### State of New Mexico

•	Shower to Whitehoren
	District Office
	State Lease - 6 copie
	State Lease - 6 copies Fee Lease - 5 copies

Fee Lease 5 copies								
P.O. Box 1980, Hobbs, NA	M 88240	CONSERVATIO P.O. Box 208	8	API NO. (assigned by OCD on New Wells) 30-025-3(870)				
DISTRICT II P.O. Drawer DD, Artesia, I	·-	Santa Fe, New Mexico 87504-2088			5. Indicate Type of Lease STATE X FEE			
DISTRICT III 1000 Rio Brazos Rd., Azte	c, NM 87410			6. State Oil	& Gas Lease			
APPLICA?	TION FOR PERMIT	TO DRILL, DEEPEN, C	R PLUG BACK	V//////				
a. Type of Work:				7. Lease Na	me or Unit A	greement Name		
DRILI  Type of Well:  OL GAS	L X RE-ENTER	SINGER	PLUG BACK	VACUU	IM GLORIE	TA WEST UNIT		
METT METT	OTHER WATER INJ	ECTION ZONE	X ZONE					
Name of Operator TEXACO EXPLOR	ATION AND PRODUCT	ION INC.		8. Well No.		50		
Address of Operator				9. Pool nam	e or Wildcat	50		
	, Midland, Texas 7	79702		VACUU	M GLORIE	TA		
Well Location Unit Letter A	: 328 Feet F	rom The NORTH	Line and 1214	Post	From The _E	EAST Line		
Section 3	5 Towns	hip 17-SOUTH Ran	gs 34-EAST	NMPM LE	A	County		
				Cormatica		12. Rotary or C.T.		
		10. Proposed Depth	i i	GLORIETA/F	PADDOCK	ROTARY		
. Elevations (Show whath	er DF, RT, GR, etc.)	4. Kind & Status Plug. Bond	15. Drilling Contractor		16. Approx.	Date Work will start		
GR-4011'		BLANKET	TMBR/SHARP		FEBR	UARY 15, 1993		
•	PR	OPOSED CASING AN	D CEMENT PROGR		<u> </u>	· · · · · · · · · · · · · · · · · · ·		
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF	CEMENT	EST. TOP		
11	8 5/8	24#	1550'	65	0	SURFACE		
7 7/8	5 1/2	15.5# & 17#	6288' 1700		00	SURFACE		
MENTING PROGRAM		4% GEL & 2% Cacl 2 (						
GCACI2 (14.8ppg, RODUCTION CASING - TOOL @ 5000' - 1 10.4gw/s). F/B RNOCO OPERATES A	1.34cf/s, 6.3gw/s - 1st STG: 350 SX ( 2nd STG: 1250 SX ( 100 SX CLASS H (18 WELL IN THIS QUAF ON - GRANTED UNDE		OCELE (15.6ppg, 1 1/ 6% GEL, 5% SALT 2gw/s). N AND HAS BEEN FU LOCATION WAS MO	.18cf/s, 5. [ & 1/4# FI JRNISHED A	.2gw/s). LOCELE (1 COPY OF JSE OF A I	THIS APD.		
Caci2 (14.8ppg, ODUCTION CASING TOOL @ 5000' - 2 10.4gw/s). F/B NOCO OPERATES A ORTHODOX LOCATK PROVAL FOR THE A	1.34cf/s, 6.3gw/s - 1st STG: 350 SX ( 2nd STG: 1250 SX ( 100 SX CLASS H (15) WELL IN THIS QUAR ON - GRANTED UNDE AMENDED LOCATION CRIBE PROPOSED PROGRESSED PROGRESSED PROGRAM, F ANY.	D). CLASS H w/ 1/4# FLG S5/65 POZ CLASS H w 5.6ppg, 1.18cf/s, 5.2 RTER QUARTER SECTION R ORDER No. R-9714. HAS BEEN APPLIED FO	OCELE (15.6ppg, 1)  1/ 6% GEL, 5% SALT  2gw/s).  N AND HAS BEEN FU  LOCATION WAS MOOR IN SANTA FE. (CO	.18cf/s, 5.  T & 1/4# FI  JRNISHED A  DVED BECAL  DPY ATTACH	.2gw/s). LOCELE (1 COPY OF JSE OF A I	12.8ppg, 1.94cf/ THIS APD. PIPELINE.		
