District 1
1625 N. French Dr., Hobbs, NAI 8821 HOBBS OCP
Phone: (575) 393-6461 Fax: (575) 393-0720
Pstrict II
Figure 1. Min. 1822 HOBBS OCP
Figure 1. Min. 1 te of New Mexico Form C-102 Revised August 1, 2011 Energy, Mine & Natural Resources Department District II 811 S. First St., Artesia, NM 88210 ne: (575) 74R-1283 Fax: (575) 74R-928 PAN 08 2016 CONSERVATION DIVISION Submit one copy to appropriate District Office Phone: (5/3) District III 1000 Rio Brazos Road, Aztec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170 ☐ AMENDED REPORT Santa Fe, NM 87505 Protect (DOS) 334-01-06 Part (DOS) 334-01-09 District IV 1220 S. St. Francis Dr., Santa Fc, NM 87505 Phone: (SUS) 476-3460 Fax: (SOS) 476-3462 RECEIVED WELL LOCATION AND ACREAGE DEDICATION PLAT 30.026. 44290 96533 Ojo Chiso; Bone & TOUR BUS 23 STATE 601H Operator Name
CENTENNIAL RESOURCE PRODUCTION, LLC 3489.4 "Surface Location East/West lin 22S 34E 23 NORTH 330 D 280 WEST LEA "Bottom Hole Location If Different From Surface Let Idn Feet from the Township 22S 34E M 323 SOUTH 340 WEST LEA 160 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. N89°48'16"E - 2638.94' (Meas.) N89'48'43"E - 2640.56' (Meas.) CERTIFICATION CERTIFICATION

I hereby certify that the information contained herein is true and complete to the best of my knowledge and beingt, and that this organization either owns a working interest or unlessed mineral interest in the land including the proposed bottom hale location or has a right to drill this well at this location pursuant to a contract with an owner of garch a mineral or working interest, or to a voluntary pooling agreement or a computary pooling order heretofyer eftered by the division. 280 AS-DRILLED TOUR BUS 23 STATE 601H 330 (Meas.) Elev. Graded Ground = 3489.4' (Meas. AS-DRILLED FTP 1640.71 442' SOUTH OF WELL 13' EAST OF WELL M.D. 11,443' Inclination 79.6 2643.41 42 "E ź, ,90.005 NOO.07'59' melissa luke adavine com 23 (Meas.) (Meas.) 2642.42 2640.84 1 1 AS-DRILLED LTP W.95,50.00N 3,61,90.005 4,498' SOUTH OF WELL 16' EAST OF WELL M.D. 15.504 tion 90.3 589'45'42"W - 5280.36' (Meas.) AS-DRILLED BHI "SURVEYOR 4,683' SOUTH OF WELL 18' EAST OF WELL CERTIFICATION 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. M.D. 15,689 APPROXIMATE WELL BORE 92.2 DISTANCE FROM FTP TO LTP ,0001 TOTAL 4,057.14 January 12, 2018 (WITHIN SECTION 23) Date of Survey
Signature and Seal of Professional Surveyor: SCALE BUCHE DRAWN BY: C.D. 04-30-18 NOTE:

Distances referenced on plat to PAUL NAD 83 (AS-DRILLED FTP)

LATITUDE = 32*22'56.92* (32.382478°)

LONGITUDE = 103*26'53.51* (103.448196*)

STATE PLANE NAD 83 (NM EAST) section lines are perpendicular.

Basis of Bearing is a Transverse
Mercator Projection with a Cent NAD 83 (AS-DRILLED SIIL) LATITUDE = 32°23'01.30" (32.383694") LONGITUDE = 103°26'53.64" (103.448234") STATE PLANE NAD 83 (NM EAST) MEX 100 with a Central Meridian of W103°53'00' Y: 504449.70' X: 814563.66' UTM, NAD 83 (ZONE 13) Y: 11758589.91' X: 211930X.71 Y: 504007.50' X: 814578.91' UTM, NAD 83 (ZONE 13) Y: 11758147.88' X: 2119326. AS-DRILLED SURFACE SURVE HOLE LOCATION 04-30-18 AS-DRILLED FIRST TAKE LATHUDE = 12*22*16.80* (32.5713)2*) LONGITUDE = 103*2633.6** (103.448242*) STATE PLANE NAD RJ (NM EAST) Y: 499952.36* X: 814598.2** UTM, NAD RJ (ZUNE 13) Y: 11754693.48* X: 2119371.34* LATITUDE = 32-2214-97 (32.3/08.24")
LONGITUDE = 103°2653.65" (103.4823.6")
STATE PLANE NAD 83 (NM EAST)
Y: 499767.51" X: 814601.78
UTM, NAD 83 (20NE 13)
Y: 11753908.68" X: 2119376.00"

POINT/LAST TAKE POINT

O = AS-DRILLED BOTTOM HOLE ▲ = SECTION CORNER LOCATED ONAL