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

State of New Mexico Energy, Minerals and Natural Resources Depart

Form C-104 Revised February 10,1994

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

OIL CONSERVATION DIVISION

Instructions on back Submit to Appropriate District Office

DISTRICT III

		tec, NM 87410					co 87504-20			AMEND	5 Copie ED REPOR
DISTRICT IV			88							AMEND	ED REPOR
7.0. Box 208	8, Santa Fe	, NM 87504-20		CDALLC	11 M / A DI IT /						
<u></u>		1 On	erator Name	and Addres	VVABLE A	AND AUTI	HORIZATIC	N TO TRANSF			
TEXACO E	XPLORATI	ION & PRODU			5			OGRID Number			
1		S, NM 88240		•			_	022351  Reason for Filing Code			
		-,						Re	eason for RO		
1	l Number				5	Pool Name					
30-025-29646			MONUMENT TU				TUBB	<sup>6</sup> Pool Code 47090			
<sup>7</sup> Property Code 11130			<sup>8</sup> Property Name					<sup>9</sup> Well No.			ell No.
II. 10 Surface				<del></del>		VEIR, C. H.	<u>-A-</u>	-			18
Ul or lot no.	Section	Township	Range	Lot.ldn	Foot Francisco		*				
1	12	208	.   •		Feet From	1	orth/South Line SOUTH	Feet From The		Vest Line	County
11 Dotto			l	<u> </u>	2010		300111	660	E	AST	LEA
Ul or lot no.	n Hole Lo	Township	Range	Lot.ldn	, F-45				,		
		Tomiship	Range	Lot.ign	Feet Fron	ine No	orth/South Line	Feet From The	East/V	Vest Line	County
12 Lse Coce	13 Produci	ng Method Code	B 14 Gas Co	nnection Dat	15 C-12	9 Permit Num	mbos 16		L		
Р		Р		4/28/86		o i dimit iaun	iliber	C-129 Effective Date	9	17 C-129 E	Expiration Date
III. Oil and	d Gas Tra	insporters	<del></del>						<del></del>	<u> </u>	<del></del>
18 Transport			ansporter Na	ıme	<del></del>	<sup>20</sup> POD	21 0/0				
OGRID			and Address			POD	<sup>21</sup> O/G		<sup>22</sup> POD and	ULSTR Loc Description	ation
022345	022345 Texico I		E & P Inc.; Gas Plant Acct. th Floor; PO Box 4325			2472430 G			11220	S 37E	
		Housto	on, TX 7721	0-4325				LI	EA, NEV	/ MEXICO	
022628 Texa			as New Mexico Pipeline			2472410 O					
022020			PO BOX 2528			0		l 12 20\$ 37E LEA, NEW MEXICO			
022020								LE			
022028			New Mexico					LE			
022028								LE			
022028								LE			
022020								LE			
022020								LE			
022020								LE			
	ed Water							LE			
						24 POD ULST					
V. Produce							TR Location and	Description			
V. Produce  23 Produce 2247	ор 72450	Hobbs,						Description			
V. Produce  23 P 247  V. Well Co	OD	Hobbs,	New Mexico	88240		112 208 3	TR Location and	Description V MEXICO		MEXICO	
V. Produce  23 P 2:47  V. Well Co  25 Spr 3/	72450 mpletion ud Date 18/86	Hobbs,	New Mexico	e 88240	<sup>27</sup> Tot		TR Location and	Description V MEXICO		MEXICO 29 Perfor	rations
V. Produce  23 P  247  V. Well Co  25 Spt.  37  30 P	72450 mpletion	Hobbs,	New Mexico	e 88240	<sup>27</sup> Tot	I 12 20S :	TR Location and 37E LEA, NEV	Description  V MEXICO  28 PBTD 6565'	EA, NEW	<sup>29</sup> Perfor	-6520
