DISTRICT I

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

DISTRICT II

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

DISTRICT III

1000 Rio Brazos Rd., Aztec, NM 87410

State of New Mexico nergy, Minerals and Natural Resources Departmer

OIL CONSERVATION DIVISION

P.O. Box 2088

Form C-104 Revised February 10,1994

Instruction of
Instructions on back
Submit to Appropriate District Office
5 Copie

<u>I.</u>	38, Santa F	REC	UEST F	OR ALLOV	NABLE AN	ND AUTHO	DRIZATI	ON TO TRANS	SPORT			
TEXACO E	XPLORAT	¹ Ope	rator Name	and Address			71.2.11		OGRID N	lumber		
i		S, NM 88240		•			ŀ	/ 3		2351		
200 L. Beil	dei, HODD	3, INIVI 0024U						40		or Filing Code		
	Pl Number			<u>-</u>	⁵ Pc	ool Name	RC 6 Paul C			l Code		
	-025-06031		MONUMENT PADDOCK						⁶ Pool Code 47080			
	Property Co 010885	de				operty Name			⁹ Well No.			
II. 10 Curt					Τ,	ANDERSON					3	
UI or lot no.	ce Location	Township	Range	Lot.ldn	Feet From 1	The North	(2 . 4) 11	F: 45 =:				
J	8	20\$	37E	Lot.idii	2173		/South Line OUTH	Feet From The 2173	Last	West Line	County	
11 Botto	m Hole Lo	ocation		<u> </u>			-	2175		EAST	LEA	
UI or lot no.	Section	Township	Range	Lot.ldn	Feet From 1	The North	/South Line	Feet From The	East	West Line	County	
Lse Code	¹³ Produci	ing Method Code	¹⁴ Gas Co	nnection Date	¹⁵ C-129 F	Permit Numbe	r 16	C-129 Effective D	ate	¹⁷ C-129	Expiration Dat	
III. Oil and	d Gas Tra	ansporters	1		L							
18 Transpor	ter		nsporter Na	ıme	20	POD	²¹ O/G	T	22			
OGRID			and Address	s			0/G			POD ULSTR Location and Description		
07440		P.(EOTT O. BOX 46	6	24	482610	0			0S-37E		
			N,TX 772						LEA C	O., N.M.		
022345		TEXACO E & P INC., GAS PLT ACCT. 36TH FLOOR, P.O. BOX 4325			2	2482630 G			1-8-20	0S-37E		
		HOUSTO	OR, P.O. E N, TX 772	30X 4325 10-4325						O., N.M.		
	ed Water											
23 P	OD				24	POD ULSTR I	ocation an	d Description				
²³ F 24	POD 82650				24		ocation an IZE, LEA (
23 F 240 Well Co	POD 82650 empletion				24							
23 F 244 Well Co	POD 82650 empletion		Ready Date	3	24 Z7 Total	I-8-20S-3				²⁹ Perfo	rations	
23 F 244 Well Co	POD 82650 Empletion and Date 23/96		5/2/96		²⁷ Total 574	I-8-20S-3 Depth 46'	7E, LEA (28 PBTD 5554'		5148'-	5198'	
23 F 248 Well Co 25 Sp 4/3	POD 82650 empletion	26	5/2/96	ING & TUBING	²⁷ Total 574	I-8-20S-3 Depth 46'		²⁸ PBTD 5554'	33	Perfo	5198'	
23 p 248 Well Co 25 Sp 4/: 30 p 7.25* O.D.	POD 82650 Empletion and Date 23/96	26 13 8.6	5/2/96 31 CASI 1.375* O.D. 625* O.D.		²⁷ Total 574	I-8-20S-3 Depth	7E, LEA (28 PBTD 5554'	ю	5148'-	5198'	
23 p 248 Well Co 25 Sp 4/: 30 p 7.25° O.D. 2.25° O.D.	POD 82650 Empletion and Date 23/96	13 8.6 7**	5/2/96 31 CASI 1.375" O.D.		²⁷ Total 574	I-8-20S-3 Depth 46' 613' 2899' 5252'	7E, LEA (28 PBTD 5554'	00	5148'-	5198'	
23 p 248 Well Co 25 Sp 4// 30 p 7.25* O.D. 2.25*O.D.	POD 82650 empletion ud Date 23/96 HOLE SIZE	13 8.6 7**	5/2/96 31 CASI 3.375** O.D. 625** O.D. O.D.		²⁷ Total 574	I-8-20S-3 Depth 46' 613' 2899'	7E, LEA (28 PBTD 5554'	00	5148'-	5198'	
