District 1
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

-	le Tank Registration or Closure
Dit on Dolover ('moc	la l'amir Damiatmatiam am Clagrima
PH OF REIOWALTER	ie Lank Redigiralion of Closure
I IL OI IJCIOW-CHAC	ic rank iceminanon oi ciosuic

Is pit or below-grade ta Type of action Registration of a pit	nk covered by a "general plan"? Yes 1 ? or below-grade tank 2 Closure of a pit or below-	No	
Operator MEWBOUTNE oil CO. Telepho	0.0-		
Address 701 ('=c:) Hoires nom 883	72-		
Address 701 CECH HORRS NM 883 Facility or well name MCKITTICK Draw 28 STAPH	30-015-3186V 1/L or Otr/Otr	Sec 28 T 285 R 266	
County EDDY CONTY NEW Latitude	20-0/5.35368 Longitude	NAD 1927 ☐ 1983 ☐	
Surface Owner Federal State Private Indian			
Pit	Below-grade tank		
Type Drilling X Production Disposal D	Volumebbl Type of fluid		
Workover ☐ Emergency ☐	Construction material		
Lined 🗌 Unlined 🗍	Double-walled, with leak detection? Yes If not, explain why not		
Liner type Synthetic Thicknessmil Clay _			
Pit Volumebbl			
Depth to ground water (vertical distance from bottom of nit to seesand	Less than 50 feet	(20 points)	
Depth to ground water (vertical distance from bottom of pit to seasonal high water elevation of ground water)	50 feet or more, but less than 100 feet	(10 points)	
nigh water elevation of ground water)	100 feet or more	(0 points)人	
Wallhard and attack and a floor than 200 feet from a ground demand	Yes	(20 points)	
Wellhead protection area (Less than 200 feet from a private domestic	No	(0 points) X	
water source, or less than 1000 feet from all other water sources)	1		
Distance to surface water (horizontal distance to all wetlands, playas,	Less than 200 feet	(20 points)	
ırrıgatıon canals, dıtches, and perennial and ephemeral watercourses)	200 feet or more, but less than 1000 feet	(10 points)	
	1000 feet or more	(0 points) X	
	Ranking Score (Total Points)	0	
If this is a pit closure: (1) Attach a diagram of the facility showing the pit	's relationship to other equipment and tanks (2) Inc	licate disposal location (check the onsite box if	
your are burying in place) onsite 🔲 offsite 🔲 If offsite, name of facility_	(3) Attach a genera	al description of remedial action taken including	
remediation start date and end date (4) Groundwater encountered No			
(5) Attach soil sample results and a diagram of sample locations and excava	itions		
Additional Comments DERD BULLY DEN	TICH STERRO TIT DIM II	USINA 12 m. / CINER	
WITH A 20 MIL CAP. SAMPLE DE	T FOR CHIACIOES CAS	a a ca sem	
	TOP OTTO INCS; UN	11× C 850 PV7.1	
I hereby certify that the information above is true and complete to the best has been/will be constructed or closed according to NMOCD guideline	of my knowledge and belief I further certify that is , a general permit , or an (attached) alter	t the above-described pit or below-grade tank native OCD-approved plan □.	
10/16/2			
Date 10/19/07 Printed Name/Title ER Taylor	Signature CL >		
Your certification and NMOCD approval of this application/closure does r		ata of the net or took contemporal ground water or	
otherwise endanger public health or the environment. Nor does it relieve t regulations	he operator of its responsibility for compliance with	a any other federal, state, or local laws and/or	
Approval	J./.	WOV 01 2007	
Printed Name/Title	Signature Signed By Mily &	Date Date	
NOTIFY OCD 24 HOURS PRIOR to If burial	trench is to be constructed		

NOTIFY OCD 24 HOURS PRIOR to beginning closure and 24 HOURS PRIOR to obtaining samples. Samples are to be obtained from pit area and analyses submitted to OCD prior to back-filling.

If burial trench is to be constructed in pit area, samples are to be obtained and analyses submitted to OCD PRIOR to lining trench.