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 MexicoForm C-102Energy, Minerals & Natural Resources DepartmentRevised August 1, 2011OIL CONSERVATION DIVISIONSubmit one copy to appropriate1220 South St. Francis Dr.OCD - HOBBSSanta Fe, NM 8750504/03/2020PF.CEIVEDAMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

30-025- 47065				² Pool Code 97895		³ Pool Name WC-025 G-08 S213304D; BO			NE SPRING	
⁴ Property Code 328104		⁵ Property Name BIG BUCKS FED COM							⁶ Well Number 601H	
⁷ OGRID No. 325830		⁸ Operator Name ASCENT ENERGY, LLC							° Elevation 3807.7	
					10 Surface	e 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	500	EAS	ST	LEA
			и Во	ttom Hol	e Location	If Different From	m Surface			
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line		County
Α	13	21 S	32 E		1270	NORTH	990	EAST		LEA
² Dedicated Acres	¹³ Joint of	r Infill	nsolidation C	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.

		" OPERATOR CERTIFICATION			
	BIG BUCKS FED COM $601H$ EL. = 3807.7	I hereby certify that the information contained herein is true and complete to the			
	GEODETIC COORDINATES GEODETIC COORDINATES	best of my knowledge and belief, and that this organization either owns a			
	NAD 27 NMSP EAST NAD 83 NMSP EAST	working interest or unleased mineral interest in the land including the proposed			
	SURFACE LOCATION SURFACE LOCATION N. = 546635.97 N. = 546741.31	bottom hole location or has a right to drill this well at this location pursuant to			
	E. = 719776.76 E. = 760807.01 LAT. = 32.5009160'N LAT. = 32.5010389'N	a contract with an owner of such a mineral or working interest, or to a			
SEC. 1	LONG. = 103.6209596'W LONG. = 103.6214493'W	voluntary pooling agreement or a compulsory pooling order heretofore entered			
	FIRST TAKE POINT FIRST TAKE POINT NAD 27 NMSP EAST NAD 83 NMSP EAST N. = 546450.24 N. = 546511.90 E. = 719137.24 E. = 760318.73 LAT. = 32.5002945'N LAT. = 32.5004173'N LONG. = 103.6225483'W LONG. = 103.6230379'W	by the division. Biloso 9-16-19 Signature Brian Wood			
CRD AZ. = S\$450'09"W GRD DIST. = 539.62" 5000 FIRST TAKE POINT 100" FNL, 990" FEL	LAST TAKE POINT LAST TAKE POINT NAD 27 NMSP EAST NAD 83 NMSP EAST N. = 540046.90 N. = 540108.38 E. = 719174.75 E. = 760356.41 LAT. = 32.4826931'N LAT. = 32.4828160'N LONG. = 103.6225650'W LONG. = 103.6225641'W	Printed Name brian@permitswest.com			
	BOTTOM OF HOLE BOTTOM OF HOLE	(505) 466-8120			
GRID BNG. = 500/20'13'E	NAD 27 NMSP EAST NAD 83 NMSP EAST N. = 539996.91 N. = 540058.39 E. = 760356.73 LAT. = 32.4825557'N LAT. = 32.4825557'N LAT. = 32.4826786'N LONG. = 103.6225650'W LONG. = 103.6230541'W CORNER COORDINATES TABLE	*SURVEYOR 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			
	NAD 27 NMSP EAST A - N. = 549185.50, E. = 718788.05	my supervision, and that the same is true and correct to the			
	B - N. = 549195.72, E. = 720102.78 $C - N. = 546547.12, E. = 718808.52$	best of my belief.			
G II H	D - N. = 546559.21, E. = 720126.52 E - N. = 543904.79, E. = 718824.83 F - N. = 543916.47, E. = 720138.62	SEPTEMBER 13, 2019			
1220' FNL, 990' FEL BOTTOM OF HOLE	G - N. = 541263.14, E. = 718841.13 H - N. = 541273.24, E. = 720156.66	Date of Survey			
+ SEC + 13 +	$\begin{array}{c} \mbox{CORNER COORDINATES TABLE} \\ \mbox{NAD 83 NMSP EAST} \\ \mbox{A} - N. = 549247.23, E. = 759969.48 \\ \mbox{B} - N. = 549257.46, E. = 761284.22 \\ \mbox{C} - N. = 546608.77, E. = 761280.03 \\ \mbox{D} - N. = 5446620.87, E. = 761308.03 \\ \mbox{E} - N. = 543978.05, E. = 761320.20 \\ \mbox{G} - N. = 543978.05, E. = 761320.20 \\ \mbox{G} - N. = 541324.64, E. = 760022.76 \\ \mbox{H} - N. = 541334.75, E. = 761338.30 \\ \end{array}$	Signature and Seal (Fubrication Storeyor Certificate Number: EDEVISION: Starkeyor PROFESS IDEVISION: AVEY NO. 7468A			