1R-427-245

REPORTS

DATE

1 - 28 - 08

EME Jct D-9 Boot (2 Boxes)

1R427-245

RECEIVED

MAR 2.5.2009

Environmental Bureau
Oil Conservation Division

CLOSURE

RICE OPERATING COMPANY JUNCTION BOX FINAL REPORT

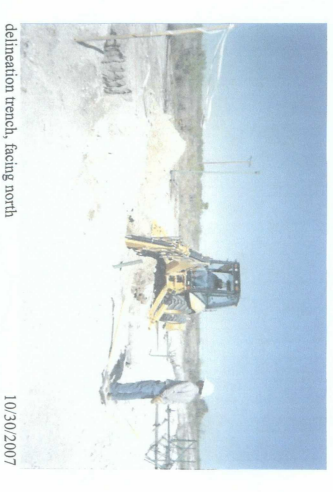
					BOX LOCA		T				
	SWD SYSTEM	JUNCTION	UNIT	SECTION	TOWNSHIP	RANGE	COUNTY	Length	VIMENSIONS Width	- FEE!	oth
	Eunice Monument Eumont (EME)	Jct. D-9 boot (2 boxes)	D	9	20S	37E	Lea		ed 160 ft sout	heast	
1	LAND TYPE: B	BLM	STATE	FEE LA	NDOWNER	D.L. La	aughlin, Es	:OTHER			
	Depth to Groun	dwater	35	feet	NMOCE	SITE ASS	SESSMEN	T RANKING S	CORE:	20	
	Date Started	8/9/	2007	Date Co	mpleted	11/9/2007	oci	O Witness	no)	
	Soil Excavated	6.7	cubic ya	rds Exc	cavation Le	ngth2.5	<u></u> Wid	th6	Depth	12	feet
	Soil Disposed 0 cubic yards Offsite Facility n/a Location n/a										
FINA	FINAL ANALYTICAL RESULTS: Sample Date 10/30/2007 Sample Depth 12 ft TPH and Chloride laboratory test results completed by using an approved lab and testing										
	_		pı	rocedures p	ursuant to N	MOCD guid	delines.	·			
	Sample	PID (fie	' i			1					
SOI	Location JRCE 12' GRAE	9 ppm 3 7.4						CHLOR	RIDE FIELD	TEST:	S
BACKFILL 2.7 <10.0 <10.0 48											
			t					LOCATION	DEPTH	1	mg/kg
								background	6"	_	176
Gener	al Description of	f Remedial	Action:	These juncti	on boxes we	re addresse	d	background	1'		225
under t	he pipeline replac	cement/upgr	ade program	n. A new, wat	tertight junction	on box was			2'		170
	d 160 ft southeas								3'		228
	gation was condu						s			115	
	ing a 2.5x6x12-ft-						[4' 5'			
	, which yielded lo							vertical delineations	6'		148 202
	c vapors were me	-						trench at	7'		251
12 ft gr	ab sample from t	he source a	nd a backfill	composite sa	mple were se	ent to a		source	8'		n/a
comme	rcial laboratory fo	or analysis c	onfirming lov	v concentration	ons of chlorid	e and			9'		205
organic	s. The excavate	d soil was th	en blended	on-site and re	eturned to the	excavation		•	10'		122
and cor	ntoured to the sur	rrounding ar	ea. On 11/0	9/2007, the s	ite was seede	ed with a			11'		182
olend o	f native vegetation	on and is exp	pected to retu	urn to a produ	uctive capacit	ty at a norma	al		12'		179
ate.			, - - 11 - 11 - 1	. ,			 	ackfill comp.	n/a		90
		en	closures: pho	tos, lab results	, PID screenin	as, chloride a					
			,				_ 				-
R	l HEKEB'	Y CERTIFY	THAT THE		NON ABOV			MPLETE TO T	HE BEST C)F	
	SEMBLED BY	Katie Jone	s INI	TIAL KJ	COMPANY		RIC	E OPERATING (COMPANY		
SITE SU	JPERVISOR L	arry Bruce Ba	ker Jr.		SIGNATURE	- dam	y Bru	ce Baher	Jn.		
	DATE	7-28	5-08		TITLE	L		PROJECT LEA	ADER		





