-exempt	waste."	anni and recovery Act (	CKA) Subtide C Kego	iauous. and not		a service and the service of
Tacilita Dannas					*.	
Facility Representa	nive: hite - Original	Canary - Invoice	Date: Pink - Trucko			
***	inc - Original	Canary - Hiroitt	THR - HUCK	4		
		in the second second second second second second second second second second second second second second second				
	2012 St. (1997)					

		4. 3			
Name: _			and the second	The same	71 2 2
Address	<u>: 792 - 154</u>	and the second second	e di Aliandia	ic w	Telegraphic States
Phone #	<u>: 18.4 - \$8.5</u>		Sant Let		
Originat	ting Location of v	waste material:	:		
	Lease Name:		<u>V V (myr)</u>	<u> </u>	14 16 la
	Sec	T	R	<del></del>	
Transporter	Information:		A Line	·	
	<u> </u>		<u> </u>		<u>.</u>
Address	: <u> </u>		Wilde Mill	J. K. S.	
Phone #	: 57 L	and the second second	San San		
Driver (	Signatura: 🛷 🐴	Car	or or of the state		
Date:		7070	and the second second		· · · · · · · · · · · · · · · · · · ·
Date:	ous Hydro-Ca	arbons:	Total	Yards:	
Date:	2-13	arbons:	Total	Yards:	
Date:	ous Hydro-Canaterial placed in	arbons: cell number:	Total	Yards:	2
Non-Hazard  Waste n  Lazy Ace Landfar P.O. Box 130  Eunice, NM 8823	ous Hydro-Canaterial placed in	arbons: cell number:	Total '	Yards:	
Non-Hazard  Waste n  Lazy Ace Landfar P.O. Box 130	ous Hydro-Canaterial placed in mm, LLLP	arbons: cell number:	Total '	Yards:	
Non-Hazard  Waste n  Lazy Ace Landfan P.O. Box 130 Eunice, NM 8823  Contacts: Danny Berry (575) 393-6964 - 1 (575) 369-5266 - 6  As a condition of acc Environmental Protect operations, exempt fro	ous Hydro-Canaterial placed in mm, LLLP  Home Cell  ceptance for disposal, ion Agency (EPA). Tom Resource Conservation	arbons:  Permit # N W1/2SW1	Total '	pt waste as de	d production
Non-Hazard  Waste n  Lazy Ace Landfan P.O. Box 130 Eunice, NM 8823  Contacts: Danny Berry (575) 393-6964 - 1 (575) 369-5266 - 6  As a condition of acc	ous Hydro-Canaterial placed in mm, LLLP  Home Cell ceptance for disposal, ion Agency (EPA). Tom Resource Conservation waste."	arbons:  Permit # N W1/2SW1	Total MM 01-0041 /4 S22T20SR34E  this waste is an exempled from oil and gas ex	ot waste as de cploration and Regulations	d production

	Name:	1 11	<del></del>			
	Address:	. 173411			<u> </u>	
	Phone #:			<u> </u>		<del></del>
					•	
	Originating Location of was	te material:				
	Lease Name:	rizenn. v	A. 4. 18		A. 26.	Line
	Sec					
	Scc	1	1			
Irans	porter Information:	2	_			
		C. C.		<u> </u>		
	Address:		<u> </u>	<u> 17 . 1903</u>	<u> </u>	e e e
	Phone #:	<u> </u>		į.		
	Driver Signature:		<u> </u>	<u> </u>	·	
	Date:					
			-			÷
Non-F	Hazardous Hydro-Carl	ons:		Total Ya	ards:	······································
	Waste material placed in ce	 ll number:		: . <u>*</u>	<u> </u>	1. 1. 1.
	1	*				
	Ace Landfarm, LLLP ox 130		NM 01-0041 1/4 S22T205			
	e, NM 88231					
Con	tacts:					
Dann	y Berry					
	393-6964 - Home 369-5266 - Cell				•	
Δe a cond	lition of acceptance for disposal, I h	ereby certify the	nt this waste	is an exempt	waste as def	aned by th
wironne	ental Protection Agency (EPA). The exempt from Resource Conservation	waste are: gener	ated from oi	l and gas ext	loration and	productio
erations, ixed with	exempt from Resource Conservation in non-exempt waste."	n and Recovery	not (NOTO)	) Bublillo C	.cogu.co	
		* **				
				Date:		

Name		postion Lef	
Addr	ess: /O Dec	La Deve Sale 330 L	
Phon	e#: M. J. 1994	1 7x 71706	
rhon	0 11. <u></u>		
0.1-1	nating Location of	f waste material:	
Ong	I case Name.	Former Anderson Kanch	
	Sec	T R	
	- 0 40		
ransport	er Information		
Nam	ie:	25 FOCKIES	
Add	ress: <u> </u>	S Thorp of	<u>:</u>
Pho	ne #: <u>/////</u>	<u> </u>	
Driv	er Signature:	and Keye	
	CI Signaturo.	20	
Driv Dat	CI Signaturo.	20	
Dat	e: <u> </u>	20	
Dat <b>Non-Haz</b> a	e: / 3	Carbons: Total Yards: 10	
Dat <b>Non-Haz</b> a	e: / 3	20	
Dat <b>Non-Haz</b> a Wa	e: / 3	Carbons: Total Yards: 1	
Dat Non-Haza Wa Lazy Ace L	ardous Hydro-	Carbons: Total Yards: 10	
Dat <b>Von-Haz</b> a Wa	e: / 3  ardous Hydro- ste material placed andfarm, LLLP	Carbons: Total Yards: //	
Non-Haza Wa Lazy Ace L P.O. Box 13 Eunice, NM	ardous Hydro- este material placed	Carbons: Total Yards: //	
Dat  Non-Haza  Wa  Lazy Ace L. P.O. Box 13  Eunice, NM	ardous Hydro- este material placed andfarm, LLLP 0 188231	Carbons: Total Yards: //	
Value Lazy Ace Lazy A	ardous Hydro- e: // 3 ardous Hydro- ste material placed andfarm, LLLP 0 1 88231 ts: erry 964 - Home	Carbons: Total Yards: //	
Value Lazy Ace L. P.O. Box 13 Eurice, NM  Contact Danny Be (575) 393-6 (575) 369-5	ardous Hydro- e: / 3 ardous Hydro- ste material placed andfarm, LLLP 0 188231 ts: erry 964 - Home 266 - Cell	Carbons: Total Yards:  I in cell number:  Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E	
Value Lazy Ace L. P.O. Box 13 Eunice, NM  Contact Danny Bo (575) 393-6 (575) 369-5  As a condition nation mental perations, exercises.	ardous Hydro- e: / 3 ardous Hydro- ste material placed andfarm, LLLP 0 88231 ts: erry 964 - Home 266 - Cell	Carbons: Total Yards: //	ed by
Value Lazy Ace L. P.O. Box 13 Eunice, NM  Contact Danny Bo (575) 393-6 (575) 369-5  As a condition nation perations, exercises.	ardous Hydro- e:	Carbons: Total Yards:	ed by roduc

Manifest a

Lease	Operator Information	ation:			
	Name:		Free to the		
	Address:	<u> </u>	<u> </u>		
	Phone #:				
	Originating Location	of waste material:			
	Lease Name:		<u> </u>	<u>5 27 (</u> 952,47%)	ing the second second
		T			
Transp	orter Information	1;			
•	Name:	a company	·		
	Address:	<u> </u>	<u>ي</u> ه	arian da arian da arian da arian da arian da arian da arian da arian da arian da arian da arian da arian da ar	Kara Variation
	Phone #:				
]	Driver Signature:	<u> </u>			
]	Date: <u>7                                   </u>				
	azardous Hydro-C		1,	otal Yards:	<u> </u>
Lazy Ace P.O. Box	: Landfarm, LLLP	Permit # NA			
erations, exc	on of acceptance for disposa I Protection Agency (EPA). empt from Resource Conser in-exempt waste."	The Waste are generated	diffrom oil and a	~~1	
cility Re	presentative:		Г	Date:	
	White - Original	Canary - Invoice		Trucker	

Lease	Operator Informat	ion:		
	Name:	Transin	man many and a second	
	Address:	Acres 14		
	Phone #:	Control of the second		
	Originating Location of			
	Lease Name:	* 5 Y M & 3 1	ACCORD COM	Manual English
-	Sec	T	R	
Trans	sporter Information:		San Carlo	4 5
	Name:	N. C. M. C. C.		d me
	Address:			1.50
	Phone #:			· · · · · · · · · · · · · · · · · · ·
	Driver Signature:	and the same of the		erri . ·
	Date:	ne seem to the	ji Burulini Lina katalong	
Non-l	Hazardous Hydro-C	<del></del>	Total Yards:	a series
•	Waste material placed in	ı cell number:		
P.O. B	Ace Landfarm, LLLP 30x 130 e, NM 88231	Permit # NM ( W1/2SW1/4 S		
Dann (575) :	tacts: by Berry 393-6964 - Home 369-5266 - Cell			
invironme perations,	dition of acceptance for disposal ental Protection Agency (EPA). I exempt from Resource Conservation non-exempt waste."	The waste are: generated f	rom oil and gas exploration	on and production
Facility	Representative:		Date:	
	White - Original	Canary - Invoice	Pink - Trucker	

Lease Operator Informa	
Name:	Solling I P
Address:	a thirt some
Phone #:	1 1x 72 3 4 5
Originating Location of	of waste material:
Lease Name:	Forne American Luxu
ransporter Information	e
Name:	2 PHysic
Address:	
Phone #:	<u>*_ 016                                   </u>
Driver Signature: A fig.	1 12 11 x
Date:	
Date:on-Hazardous Hydro-C:	arbons: Total Yards:
Date:	arbons: Total Yards:
Date:  Date: Date	arbons: Total Yards:
Date:	arbons: Total Yards:  cell number:  Permit # NM 01-0041
Date:	arbons: Total Yards:  cell number:  Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E
Date:  On-Hazardous Hydro-C:  Waste material placed in  azy Ace Landfarm, LLLP  O. Box 130  cunice, NM 88231  Contacts:  anny Berry 75) 393-6964 - Home 75) 369-5266 - Cell  condition of acceptance for disposal, I	arbons: Total Yards:  cell number:  Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E  thereby certify that this waste is an exempt waste as defined by the

	e Operator Information:
	Name: Plain' Prelier L.P.
	Address:
	Phone #: 101/1/2012 14 79703
• •	Originating Location of waste material:
	Lease Name: Turner Minter on Randly
	Sec T R
Trans	sporter Information:
	Name: 1000 Con Milk has Colliner LLC
	Address:
	Phone #:
	Driver Signature:
	Date: 2 /4.20
Non-E	Waste material placed in cell number: 10-5
P.O. Bo	ce Landfarm, LLLP Permit # NM 01-0041 ox 130 W1/2SW1/4 S22T20SR34E , NM 88231
P.O. Bo Eunice, Cont Danny (575) 39	ox 130 W1/2SW1/4 S22T20SR34E , NM 88231
P.O. Bo Eunice, Cont Danny (575) 39 (575) 36 as a conditivironment erations, e	ox 130 W1/2SW1/4 S22T20SR34E  Acts: Berry 93-6964 - Home
P.O. Bo Eunice, Cont Danny (575) 39 (575) 36 (575) 36 us a conditivironment vironment erations, e	wide with the order of the waste as defined by the companion of acceptance for disposal, I hereby certify that this waste is an exempt waste as defined by the protection Agency (EPA). The waste are: generated from oil and gas exploration and production exempt from Resource Conservation and Recovery Act (RCRA) Subtitle C. Regulational and the exempt from Resource Conservation and Recovery Act (RCRA) Subtitle C. Regulational and the exempt from Resource Conservation and Recovery Act (RCRA) Subtitle C. Regulational and Recov

