BL m/ 4/5

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State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505

Form C-102 Revised August 1, 2011 Submit one copy to appropriate District Office

AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT 30-025-4-6717 WC-025 G-10 S2133280; Wolfcamp 98033 Property Code 326866 SOMBRERO FED COM 202H ⁴Operator Name CENTENNIAL RESOURCE PRODUCTION, LLC 3903.7 372165 "Surface Location UL or lat po Lot Idn Feet from the 1151 Feet from the 1485 East/West line LEA Section Range 33E N SOUTH 7 215 WEST "Bottom Hole Location If Different From Surface Lot Ida eet from ti 100 et froa 578 WEST County LEA 21S 33E 19 SOUTH or tafil u Or d Acres 287.80 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. E 1/4 Cor. Soc. 0 "OPERATOR RIR CERTIFICATION CERTIFICATION Horrby certify that the lightmation containers berein is true and complete to the best of my mowiedge and belief, and that this organization either owns a working taierest o unleased mineral interest in the land includin the proposed bottom hole location or has a right to drift this well at this location pursuan to a contrast with an owner of such a mineral or working interest, or to a voluniary pooling agreement to a computary pooling adder heretofore entered by the division. 3233 Re-Established by Double Proportion 33 <u>Е 2490.21'</u> (Месс.) 589'56'21"W 2638.33" (Mea E S8931'54 W 2633.06' N 1, (Meas.) Cor. 26 method NAD 83 (SHL/PP) LATITUDE - 32*29'21.59" (32.489332*) 1/4 LONGITUDE - 52 221.57 (52.405322) LONGITUDE - 103°36'54.10" (103.615028") STATE PLANE NAD B3 (KM EAST) Y: 542495.36' X: 762815.30' UTM, NAD B3 (ZONE 13) LOT 1 122"W 200 LIGINAS Y: 11796306.35' X: 2067331.34 02.92.92 K- 88 7/2/19 LOT 2 Kanicia Schlichting Y: [1795044.36' X: 2066441.0 L1: L17204730 ALAROFILO NAB 83 (CH78HL) LATITUDE = 322726, 77* (32,457435°) LONGITUDE = 103*3704.68* (103,617566* STATE PLANE NAD 83 (NM EAST) Y: 330853.03* X: 761987.13* (TTM, NAD 83 (ZONE 13) LY: 11784692.99* X: 2066575.86* LOT 3 NOOD8'35"W 2643.66' (Necs.) kanicia.schlichting@cdevinc.com_ E-mail Address SHL, N0012 **D**PP 1485 $\overline{}$ LOT 4 151 Ŷ 8 589'51'59"W 589'57'33'W LINE TABLE 578 2500.17 (Meas.) 2640.74' (Mana) FΤΡ LINE DIRECTION LENGTH LOT Nec. N° 35' W 1 L \$35'48'07"W 1544.94 1000N N0005 26.36.61' N00'08'57"W 12 2639.68 LOT 2 • = SURFACE HOLE LOCATION/ 18 PENETRATION POINT = FIRST TAKE POINT ♦ = FIRST IANE FORM
● = LAST TAKE POINT/ BOTTOM HOLE LOCATION
■ SECTION CORNER LOCATED
■ SECTION CORNER
■ SECTION CORNER
■ SECTION CORNER ð lug I ຮູຂໍ N0075. 2640.80' "SURVEYOR (Not Set on Ground.) CERTIFICATION I hereby certify that the well location show 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. 58943703 W 589 35 29 W 2508.90' (Meas.) 26.39.56' (Mana) 2628.21' (Weds 88 May 31, 2019 N0075 Date of Survey 10355.77 LTP/BHL) LOT 2 BUCHEIE PAUL 2000 g 2000 وار MEXICO 19 S00'08'48'E (From FTP (SCALE NOODB'337W 800M) DRAWN BY: C.D. 06-03-19 100012 06 -03 SUR 193 NOTE: SSIONAL xes referer ed on plat u ILTP/ Distances inferences on part of section lines are perpendicular. Basis of Bearing is a Transverse Mercator Projection with a Central Meridian of W103°5300" BHL Certificate Number 2501.79' (Moas.) 58957'33'W 589'57'38 W

2649.76' (Meas.)