<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720 District II 811 S. First St., Artesia, NM 88210 Phone: (575) 748-1283 Fax: (575) 748-9720 Phone: (375) 1-32

<u>District III</u>
1000 Rio Brazos Road, Aztec, NM 87410
Phone: (505) 334-6178 Fax: (505) 334-6170 Phone: (303) 334-01/8 Fax: (303) 334-01/0 <u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 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

County

Certificate Number

WELL LOCATION AND ACREAGE DEDICATION PLAT

API Number 30-025-44		Pool Name Antelope Ridge; Bone Spr	ing, North • Well Number #602H	
Property Code 321644	DU	⁵ Property Name UCK HUNT 1 STATE COM		
7 OGRID No. 372165	CENTENNIA	*Operator Name AL RESOURCE PRODUCTION, LLC	* Elevation 3364.5'	

"Surface Location UL or lot no. Section Township Range Lot Idn North/South line

	1	ı	233	34E		2340	SOUTH	801	EASI	LEA	ı		
Bottom Hole Location If Different From Surface													
	UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County	ı		

Feet from the

23S 34E 100 SOUTH 1650 EAST LEA 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. N89'46'07"E - 5282.28' (Meas.) **T**22S "OPERATOR CERTIFICATION T23S CERTIFICATION

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 or working interest, or to a woluntary pooling overseement or a computery modiling order LINE TABLE S0016'33"E 2652.66' (Meas.) '18"E (Meas.) LOT 4 LOT 3 LOT 2 LOT 1 LINE DIRECTION LENGTH L1 S56'45'54"W 1012.20 50075') 2640.53' (S89'46'36"W agreement or a compulsory poolin heretofore entered by the division. W 1/4 Cor. Sec. 6 _ Jean w 7/30/18 801 S0075'51"E 2642.13" (Meas.) PΡ S00'16'16"E 2638.32" (Meas.) S0070'38"E 2640.29' FTP 1650 Heidi Kaczor 330' Printed Name heidi.kaczor@cdevinc.com 790, 2340 E-mail Address SW Cor N89°40'43"E 5280.99' (Meas. HOBBS OCD JUL 3 1 2018 RECEIVED S89°47'57"W S0010'38"E 840.29" (Meas.) 26322.77' (Meas.) 3,, 20, 91, 00S - 6970,71' to LTP/BHL) 2 S0075': 2642.13' (29, 2640.29 2634. S0016'25'E -'15"E (Meas.) S0013'50"E 2640.27' (Meas 1 S0076'1 2641.40' (1650 BHL S89'45'59"W "SURVEYOR 2643.77' (Meas.) 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. section lines are perpendicular. Basis of Bearing is a Transverse Mercator Projection with a Central Meridian of W103°53'00" R R 34 35 E \boldsymbol{E} NAD 83 (SURFACE HOLE LOCATION) LATITUDE = 32°19'58.13" (32.332814°) April 25, 2018 LATITUDE = 27-798.13" (22-32814")
LONGITUDE = 10322904.12" (103.417811")
STATE PLANE NAD 83 (N.M. EAST)
Y: 486018.35" X. 824113.69"
UTM, NAD 83 (ZONE 13)
Y: 11740220.80" X: 2128972.13" Date of Survey Signature and Seal of Professional Surveyor S0016'15"E 5282.81' (Meas., BUCHELE PAUL SCALE NAD 83 (PP/PTP) LATITUDE = 32°19'52.68" (32.331300°) MEX 10 DRAWN BY: C.D. 05-11-18 NEW LATHODE = 32*1932.88* (32.331300°) LONGITUDE = 103*29*14.01* (103.420559°) STATE PLANE NAD 83 (N.M. EAST) Y: 485460.13* X: 823269.53° UTM, NAD 83 (ZONE 13) Y: 11739657.41* X: 2128131.56° REV: 2 07-20-18 C.D. (WELL BORE CHANGE) ● = SURFACE HOLE LOCATION $\Diamond = PP/FTP$ SURJU NAD 83 (LTF/BHL)

LATITUDE = 32°18'43.72° (32.312143°)

LONGITUDE = 102°25'13.98° (103.420549°)

STATE PLANE NAD 83 (N.M. EAST)

Y: 478'490.78° X: 82332.20°

UTM, NAD 83 (ZONE 13)

V: 1132'46'04' X: 0.109373.44' O = LTP/BHL SOIONAL ▲ = SECTION CORNER LOCATED SE Cor. Sec. 13 RE-ESTABLISHED.

(Not Set on Ground.)

Y: 11732689.47' X: 2128237.46