undisturbed junction boxes, facing south

Unit D, Section 9, T20S, R37E



delineation trench, facing north



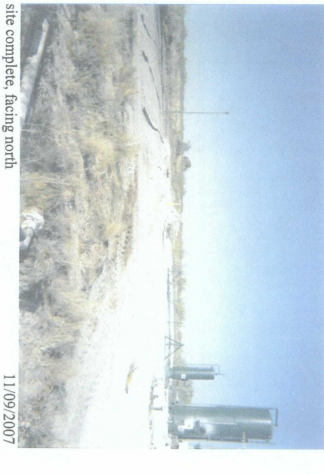
backfilling excavation site

11/09/2007

seeding backfilled site, facing north

11/09/2007

EME Jct. D-9 boot



site complete, facing north

Unit D, Section 9, T20S, R37E



new, watertight junction box



PHONE (505) 393-2326 • 101 E. MARLAND • HOBBS, NM 88240

ANALYTICAL RESULTS FOR RICE OPERATING CO. ATTN: BRUCE BAKER 122 W. TAYLOR HOBBS, NM 88240

FAX TO: (575) 397-1471

Sample Type: SOIL

Sample Condition: COOL & INTACT

NOV 0 5 2007

CH = OPEPATE

Sample Received By: SB Analyzed By: CK/KS

Receiving Date: 10/30/07 Reporting Date: 10/31/07 Project Owner: NOT GIVEN

Project Name: EME JCT. D-9 BOOT Project Location: EME JCT. D-9 BOOT

	GRO ·	DRO	
	(C_6-C_{12})	(>C ₁₂ -C ₂₈)	CI*
LAB NUMBER SAMPLE ID	(mg/kg)	(mg/kg)	(mg/kg)

ANALYSIS D	ATE	10/30/07	10/30/07	10/31/07
H13619-1	SOURCE @ 12'	<10.0	<10.0	160
H13619-2	BACKFILL	<10.0	<10.0	48.0

	,			
Quality Contr	ol	571	552	500
True Value C	C.	500	500	500
% Recovery		114	110	100
Relative Pero	cent Difference	10.0	4.4	<0.1

METHODS: TPH GRO & DRO: EPA SW-846 8015 M; Std. Methods 4500-CIB *Analyses performed on 1:4 w:v aqueous extracts.

COPY

Chemist

Date

COD W CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

ARDINAL LABORATORIES
101 East Marland, Hobbs, NM 88240 2111 Beechwood, Abilene, TX 79603

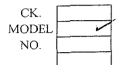
(505) 393-2326 FAX (505) 393-2476 (325) 673-7001 FAX (325)673-7020

