District I

PO Box 1980, Hobbs, NM 88241-1980

District II

PO Drawer DD, Artesia, NM 88211-0719

District III

1000 Rio Brazos Rd., Aztec, NM 87410

## State of New Mexico Enc Minerals & Natural Resources Department

## OIL CONSERVATION DIVISION 2040 South Pacheco **Santa Fe, NM 87505**

Form C-104 Revised October 18, 1994
Instructions on back
Submit Appropriate District Office
5 Copies

T

District IV 2040 South Pacheco,	Santa Fe, NI	M 87505									Ė	AME	ENDED REP	
I.			EST FOR	ALLOWA	BLE A	ND A	UTHO	RIZAT	TION T	T O	RANS			
I. REQUEST FOR ALLOWABLE AND AUTHORIZAT										<sup>2</sup> OGRID Number				
Marathon Oil Company / P.O. Box 552										14021				
P.O. BOX 55 Midland, TX	_								<sup>3</sup> Reason for Filing Code					
4 AP	<del></del>	5 Pool Name				new well								
30-0 30						<sup>6</sup> Pool Code								
30-0 30-015-31048 Indian  7 Property Code						Basin Upper Penn Gas Pool  8 Property Name								
	5411			North Indian Basin Unit						9 Well Number				
II. <sup>10</sup> Sı	urface l	Locatio	on		HOTELY THATAIT BASTIT OFFIC								36	
UL or lot no.	Section	ction Township Range Lot. Idn Feet from the North/Sou				outh Line	Line Feet from the			East/West line County				
F	16	21-5			2	210	NC.	ORTH_	165	0	WE.	ST	EDDY	
I			ocation							_				
UL or lot no.	Section	Townshi	p Range	Lot. Idn	Feet fro	m the North/So		outh Line	Feet from the		East/West line		County	
<sup>2</sup> Lse Code	13 Producin	g Method	Code 14 Ga	s Connection Date	1 15 C	-170 Dan	nit Numbo		C 120 FG	· · ·	Ļ			
S SUB PUMP			5/26/00			15 C-129 Permit Number			<sup>16</sup> C-129 Effective Date			<sup>17</sup> C-129 Expiration Da		
II. Oil and			rters	37 207 00		-		!						
18 Transporter	ıme	T	20 POD 21 O/G				<sup>22</sup> POD ULSTR Location							
MARATION				nd Address			1253330			and Description				
14035 MARATHON 01							<del>-1254630</del> GAS			UL "M", 660' FSL & 660' FWL,				
	ololola	P.O. BOX 552 MIDLAND, TX 79701				OL M, 660 FSL & 660 FI SECTION 10, T-21-S, R-23-I						1 ML, 3-E		
14035			L COMPANY		1.4			0.000	-		<del></del>		-	
	P.0.	BOX 55	2			5 7 3		OIL ******	UL "M",	660'	FSL 8	660'	FWL,	
	MIDL	AND, TX	79701						SECTION	10,	1-21-5	6, R-23	3-E	
\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$	őőő				rverv	*********						i — . Ser ser		
	<u></u>			-					_					
**********	200												*	
V. Produce	d Wate	r			200000	S8555558	200000000000000000000000000000000000000	999999			<del> </del>	<u>Sugar</u> P2 Sugar	,	
	350				24 P	OD ULST	R Location	n and Desc	ription			1/2/20 1/20	·	
<del>1254650</del>	)	UL "M	<u>", 660'</u> F:	SL & 660' FW	L, SECT	FION 10	. T-21-	S. R-23	3-E	•		,	1.	
Well Con	<u>apletior</u>	<u>1 Data</u>								·	<del>- 14. y</del>	i at at	-	
<sup>25</sup> Spud Date /11/00	[ ]	<sup>26</sup> Read 5/25/00				<sup>28</sup> PBTD			<sup>29</sup> Perforations		ions	30 DHC, DC, MC		
31 Hole S		2/25/00		8102 ' 32 Casing & Tubing Size		800 	33 Depth Set		7350	)'-7610'		Sacks Comont		
···										<sup>34</sup> Sacks Cement				
14:			<u></u>	16" Conductor			40'				Сете	nt to s	to surface	
14.75"				9-5/8"			1205'			885 sx. circ 275 sx to sur				
8.75"				7"			8055'			1900 sx. circ 250 sx				
1 117 H T	4 D 4		<del></del> -					<del></del>						
I. Well Test 35 Date New Oil		Gas Deliv	ery Date	37 Test Date		38 Te	est Length		39 The Po	raccina		40 C	. D	
5/27/00		E /07	,nn						rog. ressure			40 Csg. Pressure		
41 Choke Size		5/27/0 <sup>42</sup> Oil		0 6/20/00 43 Water		24 hrs  44 Gas			140 45 AOF			120 46 Test Method		
		0							AO	r		" les	st Method	
hereby certify tha	at the rules of	of the Oil (	Conservation I	775 Division have been	<u> </u>		1711						DUMD	
nplied with and the best of my knowle	at the inform	nation give	en above is tru	e and complete to	-				SERVA'					
gnature:	26.11.	Kn	1 ko	<i>_</i>	Ap	proved by	<b>/</b> :	uk Dii	iginal Strict i	Sign H siik	ed by	TIM W Ma	GUM	
inted name:	J	- 11/2			Ti	tle:					PU 4 19	<u> </u>	15GX	
inny Larke <sub>de:</sub>		· · · · · · · · · · · · · · · · · · ·			-  -	mer1 P	***							
ngineer Tech	Ap	Approval Date: <b>JUL 0 7 2000</b>												
ate: 6/29/00			Phone: 91	5-682-1626									<u> </u>	
If this is a change	of operato	r fill in the	OGRID num	per and name of th	e previous	operator								
						_								
	Previou	is Operator	r Signature			Printe	d Name				Title		Date	