Submit 5 Copies
Appropriate Dutinot Office P.O. Box 1980, Hobbs, NM 88240

## State of New Mexico Energy, Minerals and Natural Resources Department

## RECEIVED

## DISTRICT II P.O. Drawer DD, Arteua, NM 88210

OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, New Mexico 87504-2088

REST -S VON

- compage 77	<b>O</b> . C. E.	•
STRICT III 000 Rio Brazos Rd., Aziec, NM 87410	REQUEST FOR ALLOWABLE AND AUTHORIZATION ARTESIA, OFF	riţe
	TO TRANSPORT OIL AND NATURAL GAS	

	TC	THANS	POH I OIL	AND NA	UNAL GA	Wall A	Pl No.				
erator	30							001522021			
nyder Oil Company											
ress ()1 Cherry St., Sui	te 2500				Fort Wo		76102				
sivo(s) for Filing (Check proper box)	<u> </u>			Othe	e (Please expla	R)					
w.ii	α	ange in Trans	. —								
compleuce =	Oil	_ Dry			effecti	vo 11/0	1/00				
inge is Operator	Casinghead C	Cos	dename 🔀		errecti	ve 11/(	11/89				
sange of operator give name											
•	ANDIFAS	F									
DESCRIPTION OF WELL	AND LEAS	eli No. Pool	Name, Include	ng Formation		Kund o			144 No.		
Name ISA 9 '		1 No	. Burto	n Flat	(Wolfcar	(a)	ederal or Fee	144 15	232		
CH4/09								South			
Unit Letter I	660	Feet	From The	Fast_ Lie	19	80 F	t From The _	Doud!	Line		
		9	28E	N	MPM.	Edd	dv .		County		
Section 9 Towns	hip 20S	Rus						·			
DESIGNATION OF TRA	NSPORTER	OF OIL	ND NATU	RAL GAS							
me of Authorized Transponer of Oil	°	r Condensate	X	Addition (Unit	address to wi				W)		
Och Oil Company				P.O.	Box 3609	, Midla	nd TX	79701			
one of Authorized Transporter of Car	inghead Gas	or 1	Ory Case 🔼		Penbrook				,		
Phillips Petroleum		e Tw	Rea		y connected?	Whea		9/62-			
well produces oil or liquids, re location of tasks.		9   120	• •	Yes	,,	11	/20/78				
his production is commungled with the				ting order mum	ber: I	?–5749	(CAN/WC	)			
. COMPLETION DATA											
		Oil Well	Cos Well	New Well	Workover	Deepen	Plug Back	Same Res v	Diff Resv		
Designate Type of Complete			<u> </u>	Total Depth	<u> </u>	<u>l</u>	P.B.T D.	<u> </u>			
au Spudded	Date Compt.	Ready to Pa	<b>15.</b>	10-24-				g.gr. 1 <i>D</i> -			
Name of Producing Formation			LOR .	Top Oil/Ges Pay			Tubing Depth				
evaluous (DF, RKB, RT, GR, etc.) Name of Producing Formation.								Depth Cause Shoe			
at locations							Depth Cash	if anne			
		======	- CD (C + 1)T	CEVENT	NC PECOE	<u> </u>	1				
		ING & TUBI		CEMENT	ING RECOR	·	T	SACKS CEM	ENT		
HOLE SIZE	CAS	MG & TUBI	40 SIZE	<del>                                     </del>	<u> </u>						
							J				
. TEST DATA AND REQU	JEST FOR A	LLOWAB	LE			lamabla for th	is death or be	for full 24 ho	wrs.)		
	er recovery of to		and ou and mu	Producing 1	Aethod (Flow, )	neme, gas lift.	esc.)	7			
Date First New Oil Run To Tank	Date of 188	Date of Test									
Length of Test	Tubing Pres			Casing Pres			Choke Size	)			
•							Gas- MCF				
Actual Prod. During Test	Oil - Bbls.		Water - Shie.			Cast Micr	GE MCI				
							_1				
GAS WELL					1.417		C-us d	Condenses			
Actual Prod. Test - MCF/D	League of	Leagth of Test			Bhis. Condensus/MMCF			Gravity of Condenses			
		Tubing Pressure (Shut-in)		Casing Pressure (Shut-in)		Choke Size					
Testing Method (puot, back pr.)	I MOVE PRO		<b>,</b>	Canada Art							
			TANGE.	<del></del>							
VL OPERATOR CERTI					OIL CO	NSER\	ATION	DIVISI	ON		
I hereby certify that the rules and Division have been complied with	regulations of the	CH CORRESPOND	above	II I				6 19			
is furn and combiese to gre page of	my knowledge a	ed belief.	•	l Da	te Approv	ed	VON	יכו ט	u a		
1 ()					~~				_		
Luly Mar	un					An:	141 01-	12mm			
				⊟ By		<del>- ORIGI</del>	IAL SICE	<del>4LD BY -</del>			

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

Iulu Martin

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

Title

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

Tale

338-4043 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.