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District I

 1625 N. French Dr., Hobbs, NM 88240

 Phone: (\$75) 393-6161 Fax: (\$75) 393-0720

 District II

 811 S. First St., Artesia, NM 88210

 Phone: (\$75) 748-1283 Fax: (\$75) 748-9720

 District III

 1000 Rio Brazos Road, Aztec, NM 87410

 Phone: (\$05) 334-6178 Fax: (\$05) 334-6170

 District IV

 1220 S. St. Francis Dr., Santa Fe, NM 87505

 Phone: (\$05) 476-3460 Fax: (\$05) 476-3462

State of New MexicoAPR 2 2 2019Form C-102Energy, Minerals & Natural Resources DepartmentRevised August 1, 2011OIL CONSERVATION DIVISIONDISTRICT II-ARTESTATION OF copy to appropriate1220 South St. Francis Dr.District OfficeSanta Fe, NM 87505X AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

' API Number			² Pool Code		³ Pool Name							
30-015-45426			9822	20	PURPLE SAGE; WOLFCAMP (GAS)							
⁴ Property Code				6	⁶ Well Number							
325142					019H							
⁷ OGRID No.					⁹ Elevation							
4323					3186'							
¹⁰ Surface Location												
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County			
D	35	25 SOUTH	27 EAST, N.M.P.M.		245'	NORTH	1060'	WEST	EDDY			
" 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	East/West line	County			
С	23	25 SOUTH	27 EAST, N.M.P.M.		280'	NORTH	1590'	WEST	EDDY			
¹² Dedicated Acres ¹³ Joint of		t or Infill	¹⁴ Consolidation Code ¹⁵	Order No.					· · · · · · · · · · · · · · · · · · ·			
640												

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		127777	******			
	A	1590'	8	 Proposed La 	B	¹⁷ OPERATOR CERTIFICATION I hereby certify that the information contained herein is true and complete
	PROPOSED BOTOM HOLE	× ×	· .	Take Point	1	to the best of my knowledge and belief, and that this organization either
	X= 552,457	· · · · ·		330' FNL.		owns a working interest or unleased mineral interest in the land including
	Y= 408,086 LAT. 32.121831 N NAD 27	t	99	1590' FWL	·	the proposed bottom hole location or has a right to drill this well at this
	LONG. 104.163889 W	Ł	5,025.			location pursuant to a contract with an owner of such a mineral or
	Y= 408 144		2,0			working interest, or to a voluntary pooling agreement or a compulsory
PROPOSED LAST TAKE POINT X= 552,458 Y= 408,036 LAT. 32,121694 N	LAT. 32.121953 N NAD83/66 LONG. 104.164382 W		00°32'43" W	-Sec. 23		pooling order heretofore entered by the division.
LONG. 104.163888 W X= 593.641	-	ł				Signature Date
Y= 408,094						Laura Davi
LAL 32.121815 N	· · ·	6	' '	posed		Laura Becerra Printed Name
LONG. 104.164381 W PROPOSED MID POINT		t i		Point		
X= 552,505	CORNER COORDINATES TABLE (NAD 27)	lo.			F	_LBecerra@Chevron.com
Y= 403,061 NAD 27	A - Y=408374.82, X=550864.48	,	-d			E-mail Address
LAT. 32.108016 N LONG. 104.163760 W	B - Y=408345.35, X=556167.66	t				
X= 593,689	C - Y=403066.35, X=550914.53 D - Y=403056.42, X=553547.31	F I	1 to 1			CUDYENOD ORDERECATION
Y= 403,118 NAD83/86		ľ.				*SURVEYOR CERTIFICATION
LAT. 32.108138 N LONG. 104.164253 W	F - Y=397757.44, X=551035.56		5,099.68			I hereby certify that the well location shown on this
PROPOSED FIRST TAKE POINT	G - Y=397933.25, X=553702.88 H - Y=397744.31, X=556293.47	Ç.	2			plat was plotted from field notes of actual surveys
X= 552,621	I - Y=392448.13, X=550882.93	Ł	21" W			made by me or under my supervision, and that the
Y= 397,962 NAD 27		F I	5			· · · ·
LAT. 32.094000 N LONG. 104.163411 W		ţ		Sec. 26 —		or/17/2018
X= 593,805		F I	01°1			igt ci chorp
Y= 398,020 NAD83/86		t I		posed First		07/17/2018 S MEr
LAT. 32.094122 N	CICADA UNIT NO. 019H WELL	F		Take Point		07/17/2018 SERT L. LASTRE Date of Survey & 4th MEr Co 55
LONG. 104.103905 W	X= 552,091 Y= 397,581	-		100' FSL, —		Signature and Seal of Professional Surveyor:
	LAT. 32.092955 N NAD 27	F		590' FWL		(23006))
	LONG. 104.165127 W	t			ļ	$\left(\left(x \right) \right) \right)$
1	X= 593,274 Y= 397,638	Ł. 1				- to the has
	LAT. 32.093077 N	E	No	G	н	
	LONG. 104.165619 W	~	- N 54º1	9'18" E 653,41'		X X STSTONAN STATION X
	ELEVATION +3186' NAVD 88	1060	11.04	· · · · · · · · · · · · · · · · · · ·	' I	07/24/2018
		42		Sec. 35		Certificate Number
		5 1				V