## **Proven Certified Angus Beef Genetics on her first Calf!**

## Lesikar Blackcap D825/146 – AAA 18755754 Born 11-23-2016

"Here She Is" where can you find a pedigree loaded like this, with DHD Traveler 6807, OCC Emblazon 854E (two times), Bon View New Design 1407 & Sedgwicks Barbara 087 the \$395,000 donor cow of so many great cattle. Top 30% CED and Top 20% BW combine with Top 35% DMI and Top 10% \$EN to provide her the ability to work on grass while making great babies. Use your best bull or AI her to the Top Sire of your choice?

- Calf at Side, weaned 1860 Absolute Traveler G017 AAA 19465633 Born 3/21/2019 Look at what his Mamma and Daddy have done with this young bull. He is a "Calving Ease" specialist with a +14 CED placing him in the Top 4% of the Angus Breed. If you need a heifer bull or if you're not on the ranch to pull calves, then this is the type of bull you're looking for. Family genetics that go way back and provide a foundation to build a herd on.
- CAB Certified Angus Beef Genetics- G017, "Above Average Goals Require Targeted Bulls" and this young man meets the "Targeting the Brand" requirements of Certified Angus Beef.
- Confirmed Pregnant by Palpation D825 is bred back to GAR Absolute D5388 Yes, the same bull that made the G017 calf above. This going to be another impressive calf! What if it's a heifer calf ....that would be sweet! If it is a bull calf, then you've got one to sell the neighbors!
- > Calf is due this April!
- F.A.T. Cattle Pricing! We price all our cattle with F.A.T. Cattle pricing Fairly, Affordable & Tested.

An Angus cow with Ohlde Cattle Company genetics proven on her first calf to produce "Outstanding" Angus Genetics is a true treasure! Already an impressive young Angus cow with a proven calf at her side and another due anytime now, a fair price for her confirmed pregnant would be **F.A.T. Cattle priced at \$3,400.** 

<u>A stunning Bull calf G017</u> is currently priced at \$2000 is already a "King of Calving Ease" and you have a 3in1, <u>F.A.T. Cattle priced at \$5,400.</u>

