# NEMO BCIA 48th Annual Performance Tested Bull Sale

38 head
Saturday, March 28, 2020
F&T Livestock Market
Palmyra, MO

# FORTY-EIGHTH ANNUAL

# NORTHEAST MISSOURI **BEEF CATTLE IMPROVEMENT ASSOCIATION**

# PERFORMANCE TESTED BULL SALE

(Annual Sale - Last Saturday in March)

1 - SimAngus

30 - Angus

1 - Red Angus 6 - Polled Hereford

# F&T LIVESTOCK MARKET PALMYRA. MO

573-769-2237

SATURDAY, MARCH 28, 2020

7:00 A.M. - WEIGHING AND GRADING

1:00 P.M. - SALE

Sale Barn Restaurant Opens at 8:00 a.m. on Sale Day

### AUCTIONEER

BRIAN CURLESS - PITTSFIELD, IL





# Sale Manager's Statement

This is the 48th All-Breed Tested Bull Sale held in Palmyra and sponsored by the Northeast Missouri Beef Cattle Improvement Association. It is a cooperative effort between breeders and the University of Missouri Extension Livestock Specialist.

The bulls offered have met certain predetermined standards in order to be eligible for this sale. All the offering has been in the Missouri On-Farm Testing Program and under the supervision of the University of Missouri Extension Livestock Specialist or have been fed in a supervised official test station, or their respective Breed Association Program.

The most important standards these bulls have met are EPD requirements; yearling height 49 inches; weight at a year, 1100 pounds or above; semen tested and examined for breeding soundness and found to be satisfactory potential breeders. To explain how adjusted weights are determined, study the following formula closely. The 365-day weight and 205-day weight will be calculated with the use of an age of dam adjustment factor.

Weight at 320-440 days - actual weaning weight

Number of days from weaning to final weight = Average Daily Gain

ADG x 160 days + Adj. 205-day weight = Adj. 365-day weight

For figuring 205 adjusted weight:

Actual weaning weight - birth weight

Number of days of age = Preweaning ADG

ADG x 205 days + birth weight + age of dam adj. = Adj. 205-day weight

Age of dam adjustment factor used is from the recommendation of the individual Breed Associations.

The bulls selling will be in breeding condition. All bulls will be tested for Brucellosis and vaccinated for Lepto and had a semen test within 60 days of the sale. They are also tested and negative for BVD PI. Non-virgin bulls and bulls over 24 months of age are tested and negative for trichomoniasis.

### Sale Order:

Any A-minus bull or bulls, regardless of breed, will be sold at the beginning of the sale.

The remaining bulls will be sold according to sale index. The sale index is based on the following factors: adj. 365-day weight = 20%; adj. 18-month height = 20%; sale day grade = 20%; yearling weight EPD = 20% and calving ease EPD = 20%.

# **Required Performance & Conformation Information**

- A. The bulls must be produced in a Registered herd that is enrolled in the Missouri On-Farm Performance Testing Program, or their respective Breed Association Program.
- B. The bulls eligible for the 2020 spring sale must have been calved from January 1, 2018 through February 28, 2019.
- C. All calves in the herd eligible for registry must have been weighed at weaning for that season. Herd definition all cattle on a given farm and handled as a separate unit.
- D. The bull calves nominated must be weighed at weaning between 120 and 250 days of age.
- E. The bull's yearling weight must be taken between 320 and 440 days of age. He must have adjusted 365-day weight of 1100 pounds or above, grade a B-minus or above and measure 49 inches or above at the hip. Yearling hip height in inches converted to Frame Score are: 45-46.9 in. = 3 frame; 47-48.9 in. = 4 frame; 49-50.9 in. = 5 frame; 51-52.9 in. 6 frame and 53-54.9 in. = 7 frame.
- F. All bulls must be in the upper 50th percentile for EPD in two out of four traits: CE or BW, WW, YW and/or Milk.
- G. Yearling weights must be supervised by the Extension Livestock Specialist.
- H. If the bull has been used or in service prior to the sale, it will be announced from the auction block.
- I. Bulls to be eligible for this sale will have to be owned as a cow-calf unit prior to the time the calf is 120 days old. Exceptions to this rule in partnership cattle, leased herds, etc. will be determined by the sale committee prior to consignment.
- J. All bulls must be semen tested and examined for breeding soundness by a veterinarian within 60 days of sale, using standard assay analysis of semen approve by the School of Veterinary Medicine, University of Missouri. Bulls with soundness defects will not be sold.
- K. All bulls must be at the sale location by 7:00 am the day of sale.
- L. All bulls will be weighed, graded for conformation, feet and leg scores and measured for height on sale day beginning at 7:00 am.

### Terms and Conditions

Time: Sale will begin at 1:00 p.m. Saturday, March 28, 2020.

**Bidding:** Each animal on which there are two or more bids will be sold to the highest bidder.

**Terms:** The terms of the sale are cash. Bring your personal or local bank check.

**Disputes:** The auctioneer will settle any and all disputes as to bids declaring all bids off and reselling the animal in question.

**Handling:** Each animal will be purchaser's risk as soon as sold, but will be cared for by the owner for a reasonable period until they are loaded, free of charge to the purchaser, but at his risk of loss or injury. All bulls are sold and will be paid for prior to loading.

**Certificates:** A certificate of registry and transfer will be furnished for each animals sold by the respective breeder.

Breeding Guaranteed: All animals of breeding age (15 months or older) at the time of sale are guaranteed breeders. Bulls are guaranteed breeders if properly cared for and not used with the herd until 15 months of age. Any bull which settles at least one-third of the healthy cows he breeds will be considered a breeder. Any animal that has not proven itself a breeder within six months after the sale date, if in healthy condition, and meets the health regulations of the State of Missouri, may be returned to the farm of the seller, at buyer's expense. The seller reserves the privilege of trying, for a period of six months, to prove the animal a breeder. If proven a breeder, the animal will be returned at buyer's expense. Should an animal fail to prove a breeder in the specified time period, the seller will refund the full purchase price which shall be considered as full settlement and satisfaction of all claims. All complaints regarding breeding difficulties must be reported in writing by the buyer to the seller within six months.

**Announcements:** Announcements from the auction block will take precedence over the printed matter in this catalog.

**Contract:** The above terms and guarantee shall constitute a contract between the buyer and seller of each animal sold.

Sale Order: Bulls will be sold by index.

**Health:** The bulls have been tested for Bang's and vaccinated for Lepto disease within 60 days of sale date. Health certificates acceptable in any state will be furnished. Bulls have also been tested negative for BVD-PI, and Non-Virgin bulls and bulls 24 months of age and older are tested and negative for trichomoniasis.

**Liability:** All persons attending this sale do so at their own risk, neither the sale committee, the Northeast Missouri Beef Cattle Improvement Association nor the sale manager or the market facility assume any liability, legal or otherwise.



# SHOW-ME-SELECT REPLACEMENT HEIFER PROGRAM

The Show-Me-Select Replacement Heifer Program was started in Missouri in 1997. The first year approximately 1500 head of heifers were enrolled in the program with 520 head selling in two sales for a gross value of \$410,000.

The program is designed to produce bred replacement heifers that are reproductively sound, bred to easy calving bulls and healthy. The purpose is to try to increase the chance of the heifers having a live, healthy, good quality calf, as well as extend the life of the heifer in the owner's herd.

In 2019, the Northeast SMS Sale held at Palmyra sold 229 head of heifers for an average of \$2,017 at the December sale.

