

AMARILLO 921 North Bivins Amarillo Texas 79107 Phone 806.467.0607 Fax 806.467.0622

ARTESIA IO4 West Hermosa Artesia, New Mexico 882IO Phone 575.746.8768 Fax 575.746.8905

AUSTIN 9II West Anderson Lane Suite 202 Austin, Texas 78757 Phone 512.989.3428 Fax 512.989.3487

HOBBS 318 East Taylor Street Hobbs, New Mexico 88240 Phone 575.393.4261 Fax 575.393.4658

> MIDLAND 290I State Hwy 349 Midland, Texas 79706 Phone 432.522.2133 Fax 432 522.2180

SAN ANTONIO 17170 Jordan Rd Suite 102 Selma, Texas 78154 Phone 210.579.0235 Fax 210.568.2191

TULSA 525 South Main Street Suite 535 Tulsa, Oklahoma 74103 Phone 918 742.0871 Fax 918.382.0232

TYLER 719 West Front Suite 255 Tyler, Texas 75702 Phone 903.531.9971 Fax 903.531.9979

ENVIRONMENTAL CONSULTING ENGINEERING DRILLING CONSTRUCTION EMERGENCY RESPONSE

Toll Free: 866.742.0742 www.talonlpe.com January 29, 2010

RECEIVED

FEB 1 1 2010 HOBBSOCD

Mr. Geoffrey Leking NMOCD District 1 Office 1625 N. French Dr. Hobbs, NM 88240

RE: Ling Federal No. 9 Pit Closure, Fasken Oil & Ranch Ltd. API: 30-025-39454 Sec 31, T 19S, R 34E, Lea County, NM

Surface Owner: Federal Analytical: BTEX 8021, TPH 418.1, TPH 8015 GRO/DRO, Chlorides Primary Land Use: Ranching/Oil and Gas

Pursuant to Rule 19.15.17.13 NMAC of the New Mexico Oil Conservation Division of New Mexico regulatory requirement for "waste excavation and removal" pit closure, please accept the following documentation for request of final closure of the temporary pit for the aforementioned location. The C-144 was approved for permit application and closure plan by Geoffrey Leking on June 30, 2009.

Results from an initial sampling event (conducted on October 21, 2009) indicated chloride concentrations in the mud were too high to perform an in-place burial.

Talon/LPE (Talon) was contracted by Fasken Oil & Ranch Ltd (Fasken) to perform "waste excavation and removal" pit closure activities at the aforementioned location. During November 2009, Talon stabilized the drill cuttings from the temporary pit in preparation for transport to the landfill. Beginning on November 30, 2009, and continuing into December 2009, the waste was excavated and transported to Lea Land Disposal Facility.

On December 10, 2009, subsequent to cuttings and liner disposal, a pit floor composite sample (Pit Comp, attached) was collected, and submitted to Trace Analysis in Lubbock, TX to be analyzed in compliance with 19.15.17.13 NAMC. The resulting concentrations proved to be within the permissible limits depicted by 19.15.17.13 NMAC. Laboratory analytical results are included in this transmittal.

Once final analytical review was concluded, and NMOCD approval was received, the area was backfilled with native material and a minimum of one foot of stockpiled topsoil, and contoured to surrounding grade. The site will be reseeded with the approved BLM #2 seed mix.

After review of the attached documents, it is requested that the NMOCD consider this pit properly closed

Respectfully submitted,

Simon Hudgens Environmental Scientist Talon/LPE-Artesia 575.441.4835

yt.

ò

Kyle Summers District Manager Talon/LPE –Artesia 575.746.8768

)





Submit To Appropriate District Office Two Copies District I				State of New Mexico Energy, Minerals and Natural Resources						Form C-105 July 17, 2008							
1625 N French Dr, District II	Hobbs, NM 3	88240		Lifergy, winter als and watural Resources						F	1. WELL API NO.				-		
1301 W Grand Avenue, Artesia, NM 88210 District III				Oil Conservation Division							30-025-39454 2 Type of Lease					_	
1000 R10 B1azos Rd District IV				1	220 South S				r.		STATE STATE FEE FED/INDIAN				_		
1220 S St Francis E					Santa Fe, 1 PLETION RE						3 State Oil & Gas Lease No NM-10474					-	
4 Reason for film			א אנ						LUG	4	5 Lease Name	e or U	nit Agree	ement Na	me		
COMPLETIC	ON REPOR	RT (Fill in b	oxes #1	l through #	31 for State and Fe	e well	s only))		e	6 Well Number RECEIV			ED	-		
C-144 CLOS #33, attach this an	d the plat to									or			FFR 11 2009				
7 Type of Compl	etion /ELL 🔲 V	WORKOVE	RDI	DEEPENIN	G □PLUGBAC	к 🗆	DIFFE	REN	T RESERVO	OIR	OTHER_			HOBBS			
8 Name of Operat Fasken Oi	or 1 and									ç	9 OGRID 1514		10	NMOCD ARTESIA		-	
10 Address of Op 303 W. Wa		, Ste.	180	0, Mic	lland, TX	797(01				11 Pool name Apache			Bone	Spr	ings	
12.Location	Unit Ltr	Section		Township	Range	Lot			Feet from th	he 1	N/S Line	Feet	from the	E/W L	line	County	_
Surface:	С	31		195	34E				790 '		North	19	80'	Wes	t	Lea	_
BH: 13 Date Spudded	14 Date	TD Reach	ed	15 Date 1	Rig Released			16 1	Date Comple	eted (Ready to Prod	uce)	<u> </u>	7 Elevet	ione (DE	and RKB,	_
18 Total Measure			cu	9-:	20–09 Back Measured De	onth					Survey Made?		R	T, GR, et	tc)	ther Logs Run	_
	•					pui		20		onars	Survey Made		21 Iyp			uner Logs Kun	
22 Producing Inte	rval(s), of t	his completi	ion - To	op, Bottom,	Name												
23					SING REC	OR	D (R			ing							_
CASING SIZE WEIGHT LB /FT				FT DEPTH SET HOLE SIZE			LE SIZE		CEMENTIN	G REC	CORD	AN	40UNT	PULLED			
						[
										\dashv							-
24.					NER RECORD					25		_	G REC				_
SIZE	TOP		BOTT	ГОМ	SACKS CEM	IENT	SCR	EEN		SIZE		DE	PTH SE	r	PACK	ER SET	_
																	-
26 Perforation r	ecord (inter	rval, size, an	id numt	per)					D, SHOT, I NTERVAL	FRA				', SQUEEZE, ETC. ND MATERIAL USED			
							DEP	THI	NIERVAL		AMOUNTA	ND KI	IND MA	TERIAL	USED		
																	_
28						PD4		ICT	TION	[
28 Date First Product	ion	Pro	oductio	n Method (Flowing, gas lift, p						Well Status	(Prod	or Shut-	-ın)			-
Date of Test	Hours Te	ested	Chok	e Size	Prod'n For Test Period		Oıl -	Bbl		Gas -	MCF	Wa	ter - Bbl		Gas - C	Dil Ratio	
Flow Tubing Press Casing Pressure Hour Rate Calculated 24- Hour Rate Oil - Bbl Gas - MCF Water - Bbl					ater - Bbl		Oıl Gra	.vity - AF	PI - (Cor	r)							
29 Disposition of Gas (Sold, used for fuel, vented, etc.) 30 Test Witnessed By																	
31 List Attachmer	its																
32 If a temporary	pit was used	d at the well	, attach	a plat with	the location of the	e tempo	orary p	it									
33 If an on-site bu	rial was use	ed at the wel	ll, repoi	rt the exact	location of the on-	site bu	irial										-
I hereby certify	that the	informati	on sh	wn on h	Latitude	forn	n ie tr	ח קור	nd comple	ote to	Longitude	m. I	noula	dae and	NA I haliat	D 1927 1983	
Signature Re			on sn	iwn on D	Printed Name Kim			ue U	-		legulato			0	~	2-9-10	
E-mail Address	s kimt(@for1.d	com														

الشب الد الا

INSTRUCTIONS

ι,

This form is to be filed with the appropriate District Office of the Division not later than 20 days after the completion of any newly-drilled or deepened well and not later than 60 days after completion of closure. When submitted as a completion report, this shall be accompanied by one copy of all electrical and radio-activity logs run on the well and a summary of all special tests conducted, including drill stem tests. All depths reported shall be measured depths. In the case of directionally drilled wells, true vertical depths shall also be reported. For multiple completions, items 11, 12 and 26-31 shall be reported for each zone.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

Southeastern New Mexico		Northv	vestern New Mexico
T. Anhy	T. Canyon	T. Ojo Alamo	T. Penn A"
T. Salt	T. Strawn	T. Kirtland	T. Penn. "B"
B. Salt	T. Atoka	T. Fruitland	T. Penn. "C"
T. Yates	T. Miss	T. Pictured Cliffs	T. Penn. "D"
T. 7 Rivers	T. Devonian	T. Cliff House	T. Leadville
T. Queen	T. Silurian	T. Menefee	T. Madison
T. Grayburg	T. Montoya	T. Point Lookout	T. Elbert
T. San Andres	T. Simpson	T. Mancos	T. McCracken
T. Glorieta	T. McKee	T. Gallup	T. Ignacio Otzte
T. Paddock	T. Ellenburger	Base Greenhorn	T.Granite
T. Blinebry	T. Gr. Wash	T. Dakota	
T.Tubb	T. Delaware Sand	T. Morrison	
T. Drinkard	T. Bone Springs	T.Todilto	
T. Abo	T	T. Entrada	
T. Wolfcamp	Т	T. Wingate	
T. Penn	T	T. Chinle	
T. Cisco (Bough C)	T	T. Permian	

OIL OR GAS SANDS OR ZONES

No. 1, from	No. 3, fromto
No. 2, fromtoto	No. 4, fromtoto

IMPORTANT WATER SANDS

LITHOLOGY RECORD (Attach additional sheet if necessary)

From	То	Thickness In Feet	Lithology	From	То	Thickness In Feet	Lithology

For temporary pits, closed-loop systems, and below-grade tanks, submit to the appropriate NMOCD District Office. For permanent pits and exceptions submit to the Santa Fe Environmental Bureau office and provide a copy to the appropriate NMOCD District Office.

<u>Pit, Closed-Loop System, Below-Grade Tank, or</u>									
Proposed Alternative Method Permit or Closure Plan Applic	cation								
Type of action: Permit of a pit, closed-loop system, below-grade tank, or proposed alternative method Closure of a pit, closed-loop system, below-grade tank, or proposed alternative method Modification to an existing permit Closure plan only submitted for an existing permitted or non-permitted pit, closed-loop system, below-grade tank, or proposed alternative method									
Instructions: Please submit one application (Form C-144) per individual pit, closed-loop system, below-grade tank or alternative request									
Please be advised that approval of this request does not relieve the operator of liability should operations result in pollution of sur environment. Nor does approval relieve the operator of its responsibility to comply with any other applicable governmental auto	face water ground water or the								
ı. Operator: Fasken Oil and Ranch, Ltd OGRID #:151416	FER 11 2009								
Address: 303 W. Wall St., Ste. 1800, Midland, TX 79701 Facility or well name: Ling Federal No. 9	NMOCD ARTESTA								
API Number: OCD Permit Number:P1-01205									
U/L or Qtr/Qtr Section Township Range 34E County:									
Center of Proposed Design: Latitude <u>N 32° 37.326</u> Longitude <u>W 103° 36.117</u> NAD									
Surface Owner: X Federal State Private Tribal Trust or Indian Allotment									
2.									
² <u>Pit</u> : Subsection F or G of 19.15.17.11 NMAC									
Temporary: 🛛 Drilling 🔲 Workover									
Permanent Emergency Cavitation P&A									
Lined Unlined Liner type: Thickness 20 mil LLDPE HDPE PVC Other									
String-Reinforced									
Liner Seams: Welded Factory Other Volume: 25,000 bbl Dimensions: L_165' x W_120' x D_7'									
3.									
Closed-loop System: Subsection H of 19.15.17.11 NMAC									
Type of Operation: P&A Drilling a new well Workover or Drilling (Applies to activities which require prior approval of a permit or notice of intent)									
Drying Pad Above Ground Steel Tanks Haul-off Bins Other									
Lined Unlined Liner type: Thicknessmil LLDPE HDPE PVC Other	1								
Liner Seams: Welded Factory Other									
4.	4.4.4.								
Below-grade tank: Subsection I of 19.15.17.11 NMAC									
Volume:bbl Type of fluid:									
Tank Construction material:									
Secondary containment with leak detection 🗌 Visible sidewalls, liner, 6-inch lift and automatic overflow shut-off									
□ Visible sidewalls and liner □ Visible sidewalls only □ Other									
Liner type: Thicknessmil HDPE PVC Other									
5									
Alternative Method:									
Submittal of an exception request is required. Exceptions must be submitted to the Santa Fe Environmental Bureau offic	ce for consideration of approval.								

Fencing: Subsection D of 19.15.17.11 NMAC (Applies to permanent pits, temporary pits, and below-grade tanks)

Chain link, six feet in height, two strands of barbed wire at top (Required if located within 1000 feet of a permanent residence, school, hospital, institution or church)

Four foot height, four strands of barbed wire evenly spaced between one and four feet

Alternate. Please specify_

7.

10

Netting: Subsection E of 19.15.17.11 NMAC (Applies to permanent pits and permanent open top tanks)

Screen Netting Other_

Monthly inspections (If netting or screening is not physically feasible)

Signs: Subsection C of 19.15.17.11 NMAC

🛛 12"x 24", 2" lettering, providing Operator's name, site location, and emergency telephone numbers

Signed in compliance with 19.15.3.103 NMAC

Administrative Approvals and Exceptions:

Justifications and/or demonstrations of equivalency are required. Please refer to 19.15.17 NMAC for guidance.

Please check a box if one or more of the following is requested, if not leave blank:

	Administrative approval(s):	Requests must	be submitted t	to the appropriate division district or the Santa Fe Environmental Bureau office for
consid	leration of approval.			

Exception(s): Requests must be submitted to the Santa Fe Environmental Bureau office for consideration of approval.

Siting Criteria (regarding permitting): 19.15.17.10 NMAC

Instructions: The applicant must demonstrate compliance for each siting criteria below in the application. Recommendations of acceptable source
material are provided below. Requests regarding changes to certain siting criteria may require administrative approval from the appropriate district
office or may be considered an exception which must be submitted to the Santa Fe Environmental Bureau office for consideration of approval.
Applicant must attach justification for request. Please refer to 19.15.17.10 NMAC for guidance. Siting criteria does not apply to drying pads or
above-grade tanks associated with a closed-loop system.

 Ground water is less than 50 feet below the bottom of the temporary pit, permanent pit, or below-grade tank. NM Office of the State Engineer - iWATERS database search; USGS; Data obtained from nearby wells 	🗌 Yes 🛛 No
 Within 300 feet of a continuously flowing watercourse, or 200 feet of any other significant watercourse or lakebed, sinkhole, or playa lake (measured from the ordinary high-water mark). Topographic map; Visual inspection (certification) of the proposed site 	🗋 Yes 🛛 No
 Within 300 feet from a permanent residence, school, hospital, institution, or church in existence at the time of initial application. (Applies to temporary, emergency, or cavitation pits and below-grade tanks) Visual inspection (certification) of the proposed site; Aerial photo; Satellite image 	☐ Yes ⊠ No ☐ NA
 Within 1000 feet from a permanent residence, school, hospital, institution, or church in existence at the time of initial application. (Applies to permanent pits) Visual inspection (certification) of the proposed site; Aerial photo; Satellite image 	☐ Yes ⊠ No ☐ NA
Within 500 horizontal feet of a private, domestic fresh water well or spring that less than five households use for domestic or stock watering purposes, or within 1000 horizontal feet of any other fresh water well or spring, in existence at the time of initial application. - NM Office of the State Engineer - iWATERS database search; Visual inspection (certification) of the proposed site	🗌 Yes 🛛 No
 Within incorporated municipal boundaries or within a defined municipal fresh water well field covered under a municipal ordinance adopted pursuant to NMSA 1978, Section 3-27-3, as amended. Written confirmation or verification from the municipality; Written approval obtained from the municipality 	🗌 Yes 🖾 No
 Within 500 feet of a wetland. US Fish and Wildlife Wetland Identification map; Topographic map; Visual inspection (certification) of the proposed site 	🗌 Yes 🛛 No
 Within the area overlying a subsurface mine. Written confirmation or verification or map from the NM EMNRD-Mining and Mineral Division 	🗌 Yes 🛛 No
 Within an unstable area. Engineering measures incorporated into the design; NM Bureau of Geology & Mineral Resources; USGS; NM Geological Society; Topographic map 	🗌 Yes 🖾 No
Within a 100-year floodplain. - FEMA map	🗌 Yes 🖾 No

11. <u>Temporary Pits, Emergency Pits, and Below-grade Tanks Permit Application Attachment Checklist</u> : Subsection B of 19.15.17.9 NMAC <i>Instructions: Each of the following items must be attached to the application. Please indicate, by a check mark in the box, that the documents are attached.</i>
 Hydrogeologic Report (Below-grade Tanks) - based upon the requirements of Paragraph (4) of Subsection B of 19.15.17.9 NMAC Hydrogeologic Data (Temporary and Emergency Pits) - based upon the requirements of Paragraph (2) of Subsection B of 19.15.17.9 NMAC Siting Criteria Compliance Demonstrations - based upon the appropriate requirements of 19.15.17.10 NMAC Design Plan - based upon the appropriate requirements of 19.15.17.11 NMAC
 Operating and Maintenance Plan - based upon the appropriate requirements of 19.15.17.12 NMAC Closure Plan (Please complete Boxes 14 through 18, if applicable) - based upon the appropriate requirements of Subsection C of 19.15.17.9 NMAC and 19.15.17.13 NMAC
Previously Approved Design (attach copy of design) API Number: or Permit Number:
12.
Closed-loop Systems Permit Application Attachment Checklist: Subsection B of 19.15.17.9 NMAC Instructions: Each of the following items must be attached to the application. Please indicate, by a check mark in the box, that the documents are attached.
 Geologic and Hydrogeologic Data (only for on-site closure) - based upon the requirements of Paragraph (3) of Subsection B of 19.15.17.9 Siting Criteria Compliance Demonstrations (only for on-site closure) - based upon the appropriate requirements of 19.15.17.10 NMAC Design Plan - based upon the appropriate requirements of 19.15.17.11 NMAC Operating and Maintenance Plan - based upon the appropriate requirements of 19.15.17.12 NMAC
Closure Plan (Please complete Boxes 14 through 18, if applicable) - based upon the appropriate requirements of Subsection C of 19.15.17.9 NMAC and 19.15.17.13 NMAC
Previously Approved Design (attach copy of design) API Number:
Previously Approved Operating and Maintenance Plan API Number: (Applies only to closed-loop system that use
above ground steel tanks or haul-off bins and propose to implement waste removal for closure)
13. <u>Permanent Pits Permit Application Checklist</u> : Subsection B of 19.15.17.9 NMAC
Instructions: Each of the following items must be attached to the application. Please indicate, by a check mark in the box, that the documents are attached.
Hydrogeologic Report - based upon the requirements of Paragraph (1) of Subsection B of 19.15.17.9 NMAC
 Siting Criteria Compliance Demonstrations - based upon the appropriate requirements of 19.15.17.10 NMAC Climatological Factors Assessment
Certified Engineering Design Plans - based upon the appropriate requirements of 19.15.17.11 NMAC
 Dike Protection and Structural Integrity Design - based upon the appropriate requirements of 19.15.17.11 NMAC Leak Detection Design - based upon the appropriate requirements of 19.15.17.11 NMAC
Liner Specifications and Compatibility Assessment - based upon the appropriate requirements of 19.15.17.11 NMAC
Quality Control/Quality Assurance Construction and Installation Plan
 Operating and Maintenance Plan - based upon the appropriate requirements of 19.15.17.12 NMAC Freeboard and Overtopping Prevention Plan - based upon the appropriate requirements of 19.15.17.11 NMAC
\square Nuisance or Hazardous Odors, including H ₂ S, Prevention Plan
Emergency Response Plan
 Oil Field Waste Stream Characterization Monitoring and Inspection Plan
Erosion Control Plan
Closure Plan - based upon the appropriate requirements of Subsection C of 19.15.17.9 NMAC and 19.15.17.13 NMAC
^{14.} <u>Proposed Closure</u> : 19.15.17.13 NMAC Instructions: Please complete the applicable boxes, Boxes 14 through 18, in regards to the proposed closure plan.
Type: 🛛 Drilling 🗌 Workover 🗋 Emergency 🗋 Cavitation 🗋 P&A 🛄 Permanent Pit 🔲 Below-grade Tank 🔲 Closed-loop System
Alternative Proposed Closure Method: X Waste Excavation and Removal
Waste Removal (Closed-loop systems only)
 On-site Closure Method (Only for temporary pits and closed-loop systems) In-place Burial On-site Trench Burial
Alternative Closure Method (Exceptions must be submitted to the Santa Fe Environmental Bureau for consideration)
15.
Waste Excavation and Removal Closure Plan Checklist: (19.15.17.13 NMAC) Instructions: Each of the following items must be attached to the closure plan. Please indicate, by a check mark in the box, that the documents are attached.
Protocols and Procedures - based upon the appropriate requirements of 19.15.17.13 NMAC
 Confirmation Sampling Plan (if applicable) - based upon the appropriate requirements of Subsection F of 19.15.17.13 NMAC Disposal Facility Name and Permit Number (for liquids, drilling fluids and drill cuttings)
Soil Backfill and Cover Design Specifications - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC
Re-vegetation Plan - based upon the appropriate requirements of Subsection I of 19.15.17.13 NMAC
Site Reclamation Plan - based upon the appropriate requirements of Subsection G of 19.15.17.13 NMAC

^{16.} <u>Waste Removal Closure For Closed-loop Systems That Utilize Above Ground Steel Tanks or Haul-off Bins Only</u> : (19.15.17.13.D Instructions: Please indentify the facility or facilities for the disposal of liquids, drilling fluids and drill cuttings. Use attachment if n facilities are required.	
Disposal Facility Name: Disposal Facility Permit Number:	
Disposal Facility Name: Disposal Facility Permit Number:	
Will any of the proposed closed-loop system operations and associated activities occur on or in areas that <i>will not</i> be used for future serv Yes (If yes, please provide the information below) No	
Required for impacted areas which will not be used for future service and operations: Soil Backfill and Cover Design Specifications based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Re-vegetation Plan - based upon the appropriate requirements of Subsection I of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection G of 19.15.17.13 NMAC	;
^{17.} Siting Criteria (regarding on-site closure methods only): 19.15.17.10 NMAC Instructions: Each siting criteria requires a demonstration of compliance in the closure plan. Recommendations of acceptable source provided below. Requests regarding changes to certain siting criteria may require administrative approval from the appropriate distr considered an exception which must be submitted to the Santa Fe Environmental Bureau office for consideration of approval. Justif demonstrations of equivalency are required. Please refer to 19.15.17.10 NMAC for guidance.	rict office or may be
Ground water is less than 50 feet below the bottom of the buried waste. - NM Office of the State Engineer - iWATERS database search; USGS; Data obtained from nearby wells	□ Yes ⊠ No □ NA
Ground water is between 50 and 100 feet below the bottom of the buried waste - NM Office of the State Engineer - iWATERS database search; USGS; Data obtained from nearby wells	□ Yes ⊠ No □ NA
 Ground water is more than 100 feet below the bottom of the buried waste. NM Office of the State Engineer - iWATERS database search; USGS; Data obtained from nearby wells 	⊠ Yes □ No □ NA
 Within 300 feet of a continuously flowing watercourse, or 200 feet of any other significant watercourse or lakebed, sinkhole, or playa lake (measured from the ordinary high-water mark). Topographic map; Visual inspection (certification) of the proposed site 	🗌 Yes 🛛 No
 Within 300 feet from a permanent residence, school, hospital, institution, or church in existence at the time of initial application. Visual inspection (certification) of the proposed site; Aerial photo; Satellite image 	🗌 Yes 🖾 No
Within 500 horizontal feet of a private, domestic fresh water well or spring that less than five households use for domestic or stock watering purposes, or within 1000 horizontal feet of any other fresh water well or spring, in existence at the time of initial application. - NM Office of the State Engineer - iWATERS database; Visual inspection (certification) of the proposed site	🗌 Yes 🔀 No
Within incorporated municipal boundaries or within a defined municipal fresh water well field covered under a municipal ordinance adopted pursuant to NMSA 1978, Section 3-27-3, as amended. - Written confirmation or verification from the municipality; Written approval obtained from the municipality	🗌 Yes 🛛 No
 Within 500 feet of a wetland. US Fish and Wildlife Wetland Identification map; Topographic map; Visual inspection (certification) of the proposed site 	🗌 Yes 🛛 No
 Within the area overlying a subsurface mine. Written confirmation or verification or map from the NM EMNRD-Mining and Mineral Division 	🗌 Yes 🛛 No
 Within an unstable area. Engineering measures incorporated into the design; NM Bureau of Geology & Mineral Resources; USGS; NM Geological Society; Topographic map 	🗌 Yes 🛛 No
Within a 100-year floodplain. - FEMA map	🗋 Yes 🛛 No
18. On-Site Closure Plan Checklist: (19.15.17.13 NMAC) Instructions: Each of the following items must be attached to the closure plan by a check mark in the box, that the documents are attached.	5.17.11 NMAC

19. Operator Application Certification:
I hereby certify that the information submitted with this application is true, accurate and complete to the best of my knowledge and belief.
Name (Print): Title:
Signature: Date:
e-mail address: Telephone:
20. <u>OCD Approval:</u> Permit Application (including closure plan) Closure Plan (only) OCD Conditions (see attachment) \mathcal{A} CLOSURE CERTIFICATION
OCD Representative Signature: Storf Ney Levin Approval Date: 02/1/10
OCD Representative Signature: <u>Storffray Lehing</u> Title: <u>Environmental Engineer</u> OCD Permit Number: <u>PI-01205</u>
^{21.} <u>Closure Report (required within 60 days of closure completion)</u> : Subsection K of 19.15.17.13 NMAC Instructions: Operators are required to obtain an approved closure plan prior to implementing any closure activities and submitting the closure report. The closure report is required to be submitted to the division within 60 days of the completion of the closure activities. Please do not complete this section of the form until an approved closure plan has been obtained and the closure activities have been completed.
Closure Completion Date: Jaunuary 12, 2010
22. Closure Method: ☑ Waste Excavation and Removal □ On-Site Closure Method □ Alternative Closure Method □ Waste Removal (Closed-loop systems only) □ If different from approved plan, please explain.
^{23,} Closure Report Regarding Waste Removal Closure For Closed-loop Systems That Utilize Above Ground Steel Tanks or Haul-off Bins Only: Instructions: Please indentify the facility or facilities for where the liquids, drilling fluids and drill cuttings were disposed. Use attachment if more than two facilities were utilized.
Disposal Facility Name: <u>Lea Land</u> Disposal Facility Permit Number: <u>WM-1-035</u>
Disposal Facility Name: Disposal Facility Permit Number:
Were the closed-loop system operations and associated activities performed on or in areas that <i>will not</i> be used for future service and operations? Yes (If yes, please demonstrate compliance to the items below) No
Required for impacted areas which will not be used for future service and operations: Site Reclamation (Photo Documentation) Soil Backfilling and Cover Installation Re-vegetation Application Rates and Seeding Technique
 24. Closure Report Attachment Checklist: Instructions: Each of the following items must be attached to the closure report. Please indicate, by a check mark in the box, that the documents are attached. Proof of Closure Notice (surface owner and division) Proof of Deed Notice (required for on-site closure) Plot Plan (for on-site closures and temporary pits) Confirmation Sampling Analytical Results (if applicable) Waste Material Sampling Analytical Results (required for on-site closure) Disposal Facility Name and Permit Number Soil Backfilling and Cover Installation Re-vegetation Application Rates and Seeding Technique Site Reclamation (Photo Documentation) On-site Closure Location: LatitudeLongitude
25.
Operator Closure Certification: I hereby certify that the information and attachments submitted with this closure report is true, accurate and complete to the best of my knowledge and belief. I also certify that the closure complies with all applicable closure requirements and conditions specified in the approved closure plan.
Name (Print): Jimmy Carlile Title: Regulatory Affairs Coor
Signature: Date: Date:
e-mail address: jimm.c@for1.com Telephone: (432)687-1777

.













