1R - 425-76

REPORTS

DATE:

11-13-09

Vacuum Jet C-6 2009

RECEIVED

APR - 6 2010

Environmental Bureau
Oil Conservation Division

CLOSURE

RICE OPERATING COMPANY JUNCTION BOX FINAL REPORT

APR - 6 2010

Environmental Bureau
Oil Conservation Division

BOX LOCATION

	SWD SYSTEM	JUNCTION	UNIT	SECTION	TOWNSHIP	RANGE_	COUNTY	BOX DIMENSIONS - FEET				
	Vacuum	Jct. C-6	С	6	18S	35E	Lea	Length	Width- eliminated	Depth		
					l.				emmateu			
	LAND TYPE:	BLM	STATE X	FEE LAI	NDOWNER			OTHER		<u> </u>		
	Depth to Groun	ndwater	100	feet	NMOCD	SITE ASSE	ESSMENT	RANKING S	CORE:	10		
	Date Started	6/18/	2009	Date Cor	mpleted	6/18/2009	00	Witness	no			
	Soil Excavated	n/a	cubic ya	ds Exc	avation Le	ngth <u>n/a</u>	Wid	th <u>n/a</u>	Depthn/a	efeet		
	Soil Disposed	0	cubic ya	rds Off	fsite Facility	n	/a	Location	n/a	····		
FINA	L ANALYT	ICAL RE	SULTS:	Samp	le Date	6/18/200	9	Sample De	pth6	3 ft		
TPH	and Chloride la testin	boratory tes		. •	•	roved lab a	nd	CHLOR	IDE FIELD TE	STS		
	Sample Location	PID (fie		₹0 g/kg	DRO mg/kg	Chloride mg/kg	\neg	LOCATION	DEPTH	mg/kg		
SI	B #1 6' GRAB	0.1		0.0	<10.0	64		background	6'	153		
	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·							2'	306		
Gener	al Description	of Remedia	al Action:	This junction	was address	ed during the		vertical	3'	197		
Vacuum	n SWD System a	abandonment	. An investig	ation was cor	nducted at the	e former		lelineation at	4'	141		
unction	box site using a	air-rotary dril	ling rig to col	lect soil samp	les at regular	r intervals.	_	the junction (source)	5'	151		
Chloride	e field tests were	performed o	n each samp	le which yield	ed low conce	entrations.		` '	6'	144		
Organic	vapors were me	easured using	a PID which	also yielded	low concentra	ations. The	- -	<u>-</u>				
deepes	t sample, 6 ft BG	SS, was sent t	o a commer	cial laboratory	for analysis	of chloride a	nd TPH. Li	ab analysis conf	irmed low conce	entrations		
of each	. The entire bore	e hole was plu	gged with be	entonite to the	ground surfa	ace. Clean, i	mported so	il was used to b	ackfill the forme	r junction		
box site	and to contour t	he site to the	surrounding	area. On 6/2	5/2009, the s	ite was seed	ed with a b	lend of native ve	egetation and is	expected		
o retur	n to a productive	capacity at a	normal rate.									
						enclosures: p	hotos, lab	results, PID (fie	d) screenings, c	hloride curve		
	I HEREB)	Y CERTIFY	THAT THE		ION ABOVE			IPLETE TO T	HE BEST OF I	MY		
SITE SL	PERVISOR	Jordan Wood	dfin SIG	NATURE	/81	i donate	لإلميدي ل	COMPANY_	RICE OPERATIN	IG COMPANY		
	PORT EMBLED BY	Katie Jone	s	INITIAL	K),		/					
PROJEC	T LEADER	arry Bruce Bal	ker Jr. SIG	NATURE	i any Eru	ur bah	u.M.	DATE	11-13-	09		
					u.							

