<u>DISTRICT I</u> P.O. Box 1980, Hobbs, NM 88241-1980 <u>DISTRICT II</u>

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

If this is a change of operator fill in the OGRID number and name of the previous operator

Printed Name

Previous Operator Signature

State of New Mexico Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION

Form C-104 Revised February 10,199 Instructions on back Submit to Appropriate District Offic

1000 Pio Proze	o Dd. Aatoo	NIM 07440			P.O.	Box 2088	3				5 Copie	
1000 Rio Brazos Rd., Aztec, NM 87410 DISTRICT IV Santa Fe, N						Mexico	87504-20	88	1-1	^ ^ 4 E N I D I	·	
P.O. Box 2088,	Santa Fe, N	M 87504-2088								AMENDI	ED REPORT	
1.		REC	UEST FC	R ALLO	NABLE AND	OHTUA C	ORIZATIO	N TO TRANSP	ORT			
		1	ator Name a						RID Numb	oer	***************************************	
TEXACO EXPLORATION & PRODUCTION INC.								022351				
205 E. Bender, HOBBS, NM 88240							Reason for Filling Code					
									RC			
						ool Name /EN RIVERS QUEEN (PRO GAS)				⁶ Pool Code		
	025 32880			EUMO				GAS)			6480	
11127						perty Name				⁹ Well No.		
L.\						'AN ETTEN 15					15	
10 Surfac	ce Locatio	n										
Ul or lot no	Section	n Township Range Lot.ldn Feet From		Feet From T	he Norti	n/South Line	Feet From The	East/We	st Line	County		
N	N 9 20-S		37-E		800		SOUTH	1980	WE	ST	LEA	
11												
	n Hole Lo											
UI or lot no Section Township		Township	Range	Lot.ldn	Feet From T	he North/South Line		Feet From The	East/West Line		County	
12 1 0 - 1	12											
Lse Code	Lse Code Floaticing Method Ci		ode ¹⁴ Gas Connection Date ¹⁵ C-129 F			ermit Number 16		C-129 Effective Date	29 Effective Date 17 C-129 Expiratio		Expiration Date	
Р		P	5/	/22/95					,			
III Oil and	d Gas Tra	neportore										
On and			nanartar Nam		20		21 0/0		22			
18 Transporter 19 OGRID			Transporter Name 20 and Address			POD ²¹ O/G		POD ULSTR Location and Description				
024650 DYNEG						172230 G		K 9, 20S 37E				
								METER #118213203				
	1871					W 1 4 19						
0.11	100 p. 1				280 12 22	e e programa de la composición de la c						
							-					
with the second												
					1.5							
IV. Produc	ed Water											
					24							
FOD					POD OLSTR Location and Description							
2472250						K 9, 20S 37E						
V. Well Co	ompletion	Data										
							Depth 28 PBTD 29 Perforations					
1/4/01						510				3194-3450'		
30 HOLE SIZE			31 CASING & TUBING SIZE			32 DEPTH SE			33 0	33 SACKS CEMENT		
11"			8 5/8"			1140'			CL-C 450 SX, CIR 129		/IEN (
7 7/8"		5	5 1/2"			6000'			CL-H 800 SX, CIR 121			
								GE-11 000 SA, GIR 121				
				7 774 784 784 1								
^Ⅵ . Well Te	st Data											
34 Date No		35 Coo Dolin	on, Data	36 De		37 Ler		3.8			_	
Dute New On		Date of 1			te of Test 2-15-01	Length of Test		38 Tubing Pressure		³⁹ Casi	ng Pressure	
40 Choke	Size	41 Oil - I		42 Water - Bbls.		24 43 Gas - MCF		44 AOF		45 Test Method		
3.101.0	0.20	0		1	169		100	AOF			t Method PUMP	
46 L bereby certif	fy that the cul-	and regulations of	the Oil Carrie			1						
I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above						OIL CONSERVATION DIVISION						
is true and complete to the best of my knowledge and belief.						Opening the second of the seco						
()- A · L .							Approved By:					
Signature () () () () () () () () () (LEUM FAIN						
J. V. N. G. J. W. C.						Title:						
Printed Name J. Denise Leake						1100.						
Title Engineering Assistant						Approval Date: APR 0 7 2004						
						Approv	ai Date:	AP	x_U_7_	ZUU4		
Date 4/3/01 Telephone 397-0405												

Date

Title