EME Jct. D-20 2013

CLOSURE

RICE Operating Company

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

April 1, 2014

Mr. Leonard Lowe

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 Jct. D-20: UL/D, Sec. 20, T19S, R37E

RICE Operating Company – Eunice Monument Eumont SWD System

Mr. Lowe:

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 2013, ROC initiated work on the former D-20 junction box. The site is located in UL/D, Sec. 20, T19S, R37E. NM OSE records indicate that groundwater would likely be encountered at a depth of approximately 36 +/- feet. The site was delineated using a backhoe to collect soil samples at regular intervals, creating a 3x7x7-ft deep excavation. Each sample was field titrated for chlorides and field screened using a PID for hydrocarbons, resulting in concentrations similar to background. The 7-ft sample was sent to a commercial laboratory for analysis of chloride and TPH, resulting in a chloride concentration of 112 mg/kg, a gasoline range organics (GRO) concentration and a diesel range organics (DRO) concentration below detectable limits. A total of 12 yards was properly disposed of at a NMOCD approved facility. The excavation was backfilled with clean, imported soil to ground surface and contoured to the surrounding area. A sample of the clean, imported soil was sent to a commercial laboratory for analysis of chloride, resulting in a concentration below detectable limits. On 6/10/2013, 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 site map, area map, 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)393-2967 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

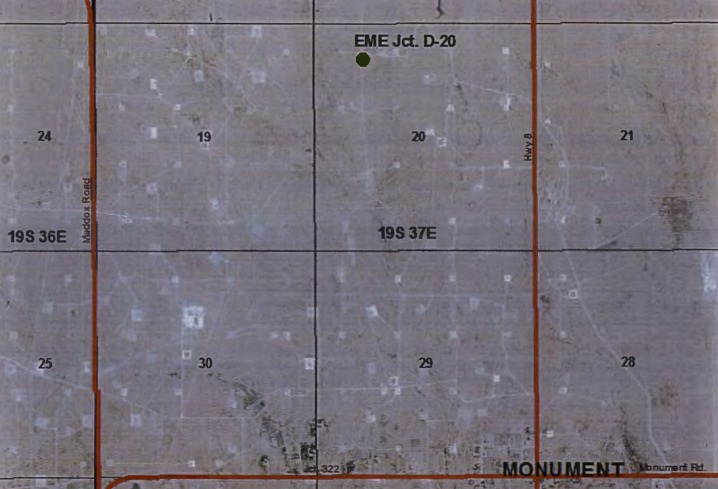
enclosures

RICE OPERATING COMPANY JUNCTION BOX FINAL REPORT

BOX LOCATION

	SWD SYSTEM	JUNCTION	UNIT	SECTION	TOWNSHIP	RANGE	COUNTY	ВОХ	DIMENSIONS -	FEET
	Eunice Monument	Jct. D-20	D	20	19S	37E	Lea	Length	Width	Depth
	Eumont (EME)								Eliminated	
	LAND TYPE: B	BLM	STATE_X	_ FEE LA	NDOWNER			OTHER		****
	Depth to Groun	ndwater	36	feet	NMOC	D SITE ASS	ESSMENT	RANKING S	SCORE:	20
	Date Started	5/30	/2013	_ Date Co	mpleted	6/10/2013	OCD	Witness	No	
	Soil Excavated	5.4	cubic ya	rds Ex	cavation Le	ength 3	Width	7	Depth	7 feet
	Soil Disposed	12	cubic ya	rds O	ffsite Facility	Sundance	e Services	Location	Eunice	<u>, NM</u>
FIN	NAL ANALYT			oratory test	results comp	/3/2013, 6/10 Dieted by usin NMOCD gu	ng an approv		epthtesting	7'
	Sample	PID (fie	ald) G	RO I	DRO	Chloride	— —	CHLO	RIDE FIELD	TECTO
	Location	ppm	' I	g/kg	mg/kg	mg/kg		OCATION	DEPTH	mg/kg
S	OURCE 7' GRAE			50.0	<50.0	112		ackground	6"	131
	BLOWSAND	2.1				<16		olowsand	n/a	139
		i	l			<u> </u>			3'	136
Ger	neral Description	n of Remed	lial Action:	This junction	on was elimina	ated during		vertical lelineation	4'	162
	ipeline replaceme							ench at the	5'	139
	rvestigation was co							junction	6'	203
	vals, creating a 3X							(source)	7'	133
	p e yielded concen								i	1 100
	e measured using a	·					BGS, was se	ent to a comm	nercial laborato	ory for
	ysis of chloride and								· · · · · · · · · · · · · · · · · · ·	-
	NMOCD approved									
cond	centration below de	tectable limit	s. The excav	ation was bac	kfilled with cle	ean imported I	olowsand to g	round surface	e and contoure	d to the
	ounding area. On 6									
	rrnal rate.						· · · · · · · · · · · · · · · · · · ·			
			enclosure	es: site map, a	area map, pho	otos, lab resul	ts, PID (field)	screenings, c	hloride graph,	revegetation form
							 			
