DISTRICT I

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

DISTRICT II

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

DISTRICT III

OIL CONSERVATION DIVISION

State of New Mexico

Energy, Minerals and Natural Resources Department

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

1000 Rio Braz					Santa F	e, New N	/lexico	87504-2	088		F-4	5 Co
DISTRICT IV P.O. Box 2088	8, Santa Fe	, NM 87504-20	088								LI AMEND	ED REPO
I.				FOR ALI	LOWABI	E AND	AUTHO	RIZATI	ON TO TRAN	SDO	DT	LD REPC
		Op	perator Nam	e and Addi	ress			12				
TEXACO EXPLORATION & PRODUCTION INC.									OGRID Number 022351			
205 E. Bende	er, HOBBS	S, NM 88240							3 Reason for Filing Code			
4 4 50			 								RC	
f	Number 025-29493					5 Pool N					⁶ Poo	ol Code
⁷ Property Code			WEIR BLINEBRY, EAST 8 Property Name						,5 7000			700063
	010974						y Name AW, L. R				⁹ W	ell No.
	e Locatio	<u>on</u>										12
Ul or lot no.	Section	Township	Range	Lot.ldn	Feet	From The	North/	South Line	Feet From The	F	ast/West Line	Caunt
11	13	20-S	37-E			660	NC	ORTH	1650	-	WEST	County LEA
Bottom	Hole Lo		·									
			1 1		Feet	eet From The North/South		South Line	Feet From The	E	ast/West Line	County
Lse Code	13 Producin	ng Method Cod	ľ	onnection D 3/10/66	ate 15	C-129 Permi	t Number	16	C-129 Effective Da	ate	¹⁷ C-129 I	Expiration D
II Oil and	Gas Trai	nsporters				-						······································
18 Transporte	er		ransporter Na	ame		²⁰ POD		²¹ O/G		22	202 :::	
022507			and Address					0/3		T	POD ULSTR Loc and Description	ation
		P.	TTT & ! O. BOX 606	528		24703	10	0		C-2	13-20S-37E	
			_AND, TX_7			9				E	COUNTY, NM SATTERY	
022345		TEXACO E &	PINC., GA	S PLT AC	СТ	24703	30	G			3-20S-37E	
Hous			LOOR, PO BOX 4325 TON, TX 77210-4325						LEA COUNTY, NM METER			
024650 WARREN			PETROLEUM CORP.			2806203 G		C-13-20S-37E				
		P.(P.O. BOX 1589 LSA, OK 74102								3-205-376	
		, 0 -	SA, OK 741	102						LEA C	OUNTY, NM	
			SA, OK 741	102						LEA C	OUNTY, NM	
			SA, OK 741	102						LEA C	OUNTY, NM	
			SA, OK 741	102						LEA C	OUNTY, NM	
Produced		,,,,,	SA, OK 741	102						LEA C	OUNTY, NM	
23 PO	D		SA, OK 741	102			ULSTR Lo	cation and		LEA C	OUNTY, NM	
²³ PO 2470	D 350		SA, OK 74	102		²⁴ POD			Description OUNTY, NM	LEA C	OUNTY, NM	
23 POI 2470 Well Corr	D 350 npletion D	Data		102		²⁴ POD			Description	LEA C	OUNTY, NM	
23 POI 2470 Well Corr	D 350	Data Data		102	27	²⁴ POD C-13	-20S-37E		Description	LEA C	OUNTY, NM	
23 POI 2470 Well Com 25 Spud	D 350 npletion D	Data Data	Ready Date	102	1	²⁴ POD	-20S-37E	E, LEA CO	Description OUNTY, NM 28 PBTD 6562'	LEAC	OUNTY, NM	
