Submit 5 Copies
Appropriate District Office
DISTRICT I
P.O. Box 1980, Hobbs, NM 88240

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-104
Revised 1-1-89
See Instructions
at Bottom of Page

DISTRICT II P.O. Drawer DD, Artesia, NM 88210

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410

1000 Rio Brazos Rd., Aztec, NM	87410 REQ				BLE AND						
I. Operator		TOTRA	NSP	ORT OI	L AND NA	TURALG					
								I API No.			
Address 30								025-265	83		
P. O. Box 3092,		X 772.	53								
Reason(s) for Filing (Check prope New Well	r bax)	Channa in	т		Out	er (Please exp	lain)	-			
Recompletion	Oil	Change in	Dry Gas								
Change in Operator	Casinghe		Conden	_							
f change of operator give name and address of previous operator						· · · · · · · · · · · · · · · · · · ·	·				
I. DESCRIPTION OF W	ELL AND LE	ASE									
Lease Name Turner Tract 22		Well No. Pool Name, Includ							of Lease No.		
Location		31 Hobbs I			rinkard State			, Federal or Fee			
Unit Letter I	20	55	Coat Coa	The	South Lin	e and 59	19 _				
2/								eet From The	West	Lin	
Section 34 T	ownship 18-S		Range	38-E	, N	MPM,	Lea	·····		County	
II. DESIGNATION OF	TRANSPORTE	R OF O	L ANI	NATU	RAL GAS						
Name of Authorized Transporter of	f Oil X	or Conden				e address to w	hich approve	d copy of this j	form is to be se	ent)	
Amoco Pipeline .					ox 70206	8, Tul	sa, OK 74170-2068				
Name of Authorized Transporter of	or Dry Gas					hick approve	copy of this form is to be sent)				
Phillips Petroles f well produces oil or liquids.		1			4001 Penbrook, Odessa,				61		
ve location of tanks.	Unit	1 1 4		, к ge. 1 38	Is gas actually connected? When			1 ?			
V. COMPLETION DATA Designate Type of Complete Spudded	etion - (X)	Oil Well Oil Ready to	_i_	as Well	New Well Total Depth	Workover	Deepen	Plug Back	Same Res'v	Diff Res'v	
levations (DF, RKB, RT, GR, etc.)	Name of P	Name of Producing Formation				Top Oil/Gas Pay			Tubing Depth		
erforations											
									Depth Casing Shoe		
HOLE SIZE					CEMENTIN		D				
HOLE SIZE	CAS	CASING & TUBING SIZE				DEPTH SET		SACKS CEMENT			
			· · · · · · · · · · · · · · · · · · ·								
							·		···		
TECT DATA AND DEC	NIECE ECE								'		
TEST DATA AND REC					4 4.						
ute First New Oil Run To Tank	after recovery of to	t voitene o	ioaa ou	ana musi	Producing Me	thod (Flow, pu	mp ear lift a	depth or be f	or full 24 hour	3.)	
		-				(1 1011) p=	بر بهر وسی دیار و	<i>ic.)</i>			
ength of Test	Tubing Pres	Tubing Pressure				re		Choke Size			
ctual Prod. During Test	rod. During Test Oil - Bbls.				Water - Bbls.			Gas- MCF			
AS WELL			<u></u>								
ctual Prod. Test - MCF/D	Length of T	est			Bbis. Condens	ate/MMCF		Gravity of C	Ondeneste	" 	
									Gravity of Condensate		
sting Method (pilot, back pr.)	aure (Shut-in)			Casing Pressure (Shut-in)			Choke Size				
L OPERATOR CERTI				Œ		W 001	OED:			 ,-	
I hereby certify that the rules and Division have been complied with	regulations of the (Dil Conserva nation given	above			IL CON	SEHVA	ATION [NISIO	N	

is true and complete to the best of my knowledge and belief.

Matthew

Printed Name 9/14/50

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.

Title_

Date Approved .

DRIGHTLY SERVED IN PERCHASION

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

Administrative Analyst

Title

713/556-3744 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.