- ubmit 5 Coples ppropriate District Office ISTRICT 1	Enr		State of Nev Us and Natur		s Department			Revised I. See Instru-	1-89
O. Box 1980, Hobbs, NM 88240	ı آ		SERVA		IVISION			at Boulom	of Page
ISTRICT II O. Driwer DD, Ariesia, NM 88210	01		P.O. Bo:	x 2088					
STRICT III 00 Rio Brizor Rd., Azioc, NM 87410			e, New Me:						
W NO BIEZE Ka, KLOC, HAT STATU					UTHORIZA URAL GAS				
pentor						Well AF	TNo.		
Xeric Oil & Gas C	<u>company</u>			••••					
P. O. Box 51311	Midlar	nd, Texa:	<u>s 79710</u>						
esson(s) for Filing (Check proper box)	a	habge la Trapp	porter of:	U Other	(Please explain,	)		·	
ecompletion 🗌	Oil .	Dry C							
change of operator L	Carloghead C	)u 🗌 Cond	Louis L						
id address of previous operator			<u>.</u>				<u></u>		
I. DESCRIPTION OF WELL A			Name, Includir	ng Formation		Kind of		) La	ise No.
Milnesand Unit		132	Milnesa	nd-San Ai	ndres	State, F	loderal or Foe	//	
Location Unit LotterA	. 660	Fed	From The No	orth Line	1pd660	Fø	From The	East	Line
NE NE Socion 7 Township	85	Rans	35E		(PM,	Ŧ	Roosevel	t	County
			· · · · · · · · · · · · · · · · · · ·		<u>11. (11</u>				coonty
II. DESIGNATION OF TRANS		OF OIL A	<u>ND NATUI</u>		oddress to which	ch approved	copy of this fo	orm is to be set	v)
Pride Pipeline Compa	וחע		·		Box 2436				
Name of Authonized Transponer of Carling	CO		Dry Gal 🥅	Nodresi (Uive	address to while	ск арргочед	сору ој 1ћи је	orm 13 10 0 € 5 € 1	<i>ע</i> )
If well produces oil or liquids, ive location of tanks.	Unit S	Soc.  Twp	» Rgc.	It gat actually	connected?	When	1		
this production is comminged with that f V. COMPLETION DATA	rom any other	lease or pool,	Enve courning)	ing order numb	«г.				
Designate Type of Completion	• (X)	Oil Well	Gai Well	New Well	Workover	Doepen	Plug Back	Same Res'y	Diff Res'y
Date Spudded	Date Compl.	Ready to Proc	1	Tau Deper	l		P.B.T.D.	1	<u> </u>
Elevations (DF, RKB, RT, GR, etc.)	Name of Pro	duals Formul	JOI	Top OIVGIT	, <sub>1</sub> ,		Tubing Dep	 ს	·
Perfonuicos				i		· · · · · · · · · ·	Depth Casin		
									•
	10	JBING, CA NG & TUBIN			NC RECORI DEPTH SET	)	1 .	SACKS CEM	ENT
HOLE SIZE					DUNITOLI		`	SAGING OLM	
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HOLE SIZE				· · · · · · · · · · · · · · · · · · ·	·				
	CASI			1	· · · · · · · · · · · · · · · · · · ·				
. TEST DATA AND REQUES	CASI T FOR AL	LOWABL		1		me ble for the	depth or be		
. TEST DATA AND REQUES	CASI T FOR AL	LOWABL	ad oil and musi	: : 	exceed top allow	ngble for thu np. gas lýt, e	t depth or be ,	for full 24 hou	73.)
TEST DATA AND REQUES DIL WELL (Test must be after re Date First New Oil Run To Tank	T FOR AL	LOWABL I volume of la	ad oil and musi	: ; br (зша) 10 ог	whod (Flow, pur	nable for the	t depih or be, ic.)	for full 24 hou	r1.}
7. TEST DATA AND REQUES DIL WELL (Test must be after re Date First New Oil Run To Thok Length of Test	T FOR AL covery of tota Date of Tes Tubing Press	LOWABL I volume of la	ad oil and musi	be rowal to or Producing Me Casing Preasu	ithod (Flow, pur	nable for the	IC.) Choke Size	for full 24 hou	71.}
7. TEST DATA AND REQUES DIL WELL (Test must be after re Date First New Oil Run To Thok Length of Test	T FOR AL	LOWABL I volume of la	ad oil and musi	ter rawal to or Producing Me	ithod (Flow, pur	meble for the np. gas lyt. e	ic.)	(or full 24 hou	
Actual Prod. During Test	T FOR AL covery of tota Date of Tes Tubing Press Oil - Bbls.	LLOWABL Il volume of la sure	ad oil and musi	be rowal to or Producing Me Casing Preasu	ithod (Flow, pur	moble for the	IC.) Choke Size	(or full 21 hou	73.)
Actual Prod. During Test	T FOR AL covery of tota Date of Tes Tubing Press	LLOWABL Il volume of la sure	ad oil and musi	be rowal to or Producing Me Casing Preasu	ithod (Flow, pur	mable for the	IC.) Choke Size		71.)
Actual Prod. Test - MCF/D	T FOR AL covery of tota Date of Tes Tubing Press Oil - Bbls.	LLOWABL Il volume of la sure	ad oil and musi	be isual is or Producing Me Casing Preasu Whier - Bbis.	re re	meble for the	IC.) Choke Size Gaa- MCF	Conden mie	75.)
. TEST DATA AND REQUES DIL WELL (Test must be after re Date First New Oil Run To Tank Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test + MCF/D Setting Method (pilor, back pr.)	CASI T FOR AL covery of tota Date of Tes Tubing Press Oil - Bbls.	LOWABL I volume of lac Dure Wre (Shui-in)	ad oil and muss	be rewal to or Producing Me Casing Pressu Whier - Bbis. Bbis. Cooder Casing Press.	ithod (Flow, pur ire uw/MMCF ire (Shui-in)	np, gas iýt, d	Choke Size	Conden at te	
. TEST DATA AND REQUES DIL WELL (Test must be after re Pate First New Oil Run To Tank Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D osting Method (pitor, back pr.) /I. OPERATOR CERTIFIC. I hereby certify that the rules and regula Division have been complied with and regula	CASI T FOR AL covery of tota Date of Tes Tubing Press Oil - Bbls. Length of Te Tubing Press ATE OF ( auons of the O that the inform		ANCE	be rewal to or Producing Me Casing Pressu Whier - Bbis. Bbis. Cooder Casing Press.	re re	np, gas iýt, d	Choke Size	Conden at te	
Actual Prod. During Test CAS WELL Actual Prod. During Test Method (pilor, back pr.) M. OPERATOR CERTIFIC. I hereby certify that the rules and peruli	CASI T FOR AL covery of tota Date of Tes Tubing Press Oil - Bbls. Length of Te Tubing Press ATE OF ( auons of the O that the inform		ANCE	be isual is or Producing Me Casing Pressu Whier - Bbis. Bbis. Coocen i Casing Press	introd (Flow, pur ire uwMMCF ore (Shuttin) DIL CON	ISERV	Choke Size	Conden at te	
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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.