# 1R-427-07

# REPORTS

DATE:

9-24-10

### Rice Environmental Consulting & Safety

P.O. Box 5630 Hobbs, NM 88241 Phone 575.393.4411 Fax 575.393.0293

CERTIFIED MAIL RETURN RECIEPT NO. 7009 1680 0001 6619 6323

September 24<sup>th</sup>, 2010

### Mr. Edward Hansen

New Mexico Energy, Minerals, & Natural Resources Oil Conservation Division, Environmental Bureau 1220 S. St. Francis Drive Santa Fe, New Mexico 87505

> RE: ICP Report and Termination Request Rice Operating Company – EME SWD System EME Jct. O-24 (1R427-07): UL/O sec. 24 T20S R36E

RECEIVED OCD

Mr. Hansen:

RICE Operating Company (ROC) has retained Rice Environmental Consulting and Safety (RECS) to address potential environmental concerns at the above-referenced site in the EME (SWD) system. ROC is the service provider (agent) for the EME 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/usage basis.

### **Background and Previous Work**

The site is located approximately 5 miles south-west of Monument, New Mexico at UL/O sec. 24 T20S R36E as shown on the Site Location Map (Figure 1). NM OSE records indicate that groundwater will likely be encountered at a depth of approximately 36 - 117 +/- feet depending on its location relative to the hydrogeologic boundary line which shows depth to groundwater reading of around 36 feet north of the boundary line to 117 feet south of the boundary line.

In 2002 ROC initiated work on the former EME O-24 junction box after the box was eliminated. The site was delineated using a backhoe and soil samples were screened a regular intervals for both hydrocarbons and chlorides. The excavation reached dimensions of 35 x 35 x 12 feet bgs where composite samples were collected for laboratory verification. Laboratory tests of the site showed negligible gasoline range organics (GRO) and the diesel range organics (DRO) showed negligible readings from the excavation's walls and bottom composite samples while the remediated backfill was 65.3 mg/kg. Chlorides at the site ranged from 780 mg/kg from the 4-wall composite, 798 mg/kg for the bottom composite at 12 ft bgs and 368 mg/kg in the remediated backfill.

The soils were blended on site and then backfilled into the excavation. The area was contoured to the surrounding landscape and an identification plate was placed on the surface of the site to mark its location for future environmental considerations. NMOCD was notified of potential groundwater impact on January 31, 2003 and a junction box disclosure report (Appendix A) was submitted to NMOCD with all the 2003 junction box closures and disclosures.

RECS submitted an Investigation and Characterization Plan (ICP) to NMOCD on August 2<sup>nd</sup>, 2010 to further address concerns at the site. The ICP proposed conducting soil bores at the site to delineate the chloride and hydrocarbon impact laterally and horizontally. NMOCD approved the ICP on August 11<sup>th</sup>, 2010.

### **Boring Results**

A soil bore was advanced through the former junction box site on September 14, 2010. The boring (see Appendix B) showed relatively low chloride readings, and no hydrocarbons. Representative samples from the bore were taken to a commercial laboratory for confirmation of chloride and hydrocarbon field numbers. Laboratory readings showed chloride numbers of 688 mg/kg at 55 ft bgs and 80 mg/kg at 70 ft bgs while GRO and DRO readings were non-detect in both samples. Red bed clay was encountered at 60 ft bgs through 70 ft bgs which indicates the base of the water table. Since water was not encountered above the red bed clay, the bore hole was left open for 48 hours to determine if groundwater would seep back in to the bore. On September 16, 48 hours after the bore was left open, Harrison & Cooper Drilling, Inc. checked the bore for water and found no water in the bore hole (see Appendix C). The soil bore was then plugged in entirety with bentonite.

### Recommendations

Based on the fact that there is no groundwater below the former O-24 junction box, the site will in no way contribute to groundwater impairment. In addition, the vegetation has returned (see Appendix D) and will provide an evapo-transpiration layer at the site further inhibiting the downward movement of the chlorides. Plants capture water through their roots and so reduce the amount of water infiltrating below the root zone and transporting residual chloride to groundwater. Because there is no groundwater below the site and vegetation has returned, RECS requests Termination status for this site.

RECS appreciates the opportunity to work with you on this project. Please call Hack Conder at (575) 393-9174 or me if you have any questions or wish to discuss the site.

