District I 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 District III 1000 Rio Brazos Road, Aztec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170 District IV 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 04/03/2020 RECEIVED						mit one	Form C-102 ised August 1, 2011 copy to appropriate District Office IENDED REPORT	
WELL LOCATION AND ACREAGE DEDICATION PLAT											
30-025- 47064		ēr	² Pool Code 97895 WC-025 G-08 S213304D						BONE SPRING		
⁴ Property Code			⁵ Property Name							⁶ Well Number	
328104		BIG BUCKS FED COM							501H		
⁷ OGRID No.			⁸ Operator Name							⁹ Elevation	
325830			ASCENT ENERGY, LLC							3807	
¹⁰ Surface Location											
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/We	est line	County	
Р	1	21 S	32 E		125	SOUTH	470	EAS	ST	LEA	
" Bottom Hole Location If Different Erem Surface											

UL or lot no. A	Section 13	Township 21 S	Range 32 E	Lot Idn	Feet from the 1220	North/South line NORTH	Feet from the 330	East/West line EAST	County LEA
² Dedicated Acres	¹³ Joint of	r Infill ¹⁴ C	Consolidation	Code ¹⁵ Or	der No.				

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.

	BIG BUCKS FED COM 501H EL. = 3807.6	¹⁷ OPERATOR 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 voluntary pooling agreement or a compulsory pooling order heretofore entered		
$ \begin{array}{c}+-+-++\\ -+-+-+\\+-++\\+-++\\+-+\\+-+\\+\\+\\+\\+\\+\\+\\+\\+\\+\\+\\+\\+\\+\\\\+\\$	GEODETIC COORDINATES GEODETIC COORDINATES NAD 27 NMSP EAST NAD 83 NMSP EAST SURFACE LOCATION SURFACE LOCATION N.=54674.1.64 E.=719806.70 E.=7460363.09 LAT. = 32.5009164*N LAT. = 32.5010392N LONG. = 103.6208625'W LONG. = 103.6213522'W			
	FIRST TAKE POINT FIRST TAKE POINT NAD 27 NMSP EAST NAD 83 NMSP EAST N.=546456.23 N.=546517.90 E.=719797.07 E.=760978.57 LAT. = 32.50029887N LAT. = 32.50042167N LONG. = 103.6204081'W LONG. = 103.6208977'W	by the division: Signature 6-14-19 Date Brian Wood		
SURFACE 0 LOCATION 470 GRID AZ. = 53219'31'E	LAST TAKE POINT LAST TAKE POINT NAD 27 NMSP EAST NAD 83 NMSP EAST N.= 540051.33 N.= 540112.82 E.= 719834.59 E.= 761016.25 LAT. = 32.48269321N LAT. = 32.48281611N LONG. = 103.62042521W LONG. = 103.9201421W	Printed Name brian@permitswest.com		
$- + \frac{\text{FIRST TAKE POINT}}{100' \text{ FNL} 330' \text{ FeL}}$	BOTTOM OF HOLE BOTTOM OF HOLE NAD 27 NMSP EAST NAD 83 NMSP EAST N.=540051.33 N.=540112.82 E.=719834.59 E.=761016.25 LAT. 32.48269327N LAT. 32.48281611N	(505) 466-8120 SURVEYOR CERTIFICATION I hereby certify that the well location shown on this plat was		
GRID AZ. + S00/2013'E GRID DIS7. = 8406.56'	LONG. = 103.6204252'W LONG. = 103.6209142'W CORNER COORDINATES TABLE NAD 27 NMSP EAST A - N.=549185.50, E.=718788.05 B - N.=549572, E.=720102.78 C - N.=546547.12, E.=718808.52	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.		
	$ \begin{array}{l} C = N.= 34034 / 12, \ E = 718008.32 \\ D = N.= 5463591, \ E = 720126.52 \\ E = N.= 543904.79, \ E = 718824.83 \\ F = N.= 543916.47, \ E = 720138.62 \\ G = N.= 541263.14, \ E = 718841.13 \\ H = N.= 541273.24, \ E = 720156.66 \\ \end{array} $	JUNE 7, 2019 Date of Survey		
SEC_ 13	CORNER COORDINATES TABLE NAD 83 NMSP EAST A - N.=549247.23, E.=759969.48 B - N.=549257.46, E.=761284.22 C - N.=54608.77, E.=761284.22 D - N.=5436608.77, E.=761308.03 E - N.=543966.37, E.=761308.03 F - N.=543966.37, E.=761320.20 G - N.=541324.64, E.=760022.76 H - N.=541334.75, E.=761338.30	Statuter and Said of Professional Surveyor Certificate Number: FILIMON F. JARAMILLO, PES 12797 PEO PROFESSION SURVEY NO.6026A		