1R-427-97

APPROVALS

YEAR(S):

Hansen, Edward J., EMNRD

From: Hansen, Edward J., EMNRD

Sent: Tuesday, April 02, 2013 2:32 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 (1R427-97) Termination - ROC EME N-16-1 Site

RE: Termination Request

for the Rice Operating Company's

EME N-16-1 Site

Unit Letter N, Section 16, T20S, R37E, NMPM, Lea County, New Mexico

Remediation Plan (1R427-97) 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 March 21, 2013 (received March 27, 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 (1R427-97) 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

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

CERTIFIED MAIL
RETURN RECEIPT NO. 7007 2560 0000 4569 9309

March 21, 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 RECEIVED

MAR 2 7 2013

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

RE: Termination Request

EME N-16-1 (1R427-97): UL/N, Sec. 16, T20S, 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 N-16-1 junction box. The site is located in UL/N, Sec. 16, T20S, R37E. NM OSE records indicate that groundwater would likely be encountered at a depth of approximately 32 +/- feet. The site was delineated using a backhoe to collect soil samples at regular intervals, creating a 30x30x7 ft deep excavation. Each sample was field titrated for chlorides, resulting in slightly elevated chloride concentrations. Representative samples were collected from the excavation walls and excavation bottom and sent to a commercial laboratory for analysis. The sidewall sample resulted in a chloride concentration of 224 mg/kg, a gasoline range organics (GRO) concentration below detectable limits and a diesel range organics (DRO) concentration of 323 mg/kg. The bottom composite sample resulted in a chloride concentration of 560 mg/kg, a GRO concentration below detectable limits and a DRO concentration of 264 mg/kg. Both samples were also analyzed for BTEX, resulting in concentrations below detectable limits throughout.

To further investigate the depth of chloride presence, a soil bore was installed December 20, 2001 to a total depth of 30 ft below ground surface (bgs), with samples collected at regular intervals. Each sample was field titrated for chlorides, resulting in low chloride

concentrations. The 28 ft sample was sent to a commercial laboratory for analysis of chloride and TPH, resulting in a chloride concentration of 208 mg/kg and gasoline range organics (GRO), diesel range organics (DRO) and BTEX concentrations below detectable limits.

A total of 24 cubic yards of excavated soil was properly disposed of at an NMOCD approved facility. A compacted clay liner was installed and the excavation was backfilled with the excavated soil blended with new soil to ground surface and contoured to the surrounding area. A new, watertight junction was installed at the site.

The junction box site location map, final report, laboratory analysis, soil bore log and laboratory analysis, 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,

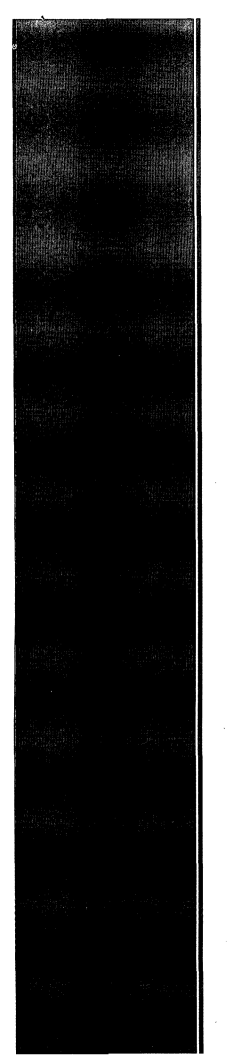
RICE Operating Company

Hack Conder

Environmental Manager

enclosures

HECENTED OCE



Site Location Map

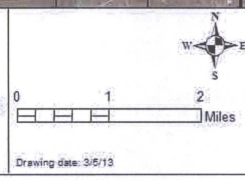
RICE *Operating Company* (ROC) 112 West Taylor Hobbs, NM 88240 Phone: (575) 393-9174 Fax: (575) 397-1471

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in	tz Maddox Read	7		9 1	10		12	
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23	24	19)	20	2)	22	23	24	9
26 Tuff	Cooper Rd. 25	30	29	28	27	26	25	30
35	36	31	32	33	34	35	36	



EME N-16-1 (1R427-97)

