

1R - 423-05

REPORTS

DATE:

4/01/2004

JUSTIS L-26

1R0423-05

DISCLOSURE REPORT

**RICE OPERATING COMPANY
JUNCTION BOX DISCLOSURE* REPORT**

BOX LOCATION

SWD SYSTEM	JUNCTION	UNIT	SECTION	TOWNSHIP	RANGE	COUNTY	BOX DIMENSIONS - FEET		
							Length	Width	Depth
Justis	L-26	L	26	24 S	37 E	Lea	No Box		

LAND TYPE: BLM _____ STATE _____ FEE LANDOWNER Rebecca Doom OTHER _____

Depth to Groundwater 66.59 feet NMOCD SITE ASSESSMENT RANKING SCORE: 10

Date Started 6/30/2003 Date Completed 3/17/2004 OCD Witness No

Soil Excavated 17 cubic yards Excavation Length 10 Width 4 Depth 12 feet

Soil Disposed 81 cubic yards Offsite Facility Sundance Location Eunice, NM

FINAL ANALYTICAL RESULTS: Sample Date 6/30/2003, 3/17/2004 Sample Depth 12 ft, 70 ft

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
Vertical @ 12 ft	<0.025	<0.025	<0.025	<0.025	<10.0	<10.0	2520
Soil Bore @ 70 ft	PID = 36.6 ppm				<10.0	<10.0	596

General Description of Remedial Action: This box has been the site of several historical leaks. The location was delineated vertically with a backhoe to a depth of 12 ft. Chloride impact did not sufficiently decline with depth. On 3/17/2004, a soil bore was initiated at this junction and was advanced to a depth of 70 ft and moisture was encountered at about 67 ft. Although TPH concentrations met NMOCD guidelines, chloride impact did not exhibit a decline with depth (see graph). The bore hole was plugged with bentonite at 60-70 ft and the remainder of the hole was backfilled with drill cuttings. The backhoe trench was backfilled with clean imported soil. A new junction box was not needed here anymore and the new replacement pipeline was plumbed straight through.

CHLORIDE FIELD TESTS

LOCATION	DEPTH (ft)	ppm
Vertical	6	1500
	8	450
	10	1000
	12	2200
Soil bore	15	3408
at junction	30	765
	40	1269
	50	1512
	60	3185
	70	672

ADDITIONAL EVALUATION IS MEDIUM PRIORITY.

cc: photos, soil bore log, PID results, lab results, chloride graph, disposal manifests

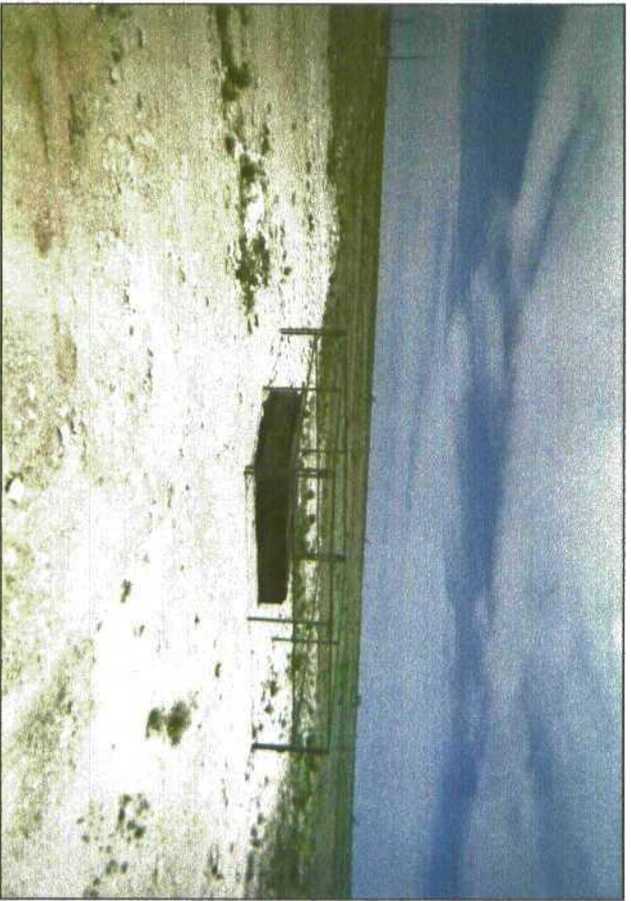
I HEREBY CERTIFY THAT THE INFORMATION ABOVE IS TRUE AND COMPLETE TO THE BEST OF MY KNOWLEDGE AND BELIEF.

DATE 4/1/2004 PRINTED NAME Kristin Farris

SIGNATURE *Kristin Farris* TITLE Project Scientist

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

Justis jct. L-26



Undisturbed junction box

4/24/2002



After NORM decontamination

4/25/2002



Vertical delineation trench

6/30/2003



Soil bore 3/17/2004



Backfilled excavation (looking Northwest) 9/23/2003



Former junction box with identification plate April 2004

LOG OF BORING

K. Farris
RICE Operating Company

Logger:	Israel Juarez, Mort Bates	Client:	Well ID: SB-1
Driller:	Atkins Engineering Associates, Inc.	RICE Operating Company	
Drilling Method:	Hollow Stem Auger	Project Name:	
Start Date:	3/17/2004	jct. L-26	
End Date:	3/17/2004	Location:	
Notes: Site of former junction box TD = 70 ft Groundwater = 66.59 ft		Justis SWD System Sec. 26, T24S, R37E Lea County, NM	

