NM OIL CONSERVATION

ARTESIA DISTRICT

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W.O. #16-804

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State of New Mexico DISTRICT I DISTRICT I 1025 N. PRENCE DR., HOBBS. NM BERLO Energy, Minerals & Natural Resources Department RECEIVED Form C-1028 Passes (576) 383-6161 Pass (576) 383-6768 OIL CONSERVATION DIVISION DISTRICT II 811 S. FIRST ST., ARTESIA, NM 68210 Phone: (576) 748-1282 Fax: (576) 748-9720 Revised August 1, 2011 Submit one copy to appropriate 1220 SOUTH ST. FRANCIS DR. District Office DISTRICT III 1000 RIO BRAZOS RD., AZTEC, NM 87410 Phone: (505) 534-6176 Fax: (505) 534-6170 Santa Fe. New Mexico 87505 DISTRICT IV 1220 S. ST. FRANCIS DR., SANTA FR. NM 87508 Phone: (505) 476-3460 Fax: (506) 476-3462 MAMENDED REPORT As-Drilled) WELL LOCATION AND ACREAGE DEDICATION PLAT API Number 98220 Gas 30-015-44176 Property Name Property Code Well Number 317654 CEDAR CANYON 21-22 FEDERAL COM 32H Operator Name OGRID No. Elevation OXY USA INC. 16696 2931.4 Surface Location North/South line UL or lot No. Section Township Range Lot ldn Feet from the Peet from the East/West line County Ε 24-S 29-E 1794 NORTH 141 WEST **EDDY** 21 Bottom Hole Location If Different From Surface North/South line East/West line UL or lot No. Section Township Range Lot Idn Feet from the Feet from the County 24-S NORTH FDDY 22 29-E FAST 批 1685 8P- 1686 FNL 331 FEL Dedicated Acres Joint or Infill Consolidation Code 640 TP- 1752 FNL 394 FWL 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 I hereby certify that the information herein is true and complete to the best of my knowledge and belief, and that this organisation 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 well at this location pursuant to a contract with an owner of such mineral or working interest, or to a voluntary neoling agreement or a KICK OFF POINT TOP PERF. BOTTOM PERF. SURFACE LOCATION Y=438594.1 N Y=438687.1 N Y=438688.6 N Y=438712.9 N X=645194.2 E X=645103.7 E X=645393.7 E X=655307.1 E LAT.=32.205326" N LAT. = 32.205583' N LAT.=32.205584' N LAT.=32.205562" N LONG.=103.997549° W LONG. = 103.996903' W LONG. = 103.964852° W LONG. = 103.997841' W or to a voluntary pooling agreement or a compulsory pooling order heretofore entered K.P.~1700' FNL & 50' FWL janalyn_mendiala 2 oxy. com GRID AZ. 89'51'27" HORZ DIST 10363.3 T.P.-176% FNL & 394 FWL PRODUCING AREA SURVEYOR CERTIFICATION PROJECT AREA 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. BP.-1646 FNL & 331 FEL -GRID AZ. - 315'45'58" HORZ. DIST. - 129.8' JULY 27, 2016 Date of Survey 12 23 Signature & Seal of Professional Surveyor SECTION SECTION CHARCAO EN MEXIC POINT LEGEND Y=439060.4 N X=645055.4 E Y=437758.6 N PROPOSED BOTTOM 1 4 HOLE LOCATION Y=438712.8 N Y=439088.4 N X=850350.6 E Y=437781.8 N 2 5 X=655467.1 E X≈650353.2 E LAT.=32.205560' N Y=439085.7 N Y=437733.9 N X=645049.4 E 3 LONG. = 103.964335° W X=855646.1 E Certificate No. CHAI

ALL COORDINATES ARE NAD 83 NME VALUES