District	
1625 N. French Dr., Hobbs. NM 88240	
Phone: (575) 393-6161 Fax: (575) 393-0720	
District II	
811 S. First St., Artesia, NM 88210	

Phone: (575) 748-1283 Fax: (575) 748-9720 District III 1000 Rio Brazos Road, Aztec, NM 87410

Phone: (505) 334-6178 Fax: (505) 334-6170 District IV

1220 S. St. Francis Dr,. Santa Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462

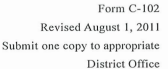
State of New Mexico

Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION 1220 South St. Francis Dr. OCD - HOBBS 03|18|2020

RECEIVED

Santa Fe, NM 87505



AMENDED REPORT

As-Drilled

WELL LOCATION AND ACREAGE DEDICATION PLAT

	API Number 025—4					ST					
⁴ Property C 322213						roperty Name 19 WA FED			⁶ Well Number 2H		
⁷ ogrid 1 37209			⁸ Operator Name MARATHON OIL PERMIAN LLC						^{° Elevation} 3185'		
¹⁰ Surface Location											
UL or lot no. M	Section 19	^{Township} T26S	_{Range} R35E	Lot Idn	Feet from the 352'	North/South line SOUTH	Feet from the 1338'	East/West lir WEST		County LEA	
Bottom Hole Location If Different From Surface											
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	Eas	t/West line	County	
L	18	T26S	R35E		2542'	SOUTH	348'	WE	ST	LEA	
¹² Dedicated Acres 485.60	¹³ Joint of	r Infill ¹⁴ C	onsolidation	Code ¹⁵ Or	der No.						

No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.

16 SECTION 12 SECTION	7		¹⁷ OPERATOR CERTIFICATION
SECTION 13 SECTION	18 NAD	IRNER COORDINATES -	I hereby certify that the information contained herein is true and complete to
	A - Yi 3	380718.58 / XI 825842.88 380734.22 / XI 828515.41	the best of my knowledge and belief, and that this organization either owns a
	C - Y 3	372813.35 / XI 828592.53 372795.47 / XI 825911.74	working interest or unleased mineral interest in the land including the
		DRNER COORDINATES -	proposed bottom hole location or has a right to drill this well at this location
	NAI	D 27, SPCS NH EAST	pursuant to a contract with an owner of such a mineral or working interest,
	B - Yi 3	380661.27 / X: 784654.96 380676.89 / X: 787327.46	or to a voluntary pooling agreement or a compulsory pooling order
		372756.22 / XI 787404.22 372738.37 / XI 784723.45	heretofore entered by the division.
A .	B		
348'	- BHL/LAST		12/20/2019
LAST TAKE POINT/BOTTOM HOLE LOCATION 20.402' MEASURED DEPTH IN FEET	TAKE POINT - (NEAREST)		Signature Date
NAD 83, SPCS NH EAST X/826191.98 / Y/380620.04 301'	MEASURED		Adrian Covarrubias
LAT:32.04307115N / LDN:103.41399988W	DEPTH =19,600'		Printed Name
NAD 27, SPCS NH EAST X:785004.05 / Y:380562.73	-(CRUSSING 4		
LAT:32.04294500N / LON:103.41353810W	330' DFFSET)	1	
385'	MEASURED DEPTH=19,052'	SECTION 18	E-mail Address
SECTION 13		SECTION 19	4
SEC. 24 (FARTHEST) MEASURED			¹⁸ SURVEYOR CERTIFICATION
DEPTH =18,279'	1	· · ·	I hereby certify that the well surface location shown on
KICK OFF POINT/FIRST TAKE POINT		. 1	this plat was plotted from field notes of the as-staked surveys made by me or under my supervision, and that
11,212' MEASURED DEPTH IN FEET			the same is true and correct to the best of my belief.
X/826230.97 / Y/372897.60 LAT/32.02184407N / LDN/103.41408616W			Data used for underground measurements were
NAD 27, SPCS NH EAST X/785042.68 / Y/372840.49			provided by others for reference only and does not
LAT:32.02171780N / LDN:103.41362562W	· · · · · · · · · · · · · · · · · · ·		constitute field measurements performed by R-Squared Global. DECEMBER 18, 2019
	(CRUSSING 3		Date of Survey
SUGACE HOLE LUCATION	330' DFFSET) MEASURED		Signature and Seal of Professional Surveyor
NAD 83, SPCS NH EAST 330' DEFSET	DEPTH=15,211'		CH METO
X:827247.05 / Y:373155.99 MEASURED	ROSSING 2		
MAD 27 SPCS NH FAST DEFIN-13,127 1/ 33	BO' DFFSET)		(21653)
LAT:32.02240420N / LDN:103.41034038W	PTH=13,468'		Led D & That
	SHL	SECTION 19	Jogar. Stat
SEC. 24 320'	C		Certificate Number
SECTION 25 KIP/FIRST TAKE POINT	-352'	SECTION 30	LLOYD P. SHORT 21653
ISTANCES / AREAS RELATIVE TO NAD83 COMBINED SCALE FACTOR: 0.999854	82 3	12/18/19 DEF	
ONVERGENCE: 0.49083811'; NOTE; ALL DIMENSIONS IN U.S. FEET	REV	DATE BY]