# 1R-427-325

# APPROVALS

YEAR(S):

#### Hansen, Edward J., EMNRD

From:

Hansen, Edward J., EMNRD

Sent:

Thursday, March 14, 2013 4:09 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 (1R427-325) Termination - ROC EME I-20 EOL Site

**RE:** Termination Request

for the Rice Operating Company's

**EME I-20 EOL Site** 

Unit Letter I, Section 20, T19S, R37E, NMPM, Lea County, New Mexico

Remediation Plan (1R427-325) 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 1, 2013 (received March 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 (1R427-325) 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 9262

March 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

RE: Termination Request

EME I-20 EOL (1R427-325): UL/I, Sec. 20, 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 2010, ROC initiated work on the former I-20 EOL junction box. The site is located in UL/I, Sec. 20, T19S, R37E. NM OSE records indicated that groundwater would likely be encountered at a depth of approximately 37 +/- feet. The site was delineated using a backhoe to collect soil samples at regular intervals, creating a 5x3x6 ft deep excavation. Each sample was field titrated for chlorides and field screened using a PID for hydrocarbons, resulting in low chloride concentrations. The 6 ft sample was sent to a commercial laboratory for analysis of chloride and TPH, resulting in a chloride, gasoline range organics (GRO) and diesel range organics (DRO) concentration below detectable limits. The excavated soil was returned to the excavation and contoured to the surrounding area. On 3/9/2010, the site was seeded with a blend of native vegetation. A junction box is no longer needed at the site. Vegetation has rebounded at the site, so no re-vegetation efforts are needed.

The junction box site location map, final report, photodocumentation, laboratory analysis, PID sheet, chloride graph 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



RICE *Operating Company* (ROC) 112 West Taylor Hobbs, NM 88240

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

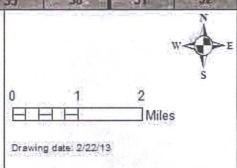
#### Site Location Map

		Hwy 62	Hwy	180		Ga Ca	rishad Hw	y. The last		
3	2	7.	6	<b>3</b>	4	3	2		West County R	75
10	11	12	7	8_	9	10	11)	12	S. West	В
15	14 198 36E	13.	18	17	16 19S	15 37E	14	13	18 198	17 38E
22	23	24	19	20	21	22 1-20 E	23 )L	24 M	19 mument P	20
27	26 0	25	30 Jdt. 3	29 so 322 \$	28	27	26	25	30	29
33 34	35	36	31	IONUW 32	ENT, N	M34	35	36	31	32
		Road	6	5	4	3	<sup>2</sup> Billy W	alker Rd	6	15
9 10		12 Waddox		8	9 0	1	n a	12		8
15 15	14 20S 36E	13	18.	17	16 208	15 37E	14	43	18 20S	17 38E
21 22	23.	24	19	20	21	22	23,	24	19	20
28 27	Tuffy Co	oper Rd	30	29	28	27	26	25	30	29
33 34	35	36	31	32	33	34	35	36	31	32



EME I-20 EOL (1R427-325)

UL I SECTION 20 T-19-S R-37-E 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 LOCATION

