53rd Annual Performance Tested Bull Sale

NEMO BCIA



Saturday, March 29, 2025

38 head F&T Livestock Market

FIFTY-THIRD ANNUAL

NORTHEAST MISSOURI BEEF CATTLE IMPROVEMENT ASSOCIATION

PERFORMANCE TESTED BULL SALE

(Annual Sale - Last Saturday in March)

- · - · -

2 - Polled Hereford 4 - Simmental

_ . _ .

32 - Angus

F&T LIVESTOCK MARKET PALMYRA, MO 573-769-2237

SATURDAY, MARCH 29, 2025

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

NEMO BCIA

Bull Sale

Performance



Sale Manager's Statement

This is the 53rd All-Breed Performance 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 offerings were 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:

```
<u>Actual weaning weight - birth weight</u> = Preweaning ADG
Number of days of age
```

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 were vaccinated for Lepto and passed a semen test within 60 days of the sale, testing for Brucellosis is optional. They were tested and negative for BVD-PI. Non-virgin bulls and bulls over 24 months of age were 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 2025 spring sale must have been calved from January 1, 2023 through February 28, 2024.

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

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 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 29, 2025.

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 sold must be paid for prior to loading.

Certificates: A certificate of registry and transfer will be furnished for each animal 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: All bulls were vaccinated for Lepto and passed a semen test within 60 days of the sale, testing for Brucellosis is optional. Health certificates acceptable in any state will be furnished. They were tested and negative for BVD-PI. Non-virgin bulls and bulls over 24 months of age were tested and negative for Trichomoniasis.

Liability: All persons attending this sale do so at their own risk. The sale committee, Northeast Missouri Beef Cattle Improvement Association, sale manager and market facility will not 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 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.

The Northeast SMS Sales, held at Palmyra, sold 136 head at the June 2024 sale averaging \$3,183, and 323 head of heifers averaging \$3,599 at the December 2024 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 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	15.6
Polled Hereford	6.8
Red Angus	14.0
Simmental & SimAngus	14.0

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 - 2023-2024 Born Bulls								
CE BW WW YW Milk								
Angus	6	1.3	64	114	26			
Polled Hereford	3.6	2.6	56	89	27			
Simmental	12.7	0.1	76.6	118.8	23.6			

Weaning Weight EPD: The expected difference in average weaning weight of calves. The evaluation reflects the genetic influence on pre-weaning 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 pasterns, 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

Polled Hereford	<u>Lot #</u>
Ed and Scott Jackson (573) 248-4483 4978 Pike 5, Frankford, MO 63441	1 - 2
<u>Simmental</u>	
Beach Cattle Co Matt Beach 573-881-0484 68988 State Hwy B, Leonard, MO 63451	3 - 5
Prairie View Farms Greg Drebes (573) 248-5814 6096 Hwy Z, Monroe City, MO 63456	6
<u>Angus</u>	
Graupman Angus Tracy and Kris Graupman (573) 248-4958 4152 CR 230, Palmyra, MO 63461	7 - 11
Haerr Farms Tyler Haerr (217) 257-4639 220 CR 313, Taylor, MO 63471	12 - 15
Triple C Cattle Co. Chris Hudson (573) 647-1534 30466 Hwy O, Middletown, MO 63359	16 - 18
Hudson Angus Farm, LC Roland Hudson (573) 338-2040 411 Eastland Drive, Jefferson City, MO 65101	19 - 24

llgenfritz Farms John Ilgenfritz (314) 581-8003 1642 Creech School Rd, Troy, MO 63379	25
Larrick Farms Tim and Rick Larrick (660) 651-6622 30902 Monroe Rd 227, Shelbina, MO 63468	26 - 27
C Lockard Cattle Co. Collin Lockard (573) 470-4722 16 Welch Rd, Eolia, MO 63344	28
McCutchan Angus Dan McCutchan (573) 881-0276 16723 Rustic Ave, Monticello, MO 63457	29
Schlager Angus Jim & Sharon Schlager (660) 341-7024 27583 200th Street, Canton, MO 63435	30 - 32
Shannon Farms John Shannon (573) 470-1416 19416 Pike 308, Bowling Green, MO 63334	33 - 34
Kaden Taylor (573) 248-4958 4152 CR 230, Palmyra, MO 63461	35 - 36
Wilt Angus Farm David and Tyler Wilt (660) 651-3930 29190 Hwy 15, Shelbina, MO 63468	37 - 38
Performance Tested Bull Sale 10	

Lot/Ear Tag: 1

KHF Whit 122M 44612524

Tattoo: 122M

Calved: 1-19-24 I IR 023R Whitmore 10W

Polled Hereford Ed & Scott Jackson Г

3.1

2.9

69

112 34

-0.02

389 102

-

EPD ACC 0.17

0.36

0.29 0.27

0.19 -0.008 0.03 0.44

0.03

0.03

.

Adi. Wei	aht Ratio Hip Heig	ht Hip Fran
36/0.23		
111/0.28		
65/0.29		CHB
2.5/0.38		BMI
2.0/0.15	KHF Miss 124 Logic 19B	MARB
KHF Box Top 17F		REA
33/0.59	MPH Z3 Box Top C16	BF
106/0.75		MILK
67/0.76		YW
4.6/0.84		WW
1.3/0.46	NJW 73S 88X Daydream 160	OZ BW
NJW 160Z 10W Whit 33B		CED
	LJR 023R Whitmore 10W	

	Adj. Weight	Ratio	HIP Height	HIP Frame	Grade
Birth	74	96			
205-day adj. Wt.	757	118			
160-day gain	560		P-W AD	G 3.5	
365-day adj. Wt.	1317	114	53	6.9	В

Lot/Ear Tag: 2 Tattoo: 116M	KHF Va	lentino 116M Calved: 1-1	Polled Hereford Ed & Scott Jacksor			
		EFBEEF BR	/alidated B413		EPD	ACC
CSR 73D Valentino I	3413 40H			CED	1.0	0.15
2.4/0.39		CSR A431	Vickie 73D	BW	2.5	0.36
1.5/0.70				WW	58	0.26
61/0.57				YW	87	0.25
93/0.54				MILK	27	0.13
33/0.27		Remitall-West G	ame Day ET 74Y	BF	0.032	0.03
KHF Game Day	y 11E			REA	0.53	0.03
-2.1/0.18		KHF Lo	ogic 14Y	MARB	0.40	0.03
3.9/0.40				BMI	387	
53/0.30				CHB	147	
81/0.30						
21/0.25						
	Adi. Wei	aht Ratio	Hip Height	Hip Frar	ne G	rade

	Adj. Weight	Ratio	Hip Height	Hip Frame	Grade
Birth	74	95			
205-day adj. Wt.	611	96			
160-day gain	589		P-W AD	G 3.68	
365-day adj. Wt.	1200	104	51.5	6.2	В