V. Produce  23 P 247  V. Well Co  25 Spg 30  30 p	72450 mpletion ud Date 18/86	Data	3 Ready Dat 10/20/95 31 CAS	88240	<sup>27</sup> Tot	I 12 20S :	TR Location and	Description  V MEXICO  28 PBTD 6565'	33 S	MEXICO 29 Perfor	-6520
V. Produce  23 P  247  V. Well Co  25 Spt.  37  30 P	72450 mpletion ud Date 18/86	Data	Ready Dat 10/20/95 31 CAS 11-3/4	88240	<sup>27</sup> Tot	1 12 20S :	TR Location and 37E LEA, NEV	Description  V MEXICO  28 PBTD 6565' 1100 1700	33 S	<sup>29</sup> Perfor	-6520
V. Produce  23 Produce  247  V. Well Co  25 Spi 37  30 pr  15	72450 mpletion ud Date 18/86	Data	3 Ready Dat 10/20/95 31 CAS	88240	<sup>27</sup> Tot	I 12 20S :	TR Location and 37E LEA, NEV	Description V MEXICO  28 PBTD 6565'	33 S	<sup>29</sup> Perfor	-6520
V. Produce  23 P 247  Vell Co  25 Spr 30 H	mpletion ud Date 8/86	Data	Ready Dat 10/20/95 31 CAS 11-3/4	88240	<sup>27</sup> Tot	1 12 20S :	TR Location and 37E LEA, NEV	Description  V MEXICO  28 PBTD 6565' 1100 1700	33 S	<sup>29</sup> Perfor	-6520
V. Produce  23 Produce  247  Well Co  25 Spu 37  30 F	mpletion and Date 8/86 HOLE SIZE	Data	Ready Dat 10/20/95 31 CAS 11-3/4 3-5/8	9 88240 ING & TUBIN	<sup>27</sup> Tot 7 IG SIZE	1 12 20S 3	TR Location and 37E LEA, NEV	Description  V MEXICO  28 PBTD 6565' 1100 1700	33 S	<sup>29</sup> Perfor 6333 6ACKS CEME	-6520 NT
V. Produce  23 P 247  V. Well Co  25 Spp 3/ 30 p 15 11 7-7/8  Vell Tes  34 Date Nev 10/21/5	mpletion ud Date 18/86 HOLE SIZE	Data  Data  26  5  35 Gas Delive 10/21	Ready Dat 10/20/95 31 CAS 11-3/4 3-5/8 -1/2	9 88240 ING & TUBIN  36 Date 1	27 Tot 7 IG SIZE e of Test /15/96	1 12 20S 3  ral Depth /212'  1420 4000 7210	TR Location and 37E LEA, NEV	Description  V MEXICO  28 PBTD 6565' 1100 1700	33 S	<sup>29</sup> Perfor 6333 6ACKS CEME	-6520
V. Produce  23 P 247  V. Well Co  25 Spp 3/ 30 p 15 11 7-7/8  V. Well Tes  34 Date Nev	mpletion ud Date 18/86 HOLE SIZE	Data  26  11  8  35 Gas Delive 10/21  41 Oil - E	Ready Date 1/95 3bls.	36 Date 1, 42 Water	27 Tot 7 IG SIZE e of Test /15/96 r - Bbls.	1 12 20S 3  ral Depth /212'  1420 4000 7210	TR Location and 37E LEA, NEV  32 DEPTH SET  ngth of Test 24  Gas - MCF	Description  V MEXICO  28 PBTD 6565' 1100 1700 1700	33 S	<sup>29</sup> Perfor 6333 6ACKS CEME	-6520 NT
V. Produce  23 P. 247  V. Well Co  25 Spp 3/ 30 H  15 11 7-7/8  Vell Tes  34 Date Nev 10/21/5 40 Choke S	mpletion ud Date 18/86 HOLE SIZE	Data 26  35 Gas Delive 10/21  41 Oil - E 26	Ready Date 10/20/95 31 CAS 11-3/4 3-5/8 -1/2 ery Date 1/95 3bis.	36 Date 1, 42 Water	27 Tot 7 IG SIZE e of Test /15/96	1 12 20S 3  ral Depth /212'  1420 4000 7210	TR Location and 37E LEA, NEV	Description  V MEXICO  28 PBTD 6565' 1100 1700 1700 38 Tubing Pres 300# B	33 S	<sup>29</sup> Perfor 6333 6ACKS CEME	-6520 NT
