DISTRICT I		
P.O. Box 1980,	Hobbs, NM	88240

OIL-CONSERVATION DIVISION P.O. Box 2088

at Bottom of Page

DISTRICT II P.O. Drawer DD, Artenia, NM 88210		Santa	Fe, N	New Me	xico 8750	4-2088	÷			
DISTRICT III 1000 Kio Brazos Rd., Aztec, NM 87410	REQUES	T FOR	ALL	OWAB		UTHORIZ	ATION			
l.	TO	TRANS	SPO	RT OIL	AND NAT	TURAL GA	S			
Operator							Well A	PI No.		•
Texaco Exploration and Pr	oduction Inc.						30 (25 21062	2	ØK
Address										
	ew Mexico 8	8240-2	528		- 10		2-1			
Reason(s) for Filing (Check proper box)						r (Please expla FECTIVE 6-				
New Well		nge in Tra	-	ar of:	EF	FECTIVE 0-	- 1 - 9 1			
Recompletion	Oil		Gas	5						
Change in Operator	Casinghead Ga		ndensa							
f change of operator give name <u>Tex</u> and address of previous operator <u>Tex</u>	aco Producin	g Inc.	P.	0. Box	<u>x 730 </u>	iobbs, Nev	w Mexico	88240-2	528	· · · · · · · · · · · · · · · · · · ·
II. DESCRIPTION OF WELL	, AND LEASE	: <u> </u>					Vinda	(Lease		ane No.
Lease Name				-	ng Formation			ederal or Fee 778940		
STATE P	9		DVING	TON PA	ADDOCK			E		
Location Unit LetterI	1980	Fe	st From	n The SO	UTH Lin	and660	Fe	et From The	EAST	Line
Section 32 Towns	hip 16S	Rai	nge 3	87E	, N	/PM,		LEA		County
III. DESIGNATION OF TRA					RAL GAS					
Name of Authorized Transporter of Oil	ng or (Condensate	<u>ري</u> ۲	<u> </u>	Address (Giv	e address to wh				
Texas New Mexico Pipeline	c 🖾 🔍		ـــــــــــــــــــــــــــــــــــــ			670 Broad				
Name of Authorized Transporter of Casi Phillips 66 Na	aghead Gas [] atural Gas Co	GPM	Dry G Gas	s Corp	pro sesse P	aza Office	ich approved Blog: Blog: Bl	copy of this fo irtlesville?	vin is to be se Oklahoma	ni) a 74004
If well produces oil or liquids,	Unit Sec	. Tw	ም	Rge.	Is gas actually	y connected?	When	?		
give location of tanks.			6S	37E	1	YES	l	10,	/01/71	
if this production is commingled with the IV. COMPLETION DATA	t from any other le	ase or pool	l, give	commingi	ing order num					
Designate Type of Completion		il Well	Ga	s Well	New Well	Workover	Deepen		Same Res'v	Diff Res'v
Date Spudded	Date Compl. R	eady to Pro	od.		Total Depth			P.B.T.D.		
Elevations (DF, RKB, RT, GR, etc.)	vations (DF, RKB, RT, GR, etc.) Name of Producing Formation			Top Oil/Gas	Pay		Tubing Depth			
Perforations	<u> </u>				<u></u>			Depth Casin	g Shoe	
	בן דר	ING C	ASIN	G AND	CEMENTI	NG RECOR	D	<u> </u>		
HOLE SIZE		G & TUBI				DEPTH SET			SACKS CEM	ENT
HOLE SIZE		3 4 100								
	_								<u> </u>	
								1		
V. TEST DATA AND REQU	EST FOR ALL	OWAB.	LE		the second to or	aread top all	awahle far thi	e denth or be	for full 24 how	rs.)
OIL WELL (Test must be after	recovery of total	volume of l	oaa ou	ana musi	Producing M	ethod (Flow, p	emp, gas lift,	uc.)		
Date First New Oil Run To Tank	Date of Test					(/ /		-		
Length of Test	Tubing Pressur	Tubing Pressure		Casing Pressure			Choke Size			
League of For										
Actual Prod. During Test	Oil - Bbls.	Oil - Bbls.		Water - Bbls.			Gaa- MCF			
GAS WELL									·	
GAS WELL Actual Prod. Test - MCF/D	Length of Test				Bbis. Conde	sale/MMCF		Gravity of	Condensate	
Testing Method (pilot, back pr.)	Tubing Pressur	re (Shut-in)			Casing Press	ure (Shut-in)		Choke Size		
VL OPERATOR CERTIFI	CATE OF C	OMPL	IAN	CE	1			ATION		ואר
I hereby certify that the rules and rej	ulations of the Oil	Conservati	ion		11	OIL COM				
Division have been complied with an is true and complete to the best of m	ad that the informat	lion given i	above		Date	e Approve	bd	JUN		
2.m.m.il					11					
Signature K. M. Miller		v. Oper	s. E	ngr.	By_					
Printed Name			itle		Title					
May 7, 1991		312-08	0-40		11					

INSTRUCTIONS: This form is to be filed in compliance with Rule 1104

Date

1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance with Rule 111.

2) All sections of this form must be filled out for allowable on new and recompleted wells.

Telephone No.

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.