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

DISTRICT IL

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

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

Title

Date

Eng. Assistant

2/28/95

State of New Mexico

Energy, Minerals and Natural Resources Depa.

## **OIL CONSERVATION DIVISION**

P.O. Box 2088

Santa Fe. New Mexico 87504-2088

Form C-101

Revised February 10,1994

CITYN

Instructions on back

Submit to Appropriate District Office

State Lease - 6 Copies Fee Lease - 5 Copies

<u>DISTRICT IV</u> P.O. Box 2088	, Santa Fe, N APPL	M 87504-20 ICATIOI	88 N FOR PERI	MIT T	O DRILL, REJEN	ITER,	DEEPEN, P	LUSBACK, O			ED REPORT	
Operator Name and Address  TEXACO EXPLORATION & PRODUCTION INC.									<sup>2</sup> OGRID Number 022351			
P.O. Box 3109, Midland Texas 79702										<sup>3</sup> API Number 30-0[5-28422		
Property Code				5 Property Name REMUDA BASIN 19' STATE					<sup>6</sup> Well No. 6			
14	0050				<sup>7</sup> Surface	Locati	on					
UI or lot no. F	Section Township F		ip Range 30-E	Lot.id	dn Feet From Th	ne No	orth/South Line Feet From The NORTH 1930		East/West Line WEST		County EDDY	
	<u> </u>		8 Propos	sed Bo	ottom Hole Locat	ion If	Different Fro	m Surface				
Ul or lot no. Section		Townsh	Township Range		dn Feet From Th	ne No	orth/South Line Feet From The		East/West Line		County	
	UN	-	posed Pool 1 ED BRUSHY CAN	-	6035 Wildcat; G	5 tp.	4 '	<sup>10</sup> Proposed P UNDESIGNATED B				
<sup>11</sup> Work Type Code N			12 WellType C	ode	13 Rotary or C ROTARY	Э.Т.	14 Les	ase Type Code S	15 Ground Level Elevation 3052			
16 Multiple No			<sup>17</sup> Proposed Depth 7500'		18 Formation BRUSHY CAN/BONE SPO		19 Contractor		<sup>20</sup> Spud Date 4/1/95			
				<sup>21</sup> Pro	posed Casing a	nd Ce	ment Progra	m				
SIZE OF HOLE SIZE OF CASING			E OF CASING	W	EIGHT PER FOOT	SE	SETTING DEPTH SACKS		OF CEMENT EST. TOP			
14 3/4 11		11 3/4	11 3/4		42#			250 SACKS		SURFACE		
11				24#		3200	850 SACK					
7 7/8 5 1/2			15.5#		7500'		1650 SACRS		SUNFACE			
CEMENTIN	Blowout preve	ention program AM: PSO SACKS	n, if any. Use addition	nal sheeti	1 34 CF/S 6 31 GW/	/S).					01.400.11.45.6	
PPG, 1.19 ( PRODUCT) POZ H w/ 2 DV TOOL ( 2% CC (15.	CF/S, 5.2 G ION CASIN % GEL, 5% 29 4500': 2r 6 PPG, 1.1	W/S). G: 1st ST( SALT, 1/4 nd STG - 8( 9 CF/S, 5.2	G - 300 SACKS MFFC (14.2 PPC 00 SACKS 35/6 2 GW/S).	35/65 F 6, 1.35 ( 5 POZ (	6% GEL, 5% SALT, POZ H w/ 6% GEL, 5° CF/S, 6.3 GW/S). H w/ 6% GEL, 5% SA	% SALT	, 1/4# FC (12.4	PPG, 2.14 CF/S,	11.9 GW/S).   GW/S). F/B 1 P	F/B 450 00 SAC コナ エ ノー ク	SACKS 50/50 SKS CLASS H W - 7 5	
THERE AR						1			Nou	Loc	+ API	
l 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 C. Whole Howard							Approved By: ORIGINAL SIGNED BY TIM W. GUM DISTRICT II SUPERVISOR Title:					
Printed Name C. Wade Howard												

the 13/4 8 8/8 casing

Notify N.M.O.C.C. in sufficient

Approval Date: MAR 3 0 1995 Expiration Date: 9-30-95

Conditions of Approval:

Attached

688-4606

Telephone