Sincerely,

Lara Weinheimer

**Project Scientist** 

**RECS** 

(575) 441-0431

### Attachments:

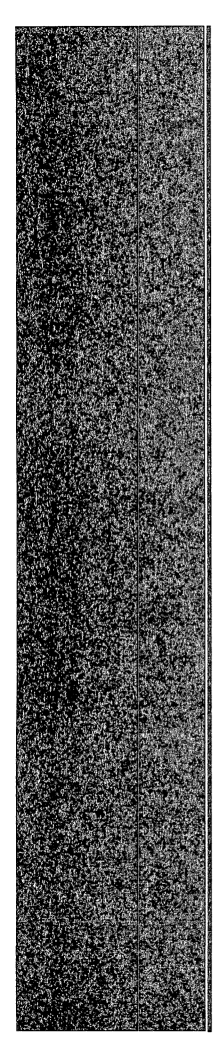
Figures – Site location map

Appendix A – Disclosure report form

Appendix B – Soil bore log and laboratory analysis

Appendix C – Driller's report of 'No Water' at the site

Appendix D – Recent vegetation photos



Figures

### Monitor Well Soil Data

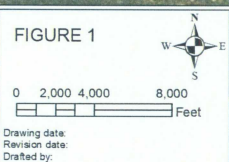


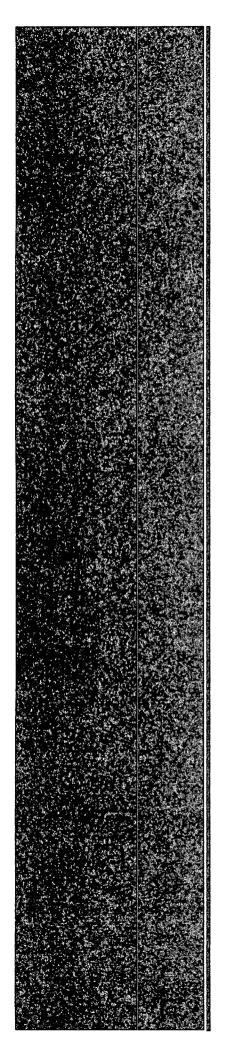


### EME jct. O-24

Legals: UL/O sec. 24 T20S R36E

NMOCD Case #: 1R427-07

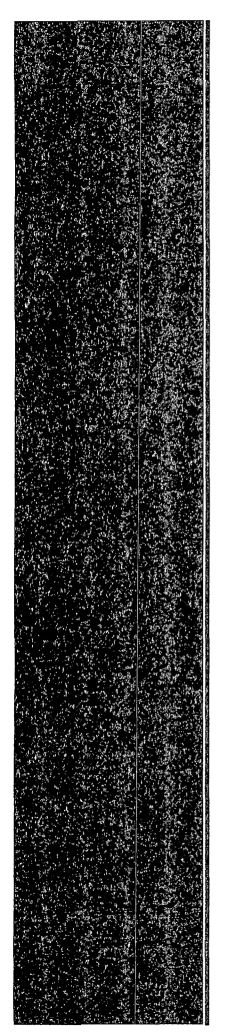




# Appendix A Junction Box Disclosure Report

### RICE OPERATING COMPANY JUNCTION BOX DISCLOSURE REPORT

		and the same		BOX LOC	ATION	<u> </u>	<u> </u>		<u></u>	
SWD SYSTEM	JUNCTION	UNIT	SECTION	TOWNSHIP	RANGE	COUNTY		X DIMENSION		-
EME	0-24	o o	24	20 S	36 E.	Lea	Length	No Box	Depth	1
	<u> </u>	<u> </u>	<u> </u>	1	<u> </u>			NO BOX	<u> </u>	j
LAND TYPE: 1	BLM	STATE	FEE LA	NDOWNER	Tuff	y Cooper	отн	ER		
Depth to Grou	ndwater	36-117?	feet	NMOCE	SITE ASS	ESSMENT	RANKING	SCORE:	?*	
Date Started	12/12	2/2002	Date Co	mpleted	12/19/2002	OCD	Witness_		No	
Soil Excavated	540	cubic ya	rds Ēxi	cavation Le	ngth35	Widt	n <u>. 35</u>	Depth	12.	feet
Soil Disposed	<u>.</u> *0 ·	cubic ya	rds Of	fsite Facility	<u>n</u>	/a	Location	on	· n/a - ·	
FINAL ANALY	TICAL F	RESULTS	: Sampl	e Date	12/17/2	002	Sample	Depth	12'	
			· · · · · · · · · · · · · · · · · · ·	<del>-</del>			_	·····		
		Chloride labo	oratory test	bottom and results compursuant to	pleted by us	ing an app		ewalls. TPH and testing	l,	
Sample	Benzene			thyl Benzene	Total Xylen		RO	DRO	Chlorides	
Location	mg/kg		محبوب سيتوني	mg/kg	mg/kg		g/kg   10.0	mg/kg <10.0	mg/kg 798	
BOTTOM WALLS	<0.005 <0.005		005  : 005	<0.005 <0.005	<0.015 <0.015	·	10.0	<10.0	780	
REMEDIATED	<0.005		005	<0.005	<0.015		10.0	65.3	368	
impacted with TFH pri- The walls were then exercises. The excavation. The excavation.	dended until v	isual TPH virt	ually diminish	ed, creating a	35'x 35' x 12'		CHĻ	ORIDE FIEL	D TESTS	
<del></del>	<del></del>				<del></del>		OCATION	DEPT	H nom	
The backfill was conto			<del></del>	<del></del>			Vertical	8'	H ppm 1107	
experience a re-growth							VEILICAI	12'	986	
chlorides at two differe			· · · · · · · · · · · · · · · · · · ·		<del></del>					<del></del> -
with field tests, as was		<del></del>	<del></del>	i		<del></del>		14'	951	
