

Fellow Cattlemen,

On behalf of the Wardensville Bull Test Advisory Committee, participating consignors, program sponsors, and the WVU Reymann Memorial Farm Crew, it is my pleasure to welcome you to the 50<sup>th</sup> Annual Wardensville Bull Test Sale. This year represents a number of significant milestones as 2017 also marks the 100<sup>th</sup> anniversary of the Reymann family's gift of the Wardensville farm to WVU and the 150<sup>th</sup> anniversary of West Virginia University. Over the last 150 years, WVU has been West Virginia's leading higher education institution and the WVU Reymann Memorial Farm has been an integral component in advancing the teaching, research, and outreach missions of the university. The Wardensville Bull Test has been vital to these efforts, generating data utilized by multiple graduate students and resulting in numerous extension and scientific publications.

From the beginning, the Wardensville Bull Test program was designed to increase the profitability of beef producers in West Virginia and the Mid-Atlantic region. Over time, the program has continued to progress and adapt to meet the demands of a rapidly evolving industry while remaining focused on evaluating economically relevant traits. With over 8,000 bulls evaluated and over 4,800 marketed, we continue to strive to provide genetics that will position both consignors and buyers for sustained profitability.

We are excited about celebrating this milestone in our history and are extremely appreciative of the many consignors and buyers that have made the last 50 years possible. We graciously invite you to celebrate with us on March 23<sup>rd</sup> by evaluating and investing in some of the most scrutinized bulls in the industry.

Respectfully,

Kevin Shaffer  
WBT Coordinator

### Significant Events in Program History

Year	Event
1967-1968	First test and sale
1972-1973	Began collecting back fat measurements
1973-1974	First test in current facility
1977-1978	Began collecting loin eye area measurements
	First year measuring frame score
	Began conducting breeding soundness exams
1981-1982	First year measuring scrotal size and including number of contemporaries in catalog
1984-1985	First year EPDs provided in catalog
1987-1988	First year utilizing 112 day test period
1988-1989	Initiated calving ease distinction
1996-1997	Began ultrasound data collection to predict carcass merit
2002-2003	First year utilizing approximately 90 day test period
2003-2004	First bull evaluation program in U.S. to install GrowSafe system
2004-2005	Began including RFI in catalog
2007-2008	RFI included in selection index for sale eligibility
2015-2016	First bull evaluation program to use variation based sale eligibility req.

# **50<sup>th</sup> Annual West Virginia “Total Performance” Bull Sale**

**March 23<sup>rd</sup>, 2017**

**12:00 Noon ◆ Wardensville, WV**

*WVU Reymann Memorial Farm — 2 miles north of Wardensville on SR 259N*

## **Selling 100 Bulls**

**92—Angus      7—Hereford      1—Charolais**

**Auctioneer:** *Gary Vance*

**Sale Management:** *West Virginia Cattlemen's Association*

**Announcers:** *Brad Smith and Dave Workman*

**Sale Clerks:** *Ronnie Helmondollar and Debbie Friend*

**Ring Service:** *Jenny Carder, WVCA  
Ronnie Carder, WVCA  
Chris Jeffcoat, American Angus Association*

**Veterinarian:** *Dr. Darin Matlick*

**Farm Manager:** *Jerry Yates*

**Farm Crew:** *Chestina Merriner, Adam Goldizen, Ron Funk, Josh Bobo, and Chris Rudolph*

**Lodging:** *South Branch Inn, Moorefield, WV (304) 538-2033  
(25 miles west of sale facility)*

**Sale Day Phones:** *(304) 874-3561 (Farm Office)  
(304) 261-3035 (Jerry Yates—Mobile)  
(304) 669-1598 (Kevin Shaffer—Mobile)*

**Phone Bidding:** *(641) 715-3286 Passcode: 910284#*

*Please call at least one hour before sale to register for a bidder's number.*

**Catalog Cover:** *Caryl & Company, Caryl Cammack, Billings, MT*

**\*\*\* Please be careful not to push bulls against cable fence at lower ends of lots! \*\*\***

# **50<sup>th</sup> Annual West Virginia "Total Performance" Bull Sale**

---

## **Terms and Conditions**

**Sale Terms:** *Terms of the sale are cash. Personal checks are accepted.* Each bull will be sold to the highest bidder. The auctioneer will settle any dispute as to bids. Announcements from the auction block will take precedence over any printed materials. Risk of injury and/or loss passes to the buyer as soon as each bull is sold.

**Minimum Bid:** \$2,000

**Health:** All bulls have tested negative for TB, Bangs, and PI-BVD and are eligible for interstate shipment as required by applicable state and federal regulations.

**Genetic Defects:** Genetic mutations are a natural component of every animal's genome; however, undesirable genetic mutations have been identified in the breeds of bulls selling. To protect buyers, every bull in this sale identified as a potential carrier (prior to enrollment) of a known genetic defect has been tested free and is guaranteed by the breeder.

**Guarantee:** All bulls are guaranteed by the seller if properly managed. Bulls will be considered breeders should they settle 1/3 of the healthy cows they are exposed to. Buyers must notify the seller of non-breeders within six months of sale date. Non-breeders in healthy condition (body weight  $\geq$  sale weight) may be returned to the seller at the buyer's expense. As full settlement and

satisfaction of all claims, the seller may immediately refund the full purchase price or attempt to prove the bull a breeder for a period not to exceed six months. If the bull is not proven a breeder within the specified time period, the seller will refund the full purchase price. Alternate settlement procedures agreeable to both the buyer and seller may also be used.

**Registration:** Certificates of registry will be transferred to the buyer at no cost.

**Retained Interest Sales:** Sellers may retain a revenue sharing semen interest in some bulls selling. The buyer receives full possession and full salvage value. Semen collections will occur at the seller's expense and at the buyer's convenience. Announcements will be made prior to sale.

**Miscellaneous:** The above terms and conditions of sale shall constitute a contract between the buyer and seller and are equally binding upon both parties. All claims should be directed between the buyer and seller.

**Liability:** All persons who attend this sale do so at their own risk. Neither the program sponsors, sale manager, nor any other person connected with the management of this sale or the Wardensville Bull Test program, assumes any liability, legal or otherwise.



**Follow the sale online!**

[bulltest.ext.wvu.edu](http://bulltest.ext.wvu.edu)



***Complete performance data and live audio! Bid via Tel-O-Auction!***

Prior to the sale, contact us to let us know which lots you are interested in. On sale day, follow along online and call in at least five lots ahead of the bull you want to purchase. You can enter and exit the tel-o-auction at any time. Tel-o-auction details available at the back of the catalog or online.

# **50<sup>th</sup> Annual West Virginia “Total Performance” Bull Sale**

---

## **General Information**

**Condition:** Bulls were fed a moderate energy diet. Both feed intake and rate of gain exceeded dietary expectations. Average back fat thickness was 0.28, 0.21, and 0.14 inches for Angus, Hereford and Charolais bulls, respectively. The bulls are sound and ready to work.

**Ration:** Bulls were fed ad libitum a total mixed ration. The diet consisted of 53.1% Corn Silage, 32.9% Supplement (Corn Meal, Cotton Seed Hulls, Dried Distillers Grains, Soybean Hulls, Soybean Meal, and Wheat Middlings), 14.0% mixed grass hay (1-2 inch particle length), and included a commercial vitamin and mineral mix containing selenium. Rumensin® and Tylan® were added at the labeled dosage rate. The ration contained 12.4% CP and 66.7% TDN on a dry matter (DM = 52%) basis. Calculated NEm and NEg were 0.65 and 0.38 Mcal/lb, respectively.

**Sale Order:** All bulls have met and/or exceeded minimum criteria for ADG, RFI, SC, YW, IMF, REA, overall muscle expression, structural correctness, and have passed a comprehensive breeding

soundness exam. Sale order was determined using an index of economically relevant traits.

$$I = [(ADG \text{ Ratio} + (1.35 * SC \text{ Ratio}) - (7.07 * RFI)) / 3] + 2[(\# \text{ Weaned/AOD}) + (\# \text{ Yearling/AOD})]$$

Although the index strives to identify superior bulls, sale order should not be used as an indicator of overall quality or quality rank, and comparisons among breeds should not be made. Only within breed comparison of index values is valid.

**Delivery:** Free delivery to the following West Virginia locations: Beverly, Buckhannon, and Morgantown. Delivery times available sale day. Please notify sale clerk if you would like your bull delivered.

**Transportation Assistance:** Bulls selling for \$5,000 or more may be eligible for partial coverage of professional trucking expenses to locations within the continental US. Contact sale management for details.

## **“The Program”**

---

Since its inception in 1967, the Wardensville Bull Evaluation Program has been developed with the principal goal of objective genetic evaluation and genetic improvement in economically relevant traits for consignors and buyers alike. Current members of the advisory committee are:

**Chairman:** Dr. Kevin Shaffer, WVU Extension Livestock Specialist

**Vice-Chairman:** Ronnie Helmondollar, Director, WVU Extension Agriculture and Natural Resources

Dr. Bob Taylor, WVU Animal and Nutritional Science

Dr. Darin Matlick, WVU Extension Veterinarian

Jerry Yates, WVU Farm Manager

Dr. Gene Felton, WVU Ruminant Nutritionist

David Workman, Hardy County Extension Agent

Bruce Loyd, Lewis County Extension Agent

Dwayne O’Dell, WV Farm Bureau

Brad Smith, Grant County Extension Agent

Jenny Carder, West Virginia Cattlemen’s Association

Bill Martin, Commercial Producer

Jamie Kinsey, Angus Breeder

***Special thanks is given to the following individuals for their significant contributions to the program!!!***

**WVU Reymann Memorial Farm Crew**

**Southern States Coop—Moorefield**

**Jim Pritchard**

***Additional thanks is given to our sponsors for making the program available!!!***

# 50<sup>th</sup> Annual West Virginia "Total Performance" Bull Sale

## Explanation of Performance Records

Lot #	Bull Name								
Birth Date:	Tattoo:	Registration #							
Consignor									
<b>19</b>									
Breed:	Pen:	MGT:	<b>17</b>	Cont:	<b>18</b>				
CED	CEM	BW	WW	MM	YW	SC	MARB	REA	
<b>1</b>									
BW/Ratio	WW/Ratio	YW/Ratio	Initial	Final	ADG/Ratio	WDA			
<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>	<b>6</b>	<b>7</b>				
FR	SC	MCL	REA/Ratio	/CWT	FT	IMF/Ratio			
<b>8</b>	<b>9</b>	<b>10</b>	<b>11</b>	<b>12</b>	<b>13</b>	<b>14</b>			
Dam's	AOD	WWR	YWR	Feed	RFI	DMI			
Production	<b>15</b>			Efficiency	<b>16</b>				
Parent EPDs									
Sire	CED	CEM	BW	WW	MM	YW	SC	MARB	REA
Dam	<b>1</b>								

**1. EPD/ACC:** EPDs and accuracies are presented for the individual, his sire and dam, and are current as of 2/24/17. Visit [www.angus.org](http://www.angus.org), [www.hereford.org](http://www.hereford.org), or [www.charolaisusa.com](http://www.charolaisusa.com) for updated EPDs.

**2. Birth Weight and Ratio:** Actual birth weight reported by consignor. The ratio is a comparison of the birth weight of the calf relative to the other calves in the herd in which he was born. Ratios >100 indicate an above average birth weight in the herd of origin.

**3. Adjusted Weaning Weight and Ratio:** Calf weaning weight adjusted to 205 days of age. Adjusted WW is easily influenced by management and is of little value by itself; however, WW Ratio is a useful indicator of pre-weaning performance relative to herd mates. Weaning Ratio is calculated within herd of origin, and the average is 100.

**4. Adjusted Yearling Weight and Ratio:** Body weight adjusted to 365 days of age. Adjusted YW represents both pre and post-weaning gain. Adjusted YWs and ratios are calculated within herd.

**5. Initial/Final Weight:** Initial/Final weights are the average of two weights taken on consecutive days at the beginning and end of the feeding period. By taking two weights, measurement error due to gut fill is reduced.

**6. ADG and Ratio:** Average daily gain during the feeding period. ADG Ratio indicates the growth rate of a bull compared to bulls of the same breed.

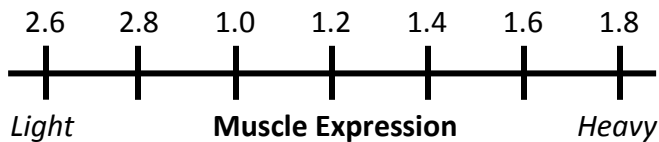
**7. Weight per Day of Age:** Final weight divided by days of age. WDA is easily influenced by pre-weaning management and is of limited value except when comparing bulls from the same herd.

**8. Frame:** Frame score is an indicator of logical slaughter weights of feedlot cattle and mature size of breeding females. Based upon an age adjusted height measurement, frame scores range from 3-7 with 3 being very small and 7 being very large. Minimum heights for bulls and logical slaughter weights for steer progeny are shown below.

Frame Score	3	4	5	6	7
Hip Height (in.)	45	47	49	51	53
Logical Steer Harvest Weight	951- 1050	1051- 1150	1151- 1250	1251- 1350	1351+

**9. Scrotal Circumference:** Expressed in centimeters, SC is adjusted to 365 days of age and is positively related to fertility.

**10. Muscle Score:** All bulls were evaluated by a team of three individuals and scored using the USDA Feeder Cattle Grade Standards. All bulls selling would be classified as USDA #1 muscle; however, bulls scoring higher in the percentile range would be expected to transmit greater muscle expression to their progeny.



**11. Ribeye Area and Ratio:** Expressed in square inches and adjusted to 365 days of age. Ratios are calculated within herd.

# 50<sup>th</sup> Annual West Virginia "Total Performance" Bull Sale

**12. Ribeye Area per Hundred Weight:** Square inches of ribeye area per hundred pounds of live weight.

**13. FT:** An adjusted yearling back fat measurement expressed in tenths of an inch.

**14. IMF and Ratio:** Adjusted yearling intramuscular fat measured by ultrasound, expressed as a percentage, and used an indicator of USDA marbling score. Because testosterone can impact the expression of IMF, steers may express marbling scores up to one degree higher than genetically equivalent bulls. Ratios are calculated within herd.

IMF (%)	Degree of Marbling	Quality Grade
2.3 – 3.0	Slight	0 - 40 Select -
3.1 – 3.9	Slight	50 - 90 Select +
4.0 – 5.7	Small	0 - 90 Choice -
5.8 – 7.6	Modest	0 - 90 Avg. Choice
7.7 – 9.7	Moderate	0 - 90 Choice +
9.9 – 12.1	Slightly Abundant	0 - 90 Prime -
12.2 +	Moderately Abundant	0 - 90 Avg. Prime

**15. Dam's Record:**

AOD—Dam's age when calf was born

WWR—Number of calves weaned and average weaning ratio

YWR—Number of calves with yearling records and average yearling ratio

**16. Feed Efficiency:** Expressed as Residual Feed Intake (RFI), a measure of feed efficiency comparing an animal's actual feed intake to its expected feed intake. Reported in pounds of feed dry matter consumed per day, negative values are more desirable because these animals consume less feed than expected given their body weight and rate of gain. In any herd, half will be positive, half will be negative, and the average will be 0. For example, an RFI of -2.0 indicates a bull consumed 2 pounds less per day than the average bull tested, while an RFI of 2.0 indicates a bull consumed 2 pounds more per day than the average bull tested. Because you can only

compare animals tested together, the average bull in one test may be more efficient than the average in another, so a positive RFI is not necessarily bad but just below the average of his contemporaries. Additionally, some bulls will exhibit favorable RFI but gain well below average. These bulls simply don't consume enough feed to gain adequately; therefore, DMI (dry matter intake) expressed as a percentage of body weight should be used in tandem with RFI to ensure bulls have consumed enough feed to achieve acceptable performance. The heritability of RFI is 35-40%. The phenotypic standard deviation for RFI for this test group was 1.48.

**17. MGT:** Pre-weaning management where NC = No Creep and C = Creep.

**18. Cont:** Number of contemporaries (calves) in the group in which the bull was weaned. Larger contemporary groups allow for better comparisons.

**19. Pedigree Information:** A three generation pedigree.

## 2016 Non-Parent Breed Average EPDs

	CED	BW	WW	YW	SC	CEM	MM	Marb	REA
<b>Angus</b>	6	1.2	48	85	.77	8	24	.56	.51
<b>Hereford</b>	1.4	3.1	50	80	.9	1.5	22	.09	.34
<b>Charolais</b>	3.3	0.4	27.4	50.6	.8	3.4	8.9	.06	.36

## Tel-O-Auction Procedures

1. Prior to the sale, contact Jerry or Kevin to receive a buyer's number.
2. Call the tel-o-auction number. **(760) 984-1000**
3. When prompted, enter the passcode. **910284#**
4. Once you have entered the sale, you will be assigned a bid number.
5. Bid on the lot(s) of your choice by clearly stating your bid number.
6. To mute/unmute your phone, press \*6.
7. To exit the call, press \*3 or hang up.

*Please keep background noise to a minimum and do not use the speaker phone!*

For further assistance or to obtain a buyer number, contact:

Kevin Shaffer, Program Coordinator: (304) 669-1598 (mobile)  
Jerry Yates, Station Manager: (304) 261-3035 (mobile)

## *2017 Wardensville Bull Test Consignors*

---

**Branson Farms**

Randy Branson  
192 Big Ridge Road  
Baker, WV 26801  
(304) 897-5798  
*Lots 133, 134, 135, 136, 137*

**Mouser Charolais Farm**

Arthur Mouser  
2030 Independence Rd  
Independence, WV 26374  
(304) 892-3991  
*Lot 304*

**Stalnaker Farm**

Greg Stalnaker  
49 Kingdom Drive  
Weston, WV 26252  
(304) 269-5042  
*Lots 77, 82, 84, 85, 86, 88, 89, 90*

**Diamond L Farms**

Chuck Lipscomb  
2754 Plain Valley Rd  
Letart, WV 25253  
(304) 675-1888  
*Lots 138, 201, 202, 203*

**Poling Angus Farm**

Jim Poling  
575 4-H Camp Rd  
Philippi, WV 26416  
(304) 614-3305  
*Lots 54, 55, 56, 58, 59, 60, 62, 65, 66*

**Triple O Farm**

Vernon and Dwayne Odell  
829 Little Left Hand Road  
Amma, WV 25005  
(304) 565-3061  
*Lots 108, 109, 110, 111, 113, 114, 115, 117, 118*

**CAD Farm**

Christopher Dunaway  
2774 S. Mountaineer Hwy  
Thornton, WV 26440  
(304) 677-0353  
*Lots 74, 75, 76*

**Pritt Angus Farm**

Mike Pritt  
Rt 2 Box 250  
Beverly, WV 26253  
(304) 636-7372  
*Lots 143, 144, 145, 146, 147*

**Wagner Genetics**

Wayne Wagner  
588 S. Evansville Pike  
Thornton, WV 26440  
(304) 266-1098  
*Lot 71*

**Circle J Angus**

Jim Rohr  
2404 Clarksburg Rd  
Buckhannon, WV 26201  
(304) 472-2650  
*Lots 20, 21, 22*

**River Front Cattle Company**

Bill Rohr  
572 Buckboard Lane  
Buckhannon, WV 26201  
(304) 613-9522  
*Lots 5, 7, 9, 11, 12, 14, 15, 16, 17*

**West Virginia University**

Kevin Shaffer  
333 Evansdale Dr, Rm G213  
PO Box 6108  
Morgantown, WV 26560  
(304) 293-2669  
*Lots 148, 149, 152, 154, 155, 156, 204, 205, 206, 207*

**Kinsey's Oak Front Farm**

Jim and Jamie Kinsey  
2446 Buck Run Rd  
Flemington, WV 26347  
(304) 288-4499  
*Lots 23, 24, 25, 26, 28, 29, 31, 33, 34, 36, 37, 38, 40, 41, 42, 44, 45*

**Richard V. Snuffer and Sons**  
John Snuffer  
6732 Harper Road  
Surveyor, WV 25932  
(304) 573-8973  
*Lots 123, 124, 125, 126, 127, 128, 131*

**Margaret and Sarah Page**

Sarah Page  
13044 Patterson Creek Rd  
Burlington, WV 26710  
(304) 813-3900  
*Lots 103, 105, 106,*

**Rocking P Farm**  
Don and Mida Peterson  
6581 US Hwy 33 E  
Horner, WV 26372  
(304) 269-3877  
*Lot 96*

**Meckley Farms**

Todd Meckley  
4625 Tyler Hwy  
Sistersville, WV 26175  
(304) 758-4561  
*Lot 69*

**Shriver Farms**  
Dave Shriver  
304 Shriver Lane  
Grafton, WV 25354  
(304) 265-4435  
*Lots 46, 47, 51, 52*

## SALE ORDER

Tag	Breed	EPDs			Test Ratios					Breeder
		BW	WW	MILK	YW	ADG	YR WT	SC	RFI	
84	Angus	2.6	56	23	94	116	111	36.4	-3.92	Stalnaker
24	Angus	1.8	60	30	102	115	111	42.4	-0.26	Kinsey
114	Angus	0.6	57	28	100	112	103	45	0.21	Triple O
51	Angus	2.8	64	31	98	128	111	36.3	-0.85	Shriver
103	Angus	-0.4	55	29	93	108	105	41.5	-1.18	Page
9	Angus	1	56	23	95	101	110	36.5	-4.42	Riverfront
105	Angus	3.7	50	24	84	106	101	39.4	-1.62	Page
109	Angus	1.9	54	25	93	108	100	35.4	-2.96	Triple O
40	Angus	1.2	55	25	99	129	110	35.6	0.59	Kinsey
90	Angus	-2	52	24	88	109	99	38.6	-0.50	Stalnaker
66	Angus	-0.6	58	32	99	112	103	41.3	1.15	Poling
28	Angus	0	44	28	83	117	108	38	0.48	Kinsey
96	Angus	0.9	57	29	97	93	96	43.4	-0.78	Rocking P
106	Angus	-1.6	48	29	87	101	98	38.8	-1.53	Page
12	Angus	-0.1	50	27	83	107	112	38.7	-0.67	Riverfront
55	Angus	1.1	55	19	89	106	108	37.6	-1.57	Poling
126	Angus	1.1	47	30	87	107	104	39.3	-0.46	Snuffer
207	Hereford	0.8	47	23	76	104	106	34.2	-1.67	WVU
82	Angus	0.2	61	28	104	115	102	35.9	-1.31	Stalnaker
44	Angus	3.4	53	31	92	123	109	36.8	0.87	Kinsey
147	Angus	-0.5	56	25	99	97	99	41.4	0.24	Pritt
47	Angus	1.2	49	17	82	105	96	38.5	-0.19	Shriver
111	Angus	0.9	44	25	85	105	94	37.8	-0.10	Triple O
7	Angus	-0.2	44	22	73	94	105	36.4	-2.58	Riverfront
204	Hereford	1.9	46	21	69	110	103	33.3	-0.86	WVU
127	Angus	0	49	28	89	106	103	34.8	-1.60	Snuffer
110	Angus	1.6	47	34	91	107	100	36.5	-0.28	Triple O
34	Angus	-0.5	60	25	99	111	105	32.4	-1.77	Kinsey
143	Angus	0.9	55	25	103	105	111	40.1	1.14	Pritt
128	Angus	0.8	50	32	90	106	102	38.3	0.88	Snuffer
117	Angus	-0.5	49	20	84	111	101	35.3	0.32	Triple O
58	Angus	1.6	51	20	84	88	108	34.9	-3.21	Poling
36	Angus	-1.1	50	29	90	105	103	35.2	-1.08	Kinsey
16	Angus	1.5	36	16	62	95	95	36.5	-1.82	Riverfront
21	Angus	-0.5	48	23	79	88	102	40.3	-0.26	Rohr
115	Angus	-0.3	48	34	92	105	100	35.9	-0.94	Triple O

## SALE ORDER

Tag	Breed	EPDs			Test Ratios					Breeder
		BW	WW	MILK	YW	ADG	YR WT	SC	RFI	
137	Angus	1.2	48	25	83	102	97	33.1	-2.12	Branson
86	Angus	2.1	56	25	93	96	99	35.8	-1.43	Stalnaker
69	Angus	-0.2	52	29	88	106	95	37.5	0.78	Meckley
65	Angus	1.2	41	31	72	91	102	37.8	-0.63	Poling
25	Angus	-1.7	53	29	87	107	107	37.5	1.38	Kinsey
5	Angus	1.5	44	18	83	104	114	33.5	-1.42	Riverfront
144	Angus	-2.5	46	27	84	102	101	38.2	0.59	Pritt
29	Angus	0.9	42	29	81	96	98	35.6	-1.09	Kinsey
17	Angus	1.1	41	22	68	103	102	34.1	-1.27	Riverfront
123	Angus	-0.1	53	25	98	106	105	37.4	1.07	Snuffer
154	Angus	-2.4	55	32	84	102	102	37.1	-0.07	WVU
131	Angus	-0.6	48	31	86	88	104	38.4	-0.65	Snuffer
148	Angus	-1	52	29	90	101	100	37.2	0.64	WVU
38	Angus	-1	62	29	96	114	108	31.1	-1.00	Kinsey
41	Angus	-2.5	37	21	65	101	97	35.1	-0.25	Kinsey
23	Angus	-1.2	38	23	69	88	94	37.8	-0.99	Kinsey
206	Hereford	0.0	48	32	64	100	95	34.3	-0.21	WVU
88	Angus	0.1	67	23	113	93	101	33.6	-2.26	Stalnaker
133	Angus	1.2	58	25	102	106	106	35.1	0.18	Branson
156	Angus	-1	47	27	86	105	99	37.7	1.78	WVU
20	Angus	1.6	57	25	104	93	103	37.1	-0.25	Rohr
76	Angus	-0.3	52	23	89	94	95	34.9	-0.89	CAD
124	Angus	0.5	45	30	85	87	93	37.9	-0.36	Snuffer
108	Angus	0.8	54	31	91	105	99	35.6	1.24	Triple O
134	Angus	1.1	59	25	100	97	102	34.8	-1.15	Branson
42	Angus	2	52	31	91	108	102	34.7	0.15	Kinsey
149	Angus	1	51	27	88	101	98	35.4	0.16	WVU
52	Angus	-2	48	24	76	102	95	35.4	-0.16	Shriver
205	Hereford	-2.2	50	30	80	98	100	34.1	0.13	WVU
37	Angus	-0.4	67	26	109	110	112	35.3	1.48	Kinsey
62	Angus	1.5	40	28	74	97	104	35.9	0.19	Poling
113	Angus	1.5	51	27	82	93	103	34.2	-0.82	Triple O
201	Hereford	1.1	51	27	73	98	95	34.8	0.35	Diamond L
135	Angus	2.3	50	25	84	89	100	37.2	-0.44	Branson
138	Angus	3.4	57	23	100	114	99	32.5	0.86	Diamond L
26	Angus	-1.6	52	28	88	99	100	33.5	-0.51	Kinsey