	Operator Information:	~ <b>%</b> ,
	Name:	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
	Address:	. Same Kring
	Originating Location of waste mater	ial•
•	Lease Name:	
	SecT	R
rans	porter Information:	
	Name:	
	Address:	My www wolds
	Phone #:	SET OF THE PROPERTY OF THE PRO
*******	Driver Signature:	
	Date:	
lon-F	Hazardous Hydro-Carbons:	Total Yards:
	Waste material placed in cell number	<u> </u>
P.O. Bo	ace Landfarm, LLLP Perm	r:
P.O. Bo Eunice	Ace Landfarm, LLLP Permox 130 W1/2 y, NM 88231	nit# NM 01-0041
P.O. Bo Eunice Cont Danny	ace Landfarm, LLLP Permox 130 W1/2	nit# NM 01-0041
P.O. Bo Eunice Cont Danny (575) 3	tacts:	nit# NM 01-0041
P.O. Bo Eunice Cont Danny (575) 3 (575) 3 a cond fronmer ations,	tacts: y Berry 193-6964 - Home 169-5266 - Ceil ition of acceptance for disposal, I hereby certifinal Protection Agency (EPA). The waste are: g	nit # NM 01-0041 2SW1/4 S22T20SR34E y that this waste is an exempt waste as defined by th
P.O. Bo Eunice Cont Danny (575) 3 (575) 3 a a cond ironmer rations, ed with	tacts: y Berry 193-6964 - Home 169-5266 - Ceil ition of acceptance for disposal, I hereby certifinal Protection Agency (EPA). The waste are: g exempt from Resource Conservation and Reco	nit # NM 01-0041 2SW1/4 S22T20SR34E  by that this waste is an exempt waste as defined by the cherated from oil and gas exploration and production

Lease Ope	VI WOUL THE						
Nam	ne:			<u>;                                    </u>	3.1		·. ·
Add	ress:	3 3 1		12.5	<u> </u>	<u> </u>	<del></del>
Pho	ne #:	1 : 1 : 1 : 1	<u> </u>	3	\$ G.	. 35.	
				•		Sec.	
Oris	ginating Loca	tion of was	te mate	rial:		•	
	, .	ame:				. /4 <u>***</u>	×
							* *
		٠					
Transport	ter Inform	ation:					
	ne: <u>////</u>	V.		<u>.</u>	. v		
	lress: 💟	20 /	3	211	<u> </u>	in the second	
	ne #:		200	-58-2 T			
		200		and the second			
Driv	ver Signature		e Kirolana		<u> </u>		
	ver Signature				<u>i</u>		
	ver Signature				, <u>, , , , , , , , , , , , , , , , , , </u>		
Dat	e:	<u> </u>	ons:		· · · · · · · · · · · · · · · · · · ·	Total Varde	* 13
Dat	e:	dro-Carl		ar A		Total Yards:	
Dat	e:	dro-Carl		er:		Total Yards:	
Non-Haza Was Lazy Ace La	e:ardous Hy ste material p	dro-Carl	ll numb	mit # NM (	01-0041		
Non-Haza Was	e:ardous Hy ste material p	dro-Carl	ll numb	<u>-</u>	01-0041		
Non-Haza Was Lazy Ace La P.O. Box 136 Eunice, NM	e:ardous Hyeste material p	dro-Carl	ll numb	mit # NM (	01-0041		
Non-Haza Was Lazy Ace La P.O. Box 136 Eunice, NM Contact Danny Be	e:ardous Hyeste material pundfarm, LLLP 0 88231	dro-Carl	ll numb	mit # NM (	01-0041		
Non-Haza Was Lazy Ace La P.O. Box 136 Eunice, NM Contact	e:ardous Hyeste material pundfarm, LLLP 0 88231	dro-Carl	ll numb	mit # NM (	01-0041		
Non-Haza Was Lazy Ace La P.O. Box 136 Eunice, NM Contact Danny Be (575) 393-69 (575) 369-52	ardous Hy ste material p undfarm, LLLP 88231 s: sry 164 - Home 166 - Cell	dro-Carl	ll numb Pea Wi	mit # NM (1/2SW1/4 S	01-0041 22T20SR3	34E an exempt waste as	defined by the
Non-Haza  Was  Lazy Ace La P.O. Box 136 Eunice, NM  Contact Danny Be (575) 393-69 (575) 369-52  As a condition	ardous Hyeste material pundfarm, LLLP 0 88231  s: arry 264 - Home 266 - Cell of acceptance for rotection Agency	dro-Carl	Il numb Pea Wi	mit # NM (1/2SW1/4 S	01-0041 22T20SR3 waste is a	34E  an exempt waste as and gas exploration	defined by the
Non-Haza  Was  Lazy Ace La P.O. Box 136 Eunice, NM  Contact Danny Be (575) 393-69 (575) 369-52  As a condition of chylronmental Properations, exem	ardous Hyeste material pundfarm, LLLP 0 88231  s: rry 964 - Home 266 - Cell of acceptance for rotection Agency pt from Resource	dro-Carl	Il numb Pea Wi	mit # NM (1/2SW1/4 S	01-0041 22T20SR3 waste is a	34E an exempt waste as	defined by the
Non-Haza  Was  Lazy Ace La P.O. Box 136 Eunice, NM  Contact Danny Be (575) 393-69 (575) 369-52  As a condition of convironmental Properations, exeminized with non-convication of convironmental Properations, exeminized with non-convications.	ardous Hyeste material pundfarm, LLLP 0 88231  s: rry 964 - Home 266 - Cell of acceptance for rotection Agency pt from Resource	dro-Carl laced in ce	Il numb Pea Wi	mit # NM (1/2SW1/4 S	01-0041 22T20SR3 waste is a	34E  an exempt waste as and gas exploration	defined by the

		nation:	
N	ame:		
A	ddress:		
Ph	none #:	in the second	
	•		
O <sub>1</sub>	riginating Location		
	Lease Name	e: <u> </u>	Land Barrie
		•	R
Transpo	rter Informatio	on:	
N <sub>2</sub>	amo: 1214	TOTAL THE SALES	Jan Land
Λ.	ddress: 3252	Later Himsel	T
nt.	uuicss.	790 00	
PI	none #:	Seemed of the Se	
Dı	river Signature:	<u>Page sagenta kan la</u>	
Da	ate:	Variation of the second	
Non-Haz	zardous Hydro	-Carbons:	Total Yards: 🖊 🗻
Non-Haz		-Carbons:	Total Yards: 🖊 🗻
Non-Haz W Lazy Ace I	zardous Hydro /aste material place Landfarm, LLLP	-Carbons: d in cell number:	Total Yards: <u>/ →</u>
Non-Haz W	zardous Hydro /aste material place Landfarm, LLLP 30	-Carbons: d in cell number:	Total Yards: 13
Non-Haz W Lazy Ace I P.O. Box 1 Eunice, NN	zardous Hydro /aste material place Landfarm, LLLP 30 M 88231	-Carbons: d in cell number:	Total Yards: <u>/ →</u>
Non-Haz  W  Lazy Ace I P.O. Box 1 Eunice, NN  Contac Danny B	zardous Hydro /aste material place Landfarm, LLLP 30 M 88231	-Carbons: d in cell number:	Total Yards: <u>/ →</u>
Non-Haz  W  Lazy Ace I P.O. Box 1 Eunice, NN  Contac Danny B (575) 393-6	zardous Hydro /aste material place Landfarm, LLLP 30 M 88231 ets: eerry 6964 - Home	-Carbons: d in cell number:	Total Yards: <u>/ →</u>
Lazy Ace I P.O. Box 1 Eunice, NN Contac Danny B (575) 393-(575) 369-3 As a condition revironmental erations, exer	zardous Hydro  /aste material place  Landfarm, LLLP 30 M 88231  ets: eerry 6964 - Home 5266 - Cell n of acceptance for disp Protection Agency (EPA	-Carbons:  d in cell number:  Permit W1/2S	Total Yards: <u>/ →</u>
Non-Haz  W  Lazy Ace I P.O. Box 1 Eunice, NN  Contac Danny B (575) 393-6 (575) 369-5  As a condition rivironmental errations, exerticed with non	zardous Hydro  /aste material place  Landfarm, LLLP 30 M 88231  ets: eerry 6964 - Home 5266 - Cell n of acceptance for disp Protection Agency (EP/ mpt from Resource Con	-Carbons:  d in cell number:  Permit W1/25  w1/25  osal, I hereby certify the certify the conservation and Recover	Total Yards:  # NM 01-0041 W1/4 S22T20SR34E  nat this waste is an exempt waste as defined by the stated from oil and gas exploration and production

Lease Operator Informatio	n; ,,,,,,			
Name:		to pre	Jan gult	
Address:	<u> </u>	11/11/11/11	<u> </u>	556
Phone #:		1 1 1 1 1 1	7976	Andrew .
	•			
Originating Location of wa	aste material	• · · · · · · · · · · · · · · · · · · ·		
Lease Name:				
Sec	_ T	R		
Transporter Information:			÷	
	206.10			
Address:		a for the	and the second	
Phone #:				<del> </del>
Driver Signature:				<u>·</u> _
Date:		<del></del>		
Date:				
Non Harandana Hadaa Caa			· •	anency .
Non-Hazardous Hydro-Car		Tot	al Yards:	L.
Waste material placed in co	ell number:_	<b>*</b>	•	
Lazy Ace Landfarm, LLLP	Permit #	FNM 01-0041		
P.O. Box 130 Eunice, NM 88231	W1/2SV	W1/4 S22T20SR34E		
<b>A</b>				
Contacts: Danny Berry				
(575) 393-6964 - Home				
(575) 369-5266 - Cell				
As a condition of acceptance for disposal, I leavironmental Protection Agency (EPA). The erations, exempt from Resource Conservations with non-exempt waste."	waste are: gene	rated from oil and ga	s exploration and	production
acility Representative:		D	ate:	
White - Original	Canary - Invo		Trucker	

Manifest :

