District I 1625 N. French Dr., Hobbs, NM 88240 C/II State of New Mexico Form C-10 Phone: (575) 393-6161 Fax: (575) 393-0720 Benergy, Minerals & Natural Resources Department Revised August 1, 201 District II 811 S. First St., Artesia, NM 88210 Phone: (575) 748-1283 Fax: (575) 334-6170 District III Submit one copy to appropriate Phone: (505) 334-6178 Fax: (505) 334-6170 FORM C:000 Santa Fe, NM 87505 District Office District IV 1220 South St. Francis Dr. AMENDED REPORT Phone: (505) 476-3460 Fax: (505) 476-3460 FORM ACDE DEDUCATION DIVISION District Office												at 1, 2011 propriate ict Office	
VELL LOCATION AND ACREAGE DEDICATION PLAT 'API Number 'Pool Code 'Pool Name													
30-025-44163				2220			ANTELOPE RIDGE: WOLFCAMP						
⁴ Property Code				⁵ Property Name							⁶ Well Number		
				DEE BOOT FEE 24 34 26 WXY							19H		
⁷ OGRID No.				⁸ Operator Name							⁹ Elevation		
372098	MARATHON OIL PERMIAN LLC								3446'				
					" Su	face I	Location						
UL or lot no.	Section	Township	Rang	Lo	t Idn Feet	from the	North/South line	Feet from the	Eas	/West line	<u> </u>	County	
A	26	T24S	R34E		271	1	NORTH	1115	EAST		LEA		
" Bottom Hole Location If Different From Surface													
UL or lot no.	Section	Township	Range	e Lo	t Idn Feet f	from the	North/South line	Feet from the	East	/West line		County	
Р	26	T24S	R34E		105	5	SOUTH	335	EAS	Т	LEA		
12 Dedicated Acres	13 Joint of	r Infill	⁴ Consolidation	Code	¹⁵ Order No.								
320.00													

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.

(research the second se					
16					"OPERATOR CERTIFICATION
					I hereby certify that the information contained herein is true and complete to
		1 1	20		the best of my knowledge and belief, and that this organization either owns a
			ГД - В	SECTION 24	working interest or unleased mineral interest in the land including the
SECTION 22	SECTION 23	A		SECTION 24	proposed bottom hole location or has a right to drill this well at this location
SECTION 27	SECTION 26	<u>,</u>		359'	pursuant to a contract with an owner of such a mineral or working interest,
	SURFACE HOLE LOCATION 271' FNL 1115' FEL, SECTION 26			1115'	or to a voluntary pooling agreement or a compulsory pooling order
	NAD 83, SPCS NM EAST X:818973.35' / Y:435841.15'		FIRST	330'	
	LAT:32.19501949N / LON:103.43581037W		MEASURED		heretofore entered by the division.
	NAD 27, SPCS NM EAST X:777788.07' / Y:435782.47'		00711H =12,897		11/1/2018
	LAT:32.19489443N / LON:103.43533875W				Signature Date
					5
	FIRST TAKE POINT 12,342' MEASURED DEPTH IN FEET			316'	Adrian Covarrubias
	NAD 83, SPCS NM EAST X:819728.06' / Y:435965.96'		(NEAREST)		Printed Name
	LAT:32.19534520N / LON:103.43336749W		DEPTH =13,940		
	NAD 27, SPCS NM EAST X:778542.78' / Y:435907.24'		EASURED	330'	E-mail Address
	LAT:32.19522011N / LON:103.43289595W		DEPTH =14.626		L-1101 /1000-55
	330'				
	LAST TAKE POINT				"SURVEYOR CERTIFICATION
	17,470' MEASURED DEPTH IN FEET NAD 83, SPCS NM EAST		(FARTHEST)		I hereby certify that the well location shown on this plat
	X:819788.02' / Y:430987.14' LAT:32.18165913N / LON:103.43330835W		DEPTH		was press ted from field notes of actual surveys made by
 '	NAD 27, SPCS NM EAST		=15,923	351'	
	X:778602.51' / Y:430928.55' LAT:32.18153396N / LON:103.43283763W	- 2265		551	me or upder my supervision, and that the same is true
					and correct to the best of my belief.
	BOTTOM HOLE LOCATION 17,515' MEASURED DEPTH IN FEET		MEASURED-		
	NAD 83, SPCS NM EAST		DEPTH		CONCON CONTRACTOR
	X:819787.94' / Y:430942.50' LAT:32.18153643N / LON:103.43330981W		=16,976		Date Stars And Second Professional Surveyor:
	NAD 27, SPCS NM EAST		LAST —		Signature and Scorp Professional Surveyor:
	X:778602.43' / Y:430883.91' LAT:32.18141126N / LON:103.43283910W		TAKE		
SECTION 27	SECTION 26		BIL	334' 335' SEC. 25	Signal Signal Society A Resolution Port
SECTION 34	SECTION 35	D			WA PACE JILLIN
32011011 34	CORNER COORDINATES	CORNER COORDINAT		SECTION 36	
	NAD 83, SPCS NM EAST A X: 817437.94' / Y: 436105.61'	A - X: 776252.70' / Y:			CR457040 41175 A110-00
	B - X: 820086.51' / Y: 436117.58'	B - X: 778901.21' / Y:	436058.88'		Certificate Number
	C – X: 820123.29' / Y: 430839.41' D – X: 817492.71' / Y: 430821.59'	C - X: 778937.75' / Y: D - X: 776307.22' / Y:	430763.06"		THE
1 08/21/2	018 DEF			·	

1 08/21/2018 DEF REV. DATE BY