1R-425-60

## APPROVALS

# YEAR(S):



#### Hansen, Edward J., EMNRD

From:	Hansen, Edward J., EMNRD
Sent:	Wednesday, June 13, 2012 2:39 PM
То:	Hack Conder (hconder@riceswd.com)
Cc:	Leking, Geoffrey R, EMNRD; Laura Pena (Ipena@riceswd.com); Scott Curtis (scurtis@riceswd.com)
Subject:	Remediation Plan (1R425-60) Termination - ROC Vacuum Jct O-33-1 Site

#### RE: Termination Request for the Rice Operating Company's Vacuum Jct O-33-1 Site Unit Letter O, Section 33, T17S, R35E, NMPM, Lea County, New Mexico Remediation Plan (1R425-60) 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 May 25, 2012 (received June 7, 2012). The report is 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 (1R425-60) 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

## RECEIVED

JUN -7 2012

**RICE** Operating Company

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

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

May 25, 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

> Termination Request Vacuum Jct. O-33-1 (1R425-60): UL/O, Sec. 33, T17S, R35E RICE Operating Company – Vacuum SWD System

Mr. Hansen:

RE:

Rice Operating Company (ROC) is the service provider (agent) for the abandoned Vacuum 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 2007, ROC initiated work on the former O-33-1 junction box as part of the system abandonment. The site is located in UL/O, Sec. 33, T17S, R35E. NM OSE records indicate that groundwater would likely be encountered at a depth of approximately 50 +/-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 concentrations of each. The .6-ft sample was sent to a commercial laboratory for analysis of chloride and TPH, resulting in a chloride concentration of <16 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 to ground surface. Clean, imported soil was used as a top cap and to contour the site to the surrounding area. On 2/28/2008, 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, and PID sheet 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

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· · · · · · · · · · · · · · · · · · ·	· · ·	·		BOX-LOCA	TION						
SWD SYSTEM	JUNCTION	UNIT	SECTION	TOWNSHIP	RANGE	COUNT		MENSIONS - F			
Vacuum	Jct. 0-33-1	Q	<b>3</b> 3	17S	,35E	Lea	Length 8.5'	Width 4 Depth 3 system abandonment			
LAND TYPE:			FEE LA			•			20		
							D Witness				
Soil Excavated	3	cubic ya	rds Ēx	cavation Le	ngth 5	Wic	ih <u>3</u>	Depth	5 feel		
Soil Disposed	.0	cubic ya	rds Of	fsite Facility	<u> </u>	i/a	Location	n/a	· · · · · · · · · · · · · · · · · · ·		
ÍNAL 'ANALYT	ÍCAL RE	SULTS:	Samp	le Date	2/12/200	)8'	Sample De	pth	6.ft		
PH and Chloride la testi	boratory tes ng procedure	t results co es pursuant	mpleted by i to NMOCD	using an app guidelines.	proved láb á	ind	ĊĦĿŎŖ	IDE FIELD Ţ	ESTS.		
Sample	PID (fi		iRO g/kg	DRO mg/kg	Chloride		LOCATION	DEPTH	mg/kg		
SOURCE 6' GRA	B 0.0		10.0	<10.0	:<16		background	6"	1-11		
							vertical	. 2'	132		
neral Description	of Remedi	al Action:	This junction	n was eliminal	led during the	ē.	delineation	3!	83		
cuum SWD system	abandonment	After the fo	ormer junction	n box was ren	noved, an		trench at the	4	118		
estigation was condu	icted using a	backhoe to c	ollect soil sar	mples at regu	lar intervals		junction	5'	94		
ducing a 5x3x6-ft-de	ep excavatio	n. Field data	suggests the	site is low, in	organic vap	ors'	(source)	6'			
d chloride concentrat	ions are simil	ar to that of	he backgrou	nd. The deer	est sample;	' <b>b</b> a		<u></u>			
BGS, was sent to a	commercial	aboratory fo	r analysis of c	hloride and T	PH, confirmi	ng low con	centrations. The	excavated so	l was		
urned to the excavat	on and clean	imported so	oil was used a	is a top cap a	ind to contou	ir the site to	the surrounding	area. On 2/2	8/2008,		
site was seeded wit	h a blend of r	ative;vegeta	tion and is ex	pected to rel	urn to a prod	uctive capa	icity at a normal	rate.			
and the second se					**************************************				<u>.</u>		
	· · · · · · · · · · · · · · · · · · ·		- · ·		ènclosure	s: photos,	lab results, PID	field screening	chloride cu		
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د معیمت د	YCERTIFY	مهامیند. استان امراض استان م		د	سمان المعربيات. بهم ومرقب المعريين		مستعد ، من من من م ماريخ المارين المراجع الم	مر مند، مندم رومیری در معروف			

KNOWLEDGE AND BELIEF.