Requirements for the program and more information is available through your University of Missouri Extension Livestock Specialist.

One of the requirements for the program is that the heifers must be bred to bulls with strict birth weight calving ease EPD's. All natural service bulls as of February 1, 2020, must have GE-EPD's. Some examples of these requirements follow:

Breed	Minimum Calving Ease EPD		
Angus	7.0		
Charolais	9.7		
Polled Hereford	5.8		
Red Angus	13.0		
Simmental & SimAngus	13.0		

## **Explanation of EPD's**

**Expected Progeny Differences (EPD's):** provide the best means of comparing genetic merit of animals within the breed. For each trait evaluated, the EPD incorporates the animal's individual and progeny performance with sire evaluation information, the evaluation also utilizes information from related traits and accounts, in part, for differences in the genetic merit of herdmates as well as genetic trends within the breed. Each trait evaluation predicts expected progeny performance relative to a fixed breed average - hence the term "Expected Progeny Difference". The key word is "difference". The EPD itself does not imply "good" or "bad" performance, only whether the performance of progeny is expected to be above or below that of progeny from average parents. Breeders should, on an individual basis, decide what is best for them by considering what traits are important to their program, their current herd performance, and the degree of change desired.

**Accuracy (Acc):** A measure of certainty regarding the EPD evaluation for a performance trait. Accuracy is reported as a decimal number between zero and one; larger values indicate greater accuracy and more certainty that the EPD will not change as additional progeny information is obtained. Accuracy values of less than 0.20 are typical for individuals with few progeny.

**Birth Weight (BW):** The expected difference in average birth weight (lbs.) of progeny. Positive values indicate heavier-than-average birth weights. Birth weight reflects prenatal growth potential and may also be used as an indicator of calving ease.

**Maternal Milk (MM):** The expected difference in average weaning weight (lbs.) of daughter's calves which is attributed to milking ability. This evaluation is obtained by subtracting 1/2 of the Weaning Weight EPD (the direct effect on growth) from the Maternal Weaning Weigh EPD. Positive values indicate above-average milking ability of daughters.

**Calving Ease EPD:** Predicts the average difference in ease with which a sire's calves will be born when bred to first calf heifers compared to calves from another sire. It is expressed as a percentage of unassisted births with a higher figure being better.

Breed Averages - Non-Parent EPD's - 2017-2018 Born Bulls									
	CE BW WW YW Milk								
Angus	6	1.3	54	96	25				
Charolais	5.3	0.3	30	56	10				
Polled Hereford	2.2	3.0	51	83	23				
Red Angus	12	-1.4	58	91	23				
Sim/Angus	11.7	0.6	64.5	98.5	21.7				

**Weaning Weight EPD:** The expected difference in average weaning weight of calves. The evaluation reflects the genetic influence on preweaning growth rate. Positive values indicate heavier-than-average weaning weights.

**Yearling Weight EPD:** The expected difference in average yearling weight of progeny. The evaluation reflects genetic influence on both preweaning and postweaning growth rate. Positive values indicate heavier-than-average yearling weights.

### **Soundness Score**

Hoof and soundness scoring is not an exact science, but in order to place a subjective score on these bulls for your consideration, a committee, evaluates them at the sale considering hooves, joint angularity and movement. A scale of 1 to 10 is used, with 1 being essentially unsound and 10 perfect. Keep in mind that perfection is seldom attained. Conditions that may be encountered and the relative scoring is given below.

- 10 or 9 Perfect or near-perfect in hoof size, toe shape, joint angles and movement. No blemishes.
- 8, 7 or 6 Bulls would be considered basically sound. Good foot size, even toes, good heel depth, correct slope to pastures, legs and shoulders
- 5 or 4 Bulls in this range have acceptable soundness with no serious problems, would include mild toe unevenness, slight rolling of toes, moderate heel depth, some possible toe growth and only slightly excessive angle or straightness to shoulder, hock and pasterns.
- 3, 2 or 1 One or more serious faults that impair their movement and expected longevity. Includes excessive toe growth, spread toes, hooves that roll under corns, uneven toes, cracked hooves, too little or too much angle to shoulder, hock and/or pastern resulting in short or long strides. Possible swollen joints.

18-Mo. Hip Height	Frame
50.0-51.9	4
52.0-53.9	5
54.0-55.9	6
56.0-57.9	7
58.0-59.9	8
60.0-61.9	9

Grade Range	Letter Grade
80.0-83.3	B-
83.4-86.6	В
86.7-89.9	B+
90 above	A-

# **Index of Consignors**

<u>Simmental/Angus</u>	<u>Lot #</u>
Prairie View Farms - (573) 248-5814 Greg Drebes 6096 Hwy Z, Monroe City, MO 63456	1
<u>Angus</u>	
Double A Angus Ranch - (573) 719-7322 Al Meyers 6121 Shelby 232, Shelbyville, MO 63469	2
Graupman Angus - (573) 248-4958 Kris and Tracy Graupman 4152 CR 230, Palmyra, MO 63461	3-7
Shon Haerr Farm, Inc (217) 242-1326 201 CR 313, Taylor, MO 63471	8-9
Tyler Haerr - (217) 257-4639 220 CR 313, Taylor, MO 63471	10-11
Hopewell Farms Livestock, LLC - (660) 327-5277 Lynn Fodge 24247 Monroe Rd 836, Paris, MO 65275	12-13
Hudson Angus Farm, LC - (573) 338-2040 Roland Hudson 411 Eastland Drive, Jefferson, City MO 65101	14-18
McCutchan Angus - (573) 881-0276 Dan McCutchan 16723 Rustic Ave, Monticello, MO 63457	19
Perry Cattle - (660) 284-6564 James Perry 6008 Shelby 154, Bethel, MO 63434	20-21
Ricketts Angus - (573) 808-6286 Rex Ricketts 14800 Tucker School Road, Hallsville, MO 65255	22-23

Angus Continued	<u>Lot #</u>
Shannon Farms - (573) 470-1416 John Shannon 19416 Pike 308, Bowling Green, MO 63334	24-28
Triple C Cattle Co (573) 647-1534 Chris Hudson 30466 Hwy O, Middletown, MO 63359	29
Wilt Angus Farm - (660) 651-3930 David and Tyler Wilt 29190 Hwy 15, Shelbina, MO 63468	30-31
Red Angus  Double A Angus - (573) 719-7322  Al Meyers	32
6121 Shelby 232, Shelbyville, MO 63469  Polled Hereford	
Keithley/Jackson - (573) 248-4483 Ed Jackson 4978 Pike 5, Frankford, MO 63441	33-34
Nation Polled Hereford - (573) 473-8646 Bill Nation 45933 Audrain Road 548, Vandalia, MO 63382	35-37
JB Ranch - (573) 822-7788 John and Brenda Schreck	38



377 W Clarice Street, Ewing, MO 63440

Lot/Ear Tag: 1 **PVF Cowboy Up G138 SimAngus** 3608198 Prairie View Farms Tattoo: G138 Calved: 2-1-19 CCR Cowboy Cut 5048Z EPD ACC TJ Cowboy Up 529B CED 10.3 0.26 12.1/0.62 TJ MS 46W BW 1.8 0.37 1.1/0.86 WW 84.3 0.33 85.3/0.82 YW 130.5 0.34 123.0/0.80 MILK 24.4 0.23 MF Straightforward Y9 21.7/0.58 BF -0.030 0.20 PVF Straight Fwd D36 REA 0.68 0.29 10.4/0.45 Miss Charlo 312 MARB 0.38 0.25 1.5/0.52 API 141.4

	Adj. Weight	Ratio	Hip Height	Hip Frame	Grade
Birth	92	93			
205-day adj. Wt.	734	119			
160-day gain	396		P-W AD	<b>G</b> 2.48	
365-day adj. Wt.	1130	114	51.6	6.3	В

82.3

ΤI

75.5/0.50

129.5/0.50 28.4/0.44

This bull was developed on a high forage ration, limiting gains. He is in the top 2% WW, 3% YW, 15% API and 4% TI.