## SALE ORDER

Tag	Breed	EPDs			Test Ratios					Breeder
		BW	WW	MILK	YW	ADG	YR WT	SC	RFI	
31	Angus	1	46	28	85	100	105	37.1	1.70	Kinsey
56	Angus	0.1	54	18	90	94	102	38.4	1.22	Poling
33	Angus	2.9	42	25	79	101	96	33.8	0.64	Kinsey
59	Angus	-1.4	45	25	82	102	106	35.7	1.16	Poling
11	Angus	0.3	37	19	59	108	96	35	1.48	Riverfront
54	Angus	1.2	49	17	72	102	100	33.1	0.09	Poling
14	Angus	0.8	53	27	86	99	104	33.8	-0.58	Riverfront
46	Angus	0.2	49	22	82	102	94	35.2	1.07	Shriver
77	Angus	-2.2	63	34	102	90	100	36.6	-0.42	Stalnaker
75	Angus	0.6	57	25	95	93	102	34.6	-0.23	CAD
118	Angus	1.6	49	31	86	102	100	35.9	1.98	Triple O
60	Angus	-0.9	49	23	96	99	109	36.3	1.51	Poling
89	Angus	3.7	57	22	97	99	97	31.7	-0.44	Stalnaker
85	Angus	3.2	52	21	83	92	91	33.7	-0.65	Stalnaker
155	Angus	-1.3	45	26	75	103	94	35.2	1.34	WVU
202	Hereford	4.1	60	21	95	98	104	32.1	-0.06	Diamond L
304	Charolais	1.1	27	17	44	94	95	33.2	-0.04	Mouser
145	Angus	1.1	54	25	92	92	97	35.6	0.27	Pritt
74	Angus	0.8	57	23	98	91	96	35.2	-0.23	CAD
146	Angus	0.2	64	31	107	93	103	37.6	1.42	Pritt
203	Hereford	2.2	46	21	75	93	96	33	0.00	Diamond L
152	Angus	0.2	43	26	77	96	94	34.1	0.08	WVU
45	Angus	0.9	53	21	94	92	96	33.9	0.05	Kinsey
125	Angus	2.1	44	31	84	97	99	34	1.60	Snuffer
22	Angus	-0.8	66	26	103	91	107	36.3	1.94	Rohr
136	Angus	1.9	46	25	80	89	98	35.1	1.67	Branson
71	Angus	1.8	47	29	89	99	100	32.3	2.13	Wagner
15	Angus	0.7	45	14	78	88	99	32.1	0.84	Riverfront

**5****River Front FA 2E3**

Birth Date: 2/26/2016

Tattoo: 2E3

AAA # 18578909

**River Front Cattle Co.**

SAV Final Answer 0035  
**Riverfront 3fa2 of G229**

N Bar Blackbird Z1817

Sitz Traveler 8180  
 SAV Emulous 8145

N Bar Emulation EXT  
 N Bar Blackbird 3630

Sinclair Extend 9XF10

Sinclair Emulation Line X  
 Sinclair C Pride 4P20 H176

**Riverfront 2e3 of X7**

Riverfront X7 of 4a2 6XL1

Sinclair Prime Time 6XL1  
 River Front 4A2 of 2E5

Breed: Angus Pen: 1 MGT: NC Contemporaries: 127

CED	CEM	BW	WW	MM	YW	SC	MARB	REA	
4	8	1.5	44	18	83	0.33	0.39	0.13	
0.21	0.09	0.35	0.24	0.12	0.20	0.31	0.15	0.15	
<b>BW/Ratio WW/Ratio YW/Ratio Initial Final ADG/Ratio WDA</b>									
79 / 101	655 / 103	1277 / 111	950	1300	4.02 / 104	3.64			
FR	SC	MCL	REA/Ratio	/CWT	FT	IMF/Ratio			
6.8	33.5	1.3	13.5 / 108	1.03	0.44	2.95 / 82			
Dam's	AOD	WWR	YWR	Feed	RFI	DMI			
Production	4	3@100	1@97	Efficiency	-1.42	1.98			
<b>Parent EPDs</b>									
Sire	CED	CEM	BW	WW	MM	YW	SC	MARB	REA
Dam	8	10	0.2	52	20	86	0.54	0.44	0.21
	-1	7	2.7	31	17	61	0.44	0.47	0.02

**7****River Front 3SH1 OF 3FA2**

Birth Date: 3/13/2016

Tattoo: 3SH1

AAA # 18553256

**River Front Cattle Co.**

SAV Final Answer 0035  
**Riverfront 3fa2 of G229**

N Bar Blackbird Z1817

Sitz Traveler 8180  
 SAV Emulous 8145

N Bar Emulation EXT  
 N Bar Blackbird 3630

N Bar Shadow X4124

N Bar Emulation EXT  
 N Bar Enchantress 4908

**N Bar Enchantress 3SH1**

N Bar Enchantress X4129

N Bar Double Time D0116  
 N Bar Enchantress 4908

Breed: Angus Pen: 1 MGT: NC Contemporaries: 127

CED	CEM	BW	WW	MM	YW	SC	MARB	REA	
6	11	-0.2	44	22	73	0.58	0.34	0.11	
0.21	0.10	0.34	0.24	0.13	0.22	0.33	0.17	0.19	
<b>BW/Ratio WW/Ratio YW/Ratio Initial Final ADG/Ratio WDA</b>									
70 / 92	675 / 106	1201 / 104	818	1134	3.63 / 94	3.33			
FR	SC	MCL	REA/Ratio	/CWT	FT	IMF/Ratio			
6.1	36.4	1.2	12.8 / 102	1.1	0.34	4.13 / 115			
Dam's	AOD	WWR	YWR	Feed	RFI	DMI			
Production	3	2@107	1@104	Efficiency	-2.58	1.8			
<b>Parent EPDs</b>									
Sire	CED	CEM	BW	WW	MM	YW	SC	MARB	REA
Dam	8	10	0.2	52	20	86	0.54	0.44	0.21
	1	12	0.2	33	24	53	-0.09	0.08	-0.03

**9****River Front Waylon 9W2**

Birth Date: 1/21/2016

Tattoo: 9W2

AAA # 18553250

**River Front Cattle Co.**

GAR-EGL Protege  
**Baldridge Waylon W34**

Baldridge Blackcap T163

Rito 1I2 of 2536 Rito 6I6  
 LB 6807 Isabel 339

Rito 3S3 of Rita 5H11 1656

Woodhill Foresight  
 Baldridge Blackcap P326

**RIVERFRONT Rita 9W2**

Rita 2T6 of 5H11 Rito 149

Big Elban of Graham 16569  
 Rita 5H11 of 1B14 Rito 9J9

**Rito 707 of Ideal 533 70**

Rito 707 of Ideal 533 70  
 Rita 5H11 of 1B14 Rito 9J9

Breed: Angus Pen: 1 MGT: NC Contemporaries: 127

CED	CEM	BW	WW	MM	YW	SC	MARB	REA	
3	9	1	56	23	95	0.74	0.51	0.65	
0.28	0.19	0.37	0.28	0.22	0.28	0.37	0.23	0.25	
<b>BW/Ratio WW/Ratio YW/Ratio Initial Final ADG/Ratio WDA</b>									
71 / 90	710 / 111	1286 / 111	1062	1400	3.89 / 101	3.56			
FR	SC	MCL	REA/Ratio	/CWT	FT	IMF/Ratio			
6.4	36.5	1.3	14.2 / 114	1.06	0.28	3.53 / 98			
Dam's	AOD	WWR	YWR	Feed	RFI	DMI			
Production	7	5@102	2@104	Efficiency	-4.42	1.65			
<b>Parent EPDs</b>									
Sire	CED	CEM	BW	WW	MM	YW	SC	MARB	REA
Dam	-5	6	3.8	69	19	119	0.53	1.17	0.84
	1	8	1.8	32	27	54	0.35	-0.03	0.29

**11****River Front 3P8 OF 2M25**

Birth Date: 2/12/2016

Tattoo: 3P8

AAA # 18553249

**River Front Cattle Co.**

Rito 9M25 of Rita 5F56 Pred  
**Rivefron 2M25 of J478**

N Bar Enchantress X4129

GAR Predestined  
 Rita 5F56 of 1I98 FD

N Bar Double Time D0116  
 N Bar Enchantress 4908

White Oak Precise 6002

GAR Precision 1680  
 Stone Gate Jessie

**Riverfront 3P8 of 2506**

Evaboxoa SP 2506

Traveler Skyview 758

Evaboxoa Skyview J 3791

CED	CEM	BW	WW	MM	YW	SC	MARB	REA	
5	8	0.3	37	19	59	0.78	0.32	-0.04	
0.22	0.10	0.36	0.25	0.15	0.23	0.34	0.17	0.17	
<b>BW/Ratio WW/Ratio YW/Ratio Initial Final ADG/Ratio WDA</b>									
73 / 94	672 / 105	1139 / 98	786	1148	4.16 / 108	3.09			
FR	SC	MCL	REA/Ratio	/CWT	FT	IMF/Ratio			
5.6	35	1.2	11.7 / 94	1.02	0.21	4 / 111			
Dam's	AOD	WWR	YWR	Feed	RFI	DMI			
Production	13	8@104	2@103	Efficiency	1.48	2.27			
<b>Parent EPDs</b>									
Sire	CED	CEM	BW	WW	MM	YW	SC	MARB	REA
Dam	0	9	1.1	49	20	84	1.03	0.2	-0.04
	6	6	0.6	20	19	31	0.39	0.36	0.05

**12****River Front 3JR2 OF A1747**

Birth Date: 1/21/2016

Tattoo: 3JR2

AAA # 18553226

**River Front Cattle Co.**

N Bar Emulation EXT

**N Bar Emulation Ext A1747**

N Bar Clova Pride U3031

N Bar Jusrite 4324A

**N Bar Enchantress 3JR2**

N Bar Enchantress X4129

Emulation N Bar 5522

N Bar Primrose 2424

N Bar Trademark 1949

N Bar Clova Pride 7356

Leachman Right Time

N Bar Primrose 2424

N Bar Double Time D0116

N Bar Enchantress 4908

Breed: Angus Pen: 1 MGT: NC Contemporaries: 127

CED	CEM	BW	WW	MM	YW	SC	MARB	REA	
5	11	-0.1	50	27	83	1.07	0.31	0.05	
0.27	0.17	0.36	0.28	0.21	0.28	0.37	0.21	0.22	
<b>BW/Ratio WW/Ratio YW/Ratio Initial Final ADG/Ratio WDA</b>									
68 / 90	740 / 116	1303 / 113	1024	1385	4.15 / 107	3.52			
FR	SC	MCL	REA/Ratio	/CWT	FT	IMF/Ratio			
6.5	38.7	1.3	13.2 / 106	1	0.38	3.46 / 96			
Dam's	AOD	WWR	YWR	Feed	RFI	DMI			
Production	3	2@108	1@93	Efficiency	-0.67	2.01			
<b>Parent EPDs</b>									
Sire	CED	CEM	BW	WW	MM	YW	SC	MARB	REA
Dam	1	9	1.2	38	30	63	0.76	0.11	-0.12

**14****River Front Charlo 4M8**

Birth Date: 2/4/2016

Tattoo: 4M8

AAA # 18553230

**River Front Cattle Co.**

OCC Paxton 730P

**Coleman Charlo 0256**

Bohi Abigale 6014

OCC Focus 813F

OCC Blackbird 736K

Sitz Traveler 8180

SAV Abigale 6062

Riverfront 2M25 of J478

Rito 9M25 of Rita 5F56 Pred

**Riverfront 4M8 of 4I6**

N Bar Enchantress X4129

River Front 4I6 of 9E10

Rito 7I28 of 9194 6807

River Front 9E10 of 42

Breed: Angus Pen: 1 MGT: NC Contemporaries: 127

CED	CEM	BW	WW	MM	YW	SC	MARB	REA	
5	7	0.8	53	27	86	0.82	0.44	0.63	
0.29	0.12	0.36	0.27	0.16	0.27	0.35	0.17	0.18	
<b>BW/Ratio WW/Ratio YW/Ratio Initial Final ADG/Ratio WDA</b>									
71 / 100	733 / 115	1227 / 106	884	1217	3.83 / 99	3.21			
FR	SC	MCL	REA/Ratio	/CWT	FT	IMF/Ratio			
5.3	33.8	1.4	13.2 / 106	1.11	0.35	3.42 / 95			
Dam's	AOD	WWR	YWR	Feed	RFI	DMI			
Production	2	1@115		Efficiency	-0.58	2.02			
<b>Parent EPDs</b>									
Sire	CED	CEM	BW	WW	MM	YW	SC	MARB	REA
Dam	11	6	-1	49	29	89	1.77	0.81	1.16

**15****River Front Registry 3U6**

Birth Date: 2/7/2016

Tattoo: 3U6

AAA # 18553258

**River Front Cattle Co.**

N Bar Emulation EXT

**SAV Registry 2831**

N Bar Clova Pride U3031

Leachman Right Time

N Bar Primrose 2424

N Bar Double Time D0116

N Bar Enchantress 4908

RR Rito 707

Rito 707 of Ideal 3407 7075

Ideal 3407 of 1418 076

SAF 598 Bando 5175

SAV Madame Pride 8264

Sinclair MT Time 2P77

N Bar Kinochtry Beauty E1599

Rito 7E7 of 2TX1 Rito 3B17

RF42 of 014-926

Breed: Angus Pen: 1 MGT: NC Contemporaries: 127

CED	CEM	BW	WW	MM	YW	SC	MARB	REA	
3	5	0.7	45	14	78	0.32	0.24	0.26	
0.26	0.11	0.36	0.28	0.15	0.25	0.35	0.16	0.19	
<b>BW/Ratio WW/Ratio YW/Ratio Initial Final ADG/Ratio WDA</b>									
70 / 92	589 / 92	1125 / 97	870	1166	3.4 / 88	3.1			
FR	SC	MCL	REA/Ratio	/CWT	FT	IMF/Ratio			
5.6	32.1	1.3	13.7 / 110	1.18	0.20	3.39 / 94			
Dam's	AOD	WWR	YWR	Feed	RFI	DMI			
Production	3	2@97	1@102	Efficiency	0.84	2.08			
<b>Parent EPDs</b>									
Sire	CED	CEM	BW	WW	MM	YW	SC	MARB	REA
Dam	-2	-1	2.5	53	13	92	1.14	0.29	0.31

**16****River Front Magnitude 9U1**

Birth Date: 2/24/2016

Tattoo: 9U1

AAA # 18553227

**River Front Cattle Co.**

OCC Magnitude 805M

**River Front Magnitude 4M9**

Papa Rito T Intense DHD 6844

Ideal 4465 of 6807 4286

Sinclair MT Time 2P77

N Bar Kinochtry Beauty E1599

Rito 7E7 of 2TX1 Rito 3B17

River Front 2J1 of 7M11

CED	CEM	BW	WW	MM	YW	SC	MARB	REA	
1	3	1.5	36	16	62	0.75	0.27	0.38	
0.19	0.09	0.33	0.21	0.13	0.18	0.31	0.14	0.14	
<b>BW/Ratio WW/Ratio YW/Ratio Initial Final ADG/Ratio WDA</b>									
82 / 104	582 / 91	1081 / 93	784	1104	3.68 / 95	3.08			
FR	SC	MCL	REA/Ratio	/CWT	FT	IMF/Ratio			
4.6	36.5	1.3	13.6 / 109	1.24	0.20	3.83 / 106			
Dam's	AOD	WWR	YWR	Feed	RFI	DMI			
Production	7	5@88	1@100	Efficiency	-1.82	1.87			
<b>Parent EPDs</b>									
Sire	CED	CEM	BW	WW	MM	YW	SC	MARB	REA
Dam	5	1	0	35	18	58	0.01	0.17	0.46

**17****River Front EXT 3U4**

Birth Date: 3/12/2016      Tattoo: 3U4      AAA # 18553240

**River Front Cattle Co.**

N Bar Emulation EXT

Emulation N Bar 5522  
N Bar Primrose 2424**River Front EXT 4XT1**

SCC Majesty K024 853

N Bar Prime Time D806  
Majesty 853 of 5439 4465

Sinclair MT Time 6PU1

Sinclair MT Time 2P77  
N Bar Kinochtry Beauty E1599**Riverfront 3u4 of 2J3**

River Front 2J3 of RF18

N Bar Jusrite 4324A  
RF Jackie Traveler

Breed: Angus      Pen: 1      MGT: NC      Contemporaries: 127

CED	CEM	BW	WW	MM	YW	SC	MARB	REA	
3	9	1.1	41	22	68	0.27	0.25	0.04	
0.19	0.09	0.31	0.20	0.12	0.18	0.30	0.15	0.16	
<b>BW/Ratio WW/Ratio YW/Ratio Initial Final ADG/Ratio WDA</b>									
75 / 99   644 / 101   1159 / 100   757   1102   3.97 / 103   3.22									
FR	SC	MCL	REA/Ratio	/CWT	FT	IMF/Ratio			
5.8	34.1	1.1	12.4 / 99	1.09	0.41	2.98 / 83			
Dam's	AOD	WWR	YWR	Feed	RFI	DMI			
Production	3	2@105	1@115	Efficiency	-1.27	2.03			
<i>Parent EPDs</i>									
Sire	CED	CEM	BW	WW	MM	YW	SC	MARB	REA
Sire	4	10	0.9	37	22	64	-0.07	0.4	0.04
Dam	0	7	1.6	42	22	69	0.59	0.24	0.04

**20 CJ 3102 Of Tour Of DUTY**

Birth Date: 2/20/2016      Tattoo: 3102      AAA # 18559555

**Circle J Angus**

Werner War Party 2417

Connealy Onward  
BAAR USA Lady Jaye 489**RB Tour Of Duty 177**

BA Lady 6807 305

Vermilion Dateline 7078  
GD Lady Hi Flyer 302

AAR Ten X 7008 SA

Mytty In Focus  
AAR Lady Kelton 5551**RV Ella 3102**

RV Ella 1CC1

SydGen CC&7  
RV Ella 4J2

Breed: Angus      Pen: 7      MGT: C      Contemporaries: 93

CED	CEM	BW	WW	MM	YW	SC	MARB	REA	
7	10	1.6	57	25	104	1.32	0.59	0.72	
0.30	0.12	0.37	0.28	0.16	0.27	0.34	0.19	0.22	
<b>BW/Ratio WW/Ratio YW/Ratio Initial Final ADG/Ratio WDA</b>									
76 / 103   650 / 103   1184 / 102   863   1177   3.61 / 93   3.24									
FR	SC	MCL	REA/Ratio	/CWT	FT	IMF/Ratio			
5	37.1	1.3	14 / 101	1.2	0.19	4.1 / 96			
Dam's	AOD	WWR	YWR	Feed	RFI	DMI			
Production	3	2@100	1@101	Efficiency	-0.25	1.97			
<i>Parent EPDs</i>									
Sire	CED	CEM	BW	WW	MM	YW	SC	MARB	REA
Sire	7	11	2.5	66	25	115	0.52	0.52	1.01
Dam	7	9	0.7	51	26	96	1.28	0.7	0.43

**21****CJ 7I2 Of ZM1**

Birth Date: 2/25/2016      Tattoo: 7I2      AAA # 18550025

**Circle J Angus**GT Maximum  
Rito 3M4 of 5H11 GT Maximum  
Rita 5H11 of 1B14 Rito 9J9**CJ Rito Maximum ZM1**SAF Focus of ER  
GAR Focus 1880  
GAR Sleep Easy 1906

Rito 3621 of Rita 144 1I2

**RV Copeland 7I2**Rito 1I2 of 2536 Rito 6I6  
Rita 144 of 8I2 Equator  
Copeland SP 823Rito 2100 SVS 164  
Copeland Skyview E 2159

Breed: Angus      Pen: 7      MGT: C      Contemporaries: 93

CED	CEM	BW	WW	MM	YW	SC	MARB	REA	
7	8	-0.5	48	23	79	1.57	0.44	0.08	
0.18	0.08	0.34	0.22	0.12	0.17	0.28	0.13	0.13	
<b>BW/Ratio WW/Ratio YW/Ratio Initial Final ADG/Ratio WDA</b>									
70 / 91   661 / 105   1184 / 102   894   1189   3.39 / 88   3.32									
FR	SC	MCL	REA/Ratio	/CWT	FT	IMF/Ratio			
5.7	40.3	1.2	13.4 / 97	1.12	0.38	4.75 / 111			
Dam's	AOD	WWR	YWR	Feed	RFI	DMI			
Production	9	8@107	3@101	Efficiency	-0.26	2.02			
<i>Parent EPDs</i>									
Sire	CED	CEM	BW	WW	MM	YW	SC	MARB	REA
Sire	4	9	1.5	52	21	87	0.57	0.4	0.25
Dam	6	6	-0.4	42	26	68	0.8	0.44	-0.08

**22 CJ B134 Of CJ 4X15 U216 CC7**

Birth Date: 3/7/2016      Tattoo: B134      AAA # 18550024

**Circle J Angus**CJ U216 CC&7  
CJ Bessie U216**CJ 4X15 of U216 CC&7**Rito 1A13 of 9G18 205  
RV Zara 288

AAR Ten X 7008 SA

Mytty In Focus  
AAR Lady Kelton 5551**CJ Rose B134 Of 10X**R Windy Skyview 346  
CJ Rose ST1

CED	CEM	BW	WW	MM	YW	SC	MARB	REA	
10	10	-0.8	66	26	103	1.07	0.59	0.24	
0.23	0.07	0.32	0.20	0.09	0.17	0.26	0.13	0.13	
<b>BW/Ratio WW/Ratio YW/Ratio Initial Final ADG/Ratio WDA</b>									
63 / 92   828 / 131   1287 / 111   843   1150   3.53 / 91   3.31									
FR	SC	MCL	REA/Ratio	/CWT	FT	IMF/Ratio			
6.3	36.3	1.2	13.4 / 97	1.13	0.39	4.93 / 115			
Dam's	AOD	WWR	YWR	Feed	RFI	DMI			
Production	2	1@131		Efficiency	1.94	2.27			
<i>Parent EPDs</i>									
Sire	CED	CEM	BW	WW	MM	YW	SC	MARB	REA
Sire	7	8	0.4	56	25	100	0.61	0.46	0.26
Dam	9	10	0	55	28	91	1.01	0.67	0.28

**23****OFF Confidence D252**

Birth Date: 1/30/2016

Tattoo: D252

AAA # 18548491

**Kinsey's Oak Front Farm**
**AAR Confidence 3510**  
 Connealy Confidence 0100

 Connealy Tobin  
 Becka Gala of Conanga 8281

AAR Blackbird 1584

 AAR Matrix 9534  
 AAR Blackbird 2080

Woodhill Foresight

 Papa Forte 1921  
 Bon View Gammer 85
**Oak Front Enchantress 252**

Oak Front Enchantress 522

 Finks 8281 of 4168 6148  
 OAK Front Enchantress D323

Breed: Angus Pen: 8 MGT: NC Contemporaries: 59

CED	CEM	BW	WW	MM	YW	SC	MARB	REA	
11 0.36	11 0.10	-1.2 0.42	38 0.30	23 0.16	69 0.33	0.98 0.46	0.48 0.31	0.42 0.27	
<b>BW/Ratio WW/Ratio YW/Ratio Initial Final ADG/Ratio WDA</b>									
80 / 98	685 / 102	1123 / 97	858	1152	3.38 / 88	87	1.2	0.63	
FR	SC	MCL	REA/Ratio	/CWT	FT	IMF/Ratio			
4.6	37.8	1.4	13 / 96	1.2	0.20	3.79 / 95			
Dam's	AOD	WWR	YWR	Feed	RFI	DMI			
Production	4	3@99		Efficiency	-0.99	1.88			
<b>Parent EPDs</b>									
Sire	CED	CEM	BW	WW	MM	YW	SC	MARB	REA
Dam	19	17	-4.7	39	25	68	-0.22	0.15	0.69
	1	4	2	38	22	71	1.59	0.67	0.05

**24****OFF C Man D97**

Birth Date: 2/8/2016

Tattoo: D97

AAA # 18540360

**Kinsey's Oak Front Farm**
**AAR Consensus 3729**  
 Connealy Consensus 9705

 Connealy Consensus  
 Entegra Lina of Conanga 9705

AAR Princess 0914

 Brooks Rito 6220  
 AAR Princess 220

Mytty In Focus

 SAF Focus of ER  
 Mytty Countess 906
**OAK Front Georgina 97**

OAK Front Georgina 205

 LT 598 Bando 9074  
 OAK Front GEORGINA373

Breed: Angus Pen: 8 MGT: NC Contemporaries: 59

CED	CEM	BW	WW	MM	YW	SC	MARB	REA	
-2 0.35	5 0.09	1.8 0.43	60 0.31	30 0.16	102 0.34	1.32 0.47	0.46 0.30	0.54 0.26	
<b>BW/Ratio WW/Ratio YW/Ratio Initial Final ADG/Ratio WDA</b>									
86 / 104	797 / 118	1320 / 114	964	1349	4.43 / 115	3.6			
FR	SC	MCL	REA/Ratio	/CWT	FT	IMF/Ratio			
6.8	42.4	1.3	15.2 / 113	1.18	0.24	3.15 / 79			
Dam's	AOD	WWR	YWR	Feed	RFI	DMI			
Production	9	8@108	7@104	Efficiency	-0.26	2.03			
<b>Parent EPDs</b>									
Sire	CED	CEM	BW	WW	MM	YW	SC	MARB	REA
Dam	12	12	-1	49	26	86	1.19	0.77	0.59
	0	6	1.8	48	31	84	0.98	0.66	0.23

**25****OFF Consensus D30**

Birth Date: 2/17/2016

Tattoo: D30

AAA # 18540372

**Kinsey's Oak Front Farm**
**AAR Consensus 3729**  
 Connealy Consensus 9705

 Connealy Consensus  
 Entegra Lina of Conanga 9705

AAR Princess 0914

Brooks Rito 6220

**Oak Front Georgina 30**

AAR Princess 220

GDAR Game Day 449

Boyd New Day 8005

OAK Front Georgina 248

GDAR Miss Wix 474

OAK Front Georgina 205

Mytty In Focus

Breed: Angus Pen: 8 MGT: NC Contemporaries: 59

CED	CEM	BW	WW	MM	YW	SC	MARB	REA	
12 0.35	11 0.08	-1.7 0.43	53 0.30	29 0.15	87 0.34	1.2 0.46	0.63 0.30	0.58 0.26	
<b>BW/Ratio WW/Ratio YW/Ratio Initial Final ADG/Ratio WDA</b>									
86 / 104	802 / 119	1266 / 109	908	1269	4.15 / 107	3.47			
FR	SC	MCL	REA/Ratio	/CWT	FT	IMF/Ratio			
5.7	37.5	1.5	15.3 / 113	1.24	0.32	2.99 / 75			
Dam's	AOD	WWR	YWR	Feed	RFI	DMI			
Production	6	5@105	3@100	Efficiency	1.38	2.21			
<b>Parent EPDs</b>									
Sire	CED	CEM	BW	WW	MM	YW	SC	MARB	REA
Dam	12	12	-1	49	26	86	1.19	0.77	0.59
	10	8	-1.7	42	31	76	1.01	0.58	0.45

**26****OFF Consensus D292**

Birth Date: 2/18/2016

Tattoo: D292

AAA # 18540359

**Kinsey's Oak Front Farm**
**AAR Consensus 3729**  
 Connealy Consensus 9705

Connealy Consensus

AAR Princess 0914

Entegra Lina of Conanga 9705

**Oak Front Georgina 292**

Brooks Rito 6220

HA Image Maker 0415

AAR Princess 220

Mytty In Focus

Hero 6267 of RR 2418

OAK Front Georgina 766

HA Rito Blackcap 9038

Breed: Angus Pen: 8 MGT: NC Contemporaries: 59

CED	CEM	BW	WW	MM	YW	SC	MARB	REA	
14 0.34	14 0.08	-1.6 0.42	52 0.30	28 0.15	88 0.34	0.02 0.46	0.69 0.30	0.6 0.26	
<b>BW/Ratio WW/Ratio YW/Ratio Initial Final ADG/Ratio WDA</b>									
78 / 95	729 / 108	1175 / 101	827	1160	3.83 / 99	3.18			
FR	SC	MCL	REA/Ratio	/CWT	FT	IMF/Ratio			
5.1	33.5	1.4	15.2 / 113	1.33	0.38	5.01 / 126			
Dam's	AOD	WWR	YWR	Feed	RFI	DMI			
Production	4	3@103	2@99	Efficiency	-0.51	2.06			
<b>Parent EPDs</b>									
Sire	CED	CEM	BW	WW	MM	YW	SC	MARB	REA
Dam	12	12	-1	49	26	86	1.19	0.77	0.59
	13	13	-1.1	53	29	89	0.12	0.5	0.29

