### State of New Mexico

District Office	
State Lease — 6 or Fee Lease — 5 oop	pie
Fee Lease - 5 cop	<b>Yet</b>

Form	C	-1	01	
Revis	d	1.	1-8	

State Lease — 6 copies Fee Lease — 5 copies DISTRICT I							
DICTRICT I	OII.	CONSERVATIO	ON DIVISION	ADI NO (swimmed by O	The New Wells		
	TRICT 1 Box 1980, Hobbs, NM 88240 P.O. Box 2088			API NO. (assigned by OCD on New Wells) 30-025-31876			
DISTRICTI		Santa Fe, New Mexico	87504-2088	5 Indicate Type of Lease			
	O. Drawer DD, Artesia, NM 88210			<del></del>	TATE X FEE		
DISTRICT III 1000 Rio Brazos Rd., Azzec, NM 87410				6. State Oil & Gas Lesse No. B-1733-2			
APPLICAT	TION FOR PERMIT	TO DRILL, DEEPEN, O	OR PLUG BACK				
a. Type of Work:	TIOTET OTT LANGE	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		7. Lease Name or Unit A	greement Name		
DRILL b. Type of Well: OL GAS. WELL WELL	L X RE-ENTE	sangle.	PLUG BACK X	VACUUM GLORIE	ETA WEST UNIT		
Name of Operator				8. Well No.			
TEXACO EXPLOR	ATION AND PRODUC	TION INC.		3771	121		
3. Address of Operator			9. Pool name or Wildcat	· <b>·</b> ··			
	, Midland, Texas	79702		VACUUM GLORIE	: 1 A		
Well Location Unit Letter A	: 964 Feet	From The NORTH	Line and 90	Feet From The	EAST Line		
	<del></del>						
Section 1	Town	nahip 18-SOUTH Ra	nage 34-EAST	NMPM LEA	County		
<i>}}}}}!}!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!</i>		10. Proposed Depth	//////////////////////////////////////	<b>Cormation</b>	12. Rotary or C.T.		
				GLORIETA/PADDOCK	ROTARY		
3. Elevations (Show whathe GR-3986'	er DF, RT, GR, etc.)	14. Kind & Status Plug. Bond BLANKET	15. Drilling Contractor TMBR/SHARP		Date Work will start RUARY 15, 1993		
7.	P	ROPOSED CASING A	ND CEMENT PROGI	RAM			
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF CEMENT	EST. TOP		
				SVOVO OF OFINE IAI	ESI. IOF		
14 3/4	11 3/4	42#	1550'	840	SURFACE		
14 3/4	11 3/4 8 5/8	42# 32#	1550' 3000'	840 1000	SURFACE SURFACE		
11 7 7/8	11 3/4 8 5/8 5 1/2	42#	1550'	840	SURFACE		
11 7 7/8  EMENTING PROGRAM URFACE CASING - 5 4 Cacl2 (14.8ppg, NTERMEDIATE CASIN 4cf/s, 10.4gw/s). TG: 500 SX CLASS RODUCTION CASING - 7 TOOL @ 5000' - 2 10.4gw/s). F/B HERE ARE NO OTHER WORTHODOX LOCATION PROVAL FOR THE A	11 3/4  8 5/8  5 1/2  A:  60 SX CLASS C w/ 1.34cf/s, 6.3gw/  WG - 1st STG: 300  F/B 200 SACKS C H w/ 2% Cacl2 (15  - 1st STG: 350 SX 2nd STG: 900 SX 3 100 SX CLASS H (1  R OPERATORS IN THE ON - GRANTED UND AMENDED LOCATION	42# 32# 15.5# & 17#  7 4% GEL & 2% CacL2 s). SX 35/65 POZ CLASS LASS H w/ 2% Cacl2 (6.6ppg, 1.19c1/s, 5.2 CLASS H (15.6ppg, 1 85/65 POZ CLASS H w 15.6ppg, 1.18c1/s, 5. IIS QUARTER QUARTER ER ORDER No. R-9714 I HAS BEEN APPLIED FOR	1550' 3000' 6343'  (13.5ppg, 1.74cf/s H w/ 6% GEL, 5% S (15.6ppg, 1.19cf/s 2gw/s). 1.18cf/s, 5.2gw/s) / 6% GEL, 5% SALT 2gw/s). SECTION. LOCATION WAS MOOR IN SANTA FE. (CO	840 1000 1350 3, 9.1gw/s). F/B 28 6LAT, 1/4# FLOCELE 5.2gw/s). DV TOO	SURFACE SURFACE SURFACE SURFACE  10 SX CLASS C w/ E (12.8ppg, 1. L @ 1580'. 2nd 2.8ppg, 1.94cf/		
