

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

AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT API Number 30-025-44967 WC-025 G-07 S213430M;Bone Spring 97962 ³ Property Name JUICE BUD STATE COM 318011 502H ⁸ Operator Na Elevation CENTENNIAL RESOURCE PRODUCTION, LLC 372165 3743.4 Surface Location UL or lot no. Lot Idn Feet from the East/West line County Section Range 34E North/S Feet from the SOUTH Ν 19 215 601 1963 WEST LEA "Bottom Hole Location If Different From Surface Feet from the 2606 Feet from the 2255 East/West lin WEST County LEA Rango 34E Lot Idn UL or lot no ection Township 215 SOUTH 18 K 15 Order No 240 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. "OPERATOR CERTIFICATION N89'42'26"E - 5229.52' (Meas.) 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 Detail "A" No Scale 110'28"E ** (Meas.) LOT 1 A Section Line 21 "W (Meas.) N0012'21"1 2643.33' (Me ţ, 50070 2615.44' /2255' 336' 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. As-Drilled DRILLED BHL Bottom Hole LOT 2 AS 2606' -215' 18 Location K.c. 10/16/18 7,290' NORTH OF WELL 267' EAST OF WELL M.D. 18,265' Proposed Well Bore Signature 2255 -DRILLED LTP 4.5 Indination 94.6 Kanicia Castillo S0078'44"E 2665.86' (Meas., (Meas. <u>See Detail "A"</u> 325 ₹ LOT 3 2266 11,71,000 2452 kanicia.castillo@cdevinc.com 2641.63' 260' Drilled LOT 4 . As Last Take Point 7,122' NORTH OF WELL N89'40'02"E 5233.16' (Meas. 280' EAST OF WELL M.D. 18,096' Propose... Well Bore Inclination 93.4 LOT 1 '39"E (Meas.) 112'27"W 51' (Meas.) 50074 2641.21 AS-DRILLED AS-DRILLED JUICE BUD STATE COM 502H LOT 2 As-Drilled Elev. Graded Ground = <u>3743.4'</u> First Take Point 19 287' NORTH OF WELL 341' EAST OF WELL NAD 83 (AS-DRILLED SHL) LATITUDE = 32°27'31.26" (32.458683°) LONGITUDE = 103°30'40.25" (103.511180°) STATE PLANE NAD 83 (N.M. EAST) LOT 3 M.D. 11,252 '35"E (Neos.) nclination 78.2 NOO TO'O7"W 2641.62" (Meas. (Meas. Y: 531576.22' X: 794922.0 UTM, NAD 83 (ZONE 13) Drilled As 279 Kick Off Point 244' SOUTH OF WELL 2642.28 11785589.66 X: 2099500 LOT 4 ŝ NAD 83 (AS-DRILLED KOP) LATITUDE = 32°27'28.84" (32.458010°) 339' EAST OF WELL M.D. 10,405' Inclination 1.5 1963 LATITODE = 03°30'36.30" (103:510084°) STATE PLANE NAD 83 (N.M. EAST) Y: 531334.11' X: 795262.08' UTM, NAD 83 (ZONE 13) 2301 ¹⁸SURVEYOR N89'39'34"E R R CERTIFICATION 5238.29' (Meas.) 355 CLENTIFICATION 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. 201 11785349.71' X: 2099842.40 33 34 **D 83 (AS-DRILLED FTP)** TITUDE = 32°27'34.08" (32:459467°) E APPROXIMATE WELL BORE DISTANCE FROM FTP TO LTP LONGITUDE = 103°30'36.26" (103.510071°) STATE PLANE NAD 83 (N.M. EAST) Y: 531864.29' X: 795261 91' August 31, 2018 SECTION 19 4,401.05' <u>Y: 531864.29° X: 795261.9</u> UTM, NAD 83 (ZONE 13) Date of Survey Signature and Scal of Professional Surveyor: 2009838-91 1785879 80 2,438.91' SECTION 18 BUCHELK NAD 83 (AS-DRILLED LTP) LATITUDE = 32°28'41.71" (32.478253°) LONGITUDE = 103°30'36.69" (103.510193°) STATE PLANE NAD 83 (N.M. EAST) Y: 538698.42" X: 795171.59" UTM, NAD 83 (ZONE 13) V: 1120212.37" X: 2009705 97" PAUL TOTAL 6.839.96 MEXICO NEW AS-DRILLED SURFACE HOLE LOCATION AS-DRILLED KOP/FTP/LTP ٥ = X: 2099705 AS-DRILLED BOTTOM HOLE LOCATION 0 == NAD 83 (AS-DRILLED BHL) LATITUDE = 32°28'43.37" (32.478715°) SECTION CORNER LOCATED = 2000' 1000 2000 09-26 -18 SURI LONGITUDE = 103°30'36.83" (103.510232° SSIONAL STATE PLANE NAD 83 (N.M. EAST) NOTE: • Dis ò tances referenced on plat to Y: 538866.46' X: 795158.3 UTM, NAD 83 (ZONE 13) section lines are perpendicular. Basis of Bearing is a Transverse Mercator Projection with a Central Meridian of W103°53'00" 11792880.20' X: 2099691.60 SCALE Certificate Num DRAWN BY: J.N. 09-26-18