1R-427-117

APPROVALS

YEAR(S):

2013

Hansen, Edward J., EMNRD

From: Hansen, Edward J., EMNRD

Sent: Wednesday, February 20, 2013 3:05 PM

To: Hack Conder (hconder@riceswd.com)

Cc: Leking, Geoffrey R, EMNRD; Laura Pena (Ipena@riceswd.com); Katie Jones

<kjones@riceswd.com> (kjones@riceswd.com); Scott Curtis (scurtis@riceswd.com)

Subject: Remediation Plan (1R427-117) Termination

RE: Termination Request

for the Rice Operating Company's

EME H-31 Site

Unit Letter H, Section 31, T19S, R37E, NMPM, Lea County, New Mexico

Remediation Plan (1R427-117) Termination

Dear Mr. Conder:

The New Mexico Oil Conservation Division (OCD) has received Rice Operating Company's report and request to close the above-referenced site, dated February 1, 2013 (received February 4, 2013). The reports are acceptable to the OCD.

The above-referenced report, submitted in accordance with 19.15.29 NMAC (Rule 29; formally, Rule 116), indicates that Rice Operating Company has met the requirements of 19.15.29 NMAC; therefore, the OCD approves the report and hereby notifies you that the remediation plan (1R427-117) is terminated in accordance with 19.15.29 NMAC.

Please be advised that OCD approval of this report does not relieve the owner/operator of responsibility should operations pose a threat to ground water, surface water, human health or the environment. In addition, OCD approval does not relieve the owner/operator of responsibility for compliance with any OCD, federal, state, or local laws and/or regulations.

If you have any questions regarding this matter, please contact me at 505-476-3489.

Edward J. Hansen Hydrologist Environmental Bureau

RICE Operating Company

122 West Taylor • Hobbs, New Mexico 88240 Phone: (575) 393-9174 • Fax: (575) 397-1471

CERTIFIED MAIL RETURN RECEIPT NO. 7007 2560 0000 4569 8791

RECEIVED

February 1, 2013

Mr. Edward Hansen New Mexico Energy, Minerals, & Natural Resources Oil Conservation Division, Environmental Bureau 1220 S. St. Francis Drive Santa Fe, New Mexico 87505 FEB - 4 2013

Oil Conservation Division 1220 S. St. Francis Drive Santa Fe, NM 87505

RE: Termination Request

EME H-31 (1R427-117): UL/H, Sec. 31, T19S, R37E

RICE Operating Company – Eunice Monument Eumont SWD System

Mr. Hansen:

Rice Operating Company (ROC) is the service provider (agent) for the EME Saltwater Disposal (SWD) System and has no ownership of any portion of the pipeline, well, or facility. The System is owned by a consortium of oil producers, System Parties, who provide all operating capital on a percentage ownership/usage basis.

Background

In 2001, ROC initiated work on the former H-31 junction box. The site is located in UL/H, Sec. 31, T19S, R37E. NM OSE records indicate that groundwater would likely be encountered at a depth of approximately 26 +/- feet but red bed clay was encountered while drilling a source bore at 20 ft below ground surface (bgs). After the junction box was eliminated, the site was delineated using a backhoe to collect soil samples at regular intervals, creating a 25x12x12ft deep excavation. Each sample was field titrated for chlorides, resulting in chloride concentrations that decreased with depth. Representative composite samples of the excavation bottom and the excavation walls were sent to a commercial for analysis of chloride, TPH and BTEX, resulting in a sidewall chloride concentration of 558 mg/kg, diesel range organics (DRO) concentration of 21 mg/kg, a toluene concentration of 0.031 mg/kg and concentrations of gasoline range organics (GRO), benzene, ethyl benzene and total xylenes below detectable limits. The bottom composite resulted in a chloride concentration of 354 mg/kg, a DRO concentration of 2,400 mg/kg and concentrations of gasoline range organics (GRO) and BTEX below detectable limits. The excavation was backfilled with clean soil to ground surface and contoured to the surrounding area.