11 7 7/8  EMENTING PROGRAM JRFACE CASING - 5 6 Cacl2 (14.8ppg, TERMEDIATE CASIN LCf/s, 10.4gw/s). LCG: 500 SX CLASS RODUCTION CASING - 7 TOOL @ 5000' - 7 10.4gw/s). F/B HERE ARE NO OTHER FORTHODOX LOCATION PROVAL FOR THE A IN ABOVE SPACE DESC ZONEL GIVE BLOWOUT PREVENTE	11 3/4  8 5/8  5 1/2  A:  660 SX CLASS C w/ 1.34cf/s, 6.3gw/ VG - 1st STG: 300  F/B 200 SACKS C H w/ 2% Cacl2 (15  - 1st STG: 350 SX 2nd STG: 900 SX 3 100 SX CLASS H (1  R OPERATORS IN THE  ON - GRANTED UND  AMENDED LOCATION  CRIBE PROPOSED PROGENTER PROGRAM, F ANY.	42# 32# 15.5# & 17#  / 4% GEL & 2% CacL2 s). SX 35/65 POZ CLASS LASS H w/ 2% Cacl2 (6.6ppg, 1.19cf/s, 5.2 CLASS H (15.6ppg, 1 85/65 POZ CLASS H w 15.6ppg, 1.18cf/s, 5. IIS QUARTER QUARTER ER ORDER No. R-9714 I HAS BEEN APPLIED FOR AM: # PROPOSAL IS TO DESTRE	1550' 3000' 6343'  (13.5ppg, 1.74cf/s H w/ 6% GEL, 5% S (15.6ppg, 1.19cf/s 2gw/s). 1.18cf/s, 5.2gw/s) / 6% GEL, 5% SALT .2gw/s). SECTION. B. LOCATION WAS MOOR IN SANTA FE. (CO	840 1000 1350 3, 9.1gw/s). F/B 28 6LAT, 1/4# FLOCELE 5.2gw/s). DV TOO	SURFACE SURFACE SURFACE SURFACE  10 SX CLASS C w/ E (12.8ppg, 1. L @ 1580'. 2nd 2.8ppg, 1.94cf/		
11 7 7/8  EMENTING PROGRAM JRFACE CASING - 5 6 Cacl2 (14.8ppg, TERMEDIATE CASIN GC 500 SX CLASS RODUCTION CASING - 7 10.4gw/s). F/B HERE ARE NO OTHER FORTHODOX LOCATION FOR THE ARE NO THE ARE NOTHER NO THE ARE NOTHER NO THE ARE NOTHER NO THE ARE NOTHER NOTHE	11 3/4  8 5/8  5 1/2  A: 60 SX CLASS C W/ 1.34cf/s, 6.3gw/ WG - 1st STG: 300  F/B 200 SACKS C H W/ 2% Cacl2 (15 - 1st STG: 350 SX 2nd STG: 900 SX 3 100 SX CLASS H (1 R OPERATORS IN THE ON - GRANTED UND AMENDED LOCATION  CRIBE PROPOSED PROGENTER PROGRAM, F ANY.	42# 32# 15.5# & 17#  7 4% GEL & 2% CacL2 s). SX 35/65 POZ CLASS LASS H w/ 2% Cacl2 (6.6ppg, 1.19c1/s, 5.2 CLASS H (15.6ppg, 1 85/65 POZ CLASS H w 5.6ppg, 1.18c1/s, 5. IIS QUARTER QUARTER ER ORDER No. R-9714 I HAS BEEN APPLIED FOR A BEEN A BEEN APPLIED FOR A BEEN APPLIED FOR A BEEN APPLIED FOR A BEEN A BE	1550' 3000' 6343'  (13.5ppg, 1.74cf/s H w/ 6% GEL, 5% S (15.6ppg, 1.19cf/s 2gw/s). 1.18cf/s, 5.2gw/s) / 6% GEL, 5% SALT .2gw/s). SECTION.  S. LOCATION WAS MOOR IN SANTA FE. (CO	840 1000 1350  1, 9.1gw/s). F/B 28  SLAT, 1/4# FLOCELE  5.2gw/s). DV TOO  8. 1/4# FLOCELE (1.00)  OVED BECAUSE OF A  OPY ATTACHED)  NIRESENT PRODUCTIVE ZONE A	SURFACE SURFACE SURFACE SURFACE  10 SX CLASS C w/ E (12.8ppg, 1. L @ 1580'. 2nd  2.8ppg, 1.94cf/  PIPILINE.		
