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

State of New Mexico Energy Minerals and Natural Resources Department

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

Incident ID	
District RP	
Facility ID	
Application ID	

Release Notification

Responsible Party

Responsible Party XTO Energy, Inc.	OGRID 5380
Contact Name Shelby Pennington	Contact Telephone 281-723-9353
Contact email Shelby_Pennington@xtoenergy.com	Incident # (assigned by OCD) 1RP-1111
Contact mailing address 6401 Holiday Hill Road, Building 5,	
Midland, TX 79707	

Location of Release Source

Latitude 32.433525° (NAD 83 in decimal degrees to 5 decimal places)

 $Longitude~\text{-}103.2698^{\circ}$

Site Name D	auron #1			Site Type Emergency Pit
				VI 0 1
Date Release	e Discovered	l Unknown		API# (if applicable) 30-025-06338
				(3 -11)
Unit Letter	Section	Township	Range	County

Unit Letter	Section	Township	Range	County
Е	1	21S	37E	Lea

Surface Owner:	☐ State	Federal	Tribal	Private (Name:	McNeil Ranch
Surface Owner.	I I State I	i i reuciai	i i i i i i i i i i i i i i i i i i i	r r rivate trume.	wichen Kanc

Nature and Volume of Release

Material(s) Released (Select all that apply and attach calculations or specific justification for the volumes provided below)				
Crude Oil	Volume Released (bbls)	Volume Recovered (bbls)		
Produced Water	Volume Released (bbls) Unknown	Volume Recovered (bbls) 0		
	Is the concentration of dissolved chloride in the produced water >10,000 mg/l?	Yes No		
Condensate	Volume Released (bbls)	Volume Recovered (bbls)		
Natural Gas	Volume Released (Mcf)	Volume Recovered (Mcf)		
Other (describe)	Volume/Weight Released (provide units)	Volume/Weight Recovered (provide units)		
Cause of Release Pit was closed according to Order R-3221 (November 1, 1969). In 1999 the landowner, Bill McNeil, requested Cross				
Timbers Oil Company (predecessor company to XTO Energy, Inc.) to investigate the pit. The pit investigation occurred in April 1999.				
On November 8, 2006, the initial C-141 and abatement plan was submitted to OCD District 1 (Larry Johnson) and assigned 1RP-1111.				
The initial C-141 and abatement plan was approved on November 13, 2006. Abatement was completed prior to the expiration date				
(March 15, 2007).				

Received by OCD: 3/3/2023 11:38:15 AM State of New Mexico Page 2 Oil Conservation Division

Pag	e Z	2 0	f1	77

Incident ID	
District RP	
Facility ID	
Application ID	

Was this a major release as defined by 19.15.29.7(A) NMAC?	If YES, for what reason(s) does the	responsible party consider this a major release? Volume exceeds 25 bbl
☐ Yes ⊠ No		
If YES, was immediate no	otice given to the OCD? By whom?	To whom? When and by what means (phone, email, etc)?
	Init	ial Response
The responsible	e party must undertake the following actions in	nmediately unless they could create a safety hazard that would result in injury
The source of the rele	ease has been stopped.	
☐ The impacted area ha	s been secured to protect human heal	th and the environment.
Released materials ha	we been contained via the use of berr	ns or dikes, absorbent pads, or other containment devices.
All free liquids and re	ecoverable materials have been remove	ved and managed appropriately.
If all the actions described	d above have <u>not</u> been undertaken, ex	plain why:
Dor 10 15 20 9 D (4) NM	AC the responsible party may comm	ence remediation immediately after discovery of a release. If remediation
has begun, please attach	a narrative of actions to date. If ren	nedial efforts have been successfully completed or if the release occurred AC), please attach all information needed for closure evaluation.
regulations all operators are public health or the environmental to adequately investigated to adequately investigated to adequately investigated to a second control of the control of th	required to report and/or file certain relea- ment. The acceptance of a C-141 report bate and remediate contamination that pos	to the best of my knowledge and understand that pursuant to OCD rules and use notifications and perform corrective actions for releases which may endanger by the OCD does not relieve the operator of liability should their operations have a threat to groundwater, surface water, human health or the environment. In actor of responsibility for compliance with any other federal, state, or local laws
Printed Name: Shelby Per	nnington	Title: Environmental Supervisor
Signature:	Wtemfo	Date: July 14, 2022
email: Shelby_Pennington	n@xtoenergy.com	Telephone: (432) 682-8873
OCD Only		
Received by:		Date:

Received by OCD: 3/3/2023 11:38:15 AM
Form C-141 State of New Mexico
Page 3 Oil Conservation Division

	Page 3 of 177
Incident ID	
District RP	
Facility ID	
Application ID	

Site Assessment/Characterization

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

What is the shallowest depth to groundwater beneath the area affected by the release?	
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 ve	ertical extents of soil

Attach a comprehensive report (electronic submittals in .pdf format are preferred) demonstrating the lateral and vertical extents of soi 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.
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.

Received by OCD: 3/3/2023 11:38:15 AM
Form C-141 State of New Mexico
Page 4 Oil Conservation Division

	Page 4 of 177
Incident ID	
District RP	
Facility ID	
Application ID	

Incident ID		
District RP		
Facility ID		
Application ID		

Closure

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

Closure Report Attachment Checklist: Each of the following items must	be included in the closure report.			
☐ A scaled site and sampling diagram as described in 19.15.29.11 NMAC				
Photographs of the remediated site prior to backfill or photos of the lines must be notified 2 days prior to liner inspection)	Photographs of the remediated site prior to backfill or photos of the liner integrity if applicable (Note: appropriate OCD District office must be notified 2 days prior to liner inspection)			
Laboratory analyses of final sampling (Note: appropriate ODC District or	ffice must be notified 2 days prior to final sampling)			
☐ Description of remediation activities				
I hereby certify that the information given above is true and complete to the be and regulations all operators are required to report and/or file certain release no may endanger public health or the environment. The acceptance of a C-141 reshould their operations have failed to adequately investigate and remediate cornhuman health or the environment. In addition, OCD acceptance of a C-141 reprompliance with any other federal, state, or local laws and/or regulations. The restore, reclaim, and re-vegetate the impacted surface area to the conditions that accordance with 19.15.29.13 NMAC including notification to the OCD when reprinted Name: Shelby Pennington Title: Environ Date: July 14, 2 email: Shelby_Pennington@xtoenergy.com Telephone: (43)	otifications and perform corrective actions for releases which port by the OCD does not relieve the operator of liability atamination that pose a threat to groundwater, surface water, port does not relieve the operator of responsibility for responsible party acknowledges they must substantially at existed prior to the release or their final land use in reclamation and re-vegetation are complete.			
OCD Only				
Received by: OCD Da	ate: 3/3/2023			
Closure approval by the OCD does not relieve the responsible party of liabiliand remediate contamination that poses a threat to groundwater, surface was responsible party of compliance with any other federal, state, or local laws and	ter, human health, or the environment nor does not relieve the			
Closure Approved by: Ashley Maxwell	Date: 3/6/2023			
	Title: Environmental Specialist			

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

State of New Mexico Energy Minerals and Natural Resources Department

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

Incident ID	
District RP	
Facility ID	
Application ID	

Release Notification

Responsible Party

Responsible Party XTO Energy, Inc.	OGRID 5380
Contact Name Shelby Pennington	Contact Telephone 281-723-9353
Contact email Shelby_Pennington@xtoenergy.com	Incident # (assigned by OCD) 1RP-1111
Contact mailing address 6401 Holiday Hill Road, Building 5,	
Midland, TX 79707	

Location of Release Source

Latitude 32.433525° (NAD 83 in decimal degrees to 5 decimal places)

 $Longitude~\text{-}103.2698^{\circ}$

Site Name I	Dauron #1				Site Type Emergency Pit
Date Release Discovered Unknown		API# (if applicable) 30-025-06338			
Unit Letter	Section	Township	Range		County

Unit Letter Section Township Range County

E 1 21S 37E Lea

Surface Owner:	State	Federal	Tribal	🔀 Private ((Name:	McNeil Ranch
----------------	-------	---------	--------	-------------	--------	--------------

Nature and Volume of Release

Material(s) Released (Select all that apply and attach calculations or specific justification for the volumes provided below)				
Crude Oil	Volume Released (bbls)	Volume Recovered (bbls)		
Produced Water	Volume Released (bbls) Unknown	Volume Recovered (bbls) 0		
	Is the concentration of dissolved chloride in the produced water >10,000 mg/l?	Yes No		
Condensate	Volume Released (bbls)	Volume Recovered (bbls)		
☐ Natural Gas	Volume Released (Mcf)	Volume Recovered (Mcf)		
Other (describe)	Volume/Weight Released (provide units)	Volume/Weight Recovered (provide units)		
Cause of Release Pit was closed according to Order R-3221 (November 1, 1969). In 1999 the landowner, Bill McNeil, requested Cross				
Timbers Oil Company (predecessor company to XTO Energy, Inc.) to investigate the pit. The pit investigation occurred in April 1999.				
On November 8, 2006, the initial C-141 and abatement plan was submitted to OCD District 1 (Larry Johnson) and assigned 1RP-1111.				
The initial C-141 and abatement plan was approved on November 13, 2006. Abatement was completed prior to the expiration date				
(March 15, 2007).				

Received by OCD: 3/3/2023 11:38:15 AM State of New Mexico Page 2 Oil Conservation Division

	ruge / Uj 1/
Incident ID	
District RP	
Facility ID	

		110000000000000000000000000000000000000
Was this a major release as defined by 19.15.29.7(A) NMAC?	If YES, for what reason(s) does th	e responsible party consider this a major release? Volume exceeds 25 bbl
☐ Yes ⊠ No		
If YES, was immediate n	otice given to the OCD? By whom	? To whom? When and by what means (phone, email, etc)?
		(4,,,
	Ini	itial Response
The responsibl	e party must undertake the following actions	immediately unless they could create a safety hazard that would result in injury
☐ The source of the rele	ease has been stopped.	
☐ The impacted area ha	as been secured to protect human hea	alth and the environment.
Released materials ha	ave been contained via the use of be	rms or dikes, absorbent pads, or other containment devices.
All free liquids and re	ecoverable materials have been remo	oved and managed appropriately.
If all the actions describe	d above have <u>not</u> been undertaken, e	explain why:
Per 19.15.29.8 B. (4) NW	IAC the responsible party may com	mence remediation immediately after discovery of a release. If remediation
has begun, please attach	a narrative of actions to date. If re	medial efforts have been successfully completed or if the release occurred MAC), please attach all information needed for closure evaluation.
I hereby certify that the info	rmation given above is true and comple	te to the best of my knowledge and understand that pursuant to OCD rules and
		ease notifications and perform corrective actions for releases which may endanger by the OCD does not relieve the operator of liability should their operations have
		ose a threat to groundwater, surface water, human health or the environment. In
addition, OCD acceptance of and/or regulations.	of a C-141 report does not relieve the ope	erator of responsibility for compliance with any other federal, state, or local laws
Printed Name: Shelby Pe	nnington	Title: Environmental Supervisor
Signature:	ly tempo	Date: July 14, 2022
email: Shelby_Penningto	n@xtoenergy.com	Telephone: (432) 682-8873
OCD Only		
Received by:		Date:

Received by OCD: 3/3/2023 11:38:15 AM Form C-141 State of New Mexico
Page 3 Oil Conservation Division

	Page 8 of 177
Incident ID	
District RP	
Facility ID	
Application ID	

Site Assessment/Characterization

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

What is the shallowest depth to groundwater beneath the area affected by the release?	72.63 (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 ve	ertical extents of soil

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.
 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.

Received by OCD: 3/3/2023 11:38:15 AM
Form C-141 State of New Mexico
Page 4 Oil Conservation Division

	Page 9 of 177
Incident ID	
District RP	
Facility ID	
Application ID	

D a	an	- 1	"	n t	•	7.
Pa	200	- / 1		,,,		/ /

Incident ID	
District RP	
Facility ID	
Application ID	

Closure

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

Closure Report Attachment Checklist: Each of the following items must be included in the closure report.
□ A scaled site and sampling diagram as described in 19.15.29.11 NMAC
Photographs of the remediated site prior to backfill or photos of the liner integrity if applicable (Note: appropriate OCD District office must be notified 2 days prior to liner inspection)
Laboratory analyses of final sampling (Note: appropriate ODC District office must be notified 2 days prior to final sampling)
Description of remediation activities
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, numan health or the environment. In addition, OCD acceptance of a C-141 report does not relieve the operator of responsibility for compliance with any other federal, state, or local laws and/or regulations. The responsible party acknowledges they must substantially restore, reclaim, and re-vegetate the impacted surface area to the conditions that existed prior to the release or their final land use in accordance with 19.15.29.13 NMAC including notification to the OCD when reclamation and re-vegetation are complete. Printed Name: Shelby Pennington Title: Environmental Supervisor Date: July 14, 2022 Telephone: (432) 682-8873
OCD Only
Received by: Date:
Closure approval by the OCD does not relieve the responsible party of liability should their operations have failed to adequately investigate and remediate contamination that poses a threat to groundwater, surface water, human health, or the environment nor does not relieve the responsible party of compliance with any other federal, state, or local laws and/or regulations.
Closure Approved by: Date:
Printed Name: Title:

1RP-1111 CLOSURE PLAN Dauron #1 Emergency Pit Lea County, New Mexico

Latitude: North 32.571389° Longitude: West -103.122639°

LAI Project No. 6-0112-01

January 31, 2019

Prepared for: XTO Energy, Inc. 6401 Holiday Hill Road, Building 5 Midland, Texas 79707

Prepared by: Larson & Associates, Inc. 507 North Marienfeld Street, Suite 205 Midland, Texas 79701

Mark J. Larson, C.P.G. Certified Professional Geologist #10490 This Page Intentionally Left Blank

Table of Contents

1.0 INTRODUCTION	1
1.1 Background	1
1.2 Physical Setting	
1.3 Remediation Levels	
2.0 REMEDIATION	2
3.0 CLOSURE	3

Figures

Figure 1 Topographic Map

Figure 2 Aerial Map Showing Boring and Soil Sample Locations

Figure 3 Aerial Map Showing Remediation Area

Appendices

Appendix A Initial C-141

Appendix B Investigation Report

Appendix C Liner Receipt
Appendix D Waste Manifests
Appendix D Photographs

1RP-1111 Closure Report - Dauron #1 Emergency Pit Lea County, New Mexico January 31, 2019

1.0 INTRODUCTION

Larson & Associates, Inc., (LAI) submits this closure report to the New Mexico Oil Conservation Division (OCD) on behalf of XTO Energy, Inc. (XTO) for an emergency pit previously associated with the Dauron #1 (API No. 30-025-06338) tank battery (Site) located in Unit E (SW/4, NW/4), Section 1, Township 21 South, Range 37 East in Lea County, New Mexico. The surface owner is McNeil Ranch. The geodetic position is North 32.571389° and West -103.122639°. Figure 1 presents a topographic map. Figure 2 presents an aerial map.

1.1 Background

The emergency pit was closed by a previous operator according to OCD rules following the effective date of Order R-3221 (January 1, 1969) which prohibited the disposal, subject to minor exceptions, of produced water on the surface of the ground, or in any unlined pit, pond, lake, depression, draw, streambed, or arroyo, or in any watercourse, or in any other place or in any manner which will constitute a hazard to any fresh water supplies among other things. Order #4 required the operator to fill and compact the pit within six (6) months after use is prohibited or by November 1, 1967.

In about 1999, the landowner, William McNeill, requested Cross Timbers Oil Company (predecessor company to XTO) to investigate the pit. On April 29, 1999, Scarborough Drilling, Inc. (SDI), under direction from Highlander Environmental Corp. (HEC), collected soil samples from three (3) air rotary drilled borings (BH-1, BH-2 and BH-3) that were drilled between about 41 and 56 feet below ground surface (bgs). HEC personnel used a stainless steel hand auger to collect soil samples at four (4) locations (AH-1 through AH-4) from about 3 to 4 feet bgs. Three (3) composite samples (#1 Composite, #2 Composite and #3 Composite) were collected from the east, middle and west side of the pit, respectively. The composite samples each comprised three (3) grab samples that were randomly collected from about 2 feet bgs. The samples were submitted under chain of custody and preservation to Trace Analysis, Inc., located in Lubbock, Texas, which analyzed samples for benzene, toluene, ethyl benzene, xylenes (BTEX) by EPA SW-846 Method 8021B, total petroleum hydrocarbons (TPH) by Method 8015 and chloride by EPA Method 300. Headspace readings were obtained using a photoionization detector in accordance with the ambient temperature headspace method.

Benzene and BTEX were reported below the OCD recommended remediation action levels of 10 milligrams per kilogram (mg/Kg) and 50 mg/Kg, at that time. TPH exceeded the recommended remediation action levels of 1,000 mg/Kg in samples BH-2, 5 to 7 feet (3,300 mg/Kg), BH-2, 30 to 31 feet (1,260 mg/Kg) and AH-4, 3 to 3.5 feet (7,490 mg/Kg). At that time, OCD had no cleanup criteria for chloride, but chloride was delineated to 200 mg/Kg in sample BH-2, 55 to 56 feet. The highest chloride concentration was 3,900 mg/Kg in sample BH-2, 40 to 41 feet. On November 8, 2006, the initial C-141, including abatement plan, was submitted to OCD District 1 (Larry Johnson) and assigned remediation permit number 1RP-1111 with an expiration date of March 15, 2007. Appendix A presents the OCD approved initial C-141. The abatement plan included:

1RP-1111 Closure Report - Dauron #1 Emergency Pit Lea County, New Mexico January 31, 2019

- Excavate soil within pit area measuring approximately 50 x 50 feet to approximately 9 feet bgs;
- Haul contaminated soil to Sundance Disposal Services, Inc.;
- Install 20 mil thickness liner in bottom of excavation;
- Backfill excavation with clean soil and crown surface to shed water; and
- Seed to landowner requirements.

The investigation report and abatement plan was approved by OCD on November 13, 2006. Appendix B presents the investigation report.

1.2 Physical Setting

The physical setting is as follows:

- The surface elevation is approximately 3,525 feet above mean sea level;
- The topography slopes southwest;
- There are no surface water feature is Monument Draw, an intermittent stream, 1.7 miles southwest of the Site;
- The soils are designated as "Wink fine sand", consisting of about 12 inches of fine sand and underlain by about 12 inches of sandy loam;
- The surface geology is fine grained quartz sand of eolian origin and by sand, clay and sandy clay
 of the Tertiary-age Blackwater Draw formation and grading to clay, silty clay, shale and
 sandstone of the Tertiary-age Ogallala formation, in descending order;
- According to records from the State of New Mexico Office of the State Engineer (OSE) the closest fresh water well is located cross gradient to the Site in Unit G (SE/4, NE/4), Section 1, Township 21 South, Range 37 East, with depth to groundwater reported at 72.63 feet bgs.

1.3 Remediation Levels

The current remediation standards are based on closure criteria for soils impacted by a release as presented in Table 1 of 19.15.29 NMAC:

Benzene 10 mg/Kg
 BTEX 50 mg/Kg
 TPH 2,500 mg/Kg
 Chloride 10,000 mg/Kg

2.0 REMEDIATION

No benzene, BTEX or chloride concentrations exceeded the OCD closure criteria in Table 1 (19.15.29 NMAC). Chloride was delineated to 600 mg/Kg. TPH exceeded the OCD closure criteria (2,500 mg/Kg) in samples AH-4, 3.0 to 3.5 feet (7,490 mg/Kg) and BH-2, 5 to 7 feet (3,498 mg/Kg).

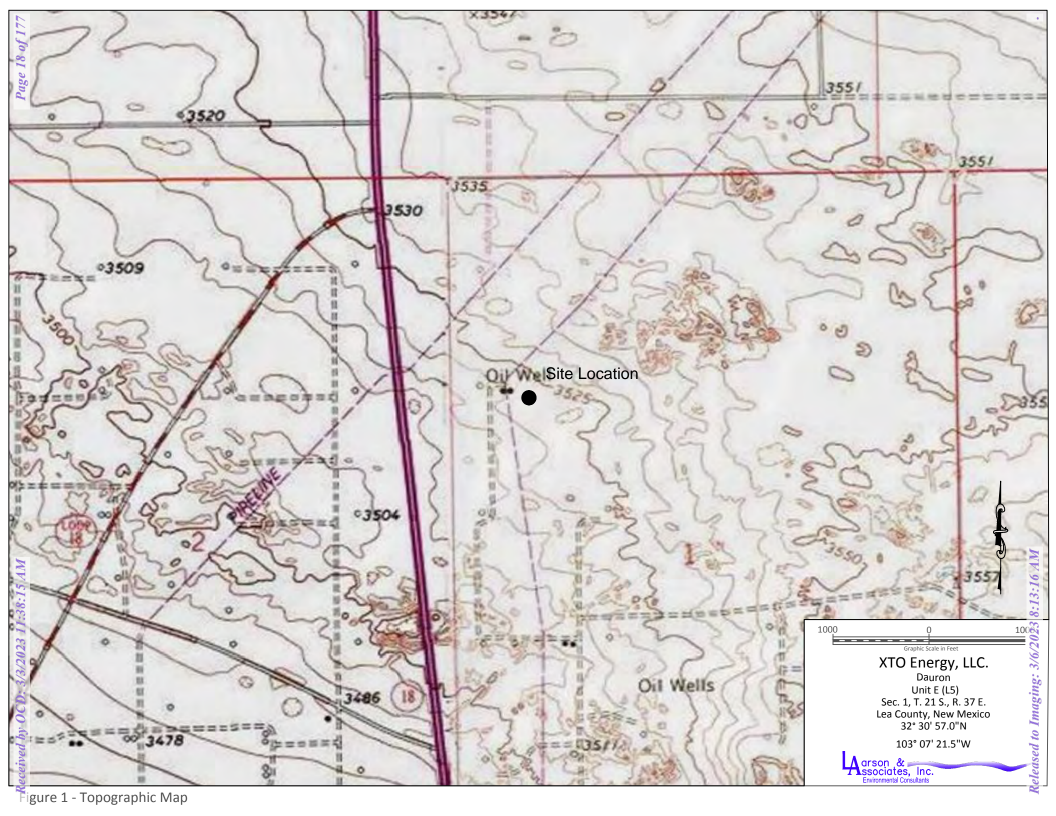
1RP-1111 Closure Report - Dauron #1 Emergency Pit Lea County, New Mexico January 31, 2019

Between February 28, 2007 and March 1, 2007, Watson Construction, Inc., Hobbs, New Mexico, under supervision from LAI, excavated soil from the pit (75 x 75 feet or 5,625 square feet) to 9 feet bgs. Watson hauled approximately 2,020 cubic yards of contaminated soil to Sundance Disposal Services, Inc., located east of Eunice, New Mexico. The excavation was filled with clean soil acquired from the landowner to approximately 4 feet bgs. Akome, Inc., Hobbs, New Mexico, installed a 40 mil thickness liner in the bottom of the excavation at approximately 4 feet bgs. The remaining excavation above the liner was filled to ground surface with clean soil. The surface was crowned to shed water and seeded to the landowner's requirements. Appendix C presents the liner receipt. Appendix D presents photographs.

