## State of New Mexico Engray, Minerals & Natural Resources Department 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

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 5 Copies

☐ AMENDED REPORT

PO Box 2088, Santa _	Fe, NM												NDED REI OR I	
I.		REQU	EST F	FOR A	LLOWA	BLE A	AND A	UTHO	RIZAT	ION TO TI			· · · · · · · · · · · · · · · · · · ·	
Operator name and Address											OGRID Number			
Marathon Oil Company											014021			
P.O. Box 2409										<sup>3</sup> Reason for Filing Code 5/0-				
Hobbs, NM 88240  4 API Number												AG / REQUEST POD 7		
								5 Pool Name				<sup>6</sup> Pool Code		
30-025-09950 BliNEBRY Oil &								GAS				6660 9 Well Number		
<sup>7</sup> Property Code 6424							8 Property Name				_ 1			
			WALTER LYNCH					5						
П.		ce Locat												
UL or lot no.	lot no. Section Township		hip 1	Range Lot. Idn			Feet from the		outh Line			t/West line County		
<u> </u>	1	22	<u>-S</u>	37-E		64	0	N		1980	u	/	LEA	
11 Bottom Hole Lo				cation										
UL or lot no.	UL or lot no. Section Township			Range Lot. Idn F			t from the North/South Line		Feet from the	East/	West line	County		
12 Lse Code	13 Proc	lucing Metho	vd Code	14 Gas C	onnection Da	to   15	C 120 Pos	omit Nivonh	- 1 1	<sup>6</sup> C-129 Effective		17.0	100 P	
P			A COUL	ode Gas Connection Date			15 C-129 Permit Number			CHAP ENGUIVE DAG		(-)	129 Expiration Date	
III. Oil and Gas Transporters														
				ransporter Name and Address				20 POD 21 O/G			22 POD ULSTR Location and Description <			
20809 SID RICHARDS			RDSON	GASOLT	NE	70197711 0			UL "D" SEC. 1, T-22-2, R-37-E					
20003			BOX 1226				2819324 G			SID RICHARDSON METER AT				
JAL, NM 882										WALTER LYNCH BATTERY				
	4/4													
	0000000			<del></del>	•				8					
								XW. 7. 3.						
IV. Produced Water  23 POD 24 POD ULSTR Location and Description														
roi	J	ļ				•	Y POD UL	SIR Locati	on and De	scription				
L				·										
V. Well Completion Data  25 Spud Date  26 Ready Date							27 mm			20	2			
<sup>25</sup> Spud Date			<sup>20</sup> Re	eady Date		<sup>27</sup> TD <sup>2</sup>			<sup>28</sup> PBTD		<sup>29</sup> Perforations			
30 Hole Sie				31 Cosin	g & Tubing S	32 Depth Set					33 Sacks Cement			
Hole 216				Casiii	g & Tubing 5		Depin Set					- Sacks Cement		
						-								
								-						
X/T XX/all/	Took D	Na.4.a											·	
VI. Well 7 34 Date New			Delivery	Date	<sup>36</sup> Test I	Date	37	Test Leng	th I	38 Tbg. Press	ure	39	Csg. Pressure	
Jul Doil				Tost But			Test Bengin			iog. Hossulo		Cog. 11000uto		
<sup>40</sup> Choke Size		<u> </u>	41 Oil		42 Water			43.6				12		
CHOKE SIZE			Oil 42 V		₹ Wat	er		<sup>43</sup> Gas		44 AOF		•3	Test Method	
46		1						<del></del>			<u>.</u>			
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								OIL CONSERVATION DIVISION						
the best of my k	e and belief.	.,		tomp		Approve	Approved by:							
Signature:	be	lly Co	or	,			Paul Koutz							
Printed name:								Title: Geologist						
KELLY COOK Title:								Approval Date: 9 4007						
Date: 5/7/97 Phone: 505							Approval Date: 1UN 23 1997							
47 *6.1.					505-393-7		<u> </u>		<u></u>					
47 If this is a c	nange of	operator fil	in the O	JGKID nun	nder and nam	e of the p	orevious ope	erator						
		Previous O	perator S	Signature	<del></del>		Pi	rinted Nam	e		Т	itle	Date	
													* \	