Lease Operator Information:	
Name:	San profession of the san and
Address: Design Design	E 341 TE 336
Phone #:	77200
Originating Location of waste material:	
Lease Name:	HARLES CONTROL
SecTR	
Transporter Information:	
Name: Name:	1336 C. S. C
Address: 17 //- 5. 919 1/2	ST HOBELTERY
Phone #:	A Commence of the Commence of
Driver Signature:	The state of the s
Date:	Proc.
Non-Hazardous Hydro-Carbons:	7.7
	Total Yards:
Waste material placed in cell number:	
Lazy Ace Landfarm, LLLP Permit # NM 01	-0041
P.O. Box 130 W1/2SW1/4 S22 Eunice, NM 88231	2T20SR34E
Contacts: Danny Berry	
(575) 393-6964 - Home	
(575) 369-5266 - Cell	•
As a condition of acceptance for disposal, I hereby certify that this was nvironmental Protection Agency (EPA). The waste are: generated from	om oil and gas exploration and production
perations, exempt from Resource Conservation and Recovery Act (Rixed with non-exempt waste."	CKA) Subtitle C Regulations: and not
Facility Representative:	Date:
White - Original Canary - Invoice	Pink - Trucker

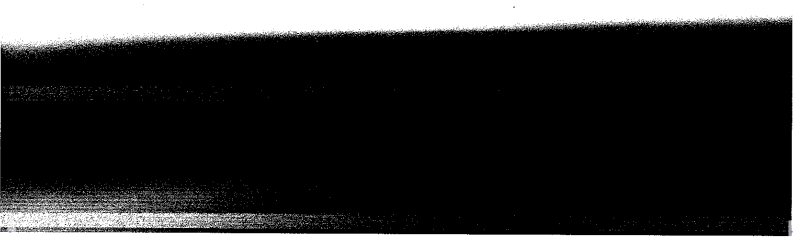
	Name:	190 1100		
	Address: R. 1 1/11 1/22	and the state of t	S 38 38 45	
	Phone #: 13 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	d 10 x	612	
	Originating Location of war	ste material:		
	Lease Name:		<u> </u>	
	Sec		•	
arc.				
Iran	sporter Information:	1	4	
	Name:	MATERIAL STATES	1 1	1 13 /
	Address:		11614	
	Phone #:			·
	Driver Signature:	and the second second		<del></del>
-	Date:	7.3		
Non-l	Hazardous Hydro-Carl	ons:	Total Ya	rds*
<del> </del>	Waste material placed in ce	ll number:		
P.O. E	Ace Landfarm, LLLP Box 130 e, NM 88231	Permit # NM 0 W1/2SW1/4 S2		
Danr (575) :	tacts: ny Berry 393-6964 - Home 369-5266 - Cell		· ·	
ivironme erations,	dition of acceptance for disposal, I he ental Protection Agency (EPA). The v , exempt from Resource Conservation non-exempt waste."	vaste are: generated fr	om oil and gas expl	oration and production
	Representative:		Date:	
acility	representative.		Daw	

Lease	Operator Inf	ormation:	<u>:</u>				
	Name:	. 14 (3-	1 (آبریپ	4/12		<u> </u>	
	Address:		i in the second	15 N & 5			
	Phone #:	1 1 1 1 1	+ *	and a		- <del></del>	
						·	
	Originating Loc	ation of was	te material:	:			
	Lease 1	Name:				1 E	The state of the s
	. ————————————————————————————————————				·	•	
Transi	porter Inform	ation:					
	Name:		: 	,	<u>.</u>		
	Address:	: :	1		20.51	ξ <sup>4</sup> χ §	- 44 2 2-
	Phone #:						
	Driver Signature						
	Date:			Marine Marine			
	lazardous Hy			Ą	Total Yard	ls:	
	Waste material p	laced in cell	l number:_	- Luci -			
P.O. Bo	ce Landfarm, LLLP ox 130 NM 88231			NM 01-0041 V1/4 S22T20S			
Dumee,	11111 00251	*					
(575) 39	acts: / Berry 93-6964 - Home 69-5266 - Cell						
nvironmen perations, e	tion of acceptance for tal Protection Agency exempt from Resource non-exempt waste."	(EPA). The w	aste are: gene	rated from oil	and gas explor	ation and pro	ductio
Zacility E	Representative:				Detai		
acinty r	 White - Or	iginal C	Canary - Invo	ice D	Date: nk - Truck	er	
	,, mee - 01	-8-11m1 V				(-1	

Lease Operator Information	<u> </u>
Name:	Me Le
Address:	
Phone #:	7/ 7/1965
Originating Location of wa	aste material:
	me AMetery Ruich
Sec.	
360. <u></u>	- I K
MT T . C	•
Transporter Information:	say elt. by the election
	5P76 El Tageto Thucking CL&
~	(FO)
Phone #:	<u>-0167</u>
Driver Signature:	. Commence
Date: 3-20	
	See A
Non-Hazardous Hydro-Car	bons: Total Yards:
Waste material placed in co	
waste material placed in co	ati namoet.
Lazy Ace Landfarm, LLLP	Permit # NM 01-0041
P.O. Box 130 Eunice, NM 88231	W1/2SW1/4 S22T20SR34E
*	
Contacts: Danny Berry	
(575) 393-6964 - Home	
(575) 369-5266 - Cell	
As a condition of acceptance for disposal, I h	nereby certify that this waste is an exempt waste as defined by the
invironmental Protection Agency (EPA). The	waste are: generated from oil and gas exploration and production
perations, exempt from Resource Conservation in the property of the property o	on and Recovery Act (RCRA) Subtitle C Regulations: and not
Facility Representative:	Date:
White - Original	Canary - Invoice Pink - Trucker

Lease	Operator Informat	ion:		4 5.	*
	Name:				
	Address:				LATE TO SERVE
	Phone #:	N. TX	79		
	Originating Location of				e sau
	Lease Name:	CVVVIII	+ 1 000 6		The grange of
	Sec	T	R	····	•
Trans	porter Information:	· · · · · · · · · · · · · · · · · · ·	maka diga	1 -	3 4
	Name:	many of the second	3. 11	( for 14	
	Address:	<del>acy h</del>		MM	- 14.7
	Phone #:				
	Driver Signature:			· · · · · · · · · · · · · · · · · · ·	
	Date:				
Non-I	Hazardous Hydro-C	·		Total Yards:	Andrew Comment
	Waste material placed in	cell number:		!	
P.O. B	ace Landfarm, LLLP ox 130 c, NM 88231		# NM 01-0041 W1/4 S22T20SI	R34E	
Danny (575) 3	<b>tacts:</b> y Berry 93-6964 - Home 69-5266 - Cell				
ivironmer erations,	ition of acceptance for disposal, ntal Protection Agency (EPA). T exempt from Resource Conserve non-exempt waste."	he waste are: gen	erated from oil a	end gas exploration	on and production
acility l	Representative:			Date:	
	White - Original	Canary - Inv	oice Pi	nk - Trucker	•

Name:  Address: Phone #:  Originating Location of w Lease Name: Sec.  Transporter Information:  Name: Address: Phone #:	aste mater _T	rial:		ta a s The s		
Phone #:Originating Location of w Lease Name: Sec  Transporter Information:  Name: Address:	aste mater _T	rial:		ta a s The s	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	<u> </u>
Originating Location of w  Lease Name:  Sec.  Transporter Information:  Name:  Address:	TTTTT				**** * * * * * * * * * * * * * * * * *	
Lease Name: Sec  Transporter Information:  Name: Address:	_T					
Lease Name: Sec  Transporter Information:  Name: Address:	_T					The state of the s
Transporter Information:  Name:  Address:	_T				2. - * + 2. *.	
Transporter Information:  Name:	12 C		R			
Name:Address:						
Name:Address:		A	<u>.</u>			
Address:		<u> </u>				
		1	37			
Phone #:						
	L4 7 - 4 - 1 - 14	i San Jin di	8 S			
Driver Signature:			2 ° 'n' '			
Date:						
Non-Hazardous Hydro-Car Waste material placed in C		er: 🖅		Total Ya	rds:	yr e <sup>gg</sup> .
<b></b>			·.		•	
Lazy Ace Landfarm, LLLP P.O. Box 130		nit # NM ( /2SW 1/4 S		34E		
Eunice, NM 88231						
Contacts:						
Danny Berry (575) 393-6964 - Home						
(575) 369-5266 - Cell						
As a condition of acceptance for disposal, I nvironmental Protection Agency (EPA). The perations, exempt from Resource Conservat nixed with non-exempt waste."	e waste are: g	generated f	rom oil a	nd gas explo	oration and	producti
Facility Representative:				Date:_		
White - Original	Canary - I	Invoice	Pir	nk - Truc		



Name:		1 4 6 4 7	·· -·· · · · · · · · · · · · · · · · ·	
Address:	en en en en en en en en en en en en en e	î Danisê e li b		4
Phone #: And And And And And And And And And And	ch was the		 	· · · · · · · · · · · · · · · · · · ·
Originating Location of				٠.
Lease Name:_	Pala sanas	<u> </u>	1.6. 1	Carrie Harris
Sec	T	R		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
ransporter Information:				
Name:	MA The	Carlotte Company		*
Address:	N. N.	3100.		it had
Phone #	(A) (A) (A)	342 Ha		
Driver Signature:	All Maria	C. C.		
	1/2 - UBJ F 4.15	.3 •		
Driver Signature:	The same	.3 •	· · · · ·	
				ds:
Waste material placed in Lazy Ace Landfarm, LLLP P.O. Box 130	arbons: a cell number:		Total Yar	ds:
On-Hazardous Hydro-Ca Waste material placed in Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231 Contacts: Danny Berry (575) 393-6964 - Home	arbons: a cell number:	#NM 01-0041	Total Yar	ds:
Waste material placed in Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell a condition of acceptance for disposal ironmental Protection Agency (EPA). Teations, exempt from Resource Conserved	arbons:  Permit W1/2S	t#NM 01-0041 sW1/4 S22T20SR	Total Yar	aste as defined by the ration and production
on-Hazardous Hydro-Ca Waste material placed in	arbons:  Permit W1/2S	t#NM 01-0041 sW1/4 S22T20SR	Total Yar	aste as defined by the ration and production

