 ubmit 5 Copies ppropriate District Office ISTRICT 1	State of New Mexico Energy, Minerals and Natural Resources Department							Form C-104 Revised 1-1-89 See Instructions at Bottom of Page			
ISTRICT I O. Box 1980, Hobbs, NM 88240	OIL CONSERVATION DIVISION P.O. Box 2088										
O. Drawer DD, Artesia, NM 88210		Sa	nia Fe,	New N	Aexico 875	04-2088					
ISTRICT III XX Rio Brezos Rd., Aziec, NM \$7410	REQU				BLE AND	AUTHORI TURAL G	AS				
pension							Well	API No.			
Xeric Oil & Ga		iny				<u></u>	l				
P.O. Box 5131		lland	<u>, T</u>)	(79	710	er (Please expl	ais)				
seson(s) for Filing (Check proper box,		Change in	Ттаваро	ter of:							
ecompletion	Oil	<u> </u>	Dry Ga								
hange in Operator	Casinghead		Conden	BIE							
id address of previous operator											
I. DESCRIPTION OF WEL			Bool Na	me Inclu	ding Formation		Kind	of Lease		ease No.	
Mesa Queen Unit		8		-	een Ass	ociatod	State	FXXXXX E	•	485	
ocation	····				<u>,</u>	୰୴ ⋺⋺⋳⋺⋹∊⋞⋽⋏⋠	、				
Unit LetterG	_;19	80	, Feet Fra	m The _	North Lin	e and <u>-198</u>	0 F	eet From The .	East	Line	
Section 16 Towns	hip 165		Range	<u>325</u>	, N	MPM,	Le	a		County	
I. DESIGNATION OF TRA		ROF OF		<u>D NATU</u>	URAL GAS	e address 10 w					
Sun Refining & Ma	I XJ-		HALC (Box 203			74102		
ame of Authorized Transporter of Cas	inghead Gas		or Dry (246 🛄		e address io w					
None-Gas TSTM well produces oil or liquids,	Unit	Sec.	Тур.	Rge	Is gas actuall	v connected?	1 1/2	2			
e location of tanks.	L 16 165 32E				S NO			When 7			
his production is commingled with the COMPLETION DATA	t from any other	r lease or j	pool, give	commung	gling order numi						
Designate Type of Completion		Oil Well	i	ss Well	New Well	Workover	Deepen	Plug Back	Same Res'v	Diff Res'v	
ue Spudded	Date Compl.	. Ready to	Prod		Total Depth			P.B.T.D.			
Ivations (DF, RKB, RT, GR, etc.) Name of Producing Formation					Top OiVGas }	ay .		Tubing Depth			
Tornulous							Depth Casing Shoe				
	TUBING, CASING AN					D CEMENTING RECORD					
HOLE SIZE	CASING & TUBING SIZE				DEPTH SET			SACKS CEMENT			
****					·•••••••••••••••••••••••••••••••••••••						
TEST DATA AND REQUES	T FOR AL	LOWA	BLE		**************************************						
WELL (Test must be after r First New Oil Run To Tank	ecovery of ioial	volume of	load ou	and musi	be equal to or e	sceed top allow	vable for this	depth or be fo	r full 24 hour	5)	
	Date of Teg				Producing Meu	hod (Flow, pun	rp. zas 141. ei	c.)			
juh of Test	Tubing Pressure				Casing Pressure	2		Choke Size			
al Prod. During Test	Oil - Bbls.				Water - Bbis			Gu- MCF			
S WELL				·							
J Prod. Test - MCF/D	Length of Test				Bbis. Condensa	WMMCF		Gravity of Condensate			
g Method (pilot, back pr.)	Tubing Pressure (Shui-in)				Casing Pressure (Shui-in)						
						പപപ	1	Choke Size			
OPERATOR CERTIFICA	TE OF CO	OMPLI	LANCI	E							
ereby certify that the rules and regulations of the Oil Conservation vision have been complied with and that the information given above					OIL CONSERVATION DIVISION						
rue and complete to the total of my kn	owledge and be	slief.	~~~		Date A	pproved		AUG	1 3 199]	
parture the					Ву	Orio	. Signed b	V			
ndall L. Capps					Uy	Pa	ul Kautz	74			
ffective 8-1-91	9	Til 15-68 Telepho	3-31	71	Title	<u>, G</u>	eologist		······································		
		Telepho				معريف من المراجع المالية الم					

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

) 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 filled out for allowable on new and recompleted wells.

b) Fill out only Sections 1, 11, 111, and V1 for changes of operator, well name or number, transporter, or other such changes. 1) Separate Form C-104 must be filed for each pool in multiply completed wells.



Received

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