DISTRICTI

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

DISTRIG (IF

P.O. Eox Orawer DD, Artesia, NM 88211-0719

DISTRICT III

1000 Rio Brazos Rd., Aztec, NM 87410

DISTRICT IV

State of New Mexico Energy, Minerals and Natural Resources Departme

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

Form C-101 Revised February 10,199

Instructions on back Submit to Appropriate District Offic

State Lease - 6 Copie

Fee Lease - 5 Copie

P.O. Box 2088	, Santa Fe, N APPI	IM 87504-2088 LICATION	FOR PER	MIT TO	DRILL, RE-E	NTE	R, DEEPEN, P	LUGBACK, OF	L. R ADD A		ED REPORT
TEYACO E		¹ Op	erator Name				-	-		² OGRI	D Number 2351
TEXACO EXPLORATION & PRODUCTION INC. 205 E. Bender, HOBBS, NM 88240										³ API Number 30 025 10040	
Property Code						roperty I				6 We	ell No.
<u> </u>					7 Surfac	e Loc	ation				
UI or lot no K	Section 4	on Township Range			_ot.ldn Feet From 1830		North/South Line Feet From The SOUTH 1830		East/West Line WEST		County LEA
L			8 Propo	sed Bo	ottom Hole Loc	ation	If Different Fro	m Surface			
				Lot.lo			I # . F TI	East/West Line C		County	
	<u> </u>	· ·	ed Pool 1 UBB	<u> </u>			¹⁰ Proposed Pool 2				
L											
	Type Code		12 WellType C	ode	Rotary o	r C.T.	14 Le	ease Type Code S	¹⁵ G	¹⁵ Ground Level Elevation	
18 Mult			17 Proposed Depth 6300'		¹⁸ Formati	ion	¹⁹ Contractor		²⁰ Spud Date 7/20/00		
<u></u>				21 Dro	posed Casing	and (Comont Progra	m			
SIZE O	E HOLE	SIZE (F CASING		IGHT PER FOOT	anu	SETTING DEPTH		OF CEMENT	•	EST. TOP
17"	SIZE OF HOLE SIZE OF CASING			44.5#			Circ.				
11-1/4"	7,7,7,7		36#	# 2		360' 1400			Circ.		
8-1/4"			23#		8030'		150		7100'		
						-					
Describe the TEXACO IN 1) MIRU PI 2.) TIH W/0 3.) SQZ BL 4.) TIH W/0 5.) DRILL 0 6.) TIH W/0 7.) TIH W/0 8.) DI IMP	I blowout preve ITENDS TO U. NUBOP. CMT RET O LINEBRY P BIT, DC'S & OUT 35' CM CIBP & SE' CSG GUN O	ntion program, if D RECOMPL DN WS & SE ERFS 5515- & WS. DRILL MT & CIBP @ F @ 6345'. & PERF 6030 N CIBP @ 63	any. Use addition ETE THE SU T @ 5400'. 5613 W/150 \$ OUT RET & 0 6265'. 0-40,6050-60	BJECT N BX CL C CMT. W 6076-86	f necessary. WELL TO THE TU CMT. STING OU ASH TO PBTD @ 6,6130-42, 6146-5 PKR ON WS. SET	JBB OI T OF F 0 6265' 8, 6186 7 @ 58	L AND GAS POO RET. REV OUT W . PRESS TEST CS 0-92, 6214-20,623 50'.	s & POH. SG TO 500 PSI. 2-36,6242-56,6260	D PROCEI	88.	
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) Delise Kake						A	oproved By:	' जिल्लाहर	ਜ਼ਿ ਹ ਹਾ <mark>ਦੇ</mark> ।	- Flueivi	LAME
Printed Nar	Printed Name J. Denise Leake						itle:				

Approval Date:

Conditions of Approval:

Telephone

397-0405

Engineering Assistant

6/29/00

Expiration Date:

Title

Date

DISTRICT I

P.O. Box 1 80, Hobbs, NM 88241-1980

DISTRICT II

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

DISTRICT III

1000 Rio Brazos Rd., Aztec, NM 87410

DISTRICT IV

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

State of New Mexico Energy, Minerals and Natural Resources Depai

OIL CONSERVATION DIVISION

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

Form C-102, Revised February 10,199 Instructions on back Submit to Appropriate District Offic State Lease - 4 Copie

Fee Lease - 3 Copie

AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

¹ API Number 30 025 10040	² Pool Code 60240		Pool Name B OIL AND GAS (OIL)		
Property Code 011114	•	herty Name HER, E. A.	⁶ Well No. 3		
⁷ OGRID Number 022351	•	erator Name ION & PRODUCTION INC.	9 Elevation		

Surface Location

UI or lot no	Section	Township	Range	Lot.ldn	Feet From The	North/South Line	Feet From The	East/West Line	County
к	4	22S	37E		1830	SOUTH	1830	WEST	LEA

Bottom Hole Location If Different From Surface

UI or lot no	Il or lot no Section Township Range		e Lot.ldn	Feet From The	North/South Line	Feet From The	East/West Line	County
12 Dedicated Acre 40		13 Joint or Infill No	14 Consolidation Code		Order No.			

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED

