FISTRICT I

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

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-101

Revised February 10,1994

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

OIL CONSERVATION DIVISION

Instructions on back Submit to Appropriate District Office

DISTRICT III

1000 Rio Brazos Rd., Aztec, NM 87410

P.O. Box 2088

State Lease - 6 Copies Fee Lease - 5 Conies

Maying 97504 2088

DISTRICT IV P.O. Box 206	8, Santa Fe, APPL	NM 8750 ICATIO	4-2088 N FOR PI	ERMIT T	Santa Fe, Ne O DRILL, RE-E				AM R ADD A Z	IENDED REPO	•
¹ Operator Name and Address									2	² OGRID Number	
TEXACO EXPLORATION & PRODUCTION INC.									3	022351	
P.O. Box 3109, Midland Texas 79702									3 <i>D</i> -225-3337 <i>b</i>		
⁴ Property Code 10886					⁵ Property Name BAKER 'B'					⁶ Well No. 18	
	⁷ Surface Location										
UI or lot no.	Il or lot no. Section Township K 10 22-S		'	Range Lot.idn 37-E		The No	rth/South Line SOUTH	Feet From The 1700	East/West WEST		•
K 10 223 072											
	Proposed Bottom Hole Location in Different From The Feet From The Feet Meet Line County										
U) or lot no.	Section	I OWITES	hip Rango	EOL.	on real real						
	<u> </u>		posed Pool 1 DRINKARD			_	10 Proposed Pool 2 WANTZ ABO				
11 Work Type Code 12 WellType C			pe Code	13 Rotery or C.T. ROTARY		14 Lease Type Code		¹⁵ Ground Level Elevation 3408'			
18 Mult			17 Propose	17 Proposed Depth		18 Formation		19 Contractor		²⁰ Spud Date	
'	No		7200		DRINKARD/ABO		NABORS		5/15/96		
21 Proposed Casing and Cement Program											
SIZE O	F HOLE	SIZ	E OF CASING	W	EIGHT PER FOOT	SE	SETTING DEPTH SACKS OF CEMENT			EST. TOP	
11		8 5/8		24#		1200'	1200' 50			SURFACE	
7 7/8		5 1/2		17#		7200'		1600 SAC	KS	SURFACE	
											
22 Describe the proposed program. If this application is to DEEPEN or PLUG BACK give the data on the present productive zoneand proposed new productive zone. Describe the blowout prevention program, if any. Use additional sheets if necessary. CEMENTING PROGRAM: SURFACE CASING - 300 SACKS CLASS C W/ 4% GEL, 2% CACL2 (13.5 PPG, 1.74 CF/S, 9.11 GW/S). F/B 200 SACKS CLASS C W/ 2% CACL2 (14.8 PPG, 1.34 CF/S, 6.3 GW/S). PRODUCTION CASING - 1100 SACKS 35/65 POZ CLASS H W/ 6% GEL, 5% SALT, 1/4# FLOCELE (12.4 PPG, 2.14 CF/S, 11.9 GW/S). F/B 500 SACKS 50/50 POZ H w/ 2% GEL, 5% SALT, 1/4# FC (14.2 PPG, 1.35 CF/S, 6.3 GW/S). THERE ARE NO OTHER OPERATORS IN THIS QUARTER QUARTER SECTION. Permit Expires 1 Year From Approval Date Unless Drilling Underway											
I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.							OIL CONSERVATION DIVISION				
Signature C. Wade Howard						Appro	wed By:	DISTRIC (I SUPERVISO) K	······································
Printed Name C. Wade Howard						Title:	122	<u>ሬ ቤ ፈላሰላ</u>			
Title Eng. Assistant							Approval Date APR 1 0 1996 Expiration Date:				
Date 4	4/8/96	_	T	lephone	688-4606	Conc Attach	litions of Approv	al:			
							-		DeSoto	Nichole 10-84 ver 2.0	



