

calving ease and performance bulls



4M ANGUS & BURKEN CATTLE CO

Annual Bull Sale

SUNDAY, MARCH 8, 2020

2:00 PM / AT 4M ANGUS FARM / BLUE HILL, NE

SELLING 30 ANGUS BULLS & 30 SIMANGUS BULLS



**4M
Angus**



4M ANGUS | 1459 RD AA | Blue Hill, NE 68930
Brandon Meyer 402-469-0439 | bkmeyer@gtmc.net

4MANGUSFARM.COM

welcome!

I would like to welcome you to our 13th Annual Bull Sale and thank you for taking time to look at our offering! I have to start out by thanking all of 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 of their help is greatly appreciated! Finally, we have to thank Blake, Lane, and Keith for all their hard work and help throughout the year.

The offering this year are a tremendous set of stout, high performing, easy doing bulls. Lot 1 is the first son of our all-time top seller, 4M Ace 709, to sell on our sale. He is as impressive as any bull we have sold here and we feel with his outcross pedigree, tremendous phenotype and impressive growth and power, he can be a truly unique herd sire for anyone. 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.

A larger number of the bulls selling will have 50k data collected on them and will be posted in the catalog or on a supplement sheet. We hope this gives our customers more confidence and aids in the selection of their bull. We take great pride in the bulls we offer you and only offer the top 1/3 of our bull crop. This ensures our customers are getting the best bulls for their money and not just an "average" bull! This year, the bulls are as even from top to bottom as any set we have ever offered. 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 want to again thank Hans and his family for once again being a part of our sale and bringing us a tremendous set of Simmental and SimAngus bulls. The Burken families are as good of people as you will find anywhere. Our sale will begin at 2:00 PM on Sunday, March 8th and we will serve a complimentary lunch beginning at 12:00 PM. If you have any questions, please feel free to contact Hans or I. Our place is always open for visitors and we hope to see you at the sale!

Sincerely, Brandon Meyer

BURKEN CATTLE CO



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

BURKENCATTLE.COM

Welcome to the 2020 4M Angus/Burken Cattle Co Bull Sale. We would like to again thank Brandon and Kami for letting us showcase our sale offering in conjunction with them as in years past.

Please take note that this year when reading through the catalog, a few bulls have had their EPDs genomically enhanced and any questionable red carriers have been tested as well. We believe that this is the stoutest, most uniform and complete set of bulls that we have ever raised. We are confident in their genetics working in every segment of the beef business. Our cowherd is one that we feel can rival anyone's using minimum inputs and last year's steers gained and graded at the top in the feedlot.

Like in the years past, the bulls are being developed at Darr Feedlot in Cozad, NE and can be viewed anytime. We would like to say thanks to Mitch Ziebell, Scott Nielsen, and the crew for the work they do.

Please feel free to give us a call with any questions you might have and we look forward to seeing you on sale day.

Sincerely, Hans Burken & Erik Burken



BURKEN CATTLE CO

13th Annual Bull Sale

SUNDAY, MARCH 8, 2020 - 2:00 PM CST

4M ANGUS SALE FACILITY - 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 Plus308-539-6195
Dallas Woltemath, Marketing Consultant.....308-390-6400

CATALOG DESIGN

Hannah Shroyer, Design Unbridled.....402-841-4216

LUNCH

A complimentary lunch will be served starting at 12:00 noon Sunday, March 8, 2020.

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.

GUARANTEE

All bulls selling for \$3,000 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. This guarantee is not a life insurance policy. It does not include loss due to abuse, neglect, sickness, or an act of God (lightning, flood, etc.). If any problems or issues arrive, 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 pre-weaning 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.

DVAuction
Broadcasting Real-Time Auctions

Volume Discount	2 Bulls.....	1%
	3-4 Bulls.....	2%
	5 or more.....	3%

Please bring your catalog with you on sale day!

SUNDAY, MARCH 8, 2020 - 2:00 PM CT

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.

MATERNAL

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.

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 ($\$50 \text{ diff.} \times 30 \text{ hd.} \times 4 \text{ yr.} = \$6,000$). 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.



