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

OIL CONSERVATION DIVISION P.O. Box 2088

Energy, Minerals and Natural Resources Departm

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

Santa Fe, New Mexico 87504-2088

State of New Mexico

5 Copies

O. BOX 730, HOBBS, NM 88240	P.O. Box 208	8, Santa	Fe, NM 87504-					1021000				AMEND	ED REPO	
O. BOX 730, HOBBS, MM 86240 3. Reason for Filling Code CO eff 21/98 from You Max 3. Property Name 30.05 judges 7 july 1			(Operator Nam	e and Addres	s	AND A	AUTHOR	RIZATIO				·	
"API Number 1 D2 T TO 100 Section To	TEXACO EXPLORATION & PRODUCTION INC.													
SPROJUCY DIESTEE SPOOL SCAN SPROJUCY DIESTEE SPOOL SCAN SPROJUCY DIESTEE SPOOL SCAN SPROJUCY DIESTEE SPROJUCY DIESTEE SPOOL SCAN SPROJUCY DIESTEE SPRO	.O. BOX 7:	3BS, NM 8824	0					neason for Filing Code						
Property Code 010908 BRUNSON, R.L OSUFFace Location Township Range P 4 22S 37E Lot kin Feet From The NorthSouth Line Feet From The East-West Line County Feet From The Feet From The East-West Line County Feet From The Section Township Range Lot kin Feet From The NorthSouth Line Feet From The East-West Line County Feet From The Section Township Range Lot kin Feet From The NorthSouth Line Feet From The East-West Line County Feet From The Section Township Range Lot kin Feet From The NorthSouth Line Feet From The East-West Line County Feet From The Section Township Range Lot kin Feet From The NorthSouth Line Feet From The East-West Line County Feet From The Section Township Range Lot kin Feet From The NorthSouth Line Feet From The East-West Line County Feet From The Section Township Range Lot kin Feet From The NorthSouth Line Feet From The East-West Line County Feet From The Section Township Range Lot kin Feet From The NorthSouth Line Feet From The East-West Line County Feet From The Section Township Range Lot kin Feet From The NorthSouth Line Feet From The East-West Line County Feet From The Section Township Range Lot kin Feet From The NorthSouth Line Feet From The East-West Line County Feet From The Range Lot kin County Feet From The NorthSouth Line Feet From The East-West Line County Feet From The NorthSouth Line Feet From The East-West Line County Feet From The NorthSouth Line Feet From The East-West Line County Feet From The NorthSouth Line Feet From The Range From The Feet	4 API	l Numbe	100%	7		5	Pool Na	ame		CO ef	f 2/1/96			
10 Surface Location To More Report Name BRINNSON, R. L. 10 Surface Location Township Range P	7 Property Code								s 	4				
A Sufface Location rownship and the second rownship of the second rownship and	010908											9 W		
Section Contrals Range Col. Idn Feet From The Set West Line County Col. Idn Section County Col. Idn County County Col. Idn County Col. Idn County Col. Idn County Col. Idn County County Col. Idn County County Col. Idn County Co	Surfac	e Loca	ation											
18 Bottom Hole Location or lot no. Section Township Range Lot Idn Feet From The North/South Line Feet From The East-West Line County Lise Code 13 Producing Method Code 9 4 Gas Connection Date 929/65 Oil and Gas Transporters Coll and Gas Transporters Name 80 Method Code 9 14 Gas Connection Date 929/65 Oil and Gas Transporters Name 80 Method Code 9 15 Transporter Name 80 Method Code 13 Transporter Name 80 Method Code 9 15 Method State	or lot no.	Section	1 ownship	J-	Lot.idn	1						West Line	County	
