SEP 2 1 2015

Form C-102

HOBBS OCD
Phone: (575) 393-616: District II

811 S. Find St. Artesia, NM 88210 EC 0 5 2016

Energy, Minerals & Natural Resources Department

OIL CONSED VA TION

District III Revised August 1, 2011 Submit one copy to appropriate District Office Phone: (505) 334-6178 Fax: (515) 4-6 (a) EIVED 1220 South St. Francis Dr. -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 Property Name SD WE 14 FED P5 2H ^a Operator Name Elevation CHEVRON U.S.A. INC 3157 Surface Location UL or lot no. Section Township Range Feet from the North/South line East/West line Feet from the County M 26 SOUTH 32 EAST, N.M.P.M. 673 WEST LEA "Bottom Hole Location If Different From Surface UL or lot no Township Lot Idn Feet from the East/West line County 26 SOUTH 32 EAST, N.M.P.M NORTH WEST LEA Dedicated Acres 13 Joint or Infill Consolidation Code 971 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 by certify that the information contained herein is true and com PROPOSED BOTTOM HOLE 711,570 NAD 27 best of my knowledge and belief, and that this organization either ing interest or unleased mineral interest in the hand including Y= 382,370 n hole location or has a right to drill this well at this LAT. 32,049411 Proposed Last Take LONG 103.650477 nn to a contract with an owner of such a mineral o **Point** 752,757 330' FNL, 987' FWL Y= 382,427 LAT. 32.049536 LONG. 103.650947 Proposed Producing Interval 03°25'47"E 5,067.42' 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 SD WE 14 FED P5 2H WELL 711,267 NAD 27 D 377,312 C Y= Proposed First Take LAT 32.035512 Point LONG 103.651558 330' FSL, 693' FWL 752,455 X= NAD83 Y= 377,369 LAT. 32.035637 LONG. 103.652028 ROFESSIONA ELEVATION +3157' NAVD 88 673