MM OIL CONSERVATION

ARTESIA DISTRICT

State of New Mexico MAR 08 2018

1025 N. FRENCE DR. BOBBS. NN 88240 Energy, Minerals & Natural Resources Department

DISTRICT II

ONLY

ON DIVISION
Revised August 1, evan DISTRICT II 611 S. FIRST ST., ARTESIA, NM 88210 Phone: (575) 748-1283 Par: (675) 748-9720 OIL CONSERVATION 1220 SOUTH ST. FRANCIS DR. DISTRICT III 1000 RIO BRAZOS RD., AZTEC, NM 67410 Phone: (505) 334-6176 Fax: (505) 334-6170 Santa Fe. New Mexico 87505 DISTRICT IV 1220 S. ST. FRANCIS DR., SANTA PR. NM 87606 Phone: (605) 476-3460 Pax: (505) 476-3462 AMENDED REPORT (As-Drilled) WELL LOCATION AND ACREAGE DEDICATION PLAT API Number Pool Code Corral Draw 96238 30-015- 44181 Property Code Property Name Well Number 315207 CEDAR CANYON 21 FEDERAL COM 21H OGRID No. Operator Name Elevation ما9حاماا OXY USA INC. 2928.2 Surface Location UL or lot No. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line County Α 21 24-S 29-E 369 NORTH 368 **FAST EDDY** Bottom Hole Location If Different From Surface UL or lot No. Section Township Lot Idn Feet from the North/South line Range Feet from the East/West line County \Box 21 24-S 29-E 440475 **NORTH** -180188 WEST **EDDY** Dedicated Acres Joint or Infill Consolidation Code Ozdana NA BP- 471 FNL 389 FWL 160 TP- YET FNL 356 FEL 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 I hereby certify that the information herein is true and complete to the best of my knowledge and belief, and that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom hole location or has a right to drill this rell at this location pursuant to a contract with an owner of such mineral or working interest, or to a voluntary pooling agreement or a computery pooling order heretofore entered by the dinging .369 П GRID AZ. - 269'41'35" HORZ. DIST. - 5059.5" 88 ∠₿ĬĦ. PRODUCING AREA TP-422' FNL & 340' FEL BP-471' FNL & 389' FWL 330 PROJECT AREA GRID AZ. - 102'18'05" HORZ. DIST. - 325.5° K.P.-440' FNL & 50' FEL-PROPOSED BOTTOM HOLE LOCATION TOP PERF. KICK OFF POINT Y=439973.4 N Y=439974.9 N Y=439947.8 N X=650008.8 E X=650298.8 E X=645239.4 E LAT.=32.209075' N janalyn mendiolawoxy. com LAT.=32.209047 N LONG.=103.981968° W LAT.=32.209077 N LONG.=103.981031" W LONG. = 103.997389' W SURVEYOR CERTIFICATION BOTTOM PERF. SURFACE LOCATION I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief. Y=439948.7 N Y=440044.3 N X=645399.4 E X=649980.8 E LAT.=32.209048' N LAT.=32.209271° N LONG. = 103.996872' W LONG. = 103.982058° W JULY 27, 2016 Date of Survey Signature & Scal of Professional Surveyor POINT TABLE Y=440386.8 N CHAD L. HARCAD 1 X=645061.4 E L'V MEXICO Y=440415.2 N 2 X=650348.0 E Y=439088.4 N 3 X=650350.6 E Y=439060.4 N X=645055.4 E 10/12/16 Certificate No. CHAD HARCROW 17777 ALL COORDINATES ARE NAD 83 NME VALUES W.O. #16-802 DRAWN BY: AM