District 1 1625 N. French Dr., Hobbs, NM 88240 1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720
<u>District II</u>
811 S. First St., Artesia, NM 88210
Phone: (575) 748-1283 Fax: (575) 748-9720
<u>District III</u>
1000 Rio Brazos Road, Aztec, NM 87410
Phone: (505) 334-6178 Fax: (505) 334-6170
District IV

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

API Number

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Stat Revised August 1, 2011 Energy, Minerals & Natural Resources Conservation copy to appropriate OIL CONSERVATION DIVISION ARTESIA DISTRICT 1220 South St. Francis Dr. AMENDED REPORT

Santa Fe, NM 87505

MAR 2 3 2018

RECEIVED

WELL LOCATION AND ACREAGE DEDICATION PLAT 2 Pool Code Т J Pool Nam

30-015-44275 555		55510 Scanton Draw; Bo		، Pool Na on Draw; Bond	Name ne Spring			
^{Property Code} 318093			⁹ Property Name PARKWAY 17 STATE			• Well Number 6H		
' OGRID No. 215099	* Operator Name CIMAREX ENERGY CO.					* Elevation 3369.1		
h aa		"Sur	face Location					
UL or lot no. Section T M 17	ownship Range Lot Id 19S 29E	in Feet from 920	the North/South line SOUTH	Fect from the 282		East/West line County WEST EDDY		
"Bottom Hole Location If Different From Surface								
UL or lot no. Section T P 17	ownship Range Lot Id 19S 29E			Feet from the 335'		East/West line County EAST EDDY		
12 Dedicated Acres 13 Joint of 160	12 Dedicated Acres 13 Joint or Infill 14 Consolidation Code 15 Order No.							
No allowable will be assigned	to this completion until all i	interests have be	en consolidated or a non-	standard unit has be	en approv	ed by the o	division.	
Imade B3 (SURF LATITUDE = 3: LONGITUDE = Imade B3 (SURF LATITUDE = 3: LONGITUDE = Imade B3 (SURF LATITUDE = 3: LONGITUDE = STATE PLANE N: 602518.46 E NTATE PLANE N: 602518.46 E NTATE PLANE N: 602456.26 E Image: State Plane NAD 83 (BOTT LATITUDE = 3: LONGITUDE = Image: State Plane NAD 83 (BOTT LATITUDE = 3: LONGITUDE = NAD 83 (BOTT LATITUDE = 3: LONGITUDE = NAD 83 (BOTT LATTITUDE = 3: LONGITUDE = STATE PLANE N: 602192.18 E LINE DIRE LINE DIRE LINE DIRE SHL SIGE LINE DIRE LINE DIRE SH LINE	ENAD 27 (N.M. EAST) 570531.13 OM HOLE LOCATION) 2°39°19.47" (32.655408) 104°05°21.99" (104.089442) OM HOLE LOCATION) 2°39°19.04" (32.655289) 104°05°20.16" (104.088933) 2°NAD 83 (N.M. EAST) 516598.73 2°NAD 27 (N.M. EAST)	0001	26'58"W - 2639.50 S C A L E DRAWN BY: S.F. 06-0 SURFACE HOLE LO SURFACE HOLE LO SECTION CORNER LANDING POINT 2'15'E 12'15'E 12'15'E 48'21"W - 2658.51	9-17 DCATION CATION LOCATED BHL ISIG	Arei know unlead the physical action of the p	CERT by certify the dege and be dege dege de de de	$\frac{108,2017}{\text{of Professional Surveyor:}}$ $\frac{B \cup C}{ME_{X/C}}$ $\frac{ME_{X/C}}{CO}$ $\frac{10-17}{44}$ $\frac{5}{44}$	

Form C-102

te	of	New	Mexico
~			n