## DISTRICT P.Q. Ben 1560, Hobbs, NM 88241-1980

## State of New Mexico Energy, Minerals and Natural Resources Dep ent

Form C-104 Revised February 10,1994

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

**Previous Operator Signature** 

**Printed Name** 

OIL CONSERVATION DIVISION P.O. Box 2088

Instructions on back Submit to Appropriate District Office

1000 Rio Brazos Rd., Aztec, NM 87410 DISTRICT IV

Santa Fe, New Mexico 87504-2088

5 Copies

				OK ALLU	)WABLE A	AINI J A	LITHOE	DIZATIO	NI TO TO MA			ED REPO
		Ope	erator Name	e and Addres	is		.o i nor	VIZATIO	ON TO TRANSF			
TEXACO EXPLORATION & PRODUCTION INC.									<sup>2</sup> OGRID Number 022351			
P.O. BOX 730, HOBBS, NM 88240									3 Reason for Filing Code			
<sup>4</sup> API Number							DHC-870 (eff 4/12/95)					
30 025 20			Bline bry Aq.					C				ol Code
<sup>7</sup> Property 1089			8				/ Name		0666			
10 Surface Loc			BLINEBR'				FEDERAL	NCT-1		Well No.		
or lot no. Secti		ship	Range	Lot.Idn			<del> </del>					
L 20	i i	· 1	38E	Location	Feet From	eet From The North/South Lin-			Last		t/West Line Count	
11 Bottom Hol	e Location						300	ЛН	660	N	/EST	LEA
l or lot no. Section	on Town	.	Range	Lot.Idn	Feet From	The	North/So	outh Line	Feet From The East/West Line County			
F	ducing Method P	d Code	j	nnection Date 2/14/90	<sup>15</sup> C-129	15 C-129 Permit Number 16			C-129 Effective Date		<sup>17</sup> C-129 Expiration D	
Oil and Gas	Transporte	ers									<u> </u>	
Transporter 19 Transporter Name OGRID and Address					2	POD		21 O/G	22 000 111 0			
022345	022345 Texaco E		xploration & Production Inc			2462330 G			POD ULSTR Location and Description			
Attn: Ri			hea Simmons; 36th Floor 25; Houston, TX 77210-4325			-		G	H 19 22S 38E (Meter Run)			
022628		Tex New Mex Pipeline Box 2528 Hobbs, NM 88240				2462310 O		0	H 19 22S 38E (Battery)			
				:40							,	
				<del></del>								
		· · · · · · · · · · · · · · · · · · ·										
Produced Wa	ter									<del>-</del>		
<sup>23</sup> POD 2462350					24	POD	JLSTR Loc	ation and C	Description	<del></del> -		
									rage tank)			
Well Completi	on Data											
25	UII Data											
<sup>25</sup> Spud Date	On Data	26	Ready Date		27 Tota	l Depth	-		28 PBTD		29 Perfor	ations
<sup>25</sup> Spud Date		26				l Depth	32	:	<sup>28</sup> PBTD		Perfor	
Spud Date		26		NG & TUBING		l Depth	<sup>32</sup> DE	EPTH SET	PBTD	<sup>33</sup> S	<sup>29</sup> Perfor SACKS CEME	
Spud Date		26				Il Depth	32 DE	:	PBTD	<sup>33</sup> S	Perfor	
30 HOLE SI	ZE	28				Il Depth	32 DE	:	PBTD	<sup>33</sup> S	Perfor	
30 HOLE SI	ZE		31 CASII			Depth	32 DE	:	PBTD	33 S	Perfor	
Spud Date	ZE	s Deliver	31 CASII	NG & TUBING		Depth	32 DE	EPTH SET			Perfor	NT
30 HOLE SI Well Test Data Date New Oil	ZE		31 CASII	NG & TUBING	3 SIZE	37	Length of	EPTH SET	36 Tubing Press		Perfor  SACKS CEME  39 Casing	
Well Test Data Date New Oil Choke Size	ZE  35 Gas 41	s Deliver	31 CASII	NG & TUBING  36 Date  42 Water	3 SIZE	37		EPTH SET			Perfor	NT Pressure
Well Test Data	ZE  35 Gas 41  ales and regulation with and the	s Deliver	ry Date	NG & TUBING  36 Date  42 Water	3 SIZE	37	Length of	Test	36 Tubing Press	ure	Perfor SACKS CEME  39 Casing  45 Test M	NT Pressure
Well Test Data  Well Test Data  One of the state of the s	ZE  35 Gas 41  ales and regulation with and the	s Deliver	ry Date	NG & TUBING  36 Date  42 Water	3 SIZE	37	Length of <sup>43</sup> Gas - M	Test  CF  OIL CC	38 Tubing Press 44 AOF  ONSERVATIONS SIGNED BY	ON D	39 Casing 45 Test M	NT Pressure
Well Test Data  Well Test Data  A Date New Oll  Choke Size  ereby certify that the ruvision have been complete to the sturre and complete to the sturre.	35 Gas 41 41 alles and regulation with and that he best of my known arrell J. Carriell J.	ons of the at the inforowledge a	ry Date	NG & TUBING  36 Date  42 Water	3 SIZE	37	Length of 43 Gas - M	Test  CF  OIL CC	38 Tubing Press 44 AOF	ON D	39 Casing 45 Test M	NT Pressure
Well Test Data  Well Test Data  A Date New Oll  Choke Size  Pereby certify that the ruvision have been complete to the structure and complete to the structure.  Engineering A	35 Gas 41 41 alles and regulation with and that he best of my known arrell J. Carriell J.	s Deliver Oil - Bb ons of the at the infor owledge a	ry Date  Dis.  e Oil Conservati  rmation given a and belief.	NG & TUBING  36 Date  42 Water	3 SIZE	App Title	Length of 43 Gas - M	Test  OIL CC	38 Tubing Press 44 AOF  ONSERVATIONS SIGNED BY	ON D	39 Casing 45 Test M	Pressure lethod
Well Test Data  Well Test Data  Date New Oil  Choke Size  ereby certify that the ruision have been compute and complete to the ture  d Name	35 Gas 41 alles and regulated lied with and that he best of my known arrell J. Carri	s Delivery Oil - Bb	ry Date  Ols.  Oil Conservati  rrmation given a and belief.	36 Date  42 Water  ion above	of Test - Bbls.	App Title	Length of 143 Gas - M	Test  OIL CC	38 Tubing Press 44 AOF  ONSERVATIONS SIGNED BY	ON D	39 Casing 45 Test M IVISION	Pressure lethod

Date

Title