DISTRICT I P.O. Box 1980, Hobbs, NM 88241-1980

DISTRICT II

State of New Mexico Energy, Minerals and Natural Resources Department

Ferm C-101 Revised February 10,1994 instructions on back

Submit to Appropriate District Office

State Lease - 6 Copies

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

P.O. Box Drawer DD, Artesia, NM 88211-0719

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

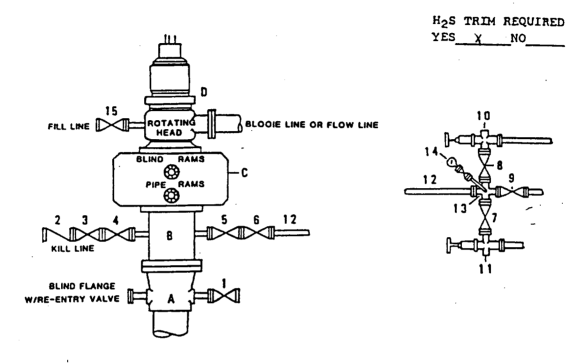
OIL CONSERVATION DIVISION

Fee Lease - 5 Copies

P.O. Box 2088				UIT TO E	ORILL, RE-I	ENTER,	DEEPEN, P	LUGBACK, C	LJ R ADD		DED REPORT	
		1 (Operator Name	and Addres	:\$			<u> </u>		² OGI	RID Number	
TEXACO E	KPLORATIO	N & PROD	UCTION INC.							0:	22351	
P.O. Box 31	09, Midland	Texas 797	02						31	3 API 1 - 2: 2: 4	lumber 33277	
Property Code 10885					⁵ Property Name T. ANDERSON					⁶ Well No, 5		
		•			7 Surfac	e Locati	ion					
Ul or lot no.	Section	Township	Range	Lot.idn	Feet From		orth/South Line	Feet From The	East/	West Line	County	
1	8	20-5	37-E		1650]	SOUTH	430		EAST	LEA	
	•		⁸ Propos	ed Botto	m Hole Loc	ation If	Different Fro	m Surface				
Ul or lot no.	Section	Township	Range	Lot.idn	Feet From	The N	orth/South Line	Feet From The	East/	West Line	County	
			sed Pool 1 ENT PADDOCK					10 Proposed P MONUMENT B				
11 Work Type Code			12 WeliType Co		de 13 Rotary or ROTARY		14 Lease Type Code		¹⁵ Ground Level Elevation 3543*			
¹⁶ Multiple No			¹⁷ Proposed De 5850'		oth ¹⁸ Formatic PADDOCK, BLI		19 Contractor NABORS		²⁰ Spud Date 2/19/96			
				Propo	sed Casing	and Ce	ment Progran	m				
SIZE O	F HOLE	SIZE	OF CASING	,	IT PER FOOT		TTING DEPTH	- ,	OF CEMEN	NT	EST. TOP	
11		8 5/8		24#	24#			500 SACK	500 SACKS		SURFACE	
7 7/8		5 1/2		15.5 & 17	15.5 & 17#			1650 SACK	1650 SACKS		SURFACE	
		ļ										
							·					
Describe the CEMENTINI SURFACE (PPG, 1.34 C) I PRODUCTI DV TOOL 6 SACKS CLA	blowout prevent G PROGRA CASING - 40 CF/S, 6.3 GW ON CASING § 4200' - 2nd ASS H (15.6	tion program, i M: 00 SACKS (V/S). 6 - 1st STG I STG: 120 PPG, 1.18	fany. Use addition CLASS C W/ 2 : 350 SACKS 5	al sheets if ned % GEL, 2% 50/50 POZ 5 POZ CL# S).	CACL2 (14.2 CLASS H W/ 2 SS H W/ 6% (PPG, 1.50 2% GEL, 5 3EL, 5% S	0 CF/S, 7.45 GW 6% SALT, 1/4# F 6ALT, 1/4# FLOO Permit Ex	I proposed new productions. F/B 100 SAC LOCELE (14.2 PI CELE (12.8 PPG, pires 6 Mo ess Dilling	CKS CLA PG, 1.35 1.94 CF/ nths F	cF/s, 6.3 (s, 10.4 GV	GW/S). V/S). F/B 100	
Division hav	e been complie	d with and that	ns of the Oil Conse t the information giv wledge and belief.					CONSERVA		DIVIS	ION	
Signature	c.\	Nado Y	bound			Appro	ved By:	INAL SIGNED) BA			
Printed Nam	e C. \	Wade Howa	ard			Title:		ISLO REF. II	1	· ·		
Title En	g. Assistant						oval Date:F 2 B		Expirati	on Date:		
Date 2/12/96 Telephone 688-4606						Conditions of Approval:						

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

	Texaco Wellhead
X	lexaco welluead
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).
D	Rotating Head with fill up outlet and extended Blooie Line.
1,3,4,	$2^{\rm st}$ 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.



· · ·	DATE	EST HO.	DRG. NO.
CKED BY			
CKEDET		1	