11 7 7/8  EMENTING PROGRAM JRFACE CASING - 5 6 Cacl2 (14.8ppg, NTERMEDIATE CASIN Acf/s, 10.4gw/s). FG: 500 SX CLASS RODUCTION CASING - 7 10.4gw/s). F/B HERE ARE NO OTHER HORTHODOX LOCATION PROVAL FOR THE ACCIONAL GIVE BLOWOUT PREVEN	11 3/4  8 5/8  5 1/2  A:  660 SX CLASS C w/ 1.34cf/s, 6.3gw/ VG - 1st STG: 300  F/B 200 SACKS C H w/ 2% Cacl2 (15  - 1st STG: 350 SX 2nd STG: 900 SX 3 100 SX CLASS H (1  R OPERATORS IN THE  ON - GRANTED UND  AMENDED LOCATION  CRIBE PROPOSED PROGENTER PROGRAM, F ANY.	42# 32# 15.5# & 17#  7 4% GEL & 2% CacL2 s). SX 35/65 POZ CLASS LASS H w/ 2% Cacl2 (6.6ppg, 1.19c1/s, 5.2 CLASS H (15.6ppg, 1 85/65 POZ CLASS H w 5.6ppg, 1.18c1/s, 5. IIS QUARTER QUARTER ER ORDER No. R-9714 I HAS BEEN APPLIED FOR A BEEN A BEEN APPLIED FOR A BEEN APPLIED FOR A BEEN APPLIED FOR A BEEN A BE	1550' 3000' 6343'  (13.5ppg, 1.74cf/s H w/ 6% GEL, 5% S (15.6ppg, 1.19cf/s 2gw/s). 1.18cf/s, 5.2gw/s) / 6% GEL, 5% SALT .2gw/s). SECTION.  S. LOCATION WAS MOOR IN SANTA FE. (CO	840 1000 1350 1350 8, 9.1gw/s). F/B 28 SLAT, 1/4# FLOCELE 6, 5.2gw/s). DV TOO 8. 1/4# FLOCELE (1  DVED BECAUSE OF A DPY ATTACHED) N PRESENT PRODUCTIVE ZONE AND ANAGER	SURFACE SURFACE SURFACE SURFACE  10 SX CLASS C w/ E (12.8ppg, 1. L @ 1580'. 2nd 2.8ppg, 1.94cf/		
11 7 7/8  EMENTING PROGRAM  PREACE CASING - 5 6 Caci2 (14.8ppg, FTERMEDIATE CASING  CG: 500 SX CLASS  FODUCTION CASING  TOOL @ 5000' - 2 10.4gw/s). F/B  ERE ARE NO OTHER  FORTHODOX LOCATION  FOR THE ARE  FOR THE ARE  IN ABOVE SPACE DESC  2008. GIVE BLOWOUT PREVE	11 3/4 8 5/8 5 1/2  A: 60 SX CLASS C W/ 1.34cf/s, 6.3gw/ WG - 1st STG: 300 F/B 200 SACKS C H W/ 2% Cacl2 (15 - 1st STG: 350 SX 2nd STG: 900 SX 3 100 SX CLASS H (1 R OPERATORS IN THE ON - GRANTED UND AMENDED LOCATION CRIBE PROPOSED PROGENTER PROGRAM, F ANY. Institute above is true and complete C. P. B achieve	42# 32# 15.5# & 17#  7 4% GEL & 2% CacL2 s). SX 35/65 POZ CLASS LASS H w/ 2% Cacl2 (6.6ppg, 1.19c1/s, 5.2 CLASS H (15.6ppg, 1 85/65 POZ CLASS H w 5.6ppg, 1.18c1/s, 5. IIS QUARTER QUARTER ER ORDER No. R-9714 I HAS BEEN APPLIED FOR A BEEN A BEEN APPLIED FOR A BEEN APPLIED FOR A BEEN APPLIED FOR A BEEN A BE	1550' 3000' 6343'  (13.5ppg, 1.74cf/s H w/ 6% GEL, 5% S (15.6ppg, 1.19cf/s 2gw/s). 1.18cf/s, 5.2gw/s) / 6% GEL, 5% SALT .2gw/s). SECTION.  S. LOCATION WAS MOOR IN SANTA FE. (CO	840 1000 1350  1, 9.1gw/s). F/B 28  ELAT, 1/4# FLOCELE  ELAT, 1/4#	SURFACE SURFACE SURFACE SURFACE  10 SX CLASS C w/ E (12.8ppg, 1. L @ 1580'. 2nd  2.8ppg, 1.94cf/  PIPILINE.		