Lot/Ear Tag: 2 D A A F Tattoo: F35	<b>Explorer F35</b> 19457515 Calved: 9-18-18	Dou	lble A	Angus Angus
	Quaker Hill Rampage 0A36		EPD	ACC
D A A R Conquest C42		CED	7	0.17
8/0.32	D A A R Erica Y1	BW	0.6	0.35
1.2/0.63		WW	72	0.29
74/0.48		YW	124	0.26
120/0.39		MILK	33	0.14
27/0.21	D A A R Infinity 313	BF	-0.029	0.05
D A A R Eldorene 774		REA	0.98	0.05
3/0.23	D A A R Eldorene 315	MARB	0.45	0.05
1.5/0.49		\$W	79	
57/0.42		\$B	163	
110/0.38				
39/0.43				

	Adj. Weight	Ratio	<b>Hip Height</b>	Hip Frame	Grade
Birth	65	93			
205-day adj. Wt.	648	117			
160-day gain	517		P-W AD	<b>G</b> 3.23	
365-day adj. Wt.	1165	111	51.6	6.3	В

Combines 3 of our favorite mainstay bloodlines. Added frame: YH +1.4. His 13 year old 1,700+ lb dam's calves are always a standout. Hand fed.

Lot/Ear Tag: 3 KG Wake Up Call 1918 19640026 Angus Tattoo: 1918 Calved: 11-15-18 Graupman Angus EPD ACC SydGen Wake Up Call 9446 SydGen Wake Up Call 5519 CED 0.30 8.0 5/0.37 G A R Complete 1411 BW 2.4 0.52 2.5/0.65 WW 63 0.45 69/0.59 ΥW 113 0.40 124/0.55 0.26 MILK 40 47/0.30 SydGen Clockwork 3393 BF 0.022 0.28

KG Lady Blackcap 6111 REA 0.56 0.32 8/0.30 KG Lady Blackcap 1103 MARB0.75 0.31 2.2/0.53 \$W 74 50/0.46 \$B 157 101/0.41 Genomic: HD50K 41/0.32 Herd Certification No: MO 00HAE4T

Adj. Weight Ratio **Hip Frame** Hip Height Grade **Birth** 68 92 114 763 205-day adj. Wt. 160-day gain 739 110 P-W ADG 4.62 365-day adj. Wt. 1502 112 53.8 7.4 В

Show-Me-Select

One to build a cow herd around. One of the top cow families we've ever had in our herd. Top 10% for RADG, \$W, \$F, \$G, YW and top 4% \$B.

<b>Lot/Ear Tag: 4 KG Wake</b> Tattoo: 1952	<b>Up Call 1952</b> 19640022 Calved: 11-4-18	Grau	pman <i>A</i>	Angus Angus
	SydGen Wake Up Call 9446		EPD	ACC
SydGen Wake Up Call 5519		CED	6	0.32
5/0.37	G A R Complete 1411	BW	1.4	0.53
2.5/0.65		WW	53	0.46
69/0.59		YW	99	0.41
124/0.55		MILK	41	0.28
47/0.30	Connealy Impression	BF	-0.016	0.30
KG Miss Lass 1254		REA	0.48	0.34
9/0.26	KG Miss Lass 5075	MARB	0.74	0.33
1.1/0.43		\$W	69	
56/0.38		\$B	144	
98/0.29 36/0.35	Herd Certification No: MO 00HAE4T	Genoi	mic: HD	50K

	Adj. Weight	Ratio	<b>Hip Height</b>	Hip Frame	Grade
Birth	76	99			
205-day adj. Wt.	728	108			
160-day gain	734	109	P-W AD	<b>G</b> 4.59	
365-day adj. Wt.	1462	109	53.1	7.0	B+

These Wake Up Call progeny are very good, fast gaining cattle. This bull ranks in the top 10% for \$W and top 20% for \$B, WW, YW and CW.

Lot/Ear Tag: 5 KG Wake Up Call 1909 19640020 Angus Tattoo: 1909 Calved: 10-18-18 Graupman Angus SydGen Wake Up Call 9446 EPD ACC SydGen Wake Up Call 5519 CED 0.30 -1 5/0.37 G A R Complete 1411 BW 2.8 0.52 2.5/0.65 WW 72 0.44 69/0.59 YW 129 0.40 124/0.55 36 0.27 MILK SydGen Country Road 8666 47/0.30 BF -0.009 0.28 KG Shockette 1110 **REA** 0.86 0.32 KG Shockette 6010 -3/0.17MARB 0.80 0.31 3.2/0.31 \$W 81

102/0.25 20/0.27 Herd Certification No: MO 00HAE4T **Genomic: HD50K** 

	Adj. Weight	Ratio	Hip Height	Hip Frame	Grade
Birth	76	99			
205-day adj. Wt.	725	108			
160-day gain	742	110	P-W AD	<b>G</b> 4.64	
365-day adj. Wt.	1467	109	52.6	6.8	B+

\$B

160

Growth and maternal dominates this bulls pedigree.

56/0.28

Lot/Ear Tag: 6 KG Wake Tattoo: 1910	<b>Up Call 1910</b> 19640019 Calved: 10-12-18	Grau	pman <i>i</i>	Angus Angus
	SydGen Wake Up Call 9446		EPD	ACC
SydGen Wake Up Call 5519		CED	8	0.33
5/0.37	G A R Complete 1411	BW	1.8	0.53
2.5/0.65		WW	67	0.45
69/0.59		YW	112	0.41
124/0.55		MILK	43	0.27
47/0.30	SydGen Country Road 8666	BF	0.021	0.29
KG Estelle 7176		REA	0.74	0.33
1/0.32	KG Estelle 0010	MARB	0.99	0.33
3.4/0.50		\$W	84	
58/0.44		\$B	166	
107/0.39		Genor	mic: HD	)50K
37/0.34	Herd Certification No: MO 00HAE4T	Show	-Me-Se	elect

	Adj. Weight	Ratio	<b>Hip Height</b>	Hip Frame	Grade
Birth	64	92			
205-day adj. Wt.	762	113			
160-day gain	701	104	P-W AD	<b>G</b> 4.38	
365-day adj. Wt.	1463	109	52.5	6.7	В

Added pounds and maternal ability in this bull that has 17 traits in the top 25% or better.

Lot/Ear Tag: 7 Tattoo: 1912

KG Acclaime 1912 19640018 Calved: 9-20-18

Angus Graupman Angus

Jindra 3rd Dimension Jindra Acclaim 6/0.86 Jindra Blackbird Lassy 1111 0.9/0.96 72/0.94 146/0.90 31/0.58 SydGen Country Road 8666 KG Blackcap 7163 10/0.31

EPD ACC CED 0.35 BW 0.52 1.9 WW 75 0.45 YW 140 0.41 MILK 32 0.30 -0.040 0.30 BF REA 0.63 0.34 MARB 0.59 0.34 \$W 78

0.3/0.4957/0.42 108/0.38

37/0.32

T L Rito Blackcap 802

Herd Certification No: MO 00HAE4T

185 Genomic: HD50K Show-Me-Select

\$B

	Adj. Weight	Ratio	Hip Height	Hip Frame	Grade
Birth	76	108			
205-day adj. Wt.	750	112			
160-day gain	691	103	P-W AD	<b>G</b> 4.32	
365-day adj. Wt.	1441	107	52.6	6.8	В

Calving ease with a lot of growth. Top 15% or better for 13 traits.