ΊĤ	EREBY CERTIF	Y THAT TH	IE INFORM	ation abo	VE IS TRUE BELIE		PLETE TO	THE BEST (OF MY KNO	WLEDGE AND
	REPORT			1		Ω	,	١		
	SEMBLED BY	Laura Flor	esSIC	SNATURE Z	alle	a H	ores	/ _ COMPANY		nental Consulting & Safety
SITE	SUPERVISOF	Dyllan Yarbro	ough SIC	SNATURE		Not Available		COMPANY		nental Consulting & Safety
PRO	JECT LEADEF	Kyle Norma	an SIC	SNATURE	hyle 1	1 our		DATE	2-24	-14
					- 1					

Site Map 13 18 17 EME Jct. D-20



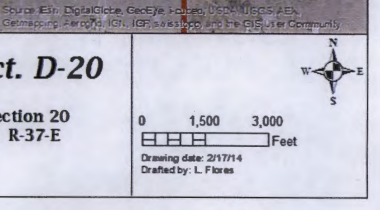


36

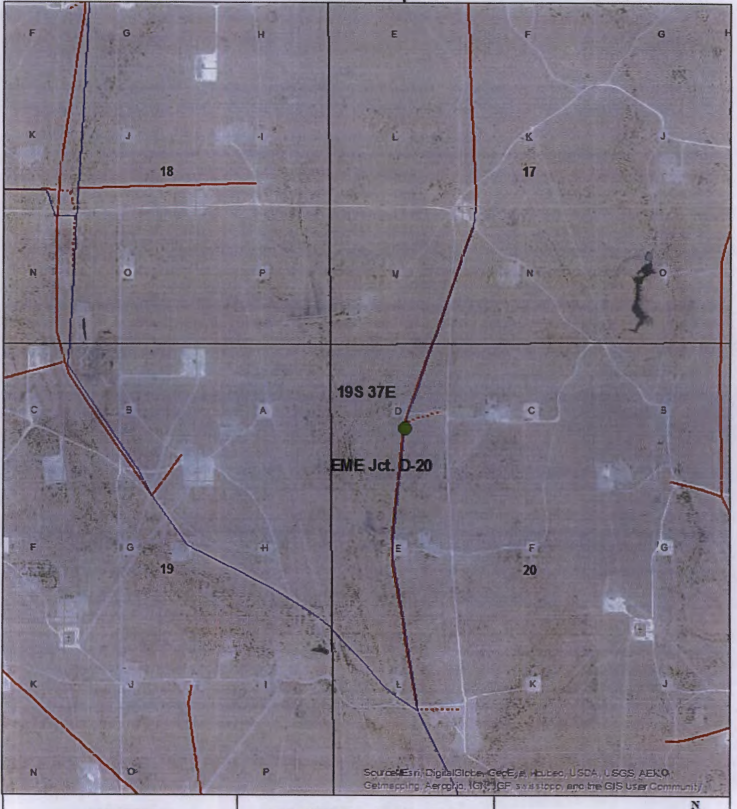
EME Jct. D-20

32

UL/D Section 20 T-19-S R-37-E



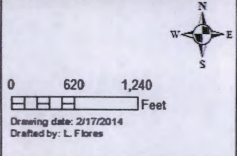
Area Map





EME Jct. D-20

Unit Letter D, Section 20, T19S, R37E

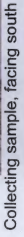


EME Jct. D-20 Unit D, Section 20, T19S, R37E



Digging initial, facing south









Seeding site, facing south

6/10/2013

Backfilling site, facing south

6/10/2013



June 11, 2013

Hack Conder

Rice Operating Company

112 W. Taylor

Hobbs, NM 88240

RE: EME D-20 JCT

Enclosed are the results of analyses for samples received by the laboratory on 06/03/13 17:05.