4M Angus

Angus Sale Bulls

4M ANGUS & BURKEN CATTLE ANNUAL SALE



1 WJE Ace 41G

BULL REG: 19636817 DOB: 1/15/19 TAG: 41G

Musgrave Aviator
4M Ace 709
 KGM Enchantress 4054
 Connealy On Line
Black Cappa 6040 0016 Bartel
 Ms McK Black Alliance 6040

Koupals B&B Identity
 MCATL Forever Lady 1429-138
 S A V Bismarck 5682
 Lazy JB Enchantress 275
 Connealy Frontline
 Eligence Plus of Conanga
 Sitz Alliance 6595
 Black Dinah of Conanga 114



Adj % IMF	2.63
Adj RE	17.1
Adj Rib Fat	0.20
Adj Rump Fat	0.27
Scrotal	38.55

Act BW	Adj WW	Adj YW	CEW	BW	WW	YW	MILK	\$EN
80	821	1448	5	1.8	78	134	29	-31
CW	MARB	RE	FAT	\$W	\$F	\$G	\$B	\$C
69	0.25	0.89	0.012	85	89	38	127	224



REFERENCE SIRE 4M ACE 709

Owned by WJE Enterprises of Orleans, NE. We would first like to thank Brandon and Kami Meyer for the invitation to sell WJE Ace 41G on their sale. He is truly the best bull we have raised and is a combination of two great Angus programs. The Black Kappa 6040 0016 cow came to us from the Bartels Angus program. She is now ten-years old and continues to hold outstanding EPDs through her sons and a legacy through her donor daughters in the Bartels program. 4M ACE 709's flawless phenotype and outstanding EPDs crossed with the highly proven Black Kappa 6040 cow has produced a unique individual that could add value to many programs. 41G is extremely long bodied, smoothly made with extra power and power and width of base. He sits down on a near perfect set of feet and legs and gets out and moves with ease. Dam has 4@111 for weaning ratio. 50K data available sale day.

“The first son of our all-time high selling bull, 4M Ace 709, to sell in this sale!”



2 4M Stunner 923
BULL REG: 19530434 DOB: 01/07/19 TAG: 923

LD Capitalist 316
Musgrave 316 Stunner
 MCATL Blackbird 831-1378
 MAR Innovation 251
4M Forever Lady 6045
 B/F Forever Lady 46P 7P 104T

Connealy Capitalist 028
 LD Dixie Erica 2053
 MCATL Pure Product 903-55
 MCATL Blackbird 1378-573
 Connealy Impression
 MAR Final Kahuna 856
 Bonners Up The Limit 7P
 B/F FOREVER LADY of 1407 46P

AGI GEPI
Adj % IMF
3.38
Adj RE
14.4
Adj Rib Fat
0.27
Adj Rump Fat
0.16
Scrotal
39.92

Act BW	Adj WW	Adj YW	CED	BW	WW	YW	MILK	\$EN	Adj Rump Fat								
82	791	1362	0	2.2	77	134	28	-39	0.16								
CW	MARB	RE	FAT	\$W	\$F	\$G	\$B	\$C	Scrotal								
58	0.69	0.50	-0.003	79	103	56	159	254	39.92								
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
86	76	8	30	6	8	68	86	73	40	50	4	3	27	53	51	21	47

Very stylish, correct made Stunner son that ratioed 106 at weaning. Tremendous growth numbers in this bull that descends from the great 104T cow family.



REFERENCE SIRE MUSGRAVE 316 STUNNER

3 4M Stunner 926
BULL REG: 19530436 DOB: 01/08/19 TAG: 926

LD Capitalist 316
Musgrave 316 Stunner
 MCATL Blackbird 831-1378
 MAR Innovation 251
4M Blackbird 6047
 4M Blackbird 9026

Connealy Capitalist 028
 LD Dixie Erica 2053
 MCATL Pure Product 903-55
 MCATL Blackbird 1378-573
 Connealy Impression
 MAR Final Kahuna 856
 N Bar Emulation EXT
 Riverbend Blackbird 4301

AGI GEPI
Adj % IMF
3.72
Adj RE
14.8
Adj Rib Fat
0.25
Adj Rump Fat
0.21
Scrotal
37.95

Act BW	Adj WW	Adj YW	CED	BW	WW	YW	MILK	\$EN	Adj Rump Fat								
85	665	1313	6	1.6	59	109	21	-20	0.21								
CW	MARB	RE	FAT	\$W	\$F	\$G	\$B	\$C	Scrotal								
41	1.07	0.42	0.056	54	109	67	176	285	37.95								
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
72	61	21	36	5	57	23	72	1	15	68	36	33	51	12	60	90	29

Smooth made bull with extra look. Should sire some awesome females!

