Submit to Appropriate	_	State of New Me			Form C-101
District Office State Lease — 6 copies	Energy,	Minerals and Natural Re	sources Department		Revised 1-1-89
Fee Lease - 5 copies	OII (	CONSERVATIO	N DIVISION	TAMBIO Contract by COR	on New Walls
DISTRICT I P.O. Box 1980, Hobbs, NIV		P.O. Box 208		API NO. (assigned by OCD 30-02	5-30798
	S	anta Fe, New Mexico		5. Indicate Type of Lease	
DISTRICT II P.O. Drawer DD, Artesia, I	VM 88210	र्म होरायक वा	Month	ST.	ATE X FEE
DISTRICT III	, to the same of t		f a 63	6. State Oil & Gas Lease ?	
1000 Rio Brazos Rd., Azte		mutal Otto		B-8	367-1
APPLICAT	TON FOR PERMIT T	O DRILL, DEEPEN, C	OR PLUG BACK		
a. Type of Work:				7. Leass Name or Unit Ag	reemest Name
DRILL	. X RE-ENTER	DEEPEN	PLUG BACK	VACUUM GRAYBU	RG SAN ANDRES
b. Type of Well:	7 WATER BU	SINGLE	X 20NL	UNIT	
ART MET	OTHER WATER INJ	ECTION 20NE	X 2005		
2. Name of Operator TEYACO EXPLOR	ATION AND PRODUCTI	ON INC.		8. Well No.	147
Address of Operator	11.517 74.5 1 11.050011			9. Pool name or Wildcat	
	Midland, Texas 7	9702		VACUUM GRAYBU	RG SAN ANDRES
L Well Location	X				
Unit Letter H	: 1360 Feet Pi	NORTH NORTH	Line and _660	Feet Prom The E	AST Lise
Section 2	Towns	hip 18-SOUTH Res	34-EAST	NMPM LEA	County
		10. Proposed Depth	1		12. Rotary or C.T.
		4		RAYBURG SAN ANDR	ROTARY
3. Elevations (Show whether GR-4004'		4. Kind & Status Plug. Bond BLANKET	15. Drilling Contractor		ete Work will start ILY 5, 1993
7.	PR	OPOSED CASING AN	ID CEMENT PROG		
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF CEMENT	EST. TOP
	0.5/0	24#	1520'	650	SURFACE
7 7/8	8 5/8 5 1/2	15.5#	4900'	1360	SURFACE
1 1/0	0 1/2				
4 Cacl2 (14.8ppg, RODUCTION CASING	50 SX CLASS C w/ 1.32cf/s, 6.3gw/s - 1160 SX 35/65 PG	).	EL, 5% SALT, 1/4#	, 9.1gw/s). F/B 200 FLOCELE (12.8ppg, 1	
HERE ARE NO OTHE	R OPERATORS IN THIS	QUARTER QUARTER	SECTION.		
ESUBMITTAL OF EX	PIRED PERMIT. UNO	RTHODOX LOCATION G	RANTED MARCH 7, 1	990, NSL-2760.	
OTE: LOCATION IS 1 ATA ADJUSTMENTS	FOOT DIFFERENT FI RESULTED IN A 1 FO	ROM THE ORIGINAL PL DOT DIFFERENCE ON T	AT BECAUSE THE UITHS WELL.	NIT WAS RESUVEYED /	and survey
IN ABOVE SPACE DESC 2018, GIVE BLOWOUT PREVE	RIBE PROPOSED PROGR	AM: IF PROPOSAL IS TO DESPE	N OR PLUG BACK, GIVE DATA O	N PRESENT PRODUCTIVE ZONE AND	PROPOSED NEW PRODUCTIVE

06-11-93 TELEPHONE NO. (915) 688-4620 TYPEOR PRINT NAME C. P. BASHAM (This space for State Use)

ORIGIPIAL SIGNED BY JERRY SEXTON JUN 15 1993 DISTRICT | SUPERVISOR DATE \_ CONDITIONS OF APPROVAL, IF ANY:

Permit Expires 6 Moriths From Approval
Date Unless Drilling Underway.

### A CONTRACTOR OF THE PARTY OF TH State of New Mexico Energy, Minerals and Natural Resources Department

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

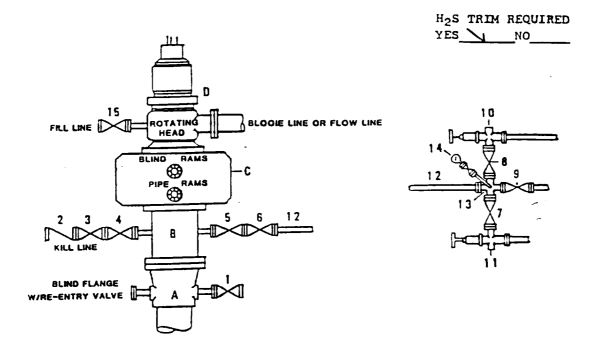
DISTRICT III
1000 Rio Brazos Rd., Azzec, NM 87410

