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

Energy, Minerals and Natural Resources Department OIL CONSERVATION DIVISION

State of New Mexico

Form C-104 Revised February 10,1994 Instructions on back Submit to Appropriate District Office 5 Copies

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

	REC	QUEST F	OR ALLO	WABLE AND	OHTUA C	RIZATIO	N TO TRANSF	PORT		
Operator Name and Address TEXACO EXPLORATION & PRODUCTION INC.							² OGRID Number 022351			
P.O. BOX 730, HOB		- • • - • • •	•			-	³ Re	ason for Fili		· · · · · · · · · · · · · · · · · · ·
⁴ API Number	r			⁵ Poo	ol Name			CG	<u> </u>	
30 025 0562	EUMONT YATES 7 RVRS QN (PRO GAS					⁸ Pool Code 76480				
⁷ Property C 11102			•		perty Name TATE -J-				9 We	eli No.
Surface Loca		т	· · · · · · · · · · · · · · · · · · ·					<u> </u>		<u> </u>
Il or lot no. Section C 17	Township	Range 37E	Lot.idn	Feet From Th	1	South Line	Feet From The	East/Wes		Count
11 Bottom Hole				860	NC	ORTH	1980	WES	ST .	LEA
JI or lot no. Section		Range	Lot.idn	Feet From Th	ne North/S	South Line	Feet From The	East/Wes	st Line	Count
Lse Code S Produ	ucing Method Code		onnection Date	¹⁵ C-129 Pe	ermit Number	16 (C-129 Effective Date	, 17	⁷ C-129 E	Expiration [
Oil and Gas T	ransporters		10.25.							
		ransporter Na and Addres	ame ss	²⁰ F	²⁰ POD 21		²² POD ULSTR Location		ation	
022345		TEXACO E & P PO BOX 3000 ULSA, OK 74102-3000		248	2486430		and Description C-17-19S-37E			
		OIL PRODU								
								·····	· · · · · · · · · · · · · · · · · · ·	
ł										
	··									-
Produced Wate	Pr									
²³ POD	er			²⁴ p	OD ULSTR L					
²³ POD 2486450				²⁴ p		ocation and 117-19S-37E				
POD 2486450 Well Completio		Ready Dat			C-	17-19S-37E				
23 POD 2486450 Well Completio 25 Spud Date	n Data	neady Dat		²⁷ Total D	C-	17-19S-37E			²⁹ Perfor	ations
POD 2486450 Well Completio	n Data	neady Dat	e SING & TUBING	²⁷ Total D	C- lepth	17-19S-37E			²⁹ Perfor	
²³ POD 2486450 Well Completio ²⁵ Spud Date	n Data	neady Dat		²⁷ Total D	C- lepth	17-19S-37E			Perfor	
²³ POD 2486450 Well Completio ²⁵ Spud Date	n Data	neady Dat		²⁷ Total D	C- lepth	17-19S-37E			Perfor	
23 POD 2486450 Well Completio 25 Spud Date 30 HOLE SIZE	n Data	31 CAS		²⁷ Total D	C- lepth	17-19S-37E			Perfor	
23 POD 2486450 Well Completio 25 Spud Date 30 HOLE SIZE Well Test Data 34 Date New Oil 6/28/94	E 35 Gas Delive 8/4/5	31 CAS	SING & TUBING	²⁷ Total D 3 SIZE	C-Pepth 32	DEPTH SET	PBTD 38 Tubing Press	³³ SAC	Perfor	NT
POD 2486450 Well Completio 25 Spud Date 30 HOLE SIZE Well Test Data	E 35 Gas Delive	31 CAS	36 Date 6/2	27 Total D 3 SIZE of Test 28/94	C-depth 32	DEPTH SET DIFF Test URS MCF	PBTD	³³ SAC	Perfor CKS CEME 39 Casing	Pressure