Unit Letter N, Section 16, T20S, R37E Lea County, NM





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 LOC	ATION						
	SWD SYSTEM	JUNCTION	UNIT	SECTION	TOWNSHIP	RANGE	COUNT			ENSIONS -		_
	EME	N-16-1	N	16	208	37E	LEA	Length 10		Width 10	Depth 5	
	LAND TYPE: E	BLM	STATE	X FEE LA	NDOWNER			отн	IER			······
	Depth to Groun	ndwater	32	_feet	NMOCD	SITE ASSE	ESSMEN ⁻	rankin	G SCC	DRE:	20	
	Date Started	12/17	/2001	_ Date Co	mpleted	01/15/2002	oci) Witness		NO)	·····
	Soil Excavated	210	cubic ya	rds Ex	cavation Le	ength 30	Wic	lth30		Depth	7	feet
	Soil Disposed	24	cubic ya	ards Of	ffsite Facility	SUND	ANCE	Loca	tion	EUN	ICE, NM	
						•					•	
FI	NAL ANALY	TICAL R	ESULT	S: Samp	le Date	01/04/2	2002	Sample	Dept	h	7'	
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 NMOCD guidelines.												
	Sample	Benzene	То	luene E	thyl Benzene	Total Xylen	es	GRO	[ORO	Chloric	ies
	Location	mg/kg	m	ig/kg	mg/kg	mg/kg		mg/kg	n	ng/kg	mg/k	9
	SIDEWALLS	< 0.005	<0	0.005	<0.005	<0.015		<50		323	224	
	BOTTOM	< 0.005	<0	0.005	<0.005	<0.015		<50		264	560	
	Boring @ 28'	< 0.005	<0	0.005	<0.005	<0.015		<50	•	<50	208	3
	neral Descriptio				delineated ver	tically and later	ally.	СН	LORID	E FIELD	TESTS	
	oil boring was comp	· · · · · · · · · · · · · · · · · · ·				oforo roaching	Г	LOCATIO	N	DEPTH	m	g/kg
	undwater. A boring							SIDEWAL		5'		50
							-			 		
soil	was hauled to a pe	rmitted dispos	al facility and	the remaining s	soil was blende	d with fresh so	<u>ii</u>	BOTTO	И	<u>7'</u>	5	00
and	used as backfill. A	A compacted c	lay liner was i	nstalled as a ba	arrier to vertical	transmissivity	<u> </u>	Vertical Tre	nch	15'	5	00
Inst	alled a water tight j	unction box an	d backfilled. I	Natural attenua	tion will remedi	iate the remain	ing	Soil Borin	9	6'	1	00
hyd	rocarbons.	·····					l			10'		75
										16'	2	25
										22'	3	25
										26'	1	75
										28'	-	75
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SIC	SNATURE	D	Mide	1807		TITLE		Project L	eader	- Environn	nental	



PHONE (916) 673-7001 • 2111 BEECHWOOD • ABILENE, TX 79603

PHONE (505) 393-2326 • 101 E. MARLAND • HOBBS, NM 88240

ANALYTICAL RESULTS FOR RICE OPERATING CO. ATTN: CHRIS RODRIGUEZ

122 W. TAYLOR HOBBS, NM 88240 FAX TO: (505) 397-1471

Receiving Date: 01/08/02 Reporting Date: 01/09/02

Project Number: JCT, N-16-1

Project Name: WALL & BOTTOM COMPOSITE

Project Location: EME

Sampling Date: 01/03/02

Sample Type: SOIL

Sample Condition: COOL & INTACT

Sample Received By: BC Analyzed By: BC/AH

•

DRO

LAB NUMBER SAMPLE ID	(C ₆ -C ₁₀) (mg/Kg)	(>C ₁₀ -C ₂₈) (mg/Kg)	Ci* (mg/Kg)
ANALYSIS DATE	01/08/02	01/08/02	01/09/02
H6397-1 WALL COMPOSITE	<50	323	224

GRO

ANALYSIS DA	TE	01/08/02	01/08/02	01/09/02
H6397-1	WALL COMPOSITE	<50	323	224
H6397-2	BOTTOM COMPOSITE	<50	264	560
Quality Contro		817	737	1040
True Value QC		800	800	1000
% Recovery		102	92.1	: 104
Relative Perce	nt Difference	7.0	3.3	1.0

METHODS: TPH GRO & DRO: EPA SW-846 8015 M; Cl⁻: Std. Methods 4500-Cl⁻B *Analyses performed on 1:4 w;v aqueous extracts.

