DISTRICT II	•	NM 88241-198			gy, Minerals a	nd Natur	ew Mexico al Resources De				Form C-101 February 10,1994
DISTRICT III 1000 Rio Br	azos Rol., Az	tesia, NM 882 tec, NM 8741			Ρ.	O. Box :			Submit to	Appropria	ructions on back ate District Office _ease - 6 Copies
DISTRICT IV P.O. Box 20	188, Santa Fe	, NM 87504-20					xico 87504-20				Lease - 5 Copies DED REPORT
<u> </u>	APP		-OR PER	MIT TO	DRILL, RE-	ENTER	R, DEEPEN, F	LUGBACK, C	DR ADD	A ZONE	E
TEXACOL		OP ON & PRODU	erator Name	and Addre	ISS					² OGR	ID Number
		d Texas 79702								02 3	2351
4	Property Coo	le				roperty N	âme		30-	025	32571
	1417		······		coc	OPER JA				N	/ell No. 414
		···-			⁷ Surfac	ce Loca	tion		······		
UI or lot no. O	Section 24	Township 24-S	Range 36-E	Lot.idn	Feet From 330	The I	North/South Line SOUTH	Feet From The 2550	East/W EA		County LEA
			⁸ Propos	ed Botto	m Hole Loc	ation If	Different Fro	m Surface			
Ui or lot no.	Section	Township	Range	Lot.Idn	Feet From		North/South Line	Feet From The	East/W	est Line	County
	· I · · · · · · · · · · · · · · · · · · ·	Proposed	Pool 1					10 0 10			
		••	<	372	40>			¹⁰ Proposed Po **		3382	205
¹¹ Work	Type Code	12	WellType Co	de	13 Rotary of	<u>ст</u>	14		15		
	N		0		R		Giound Level Eleval				
¹⁶ Multi	•	17	Proposed De	oth	¹⁸ Formation		¹⁹ Co	¹⁹ Contractor		GR-3312' ²⁰ Spud Date	
N	lo		3750'		••					7/1/94	Date
			2	Propos	sed Casing a	and Ce	ment Program	<u>-</u> <u>-</u> <u>-</u> <u>-</u>			
SIZE OF	HOLE	SIZE OF (CASING	WEIGH	T PER FOOT		TTING DEPTH		F CEMENT		
12 1/4		8 5/8		24#		400' 250					EST. TOP
7 7/8		5 1/2		15.5#	3750		950			SURFA	
											~
										+	
22 Describe the n	KADORAD DEGREG										
CEMENTING SURFACE C/ PRODUCTIO CLASS H (15) THERE ARE	PROGRAN ASING - 250 N CASING .6 PPG, 1.11 NO OTHER	/:) SX CLASS C - 600 SACKS : 8 CF/S, 5.20 G : OPERATORS	W/ 2% CAC 35/65 POZ C W/S). S IN THIS QI	L2 (14.8 F LASS H W JARTER (2PG, 1.34 CF/S V/ 6% GEL, 5% QUARTER SEC	6, 6.31 GV SALT, 1 CTION.	/4# FLOCELE (12	.8 PPG, 1.94 CF	/S, 10.4 GW		
							RS, QUEEN FORI	MATIONS. REQI	JEST TO D	OWN-HC	DLE
		ON - EXCEPTI	ON HAS BE	EN APPLI	ED FOR. (SEE	ATTAC	IED LETTER.)	A/S	1-21	+04	
²³ 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.								N			
Signature C	, <u>P. J</u>	Basha	m/d	DH		Approve		AL SIGNED BY		XTON	
Printed Name	C. P.	Basham	r			Title:	-		مېردو و مېريو ن يې د		
	g Operation	s Mgr.				Approv	al Date 1 01	1994 _E	xpiration Da	te:	
Date 6/14	V94		Telephone	688	-4620	Condition	ons of Approval:				
											J

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

Operator

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

<u>DISTRICT H</u> P. O. Drawer DD, Artesia, NM 88210

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

State of New Mexico Energy, Minerals and Natural Resources Department

<u>~</u>.