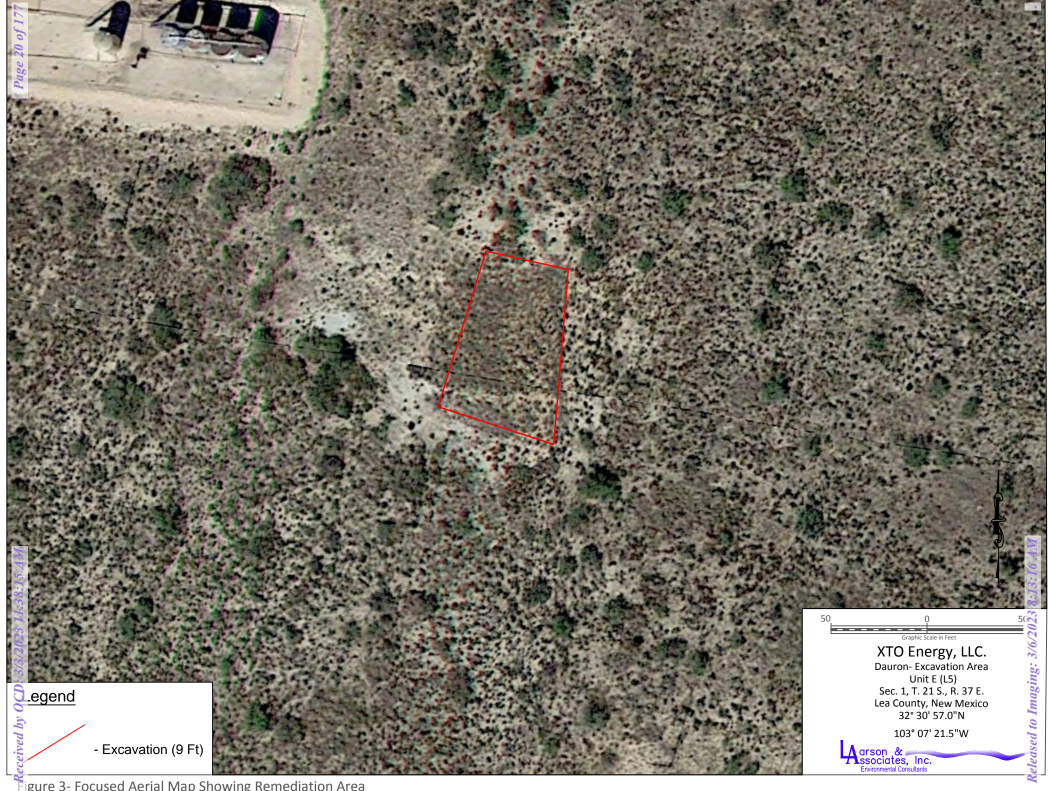
3.0 CLOSURE

The emergency pit was closed according to Order R-3221 (November 1, 1967). Permanent closure was performed according the abatement plan approved by OCD District 1 (Larry Johnson) on November 13, 2006, and within the time limits established by OCD (March 15, 2007). XTO hereby requests no further action for 1RP-1111.

Figures







igure 3- Focused Aerial Map Showing Remediation Area

Appendix A

Initial C-141

District I
1625 N. French Dr., Hobbs, NM 88240
District II
1301 W. Grand Avenue, Artesia, NM 88210
District III
1000 Rio Brazos Road, Aztec, NM 87410
District IV
1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe. NM 87505 Form C-141 Revised October 10, 2003

Submit 2 Copies to appropriate
District Office in accordance
with Rule 116 on back
side of form

						-,						
			Rele	ease Notific	catio	n and Co	rrective A	ction	1			
						OPERA?	ГOR	\	Initia	al Report		Final Report
Name of Co	mpany: X	(TO Energy,	Inc.			Contact: D	udley McMinn,	Safety	Coordinat	or		
		ine St., Ste.	800, Mid	lland, TX 797	01		No.: (432) 682-					
Facility Nar	ne: Dauro	on #1				Facility Typ	e: Production	ank Ba	attery		<u></u>	····
Surface Ow	ner: Paige	McNeill		Mineral (Owner				Lease N	10)		
				LOCA	ATIO	N OF RE	LEASE					
Unit Letter	Section	Township	Range	Feet from the		/South Line	Feet from the	East/V	West Line	County		
E	1	218	37E									
<u></u>		<u>I </u>	Lat	itude: N 32° 30	' 56.5'	' Longitud	e: W 103° 07'	21.5"		<u> </u>	·	
					TURE	OF REL	EASE					
		Oil and Produ					Release: Unknow			Recovered:		
Source of Re	lease: Histe	oric Pit (close	d per orde	r R-3221)		Date and H Historic (U	Hour of Occurrence Inknown)	e:		Hour of Dis Unknown)	covery	:
Was Immedia	ate Notice (Yes [] No√ ☑ Not R	equired	If YES, To						
By Whom?						Date and I	lour					
Was a Water	course Read	ched?	Yes] No		If YES, Vo	olume Impacting t	he Wate	ercourse.			
If a Watercou	ırse was Im	pacted, Descr	ibe Fully.	*		_1						<u>, , , , , , , , , , , , , , , , , , , </u>
		-						-	1RP\$	- ((((
		em and Reme	dial Actio	n Taken.* Crude	oil and	produced wat	er that were intro	duced in	nto a surfac	e pit that wa	s close	d according
to OCD Orde	r R-3221.											
	4.00 . 1	1.01		+ G1 1 :	• • • •	1.1 . 100.0				-	. 50	T. 50 C
							eet southeast of the operator proposes					
ground surfac	ce, install a	polyethylene	liner, fill o	excavation with c			urface to shed wat					
Disposal Ser	vices, Inc.,	located east of	Eunice, l	New Mexico.								
73 1							·····	-	1.1		0.00	
							knowledge and und perform correct					
public health	or the envir	ronment. The	acceptane	ce of a C-141 rep	ort by th	ne NMOCD m	arked as "Final R	eport" d	loes not rel	ieve the ope	rator of	f liability
							ion that pose a thr					
		ws and/or regu		plance of a C-141	report	uoes not renev	e the operator of	respons	ibility for c	ompuance v	vith any	/ otner
							OIL CON	SERV	ATION	DIVISIO	N	
Signature:	1	74	_									
Signature.		~				Approved by	ENU(R	» ENG	RA			
Printed Name	: Mark J. I	Larson (Agent	to XTO I	Energy, Inc.)		Apploved by	District superviso		لطك	Les	_	
Title: Sr. Pro	ject Manag	ger / President,	Larson a	nd Associates, In-	с.	Approval Da	te: 11.13.00	ا م	Expiration	Date: 3 ·	15.0	27
E-mail Addre	ess: mark@l	laenvironmen	tal.com			Conditions of	f Approval:			Attached		
Date: 11/08/2	2006	Phone	e: (432) (587-0901							_	

* Attach Additional Sheets If Necessary

Appendix B

Investigation Report



November 10, 2006

Mr. Larry Johnson Environmental Engineer New Mexico Oil Conservation Division - District 1 1625 N. French Drive Hobbs, New Mexico 88240



RP#1111

Jacility-PPACO631830745, Mcident-nPACO631830874 pplication-pPACO631831253

Re: (1RP-1111 Investigation Report and Abatement Plan for the Dauron #1 Tank Battery, XTO Energy, Inc., Unit E (SW/4, NW/4), Section 1, Township 21 South, Range 37 East, Lea County, New Mexico

Dear Mr. Johnson:

Please find the enclosed report and abatement plan for a closed emergency pit at the XTO Energy, Inc. ("XTO") Dauron #1 well and tank battery located in Unit E (SW/4, NW/4), Section 1, Township 21 South, Range 37 East, in Lea County, New Mexico. XTO to excavate soil to the horizontal limits of the pit and approximately nine (9) feet below ground surface, install a polyethylene (pit) liner (20 mills) and fill the remainder of the excavation with clean soil. The final grade will be crowned to shed water and seeded to range grasses. Contaminated soil will be disposed at Sundance Disposal Services, Inc., located east of Eunice, New Mexico. XTO requests OCD authorization to proceed with remediation as defined above and will submit a final report to OCD upon completion of the project. Please call Mr. Dudley McMinn at (432) 682-8873 or email Dudley_McMinn@xtoenergy.com if you have questions. I may be reached with questions at (432) 687-0901 or email mark@laenvironmental.com. Sincerely,

Larson and Associates, Inc.

Mark J. Larson, P.G., C.P.G., C.G.W.P. Senior Project Manager/President

Enclosures

cc: Dudley McMinn/XTO Guy Haykus/XTO

Nina Hutton/XTO

507 North Marienfeld, Suite 202 ◆ Midland, Texas 79701 ◆ Ph. (432) 687-0901 ◆ Fax (432) 687-0456



November 9, 2006

VIA CERTIFIED MAIL

Mr. Larry Johnson **Environmental Engineer** New Mexico Oil Conservation Division - District 1 1625 N. French Drive Hobbs, New Mexico 88240

Re: 1RP-1111, Surface Pit Investigation Results and Abatement Plan, XTO Energy, Inc., Dauron #1 Tank Battery, Unit E (SW/4, NW/4), Section 1, Township 21 South, Range 37 East, Lea County, New Mexico

Dear Mr. Johnson:

This letter is submitted to the State of New Mexico, Oil Conservation Division ("OCD") on behalf of XTO Energy, Inc. ("XTO") by Larson and Associates, Inc. ("LA"), its consultant, to present the laboratory results of soil samples collected at a closed surface pit ("Site") located southeast of the Dauron #1 well and tank battery operated by XTO in Unit E (SW/4, NW/4), Section 1, Township 21 South, Range 37 East, in Lea County, New Mexico. The Site is located at latitude north 32°, 22', 51.1" and longitude west 103°, 08', 16.9". Figure 1 presents a location and topographic map. Figure 2 presents a Site drawing. Contact information for XTO is as follows:

Name:

Mr. Dudley McMinn

Title:

Safety Coordinator

Address:

200 N. Loraine Street, Suite 800

Midland, Texas 79701

Telephone:

(432) 682-8873

Cellular:

(432) 557-7976

Email:

Dudley McMinn@xtoenergy.com

Background

The Site was closed according to rules of the OCD following issuance of Order R-3221. In about 1999, Mr. William McNeill, the landowner at that time, requested XTO (formerly Cross Timbers Oil Company) to investigate the pit. Highlander Environmental Corp. was retained by XTO and collected soil samples from three (3) borings (BH-1, BH-2 and BH-3) that were drilled at the Site on April 29, 1999 between about 41 and 56 feet below ground surface ("bgs") using an air rotary rig. Soil samples were also collected at four (4) locations (AH-1 through AH-4) from about 3 to 4 feet bgs using a stainless steel Three (3) composite samples (#1 Composite, #2 Composite and #3 Composite) were also collected from the east, middle and west side of the Site,

Mr. Larry Johnson November 9, 2006 Page 2

respectively. The composite sample were comprised of three (3) grab samples that were randomly collected from about 2 feet bgs. Trace Analysis, Inc. ("Trace") located in Lubbock, Texas, analyzed select samples for total petroleum hydrocarbons ("TPH") by method SW-846-8015, benzene, toluene, ethyl benzene, xylene (collectively referred to as BTEX) by method SW-846-8021B and chloride. Headspace readings were also obtained using a photoionization detector. Table 1 presents a summary of the headspace and laboratory analysis. Appendix A presents the laboratory reports. Appendix B presents boring logs. Appendix C presents current photographs.

Setting

The Site is located northeast of Eunice, New Mexico, at approximately 3,525 feet above mean sea level ("MSL"). The topography slopes southwest toward Monument Draw located about 1.7-miles southwest of the Site. Monument Draw is the nearest surface water feature and is greater than 1,000 horizontal feet distance from of the Site. There are no known water wells within 1,000 horizontal feet of the Site. Ground water may occur at about 75 feet bgs based on information from the New Mexico State Engineer. Figure 1 presents approximate well locations and depth to ground water.

Recommended remediation action levels ("RRAL") for benzene, BTEX and TPH), based on criteria published by the OCD ("Guidelines for Remediation of Leaks, Spills and Releases, August 13, 1993"), are:

Ranking Criteria	Result	Ranking Score
Depth-to-Groundwater	50 – 99 feet	10
Wellhead Protection Area	No	0
Distance to Surface Water Body	>1000 Horizontal Feet	0
	Total Score:	10

Benzene: 10 mg/Kg
BTEX: 50 mg/Kg
TPH: 1,000 mg/Kg

Referring to Table 1, benzene and BTEX were below the RRAL. TPH exceeded the RRAL in samples AH-4, 3.0 to 3.5 feet (7,490 mg/Kg), BH-2, 5 to 7 feet (3,498 mg/Kg) and BH-2, 20 to 21 feet (1,277.6 mg/Kg). Chloride decreased to 200 mg/Kg in sample BH-2, 55 to 56 feet. XTO proposes to excavate soil to the horizontal limits of the pit and approximately nine (9) feet bgs, install a polyethylene (pit) liner (20 mills) and fill the remainder of the excavation with clean soil. The final grade will be crowned to shed water and seeded to range grasses. Contaminated soil will be disposed at Sundance Disposal Services, Inc., located east of Eunice, New Mexico. XTO requests OCD authorization to proceed with remediation as defined above and will submit a final report to OCD upon completion of the project. Appendix D presents the C-141. Please call Mr. Dudley McMinn at (432) 682-8873 or email Dudley_McMinn@xtoenergy.com if you

Mr. Larry Johnson November 9, 2006 Page 3

have questions. I may be reached with questions at (432) 687-0901 or email mark@laenvironmental.com. Sincerely,

Larson and Associates, Inc.

Mark J. Larson, P.G., C.P.G., C.G.W.P. Senior Project Manager/President

Enclosures

cc: Dudley McMinn/XTO

Guy Haykus/XTO Nina Hutton/XTO **Tables**

Table 1 1RP-1111

Summary of Headspace and Laboratory Analysis of Soil Samples from Pit (Closed)

Unit E (SW/4, NW/4), Section 1, Township 21 South, Range 38 East XTO Energy, Inc., Dauron #1 Tank Battery

			Lea	Lea County, New Mexico	v Mexico				Page 1 of 2
Boring	Sample	Sample	CII d	GRO	DRO	TPH	Benzene	BTEX	Chloride
	Date	Depth	(mdd)	C6-C10	C10 - C28	C6 - C28	(mg/Kg)	(mg/Kg)	(mg/Kg)
		(Feet BGS)		(mg/Kg)	(mg/Kg)	(mg/Kg)			
RRAL:						1,000	10	20	
AH-1	04/29/1999	3 - 3.5		<>	<50	<55	-	9.8	42
AH-2	04/29/1999	3.5 - 4.0	1	\$	<50	<55	1	1	% >
AH-3	04/29/1999	3.0 - 3.5	•	\$	<50	<55	1		23
AH-4	04/29/1999	3.6 - 3.5	1	<\$	7490	7490	-	1	470
BH-1	04/29/1999	3 - S*	180	ł	1	1	i	1	1
	04/29/1999	11 - 12	88	25.3	871	896.3	<0.05	<0.2	3000
	04/29/1999	20 - 22	6	9.51	<50	9.51	:	1	3700
	04/29/1999	30 - 31	14	ł	ı	1	ł	!	1
	04/29/1999	40 - 41	12	ŀ	•	1	-	1	1
BH-2	04/29/1999	2-5	268	198	3300	3498	<0.1	3.563	089
	04/29/1999	10 - 12	78	32.5	903	935.5	;	ł	2400
	04/29/1999	20 - 21	71	17.6	1260	1277.6	1		!
	04/29/1999	30 - 31	16	69.6	05>	69.6	<0.05	0.246	2300
	04/29/1999	40 - 41	6	!	ł	ł	!	1	3900
	04/29/1999	50-51	7	ł	ŀ	ŀ	ł	1	3700
	04/29/1999	55 - 56	4	-		-	1		200
BH-3	04/29/1999	* S - 0	61	1	ı	1	1	1	1
	04/29/1999	5-7	25	8	280	280	ł	;	220
	04/29/1999	10 - 12	15	\$	553	553	1	1	1
	04/29/1999	20 - 21	10	\$	<50	<55	ł	ł	1400

Table 1

1RP-1111
Summary of Headspace and Laboratory Analysis of Soil Samples from Pit (Closed)

XTO Energy, Inc., Dauron #1 Tank Battery Unit E (SW/4, NW/4), Section 1, Township 21 South, Range 38 East

			Lea	Lea County, New Mexico	v Mexico				Page 2 of 2
Boring	Sample	Sample	OII J	GRO	DRO	TPH	Benzene	BTEX	Chloride
	Date	Depth	(mdd)	C6-C10	C10 - C28	C6 - C28	(mg/Kg)	(mg/Kg)	(mg/Kg)
		(Feet BGS)		(mg/Kg)	(mg/Kg)	(mg/Kg)			
RRAL:						1,000	10	20	
BH-3	04/29/1999	30-31	11	:	-	1	1	1	!
	04/29/1999	40 - 41	12	ŀ	ŀ	1	;	ŀ	3200
#1 Composite 04/29/1999	04/29/1999	0-2	!	\$	1890	1,890	<0.05	<0.2	}
#2 Composite 04/29/1999	04/29/1999	0-2	;	\$	<50	<55	<0.05	<0.2	;
#3 Composite 04/29/1999	04/29/1999	0-2	-	<5	<50	<55	<0.05	<0.2	;
HA-BGS	05/11/1999	4	1	ł	-	1	1	1	8.9
HA-BGN	05/11/1999	4	ŀ		•		•	-	18

Notes: Analysis performed by Trace Analysis, Inc., 6701 Aberdeen Ave., Suite 9, Lubbock, Texas

1. BGS: Feet below ground surface

2. mg/Kg: Milligrams per kilogram

Photoionization detector

3 PID:

4. ppm: Parts per million

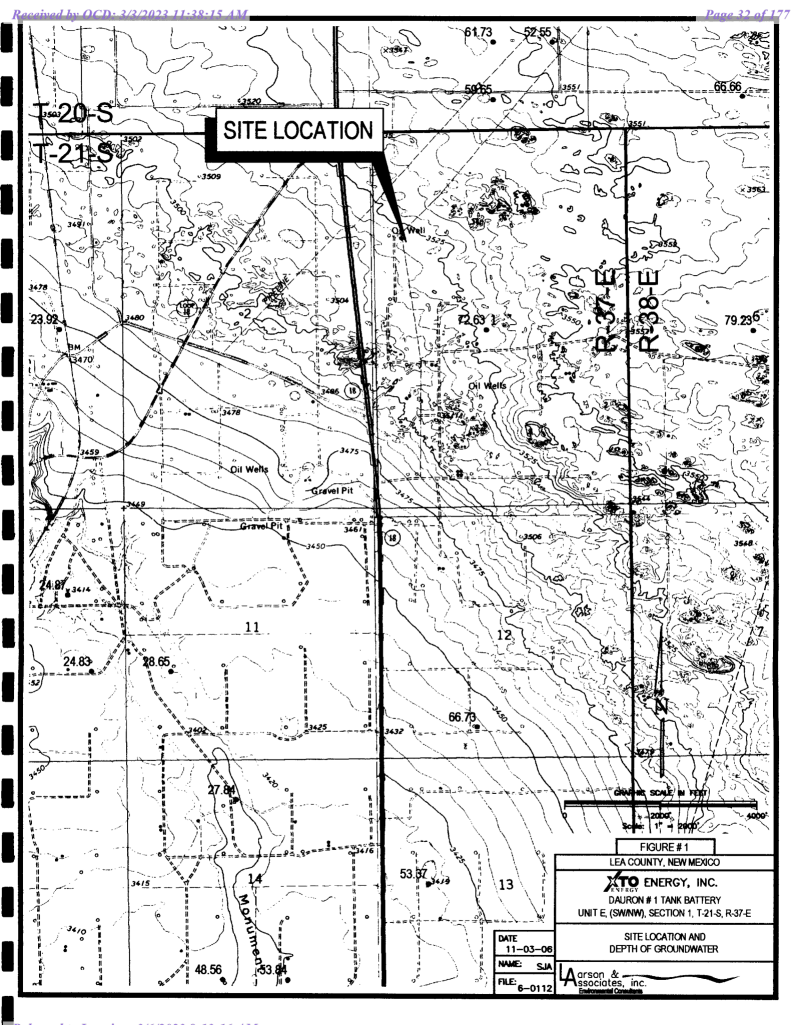
Less than method detection limit

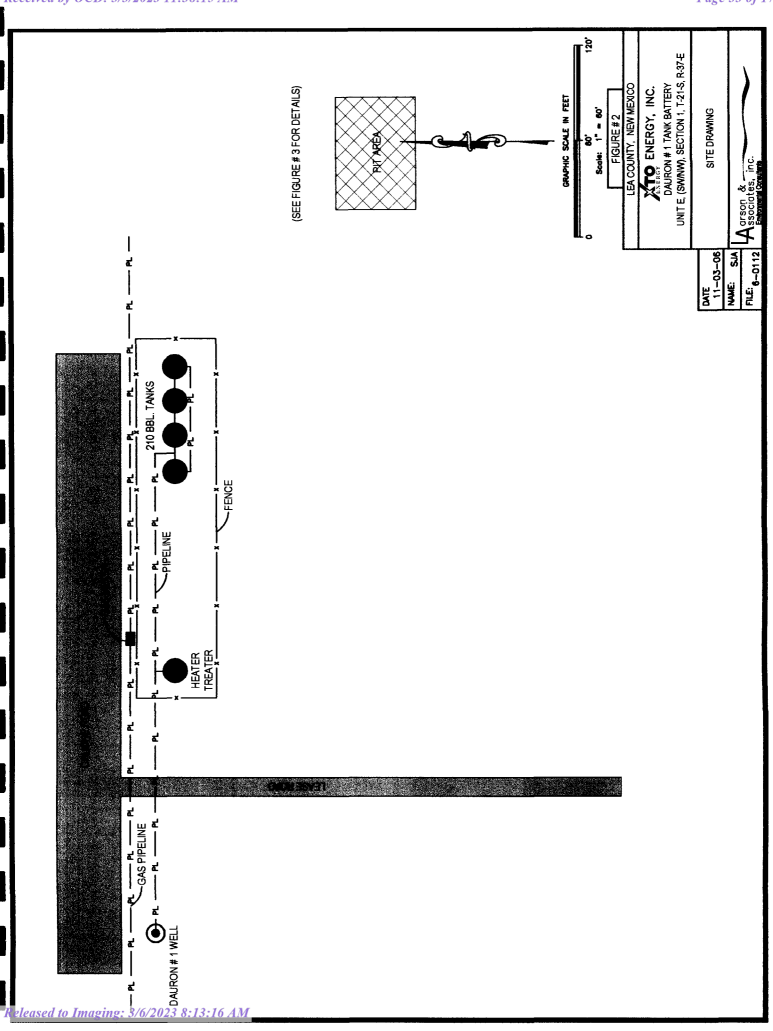
No data available

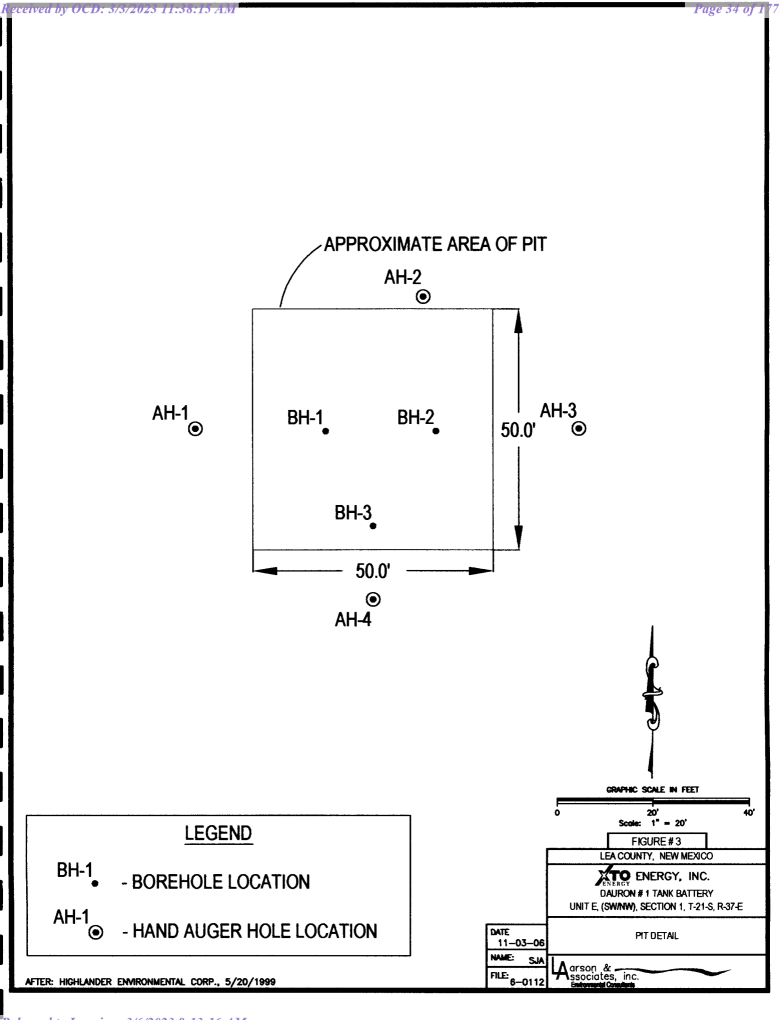
6. --

: Drill cutting sample

Figures







Appendix A

Laboratory Reports



6701 Aberdeen Avenue, Suite 9 4725 Ripley Avenue, Suite A

Lubbock, Texas 79424 El Paso, Texas 79922 800 • 378 • 1296 888 • 588 • 3443

806 • 794 • 1296 915 • 585 • 3443 FAX 806 • 794 • 1298 FAX 915 • 585 • 4944

E-Mail: lab@traceanalysis.com

ANALYTICAL RESULTS FOR

HIGHLANDER ENVIRONMENTAL SERVICES

Attention: Ike Tavarez 1910 N. Big Spring St. Midland, TX 79705

May 10, 1999

Project #: 1251

Receiving Date: 05/01/99 Sample Type: Soil

Client Name: Cross Timbers Oil Cu.

