<u>DISTRICT I</u> P.G. 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

Previous Operator Signature

Printed Name

State of New Mexico Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

Form C-104 Revised February 10,1994 Instructions on back

Submit to Appropriate District Office

ı			
AME	NDED	REPO	ORT

5 Copies

Control Cont	DISTRICT IV P.O. Box 2088	3, Santa Fe	, NM 87504-208	8	58	anta F	e, New M	exico 87	504-208	38		AMEND	ED REPORT	
Texaco Exploration & PRODUCTION NC. 202381 3 3 3 3 3 3 3 3 3	I.				OR ALLO	WABL	E AND A	UTHOR	IZATIO	N TO TRANSP	ORT			
205 E. Bender, HOBBS, NM 82240 ***POBLOGE BONDAM** 30.025-32001 ***TEAGUE LOWER PADDOCK BUNBERY NORTH (ASSIC) ***POBLOGE 33216 ***POBL	·							OGRID Number						
## Production ## Pro														
30-025-32501	205 E. Bender, HUBBS, NM 88240							h Reason for Filing Code						
1. 10 Surface Location														
1105 Surface Location Loc	2													
## Surface Location Township Range Lot Idn Feet From The SOUTH 1930 WEST LEA	11060 R													
N	" Surfac			D	1.411.	1 = .		1		Foot From The	Γ	-		
Description	N	i		-	Lot.ian								•	
12 Las Code 13 Producing Method Code 14 Gas Connection Date 13 C-129 Ferrit Number 19 C-129 Effective Date 17 C-129 Expiration Date 18 C-129 Expiration Date 19 C-129 Expiratio	Bottor	1	1	Panga	Lot Ida	Foot	From The	North (Co		Foot From The	F40	Al41: 1		
S	01 01 101 110.	Section	Township	Range	Lot.idii	reel	reet from the		/South Line Feet From Ti		East/West Line		County	
19 Transporter 19 Transporter Name and Address 20 POD 21 O/G 27 POD ULSTR Location send Description 2471210 0 N-4-23S-37E LEA, NM (BATTIERY)		¹³ Produci		1		e 15	C-129 Permi	t Number	mter 16 C-129 Effective Date 17		¹⁷ C-129	Expiration Date		
TEXACO TRADING & TRANSPORTATION 2471210 O	III. Oil and	d Gas Tra	insporters											
Description	18 Transpor		¹⁹ Tra				²⁰ POE)	²¹ O/G	-				
MIDLAND, TX 79711 CRATTERY		022507 TEXACO TRADING & TRANSPORTATION					24712	210	0		N-4-2	3S-37E		
ATTN: RHEA SIMMONS, 35TH FLOOR P. O. BOX 4325, HOUSTON, TX 77210 TEXACO E & P. INC. ATTN: RHEA SIMMONS, 35TH FLOOR P. O. BOX 4325, HOUSTON, TX 77210 V. Produced Water 23 POD 2471250 C. Well Completion Data 2471250 25 Spud Date 26 Ready Date 27 Total Depth 7250 2806964 G. N.4-23S-37E (VRU) V. Produced Water 23 POD 2471250 L. Well Completion Data 25 Spud Date 26 Ready Date 27 Total Depth 7250 6465 6589-5478 7250 8100 SACKS CEMENT 12-14* 9-58* 1182: 650 SACKS 1182: 650 SACKS			3			i i	T.							
ATTN: RHEA SIMMONS, 36TH FLOOR P. O. BOX 4325, HOUSTON, TX 77210 2806964 G N-4-23S-37E (VRU)	022345	ATTN: RHEA SIMMONS, 36TH FLOOR						128	G	1				
V. Produced Water 23 POD 2471250 D-9-23S-37E, LEA NM V. Well Completion Data 25 Spud Date 26 Ready Date 27 Total Depth 7250 6465 5689-5876 30 HOLE SIZE 31 CASING & TUBING SIZE 7250 31 SACKS CEMENT 12-1/4" 9-5/8" 1182" 650 SACKS 17-7/8" 77 7250 3100 SACKS 18. Well Test Data 36 Date of Test 3-25-97 24 38 Tubing Pressure 90 Casing Pressure 3-26/24 211/118 36 Choke Size 41 Oil - Bbls. 42 Water - Bbls. 26/24 211/118 57 I hereby certify that the rules and regulations of the Oil Conservation by Unision have been compiled with and that the information given above is true and complete to the best of my knowledge and belief. 27 Total Depth 28 PBTD 29 Perforations 72 Perforations 91 SACKS CEMENT 7250 33 SACKS CEMENT 9250 34 Sack SCEMENT 950 SACKS 35 Length of Test 38 Tubing Pressure 950 Casing Pressure 24 AOF 45 Test Method 211/118 36 I hereby certify that the rules and regulations of the Oil Conservation Oil CONSERVATION DIVISION Approved By: Orig. Signed by Paul - Kaurtz Genomore 11 Center 11 Sack 12 Center 12 Center 12 Sack 12 Center 12 Center 12 Sack 12 Center 12 Cen	022345						28069	06964 G N-4-23S-37E						
