

SUNDAY - 2:00 PM

MARCH 14, 2021

4M ANGUS FARM / BLUE HILL, NEBRASKA

calving ease SELLING 40 ANGUS AND 32 SIMANGUS BULLS performance



I would like to personally invite you to our 14th Annual Bull Sale and thank you for taking time to look at our offering! I have to start out by thanking my family. My wife, Kami, and our two daughters Kyra and Kasey, all play a huge part in our operation and we could not get done what we do without the tremendous amount of work they all put into it. We also have to thank our parents for all the work and time they spend helping out. Whether it be feeding cattle or helping out on the farm or running kids here and there, all their help is greatly appreciated! Having Kyra off to college now, we've lost part of our labor but I can't thank Kami enough for the hours she puts in! Finally, we have to thank Keith and Blake for all their help throughout the year. They are a huge help with anything we ask of them and we appreciate all that they do for us!

The bull's being offered this year are a tremendous set of stout, high preforming, easy doing bulls. Our bulls are fed right and built for longevity. Feet and legs are extremely important to us and our bulls are fed a high roughage diet with the idea of lasting longer and being problem free for a longer period. All of the bulls selling will have 50k data collected on them and will be posted in the catalog. We hope this gives you more confidence and aids in the selection of your bull. We take great pride in the bulls we offer you and only offer the top 1/3 of our bull crop born. This ensures our customers are getting the best bulls for their money and not just an "average" bull! Our bulls this year are as even from top to bottom as any set we have ever offered. I truly feel this is the deepest set of bulls ever offered for sale here! There are bulls that range from being calving ease oriented to more high-performance bulls. I always tell Kami, if I wouldn't want to use them, we're not going to try and sell them to someone else!

I would like to invite anyone and everyone to stop by and see the dams of all the bulls selling and also the many full sisters to our E.T. bulls. These cows are the backbone of our herd and we would be excited to show any of our past or future customers. They are the reason we are so confident in what our bulls can do to improve herds of our customers across the country! Show me a truly good bull and I can guarantee there's a pretty good cow behind that bull.

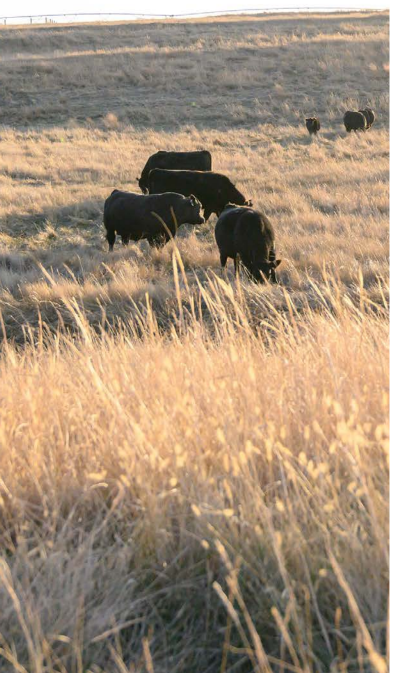
I want to again thank Hans and his family for once again being a part of our sale and bringing us a tremendous set of bulls. The Burken families are as good of people as you will find anywhere and we thank them again for bringing us a tremendous set of Sim influenced bulls.

Our sale will begin at 2:00 on Sunday, March 14th and we will serve a complimentary lunch beginning at 12:00. If you should have any questions on any of the bulls, please feel free to contact Hans or I. Our place is always open for visitors and we hope to see you the 14th.

Grandon Meyer







BURKEN



BURKEN CATTLE CO | 1987 Road 1800 | Blue Hill, NE 68930 Hans Burken 402-469-1966 | hansburken@gmail.com

BURKENCATTLE.COM

Welcome back again to the 4M Angus/Burken Cattle Company annual bull sale. On behalf of our family we once again thank Brandon and Kami for their support and letting us showcase our bulls alongside the powerful Angus bulls they produce.

The year 2020 was a struggle but it showed us that BEEF is no longer a luxury meat. The record prices being paid for beef in retail has showed us that US beef is the leader in consumer satisfaction. Couple this with a contracting US cowherd over the last 2 years, the future looks promising for cattle producers.

We are still committed to producing cattle with calving ease, high growth, moderate frame, and carcass genetics with low inputs. The sale bulls this year average in the top 50% of the Simmental database for Calving Ease and Birthweight, while ranking in the top 25% for Weaning and Yearling Weight. The influence of the 515 cow again is heavy in the offering with her twin sons sired by Breakout and embryo sons sired by CDI Mainline. This cow checks all the boxes in what we are striving to produce, she will have a large set of sons and grandsons selling in coming sales. The large sire groups of Mainline and KBHR Wentz are performance machines that should work well for any of our customers and there is also a solid set of red bulls.

Like always we must send out a huge thank you to all of you out there that help us throughout the year. If it be friendship, advise, or man power we appreciate you all. Also a big thanks to the Darr Feedlot crew, Mitch Ziebell, Scott Neilsen, and others that have taken great care of the bulls as always.

Thank you for your interest and please feel free to call either of us with any questions or problems about the offering.

Hans Gurken & Erik Burken

SUNDAY - 2:00 PM MARCH 14, 2021 4M ANGUS FARM / BLUE HILL, NEBRASKA

SALE LOCATION

4M ANGUS SALE BARN | 1459 RD AA | Blue Hill, NE 68930 Located 1 mile north and 1.5 miles west of Blue Hill, NE

AUCTIONEER

Matt Lowery.......308-750-6119

SALE DAY PHONES

Brandon Meyer	402-469-0439
Kami Meyer	402-469-8895
Hans Burken	402-469-1966
Erik Burken	402-621-0774
Kurt Burken	402-469-6064
4M Angus Sale Barn	402-756-2488

REPRESENTATIVES

Levi Landers, American Angus Association	308-730-1396
Randy Rasby, Livestock Plus	308-539-6195
Dallas Woltemath, Marketing Consultant	308-390-6400

LUNCH

A complimentary lunch will be served starting at 12:00 noon Sunday, March 14, 2021.

FREE CARE

All bulls will be cared for and wintered free of charge until March 30. Any bull picked up within 3 days of the sale will have \$50 deducted from the purchase price.

LIABILITY

All precautions will be taken to protect the safety of everyone attending the sale. However all persons attending the sale do so at their own risk. Neither 4M Angus nor any of the sale staff assume any responsibility or liability, legal, or otherwise for any accidents occurring on or about the premises.

DESIGN AND PHOTOGRAPHY

Hannah Shroyer, Design Unbridled	.402-841-4216
Carlee Meeks, Purple Visions Productions	308-750-5216

GUARANTEE

Buyers of all bulls selling for \$3000 or more are guaranteed against breeding injury for the first season. Breeding season is defined as the 90-day period following the turnout of the bulls. If a replacement bull is available, one will be provided or if the buyer prefers, credit towards one bull will be given in the following year's sale, less salvage value of the injured bull or \$1250, whichever is higher. This is not a life insurance policy. It does not include loss due to neglect, sickness, or an act of God (lightning, flood, etc). If any problems or issues arise, please contact us within 48 hours.

TERMS & CONDITIONS

All cattle sell under a 100% satisfaction guarantee from 4M Angus and under the terms and conditions of the American Angus Association.

HERD HEALTH

The bulls are on a complete health program. They have had preweaning and weaning shots and have been vaccinated with IBR, BVD Type I and II, P13, Pasturella, 7-way, Haemophilus, and Decotmax injectable. All bulls have been scrotal measured and have passed a semen test done by Dr. Jeremy VanBoening of Republican Valley Animal Center at Alma, NE.

FREE DELIVERY

Free delivery will be done on all bulls up to 150 miles. After the 150 miles you may be asked to meet at a central location or arrange for delivery of your bull.

ONLINE BIDDING

The sale will be broadcast live on DVAuction.com and videos will be available on their website as well. Please register a few days in advance of the sale. Call the office at 402-316-5460 with questions.



VOLUME	2 Bulls1%
	3-4 Bulls2%
DISCOUNT	5 or more3%

American Angus Association Selection Tools

Expected Progeny Difference (EPD), is the prediction of how future progeny of each animal are expected to perform relative to the progeny of other animals listed in the database. EPDs are expressed in units of measure for the trait, plus or minus. Interim EPDs may appear on young animals when their performance has yet to be incorporated into the American Angus Association National Cattle Evaluation (NCE) procedures. This EPD will be preceded by an "I", and may or may not include the animal's own performance record for a particular trait, depending on its availability, appropriate contemporary grouping, or data edits needed for NCE.

Accuracy (ACC), is the reliability that can be placed on the EPD. An accuracy of close to 1.0 indicates higher reliability. Accuracy is impacted by the number of progeny and ancestral records included in the analysis.

Calving Ease Direct (CED), is expressed as a difference in percentage of unassisted births, with a higher value indicating greater calving ease in first-calf heifers. It predicts the average difference in ease with which a sire's calves will be born when he is bred to first-calf heifers.

Birth Weight (BW), expressed in pounds, is a predictor of a sire's ability to transmit birth weight to his progeny compared to that of other sires.

Weaning Weight (WW), expressed in pounds, is a predictor of a sire's ability to transmit weaning growth to his progeny compared to that of other sires.

Residual Average Daily Gain (RADG), feed efficiency expressed in pounds per day, is a predictor of a sire's genetic ability for postweaning gain in future progeny compared to that of other sires, given a constant amount of feed consumed.

Yearling Weight (YW), expressed in pounds, is a predictor of a sire's ability to transmit yearling growth to his progeny compared to that of other sires.

Yearling Height (YH), is a predictor of a sire's ability to transmit yearling height, expressed in inches, compared to the that of other sires

Scrotal Circumference (SC), expressed in centimeters, is a predictor of the difference in transmitting ability for scrotal size compared to that of other sires.

Docility (DOC), is expressed as a difference in yearling cattle temperament, with a higher value indicating more favorable docility in a sire's offspring compared to another sire.

MATERNAI

Heifer Pregnancy (HP), is a selection tool to increase the probability or chance of a sire's daughters becoming pregnant as first-calf heifers during a normal breeding season. A higher EPD is the more favorable direction, and the EPD is reported in percentage units.

Calving Ease Maternal (CEM), is expressed as a difference in percentage of unassisted births, with a higher value indicating greater calving ease in first-calf daughters. It predicts the average ease with which a sire's daughters will calve as first-calf heifers when compared to daughters of other sires.

Maternal Milk (Milk), is a predictor of a sire's genetic merit for milk and mothering ability in his daughters compared to daughters of other sires. In other words, it is that part of a calf's weaning weight attributed to milk and mothering ability.

Mature Weight (MW), expressed in pounds, is a predictor of the difference in mature weight of daughters of a sire compared to the daughters of other sires.

Mature Height (MH), expressed in inches, is a predictor of the difference in mature height of a sire's daughters compared to daughters of other sires.

FOOT SCORE

Claw Set (Claw), is expressed in units of claw-set score. A lower EPD is more favorable, indicating a sire will produce progeny with more ideal claw set, which is toes that are symmetrical, even and appropriately spaced.

Foot Angle (Angle), is expressed in units of foot-angle score. A lower EPD is more favorable, indicating a sire will produce progeny with more ideal foot angle, which is a 45-degree angle at the pastern joint with appropriate toe length and heel depth.

CARCASS

The genetic evaluation produces a single set of EPDs for carcass traits where the units of measure are in trait format and analyzed on an age-constant basis.

Carcass Weight (CW), expressed in pounds, is a predictor of the differences in hot carcass weight of a sire's progeny compared to progeny of other sires.

Marbling (Marb), is expressed as a fraction of the difference in USDA marbling score of a sire's progeny compared to progeny of other sires.

Ribeye Area (RE), expressed in square inches, is a predictor of the difference in ribeye area of a sire's progeny compared to progeny of other sires.

Fat Thickness (Fat), expressed in inches, is a predictor of the differences in external fat thickness at the 12th rib (as measured between the 12th and 13th ribs) of a sire's progeny compared to progeny of other sires.

\$VALUE INDEXES

\$Value Indexes, reported in dollars per head, are multi-trait selection indexes where a higher value suggests more profit. The \$Value is an estimate of how future progeny of each sire are expected to perform, on average, compared to progeny of other sires if sires were randomly mated to cows and if calves were exposed to the same environment.

Maternal Weaned Calf Value (\$M), expressed in dollars per head, predicts profitability differences in progeny due to genetics from conception to weaning. Increased selection pressure on \$M aims to decrease overall mature cow size and improve foot structure and fertility while maintaining weaning weights consistent with today's production.

Weaned Calf Value (\$W), expressed in dollars per head, provides the expected difference in future progeny preweaning performance from birth to weaning. Increased selection pressure on \$W increases weaning and maternal milk traits while increasing mature cow size.

Cow Energy Value (\$EN), expressed in dollars savings per cow per year, assesses differences in cow energy requirements as an expected dollar savings difference in daughters of sires. A larger value is more favorable when comparing two animals. Components for computing \$EN savings difference include lactation energy requirements and energy costs associated with differences in mature cow size.

Feedlot Value (\$F), expressed in dollars per head, is the expected average difference in future progeny performance for postweaning merit compared to progeny of other sires. The underlying objective assumes commercial producers will retain ownership of cattle through the feedlot phase and sell fed cattle on a carcass weight basis with no considerations of premiums or discounts for quality and yield grade.

Grid Value (\$G), expressed in dollars per carcass, is the expected average difference in future progeny performance for carcass grid merit, including quality and yield grade attributes, compared to progeny of other sires.

