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

DISTRICT IV

State of New Mexico

, Minerals and Natural Resources Department OIL CONSERVATION DIVISION

Form C-104 Revised February 10,1994 Instructions on back Submit to Appropriate District Office

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

☐ AMENDED REPORT

TEYACOL		¹ Ope		and Address			······································	ON TO TI	² CG		mber	
TEXACO EXPLORATION & PRODUCTION INC.								² CGRID Number 022351				
205 E. Bender, HOBBS, NM 88240									Feason for Filing Code			
4											D_t	HC#166
30-025-33851						ool Name DRINKARI)	V	⁶ Pool Code 19190			
11076							ne Ve		9 Well No.			
I. 10 Surfa	ce Location	on				J. SARKE	.15					7
Il or lot no.	Section	Township	Range	Lot.ldn	Feet From 7	The No	rth/South Lin	e Feet Fro	m The	East∧	Vest Line	County
D	26	21-\$	37-E		330		NORTH	1050			/EST	LEA
11 Botto	m Hole Lo	ocation			-							
JI or lot no.	Section	Township	Range	Lot.ldn	Feet From	The No	rth/South Lin	e Feet Fro	m The	East∧	West Line	County
Lse Code	13 Produci	_		¹⁵ C-129 I	9 Permit Number 16		G-129 Effec	C-129 Effective Date 17 C-1		¹⁷ C-129	Expiration Da	
-				4/18/97								
		ansporters										
18 Transporter OGRID		19 Transporter Name and Address				²⁰ POD ²¹ O/G			POD ULSTR Location and Description			
022507	7 1	TEXACO TRADING & TRANSPORTATION P.O. BOX 60628 MIDLAND, TX 79711			ON 2	471110	0		F-26-21S-37E LEA CO., N.M.			
022345			TEXACO E & P INC., GAS PLT ACCT.				G					
022345		36TH FLOOR, P.O. BOX 4325 HOUSTON, TX 77210				2471130	G		F-26-21S-37E LEA CO., N.M.			
		71003	TON, IX							(11-021	I-2432) 	
Produc	ed Water											
23	POD				24	POD III S	TD 1	nd Description)	·		***
	74450					1 OD GES	IR Location a					
	71150						1S-37E, LE	A CO., N.M.				
Well Co	ompletion					F-26-2		A CO., N.M.	·			
Well Co	ompletion	Data 26	Ready Date		²⁷ Total	F-26-2		²⁸ PBTD			29 Perf	orations
Well Co	ompletion pud Date 7/1/97		7/3/97	1/2019	7 75	F-26-2	1S-37E, LE	²⁸ PBTD 7315		33	6485-6526	6' DRINKARD
Well Co	ompletion	26	7/3/97		7 75	F-26-2		²⁸ PBTD 7315	500	33 SACKS	.erri	6' DRINKARD
Well Co	ompletion pud Date 7/1/97	26	7/3/97 CAS	1/2019	7 75	F-26-2	1S-37E, LE	²⁸ PBTD 7315			6485-6526	6' DRINKARD
Well Co	ompletion pud Date 7/1/97	26	7/3/97 CAS	1/2019	7 75	F-26-2	1S-37E, LE	²⁸ PBTD 7315		SACKS	6485-6526	6' DRINKARD
Well Co	ompletion oud Date 7/1/97 HOLE SIZE	26	7/3/97 CAS	1/2019	7 75	F-26-2	1S-37E, LE	²⁸ PBTD 7315		SACKS	6485-6526	6' DRINKARD
Well Co 25 Sp 7 30 7/8 Well Te 34 Date Ne	ompletion pud Date 7/1/97 HOLE SIZE est Data ew Oll	26	7/3/87 31 CAS 5/8 1/2	ING & TUBING	75 3 SIZE of Test -16-97	F-26-2 Depth 50' 1225' 7550'	32 DEPTH S	²⁸ PBTD 7315 SET		SACKS	6485-6526 SACKS CEN	6' DRINKARD
Well Co 25 Sp 7 30 77/8 Well Te	ompletion pud Date 7/1/97 HOLE SIZE est Data ew Oll	26 8 8 5	7/2/97 31 CAS 5/8 1/2 2ry Date 97 3bls.	ING & TUBING 36 Date 10 42 Water	75 3 SIZE of Test -16-97	F-26-2 Depth 50' 1225' 7550'	32 DEPTH S	²⁸ PBTD 7315 SET	2230 bing Pres	SACKS	6485-6520 SACKS CEM	6' DRINKARD