	1		2=2: 2:2/2=2) (1)		ì	
company name:	Rice Openating Co		811.2 70		ANALYSIS REQUEST	
Project Manager:	Bence Baker		P.O. #:			
Address: 17	122 W. TAYLOR		Company;			
city: Hobbs	State: Aim	Zip: 88340	Attn:			
Phone #: (505) 393 - 9174) 393 - 9174 Fax#: (575") 397 - 1471	1397-1471	Address:			
Project #:			City:			
Project Name:	EME Jet D-9 Boot		State: Zip:			
Project Location:	EME 34 0-9		Phone #:			
Sampler Name:	Beuce BAKer		Fax #;	W.		
FOR UAB USE ONLY		MATRIX	PRESERV. SAMPLING			
Lab I.D.	Sample I.D.	G)RAB OR (C)OMP. CONTAINERS CONTAINERS AVAITER AVAITEMATER JOIL JIL JIL JUDGE	OTHER:	-10 -10		
19136195	Source @ 121	5 2	A	15		
T	BACKFIII		10-8-01			
PLEASE NOTE: Liability and L	PLEASE NOTE. Lebelity and Demages. Cardonal's labelity and defent's exclusive remedy to any dain arising whether based in contract or tort, shall be limited to the amount paid by the client for the nonless has been an only paid by the client for the	ny claim arising whether based in contrac	ct or tort, shall be limited to the amount pa	aid by the client for the		
Rentee. In no event shall Card affiliates or successors arising of	exide. In order that Cardinary and a second of the company of the cardinary of the cardinar	permen waived unless made in writing all white without limitation, business interruptions ardinal, regardless of whether such claim.	ess made in a decrease and the complete complete is the completen of the sers made in the things and see of uses, or loss of ordits incurred by client, its substitution of whether such claim is based upon any of the above stated reasons or otherwise			
Relinquished By:	Date: 10-20-07	Received By:		Phone Result:	No Add'l Phone #:	
Bruce Boher					MO MUDITARY.	
Relinquished By:		Received By:		Email to bb	to bbaker @riceswo.com	
	Time:	Chi Basala	Pola 3:400) 	Durva @ rigg swa cross	
Delivered By: (Circle One)	(Circle One)	-	/ CHECKED BY:			
Sampler UPS - Bus - Other:	Bus - Other:	Cool mact	(Initials)			

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

RICE OPERATING COMPANY

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



MODEL: PGM 7600 MODEL: PGM 7600 SERIAL NO: 110-013676 SERIAL NO: 110-013744

MODEL: PGM 7600 MODEL: PGM 7600 SERIAL NO: 110-12383 SERIAL NO: 110-023920



GAS COMPOSITION: ISOBUTYLENE 100PPM / AIR: BALANCE

 LOT NO:
 07-3353
 EXPIRATION DATE:
 4 /08/09

 FILL DATE:
 10/08/07
 METER READING ACCURACY:

ACCURACY: +/- 2%

SYSTEM	JUNCTION	UNIT	SECTION	TOWN SHIP	RANGE
EME	D-9 Boot	0	9	205	37E

Source SAMPLE ID PID SAMPLE ID PID 2.2 11 21 0.6 31 1.6 41 0.1 51 0 61 0 7' 0 NA 91 0 101 1.8 11/ 0 7.4 121

I verify that I have calibrated the above insrument in accordance to the namufacture operation manual.

SIGNATUE:

Buce Baker

DATE:

10-30-07

RICE OPERATING COMPANY

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



CK.	
MODEL	7
NO.	

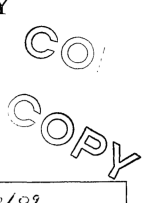
MODEL: PGM 761S

MODEL: PGM 7600

SERIAL NO: 104412 SERIAL NO: 110-013744

MODEL: PGM 7600 MODEL: PGM 7600

SERIAL NO: 110-12383 SERIAL NO: 110-012920



GAS COMPOSITION: ISOBUTYLENE 100PPM / AIR: BALANCE

4/08/09 **EXPIRATION DATE:** LOT NO: 07-3353 100 ppm METER READING ACCURACY: FILL DATE: 10-08-07

ACCURACY: +/- 2%

SYSTEM	JUNCTION	UNIT	SECTION	TOWN SHIP	RANGE
EME	Jct. 0-9 Boot	0	9	205	37E

SAMPLE ID	PID	SAMPLE ID	PID
BACKFILL	2.7		
BACKground	1.1		

I verify that I have calibrated the above insrument in accordance to the namufacture operation manual.

SIGNATUE:

Bruce Baker

DATE:

10-30-07

ENE Jet. D-9 boot unit 'D', Sec. 9, T20S, R37E

Backhoe samples at source

	225	170	228	115	148	202	251	202	122	182	6/1
Depth bgs (ft)	1	2	3	4	5	9	7	6	10	11	12

Groundwater = 35 ft

