District I

PO Box 1980, Hobbs, NM 88241-1980

District II

811 S. 1st Street, Artesia, NM 88210-2834

District III

1000 Rio Brazos Rd., Aztec, NM 87410

State of New Mexico , Minerals & Natural Resources Department

OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, NM 87504-2088

Form C-104 Revised February 10, 1991 Instructions on back Appropriate District Office 5 Copies

PO Box 2088, Sant	a Fe, NM	87504-2088			,						AME	NDED REPOR	
I.		REQUEST	FOR	ALLOW	ABL	E AND A	UTHC)RIZA]	TION TO T	RANS	PORT	•	
		¹ Oper		and Address						OGRID 1			
Marathon (014021										
P.O. Box 5 Midland, T				³ Re	³ Reason for Filing Code								
4 /	5 Pool Na	me			New Well 6 Pool Code								
30/0				1 6 11	_								
	perty Cod			igger bro	aw, U	Property N 8 Property N	per Penn Associated, So 8 Property Name			h 015475 9 Well Number			
14838						MOC Fede			6				
II.	Surfac	ce Location	ation										
UL or lot no.	Section	· · · · · · · · · · · · · · · · · ·	Range	Lot. Idn	Fe				Feet from the	East/W	est line	County	
M 1 21S Bottom Hole Lo			23E			860 Sc		outh 660		West Eddy		Eddy	
UL or lot no.	Section	Township	Range	Lot, Idn	E	eet from the	N1./5						
		1 o w nomp	Range	Lot. Iui;	1	et from the	North/South Line		Feet from the	from the East/West line		County	
12 Lse Code	13 Produ	icing Method Cod	ie 14 Ga	s Connection I	Date	¹⁵ C-129 Perr	nit Number 16		C-129 Effective	Date	17 C-12	29 Expiration Date	
Federal		Pump	2/17/96										
III. Oil and	d Gas												
18 Transporter OGRID		ansporter Name and Address			20 POD 21		21 O/G	22 POD ULSTR Location and Description			n		
734	Am	10C0				28131	911	Oil	CTB 397	and Desc	прион		
200		2 North W				2012/	07	UII		ec 1,	T-21	-S, R-23-E	
014005		velland,		/9336									
014035	1	ırathon Oi Box 1234	I CO.			2813/	<u>83</u>	Gas	CTB 397	00 1	T 21	-S, R-23-E	
	200 E 200 E	tesia, NM	8821	1-1234		100	The second	*****	01 0, 3	ec I,	1.71	-3, K-23-E	
										: 11 1 N /5 (
						10.00			只是一点	s			
							<u> </u>		<u>v 11</u>				
						e Plus			IIIR I	4	` \$		
IV. Produc	od Wa	ntor							- 10 CV 2		(2 i) 1) (2 j)	L	
23 POD		1101				²⁴ POD ULST	R Locati	on and Des	OIL CC		DI.Y	9	
28/31	85	CTB 397	' UL	"D", Sec	1.	T-21-S, R			. Oth	77. 2			
V. Well Co	omplet	ion Data				_							
į.			Ready Date			²⁷ TD		21	²⁸ PBTD		²⁹ Perforations		
	1/15/96 30 Hole Sie		3/4/96 31 Casing & Tubing Size			8022		epth Set	7939	7939 7744		<u>4 - 7880</u>	
17 1/2"		13 3/8"			40'								
12 1/4"										Redi Mix to Surf			
8 3/4"			9 5/8" 7"				1206'			of 11-2 655			
	8021' 4-5-96 1250												
VI. Well To	7818 comp + BK												
34 Date New C		35 Gas Delivery	Date	³⁶ Test l	Date	37 Te	est Lengt	h	38 Tbg. Pressure	,	39 C	sg. Pressure	
2/17/96	.7/96 2/17/		3/7/9		/96								
⁴⁰ Choke Size			42 Water			24 Hrs 43 Gas		·	Pump 44 AOF		140 45 Test Method		
<u>Open</u>				450		506					Pump		
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									SERVATION	ERVATION DIVISION			
the best of my kno	wledge an	nd belief.	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	una comple	10	Approved by	v·						
Signature: Printed name:	ORIGINAL SIGNED BY TIM W. GUM												
Thomas M.	Title: VISTABLE & SUPERVISOR												
Title: Advanced Ei	Approval Date: MAD 9.7 1005												
Date: 3/11/9	MAR 2 7 1996												
47 If this is a char				15/682/1		L			=				
mis is a cha					oune p	previous operato)[
	Pre	evious Operator S	ignature			Printe	d Name			Title		Date	