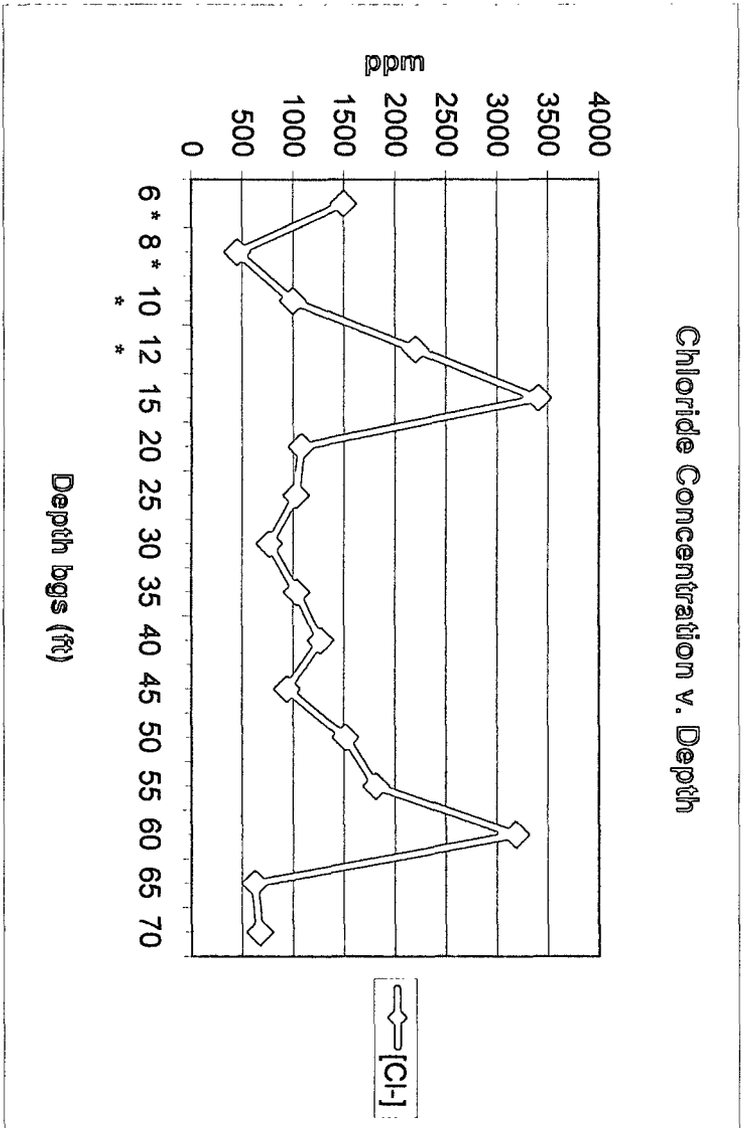
Depth (feet)	Split Spoon		Description	Lithology	Additional Notes	
	chloride	PID				
0.0			0-3 ft Silty Sand w/Broken Caliche: loose, brown, dry		Backfilled with drill cuttings	
5.0			3-12 ft Caliche: firm, light tan, damp			
10.0						
15.0	3408	15.3		12-40 ft Silty Sand: loose, light tan, damp		
20.0	1078	10.1				
25.0	1028	12				
30.0	765	76.3				
35.0	1038	35.9				
40.0	1269	18.9	40-70 ft Silty Sand: loose, brown, damp			
45.0	939	1.9				
50.0	1512	7.7				
55.0	1814	12.6				
60.0	3185	16.5				
65.0	625	17.9				
70.0	672	36.6				
			▽	60-70 ft hydrated bentonite plug		lab = 596 ppm Cl

CHLORIDE CONCENTRATION CURVE

RICE Operating Company

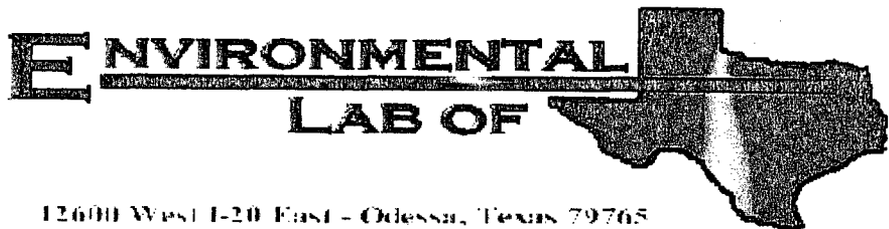
EMME Jct. L-26
T24S, R37E

Depth bgs (ft)	[Cl-] ppm
6 *	1500
8 *	450
10 *	1000
12 *	2200
15	3408
20	1078
25	1028
30	765
35	1038
40	1269
45	939
50	1512
55	1814
60	3185
65	625
70	672



Groundwater = 66.59 ft

* backhoe samples



12600 West I-20 East - Odessa, Texas 79765

Analytical Report

Prepared for:

Roy Rascon
Rice Operating Co.
122 W. Taylor
Hobbs, NM 88240

Project: Justis E-1 ~~L-26~~ E-26 Bore

Project Number: None Given

Location: Justis

Lab Order Number: 4C19008

Report Date: 03/24/04

Rice Operating Co.
122 W. Taylor
Hobbs NM, 88240

Project: Justis E-1, L-26, E-26 Bore
Project Number: None Given
Project Manager: Roy Rascon

Fax: (505) 397-1471
Reported:
03/24/04 11:11

ANALYTICAL REPORT FOR SAMPLES

Sample ID	Laboratory ID	Matrix	Date Sampled	Date Received
Justis E-1 @ 90'	4C19008-01	Soil	03/17/04 13:30	03/19/04 16:35
Justis E-26	4C19008-02	Soil	03/18/04 11:20	03/19/04 16:35
Justis L-26	4C19008-03	Soil	03/17/04 17:35	03/19/04 16:35

Rice Operating Co.
122 W. Taylor
Hobbs NM, 88240

Project: Justis E-1, L-26, E-26 Bore
Project Number: None Given
Project Manager: Roy Rascon

