Submit to Appropriate District Office State Lease — 5 copies Fee Lease — 5 copies

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-101

Revised 1-1-89

DISTRICT	OIT (CONSERVATIO		API NO. (a	ssigned by OC	Don New Wells)
P.O. Box 1980, Hobbs, NM	88240	P.O. Box 208 anta Fe, New Mexico			30-1	125-32014
DISTRICT II P.O. Drawer DD, Arteeia, N		5. Indicate	5. Indicate Type of Lesse STATE X FEE			
ISTRICT III 000 Rio Brazos Rd., Aztes		6. State Oi	6. State Oil & Gas Lease No. B-9613			
	·					
	ION FOR PERMIT		7. Lease Name or Unit Agreement Name			
Type of Work: DRILL Type of Well:	. X RE-ENTER		PLUG BACK []			IDE DRINKARD UNIT
MET X MET C	OTHER	SINCLE 20NE	X 2016			
Name of Operator TEXACO EXPLORA	ATION AND PRODUCT	E. Well No	8. Well No. 129			
Address of Operator		9. Pool na	me or Wildcat			
P. O. Box 3109,	Midland, Texas 7	9702		DOLL	ARHIDE TU	BB DRINKARD
Well Location Unit Letter H Section 3		10. Proposed Depth		NMPM LI	t Prom The	County 12. Rotary or C.T.
		////	605'	DRINK		ROTARY
Elevations (Show whether		4. Kind & Status Plug. Bond BLANKET	15. Drilling Contr TO BE SELE			Date Work will start ULY 1, 1993
	PF	OPOSED CASING A	NU CEMENT PRO	OGRAM		
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPT		F CEMENT	
20	16	65#	40'		-MIX	SURFACE
14 3/4	11 3/4	42#	1210'	7	00	SURFACE
11 (OPTIONAL)	8 5/8	32#	4200'		350	SURFACE 3000'
RFACE CASING - 5 Cacl2 (14 8ppg	1 32cf/s. 6.3gw/s	4% GEL & 2% CacL2		cf/s, 9.1gw/		00 SX CLASS C w/
w/s). F/B 400 S) ODUCTION CASING - w/s). F/B 500 S) INTERMEDIATE CAS JUSTED. FVRON OPERATES	(CLASS H w/ 2% C - 400 SX 35/65 PO (CLASS H (15.6ppc SING WILL NOT BE S A WELL IN THIS 1/3	POZ CLASS H W/ 6% GE CLASS H W/ 6% GE I, 1.18cf/s, 5.2gw/s ET IF NO WATER FLO 4 1/4 SECTION AND H AS BEEN REQUESTED (:1/s, 5.2gw/s). il, 5% Salt & 1/ s). w is encountef ias been furnisi	/4# FLOCELE RED AND PROD HED A COPY O	(12.8ppg, UCTION CE	1.94cf/ s, 10. MENT WILL BE
IONE, GIVE BLOWOUT PREVI I hereby certify that the inform	ENTER PROGRAM, IF ANY.	RAM: IF PROPOSAL IS TO DEBPE to the best of my knowledge and	i belief.		AGER	06-07-93
BIONATURE		v V	DRILLING OPE			LEPHONE NO. (915) 688-
TYPE OR PRINT NAME C. F	P. BASHAM				TE	LEFTICALE NO.
	ORIGINAL SIGNED B DISTRICT I SU	PERVISOR	ne		D/	JUL 07 1993
ONDITIONS OF APPROVAL, I	P ANY:					

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

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-102 Revised 1-1-89

OIL CONSERVATION DIVISION

P.O. Box 2088 Santa Pe, New Mexico 87504-2088

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

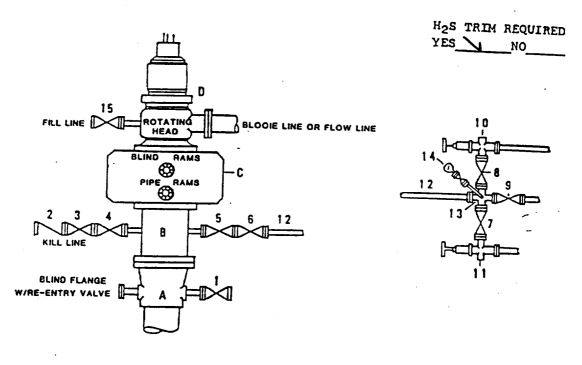
DISTRICT I P.O. Box 1980, Hobbs, NM 88240

