1R-427-326

APPROVALS

YEAR(S):

Hansen, Edward J., EMNRD

From:

Hansen, Edward J., EMNRD

Sent:

Thursday, April 18, 2013 8:51 AM

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 (1R427-326) Termination - ROC EME C-17 EOL Site

RE: Termination Request

for the Rice Operating Company's

EME C-17 EOL Site

Unit Letter C, Section 17, T21S, R36E, NMPM, Lea County, New Mexico

Remediation Plan (1R427-326) 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 April 5, 2013 (received April 9, 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 (1R427-326) 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 9330

RECEIVED

April 5, 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 APR 9 2013

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

RE:

Termination Request

EME C-17 EOL (1R427-326): UL/C, Sec. 17, T21S, 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 2010, ROC initiated work on the former C-17 EOL junction box. The site is located in UL/C, Sec. 17, T21S, R36E. NM OSE records indicate that groundwater would likely be encountered at a depth of approximately 178 +/- feet. The site was delineated using a backhoe to collect soil samples at regular intervals, creating a 5x3x10 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 10 ft sample was sent to a commercial laboratory for analysis of chloride and TPH, resulting in chloride, gasoline range organics (GRO) and diesel range organics (DRO) concentrations below detectable limits. The excavated soil was returned to the excavation and contoured to the surrounding area. On March 30, 2010, the site was seeded with a blend of native vegetation. A junction box is no longer needed at the site. The site is adjacent to a lease pad and reseeding of the site is not necessary.

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,

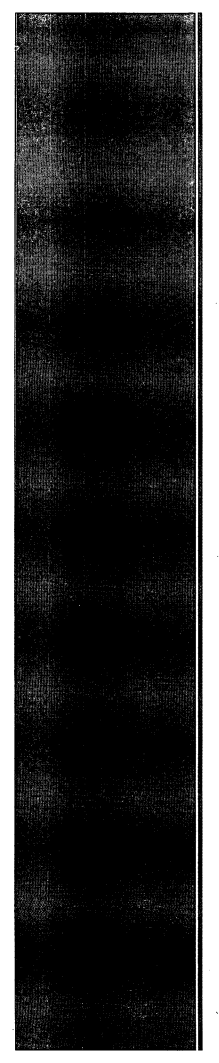
RICE Operating Company

Hack Conder

Environmental Manager

enclosures

RECEIVED OCD



Site Location Map

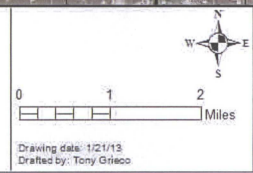
RICE *Operating Company* (ROC) 112 West Taylor Hobbs, NM 88240 Phone: (575) 393-9174 Fax: (575) 397-1471

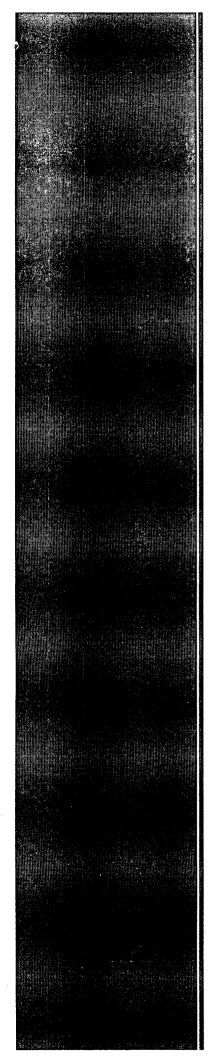
35 20S 36E 36	31 208 37E 32	33	34	35	36 31
2 -1 6	4 Hwy 175		2		5
11 12 7 EME C	-17 EOL	10	11	12	7 8
14 13 18 18 HV	17 16 vy 176	15 36E	14	i .	18 21\$ 37E
24 19	20 - 21	22	23 HW&8	24	19 20
26 25 30	29 28	27	26	25	30 29
35 36 31	32 33	34	35	36 EUN	
2 1 6 7 7 11 12 7	3 9	3 S.36E	11	12	228 37E
				1	N



EME C-17 EOL (1R427-326)

UL C SECTION 17 T-21-S R-36-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

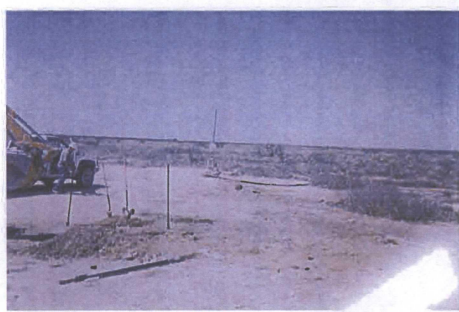
RICE OPERATING COMPANY JUNCTION BOX FINAL REPORT