Ì



		*		
	(Corin, Res) 1 de Reis (1 de Reis off (10) 1354) Proven (3)44		Sectores Filesse Hagenum Hun Sectores Control States	Acceline Set
A TAD (AT D.S.) (Anti AN) TENCO AL		MAGNUM, HUNTER (OF	-1.20 121 100	121 37 1013800
Fed	Hearburg - Lore Hearburg	See Fee	2 . Statility Mapeline in Ja	100 con
OXY Contract of Hereins	Mogram Hunter Nearburg 1 6 i 2008 Notes (Nearburg 1 100861 Notes (Ne)	(Nortex Corp)	Beach Expl	Pr. Merit
Find to be a control of the second se	90029 (Nearburg + 1 E/2 HBC (& 11 2003)	OIAIOIB TANA TAN TAN TAN TAN TAN TAN TAN TAN TAN	H Meringht H Merit E. Merrexios Merit E. Mooz Mil 014 1013	(Pennzoil D/R) 36376 05944
22 hanning 23 (mar) Trass 24 (14) Trass 24 (14) Trass 25 (14) Trass 25 (14) Trass 25 (14) Trass 26 (Wirginer, etal 24	H WAR THOUGH HENTER SHILD J/R) STATA METER SHE HEE Stata METER SHE HEE Stata METER SHE HEE Stata METER SHE HEE METER SHE	Mognum Hunter, Magnum hunter Frai, D/RJ Elal. D/R = Mescoletro & coel/MCN / colection	T Dial Die Maaring Buffer
	10 1105 044 3 8:13 4.1 47552	19 10 300 10 10 10 10 10 10 10 10 10 10 10 10 10 1	I WE WE SHA WASHING VALUES	Ant Arecover Junit Pro Least Des Sinction 21 Mais and Chi Enver
Cuerter of 10000	+ Bonthat	Pennzoil		ANT CALL ATTE INESCAL
Origert di Magnet Hunter	ora p 12 to 4 3 Stran Fedfour	red US (85355)	States I States	- FLDEVON US
104 1 54850 Tejes Achnight	Chevron etd Magnumitunitur • 1 2000 • 10052 •	Me Tex Merit Sranker	Mo Tes (Merri) Gruy Pet Gruy Pet (Hor ver) Magnum MBL Huffereigi DER037 2 (Brodur) to19500* (atl sec)	US US US US US US US US US US
5001	Ches & A work Smith (S)	Magruntuner etal)	to issoo" hoge the (all sec) I have	Control Martin Hall (Midgredt Control Mid 1 10 352 (Sun) Control Mid 1 10 352 (Sun)
tel del Amolo Sud fun fun				TAGAM FED - 28 (Marson) CIPCS Prodetal
SI JASADO TOMBOUNINE AVE SUPPLY	Strong Bro-Jac Ling	Afescalerden (Bennzeil) 30 Fed. (Bennzeil) Vescalera	Mother Red #1 (*	The Dist
43, 41 (Amocol- Oi of rost to	with the second	Mailon Fed. Wus	······································	Stare Der (CLDT Ballog, statUmin Banen, Fra
Ti De von More Smith O'U mig grup () Magnum Hunter	Marghell s. Wysten 94	WHI I INcluder	t Membourne	4000 Fredering 2 Mariton Fed \$1205 Fed. Th 7001
And I have a state the state of	LE 7441 1007141 - 278	Selection Pater Marine Forken Forken Forken Forken Forken Forken Forken Forken Forken Forken	Climit Memory Mitchell For	10-1-2005 - 300 - 10-10 - 10-10 - 10-10 - 10-10 - 10-10-10-10-10-10-10-10-10-10-10-10-10-1
Lagunar Dero Franzisco Pro (Lagunar Dero Fra Lagunar Dero Franzisco Pro Lagunar Dero Fra Lagunar Dero Franzisco Pro Lagunar Dero Franzisco Pro Lagunar Dero Franzisco Pro Lagunar Dero Pro Laguna		• • • • •	2 635 00 fo ileiz	I TAR AN INT I TO FIT GOLL POL MOODUMP.
LAGUNA DEEP LAGUNA DEEP LAGUNA DEEP LAGUNA DEEP LAGUNA DEEP	Devon Ear H B P H ISBI H ISBI Histing Out (WD) Histing Out (WD)	A Contact A Cont		A Construction of the second s
27572 eiii) Carter	* Emeral and an	Magnum "Ling Fed"	Cipieran Grand	Hudson ? Reade, Stevers
Car (111 15 17/139 167/27) (H 48 - 21 16 H 2, 11 19 14 2, 11 1 16 16 - 11	Store	US LO.Nughest	2 436 14 00 04 140 06 21 40 07 4	94672 Provi 94672
17776 V 2176 (Art) Other 1215	Cierry Per ta	A Chier burg, eld	Stevens Hudson t, Lewis	Hud Bon etal) s St Charges Read 6. Mearta
10.50met	Greek Open	Citory byt Va Fee Com, inc Pacific Em, and W	19000 PL-0721 Pet) 063607 (065607)	Hudson Fed Data Star
OTA OTA	ANT AND	40406 L.B. Hughes, etal	(Cas & Neurburg, etal)	
Whether of Sharkite ford	· .	Collins Cleary Pet 34	Matedar) (Read & Stevens) Matedar) (Read & Stevens) Burnder-And 054194	(Cone HJG & AFEAN) Porteta) (Powerien) 54432
US HONES PIS	43.6n. a.a.	duiet- 40406 Menter U.S., MI U.S. Merkismith		So Trumon Pad - Selling of - samples - the 'May
prd Stackleford et al Marchard prod Thundertoll 5. Shanale (1743) * * * * * * * * * * * * * * * * * * *	(Drvon, etai) BP Amer, etai) (Cleary Pet, 34 1013800 1 (Sun) 40406 (Sun) 40406	Legocy Resv (TRO Prod.)	Wilbanks Expl., etal	level Sconges 400-4 Start
With the start of the start for the start of	Pro Sanson Res	19 6 MA 19 7 MA 19	(Con E, Hearburg, etcl) 064194	
	Sports #72 \$ 2 000 00	Hamm-Fed	4	Die 1 1 22 Subw V leves 140 Stew. O.
	Sumson Res WBP 1 11 1 2015 WBP 1 114203 13200	egecy Resv (HOG Prinshp)	Texes 	(Marador Pet 12) Kegd & Stevenst
		U.S. MI Manuan Frat	Summerson "Unocol- Fed."	Union-Fed Usion-
And Architers and and	Colomb Park of the second state of the	Nort Ameth, SUS.	US	
Sknon Rate All Manual College And All	Ching and and and provided the second	ATT OF UK, S/R ATT OF UK, S/R AT Swell HBP 11276 Merit	ОХҮ Огуд И 8 F 132 76	(Chevron) 4 - 1 tox M B P v8 uso B-154 2312 22 Warborg 5000 Sevens 0 - 2007
10 3418 TESA COLOR 450 COLVERT 111	Tr 3 Tr	A Sauth H B (1998 August Augus	i yaca m	
And Andrew Contraction (Starting) (Starting) 1 13279 Managemention (See, 18 2073) (1997)	Tr 2 - 400 Soc Coliference Col	Britone Billower (Merrit) Serie Frank Martine (Merrit) Serie Frank Martine (Merrit) Cristian (Stational Office) Cristian (Stational Office) Cristian (Stational Office) Cristian (Stational Office)	Exhib	16 august 1 Middle
ITES UT	Sa 1 Annderfie	Account 144 Worker Fred	: 62416	HNO. 2 20 34 Sheldon i an
tes Econes Bey Ant A Commental	Deve Lanary	1036 45 JAA Wollen Fed"	(Sante Fe Ener) (Srogne Fordel Daneld Jawett 4/ Alag / T03633 Mollen-Fed+U S	Tenaco Recol Control Sesso Hansan TO SESSO LE Fail Bills 5 : Stor L' Socie Control Sesso Hansan Socie Control Sesso 1 U.S. Mil Socie Control Sesso 1 Socie Mark Smith
Con 29704 179399 + Cond Sey 1 150 12 Hand		Orry Citer 022512 of Orry Citer 022512 of Orry Citer 022512 for Her archanger Her archanger Daketo Trux Res	(Ouvetal O/R) Datage Res. (OXY) U29512 (Teros Pacific) \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2	Walter Oal Manager Design
Zshar Ent II, DG Tribade Trib det 25 Tribade Tribade Trib U.S. Michael Construction (March 1995) U.S. Michael Construction (March 1995) U.S. Michael Construction (March 1995) Construction (March 1995) Con	and Tight (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	19976 HBP 103665	Dakota Res.	KU Enter Verse Dar
9 1 2012	24\179350-j.1		Holden-Fed* 5 Mallen Prod 	Initian Prad (Near Steen Fed 107350 38000
TOJATO Producting 1 100000, 29704	Orven Ener	the second for the part of the		Office 2 office Sundown 22 opinion
R Goombes (S) U.S. Tar	032 Fed "11 5 750 00 0100	AS THE PART OF THE	IN DE LA CALLER	Notien Prod (Namer Prod) Borss (Dirto Partie State
) Conche let. Asher Eni /2 1 9-11-2007 99044 19002 (Mrtchell Envr.)	Devon Ener	SEner + Autopartin 79	Nevon With Art Research	US itestes brite of year of
(1 11 0) (COG,DEG (4) + 4 - 400	9 1 2005 25646 40.44 60.00 1 1	E d-1		Of Barron Jr mi (BSYSSin 43 1 Oil Da)
27 Annual Shall 26	1 Hidson 4 7	A TO MEST LYNCH TH	Ale aco-Fed Iss Disc It 6 63	Tursten eine State
l Hudson End	1 JPTH / E			Co Abenii Corper Singleton US iD (Berry



PETRA 2/4/2009 3 31 22 PM

•

C 31 19 S. 34 E 790 NORTH 1980 WEST LEA Bottom Hole Location If Different From Surface	DISTRICT I 1626 N. Franch Dr., Hobbe, NM 668 DISTRICT II 1301 W. Grand Avenue, Artesia, NM 1 DISTRICT III 1000 Rio Brazos Rd., Aztec, NM DISTRICT IV	"FEB 1 HOBB	0 2 <u>89</u> 9	Energy, Min	nerals and Nati SERVA 20 South S	New Mexico area Resources Departs FION DIVIS (t. Francis Dr. Mexico 87505	Submit	Fo: Revised Octobe to Appropriate Dis State Lease Fee Lease	trict Office - 4 Copies
3D - D 2.5- 394 454 2260 Apache Ridge; Bone Springs Progety Code Progety Rame 9 // Store UNG FEDERAL 9 OCKD No. FASKEN OIL AND RANCH, LTD 3622' Surface Location Surface Location WEST UL or lot No. Township Bange Lot Idn Fest from the Best/West line Count UL or lot No. Section Township Bange Lot Idn Fest from the Best/West line Count UL or lot No. Section Township Bange Lot Idn Fest from the Best/West line Count UL or lot No. Section Township Bange Lot Idn Fest from the Best/West line Count Bottom Hole Location If Different From Surface Out on this Completion UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNT HAS BEEN APPROVED BY THE DIVISION Dest/West line Count Vol or tot No. 3627.3'B 3631.2' Int N 3237'18.25' Int N 3237'18.25		GK 87605	· · · · · · · · · · · · · · · · · · ·		AND ACR	EAGE DEDICAT	·····	AMENDEI	REPORT
Progerty Code ING FEDERAL Yell Number 00RID No. FASKEN OIL AND RANCH, LTD 3622' 151416 FASKEN OIL AND RANCH, LTD 3622' Uling FEDERAL Operator Name Beretion 00RID No. FASKEN OIL AND RANCH, LTD 3622' Uling Feel from the Rent/South line Peet from the Rent/South line 0 Township Barge Lot Ida Feel from the North/South line Peet from the Rent/Weet line Count Uli or let No. Section Township Barge Lot Ida Feel from the North/South line Feel from the Rent/Weet line Count		454				Apache Ride		n93	
ORED No. Operator Name Elevation 151416 FASKEN Oll AND RANCH, LTD 3623' UL or lot No. Section Township Bange Lot Idn Peet from the North/South line Peet from the East/West line Count UL or lot No. Section Township Bange Lot Idn Peet from the North/South line Peet from the East/West line Count UL or lot No. Section Township Bange Lot Idn Peet from the North/South line Peet from the East/West line Count Dedicated Acres Joint or Infill Consolidation Code Order No. Section Township Surface Location Interface Location 1980 VL or lot No. Section Township Bange Lot Idn Peet from the North/South line Peet from the East/West line Count Dedicated Acres Joint or Infill Consolidation Code Order No. North/South line Peet from the East/West line Count 1980 J Joint or Infill Consolidation Code Order No. North/South Infill Consolidation Code Defeator No. 1980 J Joint or Infill Consolidation Code Order No. Nor					• •	lame		Well N	umber
151416 FASKEN OIL AND RANCH, LTD 3629' Surface Location VL or lot No. Section Township Range Lot Idn Peet from the Peet from the Peet from the NoRTH 1980 LE/ Bottom Hole Location If Different From Surface VL or lot No. Section Township Range Lot Idn Peet from the NoRTH 1980 WEST LE/ Dettom Hole Location If Different From Surface VL or lot No. Section Township Range Lot Idn Peet from the North/South time Feet from the Rest/West time Count Dediested Acres Joint or Infill Consolidation Code Order No. 0 Order No. 40 NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION Image: Consolidation from the form the form a taweight on the form the form a taweight on the form the form the form the form a taweight on the form the form the form a taweight on the form a taweight on the form the		·····							tion
UL or lot No. Section Township Bange Lot Idn Peet from the North/South line Peet from the Base/West line Count Bottom Hole Location If Different From Surface UL or lot No. Section Township Bange Lot Idn Peet from the North/South line Peet from the 1980 WEST LE/ Dettom Hole Location If Different From Surface UL or lot No. Section Township Bange Lot Idn Peet from the North/South line Peet from the Bast/West line Count Dedicated Acres Joint or Infill Consolidation Code Order No. Order No. Count Count Dest/West Hine Count Count ADV ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION SuperAction Central of the supervalue of the super	151416	·····	·	FASKEN	I OIL AND	RANCH, LTD			
C 31 19 S. 34 E 790 NORTH 1980 WEST LE Bottom Hole Location If Different From Surface UL or lot No. Section Township Range Lot Idn Feel from the North/South line Feet from the East/West Line Count Dedicated Acress Joint or Influ Consolidation Code Order No. Order No. Over No. Over No. Over No. Internet No. Count NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION Internet or unknown consolidation code or order No. Internet or unknown consolidation and complete for the form of the the information or ordering of the dot dot of the dot of the dot dot of the d					Surface L	ocation			
Bottom Hole Location If Different From Surface UL or iot No. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line Count UL or iot No. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line Count Dedicated Acres Joint or Infill Consolidation Code Order No. Order No. Order No. AO NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION OPERATOR CERTIFICATION J627.3'S J627.3'S J627.3'S J027 J027.3' J027.3' J027.3' J027 J027.3' J027.3' <t< td=""><td>1 1 1</td><td></td><td>1</td><td>Lot Idn</td><td></td><td></td><td></td><td>•</td><td>County</td></t<>	1 1 1		1	Lot Idn				•	County
UL or tot No. Section Township Bange Lot Idn Peet from the North/South line Feet from the Best/West line Count Dedicated Acres Joint or infill Consolidation Code Order No. Order No. Order No. NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION OPERATOR CERTIFICATION 1980 1 3627.3'S 3631.2' Image with the Social and the social diversion of the social social and the social diversion of the social social to the social diversion of the social social to the social diversion of the social divecon the social diversion of the social divecon the soci		19 5.	L					WEST	LEA
Dedicated Acrea Joint or infill Consolidation Code Order No. NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION OPERATOR CERTIFICATION Jacz Jacz Jacz Jacz Image: Standard Internation of the standard Inte	fill on lot No. Section	Manual in	1						
40 NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION OPERATOR CERTIFICATION Jack 1 and	of or lot No. Section	lownsnip	Kange	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION Jack Jack Jack Jack Jack OPERATOR CERTIFICATION 1980' Jack Total Jack Jack Jack Number of the second complete to the target of the ta		Infili Co	nsolidation (Code Ord	ler No.		<u> </u>		<u></u>
Suffract DUCATOR Suffract DUCATOR Suffract DUCATOR Suffract DUCATOR Suffract DUCATOR Interview in Start Start Suffract DUCATOR Interview in Start Start Start Interview in Start Start Start Start Interview in Start S	NO ALLOWABLE WI	ILL BE AS OR A N	SSIGNED ION-STAN	TO THIS (DARD UN	COMPLETION IT HAS BEE	UNTIL ALL INTE N APPROVED BY	RESTS HAVE BE THE DIVISION	EN CONSOLIDA	ATED
W.O. Certificate No. Gary L. Jones 7977	Lat N 32° 3	1 3625 7 37.326'		Lat - N32 Long - W1 NMSPCE - N (NAD-	" " " " " " " " " " " " " " " " " " "	••• ••• ••• ••• •••	I hereby cert contained herein the best of my te this organization interest or unlead land including th location pursuant of such a minera a voluntary positi compulsory positi the division. <u>Mim Lyy</u> Signature <u>Kim Tyson</u> Printed Name <u>SURVEYOR</u> I hereby certify to on this plat was actual surveys m supervison and correct to the <u>JANUM</u> Date Surveys of Signature to So Professional So	tify that the inform is true and complet mouledge and belief either owns a works sed mineral interest is propased bottom h is a contract with is propased bottom is p	ation ste to and that ing in the ole an owner t, or to niered by)-09 Date ON n shown notes of inder my true and

459-19-211

	CD-HO	DBBS! 39	2	80	crotary	; Peta	ġ,
Fam 3160-3			1		APPROVED		
				OMB I Expires	No 1004-0137 March 31, 20	07	
UNITED STATE DEPARTMENT OF THE BUREAU OF LAND MA	INTERI			5 Lease Serial No. NM-10474			
APPLICATION FOR PERMIT TO				6 If Indian, Allote	e or Tribe N	ane	
Ia. Type of work DRILL REEN	TER			7 If Unit or CA Ag	reement, Nan	ne and No	,
Ib. Type of Well Oni Well Gas Well Other	G	Single Zone Multip	ole Zone	8 Lease Name and Ling Federal		712	च
2 Name of Operator	1.1			9 API Well No	• - • •	- 1.	
Fasken Oil and Ranch, Ltd.	<u>د الم</u>	14.6)		30-03	25-	<u> 374</u>	5,
3a Address 303 West Wall St., Suite 1800 Midland, TX 79701		e No. (mclude allea code) 2-687-1777		10 Field and Pool, or Apache Ridg	• •		2
4. Location of Well (Report location clearly and in accordance with a	uny State req	arements *)		II Sec, TRM or	Blk and Surv	ey or Area	a
At surface 790' FNL & 1980' FWL C At proposed prod zone 790' FNL & 1980' FWL	ዾለច	tC		Sec. 31, T198	i, R34E		
 Distance in miles and direction from nearest town or post office* 29 miles Southwest from Hobbs. 				12 County or Parish Lea		13 State N	M
 15 Distance from proposed* location to nearest property or lease line, ft (Also to nearest drag unit line if any.) 530' 	16 No.	of acres in lease		g Unit dedicated to this			
(moto to hour cost ung think may)		40 acres, NE / NW of Sec. 31 osed Denth 20 BLM/BIA Bond No. on file					<u> </u>
18 Distance from proposed location* to nearest well, driling, completed, applied for, on this lease, ft N/A	9800	oosed Depth		729 Statewide Bond	I	•	Ĩ
21 Elevations (Show whether DF, KDB, RT, GL, etc.) 3629' GL	22. App	roximate date work will star 06/15/2009	t*	23. Estimated duration 30 days	on	***	
	24. A	ttachments	.,	· · · · · · · · · · · · · · · · · · ·			
The following, completed in accordance with the requirements of Onshi		1	tached to thu	s form:			
 Well plat certified by a registered surveyor A Driling Plan A Surface Use Plan (if the location is on National Forest System 	ı Lands, th	Item 20 above) 5 Operator certifica	ation	is unless covered by an	Ū		•
SUPO must be filed with the appropriate Forest Service Office)		6 Such other site s BLM.	specific info	rmation and/or plans a	is may be req	pured by t	the
25. Signature Kim Lynn	N	nie (Primed/Typed) Kim Tyson			Date 02/09	/2009	
Regulatory Analyst							
Approved by (Signature) SI Linda S.C. Rundell		me (Printed Typed) Lincle S.C.Rur	rdell_		DateJUA	1 1 8	20
	0	lice NM	STATI	E OFFICE			
STATE DIRECTOR Application approval does not warrant or certify that the applicant hol conduct operations thereon.	ds legal or	1			entitle the ap	plicant to	
Conditions of approval, if any, are attached.				AL EOR TIM			
Tute 18 USC Section 1001 and Tute 43 USC Section 1212, make it a c states any false, ficultious or fraudulent statements or representations as	to any mat	wherson knownedy and w					:d
*(Instructions on page 2)				KE		<u></u>	
· ·	-						

SEE ATTACHED FOR CONDITIONS OF APPROVAL

<u>،</u> د

APPROVAL SUBJECT TO CENERAL REQUIREMENTS AND SPECIAL STIPULATIONS ATTACHED

.





September 30, 2009

Fasken Oil and Ranch, Ltd. Ling Federal No. 9 790' FNL & 1980' FWL Sec. 31, T19S, R34E Lea County, NM

.

RE: Form C-144 CLEZ Attachment

Design Plan: We propose to use one 500 bbl skid mounted open top flowback tank, one 500 skid mounted closed top flowback tank, and ten 500 bbl skid mounted frac. tanks placed on location.

Operating and Maintenance Plan: Pit levels will be monitored daily for proper fluid levels during operations. A daily log will be kept indicating the fluid level in the pit. Any abnormal drop in fluid levels will be reported to the NMOCD district office. Pits and tanks will be emptied within 48 hours of the end of operations.

Closure Plan: After de-watering, pit and tank contents will be hauled to an OCD approved facility. At the current time the CRI disposal facility at Halfway Bar will be utilized for disposal. The permit number for the CRI facility is Permit Number 6. See the attachment.



Operator Certification

I hereby certify that I, or someone under my direct supervision, have inspected the drill site and access road proposed herein; that I am familiar with the conditions which currently exist; that I have full knowledge of State and Federal laws application to this operation; that the statements made in this APD package are, to the best of my knowledge, true and correct; and that the work associated with the operations proposed herein will be performed in conformity with this APD package and the terms and conditions under which it is approved. I also certify that I, or the company I represent, am responsible for the operations conducted under this application. These statements are subject to the provisions of 18 U.S.C. 1001 for the filing of false statements.

Executed this 5th day of February 2009.

Signature

Name: Tommy Taylor

Position: Drilling Manager

Address: 303 West Wall, Suite 1800 Midland, TX 79701

Telephone: (432) 687-1777

Email: tommyt@forl.com

	UNITED STATES			0	ORM APPROVED MB No 1004-0137 orres March 31, 2007
Do not use this i	NOTICES AND REPOR form for proposals to Use Form 3160-3 (AP	drill or to re-enter	an	5. If Indian, Allottee o	r Tribe Name
	T IN TRIPLICATE - Other in	structions on page 2.		7. If Unit of CA/Agree	ment, Name and/or No.
I. Type of Well ☐ Gas V	Well Other	~		8 Well Name and No.	/
2. Name of Operator Fasken Oil and Ranch, Ltd.	/			Ling Federal No. 9 9. API Well No. 30-025-39454	
3a. Address		o. Phone No. (unclude area		10. Field and Pool or I	Exploratory Area
303 West Wall St , Suite 1800, Midland, TX 797	4	32-687-1777		Apache Ridge; Bone	• •
4 Location of Well (Footage, Sec., T., 790' FNL & 1980' FWL, Section 31, 1195, R348	.R., M., or Survey Description) E			II. Country or Parish, Lea, NM	State
12. CHE(CK THE APPROPRIATE BOX	(ES) TO INDICATE NATU	JRE OF NOTICI	E, REPORT OR OTHI	ER DATA
TYPE OF SUBMISSION			TYPE OF ACTI	ON	
Notice of Intent		Deepen	_	ction (Start/Resume)	Water Shut-Off
	Alter Casing	Fracture Treat	Reclar Recon		Vell Integrity
Subsequent Report	Change Plans	Plug and Abandon	Tempo	rarily Abandon	Casing
Final Abandonment Notice	Convert to Injection	Plug Back	Water	Disposal	
determined that the site is ready for 9-1-09 – 9-9-09 Drilled 12 ¼" hole from 1568' – 5210 stage: 20 bfw, 650 sx HLC with 6# 8:30 pm CST 9-8-09. Opened DV tr (s.w. 12.5 ppg, yield 2.1 ft3/sx) plus TOC @ Surface. Centralized casing the DV tool. Tested 200' 8-5/8" casi	0'. Ran 122 jts. 8-5/8" 32.0# salt, 5# Gilsonite (s.w. 12.5 ool, circulated for four hours, 250 sx Class "C" (s.w. 14.8 g in the middle of the shoe jo ing to 3,000 psi.	ppg, yield 2.1 ft3/sx) plus circulated out 481 sx cer ppg, yield 1.33 ft3/sx). Pl	350 sx Class " ment. 2nd stag lug down at 2:3	C" (s.w. 14.8 ppg, yi e: 20 bfw, 1300 sx 0 am CST 9-9-09. (nt, every 4th joint to ACCEPTED 0CT /s/ Ct	eld 1.33 ft3/sx). Plug down at HLC with 6# salt, 5# Gilsonite Circulated 428 sx excess cement.
14 I hereby certify that the foregoing is tr Name (Printed/Typed)	rue and correct				
 14 I hereby certify that the foregoing is tr Name (Printed/Typed) Kim Tyson 	rue and correct	Title Regul	atory Analyst		
Name (Printed/Typed) Kim Tyson	rue and correct	Title Regul Date 09/18			
Name (Printed/Typed) Kim Tyson			2009	CEUSE	
Name (Printed/Typed) Kim Tyson Signature Kim Mynn		Date 09/18	72009	Kar	
Name (Printed/Typed) Kim Tyson	THIS SPACE FO	Date 09/18 DR FEDERAL OR S PETROLEUM Tritle t warrant or certify ase which would Office	TATE OFFI	Ka	DCT 0 9 2000

.

•

(on page 2) FASKEN OIL AND RANCH, LTD.

303 WEST WALL AVENUE, SUITE 1800 MIDLAND, TEXAS 79701-5116

> (432) 687-1777 kimt@forl.com

September 30, 2009

۰.

New Mexico Oil Conservation Division 1625 N. French Drive Hobbs, NM 88240 RECEIVED

Kim Tyson Regulatory Analyst

OCT 0 2 ZOUY HOBBSOCD

Attn: Donna Mull

Re: Ling Federal No. 9 API # 30-025-39454 Lease # NM-10474 Apache Ridge; Bone Springs Pool Lea County

Dear Mrs. Mull,

Fasken Oil and Ranch, Ltd. is about to begin the completion operations on the above referenced well. Enclosed is a closed loop pit permit application for the pits that will be needed during completion operations.

Please call me at (432) 687-1777 or email me at <u>kimt@forl.com</u> should you have any questions or need any additional information.

Thank you for your help concerning this matter.