V. Produce  23 P 247  Vell Co  25 Spp 30 30 p 15 11 7-7/8  Vell Tes  34 Date New 10/21/5  40 Choke S	mpletion ud Date 18/86 HOLE SIZE  St Data w Oil 95 Size that the rules een complied	Data  Data  1021  35 Gas Delive 10/21  41 Oil - E 26  and regulations of with and that the i	Ready Date 10/20/95 31 CAS 11-3/4 3-5/8 -1/2 ery Date 1/95 3bls.	36 Date 1, 42 Water	27 Tot 7 IG SIZE e of Test /15/96 r - Bbls.	1 12 20S 3  ral Depth /212'  1420 4000 7210	TR Location and 37E LEA, NEV 32 DEPTH SET 24 Gas - MCF 165	Description  V MEXICO  28 PBTD 6565' 1100 1700 1700 38 Tubing Pres 300# B 44 AOF	33 S	29 Perfor 6333  SACKS CEME  39 Casing	Pressure
V. Produce  23 P 247  Vell Co  25 Spp 30 30 p 15 11 7-7/8  Vell Tes  34 Date New 10/21/5  40 Choke S	mpletion ud Date 18/86 HOLE SIZE  St Data w Oil 95 Size that the rules een complied	Data 26  35 Gas Delive 10/21  41 Oil - E 26	Ready Date 10/20/95 31 CAS 11-3/4 3-5/8 -1/2 ery Date 1/95 3bls.	36 Date 1, 42 Water	27 Tot 7 IG SIZE e of Test /15/96 r - Bbls.	1 12 20S 3 rail Depth 2212' 1420 4000 7210  37 Len 43 G	TR Location and 37E LEA, NEV 32 DEPTH SET 24 Gas - MCF 165	Description  W MEXICO  28 PBTD 6565: 1100 1700 1700 1700 38 Tubing Pres 300# B 44 AOF	33 S	29 Perfor 6333 SACKS CEME  39 Casing 45 Test M	Pressure
V. Produce  23 Produce  247  Vell Co  25 Spr 3/ 30 Fr  15 11  7-7/8  Well Tes  34 Date New 10/21/5  40 Choke S  I hereby certify Division have be is true and com	mpletion ud Date 18/86 HOLE SIZE  St Data w Oil 95 Size that the rules een complied	Data  Data  1021  35 Gas Delive 10/21  41 Oil - E 26  and regulations of with and that the i	Ready Date 10/20/95 31 CAS 11-3/4 3-5/8 -1/2 ery Date 1/95 3bls.	36 Date 1, 42 Water	27 Tot 7 IG SIZE e of Test /15/96 r - Bbls.	1 12 20S 3 rail Depth 2212' 1420 4000 7210  37 Len 43 G	TR Location and 37E LEA, NEV 32 DEPTH SET 24 Gas - MCF 165	Description  N MEXICO  28 PBTD 6565' 1100 1700 1700 1700  38 Tubing Pres 300# B 44 AOF  ONSERVATI	Sure P ON D BY JE	29 Perfor 6333 SACKS CEME  39 Casing 45 Test N	Pressure
V. Produce  23 P 247  Vell Co  25 Spp 30 30 p 15 11 7-7/8  Vell Tes  34 Date New 10/21/5  40 Choke S	mpletion ud Date 18/86 HOLE SIZE  St Data w Oil 95 Size that the rules een complied	Data  Data  1021  35 Gas Delive 10/21  41 Oil - E 26  and regulations of with and that the i	Ready Date 10/20/95 31 CAS 11-3/4 3-5/8 -1/2 ery Date 1/95 3bls.	36 Date 1, 42 Water	27 Tot 7 IG SIZE e of Test /15/96 r - Bbls.	1 12 20S 3 rail Depth (212' 1420 4000 7210  37 Len 43 G	TR Location and 37E LEA, NEV 32 DEPTH SET 24 Gas - MCF 165	Description  W MEXICO  28 PBTD 6565: 1100 1700 1700 1700 38 Tubing Pres 300# B 44 AOF	Sure P ON D BY JE	29 Perfor 6333 SACKS CEME  39 Casing 45 Test N	Pressure
