District [   I625 N. French Dr., Hobbs, NM 88240   Phone: (575) 393-6161   Pistrict II   Still S. First St., Artesia, NM 88210   Phone: (575) 748-1283   Parist Et III   1000 Rio Brazos Road, Aztec, NM 87410   Phone: (505) 334-6178   Phone: (505) 334-6178   Phone: (505) 3476-78   Phone: (505) 476-3460	State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505	OCD - HOBB <sup>Sytomit</sup> 04/13/2020 RECEIVED	FORM C-102 Revised August 1, 2011 one copy to appropriate District Office AMENDED REPORT
rnone: (303) 476-3460 rax: (303) 476-3462	WELL LOCATION AND ACREAGE DEDICATIO		

<sup>t</sup> API Number 30-025-47102				<sup>2</sup> Pool Code <sup>3</sup> Pool Name 97088 WC-025 G-08 S253534O; Bot				pring	
<sup>4</sup> Property C 320549	Code							<sup>6</sup> Well Number 134H	
<sup>7</sup> ogrid n 2289		<sup>*Operator Name</sup> <sup>*Elevation</sup> MATADOR PRODUCTION COMPANY 3257'							
<sup>10</sup> Surface Location									
UL or lot no. P	Section 17	Township 25–S	Range 35–E	Lot Idn	Feet from the <b>390'</b>	North/South line	Feet from the <b>644</b>	East/We EAST	st line County
<sup>1</sup> Bottom Hole Location If Different From Surface									
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the		Feet from the	East/We	st line County
Α	8	25-S	35-E	-	60'	NORTH	992'	EAST	LEA
<sup>12</sup> Dedicated Acres 320	<sup>13</sup> Joint or I	nfill <sup>14</sup> Col	isolidation Cod	e <sup>15</sup> Ord	er No.				

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.

	NAD 27 NAD X=793550.75 X=8347 Y=420320.56 Y=4203	737.06	992'	NAD 27 NAD 83 X=794872.96 X=836059.30 Y=420350.05 Y=420380.46
16	BOTTOM HOLE LOCATION NEW MEXICO EAST NAD 1927		992'	AZ = 359.48° 40.0' 17OPERATOR CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and that this organization either owns a working interest or unleased mineral interest in the land including
	X=793881 Y=420263 LAT.: N 32.1518568 LONG.: W 103.3837636 NAD 83 X=835068			LAST PERFORATION POINT NEW MEXICO EAST NAD 1927 X=793882 Y=420223 LAT.: N 32.1517468
	Y=420321 LAT.: N 32.1519826 LONG.: W 103.3842304		10358.8	LONG.: W 103.3837636 NAD 83 X=835068 Y=420281 LAT.: N 32.1518727 LONG.: W 103.3842304 Printed Name
7		NAD 27 X=793597.89 Y=415043.09	AZ = 369.46°.	NAD 27 9 X-794319.30 Y-415053.24 NAD 83
18		NAD 83 X=834784.43 Y=415101.37	17	18 X=836106.46 Y=415111.54 SURFACE LOCATION NEW MEXICO EAST NEW MEXICO EAST NEW MEXICO EAST
	FIRST PERFORATION POINT NEW MEXICO EAST NAD 1927 X=793975 Y=409865		NAD 27 X=794943.31 Y=412411,77	NAD 1927 X=794319 Y=410157 LAT.: N 32.1240681 LONG.: W 103.3826379 NAD 1983 Date of Survey Signature and Sector Providence Survey
	LAT.: N 32.1232738 LONG.: W 103.3837576 NAD 83 X=835162 Y=409923 LAT.: N 30.402000		NAD 83 X=836129.99 Y=412469.99	LONG. W 103.3626379   NAD 1983 X=835506   Y=410215 LAT.: N 32.1241941   LONG.: W 103.3831031
	LAT.: N 32.1233998 LONG.: W 103.3842228 NAD 27 NAD 83 X=793645,73 X=834832.50 Y=409762.98 Y=409821.12	451.3' 100'	6441	991' NAD 27 NAD 83 X=794966.61 X=636153.40 Y=409770.58 Y=409828.73

S.ISURVEYMATADOR\_RESOURCESILESLIE\_17-255-35EVFINAL\_PRODUCTSILO\_LESLIE\_FED\_COM\_134H\_REV1.DWG 1/14/2020 12:24 04 PM prchardson