Yours truly,

Kimberley A. Tyson Regulatory Analyst

Form 3160-5 (February 2005) UNITED STATES DEPARTMENT OF THE INTERIOR			BBS	FORM APPROVED OMB No 1004-0137		
BUR	NAGEMENT	5. Lease	Expires March 31, 2007 5. Lease Serial No NM-14496 & NM-10474 6 If Indian, Allottee or Tribe Name			
SUNDRY N	ORTS ON WELLS					
		to drill or to re-enter an APD) for such proposal	1		· · · · ·	
SUBMI	T IN TRIPLICATE - Othe	r instructions on page 2	7 If Uni	t of CA/Agreen	ent, Name and/or No	
1 Type of Well			·	Name and No	a an	
2 Name of Operator	Vell Other		Ling Fe	deral No. 3, 5,		_
2 Name of Operator Fasken Oil and Ranch, Ltd.	,,,,				; 39122; 39454	_
3a. Address 303 West Wall St , Suite 1800, Midland, TX 797	01	3b Phone No (include area cod 432-687-1777		and Pool or Exp Ridge; Bone S		
4 Location of Well (Footage, Sec. T., 660 FNL & 1980 FEL, Sec. 31, T195, R34E - L 990 FNL & 660 FWL, Sec. 31, T195, R34E - L	R., M., or Survey Description ing Federal No. 3 2130 FNL & ing Federal No. 5 530 FSL & 1		ederal No 5	try or Parish, St w Mexico	ate	
12. CHEC	K THE APPROPRIATE BO	DX(ES) TO INDICATE NATURE	OF NOTICE, REPO	RT OR OTHER	DATA	
TYPE OF SUBMISSION		Ţ	PE OF ACTION	· ·		
Notice of Intent		Deepen	Production (Sta	rt/Resume)	Water Shut-Off	
	Alter Casing	Fracture Treat	Reclamation Recomplete		Well Integrity	nminale
Subsequent Report	Change Plans	Plug and Abandon	Temporanity Ab	andon		
Final Abandonment Notice	Convert to Injection	Plug Back	Water Disposal			
determined that the site is ready for Fasken Oil and Ranch, Ltd. plans to Amended Surface Commingle applic	surface commingle the Li	\$	ls amending commi		,	
Fasken Oil and Ranch, Ltd. plans to Amended Surface Commingle applic This is for your information.	surface commingle the Li ation from the NMOCD.	\$,	
Fasken Oil and Ranch, Ltd. plans to Amended Surface Commingle applic	surface commingle the Li ation from the NMOCD.	ng Federal No. 3, 5, 6, & 9 wel		ngling permit (,	
Fasken Oil and Ranch, Ltd. plans to Amended Surface Commingle applic This is for your information. SUBJECT TO LI	surface commingle the Li ation from the NMOCD.	ng Federal No. 3, 5, 6, & 9 wel	is amending commin ECEIVEL	ngling permit (,	
Fasken Oil and Ranch, Ltd. plans to Amended Surface Commingle applie This is for your information. SUBJECT TO LI APPROVAL BY	surface commingle the Li action from the NMOCD. KE STATE	ng Federal No. 3, 5, 6, & 9 wel	ls amending commi ECEIVEL DEC 01 2009	ngling permit (,	
Fasken Oil and Ranch, Ltd. plans to Amended Surface Commingle applie This is for your information. SUBJECT TO LI APPROVAL BY SEE ATTACHE	surface commingle the Li action from the NMOCD. KE STATE	ng Federal No. 3, 5, 6, & 9 wel R (H(is amending commin ECEIVEL	ngling permit (,	
Fasken Oil and Ranch, Ltd. plans to Amended Surface Commingle applie This is for your information. SUBJECT TO LI APPROVAL BY	surface commingle the Li action from the NMOCD.	ng Federal No. 3, 5, 6, & 9 wel R (H(ls amending commi ECEIVEL DEC 01 2009	ngling permit (,	
Fasken Oil and Ranch, Ltd. plans to Amended Surface Commingle applie This is for your information. SUBJECT TO LI APPROVAL BY SEE ATTACHE CONDITIONS	surface commingle the Li action from the NMOCD. KE STATE CD FOR OF APPROVA	ng Federal No. 3, 5, 6, & 9 wel R L	ls amending commi ECEIVEL DEC 01 2009	ngling permit (,	
Fasken Oil and Ranch, Ltd. plans to Amended Surface Commingle applic This is for your information. SUBJECT TO LI APPROVAL BY SEE ATTACHE CONDITIONS	surface commingle the Li action from the NMOCD. KE STATE CD FOR OF APPROVA	ng Federal No. 3, 5, 6, & 9 wel R L	Is amending commin ECEIVEI DEC 0 1 2009 DBBSOCD	ngling permit (CTB-598 pending appro	ival of
Fasken Oil and Ranch, Ltd. plans to Amended Surface Commingle applic This is for your information. SUBJECT TO LI APPROVAL BY SEE ATTACHE CONDITIONS	surface commingle the Li cation from the NMOCD. KE STATE CD FOR OF APPROVA	ng Federal No. 3, 5, 6, & 9 wel R L Trtle Regulator Date 07/29/200	Is amending commin BCEIVEL DEC 0 1 2009 DBBSOCD	ngling permit (,	eval of
Fasken Oil and Ranch, Ltd. plans to Amended Surface Commingle applit This is for your information. SUBJECT TO LI APPROVAL BY SEE ATTACHE CONDITIONS	surface commingle the Li cation from the NMOCD. KE STATE CD FOR OF APPROVA	ng Federal No. 3, 5, 6, & 9 wel R L Trite Regulator	Is amending commin BCEIVEL DEC 0 1 2009 DBBSOCD	ngling permit (TB-598 pending appro	energy
Fasken Oil and Ranch, Ltd. plans to Amended Surface Commingle applic This is for your information. SUBJECT TO LI APPROVAL BY SEE ATTACHE CONDITIONS 14 I hereby certify that the foregoing is tru- Name (Printed/Typed) Kim Tyson Signature Rim Moon	surface commingle the Li cation from the NMOCD. KE STATE CD FOR OF APPROVA ne and correct THIS SPACE I	ng Federal No. 3, 5, 6, & 9 wel R L Trile Regulator Date 07/29/200 FOR FEDERAL OR STA	Is amending commin BCEIVEL DEC 0 1 2009 DBBSOCD	ngling permit (TB-598 pending appro PETROLEUM DEC 1	energy
Fasken Oil and Ranch, Ltd. plans to Armended Surface Commingle applic This is for your information. SUBJECT TO LI APPROVAL BY SEE ATTACHE CONDITIONS IN I hereby certify that the foregoing is tru- Name (Printed/Typed) Kim Tyson Signature Rem Mon Approved by Approved by A	surface commingle the Li cation from the NMOCD. KE STATE CD FOR OF APPROVA re and correct THIS SPACE I THIS SPACE I	ng Federal No. 3, 5, 6, & 9 well	Is amending commin ECEIVEI DEC 0 1 2009 DBBSOCD y Analyst 9 TE OFFICE US 267 50	ngling permit (PETROLEUM DEC 1 11/27/07	ENOMUS 2019
Fasken Oil and Ranch, Ltd. plans to Amended Surface Commingle applic This is for your information. SUBJECT TO LI APPROVAL BY SEE ATTACHE CONDITIONS	surface commingle the Li cation from the NMOCD. KE STATE CD FOR OF APPROVA re and correct THIS SPACE I THIS SPACE I Could of this notice does a to those rights in the subject ereon S C. Section 1212, make it a	ng Federal No. 3, 5, 6, & 9 well	Is amending commin ECEIVEI DEC 0 1 2009 DBBSOCD y Analyst 9 TE OFFICE US 267 50	ngling permit (PETROLEUM DEC 1 11/27/07	ENOMUS 2019
Fasken Oil and Ranch, Ltd. plans to Amended Surface Commingle applic This is for your information. SUBJECT TO LI APPROVAL BY SEE ATTACHE CONDITIONS IN I hereby certify that the foregoing is the Name (Printed/Typed) Kim Tyson Signature Rem Mon Approved by Approved by Manufactor of approval, if any, are attached with the applicant holds legal or equitable ut intitle the applicant to conduct operations the Title 18 U S C Section 1001 and Title 43 U	surface commingle the Li cation from the NMOCD. KE STATE CD FOR OF APPROVA re and correct THIS SPACE I THIS SPACE I Could of this notice does a to those rights in the subject ereon S C. Section 1212, make it a	ng Federal No. 3, 5, 6, & 9 well	Is amending commin ECEIVEI DEC 0 1 2009 DBBSOCD y Analyst 9 TE OFFICE US 267 50	ngling permit (PETROLEUM DEC 1 11/27/07	ENOMUS 2019

VI. CONSTRUCTION

A. NOTIFICATION

The BLM shall administer compliance and monitor construction of the access road and well pad. Notify the Carlsbad Field Office at (575) 234-5972 at least 3 working days prior to commencing construction of the access road and/or well pad.

When construction operations are being conducted on this well, the operator shall have the approved APD and Conditions of Approval (COA) on the well site and they shall be made available upon request by the Authorized Officer.

B. TOPSOIL

The operator shall stockpile the topsoil of the well pad. The topsoil to be stripped is approximately 8 inches in depth. The topsoil shall not be used to backfill the reserve pit and will be used for interim and final reclamation.

C. RESERVE PITS

The reserve pit shall be constructed and closed in accordance with the NMOCD rules.

The reserve pit shall be constructed 160' X 160' on the North side of the well pad.

The reserve pit shall be constructed, so that upon completion of drilling operations, the dried pit contents shall be buried a minimum depth of three feet below ground level. Should the pit content level not meet the three foot minimum depth requirement, the excess contents shall be removed until the required minimum depth of three feet below ground level has been met. The operator shall properly dispose of the excess contents at an authorized disposal site.

The reserve pit shall be constructed and maintained so that runoff water from outside the location is not allowed to enter the pit. The berms surrounding the entire perimeter of the pit shall extend a minimum of two (2) feet above ground level. At no time will standing fluids in the pit be allowed to rise above ground level.

The reserve pit shall be fenced on three (3) sides during drilling operations. The fourth side shall be fenced immediately upon rig release.

D. FEDERAL MINERAL MATERIALS PIT

If the operator elects to surface the access road and/or well pad, mineral materials extracted during construction of the reserve pit may be used for surfacing the well pad and access road and other facilities on the lease.

5. All construction and maintenance activity will be confined to the authorized right-of-way.

6. The pipeline will be buried with a minimum cover of **36** inches between the top of the pipe and ground level.

7. Blading of all vegetation will be allowed. Blading is defined as the complete removal of brush and ground vegetation. Clearing of brush species will be allowed. Clearing defined as the removal of brush while leaving ground vegetation (grasses, weeds, etc.) intact. Clearing is best accomplished by holding the blade 4 to 6 inches above the ground surface. In areas where blading and/or clearing is allowed, maximum width of these operations will not exceed 35 feet.

8. The holder shall minimize disturbance to existing fences and other improvements on public lands. The holder is required to promptly repair improvements to at least their former state. Functional use of these improvements will be maintained at all times. The holder will contact the owner of any improvements prior to disturbing them. When necessary to pass through a fence line, the fence shall be braced on both sides of the passageway prior to cutting of the fence. No permanent gates will be allowed unless approved by the Authorized Officer.

9. Vegetation, soil, and rocks left as a result of construction or maintenance activity will be randomly scattered on this right-of-way and will not be left in row, piles, or berms, unless otherwise approved by the Authorized Officer. A berm will be left over the ditch line to allow for settling back to grade.

10. In those areas where erosion control structures are required to stabilize soil conditions, the holder will install such structures as are suitable for the specific soil conditions being encountered and which are in accordance with sound resource management practices.

11. The holder will reseed. Seeding will be done according to the attached seeding requirements, using the following seed mix.

() seed mixture 1	() seed mixture 3
(X) seed mixture 2	() seed mixture 4

12. All above-ground structures not subject to safety requirements shall be painted by the holder to blend with the natural color of the landscape. The paint used shall be color which simulates "Standard Environmental Colors" – Shale Green, Munsell Soil Color No. 5Y 4/2.

13. The pipeline will be identified by signs at the point of origin and completion of the right-ofway and at all road crossings. At a minimum, signs will state the holder's name, BLM serial number, and the product being transported. All signs and information thereon will be posted in a permanent, conspicuous manner, and will be maintained in a legible condition for the life of the pipeline.

Seed Mixture 2, for Sandy Sites

5.6

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

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

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

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

*Pounds of pure live seed:

Pounds of seed x percent purity x percent germination = pounds pure live seed (Insert Seed Mixture Here)

IX. INTERIM RECLAMATION & RESERVE PIT CLOSURE

A. INTERIM RECLAMATION

If the well is a producer, interim reclamation shall be conducted on the well site in accordance with the orders of the Authorized Officer. The operator shall submit a Sundry Notices and Reports on Wells (Notice of Intent), Form 3160-5, prior to conducting interim reclamation.

During the life of the development, all disturbed areas not needed for active support of production operations should undergo interim reclamation in order to minimize the environmental impacts of development on other resources and uses.

At the time reserve pits are to be reclaimed, operators should work with BLM surface management specialists to devise the best strategies to reduce the size of the location. Any reductions should allow for remedial well operations, as well as safe and efficient removal of oil and gas.

During reclamation, the removal of caliche is important to increasing the success of revegetating the site. Removed caliche may be used for road repairs, fire walls or for building other roads and locations. In order to operate the well or complete workover operations, it may be necessary to drive, park and operate on restored interim vegetation within the previously disturbed area. Disturbing revegetated areas for production or workover operations will be allowed. If there is significant disturbance and loss of vegetation, the area will need to be revegetated. Communicate with the appropriate BLM office for any exceptions/exemptions if needed.

B. RESERVE PIT CLOSURE

The reserve pit, when dried and closed, shall be recontoured, all trash removed, and reseeded as follows:

,

Summary Report

Kyle Summers Talon LPE-Artesia 104 Hermosa Dr. Artesia, NM 88210

Report Date: December 23, 2009

Work Order: 9121610

Project Location: Project Name: Project Number:	Ling Fed. #9				
			Date	Time	Date
Sample	Description	Matrix	Taken	Taken	Received
217389	Pit Comp.	soil	2009-12-10	14:30	2009-12-16

	BTEX			TPH 418.1	TPH DRO - NEW	TPH GRO	
	Benzene	Toluene	Ethylbenzene	Xylene	TRPHC	DRO	GRO
Sample - Field Code	(mg/Kg)	(mg/Kg)	(mg/Kg)	(mg/Kg)	(mg/Kg)	(mg/Kg)	(mg/Kg)
217389 - Pit Comp.	< 0.0100	< 0.0100	<0.0100	0.0307	<10.0	<50.0	9.16

Sample: 217389 - Pit Comp.

.

Param	Flag	Result	Units	RL
Chloride	· · · · · · · · · · · · · · · · · · ·	364	mg/Kg	4.00

TraceAnalysis, Inc. • 6701 Aberdeen Ave., Suite 9 • Lubbock, TX 79424-1515 • (806) 794-1296 This is only a summary. Please, refer to the complete report package for quality control data.



 6701 Aberdeen Avenue, Suite 9
 Lubbock, Toxas 79424

 200 East Surset Road, Suite E
 El Paso, Texas 79922

 5002 Rasin Street, Suite A1
 Midland, Texas 79703

 6015 Hams Parkway Suite 110
 Ft, Worth, Texas 76132

Lubbock, Toxas 79424 800+378+1295 El Peso, Texas 79922 888+558+3443 Midland, Texas 79703 t. Worth, Texas 76132 F-Mair Tab@traceanalysis.com

800+378+1295 806+794+1296 888+598+3443 915+585+3443 432+689+6591 817+201+5260 FAX 806 • 794 • 1298 FAX 915 • 585 • 4944 FAX 432 • 589 • 6313

WBENC: 237019

Certifications HUB: 1752439743100-86536 **NCTRCA** WFWB38444Y0909

DBE: VN 20657

NELAP Certifications

Lubbock: T104704219-08-TX LELAP-02003 Kansas E-10317 El Paso: T104704221-08-TX LELAP-02002

Midland: T104704392-08-TX

Analytical and Quality Control Report

Kyle Summers Talon LPE-Artesia 104 Hermosa Dr. Artesia, NM, 88210

Report Date: December 23, 2009

Work Order: 9121610

Project Location:Lea Co., NMProject Name:Ling Fed. #9Project Number:701014.014.01

Enclosed are the Analytical Report and Quality Control Report for the following sample(s) submitted to TraceAnalysis, Inc.

			Date	Time	Date
Sample	Description	Matrix	Taken	Taken	Received
217389	Pit Comp.	soil	2009-12-10	14:30	2009-12-16

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 13 pages and shall not be reproduced except in its entirety, without written approval of TraceAnalysis, Inc.

BriPan

Dr. Blair Leftwich, Director Dr. Michael Abel, Project Manager

Standard Flags

 ${\bf B}$ - The sample contains less than ten times the concentration found in the method blank.

Page 2 of 13

Case Narrative

Samples for project Ling Fed. #9 were received by TraceAnalysis, Inc. on 2009-12-16 and assigned to work order 9121610. Samples for work order 9121610 were received intact at a temperature of 3.4 deg. C.

Samples were analyzed for the following tests using their respective methods.

		Prep	Prep	\mathbf{QC}	Analysis
Test	Method	Batch	Date	Batch	Date
BTEX	S 8021B	56577	2009-12-21 at 15:00	66187	2009-12-21 at 12:51
Chloride (Titration)	SM 4500-Cl B	56470	2009-12-17 at $08:42$	66072	2009-12-17 at 13:44
TPH 418.1	E 418.1	56580	2009-12-22 at 09:30	66194	2009-12-22 at 10:28
TPH DRO - NEW	Mod. 8015B	56461	2009-12-16 at 11:18	66055	2009-12-16 at 11:18
TPH GRO	S 8015B	56577	2009-12-21 at 15:00	66188	2009-12-21 at 13:19

Results for these samples are reported on a wet weight basis unless data package indicates otherwise.

A matrix spike (MS) and matrix spike duplicate (MSD) sample is chosen at random from each preparation batch. The MS and MSD will indicate if a site specific matrix problem is occurring, however, it may not pertain to the samples for work order 9121610 since the sample was chosen at random. Therefore, the validity of the analytical data reported has been determined by the laboratory control sample (LCS) and the method blank (MB). These quality control measures are performed with each preparation batch to ensure data integrity.

All other exceptions associated with this report have been footnoted on the appropriate analytical page to assist in general data comprehension. Please contact the laboratory directly if there are any questions regarding this project.
Analytical Report

Sample: 217389 - Pit Comp.

Laboratory: Analysis: QC Batch: Prep Batch:	Midland BTEX 66187 56577		Date A	cal Method: nalyzed: Preparation:	S 8021B 2009-12-21 2009-12-21		Prep Me Analyze Prepare	d By: AG
				RL				
Parameter	F	lag	Re	sult	Units		Dilution	\mathbf{RL}
Benzene			<0.0	0100	mg/Kg		1	0.0100
Toluene			<0.0	0100	mg/Kg		1	0.0100
Ethylbenzene	•		<0.0	0100	mg/Kg		1	0.0100
Xylene			0.0	307	mg/Kg		1	0.0100
						Spike	Percent	Recovery
Surrogate		Fla	ig Resul	t Units	Dilution	Amount	Recovery	Limits
Trifluorotolue	ene (TFT)		2.64	a mg/Kg	1	2.00	132	64.4 - 141.2
4-Bromofluor	obenzene (4-BFI	3)	2.1	7 mg/Kg	1	2.00	108	43.1 - 158.4

Sample: 217389 - Pit Comp.

Laboratory: Analysis: QC Batch: Prep Batch:	Midland Chloride (Titration) 66072 56470	Analytical Method: Date Analyzed: Sample Preparation:	SM 4500-Cl B 2009-12-17 2009-12-17	Prep Method: Analyzed By: Prepared By:	AR
		RL			
Parameter	Flag	Result	Units	Dilution	\mathbf{RL}
Chloride		364	mg/Kg	50	4.00

Sample: 217389 - Pit Comp.

Laboratory: Analysis: QC Batch: Prep Batch:	Lubbock TPH 418.1 66194 56580	Analytical Method: Date Analyzed: Sample Preparation:	E 418.1 2009-12-22 2009-12-22	Prep Method: Analyzed By: Prepared By:	
_		RL			
Parameter	Flag	Result	Units	Dilution	\mathbf{RL}
TRPHC		<10.0	mg/Kg	1	10.0

Report Date: December 23, 2009	Work Order: 9121610	Page Number: 5 of 13
701014.014.01	Ling Fed. #9	Lea Co., NM

Sample: 217389 - Pit Comp.

Laboratory: Analysis: QC Batch: Prep Batch:	Midland TPH DRO - 66055 56461	NEW	Date	rtical Met Analyzed: le Prepara	: :	Mod. 8 2009-13 2009-13	2-16	Analy	Method: zed By: red By:	N/A kg kg
D .			RL			.				DI
Parameter DRO		Flag	Result <50.0			Jnits		Dilution 1		
DRU			< 00.0		3111	g/Kg	<u></u>	1		50.0
							Spike	Percent	Re	covery
Surrogate	Flag	Result	Units	Di	ilution		Amount	Recovery		imits
n-Tricosane		108	mg/Kg		1		100	108	70	- 130
Sample: 21 Laboratory: Analysis: QC Batch: Prep Batch:	7389 - Pit C Midland TPH GRO 66188 56577	omp.	Analytica Date Ana Sample Pr	lyzed:	2009	15B)-12-21)-12-21		Prep Me Analyze Preparee	d By:	5 5035 AG AG
Parameter		Flag	RL Result		т	Jnits		Dilution		RL
GRO			9.16			g/Kg	· · · · · · · · · · · · · · · · · · ·	1		1.00
Surrogate Trifluorotolue 4-Bromofluor	ene (TFT) obenzene (4-B	Flag FB) ¹	Result 2.29 2.84	Units mg/Kg mg/Kg	Dil	ution 1 1	Spike Amount 2.00 2.00	Percent Recovery 114 142	Lin 65.3	overy nits - 145 131.1
Method Bla QC Batch: Prep Batch:	ank (1) – C 66055 56461	QC Batch: 66055	Date An QC Prep		2009-12 2009-12 L				lyzed By ared By:	
Parameter		Flag		Resu			Uı	nits		\mathbf{RL}
DRO				<5.8	36		mg	/Kg		50
							Spike	Percent	Bo	

Surrogate	Flag	Result	Units	Dilution	Spike Amount	Percent Recovery	Recovery Limits
n-Tricosane		104	mg/Kg	1	100	104	70 - 130

¹High surrogate recovery due to peak interference.

Report Date: December 701014.014.01	23, 2009			der: 9121610 Fed. #9	Page Number: 6 of 1 Lea Co., NM			
Method Blank (1)	QC Batch: 66072							
QC Batch: 66072 Prep Batch: 56470		Date An QC Prep		2009-12-17 2009-12-17			zed By: ared By:	AR AR
			MD	L				
Parameter	Flag		Resu		Uni	ts		RI
Chloride	······································		<2.1		mg/l		4	
Method Blank (1)	QC Batch: 66187							
QC Batch: 66187 Prep Batch: 56577		Date Ana QC Prep		2009-12-21 2009-12-21			zed By: red By:	AG AG
-		• 1						
Parameter	Flag			IDL sult	Uni	ite		RL
Benzene	1 146		<0.00		mg/			0.0
Toluene			<0.00		mg/	<u> </u>		0.0
Ethylbenzene			<0.00		mg/			0.0
Xylene		.	<0.00		mg/			0.0
					Spike	Percent	Reco	verv
Surrogate	Flag	Result	Units	Dilution	Amount	Recovery	Lin	
Trifluorotoluene (TFT)		2.40	mg/Kg	1	2.00	120	64.9 -	142.7
4-Bromofluorobenzene (4-	-BFB)	1.95	mg/Kg	1	2.00	98	43.9 -	141.9
Method Blank (1) QC Batch: 66188 Prep Batch: 56577	QC Batch: 66188	Date Ana QC Prepa	-	2009-12-21 2009-12-21			zed By: red By:	AG AG
Parameter	Flag		MD Resul		TT:::4	_		DT
GRO	• •ug		<0.39		Unit mg/F			RL 1
					Spike		т.	
Surrogate	Flag	Result	Units	Dilution	Amount	Percent Recovery		overy nits
Trifluorotoluene (TFT)	0	2.13	mg/Kg		2.00	106		$\frac{1115}{-145}$
4-Bromofluorobenzene (4-	BFB)	2.16	mg/Kg		2.00	108		120.5

Method Blank (1) QC Batch: 66194

.

QC Batch:	66194	Date Analyzed:	2009-12-22	Analyzed By:	CM
Prep Batch:	56580	QC Preparation:	2009-12-22	Prepared By:	

Report Date 701014.014.0		er 23, 2009			Work (Lir	Page	Page Number: 7 of 13 Lea Co., NM				
Demonster		T	1		M			\mathbf{RL}			
Parameter TRPHC			lag			sult 5.28		Units mg/K			10
							<u>.</u>		<u>6</u>		
Laboratory	Control	Spike (LC	S-1)								
QC Batch: Prep Batch:	$66055 \\ 56461$				Analyzed: reparation:	2009-12- : 2009-12-				nalyzed 1 repared 1	
			$^{ m LC}$	q			Spike	Matrix			Rec.
Param			Rest		Units	Dil.	Amount	Result			Limit
DRO			26		mg/Kg	1	250	< 5.86	106		$\frac{1}{4} - 133.4$
Percent recov	verv is hase	 ed on the si				the spike a					
r creent reco			LCSD	101 15 1	s subcu on	Spike	Matrix	apricate re	Rec.		RPD
Param			Result	Units	Dil.	Amount	Result	Rec.	Limit	RPD	Limit
DRO			272	mg/K	g 1	250	< 5.86		7.4 - 133.4	2	20
Percent recov	very is base	ed on the s	oike result.	RPD i	s based on	the spike a	and spike d	uplicate re	sult.		
-		LCS	LCSD			•	Spike	LCS	LCS	D	Rec.
Surrogate		Result	Result		Units	Dil.	Amount	Rec.	Ree		Limit
n-Tricosane		110	112		ng/Kg	1	100	110	11		70 - 130
Laboratory QC Batch: Prep Batch:	Control 3 66072 56470	Spike (LC	'S-1)		Analyzed: reparation:	2009-12- 2009-12-				alyzed B epared B	
			LC				Spike	Mat			Rec.
Param			Res		Units	Dil.	Amount			ec.	Limit
Chloride			98		mg/Kg	1	100	<2.		99	85 - 115
Percent recov	very is base	ed on the sp	oike result.	RPD i	s based on	the spike a	and spike d	uplicate re	sult.		
Param			$\begin{array}{c} \mathrm{LCSD} \\ \mathrm{Result} \end{array}$	Unit	s Dil.	Spike Amount	Matrix Result	Rec.	Rec. Limit	RPD	RPD Limit
Chloride	<u>,</u>	······································	100	mg/ł		100	<2.18	100	85 - 115	1	20
	ia haar	d on the er				• •					
Percent recov	ery is base	a on the sp	like result.	RPD I	s based on	the spike a	una spike a	uplicate re	suit.		
Laboratory	Control	Spike (LC	S-1)								

,

QC Batch:	66187	Date Analyzed:	2009-12-21	Analyzed By:	AG
Prep Batch:	56577	QC Preparation:	2009-12-21	Prepared By:	AG

Report Date: December 23, 2009 701014.014.01		Work Order: 9121610 Ling Fed. #9							Page Number: 8 of 13 Lea Co., NM		
	LC	S			Sp	ike	Ма	trix		I	Rec.
Param	Resu	ılt 1	Units	Dil.	Ame	ount	Re	sult	Rec.	L	imit
Benzene	1.8	7 п	ng/Kg	1	2.	00	<0.0	00410	94	75.4	- 115.7
Toluene	1.9		ng/Kg	1	2.	00	<0.0	0310	98	78.4	- 113.6
Ethylbenzene	1.9	6 п	ng/Kg	1	2.	00	<0.0	0240	98	76 -	114.2
Xylene	5.8^{4}		ng/Kg	1	6.	00	<0.0	0650	97	76.9	- 113.6
Percent recovery is based on the sp	pike result.	. RPD is	based	on the spik	ce and	spike d	uplicat	te resul	t.		
	LCSD			Spike	М	atrix		I	Rec.		RPD
Param	Result	Units	Dil.	Amount	R	esult	Rec.	\mathbf{L}	imit	RPD	\mathbf{Limit}
Benzene	1.84	mg/Kg	1	2.00	<0	00410	92	75.4	- 115.7	2	20
Toluene	1.93	mg/Kg	1	2.00	<0.	00310	96	78.4	- 113.6	1	20
Ethylbenzene	1.93	mg/Kg	1	2.00	<0.	00240	96	76 -	114.2	2	20
Xylene	5.76	mg/Kg	1	6.00	<0.	00650	96	76.9	- 113.6	1	20
Percent recovery is based on the sp	oike result.	RPD is	based	on the spik	and	spike d	uplicat	e result	t.		
	LCS	S LC	CSD			Spil	ke	LCS	LCSD	F	Rec.
Surrogate	Resu	ılt Re	sult	\mathbf{Units}	Dil.	Amo	unt	Rec.	Rec.	\mathbf{L}	imit
Trifluorotoluene (TFT)	2.42	2 2.	.32	mg/Kg	1	2.0	0	121	116	65 -	142.9
4-Bromofluorobenzene (4-BFB)	2.13	3 2.	.04	mg/Kg	1	2.0	0	106	102	43.8	- 144.9
Laboratory Control Spike (LC QC Batch: 66188	S-1)	Date A	nalyze	d: 2009-1	12-21				Analy	yzed By	: AG
Prep Batch: 56577		QC Pre	•		12-21					ared By:	

LCS			Spike	Matrix		Rec.
Result	\mathbf{Units}	Dil.	Amount	Result	Rec.	Limit
15.1	mg/Kg	1	20.0	< 0.396	76	52.5 - 114.3
	Result	Result Units	Result Units Dil.	Result Units Dil. Amount	Result Units Dil. Amount Result	Result Units Dil. Amount Result Rec.

Percent recovery is based on the spike result. RPD is based on the spike and spike duplicate result.

Dorom	D 1/								RPD
Param	\mathbf{Result}	\mathbf{Units}	Dil.	Amount	Result	Rec.	Limit	RPD	Limit
GRO	15.4	mg/Kg	1	20.0	< 0.396	77	52.5 - 114.3	2	20

Percent recovery is based on the spike result. RPD is based on the spike and spike duplicate result.