Township Range Lot.Idn Feet From The North/South Line Feet From The East/West Line County Line Code 13 Producing Method Code 9 14 Gas Consection Date 9 20965 Oil and Gas Transporters Transporter 13 Transporters Name and Address 14 C-129 Permit Number 19 C-129 Effective Date 17 C-129 Explication D. 17 C-129 Explicati	11 Botton	n Hole				000	<u></u>	NOR	тн	660	E	AST	LEA	
Oil and Gas Transporters Tran	or lot no. Section		Township	, and an an an an			et From The Nort		uth Line	Feet From The Eas		West Line	County	
Transporter Name of Codition and Address 20 POD 21 O/G 22 POD ULSTR Location and Description and Address 22 STE LEA, NEW MEXICO 2462930 G P 4 223 STE LEA, NEW MEXICO DESCRIPTION, TX 77211 STEACE P 1 DESCRIPTION, TX 77211 P 1 DESCRIPTION, TX 77211 P 2 DESCRIPTION, TX 772111 P 2 DESCRIPTION, TX 772111 P 2 DESCR	Lse Code P	13 Produ	ucing Method Co	ode 14 Gas Co		¹⁵ C-12	9 Permit	Number	18 (C-129 Effective Date	•	¹⁷ C-129 E	xpiration Da	
O22345 TEXACO E & P. INC. GAS PLANT ACCT. 30th FLOOR: PO BOX 4025 HOUSTON, TX 77210-4325 PO BOX 4025 HOUSTON, TX 77210-4325 TTTAI PO BOX 60628 MIDLAND, TX 79711 PO BOX 60628 P P BTD P P P P P P P P P P P P P P P P P P P	Oil and	Gas T										<u> </u>	<u> </u>	
Produced Water TITIAL PO BOX 80828 MIDLAND, TX 79711 PO BOX 80828 MIDLAND, TX 79711 Produced Water Produce			19 Transporter Name and Address				²⁰ POD		21 O/G	7		POD ULSTR Location		
Produced Water 23 POD ULSTR Location and Description P4 228 37E LEA, MEXICO Produced Water 23 POD 2482550 P4 228 37E LEA, NEW MEXICO Well Completion Data 25 Spud Date 26 Ready Date 27 Total Depth 28 PBTD 29 Perforations 30 HOLE SIZE 31 CASING & TUBING SIZE 32 DEPTH SET 33 SACKS CEMENT Well Test Data Date New OII 29 Gas Delivery Date 40 Date of Test 41 OII - Bbls. 42 Water - Bbls. 43 Gas - MCF 44 AQF 45 Test Method dev certify that the rules and regulations of the Di Conservation in here been compiled with and that the information given above as and complete to the best of my browledge and bellet. Name Paul R. Wilcox Field Technician Previous Operator fill in the OGRID number and name of the previous operator Texaco Producing Inc. P. D. Box 730 Hobbs, New Mexico 88240-2528	022345 TEXA		36th F	36th FLOOR: PO BOX 4325			2462930		G	P 4 22S 37E				
Produced Water 23 POD 24802950 Well Completion Data 25 Spud Date 28 Ready Date 29 Ready Date 29 Ready Date 29 Ready Date 29 Perforations 30 HOLE SIZE 31 CASING & TUBING SIZE 32 DEPTH SET 33 SACKS CEMENT 29 Perforations 30 HOLE SIZE 31 CASING & TUBING SIZE 32 DEPTH SET 33 SACKS CEMENT 29 Perforations 30 Casing Pressure 41 Oil - Bbis. 42 Water - Bbis. 43 Gas - MCF 44 AOF 45 Test Method 45 Test Method Approved By: OING'Y AL SIGNED BY JERRY SEXTON Approved By: OING'Y AL SIGNED BY JERRY SEXTON Title: 4 Approved By: FEB 2.9 1936 Title: 4 Approved Date: FIEID Trained Name Paul R. Wilcox Field Technician 27 Total Depth 28 PBTD 29 Perforations 30 Casing Pressure 30 Casing Pressure 30 Casing Pressure 31 Casing Pressure 32 Casing Pressure 33 Casing Pressure 34 AOF 45 Test Method Approved By: OING'Y AL SIGNED BY JERRY SEXTON Approved By: OING'Y AL SIGNED BY JERRY SEXTON Title: 4 Approved By: FEB 2.9 1936	022507						2462910 O		0	D 4 226 27F				
23 POD 2462950 POD ULSTR Location and Description P 4 22S 37E LEA, NEW MEXICO Well Completion Data 25 Spud Date 26 Ready Date 27 Total Depth 28 PBTD 29 Perforations 30 HOLE SIZE 31 CASING & TUBING SIZE 32 DEPTH SET 33 SACKS CEMENT Vell Test Data Date New Oil 35 Gas Delivery Date 36 Date of Test 37 Length of Test 38 Tubing Pressure 39 Casing Pressure Choke Size 41 Oil - Bbls. 42 Water - Bbls. 43 Gas - MCF 44 AOF 46 Test Method eby certify that the rules and regulations of the Oil Conservation from have been compiled with and that the information given above us and complete to the best of my knowledge and belef: Name Paul R. Wilcox Field Technician Paul R. Wilcox Field Technician Previous Operator Signature Privace Provious Operator														
