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State of New Mexico Energy, Minerals and Natural Resources Depresent

Form C-104 Revised 1-1-89

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

OIL CONSERVATION DIVISION P.O. Box 2088

Santa Fe, New Mexico 87504-2088

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

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

Operator .							Well A	PI No.				
Marathon Oil Company						30-025-29486						
Address	<u> </u>	<del></del>										
P. O. Box 552, Mi	braff	Tevac	70	702								
Resear(s) for Filing (Check proper box)		TEVOS	13	702	Othe	Please expla	ia)					
New Well		Change in	Tones	cates of:		•	•					
	Oil		Dry G									
Recompletion U												
change of operator give same  A address of provious operator  To	O Produ	uction	Corp	oration,	415 W.	Wall. S	uite 90	). Midland	. Texa	s 79701		
L DESCRIPTION OF WELL	AND LE	ASE										
Lease Name		Well No.	Pool !	Name, Includia	g Formation		Kind o	Lease Reduced ox Pos	Las	se No.		
Kornegay		1	Hou	ıse	San	Andres	-23					
Location						-						
Unit Letter F	•	1980	Rest 1	Prom The No:	rth Lie	19	80F	t Prom The	West	Line		
Section 13 Towns	<u>.</u> 2	0-S	Reser	38-E	, NA	IPM,	L	ea		County		
				· · · · · · · · · · · · · · · · · · ·								
II. DESIGNATION OF TRA	NSPORT	ER OF O	IL AI	ND NATUI	RAL GAS							
Vente of Authorized Transporter of Oil		or Conde	<u></u>	المستا	Address (Give			معمار مثلة إنه وجود				
Koch Oil Company					P.O. Box 1558, Breckenridge, Texas 76024							
Name of Authorized Transporter of Con	and and Gas		or Dr	y Cas	Address (Give	address to wi	ich approved	copy of this form	is to be se	4		
				,	•							
f well produces oil or liquids,	1114	Unit Sec.		Res	Is gas actually connected?		Whee	When ?				
ive location of tanks.	<del>-</del>	13	Twp.	: -	No-		Ĭ					
this production is commingled with the					ne celer musi	<del></del>						
V. COMPLETION DATA	r man any o	W	hour, E	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<b>—</b>	<del></del>						
V. COMPLETION DATA		Oil Wel		Ges Well	New Well	Workover	Despen	Plug Back Sa	m Rev	Diff Resv		
Designate Type of Completio	n - (X)	IOS WAS	· !	CES WEE	i tan mani	WOLD VOL	)			i		
		ngi. Ready t	_		Total Depth		<u> </u>	P.B.T.D.				
Date Speeded	Dan Ca	ap. samy	D PROG.									
	10	- A I			Top Oil/Gas	24		Tubing Dopth	<del></del>			
Elevations (DF, RKB, RT, GR, etc.)	LANGER OF	Name of Producing Formation										
					L				Depth Casing Shoe			
Perforations												
						IN DECOR		I				
					CEMENTING RECORD			SACKS CEMENT				
HOLE SIZE	C	ASING & T	UBING	i SIZE		DEPTH SET		374	WO CEN	5141		
		·										
								ļ	<del></del>			
									<del></del>			
					<u> </u>							
V. TEST DATA AND REQU	EST FOR	ALLOW	ABL	E					4.W 64 L	•		
OIL WELL (Test must be often	r recevery of	total volum	e of loc	d oil and must	be equal to or	exceed top all	omable for the	e depth or be jur.	NAS 24 NOW	78.)		
Date First New Oil Run To Tank	Date of	rest.			Producing M	that (Flow, p	ump, gas lift.	age-)				
									Choke Size			
Length of Test	Tobine I	Tubing Pressure				Casing Pressure				Choine Size		
	1.000	7100000			Casing Press							
Profit At 1 Am	1.000											
	Oil - Bh		<del></del>		Casing Press Water - Bbis			Gas-MCF				
Actual Prod. During Test												
Actual Prod. During Test												
Actual Prof. During Test GAS WELL	Oil - Bh	ta.			Water - Bhis			Gas-MCF				