Fax: (505) 397-1471
Reported:
03/24/04 11:11

Organics by GC
Environmental Lab of Texas

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
Justis E-1 @ 90' (4C19008-01)									
Gasoline Range Organics C6-C12	ND	10.0	mg/kg dry	1	EC42207	03/22/04	03/22/04	EPA 8015M	
Diesel Range Organics >C12-C35	ND	10.0	"	"	"	"	"	"	
Total Hydrocarbon C6-C35	ND	10.0	"	"	"	"	"	"	
<i>Surrogate: 1-Chlorooctane</i>		81.2 %		70-130	"	"	"	"	
<i>Surrogate: 1-Chlorooctadecane</i>		76.2 %		70-130	"	"	"	"	
Justis E-26 (4C19008-02)									
Gasoline Range Organics C6-C12	ND	10.0	mg/kg dry	1	EC42207	03/22/04	03/22/04	EPA 8015M	
Diesel Range Organics >C12-C35	ND	10.0	"	"	"	"	"	"	
Total Hydrocarbon C6-C35	ND	10.0	"	"	"	"	"	"	
<i>Surrogate: 1-Chlorooctane</i>		79.8 %		70-130	"	"	"	"	
<i>Surrogate: 1-Chlorooctadecane</i>		75.0 %		70-130	"	"	"	"	
Justis L-26 (4C19008-03)									
Gasoline Range Organics C6-C12	ND	10.0	mg/kg dry	1	EC42207	03/22/04	03/22/04	EPA 8015M	
Diesel Range Organics >C12-C35	ND	10.0	"	"	"	"	"	"	
Total Hydrocarbon C6-C35	ND	10.0	"	"	"	"	"	"	
<i>Surrogate: 1-Chlorooctane</i>		82.4 %		70-130	"	"	"	"	
<i>Surrogate: 1-Chlorooctadecane</i>		77.6 %		70-130	"	"	"	"	

Environmental Lab of Texas

The results in this report apply to the samples analyzed in accordance with the samples received in the laboratory. This analytical report must be reproduced in its entirety, with written approval of Environmental Lab of Texas.

Roland K. Smith

Quality Assurance Review

Page 2 of 7

Rice Operating Co.
122 W. Taylor
Hobbs NM, 88240

Project: Justis E-1, L-26, E-26 Bore
Project Number: None Given
Project Manager: Roy Rascon

Fax: (505) 397-1471
Reported:
03/24/04 11:11

General Chemistry Parameters by EPA / Standard Methods
Environmental Lab of Texas

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
Justis E-1 @ 90' (4C19008-01)									
Chloride	936	20.0	mg/kg Wet	2	EC42210	03/21/04	03/21/04	SW 846 9253	
% Solids	87.0		%	1	EC42301	03/23/04	03/23/04	% calculation	
Justis E-26 (4C19008-02)									
Chloride	925	20.0	mg/kg Wet	2	EC42210	03/21/04	03/21/04	SW 846 9253	
% Solids	82.0		%	1	EC42301	03/23/04	03/23/04	% calculation	
Justis L-26 (4C19008-03)									
Chloride	596	20.0	mg/kg Wet	2	EC42210	03/21/04	03/21/04	SW 846 9253	
% Solids	83.0		%	1	EC42301	03/23/04	03/23/04	% calculation	

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Quality Assurance Review

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Rice Operating Co.
122 W. Taylor
Hobbs NM, 88240

Project: Justis E-1, L-26, E-26 Bore
Project Number: None Given
Project Manager: Roy Rascon

Fax: (505) 397-1471
Reported:
03/24/04 11:11

Organics by GC - Quality Control
Environmental Lab of Texas

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
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Batch EC42207 - Solvent Extraction (GC)

Blank (EC42207-BLK1)

Prepared & Analyzed: 03/22/04

Gasoline Range Organics C6-C12	ND	10.0	mg/kg wet							
Diesel Range Organics >C12-C35	ND	10.0	"							
Total Hydrocarbon C6-C35	ND	10.0	"							
Surrogate: 1-Chlorooctane	39.3		mg/kg	50.0		78.6	70-130			
Surrogate: 1-Chlorooctadecane	36.1		"	50.0		72.2	70-130			

Blank (EC42207-BLK2)

Prepared: 03/22/04 Analyzed: 03/23/04

Gasoline Range Organics C6-C12	ND	10.0	mg/kg wet							
Diesel Range Organics >C12-C35	ND	10.0	"							
Total Hydrocarbon C6-C35	ND	10.0	"							
Surrogate: 1-Chlorooctane	36.4		mg/kg	50.0		72.8	70-130			
Surrogate: 1-Chlorooctadecane	35.5		"	50.0		71.0	70-130			

LCS (EC42207-BS1)

Prepared & Analyzed: 03/22/04

Gasoline Range Organics C6-C12	414	10.0	mg/kg wet	500		82.8	75-125			
Diesel Range Organics >C12-C35	502	10.0	"	500		100	75-125			
Total Hydrocarbon C6-C35	916	10.0	"	1000		91.6	75-125			
Surrogate: 1-Chlorooctane	49.1		mg/kg	50.0		98.2	70-130			
Surrogate: 1-Chlorooctadecane	36.8		"	50.0		73.6	70-130			

LCS (EC42207-BS2)

Prepared: 03/22/04 Analyzed: 03/23/04

Gasoline Range Organics C6-C12	407	10.0	mg/kg wet	500		81.4	75-125			
Diesel Range Organics >C12-C35	478	10.0	"	500		95.6	75-125			
Total Hydrocarbon C6-C35	885	10.0	"	1000		88.5	75-125			
Surrogate: 1-Chlorooctane	40.7		mg/kg	50.0		81.4	70-130			
Surrogate: 1-Chlorooctadecane	35.8		"	50.0		71.6	70-130			

LCS Dup (EC42207-BSD1)

Prepared & Analyzed: 03/22/04

Gasoline Range Organics C6-C12	447	10.0	mg/kg wet	500		89.4	75-125	7.67	20	
Diesel Range Organics >C12-C35	492	10.0	"	500		98.4	75-125	2.01	20	
Total Hydrocarbon C6-C35	939	10.0	"	1000		93.9	75-125	2.48	20	
Surrogate: 1-Chlorooctane	43.0		mg/kg	50.0		86.0	70-130			
Surrogate: 1-Chlorooctadecane	37.1		"	50.0		74.2	70-130			

Environmental Lab of Texas

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Roland K. Smith

Quality Assurance Review

Page 4 of 7

Rice Operating Co.
122 W. Taylor
Hobbs NM, 88240

Project: Justis E-1, L-26, E-26 Bore
Project Number: None Given
Project Manager: Roy Rascon