To further investigate the depth of chloride presence, a soil bore was initiated on October 4, 2001. The boring was advanced to a total depth of 22 ft BGS with soil samples collected at regular intervals. A sample at 20 ft bgs was taken to a commercial laboratory for analysis, resulting in a chloride concentration of 213 mg/kg, a DRO concentration of 25 mg/kg and GRO and BTEX concentrations below detectable limits.

The site was seeded with a blend of native vegetation and was expected to return to a productive capacity at a normal rate. A junction box is no longer needed at the site.

The junction box site location map, final report, laboratory analysis, soil bore log, disposal manifests and current photodocumentation are attached.

Recommendations

Site investigation demonstrates that residual chloride and hydrocarbons in the vadose zone will not with reasonable probability contaminate groundwater in excess of NMOCD standards. This site meets the requirements of the NMOCD-approved Revised Junction Box Upgrade Work Plan (July 16, 2003). As such, ROC request termination of the regulatory file, or similar closure status.

Please contact me at (575)393-9174 if you have any questions or wish to discuss this site. Thank you for your time and consideration.

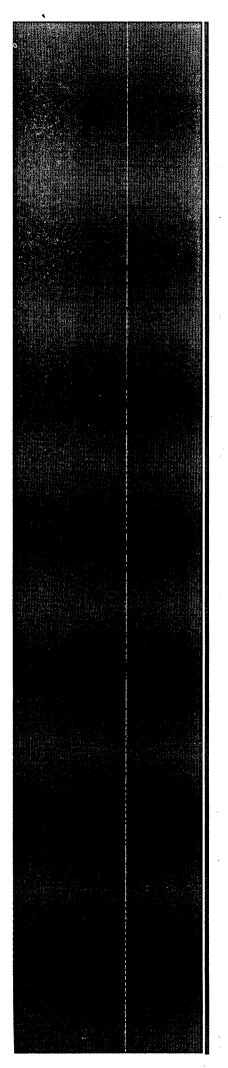
Sincerely,

RICE Operating Company

Hack Conder

Environmental Manager

enclosures



Site Location Map

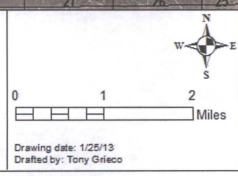
RICE *Operating Company* (ROC) 112 West Taylor Hobbs, NM 88240 Phone: (575) 393-9174 Fax: (575) 397-1471

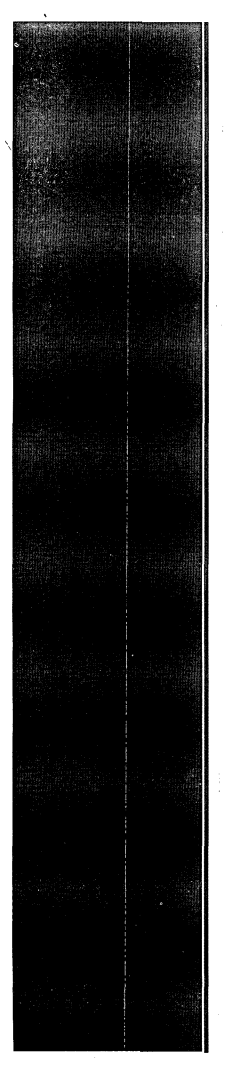
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EME H-31

UL H SECTION 31 T-19-S R-37-E LEA COUNTY, NM





Junction Box Report

RICE *Operating Company* (ROC) 112 West Taylor Hobbs, NM 88240 Phone: (575) 393-9174 Fax: (575) 397-1471