Surrogate	LCS Result	LCSD Result	Units	Dil.	Spike Amount	LCS Rec.	LCSD Rec.	Rec. Limit
Trifluorotoluene (TFT)	2.18	2.11	mg/Kg	1	2.00	109	106	66.2 - 148.7
4-Bromofluorobenzene (4-BFB)	2.36	2.30	mg/Kg	1	2.00	118	115	64.1 - 127.4

Laboratory Control Spike (LCS-1)

QC Batch:	66194	Date Analyzed:	2009-12-22	Analyzed By:	CM
Prep Batch:	56580	QC Preparation:	2009-12-22	Prepared By:	

701014.014.01	nber 23, 2009		Work Order: 9121610 Ling Fed. #9								Page Number: 9 of 13 Lea Co., NM		
Param		LC Res		Units	Dil.	Spike Amount		atrix sult	Rec.		Rec. Limit		
TRPHC	· · · · · · · · · · · · · · · · · · ·	24		ng/Kg	1	250		5.28	98	8	$\frac{1.9}{4.9} - 12^{4}$		
Percent recovery is t	pased on the s	·				·····							
U					-	-	apirouro						
Param		$\begin{array}{c} \mathrm{LCSD} \\ \mathrm{Result} \end{array}$	TT ! / -	D'I	Spike	Matrix	р	Re			RPD		
TRPHC		252	Units mg/Kg		Amount 250	Result <5.28	Rec.			RPD	Limi		
Percent recovery is h	pased on the si			and the second se			101 unlicate	84.9 -	124	2	20		
Matrix Spike (MS		l Sample: 2					-1						
QC Batch: 66055			Date A	nalyzed:	2009-12-	-16			Ana	lyzed I	By: kg		
Prep Batch: 56461	,			paration						pared E	• •		
											v 0		
		MS	1			Spike	Mati	riv			Rec.		
Param		Resu		Jnits	Dil.	Amount	Resi		Rec.		Limit		
DRO		239) m	g/Kg	1	250	<5.8		96		2 - 167.		
Percent recovery is b	ased on the sp	pike result.			the spike a	nd spike d	uplicate	result.					
		MSD			Spike	Matrix		Rec			RPD		
Param		Result	Units	Dil.	Amount	Result	Rec.	Limi		RPD	Limi		
DRO		238	mg/Kg	1	250	< 5.86	95	35.2 - 1	67.1	0	20		
Percent recovery is b	ased on the sp	oike result.	RPD is l	based on	the spike a	nd spike d	plicate	result.					
	MS						_		1.000		-		
	IVIS	MSD		nits	Dil.	Spike		1S	MSD		Rec.		
Surrogato	Rogult	Dogult		mus	DII.	Amount		ec.	Rec.		Limit 70 - 130		
	Result	Result		r/Ka	1	100	(100				
	Result 98.4	Result 100		g/Kg	1	100		18	100		10 - 15(
a-Tricosane	98.4		mg	g/Kg	1	100			100		70 - 130		
n-Tricosane Matrix Spike (MS	98.4	100	mg 17394										
-Tricosane Matrix Spike (MS QC Batch: 66072	98.4	100	mg	alyzed:	1 2009-12-1 2009-12-1	17	<u> </u>	98	Analy	zed By	y: AR		
i-Tricosane Matrix Spike (MS QC Batch: 66072	98.4	100	mg 17394 Date An	alyzed:	2009-12-1	17	<u> </u>	18	Analy		y: AR		
i-Tricosane Matrix Spike (MS QC Batch: 66072	98.4	100 Sample: 21	mg 17394 Date An QC Prep	alyzed:	2009-12-1	17 17			Analy	zed By	y: AR v: AR		
n-Tricosane Matrix Spike (MS QC Batch: 66072 Prep Batch: 56470	98.4	100	mg 17394 Date An QC Prep 5	alyzed: paration:	2009-12-1 2009-12-1	27 27 Spike	Μ	atrix	Analy Prepa	zed By ared By	y: AR 7: AR Rec.		
n-Tricosane Matrix Spike (MS QC Batch: 66072 Prep Batch: 56470 Param	98.4	100 Sample: 21 MS	mg 17394 Date An QC Prep S Ilt	alyzed:	2009-12-1	17 17	M		Analy	zed By	y: AR v: AR Rec. Limit		
n-Tricosane Matrix Spike (MS QC Batch: 66072 Prep Batch: 56470 Param Chloride	98.4 -1) Spiked	100 Sample: 21 MS Resu 974	mg 17394 Date An QC Prep 5 1lt 0 n	alyzed: baration: Units ng/Kg	2009-12-1 2009-12-1 Dil. 100	27 27 Spike Amount 10000	M R <	atrix esult 218	Analy Prepa Rec.	zed By	y: AR v: AR Rec. Limit		
n-Tricosane Matrix Spike (MS QC Batch: 66072 Prep Batch: 56470 Param Chloride	98.4 -1) Spiked	100 Sample: 21 MS Resu 974 Dike result.	mg 17394 Date An QC Prep 5 1lt 0 n	alyzed: baration: Units ng/Kg	2009-12-1 2009-12-1 Dil. 100 the spike an	27 Spike Amount 10000 nd spike du	M R <	atrix esult 218 result.	Analy Prepa Rec. 97	zed By	y: AR 7: AR Rec. Limit 85 - 115		
Atrix Spike (MS Matrix Spike (MS C Batch: 66072 Prep Batch: 56470 Param Chloride Percent recovery is ba	98.4 -1) Spiked	100 Sample: 21 MS Resu 974 Dike result. MSD	mg Date An QC Prep S Ilt RPD is b	alyzed: paration: Units ng/Kg pased on	2009-12-1 2009-12-1 Dil. 100 the spike as Spike	27 Spike Amount 10000 nd spike du Matrix	M R < uplicate	atrix esult 218 result. Rec	Analy Prepa Rec. 97	vzed By	y: AR 7: AR Rec. Limit 85 - 115 RPD		
	98.4 -1) Spiked	100 Sample: 21 MS Resu 974 Dike result.	mg 17394 Date An QC Prep 5 1lt 0 n	alyzed: baration: Units ng/Kg	2009-12-1 2009-12-1 Dil. 100 the spike an	27 Spike Amount 10000 nd spike du	M R <	atrix esult 218 result.	Analy Prepa Rec. 97	zed By	y: AR 7: AR Rec.		

Report Date: December 23, 2009	Work Order: 9121610	Page Number: 10 of 13
701014.014.01	Ling Fed. #9	Lea Co., NM

Matrix Spike (MS-1) Spiked Sample: 217295

QC Batch:	66187	Date Analyzed:	2009-12-21	Analyzed By:	AG
Prep Batch:	56577	QC Preparation:	2009-12-21	Prepared By:	AG

	MS			Spike	Matrix		Rec.
Param	Result	\mathbf{Units}	Dil.	Amount	Result	Rec.	\mathbf{Limit}
Benzene	1.88	mg/Kg	1	2.00	< 0.00410	94	57.7 - 140.7
Toluene	2.00	mg/Kg	1	2.00	< 0.00310	100	53.4 - 146.6
Ethylbenzene	2.05	mg/Kg	1	2.00	< 0.00240	102	62.1 - 141.6
Xylene	6.12	mg/Kg	1	6.00	< 0.00650	102	61.2 - 142.7

Percent recovery is based on the spike result. RPD is based on the spike and spike duplicate result.

	MSD			Spike	Matrix		Rec.		RPD
Param	Result	Units	Dil.	Amount	\mathbf{Result}	Rec.	\mathbf{Limit}	RPD	Limit
Benzene	2.01	mg/Kg	1	2.00	< 0.00410	100	57.7 - 140.7	7	20
Toluene	2.15	mg/Kg	1	2.00	< 0.00310	108	53.4 - 146.6	7	20
Ethylbenzene	2.20	mg/Kg	1	2.00	< 0.00240	110	62.1 - 141.6	7	20
Xylene	6.56	mg/Kg	1	6.00	< 0.00650	109	61.2 - 142.7	7	20

Percent recovery is based on the spike result. RPD is based on the spike and spike duplicate result.

	MS	MSD			Spike	MS	MSD	Rec.
Surrogate	Result	Result	Units	Dil.	Amount	Rec.	Rec.	Limit
Trifluorotoluene (TFT)	2.57	2.62	mg/Kg	1	2	128	131	62.7 - 139.6
4-Bromofluorobenzene (4-BFB)	2.12	2.15	mg/Kg	1	2	106	108	49.6 - 146.7

Matrix Spike (MS-1) Spiked Sample: 217831

QC Batch:	66188	Date Analyzed:	2009-12-21	Analyzed By:	AG
Prep Batch:	56577	QC Preparation:	2009-12-21	Prepared By:	

	MS			Spike	Matrix		Rec.
Param	Result	\mathbf{Units}	Dil.	Amount	\mathbf{Result}	Rec.	Limit
GRO	16.0	mg/Kg	1	20.0	< 0.396	80	10 - 198.3

Percent recovery is based on the spike result. RPD is based on the spike and spike duplicate result.

	MSD			Spike	Matrix		Rec.		RPD
Param	Result	Units	Dil.	Amount	Result	Rec.	\mathbf{Limit}	RPD	Limit
GRO	17.2	mg/Kg	1	20.0	< 0.396	86	10 - 198.3	7	20
Percent recovery is based on the	spike result.	RPD is b	ased on	the spike a	nd spike d	uplicate	result.	11.0	

Surrogate	MS Result	MSD Result	Units	Dil.	Spike Amount	MS Rec.	MSD Rec.	Rec. Limit
Trifluorotoluene (TFT)	2.10	2.22	mg/Kg	1	2	105	111	65.5 - 143
4-Bromofluorobenzene (4-BFB)	2.24	2.40	mg/Kg	1	2	112	120	58.6 - 140

701014.014	te: December 4.01	23, 2009			rder: 91216 g Fed. #9	310		Page	Number: Lea	11 of 1 Co., NM
Matrix S _I	oike (MS-1)	Spiked Samp	le: 217087							
QC Batch: Prep Batch	66194 : 56580			nalyzed: eparation:	2009-12-2 2009-12-2				alyzed B epared B	•
D			MS			Spike		trix		Rec.
Param TRPHC		2	Result 5270	Units	Dil.	Amount			Rec.	Limit
				mg/Kg	5	250			276	10 - 196
Percent rec	overy is based	on the spike re	sult. RPD is	based on t	the spike a	nd spike dup	olicate r	esult.		
		MS	D		Spike	Matrix		Rec.		RPD
Param	· · · · · · · · · · · · · · · · · · ·	Res			Amount	Result	Rec.	Limit	RPD	Limit
TRPHC		³ 530 on the spike res	0, 0	-	250	4580	312	10 - 196	2	20
QC Batch:	66055		Date A	.nalyzed:	2009-12-16	5		А	nalyzed]	By: kg
			CCVs	CC	Vs	CCVs		Percent		
_			True	Fou		Percent	I	Recovery		Date
Param	Flag	Units	Conc.	Con		Recovery		Limits		nalyzed
DRO		mg/Kg	250	264	1	106		80 - 120	20	09-12-16
Standard	(CCV-2)									
	. ,		Date A	nalyzed:	2009-12-16	i		A	nalyzed I	By: kg
	. ,		Date A CCVs	nalyzed: CCV		CCVs		A Percent	nalyzed I	By: kg
QC Batch:	66055		CCVs True	CCV	/s nd	CCVs Percent				By: kg Date
QC Batch: Param	. ,	Units	CCVs True Conc.	CCV Four Con	/s nd c.	CCVs Percent Recovery	F	Percent Recovery Limits	A	Date nalyzed
QC Batch: Param	66055	Units mg/Kg	CCVs True	CCV	/s nd c.	CCVs Percent	F	Percent Recovery	A	Date nalyzed
QC Batch: Param DRO Standard	66055 Flag (ICV-1)		CCVs True Conc. 250	CCV Four Con 274	/s nd c.	CCVs Percent Recovery	F	Percent Recovery Limits 80 - 120	A	Date nalyzed 09-12-16
QC Batch: Param DRO Standard	66055 Flag (ICV-1)		CCVs True Conc. 250 Date Ar	CCV Four Con 274 nalyzed: 2	/s nd c. 1 2009-12-17	CCVs Percent Recovery 110	F {	Percent Recovery Limits 30 - 120 An	A 200	Date nalyzed 09-12-16
QC Batch:	66055 Flag (ICV-1)		CCVs True Conc. 250	CCV Four Con 274	/s nd c. 4 2009-12-17 /s	CCVs Percent Recovery	F {	Percent Recovery Limits 30 - 120 An Percent	A 20 alyzed B	Date nalyzed 09-12-16 y: AR
QC Batch: Param DRO Standard	66055 Flag (ICV-1)		CCVs True Conc. 250 Date An ICVs	CCV Foun Con 274 nalyzed: 2 ICV	/s id c. 4 2009-12-17 /s nd	CCVs Percent Recovery 110 ICVs	F	Percent Recovery Limits 30 - 120 An	A 20 alyzed B	Date nalyzed 09-12-16

²Matrix spike recovery out of control limits due to matrix interference. Use LCS/LCSD to demonstrate analysis is under control. ³Matrix spike recovery out of control limits due to matrix interference. Use LCS/LCSD to demonstrate analysis is under control.

Report Da 701014.014	ate: December 2 4.01	3, 2009	/	Vork Order: 91 Ling Fed. #		Page N	umber: 12 of 13 Lea Co., NM
Standard	(CCV-1)						
QC Batch:	66072		Date Anal	yzed: 2009-12	-17	Anal	yzed By: AR
			CCVs	CCVs	CCVs	Percent	
р		TT	True	Found	Percent	Recovery	Date
Param	Flag	Units	Conc.	Conc.	Recovery	Limits	Analyzed
Chloride	to million of	mg/Kg	100	100	100	85 - 115	2009-12-17
Standard	(CCV-1)						
QC Batch:	66187		Date Anal	yzed: 2009-12	-21	Anal	yzed By: AG
			CCVs	CCVs	\mathbf{CCVs}	Percent	
			True	Found	Percent	Recovery	Date
Param	Flag	Units	Conc.	Conc.	Recovery	\mathbf{Limits}	Analyzed
Benzene		mg/Kg	0.100	0.0909	91	80 - 120	2009-12-2
Toluene		mg/Kg	0.100	0.0947	95	80 - 120	2009-12-2
Ethylbenze	ne	mg/Kg	0.100	0.0951	95	80 - 120	2009-12-22
Xylene		mg/Kg	0.300	0.284	95	80 - 120	2009-12-21
Standard QC Batch:	. ,		Date Analy	vzed: 2009-12-	21	Anal	yzed By: AG
			\mathbf{CCVs}	CCVs	CCVs	Percent	
			True	Found	Percent	Recovery	Date
Param	Flag	Units	Conc.	Conc.	Recovery	Limits	Analyzed
Benzene		mg/Kg	0.100	0.0828	83	80 - 120	2009-12-21
Toluene		mg/Kg	0.100	0.0865	86	80 - 120	2009-12-21
Ethylbenze	ne	mg/Kg	0.100	0.0859	86	80 - 120	2009-12-21
Xylene		mg/Kg	0.300	0.256	85	80 - 120	2009-12-21
Standard	(CCV-1)						
QC Batch:	66188		Date Analy	zed: 2009-12-	21	Analy	vzed By: AG
			CCVs True	CCVs Found	CCVs Percent	Percent Recovery	Date
Danana	Flag	Units	Conc.	Conc.	Recovery	Limits	Analyzed
Param GRO		mg/Kg	1.00	0.965	96	80 - 120	2009-12-21

Standard (CCV-2)

QC Batch: 66188

Date Analyzed: 2009-12-21

,

Analyzed By: AG

,

Report D. 701014.01	ate: December 4.01	23, 2009		Work Order: 9 Ling Fed. ;		Page N	umber: 13 of 13 Lea Co., NM
Param	Flag	Units	CCVs True Conc.	CCVs Found Conc.	CCVs Percent Recovery	Percent Recovery Limits	Date Analyzed
GRO		mg/Kg	1.00	0.899	90	80 - 120	2009-12-21
Standard QC Batch:	. ,		Date Ana	lyzed: 2009-12	2-22	Anal	yzed By: CM
Param	Flag	Units	ICVs True Conc.	ICVs Found Conc.	ICVs Percent Recovery	Percent Recovery Limits	Date Analyzed
TRPHC		mg/Kg	100	99.8	100	80 - 120	2009-12-22
Standard QC Batch:	(CCV-1) 66194		Date Ana	lyzed: 2009-12	2-22	Anal	yzed By: CM
Param	Flag	Units	CCVs True Conc.	CCVs Found Conc.	CCVs Percent Recovery	Percent Recovery Limits	Date Analyzed 2009-12-22
Param TRPHC	Flag	Units mg/Kg				0	

LAB Or		712101			•	T			·																						Pag	je	/		_of_		
		raceA	b@tracea	nalvs	sis.co	m						Lui 1 F	bboc fel (8 ax (8 1 (80	k, Te 06) 1 06)	exas 7 794-12 794-12 794-12	96 298		Fax	nd, (432 (432	Street Texas) 689- 2) 689	797 -6301	03		E	Tel i Fax	Suns so, T (915) (915)	exas 585 585	799 -3443 -494	22 3 4	E	880	l Car	Ft.W Tel	/orth , I (817	Blvd , Texa 7) 201- 7) 560	West, s 7611 -5260 -4336	Suite 6
Company	Name:	II PE			···				Ph	one	#:								<u> </u>							388)											<u></u>
Address:	(Stree	et, City, Zip)							<u>73.</u> Fa	<u>2)</u> ×#:	2	30) _	76	67	3							(C	irr		AN.								N	- 1		
Contact Pe	erson:	a Dr.						(5	75	う	74	6	- 8	91	25						1	1					ړد ۱ - ۱	000	488) 	y i I	¥≇€: ∣		00	146	Э. <u>}</u>	1	1
Kyle	Sum	LPE et, City, Zip) a Dr. mers e) Fasken 4.014.0 uding state): ty, NM						K	E-1 544	mail: MM	e	r5(Q	ta	<u> on</u>	Ipe	. c	am		14	(05		10/200.7	Рġ													ndard
If different Project #:	t from abov	e) Fasken	Oil a	nl	<u>Ra</u>	nc	4 6	T	D	Ad	54:	7	Fin	7 11	y C	Carl	1:1	'e					.09 bj	Se													n sta
	70101	4.014.0	5/						Pro	oject	Nai	me:	,#	9	>		<u> </u>		/ 624	524 57			Se H	a ک				4	0				1				fron
Project Loo	Cation (include Count	uding state):							Sa	mple	r Si	gnat	ture:		~				3260	60 / 6			с Б Р	B					070 / 0				240				erent
		<u> </u>			T -	1				1	PI	RES	ERY	ATI	VE	- <u> </u>			2/8	/ 82			S	s Ba	es			624	170	808		1 1					f diff
				ERS	unou	-			x		T	M	ETH	ac	r	SA	MP	LING	1 / 6(602	<u></u>	25	As B	AgA	olatii	les	1	260		31/6		ent	S				me
LAB #		FIELD CODE		TAIN	An An	~		L	л										802		5.61	0/6	Is Ag	stals		sticic		01.8	82 /	80	ц Б Г	Cont	ide				g H
AB USE				# CONTAINERS	Volume / Amount	WATER	SOIL	AIR	srnne	HCI	HNO	H ₂ SO ₄	NaOH	Щ	NONE	DATE		TIME	ATBE	(BTEX 8021) 602 / 8260 / 624 TPH 448 4 TV4005 / TV4005 F.10051	PH 801	PAH 8270 / 625	Total Metals Ag As Ba Cd Cr Pb Se Hg 6010/200.7	TCLP Metals A		TCLP Pesticides	RCI	GC/MS Vol. 8260 / 624	PCB's 8082 / 608	esticide	BOD, TSS, pH	Moisture Content	Chlori				Turn Around Time if different from standard
17389	Pit C	Om N		1.	toz.	-	X	\neg		+	\vdash	+-		V				1.20	2	St.	糸	Ŝ	<u> ≃ </u>		- -	F	α Δ			. <u> </u>	m	Σľ	5		<u> </u>		12
						+	4			+	┢					12/16	xoy	2:30		ΔK	γ					$\left - \right $	-+			+		4	<u>x</u>		<u> </u>	 	
					\vdash		-+										-					$\left - \right $			-		_	_				\vdash	_		ļ	ļ	
		*******		·····	+	$\left - \right $	-		===	╞												_			<u> </u>	$\left \right $											
		·				$\left - \right $		_	_	<u> </u>					1	\Rightarrow	\downarrow		_/	$\langle $	F	₽₹	\square	_	\perp												
						$\left - \right $		-											4	4	₽		1														
										_							_		_			\square	\perp	\downarrow	4	0		7						T			
					ļ																				_	74	\downarrow	\downarrow									
					L																Τ								T	\vdash	П	Ţ	+	-	1		
		······			<u> </u>																				1				\uparrow	\vdash		┮	+	\mathbf{t}	<u>t</u>		
																									+				+	+		+	-+-	+	>	<	
t)	_														-	╈		╈		+-		+	+			-	+	+			+	-+-	+	<u> </u>		\geq
elingvishe	ed by:	Company:	Date:	•••		Red	eive	d by	/:	Cc	mp	any	:	Da	ate:	Tim	ie:	INST				AB	119	SE	+	REI	MAF	KS:	<u></u>	I					<u> </u>		
Tom	Oury	Talm/LPE	- 12-14-	09 1	1000	L		H.	-le	- 7.	ald	n/c	LÆ	. 1.	2-14-	07 10	00	OBS_ COR		_°c		10					1/	e la		10	ν.	-	<	ite	10		
elinquishe	11 A	Company:	Date:		me:	Red	eive	d by	1:	Co	mp	any	:	Da	ate:	Tim	ie:	INST_		`	Intac															م	
emont	Hulge	Talon/LPE	12-14-01	15	25		2	L	h		1		PZ	1-	اعرا		w7 -	OBS_ COR_		c	Head	-		N / M		11		sa. hli				4	ଓା	,	, pr	- 1	
linquishe	ed by:	Company:	Date:	Tiı	me:	Red	eive	d by	<i>r</i> :	Co	mp	any:	- <i>1 C</i> :	Da	// T/() nte:	7 <u>9 79 .</u> Tim		INST		c	, riedt	-space		<u>11.11</u>		Dry	Weig	ht Ba	asis	Req	uirec	ľ,		Jr	sch-	_	
han	les-	Totonkite	12/15/0	a 🔿	00	\bigcap	() 0	h	-1	-1/7.4	مدو		ار م	11	a 0.	•	OBS3		್ದೇ	Log-i	n-Rev	iew (Y		TRR	P R	eport Spec	Req	uire	d	σ			418.		
bmittal of	samples co	onstitutes agreer		ns and	d Cond	ition	s liste			erse	side	and the second	, <u> </u>	<u>. 0</u>	16/00	1 84				-	L			0	1	Limi	ls Ar	e Ne	eded							•	
					C	RIC	SHN/	AL (DOF	YR	عد	19	P.		YE	or	12	1110	Car	rier #	2	in	\geq	$\dot{-}$	<u></u>		(L	<u>.S</u>	2	- 7	3	93	<u>36</u>	512	<u>s)</u>		

	LEA LAND DISPOSA MILE MARKER #64 US HWY 62/180 • 30 MILES						KIC	0
	LEA LA 1300 WEST MAIN STREET • OKLAHOM	ND, LLC A CITY, OK 73106 • F	PHONE (405) 23	6-4257	νημα ματολογικά (μετολογικά το πολογικό το πολογικό το πολογικό το πολογικό το πολογικό το πολογικό το πολογικ Το πολογικό το π	-1121	
NO	N-HAZARDOUS WASTE MANIFEST NO	071406	1. PA	GE	OF	2. TRAIL	ER NO.	
N CEYLBOOK A	3. COMPANY NAME 4. ADDRESS			, ,	5. PICK	K-UP DATE	an an an an ann an Ann an Ann ann an Ann	
G	Pasken Crit & Ranch LTO 303 W. Wali S					772009		
	PHONE NO. CITY	STATE		ZIP	6. TNR	.CC J.D. NC).	
Е	<u>d 32/6374777</u> [blidlorg]	7 -	70) 8. CON		RS 9	TOTAL	10. UNIT	11. TEXAS
	7. NAME OR DESCRIPTION OF WASTE SHIPPED:		No.	Тур		UANTITY	Wt/Vol.	WASTE ID #
Ν	a Non-Regulated, Non Hazardous Waste	•	t,	Ċ.	4			
	19 47 200							
E	15/30/5247,216441	ALAN -				`		
R	· 47911)3461020519	40						
	12. COMMENTS OR SPECIAL INSTRUCTIONS:				13	. WASTE P	ROFILE N	0.
А	LING FED # 6	and the state of the						
	14. IN CASE OF EMERG	ENCY OR SPIL	L, CON	NTAC	T	04 YOY	EMERGE	
Т	NAME PHONE NO Kin Slaughter 577–837–4048			,		24-HOUR	EMERGE	NCY NO.
О	15. GENERATOR'S CERTIFICATION: I Hereby declare that shipping name and are classified, packed, marked, and labeled, and are in a international and national government regulations, including applicable sta	Il respects in proper co	ndition fo	or trans	port by	highway ac	cording to a	pplicable
R	PRINTED/TYPED NAME	SIGNATURE						DATE
Т	16. TRANSPORTER (1)	17.	TF	ANS	PORT	FER (2)	976,977,777,187,628,497,974,544,974,78	
R A	NAME: FOLOH LPE	NAME:						
A N	TEXAS I.D. NO.	TEXAS I.D. NO.			¥			
S P	IN CASE OF EMERGENCY CONTACT: Tom Usivey	IN CASE OF EME	RGENC	Y CON	TACT:			
0	EMERGENCY PHONE: (575) 302-3826	EMERGENCY PH						
R T	18. TRANSPORTER (1): Acknowledgment of receipt of material	19. TRANSPOI		(2): Ac	knowle	dgment of r	eceipt of m	aterial
Е	PRINTED/TYPED NAME MANUEL PRINTED/TYPED NAME MANUEL	PRINTED/TYPED	NAME		•			
R S	SIGNATURE V MAN Mel War BAFE 12/7/	20\$ignature				D	ATE	
-	ADDRESS:) 				PHONE:	,	
	Lea Land, LLC Mile	Marker 64, U.	S. Hw	y 62/	'180,		505-88	7-4048
D F I A		Ailes East of Ca	irlsbad	, NM	[
S C P I	PERMIT NO. WM-01-035 - New Mexico	20. COMMENTS						
OL SI AT	21. DISPOSAL FACILITY'S CERTIFICATION: I Hereby facility is authorized and permitted to receive such wastes.	certify that the above	described	wastes	were d	elivered to	this facility	, that the
LY	AUTHORIZED SIGNATURE	CELL NO.	ور معد الم		ATE		TIM	ME
OFNER	TOR COPIES 1 & 6				12:	772009	/	
JENER	NTOR: COPIES 1 & 6 DISPOSAL SITE	COPIES 2 & 3				TRANSP	UKIERS: (COPIES 4 & 5

			and the state of the second	ar fai in 1850 - Laint Mara da a			
	LEA LAND DISPOS MILE MARKER #64 US HWY 62/180 • 30 M					XIC	0
	LEA 1300 WEST MAIN STREET • OKLA	LAND, LLC AHOMA CITY, OK 73106 •	PHONE ((405) 236	5-4257	462	2
NO	N-HAZARDOUS WASTE MANIFEST NO	071409	1. PA	GE_C	OF 2. TRAI	LER NÓ:	Slive
G	3. COMPANY NAME 4. ADDRESS Fasken Oil & Rench LTD 303 W W PHONE NO. CITY	Val St Suite 1800 State			5. PICK-UP DATI 1.2/7/2009 5. TNRCC I.D. N		
E	432-6871777 Midland	T.	70	701	5. INRCC I.D. N	J.	
	7. NAME OR DESCRIPTION OF WASTE SHIPPED:	(A).		TAINER TYpe	1	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #
Ν	^a Non-Regulated, Non <u>Hazardous</u> Waste		-1	CM			
E	0047,660343480341	aka					
	<u> </u>						
R		······					
А	12. COMMENTS OR SPECIAL INSTRUCTIONS: UNG FED 年 8				13. WASTE F	PROFILE N	O.
1 1 1	14. IN CASE OF EM NAME PHONE NO	ERGENCY OR SPIL	L, COI	NTAC'			
Т	Kin Slaughter 975-887-/				24-HOUR	EMERGE	NCY NO.
Ò	15. GENERATOR'S CERTIFICATION: I Hereby decla shipping name and are classified, packed, marked, and labeled, and a international and national government regulations, including applica	are in all respects in proper co	ondition fo	or transp	ort by highway ac	cording to a	applicable
R	PRINTED/TYPED NAME	SIGNATURE	_			,	DATE
Т	16. TRANSPORTER (1)	17.	TF	RANSP	ORTER (2)		ana analan ito an
R A	NAME: , TALON LPE	NAME:					
N S	TEXAS I.D. NO.	TEXAS I.D. NO.					
Р	IN CASE OF EMERGENCY CONTACT:	생승〉 IN CASE OF EME	RGENCY	Y CONT.	ACT:		
O R	EMERGENCY PHONE: (575) 602-5826 18. TRANSPORTER (1): Acknowledgment of receipt of mat	EMERGENCY PH					
T E					nowledgment of i	eceipt of m	aterial
R	PRINTED/TYPED NAME COSE MACLE COM		NAME				
S	SIGNATURE	12/7/2009 SIGNATURE			<u> </u>	ATE	
DF		Mile Marker 64, U.		· .	.80, PHONE:	505-88	7-4048
ΙΑ	PERMIT NO.	30 Miles East of Ca	risbad	, INM			
SC PI OL	WM-01-035 - New Mexico	Zo. COMMENTS					
S I A T	21. DISPOSAL FACILITY'S CERTIFICATION: I H facility is authorized and permitted to receive such wastes.	ereby certify that the above of	described	wastes v	were delivered to	this facility,	that the
LY	AUTHORIZED SIGNATURE	CELL NO.	ر بر بر مربع میں چونیو موجود	DA	re 1 <i>2/1/2</i> 009	(TIN	E)()
GENER A	TOR: COPIES 1 & 6	SITE: COPIES 2 & 3	- Contract Cart Parts		TRANSP	1	1 (