Fax: (505) 397-1471
Reported:
03/24/04 11:11

Organics by GC - Quality Control
Environmental Lab of Texas

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
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Batch EC42207 - Solvent Extraction (GC)

LCS Dup (EC42207-BSD2)

Prepared: 03/22/04 Analyzed: 03/23/04

Gasoline Range Organics C6-C12	424	10.0	mg/kg wet	500		84.8	75-125	4.09	20	
Diesel Range Organics >C12-C35	528	10.0	"	500		106	75-125	9.94	20	
Total Hydrocarbon C6-C35	952	10.0	"	1000		95.2	75-125	7.29	20	
Surrogate: 1-Chlorooctane	41.6		mg/kg	50.0		83.2	70-130			
Surrogate: 1-Chlorooctadecane	36.3		"	50.0		72.6	70-130			

Calibration Check (EC42207-CCV1)

Prepared & Analyzed: 03/22/04

Gasoline Range Organics C6-C12	502		mg/kg	500		100	80-120			
Diesel Range Organics >C12-C35	577		"	500		115	80-120			
Total Hydrocarbon C6-C35	1080		"	1000		108	80-120			
Surrogate: 1-Chlorooctane	56.8		"	50.0		114	70-130			
Surrogate: 1-Chlorooctadecane	46.5		"	50.0		93.0	70-130			

Calibration Check (EC42207-CCV2)

Prepared: 03/22/04 Analyzed: 03/23/04

Gasoline Range Organics C6-C12	499		mg/kg	500		99.8	80-120			
Diesel Range Organics >C12-C35	571		"	500		114	80-120			
Total Hydrocarbon C6-C35	1070		"	1000		107	80-120			
Surrogate: 1-Chlorooctane	57.1		"	50.0		114	70-130			
Surrogate: 1-Chlorooctadecane	48.5		"	50.0		97.0	70-130			

Environmental Lab of Texas

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Roland K. [Signature]

Quality Assurance Review

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Rice Operating Co.
122 W. Taylor
Hobbs NM, 88240

Project: Justis E-1, L-26, E-26 Bore
Project Number: None Given
Project Manager: Roy Rascon

Fax: (505) 397-1471
Reported:
03/24/04 11:11

General Chemistry Parameters by EPA / Standard Methods - Quality Control
Environmental Lab of Texas

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Batch EC42210 - General Preparation (WetChem)										
Blank (EC42210-BLK1) Prepared & Analyzed: 03/21/04										
Chloride	ND	20.0	mg/kg Wet							
Matrix Spike (EC42210-MS1) Source: 4C12017-04 Prepared & Analyzed: 03/21/04										
Chloride	11200	20.0	mg/kg Wet	500	10600	120	80-120			
Matrix Spike Dup (EC42210-MSD1) Source: 4C12017-04 Prepared & Analyzed: 03/21/04										
Chloride	11200	20.0	mg/kg Wet	500	10600	120	80-120	0.00	20	
Reference (EC42210-SRM1) Prepared & Analyzed: 03/21/04										
Chloride	5000		mg/kg	5000		100	80-120			
Batch EC42301 - % Solids										
Blank (EC42301-BLK1) Prepared & Analyzed: 03/23/04										
% Solids	100		%							
Duplicate (EC42301-DUP1) Source: 4C19006-01 Prepared & Analyzed: 03/23/04										
% Solids	97.0		%		97.0			0.00	20	

Environmental Lab of Texas

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Robert K. Smith

Quality Assurance Review

Page 6 of 7

Rice Operating Co.
122 W. Taylor
Hobbs NM, 88240

Project: Justis E-1, L-26, E-26 Bore
Project Number: None Given
Project Manager: Roy Rascon

Fax: (505) 397-1471
Reported:
03/24/04 11:11

Notes and Definitions

DET Analyte DETECTED
ND Analyte NOT DETECTED at or above the reporting limit
NR Not Reported
dry Sample results reported on a dry weight basis
RPD Relative Percent Difference

Environmental Lab of Texas

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Roland K. Smith

Quality Assurance Review

Page 7 of 7

ANALYTICAL REPORT

Prepared for:

**Kristin Farris
Rice Operating
122 W. Taylor
Hobbs, NM 88240**

Project: L-26

PO#:

Order#: G0306868

Report Date: 07/03/2003

Certificates

US EPA Laboratory Code TX00158

ENVIRONMENTAL LAB OF TEXAS

SAMPLE WORK LIST

Rice Operating
 122 W. Taylor
 Hobbs, NM 88240
 505-397-1471

Order#: G0306868
 Project:
 Project Name: L-26
 Location: Justis

The samples listed below were submitted to Environmental Lab of Texas and were received under chain of custody. Environmental Lab of Texas makes no representation or certification as to the method of sample collection, sample identification, or transportation/handling procedures used prior to the receipt of samples by Environmental Lab of Texas, unless otherwise noted.

<u>Lab ID:</u>	<u>Sample :</u>	<u>Matrix:</u>	<u>Date / Time</u> <u>Collected</u>	<u>Date / Time</u> <u>Received</u>	<u>Container</u>	<u>Preservative</u>
0306868-01	Vertical @ 12'	SOIL	6/30/03 10:00	6/30/03 16:55	4 oz glass	Ice
	<u>Lab Testing:</u>	Rejected: No		Temp: 2 C		
	8015M					
	8021B/5030 BTEX					
	Chloride					

ENVIRONMENTAL LAB OF TEXAS

ANALYTICAL REPORT

Kristin Farris
 Rice Operating
 122 W. Taylor
 Hobbs, NM 88240

Order#: G0306868
 Project:
 Project Name: L-26
 Location: Justis

Lab ID: 0306868-01
 Sample ID: Vertical @ 12'

8015M

Method Blank	Date Prepared	Date Analyzed	Sample Amount	Dilution Factor	Analyst	Method
		7/2/03	1	1	CK	8015M

Parameter	Result mg/kg	RL
GRO, C6-C12	<10.0	10.0
DRO, >C12-C35	<10.0	10.0
TOTAL, C6-C35	<10.0	10.0

