Submit to Appropriate District Office State Lease — 6 copies	Energy,	State of New Mex Minerals and Natural Res	ı	Form C-101 Revised 1-1-89  API NO. (assigned by OCD on New Wells)  36-62-37-37-200  5. Indicate Type of Lease				
Fee Lease 5 copies DISTRICT I P.O. Box 1980, Hobbs, NM DISTRICT II	I 88240 S	CONSERVATIO P.O. Box 208 anta Fe, New Mexico	36					
P.O. Drawer DD, Artesia, N DISTRICT III	IM 88210		STATE FEE X  6. State Oil & Gas Lease No.					
1000 Rio Brazos Rd., Aztec	, NM 87410				313721			
APPLICAT	ION FOR PERMIT T	O DRILL, DEEPEN, O	R PLUG BACK					
a. Type of Work:	<del> </del>			7. Lease Name	or Unit Agreement Name			
DRILL b. Type of Well: OL		STINGLE	PLUG BACK MULTIPLE (X) 20NE	B. F. HAF	RRISON -B-			
MEIT X MEIT	OTHER	ZONE	X ZONE					
Name of Operator TEXACO PRODUCII	NG INC	8. Well No.	8. Well No.					
				9. Pool name or	Wildcat			
<ul> <li>Address of Operator</li> <li>P. O. Box 3109,</li> </ul>	Midland, Texas 7		NORTH ELLENBURG	ER				
. Well Location Unit Letter D	: 660 Feet F	rom The NORTH	Line and 800	Peet From	m The WEST	Line		
Section 9	Towns	hip 23-SOUTH Ran	ge 37-EAST	NMPM LE	:A	County		
		10. Proposed Depth	1	1. Formation	12. Rotary or C	ĺ		
			575'	ELLENBURG	GE F Approx. Date Work will a			
<ol> <li>Elevations (Show whethe GR-3318*</li> </ol>		4. Kind & Status Plug. Bond BLANKET	15. Drilling Contra	aor le	05-01-91	HAIL		
7.		OPOSED CASING AN	D CENENT DDC	CDAM				
		<del></del>	SETTING DEPTI		EMENT EST. 1	rop		
SIZE OF HOLE 22 1/2	SIZE OF CASING 18 5/8	WEIGHT PER FOOT 87.5#	40'	REDI-MI				
17 1/2	13 3/8	54.5#	1180'	1100		SURFACE		
12 1/4	9 5/8	40#	3750'	1450	SURFA	SURFACE		
8 3/4	5 1/2	17#	10575'	2250	SURFA	ACE		
MENTING PROGRAM RFACE - 900 SACK Cacl2 (15.6ppg, FERMEDIATE - 1st B 250 SACKS CLAS ASS H w/ 2% Cacl ODUCTION - 1st ST 9gw/s). F/B 250 S	: CONDUCTOR - RED (S CLASS H w/ 2% ( 1.19f3/s, 5.2gw/s STAGE: 900 SACKS SS H w/ 2% Cacl2 ( 2 (15.6ppg, 1.19f3 FAGE: 900 SACKS 3 SACKS CLASS H w/	GEL & 2% Cacl2 (14.7) ). 50/50 POZ CLASS H 15.6ppg, 1.19f3/s, 5	ppg, 1.36f3/s, w/ 2% GEL & 5% .2gw/s). 2nd S / 6% GEL, 5% SA % HALAD-9 ( 15	SALT (14.25ppg TAGE: DV TOOL @ LT & 1/4# FLOC 6ppg, 1.18f3/s	g, 1.28f3/s, 5.75 9 1250'. 300 SAC ELE (12.8ppg, 1.8 , 5.2gw/s). 2nd S	gw/s). (S B7f3/s, BTAGE:		
ZONE. GIVE BLOWOUT PREVE	NTER PROGRAM, IF ANY.	RAM: #PPROPOSAL IS TO DEEPEN to the best of my knowledge and b		A ON PRESENT PRODUCTIV	VE ZONE AND PROPOSED NEW	PRODUCTIVE		
SIGNATURE	ind Howard	ml	ENGINEERING A	SSISTANT	DATE	0-91		

... TITLE ....

