015-34967

Mr. Robin Terrell
Mewbourne Oil Company
POB 5270
Hobbs, New Mexico 88240

13 September 2007

Mr. Mike Bratcher
Oil Conservation Division
1301 West Grand Ave.
Artesia, NM 88210

Re: Closure Statement for Wood Draw "35" Federal # 1

Dear Mr.Bratcher:

Mewbourne Oil Company (MOC) has closed the drilling pit on the above mentioned wellsite. The contents of the pit were placed in an onsite encapsulation trench that met all rules and regulations set by the NMOCD. After the pit contents were placed in the trench soil samples were taken from the pit floor. The samples indicated that there was no contamination and that the pit could be closed. The pit was then contoured back to the original topography. The pit was closed on 8/9/07.

Sincerely,

Robin Terrell' Production Engineer

Enclosure. Lab analysis of soil samples, pictures, C-144, Initial closure plan.

Accepted for record NMOCD

OCD copy

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
District IV
1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

Form C-144 June 1, 2004

Oil Conservation Division
1220 South St. Francis Dr.
Santa Fe, NM 87505

For drilling and production facilities, submit to appropriate NMOCD District Office.
For downstream facilities, submit to Santa Fe office

Pit or Pelove-Grade Tank Registration or Closure
Is pit or below-grade tank covered by a "general plan"? Yes
No X

MAY 3 0 2007 OCD - ARTESIA, NM

) ype of action. Registration of a pa	or perow-trage rank [1] Crosme or a bit or perow.	Table rate 14					
Operator: MOUROUNE OI Company Telephone:							
Address: 701 & CECI HOBAS, Non	88240						
Address: 701 & CECI HODS, Non-Facility or well name: Wool Dear 35 #1 API #: 30-01	<u>5-34967.</u> U/L or Qu/Qtr_ <i>O</i> _s	ec35t <u>29</u> 'SR <u>29</u> 'E					
County: EDÓY Latitude	N 33° 10'02.6 Longitude W/	103°57'09./ NAD: 1927 □1983 X					
Surface Owner: Federal 🔀 State 🗌 Private 🗌 Indian 🗍							
<u>Ph</u>	Below-grade tank						
Type: Drilling X Production Disposal	Volume:bb! Type of fluid:						
Workover Emergency	Construction material:	-					
Lined X Unlined [Double-walled, with leak detection? Yes If n	ot, capisia why not.					
Liner type: Synthetic X Thickness_12_mil Clay [
Pit Volume 5,000 bbl							
	Less than 50 feet	(20 points)					
Depth to ground water (vertical distance from bottom of pit to seasonal	50 feet or more, but less than 100 feet	(10 points)					
high water elevation of ground water.)	100 feet or more	(0 points) 125					
	Yes	(20 points)					
Wellhead protection area: (Less than 200 feet from a private domestic		(Options)					
water source, or less than 1000 feet from all other water sources.)	(9)	(opones)					
District to the standard of th	Less than 200 feet	(20 points)					
Distance to surface water: (horizontal distance to all wetlands, playas, irrigation canais, ditches, and perennial and ophemeral wateroourses.)	200 feet or more, but less than 1000 feet	(10 points)					
uniformula commit dendicity with baselines and absolutellis manciocatives.)	1000 feet or more	(1 points)					
	Ranking Score (Total Points)	-0-					
		The state of the s					
If this is a pit closure: (1) Attach a diagram of the facility showing the pit							
your are burying in place) onsite X offsite I If offsite, name of facility							
start date and end date. (4) Groundwater encountered: No X Yes 🗌 If ye	s, show depth below ground surfact	L and attach sample results.					
(5) Attach soil sample results and a diagram of sample locations and excur-	itions.						
Additional Comments: Closure work plan for drilling pit. Category 2 los	eation: The drilling pit contents will be excavated fro	un the pit area.					
If there is evidence of contamination, the soil will be tested by lab and if	contamination is confirmed, further remediation will	be conducted according to guidelines. A trench					
will be installed. The trench will be lined with a 20-mil impervious liner	and the excavated material will be placed on top and	encepsulated.					
The excavated pit will be backfilled with clean soil and the pit area as we	Il as the trench will be covered and contoured with th	ree feet of soil or like material capable of					
supporting native plant growth to prevent crossion and ponding of minwater	4 .						
A one call and a 48 hour notice will be provided to the Oil Conservation	Division. PIX WAS Clos	ED 8-10-2007					
I hereby certify that the information above is true and complete to the bes	t of my knowledge and belief. I further carrify that	The share described oil or below and a sub-					
bus been/will be constructed or closed according to NMOCD guidelin	es 🗔, a general permit X or an (attached) alterus	groy OCD approved plan .					
Date: 5-29-07 Printed Name/Title JELF RAINES	la - 1 C mono	(Min.)					
· /	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~						
Your certification and NMOCD approval of this application/closure does otherwise and anger public health or the environment. Nor does it relieve	not relieve the operator of liability should the cooling the operator of its responsibility for compliance with	by of file pit or tunk contaminate ground water or any other federal, state, or local laws and/or					
regulations.							
		/					
Approval:	01.	,					
Printed Name/Ittle	SignatureSignature	Date: 6/4/07					
* **	are to be obtained from	Vaix: 4/4/07					
pit closure pit area	and analysis submitted to						
NMOC	D prior to back-filling						



