District I 1625 N. French Dr., Hobbs, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720 District II 811 S. First St., Artesia, NM 88210 Phone: (575) 748-1283 Fax: (575) 748-9720 District III 1000 Rio Brazos Road, Aztec, 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 Resources

Department
OIL CONSERVATION DIMISION
1220 South St. Fraction Dr.
Santa 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 API Number ANTELOPE ! 2106 F Pool Name 30**-**025-*W* Rock Lake; Bone Spring Property Code Well Number TRIGG 5 FED #607H 6 OGRID No. Operator Name ⁹Elevation EOG RESOURCES, INC. 3505 7377

10 Surface Location Feet from the East/West line Range Lot Idn Feet from the Section Township UL or lot no. 23-S 401' NORTH 863 1 5 35-E EAST LEA 11Bottom Hole Location If Different From Surface North/South line Feet from the East/West line County Township Range Lot Ide Feet from the UL or lot no. Section 2540' 330' **EAST** H 8 23-S 35-E NORTH LEA Dedicated Acres Joint or Infill Consolidation Code Order No. 480.60

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.

SEE

Y=822704.80

SEE

X=832794.89 Y=489051.78 **DETAIL A** ¹⁷OPERATOR CERTIFICATION SURFACE LOCATION **NEW MEXICO EAST** NAD 1983 8*63* X=834580 hole location or has a right to drill this well at this Y=488666 LAT.: N 32.3398408 LONG.: W 103.3838523 UPPER MOST PERF. 6 NEW MEXICO EAST H NAD 1983 X=835456.62 Y=486425.56 X=835111 Y=488971 #607H LAT.: N 32.3406661 Stan Wagner U.M.P. PRODUCING AREA LONG.: W 103.3821256 179.55° J E-mail Address = *60.111* 18SURVEYOR CERTIFICATION hereby certify that the well location shown on this 0 **DETAIL VIEW A** plat was plotted from field notes of actual surveys SCALE: 1" = 600" made by me or under my supervision, and that the X=835480.00 same is true to the best of my belief. 6 5 Y=483784 58 7 8 LOWER MOST PERFJ #607H BOTTOM HOLE LOCATION **NEW MEXICO EAST** B.H.L. NAD 1983 X=835172 Y=481242 LAT.: N 32.3194215 SEE LONG.: W 103.3821502 6 DETAIL **DETAIL VIEW B** В SCALE: 1" = 600" X=832854,49 IGG_5_FEDIFINAL_PRODUCTSILO_TRIGG_5_FED_607H_REV1.DWG 8/8/2018 10:47:17 AM