Revised August 1, 2011 Submit one copy to appropriate District Office

AMENDED REPORT

			WELL LO	DCATIO	N AND ACR	EAGE DEDIC	ATION PLA	T .		
	r		<sup>2</sup> Pool Code		<sup>3</sup> Pool Name					
30-025-469			6	33813		Jal; Wolfcamp, West			u	
<sup>4</sup> Property Code						roperty Name 6			Vell Number	
327173		PAR THREE FED COM 25 36 06 FED COM						COM	114H	
OGRID No.		<sup>8</sup> Operator Name <sup>9</sup> Elevation								
372224		AMEREDEV OPERATING, LLC.							3324'	
					<sup>10</sup> Surface Lo	ocation				
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County	
CX	6	25-5	5 36-E	3	200'	NORTH	2348'	WEST	LEA	
			11	Bottom He	ole Location If D	ifferent From Su	rface			
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County	
N	7	25–5	5 36-E	-	50'	SOUTH	2440'	WEST	LEA	
<sup>12</sup> Dedicated Acres	13 Joint or 1	Infill <sup>1</sup>	Consolidation Co	de <sup>15</sup> Oro	ler No.			· · ·		
640.52			С							

Department

**OIL CONSERVATION DIVISION** 

1220 South St. Francis Dr.

Santa Fe, NM 87505

District 1 1625 N. French Dr., Hobbs, NM SP BBS OCD State of New Mex1co Phone: (575) 393-6161 Fax: (575) BBS OCD Energy, Minerals & Natural Resources

District II Bill S. First St., Artesia, NM 88210 Phone: (575) 748-1283 Fax: (575) 7MAR 0 2 2020

District III 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

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.

	FIRST TAKE POINT <sup>17</sup> OPERATOR CERTIFICATION
SURFACE LOCATION NEW MEXICO EAST   2348'   AZ = 42,11''     NAD 1983   X=859503   135.8'     Y=425702   LAT.: N 32.1661549   LONG.: W 103.3051206	NEW MEXICO EAST NAD 1983 X=859594 Y=425803 LAT.: N 32.1664294 LONG:: W 103.3048232
	DEDICATION Floyd Hammond
X=857202.18 Y=420599.29 1 6 12 7	6 5 X-862489.06
	<sup>18</sup> 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.
X=857226.86 LAST TAKE POINT NEW MEXICO EAST NAD 1983   Y=417952.31 X=859688   Y=417952.31 Z=415485   LAST TAKE POINT NEW MEXICO EAST NAD 1983   Y=417952.31 Z=415485   LAST TAKE POINT NEW MEXICO EAST NAD 1983   Y=417962.31 Z=415485   LAST TAKE POINT NEW MEXICO EAST NAD 1983   Y=417962.31 Z=415485   LAST TAKE POINT NEW MEXICO EAST NAD 1983   Y=415485 Z=415485   LAST TAKE POINT NEW MEXICO EAST NAD 1983   Y=415485 Z=415485   LAST TAKE POINT NEW MEXICO EAST   Y=415485 Z=415485   LAST TAKE POINT   Y=415485 Z=415485   Y=415485 Z=4154855 <td< td=""><td>X=862505.29   Y=417987.85   BOTTOM HOLE LOCATION   NEW MEXICO EAST.   NAD 1983   X=859689   Y=415385   LAT.: N 32.1377936   LONG.: W 103.3048375   X=862519.61</td></td<>	X=862505.29   Y=417987.85   BOTTOM HOLE LOCATION   NEW MEXICO EAST.   NAD 1983   X=859689   Y=415385   LAT.: N 32.1377936   LONG.: W 103.3048375   X=862519.61

SISURVEYAMEREDEY\_OPERATING\_LLC/PAR\_THREE\_FED\_COM/FINAL\_PRODUCTSILO\_PAR\_THREE\_FED\_COM\_25\_36\_06\_114H\_REV2.DWG 1/17/2020 12:45:57 PM jjohnston