Well Co  23 Produce  247  Well Co  25 Spu 37  30 F  15  11  7-7/8  Well Tes  34 Date Nev 10/21/3  40 Choke S  3 I hereby certify Division have b is true and com	mpletion ud Date 18/86 HOLE SIZE St Data w OII 95 Size I that the rules een complied uplete to the b	Data  Data  1021  35 Gas Delive 10/21  41 Oil - E 26  and regulations of with and that the i	Ready Date 10/20/95 31 CAS 11-3/4 3-5/8 -1/2 ery Date 1/95 3bls.	36 Date 1, 42 Water	27 Tot 7 IG SIZE e of Test /15/96 r - Bbls.	1 12 20S 3 rail Depth 2212' 1420 4000 7210  37 Len 43 G	TR Location and 37E LEA, NEV 32 DEPTH SET 24 Gas - MCF 165	Description  N MEXICO  28 PBTD 6565' 1100 1700 1700 1700  38 Tubing Pres 300# B 44 AOF  ONSERVATI	Sure P ON D BY JE	29 Perfor 6333 SACKS CEME  39 Casing 45 Test N	Pressure
V. Produce  23 Produce  247  Vell Co  25 Spr 37  30 H  15  11  7-7/8  Vell Tes  34 Date New 10/21/5  40 Choke S  3 I hereby certify Division have be is true and com ignature  rinted Name	mpletion ud Date 18/86 HOLE SIZE St Data w OII 95 Size I that the rules een complied uplete to the b	Data  26  35 Gas Delive 10/21  41 Oil - E 26  3 and regulations of with and that the i est of my knowled	Ready Date 10/20/95 31 CAS 11-3/4 3-5/8 -1/2 ery Date 1/95 3bls.	36 Date 1, 42 Water	27 Tot 7 IG SIZE e of Test /15/96 r - Bbls.	112 20S :  al Depth 212'  1420 4000 7210  37 Len 43 G  Approx	TR Location and 37E LEA, NEV 32 DEPTH SET 24 Gas - MCF 165 OIL COved By: Of	Description  V MEXICO  28 PBTD 6565' 1100 1700 1700 1700  38 Tubing Pres 300# B 44 AOF  DISTRICT I	SUPER SUPER	29 Perfor 6333 6ACKS CEME 39 Casing 45 Test M	Pressure
W. Produce  23 Produce  24 Produce  24 Produce  25 Spuration  37 Produce  26 Spuration  37 Produce  37 Produce  38 Produce  39 Produce  30 Produce  30 Produce  31 Produce  32 Spuration  32 Produce  33 Produce  34 Date New  10/21/5  40 Choke S  3 I hereby certify  Division have be is true and coming tr	mpletion ud Date 18/86 HOLE SIZE  St Data w OII 95 Size that the rules een complied inplete to the b  Paul Technician	Data  26  35 Gas Delive 10/21  41 Oil - E 26  3 and regulations of with and that the i est of my knowled	Ready Date 10/20/95 31 CAS 11-3/4 3-5/8 -1/2 ery Date 1/95 3bls.	36 Date 1, 42 Water vation en above	27 Tot 7 IG SIZE e of Test /15/96 r - Bbls.	112 20S :  al Depth 212'  1420 4000 7210  37 Len 43 G  Approx	TR Location and 37E LEA, NEV 32 DEPTH SET 24 Gas - MCF 165	Description  N MEXICO  28 PBTD 6565' 1100 1700 1700 1700  38 Tubing Pres 300# B 44 AOF  ONSERVATI	SUPER SUPER	29 Perfor 6333 6ACKS CEME 39 Casing 45 Test M	Pressure

Texaco Producing Inc.

Printed Name

Previous Operator Signature

Date

P. O. Box 730 Hobbs, New Mexico 88240-2528

Title

Section 1