Sampling Date: 04/29/99 Sample Condition: I & C Sample Received by: JS

Project Name: Cross Timbers Davron #1-TB Lea County, NM

TOTAL CHLORIDE FIELD CODE TA# (mg/kg) BH-1, 11-12' T123933 2,700 T123934 BH-1, 20-22' 2,700 BH-1, 30-31' 3,000 T123935 T123936 BH-1, 40-41' 3,700 BH-2, 5-7' T123937 680 T123940 2,300 BH-2, 30-31' T123941 BH-2, 40-41' 3,900 506 **ICV CCV** 497 REPORTING LIMIT 2.0 **RPD** 0 % Extraction Accuracy 117 % Instrument Accuracy 101 PREP DATE 05/10/99

METHODS: EPA SM 4500 CI-B

CHEMIST: JS

ANALYSIS DATE

TOTAL CHLORIDE SPIKE: 50,000 mg/kg TOTAL CHLORIDE

TOTAL CHLORIDE CV: 500 mg/L TOTAL CHLORIDE

5-10-99

05/10/99

Director, Dr. Blair Leftwich

Released to Imaging: 3/6/2023 8:13:16 AM



6701 Aberdeen Avenue, Suite 9 4725 Ripley Avenue, Suite A Lubbock, Texas 79424 El Paso, Texas 79922 800 • 378 • 1296 888 • 588 • 3443 806 • 794 • 1296 915 • 585 • 3443 FAX 806 • 794 • 1298 FAX 915 • 585 • 4944

E-Mail: lab@traceanalysis.com

ANALYTICAL RESULTS FOR

HIGHLANDER ENVIRONMENTAL SERVICES

Attention: Ike Tavarez 1910 N. Big Spring St. Midland, TX 79705

May 10, 1999

Receiving Date: 05/01/99 Sample Type: Soil

Project #: 1251

Client Name: Cross Timbers Oil Cu.

Sampling Date: 04/29/99

Sample Condition: I & C Sample Received by: JS

Project Name: Cross Timbers

Davron #1-TB Lea County, NM

		TOTAL CHLORIDE
TA#	FIELD CODE	(mg/kg)
T123942	BH-2, 50-51'	3,700
T123943	BH-2, 55-56'	200
T123945	BH-3 5-7'	220
T123947	BH-3, 20-21'	1,400
T123949	BH-3, 40-41'	3,200
T123950	AH-1, 3-3.5'	42
T123951	AH-2, 3.5-4.0'	<8.0
T123952	AH-3, 3.0-3.5'	23
T123953	AH-4, 3.0-3.5'	470
ICV		494
CCV		503
REPORTING LIMIT	Г	2.0
RPD		1
% Extraction Accur	асу	103
% Instrument Accu	racy	99
PREP DATE		05/10/99
ANALYSIS DATE		05/10/99

METHODS: EPA SM 4500 CI-B

CHEMIST: JS

TOTAL CHLORIDE SPIKE: 10,000 mg/kg TOTAL CHLORIDE

TOTAL CHLORIDE CV: 500 mg/L TOTAL CHLORIDE

Director, Dr. Blair Leftwich

Date



6701 Aberdeen Avenue, Suite 9 4725 Ripley Avenue, Suite A

Lubbock, Texas 79424 El Paso. Texas 79922 800 • 378 • 1296 888 • 588 • 3443 806 • 794 • 1296 915 • 585 • 3443

FAX 806 • 794 • 1298 FAX 915 • 585 • 4944

E-Mail: lab@traceanalysis.com

ANALYTICAL RESULTS FOR

HIGHLANDER ENVIRONMENTAL SERVICES

Attention: Ike Tavarez 1910 N. Big Spring St. Midland, TX 79705

May 10, 1999

Receiving Date: 05/01/99

Sample Type: Soil Project #: 1251

Client Name: Cross Timbers Oil Cu.

Sampling Date: 04/29/99 Sample Condition: I & C

Sample Received by: JS

Project Name: Cross Timbers Davron #1-TB Lea County, NM

TA#	FIELD CODE	TOTAL CHLORIDE (mg/kg)
T123938	BH-2, 10-12'	2,400

ICV	506
CCV	495
REPORTING LIMIT	2.0

RPD	1
% Extraction Accuracy	118
% Instrument Accuracy	101
DDED DATE	05/40/0

PREP DATE 05/10/99 **ANALYSIS DATE** 05/10/99

METHODS: EPA SM 4500 CI-B

CHEMIST: JS

REPORTING LIMIT

TOTAL CHLORIDE SPIKE: 50,000 mg/kg TOTAL CHLORIDE

TOTAL CHLORIDE CV: 500 mg/L TOTAL CHLORID

Director, Dr. Blair Leftwich

Date



E-Mail: lab@traceanalysis.com

6701 Aberdeen Avenue, Suite 9 4725 Ripley Avenue, Suite A Lubbock, Texas 79424 El Paso, Texas 79922 800 • 378 • 1296 888 • 588 • 3443 806 • 794 • 1296 915 • 585 • 3443 FAX 806 • 794 • 1298 FAX 915 • 585 • 4944

Analytical and Quality Control Report

Ike Tavarez
Highlander Environmental Services
1910 N. Big Spirng St.
Midland, TX 79705

Report Date:

5/12/99

Project Number:

1251

Project Name:

Cross Timbers/Darron #1 TB Lea County

Order ID Number: 99050109

Project Location:

N/A

Enclosed are the Analytical Results and Quality Control Data Reports for the following samples submitted to TraceAnalysis, Inc. for analysis:

Sample Number	Sample Description	Matrix	Date Taken	Time Taken	Date Received
123933	BH-1 (11-12')	Soil	4/29/99	-	5/1/99
123934	BH-1 (20-22')	Soil	4/29/99	-	5/1/99
123937	BH-2 (5-7')	Soil	4/29/99	-	5/1/99
123938	BH-2 (10-12')	Soil	4/29/99	-	5/1/99
123940	BH-2 (30-31')	Soil	4/29/99	•	5/1/99
123945	BH-3 (5-7')	Soil	4/29/99	-	5/1/99
123946	BH-3 (10-12')	Soil	4/29/99	-	5/1/99
123947	BH-3 (20-21')	Soil	4/29/99	-	5/1/99
123950	AH-1 (3-3.5')	Soil	4/29/99	-	5/1/99
123951	AH-2 (3.5-4.0')	Soil	4/29/99	-	5/1/99
123952	AH-3 (3.0-3.5')	Soil	4/29/99	-	5/1/99
123953	AH-4 (3.0-3.5')	Soil	4/29/99	-	5/1/99
123954	#1 Composite	Soil	4/29/99	-	5/1/99
123955	#2 Composite	Soil	4/29/99	-	5/1/99
123956	#3 Composite	Soil	4/29/99	-	5/1/99

These results represent only the samples received in the laboratory. The Quality Control Report is generated on a batch basis. All information contained in this report is for the analytical batch(es) in which your sample(s) were analyzed.

This report consists of a total of 10 pages and shall not be reproduced except in its entirety, without written approval of TraceAnalysis, Inc.

Dr. Blair Leftwich, Director

Report Date: 5/12/99 Order ID Number: 99050109 Page Number: 2 of 10

Analytical Results Report

Sample Number:

123933

Description:

BH-1 (11-12')

Param	Flag	Result	Units	Dilution	Analytical Method	Date Prepared	Date Analyzed	Analyst	Prep Batch #	QC Batch #	RDL
Benzene		<0.05	mg/Kg	50	S 8021B	5/4/99	5/4/99	RC	PB00611	QC00739	0.001
Toluene		< 0.05	mg/Kg	50	S 8021B	5/4/99	5/4/99	RC	PB00611	QC00739	0.001
Ethylbenzene		< 0.05	mg/Kg	50	S 8021B	5/4/99	5/4/99	RC	PB00611	QC00739	0.001
M,P,O-Xylene		< 0.05	mg/Kg	50	S 8021B	5/4/99	5/4/99	RC	PB00611	QC00739	0.001
Total BTEX		<0.05	mg/Kg	50	S 8021B	5/4/99	5/4/99	RC	PB00611	QC00739	0.001
DRO		871	mg/Kg	1	Mod. 8015B	5/5/99	5/5/99	MF	PB00607	QC00735	50
GRO		25.3	mg/Kg	1	Mod. 602	5/4/99	5/4/99	RC	PB00613	QC00741	5
Sample Number: Description:	123934 BH-1 (20-22')				Analytical	Date	Date		Pren	OC.	

Param	Flag	Result	Units	Dilution	Method	Prepared	Analyzed	Analyst	Batch #	Batch #	RDL
DRO		<50	mg/Kg	1	Mod. 8015B	5/5/99	5/5/99	MF	PB00607	QC00735	50
GRO		9.51	mg/Kg	1	Mod. 602	5/4/99	5/4/99	RC	PB00613	QC00741	5

Sample Number:

123937

Description: BH-2 (5-7')

Param	Flag	Result	Units	Dilution	Method	Prepared	Analyzed	Analyst	Batch #	Batch #	RDL
Benzene		<0.1	mg/Kg	100	S 8021B	5/4/99	5/4/99	RC	PB00611	QC00739	0.001
Toluene		0.383	mg/Kg	100	S 8021B	5/4/99	5/4/99	RC	PB00611	QC00739	0.001
Ethylbenzene		1.19	mg/Kg	100	S 8021B	5/4/99	5/4/99	RC	PB00611	QC00739	0.001
M,P,O-Xylene		1.99	mg/Kg	100	S 8021B	5/4/99	5/4/99	RC	PB00611	QC00739	100.0
Total BTEX		3.56	mg/Kg	100	S 8021B	5/4/99	5/4/99	RC	PB00611	QC00739	0.001
DRO		3300	mg/Kg	1	Mod. 8015B	5/5/99	5/5/99	MF	PB00607	QC00735	50
GRO		198	mg/Kg	1	Mod. 602	5/4/99	5/4/99	RC	PB00613	QC00741	5

Sample Number:

123938

Description:

BH-2 (10-12')

Param	Flag	Result	Units	Dilution	Analytical Method	Date Prepared	Date Analyzed	Analyst	Prep Batch #	QC Batch #	RDL
DRO		903	mg/Kg	1	Mod. 8015B	5/5/99	5/5/99	MF	PB00607	QC00735	50
GRO		32.5	mg/Kg	1	Mod. 602	5/4/99	5/4/99	RC	PB00613	QC00741	5

Sample Number:

123940

Description:

BH-2 (30-31')

Param	Flag	Result	Units	Dilution	Analytical Method	Date Prepared	Date Analyzed	Analyst	Prep Batch #	QC Batch #	RDL
Benzene		<0.05	mg/Kg	50	S 8021B	5/4/99	5/4/99	RC	PB00611	QC00739	0.001
Toluene		0.104	mg/Kg	50	S 8021B	5/4/99	5/4/99	RC	PB00611	QC00739	0.001

Report Date: 5/12	2/99		Orde	er ID Nu	mber: 99050	0109			Page Number: 3 of 10			
Ethylbenzene		<0.05	mg/Kg	50	S 8021B	5/4/99	5/4/99	RC	PB00611	QC00739	0.001	
M,P,O-Xylene		0.142	mg/Kg	50	S 8021B	5/4/99	5/4/99	RC	PB00611	QC00739	0.001	
Total BTEX		0.246	mg/Kg	50	S 8021B	5/4/99	5/4/99	RC	PB00611	QC00739	0.001	
ORO		<50	mg/Kg	1	Mod. 8015B	5/5/99	5/5/99	MF	PB00607	QC00735	50	
GRO		9.69	mg/Kg	1	Mod. 602	5/4/99	5/4/99	RC	PB00613	QC00741	5	
Sample Number: Description:	123945 BH-3 (5-7')											
Param	Flag	Result	Units	Dilution	Analytical Method	Date Prepared	Date Analyzed	Analyst	Prep Batch #	QC Batch #	RDL	
DRO			mg/Kg		Mod. 8015B	5/5/99	5/5/99	MF	PB00607	QC00735	50	
GRO		<5	mg/Kg	ī	Mod. 602	5/4/99	5/4/99	RC	PB00613	QC00741	5	
Sample Number: Description:	123946 BH-3 (10-12')				Analytical	Date	Date		Prep	QC		
Param	Flag	Result	Units	Dilution		Prepared	Analyzed	Analyst	Batch #	Batch #	RDL	
DRO		553	mg/Kg	1	Mod. 8015B	5/5/99	5/5/99	MF	PB00607	QC00735	50	
GRO		<5	mg/Kg	1	Mod. 602	5/10/99	5/8/99	so	PB00666	QC00818	5	
Sample Number: Description:	123947 BH-3 (20-21')											
Param	Flag	Result	Units	Dilution	Analytical Method	Date Prepared	Date Analyzed	Analyst	Prep Batch #	QC Batch #	RDL	
DRO	1 145		mg/Kg	1	Mod. 8015B	5/5/99	5/5/99	MF	PB00607	QC00735	50	
GRO		<5	mg/Kg	1	Mod. 602	5/10/99	5/8/99	so	PB00666	QC00818	5	
Sample Number: Description:	123950 AH-1 (3-3.5')											
Param	Flag	Result	Units	Dilution	Analytical Method	Date Prepared	Date Analyzed	Analyst	Prep Batch #	QC Batch #	RDI	
DRO	<u>"</u>	<50	mg/Kg	1	Mod. 8015B	5/5/99	5 /5/99	MF	PB00607	QC00735	5(
GRO		<5	mg/Kg	1	Mod. 602	5/10/99	5/8/99	so	PB00666	QC00818	;	
Sample Number: Description:	123951 AH-2 (3.5-4.0°)				Analysical	Data	Date		Prep	QC		
Param	Flag	Result	Units	Dilution	Analytical Method	Date Prepared	Analyzed	Analyst	_	Batch #	RD	
DRO		<50	mg/Kg	1	Mod. 8015B	5/5/99	5/5/99	MF	PB00607	QC00735	5	
GRO		<5	mg/Kg	; 1	Mod. 602	5/10/99	5/8/99	so	PB00666	QC00818		

	2/99		Ord	er ID Nu	mber: 99050)109 			Page N	umber: 4 o	of 10
Sample Number: Description:	123952 AH-3 (3.0-3.5')				Analytical	Date	Date		Prep	QC	
Param	Flag	Result	Units	Dilution	•		Analyzed	Analyst	Batch #	Batch #	RDL
DRO		<50	mg/Kg	1	Mod. 8015B	5/7/99	5/7/99	MF	PB00633	QC00774	50
GRO		<5	mg/Kg	1	Mod. 602	5/10/99	5/8/99	so	PB00666	QC00818	5
Sample Number:	123953		······································								
Description:	AH-4 (3.0-3.5')										
Param	Flag	Result	Units	Dilution	Analytical Method	Date Prepared	Date Analyzed	Analyst	Prep Batch #	QC Batch #	RDL
DRO		7490	mg/Kg	1	Mod. 8015B	5/10/99	5/10/99	MF	PB00652	QC00831	50
GRO		<5	mg/Kg	1	Mod. 602	5/10/99	5/8/99	so	PB00666	QC00818	5
Sample Number:	123954										
Description:	#1 Composite	D le	Y 1- 14-	Dibation	Analytical	Date	Date	4 1 -4	Prep "	QC	זחת
Param	Flag			Dilution	Method	Prepared	Analyzed	Analyst	Batch #	Batch #	RDL
Benzene			mg/Kg	50	S 8021B	5/10/99	5/8/99	RC	PB00665	QC00826	0.001
Toluene			mg/Kg	50	S 8021B	5/10/99	5/8/99	RC	PB00665	QC00826	0.001
Ethylbenzene			mg/Kg	50	S 8021B	5/10/99	5/8/99	RC	PB00665	QC00826	0.001
M,P,O-Xylene			mg/Kg	50	S 8021B	5/10/99	5/8/99	RC	PB00665	QC00826	0.00
Total BTEX		<0.05	mg/Kg	50	S 8021B	5/10/99	5/8/99	RC	PB00665	QC00826	0.001
DRO		1890	mg/Kg	1	Mod. 8015B	5/7/99	5/7/99	MF	PB00633	QC00774	50
GRO		<5	mg/Kg	i	Mod. 602	5/10/99	5/8/99	SO	PB00666	QC00819	:
Sample Number: Description:	123955 #2 Composite				A 1- 4: 1	Data	D-4-		Prep	00	
Param	Flag	Dogula			Analytical	Date	Date		Prep	QC	
	riag	Kesuit	Units	Dilution		Prepared	Analyzed	Analyst	Batch #	Batch #	RDI
Benzene	riag				Method	Prepared	Analyzed		Batch #	Batch #	
Benzene Toluene	Flag	<0.05	mg/Kg	50	Method S 8021B	Prepared 5/10/99	Analyzed 5/8/99	RC	Batch # PB00665	Batch # QC00826	0.00
Toluene	riag	<0.05 <0.05	mg/Kg mg/Kg	50 50	Method S 8021B S 8021B	5/10/99 5/10/99	5/8/99 5/8/99	RC RC	PB00665 PB00665	Batch # QC00826 QC00826	0.00
Toluene Ethylbenzene	Гіад	<0.05 <0.05 <0.05	mg/Kg mg/Kg mg/Kg	50 50 50	S 8021B S 8021B S 8021B	5/10/99 5/10/99 5/10/99	5/8/99 5/8/99 5/8/99	RC RC RC	PB00665 PB00665 PB00665	Batch # QC00826 QC00826 QC00826	0.00 0.00 0.00
Toluene	Flag	<0.05 <0.05 <0.05 <0.05	mg/Kg mg/Kg	50 50 50 50	Method S 8021B S 8021B	5/10/99 5/10/99	5/8/99 5/8/99	RC RC	PB00665 PB00665	Batch # QC00826 QC00826 QC00826 QC00826	0.00 0.00 0.00 0.00 0.00
Toluene Ethylbenzene M,P,O-Xylene	Flag	<0.05 <0.05 <0.05 <0.05 <0.05	mg/Kg mg/Kg mg/Kg mg/Kg	50 50 50 50 50	Method S 8021B S 8021B S 8021B S 8021B	5/10/99 5/10/99 5/10/99 5/10/99 5/10/99	5/8/99 5/8/99 5/8/99 5/8/99	RC RC RC RC	PB00665 PB00665 PB00665 PB00665 PB00665	Batch # QC00826 QC00826 QC00826 QC00826	0.00 0.00 0.00 0.00
Toluene Ethylbenzene M,P,O-Xylene Total BTEX	Flag	<0.05 <0.05 <0.05 <0.05 <0.05 <50	mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg	50 50 50 50 50 50	S 8021B S 8021B S 8021B S 8021B S 8021B S 8021B	5/10/99 5/10/99 5/10/99 5/10/99 5/10/99	5/8/99 5/8/99 5/8/99 5/8/99 5/8/99	RC RC RC RC	PB00665 PB00665 PB00665 PB00665 PB00665 PB00633	Batch # QC00826 QC00826 QC00826 QC00826 QC00826	0.00 0.00 0.00 0.00 0.00
Toluene Ethylbenzene M,P,O-Xylene Total BTEX DRO GRO		<0.05 <0.05 <0.05 <0.05 <0.05 <50	mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg	50 50 50 50 50 50	S 8021B S 8021B S 8021B S 8021B S 8021B S 8021B	5/10/99 5/10/99 5/10/99 5/10/99 5/10/99 5/7/99	5/8/99 5/8/99 5/8/99 5/8/99 5/8/99 5/7/99	RC RC RC RC RC	PB00665 PB00665 PB00665 PB00665 PB00665 PB00633	Batch # QC00826 QC00826 QC00826 QC00826 QC00826 QC00774	0.00 0.00 0.00 0.00 0.00
Toluene Ethylbenzene M,P,O-Xylene Total BTEX DRO GRO Sample Number:	123956	<0.05 <0.05 <0.05 <0.05 <0.05 <50	mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg	50 50 50 50 50 50	S 8021B S 8021B S 8021B S 8021B S 8021B S 8021B	5/10/99 5/10/99 5/10/99 5/10/99 5/10/99 5/7/99	5/8/99 5/8/99 5/8/99 5/8/99 5/8/99 5/7/99	RC RC RC RC RC	PB00665 PB00665 PB00665 PB00665 PB00665 PB00633	Batch # QC00826 QC00826 QC00826 QC00826 QC00826 QC00774	0.00 0.00 0.00 0.00 0.00
Toluene Ethylbenzene M,P,O-Xylene Total BTEX DRO GRO Sample Number: Description:	123956 #3 Composite	<0.05 <0.05 <0.05 <0.05 <0.05 <50	mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg	50 50 50 50 50 50 1	S 8021B S 8021B S 8021B S 8021B S 8021B S 8021B Mod. 8015B Mod. 602	Prepared 5/10/99 5/10/99 5/10/99 5/10/99 5/10/99 5/7/99 5/10/99	Analyzed 5/8/99 5/8/99 5/8/99 5/8/99 5/7/99 5/8/99	RC RC RC RC RC SO	PB00665 PB00665 PB00665 PB00665 PB00665 PB00665 PB00666	Batch # QC00826 QC00826 QC00826 QC00826 QC00826 QC00819	0.00 0.00 0.00 0.00 0.00
Toluene Ethylbenzene M,P,O-Xylene Total BTEX DRO GRO Sample Number: Description: Param	123956	<0.05 <0.05 <0.05 <0.05 <0.05 <0.05 <50	mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg	50 50 50 50 50 50 1	S 8021B S 8021B S 8021B S 8021B S 8021B Mod. 8015B Mod. 602	Prepared 5/10/99 5/10/99 5/10/99 5/10/99 5/10/99 5/10/99 Date Prepared	Analyzed 5/8/99 5/8/99 5/8/99 5/8/99 5/7/99 5/8/99 Date Analyzed	RC RC RC RC RC SO	PB00665 PB00665 PB00665 PB00665 PB00665 PB00666 PB00666	Batch # QC00826 QC00826 QC00826 QC00826 QC008274 QC00819	0.00 0.00 0.00 0.00 0.00
Toluene Ethylbenzene M,P,O-Xylene Total BTEX DRO GRO Sample Number: Description: Param Benzene	123956 #3 Composite	<0.05 <0.05 <0.05 <0.05 <0.05 <0.05 <50 <50	mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg	50 50 50 50 50 50 1 1 Dilution	Method S 8021B S 8021B S 8021B S 8021B S 8021B Mod. 8015B Mod. 602 Analytical Method S 8021B	5/10/99 5/10/99 5/10/99 5/10/99 5/10/99 5/10/99 Date Prepared 5/10/99	Analyzed 5/8/99 5/8/99 5/8/99 5/8/99 5/7/99 5/8/99 Date Analyzed 5/8/99	RC RC RC RC RC SO	PB00665 PB00665 PB00665 PB00665 PB00665 PB00666 PB00666	QC Batch # QC00826 QC00826 QC00826 QC00826 QC00819	0.00 0.00 0.00 0.00 0.00 2.5
Toluene Ethylbenzene M,P,O-Xylene Total BTEX DRO GRO Sample Number: Description: Param Benzene Toluene	123956 #3 Composite	<0.05 <0.05 <0.05 <0.05 <0.05 <0.05 <50 <50 <0.05	mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg	50 50 50 50 50 50 1 1 Dilution 50 50	Method S 8021B S 8021B S 8021B S 8021B S 8021B Mod. 8015B Mod. 602 Analytical Method S 8021B S 8021B	5/10/99 5/10/99 5/10/99 5/10/99 5/10/99 5/10/99 Date Prepared 5/10/99	Analyzed 5/8/99 5/8/99 5/8/99 5/8/99 5/7/99 5/8/99 Date Analyzed 5/8/99 5/8/99	RC RC RC RC RC SO	PB00665 PB00665 PB00665 PB00665 PB00665 PB00666 Prep Batch # PB00665 PB00665	Patch # QC00826 QC00826 QC00826 QC00826 QC00819 QC Batch # QC00826 QC00826	0.00 0.00 0.00 0.00 0.00 0.00
Toluene Ethylbenzene M,P,O-Xylene Total BTEX DRO GRO Sample Number: Description: Param Benzene Toluene Ethylbenzene	123956 #3 Composite	<0.05 <0.05 <0.05 <0.05 <0.05 <0.05 <50 Result <0.05 <0.05 <0.05	mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg	50 50 50 50 50 50 1 1 1 Dilutior 50 50 50	Method S 8021B S 8021B S 8021B S 8021B S 8021B Mod. 8015B Mod. 602 Analytical Method S 8021B S 8021B S 8021B	Prepared 5/10/99 5/10/99 5/10/99 5/10/99 5/10/99 5/10/99 Date Prepared 5/10/99 5/10/99	Analyzed 5/8/99 5/8/99 5/8/99 5/8/99 5/7/99 5/8/99 Date Analyzed 5/8/99 5/8/99 5/8/99	RC RC RC RC RC SO MF	PB00665 PB00665 PB00665 PB00665 PB00665 PB00666 Prep Batch # PB00665 PB00665 PB00665	QC Batch # QC00826 QC00826 QC00826 QC00826 QC00819 QC Batch # QC00826 QC00826 QC00826	0.00 0.00 0.00 0.00 0.00 0.00 5 8 8 0.00 0.00
Toluene Ethylbenzene M,P,O-Xylene Total BTEX DRO GRO Sample Number: Description: Param Benzene Toluene	123956 #3 Composite	<0.05 <0.05 <0.05 <0.05 <0.05 <0.05 <50 Result <0.05 <0.05 <0.05 <0.05	mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg	50 50 50 50 50 50 1 1 1 Dilutior 5 50 5 50 5 50 5 50 5 50 5 50 5 50 5 5	Method S 8021B S 8021B S 8021B S 8021B S 8021B Mod. 8015B Mod. 602 Analytical Method S 8021B S 8021B	5/10/99 5/10/99 5/10/99 5/10/99 5/10/99 5/10/99 Date Prepared 5/10/99	Analyzed 5/8/99 5/8/99 5/8/99 5/8/99 5/7/99 5/8/99 Date Analyzed 5/8/99 5/8/99	RC RC RC RC RC SO	PB00665 PB00665 PB00665 PB00665 PB00665 PB00666 Prep Batch # PB00665 PB00665	Patch # QC00826 QC00826 QC00826 QC00826 QC00819 QC Batch # QC00826 QC00826 QC00826 QC00826 QC00826	0.00 0.00 0.00 0.00 0.00

