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

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

DISTRICT III

UIL CONSERVATION DIVISION P.O. Box 2088

State of New Mexico /gy, Minerals and Natural Resources Department

Form C-101 Revised February 10,1994

Instructions on back

Submit to Appropriate District Office

State Lease - 6 Copies

1000 Rio Brazos Rd., Aztec, NM 87410				Santa Fe, New Mexico 87504-2088							Fee Lease - 5 Copies			
DISTRICT IV P.O. Box 2088	, Santa Fe, N	M 8750	4-2088										ED REPORT	
	APPL	.ICAT	ION FO	R PERM	AIT TO	DRILL, RE-	ENTER	, DEEPEN	, PLL	JGBACK, O	R ADD	A ZONE		
			1 Operat	or Name	and Add	ress							ID Number	
TEXACO EXPLORATION & PRODUCTION INC.											022351			
P.O. Box 31												3 API N	umber	
1.0. box 01	oo, midian	2 (0,0020	, , 0, 52								30	-D25-	32871	
⁴ Property Code						5 p	roperty N	ame				⁸ Well No.		
11045					NEW MEXICO 'L' STATE						<u> </u>		16	
						7 Surfac	e Loca	ition						
Ul or lot no. Section Township Range A 1 18-S 34-E		ownship Range		Lot.ld	n Feet From	The	North/South Line		Feet From The	East/West Line		County		
		(1)	(1) 1310		NORTH		10	EAST		LEA				
-			8	Propos	ed Bo	ttom Hole Loc	cation	f Different	From	Surface				
Ul or lot no. Section T		Tow	Township Ra		Lot.lo			North/South L		Feet From The	East/West Lir		e County	
Of or localo.	000	''												
	1	9	Proposed P	Pool 1				¹⁰ Proposed F			Pool 2			
			CUUM DRI											
¹¹ Worl	k Type Code		12 V	VellType C	ode	13 Rotary o	or C.T.	C.T. 14 Les		Type Code	¹⁵ Ground Level Elevation			
N N			l i			ROTAR	Y				3984'			
16 Mult	liple		17 P	roposed De	epth	¹⁸ Forma	tion	¹⁹ Contr		ntractor		²⁰ Spud Date		
1	No		8100			DRINKA	RD				3/20/95			
					²¹ Pro	posed Casing	and C	ement Pro	gram					
SIZE O	F HOLE		SIZE OF C	ASING	WE	IGHT PER FOOT	SETTING DEPTH SACKS OF			OF CEME	OF CEMENT EST. TOP			
11	8 5/8	8 5/8			24#		1550'		650 SACKS			SURFACE		
7 7/8		5 1/2	5 1/2			17#	810	0.	2000 SACKS SI		SUR	FACE		
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		ļ									
22 Describe the	proposed prop blowout preve	gram. If t	his applicatio	n is to DEEP Use addition	EN or PLI	JG BACK give the data if necessary.	a on the pre	sent productive zo	neand p	roposed new produ	ctive zone.			
CEMENTIN	IC PPOCP	A NA:										05/0 000	1440	
SURFACE	- 500 SACK	S CLA	SS C w/ 4	% GEL (1	3.5 PP(5, 1.74 CF/S, 9.1 5% SALT, 1/4# F	GW/S). C (12.43	F/B 150 SACI	KS CLA S 11.9	ASS C (14.8 PF 9 GW/S). F/B :	PG, 1.32 200 CAK	CF/S, 6.3 G S CLASS H	iW/S). ⊦(15,6PPG, 1.18	
CF/S, 5.2 G		SAUN	3 33/03 FC	/Z F1 ₩/ U	n GLL,	JA JALI, II-MI	O (12.41	10,2.1401.	0 ,					
	r NO OTU	- D O D	CDATOR	IN THIS	OLIAD.	TER QUARTER S	SECTION	ı						
<u> </u>														
UNORTHO	DOX LOCA	MOIT	GRANTE	FEBRU	ARY 3, 1	1995. ORDER No	. R-1030	^{7.} Perm	it Ex	pires 6 M	onth	s Erom	Armenia	
								Date	Unle	ess Drillin	o Ho	darway	White outs.	
											5 v m	acritay.		
23		lee and n	aulations of	he Oil Cons	ervetion				II C	ONSERV	ATIOI	N DIVIS	ION	
l hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above							U	IL C	ONSERV	ATIOI	A DIVIO	ION		
is true and	complete to th	e best of	my knowledg	e and belief.					-					
Oi mm a tu ma	_		U = 0	0			An	proved By:	Orig	Signed by				
Signature			De Ha	mond			╢	p.0104 by.	Pe	rel Kauts Jeologist				
Printed Nar	ne C	. Wade	Howard	*				ie:						
Title E	ng. Assistar	nt					———	pproval Date:			Expira	ition Date:		
Date	2/28/95			Teleph	one	688-4606		onditions of Ap	proval:					