**28****OFF Consesus D549**

Birth Date: 3/2/2016    Tattoo: D549    AAA # 18540373

**Kinsey's Oak Front Farm**

Connealy Consensus 9705	Connealy Consensus
<b>AAR Consensus 3729</b>	Entegra Lina of Conanga 9705
AAR Princess 0914	Brooks Rito 6220
Woodhill Foresight	AAR Princess 220
<b>Oak Front Enchantress 345</b>	Papa Forte 1921
OAK Front Enchantress 345	Bon View Gammer 85
	Diamond Ambush 866K
	OAK Front Enchantress D62

Breed: Angus    Pen: 8    MGT: NC    Contemporaries: 59

CED	CEM	BW	WW	MM	YW	SC	MARB	REA	
11	12	0	44	28	83	1.52	0.57	0.35	
0.35	0.08	0.43	0.31	0.15	0.34	0.46	0.30	0.26	
<b>BW/Ratio WW/Ratio YW/Ratio Initial Final ADG/Ratio WDA</b>									
82 / 99	718 / 107	1265 / 110	842	1234	4.51 / 117	3.51			
FR	SC	MCL	REA/Ratio	/CWT	FT	IMF/Ratio			
5.7	38	1.5	12.9 / 96	1.03	0.27	3.8 / 95			
Dam's	AOD	WWR	YWR	Feed	RFI	DMI			
Production	7	6@105	4@104	Efficiency	0.48	2.18			
<b>Parent EPDs</b>									
Sire	CED	CEM	BW	WW	MM	YW	SC	MARB	REA
Dam	12	12	-1	49	26	86	1.19	0.77	0.59
	4	8	2.3	41	28	79	2.08	0.69	0.16

**29 OFF Big Shooter D289**

Birth Date: 2/6/2016    Tattoo: D289    AAA # 18540349

**Kinsey's Oak Front Farm**

HARB Rick O'Shay 838 JH	Connealy Onward
<b>HARB Big Shooter 279 JH</b>	HARB Juanada Erica 280 JH
HARB Wendy 072 JH	HARB Cincha 829
	CAR Wendy 807
Gardens Wave	Gardens Highmark
<b>Oak Front Antelope 289</b>	Green Garden Lady 6255 S2
Oak Front Antelope 72	Bon View New Design 878
	Oak Front Antelope A105

Breed: Angus    Pen: 8    MGT: NC    Contemporaries: 59

CED	CEM	BW	WW	MM	YW	SC	MARB	REA	
11	8	0.9	42	29	81	0.33	1.03	0.38	
0.36	0.10	0.44	0.32	0.17	0.35	0.47	0.30	0.28	
<b>BW/Ratio WW/Ratio YW/Ratio Initial Final ADG/Ratio WDA</b>									
88 / 106	694 / 103	1166 / 101	874	1197	3.71 / 96	3.18			
FR	SC	MCL	REA/Ratio	/CWT	FT	IMF/Ratio			
5.9	35.6	1.3	12.8 / 95	1.1	0.31	4.94 / 124			
Dam's	AOD	WWR	YWR	Feed	RFI	DMI			
Production	7	6@105	3@102	Efficiency	-1.09	1.96			
<b>Parent EPDs</b>									
Sire	CED	CEM	BW	WW	MM	YW	SC	MARB	REA
Dam	8	7	2.5	50	29	99	0.99	0.41	0.13
	9	6	0.6	31	28	56	0.48	0.87	0.64

**31****OFF Big Shooter D210**

Birth Date: 2/27/2016    Tattoo: D210    AAA # 18540350

**Kinsey's Oak Front Farm**

HARB Rick O'Shay 838 JH	Connealy Onward
<b>HARB Big Shooter 279 JH</b>	HARB Juanada Erica 280 JH
HARB Wendy 072 JH	HARB Cincha 829
	CAR Wendy 807
Stone Gate Potter	Stone Gate Quorum
<b>Oak Front Zara 210</b>	Stone Gate Pastel
OAK Front Zara 46	Mytty In Focus
	OAK Front Zara 94

Breed: Angus    Pen: 8    MGT: NC    Contemporaries: 59

CED	CEM	BW	WW	MM	YW	SC	MARB	REA	
10	8	1	46	28	85	1.07	0.45	-0.03	
0.35	0.10	0.43	0.32	0.17	0.35	0.46	0.29	0.27	
<b>BW/Ratio WW/Ratio YW/Ratio Initial Final ADG/Ratio WDA</b>									
90 / 108	759 / 113	1236 / 107	874	1211	3.87 / 100	3.4			
FR	SC	MCL	REA/Ratio	/CWT	FT	IMF/Ratio			
6.6	37.1	1.3	12.8 / 95	1.09	0.29	3.39 / 85			
Dam's	AOD	WWR	YWR	Feed	RFI	DMI			
Production	6	5@107	3@107	Efficiency	1.70	2.22			
<b>Parent EPDs</b>									
Sire	CED	CEM	BW	WW	MM	YW	SC	MARB	REA
Dam	8	7	2.5	50	29	99	0.99	0.41	0.13
	8	8	-0.2	32	29	56	0.32	0.63	-0.13

**33 OFF Bigman D775**

Birth Date: 3/11/2016    Tattoo: D775    AAA # 18548493

**Kinsey's Oak Front Farm**

HARB Rick O'Shay 838 JH	Connealy Onward
<b>HARB Big Shooter 279 JH</b>	HARB Juanada Erica 280 JH
HARB Wendy 072 JH	HARB Cincha 829
	CAR Wendy 807
Schurtop WS 9447 3067	Blevins Schurtop Solution
<b>OAK Front Zara 775</b>	Schurtop 2928 9512
Oak Front Zara 212	N Bar Prime Rate
	Basin Zara 831D

Breed: Angus    Pen: 8    MGT: NC    Contemporaries: 59

CED	CEM	BW	WW	MM	YW	SC	MARB	REA	
-1	2	2.9	42	25	79	-0.1	0.1	0.14	
0.35	0.08	0.44	0.32	0.17	0.35	0.47	0.30	0.27	
<b>BW/Ratio WW/Ratio YW/Ratio Initial Final ADG/Ratio WDA</b>									
88 / 107	689 / 102	1137 / 98	724	1062	3.89 / 101	3.1			
FR	SC	MCL	REA/Ratio	/CWT	FT	IMF/Ratio			
5.8	33.8	1.3	13.4 / 99	1.22	0.26	3.08 / 77			
Dam's	AOD	WWR	YWR	Feed	RFI	DMI			
Production	11	10@105	9@104	Efficiency	0.64	2.2			
<b>Parent EPDs</b>									
Sire	CED	CEM	BW	WW	MM	YW	SC	MARB	REA
Dam	8	7	2.5	50	29	99	0.99	0.41	0.13
	-2	0	1.2	35	27	65	-0.47	0.11	0.07

**34****OFF Coal Train D733**

Birth Date: 2/23/2016

Tattoo: D733

AAA # 18540374

**Kinsey's Oak Front Farm**

Connealy Combination 0188	Connealy Consensus
OFF Coal Train B520	Black Cayra of Conanga 8127
Oak Front Copeland 520	OFF Ambush S503
The West Virginian X134	OAK Front Copeland 707
Oak Front Blackmere 733	GDAR Game Day 449
Oak Front Blackmere 20	OAK Front Chimere 134
	Gardens Wave
	OAK Front Blackmere 468

Breed: Angus Pen: 8 MGT: NC Contemporaries: 59

CED	CEM	BW	WW	MM	YW	SC	MARB	REA	
10 0.34	10 0.07	-0.5 0.42	60 0.29	25 0.14	99 0.33	0.65 0.46	0.67 0.30	0.44 0.26	
<b>BW/Ratio WW/Ratio YW/Ratio Initial Final ADG/Ratio WDA</b>									
80 / 100	722 / 107	1231 / 106	811	1184	4.29 / 111	3.29			
FR	SC	MCL	REA/Ratio	/CWT	FT	IMF/Ratio			
5	32.4	1.5	13.5 / 100	1.13	0.23	4.62 / 116			
Dam's	AOD	WWR	YWR	Feed	RFI	DMI			
Production	3	2@105	1@102	Efficiency	-1.77	1.95			
<b>Parent EPDs</b>									
Sire	CED	CEM	BW	WW	MM	YW	SC	MARB	REA
Dam	9	6	-0.2	50	21	89	1.03	0.94	0.53

**36 OFF Coal Train D553**

Birth Date: 3/7/2016

Tattoo: D553

AAA # 18540376

**Kinsey's Oak Front Farm**

Connealy Combination 0188	Connealy Consensus
OFF Coal Train B520	Black Cayra of Conanga 8127
Oak Front Copeland 520	OFF Ambush S503
Nichols Next Step X267	OAK Front Copeland 707
Oak Front Georgina 553	Nichols Next Step U147
Oak Front Georgina 30	Nichols Blackcap S152
	GDAR Game Day 449
	OAK Front Georgina 248

Breed: Angus Pen: 9 MGT: NC Contemporaries: 59

CED	CEM	BW	WW	MM	YW	SC	MARB	REA	
12 0.34	12 0.06	-1.1 0.42	50 0.29	29 0.13	90 0.33	0.02 0.46	0.7 0.29	0.47 0.26	
<b>BW/Ratio WW/Ratio YW/Ratio Initial Final ADG/Ratio WDA</b>									
77 / 96	738 / 109	1212 / 104	774	1128	4.07 / 105	3.25			
FR	SC	MCL	REA/Ratio	/CWT	FT	IMF/Ratio			
5.4	35.2	1.4	13.9 / 103	1.2	0.21	4.49 / 113			
Dam's	AOD	WWR	YWR	Feed	RFI	DMI			
Production	3	2@107	1@107	Efficiency	-1.08	2			
<b>Parent EPDs</b>									
Sire	CED	CEM	BW	WW	MM	YW	SC	MARB	REA
Dam	12	10	-0.5	33	32	73	0.52	0.55	0.36

**37****OFF Coal Train D13**

Birth Date: 2/20/2016

Tattoo: D13

AAA # 18540370

**Kinsey's Oak Front Farm**

Connealy Combination 0188	Connealy Consensus
OFF Coal Train B520	Black Cayra of Conanga 8127
Oak Front Copeland 520	OFF Ambush S503
The West Virginian X134	OAK Front Copeland 707
Oak Front Chimere 134	GDAR Game Day 449
Gardens Wave	OAK Front Chimere 134
Oak Front Blackmere 468	Nichols Extra H6
	Sinclair K Bty 5D12 J71

Breed: Angus Pen: 9 MGT: NC Contemporaries: 38

CED	CEM	BW	WW	MM	YW	SC	MARB	REA	
10 0.34	10 0.07	-0.4 0.42	67 0.29	26 0.14	109 0.32	0.22 0.44	0.29 0.29	0.48 0.26	
<b>BW/Ratio WW/Ratio YW/Ratio Initial Final ADG/Ratio WDA</b>									
85 / 102	780 / 124	1319 / 114	934	1304	4.25 / 110	3.59			
FR	SC	MCL	REA/Ratio	/CWT	FT	IMF/Ratio			
6	35.3	1.4	13.6 / 104	1.08	0.37	3.56 / 95			
Dam's	AOD	WWR	YWR	Feed	RFI	DMI			
Production	4	3@110	1@106	Efficiency	1.48	2.22			
<b>Parent EPDs</b>									
Sire	CED	CEM	BW	WW	MM	YW	SC	MARB	REA
Dam	7	7	0.1	52	28	96	0.28	0.21	0.38

**38 OFF Coal Train D31**

Birth Date: 3/5/2016

Tattoo: D31

AAA # 18548490

**Kinsey's Oak Front Farm**

Connealy Combination 0188	Connealy Consensus
OFF Coal Train B520	Black Cayra of Conanga 8127
Oak Front Copeland 520	OFF Ambush S503
Nichols Next Step X267	OAK Front Copeland 707
Nichols Blackcap S152	Coleman Regis 904
Oak Front Antelope 553	Coleman Donna 714
Oak Front Antelope 208	OFF Ambush S503
	OAK Front Antelope 208

Breed: Angus Pen: 9 MGT: NC Contemporaries: 38

CED	CEM	BW	WW	MM	YW	SC	MARB	REA	
13 0.35	13 0.08	-1 0.42	62 0.29	29 0.14	96 0.32	0.15 0.44	0.5 0.30	0.28 0.26	
<b>BW/Ratio WW/Ratio YW/Ratio Initial Final ADG/Ratio WDA</b>									
80 / 99	760 / 120	1264 / 109	805	1187	4.39 / 114	3.4			
FR	SC	MCL	REA/Ratio	/CWT	FT	IMF/Ratio			
4.9	31.1	1.4	12.6 / 96	1.1	0.29	3.46 / 93			
Dam's	AOD	WWR	YWR	Feed	RFI	DMI			
Production	3	2@115	1@106	Efficiency	-1.00	2.02			
<b>Parent EPDs</b>									
Sire	CED	CEM	BW	WW	MM	YW	SC	MARB	REA
Dam	15	13	-1.1	42	30	74	0.3	0.53	0.13

**40****OFF NG D544**

Birth Date: 2/20/2016

Tattoo: D544

AAA # 18540351

**Kinsey's Oak Front Farm**

GDAR Game Day 449

Boyd New Day 8005

**The West Virginian X134**

GDAR Miss Wix 474

OAK Front Chimere 134

Bon View New Design 878

Oak Front Chimera 262

CA Future Direction 5321

GAR Precision 1680

**OAK Front Copeland 544**

CA Miss Power Fix 308

Oak Front Copeland B646

N Bar Prime Rate

Oak Front Copeland 646

Breed: Angus Pen: 9 MGT: NC Contemporaries: 59

CED	CEM	BW	WW	MM	YW	SC	MARB	REA
2	4	1.2	55	25	99	0.82	0.7	0.14
0.37	0.13	0.44	0.33	0.19	0.36	0.47	0.32	0.30
<b>BW/Ratio</b>		<b>WW/Ratio</b>		<b>YW/Ratio</b>		<b>Initial</b>		<b>ADG/Ratio</b>
86 / 105	738 / 109	1311 / 113	852	1287	5 / 129	3.55		
<b>FR</b>		<b>SC</b>		<b>MCL</b>		<b>REA/Ratio</b>		<b>/CWT</b>
5.1	35.6	1.3	13.3 / 99	1.04	0.37	6.14 / 154		
<b>Dam's</b>		<b>AOD</b>		<b>WWR</b>		<b>YWR</b>		<b>Feed</b>
Production	12	11@103	9@102	Efficiency	0.59	2.26		
<b>Parent EPDs</b>								
Sire	7	5	-0.3	55	19	103	0.47	0.56
Dam	2	5	1.2	36	25	60	0.24	0.59
								0.23

**41****OFF NG D539**

Birth Date: 2/21/2016

Tattoo: D539

AAA # 18540375

**Kinsey's Oak Front Farm**

GDAR Game Day 449

Boyd New Day 8005

**The West Virginian X134**

GDAR Miss Wix 474

OAK Front Chimere 134

Bon View New Design 878

Oak Front Chimera 262

Nichols Extra K205

Nichols Extra H6

**Oak Front Zara 539**

Nichols Black Heiress F346

OAK Front Zara 94

CA Future Direction 5321

Oak Front Zara 162

Breed: Angus Pen: 9 MGT: NC Contemporaries: 59

CED	CEM	BW	WW	MM	YW	SC	MARB	REA
13	12	-2.5	37	21	65	0.39	0.73	0.48
0.37	0.12	0.44	0.33	0.19	0.35	0.47	0.32	0.29
<b>BW/Ratio</b>		<b>WW/Ratio</b>		<b>YW/Ratio</b>		<b>Initial</b>		<b>ADG/Ratio</b>
75 / 90	678 / 101	1147 / 99	801	1140	3.9 / 101	3.15		
<b>FR</b>		<b>SC</b>		<b>MCL</b>		<b>REA/Ratio</b>		<b>/CWT</b>
5.2	35.1	1.3	13.7 / 101	1.25	0.32	3.81 / 96		
<b>Dam's</b>		<b>AOD</b>		<b>WWR</b>		<b>YWR</b>		<b>Feed</b>
Production	7	6@98	4@97	Efficiency	-0.25	2.07		
<b>Parent EPDs</b>								
Sire	7	5	-0.3	55	19	103	0.47	0.56
Dam	16	17	-2.8	28	28	47	0.51	0.72
								0.55

**42****OFF Cap D594**

Birth Date: 2/1/2016

Tattoo: D594

AAA # 18550297

**Kinsey's Oak Front Farm**

SAV Final Answer 0035

Sitz Traveler 8180

**Connealy Capitalist 028**

SAV Emulous 8145

Prides Pita of Conanga 8821

CRA Bextor 872 5205 608

Diamond Justice 34W7

Diamond Justice 901S

**Oak Front Zara 594**

Diamond Trojan Erica 67R

Oak Front Zara 621

OFF Ambush S503

Breed: Angus Pen: 9 MGT: NC Contemporaries: 38

CED	CEM	BW	WW	MM	YW	SC	MARB	REA
5	7	2	52	31	91	0.67	0.7	0.49
0.39	0.16	0.44	0.33	0.21	0.35	0.45	0.32	0.30
<b>BW/Ratio</b>		<b>WW/Ratio</b>		<b>YW/Ratio</b>		<b>Initial</b>		<b>ADG/Ratio</b>
89 / 115	698 / 111	1221 / 106	840	1202	4.16 / 108	3.15		
<b>FR</b>		<b>SC</b>		<b>MCL</b>		<b>REA/Ratio</b>		<b>/CWT</b>
5.2	34.7	1.4	12.6 / 96	1.09	0.28	4.46 / 119		
<b>Dam's</b>		<b>AOD</b>		<b>WWR</b>		<b>YWR</b>		<b>Feed</b>
Production	2	1@111		Efficiency	0.15	2.11		
<b>Parent EPDs</b>								
Sire	11	12	-0.1	59	24	99	1.07	0.49
Dam	5	5	1.4	32	38	66	0.83	0.51
								0.1

**44****OFF Impression D433**

Birth Date: 1/31/2016

Tattoo: D433

AAA # 18541221

**Kinsey's Oak Front Farm**

Connealy Reflection

Bon View New Design 878

**Connealy Impression**

Happy Grill of Conanga 6260

Pearl Pammy of Conanga 194

Vermilion Dateline 7078

Diamond Justice 34W7

Pearl Jam of Conanga 6114

**Oak Front Zara 433**

Diamond Justice 901S

Finks 8285 of 4168 6148

Diamond Trojan Erica 67R

OAK Front Zara 774

Basin Zara 831D

CED	CEM	BW	WW	MM	YW	SC	MARB	REA
-4	6	3.4	53	31	92	0.77	0.52	0.46
0.38	0.16	0.44	0.33	0.23	0.36	0.47	0.35	0.32
<b>BW/Ratio</b>		<b>WW/Ratio</b>		<b>YW/Ratio</b>		<b>Initial</b>		<b>ADG/Ratio</b>
90 / 112	786 / 117	1301 / 113	900	1312	4.74 / 123	3.43		
<b>FR</b>		<b>SC</b>		<b>MCL</b>		<b>REA/Ratio</b>		<b>/CWT</b>
6	36.8	1.3	14 / 104	1.14	0.35	4.08 / 103		
<b>Dam's</b>		<b>AOD</b>		<b>WWR</b>		<b>YWR</b>		<b>Feed</b>
Production	3	2@112	1@109	Efficiency	0.87	2.21		
<b>Parent EPDs</b>								
Sire	11	15	0.8	59	23	97	1.04	0.57
Dam	-6	2	3.5	46	39	84	0.27	0.66
								0.06

## 45 OFF Tour of Duty D353

Birth Date: 2/3/2016      Tattoo: D353      AAA # 18541509

### Kinsey's Oak Front Farm

Werner War Party 2417	Connealy Onward
<b>RB Tour Of Duty 177</b>	BAAR USA Lady Jaye 489
BA Lady 6807 305	Vermilion Dateline 7078
	GD Lady Hi Flyer 302
Connealy Danny 5398	Connealy Danny Boy
<b>Oak Front Blackmere 353</b>	Endova of Conanga 858
OAK Front Blackmere 727	GAR Retail Product
	OAK Front Blackmere 803

Breed: Angus      Pen: 9      MGT: NC      Contemporaries: 59

CED	CEM	BW	WW	MM	YW	SC	MARB	REA	
6	8	0.9	53	21	94	0.37	0.35	0.76	
0.39	0.12	0.44	0.33	0.19	0.37	0.47	0.32	0.30	
<b>BW/Ratio</b>		<b>WW/Ratio</b>	<b>YW/Ratio</b>	<b>Initial</b>	<b>Final</b>	<b>ADG/Ratio</b>	<b>WDA</b>		
82 / 102	696 / 103	1142 / 99	831	1141	3.56 / 92	3			
FR	SC	MCL	REA/Ratio	/CWT	FT	IMF/Ratio			
5	33.9	1.3	13 / 96	1.17	0.26	3.22 / 81			
Dam's	AOD	WWR	YWR	Feed	RFI	DMI			
Production	3	2@99		Efficiency	0.05	2.05			
<b>Parent EPDs</b>									
Sire	CED	CEM	BW	WW	MM	YW	SC	MARB	REA
Sire	7	11	2.5	66	25	115	0.52	0.52	1.01
Dam	13	9	-1.9	38	17	71	1.08	0.52	0.6

## 46 SF Justice 624

Birth Date: 2/24/2016      Tattoo: 624      AAA # 18556342

### Shriver Farms

Diamond Justice 901S	ER Justice N013
<b>Diamond Justice 7W30</b>	Eriskay of Er J238
Diamond Blackcap 8T40T	Vermilion Yellowstone
	Diamond Blackcap 733J
Bon View New Design 878	B/R New Design 036
<b>Keystone Duchess 420</b>	Bon View Gammer 85
Keystone Duchess 30	Leachman Right Time
	Keystone Duchess 328

Breed: Angus      Pen: 10      MGT: NC      Contemporaries: 23

CED	CEM	BW	WW	MM	YW	SC	MARB	REA	
10	11	0.2	49	22	82	0.04	0.98	0.2	
0.26	0.12	0.37	0.27	0.17	0.25	0.30	0.17	0.19	
<b>BW/Ratio</b>		<b>WW/Ratio</b>	<b>YW/Ratio</b>	<b>Initial</b>	<b>Final</b>	<b>ADG/Ratio</b>	<b>WDA</b>		
77 / 96	691 / 102	1121 / 100	742	1086	3.95 / 102	3.03			
FR	SC	MCL	REA/Ratio	/CWT	FT	IMF/Ratio			
5.2	35.2	1.3	12.4 / 97	1.14	0.32	5.41 / 128			
Dam's	AOD	WWR	YWR	Feed	RFI	DMI			
Production	12	10@100	5@100	Efficiency	1.07	2.26			
<b>Parent EPDs</b>									
Sire	CED	CEM	BW	WW	MM	YW	SC	MARB	REA
Sire	10	11	0.6	59	22	100	0.22	1.11	0.66
Dam	8	11	-0.2	35	22	61	0.19	0.65	-0.2

## 47 SF Justice 627

Birth Date: 3/17/2016      Tattoo: 627      AAA # 18556349

### Shriver Farms

Diamond Justice 901S	ER Justice N013
<b>Diamond Justice 7W30</b>	Eriskay of Er J238
Diamond Blackcap 8T40T	Vermilion Yellowstone
	Diamond Blackcap 733J
OFF Rite Solution	Schurtop WS 9447 3067
<b>SF J210 Kinochtry BTY 228</b>	OAK Front Copeland D244
N Bar Kinochtry Bty X3829A	N Bar Prime Rate
	N Bar Corn Husker 2438

Breed: Angus      Pen: 10      MGT: NC      Contemporaries: 23

CED	CEM	BW	WW	MM	YW	SC	MARB	REA	
6	8	1.2	49	17	82	0.66	0.71	0.3	
0.23	0.10	0.36	0.26	0.16	0.23	0.29	0.15	0.17	
<b>BW/Ratio</b>		<b>WW/Ratio</b>	<b>YW/Ratio</b>	<b>Initial</b>	<b>Final</b>	<b>ADG/Ratio</b>	<b>WDA</b>		
86 / 106	710 / 105	1134 / 101	706	1058	4.05 / 105	3.14			
FR	SC	MCL	REA/Ratio	/CWT	FT	IMF/Ratio			
5.6	38.5	1.2	13 / 102	1.23	0.24	3.17 / 75			
Dam's	AOD	WWR	YWR	Feed	RFI	DMI			
Production	8	7@99	1@101	Efficiency	-0.19	2.11			
<b>Parent EPDs</b>									
Sire	CED	CEM	BW	WW	MM	YW	SC	MARB	REA
Sire	10	11	0.6	59	22	100	0.22	1.11	0.66
Dam	6	7	-0.2	30	13	57	0.76	0.51	-0.15

## 51 SF Roundup 618

Birth Date: 3/18/2016      Tattoo: 618      AAA # 18556344

### Shriver Farms

21AR Roundup 7005	HARB Pendleton 765 JH
<b>Diamond Roundup 073Z</b>	21AR Blackbird Lady F645
Diamond Blackcap 872X	Connealy Thunder
	Diamond Blackcap U492
HARB Denali 071 JH	HARB Denali 788 JH
<b>SF 590 Antelope 082</b>	HARB Juanada Erica 680 JH
Oak Front Antelope 590	OFF IN FRONT U503
	Oak Front Antelope B46

Breed: Angus      Pen: 10      MGT: NC      Contemporaries: 38

CED	CEM	BW	WW	MM	YW	SC	MARB	REA	
0	6	2.8	64	31	98	0.43	0.38	0.55	
0.23	0.08	0.35	0.24	0.11	0.20	0.29	0.15	0.16	
<b>BW/Ratio</b>		<b>WW/Ratio</b>	<b>YW/Ratio</b>	<b>Initial</b>	<b>Final</b>	<b>ADG/Ratio</b>	<b>WDA</b>		
90 / 112	782 / 124	1300 / 116	772	1201	4.93 / 128	3.57			
FR	SC	MCL	REA/Ratio	/CWT	FT	IMF/Ratio			
6	36.3	1.3	13.8 / 105	1.15	0.19	3.22 / 88			
Dam's	AOD	WWR	YWR	Feed	RFI	DMI			
Production	4	3@112	1@102	Efficiency	-0.85	2.1			
<b>Parent EPDs</b>									
Sire	CED	CEM	BW	WW	MM	YW	SC	MARB	REA
Sire	4	6	1.2	67	23	105	0.27	0.5	1.09
Dam	0	8	2.6	49	40	74	0.4	0.31	-0.03