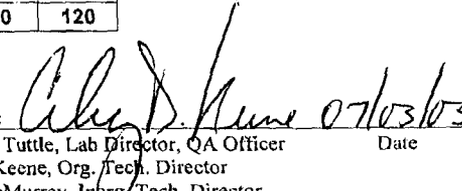
Surrogates	% Recovered	QC Limits (%)	
1-Chlorooctane	104%	70	130
1-Chlorooctadecane	89%	70	130

8021B/5030 BTEX

Method Blank	Date Prepared	Date Analyzed	Sample Amount	Dilution Factor	Analyst	Method
0006053-02		7/1/03 16:19	1	25	CK	8021B

Parameter	Result mg/kg	RL
Benzene	<0.025	0.025
Toluene	<0.025	0.025
Ethylbenzene	<0.025	0.025
p/m-Xylene	<0.025	0.025
o-Xylene	<0.025	0.025

Surrogates	% Recovered	QC Limits (%)	
aaa-Toluene	98%	80	120
Bromofluorobenzene	98%	80	120

Approval:  07/03/03
 Raland K. Tuttle, Lab Director, QA Officer Date
 Celey D. Keene, Org. Tech. Director
 Jeanne McMurrey, Inorg. Tech. Director
 Sandra Biezugbe, Lab Tech.
 Sara Molina, Lab Tech.

DL = Diluted out N/A = Not Applicable RL = Reporting Limit

ENVIRONMENTAL LAB OF TEXAS

ANALYTICAL REPORT

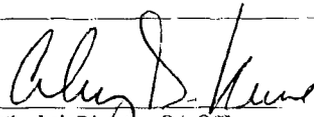
Kristin Farris
 Rice Operating
 122 W. Taylor
 Hobbs, NM 88240

Order#: G0306868
 Project:
 Project Name: I-26
 Location: Justis

Lab ID: 0306868-01
 Sample ID: Vertical @ 12'

Test Parameters

<u>Parameter</u>	<u>Result</u>	<u>Units</u>	<u>Dilution Factor</u>	<u>RL</u>	<u>Method</u>	<u>Date Analyzed</u>	<u>Analyst</u>
Chloride	2520	mg/kg	1	20	9253	7/3/03	SB

Approval:  07/03/03
 Raland K. Tuttle, Lab Director, QA Officer Date
 Celey D. Keene, Org. Tech. Director
 Jeanne McMurrey, Inorg. Tech. Director
 Sandra Biezugbe, Lab Tech.
 Sara Molina, Lab Tech.

RL = Reporting Limit N/A = Not Applicable

ENVIRONMENTAL LAB OF TEXAS

QUALITY CONTROL REPORT

8015M

Order#: G0306868

<i>BLANK</i>	SOIL	LAB-ID #	Sample Concentr.	Spike Concentr.	QC Test Result	Pct (%) Recovery	RPD
TOTAL, C6-C35-mg/kg		0006059-02			<10.0		
<i>MS</i>	SOIL	LAB-ID #	Sample Concentr.	Spike Concentr.	QC Test Result	Pct (%) Recovery	RPD
TOTAL, C6-C35-mg/kg		0306868-01	0	952	1140	119.7%	
<i>MSD</i>	SOIL	LAB-ID #	Sample Concentr.	Spike Concentr.	QC Test Result	Pct (%) Recovery	RPD
TOTAL, C6-C35-mg/kg		0306868-01	0	952	1150	120.8%	0.9%
<i>SRM</i>	SOIL	LAB-ID #	Sample Concentr.	Spike Concentr.	QC Test Result	Pct (%) Recovery	RPD
TOTAL, C6-C35-mg/kg		0006059-05		1000	1140	114.0%	

ENVIRONMENTAL LAB OF TEXAS

QUALITY CONTROL REPORT

8021B/5030 BTEX

Order#: G0306868

BLANK	SOIL	LAB-ID #	Sample Concentr.	Spike Concentr.	QC Test Result	Pct (%) Recovery	RPD
Benzene-mg/kg		0006053-02			<0.025		
Toluene-mg/kg		0006053-02			<0.025		
Ethylbenzene-mg/kg		0006053-02			<0.025		
p/m-Xylene-mg/kg		0006053-02			<0.025		
o-Xylene-mg/kg		0006053-02			<0.025		
MS	SOIL	LAB-ID #	Sample Concentr.	Spike Concentr.	QC Test Result	Pct (%) Recovery	RPD
Benzene-mg/kg		0306868-01	0	0.1	0.095	95.%	
Toluene-mg/kg		0306868-01	0	0.1	0.095	95.%	
Ethylbenzene-mg/kg		0306868-01	0	0.1	0.096	96.%	
p/m-Xylene-mg/kg		0306868-01	0	0.2	0.198	99.%	
o-Xylene-mg/kg		0306868-01	0	0.1	0.097	97.%	
MSD	SOIL	LAB-ID #	Sample Concentr.	Spike Concentr.	QC Test Result	Pct (%) Recovery	RPD
Benzene-mg/kg		0306868-01	0	0.1	0.090	90.%	5.4%
Toluene-mg/kg		0306868-01	0	0.1	0.091	91.%	4.3%
Ethylbenzene-mg/kg		0306868-01	0	0.1	0.092	92.%	4.3%
p/m-Xylene-mg/kg		0306868-01	0	0.2	0.188	94.%	5.2%
o-Xylene-mg/kg		0306868-01	0	0.1	0.092	92.%	5.3%
SRM	SOIL	LAB-ID #	Sample Concentr.	Spike Concentr.	QC Test Result	Pct (%) Recovery	RPD
Benzene-mg/kg		0006053-05		0.1	0.092	92.%	
Toluene-mg/kg		0006053-05		0.1	0.093	93.%	
Ethylbenzene-mg/kg		0006053-05		0.1	0.094	94.%	
p/m-Xylene-mg/kg		0006053-05		0.2	0.193	96.5%	
o-Xylene-mg/kg		0006053-05		0.1	0.094	94.%	