4 4M Stunner 911
BULL REG: 19530440 DOB: 01/02/19 TAG: 911

LD Capitalist 316
Musgrave 316 Stunner
 MCATL Blackbird 831-1378
 Sitz Upward 307R
4M Ever Entense 2002
 Lone Oaks Ever Entense 8240

Connealy Capitalist 028
 LD Dixie Erica 2053
 MCATL Pure Product 903-55
 MCATL Blackbird 1378-573
 Connealy Onward
 Sitz Henrietta Pride 81M
 C R A Bextor 872 5205 608
 Twin Hills Ever Entense 2209

AGI GEPI
Adj % IMF
3.47
Adj RE
14.8
Adj Rib Fat
0.30
Adj Rump Fat
0.20
Scrotal
39.23

Act BW	Adj WW	Adj YW	CED	BW	WW	YW	MILK	\$EN	Adj Rump Fat
64	711	1367	14	-1.7	58	103	29	-20	0.20
CW	MARB	RE	FAT	\$W	\$F	\$G	\$B	\$C	Scrotal
50	0.60	0.51	0.034	66	87	48	134	229	39.23

A slightly larger Stunner son with that same look and style as his entire sire group.

“Stunner semen is limited and we can’t think of a better place in the catalog for these high demand bulls!”



REFERENCE SIRE **BUSHS EASY DECISION 98**



Lot 5



Lot 6

5 4M Decision 908

BULL REG: 19642919 DOB: 01/01/19 TAG: 908

Vin-Mar O'Reilly Factor
Bushs Easy Decision 98
 Bushs Big Blackbird 7885
 Poss Element 215
4M Blackcap 4019
 4M Blackcap 080

S A V Final Answer 0035
 Vin-Mar Edella 2827
 Bushs Big Time 452
 Bushs Dakota Blackbird 4763
 Poss Easy Impact 0119
 Poss Erica 004
 S A V Bismarck 5682
 4M Blackcap 1088

AGI
 Adj % IMF
2.63
 Adj RE
14.9
 Adj Rib Fat
0.14

Act BW	Adj WW	Adj YW	CED	BW	WW	YW	MILK	\$EN	Adj Rump Fat								
84	828	1391	8	2.1	83	144	20	-41	0.09								
CW	MARB	RE	FAT	\$W	\$F	\$G	\$B	\$C	Scrotal								
57	0.03	0.93	-0.035	75	110	33	143	240	38.23								
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
45	64	5	3	50	60	58	48	17	4	68	6	58	19	95	14	15	19

These Easy Decision bulls are a little bigger, higher growth bulls that should produce some high performing calves. This bull ratioed a whopping 111 at weaning and shows tremendous growth numbers.

6 4M Decision 931

BULL REG: 19642922 DOB: 01/11/19 TAG: 931

Vin-Mar O'Reilly Factor
Bushs Easy Decision 98
 Bushs Big Blackbird 7885
 S A V 707 Rito 9969
4M Entense 3020
 Lone Oaks Ever Entense 8240

S A V Final Answer 0035
 Vin-Mar Edella 2827
 Bushs Big Time 452
 Bushs Dakota Blackbird 4763
 Rito 707 of Ideal 3407 7075
 BR Polly 8077-472
 C R A Bextor 872 5205 608
 Twin Hills Ever Entense 2209

AGI
 Adj % IMF
2.45
 Adj RE
13.9
 Adj Rib Fat
0.23

Act BW	Adj WW	Adj YW	CED	BW	WW	YW	MILK	\$EN	Adj Rump Fat								
86	809	1375	-2	3.4	60	100	31	-20	0.33								
CW	MARB	RE	FAT	\$W	\$F	\$G	\$B	\$C	Scrotal								
57	0.33	0.42	0.013	64	105	35	140	222	36.52								
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
96	90	58	68	64	59	59	63	52	58	38	4	4	30	80	62	54	24

Another high performing bull with a weaning ratio of 109.

