District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III District IV 1220 S. St. Francis Dr., Sants Fe, NM 87595

State of New Mexico Energy Minerals and Natural Resources

and production facility
MAOCD District Office

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

s, submit to

Form C-144 June 1, 2004

Pit or Below-Grade Tank Registration or Closure Is pit or below-grade tank covered by a "general plan"? Yes No Z Type of action: Registration of a pit or below-grade tank. Course of a pit or below-grade tank.		
Address P.O. Box 5270 Hobbs Nm 88	(500)373-5905 omil allers:	\$∞ 2 1245 R27E
Type: Drilling (X) Production Disposal	Delice-structure West Type of floid:	
Dopth to ground water (vertical distance from bottom of pit to seasonal bigh water elevation of ground water.) Wellhood protection area: (Less than 200 feet from a private domestic	Less than 30 feet 50 feet or more, but less than 100 feet 100 feet or more Yes	(10 points) (10 points) (20 points)
water source, or loss than 1000 foot from all other vister sources.) Distance to surface water: (horizontal distance to all wetlands, playes, insigntion canals, disches, and personals) and ephenocal watercoverses.)	No Less than 200 feet 200 feet or more, but less than 1000 feet 1000 feet or more	(0 points)
Additional Communities Refer to Attached Pit Clasure Plan		
I hereby cestify that the information above is true and complete to the best of any knowledge and belief. I further certify that the above described pit or below grade tank has been/will be constructed or closed according to NMOCD guidelines [], a general permit [] or an (attached) alternative OCD-approved plan []. Date: 5/24/07 Printed Name/File 1/24/4 Signature Sign		
Approval: Printed Name/Title	sandle Diner	Date: 6/4/07

Notify OCD 24 hours prior to beginning pit closure.

Samples are to be obtained from pit area and analysis submitted to NMOCD prior to back-filling



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

New Mexic Environmental Services

Hobbs. New Mexico Cell 505.631.2442

Fax 505.392.3085

Hobbs, New Mexico

Reserve Pit Remediation

SURFACE PIT CLOSURE PLAN

Month - Vear MAY 2 / 227 CD - AKTESIA, 1 ...

505.392.8584

PIT PARAMETERS

COMPANY: Mewbourne Oil Co.

WELL SITE: South Loving 2 State #1

LEGAL DESCRIPTION: Unit F Sec 2 T24s R27e, 1980

FNL 1980 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.