HOBBSINGS, Minerals & Natural Resources Department Form C-102 1625 N. French Dr., Hobbs, NM 88240 Revised August 1, 2011 Phone: (575) 393-6161 Fax: (575) 393-0720 District II Submit one copy to appropriate 811 S. First St., Artesia, NM 88210 OIL CONSERVATION DIVISION DEC 26 2017 Phone: (575) 748-1283 Fax: (575) 748-9720 District Office 1220 South St. Francis Dr. District III 1000 Rio Brazos Road, Aztec, NM 87410 RECEIVED Phone: (505) 334-6178 Fax: (505) 334-6170 AMENDED REPORT Santa Fe, NM 87505 1220 S. St. Francis Dr., Santa Fc. NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462 WELL LOCATION AND ACREAGE DEDICATION PLAT API Number Property Name Well Number SD WE 15 FED P9 6H 8 Operator Name Elevation CHEVRON U.S.A. INC. 3157 10 Surface Location UL or lot no. Section Township Range Feet from the North/South line Feet from the East/West line County 26 SOUTH 32 EAST, N.M.P.M. 12 SOUTH 1446 FAST LEA 0 15 "Bottom Hole Location If Different From Surface Lot Idn Feet from the North/South line UL or lot no. Section Township East/West line County 15 26 SOUTH 32 EAST, N.M.P.M. 173' NORTH 1351 EAST LEA 13 Joint or Infill Consolidation Code 15 Order No. <sup>12</sup> Dedicated Acres 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. "OPERATOR CERTIFICATION 1351 AS-DRILLED BOTTOM HOLE LAST TAKE POINT I hereby certify that the information contained herein is true and complete LOCATION 173 to the best of my knowledge and belief, and that this organization eith 709,230 NAD 2 709.229 NAD 2 382,460 382,291 Y= owns a working interest or unleased mineral interest in the land including LAT 32.049698 LAT. 32.049235 the proposed bottom hole location or has a right to drill this well at this Last Take Point at LONG. 103.658030 LONG 103.658036 Proposed Producing Interval pursuant to a contract with an owner of such a mineral or 13,754' MD 750,416 750,416 X= X= 341.38' FNL, rking interest, or to a voluntary pooling agreement or a compulsory 382,349 Y= 382.517 Y= 1,352.06' FEL LAT. 32.049823 LAT 32.049360 LONG. 103.658501 103.658507 SD WE 15 FED P9 6H WELL FIRST TAKE POINT 709,149 NAD 27 709,254 NAD 2 377,296 Y= 377,800 LAT LAT. 32.035506 32.036889 103.658395 LONG 103.658044 LONG 750,336 750,441 NAD83 X= X= 377,353 Y= Y= 377.857 LAT. 32.035631 LAT. 32.037015 LONG. 103.658865 LONG 103.658514 15 ELEVATION +3157' NAVD 88 \*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 5.26.2 CORNER COORDINATES TABLE (NAD 27) A - Y=382621.59, X=707915.08 First Take Point at Signature and Seal of B - Y=382632.76, X=709247.41 9,260' MD C - Y=377273,21, X=707930,44 515.51' FSL. D - Y=377284.84, X=709262.41 1,338.71' FEL

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