Form C-102 Revised 1-1-89

OIL CONSERVATION DIVISION

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

WELL LOCATION AND ACREAGE DEDICATION PLAT

All distances must be from the outer boundaries of the section

	DI 0				Lease				M-II N-
IEXACO EX	PLORATI TSection	UN AND	PRODUCTION	Inc.	COOPER	JAL UNIT			Well No. 414
0	24		Township		Range			County	L
ial Footage Loc		ell:	24 South		36	East	NMPM	1 1	
330'			Co. H						
ind level Elev.	feet fro	m the Producing Fa	South	line and	25	50'	feet from the	East	line
3312'	T	onsil, Yat	es, 7RVRS; 7R	VRS, Queen		nat; Langlie M	att'u		Dedicated Acreage:
1. Outlin			and the second se			ind Langie M		·····	40 Acres
						ire marks on the pl			
2. If mo J. If mo unitiza	ore than or ore than or ition, force	ne lease is ne lease of -pooling, et	dedicated to the we different ownership c?	il, outline each i is dedicated to i	and identify th the well, have	the interest of all	(both as to we	orking interest an	d royalty),
									intentization,
this form	n if necess	ory.	to and truct descri	puons which have	e actually bee	Consolidated (use	reverse side of	****	
or until	a non-slar	assigned inderd unit,	to the well until all eliminating such inte	interests have b	een consolidat	ed (by communitiza	tion, unitization,	forced-pooling.	or otherwise)
					opproted by t	ne Division.			
		i				1		OPERATO	R CERTIFICATION
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								<u> </u>	10. 11, Mg. 5

DRILLING CONTROL CONDITION II-B 3000 WP

FOR AIR DRILLING OR WHERE NITROGEN OR AIR BLOWS ARE EXPECTED





H2S TRIM REQUIRED

· NO

YES

DRILLING CONTROL

NATERIAL LIST - CONDITION II - B

A 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 30005 W.P. Dual ram type preventer, hydraulic operated with 1" steel, 30005 W.P. control lines (where substructure height is adequate, 2 - 30005 W.P. single ram type preventers may be utilized).
- D Rotating Head with fill up outlet and extended Bloole Line.
- 1,3,4, 2" minimum 3000\$ W.P. flanged full opening steel gate 7,8, valve, or Halliburton Lo Torc Plug valve.
- 2 2" minimum 30006 W.P. back pressure valve.
- 5,6,9 3" minimum 30000 W.P. flanged full opening steel gate valve, or Halliburton Lo Torc Plug valve.
- 12 3" minimum schedule \$0, 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 Hud 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 ST.				1	EXHIBIT C	
CHECKED BY-				1		
APPROVED BY				1		



Texaco Exploration and Production Inc Midland Producing Division 500 N Loraine Midland TX 79701 P O Box 3109 Midland TX 79702

June 13, 1994

GOV - STATE AND LOCAL GOVERNMENTS Unorthodox Locations Cooper Jal Unit Well Nos. 406, 407, 409, and 414 Jalmat and Langlie Mattix Fields Lea County, New Mexico

State of New Mexico Energy and Minerals Department Oil Conservation Division P. O. Box 2088 Santa Fe, New Mexico 87501-2088

Attention: Mr. Michael E. Stogner

Gentlemen:

An exception, by administrative approval, to Rule 104 F.I. is requested for the captioned wells. These wells are on State land.

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.P. Basher / CWH

C. P. Basham Drilling Operations Manager

CWH:

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

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

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

<u>DISTRICT II</u> F. O. Drawer DD, Artesia, NM 88210

DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410 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 Fe, New Mexico 87504--2088

WELL LOCATION AND ACREAGE DEDICATION PLAT

All distances must be from the outer boundaries of the section

erator		Lease			Well No.
TEXACO EXPLORATION A		COOPER J	AL UNIT		weii No. 414
-	lownship	Ronge		County	
0 24 Wal Footage Location of Well:	24 South	36 Ec	nmpn	Lea	
2701				······································	
	South line	end 2550	feil from the	East	line
	Yates, 7RVRS; 7RVRS,	Pool			Dedicated Acreage:
	and the second		it; Langlie Mattix	•	40 Acres
1. Outline the ocreage de	dicated to the subject well by	colored pencil or hachure	marks on the plat telow.		
3. If more than one lease unitization, force-poolin Yes If onswer is "no" fist the this form if percessory	e of different ownership is dec g, etc? D No If answer is owners and tract descriptions	icated to the well, have th "yes" type of consolidation which have actually been	consolidated (use reverse side of	nsolidated by con	imunitization,
No ollowable will be assig or until a non-standard u	ned to the well until all intere- init, eliminating such interest,	sts have been consolidated has been approved by the	(by communitization, unitization, Division,	forced-pooling, o	protherwise)
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