7 4M Decision 912

BULL REG: 19642921 DOB: 01/03/19 TAG: 912

Vin-Mar O'Reilly Factor
Bushs Easy Decision 98
 Bushs Big Blackbird 7885
 Connealy Final Product
4M Lucy 3024
 Basin Lucy 1036

S A V Final Answer 0035
 Vin-Mar Edella 2827
 Bushs Big Time 452
 Bushs Dakota Blackbird 4763
 Connealy Product 568
 Ebonista of Conanga 471
 B C C Bushwacker 41-93
 Basin Lucy 3829

AGI
 Adj % IMF
2.48
 Adj RE
13.6
 Adj Rib Fat
0.22

Act BW	Adj WW	Adj YW	CED	BW	WW	YW	MILK	\$EN	Adj Rump Fat								
82	791	1479	4	2.4	59	106	28	-25	0.28								
CW	MARB	RE	FAT	\$W	\$F	\$G	\$B	\$C	Scrotal								
47	0.53	0.45	0.010	60	101	46	147	242	39.26								
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
88	87	32	39	74	62	85	21	40	12	19	9	16	24	62	54	41	88

Superior performance and growth in this bull. Anyone wanting to add pounds and growth, these Easy Decision bulls will get it done!

8 4M Decision 925

BULL REG: 19642917 DOB: 01/08/19 TAG: 925

Vin-Mar O'Reilly Factor
Bushs Easy Decision 98
 Bushs Big Blackbird 7885
 Connealy Onward
4M Lucy 4005
 4M Lucy 1019

S A V Final Answer 0035
 Vin-Mar Edella 2827
 Bushs Big Time 452
 Bushs Dakota Blackbird 4763
 Connealy Lead On
 Altune of Conanga 6104
 N Bar Emulation EXT
 Basin Lucy 1036

AGI
 Adj % IMF
3.23
 Adj RE
14.9
 Adj Rib Fat
0.23

Act BW	Adj WW	Adj YW	CED	BW	WW	YW	MILK	\$EN	Adj Rump Fat								
88	677	1371	0	1.7	64	119	21	-30	0.28								
CW	MARB	RE	FAT	\$W	\$F	\$G	\$B	\$C	Scrotal								
47	0.47	0.60	0.037	56	92	42	134	211	38.45								
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
81	79	26	7	50	7	16	66	48	14	42	4	11	7	80	22	62	59

Very nice, long spined bull with extra look.



REFERENCE SIRE **CONNEALY BLAWKHAWK 6198**

9 4M Blackhawk 915

BULL REG: 19529308 DOB: 01/04/19 TAG: 915

Connealy Armory
Connealy Blackhawk 6198
Precious of Conanga 380X

Basin Excitement
4M Blackbird 6040
4M Blackbird 4058

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
4M Blackbird 2004

AGI GEPI
Adj % IMF
2.87
Adj RE
13.6
Adj Rib Fat
0.29

Act BW	Adj WW	Adj YW	CED	BW	WW	YW	MILK	\$EN	Adj Rump Fat								
76	775	1425	11	0.2	74	135	28	-32	0.49								
CW	MARB	RE	FAT	\$W	\$F	\$G	\$B	\$C	Scrotal								
46	0.50	0.40	0.028	80	96	42	138	213	38.82								
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
7	30	7	6	28	19	12	4	66	38	25	25	69	19	82	69	87	92

One of my favorite bulls in the sale. Single digit CED, WW, and YW values on this bulls 50K numbers show how truly unique he is. This outcross sire goes back to 4M Blackbird 4058 who was our high selling female in a past sale to Poss Angus and has produced some of their top bulls every year.