DISTRICT 1 P. O. Box 1980, Hobbs, NM 88240

P. O. Drawer DD, Artesia, NM 88210

1000 Rio Brazos Rd., Aztec, NM 87410

DISTRICT III

DISTRICT IV P. O. Box 2088, Santa Fe, NM 87504-2088

API Number

<u> 25-</u> 337

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-102 Revised February 10, 1994

Instructions on back

Submit to Appropriate District Office

³ Pool Name

State Lease-4 copies Fee Lease-3 copies

OIL CONSERVATION DIVISION
PO Box 2088
Santa Fe, NM 87504-2088

WELL LOCATION AND ACREAGE DEDICATION PLAT

roperty Name

Drinkard & Wantz ABO

²Pool Code

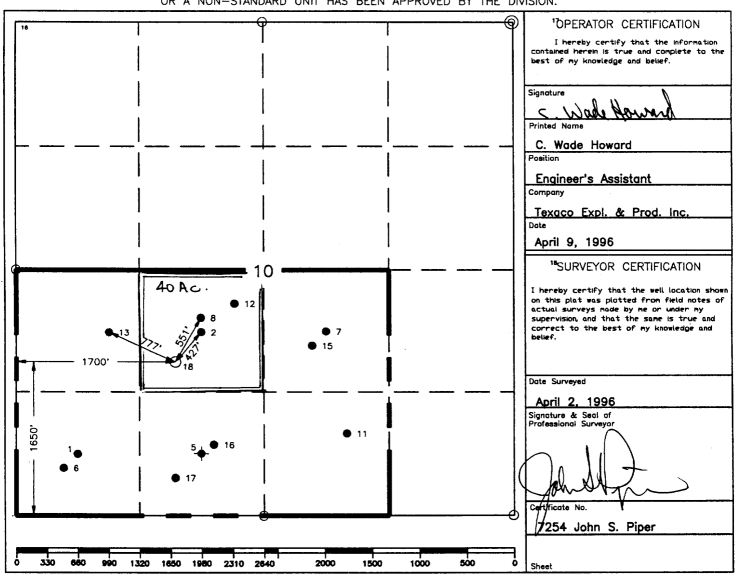
62

☐ AMENDED REPORT

Well Number

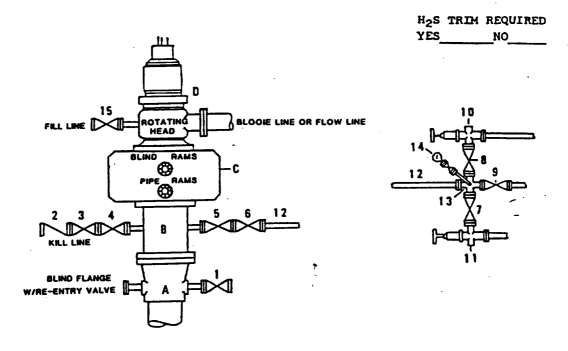
10886		Baker "B"							18
OGRID No.		⁸ Operator Name							⁹ Elevation
93321	<u> </u>	TEXACO EXPLORATION & PRODUCTION, INC. 3408'						3408'	
¹⁰ Surface Location									
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	⁷ County
K	10	22-S	37-E		1650'	South	1700'	West	Lea
Bottom Hole Location If Different From Surface									
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	⁷ County
12Dedicated Acres		13 Joint or Infill 14 Consolidation Code			¹⁵ Order No.				

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION.



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

-	
B .	30000 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, 7,8,	2" minimum 3000f 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 valva.
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.

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



Cameron $\operatorname{\mathsf{Hud}}\nolimits$ Gauge or equivalent (location optional in choke line).

TEXACO, INC.



SCALE	DATE	EST. NO.	DRG. NO.
DRAWN ST			
CHECKED BY			
APPROVED BY		1	

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EXHIBIT C

36/8/0)

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Received Hobbs OCD