Caci2 (14.8ppg, ODUCTION CASING - TOOL @ 5000' - TO	1.34cf/s, 6.3gw/s - 1st STG: 350 SX ( 2nd STG: 1250 SX ( 3100 SX CLASS H (15) WELL IN THIS QUAR ON - GRANTED UNDE AMENDED LOCATION CRIBE PROPOSED PROGRETIER PROGRAM, IF ANY.	CLASS H w/ 1/4# FLO  S5/65 POZ CLASS H w  S.6ppg, 1.18cf/s, 5.2  RTER QUARTER SECTION  R ORDER NO. R-9714.  HAS BEEN APPLIED FOR APPLIED F	OCELE (15.6ppg, 1 1/ 6% GEL, 5% SALT 2gw/s).  N AND HAS BEEN FU  LOCATION WAS MOOR IN SANTA FE. (CO	. 18cf/s, 5.  T. & 1/4# FI  JRNISHED A  OVED BECAL  OPY ATTACH	.2gw/s). LOCELE (1 COPY OF USE OF A I	12.8ppg, 1.94cf/ THIS APD. PIPELINE. D PROFOSED NEW PRODUCTIVE		
Caci2 (14.8ppg, ODUCTION CASING TOOL @ 5000' - 2 10.4gw/s). F/B NOCO OPERATES A ORTHODOX LOCATIC PROVAL FOR THE A IN ABOVE SPACE DESCENS. GIVE BLOWOUT PREVE	1.34cf/s, 6.3gw/s - 1st STG: 350 SX ( 2nd STG: 1250 SX ( 3100 SX CLASS H (18) WELL IN THIS QUAR ON - GRANTED UNDE AMENDED LOCATION CRIBE PROPOSED PROGRETER PROGRAM, IF ANY. Institute above is true and complete P. Bacham /cu	CLASS H w/ 1/4# FLO  S5/65 POZ CLASS H w  S.6ppg, 1.18cf/s, 5.2  RTER QUARTER SECTION  R ORDER NO. R-9714.  HAS BEEN APPLIED FOR APPLIED F	OCELE (15.6ppg, 1)  1/ 6% GEL, 5% SALT  2gw/s).  N AND HAS BEEN FU  LOCATION WAS MOOR IN SANTA FE. (CO	. 18cf/s, 5.  T. & 1/4# FI  JRNISHED A  OVED BECAL  OPY ATTACH	.2gw/s). LOCELE (1 COPY OF USE OF A IMED) CITYEZONE AN	12.8ppg, 1.94cf/ THIS APD. PIPELINE. D PROFOSED NEW PRODUCTIVE		
Caci2 (14.8ppg, ODUCTION CASING TOOL @ 5000' - 2 10.4gw/s). F/B TOOL @ 5000' - 2 10.4gw/s). F/	1.34cf/s, 6.3gw/s - 1st STG: 350 SX ( 2nd STG: 1250 SX ( 3100 SX CLASS H (18) WELL IN THIS QUAR ON - GRANTED UNDE AMENDED LOCATION CRIBE PROPOSED PROGRETER PROGRAM, IF ANY. Institute above is true and complete P. Bacham /cu	CLASS H w/ 1/4# FLO S5/65 POZ CLASS H w 5.6ppg, 1.18cf/s, 5.2 RTER QUARTER SECTION R ORDER NO. R-9714. HAS BEEN APPLIED FOR LAM: PPROPOSALISTO DEEPEN TO the best of my knowledge and best of my kno	OCELE (15.6ppg, 1 1/ 6% GEL, 5% SALT 2gw/s).  N AND HAS BEEN FU  LOCATION WAS MOOR IN SANTA FE. (CO	. 18cf/s, 5.  T. & 1/4# FI  JRNISHED A  OVED BECAL  OPY ATTACH	.2gw/s). LOCELE (1 COPY OF USE OF A IMED) CITYEZONE AN	12.8ppg, 1.94cf/ THIS APD. PIPELINE. D PROFOSED NEW PRODUCTIVE  01-14-93		

CONDITIONS OF AFTROVAL, IF ANY: Rany war ser NSL

Permit Expires 6 Months From Approval Date Unless Drilling Underway.

