District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 S. First St., Artesia, NM 88210 District III

State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised August 1, 2011

Submit one copy to appropriate District Office

1000 Rio Brazos	Rd., Azte	ec, NM 874	10		l Conservation						
District IV 1220 S. St. France	oie Dr. Se		20 South St. Santa Fe, NI						AMENDED REPORT		
1220 S. St. Franc	CIS Dr., Sa				,	M 87303 AND AUTHO	DIZA	TION	тот	DAN	SPORT
¹ Operator n			UEST FO	KALL	OWADLE	ANDAUTHO	_	RID Num		IVAIN	SIOKI
Marathon Oil Permian LLC							372098				
5555 San Fe	elipe St.,	Houston,			³ Reason for Filing Code/ Effective Date NW						
⁴ API Number 30 - 015-42		ool Name RPLE SAGE; WOLFCAMP						⁶ Pool Code 98220			
7 Property C			roperty Nan			⁹ Well Number 2H				iber	
II. 10 Su	rface I	ocation									
Ul or lot no.	Ul or lot no. Section Tow		nip Range Lot Idn Feet from 27E 270			North/South Lin FSL		Feet from the 1070 FEL			County EDDY
11 Bo	ttom H	ole Loca	tion								
UL or lot no.		Townsh		Lot Idn	Feet from the	North/South line	Feet f	rom the	East/	West lin	e County
Α	10	24S	27E		329	FNL	13	329	F	FEL	EDDY
12 Lse Code S	13 Prod	ucing Method Code F					17 C	-129 Expiration Date			
III. Oil a	and Ga	s Transp	orters			•					
18 Transporter OGRID			¹⁹ Transporter Name and Address							²⁰ O/G/W	
		IOLLY FR	FRONTIER REFINING								0
			NORTH LOOP W, HOUSTON, TX 77008								
35246 Second			condary Purchaser:								0
S		Secondary Purchaser: SHELL TRADING US COMPANY PO BOX 4604, HOUSTON, TX NM OIL CONSERVATION ARTESIA DISTRICT								N	
						MAR 2 6 2018					
					RECEIVED						
						3 / Dec (4 100) C 100 C					
IV. Wel		oletion D	ata								
²¹ Spud Date ² 10/1/2017		22 Rea	Ready Date		²³ TD 19,145' / 02	Q1 24 PBTD		²⁵ Perforations 9,342 - 19,056			
200000 200000	ole Size	3-		g & Tubii	1 10	²⁹ Depth		342 - 18	,000	30 S	acks Cement
			Casin		ing Size						
17 1/2"				13 3/8"		470'					409
12 1/4"			9 5/8"			2,332'					790
8 3/4"				7 5/8"		9,290'			685		
6 1/8"			4 1/2"			19,128'			1,490		
V. Well				1 22		24		1 26			26
³¹ Date New 3/7/2018		³² Gas De	livery Date		Test Date /17/2018	³⁴ Test Length 24 hrs		35 Th	Tbg. Pressure 750		³⁶ Csg. Pressure 1250
25				3	9 9	⁴⁰ Gas		+			41 Test Method
37 Choke S	ize	38	Oil		9 Water	Gas		1			
64		1	103		4444	2522					F
64 42 I hereby cer	tify that	the rules o	103 f the Oil Con	servation	4444 Division have		OIL (CONSERV	VATIO	N DIVIS	F
64	tify that	the rules o	103 f the Oil Con information g	servation iven abov	4444 Division have		OIL C	CONSERV	VATIO	N DIVIS	F
42 I hereby cer been complied complete to the	tify that d with an	the rules o d that the i	103 f the Oil Con information g	servation given abovief.	4444 Division have		OIL C	CONSERV	VATIO	N DIVIS	F
42 I hereby cer been complied complete to the Signature:	tify that d with an ne best of	the rules o d that the i my knowl	f the Oil Con information g dedge and believe Curan	servation given abovief.	Division have e is true and	2522	OIL	CONSERV	VATIO	N DIVIS	F
42 I hereby cerbeen complete to the Signature: Printed name:	tify that d with an ne best of Janna	the rules of d that the if my knowl	103 f the Oil Con information g edge and bel in Curan	servation given abovief.	Division have e is true and	2522 Approved by:	OIL O	II.	0	+	F
42 I hereby cer been complied complete to the Signature:	rtify that d with an ne best of Jennife	the rules of that the if my knowledge Value of Van Cur	f the Oil Con information g edge and bel in Curan	servation iven abov ief.	Division have e is true and	Approved by:	OIL O	II.	VATION 3	+	F