SWD SYS	rem Ji	UNCTION	UNIT	SECTION	TOWNSHIP	RANGE	COUNTY	BOX D	IMENSIONS -	FEET	
Eunice Monu Eumoni		1-20 EOL	1	20	198	37E	Lea	Length	Width Eliminated	De	pth
Edinorii							<u></u>	i	Ellimated		
LAND TYP	E: BLI	M	STATE, X	FEE LAI	NDOWNER		<u></u>	OTHER			
Depth to 0	Ground	water	37	feet	NMOC	D SITE AS	SESSMEN	T RANKING S	CORE:	20	
Date Sta	rted_	2/25/	2010	Date Cor	npleted	2/25/2010	<u> </u>	D Witness	'no		
Soil Excav	ated _	3.3	cubic ya	rds Exc	avation Le	ngth 5	Wid	ith 3	Depiń	_6	feet
Soil Dispo	sed_	0	cubic yaı	rds Off	fsite Facility		n/a	Location	n	/a	
FINÁL ANAL	YTIC	AL RE	SULTS:	Samp	le Date	2/25/20	10	Sample De	pth	6 ft	
	7	TPH and (	Chloride lab	oratory test	results com	oleted by us	sing an app	roved lab and	testina		
	·	in manager	rnonas ias		pursuant to			: 0 : 0 = 1,142; =17,14	ioomin <b>a</b>		
Sample Location		PID (fie	-	RO	DRO mg/kg	· Chloride		CHLOB	IDE FIELD	TEĆŤ	9
SOURCE 6' G	RAB	9pm 6.0		0.0	mg/kg 54.6	mg/kg <16	— Г	LOCATION	DEPTH		mg/kg
		1					╌╜┝	background	6"	_	149
						1		vertical	2'		120
General Descrip	tion of	f Remedia	I Action:	This junction	and line were	e eliminated		delineation	3'		118
under the pipeline r	nder the pipeline replacement/upgrade program. After the former junction was removed, trench at the 4' 112										
an investigation wa	condu	icted using	a backhoe t	o collect soil s	samples at re	gular		junction	5'		114
intervals. Chloride	ield tes	ts were pe	formed on e	each sample,	which yieldec	llow		(source)	6'		115
concentrations of cl	nloride s	similar to th	at of the bac	kground sam	ple. Organic	vapors were					
measured using a f	PID, whi	ich also yie	ded low con	centrations. T	he deepest s	sample, 6 ft E	BGS, was se	ent to a commer	cial laborator	y for	
analysis, which con	firmed l	ow concen	rations of ch	loride and or	ganics. The e	excavated so	il was return	ed to the excava	ation to groun	ıd	
surface and contou	rèd to th	he surround	ling area. O	n 3/09/2010,	site was see	ded with a bl	end of native	vegetation and	is expected t	io	
return to a producti	ve capa	icity at a no	rmal rate.	<del>77 7 </del>	<del> </del>		<del></del>		<del></del>	-	
				a to the problem for the	¥	enclosures:	photos, lab	results, PID (fie	ld) screening	s, chlor	ride grap
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SITE SUPERVISOR	ن	ordan Wood	fin SIG	NATURE	Joins	Wood	4_	COMPANY	RICE OPERA	ATING C	OMPAN)
, REPÖRT ASSEMBLED BY "Lärry" Bruce Baker, Jr. INITIAL $\mathcal{L}BB$											
PROJECT LEADER Larry Bruce Baker Jr. SIGNATURE Larry Bruce Boling h. DATE 8-5-10											
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#### **EME I-20 EOL**

Unit I, Section 20, T19S, R37E



Site prior to excavation

2/25/2010

2/25/2010



Final excavation



Seeding excavation



Sample being taken

2/25/2010



3/09/2010



ANALYTICAL RESULTS FOR RICE OPERATING COMPANY ATTN: BRUCE BAKER 122 W. TAYLOR HOBBS, NM 88240

Receiving Date: 02/25/10 Reporting Date: 03/01/10

Project Number: NOT GIVEN

Project Name: EME I-20 EOL 19/37 Project Location: EME I-20 EOL 19/37 Sampling Date: 02/25/10

Sample Type: SOIL

Sample Condition: COOL & INTACT

Sample Received By: JH Analyzed By: AB/HM

GRO DRO

 $(C_6-C_{10})$  (>C<sub>10</sub>-C<sub>28</sub>)

CI\*

LAB NUMBER SAMPLE ID

(mg/kg) (mg/kg) (mg/kg)

ANALYSIS DATE	02/27/10	02/27/10	02/26/10
H19346-1 SOURCE GRAB @ 6FT.	<10.0	54.6	< 16
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		,	· .
Quality Control	422	461	500
True Value QC	500	500	500
% Recovery	84.4	92.2	100
Relative Percent Difference	7.4	3.6	2.0

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

Reported on wet weight.

Chèmis

COPY

<u>US/0//</u>

Date

# ARDINAL LABORATORIES

#### CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

101 East Marland, Hobbs, NM 88240 2111 Beechwood, Abilene, TX 79603 (505) 393-2326 FAX (505) 393-2476 (325) 673-7001 FAX (325)673-7020

Company Name		any			•						8//	LL TO						ANAI	LYSIS	RE	QUE	ST			
Project Manager: Bruce Baker				P.	O. #												Ì								
				C	Company:				İ		!						l								
City: Hobbs		State: NM	Zip:	88	240			A	ttn:											. ,		}			
Phone #: 575-3	93-9174	Fax #: 575-39	7-14	<del>171</del>				A	ddre	ss:				•		1					,			•	
Project#:		Project Owner						C	ity:						≥	1	エ								.
Project Name:	EME I-20 E	OL 191	3-	7				_s	ate:			Zip:		ğ	8015	×	TPH								
Project Location	EME I-ZO	EOL 1	1/	37		-		PI	hone	e #:		`		ΙΞ	Ì	$\parallel$									
	Jordan Woodfin							Fa	ax #:					Chlorides	=	BTEX	exas								
JR LAB USE ONLY						MA	TRIX		PR	ESE	RV.	SAMPLI	NG	O	표		e								
Lab I.D.	Sample I.I		(G)RAB OR (C)OMP	# CONTAINERS	GROUNDWATER	SOIL	OIL	SLUDGE OTHER	ACID/BASE:	ICE / COOL	OTHER:	DATE	TIME				•								
H19"461	Source grabe	9 6FF		1		. 🗸		_\_	_	1	<u> </u>	2-25-10		$\leq$	<u> </u>			<u> </u>	ļ			<u> </u>			
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analyses. All claims includi service. In no event shall C	nd Damages. Cardinal's liability and clien ing those for negligence and any other ca ardinal be liable for incidental or consequ ing out of or related to the performance of	use whatsoever shall be i iental damages, including	deemed withou	i walve It (Imita	d unles	s made l iness in	n writing terruptio	and red	olved l	by Car , or los	dinal v	within 30 days after rollis incurred by	r completion of t lient, its subsidia	he applica silės	ble	,	12								
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† Cardinal cannot accept verbal changes. Please fax written changes to 505-393/2476

