District I

1625 N. French Dr., Hobbs, NM 88240

District II

811 South First, Artesia, NM 88210 District III

1000 Rio Brazos Rd., Aztec, NM 87410

Previous Operator Signature

State of New Mexico Energy, Minerals & Natural Resources

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

Revised March 25, 1999

Form C-104

Submit to Appropriate District Office 5 Copies

040 South Pacheco,	, Santa Fe	, NM 87505								A	MEINI	DED REPORT	
•	REC	UEST FO	OR ALL	OWABLE	AND	<u>AUT</u>	HORI.	ZATIC	N TO TR	ANSPO	RT		
Operator name and Address 2 OGRID Number												· · · · · · · · · · · · · · · · · · ·	
Marathon Oil							014021						
P.O. Box 552		3 ј				Reason for Fi	teason for Filing Code						
Midland, Texas										New Well			
4 API Number						5 Pool Name				⁶ Pool Code			
						sin Upper Penn Associated				33658			
	erty Code					operty N	Name				9 Well Number		
10	410			Inc	dian Hi	lls U	nit Gas	Com				56	
II. S	Surface Section	E Location Township	Range	Feet from	the	North/Sc	th I inc	Feet from the	East/We	at line	County		
	1 1												
C 21 21s "Bottom Hole Lo			24E	45.	453 South			350	Wea	st ı	<u>Eddy</u>		
UL or lot no.	Section	Township	Range						ne Feet from the East/West line County				
OL OF ICE IIC.									1207		l	•	
12 Lse Code	29 13 Produc	21S eing Method Co	de 14 Gas	Connection Date			mit Numbe	rth	1207 C-129 Effective	e Date		Eddy 29 Expiration Date	
F		P	1	9/30/2003									
III. Oil and	Gas T	ransporte										,	
18 Transporter OGRID	18 Transporter 19 Tra			ansporter Name and Address			20 POD 21 (POD ULSTR Location and Description				
138648 Amoco Pipeli			ne Tucks		2816323		Oil						
130010	502	N. West	Ave.			20103		011	UL "P" Section 19, T-21-S, R-24-E				
		veland, Te		36	(Albania)			1-2-2-2-1					
14035		rathon Oil Box 1324	Company		Xer Civilian	2821753 Gas UL "I			UL "P" Sec	ction 19,	T-21	-S, R-24-E	
Aux and Land	1275												
										RECEIVED			
						2 CONTROL CONT					DEC	1 8 7003	
						OCD-ARTESIA							
IV. Produce	ed Wa	ter			***************************************	8 ju ta)	1880 (7 (p. 100 H 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	384.244.000000000000000000000000000000000					
²³ POD 282313) 1	TTT. 11D11	Coation	n 19, T-21-S			STR Locati	on and Des	cription				
V. Well Cor			, secure	1 13, 1-21-0	, R-41-	<u> </u>							
25 Spud Date			ady Date 27 TD			²⁸ PBTD			²⁹ Peri	forations	30	DHC, MC	
09/02/2003 09/30/20			03		8260			7699-7	7699-7976				
31 Hole	³¹ Hole Size		32 Casing & Tubing Size			33 Depth Set				34	Sacks Co	ement	
1;	2.25		9,625			1208			825				
	3.75		7.0			8310			1160				
3.73													
				2.875				8046					
VI. Well Te	et Dat											·	
		36 Gas Delive	ry Date	37 Test Date		38 Test Length		h	39 Tbg. Pres	sure	40 Csg. Pressure		
10/01/2003		10 /01 /0000		70/70/0000					,		190		
41 Choke Size		10/01/2003 ⁴² Oil		10/10/2003 43 Water		24 44 Gas,			300 45 AOF		46 7	46 Test Method	
,_													
N/A 39						265					-~:01	<u></u>	
complied with and t best of my knowled Signature:	that the in	formation given lief.	above is true	e and complete to	the	oroved b	•		SERVATI				
Che	arlio	E. K	inde	<u>-</u>		From Wistern							
Printed name: Charles E.	Titl	Title: District Supervisor											
Title:	App	roval D	ate:		W/W								
Engineering	Techn	ician	Phone								IAN	6 2003	
Date: 12/10/			Phone: 713-296-2096							<u></u>			
⁴⁸ If this is a chan	ige of ope	rator fill in the	OGRID numi	per and name of th	ne previous	operato	or						

Printed Name

Title

Date