Submit 5 Copies
Appropriate District Office
DISTRICT I
P.O. Box 1980, Hobbs, NM 88240

State of New Mexico Energy, Minerals and Natural Resources Department

Revised 1-1-89
See Instructions
at Bottom of Page

OIL CONSERVATION DIVISION

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

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

RICT III Rio Brazos Rd., Aztec, NM 87410											
		OTRAN	ISPC	HIOIL	AND NATI	JUNE GA	Well AP	No.			
Marathon Oil Company						30-039-20140					
Marathon Oil Comp											
P. O. Box 552	M	idland,	Tex	as 7970)2 	(Please explair	m)				
on(s) for Filing (Check proper box)		G	r	ere of	Oute	() iewe experie	•				
Well	Oil	Change in	ramspo Dry Ga	IX X							
ompletion	Casinghea		Conden	_							
nge in Operator											
iddress of previous operator						··					
DESCRIPTION OF WELL AND LEASE Well No. Pool Name, Including					e Formation	Formation Kind of				Lease No.	
se Name		Well No.		sin Dak			State, F	ederal or Fee	d Trib	1 #154	
Jicarilla Apache	<u> </u>	14							7.7 -	Tina	
ation M	. 900)	Feet F	rom The	South Line	and900	Fee	t From The _	west	Line	
Unit Letter							Rio Arr	iha		County	
Section 34 Townshi	ip 26N		Range	<u>5W</u>	, 140	Mrivi,	NICE ALL			•	
DESIGNATION OF TRAN	ITROQPI	ER OF O	IL AN	D NATU	RAL GAS			anni of this fo	is to be se	nt)	
me of Authorized Transporter of Oil		or Conden	sale			e address to wh	uch approved	ington	N M 8	7401	
The Permian Corpora	tion				P. O. Box 1702, Farmington, N. M. 87401 Address (Give address to which approved copy of this form is to be sent)						
me of Authorized Transporter of Casin	nghead Gas		or Dr	y Gas X	P. O.	Box 552	Mid	land. Te	exas 797	02	
Marathon Gil Compan	Unit	Sec.	Twp.	Rge	Is gas actual	y connected?	When				
well produces oil or liquids, e location of tanks.	М	34	261		J	čes		1700			
his production is commingled with that	t from my	ther lease or	pool, g	give comming	ling order num	ber:					
. COMPLETION DATA							Deepen	Plug Back	Same Res'v	Diff Res'v	
				C Well	New Well	Workover	1 Dechen	1 1109	1		
Designate Type of Completion	n - (X)	Oil Wel	1	Gas Well	New Well	Workover	Deepen	<u> </u>	<u> </u>		
Designate Type of Completion	n - (X)	1	i		New Well Total Depth	<u> </u>	Docpen	P.B.T.D.	İ		
ate Spudded	Date Co	Oil Well mpl. Ready to	lo Prod		i	<u> </u>	Depen	<u> </u>	İ		
	Date Co	mpl. Ready	to Prod.	OR .	Total Depth Top Oil/Gas	i Pay		P.B.T.D.	pth		
ate Spudded levations (DF, RKB, RT, GR, etc.)	Name of	Producing 1	to Prod. Formati	on SING AN	Total Depth Top Oil/Gas	Pay TNG RECO	RD	P.B.T.D. Tubing Dep	pth ng Shoe	MENT	
ate Spudded levations (DF, RKB, RT, GR, etc.) erforations	Name of	mpl. Ready	to Prod. Formati	on SING AN	Total Depth Top Oil/Gas	<u> </u>	RD	P.B.T.D. Tubing Dep	pth	MENT	
ate Spudded levations (DF, RKB, RT, GR, etc.)	Name of	Producing 1	to Prod. Formati	on SING AN	Total Depth Top Oil/Gas	Pay TNG RECO	RD	P.B.T.D. Tubing Dep	pth ng Shoe	MENT	
ate Spudded levations (DF, RKB, RT, GR, etc.) erforations	Name of	Producing 1	to Prod. Formati	on SING AN	Total Depth Top Oil/Gas	Pay TNG RECO	RD	P.B.T.D. Tubing Dep	pth ng Shoe	MENT	
ate Spudded levations (DF, RKB, RT, GR, etc.) erforations HOLE SIZE	Date Co	TUBING	Formati	SING AN	Total Depth Top Oil/Gas	Pay TNG RECO	RD	P.B.T.D. Tubing Dep	pth ng Shoe	MENT	