Beef Value (\$B), expressed in dollars per carcass, represents the expected average differences in the progeny postweaning performance and carcass value compared to progeny of other sires. This index assumes commercial producers wean all male and female progeny, retain ownership of these animals through the feedlot phase, and market these animals on a quality-based carcass grid.





REFERENCE DAM FOXHOVENS BANDO 703

4M KGM Ace 238

Musgrave Aviator 4M Ace 709

KGM Enchantress 4054

HSAFBando 1961 Foxhoven's Bando 703

Foxhovens New Design 507

Koupals B&B Identity MCATL Forever Lady 1429-138 S A V Bismarck 5682 Lazy JB Enchantress 275 S A F 598 Bando 5175 J K S Miss Cheyenne 196 Bon View New Design 878

16.5 0.26 Foxhovens Miss Max 910 -26

REG: 19784836 DOB: 01/15/20

angusgs

2.91

78 | 720 | 1390 | 7 | 1.0 | 72 | 130 | 25 0.26 MARB RE 65 | 0.37 | 1.14 | -0.018 | 74 | 114 | 49 | 163 | 269 39.84 CED BW WW YW DMI YH SC DOC HP CEM MILK MW MH CW MARB RE CALL THING TO S 3 45 11 16 62 25 58 48 52 7 41 22 22 7 77 1 20 1

We start off our sale offering with our bulls from our all-time top selling bull, 4M Ace 709. This bull phenotypically is one of the best ever produced by his sire and combines that with extra shape across his top and down through his rear quarter. Out of one of our favorite cows on the farm who has produced numerous top selling bulls for Foxhoven Angus. Ratioed 116 for RE with an actual ribeye of 17 inches.



REFERENCE SIRE

4M Ace 709

REG: 19014756 DOB: 01/12/17

	CED	BW	WV	۷ ۱	/W	MILK	\$EN	CW
	8	1.0	76	6 1	40	30	-32	78
ı	MARB	RE	FAT	\$W	\$F	\$G	\$B	\$C
	0.40	0.86	0.029	82	132	43	174	286

4M Ace 709 is the all-time top selling bull at 4M Angus going to ABS in our 2018 sale for \$53,000. Our Ace calves have been low birth weight calves with tremendous growth and power. He has been used for the last two years on heifers and have produced the heaviest calves coming off our two-year-olds. The daughters calving now may well be the best part of Ace. They are beautifully uddered with a good amount of milk and extremely gentle.



2	K	3M A	lce	237					: 19810031 : 01/15/20	
Mı 4M Ace	usgrave	Aviator				&B Ident ever Lad	ity y 1429-1	138	ANGUS	_
			1051	S A	V Bism	arck 568	32		Adj % IMF	
N.	aW Ench	antress 4	1054			chantres			3.42	
Ва	sin Pay	weight 16	682		,	veight 00)6S		Adj RE	
KLM Lu	,	0				ss 7017			13.6	
		8N02 06	6			d 307R			Adj Rib Fa	t
	D Lucy	01102 00		Bas	sin Lucy	8N02			0.42	
Act BW	Adj WW	Adj YW	CED	BW	ww	YW	MILK	\$EN	Adj Rump Fa	at
74	762	1437	4	0.4	62	109	38	-17	0.25	
cw	MARB	RE	FAT	\$W	\$F	\$G	\$B	\$C	Scrotal	
67	0.22	0.58	0.055	82	116	28	144	258	40.83	
CED BW	ww y	W DMI	YH SC	DOC HP	CFM N	IIIK MW	MH CW	MARR	RE FAT TEN	n

Without a doubt the heaviest muscled, stoutest made Ace son in the sale. Tremendous muscle and power in a super complete package. His 1682 dam is as gentle as they come and this bull is no different. One of my favorites in the sale!

91 | 75 | 8 | 15 | 86 | 15 | 87 | 41 | 16 | 27 | 3 | 23 | 10 | 2 | 94 | 27 | 95 | 30 |



REFERENCE DAM 4M BLACKBIRD 2004

4M Ace 241 REG: 19784834 DOB: 01/16/20 Koupals B&B Identity **ANGUS**GS Musgrave Aviator MCATL Forever Lady 1429-138 4M Ace 709 S A V Bismarck 5682 KGM Enchantress 4054 3.14 Lazy JB Enchantress 275 Connealy Onward Sitz Upward 307R 14.0 Sitz Henrietta Pride 81M 4M Blackbird 2004 G A R Grid Maker Riverbend Blackbird 4301 Riverbend Blackbird 2204 0.34 Act BW Adj WW Adj YW CED $\mathbf{w}\mathbf{w}$ YW 86 728 1451 7 2.5 93 162 36 -45 0.30 78 | 0.61 | 0.85 | 0.030 | 103 | 118 | 52 | 170 | 294 CED BW WW YW DMI YH SC DOC HP CEM MILK MW MH CW MARB RE FAT TEND 51 70 1 2 99 15 4 7 57 9 7 4 11 1 43 10 78 26

Super high performing Ace son that is in the top 1% for WW,YW,CW and \$W. Check out the spread from birth to yearling of 2.5 to 163! His daughters should be highly maternal, highly fertile females with tremendous udder quality. This bull's dam, 2004, has sold more dollars worth of bulls than any female in our herd, including the Element son who sold to Peak Dot Ranches for \$35,000 in our 2015 sale. Very, very good Ace son here!

DEC: 1002/050

4	KĿ	iM F	ICE	<u> 205</u>					01/04/20				
Musgrave Aviator 4M Ace 709 KGM Enchantress 4054 Koupals B&B Identity MCATL Forever Lady 1429-138 S A V Bismarck 5682													
		antress 4 Rito 24			zy JB End				2.77 Adj RE				
KGM Ever	r Enten	se 7272	2	S A	13.6 Adj Rib Fat								
A Cr	oss Ev	er Enten	se	Lin	92	0.39							
Act BW A	Adj WW	Adj YW	CED	BW	ww	YW	MILK	\$EN	Adj Rump Fat				
70	745	1276	8	-0.3	69	119	24	-28	0.30				
CW I	MARB	RE	FAT	\$W	\$F	\$G	\$B	\$C	Scrotal				
65	በ 38	0.62	0 033	70	115	38	153	254	38.98				

Another bull of my daughters that is super smooth made and just very, very complete. Low birth weight bull at 70 lbs and still ratioed 102 at weaning.



Congratulations on your graduation, Kyra!

5	K	LM A	ce	207						9809890 11/04/20	
4M Ace	709	Aviator	1054	Kou MC S A		ANGUSGS Adj % IMF 3.87					
Ba KLM Lu	ıldridge cy 803	Bronc		Laz EF (Bal Sitz	Adj RE 13.7 Adj Rib Fat						
Act BW	Adj WW		CED	Basin Lucy 8N02						0.30 Adj Rump Fat	
70	761	1395	6	BW 1.5	84	140	MILK 24	\$EN -38	П	0.25	
CW	MARB	RE	FAT	\$W	\$F	\$G	\$B	\$C		Scrotal	
67 CED BW	0.46	0.78	0.026 YH SC	B5 DOC HP	107 CEM	44 MILK MW	151 MH CW	260 MARB	RF	39.48	
70 80		12 89	18 75	53 33	7	62 6	8 4	49	13	82 54	

A little bigger Ace bull that ratioed 111 at weaning off histwo-year-old dam. Tremendously long spined growth bull that should produce some big weaning calves!

DEC. 10704000

REG: 19784835

	6	4	M	Ac	;e	2	21									9/84)1/09				
		sgrav	e Av	iator				Koupals B&B Identity MCATL Forever Lady 1429-138								ANGUS G				
4M									V Bis			,			Adj % IMF					
KGM Enchantress 4054									y JB E	ncha	ntres	s 27	5			4.1	L7			
	Pns	ss Ele	men	t 215				Pos	s Eas	y Imp	act (0119				Adj RE				
4M I		er 70		1213			Poss Erica 004									13.9				
-+ IVI I		Flowe		Λ1			Sitz Tradition RLS 8702									Adj Rib Fat				
	10	riowe	1 02	01			TC Flower 9023							_ L	0.4	18				
Acti	3W	Adj W\	N A	dj YW	C	ED	BW	BW WW YW MILK \$EN				Ш	Adj Rump Fa							
76	6	704	1	368		7	1.2	2	47] ;	88	2	6	4	J١	0.3	35			
CW MARB RE FAT						\$W	W \$F \$G \$B \$C		Ш	Scrotal										
29 0.60 0.33 0.049)49	52		70	1 4	43	11	3	222		39.						
CED	BW	ww	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	МН	CW	MARB	RE		TEND			
54	4 55 46 38 74 14 35		35	7	26	58	65	31	34	42	51	68	2							

Another very good, very complete, Ace son that ratioed 119 for IMF.

7 4M Ace 230

7 4M H	ce g	<u> </u>					01/12/20			
Musgrave Aviato	r		Koupals B&B Identity MCATL Forever Lady 1429-138							
4M Ace 709			S A V Bismarck 5682							
KGM Enchantres	s 4054		Lazy JB Enchantress 275							
S A V Renown 34	139	Rito	o 707 of	Ideal 3	407 707	5	Adj RE 12.7			
4M Everelda Entense	7049		S A V Blackcap May 4136							
EF Everelda Ente	nse 2421	Buf	Adj Rib Fat							
A LEW ALLWAY ALLY	V AED		Everelda	Ó.EN	Adj Rump Fat					
Act BW Adj WW Adj Y		BW			MILK	\$EN				
72 750 125	7 6	0.9	67	127	34	-28	0.17			
CW MARB RE	FAT	\$W	\$F	\$G	\$B	\$C	Scrotal			
66 0.25 0.78	0.012	78	116	36	152	262	37.24			
CED BW WW YW DMI YH SC		DOC HP	CEM MI	LK MW	MH CW	MARB R	E FAT TEND			
94 82 5 3 90	15 5	4 35	58 5	5 15	22 2	79 7	7 48 1			

Excellent growth and RE genomic data on this bull! Out of a very good Renown female.



REFERENCE SIRE

Connealy Blackhawk 6198 REG: 18538178 DOB: 01/19/16

CED	BW	wv	٧	ΥW	MILK	\$EN	cw
6	1.1	82	: :	149	29	-41	57
MARB	RE	FAT	\$W	\$1	\$G	\$B	\$C
0.45	0.38	0.022	84	99	39	138	244

One of the breed's most elite growth sires while keeping BW in check. BLACKHAWK will add frame size, performance, body length and stoutness. He offers strong maternal qualities too, ranking in the top 1 percent for \$W with elite SC, DOC and HP. BLACKHAWK will sire scalecrushing feeder cattle and high-quality, maternal, strong daughters.



4M Blackhawk 219

Connealy Armory Connealy Blackhawk 6198

Precious of Conanga 380X

Basin Excitement 4M Blackbird 6040 4M Blackbird 4058

DOB: 01/09/20 Connealy Arsenal 2174 Ebba of Conanga 808 Connealy Consensus 7229 JMc Precious Layla 8390 3303 Basin Expedition R156 Basin Lady S532 AK Poss Element 215

15.2 0.54

ANGUSGS

5.32

REG: 19788776

Act E	3W	Adj WV	V A	dj YW	C	ED	В۷	V	ww	١	/W	MI	LK	\$EN		Adj Rui	np Fat
80)	864	1	1552		6	2.:	1	100	1	69	3:	2	-31	וַ	0.4	14
CW	1	MARE	}	RE	F.	AT	\$N	1	\$F		\$G	\$	В	\$C	ш	Scr	otal
71	L	0.63	10	0.67	0.0	32	11:	2	101] ;	50	15	1	282		42.	80
CED	BW	ww	YW	DMI	ΥH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
75	81	1	2	100	6	15	12	11	79	19	8	13	1	56	17	73	30

4M Blackbird 2004

Without question, one of the most massive bulls ever produced at 4M. With a spread of 2.1 to 169, this bull is one of the best in the sale for adding performance. This guy also is the heaviest weaning weight and yearling weight bull ever produced here. He came in at a whopping 918 lbs at weaning time to ratio 115 and kept on going to 1552 at a year for a ratio of 110. On top of his impressive growth EPDs, this bull ratioed 152 for IMF and 105 for RE!! If anyone is looking to add pounds to their calf crop, this bull should be at the top of your list.



ONE OF THE MOST MASSIVE BULLS EVER PRODUCED AT 4M.



REG: 19788777 DOB: 01/10/20 4M Blackhawk 235 Connealy Arsenal 2174 **ANGUS**GS Connealy Armory Ebba of Conanga 808 Connealy Blackhawk 6198 Connealy Consensus 7229 Precious of Conanga 380X 2.69 JMc Precious Layla 8390 3303 Connealy Impression MAR Innovation 251 MAR Final Kahuna 856 14.6 4M Blackbird 6047 N Bar Emulation EXT 4M Blackbird 9026 Riverbend Blackbird 4301 0.33 Adj YW 727 | 1369 | 30 0.55 82 131 -26 0.37 | 0.64 | 0.020 | 89 | 75 | 39 | 113 Milk MW MH CV 225 66 62 7 47 76 38 14 2 22 51 30 36 41 40 66 55 84 59

Another very good, very high performing Blackhawk son. These Blackhawk calves are going to be tremendous performing, deep bodied calves that come with a modest birthweight at birth.

