District I PO Box 1980, Hobbs, NM 88241-1980 District II PO Drawer DD, Artesia, NM 88211-0719 District III

State of New Mexico y, Minerals & Natural Resources Department

Form C-104 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

OIL CONSERVATION DIVISION P.O. Box 2088

1000 Rio Brazos Ro District IV	I., Aztec, NM	i 87410		Santa F	e, NM	1 87504	L-2088			_	_	э сорг	
PO Box 2088, Santa	a Fe, NM 87	504-2088			•					X	AME	NDED REPOR	
I.	P	LEQUES 1	Γ FOR A	LLOWAI	BLE A	AND AT	UTHO	RIZAT	TON TO T	RANS	PORT		
		¹ Oper	rator name an							OGRID		·	
Marathon C	•	ny									014021		
P.O. Box 59 Midland, Te		700				l l					ason for Filing Code		
Midiand, 16		5 Pool Name						LOACTION A					
												ool Code	
	perty Code	:0	Eumont (Y,SR,QN) 8 Property Name							76480 9 Well Number			
	6386		W. H. LAUGHLIN								· 171	ou Number 5	
II. 10	Surface	Location											
UL or lot no.	Section	Township	Range	Lot. Idn	Feet fro	om the	North/South Line		Feet from the	East/\	West line	County	
Н	9	20-\$	37-E		1/	980	NO	RTH	710	E	EAST LE		
	Bottom	Hole Loc	ation										
UL or lot no.	Section	Township	Range	Lot. Idn	Feet fro		om the North/South Line		Feet from the	East/	West line	County	
H IZ Las Cada	9	20-S	37-E		1	980	NORTH		710		AST	LEA	
12 Lse Code P	13 Producti	ng Method Coo	•	Connection Date -15-94	ı, c	C-129 Perr	mit Numbe	er 16	6 C-129 Effective	e Date	¹⁷ C-1	29 Expiration Date	
III. Oil and	d Cas Ti			- 13-34									
18 Transporter	I Gas II	_	Sporter Name			20 POD 21 O/G			1 22 pc	דצווו מס	D I coatio		
OGRID			d Address						22 POD ULSTR Location and Description				
014021	Mar	rathon Oil (Co.			28126	17	Gas	UL "H" SEC 9, T-20-S, R-37-E				
		Box 552			5				_				
Make his Street	Mici	land, TX.	79702			فسر دوره کارگر	e has preferable	andria.					
6 6					÷.								
						-							
	A							100 11					
<u> </u>													
IV. Produc	ed Wate	er											
					24 P	24 POD ULSTR Location and Description							
12525			Sec 9, 20	0-S, 37-E									
V. Well Co		n Data	Ready Date		27	TD.	—		8 PBTD		29 Da.	rforations	
- r	•••	-	[10			" PBI LI		** F61	.Torations		
³⁰ Hole Sie			31 Casing & Tubing Size			32 Depth Set			<u> </u>	3	3 Sacks Ce	ment	
						+							
						+							
	<u>. </u>					+							
	· 						·						
-77 377,11 m				-	_								
VI. Well Test Data 34 Date New Oil 35 Gas Delivery Date 36 Test Date						37 Test Length			38 Thg. Pressu	 T		Program	
		- 040 2011.10,	1 VIV 2011	rest Date		1 est Length		- 1 ng. Pressure		³⁹ Csg. Pressure			
40 Choke Size		⁴¹ Oil		42 Water		⁴³ Gas			⁴⁴ AOF		45 Test Method		
CHORE GEN		Oii		- Water		" Gas			T AOF		- 1 est Method		
46 I hereby certify	that the Rule	es of the Oil Co	onservation I	Visition have he								<u> </u>	
complied with and	that the info	ormation given	above is true	and complete t	o en				SERVATION				
the best of my kno Signature:	wiedge aga	belief.	6		A	Approved by: FOR RECORD ONLY							
Printed name:	1111	MAR	My (nex	-	Title:							
Thomas M.	Price					liuv.			<u>-</u>				
Title: Advanced E	A	Approval Date:											
Advanced Engineering Techni Date: 10-3-94			Phone:		-								
				587-8324									
47 If this is a cha	nge of opera	itor fill in the C	XGRID numbe	er and name of	the previ	ious operat	iot						
	Previ	ious Operator S	Signature			Print	ed Name			Title		Date	