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P.O. Box 1980, Hobbs, NM 88240

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

## JUNE OF FREW INCALCO F gy, Minerals and Natural Resources Departr 1

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

1

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

DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87410 I.

## **REQUEST FOR ALLOWABLE AND AUTHORIZATION** TO TRANSPORT OIL AND NATURAL GAS

) <b>perator</b> The Wiser Oi	1 Company	•				Well	API No. 3	002501	493 🗸
ddress PO Box 1412,			88211-1	112	1	<b>_</b>			
	ALCESIA,		50211-1		er (Please expla				
eason(s) for Filing (Check proper box)	<b>C</b>	in Trans	order of:		ce (r ieuse expe	(111)			
		ge in Transp							
completion L_	Oil	X Dry C							
ange in Operator	Casinghead Gas	Conde					<u> </u>		
hange of operator give name address of previous operator					······				
DESCRIPTION OF WELL	AND LEASE								
	Well	No. Pool N	Name, Includi	ng Formation			of Lease Lease No.		
Mal Gra Uni	t B 2				g S And	res State,	Reaching Real	В	-2148
ocation O	660	Eta at E	rom The	outh Im	19	80 <b>F</b>	et From The	East	Line
Unit Letter	i	rea r							Constat
Section 20 Townsh	lø 175	Range	33	<u>E</u> N	мрм,	<u>با</u>	ea		County
I. DESIGNATION OF TRA	Co	FOIL AN ondensate	ND NATU	RAL GAS	e address to wh	uch approved	l copy of this for	m is to be se	ni)
ame of Authorized Transporter of Oil	A	Maction of		PO BO	ox 2436.	Abile	ne, TX	79604	
Pride Pipeline Com ame of Authorized Transporter of Cash		] or Dri	y Gas	Address (Giv	e address 10 wh	ich approved	copy of this for	n is to be se	nt)
Bhillips 66-Mat 1			orporatio	-	esville		74004		
	Unit Sec.	Twp.	Rge.	Is gas actuall		When		<b>_</b> /- ·	_
well produces oil or liquids, we location of tanks.	J 20	175	-	Yes	-		0	6/02/5	5
this production is commingled with that				And in case of the local division of the loc				<u> </u>	
, COMPLETION DATA			Gas Well	New Well	Workover	Dcepen	Plug Back S	ame Res'v	pin Res'v
Designate Type of Completion					İ	İ	<u> </u> L		<u>_ </u>
ate Spudded	Date Compl. Rea	Date Compl. Ready to Prod. Total Depth					P.B.T.D.	_ <u>_</u>	
levations (DF, RKB, RT, GR, etc.)	Name of Producing Formation			Top Oil/Gas Pay			Tubing Depth		
erforations		• • • • • • • • • • • • • • • • • • •		.]		•	Depth Casing	Shoe	• .
		10 010		CEMENT	NG RECOR	D	"I		
	TUBI	NU, CAS		CEMENT	DEPTH SET		S/	ACKS CEM	ENT
HOLE SIZE	CASING	& TUBING	5121				-		_
				<u>. </u>					
. TEST DATA AND REQU	EST FOR ALL	OWABLI	E ,		- exceed top all	owable for th	is depth or be fo	x full 24 ho	urs.)
) IL WELL (Test must be after	EST FOR ALL	dume of load	d oil and mu	t be equal to o	lethod (Flow, p	umn eas lift.	etc.)		
Date First New Oil Run To Tank	Date of Test			Producing iv	Iction (Liow) b	ապ, քաւ գո	•••••		
				Casing Pressure			Choke Size		
ength of Test	Tubing Pressure			Casing ricesure					
ciual Prod During Test Oil - Bbis.			Water - Bbls.			Gas- MCF			
Actual Prod. During Test	UII - DUIS.					<u> </u>			
GAS WELL					neate/MMCP		Gravity of C	ondensate	
Actual Prod. Test - MCF/D	Longth of Test			Bbls. Condensate/MMCF					
osting Method (pitot, back pr.)	Tubing Pressure (Shut-in)		Casing Pressure (Shut-in)			Choke Size			
-				-					
VI. OPERATOR CERTIFI	CATE OF CO	OMPLIA	NCE				ATION I		ON
and an end at the state of a second second second second second second second second second second second second	nutations of the Oil C	Conservation		11		NOENV			$\sim$
Distance have been complied with a	na thai the information	nd Risen ww	DVC				JAN - 8	3 1993	
is true and complete to the best of m	y knowledge and be	licľ.		Dat	e Approve	ed			
$\Lambda\Lambda$ .	$\left( 1 \right)_{1}$				•••				
N. V. lelane	Marle	$\mathcal{N}_{}$	<u> </u>	By.	ORIGINA		BY JERRY S	EXTON	
Signature Melanie J.	Parker	۵a	ent	-,-	Ð		SUPERVISOR		
Printed Name 01/06/93		<b>Title</b> -748-3	•	Title	)			<u></u>	
01/06/93 Date		Telephone	the second second second second second second second second second second second second second second second s	11					
t vala		-							

. 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 with Rule 111. 4 - -