RICE OPERATING COMPANY JUNCTION BOX FINAL REPORT

BOX LOCATION

EME H-31 H 31 19S 37E LEA Length Witch Dogsh LAND TYPE: BLM STATE FEE LANDOWNER RED BIRD OTHER Depth to Groundwater NONE feet NMOCD SITE ASSESSMENT RANKING SCORE: 0 Date Started 08/29/201 Date Completed 10/18/2001 OCD Witness NO Soil Excavated 130 cubic yards Excavation Length 25 Width 12 Depth 12 feet Soil Disposed 108 cubic yards Offsite Facility SOUTH MONUMENT Location MONUMENT, NM FINAL ANALYTICAL RESULTS: Sample Date 10/18/2001 Sample Depth 12 Procure 5-point composite sample of bottom and 4-point composite sample of sidewalls. TPH, BTEX and Chloride laboratory test results completed by using an approved lab and testing procedures pursuant to NMCCD guidelines. Sample Benzane Tolune Eithy Benzane Tolune money m		SWD SYSTEM	JUNCTION	UNIT	SECTION	TOWNSHIP		COUNT	Υ Ι	3OX D	MENSIONS -	FEET	7
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Location mg/kg sidewith side (0.25 to 0.031 to 0.025 to 0.02		P		Chloride lab	oratory test	results cor	npleted by us	sing an a	pproved la				
SIDEWALLS		•		Tol	uene E	thyl Benzene	Total Xyler	nes	GRO	T	DRO		
BOTTOM < .025										-			
Boring @ 20'										+			
General Description of Remedial Action: A soil boring was completed on this site 10/4/01 and found redbed at 20' bgs. The boring was continued to 22' in the redbed. There is no ground-water at this site. Lab verification of the 20' sample showed no BTEX, 213 ppm chlorides, and 25 ppm TPH. The box was excavated to 12' bgs. The high impact soil was hauled to a NMOCD SIDEWALLS 8' 310 approved disposal facility and the site was backfilled with fresh soil. This site is no longer a junction and no box is required. This site will be seeded and fertilizer applied. Natural attenuation will remediate the remaining hydrocarbon. I HEREBY CERTIFY THAT THE INFORMATION ABOVE IS TRUE AN DCOMPLETE TO THE BEST OF MY KNOWLEDGE AND BELIEF. DATE October 31, 2001 PRINTED NAME D. E. Anderson													
ppm TPH. The box was excavated to 12' bgs. The high impact soil was hauled to a NMOCD approved disposal facility and the site was backfilled with fresh soil. This site is no longer a junction and no box is required. This site will be seeded and fertilizer applied. Natural attenuation will remediate the remaining hydrocarbon. I HEREBY CERTIFY THAT THE INFORMATION ABOVE IS TRUE AN DCOMPLETE TO THE BEST OF MY KNOWLEDGE AND BELIEF. DATE October 31, 2001 PRINTED NAME D. E. Anderson	anc	I found redbed at 20	o' bgs. The bo	ring was conti	nued to 22' in I	the redbed. T	here is no grou	nd-					
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"Don't Treat Your Soil Like Dirt!"

RICE OPERATING COMPANY ATTN: DONNIE ANDERSON 122 W TAYLOR

HOBBS, NM 88240 FAX: 505-393-1471

Sample Type: Soil

Sample Condition: Intact/ Iced/ 1.0 deg C

Project #: H-31

Project Name: EME Box Upgrade Project Location: Lea County

PO#: 716

Sampling Date: 10/18/01 Receiving Date: 10/19/01 Analysis Date: 10/22/01

ELT#	FIELD CODE	Chloride mg/kg	
0101807-01 0101807-02	H-31 Wall Composite H-31 BTM Composite	558 354	

QUALITY CONTROL	5050
TRUE VALUE	5000
% INSTRUMENT ACCURACY	101
SPIKED AMOUNT	. 500
ORIGINAL SAMPLE	558
SPIKE	1060
SPIKE DUP	1060
% EXTRACTION ACCURACY	100
BLANK	<5.00
RPD .	. 0.0

Methods: SW 846-9253

Raland K. Tuttle

10-23-0

Date

"Don't Treat Your Soil Like Dirt!"

RICE OPERATING COMPANY ATTN: DONNIE ANDERSON

122 W TAYLOR HOBBS, NM 88240 FAX: 505-393-1471

Sample Type: Soil

Sample Condition: Intact/ Iced/ 1.0 deg C

Project #: H-31

Project Name: EME Box Upgrade Project Location: Lea County

PO#: 716

Sampling Date: 10/18/01 Receiving Date: 10/19/01 Analysis Date: 10/19/01

ELT#	FIELD CODE		GRO C6-C10 mg/kg	DRO >C10-C28 mg/kg	
0101807-01 0101807-02	H-31 Wall Composite H-31 BTM Composite		<10 <100	21 2400	
		•			

QUALITY CONTROL	•	494	425
TRUE VALUE		500	500
% INSTRUMENT ACCURACY		99	85
SPIKED AMOUNT		 476	476
ORIGINAL SAMPLE		 <10	21
SPIKE	+ .	539	527
SPIKE DUP	-	606	619
% EXTRACTION ACCURACY		113	106
BLANK	•	<10	· <10
RPD		10.5	16.0

Methods: SW 846-8015M

Raland K Tuttle

10-23-0

"Don't Treat Your Soil Like Dirt!"