1

 $\overline{}$

			a a successive and a successive statement of the successive statement of t	en op med Directly				
	LEA LAND DIS MILE MARKER #64 US HW						KIC	0
	1300 WEST MAIN S		AND, LLC MA CITY, OK 73106 • 1	PHONE ((405) 236-4	257		m
NO	N-HAZARDOUS WASTE MANI	FEST NO	071404	1. PA	GEOF	2. TRAIL	.ER NO.	1112
60-67-60	3. COMPANY NAME	4. ADDRESS			5. I	PICK-UP DATE		++10-
G	Fasken Oil & Rarch LTD	303 W. Wall	St Suite 1000			12/7/2009		
	PHONE NO.	CITY	STATE		ZIP 6.7	NRCC I.D. NC).	
E	- 133.8671777	hAirflumit	TX		7014 TAINERS	9. TOTAL	10. UNIT	11. TEXAS
	7. NAME OR DESCRIPTION OF WASTE SHIPP	ED:		No.	Туре	QUANTITY	Wt/Vol.	WASTE ID #
Ν	a. Julon-Regulated, Non Hazandous Was	te	, ,	1	CM			
	@ 55 m 2 5952	6	······································		1			
Е	WIGGE OFZZ	50011 ·	SI ON		•			
	a E(M) (2) 1/1		2(dd)					
R	L. UMAL THI	HUE	50,385					
	12. COMMENTS OR SPECIAL INSTRUCTIONS	:				13. WASTE P	ROFILE N	O.
A	anan karanan karan ka Ta	- an - with mick above a star of the start of	ning sama sangan pangangan sang bera sa		والالبر والالاربية المعالمة			a distant of the second statement
	I4. IN CA	ASE OF EMER	GENCY OR SPIL	L, CON	NTACT	24-HOUR	EMERGE	NCY NO
T	Kin Blaughter	575-987-2048	Č	,		21 110 01	LINERCOL	ner no.
Ο	15. GENERATOR'S CERTIFICATION shipping name and are classified, packed, marked, an international and national government regulations, in	nd labeled, and are in	all respects in proper co	ndition fo	or transport	by highway acc	cording to a	pplicable
R	PRINTED/TYPED NAME		SIGNATURE			,		DATE
T	16. TRANSPORTER (1)		17.	TR	ANSPO	RTER (2)		
R A	NAME: TALOUUPE		NAME:					
Ν	TEXAS I.D. NO.		TEXAS I.D. NO.					
S P	IN CASE OF EMERGENCY CONTACT:	Tam Detaily	IN CASE OF EME	RGENCY	CONTAC	T:		
0	EMERGENCY PHONE:	1802-3626	EMERGENCY PHO					
R T	18. TRANSPORTER (1): Acknowledgment				2): Ackno	wledgment of re	eceipt of m	aterial
E R	PRINTED/TYPED NAME ACE ANDR	0, 11	PRINTED/TYPED	NAME_				
S	SIGNATURE / alice des . 71	DATE 12/7	20SIGNATURE				4 (77)75	
		e received with the press and the second	SIGNATURE				ATE	<u> </u>
	Lea Land, LLC	ADDRESS: Mil	e Marker 64, U.S	S Hw	v 62/18	PHONE:	505-88	7-4048
DF	,		Miles East of Ca			<i>o</i> ,	505-00	/-+0+0
I A S C	PERMIT NO.		20. COMMENTS	*				
P I O L	WM-01-035 - New Mex	100						
S I A T	21 DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such w	ATION: I Hereby	certify that the above d	lescribed	wastes wer	e delivered to the	his facility,	that the
LY	AUTHORIZED SIGNATURE		CELL NO.	:10- 46 7	DATE		TIN	(E ,) ()
ENER/	NTOR: COPIES I & 6	DISPOSAL SIT	E: COPIES 2 & 3		1	12-7 2009 TRANSPO	DRTERS: C	COPIES 4 & 5
	Ware ware processes		NOV A					

		5 5 10	and the property of the state o	Real Academic Science Containing	1997 - The American State States			
	LEA LAND DIS MILE MARKER #64 US HWY						KIC	0
	1300 WEST MAIN ST		AND, LLC MA CITY, OK 73106 • 1	PHONE (405) 236-4	1257	- The	nia
NO	N-HAZARDOUS WASTE MANII	EST NO	071403	1. PA	GEOF	2. TRAII		<11
Lenr danha	3. COMPANY NAME	4. ADDRESS			5.	I PICK-UP DATE	يە	ean the later of the
G	Fasken Oll & Ranch LTD	· ·	SI Suite 1800			12/7/2009		
1	PHONE NO.	CITY	STATE		ZIP 6.	INRCC I.D. NO).	
E	7. NAME OR DESCRIPTION OF WASTE SHIPPE	Listand			7624 TAINERS	9. TOTAL	10. UNIT	11. TEXAS
				No.	Туре	QUANTITY	Wt/Vol.	WASTE ID #
Ν	fign-Pegnisted, Non-Hazardous Wash	£		ł	СМ			
E	▶ 32 H 2, 0, 40	•				`		
Ľ	242,49C 234.33C	ULAG	γ					
R	1445 37/ OLIAN DE	Juan V	ULLILLY					
	12. COMMENTS OR SPECIAL INSTRUCTIONS:	<u>-1414</u>	14110	<u> </u>		13. WASTE P	ROFILE N	Ю.
А	LING FEG#3		,			· _	· · ·	
	IA. IN CA	SE OF EMER	GENCY OR SPIL	L, CON	TACT	a senanta a desta parte en consego (- 1993 - 1993). A consecuto de la consecuto de la conseque (- 1993) de la consecuto de la consecuto de la consecuto de la cons		nan de provenen en angelen de servicie de servicie de servicie de servicie de servicie de servicie de servicie Servicie de la constant
Т	NAME	PHONE NO	· · · · · · · · · · · · · · · · · · ·			24-HOUR	EMERGE	NCY NO.
	Kin Stanghtar	575-897-194	F S. M., A. HERD, K. P. MARKER, M. M. M. M. MARKER, M. M. MARKER, M. M. M. M. M. M. M					and a second
0	shipping name and are classified, packed, marked, an international and national government regulations, in	d labeled, and are in	all respects in proper co	ndition fe	or transport	by highway acc	cording to a	nnlicable
R	PRINTED/TYPED NAME		SIGNATURE					DATE
	6 Mar.							
T R	16. TRANSPORTER (1)		17.	TR	ANSPO	RTER (2)		
K A	NAME: TALOH LPE		NAME:					
N S	TEXAS I.D. NO.		TEXAS I.D. NO.					
P	IN CASE OF EMERGENCY CONTACT:	Tom Clarvey	IN CASE OF EME	RGENCY	CONTAC	ÇT:		
O R		AND	EMERGENCY PH			·		
T E	18. TRANSPORTER (1): Acknowledgment of		ſ	RTER (2): Ackno	wledgment of re	eceipt of m	aterial
R	RRINTED/TYPED NAME	Newaint	PRINTED/TYPED	NAME				
S	SIGNATURE	DATE 123	Signature			D	ATE	
	A contraction of the second seco	ADDRESS:				PHONE:		
DF	Lea Land, LLC		e Marker 64, U.		·	0,	505-88	7-4048
ΙΑ	PERMIT NO.	30	Miles East of Ca	rlsbad	, NM			
SC PI	WM-01-035 - New Mexi	со	20. COMMENTS					
OL SI	21. DISPOSAL FACILITY'S CERTIFIC	ATION: I Hereb	y certify that the above of	lescribed	wastes we	re delivered to t	his facility,	that the
АТ	facility is authorized and permitted to receive such wa	istes.	1 1					
LY	AUTHORIZED SIGNATURE		CELL NO.		DATE			1E
and the second	J JUNITUANU C	<u>1.11 11/ .0408</u>	THE PARTY AND A REPORT OF A DESCRIPTION OF	1997) W. LEWIS CO. (S. LEWISCO)		12/7/2009	2	
GENER/	TOR: COPIES 1 & 6	DISPOSAL SIT	E: COPIES 2 & 3			TRANSPO	RTERS	COPIES 4 & 5

LEA LAND DISPOSAL SITE NEW MEXICO MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (505) 887-4048

	1300 WEST MAIN S		ND, LLC	PHONE (405) 2	236-4257		arna an a	, and a second secon
NC	N-HAZARDOUS WASTE MANI	FEST NO	071407	1. PAGE	_OF	2. TRAIL	ER NO.	DAUS
G	3. COMPANY NAME	4. ADDRESS	andro _ cu - e - se - se - de del polonia e -		5. PICE	K-UP DATE		
U U	Fashen Oil & Rahch LTD PHONE NO.	303 M Walls CITY	State 1900 State	ZIP		/7/2009 .CC I.D. NO)_	
Е	an a	for the state		 				
	7. NAME OR DESCRIPTION OF WASTE SHIPP	'ED:	· · · · · · · · · · · · · · · · · · ·	8. CONTAIN No. 1 Ty		. TOTAL UANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #
N	a.		······································			,		
2010	Non Regulated, Non Hazardous Was	Xa ·			<u>61</u>			
Е		W21	3					
	12200-10,780		1000					
R		80 <u>-</u> -	CX LAD					
of a fiber spectrum of a	12. COMMENTS OR SPECIAL INSTRUCTIONS		I		13	. WASTE PI	ROFILE N	0.
Α	LING FED # 9	•	in an air an			·		
т	IA. IN CANAME	ASE OF EMERC PHONE NO	SENCY OR SPIL	L, CONTA	CT .	24-HOUR	EMERGE	NCY NO.
1	Kin Slaughter	575-887-4048						
0	15. GENERATOR'S CERTIFICATION shipping name and are classified, packed, marked, a	: I Hereby declare that nd labeled and are in	t the contents of this co	nsignment are	fully and	accurately d	lescribed at	pove by proper
	international and national government regulations, i	ncluding applicable st	ate regulations, and are	the same mater	ials previ	iously appro	ved by LE	A LAND, LLC
Ŕ	PRINTED/TYPED NAME		SIGNATURE				,	DATE
			an an an the standard and a second as a second					
T R	16. TRANSPORTER (1)		17.	TRANS	SPORT	'ER (2)		
A N	NAME: TALCIN LEE		NAME:	-				
S	TEXAS I.D. NO.		TEXAS I.D. NO.					
P O	IN CASE OF EMERGENCY CONTACT:	Tam Devicey	IN CASE OF EME		TACT:			
R T	EMERGENCY PHONE: 577F 18. TRANSPORTER (1): Acknowledgment	i) 6ft2_3876 of receipt of material	EMERGENCY PHO 19. TRANSPOR		cknowle	dgment of re	eccipt of ma	aterial
Е	PRINTED/TYPED NAME	Trodo	PRINTED/TYPED	NAME				
R S	SIGNATURE CENTRAL CAL	DATE 4717						
	SIGNATURE		DISIGNATURE				ATE	
	Lea Land, LLC	ADDRESS: Mile	e Marker 64, U.S	S. Hwv 62	/180	PHONE:	505-88 [°]	7-4048
D F I A	·,		Ailes East of Ca					, 1010
S C	PERMIT NO.		20. COMMENTS	-				
P I O L	WM-01-035 - New Mex							
SI	21. DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such w	ATION: I Hereby	certify that the above d	lescribed waste	s were de	elivered to the	his facility,	that the
A T L Y	AUTHORIZED ŞIGNATURE		CELL NO.	. r	ATE		TIN	1E,~~
		TIMAK	CLICLITYC.	Markananita		mg finighten.		tC
GENER	ATÓR: COPIES 1 & 6	DISPOSAL SITE	CODIES 2 & 3		127	7/2000 ·		OPIES 4 & 5

	1300 WEST MAI		AND, LLC	PHONE (4	405) 236-42	257	IFre	tds
NO	N-HAZARDOUS WASTE MAN	NIFEȘT NO	071410	1. PA	GEOF_	2. TRAIL	.er no.	<u>A-8</u>
	3. COMPANY NAME Fasken OILS Rench LTD	4. ADDRESS	II St Suite 1800			ICK-UP DATE 12/7/2009		
G	PHONE NO.	CITY	STATE		ZIP 6. T	NRCC I.D. NO).	
10	432-887 1777	Midland	ТХ	79	701			
E	7. NAME OR DESCRIPTION OF WASTE SH	IPPED:		8. CON No.	TAINERS Type	9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID
NT	atton-Regulated Man Hazardous M	- Jaste	, ,\ldots,	110. ĭ	CM	QUALITY		1
Ν					· · · · ·			
r.	b.						<u> </u>	ļ
E	EU 3202 54624	0_					· ·	
n		7(3)47 M	X					
R	12. COMMENTS OR SPECIAL INSTRUCTION	O O O O O O O O O O	1990	1	<u> </u>	13. WASTE F	PROFILE N	10.
	LING FED # 9							
A	n se stan se		DOFNOY OD ODI		NT A CT			
~~	NAME	PHONE NO	RGENCY OR SPIL	л, со	MACI	24-HOUR	REMERGE	ENCY NO.
Ţ	Kin Blaughter	070-487-41	14%					
0	15. GENERATOR'S CERTIFICATIOn shipping name and are classified, packed, marked international and national government regulation	d and labeled and ar	e in all respects in proper c	ondition t	or transpor	t by highway ac	cording to	applicable
O R	Libration norma and are alocalified necked marks	d and labeled and ar	e in all respects in proper c	ondition t	or transpor	t by highway ac	cording to	applicable
R	shipping name and are classified, packed, marked international and national government regulation PRINTED/TYPED NAME	d, and labeled, and ar ns, including applicab	e in all respects in proper c le state regulations; and are	ondition f	or transpor	t by highway ac	cording to	EA LAND, LL
R T R	shipping name and are classified, packed, marked international and national government regulation PRINTED/TYPED NAME 16. TRANSPORTER (d, and labeled, and ar ns, including applicab	e in all respects in proper c le state regulations, and are SIGNATURE	ondition f	or transpor	by highway ac previously appr	cording to	EA LAND, LL
R T R A	shipping name and are classified, packed, marked international and national government regulation PRINTED/TYPED NAME 16. TRANSPORTER (NAME: T. J. S. L. P.	d, and labeled, and ar ns, including applicab	e in all respects in proper c le state regulations, and are SIGNATURE 17. NAME:	ondition f	or transpor	by highway ac previously appr	cording to	EA LAND, LL
R T R A N S	shipping name and are classified, packed, marked international and national government regulation PRINTED/TYPED NAME 16. TRANSPORTER (NAME: T.P.J.C.M L.P. TEXAS I.D. NO.	d, and labeled, and ar ns, including applicab	e in all respects in proper c le state regulations; and are SIGNATURE 17. NAME: TEXAS I.D. NO.	the same	RANSPC	DRTER (2)	cording to	EA LAND, LL
R T R A N	shipping name and are classified, packed, marked international and national government regulation PRINTED/TYPED NAME 16. TRANSPORTER (NAME: TALCH LP TEXAS I.D. NO. IN CASE OF EMERGENCY CONTACT:	d, and labeled, and ar ns, including applicab	e in all respects in proper c le state regulations; and are SIGNATURE 17. NAME: TEXAS I.D. NO. IN CASE OF EM	TI ERGENC	RANSPC	DRTER (2)	cording to	EA LAND, LL
R T R A N S P O R	shipping name and are classified, packed, marked international and national government regulation PRINTED/TYPED NAME 16. TRANSPORTER (NAME: TALCH LP TEXAS I.D. NO. IN CASE OF EMERGENCY CONTACT:	d, and labeled, and ar ns, including applicab 1) E Tom Der 575) 602-3826	e in all respects in proper c le state regulations; and are SIGNATURE 17. NAME: TEXAS I.D. NO. IN CASE OF EMI EMERGENCY PI	TI ERGENC	RANSPC	DRTER (2)	oved by LE	DATE
R T R A N S P O	shipping name and are classified, packed, marked international and national government regulation PRINTED/TYPED NAME 16. TRANSPORTER (NAME: TALCMLP TEXAS I.D. NO. IN CASE OF EMERGENCY CONTACT: EMERGENCY PHONE: (18. TRANSPORTER (1): Acknowledge	d, and labeled, and ar ns, including applicab 1) E Tom Der 575) 602-3826 hent of receipt of mat	e in all respects in proper c le state regulations; and are SIGNATURE 17. NAME: TEXAS I.D. NO. IN CASE OF EMI EMERGENCY PI	TI ERGENC IONE: TI	RANSPC	DRTER (2) ORTER (2) CT:	oved by LE	DATE
R T R A N S P O R T E R	shipping name and are classified, packed, marked international and national government regulation PRINTED/TYPED NAME 16. TRANSPORTER (NAME: TALCH LP TEXAS I.D. NO. IN CASE OF EMERGENCY CONTACT: EMERGENCY PHONE: (d, and labeled, and ar ns, including applicab 1) E Tom Dec 575) 602-3826 nent of receipt of mat	e in all respects in proper c le state regulations; and are SIGNATURE 17. NAME: TEXAS I.D. NO. IN CASE OF EMI EMERGENCY PI erial 19. TRANSPO PRINTED/TYPE	TI ERGENC IONE: TI	RANSPC	DRTER (2) ORTER (2) CT:	receipt of	DATE
R T R A N S P O R T E	shipping name and are classified, packed, marked international and national government regulation PRINTED/TYPED NAME 16. TRANSPORTER (NAME: TALCMLP TEXAS I.D. NO. IN CASE OF EMERGENCY CONTACT: EMERGENCY PHONE: (18. TRANSPORTER (1): Acknowledge	d, and labeled, and ar ns, including applicab 1) E Tom Der 575) 602-2826 hent of receipt of mat	e in all respects in proper c le state regulations, and are SIGNATURE 17. NAME: TEXAS I.D. NO. IN CASE OF EM <u>EMERGENCY PI</u> erial 19. TRANSPO PRINTED/TYPE	TI ERGENC IONE: TI	RANSPC	DRTER (2) DRTER (2)	receipt of t	DATE
R T R A N S P O R T E R	shipping name and are classified, packed, marke international and national government regulation PRINTED/TYPED NAME 16. TRANSPORTER (NAME: T. J. C. L.P. TEXAS I.D. NO. IN CASE OF EMERGENCY CONTACT: <u>EMERGENCY PHONE:</u> 18. TRANSPORTER (1): Acknowledgen PRINTED/TYPED NAME: <u>TSMACL</u> SIGNATURE: <u>MMAL</u>	d, and labeled, and ar ns, including applicab 1) E Tom Der 575) 602-3926 nent of receipt of mate <u>C.C.C.S.</u> DATE ADDRESS:	e in all respects in proper c le state regulations; and are SIGNATURE 17. NAME: TEXAS I.D. NO. IN CASE OF EMI EMERGENCY PI erial 19. TRANSPO PRINTED/TYPE 3.77/EGUD SIGNATURE	TI ERGENC HONE: TI ERGENC	RANSPC	DRTER (2) DRTER (2) CT: owledgment of PHONE	receipt of t	DATE
R T R A N S P O R T E R S	shipping name and are classified, packed, marke international and national government regulation PRINTED/TYPED NAME 16. TRANSPORTER (NAME: T. L.C.M.L.P. TEXAS I.D. NO. IN CASE OF EMERGENCY CONTACT: EMERGENCY PHONE: (18. TRANSPORTER (1): Acknowledgen PRINTED/TYPED NAME Semacher SIGNATURE AMAR	d, and labeled, and ar ns, including applicab 1) E Torn Der 575) 602-3826 rent of receipt of mat <u>COMP</u> DATE ADDRESS:	e in all respects in proper c le state regulations; and are SIGNATURE 17. NAME: TEXAS I.D. NO. IN CASE OF EMI EMERGENCY PH erial 19. TRANSPO PRINTED/TYPE 2.7/ EOUS SIGNATURE	TI ERGENC IONE: WRTER D NAME	RANSPC	DRTER (2) DRTER (2) CT: owledgment of PHONE	receipt of t	DATE
R T R A N S P O R T E R S D F I A	shipping name and are classified, packed, marked international and national government regulation PRINTED/TYPED NAME 16. TRANSPORTER (NAME: TALON LP TEXAS I.D. NO. IN CASE OF EMERGENCY CONTACT: EMERGENCY PHONE: 18. TRANSPORTER (1): Acknowledgen PRINTED/TYPED NAME: ISAMACL SIGNATURE: AMARIA	d, and labeled, and ar ns, including applicab 1) E Torn Der 575) 602-3826 rent of receipt of mat <u>COMP</u> DATE ADDRESS:	e in all respects in proper c le state regulations; and are SIGNATURE 17. NAME: TEXAS I.D. NO. IN CASE OF EMI EMERGENCY PH erial 19. TRANSPO PRINTED/TYPE 3:GNATURE SIGNATURE Mile Marker 64, U 30 Miles East of C	TI ERGENC IONE: WRTER D NAME	RANSPC	DRTER (2) DRTER (2) CT: owledgment of PHONE	receipt of t	DATE
R T R A N S P O R T E R S D F A S D F I A S C	shipping name and are classified, packed, marked international and national government regulation PRINTED/TYPED NAME 16. TRANSPORTER (NAME: THUCH LP TEXAS I.D. NO. IN CASE OF EMERGENCY CONTACT: EMERGENCY PHONE: 18. TRANSPORTER (1): Acknowledgen PRINTED/TYPED NAME: ISMACL SIGNATURE: AMARL 10. Lea Land, LLC PERMIT NO.	d, and labeled, and ar ns, including applicab 1) E 575) 602-3826 nent of receipt of mate DATE ADDRESS:	e in all respects in proper c le state regulations; and are SIGNATURE 17. NAME: TEXAS I.D. NO. IN CASE OF EMI EMERGENCY PH erial 19. TRANSPO PRINTED/TYPE 2.7/ EOUS SIGNATURE	TI ERGENC IONE: WRTER D NAME	RANSPC	DRTER (2) DRTER (2) CT: owledgment of PHONE	receipt of t	DATE
R T R A N S P O R T E R S D F A S D F I A S P O R T E R S D F I S D C R T E R S P O R S P O R S R S P O R S R S R S R S R S R S R S R S R S R	shipping name and are classified, packed, marke international and national government regulation PRINTED/TYPED NAME 16. TRANSPORTER (NAME: TALCAN LP TEXAS I.D. NO. IN CASE OF EMERGENCY CONTACT: EMERGENCY PHONE: 18. TRANSPORTER (1): Acknowledgn PRINTED/TYPED NAME, <i>ISMA</i> EL SIGNATURE, <i>AMAL</i> 6. 4 Lea Land, LLC PERMIT NO. WM-01-035 - New M	d, and labeled, and ar ns, including applicab 1) E Tom Dec 575) 602-3826 rent of receipt of mat DATE ADDRESS:	e in all respects in proper c le state regulations; and are SIGNATURE 17. NAME: TEXAS I.D. NO. IN CASE OF EMI EMERGENCY PH erial 19. TRANSPO PRINTED/TYPE 2.77/SOUD SIGNATURE Mile Marker 64, U 20. COMMENTS	TI ERGENC HONE: TI RTER D NAME	ry CONTA (2): Ackn (2): Ackn (2): Ackn (2): Ackn (2): Ackn	DRTER (2) DRTER (2) CT: owledgment of 80,	receipt of p DATE 505-8	material
R T R A N S P O R T E R S D F A S S D F A S S D F I S S I O R T E R S S D F I S S D S R T E R S S D O R T E S S D O R T E S S D O R T E S S D O R T E S S D O R T E S S D O R T E S S D O R T E S S D O R T E S S D O R T E S S D O R T E S S D O R T E S S D O R T E S S D O R T E S S S D O R T E S S S S S S S S S S S S S S S S S S	shipping name and are classified, packed, marke international and national government regulation PRINTED/TYPED NAME 16. TRANSPORTER (NAME: TALGN LP TEXAS I.D. NO. IN CASE OF EMERGENCY CONTACT: EMERGENCY PHONE: 18. TRANSPORTER (1): Acknowledgn PRINTED/TYPED NAME, SMALL SIGNATURE, AMAR, C	d, and labeled, and ar ns, including applicab Tom Der 575) 602-3826 rent of receipt of mate DATE ADDRESS: Mexico	e in all respects in proper c le state regulations; and are SIGNATURE 17. NAME: TEXAS I.D. NO. IN CASE OF EMI EMERGENCY PH erial 19. TRANSPO PRINTED/TYPE 2.77/SOUD SIGNATURE Mile Marker 64, U 20. COMMENTS	TI ERGENC HONE: TI RTER D NAME	ry CONTA (2): Ackn (2): Ackn (2): Ackn (2): Ackn (2): Ackn	DRTER (2) DRTER (2) CT: owledgment of 80,	receipt of p DATE 505-8	material
R T R A N S P O R T E R S D F A S D F I A S P D F I O L O L	shipping name and are classified, packed, marked international and national government regulation PRINTED/TYPED NAME 16. TRANSPORTER (NAME: TALCH LF TEXAS I.D. NO. IN CASE OF EMERGENCY CONTACT: EMERGENCY PHONE: 18. TRANSPORTER (1): Acknowledgen PRINTED/TYPED NAME Source: SIGNATURE AMARIA C. Lea Land, LLC PERMIT NO. 21. DISPOSAL FACILITY'S CERT facility is authorized and permitted to receive s	d, and labeled, and ar ns, including applicab Tom Der 575) 602-3826 rent of receipt of mate DATE ADDRESS: Mexico	e in all respects in proper c le state regulations; and are SIGNATURE 17. NAME: TEXAS I.D. NO. IN CASE OF EMI EMERGENCY PH erial 19. TRANSPO PRINTED/TYPE 2.77/SOUD SIGNATURE Mile Marker 64, U 20. COMMENTS	TI ERGENC HONE: TI RTER D NAME	ry CONTA (2): Ackn (2): Ackn (2): Ackn (2): Ackn (2): Ackn	PRTER (2) PRTER (2) CT: owledgment of 80, PHONE	receipt of r DATE 505-8	material

	LEA LAND DIS	POSA	T, SITE	NI	EW	ME	XIC	Ο
	MILE MARKER #64 US HWY						<u> </u>	
	1300 WEST MAIN ST		ND, LLC MA CITY, OK 73106 • 1	PHONE (405) 236-4	257	tal	Vitros
NO	N-HAZARDOUS WASTE MANIF	EST NO	071405	1. PA	.GEOF	2. TRAII	LER NO.	1
G	3. COMPANY NAME	4. ADDRESS	ang tang tang tang tang tang tang tang t		5. I	PICK-UP DATE		
U U	Fisskan Oil & Ranch LYD PHONE NO.	303 VV Weit CITY	St Guite 1900 state		ZIP 6. 1	12/7/2000 NRCC I.D. NO).	
Е	「月夜夜」「明白芝生フなさ	Lidiana			201			
	7. NAME OR DESCRIPTION OF WASTE SHIPPE	D:	, ,	8. CON No.	TAINERS Type	9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #
Ν	a. Non Regulated, Unn Hazardous Wast	Ф		- Anner	СM			
	0241,891)	·····						
Ę	46240537840	19 LT Z	n- n					
R	MUILING CHENNER	JOLIZ	980		· · · · · · · · · · · · · · · · · · ·			
	12. COMMENTS OR SPECIAL INSTRUCTIONS:	1		1	L	13. WASTE P	ROFILE N	Г Ю.
A	LING FED #0							
	14. IN CA		GENCY OR SPIL	L, COI	NTACT			
Т	NAME Kin Slaughter	PHONE NO 575-887-4049	3			24-HOUR	EMERGE	NCY NO.
0	15.GENERATOR'S CERTIFICATION: shipping name and are classified, packed, marked, an international and national government regulations, in	d labeled, and are in	all respects in proper co	ndition f	or transport	by highway acc	cording to a	applicable
R	PRINTED/TYPED NAME		SIGNATURE					DATE
Т	16. TRANSPORTER (1)	and the addition of the state o	17.	TF	ANSPO	RTER (2)		nglang punch same singliki pepiga
R A	NAME: TALON LPE		NAME:					
N S	TEXAS I.D. NO.		TEXAS I.D. NO.					
P O	IN CASE OF EMERGENCY CONTACT:	Tom Cewey	IN CASE OF EME		Y CONTAC	CT:	·	
R T	EMERGENCY PHONE: 18. TRANSPORTER (1): Acknowledgment o	602.3878 f receipt of material	EMERGENCY PH		(2): Ackno	wledgment of r	eceipt of m	naterial
Е	PRINTED/TYPED NAME MONRATAI	IRGe	PRINTED/TYPED	NAME				
R S	SIGNATURE MADRID & HAMBA	DATE 12/7		-		ת	ATE	
		ADDRESS:				PHONE:		
DF	Lea Land, LLC		e Marker 64, U.		-	0,	505-88	7-4048
ΙΑ	PERMIT NO.	30 1	Miles East of Ca	rlsbad	, NM			
S C P I	WM-01-035 - New Mexi	со						
OL SI AT	21. DISPOSAL FACILITY'S CERTIFIC. facility is authorized and permitted to receive such wa	ATION: I Hereby	I certify that the above a	lescribed	wastes we	re delivered to t	his facility	, that the
LY	AUTHORIZED SIGNATURE		CELL NO.		DATE		ŢŢ	ME
		NAMS	and a second sec			124772509		k,r≫€.7 }
GENER.	ATOR: COPIES 1 & 6	DISPOSAL SIT	E: COPIES 2 & 3			TRANSPO	ORTERS: (COPIES 4 & 5

