District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 S. First St., Artesia, NM 88210 Phone: (575) 748-1283 Fax: (575) 748-9720 <u>District III</u> 1000 Rio Brazos Road, Aztec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170 District IV 1220 S. St. Francis Dr., Sante Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462

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State of New Mexico 1625 N. French Dr., Hobbs, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720 Hold Old Control Freedow, Minerals & Natural Resources District II ARTESIA DISTRICT, MINERALS & Natural Resources Department FEB 27 offl? CONSERVATION DIVISION 1220 South St. Francis Dr. RECEIVED Sante Fe, NM 87505

FORM C-102 Revised August 1, 2011 Submit one copy to appropriate **District Office**

AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT ¹API Number Pool Code ³Pool Name 98220 PURPLE SAGE-WOLFCAMP 30-015-43194 GAS POOL Well Number ⁴Property Code **Property Name** RUSTLER BREAKS 12-24S-27E RB #204H 40203 ⁷OGRID No. **Operator** Name ⁹Elevation 3091 228937 MATADOR PRODUCTION COMPANY ¹⁰Surface Location UL or lot no. Lot Idn North/South line Feet from the East/West line County Section Township Range Feet from the Ρ 12 24-S 27-E 380' SOUTH 300' EAST EDDY East/West line UL or lot no. Township Lot Idn Feet from the North/South line Feet from the County Section Rang EDDY Μ 12 24-S 27-E 380' SOUTH 240' WEST ²Dedicated Acres ³Joint or Infill ⁴Consolidation Code ⁵Order No. 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.

BOTTOM HOLE LOCATION NEW MEXICO EAST NAD 1927 X-556195 Y-445934 LAT: N 32.2256195 LONG: W 104.1513197 NAD 1983 X-597786 LAT: N 32.2259194 LONG: W 104.1513197 NAD 1983 X-597786 LAT: N 32.2259194 LONG: W 104.1513197 NAD 1983 X-597468 Y-445992 LAT: N 32.2259144 LONG: W 104.1521064 LONG: W 104.1513153 LAT: N 32.2259144 LONG: W 104.1521064 LONG: W 104.1518153 LAT: N 32.2259144 LONG: W 104.158774 LONG: W 104.158	ATION on this surveys that the
$\begin{array}{c} 2269 \\ 380' \\ 380' \\ 380' \\ 380' \\ 380' \\ 380' \\ 380' \\ 300' \\ 300' \\ \hline \\ $	$ \ge$