Report Date: 5/12/99	Orde	r ID 1	Number: 9905	0109			Page Number: 5 c	of 10
DRO	<50 mg/Kg	1	Mod. 8015B	5/7/99	5/7/99	MF	PB00633 QC00774	50
GRO	<5 mg/Kg	1	Mod. 602	5/10/99	5/8/99	so	PB00666 QC00819	5

Quality Control Report Method Blanks

			Method	i bianks			
Param	Flag	Blank Result	Units	Reporting Limit	Date Analyzed	Prep Batch #	QC Batch #
MTBE		<0.050	mg/Kg	0.05	5/4/99	PB00611	QC00739
Benzene		< 0.050	mg/Kg	0.05	5/4/99	PB00611	QC00739
Toluene		< 0.050	mg/Kg	0.05	5/4/99	PB00611	QC00739
Ethylbenzene		< 0.050	mg/Kg	0.05	5/4/99	PB00611	QC00739
M,P,O-Xylene		<0.050	mg/Kg	0.05	5/4/99	PB00611	QC00739
Total BTEX		<0.050	mg/Kg	0.05	5/4/99	PB00611	QC00739
МТВЕ		<0.050	mg/Kg	0.001	5/8/99	PB00665	QC00826
Benzene		<0.050	mg/Kg	0.001	5/8/99	PB00665	QC00826
Toluene		<0.050	mg/Kg	0.001	5/8/99	PB00665	QC00826
Ethylbenzene		< 0.050	mg/Kg	0.001	5/8/99	PB00665	QC00826
M,P,O-Xylene		< 0.050	mg/Kg	0.001	5/8/99	PB00665	QC00826
Total BTEX		<0.050	mg/Kg	0.001	5/8/99	PB00665	QC00826
Param	Flag	Blank Result	Units	Reporting Limit	Date Analyzed	Prep Batch #	QC Batch #
	riag						
DRO		<50	mg/Kg	50	5/5/99	PB00607	QC00735
DRO		<50	mg/Kg	50	5/7/99	PB00633	QC00774
DRO		<50	mg/Kg	50	5/10/99	PB00652	QC00831
Param	Flag	Blank Result	Units	Reporting Limit	Date Analyzed	Prep Batch #	QC Batch #
GRO		<5	mg/Kg	5	5/4/99	PB00613	QC00741
GRO		<5	mg/Kg	5	5/8/99	PB00666	QC00818
GRO		<5	mg/Kg	5	5/8/99	PB00666	QC00819

Report Date: 5/12/99 Order ID Number: 99050109 Page Number: 6 of 10

Quality Control Report Matrix Spike and Matrix Duplicate Spike

Standard	Param	Units	Sample Result	Dil.	Spike Amount Added	Matrix Spike Result	% Rec.	RPD	% Rec. Limit	RPD Limit	QC Batch #
MS	DRO	mg/Kg	<50	1	250	213	85		70 - 130	0 - 30	QC00735
MSD	DRO	mg/Kg	<50	1	250	223	89 .	5	70 - 130	0 - 30	QC00735
Standard	Param	Units	Sample Result	Dil.	Spike Amount Added	Matrix Spike Result	% Rec.	RPD	% Rec. Limit	RPD Limit	QC Batch #
Standard MS	Param DRO	Units mg/Kg	Result		Amount	Spike		RPD			Batch #

Report Date: 5/12/99 Order ID Number: 99050109 Page Number: 7 of 10

Quality Control Report Lab Control Spikes and Duplicate Spike

LCSD	GRO	mg/Kg	<5	1	1	1.2	120	1	70 - 130	0 - 30	QC0074
LCS	GRO	mg/Kg	<5	1	1	1.19	119		70 - 130	0 - 30	QC0074
Standard	Param	Units	Blank Result	Dil.	Spike Amount Added	Matrix Spike Result	% Rec.	RPD	% Rec. Limit	RPD Limit	QC Batch #
LCSD	DRO	mg/Kg	<50	1	250	223	89	3	70 - 130	0 - 30	QC00831
LCS	DRO	mg/Kg	<50	1	250	229	92		70 - 130	0 - 30	QC00831
Standard	Param	Units	Blank Result	Dil.	Spike Amount Added	Matrix Spike Result	% Rec.	RPD	% Rec. Limit	RPD Limit	QC Batch #
LCSD	DRO	mg/Kg	<50	1	250	188	75	2	70 - 130	0 - 30	QC00774
LCS	DRO	mg/Kg	<50	1	250	184	74		70 - 130	0 - 30	QC00774
Standard	Param	Units	Blank Result	Dil.	Spike Amount Added	Matrix Spike Result	% Rec.	RPD	% Rec. Limit	RPD Limit	QC Batch #
LCSD	DRO	mg/Kg	<50	1	250	115	46	5	70 - 130	0 - 30	QC00735
LCS	DRO	mg/Kg	<50	1	250	121	48		70 - 130	0 - 30	QC00735
Standard	Param	Units	Blank Result	Dil.	Spike Amount Added	Matrix Spike Result	% Rec.	RPD	% Rec. Limit	RPD Limit	QC Batch #
LCSD	M,P,O-Xylene	mg/Kg	<0.050	1	15	13.7	91	3	70 - 130	0 - 30	QC00826
LCSD	Ethylbenzene	mg/Kg		1	5	4.71	94	2	70 - 130	0 - 30	QC00826
LCSD	Toluene	mg/Kg		1	5	4.83	91 96	2	70 - 130 70 - 130	0 - 30	QC00826
LCSD LCSD	MTBE Benzene	mg/Kg mg/Kg		1 1	5 5	5.16 4.83	103 97	2 2	70 - 130 70 - 130	0 - 30 0 - 30	QC00826 QC00826
LCS	M,P,O-Xylene	mg/Kg	<0.050	1	15	14.1	94		70 - 130	0 - 30	QC00826
LCS	Ethylbenzene	mg/Kg	<0.050	1	5	4.80	96		70 - 130	0 - 30	QC00826
LCS	Toluene	mg/Kg		1	5	4.88	98		70 - 130	0 - 30	QC00826
LCS	Benzene	mg/Kg mg/Kg		1	5	4.94	99		70 - 130	0 - 30	QC00826
Standard LCS	Param MTBE	Units mg/Kg	Result	Dil.	Added 5	Result 5.27	Rec.	RPD	Limit 70 - 130	Limit 0 - 30	Batch # QC00826
a. 1 1	D		Blank		Amount	Spike	%		% Rec.	RPD	QC

Report Da	te: 5/12/99	Or	der ID N	umber	9905010)9			Page Number: 8 of 10			
Standard	Param	Units	Blank Result	Dil.	Spike Amount Added	Matrix Spike Result	% Rec.	RPD	% Rec. Limit	RPD Limit	QC Batch #	
LCS	GRO	mg/Kg	<5	1	1	1.02	102		70 - 130	0 - 30	QC00818	
LCSD	GRO	mg/Kg	<5	1	1	1.00	100	2	70 - 130	0 - 30	QC00818	
Standard	Param	Units	Blank Result	Dil.	Spike Amount Added	Matrix Spike Result	% Rec.	RPD	% Rec. Limit	RPD Limit	QC Batch #	
LCS	GRO	mg/Kg	<5	1	1	1.02	102		70 - 130	0 - 30	QC00819	
LCSD	GRO	mg/Kg	<5	1	1	1.00	100	2	70 - 130	0 - 30	QC00819	

Report Date: 5/12/99 Order 1D Number: 99050109 Page Number: 9 of 10

Quality Control Report Continuing Calibration Verification Standard

			CCVs TRUE		CCVs Found	CCVs Percent	Percent Recovery	Date	QC Batch
Standard	Param	Flag	Conc.	Units	Conc.	Recovery	Limits	Analyzed	#
ICV	MTBE		0.1	mg/Kg	0.102	102	70 - 130	5/4/99	QC00739
ICV	Benzene		0.1	mg/Kg	0.101	101	70 - 130	5/4/99	QC00739
ICV	Toluene		0.1	mg/Kg	0.100	100	70 - 130	5/4/99	QC00739
ICV	Ethylbenzene		0.1	mg/Kg	0.099	99	70 - 130	5/4/99	QC00739
ICV	M,P,O-Xylene		0.3	mg/Kg	0.291	97	70 - 130	5/4/99	QC00739
CCV (1)	MTBE		0.1	mg/Kg	0.100	100	70 - 130	5/4/99	QC00739
CCV (1)	Benzene		0.1	mg/Kg	0.104	104	70 - 130	5/4/99	QC00739
CCV (1)	Toluene		0.1	mg/Kg	0.104	104	70 - 130	5/4/99	QC00739
CCV (1)	Ethylbenzene		0.1	mg/Kg	0.103	103	70 - 130	5/4/99	QC00739
CCV (1)	M,P,O-Xylene		0.3	mg/Kg	0.306	102	70 - 130	5/4/99	QC00739
Standard	Param	Flag	CCVs TRUE Conc.	Units	CCVs Found Conc.	CCVs Percent Recovery	Percent Recovery Limits	Date Analyzed	QC Batch #
ICV	MTBE		0.1	mg/Kg	0.093	93	70 - 130	5/8/99	QC00826
ICV	Benzene		0.1	mg/Kg	0.093	93	70 - 130	5/8/99	QC00826
ICV	Toluene		0.1	mg/Kg	0.094	94	70 - 130	5/8/99	QC00826
ICV	Ethylbenzene		0.1	mg/Kg	0.095	95	70 - 130	5/8/99	QC00826
ICV	M,P,O-Xylene		0.3	mg/Kg	0.274	91	70 - 130	5/8/99	QC00826
CCV (1)	МТВЕ		0.1	mg/Kg	0.099	99	70 - 130	5/8/99	QC00826
CCV (1)	Benzene		0.1	mg/Kg	0.099	99	70 - 130	5/8/99	QC00826
CCV (1)	Toluene		0.1	mg/Kg	0.098	98	70 - 130	5/8/99	QC00826
CCV (1)	Ethylbenzene		0.1	mg/Kg	0.101	101	70 - 130	5/8/99	QC00826
CCV (1)	M,P,O-Xylene		0.3	mg/Kg	0.297	99	70 - 130	5/8/99	QC00826
Standard	Param	Flag	CCVs TRUE Conc.	Units	CCVs Found Conc.	CCVs Percent Recovery	Percent Recovery Limits	Date Analyzed	QC Batch
ICV	DRO		250	mg/Kg	201	80	70 - 130	5/5/99	QC00735
CCV (1)	DRO		250	mg/Kg	229	92	70 - 130	5/5/99	QC00735
CCV (2)	DRO		250	mg/Kg	263	105	70 - 130	5/5/99	QC00735
Standard	Param	Flag	CCVs TRUE Conc.	Units	CCVs Found Conc.	CCVs Percent Recovery	Percent Recovery Limits	Date Analyzed	QC Batch
ICV	DRO		250	mg/Kg	291	116	70 - 130	5/7/99	QC00774
	DRO		250	mg/Kg	201	80	70 - 130	5/7/99	QC00774
CCV (1)									

Report Date	e: 5/12/99	Ore	der ID Nu	mber: 990	50109		Pa	ge Number:	10 of 10
Standard	Param	Flag	CCVs TRUE Conc.	Units	CCVs Found Conc.	CCVs Percent Recovery	Percent Recovery Limits	Date Analyzed	QC Batch
ICV	DRO		250	mg/Kg	203	81	70 - 130	5/10/99	QC00831
` '	DRO DRO		250 250	mg/Kg mg/Kg	251 271	100 108	70 - 130 70 - 130	5/10/99 5/10/99	QC00831 QC00831
Standard	Param	Flag	CCVs TRUE Conc.	Units	CCVs Found Conc.	CCVs Percent Recovery	Percent Recovery Limits	Date Analyzed	QC Batch #
ICV	GRO		1	mg/Kg	1.16	116	70 - 130	5/4/99	QC00741
CCV (1)	GRO		1	mg/Kg	1.03	103	70 - 130	5/4/99	QC00741
Standard	Param	Flag	CCVs TRUE Conc.	Units	CCVs Found Conc.	CCVs Percent Recovery	Percent Recovery Limits	Date Analyzed	QC Batch #
ICV	GRO		1	mg/Kg	0.828	82	70 - 130	5/8/99	QC00818
CCV (1)	GRO		1	mg/Kg	1.18	118	70 - 130	5/8/99	QC00818
Standard	Param	Flag	CCVs TRUE Conc.	Units	CCVs Found Conc.	CCVs Percent Recovery	Percent Recovery Limits	Date Analyzed	QC Batch
ICV	GRO	8	1	mg/Kg	1.03	103	70 - 130	5/8/99	QC00819
CCV (1)	GRO		1	mg/Kg	1.18	118	70 - 130	5/8/99	QC00819



E Mail: lab@traceanalysis.com

8701 Aberdeen Avenue, Suite 9 4725 Ripley Avenue, Suite A

800 • 378 • 1296 Lubbock, Texas 79424 LLPaso, Taxas 78922 RRR+5HB+3443 806 • 794 • 1296 915=585=3443 FAX 806 • 794 • 1298 FAX 915+585+4944

Analytical and Quality Control Report

Ike Tayarez

Highlander Environmental Services

Report Date:

5/20/99

1910 N. Big Spirng St. Midland, TX 79705

Project Number:

1251

Project Name:

Cross Timbers/Darron #1 TB Lea County

Order ID Number: 99050109

Project Location:

N/A

Enclosed are the Analytical Results and Quality Control Data Reports for the following samples submitted to TraceAnalysis, Inc. for analysis:

Sample Number	Sample Description	Matrix	Date Taken	Time Taken	Received
123939	BH-2 (20-21')	Soil	4/29/99	•	5/1/99

These results represent only the samples received in the laboratory. The Quality Control Report is generated on a hatch basis. All information contained in this report is for the analytical batch(es) in which your sample(s) were analyzed.

This report consists of a total of 3 pages and shall not be reproduced except in its entirety, without written approval of TraceAnalysis, Inc.

Dr. Blair Leftwich, Director

7941298;

20 May'99 11:56AM;Job 568;Page 2/3

Report Date: 5/20/99 Order ID Number: 99050109 Page Number: 2 of 3

Analytical Results Report

Sample Number: 123939

Description: 1311-2 (20)

Description:	BH-2 (20-21')				Analytical	Date	Date		Prep	QC	
Param	Flug	Result	Units	Dilution		Prepured	Analyzed	Analyst	Batch #	Butch #	RDI.
DRO • DRO - Sample	e past holding time.	1260	mg/Kg	1	Mod. 8015B	5/13/99	5/13/99	MF	PB00721	QC00898	50
GRO		17.6	mg/Kg	ι	Mod. 8015B	5/16/99	5/16/99	RC	PB00760	QC00956	0.1

Quality Control Report Method Blanks

Param	Flag	Blank Result	Units	Reporting Limit	Date Analyzed	Prep Batch #	QC Batch #
DRO		< 5 0	mg/Kg	50	5/13/99	PB00721	QC00898
Param	Flag	Blank Result	Units	Reporting Limit	Date Analyzed	Prep Batch #	QC Batch #
GRO		<5	mg/Kg	0,1	5/16/99	PB00760	QC00956

Quality Control Report Lab Control Spikes and Duplicate Spike

Standard	Param	Units	Blank Result	Dil.	Spike Amount Added	Matrix Spike Result	% Rec.	RPD	% Rec. Limit	RPD Limit	QC Batch #
LCS	DRO	mg/Kg	<50	1	l	238	23800		70 - 130	0 - 30	QC00898
LCSD	DRO	mg/Kg	<50	1	1	231	23100	3	70 - 130	0 - 30	QC00898
Standard	Param	Units	Blank Result	Dil.	Spike Amount Added	Matrix Spike Result	% Rec.	RPD	% Rec. Limit	RPD Limit	QC Batch #
						2 006		***************************************	80 - 120	0 - 20	OC00956
LCS	GRÓ	mg/Kg	<5	ı	ı	0.985	99		80 - 120	0 - 20	QCQUESTO

7941298;

Report Date: 5/20/99 Order ID Number: 99042914 Page Number: 3 of 3

Quality Control Report Lab Control Spikes and Duplicate Spike

Standard	Param	Units	Blank Result	Dil.	Spike Amount Added	Matrix Spike Result	% Rec.	RPD	% Rec. Limit	RPD Limit	QC Batch#
LCS	DRO	mg/Kg	<50	250	1	188	75		70 - 130	0 - 30	QC00856
LCSD	DRO	mg/Kg	<50	250	1	222	89	17	70 - 130	0 - 30	QC00856
				·	6-31	Manie					
Standard	Param	Units	Blank Result	Dil.	Spike Amount Added	Matrix Spike Result	% Rec.	RPD	% Rec. Limit	RPD Limit	QC Batch #
Standard LCS	Param GRO	Units mg/Kg	Result	Dil.	Amount	Spike		RPD			•

Quality Control Report Continuing Calibration Verification Standard

Standard	Param	Flag	CCVs TRUE Conc.	Units	CCVs Found Conc.	CCVs Percent Recovery	Percent Recovery Limits	Date Analyzed	QC Batch #
ICV	DRO		250	mg/Kg	235	94	70 - 130	5/12/99	QC00856
CCV (1)	DRO		250	mg/Kg	286	114	70 - 130	5/12/99	QC00856
Standard	Param	Flag	CCVs TRUE Conc.	Units	CCVs Found Conc.	CCVs Percent Recovery	Percent Recovery Limits	Date Analyzed	QC Batch #
ICV	GRO	· · · · · · · · · · · · · · · · · · ·	1	mg/Kg	0.955	96	80 - 120	5/16/99	QC00956

					<u> </u>													8			Wo		copy.
+					(sojsi	oqey) RId												3	ä	RUBE Charge	ij Š	1	peceives Gold
	_				(-1A) =	def adqia												9 .	Results by	1000		1	
	No.)		- PDZ	इ (द्याज	pH, TD	BOD, 133, Gennme Si				文	·×	·X	宷				Date: Time;	が現る	OTTERER.		_	-	
F	200		7.5	- (40) 8	809/			<u>'X</u>	٠٠٧		••	•	$\overset{\cdot}{\longrightarrow}$	\dashv	· <u>×</u>		,	33					SA4-
ANALYSIS REQUEST	Kethod				909/0	LCB,* 9090												A	1				₩ 8
REC	Ł	\		8/0758		CCTR2 2000											1	自	2	ا يُق	1		7
	000		*	20/0926	1/01/29	CCTRB AST BCI											N.			r Person:	7		384
Z	or Specify			80	Woletti	ras seni											和明月期	ä		ָלָן עָלָּ	É		십
*	9					TCLP Volat											ŧ`		9	HIGHLANDER CONTACT	3		0
	Cirole	●S ³ H Pd				RCRA Metal											(3)	SHIPPED	RAND DELIVERED	ğl)	1		₩
	3	-		∵ -8 •	·	OURS HYA			<u> </u>	-								H F	DE	EAST .	W		北建
		900134		OF STO	g) re			<u>~</u>	3 ×			×	Ķ		×		SAMPLE	SAMPLE	HAN	HIGH	/		タイ積
		930	690			0808 BELL	7.118										- -			Ť		٦,	多縣
_	Т	1	T	- 1	809/	BLEX 8080	RA	<u>-×</u>			ļ	<u>`</u> ×	<u> </u>		×		PH			1			到上
						NONE	 		 		 	 -				_						\parallel	
,			946	PRESERVATIVE METHOD		NOME			 	-	<u></u>					-	Μġ			1	1	ا!	8 . / g
)		_•	3			EONH	\vdash	 `	+	 	-	 `		`	7		M		 		7		1°C
10000		\vec{G}	682-3946	PR		HCT		-	-	 	-						Date:	Dete:	Dete		-7 -4	` [Ž _
4		CORP		<u> </u>	(N/X	TLIEBED (-	1-		 							"			T	σ	1	
,		\mathcal{Z}	(912)	INEKS		NONEERS OF	-	-	-	-	_	_	_	-	_	 	1.	þ		13	!		
CHAIN OF CUSINGS	1	NTAL	Fax	E favore	1 Larra 1 #1-18.	SAMPLE IDENTIFICATION	5 (nethins)	(, 0)	1,000	30.31)	(15-01)	(4-7)	(12.7)	(20-21)	(30-31')		Regarding Hr. (Spratury)	RECEIVED BT: (Signature)	RECEIVED BY: (Mgnature)	RECEIVED HY, (Supplement,)	00-10-1	DATE: S = 1 - 1 - 1	R-Inter A-Air 30-Solid 8-Soli 31-Studge 0-Other - Peture oriental come to Hellander
BIIR	'		Midiana, 15.	CU SITE HANAGER	PROJECT NAME - LAS	нув:	5) 1-HZ	71) 1-1121	12/1/2) [`	101	^	Date: 4 30		2	Time:	. Ida		MPLE CONDITION WHEN RECEIVED: (
zsis Keduest	Į	HIGHLANDER 1910	(915) 682-4559	ods Dil		E E XISTAN SOLO:) \			1	~	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	~	V	~		r. (Sugartura)	o T (administratio) V. i	St. (Signature)	WTORY:	\ 	PHONE:	SAMPLE CONDITION WHEN RECEIVED:
Analvsis	France	HI	(915)	CLIENT NAME	PROJECT NO.; 25/	LAB I.D. DA	11/1/12/11/	v	426	930	925	937	428	939	0/-6		KELINGOTSHED BY: (Sugasture)	RELINGUISHED BY. (SLEEK	RELINGUISHED BY: (Suppleture)	VECKTYTYG LABOR	ADDRESS:	CONTACT:	SAMPLE CONDITIO

60/05066

2 OF: 4	ANALYSIS REQUEST or Specify Method No.)				8570/6	16. Vol. 0/608 /608 pH, TD pec. a (Air)	ec.ns ser	×	××	·×		·×.		·×		×	7		خ ا	RUSH Charges Authorised:	Yes	52452	Project Manager retaingpink copy -, Accounting receives Gold copy.
PAGE:	ANALYSIS RE (Circle or Specify	95	SH 44 1	27.5	es a By C a By C	SOS (GCWR AOF LCTB ACHUR LCTB ACHUR LCTB MCF					•×	·×	·×			K 74	BY: (Ci	HAND DELIVERED	aun		buot 159-384.	Project Manager retaingspink cops
1	and chain of cascary	HIGHLANDER ENVIRONMENTAL CORP.	1910 N. Big Spring St. Midland, Texas 79705	(915) 682-4559 Fax (915) 682-384b	CLIENT NAME: I'M BERS (3:1 OD SITE MANAGER (ULTYZZ B) PRESERVATIVE METHOD	1-18 CONTA	LAB I.D. DATE TIME SAMPLE IDENTIFICATION NUMBER OF THE SAMPLE IDENTIFICATION SAMPLE IDENTIFICATION SAMPLE IDENTIFICATION	1 24.2 (Ur.41)	10 1 K RU-7	" PU?	2 X 2/13	5 K 24-3 (5-7	× ×	5 1843 (X X X 4-3	1 1211-3	RELINGUISED BY (Signature) Date: 170 DA RECEIVED BY: (Signature) 10 Date: 5 LOGAL	Date: 43 0 CH RECEIVED BY: (Signature)		RECEIVING LABORATORY: (72-C	STATE: ZIP: DATE: S-	CONDITION WHEN RECEIVED: MATRIX: W-Water A-Air SD-Solid REMARKS: St. Solid S-Solid S-Solid S-Solid S-Solid S-Solid S-Solid S-Sindee O-Other []	Please Fill out all copies - I aboratory retains yellow copy - Return original copy to Highlander Environmental Corp F

99050109

tenting receives Gold copy

- Return original copy to Highlander Environmental Corp.