23 POD 2471250 24 POD ULSTR Location and Description D-9-23S-37E, LEA NM 7. Well Completion Data 25 Spud Date 26 Ready Date 27 Total Depth 7250 30 HOLE SIZE 31 CASING & TUBING SIZE 31 CASING & TUBING SIZE 32 DEPTH SET 33 SACKS CEMENT 1182' 650 SACKS 77.7/8" 77 7250' 3100 SACKS 77.8" 78 Date of Test 3-25-97 40 Choke Size 41 Oil - Bbls. 14/13 26/24 211/118 Approved By: Orig. Signature Oil CONSERVATION DIVISION Approved By: Orig. Signature Orig. Signature Orig. Signature Approval Date: OIL - 3 1597 Telephone 397-0432								(VRU)						
23 POD 2471250 24 POD ULSTR Location and Description D-9-23S-37E, LEA NM 7. Well Completion Data 25 Spud Date 26 Ready Date 27 Total Depth 7250 30 HOLE SIZE 31 CASING & TUBING SIZE 31 CASING & TUBING SIZE 32 DEPTH SET 33 SACKS CEMENT 1182' 650 SACKS 77.7/8" 77 7250' 3100 SACKS 77.8" 78 Date of Test 3-25-97 40 Choke Size 41 Oil - Bbls. 14/13 26/24 211/118 Approved By: Orig. Signature Oil CONSERVATION DIVISION Approved By: Orig. Signature Orig. Signature Orig. Signature Approval Date: OIL - 3 1597 Telephone 397-0432	-													
23 POD 2471250 24 POD ULSTR Location and Description D-9-23S-37E, LEA NM 7. Well Completion Data 25 Spud Date 26 Ready Date 27 Total Depth 7250 30 HOLE SIZE 31 CASING & TUBING SIZE 31 CASING & TUBING SIZE 32 DEPTH SET 33 SACKS CEMENT 1182' 650 SACKS 77.7/8" 77 7250' 3100 SACKS 77.8" 78 Date of Test 3-25-97 40 Choke Size 41 Oil - Bbls. 14/13 26/24 211/118 Approved By: Orig. Signature Oil CONSERVATION DIVISION Approved By: Orig. Signature Orig. Signature Orig. Signature Approval Date: OIL - 3 1597 Telephone 397-0432														
Well Completion Data 25 Spud Date 26 Ready Date 27 Total Depth 28 PBTD 29 Perforations 5689-5876 39 HOLE SIZE 31 CASING & TUBING SIZE 32 DEPTH SET 33 SACKS CEMENT 1182 650 SACKS 3100 SA	V. Produc	ed Water												
Well Completion Data 25 Spud Date 28 Ready Date 28 Ready Date 27 Total Depth 7250 8465 30 HOLE SIZE 31 CASING & TUBING SIZE 32 DEPTH SET 33 SACKS CEMENT 112-1/4* 9-5/8* 1182' 650 SACKS 7-7/8* 7- 7- 7250' 3100 SACKS 1182' 650 SACKS 1182' 1182' 650 SACKS 1182' 1182' 650 SACKS 1182' 650 SACKS 1182' 650 SACKS 1182' 1182' 650 SACKS 1182' 650 SACKS 1182' 1182' 650 SACKS 1182' 1182' 650 SACKS 1182' 650 SACKS 1182' 650 SACKS 1182' 1182' 650 SACKS 1182'							²⁴ PO[•				
25 Spud Date 26 Ready Date 27 Total Depth 28 PBTD 29 Perforations 5689-5876			- Doto	·				D-9-230	3-37E, LE/	4 INIVI				
7250 6465 5689-5876 30 HOLE SIZE 31 CASING & TUBING SIZE 32 DEPTH SET 33 SACKS CEMENT 650 SACKS 7-7/8" 7° 7250' 3100 SACKS 7250'	7701701			Ready Dat	e		27 Total Dec	oth .		²⁸ PBTD		29 Perf	orations	