**52****SF Confidence 603**

Birth Date: 2/18/2016

Tattoo: 603

AAA # 18556345

**Shriver Farms**

Connealy Confidence 0100

Connealy Tobin  
Becka Gala of Conanga 8281**AAR Confidence 3510**

AAR Blackbird 1584

AAR Matrix 9534  
AAR Blackbird 2080

Coleman Regis 904

SAV Final Answer 0035  
Coleman Donna 714**Oak Front Rachel 284**

Oak Front Rachel JF 82

Connealy Danny 5398  
Basin Rachel 0822

Breed: Angus Pen: 10 MGT: NC Contemporaries: 38

CED	CEM	BW	WW	MM	YW	SC	MARB	REA	
15 0.28	13 0.09	-2 0.34	48 0.23	24 0.12	76 0.21	0.32 0.31	0.43 0.17	0.62 0.17	
<b>BW/Ratio WW/Ratio YW/Ratio Initial Final ADG/Ratio WDA</b>									
73 / 100	698 / 110	1132 / 101	722	1066	3.95 / 102	2.92			
FR	SC	MCL	REA/Ratio	/CWT	FT	IMF/Ratio			
5	35.4	1.3	12.3 / 93	1.18	0.25	4.43 / 121			
Dam's	AOD	WWR	YWR	Feed	RFI	DMI			
Production	2	1@110		Efficiency	-0.16	2.12			
<b>Parent EPDs</b>									
Sire	CED	CEM	BW	WW	MM	YW	SC	MARB	REA
Sire	19	17	-4.7	39	25	68	-0.22	0.15	0.69
Dam	13	9	-0.8	50	23	81	0.73	0.51	0.65

**54****Polings DP D153**

Birth Date: 2/6/2016

Tattoo: D153

AAA # 18544919

**Poling Angus Farm**

HARB Pendleton 765 JH

SAV Final Answer 0035

**Diamond Pendleton 65X9**

21AR Blackbird Lady F645

HARB Black Lady 375 JH

BCC Bushwacker 41-93

KCF Bennett Total P232

21AR Blackbird Lady C645

**Polings Total U152**

Polings Bar Pride 0152

KCF Bennett Total

KCF Miss J106 L170

Basin Fortune 2257

Polings N Bar Pride 1525

Breed: Angus Pen: 2 MGT: NC Contemporaries: 40

CED	CEM	BW	WW	MM	YW	SC	MARB	REA	
6 0.23	9 0.11	1.2 0.37	49 0.27	17 0.16	72 0.25	-0.17 0.35	0.32 0.17	0.49 0.19	
<b>BW/Ratio WW/Ratio YW/Ratio Initial Final ADG/Ratio WDA</b>									
84 / 106	755 / 110	1187 / 102	874	1218	3.95 / 102	3.23			
FR	SC	MCL	REA/Ratio	/CWT	FT	IMF/Ratio			
5.8	33.1	1.4	13.2 / 101	1.1	0.20	3.15 / 84			
Dam's	AOD	WWR	YWR	Feed	RFI	DMI			
Production	8	6@105	4@101	Efficiency	0.09	2.06			
<b>Parent EPDs</b>									
Sire	CED	CEM	BW	WW	MM	YW	SC	MARB	REA
Sire	9	9	0.4	56	8	86	0.76	0.44	0.8
Dam	8	12	-0.2	35	27	53	-0.13	0.28	0.18

**55****Polings DP D418**

Birth Date: 2/7/2016

Tattoo: D418

AAA # 18544920

**Poling Angus Farm**

HARB Pendleton 765 JH

SAV Final Answer 0035

**Diamond Pendleton 65X9**

HARB Black Lady 375 JH

21AR Blackbird Lady F645

BCC Bushwacker 41-93

OFF Retail Product T134

21AR Blackbird Lady C645

**Polings RTP A418**

GAR Retail Product

Polings B Lass 0418

OAK Front Chimere 134

JR Emulation SV 477

Polings Black Lass 4187

Breed: Angus Pen: 2 MGT: NC Contemporaries: 40

CED	CEM	BW	WW	MM	YW	SC	MARB	REA	
6 0.23	7 0.11	1.1 0.36	55 0.26	19 0.15	89 0.25	0.67 0.35	0.43 0.17	0.39 0.19	
<b>BW/Ratio WW/Ratio YW/Ratio Initial Final ADG/Ratio WDA</b>									
80 / 103	777 / 113	1271 / 109	938	1293	4.08 / 106	3.44			
FR	SC	MCL	REA/Ratio	/CWT	FT	IMF/Ratio			
6.5	37.6	1.3	12.5 / 95	1	0.20	3.5 / 93			
Dam's	AOD	WWR	YWR	Feed	RFI	DMI			
Production	4	3@111		Efficiency	-1.57	1.9			
<b>Parent EPDs</b>									
Sire	CED	CEM	BW	WW	MM	YW	SC	MARB	REA
Sire	9	9	0.4	56	8	86	0.76	0.44	0.8
Dam	2	5	2.1	47	30	81	0.22	0.47	0.11

**56****Polings DP D152**

Birth Date: 2/8/2016

Tattoo: D152

AAA # 18544921

**Poling Angus Farm**

HARB Pendleton 765 JH

SAV Final Answer 0035

**Diamond Pendleton 65X9**

HARB Black Lady 375 JH

21AR Blackbird Lady F645

BCC Bushwacker 41-93

OFF Retail Product T134

21AR Blackbird Lady C645

**Retail Product Z152**

GAR Retail Product

Polings Mytty T151

OAK Front Chimere 134

Mytty In Focus

Sinclair Blackbird 03U3 089

CED	CEM	BW	WW	MM	YW	SC	MARB	REA	
9 0.23	10 0.11	0.1 0.36	54 0.27	18 0.15	90 0.26	1.06 0.35	0.47 0.18	0.54 0.19	
<b>BW/Ratio WW/Ratio YW/Ratio Initial Final ADG/Ratio WDA</b>									
74 / 95	704 / 102	1198 / 102	904	1220	3.63 / 94	3.25			
FR	SC	MCL	REA/Ratio	/CWT	FT	IMF/Ratio			
5.9	38.4	1.2	13.6 / 104	1.17	0.21	3.74 / 99			
Dam's	AOD	WWR	YWR	Feed	RFI	DMI			
Production	4	3@109	1@114	Efficiency	1.22	2.1			
<b>Parent EPDs</b>									
Sire	CED	CEM	BW	WW	MM	YW	SC	MARB	REA
Sire	9	9	0.4	56	8	86	0.76	0.44	0.8
Dam	8	11	0.6	54	27	95	0.93	0.49	0.18

**58****Polings DP D570**

Birth Date: 3/7/2016

Tattoo: D570

AAA # 18544925

**Poling Angus Farm****Diamond Pendleton 65X9**HARB Pendleton 765 JH  
21AR Blackbird Lady F645SAV Final Answer 0035  
HARB Black Lady 375 JHBCC Bushwacker 41-93  
21AR Blackbird Lady C645**Oak Front Enchantress 570**OFF Ambush S503  
OAK Front Enchantress 357Diamond Ambush 866K  
OAK Front Antelope 503Woodhill Foresight  
Oak Front Enchantress 522

Breed: Angus Pen: 2 MGT: NC Contemporaries: 40

CED	CEM	BW	WW	MM	YW	SC	MARB	REA	
5	6	1.6	51	20	84	0.33	0.45	0.33	
0.23	0.11	0.36	0.27	0.16	0.26	0.35	0.18	0.19	
<b>BW/Ratio WW/Ratio YW/Ratio Initial Final ADG/Ratio WDA</b>									
88 / 111	792 / 115	1282 / 110	930	1224	3.38 / 88	3.53			
FR	SC	MCL	REA/Ratio	/CWT	FT	IMF/Ratio			
6.2	34.9	1.4	13.1 / 100	1.06	0.26	3.5 / 93			
Dam's	AOD	WWR	YWR	Feed	RFI	DMI			
Production	6	5@107	3@105	Efficiency	-3.21	1.65			
<b>Parent EPDs</b>									
Sire	CED	CEM	BW	WW	MM	YW	SC	MARB	REA
Sire	9	9	0.4	56	8	86	0.76	0.44	0.8
Dam	5	7	0.9	35	31	67	0.58	0.51	-0.12

**59 Polings Nichols Ideal D731**

Birth Date: 2/4/2016

Tattoo: D731

AAA # 18544931

**Poling Angus Farm****Nichols Ideal Z318**

Nichols Heiress T112

Bluegrass New Design 205  
Sitz Florabelle Fanny 2683Nichols Design N227  
Nichols Heiress K247**Polings RTP A731**

Poling's Fannie S730

GAR Retail Product  
OAK Front Chimere 1344 Point 8 of Ironwood  
Polings Fannie Skyview 730

Breed: Angus Pen: 2 MGT: NC Contemporaries: 40

CED	CEM	BW	WW	MM	YW	SC	MARB	REA	
13	13	-1.4	45	25	82	-0.01	0.6	0.37	
0.23	0.08	0.35	0.25	0.12	0.24	0.33	0.16	0.18	
<b>BW/Ratio WW/Ratio YW/Ratio Initial Final ADG/Ratio WDA</b>									
70 / 92	725 / 105	1242 / 106	913	1254	3.92 / 102	3.31			
FR	SC	MCL	REA/Ratio	/CWT	FT	IMF/Ratio			
6.1	35.7	1.3	13.6 / 104	1.11	0.27	4.19 / 111			
Dam's	AOD	WWR	YWR	Feed	RFI	DMI			
Production	3	2@107	1@105	Efficiency	1.16	2.16			
<b>Parent EPDs</b>									
Sire	CED	CEM	BW	WW	MM	YW	SC	MARB	REA
Sire	14	14	-1.9	41	26	91	-0.49	0.79	0.33
Dam	11	11	-0.3	42	24	63	0.14	0.38	0.33

**60****Polings Nichols Ideal D7**

Birth Date: 2/6/2016

Tattoo: D7

AAA # 18544932

**Poling Angus Farm****Nichols Ideal Z318**

Nichols Heiress T112

Bluegrass New Design 205  
Sitz Identity 2575

Sitz Florabelle Fanny 2683

**Retail Product Z7**

Sinclair K Bty 5KD7 J464

Nichols Design N227

Nichols Heiress K247

OFF Retail Product T134

HD Dunn High Mountain 2222

N Bar Kinochtry Beauty V1449

Breed: Angus Pen: 2 MGT: NC Contemporaries: 40

CED	CEM	BW	WW	MM	YW	SC	MARB	REA	
11	11	-0.9	49	23	96	0.19	0.75	0.32	
0.23	0.08	0.36	0.25	0.12	0.24	0.33	0.16	0.17	
<b>BW/Ratio WW/Ratio YW/Ratio Initial Final ADG/Ratio WDA</b>									
73 / 94	738 / 107	1276 / 109	972	1306	3.84 / 99	3.46			
FR	SC	MCL	REA/Ratio	/CWT	FT	IMF/Ratio			
6.4	36.3	1.4	14.3 / 109	1.11	0.34	5.65 / 150			
Dam's	AOD	WWR	YWR	Feed	RFI	DMI			
Production	4	3@101	1@101	Efficiency	1.51	2.19			
<b>Parent EPDs</b>									
Sire	CED	CEM	BW	WW	MM	YW	SC	MARB	REA
Sire	14	14	-1.9	41	26	91	-0.49	0.79	0.33
Dam	4	6	1.7	48	21	85	0.63	0.35	0.13

**62****Polings Xcel D218**

Birth Date: 3/1/2016

Tattoo: D218

AAA # 18544929

**Poling Angus Farm****Baldridge Xcel X168**

Baldridge Blackcap Mary T184

Sitz New Design 349M

GDAR Primrose Lady 515

Bon View New Design 878

Baldridge Navigator N5

Baldridge Blackcap Mary 93G

**Polings Bar Pride 218**

Polings Bar Pride 018

B/R New Design 036

Bon View Gammer 85

OFF Prime Rate 3428

Polings Pride 618

CED	CEM	BW	WW	MM	YW	SC	MARB	REA	
5	7	1.5	40	28	74	0.56	0.41	0.31	
0.23	0.10	0.37	0.27	0.14	0.24	0.34	0.16	0.18	
<b>BW/Ratio WW/Ratio YW/Ratio Initial Final ADG/Ratio WDA</b>									
87 / 111	760 / 110	1242 / 106	862	1188	3.75 / 97	3.37			
FR	SC	MCL	REA/Ratio	/CWT	FT	IMF/Ratio			
6.7	35.9	1.2	14.8 / 113	1.21	0.33	3.35 / 89			
Dam's	AOD	WWR	YWR	Feed	RFI	DMI			
Production	14	12@109	7@108	Efficiency	0.19	2.1			
<b>Parent EPDs</b>									
Sire	CED	CEM	BW	WW	MM	YW	SC	MARB	REA
Sire	7	7	0.5	37	21	75	0.65	0.51	0.33
Dam	10	10	0	36	34	65	0.71	0.35	0.05

**65****Polings ND 878**

Birth Date: 1/23/2016

Tattoo: D179

AAA # 18547918

**Poling Angus Farm****Bon View New Design 878**  
B/R New Design 036VDAR New Trend 315  
B/R Blackcap Empress 76

Bon View Gammer 85

Bon View Bando 598  
Bon View Gammer 233

Basin Expedition 5945

Gardens Expedition  
Basin Primrose Lady 5287**Oak Front Georgina 179**

Mytty In Focus

OAK Front Georgina 717

OAK Front Georgins 323

Breed: Angus Pen: 2 MGT: NC Contemporaries: 40

CED	CEM	BW	WW	MM	YW	SC	MARB	REA	
8	11	1.2	41	31	72	1.22	0.53	-0.11	
0.30	0.18	0.38	0.28	0.22	0.28	0.37	0.25	0.27	
<b>BW/Ratio</b>		<b>WW/Ratio</b>	<b>YW/Ratio</b>	<b>Initial</b>	<b>Final</b>	<b>ADG/Ratio</b>	<b>WDA</b>		
80 / 101	733 / 106	1219 / 104	988	1294	3.52 / 91	3.31			
FR	SC	MCL	REA/Ratio	/CWT	FT	IMF/Ratio			
5.9	37.8	1.3	12.6 / 96	1.02	0.40	3.57 / 95			
Dam's	AOD	WWR	YWR	Feed	RFI	DMI			
Production	7	6@108	4@104	Efficiency	-0.63	1.98			
<b>Parent EPDs</b>									
Sire	CED	CEM	BW	WW	MM	YW	SC	MARB	REA
Sire	8	12	1	37	30	69	0.65	0.53	-0.01
Dam	7	10	1.5	41	32	69	1.85	0.59	-0.12

**66****Polings Prophet D498**

Birth Date: 2/7/2016

Tattoo: D498

AAA # 18544912

**Poling Angus Farm****GAR Prophet**  
CRA Bextor 872 5205 608BAR Ext Traveler 205  
Cra Lady Jaye 608 498 S Easy

GAR Objective 1885

SS Objective T510 0T26  
GAR 1407 New Design 2232

BC Matrix 4132

OCC Emblazon 854E  
CAF Pure Pride Ext 99**Yon Queen X498**

YON Queen N134

Dalebanks Extender 6012  
Yon Queen L112

Breed: Angus Pen: 2 MGT: NC Contemporaries: 40

CED	CEM	BW	WW	MM	YW	SC	MARB	REA	
15	14	-0.6	58	32	99	1.43	0.86	0.56	
0.32	0.19	0.38	0.29	0.23	0.30	0.39	0.26	0.28	
<b>BW/Ratio</b>		<b>WW/Ratio</b>	<b>YW/Ratio</b>	<b>Initial</b>	<b>Final</b>	<b>ADG/Ratio</b>	<b>WDA</b>		
70 / 89	701 / 102	1215 / 104	879	1255	4.32 / 112	3.34			
FR	SC	MCL	REA/Ratio	/CWT	FT	IMF/Ratio			
5.5	41.3	1.2	13.3 / 102	1.1	0.29	4.52 / 120			
Dam's	AOD	WWR	YWR	Feed	RFI	DMI			
Production	6	5@101	3@103	Efficiency	1.15	2.22			
<b>Parent EPDs</b>									
Sire	CED	CEM	BW	WW	MM	YW	SC	MARB	REA
Sire	11	11	0.8	72	40	124	0.14	1.57	0.55
Dam	15	14	-0.1	45	25	73	1.38	0.21	0.57

**69****Meckleys Flower Power DFL1**

Birth Date: 3/15/2016

Tattoo: DFL1

AAA # 18530304

**Meckley Farms****Yon Hoover Dam A290**  
Hoover DamSydGen CC&  
Erica of Ellston C124**GVF Flower 8187**YON Legend S107  
YON Hazel S54  
BAR Ext Traveler 205  
Cra Lady Jaye 608 498 S Easy  
Sitz Alliance 6595  
TC Flower 4056**GVF Flower 4113**

Breed: Angus Pen: 6 MGT: NC Contemporaries: 13

CED	CEM	BW	WW	MM	YW	SC	MARB	REA	
12	13	-0.2	52	29	88	0.72	0.84	0.81	
0.35	0.10	0.41	0.29	0.16	0.32	0.44	0.31	0.27	
<b>BW/Ratio</b>		<b>WW/Ratio</b>	<b>YW/Ratio</b>	<b>Initial</b>	<b>Final</b>	<b>ADG/Ratio</b>	<b>WDA</b>		
77 / 99	693 / 113	1119 / 104	688	1046	4.11 / 106	3.09			
FR	SC	MCL	REA/Ratio	/CWT	FT	IMF/Ratio			
4.7	37.5	1.2	12.2 / 98	1.18	0.17	4.15 / 97			
Dam's	AOD	WWR	YWR	Feed	RFI	DMI			
Production	7	4@104	3@101	Efficiency	0.78	2.19			
<b>Parent EPDs</b>									
Sire	CED	CEM	BW	WW	MM	YW	SC	MARB	REA
Sire	9	10	0.3	50	26	90	1.15	0.71	0.97
Dam	8	13	1.6	48	28	81	0.03	0.74	0.49

**71****Wagners Lucrative 514 653**

Birth Date: 2/25/2016

Tattoo: 653

AAA # 18542764

**Wagner Genetics****McD Lucrative 3320**  
CCA Uno 049Sitz Upward 307R  
Mytty Countess 906**Wagners Blackcap 514**  
McD Juanada 981VDAR New Day 5047  
RYG Juanada 6227**Schurtop Supreme**VDAR New Trend 315  
Schurtop Pam 3449**Wagners Blackcap 278**N Bar Prime Rate  
Wagners Blackcap 278 W51

CED	CEM	BW	WW	MM	YW	SC	MARB	REA	
1	1	1.8	47	29	89	0.45	0.33	0.6	
0.26	0.09	0.37	0.27	0.14	0.25	0.33	0.19	0.19	
<b>BW/Ratio</b>		<b>WW/Ratio</b>	<b>YW/Ratio</b>	<b>Initial</b>	<b>Final</b>	<b>ADG/Ratio</b>	<b>WDA</b>		
91 / 112	636 / 104	1183 / 108	818	1152	3.84 / 99	3.22			
FR	SC	MCL	REA/Ratio	/CWT	FT	IMF/Ratio			
6	32.3	1.2	14.6 / 118	1.24	0.17	3.28 / 89			
Dam's	AOD	WWR	YWR	Feed	RFI	DMI			
Production	12	11@105	9@104	Efficiency	2.13	2.26			
<b>Parent EPDs</b>									
Sire	CED	CEM	BW	WW	MM	YW	SC	MARB	REA
Sire	7	6	-0.7	51	32	100	1.64	0.17	0.81
Dam	-1	-2	2	44	27	73	0.34	0.48	0.14



HARDY COUNTY CONVENTION  
& VISITORS BUREAU

## K 9@7CA9HC · < 5F8M 7CI BHМ

We are looking forward  
to your visit to  
*Hardy County WV* and the  
**50<sup>th</sup> Annual WVU Bull  
Sale at Reymann  
Memorial Farm WVU**

For your convenience, we  
have provided a list of  
some accommodations  
including Hotels, Motels,  
Inns, B&B's and  
Campgrounds. If you  
would like any additional  
information about  
restaurants, shopping and  
activities contact the  
Hardy County CVB at  
304.897.8700 or  
[www.visithardywv.com](http://www.visithardywv.com)

We hope you enjoy  
your stay!!

Cliffside Falls  
575 Dumpling Run Road  
Moorefield WV 26836  
[www.cliffside-falls.com](http://www.cliffside-falls.com)  
(304) 434-2083

Evans Motel  
508 N. Main St.  
Moorefield WV 26836  
(304) 538-7771

Guest House Lost River  
288 Settlers Way  
Lost River WV 26810  
[www.guesthouselostriver.com](http://www.guesthouselostriver.com)  
(304) 897-5707

The Inn at Abbott Farm  
141 Upper Cove Run Road  
Mathias WV 26812  
[www.theinnatabbtfarm.com](http://www.theinnatabbtfarm.com)  
(304) 897-7220

The Inn at Lost River  
7015 State Road 259  
Lost River WV 26810  
[www.theinnatlostriver.com](http://www.theinnatlostriver.com)  
(304) 897-7000

Lost River Bed & Breakfast  
8079 State Road 259  
Lost River WV 26810  
[www.welcometolostriver.com](http://www.welcometolostriver.com)  
(304) 897-6482

Lost Forest Bed & Breakfast  
1609 Lower Cove Run Rd  
Mathias WV 26812  
[www.lostforestbandb.com](http://www.lostforestbandb.com)  
(304) 897-8281

Lost River State Park  
321 Park Drive  
Mathias WV 26812  
[www.lostriversp.com](http://www.lostriversp.com)  
(304) 897-5372

Riverside Cabins  
4000 River Road  
Moorefield WV 26836  
[www.riversidecabinswv.com](http://www.riversidecabinswv.com)  
(304) 538-6467

Lost River Motel  
8079 State Road 259  
Lost River WV 26810  
[www.welcometolostriver.com](http://www.welcometolostriver.com)  
(304) 897-6482

See's Motel  
30 W. Main St.  
Wardensville WV 26851  
(304) 874-3666

South Branch Inn  
1500 US Hwy 220 N.  
Moorefield WV 26836  
[www.wvafun.com](http://www.wvafun.com)  
(304) 538-2033

Big Ridge Campground  
6547 Dove Hollow Rd  
Mathias WV 26812  
[www.bigridgecampground.com](http://www.bigridgecampground.com)  
(304) 897-6404

Lost River Campground  
985 Kimsey Run Rd.  
Lost River WV 26810  
[www.lostrivercamping.com](http://www.lostrivercamping.com)  
(304) 897-8500

Riverside Campgrounds  
4000 River Road  
Moorefield WV 26836  
[www.riversidecabinswv.com](http://www.riversidecabinswv.com)  
(304) 538-2033

Trout Pond Recreation Area  
814 Trout Pond Campground Rd  
Lost River WV 26810  
[www.recreation.gov](http://www.recreation.gov)  
(304) 897-6450

*For reservations or additional information about  
accommodations, please contact the lodging facility directly  
through their website or phone*

74

**CAD Thunderbird 183**

Birth Date: 2/6/2016

Tattoo: 183

AAA # 18528410

**CAD Farm**

SAV Final Answer 0035  
**SAV Thunderbird 9061**

Sitz Traveler 8180  
SAV Emulous 8145  
SAV Bismarck 5682  
SAV Emblynette 4408

SAV Emblynette 7411  
**RP Objective Queen 332 KBA**

SS Objective T510 0T26  
CSP Queen P101  
SydGen E161 Precision 2467  
RP Prec 2467 2000 Queen 91

RP Fortunes Queen 234

Breed: Angus Pen: 8 MGT: NC Contemporaries: 12

CED	CEM	BW	WW	MM	YW	SC	MARB	REA	
7	10	0.8	57	23	98	0.68	0.69	0.47	
0.28	0.15	0.35	0.27	0.19	0.25	0.32	0.20	0.21	
<b>BW/Ratio</b>		<b>WW/Ratio</b>	<b>YW/Ratio</b>	<b>Initial</b>	<b>Final</b>	<b>ADG/Ratio</b>	<b>WDA</b>		
70 / 108	692 / 101	1154 / 101	805	1112	3.53 / 91	2.95			
FR	SC	MCL	REA/Ratio	/CWT	FT	IMF/Ratio			
5.2	35.2	1.3	12.1 / 98	1.1	0.27	4.37 / 105			
Dam's	AOD	WWR	YWR	Feed	RFI	DMI			
Production	2	1@101		Efficiency	-0.23	2.03			
<b>Parent EPDs</b>									
Sire	CED	CEM	BW	WW	MM	YW	SC	MARB	REA
Sire	7	11	-0.4	65	20	112	-0.04	0.82	0.53
Dam	9	11	0.8	49	25	86	1.31	0.56	0.45

**CAD Thunderbird 271**

Birth Date: 2/15/2016

Tattoo: 271

AAA # 18442438

**CAD Farm**

SAV Final Answer 0035  
**SAV Thunderbird 9061**

Sitz Traveler 8180  
SAV Emulous 8145  
SAV Bismarck 5682  
SAV Emblynette 4408  
SAF Connection  
**TCF Emmas Connection 242**

SVF Gdar 216 LTD  
SAF Royal Queen 5084  
Mytty In Focus  
SF 3333 Lady 3337

Breed: Angus Pen: 8 MGT: NC Contemporaries: 12

CED	CEM	BW	WW	MM	YW	SC	MARB	REA	
6	10	0.6	57	25	95	0.57	0.67	0.35	
0.30	0.17	0.36	0.28	0.21	0.26	0.33	0.21	0.23	
<b>BW/Ratio</b>		<b>WW/Ratio</b>	<b>YW/Ratio</b>	<b>Initial</b>	<b>Final</b>	<b>ADG/Ratio</b>	<b>WDA</b>		
76 / 108	748 / 110	1202 / 106	882	1194	3.59 / 93	3.24			
FR	SC	MCL	REA/Ratio	/CWT	FT	IMF/Ratio			
6	34.6	1.2	13 / 106	1.1	0.33	4.13 / 99			
Dam's	AOD	WWR	YWR	Feed	RFI	DMI			
Production	4	3@105	2@103	Efficiency	-0.23	2.03			
<b>Parent EPDs</b>									
Sire	CED	CEM	BW	WW	MM	YW	SC	MARB	REA
Sire	7	11	-0.4	65	20	112	-0.04	0.82	0.53
Dam	8	10	0.8	43	29	71	1.34	0.53	0.1

76

**CAD Tour of Duty 270**

Birth Date: 2/8/2016

Tattoo: 270

AAA # 18443569

**CAD Farm**

Connealy Onward  
Werner War Party 2417  
**RB Tour Of Duty 177**

BAAR USA Lady Jaye 489  
Vermilion Dateline 7078  
GD Lady Hi Flyer 302

Schurrtop WS 9447 3067  
**OAK Front Lucy 454**

Blevins Schurrtop Solution  
Schurrtop 2928 9512  
Basin Emulation 2024  
Oak Front Lucy 899

Breed: Angus Pen: 8 MGT: NC Contemporaries: 12

CED	CEM	BW	WW	MM	YW	SC	MARB	REA	
9	10	-0.3	52	23	89	0.6	0.35	0.55	
0.27	0.12	0.36	0.28	0.17	0.28	0.34	0.18	0.21	
<b>BW/Ratio</b>		<b>WW/Ratio</b>	<b>YW/Ratio</b>	<b>Initial</b>	<b>Final</b>	<b>ADG/Ratio</b>	<b>WDA</b>		
64 / 92	685 / 100	1139 / 100	824	1139	3.62 / 94	3.04			
FR	SC	MCL	REA/Ratio	/CWT	FT	IMF/Ratio			
6.6	34.9	1.1	11.8 / 96	1.1	0.17	3.97 / 95			
Dam's	AOD	WWR	YWR	Feed	RFI	DMI			
Production	12	10@103	7@102	Efficiency	-0.89	1.88			
<b>Parent EPDs</b>									
Sire	CED	CEM	BW	WW	MM	YW	SC	MARB	REA
Sire	7	11	2.5	66	25	115	0.52	0.52	1.01
Dam	7	7	-0.5	37	20	64	0.6	0.16	0.13