23 p 244 Well Co 25 Sp 4/: 30 p 7.25* O.D. 2.25* O.D.	empletion ud Date 23/96 HOLE SIZE	13 8.6 7**	5/2/96 31 CASI 0.375" O.D. 625" O.D. 0.D. 5" O.D.	ING & TUBING 36 Date of	27 Total 574 SIZE	I-8-20S-3 Depth 46' 613' 2899' 5252' 5743' Length	DEPTH SE	28 PBTD 5554'	00	5148'-	5198'	
23 p 248 Well Co 25 Sp 4/, 30 p 7.25 O.D. 2.25 O.D. .75 O.D. .25 O.D. .25 O.D.	empletion ud Date 23/96 HOLE SIZE	13 8.6 7" 4.5 35 Gas Deliver 5-2-9(5/2/96 31 CASI 3.375* O.D. 625* O.D. O.D. 5* O.D.	ING & TUBING 36 Date of	27 Total 574 SIZE	I-8-20S-3 Depth 46' 613' 2899' 5252' 5743' Length	OF Test	28 PBTD 5554' T 8c 12 50 10	00	SACKS CEME	5198'	
23 p 248 Well Co 25 Sp 4/3 30 p 7.25 O.D. 2.25 O.D. 34 Date Nev 5/2/9 40 Choke S	end by the state of the state o	13 8.6 7* 4.5 35 Gas Deliver 5-2-9(41 Oil - Bb	5/2/96 31 CASI 1.375* O.D. 625* O.D. O.D. 5* O.D. y Date 6	36 Date of 5-2: 42 Water -	27 Total 574 SIZE	I-8-20S-3 Depth 16' 32 613' 2899' 5252' 5743' Length	OF Test	28 PBTD 5554' T 80 12 50 10	00	SACKS CEME 39 Casing	5198'	
23 p 248 Well Co 25 Sp 4/3 30 p 7.25 O.D. 2.25 O.D. 34 Date New 5/2/9 40 Choke S	en complete	13 8.6 7" 4.5 35 Gas Deliver 5-2-9(5/2/96 31 CASI 1.375* O.D. 625* O.D. O.D. 5* O.D. y Date 6	36 Date of 5-2. 42 Water - 0	27 Total 574 SIZE	I-8-20S-3 Depth 46' 32 613' 2899' 5252' 5743' 37 Length	of Test 24 OIL C	28 PBTD 5554' T 80 12 50 10	00 00 00 00 00 00 Fissure	SACKS CEME 39 Casing	Pressure	
23 p 248 Well Co 25 Sp 4/: 30 p 7.25 O.D. 2.25 O.D. 34 Date Nev 5/2/9 40 Choke S I hereby certify Division have b is true and com	en complete	35 Gas Deliver 5-2-96 41 Oil - Bb	5/2/96 31 CASI 1.375* O.D. 625* O.D. O.D. 5* O.D. y Date 6	36 Date of 5-2. 42 Water - 0	27 Total 574 SIZE	I-8-20S-3 Depth 46' 32 613' 2899' 5252' 5743' 37 Length 43 Gas	of Test 24 OIL C	28 PBTD 5554' T 80 12 50 10	00 00 00 00 00 00 Fissure	SACKS CEME 39 Casing	Pressure	
23 p 248 Well Co 25 Sp 4/3 30 p 7.25 O.D. 2.25 O.D. 34 Date New 5/2/9 40 Choke S	empletion ud Date 23/96 HOLE SIZE st Data w OII 6 Size r that the rules deplete to the b	35 Gas Deliver 5-2-96 41 Oil - Bb	5/2/96 31 CASI 1.375* O.D. 625* O.D. O.D. 5* O.D. y Date 6	36 Date of 5-2. 42 Water - 0	27 Total 574 SIZE	I-8-20S-3 Depth 46' 32 613' 2899' 5252' 5743' 37 Length	of Test 24 OIL C	28 PBTD 5554' T 80 12 50 10	00 00 00 00 00 00 Fissure	SACKS CEME 39 Casing	Pressure	
Well Co 25 Sp 4/3 30 p 7.25" O.D. 2.25" O.D. 34 Date Net 5/2/9 40 Choke S I hereby certify Division have b is true and com gnature inted Name	empletion ud Date 23/96 HOLE SIZE st Data w OII 6 Size r that the rules seen complied inplete to the b	35 Gas Deliver 5-2-96 41 Oil - Bb	5/2/96 31 CASI 1.375* O.D. 625* O.D. O.D. 5* O.D. y Date 6	36 Date of 5-2. 42 Water - 0 vation en above	27 Total 574 SIZE Of Test 2-96 Bbls.	I-8-20S-3 Depth 46' 32 613' 2899' 5252' 5743' 37 Length 43 Gas	of Test 24 - MCF 0 OIL C	28 PBTD 5554* T 86 12 50 16 16 16 16 16 16 16 16 16 16 16 16 16	00 00 00 00 00 00 Fissure	39 Casing 45 Test N	Pressure	

Texaco Producing Inc.

Printed Name

Previous Operator Signature

P. O. Box 730 Hobbs, New Mexico 88240-2528

Title

Date