		. 45	l <b>:</b> →⊘/*,	ì C		1 00	
. ]	Name: The A	<u> </u>	1 1.p.s	194	<i>*</i>	- Jan Jan 1	
	Address:		>//* <u>*</u>	Service Service	. بهیگامی ک	- 1 m 1 m	v° ) ∫(
]	Phone #:	p free	and the second	4/	7.7		
	Originating Locat	ion of wa	ste materi	al.			
	Lease N	ame:	·				
	Sec		T	R		<del></del>	
Transp	orter Informa	ation:	į				
. ]	Name:		ixti.				
٠	Name:	Tall	1/6	NO	( "-4 <sub>)</sub>	1	aven of the
1	Phone #:			-			·
. ]	Driver Signature:		1				
-	Date:	3		de se			*Avege
Non-H	azardous Hyd	lro-Car	bons:		Total	Yards: /	
Non-H	azardous Hyd Waste material pl	lro-Car	bons:	. //	7		
Non-H	azardous Hyd Waste material pl ce Landfarm, LLLP x 130	lro-Car	bons: ell number		41		
Non-H	azardous Hyd Waste material pl	lro-Car	bons: ell number	it # NM 01-00	41		
Non-H  Lazy Ac P.O. Box Eunice,	azardous Hyd Waste material pl te Landfarm, LLLP x 130 NM 88231	lro-Car	bons: ell number	it # NM 01-00	41		
Non-H  Lazy Ac P.O. Box Eunice,  Conta Danny	azardous Hyd Waste material pl te Landfarm, LLLP x 130 NM 88231	lro-Car	bons: ell number	it # NM 01-00	41		
Non-H  Lazy Ac P.O. Box Eunice,  Conta Danny (575) 39	waste material plus Landfarm, LLLP x 130 NM 88231 acts: Berry	lro-Car	bons: ell number	it # NM 01-00	41		
Lazy Ac P.O. Box Eunice,  Conta Danny (575) 39 (575) 36  As a condit nvironment perations, ex	waste material plus Landfarm, LLLP x 130 NM 88231 acts: Berry 13-6964 - Home	disposal, I h	bons: Il number  Perm W1/2  ereby certify waste are: ge	it # NM 01-00 SW1/4 S22T2	41 OSR34E e is an exem oil and gas e	apt waste as de exploration an	efined by t
Lazy Ac P.O. Boo Eunice,  Conta Danny (575) 39 (575) 36  As a condit invironment perations, enixed with n	waste material plus Landfarm, LLLP x 130 NM 88231  acts: Berry 13-6964 - Home 19-5266 - Cell tion of acceptance for tal Protection Agency xempt from Resource	disposal, I h	Permi W1/2	it # NM 01-00 SW1/4 S22T2	41 OSR34E e is an exem oil and gas e	npt waste as de exploration and C Regulations	efined by t

	Operator Information			
	Name:	Truck to the state	the second	
	Name: Address:		Parker.	537 - P
	Phone #: 44 1 1601			
	Originating Location of wa	acte material:		
	Lease Name:		indurion.	A Charles
	Sec.			4
	5ec	_	Λ	-
71Cl	a and sin To Consess of the second		4	
_	oorter Information:	A ST TO STATE OF THE STATE OF T		all and the
	Name:Address:	* * * * * * * * * * * * * * * * * * *	_6 & &	
	Address:	1 hers		
	Phone #:	<u> </u>	*	
	5 to 1 to 1 to 1 to 1 to 1 to 1 to 1 to		· · · · · · · · · · · · · · · · · · ·	
	Driver Signature:	<u>a jargen et et e</u>	The state of the s	
٠	Driver Signature:	<u>a jargen et et e</u>	The state of the s	
	Driver Signature:	30 *		ards:
	Driver Signature:  Date:	bons:	Total Y	ards:
Non-H Lazy Ad P.O. Bo	Date:  Date:  [azardous Hydro-Car  Waste material placed in c  te Landfarm, LLLP  x 130	bons: ell number:	Total Y	ards:
Non-H Lazy Ad P.O. Bo Eunice,	Date:  Date:  [azardous Hydro-Car  Waste material placed in c  the Landfarm, LLLP  x 130  NM 88231	bons: ell number:	Total Y	ards:
Lazy Ad P.O. Bo Eunice, Cont Danny (575) 39	Date:  Date:  [azardous Hydro-Car  Waste material placed in c  te Landfarm, LLLP  x 130	bons: ell number:	Total Y	ards:
Lazy Ad P.O. Bo Eunice,  Cont Danny (575) 36 (575) 36 As a conditivironment perations, 6	Date:  Date:  [azardous Hydro-Car  Waste material placed in c  ce Landfarm, LLLP  x 130  NM 88231  acts:  Berry  93-6964 - Home	Permit # NM W1/2SW1/4:	Total Y 01-0041 S22T20SR34E  s waste is an exempt from oil and gas exp	waste as defined by t
Lazy Ad P.O. Bo Eunice,  Cont Danny (575) 39 (575) 30 (57	Date:  Date:  [azardous Hydro-Car  Waste material placed in c  te Landfarm, LLLP  x 130  NM 88231  acts:  Berry  23-6964 - Home  59-5266 - Cell  tion of acceptance for disposal, I at al Protection Agency (EPA). The exempt from Resource Conservation and the conservation of the conservat	Permit # NM W1/2SW1/4:	Total Y 01-0041 S22T20SR34E  s waste is an exempt from oil and gas exp	waste as defined by t sloration and producti Regulations: and not

Lease Operator Informati	15 Hist	Oil Fit	
Address:			
1/	Mand 7	V 74/15	
Phone #:	<u> </u>		
Originating Location of	waste material:		·
Lease Name:	Kinus 1	Mum /W	
Sec	T	R	
T			
Transporter Information:	aldli -	And Hone	
Name:	777 to 11	Marriery	
Address:	<u> </u>	<u> </u>	
Phone #:	<u> </u>		
Driver Signature:	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	and the second of the second o	
Date:	11 out Out	<u> </u>	
Non-Hazardous Hydro-C	· .	Total Yards:	ZIKIE
Lazy Ace Landfarm, LLLP	Permit # NM (	1-0041	
P.O. Box 130 Eunice, NM 88231	W1/2SW1/4 S		
Eunice, INVI 66251			
Contacts: Danny Berry			
(575) 393-6964 - Home			
(575) 369-5266 - Cell	•		
As a condition of acceptance for disposal, a condition of acceptance for disposal avironmental Protection Agency (EPA). The erations, exempt from Resource Conserved with non-exempt waste."	he waste are: generated f	rom oil and gas exploration a	nd production
acility Representative:		Date:	

Lease Operator Informa	·		
Name:	San James Comment	No. 1 Sec. 19	
Address:			
Phone #:		<u>. 49 750</u>	
Originating Location of	waste material:		
Lease Name:_			Brown of the
	T		
	-		
Transporter Information:			
Name:			
Address:	1 ( 1 ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	VIII AND I	33270
Phone #:	7- 6-3-7	5	- 2 1 2 3 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2
Driver Signature:	De Care	100	<del></del>
	2-7070		<del></del>
Non-Hazardous Hydro-Ca	arhone:		5 TB
			ds:
Waste material placed in	cell number:	<u> </u>	· · · · · · · · · · · · · · · · · · ·
Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231	Permit # NM ( W1/2SW1/4 S	01-0041 22T20SR34E	
Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell			
as a condition of acceptance for disposal, I vironmental Protection Agency (EPA). The erations, exempt from Resource Conservative wed with non-exempt waste."			
acility Representative:	<u> </u>	Date:	
White - Original	Canary - Invoice	Pink - Truck	er

Lease	Operator Information	n:	" party."		
	Name: Acing	Fellow 1	<u> </u>		
٠	Address: 10 12016	111 1000	ichze (	14114	
	Phone #: 12 2 / / 1/2	1 7/1/4	1. C. C. C. C. C. C. C. C. C. C. C. C. C.		
	Originating Location of w	vaste material:		er t	
	Lease Name:	amer m	Herron	Kunlli	
	Sec	T	_ R		
			*		
Trans	porter Information:				
	Name: 17 2 7 16	Proprie	·	1. 1. 1. 1. K.S.	W
	Address:				
	Phone #:				
	Driver Signature:				
	Date:	ж ()			
Non-I	Iazardous Hydro-Ca		To	otal Yards:	Z.,
	Waste material placed in	cell number:	11.7		
P.O. B	ace Landfarm, LLLP ox 130 , NM 88231	Permit # NN W1/2SW1/4	M 01-0041 I S22T20SR34E	:	
Danny (575) 3	tacts: y Berry 93-6964 - Home 69-5266 - Cell				
nvironmer perations,	ition of acceptance for disposal, I ntal Protection Agency (EPA). Th exempt from Resource Conserva- non-exempt waste."	e waste are: generate	d from oil and g	as exploration and	productio
Facility 1	Representative:	······································	,I	Date:	
	White - Original	Canary - Invoice	Pink ·	- Trucker	

		/	•		
	Operator Inform		, .A.		4
1	Name:	A. Galine	<u>. L. M.</u>	<del> </del>	<del></del>
<u> </u>	Address:		16 -	1. 2. 1 de	eng
	Phone #:	4.7.4 ZE	8 7	7700	<b></b> .
J	t HORE W.		<del></del>	-7	
1	Originating Locatio			752	1
	Lease Nan	ne: <u>2000 0000</u>	e de la companya de l	(- 3 13 / 1 / 1	7 / A
	Sec	T	R		
		•		•	
Tranen	orter Informati	ion:			
	Name: And Andrew				
					111 8000
	Address: <u>// 5/</u>	.2	1100 231	Motor M	
	Phone #:		5/15	77 72	<i>579</i>
J	Driver Signature:	Farmanda.	<u> </u>	· · · · · · · · · · · · · · · · · · ·	
	Date:	me to the same to			
NT YT	1	- C1			12
	azardous Hydro		119	Total Yards:	- 1 Sa.
1	Waste material plac	ed in cell numbe	r: <u>//./.</u>		
LoggiAo	e Landfarm, LLLP	D	nit # NM 01-0041		
P.O. Box	c 130		2SW1/4 S22T20		
Eunice, I	NM 88231				
Conta	acts:				
Danny	Berry			•	•
	3-6964 - Home 9-5266 - Cell				
A	·				
As a conditi ivironmenta	ion of acceptance for dis al Protection Agency (El	posai, i nereby cerm PA). The waste are: g	ry mar mis waste : generated from oil	s an exempt waste and gas exploration	e as defined by tr on and productio
	xempt from Resource Co on-exempt waste."	enservation and Reco	very Act (RCRA	Subtitle C Regula	ations: and not
IVER AIRLE	on-exempt waste.		• •		
acility R	epresentative:			Date:	
	White - Origin	al Canary - l	nvoice	ink - Trucker	
	· ·	-			

Na	me:	10 mg / 10 mg	
Ad	dress:		
	one #:	11 11 1 7	
Or	iginating Location of	waste material:	
,	Lease Name:	yaka Kanta ya kana a sana	And the second of the second o
		T	
Transpor	rter Information:	;	
Na	me: 1141 262	i san ay	<u> </u>
Ad	ldress:	334 2 <u>50</u>	refortant
Ph	one #:	and the second	
Dr	iver Signature:		
Da	iver Signature:		
	ardous Hydro-C		Total Yards:
Wa	iste material placed in	cell number:	
	andfarm, LLLP 80	Permit # NN	
Contact Danny Be (575) 393-6 (575) 369-5	erry 964 - Home		
invironmental F perations, exen	Protection Agency (EPA). T	The waste are: generate	his waste is an exempt waste as defined by the different oil and gas exploration and production (RCRA) Subtitle C Regulations: and not
Facility Rep	resentative:	·	Date:
-	White - Original	Canary - Invoice	Pink - Trucker