Lot/Ear Tag: 8 Haerr LD Cap 816F-608D 19428751 Tattoo: 816F Calved: 9-10-18

Angus Shon Haerr Farm, Inc.

FPD ACC

	Connealy Capitalist 028
LD Capitalist 316	
10/0.89	LD Dixie Erica 2053
-0.7/0.96	
68/0.94	
117/0.89	
30/0.48	Vision Unanimous 1418
SHFI Ms Unanimous 608Dof212Z	
1/0.24	PJH Max Lady 212Z of 52R
3.0/0.35	·

		ACC
CED	6	0.26
BW	1.5	0.35
WW	63	0.31
YW	111	0.29
MILK	23	0.15
BF	-0.003	0.21
REA	0.47	0.25
MARB	0.38	0.21
\$W	59	
\$B	135	

55/0.31
94/0.29
17/0.25

	Adj. Weight	Ratio	Hip Height	Hip Frame	Grade
Birth	73	100			
205-day adj. Wt.	653	97			
160-day gain	661		P-W AD	<b>G</b> 4.13	
365-day adj. Wt.	1314	103	50	5.5	В

365 Day BF: 0.39

365 Day REA: 14.3

%IMF: 4.78

816 is how we like to see them. A calving ease bull with loads of muscle and a perfect set of feet and legs.

**Lot/Ear Tag: 9 Haerr Rampage 808F-17Y** 19493468

Angus Tattoo: 808F Calved: 9-6-18 Shon Haerr Farm, Inc.

	MCC Daybreak		EPD	ACC
Quaker Hill Rampage 0A36		CED	4	0.24
9/0.91	QHF Blackcap 6E2 of4V16 4355	BW	3.8	0.35
2.6/0.97		WW	68	0.31
82/0.97		YW	110	0.29
139/0.95		MILK	23	0.21
20/0.87	TC Freedom 104	BF	-0.016	0.24
PJH Max Lady 17Y of 52R		REA	0.85	0.27
8/0.20	S H F I Max Lady 52R of 216C	MARB	0.28	0.24
1.1/0.32		\$W	60	
38/0.32		\$B	130	
60/0.30				

	Adj. Weight	Ratio	Hip Height	Hip Frame	Grade
Birth	94	116			
205-day adj. Wt.	780	115			
160-day gain	542		P-W AD	<b>G</b> 3.39	
365-day adj. Wt.	1322	104	50.9	6	В

365 Day BF: 0.45 365 Day REA: 15.7 %IMF: 4.68 808 is a high growth bull out of one of the top cow families at Haerr Farms. Solid bull on paper and in person.

Lot/Ear Tag: 10 Haerr Black Tattoo: 820F	k <b>Granite 820F</b> 19357208 Calved: 9-24-18			Angus Haerr
	Connealy Consensus 7229		EPD	ACC
Connealy Black Granite		CED	11	0.05
14/0.93	Eura Elga of Conanga 9109	BW	0.9	0.05
0.2/0.98		WW	54	0.05
57/0.97		YW	91	0.05
98/0.96		MILK	29	0.05
24/0.91	Tehama Blackcap Revolution	BF	0.023	0.22
EA Blackbird 7818		REA	0.43	0.26
8/0.21	EA Blackbird 329	MARB	0.46	0.23
1.5/0.42		\$W	63	
51/0.37		\$B	130	
84/0.35			•	

	Adj. Weight	Ratio	<b>Hip Height</b>	Hip Frame	Grade
Birth	87	100			
205-day adj. Wt.	789	100			
160-day gain	576		P-W AD	<b>G</b> 3.6	
365-day adj. Wt.	1365	100	51.5	6.25	В

365 Day BF: 0.61

34/0.32

25/0.31

365 Day REA: 16.7

%IMF: 6.53

820 is a Black Granite Son from Werner Angus Farms. Stout, high marbling bull standing on a beautiful set of feet and legs. Used him to clean up heifers.

Lot/Ear Tag: 11 Haer Tattoo: 813F

21/0.35

37/0.32

**Haerr Acclaim 813F** 19357206

Calved: 9-9-18

Angus Tyler Haerr

Jindra Acclaim

6/0.86

0.9/0.96

72/0.94

146/0.89

31/0.57

Champion Hill Georgina 8016

8/0.35

1.4/0.53

51/0.45

93/0.39

	EPD	ACC
CED	7	0.05
BW	1.2	0.05
WW	62	0.05
YW	120	0.05
MILK	26	0.05
BF	-0.029	0.19
REA	0.83	0.23
MARB	0.40	0.20
\$W	62	
\$B	180	·

	Adj. Weight	Ratio	Hip Height	Hip Frame	Grade
Birth	98	100			
205-day adj. Wt.	868	100			
160-day gain	594		P-W AD	<b>G</b> 3.71	
365-day adj. Wt.	1462	100	52.0	6.5	B+

365 Day BF: 0.41 365 Day REA: 16.1 %IMF: 4.87 813 comes from an embryo we purchased from Newman Angus in Indiana. Loads of growth and frame in this high quality Jinda Acclaim son.

**Lot/Ear Tag: 12** Hopewell Generation F208 19181857 Angus Tattoo: F208 Calved: 2-6-18 Hopewell Farms Livestock

	V A R Generation 2100		EPD	ACC
Basin Generation 6270		CED	7	0.32
6/0.45	Basin O Lass 1663	BW	-0.1	0.54
1.5/0.70		WW	69	0.47
71/0.63		YW	125	0.41
125/0.51		MILK	30	0.29
19/0.35	Basin Performance King X127	BF	0.003	0.33
Basin Charisma B195		REA	0.68	0.35
7/0.22	Basin Charisma 4866	MARB	0.38	0.35
-0.6/.43		\$W	77	
44/0.38		\$B	147	
87/0.34		Genoi	nic: HE	)50K

Herd Certification No: 00PY0E Genomic: HD50K Show-Me-Select

	Adj. Weight	Ratio	<b>Hip Height</b>	Hip Frame	Grade
Birth	71	96			
205-day adj. Wt.	660	113			
160-day gain	520		P-W AD	<b>G</b> 3.25	
365-day adj. Wt.	1180	110	51.0	5.61	В

365 Day BF: 0.27 365 Day REA: 11.9 %IMF: 7.73 Powerhouse of a bull. Third calf out of a cow with a NR of 4@107. Should calve easy and add pounds to your calf crop.

