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

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-101 Revised February 10,1994

Instructions on back

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

P.O. Box 2088

Submit to Appropriate District Office State Lease - 6 Copies

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

OIL CONSERVATION DIVISION

DISTRICT IV	i. Santa Fe. N	NM 87504-2088	i		Santa Fe, N	ew Mex	(ICO 87504-208	88			ease - 5 Copies ED REPORT
	•			MIT TO	DRILL, RE-	ENTER	, DEEPEN, P	LUGBACK, OF		ZONE	
		•	perator Name		ress						ID Number
		ON & PRODU								3	2351
P.O. Box 31	09, Midland	d Texas 79702	!						3i -	API Nu	
4 P	Property Code	•				Property Nar	roperty Name			<sup>6</sup> Well No. 408	
	10317			<del></del>	7	ce Locat					
Ul or lot no.	Section	Township	Range	Lot.ldr	Lot.ldn Feet From 1		-		East/West Line		County
P	13	24-S	36-E		1250		SOUTH 200		EAST LEA		LEA
<u></u>			<sup>8</sup> Propos	sed Bof	ttom Hole Loc	cation If	Different Fro	<del>,</del>	<del>,</del>		
Ul or lot no.	Section	Township	Range	Lot.ide	n Feet From	The N	North/South Line	Feet From The	East/We	st Line	County
	<u> </u>	<sup>9</sup> Propose	ad Pool 1	L		T		10 Proposed Poo	ol 2		
			T - 37240	333	<u> </u>			LANGLIE MATTIX	- 33820	373	<u> </u>
11			12 ,		13 _		14.		15 _		
!	c Type Code N		12 WellType C O	ode	•	Rotary or C.T. ROTARY		se Type Code P	<sup>15</sup> Ground Level Elevation 3316°		
<sup>16</sup> Multi	ple	1	17 Proposed De	epth	18 Format	18 Formation		ontractor	<sup>20</sup> Spud Date		
	<b>4</b> 0		3800'		TNSL-YTS- 7F				4/1/95		
				<del></del>		<del></del>	ement Progran	<del></del>	_		
SIZE OF	HOLE		F CASING		IGHT PER FOOT	SHT PER FOOT SETTING DEPTH 400'		SACKS OF CEMENT 250 SACKS		SURFACE	
7 7/8		8 5/8 5 1/2		15.5#							<del></del>
			72		10.0#						
m Describe the	nored nma	# this applic	The state DEEDEN as DIVID DACK about the state			on the press	the present productive zoneand proposed new producti		- 7004		
Describe the CEMENTING SURFACE O	blowout preven G PROGRA CASING - 25 ON CASING	ntion program, if ai AM: 50 SACKS CL G - 500 SACK	iny. Use addition	nal sheets if % CACL2	f necessary. 2 (14.8 PPG, 1.34	4 CF/S, 6.3	31 GW/S).	G, 1.94 CF/S, 10.4		3 350 SA	CKS CLASS H
THERE ARE	NO OTHE	R OPERATO	RS IN THIS	QUARTI	ER QUARTER SI	ECTION.					
REQUEST 1	ro <del>down</del> -	HOLE COMM	INGLE THE	JALMAT	T AND LANGLIE I	MATTIX V	NILL BE FILED.				
UNORTHOD	OX LOCA	FION: EXCER	TION HAS!	BEEN AF	PPLIED FOR. (SE	EE ATTAC	CHED LETTER.)	1	· , /	-34	52
Division have	e been complie	es and regulations ed with and that the best of my knowle	ne information giv				OIL (	CONSERVA	TION D	IVISIC	ON
Signature C. Wade Howard				Appro	Approved By:						
Printed Name	e C.	Wade Howard	1			Title:	•	i i i i i i i i i i i i i i i i i i i			
Title En	g. Assistant	t .				Appr	roval Date:	125	Expiration [	Date:	
Date 2	/10/95		Telepho	one .	688-4606	Conc	ditions of Approval	ıl:			

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

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

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

DISTRICT IV P. O. Box 2088, Santo Fe, NM 87504-2088 State of New Mexico
Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088 Form C-102 Revised February 10, 1994

