District I State of New Mexico Form C-102 1625 N. French Dr., Hobbs, NM 88240 Energy, Minerals & Natural Resources Department ΜΔΥ 2 1 2019 Revised August 1, 2011
Submit one copy to appropriate Phone: (575) 393-6161 Fax: (575) 393-0720 District II 811 S. First St., Artesia, NM 88210 OIL CONSERVATION DIVISION Phone: (505) 334-6178 Fax: (505) 34-6170 District Office District IV 1220 S. St. Francis Dr., Santa Fe, NM 8750 MAY
Phone: (505) 476-3460 Fax: (505) 476-3463 DISTRICT II-ARTESIA O.C.D. 1220 South St. Francis Dr. Santa Fe, NM 87505 LOCATION AND ACREAGE DEDICATION PLAT AS-DRILLED PLAT API Number 3 Pool Name ² Pool Code 30-015 43648 97650 WC WILLIAMS SINK; BONE SPRINGS 4 Property Code ⁵ Property Name ⁶ Well Number 40250 **BIG EDDY UNIT DI 2** 323H 7 OGRID No. ⁸ Operator Name Elevation 260737 XTO PERMIAN OPERATING, LLC. 3,469 ¹⁰ Surface Location UL or lot no. Feet from the Section Township Range Lot Idn North/South line Feet from the East/West line County **NORTH** 1,422' В 195 31 E **EAST EDDY** ¹¹ Bottom Hole Location If Different From Surface UL or lot no. Lot Idn Feet from the North/South line East/West line Section Township Range Feet from the County 33 195 31 E 330 NORTH 2,632' EAST **EDDY** 12 Dedicated Acres ³ Joint or Infill ⁴ Consolidation Code ¹⁵ Order No. 400 No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the NOTE: AS-DRILLED BOTTOM HOLE PLOTTED FROM DATA FURNISHED BY XTO ENERGY 17 OPERATOR CERTIFICATION L.T.P. MD=14.549 I hereby certify that the information contained herein is true and complete MD=12,678 330 317' FNL K.O.P. to the best of my knowledge and belief, and that this organization either MD≠ 7.849 SEC. 29 SEC. 28 F owns a working interest or unleased mineral interest in the land including -1,387 the proposed bottom hole location or has a right to drill this well at this B.H.L 496 AREA -1,422 2,632 -2,022 interest, or to a voluntary pooling agreement or a compulsory pooling ĪD F.T.P. 04/09/219 MD= 8,790' SEC. 32 SEC. 33 Date SEC. 34 Cheryl Rowell T19S| R31E K.O.P NAD 83 NME K.O.P Printed Name NAD 27 NME Y= 590,702.5 Y= 590,764.5 X= 689.228.8 X= 648,049.6 T.= 32.623024'N X= cheryl_rowell@xtoenergy.com 32.623143 N 103.852468'W LONG.= 103.852972'W E-mail Address LONG.= 379' FNL & 1,387' FEL GEODETIC COORDINATES GEODETIC COORDINATES

location pursuant to a contract with an owner of such a mineral or working *SURVEYOR CERTIFICATION LAST TAKE POINT NAD 27 NME SURFACE LOCATION NAD 83 NME SURFACE LOCATION LAST TAKE POINT NAD 27 NME Y= 590,715.7 NAD 83 NME I hereby certify that the well location shown on this Y= 590,421.8 Y= 590,483.8 Y= 590,777.7 X= 648,016.0 LAT.= 32.622253*N X= 641,658.8 T.= 32.623138 N X= 689,195.2 LAT.= 32.622372*N X = 682,838.0plat was plotted from field notes of actual surveys LAT.= LAT.= 32.623257°N LONG.= 103.852582°W LONG.= 103.873225°W LONG.= 103.853085°W LONG.= 103.873728'W made by me or under my supervision, and that the FIRST TAKE POINT BOTTOM HOLE LOCATION FIRST TAKE POINT BOTTOM HOLE LOCATION same is true and correct to the best of my belief. NAD 27 NME Y= 590,746.0 NAD 27 NME Y= 590,714.2 NAD 83 NME NAD 83 NME Y= 590,776.2 Y= 590,808.0 4-9-2019 OILTON X = 647,414.1641,522.5 X = 688,593.3HAPP X = 682,701.7LAT.= 32.623152°N 1 AT.= 32.623136°N 1AT = 32.623270 NLAT.= 32.623255°N Date of Survey FEM MEXICO LONG.= 103.873667W LONG = 103.855035 W LONG.= 103.854532'W LONG.= 103.874171'W Signatue and Seal of CORNER COORDINATES TABLE CORNER COORDINATES TABLE Professional Surveyor: NAD 83 NME 591,143.7 N, X= NAD 27 NME 591,081.7 N, X= 23786 648,110.1 E N, X= 689,289.3 E - Y= 589,762.1 N, X= 648,120.4 E - Y= 591,073.9 N, X= 646,789.3 E - Y= 589,754.2 N, X= 646,799.5 E 589,824.1 N, X= 689,299.6 BOTTS SONAL SURV Y= 591,135.9 N, X = 687,968.5Ε – Ý= ח 589,816.2 N, X = 687.978.7- Y= - Y= - Y= 591,058.5 N, X= 644,152.6 Ē - Y= 591,120.5 N, X= 685,331.8 Ε 589,738.6 N, X= 644,161.5 589,800.6 N, X= 685,340.7 591,044.2 N, X= 641,511.8 G Y= 591,106.2 N, X= 682,690.9 MARK DILLON HARP 23786 589,723.1 N, X= 641,521.3 E 589,785.1 N, X= 682,700.5 Certificate Number 2018040910