ate Spudded levations (DF, RKB, RT, GR, etc.) erforations HOLE SIZE	Date Co	Producing I	Formati Formati	on SING AN G SIZE	Total Depth Top Oil/Gas	TNG RECO	RD T	P.B.T.D. Tubing Depth Casi	opth ing Shoe SACKS CE		
ate Spudded levations (DF, RKB, RT, GR, etc.) erforations HOLE SIZE V. TEST DATA AND REQUOIL WELL (Test must be after	Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name of Name o	TUBING CASING &	Formati Formati	on SING AN G SIZE	Total Depth Top Oil/Gas D CEMENT	ING RECO DEPTH SE	RD T	P.B.T.D. Tubing Depth Casi	opth ing Shoe SACKS CE		
ate Spudded levations (DF, RKB, RT, GR, etc.) erforations HOLE SIZE	Date Co	TUBING CASING &	Formati Formati	on SING AN G SIZE	Total Depth Top Oil/Gas D CEMENT	TNG RECO	RD T	P.B.T.D. Tubing Depth Casi	pth ing Shoe SACKS CEI		
erforations HOLE SIZE V. TEST DATA AND REQUIPMENT OF THE PROPERTY OF THE PRO	Date Co Name of Name of	TUBING CASING &	Formati Formati	on SING AN G SIZE	Total Depth Top Oil/Gas D CEMENT	TNG RECO DEPTH SE or exceed top of Method (Flow,	RD T	P.B.T.D. Tubing Depth Casis Depth Casis his depth or b , etc.)	pth ing Shoe SACKS CEI		
ate Spudded levations (DF, RKB, RT, GR, etc.) erforations HOLE SIZE V. TEST DATA AND REQUOIL WELL (Test must be after	Date Co Name of Name of	TUBING CASING &	Formati Formati	on SING AN G SIZE	Total Depth Top Oil/Gas D CEMENT Loss be equal to Producing Casing Pro	ING RECO DEPTH SE or exceed top of Method (Flow,	RD T	P.B.T.D. Tubing Depth Casis Depth Casis his depth or b , etc.)	pth ing Shoe SACKS CEI		
erforations HOLE SIZE V. TEST DATA AND REQUIPMENT OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PRO	Date Co Name of Name of	TUBING CASING & Test Test Test Test	Formati Formati	on SING AN G SIZE	Total Depth Top Oil/Gas D CEMENT Lost be equal to Producing	ING RECO DEPTH SE or exceed top of Method (Flow,	RD T	P.B.T.D. Tubing Depth Casi Depth Casi his depth or b , etc.)	SACKS CE	ours.)	
erforations HOLE SIZE V. TEST DATA AND REQUIPMENT OF Test must be after the property of Test. Length of Test.	Date Co Name of Name of VEST FOI er recovery Date of Tubing	TUBING CASING & Test Test Test Test	Formati Formati	on SING AN G SIZE	Total Depth Top Oil/Gas D CEMENT Loss be equal to Producing Casing Pro	ING RECO DEPTH SE or exceed top of Method (Flow,	RD T	P.B.T.D. Tubing Depth Casi Depth Casi his depth or b , etc.)	pth ing Shoe SACKS CEI	ours.)	
erforations HOLE SIZE HOLE SIZE V. TEST DATA AND REQUINATION OF The street was a second to the street with the street was a second to the street was a se	Date Co Name of Name of VEST FOI er recovery Date of Tubing	TUBING CASING & Total volumer Test Test Test The Pressure	Formati Formati	on SING AN G SIZE	Total Depth Top Oil/Gas D CEMENT Less be equal to Producing Casing Pro Water - B	TNG RECO DEPTH SE or exceed top of Method (Flow, sessure)	RD T allowable for t	P.B.T.D. Tubing Depth Casi Depth Casi his depth or b choke Si MAF	SACKS CE	ours.)	
erforations HOLE SIZE V. TEST DATA AND REQUIPMENT (Test must be after Date First New Oil Run To Tank Length of Test Actual Prod. During Test	Date Co Name of Name of VEST FOI er recovery Date of Tubing	TUBING CASING & Test Test Test Test	Formati Formati	on SING AN G SIZE	Total Depth Top Oil/Gas D CEMENT Less be equal to Producing Casing Pro Water - B	TNG RECO DEPTH SE or exceed top of Method (Flow, sessure) bis.	RD T allowable for t pump, gas lift	P.B.T.D. Tubing Depth Casi Depth Casi his depth or b Choke Si MAF	SACKS CE	ours.)	