Lot/Ear Tag: 3 Tattoo: 48L	BC/C Expec	Beac	SimAngus h Cattle Co.		
	(Galaxy Expedi	tion 6203		EPD ACC
Galaxy Expedition	on 0859			CED	15.3 0.44
14.8/0.66	6	Galaxy Blackb	oird 7479	BW	0.2 0.46
-0.9/0.56	;			WW	93.2 0.42
111.3/0.4	7			YW	150.5 0.42
184.8/0.4	-			MILK	33.3 0.13
35.9/0.32	2	CCR Payday	/ 0320C	BF ·	0.015 0.33
Rubys Magnetic La	dy 9224G			REA	0.31 0.33
12.8/0.46	6 Ri	ubys Magnetic	Lady 328A	MARB	0.55 0.37
1.9/0.50				API	142.0
81.7/0.48	48 TI 9		93.9		
118.7/0.4	-			Genom	ic: GE-EPD
30.6/0.33	3 He	erd Certification	No: 351897	Show-	Me-Select
	Adj. Weight	Ratio	Hip Height	Hip Fram	e Grade
Birth	73	100			
205-day adj. Wt.	676	106			
160-day gain	451		P-W AD	G 2.82	
365-day adj. Wt.	1127	103	51.8	6.4	В

3/8 blood SMAN, with CE but top 10% WW & YW. Add heterosis to your herd for added pounds & quality to replacement females. Sound footed and extremely docile.

Lot/Ear Tag: 4 Tattoo: 20L	BC/C (r dian 20L Calved: 9-4		4305183 3	Bead		mental tle Co.
			Hook's Be	ac	on 56B		EPD	ACC
CLRS Guardiar	1 317G					CED	12.8	0.48
15.4/084			CLRS Alwa	iys	Xcellent	BW	-1.2	0.52
-2.5/0.93						WW	89.4	0.50
99.3/0.91						YW	139.0	0.50
149.5/0.90	-					MILK	24.2	0.25
	17.2/0.72		OMF Epic E27		BF	-0.037	0.41	
Oval F Miss Epi						REA	0.88	0.43
13.7/0.49			Oval F Geo	org	ia G902	MARB	0.41	0.42
-0.8/0.52						API	171.7	
82.6/0.47	,					TI	95.6	
126.9/0.4						0		
31.2/0.29		Herd Certification No: 351897 Genomic				nic: GE	-670	
	Adj. Weig	ght	Ratio		Hip Height	Hip Frar	ne G	rade
Birth	81		111					

	Aaj. weight	Ratio	пір пеідпі	пр гате	Grade
Birth	81	111			
205-day adj. Wt.	733	115			
160-day gain	467		P-W AD	G 2.92	
365-day adj. Wt.	1200		50.6	5.8	B+

Purebred. 10 traits in the top 35% with 7 in the top 15% of the breed. Great feet with added phenotype. Add pounds to steers & produce quality replacement females.

Lot/Ear Tag: 5 F Tattoo: 331L	BC/C Expedi	Bea	SimAng Beach Cattle C			
	(Galaxy Expedi	tion 6203		EPD	ACC
Galaxy Expedition	n 0859			CED	11.2	0.44
14.8/0.66		Galaxy Blackb	oird 7479	BW	1.4	0.45
-0.9/0.56				WW	101.1	0.42
111.3/0.47	,			YW	164.2	0.40
184.8/0.43				MILK	29.3	0.13
35.9/0.32		CDI CEO 281D		BF	-0.012	0.34
Ruby SWC Yetti	F866			REA	0.22	0.34
7.0/0.48		SWC Ruby Ye	etti 143Y	MARB	0.51	0.38
3.7/0.53				API	139.6	
93.9/0.51				TI	96.6	
152.3/0.52				-		
22.6/0.34	He	erd Certification	No: 351897	Genor	nic: GE	EPD
	Adj. Weight	Ratio	Hip Height	Hip Frar	ne G	rade
Birth	83	111				
205-day adj. Wt.	645	99				
160-day gain	628		P-W AD	G 3.93		

1/2 blood SMAN. Top 1% YW, 2% WW and 35% for marbling. Excellent foot quality & produce great replacement daughters. Used last fall to clean up heifers.

365-day adj. Wt.

1273

49.5

5.2

B+

Lot/Ear Tag: 6 Tattoo: M7		PVF Chief M7 4358600 Calved: 1-8-24			Sim. View	Angus Farms
		Musgrave	Feature		EPD	ACC
Musgrave Vindica	ator 750			CED	17.2	0.44
19.2/0.69		Galaxy Black	bird 6109	BW	-1.2	0.46
-1.7/0.62				WW	82.1	0.43
81.8/0.56				YW	138.3	0.43
137.6/0.52				MILK	26.3	0.14
29.9/0.33		LLSF Pays To Believe ZU194		BF	0.001	0.33
JDCC Pays 2 Belie				REA	0.49	0.29
12.4/0.46		JDCC Mona 919A		MARB	0.37	0.36
1.6/0.49				API	134.1	
71.3/0.45				TI	86.4	
109.4/0.4				Genor	nic: GE	EPD
22.7/0.34				Show	-Me-S	elect
	Adj. Weight	Ratio	Hip Height	Hip Fran	ne G	rade
Birth	78	95				
205-day adj. Wt.	703	98				
160-day gain	474		P-W AD	G 2.96		
365-day adj. Wt.	1177	111	50.3	5.62		В

A BWF SimAngus that is in the top 10% for CE, 45% WW, 35% YW. EPDs are genomically enhanced.

