## DISTRICT I

DISTRICT III

DISTRICT IV

P.O. Box 1980, Hobbs, NM 88241-1980 DISTRICT II

1000 Rio Brazos Rd., Aztec, NM 87410

P.O. Box Drawer DD, Artesia, NM 88211-0719

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-101

Revised February 10,1994 1)

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Instructions on back

Submit to Appropriate District Office

State Lease - 6 Copies

**OIL CONSERVATION DIVISION** P.O. Box 2088

Santa Fe, New Mexico 87504-2088

		LICATION I		MIT TC	DRILL, RE-	ENTER	R, DEEPEN, PI	LUGBACK, O	R ADC	) A ZONE	EDREPORT	
<sup>1</sup> Operator Name and Address										<sup>2</sup> OGRI	ID Number	
TEXACO EX	KPLORATIC	ON & PRODU	ICTION INC.								2351	
P.O. Box 31	09, Midland	d Texas 79702	2	_					30	3 API NO 2 - 0/5 -		
4 P	Property Code	•>				Property Na			1-6-		/ell No.	
34	1847					JK '36' ST	TATE COM		i		1	
		···			<sup>7</sup> Surfac	ce Locat	tion					
UI or lot no.	Section	Township	Range	Lot.ldn	n Feet From	n The N	North/South Line	Feet From The	East/	/West Line	County	
С	36	16-S 31-E		<u> </u>	1143		NORTH	1980	v	WEST	EDDY	
				ed Bot			Different Fron			=- <u></u>		
UI or lot no.	Section	Township	Township Range		n Feet From	The N	North/South Line	Feet From The	East/	West Line	County	
	<u></u>	<sup>8</sup> Proposed					<sup>10</sup> Proposed Pool 2					
<u> </u>		- IVI	MORROW			<u> </u>						
11 Work Type Code		1	12 WellType C	ode			14 Lease Type Code		<sup>16</sup> Ground Level Elevation			
18 Multi	N tiple	1	17 Proposed De		ROTARY			S		41 28' <sup>20</sup> Spud		
	No .		12600'		MORRO		ĺ	BORS	09/05/1999			
				21 Propo	osed Casing	and Ce	ment Program	n				
SIZE OF	HOLE	SIZE OF	CASING		GHT PER FOOT				F CEMEN	1T	EST. TOP	
14 3/4"		11 3/4*		42#	42#			350	350		ACE	
11"		8 5/8"		32#		4500'		2025	· · · · · · · · · · · · · · · · · · ·		/CE	
7 7/8*		5 1/2"		17#		12600	<i>y</i> '	2125	2125		SURFACE	
		+		-		-					- ID-/	
22 Describe the p	proposed progr	ram. If this applicantion program, if a	estion is to DEEP	SN or PI UG	DACK give the data	the press	ent productive zoneand	*d case produc	zene	<u> </u>	-3-89 I & Licc	
CF/S, 6.3 GW INTERMEDIA H (15.6 PPG, PRODUCTIO CLASS H w/6	CASING: 100 N/S). CIRCU ATE CASING , 1.18 CF/S, DN CASING: 6% GEL, 5%	0 SACKS CLA ULATE CEME IG: 1525 SACH , 5.2 GW/S) C 5: 1100 SACKS	ENT TO SURI CKS 35/65 PO CIRCULATE O (S 50/50 POZ FC (12.4 PPO	FACE. Z CLASS CEMENT CLASS H G, 2.14 CF	S H w/6% GEL, 5' TO SURFACE. H w/2% GEL, 5%	5% SALT, 1	9.1GW/S). F/B 25 1/4# FC (12.4 PPC /4# FC (14.2 PPG, ) SACKS 50/50 PO	PG, 2.14 CF/S, 11.9	.9 GW/S) GW/S), F/	i). F/B 500 SA F/B 625 SACH	ACKS CLASS	
I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.  Signature						Anna	OIL CONSERVATION DIVISION  Approved By:					
Printed Name	A.	Phil	Rush	·			/ed By:	Distri	15i	Desvu		
		sion C	Coora	ling	tar	Title:	oval Date: 9 -	1-99 E	Expiration	n Date: 9	-1-00	
00/01/1000			Telephon		688-4606	Conditions of Approval:						