Lease	Operator Informat	ion:		* *
	Name:		ka ti 🎉 🚶 .	·
	Address:		ing Sin He	183 JA C
	Phone #:		The state of the s	•
	THOIC #1			
	Originating Location of	waste material:		
	Lease Name:	7 3 6 1178 ° 8	Buders	Same Same Same
-	Sec	T	R	
[rans	porter Information:			
	Name:	33 3		
	Address:			A. 18 多元及:
	Phone #:		4.3	
	1110110 11	<u> </u>	- A	
	Duivou Ciomotono		en en en en en en en en en en en en en e	
	Driver Signature:  Date:		12.00	
Non-J		arbons:	Tota	l Yards:
Non-l	Date:		Tota	l Yards:
Lazy A	Date: Hazardous Hydro-C	n cell number:	Total IM 01-0041 /4 S22T20SR34E	l Yards:
Lazy A P.O. B Eunica Con Dann (575) 3	Date: Hazardous Hydro-C Waste material placed in Ace Landfarm, LLLP	n cell number:	M 01-0041	l Yards:
Lazy A P.O. B Eunico Con Dann (575) 3 (575) 3	Date: Hazardous Hydro-C Waste material placed in Ace Landfarm, LLLP fox 130 e, NM 88231  tacts: y Berry 393-6964 - Home	Permit # N W1/2SW1.	IM 01-0041 /4 S22T20SR34E this waste is an exerted from oil and gas	mpt waste as defined by t exploration and producti
Lazy A P.O. B Eunico  Con Dann (575) 3 (575) 3 as a conditions, wed with	Date:	Permit # N W1/2SW1.	IM 01-0041 /4 S22T20SR34E this waste is an exer ted from oil and gas Act (RCRA) Subtitle	mpt waste as defined by t exploration and producti

Lease Operator Informa	tion:		
Name:	TILD KIK	June of	
Address:	16.161 121		
Phone #:	11/41/ 7)	<u> </u>	
	Ber W. F.		
Originating Location o	f waste material:	Windows	A Commence
Lease Name:	Tarker	1411 (CL)	<u>i I MATA S</u>
Sec.	T	R	
7			
Transporter Information	<b>1:</b>	1 0	
Name:	i////c/c/-	TUCKLAG	<u> </u>
Address:	714 B. 1	Willah	130
Phone #:	75-368	730	
Driver Signature:	the same of the sa		
Date:	2-12-7/12	7	
Duto.		·	
Non-Hazardous Hydro-C	Carbons:	Total Yard	ls: // 4/1/1
Waste material placed	in cell number:	4.61	
Lazy Ace Landfarm, LLLP	Permit # NM	01_0041	
P.O. Box 130 Eunice, NM 88231	W1/2SW1/4 S		
Danie, 1111 00251			
Contacts: Danny Berry			
(575) 393-6964 - Home		•	
(575) 369-5266 - Cell		•	
As a condition of acceptance for dispose nvironmental Protection Agency (EPA).	The waste are: generated i	from oil and gas explora	tion and production
perations, exempt from Resource Consent aixed with non-exempt waste."	vation and Recovery Act	(RCRA) Subtitle C Reg	ulations: and not
Facility Representative:		Date:	
White - Original	Canary - Invoice	Pink - Truck	er
•			<del></del>

Leas	e Operator Informat	tion:	**************************************	
<del></del>	Name:	Falle		····
	Address:			
	Phone #:	147911		
	THORE II.	* * * * * * * * * * * * * * * * * * * *		
	on the treatment of the contract of	r		
	Originating Location of	waste material:	Anteria	
				<u> Maritin √84°</u>
	Sec.	T	. R	
Tran	sporter Information	•	with the second	
	Name:	<u> </u>	<u> </u>	
	Address:	N 933	11 to 1	Lim Aldry
	Phone #:		3	
	Driver Signature:		sympletic grant of the control of th	
	Date: 03-12	** ** **		· .
Non-	Hazardous Hydro-C	arbons:	Total Yar	ds:
	Waste material placed in	n cell number:		· · · · · · · · · · · · · · · · · · ·
Lazy	Ace Landfarm, LLLP	Permit # NM	01-0041	
	Box 130 ce, NM 88231		S22T20SR34E	
Luin	20, 1111 0025 1			
	ntacts: ny Berry			÷
	393-6964 - Home			
(575)	369-5266 - Cell			•
As a con	dition of acceptance for disposal	l, I hereby certify that thi	s waste is an exempt w	aste as defined by th
perations	ental Protection Agency (EPA). ' s, exempt from Resource Conser-	the waste are: generated vation and Recovery Act	(RCRA) Subtitle C Re	ration and production gulations: and not
ixed wit	h non-exempt waste."	-		
Facility	Representative:	•	Data	
acinty	White - Original	Canary - Invoice	Date: Pink - Truc	761
* .	" mic Vigina	Canary - invoice	Fink True	

Lease Operator Information:	
Name: Pi	PROVICE PROPERTY.
Address:	a On Sante Sid a
Phone #:	d 14 79735
Originating Location of wast	e material:
-	no Anderson Roman
Sec	
·	
Transporter Information:	
Name: /// /c 5" s.	The Care of the second
Address: P. 2 / 1	134 43 33 44
Phone #:	N 3224
Driver Signature:	
Date: 2-13	200
Date.	
Non-Hazardous Hydro-Carbo	ons: Total Yards:
Waste material placed in cell	
waste material praced in terr	
Lazy Ace Landfarm, LLLP P.O. Box 130	Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E
Eunice, NM 88231	W 1/45 W 1   522/2007.6   12
Contacts:	
Danny Berry (575) 393-6964 - Home	
(575) 369-5266 - Cell	
nvironmental Protection Agency (EPA). The wa	by certify that this waste is an exempt waste as defined by the ste are: generated from oil and gas exploration and production and Recovery Act (RCRA) Subtitle C Regulations: and not
Facility Representative:	Date:
White - Original C	nnary - Invoice Pink - Trucker

Lease Operator Information:	
Name:	<u> Paris Askini in Santa da Askini da</u>
Address:	
Phone #:	<u> 2002 200 200 200 200 200 200 200 200 2</u>
Originating Location of waste	· · · · · · · · · · · · · · · · · · ·
Lease Name:	in a licen funch
Transporter Information:	
Name:	CAST Land Com
Address: 1856 Wash	ngton Loveryon NH 8800.
Phone #:	onst LLC. oglan Laundan NM 8806. Gaso
Driver Signature:	40 L
Driver Signature:	
Non-Hazardous Hydro-Carbon  Waste material placed in cell n	<u> </u>
Lazy Ace Landfarm, LLLP	Permit # NM 01-0041
P.O. Box 130 Eunice, NM 88231	W1/2SW1/4 S22T20SR34E
Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell	
nvironmental Protection Agency (EPA). The wast	y certify that this waste is an exempt waste as defined by the are: generated from oil and gas exploration and production d Recovery Act (RCRA) Subtitle C Regulations: and not
Facility Representative:	Date:
White - Original Can	ary - Invoice Pink - Trucker

Lease Operator Information:	
	Reline LP
	Derve Salte A SEA
	4. TX 29200
Phone #: 2007 18 16 16	<del>/// / / / / / / / / / / / / / / / / / </del>
Originating Location of waste	
	rings Andreson inn
SecT	R
Transporter Information:	
Name: 244 2 2 3 3 5	2-12024,00
Address: 19.11. E.	SNYDER HOBBISSEL
Phone #:	4245 24
Driver Signature:	70 100/1147
Date:	
Non-Hazardous Hydro-Carbo	ons: Total Yards:
Waste material placed in cell	number:
Lazy Ace Landfarm, LLLP P.O. Box 130	Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E
Eunice, NM 88231	
Contacts: Danny Berry	
(575) 393-6964 - Home (575) 369-5266 - Cell	
nvironmental Protection Agency (EPA). The was	by certify that this waste is an exempt waste as defined by the ste are: generated from oil and gas exploration and production and Recovery Act (RCRA) Subtitle C Regulations: and not
racility Representative:	Date: 2/13/2027  mary-Invoice Pink-Trucker
	nary - Invoice. Pink - Trucker

Lease Operator					
Name:	C11.25 P.	and inc	3 ( <u>(</u>	<u> </u>	<del></del>
Address:	a jjanen -v	CA L	100	is the s	
Phone #: 🔼			1 P. 1	ich	
		*			
Originating	Location of was	ste material:	er e		**
Le	ase Name:		$A, \gamma, \gamma$	rai Jya	Alexander
	с				
Transporter Inf	ormation:				
-	Children 12		p d. s	en Par	
Phone #:	By John Marie	the second second	- Coak		
Driver Sign	ature:	120	. St. St.		
A company of the comp	· (3 × 26				
Non-Hazardous	Hvdro-Carl	ons:		Total Varde	<u> </u>
	rial placed in ce		4	ivai laids.	
	p		<del></del>		
Lazy Ace Landfarm, L P.O. Box 130	LLP	•	NM 01-0041 1/4 S22T20SR	3 <i>41</i> F	
Eunice, NM 88231		W 1/25 W	74 5221205K	772	
Contacts:					
Danny Berry (575) 393-6964 - Home	_			•	
(575) 369-5266 - Cell	<b>.</b>				
As a condition of acceptal invironmental Protection A perations, exempt from Reixed with non-exempt wa	agency (EPA). The vesource Conservation	vaste are: genera	ited from oil ar	nd gas exploration	on and productio
Facility Representativ	ve:		·	_ Date:	
Whit	e - Original	Canary - Invoic	e Pin	ık - Truckei	•

Lease Operator Information	a:
Name: Plain: Po	Eline 40
Address:	CAME SU/E 550 1 1
Phone #:	79765
Originating Location of wa	iste material:
Lease Name:	ormer Anderson Kunch
Sec	TR
Transporter Information:	
Name:	
Address:	Thop It
Phone #:	090303
Driver Signature:	H CH TELES
Date:	<u> </u>
Non-Hazardous Hydro-Car  Waste material placed in co	
vasto materia, placea ir e	
Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231	Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E
Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell	
Environmental Protection Agency (EPA). The	nereby certify that this waste is an exempt waste as defined by the waste are: generated from oil and gas exploration and production and Recovery Act (RCRA) Subtitle C Regulations: and not
Facility Representative:	Date:
	Canary - Invoice Pink - Trucker

Lease Operator Information:	•
Name: 1945	alie le
and the second of the second o	1 Care Section Co.
	+V 777
Originating Location of waste	
Lease Name:	Ray Bully Commence
SecT_	R
Transporter Information:	
Name: V	Strain Marchael
Address:	1031 lange 1008
Phone #:	A Comment
Driver Signature:	
Date:	
Non-Hazardous Hydro-Carbor	ns: Total Yards: 3 2
Waste material placed in cell n	umber: 🛕 🔾
Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231	Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E
Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell	
nvironmental Protection Agency (EPA). The waste	y certify that this waste is an exempt waste as defined by the are: generated from oil and gas exploration and production d Recovery Act (RCRA) Subtitle C Regulations: and not
Facility Representative:	Date:
	ary - Invoice Pink - Trucker

