STATE OF NEW MEXICO								
ERGY NO MINERALS DEPARTMENT	•					Form C-104		
•• •• •••						Revised 10-0		
DISTRIBUTION	OIL	CONSER	VATION	DIVISIO	N	Format 05-01 Page 1	-83	
A NT A FE			BOX 2088					
1.2	· 6 A		NEW MEXI	CO 87501				
AND OFFICE	34	NIX / C. I						
OIL								
RANSPORTER 0A6		REQUEST	FOR ALLOY	ABLE				
PERATOR			AND		•			
ACRATION OFFICE	AUTHORIZA"	TION TO TR	ANSPORT OF	L AND NATU	RAL GAS			
perator		•						
Texaco Producing Inc.								
ddrees								
PO Box 728, Hobbs, New	w Mexico 882	240						
roson(s) for filing (Check proper box)	· · · · · · · · · · · · · · · · · · ·			Other (Please	e explain)			
New Well	Change in Tra	naporter of:				• .		
Recompletion	IIO KX	Г	Dry Gas					
Change in Crurtership	Casingher	od Gas	Condensaie					
				-J	······	······································		
change of ownership give name						-		
d address of previous owner							<u> </u>	
		-						
DESCRIPTION OF WELL ANI		L bine a Includ	une Cornellon		Kind of Lease			
Post Fumont Unit		None, Includ		ra Oucon	•	Chata	Lease No.	
East Eumont Unit			es 7-Rive	<u>rs Queen</u>	State, Federal or F	•• State	E-8567	
ocation		-	-		<u>.</u>	-		
Unit Letter P : 660	O Feet From Th	• East	_Line and _6	60	Feet From The	South	<u> </u>	
· · · · · · · · · · · · · · · · · · ·					5			
Line of Section 33 Tow	mahip 18S	Range	• 37E	, NMPN	. Lea		County	
				•				
I. DESIGNATION OF TRANSF								
lame of Authorized Transporter of Cil	or Conde	nødte 🛄	Ascies	Give oddress	to which approved e	opy of this form is	io be seni)	
Texas New Mexico Pipe		55-1951)	PO	Box 2528,	Hobbs, New M	<u>exico 8824</u>	0	
lame of Authorized Transporter of Cas	ingtend Gas	or Dry Gas	Address	Give address	to which approved c	opy of this form is	so be sens)	
Warren Petroleum Corp	• •		PO	Box 1589,	Tulsa, OK 7	4102 .		
well produces all or liquids,	Unit Sec.	Twp. Re	1. 1s gas .	ectually connec	1ed? When		•	
ive location of tanks.	M 3	195 3	7E	Yes	195	7		
	<u></u>						<u></u>	
this production is commingled with	in that from any of	ther lease or	pool, give con	nmingling orde	er number:	•		
OTE: Complete Parts IV and	V on reverse side	if necessary.						
			11					
I. CERTIFICATE OF COMPLIANCE				OIL CONSERVATION DIVISION				
	( ) O'' C				- 1 . K l	1900		
hereby certify that the rules and regulation	ons of the Oil Conser	mation Division	nave APP	ROVED		· · · · · · · · · · · · · · · · · · ·	. 19	
en complied with and that the information given is true and complete to the best of y knowledge and belief.				I BYORIGINAL SIGNED BY JERRY SEXTON				
					DISTRICT I SUPER	VISOR		
-			דוד 🛛	E				
	$\frown$		. ∥.	· · · · ·		•• • •••	<b>:</b>	
An den(			11		o be filed in comp	•		
(Signo	ilwe)				quest for allowable at be accompanied			
Area Superintendent		97-3571			well in accordance			
Area Superincendent			.	All sections o	f this form must be	filled out comp	letely for allow	
	•• 7				ecompleted wells.	· ·		
7-25-88					Sections I, II, III			
(Da	14)		31		er, or transporter, of		-	
		•			ns C-104 must be	filed for each	peol in multiply	
<u>.</u>			11 CDMD	lated wells.				

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## IV. COMPLETION DATA

Designate Type of Completio	on = (X)	Oil Well	Gas Well	Now Well	Workover	Deepen I	Plug Back	Same Restv.	Dill. Restv
Date Spudded	Date Compl. Ready to Prod.		Total Depth			P.B.T.D.			
Elevations (DF, RKB, RT, GR, etc.,	Name of Producing Formation			Top Cil/Gas Pay			Tubing Depth		
Perforations	1		<u></u>		<u>,, , , , , , , , , , , , , ,</u>		Depth Casi	ng Shoe	
		TUBING,	CASING, AN	D CEMENTI	NG RECOR	D			
HOLE SIZE	CASING & TUBING SIZE			DEPTH SET			SACKS CEMENT		
	. <b>.</b>								
		<del></del>							
	1								

## V. TEST DATA AND REQUEST FOR ALLOWABLE (Test must be after recovery of total volume of load oil and must be equal to or exceed top bilou OII. WELL able for this depth or be for full 24 hours)

Date First New Oll Run To Tanks	Date of Test	Producing Method (Flow, pu	Producing Method (Flow, pump, gas lift, etc.)			
Longin of Test	Tubing Pressure	Casing Pressure	Choke Size			
Actual Prod. During Test	Oli-Bbis.	Water-Bble.	Gas+MCF			

## AS WELL

GAS WELL					
Actual Prod. Teet-MCF/D	Length of Test	Bbls. Condensate/AMCF	Gravity of Condeneate		
Teeting Method (pitot, back pr.)	Tubing Pressure ( Shut-in )	Casing Pressure (Shut-in)	Choke Size		
			,		

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