# State of New Mexico

Form C-101

Submit to Appropriate District Office	Energy, Mi	inerals and Natural Reso	urces Department	t			Revised 1-1-89	
State Lease — 6 copies Fee Lease — 5 copies		ONSERVATION P.O. Box 2088	DIVISION	A	PI NO. ( sesig	ned by OCD o	n New Wells) 5-3/858	
P.O. Box 1980, Hobbs, NM	88240 San	ta Fe, New Mexico 8	7504-2088		5. Indicate Ty	of Legge	TE X FEE	ᆰ
DISTRICT II P.O. Drawer DD, Artesia, NA	M 88210			-	6. State Oil &	Gas Lease No	o.	
DISTRICT III 1000 Rio Brazot Rd., Aziec,	NM 87410					B-1:	55-6 ///////////////////////////////////	
APPLICATION	ON FOR PERMIT TO	DRILL, DEEPEN, OF	PLUG BACK	//	7 Jean Nati	se or Unit Agre	ement Name	
ia. Type of Work: DRILL			PLUG BACK				A WEST UNIT	
b. Type of Well:	OTHER WATER INJE		MULTIPLE 20NE					
					8. Well No.		104	
2. Name of Operator TEXACO EXPLORA	TION AND PRODUCTIO	N INC.			9. Pool name		104	
a different of Operator						M GLORIET	Ά	
P. O. Box 3109,	Midland, Texas 79	9702						
4. Well Location Unit Letter M	: 361 Feet Pro	om The SOUTH	Line and 30	0	Feet 1	From The _W	VEST	Line
		47 COUTH Day	8 34-EAST	N	MPM LE	٩	Cour	ity
Section 3	6 Townsh	ip 17-SOUTH Ran					12. Rotary or C.T.	
		10. Proposed Depth			rmatica	1	ROTARY	
<i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>		6	245'		LORIETA/F	ADDUCK	Date Work will start	
13. Elevations (Show whather	By DE lates and and a	4. Kind & Status Plug. Bond	15. Drilling Cont TMBR/SHAI	tractor RP		JANI	UARY 30, 1993	
GR-4003'	1 2	BLANKET	ID OF MENT DE	CAR	ΔM			
17.		OPOSED CASING AN	SETTING DEP	TH	SACKS OF	CEMENT	EST. TOP	
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SCITING DET					
		24#	1550'		65		SURFACE	
11	8 5/8	15.5# & 17#	6245'		17	700	SURFACE	
7 7/0	5 1/2	10.07 0.177						

7 7/8

SURFACE CASING - 450 SX CLASS C w/ 4% GEL & 2% CacL2 (13.5ppg, 1.74cf/s, 9.1gw/s). F/B 200 SX CLASS C w/ 2% Cacl2 (14.8ppg, 1.34cf/s, 6.3gw/s).

5 1/2

THERE ARE NO OTHER OPERATORS IN THIS QUARTER QUARTER SECTION.  JNORTHODOX LOCATION - GRANTED UNDER ORDER No. R-9714.	
IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: # PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE IN	ZONE AND PROPOSED NEW PRODUCTIVE
ZONE. GIVE SLOWGUI PREVENTION TO A AN ACCES.  Therefore contrict that the information above is true and complete to the best of my knowledge and belief.	01-12-93
SIONATURE C.P. Bashem/CW# TITLE	TELEPHONE NO. (915) 688-4628
TYPEOR PRINT NAME C. P. BASHAM	
	JAN   4   1993
(This space for State Use) SISNED BY JERRY SEXTON  事終了漢字 I SUPERVISOR	
CONDITIONS OF APPROVAL, IF ANY:  This space for State Unit GINAL SIGNED BY JERRY SEXTON  SEXTRES I SUPERVISOR  THE  CONDITIONS OF APPROVAL, IF ANY:  Permit Expires 6 Mon  Date Unless Drilling L	ths From Approval

Submit to Appropriate District Office State Lease - 4 copies Fee Lease - 3 copie:

### State of New Mexico rgy, Minerals and Natural Resources Depart

Form C-102 Revised 1-1-89

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

DISTRICT I P.O. Box 1980, Hobbs, NM 88240 DISTRICT II P.O. Drawer DD, Artesia, NM 88210

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

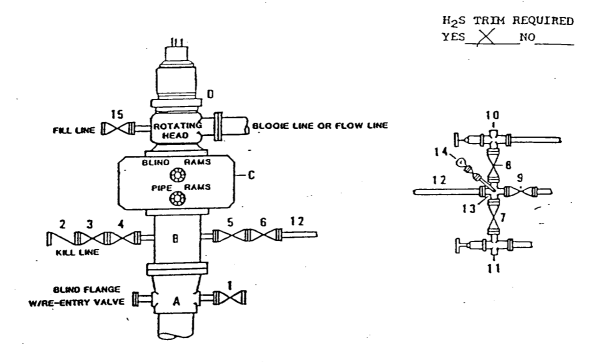
### WELL LOCATION AND ACREAGE DEDICATION PLAT