BOX LOCATION

	SWD SYSTEM	JUNCTION	UNIT	SECTION	TOWNSHIP	RANGE	COUNTY		MENSIONS -	FEET
	Eunice-Monument-	C-17 EOL	С	17	21S	36E	Lea	Length	Width	Depth
	Eumont (EME)	•							Eliminated	
-	LAND TYPE: E	BLM	STATE	FEE LA	NDOWNER	Mon	ty Morton	OTHER	·	
	Depth to Groundwater 178 feet NMOCD SITE ASSESSMENT RANKING SCORE: 0									
	Date Started	3/29/	/2010	Date Cor	mpleted	3/30/2010	oct	Witness	no	
	Soil Excavated	5.6	cubic ya	rds Exc	cavation Le	ngth 5	Widt	h3	Depth	10 feet
	Soil Disposed	0	cubic ya	rds Of	fsite Facility	n	/a	_ Location_	n/a	9
FINA	AL ANALYTI	CAL RE	SULTS:	Samp	ole Date	3/29/201	0	Sample De	pth	10'
				procedures	pursuant to	_	•	roved lab and	-	
	Sample	PID (fie		RO	DRO	Chloride		CHLORI LOCATION	IDE FIELD T	
SOI	Location URCE 10' GRAI	9.2		g/kg 0.0	mg/kg <10.0	mg/kg <16		background	DEPTH 6"	mg/kg 153
- 00.	ONOL TO ONAL	3.2		10.0	110.0	10	—	Jackgi Jana	3'	153
•	,								4'	151
Gener	al Description	of Remedi	al Action:	This junction	and line wer	e eliminated			5'	146
during the pipeline replacement/upgrade program. After the former junction box was vertical delineation							6'	141		
remove	ed, an investigatio	n was condu	cted using a	backhoe to c	ollect soil sar	nples at		trench at the nction (source)	7'	147
regular	intervals producir	ng a 3X5X10	-ft-deep-exc	avation. Chlo	ride field test	performed	,~		8'	146
on eac	h sample yielded	low concentr	ations simila	r to that of the	e background	. Organic			9'	151
vapors were measured using a PID, which also yielded relative low concentrations.							151			
The de	epest sample, 10	ft. BGS was	sent to a co	mmercial labo	oratory for an	alysis of				
chlorid	e and TPH, which	confirmed lo	w concentra	tions of each.	The excava	ted soil was r	eturned to t	he excavation to	o ground surfa	ace
and co	ntoured to the sur	rounding are	a. On 3/30/2	2010, site was	s seeded with	a blend of n	ative vegeta	ation and is expe	ected to return	n to
a produ	uctive capacity at	a normal rate	ə.							
						enclosures:	ohotos, lab	results, PID (fie	ld) screenings	s, chloride curv
SITE S	I HEREBY	CERTIFY Jordan Woo			FION ABOV			IPLETE TO T		F MY
	EPORT SEMBLED BY L	arry Bruce Ba	ker Jr.	INITIAL &	LBB		F			
PROJE	CT LEADERL	arry Bruce Ba	ker Jr. SiG	NATURE.	lary 1	Builton B	when f	DATE	8-28	5=10

EME C-17 EOL

Unit C, Section 17, T21S, R36E



Site prior to excavation 3/29/10



Final excavation 3/29/10



Collecting a soil sample 3/29/10



Seeding site 3/30/10



ANALYTICAL RESULTS FOR RICE OPERATING COMPANY ATTN: BRUCE BAKER 112 W TAYLOR HOBBS, NM 88240

Receiving Date: 03/29/10 Reporting Date: 04/05/10

Project Number: NOT GIVEN

Project Name: EME C-17 EOL 21/36

Project Location: EME C-17 EOL 21/36

Sampling Date: 03/29/10 Sample Type: SOIL

Sample Condition: COOL & INTACT

Sample Received By: JH Analyzed By: CK/HM

> GRO DRO

 (C_6-C_{10}) (>C₁₀-C₂₈)

CI*

LAB NUMBER SAMPLE ID

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

ANALYSIS:DATE	,	03/30/10	.03/30/10	03/30/10
H19572-1** SOURCE:BTM GRAB @ 10FT	,	<10.0	·<10:0	<16
				**
	i Crete			
				
		<u> </u>		
of the state of th	<u></u>			
				<u>)</u>
Quality Control		569	500	490
True Value QC		500	500	500
% Recovery		114	100	98.0
Relative Percent Difference		0.5	2.6	2.0

METHODS: TPH GRO & DRO: EPA SW-846 8015 M; CIT: Std. Methods 4500-CIB

*Analysis performed on a 1.4 w.v aqueous extract.

