State of New Mexico Example 29, Minerals & Natural Resources Department

Form C-104 Revised February 10, 1994

Instructions on back

Submit to Appropriate District Office 5 Copies

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 District IV --- Fo NIME 07704 2000

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

AMENDED REPORT

I. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT														
										GRID Number				
Marathon Oil Company							014							
P.O. Box 2409							³ Reaso					on for Filing Code		
Hobbs, NM 88240							5 Pool Name				C Effective 12/95			
	025 - 32 / 9 perty Code	LEA/BONE SPRINGS 8 Property Name							37570 9 Well Number					
	6422			LEA UNIT				17						
II. 10	Surfac	e Locatio												
UL or lot no.	Section	Township	Range	Lot. Idn	Feet fr	om the North/South Line			Feet from the	East/West line County				
0	13	20\$	34E			900	SC)UTH	1756	1756 EAST		LEA		
11	Botton	n Hole Lo	cation											
UL or lot no.	Section	Township	Range	1 1		from the North/South Line		outh Line	Feet from the East/Wes		est line	County		
0	13 Page 41	205	34E	Garantian Date		906	06 SOUTH -129 Permit Number		1751 C-129 Effective		ST 17.0	LEA		
12 Lse Code	² Lse Code ¹³ Producing Method Co			ode 14 Gas Connection Date 4/28/95			C-129 Permit Number			Date	" ୯.	129 Expiration Date		
III. Oil and Gas Transporters														
18 Transporter		ansporter Nan		20 POD 21 O/G			22 POD ULSTR Location							
			and Address						and Description					
22628 TEXAS NEW M			XICO PIPE		2814829		OIL		, SEC 12, T20S, R34E					
	2.5	X 60028 N ANGELO.	TEXAS 76906						LEA TANK BATTERY					
9171	GP	1274.0 70300			2814830 GAS		GAS	UL "L", SEC 12, T20S, R34E						
4001 PENNBROOK						LE				LEA TANK BATTERY				
ODESSA, TEXAS 79762						(admirron, seminare, maja atau indisa								
							an a							
							ones de la como de Santo de la como de la							
IV. Produced Water														
²³ POI)				24	POD ULS	TR Locat	ion and Des	scription					
28148			SEC 12,	T20S, R34E										
V. Well C		tion Data	⁶ Ready Date			²⁷ TD			28 PBTD		²⁹ Perforations			
2/3/95			4/28/95		14455		12230		9558-11030					
30 Hole Sie			31 Casing & Tubing Size					Depth Set		³³ Sacks Cement				
17-1/2			13-3/8			1750				1350				
12-1/4			9-5/8			5440			221					
8-3/4			· · · · · · · · · · · · · · · · · · ·									-		
0-3/4			7			14353			2120			20		
VI. Well 7	Foct Do		2-7/8			SN @ 11213								
34 Date New Oil 35 Gas Deliv			ery Date 36 Test Date			37 Test Length		38 Tbg. Pressure		³⁹ Csg. Pressure				
12/21/9	12/21/95 4/28		/95	95	5 24		Pur				45			
40 Choke Size		⁴¹ Oil		12/22/95 42 Water		 	43 Gas		44 AOF		45 Test Method			
		200		166			146				Pump			
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: Life Skinne L.						Title:	- , · 	ORIGI	MAI CHAIR S	· · · · · · · · · · · · · · · · · · ·	A 58º	TON.		
Printed name: Ralph Skinner Jr.									E. C		∵3EX	i u es		
Title:						Approval I	Date:	4444				m#		
Engineer Technician Date: November 4, 1996 Phone: 505-393-710						MAR 1 1 1997								
Nov				505-393-71										
47 If this is a change of operator fill in the OGRID number and name of the previous operator														