4M Blackhawk 201

Connealy Armory Connealy Blackhawk 6198 Precious of Conanga 380X

Poss Element 215

4M Blackcap 4019

4M Blackcap 080

Connealy Arsenal 2174 Ebba of Conanga 808 Connealy Consensus 7229 JMc Precious Layla 8390 3303 Poss Easy Impact 0119 Poss Erica 004

	41	A Diaci		000				SA	V Bis	marc	k 56	82			- 1	Adj Ri	b Fat
	41	1 Blaci	kcap	000				4M	Black	сар	1088	3				0.3	30
Act I	3W	Adj W\	N A	dj YW	C	ED	BV	V	ww	,	ΥW	MI	LK	\$EN		Adj Rur	np Fat
50)	728	1	418	1	.2	0.3	1	84	1	148	2	4	-36		0.3	39
CV	V	MARE	3	RE	F.	AT	\$W	ı	\$F		\$G	\$	В	\$C	ш	Scro	tal
57	7	0.45).51	0.0	006	86	; [91	Τ,	42	13	33	250		37.	86
CED	BW	ww	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
58	68	1	3	98	5	32	6	7	54	55	2	7	4	67	28	67	93

REG: 19788780 DOB: 01/01/20

ANGUSGS

3.44

13.1

A little bigger framed Blackhawk that will work on heifers with his +12 CED and 0.1 BW EPDs. His dam is a beautifully uddered female that puts a good one out every year.



REFERENCE SIRE

Boyd Proactive 805

REG: 19132480 **DOB:** 03/03/18

CED	BW	W۷	۷ Y	'W	MILK	\$EN	CW
5	3.1	92	1	77	22	-54	76
MARB	RE	FAT	\$W	\$F	\$G	\$B	\$C
0.22	1.03	-0.011	76	126	40	166	265

Top selling bull in Boyd's 2019 sale. Chosen for his tremendous growth and super high fertility. Extremely docile bull and offspring. Females will be some of our most impressive down the road.

SALE FAVORITES



Many of visitors have picked out this bull as a favorite and for good reason! He is a big topped, huge quartered bull that is even more impressive in person. He is so complete from front to back and when you can put that much power in such a correct and attractive package you have a really, really good one. Scanned an actual ribeye of 17.3 to ratio 117 and had a weaning ratio of 109. His Capitalist dam is the front pasture kind and is as good as anything we own so keep every daughter from this bull! So many things to like and he is one of the best in the sale.

Boyd Abigale 0001

Connealy Capitalist 028 4M Ladv 5010

818 1429

RE

4M Lady 1044

MARB

CW

CCC Merritt 030 CCC Lady Rain 932 S A V Pioneer 7301 S A V Abigale 8076 S A V Final Answer 0035 Prides Pita of Conanga 8821 Rito 6EM3 of 4L1 Emblazon

Three Trees First Lady R0007 ww 2.0 74 135 | 19 -34 \$W \$F \$G 0.24 | 1.01 | -0.016 | 64 | 101 | 41 | 142 | 232 DOC HP CEM MILK MW

0.24 42.97 MARB RE FAT TEND 48 42 11 7 83 47 13 19 45 55 79 4 26 12 79 4 21 56

REG: 19784839 DOB: 01/19/20

ANGUSGS

2.50

17.0

0.36

Crouthamel Protocol 3022 **Boyd Proactive 805** Boyd Abigale 0001 S A V Renown 3439

If you want extreme growth and sell your calves by the pound, these Proactive sons are the real deal. This bull is so long and so huge topped, sometimes he can get a little lazy in his top. Don't overlook him; he is one of the best in the sale and any one wanting females or to add pounds to a calf crop needs to take a serious look here. Ratioed 105 for weaning and 110 at a year from a Renown female who has 2@107 for nursing and 2@108 for yearling. Her first calf produced was a sale feature and one of the top selling bulls last year going to Gerald Krueger.

4M Proactive 251

Ever Entense 7002 4M Ever Entense 4050

784 1544

RE

MARB

CCC Merritt 030 CCC Lady Rain 932 S A V Pioneer 7301 S A V Abigale 8076 Rito 707 of Ideal 3407 7075 S A V Blackcap May 4136 Poss Element 215 4M Ever Entense 2002

ww YW 98 29 0.26 4.3 177 0.37 | 1.03 | -0.005 | 88 | 111 | 46 | 157 | 244 42.44

80 94 1 1 100 2 4 48 59 73 26 1 2 1 79 3 40 22

angusgs 2.79 14.6 0.33

REG: 19784840

DOB: 02/03/20

4M Proactive 209 REG: 19784830 DOB: 01/06/20 CCC Merritt 030 **ANGUS**GS Crouthamel Protocol 3022 CCC Lady Rain 932 **Boyd Proactive 805** S A V Pioneer 7301 Boyd Abigale 0001 2.15 S A V Abigale 8076 Koupals B&B Identity Musgrave Aviator MCATL Forever Lady 1429-138 14.9 4M Georgina 7026 S A V Brave 8320 KGM Georgina 4036 Champion Hill Georgina 5947 0.23 MILK Act BW Adj WW Adj YW CED ww YW 70 744 1376 12 -0.6 75 135 19 -32 0.16 MARB RE SF 54 | 0.11 | 0.85 | -0.009 | 71 | 103 | 32 | 135 | 216 CED BW WW YW DMI YH SC DOC HP CEM MILK MW MH CW MARB RE FAT TEND 8 | 5 | 8 | 7 | 90 | 16 | 49 | 35 | 53 | 6 | 84 | 4 | 11 | 6 | 91 | 11 | 30 | 37 |

Single digit genomic numbers for CED, BW, WW, and YW make this guy one-of-a-kind in the sale! Another very good, very powerful Proactive son that goes from a negative BW to 135 YW.

REG: 19899638 4M Proactive 266 DOB: 04/08/20 CCC Merritt 030 **ANGUS**GS Crouthamel Protocol 3022 CCC Lady Rain 932 **Boyd Proactive 805** S A V Pioneer 7301 Boyd Abigale 0001 S A V Abigale 8076 Connealy Consensus

K C F Bennett Fortress 4M Entense 7029

Thomas Patricia 9705 S A V 707 Rito 9969 4M Entense 3020 Lone Oaks Ever Entense 8240 ww YW MILK \$EN 833 5.5 92 171 29 -40 -3 MARB \$F 70 0.33 1.02 -0.049 83 107 48 154 261 CED BW WW YW DMI YH SC DOC HP CEM MILK MW MH CW MARB RE 100 100 1 1 1 100 2 2 14 50 81 25 5 11 1 85 1 1 9

This 84 lb birthweight Proactive son may well be one of the best bulls in the entire offering. Any one that turns bulls out a little later in the year needs to pay attention to this outstanding young bull! If you study the EPDs and compare this April born calf to others nearly 3 months older, you will see why we are so high on this bull. We have never offered a bull this young in any prior sale but we think this bull has all the makings of a really, really good one. With 7 genomic categories in the top 2%, this guy needs a serious look! Ultrasound information will be available sale day.

REG: 19784837 4M Proactive 240 DOB: 01/16/20 CCC Merritt 030 **ANGUS**GS Crouthamel Protocol 3022 CCC Lady Rain 932 **Boyd Proactive 805** S A V Pioneer 7301 Boyd Abigale 0001 2.25 S A V Abigale 8076 Connealy Consensus K C F Bennett Fortress 14.6 Thomas Patricia 9705 4M Forever Lady 7010 S A V Bismarck 5682 4M Forever Lady 0002 B/F Forever Lady 46P 7P 104T 0.29 dj WW Adj YW CED ww YW MILK 90 700 1386 -2 5.0 85 153 21 0.15 RE MARB 65 0.26 0.82 -0.029 67 117 40 157 253 40.36 CED BW WW YW DMI YH SC DOC HP CEM MILK MW MH CW MARB RE FAT TEND

91 95 2 2 85 5 2 40 26 25 55 2 3 2 82 5 7 88 Another high performing, high growth Proactive son. These bulls will add pounds to anyone's calf crop!

16 4M P	roac	tive	25	5			02/08/20
Crouthamel Prot	ocol 3022		C Merri C Ladv	tt 030 Rain 932	2		ANGUS GS
Boyd Proactive 805			,	eer 7301			Adj % IMF
Boyd Abigale 00	01		V Abig		3.22		
IMD T+: 00	^			ame 561			Adj RE
JMB Traction 29	2			ota 013			14.2
4M Blackcap 7028		•		ificant 1	769B		Adj Rib Fat
4M Blackcap 40	45			cap 9001			0.26
Act BW Adj WW Adj Y	W CED	BW	ww	YW	MILK	\$EN	Adj Rump Fat
84 681 138	7 12	0.3	63	124	32	-18	0.40
CW MARB RE	FAT	\$W	\$F	\$G	\$B	\$C	Scrotal
44 0.41 0.7	0.013	74	84	44	128	227	37.60
CED BW WW YW DN	II YH SC	DOC HP	CEM	MILK MW	MH CW	MARB R	E FAT TEND
11 23 30 16 9	5 52 41	64 43	81	9 36	78 20	67 1	7 22 35

Big topped, super complete bull with excellent genomics.

1	7	4	M	Pr	0	ac	<u>tiv</u>	/e	2	57						9899 02/12	
Bovo		uthan activ			col 3	022	CCC Merritt 030 CCC Lady Rain 932								-	ANGL	
,		yd Abi			1			SA	V Pio V Abi	gale	8076	3				2.8	36
4M \		ss Elei i ie 70		t 215				Pos	s Eas s Eric	a 00	4					Adj 13	.7
		Winn						4M	R Dei Winn	ie 10	23					Adj Ri O.4	11
Act I		Adj WV 715		dj YW .393		ED 6	BW 1.8		68		YW 18	MII 2		\$EN -17	_	Adj Rur	
CV	_	MARE	_	RE		AT	\$W		\$F		\$G	\$	_	\$C		Scro	
	43 0.36 0.61 0.029								80		37	11		223	_	40.	
CED 60								HP 36	CEM 82	MILK 34	MW 42	MH 38	21	MARB 69	43		TEND 10

Younger bull but still a very, very, good bull with excellent growth and performance.

4M Proactive 262 REG: 19899640 DOB: 02/21/20 CCC Merritt 030

Crouthamel Protocol 3022 CCC Lady Rain 932 **Boyd Proactive 805** Boyd Abigale 0001 Basin Excitement 4M Primrose 6003 **BR Midland** COR Primrose 5208 of Midland Adj WW Adj YW CED BW

FAT

Adj % IM S A V Pioneer 7301 4.23 S A V Abigale 8076 Basin Expedition R156 13.9 Basin Lady S532 AK Subi 1407 Donna 308 0.46 ww YW MILK 86 712 1256 6 1.8 74 134 23 -27 0.41 \$W \$F SG

> REG: 18952921 DOB: 01/31/17

36.68 44 0.54 0.57 0.035 65 90 45 134 235 One of the younger bulls in the sale with an excellent look and performance numbers. Ratioed 147 for IMF.

REFERENCE SIRE

Mogck Entice

MARB RE

CED	BW	WW	Y	W I	MILK	\$EN	CW
3	2.6	71	1	32	26	-24	65
MARB	RE	FAT	\$W	\$F	\$G	\$B	\$C
0.81	0.76	-0.029	67	113	65	177	286

Entice is wide-based, long-bodied with exceptional depth of rib and thickness. He offers a very pleasing phenotype in a growth oriented mid six frame score. He does very well from a carcass standpoint. He has a 4.94 IMF score with a ratio of 118 and a ribeye measurement of 17.0" with a ratio of 114. He has a good disposition, which is validated by his score of 1 on the 50K test for Docility.



FLUSH BROTHERS LOTS 19-21

4M Entice 223

MOGCK Entice

4M Blackbird 2004

SydGen Exceed 3223 SydGen Enhance SydGen Rita 2618 Mogck Sure Shot 253 MOGCK Erica 2255 MOGCK Erica 2162 Connealy Onward Sitz Upward 307R Sitz Henrietta Pride 81M

G A R Grid Maker Riverhend Blackbird 2204 REG: 19905812

DOB: 01/14/20

ANGUSGS

5.29

14.1

REG: 19788864

MH CW MARB RE FAT TEND

Riverbend Blackbird 4301 0.31 Adj WW Adj YW CED 84 754 1509 9 0.41 | 1.5 | 87 | 155 | 29 -38 MARB RE Scrotal 0.90 | 0.64 |-0.009 | 92 | 103 | 66 | 169 | 299 22 | 36 | 4 | 7 | 96 | 20 | 10 | 11 | 12 | 17 | 36 | 10 | 10 | 9 | 16 | 27 | 44 | 71

This trio of flush brothers from our great 2004 cow could very well be the greatest set of bulls ever produced by her! These gentle giants are big topped, thick ended bulls with a set of EPDs that will rival any in the sale. Whether you sell your calves at weaning or sell them on the grid, any of these 3 brothers are sure to add dollars to your bottom line. Look at the genomic scores and EPD's of all 3 of these and you can see why we are so excited for the potential in them. Every day we go back and forth between which is our favorite but are sure you can't go wrong whichever one you like. This bull ratioed 103 at weaning, 111 at a year and scanned a 5.36 IMF to ratio 143!! Flush brother to lots 20 and 21. One of the best flushes ever produced at 4M Angus!

