1R-427-372

REPORTS

DATE: 12-16-11

1R427-372 PECEIVED COD 2012 MAY -1 P 1:51

EME F-23 EOL 2011

CLOSURE

RICE Operating Company

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

May 1, 2012

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: Termination Request

EME F-23 EOL: UL/F, Sec. 23, T19S, R36E

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 2011, ROC initiated work on the former F-23 EOL junction box. The site is located in UL/F, Sec. 23, T19S, R36E. NM OSE records indicate that groundwater would likely be encountered at a depth of approximately 57 +/- feet. The site was delineated using a backhoe to collect soil samples at regular intervals, creating a 7x3x5-ft deep excavation. Each sample was field titrated for chlorides and field screened using a PID for hydrocarbons, resulting in low concentrations of each. The 5-ft sample was sent to a commercial laboratory for analysis of chloride and TPH, resulting in a chloride concentration of 256 mg/kg, and concentrations of gasoline range organics (GRO) and diesel range organics (DRO) below detectable limits. The excavated soil was returned to the excavation and contoured to the surrounding area. On 7/28/2011, the site was seeded with a blend of native vegetation and is expected to return to a productive capacity at a normal rate. The junction box final report, photo documentation, laboratory analysis, PID sheet, chloride graph, and revegetation form 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

RICE OPERATING COMPANY JUNCTION BOX FINAL REPORT

				BOX LOCA	TION				
SWD SYSTEM JUN	CTION	TINL	SECTION	TOWNSHIP	RANGE	COUNT		IMENSIONS - I	
Eunice Monument F-2	23 EOL	F	23	198	36E	Lea	Length	Width	Depth
Eumont (EME)								Eliminated	
LAND TYPE: BLM	ST/	ATE X	FEE LA	NDOWNER			OTHER		
Depth to Groundwa	ater <u>5</u>	7	feet	NMOCD	SITE ASSE	ESSMEN	T RANKING S	SCORE:	10
Date Started	6/29/201	1	Date Co	mpleted	7/28/2011	oc	D Witness	No	
Soil Excavated	3.9	cubic yar	ds Ex	cavation Le	ngth7	Wi	dth <u>3</u> ,	_ Depth	5 feet
Soil Disposed	None	cubic yar	ds O	ffsite Facility	n	/a	Location	n/an/a	<u>a</u>
FINAL ANALYTICA		ide labo	oratory test	results comp	oleted by usi	ing an ap	Sample De		5'
				pursuant to	NMOCD gu	uidelines.			
Sample	PID (field)		₹0	DRO	Chloride	L		RIDE FIELD	
Location	ppm		ı/kg	mg/kg	mg/kg		LOCATION	DEPTH	mg/kg
SOURCE 5' GRAB	0.0	<1	0.0	<10.0	256		background	6"	54
							vertical	1'	77
							delineation	2'	112
General Description of F	Remedial A	ction:	This juncti	on and line we	ere eliminated	. I	trench at the	3'	81
during the pipeline replacem						— I	junction	4'	105
removed, an investigation wa							(source)	5'	81
regular intervals creating a 7									<u></u>
each sample yielded concer									
vapors were measured using	g a PID, whic	n yielded	low concen	trations. The	deepest sam	ple, 5 ft. E	GS, was sent to	o a commercia	1
laboratory for analysis of chlo	oride and TP	I, which	confirmed lo	w concentrati	ons of each.	The excav	ation was back	filled with	
excavated soil to ground sur						the site wa	as seeded with	a blend of nativ	'e
vegetation and is expected to	o return to a l	productiv	e capacity a	t a normal rat	e				
			enclos	sures: photos	, lab results,	PID (field)	screenings, chl	oride graph, re	vegetation form
I HEREBY CERTIFY T	HAT THE IN	NFORM.	ation ab	OVE IS TRU AND BEL		MPLETE	TO THE BES	T OF MY KN	OWLEDGE
SITE SUPERVISOR R	obert Egans	SIG	NATURE	Kale	A Eyo.	in a second			
REPORT ASSEMBLED BY	Laura Peña	SIG	ا ر NATURE	£1119	al	one	Z COMPANI	Y RICE OPERA	TING COMPANY
ASSERVIDLED BT	_aura riena	310	17	z puice	mj_	eru	COMPAN	NIOL OPERA	THIS CONFANT
PROJECT LEADERZ	ach Conder	SIG	NATURE	2	-de		DATE	12-16	-2011

