District I PO Box 1980, Hobbs, NM 88241-1980

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

District III 1000 Rio Brazos Rd., Aztec, NM 87419

Previous Operator Signature

District IV

OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, NM 87504-2088 Form C-104
Revised February 10, 1994
Instructions on back
Submit to Appropriate District Office

Submit to Appropriate District Office
5 Copies

☐ AMENDED REPORT

PO Box 2088, Santa Fe, NM 87504-2088														
I. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT														
<sup>1</sup> Operator name and Address											2 OGRID Number			
Marathon Oil Company P.O. Box 552										014021				
1		7971	no					3				Reason for Filing Code		
Midland, Texas 79702								<sup>5</sup> Pool Name				NW 6 Pool Code		
30-025-32579									_					
	·	Eumont (Y,SR,QN)  8 Property Name							76480 9 Well Number					
<sup>7</sup> Property Code <b>6440</b>							McGrail State				weii Number			
TT. 10	II. <sup>10</sup> Surface Location				<del>-,,</del>							<u> </u>		
UL or lot no.	Section			Range Lot. Idn		n F	Feet from the North/Sou		/South Line	uth Line   Feet from t		East/West line County		
к	26	;	19 <b>-</b> S	36-E		_	1880		South	198		West	Lea	
11	Botto	m I	Hole Loc	ation										
UL or lot no.	Section Township						set from the North/South Line		Feet from	Feet from the East/West line County		County		
K	K 26		19-5	36-E			1880	1880 South		1980		West	Lea	
12 Lse Code	_		Method Cod	e 14 Gas	Connectio	n Date	<sup>15</sup> C-129	Permit Nun	nber	<sup>16</sup> C-129 Ef	fective Da	ite 17 C-1	29 Expiration Date	
State Flowing 9-20-94														
III. Oil and	d Gas	Tra												
				sporter Nas Address	ne		20 POD		21 O/G		22 POD ULSTR Location and Description		<b>a</b>	
016120 NNG							20	20120166						
PO BOX 1188			OY 1188				281	2813044 G			K 26, T-19-S, R-36-E			
Houston, TX.				77251-	1188		a Seed	a contract of the second						
012807 Koch							281	2812594 0		N 26, T-19-S, R-36-E				
	ox 1558							, , , , , , ,						
Breckenridge				e, TX. 76204–1558										
en top an in a second														
							1							
							4,00	9.5	een ee jame					
IV. Produc		atei	<u> </u>				ili i sekti ye e	er er in <sub>e</sub> NAN.						
<sup>23</sup> POD							<sup>24</sup> POD I	24 POD ULSTR Location and Description						
125285	50		N 26, T	-19 <b>-</b> S, I	R-36-E									
V. Well Co	mple	tion		·	·	<del></del>		······································						
<sup>25</sup> Spud Da	ite			cady Date			<sup>27</sup> TD	<sup>27</sup> TD <sup>28</sup> PBTD <sup>29</sup> Perforations						
			9-13-94	94 3850 31 Casing & Tubing Size			)					3273-37		
30 Hole Sie				31 Casir	g & Tubin	g Size		32 Depth Set			33 Sacks Coment			
8 3/4"					7, 26	<u> </u>		1200'			265			
6 1/8"				4 1	/2", 1	0.5#		3830				510	)	
2								SN @ 3508'						
VI. Well Te	est Da	ıta							<u> </u>			<del></del>		
34 Date New Oil 35 Gas Deli		Gas Delivery	ery Date 36 Test Date				37 Test Length		38 Tbg. Pressure		39 Csg. Pressure			
			9-20-9	•	9-21-94		16 HOUR		RS	S 15		170		
40 Choke Size		<sup>41</sup> Oil			42 Water			<sup>43</sup> Gas		44 AO		45 Test Metho		
36/64		0			0			300					Flowing	
46 I hereby certify that the rules of the Oil Conservation Division have been								OIL CONSERVATION DIVISION						
complied with and that the information given above is true and complete to the best of my knowledge and belief.								Approved by:						
Signature:	B	071	nes 1	2/10	ice		Whbto/	notkal volus va simple aandiro						
Printed name: Thomas M. Price								Tide: DISTRICT I SUPPLIATISCE						
Title:								Approval Date:						
Advanced Engineering Technician							Λήδιον	Approval Date: SFP 2.6 1994						
Date: 9/22/94 Phone: 915-687-8324														
47 If this is a chan	nge of op	erato	r fill in the O			me of the	previous or	erator				<del></del>		
_	-													

Printed Name

Date

Title