### WELL LOCATION AND ACREAGE DEDICATION PLAT

(0i			All Uista	nces must be		boundaries of th	e section			
Operator					Lease				Well No.	
TEXACO EXP		ION AND		ON Inc.		Grayburg,	San A		110	147
Unit Letter H	Section	_	Township		Range			County		
1		2	18 9	South		34 East	NM	PM	Lea	
Actual Footage Locat 1360	DOE OF W		orth		660			Eas	st.	
	feet from	<u>u une</u>		line and			feet fr	om the	line	
Ground level Elev. 4004	1	Liouncing	Formation		Pool		_		Dedicated Aca	sede:
	ــــــــــــــــــــــــــــــــــــــ		Andres			Grayburg		Andres	40	Acres
2. If more 3. If more	than one	lease is dedi	to the subject well, o cated to the well, o	utline each and	identify the ow	merahip thereof (bo	th as to wo	-	• •	
	on, force Yes	-pooling, etc.		wer is "yes" typ	a of samualidas	IInit	izatio	าท		
	_	st the owners	No If ans						<del></del>	
this form it	f neccess	ary.			•	,				
No allows	ble will t	e assigned to	the well until all i	nierests have be	en consolidate	(by communitize	ينانون يومن	ution, forced-po	oling, or otherwise)	
or until a s	000-81800		inating such intere	st, has been app	proved by the D	IVISIOS.			<del> </del>	
	+ 41	linnin Les	45 ± 64		Lot 2			OPER	ATOR CERTIF	ICATION
<b>6</b> 7 40	7 4/	1	20# 3 P	63	107 Z	!	· /	/ her	eby certify that	the information
· ·		! !				!			herein in true and	•
5/	, ,	ļ 2	<b>52</b>	_	<i>5</i> 3 <i>c</i>	1 8 5	.,	best of my k	nowledge and belief	•
	152	7	153	•	154	?	155	Signature		1 1
		ļ.		•	,	1	660	The state of the s	m - 1) -	
<b>.</b> .						3	-	Printed Man	<u> </u>	(auces)
160		144	45	146	)	1	47	7	⊯ e D. Mariot	. 4-
0/4	<u>,</u> 7		0145			76513-0-7	75	Position	e D. Maliot	- L
<b>]</b>	7		145		•	n	<b>*&gt;</b>		-!	
3		Ì				50,		Company	sion Survey	/O.r
. 34	5 ,	j	37		. 38	3	9 · " 📗		Expl. & Pr	rod Inc
	/37	Ĩ	/38	•		,/39	/40	Date	3AP1. 4 1.	- Inc.
	, . ,	i	,,,,				7,0	1	ne 9, 1993	
159		! !.				40 Ac		3 4.		
<b>X</b>	29			/2				SURV	EYOR CERTI	FICATION
	7		30,00		31	1				
₽ Vac	UU	m Gi	rayburg	, San	Andro	s Uni	<i>-</i>		ertify that the wel	
1 🗃		1				P -//-	´ :		at was plotted fro veys made by m	
-21	•	1	• 55		<i>2</i> 3	2	4		and that the so	
		1		`		1			the best of my	
3		1				1		belief.		
į		A 14		\$15		116	17.	Date Surve	ved	<del></del>
<b>3</b>		<u> </u>		ــــــــــــــــــــــــــــــــــــــ		4			ne 1, 1993	
13		i	1485.6	1 Acres	· 754=1	i		Signature &		<del></del>
13	•6	j	/ <del>+</del> , 6		, 107-61	i			M Surveyor	
13		i				İ				`
		     	• 7		. <sup>8</sup> .	   		John	- S. typ	
		}				1	1	Certificate	No. 7254	<del></del>
Финици	шии					<u> </u>			S. Piper	
	^^-		<del></del>					001111	D. Laper	
0 330 660	990 13	320 1650	1980 2310 25	40 200	00 1500	1000 50	0 0			

# 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

λ	Texaco Wellhead
в .	30006 W.P. drilling spool with a 2" minimum flanged outlet for kill line and 3" minimum flanged outlet for choke line.
c	30008 W.P. Dual ram type preventer, hydraulic operated with 1" steel, 30008 W.P. control lines (where substructure height is adequate, 2 - 30008 W.P. single ram type preventers may be utilized).
D	Rotating Head with fill up outlet and extended Blooie Line.
1,3,4, 7,8,	2" minimum 3000f W.P. flanged full opening steel gate valve, or Halliburton Lo Torc Plug valve.
2	2" minimum 3000# W.P. back pressure valve.
5,6,9	3" minimum 3000# W.P. flanged full opening steel gate valve, or Halliburton Lo Torc Plug valve.
12	3" minimum schedule 80, Grade "B", seamless line pipe.
13	2" minimum x J" minimum 3000# W.P. flanged cross.
10,11	2" minimum 3000# W.P. adjustable choke bodies.
14	Cameron Hud Gauge or equivalent ( location optional in choke line).
15	2" minimum 3000# W.P. flanged or threaded full opening steel gate valve, or Halliburton Lo Torc Plug valve.







SCALE | DATE | EST NO | DRG. NO