1R - 425-64

WORKPLANS

DATE: 9-30-09

R. T. HICKS CONSULTANTS, LTD.

1R425-64

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September 30, 2009

Bustamante EOL

Mr. Edward Hansen New Mexico Oil Conservation Division 1220 South St. Francis Drive Santa Fe, New Mexico 87505

RE: Investigation Characterization Plan Vacuum Salt Water Disposal System: F-25 EOL, L-26 Vent NMOCD Case #s: Not Yet Assigned T17S, R35E, Section 25 and 26

7009 OCT - 2 P 12:

Dear Mr. Hansen:

On behalf of Rice Operating Company (ROC), R.T. Hicks Consultants, Ltd. is pleased to submit this Investigation Characterization Plan (ICP) for the above- referenced sites within the Vacuum Salt Water Disposal System. Plate 1 is a map showing the sites relative to major roads in the area, nearby ROC sites and nearby USGS monitoring wells. GPS coordinates for the site are approximately: N32° 48.479, W103° 24.917 (F-25 EOL) and N32° 48.199, W103° 25.945 (L-26).

Background and Previous Work

Both sites were initially assessed as part of Vacuum System abandonment. At F-25 EOL, the former junction box was removed along with 40 cubic yards of soil which was disposed of at a NMOCD-approved facility. Three sampling trenches were advanced to 12' below ground surface (bgs) to characterize impact (at the source, 5 ft north and 5 ft west of the former junction box). The site was graded with blended material.

At L-26 Vent, site work included:

- Excavation to 30L x 30W x 12D feet,
- Backfilling with blended soil,
- A geosynthetic liner was installed over a cushioning layer of blow sand and
- The remainder of the excavation was backfilled with blended dirt to the surface.

In both cases, the surface was contoured to the surrounding area and an identification plate was placed at the site to mark the location of the former junction box. The initial disclosure reports for these sites are attached.

Proposed Work Elements

The following work elements are either complete or proposed to characterize this site sufficiently to develop an appropriate path forward:

- 1. ROC has identified and documented the location of all current and historic equipment and pipelines associated with the site.
- 2. ROC has conducted initial trench sampling adjacent to the former junction boxes.
- 3. ROC and Hicks Consultants will conduct vertical and lateral delineation of soil chlorides.

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4. If warranted, we will install one monitor well to evaluate possible ground water impact. Plate 2 presents a potentiometric surface map for the site area.

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

For all environmental projects, ROC will choose a path forward that:

- 1. Protects public health.
- 2. Provides the greatest net environmental benefit.
- 3. Complies with NMOCD Rules.
- 4. Is supported by good science.

Each site shall have three submissions or a combination of:

- 1. This Investigation and Characterization Plan (ICP), which is a proposal for data gathering, and site characterization and assessment (this submission).
- 2. Upon evaluation of the data and results from the ICP, a recommended remedy will be submitted in a Corrective Action Plan (CAP).
- 3. Finally, after implementing the remedy, a Termination Request with final documentation will be submitted.

If you have any questions or comments regarding this ICP, please feel free to contact me or Hack Conder of Rice Operating Company.

Sincerely,

R.T. Hicks Consultants, Ltd.

Katie Lee

Katie Lee Project Scientist

Copy: Rice Operating Company



9/18/2009



S:/PROJECTS/ROC/VACUUM_F25_EOL/PLATESICP/USGS_POT.MXD

RICE OPERATING COMPANY JUNCTION BOX DISCLOSURE* REPORT

				BOX LOCA	TION				
SWD SYSTEM	JUNCTION	UNIT	SECTION	TOWNSHIP	RANGE	COUNTY	BOX D	MENSIONS	- FEET
Vacuum	Vacuum Bustamante F	25	25 175	35E	Lea	Length 8'	Width 4'	Depth 2'	
	EOL						no box;	no box; system abandonment	
LAND TYPE:	BLM	STATE X	FEE LA	NDOWNER	N		OTHER		
Depth to Grour	ndwater	60	feet	NMOCE	SITE ASS	ESSMEN	T RANKING S	CORE:	20
Date Started	7/8/:	2005	Date Cor	mpleted	9/12/2005	OCE) Witness	no	
			•			3 trenche	əs		
Soil Excavated	80	cubic ya	rds Exc	cavation Le	ngth	Wid	lth	Depth	12 feet
Soil Disposed	40	cubic ya	rds Off	fsite Facility	Sund	dance	Location	Eunic	e, NM
FINAL ANALYT	ICAL RE	SULTS:	Sample	e Date	8/9/200	5	Sample De	pth	12 ft
TPH and Chloride la testin	boratory tes ig procedure	t results co es pursuant	mpleted by to NMOCD	using an ap _l guidelines.	proved lab	and	CHLOF	RIDE FIELD	TESTS
Sample Location	PID (fir ppm	eld) G n m	iRO g/kg	DRO mg/kg	Chloride mg/kg	s	LOCATION	DEPTH	H mg/k
BOTTOM 12' GRA	B 13,8	} <	10.0	<10,0	1850		background	3"	98
								1'	5585
General Description	n of Remed	ial Action:	This junction	n was elimina	ted during th	e		2'	484
/acuum SWD system	abandonmer	t. After the f	ormer junctic	on box was re	moved, an			3'	371
nvestigation was condi	ucted using a	trackhoe to	excavated th	ree trenches	to 12 ft BGS	,		4'	442
Soil samples were take	en at regular i	ntervals and	field tested for	or chloride, w	hich yielded		vertical	5'	551
elevated concentration	s that did not	relent with d	epth. Organi	ic vapors wer	e measured		delineation	6'	613
using a PID, which yield	ded low conc	entrations. A	12 ft bottom	grab sample	was sent a		trench at the	7'	655
commercial laboratory	ommercial laboratory for analysis of chloride and TPH, which confirmed elevated chloride						(source)	8'	116
concentrations. Clean	soil was imp	orted to back	fill the excave	ation to groun	d surface ar	nd		9'	1199
o contour the site to th	e surroundin	g area. NMC	DCD was not	ified of potent	ial groundwa	ater		10'	1118
mpact on 12/8/2008.								11'	1468
ADDIT	IONAL EV	ALUATIC	N IS <u>HIGI</u>	H PRIORI	ΓY			12'	233
	enclosures	photos, lab	results, PID I	field screening	gs, chloride (curve			