ENVIRONMENTAL LAB OF TEXAS

QUALITY CONTROL REPORT

Test Parameters

Order#: G0306868

BLANK	SOIL	LAB-ID #	Sample Concentr.	Spike Concentr.	QC Test Result	Pct (%) Recovery	RPD
Chloride-mg/kg		0006064-01			<20.0		
MS	SOIL	LAB-ID #	Sample Concentr.	Spike Concentr.	QC Test Result	Pct (%) Recovery	RPD
Chloride-mg/kg		0306868-01	2520	500	2980	92.0%	
MSD	SOIL	LAB-ID #	Sample Concentr.	Spike Concentr.	QC Test Result	Pct (%) Recovery	RPD
Chloride-mg/kg		0306868-01	2520	500	3000	96.0%	0.7%
SRM	SOIL	LAB-ID #	Sample Concentr.	Spike Concentr.	QC Test Result	Pct (%) Recovery	RPD
Chloride-mg/kg		0006064-04		5000	4960	99.2%	

RICE OPERATING COMPANY
 122 WEST TAYLOR
 HOBBS, NEW MEXICO 88240
 PHONE: (505) 393-9174 FAX: (505) 397-1471
VOC FIELD TEST REPORT FORM
 MINI RAE PLUS CLASSIC PHOTOIONIZATION GAS DETECTOR

MODEL NO: PGM 761S
 CALIBRATION GAS
 GAS COMPOSITION: ISOBUTYLENE
 AIR
 LOT NO: 02-2230
 EXP. DATE: 11-20-04
 METER READING
 ACCURACY: 100.1

SERIAL NO: 104412
 100 PPM
 BALANCE
 FILL DATE: 5-20-03
 ACCURACY: 100 +/- 2%

SYSTEM	JUNCTION	UNIT	SECTION	TOWNSHIP	RANGE
Justis	L-26	1	L	24 2425	37

SAMPLE	PID RESULT	SAMPLE	PID RESULT
Q 15'	15.3		
20'	10.1		
25'	12.0		
30'	76.3		
35'	35.9		
40'	18.9		
45'	1.9		
50'	7.7		
55'	12.6		
60'	16.5		
65'	17.9		
70'	36.6		

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

Israel Suarez
 Signature

3-17-04
 Date

Sundance Services, Inc.

P.O. Box 1737 ★ Eunice, NM 88231
(505) 394-2511

112

08950

LEASE OPERATOR/SHIPPER/COMPANY: Edmundo

LEASE NAME: Sub 175

TRANSPORTER COMPANY: Edmundo

TIME:

AM/PM

DATE: 9/10/12

VEHICLE NO.: # 241

DRIVER NO.:

CHARGE TO: Edmundo

TYPE OF MATERIAL

Production Water

Drilling Fluids

Completion Fluids

Tank Bottoms

Contaminated soil

C-117 No.: _____

Other Material:

BS&W Content: _____

Description: Water

VOLUME OF MATERIAL BBLs. _____ :

YARD 12 :

AS A CONDITION TO SUNDANCE SERVICES, INC.'S ACCEPTANCE OF THE MATERIALS SHIPPED WITH THIS JOB TICKET, OPERATOR/SHIPPER REPRESENTS AND WARRANTS THAT THE WASTE MATERIAL SHIPPED HEREWITH IS MATERIAL EXEMPT FROM THE RESOURCE, CONSERVATION AND RECOVERY ACT OF 1976, AS AMENDED FROM TIME TO TIME, 40 U.S.C. § 6901, et seq., THE NM HEALTH AND SAF. CODE § 361.001, et seq., AND REGULATIONS RELATED THERETO, BY VIRTUE OF THE EXEMPTION AFFORDED DRILLING FLUIDS, PRODUCED WATERS, AND OTHER WASTE ASSOCIATED WITH THE EXPLORATION, DEVELOPMENT OR PRODUCTION OF CRUDE OIL OR NATURAL GAS OR GEOTHERMAL ENERGY.

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THIS WILL CERTIFY that the above Transporter loaded the material represented by this Transporter Statement at the above described location, and that it was tendered by the above described shipper. This will certify that no additional materials were added to this load, and that the material was delivered without incident.

DRIVER: Edmundo

(SIGNATURE)

FACILITY REPRESENTATIVE: Edmundo

(SIGNATURE)

White-Sundance Canary-Sundance Acct#1 Pink-Sundance Acct#2 Gold-Transporter
Revised 12/27/95

Sundance Services, Inc.

P.O. Box 1737 ★ Eunice, NM 88231
(505) 394-2511

88948

88948

LEASE OPERATOR/SHIPPER/COMPANY: White

LEASE NAME: 10.7.220

TRANSPORTER COMPANY: White

TIME: _____ AM/PM

DATE: 10/03 VEHICLE NO.: 571

DRIVER NO.: _____

CHARGE TO: White

TYPE OF MATERIAL

Production Water
 Tank Bottoms
 Other Material:

Drilling Fluids
 Contaminated soil
 BS&W Content: _____

Completion Fluids
 C-117 No.: _____

Description: Oil

VOLUME OF MATERIAL BBLs. _____ : YARD 12 : _____

AS A CONDITION TO SUNDANCE SERVICES, INC.'S ACCEPTANCE OF THE MATERIALS SHIPPED WITH THIS JOB TICKET, OPERATOR/SHIPPER REPRESENTS AND WARRANTS THAT THE WASTE MATERIAL SHIPPED HERewith IS MATERIAL EXEMPT FROM THE RESOURCE, CONSERVATION AND RECOVERY ACT OF 1976, AS AMENDED FROM TIME TO TIME, 40 U.S.C. § 6901, et seq., THE NM HEALTH AND SAF. CODE § 361.001, et seq., AND REGULATIONS RELATED THERETO, BY VIRTUE OF THE EXEMPTION AFFORDED DRILLING FLUIDS, PRODUCED WATERS, AND OTHER WASTE ASSOCIATED WITH THE EXPLORATION, DEVELOPMENT OR PRODUCTION OF CRUDE OIL OR NATURAL GAS OR GEOTHERMAL ENERGY.

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DRIVER: David Gately
(SIGNATURE)

FACILITY REPRESENTATIVE: [Signature]
(SIGNATURE)

Sundance Services, Inc.