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

ANALYTICAL RESULTS FOR GCI SWEATT CONSTRUCTION ATTN: JESSE RODRIGUEZ 720 S. TEXACO ROAD HOBBS, NM 88240 FAX TO: (505) 391-9895

Receiving Date: 08/03/07 Reporting Date: 08/03/07 Project Owner: NOT GIVEN

Project Name: MEWBOURNE 35 FED. #1 (wood DRAw)

Project Location: NOT GIVEN

Analysis Date: 08/03/07 Sampling Date: NOT GIVEN

Sample Type: SOIL

Sample Condition: INTACT Sample Received By: AB

Analyzed By: HM

		CIT
LAB NUMBER	SAMPLE ID	(mg/Kg)

H13027-1	CENTER	48
H13027-2	NE	48
H13027-3	NW	48
H13027-4	SE	64
H13027-5	SW	48
Quality Contr	ol	500
True Value Q	500	
% Recovery	100	
Relative Perc	2.0	

METHOD: Standard Methods 4500-CI'B

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

Chemist

Date

H13027 SWEATT

ARDINAL LABORATORIES

CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

101 East Mariand, Hobbs, NM 88240 2111 Beechwood, Abilene, TX 79603 (505) 393-2326 FAX (505) 393-2476 (325) 673 7004 FAX (325) 673 7004

Company Name	Name: CCI SWSAT CONSTRUCTION						BILL TO ANALYSIS REQUEST																				
Project Manage	er: SESSE ROCKIQUEZ						P.O. #:							T				T		T		T	Ì				
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Lab I.D.	Sample I.D.	(G)RAB OR (C)OMP	# CONTAINERS	GROUNDWATER	WASTEWATER	OIL	SLUDGE	OTHER,	ACID/BASE:	ICE / COOL	отнея	DATE	TIME	1,7						And the state of t							
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analyses. All claims include service in no event shall C	ng 1909e for negligance and am ofter cause whelmever she exists the liable for inodental or consequental damages, incl	i be deem: Kiing with:	ed weeks edi limba	ed vale elean, bu	u madi Siless	e in wri inlamu	ting an phons,	d rep lone c	ay need p	y Car or ios	nden sekte salo fipn	eDin 3D days edu offs victimed by	ar completion of t client, its subscite	tve appli met,	cabia												
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^{- †} Cardinal cannot accept verbal changes. Please fax written changes to 505-393-2476







