State of New Mexico Energy, Minerals and Natural Resources Department

Form C-101 **Revised 1-1-29**

Submit to Appropriate
District Office
State Lease - 6 copies
Fee Lease - 5 copies

חופושורד ו

OIL CONSERVATION DIVISION

API NO. (assigned by OCD on New Wells)

P.O. Box 1980, Hobbs, N	M 88240	P.O. Box 208	30.025-31840					
DISTRICT II P.O. Drawer DD, Artesia,	_	Santa Fe, New Mexico	5. Indicate Type of Lease STATE X FEE					
DISTRICT III 1000 Rio Brazos Rd., Azzec, NM 87410					6. State Oil & Gas Lease No. B-155-6			
APPLICA	TION FOR PERMIT	TO DRILL, DEEPEN, C	R PLUG BACK					
ia. Type of Work:					7. Lease Name or Unit Agreement Name			
b. Type of Well:	DRILL X RE-ENTER DEEPEN PLUG BACK					VACUUM GLORIETA WEST UNIT		
MEIT MEIT [OTHER WATER IN	ECTION SINGE	X 20NB					
2. Name of Operator TEXACO EXPLORATION AND PRODUCTION INC.					8. Well No. 82			
3. Address of Operator					or Wildcat			
P. O. Box 3109, Midland, Texas 79702					VACUUM GLORIETA			
Unit Letter 1	: 2576 Foot F		Line and 149		Prom The E		Line	
Unit Letter _i_							Line unity	
Unit Letter 1			ge 34-EAST				-	
Unit Letter 1		thip 17-SOUTH Ran	90 34-EAST 1	NMPM LEA			- costy /////	
Unit Letter	Towns	thip 17-SOUTH Ran	90 34-EAST 1	NMPM LEA Commition GLORIETA/P	ADDOCK 16. Approx. D	Cor 12. Rotary or C.T.	unity	
Section Section 13. Elevations (Show what	Towns	17-SOUTH Ran 10. Proposed Depth 6: 4. Kind & Status Plug. Bond	34-EAST 11. F 334' 15. Drilling Contractor TMBR/SHARP	NMPM LEA Pormation GLORIETA/P	ADDOCK 16. Approx. D	Con 12. Rotary or C.T. ROTAR) Date Work will stast	unity	
Section Section 13. Elevations (Show what GR-3986'	Towns	17-SOUTH Ran 10. Proposed Depth 6: 14. Kind & Status Plug. Bond BLANKET	34-EAST 11. F 334' 15. Drilling Contractor TMBR/SHARP	NMPM LEA Pormation GLORIETA/P	ADDOCK 16. Approx. D	Con 12. Rotary or C.T. ROTARY Date Work will stast MBER 30, 1999 EST. TOP	costy ///// /	
Section Section 13. Elevations (Show what GR-3986' 17.	Towns	10. Proposed Depth 10. Proposed Depth 6: 14. Kind & Status Plug. Bond BLANKET ROPOSED CASING AN	11. E 334' 15. Drilling Contractor TMBR/SHARP 1D CEMENT PROGR SETTING DEPTH 1550'	NMPM LEAR Pormation GLORIETA/P RAM SACKS OF	ADDOCK 16. Approx. I DECE	12. Rotary or C.T. ROTARY Date Work will start MBER 30, 1999 EST. TOP SURFACE	onty 7//// 2	
Section Section 13. Elevations (Show what GR-3986' 17. SIZE OF HOLE	Towns Ber DF, RT, GR, etc.) PR	10. Proposed Depth 10. Proposed Depth 6: 14. Kind & Status Plug. Bond BLANKET ROPOSED CASING AN WEIGHT PER FOOT	11. F 334' 15. Drilling Contractor TMBR/SHARP 1D CEMENT PROGR	NMPM LEAR COMMISSION LEAR PROPERTY PROP	ADDOCK 16. Approx. I DECE	Con 12. Rotary or C.T. ROTARY Date Work will stast MBER 30, 1999 EST. TOP	unity	

SURFACE CASING - 560 SX CLASS C w/ 4% GEL & 2% CacL2 (13.5ppg, 1.74cf/s, 9.1gw/s). F/B 280 SX CLASS C w/ 2% Cacl2 (14.8ppg, 1.34cf/s, 6.3gw/s).

INTERMEDIATE CASING - 1st STG: 300 SX 35/65 POZ CLASS H w/ 6% GEL, 5% SLAT, 1/4# FLOCELE (12.8ppg, 1. 94cf/s, 10.4gw/s). F/B 200 SACKS CLASS H w/ 2% Cacl2 (15.6ppg, 1.19cf/s, 5.2gw/s). DV TOOL @ 1580'. 2nd STG: 500 SX CLASS H w/ 2% Cacl2 (15.6ppg, 1.19cf/s, 5.2gw/s).

PRODUCTION CASING - 1st STG: 350 SX CLASS H (15.6ppg, 1.18cf/s, 5.2gw/s).

DV TOOL @ 5000' - 2nd STG: 900 SX 35/65 POZ CLASS H w/ 6% GEL, 5% SALT & 1/4# FLOCELE (12.8ppg, 1.94cf/ s, 10.4gw/s). F/B 100 SX CLASS H (15.6ppg, 1.18cf/s, 5.2gw/s).

THERE ARE NO OTHER OPERATORS IN THIS QUARTER QUARTER SECTION.