P.O. Box 1737 ★ Eunice, NM 88231
(505) 394-2511

68983

LEASE OPERATOR/SHIPPER/COMPANY:

LEASE NAME:

TRANSPORTER COMPANY:

TIME:

AM/PM

DATE:

VEHICLE NO.:

DRIVER NO.:

CHARGE TO:

TYPE OF MATERIAL

Production Water

Drilling Fluids

Completion Fluids

Tank Bottoms

Contaminated soil

C-117 No.: _____

Other Material:

BS&W Content: _____

Description: Contaminated Soil

VOLUME OF MATERIAL BBLs. _____ :

YARD 12 :

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DRIVER: [Signature]

(SIGNATURE)

FACILITY REPRESENTATIVE: [Signature]

(SIGNATURE)

White-Sundance Canary-Sundance Acct#1 Pink-Sundance Acct#2 Gold-Transporter
Revised 12/27/95

Sundance Services, Inc.

P.O. Box 1737 ★ Eunice, NM 88231
(505) 394-2511

711

68908

LEASE OPERATOR/SHIPPER/COMPANY: *W. J. ...*

LEASE NAME: _____

TRANSPORTER COMPANY: *...*

TIME: _____

AM/PM

DATE: *...*

VEHICLE NO.: *...*

DRIVER NO.: _____

CHARGE TO: *...*

TYPE OF MATERIAL

Production Water

Drilling Fluids

Completion Fluids

Tank Bottoms

Contaminated soil

C-117 No.: _____

Other Material: _____

BS&W Content: _____

Description: *...*

VOLUME OF MATERIAL BBLs. _____ : YARD _____ : _____

AS A CONDITION TO SUNDANCE SERVICES, INC.'S ACCEPTANCE OF THE MATERIALS SHIPPED WITH THIS JOB TICKET, OPERATOR/SHIPPER REPRESENTS AND WARRANTS THAT THE WASTE MATERIAL SHIPPED HEREWITH IS MATERIAL EXEMPT FROM THE RESOURCE, CONSERVATION AND RECOVERY ACT OF 1976, AS AMENDED FROM TIME TO TIME, 40 U.S.C. § 6901, et seq., THE NM HEALTH AND SAF. CODE § 361.001, et seq., AND REGULATIONS RELATED THERETO, BY VIRTUE OF THE EXEMPTION AFFORDED DRILLING FLUIDS, PRODUCED WATERS, AND OTHER WASTE ASSOCIATED WITH THE EXPLORATION, DEVELOPMENT OR PRODUCTION OF CRUDE OIL OR NATURAL GAS OR GEOTHERMAL ENERGY.

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DRIVER: *...*

(SIGNATURE)

FACILITY REPRESENTATIVE: *...*

(SIGNATURE)

White-Sundance Canary-Sundance Acct#1 Pink-Sundance Acct#2 Gold-Transporter
Revised 12/27/95

Sundance Services, Inc.

P.O. Box 1737 * Eunice, NM 88231
(505) 394-2511

111

68901

LEASE OPERATOR/SHIPPER/COMPANY: _____

LEASE NAME: _____

TRANSPORTER COMPANY: _____

TIME: _____

AM/PM

DATE: _____

VEHICLE NO.: _____

DRIVER NO.: _____

CHARGE TO: _____

TYPE OF MATERIAL

Production Water

Drilling Fluids

Completion Fluids

Tank Bottoms

Contaminated soil

C-117 No.: _____

Other Material:

BS&W Content: _____

Description: _____

VOLUME OF MATERIAL BBLs. _____ : YARD _____ : _____

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DRIVER: _____

(SIGNATURE)

FACILITY REPRESENTATIVE: _____

(SIGNATURE)

White-Sundance Canary-Sundance Acct#1 Pink-Sundance Acct#2 Gold-Transporter
Revised 12/27/95

Sundance Services, Inc.

P.O. Box 1737 ★ Eunice, NM 88231
(505) 394-2511

111

58934

LEASE OPERATOR/SHIPPER/COMPANY:

LEASE NAME:

TRANSPORTER COMPANY:

TIME:

AM/PM

DATE:

VEHICLE NO.:

DRIVER NO.:

CHARGE TO:

TYPE OF MATERIAL

Production Water

Drilling Fluids

Completion Fluids

Tank Bottoms

Contaminated soil

C-117 No.: _____

Other Material:

BS&W Content: _____

Description: _____

VOLUME OF MATERIAL BBLs. _____ :

YARD _____ :

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DRIVER: _____

(SIGNATURE)

FACILITY REPRESENTATIVE: _____

(SIGNATURE)

White-Sundance Canary-Sundance Acct#1 Pink-Sundance Acct#2 Gold-Transporter
Revised 12/27/95

Sundance Services, Inc.

P.O. Box 1737 ★ Eunice, NM 88231
(505) 394-2511

112 88918

LEASE OPERATOR/SHIPPER/COMPANY:

LEASE NAME:

TRANSPORTER COMPANY:

TIME:

AM/PM

DATE:

VEHICLE NO.:

DRIVER NO.:

CHARGE TO:

TYPE OF MATERIAL

Production Water

Drilling Fluids

Completion Fluids

Tank Bottoms

Contaminated soil

C-117 No.:

Other Material:

BS&W Content:

Description:

VOLUME OF MATERIAL BBLs. :

YARD :

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DRIVER:

(SIGNATURE)

FACILITY REPRESENTATIVE:

(SIGNATURE)

White-Sundance Canary-Sundance Acct#1 Pink-Sundance Acct#2 Gold-Transporter
Revised 12/27/95

Sundance Services, Inc.