**SF Consideration D603**

Birth Date: 2/19/2016

Tattoo: D603

AAA # 18575225

**Stalnaker Farm**

KMK Alliance 6595 I87  
Connealy Consensus

Blinda of Conanga 004

**KCF Bennett Consensus Z297**

GDAR Game Day 449

KCF Miss Game Day X357

KCF Miss Objective U353

TC Right Answer 001

Connealy Right Answer 746

**SF Miss Right Answer B442**

TC Ruby 8040

SF Miss Bando S216

HSAF Bando 1961

SF Miss Surgeon S714

CED	CEM	BW	WW	MM	YW	SC	MARB	REA	
14	12	-2.2	63	34	102	1.07	0.34	0.66	
0.37	0.08	0.42	0.30	0.14	0.33	0.45	0.29	0.26	
<b>BW/Ratio</b>		<b>WW/Ratio</b>	<b>YW/Ratio</b>	<b>Initial</b>	<b>Final</b>	<b>ADG/Ratio</b>	<b>WDA</b>		
68 / 97	677 / 110	1189 / 108	814	1116	3.47 / 90	3.07			
FR	SC	MCL	REA/Ratio	/CWT	FT	IMF/Ratio			
4.3	36.6	1.3	12.6 / 99	1.1	0.31	3.26 / 90			
Dam's	AOD	WWR	YWR	Feed	RFI	DMI			
Production	2	1@110		Efficiency	-0.42	2.04			
<b>Parent EPDs</b>									
Sire	CED	CEM	BW	WW	MM	YW	SC	MARB	REA
Sire	15	13	-2.5	64	28	105	0.72	0.86	0.98
Dam	9	9	-0.7	52	32	80	1.19	0.34	0.23

**82****SFE Consensus D640**

Birth Date: 3/17/2016

Tattoo: D640

AAA # 18575245

**Stalnaker Farm**

Connealy Consensus  
**KCF Bennett Consensus Z297**

KCF Miss Game Day X357

KMK Alliance 6595 I87  
Blinda of Conanga 004

GDAR Game Day 449  
KCF Miss Objective U353

TC Right Answer 001

Connealy Right Answer 746  
TC Ruby 8040

**SFE Erica B430**

SFE Erica S102

Glenfield Legend 7007  
Glenfield Erica 7108

Breed: Angus Pen: 4 MGT: NC Contemporaries: 16

CED	CEM	BW	WW	MM	YW	SC	MARB	REA	
10	10	0.2	61	28	104	1.55	0.57	0.7	
<b>BW/Ratio WW/Ratio YW/Ratio Initial Final ADG/Ratio WDA</b>									
0.36	0.08	0.42	0.30	0.14	0.33	0.45	0.29	0.26	
72 / 103	658 / 107	1197 / 109	678	1064	4.44 / 115	3.16			
FR	SC	MCL	REA/Ratio	/CWT	FT	IMF/Ratio			
5.3	35.9	1.2	12.8 / 101	1.19	0.31	3.18 / 88			
Dam's	AOD	WWR	YWR	Feed	RFI	DMI			
Production	2	1@107		Efficiency	-1.31	2.06			
<b>Parent EPDs</b>									
Sire	CED	CEM	BW	WW	MM	YW	SC	MARB	REA
Sire	15	13	-2.5	64	28	105	0.72	0.86	0.98
Dam	10	9	1	52	30	94	1.84	0.29	0.44

**84 SFE Lasting Impression D619**

Birth Date: 3/1/2016

Tattoo: D619

AAA # 18575235

**Stalnaker Farm**

Connealy Reflection

Bon View New Design 878  
Happy Grill of Conanga 6260

**Connealy Impression**

Pearl Pammy of Conanga 194

Vermilion Dateline 7078  
Pearl Jam of Conanga 6114

Glenfield Legend 7007

OCC Legend 616L

**SFE Georgina S103**

Glenfield Georgina 7218

Glenfield Erica 0937

Woodhill Foresight

Glenfield 1 Georgina 167

Breed: Angus Pen: 4 MGT: NC Contemporaries: 10

CED	CEM	BW	WW	MM	YW	SC	MARB	REA	
6	9	2.6	56	23	94	1.17	0.33	0.38	
<b>BW/Ratio WW/Ratio YW/Ratio Initial Final ADG/Ratio WDA</b>									
0.39	0.18	0.44	0.33	0.23	0.36	0.47	0.35	0.33	
90 / 111	711 / 112	1306 / 115	882	1273	4.49 / 116	3.61			
FR	SC	MCL	REA/Ratio	/CWT	FT	IMF/Ratio			
5.7	36.4	1.3	13.4 / 99	1.03	0.43	3.77 / 114			
Dam's	AOD	WWR	YWR	Feed	RFI	DMI			
Production	5	4@109	3@108	Efficiency	-3.92	1.82			
<b>Parent EPDs</b>									
Sire	CED	CEM	BW	WW	MM	YW	SC	MARB	REA
Sire	11	15	0.8	59	23	97	1.04	0.57	1.03
Dam	2	2	2	48	24	83	0.89	0.4	0.02

**85****SF Impression D621**

Birth Date: 3/2/2016

Tattoo: D621

AAA # 18575237

**Stalnaker Farm**

Connealy Reflection

Bon View New Design 878

**Connealy Impression**

Happy Grill of Conanga 6260

Pearl Pammy of Conanga 194

Vermilion Dateline 7078

Pearl Jam of Conanga 6114

Pearl Jam of Conanga 6114

SAV 004 Predominant 4438

SAV 8180 Traveler 004

**SF Queen Mother S117**

SAV Emblynette 1182

SF Queen Mother ND S403

B/R New Design 036

Glenfield Queen Mother 2204

Glenfield Queen Mother 2204

Breed: Angus Pen: 4 MGT: NC Contemporaries: 10

CED	CEM	BW	WW	MM	YW	SC	MARB	REA	
6	11	3.2	52	21	83	0.63	0.48	0.65	
0.39	0.19	0.44	0.33	0.24	0.37	0.47	0.36	0.33	
<b>BW/Ratio WW/Ratio YW/Ratio Initial Final ADG/Ratio WDA</b>									
88 / 109	620 / 97	1079 / 95	738	1048	3.56 / 92	2.98			
FR	SC	MCL	REA/Ratio	/CWT	FT	IMF/Ratio			
4.9	33.7	1.3	12.6 / 93	1.24	0.19	3.49 / 105			
Dam's	AOD	WWR	YWR	Feed	RFI	DMI			
Production	5	3@97	2@97	Efficiency	-0.65	1.96			
<b>Parent EPDs</b>									
Sire	CED	CEM	BW	WW	MM	YW	SC	MARB	REA
Sire	11	15	0.8	59	23	97	1.04	0.57	1.03
Dam	3	6	3.2	43	23	71	0.16	0.54	0.27

**86 SF Impression D625**

Birth Date: 3/3/2016

Tattoo: D625

AAA # 18575238

**Stalnaker Farm**

Connealy Reflection

Bon View New Design 878

**Connealy Impression**

Happy Grill of Conanga 6260

Pearl Pammy of Conanga 194

Vermilion Dateline 7078

Pearl Jam of Conanga 6114

Pearl Jam of Conanga 6114

SAV Final Answer 0035

Sitz Traveler 8180

**SF Georgina FA S125**

SAV Emulous 8145

SF Georgina RP S922

GAR Retail Product

SF 878 Georgina S313

CED	CEM	BW	WW	MM	YW	SC	MARB	REA	
5	11	2.1	56	25	93	1.19	0.49	0.76	
0.40	0.19	0.44	0.33	0.24	0.37	0.47	0.36	0.34	
<b>BW/Ratio WW/Ratio YW/Ratio Initial Final ADG/Ratio WDA</b>									
86 / 106	676 / 106	1162 / 102	802	1126	3.72 / 96	3.21			
FR	SC	MCL	REA/Ratio	/CWT	FT	IMF/Ratio			
6.2	35.8	1.2	14.7 / 109	1.32	0.28	3.99 / 120			
Dam's	AOD	WWR	YWR	Feed	RFI	DMI			
Production	5	4@104	2@104	Efficiency	-1.43	1.93			
<b>Parent EPDs</b>									
Sire	CED	CEM	BW	WW	MM	YW	SC	MARB	REA
Sire	11	15	0.8	59	23	97	1.04	0.57	1.03
Dam	7	10	1	47	25	83	1.35	0.29	0.35

88

**SFJ Way Right D617**

Birth Date: 2/28/2016

Tattoo: D617

AAA # 18575234

**Stalnaker Farm**

GAR-EGL Protege	Rito 1I2 of 2536 Rito 6I6
<b>Baldridge Waylon W34</b>	LB 6807 Isabel 339
Baldridge Blackcap T163	Woodhill Foresight
	Baldridge Blackcap P326
Connealy Right Answer 746	SAV Final Answer 0035
<b>Sonrise Rita 1026</b>	Happy Dell of Conanga 262
Sonrise Rita 8166	Connealy Onward
	GAR Retail Product H506

Breed: Angus Pen: 4 MGT: NC Contemporaries: 10

CED	CEM	BW	WW	MM	YW	SC	MARB	REA	
9	11	0.1	67	23	113	0.23	0.82	0.81	
0.39	0.18	0.44	0.33	0.23	0.36	0.47	0.34	0.32	
<b>BW/Ratio WW/Ratio YW/Ratio Initial Final ADG/Ratio WDA</b>									
76 / 94	697 / 110	1193 / 105	854	1166	3.59 / 93	3.28			
FR	SC	MCL	REA/Ratio	/CWT	FT	IMF/Ratio			
5.2	33.6	1.4	14.7 / 109	1.24	0.26	3.04 / 92			
Dam's	AOD	WWR	YWR	Feed	RFI	DMI			
Production	5	4@107	1@110	Efficiency	-2.26	1.82			
<b>Parent EPDs</b>									
Sire	CED	CEM	BW	WW	MM	YW	SC	MARB	REA
Sire	-5	6	3.8	69	19	119	0.53	1.17	0.84
Dam	10	10	0.5	60	29	106	0.54	0.59	0.53

89

**SFJ Waylon D624**

Birth Date: 3/2/2016

Tattoo: D624

AAA # 18575236

**Stalnaker Farm**

GAR-EGL Protege	Rito 1I2 of 2536 Rito 6I6
<b>Baldridge Waylon W34</b>	LB 6807 Isabel 339
Baldridge Blackcap T163	Woodhill Foresight
	Baldridge Blackcap P326
Connealy Lead On	Connealy Leadtime
<b>Glenfield Erica 2306</b>	Eligence Plus of Conanga
Glenfield Erica 0937	Glenfield Transformer 9035
	Glenfield Erica 7060

Breed: Angus Pen: 4 MGT: NC Contemporaries: 10

CED	CEM	BW	WW	MM	YW	SC	MARB	REA	
-3	5	3.7	57	22	97	0	0.91	0.68	
0.38	0.18	0.44	0.33	0.24	0.37	0.48	0.34	0.31	
<b>BW/Ratio WW/Ratio YW/Ratio Initial Final ADG/Ratio WDA</b>									
88 / 109	620 / 97	1129 / 99	764	1097	3.83 / 99	3.12			
FR	SC	MCL	REA/Ratio	/CWT	FT	IMF/Ratio			
5.2	31.7	1.2	12.8 / 95	1.15	0.25	3.85 / 116			
Dam's	AOD	WWR	YWR	Feed	RFI	DMI			
Production	10	8@98	6@102	Efficiency	-0.44	2.03			
<b>Parent EPDs</b>									
Sire	CED	CEM	BW	WW	MM	YW	SC	MARB	REA
Sire	-5	6	3.8	69	19	119	0.53	1.17	0.84
Dam	0	4	3.3	46	26	80	0.71	0.52	0.36

90

**SF Right Answer D605**

Birth Date: 2/21/2016

Tattoo: D605

AAA # 18575227

**Stalnaker Farm**

Connealy Right Answer 746	SAV Final Answer 0035
TC Right Answer 001	Happy Dell of Conanga 262
TC Ruby 8040	TC Freedom 104
	TC Ruby 5004
SF Standout S702	Connealy Danny Boy
<b>SF Duchess S910</b>	SF Lassie FF S419
SF Duchess S717	Hyline Right Time 338
	L Bar L Duchess 006

Breed: Angus Pen: 4 MGT: NC Contemporaries: 10

CED	CEM	BW	WW	MM	YW	SC	MARB	REA	
18	14	-2	52	24	88	1.59	0.34	0.56	
0.35	0.10	0.42	0.30	0.18	0.34	0.46	0.30	0.27	
<b>BW/Ratio WW/Ratio YW/Ratio Initial Final ADG/Ratio WDA</b>									
78 / 96	638 / 100	1171 / 103	794	1161	4.22 / 109	3.21			
FR	SC	MCL	REA/Ratio	/CWT	FT	IMF/Ratio			
5.2	38.6	1.3	13.2 / 98	1.16	0.26	3.01 / 91			
Dam's	AOD	WWR	YWR	Feed	RFI	DMI			
Production	7	6@101	5@99	Efficiency	-0.50	2.08			
<b>Parent EPDs</b>									
Sire	CED	CEM	BW	WW	MM	YW	SC	MARB	REA
Sire	15	13	-1.9	47	28	81	1.65	0.41	0.48
Dam	14	11	-1.5	52	23	85	1.28	0.35	0.66

96

**RP Limelight 632**

Birth Date: 2/13/2016

Tattoo: P632

AAA # 18502198

**Rocking P Farm**

WHS Limelight 64V	Mytty In Focus
GVF Limelight of PD 606	WHS Predestined Lass 77T
GVF MIss Bell of PD	GAR Predestined
	GVF Miss Precision Bell
GVF Limelight of PD 606	WHS Limelight 64V
<b>RP LL 606 Vale 422</b>	GVF MIss Bell of PD
RP CC&7 8940 5050 Vale 159	SydGen CC&7 8940
	Shamrock Vale 5050 6109

Breed: Angus Pen: 7 MGT: NC Contemporaries: 25

CED	CEM	BW	WW	MM	YW	SC	MARB	REA	
4	9	0.9	57	29	97	2.4	0.81	0.8	
0.27	0.07	0.34	0.23	0.10	0.22	0.31	0.16	0.17	
<b>BW/Ratio WW/Ratio YW/Ratio Initial Final ADG/Ratio WDA</b>									
63 / 106	697 / 100	1140 / 96	782	1096	3.61 / 93	2.96			
FR	SC	MCL	REA/Ratio	/CWT	FT	IMF/Ratio			
5.6	43.4	1.2	13.2 / 102	1.21	0.29	3.74 / 77			
Dam's	AOD	WWR	YWR	Feed	RFI	DMI			
Production	2	1@100		Efficiency	-0.78	2.01			
<b>Parent EPDs</b>									
Sire	CED	CEM	BW	WW	MM	YW	SC	MARB	REA
Sire	4	10	0.3	65	28	114	2.26	1.08	0.68
Dam	7	10	0.5	52	29	91	1.62	0.85	0.88

# 103 Fort Hill Brilliance S316

Birth Date: 1/26/2016

Tattoo: S316

AAA # 18561876

## Margaret and Sarah Page

SAV Bismarck 5682

GAR Grid Maker

### SAV Brilliance 8077

SAV Abigale 0451

SAV Blackcap May 5270

SAV 8180 Traveler 004

SAV May 2420

Coleman Regis 904

SAV Final Answer 0035

### Fort Hill Valley Regis S314

Coleman Donna 714

Sunset Valley FRVR 8312

Woodhill Foresight

Boyd Forever Lady 206

Breed: Angus Pen: 6 MGT: NC Contemporaries: 20

CED	CEM	BW	WW	MM	YW	SC	MARB	REA	
12	11	-0.4	55	29	93	1.01	0.47	0.64	
0.40	0.18	0.44	0.33	0.23	0.36	0.47	0.35	0.32	
<b>BW/Ratio</b>		<b>WW/Ratio</b>	<b>YW/Ratio</b>	<b>Initial</b>	<b>Final</b>	<b>ADG/Ratio</b>	<b>Ratio</b>	<b>WDA</b>	
67 / 88	682 / 110	1268 / 111	892	1255	4.17 / 108	3.23			
FR	SC	MCL	REA/Ratio	/CWT	FT	IMF/Ratio			
5.7	41.5	1.4	13.5 / 110	1.14	0.31	3.44 / 93			
Dam's	AOD	WWR	YWR	Feed	RFI	DMI			
Production	2	1@110		Efficiency	-1.18	1.97			
<i>Parent EPDs</i>									
Sire	CED	CEM	BW	WW	MM	YW	SC	MARB	REA
Sire	10	9	0	48	28	82	1.05	0.43	0.81
Dam	11	13	-0.3	50	28	85	1.06	0.45	0.42

# 105 Fort Hill Elba Blend M316

Birth Date: 3/1/2016

Tattoo: M316

AAA # 18561874

## Margaret and Sarah Page

Schurr 77 X723 6001

Schurrtop Reality X723

### WVU Schurr Blend 805 117

WVU Brooke 609 805

Schurr 77 Kylie X864 5546

Nichols Extra H6

Glenfield Nebraska 5146

WVU Brooke 422 609

### Fort Hill Elba M311

Fort Hill Elba M308

Baldridge Nebraska 901

Glenfield Georgina 3145

Glenfield ND 878 9222

Stone Gate Elba 3000

Breed: Angus Pen: 6 MGT: NC Contemporaries: 20

CED	CEM	BW	WW	MM	YW	SC	MARB	REA	
2	7	3.7	50	24	84	0.91	0.48	0.18	
0.18	0.06	0.33	0.22	0.10	0.19	0.28	0.11	0.13	
<b>BW/Ratio</b>		<b>WW/Ratio</b>	<b>YW/Ratio</b>	<b>Initial</b>	<b>Final</b>	<b>ADG/Ratio</b>	<b>Ratio</b>	<b>WDA</b>	
95 / 112	655 / 106	1183 / 104	804	1159	4.08 / 106	3.28			
FR	SC	MCL	REA/Ratio	/CWT	FT	IMF/Ratio			
5.9	39.4	1.2	12.3 / 100	1.07	0.40	4.03 / 110			
Dam's	AOD	WWR	YWR	Feed	RFI	DMI			
Production	5	3@108	2@103	Efficiency	-1.62	1.98			
<i>Parent EPDs</i>									
Sire	CED	CEM	BW	WW	MM	YW	SC	MARB	REA
Sire	8	9	2.2	52	22	82	0.88	0.58	0.16
Dam	0	8	3.4	44	26	79	0.7	0.33	0.2

# 106 Fort Hill Dillion S816

Birth Date: 2/6/2016

Tattoo: S816

AAA # 18561875

## Margaret and Sarah Page

SAV Final Answer 0035

Sitz Traveler 8180

### Sitz Dillon 93Y

SAV Emulous 8145

Sitz Pride 88T

Connealy Onward

Sitz Pride 46P

Boyd Next Day 6010

Boyd New Day 8005

### Fort Hill Forever Lady S813

Boyd Heiress 3036

Sunset Valley FRVR 8312

Woodhill Foresight

Boyd Forever Lady 206

Breed: Angus Pen: 6 MGT: NC Contemporaries: 20

CED	CEM	BW	WW	MM	YW	SC	MARB	REA	
16	13	-1.6	48	29	87	0.9	0.71	0.73	
0.26	0.11	0.36	0.26	0.14	0.25	0.33	0.18	0.19	
<b>BW/Ratio</b>		<b>WW/Ratio</b>	<b>YW/Ratio</b>	<b>Initial</b>	<b>Final</b>	<b>ADG/Ratio</b>	<b>Ratio</b>	<b>WDA</b>	
70 / 86	638 / 103	1160 / 102	814	1154	3.91 / 101	3.06			
FR	SC	MCL	REA/Ratio	/CWT	FT	IMF/Ratio			
5.3	38.8	1.4	13.3 / 108	1.18	0.29	3.8 / 103			
Dam's	AOD	WWR	YWR	Feed	RFI	DMI			
Production	3	2@108	1@114	Efficiency	-1.53	1.93			
<i>Parent EPDs</i>									
Sire	CED	CEM	BW	WW	MM	YW	SC	MARB	REA
Sire	17	14	-0.7	46	31	84	0.62	0.96	1.08
Dam	10	11	-0.4	47	27	88	0.89	0.53	0.3

# 108 TOF Broken Bow Ex

Birth Date: 1/31/2016

Tattoo: 617

AAA # 18529089

## Triple O Farm

Summitcrest Complete 1P55

CF Right Design 1802

### KM Broken Bow 002

Summitcrest Elba 1M17

Summitcrest Princess 0P12

Basin Ambush 8161

Summitcrest Princess 2J10

TOF Hemi EX

SAV 1810 Traveler 004

### TOF Gammer Erica

TOF Miss Erica EXT 020

TOF Gammer Erica 407

Bon View New Design 878

TOF Miss Erica EXT 020

Breed: Angus Pen: 3 MGT: NC Contemporaries: 30

CED	CEM	BW	WW	MM	YW	SC	MARB	REA	
7	9	0.8	54	31	91	0.52	0.44	0.36	
0.28	0.15	0.38	0.29	0.20	0.29	0.35	0.22	0.23	
<b>BW/Ratio</b>		<b>WW/Ratio</b>	<b>YW/Ratio</b>	<b>Initial</b>	<b>Final</b>	<b>ADG/Ratio</b>	<b>Ratio</b>	<b>WDA</b>	
86 / 105	668 / 105	1174 / 103	873	1226	4.06 / 105	3.2			
FR	SC	MCL	REA/Ratio	/CWT	FT	IMF/Ratio			
5.4	35.6	1.3	12.7 / 95	1.07	0.32	3.36 / 101			
Dam's	AOD	WWR	YWR	Feed	RFI	DMI			
Production	8	7@101	6@104	Efficiency	1.24	2.22			
<i>Parent EPDs</i>									
Sire	CED	CEM	BW	WW	MM	YW	SC	MARB	REA
Sire	14	14	-1.9	61	31	103	0.71	0.67	0.68
Dam	0	5	2.8	44	32	76	0.46	0.26	0.16

**109****TOF Complete Gi**

Birth Date: 2/9/2016

Tattoo: 635

AAA # 18529087

**Triple O Farm**

Summitcrest Complete 1P55	CF Right Design 1802
<b>KM Broken Bow 002</b>	Summitcrest Elba 1M17
Summitcrest Princess 0P12	Basin Ambush 8161
	Summitcrest Princess 2J10
TC Gridiron 258	GAR Grid Maker
<b>TOF Blackbird Lady</b>	TC Blackbird 7049
TOF Forever Lady AB	Boyd New Day 8005
	TOF Miss Ambush 508

Breed: Angus Pen: 3 MGT: NC Contemporaries: 30

CED	CEM	BW	WW	MM	YW	SC	MARB	REA	
6	10	1.9	54	25	93	0.43	0.49	0.58	
0.29	0.16	0.38	0.29	0.21	0.29	0.36	0.22	0.24	
<b>BW/Ratio WW/Ratio YW/Ratio Initial Final ADG/Ratio WDA</b>									
84 / 102   652 / 103   1174 / 103   845   1208   4.17 / 108   3.23									
FR	SC	MCL	REA/Ratio	/CWT	FT	IMF/Ratio			
5.8	35.4	1.3	12.2 / 92	1.03	0.17	2.95 / 89			
Dam's	AOD	WWR	YWR	Feed	RFI	DMI			
Production	8	7@100	5@103	Efficiency	-2.96	1.8			
<b>Parent EPDs</b>									
Sire	CED	CEM	BW	WW	MM	YW	SC	MARB	REA
Sire	14	14	-1.9	61	31	103	0.71	0.67	0.68
Dam	CED	CEM	BW	WW	MM	YW	SC	MARB	REA
Dam	-1	8	4.5	43	19	77	0.31	0.46	0.66

**110 TOF Twenty XRF**

Birth Date: 1/28/2016

Tattoo: 604

AAA # 18529049

**Triple O Farm**

AAR Ten X 7008 SA	Mytty In Focus
<b>A&amp;B Twenty X 3149</b>	AAR Lady Kelton 5551
A&B Annie 8070	EXAR 263C
	A&B Annie 5006
Connealy Reflection	Bon View New Design 878
<b>TOF Lady Gammer</b>	Happy Grill of Conanga 6260
TOF Gammer Erica	TOF Hemi EX
	TOF Gammer Erica 407

Breed: Angus Pen: 3 MGT: NC Contemporaries: 30

CED	CEM	BW	WW	MM	YW	SC	MARB	REA	
6	10	1.6	47	34	91	0.66	0.6	0.53	
0.27	0.09	0.36	0.27	0.13	0.27	0.34	0.18	0.18	
<b>BW/Ratio WW/Ratio YW/Ratio Initial Final ADG/Ratio WDA</b>									
86 / 105   665 / 105   1183 / 104   884   1244   4.14 / 107   3.22									
FR	SC	MCL	REA/Ratio	/CWT	FT	IMF/Ratio			
5.2	36.5	1.4	14.1 / 106	1.2	0.35	3.88 / 117			
Dam's	AOD	WWR	YWR	Feed	RFI	DMI			
Production	6	4@110	2@107	Efficiency	-0.28	2.09			
<b>Parent EPDs</b>									
Sire	CED	CEM	BW	WW	MM	YW	SC	MARB	REA
Sire	9	11	0.3	43	32	94	0.96	0.7	0.7
Dam	CED	CEM	BW	WW	MM	YW	SC	MARB	REA
Dam	5	10	2.3	52	35	89	0.24	0.38	0.26

**111****TOF Girdiron 20X**

Birth Date: 1/31/2016

Tattoo: 618

AAA # 18529088

**Triple O Farm**

AAR Ten X 7008 SA	Mytty In Focus
<b>A&amp;B Twenty X 3149</b>	AAR Lady Kelton 5551
A&B Annie 8070	EXAR 263C
	A&B Annie 5006
TC Gridiron 258	GAR Grid Maker
<b>TOF Blackbird Erica</b>	TC Blackbird 7049
TOF Miss Erica Evergreen	Woodhill Trifecta 777-519
	TOF Miss Erica Traveler

Breed: Angus Pen: 3 MGT: NC Contemporaries: 30

CED	CEM	BW	WW	MM	YW	SC	MARB	REA	
7	9	0.9	44	25	85	1.14	0.75	0.58	
0.27	0.10	0.37	0.27	0.14	0.27	0.35	0.18	0.18	
<b>BW/Ratio WW/Ratio YW/Ratio Initial Final ADG/Ratio WDA</b>									
82 / 100   622 / 98   1108 / 97   806   1159   4.06 / 105   3.03									
FR	SC	MCL	REA/Ratio	/CWT	FT	IMF/Ratio			
5.3	37.8	1.3	12.1 / 91	1.11	0.22	4.36 / 131			
Dam's	AOD	WWR	YWR	Feed	RFI	DMI			
Production	8	7@97	4@99	Efficiency	-0.10	2.07			
<b>Parent EPDs</b>									
Sire	CED	CEM	BW	WW	MM	YW	SC	MARB	REA
Sire	9	11	0.3	43	32	94	0.96	0.7	0.7
Dam	CED	CEM	BW	WW	MM	YW	SC	MARB	REA
Dam	4	6	1.8	44	18	75	1	0.6	0.57

**113 TOF Hoover HP**

Birth Date: 3/8/2016

Tattoo: 654

AAA # 18529080

**Triple O Farm**

Hoover Dam	SydGen CC&J
<b>Mystic Hill Hoover Dam 445</b>	Erica of Ellston C124
Mystic Hill Jaunty 171	Mystic Hill Up 2 0851
	Mystic Hill Jaunty 8109
KCF Bennett Hi PI N411	HARB High Plains 975 JH
<b>TOF Miss Erica Traveler 609</b>	KCF Miss 044 H255
TOF Miss Erica Traveler	GAR Traveler 1138
	TOF Miss SAS Erica