All Distances must be from the outer boundaries of the section

Орегатов					Leare Well No.					
TEXACO EXPL. AND PROD. Inc.			AVGAAW	GLORIETA	WEST	TINU	104			
Unit Letter			,	Range			County			
М		36	17-Sou	ith	34-1	East	NMPM	Liea		
Actual Footage Loc	eation of	Well:								
361	feet f	rom the So	uth	line and	300		feet from t	um West	line	
Ground level Elev. Producing Formation			Pool				Dedicated Acreage:			
4003			eta; Padd		Vacuu			)]	4 () Acres	
1. Outlin	ne the no	reage dedicated	to the subject well	by colored per	ocil or hachure ma	rks on the plat below	v.			
2. If mo	re than c	one lease is ded	icated to the well, o	outline each and	l identify the own	enship thereof (both	s to workin	ng interest and	royalty).	
1 11 ma	than a	me lease of diff	Carant commandia is	dedicated to the	s well have the in	terret of all corners	heen evered	idated by come	munitization	
<ol> <li>If more than one lease of different ownership is dedicated to the unitization, force-pooling, etc.?</li> </ol>			s well, have use in		_	idaled by Colla	minusion,			
					pe of consolidation				··	
			s and tract descripti	one which have	actually been cor	asolidated. (Use rev	erse side of			
this form No allow			o the well until all	interests have h	een consolidated (	(by communitization	unitization	, forced-poolin	g, or otherwise)	
			minating such inten						•	
@								OPERAT	OR CERTIFICATION	
		ļ			54 0				certify that the information	
		ļ			1		c	-	in in true and complete to the	
					l	7.1	b	est of my know	ledge and belief.	
	58				1	•61				
	20	1		/_	1			ignative	O CM	
		1	• 53	• 60			1 1	Jayle	D. Marios	
		i			i		I I	rinted Name		
<del> </del>		<del> </del>	·	<del> </del>	——— †				D. Mariott	
0 64		06	\$		61			osition	_	
		i	660	×	i	68 ⊙	.    -	Divisi	on Surveyor	
					i	60 €		Company	n 1 . n 1	
	72 •	1			i		-		Expl. & Prod.	
		) 2	εΓ	1	74	<b>∍</b> 75	1 1	)ale 	7 1002	
Br o		 	•	80	•	• (5		January	7, 1993	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		ļ	2	^	[			SURVEY	OR CERTIFICATION	
		1079	ე	6"	8I 0 ·	88	20 1			
		'	•	1					ly that the well location sho	
•		!	86		78		1 1	•	vas plotted from field notes s made by me or under	
85	5	1		•	· .		1 1	-	nd that the same is true o	
					l	89.	1 1		e best of my knowledge o	
		0	93	94 .88	95	-		belief.		
302				ು	• •	ું હ	0	Date Surveyed		
5							\ \ 1	Decembe	r 17. 1992	
#					ļ			Signature & S	eal of	
3 3	99•				1	* 105		Professional S	m.nea.ca	
\ 3 5 \	25		100							
3300	7				101			$\bigcirc$	0.1	
المستشفا المستثقانا	Jew Me O NCT- STATE #			1						
104 F104	STATE N	22						Now	N. 14	
1 3 40	S Ac.							Certificate No	l l	
programme 140				O			<b>\Q</b>	7/254	John S. Piper	
0 330 660	990	1320 1650	1980 2310 2	610 2	000 1500	1000 500	0	Loa Co	FB. 6, Pg. 79	
	7 11/	1,1211 (15,74)	1 100 2010 2		<b>X</b>			mea CO.	10. 0, 19. /	

# DRILLING CONTROL CONDITION II-B 3000 WP

## FOR AIR DRILLING OR WHERE NITROGEN OR AIR BLOWS ARE EXPECTED



### DRILLING CONTROL

#### MATERIAL LIST - CONDITION II - B

A	Texaco Wellhead
B .	30004 W.P. drilling spool with a 2" minimum flanged outlet for kill line and 3" minimum flanged outlet for choke line.
c	3000# W.P. Dual ram type preventer, hydraulic operated with 1" steel, 3000# W.P. control lines (where substructure height is adequate, 2 - 3000# W.P. single ram type preventers may be utilized).
σ	Rotating Head with fill up outlet and extended Blooie Line.
1,3,4, 7,8,	2" minimum 3000# W.P. flanged full opening steel gate valve, or Halliburton Lo Torc Plug valve.
2	2" minimum 3000# W.P. back pressure valve.
1. K. W.	is minimum 3000% W.P. flanded full equator steel often a substitution of the Flance-two-levels.
1.2	3" minimum schedule 60, Grade "B", seamless line pie
1 3	2" minimum x 3" minimum 3000# W.P. flanged cross.
10,11	2" minimum 3000# W.P. adjustable choke bodies.
14	Cameron Hud Gauge or equivalent ( location optional inchoke line).
15	2" minimum 30004 W.P. flanged or threaded full opening steel gate valve, or Halliburton Lo Torc Plug valve.







Eps-p Asul

#**ECEIVED**JAN 1 9 1950