## District I PO Box 1980, Fabba, NM 88241-1980 District II

20 Drawer DD, Artesia, NM 88211-0719

OIL CONSERVATION DIVISION

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

State of New Mexico
Energy, Minerals & Natural Resources Department

istrict III					PO Box 2				/	5 Copies	
000 Rio Brazos	Rd., Aztec,	NM 87410		Santa 1	Fe, NM 8'	7504-2088		L		CONDED DEDORT	
istrict IV O Box 2088, Sı	nts Fe NM	97504L7099							AA	MENDED REPORT	
. Dui 2000, Si			FOR AI	LOWAE	BLE AND	AUTHOR	IZATI	ON TO TR	ANSPOR	T	
•			Operator nam			110111011		011 10 111	OGRID Nu		
Marathon Oil Company						014021					
P. O. Box 552							}				
Midla	Midland, TX 79702							<sup>3</sup> Reason for Filing Code			
								RC			
1 A				4 Poo	l Name 'Pool Code				* Pool Code		
<b>30 - 0</b> 39-	08101		Mesa Verde					72319			
<sup>7</sup> Property Code								' Well Number			
	operty Cooe	1	Property Name								
6414			Jicarilla Apache							9	
I. 10 S	Surface	Location									
Ul or lot no.	Section	Township	Range	Lot.ldn	Feet from th	North/South Line		Feet from the	East/West lin	e County	
A	28	26N	5W	/	990	North		1100	East	Rio Arriba	
11 7	Pottom	Hole Loc	otion		_!				<u> </u>		
						1 31 11/2			I m		
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	e North/South line		Feet from the East/West line		e County	
A	28	26N	5W	1	990	North	1	1100	East	Rio Arriba	
12 Lac Code	13 Produci	ng Method Co	de <sup>14</sup> Gas	Connection D	ate 15 C-12	9 Permit Number	,	C-129 Effective	Date 17	C-129 Expiration Date	
J	F1c	w	6-2	23-94	ļ						
III. Oil a	L					· · · · · · · · · · · · · · · · · · ·			·····		
Transpo			·	\1	<del></del>	28 POP	21 O/G	<del></del>	11 non un orre		
OGRID		•	Transporter I			<sup>10</sup> POD	O/G		2 POD ULSTR and Descri		
01/001	16		0.11 0			1211				· · · · · · · · · · · · · · · · · · ·	
014021		rathon	Uil Co.		23	156 98	G	UL "A" S	ec. 28,	T26N R5W	
		x 552	mw 7070	,	***			,			
			TX 79702				************				
008471			iams Ene	ergy	28	136 47	0	UL "A" S	ec. 28,	T26N, R5W	
	4 44 44	x 159	1 274 0	7/10		A PARTER OF THE					
	RI	<u>oomfiel</u>	d, NM 8	/413				7.2	4		
***					2000			,	" la. >	King D	
UV COM C											
										등으로 있는 것으로 생겼다. 일반 기계에	
IV. Produced Water											
<sup>23</sup> POD <sup>24</sup> POD ULSTR Location and Description											
281	3/9	9	UL "A" S	Sec. 28,	T26N, R	5W					
V Well	Comple	tion Date	······								
V. Well Completion I  Spud Date			<del></del>			7 TD 2 PBTD		2º Perforations			
1			• "								
6-14-94	6-14-94				7500			5107-5286			
	* Hole Siz	e	31	Casing & Tu	bing Size		32 Depth S	Set	u u	Seeka Gentle [2]	
NO C	HANGE -	- SEE OR	TOTNAL O	COMP RE	TPORT				USC		
			ORIGINAL COMP. REPORT			100				2 2001	
	<del></del>								HU DEC - 6 1984		
_								The state of the s			
			2 3/8"			4886'			ത്വൂ ദ	COM DIVIO	
VI Wel	Noto.				DIST 3						
	VI. Well Test Data									<i>y</i> a-	
1		1			Test Date "Test		ength 34 Tbg. 1		Pressure	3º Cag. Pressure	
6-23-94		6-2	6-23-94 6-		27-94	24 Hou	rs	420		420	
" Choke Size			41 Oil		Water Gas		25	44 /	OF	4 Test Method	
20/64		6	6 3		3	471		471		Flowing	
		sules of the O	1 Consequation		been complied					110#1116	
						(	DIL C	ONSERVA'	יום מסוד	VISION	
with and that the information given above is true and complete to the best of my knowledge and belief.										,	
Signature:	man 1	n And	co.	Approved by: ORIGINAL SIGNED BY ERNIE BUSCH							
Printed name: Thomas M. Paris a											
Inomas M. Price						DEPUTY OIL & GAS INSPECTION, DIST. #10					
Title: Adv. Engr. Tech					Approval Date: DEC 6 1994						
Date: _	Date: Phone:								,		
	25-94		1 9	<u> 15–687–8</u>	374	<u> </u>					
" If this is	a cnange of	operator till iz	a une OGKID i	number and n	ame of the prev	ious operator					
H	Previou	s Operator Si	gnature			Printed Name	ŧ		Title	Date	