STATE OF NEW MEYICO ENERGY AND MINISPALS DEFARTMENT

C &1 # # U11!	
BANTAFE	
FILE	
U 1 0 .a.	
LANDCIPKE	
TRANSPORTER	CIL
	G A B
CPERATOR	
PROGRATICE OFF	H. F.

OIL CONSERVATION DIVISION P. O. BOX 2088 SANTA FE, NEW MEXICO 87501

Form 0-104 Revised 10-01-78 Format 65-01-83 Page 1

REQUEST FOR ALLOWABLE AND

			4A	4D		•		
PACKATIC - CPPICE	AUTHOR	T OT HOLTAN			AND NATU	RAL GAS		
<u>. </u>								
C-410101								
Texaco Producing Inc.								
Accress								
PO Box 728, Hobbs, New M	exico	88240						
Presents) for tiling (Check proper box)					Other (Please	e explaint		
New Yell	Chance in	Tronsporter of:						
Recompletion	[] OII		\square \sim	y Gas				
Change in Cyrenehip	$\overline{\Box}$		=	ndensate				
Change in Caracturity		ogh≠od Gos		ncensor				
If change of ownership give name and address of previous owner				<u> </u>				
H DECEMBERAN OF WELL AND I	2362							•
II. DESCRIPTION OF WELL AND L		Pool Name, Inc.	uding Fo	notion		Kind of Lease		Lecse No.
East Eumont Unit	27	Eumont Ya	•		a Oucon		2+ - + -	
	1-21	Eunone Ta	Les /	-KIVEL:	s Queen	5.000, 500, 500, 500	State	B-2330
Unit Letter B : 660	_Feet Fro	n The North	Lin	and	1980	Feet From TheEast	t	·
Line of Section 9 Townshi	p 19S	Ran	n q •	37E	, NMPN	. Lea		County
W. Droichteran er m								
III. DESIGNATION OF TRANSPOR			TURAL		, c			
Name of Authorized Transporter of CII		ondensate (to which approved copy of		o ce senty
Texas New Mexico Pipelin		· · · · · · · · · · · · · · · · · · ·				Hobbs, New Mexic		
Name of Authorized Transporter of Casing:	ead Cas (X	or Dry Gas (\supset	Address	(Cive address	to which approved copy of	this form is to	o be sensj
Warren Petroleum Corp.	. •	•		PO I	Вох 1589 ,	Tulsa, OK 74102	2	
If well produces oil or liquids, Que location of tanks.	ı , s∙c M	• •	37E		tually connect	ed? When		
If this production is commingled with th	at from an	v other lease o	r pool.	give com	ningling orde	r number:		
if this production is committee with the		, other result	. poo.,	give coun	mighting orac			
NOTE: Complete Parts IV and V on	reverse s	ide if necessar	у.					
VI. CERTIFICATE OF COMPLIANCE	: E				OIL C	CONSERVATION DIV	ISION .	
I hereby certify that the rules and regulations o	f the Oil Co	onservation Divisio	on have	APPR	OVED		ig .	19
been complied with and that the information gi						GINAL SIGNED BY JERE	Y SEXTON	
my knowledge and belief.				BY	ORIG	DISTRICT I SUPERVIS	(/)R	
			+			DISTRICT 1301 ER 130		
				TITLE				
1. (į	T	is form is t	o be filed in compliance	with auti	1104.
Hateas	<u> </u>			11		uest for allowable for a		
Area Superintendent		97-3571		well, t	his form mus	t be accompanied by a well in accordance with	tabulation of	f the deviation
7-25-88				able of	n new and re	f this form must be filled completed wells.	•	•
(Dele)			-	well no	ima oi bampa	Sections I, II, III, and r, or transporter, or other	woch chang	e of condition
					parate Form	s C-104 must be filed	for **ch po	ool in multiple

							1 m	10 0		
Designate Type of Completi	ion = (X)	Oil Well	Gas Well	Now Well	Workbyer) Deepen	Plug Back	Same Restv.	i i	
Date Spudded	Date Compl. Ready to Prod.			Total Cepth			P.B.T.D.	P.B.T.D.		
Elevations (DF, RKB, RT, GR, etc.,	Name of Pr	oducing Form	nation	Top Cil/Ge	s Pay		Tubing Cepth			
Perforations							Depth Cast	ing Shoe		
		TUBING.	CASING, AI	ID CEMENT	NG RECOR	D				
HOLE SIZE	CASI	CASING & TUBING SIZE			DEPTH SE		5	SACKS CEMENT		
				_						
										
	İ									
								_	▲ .	
V. TEST DATA AND REQUEST	r for allo	OWABLE (Tasi musi be able for this	pepine or ou jo.	,	·		equal to or ex-	ceed top bila	
V. TEST DATA AND REQUEST OIL WELL Date Fire New Oil Bun To Tanks	Date of Te		Tast must be able for this	pepine or ou jo.	of total volu full 24 hours Method (Flou	·		equal to or ex	ceed top bilo	
OIL WELL		• t	Test must be able for this	pepine or ou jo.	Method (Flou	·			case top bilo	
Date First New Oil Run To Tanks	Date of Te	• t	Test must be able for this	Producing	Method (Flow	·	lift, etc.)	•	caed top bilos	
OIL WELL Date Fire New Oil Run To Tanks Length of Teet	Date of Te	• t	Test must be able for this	Producing Casing Pt	Method (Flow	·	Choke Siz	•	ceed top bilo.	
Oll. WELL Date Fire New Oli Run To Tanks Longin of Test Actual Prod. During Test	Date of Te	• t	Test must be able for this	Producing Casing Pr Water - Bbi	Method (Flow	u, pump, gas	Choke Siz		ceed top bilo.	
Oll. WELL Date Fire New Oll Run To Tanks Length of Teet	Date of Te	es we	Test must be able for this	Producing Casing Pr Water - Bbi	Method (Flow	u, pump, gas	Choke Siz	•	caed top bilos	