Chemist

Date

PLEASE NOTE TO Demograe. Cardiner's liability and client's exclusive remedy for any oldim straing, whether based in contract or ton, strain be limited to the amount paid by client for analyze All claims. Including those for nepligence and eary other cause whatsoever shall be deemed waived unless made in writing and received by Cardinal which thirty (30) days after competition of the applicable service. In no event shall Cardinal be liable for incidental or consequential damages, including, without limitation, business interruptions, tous of use, or loss of portist incurred by client, its subsidiaries affiliates or publicables are reported to for related to the performance of services increaming the programment of the performance of services including the performance of services including the performance of the performance of services including the performance of the



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PHONE (505) 399-2326 • 101 E. MARLAND • HOBBS, NM 88240

ANALYTICAL RESULTS FOR RICE OPERATING CO. ATTN: CHRIS RODRIGUEZ 122 W. TAYLOR

HOBBS, NM 88240 FAX TO: (505) 397-1471

Receiving Date: 01/08/02

Reporting Date: 01/09/02

Project Number: JCT. N-16-1

Project Name: WALL & BOTTOM COMPOSITE

Project Location: EME

Sampling Date: 01/03/02

Sample Type: SOIL

Sample Condition: COOL & INTACT

Sample Received By: BC

Analyzed By: BC

LAB NUMBER	SAMPLE ID	BENZENE (mg/Kg)	TOLUENE (mg/Kg)	ETHYL BENZENE (mg/Kg)	TOTAL XYLENES (mg/Kg)
ANALYSIS DA	TE	01/08/02	01/08/02	01/08/02	01/08/02
H6397-1	WALL COMPOSITE	<0.005	< 0.005	<0.005	<0.015
H6397-2	BOTTOM COMPOSITE	<0.005	<0.005	<0.005	<0.015
Quality Control		0,102	0.102	0.105	0,309
True Value QC	· · · · · · · · · · · · · · · · · · ·	0.100	0.100	0.100	0.300
% Recovery	·	102	102	· 105	103
Relative Percer	nt Difference	0.6	0.3	1.4	2.7

METHOD: EPA SW-846 8260

Date

PLEASE NOTE: Limbility and Developes. Cardinal's liability and client's exclusive remedy for any claim arising, whether based in contract or tork, shall be limited to the amount paid by client for analyses. All claims, including those for negligence and any office cause wheteover shall be deemed waived unless made in writing and received by Cardinal within thirty (30) days after completion of the applicable acroice. In no event shall Cardinal be liable for incidental or consequential demages, including, without limitation, business interruptions, lose of use, or loss of profits incurred by client, its subsidiaries, attilizes or successors arising out of or related to the performance of services harsunder by Cardinal, regardless of whether such claim is based upon any of the above-stated reasons or otherwise.

H6397B,XLS

ARDINAL LABORATORIES, INC.

CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

2111 Beechwood, Abilene, TX 79603 101 East Marland, Hobbs, NM 88240 (915) 673-7001 Fax (915) 673-7020 (505) 393-2326 Fax (505) 393-2476

	(915) 673-7001 Fa	x (915) 67	3-7	020	(50)5) :	393	-23	26	Fax	c (505) <mark>3</mark> 9	3-2476	_									Pa	ge	_ of	
Company Name: 🦼	Pice Operation Anis Rodrigues	9																A	NAI	YSIS	RE	QUES	ST			
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City: Hobbs	State: NA	Zip: $\hat{\mathcal{S}}$	82	40)·			Attn:			19	1		ł	•			ł	1							
Phone #: 393 - 9	State: A/M							Add	dre	55:] ~,		1	1	1			i		ŀ		-	
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Project #: Jct N-	16-1 Project Own	ner:						Sta	te:			ZIp:		[\(\bar{V} \)				1								
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FOR LAB USE ONLY		<u> </u>	[]	L.,	MA	TRI	X		P	RES	š.	SAMPLI	NG	1 2		1		- 1					ļ			
LAB I.D.	Sample I.D.	(G)RAB OR (C)OMP	# CONTAINERS	GROUNDWATER	WASTEWATER	동	SLUDGE	отнек:	ACID:	ICE / COOL	OTHER:	PADATE/	TIME	NON HAT.			£ .					;		,,		
H6397-1	WALL Compay to	C			V					√	Ţ	17/3/2		X												
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Delivered By: (C		•			Emple Cool Ye	Cor linta	nditio	on /				ED BY: als)														

[†] Cardinal cannot accept verbal changes. Please fax written changes to 915-673-7020.

