District I
1625 N. French Dr., Hobbs, NM 88240
District II
1301 W. Grand Avenue, Artesia, NM 88210
District III
1000 Rio Brazos Road, Aztec, NM 87410 APR 2 9 2009
District IV
District IV

Oil Conservation Division
1220 South St. Francis Dr.

Form C-141

Revised October 10, 2003

side of form

Submit 2 Copies to appropriate District Office in accordance with Rule 116 on back

1220 S. St. Francis Dr., Santa Fe, NM 87506BBSOCD

1220 South St. Francis Dr. Santa Fe, NM 87505

			Rei	ease Nothic	auoi	a and Co	orrective A	CHOR	l	•	
						OPERA			Init	ial Report /	X Final Report
Name of Company Forest Oil Corp						Contact Rick Rickman					
Address 3504 NW County Road Hobbs, NM 88240						Telephone No. 575-392 9797					
Facility Nan	ne CMU	#17				Facility Typ	e Injection We	H		111	
Surface Owner Private Mineral Owner					wner	r Lease No. API 30-025-01460				5-01460	
				LOCA	TIO	N OF REI	LEASE				
Unit Letter	Section	Township	Range	Feet from the		South Line	Feet from the	ne East/West Line		County	
J !	18	17S	33E			LEA					
	10	1 1/2		titude		Longitud	le	1		1	
					IIDE					1	
Type of Relea	ngo Drodu	and Water		NAI	UKE	OF REL		L PO	Volume I	Recovered Unk	
Source of Rel			· · · · · · · · · · · · · · · · · · ·						Hour of Discovery		
						Unknown Unknown			Total Of Dissolvery		
Was Immedia	te Notice (Yes X	No Not Req	uired	If YES, To Whom? N/A					
By Whom? 1						Date and Hour N/A					
Was a Watercourse Reached? Yes X No				If YES, Volume Impacting the Watercourse. N/A							
If a Watercou	rse was Im	pacted, Descri	be Fully.			<u> </u>					
N/A										1	
Describe Cau	se of Proble	em and Reme	dial Actio	n Taken.*	***************************************						
was obtained Chloride leve pit were to be (20 mil synther reached 43°L 1000ppm. Lat **See attache	r pit area w and analyzz ls were elect excavated ctic liner) b x 35'W x 7 rry Johnson d lab analy	vas first excav- ed. Lab results vated and clos to a point that e used to line l'D another co was notified tical results	ated to appear indicated ure appropriate the chloristhe excavior in the result of the result in the	proximately 18°L 2 I Benzene, BTEX, val was obtained fi ide level reached 1 ation prior to back ample was obtained alts and advised cle	TPH, a rom Lar 000ppr fill. Or and rosure co	and GRO/DRO rry Johnson, 1 in order to l ince lined, clos results indicat ould take plac	O had levels well NM OCD Dist 1, be sure the outwar sure continued as ed the chloride le be with the installa	below with the rd migraper he a vel had ation of	what is requestion had be pproved we been signification as 20mil ling.	uired by NM OC stipulations: 1) een remediated a ork plan. When icantly reduced er.	D for closure. the walls of the and 2) a barrier the excavation but not yet to
regulations all public health should their o	l operators or the envir perations h ment. In a	are required to conment. The ave failed to a ddition, NMO	report an acceptance dequately CD accep	is true and comple d/or file certain re é of a C-141 repor investigate and re tance of a C-141 r	lease no t by the mediate	otifications ar e NMOCD ma e contaminati	nd perform correct arked as "Final Ro on that pose a thr	tive acti eport" d eat to gr	ions for rele loes not reli round water	cases which may eve the operator surface water.	endanger of liability human health
				OIL CONSERVATION DIVISION							
Signature:	11.6/6	- 11.00 14	-87/1	W	_			اسدو	01mx		
Printed Name	: Rick Rick	man				Approved by	District Supervisor	PRIMEI	NTAL EN	IGINEER	
Title: HSE						Approval Dat	e: 4 · 29 · 0	9 1	Expiration	Date:	
E-mail Address: rdrickman@forestoil.com				•	Conditions of Approval:						
Date: 27Apr09 Phone: 575 369 6176				6					IRP-09.3		



