District I

PO Box 1980, Hobbs, NM 88241-1980

District II

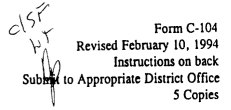
PO Drawer DD, Artesia, NM 88211-0719

District III

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

State of New Mexico nergy, Minerals & Natural Resources Department

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



District IV O Box 2088, Santi	Fe, NM 87	504-2088								لـا	AIVIE	NDED REPORT	
I.	R	EQUEST	FOR A	LLOWAE	BLE /	ND A	U THO	RIZAT	TON TO T				
1 Operator name and Address									² OGRID Number 014021				
Marathon Oil Company P. O. Box 1324													
Artesia, NM 88210											on for Filing Code 15 Comp Drip		
4 API Number							3 Pool Name				6 Pool Code		
30-015-2	8117		S. Dagger Draw / Upper Per						nn 15475				
⁷ Pro	perty Code		8 Property Name						9 Well Number				
			MOC FEDERAL CONSOL				LIDATE	IDATED BATTERY			MOC-5		
	Surface	Location											
UL or lot no.	Section	Township	Range	Lot. Idn	Feet fi	rom the	North/South Line		Feet from the	East/V	Vest line	County	
BLK 4		T-21-S	_i	<u> </u>	<u> </u>		1					EDDY	
Bottom Hole Location UL or lot no. Section Township Range Lot. Idn Feet from the North/South Line Feet from the East/West line Cou												County	
UL or lot no.	Section	Township	Katige	Lot. Idii	1.00.1	Hom the Hottubs							
12 Lse Code 13 Producing		ing Method Co	de 14 Gas C	Onnection Date	15	C-129 Per	mit Numb	er 1	C-129 Effective	o Dato	17 C-	129 Expiration Date	
											<u> </u>		
III. Oil an	d Gas T	ransporte	ers										
			ansporter Name and Address			20 POD		21 O/G	POD ULSTR Location and Description MOC-5				
015694				efining Co.			28059055		UL "F" S1, 21-S, 23E Compresso			Compressor	
Box 159			erning co.			200330		0	drip for wells going into				
Artesia,			NM 88210						MOC FED CONSOLIDATED BATTERY				
					envilo								
••													
											当心理制以思想在		
					8	<u> 1900 - 1900 - 1</u>	usawa aj anti ing usi		<u> </u>	.3			
<i>i.</i>						7.				7	2 3	1315	
					å								
IV. Produ	ced Wa	ter			24	POD UL	TR Locat	ion and De	Scription	يسال	•	E TOTAL	
FOI	J					1000	TIN DOGU	.0 2 20	36,794011	· \$.		e e	
V Well (omnlet	ion Data											
V. Well Completion Data 25 Spud Date			Ready Date			²⁷ TD		•	²⁸ PBTD		²⁹ Perforations		
						17 72 11 61 1					11		
³⁰ Hole Sie			³¹ Casing & Tubing Size			32 Depth Set					33 Sacks (
													
													
				,, . <u>-</u>									
VI. Well			very Dato 36 Test Date			37 Test Length			38 Tbg. Pressure 39 Csg. Pressure		Con Pressure		
35 G		33 Gas Delive	elivery Date 36 Test D.			J' lest Le		ţun	i og. Pressure		Csg. Flessule		
40 Choke Si		41 Oil		42 Water			43 Gas		44 AOF		45	Test Method	
CHORO SIZE		Oil	Oil		- Water		Gas		7.01		, and provided		
46 I hereby cert	ify that the s	ules of the Oil	Conservation	Division have	been			VI CO	CEDUATIO	N. DILIT	SION	***************************************	
complied with a	nd that the i	nformation give	en above is tr	ue and complet	e to				NSERVATIO				
the best of my knowledge and belief. Signature: N							Approved by: ORIGINAL EIGNED BY TIM W. GUM						
Printed name:							Title: DISTRICT IS SUFERIOR						
Title	-rra	11,\.1	v (=(d)	7		Approva	Date:		<u> </u>				
Kec	ords	XICC	essor			OCT 3 0 1995					995		
Date: 0/24	1195		(505)	457-2621		<u></u>				<u></u>			
47 If this is a c	hange of op	erator fill in the	OGRID nur	nber and name	of the p	revious ope	rator		·				
Previous Operator Signature							Printed Name Title					Date	