Cardinal Laboratories is accredited through Texas NELAP under certificate number T104704398-11-3. Accreditation applies to drinking water, non-potable water and solid and chemical materials. All accredited analytes are denoted by an asterisk (*). For a complete list of accredited analytes and matrices visit the TCEQ website at www.tceq.texas.gov/field/qa/lab_accred_certif.html.

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 (V1, V2, V3)

Accreditation applies to public drinking water matrices.

Celey D. 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 Hack Conder 112 W. Taylor Hobbs NM, 88240

Fax To:

(575) 397-1471

Received:

Chinaida CMAEGOCI D

06/03/2013

Reported:

06/11/2013

Project Name: Project Number: EME D-20 JCT NONE GIVEN

Project Location:

NOT GIVEN

Sampling Date:

Sumpling Dutc.

Sampling Type:

Sampling Condition:

Sample Received By:

06/03/2013

Soil

Cool & Intact

Jodi Henson

Sample ID: VERTICAL @ 7' (H301302-01)

Chloride, SM4500CI-B	mg,	/kg	Analyze	d By: DW					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	112	16.0	06/05/2013	ND	400	100	400	0.00	
TPH 8015M	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10	<50.0	50.0	06/05/2013	ND	195	97.6	200	1.42	
DRO >C10-C28	<50.0	50.0	06/05/2013	ND	197	98.7	200	2.74	
Surrogate: 1-Chlorooctane	102	% 65.2-14	0						
Surrogate: 1-Chlorooctadecane	102	% 63.6-15	4						



Cardinal Laboratories

*=Accredited Analyte

PLEASE NOTE: Uability and Damages. Cardinal's liability and client's exclusive remedy for any claim 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 whistoever 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 liable 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 claim 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 & Keine



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

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*=Accredited Analyte

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Celey & Keene

ZARDINAL-aboratories

CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

ANALYSIS REQUEST

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pa	ect	ddress:	:.	лопе #:	oject#:	ect oct	를	3	e R	te No

* Sample id changed as per Kyle. 6/11/13

 \pm Cardinal cannot accept verbal changes. Please fax written changes to (575) 39 Σ 2326 \pm

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

Sample Condition
Cool Intact

Time

RICE ENVIRONMENTAL CONSULTING & SAFETY

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

CK.		MODEL: PGM 7300
MODEL		MODEL: PGM 7300
NO.	X	MODEL: PGM 7320
		MODEL: PGM 7300

EL: PGM 7300 SERIAL NO: 590-000508 EL: PGM 7300 EL: PGM 7320

SERIAL NO: 590-000504 SERIAL NO: 592-903318 SERIAL NO: 590-000183



LOT NO: HAL-248-100-1		EXPIRATION DATE: 7/1/2015	
	METER READING	GACCURACY: 100	1,2

ACCURACY: +/- 2%

COMPANY

RICE OPERATING

SYSTEM	JUNCTION	UNIT	SECTION	TOWN SHIP	RANGE
EME	Jet. D-2 0	D	20	198	37E

SAMPLE ID	PID	SAMPLE ID	PID
Background @ 6"	0		
Source @ 3'	82.7		
Source @ 4'	79.7		
Source @ 5'	12		
Source @ 6'	0.8		
Source @ 7'	0		
	1		

I verify that I have calibrated the above instrument in accordance to the manu	facture operation ma	nual.
$\langle \langle \langle \rangle \rangle \rangle M$	•	
Seff/////		
SIGNATURE: /////	DATE:	6/3/2013



June 13, 2013

Hack Conder

Rice Operating Company

112 W. Taylor

Hobbs, NM 88240

RE: EME D-20 JCT



Enclosed are the results of analyses for samples received by the laboratory on 06/12/13 8:10.