. '

		าร เช่าที่ เมษายาวและสาราวิสารารเหลือนในเหลือเมื	TUNK SP. INC. MARKAN SP. S.		agyanasi na taya atat		n iz "tanan ir zent riskada sam	
	LEA LAND DIS MILE MARKER #64 US HWY						XIC	0
	1300 WEST MAIN ST		ND, LLC a city, ok 73106 • F	PHONE (4	05) 236-4	1257	This	,
NON	-HAZARDOUS WASTE MANIF	EST NO	071402	1. PAC	GEOF	2. TRAIJ		115
	3. COMPANY NAME	4. ADDRESS			5.	PICK-UP DATE		AN A CONTRACTOR OF
G	Caskan Oil & Ranch (70) PHONE NO.	303 W. Wall S CITY	t Suile 1970] STATE	2	ZIP 6.	<u>4 277.0006</u> TNRCC I.D. NO).	
E	7. NAME OR DESCRIPTION OF WASTE SHIPPE	- 1321 N. 17 24 3 5 3 SD:		8. CON'I No.	TAINERS Type	9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #
Ν	a. Non-Remuted, Non-Hazerdaus 20as			ĩ	CM.			
	124258004921	N347	AY)		*******			
E	RUL DO LO EL (W)	$\frac{1}{2n} \frac{1}{2n} \frac{1}{2n}$) ZTI GLA	5		~		
Ð	(R) Pader	<u> 1, 1, 10 -</u>	<u>. 17-11a</u>	·				
R	12. COMMENTS OR SPECIAL INSTRUCTIONS:	, 				13. WASTE F	ROFILE N	0.
A	1146 (ED 49							
	14. IN CA	SE OF EMERG	ENCY OR SPIL	L, CON	TACT			
Т	NAME Fin Sister	PHONE NO 575-337-4043	-			24-HOUR	EMERGE	NCY NO.
0	15. GENERATOR'S CERTIFICATION: shipping name and are classified, packed, marked, an international and national government regulations, in	I Hereby declare that d labeled, and are in a	Il respects in proper co	ondition fo	or transpor	rt by highway ac	cording to	applicable
R	PRINTED/TYPED NAME		SIGNATURE					DATE
Т	16. TRANSPORTER (1)		17.	TR	ANSPO	ORTER (2)	an ann ann a far far a' ann an ann ann ann	
R A	NAME: TALOHLEE		NAME:					
Ν	TEXAS I.D. NO. :		TEXAS I.D. NO.					
S P	IN CASE OF EMERGENCY CONTACT:	Yom Devey	IN CASE OF EME	RGENCY	CONTA	.CT:		
O R		1 802-3826	EMERGENCY PH		· · ·			
T E	18. TRANSPORTER (1): Acknowledgment of	د	19. TRANSPO					
R.	RRINTED/TYPED NAME	Som man re V C. C	PRINTED/TYPED	_				<u>, </u>
S	SIGNATURE	DATE 12/7/	[?] SIGNATURE				DATE	
) F	Lea Land, LLC		e Marker 64, U.		•	80, PHONE:		37-4048
A	PERMIT NO.		Ailes East of Ca 20. COMMENTS	115080	, 1NIVI	L		
C I	WM-01-035 - New Mex	ico						
L I T	21.DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such w		certify that the above	described	wastes w	vere delivered to	this facility	, that the
, Y	AUTHORIZED SIGNATURE		CELL NO.		DAT	Έ	TI	ME
	DI Ciozia		م موانين المراجع و في المراجع المراجع المراجع المراجع	f n. 1940 - 1949 - 1947		12/7/2008	$\overline{2}$	SILU
ENER	ATOR: COPIES 1 & 6	DISPOSAL SITI	COPIES 2 & 3	and the second second	AND IN COLUMN STREET	TPANSI	ΟΡΤΕΡς	COPIES 4 & S

LEA LAND DISPOSAL SITE NEW MEXI MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (505) 887-4048 LEA LAND, LLC 1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257 NON-HAZARDOUS WASTE/MANIFEST NO 071408 1. PAGE_OF_ 2. TRAILER	
1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257 NON-HAZARDOUS WASTE MANIFEST NO 071408 1. PAGE_OF_ 2. TRAILER	Dol
	TY WY MULLIN
	NO. DINI
3. COMPANY NAME 4. ADDRESS 5. PICK-UP, DATE	<u> </u>
G Fasken Oil & Ranch LTD 303 W. Wall St Suite 1300 12/7/2009	
PHONE NO. CITY STATE ZIP 6. TNRCC I.D. NO.	
E 432-6871777 Edicand To 79701	UNIT 11. TEXAS
A 17 NAMEOR DESCRIPTION OF WAS DESCRIPTED.	t/Vol. WASTE ID #
N ^a Non-Regulaters, Non Hazardous Wasta 1 CM	
b.	
E E 4120 8 47340	
R P H	
12. COMMENTS OR SPECIAL INSTRUCTIONS:	ILE NO.
A LING FED # 9	
14. IN CASE OF EMERGENCY OR SPILL, CONTACT	
	ERGENCY NO.
 15. GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately description of the single state and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according international and national government regulations, including applicable state regulations, and are the same materials previously approved 	ing to applicable
PRINTED/TYPED NAME SIGNATURE	DATE
R PRINTED/ITTPED NAME SIGNATURE	DAIL
T 16. TRANSPORTER (1) 17. TRANSPORTER (2)	anar sama da ang katalon ng katalon a si a si sa
R NAME TOLET NAME	
A NAME. NAME. N TEXAS I.D. NO. TEXAS I.D. NO.	
S P IN CASE OF EMERGENCY CONTACT: TOP: DEVRY IN CASE OF EMERGENCY CONTACT:	
O EMERGENCY PHONE: (57.5) 502-3826 EMERGENCY PHONE:	
R 18. TRANSPORTER (1): Acknowledgment of receipt of material 19. TRANSPORTER (2): Acknowledgment of receipt of material	pt of material
R PRINTED/TYPED NAME CHIHKIES STEWART PRINTED/TYPED NAME	
s SIGNATURE Charles DATE SIGNATURE DATE	3
ADDRESS: PHONE:	an a
	5-887-4048
S C PERMIT NO. P I WM-01-035 - New Mexico	
O L S I 21. DISPOSAL FACILITY'S CERTIFICATION: I Hereby certify that the above described wastes were delivered to this	facility, that the
A T facility is authorized and permitted to receive such wastes.	1
L Y AUTHORIZED SIGNATURE C CELL NO. DATE	TIME 30

	LEA LAND DIS MILE MARKER #64 US HWY						KIC	0
	1300 WEST MAIN ST		ND, LLC IA CITY, OK 73106 • F	PHONE (405) 236-4	257	- Ret	τCΟ
NO	N-HAZARDOUS WASTE MANIF	EST NO	071427	1. PA	GEOF	2. TRAII	LER NO.	7
G	3. COMPANY NAME	4. ADDRESS 303 W Mail 5	X Suile 1907		5.1	PICK-UP DATE		
Ė		CITY	STATE	147 SA .	7.2L. K.	INRCC I.D. NC		
	7. NAME OR DESCRIPTION OF WASTE SHIPPE	D:		8. CÓÑ No.	TAINERS Type	9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #
N	a. <u>Non-Reaulated, Han Hazardous Wast</u> (5) 11 00/ Schuck 10		1610	1	CM			
E	PH (XX) = 1.18	\bigcirc	lell)					
R	E 41,720344	aure	-141. B.D.			4		
	12. COMMENTS OR SPECIAL INSTRUCTIONS:		Strate and the		L	13. WASTE P	ROFILE N	0.
A		C-fd-	SS358 ENCY OR SPIL	AND	JTACT	edit of the State		a za segeral de particular de la compañía de la com
Т	NAME I'm Slaughter	PHONE NO 575-687-4046		<u>, cor</u>	TACI	24-HOUR	EMERGE	NCY NO.
0	15. GENERATOR'S CERTIFICATION: shipping name and are classified, packed, marked, and international and national government regulations, inc	i labeled, and are in a	ill respects in proper con	ndition fo	or transport	by highway acc	cording to a	pplicable
R	PRINTED/TYPED NAME	,	SIGNATURE					DATE
Т	16. TRANSPORTER (1)	ilian anna Canada de Basa anna an	17.	TR	ANSPO	RTER (2)		
R A	NAME: TALON LEE		NAME:					
N S	TEXAS I.D. NO.		TEXAS I.D. NO.					
P O	IN CASE OF EMERGENCY CONTACT:	Tom Devicy	IN CASE OF EME	RGENCY	CONTAC	. T:		
R	EMERGENCY PHONE: (575) 18. TRANSPORTER (1): Acknowledgment of	602-3828	EMERGENCY PHO 19. TRANSPOR		2). Ackno	wledgment of r	eceint of m	aterial
T E	PRINTED/TYPED NAME / MARINE (Nell 6	PRINTED/TYPED			wroughtent of th	-	
R S	¥	IN CO	^{37]} SIGNATURE				ATE	(~
		ADDRESS:				PHONE:	o a se a ción no a contra a consect	
DF	Lea Land, LLC		Marker 64, U.S files East of Ca			0,	505-88	7-4048
I A S C P I	PERMIT NO. WM-01-035 - New Mexic	1	20. COMMENTS				ı	
OL SI AT	21. DISPOSAL FACILITY'S CERTIFICA facility is authorized and permitted to receive such wa	ATION: I Hereby	certify that the above d	lescribed	wastes we	re delivered to t	his facility,	that the
LY	AUTHORIZED SIGNATURE	"TIMAS		esculto compete Secul	DATE	,	TIN Z	™)()
JENER A	TOR:-COPIES 1 & 6	DISPOSAL SITE	· COPIES 2 & 3			12/2/2043-3 TRANSPO	DELEBS: C	; OPIES 4 & 5

,

(and the second s							an go 11 Magazar Sanagar Sanagar
	LEA LAND DISPOSA MILE MARKER #64 US HWY 62/180 • 30 MI					KIC	0
	LEA I 1300 WEST MAIN STREET • OKLAI	LAND, LLC HOMA CITY, OK 73106 •	PHONE (405)	236-4257		PH	R
N	N-HAZARDOUS WASTE MANIFEST NO	071434	1. PAGE	OF	2. TRAIL	ER NO.	21
G	3. COMPANY NAME 4. ADDRESS Fashen Oil & Ranch LTO 303 W 144	sli St State 1800			K-UP DATE		
	PHONE NO.	STATE	ZIP		RCC I.D. NC).	,,
E	432-6671777 Middand	T X	7970/				•
	7. NAME OR DESCRIPTION OF WASTE SHIPPED:		8. CONTAI No.		9. TOTAL UANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #
,N	alon-Regulació, Non Hazandous Waste	<u></u>		264			
	·LIIGK) @ 'S& MAN	· · · · · · · · · · · · · · · · · · ·					· · · · · · · · · · · · · · · · · · ·
E							
	d.						
R	12. COMMENTS OR SPECIAL INSTRUCTIONS:				3. WASTE P		0
А	LING FED #9	10 201	mnn	1.	5. WASTEF.	KOFILE IN	0.
A	It. IN CASE OF EMP	CRGÈNCY OR SPIL	I CONT				ante fréché antes a construction de la construction de la construction de la construction de la construction de
Т	NAME PHONE NO 1 in Statighter 576-387-40	· · · · · · · · · · · · · · · · · · ·		301	24-HOUR	EMERGE	NCY NO.
ο	15. GENERATOR'S CERTIFICATION: I Hereby declar shipping name and are classified, packed, marked, and labeled, and ar international and national government regulations, including applicab	e in all respects in proper c	ondition for tr	ansport by	highway acc	cording to a	pplicable
÷ _	PRINTED/TYPED NAME	SIGNATURE					DATE
[?] R					1		
Т	16. TRANSPORTER (1)	17.	TRAN	NSPOR'	TER (2)		
R A	NAME: TALON LPE	NAME:					
N S	TEXAS I.D. NO.	TEXAS I.D. NO.					
P	IN CASE OF EMERGENCY CONTACT:	in case of emp	ERGENCY CO	ONTACT:			
O R	EMERGENCY PHONE: (±175) ±02-3526 18. TRANSPORTER (1): Acknowledgment of receipt of mate	EMERGENCY PH		A alemanul	adamant of a		otoriol
T E	PRINTED/TYPED NAME Children of the	. Aller and a second seco			-	-	
R S	1	PRINTED/TYPEI	D NAME				
5	SIGNATURE TO ANTE T.	2/8/ POSGNATURE			• D	ATE	
	ADDRESS: Lea Land, LLC	Aile Marker 64, U	S Llum A	3/190	PHONE:	505-88	7 1019
D		0 Miles East of C	•	-		303-88	/-4040
I A S (PERMIT NO.	20. COMMENTS					······
P I O I	WM-01-035 - New Mexico						
S 1 A 1	21. DISPOSAL FACILITY'S CERTIFICATION: I He facility is authorized and permitted to receive such wastes.	reby certify that the above	described was	stes were o	delivered to t	his facility,	that the
LY	AUTHORIZED SIGNATURE	CELL NO.		DATE		TÍÑ	ЛЕ +
	LI IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	ing and an line under and a second	- va annens 1494 hau	-12.	ARCEINOS		
GENE	ATOR: COPIES 1 & 6	SITE: COPIES 2 & 3			TRANSPO	ORTERS: O	COPIES 4 & 5

	LEA LAND DIS MILE MARKER #64 US HWY							KIC	0
	1300 WEST MAIN S		ND, LLC 1A CITY, OK 73106 • 1	PHONE	(405) 23	6-4257		EN	Mushile)
NO	N-HAZARDOUS WASTE MANII	FEST NO	071435	1. PA	AGE	OF	2. TRAIL	•	$\left \right\rangle$
	3. COMPANY NAME	4. ADDRESS				5. PICH	C-UP DATE)	in the martine sector and the sector of the
G	Fasken Oll & Ranch LTD PHONE NO.	BO3 W. Wall ! CITY	Bt Suite 1800 STATE		ZIP		8/2009 CC I.D. NC	<u></u>	
E	a37.007.1777			Tr 410		0. INK	CC I.D. NC).	
Ē	7. NAME OR DESCRIPTION OF WASTE SHIPPI	ED:	<u> </u>	8. CON	TAINE		. TOTAL	10. UNIT	11. TEXAS
N	a.	• · · · · · · · · · · · · · · · · · · ·		No.	Тур		JANTITY	Wt/Vol.	WASTE ID #
	Non-Regulated, Non-Hactinious Viasi		2)/37:1/	i	1,36	1			
Е		NOHUL-	2. 28, 64()						-
	1940,020 93622	1641	170						
R	d	•							
	12. COMMENTS OR SPECIAL INSTRUCTIONS:				-	13	. WASTE P	ROFILE N	0.
Α	ung fer #9	A synthesis and the first of the second second							
	14. IN CA	SE OF EMERO PHONE NO	GENCY OR SPIL	L, COI	NTAC	T	24 110110	EMERGE	
Т	Kin Slaughter	575-897-4049					24-NUUK	EMERGEI	NCT NO.
О	15. GENERATOR'S CERTIFICATION: shipping name and are classified, packed, marked, an international and national government regulations, in	d labeled, and are in a	all respects in proper co	ndition f	or transi	ort by l	highway acc	cording to a	pplicable
R	PRINTED/TYPED NAME		SIGNATURE	·			· · · · · · · · · · · · · · · · · · ·		DATE
Т	16. TRANSPORTER (1)	ann an an an Chindige gun an tha naise an Chindige ann	17.	TF	RANS	PORT	'ER (2)	nin on allow and an and a start	
R A	NAME: TALON LPE		NAME:						
N S	TEXAS I.D. NO.		TEXAS I.D. NO.						
Р	IN CASE OF EMERGENCY CONTACT:	Tom Devey	IN CASE OF EME	RGENC	Y CONT	ACT:			
O R		1.605-3928	EMERGENCY PHO		<u></u>	,			
T E	18. TRANSPORTER (1): Acknowledgment o	f receipt of material	19. TRANSPOF	CTER ((2): Ac	knowled	igment of re	eceipt of m	aterial
R	PRINTED/TYPED NAME	n Mal Char	, PRINTED/TYPED	NAME					
S	SIGNATURE The log Triff	DATE 12/2	SIGNATURE				D,	ATE	
		ADDRESS:			na na shekara na sa ƙasar	CI JI WARMAN AND A LOS	PHONE:	, ,	
DF	Lea Land, LLC		e Marker 64, U.		•	· · · ·		505-88	7-4048
I A S C	PERMIT NO.	50 N	Ailes East of Ca	risdad	, INIVI				
ΡI	WM-01-035 - New Mexi	ico							
OL SI AT	21. DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such wa	ATION: I Hereby astes.	certify that the above o	lescribed	wastes	were de	elivered to the	his facility,	that the
LY	AUTHORIZED SIGNATURE	/1 -	CELL NO.		DA	ſΈ		TIM	IE
angerante borr	1 X LAFUAN C MA	NINIAS	The same of the	9	144	\$ <u>2</u> %	3/2006	<u>(</u>	155
GENER	ATOR: COPIES-1 & 6	Ó ÍSPOSAL SITE	E: COPIES 2 & 3				TRANSPO	ORTERS: C	OPIES 4 & 5

. 14

	LEA LAND DISPOSA MILE MARKER #64 US HWY 62/180 • 30 MILES					XIC	0
	LEA LA 1300 WEST MAIN STREET • OKLAHOM	ND, LLC 1A CITY, OK 73106 • 1	PHONE (4	405) 236-	4257		B
NO	N-HAZARDOUS WASTE MANIFEST NO	071430	1. PA	GEOI	F 2. TRAII	LER NO.	01
G	3. COMPANY NAME 4. ADDRESS Fasken Oil & Rench L (1) 303 VV V/all 5 PHONE NO. CITY	it Suite 1800 STATE			PICK-UP DATE		
E	422-8871777 Midland	TX	797		TINKEE I.D. IVE		
	7. NAME OR DESCRIPTION OF WASTE SHIPPED:			TAINERS Type	9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #
Ν	Non-Regulated, Hon Kazandous Waste		1	 CM	QUANTITI	W 0 V01.	WASTEID#
	DULL SKI) OLIZAAN ON	CICILIA		540 f 11			
E	90111 DLA	SPIRE					
	d.			<u>.</u>			
R	12. COMMENTS OR SPECIAL INSTRUCTIONS:				12 114 0777 5		
Α	A DE BOTT RECOMPTENDED IN	01177	1/~~		13. WASTE P	ROFILE N	0.
	ال جاريد 14. IN CASE OF EMERG	and the second		TACT	nanya manganaka kata kata manana nanga		and a state of the second second second second
Т	NAME PHONE NO Fin Slaughter 575-887-4048	ENCI OR SFILL	L, CUN	IACI	24-HOUR	EMERGE	NCY NO.
0	15. GENERATOR'S CERTIFICATION: I Hereby declare that shipping name and are classified, packed, marked, and labeled, and are in a international and national government regulations, including applicable states and the states of the states o	Il respects in proper co	ndition fo	r transpor	t hy highway acc	ording to a	nnlicable
R	PRINTED/TYPED NAME	SIGNATURE					DATE
Т	16. TRANSPORTER (1)	17.	TR	ANSPC	ORTER (2)	2000 - 2010 - 2010 - 2010 - 2010 - 2010 - 2010 - 2010 - 2010 - 2010 - 2010 - 2010 - 2010 - 2010 - 2010 - 2010 -	
R A	NAME: TALONLEE	NAME:					
N S	TEXAS I.D. NO.	TEXAS I.D. NO.					
P O	IN CASE OF EMERGENCY CONTACT:	IN CASE OF EMER	RGENCY	CONTA	CT:		
R	EMERGENCY PHONE: (575) 802-3826 18. TRANSPORTER (1): Acknowledgment of receipt of material	EMERGENCY PHO 19. TRANSPOR). Ackno		againt of m	atorial
T E	PRINTED/TYPED NAME AUTANDROS			-		-	
R S	a the state	PRINTED/TYPED				ATE	
DF		Marker 64, U.S			PHONE:	505-887	7-4048
ΙΑ	PERMIT:NO.	Iiles East of Car 20. COMMENTS	rlsbad,	NM			
SC P,I OL	WM-01-035 - New Mexico						
S I A T L Y	21.DISPOSAL FACILITY'S CERTIFICATION: I Hereby facility is authorized and permitted to receive such wastes.	certify that the above d	escribed v	vastes we	re delivered to the	his facility,	that the
u, X	AUTHORIZED SIGNATURE	CELL NO.	Nary Multi-Ingg Ka	DATE	E 1159/2006	TIM	ц <mark>е</mark> р С
GENER.	NTOR: COPIES 1 & 6	COPIES 2 & 3	<u></u>	21-27-01		J) OPIES 4 & 5

<u>чк.</u> ./.

	LEA LAND DISPOSA MILE MARKER #64 US HWY 62/180 • 30 MILES					KIC	0
	LEA LA 1300 WEST MAIN STREET • OKLAHOM	ND, LLC A CITY, OK 73106 • P	PHONE (405) 236	5-4257	1_4	Akeres
NO	N-HAZARDOUS WASTE MANIFEST NO	071429	1. PA	.GEC	DF 2. TRAI	LER NO.	Inif.
G	3. COMPANY NAME 4. ADDRESS Faskén Oli É Ranch LTD 303 W Wall S PHONE NO. CITY	t Suite 1800 State			5. PICK-UP DATE 12/8/2000 5. TNRCC I.D. NO		
E	127.89371777 8.46822923 7. NAME OR DESCRIPTION OF WASTE SHIPPED:	7.V	7/1 8. CON	7634 TAINER	S 9. TOTAL	10. UNIT	
N	a. Non-Regulated, Non Hazardrus Waste		No.	Type		Wt/Vol.	WASTE ID #
E	· 33140 -32,30 -35	120					
R	d.				``````````````````````````````````````		
А	12. COMMENTS OR SPECIAL INSTRUCTIONS:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		I	13. WASTE F	PROFILE N	0.
Т	14.IN CASE OF EMERGNAMEPHONE NOFun Staughter\$75-387-4045	ENCY OR SPILI	L, CON	NTAC		EMERGE	NCY NO.
Ο	15. GENERATOR'S CERTIFICATION: I Hereby declare that shipping name and are classified, packed, marked, and labeled, and are in a international and national government regulations, including applicable states and the states of	Il respects in proper con	ndition fo	or transp	ort by highway ac	cording to a	pplicable
Ŕ	PRINTED/TYPED NAME	SIGNATURE				· ·	DATE
T R	16. TRANSPORTER (1)	17. ⁻	TF	RANSP	ORTER (2)	na sujenja (Seriki - 1624 fizie de	
Α	NAME: TALCHILDE	NAME:					
N S	TEXAS I.D. NO.	TEXAS I.D. NO.					
P O	IN CASE OF EMERGENCY CONTACT: Tom Devey EMERGENCY PHONE: (575) 580-3826	IN CASE OF EMER		Y CONT.	ACT:	·	
R T	18. TRANSPORTER (1): Acknowledgment of receipt of material	19. TRANSPOR		(2): Ack	nowledgment of 1	eceipt of m	aterial
E R	PRINTED/TYPED NAME AIIANGS MONSY	PRINTED/TYPED	NAME				
S		2051GNATURE		e - po - rank and a rank first		ATE	
DF		Marker 64, U.S files East of Ca		•	80, PHONE:	505-88′	7-4048
I A S C P I O L	PERMIT NO. WM-01-035 - New Mexico	20. COMMENTS		*			
SI AT	21.DISPOSAL FACILITY'S CERTIFICATION: I Hereby facility is authorized and permitted to receive such wastes.	certify that the above d	lescribed	wastes	were delivered to	this facility,	that the
LY	AUTHORIZED SIGNATURE	CELL NO.		DA	TE 12/8/2022	ŢIŅ	1E 30
GENER	NTOR COPIES 1 & 6 DISPOSAL SITE	COPIES 2 & 3	2007 AND 1804 2441	1999 (1999) (199	TRANSP	ORTERS	COPIES 4 & 5

ų

	LEA LAND DISPOS MILE MARKER #64 US HWY 62/180 • 30 MI					XIC	0
	LEA I 1300 WEST MAIN STREET • OKLAI	LAND, LLC HOMA CITY, OK 73106	PHONE	(405) 236	-4257		(white
NO	N-HAZARDOUS WASTE MANIFEST NO	071436	1. P/	AGEO	F 2. TRAII	LER NO.	\cap
G	3. COMPANY NAME 4. ADDRESS Fasken Oil & Ranch LTD 503 VV. V/a PHONE NO. CITY	II St Suite 1900 STATE	an an the fight him sum		. PICK-UP DATE 12/8/2009 . TNRCC I.D. NO		<u> </u>
E	ASD_R074771 Mindland 7. NAME OR DESCRIPTION OF WASTE SHIPPED:	T	_	TAINER:	S 9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #
Ν	a. Nor-Regulated Non Hazardous Waste		1	CM			
Е	c.						
R	d.						
А	12. COMMENTS OR SPECIAL INSTRUCTIONS: 니NG FED # 9				13. WASTE P	ROFILE N	0.
Т	IA.IN CASE OF EMENAMEPHONE NOMin Slaughter575-887-10	RGENCY OR SPIL 48	L, COI	NTACT		EMERGEI	NCY NO.
0	15. GENERATOR'S CERTIFICATION: I Hereby declare shipping name and are classified, packed, marked, and labeled, and are international and national government regulations, including applicabl	in all respects in proper co	ndition fo	or transno	rt hy highway acc	cording to a	pplicable
R	PRINTED/TYPED NAME	SIGNATURE			<u> </u>		DATE
T	16. TRANSPORTER (1)	17.	TR	ANSPO	ORTER (2)		
R A	NAME: FALCH LFE	NAME:					
N S	TEXAS I.D. NO.	TEXAS I.D. NO.					
P	IN CASE OF EMERGENCY CONTACT:	IN CASE OF EME	RGENCY	CONTA	CT:		
O R	EMERGENCY PHONE: 1575) E02-3826	EMERGENCY PH					
T E	18. TRANSPORTER (1): Acknowledgment of receipt of mater	ial 19. TRANSPOR	RTER (2): Ackn	owledgment of re	eceipt of ma	aterial
R	PRINTED/TYPED NAME Oliver of Star	PRINTED/TYPED	NAME				
S	SIGNATURE DATE 12	些化验到GNATURE	-		D	ATE	
D F I A		iile Marker 64, U. Miles East of Ca	•	·	BO, PHONE:	505-887	7-4048
S C P I O L	PERMIT NO. WM-01-035 - New Mexico	20. COMMENTS			r		
S I A T	21.DISPOSAL FACILITY'S CERTIFICATION: I Here facility is authorized and permitted to receive such wastes.	by certify that the above d	lescribed	wastes we	ere delivered to the	nis facility,	that the
	AUTHORIZED SIGNATURE	CELL NO.	Branjagina morte e se	DAT	E 12.0/2009	TIM	E
GENER A		ITE: COPIES 2 & 3	an factory and second secon		TRANSPO		

¥.