erforations HOLE SIZE HOLE SIZE V. TEST DATA AND REQUIPMENT (Test must be after Date First New Oil Run To Tank Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D	Date Co Name of Name of VEST FOI er recovery Date of Tubing Oil - I	TUBING CASING & Total volumer Test Test Test The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure The Pressure	Formati G, CA TUBIN WABI	SING ANI G SIZE LE ad oil and m	Total Depth Top Oil/Gas D CEMENT Less be equal to Producing Casing Pro Water - B	TNG RECO DEPTH SE or exceed top of Method (Flow, sessure)	RD T allowable for t pump, gas lift	P.B.T.D. Tubing Depth Casi Depth Casi his depth or b Choke Si MAF	SACKS CE	ours.)	
erforations HOLE SIZE HOLE SIZE V. TEST DATA AND REQUINATION OF The street was a second to the street with the street was a second to the street was a se	Date Co Name of Name of VEST FOI er recovery Date of Tubing Oil - I	TUBING CASING & R ALLOV of total volum I Test R Pressure Bbls.	Formati G, CA TUBIN WABI	SING ANI G SIZE LE ad oil and m	Total Depth Top Oil/Gas D CEMENT Less be equal to Producing Casing Pro Water - B	or exceed top of Method (Flow, essure bis.	RD T allowable for t pump, gas lift	P.B.T.D. Tubing Depth Casi Depth Casi A depth or b Choke Si MAF Choke Si	SACKS CE	OIV.)	
erforations HOLE SIZE HOLE SIZE V. TEST DATA AND REQUOIL WELL (Test must be after the proof of Test.) Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pilot, back pr.)	Date Co Name of Name of Name of Date of Tubing Length Tubing	TUBING CASING & TOSING & Test Test Test Test Test Test Test Test	Formati G, CA TUBIN WABI ne of lo	SING ANI G SIZE LE had oil and m	Total Depth Top Oil/Gas D CEMENT Less be equal to Producing Casing Pro Water - B	or exceed top of Method (Flow, essure bis.	RD T allowable for t pump, gas lift	P.B.T.D. Tubing Depth Casi Depth Casi Choke Si Choke Si Choke Si Choke Si	SACKS CE	OIV.)	
erforations HOLE SIZE HOLE SIZE V. TEST DATA AND REQUIPMENT OF THE SIZE VI. TEST DATA AND REQUIPMENT OF THE SIZE Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pitot, back pr.) VI. OPERATOR CERTIF	Date Co	TUBING CASING & TUBING CASING & Total volum Test Test Test Test Test Test Test Test	G, CA TUBIN WABI ne of lo	SING ANI G SIZE LE ad oil and m	Total Depth Top Oil/Gas D CEMENT Less be equal to Producing Casing Pro Water - B	or exceed top of Method (Flow, essure bis.	RD T allowable for t pump, gas lift	P.B.T.D. Tubing Depth Casi Depth Casi his depth or b , etc.) Choke Si Choke Si Choke Si VATIO	SACKS CE	OIV.)	
erforations HOLE SIZE HOLE SIZE HOLE SIZE // TEST DATA AND REQUIPMENT OF THE SIZE John Street Size of the siz	Date Co	TUBING CASING & TUBING CASING & Total volum of total volum of total volum of Test g Pressure OF CO of the Oil Co a information	Shut-in	SING ANI G SIZE LE ad oil and m	Total Depth Top Oil/Gas D CEMENT Last be equal to Producing Casing Pro Water - B Bbls. Cor Casing Pro	ING RECO DEPTH SE or exceed top of Method (Flow, essure) bis. OIL CO	RD T allowable for t pump, gas lift ONSER	P.B.T.D. Tubing Depth Casis Depth Casis And Casis Choke Si Choke Si Choke Si Choke Si MAF	SACKS CE	OIV.)	