Cardinal Laboratories is accredited through Texas NELAP under certificate number T104704398-11-3. Accreditation applies to drinking water, non-potable water and solid and chemical materials. All accredited analytes are denoted by an asterisk (*). For a complete list of accredited analytes and matrices visit the TCEQ website at www.tceq.texas.gov/field/qa/lab_accred_certif.html.

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Method EPA 552.2

Haloacetic Acids (HAA-5)

Method EPA 524.2

Total Trihalomethanes (TTHM)

Method EPA 524.4

Regulated VOCs (V1, 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

Hack Conder 112 W. Taylor Hobbs NM, 88240

Fax To:

(575) 397-1471

Received:

06/12/2013

Reported:

06/13/2013

Project Name:

EME D-20 JCT NONE GIVEN

Project Number: Project Location:

NOT GIVEN

Sampling Date:

Sampling Type:

Sampling Condition: Sample Received By: 06/10/2013

Soil

GOPY

Cool & Intact Jodi Henson

Sample ID: BLOWSAND (H301344-01)

Chloride, SM4500Cl-B

mg/kg

Analyzed By: DW

Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	<16.0	16.0	06/13/2013	ND	416	104	400	3.77	

Cardinal Laboratories *=Accredited Analyte

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Celey & Keine



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



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*=Accredited Analyte

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Celey & Keene

CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

ARDINAL LABORATORIES
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	いとうとしては、
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X (505) 393-2476	
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Project Manage	Project Manager: Hack Conder		P.O. #:										:
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city: Hobbs	State: NM	Zip: 88240	Attn:				lo						
Phone #:	Fax #:		Address:				u\		-				
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† Cardinal cannot accept verbal changes. Please fax written changes to 505-393 476

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RICE ENVIRONMENTAL CONSULTING & SAFETY

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

MODEL MODEL: PGM 7300 SERIAL NO: 590- NO. X MODEL: PGM 7320 SERIAL NO: 592-	
NO. X MODEL: PGM 7320 SERIAL NO: 592 MODEL: PGM 7300 SERIAL NO: 590	
MODED. I GM 7500 SERME IVO. 550	-000103

COPY

GAS COMPOSITION:	ISOBUTYLENE	100PPM / AIR: BALANCE

LOT NO: HAL-248-100-1	EXPIRATION DATE: 7/1/2015
	METER READING ACCURACY: 100

ACCURACY: +/- 2%

COMPANY RICE OPERATING

SYSTEM	JUNCTION	UNIT	SECTION	TOWN SHIP	RANGE
EME	Jct. D-20	D	20	198	37E

SAMPLE ID	PID	SAMPLE ID	PID
BLOWSAND	2.1		
-			

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

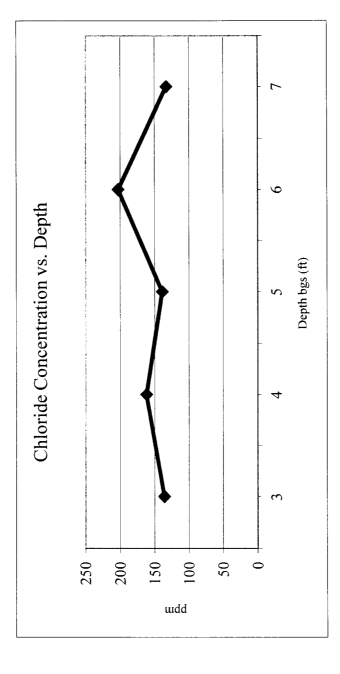
SIGNATURE DATE: 6/10/2013

EME Jct. D-20 Unit 'D', Sec. 20, T19S, R37E

Backhoe samples at junction (source)

[CI] ppm	136	162	139	203	133
Depth bgs (ft)	3	4	5	9	7

Groundwater = 36 ft





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

VEGETATION FORM

1. General Information

Dyllan Yarbrough

Name:

Signature:

