## DISTRICT I

DISTRICT II

DISTRICT III

DISTRICT IV

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

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

1000 Rio Brazos Rd., Aztec, NM 87410

State of New Mexico Energy, Minerals and Natural Resources Depart

Form C-104 Revised February 10,1994

## Instructions on back Submit to Appropriate District Office

## OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

☐ AMENDED REPORT

5 Copies

	¹ Ope		and Address				N TO TRANSPO	Numbe	er	
TEXACO EXPLORATION & PRODUCTION INC.							022351  Reason for Filing Code			
05 E. Bender, HO	BBS, NM 88240						nea	son for Fili CO eff 7-1	=	
<sup>4</sup> API Numbe	<sup>5</sup> Pool Name North Teague Tubb Associated					<sup>6</sup> Pool Code 96315				
30 025 32500 <sup>7</sup> Property Code		8 Property Name					<sup>9</sup> Well No.		l No.	
1096	1	. v		HARR	ISON, B. F. 'C	· 		<u> </u>	_	3
Surface Loc	ation	Range	Lot.ldn	Feet From T	he North/S	outh Line	Feet From The	East/We	st Line	County
or lot no. Section L 9		37-E	Lot.idii	1980		JTH	925	WE	ST	LEA
Bottom Hole			Lot.ldn	Feet From 7	he North/S	outh Line	Feet From The	East/We	est Line	County
l or lot no. Section	on Township	Range	Lot.idii	reetrioiii	TIE NOITH/S	odin Line				
Lse Code P	ducing Method Code		nnection Date	15 C-129 I	Permit Number	16	C-129 Effective Date		<sup>17</sup> C-129 E	xpiration Date
Oil and Gas	Transporters	· · · · · ·								
Oil and Gas Transporters  18 Transporter  19 Transporter N						<sup>21</sup> O/G	<sup>22</sup> POD ULSTR Location and Description			
022507		and Address			2814216 O			L-9-23S (BATT)		
		.O. BOX 606 LAND, TX						(DATE	_1(1)	
022345 TEXACO E 8		& P INC.,ATTN: GAS PLT ACCT. H FLOOR, P.O. BOX 4325			2814217 G		L-9-23S-37E (METER)			
	HOUST	ON, TX 77	210-4325	-						
Produced W	/ater			2	<sup>4</sup> POD ULSTR	Location a	nd Description			
Produced W 23 POD 281421				2			nd Description AGE TANK)			
<sup>23</sup> POD 281421	8				L-9-23S-37		AGE TANK)		79	
<sup>23</sup> POD 281421	8 letion Data	<sup>26</sup> Ready D	ate						<sup>29</sup> Perf	forations
<sup>23</sup> POD 281421 Well Compl	8 letion Data ate		ate ASING & TUB	<sup>27</sup> To1	L-9-23S-37		AGE TANK)	33	<sup>29</sup> Perf SACKS CEI	
<sup>23</sup> POD 281421 Well Compl <sup>25</sup> Spud D	8 letion Data ate			<sup>27</sup> To1	L-9-23S-37	E (STOR	AGE TANK)	33	Peri	
<sup>23</sup> POD 281421 Well Compl <sup>25</sup> Spud D	8 letion Data ate			<sup>27</sup> To1	L-9-23S-37	E (STOR	AGE TANK)	33	Peri	
<sup>23</sup> POD 281421 Well Compl <sup>25</sup> Spud D	8 letion Data ate		ASING & TUB	<sup>27</sup> To1	L-9-23S-3	ZE (STOR	28 PBTD		SACKS CEI	MENT
<sup>23</sup> POD 281421 Well Compl <sup>25</sup> Spud D	etion Data ate  SIZE		ASING & TUB	<sup>27</sup> To1	L-9-23S-3	E (STOR	AGE TANK)  28 PBTD  SET  38 Tubing Pr	essure	SACKS CEI	MENT
23 POD 2814211 Well Compl 25 Spud D 30 HOLE	etion Data  ate  SIZE  Pata  11 35 Gas De	31 C/	ASING & TUB	27 Tot	L-9-23S-3	ZE (STOR	28 PBTD	essure	SACKS CEI	MENT
23 POD 2814211  Well Compl 25 Spud D  30 HOLE  Well Test D  34 Date New Of  40 Choke Size	8 letion Data ate E SIZE  Pata II 35 Gas De 41 Oil	31 C/	ASING & TUB  36 D  42 Wa	27 Tot ING SIZE	L-9-23S-3	ZE (STOR  ZE DEPTH S  Sh of Test  S - MCF	AGE TANK)  28 PBTD  SET  38 Tubing Pr	essure	SACKS CEI	MENT ing Pressure t Method