Please Fill out all copies - Laboratory retains yellow copy

RUM Charges Authorized: Resentts by: PLM (Asbestos) ę. ated adqia Dete: アンストンターンター・ファート •bिराजीता),हता · > ٠٧ <u>. X</u> BOD, Circle or Specify Kethod ANALYSIS REQUEST 809/808 700,1 22 Marie and State Carteries 809/0808 #,8Dd HIGHLANDER CONTACT PERSON: SAMPLE SHIPPED BY: (Girale)
FEDEX
HAND DELYCKED APT 8570/625 THES PAGE: lawr 2 129/0928/0128 TCLP Semi Volatiles HAND DELIVERED 4DI भी भा का एवं एक क्षा कि दु Cd Cr Pb Hg Se **VALUE** 7 HVd ·× 650 (05.0) (0.00) 050 900 IXI ア .> X 806/0808 METH EURX 8050/808 PRESERVATIVE METHOD MONE Fax (915) 682-3946 なな of Custody Record Pete: 4 ICE / 20 HIGHLANDER ENVIRONMENTAL CORP. CONH TOH RECEIVED BY: (Statestime) De Jums ر ح (N/X) CENEULL Ü CONTAINERS 40 MOJEER ED-Solid 0-Other 7 DAVICON #1-TB maring his Carpital RECEIVED BY: (Stenature) RECEIVED BY: (Sugmeture) laumr2 (8) AL-Slude SAMPLE IDENTIFICATION 1910 N. Big Spring St. Š Midland, Texas 79705 12.5-0.5 Chain ١ 3-3.5 TOS TO SITE MANAGER 0 3 mbas Dute: 4 30 4 Time: 5:001 Dute: 7 20 4 Time: 1,35 and MATRIE Zi. 14-3 Date: Analysis Request PROJECT EVYE STATE: PHONE: COMB. SAMPLE CONDITION WHEN RECEIVED: MATRIX $\overline{\mathcal{N}}$ $\overline{\mathsf{S}}$ $\overline{\sim}$ 5 Im Deks TDCE(915) 682-4559(Merdature) RELINQUISHED BY: (Signature) PROJECT NO.: 175 RECEIVING LABORATORY: ADDRESS: DATE CLUDINT NAME: 255 LAB LD. NUMBER 25 15851 23/ 22

99050107

GHILANDER ENVIRONMENTAL CORP. Midland, Texas 79705 Fix (315) 662-5946 Fix (315) 662-5946 Midland, Texas 79705 Fix (315) 662-5946 F	Analysis Request and	and Chain of Custody	Record	ANALYSIS REQUEST	OF: K
Midland, Texas 79705 Midland, Midland, Texas 79705 Midland, Texa			ORP.	Trails or specific	
100 100		•		0277 300DTT	
THE COUNTY AND STATE OF THE CO	(915) 682-4559	Fax	8	78 P	ebtz
1900 1900	bas Oila.	MAL		BE CHOOLE MOOLE MO	
COME		[DAUDON #2-TB		8) L614 6) L614 70 6) L614 6) L616 6) L616 6) L624 6)	Spec. leta (Atr)
	E E E E E E E E E E E E E E E E E E E	_	ICE HIAO3 HCT LITLESED	LCIP SON LCIP SON LCIP SON LCIP SON LCIP SON LCIP MON LCI	Samma Sandia
	A A	1			
	CH X	J. Sans 17			
The content of the	2 A X X	Johns 176.			
	21/10				
atury Date: 4 50 19 SECRETED BT: (Signatury) 10 10 10 10 10 10 10 1					
Compared					
### STATE: ### STATE ##### STATE: ###### STATE: ####################################					
stury Date: 4 30 0					
stury Date: 4 30 9 4 A RECEIVED BY: (Signatury) L. L. L. L. L. STATE: AMPTER BY. (Cityla) L.					
The color The				BEDM SAMPLES BY CFEEL & SERY 2	Date:
			Date:	\$	Arrella & Line
THE CONTACT PERSON: RECEIVED: STATE: PHONE: WATTER TO SHAPE THE STATE: THE STATE T		RECEIVED BT: (Signature)	Date:		OTHER:
THE STATE: THE PHONE. THE THE THE THE THE TAST AND THE TA	THOS.	RECEIVED BY:	the state of	HIGHLANDER CONTACT PERSON:	RUSH Charges
MATTER W-TOLD A-ALT SED-SOLID REMARKES: John 159-384-5	STATE	95-1-5 m	7:35	/ fx /aw.	`
		W-Tates A-Atr (SeSuil) Silvestrates	PEWARKS:	2	て-かで



6701 Aberdeen Avenue, Suite 9 4725 Ripley Avenue, Suite A Lubbock, Texas 79424 El Paso, Texas 79922 800 • 378 • 1296 888 • 588 • 3443 806 • 794 • 1296 915 • 585 • 3443 FAX 806 • 794 • 1298 FAX 915 • 585 • 4944

ANALYTICAL RESULTS FOR

E-Mail: lab@traceanalysis.com

HIGHLANDER ENVIRONMENTAL CORP.

Attention: Mark Larson 1910 N. Big Spring St. Midland, TX 79705

May 18, 1999

Receiving Date: 5/13/99 Sample Type: Soil Project No: 1251 Project Location: N/A Prep Date: 5/17/99 Analysis Date: 5/17/99 Sampling Date: 5/11/99

Sample Condition: Intact & Cool

Sample Received by: VW

Project Name: Dauron Lease #1

TA#	FIELD CODE	CI (mg/kg)
T124685	HA-BGS, 4' 180' S.	6.8
T124686	HA-BGN, 4', 150' N.	18
QC		11.78
REPORTING LIMIT		0.5
RPD		2
% Extraction Accuracy		87
% Instrument Accuracy		94

METHODS: EPA 300.0

CHEMIST: JS

CI CV: 12.5 mg/L CI CI SPIKE: 25 mg/L CI

Director, Dr. Blair Leftwich

5 * 18 - 99

DATE

Analysis Request	and	Chain of Cust	ustody I	Record	ب			PAGE:	irourst	OF:	-	
TAL TAL NATA	1	IAMINATIANOC	2000	na	_}		(Circle o	or Specify Method	Wetho	d No.)	- - -	-
HIGHLAIVDER 1910 Midle		77 \				300 IXT	95 PH Pd 95 PH Qa					
(915) 682-4559		Fax	r (915)	682-3946	948					(epr		_
CLENT NAME FOSS TIMBON	SITE MANAGER:	IGER: M. Lonom	SAMIN	PRESERVATIVE METHOD	VATTVE 40D	OI S NOI	י שיי כיק	29/092G	19/0LZ8	ड, व्याज		
1521	PROJECT NAME: Quichen	on basse #1				e re	non e ye y	1/0 1 29	809/0	pH, TD		
IAB 1.D. DATE TIME NUMBER COMP.	EVES	SAMPLE IDENTIFICATION	NUMBER OF	ICE HNO2 HCT	HLEK 9080'	MTHE 8080 119H 411 0788 HA9	TCLP Metal	CCNS AST BCI LCIS Semi	FCB's 8080 CCMS Sem	BOD, TSS, Gennme Sp	Mphe Bete	
287K		5,081 17								ر		
	1	4' (50' N		7						· >		
												· ·
	1-12											
KELINGUISHED BY (Sugarature)	Date: 7 12/44		STAN	Date: 5	拉斯		記記	10 T	c	Times:		1
RELINGUISHED BY: (Signeture)	Dete: 5/12/94	RECEIVED BY: (Signature)		Date:		M	SHIPPED BY:	er: (Grade) BUS BUS	4	調	\$	اہ
INQUISHED BY: (Signature)	Date:	RECEIVED BY: (Signature)	-	Date:		HAND D	DIELTVERED	B		OTHER!	Remarks by: //	13
CHANG LABORATORY: TTOCA	Circumban Inc	RECEIVED BY: (Signature)	16	Judta)	HIGHLAN	HIGHLANDER CONTACT PERSON:	ACT PEREN		NO.	RUSH Charges	
ADDECT STATE	15xcg 37g (152,6 mm.	Com 5-13-59	. SACT	9:30 4			-4 -	\{\bar{2}\}	ξ	Z Age		No
RECET			2 .	REMARKS	£:		<u> </u>					

Appendix B

Boring Logs

SAMPLE LOG

Boring/Well:

BH-1

Project Number:

1251

Client:

Cross Timbers Oil Co.
Dauron #1 Tank Battery – Pit Investigation

Site Location: Location:

Lea County, New Mexico

Total Depth:
Date Installed:

41 feet 4/29/99

DEPTH (Ft)	OVM	SAMPLE DESCRIPTION
0-3	-	Tan, fine grain sand, loose
3-5	180	Grayish/black, fine grain sand, loose, well sorted
11-12	88	Tan, fine grain sand, loose
20-22	9	Tan, fine grain sand, becoming firm with depth
30-31	14	Tan, fine grain sand, loose, traces of cemented sandstone
40-41	12	Tan, fine grain sand, loose, layers of cemented sandstone
		TD - 41'
		·
<u></u>		

SAMPLE LOG

Boring/Well: BH-2 Project Number: 1251

Client: Cross Timbers Oil Co.

Site Location: Dauron #1 Tank Battery – Pit Investigation

Location: Lea County, New Mexico

Total Depth: 56 feet
Date Installed: 4/29/99

DEPTH (Ft)	OVM	SAMPLE DESCRIPTION
0-5	-	Tan, fine grain sand, loose, 2' grayish, fine grain sand
5-7	268	Grayish/black, fine grain sand, loose, well sorted
10-12	78	Tan and gray, fine grain sand, loose
20-22	71	Brownish/ gray, fine grain sand, becoming firm with depth
30-31	16	Tan, fine grain sand, loose, trace of cemented sandstone, dense at 35'
40-41	9	Tan, fine grain sand, loose, some dense layers of cemented sandstone, pink, dense, cemented sandstone and quartizite encountered at 42-42'
50-51	2	Blue and red shale encountered from 50-52', red shale encountered from 52' to 54', cemented sandstone and limestone layer encountered at 54',dense layer
55-56	4	Tan, dense, cemented sandstone and fine grain sand
		TD - 56'
	,	

SAMPLE LOG

Boring/Well:

BH-3

Project Number:

1251

Client:

Cross Timbers Oil Co.

Site Location:

Dauron #1 Tank Battery - Pit Investigation

Location:

Lea County, New Mexico

Total Depth:

41 feet

Date Installed: 4/29/99

DEPTH (Ft)	OVM	SAMPLE DESCRIPTION
0-5	61	Tan, fine grain sand, loose, 2' grayish, fine grain sand
5-7	25	Grayish/black, fine grain sand, loose, well sorted
10-12	15	Tan and gray, fine grain sand, loose
20-22	10	Brownish/ gray, fine grain sand, becoming firm with depth
30-31	11	Tan, fine grain sand, loose and cemented sandstone, dense at 35'
40-41	12	Tan, fine grain sand, some layers of cemented sandstone, dense
		TD - 41'

Appendix C

Photographs

DAURON # 1 TANK BATTERY UNIT E, (SW/NW), SECTION 1, T-21-S, R-37-E LEA COUNTY, NEW MEXICO



1. XTO Energy, Inc., Dauron #1 Tank Battery - Location Sign

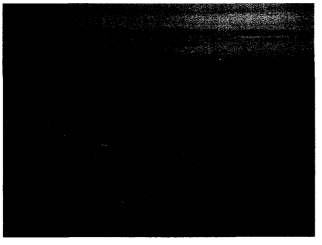


2. XTO Energy, Inc., Dauron #1
Tank Battery - Pit Location
Southeast of Tank Battery Looking
Northwest

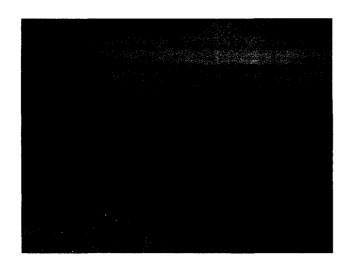


3. XTO Energy, Inc., Dauron #1
Tank Battery - Pit Location
Southeast of Tank Battery Looking
Southeast

DAURON # 1 TANK BATTERY UNIT E, (SW/NW), SECTION 1, T-21-S, R-37-E LEA COUNTY, NEW MEXICO



4. XTO Energy, Inc., Dauron #1
Tank Battery - Pit Location
Southeast of Tank Battery Looking
South



5. XTO Energy, Inc., Dauron #1
Tank Battery - Pit Location
Southeast of Tank Battery Looking
Southeast

Appendix D

Initial C-141

District I
1625 N. French Dr., Hobbs, NM 88240
District II
1301 W. Grand Avenue, Artesia, NM 88210
District III
1000 Rio Brazos Road, Aztec, NM 87410
District IV

State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe. NM 87505 Form C-141 Revised October 10, 2003

Submit 2 Copies to appropriate
District Office in accordance
with Rule 116 on back
side of form

1220 S. St. Francis Dr., Santa Fe, NM 87505 side of form Santa Fe, NM 87505 **Release Notification and Corrective Action OPERATOR** Initial Report Final Report Name of Company: XTO Energy, Inc. Contact: Dudley McMinn, Safety Coordinator Address: 200 N. Loraine St., Ste. 800, Midland, TX 79701 Telephone No.: (432) 682-8873 Facility Type: Production Tank Battery Facility Name: Dauron #1 Surface Owner: Paige McNeill Mineral Owner Lease No. LOCATION OF RELEASE North/South Line Feet from the Unit Letter Section **Township** Range Feet from the East/West Line County **21S** 37F E Latitude: N 32° 30' 56.5" Longitude: W 103° 07' 21.5" **NATURE OF RELEASE** Type of Release: Crude Oil and Produced Water Volume of Release: Unknown Volume Recovered: None Source of Release: Historic Pit (closed per order R-3221) Date and Hour of Occurrence: Date and Hour of Discovery: Historic (Unknown) Historic (Unknown) Was Immediate Notice Given? If YES, To Whom? ☐ Yes ☐ No ☑ Not Required By Whom? Date and Hour Was a Watercourse Reached? If YES, Volume Impacting the Watercourse. If a Watercourse was Impacted, Describe Fully.* 1RP# 1111 Describe Cause of Problem and Remedial Action Taken.* Crude oil and produced water that were introduced into a surface pit that was closed according to OCD Order R-3221. Describe Area Affected and Cleanup Action Taken.* Closed pit is located about 100 feet southeast of the tank battery and measures about 50 X 50 feet. Soil samples and laboratory analysis have determined the extent of contamination and operator proposes to excavate soil to approximately 9 feet below ground surface, install a polyethylene liner, fill excavation with clean soil and crown surface to shed water. Contaminated soil will be hauled to Sundance Disposal Services, Inc., located east of Eunice, New Mexico. I hereby certify that the information given above is true and complete to the best of my knowledge and understand that pursuant to NMOCD 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 NMOCD marked as "Final Report" does not relieve the operator of liability should their operations have failed to adequately investigate and remediate contamination that pose a threat to ground water, surface water, human health or the environment. In addition, NMOCD 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. **OIL CONSERVATION DIVISION** Signature: ENU(RE ENGR Approved by District Supervisor: Printed Name: Mark J. Larson (Agent to XTO Energy, Inc.) Title: Sr. Project Manager / President, Larson and Associates, Inc. Approval Date: (1 (3.06 Expiration Date: 3.15.07 E-mail Address: mark@laenvironmental.com Conditions of Approval: Attached Date: 11/08/2006 Phone: (432) 687-0901

* Attach Additional Sheets If Necessary

Appendix C

Liner Receipt

Released to Imaging: 3/6/2023-8:13:16-AM—
Superior Printing



akome, inc.

19688 HOBBS, N.M. 88241-2038

PHONE 575-393-2910 P. O. BOX 2038 HOBBS.

DATE 3-1-07 **FIELD RECEIPT** ORDER NO. AFE NO. CUSTOMER LA RSON & ASSO. ADDRESS Dauron BATTERY WELL NO. MARK ORDERED BY SIGNED BY **UNIT PRICE** TOTAL 4225 Ft 40 poly 2492.75 193.50 2686.25 Appendix D

Waste Manifests

43080

XTO Energy, Inc. Dauron #2 Tank Battery Waste Manifest

Lease Name: Dauron #2 Tank B	Sattery	
Unit Letter: E Section	: 1 Township: 21S	Range: 37E
Trucking Company: (1) NO	ກ້ຽງ Truck Number: ්	3
Driver Name (Printed):	nd & Quinones	
Date: 2 ~ 2 8 ~ 0 7	Time: 8.30	(AM) / PM
Type of Material: Non-Hazardo	us (Exempt) Hydrocarbon Cor	ntaminated Soil
Volume of Material (Cubic Yard	s): $\geq o$	
Certification: This will certify that the above Transporter Statement at the above above described shipper. This will load and that the above material we	described location and that it we certify that no additional materi	vas tendered by the
Driver (Signature):	July Chem	
	53A	

Received by OCD: 3/3/2023 11:38:15 AM Sundance Services, Inc.

P.O. Box 1737 \star Eunice, New Mexico 88231 (505) 394-2511

Ticket #	43080
Lease Operator/Shipper/Company:	
Lease Name:	
Transporter Company:Time	AM/PM
Date: Vehicle No. Driver No	
TYPE OF MATERIAL	
☐ Produced Water ☐ Drilling Fluids ☐ Comple	etion Fluids
☐ Tank Bottoms ☐ Contaminated Soil ☐ C-117 N	No.:
Other Materials BS&W Content:	
Description:	
VOLUME OF MATERIAL BBLS. YARDS	
AS A CONDITION TO SUNDANCE SERVICES, INC.'S ACCEPTANCE OF THE MATERIALS SHIPPI JOB TICKET, OPERATOR/SHIPPER REPRESENTS AND WARRANTS THAT THE WASTE MATERIAL SHIPPI JOB TICKET, OPERATOR/SHIPPER REPRESENTS AND WARRANTS THAT THE WASTE MATERIAL SHIPPI MATERIAL EXEMPT FROM THE RESOURCE, CONSERVATION AND RECOVERY ACT OF 1976, AS AME TIME, 40 U.S.C. 6901, ET SEQ., THE NM HEALTH AND SAF. CODE 361.001 ET SEQ., AND REGULATION BY VIRTUE OF THE EXEMPTION AFFORDED DRILLING FLUIDS, PRODUCED WATERS, AND OTHER WITH THE EXPLORATION, DEVELOPMENT OR PRODUCTION OF CRUDE OIL OR NATURAL GAS OR ALSO AS A CONDITION TO SUNDANCE SERVICES, INC.'S ACCEPTANCE OF THE MATERIALS TICKET, TRANSPORTER REPRESENTS AND WARRANTS THAT ONLY THE MATERIAL DELIVERED BY TRANSPORTER IS NOW DELIVERED BY TRANSPORTER TO SUNDANCE SERVICES, INC.'S FACILITY THIS WILL CERTIFY that the above Transporter loaded the material represent Statement at the above described location, and that it was tendered by the above described incident.	PPED HEREWITH IS ENDED FROM TIME TO US RELATED THERETO, WASTE ASSOCIATED GEOTHERMAL ENERGY. SHIPPED WITH THIS JOB Y OPERATOR/SHIPPER TO TFOR DISPOSAL. Teed by this Transporter Tribed shipper. This will
10.16	
FACILITY REPRESENTATIVE:	

43085

XTO Energy, Inc. Dauron #2 Tank Battery Waste Manifest

					,
Lease Name: Da	uron	#2 Tank Ba	ttery		
Unit Letter:	E	Section:	1	Township: 21S	Range: 37E
Trucking Compa	ıny:	JAN		Truck Number: 1	
Driver Name (Pr	inted)	7001	alave	ave le	
Date: 2 2 4	} - v⁻	1		Time: 8 / 3 5	ÁM / PM
Type of Material	: Non	-Hazardous	(Exem	pt) Hydrocarbon Conta	minated Soil
Volume of Mater	ial (C	ubic Yards)	:20		
Transporter Staten above described sh	nent a hipper hove t	t the above a This will conaterial was	lescribed ertify the delivere	paded the material represed location and that it was no additional materials and without incident.	tendered by the
			SJA	_	

Lease Name: Dauro	n #2 Tank Battery		
Unit Letter: E	Section: 1	Township: 21S	Range: 37E
Trucking Company:	PALDOS	Truck Number: 04	
Driver Name (Printe	· _ /	B. Lando	
Date: 2 - 2 8 -	07	Time: 8,38	AM / PM
Type of Material: No	on-Hazardous (Exe	mpt) Hydrocarbon Conta	minated Soil
Volume of Material (Cubic Yards): 2 0		
Transporter Statement	at the above describer. This will certify to material was delived to (Signature):	Alcono.	tendered by the
	53	A	

Lease Name:	Dauron	ı #2 Tank Battery		
Unit Letter:	Е	Section: 1	Township: 21S	Range: 37E
Trucking Con	npany:	JUAN LAR	Truck Number: 5	
Driver Name			GARLIA	
<u>Date:) -)</u>	8-0-	7	Time: 10:20	AM / PM
Type of Mater	rial: No	n-Hazardous (Exe	mpt) Hydrocarbon Conta	minated Soil
Volume of Ma	terial ((Cubic Yards): 2)	
Transporter Sta above describe	atement : d shippe	at the above describ r. This will certify .	· loaded the material repres sed location and that it was that no additional material. ered without incident.	tendered by the
Driver (Signat	ure):	Jun .	Young	
Facility Repres	sentativ	e (Signature):	Desta	
		570		

***************************************	e Manifest	
Lease Name: Dauron #2 Tank Battery		
Unit Letter: E Section: 1	Township: 21S	Range: 37E
Trucking Company: MOJicA	Truck Number:	
Driver Name (Printed): fact 1176		
Date: 3-28-07	Time: 8740	ÁM) PM
Type of Material: Non-Hazardous (Exen	npt) Hydrocarbon Conta	minated Soil
Volume of Material (Cubic Yards): 2 0		
Transporter Statement at the above described above described shipper. This will certify the load and that the above material was delived	hat no additional materials	tendered by the were added to this
Driver (Signature): Facility Representative (Signature)	leoda	
S J.		