Site name: EMI	E Jct. D-20									
U/L	Section	T	Township		Range	Cc	unty	Latitu	ide	Longitude
D	20		198		37E	I	_ea	N-32*39'(03.492	W-103*16'47.207
Contact Name: Hacl	k Conder									
Email: heo	nder <i>d</i> .rice-ees.com								·	
Site size: 28X	22			square f	eet 616					
2. Soils	*Do	not rip	caliche subsoils;	caliche rock	s brought to the s	urface by ri	oping shall	be removed.		
Salvaged from site	Bioremediated		X Imported	i	Blend	led		Depth (in)		
Texture:	BLOWSAND		De	escribe soil	& subsoil:			LIGHT BROWN	I FINE SA	ND
Soil prep methods:	Soil prep methods: Rip X			Depth (in) 3 Disc				Depth (in)		Rollerpack
Date completed:	6/10/2013									
3. Bioremediation										
Fertilizer	**************************************	T	Hay	· · · · · · · · · · · · · · · · · · ·			Other			X
Туре:	· · · · · · · · · · · · · · · · · · ·						Describe	e: REST	OR-NHA	NCE-4 BGS
Lbs/acre:			1				2 BGS	-POTTING S	OIL, 1 B	G- MANURE
			•							
4. Seeding	*Attach seed bag tags to	this for	m. Seed bag tags	shall contai	n the site name a	nd S-T-R.				
Custom Seed Mix	X Prescribed Mix		Seed Mi	x Name:	2.5 LBS BLU	E GRAMA A	ND 2.5LBS	SIDE OATS [Date:	6/10/2013
Broadcast ME	CHANICAL		**************************************		Method:	USE	THE PU	SH SEEDER TO	EVENLY	SPREAD SEED
Soil conditions during	seed: Dry	X	Damp	Wet						
Observations:	RAKED SEED	AND A	MMENDMEN	ITS INTO S	OIL THRORO	UGHLY				

Environmental Tech

Not Available

Date:

6/10/2013

5. Certification I hereby certify that the information in this form and attachments is true and complete to the best of my knowledge and belief.

Title:

RICE Operating Company

122 West Taylor • Hobbs, New Mexico 88240014 1133 32 A 10: 17
Phone: (575) 393-9174 • Fax: (575) 397-1471

April 1, 2014

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

RE: JUNCTION BOX UPGRADE REPORT for 2013

EME SWD SYSTEM Lea County, New Mexico

Mr. Lowe:

Rice Operating Company (ROC) takes this opportunity to submit the Junction Box Upgrade results for the year 2013. Enclosed is a list of the completed junction boxes and their respective closure/disclosure dates. These boxes are located in the Eunice-Monument-Eumont (EME) Salt Water Disposal (SWD) System located in the vicinity of Eunice, New Mexico.

ROC completed 11 junction boxes in 2013.

Enclosed are the 2008 results (17 sites evaluated with 22 sampling locations) from the PID/BTEX study described in the NMOCD-approved Revised Junction Box Upgrade Work Plan (July 16, 2003). A third-party analysis, conducted by Peter Galusky, Jr. Ph.D. of Texerra, concluded from the data collected thus far that field-composited values tend to produce slightly higher BTEX numbers above the point at which BTEX concentrations become significant. This is likely due to the fact that BTEX is volatile and quickly biodegradable. This analysis was submitted to NMOCD on March 12, 2009. An appropriate number of sample sites could not be obtained to conduct a 2013 BTEX comparison analysis. Peter Galusky, Jr. Ph.D. of Texerra also compared ROC's 2013 chloride field tests to chloride laboratory analyses; the analysis is also enclosed. The study of this data continues to validate the accuracy of the chloride field tests employed by ROC.

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 ownership/usage basis.

Replacement/closure projects of this magnitude require System Party AFE approval and work begins as funds are received.

Thank you for your consideration of this Junction Box Upgrade Report for 2013.

RICE OPERATING COMPANY

Hack Conder

Environmental Manager

enclosures as stated

cc: SC, file, Mr. Geoffrey Leking

NMOCD, District I Office 1625 N. French Drive Hobbs, NM 88240

Rice Operating Company EME SWD System Junction Box Upgrade Project 2013 Completed Boxes