112-1/4" 9-5/8" 1182' 650 SACKS 77-7/8" 7" 7250' 3100 SACKS 1182' 650 SACKS 77-7/8" 710 SACKS 1182' 1183' 1182' 1182' 1182' 1182' 1182' 1182' 1182' 1182' 1182' 1182' 1183' 1182' 1183' 1182' 1182' 1182' 1182' 1182' 1182' 1182' 1182' 1182' 1182' 1184' 1182' 1183' 1182' 1182' 1182' 1182' 1182' 1182' 1182' 1182' 1182' 1182' 1183' 1182' 1183' 1182' 1182' 1182' 1182' 1182' 1182' 1182' 1182' 1182' 1182' 1183' 1182' 1183' 1182' 1182' 1182' 1182' 1182' 1182' 1182' 1182' 1182' 1182' 1183' 1182' 1183' 1182' 1182' 1182' 1182' 1182' 1182' 1182' 1182' 1182' 1182' 1183' 1182' 1183' 1182' 1182' 1182' 1182' 1182' 1182' 1182' 1182' 1182' 1182' 1182' 1182' 1182' 1182' 1182' 1182' 1182' 1182' 1183' 1182' 1182' 1182' 1182' 1182' 1182' 1182' 1182' 1182' 1182' 1183' 1184' 1182' 1184' 1184' 1182' 1184' 1184' 1182' 1184' 1184' 1184' 1182' 1184' 1184' 1184' 1182' 1184'					7		7250					5689-5876		
7.7/8" 7. 750' 7. 7		HOLE SIZE			SING & TUBIN	NG SIZE						MENT		
34 Date New OII 35 Gas Delivery Date 36 Date of Test 3-25-97 24 40 Choke Size 41 Oil - Bbls. 14/13 26/24 42 Water - Bbls. 26/24 43 Gas - MCF 211/118 6 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. Signature Printed Name Paula S. Ives Title Engineering Assistant Once 1	7-7/8"					· · · · · · · · · · · · · · · · · · ·								
34 Date New OII 35 Gas Delivery Date 36 Date of Test 3-25-97 24 40 Choke Size 41 Oil - Bbls. 14/13 26/24 42 Water - Bbls. 26/24 43 Gas - MCF 211/118 6 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. Signature Printed Name Paula S. Ives Title Engineering Assistant Once 1													,	
34 Date New OII 35 Gas Delivery Date 36 Date of Test 3-25-97 40 Choke Size 41 Oil - Bbls. 14/13 26/24 42 Water - Bbls. 26/24 43 Gas - MCF 211/118 44 AOF 45 Test Method Approved By: Orig. Signed by Paul - Kautz Geologist Otte Engineering Assistant Otte Engineering Assistant Otte 9/22/97 Telephone 39 Casing Pressure 44 AOF 45 Test Method OIL CONSERVATION DIVISION Approved By: Fittle: Paul - Kautz Geologist Approval Date: OCT - 8 1997	II. Well Te	st Data								. <u> </u>				
40 Choke Size 41 Oil - Bbls. 14/13 42 Water - Bbls. 26/24 OIL CONSERVATION DIVISION Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature Printed Name Paula S. Ives OIL CONSERVATION DIVISION Approved By: Orig. Signed by Title: Paul - Kautz Geologist Approval Date: OCT - 3 1997			³⁵ Gas Deliv	ery Date	Dai		st			38 Tubing Pressure		³⁹ Casi	ng Pressure	
OIL CONSERVATION DIVISION Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature Printed Name Paula S. Ives Title Engineering Assistant OIL CONSERVATION DIVISION Approved By: Title: Paul Kautz Geologist Approval Date: OIL CONSERVATION DIVISION Approved By: Title: Paul Kautz Geologist Approval Date: OIL CONSERVATION DIVISION Approved By: Title: Paul Kautz Orig. Signed by Paul Kautz Geologist Approval Date: OIL CONSERVATION DIVISION	Choke Size			42 Water - Bbls.			⁴³ Gas - MCF		44 AOF		⁴⁵ Test	Method		
Approved By: Orig. Signed by Title: Paul Kautz Geologist Approval Date: OCT - 3 1997 Telephone 397-0432	Division have	been complie	d with and that the	information gi					OIL C	ONSERVAT	ION	DIVISIC	N	
Fitle Engineering Assistant Oate 9/22/97 Telephone 397-0432 Approval Date: OCT - 8 1997		>	4				A	pproved	-				-	
Fitle Engineering Assistant Oate 9/22/97 Telephone 397-0432 Approval Date: OCT - 8 1997	Signature	au	la S luca	lve			т Т	itle:	Ori P	g. Signed by aul-Kautz				
Oate 9/22/97 Telephone 397-0432							__	1						
1515416115				Telepho	ne 397	7-0432	─ ∥ ^	ppioval	⊅αισ. <u>υι</u>	, U 1001				
			itor fill in the OGRID	<u> </u>			ator			<u> </u>		***	<u> </u>	

Date

Title