RICE OPERATING COMPANY ATTN: DONNIE ANDERSON

122 W. TAYLOR HOBBS, NM 88240 FAX: 505-393-1471

Sample Type: Soil

Sample Condition: Intact/ Iced/ 1.0 deg C

Project Name: EME Box Upgrade

Project #: H-31

Project Location: Lea County

PO#: 716

Sampling Date: 10/18/01 Receiving Date: 10/19/01 Analysis Date: 10/19/01

ELT#	FIELD CODE	BENZENE mg/kg	TOLUENE mg/kg	ETHYLBENZENE mg/kg	m,p-XYLENE mg/kg	o-XYLENE mg/kg
0101807-01 0101807-02	H-31 Wall Comp. H-31 BTM Comp.	<0.025 <0.025	0.031 <0.025	<0.025 <0.025	<0.025 <0.025	<0.025 <0.025
TT % SI O SI SI BI	UALITY CONTROL RUE VALUE IA IA RIGINAL SAMPLE PIKE PIKE DUP SEA LANK PD	0.094 0.100 94 0.100 <0.025 0.100 0.097 100 <0.025 3.04	0.087 0.100 87 0.100 0.034 0.098 0.091 97 <0.025 7.49	0.086 0.100 86 0.100 0.030 0.089 0.085 88 <0.025 4.65	0.175 0.200 88 0.200 0.096 0.185 0.174 90 <0.025	0.086 0.100 86 0.100 0.050 0.094 0.087 92 <0.025 7.91

METHODS: EPA SW 846-8021B ,5030

Raland K. Tuttle

10-23-01

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Atkins Engineering LOG OF BORING Rice H31 TH Associates, Inc. 2904 W. 2nd St., Roswell, NM 88202-3156 (Page 1 of 1) Rice Operating Co. Date : 10-04-01 Site Location : West Monument 122 W. Taylor Drill Start : 0830 Hobbs, New Mexico 88240 Auger Type : Hollow Stem Drill End : 1030 Logged By : Mort Bates Contact: Donnie Anderson Boring Location : W. Monument 2 mi & S 1 mi Job#: RICENGI.AIR.01 GRAPHIC Depth nscs in **DESCRIPTION** ³ Feet Lab 0 Sand w/ caliche, tan, loose, dry SP Caliche, white, firm, dry 50 275 Bentonite Caliche w/ voids, tan, firm, dry 100 C:\MTECH46\RICENGIAIR01\h31.bor Sandy clay, red, soft, moist Total depth 22'

"Don't Treat Your Soil Like Dirt!"

RICE OPERATING COMPANY ATTN: DONNIE ANDERSON

122 W. TAYLOR HOBBS, NM 88242 FAX: 505-397-1471

Sample Type: Soil

Sample Condition: Intact/ Iced/ 4.0 deg C

Project Name: EME Box Upgrade

Project #: H-31

Project Location: Lea County, NM

PO#: 716

Sampling Date: 10/04/01 Receiving Date: 10/08/01 Analysis Date: 10/11/01

ELT#	FIELD CODE		٠	Chloride mg/kg
•				
0101738-01	Soil Boring 20'	•		213

QUALITY CONTROL		5050
TRUE VALUE	•	5000
% INSTRUMENT ACCURACY		101
SPIKED AMOUNT		500
ORIGINAL SAMPLE	•	585
SPIKE		1080
SPIKE DUP		1070
% EXTRACTION ACCURACY	• •	99 .
BLANK		<5.00
RPD		0.93

BECE VE BCI 15 2001 HOSES, NM HOSES, NM

Methods: SW 846-9253

Raland K. Tuttle

10-11-01 Date

"Don't Treat Your Soil Like Dirt!"