Lot/Ear Tag: 7 Tattoo: 4435		leed 4435 2 Calved: 2-2-24		Krie 9 Trees	Angus
Talloo: 4435		-		Kris & Tracy	-
	. —	LD Capitali	st 316	-	PD ACC
Mead Inde	ed	Maad Drivers	aa N1400		0.18
11/0.40		Mead Primro	se in 190		0.1 0.33
-0.1/0.61 80/0.54					75 0.28
139/0.49					31 0.26 27 0.13
28/0.38		SydGen Black I	Pearl 2006		0.13
KG Rito Blackca			2000		.54 0.05
8/0.26	<u>.p : 0 : 0</u>	T L Rito Black	(cap 802		49 0.05
0.9/0.41	L				70
60/0.36					61
107/0.33	5				
27/0.31	He	rd Certification N	No: 00HAE4T		
	Adj. Weight		Hip Height	Hip Frame	Grade
Birth	76	97			
205-day adj. Wt.	711	105			
160-day gain	544	104	P-W AD		
365-day adj. Wt.	1255	105	51.8	6.4	B+
365 Day BF: (Out of a very prod also has a bull in t	uctive dam wł	65 Day REA: 1 no posts WW 4	/104 and YW	%IMF: 2.9 / 4/107.A da	
Lot/Ear Tag: 8		chie 4470 2			
Tattoo: 4470			21168297		Angus
	C	Calved: 11-24-2		Kris & Tracy	
		E W A Peyt	23	E	
SydGen Archie	e 0652	E W A Peyt	23 on 642	E	Graupman
12/0.38	e 0652 Sy		23 on 642	CED 1 BW 1	Graupman PD ACC 10 0.17 .0 0.35
12/0.38 1.5/0.64	e 0652 Sy	E W A Peyt	23 on 642	CED 1 BW 1 WW 7	Graupman PD ACC 10 0.17 .0 0.35 72 0.29
12/0.38 1.5/0.64 87/0.56	e 0652 Sy	E W A Peyt	23 on 642	CED 1 BW 1 WW 7 YW 1	Graupman PD ACC 10 0.17 .0 0.35 72 0.29 29 0.28
12/0.38 1.5/0.64 87/0.56 157/0.52	e 0652 Sy	E W A Peyte	23 on 642 ackbird 6802	CED 1 BW 1 WW 7 YW 1 MILK 2	Graupman PD ACC 10 0.17 .0 0.35 72 0.29 29 0.28 26 0.13
12/0.38 1.5/0.64 87/0.56 157/0.52 22/0.34	<u>e 0652</u> Sy Sy	E W A Peyt	23 on 642 ackbird 6802	El CED 1 BW 1 WW 7 YW 1 MILK 2 BF -0.	Graupman PD ACC 10 0.17 .0 0.35 72 0.29 29 0.28 26 0.13 001 0.05
12/0.38 1.5/0.64 87/0.56 157/0.52 22/0.34 KG Estelle 1	<u>e 0652</u> Sy Sy	E W A Peyto dGen Mary Bla rdGen Country	23 on 642 ackbird 6802 Road 8666	El CED 1 BW 1 WW 7 YW 1 MILK 2 BF -0. REA 0.	Graupman PD ACC 10 0.17 .0 0.35 72 0.29 29 0.28 26 0.13 001 0.05 82 0.05
12/0.38 1.5/0.64 87/0.56 157/0.52 22/0.34 KG Estelle 1 7/0.23	e 0652 Sy Sy 359	E W A Peyte	23 on 642 ackbird 6802 Road 8666	El CED 1 BW 1 WW 7 YW 1 MILK 2 BF -0. REA 0. MARB 0.	Graupman PD ACC 10 0.17 .0 0.35 72 0.29 29 0.28 26 0.13 001 0.05 82 0.05 66 0.05
12/0.38 1.5/0.64 87/0.56 157/0.52 22/0.34 KG Estelle 1 7/0.23 1.2/0.46	e 0652 Sy Sy 359	E W A Peyto dGen Mary Bla rdGen Country	23 on 642 ackbird 6802 Road 8666	El CED 1 BW 1 WW 7 YW 1 MILK 2 BF -0. REA 0. MARB 0.	Graupman PD ACC 10 0.17 .0 0.35 72 0.29 29 0.28 26 0.13 001 0.05 82 0.05 66 0.05 52
12/0.38 1.5/0.64 87/0.56 157/0.52 22/0.34 KG Estelle 1 7/0.23	≥ 0652 Sy 2 359	E W A Peyto dGen Mary Bla rdGen Country	23 on 642 ackbird 6802 Road 8666	CED 1 BW 1 WW 7 YW 1 MILK 2 BF -0. REA 0. MARB 0. \$W 6	Graupman PD ACC 10 0.17 .0 0.35 72 0.29 29 0.28 26 0.13 001 0.05 82 0.05 66 0.05
12/0.38 1.5/0.64 87/0.56 157/0.52 22/0.34 KG Estelle 1 7/0.23 1.2/0.46 60/0.40	≥ 0652 Sy Sy 359 Sy	E W A Peyto dGen Mary Bla rdGen Country	23 on 642 ackbird 6802 Road 8666 0010	El CED 1 BW 1 WW 7 YW 1 MILK 2 BF -0. REA 0. MARB 0.	Graupman PD ACC 10 0.17 .0 0.35 72 0.29 29 0.28 26 0.13 001 0.05 82 0.05 66 0.05 52

	Adj. Weight	Ratio	Hip Height	Hip Frame	Grade
Birth	73	95			
205-day adj. Wt.	706	101			
160-day gain	584	99	P-W AD	G 3.65	
365-day adj. Wt.	1290	100	51.7	6.3	В

365 Day BF: 0.26 365 Day REA: 15.8 %IMF: 3.23 Dam posts BW 7/92 and WW 7/104 and granddam was one of our top cows for 13 years.

Lot/Ear Tag: 9 Tattoo: 4468		leed 4468 2 Calved: 11-17-2		Kris & Tra		Angus upman
		LD Capitali	st 316		EPD	ACC
Mead Indee	d			CED	11	0.19
11/0.40		Mead Primro	se N198	BW	0.6	0.32
-0.1/0.61				WW	72	0.27
80/0.54				YW	128	0.25
139/0.49				MILK	32	0.11
28/0.38		SydGen Big Br	anch 6653	BF		
KG Estelle 22	226			REA		
11/0.18		KG Estelle	e 0010	MARB		
0.5/0.27				\$W	67	
56/0.25				\$B		
104/0.23						
37/0.21	He	rd Certification I	No: 00HAE4T			
	Adj. Weight	Ratio	Hip Height	Hip Fran	ne G	rade
Birth	78	101				
205-day adj. Wt.	733	105				
160-day gain	598	102	P-W AD	G 3.74		
365-day adj. Wt.	1331	103	51	6.0		В

Mead Indeed is sired by the Musgrave herd sire and out of ABS semen sire Mead Magnitudes Dam.

Lot/Ear Tag: 10 Tattoo: 4462	KG A Game 21168295 Calved: 11-14-23		Ang Kris & Tracy Graupm		
	E W A Pe	eyton 642		EPD	ACC
SydGen Archie 0652			CED	13	0.16
12/0.38	SydGen Mary	Blackbird 6802	BW	-0.6	0.34
1.5/0.64			WW	82	0.28
87/0.56			YW	145	0.25
157/0.52			MILK	35	0.10
22/0.34	SydGen Wake	e Up Call 5519	BF	0.003	0.05
KG Miss Lass 2112			REA	0.77	0.05
10/.32	KG Miss I	Lass 1254	MARB	0.71	0.05
-0.7/0.55			\$W	80	
64/0.47			\$B	164	
108/0.39					
48/0.34	Herd Certification	on No: 00HAE4T			

Herd Certification No: 00HAE4T

	Adj. Weight	Ratio	Hip Height	Hip Frame	Grade
Birth	71	92			
205-day adj. Wt.	802	115			
160-day gain	650		P-W AD	G 4.06	
365-day adj. Wt.	1452	113	52.9	6.9	B+

Dam is a maternal sister to Wall Street CC's donor they purchased from us. A Game is thick topped, wide and deep. A must see bull.

