### 1R-425-90

### REPORTS

DATE:

2-28-11

Vacuum Jct. L-29 2010

RECEIVED

APR -1 2011

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

CLOSURE

### RICE OPERATING COMPANY JUNCTION BOX FINAL REPORT

**BOX LOCATION** 

į	SWD SYSTEM	JUNCTION	UNIT	SECTION	TOWNSHIP	RANGE	COUNT			
	Vacuum	Jct. L-29	L	29	178	35E	Lea	Length		Depth
l				1	PEE LANDOWNER OTHER  NMOCD SITE ASSESSMENT RANKING SCORE Pate Completed 6/22/2010 OCD Witness  Excavation Length 5 Width 3 De  Offsite Facility n/a Location		Limitaceu			
	Length Width Depth									
	Depth to Grour	ndwater	77	feet	NMOC	D SITE AS	SESSMEN	NT RANKING SO	CORE:	10
	Date Started	6/22/	2010	Date Co	mpleted	6/22/2010	00	DD Witness	No	
:	Soil Excavated	3.9	cubic yaı	ds Exc	avation Le	ngth5	w	idth 3	Depth 7	feet
	Soil Disposed	0	cubic yaı	rds Of	fsite Facility		n/a	Location	n/a	<del></del>
								Sample Dep	oth7	7 ft
TPH		-				proved lab a	and	CHLORI	DE FIELD TE	STS
	•						" [	LOCATION	DEPTH	mg/kg
S	OURCE @ 7'	10.2			<10.0			background	6"	111
									3'	146
							ŀ	vertical delineation	4'	85
Gener	al Description	of Remedia	al Action:	This junctio	n box was ad	dressed duri	ng	į,	5'	150
the Vac	uum SWD Syste	m abandonn	nent. After th	e former jund	tion box was	removed an		junction (source)		91
investig	ation was conduc	cted using a t	packhoe to a	collect soil sa	ample at regu	lar intervals			7'	150
creating	a 5x3x7-ft deep	excavation.	Each sample	e was field te	sted for chlori	des and				
	· · · · · · · · · · · · · · · · · · ·				· · · · · · · · · · · · · · · · · · ·					
									2010, the site w	as
seeded	with a blend of n	ative vegetat	ion and is ex	pected to reta	ırn to a produ	ctive capacit	y at a norm	al rate.		
		·				enclosures	: photos, la	b results, PID (fiel	d) screenings, c	chloride curve
	I HEREB	Y CERTIFY	THAT THE					MPLETE TO TH	E BEST OF N	ΛΥ
SITE SL	IPERVISOR	Gerardo Mart	inez SIG	NATURE	perardo	Ma	finez	COMPANY_	RICE OPERATIN	IG COMPANY
ASS	EMBLED BY					<del></del>	4			. 1
PROJEC	CT LEADERL	arry Bruce Bal	ker Jr. SIG	NATURE	Larry Ba	uce Bah	er fr.	DATE_	2-28.	<del>-11</del>
					•					

## Vacuum Jct. L-29

Unit L, Section 29, T17S, R35E











Seeding excavation

6/22/2010



ANALYTICAL RESULTS FOR RICE OPERATING COMPANY ATTN: BRUCE BAKER 112 W. TAYLOR HOBBS, NM 88240

Receiving Date: 06/22/10 Reporting Date: 06/24/10

Project Number: NOT GIVEN

Project Name: VACUUM JCT L-29 (17/35)
Project Location: VACUUM JCT L-29 (17/35)

Sampling Date: 06/22/10 Sample Type: SOIL

Sample Condition: COOL & INTACT

Sample Received By: JH Analyzed By: AB/HM

GRO

DRO

2.0

(C<sub>6</sub>-C<sub>10</sub>) (>C<sub>10</sub>-C<sub>28</sub>) CI\*

LAB NUMBE SAMPLE ID

(mg/kg) (mg/kg)

(mg/kg)

ANALYSIS DATE	06/24/10	06/24/10	06/23/10
H20185-1 SOURCE @ 7'	<10.0	<10.0	160
(SO) (D) (V			
Quality Control	448	531	500
True Value QC	500	500	500
% Recovery	89.6	106	100
Relative Percent Difference	0.6	0.5	< 0.1

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

Reported on wet weight.