EME F-23 EOL

Unit F, Section 23, T19S, R36E



Excavating site, facing east

6.29.11



Digging source

6.29.11



6.29.11



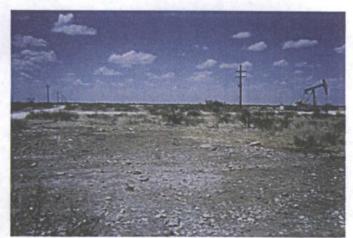
Seeding site, facing north

7.28.11



Raking in seed, facing north

7.28.11



Site completed, facing north

7.28.11



July 01, 2011

Bruce Baker

Rice Operating Company

112 W. Taylor

Hobbs, NM 88240

RE: EME F-23 EOL

Enclosed are the results of analyses for samples received by the laboratory on 06/29/11 16:27.

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.

Celeg & Keine

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



Analytical Results For:

Rice Operating Company Bruce Baker 112 W. Taylor Hobbs NM, 88240 Fax To: (575) 397-1471

Received: Reported: 06/29/2011

06/29/2011

07/01/2011 EME F-23 EOL

Project Name: Project Number:

NONE GIVEN

Project Location:

NOT GIVEN

Sampling Date:

06/29/2011

Sampling Type:

Soil

Sampling Condition:

Cool & Intact

Sample Received By:

Jodi Henson

Sample ID: SOURCE @ 5' (H101348-01)

Chloride, SM4500Cl-B

ma/ka

Analyzed By: HM

Cindital protection									
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	256	16.0	06/30/2011	ND	432	108	400	0.00	
ТРН 8015М	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	06/30/2011	ND	145	72.7	200	4.38	
DRO >C10-C28	<10.0	10.0	06/30/2011	ND	141	70.3	200	2.33	

Surrogate: 1-Chlorooctane

111 %

70-130

Surrogate: 1-Chlorooctadecane

111%

70-130



Cardinal Laboratories

*=Accredited Analyte

PLEASE NOTE: Liability and Damages. Cardinal's (ability and client's exclusive remedy for any claim ansing, whether based in contract or tort, shall be limited to the amount paid by client for analyses. All claims, including those for negigence 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 hable for incidental or consequential damages, including, without limitation, business interruptions, loss of use, or loss of profits incurred by client, its subsidiaries, affiliates or successors arising out of or related to the performance of the services hereunder by Cardinal, regardless of whether such claims is based 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 approval of Cardinal Laboratories.

Celey D. Keene



Notes and Definitions

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

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Celey D. Keene

Laboratories

CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

101 East Marland, Hobbs, NM 88240 (505) 393-2326 FAX (505) 393-2476

	(300) 333,5320 1717	(303) 333-241	<u>,</u>		-	-	-	-				-					-			· · · · · · · · · · · · · · · · · · ·			- Secretarions.			ورحنبينيتنويين
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RICE OPERATING COMPANY

122 West Tayor Hobbs, NM 88240 PHONE: (575) 393-9174 FAX: (575) 397-1471 PID METER CALIBRATION & FIELD REPORT FORM

~1 1		1 1	X T	1
Check	Mic	aei	NШ	mber:

	Model: PGM 7300	Serial No: 590-000183	Model: PGM 7600	Serial No: 110-023920
X	Model: PGM 7300	Serial No: 590-000508	Model: PGM 7600	Serial No: 110-013744
	Model: PGM 7300	Serial No: 590-000504	Model: PGM 7600	Serial No: 110-013676