to Environmental Lab	of Texas whos	e results were	congruent w	ith field tests a	nd those resu	lts	17' E	6'	489	
are reported above.						_	17'W	8'	1102	<u> </u>
-						L		12'	507	
* Depth to groundwate	r here is ambi	guous. USGS	maps indica	te that the site	is located on	<u>a</u> _	17:N	12'	1073	}
hydrogeologic bounda	ry line to the n	orth of which	groundwater i	s around 36' a	nd 117 to the		17'S	.8'	476	
south.								12'	910	
cc: lab results, photos										
I HEREB	Y CERTIFY	THAT THE		TION ABOVE			PLETE TO	THE BEST	OF MY	
DATE	. 17	13/2003		PRI	NTED NAME	· · · · ·	K	Cristin Farris		
SIGNATURE	Kain	n day	ran ing ing ing ing ing ing ing ing ing in	-rayray ,	TITLE	THE MARKET TO SECTION 1	Pro	iects Scientist		
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# Appendix B Soil bore logs and Laboratory Analysis

Logger: Lara Weinheimer Harrison & Cooper Driller: Inc. Drilling **SB-1** Well ID: **Drilling Method Project Name:** Air rotary EME jct. O-24 Start Date: SB-1 9/14/2010 Project Consultant: RECS **End Date:** 9/14/2010 Location: UL/O sec. 24 T20S R36E Comments: Located at source of former junction box site. 32°33'17.044"N Drafted by: Lara Weinheimer County: LEA TD = 70 ftGW = none Long: 103°18'15.232" State: NM Depth chloride **Well Construction** LAB PID Lithology Description (feet) field tests Light brown very fine sand with sandstone. Slightly moist. No odor. 15 ft 438 0 Orangey brown very fine sand with sandstone. Slightly moist. No odor 20 ft 326 0 Orangey brown very fine sand. Slightly moist. No odor. 0 25 ft 431 30 ft 267 0 Reddish orange very fine sand. Slightly moist. No odor. 0 35 ft 445 0 40 ft 516 bentonite Reddish orange very fine sand with sandstone. Slightly moist. No odor. seal 45 ft 448 0 Dark reddish orange very fine sand with sandstone particles. Slightly moist. No odor. 50 ft 708 0 0 55 ft 715 688

Depth (feet)	chloride field tests	LAB	PID	Description	Lithology	Well Construction
		GRO <10				
		DRO <10		Dark reddish orange very fine sand. Clayey. Slightly moist No odor.		
60 ft	464		0			
65 ft	203		0			
70 ft	150	CI- 80	0			
7011	150	GRO <10	U			
		DRO <10				



September 20, 2010

Hack Conder

Rice Operating Company

112 W. Taylor

Hobbs, NM 88240

RE: EME JCT O-24

Enclosed are the results of analyses for samples received by the laboratory on 09/14/10 16:10.