Lot/Ear Tag:	11
Tattoo: 4473	

KG Archie 4473 21168291 Calved: 11-11-23 Angus Kris & Tracy Graupman

			•	-
	E W A Peyton 642		EPD	ACC
SydGen Archie 0652		CED	12	0.17
12/0.38	SydGen Mary Blackbird 6802	BW	-0.3	0.34
1.5/0.64		WW	76	0.29
87/0.56		YW	143	0.27
157/0.52		MILK	26	0.12
22/0.34	SydGen Blacksmith 4010	BF	-0.025	0.05
SydGen Rita 7708		REA	1.00	0.05
10/0.35	SydGen Rita 4836	MARB	0.78	0.05
-1.4/0.56		\$W	65	
46/0.48		\$B	189	
97/0.43				
30/0.39	Herd Certification No: 00HAE4T			

	Adj. Weight	Ratio	Hip Height	Hip Frame	Grade
Birth	68	88			
205-day adj. Wt.	764	109			
160-day gain	650		P-W AD	G 4.06	
365-day adj. Wt.	1414	110	51.9	6.4	В

16 EPD's in the top 25%. A very complete bull with CED and BW made great for heifers.

Lot/Ear Tag: 12 Haerr Bl Freeze Brand: 2368	Haerr Farn		Angus r Haerr	
	PVF Insight 0129		EPD	ACC
PVF Blacklist 7077		CED	4	0.31
2/0.52	PVF Blackbird 3070	BW	3.2	0.48
4.3/0.89		WW	63	0.41
69/0.81		YW	122	0.35
116/0.60		MILK	26	0.30
18/0.54	Vin-Mar O'Reilly Factor	BF	-0.46	0.31
CB Tillie 214		REA	1.09	0.33
11/0.35	Exar Tillie 0338	MARB	0.32	
-1.2/0.54		\$W	48	
45/0.47		\$B	167	
92/0.38				
28/0.36		Genom	ic: Ang	us GS
Adi. Wei	ght Ratio Hip Height	Hip Fran	ne G	rade

	Adj. Weight	Ratio	Hip Height	Hip Frame	Grade
Birth	65	ET			
205-day adj. Wt.	716	ET			
160-day gain	426		P-W AD	G 2.66	
365-day adj. Wt.	1142	ET	51.4	6.2	В

This fancy Blacklist bull is heavy muscled with a low actual birth weight! His O'Reilly Factor donor dam is a big time producer that is easy keeping. Grown on high roughage diet. Free Delivery.

Lot/Ear Tag: 13 Haerr Weigh Up 2363L 20905549

Freeze Brand: 2363

Calved: 9-1-23

Angus Haerr Farms/Tyler Haerr

		Sitz Upware	d 307R		EPD	ACC
Plattemere Weigh	Up K360	•		CED	12	0.36
7/0.87	В	arbara of Platt	ermere 337	BW	-0.4	0.53
1.5/0.97				WW	56	0.45
72/0.96				YW	101	0.39
133/0.94				MILK	27	0.36
26/0.93		Connealy Re	eflection	BF	-0.031	0.37
DHN Miss Forever				REA	1.01	0.39
9/0.36	DF	IN Forever Fa	ctor 204-872	MARB	0.39	0.40
0.6/0.55				\$W	60	
52/0.47				\$B	157	
91/0.39				Genom	ic: Ang	us GS
24/0.39				Show	-Me-S	elect
	Adj. Weight	Ratio	Hip Height	Hip Fran	ne G	rade
Birth	74	ET				
205-day adj. Wt.	655	ET				
160-day gain	531		P-W AD	G 3.32		
365-day adj. Wt.	1186	ET	51.3	6.1		В

SMS Heifer Bull. This Weigh Up son out of our DeHaan 1404 donor is double-digit calving ease with negative birth weight! Nice bull that will add muscle and shape. Grown on a high roughage diet. Free Delivery.

Lot/Ear Tag: 14 Haerr Ki Freeze Brand: 2321	ng Pin 2321L 20799423 Calved: 8-30-23	Haerr Farr		Angus [.] Haerr
	PVF Blacklist 7077		EPD	ACC
PVF DLX King Pin 0058		CED	6	0.30
2/0.52	PVF Lucy 4189	BW	2.2	0.52
4.3/0.89		WW	74	0.44
69/0.81		YW	132	0.38
116/0.60		MILK	17	0.26
18/0.54	RB Absolute Advantage	BF	-0.064	0.30
Haerr Ms Advantage 705E-55C		REA	1.21	0.31
5/0.36	SHFI Miss Upshot 55C of W889	MARB	0.33	0.33
2.8/0.58		\$W	52	
81/0.50		\$B	189	
149/045			•	

148/0.45 35/0.42

Genomic: Angus GS

	Adj. Weight	Ratio	Hip Height	Hip Frame	Grade
Birth	90				
205-day adj. Wt.	862	117			
160-day gain	504		P-W AD	G 3.15	
365-day adj. Wt.	1366	113	52.7	6.8	В

Big time growth in this King Pin son that is out of a Pathfinder donor dam that doesn't miss! Heavy muscled with loads of shape and dimension. Grown on high roughage diet. Free Delivery.

Lot/Ear Tag: 15	Haerr Remi	ngton 2354L	20902561
Freeze Brand: 23	54	Calved: 8-27	-23

Adj. Weight

77

671

480

1151

108/0.40

16/0.39

Birth

205-day adj. Wt.

365-day adj. Wt.

160-day gain

Angus Haerr Farms/Tyler Haerr

Genomic: Angus GS

Show-Me-Select

3.0

5.3

Grade

В

Hip Height | Hip Frame

P-W ADG

49.6

			•	
	Connealy Clarity		EPD	ACC
Poss Remington		CED	13	0.34
9/0.63	Poss Blueblood 6502	BW	-0.2	0.50
0.6/0.86		WW	66	0.43
87/0.81		YW	118	0.37
147/0.70		MILK	20	0.29
30/0.33	S A V Ten Speed 3022	BF	-0.023	0.33
Deppe Royal Lady 615		REA	0.72	0.35
7/0.37	ONeills Royal Lady 42	MARB	1.04	0.37
1.6/0.57		\$W	60	
58/0.49		\$B	164	

SMS Heifer Bull. This Remington son out of our 615 donor dam is double-digit calving ease with negative birth weight! Highest marbling bull of this year's scan group. Grown on high roughage diet. Free Delivery.