Lot/Ear Tag: 13 Hopewell Generation F069 19181853

Tattoo: F069 Calved: 1-21-18 Hopewell Farms Livestock

	V A R Generation 2100		EPD	ACC
Basin Generation 6270		CED	11	0.36
6/0.45	Basin O Lass 1663	BW	0.2	0.54
1.5/0.70		WW	65	0.47
71/0.63		YW	123	0.41
125/0.51		MILK	23	0.29
19/0.35	Hopewell Max A084	BF	0.037	0.33
Hopewell Chloe D199		REA	0.66	0.36
12/0.25	Hopewell Chloe B024	MARB	1.03	0.36
-0.2/0.39	<u> </u>	\$W	62	
45/0.33		\$B	187	
86/0.29		Genor	nic: HD	)50K
24/0.00	Liand Cartification Na. 00DV0E			

Herd Certification No: 00PY0E 31/0.22

Show-Me-Select

Genomic: HD50K

Angus

	Adj. Weight	Ratio	Hip Height	Hip Frame	Grade
Birth	61	92			
205-day adj. Wt.	694	119			
160-day gain	494		P-W AD	<b>G</b> 3.09	
365-day adj. Wt.	1188	111	52.5	6.18	В

365 Day BF: 0.25 365 Day REA: 13.3 %IMF: 9.62 F069 had a ratio of 119 at weaning out of a 1st calf heifer. GE-EPDs along with performance show a calving ease bull with tons of growth and carcass potential.

Lot/Ear Tag: 14 Tattoo: 1822	<b>HAF Epic 1822</b> 19368361 Calved: 10-21-18	Hudson		Angus Farm
	Varilek Product 2010 04		EPD	ACC
3F Epic 4631		CED	5	0.36
8/0.88	Zebo Queen 1072	BW	1.5	0.54
-0.1/0.96		WW	81	0.46
85/0.94		YW	154	0.42
156/0.90		MILK	33	0.31
23/0.52	PA Full Power 1208	BF	0.029	0.32
HAF Rachel 1503		REA	0.40	0.36
7/0.28	HAF Rachel 1307	MARB	0.94	0.36
1.9/0.39	-	\$W	86	
59/0.34		\$B	184	
112/0.30				

	Adj. Weight	Ratio	Hip Height	Hip Frame	Grade
Birth	63	93			
205-day adj. Wt.	823	100	48.2	7.2	
160-day gain	482		P-W ADO	<b>3</b> .01	
365-day adj. Wt.	1305	107	53.1	7.0	B+

Herd Certification No: MO 00F8Y6

30/0.26

365 SC 40.15. 1822 has 13 economically important EPDs in the top 10% with 11 in the top 3%. Gentle bull with height and depth with adequate thickness.

Lot/Ear Tag: 15 HAF Speedway 1812 19370208 Angus Hudson Angus Farm Tattoo: 1812 Calved: 9-19-18

G A R Objective 7125 EPD ACC SF Speedway A187 CED 0.35 10 8/0.72 SF Tiara X151 BW 1.2 0.54 0.4/0.91WW 80 0.47 77/0.88 YW 141 0.42 134/0.83 28 0.31 MILK 28/0.52 A A R Ten X 7008 S A BF -0.004 0.32 HAF Royal Lass 1404 REA 0.54 0.36 11/0.26 HAF Royal Lass 1011 MARB 1.09 0.36 -0.1/0.40\$W 87 62/0.35 \$B 184 111/0.27 Genomic: HD50K

Show-Me-Select Adj. Weight Ratio Hip Height | Hip Frame Grade **Birth** 70 103 823 100 47.1 6.6 205-day adj. Wt. P-W ADG 160-day gain 400 2.50 365-day adj. Wt. 1223 100 50.3 5.6 B+

Herd Certification No: MO 00F8Y6

365 SC 38.29. 1812 has 14 EPDs in the top 10% with 8 being 5% or higher. Gentle bull. Many economically important EPDs that result in a \$C of 314.

Lot/Ear Tag: 16 **HAF Manning 1809** 19373162 Angus Tattoo: 1809 Calved: 9-14-18 **Hudson Angus Farm** EPD ACC

EXAR Denver 2002B Quaker Hill Manning 4EX9 CED 11/0.75 Quaker Hill Blackcap 0A32 BW 2.6/0.92 WW 77/0.89 ΥW 130/0.81 MILK 28/0.39 SynGen Solid Rock 4604 BF 0.003 HAF Royal Lass 1607 **REA** 

6/0.23 HAF Royal Lass 1412 1.8/0.37 68/0.30 117/0.26

23/0.31

24/0.16

Genomic: HD50K Herd Certification No: MO 00F8Y6 Show-Me-Select

0.36

0.53

0.46

0.41

0.27

0.31

0.35

0.35

7

3.1

78

122

31

1.03

0.90

90

170

MARB

\$W

\$B

	Adj. Weight	Ratio	Hip Height	Hip Frame	Grade
Birth	68	100			
205-day adj. Wt.	829	100	47.2	6.7	
160-day gain	374		P-W AD	<b>G</b> 2.34	
365-day adj. Wt.	1203	98	52	6.1	B+

Attractive bull. Year adjusted SC 34.97, WW 3%, YW 10%, Milk 15%, CW RE 4%, Marbling 15%, \$M 5%, \$W 1%, \$G \$B 10% and \$C 296.

Lot/Ear Tag: 17 HAF Acclaim 1805 19369271 Angus Hudson Angus Farm Tattoo: 1805 Calved: 8-26-18 Jindra 3rd Dimension EPD ACC Jindra Acclaim CED 0.37 6 6/0.86 Jindra Blackbird Lassy 1111 BW 2.1 0.55 0.9/0.96 WW 68 0.48 72/0.94 YW 117 0.43 146/0.89 28 0.33 MILK 31/0.57 EF Complement 8088 BF -0.014 0.34 BJ Complement 2163 **REA** 0.56 0.37 11/0.34 BJ 5050 New Design 9151 MARB 0.59 0.38 0/0.51 \$W 74 47/0.44 143 \$B 83/0.39

	Adj. Weight	Ratio	Hip Height	Hip Frame	Grade
Birth	69	101			
205-day adj. Wt.	839	102	46.7	6.4	
160-day gain	286		P-W AD	<b>G</b> 1.79	
365-day adj. Wt.	1125	92	51.7	6.3	B+

35/0.39

Herd Certification No: MO 00F8Y6

Genomic: HD50K

365 SC 35.34. Attractive, deep, thick, well natured bull. Is outcross genetics to many herds. Dam is a reliable, functional cow. All heifers retained.

Lot/Ear Tag: 18 HAF Tattoo: 1803	<b>Express 1803</b> 19367335 Calved: 8-16-18	Hudson		Angus Farm
	A A R Ten X 7008 S A		EPD	ACC
K Bar Express 9126		CED	13	0.32
12/0.42	K Bar 454 New Day 3023	BW	-0.6	0.50
-0.7/0.64		WW	72	0.42
82/0.52		YW	132	0.37
152/0.48		MILK	26	0.24
28/0.36	SynGen Soild Rock 4604	BF	-0.010	0.27
HAF Rachel 1603		REA	0.95	0.31
10/0.35	HAF Rachel 1402	MARB	0.90	0.31
0.9/0.54		\$W	78	
66/0.46		\$B	195	
112/0.40		Show	-Me-Se	lect
27/0.30	Herd Certification No: MO 00F8Y6	Genor	nic: HD	50K

	Adj. Weight	Ratio	<b>Hip Height</b>	Hip Frame	Grade
Birth	68	100			
205-day adj. Wt.	854	103	48	7.1	
160-day gain	416		P-W AD	<b>G</b> 2.60	
365-day adj. Wt.	1270	103	52.5	6.7	B+