Cardinal Laboratories is accredited through Texas NELAP for:

Method SW-846 8021

Benzene, Toluene, Ethyl Benzene, and Total Xylenes

Method SW-846 8260

Benzene, Toluene, Ethyl Benzene, and Total Xylenes

Method TX 1005

Total Petroleum Hydorcarbons

Certificate number T104704398-08-TX. Accreditation applies to solid and chemical materials and non-potable water matrices.

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

Method EPA 552.2

Haloacetic Acids (HAA-5)

Method EPA 524.2

Total Trihalomethanes (TTHM)

Method EPA 524.4

Regulated VOCs (V2, V3)

Accreditation applies to public drinking water matrices.

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

Sincerely,

Celey D. Keene

Lab Director/Quality Manager

Celey D. Keine



### Analytical Results For:

Rice Operating Company Hack Conder 112 W. Taylor Hobbs NM, 88240

Fax To:

(575) 397-1471

Received:

09/14/2010

Reported:

09/20/2010

Project Name:

EME JCT O-24

Project Number: Project Location: NONE GIVEN

EME JCT O-24

Sampling Date:

09/14/2010

Sampling Type:

Soil

Sampling Condition:

Cool & Intact

Sample Received By:

Jodi Henson

### Sample ID: SB - 1 @ 55' (H020850-01)

Chloride, SM4500Cl-B	mg,	/kg	Analyze	d By: HM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	688	16.0	09/16/2010	ND	416	104	400	3.77	
TPH 8015M	mg	/kg	Analyze	d By: AB					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10	<10.0	10.0	09/18/2010	ND	165	82.5	200	2.83	
DRO >C10-C28	<10.0	10.0	09/18/2010	ND	164	82.1	200	0.607	
Surrogate: 1-Chlorooctane	90.2	% 70-130	)						
Surrogate: 1-Chlorooctadecane	116	% 70-130	)						

### Sample ID: SB - 1 @ 70' (H020850-02)

Chloride, SM4500CI-B	mg,	/kg	Analyze	d By: HM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	80.0	16.0	09/16/2010	ND	416	104	400	3.77	
TPH 8015M	mg	/kg	Analyze	d By: AB					S-04
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10	<10.0	10.0	09/18/2010	ND	165	82.5	200	2.83	
DRO >C10-C28	<10.0	10.0	09/18/2010	ND	164	82.1	200	0.607	
Surrogate: 1-Chlorooctane	92.0	% 70-130							
Surrogate: 1-Chlorooctadecane	132	% 70-130							

### Cardinal Laboratories

\*=Accredited Analyte

ed unless made in writing and received by Cardinal within thirty (30) days after completion of the applicable service. In no event shall Cardinal be liable for incidental or or including, without limitation, business interruptions, loss of use, or loss of profits incurred by client, its subsidiaries, affiliates or successors arising out of or misted to the performance of the services becaused by Cardinal, regardless of whether s relate only to the samples identified above. This report shall not be reproduced except in full with written approval of Cardinal Laboratories.



### **Notes and Definitions**

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

ND Analyte NOT DETECTED at or above the reporting limit

RPD Relative Percent Difference

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

\*\*\*

Insufficient time to reach temperature.

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

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

Cardinal Laboratories \*=Accredited Analyte

PLEASE MOTE: Uability and Demagos. Cardinal's liability and client's exclusive remety for any datin 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 wholsower shall be deemed waited unless make in writing and received by Clercthral within thirty (30) days after completion of the applicable service. In no event shall Cardinal be liable for incidental or corresponded damagos, including, without limitation, business intermptions, loss of use, or loss of positis incurred by client, its scalabilities, affiliations or successors arising out of or related to the performance of the services hereunded by Cardinal, regardless of whether such claims is breatly upon any of the above stated reasons or otherwise. Results relate only to the samples identified above. This report shall not be reproduced except in full with written approved of Cardinal Laboratories.