23 POD 2462950 POD ULSTR Location and Description P 4 22S 37E LEA, NEW MEXICO Well Completion Data 25 Spud Date 26 Ready Date 27 Total Depth 28 PBTD 29 Perforations 30 HOLE SIZE 31 CASING & TUBING SIZE 32 DEPTH SET 33 SACKS CEMENT Vell Test Data Date New Oil 35 Gas Delivery Date 36 Date of Test 37 Length of Test 38 Tubing Pressure 39 Casing Pressure Choke Size 41 Oil - Bbls. 42 Water - Bbls. 43 Gas - MCF 44 AOF 46 Test Method eby certify that the rules and regulations of the Oil Conservation from have been compiled with and that the information given above us and complete to the best of my knowledge and belef: Name Paul R. Wilcox Field Technician Paul R. Wilcox Field Technician Previous Operator Signature Privace Provious Operator							-							
23 POD 2462950 POD ULSTR Location and Description P 4 22S 37E LEA, NEW MEXICO Well Completion Data 25 Spud Date 26 Ready Date 27 Total Depth 28 PBTD 29 Perforations 30 HOLE SIZE 31 CASING & TUBING SIZE 32 DEPTH SET 33 SACKS CEMENT Vell Test Data Date New Oil 35 Gas Delivery Date 36 Date of Test 37 Length of Test 38 Tubing Pressure 39 Casing Pressure Choke Size 41 Oil - Bbls. 42 Water - Bbls. 43 Gas - MCF 44 AOF 46 Test Method eby certify that the rules and regulations of the Oil Conservation from have been compiled with and that the information given above us and complete to the best of my knowledge and belef: Name Paul R. Wilcox Field Technician Paul R. Wilcox Field Technician Previous Operator Signature Privace Provious Operator														
23 POD 2462950 POD ULSTR Location and Description P 4 22S 37E LEA, NEW MEXICO Well Completion Data 25 Spud Date 26 Ready Date 27 Total Depth 28 PBTD 29 Perforations 30 HOLE SIZE 31 CASING & TUBING SIZE 32 DEPTH SET 33 SACKS CEMENT Vell Test Data Date New Oil 35 Gas Delivery Date 36 Date of Test 37 Length of Test 38 Tubing Pressure 39 Casing Pressure Choke Size 41 Oil - Bbls. 42 Water - Bbls. 43 Gas - MCF 44 AOF 46 Test Method eby certify that the rules and regulations of the Oil Conservation from have been compiled with and that the information given above us and complete to the best of my knowledge and belef: Name Paul R. Wilcox Field Technician Paul R. Wilcox Field Technician Previous Operator Signature Privace Provious Operator					<u> </u>									
23 POD 2462950 POD ULSTR Location and Description P 4 22S 37E LEA, NEW MEXICO Well Completion Data 25 Spud Date 26 Ready Date 27 Total Depth 28 PBTD 29 Perforations 30 HOLE SIZE 31 CASING & TUBING SIZE 32 DEPTH SET 33 SACKS CEMENT Vell Test Data Date New Oil 35 Gas Delivery Date 36 Date of Test 37 Length of Test 38 Tubing Pressure 39 Casing Pressure Choke Size 41 Oil - Bbls. 42 Water - Bbls. 43 Gas - MCF 44 AOF 46 Test Method eby certify that the rules and regulations of the Oil Conservation from have been compiled with and that the information given above us and complete to the best of my knowledge and belef: Name Paul R. Wilcox Field Technician Paul R. Wilcox Field Technician Previous Operator Signature Privace Provious Operator														