		Leg	al De	erip	tion	为数据数据数据数据数据数据			
	Jct Box Name	Unit	Sec	Т	R	Completion Date	OCD Assessment Scare	Report Status	Case Number
1	B-19 EOL	В	19	198	37E	6/28/2013	20	Closure	
2	E-21 EOL	E	21	208	37E	1/8/2014	20	Closure	
3	JCT. D-19	D	19	198	37E	5/10/2013	20	Closure	
4	JCT. D-20	D	20	198	37E	6/10/2013	20	Closure	
5	JCT. F-26	F	26	208	36E	11/7/2012	0	Closure	
6	JCT. H-4	Н	4	208	36E	6/7/2013	20	Closure	
7	JCT. I-9	l	9	208	36E	6/7/2013	20	Closure	
8	JCT. K-19	K	19	198	37E	6/11/2013	20	Closure	
9	M-9 EOL	М	9	218	36E	6/24/2013	0	Closure	
10	O-28 EOL	0	28	208	36E	n/a	0	Closure	
11	P-5 EOL	Р	5	215	36E	6/24/2013	0	Closure	

L. Peter Galusky, Jr. Ph.D., P.G.

Texerra

505 N Big Spring, Suite 404 Midland, Texas 79701 Tel: 432-634-9257 E-mail: lpg@texerra.com

March 10th, 2009

Mr. Brad Jones New Mexico Energy, Minerals, & Natural Resources Oil Conservation Division, Environmental Bureau 1220 S. St. Francis Drive Santa Fe, New Mexico 87504

Re: Comparison of Field versus Lab Compositing of BTEX soil samples

Rice Operating Company, Junction Box Upgrade Work Plan

Sent via Certified Mail w/ Return Receipt No. 7006 0100 0001 2438 3944

Dear Mr. Jones:

On behalf of Rice Operating Company (ROC) I am submitting the attached comparison and analysis of field versus laboratory soil compositing for soil BTEX samples. This is to address the question of whether it is better to mix multiple samples in the field or to do so in the laboratory in order to produce a composite, representative sample for analysis. This work was undertaken in support of ROC's Junction Box Upgrade Work Plan to ensure the quality of their field analysis program.

In brief, this work indicates that field compositing of soil samples generally gives rise to *slightly* higher BTEX values than does laboratory compositing of multiple samples. This is presumably due to the likelihood that field compositing and packaging of soil samples better preserves sample integrity. It would therefore appear that field compositing would represent the better method of procuring soil samples for subsequent analysis of BTEX.

Please call me if you have any questions or wish to discuss any of the details of this study.

ROC is the service provider (agent) for various Salt Water Disposal Systems (SWDs) and has no ownership of any portion of pipeline, well or facility. The SWD Systems that ROC operates are owned by a consortium of oil producers, System Partners, who provide all operating capital on a percentage ownership/usage basis.

Sincerely,

L. Peter Galusky, Jr. Ph.D.

Principal

Copy: Rice Operating Company,

Edward Hansen (NMOCD) sent certified mail w/ return receipt

No. 7006 0100 0001 2438 3937

Attachment: As noted, above.

Rice Operating Company Comparison of Field Compositing versus Laboratory Compositing of Soil BTEX Samples¹

The careful mixing of multiple soil samples is critical in order to produce a representative, composite sample from a respective study area (such as a excavation face or bottom). Field technicians typically take four or five "grab" samples from excavation walls and/or bottom and send each of these to a laboratory for analysis of the composite, or mixed, sample. It would be far simpler, however, to composite such samples in the field. This study was undertaken to determine if field compositing produced results substantially different than laboratory compositing for the analysis of BTEX. Data were provided by Rice Operating Company encompassing 22 sampling locations over the period of 2004 through 2008.

A comparison of lab-composited soil samples versus field-composited soil samples revealed a close correspondence for total BTEX between the two methods (Figure 1).

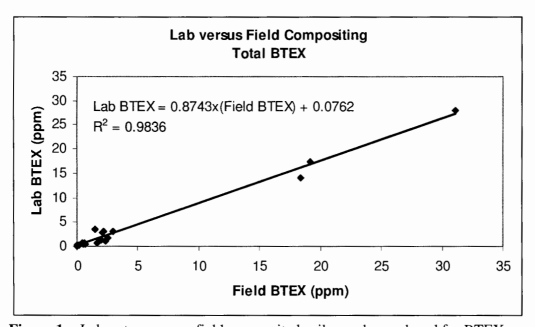


Figure 1 - Laboratory versus field-composited soil samples analyzed for BTEX.