RICE OPERATING COMPANY ATTN: DONNIE ANDERSON

122 W. TAYLOR HOBBS, NM 88242 FAX: 505-397-1471

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Project #: H-31

Project Location: Lea County, NM

PO#: 716

Sampling Date: 10/04/01 Receiving Date: 10/08/01 Analysis Date: 10/09/01

ELT#	FIELD CODE		GRO C6-C10 mg/kg	DRO >C10-C28 mg/kg	
0101738-01	Soil Boring 20'	• · · · · • • • • • • • • • • • • • • •	<10	25	



	•	
QUALITY CONTROL	573	513
TRUE VALUE	500	500
% INSTRUMENT ACCURACY	115	:103
SPIKED AMOUNT	476	476
ORIGINAL SAMPLE	<10	<10
SPIKE	562	608
SPIKE DUP	555	604
% EXTRACTION ACCURACY	116	122
BLANK	<10	<10
RPD	1.25	0.66

Methods: SW 846-8015M

Raland K. Tuttle

/0-//-0/ Date

"Don't Treat Your Soil Like Dirt!"

RICE OPERATING COMPANY ATTN: DONNIE ANDERSON

122 W. TAYLOR HOBBS, NM 88242 FAX: 505-397-1471

Sample Type: Soil

Sample Condition: Intact/ Iced/ 4.0 deg C

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Project #: H-31

Project Location: Lea County, NM

PO#: 716

Sampling Date: 10/04/01 Receiving Date: 10/08/01 Analysis Date: 10/09/01

ELT#	FIELD CODE	BENZENE mg/kg	TOLUENE mg/kg	ETHYLBENZENE mg/kg	m,p-XYLENE mg/kg	o-XYLENE mg/kg	
0101738-01	Soil Boring 20'	<0.025	<0.025	<0.025	<0.025	<0.025	



		5.5		
QUALITY CONTROL	0.104 0.104	0.100	0.205	0.095
TRUE VALUE	0.100 0.100	0.100	0.200	0.100
% IA .	104 104	100	102	95
SPIKED AMOUNT	0.100 0.100	0.100	0.200	0.100
ORIGINAL SAMPLE	<0.025 <0.025	<0.025	0.051	< 0.025
SPIKE	0.099 0.091	0.088	0.176	0.089
SPIKE DUP	0.090 0.086	0.085	0.172	: 0.084
%EA	99 91	88	87	89
BLANK	<0.025 <0.025	<0.025	<0.025	<0.025
RPD .	9,52 5.65	3,47	2.32	5.78

METHODS: SW 846-8021B, 5030

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Odessa, Texas 79763 \ Fax: 915-563								*1 17(11Y	OF C	,0310	יוט כ	LCC	JAD.	AND	, AIR	イにょう	,	QULJ			
Project Manager: LONGIC /	Induson								Proj	ect N	ame:	É	-74	IE,	BO	7X 2	lipi	gro	ik	<u>. </u>	
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Company Address: 133 W 77	Aylor						<u>-</u>		P	roject	Loc:		Le	<u>a</u> (00	in to	7.1	كبنول			
City/State/Zip: / 10/3/35 N	M 88747	· · · · · · · · · · · · · · · · · · ·								. 1	PO #:	···		7	16						
Telephone No: 505 393 9174	<u>C</u>	Fax No:	397.	14	7/	<u>-</u> ,															
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				Pres	ervative	-T-		Matrix	<u></u>				Hg Se							<u>a</u>	$\overline{}$
LAB# lab tise only FIELD CODE	Date Sampled	Time Sampled	eol	HCI	NaOH H,SO,	None Other (Specify)	Water	Sludge	Other (specify):	TDS ADI SAR / EC	TPH TX 1005/1006	TPH 8015M GRO/DRO	s Ag Ba Cd Cr Pb	Volatiles	Semivolatiles BTEX 80218/5030	000000000000000000000000000000000000000				RUSH TAT (Pre-Schedule)	Standard TAT
0101738-W 501/horing 20'	Intellat	1760 1	1	+	1	_		$\frac{1}{\lambda}$		$ \mathbf{x} $	1	X		+	-	7	\Box	+	17	1	1"
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Date