	na na mana na manana na manana T	LEA L	AND, LLC		,	Bi	RAH	Y O SKINS		
	1300 WEST M	IAIN STREET • OKLAH		PHONE (405) 236-	4257	BRUC	Kins		
NO	N-HAZARDOUS WASTE M	ANIFEST NO	071433	1. PA	GE_OI	F 2. TRAII	LER NO.	3101		
~	3. COMPANY NAME	4. ADDRESS	1		5.	PICK-UP DATE	3			
G	Fasken Oil & Ranch LTD PHONE NO.	CITY	I St Suite 1800 STATE		ZIP 6.	12/8/2009 TNRCC I.D. NO).			
Е	432-6671777	Indiand		79	701					
Б	7. NAME OR DESCRIPTION OF WASTE	SHIPPED:	· · · · · · · · · · · · · · · · · · ·		TAINERS Type	9. TOTAL OUANTITY	10. UNIT Wt/Vol.	11. TEX WASTE I		
N	^a Non-Regulated, Non Hazardous	· Wastis		4	C.M					
	BZZUQIOLI	MIN			-			<u> </u>		
E										
	d. ´				· · · · · · · · · · · · · · · · · · ·					
R	12. COMMENTS OR SPECIAL INSTRUC	TIONS.				13. WASTE F		10		
Å	LING FEO #0	nons:				IS. WASTER	-KOLILE IV	0.		
A	14.	IN CASE OF EME	CENCY OD SDII		NT A CT					
т	NAME	PHONE NO			TACI		EMERGE	NCY NO.		
-	Kin Slaughter 575 887-4048									
			and a second	ter standardysen gestands	an and a start the first provident	and the second scheme and the second s				
0	15. GENERATOR'S CERTIFICAT shipping name and are classified, packed, ma	FION: I Hereby declare irked, and labeled, and are	that the contents of this c in all respects in proper c	onsignme ondition f	nt are fully or transpo	y and accurately rt by highway ac	described a cording to a	bove by pro		
0	shipping name and are classified, packed, ma international and national government regula	rked, and labeled, and are	in all respects in proper constant regulations, and are	ondition f	or transpo	rt by highway ac	cording to a	Applicable A LAND, L		
O R	shipping name and are classified, packed, ma	rked, and labeled, and are	in all respects in proper co	ondition f	or transpo	rt by highway ac	cording to a	applicable		
R	shipping name and are classified, packed, ma international and national government regula PRINTED/TYPED NAME	rked, and labeled, and are tions, including applicable	in all respects in proper constants and are state regulations, and are SIGNATURE	ondition f the same	or transpo materials	rt by highway ac previously appro	cording to a	Applicable A LAND, L		
-	shipping name and are classified, packed, ma international and national government regula PRINTED/TYPED NAME 16. TRANSPORTER	rked, and labeled, and are tions, including applicable R (1)	in all respects in proper constant regulations, and are SIGNATURE	ondition f the same	or transpo materials	rt by highway ac	cording to a	A LAND, I		
R T R A N	shipping name and are classified, packed, ma international and national government regula PRINTED/TYPED NAME 16. TRANSPORTER NAME: T אנראל נ	rked, and labeled, and are tions, including applicable R (1)	in all respects in proper constants and are state regulations, and are SIGNATURE	ondition f the same	or transpo materials	rt by highway ac previously appro	cording to a	A LAND, I		
R T R A N S	shipping name and are classified, packed, ma international and national government regula PRINTED/TYPED NAME 16. TRANSPORTER	rked, and labeled, and are tions, including applicable R (1)	in all respects in proper constant regulations, and are SIGNATURE 17. NAME: TEXAS I.D. NO.	ondition f the same	or transpor	rt by highway ac previously appro	cording to a	A LAND, I		
R T R A N S P O	shipping name and are classified, packed, ma international and national government regula PRINTED/TYPED NAME 16. TRANSPORTER NAME: 下ふしでけ 1. TEXAS I.D. NO.	rked, and labeled, and are tions, including applicable (1)	in all respects in proper constant regulations, and are SIGNATURE 17. NAME: TEXAS I.D. NO.	TI	or transpor	rt by highway ac previously appro	cording to a	A LAND, I		
R T R A N S P O R T	shipping name and are classified, packed, ma international and national government regula PRINTED/TYPED NAME 16. TRANSPORTER NAME: ۲ المراجعة ال TEXAS I.D. NO. IN CASE OF EMERGENCY CONTACT:	rked, and labeled, and are tions, including applicable (1) PE Toro Deve (575) 602-3826	in all respects in proper co state regulations, and are SIGNATURE 17. NAME: TEXAS I.D. NO. IN CASE OF EME EMERGENCY PH	TI BRGENC	or transpo materials	rt by highway ac previously appro ORTER (2) .CT:	cording to a oved by LE	applicable A LAND, I DATE		
R T R A N S P O R T E	shipping name and are classified, packed, ma international and national government regula PRINTED/TYPED NAME 16. TRANSPORTER NAME: ۲ الملية ال TEXAS I.D. NO. IN CASE OF EMERGENCY CONTACT: EMERGENCY PHONE:	rked, and labeled, and are tions, including applicable (1) PE Toro Deve (575) 602-3826	in all respects in proper co state regulations, and are SIGNATURE 17. NAME: TEXAS I.D. NO. IN CASE OF EME EMERGENCY PH	TI ERGENC ONE: RTER	Y CONTA	rt by highway ac previously appro ORTER (2) .CT:	receipt of n	applicable A LAND, I DATE		
R T R A N S P O R T	shipping name and are classified, packed, mainternational and national government regula PRINTED/TYPED NAME 16. TRANSPORTER NAME: Trace of the second seco	rked, and labeled, and are tions, including applicable (1) PE Toro Desce (578) 802-3826 gment of receipt of mater SEEWAR	in all respects in proper consistent regulations, and are SIGNATURE 17. NAME: TEXAS I.D. NO. IN CASE OF EME EMERGENCY PH 19. TRANSPO PRINTED/TYPEI	TI ERGENC ONE: NAME	or transpo materials RANSP(Y CONTA (2): Ackn	rt by highway ac previously appro ORTER (2) CT:	receipt of n	applicable A LAND, I DATE		
R T R A N S P O R T E R	shipping name and are classified, packed, mainternational and national government regula PRINTED/TYPED NAME 16. TRANSPORTER NAME: Tractorial TEXAS I.D. NO. IN CASE OF EMERGENCY CONTACT: EMERGENCY PHONE: 18. TRANSPORTER (1): Acknowled PRINTED/TYPED NAME Tractorial	rked, and labeled, and are tions, including applicable (1) PE Toro Desce (578) 802-3826 gment of receipt of mater SEEWAR	in all respects in proper consistent regulations, and are SIGNATURE 17. NAME: TEXAS I.D. NO. IN CASE OF EME EMERGENCY PH ial 19. TRÁNSPO	TI ERGENC ONE: NAME	or transpo materials RANSP(Y CONTA (2): Ackn	rt by highway ac previously appro ORTER (2) CT:	receipt of n	applicable A LAND, I DATE		
R T R A N S P O R T E R S	shipping name and are classified, packed, ma international and national government regula PRINTED/TYPED NAME 16. TRANSPORTER NAME: TALEAS I.D. NO. IN CASE OF EMERGENCY CONTACT: EMERGENCY PHONE: 18. TRANSPORTER (1): Acknowled PRINTED/TYPED NAME SIGNATURE	rked, and labeled, and are tions, including applicable (1) PE 10ro Dave (578) 802-3826 gment of receipt of mater 5 Stewart Matter ADDRESS: N	in all respects in proper constant regulations, and are SIGNATURE	TI ERGENC ONE: RTER DNAME	Y CONTA (2): Ackr	rt by highway ac previously appro ORTER (2) .CT: .oowledgment of a 	receipt of m	applicable A LAND, I DATE		
R T R A N S P O R T E R S	shipping name and are classified, packed, ma international and national government regula PRINTED/TYPED NAME 16. TRANSPORTER NAME: THALGH I TEXAS I.D. NO. IN CASE OF EMERGENCY CONTACT: EMERGENCY PHONE: 18. TRANSPORTER (1): Acknowled PRINTED/TYPED NAME	rked, and labeled, and are tions, including applicable (1) PE 10ro Dave (578) 802-3826 gment of receipt of mater 5 Stewart Matter ADDRESS: N	in all respects in proper consistence regulations, and are SIGNATURE 17. NAME: TEXAS I.D. NO. IN CASE OF EME EMERGENCY PH Ial 19. TRANSPO PRINTED/TYPEI SIGNATURE SIGNATURE Lille Marker 64, U.	TI ERGENC ONE: RTER DNAME	Y CONTA (2): Ackr	rt by highway ac previously appro ORTER (2) .CT: .oowledgment of a 	receipt of m	applicable A LAND, I DATE		
R T R A N S P O R T E R S F A C	shipping name and are classified, packed, ma international and national government regula PRINTED/TYPED NAME 16. TRANSPORTER NAME: TALGED I TEXAS I.D. NO. IN CASE OF EMERGENCY CONTACT: EMERGENCY PHONE: 18. TRANSPORTER (1): Acknowled PRINTED/TYPED NAME SIGNATURE Lea Land, LLC PERMIT NO.	rked, and labeled, and are tions, including applicable (1) PE Toro Deserved (578) 802-3826 Igment of receipt of mater SSFEWAC MATE ADDRESS: N 30	in all respects in proper constant regulations, and are SIGNATURE	TI ERGENC ONE: RTER DNAME	Y CONTA (2): Ackr	rt by highway ac previously appro ORTER (2) .CT: .oowledgment of a 	receipt of m	applicable A LAND, I DATE		
R T R A N S P O R T E R S D F A S P O R T E R S D F A L	shipping name and are classified, packed, ma international and national government regula PRINTED/TYPED NAME 16. TRANSPORTER NAME: T-ALCIFI I. TEXAS I.D. NO. IN CASE OF EMERGENCY CONTACT: EMERGENCY PHONE: 18. TRANSPORTER (1): Acknowled PRINTED/TYPED NAME SIGNATURE Lea Land, LLC PERMIT NO. WM-01-035 - New	rked, and labeled, and are tions, including applicable (1) PE Toro Deserved (578) 802-3826 gment of receipt of mater SSFEWAC MATE ADDRESS: M 30 Mexico	in all respects in proper consistence regulations, and are SIGNATURE 17. NAME: TEXAS I.D. NO. IN CASE OF EME EMERGENCY PH 19. TRANSPO PRINTED/TYPEI SIGNATURE 2006 SIGNATURE 2006 2006 2006 2007 2006 2007 2007 2007	TI ERGENC ONE: RTER NAME	Y CONTA (2): Ackn y 62/11 I, NM	rt by highway ac previously appro ORTER (2) .CT: .cowledgment of i 	receipt of m	applicable A LAND, I DATE		
R T R A N S P O R T E R S D F A S P O R T E R S D F A S P O R T E R S P O R T E R S P O R T E R S P O R T E S S P O R T E S P O R T E S S P O R T E S S R S S P S S R S S S R S S R S S S S	shipping name and are classified, packed, ma international and national government regula PRINTED/TYPED NAME 16. TRANSPORTER NAME: TALGED I TEXAS I.D. NO. IN CASE OF EMERGENCY CONTACT: EMERGENCY PHONE: 18. TRANSPORTER (1): Acknowled PRINTED/TYPED NAME SIGNATURE Lea Land, LLC PERMIT NO.	rked, and labeled, and are tions, including applicable (1) PE 10ro Dave (578) 802-3828 gment of receipt of mater 5 Stewart DATE ADDRESS: M 30 Mexico	in all respects in proper consistence regulations, and are SIGNATURE 17. NAME: TEXAS I.D. NO. IN CASE OF EME EMERGENCY PH 19. TRANSPO PRINTED/TYPEI SIGNATURE 2006 SIGNATURE 2006 2006 2006 2007 2006 2007 2007 2007	TI ERGENC ONE: RTER NAME	Y CONTA (2): Ackn y 62/11 I, NM	rt by highway ac previously appro ORTER (2) .CT: .cowledgment of i 	receipt of m	applicable A LAND, I DATE		
R T R A N S P O R T E R S D F A S S D F A S S D F A S S D F A S S D F A S S S D F A S S D S S S S D S S S S D S S S S S S	shipping name and are classified, packed, ma international and national government regula PRINTED/TYPED NAME 16. TRANSPORTER NAME: TALEAR IN TEXAS I.D. NO. IN CASE OF EMERGENCY CONTACT: EMERGENCY PHONE: 18. TRANSPORTER (1): Acknowled PRINTED/TYPED NAME SIGNATURE Lea Land, LLC PERMIT NO. WM-01-035 - New 21.DISPOSAL FACILITY'S CER	rked, and labeled, and are tions, including applicable (1) PE 10ro Dave (578) 802-3828 gment of receipt of mater 5 Stewart DATE ADDRESS: M 30 Mexico	in all respects in proper consistence regulations, and are SIGNATURE 17. NAME: TEXAS I.D. NO. IN CASE OF EME EMERGENCY PH 19. TRANSPO PRINTED/TYPEI SIGNATURE 2006 SIGNATURE 2006 2006 2006 2007 2006 2007 2007 2007	TI ERGENC ONE: RTER NAME	Y CONTA (2): Ackn y 62/11 I, NM	rt by highway ac previously appro ORTER (2) .CT: 	receipt of m	applicable A LAND, DATE naterial		

	LEA LAND DISPOSA MILE MARKER #64 US HWY 62/180 • 30 MILES					KIC	0			
	ан байлан ул маан жана ул на байлан жана байлан жүнүү күнөн түрүүнө каналар каналар байлай бороосор үнүү сүнү о Каналар	ND, LLC			257	<i>Incol</i>	anan an Train an Anna an Anna.			
NO	N-HAZARDOUS WASTE MANIFEST NO	071428	1. PA	GEOF	· · · · · · · · · · · · · · · · · · ·		311			
G	3. COMPANY NAME 4. ADDRESS Facken Oll & Rench LTD 303 W. Wall S PHONE NO. CITY				PICK-UP DATE 12/9/2009 INRCC I.D. NO	_				
Е	432-607 1777 Michard 7. NAME OR DESCRIPTION OF WASTE SHIPPED:	Тµ	TO:	7()4 TAINERS	9. TOTAL	10. UNIT	11. TEXAS			
			No.	Туре	QUANTITY	Wt/Vol.	WASTE ID #			
N	a Nor-Regulated, Non Hazardous Waste		1	CM						
E	6. HLHLOWLHBOUT	38,540								
	d.									
R	12. COMMENTS OR SPECIAL INSTRUCTIONS:	<u> </u>			13. WASTE P	ROFILE N	<u> </u>			
А		10.124	820	\supset			0.			
	14. IN CASE OF EMERG	ENCY OR SPIL	L, CON	ITACT		EMERGE				
Т	Fin Slaughter 575-867-4048				24-HOUR	EMERGE	NCY NO.			
О	15. GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, including applicable state regulations, and are the same materials previously approved by LEA LAND, LLC									
R	PRINTED/TYPED NAME	SIGNATURE				· · · · · · · · · · · · · · · · · · ·	DATE			
Т	16. TRANSPORTER (1)	17.	TR	ANSPO	RTER (2)	2014/10/2014/10/06/06				
R A	NAME: TALOHIPE	NAME:								
N	TEXAS I.D. NO.	TEXAS I.D. NO.								
S P	IN CASE OF EMERGENCY CONTACT: Tom Darrey	IN CASE OF EME	RGENCY	CONTAC	CT:					
O R	EMERGENCY PHONE: (575) 802-3826	EMERGENCY PHO								
Т	18. TRANSPORTER (1): Acknowledgment of receipt of material	19. TRANSPOF	RTER (2): Ackno	wledgment of r	eceipt of m	aterial			
E R	PRINTED/TYPED NAME TOSE TO GOULT	PRINTED/TYPED	NAME							
ŝ	SIGNATURE 12/8/	SIGNATURE			D	ATE				
	ADDRESS:				PHONE:					
D F I A		Marker 64, U. files East of Ca	•	•	0,	505-88	7-4048			
S C P I O L	PERMIT NO. WM-01-035 - New Mexico	20. COMMENTS								
S I A T	21. DISPOSAL FACILITY S CERTIFICATION: I Hereby facility is authorized and permitted to receive such wastes.	certify that the above d	lescribed	wastes we	re delivered to t	his facility,	, that the			
LY	AUTHORIZED SIGNATURE	CELL NO.	, L	DATE	90053/8/5	ті й 7	要15			
GENER.	ATOR: COPIES 1 & 6 DISPOSAL SITE	: COPIES 2 & 3			In the state of the late of the state of the	ORTERS: C	COPIES 4 & 5			

2

		MILE MARKER #64 US							KIC	0
	1	1300 WEST MA			ND, LLC IA CITY, OK 73106 •	PHONE (405) 236-4	257		DeM
NO	N-HAZARDOI	US WASTE MA	NIFEST	NO	071431	1. PA	.GEOF	2. TRAII	LER NO.	r]
PROFESSION	3. COMPANY NAM	ſE	4. ADDI	RESS			5. I	PICK-UP DATE	}	
G	Fasken Oil & R	lench LTD	303 V	V Vvali S	X Suite 1800			12/6/2009		
	PHONE NO.		CITY		STATE		ZIP 6. 7	INRCC I.D. NO).	
Е	432-8971777		1.Sirtha	n in t	<u> </u>		7114 TAINERS	9. TOTAL	10. UNIT	11. TEXAS
	7. NAME OR DESC	CRIPTION OF WASTE SH	HIPPED:		۲	No.	Туре	9. IUIAL QUANTITY	Wt/Vol.	WASTE ID #
N	a. Non-Regulated	i, Mon Hacandous V	Nasie			1	CM			
	b. ZIAV	A & EXLIC	1917		·					
Е) -×()		112							
					·	<u> </u>				
R	d.									
	12. COMMENTS O	R SPECIAL INSTRUCTION	ONS:					13. WASTE P	ROFILE N	0.
А	LING FED #9			"sofres	@ do.	Dec)			
	14.	IN	I CASE OF	EMERG	ENCY OR SPIL	L, CON	NTACT			an mangan sa kang sa kang sa kang bakan bana kang kang kang kang kang kang kang k
Т	NAME PHONE NO 24-HOUR EMERGENCY NO.									
	Kin Staughter 575-887-1048									
0	15. GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicab international and national government regulations, including applicable state regulations, and are the same materials previously approved by LEA LAN							bove by proper		
0			ed, and labeled,	and are in a	all respects in proper c	ondition fo	or transport	by highway ac	cording to a	applicable
U	international and nation	onal government regulatio	ed, and labeled,	and are in a	all respects in proper content of the regulations, and are	ondition fo	or transport	by highway ac	cording to a	applicable A LAND, LLC
R		onal government regulatio	ed, and labeled,	and are in a	all respects in proper c	ondition fo	or transport	by highway ac	cording to a	applicable
R	international and natio	onal government regulatio	ed, and labeled, ons, including aj	and are in a	all respects in proper content of the regulations, and are	ondition fo the same	or transport materials p	by highway ac	cording to a	applicable A LAND, LLC
R T R	international and natio	onal government regulatio	ed, and labeled, ons, including ap (1)	and are in a	all respects in proper c te regulations, and are SIGNATURE	ondition fo the same	or transport materials p	by highway accoreviously appro	cording to a	applicable A LAND, LLC
R T R A N	PRINTED/TYPED N	onal government regulatio	ed, and labeled, ons, including ap (1)	and are in a	all respects in proper c te regulations, and are SIGNATURE 17.	ondition fo the same	or transport materials p	by highway accoreviously appro	cording to a	applicable A LAND, LLC
R T R A N S	International and national and	onal government regulatio	ed, and labeled, ns, including ap (1)	and are in a	all respects in proper c te regulations, and are SIGNATURE 17. NAME:	ondition fo the same	or transport materials p	by highway actor previously appro-	cording to a	applicable A LAND, LLC
R T R A N S P O	International and national PRINTED/TYPED N 16. NAME: TEXAS I.D. NO. IN CASE OF EMER	ONAL GOVERNMENT REGULATION LET CONTACT:	ed, and labeled, ons, including ap (1) Te: Torn	Land are in a pplicable sta	all respects in proper c te regulations, and are SIGNATURE 17. NAME: TEXAS I.D. NO. IN CASE OF EME	TR	or transport materials p	by highway actor previously appro-	cording to a	applicable A LAND, LLC
R T R A N S P O R	International and national and	ONAL GOVERNMENT REGULATION LET CONTACT:	ed, and labeled, ons, including ap (1) (1) (5) (5) (5) (602-3.	and are in a pplicable sta	all respects in proper c te regulations, and are SIGNATURE 17. NAME: TEXAS I.D. NO.	TR CRGENCY ONE:	ANSPO	by highway actor previously appro PRTER (2)	cording to a oved by LE.	applicable A LAND, LLC DATE
R T R A N S P O R T E	International and national PRINTED/TYPED N 16. NAME: TEXAS I.D. NO. IN CASE OF EMER EMERGENCY PHO 18. TRANSPOR	onal government regulatio	ed, and labeled, ons, including ap (1) (1) (5) (5) (5) (602-3.	and are in a pplicable sta	all respects in proper c te regulations, and are SIGNATURE 17. NAME: TEXAS I.D. NO. IN CASE OF EME EMERGENCY PH 19. TRANSPO	TR TR CRGENCY CONE: RTER (X CONTAC	by highway actor previously appro- PRTER (2) TT: wwledgment of r	cording to a oved by LE.	applicable A LAND, LLC DATE
R T R A N S P O R T E R	International and national PRINTED/TYPED N 16. NAME: TEXAS I.D. NO. IN CASE OF EMER <u>EMERGENCY PHO</u> 18. TRANSPOR' PRINTED/TYPED N	onal government regulatio	ed, and labeled, ons, including ap (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	Devey R26	all respects in proper c te regulations, and are SIGNATURE 17. NAME: TEXAS I.D. NO. IN CASE OF EME <u>EMERGENCY PH</u> 19. TRANSPO PRINTED/TYPEI	TR TR TR CONE: RTER (D NAME	CONTAC	by highway actor previously appro- PRTER (2) TT: wwledgment of r	ecceipt of m	applicable A LAND, LLC DATE
R T R A N S P O R T E	International and national PRINTED/TYPED N 16. NAME: TEXAS I.D. NO. IN CASE OF EMER EMERGENCY PHO 18. TRANSPOR	onal government regulatio	ed, and labeled, ons, including ap (1) (1) (5) (5) (5) (602-3.	Devey R26	all respects in proper c te regulations, and are SIGNATURE 17. NAME: TEXAS I.D. NO. IN CASE OF EME EMERGENCY PH 19. TRANSPO	TR TR TR CONE: RTER (D NAME	CONTAC	by highway actor previously appro- PRTER (2) TT: wwledgment of r	cording to a oved by LE.	applicable A LAND, LLC DATE
R T R A N S P O R T E R	International and national PRINTED/TYPED N 16. NAME: TEXAS I.D. NO. IN CASE OF EMER <u>EMERGENCY PHO</u> 18. TRANSPOR' PRINTED/TYPED N SIGNATURE	onal government regulatio	ed, and labeled, ons, including ap (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	Deves Deves E26 of material	all respects in proper c te regulations, and are SIGNATURE 17. NAME: TEXAS I.D. NO. IN CASE OF EME <u>EMERGENCY PH</u> 19. TRANSPO PRINTED/TYPEI	TR TR ERGENCY ONE: RTER () NAME	ANSPO	by highway acoreviously approviously approved by highway acoreviously approved by the second	ecceipt of m	applicable A LAND, LLC DATE
R T R A N S P O R T E R S	International and national PRINTED/TYPED N 16. NAME: TEXAS I.D. NO. IN CASE OF EMER <u>EMERGENCY PHO</u> 18. TRANSPOR' PRINTED/TYPED N SIGNATURE	onal government regulatio	ed, and labeled, ons, including ap (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	and are in a pplicable state s	all respects in proper c te regulations, and are SIGNATURE 17. NAME: TEXAS I.D. NO. IN CASE OF EME EMERGENCY PH 19. TRANSPO PRINTED/TYPEI CSIGNATURE	TR SRGENCY ONE: RTER (D NAME S. Hw	x CONTAC	by highway acoreviously approviously approved by highway acoreviously approved by the second	ecceipt of m	applicable A LAND, LLC DATE
R T R A N S P O R T E R S D F I A	International and national and	onal government regulatio	ed, and labeled, ons, including ap (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	and are in a pplicable state s	all respects in proper c te regulations, and are SIGNATURE 17. NAME: TEXAS I.D. NO. IN CASE OF EME <u>EMERGENCY PH</u> 19. TRANSPO PRINTED/TYPEI CSIGNATURE Marker 64, U Ailes East of Ca	TR SRGENCY ONE: RTER (D NAME S. Hw	x CONTAC	by highway acoreviously approviously approved by highway acoreviously approved by the second	ecceipt of m	applicable A LAND, LLC DATE
R T R A N S P O R T E R S D F	International and national and	onal government regulatio	ed, and labeled, ons, including ap (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	and are in a pplicable state s	all respects in proper c te regulations, and are SIGNATURE 17. NAME: TEXAS I.D. NO. IN CASE OF EME EMERGENCY PH 19. TRANSPO PRINTED/TYPEI CSIGNATURE	TR SRGENCY ONE: RTER (D NAME S. Hw	x CONTAC	by highway acoreviously approviously approved by highway acoreviously approved by the second	ecceipt of m	applicable A LAND, LLC DATE
R T R A N S P O R T E R S D F I A S C	International and national and	onal government regulatio	ed, and labeled, ons, including ap (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	Deves Deves 226 of material <u>12/8</u> ESS: Mile <u>30 N</u>	all respects in proper c te regulations, and are SIGNATURE 17. NAME: TEXAS I.D. NO. IN CASE OF EME EMERGENCY PH 19. TRANSPO PRINTED/TYPEI CSTGNATURE Marker 64, U Ailes East of Ca 20. COMMENTS	TR TR TR CRGENCY ONE: RTER (NAME S. Hw arlsbad	x CONTAC (2): Ackno y 62/18 , NM	PRTER (2) TT: Weldgment of r D PHONE: O,	ecceipt of m	piplicable A LAND, LLC DATE naterial 7-4048
R T R A N S P O R T E R S D F I A S C	International and national and	and, LLC	ed, and labeled, ons, including ap (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	Deves Deves 226 of material <u>12/8</u> ESS: Mile <u>30 N</u>	all respects in proper c te regulations, and are SIGNATURE 17. NAME: TEXAS I.D. NO. IN CASE OF EME EMERGENCY PH 19. TRANSPO PRINTED/TYPEI CSTGNATURE Marker 64, U Ailes East of Ca 20. COMMENTS	TR TR TR CRGENCY ONE: RTER (NAME S. Hw arlsbad	x CONTAC (2): Ackno y 62/18 , NM	by highway actor perviously appro- PRTER (2) TT: weledgment of r D PHONE: 0, PHONE: re delivered to the	ecceipt of m	applicable A LAND, LLC DATE
R T R A N S P O R T E R S D F A C F I L I T	International and national and national and national and national and national printed/Typed N 16. 16. NAME: TEXAS I.D. NO. IN CASE OF EMER EMERGENCY PHO 18. TRANSPOR' PRINTED/TYPED N SIGNATURE Lea La PERMIT NO. WM 21. DISPOSAL F. facility, is authorized a	and, LLC	ed, and labeled, ons, including ap (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	Deves Deves 226 of material <u>12/8</u> ESS: Mile <u>30 N</u>	all respects in proper c te regulations, and are SIGNATURE 17. NAME: TEXAS I.D. NO. IN CASE OF EME EMERGENCY PH 19. TRANSPO PRINTED/TYPEI CSIGNATURE Marker 64, U Ailes East of Ca 20. COMMENTS	TR TR TR CRGENCY ONE: RTER (NAME S. Hw arlsbad	x CONTAC (2): Ackno y 62/18 , NM wastes we	by highway actor perviously appro- PRTER (2) TT: weledgment of r D PHONE: 0, PHONE: re delivered to the	ecceipt of m	applicable A LAND, LLC DATE

~

n and an and a low second s	LEA LAND DIS MILE MARKER #64 US HWY		,				KIC	0				
	LEA LAND, LLC 1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257											
NO	N-HAZARDOUS WASTE MANII	FEST NO	071390	1. PAC	GEOF_	2. TRAII	LER NO	21				
	3. COMPANYINAME MChILTD	42ADDRESS. at	SI Stile 1900		5. F	PIÇK-UP(DATE						
G	PHONE NO. 432-087 1777	CITY Mestand	STATE	797	ZIP 6. 1	NRCC I.D. NO).					
Е	7. NAME OR DESCRIPTION OF WASTE SHIPP		,		TAINERS	9. TOTAL	10. UNIT	11. TEXAS				
N	A. NAME OR DESCRIPTION OF WASTE SHIPPI	5D: ;		No.	Туре	QUANTITY	Wt/Vol.	WASTE ID #				
L.	W. W. Manakarak	<u>77 18</u> 318	SUC									
Е	s TIDOL STUD	of ecol	,140				,					
R	043280049.68 (2460	$ _{0}$									
	12: COMMENTS OR SPECIAL INSTRUCTIONS:	<u> </u>		<u> </u>		13. WASTE P	ROFILE N	0.				
A		ODETERS WHITE BUT THE SAME SHE SAME SAME	er and a second statement of the second s		ent and a substance as a		a solution and a solution of the					
т	14. IN CA NAMÉ-laughter	SE OF EMER	GENCY OR SPILI	L, CON	TACT	24-HOUR	EMERGE	NCY NO.				
Q	15. GENERATOR'S CERTIFICATION: shipping name and are classified, packed, marked, ar international and national government regulations, in	d labeled, and are in	all respects in proper co	ndition for	r transport	by highway ac	cording to a	pplicable				
R	PRINTED/TYPED NAME		SIGNATURE					DATE				
Т	16. TRANSPORTER (1) TOLOHUSE	an an an tha tha air air air air air air air air air ai	17.	TR	ANSPO	RTER (2)						
R A	NAME:		NAME:									
N S	TEXAS I.D. NO.	Tom Danay	TEXAS I.D. NO.			ι.						
P O	1	9 602-3520	IN CASE OF EME	RGENCY	CONTAC	CT:						
R T	EMERGENCY PHONE: 18. TRANSPORTER (1): Acknowledgment c	of receipt of material	EMERGENCY PHO 19. TRANSPOR		2): Ackno	wledgment of r	eceipt of m	aterial				
Ê R	PRINTED/TYPED NAME Kothrol Lor	and the	PRINTED/TYPED	NAME_								
S	SIGNATURE	DATE	SIGNATURE			D	ATE					
	່ , Al ບັນນີ້ ເພື່ອງການເປັນເປັນເປັນເປັນເປັນເປັນເປັນເປັນເປັນເປັ	ADDRESS:			Malana, and shear a	PHONE:						
DF	Lea Land, LLC		e Marker 64, U.S	•		0,	505-88	7-4048				
I A S C	PERMIT NO.	30	Miles East of Ca	risbad,	, NM							
ΡΙ	WM-01-035 - New Mex	ico										
OL SI AT	21.DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such w	ATION: I Hereb	y certify that the above d	lescribed	wastes we	re delivered to t	this facility,	, that the				
LY	AUTHORIZED SIGNATURE		CELL NO.	ah na sy nglu	DAŢE	12/32006	TIN					
GENER/	TOR: COPIES 1 & 6		E: COPIES 2 & 3			TRANSP	ORTERS: (COPIES 4 & 5				

	LEA LAND DISPOSAL SITE NEW MEXICO MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (505) 887-4048									
	LEA LAND, LLC 1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257									
NO	N-HAZARDOUS WASTE MANIFEST NO	071384	1. PA	GEO	F 2. TRAII	LER NO.	314			
G	3. COMPANY NAME 4. ADDRESS Flaaken Of & Flanch LTD 303-44, 14/all S) Sala 1800		5.	PICK-UP DATE					
G	PHONE NO.	STATE	2	ZIP 6.	. TNRCC I.D. NO.					
Е	132-6971777 Midlanu	₩.	797							
ι.	7. NAME OR DESCRIPTION OF WASTE SHIPPED:		8. CON7 No.	TAINERS Type	5 9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #			
N	aften-Regulated, (ten Hezardous Waste		1	CM						
	b.						· · · · · · · · · · · · · · · · · · ·			
E	(4) 15 1 × (5) 50 100 (6) 500	11(1)								
		<u>40</u>								
R	12. COMMENTS OR SPECIAL INSTRUCTIONS:	<u> </u>			12 WASTE D					
しわゆア把ロガル										
A	14. IN CASE OF EMERG	ENCY OD SDIL		TTA CT		NELLOWIC DE DEPROV				
Ţ	NAME PHONE NO 24 HOUR EMERGENCY NO									
·O	15. GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by pr shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, including applicable state regulations, and are the same materials previously approved by LEA LAND, 1									
R	PRINTED/TYPED NAME	SIGNATURE			· · · · ·		DATE			
Т	16. TRANSPORTER (1)	17.	TR	ANSP	ORTER (2)		a na shekara a shekara a shekara da na da shekara a shekara da shekara a shekara da shekara da shekara da sheka			
R A	NAME: TAI OHILPE	NAME:								
N S	TEXAS I.D. NO.	TEXAS I.D. NO.								
P	IN CASE OF EMERGENCY CONTACT: (575) 602-3828	' IN CASE OF EME	RGENCY	CONTA	CT:					
O R	EMERGENCY PHONE: 18. TRANSPORTER (1): Acknowledgment of receipt of material	EMERGENCY PH		3).						
T E		19. TRANSPOI		2): Ackr	iowledgment of I	eccipt of m	ateriai			
R	PRINTED/TYPED NAME/ 23/2 (1/1/e/Q/)	PRINTED/TYPED 20ଥିବ	NAME_							
S	SIGNATURE Marting and	SIGNATURE			D	ATE				
	Lea Land, LLC ADDRESS:		о II	(0/1	PHONE:	505 00	7 40 40			
DF		Marker 64, U. files East of Ca	•		80,	505-88	7-4048			
I A S C P I	PERMIT NO. WM-01-035 - New Mexico	20. COMMENTS			1					
OL SI AT	21. DISPOSAL FACILITY'S CERTIFICATION: I Hereby facility is authorized and permitted to receive such wastes.	certify that the above of	lescribed	wastes w	vere delivered to	this facility,	, that the			
LY	AUTHORIZED SIGNATURE	CELL NO.	* 978-wig st 214	DAT	E 427/2005	TIN	ле 35			
GENER	TOR: COPIES 1 & 6 DISPOSAL SITE	· COPIES 2 & 3		L	TRANSP	ORTERS: (COPIES 4 & 5			

. . .