R-9714 an amended NSL

Permit Expires 6 Months From Approval Date Unless Drilling Underway.

RECEIVED
JAN 1 5 1993

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A CARLA MONTH OF THE CLOSE STREET FOR THE THE CONTROL OF THE CONTR

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

#### State of New Mexico ergy, Minerals and Natural Resources Depar t

Form C-102 Revised 1-1-89

**OIL CONSERVATION DIVISION** <u>DISTRICT I</u> P.O. Box 1980, Hobbs, NM 88240

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

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

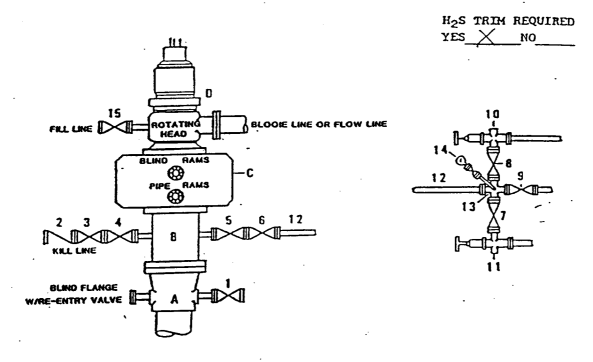
DISTRICT III 1000 Rio Brazos Rd., Azzec, NM 87410

WELL LOCATION AND ACREAGE DEDICATION PLAT

TEXACO EX Letter Se A ual Footage Location	IPL. AND	PROD.	Inc.	Lease				Well No.	
A Se			nc.					1	
A	CUOD .				M GLORIETA	WEST		121	
		Township	•	Range			County		
	]	18-9	South	34-E	Cast	NMPM	Lea	L	
•									
964 fe	et from the No		line an			feet from t	the East		
		g Formation		Pool			_	Dedicated Acreage:	
3986		ta; Pac			uum Glorie		01	40.36 Ac	res
3. If more the unitization \( \times \) Y. If answer is "	an one lease of diff , force-pooling, etc es 'no" list the owner	Terent ownerships.7	p is dedicated to	the well, have the	wherehip thereof (both a interest of all owners to tionUnition_UnitionUnitionUnitionUnitionUnitionUnitionUnitionUnitionUnitionUnitionUnitionUnitionUnitionUnitionUnition_Un	zatio	idated by com	•	
his form if a No allowable or until a son		o the well until minating such i	ali interests hav sterest, has been	s been consolidate approved by the I	ed (by communitization, Division.	unitization	, forced-poolin	ng, or otherwise)	
	.		114	<b>-</b> •	115 Bg.	904	I hereby ontained here	TOR CERTIFICAT certify that the inj in in true and comple viedge and belief.	forma
nmmmaa				120 0	1.6.5.A.U.*5B 5605 New Mexico 5575, 2.54016#7 575, 40.36 Ac. (50)	210 (	rinted Name	Mariott	To the second
					#122 OF	P	osition Divisio Company Texaco Date	Expl. & Programmer 7, 1993	
			. L	iiiiiiiiiiii	 		hereby certi	YOR CERTIFICAT	ion s
·						3	ictual survey rupervison, a	was plotted from field s made by me or i nd that the same is e best of my knowl	under Irue
						}	Date Surveyed  Decemb  Signature & S  Professional S	er 18, 1992	2
•							John		\ \
	į		İ		i 1	-	Ceryficate No.		
)						<b>.</b>	Ceruficate No.		

# 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
8	3000# 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).
D	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 <sup>m</sup> minimum 3000∉ W.P. back pressure valve.
5,6,9	$3\pi$ minimum 3000% W.P. flanded full opening steel date using the half in the Phir valve
) 2	3" minimum schedula 80, Grade "R", seamless line pipe.
13	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 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 (ST NO DRG NO

Texaco USA
Producing Department
Midland Division

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

### PIPER SURVEYING CUIVIPANY

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

PRODUCT 894-1 (Blogdo Bloods) 886-1 (Paddod) (Author) as bit , Broton, Moon, 81471, To Order PHONE TOLL FREE 1-800-225 4360

JOB Vacuum Glorieta West Unit Location# (2)

CALCULATED BY DOW E Kelly DATE 01/07/93

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

1"=501 SCALE 1 100 North Lease Roade 65' Horan-Set 1/2×18 1. Rod & Bottle w/T Post a Surveyed Loc. No 121 Ġ E44 + 3986 964 ANCE 90 FEC PHOEASE Original Loc. No. 121 Sort 122 Stake 1014 FAU & 140 FEL Sec. R 45 Sout R

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