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LEASE OPERATOR	ORIGINATING LOCATION: H-31	
	Sec T	r R
Rice Operating Corporation		
122 W. Taylor		
122 W. Idylor		
Hobbs, NM 88240		
Attn: Donnie Anderson		
		•
TRANSPORTER NAME & ADDRESS	•	
	•	
Dirt Works		
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	· ·	
Attn: Kena Kay Cooper		
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DESCRIPTION OF WASTE	QUANTITY	
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Non-Hazardous Hydrocarbons		
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SIGNATURE OF CONTACT	DATE	
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CELL NUMBER MATERIAL WAS PLACE I	N LANDFARM: B-1	
NAME OF TRANSPORTER (DRIVER):	•	
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flow Teath	10-13-01 DATE	
SIGNATURE OF DRIVER	DATE	
DISPOSAL SITE		**
	•	
South Monument Surface Waste Fac	ility	
P. O. Box 418	•	
Hobbs, NM, 88241-0418		
Sec 25 T20S R36E N/2NE/4	•	
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"As a condition of acceptance for	disposal, I hereby certify that the	nis waste is
an exempt waste as defined by th	e Environmental Protection Agency	(EPA). The
waste are: generated from oil a	nd gas exploration and production	operations;
exempt from Resource Conservation	and Recovery Act (RCRA) Subtitle C r	egulations;
and not mixed, with non-exempt wa		-
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FACILITY REPRESENTATIVE	DATE	
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	LEASE OPERATOR	ORIGINATING LOCATION: H-31	
	Rice Operating Corporation 122 W. Taylor Hobbs, NM 88240	Sec T	R
	Attn: Donnie Anderson		
	TRANSPORTER NAME & ADDRESS		
	Dirt Works		•
	DII C HOLAD		
	Attn: Kena Kay Cooper		
	DESCRIPTION OF WASTE	QUANTITY	
	Non-Hazardous Hydrocarbons	Dyd	
	FACILITY CONTACT:		
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	SIGNATURE OF CONTACT	DATE	
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	CELL NUMBER MATERIAL WAS PLACE I	N LANDFARM: B-1	
	NAME OF TRANSPORTER (DRIVER):		
_	Level Jedul	10-17-01	
	SIGNATURE OF DRIVER	DATE	
	DISPOSAL SITE		
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	South Monument Surface Waste Fac P. O. Box 418	ility	
	Hobbs, NM 88241-0418 Sec 25 T20S R36E N/2NE/4		
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	waste are: generated from oil a exempt from Resource Conservation	ind gas exploration and production of and Recovery Act (RCRA) Subtitle C re	perations;
	and hot mixed with non-exempt was	ste."	
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	FACILITY REPRESENTATIVE	DATE	<i>i</i>
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LEASE OPERATOR	ORIGINATING LOCATI	ON: H-31		
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Rice Operating Corporation	1			
122 W. Taylor				
Hobbs, NM 88240				
Attn: Donnie Anderson				
TRANSPORTER NAME & ADDRESS	· .			
Dirt Works				
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Attn: Kena Kay Cooper				•
DESCRIPTION OF WASTE	QUANTITY			•
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NAME OF TRANSPORTER (DRIVER):				
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SIGNATURE OF DRIVER	DATE	··		
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DISPOSAL SITE				
South Monument Surface Waste Fac	rilitv			
P. O. Box 418	, <u>, , , , , , , , , , , , , , , , , , </u>	-		
Hobbs, NM 88241-0418	·			
Sec 25 T20S R36E N/2NE/4				•
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an exempt waste as defined by t	he Environmental Protec	tion Agenc	y (EPA	(). The
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FACILITY REPRESENTATIVE	DATE		•	
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Rice Operating Corporation	•		
122 W. Taylor			
Hobbs, NM 88240	•		
Attn: Donnie Anderson			
TRANSPORTER NAME & ADDRESS			· · · · · ·
Dirt Works			
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Attn: Kena Kay Cooper			
DESCRIPTION OF WASTE	QUAN	TITY	
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P. O. Box 418		"	
Hobbs, NM 88241-0418			
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an exempt waste as defined by th	e Environmenta	1 Protection Agend	y (EPA). The
waste are: generated from oil a	nd gas explora	tion and production	on operations;
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LEASE OPERATOR	ORIGINATING LOCATION	N: H-31	•
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Rice Operating Corporation			
122 W. Taylor			
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Hobbs, NM 88240			
Attn: Donnie Anderson			
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TRANSPORTER NAME & ADDRESS			
Dirt Works			
Attn: Kena Kay Cooper			
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DESCRIPTION OF WASTE	QUĄNŢITY		
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Non-Hazardous Hydrocarbons	121/ch.		
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SIGNATURE OF CONTACT	DATE		
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CELL NUMBER MATERIAL WAS PLACE I	N LANDFARM: B-1		
NAME OF TRANSPORTER (DRIVER):			-
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SIGNATURE OF DRIVER	DATE		
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DISPOSAL SITE		 	- · ,
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South Monument Surface Waste Fac	: 1: +		
South Monument Surface Waste Fac. P. O. Box 418	riicy		
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Hobbs, NM 88241-0418			
Sec 25 T2OS R36E N/2NE/4			
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exempt from Resource Conservation		ubtitle C	regulations;
and not mixed with non-exempt was	ste."		
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FACILITY REPRESENTATIVE	DATE	•	•