	-				
Lease Name:	Dauron	#2 Tank Battery			
Unit Letter:	Е	Section: 1	Tow	vnship: 21S	Range: 37E
Trucking Con	ıpany:	JANN GAR	Truck	Number: 5	
Driver Name (Printed): JUAN GA	4RCW4		
Date: 2 -	28-	· 67	Time:	81,45	(M) / PM
Type of Mater	ial: No	n-Hazardous (Exe	mpt) Hydr	ocarbon Conta	minated Soil
		Cubic Yards): 之 1			
Transporter Sta above described	itement . d shippe	e above Transporter at the above describ r. This will certify t material was delive	ed location that no add	n and that it was itional material	sented by this s tendered by the s were added to this
Driver (Signati Facility Repres		e (Signature)	Jani-		
			i k		

XTO Energy, Inc. Dauron #2 Tank Battery Waste Manifest

Number: 13
9;52 AM/PM
ocarbon Contaminated Soil

53A

Lease Name:	Dauror	ı #2 Tank Battery		
Unit Letter:	E	Section: 1	Township: 218	Range: 37E
Trucking Co	mpany:	PANDOS	Truck Number: Oh	
Driver Name	(Printed	1): Elegzar S	3. Lando	
Date: 2 2	8-0-	7	Time: 0 00	ÁM / PM
Type of Mate	rial: No	n-Hazardous (Exen	npt) Hydrocarbon Conta	minated Soil
Volume of M	aterial (C	Cubic Yards): ೭ 🤇)	
Transporter Si above describe	tatement Ed shippe	at the above describer. This will certify the	loaded the material repres ed location and that it was hat no additional materials red without incident.	tendered by the
Driver (Signat		Clases e (Signature):	Ranco Mosta	

Lease Name: Dauron	#2 Tank Rattary		
Dease Traine. Daylor	72 Talik Battery		
Unit Letter: E	Section: 1	Township: 21S	Range: 37E
Trucking Company:	n O Sica	Truck Number: (5)	
Driver Name (Printed)	*		
Date: 2 - 28 - 07		Time: 10, 05	А̂М / РМ
Type of Material: Non	-Hazardous (Exer	npt) Hydrocarbon Contai	ninated Soil
Volume of Material (C	ubic Yards): 2)	
Transporter Statement a	t the above describe. This will certify to	loaded the material repressed location and that it was hat no additional materials ered without incident.	tendered by the
		200000	
Facility Representative	(Signature):		

Lease Name: D	auron	#2 Tank Battery		
Unit Letter:	E	Section: 1	Township: 21S	Range: 37E
Trucking Comp	any:	QUINDHES	Truck Number: /3	
Driver Name (P	rinted): Andis	Dunon	
Date: ユーン	1 -0	07	Time: 9.50	AM / PM
Type of Materia	l: No	n-Hazardous (Exe	mpt) Hydrocarbon Conta	minated Soil
Volume of Mate	rial (C	Cubic Yards): 🔾 🖰		
Transporter State above described s	ment a hippe, above	at the above describ r. This will certify i	c loaded the material repressived location and that it was that no additional materials ered without incident.	tendered by the
		e (Signature):	Dusta	
		534		

Lease Name:	Dauror	ı #2 Tank Battery		
Unit Letter:	Е	Section: 1	Township: 21S	Range: 37E
Trucking Co	mpany:	PANDÓS	Truck Number:	
Driver Name	(Printed): Elegrar	B. Fando	
Date: 2	28-07	7	Time: [[] [(M) / PM
Type of Mate	rial: No	n-Hazardous (Exe	mpt) Hydrocarbon Conta	ıminated Soil
Volume of M	aterial (C	Cubie Yards): 2	0	
above describe	atement : ed shippe	at the above describ r. This will certify t	loaded the material repre, ed location and that it was hat no additional material cred without incident.	s tendered by the
Driver (Signat		e (Signature):	Stan Sol	
		53A		

L13137

Loggo Nomes	Danner	#2 Town In D. 77		
		1 #2 Tank Battery		
Unit Letter:	Е	Section: 1	Township: 21S	Range: 37E
Trucking Cor	npany:	JAM CHICK	Truck Number: 5	
Driver Name	(Printed		A	
Date:	28.0	7	Time: 11/25	ÁM / PM
Type of Mate	rial: No	on-Hazardous (Exe	mpt) Hydrocarbon Conta	minated Soil
Volume of Ma	iterial (Cubic Yards): 2	б	
Transporter St above describe	atement d shippe	at the above describ er. This will certify t	loaded the material repres ed location and that it was hat no additional materials ered without incident.	tendered by the
Driver (Signat Facility Repre		e (Signature):	Jacia Jacoba	
		<u> </u>		

Lease Name:	Dauror	n #2 Tank Battery		
Unit Letter:	Е	Section: 1	Township: 21S	Range: 37E
Trucking Con	ıpany:	mosica	Truck Number: 💍 🛭	,
Driver Name	Printec	i):		
Date: 2 \	28~	o 7	Time: [[,'20	(AM) PM
Type of Mater	ial: No	n-Hazardous (Exe	mpt) Hydrocarbon Conta	minated Soil
Volume of Ma	terial (C	Cubic Yards): 2	7	
Transporter Sta above described	itement : d shippe	at the above describ r. This will certify i	· loaded the material repres ped location and that it was that no additional materials ered without incident.	tendered by the
Driver (Signato Faeility Repres	· -	(Signature):	Deota	
		< 7,		

Lease Name:	Dauron	#2 Tank Batter	у	
Unit Letter:	E	Section: 1	Township: 21S	Range: 37E
Trucking Com	pany:	JH	Truck Number:	
Driver Name (Printed)	: Joe / A	Invarreke	
Date: 2~2	8-07		Time: 9 , 5 3	AMY PM
Type of Mater	ial: Non	ı-Hazardous (E	xempt) Hydrocarbon Conta	minated Soil
Volume of Mat	erial (C	ubic Yards):2	O	
above describea	tement a ' shipper	t the above desc. . This will certij	ter loaded the material repres ribed location and that it was fy that no additional materials livered without incident.	tendered by the
Driver (Signatu	re):	och Wa	syapock	
Facility Repres	entative	(Signature):	Allosta	`
		5JA		

Lease Name:	Dauron #	#2 Tank Battery		
Unit Letter:	Е	Section: 1	Township: 21S	Range: 37E
Trucking Cor	npany: (QUINONES	Truck Number: 3	
Driver Name	(Printed)	: Andre	Dunon	
Date: 2 ~ 2	8-07	7	Time: 11:55	AM / PM
Type of Mater	ial: Non	-Hazardous (Exe	mpt) Hydrocarbon Contai	minated Soil
Volume of Ma	terial (Cı	ubic Yards): 2	0	
Transporter Sta above describe	atement at d shipper.	the above describ This will certify	r loaded the material repressived location and that it was that no additional materials ered without incident.	tendered by the
Driver (Signat Facility Repres		(Signature):	Ousta	
		<i>43,</i>		

43/54

Lease Name:	Dauron	#2 Tank Battery		
Unit Letter:	Е	Section: 1	Township: 21S	Range: 37E
Trucking Cor	npany:	PANDOS	Truck Number:	
Driver Name	(Printed	: Elegzar	Blando	
Date: 2 -	28-	07	Time: 12,15	\mathcal{M} / \mathcal{M}
Type of Mater	rial: Noi	1-Hazardous (Ex	empt) Hydrocarbon Conta	minated Soil
Volume of Ma	iterial (C	ubic Yards): \geq	O	
Transporter Sta above describe	atement a d shipper	it the above descri . This will certify	er loaded the material repressibed location and that it was that no additional material. wered without incident.	tendered by the
Driver (Signat Facility Repre		Sleggy L (Signature):	Rando	
		53 _x		

Lease Name:	Dauron	#2 Tank Battery		
Unit Letter:	Е	Section: 1	Township: 218	Range: 37E
Trucking Con	upany: 🗓	TLAN GARCIA	Truck Number: 5	
Driver Name	(Printed)	: JUAN	CHRUM	
Date: 2 .	28-0-	7	Time: 1 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	' AM / (M)
Type of Mater	ial: Non	-Hazardous (Exe	empt) Hydrocarbon Conta	minated Soil
Volume of Ma	terial (C	ubic Yards): \geq	0	
above describe	utement a d shipper. ne above r	t the above descrit This will certify material was deliv	r loaded the material repres bed location and that it was that no additional materials vered without incident.	tendered by the
•			74	

<u>13/41</u>

		Was	te Manifest	
Lease Name:	Dauron	#2 Tank Battery		
Unit Letter:	Е	Section: 1	Township: 21S	Range: 37E
Trucking Con	npany:	nosica	Truck Number: () o	
Driver Name	(Printed): fred 1	Vatich.	
Date: 2 - 2	28-0	1	Time: 135	AM /(PM
Type of Mater	ial: No	n-Hazardous (Exc	empt) Hydrocarbon Conta	minated Soil
Volume of Ma	terial (C	Cubic Yards): 👤	. 0	
above describe load and that th Driver (Signat	d shipped tie above ure):	r. This will certify material was deliv	bed location and that it was that no additional materials vered without incident.	tendered by the were added to this
Facility Repres	sentátivo	e (Signature): 📐	e marce	

43/65

Lease Name:	Dauron	#2 Tank Batter	у	
Unit Letter:	Е	Section: 1	Township: 21S	Range: 37E
Trucking Con	ıpany:	JN	Truck Number: 1	
Driver Name (Printed): Poel D	lower L	
Date: 2 \	28~	07	Time: 12,55	AM / PM
Type of Mater	ial: No	n-Hazardous (Ex	xempt) Hydrocarbon Conta	minated Soil
Volume of Ma	terial (C	Cubic Yards): 👤	<u>_</u> ©	
Transporter Sta above described	itement d d shippei	it the above desci r. This will certif	ter loaded the material repres ribed location and that it was fy that no additional material. ivered without incident.	tendered by the
Driver (Signato			Sugar L	
		STA		

Waste Manifest					
Lease Name: Dauron #2 Tank Battery					
Lease Name. Dauron #2 Tank Battery					
Unit Letter: E Section: 1	Township: 21S	Range: 37E			
Trucking Company: QUINGUES	Truck Number: (3	***			
Driver Name (Printed):	Elynon				
Date: 2 - 2 & - 67	Time:	AM / PM			
Type of Material: Non-Hazardous (Exem	pt) Hydrocarbon Conta	minated Soil			
Volume of Material (Cubic Yards): 👤 🖔					
Certification: This will certify that the above Transporter leader Transporter Statement at the above described above described shipper. This will certify the load and that the above material was delivered	d location and that it was at no additional materials	tendered by the			
Driver (Signature): Facility Representative (Signature):	leosta				

Waste Manifest							
Lease Name:	Dauron #	[‡] 2 Tank Ba	ttery			 	
Unit Letter:	Е	Section:	1	Tow	nship:	218	Range: 37E
Trucking Con	npany:	JANDOS	···	Truck l	Numbe	r :	
Driver Name	(Printed)	: Eleazi	or B	Jan	lo_		
Date: 2 ~ 3	2 g - o	7		Time:		1:30	AM / (PM)
Type of Mater	ial: Non	-Hazardous	(Exem	pt) Hydr	oearbo	n Contam	inated Soil
Volume of Ma	terial (C	ubie Yards)	:20				
Certification: This will certify Transporter Sta above describe load and that ti	atement a d shipper	t the above of This will c	lescribed ertify the	d locatior at no add	1 and th litional 1	at it was t materials	
Driver (Signat		(Signature		, Jan Jan	7		
		(7	Λ				

XTO Energy, Inc. Dauron #2 Tank Battery

Waste Manifest Lease Name: Dauron #2 Tank Battery Unit Letter: E Section: 1 Township: 21S Range: 37E Trucking Company: JUAN GARC Truck Number: 5 Driver Name (Printed): JUAN CARPETA

Date: 7-28-07

Time: 2:35 AM /PM Type of Material: Non-Hazardous (Exempt) Hydrocarbon Contaminated Soil Volume of Material (Cubic Yards): $\sum_{\mathcal{D}}$ Certification: This will certify that the above Transporter loaded the material represented by this Transporter Statement at the above described location and that it was tendered by the above described shipper. This will certify that no additional materials were added to this load and that the above material was delivered without incident. Facility Representative (Signature):

Lease Name:	Dauron	n #2 Tank Battery		
Unit Letter:	Е	Section: 1	Township: 21S	Range: 37E
Trucking Con	npany:	mosica	Truck Number: 🖔 🕽	
Driver Name	(Printed	1): Ined 1	Potica	
Date:) -	28-1		Time: 2', V	AM (PM)
Type of Mater	rial: No	on-Hazardous (Exe	empt) Hydrocarbon Conta	minated Soil
Volume of Ma	iterial (Cubic Yards): 2	0	
Transporter Stabove describe	atement d shippe	at the above descri er. This will certify	r loaded the material repre. bed location and that it was that no additional material vered without incident.	tendered by the
Driver (Signat		ve (Signature):	Austa	
		530		

L388

Leasc Name:	Dauron	#2 Tank Battery				
Unit Letter:	Е	Section: 1	Township: 21S	Range: 37E		
Trucking Cor	npany:	U T	Truck Number:			
Driver Name	(Printed		Marance L			
Date:) -	28-0	7	Time: 2 '00	AM / PM		
Type of Mater	rial: Noi	ı-Hazardous (Ex	empt) Hydrocarbon Conta	minated Soil		
Volume of Ma	iterial (C	ubic Yards): 2	O			
Transporter Stabove describe	atement a d shipper	it the above descri :. This will certify	er loaded the material repressibed location and that it was that no additional materials vered without incident.	tendered by the		
Driver (Signat	ure):	Parl Ni	ware h			
Facility Representative (Signature):						
		SZA				

	TT ASCE ITALIANCSE					
Lease Name:	Dauron #	2 Tank Battery				
Unit Letter:	Е	Section: 1	Township: 21S	Range: 37E		
Trucking Con	apany: (QUINONES	Truck Number: 13			
Driver Name (Printed): And William						
Date: 💟 ~	28-0	7	Time: 3 10	AM / PM		
Type of Mater	ial: Non-	-Hazardous (Exer	mpt) Hydrocarbon Conta	minated Soil		
Volume of Ma	terial (Cu	ibic Yards): 2				
Transporter Sta above describe	Certification: This will certify that the above Transporter loaded the material represented by this Transporter Statement at the above described location and that it was tendered by the above described shipper. This will certify that no additional materials were added to this load and that the above material was delivered without incident.					
Driver (Signature): Facility Representative (Signature):						
		93N				

Unit Letter: E	Section: 1	Township: 21S	Range: 37E
Trucking Compan	y: J N	Truck Number:)	
Driver Name (Prin	ted): / - @ / _ /	varanch	
Date: 2-18-		Time: 2/55	AM / (PM)
		Exempt) Hydrocarbon Cont	aminated Soil
Volume of Materia	•••		
This will certify tha Transporter Statem above described sh	ent at the above des ipper. This will cert	orter loaded the material represented location and that it wa tify that no additional materia lelivered without incident.	is tendered by the
Transporter Statem above described sh	ent at the above des ipper. This will cert	scribed location and that it wa tify that no additional materia	is tendered by the
This will certify tha Transporter Statem above described sh load and that the at Driver (Signature	ent at the above des ipper. This will cert	tify that no additional material lelivered without incident.	is tendered by the
This will certify tha Transporter Statem above described sh load and that the at Driver (Signature	ent at the above des ipper. This will cer bove material was d	tify that no additional material lelivered without incident.	is tendered by the

¥ N Y	n	Wa Changa and American		
Lease Name:	Dauror	#2 Tank Battery		
Unit Letter:	Е	Section: 1	Township: 21S	Range: 37E
Trucking Con	npany:	JUAN GARG	A Truck Number: 5	
Driver Name	(Printed	1): JUAN	CARUA	
Date: 2 -	28-	0.7	Time: 2. 37	AM/(PM)
Type of Mater	ial: No	n-Hazardous (Exe	empt) Hydroearbon Conta	minated Soil
Volume of Ma	terial (Cubic Yards); 🔔	O	
Transporter Sta above describe	atement d shippe	at the above descri r. This will certify	r loaded the material repres bed location and that it was that no additional materials vered without incident.	tendered by the
Driver (Signat Facility Repres		e (Signature):	Homin	
		53A		

YY	aste Manifest	
Lease Name: Dauron #2 Tank Batte	ry	
Unit Letter: E Section: 1	Township: 21S	Range: 37E
Trucking Company: mojica	Truck Number: 🜫	H2 601
Driver Name (Printed):	Notrus	
Date: 2 - 28 - 07	Time: 2 42	AM / (PM)
Type of Material: Non-Hazardous (I	Exempt) Hydrocarbon Conta	minated Soil
Volume of Material (Cubic Yards):	<u>)</u> 0	
Certification: This will certify that the above Transpo Transporter Statement at the above des above described shipper. This will cert load and that the above material was de	cribed location and that it was tify that no additional material.	tendered by the
Driver (Signature): Facility Representative (Signature):	Mesta	<u> </u>
ζ	174	

11 450	C 1,16111100	\ \
Lease Name: Dauron #2 Tank Battery		
4	Township: 21S	Range: 37E
Unit Letter: E Section: 1	1,	1
Trucking Company: PANDOS	Truck Number:	}
Driver Name (Printed): Segrax	B-tando no	()
Date:	Time: 2:32	AM / (PM)
Type of Material: Non-Hazardous (Ex	empt) Hydrocarbon Conta	aminated Soil
Volume of Material (Cubic Yards): 2	.0	
Certification: This will certify that the above Transport Transporter Statement at the above described shipper. This will certif load and that the above material was del	rived tocation and insterior that no additional materic	as tendered by the als were added to this
Driver (Signature): Facility Representative (Signature):	Lowing P	Casta
(70		

(1353)

Lease Name:	Dauron	#2 Tank Battery		
Unit Letter:	E	Section: 1	Township: 21S	Range: 37E
Trucking Cor	npany:	DORADO'S	Truck Number: / 0	
Driver Name	(Printed));		······································
Date: 3 - 3	2-07		Time: [[] 2 o	M)/ PM
Type of Mate	rial: Nor	1-Hazardous (Exe	mpt) Hydrocarbon Conta	minated Soil
Volume of Ma	aterial (C	Cubic Yards): 👤	0	
Transporter Stabove describe	tatement a ed shippe	at the above describ r. This will certify	r loaded the material repres bed location and that it was that no additional material. vered without incident.	tendered by the
Driver (Signa Facility Repre		e (Signature):	Zoch A- Deor a	
		SJA		

(13455

Lease Name: Dauron #2 Tank Battery		
Unit Letter: E Section: 1	Township: 21S	Range: 37E
Trucking Company: P (Truck Number: [55	
Driver Name (Printed): Ponciono	Gonzalez B	
Date: 3 - 1 - 0 7	Time: 7:25 155	AM / PM
Type of Material: Non-Hazardous (Exem	pt) Hydrocarbon Contan	inated Soil
Volume of Material (Cubic Yards): 2		
Certification: This will certify that the above Transporter Is Transporter Statement at the above describe above described shipper. This will certify the load and that the above material was deliver	d location and that it was t at no additional materials	endered by the
Driver (Signature): Japane (Signature).	2000	
574		

XTO Energy, Inc. Dauron #2 Tank Battery Waste Manifest

Waste I	Manifest	
Lease Name: Dauron #2 Tank Battery		
Unit Letter: E Section: 1	Township: 21S	Range: 37E
Trucking Company: MOJ (A	Truck Number:	
Driver Name (Printed):	<u> </u>	
Date: 3 ~ 2 - 6 7	Time: 7:35	AM / PM
Type of Material: Non-Hazardous (Exemp	ot) Hydrocarbon Conta	minated Soil
Volume of Material (Cubic Yards): 2 0		
Certification: This will certify that the above Transporter leader Transporter Statement at the above described above described shipper. This will certify the load and that the above material was delivered. Driver (Signature):	d location and that it was at no additional material.	tendered by the
Facility Representative (Signature):	Mosta	

45A

Lease Name:	Dauron	#2 Tank Battery		<u></u>
Unit Letter:	Е	Section: 1	Township: 21S	Range: 37E
Trucking Con	mpany:	DORADO'S	Truck Number: / 0	
Driver Name	(Printed):		
Date:	-2.	07	Time: 7 140	AM'/ PM
Type of Mate	rial: No	n-Hazardous (Exe	npt) Hydrocarbon Conta	minated Soil
Volume of Ma	aterial (C	Cubic Yards): 2 🔾		
Transporter Stabove describe	tatement e ed shippe	at the above describ r. This will certify t	loaded the material repressed location and that it was that no additional materials ered without incident.	tendered by the
Driver (Signa Facility Repro	-		Quosta	
		(

XTO Energy, Inc. Dauron #2 Tank Battery

	Wast	e Manifest	43469
Lease Name: Dauron	42 Tank Battery		
Unit Letter: E	Section: 1	Township: 2	21S Range: 37E
Trucking Company:	サン	Truck Number:	ω
Driver Name (Printed)	: 700 / A	lastarice le	
Date: 3 - 2 - 6	7	Time: 7.5	5 (M)/PM
Type of Material: Non	-Hazardous (Exe	mpt) Hydrocarbon	Contaminated Soil
Volume of Material (C	ubic Yards): 👤	o	
Certification: This will certify that the Transporter Statement a above described shipper load and that the above	t the above describ . This will certify t	ped location and that that no additional me	it was tendered by the aterials were added to this
Driver (Signaturc): Facility Representative	Se/ Mae (Signature):	week Kelly Ko	ael
	5 J	A	

		Manifest	43463
Lease Name: Dauron #2 Tai	nk Battery		
Unit Letter: E Sec	tion: 1	Township: 21S	Range: 37E
Trucking Company:		Truck Number: 4	
Driver Name (Printed):	legror B	Fando	
Date: 3-2-07		Time: 7:47	AM / PM
Type of Material: Non-Haza	urdous (Exen	pt) Hydrocarbon Conta	minated Soil
Volume of Material (Cubic Y	(ards): 2 0		
Certification: This will certify that the above Transporter Statement at the a above described shipper. This load and that the above materi	bove describe will certify th	d location and that it was at no additional materials	tendered by the
Driver (Signature): Self Facility Representative (Signature)	ature):	Genza Helly Road	
	532		

(13474)

Lease Name: Dauron #2 Tank Battery		
Unit Letter: E Section: 1	Township: 21S	Range: 37E
Trucking Company: QUWONES	Truck Number: 13	
Driver Name (Printed): And 18	Dimore	
Date: 3-2-07	Time: 4/4/	(AM) PM
Type of Material: Non-Hazardous (Exer	npt) Hydrocarbon Conta	minated Soil
Volume of Material (Cubic Yards): 20		
Certification: This will certify that the above Transporter Transporter Statement at the above describe above described shipper. This will certify to load and that the above material was delive Driver (Signature): Facility Representative (Signature):	ed location and that it was hat no additional materials	tendered by the

Lease Namc: Dauron #2 Tank Battery		
Unit Letter: E Section: 1	Township: 21S	Range: 37E
Trucking Company: Juan GARC, A	Truck Number:	
Driver Name (Printed): TUAN	GARCIA	
Date: 3 - 2 - 07	Time: \$ \ 53	AM) / PM
Type of Material: Non-Hazardous (Exem	pt) Hydrocarbon Contan	inated Soil
Volume of Material (Cubic Yards): 20)	
Certification: This will certify that the above Transporter leader Transporter Statement at the above described above described shipper. This will certify the load and that the above material was delivered.	d location and that it was t at no additional materials	endered by the
Driver (Signature): Facility Representative (Signature):	Deosla	

