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 Mexi**HOBBS OCD** Energy, Minerals & Natural Resources

Department OIL CONSERVATION DIVISION 9 2019

1220 South St. Francis **RECEIVED**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 Pool Code 30-025- **45698** 98180 WC-025 G-09 S253309 P; Upper Wolfcamp Property Code Property Name 325140 PYTHON 36 STATE 707H OGRID No. Operator Name Elevation EOG RESOURCES, INC. 3521 7377 ¹⁰Surface Location North/South line Feet from the East/West line County Range Lot Idn Feet from the UL or lot no. Section Township P 36 24-S 32-E 310' SOUTH 450' EAST LEA 11Bottom Hole Location If Different From Surface Township Lot Idr Feet from the North/South line Feet from the East/West line County UL or lot no. Section Rang 350' 110' 36 24-S 32-E NORTH **EAST** LEA A Dedicated Acres ³Joint or Infill Consolidation Code Order No. 320.00

36 ¹⁷OPERATOR CERTIFICATION BOTTOM HOLE LOCATION NEW MEXICO EAST NAD 1983 X=761728 Y=430348 or has a right to drill this well at this LAST TAKE POINT LAT.: N 32,1810997 intract with an owner of such a mineral or NEW MEXICO EAST LONG.: W 103.6209726 NAD 1983 MD =17363' X=761728

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.

Y=430313 LAT.: N 32.1810034 LONG.: W 103,6209740 MD =17328 POINT **UTM ZONE 13 COORDINATES** SHL X=2066908.160 Y=11679311.639 KOP X=2097001.046 Y=11679218.354 SPACING UNIT FTP X= 2067062.421 Y=11679367 778 ¹⁸SURVEYOR CERTIFICATION LTP X=2066942.434 Y=11684137,390 BHL X=2066942.416 Y=11684172,425 FIRST TAKE POINT SURFACE HOLE LOCATION NEW MEXICO EAST NEW MEXICO EAST NAD 1983 NAD 1983 X=761818 X=761664 Y=425542 Y=425487 LAT.: N 32.1678876 LAT.: N 32.1677387 LONG.: W 103.6207838 LONG.: W 103.6212846 MD =12550* 18329 KICK OFF POINT NEW MEXICO EAST NAD 1983 X=761760 Y=425207

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.

MD =11915' T-24-S

LAT.: N 32.1669679 LONG.: W 103.6209797

36

310