CED	CEM	BW	WW	MM	YW	SC	MARB	REA	
1	2	1.5	51	27	82	0.25	0.29	0.59	
0.20	0.08	0.34	0.23	0.12	0.22	0.33	0.15	0.16	
<b>BW/Ratio WW/Ratio YW/Ratio Initial Final ADG/Ratio WDA</b>									
86 / 106   765 / 121   1231 / 108   840   1154   3.61 / 93   3.34									
FR	SC	MCL	REA/Ratio	/CWT	FT	IMF/Ratio			
5.9	34.2	1.3	14.2 / 107	1.22	0.21	2.82 / 85			
Dam's	AOD	WWR	YWR	Feed	RFI	DMI			
Production	10	9@107	8@104	Efficiency	-0.82	1.93			
<b>Parent EPDs</b>									
Sire	CED	CEM	BW	WW	MM	YW	SC	MARB	REA
Sire	10	5	-1.8	48	21	84	0.12	0.49	0.78
Dam	CED	CEM	BW	WW	MM	YW	SC	MARB	REA
Dam	-8	0	4.6	37	34	65	1.01	0.2	0.26

**114****TOF Counselor FP**

Birth Date: 1/29/2016

Tattoo: 608

AAA # 18529055

**Triple O Farm**

Connealy Mentor 7374

GAR Retail Product  
Executa of Conanga 939**Connealy Counselor**

Jaze of Conanga 234

Connealy Lead On  
Jaycee of Conanga 233

Connealy Final Product

Connealy Product 568  
Ebonista of Conanga 471**TOF Miss Maiden Pride**

TOF Miss Maiden Elite

Sitz Onward 599T  
TOF Miss Maiden LT

Breed: Angus Pen: 3 MGT: NC Contemporaries: 30

CED	CEM	BW	WW	MM	YW	SC	MARB	REA
7	9	0.6	57	28	100	2.8	0.65	0.84
0.31	0.16	0.37	0.28	0.19	0.29	0.36	0.24	0.25

BW/Ratio WW/Ratio YW/Ratio Initial Final ADG/Ratio WDA

80 / 99	700 / 110	1215 / 106	882	1258	4.32 / 112	3.27
---------	-----------	------------	-----	------	------------	------

FR SC MCL REA/Ratio /CWT FT IMF/Ratio

5.8	45	1.4	12.8 / 96	1.07	0.25	4.2 / 126
-----	----	-----	-----------	------	------	-----------

Dam's AOD WWR YWR Feed RFI DMI

Production	4	3@105	1@104	Efficiency	0.21	2.13
------------	---	-------	-------	------------	------	------

**Parent EPDs**

Sire	CED	CEM	BW	WW	MM	YW	SC	MARB	REA
	11	8	-0.1	57	28	102	1.84	0.54	1.45
Dam	3	9	1.7	49	28	91	1.66	0.58	0.37

**115****TOF Comrade FS**

Birth Date: 1/31/2016

Tattoo: 615

AAA # 18529070

**Triple O Farm**

Connealy Consensus 7229

Connealy Consensus  
Blue Lilly of Conanga 16**Connealy Comrade 1385**

Happy Gee of Conanga 919

GAR New Design 5050  
Hap Gina of Conanga 260 4965

Connealy Final Solution

Connealy Answer 71

**TOF Miss Gammer Estelle**

TOF Miss Gammer HP

Este of Conanga 364

KCF Bennett Hi PI N411

Breed: Angus Pen: 3 MGT: NC Contemporaries: 30

CED	CEM	BW	WW	MM	YW	SC	MARB	REA
10	9	-0.3	48	34	92	0.58	0.66	0.91
0.31	0.13	0.37	0.28	0.16	0.28	0.36	0.21	0.23

BW/Ratio WW/Ratio YW/Ratio Initial Final ADG/Ratio WDA

76 / 102	651 / 103	1193 / 105	826	1180	4.07 / 105	3.08
----------	-----------	------------	-----	------	------------	------

FR SC MCL REA/Ratio /CWT FT IMF/Ratio

5.6	35.9	1.3	13.6 / 102	1.2	0.19	2.98 / 89
-----	------	-----	------------	-----	------	-----------

Dam's AOD WWR YWR Feed RFI DMI

Production	2	1@103		Efficiency	-0.94	1.98
------------	---	-------	--	------------	-------	------

**Parent EPDs**

Sire	CED	CEM	BW	WW	MM	YW	SC	MARB	REA
	17	15	-3.8	47	36	91	0.28	1.04	1.1
Dam	3	3	2.3	49	33	89	0.77	0.37	0.66

**117****TOF Ambush FA**

Birth Date: 2/19/2016

Tattoo: 643

AAA # 18529086

**Triple O Farm**

SAV Final Answer 0035

Sitz Traveler 8180

**Benfield Answer A62**

SAV Emulous 8145

Benfield Edella 1105

Jauer Java 8136

**B/R Ambush 28**

Benfield Edella 7813

**TOF Miss Tiffany Eve**

Rockn D Ambush 1531

TOF Miss Evergreen JT

B/R Ruby of Tiffany 8250

TOF Miss Maiden LT

Woodhill Traveler 1536-93K

TOF Miss Erisky JT

Breed: Angus Pen: 3 MGT: NC Contemporaries: 30

CED	CEM	BW	WW	MM	YW	SC	MARB	REA
9	10	-0.5	49	20	84	0.37	0.48	0.67
0.23	0.11	0.35	0.24	0.14	0.24	0.32	0.17	0.18

BW/Ratio WW/Ratio YW/Ratio Initial Final ADG/Ratio WDA

82 / 100	658 / 104	1178 / 103	814	1188	4.3 / 111	3.26
----------	-----------	------------	-----	------	-----------	------

FR SC MCL REA/Ratio /CWT FT IMF/Ratio

6.1	35.3	1.3	15 / 113	1.32	0.25	3.44 / 103
-----	------	-----	----------	------	------	------------

Dam's AOD WWR YWR Feed RFI DMI

Production	8	7@104	5@103	Efficiency	0.32	2.14
------------	---	-------	-------	------------	------	------

**Parent EPDs**

Sire	CED	CEM	BW	WW	MM	YW	SC	MARB	REA
	14	11	-3	50	17	79	0.75	0.32	0.57
Dam	5	10	1.2	45	24	83	0.16	0.61	0.52

**118****TOF 20/20 Solution**

Birth Date: 2/21/2016

Tattoo: 646

AAA # 18529050

**Triple O Farm**

Connealy Final Solution

Connealy Answer 71

**TOF Final Solution HP**

Este of Conanga 364

TOF Miss Erica HP

KCF Bennett Hi PI N411

Sinclair 20/20

TOF Miss Primerose Erica

**TOF Gammer Erica**

Woodhill Foresight

TOF Miss Erica Pride

Ideal 4465 of 6807 4286

Breed: Angus Pen: 3 MGT: NC Contemporaries: 30

CED	CEM	BW	WW	MM	YW	SC	MARB	REA
0	2	1.6	49	31	86	0.8	0.42	0.46
0.21	0.08	0.35	0.24	0.12	0.23	0.32	0.16	0.16

BW/Ratio WW/Ratio YW/Ratio Initial Final ADG/Ratio WDA

86 / 105	672 / 106	1179 / 103	840	1181	3.92 / 102	3.26
----------	-----------	------------	-----	------	------------	------

FR SC MCL REA/Ratio /CWT FT IMF/Ratio

5.4	35.9	1.4	13.5 / 102	1.13	0.23	3.28 / 98
-----	------	-----	------------	------	------	-----------

Dam's AOD WWR YWR Feed RFI DMI

Production	6	5@103	3@102	Efficiency	1.98	2.26
------------	---	-------	-------	------------	------	------

**Parent EPDs**

Sire	CED	CEM	BW	WW	MM	YW	SC	MARB	REA
	2	2	1.1	48	34	84	1.56	0.29	0.6
Dam	-1	2	2.1	46	29	81	0.36	0.52	0.24

# **Wardensville Bull Test 50<sup>th</sup> Anniversary Sale**

## ***Our Legacy is Your Legacy***

Consignors are the backbone of the program, and we would like to recognize the following consignors for their time-honored commitment to performance evaluation and the WBT program.

<b>Consignor</b>	<b># Bulls Sold</b>
<b>&gt; 45 years</b>	
Rocking P Farm, Don and Mida Peterson	215
<b>40 – 45 years</b>	
West Virginia University	200
<b>35 – 40 years</b>	
The Meadows Farms, George B. Halterman and Family	425
<b>25 – 30 years</b>	
Kinsey's Oak Front Farm, James A. and James F. Kinsey	375
Triple O Farm, Irvin and Dwayne O'Dell	125
Cleal Rittenour	100
<b>20 – 25 years</b>	
Apex Farms, T. F. Krokus	125
Old Homestead Farms, Earl Groves	90
Sycamore Farms, George Lemley	70
Clyde E. Crouse	20
<b>15 – 20 years</b>	
Poling Angus Farm, James G. Poling	115
HJK Angus, Harold Kessel	60
J. C. Groves	40
Valley View Farms, Eugene Sapp	30
Wes-Mar Angus, Chuck Hayes	30
E. C. Westfall & Son	20
Knights Polled Hereford Farm, Dorsey Knight	20
Larkin B. Ours	15
Toll Gate Farms, Harry S. Pratt	10
<b>10 – 15 years</b>	
Meadow Mist Farm, Burleigh Anderson	80
Richard V. Snuffer and Sons	65
Stonylonesome Farm	55
Pritt Angus Farm, Michael Pritt	50
Randy E. Horst	45
Rohr Valley Farms	40
Shriver Farms, David and Maria Shriver	40
Diamond L Farms, Chuck Lipscomb	40
Zelinda Farm, Terry R. Boggess	35
Beaumont Farms, Robert L. Harman	30
Pratt Farms, R.V. Pratt	30
Arthur Mouser	30
Russell DeVore	30
John Wolfe	25
Kenneth Harper	25
H. B. Alley	10
Mill Trail Farm, J. J. Marks	10
Orval McCauley	10

# **Wardensville Bull Test 50<sup>th</sup> Anniversary Sale**

## ***Our Legacy is Your Legacy***

Without our faithful buyers, the program would surely fail. We salute the following buyers for their continued commitment to investing in performance tested genetics.

<b>Buyer</b>	<b>Location</b>	<b># Bulls Purchased</b>
WV Dept. of Agriculture	Charleston, WV	109
Lovers Lane Farms, Bill and Jim Martin	Moorefield, WV	47
Weese Farm, John P. and John H. Weese	Moorefield, WV	27
Smithfield Farms, JHA Smith	Rosedale, VA	27
West Virginia University	Morgantown, WV	23
Dutch Hill Enterprise LTD, Eugene A. Cook	Maysville, WV	22
Canfield Farms, Inc., Loyal and Debbie Canfield	Montrose, WV	22
W. H. VanMeter & Son	Petersburg, WV	21
Frye Farms, Richard Frye	Rio, WV	20
Joyland Farms, Ray Blake	Bridgeport, WV	17
Teter Farms, Hubert Teter Family	Beverly, WV	16
Frederick Rinard	Wardensville, WV	16
Kermit McLaughlin	Old Town, MD	15
Hickory Hill Farms, George F. Payne	Kents Store, VA	15
French Brothers, Doug French	Woodstock, VA	15
John Heavner	Upper Tract, WV	15
Montcroft Farms, LLC, John Grose	Terra Alta, WV	14
Kermit Bonner	Davis, WV	14
Double Q Cattle Co., Mike and Leo Queen	Buckhannon, WV	14
Kenwood, LLC, W. W. Sanford III	Orange, VA	14
Worth Armentrout	Whitmer, WV	14
John Marker	Winchester, VA	14
Rolling Hills Farms, Charles Funkhouser	Baker, WV	14
Joe Mathias	Moorefield, WV	13
Alvin Hunt	Clendenin, WV	13
Lindsey Poling	Moorefield, WV	13
Frenchfield Farms, Warren French	Edenburg, VA	13
Wilson Shobe	Dorcas, WV	13
David Kines	Philippi, WV	13
Bushy Farms, Ronald Bushy	Luray, VA	13
Lawson's Hidden Valley Farm, Gordon Lawson	Morgantown, WV	12
Darl Bolyard	Whitmer, WV	12
Benders Farm Service, Inc.	Martinsburg, WV	12
Jay Morgan	Fairmont, WV	12

Over the past 49 years, bulls have sold to over 1350 buyers from more than 15 different states from New Hampshire to George to Montana and Texas.

With any program, continuity and stability breed success. Over the 50 year history of the Wardensville Bull Test, only four individuals have coordinated the program.

1967 – 1980	Ben Wamsley
1981 – 2011	Wayne Wagner
2012 – 2013	Phil Osborne
2013 – Present	Kevin Shaffer

**123****Snuffers Wisdom 1627**

Birth Date: 2/23/2016

Tattoo: 1627

AAA # 18558904

**Richard V. Snuffer and Sons**

Connealy Onward

Connealy Lead On

**Sitz Wisdom 481T**

Altune of Conanga 6104

Sitz Elluna Elite 94P

Sitz New Design 349M

WAR Alliance 9126 6006

Sitz Elluna Elite 163M

**RS 9126 Alliance HDB2 T9**

Sitz Alliance 6595

RS Ext HDB2

WAR Bando 6006 598 4053

N Bar Emulation EXT

RS Bando of Rito DB2

Breed: Angus Pen: 5 MGT: NC Contemporaries: 43

CED	CEM	BW	WW	MM	YW	SC	MARB	REA	
9	10	-0.1	53	25	98	1.38	0.46	0.4	
0.30	0.18	0.38	0.29	0.22	0.29	0.37	0.21	0.23	
<b>BW/Ratio WW/Ratio YW/Ratio Initial Final ADG/Ratio WDA</b>									
72 / 86	696 / 109	1221 / 106	869	1224	4.08 / 106	3.4			
FR	SC	MCL	REA/Ratio	/CWT	FT	IMF/Ratio			
6.4	37.4	1.1	13.9 / 104	1.12	0.23	3.75 / 91			
Dam's	AOD	WWR	YWR	Feed	RFI	DMI			
Production	9	5@107	4@103	Efficiency	1.07	2.18			
<b>Parent EPDs</b>									
Sire	CED	CEM	BW	WW	MM	YW	SC	MARB	REA
Dam	7	3	1.4	55	22	110	1.9	0.8	0.69
Sire	4	12	1.9	47	29	80	0.79	0.18	0.04
Dam									

**124 Snuffers Surveyor 1603 VS**

Birth Date: 2/8/2016

Tattoo: 1603

AAA # 18558259

**Richard V. Snuffer and Sons**

Sitz Wisdom 481T

Connealy Onward

**RS Surveyor 1422**

Sitz Elluna Elite 94P

RS New Standard R15 U5

LCC New Standard

RS High Plains M15 R15

GDAR Game Day 449

Boyd New Day 8005

**VS Game Day W10 114**

GDAR Miss Wix 474

VS Big Eye P9 W10

ALC Big Eye D09N

VS Alliance P9

Breed: Angus Pen: 5 MGT: NC Contemporaries: 43

CED	CEM	BW	WW	MM	YW	SC	MARB	REA	
9	7	0.5	45	30	85	1.4	0.54	0.63	
0.24	0.09	0.36	0.26	0.13	0.23	0.34	0.18	0.18	
<b>BW/Ratio WW/Ratio YW/Ratio Initial Final ADG/Ratio WDA</b>									
78 / 93	608 / 95	1085 / 94	841	1133	3.36 / 87	3.02			
FR	SC	MCL	REA/Ratio	/CWT	FT	IMF/Ratio			
5.4	37.9	1.4	13.2 / 99	1.21	0.31	4.17 / 101			
Dam's	AOD	WWR	YWR	Feed	RFI	DMI			
Production	5	4@103	3@107	Efficiency	-0.36	2			
<b>Parent EPDs</b>									
Sire	CED	CEM	BW	WW	MM	YW	SC	MARB	REA
Dam	9	6	0.5	55	33	105	1.45	0.72	0.55
Sire	6	6	1.6	43	27	79	0.95	0.37	0.68
Dam									

bullettest.ext.wvu.edu

**125****Snuffers Surveyor 1609**

Birth Date: 2/12/2016

Tattoo: 1609

AAA # 18558238

**Richard V. Snuffer and Sons**

Connealy Onward

Sitz Wisdom 481T

**RS Surveyor 1422**

Sitz Elluna Elite 94P

LCC New Standard

RS High Plains M15 R15

RS New Standard R15 U5

**SAF Connection**

SVF Gdar 216 LTD

**RS Connection R3 W5**

SAF Royal Queen 5084

HARB High Plains 975 JH

RS 878 New Design E4 N10

Breed: Angus Pen: 5 MGT: NC Contemporaries: 43

CED	CEM	BW	WW	MM	YW	SC	MARB	REA	
6	7	2.1	44	31	84	0.74	0.52	0.41	
0.24	0.10	0.36	0.26	0.14	0.24	0.35	0.18	0.18	
<b>BW/Ratio WW/Ratio YW/Ratio Initial Final ADG/Ratio WDA</b>									
91 / 108	642 / 100	1149 / 99	867	1192	3.74 / 97	3.21			
FR	SC	MCL	REA/Ratio	/CWT	FT	IMF/Ratio			
5.4	34	1.3	13 / 97	1.08	0.37	4.09 / 99			
Dam's	AOD	WWR	YWR	Feed	RFI	DMI			
Production	7	6@102	3@106	Efficiency	1.60	2.26			
<b>Parent EPDs</b>									
Sire	CED	CEM	BW	WW	MM	YW	SC	MARB	REA
Dam	9	6	0.5	55	33	105	1.45	0.72	0.55
Sire	7	11	1.3	36	29	67	0.84	0.34	0.34
Dam									

**126 Snuffers Surveyor 1611 JS**

Birth Date: 2/12/2016

Tattoo: 1611

AAA # 18558239

**Richard V. Snuffer and Sons**

Sitz Wisdom 481T

Connealy Onward

**RS Surveyor 1422**

Sitz Elluna Elite 94P

LCC New Standard

RS High Plains M15 R15

RS New Standard R15 U5

CA Future Direction 5321

**SNS Sams Big Eye M21 U7**

ALC Big Eye D09N

ALC Hazel L12L

VS Fame JD861

JS Traveler G915

SNS JD861 Fame G915 M21

CED	CEM	BW	WW	MM	YW	SC	MARB	REA	
8	8	1.1	47	30	87	1.58	0.48	0.45	
0.23	0.09	0.36	0.26	0.13	0.22	0.34	0.17	0.18	
<b>BW/Ratio WW/Ratio YW/Ratio Initial Final ADG/Ratio WDA</b>									
86 / 102	677 / 106	1210 / 105	894	1253	4.13 / 107	3.38			
FR	SC	MCL	REA/Ratio	/CWT	FT	IMF/Ratio			
6.7	39.3	1.3	13.5 / 101	1.1	0.36	3.6 / 87			
Dam's	AOD	WWR	YWR	Feed	RFI	DMI			
Production	8	5@104	1@98	Efficiency	-0.46	2.07			
<b>Parent EPDs</b>									
Sire	CED	CEM	BW	WW	MM	YW	SC	MARB	REA
Dam	9	6	0.5	55	33	105	1.45	0.72	0.55
Sire	8	11	0.8	35	28	61	1	0.38	0.35
Dam									

bullettest.ext.wvu.edu

## 127 Snuffers Surveyor 1619

Birth Date: 2/18/2016 Tattoo: 1619 AAA # 18558240

### Richard V. Snuffer and Sons

Sitz Wisdom 481T	Connealy Onward
<b>RS Surveyor 1422</b>	Sitz Elluna Elite 94P
RS New Standard R15 U5	LCC New Standard
	RS High Plains M15 R15
SchurrGene 2063 2916	Schurr 77 527 2063
<b>RS SchurrGene U9 118</b>	SCHURRTOP RS Beck 527 2387
RS Frontier M15 U9	SNS Sams Frontier S615
	RS 878 New Design FB4 M15

Breed:	Angus		Pen:	5	MGT:	NC	Contemporaries:				43
CED	CEM	BW	WW	MM	YW	SC	MARB	REA			
11	10	0	49	28	89	0.91	0.47	0.4			
0.23	0.08	0.36	0.25	0.12	0.22	0.34	0.16	0.16			
<b>BW/Ratio WW/Ratio YW/Ratio Initial Final ADG/Ratio WDA</b>											
81 / 96	641 / 100	1183 / 102	860	1217	4.1 / 106	3.33					
FR	SC	MCL	REA/Ratio	/CWT	FT	IMF/Ratio					
5.6	34.8	1.4	13.4 / 100	1.12	0.26	3.6 / 87					
Dam's	AOD	WWR	YWR	Feed	RFI	DMI					
Production	5	4@97	1@104	Efficiency	-1.60	1.95					
<b>Parent EPDs</b>											
Sire	CED	CEM	BW	WW	MM	YW	SC	MARB	REA		
	9	6	0.5	55	33	105	1.45	0.72	0.55		
Dam	12	14	-0.7	44	24	69	1.02	0.35	0.21		

## 128 Snuffers Surveyor 1621

Birth Date: 2/20/2016 Tattoo: 1621 AAA # 18558241

### Richard V. Snuffer and Sons

Sitz Wisdom 481T	Connealy Onward
<b>RS Surveyor 1422</b>	Sitz Elluna Elite 94P
RS New Standard R15 U5	LCC New Standard
	RS High Plains M15 R15
Mytty In Focus	SAF Focus of ER
<b>RS In Focus P11 S5</b>	Mytty Countess 906
RS Fame P11	RS JD861 Fame JFC01 M213
	RS 878 New Design HDA94 M5

Breed:	Angus		Pen:	5	MGT:	NC	Contemporaries:				43
CED	CEM	BW	WW	MM	YW	SC	MARB	REA			
8	9	0.8	50	32	90	1.86	0.79	0.37			
0.24	0.10	0.36	0.26	0.14	0.23	0.34	0.17	0.18			
<b>BW/Ratio WW/Ratio YW/Ratio Initial Final ADG/Ratio WDA</b>											
83 / 100	670 / 105	1190 / 103	835	1190	4.08 / 106	3.28					
FR	SC	MCL	REA/Ratio	/CWT	FT	IMF/Ratio					
4.9	38.3	1.4	13.8 / 103	1.17	0.40	5.55 / 134					
Dam's	AOD	WWR	YWR	Feed	RFI	DMI					
Production	10	8@104	4@100	Efficiency	0.88	2.22					
<b>Parent EPDs</b>											
Sire	CED	CEM	BW	WW	MM	YW	SC	MARB	REA		
	9	6	0.5	55	33	105	1.45	0.72	0.55		
Dam	9	12	0.1	45	30	74	2.15	0.63	0.13		

## 131 Snuffers Lucrative 1642

Birth Date: 3/14/2016 Tattoo: 1642 AAA # 18558252

### Richard V. Snuffer and Sons

Sitz Wisdom 481T	Connealy Onward
<b>RS Surveyor 1422</b>	Sitz Elluna Elite 94P
RS New Standard R15 U5	LCC New Standard
	RS High Plains M15 R15
SchurrGene 2063 2916	Schurr 77 527 2063
<b>RS SchurrGene U9 118</b>	SCHURRTOP RS Beck 527 2387
RS Frontier M15 U9	SNS Sams Frontier S615
	RS 878 New Design FB4 M15

Breed:	Angus		Pen:	5	MGT:	NC	Contemporaries:				43
CED	CEM	BW	WW	MM	YW	SC	MARB	REA			
9	8	-0.6	48	31	86	1.61	0.28	0.41			
0.24	0.09	0.36	0.25	0.13	0.23	0.33	0.17	0.18			
<b>BW/Ratio WW/Ratio YW/Ratio Initial Final ADG/Ratio WDA</b>											
77 / 92	699 / 109	1208 / 105	852	1148	3.4 / 88	3.38					
FR	SC	MCL	REA/Ratio	/CWT	FT	IMF/Ratio					
6.5	38.4	1.1	13.3 / 99	1.12	0.27	3.91 / 94					
Dam's	AOD	WWR	YWR	Feed	RFI	DMI					
Production	7	6@108	4@107	Efficiency	-0.65	1.94					
<b>Parent EPDs</b>											
Sire	CED	CEM	BW	WW	MM	YW	SC	MARB	REA		
	7	6	-0.7	51	32	100	1.64	0.17	0.81		
Dam	6	7	1.4	41	30	66	1.35	0.33	0.03		

## 133 BF Aviator 555-B116

Birth Date: 3/5/2016 Tattoo: B116 AAA # 18570737

### Branson Farms

Koupals B&B Identity	Sitz Upward 307R										
<b>Musgrave Aviator</b>	B&B Erica 605										
MCATL Forever Lady 1429-138	SAV Final Answer 0035										
	ALC Forever Lady R02S										
SAV Net Worth 4200	SAV 8180 Traveler 004										
<b>BF Cherry Blossom 168-741</b>	SAV May 2410										
BF Cherry Blossom 973	Bon View New Design 1407										
	RB Cherry Blossom 44										
Breed:	Angus		Pen:	9	MGT:	NC	Contemporaries:				18
CED	CEM	BW	WW	MM	YW	SC	MARB	REA			
10	10	1.2	58	25	102	0.75	0.62	0.78			
0.05	0.05	0.37	0.29	0.17	0.27	0.36	0.18	0.21			
<b>BW/Ratio WW/Ratio YW/Ratio Initial Final ADG/Ratio WDA</b>											
81 / 103	706 / 109	1239 / 109	844	1202	4.11 / 106	3.44					
FR	SC	MCL	REA/Ratio	/CWT	FT	IMF/Ratio					
6.1	35.1	1.5	15.9 / 112	1.32	0.32	3.83 / 98					
Dam's	AOD	WWR	YWR	Feed	RFI	DMI					
Production	5	3@103	1@102	Efficiency	0.18	2.12					
<b>Parent EPDs</b>											
Sire	CED	CEM	BW	WW	MM	YW	SC	MARB	REA		
	15	15	-2.5	53	26	101	1.27	0.52	0.8		
Dam	4	5	4	57	25	91	0.26	0.72	0.53		

**134****BF Aviator 555-B126**

Birth Date: 3/11/2016

Tattoo: B126

AAA # 18570738

**Branson Farms**

Koupals B&B Identity  
**Musgrave Aviator**

Sitz Upward 307R  
B&B Erica 605

MCATL Forever Lady 1429-138

SAV Final Answer 0035  
ALC Forever Lady R02S

SAV Net Worth 4200

SAV 8180 Traveler 004  
SAV May 2410

**BF Cherry Blossom 168-741**

BF Cherry Blossom 973

Bon View New Design 1407  
RB Cherry Blossom 44

Breed: Angus Pen: 9 MGT: NC Contemporaries: 18

CED	CEM	BW	WW	MM	YW	SC	MARB	REA
10	10	1.1	59	25	100	0.72	0.71	0.56
0.05	0.05	0.37	0.29	0.17	0.27	0.36	0.18	0.21

BW/Ratio WW/Ratio YW/Ratio Initial Final ADG/Ratio WDA

80 / 103	746 / 115	1218 / 107	810	1136	3.75 / 97	3.31
----------	-----------	------------	-----	------	-----------	------

FR SC MCL REA/Ratio /CWT FT IMF/Ratio

6.7	34.8	1.1	13.1 / 92	1.13	0.24	4.67 / 119
-----	------	-----	-----------	------	------	------------

Dam's AOD WWR YWR Feed RFI DMI

Production	5	3@103	1@102	Efficiency	-1.15	1.92
------------	---	-------	-------	------------	-------	------

**Parent EPDs**

Sire	CED	CEM	BW	WW	MM	YW	SC	MARB	REA
Sire	15	15	-2.5	53	26	101	1.27	0.52	0.8
Dam	4	5	4	57	25	91	0.26	0.72	0.53