Driver (Signature): Facility Representative (Signature):
Certification: This will certify that the above Iransporter loaded the material represented by this Transporter Statement at the above described location and that it was tendered by the above described shipper. This will certify that no additional materials were added to this load and that the above material was delivered without incident.
Type of Material: Non-Hazardous (Exempt) Hydrocarbon Contaminated Soil Volume of Material (Cubic Yards):
Date: 3-3-01 Time: 9,00 AM PM
Driver Name (Printed): Onc. ano (70012012)
Trucking Company: [] Truck Number: [5 5
Unit Letter: E Section: 1 Township: 21S Range: 37E
Lease Name: Dauron #2 Tank Battery
XTO Energy, Inc. Dauron #2 Tank Battery Waste Manifest

. Township: 21S	Range: 37E
Truck Number: 00	/
Total Marie	4
Time: 9:05 1695	(AM/PM
npt) Hydrocarbon Conta	minated Soil
ed location and that it was hat no additional materials cred without incident.	tendered by the
	Truck Number: (x)

	vv asic	Mannest	
Logge Names Dansey	a #2 Touls Dottows		
Lease Name: Dauron	1 #2 Tank Dattery		
Unit Letter: E	Section: 1	Township: 218	Range: 37E
Trucking Company:	DORAHDOS	Truck Number:	
Driver Name (Printed	d):		
Date: 3-2-0	7	Time: 9:10	AM / PM
Type of Material: No	on-Hazardous (Exem	npt) Hydrocarbon Conta	minated Soil
Volume of Material (Cubie Yards):		
Transporter Statement	t at the above describe er. This will certify th	loaded the material represed location and that it was hat no additional material red without incident.	tendered by the
Driver (Signature): _ Facility Representati		eff	
	570		

	V2	5	
	DODO		Driver (Signature): Facility Representatir
	<i>+</i> /		
อนา (ด ขอมอยนอา St	r loaded the material repre bed location and that it wa that no additional materia vered without incident.	at the above descring. This will certify	Ingmothtz retrogener
		Ubic Yards):	O) fairətaM fo əmulo ^v
lio2 bətanima	mpt) Hydrocarbon Conta	n-Hazardous (Exe	ype of Material: No
M4 (MA	Time: 0 15	4	19-7- 5 :91e:
	2/3/16/10	(N / 20 C)	river Name (Printed)
	Truck Number:	28	rucking Company:
CI (C. 108HPNI	S12 :qidsnwoT	Section: 1	nit Letter: E
Range: 37E	210 inidamien	·	
уск. запед	21C raidonneT	#2 Тапк Ванегу	ease Vame: Dauron
дук. зуцья	nergy, Inc. 7 Tank Battery 2 Manifest 2 Tamphin 215	2# nornaU otesW	ease Vame: Dauron

Lease Name: Dauron #2 Tank Battery		
Unit Letter: E Section: 1	Township: 21S	Range: 37E
Trucking Company:	Truck Number: 55	>
Driver Name (Printed): Ponganc	Gonzale Z	
Date: 2-2-07	Time: 6	(AM)/ PM
Type of Material: Non-Hazardous (Exem	pt) Hydrocarbon Conta	minated Soil
Volume of Material (Cubic Yards): 2 \		
Certification: This will certify that the above Transporter I. Transporter Statement at the above described above described shipper. This will certify th load and that the above material was deliver	d location and that it was at no additional materials	tendered by the
Driver (Signature): Jonda below,	lcota	

Lease Name:	Dauron	ı #2 Tank Battery			
Unit Letter:	Е	Section: 1	Tov	vnship: 21S	Range: 37E
Trucking Co	npany:	PANDOS	Truck	Number: 🦙	
Driver Name	(Printed	1): Elegray &	2. Pan	do	
Date: 3	-2 -0	, 7	Time:	10 9:20	AM / PM
Type of Mate	rial: No	n-Hazardous (Exer	npt) Hydr	ocarbon Contar	ninated Soil
Volume of Ma	aterial (C	Cubic Yards): 20			
Transporter St above describe	atement . ed shippe	e above Transporter at the above describ r. This will certify t material was delive	ed locatior hat no add	n and that it was litional materials	tendered by the
Driver (Signat	J	e (Signature):	Que.	osta	
		67,			

Lease Name: Dauron #2 Tank I	Battery	
Unit Letter: E Section	ı: 1 Township: 21S	Range: 37E
Trucking Company: Qムル	n M & 5 Truck Number: /-	.3
Driver Name (Printed):	Irs Ovinona	
Date: 3 - 2 - 07	Time: 7 : 0 5	ÁM / PM
Type of Material: Non-Hazardo	ous (Exempt) Hydrocarbon Con	taminated Soil
Volume of Material (Cubic Yard	ls):2 0	
Certification: This will certify that the above Tra Transporter Statement at the above above described shipper. This will load and that the above material w	e described location and that it w l certify that no additional materi	as tendered by the
Driver (Signature): Additional Security Representative (Signature)	rel: Nota	
	7A	

(13/150)

Lease Name:	Dauron #	2 Tank Battery		
Unit Letter:	E	Section: 1	Township: 21S	Range: 37E
Trucking Con	ıpany:	JUAN GARCIA	Truck Number: 5	
Driver Name ((Printed):	JUAN	GARCIA	
Date: 3-2	-07		Time: 7 15	AM / PM
Type of Mater	ial: Non-	-Hazardous (Exen	npt) Hydrocarbon Conta	aminated Soil
		ubic Yards): 👤 (
Transporter Sta above describe	atement at d shipper.	the above describe This will certify to	loaded the material repre ed location and that it wa hat no additional materia red without incident.	s tendered by the
Driver (Signat Facility Repres		Juna (Signature):	Janin De OSTA	
		53a		

		***	Sto Itherateds	
Lease Name:	Dauron	#2 Tank Battery		
Unit Letter:	Е	Section: 1	Township: 218	Range: 37E
Trucking Cor	npany:	OWINONE	√ Truck Number: 13	
Driver Name		1/1	year -	
Date:	2~07	7	Time: 9,50	AM / PM
Type of Mate	rial: Nor	-Hazardous (Ex	empt) Hydrocarbon Conta	minated Soil
Volume of Ma	aterial (C	ubic Yards): 2	0	
Transporter Stabove describe	tatement a ed shipper	t the above descr This will certif	er loaded the material repre ibed location and that it was y that no additional material ivered without incident.	s tendered by the
Driver (Signa Facility Repr		(Signature):	Alosa	
		50	1/V	

Lease Name:	Dauron #	[‡] 2 Tank Battery			
Unit Letter:	Е	Section: 1	Tow	nship: 21S	Range: 37E
Trucking Con	npany:	JUAN GARC	Truck I	Number: 5	
Driver Name	(Printed):	JUAN (PARCIA		
Date: 3-2	.~07		Time:) /pjec	a (AM)/ PM
Type of Mater	ial: Non-	-Hazardous (Exe	mpt) Hydro	ocarbon Conta	aminated Soil
Volume of Ma	terial (Cı	ibic Yards): 2	O		
Transporter Sta above describe	atement at d shipper.	above Transporter the above descril This will certify in naterial was delive	bed location that no addi	and that it wa itional materia	esented by this s tendered by the ls were added to this
Driver (Signat Facility Repres) De	costa	
		2	- - - - -		

Lease Name: Dauron #2 Tank Battery		
Unit Letter: E Section: 1	Township: 21S	Range: 37E
Trucking Company:	Truck Number: 155	
Driver Name (Printed):	Conzalez	
Date: 3 -2-07	Time:	10'05 AM)/ PM
Type of Material: Non-Hazardous (Exemp	ot) Hydrocarbon Contan	ninated Soil
Volume of Material (Cubic Yards): 20		
Certification: This will certify that the above Transporter lo Transporter Statement at the above described above described shipper. This will certify tha load and that the above material was delivere	l location and that it was t it no additional materials	tendered by the
Driver (Signature):	10000	
S3/L		

Lease Name:	Dauron #	‡2 Tank Battery				
Unit Letter:	E	Section: 1	Tov	vnship:	21S	Range: 37E
Trucking Con	npany:	MOSICA	Truck	Number	r: 00/	,,
Driver Name	(Printed)	- Fredma				
Date: 3	2-03	<u> </u>	Time:	10:	ťο	AM) PM
Type of Mater	rial: Non	-Hazardous (Exem	pt) Hydr	ocarbo	n Contam	inated Soil
Volume of Ma	iterial (Ci	ubic Yards):				
Transporter Sta above describe	atement a d shipper.	above Transporter l t the above describe . This will certify th naterial was deliver	d location at no ada	n and th litional i	at it was to materials y	endered by the
Driver (Signat	7	(Signature):	Qc			<u> </u>
		STA				

		Was	ste Manifest	
Lease Name	Dauron	#2 Tank Battery		
Unit Letter:	E	Section: 1	Township: 21S	Range: 37E
Trucking Co	npany:	DORAPO'S	Truck Number: TO	
Driver Name				
Date: 3	2 ~	07	Time: 10, 17	(AM)/ PM
•			empt) Hydrocarbon Conta	minated Soil
Volume of M	aterial (Cubic Yards): 之	6	
Transporter S above describ load and that	tatement ed shippo the abov	at the above descr er. This will certify	er loaded the material repre ibed location and that it wa. v that no additional material ivered without incident.	s tendered by the
Driver (Signa Facility Repr	· -	ve (Signature):	Acosta	
		53A		

Lease Name: D	auron	#2 Tank Bat	ttery			
Unit Letter:	Е	Section:	1	Township	: 21S	Range: 37E
Trucking Comp	oany:	JN		Truck Numb	er: 「	
Driver Name (F	rinted): <u>Zac/</u>	Na	10110/		
Date: 2 - 2	-6	7		Time: 0	20	AM) PM
Type of Materia	al: Noi	n-Hazardous	(Exem	ot) Hydrocarb	on Contai	minated Soil
Volume of Mate	erial (C	Cubic Yards)	:20			
Certification: This will certify that the above Transporter loaded the material represented by this Transporter Statement at the above described location and that it was tendered by the above described shipper. This will certify that no additional materials were added to this load and that the above material was delivered without incident.						
Facility Representative (Signature).						
racinty Represe	en tauv	c (Signature)	356			

75
Driver (Signature): Facility Representative (Signature):
Certification: This will certify that the above Transporter loaded the material represented by this Transporter Statement at the above described location and that it was tendered by the above described shipper. This will certify that no additional materials were added to this load and that the above material was delivered without incident.
Volume of Material (Cubic Yards): \sum 0
Type of Material: Non-Hazardous (Exempt) Hydrocarbon Contaminated Soil
Date: 3-2-67 Time: 10;30 AM PM
Trucking Company: AMD 0) Truck Number: Driver Name (Printed): Clearer American Ameri
Unit Letter: E Section: 1 Township: 21S Range: 37E
Lease Name: Dauron #2 Tank Battery
XTO Energy, Inc. Dauron #2 Tank Battery Waste Manifest
18561

Waste Manifest			
Lease Name: Dauron #2 Tank Battery			
Unit Letter: E Section: 1	Township: 21S	Range: 37E	
Trucking Company: (QUINTERS	Truck Number: [3		
Driver Name (Printed):	ann		
Date: 3-2-07	Time: [. 0 0	AM / PM	
Type of Material: Non-Hazardous (Ex	empt) Hydrocarbon Conta	minated Soil	
Volume of Material (Cubic Yards): \supseteq	Ó		
Certification: This will certify that the above Transporte Transporter Statement at the above descr above described shipper. This will certify load and that the above material was deli	ibed location and that it was that no additional material	tendered by the	
Driver (Signature): Facility Representative (Signature):	Jesta		

Lease Name: Dauron #2 Tank Battery		
Unit Letter: E Section: 1	Township: 21S	Range: 37E
Trucking Company: Than GARCIA	Truck Number: 6 5	-
Driver Name (Printed): ブルル (テ	AR(1/A	
Date: 3-2-07	Time: 1,05	AM) / PM
Type of Material: Non-Hazardous (Exem	pt) Hydrocarbon Conta	minated Soil
Volume of Material (Cubic Yards): 2 0		
Certification: This will certify that the above Transporter leading the Transporter Statement at the above described above described shipper. This will certify the load and that the above material was deliver	d location and that it was at no additional materials	tendered by the
Driver (Signature): Facility Representative (Signature):	Gosan	

Waste Manifest			
Lease Name: Dauron	ı #2 Tank Battery		
Unit Letter: E	Section: 1	Township: 21S	Range: 37E
Trucking Company:	Motica	Truck Number: 🗷 🗷	
Driver Name (Printed	1): Fred Mo	Từ B	
Date: 3-2-07		Time: //:17	AM / PM
Type of Material: No	n-Hazardous (Exe	mpt) Hydrocarbon Conta	minated Soil
Volume of Material (Cubic Yards): 2		
Transporter Statement	at the above describer. This will certify ematerial was deliver	loaded the material representation and that it was that no additional material. ered without incident.	tendered by the

(1354)

Waste Manifest				
Lease Name: Dauron #2 Tank Battery				
Unit Letter: E Section: 1 Township: 21S Range: 37E				
Trucking Company: JW Truck Number: 1				
Driver Name (Printed): 700 / Alaun ruch				
Date: 3-2-0 Time: 11/35 AM/PM				
Type of Material: Non-Hazardous (Exempt) Hydrocarbon Contaminated Soil				
Volume of Material (Cubic Yards): 20				
Certification: This will certify that the above Transporter loaded the material represented by this Transporter Statement at the above described location and that it was tendered by the above described shipper. This will certify that no additional materials were added to this load and that the above material was delivered without incident.				
Driver (Signature): Alalaweke Facility Representative (Signature):				

(13545

XTO Energy, Inc. Dauron #2 Tank Battery Waste Manifest

Lease Name: Dauron #2 Tank Battery			
Unit Letter: E Section: 1	Township: 21S	Range: 37E	
Trucking Company: PANDOS	Truck Number: 4		
Driver Name (Printed): Elegan B.	Pando		
Date: 3-2-07	Time: 12:40 msr	M (PM)	
Type of Material: Non-Hazardous (Exemp	t) Hydrocarbon Contam	inated Soil	
Volume of Material (Cubic Yards): 20			
Certification: This will certify that the above Transporter loaded the material represented by this Transporter Statement at the above described location and that it was tendered by the above described shipper. This will certify that no additional materials were added to this load and that the above material was delivered without incident.			
Driver (Signature): Facility Representative (Signature)	Jan Co		

SJA

Lease Name: Dauron #2 Tank Battery				
Unit Letter: E Section: 1	Township: 21S	Range: 37E		
Trucking Company: JUAN GARCIL	Truck Number: 👌 💆)		
Driver Name (Printed): JUAN	CARCIA			
Date: 3 \ 2 - 0 7	Time: [2:25"	AM / RM)		
Type of Material: Non-Hazardous (Exe		minated Soil		
Volume of Material (Cubic Yards): 2	<i>∞</i>			
Certification: This will certify that the above Transporter loaded the material represented by this Transporter Statement at the above described location and that it was tendered by the above described shipper. This will certify that no additional materials were added to this load and that the above material was delivered without incident.				
Driver (Signature): Facility Representative (Signature):				
5 J n	}-			

(1355)

XTO Energy, Inc. Dauron #2 Tank Battery Waste Manifest

Waste Manifest				
Lease Name: Dauron #2 Tank Battery				
Unit Letter: E Section: 1 Township: 21S Range: 37E				
Trucking Company: JUAH GARIL Truck Number: \$5				
Driver Name (Printed): JUAN GARCIA				
Date: 3 2 - 0 Time: 12:25 Kgr AM/RM)				
Type of Material: Non-Hazardous (Exempt) Hydrocarbon Contaminated Soil				
Volume of Material (Cubic Yards): 2 ≈				
Certification: This will certify that the above Transporter loaded the material represented by this Transporter Statement at the above described location and that it was tendered by the above described shipper. This will certify that no additional materials were added to this load and that the above material was delivered without incident. Driver (Signature): Facility Representative (Signature):				

53A

L/356(

XTO Energy, Inc. Dauron #2 Tank Battery Waste Manifest

Lease Name: Dauron #2 Tank Battery		
Unit Letter: E Section: 1	Township: 21S	Range: 37E
Trucking Company: Nokanos	Truck Number: 10	
Driver Name (Printed):		
Date: 3 - 2-07	Time: 12 13 0	AM / 1(1)1
Type of Material: Non-Hazardous (Exe	mpt) Hydrocarbon Conta	minated Soil
Volume of Material (Cubic Yards): 2	Ò	
Certification: This will certify that the above Transporter Transporter Statement at the above described above described shipper. This will certify load and that the above material was delive. Driver (Signature): Facility Representative (Signature):	bed location and that it was that no additional material	tendered by the

53r

(13562)

Lease Name: Dauron #2 Tank Battery				
Unit Letter: E Section: 1	Township: 21S	Range: 37E		
Trucking Company: P	Truck Number: 155	<u> </u>		
Driver Name (Printed): Poncono	Conrale & a			
Date: 3-2-67	Time: 12:35	AM / 🕅		
Type of Material: Non-Hazardous (Exen	npt) Hydrocarbon Contar	ninated Soil		
Volume of Material (Cubic Yards): 2)			
Certification: This will certify that the above Transporter loaded the material represented by this Transporter Statement at the above described location and that it was tendered by the above described shipper. This will certify that no additional materials were added to this load and that the above material was delivered without incident.				
Driver (Signature): Jondano Gonzal Co				
Facility Representative (Signature):				
5 T ₁				

L13563

XTO Energy, Inc. Dauron #2 Tank Battery Waste Manifest

Lease Name: Dauron #2 Tank Battery		
Unit Letter: E Section: 1	Township: 21S	Range: 37E
Trucking Company: MOJica	Truck Number: 00 /	
Driver Name (Printed): fred//	Daus	
Date: 3-2-07	Time: 12:45	AM / (P.)
Type of Material: Non-Hazardous (Exen	npt) Hydrocarbon Conta	minated Soil
Volume of Material (Cubic Yards): 👤 🔾)	
Certification: This will certify that the above Transporter Transporter Statement at the above describe above described shipper. This will certify the load and that the above material was delive Driver (Signature): Facility Representative (Signature):	ed location and that it was hat no additional materials	tendered by the

53r

XTO Energy, Inc. Dauron #2 Tank Battery Waste Manifest

Lease Name: Dauron #2 Tank Battery		
Unit Letter: E Section: 1	Township: 21S	Range: 37E
Trucking Company: JN	Truck Number:	
Driver Name (Printed): 0e/ 1/6	auere k	
Date: 3-2-07	Time: 12!50	AM / (PND
Type of Material: Non-Hazardous (Exem	ipt) Hydrocarbon Conta	minated Soil
Volume of Material (Cubic Yards): 2		
Certification: This will certify that the above Transporter Transporter Statement at the above describe above described shipper. This will certify the load and that the above material was delive. Driver (Signature): Facility Representative (Signature):	ed location and that it was hat no additional material. red without incident.	tendered by the

SJA

Lease Name:	Dauron	#2 Tank Battery		
Unit Letter:	E	Section: 1	Township: 218	Range: 37E
Trucking Com	ipany:	PANDOS	Truck Number:	
Driver Name (Printed)	: Elegrar 2	3. Jando	
Date: 3-2	- 0 7	,	Time:	AM/PN
Type of Mater	ial: Non	ı-Hazardous (Exei	mpt) Hydrocarbon Conta	minated Soil
		ubic Yards): 2 (
above described	iemeni a 'shipper	t the above describ . This will certify t	loaded the material represed location and that it was hat no additional materials red without incident.	tondound by the
Driver (Signatu Facility Represe		(Signature)	2ndo Icosta	

Lease Name:	Dauron	#2 Tank Battery			
Unit Letter:	Е	Section: 1	Towns	ship: 21S	Range: 37E
Trucking Con	npany: /	Q VINDNES TRU	Truck Nu	ımber: 1	3
Driver Name		1	\bigcap	noner	/
Date: 3_ 6	2-07	•	Time:	1.42	AM (PM)
Type of Mater	rial: No	n-Hazardous (Exe	npt) Hydroc	arbon Conta	minated Soil
Volume of Ma	iterial ((Cubic Yards):	20	>	
Transporter St above describe	atement d shippe	e above Transporter at the above describ r. This will certify material was deliv	ed location a hat no additi	ind that it was onal material	*
Driver (Signa	_	Outs!	Queno.	ne _	· • • • • • • • • • • • • • • • • • • •
Facility Repre	sentativ	e (Signature):	2MCs	2)//	1

Unit Letter: E S	ection: 1	Township: 21S	Range: 37E
Trucking Company: 🐠	DAN GARCIA	Truck Number: 5	
Driver Name (Printed):	JUAN	GARUM	
Date: 3-2-07		Time: [5-5	AM /PM
Type of Material: Non-Ha	azardous (Exer	npt) Hydrocarbon Conta	iminated Soil
Volume of Material (Cubic	c Yards): 2		
This will certify that the abo Transporter Statement at the above described shipper. The	e above describ	ped location and that it wa	s tendered by the
load and that the above mat			is were added to this
Driver (Signature):	erial was delive	ered without incident.	is were added to this
load and that the above mat	erial was delive	ered without incident.	is were added to this

Lease Name: Dauron #2 Tank Ba	attery		
Unit Letter: E Section:	1 Tow	nship: 21S	Range: 37E
Trucking Company: 5 N	Truck I	Number: 1	
Driver Name (Printed):	i alauau	inte	
Date: 3-1-07	Time:	2:40	AM / PM
Type of Material: Non-Hazardou	us (Exempt) Hydro	ocarbon Contan	ninated Soil
Volume of Material (Cubic Yards	s): 2 0		
Certification: This will certify that the above Tran Transporter Statement at the above above described shipper. This will delayed and that the above material wa	described location certify that no addi	n and that it was t itional materials	endered by the
Driver (Signature): Zoc/Zoc/Zoc/Zoc/Zoc/Zoc/Zoc/Zoc/Zoc/Zoc/	2/gram X	20/Q	
5	JN		

(13/10/

		Was	te Manifest	
Lease Name:	Dauron	#2 Tank Battery		
Unit Letter:	Е	Section: 1	Township: 21S	Range: 37E
Trucking Con	ıpany:	QUINONES	Truck Number: 13	
Driver Name (Printed): Ando (Jun	
Date:	1 - 0	7	Time: 14.145	AM /PM
Type of Mater	ial: No	n-Hazardous (Exc	empt) Hydrocarbon Conta	minated Soil
Volume of Ma	terial ((Cubic Yards): 2 ()	
Transporter Sta above describe	atement d shippe	at the above descri r. This will certify	r loaded the material repres bed location and that it was that no additional materials vered without incident.	tendered by the
Driver (Signat Facility Repres	7	e (Signature):	Acosta	
			53A	

Lease Name: Dauroi	1 #2 Tank Battery		
Unit Letter: E	Section: 1	Township: 21S	Range: 37E
Trucking Company:	JLAN CAR	Chruck Number: 5	
Driver Name (Printed	i): JUAN	GARUN	
Date: $\left\{-\left(-\right)\right\}$	7	Time: 3 00 ms7	AM /PM
Type of Material: No	on-Hazardous (Exer	npt) Hydrocarbon Conta	minated Soil
Volume of Material (Cubic Yards): 2)	
Transporter Statement	at the above describ er. This will certify t	loaded the material repres ed location and that it was hat no additional materials red without incident.	tendered by the
Driver (Signature): _ Facility Representativ	e (Signature).	Acota Parta	
	$\langle j \rangle$, _\	

Waste Manifest	
Lease Name: Dauron #2 Tank Battery	
Unit Letter: E Section: 1 Township: 21S Range: 37E	
Trucking Company: M 0 5 (A Truck Number: 00/	
Driver Name (Printed): fred Mozzes	
Date: 3 - 1 - 6 7 Time: 15; 15 AM/PM	
Type of Material: Non-Hazardous (Exempt) Hydrocarbon Contaminated Soil	
Volume of Material (Cubic Yards): 2 5	
Certification: This will certify that the above Transporter loaded the material represented by this Transporter Statement at the above described location and that it was tendered by the above described shipper. This will certify that no additional materials were added to the load and that the above material was delivered without incident.	İS
Driver (Signature): Facility Representative (Signature):	
SJA	

