<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240

1625 N. French Dr., HODOS, NIM 86240 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

NAR A 2019 NAR A 2019 VPLAT <sup>Pool Nar</sup> 330 FORM C-10 State of New Mexico Energy, Minerals & Natural Resources **Revised August 1, 201** Submit one copy to appropriate Department OIL CONSERVATION DIVISION **District Offic** 1220 South St. Francis Dr. 💊 🖻 AMENDED REPORT Santa Fe, NM 87505

## WELL LOCATION AND ACREAGE DEDICATION

)					
mber					
H					
<sup>9</sup> Elevation					
1'					
<sup>10</sup> Surface Location					
County					
LEA					
<sup>11</sup> Bottom Hole Location If Different From Surface					
County					
LEA					
-					

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.

	X=759438.9 Y=430433.4		X=762077.0 Y=430462.2	
16	LAST TAKE POINT/ BOTTOM HOLE LOCATION NEW MEXICO EAST NAD 1983 X=761363 Y=430354 LAT.: N 32.1811227 LONG.: W 103.6221538	100	715	<sup>17</sup> OPERATOR CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knaictedge and belief, and that this angunization either aums a working interest or untrassed mineral interest in the land including the proposed bottom hole toration or has a right to drill this well at this location pursuant to a contract with an ouner of such a mineral or working interest, ar to a coluntary pooling agreement or a compulsory pooling order heretoforr entered by the division.
		LIND ONDERS 24	JU 00005 - 15 656 = ZV	Star L Harrell 3/13/19 Signature Dote Star L Harrell Printed Nome star_harrell@eogresources.com E-moll Address
	SURFACE LOCATION NEW MEXICO EAST NAD 1983 X=761631 Y=425487 LAT.: N 32.1677384 LONG.: W 103.6213913		85 22427=Y	made by me or under my supervision, and that the same is true to the best of my belief
	FIRST TAKE POINT NEW MEXICO EAST NAD 1983 X=761401 Y=425275 LAT.: N 32.1671591 LONG.: W 103.6221391 X=759460.76 Y=425155.26	100'	Z = 227 29* 313.0' 310' 100' 42	Dote of Survey Signature and set of PapresMditusproporting TH (18329)

S:\SURVEY\EOG\_MIDLAND\PYTHON\_36\_STATE\_COM\FINAL\_PRODUCTS\LO\_PYTHON\_36\_STATE\_745H\_REV1.DWG 2/18/2019 3:14:00 PM tsto