Appropriate District Office
DISTRICT |
P.O. Box 1000 RICT I Box 1980, Hobbs, NM 88240 UCT II Frawer DD, Antesia, NM 88210

argy, Minerals and Natural Resources Depart

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

OIL CONSERVATION DIVISION

Revised 1-1-89 U See Instructions at Bottom of Page	\ /
	V

1000 Rio Brazos Rd., Azzec, NM 87410	REQUEST FO	OR ALLOWAB	LE AND A	UTHORIZ	ZATION				
I.	TO TRA	NSPORT OIL	AND NAT	URAL GA	S			<u> </u>	
Operator	·			1	I API No.				
Xeric Oil & Gas Co	orporation.	EFFECT	TIVE 5-27-97			30-005-20355			
200 North Loraine	. Suite 111	1, Midlan	d, Texa	s 7970	1				
Reason(s) for Filing (Check proper box)				(Please expla					
New Well	· · · · · · · · · · · · · · · · · · ·	Transporter of:					•		
Recompletion	Oil L	Dry Gas Condensate							
Company of the compan	k Royalty C		Box BRC	, Wich	ita Fa	lls, Te	xas 7	76307	
II. DESCRIPTION OF WELL	AND LEASE								
	R 13 Well No.	Pool Name, Includi	-			(Lease	L	ase No.	
Double "L" Queen U	nit 1	Double "L	" Queen A	Associate	ed state,	Federal or Fee	NM-328	37	
Location	2210	C	outh	. 220			Wost		
Unit LetterI.	_ :2310	Feet From The Sc	Jucii Line	and	Fe	et From The	WESL	Line	
Section 7 Townshi	p 15S	Range 30E	, NM	IPM,		Chaves		County	
III. DESIGNATION OF TRAN	SPODTED OF O	I AND NATII	DAL CAS						
Name of Authorized Transporter of Oil	or Conden			address to wh	ich approved	copy of this for	m is to be se	nt)	
Navajo Refining Compar			\$			Wew Mexic		•	
Name of Authorized Transporter of Casing	ghead Gas X	or Dry Gas				copy of this for			
GPM Gas Corporation If well produces oil or liquids,	Unit Sec.	Twp. Rge.			When	ville, C	Klanoma	74005	
give location of tanks.	H 36	14S 29E	yes	COBRECED	wisen	*			
If this production is commingled with that	from any other lease or	pool, give commingli	ng order numbe	er:					
IV. COMPLETION DATA			(-,	
Designate Type of Completion	- (X) Oil Well	Gas Well	New Well	Workover	Deepen	Plug Back S	ame Res'v	Diff Res'v	
Date Spudded	Date Compl. Ready to	Prod.	Total Depth		i	P.B.T.D.		.L	
Elevations (DF, RKB, RT, GR, etc.)	Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation		Top Oil/Gas Pay			Tubing Depth			
Perforations									
, en oranous						Depth Casing	2µ0e		
	TUBING,	CASING AND	CEMENTIN	G RECORI		!	 		
HOLE SIZE	CASING & TU			DEPTH SET		SACKS CEMENT			
						Pal I0-3			
,						10-23-93			
<u></u>							ang ye		
V. TEST DATA AND REQUES						<u> </u>	··· 		
OIL WELL (Test must be after re	ecovery of total volume						full 24 how	·s.)	
Date Fire New Oil Rus 10, Jank	Date of Test		Producing Met	noa (riow, pu	ग्फ्, हुद्य । धृा, ह	(c.)			
Length of Test	Tubing Pressure		Casing Pressur	e		Choke Size		·······························	
			- 	· 					
Actual Prod. During Test	Oil - Bbls.		Water - Bbis.			Gas- MCF			
GAS WELL	<u> </u>					<u> </u>			
Actual Prod. Test - MCF/D	Length of Test	· · · · · · · · · · · · · · · · · · ·	Bbls. Condens	te/MMCF		Gravity of Co	idensate		
	-		<u> </u>						
Testing Method (pitot, back pr.)	Tubing Pressure (Shut-	ng Pressure (Shut-in)		Casing Pressure (Shut-in)			Choke Size		
VI. OPERATOR CERTIFIC	ATE OF COMP	LIANCE				J			
I hereby certify that the rules and regula	ations of the Oil Conserv	ration		IL CON	SERV	ATION D	IVISIC	N	
Division have been complied with and that the information given above is true and complete to the beg of my knowledge and belief. Date Approved			202						
			Date	Approved	<u> </u>	UI II]	333		
- 5/									
Signature	_		By		IAL SIGN	EDRV	·		
RANDALL CAPPS PRES			By ORIGINAL SIGNED BY						

INSTRUCTIONS: This form is to be filed in compliance with Rule 1104

Date

1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance with Rule 111.

Title.

MIKE WILLIAMS

SUPERVISOR, DISTRICT II

2) All sections of this form must be filled out for allowable on new and recompleted wells.

Title

Telephone No.

915-683-3171

- 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.