GAS COMPOSITION: ISOBUTYLENE 100PPM / AIR: BALANCE

LOT NO :930737	EXPIRATION DATE:6-16-2011
FILL DATE:	METER READING ACCURACY:100PPM

ACCURACY: +/- 2%

SYSTEM	JUNCTION	UNIT	SECTION	TOWN SHIP	RANGE
EME	F-23 EOL	F	23	T19S	R36E

SAMPLE ID	PID	SAMPLE ID	PID
BACKGROUND	0		
SOURCE @ 1'	0		
SOURCE @ 2'	3.2		
SOURCE @ 3'	1.8		
SOURCE @ 4'	1.1		
SOURCE @ 5'	0		10/1
			11

I verify that I have calibrated the above instrument in accordance to the manufacture operation manual.

SIGNATUE: Askert Types

DATE: 1-29-2011

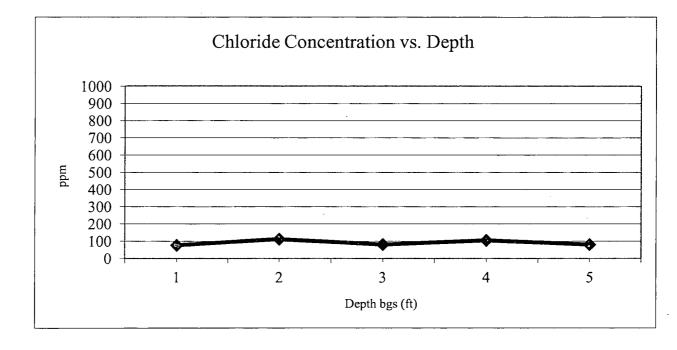
EME F-23 EOL

Unit 'f', Sec. 23, T19S, R36E

Backhoe samples at junction (source)

Depth bgs (ft)	[Cl] ppm
1	77
2	112
3	81
4	105
5	81

Groundwater = 57 ft





PO Box 5630 Hobbs, NM 88241 Phone: (575) 393-4411 Fax: (575) 393-0293

	E F-23 EOL	,				
U/L F	Section 23		Range R36E	County LEA	Latitude 32*38.769'	Longitude 103*16.629'
Contact Name:	Bruce I	Baker				
Email:		rice-ecs.com				
Site size: 20X		00' square feet	Map deta	il of site attached		
Additional info		<u></u>				
2. Soils	*Do n	ot rip caliche subsoil	s: caliche rocks b	ought to the surface	ce by ripping shall be r	removed
Salvaged from		Bioremediated	Imported			epth (in):
Texture:		Describe soil & sul				A
Soil prep meth	ods: Rip	Depth(i	n): Dis	c Depth (in): Roller	pack 🗌
Date complete						
3. Bioreme	diation					
Fertilizer			На	y 🗌	Oth	er 🗌
Type:					Des	cribe:
Lbs/acre:	-					
4.6. 11						
4. Seeding		escribed mix	Seed mix name		the site name and S-T-	
Contama and a	IIX IXI I Pr	escribed mix	Seed mix name	;	1 26	eding
Custom seed n	[]		WARM		l da	ta·7/28/2011
Custom seed m			WARM SEASONMIX		da	te:7/28/2011
			WARM SEASONMIX		da	te:7/28/2011
Custom seed m Broadcast ⊠ Method:			3		da	te:7/28/2011
Broadcast 🛛		ling: Dry ⊠	SEASONMIX	Vet 🔲	da	te:7/28/2011
Broadcast Method:	during seed	ling: Dry 🔀 Observations:	SEASONMIX	/et 🔲	da	te:7/28/2011
Broadcast ⊠ Method: Soil conditions	during seed		SEASONMIX	/et 🗌	da	te:7/28/2011
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Broadcast Method: Soil conditions Photos attache Number of pho	during seed	Observations:	SEASONMIX Damp V		and complete to the best	
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