**135 BF Significant 532-B136**

Birth Date: 3/7/2016

Tattoo: B136

AAA # 18570739

**Branson Farms**

Connealy Consensus 7229  
**EXAR Significant 1769B**

Connealy Consensus  
Blue Lilly of Conanga 16

Sitz Henrietta Pride 643T

Connealy Onward  
Sitz Henrietta Pride 81M

KCC Werner Wall Street 1666

SAV 8180 Traveler 004  
Rita 2811 of 2536 BVND 878

**BF Blackcap 196-680**

BF Blackcap 51-484

TC Freedom 104  
BF Blackcap 336-480

Breed: Angus Pen: 9 MGT: NC Contemporaries: 18

CED	CEM	BW	WW	MM	YW	SC	MARB	REA
5	5	2.3	50	25	84	0.8	0.52	0.81
0.05	0.05	0.39	0.30	0.20	0.29	0.36	0.20	0.21

BW/Ratio WW/Ratio YW/Ratio Initial Final ADG/Ratio WDA

85 / 108	698 / 108	1176 / 103	832	1132	3.45 / 89	3.26
----------	-----------	------------	-----	------	-----------	------

FR SC MCL REA/Ratio /CWT FT IMF/Ratio

5.8	37.2	1.3	14.3 / 101	1.25	0.29	3.3 / 84
-----	------	-----	------------	------	------	----------

Dam's AOD WWR YWR Feed RFI DMI

Production	6	4@110	2@107	Efficiency	-0.44	1.98
------------	---	-------	-------	------------	-------	------

**Parent EPDs**

Sire	CED	CEM	BW	WW	MM	YW	SC	MARB	REA
Sire	6	1	1.8	49	16	83	0.42	0.73	1.09
Dam	3	9	2.5	42	33	77	0.32	0.45	0.52

**136****BF Significant 532-B146**

Birth Date: 3/11/2016

Tattoo: B146

AAA # 18570740

**Branson Farms**

Connealy Consensus 7229  
**EXAR Significant 1769B**

Connealy Consensus  
Blue Lilly of Conanga 16

Sitz Henrietta Pride 643T

Connealy Onward  
Sitz Henrietta Pride 81M

KCC Werner Wall Street 1666

SAV 8180 Traveler 004  
Rita 2811 of 2536 BVND 878

**BF Blackcap 196-680**

BF Blackcap 51-484

TC Freedom 104  
BF Blackcap 336-480

Breed: Angus Pen: 9 MGT: NC Contemporaries: 18

CED	CEM	BW	WW	MM	YW	SC	MARB	REA
5	5	1.9	46	25	80	0.49	0.56	0.79
0.05	0.05	0.39	0.30	0.20	0.29	0.36	0.20	0.21

BW/Ratio	WW/Ratio	YW/Ratio	Initial	Final	ADG/Ratio	WDA
76 / 97	672 / 104	1165 / 102	794	1094	3.45 / 89	3.19

FR	SC	MCL	REA/Ratio	/CWT	FT	IMF/Ratio
4.9	35.1	1.3	14 / 99	1.26	0.28	3.69 / 94

Dam's	AOD	WWR	YWR	Feed	RFI	DMI
Production	6	4@110	2@107	Efficiency	1.67	2.21

**Parent EPDs**

Sire	CED	CEM	BW	WW	MM	YW	SC	MARB	REA
Sire	6	1	1.8	49	16	83	0.42	0.73	1.09
Dam	3	9	2.5	42	33	77	0.32	0.45	0.52

**137 BF Significant 532-B156**

Birth Date: 3/5/2016

Tattoo: B156

AAA # 18570741

**Branson Farms**

Connealy Consensus 7229  
**EXAR Significant 1769B**

Connealy Consensus  
Blue Lilly of Conanga 16

Sitz Henrietta Pride 643T

Connealy Onward  
Sitz Henrietta Pride 81M

KCC Werner Wall Street 1666

SAV 8180 Traveler 004  
Rita 2811 of 2536 BVND 878

**BF Blackcap 196-680**

BF Blackcap 51-484

TC Freedom 104  
BF Blackcap 336-480

Breed: Angus Pen: 9 MGT: NC Contemporaries: 18

CED	CEM	BW	WW	MM	YW	SC	MARB	REA
5	5	1.2	48	25	83	0.17	0.6	0.82
0.05	0.05	0.39	0.30	0.20	0.29	0.36	0.20	0.21

BW/Ratio	WW/Ratio	YW/Ratio	Initial	Final	ADG/Ratio	WDA
76 / 96	650 / 100	1138 / 100	761	1104	3.94 / 102	3.16

FR	SC	MCL	REA/Ratio	/CWT	FT	IMF/Ratio
5.7	33.1	1.4	14.1 / 99	1.31	0.20	4.11 / 105

Dam's	AOD	WWR	YWR	Feed	RFI	DMI
Production	6	4@110	2@107	Efficiency	-2.12	1.83

**Parent EPDs**

Sire	CED	CEM	BW	WW	MM	YW	SC	MARB	REA
Sire	6	1	1.8	49	16	83	0.42	0.73	1.09
Dam	3	9	2.5	42	33	77	0.32	0.45	0.52

**138****DLF Tour Of Duty 831**

Birth Date: 2/12/2016

Tattoo: L831

AAA # 18561277

**Diamond L Farm**

Werner War Party 2417

Connealy Onward  
BAAR USA Lady Jaye 489**RB Tour Of Duty 177**

BA Lady 6807 305

Vermilion Dateline 7078  
GD Lady Hi Flyer 302

WCC Special Design L309

Bon View New Design 878  
N Bar Primrose 2424**Rita of CBF 5102**

HA Santella Rita 7019

HA Traveler 2041  
HA Santella Rita 5099

Breed: Angus Pen: 7 MGT: NC Contemporaries: 19

CED	CEM	BW	WW	MM	YW	SC	MARB	REA
2	6	3.4	57	23	100	0.49	0.37	0.56
0.29	0.12	0.37	0.29	0.17	0.27	0.35	0.19	0.21

BW/Ratio WW/Ratio YW/Ratio Initial Final ADG/Ratio WDA

96 / 113	588 / 108	1137 / 107	794	1176	4.39 / 114	3.17
FR	SC	MCL	REA/Ratio	/CWT	FT	IMF/Ratio

6.2	32.5	1.2	13.4 / 109	1.14	0.18	3.11 / 81
Dam's	AOD	WWR	YWR	Feed	RFI	DMI

Production	11	7@102	5@105	Efficiency	0.86	2.22
------------	----	-------	-------	------------	------	------

**Parent EPDs**

Sire	CED	CEM	BW	WW	MM	YW	SC	MARB	REA
Sire	7	11	2.5	66	25	115	0.52	0.52	1.01
Dam	1	3	2.8	40	21	74	0.73	0.25	-0.03

**143****PAF Wisdom 302**

Birth Date: 2/14/2016

Tattoo: P02

AAA # 18549704

**Pritt Angus Farm**

Connealy Onward

Connealy Lead On  
Altune of Conanga 6104**Sitz Wisdom 481T**

Sitz Elluna Elite 94P

Sitz New Design 349M  
Sitz Elluna Elite 163M

GAR Game On

GAR Retail Product  
GAR 1407 New Design 1683**PAF Miss Game On 2**

PAF Miss 878 of Annettes Amb

Woodhill Fusion 458-40L  
Miss Annette Ambush EXT

Breed: Angus Pen: 3 MGT: NC Contemporaries: 18

CED	CEM	BW	WW	MM	YW	SC	MARB	REA
6	7	0.9	55	25	103	1.41	0.55	0.63
0.29	0.17	0.37	0.28	0.21	0.27	0.35	0.20	0.22

BW/Ratio WW/Ratio YW/Ratio Initial Final ADG/Ratio WDA

73 / 93	722 / 111	1314 / 111	932	1286	4.07 / 105	3.49
FR	SC	MCL	REA/Ratio	/CWT	FT	IMF/Ratio

5.6	40.1	1.3	13.9 / 105	1.09	0.24	3.64 / 96
Dam's	AOD	WWR	YWR	Feed	RFI	DMI

Production	3	2@107		Efficiency	1.14	2.15
------------	---	-------	--	------------	------	------

**Parent EPDs**

Sire	CED	CEM	BW	WW	MM	YW	SC	MARB	REA
Sire	7	3	1.4	55	22	110	1.9	0.8	0.69
Dam	1	8	2.1	48	27	82	0.41	0.31	0.54

**144****PAF Badger 215**

Birth Date: 1/28/2016

Tattoo: P25

AAA # 18549703

**Pritt Angus Farm**

SS Fast Track M719

Mytty In Focus

**Woodhill Badger W129-Z191**

SS Miss Objective 0T26 5J5

Woodhill Blackbird T94-W129

CRA Bextor 872 5205 608

**OFF Jusrite P651**

Woodhill Blackbird 152N-T94

**PAF Miss Jusrite 15**

N Bar Jusrite 4324A

PAF Miss VRD Blockbuster

Oak Front Buttercup 551

Breed: Angus Pen: 3 MGT: NC Contemporaries: 18

CED	CEM	BW	WW	MM	YW	SC	MARB	REA
13	14	-2.5	46	27	84	0.86	0.64	0.57
0.19	0.07	0.33	0.21	0.10	0.19	0.30	0.14	0.15

BW/Ratio WW/Ratio YW/Ratio Initial Final ADG/Ratio WDA

62 / 77	657 / 101	1214 / 103	900	1242	3.93 / 102	3.22
FR	SC	MCL	REA/Ratio	/CWT	FT	IMF/Ratio

5.4	38.2	1.3	13.3 / 101	1.17	0.16	4.08 / 108
Dam's	AOD	WWR	YWR	Feed	RFI	DMI

Production	4	3@83		Efficiency	0.59	2.04
------------	---	------	--	------------	------	------

**Parent EPDs**

Sire	CED	CEM	BW	WW	MM	YW	SC	MARB	REA
Sire	12	11	-1.8	53	29	98	1.21	0.71	0.76
Dam	5	12	1.1	35	26	63	0.44	0.52	0.37

**143****PAF Wisdom 302**

Birth Date: 2/14/2016

Tattoo: P02

AAA # 18549704

**Pritt Angus Farm**

Connealy Onward

Connealy Lead On  
Altune of Conanga 6104**Sitz Wisdom 481T**

Sitz Elluna Elite 94P

Sitz New Design 349M  
Sitz Elluna Elite 163M

GAR Game On

GAR Retail Product  
GAR 1407 New Design 1683**PAF Miss Game On 2**

PAF Miss 878 of Annettes Amb

Woodhill Fusion 458-40L  
Miss Annette Ambush EXT

Breed: Angus Pen: 3 MGT: NC Contemporaries: 18

CED	CEM	BW	WW	MM	YW	SC	MARB	REA
6	7	0.9	55	25	103	1.41	0.55	0.63
0.29	0.17	0.37	0.28	0.21	0.27	0.35	0.20	0.22

BW/Ratio WW/Ratio YW/Ratio Initial Final ADG/Ratio WDA

73 / 93	722 / 111	1314 / 111	932	1286	4.07 / 105	3.49
FR	SC	MCL	REA/Ratio	/CWT	FT	IMF/Ratio

5.6	40.1	1.3	13.9 / 105	1.09	0.24	3.64 / 96
Dam's	AOD	WWR	YWR	Feed	RFI	DMI

Production	3	2@107		Efficiency	1.14	2.15
------------	---	-------	--	------------	------	------

**Parent EPDs**

Sire	CED	CEM	BW	WW	MM	YW	SC	MARB	REA
Sire	7	3	1.4	55	22	110	1.9	0.8	0.69
Dam	1	8	2.1	48	27	82	0.41	0.31	0.54

**146****PAF Daybreak 405**

Birth Date: 1/30/2016

Tattoo: P05

AAA # 18549705

**Pritt Angus Farm**

MCC Daybreak  
**Woodhill Daybreak U280-X20**

Boyd New Day 8005  
MCC Miss Focus 134  
GAR Predestined  
Woodhill Evergreen 1536-285M  
SAV Final Answer 0035  
Prides Pita of Conanga 8821  
GT Shear Force  
PAF Miss Sitz 6595 of Ambush

**PAF Miss Capitalist 905**

PAF Miss Shear Force of 5

Breed: Angus Pen: 3 MGT: NC Contemporaries: 18

CED	CEM	BW	WW	MM	YW	SC	MARB	REA	
11 0.29	11 0.12	0.2 0.36	64 0.27	31 0.15	107 0.27	0.78 0.34	0.65 0.19	0.54 0.21	
<b>BW/Ratio WW/Ratio YW/Ratio Initial Final ADG/Ratio WDA</b>									
69 / 94	752 / 115	1240 / 105	901	1214	3.6 / 93	3.16			
FR	SC	MCL	REA/Ratio	/CWT	FT	IMF/Ratio			
4.9	37.6	1.4	12.7 / 96	1.07	0.36	4.42 / 117			
Dam's	AOD	WWR	YWR	Feed	RFI	DMI			
Production	2	1@115		Efficiency	1.42	2.18			
<b>Parent EPDs</b>									
Sire	CED	CEM	BW	WW	MM	YW	SC	MARB	REA
Sire	15	14	-0.9	65	31	115	0.42	0.57	0.62
Dam	3	6	2.9	57	30	97	1.11	0.61	0.48

**147****PAF 10X 935**

Birth Date: 2/2/2016

Tattoo: P35

AAA # 18549707

**Pritt Angus Farm**

Mytty In Focus  
**AAR Ten X 7008 SA**

SAF Focus of ER  
Mytty Countess 906  
SAV Adaptor 2213  
HSAF Lady Kelton 504B  
Sitz Alliance 6595  
GAR Ext 916  
TC Stockman 365  
RP Rainmaker Perfection

**PAF Miss Alliance 187 of A35**

KK 365 Rainmaker Bando

Breed: Angus Pen: 3 MGT: NC Contemporaries: 18

CED	CEM	BW	WW	MM	YW	SC	MARB	REA	
9 0.30	13 0.19	-0.5 0.38	56 0.29	25 0.23	99 0.28	1.56 0.35	0.69 0.25	0.5 0.27	
<b>BW/Ratio WW/Ratio YW/Ratio Initial Final ADG/Ratio WDA</b>									
72 / 88	689 / 106	1190 / 101	900	1225	3.74 / 97	3.22			
FR	SC	MCL	REA/Ratio	/CWT	FT	IMF/Ratio			
5.9	41.4	1.3	14.2 / 108	1.19	0.33	3.51 / 93			
Dam's	AOD	WWR	YWR	Feed	RFI	DMI			
Production	7	6@104	3@103	Efficiency	0.24	2.1			
<b>Parent EPDs</b>									
Sire	CED	CEM	BW	WW	MM	YW	SC	MARB	REA
Sire	8	11	0.2	64	27	122	1.39	1.16	0.65
Dam	7	13	0.4	48	23	78	0.91	0.28	0.22

**148****WVU Prospector 116 601D**

Birth Date: 2/9/2016

Tattoo: 601D

AAA # 18561777

**West Virginia University**

Sitz Wisdom 481T  
**RS Surveyor 1422**

RS New Standard R15 U5

SchurrGene 2063 2916

**WVU Mingo 939 116**

WVU Mingo 305 939

Contemporaries: 31

CED	CEM	BW	WW	MM	YW	SC	MARB	REA	
11 0.23	10 0.08	-1 0.35	52 0.25	29 0.12	90 0.22	1.2 0.32	0.59 0.15	0.41 0.16	
<b>BW/Ratio WW/Ratio YW/Ratio Initial Final ADG/Ratio WDA</b>									
75 / 97	623 / 108	1194 / 107	876	1215	3.9 / 101	3.25			
FR	SC	MCL	REA/Ratio	/CWT	FT	IMF/Ratio			
5.6	37.2	1.3	12.9 / 100	1.11	0.37	4.38 / 113			
Dam's	AOD	WWR	YWR	Feed	RFI	DMI			
Production	5	4@103	3@101	Efficiency	0.64	2.16			
<b>Parent EPDs</b>									
Sire	CED	CEM	BW	WW	MM	YW	SC	MARB	REA
Sire	9	6	0.5	55	33	105	1.45	0.72	0.55
Dam	13	15	-2.1	45	26	66	0.85	0.37	0.24

**149****WVU Prospector 048 613D**

Birth Date: 2/15/2016

Tattoo: 613D

AAA # 18561775

**West Virginia University**

Sitz Wisdom 481T

**RS Surveyor 1422**

RS New Standard R15 U5

SchurrGene 2063 2916

**WVU Canaan 101 048**

WVU Canaan 716 101

Contemporaries: 31

CED	CEM	BW	WW	MM	YW	SC	MARB	REA	
7 0.22	7 0.09	1 0.36	51 0.26	27 0.13	88 0.22	0.82 0.32	0.54 0.16	0.25 0.16	
<b>BW/Ratio WW/Ratio YW/Ratio Initial Final ADG/Ratio WDA</b>									
88 / 114	619 / 107	1158 / 103	826	1166	3.91 / 101	3.17			
FR	SC	MCL	REA/Ratio	/CWT	FT	IMF/Ratio			
5.5	35.4	1.2	12.4 / 96	1.09	0.36	4.08 / 105			
Dam's	AOD	WWR	YWR	Feed	RFI	DMI			
Production	6	5@97	2@99	Efficiency	0.16	2.13			
<b>Parent EPDs</b>									
Sire	CED	CEM	BW	WW	MM	YW	SC	MARB	REA
Sire	9	6	0.5	55	33	105	1.45	0.72	0.55
Dam	11	10	-0.5	40	22	65	0.56	0.35	-0.02

## 152 WVU Quarterback 426B 621D

Birth Date: 2/18/2016      Tattoo: 621D      AAA # 18561780

### West Virginia University

GDAR Game Day 449	Boyd New Day 8005
<b>Wagners Game Plan 840 903</b>	GDAR Miss Wix 474
Wagners Blackcap Rose W840	N Bar Prime Rate
	Wagners Blackcap 804 84
WVU Game Plan 209 ET051	GDAR Game Day 449
<b>WVU Grafton 605 426B</b>	WVU Audra 051 209
WVU Grafton 309 605	GAR Retail Product
	WVU Grafton 516 309

Breed: Angus      Pen: 6      MGT: C      Contemporaries: 29

CED	CEM	BW	WW	MM	YW	SC	MARB	REA	
4	2	0.2	43	26	77	0.54	0.39	0.46	
0.26	0.10	0.35	0.25	0.13	0.23	0.31	0.16	0.17	
<b>BW/Ratio WW/Ratio YW/Ratio Initial Final ADG/Ratio WDA</b>									
75 / 105   640 / 106   1122 / 102   730   1054   3.72 / 96   2.89									
FR	SC	MCL	REA/Ratio	/CWT	FT	IMF/Ratio			
4.4	34.1	1.1	11.3 / 90	1.09	0.23	3.83 / 96			
Dam's	AOD	WWR	YWR	Feed	RFI	DMI			
Production	2	1@106		Efficiency	0.08	2.09			
<b>Parent EPDs</b>									
Sire	CED	CEM	BW	WW	MM	YW	SC	MARB	REA
Sire	13	6	-1.9	40	28	71	0.62	0.36	0.46
Dam	2	1	1.9	39	24	75	0.6	0.4	0.62

## 154 WVU Quarterback 440B 623D

Birth Date: 2/19/2016      Tattoo: 623D      AAA # 18561778

### West Virginia University

GDAR Game Day 449	Boyd New Day 8005
<b>Wagners Game Plan 840 903</b>	GDAR Miss Wix 474
Wagners Blackcap Rose W840	N Bar Prime Rate
	Wagners Blackcap 804 84
Fintray of Graham 76640	Fintray of Graham 32786
<b>WVU Cameron 110 440B</b>	Graham Lucy 486
WVU Cameron 913 110	SchurrGene 2063 2916
	WVU Cameron 419 913

Breed: Angus      Pen: 6      MGT: NC      Contemporaries: 31

CED	CEM	BW	WW	MM	YW	SC	MARB	REA	
14	10	-2.4	55	32	84	1	0.34	0.63	
0.26	0.09	0.35	0.25	0.13	0.23	0.32	0.15	0.17	
<b>BW/Ratio WW/Ratio YW/Ratio Initial Final ADG/Ratio WDA</b>									
64 / 94   711 / 123   1221 / 109   808   1151   3.94 / 102   3.16									
FR	SC	MCL	REA/Ratio	/CWT	FT	IMF/Ratio			
5.4	37.1	1.2	13.6 / 105	1.2	0.33	3.74 / 97			
Dam's	AOD	WWR	YWR	Feed	RFI	DMI			
Production	2	1@123		Efficiency	-0.07	2.11			
<b>Parent EPDs</b>									
Sire	CED	CEM	BW	WW	MM	YW	SC	MARB	REA
Sire	13	6	-1.9	40	28	71	0.62	0.36	0.46
Dam	14	13	-1	57	37	85	1	0.28	0.73

## 155 WVU Quarterback 432B 629D

Birth Date: 2/20/2016      Tattoo: 629D      AAA # 18561781

### West Virginia University

GDAR Game Day 449	Boyd New Day 8005
<b>Wagners Game Plan 840 903</b>	GDAR Miss Wix 474
Wagners Blackcap Rose W840	N Bar Prime Rate
	Wagners Blackcap 804 84
Fintray of Graham 75110	Fintray of Graham 58707
<b>WVU Audra 200 432B</b>	Graham Laura 69
WVU Audra 030 200	SchurrGene 2063 2916
	WVU Audra 209 ET030

Breed: Angus      Pen: 6      MGT: NC      Contemporaries: 31

CED	CEM	BW	WW	MM	YW	SC	MARB	REA	
11	8	-1.3	45	26	75	0.67	0.23	0.39	
0.27	0.09	0.35	0.25	0.12	0.23	0.32	0.15	0.17	
<b>BW/Ratio WW/Ratio YW/Ratio Initial Final ADG/Ratio WDA</b>									
68 / 99   593 / 103   1118 / 100   701   1048   3.99 / 103   2.89									
FR	SC	MCL	REA/Ratio	/CWT	FT	IMF/Ratio			
4.1	35.2	1.1	12.1 / 94	1.15	0.27	2.79 / 72			
Dam's	AOD	WWR	YWR	Feed	RFI	DMI			
Production	2	1@103		Efficiency	1.34	2.29			
<b>Parent EPDs</b>									
Sire	CED	CEM	BW	WW	MM	YW	SC	MARB	REA
Sire	13	6	-1.9	40	28	71	0.62	0.36	0.46
Dam	10	10	-0.1	49	24	77	0.87	0.27	0.38

## 156 WVU Effective 204 603D

Birth Date: 2/9/2016      Tattoo: 603D      AAA # 18561773

### West Virginia University

CAR Efficient 534	KCF Bennett Efficient
<b>Schiefelbein Effective 61</b>	CAR Miss Susie 308
Frosty Answer 3979	SAV Final Answer 0035
	Frosty Elba Lizzy 1106
Schurr 77 X723 6001	Schurrtop Reality X723
<b>WVU Canaan 803 204</b>	Schurr 77 Kylie X864 5546
WVU Canaan 716 803	Mytty In Focus
	WVU Canaan 410 716

Breed: Angus      Pen: 6      MGT: NC      Contemporaries: 31

CED	CEM	BW	WW	MM	YW	SC	MARB	REA	
11	11	-1	47	27	86	1.61	0.75	0.47	
0.27	0.12	0.36	0.27	0.16	0.26	0.34	0.18	0.20	
<b>BW/Ratio WW/Ratio YW/Ratio Initial Final ADG/Ratio WDA</b>									
79 / 104   604 / 105   1174 / 105   826   1178   4.05 / 105   3.15									
FR	SC	MCL	REA/Ratio	/CWT	FT	IMF/Ratio			
4.6	37.7	1.3	13.3 / 103	1.19	0.35	4.35 / 112			
Dam's	AOD	WWR	YWR	Feed	RFI	DMI			
Production	4	3@110	2@111	Efficiency	1.78	2.29			
<b>Parent EPDs</b>									
Sire	CED	CEM	BW	WW	MM	YW	SC	MARB	REA
Sire	13	14	-2.4	42	28	80	1.5	0.82	0.62
Dam	11	10	-0.9	52	27	89	1.68	0.63	0.31

**201****DLF Nasdaq Juice 833**

Birth Date: 2/27/2016

Tattoo: L833

AHA # 43726387

**Diamond L Farms**

DR World Class 517 10H  
**MPH 10H Juice Box Z3**

MPH 743 Fantasia X3

Feltons 517  
VPI Marathon Lady 0081

CRR About Time 743  
MPH P429 Fantasia U23

PW Mohican Nasdaq P316

Remitall Boomer 46B  
PW Victoria 964 8114

**DLF Fasinating Nasdaq 492 ET**

Boyd Z86 Fasination 3001 ET

CJH L1 Domino 552

Boyd Fasination Z86

Breed: Hereford Pen: 10 MGT: NC Contemporaries: 16

CED	CEM	BW	WW	MM	YW	SC	MARB	REA	
3.0	2.7	1.1	51	27	73	1.1	0.12	0.40	
<i>0.13 0.12 0.37 0.28 0.11</i>									
BW/Ratio	WW/Ratio	YW/Ratio	Initial	Final	ADG/Ratio	WDA			
84 / 97	488 / 112	1009 / 97	698	992	3.38 / 98	2.79			
FR	SC	MCL	REA/Ratio	/CWT	FT	IMF/Ratio			
4.2	34.8	1.2	10.5 / 91	1.07	0.19	4.02 / 107			
Dam's	AOD	WWR	YWR	Feed	RFI	DMI			
Production	6	3@109	1@98	Efficiency	0.35	2.08			
<i>Parent EPDs</i>									
Sire	CED	CEM	BW	WW	MM	YW	SC	MARB	REA
Sire	6.9	6.1	-0.5	54	34	78	1.2	0.13	0.36
Dam	CED	CEM	BW	WW	MM	YW	SC	MARB	REA
Dam	-1.2	-1.3	2.8	42	20	64	0.5	0.02	0.46

**202 DLF Hollywood Embracer 836**

Birth Date: 3/1/2016

Tattoo: L825

AHA # 43726316

**Diamond L Farms**

H 8E Embracer 8006  
**DLF Embracer 627 ET**

JJJ Victoria 109W 112

Remitall Embracer 8E  
H Miss Approval 9082

BTF Forage Finder 109W  
JLH Victra 1106 U599

TH 122 71I Victor 719T

DRF JWR Prince Victor 71I  
KBCR 19D Dominette 122

**DLF Hollywood Vicky 657**

Longshot Hollywood 016

KCF Bennett 774 N114  
Longshot Cinderella R107

Breed: Hereford Pen: 10 MGT: NC Contemporaries: 16

CED	CEM	BW	WW	MM	YW	SC	MARB	REA
1.4	0.4	4.1	60	21	95	0.9	-0.03	0.67
<i>0.09 0.09 0.34 0.25 0.10</i>								
BW/Ratio	WW/Ratio	YW/Ratio	Initial	Final	ADG/Ratio	WDA		
93 / 107	527 / 121	1095 / 105	742	1035	3.37 / 98	2.93		
FR	SC	MCL	REA/Ratio	/CWT	FT	IMF/Ratio		
6.5	32.1	1	11.5 / 100	1.15	0.14	3.56 / 95		
Dam's	AOD	WWR	YWR	Feed	RFI	DMI		
Production	3	1@121		Efficiency	-0.06	1.97		

*Parent EPDs*

Sire	CED	CEM	BW	WW	MM	YW	SC	MARB	REA
Sire	-1.2	2.2	3.8	49	20	82	0.6	-0.05	0.89
Dam	4.8	-0.9	2.6	61	23	92	1.5	0.05	0.31