²³ PO 2470 Well Com ²⁵ Spud	D 350 npletion D	Data 26	Ready Date	102	1	POD C-13 Total Depth	-20\$-37E		Description DUNTY, NM 28 PBTD 6562'	LEA C	29 Perfora 5766-6	6022
23 POI 2470 Well Com 25 Spud	D 350 npletion D	Data 26	Ready Date 31 CASI 1.75" 5/8"	102	1	²⁴ POD C-13	-20\$-37E	E, LEA CO	Description DUNTY, NM 28 PBTD 6562	DO SX C	29 Perfora 5766-6	6022
²³ PO 2470 Well Com ²⁵ Spud	D 350 npletion D	Data 26	Ready Date 31 CASI 1.75*	102	1	24 POD C-13 Total Depth 6577	7670 7670	E, LEA CO	Description DUNTY, NM 28 PBTD 6562' 140	LEA C	29 Perfora 5766-6	6022
23 POI 2470 Well Com 25 Spud	D 0350 Inpletion D I Date DLE SIZE	Data 26	Ready Date 31 CASI 1.75" 5/8"	102	1	24 POD C-13 Total Depth 6577 1410 4015	7670 7670	E, LEA CO	Description DUNTY, NM 28 PBTD 6562' 140	DO SX C	29 Perfora 5766-6	6022
²³ POI 2470 Well Com ²⁵ Spud ³⁰ HO	D D D D D D D D D D D D D D D D D D D	Data 26	Ready Date 31 CASI 1.75" 5/8"	102 NG & TUBI	NG SIZE	24 POD C-13 Total Depth 6577 1410 4015 7670	7670 32 I	DEPTH SET	Description DUNTY, NM 28 PBTD 6562' 140 120 155	DO SX C	29 Perfora 5766-6 33 SACKS CEMER IRC	022 NT
23 POI 2470 Well Com 25 Spud 30 HO 7/8" Well Test	D D D D D D D D D D D D D D D D D D D	Data 26 11 8 5 35 Gas Deliver	Ready Date 31 CASI 1.75" 5/8" 1/2"	102 NG & TUBII	NG SIZE	24 POD C-13 Total Depth 6577 1410 4015 7670	20S-37E	DEPTH SET	Description DUNTY, NM 28 PBTD 6562' 140	DO SX C	29 Perfora 5766-6	022 NT
23 POI 2470 Well Com 25 Spud 30 HO " " " " Well Test I 34 Date New 40 Choke Size	Date Data Data OII 7	Data 26 11 8 5 5 15 15 15 15 15 15 15 15 15 15 15 15	31 CASI 1.75" 5/8" 1/2"	36 Dai 1 42 Wate	NG SIZE	24 POD C-13 Total Depth 6577 1410 4015 7670	-20S-37E	f Test	Description DUNTY, NM 28 PBTD 6562' 140 120 155	DO SX C	29 Perfora 5766-6 33 SACKS CEMER IRC	Pressure
23 POI 2470 Well Com 25 Spud 30 HO	Date Data OII 7 e at the rules at a complied with	Data 26 11 8 5 35 Gas Deliver 41 Oil - Bt 15 Ind regulations of the and that the interpretations of the second se	Ready Date 31 CASI 1.75* 5/8* 1/2* ry Date bls.	36 Dat 1 42 Wate	NG SIZE /	24 POD C-13 Total Depth 6577 1410 4015 7670	-20S-37E -20S-37E -20S-37E -20S-37E -32	f Test	Description DUNTY, NM 28 PBTD 6562' 140 120 185 38 Tubing Pre	DO SX C	29 Perfora 5766-6 33 SACKS CEMERINC IRC 39 Casing 45 Test Me	Pressure
23 POI 2470 Well Com 25 Spud 30 HO	Date Data OII 7 e at the rules at a complied with	Data 26 11 8 5 5 15 15 15 15 15 15 15 15 15 15 15 15	Ready Date 31 CASI 1.75* 5/8* 1/2* ry Date bls.	36 Dat 1 42 Wate	NG SIZE /	24 POD C-13 Total Depth 6577, 1410 4016 7670	24 H	f Test RS OIL CO	Description DUNTY, NM 28 PBTD 6562' 140 155 38 Tubing Pre 44 AOF DNSERVAT AL SIGNED BY	DO SX COO	29 Perfora 5766-6 33 SACKS CEMEI IRC IRC 39 Casing 45 Test Me	Pressure
