DR-427-0

GENERAL CORRESPONDENCE

YEAR(S): 2007

RIGE Operating Company

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March 29, 2007

App - 4 2007 Environmental Bureau Oil Conservation Division

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

RE: JUNCTION BOX UPGRADE REPORT for 2006

EME SWD SYSTEM Lea County, New Mexico

Mr. Price:

Rice Operating Company (ROC) takes this opportunity to submit the Junction Box Upgrade results for the year 2006. 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. ROC completed 14 junction box sites in 2006. Junction box upgrades in 2007 will be conducted in conjunction with scheduled line replacements; 40 boxes are expected to be updated.

Enclosed are the 2006 results from the PID/BTEX study described in the NMOCD-approved Revised Junction Box Upgrade Work Plan (July 16, 2003). This comparison study is ongoing and data will continue to be collected in 2007. From the data collected thus far, no definitive conclusions can be drawn from the composite methods analyzed. A third-party analysis of ROC's 2006 chloride field tests compared to chloride laboratory analyses 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 Partners, who provide all operating capital on a percentage ownership/usage basis.

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

Thank you for your consideration of this Junction Box Upgrade Report for 2006.

RICE OPERATING COMPANY

Knistin Janis Tope

Kristin Farris Pope Project Scientist

enclosures as stated

cc: SC, CDH, file,

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

	Junction		Legal De	escription		Completion	OCD	Report
	Box Name	Unit	Sec	Т	R	Date	Assessment Score	Status
1	Jct. F-11	F	11	21S	36E	4/13/2006	0	Closure
2	L-20 vent	L	20	19S	37E	7/18/2005	20	Closure
3	Jct. M-16-3	M	16	20S	37E	8/29/2006	20	Closure
4	M-32 vent	M	32	21S	36E	9/11/2006	0	Closure
5	Jct. A-31	A	31	218	36E	11/6/2006	0	Closure
6	Jct. N-30	N	30	21S	36E	8/14/2006	0	Closure
7	Amerada Hartman 'J' EOL	С	17	19S	37E	8/22/2006	20	Closure
8	Conoco SEMU EOL	P	15	20S	37E	3/2/2005	. 10	Closure
9	Hartman Britt 'A' EOL	K	6	20S	37E	11/13/2006	20	Disclosure
10	Jct. P-6	P	6	20S	37E	9/15/2006	20	Closure
11	D-6 vent	D	6	21S	36E	10/4/2006	0	Closure
12	Amerada Mattern boot	K	20	198	37E	. 12/28/2005	20	Closure
13	G-8-1 boot	G	8	20S	37E	1/15/2007	20	Closure
14	Jct. O-32	О	32	19S	37E	9/30/2004	20	Closure

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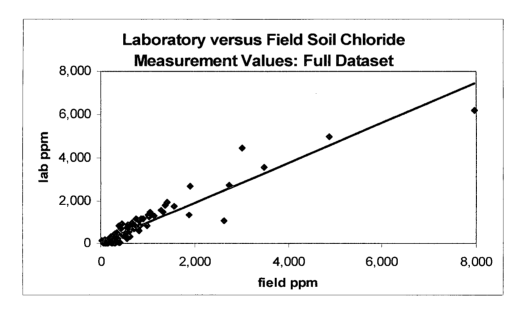
Soil Chloride Measurement QA/QC: Comparison of Laboratory and Field Measurements¹

Objective and Scope

Rice Operating Company (ROC) evaluated soil chloride data from its junction box replacement program to determine how field measurements compared with laboratory measurements. A total of 112 measurements were taken from 45 sites over the period December, 2004 through December, 2006. Most (91) of the laboratory measurements were made by the Environmental Laboratories of Texas, with the remainder (21) being made by Cardinal Laboratories.

Results

Evaluation of the dataset reveals a good relationship between laboratory and field measurements of soil chloride concentrations (see graph, below).



Field soil chloride measurement thus provides a reasonable surrogate for laboratory measurement (which may be presumed to be closer to the true values), and the ability to distinguish between low and high levels of chloride contamination.

¹ Prepared by L. Peter Galusky, Jr. of Texerra.

Revised Junction Box Upgrade Plan (2003)

System: Site: Hendrix Elliott EOL BD Sampler: **Kevin Collins** 10/27/2005 Laboratory: Lab of Texas Environmental

		bottom composite at 12 ft BGS	Locanon	Tootion I
	:	599	(ppm)	PID reading
0.0142		0.00796	Benzene	
0.515	LAB COMPOSITE	0.0980	Toluene	FIELD COMPOSITE
1.83	TE (mg/kg)	0.257	Ethyl Benzene	ITE (mg/kg)
4.893		1.18	Total Xylenes	

Field PID tests < 100 ppm are considered final for BTEX. If PID is > 100 ppm, the components of the BTEX composite sample will be collected individually and will be composited under laboratory conditions to prevent excessive volatilization. A 15-box, 30-sample study will be made to compare field-compositing with lab-compositing BTEX samples. Composite components are collected in a skewed 'W' pattern.