2462950 Well Completion Data 25 Spud Date 26 Ready Date 27 Total Depth 28 PBTD 28 Perforations 30 HOLE SIZE 31 CASING & TUBING SIZE 32 DEPTH SET 33 SACKS CEMENT Well Test Data Date New Oil 35 Gas Delivery Date 36 Date of Test 37 Langth of Test 38 Tubing Pressure Choke Size 41 Oil - Bbis. 42 Water - Bbis. 43 Gas - MCF 44 AOF 45 Tast Method Approved By: CINC'N' AI SIGNED BY JERRY SEXTON Approved By: CINC'N' AI SIGNED BY JERRY SEXTON Title: Approval Date: FEB 29 1936 Previous Operator fill in the OGRID number and name of the previous operator Texaco Producing inc. Previous Operator Signature Privious Operator Privided Name			er											
Well Completion Data 25 Spud Date 26 Spud Date 27 Total Depth 28 PBTD 28 Perforations 30 HOLE SIZE 31 CASING & TUBING SIZE 32 DEPTH SET 33 SACKS CEMENT Well Test Data Date New Oil 35 Gas Delivery Date 36 Date of Test Choke Size 41 Oil - Bbls. 42 Water - Bbls. 43 Gas - MCF 44 AOF 45 Test Method OIL CONSERVATION DIVISION as and complete to the best of my knowledge and belief. Name Paul R. Wilcox Field Technician Privides Name Previous Operator fill in the OGRID number and name of the previous operator Texaco Provided Name Privided Name Privides Name						2	POD (
26 Spud Date 28 Perforations 28 Perforations 28 Perforations 28 Perforations 28 Perforations 28 Perforations 29 HOLE SIZE 31 CASING & TUBING SIZE 32 DEPTH SET 33 SACKS CEMENT 29 Verified Test 30 Sacks CEMENT 39 Casing Pressure 41 Oil - Bbls. 42 Water - Bbls. 43 Gas - MCF 44 AOF 45 Test Method 46 Test Method 47 OIL CONSERVATION DIVISION Approved By: ORG NAL SIGNED BY JERRY SEXTON Approved By: ORG NAL SIGNED BY JERRY SEXTON Title: Approval Date: FEB 29 1935 Field Technician 277 Total Depth 28 Perforations 39 Casing Pressure 39 Casing Pressure 41 OIL CONSERVATION DIVISION Approved By: ORG NAL SIGNED BY JERRY SEXTON Title: Approval Date: FEB 29 1935 FEB 29 1935 Previous Operator fill in the OGRID number and name of the previous operator Texaco Producing Inc. Provious Operator Signature Printed Name			n Doto				P 4 2	22S 37E L	EA, NEW	MEXICO				
Perforations 30 Date of Test 31 Casing Pressure 32 Depth set				26 Ready Date		27 Tot	al Daneh			28		20		
Vell Test Data Date New OII 35 Gas Delivery Date 36 Date of Test 37 Length of Test 38 Tubing Pressure 39 Casing Pressure Choke Size 41 Oil - Bbls. 42 Water - Bbls. 43 Gas - MCF 44 AOF 46 Test Method eby certify that the rules and regulations of the Oil Conservation gion have been compiled with and that the information given above and complete to the best of my knowledge and belief. I Name Paul R. Wilcox Field Technician 2/27/96 Telephone 397-0442 Is to a change of operator fill in the OGRID number and name of the previous operator Texaco Producing Inc. P. O. Box 730 Hobbs, New Mexico 88240-2528 Previous Operator Signature Printed Name							Total Depth		·	PBTD	Perforations			
Date New OII 35 Gas Delivery Date 36 Date of Test 37 Length of Test 38 Tubing Pressure 39 Casing Pressure Choke Size 41 Oil - Bbls. 42 Water - Bbls. 43 Gas - MCF 44 AOF 45 Test Method OIL CONSERVATION DIVISION DIVISION Approved By: ORICINAL SIGNED BY JERRY SEXTON Approved By: Title: FEB 29 1956 FeB 29 1956 Previous Operator fill in the OGRID number and name of the previous operator Texaco Producing Inc. P. O. Box 730 Hobbs, New Mexico 88240-2528 Previous Operator Signature Printed Name Printed Name	HOLE SIZE			31 CAS	SIZE	32 DEPTH SET					33 SACKS CEMENT			
Date New OII 35 Gas Delivery Date 36 Date of Test 37 Length of Test 38 Tubing Pressure 39 Casing Pressure Choke Size 41 Oil - Bbls. 42 Water - Bbls. 43 Gas - MCF 44 AOF 45 Test Method OIL CONSERVATION DIVISION DIVISION Approved By: ORICINAL SIGNED BY JERRY SEXTON Approved By: Title: FEB 29 1956 FeB 29 1956 Previous Operator fill in the OGRID number and name of the previous operator Texaco Producing Inc. P. O. Box 730 Hobbs, New Mexico 88240-2528 Previous Operator Signature Printed Name Printed Name														