23 POI 2470 Well Com 25 Spud 30 HO	Date Data OII 7 e at the rules at a complied with	Data 26 11 8 5 35 Gas Deliver 41 Oil - Bt 15 Ind regulations of the and that the interpretations of the second se	Ready Date 31 CASI 1.75* 5/8* 1/2* ry Date bls.	36 Dat 1 42 Wate	NG SIZE /	24 POD C-13 Total Depth 6577, 1410 4016 7670	-20S-37E -20S-37E -20S-37E -32 [-43 Gas - 59	f Test RS OIL CO	Description DUNTY, NM 28 PBTD 6562' 140 120 185 38 Tubing Pre	DO SX COO	29 Perfora 5766-6 33 SACKS CEMEI IRC IRC 39 Casing 45 Test Me	Pressure
23 PO 2470 Well Com 25 Spud 30 HO 30 HO Well Test 34 Date New (40 Choke Size hereby certify the pivision have been at rue and comple	D mpletion D Date DLE SIZE Data OII To at the rules and complied with the to the best	Data 26 1. 8 5 35 Gas Deliver 41 Oil - Bt 15 15 16 regulations of trith and that the init of my knowledge. When the control of the	Ready Date 31 CASI 1.75* 5/8* 1/2* ry Date bls.	36 Dat 1 42 Wate	NG SIZE /	24 POD C-13 Total Depth 6577, 1410 4015 7670	24 H 43 Gas - 59	f Test RS OIL CO	Description DUNTY, NM 28 PBTD 6562' 140 155 38 Tubing Pre 44 AOF DNSERVAT AL SIGNED BY	DO SX COO	29 Perfora 5766-6 33 SACKS CEMEI IRC IRC 39 Casing 45 Test Me	Pressure
23 PO 2470 Well Com 25 Spud 30 HO	D mpletion E d Date DLE SIZE Data OII The data the rules and complied with the best J. Denic	Data 26 11 8 5 35 Gas Deliver 41 Oil - Bt 15 nd regulations of tith and that the init of my knowledge When the second of	Ready Date 31 CASI 1.75* 5/8* 1/2* ry Date bls.	36 Dat 1 42 Wate	NG SIZE /	24 POD C-13 Total Depth 6577, 1410 4016 7670	24 H 43 Gas - 59	f Test RS OIL CO	Description DUNTY, NM 28 PBTD 6562' 140 155 38 Tubing Pre 44 AOF DNSERVAT AL SIGNED BY DISTRICT I SU	DO SX COO	29 Perfora 5766-6 33 SACKS CEMEI IRC IRC 39 Casing 45 Test Me	Pressure
23 PO 2470 Well Com 25 Spud 30 HO	D mpletion D Date DLE SIZE Data OII To at the rules and complied with the to the best	Data 26 11 8 5 35 Gas Deliver 41 Oil - Bt 15 nd regulations of tith and that the init of my knowledge When the second of	Ready Date 31 CASI 1.75* 5/8* 1/2* ry Date bls.	36 Dat 1 42 Wate	NG SIZE /	24 POD C-13 Total Depth 6577' 1410 4015 7670 Title	24 H 43 Gas - 59	f Test RS MCF OIL CO ORIGINA By:	Description DUNTY, NM 28 PBTD 6562' 140 155 38 Tubing Pre 44 AOF DNSERVAT AL SIGNED BY	DO SX COO	29 Perfora 5766-6 33 SACKS CEMEI IRC IRC 39 Casing 45 Test Me	Pressure