instructions on back

Submit to Appropriate District Office

State Lease 1 copies Fee Lease 3 copies

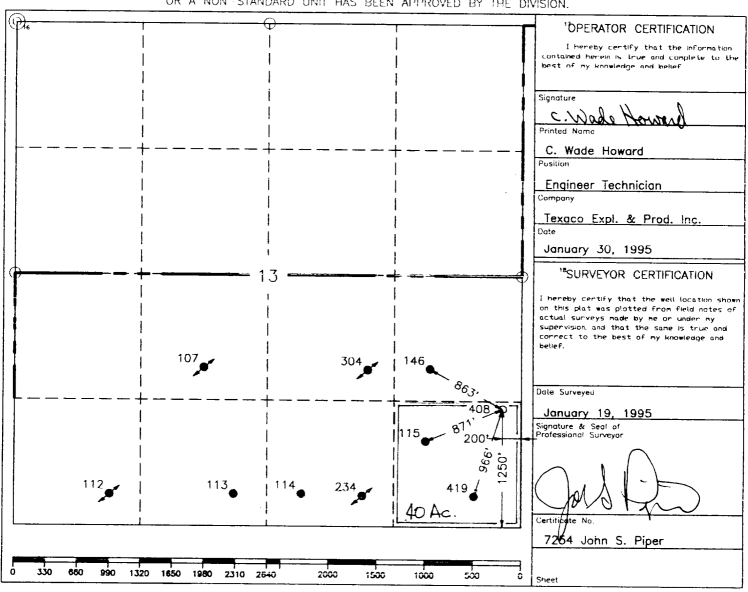
AMENDED REPORT

## WELL LOCATION AND ACREAGE DEDICATION PLAT

API Number <sup>2</sup>Pool Code <sup>3</sup> Pool Name 53 37240 : , 33820 Jalmat; Langlie Mattix Property Code Property Name 10917 COOPER JAL UNIT 408 OCRID No. \*Operator Name Elevation 22351 TEXACO EXPLORATION & PRODUCTION, INC. 3316

<sup>™</sup> Surface Location Jownship Range North/South line Feet from the East/West line 36-E 13 24-S 1250' South 200' East Lea Bottom Hole Location If Different From Surface Ul or lot no Township Range Feet from the North/South line East/West line 7County <sup>13</sup>Jaint or Infill 13Dedicated Acres \*Consolidation Code <sup>15</sup>Order No. 40

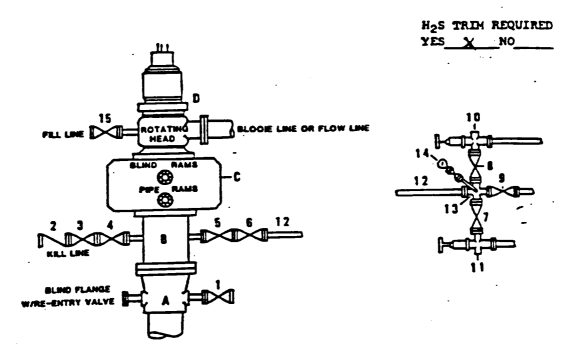
NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION.



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

# 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
• .	3000f W.P. drilling spool with a 2" minimum flanged outlet for kill line and 3" minimum flanged outlet for choke line.
_	3000f W.P. Dual ram type preventer, hydraulic operated

c 3000f W.P. Dual ram type preventer, hydraulic operated with 1° steel, 3000f W.P. control lines (where substructure height is adequate, 2 - 3000f W.P. single ram type preventers may be utilized).

D Rotating Head with fill up outlet and extended Bloois

1,3,4, 2" minimum 3000f W.P. flanged full opening steel gate 7,8, valve, or Halliburton Lo Torc Plug valve.

2 2" minimum 3000# M.P. back pressure valve.

5,6,9 3° minimum 3000¢ W.P. flanged full opening steel este valve, or Halliburton Lo Torc Plug valve.

3" minimum schedule 80, Grade "8", seamless line pipe.

2" minimum x 3" minimum 3000# W.P. flenged cross.

10,11 2" minimum 3000f W.P. adjustable choke bodies.

Cameron Hud Gauge or equivalent (location optional in choke line).

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



TEXACO, INC.



SCALE	DATE	£51 40	DRG. NO
		[	
CHECKED BY			
4***OVED 8*	- i		



February 1, 1995

GOV - STATE AND LOCAL GOVERNMENTS
Unorthodox Locations
Cooper Jal Unit Well Nos. 408, 410,
411, and 412
Jalmat and Langlie Mattix Fields
Lea County, New Mexico

State of New Mexico Energy and Minerals Department Oil Conservation Division 2040 South Pacheco Santa Fe, New Mexico 87505

Attention: Mr. Michael E. Stogner

#### Gentlemen:

An exception, by administrative approval, to Rule 104 F.I. is requested for the captioned wells. Wells 408, 410, and 411 are on State land and 412 is on Federal minerals.

The wells must be drilled in these locations to ensure proper development on 20-acre spacing to recover additional reserves in an established waterflood. These reserves could not be recovered with the current 80-acre, 5-spot pattern.

There are no "affected" offset operators to these wells.

Attached are Forms C-102, showing the location for each well and a lease plat showing the existing wells.

Yours very truly,

C. W. Howard

Engineer's Assistant

CWH:

cc: NMOCD, P. O. Box 1980, Hobbs, NM 88240

<b>35</b> V	COOPER JAL UNIT LEA COUNTY, NEW MEXICO WELL LOCATIONS	Texaco Exploration and Production Inc.
1/49		Inc.

İ	
	LEGEND
0	SINGLE OIL PRODUCER
•	DHC OIL PRODUCER
$\triangleright$	△ WATER INJECTOR
₩	☆ GAS PRODUCER
Ø	SI DHC PRODUCER
$\triangleright$	△ SI WATER INJECTOR
Þ	SI GAS PRODUCER
Ø	
₽	♠ DUAL INJECTOR
C	6 LOCATION