	Roy Rascon	SIGNATURE.	not available	COMPANY	RICE OPERATING COMPANY
REPORT ASSEMBLED BY	Katie Jones		KT		
a an	arry Bruce Baker Jr.	SIGNATURE	Lanny Buce Parker fin.		12-5-08
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## Vacuum Jct. O-33-1



undisturbed junction box, facing north

1/22/2008



spreading clean, imported soil on site, facing east

2/28/2008

Unit O, Section 33, T17S, R35E



delineation trench at former junction site, facing west 2/12/2008



seeding backfilled site, facing north

2/28/2008



PHONE (575) 393-2326 . 101 E. MARLAND . HOBBS, NM 88240

ANALYTICAL RESULTS FOR RICE OPERATING CO. ATTN: ROY R. RASCON 122 W. TAYLOR HOBBS, NM 88240 FAX TO: (575) 397-1471 RICE OPERATING HOSBS, NM

Receiving Date: 02/13/08 Reporting Date: .02/15/08 Project Owner: NOT GIVEN Project Name: VAC. JCT. 0-33-1 Project Location: NOT GIVEN Sampling Date: (02/12/08 Sample Type:: SOIL Sample Condition: COOL & INTACT Sample Received By: NF Analyzed By: CK/HM

CI\*

(mg/kg)

DRO.

(>C10-C28)

(mg/kg)

LAB NUMBER SAMPLE ID

ANALYSIS DATE	02/13/08	02/13/08	02/13/08
H14248-1 VERT @ SOURCE @ 6 BGS	<10.0	<10.0	<16
	) 		
Qualitý Control	528	454	.500
True Value QC	500	500	500
% Recovery	106	90.8	100
Relative Percent Difference	;3.9	8.2	≤0,1

GRO

 $(C_6 - C_{10})$ 

(mg/kg)

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

#### H14248TCL, RICE

PLEASE NOTE: Liability and Damages, Daidinat's liability and bient's exclusive remark in fam ausing, whether based in contract or fort, shall be limited to the amount date by clean to sandyses. All chains, including index for negligence and any other could be the social of the applicable wayed unless made in writing and reconstruction within thirty (30) days after completion of the applicable service. In focused by Cardinal within thirty (30) days after completion of the applicable service. In focused by Cardinal within thirty (30) days after completion of the applicable services in the applicable services on services on any of or relate to the performance or other constructions of the applicable of the services of services of the performance or other to be applicable of the services of services of the performance or other to service the applicable of the services of the performance or other to service the applicable of the services of services are applicable of the services of the service of the performance of services for a services of whether applicable of the services of the service of the services of the service of the services of the services



Delivered By: (Circle One) Sampler) UPS - Bus - Other:



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

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(RDINAL LABORATORIES) 2117 Beechwood, Abilene, TX 79603 101 East Marland, Hobbs, NN 88240 (325) 673-7001 FAX (325)673-7020 (505) 393-2326 FAX (505) 393-2476.

Company Name: RICE OPERATING CO	)	_						40.4	Ē.		B	ILE TO			••			ANAL	YSIS	REQU	EST				
Project Manager: ROY R. RASCON	t		-					P.	0.	#:				:											
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Project Name: VAC JCT O-33-1					•			St	até:			Zip:				ŀ.									
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CHECKED BY: (Initials)

REMARKS: PLEASE E-MAIL TO jpurvis & rrascon@riceswd.com

† Cardinal cannot accept verbal changes. Please fax written changes to 505-393-2476.

'Time:

Sample Condition Cool Intact Yes No No

### RICE OPERATING COMPANY

122 West Taylor Hobbs, NM 88240 PHONE: (505) 393-9174 FAX: (505) 397-1471 PID METER CALIBRATION & FIELD REPORT FORM



MODEL: PGM 7600 MODEL: PGM 7600 MODEL: PGM 7600 MODEL: PGM 7600

SERIAL NO: 110-013676 SERIAL NO: 110-013744 SERIAL NO: 110-012383 SERIAL NO: 110-012920

#### GAS COMPOSITION: ISOBUTYLENE 100PPM / AIR: BALANCE

LOT'NO : 07-3353	EXPIRATION DATE: 5-15-09
FILL DATE: 11-16-07	METER READING ACCURACY: 100.0

ACCURACY : +/- 2%

SYSTEM	JUNCTION	UNIT	SECTION	TOWN SHIP	RANGE
VAC	0-33-1	0	33	175	35E

SAMPLE ID	PID	SAMPLE ID	PID
1,			
.2'	0		
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I verify that I have calibrated the above instrument in accordance to the manufacture operation manual.

SIGNATURE: Key R. RASCON

DATE: 2-12-08

COPY