365 SC 39.04. \$C of 318. Fourteen economically important traits in the top 10% with 7 in the top 4%. Dam first calf.

Lot/Ear Tag: 19 McCutchan MagnitudeMA 48F 19586528 Tattoo: 48F

26/0.39

81/0.24 26/0.29 Calved: 9-9-18

Angus McCutchan Angus

Genomic: HD50K

0.33

0.52

0.45

0.40

0.28

0.29

0.34

0.33

K C F Bennett Southside EPD ACC Mead Magnitude CED 3 Mead Primrose N198 15/0.63 BW 2.9 -1.0/0.88 $\overline{WW}$ 75 80/0.83 YW 133 152/0.73 23 MILK 43/0.33 B/R New Frontier 095 BF -0.022McCutchan Queen Susan MA 31V REA 0.60 Queen Susan MA 57L 2/0.26 MARB 0.33 2.6/0.46 \$W 71 131 58/0.40 \$B 97/0.34

	Adj. Weight	Ratio	Hip Height	Hip Frame	Grade
Birth	88	116			
205-day adj. Wt.	739	112	45.7	6.0	
160-day gain	571		P-W AD	<b>G</b> 3.57	
365-day adj. Wt.	1310	109	51.6	6.3	B+

Herd Certification No: MO 007A9Z3

%IMF: 4.41 365 Day BF: 0.36 365 Day REA: 17.9

Lot/Ear Tag: 20 Perry Black Pearl 8157 19473928 Angus Tattoo: 8157 Calved: 9-6-18 Perry Cattle

EPD ACC SydGen Trust 6228 SydGen Black Pearl 2006 CED 0.24 8 11/0.73 SydGen Anita 8611 BW 0.9 0.36 0.8/0.92 WW 58 0.32 61/0.90 ΥW 107 0.29 113/0.85 0.19 MILK 27 28/0.67 Hoover Dam BF -0.0030.23 JP Hoover Lead On 492 **REA** 0.68 0.26 J P Lead On Enchant 828 6/0.25 **MARB** 0.82 0.23 0.4/0.40\$W 57 40/0.35 \$B 167

	Adj. Weight	Ratio	Hip Height	Hip Frame	Grade
Birth	76	104			
205-day adj. Wt.	626	115	45.8	6.0	
160-day gain	718		P-W AD	<b>G</b> 4.49	
365-day adj. Wt.	1344	108	51.5	6.2	В

365 Day BF: 0.41 365 Day REA: 15.1 %IMF: 6.13 Lot/Ear Tag: 21 Perry Hoover 896 19309766 Angus Tattoo: P896 Calved: 4-2-18 Perry Cattle Hoover Dam EPD ACC Perry Hoover Dam 3100 **CED** 0.19 9 8/0.49 J P Focus Blackcap 1112 BW -0.5 0.35 0/0.77WW 49 0.30 44/0.73 YW 88 0.26 86/0.53 29 0.13 MILK Perry New Standard 20 27/0.25 BF -0.006 0.19 P New Stand Zara 210 **REA** 0.63 0.21 P Aberdeen Zara 33 7/0.18 MARB 0.29 0.17 0.3/0.33\$W 56

30/0.31 Adj. Weight Ratio Hip Height | Hip Frame Grade Birth 70 93 205-day adj. Wt. 605 45.8 6.0 106 P-W ADG 160-day gain 608 3.80 365-day adj. Wt. 1213 106 51.3 6.1 В

\$B

114

**Angus GS** 

Show-Me-Select

48/0.28

81/0.20

23/0.26

%IMF: 4.52 365 Day BF: 0.48 365 Day REA: 17.1

Lot/Ear Tag: 22 Tattoo: 9243	<b>RA Bank Teller 9243</b> 19522345 Calved: 1-21-19		A Ricketts A		Angus Angus	
	_	Barstov	v Cash		EPD	ACC
Barstow Bankro	II B73		_	CED	10	0.34
14/0.82		Barstow Miss	Dianna Z25	BW	0.5	0.49
-2.5/0.93				WW	52	0.42
56/0.92				YW	101	0.38
116/0.86				MILK	13	0.31
18/0.57	_	Kesslers Froi	ntman R001	BF	-0.004	0.32
RA Frontman's	3020			REA	0.77	0.36
7/0.25		RA Good Lo	okun 9851	MARB	0.33	0.36
1.0/0.35				\$W	39	
53/0.30				\$B	123	
90/0.27				Δn	aus GS	3

	Adj. Weight	Ratio	Hip Height	Hip Frame	Grade
Birth	57	100			
205-day adj. Wt.	723	100		5	
160-day gain	478		P-W ADO	<b>G</b> 2.99	
365-day adj. Wt.	1201	100	49.5	5.2	B+

Herd Certification No: MO 00AM3NK

A really thick, deep bodied son of Bankroll out of a Frontman dam.

Lot/Ear Tag: 23 RA Black Granite's 8241 19472766 Angus Calved: 12-17-18 Tattoo: 8241 Ricketts Angus Connealy Consensus 7229 EPD ACC Connealy Black Granite CED 0.35 10 Eura Elga of Conanga 9109 14/0.93 BW 1.2 0.50 0.2/0.98WW 58 0.43 57/0.97 YW 103 0.38 98/0.96 38 0.33 MILK S A V Angus Valley 1867 24/0.91 BF 0.020 0.34 RA Miss Angus Valley 6119 **REA** 0.54 0.37 R A New Design By 1407 6711 5/0.20 MARB 0.33 0.38 1.1/0.22 \$W 79 50/0.22 \$B 141 94/0.21 Genomic: HD50K

	Adj. Weight	Ratio	Hip Height	Hip Frame	Grade
Birth	65	100			
205-day adj. Wt.	684	100		5	
160-day gain	450		P-W AD	<b>G</b> 2.81	
365-day adj. Wt.	1134	100	49.5	5.2	B+
ooo aay aaj. wt.	1107	100	₹0.0	0.2	٠.

Herd Certification No: MO 00AM3NK

Show-Me-Select

32/0.22

A very correct son of Black Granite. He's a multi trait positive bull out of a really good 2 year old Angus Valley Dam.

Lot/Ear Tag: 24 JSS Tattoo: 40S8				
	SydGen 928 Destination 5420		EPD	ACC
Prairie Pride Next Step 2036		CED	12	0.35
11/0.79	Flying V Miss Pride 426	BW	-1.8	0.53
0.8/0.92		WW	51	0.46
68/0.91		YW	95	0.42
135/0.86		MILK	31	0.33
20/0.71	HF Tiger 5T	BF	-0.024	0.30
JSS Radiance Maker HT 93	3	REA	0.52	0.34
7/0.23	Wilt Radiance Maker 493	MARB	0.24	0.34
0.8/0.33	_	\$W	66	
44/0.30		\$B	117	
78/0.28		Genoi	nic: HD	50K
29/0.32		Show	-Me-Se	lect

	Adj. Weight	Ratio	<b>Hip Height</b>	Hip Frame	Grade
Birth	65	82			
205-day adj. Wt.	668	116	47.8	7	
160-day gain	554		P-W AD	<b>G</b> 3.46	
365-day adj. Wt.	1222	106	50.4	5.7	B+

Should be a nice heifer bull, lots of calving ease. Cleaned up on heifers.

Lot/Ear Tag: 25 Tattoo: 26S8

> 53/0.36 98/0.27 33/0.32

**JSS Big Sky 268** 19370442

Calved: 2-26-18

Angus Shannon Farms

Musgrave Big Sky

9/0.75

1.8/0.95
65/0.94
113/0.91
22/0.83

JSS Heatherbloom HT 204
4/0.25
2.1/0.41

Connealy Earnan 076E
SAV Primrose 7861

HF Tiger 5T

T L Heatherbloom 741

	EPD	ACC
CED	4	0.24
BW	3.2	0.36
WW	64	0.32
YW	113	0.30
MILK	28	0.22
BF		
REA		
MARB		
\$W	59	
\$B		

	Adj. Weight	Ratio	Hip Height	Hip Frame	Grade
Birth	90	115			
205-day adj. Wt.	660	114	47.9	7	
160-day gain	586		P-W AD	<b>G</b> 3.66	
365-day adj. Wt.	1246	108	50.1	5.5	B+

Our bulls were hand fed, so yearling weights are less than in the past when they were on self feeder.

