Appropriate District Office
DISTRICT 1
P.O. Box 1980, Hobbs, NM 88240

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

I.

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

OIL CONSERVATION DIVISI. 1

Energy, Minerals and Natural Resources Department

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

Keyised 1-1-89 See Instructions at Bottom of Page

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

Operator					Well A	T1 NO.				
Xeric Oil & Gas	Company									
Address	•									
P. O. Box 51311	Midland, '	Texas 79710								
Resson(s) for Filing (Check proper box)		•	C) Othe	s (Please explain	1)					
New Well		Transporter of:								
Recompletion $\bigsqcup$										
Change in Operator L	Casinghead Gas	Condennate				<del></del>	<del></del>			
If change of operator give name and address of previous operator								,		
II. DESCRIPTION OF WELL	AND LEASE									
Lease Name	Well No. Pool Name, Including Formation					Kind of Lease No.				
Milnesand Unit	57	nd-San A	ndres	State,	State, Foderal or Foe LC 062		062178			
Location										
Unit Letter A	660	_ Feat From The _N	orth Lin	: 100660	Fo	Feet From The East Lin		Line		
Section NE. NE. 24Township	8S Range 34E , NMPM,					Roosevelt County				
m provovi or mo in	anonmun on a		2							
M. DESIGNATION OF TRAN							<del></del>			
Name of Authorized Transporter of Oil	or Cooden use		Address (Give address to w		oproved copy of this form is to be sent)					
Pride Pipeline Compa Name, of Authorized Transportes of Casin				Box 2436						
Warren Petro	<del></del>	or Dry Gas	Vogueti (CIA	e address to w	: ipproved	copy of the fo	orm is to be see	w)		
If well produces oil or liquids,			Is gas actually connected?		NA 2					
give location of tanks.			is gas aduali	y connected/	i when	When 7				
If this production is commingled with that	from any other lases of	r mod mus commiss	ling order					<del></del>		
IV. COMPLETION DATA	nom any other rease o	i poor, gave continuing	iing order num	oer.			·····			
	Oil We	II Gas Well	New Well	Workover	- Jaanaa	Diva Dagl	Same Res'v	bia nusu		
Designate Type of Completion	· (X)		1	1 110000000 1	Doepen	I LINK DAICK	jsame Kerv. I	bull Kesa		
Date Spudded	Date Compl. Ready	io Prod.	Tau Depur	<u> </u>		P.B.T.D.	L	i		
				İ						
vations (DF, RKB, RT, GR, etc.) Name of Producing Formation			Top OIVGIS	Pay	***************************************	Tubing Depth				
Perforacions			<u> </u>							
Penorsions						Depth Casin	g Shoe			
			············							
		<u>, CASING AND</u>	CEMENT	NG RECORE	)	· · · · · · · · · · · · · · · · · · ·				
HOLE SIZE	CASING & T	CASING & TUBING SIZE DEPTH SE				<u> </u>	SACKS CEM	ENT		
		·	! <del>**</del> :** ******* **							
· · · · · · · · · · · · · · · · · · ·		<del></del>	· · · · · · · · · · · · · · · · · · ·							
	ļ	<del></del>	:			ļ				
Y. TEST DATA AND REQUES	T COD ALL OVE	(D) D	·			<u> </u>	·· · · · · · · · · · · · · · · · · · ·			
Date First New Oil Run To Tank	Date of Tes	of load oil and mull					or full 24 how	75.)		
one in a row of real to real	Date of 162		introducing We	th∞ (Flow, pien	φ. ]ω (γ), (	10.)				
Length of Tex	Tubing Pressure		Chara Danie	-		Choke Siz:				
	rooting rressure		Casing Press.	re		Choke Size				
Actual Prod. During Test	Oil - Bbls.		Water - Bbls.		<del> </del>	0 1/00				
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			i mater - poir			Gu- MCF				
CACMELI	1		; <del></del>			!	<del></del>			
GAS WELL Actual Prod. Tost • MCF/D	M	·	~·							
WANT LICE IN A WOLLD	Length of Text		Boli. Coodensie MMCF			Gravity of Condensate				
esting Method (pilot, back pr.)	Tubing Pressure (Shui-in)		Cuing Pressure (Shui-in)			<u></u>				
wang meetoo (phot, oakk pr.)	rooms reason (sing	1-01)	i Calling Press	in (Shui-in)		Choke Size				
IT OPERATOR CERTIFICA	L TE OF CO: =		1							
VI. OPERATOR CERTIFICA	ATE OF COM	PLIANCE			0 = 0 / /	A TION I		1		
I hereby certify that the rules and regulations of the Oil Conservation  Division have been complied with and that the information given above					OIL CONSERVATION DIVISION					
is true and complete to the best of my knowledge and belief.				MAR 1 8				•		
· A				Date Approved						
	7					Sio				
Signature				By Paul Reme						
Gary S/ Barker Vice President				Geologia						
Printed Name	Title	Title								
3/10/92 Date		83-3171	''''			··	<del></del>			
	Tel	ephone No.	11			•				

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.
- 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.