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

State of New Mexico Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION

CIST Form C-101 Revised February 10,1994 Instructions on back

Submit to Appropriate District Office

State Lease - 6 Copies

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

P.O. Box 2088

Fee Lease - 5 Copies

1000 Rio Brazos Rd., Aztec, NM 87410 DISTRICT IV

1/19/98

Date

Telephone

688-4606

Santa Fe, New Mexico 87504-2088

P.O. Box 208	8, Senta Fe, N APPL	м 87504 ICATI	1-2068 ION F	OR PERI	MIT T	O DRILL, RE-EN	ITER,	DEEPEN, PI	LUGBACK, O			D REPORT	
Operator Name and Address TEXACO EXPLORATION & PRODUCTION INC. P.O. Box 3109, Midiand Texas 79702  Property Code  1755  REMUDA E							\$ \$\\ \phi \\ \phi \phi			<sup>2</sup> OGRID Number 022351			
													JAN 1998
							erty Name OCD - ARTESIA			<sup>6</sup> Well No.			
							BASIN STATE			6 10			
									-				<sup>7</sup> Surface
UI or lot no. Section T		Town	Township Range			Lot.idn Feet From T			Fact From The	East/West Line		County	
		23	23-S 30-E			660	NORTH		1980	WEST	ST EDDY		
				<sup>8</sup> Propos	ed Bo	ttom Hole Local	ion If	Different From					
Ul or lot no.	ot no. Section Township		nship	Range Lot.id		in Feet From Ti	ne N	orth/South Line	Feet From The	East/West Line		County	
		* P	700088	d Pool 1					10 Proposed Po	200l 2			
	N			r Brushy Cany	ron								
	·					- 14				- 45			
11 Work Type Code			12 WellType Coo			. Rotary or C	.т.	14 Lease Type Code S		15 Ground Level Elevation			
N 16				O 7 Proposed D	ROTARY  18 Formation	<u> </u>	19 Cr	ontractor	3080'				
" Mult			7 Proposed D 7500*	eptn	Lower Brushy Cer					3/15/98			
				:	<sup>21</sup> Pro	posed Casing a		⊥——— ment Prograr	n	· · ·			
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT							SETTING DEPTH SACKS OF CEMENT EST. TOP						
11		8 5/8			24#	24#			200 SACKS		SURFACE		
7 7/8		5 1/2	5 1/2				7500°		1650 SACK	s	SURFACE		
					<u> </u>			<u> </u>					
		ļ		<del></del>									
22 Describe the Describe the	proposed programme proving proposed programme proposed proposed proving proving proving proving proposed programme proposed proposed programme progr	ram. If the	is applica ram, if ar	ation is to DEEP ny. Use addition	EN or PL	UG BACK give the data on if necessary.	the prese	nt productive zoneand	I proposed new product	tive zone.			
SURFACE	ION CASINO	O SACI	TAGE.	- 300 SACKS	s 35/65	.34 CF/S, 6.31 GW/S POZ H w/6% GEL, 5 :F/S, 6.3 GW/S). H w/6% GEL, 5% S/	5% SAL	T, 1/4# FC (12.4 ## FC (12.4 PPG	PPG, 2.14 CF/S, , 2.14 CF/S, 11.9	11.9 GW/S). I	F/B 450 00 SAC	SACKS 50/50 KS CLASS H	
THERE AR	E NO OTHE	R OPE	RATO	RS IN THIS	QUAR	TER QUARTER SEC	CTION.		1-96		<u>.                                    </u>	· · · · · · · · · · · · · · · · · · ·	
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.							OIL CONSERVATION DIVISION						
Signature a Hail Lean								Approved By: ASSETT HAT STOTED BY THM W. GUM					
Printed Nar	me $A$ .	PH	il.	Ryar	7		Title:		ngga ng <b>u</b> ri	TWAIDON			
Title Commission Coordinator								Approval Date: FEB 2 () 1998 Expiration Date: 2-20-95					

Conditions of Approval:

Attached