Ratio

ET

ET

EΤ

Lot/Ear Tag: 16 Tattoo: 387L		e rjack 387 2 Calved: 9-19-2		Triple		Angus tle Co.
		Musgrave 316	Stunner		EPD	ACC
Musgrave Crac	kerjack			CED	7	0.37
11/0.82		Musgrave Rito	Jet A649	BW	2.3	0.54
-0.8/0.93				WW	86	0.47
66/0.92				YW	148	0.42
117/0.87				MILK	28	0.33
30/0.74		Casino Boml	ber N33	BF	0.030	0.31
CCC Ester 2	173			REA	0.71	0.33
5/0.24		TCCC Ester	27126	MARB	0.89	0.35
1.8/0.40				\$W	77	
78/0.30				\$B	160	
127/0.30				Genom	ic: Ang	us GS
26/0.25				Show	-Me-S	elect
	Adj. Weight	Ratio	Hip Height	Hip Fran	ne G	rade
Birth	70	104				
205-day adj. Wt.	833	112				
160-day gain	709		P-W AD	G 4.43		
365-day adj. Wt.	1542	110	51	6.0		В

Practical, real world bull with bred in consistency. Female maker, great feet and legs, attractive, lots of breed character and realistic EPD profile. Free delivery.

Lot/Ear Tag: 17 Tattoo: 372L	CCC Uptown 372L 21099324 Calved: 9-12-23				C Cat	Angus le Co.
		Sitz Upwa	ard 307R		EPD	ACC
Connealy Uptow	/n 098E			CED	9	0.37
9/0.77	Ja	ce of Conang	ga 4660 818N	BW	1.8	0.54
0.4/0.92				WW	83	0.46
64/0.90				YW	140	0.42
113/0.87				MILK	24	0.33
34/0.82		Musgrave C	Crackerjack	BF	0.017	0.32
CCC Southern S	-			REA	0.60	0.34
6/0.28	CC	C Ms Southe	ern Star 11259	MARB	0.70	0.36
2.8/0.40				\$W	73	
76/0.33				\$B	154	
135/0.30	1			Genom	ic: Ang	us GS
25/0.24				Show	-Me-S	elect
	Adj. Weight	Ratio	Hip Height	Hip Frai	ne G	rade
Birth	61	92				
205-day adj. Wt.	795	107				
160-day gain	588		P-W AD	G 3.68		
365-day adj. Wt.	1383	98	53	6.5		В

Excels in calving ease and early growth. Out of a first calf heifer that is a rising star in our herd. Balanced, attractive & complete on paper. Free delivery.

Lot/Ear Tag: 18 CCC Pow Tattoo: 361L	Ear Tag: 18 CCC Power Lucy 361L 20923126 po: 361L Calved: 9-2-23				
	Basin Payweight 1682		EPD	ACC	
Deer Valley Growth Fund		CED	5	0.36	
10/.91	Deer Valley Rita 36113	BW	3.8	0.55	
1.4/.98		WW	84	0.47	
91/.97		YW	155	0.43	
168/.96		MILK	24	0.34	
26/.90	Whitestone 18-Million	BF	0.078	0.34	
CCC Power Lucy 20359		REA	0.50	0.36	
4/.25	TCCC Power Lucy 20135	MARB	0.25	0.37	
3.8/.41		\$W	63		
71/.36		\$B	133		
131/.33 27/.29		Genomic: Angus GS		ıs GS	

	Adj. Weight	Ratio	Hip Height	Hip Frame	Grade
Birth	74	100			
205-day adj. Wt.	670	90			
160-day gain	879		P-W AD	G 5.5	
365-day adj. Wt.	1549	110	53	6.4	В

Farm favorite cow bull. Big footed, big framed, huge bodied and stout from nose to tail. You will like this one in person. 9 traits in top 25% of breed. Free delivery.

Lot/Ear Tag: 19 Tattoo: 2321		i pse 2321 2 alved: 11-10-2		Hudson		Angus s Farm
		RAR Revoluti	on 8148		EPD	ACC
HAF Orbit 2	105			CED	11	0.32
10/0.36		HAF Prideme	ere 1925	BW	0.2	0.50
1.1/0.55				WW	88	0.36
91/0.43				YW	156	0.30
174/0.35				MILK	22	0.24
34/0.29		V A R Revelat	tion 6299	BF	-0.023	0.27
HAF Royal Las	s 2103			REA	1.05	0.29
9/0.36		HAF Royal La	ass 1904	MARB	0.77	0.30
1.4/0.54				\$W	75	
85/0.41				\$B	194	
150/0.36				Geno	mic: HD	050K
26/0.31	Hero	d Certification No	o: MO 00F8Y6	Show	-Me-S	elect
	Adj. Weight	Ratio	Hip Height	Hip Fran	ne G	rade
Birth	75	101				
205-day adj. Wt.	813	100	47.6	6.9		
160-day gain	710		P-W AD	G 4.43		
365-day adj. Wt.	1523	100	52.3	6.6		В

Adj. Yr SC = 39.83cm. Sire sold in this sale in 2023. Calves are performing well in our herd. Out of a first calf heifer. Calving ease with good growth.

Lot/Ear Tag: 20 Tattoo: 2316		acle 2316 2 Calved: 9-28-2		Hudson		Angus Farm
		E W A Peyt	on 642		EPD	ACC
HAF Pinnacle	2026			CED	9	0.31
11/0.41		Bridges Prop	ohet 665	BW	0.6	0.52
0.9/0.65				WW	79	0.39
89/0.49				YW	138	0.34
163/0.42				MILK	31	0.27
43/0.33		K BAR Expre	ess 9126	BF	0.077	0.30
HAF Ericamere	e 2029			REA	0.53	0.31
7/0.32		HAF Ericame	ere 1320	MARB	1.06	0.33
2.3/0.52				\$W	82	
69/0.42				\$B	172	
121/0.36				Geno	mic: HD	50K
27/0.30	Her	d Certification N	o: MO 00F8Y6	Show	-Me-S	elect
	Adj. Weight	Ratio	Hip Height	Hip Fran	ne G	rade
Birth	68	97				
205-day adj. Wt.	806	100	46.9	6.6		
160-day gain	552		P-W AD	G 3.45		
365-day adj. Wt.	1358	100	52.5	6.5		В

Adj. Yr SC = 36.45cm. Calving ease bull with good growth. Has length and height, as does Dam. From productive cow family.

Lot/Ear Tag: 21 Tattoo: 2314		Black 2314 2 Calved: 9-25-2		Hudson		Angus Farm
		Bar R Jet Bla	ck 5063	_	EPD	ACC
LAR Man In E	Black			CED	10	0.34
8/0.77		JMB Maxine	TG 2131	BW	1.8	0.53
2.8/0.96				WW	94	0.41
93/0.94				YW	165	0.36
160/0.91				MILK	28	0.27
23/0.39		Bridges Fo	retold	BF	0.065	0.31
HAF Pridemere	e 1925			REA	0.65	0.33
8/0.35		HAF Prideme	ere 1616	MARB	0.99	0.34
2.5/0.55				\$W	83	
89/0.43				\$B	192	
158/0.37				Geno	mic: HD	50K
38/0.32	Here	d Certification No	o: MO 00F8Y6	Show	-Me-S	elect
	Adj. Weight	Ratio	Hip Height	Hip Fran	ne G	rade
Birth	74	100				
205-day adj. Wt.	851	100	46.9	6.6		
160-day gain	587		P-W AD	G 3.67		
365-day adj. Wt.	1438	100	52	6.5		В

Adj. Yr SC = 39.83cm. Calving ease growth bull that will work in any herd. Height, thickness, length and depth. 2314 will see light use after AI on heifers.