4M Entice 224

DOB: 01/11/20 SydGen Exceed 3223 **ANGUS**GS SydGen Enhance SydGen Rita 2618 **MOGCK Entice** Mogck Sure Shot 253 MOGCK Frica 2255 MOGCK Erica 2162 Connealy Onward Sitz Upward 307R 14.4 Sitz Henrietta Pride 81M 4M Blackbird 2004 dj Rib Fa G A R Grid Maker Riverbend Blackbird 4301 Riverbend Blackbird 2204 0.32 Act BW Adj WW Adj YW CED 88 834 1503 1 4.7 95 165 32 -49 0.26 RE \$F \$G 87 | 0.58 | 0.91 | -0.027 | 92 | 127 | 56 | 183 | 309

Top 1% of the breed for a remarkable 10 traits. Ratioed 114 at weaning and 111 at a year. Flush brother to lots 19 and 21. Highest \$C and \$B bull of the flush and in the sale.

95 | 99 | 1 | 1 | 98 | 1 | 21 | 2 | 23 | 81 | 15 | 2 | 1 | 1 | 50 | 6 | 15 | 81

CED BW WW YW DMI YH SC DOC HP CEM MILK MW

REG: 19788865 DOB: 01/13/20 SvdGen Exceed 3223 **ANGUS**GS SydGen Enhance SydGen Rita 2618 **MOGCK Entice** dj % IMF Mogck Sure Shot 253 MOGCK Erica 2255 4.74 MOGCK Erica 2162 Connealy Onward Sitz Upward 307R Sitz Henrietta Pride 81M 12.9 4M Blackbird 2004 G A R Grid Maker Riverbend Blackbird 4301 Riverbend Blackbird 2204 0.37 CED ww YW 737 1334 7 2.7 81 147 0.30 RE \$F \$G 51 | 0.69 | 0.71 | 0.000 | 82 | 84 | 56 | 140 | 253 34.77

CED BW WW YW DMI YH SC DOC HP CEM MILK MW MH CW MARB RE FAT TEND 65 | 90 | 4 | 2 | 100 | 17 | 31 | 4 | 47 | 90 | 26 | 5 | 8 | 9 | 31 | 8 | 26 | 86

Ratioed 128 for IMF. Flush brother to lots 19 and 20.



REFERENCE DAM 4M BLACKBIRD 2004









4M Entice 215

SydGen Enhance **MOGCK Entice** MOGCK Erica 2255

	MAA	R Inn	ovati	ion 2	5 1			Con	nealy	Imp	ressi	on			- 1	Adj	RE
484					J 1			MAI	R Fina	ıl Kal	nuna	856				13	.9
4 IVI		kcap				. 40		E&E	3 168	0 Pre	cisio	n 10	23			Adj Ri	b Fat
	KIV	erben	ia Bi	аскса	артс	149		Rita	1198	of 2	536	Rito	616			0.2	29
Act	вw	Adj W	N A	dj YW	C	ED	ви	ı	ww	,	YW	MI	LK	\$EN		Adj Rui	np Fa
84	1	751	1	452	-	1	3.	7	74	1	.37	3	3	-18		0.3	36
CV	٧	MARE	3	RE	_ F.	AT	\$٧	1	\$F		\$G	\$	В	\$C	ш	Scr	tal
64	1	0.56	1	0.63	-0.	004	79		105	Τ.	49	15	4	270		38.	77
CED	BW	ww	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEN
82	79	4	5	100	2	1	37	79	90	6	33	15	2	47	23	51	94

SydGen Exceed 3223

Mogck Sure Shot 253

MOGCK Erica 2162

SydGen Rita 2618

Another Entice son from one of the best young cows in our herd. These Entice calves have excellent growth and for anyone wanting to add more carcass premiums to their operation, they are an excellent candidate to do just that. His dam raised the high selling bull in our 2019 sale selling to Foxhoven Angus.





4M Entice 232

SydGen Enhance **MOGCK Entice** MOGCK Erica 2255

REG: 19788858

DOB: 01/08/20

ANGUSGS

4.23

Buford BlueStem 9974

EF Everelda Entense 2421 EF Everelda Entense 6117

752 1310

MARB

RE

SydGen Exceed 3223 SydGen Rita 2618 Mogck Sure Shot 253 MOGCK Erica 2162 S A V Net Worth 4200 LCC Erica NG724 **BR** Midland

0.35 H F Everelda Entense 869 YW 0.28 2.4 74 120 23 0.80 | 0.83 | 0.026 | 79 94 61 155 39 39 9 49 83 36 4 5 36 85 64 52 73 8 22 12 81 51

REG: 19788860

DOB: 01/13/20

REG: 19788854

DOB: 01/13/20

ANGUSGS

4.18

13.1

0.30

0.30

REG: 19788857

DOB: 01/15/20

ANGUSGS

3.89

13.1

TEND

ANGUSGS

4.61

16.1

A big topped, big middled Entice son who may well be the biggest topped in the offering. Very good cowboy kind of bull.

4M Entice 233

SydGen Enhance **MOGCK Entice**

MOGCK Erica 2255

JMB Traction 292

4M Gammer 7019

4M Gammer 4006

SydGen Exceed 3223 SydGen Rita 2618 Mogck Sure Shot 253 MOGCK Erica 2162 Sitz Top Game 561X JMB Emulota 013 EXAR Denver 2002B 4M Gammer 9145

80 757 1413 78 RE 1.05 | 0.48 | -0.001 | 88 100 70 170 44 64 4 16 94 8 14 28 33 91 18 34 20 7 13 50 49 88

Very smooth made Entice son who has the highest marbling EPD in the offering. Excellent growth numbers to go along with his superior carcass traits.

KLM Entice 236

SydGen Enhance **MOGCK** Entice

MOGCK Erica 2255

Basin Payweight 1682

KGM Lucy 7027

CED

MJB Lucy 8N02 066

SydGen Exceed 3223 SydGen Rita 2618 Mogck Sure Shot 253 MOGCK Erica 2162 Basin Payweight 006S 21AR O Lass 7017

Sitz Upward 307R Basin Lucy 8N02

0.23					102	cy 8N	in Lu	Bas			00	02 01	y oiv	B Luc	IVIJ	
Adj Rump Fa	П	\$EN	LK	МІ	YW	١	ww	/	BV	ED	C	dj YW	W A	Adj W	BW	Act
0.42		-14	7	2	.16	1	71)	1.0	9	!	386	1	780		
Scrotal	Ш	\$C	В	\$	\$G	:	\$F	1	\$W	AT	F/	RE	3	MARE	N	CV
42.33		269	39	13	53	1	86	.	81	21	0.0	0.38	1	0.76	2	52
FAT TEN									DOC			DMI		ww		
87 67	64	11	13	12	29	40	17	21	1	7	14	75	52	9	19	8

Another bull of my daughters that goes back to the great B066 cow. This bull is huge topped with an abundance of muscle expression!



REG: 19790836

DOB: 01/04/20

DOB: 01/03/20

RFFFRFNCF SIRF

Tehama Patriarch F028

REG: 18981191 DOB: 02/03/17

CED	BW	wv	۷ ۱	/W	MILK	\$EN	cw
15	-2.3	66	6 1	29	31	-28	49
MARB	RE	FAT	\$W	\$F	\$G	\$B	\$C
0.89	0.91	0.032	76	93	66	160	286

Record setting bull from the Tehama program and highlight of the fall 2018 sales season. Admired for his sound structure, foot quality and massive appearance. Power phenotype bull with top 5% growth that also happens to have a +15 Calving Ease EPD. Maternal pedigree backed by a program that has relentlessly pursued and been focused on maternal output coupled with end product merit.

KLM Patriarch 206

CED BW WW YW DMI YH SC DOC HP CEM MILK MW

Hoover Dam angusgs S S Niagara 729 Jet S S X144 Tehama Patriarch F028 Connealy Thunder Tehama Elite Blackbird D826 3.81 Tehama Elite Blackbird Z630 EF Commando 1366 Baldridge Bronc 14.1 Baldridge Isabel Y69 KLM Lucy 8033 Sitz Upward 307R MJB Lucy 8N02 066 Basin Lucy 8N02 0.35 Adj WW Adj YW 74 844 1465 11 0.1 80 137 0.26 27 RE 64 0.57 0.77 0.025 88 106 49 155 268

14 30 13 19 88 30 83 68 14 18 34 26 43 21 45 28 65 16 These Patriarch bulls are some of the leading candidates in the sale for sure-fire heifer bulls! We used Patriarch to add some outcross genetics in a low birthweight package but also to improve the carcass and performance of most heifer bulls sold. This bull goes from a 0.2 to 137 and ratioed 113 at weaning and 106 at a year. My favorite of the heifer bulls.



4M Patriarch 216

Hoover Dam **ANGUS**GS S S Niagara 729 Jet S S X144 **Tehama Patriarch F028** Connealy Thunder Tehama Flite Blackbird D826 4.87 Tehama Elite Blackbird Z630 HA Outside 3008 HA Cowboy Up 5405 13.9 HA Blackcap Lady 1602 4M Forever Lady 8026 S A V Bismarck 5682 4M Forever Lady 2022 4M Forever Lady 9400 0.34 Adj WW Adj YW ww 84 720 1286 6 0.26 0.9 69 123 34 0.55 0.81 0.032 69 73 49 121 219 CED BW WW YW DMI YH SC DOC HP CEM MILK MW 76 61 11 18 93 47 95 39 1 70 42 8 34 43 42 27 97 20

This bulls Pathfinder granddam is one of the most striking cows on the farm. This ultra-complete bull will sire tremendous females for anyone wanting to improve their cow herd in one generation!

4M Patriarch 225

REG: 19790831 DOB: 01/11/20

REG: 19790839

DOB: 01/12/20

REG: 19843741

DOB: 01/08/20

Hoover Dam ANGUSGS S S Niagara Z29 let S S X144 Tehama Patriarch F028 Adj % IMF Connealy Thunder Tehama Elite Blackbird D826 3.38 Tehama Elite Blackbird Z630 HA Outside 3008 HA Cowboy Up 5405 12.0 HA Blackcap Lady 1602 4M Blackcap 8024 EXAR Denver 2002B 4M Blackcap 5040 4M Blackcap 080 0.17 ww 74 | 661 | 1351 | 12 | 0.3 | 72 | 132 | 32 | -21 0.10 MARB RE FAT SW SF SG \$C \$B 49 | 0.66 | 0.67 | -0.017 | 85 | 93 | 56 | 149 | 278 35.71 HP CEM 40 64 3 5 94 9 85 69 3 25 10 9 21 6 25 19 41 7

Excellent made, low birth weight heifer bull. Very smooth through his shoulder and small headed which translates into an excellent heifer bull candidate.

4M Patriarch 203

Hoover Dam angusgs S S Niagara Z29 let S S X144 **Tehama Patriarch F028** Adj % IMF Connealy Thunder Tehama Elite Blackbird D826 5.32 Tehama Elite Blackbird Z630 FF Commando 1366 Adj RE Baldridge Bronc 12.8 Baldridge Isabel Y69 4M Lucy 8016 S A V Fieldmaster 2181 4M Lucy 5027 0.35 Basin Lucy 1036 ww CED YW 742 1411 10 -0.8 69 124 0.41 MARB \$F \$G RE 1.03 | 0.51 | 0.066 | 81 | 81 64 145

34 | 19 | 10 | 14 | 92 | 30 | 7 | 71 | 34 | 8 | 8 | 22 | 31 | 35 | 9 | 76 | 98 | 30 A negative BW heifer bull with an actual birth weight of 64 lbs. Ratioed 138 for IMF.

4M Patriarch 228

Hoover Dam **ANGUS**GS S S Niagara Z29 let S S X144 **Tehama Patriarch F028** Connealy Thunder Tehama Elite Blackbird D826 4.75 Tehama Elite Blackbird Z630 Connealy Black Granite Adj RE **Bobcat Black Diamond** 14.1 Bobcat Erica 870 HF Majesty 7302 Silveiras Conversion 8064 Weikers Majesty W302 0.29 Sinclair Majesty 939 16 ww CED YW 760 1286 1.6 76 131 0.29 MARB \$W \$F \$G \$В RE 54 | 0.69 | 0.74 | 0.031 | 78 | 93 | 54 | 147 | 268 41.74

47 | 76 | 1 | 2 | 97 | 6 | 3 | 61 | 5 | 36 | 33 | 1 | 4 | 3 | 32 | 18 | 78 | 1

Another high marbling bull that just does a lot of things right.



REFERENCE SIRE

Deer Valley Growth Fund

REG: 18827828

CED	BW	WW	/ Y	W	MILK	\$EN	CW
9	1.5	81	1	59	25	-47	75
MARB	RE	FAT	\$W	\$F	\$G	\$B	\$C
0.54	0.54	0.049	74	74	43	175	282

Growth Fund has an impeccable EPD profile that provides modest Calving Ease with off the charts growth and end product values. He ranks among the Angus breed's most elite 1% for WW, YW, CW, \$W, \$F and \$B. He is a structurally sound, moderate-framed bull with a powerful hip and rear leg. He exhibits extra neck extension, a smooth shoulder and is wide topped and wide-based with muscle expression and depth of body.



4M Growth Fund 229 REG: 19788813 DOB: 01/12/20 Basin Payweight 006S **ANGUS**GS Basin Payweight 1682 21AR O Lass 7017 **Deer Valley Growth Fund** Adj % IMF Plattemere Weigh Up K360 Deer Valley Rita 36113 3.66 Deer Valley Rita 9457 Rito 707 of Ideal 3407 7075 S A V 707 Rito 9969 15.6 BR Polly 8077-472 CCC Blackbird 1508 G A R Grid Maker Riverbend Blackbird 4301 Riverbend Blackbird 2204 0.33 721 1340 9 0.1 76 137 33 0.26 MARB ŚF RE \$G 0.49 | 0.88 | 0.000 | 87 97 49 147 34.90 9 9 6 7 100 22 78 28 18 37 20 9 22 6 43 8 39 59

FLUSH BROTHERS LOTS 31-34

We lead off this set of 4 full brothers with a big topped, stout, bull that is as complete as any in the offering. These bulls come from the great Blackbird cow family and a female that was the top selling female from Carlson Cattle Company in a past sale. This Growth Fund bull is as stout and thick as any we will sell today. Combine that with a genomic profile that is at the top of his flushmates and he is one of the top ones in the sale. Take a look at these 4 full brothers and their 3 maternal brothers by Raindance and you can see the consistency and uniformity this cow produces. Ratioed 110 for RE. Flushmate to lots 32, 33 and 34.