erforations HOLE SIZE HOLE SIZE V. TEST DATA AND REQUIPMENT OF THE SIZE VI. TEST DATA AND REQUIPMENT OF THE SIZE Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pitot, back pr.) VI. OPERATOR CERTIF	Date Co	TUBING CASING & TUBING CASING & Total volum of total volum of total volum of Test g Pressure OF CO of the Oil Co a information	Shut-in	SING ANI G SIZE LE ad oil and m	Total Depth Top Oil/Gas D CEMENT Last be equal to Producing Casing Pro Water - B Bbls. Cor Casing Pro	or exceed top of Method (Flow, essure bis.	RD T allowable for 1 pump, gas lift ONSER	P.B.T.D. Tubing Depth Casis Choke Signature Choke Signature Choke Signature Choke Signature Choke Signature MAF	SACKS CE	OIV.)	
erforations HOLE SIZE HOLE SIZE HOLE SIZE V. TEST DATA AND REQUIPMENT OF THE SIZE OIL WELL (Test must be after the size of the size o	Date Co	TUBING CASING & TUBING CASING & Total volum of total volum of total volum of Test g Pressure OF CO of the Oil Co a information	Shut-in	SING ANI G SIZE LE ad oil and m	Total Depth Top Oil/Gas D CEMENT Last be equal to Producing Casing Pro Water - B Bbls. Cor	ING RECO DEPTH SE or exceed top of Method (Flow, sessure) bis. OIL Co ate Appro	RD T allowable for 1 pump, gas lift ONSER	P.B.T.D. Tubing Depth Casis Choke Signature Choke Signature Choke Signature Choke Signature Choke Signature MAF	SACKS CE	OIV.)	
erforations HOLE SIZE HOLE SIZE HOLE SIZE HOLE SIZE V. TEST DATA AND REQUIPMENT OF The street o	Date Co	TUBING CASING & TOSING & Test Test Test Test Test Test Test Test	Shut-in MPL paserval a given ef.	SING ANI G SIZE LE Le Le Le Le Le Le Le Le Le Le Le Le Le	Total Depth Top Oil/Gas D CEMENT Loss be equal to Producing Casing Pro Water - B Bbls. Cor Casing P	ING RECO DEPTH SE or exceed top of Method (Flow, essure) bis. OIL CO	RD T allowable for 1 pump, gas lift ONSER	P.B.T.D. Tubing Depth Casis Choke Signature Choke Signature Choke Signature Choke Signature Choke Signature MAF	SACKS CE	OIV.)	
erforations HOLE SIZE HOLE SIZE HOLE SIZE HOLE SIZE // TEST DATA AND REQUIPMENT OF The state of the stat	Date Co	TUBING CASING & TOSING & Test Test Test Test Test Test Test Test	Shut-in MPL conservant of the state of the s	SING ANI G SIZE LE ad oil and m	Total Depth Top Oil/Gas D CEMENT Lest be equal to Producing Casing Producing Water - B Bbls. Cor Casing Producing Produc	or exceed top of Method (Flow, Messure Shut-in OIL Coate Approxy	RD T allowable for 1 pump, gas lift ONSER	P.B.T.D. Tubing Depth Casis Choke Signature Choke Signature Choke Signature Choke Signature Choke Signature MAF	SACKS CE	OIV.)	
erforations HOLE SIZE HOLE SIZE HOLE SIZE HOLE SIZE V. TEST DATA AND REQUIPMENT OF The street o	Date Co	TUBING CASING & TUBING CASING & Test Test Test Test Test Test Test Test	Shut-in MPL conservation of losservation of lo	SING ANI G SIZE LE Le Le Le Le Le Le Le Le Le Le Le Le Le	Total Depth Top Oil/Gas D CEMENT Lest be equal to Producing Casing Producing Water - B Bbls. Cor Casing Producing Produc	ING RECO DEPTH SE or exceed top of Method (Flow, sessure) bis. OIL Co ate Appro	RD T allowable for 1 pump, gas lift ONSER	P.B.T.D. Tubing Depth Casis Choke Signature Choke Signature Choke Signature Choke Signature Choke Signature MAF	SACKS CE	OIV.)	

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

2) All sections of this form must be filled out for allowable on new and recompleted wells.

Pales of anily sections 1 11, 411, and 111 for a images of aperator well name or number, transporter, or other such changes.