Chemist

Date

# CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

## ARDINAL LABORATORIES

101 East Marland, Hobbs, NM 88240 2111 Beachwood, Abilene, TX 79503

(505) 393-2326 FAX (505) 393-2476 (325) 673-7001 FAX (325)673-7020

Сотрапу Мата:	RICE Operating Company	0, W Dar V	07778	O	A	ANALYSIS REC	REQUEST	
Project Manager:	27		P.O. #:					
Address: 12	Address: 122 W. Taylor		Company:					
CIN: 1-19 665		State: 144 Zip: 88240	Attn:					· · ·
Phone #: 575	-393-9174	-347-1471	Address:					<del></del>
Project#;	Project Owner:		City;					
Project Name:	Project Name: 1/2000 77 50 1-29 17/35	17/35	State: Zip:					
Project Location:			Phone #:					
Sampler Name:	Salara of salar	<i>3</i>	Fax #:					
FOR LAB USE OULY		MATRIX	ESERV	SAMPLING	~/.	<u>/</u>		
Lab L.D.	Sample L.D.	(G)OMP.  # CONTAINERS # CONTAINERS  # CONTAI	SUNDEE : COOL	DATE TIME	5103 H.J.L			
1.28021	Source Q 21	7	ि	22-10 17:32 V	7	<del>(1)</del>		
PLEASE NOTE: Liability an	PLEASE NOTE: Liability and Demages. Cerdinal's liability and cleant's excitative remody for any dalim arking	any claim arising whether based in contr	which has based in contract or fort, shall be limited to the amount paid by the client for the	amount paid by the client for the				

analyses via deima including those for negligence and any other cause whatever shall be deemed waked unless mode in veiling and received by Cauthal within 30 days after completion of tine applicable such a consequental demages, included without including without landation, bushows interruptions, loss of use, or lead to provide the gradual and administration of the manufact by Cardius, leads and you have cluded teasons of otherwise.

Relinquished By: Rece	Date:	Received By:	Phone Result: TYes Tho Add'l Phone #:
			Fax Result: 🗆 Yes 🗆 No Add'l Fax #:
Sorgial	Time:		REMARKS: E-Mail Results TO.
Refinquished By:	MZZ/iged	Received By:	KISNES B KICKSUN COM
		CON BONE BOKE !!	Bbaker " " "
Delivered By: (Circle One)		Sample Condition Clieckep BY:	CHECKED BY: - A FEWSHIS - 6-1
Sample) - UPS - Bus - Other:		Cool Intract (Intitials)	IMONTINEZ DIFICESWOLLOWL
		111100000000000000000000000000000000000	,这种种,我们是一个人,我们是一个人,我们就是一

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

#### RICE OPERATING COMPANY

Check Model Number:

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

SYSTE	M JUNC	TION	UNIT	SECTION	TOWN SHIP	RANGE
			ACCURAC	CY: +/- 2%		
FILL DATE:				METER READING	ACCURACY: 100 P	PM
LOTNO: 9	130132			EXPIRATION DATE	E: 4-28-2013	,
	GAS CO	MPOSITION:	: ISOBUTY	LENE 100PPM / AIR:	BALANCE	
	Model: PGM 7300	Serial No: 5	590-000504		Model: PGM 7600	Serial No: 110-01:
N	Model: PGM 7300	Serial No: 5			Model: PGM 7600	Serial No: 110-01
N	Model: PGM 7300	Serial No: 5	90-000183		Model: PGM 7600	Serial No: 110-02.

SYS	TEM	JUNCTION	UNIT	SECTION	TOWN SHIP	RANGE
Vaca	جسمار زماد	1-29		29	17	35

SAMPLE ID	PID	SAMPLE ID	PID
Back ground	1		
Back ground Source (1)	3' 509.9		
	4' 302.5		
	5' 32.4		
	6 21.5		
	7' 10.2	GOPV	
		- U	

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

SIGNATUE: Gerardo Martinez

DATE: 6-22-10

## Vacuum L-29

Unit 'L', Sec. 29, T17S, R35E

Backhoe samples at the junction (source)

[CI] ppm	146	85	150	91	150
Depth bgs (ft)	3	7	2	9	2