UNORTHODOX LOCATION - GRANTED UNDER ORDER No. R-9714. LOCATION WAS MOVED BECAUSE OF AN ELECTRIC LINE. APPROVAL FOR THE AMENDED LOCATION HAS BEEN FILED IN SANTA FE. (COPY ATTACHED)

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DESPENOR FLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONEL GIVE BLOWOUT PREVENTER PROGRAM, IF ANY. I hereby certify that the information above is true and complete to the best of my knowledge and belief. DRILLING OPERATIONS MANAGER 12-17-92 TELEPHONE NO. (915) 688-4620 TYPEOR PRINT NAME C. P. BASHAM (This space for State Use) RIGINAL SIGNED BY JERRY SEXTON

TITLE

WAR TEST TO BE SERVISOR

DATE JAN | 4 1002

CONDITIONS OF APPROVAL, IF ANY:

APPROVED BY

M& & forgicia 8-9714 With diens will Permit Expires 6 Months From Approval Date Unless Drilling Underway.

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

State of New Mexico argy, Minerals and Natural Resources Department

Form C-102 Revised 1-1-89

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

OIL CONSERVATION DIVISION

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., Aztec, NM 87410

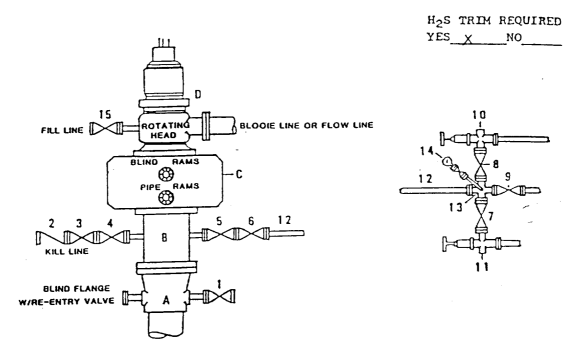
WELL LOCATION AND ACREAGE DEDICATION PLAT

All Distances must be from the outer boundaries of the section

Operator				Lease				Well No.	
TEXACO EX	PL. AND P	ROD. Inc.	,	VACUUN	M GLORIETA W	ESI	' UNIT		82
	Section	Township	,	Range			County	1	
I	36	17-Sou	ıth	34-	-East ,	n ara	Ton		
Actual Footage Locati	on of Well:			· ·		MPN	11	• • • • • • • • • • • • • • • • • • • •	
	iea nom uie	outh	line and	149	fee	t fron	East	line	
Ground level Elev.	Producin	g Formation		Pool				Dedicated Ac	reage:
	3986 Glorieta; Paddock		Vacui	ım :Glorieta	Pc	ool	40	•	
1. Outline the acreage dedicated to the subject well by colored pend			cil or hachure n	narks on the plat below.			1	Acres	
2. If more to unitization if answer is this form if	than one lease is ded than one lease of dif- on, force-pooling, etc Yes "no" list the owner neccessary.	icated to the well, of ferent ownership is 2.7 No If ans 8 and tract descripti	outline each and dedicated to the ower is "yes" typons which have	identify the own well, have the in se of consolidation actually been or	nership thereof (both as to interest of all owners been on Unitizationsolidated. (Use reverse	consc on side c	olidated by com	munitization,	
or until a n	on-standard unit, eli	O the Well until all (minating such inter	interests have be	era consolidated	(by communitization, uni	u za țio	n, forced-poolir	g, or otherwise)
<u></u>			a, me occu api	AUTED BY THE DI	IVIBAO[I.				
58		• 59	• 60	54	• 6 l		I hereby	in in true and	the information complete to the
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o 18		•13 ——— 3	6	• 74	66 93 39 39 39 39 39 39 39 39 39 39 39 39		Date Decemb	er 10,	1992
85	19	86 °		හ	82 0 149' -> CNU* 71 00 890 	+	on this plat wactual surveys supervison, an correct to the belief. Data Surveyed	vas plotied from made by made by mid ihat the some best of my	l location show m field notes o e or under m une is true an knowledge an
99	•	100		•lol	. 2516		December Signature & Se Professional Signature & Cerufficate No.	er 7, 19 al of urveyor	
0 330 660 9	90 1320 1650	1980 2310 26	40 200	0 1500	1000 500	\$		John S. FB. 6	Piper , Pg. 72

DRILLING CONTROL CONDITION II-B 3000 WP

FOR AIR DRILLING OR WHERE NITROGEN OR AIR BLOWS ARE EXPECTED



DRILLING CONTROL

HATERIAL LIST - CONDITION II - B

λ	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 3000f W.P. flanged full opening steel gate valve, or Halliburton Lo Torc Plug valve.
2	2 ^M minimum 30004 W.P. back pressure valve.
٠.,	e eminace nemat with frances full creams after ister
1.7	3" minimum schedule 80, Grade "B", seamless line pipe.
13	2" minimum x 3" minimum 3600# W.P. flanged cross.
10,11	2" minimum 3000# W.P. adjustable choke bodies.
14	Cameron Mud Gauge or equivalent (location optional in choke line).
15	2" minimum 3000f W.P. flanged or threaded full opening steel gate valve, or Halliburton Lo Torc Plug valve.



TEXACO, INC



Midland Division

Texaco USAProducing Department Midland TX 79702-3100

December 17, 1992

GOV - STATE AND LOCAL GOVERNMENTS Unorthodox Locations Vacuum Glorieta West Unit Well Nos. 4, 41, 68, 82, and 92 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. David R. Catanach

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. 4, 41, and 68 were moved because of pipelines. Well No. 82 was moved because of an electric line. Well No. 92, permitted December 3, 1992, had to be moved because of topography. This move will avoid making a four foot cut to build the location.

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

Yours very truly,

C.P. Basham/cwH

C. P. Basham
Drilling Operations Manager

CWH: cwh

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

PIPER SURVEYING COMPANY

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

	ATION AND PRODUCTION IN
JOB Vacuum priet	a West Uint Loc. 82
SHEET NO. 1	of
CALCULATED BY O. Flores	DATE 12/14/92
CHECKED BY J.S. Pipe	DATE 12/14/92
1"=50 Feet	