DOB: 01/09/20

ANGUSGS

3.45

14.5

dj Rib Fat

0.27

0.25

37.65

REG: 19788809 DOB: 01/06/20

ANGUSGS

3.87

13.7



32 4M Growth Fund 243

Basin Payweight 1682

Deer Valley Rita 36113

Riverbend Blackbird 4301

S A V 707 Rito 9969

Deer Valley Growth Fund

CCC Blackbird 1508

DOB: 01/17/20 Basin Payweight 006S **ANGUS**GS 21AR O Lass 7017 Plattemere Weigh Up K360

3.81

13.2

0.31

0.29

36.37

Deer Valley Rita 9457 Rito 707 of Ideal 3407 7075 BR Polly 8077-472 G A R Grid Maker Riverbend Blackbird 2204

Act BW	Adj WW	Adj YW	CED	BW	ww	YW	MILK	\$EN
84	762	1308	4	3.3	82	148	26	-41
		RE						\$C
69	0.62	0.59	-0.004	76	115	52	167	278
							MH CW	

43 77 1 1 99 6 38 10 77 8 42 1 3 2 32 36 52 88 The highest growth bull of the flush. Very good, deep, soggy, soft made bull!! Flush brother to lots 31, 33 and 34.



REFERENCE DAM CCC BLACKBIRD 1508

4M Growth Fund 218

Basin Payweight 1682 **Deer Valley Growth Fund** Deer Valley Rita 36113

S A V 707 Rito 9969

Riverbend Blackbird 4301

Rito 707 of Ideal 3407 7075 BR Polly 8077-472 CCC Blackbird 1508 G A R Grid Maker Riverbend Blackbird 2204

MILK Adj YW CED 743 | 1405 | 3.2 84 162 35 -54 MARB 0.50 | 0.84 | 0.002 | 84 129 49 178 290

41 74 1 1 100 3 17 1 14 21 4 1 2 1 47 10 55 17 Like his flush mates a high performance, stout made bull. Ratioed 102 for weaning and 104 @ a year. Flush mate to lots 31, 32 and 34.

Basin Payweight 006S

Deer Valley Rita 9457

Plattemere Weigh Up K360

21AR O Lass 7017

4M Growth Fund 208

Basin Payweight 1682 **Deer Valley Growth Fund** Deer Valley Rita 36113

S A V 707 Rito 9969 CCC Blackbird 1508

Riverbend Blackbird 4301

Basin Payweight 006S 21AR O Lass 7017 Plattemere Weigh Up K360 Deer Valley Rita 9457 Rito 707 of Ideal 3407 7075 BR Polly 8077-472 G A R Grid Maker

Riverbend Blackbird 2204 0.21 MILK $\mathbf{w}\mathbf{w}$ 671 1215 12 -0.1 67 123 24 -24 0.32

49 0.80 0.57 0.013 69 94 58 152 268 36.55 MH CW MARB RE FAT TEND 3 | 19 | 9 | 8 | 98 | 45 | 23 | 3 | 29 | 4 | 63 | 15 | 39 | 11 | 15 | 46 | 54 | 45

This bull like his brothers is deep and soft. Excellent genomic numbers again on this brother. Flush mate to lots 31, 32 and 33.



RFFFRFNCF SIRF

S A V Raindance 6848

REG: 18578965 DOB: 01/11/16

CED	BW	wv	y ,	YW	MILK	\$EN	cw
8	1.7	66	j <u>1</u>	26	17	-10	42
MARB	RE	FAT	\$W	\$F	\$G	\$B	\$C
-0.05	0.83	0.009	56	86	24	111	197

Raindance continues to build his legacy with one of the most powerful set of daughters in production across the Angus breed in 2020. He is the perfect outcross option for many popular lines of cattle to add body length, eye appeal and the maternal power of the great Blackcap May 4136.

FLUSH BROTHERS LOTS 35-37



4M Raindance 220

Coleman Charlo 0256 S A V Raindance 6848 S A V Blackcap May 4136

S A V 707 Rito 9969 CCC Blackbird 1508

Riverbend Blackbird 4301

O C C Paxton 730P Bohi Abigale 6014 S A V 8180 Traveler 004 S A V May 2397 Rito 707 of Ideal 3407 7075 BR Polly 8077-472 G A R Grid Maker

REG: 19792050

DOB: 01/09/20

angus69

2.43

12.0

dj Rib Fa

		CIDOII	u Di	aono	14 1	001		Rive	erben	d Bla	ckbii	rd 22	04			0.2	26
Acti	BW	Adj W\	N A	dj YW	C	ED	В۷	/	ww	١	r W	MI	LK	\$EN	_		np Fat
82	2	703	1	298	!	9	0.0	6	52	1 :	99	2	6	-13		0.2	28
CV		MARE							\$F		\$G		В	\$C		Scro	
40)	0.03).73	-0.0	033	55	<u> </u>	77		29	10)6	186		39.	62
CED	BW	ww	YW	DMI	ΥH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
18	17	45	39	85	21	32	17	64	94	37	37	53	26	96	13	9	23

This trio of flush brothers are from the same dam as lots 31-34. They are smooth made, easy moving female makers! Anyone wanting to improve the females in their herd and yet have those steers that really push the scales down, take a look at these 3. Full brother to lots 36 and 37.

WATCH AND BID LIVE



4M Raindance 244

Coleman Charlo 0256 S A V Raindance 6848

S A V Blackcap May 4136

S A V 707 Rito 9969 CCC Blackbird 1508

Riverbend Blackbird 4301

DOB: 01/19/20 O C C Paxton 730P Bohi Abigale 6014 S A V 8180 Traveler 004 S A V May 2397 Rito 707 of Ideal 3407 7075 BR Polly 8077-472 G A R Grid Maker Riverbend Blackbird 2204

REG: 19792047

ANGUSGS

3.61

16.0

REG: 19792044 DOB: 01/15/20

angusgs

2.53

14.7

0.47 Adj WW Adj YW CED $\mathbf{w}\mathbf{w}$ YW 715 1357 6 107 0.35 2.6 0.35 | 0.68 | 0.011 | 56 | 69 | 39 | 108 | 177 41 | 43 | 23 | 29 | 95 | 10 | 36 | 29 | 80 | 88 | 25 | 8 | 20 | 20 | 54 | 24 | 61 | 54

Full brother to lots 35 and 37. All these brothers have that look to them as well as plenty of muscle shape and dimension.



4M Raindance 239

Coleman Charlo 0256 S A V Raindance 6848 S A V Blackcap May 4136

S A V 707 Rito 9969 CCC Blackbird 1508

Riverbend Blackbird 4301

RE

O C C Paxton 730P Bohi Abigale 6014 S A V 8180 Traveler 004 S A V May 2397 Rito 707 of Ideal 3407 7075 BR Polly 8077-472 G A R Grid Maker

Riverbend Blackbird 2204 0.27 ww CED YW MILK 771 1334 -2 4.5 73 127 0.26 58 0.11 1.00 -0.037 66 95 36 132 213 36.81
CED BW WW YW DMI YH SC DOC HP CEM MILK MW MH CW MARB RE FAT TEND 88 89 6 7 90 19 35 18 88 93 22 4 22 2 90 1 2 61

Full brother to lots 35 and 36. The deepest soggiest bull of the 3.



KGM Courage 204

Connealy Courage 25L James Courage 619 James Babes 227

	Pno	ss Ele	m a n	+ 215				Pos	s Eas	y Imp	act (0119				Adj	RE
VO.				(210	,			Pos	s Eric	a 00	4					16	.0
KGIV		s 803		^				Qua	ker H	ill Ra	mpa	ge 0/	436			Adj Ri	b Fat
	55	Lass	C13	3			SS Lass Y961									0.1	18
Act E	3W	Adj W\	N A	dj YW	C	ED	ВИ	1	ww	١	YW	MI	LK	\$EN		Adj Rur	np Fat
66	6	733	1	375		8	3.:	1	69	1	.16	2	6	-35		0.2	23
CV	٧	MARE	3	RE	F/	AT	\$W	1	\$F		\$G	\$	В	\$C	ш	Scr	otal
51	L	0.54	1	.15	-0.0	002	65	,	89	١ ;	55	14	14	236		37.	45
CED	BW	ww	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
66	85	11	36	74	9	48	48	24	33	33	9	7	11	36	1	17	31

Connealy Confidence 0100

S A V Net Worth 4200

Babes of Conanga 343

Pearl Pammy of Conanga 194

An extremely growthy, long spined bull from the top selling bull from James Angus.



REFERENCE DAM FOXHOVENS BANDO 703



4M KGM Sting 265

Bar S Range Boss 4002 Merit Sting 7047E

ANGUSGS

3.15

Merit Socialite 5121C

HSAFBando 1961 Foxhoven's Bando 703

Foxhovens New Design 507

40 | 0.58 | 0.25 | 0.016 |

Bar S Pride 0073 EXAR One-Iron 3889B Merit Socialite 1223 S A F 598 Bando 5175 J K S Miss Cheyenne 196 Bon View New Design 878

Foxhovens Miss Max 910 66 116 -24

Bar S Range Boss 1118

REG: 19946587 DOB: 03/28/20

REG: 19899639

DOB: 02/20/20

ANGUSGS

Adj % IMF

2.55

14.4

0.38

50 94

The natural born calf from our F703 donor and the dam of Lot 1 in this year's sale. Another calf that needs to be evaluated for his age. This bull is huge topped and big ribbed and has more natural width and dimension than most fall born bulls. If you calve a little later this is another bull that needs a good look as his dam never misses and always raises a good one and this one is really really good regardless of his age. Ultrasound information available sale day.

4M Frost 261

Thomas Big River 4081 **RLTC Frost 721**

TC Peggy 1050

Connealy Capitalist 028 4M Entense 3002

4M Ever Entense 1017

A A R Ten X 7008 S A Thomas Carol 2062 TC Touchdown 772 TC Peggy 5064 S A V Final Answer 0035 Prides Pita of Conanga 8821 S A V Bismarck 5682 Lone Oaks Ever Entense 8240

MILK 821 1400 2.4 82 138 -33 RE 65 | 0.36 | 0.69 | 0.010 | 81 | 103 | 40 | 143 | 255 74 | 59 | 7 | 22 | 67 | 29 | 63 | 2 | 4 | 69 | 52 | 14 | 21 | 5 | 71 | 18 | 47 | 11

A high growth bull from our newest herd sire addition that ratioed 112 @ weaning and 107 @ a year. Another bull that is a little younger than his contemporaries but shouldn't be overlooked!

A GREAT YEAR IN THE SHOW RING!







BURKEN CATTLE CO

Simfingus Bulls



American Simmental Association

Expected Progeny Difference (EPD), EPDs are the most accurate and effective tool available for comparing genetic levels. In using EPDs, the difference between two sires' EPDs represents the unit difference expected in the performance of their progeny. For example, if sires A and B have EPDs of +10 and -5, a 15-unit difference would be expected in their progeny (moving from -5 to +10 yields 15 units). Key to using EPDs is knowing what units they are expressed in. For example, if the above case referred to weaning weight EPDs, A would be expected to sire 15-pounds more weaning weight than B. If calving ease were the trait, A would be expected to sire 15-percent more unassisted births in first-calf heifers; in other words, if B sired 30 assists in a group of 100 heifers, we'd expect A to require 15 assists. A percentile-ranking chart is required to determine where a bull's EPDs rank him relative to other bulls in the breed. For percentile rankings or more detailed information about EPDs and \$ indexes visit www.simmental.org. Listed below are the units ASA EPDs are expressed in:

Calving Ease (CE): Percent of unassisted births when used on heifers.

Birth Weight (BW): Pounds of birth weight.
Weaning Weight (WW): Pounds of weaning weight.
Yearling Weight (YW): Pounds of yearling weight.

Maternal Calving Ease (MCE): Percent of unassisted births in first-

calving daughters.

Milk (MLK): Pounds of weaning weight due to milk.

Maternal Weaning Weight (MWW): Pounds of weaning weight due to milk and growth.

Yield Grade (YG): Yield grade score.

Carcass Weight (CW): Pounds of carcass weight.

Marbling (MRB): Marbling score. Back Fat (BF): Inches of backfat.

Ribeye Area (REA): Square inches of ribeye.

All-Purpose Index (API): Dollars per cow exposed under an all-

purpose-sire scenario. (See below for more details.)

Terminal Index (TI): Dollars per cow exposed under a terminal-sire

scenario (See below for more details.)

\$Indexes: Though EPDs allow for the comparison of genetic levels for many economically important traits, they only provide a piece of the economic puzzle. That's where \$ indexes come in. Through well conceived, rigorous mathematical computation, \$ indexes blend EPDs and economics to estimate an animal's overall impact on your bottom line. The same technology that led to the dramatic progress in swine, poultry and dairy genetics over the last several decades was used to develop the following \$ indexes:

- All-Purpose Index (API): Evaluates sires for use on the entire cow herd (bred to both Angus first-calf heifers and mature cows) with the
 portion of their daughters required to maintain herd size retained and the remaining heifers and steers put on feed and sold grade and yield.
- Terminal Index (TI): Evaluates sire for use on mature Angus cows with all offspring put on feed and sold grade and yield.