Lot/Ear Tag: 26 JS Next Step 158 19370437 Angus Tattoo: 15S8 Calved: 2-14-2018 Shannon Farms SydGen 928 Destination 5420 EPD ACC Prairie Pride Next Step 2036 CED 5 0.25 11/0.79 Flying V Miss Pride 426 BW 2.7 0.36 0.8/0.92 WW 69 0.31 68/0.91 YW 134 0.28 135/0.86 MILK 24 0.18 20/0.71 JSS Tiger 254 BF JS Heatherbloom 656 **REA** 2/0.18 Heatherbloom T L 341 MARB 3.1/0.36 \$W 55 59/0.30 \$B

	Adj. Weight	Ratio	<b>Hip Height</b>	Hip Frame	Grade
Birth	80	110			
205-day adj. Wt.	657	114	46.5	6.3	
160-day gain	637		P-W AD	<b>G</b> 3.98	
365-day adj. Wt.	1294	112	49.8	5.4	В

Out of first calf heifer. Cleaned up on cows.

113/0.20 28/0.20 
 Lot/Ear Tag: 27
 CMS Big Sky 38
 19610671
 Angus Shannon Farms

 Tattoo: 3S8
 Connealy Earnan 076E
 EPD ACC

_	Connealy Earnan 076E		EPD	ACC
Musgrave Big Sky		CED	4	0.33
9/0.75	SAV Primrose 7861	BW	4.5	0.52
1.8/0.95		WW	82	0.41
65/0.94		YW	140	0.36
113/0.91		MILK	22	0.31
22/0.83	Connealy Reflection	BF	-0.001	0.30
CMS Rito Blackcap R 184		REA	0.62	0.34
7/0.25	T L Rito Blackcap 040	MARB	0.33	0.34
2.7/0.39		\$W	71	
57/0.33		\$B	153	
103/0 24			·	

	Adj. Weight	Ratio	Hip Height	Hip Frame	Grade
Birth	80	103			
205-day adj. Wt.	575	105	47		
160-day gain	622		P-W AD	<b>G</b> 3.89	
365-day adj. Wt.	1197	110	50.4	5.7	B+

Genomic: HD50K

Really good bull, cleaned up on cows.

24/0.25

Lot/Ear Tag: 28 Tattoo: 1S8	JSS Identity 18 19363867 Calved: 1-25-18	Sha	innon (	Angus Farms
	Sitz Upward 307R		EPD	ACC
Koupals B&B Identity		CED	5	0.24
3/0.80	B&B Erica 605	BW	1.3	0.35
1.8/0.95		WW	50	0.23
58/0.94		YW	93	0.22
111/0.91		MILK	30	0.21
33/0.88	Mytty In Focus	BF		
JSS Barbara IF 10		REA		
10/0.22	JSS Barbara NL 418	MARB		
-0.8/0.34		\$W	53	
41/0.29		\$B		
70/0.26			•	
28/0.29				

	Adj. Weight	Ratio	<b>Hip Height</b>	Hip Frame	Grade
Birth	84	106			
205-day adj. Wt.	656	112	48		
160-day gain	596		P-W AD	<b>G</b> 3.73	
365-day adj. Wt.	1252	109	50.8	5.9	B+

Big attractive bull, mother is a really good cow. Cleaned up on cows.

Lot/Ear Tag: 29 TCCC Tour of Duty 3246F 19395172 Angus Tattoo: 3246F Calved: 3-10-18 Triple C Cattle Co. Werner War Party EPD ACC R B Tour of Duty 177 CED 3 0.34 5/0.90 B A Lady 6807 305 BW 1.5 0.50 2.7/0.98 WW 68 0.41 66/0.97 YW 120 0.37 117/0.95 29 0.32 MILK 33/0.90 S A V Bismarck 5682 BF -0.018 0.32 TCCC Forever Lady 3246 **REA** 0.89 0.36 TCCC Forever Lady 324 7/0.21 **MARB** 0.73 0.36 0.7/0.26 \$W 71 54/0.21 \$B 155 98/0.20

	Adj. Weight	Ratio	Hip Height	Hip Frame	Grade
Birth	66	101			
205-day adj. Wt.	768	100			
160-day gain	579		P-W AD	<b>G</b> 3.62	
365-day adj. Wt.	1347	100	52.5	6.3	B+

Genomic: Angus GS

Nice attractive 2 yr old. Low BW, the top 15% of the breed for WW, YW, YH, foot scores, ribeye and other traits. Genomic tested and out of a great cow family.

Lot/Ear Tag: 30 Tattoo: W418	<b>Wilt Big Sky 418</b> 19192821 Calved: 1-25-18		Wilt	Angus	Angus Farm
		Connealy Earnan 076E		EPD	ACC
Musgrave Big Sky			CED	2	0.24
9/0.75		SAV Primrose 7861	BW	4.3	0.37
1.8/0.95			WW	65	0.33
65/0.94			YW	111	0.30
113/0.91			MILK	27	0.24
22/0.83		ALC Big Eye D09N	BF		
Wilt Ruth Big Eye 39	8		REA		
3/0.28		Wilt T M Sulty Ruth 445	MARB		
3.1/0.48			\$W	56	
49/0.42			\$B		
87/0.31			-	•	
32/0.44		Herd Certification No: MO 00HJKB			

	Adj. Weight	Ratio	Hip Height	Hip Frame	Grade
Birth	102	188			
205-day adj. Wt.	644	111	45.1	5.7	
160-day gain	656	103	P-W AD	<b>G</b> 4.1	
365-day adj. Wt.	1300	113	52	6.5	В

We used this bull on cows in the spring and fall.

22/0.19

Lot/Ear Tag: 31 Tattoo: W58

Wilt Protocol 58

19192829 Calved: 1-15-18

CCC Merritt 030

Angus Wilt Angus Farm

Crouthamel Protocol 3022

6/0.62 1.3/0.88

CCC Lady Rain 932

Wilt Dam 973

24/0.45 Wilt Gracey Dam 576 7/0.20

57/0.86 120/0.79

1.1/0.38 54/0.32 99/0.17

35/0.22

Wilt Gracey New Day 51

Herd Certification No: MO 00HJKB

	EPD	ACC
CED	8	0.24
BW	0.6	0.36
WW	64	0.31
YW	120	0.24
MILK	30	0.14
BF		
REA		
MARB		
\$W	65	
\$B		

	Adj. Weight	Ratio	Hip Height	Hip Frame	Grade
Birth	76	97			
205-day adj. Wt.	674	120	45.1	5.7	
160-day gain	674	104	P-W AD	<b>G</b> 4.20	
365-day adj. Wt.	1348	108	50.8	5.9	В

We used this bull on heifers in the spring and fall.

