ubmit 5 Copies
Ap, ropriste District Office
DISTRICT 1
P.O. Box 1980, Hobbs, NM 88240

State of New Mexico

En. /, Minerals and Natural Resources Department

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

## OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

DISTRICT	I			
1000 Rio Bra	7.04 Rd.,	Aztec,	NM	87410

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

REQUEST FOR ALLOWABLE AND AUTHORIZATION

1.		TO TRA	NSF	PORT OI	L AND NA	TURAL GA				
Operator Xeric Oil &	Gae C	omnans	,				Well	A) No.		
Address										
P. O. Box 5  Reason(s) for Filing (Check proper box)	1311 M	idland	d, '	Texas	79710  X  01	iet (Please expla				
New Well		Change in 7	Transc	oorter of:	K) OI	ici (riease expu	1 <i>III)</i>			
Recompletion	Oil		Dry C			m n 1 -3	•			
Change in Operator	Casinghea	d Cas 🔲	Conde	ensate 📗		TA'd				
If change of operator give name and address of previous operatorB	reck O	perati	ing	Corp.	P. O.	Box 91	l Brec	kenrido	e, Tex	as 7642
II. DESCRIPTION OF WELL	AND LEA	ASE								•
Lease Name			Pool 1	Name, Includ	ing Formation		1	of Lease Fe		ease No.
Milnesand Unit Location		133	M	ilnesa	ind-San	Andres	State,	Federal or Fe	<u> </u>	
Unit Letter G	_ :	1980	Feet F	From The	North L	e and $\frac{19}{}$	80F	et From The .	East	Line
SW NE Section 7 Townshi	ip 85	5 :	Range	35	E . N	мрм,	Roc	sevelt		County
									·	
III. DESIGNATION OF TRAN Name of Authorized Transporter of Oil		or Condens		ND NATU		e address 10 wh	ich annemed	copy of this fa	oem is to he se	mt]
Mobil Pipeli	ne Com					Box 900				
Name of Authorized Transporter of Casin			or Dry	Gas	Address (Give address to which approved copy of this form is to be sent)					
Warren Petro				,	P. O. Box 1589, Tulsa, Oklahoma 74102					74102
If well produces oil or liquids, give location of tanks.	Unit     B		Twp. 8S	Rge.  35E	•	y connected? 'es	When	1 -13-64		
If this production is commingled with that	<del></del>							15 01		
IV. COMPLETION DATA	·									
Designate Type of Completion	- 00	Oil Well		Gas Well	New Well	Workover	Deepen	Plug Back	Same Res'v	Diff Res'v
Date Spudded		l. Ready to I	Prod		Total Depth	<u> </u>		BBTD		J
Date Speciet			to riou					P.B.T.D.		
Elevations (DF, RKB, RT, GR, etc.)	Name of Producing Formation			Top Oil/Gas Pay			Tubing Depth			
Perforations	1							Depth Casin	g Shoe	
•									5 01.00	
	TUBING, CASING AND				CEMENTING RECORD					
HOLE SIZE	CAS	ING & TUB	BING S	SIZE	DEPTH SET			SACKS CEMENT		
	ļ	<del></del>				·		<del> </del>		
	<del> </del>			<del></del>	<del></del>	<del> </del>				
/. TEST DATA AND REQUES										
OIL WELL (Test must be after re Date First New Oil Rup To Tank			load	oil and musi					or full 24 hour.	<u>r.)</u>
Sent Link Link Oil Was 10 Lenz	Date of Test Producing Method (Flow, purp, gas lift, etc.)									
ength of Test	Tubing Press	Tubing Pressure			Casing Pressure			Choke Size		
Actual Prod. During Test	Oil - Bbls.	Oil - Bbls.			Water - Bbls.			Gas- MCF		
GAS WELL	<u></u>		·						· · · · · · · · · · · · · · · · · · ·	
Actual Prod. Test - MCF/D	Length of Te	est			Bbls. Condens	ate/MMCF		Gravity of Co	ondensate	<del></del>
esting Method (pilot, back pr.)	Tubing Press	Tubing Pressure (Shut-in)			Casing Pressure (Shut-in)			Choke Size		
/I. OPERATOR CERTIFICA	ATE OF	СОМРІ	IAN	ICF						
I hereby certify that the rules and regula				,CL		IL CON	SERVA	TION E	DIVISIO	N
Division have been complied with and the	hat the inform	ation given								
is true and complete to the best of my to	_	1 061161.			Date	Approved		· · · · · · · · · · · · · · · · · · ·	<del></del>	<del></del>
Franco E Flou	morgi				_	$\mathbf{Orig.}^{(s)}$				
Signature	V			C1 == 1	By	Orig. Dr. Paul Geol	ogist.	·		<del></del>
Frances E. Flourn Printed Name	Oy Pro		LON ide	CTELN	1	-				
07/31/91	( 8	17) 55	<u> 59-</u>	3355	110-			·	<del></del>	
The lea		Talanka	ann Ni-	_ 1						

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