DISTRIC	TI			
P.O. Box		Hobbe,	NM	88240

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

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

OIL CONSERVATION DIVISI N P.O. Box 2088

See instructions at Bottom of Page

.

Santa Fe, New Mexico 87504-2088

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

<u>I.</u>	T	O TRA	NSPC	DRT OIL	AND N/	ATURAL G						
Operator	We						Cell A	ell API No.				
Xeric Oil & Gas	Company	<u> </u>										
P. O. Box 51311	Midl	and. T	exas	79710	1							
Reason(s) for Filing (Check proper box)						ther (Please exp	lain)					
		Chunge in										
Recompletion Change in Operator	Oil Cannghead		Dry Gal									
If change of operator give name					······			·				
and address of previous operator										······		
I. DESCRIPTION OF WELL						·······						
Less Name Milnesand Unit	1.	42					Kind of Lease No Vale, Foderal or Foe					
Location			1	11.11850	<u>ing-san</u>	Andres		E	9		62178	
Unit Letter	_ :1	980	Fed Fr	om The S	outh L	De 10066	0	_ F~	I From The_	East	Line	
Section NE SE 14 rownsh	io 85		Range	34E		NMPM.		1	Roosevel	+-		
·			<u> </u>						.0036761		County	
TI. DESIGNATION OF TRAN Name of Authorized Transporter of Oil	NSPORTER	R OF OI	<u>L AN</u>	<u>d natu</u>	RAL GAS	5			·			
Pride Pipeline Comp	L_A1	or Condep	sale.	\square		ive address to w					N)	
Name of Authorized Tragsporter of Casir			or Dry	G11 (P. O	Box 243	6 Ab:	<u>iler</u>	ne, TX	79604	·	
Warren Petrole			0. Dij -		170004110	IVE DEEDEDING W	vnich appr	ovea	copy of this fo	orm is to be se	N)	
If well produces oil or liquids, give location of tanks.	Unit	S∞.	Тур.	Rge	lt gat actu	illy connected?	V	Yhea	7		· .	
				<u> </u>	<u> </u>	·	l_					
If this production is commingled with that IV. COMPLETION DATA	Thom may our	rie or;	pool, giv	e comming	ling order pu	mper:	·····	<u> </u>				
Designate Type of Completion	\sim	Oil Well		as Well	New Wei	1 Workover	Deep	×a	Plug Back	Same Res'y	Diff Res'y	
Date Spudded	Date Compl	 Rendy to	- Dund		Tai Depu		1	İ				
		n Naby W	1100		1 cm pep	1			P.B.T.D.			
Elevations (DF, RKB, RT, GR, etc.)	Name of Pro	oducing Po	muon		Top OivGas Pay				Tubing Depth			
Perforations					· · · · · · · · · · · · · · · · · · ·							
									Depth Casin	g Shoe		
	ŢŢ	UBING,	CASIN	G AND	CEMENT	TNG RECOR	RD					
HOLE SIZE	CAS	ING & TU	BING S	IZE	DEPTH SET				SACKS CEMENT			
					1 							
······································					!				 			
			.		·							
, TEST DATA AND REQUES	ST FOR AI	LLOWA	BLE		·····	****	<u> </u>	••	······································			
DIL WELL (Test must be after r Date First New Oil Run To Tank	Date of Teg	ul volume o	fload of	il and muss	be equal to a	r exceed top all	lowable fo	r thus	depth or be f	or full 24 how	5.)	
					Producing h	Acthod (Flow, p	ump, gas i	lý1, el:	c.)			
ength of Test	Tubing Press	Tubing Pressure				Casing Pressure			Choke Size			
Actual Prod. During Test	Oil • Bbls.											
					Wuer - Bbis.				Gu- MCF			
GAS WELL	.*											
ctual Prod. Tost - MCF/D	Length of Te	41 .	·····		Bols. Coode	пниммст			Gravity of C	on dan sala		
wing Method (pilot, back pr.)									orray of c	ONOCIMIC		
wong menoo (phot, back pr.)	Tubing Press	มก (Snuri	ລ)		Casing Pres	er: (Shut-in)			Choke Size		······································	
I. OPERATOR CERTIFIC.			7			······				······		
I nercoy certify that the rules and regula	Upper of the O	al Contamu		CE .				$\sim \sim$				
Division have been complied with and that the information myses above		OIL CONSERVATION DIVISION					NN N					
is true and complete to the best of my knowledge and belief.				Date Approved MAR 1 8								
ARZ							·····					
Signature Gary S. Barker		· ·			By_				ned by			
Printed Name /		Vic <u> P</u>	resid	ent_				al K Solog			······································	
<u>3/10/92</u> Date		215/68:	3-317		Title		, 1 104 .5					
		Telep?	ione No.		ļ							
INSTRUCTIONS: This form		telais (the start of the	Set a Photostic a a N	e Charlen - Hauthe		a c. 16.1 +1 -104 W. 1	a in generation	ERas - s e			

ipliance with Rule 11(H

- 1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance All sections of this form must be filled out for allowable on new and recompleted wells.
 Fill out only Sections I, 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.