SEP 2 1 2015

Form C-102 District I State of New Mexico RECEIVED 1625 N Fr Phone: (575) 393-6161 Fax: (575) 39,00 Revised August 1, 2011 OBB Energy Minerals & Natural Resources Department Submit one copy to appropriate OIL CONSERVATION DIVISION Phone: (575) 748-1283 Fax: (575) 748-9720 District Office District III District III
1000 Rio Brazos Road, Aztec, NM 87410 DEC 0 5 2016 1220 South St. Francis Dr. Phone: (505) 334-6178 Fax: (505) 334-6170 AMENDED REPORT Santa Fe, NM 87505 District IV DISTRICT V.
1220 S. St. Francis Dr., Santa Fe, NM 87505
Phone: (505) 476-3460 Fax: (505) 476-3460 ECEIVED WELL LOCATION AND ACREAGE DEDICATION PLAT API Number SD WE 14 FED P5 * Operator Name Elevation CHEVRON U.S.A. INC. 3157 Surface Location Lot Idn Feet from the North/South line East/West line County UL or lot no. Section Township Range Feet from the 14 26 SOUTH 32 EAST, N.M.P.M. SOUTH WEST LEA M " Bottom Hole Location If Different From Surface Lot Idn Feet from the East/West line Range North/South line Feet from the County UL or lot no Section Township 26 SOUTH 32 EAST, N.M.P.M. NORTH 330 WEST LEA 13 Dedicated Acres 13 Joint or Infill 14 Consolidation Code 15 Order No. 316 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 PROPOSED BOTTOM HOLE est of my knowledge and belief, and that this organization either 710.910 NAD 27 Y= 382,366 LAT. 32.049411 Proposed Last Take LONG 103.652607 **Point** 752,097 NAD83 X≃ 330' FNL, 333' FWL Y= 382,423 LAT 32.049536 LONG. 103.653077 Proposed Producing Interval N 03°28'26"W 5,063.91 CORNER COORDINATES TABLE (NAD 27) A - Y=382643.92, X=710579.74 B - Y=382652.25, X=711907.34 C - Y=378633.33, X=710590.73 "SURVEYOR CERTIFICATION D - Y=378643.30, X=711921.56 E - Y=377296.47, X=710594.39 I hereby certify that the well location shown on this F-Y=377306.99, X=711926.30 plat was plotted from field notes of actual surveys made by me or under my supervision, and that the SO WE 14 FED PS 1H WELL 711,217 NAD 27 377,311 Proposed First Take SUPPEYOR LAT. 32.035512 15078 **Point** 103.651720 330' FSL, 605' FWL 752,405 377,369 Y= LAT 32.035637 PROFESSIONAL 103.652189 ELEVATION +3157 NAVD 88 623