Lot/Ear Tag: 22 Tattoo: 2312		xpo 2312 2 Calved: 9-10-2		Hudson		Angus Farm
		Casino Boml	ber N33		EPD	ACC
K C F Bennett Ex	ponential			CED	10	0.35
11/0.79	K	C F Miss Sout	hside B226	BW	2.4	0.52
0.8/0.94				WW	89	0.40
87/0.92				YW	158	0.36
150/0.90				MILK	21	0.29
25/0.63		E W A Ascer	nd 7306	BF	-0.005	0.32
HAF Blackbird	2114			REA	1.13	0.33
7/0.33		HAF Blackbi	rd 1816	MARB	1.26	0.35
3.7/0.53				\$W	73	
93/0.41				\$B	223	
164/0.37				Geno	mic: HD	50K
29/0.30	Hero	d Certification No	o: MO 00F8Y6	Show	-Me-S	elect
	Adj. Weight	Ratio	Hip Height	Hip Frar	ne G	rade
Birth	69	93				
205-day adj. Wt.	824	100	46.9	6.6		
160-day gain	563		P-W AD	G 3.52		
365-day adj. Wt.	1387	100	51.6	6.3		В

Adj. Yr SC = 36.37cm. Calving ease with good growth. Has been used as a cleanup bull. 2312 has many positive attributes including good feet and legs.

Lot/Ear Tag: 23 F Tattoo: 2309		lack 2309 2 alved: 9-6-202		Hudson		Angus Farm
		Bar R Jet Bla	ck 5063		EPD	ACC
LAR Man In E	Black			CED	8	0.36
8/.77		JMB Maxine	TG 2131	BW	2.3	0.55
2.8/.96				WW	83	0.43
93/.94				YW	142	0.38
160/.91				MILK	23	0.29
23/.39		G A R Ashland				0.34
HAF Blackbird	1918			REA	1.40	0.36
8/.36		Bridges Proph	net 6605	MARB	0.99	0.37
2.3/.55				\$W	75	
82/.42				\$B	190	
140/.37				Geno	mic: HC	50K
22/.33	Hero	d Certification No	o: MO 00F8Y6	Show	-Me-S	elect
	Adj. Weight	Ratio	Hip Height	Hip Fran	ne G	rade
Birth	75	101				
205-day adj. Wt.	806	100	47.7	6.9		
160-day gain	565		P-W AD	G 3.53		
365-day adj. Wt.	1371	100	52.5	6.7		В

Adj. Yr SC = 36.91cm. Calving ease with good growth. Cow is reliable and solid in production. Tall, long, deep and thick. Will fit many herds.

Lot/Ear Tag: 24 Tattoo: 2307		Expo 2307		Hudson		Angus Farm
14400.2007	0	Casino Boml				
		Casino Domi			EPD	ACC
K C F Bennett Ex	ponential			CED	8	0.34
11/.79	K	C F Miss Sout	hside B226	BW	1.2	0.53
.8/.94				WW	82	0.41
87/.92				YW	136	0.36
150/.90				MILK	24	0.30
25/.63		K BAR Expre	BF	-0.032	0.33	
HAF Royal Las	s 2024	24				0.34
8/.33		HAF Royal La	ass 1811	MARB	1.17	0.36
2.7/.52				\$W	80	
94/.42				\$B	197	
160/.36				Geno	mic: HD	050K
20/.29	Hero	d Certification No	o: MO 00F8Y6	Show	-Me-S	elect
	Adj. Weight	Ratio	Hip Height	Hip Frar	ne G	rade
Birth	75	101				
205-day adj. Wt.	803	100	47.7	6.9		
160-day gain	584		P-W AD	G 3.65		
365-day adj. Wt.	1387	100	50.9	5.9		В

Adj. Yr SC = 37.12cm. Showing good growth. Dam raises good calves. Dam has 3 calves at 367 days all AI. Dam's production are well received.

Lot/Ear Tag: 25 Tattoo: 13	Homet		h Favorite alved: 8/25/2			llge	Angı Ilgenfritz Farm				
			G A R Mo	ome	entum		EPD) ACC			
G A R Transce	endent					CED	10	.23			
14/.80			G A R Pro	phe	et 2685	BW	1.6	.30			
.7/.93						WW	72	.26			
66/.90						YW	132	.25			
118/.86						MILK	26	.14			
22/.47		G A R Home Town				BF	012	2 .05			
G A R Home Tov	wn F111					REA	1.00	.05			
10/.32			G A R Sure	e Fi	re 1747	MARB	1.83	3 .05			
.1/.46						\$W	62				
76/.39						\$B	222	2			
134/.35								<u> </u>			
30/.32											
	Adj. Wei	ght	Ratio		Hip Height	Hip Fran	ne	Grade			
Birth	77		107								
205-dav adi. Wt.	659		94								

102

P-W ADG

49.9

2.89

5.5

В

Genomic: Angus GS

160-day gain

365-day adj. Wt.

30/.34

462

1121

Lot/Ear Tag: 26 Tattoo: 456L	L&L	Bruno 456L Calved: 9/25/		L	arrick	Angus Farms
		EWAP	eyton 642		EPD	ACC
HAF Peyton 1911			•	CED	-1	.29
13/.44		HAF Pride	mere 1308	BW	2.5	.51
.5/.72				WW	72	.43
83/.65				YW	134	.35
148/.42				MILK	36	.27
35/.36		L&L High And	d Mighty 242Y	BF	042	.26
L&L Mighty 320B				REA	.56	.28
-1/.21		McCutchan I	Lady MA 55V	MARB	.97	.29
2.2/.43				\$W	69	
62/.36				\$B	173	
113/.19						

Adj. Weight Ratio Hip Height **Hip Frame** Grade Birth 75 103 205-day adj. Wt. 787 102 160-day gain 464 P-W ADG 2.90 1251 103 365-day adj. Wt. 52.1 6.5 В

Sired by the top selling bull of this sale in 2021 consigned by Hudson Angus; 75 pound birth weight will add a lot of grow to a set of calves.