Using API and TI: First, determine which index to use; if you're keeping replacements use API, if not, TI. Then, just as with EPDs, zero in on the unit difference between bulls. (As described above, index units are in dollars per cow exposed.) The difference can be used to determine how much a bull is worth compared to another. Or, put another way, how much you can pay for one bull compared to another. For example, when buying an all-purpose type sire, you can quickly figure a bull scoring +100 for API is worth an extra \$6,000 over a +50 bull if both are exposed to 30 cows over 4 years (\$50 diff. x 30 hd. x 4 yr. = \$6,000). A percentile-ranking chart is required to determine where a bull's index value ranks him relative to other bulls in the breed. For percentile rankings or more detailed information about EPDs and \$ indexes visit www.simmental.org.

FULL BROTHERS LOTS 50-51





REFERENCE DAM BC MS C515

50 BC1 MR. HOO2

GW PREMIUM BEEF 021TS

G A R US PREMIUM BEEF GW MISS LUCKY CHARM 410P GW PREDESTINED 701T GW MISS LUCKY ONE 736R TJ EASY MONEY 101W BR MISSFINALRIT0616 W228

CONNEALY IRISH 0204

Adj % IMF
5.13
Adj RE
14.29
Adj BF
0.27

REG: 3810233

DOB: 1/16/20

GCCR EASY ANSWER Y108 **BC1 MS. C515**

GW MISS GPRD 038W

GW BAR CK BREAKOUT 667Z

BC1 MS. A302

Act BW	Adj WW	Adj Y	W CED	BW	ww	YW	MCE	MILK	MWW
74	723	137	9 10.5	1.1	83.1	132.8	5.4	30.2	71.7
STAY	CI	N	YG	MARB	BF	RE	A	API	TI
21.0	50	.6	-0.17	0.55	-0.047	7 0.6	69 1	L56.0	88.2

BC1 Y116

5/8 SM 3/8 AN. Homozygous Black-Elite herdbull potential here in this natural calf of the 515 donor cow. Larger framed, long sided, very gentle bull with impressive figures. Highest marbling score among the group at 5.14, along with the highest adjusted yearling weight at 1379. He boasts EPD percentiles in the top 20% WW, 15% YW and MARB, 10% API and TI. His maternal numbers shine as well with top 5% Milk and 2% Stay. Maternal siblings sell as lot 51, 54, 55, 56.



51 BC1 MR. HOO1

GW PREMIUM BEEF 021TS GW BAR CK BREAKOUT 667Z GW MISS GPRD 038W

GCCR EASY ANSWER Y108
BC1 MS. C515
BC1 MS. A302

G A R US PREMIUM BEEF GW MISS LUCKY CHARM 410P GW PREDESTINED 701T GW MISS LUCKY ONE 736R TJ EASY MONEY 101W BR MISSFINALRIT0616 W228 CONNEALY IRISH 0204 BC1 Y116 Adj % IMF
4.20
Adj RE
17.29
Adj BF
0.38

REG: 3810232

DOB: 1/16/20

Act BW	Adj WW	Adj YW	CED	BW	ww	YW	MCE	MILK	MWW
67	619	1233	10.5	1.1	83.1	132.8	5.4	30.2	71.7
STAY	CI	N	YG	MARB	BF	RE	A	API	TI
21.0	50	.6 -	0.17	0.55	-0.04	7 0.6	9 1	56.0	88.2

5/8 SM 3/8 AN. Homozygous Black-Twin to lot 50 in a little different package. He boasts the same impressive EPD profile as 51 in a more moderate framed package. Highest Ribeye bull of the offering at 17.4 sq inches.



BC1 MR. H0136

82 | 698 | 1336 | 10.7 | 0.8 | 81.3 | 134.9 |

MARB

SFG UPGRADE Z230 **SFG BACHELOR DEGREE B500** SFG 004 QUEEN 651

LRS TURNING POINT 3117A

STF CW70

STF MISS W170

MR NLC UPGRADE U8676 SS BABYS BREATH 007U S A SC MCN LRS WHE STF

V 8180 TRA	VFI FR 0	04		3.20
C QUEEN EX			- 1	Adj RE
M TOP GRAD			Г	16.08
MS DAKOTA	559R			Adj BF
EATLAND BU	LL 6809	3	Г	0.44
MISS T170				
14/14/	VIA	MCE	MILLY	B/I VA/ VA/

-0.31 | 0.29 | -0.055 | 1.05 | 134.1 | 81.4 3/4 SM 1/4 AN. Heterozygous Black-Moderate framed powerhouse from one of our top purebred cows. Extremely dep sided and massive yet is very long strided and good structured. Ratioed 104 WW, 111 YW, 114 MARB, and 109 REA. Solid set of EPDs across the board. Dam has



BC1 MR. H0116

TJ MAIN EVENT 503B **CDI MAINLINE 265D**

HOOK'S BEYONCE 82B

CONNEALY FINAL SOLUTION BC1 MS. B429

BC1 T7040

MR NLC UPGRADE U8676 TJ MISS NEW DAY U14 **GW-WBF SUBSTANCE 820Y** HOOK'S SARITA 92Y **CONNEALY ANSWER 71** ESTE OF CONANGA 364 3C MACHO M450 BZ DIAMOND-D BJ ET15P

2.79 14.19 Adj BF 0.26

Act BW	Adj WW	Adj YW	CED	BW	ww	YW	MCE	MILK	MWW
80	661	1280	12.0	-0.4	79.2	129.4	4.8	22.8	62.3
STAY	C	N	YG	MARB	BF	RE	A	API	TI
19.7	44	.8 -	0.23	0.23	-0.06	3 0.6	69 1	40.1	79.7

5/8 SM 3/8 AN. Homozygous Black-Very complete Mainline son from a cow that always puts top end bulls in the sale. Excellent set of EPDs to go along with great structure and good shaped foot.





REFERENCE SIRE

CDI Mainline 265D

REG: 3152346 DOB: 01/11/16

Ì	CED	BW	WV	V	Y	W	N	ICE	MILK	MWW
[8.5	2.1	89.	5	13	8.5	- :	2.4	26.5	71.2
ı	STAY	CW	YG	M	ARB	В	:	REA	API	TI
ſ	20.8	44.7	-0.40	0.	19	-0.0	97	0.93	134.6	82.0

Mainline progeny are exhibiting his flawless phenotype; they are big middled with adequate muscle and a look-at-me profile. He offers a no-holes EPD profile seedstock producers can use to create the next generation of herd sires, and commercial producers can use him to capture additional value with hybrid vigor. Homozygous Black, Homozygous Polled, 3/4 SM, 1/4 AN.

FULL BROTHERS LOTS 54-56



BC1 MR. H081

TJ MAIN EVENT 503B **CDI MAINLINE 265D**

HOOK'S BEYONCE 82B

GCCR EASY ANSWER Y108

BC1 MS. C515

BC1 MS. A302

MR NLC UPGRADE U8676 TJ MISS NEW DAY U14 **GW-WBF SUBSTANCE 820Y** HOOK'S SARITA 92Y TJ EASY MONEY 101W

BR MISSFINALRITO616 W228

CONNEALY IRISH 0204

3.36 14.97 0.26

Adj % IMF

Lot 54

REG: 3810311 DOB: 2/9/20

Act BW	Adj WW	Adj Y	W CED	BW	ww	YW	MCE	MILK	MWW
82	680	118	2 11.5	0.1	79.6	123.7	5.9	27.5	67.3
STAY	CI	N	YG	MARB	BF	RE	Α	API	TI
18.7	44	.3	-0.26	0.38	-0.05	4 0.8	34 1	43.3	82.9

BC1 Y116

5/8 SM 3/8 AN. Homozygous Black-Three full brothers by the popular Mainline and our 515 donor. High quality bulls who can do it all. High end growth in the right package with maternal genetics to make awesome replacements. Top 30% of breed WW, YW, 15% Milk, 10% Stay, 20 % REA and 25% API.



REFERENCE DAM BC MS C515

BC1 MR. H059

TJ MAIN EVENT 503B CDI MAINLINE 265D

HOOK'S BEYONCE 82B

GCCR EASY ANSWER Y108 BC1 MS. C515

BC1 MS. A302

MR NLC UPGRADE U8676 TJ MISS NEW DAY U14 **GW-WBF SUBSTANCE 820Y** HOOK'S SARITA 92Y TJ EASY MONEY 101W BR MISSFINALRITO616 W228 CONNEALY IRISH 0204 BC1 Y116

13.73 0.30

3.00

REG: 3810289 DOB: 2/6/20

Act BW	Adj WW	Adj YW	CED	BW	ww	YW	MCE	MILK	MWW
94	640	1291	11.5	0.6	82.5	134.6	5.9	27.5	68.7
STAY	CI	N	YG	MARB	BF	RE	Α	API	TI
18.7	59	.0	-0.17	0.36	-0.05	3 0.7	77 1	43.4	83.8

5/8 SM 3/8 AN. Homozygous Black-See Lot 54

BC1 MR. H037

TJ MAIN EVENT 503B **CDI MAINLINE 265D** HOOK'S BEYONCE 82B

GCCR EASY ANSWER Y108

BC1 MS. C515

BC1 MS. A302

MR NLC UPGRADE U8676 TJ MISS NEW DAY U14 **GW-WBF SUBSTANCE 820Y** HOOK'S SARITA 92Y TJ EASY MONEY 101W BR MISSFINALRITO616 W228 **CONNEALY IRISH 0204** BC1 Y116

2.83 11.96 0.27

REG: 3810267 DOB: 2/2/20

				DUI	1110				
				BW					
82	646	1125	11.5	-0.1	77.5	119.6	5.9	27.5	66.2
STAY	CI	V	YG	MARB	BF	RE	A	API	TI
18.7	51	.3	0.18	0.35	-0.05	0.6	67	140.4	80.7



BC1 MR. H036

TJ MAIN EVENT 503B **CDI MAINLINE 265D**

HOOK'S BEYONCE 82B

DMKR TOP PRIZE

BC1 MS. C5147

EBCC NEW QUEEN 724

MR NLC UPGRADE U8676 TJ MISS NEW DAY U14 **GW-WBF SUBSTANCE 820Y** HOOK'S SARITA 92Y MCM TOP GRADE 018X DMKR SUPRISE ATTACK CONNEALY NETWORK

3.34 15.76 0.26

REG: 3810266

DOB: 2/2/20

EB	BCC NEW	QUEE	N 724	TA	NEW QUE	EN 2201	L	_	
Act BW	Adj WW	Adj Y\	N CED	BW	ww	YW	MCE	MILK	MWW
84	691	1249	9 12.4	0.1	74.8	118.9	6.8	28.6	65.9
STAY	CI	N	YG	MARB	BF	RE	A	API	TI
19.0	32	.3	-0.30	0.41	-0.06	3 0.7	74 :	145.7	81.5

5/8 SM 3/8 AN. Homozygous Black-Stout, rugged Mainline son from a perfect uddered _ blood cow. Ratioed 103 WW, 104 YW, 116 MARB, and 107 REA. High end growth with EPDs combined with elite maternal projections 10% Milk and 10% Stay. Top 20% API.

BC1 MR. H075

TJ MAIN EVENT 503B **CDI MAINLINE 265D**

HOOK'S BEYONCE 82B

S A V ANGUS VALLEY 1867

BC1 MS. E749

GFI RUBY P4114

MR NLC UPGRADE U8676 TJ MISS NEW DAY U14 **GW-WBF SUBSTANCE 820Y** HOOK'S SARITA 92Y S A V IRON MOUNTAIN 8066 S A V MAY 2397

GFI MAGNUM K52 GFI RUBY K020

12.57 0.22

3.18

DOB: 2/9/20

Act BW	Adj WW	Adj YW	CED	BW	ww	YW	MCE	MILK	MWW
86	679		9.7	1.8	84.2	128.8	3.9	26.4	68.4
STAY	CW		YG		BF			API	TI
18.8	49.	2 -	0.20	0.23	-0.06	7 0.6	61 1	31.5	79.3

5/8 SM 3/8 AN. Homozygous Black-Ratioed 101 WW and 110 IMF. Top 25% breed for WW and YW.

BC1 MR. H090

TJ MAIN EVENT 503B **CDI MAINLINE 265D**

HOOK'S BEYONCE 82B **CONNEALY FINAL PRODUCT**

BC1 MS. B404

BCC MS. PBEEF R5032

MR NLC UPGRADE U8676 TJ MISS NEW DAY U14 **GW-WBF SUBSTANCE 820Y** HOOK'S SARITA 92Y **CONNEALY PRODUCT 568** FRONISTA OF CONANGA 471 SRS J914 PREFERRED BEEF 18N

Adj % IMF 2.57 15.41 0.28

REG: 3810320

DOB: 2/11/20

Act BW	Adj WW	Adj YW	CED	BW	ww	YW	MCE	MILK	MWW
86	767	1347	9.4	1.2	91.8	145.1	3.8	23.9	69.7
STAY	CI	N	YG	MARB	BF	RE	A	API	TI
20.4	47	.5 -	0.23	0.20	-0.05	8 0.7	76 1	37.6	83.9

5/8 SM 3/8 AN. Homozygous Black-Extremely deep and dense Mainline son from a good Final Product cow. Ratioed 114 WW and 112 YW. Top 5% of breed for WW, YW and 25 % for Terminal Index. Very gentle bull.

