Submit 5 Comes Appropriate District Office

P.O.		Hobbs,	NM	88240

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

DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410

State of New Mexico Energy, Minerais and Natural Resources Department

Form C-104 Revised 1-1-89 See Instructions at Bottom of Page

OIL CONSERVATION DIVISION P.O. Box 2088

Santa Fe, New Mexico 87504-2088

REQUEST FOR ALLOWABLE AND AUTHORIZATION

I.		TOTR	ANOL					A DL N's			
Operator	Well API No. 30-025-10441										
Marathon Oil Company											
P. O. Box 552, Midlan	nd, TX	79703	2								
Reason(s) for Filing (Check proper box)						et iPlease expu	(תוב				
New Well	0.1	Change I	Dry C	porter of:							
Recompletion Change in Operator	Oil Casinghei	ad Gas X	_ `								
i change of operator give name											
ind address of previous operator										· · · · · · · · · · ·	
II. DESCRIPTION OF WELL	AND LE				<u> </u>		171-4			ease No.	
				Sol i valle, including i olimation				Kind of Lease Lease No. State, Federal or <u>Fee</u>			
J. L. Muncy				<u>i incor y</u>							
Unit LetterK	198	0	Feet i	From The S	outh Lin	and 198	0 F	eet From The	West	Line	
Section 24 Townshi	p 22S		Rang	<u>e 37E</u>	<u>, N</u>	1PM,	Lea			County	
II. DESIGNATION OF TRAN	SPORTE	ER OF C	DIL A	ND NATU	RAL GAS						
hame of Authonized Transporter of Oil		or Conde		X	Address (Giv	e aadress 10 wi				1711	
Texas-New Mexico Pip						Box 1018			88231		
Name of Authorized Transporter of Casing		*		y Gas 🔀		e aadress 10 wi Box 1226				(1 11)	
Sid Richardson Carbo	<u>)n & Ga</u> Unit	<u>ISOLING</u> Sec.	<u>e CO.</u> Twp.	Rge	is gas actuali;		When				
If well produces oil or liquids, give location of tanks.		24	22S	37E	Ye		j	<u> </u>	/58		
f this production is commingled with that		her lease of		ve commingi	ing order num	ber:					
V. COMPLETION DATA			,_		, <u> </u>					Diff Pacit	
Designate Type of Completion	- (X)	Oil Wel		Gas Well	New Well	Workover	Deepen	Plug Back	Same Res v	Diff Res'v	
Designate Type of Completion		ipi. Ready t	o Prod.		Total Depth		<u> </u>	P.B.T.D.	1	4	
Elevations (DF, RKB, RT, GR, etc.)	Name of F	Producing F	omatic	n	Top Oil/Gas i	^b ay		Tubing Dep	th		
	<u></u>		<u> </u>					Depth Casin	ig Shoe		
Perforations								,			
	-	TUBING	, CAS	ING AND	CEMENT	NG RECOR	D				
HOLE SIZE	CA	SING & T	UBING	SIZE		DEPTH SET			SACKS CEM	ENT	
	<u> </u>										
. TEST DATA AND REQUES	ST FOR A	ALLOW	ABLE	E							
DIL WELL (Test must be after r	i oil and musi	usi be equal to or exceed top allowable for this depth or be for full 24 hours.)									
Date First New Oil Run To Tank	Date of Te	:st			Producing Method (Flow. Dump. gas ifit, etc.)						
	The Deser				Casing Press.	re		Choke Size			
ngth of Test Tubing Pressure			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~								
Actual Prod. During Test Oil - Bbis.				Water - Bbls.			Gas- MCF				
GAS WELL											
G . E	Length of	Test			Bbis. Conden	sale/MMCF		Gravity of C	Condensate		
Actual Prod. Test - MCF/D			11-10.)					Gravity of Choke Size			
Actual Prod. Test - MCF/D		Test essure (Shu	u-in)		Bbls. Conden Casing Press						
Actual Prod. Test - MCF/D esung Method (puol. back pr.)	Tubing Pr	essure (Shu		NCF	Casing Press	æ (Shut-in)		Choke Size			
Actual Prod. Test - MCF/D esung Method (puol. back pr.)	Tubing Pr	essure (Shu F COM	PLIA	NCE	Casing Press		ISERV	Choke Size		DN	
Actual Prod. Test - MCF/D esung Method (puol. back pr.) VI. OPERATOR CERTIFIC I hereby certify that the rules and regul Division have been compiled with and	Tubing Pro ATE OF ations of the that the info	E COM	PLIA		Casing Press			Choke Size) N	
Actual Prod. Test - MCF/D esung Method (puor. back pr.) VI. OPERATOR CERTIFIC i hereby ceruity that the rules and regul	Tubing Pro ATE OF ations of the that the info	E COM	PLIA		Casing Press	æ (Shut-in)		Choke Size		DN	
Actual Prod. Test - MCF/D esting Method (puol. back pr.) VI. OPERATOR CERTIFIC I hereby ceruity that the rules and regul Division have been compiled with and is true and complete to the best of my b	Tubing Pro ATE OF ations of the that the info	E COM	PLIA		Casing Press	ne (Shut-in) DIL CON Approve	a	ATION	DIVISIC		
Actual Prod. Test - MCF/D Testing Method (puol. back pr.) VI. OPERATOR CERTIFIC Thereby ceruity that the rules and regul Division have been compiled with and is true and complete to the best of my in North Linguest Signature	Tubing Pr ATE OF ations of the that the info knowledge a	E COM COM Oil Conse ormation grund belief.	PLIA rvation ven abo	ve	Casing Press		a	ATION	DIVISIC		
Actual Prod. Test - MCF/D Testing Method (puol. back pr.) VI. OPERATOR CERTIFIC Thereby ceruity that the rules and regul Division have been compiled with and is true and complete to the best of my in North Linguest Signature	Tubing Pr ATE OF auons of the that the info knowledge a 	essure (Shu F COM e Oil Conse ormation grund belief. ons Er	PLIA rvation ven abo	ve er	Casing Press	ne (Shut-In) DIL CON Approve	a	Choke Size			
Division have been complete with and is true and complete to the best of my b floor / / rooms Signature Rod J. Prosceno. C Printed Name	Tubing Pr ATE OF auons of the that the info knowledge a 	E COM COM Oil Conse ormation grund belief.	PLIA rvation ven abo	ve er	Casing Press	ne (Shut-In) DIL CON Approve	a	ATION			
Actual Prod. Test - MCF/D esung Method (puol. back pr.) VI. OPERATOR CERTIFIC I hereby ceruly that the rules and regul Division have been compiled with and is true and complete to the best of my in Nor // Nor Signature Rod J. Prosceno.	Tubing Pr ATE OF auons of the that the info knowledge a 	essure (Shu F COM e Oil Conse ormation grund belief. ons Er 15-682	PLIA rvation ven abo	ve er6	Casing Press	ne (Shut-In) DIL CON Approve	a	Choke Size			

INSTRUCTIONS: This form is to be filed in

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. E-- 0 104 must be filed tor each nool in multiply completed wells