Submit to Appropriate District Office State Lease — 6 copies		State of New Mex Minerals and Natural Res	Form C-101 Revised 1-1-89						
Pec Lease - 5 copies DISTRICT I P.O. Box 1980, Hobbs, NM	1 99240	P.O. Box 2088	API NO. (assigned by OCD on New Wells) 30-025-31705						
DISTRICT II P.O. Drawer DD, Artesia, NM \$8210					5. Indicate Type of Lesse STATE X FEE				
DISTRICT III 1000 Rio Brazos Rd., Azies				6. State Oil &		o. 155			
APPLICAT	ION FOR PERMIT T	O DRILL DEEPEN, O	R PLUG BACK						
1a. Type of Work:	APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK					7. Lease Name or Unit Agreement Name			
DRILL	VACUUM GLORIETA WEST UNIT								
b. Type of Well: OIL GAS WELL WELL	OTHER WATER INJ	ECTION SINGLE [MULTIPLE DONE						
2. Name of Operator				8. Well No.					
TEXACO EXPLORA	ATION AND PRODUCTI	ON INC.		65					
3. Address of Operator					9. Pool name or Wildcat				
P. O. Box 3109,	Midland, Texas 7	9702		VACUUM GLORIETA					
4. Well Location Unit Letter F	: 1522 Feet Pr	rom The NORTH	Line and 1492	Feet Pro	om The _W	EST Line			
9	6 Towns	hip 17-SOUTH Rang	34-EAST	NMPM LEA		County			
Section S	Towns								
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
		10. Proposed Depth		Formation	1	2. Rotary or C.T.			
			300'	GLORIETA/PA	DDOCK	ROTARY			
13. Elevations (Show whath GR-4004'	n Se i wai ond and			GLORIETA/PA	DDOCK i. Approx. De	•			
GR-4004'	1	63 4. Kind & Status Plug, Bond BLANKET	15. Drilling Contractor TO BE SELECTE	GLORIETA/PA	DDOCK i. Approx. De	ROTARY nte Work will start			
GR-4004'	PR	4. Kind & Status Plug. Bond	15. Drilling Contractor TO BE SELECTE	GLORIETA/PA	DDOCK Approx. De	ROTARY ste Work will start MBER 15, 1992 EST. TOP			
GR-4004'	1	4. Kind & Status Plug. Bond BLANKET OPOSED CASING AN	15. Drilling Contractor TO BE SELECTE D CEMENT PROGI SETTING DEPTH 40'	RAM SACKS OF C	Approx. DO SEPTEM	ROTARY ste Work will start MBER 15, 1992 EST. TOP SURFACE			
GR-4004' 17. SIZE OF HOLE	PR SIZE OF CASING	4. Kind & Status Plug, Bond BLANKET OPOSED CASING AN WEIGHT PER FOOT	15. Drilling Contractor TO BE SELECTE D CEMENT PROGI SETTING DEPTH 40' 1550'	RAM SACKS OF C	DDOCK Appear De SEPTEM SEMENT	ROTARY ste Work will start MBER 15, 1992 EST. TOP SURFACE SURFACE			
GR-4004' 17. SIZE OF HOLE 17 1/2	PR SIZE OF CASING 13 3/8	4. Kind & Status Plag. Bond BLANKET OPOSED CASING AN WEIGHT PER FOOT 48#	15. Drilling Contractor TO BE SELECTE D CEMENT PROGI SETTING DEPTH 40'	RAM SACKS OF C	DDOCK Appear De SEPTEM SEMENT	ROTARY ste Work will start MBER 15, 1992 EST. TOP SURFACE			
GR-4004' 17. SIZE OF HOLE 17 1/2 11 7 7/8 CEMENTING PROGRAM SURFACE CASING - 3 2% Cacl2 (14.8ppg, PRODUCTION CASING DV TOOL # 5000' - 10.4gw/s). F/B 250	PR SIZE OF CASING 13 3/8 8 5/8 5 1/2 A: CONDUCTOR - REI 100 SX CLASS C w/ 1.34cf/s, 6.3gw/s - 1st STG: 300 SX 2 2nd STG: 750 SX 30 5 SX CLASS H w/ 1	63 4. Kind & Status Plag. Bond BLANKET COPOSED CASING AN WEIGHT PER FOOT 48# 24# 15.5#	15. Drilling Contractor TO BE SELECTE D CEMENT PROGI SETTING DEPTH 40' 1550' 6300' 13.5ppg, 1.74cf/s 0CELE (15.6ppg, 1' 6% GEL, 5% SALT g, 1.18cf/s, 5.2g	RAM SACKS OF C REDI-M 500 1300 1300 1300 1300 1300 1300 1300	DDOCK Approx. Da SEPTEN EMENT IX F/B 200 aw/s).	ROTARY ste Work will start MBER 15, 1992 EST. TOP SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE			

