District I

PO Box 1980, Hobbs, NM 88241-1980

District II

PO Drawer DD, Artesia, NM 88211-0719

District III 1000 Rio Brazos Rd., Aztec, NM 87410

District IV 2040 South Pacheco, Santa Fe, NM 87505 OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505 Form C-104 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

Santa Fe, NM 87505	5 Copies
	☐ AMENDED REPORT

Ι.	,,	REQUES'	Γ FOR A	LLOWAB	LE AN	D AU'	тног	UZAT	ION TO	TRANS	PORT	[
¹ Operator name and Address								² OGRID Number					
Marathon 011 Company								0140					
P.O. Box 2409								•	Reason for	_			
Hobbs, NM 88240 DHC 4 API Number 5 Pool Name									DHC Eff	6/3/0)() Pool Code		
30-0 30-025-33541 V					Vacuum 8 Pro	; uppe perty Nar					62320 9 Well Number		
•	6484	-				Warn State A/C 2				26			
II. 10 S	NUITI	aili State AVC 2						LO					
UL or lot no.	Section	e Location	Range	Lot. Idn	Feet from	et from the North/Sor		uth Line	Feet from the	e East/V	East/West line County		
E	6	18-5	35-E		218	2180 No		rth	400	We	est	Lea	
11 Bottom Hole Location													
UL or lot no.	Section		Range	Lot. Idn	Feet from	t from the North/So		uth Line	Feet from th	e East/V	Vest line	County	
								1. 14			17 17 -		
12 Lse Code		icing Method C	ode 14 Gas C	onnection Date	15 C-12	15 C-129 Permit Numb		r "	C-129 Effec	ctive Date	1, C-	129 Expiration Date	
State Pumping III. Oil and Gas Transporters													
111. Oil and	d Gas		ers Insporter Name			20 POD 21 O/G			22 POD ULSTR Location				
OGRID 37	1480		nd Address						and Description				
MM 22628		(NM Pipeli		ECTT		126401	010 (UL N, Sec. 6, T-28-S, R-35-E,				
		Box 60028								te A/C 2			
		Angelo.		Oned									
22345		exaco Explo D Box 730	ration a i	-rou.		1264030		G	UL N, Sec. 6, T-18-S, R-35-E				
	81303990CU93	obbs, NM 8	8240		And an appropriate and appropr			Meter A					
22345		exaco Explo	ration &	Prod.		2811756		G	UL N, Se	JL N, Sec. 6, T-18-S, R-35-E			
		DBox 730	00240						Meter B				
		DUS, NEL	10Z4U								********		
											-		
IV. Produced Water 23 POD 24 POD ULSTR Location and Description													
1264050 UL N, Sec. 6, T-18-S, R-35-E													
V. Well Co			Jec. 0, 1	-10-3, 10-3.	J-L								
²⁵ Spud Dat		²⁶ Re:	dy Date	27	TD	²⁸ PBTD			²⁹ Perforations ³⁰ DHC, DC, MC				
11/26/96	11/26/96 6/3/00			11.500			450'		10.007-10.556' DHC No. 2083				
31 Hole Sie			³² Casing	g & Tubing Size	e	33 Depth Set					Sacks	Cement	
See Ori	ginal	C-104			 							. <u>-</u>	
				·						·			
				-							_ ,		
				2 7/8*		10.375*							
VI. Well T				27		79 -		· · · · · · · · · · · · · · · · · · ·	40 =-		40		
35 Date New	Oil	³⁶ Gas Deliv	ery Date	37 Test Dat	te	38 Test Length			³⁹ Tbg. Pressure ⁴⁰ Csg. Pressure				
6/3/00		6/3/ ⁴² Oil	3/00 8/		1/00		24		150		50		
41 Choke Size		⁴² Oil	il ⁴³ Water			⁴⁴ Gas			⁴⁵ AOF		46 Test Method		
47 7 1 1 1	4/3 50/24			10 / 7			Pumping						
47 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													
the best of my kn	owledge :	and belief.			Ap	proved b	y:						
Printed name:				Ti	Title: CFi. CFi.								
Kelly Cook						All the second sections of the second section is a second section of the section of the second section of the section of the second section of the section							
Title: Records Procesor					Ap	Approval Date:							
Date: 8/28/00 Phone: 393-7106										····			
47 If this is a ch		perator fill in th			f the previou	us operat	or						
Previous Operator Signature Printed Name Title Date													