23 POD 281421  Well Compl 25 Spud D  30 HOLE  Well Test D  34 Date New Of  40 Choke Size  6 I hereby certify that Division have been	8 letion Data ate E SIZE  Pata II 35 Gas De	31 C/	ASING & TUB  36 D  42 Wa  Inservation given above	27 Tot ING SIZE	L-9-23S-3	DEPTH S th of Test s - MCF	23 PBTD SET  38 Tubing Pr 44 AOF	essure TION [	39 Cas  45 Tes	ing Pressure
23 POD 281421  Well Compl 25 Spud D  30 HOLE  Well Test D  34 Date New Of  40 Choke Size  6 I hereby certify that Division have been is true and-complet	8 letion Data ate E SIZE  Pata II 35 Gas De 41 Oil t the rules and regulation complied with and that the rules are that the rules are regulation complied with and that the rules are the rules are regulation complied with and that the rules are rules	31 C/	ASING & TUB  36 D  42 Wa  Inservation given above	27 Tot ING SIZE	L-9-23S-3	DEPTH S th of Test s - MCF	AGE TANK)  23 PBTD  SET  38 Tubing Pr	essure TION [	39 Cas  45 Tes	ing Pressure
23 POD 281421  Well Compl 25 Spud D  30 HOLE  Well Test D  34 Date New Of  40 Choke Size  6 I hereby certify that Division have been is true and complet	etion Data  ate  E SIZE  Data  II 35 Gas De  41 Oil  It the rules and regulation complied with and that the to the best of my know	31 C/	ASING & TUB  36 D  42 Wa  Inservation given above	27 Tot ING SIZE	al Depth  37 Length  43 Ga  Approv	DEPTH S th of Test s - MCF	23 PBTD SET  S8 Tubing Pr  44 AOF	essure TION [	39 Cas  45 Tes	ing Pressure
23 POD 2814211  Well Compl 25 Spud D  30 HOLE  Well Test D  34 Date New Of  40 Choke Size  6 I hereby certify that Division have been is true and complet  Signature	8 letion Data ate E SIZE  Pata II 35 Gas De 41 Oil t the rules and regulation complied with and that the rules are that the rules are regulation complied with and that the rules are the rules are regulation complied with and that the rules are rules	31 C/	ASING & TUB  36 D  42 Wa  Inservation given above	27 Tot ING SIZE	al Depth  37 Length  43 Ga  Approv  Title:	TE (STOR  TE (STOR  TO DEPTH S  TO DEPTH S	23 PBTD SET  58 Tubing Pr 44 AOF	essure TION [	39 Cas  45 Tes	ing Pressure
Well Compl  25 Spud D  30 HOLE  Well Test D  34 Date New Of  40 Choke Size  6 I hereby certify that Division have been is true and completed Signature	letion Data ate  E SIZE  Pata  III 35 Gas De 41 Oil  It the rules and regulation complied with and that the to the best of my know  Paula S. Ives ring Assistant	31 C/	36 D 42 Wa  nservation given above ef.	27 Tot ING SIZE	al Depth  37 Length  43 Ga  Approv  Title:	TE (STOR  TE (STOR  TO DEPTH S  TO DEPTH S	23 PBTD SET  S8 Tubing Pr  44 AOF	essure TION [	39 Cas  45 Tes	ing Pressure
Well Compl  25 Spud D  30 HOLE  Well Test D  34 Date New Of  40 Choke Size  Thereby certify that Division have been is true and completed signature  Printed Name  Citle Engineer Date 6/14/96	letion Data ate  E SIZE  Pata  III 35 Gas De 41 Oil  It the rules and regulation complied with and that the to the best of my know  Paula S. Ives ring Assistant	alivery Date i - Bbls.  s of the Oil Co the information wledge and beli	asing & TUB  36 D  42 Wa  nservation given above ef.	27 Tot ING SIZE ate of Test ter - Bbls.	al Depth  37 Length  43 Ga  Approv  Title:	TE (STOR  TE (STOR  TO DEPTH S  TO DEPTH S	23 PBTD SET  58 Tubing Pr 44 AOF	essure TION [	39 Cas  45 Tes	ing Pressure