

DISTRICT I State of New Mexico 1825 N. FRENCE DR. HOBBS, NM 888240 Energy, Minerals & Natural Resources Deptement 2019 Form C-102 DISTRICT II 811 S. FIRST ST., ARTESIA, NM 88210 Phone: (575) 748-1283 Fax: (575) 748-9720 OIL CONSERVATION DIVISION Revised August 1, 2011 1220 SOUTH ST. FRANCIS DR. STRICTHARTESIAUCE Copy to appropriate Santa Fe, New Mexico 875 DISTRICTHARTESIAUCE District Office DISTRICT III 1000 RIO BRAZOS RD., AZTEC, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170 DISTRICT IV ☐ AMENDED REPORT 1220 S. ST. FRANCIS DR., SANTA FR. NM 67606 Phone: (505) 476-3460 Fax: (505) 476-3462 WELL LOCATION AND ACREAGE DEDICATION PLAT API Number 30-015-46456 96473 Pierce tast Property Code Property Name Well Number CORRAL CANYON 36\_25 FEDERAL COM 320631 74H OGRID No. Operator Name Elevation 6696 OXY USA, INC. 3143.0 Surface Location UL or lot No. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line County 1 1 25 - S29-E 875 **NORTH** 150 **EAST EDDY** Bottom Hole Location If Different From Surface UL or lot No. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line County Α 29-E 25 24 - S20 NORTH 940 **EAST EDDY** Dedicated Acres Joint or Infill Consolidation Code 640 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 \* ALL COORDINATES ARE NAD 83 VALUES **OPERATOR CERTIFICATION** OFERATOR CERTIFICATION

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 unlessed 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 pooling agreement or a
compulsory pooling order heretofore entered
by the division. B.H 940 PROPOSED BOTTOM HOLE LOCATION Y=435119.0 N LTP 100' FNL & 940' FEL Y=435039.0 N X=665323.4 E X=665323.0 E LAT.=32.195584° N LAT.=32.195364' N LONG. = 103.932513' W LONG. = 103.932513° W a' 10/1/19 Signature Date POINT LEGEND 10503.4 1. XLON 25-Y=435137.6 N ΪĒ 1 X=666262.9 E Y=429849.3 N Printed Name SPACING 2 SECTION 25 X=666294.9 E Y=427157.3 N duvid\_stewartexxy.com 3 E-mail Address X=666300.8 E Y=424572.2 N AZ. \_\_\_ OIST. \_\_\_ 4 SURVEYOR CERTIFICATION X=666307.2 E Y=424553.6 N 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. EIP 100' FSL & 940' FEL Y=424665.6 N Ŕ 5 GRIO HORZ X=663654.8 E Y=429846.2 N в X=665366 9 F X=663620.3 E Y=435141.4 N LAT.=32.166849' N 7 LONG.=103.932497 W MAY 11, 2019 <u>KOP</u> 50' FSL & 940' FEL Y=424615.6 N Date of Survey Signature & Seal of Professional Surveyor X=665.367 1 F CHADL. HARCAO LAT.=32.166711' N T 24 . LONG.=103.932497 W EN MEXICO SECTION 36 SECTION SURFACE LOCATION T 25 S Y=423696.2 N LOT 4 40.32 Ac 1777 S.G X=666161.7 E 150 LAT.=32.164176° N 319'09'58"/ - 1215.2' GRID LONG.=103.929940° W HORZ, DIST. -ESSIONA MERCHOW

ful 12-3-19

W.O.\_#19-1705

Certificate No. CHAD HARCROW

17777

DRAWN BY: AM