Lot/Ear Tag: 32 Tattoo: F18

DAAR Flash F18 4101048

Calved: 8-29-18

Brown JYJ Redemption Y1334

LSF Crystal R5154 X0105

Red Angus Double A Angus

13

-1.7

52

EPD ACC

0.16

0.26

LSF Bra No Worries 4657B 14/0.61 -3.9/0.7770/0.73 119/0.69

21/0.49

D A A R Heroine 2455 C14

12/0.09 -0.3/0.1260/0.10

98/0.10 31/0.10

WW 71 0.23 YW 119 0.23 MILK 28 0.13 Sydgen Liberty 2455 BF 0.02 0.18 **REA** 0.31 0.24 DAAR Heroine Z27 MARB 0.52 0.20 151 HB

CED

 $B\overline{W}$ 

GM

	Adj. Weight	Ratio	Hip Height	Hip Frame	Grade
Birth	65	101			
205-day adj. Wt.	565	107			
160-day gain	537		P-W AD	<b>G</b> 3.36	
365-day adj. Wt.	1102	110	49.6	5.3	В

Solid EPD profile. This hand fed, solid, calving-ease bull ranks in the top 1% GM, 6% WW, 3%YW, 1% ADG, 3% milk, 8%CW, 9% REA. Cat 2.

Lot/Ear Tag: 33 KHF Revolution 150G 44056826 Tattoo: 150G

Calved: 2-19-19

Polled Hereford Keithley/Jackson

MSU TCF Revolution 4R FTF Revolution 514C FTF Chick A Boom 874U 5.8/0.39 2.7/0.61 68/0.51 115/0.49 23/0.23 KHF Triple 127T KHF Triple 47X KHF Kerry 5R 4.2/0.25 2.6/0.37 53/0.27

> 87/0.25 22/0.19

	EPD	ACC
CED	5.3	0.24
BW	2.8	0.34
WW	65	0.25
YW	109	0.26
MILK	23	0.11
BF	0.013	0.03
REA	0.72	0.03
MARB	0.03	0.03
BMI	367	
CHB	117	

	Adj. Weight	Ratio	Hip Height	Hip Frame	Grade
Birth	77	100			
205-day adj. Wt.	650	114			
160-day gain	630		P-W AD	<b>G</b> 3.94	
365-day adj. Wt.	1280	111	52	7	В

Lot/Ear Tag: 34 KHF Box Top 104G 44057011 Polled Hereford Tattoo: 104G Calved: 1-18-19 Keithley/Jackson MPH 10H Juice Box Z3 EPD ACC MPH Z3 Box Top C16 CED 5.9 0.26 6.1/0.47 MPH 1030 Brandi W19 BW 1.5 0.34 1.2/0.78 WW 61 0.26 58/0.66 ΥW 0.27 103 101/0.64 MILK 28 0.11 34/0.23 KHF Triple 127T BF 0.023 0.03 KHF Triple 69C 0.36 REA 0.03 3.5/0.24 KHF Logic 6Y MARB 0.10 0.03 2.4/0.27 BMI 369 60/0.24 CHB 95 98/0.22 23/0.19

	Adj. Weight	Ratio	<b>Hip Height</b>	Hip Frame	Grade
Birth	73	95			
205-day adj. Wt.	624	109			
160-day gain	599		P-W AD	<b>G</b> 3.74	
365-day adj. Wt.	1223	106	51.5	6.3	B+

Lot/Ear Tag: 35 **NPH Porterhouse 318** 44007211 Tattoo: F318

Calved: 10-31-18

Polled Hereford Nation Polled Hereford

FTF Prospector 145Y

FTF Porterhouse 662D -0.2/0.41FTF Veronica 227Z 2.9/0.58 65/0.50

99/0.49 34/0.22 HPH Miss Double A 205

NJW ABRA 100W Reliance 62YET

Miss Double A 217

	EPD	ACC
CED	4.0	0.31
BW	2.8	0.35
WW	55	0.33
YW	97	0.34
MILK	26	0.11
BF	-0.027	0.10
REA	0.46	0.10
MARB	0.03	0.10
BMI	351	
CHR	108	

Herd Certification No: MO 00BVVH7

Genomic: Gene Seek SNP

	Adj. Weight	Ratio	Hip Height	Hip Frame	Grade
Birth	84	97			
205-day adj. Wt.	659	97			
160-day gain	634	120	P-W AD	<b>G</b> 3.96	
365-day adj. Wt.	1293	107	50.5	6.1	B+

Lot/Ear Tag: 36 **NPH Porterhouse 298** 44007209 Polled Hereford Tattoo: F298 Calved: 10-29-18 Nation Polled Hereford

FTF Prospector 145Y FTF Porterhouse 662D -0.2/0.41 FTF Veronica 227Z 2.9/0.58

> 65/0.50 99/0.49 34/0.22

HPH Miss Double A043

Mohican Sentinel X4 Miss Double A 217

	EPD	ACC
CED	-4.8	0.29
BW	6.6	0.36
WW	64	0.34
YW	107	0.34
MILK	22	0.10
BF	-0.027	0.10
REA	0.56	0.10
MARB	-0.08	0.10
BMI	368	
CHB	137	

Herd Certification No: MO 00BVVH7

Genomic: Gene Seek SNP

	Adj. Weight	Ratio	Hip Height	Hip Frame	Grade
Birth	87	100			
205-day adj. Wt.	604	88			
160-day gain	604	115	P-W AD	<b>G</b> 3.78	
365-day adj. Wt.	1208	100	51	6.3	В

Lot/Ear Tag: 37 NPH Porterhouse 288 44007208 Tattoo: F288

Calved: 10-28-18

Polled Hereford Nation Polled Hereford

FTF Prospector 145Y FTF Porterhouse 662D -0.2/0.41FTF Veronica 227Z 2.9/0.58 65/0.50 99/0.49 SHF Manning W18 Z22 34/0.22 GHC C5 Miss Governess 195B

EPD ACC CED 7.4 0.29 BW 2.1 0.38 WW 63 0.36 YW 95 0.37 0.12 MILK 31 BF 0.013 0.10 REA 0.07 0.10 MARB 0.10 0.10 BMI 282 CHB 81

Genomic: Gene Seek SNP Herd Certification No: MO 00BVVH7 Show-Me-Select

	Adj. Weight	Ratio	Hip Height	Hip Frame	Grade
Birth	86	99			
205-day adj. Wt.	737	108			
160-day gain	493	94	P-W AD	<b>G</b> 3.08	
365-day adj. Wt.	1230	102	52.5	7	В

WR Victra 2542 0502

Scurred.

Lot/Ear Tag: 38 Tattoo: 1801	JB	<b>S Royal 1801</b> 43920770 Calved: 5-26-18	Po	lled He JB F	reford Ranch
		FTF Logic 339A		EPD	ACC
JBS Mr. Right 1604			CED	8.1	0.35
5.5/0.37		FTF Patience 4386B	BW	0.1	0.35
0.4/0.43			WW	48	0.31
47/0.38			YW	77	0.32
69/0.38			MILK	24	0.08
26/0.13		Biggs 4037 Tilly Bar Y36 B10	BF	-0.007	0.10
JBS Fancy 1602			REA	0.32	0.10
3.9/0.27		Biggs 0043 Belle S27 B21	MARB	0.03	0.10
1.4/0.32			BMI	348	
50/0.25			CHB	93	
86/0.27 22/0.12			Genomic: Gene Seek SNP Show-Me-Select		

	Adj. Weight	Ratio	Hip Height	Hip Frame	Grade
Birth	90	100			
205-day adj. Wt.	550	100			
160-day gain	681		P-W AD	<b>G</b> 4.26	
365-day adj. Wt.	1231	100	51.5	6.7	В

Northeast Missouri
Beef Cattle Improvement Association
F & T Livestock Market, Sale Manager
P.O. Box 309 - 5864 Hwy 24
Palmyra, MO 63461