Atkins Engineering LOG OF BORING Rice N-16-1 TH1 Associates, Inc. 2904 W. 2nd St., Roswell, NM 88202-3156 (Page 1 of 1) Rice Operating Company Date : 12-20-01 Auger Type : Hollow Stem 122 West Taylor Drill Start : 0955 Logged By : Mort Bates Hobbs, New Mexico 88240 Drill End : 1045 Boring Location : South edge of pit Contact: Donnie Anderson Site Location : 4.25 mi. South of Monument, NM Job #Riceoil.air.01 Depth DESCRIPTION feet Lab Poorly graded sand, tan, loose, dry SP Backfill cuttings 5 100 15 Poorly graded sand, redish, tan, loose, damp 15 10 50 50 15 125 SP 275 Bentonite seal 150 20 325 300 Sand, tan, loose, moist 25 175 C:MTECH46/RICEOILAIR SP 75

35



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ANALYTICAL RESULTS FOR

RICE OPERATING CO. ATTN: CHRIS RODRIGUEZ

122 W. TAYLOR HOBBS, NM 88240

FAX TO: (505) 397-1471

Receiving Date: 01/15/02 Reporting Date: 01/15/02

Project Number: N-16-1

Project Name: SOIL BORE @ 28' BGS

Project Location: EME

Sampling Date: 12/20/01

Sample Type: SOIL

Sample Condition: COOL & INTACT

Sample Received By: BC

Analyzed By: BC/HM

	GRO	DRO	
•	(C ₆ -C ₁₀)	(>C ₁₀ -C ₂₈)	CI*
AB NUMBER SAMPLE ID	(mg/Kg)	(mg/Kg)	(mg/Kg)

ANALYSIS DATE	01/15/02	01/15/02	01/15/02
H6435-1 SOIL BORE @ 28' BGS	<50	<50	208
Quality Control	801	742	1040
True Value QC	800	800	1000
% Recovery	100	92.8	104
Relative Percent Difference	1.8	7.7	1.0

METHODS: TPH GRO & DRO: EPA SW-846 8015 M; CI: Std. Methods 4500-CIB *Analysis performed on a 1:4 w:v aqueous extract.

PLEASE NOTE TO Demogram. Cardinal's liability and client's exclusive namedy for any claim arising, whether based in contract or tort, shall be limited to the amount paid by client for analyses.

All claims, including those for negligence and any other cause whatsoever shall be deemed waived unless made in writing and received by Cardinal within thirty (30) days after completion of the applicable service. In no event shall Cardinal be fusbe for incidental or consequential damages, including, without limitation, business intersubtions, loss of use of confections. affiliates or successors arising out of or related to the performance of services hereunder by Caroline), regardless of whether such claim is based upon any of the above-stated reasons or oth



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PHONE (505) 393-2326 . 101 E. MARLAND . HOBBS, NM 88240

ANALYTICAL RESULTS FOR RICE OPERATING CO. ATTN: CHRIS RODRIGUEZ

122 W. TAYLOR HOBBS, NM 88240 FAX TO: (505) 397-1471

Receiving Date: 01/15/02 Reporting Date: 01/16/02

Project Number: N-16-1

Project Name: SOIL BORE @ 28' BGS

Project Location: EME

Sampling Date: 12/20/01

Sample Type: SOIL

Sample Condition: COOL & INTACT

Sample Received By: BC

Analyzed By: BC

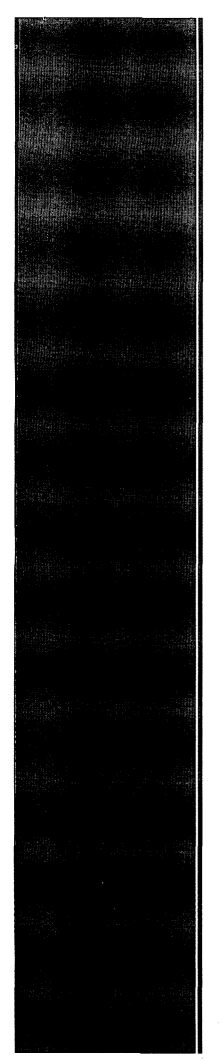
LAB NUMBER	SAMPLE ID	BENZENE (mg/Kg)	TOLUENE (mg/Kg)	ETHYL BENZENE (mg/Kġ)	TOTAL XYLENES (mg/Kg)
ANALYSIS DA	TE	01/15/02	01/15/02	01/15/02	01/15/02
H6435-1	SOIL BORE @ 28' BGS	<0.005	<0.005	<0.005	<0.015
				· · · · · · · · · · · · · · · · · · ·	
Quality Control		0.099	0.102	0.106	0.307
True Value QC		0.100	0.100	0.100	0.300
% Recovery		99,3	102	106	102
Relative Percei	nt Difference	5.5	9.1	7.5	5.3

