District I 1625 N. French Dr., Hobbs, NM 88240 <u>District II</u> 1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Buszos Rood, Azice, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico **Energy Minerals and Natural Resources**

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

For drilling and production facilities, submit to appropriate NMOCD District Office.
For deventreum facilities, submit to Senta Fe

Form C-144

June 1, 2004

approp Fer de office M. . .

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

Is pit or below-grade tank covered by a "general plan"? Yes No.			
41 1 1 2			
Membrarne Oil Co. I	11241		
Address: P.O. Box 5270 Hobbs NM Pacificy or well sumps: Golden LANE 4 Fed # 1 A		M sec 4 T215 R29E	
County: Eddy	MAN 32'30'10.9" Langue W/0		
Surface Owner: Federal & State Private Indian			
Pia .	Bilan-male tesk	Volume:bhi Type of fluid:	
Type: Drilling Production Disposal	Volume: bht Type of Suid:		
Westures Businessy			
Line (X Unlined []	Dunkle-realised, with lask detection? You [] If not, explain why not.		
Liner type: Synthetic Di Thickness /2 mil Clay []			
Pit Volumebid			
Douth to ground water (vertical distance from bottom of pit to see	Less them 50 feet	(20 points)	
high water elevation of ground water.)	20 LOST OF MOLES THAN 1884 1885 160 BYEST	(10 points)	
	100 first or more 200'	(0 points)	
Wellhood protection area: (Less than 200 feet from a private dum	natic Yes	(20 points)	
water nonce, or loss than 1000 feet from all other water sources.)	No	(0 points)	
	Loss then 200 Sect	(29 points)	
Distance to surface water: (horizontal distance to all wellands, planting and advantage and advantag	200 fact or many, but less than 1000 feet	(10 points)	
inigation caush, ditches, and personalst and ephoneral watercours	1000 first or source	(Opeints)	
	Ranking Score (Total Points)	0	
rour are burying in place) out to office [] If office, same of a semediation start date and end date. (4) Groundwater encountered: (5) Attach soil sample results and a diagram of sample locations and Additional Comments:	No Yes 🗀 If yes, show depth below ground surface.	ral description of remedial action taken including N/A ft. and attach sample results.	
I hereby certify that the information above is true and complete to less become like constructed or closed according to PRIOCD g Date: 5/24/67 Printed Name/Title Du Sty L. W. Sw. Field: Your certification and NMOCD approval of this application talent of the cavinument. Nor dues it regulations. Approval: Printed Name/Title	publishers [], a general permit [], or an (attached) all	hat the above described pit or below-grade tank ternative OCD-approved plan	
,	Samples are to be obtained from	The state of the s	
pit closure.	pit area and analysis submitted to NMOCD prior to back-filling		



P.O. Box 310 Hobbs, NM 88241-0310

Mexic Environmental Services

Hobbs. New Mexico 505.392.8584 Cell 505.631.2442 Fax 505,392,3085

Hobbs, New Mexico

Reserve Pit Remediation

SURFACE PIT CLOSURE PLAN

PIT PARAMETERS

COMPANY: Mewbourne Oil Co.

WELL SITE: Golden Lane 4 Federal #1

LEGAL DESCRIPTION: Unit M Sec 4 T21s R29e, 660

FSL 660 FWL, Eddy co.

The reserve pit inset on this leasehold is being permitted to close as per New Mexico OCD "Pit and Below Grade Tank Guidelines" dated November 1, 2004.

This pit was excavated and formed to the dimensions roughly 150' X 150' X 6' deep. A 12 mil membrane liner and pad was used to prevent leakage to the surface soils. A visual examination of the membrane liner indicates that the liner had maintained its integrity.

After the drilling and completion phase of this project, the water phase of the pit contents were pumped and hauled to an approved water injection facility. It is estimated that the volume of solids remaining are to +/- 1800 yards. The burial cell is to be excavated and lined with a minimum 12 mil membrane that complies with ASTM Standards: D-5747, D-5199, D-5994, and D-4833. The cuttings will be loaded as to allow for > 36" freeboard to ground level. After the cuttings are loaded the 12 mil liner will be folded over the top, and a 20 mil minimum thickness liner meeting the minimum requirements as outlined in ASTM Standard Methods: D-5747, D-5199, D-5994, D-4833; will be used to cap and cover to an extended area that exceeds three feet in all directions from the

edge of the burial cell. This cap will be constructed as to slope and allow for water runoff from burial cell.

A minimum of 36" of top soil will be used to cover the burial cell. This soil must be capable of supporting plant growth. A seed mixture will be used as to conform to local BLM and OCD requirements.

After the drilling solids are buried, the natural contour of the surrounding soils will be mechanically shaped as to prevent erosion of the well site until vegetation is established.

