State of New Mexico

Submit to Appropriate District Office State Lease 6 copies	Energy,	nt	Revised 1-1-89					
Fee Lease — 5 copies DISTRICT I P.O. Box 1980, Hobbs, NM		CONSERVATION P.O. Box 2088 anta Fe, New Mexico	~	API NO. (assigned by OCD on New Wells) 30-025-31701 5. Indicate Type of Lease				
DISTRICT II		alla I C, I TOW I DOMICO	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	5. marcae	5. Indicate Type of Lease STATE X FEE			
P.O. Drawer DD, Artesia, P.	CM P4ZIU	6. State Oil	6. State Oil & Gas Lease No.					
DISTRICT III 1000 Rio Brazos Rd., Aztes	E NM 87410			•	B-:	2706		
		O DRILL, DEEPEN, O	R PLUG BACK					
	ION FOR PERMIT	O DITICLI DELL LING		7. Lease N	ume or Unit Agr	vernest Name		
1a. Type of Work: DRILL b. Type of Well: OLL WELL WELL WELL	7	SNOLE ,	PLUG BACK MULTIPLE 2008	VACU	JM GLORIET	A WEST UNIT		
, -] (8. Well No				
2. Name of Operator TEXACO EXPLOR	ATION AND PRODUCTI			40				
<u> </u>			9. Pool name or Wildcat					
3. Address of Operator P. O. Box 3109,	Midland, Texas 7	9702		VACU	VACUUM GLORIETA			
4. Well Location Unit Letter K		ross The SOUTH	Line and 24	104 Pee	Prom The V	VEST Line		
Section 2	25 Town	10. Proposed Depth	96 34-EAST	NMPM LE 11. Formation GLORIETA/		County 12. Rotary or C.T. ROTARY		
		ractor	16. Approx. Date Work will start					
13. Elevations (Show whath GR-4001'		4. Kind & Status Plug. Bond BLANKET	ECTED	SEPTE	MBER 15, 1992			
17.	PF	OPOSED CASING AN	D CEMENT PR	OGRAM	FOCUENT	EST. TOP		
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEP		F CEMENT -MIX	SURFACE		
17 1/2	13 3/8	48#	40'		00	SURFACE		
11	8 5/8	24#	1550' 6300'		300	SURFACE		
7 7/8	5 1/2	15.5#	6300					
2% Cacl2 (14.8ppg, PRODUCTION CASING DV TOOL @ 5000' - 10.4gw/s). F/B 25	300 SX CLASS C w/ 1.34cf/s, 6.3gw/s - 1st STG: 300 SX 2nd STG: 750 SX 3 0 SX CLASS H w/ 1 ER OPERATORS IN TH	4% GEL & 2% Cacl2	OCELE (15.6pp / 6% GEL, 5% S og, 1.18cf/s, & SECTION.	g, 1.18cf/s, [;] ALT & 1/ <i>4#</i> Fi 5.2gw/s).	5.2nw/s).			
					DATE OF ASSESSED.	un PROPOSIIN NIEW PRODUCTIVI		

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: # PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND ZONE. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY. DRILLING OPERATIONS MANAGER 09-02-92 TELEPHONE NO. (915) 688-4620 TYPEORPRENT NAME C. P. BASHAM OCT 0.8 '90 (This space for State Use) MODXRS YEAR UNITE DATE _ Permit Expires 6 Months From Approval CONDITIONS OF APPROVAL, IF ANY:

£ 9714 -

Date Unless Drilling Underway.

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

State of New Mexico .ergy, 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 II P.O. Drawer DD, Artesia, NM 88210

DISTRICT J P.O. Box 1980, Hobbs, NM 88240

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

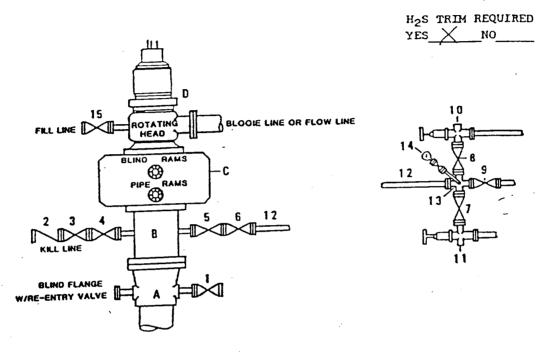
WELL LOCATION AND ACREAGE DEDICATION PLAT

All Distances must be from the outer boundaries of the section

Operator					Lease					Well No.	
TEXACO	EXP.	and	PROD. I	nc.	VA	CUUM GLO	RIETA W	EST	TINU		40
Unit Letter	Section		Township	,	Range				County	-	
K	i	25	17	-South	1	34-East	N	ирм.	Lea	a	
Actual Footage Loca	uon of	Well:							7.7 1		
1590	feet fr	All dic	outh	line and	2404		feet	from	the West	line	
Ground level Elev.			g Formation		Pool	_				Dedicated Ac	reage:
4001		Glori	eta; Pa	ddock	<u> </u>	Vacuum (120	001	40	Acres
1. Outline	e the acr	eage dedicated	i to the subject w	rell by colored per	icil or hac	hure marks on the	plat below.				
2 if mon	e than o	re lease is ded	icated to the wel	l, outline each and	identify (he ownership ther	reof (both as to v	vorkii	ng interest and t	royalty).	
				is dedicated to the	well, hav	e the interest of a	ill owners been o	ios soc	lidated by comm	nunitization,	
	uon, for Yes	ce-pooling, etc	No If	answer is "yes" ty	ne of com	olidation Ur	nitizati	.on			
If answer	r is "no"	list the owner	s and tract descri	ptions which have	actually	been consolidated.	. (Use reverse s	ide of			
this form	if neco	SSALY.									
No allow	able wil	l be assigned to adam! unit_elic	to the well until a	all interests have b terest, has been ap	oca coaso proved by	udated (by commi the Division.	uniuzauon, uniu	zauor	а, тогоод-рооши	g, or otherwise	,
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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
в .	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).
٥	Rotating Head with fill up outlet and extended Blooie Line.
1,3,4,	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.
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 3" minimum 3000# 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 3000# W.P. flanged or threaded full opening steel gate valve, or Halliburton Lo Torc Plug valve.



TEXACO, INC.



1CALE	DATE	€ST.	NO.	DRG. NO.
CRAWN BY	<u> </u>	,		