Submit 5 Copies
Appropriate District Office
DISTRICT 1
P.O. Box 1980, Hobbs, NW 88240

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-104 Revised 1-1-29 See Instructions at Bottom of Page

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

OIL CONSERVATION DIVISION
P.O. Box 2088
Santa Fe, New Mexico 87504-2088

DISTRICT III	•	2	anta rc, New	Mexico 87:	504-2088					
1000 Rio Brazos Rd., Aziec, NM 8741	REC	QUEST F	OR ALLOW	ABLE AND	AUTHOR	IZATION				
I. Operator		TOTR	ANSPORT C	IL AND N	ATURAL G	AS	•			
Manzano Oil Corpo					u api na. -025-21116 🗸					
Address			/623-1996			30	-025-2111	6 V		
P.O. Box 2107/Ros Reason(s) for Filing (Check proper box	well, N	IM 882	02-2107	IXI Q	her (Please expl	2/21		···		
New Well			Transporter of:	REEN'	ΓRY					
Recompletion	Oil Oil		Dry Cus 🗀	Requ	est 1000	bbls te	st allowa	able (up	4111993	
If change of operator give name	CIRIGA	end Cas	Condensate							
II. DESCRIPTION OF WELL	ANDIE	PACE		,	·······			 	 ,	
Leave Name	A MIND LA		Pool Name, Inclu	dias Formation	·	Kind	of Lesse No.			
Federal 31-G							Federal or Fee NM-67110			
Unit Letter B	:3.	35	. Feet From The $\underline{\ \ }$	lorth Lie	222	3 F	eet From The	East	Line	
Section 31 Towns	i p 19 S	outh	Range 33 Ea	ıst , n	мрм,	Le	<u>a</u>		County	
III. DESIGNATION OF TRAI	NSPORTI	ER OF O	IL AND NATU	JRAL GAS						
Name of Authorized Transporter of Oil Koch Oil Company	Address (Give address to which approved copy of this form is to be sent)									
Name of Authorized Transporter of Canapheed Gas or Dry Gas Address (Give orbites to which approved arm of this (702		
Unknown If well produces oil or liquids.						~!) 				
give location of tanks.	Unaix B	I 31	31 19S 31F No					en 7		
If this production is commingled with the IV. COMPLETION DATA	from any or	her loves or ;	ool, give comming	ling order numi	er:				·	
IV. COMPLETION DATA				-,						
Designate Type of Completion		Oil Wall	Gas Well	New Wall	Workover	Despen	Plug Back S	ame Res'v	Dalf Kes'v	
Due Spusses	Deus Com	pl. Reedy to	Piod	Total Depth			P.B.T.D.	 	<u> </u>	
Elevations (DF, RKB, RT, GR, etc.)	GR, ac.) Name of Producing Formation			Top Oil/Gas Pay			Tubing Depth			
erforations										
							Depth Caung	Shoe		
		TUBING,	CASING AND	CEMENTO	NG RECORE)				
HOLE SIZE	CASING & TUBING SIZE			DEPTH SET			SACKS CEMENT			
							-			
V. TEST DATA AND REQUE	ST FOR A	LLOWA	BLE							
OIL WELL (Test must be after to Date Fire New Oil Rue To Teak	recovery of u	dal volume d		be equal to or	exceed top allow	able for this	depth or be for	عنمة 24 ألبارً	r.j	
Date Fire New Ott Kus 10 Task	Date of Te	4		Producing Me	ıc.)					
Leagth of Test	Tubing Pre	HAUR		Casing Pressure			Choke Size			
Actual Prod. During Test	Oil - Bhia.			Water - Bbis.			Gas- MCF			
GAS WELL				<u> </u>			1	C.		
ACTUAL Prod. Test - MCF/D	Length of Test			Bbls. Condense/MMCF			Gravity of Condensate			
Testing Method (pitos, back pr.)	Tubing Pressure (Shut-in)			Casing Pressure (Shut-in)			Choke Size			
VI. OPERATOR CERTIFIC	ATE OF	COMP	JANCE	<u> </u>			<u> </u>			
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.				ADD 4 4 4002						
^ · 2				Date	Approved		APR 14	1993		
allison Kari	uf_			ρ,,	Minima	*				
Production Clerk Allison Raney				By MIGINAL WONED BY JERRY SEATON						
Francial Name Tule 4/9/93 505/623-1996				Title_	vac 1 100		m e i doll			
Due	505		96 xxxx 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 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 filed for each pool in multiply completed wells.