Celey D. Keine

# CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

Company Name	Company Mamo: Rice Operating Company			BILL TO		ANALYSIS REQUEST	
Project Manage	Project Manager: Hack Conder		P.O. #:				
Address: 122 West Taylor	West Taylor		Company:				
city: Hobbs	State: NM	Zlp: 88240	Áttn:				
Phone #: 393-9174	9174 Fax #: 397-1471	71	Address:				
Project#:	***************************************		City:	The second secon			
Project Name:	B.M. S. 102 C. 25 15	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	State:	Zip:	- b		
Project Location	Project Location: Tank yor Dules		Phone #:		24 s		
Sampler Name:	Samplor Namo: Lara Weinheimer		Fax#:				
FOR LAB USE ONLY		MATRIX	PRESERV	V SAMPLING	2		
Lab I.D.	Sample I.D.	ESPABOR (C)OMP # CONTAINERS # COUNDWATER WASTEWATER IOS IC	SLUDGE. CE!\COOL.	DATE. TIME	to Colym		
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T Cardinal cannot accept verbal changes. Please fax written changes to 505-393-2476

NEED SAMPLES BACK, PLEASE

W/216

### EME jct. O-24

UL/O sec. 24 T20S R36E



Drilling soil bore #1



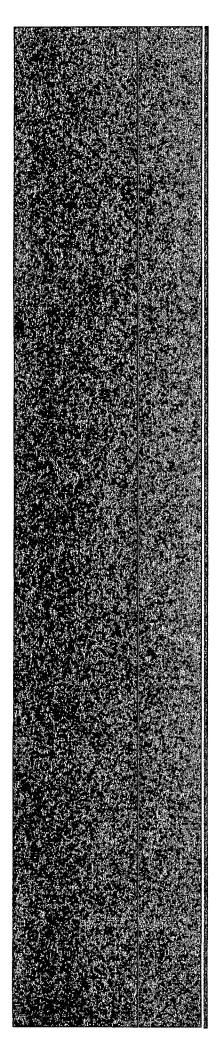
Packed the hole open for 48 hours.



Plugging the soil bore in total with bentonite.



Completed soil bore #1



# Appendix C Driller's report of 'No water' at site

## HARRISON & COOPER, INC.

7414 85<sup>th</sup> Street, Lubbock, Texas 79424-4951

P.O. Box 96, Wolfforth, Texas 79382-0096

**Drilling & Pump Professionals** 

Ph: (806) 866-4026

Fax: (806) 866-4044

harrisoncooper-drilling.com

September 24, 2010

Rice Operating Co. 112 W. Taylor Hobbs, NM 88240

Attn:

Lara Weinheimer

RE:

EME Jct. O-24, Monument, NM

**Bore Hole Condition** 

To whom it may concern:

On September 14, 2010, Harrison and Cooper were contracted by Rice Operating to drill and sample a soil b oring at the subject site. The soil boring was drilled to approximately 70 feet in an effort to determine whether or not a saturated interval existed. After a forty-eight hour holdover time, the moisture content at that depth was NON-detectable.

If any questions arise from this issue, do not hesitate to contact a representative with H arrison and Cooper.

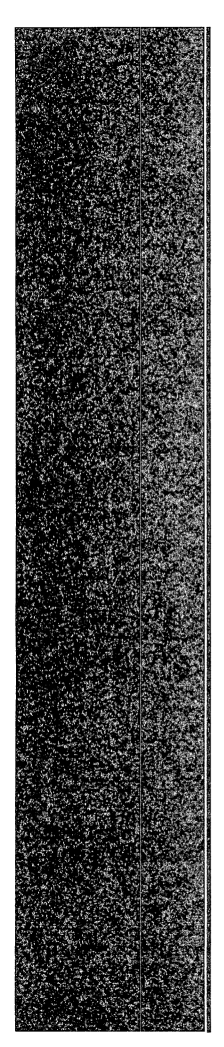
Sincerely,

Kenny Cooper Operations Manager

Copies: File

Email (Lara Weinheimer)

Regulated by: Texas Dept. of Licensing & Regulation, Water Well Division, P.O. Box 12157, Austin, TX 78711, (800) 803-9202



# Appendix D Recent vegetation photos

### EME jct. O-24

### T20S R36E







Facing north