District 1 1625 N. French Dr., Hobbs, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720 Form C-102 State of New Mexico Energy, Minerals & Natural Resources Departing BS OCD District Office Revised August 1, 2011 District II 811 S. First St., Artesia, NM 88210 OIL CONSERVATION DIVISION ne: (575) 748-1283 Fax: (575) 748-9720 Phone: (273) 700 <u>District III</u> 1000 Rio Brazos Road, Aztec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170 1220 South St. Francis Dr. JAN 21 2020 AMENDED REPORT Santa Fe, NM 87505 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462 RECEIVED WELL LOCATION AND ACREAGE DEDICATION PLAT 30-025-46400 Ac 96553 Ojo Chiso; Bone Spring <sup>5</sup> Property Name QUESO BLANCO 13 STATE COM Well Number 326030 603H \* Operator Name CENTENNIAL RESOURCE PRODUCTION, LLC 372165 3506.8 "Surface Location Lot Idn UL or lot no. Feet from the 1225 Feet from the 1562 East/West line Section Township 22S Range North/South li SOUTH County LEA 34E N 13 WEST "Bottom Hole Location If Different From Surface UL or lot no. Section Township Range Lot Idn Feet from the 2534 Feet from the East/West line North/South line County SOUTH 12 22S 34Ē 2326 WEST LEA K 15 Order No. <sup>12</sup> Dedicated Acre 13 Joint or Infill 14 Consolidation Code 480 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. S89\*45'15"W 2639.09' (Meas.) S89'41'17"W 2642.31' (Meas.) "OPERATOR ● = AS-DRILLED SURFACE HOLE CERTIFICATION **CERTIFICATION** I hereby certify that the information contained 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 well at this location pursuant to a contract with an owner of such a mineral or working interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division. LOCATION R R = AS-DRILLED FTP/LTP 0 34 35 = AS-DRILLED BOTTOM 0 N00'06'23"W 2640.86' (Meas.) E E HOLE LOCATION (Meas.) SECTION CORNER LOCATED NOTE: Distances referenced on plat to section lines are N0072 2641.25 Distances referenced on plat to section lines are perpendicular. Basis of Bearing is a Transverse Mercator Projection with a Central Meridian of W103°53'00" (NAD 83) Wellbore data provided by Centennial Resource Production, LLC. See Detail "A K SR 1/20/2020 12 Signature 2326 '48"E (Meas.) Kanicia Schlichting N00'06'20"W 2639.76' (Meas., 12534 N00'00' kanicia.schlichting@cdevinc.com APPROXIMATE WELL BORE E-mail Address DISTANCE FROM FTP TO LTP 2,480.10' SECTION 12 4.268.73 SECTION 13 S89'41'55"W 589\*47'40"W 2648.10' (Meas.) 26.32.16' (Meas.) TOTAL 6.748.83 (Meas.) N00"06"18"W 2638.85" (Meas., N00'09'2 AS-DRILLED 13 QUESO BLANCO 13 STATE COM 603H Portion of Well Bore Outside 50' Variance is ±615,59' Elev. Graded '12"W (Meas.) N00'06'29"W 2640.95" (Meas.) Ground = <u>3506.8'</u> SHL 1562'-N00'07 2641.60' As-Drilled FTP -As-Drillea r IF 195' SOUTH OF WELL 702' EAST OF WELL M.D. 11,691' Inclination 83.0 1/4 Section Line 2264 1225 028' As-Drilled BHL 6,595' NORTH OF WELL 751' EAST OF WELL M.D. 18,495' Inclination 90.2 105 S89\*47'20"W 2641.47' (Meas.) 589\*45'32"W <sup>18</sup>SURVEYOR 2641.75' (Meas.) CERTIFICATION 2326 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. Proposed 2000' 2534' 000 Well Bore 2325 23 As-Drilled LTP 6,541' NORTH OF WELL 751' EAST OF WELL M.D. 18,441' Inclination 90.4 2480' January 15, 2020 Date of Survey SCALE Signature and Seal of Professional Surveyor: Detail "A" DRAWN BY: R.J. 01-16-20 BUCHE No Scale NAD 83 (AS-DRILLED LTP) LATITUDE = 32°24'20.82" (32.405783°) LONGITUDE = 103°25'28.60" (103.424611°) NAD 83 (AS-DRILLED SHL) LATITUDE = 32°23'16.14" (32.387817°) LONGITUDE = 103°25'37.68" (103.427134°) MEX Q EN STATE PLANE NAD 83 (N.M. EAST) STATE PLANE NAD 83 (N.M. EAST) UTM, NAD 83 (ZONE 13) UTM, NAD 83 (ZONE 13) NAD 83 (AS-DRILLED FTP) LATITUDE = 32°23'14.18" (32.387273 01-16-20 NAD 83 (AS-DRILLED BHL) LATITUDE = 32°24'21.35" (32 LONGITUDE = 103°25'29.51" (103.424864° LONGITUDE = 103°25'28.5 9" (103.424609°) ONAL STATE PLANE NAD 83 (N.M. EAST) STATE PLANE NAD 83 (N.M. EAST) Y: 505812.33' X: 821767.21 UTM, NAD 83 (ZONE 13) UTM, NAD 83 (ZONE 13) Certificate Number Y: 11766785.28' X: 2126481.19