BC1 MR. HO20

TJ MAKERS MARK 215Y LCDR MAKIN` WAVES 711E WS MISS SUGAR C4

SAND RANCH HAND

W931

WK ANNIE 7207

S A V BISMARCK 5682 TJ JEZEBEL 53J CLRS GRADE-A 875 A WS ANISE A71 WHEATLAND BULL 131L SAND LUCKY CHARMER WK NEW DESIGN MASTERFARE ANNIE

2.79 12.13 0.20

REG: 3810250

DOB: 1/31/20

Act BW	Adj WW	Adj Y	W CED	BW	ww	YW	MCE	MILK	MWW
90	688	112	3 8.6	2.0	81.1	117.8	6.9	27.8	68.3
STAY	CI	N	YG	MARB	BF	RE	Α	API	TI
15.7	47	.1	-0.17	0.40	-0.04	6 0.6	35 1	30.0	80.7

5/8 SM 3/8 AN. Homozygous Black-Larger framed, long sided Makin Waves son of our 12 year old 931 donor. Ratioed 102 for Weaning Weight.



FULL BROTHERS LOTS 61-62

BC1 MR. H034

WS PRIME TIME B6 **HOOK'S DELEGATE 64D HOOKS ZAFIRAH 41Z**

HXC CONQUEST 4405P

POKE MS CONQUEST 0011 2013 POKE OSCAR`S MS 8170 0011

DOB: 2/2/20 WS PRIME BEEF Z8 WS MAJESTIC Z133 **GW PREDESTINED 701T** HOOK`S UNO 54U BECKTON JULIAN GG B571 HXC ELLIE MAY MA638 RED CROWFOOT OLE`S OSCAR POKE MAJORETTE 5011 8170

2.70 15.36 0.28

REG: 3810264

Ac	t BW	Adj WW	Adj Y	W CED	BW	ww	YW	MCE	MILK	MWW	
-	88	699	123	4 14.9	-2.8	78.7	130.1	8.6	27.9	67.2	
	STAY	CI	N	YG	MARB	BF	RE	Α	API	TI	
	17.7	29	.3	-0.16	0.37	-0.02	7 0.5	54 1	l51.1	86.2	

1/2 SM 1/2 AR. Red embryo sibling to lot 62. Out of a great Conquest cow purchased from the Hall/Pokorny Red Angus dispersal. These two brothers offer great calving ease potential along with high end growth and maternal figures. Top 10% of breed for BW, 20% YW, 15% Milk, API, TI, and 20% Stay.

WATCH AND BID LIVE





BC1 MR. H060

REG: 3810290 DOB: 2/6/20 WS PRIME BEEF Z8

WS PRIME TIME B6 **HOOK'S DELEGATE 64D HOOKS ZAFIRAH 41Z**

HXC CONQUEST 4405P

POKE MS CONQUEST 0011 2013

WS MAJESTIC Z133 GW PREDESTINED 701T HOOK`S UNO 54U BECKTON JULIAN GG B571 HXC ELLIE MAY MA638 RED CROWFOOT OLE`S OSCAR POKE OSCAR`S MS 8170 0011 POKE MAJORETTE 5011 8170

Adi % IMF 2.74 13.53 0.27

Act BW	Adj WW	Adj YW	CED	BW	ww	YW	MCE	MILK	MWW
88	723	1268	14.9	-2.5	82.0	135.3	8.6	27.9	68.9
STAY	CV	٧	YG	MARB	BF	RE	Α	API	TI
17.7	38	.9 -	0.09	0.37	-0.02	7 0.4	15 1	51.7	87.6

1/2 SM 1/2 AR.



Call us with questions

BURKEN

Hans Burken 402-469-1966 Erik Burken 402-621-0774



ERIK, JAMIE AND EMMETT BURKEN



63 BC1 MR. H0100

LCJ MERLIN T179
WFL MERLIN 018A

WFL COMMITMENT 042Y

HOOK`S XPECTATION 36X

BC1 MS. F885

GFI RUBY P4114

LJC MISSION STATEMENTP27 BUF CRK REDPRIDE N179 BROWN COMMITMENT \$7206 WFL JEWELMAKER 9024 GW PREDESTINED 701T HOOKS MIKA 141M GFI MAGNUM K52 GFI RUBY K020

Adj % IMF
2.72
Adj RE
14.94
Adj BF
0.25

REG: 3810330

DOB: 2/13/20

Act BW	Adj WW	Adj YW	CED	BW	ww	YW	MCE	MILK	MWW
82	706	1202	13.8	-1.1	78.9	116.2	5.9	35.5	74.9
STAY	CI	N	YG	MARB	BF	RE	Α	API	TI
18.2	22	.4	-0.25	0.37	-0.04	4 0.6	62 1	45.6	84.5

1/2 SM 1/2 AR. All purpose red son of the popular red angus sire WFL Merlin and a moderate, nice uddered first calf heifer. Ratioed 105 WW and 100 YW. Negative birthweight bull with strong maternal top 20% API values.

64 BC1 MR. H0138

3SCC LANCER Z173
CRAR MR LANCER 565

CRAR MS SQUALL T3 1024

SITZ UPWARD 307R

BC1 A391

G L F BLACKBIRD 2440

3SCC LANCER W207 3SCC BURGY W175 RED BRYLOR SQUALL 230S CRAR MS T3 CHIEF 832 CONNEALY ONWARD SITZ HENRIETTA PRIDE 81M GDAR SCOTCHCAP 055

1.97 Adj RE 14.48 Adj BF 0.19

REG: 3810368 DOB: 2/22/20

Act BW	Adj WW	Adj YW	CED	BW	ww	YW	MCE	MILK	MWW
88	703	1299							
STAY	CI	V	YG	MARB	BF	RE	A	API	TI
						T			

L F BLACKBIRD 901

1/2 AN 1/2 AR. Commercial Red Angus bull. This bull is sired by our Red Angus cleanup bull and a registered Angus cow by Sitz Upward. Larger framed, long sided bull who will add a lot of growth to a set of cows. Ratioed 104 WW and 108 YW.



HANS, KARA, HALLEY, WYATT, AND SCOUT BURKEN

REFERENCE SIRE

Mogck Entice

REG: 18952921 DOB: 01/31/17

CED	BW	wv	٧	YW	'	MILK	\$EN	CW
3	2.6	71		132	2	26	-24	65
MARB	RE	FAT	\$	W	\$F	\$G	\$B	\$C
0.81	0.76	-0.029	6	7	113	65	177	286

Entice is wide-based, long-bodied with exceptional depth of rib and thickness. He offers a very pleasing phenotype in a growth oriented mid six frame score. He does very well from a carcass standpoint. He has a 4.94 IMF score with a ratio of 118 and a ribeye measurement of 17.0" with a ratio of 114. He has a good disposition, which is validated by his score of 1 on the 50K test for Docility.



BC1 MR. H064

SYDGEN ENHANCE MOGCK ENTICE

MOGCK ERICA 2255

Act BW Adj WW Adj YW CED 84 681 1226 12.7

DMKR TOP PRIZE BC1 MS. C5107 BC1 A305

SYDGEN EXCEED 3223 SYDGEN RITA 2618 MOGCK SURE SHOT 253 MOGCK ERICA 2162 MCM TOP GRADE 018X DMKR SUPRISE ATTACK BARSTOW CASH

A305				U873				
dj WW	Adj Y	W CE	D B	w ww	YW	MC	E MILK	MWW
681	122	6 12	.7 -0	.4 75.9	126	.6 7.	0 27.5	65.4
C١	N	YG	MAI	RB B	F	REA	API	TI
57	.3	-0.04	0.5	3 -0.0)22	0.58	140.8	83.4

REG: 3810294

DOB: 2/6/20

3.45

13.63

0.22

3/8 SM 5/8 AN. Homozygous Black-Very attractive son of the Angus bull Mogck Entice. Lower birth bull who ratioed 101 for WW, 102 YW, and 120 for MARB. Solid set of EPDs across the board with top 15% MARB, 25% API, TI, and YW.

BC1 MR. HO11

SYDGEN ENHANCE MOGCK ENTICE

MOGCK ERICA 2255

THSF FREEDOM 300N **MISS 7P A395**

LLL MISS JOKESTER

SYDGEN EXCEED 3223 SYDGEN RITA 2618 MOGCK SURE SHOT 253 MOGCK ERICA 2162 BH TRACKER 998J SAFN MISS ZING 02H PVF-BF BF26 BLACK JOKER YC MISS BIK B80

3.38 14.65 0.31

REG: 3810241 DOB: 1/26/20

Ac	t BW	Adj WW	Adj YW	CED	BW	WW	YW	MCE	MILK	MWW
8	34	729	1344	10.5	-0.2	84.8	141.0	6.4	23.4	65.8
	STAY	CV	V	YG	MARB	BF	RE	Α	API	TI
1	15.0	68	.8 -	0.11	0.35	-0.03	7 0.8	33 1	36.8	85.2

1/2 SM 1/2 AN. Homozygous Black - Long, deep, heavy made Entice son. Started with an 84 lb birthweight but exploded with growth ratioing 108 WW and 112 YW. Top 10% of breed for YW, 15% for WW, 35% API and





Earning their keep

BC1 MR. H092

SYDGEN ENHANCE MOGCK ENTICE

MOGCK ERICA 2255

BDV TRUE GRIT 11X

OLF TGR LADY B14

OLF ODINS GIRL Z27

SYDGEN RITA 2618 MOGCK SURE SHOT 253 MOGCK ERICA 2162 RCR STETSON T17 BDV MS LUCKY MAN U1 OLF ODIN U5 **OLF LADY TRIATHLON X215**

SYDGEN EXCEED 3223

14.81 0.35

2.46

REG: 3810322

DOB: 2/11/20

Act BW	Adj WW	Adj YW	CED	BW	ww	YW	MCE	MILK	MWW
84	688	1227	12.7	-0.8	78.3	127.8	6.5	27.1	66.2
STAY	CI	N	YG	MARB	BF	RE	Α	API	TI
13.5	55	.8 -	0.17	0.39	-0.03	8.0	34 1	36.9	83.7

1/2 SM 1/2 AN. Homozygous Black - Another very good Entice son who ratioed 102 for WW and YW. Solid set of EPDS across the board.

VOLUME DISCOUNT

2 Bulls	1%
3-4 Bulls	2%
5 or more	3%



REFERENCE SIRE

KBHR Wentz E190

REG: 3312184 DOB: 04/01/17

ı	CED	BW	BW WW		WW YW		N	ICE	MILK	MWW
	13.3	2.2	104	.1	15	8.5	2	4.1	24.1	76.1
	STAY	CW	YG	MA	ARB	BF		REA	API	TI
	11.7	48.6	-0.16	-0.	.01	-0.0	33	0.76	115.7	84.9

Wentz is a stout, powerfully constructed bull that is pure mass and easy fleshing from end to end. He is a true growth and performance bull that will add muscle shape and pounds to his progeny. Wentz is passing his outstanding eye appeal and functional phenotype on to his progeny. Look for his sons to make a splash in sales around the country in 2020.



BC1 MR. H087

G A R PROPHET **KBHR WENTZ E190** KBHR X281

SFG BACHELOR DEGREE B500

BC1 MS. D6148 BC1 Z229

DOB: 2/10/20 C R A BEXTOR 872 5205 608 G A R OBJECTIVE 1885 SRS NETWORK 13N S129 SFG UPGRADE Z230 SFG 004 QUEEN 651 O C C LEGEND 616L LHT MS BLACKFOOT 51H

2.59 17.09 0.26

REG: 3810317

									MWW
88	703	1255	12.9	1.7	89.8	135.3	6.3	26.0	70.9
STAY	CV	٧	YG	MARB	BF	RE	Α	API	TI
14.2	33.	.8 -	0.26	0.06	-0.03	8.0	36 1	19.4	79.2

1/2 SM 1/2 AN. Homozygous Black-One of my favorite bulls to lead off the Wentz sire group. This sire group offers very explosive growth with great dispositions. Lot 68 offers top 10% WW and 15 YW EPDs. A very long, deep bull coming from a great young cow.

BC1 MR. H003

G A R PROPHET **KBHR WENTZ E190**

KBHR X281

CCR COWBOY CUT 5048Z

BC1 MS. D609 W931

C R A BEXTOR 872 5205 608 G A R OBJECTIVE 1885 SRS NETWORK 13N S129

TRIPLE C SINGLETARY S3H CCR MS 4045 TIME 7322T SAND RANCH HAND WK ANNIE 7207

3.74 14.48 0.37

REG: 3810234

DOB: 1/22/20

Act BW	Adj WW	Adj YW	CED	BW	ww	YW	MCE	MILK	MWW
86	787	1314	13.9	0.8	95.9	141.6	8.1	28.9	76.8
STAY	CI	V	YG	MARB	BF	RE	Α	API	TI
15.9	45	.6 -	0.18	0.30	-0.03	4 0.7	8 1	40.1	89.7

5/8 SM 3/8 AN. Homozygous Black-Probably the highest growth bull in the sale. Larger framed bull who was second high weaning weight and ratioed 117 for WW and 109 for YW and 130 for MARB. His EPDs rank top 3% of the breed for WW, 10% YW, 30% API and 10% for TI.