Vacuum Jct. C-6



drilling SB #1 at the former junction box site



plugged SB #1 with bentonite

Unit C, Section 6, T18S, R35E



collecting a soil sample



seeding backfilled site

6/18/2009



ANALYTICAL RESULTS FOR RICE OPERATING COMPANY ATTN: JORDAN WOODFIN

122 W. TAYLOR HOBBS, NM 88240

Receiving Date: 06/19/09 Reporting Date: 06/22/09

Project Number: NOT GIVEN

Project Name: VACUUM JCT C-6 Project Location: VACUUM JCT C-6

Sampling Date: 06/18/09 Sample Type: SOIL

Sample Condition: COOL & INTACT

Sample Received By: ML Analyzed By: AB/HM

GRO DRO

(C₆-C₁₀) (>C₁₀-C₂₈)

C!*

LAB NUMBER SAMPLE ID

(mg/kg) (mg/kg)

g/kg) (mg/kg)

ANALYSIS DATE	06/20/09	06/20/09	06/19/09
H17667-1 SB #1 @ 6FT	<10.0	<10.0	64
Quality Control	514	551	500
True Value QC	500	500	500
% Recovery	103	110	100
Relative Percent Difference	4.0	5.7	<0.1

METHODS: TPH GRO & DRO: EPA SW-846 8015 M; Cl⁻: Std. Methods 4500-Cl⁻B *Analysis performed on a 1:4 w:v aqueous extract. Reported on wet weight.

Chemist

06/23/09

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

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**LEASE NOTE: Liability and Daniages. Cardinal's Rability and districts exclusive remedy for any claim raking whether based in contract or but, shall be limited to the amount paid by the client for the annual paid by the client for the annual paid by the client for the annual paid by the client for the annual paid by the client for the annual paid by the client for the annual paid by the client for the annual paid by the client for the annual paid by the client for a service. In the event shall Caudinal be facile for incidental an consequential demages, including vitrout limitation, business insured was, at least of profits incurred by client, its etibaldistics and accessors a paid to a related to the performance or services hereunder by Cardinal, regardless of whether such claim is based upon any pit the above stated reasons or otherwise.

Le FURVISO PRICETUP. COM BBALERO RICEMPION Email Results to Plione Result: D Yes D No Add'l Phone #:
Fax Result: D Yes D No Add'l Fax #:
REMARKS: 7 1 CHECKED BY: Sample Condition Cool Intact

Yes 9 Yes Received By Date: 6/19/09 17 Time: 1.18 pm Тіте: Sampler - UPS - Bus - other Delivered By: (Circle One) Bruce Bahr Relinquished By: Relinquished By

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

RICE OPERATING COMPANY

122 West Tayor Hobbs, NM 88240 PHONE: (575) 393-9174 FAX: (575) 397-1471 PID METER CALIBRATION & FIELD REPORT FORM

/		Check	Model Number:	_		
		o: 590-000183		Model: PGM 7600	Serial No: 110-	
		o: 590-000508		Model: PGM 7600	Serial No: 110-	
Model	l: PGM 7300 Serial No	o: 590- <u>0</u> 00504		Model: PGM 7600	Serial No: 110-0	013676
	:					
	GAS COMPOSITIO	N: ISOBUTY	LENE 100PPM / AIR			
	004		EXPIRATION DAT	E: 10-9-10		
FILL DATE: 4	-9-09		METER READING	ACCURACY: 100		
	:	ACCURAC				
SYSTEM	JUNCTION	UNIT	SECTION	TOWN SHIP	RANGE	
Vacuum	C-6		6	T185	R35E	
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I verify that I have calibrated the above instrument in accordance to the manufacture operation manual.

612

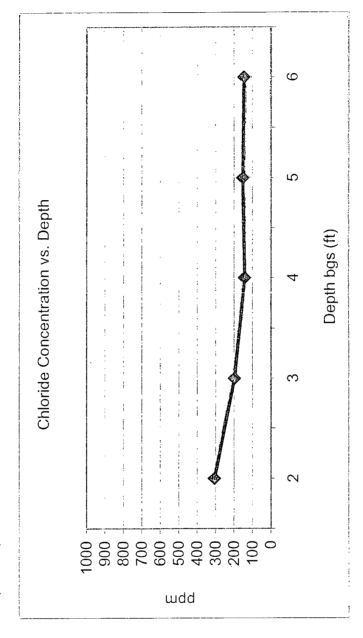
DATE: 6-18-05

Vacuum Jct. C-6

Unit 'C', Sec. 6, T18S, R35E

Soil Boring samples at the junction (source)

	908	161	141	151	144
Depth bgs (ft)	2	3	4	5	9



Groundwater = 100 ft