Date New OII 35 Gas Delivery Date 36 Date of Test 37 Length of Test 38 Tubing Pressure 39 Casing Pressure Choke Size 41 Oil - Bbls. 42 Water - Bbls. 43 Gas - MCF 44 AOF 45 Test Method OIL CONSERVATION DIVISION DIVISION Approved By: ORICINAL SIGNED BY JERRY SEXTON Approved By: Title: FEB 29 1956 FeB 29 1956 Previous Operator fill in the OGRID number and name of the previous operator Texaco Producing Inc. P. O. Box 730 Hobbs, New Mexico 88240-2528 Previous Operator Signature Printed Name Printed Name														
Choke Size 41 Oil - Bbls. 42 Water - Bbls. 43 Gas - MCF 44 AOF 45 Test Method OIL CONSERVATION DIVISION Approved By: ORIGNAL SIGNED BY JERRY SEXTON Approved By: ORIGNAL SIGNED BY JERRY SEXTON Title: Field Technician 2/27/96 Telephone 397-0442 Fig. 29 1996 Telephone 397-0442 Frevious Operator fill in the OGRID number and name of the previous operator Texaco Producing Inc. P. O. Box 730 Hobbs, New Mexico 88240-2528 Previous Operator Signature Printed Name			25						<u>-</u>					
reby certify that the rules and regulations of the Oil Conservation clion have been compiled with and that the information given above the and complete to the best of my knowledge and belief. Approved By: OIL CONSERVATION DIVISION Approved By: ORIGINAL SIGNED BY JERRY SEXTON Title: Field Technician Paul R. Wilcox Field Technician 2/27/96 Telephone 397-0442 Is is a change of operator fill in the OGRID number and name of the previous operator Texaco Producing Inc. P. O. Box 730 Hobbs, New Mexico 88240-2528 Previous Operator Signature Printed Name						of Test	t 37 Length of Test		Test	³⁸ Tubing Pressure		39 Casing Pressure		
Title: Approval Date: FEB 29 1996 Previous Operator Signature Printed Name Printed Na	Choke Size 41 Oi			il - Bbls. ⁴² Water - Bbls			⁴³ Gas - MCF		44 AOF		⁴⁵ Test M	ethod		
Field Technician 2/27/96 Telephone 397-0442 S is a change of operator fill in the OGRID number and name of the previous operator Texaco Producing Inc. P. O. Box 730 Hobbs, New Mexico 88240-2528 Previous Operator Signature Printed Name	rision have bee	en complie	ed with and that the	information give	vation on above									
Field Technician 2/27/96 Telephone 397-0442 Is is a change of operator fill in the OGRID number and name of the previous operator Texaco Producing Inc. Previous Operator Signature Printed Name Approval Date: FEB 2 9 1936 PFEB 2 9 1936 FEB 2 9 1936 FEB 2 9 1936	ture 0	Paul	Regelo	nd					y: <u>O™</u>	G'MAL SIGNED	by Je Uper i	ery sexto Msor)N 	
2/27/96 Telephone 397-0442 Is lo a change of operator fill in the OGRID number and name of the previous operator Texaco Producing Inc. P. O. Box 730 Hobbs, New Mexico 88240-2528 Previous Operator Signature Printed Name	d Name						Title):						
2/27/96 Telephone 397-0442 Is is a change of operator fill in the OGRID number and name of the previous operator Texaco Producing Inc. P. O. Box 730 Hobbs, New Mexico 88240-2528 Previous Operator Signature Printed Name	Field Te	echnicia	n				Арр	roval Da	te:	FE	B 2	9 1996	i	
Texaco Producing Inc. P. O. Box 730 Hobbs, New Mexico 88240-2528 Previous Operator Signature Printed Name						T I								
Previous Operator Signature Printed Name	iis is a change	of operat	tor fill in the OGRID	number and nam	Tevace Pro	s operator	П С	Day 700	11					
	P	revious	Operator Signa	ture			P. O.	вох 730	Hobbs,		-2528		Deta	