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

State of New Mexico Energy, Minerals and Natural Resources Departm

Form C-104 Revised February 10,1994

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

P.O. Box 2088

Instructions on back Submit to Appropriate District Office 5 Copies

1000 Rio Brazos Rd., Aztec, NM 87410

Santa Fe, New Mexico 87504-2088

OIL CONSERVATION DIVISION

	,	NM 87504-2088		D ALLON	**************************************		74TIO!	N TO TRANSE			
			ator Name a			AUTHURI	241101	N TO TRANSP	RID Nun	nber	
TEXACO EX	ON & PRODUC				022351						
205 E. Bende	, NM 88240				³ Reason for Filing Code CO EFF 1-1-97						
					ol Name PADDOCK			⁶ Pool Code 49210			
⁷ Pr	roperty Cod 011114	е	⁸ Property N STICHER,							⁹ Well No. 2	
10 Surfac	e Locatio	n									
JI or lot no. L	Section 4	Township 22S	Range 37E	Lot.idn	Feet From Ti 1980	ne North/Sor	1	1 i		Vest Line EST	County LEA
	n Hole Lo										
UI or lot no.	Section	Township	Range	Lot.ldn	Feet From TI	he North/So	th Line	Feet From The East/West Line		County	
² Lse Code	¹³ Producii	ng Method Code	¹⁴ Gas Con	nection Date	¹⁵ C-129 P	ermit Number	16 (C-129 Effective Dat	8	¹⁷ C-129 E	Expiration Date
^{[.} Oil and	d Gas Tra	insporters									
18 Transpor						POD 3	²¹ O/G	POD ULSTR Location and Description			ation
15694		P.	AVAJO REFINING CO. P.O. BOX 159			472010 O		L-4-22S-37E LEA CO., N.M.			
022345		TEXACO E & P INC., GAS PLT. ACCT. 36TH FLOOR, P.O. BOX 4325				472030	G	L-4-22S-37E LEA CO., N.M.			
			ON, TX 7721						(11-021	1-2554)	
	ed Water										
23	POD				24	POD ULSTR Lo	cation and	Description			·
	POD 172050				24	POD ULSTR Lo		•			
· Well Co	172050 ompletion	ı Data			- <u> </u>	L-4-22\$-37		O., N.M.		29	
24 Well Co	172050	ı Data	³ Ready Date	9	24 27 Total	L-4-22\$-37		•		²⁹ Perfo	orations
· Well Co	172050 ompletion	n Data		e	²⁷ Total	L-4-22S-37 Depth		CO., N.M.	33	²⁹ Perfo	
Well Co	172050 ompletion	n Data			²⁷ Total	L-4-22S-37 Depth	E, LEA C	CO., N.M.	33	Perfo	
24 · Well Co	472050 ompletion pud Date HOLE SIZE	n Data			²⁷ Total	L-4-22S-37 Depth	E, LEA C	CO., N.M.	33	Perfo	
24 · Well Co	ompletion pud Date HOLE SIZE	n Data	³¹ CAS	ING & TUBIN	²⁷ Total	L-4-22S-37 Depth	E, LEA C	CO., N.M.		SACKS CEM	
Well Co 25 Sp 30 Well Te	ompletion pud Date HOLE SIZE est Data	n Data	31 CAS	ING & TUBIN	²⁷ Total	L-4-22S-37 Depth	E, LEA C	CO., N.M. 28 PBTD T	essure	SACKS CEM	IENT
Well Co 25 Sp 30 Well Te 34 Date No 40 Choke 6 I hereby certing Division have	est Data ew Oll Size	Data 26	31 CAS rery Date Bbls. of the Oil Conse	36 Date 42 Water	²⁷ Total	L-4-22S-37 Depth 32 37 Length 6 43 Gas -	DEPTH SE	T 38 Tubing Pr 44 AOF	essure FION I	39 Casir 45 Test	ng Pressure Method
Well Co 25 Sg 30 I. Well Te 34 Date No 40 Choke 6 I hereby certification have is true and co	est Data ew Oll Size	35 Gas Deliv	31 CAS rery Date Bbls. of the Oil Conse	36 Date 42 Water	²⁷ Total	L-4-22S-37 Depth 32 37 Length 6 43 Gas -	DEPTH SE	T 38 Tubing Pr	essure FION I	39 Casir 45 Test	ng Pressure Method
Well Co 25 St 30 1. Well Te 34 Date No 40 Choke 1 hereby certification is true and co	est Data ew Oll Size	35 Gas Deliv	31 CAS rery Date Bbls. of the Oil Conse	36 Date 42 Water	²⁷ Total	L-4-22S-37 Depth 32 37 Length 6 43 Gas -	DEPTH SE	T 38 Tubing Pr 44 AOF	essure FION I	39 Casir 45 Test	ng Pressure Method
Well Co 25 Sg 30 1. Well Te 34 Date No 40 Choke 6 I hereby certification have is true and co	est Data ew Oll Size	35 Gas Deliv 41 Oil - les and regulations of ad with and that the a best of my knowler La Lula S. Ives	31 CAS rery Date Bbls. of the Oil Conse	36 Date 42 Water	²⁷ Total	L-4-22S-37 Depth 32 p 37 Length 6 43 Gas -	DEPTH SE	T 38 Tubing Pr 44 AOF	essure TION I	39 Casin 45 Test DIVISIO	ng Pressure Method

Printed Name

Previous Operator Signature

Date

Title