HECEIVED

**OIL CONSERVATION DIVISION** 

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

DISTRICT II P.O. Drawer DD, Artesia, NM 88210

<u>DISTRICT I</u> P.O. Box 1980, Hobbs, NM 88240

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

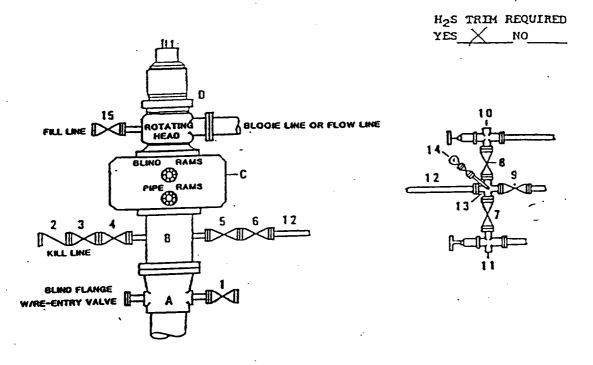
### WELL LOCATION AND ACREAGE DEDICATION PLAT

All Distances must be from the outer boundaries of the section

Operator			<del></del>		Lease		<del></del>	·	Well No.	<del>-</del>
TEXACO EX	KPL.	AND P	ROD. In	ıc.	VACUU	JM GLOP	TETA WEST	UNTT	50	
Unit Letter	Section		Township	1	Range			County	1 30	<del></del>
A		35	17-8	South	34	1-East	313 4779	Ton	L	
Actual Footage Loca	uios of	Well:	<u> </u>		· · · · · · · · · · · · · · · · · · ·		NMPN	1		
328	feet f	rom the No	rth	line and	1214		feet from	uha East	line	
Ground level Elev.		Producing	Formation		Pool		700 1101	1 GC	Dedicated Acr	eage:
4011		Glorie	ta; Pac	ldock			rieta Poc	1	40	-
1. Outline	the ac	reage dedicated	to the subject	well by colored pe	ncil or hachure	marks on the	plat below.		<u> </u>	Acres
2. If more	than o	one lease is ded	icated to the w	ali cuttina each an	d identify the c	manufilm the	oof (both as to work			
							il owners been cons			
unitiza	DOE, IC	rce-pooling, etc	.7						munuzation,	
لخيا	Yes 'an" as	· liet the common	No il	answer is "yes" ty	rps of consolida	uion <u>Ur</u>	<u>itizatior</u>	l		
una form	IL DOCK	essary.					(Use reverse side o			
No allow	able w	il be assigned t	the well until	ali interests have	been consolidat	ed (by commi	Initization, unitizatio	on, forced-pooli	g, or otherwise)	<del></del>
- Cr (4,10) #	DOD-SL	andard unit, elir	ninating such i	nterest, has been a	proved by the	Division.				
<b>P</b>		1		_ <del></del>				OPERAT	OR CERTIF	CATTON
		-		3		115 82 115	5' 51			ICATION The information
İ		!		3				contained here	in in true and	complete to the
		l		3 .	36 • 6 <sup>55</sup>	20 647	Consus .	best of my know	viedge and belief.	
İ		ļ		ì	56 ● <sup>-</sup>	QSA.	9			
1		ł		3		121	T. '1	Signature		<b>—</b>
		1		3		T '		Nous D.	Marcal	
		1		3		40	Δ,	Printed Name		
				- 🔁	<del></del>	, <del> </del>			). Mario	tt
		İ		3		i		Position		
1		i		3		1	1 [		on Surve	yor
		i		3		1	1 1	Company		
		i		3		İ	[	Texaco	Expl. &	Prod.
		i		3		15		Date		
		ļ		3				Januar	y 7, 199	3
		_!		25			1 [	SURVE	YOR CERTIF	ICATION
				35				JORIZ	OR CLARIE	ICATION
]		ļ		3				I hereby certi	fy that the well	location shown
		1		3			1 1	on this plat v	vas piotted from	n field notes of
ļ				3	83.	٥	4.			or under my
Í		1		3	ω•	İ				me is true and knowledge and
				3		j		belief.	· · · · · · · · · · · · · · · ·	SIDNIEUTE BAD
		1		3		i				
		_		- 3.000		. <u>.                                   </u>		Date Surveyed		
		i		7		Ě		December Signature & Se	<u>er 29. I</u>	992
		i				3		Professional Si		
		i	1	- 1		3				
		i		- 1				$\widehat{}$	o	
		i				3	1 (	) ,	$\chi$ 1 $J$	
		i				3	11	John.	D 4/	$\sim$
L		I I				3	.   }	Certificate No.	· · · · · · · · · · · · · · · · · · ·	
<u> </u>						1		- 11	r-h 0	D.1
0 230 555	900							7\254 J	ohn S.	riper
0 330 660	990	1320 1650	1980 2310	2640 20	000 1500	1000	500 0	Lea Co	FB. 6,	Pg. 75