Revised Junction Box Upgrad Revised Junction Box Upgrade

Work Plan (July 16, 2003)

Revised Junction Box Upgrade Plan (2003)

Site: System: Hartman Britt 'A' EOL **EME** Date: Sampler: Darnell Mitchell 10/20/2006 Laboratory: Laboratories Cardinal

		$30 \times 25 \times 12 \text{ ft}$	from	COMPOSITE	4-WALL	Location	I ocetion
		WEST wall	EAST wall	SOUTH wall	NORTH wall	Сотфонси	Component
		273	415	597	4.1	(ppm)	PID reading
<0.005			70.000	Z0 005		Benzene	
<0.005	LAB COMPOSITE		70.000	\0 00 \$		Toluene	FIELD COMPOSITE
0.024	TE (mg/kg)		0.0	0 0/3		Ethyl Benzene	ITE = (mg/kg)
0.025			0.032	0 060		hyl Benzene Total Xylenes)

Field PID tests < 100 ppm are considered final for BTEX. If PID is > 100 ppm, the components of the BTEX composite sample will be collected individually and will be composited under laboratory conditions to prevent excessive volatilization. A 15-box, 30-sample study will be made to compare field-compositing with lab-compositing BTEX samples. Composite components are collected in a skewed 'W' pattern. Revised Junction Box Upgrade Work Plan (July 16, 2003)

Revised Junction Box Upgrade Plan (2003)

Site: System: **EME** Amerada Hartman 'J' EOL Date: Sampler: 8/3/2006 Darnell Mitchell Laboratory: Cardinal Laboratories

				from	COMPOSITE	4-WALL	LOCATION	Toogi
			30 x 30 x 12 ft	_			OII	2
			WEST wall	EAST wall	SOUTH wall	NORTH wall	Сотролси	Component
ı			71.6	133	715	265	(ppm)	PID reading
	<0.005			70.005	<0.00 \$		Benzene	
******	<0.005	LAB COMPOSITE		70.005	<0.00 5		Toluene	FIELD COMPOSITE
	<0.005	$\Gamma E = (mg/kg)$		70.000	<0.00 5		Ethyl Benzene Total Xylenes	ITE (mg/kg)
	<0.015			70.015	<0.01x		Total Xylenes	

Field PID tests < 100 ppm are considered final for BTEX. If PID is > 100 ppm, the components of the BTEX composite sample will be collected individually and will be composited under laboratory conditions to prevent excessive volatilization. A 15-box, 30-sample study will be made to compare field-compositing with lab-compositing BTEX samples. Composite components are collected in a skewed 'W' pattern. Revised Junction Box Upgrade Work Plan (July 16, 2003)

Revised Junction Box Upgrade Plan (2003)

System: Site:

> EME C-8 vent

Date: Sampler:

9/26/2006 Noel Carmona

Laboratory:

: Cardinal

Laboratories

		bottom composite at 12 ft BGS				Location		
		5	4	3	2	1	Сошронсы	Component
		18.2	33.5	235	3.2	0.1	(ppm)	PID reading
<0.005		<0.005					Benzene	
<0.005	LAB COMPOSITE			< 0.005			Toluene	FIELD COMPOSITE
<0.005	$\Gamma E = (mg/kg)$			<0.005			Ethyl Benzene Total Xylenes	ITE (mg/kg)
<0.015				< 0.015			Total Xylenes	

Field PID tests < 100 ppm are considered final for BTEX. If PID is > 100 ppm, the components of the BTEX composite sample will be collected individually and will be composited under laboratory conditions to prevent excessive volatilization. A 15-box, 30-sample study will be made to compare field-compositing with lab-compositing BTEX samples. Composite components are collected in a skewed 'W' pattern. Revised Junction Box Upgrade Work Plan (July 16, 2003)

Revised Junction Box Upgrade Plan (2003)

Site: System:

BD

jct. P-30

Sampler:

6/22/2006

Darnell Mitchell

Laboratory:

Cardinal Laboratories

			12 ft BGS	composite at	bottom		FOCULOII	Incation
		5	4	3	2		Сотиронен	Component
		0.0	0.1	3940	3500	4000	(ppm)	PID reading
<0.005				< 0.005			Benzene	
<0.005	LAB COMPOSITE			< 0.005			Toluene	FIELD COMPOSITE
<0.005	TE (mg/kg)			<0.005			Ethyl Benzene	ITE (mg/kg)
0.035				0.021			thyl Benzene Total Xylenes	