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LEASE OPERATOR	ORIGINATING	LOCATION: H-31 Sec	T R
Rice Operating Corporation 122 W. Taylor	n		
Hobbs, NM 88240			
Attn: Donnie Anderson			
TRANSPORTER NAME & ADDRESS			
Dirt Works			
Attn: Kena Kay Cooper	٠.		
DESCRIPTION OF WASTE	TVAUQ	TITY	
Non†Hazardous Hydrocarbons		Lych	
	-	/	
FACILITY CONTACT:	1	Clinter	
SIGNATURE OF CONTACT ()		DATE	
SIGNATURE OF CONTACT		,	
CELL NUMBER MATERIAL WAS PLACE	IN LANDFARM: B-	1	
	. —		
NAME OF TRANSPORTER (DRIVER):			
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SIGNATURE OF DRIVER	10-	DATE	
/			
DISPOSAL SITE			• ,
South Monument Surface Waste Fa	cility		
P. O. Box 418			
Hobbs, NM 88241-0418 Sec 25 T20S R36E N/2NE/4		•	
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an exempt waste as defined by t	he Environmental	Protection Agenc	cy (EPA). The
waste are: generated from oil exempt from Resource Conservation	and gas explorat	cion and production to the control of the control o	on operations; C regulations:
and not mixed with non-exempt wa	aste."	- (
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FACILITY REPRESENTATIVE		DATE	

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LEASE OPERATOR OF	RIGINATING	LOCATION		
Rice Operating Corporation 122 W. Taylor Hobbs, NM 88240 Attn: Donnie Anderson			Sec '	r R
TRANSPORTER NAME & ADDRESS		····· · · · · · · · · · · · · · · · ·		
Dirt Works				
Attn: Kena Kay Cooper			ı	
DESCRIPTION OF WASTE	ENAUQ	CITY		
Non-Hazardous Hydrocarbons		lyds.	-	
FACILITY CONTECT:		1 1		-
SIGNATURE OF CONTACT	<u> </u>	C/Pa/CI	· .	
	· ·			•
CELL NUMBER MATERIAL WAS PLACE IN L	ANDFARM:B-	1		
NAME OF MUNICIPOLITIES (DRIVER).		· · · · · · · · · · · · · · · · · · ·	······································	•.
NAME OF TRANSPORTER (DRIVER):	10-	12-01		
signature of driver		DATE		
DISPOSAL SITE				• .
South Monument Surface Waste Facili P. O. Box 418 Hobbs, NM 88241-0418 Sec 25 T20S R36E N/2NE/4	ty	÷ ,		
"As a condition of acceptance for di an exempt waste as defined by the F waste are: generated from oil and exempt from Resource Conservation and and not mixed with non-exempt waste	Environmental gas explorat d Recovery Ac	l Protection and p	on Agency roduction	(EPA). The operations;

TICKET NO #_ 4509 LEASE OPERATOR ORIGINATING LOCATION: H-31 Sec \mathbf{T} R Rice Operating Corporation 122 W. Taylor Hobbs, NM 88240 Attn: Donnie Anderson TRANSPORTER NAME & ADDRESS Dirt Works

