DISTRICT I P.O. Box 1980; Hobbs, NM 88241-1980

State of New Mexico Energy, Minerals and Natural Resources Department

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

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

OIL CONSERVATION DIVISION P.O. Box 2088

Submit to Appropriate District Office

DISTRICT III

1000 Rio Brazos Rd., Aztec, NM 87410

		1	QOLOT 1	OR ALLC	WABLE A	ND A	<u>UTHO</u>	RIZATIO	N TO TRANSF	PORT		
TEVACO EV	/D/ OD 17	Ор	erator Nam	e and Addres	ss					GRID Nu	ımber	
		ION & PRODU	ICTION INC) .			n - 1	3-21		022		
P.O. BOX /3	90, HOBB:	S, NM 88240					- γ · - γ · c	3° 1	Re Re	eason for R	Filing Code	- 83
	Number					Pool Na					7/-	ol Code
30 025 32902 North Teague L 7 Property Code								ebry Associa		96314		
	16867					Property R. R. SI					° v	/ell No.
10 Surface	e Locatio	on .				v. IV. 31	NO B				- " - · · · · · · · · · · · · · · · · ·	
	Section	Township	Range Lot.Idn		Feet From	The	The North/South Line		Feet From The Fas		st/West Line Count	
0	4	23-S	37-E		535			UTH	2030		Nest Line	County LEA
11 Bottom	Hole Lo	ocation										LEA
Ji or lot no.	Section	Township	Range Lot.idn		Feet From	The North/South Line		outh Line	Feet From The East		st/West Line Count	
Lse Code P Produc		ng Method Code F	le 14 Gas Connection Date 7/27/95		¹⁵ C-129	C-129 Permit Number		16 (C-129 Effective Date		¹⁷ C-129	Expiration Da
Oil and	Gas Tra	nsporters		· · · · · · · · · · · · · · · · · · ·								
		¹⁹ Tr	ransporter Na and Address	2	²⁰ POD		²¹ O/G	²² POD ULSTR Location				
022507 TEXACO TRA				ION T	requested		0			Description 3S-37E	··· <u>- </u>	
MIC		MIDL	O. BOX 606 AND, TX 7	ZXX				O-4-23S-37E LEA, NM (Battery)				
022345		Attn: Rhe	Texaco E & P Inc. Attn: Rhea Simmons; Box 4325 Houston, TX 77210-4325			requested G 28/5630		G	O 4 23S 37E (Meter)			
									DIFFEKE A	NTF	16017 7	UBB
									A	ssoc,	ATEU	
	<u> </u>											
	- 1				1							
			_									
Produced	d Water											
Produced					24	PODI	JLSTR LC	ocation and D	Description			
1100000	DD				24	PODI		ocation and E	Description			
²³ PO	DD D150	Data			24	PODU			Description			
²³ PO 2470 Well Com	DD D150	Data 26	Ready Date	3		POD U		9 23S 37E			²⁹ Parfo	rations
²³ PO 2470 Well Corr ²⁵ Spud	DD 0150 npletion d Date		Ready Date		²⁷ Tota	PODIC		9 23S 37E	Description 28 PBTD		²⁹ Perfo	rations
²³ PO 2470 Well Corr ²⁵ Spud	DD D150 npletion		Ready Date	BING & TUBIN	²⁷ Tota	PODIC		9 23S 37E		33 S	²⁹ Perfo	
²³ PO 2470 Well Corr ²⁵ Spud	DD 0150 npletion d Date		Ready Date		²⁷ Tota	PODIC		9 23S 37E		33 S	Perto	
²³ PO 2470 Well Com ²⁵ Spud	DD 0150 npletion d Date		Ready Date		²⁷ Tota	PODIC		9 23S 37E		33 \$	Perto	
²³ PO 2470 Well Com ²⁵ Spud	DD 0150 Inpletion Id Date DLE SIZE		Ready Date		²⁷ Tota	PODIC		9 23S 37E		33 5	Perto	
²³ PO 2470 Well Com ²⁵ Spud	DDDD150 D150 D150 D150 D150 D150 D150 D1		31 CAS	SING & TUBING	²⁷ Tota	I Depth		9 23S 37E	PBTD		Perio	ENT
²³ PO 2470 Well Corr ²⁵ Spud ³⁰ HC	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	26	31 CAS	SING & TUBING	²⁷ Tota G SIZE	I Depth	32	9 23S 37E DEPTH SET			SACKS CEMI	ENT g Pressure