Well Co 25 Sp 7 30 77/8 Well Te 34 Date Ne ∠77/37/3 40 Choke	ompletion pud Date 7/1/97 HOLE SIZE est Data ew Oll 97 Size	35 Gas Delive 4-12- 41 Oil - B 16/9	7/3/97 31 CAS 5/8 1/2 ery Date 97 libis.	36 Date 10 42 Water 7/	75 3 SIZE of Test -16-97 - Bbls.	F-26-2 Depth 50' 1225' 7550'	32 DEPTH S ngth of Test 24 Gas - MCF 80/40	²⁸ PBTD 7315 SET	22:30 bing Pres	SACKS	39 Casin	G' DRINKARD MENT Ing Pressure Method P
Well Co 25 Sp 7 30 7/8 Well Te 34 Date Ne 7/37 40 Choke I hereby certif Division have	ompletion pud Date 7/1/97 HOLE SIZE est Data ew Oll Size fy that the rule been complied	35 Gas Delive 4-12- 41 Oil - B 16/9	7/3/97 31 CAS 5/8 1/2 ery Date 97 ibls. the Oil Consentormation giv	36 Date 10 42 Water 7/	75 3 SIZE of Test -16-97 - Bbls.	F-26-2 Depth 50' 1225' 7550'	32 DEPTH S ngth of Test 24 Gas - MCF 80/40 OIL	28 PBTD 7315 SET 38 Tu 4	bing Pres	SACKS SACKS	39 Casii	G' DRINKARD MENT Ing Pressure Method P
Well Co 25 Sp 7 30 7/8 Well Te 34 Date Ne 21373 40 Choke I hereby certif Division have is true and cor	ompletion pud Date 7/1/97 HOLE SIZE est Data ew Oll Size fy that the rule been complied	35 Gas Delive 4-12- 41 Oil - B 16/5 es and regulations of d with and that the in	7/3/97 31 CAS 5/8 1/2 ery Date 97 ibls. the Oil Consentormation giv	36 Date 10 42 Water 7/	75 3 SIZE of Test -16-97 - Bbls.	F-26-2 Depth 50' 1225' 7550'	32 DEPTH S ngth of Test 24 Gas - MCF 80/40 OIL	²⁸ PBTD 7315 SET	bing Pres	SACKS SACKS	39 Casii	G' DRINKARD MENT Ing Pressure Method P
Well Co	ompletion and Date 7/1/97 HOLE SIZE est Data ew Oll Size fy that the rule been complied mplete to the	35 Gas Delive 4-12- 41 Oil - B 16/5 es and regulations of d with and that the in	7/3/97 31 CAS 5/8 1/2 ery Date 97 ibls. the Oil Consentormation giv	36 Date 10 42 Water 7/	75 3 SIZE of Test -16-97 - Bbls.	F-26-2 Depth 50' 1225' 7550'	32 DEPTH S ngth of Test 24 Gas - MCF 80/40 OIL	28 PBTD 7315 SET 38 Tu 4	bing Pres	SACKS SACKS	39 Casii	G' DRINKARD MENT Ing Pressure Method P
Well Co	ompletion and Date 7/1/97 HOLE SIZE est Data ew Oll Size fy that the rule been complied mplete to the	35 Gas Deliver 4-12- 41 Oil - B 16/9 es and regulations of d with and that the in best of my knowledges AULUSE enise Leake	7/3/97 31 CAS 5/8 1/2 ery Date 97 ibls. the Oil Consentormation giv	36 Date 10 42 Water 7/	75 3 SIZE of Test -16-97 - Bbls.	F-26-2 Depth 50' 1225' 7550' 37 Le 43 Appro Title:_	32 DEPTH S ngth of Test 24 Gas - MCF 80/40 OIL ved By:	28 PBTD 7315 SET 38 Tu 4 CONSEF ORGERAL OR	bing Pres	SACKS SACKS	39 Casii	G' DRINKARD MENT Ing Pressure Method P
Well Co	ompletion pud Date 7/1/97 HOLE SIZE est Data ew Oll Size fy that the rule been complied mplete to the	35 Gas Deliver 4-12- 41 Oil - B 16/9 es and regulations of d with and that the in best of my knowledges AULUSE enise Leake	7/3/97 31 CAS 5/8 1/2 ery Date 97 ibls. the Oil Consentormation giv	36 Date 10 42 Water 7/	75 3 SIZE of Test -16-97 - Bbls. 3.5	F-26-2 Depth 50' 1225' 7550' 37 Le 43 Appro Title:_	32 DEPTH S ngth of Test 24 Gas - MCF 80/40 OIL	28 PBTD 7315 SET 38 Tu 4 CONSEF ORGERAL OR	bing Pres	SACKS SACKS	39 Casii	G' DRINKARD MENT Ing Pressure Method P

Date

Title