DISTRICT I

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

DISTRICT II

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

1000 Rio Brazos Rd., Aztec, NM 87410

P.O. Box 2088

State of New Mexico

Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION

Form C-101 Revised February 10,1994

Instructions on back

Submit to Appropriate District Office

State Lease - 6 Copies

DISTRICT IV	zos Ha., Azte	C, NW 0741	.0		Santa Fe, Nev	и Мех	cico 87504-208	88		Fee Lease - 5 Copies			
P.O. Box 2088, Santa Fe, NM 87504-2088											ED REPORT		
	APPL	ICATION	FOR PERI	OT TIN	DRILL, RE-EI	NTER	, DEEPEN, P	LUGBACK, O					
Operator Name and Address										² OGRID Number			
TEXACO EXPLORATION & PRODUCTION INC.											2351		
205 E. Bend	ler, HOBBS,	NM 88240								3 APIN	umber		
										30 025 05962			
⁴ Property Code			⁵ Property Name						⁶ Well No.				
							R PHILLIPS 9						
					⁷ Surface	Loca	tion		,				
UI or lot no.			Township Range		Feet From T	he N	North/South Line	Feel From The	East/Wes		County		
C 6 20		20S	37E (3)		990		NORTH 1931		WES	T	LEA		
			⁸ Propos	ed Bott	om Hole Loca	tion If	Different Fro						
UI or lot no. Section		Township	ownship Range		Feet From T	he h	North/South Line	Feet From The	East/West Line		County		
		9,						10 Proposed Po					
			ed Pool 1 NT; BLINEBRY					Proposed Po	101 2				
L		- INDIVIDUE											
11 Work Type Code 12 WellType Code 13 Ro				13 Rotary or	or C.T. Lease		se Type Code	Type Code 15 Grou		ound Level Elevation			
E E			O Ventype Co		R R			s	-				
16 Mult			¹⁷ Proposed Dep		I		19 Co	19 Contractor		²⁰ Spud Date			
No			5650° 6	730	BLINEBRY		Р	PRIDE					
L			/	11	osed Casing a	nd C€	ement Progran	n					
SIZE OF	HOLE	SIZE C	SIZE OF CASING WEIGHT PER FOO			SETTING DEPTH SACKS		F CEMENT EST. TOP					
17-1/2"		13-3/8"		48#	32			325	325		CIRC		
11"		8-5/8"		28#	28#		<u>.</u>	1200	1200		TOC 1125'		
7-7/8"		5-1/2"		14#, 17#		5729	,,	750	750		TOC 1710'		
Describe the It is proposed require sever	blowout prever d to re-enter ral squeeze a An essential	ntion program, i the J.R. Phi attempts and lly flat wellpa	if any. Use addition Ilips #9 and dri Il drillouts to rea Ith will be drilled	onal sheets if ill a +/- 130 ach the production and	00' horizontal secti oposed kick-off po I bottombhole locti	ion in th	ne Monument Bline 500'. A short radiu	ebry Pool. The subus curve will be bui	oject well is c ilt to achieve	a 90 deg	g inclination by		
	Permit	Expires	s 1 Year P ss Q riffing	Tomar Hadar	ррю ча ма ч								
	Ua	(O Uines	Re-E	انامانادا	way								
			ME-C	NTr	<i>t</i>				- ~		/ \		
								{	<u> </u>	161	<u> </u>		
1 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						
							Control State Stat						
Signature Cula thes							oved By:	F.EL. 12					
Printed Name Paula S. Ives							Title:						
Title Engineering Assistant					Арр	roval DateAN 1	0 1997	Expiration Date:					
Date 1	1/4/96		Telepho	one	397-0432	Con	ditions of Approva	l:					