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
Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION P.O. Box 2088

Form C-104 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office

5 Copies

District IV PO Box 2088, Santa	a Fe. NM	I 8750	14-2088		Sant	a Fe,	NM 8750	4-2088			Г	AME	NDED REPOR	
I.	,			T FOR	ALLOV	VABL	E AND A	UTHO	RIZAT	TON TO	TRANS			
		erator name a						² OGRID Number						
Marathon Oil Company														
P.O. Box 552							,			014021				
Midland, Te)2					,	³ Reason for Filing Code							
	PI Num						5 Pool N	Jame		<u> </u>		NW 6 7		
									⁶ Pool Code					
30-015-28309 DAC							GER DRAW	`	South	7h 15475				
					8 Property Name				9 Well Number					
II. 14838 II. Surface Location				MOC FED							7			
П.	Surfa	ice I	Location	n										
UL or lot no.	Section	n i	Township	Range	Lot. Idn	Fe	eet from the	North/South Line		Feet from the	East/	West line	County	
N	1	1 21-5		23-E	-		890	so	UTH	1750	l w	EST	EDDY	
11	Botto	m F	Hole Lo	cation						<u> </u>				
			Township				eet from the North/South Line			Feet from the	n the East/West line County			
N	1		21-S	23-E	_		890						County	
12 Lse Code	Lse Code 13 Produc		Method Co		s Connection Date			300		1750			EDDY	
F			P		3–1–95	Date	C-129 FC	min Numb		C-129 Effecti	ve Date	1, C-1	29 Expiration Date	
III Oil and	1 C													
III. Oil and	u Gas	ıra												
OGRID		19 Transporter Name and Address					20 POD 21 O/G			22 POD ULSTR Location and Description				
734		AMOC	0				2012		0			<u> </u>		
		N. WEST AVE					281512			D, SEC. 1, T-21-S, R-23-E MOC FED CONS BATTERY CTB 397				
		ELLAND TX 79336												
014035							2/2/2	1 (2 7)	C C					
		MARATHON P O BOX 552 MIDLAND TX 79702					1813				D, SEC. 1, T-21-S, R-23-E MOC FED CONS BATTERY CTB 397			
							\$13.464.00° (SOL 11.5. + 1)) 64 148 9,179 (146 d	\$2 - 19:45:2 14:5 m			!	3 71 90	
											£ 211			
												GAN	y + BK	
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	·····						ARRY WIND YANG		X I Y Y Y		EC	eiv		
										<u>"</u> "				
IV. Produc	ed W	ater	<u> </u>								MAD			
- POD							²⁴ POD ULS	STR Location	on and Des	cription	MAK	- 9 19	95	
281318	ما		D, SEC.	1, T-21	-S, R-23	3-E				.				
V. Well Co	omple	tion	Data							- 01	L C (DN.	DIV.	
				Ready Date			²⁷ TD 28			PBTD				
1-18-95			2-26-9	5	5 8047			7952				಄ ≀ . ⁻೭≤ 762–784		
³⁰ Ho	31 Casing			g & Tubing Size		T	32 Depth Set			33 Sacks Cement				
20"														
				16"			65'				REDIMIX TO SURF			
12 1/4"				9 5/8"			1222'				750 SX			
8 3/4"				7"			8047'				1290 SV			
_											1280 SX			
VI. Well To		2 7/8" TBG			7866					<u> </u>				
34 Date New C		_	Gas Deliver	v Date	36 Tan	Date	37	Test Length		38 ans			_	
				·	Date 36 Test Date			rest Length	1	Tog. Press	38 Tbg. Pressure 39 Csg. Pressure			
2-26-95		3-1-95				2-95	24 HR			PUMPING 200			200	
⁴⁰ Choke Size		⁴¹ Oil			42 W	ater	⁴³ Gas		⁴⁴ AOF		45 Test Method			
PUMPING		1164			450		910		_		PUMPING			
46 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to							OIL CONSERVATION I							
complied with and the best of my kno	that the	inforn	nation gives	above is tru	e and comp	lete to		OI	L CONS	EKVATION	DIVIS	ION		
Signature:	4/			ノニュ			Approved	by:	ORIGIN	AL SIGNED	BY TIE	W GI	JM I	
Printed name:	101	144	omt	mes			Title:			T II SUPER				
THOMAS M.	PRICE						Title:				•			
Title: ADV. ENGIN. TECH.							Approval Date: MAR 1 7 1995							
Date:				Phone:			 			INU T 7]	995			
3-7-95 Prione: 915/682-1626 47 If this is a change of operator fill in the OGRID number and name of the							<u> </u>							
" If this is a char	nge of o	perato	r fill in the	OGRID numi	per and nam	ne of the	previous opera	ator						
	D.	revice	s Operator	Signature:						·····				
	r	.viou	o oberator.	orginature			Prin	ted Name			Title	•	Date	