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**

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

RECEIVED Form C-144

MAK 20203
For drilling and production facilities, submit to appropriate May 20 District Office
For day in the appropriate of the submit to appropriate of the submit to santa. Fe Office.

Pit or Below-Grade	Tank	Registration	or Closure

Type of action: Registration of a pit or below-grad	y a "general plan"? Yes ☐ No ☒ e tank ☐ Closure of a pit or below-grade tank ☒			
Operator: Forest Oil Corporation Telephone: 575-392-9797 e-mail address	ss: rrmunoz@forestoil.com			
Address: 3504 N. West County Rd. Hobbs, NM 88240				
Facility or well name: <u>CMU #56</u> API #: 30-025-01506 U/L or Qtr/Q	tr G Sec 20 T 17S R 33F			
County: <u>Lea</u> Latitude 32 49' 20.3" Longitude 103-40' 58.9" NAD: 1927		Privato Indian		
Pit	Below-grade tank	Filvate [] Indian []		
Type: Drilling Production Disposal	Volume:bbl Type of fluid:			
Workover ⊠ Emergency □	Construction material:			
Lined ☑ Unlined ☐				
Liner type: Synthetic ⊠ Thickness 12 mil Clay □	Double-walled, with leak detection? Yes If not, explain why not.			
Pit Volume bbl				
Depth to ground water (vertical distance from bottom of pit to seasonal high water elevation of ground water).		points)		
ringit water elevation or ground water).	1 400 6 4	points)		
Wellhead protection area: (Less than 200 feet from a private domestic	1.	points)		
water source, or less than 1000 feet from all other water sources.)	No (0	points)		
Distance to surface water: (horizontal distance to all wetlands, playas, irrigation canals, ditches, and perennial and ephemeral watercourses.	Less than 200 feet (20	points)		
ingulon canals, diones, and perennial and epitemeral watercourses.	1 4000 6 1	points)		
	Ranking Score (Total Points) 20			
If this is a pit closure: (1) Attach a diagram of the facility showing the pit's rela	tionship to other equipment and tanks. (2) Indicate dispo	sal location: (check		
the onsite box if you are burying in place) onsite 🗌 offsite 🖂 If offsite, name of facility				
remedial action taken including remediation start date and end date. (4) Ground	lwater encountered: No 🗌 Yes 🔲 If yes, show depth i	pelow ground surface		
ft. and attach sample results. (5) Attach soil sample results and a dia		•		
Additional Comments:				
All fluids will be removed from the pit. Pit contents and liner will be removed and	transported to CRI disposal facility. Area below the liner v	will be tested for		
chloride concentration. Appropriate NMOCD remedial actions will be taken contingent upon chloride analysis. Excavated area will be backfilled to grade with clean topsoil like material. Total lined area (including pit) is @ 335 sq. ft.				
5 py 1 C 555 541 1.				
I hereby certify that the information above is true and complete to the best of my k	nowledge and belief. I further certify that the above-de	scribed pit or		
below-grade tank has been / will be constructed or closed according to NM(DCD guidelines $oxtimes$, a general permit $oxtimes$, or an (attache	ed) alternative OCD-		
approved plan Date: 3/26/08				
Printed Name / Title Roy MUNOZ	Signature Roy Muna			
·	up the energias of lightly about 1			
Your certification and NMOCD approval of this application / closure does not relied ground water or otherwise endanger public health or the environment. Nor does it	ve the operator of liability should the contents of the pit or t relieve the operator of its responsibility for compliance wi	tank contaminate		
state, or local laws and / or regulations.		ar any other rederal,		
Approval:	<u> </u>			
Printed Name / Title L JOHNSON . ENVIR ENGR Sign	ature Date	3.28-09		