State of New Mexico
Form C-102
Phone: (575) 393-6161 Fax: (575) 393-0730
BE Energy, Minerals & Natural Resources Department
Revised August 1, 2011
District III
811 S. First St. Artesia, NM 88210
Phone: (575) 748-1283 Fax: (575) 748-9720
District IIII
1000 Rio Brazos Road, Artes. NM 87410
Phone: (505) 346-178 Fox: (505) 334-6170
District IV
1220 S. St. Francis Dr., Santa Fe, NM 87505
Phone: (505) 476-3460 Fox: (505) 476-3462 WELL LOCATION AND ACREAGE DEDIG Property Name SD WE 23 FED P7 \* Operator Name Elevation CHEVRON U.S.A. INC. 3165 Surface Location UL or lot no. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line County 26 SOUTH 32 EAST, N.M.P.M. SOUTH 673 EAST LEA " Bottom Hole Location If Different From Surface Lot Idn Feet from the North/South line East/West line UL or lot no. Section Township Range Feet from the County 26 SOUTH 180 SOUTH 990 32 EAST, N.M.P.M. EAST LEA 10/04/2016 13 Joint or Infill Consolidation Code 15 Order No. 12 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 v certify that the information contained herein is true and con-SO WE 23 FED P7 3H WELL 715,248 NAD 27 377,548 32,036092 LAT. roct with an owner of such a mineral or 103.638709 LONG 756,435 NAD83 Y= 377,605 LAT. 32.036217 103.639178 LONG. ELEVATION +3185" NAVD 88 PROPOSED BOTTOM HOLE LOCATION esseramurillo ocheuran.com 215 714,953 NAD 27 372,153 673 LAT. 32,021265 LONG. 103,639772 "SURVEYOR CERTIFICATION 756,140 NAD83 X= 372,210 I hereby certify that the well location shown on this Y= Proposed First Take Point 5,403.75 LAT. 32 021390 330' FNL, 705' FEL plat was plotted from field notes of actual surveys 103,640241 LCNG. made by me or under my supervision, and that the 03°07'40"W same is true and correct to the bi CORNER COORDINATES TABLE (NAD 27) A - Y=378663.24, X=714583.23 B - Y=378673.21, X=715914.07 C-Y=377328.02, X=714590.12 D-Y=377338.54, X=715922.04 E - Y=371970.41, X=714615.34 F-Y=371978.70, X=715943.63 Proposed Last Take Point PROFESSIONAL 330' FSL, 981' FEL