District I 1625 N. French Dr., Hobbs, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720 District IJ 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 1220 S. St. Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462				State of New Mexico Energy, Minerals & Natural Re Department OIL CONSERVATION DIV 1220 South St. Francis D Santa Fe, NM 87505						ISION MAR 0 4 2020 District Office				
30-	IAPI Numbe	-468			2 Pool Cor 978	le		*******		TION PLA <sup>3</sup> Pool No Bone S	ame	G [.]	e <b>E</b> .ST	
3226	<sup>Code</sup> 329						operty Na	ume DERAL	12			۴V	Vell Number 107H	
2289				I	MATAD	<sup>8</sup> Op OR PRO	erator Na		PAN	Y			<sup>P</sup> Elevation 3225'	
						<sup>10</sup> Surf	ace Loo	cation				,		
UL or lot no. B	Section 15	Township 26-5	S 31	Range –E	Lot Id	in Feet fi 430	rom the 9	North/Sout NORTH		Feet from the 2293'	Ea EAS	st/West line ST	County EDDY	
				11 <sub>E</sub>	Bottom F	Iole Locatio	u lf Di	fferent Fron	Surfa	ice				
UL or lot no. O	Section 22	Township 26–5	S 31	Range -E	Lot Ic	and the second se	rom the	North/Sout SOUTH	h line	Feet from the 1650'	EAS	ist/West line ST	County EDDY	
<sup>12</sup> Dedicated Acres <b>320</b>	<sup>13</sup> Joint or 1	Infill	<sup>14</sup> Consolida	ation Cod	le <sup>15</sup> 0	rder No.						I		

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.

	NAD27 X=675912.88 Y=382381.44 NAD83 X=717099.38 Y=382438.87	100' 315' NAD27 X=877247.44 NAD83 X=718433.97	4 Y=382391.09 7 Y=382448.52	
SURFACE LOCATION NEW MEXICO EAST NAD 1927 X=676290 Y=381954 LAT.: N 32.0488302 LONG: W 103.7643489 NAD 1983 X=717476 Y=382012 LAT.: N 32.0489552 LONG: W 103.7648233		42 = 823 = 172 64' 10464.5' 	FIRST PERFORATION POINT NEW MEXICO EAST NAD 1927 X=676933 Y=382289 LAT.: N 32.[497406 LONG: W 103.7622685 NAD 1983 X=718 <sup>1</sup> 19 Y=382346 LAT.: N 32.0498656 LONG: W 103.7627428	<sup>17</sup> OPERATOR CERTIFICATION I hereby certify that the subtraction contained hereful to true and complete to the best of my knowledge and belief, and that this organization either the property bottom hale location or has a right to drill this well at this location pursuant to a contract with an ensure of such a mineral or working interest, or to a contract with an ensure of such a mineral or working interest, or to a contract with an ensure of such a mineral or working interest, or to a contract with an ensure of such a mineral or working interest, or to a woluntary pooling agreement or a compulsory pooling order heretofore entered by the division.
	NAD27 X=6759825.78 Y=37709.58 1.5 NAD83 X=717118.49 Y=377106.89 2.2 LAST PERFORATION POINT/ BOTTOM HOLE LOCATION NEW MEXICO EAST NAD 1927 X=676999 Y=371825 LAT.: N 32.0209751 LONG: W 103.7622347 NAD 1983 X=718185 Y=371802 LAT.: N 32.0211003 LONG: W 103.7627076 NAD27 X=675985.68 Y=371718.71	NAD27 X=677317.55 Y=371726.89 X=718504.48 Y=371784.07	14   23	18SURVEYOR CERTIFICATION I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true to the best of my belief. Dote of Survey Signature and Survey Freesedde Structure 18329 Dote of Survey Coval Structure Coval S

RW 3-16-20