District 1 1625 N. French Dr., Hobbs, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720 <u>District II</u> 811 S. First SL, Artesia, NM 88210 Phone: (575) 748-1283 Fax: (575) 748-9720 <u>District III</u> Phone: (505) 334-6178 Fax: (505) 334-6170 <u>District IV</u> 1220 S. SL Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462 State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505

WELL LOCATION AND ACREAGE DEDICATION PLAT API Number 46809 Pool Code ³Pool N 30-025r; Bone Spring 97987 UK-ml 97*08*8 08 72435340 **Property** Name Property Code Well Number 322777 GOLDEN BELL FED-COM 26 38 06 Feb com 075H OGRID No. ^ROperator Name ⁹Elevation 372224 AMEREDEV OPERATING, LLC. 3012' ¹⁰Surface Location UL or lot no. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line County 230' 2030' 6 26-S 36-E NORTH LEA В EAST -UL or lot no. Township North/South line Feet from the East/West line County Section Rang Lot Ida Feet from the 7 26-S 36-E 200' 1980' EAST 0 SOUTH LEA ¹²Dedicated Acres Joint or Infill **Consolidation** Code ⁵Order No. Ċ 320

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.

T-25-S, T-28-S,	100-2	31	X=860089.00 Y=394207.56 330' 230' 230' 330		030'	V	x=882728.88 /*=394233.71 32 5	T-28-S SURFACE NEW ME	R-36-E R-36-E LOCATION XICO EAST) 1983	¹⁷ OPERATOR CERTIFICATION I hereby certify that the triburnation contained herein is brue and complete to the best of my knowledge and being, and that this organization either cours a working tatarest or unleased returns theorest in the land techning the proposed bottom hale boation or has a right to drill this well at this location persuant to a construct with an ausser of such a mineral or working triburest, or to a watartary positing agreement or a computatory positing order hereinform entered by the division.
	X=857474.91 Y=391538.21		<u>AZ = 152.84</u> 111.8				X=862756.84 Y=391593.59	Y=3 LAT.: N 3 LONG.: W	60701 93984 92.0789449 103.3022276	Signature Manmond
		330'		1	.350'		FIRST TAK NEW MEXI NAD X=86 Y=39	CO EAST 1983 1752		Printed Name fhammond@ameredev.com
	X=857500.67 Y=388895.48 1	6			6		LAT.: N 32 LONG.: W 10	.0786701		¹⁸ SURVEYOR 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.
	12	7 DEDIC	ATION ->	<u>AZ = 179.37</u> 8906.3	7		8 X=882788,34 Y=388953,65			
BOTTOM HOL NEW MEXI NAD 1	CO EAST 1983	X=857527.57 Y=386253.08								Data of Samer Color of the MELL Survey
X=860862 Y=383848 LAT.: N 32.0510838 LONG.: W 103.3020221			<u>AZ = 179.38*</u> 130.0*		(980° — 1		LAST TAKE POINT NEW MEXICO EAST NAD 1983 X=860860 Y=383978			H (19642) A (19642)
	X=857553.07 Y=383810.83		860222.00 3803540.91		1980°		LAT.: N 32 LONG.: W 1 X=862843.96 Y=383670.99	2.0514412 03.3020226	•	Stave Bloyd