See Instructions at Bottom of Page

OIL CONSERVATION DIVIS. N

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

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

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

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

Operator							Well A	PINO.			
Xeric Oil & Gas	Compani	1.7				•					
Vetic off & Agra	901.1901.1	·				······································					
P. O. Box 51311	Mid	land, 5	Texa	s 79710							
Reason(s) for Filing (Check proper box)	1110	<u> 1</u> (11; (1)	LCXG	5 75710		r (Please expla	in)				
New Well		Change in	Truct	porter of:							
Recompletion	Oil	*	יינע (. —							
' 		ed Gau									
Change in Operator	California	004	,	×1144 (
If change of operator give name and address of previous operator											
•	LNDIC										
II. DESCRIPTION OF WELL	Well No. Pool Name, Includ				Las Sametros I Vind.			(Lease _		ak No.	
Loase Name		i	10001		•	_		State, Federal of Fee		# 140.	
Milnesand Unit		121		Milnesa	ind-San A	ndres					
Location		- 0			1 1 1-	(()					
Unit Lotter M	-:	50	_ Fed	From The	outh Lix	660	Fc	et From The .	West	Line	
Section SW SW 7Townshi	p 8S		Rang	8e 35E	, N?	1PM,		Roosevel	.t	County	
								·			
III. DESIGNATION OF TRAN	SPORT	ER OF C	IL A	UTAN DN.							
Name of Authorized Transporter of Oil		or Coade	ptate		Address (Giv	c address to wh	nich approved	copy of this fo	orm is to be se	N)	
Pride Pipeline Compa	anv	!					ofidA c	Abilene, TX 79604			
Name of Authorized Transporer of Carin			or D	ry Car		c address to wh				N)	
Warren Petrol	-	Ö								•	
If well produces oil or liquids,	l Unit	S∞.	Twp	Ree	ili gar actuali	v connected?	When 7				
give location of tanks.	1	1		1		, •••••••••	1	1			
If this production is commingled with that	fmm •nv ×	her lesse of		mvs.commino	lina antas numi						
IV. COMPLETION DATA	110111 111 7 0	alti joa po ti	μω,	STA CONTAINING	iting order number						
11, 00,11, 22,1,0,1		Oil We			1		1	1 -	<u> </u>	-,	
Designate Type of Completion	· (X)	1011 WE	11	Gar Well	New Well	Workover	Deepen	Plug Back	Same Res'v	Diff Res'y	
Date Spuided					1	<u> </u>		<u> </u>			
Ditte Spained	Date Con	npl. Ready	io Prod	<u>.</u>	Tout Depur			P.B.T.D.			
Time OF BKS BT CO	Name of Producing Formation				Top OIVO2: Pay						
Elevations (DF, RKB, RT, GR, etc.)								Tubing Dep	L h		
Perforations											
Leuoumont								Depth Casir	ig Shoe		
		DMEUT	, CAS	CAA DYIS	CEMENT	NG RECOR	D		····		
HOLE SIZE	,	ISING & T			DEPTH SET				SACKS CEMI	ENT	
								 -			
	·						·	 			
	†							-			
V. TEST DATA AND REQUES	TFOR	A ! I OW	AR!	F	·			1			
OIL WELL — Test must be after r. Date First New Oil Rup To Tank	Donato	OKEN YOULDING	0) 100	a ou ona muti	54 12 wal 10 or	exceed top ails	smable for thi	t depth or be,	for full 24 how	-5.)	
one that her on hour to take	Date of Te	: 1			i prognatus We	thod (Flow, pu	mp, gas ly;, e	(c.)			
Length of Test	1										
Length of Tex	n of less Tubing Pressure				Casing Pressure			Choke Size			
					1						
Actual Prod. During Test	Oil - Bbls.				Water - Bbis.		····	Gu- MCF			
GAS WELL			•					. 			
Actual Prod. Test • MCF/D	Length of	Tari	 -								
1100110011001	Bolt. Coaden	HWMMCF		Gravity of	Gravity of Condensate						
ering Mathed (aires hash)	Tubing Pressure (Shut-in)				Casing Pressure (Shut-in)						
esung Method (pilot, back pr.)								Choke Size			
	<u> </u>							t ;			
VI. OPERATOR CERTIFIC.	ATE OF	COM	PITA	N'CF							
I hereby certify that the rules and regulations of the Oil Conservation						OIL CONSERVATION DIVISION					
Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.							, , ,	MAR 1 8			
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· \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \					II. Date Approved						
					Orig. Signed by						
Signature					By_	ByRaul_Kautz					
Gary 8. Barker		_Vice	Prac	sident	- / -		Geolo	5#34		· · · · · · · · · · · · · · · · · · ·	
Printed Name			Tille		7:						
3/10/92		915/6	83-3	3171	Title						
Date			phone		H						

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 filled for each pool in multiply completed wells.