DISTRICT III 1000 Rio Brasco Rd., Astec, NM 87410 WELL LOCATION AND ACREAGE DEDICATION PLAT All Distances must be from the outer boundaries of the section

						LASA			··-··	I Well No.
TEXACO E	· v nı		חספת פו	UCTIO			N I ADM	DE DELNIK	APDIBIT	
Unit Letter	. XPL		Towards	UC HU		MESI D	/ <u>/\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</u>	DE DUIM	County	16.5
Unit Letter H	30CB	3 2	1	SOUT	j.	•	EAST		1 .	. E A
Actual Postage Loc				3001	1		LASI	NMPN	U	
1420			NORTH		Una and	1	250	feet from	the EAS	ST line
Francis level Elev.		rom the Products	g Pormation		Nee and	Feet				Dedicated Acresge:
3191		TUBB DR	_	(ABO DRINK	VBU)	DOLLAR	HIDE TU	BB-DRINK	ARD	40 Acres
3 3 1. Outlie		TOBB DK	d to the mile	t well by o	placed peac		series on the pi			I
		•	·	-	-			•		
2. If more	-	one lease la dec	Hosted to the t	rell, outlier		deatify the on	norskip thereof	(both as to work	ing interest and	royalty).
1 V	-		Marcant company	وأأدار وأحل		well, have the	interest of all o	pwners been consc	didated by come	munitization.
		eco-pooling, et	e.7 ·	•				-	•	·
🗆	Yes] No	lf engwer is	"yed" type	of consolidati		Use reverse side o		
محبت ملث	r is "ad Manage			•						
No allow	س ملطور	il he sedened	to the well un	il all intere	ste have be	n constitute	(by some	tization, unitizatio	a, forced-poolis	g, or otherwise)
or watil a	200-d	endard welt, oli	minuting such	interest, he	s book app	roved by the D	ivisios.	· · · · · · · · · · · · · · · · · · ·		·····
									OPERAT	OR CERTIFICATION
•	,	Į		1			ij		I hereby	cortify that the information
		j		1			!			in in true and complete to the
		- 1					11	11	via ij mj 186 11	ladge and belief.
				1			1420'		Signatury A	-A/VI
		1		I			11		72 N.	III 'AR
		į.		1		•		1 1	Fristed Name	/anoll/
		Ì		1		i	11			MARIOTT
 						(12:	50	Position	MARTOTT
		i				المراه	•	311	DIVISIO	N SURVEYOR
		i				220		31 1		XACO EXPLORATION
		i			#54 * C	/		CHEVRON		ODUCTION INC.
		i			#04 K		*	#103	Dete	
		i						311	JUNE 3	3,1993.
		i						, ja 1	STID VEY	OR CERTIFICATION
							AAAAAA		JUNTE	ON CENTE ICATION
		i					j		I hereby certif	ly that the well location show
		i		ł			İ			nes pletted from field notes q
		ĭ					i	1 1		r made by me or under/m
		1					i	11		ed that the same is true and a bast of my knowledge and
1							i	11	beliaf.	
· La		1		i			Ì		•	
- T		Į					<u> </u>		Date Surveyed	Y 28,1993
				-†-					Signature & S	
							I I		Professional Sa	arveyor
							1			4
1		į					1	1 1		
		!		1			I			
'		ļ					1		Trust	B. Marm
		ļ					[11	Caralliana No.	——
<u></u>										4882
		1000	4000	3645		1500	1000	508		
	78	1330 1650	1900 2310		200		7444	- TO TO 1		

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
В .	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
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]" 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	2" minimum 3000# W.P. flanged or threaded full opening steel gate valve, or Halliburton Lo Torc Plug valve.



TEXACO, INC.



SCALE DATE EST. NO. DRG. NO
DRAWN BY
CHECKED BY
**PPROYED BY

EXHIBIT C



JUN 0 8 1993 CCD HOBBS OFFICE