DISTRICTI	07.	Energy, Muxerais and Matural Resources Department						See Instructions at Bottom of Page		
2.0. Box 1980, Hobbs, NM 88240	OLO	OIL CONSERVATION DIVIS N						at Bottom	i of Page	
ISTRICT II O. Drawer DD, Anesia, NM 88210		P.O. Box 2088 Santa Fe, New Mexico 87504-2088								
<u>STRICT III</u> 00 Rio Brizos Rd., Aztoc, NM 8741		,								
		ANSPOR								
pentor						Well A	PINo.	<u></u>		
Xeric Oil & Ga	s Company									
P. O. Box 5131	1 Midland,	Texas 7	9710							
eason(s) for Filing (Check proper box		a Triasporter d			er (Please expl	ain)				
completion		Dry Gas	Ö							
hange in Operator	Caninghead Gas	Condep m le								
d address of previous operator										
DESCRIPTION OF WEL										
Milnesand Uni	Well No. Pool Name, Includa 516 Milnesa						Foderal of Foe LC 062178			
xation 0				_						
Unit Lotter		_ Feet From T	<u>}</u>	Lin Lin	19: 19:	80 Fo	et From The	East	Lin	
SW SE Section 24 Town	nahip 85	Range	34E	, N	лрм,		Roosevel	t	County	
I. DESIGNATION OF TR.	ANSPORTER OF (DIL AND N	ATU'R	RAL GAS						
arms of Authonized Transporter of Oi	X or Coadeptale			Address (Give address to which approved						
Pride Pipeline Cor Ing of Authonized Tragsporter of Cu	ipany uioghead Gu	inghead Gas, Cor Dry Gas			P. O. Box 2436 Abile			ne, TX 79604		
Vacren Petrole		<u> </u>							w)	
well produces oil or liquids, to location of tanks.	Unit S∝.	Twp. 	Rge	ls gas actuall	y connected?	\\nea 	?			
his production is commingled with t COMPLETION DATA	hat from any other lease o	r pool, give co	mninglu	ng order aum	жг.			*****		
Designate Type of Completion	on - (X)	II Garv	₩¢11	New Well	Workover	Deepen	Plug Back	Same Res'v	Diff Res'v	
ue Spudded	Dale Compl. Ready	Dale Compl. Ready to Prod.		Tail Deph			P.B.T.D.			
evations (DF, RKB, RT, GR, etc.)	Name of Producing	Name of Producing Formation			Top OldGes Pay			Tubing Depth		
ก้อามังอง				;			Depth Casing Shoe			
	TUBINO	, CASING	AND (TEMENT	NG RECOR					
HOLE SIZE		CASING & TUBING SIZE		DEPTH SET			SACKS CEMENT			
· · · · · · · · · · · · · · · · · · ·			······································							
						· · · · · · · · · · · · · · · · · · ·				
TEST DATA AND REQU	EST FOR ALLOW	ABLE	· · · · · · · · ·							
LWELL (Test must be afte	r recovery of local volume		d musi b	e comol io or	exceed top allo	oweble for this	depth or be f	or full 24 hour	s.)	
le First New Oil Run To Tank	Date of Test		! }	Producing Me	that (Flow, pu	mp. 805 147, 1.	(c.)			
igh of Tea	Tubing Pressure			Casing Pressure			Choke Size			
tual Prod. During Test										
	011 - 0013.				Willer - Bols.			Gu- MCF		
							۱ <u>ـــــ</u>			
AS WELL		*****			Bbit. Coeden ut MMCF			Cravity of Condensate		
AS WELL	Leagun of Texi			Bbis. Couden	1WMMCF		GRIVILY OF C	ondensaie		
AS WELL will Frod. Test - MCF/D	Longth of Texi Tubing Pressure (Shu	۱۰ <i>۵</i>)	1	Bbis. Cooden Casing Pressu			Cravity of C Choke Size	ondensaie		
AS WELL well Prod. Toss - MCF/D ing Method (pilor, back pr.)	Tubing Preseure (Shu			Lasing Pressu	re (Shuiin)		Choke Size			
AS WELL and Prod. Test - MCF/D ing Method (pilor, back pr.) . OPERATOR CERTIFI I hereby certify that the rules and reg Division have been complied with an	Tubing Pressure (Shu CATE OF COM Wations of the Ot Conse of that the information ma	PLIANCE		Lasing Pressu	re (Shuiin)	ISERVA	Choke Size		N	
AS WELL and Prod. Test - MCF/D ing Method (pilor, back pr.) . OPERATOR CERTIFI I hereby certify that the rules and reg Division have been complied with an	Tubing Pressure (Shu CATE OF COM Wations of the Ot Conse of that the information ma	PLIANCE		Casing Pressu	re (shui-in)		Choke Size		N	
AS WELL and Prod. Test - MCF/D ing Method (pilor, back pr.) . OPERATOR CERTIFI I hereby certify that the rules and reg Division have been complied with an	Tubing Pressure (Shu CATE OF COM Wations of the Ot Conse of that the information ma	PLIANCE		Casing Pressu	ni (shu-in) DIL CON Approve	d	ATION (N	
AS WELL ung Method (pilor, back pr.) . OPERATOR CERTIFI I hereby certify that the rules and reg Division have been complied with an is true and complete to the beg of m Signature	Tubing Pressure (Shu CATE OF COMP Wations of the Or Conse d that the Information giv y knowledge and belief.	PLIANCE Walion Yen above		Casing Pressu	r i (Shuttin) DIL CON Approve Unis	d	ATION (MAR 1)		N	
AS WELL und Prod. Test - MCF/D ing Method (pilor, back pr.) . OPERATOR CERTIFI I hendy certify that the rules and reg Division have been complied with an is true and complete to the best of m	Tubing Pressure (Shu CATE OF COMP Wations of the Or Conse d that the Information giv y knowledge and belief.	PLIANCE		Date By	r i (Shuttin) DIL CON Approve Unis	d , Signed k ul Kautz teologist	ATION (MAR 1)		N	

able for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance with Rule 111. All sections of this form must be fulled out for allowable on new and recompleted wells.
Fill out only Sections 1, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.
Separate Form C-104 must be filed for each pool in multiply completed wells.