HEREBY CERTIFY THAT THE INFORMATION ABOVE IS TRUE AND COMPLETE TO THE BEST OF MY KNOWLEDGE AND BELIEF.

SITE SUPERVISOR	Roy Rascon	SIGNATURE	not available	COMPANY	RICE OPERATING COMPANY
REPORT ASSEMBLED BY	Katie Jones		KJ		
PROJECT LEADER	Larry Bruce Baker Jr.	SIGNATURE	Larry Buce Bocher M.	DATE_	12-16-08

"This site is a "DISCLOSURE." It will be placed on a prioritized list of similar sites for further consideration.

RICE OPERATING COMPANY JUNCTION BOX DISCLOSURE' REPORT

				BOX LOCA	ATION					
SWD SYSTEM	JUNCTION	UNIT	SECTION	TOWNSHIP	RANGE	COUNTY	BOX DI	MENSIONS	· FEET	
Vacuum	want 1-26	,	26	17¢	265	1.00	Length	Width	Dept	h
Vacuoni	VGIII 10-20				300	<u></u>	no box; s	no box; system abandonment		
LAND TYPE:	ВІ.М	STATE X	FEE LA	NDOWNER			OTHER			
Depth to Grou	indwater	68	feet	NMOCI	D SITE AS	SESSMENT	RANKING S	CORE:	10	
Date Started	12/7/	2008	Date Co	mpleted	5/21/200	<u>3</u> OCD	Witness	nc)	
Soil Excavated	i <u>400</u>	cubic yard	is Exc	cavation L	ength <u>3</u>	0Widu	30	Depth	12	feo
Soil Disposed	i <u> 0 </u> i	cubic yar	tis Of	fsite Facility	У	n/a	Location	<u> </u>	n/a	<u></u>
INAL ANALYT	ICAL RE	SULTS:	Sample	e Date	5/9/20	08	Sample De	pth	12 ft	

Procure 5-point composite sample of bottom and 4-point composite sample of sidewalls. TPH, BTEX and Chloride laboratory test results completed by using an approved lab and testing procedures pursuant to NMOCD guidelines.

Sample	Benzene	Toluene	Ethyl Benzene	Fotal Xylanes	GRO	DRO	Chlorides
Location	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg
4-WALL COMP.	<0.010	<0.010	0.026	0,081	88.5	869	3,000
BOTTOM COMP.	PID = 31.2 (field reading)				<10.0	214	1,140
BACKFILL COMP.		PID = 25.7	(field reading)		<10.0	436	2,560

General Description of Remedial Action: This junction was eliminated during the

Vacuum SWD system abandonment. After the former junction box was removed, an

investigation was conducted using a backhoe to collect soil samples at regular intervals producing a 30x30x12-ft deep excavation. Chloride field tests were performed on each sample, which yielded elevated concentrations that did not relent with depth. Organic vapors were measured using a PID. Representative composite samples were sent to a commercial laboratory for analysis of chloride, TPIH, and BTEX. The excavated soil was blended on-site and returned to the excavation up to 4 ft below ground surface (BGS). At 4 ft BGS, a geosynthetic liner was installed with 6 inches of clean, imported soil above and below the liner to serve as padding. The remaining fill was returned to the excavation to ground surface and contoured to the surrounding area. An identification plate whis place on the surface at the former junction site to mark the presence of the geosynthetic liner below. NMOCD was notified of potential groundwater on 12/1/2008.

ADDITIONAL EVALUATION IS MEDIUM PRIORITY

enclosures: photos, lab results, PID field screenings, cross-section, BTEX study, chloride curve

CHLORIDE FIELD TESTS

LOCATION	DEPTH	mg/kg
background	6"	107
4-wall comp.	n/a	3,537
bottom comp.	12'	1,556
backfill comp	n/a	2,999
	1'	1,075
	2'	988
	3'	876
undiant	4'	748
delineation	5'	862
trench at 5 ft	6'	766
north of the	7'	780
junction (source)	8'	593
(000100)	9'	906
	10'	1,395
	11'	1,269
	12'	1,785

I HEREBY CERTIFY THAT THE INFORMATION ABOVE IS TRUE AND COMPLETE TO THE BEST OF MY KNOWLEDGE AND BELIEF.

SITE SUPERVISOR	Roy Rascon	SIGNATURE		not available	2	COMPANY	RICE OPERATING COMPANY
REPORT ASSEMBLED BY	Katie Jones	INITIAL	КJ				
PROJECT LEADER	Lany Bruce Baker Jr.	SIGNATURE	Lany	Bruce	Betur h.	DATE	12-2-08

"This site is a "DISCLOSURE." It will be placed on a prioritized list of similar sites for turther consideration,