DESCRIPTION OF WASTE	QUANTITY
Non-Hazardous Hydrocarbons	12 yds.
FACILITY CONTACT	101201
CELL NUMBER MATERIAL WAS PLACE IN LAN	DFARM:B-1

NAME OF TRANSPORTER (DRIVER):

DRIVER

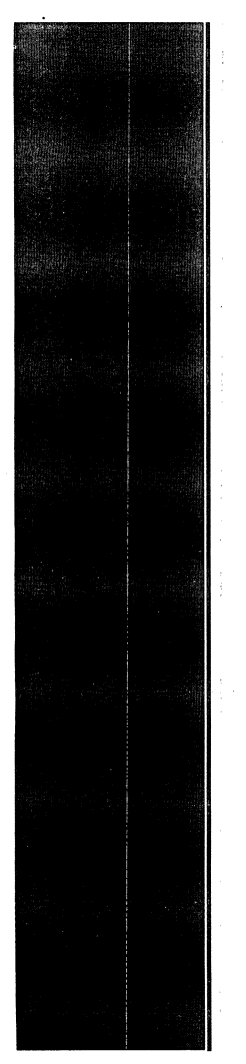
DISPOSAL SITE

South Monument Surface Waste Facility P. O. Box 418 Hobbs, NM 88241-0418 Sec 25 T20S R36E N/2NE/4

"As a condition of acceptance for disposal, I hereby certify that this waste is an exempt waste as defined by the Environmental Protection Agency (EPA). The waste are: generated from oil and gas exploration and production operations; exempt from Resource Conservation and Recovery Act (RCRA) Subtitle C regulations; and not mixed with non-exempt waste."

FACILITY REPRESENTAT

			 	
LEASE OPERATOR	ORIGINATING	_		? R
Rice Operating Corporation 122 W. Taylor		_		
Hobbs, NM 88240		•		
Attn: Donnie Anderson				
TRANSPORTER NAME & ADDRESS	· ·			•
Dirt Works	•	•	•	
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Attn: Kena Kay Cooper				
DESCRIPTION OF WASTE	QUAN	TITY		•
Non-Hazardous Hydrocarbons		Dyds.		
FAGILITY CONTACT:		1 ,		
Long Lorge Copp	1	0/12/01		
SIGNATURE OF CONTACT		DATE		
CELL NUMBER MATERIAL WAS PLACE I	N LANDFARM: B	-1		
		*		
NAME OF TRANSPORTER (DRIVER):				
Jan Oit	/()-	1201		
SIGNATURE OF DRIVER	<u> 7.5</u>	DATE		
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DISPOSAL SITE				
South Monument Surface Waste Fac	ility			
P. O. Box 418				
Hobbs, NM 88241-0418 Sec 25 T20S R36E N/2NE/4				
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"As a condition of acceptance for an exempt waste as defined by th	ne Environmenta	1 Protection	1 Agency	(EPA). The
waste are: generated from oil a	ınd gas explora	tion and pro	oduction	operations;
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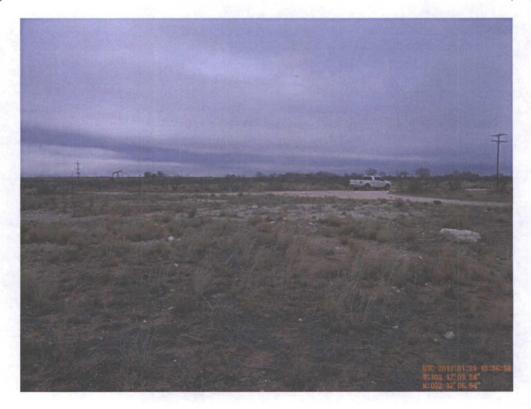
Current Photodocumentation

RICE *Operating Company* (ROC) 112 West Taylor Hobbs, NM 88240 Phone: (575) 393-9174 Fax: (575) 397-1471

EME H-31 (1R427-117) Unit Letter H, Section 31, T19S, R37E



Facing East 1/29/2013



Facing North 1/29/2013