The high R² value (0.9836) of the best-fit statistical regression line indicates a high degree of reliability in using the field-compositing method over the range of values observed. Below a "field-composited BTEX" value of 0.61 ppm the "lab-composited BTEX" values are slightly lower. However, above a field-composited BTEX value of 0.61 the lab-composited values run slightly lower. In other words, the field-composited values tended to produce slightly higher BTEX numbers above the point at which BTEX concentrations become significant.

There is a reason for this. BTEX is volatile and quickly biodegradable. The compositing and "packaging" of soil samples in the field minimize the handling and aeration that occur in the laboratory. Thus, field-composited soil samples lose less BTEX to evaporation and/or biodegradation prior to laboratory analysis. In other words, the field compositing and packaging of soil samples better preserves sample integrity, and for this reasons would appear to represent the better method of procuring soil samples for subsequent analysis of BTEX.

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¹ Prepared 03-12-09 by L. Peter Galusky, Jr. of Texerra.

L. Peter Galusky, Jr. Ph.D., P.G.

Texerra LLC

20055 Laredo Lane Monument, CO 80132 Tel: 719-339-6791 E-mail: lpg@texerra.com

March 25th, 2014

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

Re: Comparison of 2013 Laboratory versus Field Measured Soil Chloride Values

Rice Operating Company, Junction Box Upgrade Work Plan

Mr. Lowe:

The attached comparison and analysis of 2013 laboratory versus field measured soil chloride values is submitted in support of Rice Operating Company's (ROC's) Junction Box Upgrade Work Plan to ensure the quality of their field analysis program.

In brief, this work indicates that Rice's 2013 field chloride measurement efforts provided a reasonable qualitative approximation of the laboratory-measured (and presumed true) values.

ROC is the service provider (agent) for various Salt Water Disposal Systems (SWDs) and has no ownership of any portion of pipeline, well or facility. The SWD Systems that ROC operates are owned by a consortium of oil producers, System Parties, who provide all operating capital on a percentage ownership/usage basis.

Please call me if you have any questions or wish to discuss this study.

Sincerely,

L. Peter Galusky, Jr. Ph.D.

Principal

Copy: Glenn VonGonten, NMOCD; Rice Operating Company

Attachment: As noted, above.

Rice Operating Company Comparison of Laboratory to Field Measured Soil Chloride Concentrations Based upon 2013 Field Data

A representative sample of 29 pairs of laboratory versus field measured soil chloride values was compared to determine how well field measurements matched laboratory measurements. It is assumed that laboratory measurements better represent the "true" values due to the controlled environment that a laboratory provides. A simple plot of the laboratory versus field measured soil chloride values is given below (Figure 1).

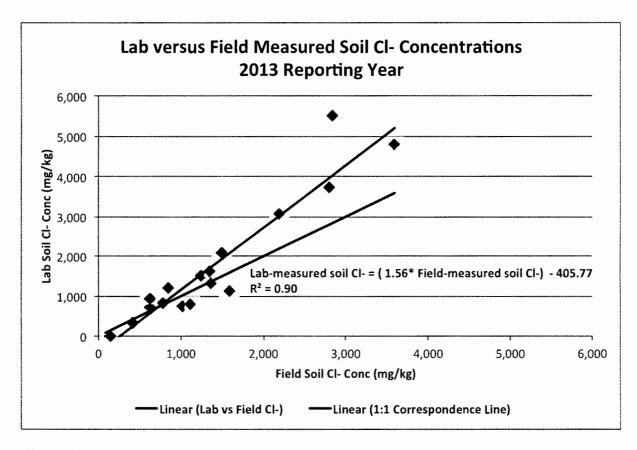


Figure 1 – Laboratory versus field measured soil chloride measurements (n = 29 paired sets).

A straight line fit to the data confirms a general linear trend over a wide range of soil chloride concentrations, and the R² value (0.90) indicates that field measurements provide a reliable approximation of laboratory-measured values. Based on the best-fit line of lab vs field measured values, field measured values overestimate lab measure values below a field measured value of 723 mg/kg and above this underestimate the lab-measured values. This is indicated in the graph where the (blue) best-fit line of lab vs field measured chlorides crosses the (black) line which would indicate a 1:1 correspondence.

Texerra LLC 2

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