Lease Operator Information	1 A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Name: //winer f	Mrs. L. H
Address: 10 000	Commence Constitution
Phone #: 19 11 11 11 11	<u>(1) 7735                                  </u>
Originating Location of was	te material:
Lease Name:	mer Andrews Routh
	r R
Transporter Information:	
Name:	14061145
Address:	
Phone #:	
Driver Signature:	3000 ·
Date:	·
Non-Hazardous Hydro-Carb  Waste material placed in cel	— N O
Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231	Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E
Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell	
Environmental Protection Agency (EPA). The w	reby certify that this waste is an exempt waste as defined by the aste are: generated from oil and gas exploration and production and Recovery Act (RCRA) Subtitle C Regulations; and not
Facility Representative:	Date:
• •	Canary - Invoice Pink - Trucker

Lease Operator Information:
Name: Dann Procedure /
Address: 10 110 feet State State South
Phone #: 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Originating Location of waste material:
Lease Name: farmar Aprilarison wark
Sec R
Transporter Information:
Name: Marie 1100 to 1119
Address: 10 130 X 837 Habby MM
Phone #:
Driver Signature: 100000 180000
Date: 2 / 3 - 20
Non-Hazardous Hydro-Carbons: Total Yards: 12
Waste material placed in cell number:
Lazy Ace Landfarm, LLLP       Permit # NM 01-0041         P.O. Box 130       W1/2SW1/4 S22T20SR34E         Eunice, NM 88231
Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell
as a condition of acceptance for disposal, I hereby certify that this waste is an exempt waste as defined by vironmental Protection Agency (EPA). The waste are: generated from oil and gas exploration and product erations, exempt from Resource Conservation and Recovery Act (RCRA) Subtitle C Regulations: and not xed with non-exempt waste."
acility Representative: Date:
White - Original Canary - Invoice Pink - Trucker

Name:	Title Liter	
Address:	cold Box 65008	
Phone #:	4. 1. 1. 79205	
Originating Location	of waste material:	
Lease Nam	o: Francisco distersion phonete	<u> </u>
Sec	T R	
Transporter Informati		
Name: KIKA	7	
Address: 2/9/		
Phone #: <u> </u>	21. Was 58260	
Driver Signature:	and to those	
Date:	0	
Non-Hazardous Hydro		
Waste material place	d in cell number:	
Waste material place	d in cell number: 19	<u>.                                    </u>
Waste material place Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231	d in cell number:	
Lazy Ace Landfarm, LLLP P.O. Box 130	Permit # NM 01-0041	
Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  As a condition of acceptance for disenvironmental Protection Agency (El	Permit # NM 01-0041	by th
Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  As a condition of acceptance for discovered acceptan	Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E  osal, I hereby certify that this waste is an exempt waste as defined A). The waste are: generated from oil and gas exploration and prod	by the

Lease Operator Informati	on:
	The same
Address:	Remark Sulle Sie E
Phone #: A. A. A. A. A. A. A. A. A. A. A. A. A.	1 7 79905
Originating Location of	waste material:
Lease Name:	Former Anderson Runch
· · · · · · · · · · · · · · · · · · ·	
Transporter Information:	
Name:	A Thomas process
Address: <u> </u>	U. Muston of Nobbs ALMSANO
Phone #:	88 97 W
Driver Signature:	logdiel S.
Date: 2-13	
Non-Hazardous Hydro-Ca	Total Talasi
Waste material placed in	cell numbers and amounte Molinial
Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231	Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E
Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell	
nvironmental Protection Agency (EPA). T	I hereby certify that this waste is an exempt waste as defined by the waste are: generated from oil and gas exploration and production ation and Recovery Act (RCRA) Subtitle C Regulations: and not
Facility Representative:	Date:
White - Original	Canary - Invoice Pink - Trucker
Š	

Name:	or the late	<u>,                                     </u>
Address:		
Phone #:		77/21
riione #.		
Originating Location of wast	e material:	. *
Lease Name:		<u> </u>
Sec	Γ R _	
ransporter Information:		
Name:	+ k.p. 0	· · · · · · · · · · · · · · · · · · ·
Address:	120 41 1	men with the
Phone #:	7.69	
Driver Signature:	المحاسب ويعطيه يتي	
Date: $\frac{2-1}{2} \cdot \frac{7}{2} \cdot \frac{2}{2}$	0	
Non-Hazardous Hydro-Carb	oons:	Total Yards:
·	oons:	Total Yards:
Non-Hazardous Hydro-Carb	oons:	1041
Waste material placed in cel Lazy Ace Landfarm, LLLP P.O. Box 130	Permit # NM 01-0	1041
Waste material placed in cel Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home	Permit # NM 01-0 W1/2SW1/4 S22T	od41 20SR34E  ste is an exempt waste as defined by a notil and gas exploration and production
Waste material placed in cel  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  as a condition of acceptance for disposal, I he evironmental Protection Agency (EPA). The verations, exempt from Resource Conservation	Permit # NM 01-0 W1/2SW1/4 S22T	od41 20SR34E  ste is an exempt waste as defined by a notil and gas exploration and production

Lease Operator Information:	· .
Name:	The state of the s
Address:	The second secon
Phone #:	STX AGAGE
Originating Location of waste	그는 그는 그는 그를 가는 그를 가는 그를 가는 그를 가는 것이 없는 사람들이 되었다.
	Me Warrey Wayn
SecT	R
Transporter Information:	
Name:	urses Trokung de
Address:	MY HOUSE WH 78940
Phone #:	
Driver Signature:	A COLOR
Date:	
Non-Hazardous Hydro-Carbo	ns: Total Yards:
Waste material placed in cell 1	number:
Lazy Ace Landfarm, LLLP	Permit # NM 01-0041
P.O. Box 130 Eunice, NM 88231	W1/2SW1/4 S22T20SR34E
Contacts: Danny Berry	
(575) 393-6964 - Home (575) 369-5266 - Cell	
vironmental Protection Agency (EPA). The was	by certify that this waste is an exempt waste as defined by the are: generated from oil and gas exploration and production and Recovery Act (RCRA) Subtitle C Regulations; and not
cility Representative:	Date:
White - Original Car	nary - Invoice Pink - Trucker

Name: F1/	Paire LP
Address:	
Phone #:	15 - 4/02
Originating Location of v	vaste material:
Lease Name:	oriot Anathen latch
	TR
Information:	
ansporter Information:	Trocking LLC
Name:	× 66.76
Address:	2-0167
Phone #:	- Standard
Driver Signature:	of cheveling
Date: 2 12 2	
the state of the s	
on-Hazardous Hydro-C	arbons: Total Yards:
Waste material placed in	n cell number:
Waste material placed in	
Waste material placed in	Permit # NM 01-0041
Waste material placed in Lazy Ace Landfarm, LLLP P.O. Box 130	Permit # NM 01-0041
Waste material placed in Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry	Permit # NM 01-0041
Waste material placed in Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts:	Permit # NM 01-0041
Waste material placed in Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell s a condition of acceptance for disposativironmental Protection Agency (EPA). Erations, exempt from Resource Conse	Permit # NM 01-0041
Waste material placed in Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell s a condition of acceptance for disposativironmental Protection Agency (EPA). Erations, exempt from Resource Conse	Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E  al, I hereby certify that this waste is an exempt waste as defined by
Waste material placed in Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell s a condition of acceptance for disposa	Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E  al, I hereby certify that this waste is an exempt waste as defined by

	Name: As a report of the second of the secon	_
	Address:	بـ
	Phone #: 1000 1000 1 X 79705	_
	Originating Location of waste material:	
W	Lease Name: 10000 Monday Con Principle	
	SecTR	
Tran	sporter Information:	
	Name: 164 / 15 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16	_
	Address: 0 Rox 834 Mobile 1141 8574	وحد
•	Phone #: 575 790 0062	
		_
	Driver Signature: FIGURE MC MC Mc	
	Driver Signature: 100000 100000000000000000000000000000	_
	Date: 2 - 1 - 20	_
Non.	Date: 2 - 1 - 20	_
Non-	Date:	
Non-	Date: 2 - 1 - 20	
Lazy	Date:	
Lazy P.O.	Date:	
Lazy P.O. Euni	Hazardous Hydro-Carbons:  Waste material placed in cell number:  Ace Landfarm, LLLP Box 130 W1/2SW1/4 S22T20SR34E Re, NM 88231	<del>-</del>
Lazy P.O. Euni	Hazardous Hydro-Carbons:  Waste material placed in cell number:  Ace Landfarm, LLLP  Permit # NM 01-0041  W1/2SW1/4 S22T20SR34E  R, NM 88231  Actacts:	
Lazy P.O. Euni Con Dan (575)	Hazardous Hydro-Carbons:  Waste material placed in cell number:  Ace Landfarm, LLLP  Permit # NM 01-0041  30x 130  W1/2SW1/4 S22T20SR34E  itacts:  ny Berry  393-6964 - Home	
Lazy P.O. Euni Con Dan (575)	Hazardous Hydro-Carbons:  Waste material placed in cell number:  Ace Landfarm, LLLP Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E e, NM 88231  Atacts: by Berry	
Lazy P.O. Euni  Con Dan (575) (575)  As a con vironal beration	Hazardous Hydro-Carbons:  Waste material placed in cell number:  Ace Landfarm, LLLP  Permit # NM 01-0041  30x 130  W1/2SW1/4 S22T20SR34E  itacts:  ny Berry  393-6964 - Home	io
Lazy P.O. Euni Con Dan (575) (575) As a con vironn eration ixed wi	Hazardous Hydro-Carbons:  Waste material placed in cell number:  Ace Landfarm, LLLP  Permit # NM 01-0041  W1/2SW1/4 S22T20SR34E  Re, NM 88231  Atacts:  Total Yards:  W1/2SW1/4 S22T20SR34E  Atacts:  Ty Berry  393-6964 - Home  369-5266 - Cell  dition of acceptance for disposal, I hereby certify that this waste is an exempt waste as defined by the ental Protection Agency (EPA). The waste are: generated from oil and gas exploration and production, exempt from Resource Conservation and Recovery Act (RCRA) Subtitle C Regulations: and not	io

Lease Operator Information:	
Name:	
Address:	
Phone #:	Walley 4x 30 303
Originating Location of waste	
Lease Name: 🔨 🤄	me Holom Rank
SecT	<u> </u>
Transporter Information:	
Name:	
Phone #:	5010
	<u>. Carrier and a constant of the constant of t</u>
Date:	
Non-Hazardous Hydro-Carbo	ons: Total Yards:
Waste material placed in cell	number: 🐧 🔍
Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231	Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E
Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell	
invironmental Protection Agency (EPA). The wa	reby certify that this waste is an exempt waste as defined by aste are: generated from oil and gas exploration and product and Recovery Act (RCRA) Subtitle C Regulations: and not
Facility Representative:	Date:
	Canary - Invoice Pink - Trucker