7n BC1 MR. H004

G A R PROPHET
KBHR WENTZ E190

KBHR X281

W/C UNITED 956Y

BC1 MS. C545

BC1 Y116

ı										_
	Act BW	Adj WW	Adj Y\	N CED	BW	ww	YW	MCE	MILK	MWW
	88	728	129	0 14.0	0.9	95.9	149.0	7.4	23.1	71.0
١	STAY	CI	N	YG	MARB	BF	RE	Α	API	TI
	12.8	47	.8	-0.20	0.01	-0.03	5 0.8	34 1	19.3	82.3
•		_				•				

S129

C R A BEXTOR 872 5205 608

G A R OBJECTIVE 1885

SRS NETWORK 13N

TNT TUITION U238

OLF ODIN U5

BC1 W903

MISS WERNING 956W

G A R OBJECTIVE 1885

MCM TOP GRADE 018X

0.67

SRS NETWORK 13N

5/8 SM 3/8 AN. Homozygous Black-Top 3% of breed for WW and YW. Ratioed 108 WW, 107 YW, and 108 REA.

72 BC1 MR. H0102

G A R PROPHET
KBHR WENTZ E190

KBHR X281

GONSIOR LAREDOS DREAM

BC1 Z2110

BS MISS 4052 152P

C R A BEXTOR 872 5205 608 G A R OBJECTIVE 1885 SRS NETWORK 13N

S129 NJC LAREDO

STF DREAM CATCHER 162L BS MR BLACKMAN 4052K BS MISS MEYER 734 152M 2.99
Adj RE
16.05
Adj BF
0.34

REG: 3810332

DOB: 2/14/20

REG: 3810261

DOB: 2/1/20

1.71

14.14

0.42

Act BW	Adj WW	Adj YW	CED	BW	WW	YW	MCE	MILK	MWW
88	734	1221	10.7	1.2	82.5	116.4	3.3	25.6	66.8
				MARB					
16.1	26	.4	-0.29	0.07	-0.04	4 0.7	79 1	17.5	74.8

5/8 SM 3/8 AN. Homozygous Black-Solid Wentz son ratioed 109 WW, 101 YW, 104 MARB, and 109 REA.

71 BC1 MR. H063

16.5 49.5 -0.17 0.24 -0.049

REG: 3810293 DOB: 2/6/20 C R A BEXTOR 872 5205 608

135.2

4.24

13.93

REG: 3810235

DOB: 1/24/20

2.47

15.92

0.29

G A R PROPHET KBHR WENTZ E190 KBHR X281

DMKR TOP PRIZE

S129

1/2 SM 7/16 AN 1/16 CS. Homozygous Black-Another larger framed Wentz son with great ratios and EPDs. Ratioed 111 for WW, 108 YW, and 147 for MARB. EPDS rank him in the breed at top 10% WW and YW and 35% for API.

73 BC1 MR. HO31

G A R PROPHET

KBHR WENTZ E190

KBHR X281

O C C LEGEND 616L

BC1 Y107 DIAMOND-D BJ ET15P C R A BEXTOR 872 5205 608 G A R OBJECTIVE 1885 SRS NETWORK 13N S129

S129 O C C EMBLAZON 854E O C C BLACKBIRD 632J PVF-BF BF26 BLACK JOKER

DIAMOND-D CBJ P4Z W ww yw mce

 Act BW
 Adj WW
 Adj YW
 CED
 BW
 WW
 YW
 MCE
 MILK
 MWW

 88
 724
 1208
 12.2
 1.5
 83.5
 120.7
 3.3
 23.5
 65.2

 STAY
 CW
 YG
 MARB
 BF
 REA
 API
 TI

 14.1
 30.5
 -0.14
 -0.03
 -0.018
 0.59
 109.3
 71.9

1/2 SM 1/2 AN. Heterozygous Black-Another deep, soggy Wentz son from a 10 year old cow still in the herd. Ratioed 107 for Weaning Weight.

BC1 MR. H053

C R A BEXTOR 872 5205 608 **KBHR WENTZ E190** KBHR X281

HOOK'S YELLOWSTONE 97Y BC1 MS. D6115 BC1 A313

G A R OBJECTIVE 1885 SRS NETWORK 13N S129 HOOKS TAURUS 24T **HOOKS SHEYENNE 77S** TNT TUITION U238 BC1 Y124

REG: 3810283

DOB: 2/5/20

REG: 3810373

REG: 3810347

DOB: 2/16/20

2.68

13.79

0.19

Adj % IMF

4.42

14.61

0.21

Act BW	Adj WW	Adj YW	CED	BW	ww	YW	MCE	MILK	MWW
86	695	1205	13.0	0.9	90.1	135.8	6.6	24.5	69.5
STAY	CI	N	YG	MARB	BF	RE	A	API	TI
13.3	42	.3 -	0.23	0.22	-0.05	1 0.7	'4 1	27.8	84.0

5/8 SM 3/8 AN. Homozygous Black-Top 10% of breed WW, 15% YW. Ratioed 103 WW, 100 YW, and an incredible 153 MARB.

BC1 MR. H0143

SFG UPGRADE Z230 **SFG BACHELOR DEGREE B500** SFG 004 QUEEN 651

GONSIOR LAREDOS DREAM

BC1 Y1117

BS MISS 4052 152P

143	DOB: 2/25/20
MR NLC UPGRADE U8676	Adj % IMF
SS BABYS BREATH 007U	
S A V 8180 TRAVELER 004	3.06
S C C QUEEN EXT 405	Adj RE
NJC LAREDO	15.23
STF DREAM CATCHER 162L	Adj BF
BS MR BLACKMAN 4052K	0.27

BS MISS MEYER 734 152M

Act BW	Adj WW	Adj YW	CED	BW	ww	YW	MCE	MILK	MWW
96	733	1207	10.2	1.8	70.1	99.5	3.5	25.2	60.2
STAY	CV	V	YG	MARB	BF	RE	Α	API	TI
17.4	22	.6 -	0.32	0.19	-0.05	5 0.7	76 :	120.4	69.7

5/8 SM 3/8 AN. Heterozygous Black-Long, deep B500 son who should sire growthy steers and great females.

BC1 MR. H0117

GARPROPHET KBHR WENTZ E190 KBHR X281

W/C WIDE TRACK 694Y BC1 MS. C5101 BC1 Y1100

SRS NETWORK 13N S129 3C W/C RIGHT TRACK W9462 MISS WERNING 694S W9101

CRABEXTOR 872 5205 608

G A R OBJECTIVE 1885

				DUI	W 332				
									MWW
82	669	1185	13.4	0.7	83.0	127.7	6.0	21.8	63.2
STAY	CI	V	YG	MARB	BF	RE	Α	API	TI
13.0	41	.1	0.24	0.05	-0.06	0 0.7	71 1	16.3	75.7

1/2 SM 3/8 AN 1/8 CS. Homozygous Black-Top 25% WW and YW





BC1 MR. H047

HOOKS SHEAR FORCE 38K **HOOK'S BEACON 56B HOOKS ZAFIRAH 41Z**

HOOKS ACHILLES 5A

BC1 MS. F8104 BC1 MS. C541

NICHOLS LEGACY G151 C&D TRACY **GW PREDESTINED 701T** HOOK`S UNO 54U GAR-FGI PROTFGF HOOKS PATTI 3P GW PREDESTINED 701T

2.39 15.39 0.17

DOB: 2/4/20

Act BW	Adj WW	Adj YW	CED	BW	ww	YW	MCE	MILK	MWW
90	709	1241	11.9	0.3	84.4	128.9	8.4	23.4	65.6
STAY	CI	V	YG	MARB	BF	RE	Α	API	TI
20.2	43	.5 -	0.36	0.55	-0.03	3 1.2	27 1	58.0	89.9

3/4 SM 1/4 AN. Homozygous Black-Long, smooth, stout Beacon son with great EPDs. Top 25% of breed for WW and YW, 15% for Marbling, 1% for REA, and 10% API and TI. Ratioed 105 WW and 103 YW from a first calf heifer.



REFERENCE SIRE CLRS DIVIDEND 405D

BC1 MR. H0109

GW BAR CK BREAKOUT 667Z

CLRS AFTER SHOCK 604 A

CLRS BONNIA 405 B

BC1 MS. F823 BC1Y113

CLRS DIVIDEND 405D

HOOK'S YELLOWSTONE 97Y HOOKS SARITA 4S GW PREMIUM BEEF 021TS CLRS ZINNIA 200 Z **GW PREMIUM BEEF 021TS** GW MISS GPRD 038W OLF ODIN U5 W936

3.29 14.35 0.24

REG: 3810339

DOB: 2/14/20

Act BW	Adj WW	Adj YW	CED	BW	ww	YW	MCE	MILK	MWW
80	672	1150	12.3	0.2	77.4	118.4	6.1	22.8	61.5
STAY	CI	N	YG	MARB	BF	RE	Α	API	TI
18.3	33	.9 -	0.28	0.32	-0.06	4 0.6	8 1	39.2	79.7

3/4 SM 1/4 AN. Homozygous Black-Calving ease oriented Dividend son from a first calf heifer. Ratioed 114 MARB.

BC1 MR. H0178

SEG LIPGRADE 7230 **SFG BACHELOR DEGREE B500** SFG 004 QUEEN 651

BASIN PAYWEIGHT 1682

BC1 MS. E759 BC1 W932

MR NLC UPGRADE U8676 SS BABYS BREATH 007U S A V 8180 TRAVELER 004 S C C QUEEN EXT 405 BASIN PAYWEIGHT 006S 21AR O LASS 7017 SAND RANCH HAND

Adj % IMF
1.94
Adj RE
13.90
Adj BF
0.26

REG: 3810409 DOB: 3/19/20

				DIA	WIOND-D	DILITI			
									MWW
84	742	1297	12.8	0.3	79.1	124.3	7.7	24.2	63.7
STAY	CI	٧	YG	MARB	BF	RE	A	API	TI
14.8	44	.4	-0.14	0.17	-0.03	9 0.5	8 1	21.3	75.2

1/4 SM 1/2 AN 1/4 CS. Homozygous Black-1/2 blood bull by our B500 cleanup bull. Top 35% of breed in growth in a maternal easy fleshing package.



REFERENCE SIRE HOOKS DELEGATE 64D

BC1 MR. H0137

WS PRIME TIME B6 HOOK'S DELEGATE 64D

HOOKS ZAFIRAH 41Z

BASIN PAYWEIGHT 1682 BC1 MS. E770

BC1 W932

WS PRIME BEEF Z8 WS MAJESTIC Z133 **GW PREDESTINED 701T** HOOK'S UNO 54U BASIN PAYWEIGHT 006S 21AR O LASS 7017 SAND RANCH HAND

2.02 15.38 0.33

REG: 3810367

DOB: 2/22/20

REG: 3810363

DOB: 2/21/20

2.95

14.37

BO	C1 W932			DIAMOND-D BJ ET15P					
Act BW	Adj WW	Adj YW	CED	BW	ww	YW	MCE	MILK	MWW
80	697	1221	14.2	-0.9	81.6	132.1	8.7	26.8	67.5
STAY CW		N	YG	MARB	BF	RE	A	API	TI
17.0	40	.6	-0.23	0.24	-0.04	8 0.7	76	139.8	82.7

1/2 SM 1/4 AN 1/4 CS. Heterozygous Black-High growth Delegate son with EPDs ranking top 25% of breed for WW and YW, and top 30% for API and TI.

BC1 MR. H0133

J BAR J NIGHTRIDE 225Z **SFG NIGHT RIDE E709**

Act BW Adj WW Adj YW CED

716 | 1257 | 12.8 |

SFG QUEEN C62

SAND RANCH HAND

BC1 Y110 GFI RUBY P4114 GW PREMIUM BEFF 021TS J BAR J MISS ND 793X IR SHEAR FORCE Z670 SFG QUEEN W59 WHEATLAND BULL 131L SAND LUCKY CHARMER GFI MAGNUM K52

0.33 GFI RUBY K020 ww 79.0 | 120.8 | 6.5 | 28.4 | 67.8 17.4 41.5 -0.38 0.29 -0.079 0.99 145.1 83.9

3/4 SM 1/4 AN. Homozygous Black-Long, thick bull with top 35% growth EPDs, 10% REA, and 20% API.



MARCH 14, 2021

4M ANGUS FARM / BLUE HILL, NEBRASKA

SALE LOCATION

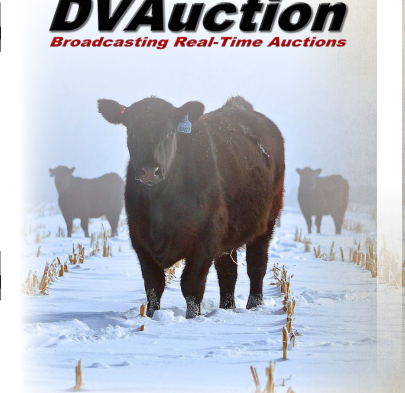
4M ANGUS SALE BARN | 1459 RD AA | Blue Hill, NE 68930 Located 1 mile north and 1.5 miles west of Blue Hill, NE

AUCTIONEER

Matt Lowery.......308-750-6119

SALE DAY PHONES

Brandon Meyer	402-469-0439			
Kami Meyer	402-469-8895			
Hans Burken	402-469-1966			
Erik Burken	402-621-0774			
Kurt Burken	402-469-6064			
4M Angus Sale Barn	402-756-2488			



Angus CATTLE CO

4M ANGUS FARM 1459 RD AA Blue Hill, NE 68930













SUNDAY - 2:00 PM
SUNDAY - 2:00 PM
AM ANGUS FARM / BLUE HILL, NEBRASKA

SELLING 40 ANGUS AND 32 SIMANGUS BULLS

performance