Actual Prof. During Test GAS WELL		ta.							danto			
Actual Prof. During Test GAS WELL	Oil - Bh	of Tost			Water - Bhia	MMCF		Gas-MCF	density			
Actual Prod. During Test  GAS WELL  Actual Prod. Test - MCP/D	Oil - Bh	ta.	ust-en)		Water - Bhia			Gas-MCF	de la constant de la			
Actual Prod. During Test  GAS WELL  Actual Prod. Test - MCF/D	Oil - Bh	of Tost	wi-in)		Water - Bhia	MMCF		Gas-MCF				
Actual Prod. During Test  GAS WELL  Actual Prod. Test - MCR/D  Testing Method (piece, back pr.)	Cil - Bb	of Test		NCE	Water - Bhis Bhis. Conde Casing Press	unto/MIMCF		Gas- MCF  Gasvity of Cos  Choise State	·.			
Actual Prod. During Test  GAS WELL  Actual Prod. Test - MCF/D  Testing Method (piece, back pr.)  VL OPERATOR CERTIF	Coll - Bb	of Test Freezes (Sh	PLL	NCE	Water - Bhis Bhis. Conde Casing Press	unto/MIMCF	NSERV	Gas-MCF	·.	ON .		
Actual Prod. During Test  GAS WELL  Actual Prod. Test - MCP/D  Testing Method (piest, back pr.)  VI. OPERATOR CERTIF	Longita CATE Contains of	of Test Freeness (Sh DF COM	PLL	• '	Water - Bhis Bhis. Conde Casing Press	unto/MIMCF	NSERV	Gas-MCF Gasvisy of Con Choise State  ATION D	IVISIO			
Actual Prod. During Test  GAS WELL  Actual Prod. Test - MCR/D  Testing Method (piest, back pr.)  VI. OPERATOR CERTIF  I hereby certify that the raise and re Division have been consolicd with a	Longh ( Tubing	of Test  Freeness (Sh  OF COM  the Oil Come  aformation g	PLL/ ervition	• '	Water - Bhis Bhis. Conds Casing Press	OIL COI		Ges-MCF  Gravity of Con  Choks Size	·.			
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Actual Prod. During Test  GAS WELL  Actual Frod. Test - MCF/D  Testing Method (piect, back pr.)  VI. OPERATOR CERTIF  I hereby certify that the raise and re Division have been complied with a is true and complete to the best of a	Longilia Tubing  [CATE Constitutions of that the interpretations of the constitution o	of Test Pressure (Sh OF COM the Oil Com of ormation go and belief.	PLL/ ervition	• '	Water - Bhis Bhis. Conde	OIL COI	ed	Gravity of Con Choks Size	IVISIO	Sar (		
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Actual Prod. During Test  GAS WELL  Actual Froil. Test - MCF/D  Testing Method (pites, back pr.)  VI. OPERATOR CERTIF  I hereby certify that the rules and re Division have been complied with a is true and complete to the best of a	Longita I Tubing  [CATE Constitutions of and that the in my knowledge of the constitution of the constitut	of Test Pressure (Sh DF COM the Oil Com aformation g p and belief.	IPLI/ ervetice jves sh	ove	Water - Bhis Bhis. Conde	OIL COI	ed	Gravity of Con Choks Size	IVISIO	San (		
GAS WELL  Actual Frod. Test - MCR/D  Testing Method (piece, back pr.)  VI. OPERATOR CERTIF  I hereby certify that the raise and re Division have been complied with a is true and complete to the best of a  Signature Carl A. Baqwell	Longita I Tubing  [CATE Constitutions of and that the in my knowledge of the constitution of the constitut	of Test Pressure (Sh DF COM the Oil Com aformation g p and belief.	IPLI/ ervetice jves sh	echniciar	Water - Bhia Bhia. Conde	OIL COI	eina. Sucr	Genvilly of Con Choks Size  ATION D	IVISIO	Sar (		
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PRETRUCTIONS: This form is to be filed in compliance with Pools 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 ausmber, transporter, or other such changes.
4) Separate Form C-104 must be filed for each pool in multiply completed wells.