Lease Operator Information:
Name:
Address:
Phone #:
Control I and the of west a material
Originating Location of waste material:
Sec R
Transporter Information:
Name:
Address: Add
Phone #:
Driver Signature:
Date:
The Continues of the North
Non-Hazardous Hydro-Carbons: Total Yards:
Waste material placed in cell number:
Lazy Ace Landfarm, LLLP Permit # NM 01-0041
P.O. Box 130 W1/2SW1/4 S22T20SR34E
Eunice, NM 88231
Contacts:
Danny Berry (575) 393-6964 - Home
(575) 369-5266 - Cell
"As a condition of acceptance for disposal, I hereby certify that this waste is an exempt waste as defined by the
"As a condition of acceptance for disposar, I neterly early that his wines is an exploration and productic Environmental Protection Agency (EPA). The waste are: generated from oil and gas exploration and productic operations, exempt from Resource Conservation and Recovery Act (RCRA) Subtitle C Regulations: and not
operations, exempt from Resource Conservation and Recovery Not (Read y)
Facility Representative: Date:
White - Original Canary - Invoice Pink - Trucker

Lease Operator Information		
Name:		
Address:		
Phone #:	-	
Originating Location of wa		
Lease Name:		the state of the s
Sec	_T	R
Transporter Information:		
Name:		
Address:		The first profession and the second
Phone #:		•
'	•	
Driver Signature:		
Driver Signature:		
Date: Non-Hazardous Hydro-Car	rbons:	Total Yards:
Date: Non-Hazardous Hydro-Car	rbons:	
Non-Hazardous Hydro-Car  Waste material placed in c	rbons: ell number:	Total Yards:
Non-Hazardous Hydro-Car Waste material placed in c	rbons: ell number:	Total Yards:
Date:	rbons: ell number:	Total Yards:
Non-Hazardous Hydro-Car  Waste material placed in c  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  As a condition of acceptance for disposal, I	rbons:  ell number:  Permit # N W1/2SW1	Total Yards:
Date:	rbons:  ell number:  Permit # N W1/2SW1	Total Yards:  NM 01-0041  1/4 S22T20SR34E  this waste is an exempt waste as defined by the state of the form oil and gas exploration and production.

Name:		
		<del></del>
Address:	A STATE OF THE STATE OF STATE OF THE STATE O	
Phone #:	<u> 200 + 2 74705</u>	
Originating Location	of waste material:	
Lease Name:	FAREL ANDERSON HANCE	ge <sup>e</sup>
Sec	T R	
Transporter Informatio	n;	
Name:		
	Forest st	
Phone #:	in the same of the	
Driver Signature:	to a contract the contract of	
, str. ,		
Date:		••
	•	
Non-Hazardous Hydro-	-Carbons: Total Yards:	
	-Carbons: Total Yards:	
Waste material placed Lazy Ace Landfarm, LLLP P.O. Box 130		
Waste material placed	d in cell number:	
Waste material placed Lazy Ace Landfarm, LLLP P.O. Box 130	d in cell number:	
Waste material placed  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  "As a condition of acceptance for disponential Protection A gency (EPA	Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E  osal, I hereby certify that this waste is an exempt waste as defined A). The waste are: generated from oil and gas exploration and produservation and Recovery Act (RCRA) Subtitle C Regulations: and	uctk
Waste material placed  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  "As a condition of acceptance for disponential Protection Agency (EPA operations, exempt from Resource Con	Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E  osal, I hereby certify that this waste is an exempt waste as defined A). The waste are: generated from oil and gas exploration and produservation and Recovery Act (RCRA) Subtitle C Regulations; and	uctk

Lease Operator	Information:		·		
Name:					
Address:		and the state	<u> </u>		
Phone #:					
FRONC #		······································			· ·
•					and the second
Originating	Location of wast	te material:		je sa najvenila se	
Le	ease Name:			·	<del></del>
Se	ec	Γ	_ R	<u> </u>	
•					
Transporter Inf	formation:		, which	,	
Name:	<del>7777 -</del> 17			Separate Company	
Address;	ne go inter		art of grant and a second	14 G. 44	
• •	and the second s		} :		
Phone #:					
Driver Sigr	nature:				
Date:	and the second second	· · · · · · · · · · · · · · · · · · ·			<del></del>
Non-Hazardous Waste mate	s Hydro-Carb erial placed in cel			Total Yards:_	A Section Sect
				•	
Lazy Ace Landfarm, I P.O. Box 130	LLŁP	Permit # N W1/2SW1/	M 01-0041 /4 S22T20SR34	4E	
Eunice, NM 88231					
Contacts:					
Danny Berry					
(575) 393-6964 - Hon (575) 369-5266 - Cell					
		1	45.54. fs. s.m		an daffmad by th
As a condition of accepta	Agency (EPA). The w	vaste are: generat	ed from oil and	i gas exploration	n and productic
operations, exempt from R mixed with non-exempt w	Resource Conservation	n and Recovery A	ct (RCRA) Su	btitle C Regulat	ions: and not
mace with non-exempt w	unio.		Tr.		
Facility Representati	ive:			_Date:	
	ite - Original		Pinl	k - Trucker	1
	<u>-</u> .	=			•

Name:	The state of the s	F. Commercial Commerci	
Address:			
Phone #:	CV V		
Originating Location	of waste mater	rial:	
Lease Name	(*************************************		
		R	
500	·		
Informatic		·	
ansporter Informatio	/ <b>II.</b> 		Anger St.
Name:			
Address:	- Andrew Control of the Control of t		
Phone #: 422 444 1			
Driver Signature:			. <u> </u>
Date:		<u> </u>	
n-Hazardous Hydro	-Carbons:		Total Yards:
· , <del>.</del>	-Carbons:		Total Yards:
on-Hazardous Hydro  Waste material place azy Ace Landfarm, LLLP	-Carbons: d in cell numb	er:	
waste material place azy Ace Landfarm, LLLP O. Box 130	-Carbons: d in cell numb	er: /	
Waste material place azy Ace Landfarm, LLLP O. Box 130 unice, NM 88231	-Carbons: d in cell numb	er:	
Waste material place azy Ace Landfarm, LLLP O. Box 130 unice, NM 88231 Contacts:	-Carbons: d in cell numb	er:	
Waste material place azy Ace Landfarm, LLLP O. Box 130 unice, NM 88231	-Carbons: d in cell numb	er:	
Waste material place azy Ace Landfarm, LLLP O. Box 130 cunice, NM 88231 Contacts: Damny Berry 575) 393-6964 - Home	-Carbons:  d in cell number  Per W1  oosal, I hereby cert A). The waste are:	er:	n exempt waste as defined by the gas exploration and producti
Waste material place azy Ace Landfarm, LLLP O. Box 130 funice, NM 88231  Contacts: Damny Berry 575) 393-6964 - Home 575) 369-5266 - Cell a condition of acceptance for disponmental Protection Agency (EP tions, exempt from Resource Contacts.	-Carbons: d in cell number  Per W1  Oosal, I hereby cert A). The waste are: nscrvation and Rec	er:	n exempt waste as defined by t

	Operator Information:  Name:	
	Address:	
	Phone #:	_
	Phone #:	
	Originating Location of waste material:	
	Lease Name:	
•	Sec T R	
<b>T</b>		
Irar	porter Information:	
	Name:	
	Address:	_
	Phone #:	
	Driver Signature:	
	Date:	
Non	Hazardous Hydro-Carbons:  Waste material placed in cell number:	
P.O.	Ace Landfarm, LLLP Permit # NM 01-0041 ox 130 W1/2SW1/4 S22T20SR34E c, NM 88231	
Dar (575	<b>tacts:</b> y Berry 193-6964 - Home 169-5266 - Cell	
ivironn	tition of acceptance for disposal, I hereby certify that this waste is an exempt waste as defined by ntal Protection Agency (EPA). The waste are: generated from oil and gas exploration and product exempt from Resource Conservation and Recovery Act (RCRA) Subtitle C Regulations: and not non-exempt waste."	tio
	non-exempt waste.	
ixed w	Representative: Date:	-

Lease	Operator Information:		**************************************
	Name:	March Land	Jan Stranger
	Address:	1000	Collection 2 Collect
	Phone #:		
	Originating Location of waste	material:	
	Lease Name:		and the second of the second of the second
	SecT_		
	porter Information:		
	Name:		THE DESCRIPTION
	Address:	· · · · · · · · · · · · · · · · · · ·	
	Phone #:		
	Driver Signature:	A STATE OF THE STA	
	Date:		·
Non-H	[azardous Hydro-Carbon Waste material placed in cell n	<del></del> //,	Total Yards:
P.O. Box	ce Landfarm, LLLP x 130 NM 88231	Permit # NM 01-004 W1/2SW1/4 S22T20	Ŧ
(575) 39	<b>acts:</b> Berry 93-6964 - Home 69-5266 - Cell		
nvironment perations, e	tion of acceptance for disposal, I hereb tal Protection Agency (EPA). The wast exempt from Resource Conservation are non-exempt waste."	e are: generated from o	l and gas exploration and production
Facility R	Representative:		Date:
	•	ary - Invoice	Pink - Trucker

Lease O	perator Infor	mation:		
N	ame:			
· A	ddress:			
· PI	hone #:	Commence of the Commence of th		
٠				
0	riginating Locatio	on of waste material:	Α	
	Lease Nan	ne:	Andrew St.	١.
	Sec	T	R	
Tuonana	orter Informat	ione		
			Land Commence	
A	ddress: / C / C	day to the second	IN HOLD WAT	
	hone #:		7 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	j.
	river Signature:	* · ·	1 ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	
	ate:	11/11/22	en en en en en en en en en en en en en e	-
, D	/atc			
Non-Ha	zardous Hydr	o-Carbons:	Total Yards:	
	Vaste material plac	ced in cell number:		
P.O. Box 1			NM 01-0041 /1/4 S22T20SR34E	
Eunice, N	M 88231			
Contac			•	
Danny E (575) 393-	3erry -6964 - Home			
	-5266 - Cell		•	٠
Invironmental perations, exe	Protection Agency (E	PA). The waste are: genera	at this waste is an exempt waste as defined be ated from oil and gas exploration and produce Act (RCRA) Subtitle C Regulations; and no	ictic
Facility Re	presentative:		Date:	
	White - Origin	aal Canary - Invoic		

11000	Propher for
	and the first of the second
Phone #:	
Originating Location of	waste material:
Lease Name:_	Lexing the state of the state o
Sec	T R
Transporter Information:	
	med at the state of the same
Address:	at believe to be and in
Phone #:	162514517
	1 may the fifth from the the
Date:	200
•	arbons: Total Yards: 12
•	Total Yards:
•	Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E
Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home	n cell number:  Permit # NM 01-0041
Waste material placed in Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell s a condition of acceptance for disposal vironmental Protection Agency (EPA). Terations, exempt from Resource Conserversions, exempt from Resource Conserversions.	n cell number:  Permit # NM 01-0041
Waste material placed in Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell s a condition of acceptance for disposal vironmental Protection Agency (EPA).	Permit # NM 01-0041 W1/2SW1/4 S22T20SR34E  1, I hereby certify that this waste is an exempt waste as defined by the state of the state

Name:		
Address:	•	
Phone #:		
Originating Location of		
Lease Name:	<u> </u>	
Sec	T	R
Transporter Information	1;	
Name:		
Address:	<u> </u>	
Phone #:		
Driver Signature:		
Date:		
Non-Hazardous Hydro-		Total Yards:
· · · · · · · · · · · · · · · · · · ·	in cell number:Permit # NM	
Waste material placed Lazy Ace Landfarm, LLLP P.O. Box 130	in cell number:Permit # NM	01-0041
Waste material placed  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  As a condition of acceptance for disposention of acceptance for disposention of acceptance for disposention of acceptance for disposentions, exempt from Resource Conse	Permit # NM W1/2SW1/4 sal, I hereby certify that th	01-0041
Waste material placed  Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell  As a condition of acceptance for disposed contents of the property of the pro	Permit # NM W1/2SW1/4 sal, I hereby certify that the The waste are: generated ervation and Recovery Act	01-0041 S22T20SR34E is waste is an exempt waste as defined by the form oil and gas exploration and production.

