Submit 5 Copies	State of New Mexico							Form C-104 Revised 1-1-89			
Appropriate District Office DISTRICT I P.O. Box 1980, Hobbe, NM 88240	OIL CONSERVATION DIVISION							See Instructions at Bottom of Page			
DISTRICT II P.O. Drawer DD, Artesia, NM 88210	P.O. Box 2088 Santa Fe, New Mexico 87504-2088										
DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410	REQU	EST FO			LE AND A	UTHORIZ	ATION S				
Operator TEXACO EXPLORATION AND PRODUCTION INC.							Well A	Well API No. 30-025-06586			
Address			<u></u>								
P.O. BOX 730 HOBBS, NEW M Reason(s) for Filing (Check proper box)	EXICO 8	8240			X Othe	t (Please expla	in)		<u> </u>		
New Well	Oil	Change in	Transport Dry Gas	er of:	RE BA	QUEST TES RRELS FOR	T OIL ALL	OWABLE OI R 1993	F 2480		
Change in Operator	Casinghead	<u> </u>	Condens	ate				<u></u>			
If change of operator give name and address of previous operator											
II. DESCRIPTION OF WELL	ND LEA	SE					Kind o	Lesse	Lee	as No.	
Lesse Name STATE S	Well No. Pool Name, Including Form					BURG	State, I STAT	Rederal or Fee	B-9188		
Location								W	FST	• • •	
Unit Letter D	.660		Feet Fro	m The <u>NO</u>	RTH Lin	and <u>660</u>	Fee	et From The W	201	Line	
Section 15 Township	21	-S	Range	37-E	, N	MPM,		LEA		County	
	DODTE	ወ ብፑ ብ፤	I. ANI	) NATII	RAL GAS						
III. DESIGNATION OF TRANSPORTER OF OIL AND NATUR Name of Authorized Transporter of Oil Or Condensate						Address (Give address to which approved copy of this form is t P.O. BOX 2528 HOBBS, NEW MEXICO					
	of Authorized Transporter of Casinghead Gas X or Dry Gas				Address (Giv	e address to wh O. BOX 11	uich approved 37 EUNICI	copy of this form is to be sent) , NEW MEXICO 88231			
If well produces oil or liquids, give location of tanks.	Unit C	Unit Soc. Twp. Rge. Is gas actually						Whea ? UNKNOWN			
If this production is commingled with that i				e commingl	ing order num	ber:					
IV. COMPLETION DATA		Oil Well		as Well	New Well	Workover	Deepen	Plug Back	Same Res'v	Diff Res'v	
Designate Type of Completion		 			Total Depth	l	<u> </u>	P.B.T.D.		1	
Date Spudded	Date Compl. Ready to Prod.										
Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation					Top Oil/Gas Pay			Tubing Depth			
Perforations								Depth Casing Shoe			
	TUBING, CASING AND				CEMENTING RECORD			SACKS CEMENT			
HOLE SIZE	CASING & TUBING SIZE				DEPTH SET			<u>`````````````````````````````````</u>	SHORE CEMERT		
V. TEST DATA AND REQUES	ST FOR	ALLOW	ABLE		L						
OIL WELL (Test must be after r	recovery of l	otal volume	of load	oil and mus	t be equal to a	r exceed top all lethod (Flow, p	owable for the ump, gas lift,	is depin or be ju elc.)	уг јші 24 мон	3.)	
Date First New Oil Run To Tank	Date of Te										
Length of Test	Tubing Pressure				Casing Pressure			Choke Size			
Actual Prod. During Test	Oil - Bbls.			Water - Bbl	L.		Gas- MCF				
									,		
GAS WELL Actual Prod. Test - MCF/D	Length of Test				Bbis. Condensate/MMCF			Gravity of Condensate			
Testing Method (pilot, back pr.)	Tubing Pressure (Shut-in)				Casing Pressure (Shut-in)			Choke Size			
VI. OPERATOR CERTIFIC	ATEO	F COM	PLIA	NCE	-1			ATION I			
I hereby certify that the rules and regulation have been complied with and	lations of the info	e Oil Conse ormation gi	rvation								
is true and complete to the best of my $\langle A \rangle$	knowledge	and belief.			Dat	e Approv	əd	EC 141	993		
Moth Amer	<u> </u>			<u> </u>	By.		ORIGINA	SIGNED B	Y JERRY S	EXTON	
Signature MONTE C. DUNCAN		ENG	R. AS	ST				STRICT I SU			
Printed Name 12-13-93	Title 393-7191 Telephone No.				Titl	9		<u> </u>	<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>		
Date											

INSTRUCTIONS: This form is to be filed in compliance with Rule 1104 1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance

with rate 111.
2) All sections of this form must be filled out for allowable on new and recompleted wells.
3) Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.
4) Separate Form C-104 must be filed for each pool in multiply completed wells.