#26

NEED SAMPLES BACK, PLEASE

#### RICE OPERATING COMPANY

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

	Model: PGM 7300	Senal No: 590-000183	1 1	Model: PGM 7600	Serial No: 110-023920
	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 CO	MPOSITION: ISOBUTYLE	NE 100PPM / AIR:	BALANCE	
LOT NO:	924503	EX	XPIRATION DATE	7-5-12	
FILL DAT	E: 7-1-09	М	ETER READING A	CCURACY: 99	3

Check Model Number:

ACCURACY: +/- 2%

SYSTEM	JUNCTION	UNIT	SECTION	TOWN SHIP	RANGE
EME	I-20 EOL	I	20	195	37 <i>E</i>

SAMPLE ID	PID	SAMPLE ID,	PID
Source		Background	
Source Z'	7.1	6"	0
3'	3		:
4'.	2.4	,	
5'	2.5		
6'	0		
		POPM	
			,
			,

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

SIGNATUE Jordan Woodf

DATE: 2-25-16

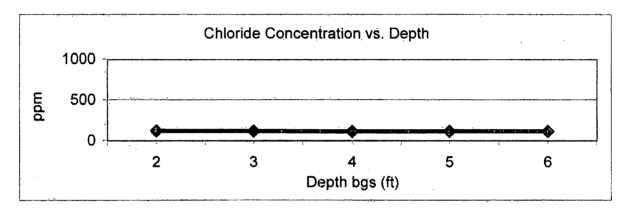
#### **EME I-20 EOL**

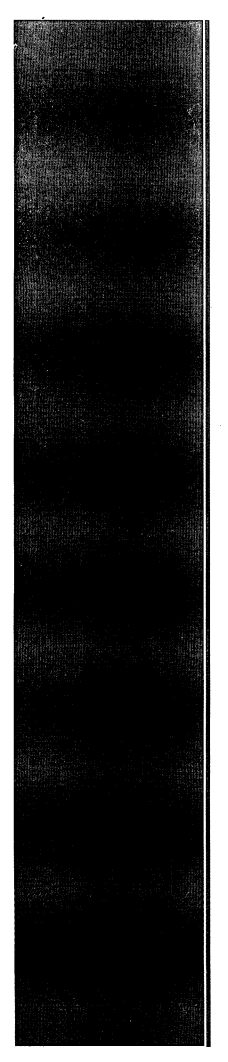
Unit 'I', Sec. 20, T19S, R37E

Backhoe samples at the junction (source)

Depth bgs (ft)	[Cl <sup>-</sup> ] ppm
2	120
3	118
4	112
5	114
6	115

Groundwater = 37 ft





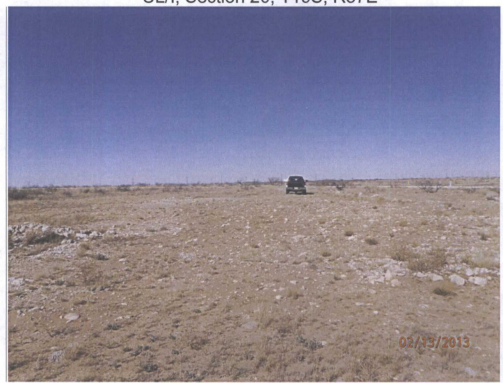
# Current Photodocumentation

RICE *Operating Company* (ROC) 112 West Taylor Hobbs, NM 88240

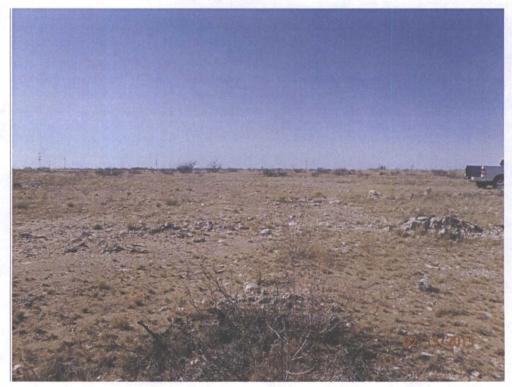
Phone: (575) 393-9174 Fax: (575) 397-1471

#### **EME I-20 EOL**

UL/I, Section 20, T19S, R37E



Facing north 2/13/2013



Facing west 2/13/2013