HOBBS OCE State of New Mexico HOBBS OCE Form C-102
Energy, Minerals & Natural Resources Department District I 1625 N. French Dr., Hobbs, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720 District [] Submit one copy to appropriate OCT 0 6 2016 CONSERVATION DIVISION 1220 South St. Francis Dr. 811 S. First St. Artesin, NM 88210 Phone: (575) 748-1283 Fax: (575) 748-9720 FEB 2 9 2016 District Office District III os Road, Aztec, NM 37410 1000 Rio B Phone: (505) 334-6178 Fux: (505) 334-6170 Santa Fe, NM 87505 ENDED REPORT RECEIVED District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3460 Pax: (505) 476-3462 WELL LOCATION AND ACREAGE DEDICATION PLAT API Number -4308 SD WE 14 FED P7 3H 8 Operator Name Elevation CHEVRON U.S.A. INC. 3165 Surface Location Range Feet from the North/South line Feet from the East/West line County UL or lot no. Section Township 32 EAST, N.M.P.M. 26 SOUTH 215 SOUTH EAST LEA "Bottom Hole Location If Different From Surface Lot Idn Feet from the East/West line UL or lot go. Section Township Range North/South line Feet from the County 180 26 SOUTH 32 EAST, N.M.P.M. NORTH 990 EAST 12 Dedicated Acres 13 Joint or Infill Consolidation Code 101 No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the "OPERATOR CERTIFICATION POSED BOTTOM HOLE certify that the information contained herein is true and con est of my knowledge and belief, and that this preanization either 382,491 Y= LAT. 32 049685 Proposed Last Take LONG 103.639725 Point 756,088 NAD83 χ= 382,548 330' FNL, 981' FEL Y= LAT. 32.049810 LONG 103,640195 03°43'18"W 4,953.44" Producing Interval CORNER COORDINATES TABLE (NAD 27) murillo & cheurin, com A - Y=382668.90, X=714562.55 B - Y=382677.22, X=715890.15 C - Y=378663.24, X=714583.23 SURVEYOR CERTIFICATION D - Y=378673.21, X=715914.07 E-Y=377328.02, X=714590.12 I hereby certify that the well location shown on this F-Y=377338.54, X=715922.04 plat was plotted from field notes of actual surveys nade by me or under my supervision, and that the SO WE 14 FED P7 3H WELL 715,223 NAD 27 377.548 Y= Proposed First Take LAT. 32.036092 Point LONG. 103.638790 330' FSL, 705' FEL 756,410 NAD83 X= Y= 377,605 LAT. 32.036217 PROFESSIONA 103.639259 ELEVATION +3165' NAVD 88 698