P.O. Box 1737 ★ Eunice, NM 88231
(505) 394-2511

ME 68924

LEASE OPERATOR/SHIPPER/COMPANY:

LEASE NAME:

TRANSPORTER COMPANY:

TIME:

AM/PM

DATE:

VEHICLE NO.:

DRIVER NO.:

CHARGE TO:

TYPE OF MATERIAL

- Production Water
- Tank Bottoms
- Other Material:

- Drilling Fluids
- Contaminated soil
- BS&W Content: _____

- Completion Fluids
- C-117 No.: _____

Description: _____

VOLUME OF MATERIAL BBLs. _____ : YARD _____ : _____

AS A CONDITION TO SUNDANCE SERVICES, INC.'S ACCEPTANCE OF THE MATERIALS SHIPPED WITH THIS JOB TICKET, OPERATOR/SHIPPER REPRESENTS AND WARRANTS THAT THE WASTE MATERIAL SHIPPED HEREWITH IS MATERIAL EXEMPT FROM THE RESOURCE, CONSERVATION AND RECOVERY ACT OF 1976, AS AMENDED FROM TIME TO TIME, 40 U.S.C. § 6901, et seq., THE NM HEALTH AND SAF. CODE § 361.001, et seq., AND REGULATIONS RELATED THERETO, BY VIRTUE OF THE EXEMPTION AFFORDED DRILLING FLUIDS, PRODUCED WATERS, AND OTHER WASTE ASSOCIATED WITH THE EXPLORATION, DEVELOPMENT OR PRODUCTION OF CRUDE OIL OR NATURAL GAS OR GEOTHERMAL ENERGY.

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DRIVER: _____

(SIGNATURE)

FACILITY REPRESENTATIVE: _____

(SIGNATURE)

White-Sundance Canary-Sundance Acct#1 Pink-Sundance Acct#2 Gold-Transporter
Revised 12/27/95

Sundance Services, Inc.

P.O. Box 1737 ★ Eunice, NM 88231
(505) 394-2511

112 68885

LEASE OPERATOR/SHIPPER/COMPANY: _____

LEASE NAME: _____

TRANSPORTER COMPANY: _____

TIME: _____

AM/PM

DATE: _____

VEHICLE NO.: _____

DRIVER NO.: _____

CHARGE TO: _____

TYPE OF MATERIAL

Production Water

Drilling Fluids

Completion Fluids

Tank Bottoms

Contaminated soil

C-117 No.: _____

Other Material:

BS&W Content: _____

Description: _____

VOLUME OF MATERIAL BBLs. _____

YARD _____

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DRIVER: _____

(SIGNATURE)

FACILITY REPRESENTATIVE: _____

(SIGNATURE)

White-Sundance Canary-Sundance Acct#1 Pink-Sundance Acct#2 Gold-Transporter
Revised 12/27/95

Sundance Services, Inc.

P.O. Box 1737 ★ Eunice, NM 88231
(505) 394-2511

68882

LEASE OPERATOR/SHIPPER/COMPANY:

LEASE NAME:

TRANSPORTER COMPANY:

TIME:

AM/PM

DATE:

VEHICLE NO.:

DRIVER NO.:

CHARGE TO:

TYPE OF MATERIAL

Production Water

Drilling Fluids

Completion Fluids

Tank Bottoms

Contaminated soil

C-117 No.:

Other Material:

BS&W Content:

Description:

VOLUME OF MATERIAL BBLs. _____ :

YARD _____ :

AS A CONDITION TO SUNDANCE SERVICES, INC.'S ACCEPTANCE OF THE MATERIALS SHIPPED WITH THIS JOB TICKET, OPERATOR/SHIPPER REPRESENTS AND WARRANTS THAT THE WASTE MATERIAL SHIPPED HERewith IS MATERIAL EXEMPT FROM THE RESOURCE, CONSERVATION AND RECOVERY ACT OF 1976. AS AMENDED FROM TIME TO TIME, 40 U.S.C. § 6901, et seq., THE NM HEALTH AND SAF. CODE § 361.001, et seq., AND REGULATIONS RELATED THERETO, BY VIRTUE OF THE EXEMPTION AFFORDED DRILLING FLUIDS, PRODUCED WATERS, AND OTHER WASTE ASSOCIATED WITH THE EXPLORATION, DEVELOPMENT OR PRODUCTION OF CRUDE OIL OR NATURAL GAS OR GEOTHERMAL ENERGY.

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DRIVER:

(SIGNATURE)

FACILITY REPRESENTATIVE:

(SIGNATURE)

White-Sundance Canary-Sundance Acct#1 Pink-Sundance Acct#2 Gold-Transporter
Revised 12/27/95

Sundance Services, Inc.

P.O. Box 1737 ★ Eunice, NM 88231
(505) 394-2511

58869

LEASE OPERATOR/SHIPPER/COMPANY: Pico

LEASE NAME: Smith's L-24

TRANSPORTER COMPANY: Gold-Transporter

TIME: _____ AM/PM

DATE: 1/19/83 VEHICLE NO.: # 291

DRIVER NO.: _____

CHARGE TO: Pico

TYPE OF MATERIAL

Production Water
 Tank Bottoms
 Other Material:

Drilling Fluids
 Contaminated soil
 BS&W Content: _____

Completion Fluids
 C-117 No.: _____

Description: contaminated

VOLUME OF MATERIAL BBLs. _____ : YARD 64 : _____

AS A CONDITION TO SUNDANCE SERVICES, INC.'S ACCEPTANCE OF THE MATERIALS SHIPPED WITH THIS JOB TICKET, OPERATOR/SHIPPER REPRESENTS AND WARRANTS THAT THE WASTE MATERIAL SHIPPED HEREWITH IS MATERIAL EXEMPT FROM THE RESOURCE, CONSERVATION AND RECOVERY ACT OF 1976, AS AMENDED FROM TIME TO TIME, 40 U.S.C. § 6901, et seq., THE NM HEALTH AND SAF. CODE § 361.001, et seq., AND REGULATIONS RELATED THERETO, BY VIRTUE OF THE EXEMPTION AFFORDED DRILLING FLUIDS, PRODUCED WATERS, AND OTHER WASTE ASSOCIATED WITH THE EXPLORATION, DEVELOPMENT OR PRODUCTION OF CRUDE OIL OR NATURAL GAS OR GEOTHERMAL ENERGY.

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DRIVER: [Signature]
(SIGNATURE)

FACILITY REPRESENTATIVE: [Signature]
(SIGNATURE)

White-Sundance Canary-Sundance Acct#1 Pink-Sundance Acct#2 Gold-Transporter
Revised 12/27/95