Lot/Ear Tag: 27 Tattoo: 455L	L&L Cash I	Flow 455L 2 Calved: 9-9-23		I		Angus Farms
		E W A Peyt	on 642		EPD	ACC
HAF Peyton	1911	-		CED	12	0.33
13/0.44		HAF Prideme	ere 1308	BW	1.3	0.55
0.5/0.72				WW	69	0.46
83/0.65				YW	121	0.35
148/0.42) -			MILK	31	0.31
35/0.36		L&L Tiggei	BF	0.060	0.30	
L&L Tig 39	2B	1				0.32
8/0.23		L&L News	202Z	MARB	0.75	0.33
1.2/0.43				\$W	73	
44/0.37				\$B	145	
80/0.19				Genom	ic: Ang	us GS
27/0.35				Show	-Me-S	elect
	Adj. Weight	Ratio	Hip Height	Hip Frar	ne G	rade
Birth	75	103				
205-day adj. Wt.	765	100				
160-day gain	581		P-W AD	G 3.63		
365-day adj. Wt.	1346	100	51.5	6.3		B+

Sired by the top selling bull of this sale in 2021 consigned by Hudson Angus. Genomic tested with a +12 CED. Excellent choice for heifers with plenty of performance.

Lot/Ear Tag: 28 Tattoo: 21013		amer 116 2 Calved: 1-24-2		C Locka		Angus le Co.
		KR Syne	ergy		EPD	ACC
Lockard Synerg	jy I45U			CED	9	0.32
8/0.35		ALC Forever L	.ady I45U	BW	-0.3	0.53
1.3/0.55				WW	60	0.44
77/0.45				YW	106	0.37
127/0.39	1			MILK	44	0.29
24/0.34	N	Musgrave Sky High 1734			0.030	0.31
Lockard Heires	ss 116			REA	0.32	0.32
2/0.31		SydGen Heire	ess 6302	MARB	0.57	0.34
1.8/0.52				\$W	72	
60/0.43				\$B	116	
102/0.35				Geno	mic: HD	50K
39/0.31				Show	-Me-Se	elect
	Adj. Weight	Ratio	Hip Height	Hip Fran	ne G	rade
Birth	67	92				
205-day adj. Wt.	633	96				
160-day gain	635		P-W AD	G 3.97		
365-day adj. Wt.	1268	102	49	5		В

Top 1% for milk and 25% \$W. 59lb actual BW. Dam is deep flanked with flat top and great udder. Used on cows spring and fall 2024.

Lot/Ear Tag: 29 McC Tattoo: 113		Fund MA 113 2 Calved: 1-10-2		Angı McCutchan Angı						
		Basin Paywei	ght 1682		EPD	ACC				
Deer Valley Grov	vth Fund			CED	0	0.36				
10/0.91		Deer Valley R	ita 36113	BW	3.6	0.56				
1.4/0.98				WW	83	0.48				
91/0.97				YW	148	0.43				
168/0.96	i			MILK	24	0.37				
26/0.90		M J Right Time 374 BF 0.0								
McCutchan Erica	MA 144	4 REA 0.								
0/0.26	Ν	IcCutchan Eric	ca MA 200	MARB	0.44	0.38				
2.3/0.48				\$W	65					
58/0.42				\$B	178					
99/0.34				-						
26/0.42				Geno	mic: HE	050K				
	Adj. Weight	Ratio	Hip Height	Hip Fran	ne G	rade				
Birth	82	106								
205-day adj. Wt.	768	115	46	5.5						
160-day gain	357		P-W AD	G 2.23						
365-day adj. Wt.	1125	99	50	5.0		В				

Lot/Ear Tag: 30 Tattoo: 2393	JSS Ja		on 2393 Ilved: 1-24			Jir	n & Sha	iron \$		Angus hlager
			Basin Dep	os	it 6249			EPI	C	ACC
Basin Jamesor	1076 ו						CED	7		0.34
8/0.72			Basin Jo	by 9	9140		BW	1.4	ŀ	0.53
2.5/0.93							WW	103	3	0.46
111/0.89							YW	164	1	0.41
176/0.80							MILK	26		0.28
27/0.33	_	Sitz Stellar 726D					BF	0.01	6	0.32
JSS Bluebird	121						REA	1.0	4	0.34
4/0.25			JSS Blue	bir	d 017		MARB	0.8	6	0.36
1.3/0.39							\$W	93		
71/0.34							\$B	19 ⁻	1	
118/0.31							Genom	ic: Ar	ıgι	IS GS
22/0.27							Show	-Me-	Se	elect
	Adj. Weig	ht	Ratio		Hip Height	Н	lip Fran	ne	Gı	rade
Birth	72		96							
205-day adj. Wt.	705		109		45.8		6.0			
160-day gain	619				P-W AD	G	3.87			
365-day adj. Wt.	1324		106		49.7		5.3			В

Dam has 1 weaned 109. Sired by the \$600,000 Basin Jameson.

						-
		Sitz Resilien	t 10208		EPD	ACC
Connealy Craft				CED	12	0.35
2/0.84	Bla	ick Cathy of Co	onanga 8521	BW	0.1	0.54
1.7/0.96				WW	72	0.46
75/0.95				YW	131	0.41
129/0.89				MILK	30	0.29
36/0.36		Werner Flat T	op 4136	BF	0.008	0.31
JSS Beauty 2	224			REA	0.82	0.34
15/0.26		Circle A Beau	uty 6032	MARB	0.66	0.35
-0.3/0.41				\$W	75	
61/0.35				\$B	142	
110/0.27				Genom	ic: Ang	us GS
26/0.30				Show	-Me-Se	elect
	Adj. Weight	Ratio	Hip Height	Hip Fran	ne G	rade
Birth	74	96				
205-day adj. Wt.	708	109	47.4	6.8		
160-day gain	658		P-W AD	G 4.11		
365-day adj. Wt.	1366	109	52.3	6.6		B+

Calved: 1-11-24

21056052

Angus

Jim & Sharon Schlager

JSS Craftsman 2445

Lot/Ear Tag: 31

Tattoo: 2445

Sired by the \$500,000 Connealy Craftsman. If we didn't have a large group of half sisters he wouldn't be for sale.

Lot/Ear Tag: 32 Tattoo: 2410	JSS J		eson 2410 2 Calved: 1-9-24		Jiı	m & Sha	ron		Angus hlager
			Basin Depos	sit 6249			EF	D	ACC
Basin Jamesor	1076 ו				-	CED	ç)	0.36
8/0.72			Basin Joy	9140	_	BW	1.	2	0.55
2.5/0.93					-	WW	10)5	0.47
111/0.89						YW	17	'1	0.42
176/0.80						MILK	3	0	0.29
27/0.33			Mead Mag	nitude	-	BF	C)	0.34
JSS Victorian	203					REA	0.9	92	0.36
7/0.29			JSS Victoria	ın 1810	_	MARB	1.1	19	0.37
0.9/0.41						\$W	10	00	
83/0.35						\$B	20	00	
147/0.27						Genomi	ic: A	ngu	ıs GS
35/0.30						Show	-Me	-Se	elect
	Adj. Wei	ght	Ratio	Hip Height	Н	lip Fran	ne	G	rade
Birth	80		104						
205-day adj. Wt.	736		109	47.1		6.6			
160-day gain	629			P-W AD	G	3.93			
365-day adj. Wt.	1365		106	51.7		6.3			B+

Dam has 3 weaned at 108. Pedigree, performance complete package.