Permit La sares G. Montre, From Aggress

(This space for State Use)

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

DISTRICT III

### State of New Mexico nergy, 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

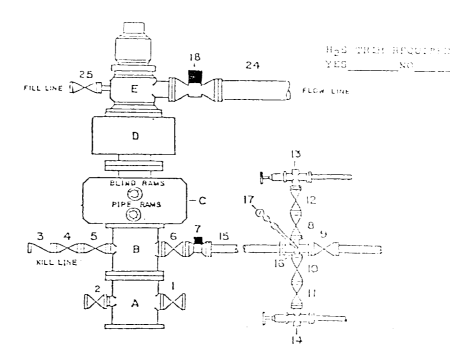
DISTRICT II P.O. Drawer DD, Artesia, NM 88210

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

WELL LOCATION AND ACREAGE DEDICATION PLAT

1000 Kio Brazos F	и., Алес,	NM 8/410	,	All Distances m	ust be from th	ne outer	boundaries	of the section	on	• •			
Operator	Operator			Lease	Lease						Well No.		
TEXACO P	TEXACO PRODUCING INC.			В.	B. F. Harrison "B"					4			
Unit Letter	Section		Township	,	Range	<del></del>			County				
D		9		23-South		37	-East		IMPN		Lea		
Actual Footage Lo	ocation of V	<b>У</b> еЦ:							MATEL	VI I			
660	feet fro		orth	line	and 80	00		fee	t fron	n the	West	line	
Ground level Elev		Producin	g Formation	1	Pool					ii urc		Dedicated Ac	reage:
3318	1	Ellenb			Те	aque	North	Ellenbu	rae	r		40	Acres
1. Outle  2. If mo  3. If mo  uniti  If answ this for No allo or until	ore than on reation, force than on reation, force or is "no" or if necces wable will a non-stan	e lease is ded e lease of dif e-pooling, etc. list the owner esary. be assigned	dicated to the flerent owner c.?  No re and tract d to the well us iminating such that the wel	ect well by color e well, outline ea rship is dedicated  If answer is "y lescriptions whice  th interest, has be	red pencil or h ch and identif i to the well, h ves" type of co h have actual; have been con	y the own  y the own  nave the in  naolidation  solidated	arks on the nership there nterest of all on nsolidated.	of (both as to	work cons	control  Signa Print RC Posit Di Com Te	OPERAT  I hereby ained hereis of my know anure  acus D.  ed Name  byce D.  uon  vision  pany  exaco I  Marc  SURVEY	g, or otherwise) OR CERTIF certify that in in true and dedge and belief Mariott Surveyor Croducing the 15, 19	TCATION  the information complete to the first to the fir
® W			• • • • • • • • • • • • • • • • • • • •				···			Date  Sign  Prof	al surveys ervison, an ect to the ef. e Surveyed	made by m d that the sa best of my  7, 1991	m field notes of e or under my ime is true and knowledge and
2 222	ATT CALLE	3444		44111						(V)	ohn S.	Piper	
0 330 660	990 1	320 1650	1980 23!	10 2640	2000	1500	1000	500	0				

## DRILLING CONTROL CONDITION IX-B-5000 PSI WP



### CRILLING CONTROL

#### MATERIAL LIST - CONDITION 19 - B

λ	Texaco Wellhead
3	5000f W.P. drilling spool with a minimum 2" flanged cutlet for kill line and 3" minimum flanged cutlet for choke line.
С	5000; W.P. Dual ram type preventer, hydraulic operated with 1" steel, 5000; W.P. control lines.
o	5000f W.P. Annular preventer, hydraulic operated with i" steel, J000f W.P. control lines.
ξ	Potating Head with fill up outlet and extended Bloose line.
1,2,4,5, 8,10,11, 12	2" minimum 5000# W.P. flanged full opening steel gate valve, or Halliburton Lo Torc Plug valve.
3	2" minimum 5000# W.P. back pressure valve.
5,9	1" minimum 5000# W.P. flanged full opening steel gate valve, or Halliburton to Torc Plug valve.
7	3" minimum 5000# W.P. flanged hydraulic valve
15	1" minimum Schedule 160, Grade B, seamless line pipe
1.6	2" minimum x 3" 5000# W.P. flanged cross
10,14	2" minimum 5000# W.P. adjustable chokes with carbide trim.
17	Cameron Mud Gauge or equivalent (location in choke line optional).
. •	6" minimum 1000; hydraulic flanged valve.
1.4	8" minimum steel flow line.
15	2" minimum 10004 W.P. flanged or threaded fill pening steel gate valve, or Halliburton to forc Plog valve.

