DISTRICT !
P.O. Box 1980, Hobbs, NM 88240

JIL CONSERVATION DIVISIC

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

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

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

REQUEST FOR ALLOWABLE AND AUTHORIZATION

	T	OTRA	NSPC	DRT OIL	AND NA	TURAL GA	4S	· ·	,			
Operator							Well A	JI No.				
Xeric Oil & Gas	: Company											
Address				70710						·		
P. O. Box 5131. Reason(s) for Filing (Check proper box		and, T	exas	79710		ner (Please expl	аіл)					
New Well		Change in	Trumpo	rter of:								
Recompletion	Oil .											
Change in Operator 🔲	Casinghead	CH L	Conden	nate			····					
f change of operator give name and address of previous operator												
II. DESCRIPTION OF WEL	T. AND LEA	SE										
Lesse Name Well No. Pool Name, Includin						16 1 5 11 mm 5 5			(Lease No. Federal or Fee			
Milnesand Uni	t	172		Milnesa	nd-San	Andres	State,	reocial or rec	<u>/</u>			
Location	1/	000		7.7	anth	m.nd 198	20 -		/ East			
Unit LotterG	:	: 1980 Fed From The No				Of Cit Line and			From The East Line			
SW NE Section 14 Town	14 Township 8S Range 34E					, NMPM, R			Roosevelt County			
II. DESIGNATION OF TRA				D NATU			hak approve	Leany of this for	- ie to be ee	-,1		
Name of Authorized Transporter of Oil or Condensate						Address (Give address to which approved copy of this form is to be sent)						
Pride Pipeline Company Name of Authorized Transporter of Casinghead Gas or Dry Gas						P. O. Box 2436 Abilene, TX 79604 Address (Give address to which approved copy of this form is to be sent)						
Warren Petro	- /	7	,							•		
If well produces oil or liquids, give location of tanks.	Unit 	Sœ.	Twp.	Rge	le 851 3ctra	lly connected?	Whe:	1 7		• .		
If this production is commingled with t	hat from any oth	er lesse or	pool, p	ve comming	ing order nu	тьег.			*****			
IV. COMPLETION DATA		1	 ,		1		_,	\				
Designate Type of Completi	on - (X)	Oil Wel	1	Gas Well	New Wel	Workover	j D∞cpcn	Plug Back	Same Res'v	Din Res'v		
Data Spudded		Data Compl. Ready to Prod.				Toul Depth			P.B.T.D.			
Elevations (DF, RXB, RT, GR, etc.)	Nume of Pr	Name of Producing Formation				Top Oil Cas Pay			Tubing Depth			
Perforations						- M		Depth Casing	Depth Casing Shoe			
· · · · · · · · · · · · · · · · · · ·	Т	UBING	. CASI	NG AND	CEMENT	TNG RECO	RD					
HOLE SIZE	CASING & TUBING SIZE				DEPTH SET			S.	SACKS CEMENT			
·							······································					
					· •					·····		
Y, TEST DATA AND REQU	EST FOR A	LLOW	ABLE		^ 			J		· · · · · · · · · · · · · · · · · · ·		
OIL WELL (Test must be oft	er recovery of 10	ial volume	of load	oil and muss	be equal to	or exceed top a	llowable for 17	u depth or be fo	r full 24 hou	rs.)		
Date First New Oil Run To Tank	Date of Tes	Date of Tex				Producing Method (Flow. pump. gas lyl. elc.)						
Length of Tex	T		 -				· · · · · · · · · · · · · · · · · · ·	Challe Sin				
CAUGUI OI TUR	Luging Pres	Tubing Pressure				Casing Produce			Choke Size			
Actual Prod. During Test	Oil - Bbls.	Oil - Bbls.			i Wuler - Bbls.			Gu- MCF				
·					!							
GAS WELL												
Actual Prod. Test - MCF/D	Length of	ધા		· · · · · · · · · · · · · · · · · · ·	Bb11. Cood	enuwMMCF		Gravity of Co	ondensale			
Section Mathed (Size Asset	Method (pilot, back pr.) Tubing Pressure (Shui-in)				<u> </u>							
esting metrico (pilot, back pr.)	Tuoing Pre	Tubing Pressure (Shui-in)				Casing Pressure (Shut-in)			Choke Size			
VI. OPERATOR CERTIF	ICATE OF	$CO\lambda A$	PIIA	VCF	7[······································						
I hereby certify that the rules and regulations of the Oil Conservation					OIL CONSERVATION DIVISION					NC		
Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.								MAD 1	MAR 1 8			
					Da	le Approv	ed	T UMINE				
	2					e i- · · · ·		Signed by		······································		
Signature					Ву	By Paul Kauts						
Gary S. Barker		Vice		ident			y Ge	ologist				
3/10/92		015/0	Tille O 2 - 2-	177	Titl	e						
Date		915/6	<u> </u>	L/.								

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.

and the state of t

- 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.