Lot/Ear Tag: 33	JSS Growth Fund 333	20897041
Tattoo: 33S3	Calved: 3-7	-23

Angus Shannon Farms

	Basin Payweight 1682		EPD	ACC
Deer Valley Growth Fund		CED	9	0.25
10/0.91	Deer Valley Rita 36113	BW	1.5	0.37
1.4/0.98		WW	76	0.32
91/0.97		YW	145	0.30
168/0.96		MILK	26	0.22
26/0.90	Musgrave Big Sky	BF		
Jss energice 288 bs		REA		
6/0.27	JSS Energice BV 69	MARB		
1.4/0.42		\$W	58	
52/0.37		\$B		
94/0.28				
26/0.32				

	Adj. Weight	Ratio	Hip Height	Hip Frame	Grade
Birth	77	96			
205-day adj. Wt.	606	99			
160-day gain	685		P-W AD	G 4.28	
365-day adj. Wt.	1291	113	50.9	5.9	В

Hand fed during test period, cleaned up on heifers.

Lot/Ear Tag: 34 Tattoo: 9S3	JSS Gavel 93 20891709 Calved: 2-23-23	Sha	annon l	Angus Farms
	Baldridge Colonel C251		EPD	ACC
SydGen KCF Gavel 8361		CED	1	0.34
4/.68	K C F Miss Fortress B398	BW	2.9	0.54
2.5/.93		WW	92	0.47
89/.90		YW	164	0.41
165/.87		MILK	28	0.33
32/.66	HF Tiger 5T	BF	0.009	0.31
JSS Barbara HT 438		REA	0.29	0.33
7/.25	JSS Barbara NL 418	MARB	0.53	0.35
.2/.43		\$W	75	
60/.38		\$B	168	
104/.27				
28/.36		Geno	mic: HD	50K
Adi Wa	ight Ratio Hin Height	Hin Eran		oher

	Adj. Weight	Ratio	Hip Height	Hip Frame	Grade
Birth	84	105			
205-day adj. Wt.	671	110			
160-day gain	667		P-W AD	G 4.17	
365-day adj. Wt.	1338	125	51.6	6.3	B+

Used 3/4 brother to this bull 2 years, all calves born unassisted. Granddam JSS Barbara NL 418, 17 years old, 15 calves, 7 daughters in herd.

Lot/Ear Tag: 35 Tattoo: 4432	KT Ve		ous 4432 Calved: 2-26-	21171463 24	Taylor & G	Angus Graupman	
		1	Mill Brae Ider	ntified 4031	E	D ACC	
HPCA Verac	ious				CED	9 0.26	
11/0.80			H P C A Sur	nrise A246	BW 1	.1 0.35	
0.8/0.94						0.31	
74/0.91						48 0.30	
134/0.85		0				9 0.12	
32/0.40	n 0011	3	ydGen KCF	Graver 030 I		0.05	
KG Rito Blackca 11/0.34	ap 2244		KG Rito Blac		88 0.05		
-0.2/0.53				-	11 0.05 '2		
73/0.46						93	
137/0.42					φD	33	
27/0.34		Hei	rd Certificatior	No: 00HAE4T			
21/0.01	A		-			Quada	
Diuth	Adj. Wei	gnt	Ratio	Hip Height	Hip Frame	Grade	
Birth	84		108				
205-day adj. Wt.	771 531		114 102	P-W AD	G 3.32		
160-day gain						D	
365-day adj. Wt.	1302		109	51.1	6.0	В	
365 Day BF: ().32	3	65 Day REA	: 15.7	%IMF: 5.	0	
		Ċ	E W A Pe			en Taylor PD ACC	
SydGen Archie	0652		LWATE	yton 042			
12/0.38	, 0002	Sve	dGen Mary B	lackbird 6802	-	6 0.16 0.4 0.33	
1.5/0.64		0,0				0 0.28	
87/0.56						59 0.25	
157/0.52						28 0.10	
22/0.34		S	ydGen Big E	Branch 6653		006 0.05	
KG Kem 21	00		<u> </u>			96 0.05	
15/0.31			KG Kerr	n 1369		54 0.05	
0.1/0.54					-	80	
70/0.46						72	
122/0.38					<u> </u>		
35/0.33		He	rd Certificatior	No: 00HAE4T			
	Adj. Wei	ght	Ratio	Hip Height	Hip Frame	Grade	
Birth			88				
	69		00				
205-day adj. Wt.	69 823		121				
160-day gain	823 603		121 116	P-W AD	G 3.77		
	823		121	P-W AD 52.4	G 3.77 6.7	B+	

365 Day BF: 0.27 365 Day REA: 17.8 %IMF: 4.65 18 EPDs in the top 25%. Granddam is a full sister to our lot that topped a past SMS sale and sold to Syd Genetics. Very complete bull.

Wilt Authorize 53 20775598 Calved: 1-12-23

Angus David and Tyler Wilt

	Koupal Advance 28		EPD	ACC
Ellingson Authorize 7057		CED	8	0.26
7/0.62	EA Emblynette 5169	BW	1.0	0.36
0.9/0.82		WW	75	0.31
74/0.78		YW	139	0.26
135/0.67		MILK	28	0.17
30/0.55	Deer Valley Growth Fund	BF		
Wilt Ruth Grow 491		REA		
8/0.26	Wilt Sure Ruth 408	MARB		
1.8/0.39		\$W	62	
71/0.34		\$B		
133/0.23				
26/0.28				

	Adj. Weight	Ratio	Hip Height	Hip Frame	Grade
Birth	72	96			
205-day adj. Wt.	591	101	45.3	5.8	
160-day gain	704	107	P-W AD	G 4.4	
365-day adj. Wt.	1295	104	51.7	6.3	B+

We used this bull for cleanup on a group of fall cows.

Lot/Ear Tag: 38 Tattoo: W33	Wilt	Authorize 33 Calved: 1-12		David		Angus er Wilt
		Koupal Ad	dvance 28		EPD	ACC
Ellingson Authorize 7	7057			CED	11	0.26
7/.62		EA Embly	nette 5169	BW	0.2	0.36
.9/.82				WW	84	0.31
74/.78				YW	146	0.26
135/.67				MILK	30	0.16
30/.55		GAR	Bonfire	BF		
Wilt Gracey Firey	51			REA		
11/.27		Wilt Gracey	Phoenix 459	MARB		
1.0/.39				\$W	75	
77/.33				\$B		
136/.21						
30/.24						
			LP. D. S. b.			and a large

	Adj. Weight	Ratio	Hip Height	Hip Frame	Grade
Birth	70	94			
205-day adj. Wt.	683	116	46.3	6.2	
160-day gain	669	104	P-W AD	G 4.18	
365-day adj. Wt.	1352	109	52.2	6.6	В

We used this bull for cleanup on heifers spring and fall.