		V	Waste Ma	nifest			
Lease Name: D	auron #:	2 Tank Batte	ery				
Unit Letter:	Е	Section: 1		Townsh	ip: 21S	Range: 37E	
Trucking Comp	any:	5 N	Т	ruck Num	iber: (ŋ () [
Driver Name (P	rinted):	20e/ 1	Ci musu	rete			
Date: 3 - 1-	<u>~07</u>		Т	ime: 7	00	AM / PM	
Type of Materia	l: Non-	Hazardous ((Exempt)	Hydrocar	bon Cont	aminated Soil	
Volume of Mate	rial (Cu	bic Yards):	20				
Certification: This will certify to Transporter State above described s load and that the	ment at shipper.	the above de. This will cer	scribed lo tify that n	cation and o addition	l that it wa al materia		
Driver (Signatur	e): <u></u>	c/1/	ovaire,	k			
Facility Represen	itative (Signature):		elly.	Hero		
		33	TA				

Lease Name: D	auron ‡	#2 Tank Batt	erv			
Unit Letter:	Е	Section: 1		Township:	21S	Range: 37E
Trucking Comp	oany: (t	SUINOME	5	Fruck Numbe	r: 13	
Driver Name (F	rinted)	: Andr	4	Julians		
Date: 2-1	~ 0 7			Γime: 🐧 ! Ь	45 m sp	ÂM) / PM
Type of Materia	al: Non	-Hazardous	(Exempt) Hydrocarbo	n Contam	inated Soil
Volume of Mate	erial (Ci	ubic Yards):	26			
This will certify in Transporter State above described load and that the	ement at shipper.	t the above de This will ce	scribed i rtify that	ocation and th no additional i	at it was te materials v	nted by this endered by the were added to this
Driver (Signature) Facility Represe	(,	nes	<u></u>	
		53A				

Lease Name: Dauron #2 T Unit Letter: E S	ection: 1	Township: 21S	Range: 37E
Trucking Company: 54		_	
Driver Name (Printed):			
Date: 3 - 1-07	V U I IV	Time: 7 : 40 "57	AM) / PM
Type of Material: Non-Ha	ızardous (Exen	npt) Hydrocarbon Contai	ninated Soil
Volume of Material (Cubic			
Transporter Statement at the above described shipper. The load and that the above mat	his will certify t	hat no additional materials	
Driver (Signature): Facility Representative (Si	Juan ignature):	Jonia Decema	
	5 7,		

Lease Name:	Dauron	#2 Tank Battery		
Unit Letter:	Е	Section: 1	Township: 21S	Range: 37E
Trucking Cor	npany:	moJiCA	Truck Number: 0 a (
Driver Name	(Printed): Ind r	707 <i>7.00</i>	
Date: 3 ~	1-07		Time: 7,45	AM / PM
Type of Mate	rial: No	n-Hazardous (Exe	mpt) Hydrocarbon Conta	minated Soil
Volume of Ma	aterial (C	Cubic Yards): 2 c		
Transporter St above describe	atement a ed shippe	at the above describ r. This will certify i	loaded the material represe ed location and that it was hat no additional material ered without incident.	tendered by the
Driver (Signat	/	e (Signature):	Dance	
		53 _m		

Loose News D. 40 m. t. T.		
Lease Name: Dauron #2 Tank Batter	Y	
Unit Letter: E Section: 1	Township: 21S	Range: 37E
Trucking Company: PANDO'S	Truck Number: D	I
Driver Name (Printed): Elegza	y B. Lando	
Date: 3-1-07	Time: 7:50	(M) / PM
Type of Material: Non-Hazardous (E	xempt) Hydrocarbon Conta	minated Soil
Volume of Material (Cubic Yards): 2		
Certification: This will certify that the above Transport Transporter Statement at the above descabove described shipper. This will certifload and that the above material was del	ribed location and that it was Sy that no additional materials	tandayad by the
Driver (Signature): Leason Facility Representative (Signature):	B. Janes Dansa	
	J	

XTO Energy, Inc. Dauron #2 Tank Battery

Waste Manifest						
Lease Name: Dauron #2 Tank Battery						
Unit Letter: E Section: 1 Township: 21S Range: 37E						
Trucking Company: Truck Number: #/						
Driver Name (Printed): Joe / Alavava A						
Date: 3-1-07 Time: 8:35 MSF (AMI/PM)						
Type of Material: Non-Hazardous (Exempt) Hydrocarbon Contaminated Soil						
Volume of Material (Cubic Yards): 2						
Certification: This will certify that the above Transporter loaded the material represented by this Transporter Statement at the above described location and that it was tendered by the above described shipper. This will certify that no additional materials were added to this load and that the above material was delivered without incident.						
Driver (Signature): Facility Representative (Signature):						
S JA						

Lease Name:	Dauron #	2 Tank Battery	7			
Unit Letter:	E	Section: 1	Tov	vnship: 21S	Range: 37E	
Trucking Com	ipany: 🤅	LLINONES	Truck	Number: 13		
Driver Name (Printed):	Andre	Quit	Dyes		
Date: 3 - [-07		Time:	8:50 ms1	ÂM / PM	
Type of Mater	ial: Non-	Hazardous (Ex	(empt) Hydr	rocarbon Contan	ninated Soil	
Volume of Ma	terial (Cu	ıbic Yards): 2	-0			
Transporter Sta	itement at d shipper,	the above described This will certify	ribed location Sy that no ada	e material represe n and that it was t litional materials ut incident.		
Driver (Signature): Facility Representative (Signature):						
		550-				

Lease Name: Da	auron	#2 Tank Batte	ry		
Unit Letter:	E	Section: 1	Tow	nship: 21S	Range: 37E
Trucking Compa	any: 🕽	JUAN GARL	Truck l	Number: 5	
Driver Name (Pr	inted)	: Juan	GARYA	'. '	
Date: } - / -	07		Time:	₹ .55	ÁM)/ PM
Type of Materia	l: Non	-Hazardous (I	Exempt) Hydro	ocarbon Conta	minated Soil
Volume of Mater	rial (C	ubic Yards): ¿	≥ 6		
Transporter State above described s load and that the	hipper	. This will cert material was de	ify that no addi	itional material	s tendered by the 's were added to this
Driver (Signature Facility Representation		(Signature):	Jul		
		43 L			

XTO Energy, Inc. Dauron #2 Tank Battery Waste Manifest

Unit Letter:	Е	Section:	1	Tow	nship: 21S	Range: 37E
Trucking Cor	npany:	mosic	1	Truck N	lumber:	
Driver Name	(Printed	1): Toed	17,-	ricell		
	<u>-07</u>			Time:	9:00 m	AM/PM
Type of Mate	rial: No	n-Hazardous	(Exem	pt) Hydro	ocarbon Conta	minated Soil
Volume of Ma	aterial ((Cubie Yards)	: ```~			

above described shipper. This will certify that no additional materials were added to this

load and that the above material was delivered without incident.

Lease Name:	Dauron #	2 Tank Battery			
Unit Letter:	Е	Section: 1	Township:	218	Range: 37E
Trucking Con	ipany:	'A NIDO'S	Truck Number	: 04	
Driver Name ((Printed):	Elegzak	B Jan		
Date: 3 _ [- 67		Time: 0/05	MST	AM)/ PM
Type of Mater	ial: Non-	-Hazardous (Exe	mpt) Hydrocarboi	n Contam	inated Soil
Volume of Ma	terial (Cı	ıbie Yards): 20			
Transporter Sta above described	atement at d shipper.	the above describ This will certify	· loaded the materioned location and the that no additional received without incide	at it was te naterials v	endered by the
Driver (Signat Facility Repres		(Signature):	Brand	2	
		53 m			

U3301

			Waste Ma		ei y	
Lease Name:	Dauron :	#2 Tank Batt	ery			
Unit Letter:	E	Section: 1	1	Town	ship: 21S	Range: 37E
Trucking Con	ıpany:	ブル	Т	ruck N	umber:	
Driver Name ((Printed)	70r/	<u>ala</u>	vav	2/4	
Date: 3 - 1	-05		T	`ime:	9:M0	AM / PM
Type of Mater	rial: Non	-Hazardous	(Exempt)	Hydrod	carbon Contai	minated Soil
Volume of Ma	terial (C	ubic Yards):	20			
	atement a d shipper	t the above de . This will cei	escribed lo	ocation d no additi	and that it was ional materials	ented by this tendered by the were added to this
Driver (Signat					Sta	
		5	31			

	11 431	te Mannest	
Lease Name: Daur	on #2 Tank Battery		
Unit Letter: E	Section: 1	Township: 21S	Range: 37E
Trucking Company	": QUINONES	Truck Number: [3	
Driver Name (Print	ed): Andy	Quinon	
Date: 3 - 1 - 0 7	7	Time: 4:55	M/ PM
Type of Material: 1	Non-Hazardous (Exe	mpt) Hydrocarbon Contai	minated Soil
Volume of Material	(Cubic Yards):20		
Transporter Statement above described ship	nt at the above describ	r loaded the material repressived location and that it was that no additional materials ered without incident.	tendered by the
Driver (Signature): Facility Representat	ive (Signature):	Za	\
	53 ₁		

(13316

Lease Name: Dauron #2 Tank Battery		
Unit Letter: E Section: 1	Township: 21S	Range: 37E
Trucking Company: JUAN CARC	ATruck Number: 15)
Driver Name (Printed): JUAN	CARCIA	
Date: 3-(-07	Time: 10:00	§
Type of Material: Non-Hazardous (Exe	empt) Hydrocarbon Conta	minated Soil
Volume of Material (Cubic Yards): 2)	
Certification: This will certify that the above Transporter Transporter Statement at the above descrit above described shipper. This will certify load and that the above material was delive	bed location and that it was that no additional materials	tendered by the
Driver (Signature): Facility Representative (Signature):	Honin Desola	
55A		

Lease Name:	Dauron i	#2 Tank Battery		
Unit Letter:	Е	Section: 1	Township: 21S	Range: 37E
Trucking Co	mpany: j	nozich	Truck Number:) @	
Driver Name	(Printed)	: tard m	Tion 1	
Date: 3	(-07		Time: O \ 0 7	msT (M) PM
Type of Mate	erial: Non	-Hazardous (Exe	npt) Hydrocarbon Conta	minated Soil
Volume of M	aterial (C	ubic Yards): 👤 🤅)	
Transporter S above describ	tatement a ed shipper	t the above describ . This will certify t	loaded the material represoled location and that it was that no additional material ered without incident.	s tendered by the
Driver (Signa		(Signature):	Queda	
		SJA		

Lease Name:	Dauron #:	2 Tank Battery				
Unit Letter:	Е	Section: 1	Tow	nship: 21S	Range: 37E	
Trucking Com	pany: 🏌	PODUA	Truck l	Number: 14	4	
Driver Name (Printed):	Clegrar	B. fa	ndo_		
Date: } _ (1-07		Time:	10:15	(M) / PM	
Type of Mater	ial: Non-	Hazardous (Exe	mpt) Hydro	ocarbon Cont	taminated Soil	
Volume of Mar	terial (Cu	bic Yards): 👤	0			
Transporter Sta above described	itement at d shipper.		ped location that no addi	and that it we itional materic	resented by this as tendered by the als were added to this	
Driver (Signate Facility Repres		(Signature):	Ham.			
		53A				

		** ast	e Mannest	
Lease Name:	Dauron :	#2 Tank Battery		
Unit Letter:	E	Section: 1	Township: 218	Range: 37E
Trucking Cor	npany:	JN	Truck Number:	
Driver Name	(Printed)	:70e/ 1	La avir h	
Date:	100	7	Time: 10;50	(M) / PM
Type of Mater	rial: Non	-Hazardous (Exe	mpt) Hydrocarbon Con	taminated Soil
Volume of Ma	iterial (C	ubic Yards): 🗷)	
Transporter St above describe	atement a ed shipper	t the above describ . This will certify t	loaded the material reproved location and that it we hat no additional materiered without incident.	as tendered by the
Driver (Signat		(Signature):	Deosta	
		57	}	

TY 45	te iviannest			
Lease Name: Dauron #2 Tank Battery				
Unit Letter: E Section: 1	Township: 21S	Range: 37E		
Trucking Company: 久山江のルモン	Truck Number: / }			
Driver Name (Printed):	Quinon			
Date: 3 ~ 1 ~ 0 7	Time: ○	(AM)/ PM		
Type of Material: Non-Hazardous (Exc	empt) Hydrocarbon Contai	minated Soil		
Volume of Material (Cubic Yards): 2	0			
Certification: This will certify that the above Transporte Transporter Statement at the above descri above described shipper. This will certify load and that the above material was deliv	bed location and that it was that no additional materials	tendered by the		
Facility Representative (Signature):	41000			
SSL				

(13334)

Lease Name: Dauron #2 Tank Battery		
Unit Letter: E Section: 1	Township: 21S	Range: 37E
Trucking Company: 54AU CARC	Cruck Number:	26. 5
Driver Name (Printed): JUAN	1 ARGA	
Date: 3 - 1 - 67	Time: (1', 20	ÁM/ PM
Type of Material: Non-Hazardous (Exem	pt) Hydrocarbon Contai	minated Soil
Volume of Material (Cubic Yards): 20		
Certification: This will certify that the above Transporter leader of the Transporter Statement at the above described above described shipper. This will certify the load and that the above material was delivered.	l location and that it was at no additional materials	tendered by the
Driver (Signature):	Jopin	
Facility Representative (Signature)	20000	
550		

Lease Name:	Dauron #	¹ 2 Tank Ba	ittery			
Unit Letter:	Ē	Section:	1	Township:	21S	Range: 37E
Trucking Cor	mpany:	PANDO	δŚ	Truck Number	: 14	
Driver Name	(Printed):	Elec	2707 s	B-tando		
Date: } ~	(~07			Time: 1/;3	o mst	AM/ PM
Type of Mate	rial: Non-	Hazardou	s (Exem	pt) Hydrocarbon	Contam	inated Soil
Volume of Ma	aterial (Cu	ıbic Yards)):2 p			
Transporter St above describe	atement at ed shipper.	the above of This will c	describe certify th	oaded the materia d location and tha at no additional m ed without incider	it it was te iaterials w	endered by the
Driver (Signat Facility Repre		Signature): \):	Janos Nost	<u> </u>	
		SJ	- Λ			

		e Manifest	
Lease Name: Dauron #2 Tank	Battery		
Unit Letter: E Sectio	n: 1	Township: 21	S Range: 37E
Trucking Company: MOJ	CA	Truck Number:	<i>00 </i>
Driver Name (Printed):	/ ~//	1072.cm	
Date: 3 - 1 - 0 7		Time: 11:2 °	/n(† AM)/PM
Type of Material: Non-Hazard	ous (Exen	npt) Hydrocarbon Co	ntaminated Soil
Volume of Material (Cubic Yar	ds): ≥ 0		
Certification: This will certify that the above Transporter Statement at the above above described shipper. This will load and that the above material v	e describe Il certify th	ed location and that it was no additional mater	was tandared by the
Driver (Signature):	re	Mosta	
S 3/1			

Lease Name: I	Dauron #	#2 Tank Batter	y	
Unit Letter:	E	Section: 1	Township: 21S	Range: 37E
Trucking Com	pany:	5N	Truck Number: 0	0
Driver Name (I	Printed)	700/	Novame A	
Date: 3 -1-	07		Time: "12:16"	AM /PM
Type of Materi	al: Non	-Hazardous (E	xempt) Hydrocarbon Coi	ntaminated Soil
Volume of Mate				
Transporter Stat above described	tement at shipper.	the above desc This will certi	ter loaded the material rep ribed location and that it v fy that no additional mater livered without incident.	vas tendered by the
Driver (Signatu Facility Represe		Oe / N/A	Mosta	
		5	JA	

Lease Name: Dauron #2	Tank Battery		
Unit Letter: E	Section: 1	Township: 21S	Range: 37E
Trucking Company: 🖔	LINONES	Truck Number: [2	
Driver Name (Printed):	Ander	Quinons	
Date: 3-1-07		Time: 12.20	AM (PM)
Type of Material: Non-H	lazardous (Exen	npt) Hydrocarbon Cont	aminated Soil
Volume of Material (Cub	ic Yards): 2)		
Certification: This will certify that the ab Transporter Statement at th above described shipper. To load and that the above ma	he above describ This will certify t	ed location and that it wa hat no additional materia	is tendered by the
Driver (Signature):	de () Signature):	Janto	
	5 JA		

(13359)

Lease Name: Dauron #2 Tank Battery		
Unit Letter: E Section: 1	Township: 21S	Range: 37E
Trucking Company: JLAW GAR(IA	Truck Number: 5	
Driver Name (Printed): JUAN	PARCIA	
Date: 3-1-07	Time: 12:30	AM / PNI
Type of Material: Non-Hazardous (Exen	npt) Hydrocarbon Conta	minated Soil
Volume of Material (Cubic Yards): 2 0		
This will certify that the above Transporter Transporter Statement at the above describe above described shipper. This will certify to load and that the above material was delive Driver (Signature):	ed location and that it was hat no additional materials	tendered by the
Facility Representative (Signature):		
SIN		

yy as	Ste Mannest
Lease Name: Dauron #2 Tank Battery	7
Unit Letter: E Section: 1	Township: 21S Range: 37E
Trucking Company: PAN 105	Truck Number: 4
Driver Name (Printed): Eleazar,	Brando
Date: 3-1-07	Time: 12:40 MST AM/PM
Type of Material: Non-Hazardous (E	xempt) Hydrocarbon Contaminated Soil
Volume of Material (Cubic Yards): 2	
Volume of Material (Cubic Tards). 2	
Transporter Statement at the above described shipper. This will cert load and that the above material was do	cribed location and that it was tendered by the cribed location and that it was tendered by the ify that no additional materials were added to this elivered without incident.
Driver (Signature): Facility Representative (Signature):	Duosa
	7.

Lease Name:	Dauron #	2 Tank Battery		
Unit Letter:	Е	Section: 1	Township: 21S	Range: 37E
Trucking Cor	npany: [notica	Truck Number: 👌 🔈 (
Driver Name	(Printed)	: Tralmon		
Date: 3-1	~o7'		Time: 12:45	AM / RM
Type of Mate	rial: Non	-Hazardous (Exen	apt) Hydrocarbon Conta	minated Soil
Volume of Ma	aterial (C	ubic Yards): 👤 🤈)	
Transporter Stabove describe	tatement a ed shipper	t the above describ . This will certify t	loaded the material represed location and that it was hat no additional material red without incident.	tendered by the
Driver (Signa Facility Repr	_	(Signature):	in on a	
		(754	

Waste	e Manifest	
Lease Name: Dauron #2 Tank Battery		
Unit Letter: E Section: 1	Township: 21S	Range: 37E
Trucking Company: QUINOMES	Truck Number: 13	
Driver Name (Printed): And	gunon	
Date: 3-1-07	Time: 3,25	AM /(PM)
Type of Material: Non-Hazardous (Exen	npt) Hydrocarbon Conta	minated Soil
Volume of Material (Cubic Yards): 👤 ©	3	
Certification: This will certify that the above Transporter Transporter Statement at the above describe above described shipper. This will certify to load and that the above material was delive	ed location and that it was hat no additional materials	tendered by the
Driver (Signature): Facility Representative (Signature):	Jana	

Lease Name:	Dauron #	2 Tank Battery			
Unit Letter:	Е	Section: 1	Tow	nship: 21S	Range: 37E
Trucking Co	mpany:	すり	Truck l	Number:	
Driver Name	(Printed):	Josel N.	1 3/2000	4	
Date: 3	-1-07		Time:	13:20	AM / PM
Type of Mate	rial: Non	-Hazardous (Ex	empt) Hydr	ocarbon Conta	minated Soil
Volume of M	aterial (C	ubie Yards): \geq	Ō		
Transporter S above describ	tatement a ed shipper	above Transport t the above descr . This will certif material was del	ribed location y that no add	n and that it was litional material	sented by this s tendered by the Is were added to this
Driver (Signa			avre 4 DOS		
		5	3/		

<u>U3384</u>

	Was	te Manifest	
Lease Name: Da	ıron #2 Tank Battery		
Lease Name. Dat	If on #2 Tank Battery		
Unit Letter: E	Section: 1	Township: 21S	Range: 37E
Trucking Compa	ny: JUAN GARG	ATruck Number: 5	
Driver Name (Pri	nted): TUAN	CARRIA	
Date: 3-1-	7	Time: (3 ! 3 5	AM / PM
Type of Material:	Non-Hazardous (Exe	mpt) Hydrocarbon Conta	minated Soil
Volume of Materi	al (Cubic Yards): 20		
Transporter Statem above described sh	ient at the above describ	r loaded the material repres bed location and that it was that no additional materials ered without incident.	tendered by the
Driver (Signature) Facility Represent		La Dice	
	5 5	R	

		Wasi	te Manife:	st		
Lease Name:	Dauron #	‡2 Tank Battery				
Unit Letter:	E	Section: 1	To	wnship: 21S	R	tange: 37E
Trucking Com	pany:	PAH 06)5			٧.	
Driver Name (Printed)	: Clegzar	87	Judo		
<u>Date: 2 - </u>	1-6	7	Time:	: 13, 45	` {[AM /(PM)
Type of Mater	ial: Non	-Hazardous (Exe	mpt) Hyd	lrocarbon Con	ıtanıin:	ated Soil
Volume of Ma	terial (C	ubic Yards): 👤	6			
Transporter Sta above described	itement a d shipper.	above Transporte t the above descri . This will certify material was deliv	bed location that no ad	on and that it w Iditional materi	vas tend	lered by the
Driver (Signati Facility Repres	. /	(Signature):		and cool	28	
					53A	

		W	aste Manifest			
*	~	//a //				
Lease Name:	Dauron	#2 Tank Batter	<u>y</u>			
Unit Letter:	Е	Section: 1	Township: 21S	Range: 37E		
Trucking Con	npany:	h ozica	Truck Number:			
Driver Name	(Printed	1): Fred	No will			
Date: 3~	1-8	7	Time: 13; 48	AM (PM		
Type of Mater	ial: No	n-Hazardous (E	xempt) Hydrocarbon Conta	minated Soil		
Volume of Ma	terial (Cubic Yards): 🔈	0			
Certification: This will certify that the above Transporter loaded the material represented by this Transporter Statement at the above described location and that it was tendered by the above described shipper. This will certify that no additional materials were added to this load and that the above material was delivered without incident.						
Driver (Signat		ve (Signature):	Doota			
			53 ₁			

(1341)

		Wa	iste Manifest		
Lease Name:	Dauron #	2 Tank Battery	Y		
Unit Letter:	Е	Section: 1	Township:	21S	Range: 37E
Trucking Com	pany: D	ANDOS	Truck Number	r: 4	
Driver Name (Printed):	E learar	B. fan Co		:
Date: 2	-07		Time:	15,6	S AM/PM
2		Hazardous (E)	kempt) Hydrocarboi	n Contam	inated Soil
Volume of Ma	terial (Cu	bic Yards): Z	0		
Transporter Sta	itement at d shipper.	the above described This will certif	ter loaded the materic ribed location and the fy that no additional r livered without incide	at it was te materials y	endered by the
Driver (Signate Facility Repres		Signature):	Janas (1900)		
			53A		

Appendix E

Photographs

1RP-1111 Closure Report – Dauron #1 Emergency Pit Lea County, New Mexico



Location Sign



Tank Battery Viewing Northwest from Pit Location Prior to Remediation

1RP-1111 Closure Report – Dauron #1 Emergency Pit Lea County, New Mexico



Pit Location Viewing Southeast Prior to Remediation



Pit Location Viewing Southeast Prior to Remediation

1RP-1111 Closure Report – Dauron #1 Emergency Pit Lea County, New Mexico



Pit Location Viewing Southwest Prior to Remediation



Tank Battery Viewing Northwest from Pit Location Following Remediation

1RP-1111 Closure Report – Dauron #1 Emergency Pit Lea County, New Mexico



Pit Location Viewing Southwest Following Remediation

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

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

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

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

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

CONDITIONS

Action 192978

CONDITIONS

Operator:	OGRID:
XTO ENERGY, INC	5380
6401 Holiday Hill Road	Action Number:
Midland, TX 79707	192978
	Action Type:
	[C-141] Release Corrective Action (C-141)

CONDITIONS

Created By		Condition Date
amaxwell	None	3/6/2023