Phone: (575) No. French Dr., Hobbs, NM SAOBBS OCD Form C-102 District II
811 S. First St., Anesia, NM 88210
Phone: (575) 748-1283 Fax: (575) 748-9720
OIL CONSEDMATION
OIL CONSEDMATION State of New Mexico Revised August 1, 2011 Submit one copy to appropriate District Office 1220 South St. Francis Dr. 1000 Rio Brazos Road, Aztec, NM 87410 Phone: (505) 334-6178 Fax: (505) 33 RECEIVED Santa Fe, NM 87505 1220 S. St. Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462 WELL LOCATION AND ACREAGE DEDICATION PLAT Property Code Property Name 740 SD WE 15 FED P12 1H OGRID No. 8 Operator Name Elevation CHEVRON U.S.A. INC 3149 10 Surface Location Lot Idn Feet from the North/South line III. or lot no Section Township Range Feet from the East/West line County 26 SOUTH WEST N 15 32 EAST, N.M.P.M. SOUTH 1385 LEA Bottom Hole Location If Different From Surface UL or lot no. Section Township Lot Idn Feet from the North/South line East/West line County 15 26 SOUTH 32 EAST, N.M.P.M. 181 NORTH 343 WEST LEA 13 Joint or Infill 12 Dedicated Acres Consolidation Code S Order No. 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. AS-DRILLED BOTTOM HOLE "OPERATOR CERTIFICATION LAST TAKE POINT LOCATION I hereby certify that the information contained herein is true and complete 705,591 NAD 27 705,594 to the hest of my knowledge and helief, and that this organization eithe 382,255 382,421 Y= Y= owns a working interest or unleased mineral interest in the land including Last Take Point LAT 32.049198 LAT. 32.049654 343' at 13,781' MD LONG. 103.669776 LONG 103.669763 the proposed hottom hale location or has a right to drill this well at this 746,778 746,781 NAD83 NAD83 X= 346.87' FNL, X= Interval location pursuant to a contract with an owner of such a mineral or 339.82' FWL Y= 382,313 382,478 working interest, or to a voluntary pooling agreement or a compulsory LAT. 32.049323 LAT. 32.049779 103.670234 103.670247 LONG LONG Proposed Producing FIRST TAKE POINT SD WE 15 FED P12 1H WELL 705,575 NAD 27 706,651 NAD 2 377,768 377,314 Y= LAT. 32.036864 LAT. 32.035597 LONG. 103.669918 LONG. 103.666454 746,762 747,838 NAD83 NAD83 X= X= Y= 377.826 377.371 LAT. 32.036989 LAT. 32.035722 LONG. 103.670389 LONG. 103.666924 ELEVATION +3149' NAVD 88 *SURVEYOR CERTIFICATION I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys 15 made by me or under my supervision, and that the CORNER COORDINATES TABLE (NAD 27) same is true and correct to the best of my belief. A - Y=382599.25, X=705250.43 B - Y=382610.42, X=706582.76 C - Y=377249.95, X=705266.50 D - Y=377261.58, X=706598.47 First Take Point at Signature and Seal of E - Y=378598.79, X=706594.54 9,287' MD F - Y=378610.31, X=707926.60 515.65' FSL G - Y=377273.21, X=707930.44 309.91' FWL

1385