Appropriate District Office
DISTRICT J
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 Instruction

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

OIL CONSERVATION DIVISION

P.O. Box 2088

DISTRICT III	Santa Fe, New Mexico 87504-2088
1000 Rio Brazos Rd., Aziec, NM 87410	THE TOTAL OF THE PROPERTY OF T
Operator	TO TRANSPORT OIL AND NATURAL GAS

Operator		TOTA	ANSPORT	COIL AND	NATURAL	MEATIC GAS	'N			
F & M Oil & Ga				ell API No.						
Address	s Co,						30-025	5-07307		
P. O. Box 891,	Midland, T	'X 79'	702 - 0891					<u> </u>		
Reason(s) for Filing (Check prope	r box)				Other (Please e	-daint				
Recompletion	0"	Change i	a Transporter of	f <u>:</u>						
Change in Operator	Oil Casinob	ead Cas	Dry Gas	Ä i	EFFECTIVE	CTOB	ER 1, 199	91		
if change of operator give name				<u> </u>						
and address of previous operator	Chevron U	.S.A.,	Inc., P.	0. Box 1	.150, Mid	land m	V 7070	^		
II. DESCRIPTION OF W	ELL AND LE	EASE				rand, r	X 7970	2		
		Well No.	Pool Name, I	actuding Formation						
F. M. Holloway		2		owles Dev		Su	ed of Lease Le, Federal or	Fee	Lease No.	
1				SWIED DEV	Olitan		ee			
Unit LetterO	:66	50	. Feet From The	South L	ine and		_			
Section 13 To	ownship] :					80	Feet From The	East_	Lia	
		7S		38E	NMPM,	LEA			O	
III. DESIGNATION OF T	RANSPORTE	R OF OI	L AND NA	TIDAL OLG	. (1 +			County	
		or Conden	ENG C	Address (G	ive address to a	ruten	/			
Amoco Production	Company			PA	ive address to w	nica approv	ed copy of this	form is to be s	ent)	
Name of Authorized Transporter of Phillips Petroleu M wall and an article of the control of the	Casinghead Gas	X	or Dry Gas	Address (G	Box 309	L. Hous	ton, TX	<i>77</i> ,253		
	In Company				Pennrook	Odoos	COPY OF HELL	form is to be a	ent)	
The location of tanks		_	Twp. R	A 9 month	ny competent.	Whe	a. 1X	79762		
f this production is commingled with V. COMPLETION DATA	that from any orb			Yes	and the same	i	Unknown			
V. COMPLETION DATA	Hout ally Offi	et serie of b	ool, give commi	ingling order nun	nber:		опкломи			
Decignate Time as Co.		Oil Well	Gas Well		Υ					
Designate Type of Comple		İ	i	New Well	Workover	Deepen	Plug Back	Same Res'y	Diff Res'y	
hera phrecied	Date Comp	l. Ready to I	rod.	Total Depth	<u> </u>	L	<u> </u>	1	1	
levations (DF, RKB, RT, GR, etc.)	— <u> .</u>			•			P.B.T.D.			
(DI FIOLD, KI, OK, BE.)	Name of Pro	oducing For	nation	Top Oil/Clas Pay						
erformions							Tubing Depth			
							Depth Casin	2 Shoe		
	TT	IRING C	A CINIO AND					•		
HOLE SIZE	CAS	TUBING, CASING ANI CASING & TUBING SIZE			CEMENTING RECORD					
			ITO SIZE	DEPTH SET			SACKS CEMENT			
							ļ			
							 			
TEST DATA AND REQU	IFCT POD AT									
IL WELL (Test must be of	EST FUR AL	LOWAB	LE				l			
ite First New Oil Run To Tank	Date of Test	volume of L	oad oil and mu	t be equal to or t	exceed top allow	vable for this	depth or be fo	r full 24 hours	.)	
				Producing Met	hod (Flow, pun	φ, gas lift, e	c.)		'	
ogth of Test	Tubing Pressu	ire		Casing Pressur			<u> </u>			
tual Prod. During Test								Choke Size		
men storr regular 1585	Oil - Bbis.	Oil - Bbis.			Water - Bbis.			Gas- MCF		
A A trong a	l			<u> </u>			om. MCI.			
AS WELL										
hual Prod. Test - MCF/D	Length of Test			Bbls. Condensa	6/MMCE		A	·		
ing Method (pitot, back pr.)	·			and design the state of the sta			Gravity of Condensate			
ing memore (puot, back pr.)	14 Tubing Pressure (Shut-in)		Casing Pressure (Shut-in)			Choke Size				
ODER A TOR CERT					·		CHOLD SIZE			
OPERATOR CERTIFIC	CATE OF C	OMPLI/	ANCE			L				
hereby certify that the rules and reg Division have been complied with an			3		L CONS	ERVĄ	JION D	WISION		
true and complete to the best of my	knowledge and be	ion given ab: clief.	Ove			J	411 0 6 3	7.0.0.	1	
$\gamma \cup \Omega \cdot I_{n}$				Date A	pproved				•	
J. K. KLOLLY										
J. K. Ripley	m 1			By Repts						
rinted Name	Technic	al Ass:				- Bist				
9/30/91	(915).68		ı	Title	•	₹.				
ste .		Telephone	No.			···				
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INSTRUCTIONS: This form is to be filed in compliance with Rule 1104

- 1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance
- 2) All sections of this form must be filled out for allowable on new and recompleted wells.
- 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.