UNORTHODOX LOCATION - EXCEPTION HAS BEEN REQUESTED (COPY ATTACHED).

20NS. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY. I hereby certify that the information above is true and complete to the best of my knowledge.	odge and bolish. DRILLING OPERATIONS MANAGER TITLE	09-02-92
TYPE OR PRINT NAME C. P. BASHAM	TITLE	TELEPHONE NO. (915) 688-4620
(This space for State Use)		OCT 0 1'92
APPROVED BY	m.a	DATE

CONDITIONS OF APPROVAL, IF ANY:

Lyge cation account to complete a NOL.

Parmit 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 ergy, Minerals and Natural Resources Depart. ...t

Form C-102 Revised 1-1-89

DISTRICT | 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

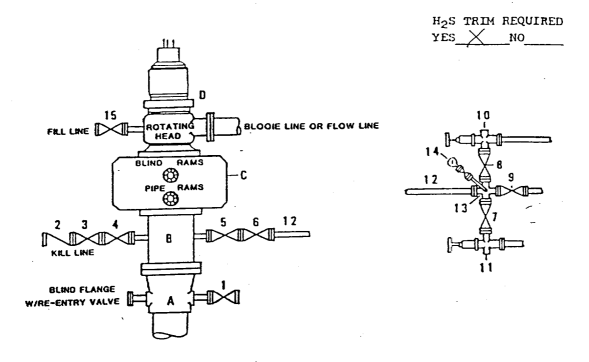
WELL LOCATION AND ACREAGE DEDICATION PLAT

All Distances must be from the outer boundaries of the section

Operator					Lease				Well No.	
TEXACO EXPL. AND PROD. Inc.			VACUUM GLORIETA WEST UNIT				65			
Unit Letter				Range County			County	L . , , , ,		
F		36	17-Sou	th	34-	East	NMPM	Lea		
Actual Footage Loc-	ation of W	'ell:	.*							
1522	feet from		North	line and	1492		feet from	_{the} West	line	
Ground level Elev.		Producin	g Formation		Pool				Dedicated Ac	reage:
4004		Glori	eta; Padd	ock	Vacuu	m @Glorie	ta Poo	ol	40	Acres
1. Outlin	e the acre	ge dedicated	to the subject well	by colored pen	cil or hachure m	arks on the plat belo	NV.			
2 If	- than and	Janas in dad	lantad ta tha multi-au	المحمد معالم	Ideathratha ann			!	to-A	
2. U mor	e man one	terse is occ	icated to the well, ou	Time cacu add	Meaning the Own	ermilp mereor (both	as to work!	ng interest and i	oyuty).	
3. If mor	e than one	lease of diff	ferent ownership is d	edicated to the	well, have the is	sterest of all owners	been conso	lidated by comr	nunitization,	
	-	-pooling, etc				_ Unitiza	tion			
If answer		st the owner	No If answ s and tract description		oe of consolidation	'B				
this form	if necces	ынту								
No allow	vable will	e assigned t	o the well until all in	sterests have b	een consolidated	(by communitizatio	n, unitization	, forced-poolin	g, or otherwise)
or until a	non-stand	iard unit, eli:	minating such interes	t, has been ap	proved by the Di	vision.		····		·
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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.
с	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" 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 ^m minimum 3000∉ W.P. adjustable choke bodies.
14	Cameron Mud Gauge or equivalent (location optional in choke line).
15	<pre>2" minimum 3000f W.P. flanged or threaded full opening steel gate valve, or Halliburton Lo Torc Plug valve.</pre>



TEXACO, INC.



SCALE DATE EST NO. DRG. NO.



26-91-11 1201