District I
1623 N. French Dr., Hobbs, NNI RR240
Phone: (375) 393-6161 Pax: (575) 393-0720
<u>District II</u>
811 S. Frat St., Artesia, NNI 88210
Phone: (575) 748-1283 Fax: (575) 748-9720
<u>District III</u>
1000 Rio Brazos Road, Aztec, NN 87410
Phone: (505) 334-6179 Fox: (505) 334-6170
<u>District IV</u>
1220 S. St. Peparis Dr., Santa Fe, NM 87305
Phone: (505) 476-3464 Fax: (305) 476-3462

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

			******	LOCKI	טוז אווט אכ	KEAGE DEDIC	ATIONIEA			
30.020	yı Number	290	a	ひろが	3 0	o Chibo:	Bore	ราชานา <i>ก</i>		
3/80	TOUR BUS 23 STATE								* Well Number 60111	
34211	342105 CENTENNIAL RESOURCE PRODUCTION, LLC									
■Surface Location										
UL or lot no. D	Section 23	Township 22S	Range 34E	Lot Idn	Feet from the 280	North/South line NORTH	Fect from the 330	East/West line WEST	County LEA	
			n	Bottom H	ole Location I	f Different From	Surface			
UL or lot no. M	Section 23	Tannship 22S	Range 34E	Lot 1dn	Feet from the 323	North/South line SOUTH	Feet from the 340	East/West line WEST	County LEA	
22 Dedicated Acre 160	rs 10 Je	is Joint or Infili		didation Code	13 Order No.	19 Order No.				
allowable wi	il be assign	red to this cor	npletion u	ntil all intere	sts have been con	solidated or a non-s	tendard unit has b	een approved by the	ne division.	

"OPERATOR CERTIFICATION

Levely verify that the information contained herein is true and complete to the base of my knowledge and belief, and that this organization either owns a working interest or unleased mineral interest in the load including the propaced bottom hale 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 pending agreement or a computary nopoling origeroment or a computary no poling origeroment or a computary nopoling origeroment or a computary no poling origeroment or a computary no poling origeroment or a computary no poling origeroment or a computary nopoling original contractions and the contraction of th N89'48'43"E - 2640.56' (Meas.) N89'48'16"E - 2638.94' (Meas.) AS-DRILLED TOUR BUS 23 STATE 601H 330 (Meas.) Elev. Graded Ground = 3489.4" AS-DRILLED FTP 442' SOUTH OF WELL 13' EAST OF WELL M.D. 11,443' inclination 79.8 2643.41 Z. 74, 90.00S ı W_65, ZO. OON melissa luke@dovinc.com (Meas.) 2642.42 2640.84 1 1 AS-DRILLED LTP W.95,50.00V 3,61,90.00S 4,498' SOUTH OF WELL 16' EAST OF WELL M.D. 13,504' Inclination 90.3 8 589'45'42"W - 5280.36' (Meas.) AS-DRILLED BHL 4,683 SOUTH OF WELL 18' EAST OF WELL "SURVEYOR CERTIFICATION I hereby certify that the well location shown on this plat was plotted from field notes of octual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief. HE EAST UP M.D. 15,689' Inclination 92.2 APPROXIMATE WELL BORE DISTANCE FROM FTP TO LTP ģ TOTAL 4,057.14 January 12, 2018 (WITHIN SECTION 23) Date of Survey
Signature and Seal of Professional Surveyor: SCALE BUCHELE DRAWN BY: C.D. 04-30-18 PAUL NAB 31 (AS-DRILLED FTF)
LATHTUDE - 33°22'56.92° (32.382478°)
LONGITUDE = (02°25'3.51° (03.48196°)
STATE PLANE NAB 81 (NN EAST)
Y: 50407.30° X: (14374.91°
UTM, NAB 82 (20NE 13)
Y: 1175N147.88° X: 21 (92)6.71° NAD 83 (AS-DRILLED SHL)
LATITUDE = 32*2301.30* (12.383694*)
LONGTUDE = 103*2653.6* (103.4823.4*)
STATE PLANE NAD 83 (NM EAST)
Y: 50449.70* X: 814503.66*
UTNI, NAD 83 (ZONE 13)
Y: 11758389.01* X: 2116308.71* section lines are perpendicular. Basis of Bearing is a Transverse Mercator Projection with a Central Meridian of W103*5370° JEN MEX CO SURVE NAD IS (AS-DRILLED BHL) LATITUDE = 32*22*14.97* (32.378824*) ESS ONAL NAD 43 (AS-DRILLED LTP)

LATITUDE = 32*22*16.80* (32.371332*) HOLE LOCATION 04-30-18 LATITUDE = 32*22*14.97* (32.37862**)
LONGITUDE = 103*053.65* (103.48236*)
STATE PLANE NAD 83 (NM EAST)
Y: 49707.51* X: 814601.78*
UTM, NAD 83 (ZUNE 13)
Y: 11753908.68* X: 2119376.00* LATHODE = 12*216.8R* (32.3713)2*1 LONGTUDE = 103*263.6** (101.448242*) STATE PLANE NAD 83 (NM EAST) Y: 49952.36* X: 814598.2** UTSL, NAD 83 (ZUNE 13) Y: 11754093.48* X: 2119173.44* POINT/LAST TAKE POINT O = AS-DRILLED BOTTOM HOLE ▲ = SECTION CORNER LOCATED