District J 1625 N. French Dr., Hobbs, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720 District III 811 S. First SL, Artesia, NM 88210 Phone: (575) 748-1283 Fax: (575) 748-9720 District III 1000 Rio Brazos Road, Aztee, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170 District IV

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

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DECEMBES OCD 1220 South St. Francis Dr. Santa Fe, NM 87505 JUL 22 2019

Form C-102 Revised August 1, 2011 Submit one copy to appropriate District Office

AMENDED REPORT

220 S. St. Francis Dr., Santa Fe, *hone: (505) 476-3460 Fax: (505		WELL	LOCATI	ΟΝ ΑΝΠ	ACREA	GE DED			כ		
*API Number 30-025-44136		Pool Cade			D ACREAGE DEDRATION PLAT WC-025 G-09 S253309P; Upr Wolfcamp						
4 Property Code					WC-023 0-09 52555 pperty Name W 20-17 FEDERAL			53091	• Well Number		
319775 'OGRID No.		*Op			erator Name X ENERGY CO.				2H * Elevation		
215099	1				ace Locat				I	3418.2'	
			Lot Idn	Feet from th	Feet from the North/S				East/West line WEST	County	
<u>N</u> 20	255	33E	390 Bottom Hole Locatio			SOUTH		1910 Surface		LEA	
UL or lat no. Section	Township	Range	Lot Idn	Feet from th	he Nori	h/South line	Feet from th	26	East/West line	County	
	25S Joint or Infill	33E I' Consul	lidation Code	51 15 Order		IORTH	2057_		WEST	LEA	
320 No allowable will be assi	gned to this co	 mpletion ur	ntil all interes	its have been	n consolidat	ed or a non-s	tandard unit h	nas been	approved by the	division.	
 ¹⁶ <u>NOTE:</u> Distances referenced o section lines are perper- basis of Bearing is a T Mercator Projection w Meridian of W103°53' <u>NAD 83 (SURFACE HC</u> LATITUDE = 32°06735.6 LONGITUDE = 103°354 <u>NAD 27 (SURFACE HC</u> LATITUDE = 22°06735.2 LONGITUDE = 103°354 <u>STATE PLANE NAD 8</u>: N: 404499.31 E: 769421. <u>STATE PLANE NAD 8</u>: N: 404441.52 E: 728235 	dicular. ransverse th a Central 0° LE LOCATION 5° (32,109906) 8.05° (103,59668) LE LOCATION) 1° (32,109781) 6.35° (103,596208) (NAL EAST) 19 (NAL EAST)		26.35.03 (Meccs) 2641.68" (Moccs)	58932'21"H 846.52' (Med 2057' 	23.) IS BHL	2643.50 LTP 7 58935	2'05"W (Meas.)	R) 201327 (Noce) 2641.34 (Noce)	CER I hereby certify an knowledge and b arganization eith aukeased auhaerai the proposed boar right to drill this to a contract will ar warking lutter agreement or a co heretafore entere <u>Parm Steven</u> Printed Name <u>Pstevens()</u> E-mail Address ^{II} Si CER' I hereby certify it ar this plat very me	OT/11/2019 Date Date Date Ocimarex.com URVEYOR TIFICATION Noticel from flekt notes of the bye or under my hothed from flekt notes of de by me or under my	
 SURFACE HOI LANDING POIN BOTTOM HOLL TAKE POINT SECTION COR 	IT/FIRST TA	AKE POIN /LAST		2027 1910' 949'36"W 44' (Meas)				NOOUTSO"W NOOUTSO"W 2840.50" (Neas.) 2840.54" (Neas.) 2841.80" (Neas.)	Jan Date of Survey Signature and Seal	Ary 20, 2017 of Professional Surveyor: BUCHAR MEXICO 19-18 19-18 NAL SURVEYOR	