METHOD: EPA SW-846 8260

Sundance Services, Inc. P.O. Box 1737 * Eunice, NM 88231 (505) 394-2511	
LEASE OPERATOR/SHIPPER/COMPANY:	
LEASE NAME: 1- 2013 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
TRANSPORTER COMPANY: TIME: AM.	/PM
DATE: / VEHICLE NO.: / DRIVER NO.:	
CHARGE TO:	
TYPE OF MATERIAL	
[] Production Water [] Drilling Fluids [] Completion Fluids [] Tank Bottoms [] Contaminated soil [] C-117 No.:	
Description:	i de
VOLUME OF MATERIAL [] BBLS: [] YARD: [] AS A CONDITION TO SUNDANCE SERVICES, INC.'S ACCEPTANCE OF THE MATERIALS SHIPPED WITH THIS JOB TICKET, OPERATOR/SHIPPER REPRESENTS AND WARRANTS THAT THE WASTE MATERIAL SHIPPED	=== === 3
HEREWITH IS MATERIAL EXEMPT FROM THE RESOURCE, CONSERVATION AND RECOVERY ACT OF 1976, A AMENDED FROM TIME TO TIME, 40 U.S.C. § 6901, et seq., THE NM HEALTH AND SAF. CODE § 361.001, et seq and regulations related thereto, by virtue of the exemption afforded drilling fluids, Produced Waters, and other waste associated with the exploration, Development or Production of Crude oil or natural gas or geothermal energy.	S .,
ALSO AS A CONDITION TO SUNDANCE SERVICES, INC.'S ACCEPTANCE OF THE MATERIALS SHIPPED WITTHIS JOB TICKET, TRANSPORTER REPRESENTS AND WARRANTS THAT ONLY THE MATERIAL DELIVERED B OPERATOR/SHIPPER TO TRANSPORTER IS NOW DELIVERED BY TRANSPORTER TO SUNDANCE SERVICES, IN FACILITY FOR DISPOSAL.	Y
THIS WILL CERTIFY that the above Transporter loaded the material represented by this Transport Statement at the above described location, and that it was tendered by the above described shipper. will certify that no additional materials were added to this load, and that the material was delivered without incident.	This
DRIVER: (SIGNATURE)	
FACILITY REPRESENTATIVE: (SIGNATURE)	
White-Sundance Canary-Sundance Acct#1 Pink-Sundance Acct#2 Gold-Transporter Revised 12/27/95	_

S	P.O. Box 1737 * Euro (505) 394-25	ice, NM 88231	表于200 2000	49708
LEASE OPERATOR/SHIPPER	/COMPANY:			
LEASE NAME:		, ,	7. 1	
TRANSPORTER COMPANY:			TIME:	AM/PM
DATE: VEH	IICLE NO.:	DRIVE	R NO.:	
CHARGE TO:				
	TYPE OF MA	TERIAL		
[] Production Water [] Tank Bottoms [] Other Material: Description:	[] Drilling Fluids [] Contaminated soil [] BS&W Content:	110	Completion Flu	
	· 	20,200		e i sed
VOLUME OF MATERIAL [] BE	3LS:	[] YARD <u>/</u>	₹:_	[]
AS A CONDITION TO SUNDANCE SE JOB TICKET, OPERATOR/SHIPPER REI HEREWITH IS MATERIAL EXEMPT FR AMENDED FROM TIME TO TIME, 40 U AND REGULATIONS RELATED THERE PRODUCED WATERS, AND OTHER WA PRODUCTION OF CRUDE OIL OR NAT	PRESENTS AND WARRAN COM THE RESOURCE, CO U.S.C. § 6901, et seq., THE ETO, BY VIRTUE OF THE ASTE ASSOCIATED WITH	NTS THAT THE WAST INSERVATION AND R E NM HEALTH AND S EXEMPTION AFFORI I THE EXPLORATION	TE MATERIAL SECOVERY AC SAF. CODE § 3	SHIPPED T OF 1976, AS 361.001, et seq.,
ALSO AS A CONDITION TO SUNDAN THIS JOB TICKET, TRANSPORTER REP OPERATOR/SHIPPER TO TRANSPORTE FACILITY FOR DISPOSAL.	RESENTS AND WARRAN	TS THAT ONLY THE	MATERIAL D	ELIVEDED BY
THIS WILL CERTIFY that the above the statement at the above described lowell certify that no additional mater without incident.	ocation, and that it was	s tendered by the al	bove describe	ed shipper. This
DRIVER: (SIGNATURE)	Carrier Control		· ·	
FACILITY REPRESENTATIVE: (SIGN.	ATURE)	the second	<u>- </u>	
White-Sundance Canary-Sundance Acet#1 Pink-S		rter		

Revised 12/27/95



Current Photodocumentation

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

EME N-16-1

UL/N, Section 16, T20S, R37E



Facing north 2/18/2013



Facing west 2/18/2013