23 PO 2470 Well Com 25 Spud 30 HO	D mpletion E d Date DLE SIZE Data OII The data the rules and complied with the best J. Denic	35 Gas Deliver 36 Gas Deliver 41 Oil - Bt 15 15 ith and that the init of my knowledge See Leake	Ready Date 31 CASI 1.75* 5/8* 1/2* ry Date bls.	36 Dat 1 42 Wate	NG SIZE /	24 POD C-13 Total Depth 6577' 1410 4015 7670 Title	24 H 43 Gas - 59	f Test RS MCF OIL CO ORIGINA By:	Description DUNTY, NM 28 PBTD 6562' 140 155 38 Tubing Pre 44 AOF DNSERVAT AL SIGNED BY DISTRICT I SU	DO SX COO	29 Perfora 5766-6 33 SACKS CEMEI IRC IRC 39 Casing 45 Test Me	Pressure
Well Com 25 Spud 30 HO 26 Spud 30 HO 27/8* Well Test 34 Date New 40 Choke Size hereby certify the Division have been strue and comple that ure ted Name Engineer 3/3/98	D mpletion D Date DLE SIZE Data Data DIT 7 D	35 Gas Deliver 36 Gas Deliver 41 Oil - Bt 15 15 ith and that the init of my knowledge See Leake	Ready Date 31 CASI 1.75* 5/8* 1/2* Ty Date bls. the Oil Conserv formation giver e and belief.	36 Date 1 42 Water 2 Water 2 397-	te of Test: 2-08-97 er - Bbls. 9	24 POD C-13 Total Depth 6577' 1410 4015 7670 Title	24 H 43 Gas - 59	f Test RS MCF OIL CO ORIGINA By:	Description DUNTY, NM 28 PBTD 6562' 140 155 38 Tubing Pre 44 AOF DNSERVAT AL SIGNED BY DISTRICT I SU	DO SX COO	29 Perfora 5766-6 33 SACKS CEMEI IRC IRC 39 Casing 45 Test Me	Pressure
23 POI 2470 Well Com 25 Spud 30 HO	D mpletion E in Date Data Data Data DIF SIZE Data DIF SIZE Data J. Denistring Assist	Data 26 11 8 5 35 Gas Deliver 41 Oil - Bt 15 nd regulations of tith and that the init of my knowledge See Leake ant	Ready Date 31 CASI 1.75* 5/8* 1/2* Ty Date bis. the Oil Conserve and belief. Telephone mber and name	36 Dat 1 42 Water 1 42 Water 2 397-e of the previous	te of Test: 2-08-97 er - Bbls. 9	24 POD C-13 Total Depth 6577' 1410 4015 7670 Title	24 H 43 Gas - 59	f Test RS MCF OIL CO ORIGINA By:	Description DUNTY, NM 28 PBTD 6562' 140 155 38 Tubing Pre 44 AOF DNSERVAT AL SIGNED BY DISTRICT I SU	DO SX COO	29 Perfora 5766-6 33 SACKS CEMEI IRC IRC 39 Casing 45 Test Me	Pressure
23 POI 2470 Well Com 25 Spud 30 HO	D mpletion E in Date Data Data Data DIF SIZE Data DIF SIZE Data J. Denistring Assist	Data 26 11 8 5 35 Gas Deliver 41 Oil - Bt 15 Ind regulations of trith and that the init of my knowledge Leake se Leake	Ready Date 31 CASI 1.75* 5/8* 1/2* Ty Date bis. the Oil Conserve and belief. Telephone mber and name	36 Date 1 42 Water 2 Water 2 397-	te of Test: 2-08-97 er - Bbls. 9	24 POD C-13 Total Depth 6577' 1410 4015 7670 Title	24 H 43 Gas - 59	f Test RS MCF OIL CO ORIGINA By:	Description DUNTY, NM 28 PBTD 6562' 140 155 38 Tubing Pre 44 AOF DNSERVAT AL SIGNED BY DISTRICT I SU	DO SX COO	29 Perfora 5766-6 33 SACKS CEMEI IRC 39 Casing 45 Test Me DIVISION IS WILLIAMS	Pressure