**203****DLF Kudzu Embracer 824**

Birth Date: 3/22/2016

Tattoo: L824

AHA # 43726363

**Diamond L Farms**

H 8E Embracer 8006  
**DLF Embracer 627 ET**

JJJ Victoria 109W 112

Remitall Embracer 8E  
H Miss Approval 9082

BTF Forage Finder 109W  
JLH Victra 1106 U599

TRM 2128 37E 21 Kudzu

KPH Phase 121  
TRM 37E Cromaid 2128

**DLF Miss Kudzu 551**

DLF Ms Optimum Legend 422

Feltons Legend 242  
DLF Miss Optimum 230

Breed: Hereford Pen: 10 MGT: NC Contemporaries: 16

CED	CEM	BW	WW	MM	YW	SC	MARB	REA
2.6	0.7	2.2	46	21	75	0.7	0.05	0.50
<i>0.09 0.09 0.35 0.26 0.11</i>								
BW/Ratio	WW/Ratio	YW/Ratio	Initial	Final	ADG/Ratio	WDA		
85 / 98	474 / 109	1030 / 99	662	940	3.2 / 93	2.83		
FR	SC	MCL	REA/Ratio	/CWT	FT	IMF/Ratio		
5.4	33	1.3	12.6 / 109	1.31	0.25	3.66 / 98		
Dam's	AOD	WWR	YWR	Feed	RFI	DMI		
Production	5	2@111		Efficiency	0.00	2.06		

*Parent EPDs*

Sire	CED	CEM	BW	WW	MM	YW	SC	MARB	REA
Sire	-1.2	2.2	3.8	49	20	82	0.6	-0.05	0.89
Dam	5.6	-1.0	1.3	40	22	60	0.7	0.14	-0.08

**204 WVU Campbell 317A 606D**

Birth Date: 2/21/2016

Tattoo: 606D

AHA # 43672563

**West Virginia University**

KCF Bennett 3008 M326  
**WVU Redirect 703 738**

WVU Prospectita 703

RRH MR Felt 3008  
KCF Miss 459 F284

Anhinga Vic S84 K16  
WVU Prospectita 27 70

HH Advance 5098R

CL1 Domino 180L  
HH Miss Advance 094K

**WVU Beverly 1035 317A**

WVU Beverly 80 1035

WVU Proficient 12 858  
WVU Lady Lou 7X 80

Breed: Hereford Pen: 10 MGT: NC Contemporaries: 11

CED	CEM	BW	WW	MM	YW	SC	MARB	REA
5.8	4.7	1.9	46	21	69	1.1	0.25	0.10
<i>0.28 0.23 0.42 0.31 0.13 0.32 0.17 0.16 0.20</i>								
BW/Ratio	WW/Ratio	YW/Ratio	Initial	Final	ADG/Ratio	WDA		
91 / 105	601 / 109	1089 / 101	722	1053	3.8 / 110	2.91		
FR	SC	MCL	REA/Ratio	/CWT	FT	IMF/Ratio		
4.8	33.3	1.2	11.3 / 95	1.13	0.22	3.91 / 116		
Dam's	AOD	WWR	YWR	Feed	RFI	DMI		
Production	3	2@105	1@100	Efficiency	-0.86	1.99		

*Parent EPDs*

Sire	CED	CEM	BW	WW	MM	YW	SC	MARB	REA
Sire	2.4	4.2	3.4	50	17	87	1.6	0.24	0.30
Dam	6.5	4.3	-0.3	38	24	54	0.8	0.12	0.02

**205 WVU Foresight 1037 608D**

Birth Date: 2/22/2016

Tattoo: 608D

AHA # 43668888

**West Virginia University**

SHF Vision R117 U38

SHF Rib Eye M326 R117  
SHF Miss Progress S03 ET**R Visionary 4200**

R Miss Puckster 1768

R Puckster 2586  
R Miss Patend 289

WVU Proficient 12 858

EFBEEF Schu-Lar Proficient N093  
WVU Miss Jubilee 60 W12**WVU Prospectita 865 1037**

WVU Prospectita 523 865

SHF Rib Eye M326 R117  
WVU Prospectita 413 523

Breed: Hereford Pen: 10 MGT: NC Contemporaries: 11

CED	CEM	BW	WW	MM	YW	SC	MARB	REA
7.0	4.0	-2.2	50	30	80	1.3	0.23	0.38
0.29	0.24	0.44	0.35	0.19	0.36	0.21	0.22	0.25
BW/Ratio		WW/Ratio		YW/Ratio		Initial	Final	ADG/Ratio WDA
73 / 84	572 / 104	1062 / 99	765	1057	3.36 / 98	2.93		
FR	SC	MCL	REA/Ratio	/CWT	FT	IMF/Ratio		
6.1	34.1	1.3	12.1 / 102	1.15	0.30	3.03 / 90		
Dam's	AOD	WWR	YWR	Feed	RFI	DMI		
Production	6	4@105	2@94	Efficiency	0.13	2.1		
<i>Parent EPDs</i>								
Sire	CED	CEM	BW	WW	MM	YW	SC	MARB REA
Sire	6.2	2.3	-1.5	59	39	94	1.1	0.27 0.54
Dam	5.4	5.9	-0.4	43	24	57	1.0	0.08 0.17

**206 WVU Sure Bet 405B 612D**

Birth Date: 2/23/2016

Tattoo: 612D

AHA # 43672572

**West Virginia University**

Churchill Sensation 028X

UPS Domino 3027

**Churchill Sure Bet 4195B ET**

Churchill Lady 7202T ET

Churchill Lady 002X ET

Golden Oak Outcross 18U

TH 71U 719T Mr Hereford 11X

Churchill Lady 600S ET

TH 122 71I Victor 719T

**WVU Marion 951 405B**

TH 7N 45P Rita 71U

WVU Marion 737 951

EFBEEF Schu-Lar Proficient N093

WVU Prospectita 414 737

Breed: Hereford Pen: 10 MGT: NC Contemporaries: 11

CED	CEM	BW	WW	MM	YW	SC	MARB	REA
7.0	4.6	0.0	48	32	64	1.0	0.12	0.39
0.13	0.11	0.36	0.28	0.09				
BW/Ratio		WW/Ratio		YW/Ratio		Initial	Final	ADG/Ratio WDA
90 / 103	586 / 106	1014 / 94	641	939	3.43 / 100	2.61		
FR	SC	MCL	REA/Ratio	/CWT	FT	IMF/Ratio		
4.3	34.3	1.3	10.8 / 91	1.18	0.14	3.52 / 105		
Dam's	AOD	WWR	YWR	Feed	RFI	DMI		
Production	2	1@106		Efficiency	-0.21	2.03		
<i>Parent EPDs</i>								
Sire	CED	CEM	BW	WW	MM	YW	SC	MARB REA
Sire	9.9	5.0	-1.8	42	36	63	1.0	0.21 0.44
Dam	3.8	4.0	0.6	50	29	69	0.8	0.07 0.42

**207 WVU Director 951 620D**

Birth Date: 3/19/2016

Tattoo: 620D

AHA # 43672568

**West Virginia University**SHF Rib Eye M326 R117  
SHF Miss Progress S03 ETKCF Bennett 3008 M326  
HVH Miss Hudson 83K 8M**WVU Director 12 1209**

R Puckster 2586

Feltons Jubilee 106

R Miss Patend 289

WVU Orpha 821 60

WVU Proficient 12 858

Bar JZ Tradition 434V

**WVU Marion 737 951**

EFBEEF Schu-Lar Proficient N09

WVU Prospectita 414 737

Gerber 117F Dixie 009K

WVU Prospectita 414 737

KCF Bennett 3008 M326

WVU Prospectita 414 737

WVU Prospectita 414

Breed: Hereford Pen: 10 MGT: NC Contemporaries: 11

CED	CEM	BW	WW	MM	YW	SC	MARB	REA
3.9	6.8	0.8	47	23	76	1.3	0.11	0.39
0.13	0.11	0.37	0.29	0.13				
BW/Ratio		WW/Ratio		YW/Ratio		Initial	Final	ADG/Ratio WDA
89 / 102	597 / 108	1128 / 105	736	1047	3.57 / 104	3.13		
FR	SC	MCL	REA/Ratio	/CWT	FT	IMF/Ratio		
5.2	34.2	1.1	13.4 / 113	1.27	0.22	3 / 89		
Dam's	AOD	WWR	YWR	Feed	RFI	DMI		
Production	7	6@105	5@97	Efficiency	-1.67	1.87		
<i>Parent EPDs</i>								
Sire	CED	CEM	BW	WW	MM	YW	SC	MARB REA
Sire	3.9	5.5	0.3	38	22	63	1.3	0.09 0.19
Dam	4.2	7.7	0.4	49	24	64	1.3	0.22 0.25

**304 MCF Preston 156 P**

Birth Date: 3/23/2016

Tattoo: 156

AICA # M879266

**Mouser Charolais Farm**LHD Mr Perfect Y416  
SR/NC Field Rep 2158 P ET**OHF Field K007**

SR Lady Ease 914 ET

OHF Vanessa 4121 ET

LT Wyoming Wind 4020 PLD

OHF Cigar G106 P

JWK Vanessa D029 ET

**MCF Ms Cigar's Rose 131 P**

LHD Cigar E46

MCF Ms Rose 197 P ET

JWK Vanessa G224 ET

LT Polled Value 9089

MCF Miss Rose 249 Polled

CED	CEM	BW	WW	MM	YW	SC	MARB	REA
4.3	7.7	1.1	27	17	44	1.1	-0.04	0.35
0.21	0.09	0.34	0.27	0.13				
BW/Ratio		WW/Ratio		YW/Ratio		Initial	Final	ADG/Ratio WDA
75 / 100	737 / 98	991 / 96	626	880	2.92 / 94	2.66		
FR	SC	MCL	REA/Ratio	/CWT	FT	IMF/Ratio		
5.3	33.2	1.3	11.43 / 91	1.24	0.11	3.66 / 103		
Dam's	AOD	WWR	YWR	Feed	RFI	DMI		
Production	5	4@106	1@94	Efficiency	-0.04	1.99		
<i>Parent EPDs</i>								
Sire	CED	CEM	BW	WW	MM	YW	SC	MARB REA
Sire	4.6	8.8	1.4	30	14	49	1.0	-0.05 0.58
Dam	4.1	6.6	1.1	29	18	29	1.1	-0.08 0.37

## Feed Intake, Gain, and Feed Efficiency EPDs

Lot	Breeder	Breed	Reg. #	EPDs					Sire	
				DMI	Acc	ADG	Acc	RFI		
5	Riverfront	Angus	18578909	<b>-0.02</b>	0.21	<b>0.02</b>	0.16	<b>-0.09</b>	0.16	Riverfront 3fa2 of G229
7	Riverfront	Angus	18553256	<b>-0.26</b>	0.22	<b>0.00</b>	0.18	<b>-0.35</b>	0.18	Riverfront 3fa2 of G229
9	Riverfront	Angus	18553250	<b>-0.62</b>	0.24	<b>0.00</b>	0.20	<b>-1.04</b>	0.20	Baldridge Waylon W34
11	Riverfront	Angus	18553249	<b>0.33</b>	0.20	<b>0.04</b>	0.15	<b>0.26</b>	0.15	Rivefrfront 2M25 of J478
12	Riverfront	Angus	18553226	<b>0.15</b>	0.21	<b>0.02</b>	0.16	<b>0.02</b>	0.16	N Bar Emulation Ext A1747
14	Riverfront	Angus	18553230	<b>0.22</b>	0.20	<b>0.02</b>	0.15	<b>0.20</b>	0.15	Coleman Charlo 0256
15	Riverfront	Angus	18553258	<b>0.20</b>	0.19	<b>0.00</b>	0.14	<b>0.24</b>	0.14	SAV Registry 2831
16	Riverfront	Angus	18553227	<b>-0.09</b>	0.18	<b>0.00</b>	0.14	<b>-0.09</b>	0.14	River Front Magnitude 4M9
17	Riverfront	Angus	18553240	<b>0.15</b>	0.19	<b>0.04</b>	0.15	<b>0.09</b>	0.15	River Front EXT 4XT1
20	Rohr	Angus	18559555	<b>-0.07</b>	0.26	<b>0.04</b>	0.22	<b>-0.15</b>	0.22	RB Tour Of Duty 177
21	Rohr	Angus	18550025	<b>-0.04</b>	0.17	<b>0.00</b>	0.13	<b>-0.02</b>	0.13	CJ Rito Maximum ZM1
22	Rohr	Angus	18550024	<b>0.31</b>	0.18	<b>0.07</b>	0.14	<b>0.31</b>	0.14	CJ 4X15 of U216 CC&7
23	Kinsey	Angus	18548491	<b>-0.24</b>	0.21	<b>-0.07</b>	0.16	<b>-0.15</b>	0.16	AAR Confidence 3510
24	Kinsey	Angus	18540360	<b>0.31</b>	0.22	<b>0.04</b>	0.17	<b>0.18</b>	0.17	AAR Consensus 3729
25	Kinsey	Angus	18540372	<b>0.46</b>	0.22	<b>0.09</b>	0.17	<b>0.33</b>	0.17	AAR Consensus 3729
26	Kinsey	Angus	18540359	<b>0.20</b>	0.22	<b>0.02</b>	0.17	<b>0.18</b>	0.17	AAR Consensus 3729
28	Kinsey	Angus	18540373	<b>0.20</b>	0.22	<b>0.07</b>	0.17	<b>0.02</b>	0.17	AAR Consensus 3729
29	Kinsey	Angus	18540349	<b>-0.07</b>	0.25	<b>0.00</b>	0.19	<b>-0.11</b>	0.19	HARB Big Shooter 279 JH
31	Kinsey	Angus	18540350	<b>0.37</b>	0.24	<b>0.04</b>	0.19	<b>0.37</b>	0.19	HARB Big Shooter 279 JH
33	Kinsey	Angus	18548493	<b>0.22</b>	0.24	<b>0.07</b>	0.19	<b>0.15</b>	0.19	HARB Big Shooter 279 JH
34	Kinsey	Angus	18540374	<b>-0.26</b>	0.22	<b>0.02</b>	0.17	<b>-0.42</b>	0.17	OFF Coal Train B520
36	Kinsey	Angus	18540376	<b>-0.26</b>	0.22	<b>0.02</b>	0.17	<b>-0.33</b>	0.17	OFF Coal Train B520
37	Kinsey	Angus	18540370	<b>0.11</b>	0.22	<b>0.02</b>	0.16	<b>0.11</b>	0.16	OFF Coal Train B520
38	Kinsey	Angus	18548490	<b>-0.22</b>	0.22	<b>0.02</b>	0.17	<b>-0.26</b>	0.17	OFF Coal Train B520
40	Kinsey	Angus	18540351	<b>0.31</b>	0.23	<b>0.11</b>	0.18	<b>0.04</b>	0.18	The West Virginian X134
41	Kinsey	Angus	18540375	<b>0.15</b>	0.24	<b>0.07</b>	0.19	<b>0.04</b>	0.19	The West Virginian X134
42	Kinsey	Angus	18550297	<b>0.13</b>	0.25	<b>0.04</b>	0.20	<b>0.09</b>	0.20	Connealy Capitalist 028
44	Kinsey	Angus	18541221	<b>0.24</b>	0.24	<b>0.07</b>	0.19	<b>0.11</b>	0.19	Connealy Impression
45	Kinsey	Angus	18541509	<b>-0.02</b>	0.25	<b>0.00</b>	0.21	<b>0.00</b>	0.21	RB Tour Of Duty 177
46	Shriver	Angus	18556342	<b>0.31</b>	0.22	<b>0.04</b>	0.17	<b>0.33</b>	0.17	Diamond Justice 7W30
47	Shriver	Angus	18556349	<b>0.20</b>	0.20	<b>0.02</b>	0.15	<b>0.24</b>	0.15	Diamond Justice 7W30
51	Shriver	Angus	18556344	<b>0.13</b>	0.20	<b>0.07</b>	0.15	<b>-0.02</b>	0.15	Diamond Roundup 073Z
52	Shriver	Angus	18556345	<b>0.11</b>	0.20	<b>0.00</b>	0.15	<b>0.18</b>	0.15	AAR Confidence 3510
54	Poling	Angus	18544919	<b>-0.09</b>	0.23	<b>0.02</b>	0.18	<b>-0.18</b>	0.18	Diamond Pendleton 65X9
55	Poling	Angus	18544920	<b>-0.24</b>	0.23	<b>0.00</b>	0.18	<b>-0.35</b>	0.18	Diamond Pendleton 65X9
56	Poling	Angus	18544921	<b>0.09</b>	0.23	<b>0.02</b>	0.18	<b>0.13</b>	0.18	Diamond Pendleton 65X9

NOTE: The above EPDs are expressed in pounds and are calculated within breed.

## Feed Intake, Gain, and Feed Efficiency EPDs

Lot	Breeder	Breed	Reg. #	EPDs					Sire	
				DMI	Acc	ADG	Acc	RFI		
58	Poling	Angus	18544925	-0.66	0.23	-0.07	0.18	-0.64	0.18	Diamond Pendleton 65X9
59	Poling	Angus	18544931	0.33	0.20	0.04	0.15	0.31	0.15	Nichols Ideal Z318
60	Poling	Angus	18544932	0.46	0.19	0.07	0.14	0.44	0.14	Nichols Ideal Z318
62	Poling	Angus	18544929	0.04	0.22	0.04	0.17	0.02	0.17	Baldridge Xcel X168
65	Poling	Angus	18547918	-0.18	0.26	-0.02	0.22	-0.11	0.22	Bon View New Design 878
66	Poling	Angus	18544912	0.84	0.25	0.07	0.20	0.79	0.20	GAR Prophet
69	Meckley	Angus	18530304	0.11	0.18	0.02	0.14	0.09	0.14	Yon Hoover Dam A290
71	Wagner	Angus	18542764	0.33	0.20	0.02	0.15	0.29	0.15	McD Lucrative 3320
74	CAD	Angus	18528410	0.07	0.19	0.00	0.15	0.07	0.15	SAV Thunderbird 9061
75	CAD	Angus	18442438	-0.02	0.20	0.00	0.16	-0.02	0.16	SAV Thunderbird 9061
76	CAD	Angus	18443569	-0.07	0.22	0.00	0.18	-0.11	0.18	RB Tour Of Duty 177
77	Stalnaker	Angus	18575225	0.07	0.22	0.02	0.17	0.04	0.17	KCF Bennett Consensus Z297
82	Stalnaker	Angus	18575245	0.02	0.22	0.07	0.17	-0.13	0.17	KCF Bennett Consensus Z297
84	Stalnaker	Angus	18575235	-0.31	0.26	0.00	0.21	-0.55	0.21	Connealy Impression
85	Stalnaker	Angus	18575237	-0.20	0.26	0.00	0.21	-0.24	0.21	Connealy Impression
86	Stalnaker	Angus	18575238	-0.13	0.27	0.02	0.22	-0.24	0.22	Connealy Impression
88	Stalnaker	Angus	18575234	-0.37	0.27	0.02	0.22	-0.71	0.22	Baldridge Waylon W34
89	Stalnaker	Angus	18575236	-0.13	0.27	0.09	0.22	-0.53	0.22	Baldridge Waylon W34
90	Stalnaker	Angus	18575227	0.15	0.22	0.07	0.17	0.04	0.17	TC Right Answer 001
96	Rocking P	Angus	18502198	-0.18	0.20	-0.04	0.15	-0.15	0.15	GVF Limelight of PD 606
103	Page	Angus	18561876	0.02	0.25	0.00	0.21	0.02	0.21	SAV Brilliance 8077
105	Page	Angus	18561874	0.07	0.16	0.02	0.12	0.00	0.12	WVU Schurr Blend 805 117
106	Page	Angus	18561875	-0.09	0.19	0.04	0.15	-0.22	0.15	Sitz Dillon 93Y
108	Triple O	Angus	18529089	0.26	0.19	0.04	0.14	0.18	0.14	KM Broken Bow 002
109	Triple O	Angus	18529087	-0.31	0.19	0.00	0.14	-0.44	0.14	KM Broken Bow 002
110	Triple O	Angus	18529049	0.09	0.22	0.07	0.17	-0.04	0.17	A&B Twenty X 3149
111	Triple O	Angus	18529088	0.07	0.21	0.02	0.16	0.04	0.16	A&B Twenty X 3149
113	Triple O	Angus	18529080	-0.20	0.19	-0.04	0.14	-0.15	0.14	Mystic Hill Hoover Dam 445
114	Triple O	Angus	18529055	0.11	0.25	0.07	0.20	-0.04	0.20	Connealy Counselor
115	Triple O	Angus	18529070	-0.15	0.21	0.00	0.16	-0.20	0.16	Connealy Comrade 1385
117	Triple O	Angus	18529086	0.09	0.20	0.04	0.16	0.02	0.16	Benfield Answer A62
118	Triple O	Angus	18529050	0.42	0.19	0.07	0.14	0.37	0.14	TOF Final Solution HP
123	Snuffer	Angus	18558904	0.15	0.25	0.07	0.20	-0.04	0.20	Sitz Wisdom 481T
124	Snuffer	Angus	18558259	-0.15	0.24	0.04	0.19	-0.22	0.19	RS Surveyor 1422
125	Snuffer	Angus	18558238	0.09	0.23	0.04	0.18	0.04	0.18	RS Surveyor 1422
126	Snuffer	Angus	18558239	-0.04	0.23	0.04	0.18	-0.18	0.18	RS Surveyor 1422

NOTE: The above EPDs are expressed in pounds and are calculated within breed.

## Feed Intake, Gain, and Feed Efficiency EPDs

Lot	Breeder	Breed	Reg. #	EPDs					Sire	
				DMI	Acc	ADG	Acc	RFI		
127	Snuffer	Angus	18558240	-0.26	0.22	0.04	0.17	-0.44	0.17	RS Surveyor 1422
128	Snuffer	Angus	18558241	0.09	0.24	0.04	0.19	0.02	0.19	RS Surveyor 1422
131	Snuffer	Angus	18558252	-0.13	0.22	-0.02	0.17	-0.13	0.17	McD Lucrative 3320
133	Branson	Angus	18570737	0.33	0.22	0.09	0.18	0.11	0.18	Musgrave Aviator
134	Branson	Angus	18570738	0.18	0.22	0.07	0.18	0.00	0.18	Musgrave Aviator
135	Branson	Angus	18570739	-0.02	0.21	0.02	0.16	-0.07	0.16	EXAR Significant 1769B
136	Branson	Angus	18570740	0.15	0.21	0.04	0.16	0.15	0.16	EXAR Significant 1769B
137	Branson	Angus	18570741	-0.15	0.21	0.02	0.16	-0.24	0.16	EXAR Significant 1769B
138	Diamond L	Angus	18561277	0.15	0.24	0.07	0.20	-0.02	0.20	RB Tour Of Duty 177
143	Pritt	Angus	18549704	0.20	0.22	0.11	0.17	0.02	0.17	Sitz Wisdom 481T
144	Pritt	Angus	18549703	0.20	0.17	0.02	0.13	0.15	0.13	Woodhill Badger W129-Z191
145	Pritt	Angus	18549706	0.09	0.27	0.04	0.23	0.07	0.23	Connealy Capitalist 028
146	Pritt	Angus	18549705	0.18	0.21	0.07	0.16	0.18	0.16	Woodhill Daybreak U280-X20
147	Pritt	Angus	18549707	-0.09	0.26	0.02	0.23	-0.15	0.23	AAR Ten X 7008 SA
148	WVU	Angus	18561777	-0.04	0.22	0.04	0.17	-0.07	0.17	RS Surveyor 1422
149	WVU	Angus	18561775	-0.09	0.22	0.02	0.17	-0.13	0.17	RS Surveyor 1422
152	WVU	Angus	18561780	-0.04	0.21	0.02	0.16	-0.07	0.16	Wagners Game Plan 840 903
154	WVU	Angus	18561778	-0.11	0.21	0.02	0.16	-0.15	0.16	Wagners Game Plan 840 903
155	WVU	Angus	18561781	0.04	0.20	0.04	0.15	0.04	0.15	Wagners Game Plan 840 903
156	WVU	Angus	18561773	0.31	0.21	0.02	0.16	0.31	0.16	Schiefelbein Effective 61
201	Diamond L	Hereford	43726387	-0.18	0.14	0.00	0.10	-0.20	0.10	MPH 10H Juice Box Z3
202	Diamond L	Hereford	43726316	-0.24	0.15	-0.02	0.11	-0.26	0.11	DLF Embracer 627 ET
203	Diamond L	Hereford	43726363	-0.20	0.15	-0.02	0.10	-0.18	0.10	DLF Embracer 627 ET
204	WVU	Hereford	43672563	-0.20	0.17	0.02	0.12	-0.33	0.12	WVU Redirect 703 738
205	WVU	Hereford	43668888	-0.26	0.18	0.00	0.13	-0.33	0.13	R Visionary 4200
206	WVU	Hereford	43672572	-0.18	0.15	0.02	0.11	-0.24	0.11	Churchill Sure Bet 4195B ET
207	WVU	Hereford	43672568	-0.31	0.17	0.02	0.13	-0.44	0.13	WVU Director 12 1209
304	Mouser	Charolais	M879266	-1.06	0.17	0.15	0.13	-1.23	0.13	OHF Field K007

NOTE: The above EPDs are expressed in pounds and are calculated within breed.

For half a century, the WVU Davis College of Agriculture, Natural Resources and Design's Reymann Memorial Farm has been 'taking the bull by the horns' with its annual bull sale and evaluation program.

The West Virginia Bull Evaluation Program, commonly referred to as the Wardensville Bull Test, was introduced to this West Virginia University farm in 1967. The evaluation center, sponsored by the West Virginia Cattlemen's Association, West Virginia Department of Agriculture, WVU Extension Service, and WVU Division of Animal and Nutritional Sciences, is available to mid-size seedstock breeders and is designed to identify genetically superior bulls and increase profitability of commercial cattlemen in West Virginia and the Mid-Atlantic Region.

Today marks the evaluation's 50<sup>th</sup> bull sale at the Reymann Memorial Farm, which is also celebrating its 100<sup>th</sup> year as a WVU farm. The success of the program has been in large part due to the commitment of both the consignors and the buyers. This is truly a program for the people of the beef industry supported by the community and state.

You can help ensure the vitality of this historic bull sale and the Reymann Memorial Farm, as well as provide internship opportunities for students to work on the farm each summer, while also creating a lasting legacy for you, your family, your farm, your company or to memorialize a loved one.

## **NAMING OPPORTUNITIES**

	(All donations can be pledged over a five-year period or in one lump sum. All donations are tax deductible.)
<b>Bleachers (3 sets)</b>	\$5,000 each (Funding will go to a general Reymann Memorial Farm Fund.)
<b>Bull Pens (10)</b>	\$10,000 each (Funding will go to a general Reymann Memorial Farm Fund.)
<b>Barn Arena</b>	\$50,000 (Funding will go to a general Reymann Memorial Farm Fund.)
<b>Classroom</b>	\$25,000 (Funding will underwrite a summer internship at the Reymann Memorial Farm.)
<b>Auction Box</b>	\$25,000 (Funding will underwrite a summer internship at the Reymann Memorial Farm.)
<b>Barn</b>	\$200,000 (Funding will be utilized to support the annual Wardensville Bull Sale and the Reymann Memorial Farm.)

If you would like more information on how to create this lasting legacy, please contact Julie R. Cryser, assistant dean of the WVU Davis College Office of Advancement, at [julie.cryser@mail.wvu.edu](mailto:julie.cryser@mail.wvu.edu) or via telephone at 304-293-2400 (o) or 304-276-1929 (c).