

1R - 428-5

REPORTS

DATE:

DEC 26, 2002

IR-428-5

**FINAL
REPORT**

**RICE OPERATING COMPANY
JUNCTION BOX FINAL REPORT**

BOX LOCATION

SWD SYSTEM	JUNCTION	UNIT	SECTION	TOWNSHIP	RANGE	COUNTY	BOX DIMENSIONS - FEET		
							Length no box	Width XXX	Depth XXX
Hobbs	B-9-2	B	9	19 S	38 E	Lea			

LAND TYPE: BLM _____ STATE _____ FEE LANDOWNER _____ OXY Permian _____ OTHER _____

Depth to Groundwater <50 feet NMOCD SITE ASSESSMENT RANKING SCORE: 20

Date Started 11/26/2002 Date Completed 12/20/2002 OCD Witness No

Soil Excavated 0 cubic yards Excavation Length n/a Width n/a Depth n/a feet

Soil Disposed 0 cubic yards Offsite Facility n/a Location n/a

FINAL ANALYTICAL RESULTS: Sample Date 11/26/2002 Sample Depth 3'

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 Location	Benzene mg/kg	Toluene mg/kg	Ethyl Benzene mg/kg	Total Xylenes mg/kg	GRO mg/kg	DRO mg/kg	Chlorides mg/kg
SIDEWALLS	<0.005	<0.005	<0.005	<0.015	<10.0	<10.0	64
BOTTOM	<0.005	<0.005	<0.005	<0.015	<10.0	<10.0	112
REMIEDIATED	n/a	n/a	n/a	n/a	n/a	n/a	n/a

General Description of Remedial Action: This junction box is part of

CHLORIDE FIELD TESTS

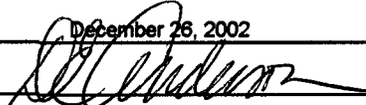
the Hobbs system abandonment, therefore a new box is not required. The site did not exhibit any visible signs of impact. Field tests of bottom and wall composite samples found impact below NMOCD guidelines. The box lumber was removed and the hole was backfilled with clean soil and contoured to the surrounding landscape.

LOCATION	DEPTH	ppm
Bottom Comp.	3.5'	75
Wall Comp.	2'	132

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

DATE December 26, 2002

PRINTED NAME D.E. Anderson

SIGNATURE 

TITLE Projects Leader - Environmental



ARDINAL
LABORATORIES

PHONE (915) 673-7001 • 2111 BEECHWOOD • ABILENE, TX 79603

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

ANALYTICAL RESULTS FOR
RICE OPERATING CO.
ATTN: D. ANDERSON
122 W. TAYLOR
HOBBS, NM 88240
FAX TO: (505) 397-1471

Receiving Date: 11/26/02
Reporting Date: 12/02/02
Project Number: NOT GIVEN
Project Name: HOBBS SWD SYSTEM
Project Location: NOT GIVEN

Sampling Date: 11/25 & 11/26/02
Sample Type: SOIL
Sample Condition: COOL & INTACT
Sample Received By: AH
Analyzed By: BC/AH

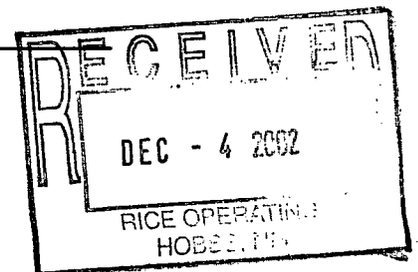
LAB NUMBER SAMPLE ID	GRO (C ₆ -C ₁₀) (mg/Kg)	DRO (>C ₁₀ -C ₂₈) (mg/Kg)	Cl* (mg/Kg)
ANALYSIS DATE	11/29/02	11/29/02	12/02/02
H7257-1 JCT B-9-2 BTM COMP	<10.0	<10.0	112
H7257-2 JCT B-9-2 WALL COMP	<10.0	<10.0	64
H7257-3 JCT O-4 BTM COMP	<10.0	<10.0	368
H7257-4 JCT O-4 WALL COMP	<10.0	13.9	80
Quality Control	771	779	980
True Value QC	800	800	1000
% Recovery	96.4	97.4	98.0
Relative Percent Difference	12.7	8.0	3.0

METHODS: TPH GRO & DRO: EPA SW-846 8015 M; Cl: Std. Methods 4500-ClB

*Analyses performed on 1:4 w:v aqueous extracts.


Chemist

12/2/02
Date



H7257A.XLS

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 Project Name: HOBBS SWD SYSTEM
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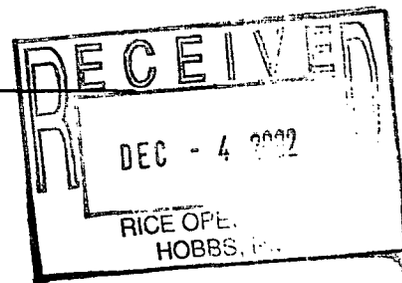
Sampling Date: 11/25 & 11/26/02
 Sample Type: SOIL
 Sample Condition: COOL & INTACT
 Sample Received By: AH
 Analyzed By: BC

LAB NO.	SAMPLE ID	BENZENE (mg/Kg)	TOLUENE (mg/Kg)	ETHYL BENZENE (mg/Kg)	TOTAL XYLENES (mg/Kg)
ANALYSIS DATE		11/27/02	11/27/02	11/27/02	11/27/02
H7257-1	JCT B-9-2 BTM COMP	<0.005	<0.005	<0.005	<0.015
H7257-2	JCT B-9-2 WALL COMP	<0.005	<0.005	<0.005	<0.015
H7257-3	JCT O-4 BTM COMP	<0.005	<0.005	<0.005	<0.015
H7257-4	JCT O-4 WALL COMP	<0.005	<0.005	<0.005	<0.015
Quality Control		0.102	0.100	0.101	0.295
True Value QC		0.100	0.100	0.100	0.300
% Recovery		102	100	101	98.2
Relative Percent Difference		5.0	2.5	<0.1	1.4

METHOD: EPA SW-846 8260

Burgess A. Cook
 Chemist

12/2/02
 Date



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