RECEIVED

ANALYTICAL RESULTS FOR HUNGRY HORSE ENVIRONMENTAL SERVICES ATTN: VERNON K. BLACK APR 2 9 2009 HOBBSOCD

P.O. BOX 1058 HOBBS, NM 88241

FAX TO: (575) 391-4585

Receiving Date: 03/31/09 Reporting Date: 04/01/09 Project Owner: FOREST OIL

Project Name: CMU #17

Project Location: LEA COUNTY, NM

Sampling Date: 03/31/09 Sample Type: SOIL

Sample Condition: INTACT Sample Received By: ML

Analyzed By: ZL

ETHYL TOTAL BENZENE XYLENES

BENZENE TOLUENE BENZENE XYLENES (mg/kg) (mg/kg) (mg/kg) (mg/kg)

LAB NUMBER SAMPLE ID

ANALYSIS DATE	04/01/09	04/01/09	04/01/09 <0.050	04/01/09 <0.300
H17167-1 5PT COMPOSITE 7' BGS	<0.050	<0.050		
Quality Control	0.052	0.052	0.050	0.150
True Value QC	0.050	0.050	0.050	0.150
% Recovery	104	104	100	100
Relative Percent Difference	1.6	1.4	2.0	2.0

METHOD: EPA SW-846 8021B

TEXAS NELAP ACCREDITATION T104704398-08-TX FOR BENZENE, TOLUENE, ETHYL BENZENE, AND TOTAL XYLENES.

Chemist

04/02/09



RECEIVED

APR 2 9 2009

ANALYTICAL RESULTS FOR **HUNGRY HORSE ENVIRONMENTAL SERVICES**

HOBBSOCO

ATTN: VERNON K. BLACK

P.O. BOX 1058 HOBBS, NM 88241

FAX TO: (575) 391-4585

Receiving Date: 03/31/09 Reporting Date: 04/01/09

Sampling Date: 03/31/09 Sample Type: SOIL

Project Owner: FOREST OIL Project Name: CMU #17

Sample Condition: INTACT Sample Received By: ML

Project Location: LEA COUNTY, NM

Analyzed By: AB/TR

418.1

GRO DRO **TOTAL**

TPH

CI*

LAB NUMBER SAMPLE ID

 (C_6-C_{10}) (>C₁₀-C₂₈) (mg/kg) (mg/kg)

(mg/kg)

(mg/kg)

ANALYSIS DATE	03/31/09	03/31/09	03/31/09	04/01/09
H17167-1 5PT COMPOSITE 7' BGS	<10.0	140	388	3,520
Quality Control	543	564	338	500
True Value QC	500	500	300	500
% Recovery	109	113	113	100
Relative Percent Difference	12.4	8.9	2.0	< 0.1

METHODS: TPH GRO & DRO: EPA SW-846 8015 M; EPA 418.1; CI-: Std. Methods 4500-CI-B *Analysis performed on a 1:4 w:v aqueous extract.



RECEIVED

APR 2 9 2009

HOBBSOCD

ANALYTICAL RESULTS FOR

HUNGRY HORSE ENVIRONMENTAL SERVICES

ATTN: VERNON K. BLACK

P.O. BOX 1058 HOBBS, NM 88241

FAX TO: (575) 391-4585

Receiving Date: 04/17/09 Reporting Date: 04/17/09

Project Owner: FOREST OIL Project Name: CMU #17

Project Location: LEA COUNTY, NM

Analysis Date: 04/17/09 Sampling Date: 04/17/09 Sample Type: SOIL

Sample Condition: INTACT Sample Received By: ML

Analyzed By: HM

CI

LAB NO.	SAMPLE ID	(mg/kg)
H17270-1	COMPOSITE WALLS 7' BGS	2,080

	THE PROPERTY OF THE PARTY OF TH	
Quality Cor	atro.	500
True Value	QC	500
% Recover	4	100
Relative Pe	ercent Difference	< 0.1

METHOD: Standard Methods 4500-Cl'B

Note: Analysis performed on a 1:4 w:v aqueous extract.

Date