Reported on wet weight.

**One or more TPH surrogatés outside historical limits due to matrix interference.

H19572 TCL RICE

ARDINAL LABORATORIES

CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

101 East Marland, Hobbs, NM 88240 2111 Beechwood, Abilene, TX 79603

Coingany Name: Rice Operating Company	BILL TO	ANALYSIS REQUEST
Project Manager: Bruce Baker	P.O. #:	
Addiess: 122 West Taylor	Company:	
City: Hobbs State: NM Zip::88240	Attn:	
Phone #: 575-271-20174 - Fax #: 1575-397-147 L	Address	
Project.#:- Project Owner:	City	
Project Name: EME Cara to the Cara	State: ZIp:	
Project Location: SAME C-19 (E) 20 (30)	Phone,#:	Hlonides H 8015 A 8015 Xas TP
mpler Name: Jordan Woodlin	Fax #:	
FOR USE ONLY	PRESERV SAMPLING	
Paga a day a	OTHER OTHER STUDGE OTHER STUDGE CELCGAIR	
HI95722 SALED ENLATORE AT LIVE	3 2 10 5 202	
	W.	
		
PLEAST NOTE: Line by the first part of the first and the first part of the first par	ing and freite get in be ber ber ber ber be bert in ber	h that
Jordan Woodfin	Fax Resu REMARK	ult: 2 Yes D. Na Add Fax 12
Relinquished By: Delg 19/10 Received By:	lenson jwood	l results dfin@riceswd.com; jpurvis@riceswd.com ēr@riceswd.com
Sample Cor Cpol Inta	dition CHECKED BY:	;

† 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

		mhor

Model: FGM 7300 Model: FGM 7300 Model: PGM 7300	Serial No. 590-000509 Serial No. 590-000508 Serial No. 590-000504	Model: PGM 7600 Model: PGM 7600 Model: PGM 7600	Serial No: 110-023920 Serial No: 110-013744 Serial No: 110-013676

GAS COMPOSITION: ISOBUTY LENE TOOPPM./ AIR: BALANCE.

LOTNO: 924505	EXPRATION DATE: 7-5- (2	
FEEL DATE: 7-1-85	METER READING ACCURACY: 98	

ACCURACY: +/- 2%

SYSTEM	JUNCTION	UNIT	SECTION	TOWN SHIP	RANGE
EME	C-17 EOL	Ċ	177	215	360E

SAMPLE ID	HID	SAMPLEAD	PID _
Source		Background	
3'	4.4	6"	0.1
4."	694		
5	HI.		
W'	120	- 10 - 10	
	100		
8.	54.4	The state of the s	
9	115	_	
10"	9.2	BAFT	
		661 1	
		radional established in	

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

SIGNATUE Judan Wealin

DATE: 3-29 = 10

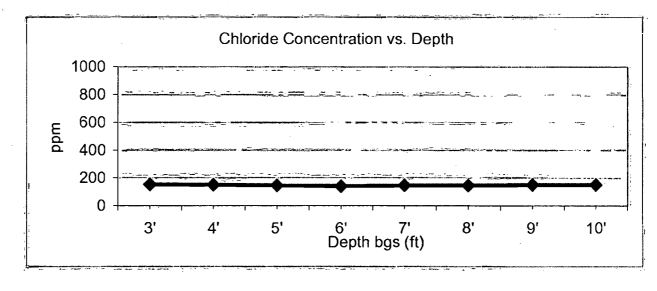
EME C-17 EOL

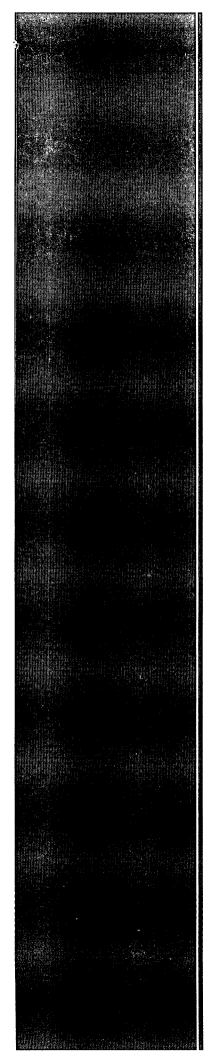
Unit 'C', Sec. 17, T21S, R36E

Backhoe samples at the junction (source)

Depth bgs (ft)	[Cli] ppm
3'	153
4'	151
5'	146
6'	141
7'	147
8'	146
9'	151
10'	151

Groundwater = 178 ft





Current Photodocumentation

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

EME C-17 EOL

UL/C, Section 17, T21S, R36E



Facing north 2/11/2013



Facing west 2/11/2013