Submit 3 Copies to Appropria: Distant Service	Energy	State of Ne nerals and Natu		exico esources Department	Form C-103 Revised 1-1-89		
<u>DISTRICT I</u> P.O. Box 1980, Hobbs, NM 88240 DISTRICT II		ONSERVA P.O. Bo nta Fe, New Me	x 208		Well Api no. 30-041-20449		
P.O. Drawer DD, Artesia, NM 88210 DISTRICT III	Ja		XICO	87504-2088	5. Indicate Type of Lease STATE FEE X		
1000 Rio Brazos Rd., Aztec, NM 87410	050 410		14/51		6. State Oil & Gas Lease No.		
(DO NOT USE THIS FORM FOR PRO DIFFERENT RESER (FORM C	OPOSALS TO RVOIR. USE	REPORTS ON D DRILL OR TO DE "APPLICATION FO UCH PROPOSALS.	EPEN R PEF	OR PLUG BACK TO A	7. Lease Name or Unit Agreement Name		
1. Type of Well: OIL GAS WELL X WELL		OTHER			Lambirth		
2. Name of Operator EP Operating Limited Partnership				8. Well No. 1			
3. Address of Operator					9. Pool name or Wildcat		
6 Desta Drive, Suite 5	250, Mic	lland, TX 7	9705	-5510	Peterson Fusselman, South		
21				A A -	Feet From The Line		
Section 31	Townsh	ip 5S 0. Elevation <i>(Show wi</i> 4413,8		DF, RKB, RT, GR, etc.)	MPM Roosevelt County		
11. Check A	11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data						
				SEQUENT REPORT OF			
				ALTERING CASING			
				OPNS. DPLUG AND ABANDONMENT			
PULL OR ALTER CASING CASING TEST AND							
OTHER: Excavate & Bio-Ren	nediate	Pit	X	OTHER:			

12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103.

We propose to dig oil contaminated soil from pit down to uncontaminated soil. The contaminated soil will be spread out and bio-remediated on site. The pit will then be filled w/fresh dirt & closed following OCD guidelines. On 7/13/94, by verbal approval of Wayne Price, clean up operations commenced in an effort to determine how deep contamination is. Dirt was removed from the pit to a dept of 5'-7' where extremely hard caliche was encountered. The dirt removed was spread out on site, fenced off & a berm build around it to prevent run off. A hole was dug through caliche in the North end of pit to a depth of approximately 11' where soil samples were taken of what appeared to be uncontaminated dirt. These samples have been sent in and we are awaiting results of analysis. If anal ysis results are good, a buil dozer will be required to remove remaining contamination from pit. It will then be spread & bio-remediation should begin approximately 7/20/94. Ground water in this area is found at a depth of approximately 110' according to the land owner. The nearest fresh water is approximately .6 miles from the pit and the next closest is approximately 1.1 miles. (See map).

S. D. Reed	(915) 682-9756	
		TELEPHONE NO.
(This space for State Use)	ORIGINAL SIGNED BY GERRY SEXTO DISTRICT 1 SUPERVISOR	JUL 21 1994

