District | 1625 N. French Dr., Hobbs, NM 88240 | 1625 N. French Dr., H Form C-102 Revised August 1, 2011 Submit one copy to appropriate 22 20100 South St. Francis Dr. Santa Fe NAA STA OIL CONSERVATION DIVISION District Office District III 1000 Rto Brazos Road, Aztec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170 AMENDED REPORT District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462 RECEIVED. 010 (niso Bone Spring 1 Property Mime
TOUR BUS 23 STATE 301H Elevation 3489.3 CENTENNIAL RESOURCE PRODUCTION, LLC "Surface Location UL or lot no. WEST County 225 NORTH "Bottom Hole Location If Different From Surface Feet from the 331 UL or lot no. Lot Ida west line Township 22S County 12 Dedicated Acres Il Joint or Infili is Order No 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. N89'48'43"E - 2640.56' (Meas.) N89'48'16"E - 2638.94' (Meas.) POPEDATOR CERTIFICATION CERTIFICATION

I hereby certify that the information contained herein is true and complete to the best of my browkedge 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 woluntary pooling operations of the contract of the proposed beginning the comments of a commutator working orders. 309 AS-DRILLED TOUR BUS 23 STATE 301H (Meas.) 330 Elev. Graded Ground = 3489.3' (Meas.) AS-DRILLED FTP 2643.41 611' SOUTH OF WELL 16' EAST OF WELL M.D. 9,852' Inclination 79.9 3,24,90.005 W\_65,10.00N Proposed Bore Path melissy. luke a colound can 23 (Meas. (Meas.) 42 2640.84 2642 AS-DRILLED LTP 3,61 W. 95,50.00N 4,539' SOUTH OF WELL 16' EAST OF WELL 1,90.005 M.D. 13,781 439 338 589'45'42"W - 5280.36' (Meas.) AS-DRILLED BHL "SURVEYOR 4,645' SOUTH OF WELL 16' 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. 13.889 APPROXIMATE WELL BORE Inclination 90.8 DISTANCE FROM FTP TO LTP ,000 TOTAL 3,926.73 January 12, 2018 (WITHIN SECTION 23) Date of Survey
Signature and Seal of Professional Surveyor SCALE DRAWN BY: C.D. 04-30-18 NOTE:

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

LATITUDE = 32°22'54.96° (32.381933°) NAD 83 (AS-DRILLED SHL)

LATITUDE = 32°23'01.01" (32.383613") section lines are perpendicular Basis of Bearing is a Transverse JEN MEXICO LATITUDE = 32°22'54.96° (32.381933°) LONGITUDE = 103°26'53.49° (103.448191°) STATE PLANE NAD 83 (NM EAST) Y: 503809.18° X: 814582.10° UTM, NAD 83 (ZONE 13) LONGITUDE = 103°26'53,64" (103.448234°
STATE PLANE NAD 83 (NM EAST) Mercator Projection with a Central Meridian of W103°53'00" Y: 504420.13' X: 814563.79' UTM, NAD 83 (ZONE 13) Y: 11757949.61° X: 2119331.14° AS-DRILLED SURFACE NAD 83 (AS-DRILLED BRL) LATITUDE = 32°22'15.05° (32.370848°) LONGITUDE = 101°26'53.67° (103.442243°) STATE PLANE NAD 83 (NM EAST) HOLE LOCATION 04-30-18 AS-DRILLED FIRST TAKE LONGITUDE ~ 103°26'53.67" (103.448242°) STATE PLANE NAD 83 (NM EAST) ONAL POINT/LAST TAKE POINT

O = AS-DRILLED BOTTOM HOLE

▲ = SECTION CORNER LOCATED

Certificate Number

Y: 499884.03' X: 814599.07' UTM, NAD 83 (ZUNE 13) Y: 11754025.16' X: 2119372.57' Y. 499776.05' X: 814599.68' UTM, NAD 83 (ZONE 13) Y: 11753917.20' X: 2119373.85'