Name:	<u> </u>	<u>.</u>			
Address:		· · · · · ·			
Phone #:	· Ya.		· · · · · · · · · · · · · · · · · · ·		<u></u>
Originating Location of w	aste materia	<b> •</b>			* * .
Lease Name:	usto mutona		e Baran Nord		<b>.</b>
Sec	1	K		•	
		4.			
ansporter Information:					
Name:	<u>. Na</u>	<u> </u>	<u>}</u>		
Address:	- 1 - 2 - 2		<u></u>		
Phone #:		· · · · · · · · · · · · · · · · · · ·		<u> </u>	
Driver Signature:		18 1 To 18	81 - E.		
_					
Date:					
Date:			<del></del> -		· · · · · · · · · · · · · · · · · · ·
		<del></del>		rde.	and a
on-Hazardous Hydro-Ca	rbons:	. \$ < <u>\$</u>		rds:	Taranta.
	rbons:	. \$ < <u>\$</u>		rds:	Towns.
on-Hazardous Hydro-Ca  Waste material placed in o	rbons: cell number:	# NM 01-004	Total Ya	rds:	Lind.
on-Hazardous Hydro-Ca  Waste material placed in o  Lazy Ace Landfarm, LLLP P.O. Box 130	rbons: cell number:		Total Ya	rds:	
On-Hazardous Hydro-Ca  Waste material placed in of Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231	rbons: cell number:	# NM 01-004	Total Ya	rds:	122.
on-Hazardous Hydro-Ca  Waste material placed in of Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts:	rbons: cell number:	# NM 01-004	Total Ya	rds:	Total
Waste material placed in of Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home	rbons: cell number:	# NM 01-004	Total Ya	rds:	
Waste material placed in of Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell	rbons: cell number: Permit W1/25	# NM 01-004 SW1/4 S22T20	Total Ya		
Waste material placed in of Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell a condition of acceptance for disposal, I ironmental Protection Agency (EPA). The ations, exempt from Resource Conserva	rbons:  Permit W1/25	# NM 01-004 SW1/4 S22T20	Total Ya  Il  SR34E  is an exempt ii and gas expl	waste as	defined by and product
Waste material placed in or Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell a condition of acceptance for disposal, I ironmental Protection Agency (EPA). Thations, exempt from Resource Conserva	rbons:  Permit W1/25	# NM 01-004 SW1/4 S22T20	Total Ya  Il  SR34E  is an exempt ii and gas expl	waste as	defined by tand producti
Waste material placed in of Lazy Ace Landfarm, LLLP P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell a condition of acceptance for disposal, Informental Protection Agency (EPA). The	rbons:  Permit W1/25	# NM 01-004 SW1/4 S22T20	Total Ya  Il  SR34E  is an exempt ii and gas expl	waste as oration tegulation	defined by tand producti

Name:	e the second second		
Address:			
Phone #:	And the second s		
Originating Location	of waste material:		, 9 - 2
Lease Name	Masternation.	e c Kar	<u> </u>
	TR_		
·		<u></u>	
ınsporter Informatio	o <b>n:</b>		
Name:			
Name:	0 7 1 1 V	4	
_, ,,			
Phone #:		1.0	
Phone #: Driver Signature: Date:	23 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	17	
Phone #: Driver Signature: Date:	Bulling & Back	10	
Date:			
Date:	o-Carbons:		ards:
Date:	o-Carbons:		
Date:	o-Carbons: ed in cell number:  Permit # NM 01-	# of Y	
Date:	o-Carbons:	# of Y	
Date:	o-Carbons: ed in cell number:  Permit # NM 01-	# of Y	
Date:	o-Carbons: ed in cell number:  Permit # NM 01-	# of Y	
Date:	o-Carbons: ed in cell number:  Permit # NM 01-	# of Y	
Date:	Permit # NM 01-W1/2SW1/4 S22	# of Y 0041 T20SR34E	ards:
Date:	Permit # NM 01-W1/2SW1/4 S22	# of Y 0041 T20SR34E aste is an exemp	ards:
Date:	Permit # NM 01-W1/2SW1/4 S22	# of Y 0041 T20SR34E aste is an exemp	ards:
Date:	Permit # NM 01-W1/2SW1/4 S22  posal, I hereby certify that this we pay. The waste are: generated from the posar and Recovery Act (Recovery Act	# of Y 0041 T20SR34E aste is an exemp	ards:  t waste as defined by ploration and product Regulations: and not

Lease Operator Information	<u>:</u>		
Name:		*	
Address:	The Charles	10 10 10 10 10 10 10 10 10 10 10 10 10 1	<u> </u>
Phone #:			
	•		
Originating Location of was			
Lease Name:	When the	77521X	<u> </u>
Sec	Т	R	-
Transporter Information:			
Name:	e de la company	* · · · · · · · · · · · · · · · · · · ·	
Address:	Brook	- 5.÷	
Phone #:	2 97 14	<u></u>	
Driver Signature:	7		
Date:			
Non-Hazardous Hydro-Carl Waste material placed in ce	<del></del>	Total Y	ards: 2
waste material placed in ce	II iluinoer		
Lazy Ace Landfarm, LLLP P.O. Box 130	Permit # NM W1/2SW1/4	01-0041 522T20SR34E	
Eunice, NM 88231			
Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell			
As a condition of acceptance for disposal, I he environmental Protection Agency (EPA). The v perations, exempt from Resource Conservationixed with non-exempt waste."	waste are: generated	from oil and gas ex	ploration and productio
Facility Representative:		Date:	
•	Canary - Invoice	Pink - Tri	icker

ease Operator							
Name:			y>.	1 88 July	» يالاكبر نو		- []
		*	1-1-1				
Originating	g Location of y	waste ma	terial:				
· L	ease Name: 🚣	1. 1941 2	77	jor je			7 27
S	ec	T		R		<u> </u>	
ransporter In	formation:						
		3 C			-		
Address:	1516	معلق مح	j in		57	F CZ.	
Phone #:	Lag Lag	70	Service .	San part	province and a	*.	
Driver Sig	nature:	Survey To Survey or		ji di	1	a, e	
	7.0-	200 m	>		<u> </u>	<del></del>	·····
Date:	7.0-	1 - 0					
Date: Ion-Hazardou	s Hydro-Ca	/ - 3	<u>( )</u>		·	Yards: ∠	
Date: I <b>on-Hazardou</b> Waste mate	s Hydro-Ca	arbons:	ber:	e e e e e e e e e e e e e e e e e e e	Total	Yards: 🗸	<u> </u>
Date:  Van-Hazardou  Waste mate Lazy Ace Landfarm, 1 P.O. Box 130	s Hydro-Ca	arbons:	ber:		Total	Yards: 🗹	<u>2</u> )
Date:  On-Hazardou  Waste mate	s Hydro-Ca	arbons:	ber:	M 01-004	Total	Yards: 🖊	
Date:  Van-Hazardou  Waste mate  Lazy Ace Landfarm, 1 P.O. Box 130  Eunice, NM 88231  Contacts:	s Hydro-Ca	arbons:	ber:	M 01-004	Total	Yards: 🖊	
Date:  Van-Hazardou  Waste mata  Lazy Ace Landfarm, I P.O. Box 130  Eunice, NM 88231  Contacts: Danny Berry	s Hydro-Ca	arbons:	ber:	M 01-004	Total	Yards: 🖊	· · · · · · · · · · · · · · · · · · ·
Date:  Van-Hazardou  Waste mate  Lazy Ace Landfarm, 1 P.O. Box 130  Eunice, NM 88231  Contacts:	s Hydro-Ca	arbons:	ber:	M 01-004	Total	Yards:	
Date:  Waste mata Lazy Ace Landfarm, I P.O. Box 130 Eunice, NM 88231  Contacts: Danny Berry (575) 393-6964 - Hon	s Hydro-Ca erial placed in LLLP  me mce for disposal, Agency (EPA). Thesource Conserva	cell num  Pe	ber:ermit # N	IM 01-004 /4 S22T20 this waste	Total  I SR34E  is an exent I and gas e	upt waste as	defined b
Date:	s Hydro-Ca erial placed in LLLP  ne unce for disposal, Agency (EPA). The esource Conserva aste."	cell num  Pe	ber:ermit # N	IM 01-004 /4 S22T20 this waste	Total  I SR34E  is an exent I and gas e	npt waste as exploration a C Regulatio	defined b

Lease Operator Informati	on:	e e e e e e e e e e e e e e e e e e e	
Name:	<u> </u>	And the second	
Address:	A-12	* * * * * * * * * * * * * * * * * * *	<u></u>
Phone #:	<u> </u>	**** <u></u>	
• • • • • • • • • • • • • • • • • • •	•		
Originating Location of	waste material:	i de	
Lease Name:	trong / .	ir din t	or to fi
Sec		<del></del>	
•			
Transporter Information:			
Name:	Mary Control of the C	u Lila	
Address:		y Includes	NAL
Phone #:			
Driver Signature:		17	
Date:			
	Ž.		
Non-Hazardous Hydro-C	arbons:	Total Yards	s:
Waste material placed in	n cell number:		· · · · · · · · · · · · · · · · · · ·
Lazy Ace Landfarm, LLLP P.O. Box 130	Permit # NM 01- W1/2SW1/4 S22		
Eunice, NM 88231			
Contacts: Danny Berry (575) 393-6964 - Home (575) 369-5266 - Cell	\$		
As a condition of acceptance for disposal nvironmental Protection Agency (EPA). Derations, exempt from Resource Conservixed with non-exempt waste."	The waste are: generated from	m oil and gas explora	tion and production
		* .	
Facility Representative:		Date:	