23 POD 2486450 Well Completio 25 Spud Date 30 HOLE SIZE Well Test Data 34 Date New Oll 6/28/94 40 Choke Size 32/64 hereby certify that the ru ivision have been complie	an Data 28 E 35 Gas Delive 8/4/5 41 Oil - B 0 alles and regulations of	31 CAS 31 CAS ery Date 94 3bls.	36 Date 6/2	of Test 28/94 - Bbls.	37 Length 6 B HO	DEPTH SET of Test URS MCF	38 Tubing Press 30#	33 SAC	Perfor CKS CEME	Pressure lethod
23 POD 2486450 Well Completio 25 Spud Date 30 HOLE SIZI Well Test Data 34 Date New Oll 6/28/94 40 Choke Size 32/64 hereby certify that the ru livision have been complice to the	an Data 28 E 35 Gas Delive 8/4/5 41 Oil - B 0 alles and regulations of	31 CAS 31 CAS ery Date 94 3bls.	36 Date 6/2	of Test 28/94 - Bbls.	37 Length 6 B HO	DEPTH SET DEPTH SET OIL CC By: Orig.	38 Tubing Press 30# 44 AOF ONSERVATION Signed by	33 SAC	Perfor CKS CEME	Pressure lethod
23 POD 2486450 Well Completio 25 Spud Date 30 HOLE SIZE 30 HOLE SIZE 30 HOLE SIZE 30 HOLE SIZE 31 HOLE SIZE 32 HOLE SIZE 34 HOLE SIZE 35 HOLE SIZE 35 HOLE SIZE 35 HOLE SIZE 36 HOLE SIZE 37 HOLE SIZE 37 HOLE SIZE 37 HOLE SIZE 38 HOLE SIZE 37 HOLE SIZE 38 HOLE SIZ	an Data 28 E 35 Gas Delive 8/4/5 41 Oil - B 0 alles and regulations of	31 CAS 31 CAS ery Date 94 3bls.	36 Date 6/2	of Test 28/94 - Bbls.	37 Length 8 HO 43 Gas -	DEPTH SET DEPTH SET OIL CC By: Orig. Pat	38 Tubing Press 30# 44 AOF	33 SAC	Perfor CKS CEME	Pressure lethod
23 POD 2486450 Well Completio 25 Spud Date 30 HOLE SIZI Well Test Data 34 Date New Oll 6/28/94 40 Choke Size 32/64 hereby certify that the ru Division have been complies true and complete to the mature ted Name Dar Engineering As	an Data 28 28 35 Gas Delive 8/4/5 41 Oil - B 0 alles and regulations of ed with and that the irespect of my knowledger of	31 CAS 31 CAS ery Date 94 3bls.	36 Date 6/2	of Test 28/94 - Bbis. 2	37 Length 6 8 Ho 43 Gas - 22	DEPTH SET Of Test URS MCF 21 OIL CC By: Pat Grig.	38 Tubing Press 30# 44 AOF ONSERVATION Signed by al Kautz	33 SAC	Perfor CKS CEME	Pressure lethod
23 POD 2486450 Well Completio 25 Spud Date 30 HOLE SIZE Well Test Data 34 Date New Oll 6/28/94 40 Choke Size 32/64 hereby certify that the ru Division have been complied a true and complete to the	an Data 28 E 35 Gas Delive 8/4/s 41 Oil - B 0 Idea and regulations of ed with and that the ir	31 CAS ary Date 94 Shis. the Oil Consernation give ge and belief.	36 Date 6/2 42 Water 2 2 rvation en above	27 Total D 3 SIZE of Test 28/94 - Bbis. 2	37 Length 8 HO 43 Gas - 22 Approved	DEPTH SET Of Test URS MCF 21 OIL CC By: Pat Grig.	38 Tubing Press 30# 44 AOF ONSERVATION Signed by all Kautz cologist	33 SAC	Perfor CKS CEME	Pressure lethod

The part of the

Aula

OFFICE