# 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

	Texaco Wellhead
8 .	30000 W.P. drilling spool with a 2" minimum flanged outlet for kill line and 3" minimum flanged outlet for choke line.
c	'30006 W.P. Dual ram type preventer, hydraulic operated with 1" steel, 30006 W.P. control lines (where substructure height is adequate, 2 - 30006 W.P. single ram type preventers may be utilized).
D	Rotating Head with fill up outlet and extended Blooie Line.
1,3,4,	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	37 minimum 3000f W.P. flanged full opening steel state
1.2	3" minimum achedule 80, Grade "8", seamless line pape.
13	2" minimum x 3" minimum 1000# 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.



TEXACO, NO



PO Box 3109 Midland TX 79702-3109

January 13, 1993

GOV - STATE AND LOCAL GOVERNMENTS
Unorthodox Locations
Vacuum Glorieta West Unit
Well Nos. 27, 50, 63, 77, 91, 105,
106, 108, 121, 122, 123, and 124
Lea County, New Mexico

State of New Mexico Energy and Minerals Department Oil Conservation Division P. O. Box 2088 Santa Fe, New Mexico 87501-2088

Attention: Mr. Michael E. Stogner

Gentlemen:

Texaco Exploration and Production Inc. respectfully submits, for administrative approval, amended drilling locations for the captioned injection wells under Order No. R-9714.

Well Nos. 27, 50, 91, 105, 106, 108, 121, 122, and 123 were moved because of pipelines. Well Nos. 63 and 124 were moved because of electric lines. Well No. 77 was moved to clear Phillip's M. E. Hale Well No. 16.

Attached are Forms C-102 and a "detail" drawing showing the amended locations for each well.

Yours very truly,

C. P. Basham/cwa

C. P. Basham
Drilling Operations Manager

CWH:

cc:NMOCD, P. O. Box 1980, Hobbs, NM 88240

PECENVED

JAN 1 5 1993

CCD HORRO OF THE A

WPANY

SHEET NO. 1 OF 1

CALCULATED BY DOW E Kelly DATE 01/07/93

CHECKED BY J. Stan Piper DATE 01/07/93

SCALE 1"=50'

PIPER SURVEYING COMPANY
P.O. Box 60432
MIDLAND, TEXAS 79711
(915) 550-7810

Original Loc. No. 50 Sat 182 Stake 112 FALL & 1214 FEL Sec. 35 Apoline R 175 North? Set hall 1. Rod & Bottle 4/T Post e Surveyed Lac. No. 50 Ą Elave 4011 328 FNL & 1214 FEL Sec. 35 110 EASE Passible Pipe C 138 E = 3T Trail Roso or Pipeline 4 95 South

Ep p- Jamy

N 1 0 1993

AND TOTAL