-	·.		State of N	w Marin							
Submit 5 Copies Appropriate District Office DISTRICT I	Er	State of New Mexico Energy, Minerals and Natural Resources Department						Form Co Revised	-1-89		
D <u>İSTRICT I</u> P.O. Bax, 19 20, Hobbe, NM 2224 0		OIL CONSERVATION				• • • • •			See Instructions at Bottom of Page		
DISTRICT II O. Drawe DD, Antonia, NM \$5210	Ľ			ox 2088	x 2088						
DISTRICT III		Santa	Fe, New M	exico 8750	4-2088						
000 Rio Brazos Rd., Aztec, NM 87410	REQU	EST FOR	ALLOWAE	BLE AND	AUTHORIZ	ZATION					
• Operator	T	O TRANS	SPORT OIL	AND NA	TURAL GA	AS Well A	PL No.				
Texaco Explorat	ion & Pro	duction	Inc.				025 304	83			
Address P.O. Box 730, H	Johbs Ne	w Mexico	n 88241_	.0730							
Reason(s) for Filing (Check proper box)		W MEALC	00241		A (Please expid	un)	. <u></u>		<u></u>		
New Well	(Oil	Change in Tra	nsporter of: y Gas	Lease	e name cl	hange fi	om R.R.	Sims TN	I		
Change in Operator	Casinghead		adenaste								
f change of operator give name ad address of previous operator			·						· · · ·		
I. DESCRIPTION OF WELL	L AND LEA	SE									
Lesse Name R.R. Sims	Well No. Pool Name, includi 1 Teague H						f Lease Lease No. Federal or Fee				
Location	L						Fee-				
Unit LetterN	;330	Fe	et From The	SLin	and23	08 F o	et From The _	W	Lin		
Section 4 Towns	hip 23S	Ra	ogs 37E	, N	MPM,	Lea			County		
II. DESIGNATION OF TRA	NSPORTED		AND NATTI	RAT. CAS							
Name of Authorized Transporter of Oil		or Condensate			e address to wi	ick approved	copy of this fe	orm is so be ser	u)		
Texas New Mexico Pipeline Co.					Broadway • eddress to w l			(1)			
Texaco E & P Inc				Box 1	137 Eun						
If well produces oil or liquids, give location of tanks.	Unit I	Sec. 17	γ <mark>ρ. Rge.</mark> 35. <mark> </mark> 37Ε	ls gas actuall Yes	y connected?	When	? 1known				
f this production is commingled with th			يصيبا بالبراب المعما مصافقات		ber:						
V. COMPLETION DATA	.	Oil Well	Gas Well	New Well	Workover	Deepen	Pine Back	Same Res'v	Diff Res'		
Designate Type of Completio		j									
Date Spudded	Data Compt	. Ready to Pro	xd.	Total Depth			P.B.T.D.				
levations (DF, RKB, RT, GR, etc.) Name of Producing Formation				Top Oil/Gas	Pay		Tubing Depth				
Perforations					· · · · · · · · · · · · · · · · · · ·	······································	Depth Casin	g Shoe	· .		
		IPDIC C	SING AND	(E) (E) TT	NC RECOR	~~~~~					
HOLE SIZE		ING & TUBI		CEMENTING RECORD DEPTH SET			SACKS CEMENT				
. TEST DATA AND REQU	EST FOR A	LOWAB	LE	1							
OIL WELL (Test must be afte	r recovery of tot	al volume of l						for full 24 hour	s.)		
Dats First New Oil Run To Tank	Date of Test	5	- "	Producing M	ethod (Flow, p	ump, gas lift, e	tc.)				
Length of Test	Tubing Pres	Tubing Pressure			Casing Pressure			Choke Size			
Actual Prod. During Test	Oil - Bbls			Water - Bbls.			Gas- MCF				
GAS WELL	1					-					
Actual Prod. Test - MCF/D	Longth of Test			Bbls. Conder	MMCF		Gravity of Condensate				
Testing Method (pilot, back pr.)	Tubing Pres	Tubing Pressure (Shui-in)			Casing Pressure (Shut-in)			Choke Size			
VI. OPERATOR CERTIF		COMPT	ANCE	┧┌────			<u> </u>				
I hereby certify that the rules and re	guiations of the (Oil Conservati	ioa		DIL COM	ISERV			N		
Division have been complied with a	nd that the information in the information of the i	mation given : d belief.	above			.	MAR	31'			
is true and complete to the best of n					a Approve		· <u></u>	····			
is true and complete to the best of n				11							
Simanue		<u></u>		By_	ORIGINA	LSIGNED	BY IEPPY	ACTON .			
Signature L.W. Johnson	 Engr.	Asst.	itle		D	<u>L SIGNED</u> STRICT I S					
Simature	<u>یہ</u> Engr	(505) ^T	ille 393-7191	By_ Title	D						

INSTRUCTIONS: This form is to be filed in compliance with Rule 1104
 Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance with Rule 111.
 All sections of this form must be filled out for allowable on new and recompleted wells.
 Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.
 Separate Form C-104 must be filled for each pool in multiply completed wells.