	,* ···									
, .	LEA LAND DIS MILE MARKER #64 US HWY							KIC	0	
	1300 WEST MAIN S		AND, LLC	PHONE	(405) 23	6-425	7	hm		
NO	N-HAZARDOUS WASTE MANU	FEST NO	071387	1. P/	AGE	OF	2. TRAIL	ER NO.	110	
G	3, COMPANY NAME Hasken Oll & Hanch LTO	4. ADDRESS	St Sinte 1900	and a contraint	- -	5. PIC	ICK-UP DATE			
A distance in the second s	PHONE NO. 432-6371777	CITY Midland	STATE Y V	76	ZIP 1701	6. TN	RCC I.D. NO).		
E	7. NAME OR DESCRIPTION OF WASTE SHIPP	ED:			ITAINE		9. TOTAL DUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #	
N	alton-Regulated Non Hazardous Was	te	.,	No.					WASTE ID #	
	b.	· · · · · · · · · · · · · · · · · · ·								
Е	AUTO AUTO DUL 200	QUITE	-1// 1							
	4 40917 ROUNIU	1911-1-				+				
R	12. COMMENTS OR SPECIAL INSTRUCTIONS	U PA	<u> </u>			1	3 WASTE P	ROFILE N	0	
Α		·				13. WASTE PROFILE NO.				
	14. IN CA	SE OF EMER	GENCY OR SPIL	L, CO	NTAC	T	alland an	anna an ann an an an an an an an an an a	anda) da Para na na kata kanada	
Т	NAME. National Station	PHONE NO					24-HOUR	EMERGE	NCY NO.	
О	15.GENERATOR'S CERTIFICATION: shipping name and are classified, packed, marked, ar international and national government regulations, ir	nd labeled, and are i	n all respects in proper co	ondition f	for trans	port by	highway acc	cording to a	pplicable	
R	PRINTED/TYPED NAME		SIGNATURE					· .	DATE	
T	16. TRANSPORTER (1)	en en su pour en la CANALES en la compañía de Cana	17.	TRANSPORTER (2)						
R A	NAME: TALON LPE		NAME:							
N S	TEXAS I.D. NO.	Tom Devie	TEXAS I.D. NO.							
P O	IN CASE OF EMERGENCY CONTACT:	0 002-3225	IN CASE OF EME	RGENC	Y CON	FACT:				
R T	EMERGENCY PHONE: 18. TRANSPORTER (1): Acknowledgment of	of receipt of materia	EMERGENCY PH 19. TRANSPO		(2): Ac	knowl	edgment of r	eccipt of m	aterial	
Е	PRINTED/TYPED NAME ALICOLOGY	Madie	PRINTED/TYPED	NAME						
R S	PRINTED/TYPED NAME A/iCc/1985, SIGNATURE 2006 (1987) (1987)	KATE	3/2009 				D	ATE		
	and and find and an an an an an an and an	ADDRESS:	n y data da mandra da	and a firm of the state of the		61.000.11 7	PHONE:		s zinte nugazzen eranar eu oren	
DF	Lea Land, LLC		le Marker 64, U.		•			505-88	7-4048	
I A S C	PERMIT NO.	30	Miles East of Ca 20. COMMENTS	arisbac	1, NN	<u> </u>				
ΡI	WM-01-035 - New Mex	ico	,							
OL SI	21. DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such w	CATION: I Heret	by certify that the above	described	l wastes	were	delivered to t	his facility,	, that the	
AT LY	AUTHORIZED SIGNATURE	1	CELL NO.			ATE		TD	AE	
		TIMINA	CELL INU.	MGIANNIAPZIBL			/3/2009		50	
GENER	ATOR: COPIES 1 & 6	- DISPOSAL SI	TE: COPIES 2 & 3	111100			ΤΡΑΝΩΡ		COPIES 4 & 5	

.

	LEA LAND DISPOSAL SITE NEW MEXICO MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (505) 887-4048								
	LEA LAND, LLC 1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257								
NO	N-HAZARDOUS WASTE MANI	FEST NO	071385	1. PA	GEOI		LER NO.	\mathcal{D}	
G	3-COMPANY NAME Fashen of Errarch LTC	4 ADDRESS	St Binta 1800		5.	PICK-UP DATE		n na sun tai sun a sun an sun sun sun sun sun sun sun sun sun su	
Ĵ	PHONE NO.	CITY				TNRCC I.D. NO.			
Е	132-0371777 Middard TX.				701				
	7. NAME OR DESCRIPTION OF WASTE SHIPP	, ,		No.	TAINERS Type	9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #	
Ν	alton-Hegulated, Hon Hazardous 2var	:(<u>e</u>		.1	(ुर्फ़त				
	b.						* e		
E	1051,12(2)51,180	952,0	R						
R	·44400-3426	40044	640						
	12 COMMENTS OR SPECIAL INSTRUCTIONS:					13. WASTE P	ROFILE N	0.	
Α			· · ·						
Т	14. IN CA NAME:Laughter	SE OF EMER	GENCY OR SPIL	L, CON	NTACT	24-HOUR	EMERGE	NCY NO.	
			en an			anna 176 a sua sugar a ta Managa Nan ani 1980 ilan		ana ana amin'ny fisiana amin'ny fisiana amin'ny fisiana amin'ny fisiana amin'ny fisiana amin'ny fisiana amin'ny	
0	15. GENERATOR'S CERTIFICATION shipping name and are classified, packed, marked, an international and national government regulations, in	nd labeled, and are in	all respects in proper co	ndition fo	or transpor	rt by highway ac	cording to a	pplicable	
R	PRINTED/TYPED NAME	,	SIGNATURE					DATE	
T	16. TRANSPORTER (1) TALON LEE		17.	TRANSPORTER (2)					
R A	NAME:		NAME:						
N S	TEXAS I.D. NO.	Tom Dewey	TEXAS I.D. NO.	1					
P O		i) 802-3876	IN CASE OF EME		Y CONTA	CT:		:	
R T	EMERGENCY PHONE: 18. TRANSPORTER (1): Acknowledgment	of receipt of material	EMERGENCY PHO 19. TRANSPOR		(2): Ackn	owledgment of 1	eceipt of m	aterial	
E R	PRINTED/TYPED NAME ALE IANDIC		PRINTED/TYPED	NAME					
S	SIGNATURE <u>L al Marchan</u> , V	DATE	SIGNATURE			E	ATE		
		ADDRESS:				PHONE:	18-16-17-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1		
DF	Lea Land, LLC		e Marker 64, U.		-	80,	505-88	7-4048	
I A S C	PERMIT NO.	30	Miles East of Ca	risbad	, NM				
ΡI	WM-01-035 - New Mexico								
OL SI AT	21. DISPOSAL FACILITY'S'CERTIFIC facility is authorized and permitted to receive such w	CATION: I Hereby	v certify that the above of	lescribed	wastes w	ere delivered to	this facility,	, that the	
	AUTHORIZED SIGNATURE	ntiveros	CELL NO.	xu	DAT	E 12/3/0009	TIN	1E 115	
GENERA	TOR: COPIES 1 & 6		E: COPIES 2 & 3 OPV 4			TRANSP	ORTERS: (COPIES 4 & 5	

 $\gamma_{i}^{*} = 0$

	LEA LAND DIS MILE MARKER #64 US HWY						KIC	0	
		LEA L	AND, LLC MA CITY, OK 73106 •				761 346	2	
NO	N-HAZARDOUS WASTE MANIF	EST NO	071391	1. PAC	GEOF_	2. TRAI	LER NO.	ann an an Anna	
G	3- SOMPANYINAME LTD 4-ADDRESS Hall St Suite 1510 5. PICK-UP.DATE							ang sana ang	
Ē	PHONE NO. 132 8071777	CITY Midiand	STATE	Z 797		NRCC I.D. NO	Э.		
	7. NAME OR DESCRIPTION OF WASTE SHIPPE	D:		8. CONT No.	AINERS Type	9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #	
Ν	a.	2 2	,		2.423	X			
Е	14103403 14103 14103	20 ³⁾ 4	ujaki -				o		
	d. 10164) 2 71,11	5()							
R	12 COMMENTS OR SPECIAL INSTRUCTIONS:					13. WASTE F	ROFILE N	0.	
A									
Ť	14. IN CASE OF EMERGENCY OR SPILL, CONTACT NAMEStationser PHONENOIDIA: 15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by proper								
0	shipping name and are classified, packed, marked, and labeled, and are in all respects in proprinternational and national government regulations, including applicable state regulations, and PRINTED/TYPED NAME SIGNATURE				transport	by highway ac	cording to a	pplicable	
· R								DAIE	
T R A N S P O		Tom Meney 602-3826	IN CASE OF EME	RGENCY		RTER (2) T:			
R T E R S	X Ancassidas	f receipt of material	PRINTED/TYPED	RTER (2			-	aterial	
DF	Lea Land, LLC		e Marker 64, U.	S. Hwy	62/180	PHONE:	505-88	7-4048	
IA SC PI	30 Miles East of Carlsbad, NM PERMIT NO. WM-01-035 - New Mexico 20. COMMENTS								
4 T	21. DISPOSAL FACILITY'S CERTIFICA facility is authorized and permitted to receive such wa	ATION: I Hereby	/ certify that the above of	lescribed w	vastes were	e delivered to t	his facility,	that the	
	AUTHORIZED SIGNATURE	22	CELL NO.	Politikasy ford	DATE	<i>leven</i> eo	TIN I (1E	
	TOR: COPIES 1 & 6		E: COPIES 2 & 3			TRANSPO		1) "J 1111-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	

	LEA LAND DIS MILE MARKER #64 US HWY						KIC	0		
	LEA LAND, LLC 1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257									
NOI	N-HAZARDOUS WASTE MANII	FEST NO	071386	1. PA	.GEOF	2. TRAII	LER NO.	In. 1		
G	3. COMPANY NAME Faller OILE, Runch LTD	4. ADDRESS 303 V/ Wall	a she ka		F 1	ICK-UP DATE		te da de la constance da		
U U	PHONE NO.	CITY	STATE			NRCC I.D. NO).			
E	132-6974777	Midland		79	žu i					
	7. NAME OR DESCRIPTION OF WASTE SHIPP	ED:		8. CON No.	TAINERS Type	9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #		
N	Non-Regulated, Non Hazardous V/as	Ť.:-		- 1 1	CM					
	b.						ľ			
Е	·48110 542541	NO UT	220			· · · · · · · · · · · · · · · · · · ·	1			
R	4 LI 1 1 1 2 4 2 4	TO DA	UN I							
12. COMMENTS OR SPECIAL INSTRUCTIONS: LINE FED # 9							ROFILE N	I O.		
А										
			GENCY OR SPIL	L, COI	NTACT		EMERGE			
Т	NAME. Dan Siaughten	PHONE NO 575-827-4048)			24-HOUR	EMERGE.	NCT NO.		
О	0 15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately descri shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway accordin international and national government regulations, including applicable state regulations, and are the same materials previously approved b						cording to a	pplicable		
R	PRINTED/TYPED NAME		SIGNATURE					DATE		
T	16. TRANSPORTER (1)) The supervised of the second	17.	ብግ በ	ANCDA	DTED (1)				
T R	NAME: TALON LPE		17. TRANSPORTER (2) NAME:							
A N	TEXAS I.D. NO.		TEXAS I.D. NO.							
S P	IN CASE OF EMERGENCY CONTACT:	Tom Covey	IN CASE OF EME	RGENC	Y CONTAC	T:				
O R	EMERGENCY PHONE:	9 602-3828	EMERGENCY PH	ONE:						
Т	18. TRANSPORTER (1): Acknowledgment		19. TRANSPOI	RTER	(2): Acknow	wledgment of 1	receipt of m	aterial		
E R	printed/typed name/ <u>MONBA 17411</u> signature/ <u>MONBA 12113472</u> bc	12:0	PRINTED/TYPED	NAME						
S	SIGNATURE AMONG & PAILAR PC	DATE	SIGNATURE			D	ATE			
	LooLond LLC	ADDRESS:	- Mart- (4 II	0 11	- (0/10)	PHONE:	505 00	7 40 40		
DF	Lea Land, LLC	ſ	e Marker 64, U. Miles East of Ca		•	J,	505-88	/-4048		
I A S C	PERMIT NO.		20. COMMENTS		,	I				
PI OL	WM-01-035 - New Mex									
S I A T	21.DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such w	CATION: I Hereby	v certify that the above of	described	wastes wer	e delivered to	this facility	, that the		
LY	AUTHORIZED SIGNATURE	n lillous			DATE		TIM C	ve 145		
GENERA	ATOR: COPIES 1 & 6		E: COPIES 2 & 3			TRANSP	ORTERS: (COPIES 4 & 5		

, ¹4

LEA LAND DISPOSAL SITE NEW MEXICO MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (505) 887-4048										
	LEA LAND, LLC 1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257									
NOI	N-HAZARDOUS WASTE MANIF	EST NO	071388	1. PAGEOF 2. TRAILER NO. **						
	3. COMPANY NAME Fashen Oil & Fanch UTD	4. ADDRESS	it Suite 1800		5.	PICK-UP DATE				
G	PHONE NO.	CITY	STATE	Z	IP 6.	TNRCC I.D. NO).			
E	432-5071777	Mudiered	Ť *	7974						
	7. NAME OR DESCRIPTION OF WASTE SHIPPE	D:		8. CONT. No.	AINERS Type	9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #		
N	ation Regulated, Non Hazardous Wast			, t	CM					
	b.	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~								
E	JULIA 10 94416	06 46	S(6)							
R	14214D34221	JUSU46	540							
	12. COMMENTS OR SPECIAL INSTRUCTIONS:		1l_		13. WASTE P	ROFILE N	0.			
А										
		L, CON	TACT	24-HOUR	EMERGE	NCY NO.				
Т	NAME Broughter BHONENO 24-HOUR EMERGENCY NO.									
0	15. GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, including applicable state regulations, and are the same materials previously approved by LEA LAND, LLC									
R	PRINTED/TYPED NAME		SIGNATURE	,				DATE		
T	16. TRANSPORTER (1)	dan da mangana na sangan dan sangan kanan sangan sa sangan sa sangan sa sangan sa sangan sa sangan sa sangan s	17.	ŤR	ANSPO	ORTER (2)				
R A	NAME:		NAME:							
N S	TEXAS I.D. NO.	Tom Devrey	TEXAS I.D. NO.							
P O		602-3826	IN CASE OF EME		CONTA	CT:				
R T	EMERGENCY PHONE: 18. TRANSPORTER (1): Acknowledgment o		EMERGENCY PH 19. TRANSPOL		2): Ackn	owledgment of	eceipt of m	aterial		
Е	FRINTED/TITED NAME 7 17 34 C	MANTO	PRINTED/TYPED	NAME_						
R S	SIGNATURE MANRE FILE	DATE 12/3	SIGNATURE			<u> </u>	ATE			
		ADDRESS:	an a	an a an		PHONE:				
DF	Lea Land, LLC		e Marker 64, U.	•		80,	505-88	7-4048		
I A S C	PERMIT NO.	30 [Viles East of Ca	arisdad,	INIVI	Ļ				
ΡΙ	WM-01-035 - New Mex	ico								
OL SI	21. DISPOSAL FACILITY'S CERTIFIC facility, is authorized and permitted to receive such w	ATION: I Hereby astes.	certify that the above	described	wastes w	ere delivered to	this facility	, that the		
AT LY	AUTHORIZED SIGNATURE		CELL NO.		DAT	È	Тл	ME wir wir war		
	/ X MITLANU	alles	an proposed and the control of the control of the control of the	a antanah manana manana katanaka	Å 152	12/3/2008	L.	155		
GENER	ATOR: COPIES 1 & 6	DISPOSAL SIT	E. COPIES 2 & 3			TRANSE	ORTERS	COPIES 4 & 5		

ţ

.

,	LEA LAND DISPOSAL SITE NEW MEXICO MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (505) 887-4048									
	LEA LAND, LLC 1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257									
NO	NON-HAZARDOUS WASTE MANIFEST NO 071383 1. PAGE_OF_ 2. TRAILER NO. 311								311	
	3. COMPANY NAME	4. ADDRESS				5. PICK	UP DATE			
Ģ	PHONE NO.	303 W/ Weiter	St State 1800 STATE		ZIP		<u>n/2000</u> CC I.D. NC			
			SIALE		ZIP	o. Ink	CC I.D. NC).		
E	7. NAME OR DESCRIPTION OF WASTE SHIPPI	ED:			TAINE		TOTAL	10. UNIT	11. TEXAS	
N	a.			No.	Туре	s QI	JANTITY	Wt/Vol.	WASTE ID #	
	Mon-Requisted Mon Hazardous Waste			,i F	Ch	1				
Е	AND 11-1110(5)11, 000	ilai ali ma								
	· HAUT CHINACO 46 12				ļ					
R	<u></u>	<u> </u>					Ň			
	12. COMMENTS OR SPECIAL INSTRUCTIONS:							ROFILE N	0.	
Α	LING FED 40									
Т	14. IN CASE OF EMERGENCY OR SPILL, CONTACT NAME PHONE NO 24-HOUR EMERGENCY NO.									
1	Kin Slaughter 576-367-4048									
0	15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described ab shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to an international and national government regulations, including applicable state regulations, and are the same materials previously approved by LEA							pplicable		
R	PRINTED/TYPED NAME		SIGNATURE						DATE	
	an defension war an and an much star a baseling and de blocksproup gar an an an anna a same an an an an an an a								and the second secon	
T R	16. TRANSPORTER (1)		17.	TF	RANSI	PORT	'ER (2)			
Α	NAME: YALCHALPE		NAME:							
N S	TEXAS I.D. NO.		TĖXAS I.D. NO.							
P O	IN CASE OF EMERGENCY CONTACT:	Tam Dewey	IN CASE OF EME	RGENC	Y CONT	FACT:				
R	EMERGENCY PHONE: 1457 4 18. TRANSPORTER (1): Acknowledgment of	i th12-3826 of receipt of material	EMERGENCY PHO		(2): Ac	knowled	igment of r	eceipt of m	aterial	
T É	PRINTED/TYPED NAME				. ,		-	•		
R S	1 Day									
	SIGNATURE	e po e portantario ante e 11.000 mun el carto e carto e portatione de contrato de contrato de contrato de contra	Signature					ATE		
	Lea Land, LLC	ADDRESS: Mil	e Marker 64, U.	S. Hw	v 62/	180	PHONE:	505-88	7-4048	
			Miles East of Ca		•				, 1010	
I A S C P I O I	PERMIT NO. WM-01-035 - New Mex	ico	20. COMMENTS							
OL SI AT	21. DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such w	ATION: I Hereby	certify that the above of	lescribed	wastes	were de	elivered to	this facility,	that the	
LY	AUTHORIZED SIGNATURE	Verns	CELL NO.	1-14	DA	ate 12/	32039		1E 20	
GENER	ATOR: COPIES 1 & 6	DISPOSAL SIT	E: COPIES 2 & 3		')			ORTERS: C	COPIES 4 & 5	

,

(

4

	LEA LAND DIS MILE MARKER #64 US HWY							KIC	0	
	LEA LAND, LLC 1300 WEST MAIN STREET · OKLAHOMA CITY, OK 73106 · PHONE (405) 236-4257 BORDAYO + KLXHING									
NO	NON-HAZARDOUS WASTE MANIFEST NO 071389 1. PAGE_OF_ 2. TRAILER NO. 61									
	3. COMPANY NAME Hasken Cill & Harch LTD	4 ADDRESS	at Suite 1800		-	5. PICK	UP DATE		anny a sa dataan daaddad a ay y ahadaa ay y	
G	・ PHONE NO. 4 32-6月 3 277	CITY Musland	STATE		ZIP 701	6. TNRC	CC I.D. NO).		
E	7. NAME OR DESCRIPTION OF WASTE SHIPPE	ED:		8. CON No.			TOTAL	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #	
N	al memorylated from Hazardous man	វិធីអ្ន		1NO.]	Type CF-			WU VOI.	WASTE ID #	
	b.									
E	194292094937			. <u></u>	 				· · · · · · · · · · · · · · · · · · ·	
R	a KI, XXI NS 4020	() CHL	1916							
								STE PROFILE NO.		
А										
Т	IA. IN CASE OF EMERGENCY OR SPILL, CONTACT NAME: Suphter SHONENO(0.13) 24-HOUR EMERGENCY NO.									
о	15. GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, including applicable state regulations, and are the same materials previously approved by LEA LAND, LLC									
R	PRINTED/TYPED NAME	ŗ	SIGNATURE					*	DATE	
T	16. TRANSPORTER (1) TALCIN LPE	nna an an an Arthon an Anna an Anna Anna an Anna an Anna	17.	TRANSPORTER (2)						
R A	NAME:		NAME:							
N S	TEXAS I.D. NO.	Tom Devey	TEXAS I.D. NO.							
P O	IN CASE OF EMERGENCY CONTACT:) 602-3826	IN CASE OF EME	RGENC	Y CON	FACT:				
R	EMERGENCY PHONE: 18. TRANSPORTER (1): Acknowledgment of	f receipt of material	EMERGENCY PHO 19. TRANSPOR		(2): Ac	knowled	Igment of r	eceipt of m	aterial	
T E	PRINTED/TYPED NAME CHARLES	StEwalt	PRINTED/TYPED					-		
R S	Alto Day Stree	12/2	2019							
	SIGNATURE	DATE	SIGNATURE				-	DATE		
	Lea Land, LLC	ADDRESS: Mile	e Marker 64, U.	S. Hw	y 62/	180,	PHONE:	505-88	7-4048	
D F I A	· · · · · · · · · · · · · · · · · · ·	30 N	Ailes East of Ca	rlsbad	I, NM	[<u>.</u>	
S C P I O L	PERMIT NO. WM-01-035 - New Mex	ico	20. COMMENTS					•		
S I A T	21.DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such w	ATION: I Hereby astes.	certify that the above of	described				this facility,	, that the	
LY	AUTHORIZED SIGNATURE	Tribosas	CELL NO.	, α≵)	D	ATE 177	3/2905			
GENER.	ATOŘ: COPIES 1 & 6		E: COPIES 2 & 3		and Mittalance and and		TRANSP	ORTERS: (COPIES 4 & 5	

. ·≱

	LEA LAND DIS MILE MARKER #64 US HW						XIC	20		
LEA LAND, LLC 1300 WEST MAIN STREET • OKLAHOMA CITY, OK 73106 • PHONE (405) 236-4257										
NO	N-HAZARDOUS WASTE MANI	FEST NO	071392	1. PA	GE_C	0F 2. TRA	ILER NO.	MUH		
	3. COMPANY'NAMENCELLU	4. ADDRESS	or or where		5	. PICK-UP'ĎÄŤ	E	ala la constante de la constant		
G	PHONENO	CITAL	STATE≽	74	ZIPi 6	. TNRCC I.D. N	0.			
E					TAINER	S 9. TOTAL	10. UNIT	11. TEXAS		
	7. NAME OR DESCRIPTION OF WASTE SHIP			Nọ.		QUANTITY		WASTE ID #		
Ν	a.									
	b.									
E	42,440									
R	all a ansala	U Ou	QUE							
ĸ	12 COMMENTS OR SPECIAL INSTRUCTION	<u>s:</u>	4440		ļ	13. WASTE	PROFILE N	10.		
А										
	14. IN C	ASE OF EMERC	SENCY OR SPIL	L. CO	NTACI			in the second		
т	NAMEHBUGINGT	PHONE NO'					R EMERGE	ENCY NO.		
О	15.GENERATOR'S CERTIFICATION: I Hereby declare that the contents of this consignment are fully and accurately described above by shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicab international and national government regulations, including applicable state regulations, and are the same materials previously approved by LEA LANI							applicable		
R	PRINTED/TYPED NAME		SIGNATURE					DATE		
Т	16. TRANSPORTER (1)		17. TRANSPORTER (2)							
R A	NAME:		NAME:							
Ν	TEXAS I.D. NO.	Tom Devey	TEXAS I.D. NO.							
S P	IN CASE OF EMERGENCY CONTACT:	5) 602-3826	IN CASE OF EME	RGENC	Y CONTA	ACT:				
O R	EMERGENCY PHONE:		EMERGENCY PH		(
T E	18. TRANSPORTER (1): Acknowledgment		19. TRANSPOI	RTER	(2): Ack	nowledgment of	receipt of n	naterial		
R	PRINTED/TYPED NAME [Danie! SIGNATURE [Daniel M.	12/3	PRINTED/TYPED	NAME						
S	SIGNATURA Land M.	DATE	SIGNATURE		`.		DATE			
	en et skrit opraktigt stann nærtigt før når i gregera som et som fra i kanger og en	ADDRESS:			MSD-UADHA-CONUUN	PHONE				
DF	Lea Land, LLC		e Marker 64, U.		•	80,	505-88	37-4048		
ΙΑ	PERMIT NO.	301	Miles East of Ca	risbac	<u>i, inivi</u>	,:				
S C P I	WM-01-035 - New Me	xico	20. 0011112110							
OL SI	21. DISPOSAL FACILITY'S CERTIFI	CATION: I Hereby	certify that the above	described	i wastes v	vere delivered to	this facility	y, that the		
A T L Y	facility is authorized and permitted to receive such	wastes.			T			, ME		
	AUTHÒRIZÉD SIGNATÙRE	TALVOURS	CELL NO.	(+P(+ 10,000)) +5,000 +5,000 + 1 	DA **	re 12/3/2009				
GENER/	NTÓR: COPIES 1 & 6	DISPOSAL SIT	E: COPIES 2 & 3			TRANS	PORTERS:	COPIES 4 & 5		