²³ PO 2470 Well Corr ²⁵ Spud ³⁰ HO Well Test ³⁴ Date New G	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	35 Gas Delive	31 CAS Pery Date Bbis.	36 Date	27 Total G SIZE	I Depth	32 Length o	9 23S 37E DEPTH SET of Test MCF	²⁸ PBTD 38 Tubing Press 44 AOF	sure	SACKS CEMI 39 Casin	g Pressure Method
23 PO 2470 Well Corr 25 Spud 30 HO Well Test 34 Date New Correction that the series of the serie	DDDD150 Inpletion Inpletio	35 Gas Delive 41 Oil - B	31 CAS Pery Date Bbls. The Oil Conservation given	36 Date	27 Total G SIZE	I Depth	32 Length o	9 23S 37E DEPTH SET of Test MCF	28 PBTD 38 Tubing Press	sure	SACKS CEMI 39 Casin	g Pressure Method
23 PO 2470 Well Corr 25 Spud 30 HO Well Test 34 Date New Correction that the series of the serie	DDDD150 Inpletion Inpletio	35 Gas Delive 41 Oil - B	31 CAS Pery Date Bbls. The Oil Conservation given	36 Date	27 Total G SIZE	I Depth	D Length c	DEPTH SET Of Test OIL CC	²⁸ PBTD 38 Tubing Press 44 AOF	sure	SACKS CEMI 39 Casin	g Pressure Method
23 PO 2470 Well Corr 25 Spud 30 HO Well Test 34 Date New Correction that the series of the serie	DDDD150 Inpletion Inpletio	35 Gas Delive 41 Oil - B	31 CAS Pery Date Bbls. The Oil Conservation given	36 Date	27 Total G SIZE	I Depth	D Length c	9 23S 37E DEPTH SET Of Test MCF OIL CC	38 Tubing Press 44 AOF	sure	SACKS CEMI 39 Casin	g Pressure Method
23 PO 2470 Well Corr 25 Spud 30 HC Well Test 40 Choke Size thereby certify tha Division have been a true and comple	DDD D150 Inpletion of Date DLE SIZE Data Oil Teleston complied week to the best size of the	35 Gas Delive 41 Oil - B	31 CAS Pery Date Bbls. The Oil Conservation given	36 Date	27 Total G SIZE	I Depth	Length of 43 Gas -	9 23S 37E DEPTH SET Of Test MCF OIL CC	²⁸ PBTD 38 Tubing Press 44 AOF	sure	SACKS CEMI 39 Casin	g Pressure Method
23 PO 2470 Well Corr 25 Spud 30 HC Well Test 40 Choke Size thereby certify the Division have been a true and complete that the comple	DDD D150 Inpletion of Date DLE SIZE Data Oil Teleston complied week to the best size of the	35 Gas Delive 41 Oil - B and regulations of the the infect of my knowledge all of Carriger	31 CAS Pery Date Bbls. The Oil Conservation given	36 Date	27 Total G SIZE	App	Length of 43 Gas -	9 23S 37E DEPTH SET Of Test MCF OIL CC	38 Tubing Press 44 AOF ONSERVATION Cologis?	SUITE ON D	SACKS CEMI 39 Casin	g Pressure Method
Well Corr 25 Spud 30 HC Well Test 40 Choke Size thereby certify the Division have been strue and completed that we the decrease of the strue and completed that we the decrease of the strue and completed that we the decrease of the strue and completed that we the decrease of the strue and completed that we the decrease of the strue and completed that we have the decrease of the structure of	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	35 Gas Delive 41 Oil - B and regulations of the the infect of my knowledge all of Carriger	31 CAS Pery Date Bbls. The Oil Conservation given	36 Date 42 Water above	27 Tota G SIZE B of Test - Bbls.	App	Length of 43 Gas -	9 23S 37E DEPTH SET Of Test MCF OIL CC By: Ge	38 Tubing Press 44 AOF ONSERVATION Cologis?	SUITE ON D	SACKS CEMI 39 Casin	g Pressure Method