Submit 5 Cooles
Appropriate District Office
DISTRICT 1 P.O. Box 1980, Hobbs, NM 88240

State of New Mexico Enr Minerals and Natural-Resources Department

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

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

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

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

REQUEST FOR ALLOWABLE AND AUTHORIZATION

I.	T(ART C	1SPO	RT OIL	AND NATU	RAL GAS	3			•	
Operator							Well A	TNo.			
Xeric Oil & Gas (Company	· · · · · · · · · · · · · · · · · · ·						······································	·		
P. O. Box 51311	พ.ส.	nd, Te	vac	7.9710	•					* * * * * * * * * * * * * * * * * * * *	
Reason(s) for Filing (Check proper box)	rinard	.1107, 10	, , ,	175740	Other (P	lease explain	1)				
New Well		nage in I		er of:							
Recompletion	Oil Caringhead		Dry Gui Condenn	 							
If change of operator give pame	Стивика	<u> </u>	Coulcent	<u> </u>	····				 		
and address of previous operator			·								
II. DESCRIPTION OF WELL			· ·	· · · · · · · · · · · · · · · · · · ·			γ	· · · · · · · · · · · · · · · · · · ·			
Milnesand Unit	1.	Well No. Pool Name, Includin							ind of Lease No. Lease No.		
Location MITTHESANG UNIT		133 !	M	<u>ı Inesa</u>	nd-San And	res		<u> </u>			
Unit Lotter G	.:19	80	Feel From	m The No	rth line 10	198 ا	<u>0</u> F∞	t From The _	East	Line	
SW NE 7 Township	8S Ringe 35E				, NMPM,			Roosevelt Caunty			
OCCUPATION TO WHEN I	<u>, </u>		Kange		. NWAV	<u>0, </u>		OOSEVEL		County	
III. DESIGNATION OF TRAN	SPORTER	OF OI	LAND	NATU!	RAL GAS					· ·	
Name of Authorized Transporter of Oil		or Condens	-ale [Address (Give ad	•				٧)	
Pride Pipeline Compa Name of Authorized Transporter of Casing		<u> </u>	or Dry C	7.	P. O. Bo					-41	
Warren Petroleu				··		~ W	τη αρρίοτια ι	טן בנוו נט נקט.			
If well produces oil or liquids,	Unit :	5∝.	Twp.	Rge	It gat adually co	nnocied?	When)		•	
If this production is commingled with that i	rom Lay othe	r lease or r	nool eive	communal	Ing Order number						
IV. COMPLETION DATA					ing order named.						
Designate Type of Completion	· (X)	Oil Well	C	es Well	New Well W	\0\x0Yet	Deepen	Plug Back	Same Res'v.	Din Res'y	
Date Spudded	Date Compl	Ready to	Prod.		Tout Deput	l		P.B.T.D.			
Flund of the present of		· · · · · · · · · · · · · · · · · · ·	·					1.5.1.5.			
Elevations (DF, RKB, RT, GR, etc.)	Name of Pro	Name of Producing Formation				Top Oil/Car Pay			Tubing Depth		
Performions					<u> </u>	····		Depth Casing	Shoe		
		10.01.0		·							
HOLE SIZE	TUBING, CASING AND C E CASING & TUBING SIZE										
	·	110 8 10	0140 51	<u> </u>	<u> </u>	PTH SET		\$	ACKS CEME	TM	
V. TEST DATA AND REQUES	T FOR AL	LOWA	RIF		·						
OIL WELL Mest must be after re	covery of 104	l volune o	.D⊡. ∫l∞d ou	l ard muii	er compliance or exc	eed too allo	wable for this	death as he l	or 6.11.24 have	\	
Date First New Oil Run To Tank	Date of Test			~	Producing Metho	d (Flow. pur	np. 805 ly1. 11	c.)	or Jul 14 Now	1.)	
Leagth of Test	Tubing Press				· ·					100	
	Tooling Flees	ur			Cuing Pressure			Choke Size			
Actual Prod. During Test	g Test Oil - Bbls.				WHER - Bols.			GH- MCF			
C L C XXMX X				<u> </u>	<u> </u>					<i>.</i>	
GAS WELL, Actual Prod. Test • MCF/D	Laamb of T										
	Length of 18	Length of Tell				Bois. Condente WAIMCF			Gravity of Condensate		
esting Method (pilot, back pr.)	Tubing Freisir (Shui-in)				Cuing Pressure (Shut-in)			l Choke Size			
	·	·		····				1			
VI. OPERATOR CERTIFICA	ATE OF (20MP1	LIAN	CE			OF DV	71011			
VI. OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the sufformation given above					OIL CONSERVATION				DIVISIO	N	
is true and complete to the best of my b	nowledge and	belief.			D-1- A			MAR 1	8	, . •	
1					Date A	pproved	J				
Signature		-			By	-	S. Sig	ned by			
Gary S. Barker		Vice P		ent_			Geolo	cist			
3/10/92	3/10/92 915/693 3171 Title										
Date		Telep	hone No.						-		

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

2) All sections of this form must be fulled 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