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

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

DISTRICT III 1000 Rio Brozos Rd., Aztec, NM 87410

DISTRICT N
P. O. Box 2088, Sonto Fe, NM 87504-2088

State of New Mexico

Er Minerals and Natural Resources Department

Minerals and Natural Resources Department

PO Box 2088
Santa Fe, NM 87504-2088

Form C-102 Revised February 10, 1994

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Submit to Appropriate District Office

State Lease-4 copies Fee Lease-3 copies

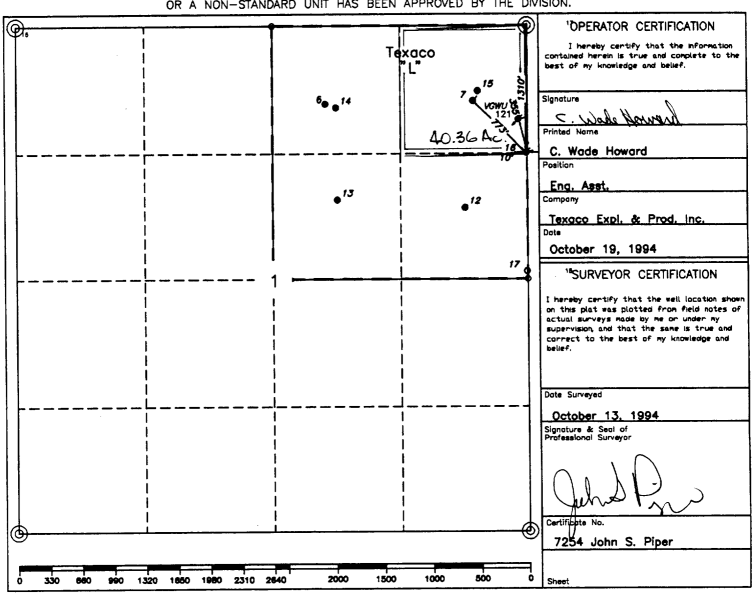
AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

API Number	² Pool Code	3 Pool Name			
130-025-32871	62110	VACUUM DRINKARD			
Property Code	5ç	roperty Name	Well Number		
11045	NEW ME	EXICO "L" STATE	16		
OGRID No.	E(perator Name	Elevation		
39321	TEXACO EXPLOR	ATION & PRODUCTION, INC.	3984'		
L	10 Su	rface Location			

Feet from the East/West line County North/South line Feet from the Township Range of Idn 34-E 18-S 1310' North 10' East Lea Α 1 Location If Different From Surface **Bottom Hole** East/West line 7County UL or lot no. Section Range Lot idn Feet from the North/South line Feet from the ³Joint or Infill ¹⁵Order No. Consolidation Code ¹Dedicated Acres 40.36

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.

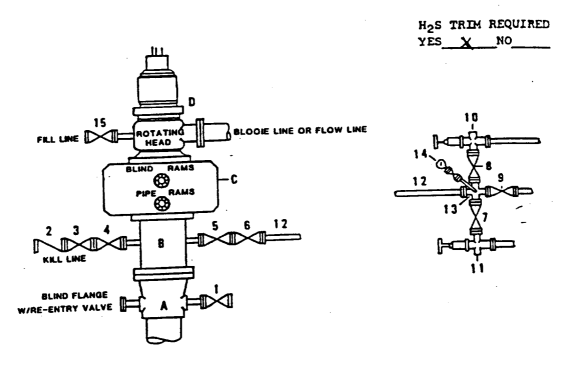


○ = Staked Location ● = Producing Well 🖋 = Injection Well 💠 = Water Supply Well 💠 = Plugged & Abandon Well

(i) = Found Section Corner, 2 or 3" Iron Pipe & GLO B.C. o = Found /4 Section Corner, 1" Iron Pipe & GLO B.C.

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

λ	Texaco Wellhead
B .	3000f 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" minimum 3000# W.P. flanged full opening steel gate valve, or Halliburton Lo Torc Plug valve.
2	2" minimum 3000f 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" minimum 3000# W.P. adjustable choke bodies.
14	Cameron Mud Gauge or equivalent (location optional in choke line).
15	2" minimum 3000f W.P. flanged or threaded full opening steel gate valve, or Halliburton Lo Torc Plug valve.



TEXACO, INC.



SCALE DATE EST NO. DRQ. NO.

APPROVED ET

EXHIBIT C