Lot 9

10 4M Blackhawk 909

BULL REG: 19529315 DOB: 01/01/19 TAG: 909

Connealy Armory
Connealy Blackhawk 6198
Precious of Conanga 380X

S A V Bismarck 5682
4M Blackcap 081
4M Blackcap 1088

Connealy Arsenal 2174
Ebba of Conanga 808
Connealy Consensus 7229
JMc Precious Layla 8390 3303
G A R Grid Maker
S A V Abigale 0451
Connealy Onward
Three Trees Blackcap 3658

AGI GEPI
Adj % IMF
1.80
Adj RE
13.3
Adj Rib Fat
0.22

Act BW	Adj WW	Adj YW	CED	BW	WW	YW	MILK	\$EN	Adj Rump Fat								
84	724	1505	6	1.5	69	125	32	-20	0.16								
CW	MARB	RE	FAT	\$W	\$F	\$G	\$B	\$C	Scrotal								
53	0.12	0.55	0.006	81	112	28	140	243	36.20								
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
14	29	33	18	20	64	66	17	27	50	8	76	95	21	89	26	54	16

We didn't picture this bull for some reason but be sure and check out his video. He is as thick and powerful as any in the sale. Had an Adj YW of 1505 lbs! Very, very good, high performing bull from one of the best Bismarck daughters in our herd.

11 4M Blackhawk 924

BULL REG: 19529313 DOB: 01/07/19 TAG: 924

Connealy Armory
Connealy Blackhawk 6198
Precious of Conanga 380X

S A V Iron Mountain 8066
RRR/CCC Proud Formera 121
MGSA Pow 8002

Connealy Arsenal 2174
Ebba of Conanga 808
Connealy Consensus 7229
JMc Precious Layla 8390 3303
TC Gridiron 258
S A V Madame Pride 3249
Connealy Onward
Pow of Conanga 677

AGI GEPI
Adj % IMF
3.62
Adj RE
13.9
Adj Rib Fat
0.38

Act BW	Adj WW	Adj YW	CED	BW	WW	YW	MILK	\$EN	Adj Rump Fat								
86	658	1194	9	1.6	63	115	18	-4	0.45								
CW	MARB	RE	FAT	\$W	\$F	\$G	\$B	\$C	Scrotal								
34	0.68	0.36	0.064	59	80	46	127	219	40.39								
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
62	74	37	15	63	44	6	34	72	85	37	55	88	67	60	84	94	57

Excellent high marbling Blackhawk son from a powerhouse of a cow.





REFERENCE DAM **FOXHOVENS BANDO 703**



REFERENCE PHOTO **FOXHOVENS MARIA 234**

LOTS 12-15 FLUSH BROTHERS. These Casino sons are not recommended for heifers but should produce extra fancy, heavily muscled, stout calves. They come from one of my favorite donors in our herd, F703. She is as long fronted, stout, and big hipped as any 1961 daughter anywhere, I promise you! She walks on a perfect set of feet and legs and has produced some of the top selling bulls and females for Foxhoven Angus year in and year out. Her daughter, Foxhovens Maria 234, was the \$80,000 feature on Hartmanns Sale going to Kyle Conley, OK where she is now a featured donor for their program. These 4 brothers are some of the most exciting we have to offer if phenotype is part of your criteria.



Lot 12



Lot 13

12 4M Casino 932

BULL REG: 19530493 DOB: 01/11/19 TAG: 932																	
CFCC Black Jack 001 KR Casino 6243 Malsons Savannah 27Y H S A F Bando 1961 Foxhoven's Bando 703 Foxhovens New Design 507						Silveiras El Capitan 6510 CFCC Fantasia Dateline 633 VAR Allegiance 5157 Malsons Savannah 27W S A F 598 Bando 5175 J K S Miss Cheyenne 196 Bon View New Design 878 Foxhovens Miss Max 910						 Adj % IMF 3.75 Adj RE 16.2 Adj Rib Fat 0.26 Adj Rump Fat 0.40 Scrotal 39.54					
Act BW	Adj WW	Adj YW	CED	BW	WW	YW	MILK	\$EN									
86	794	1468	-3	4.3	63	111	24	-25									
CW	MARB	RE	FAT	\$W	\$F	\$G	\$B	\$C									
52	0.42	0.62	-0.003	53	103	44	147	229									
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
92	96	21	20	17	60	86	57	95	58	90	33	35	44	51	44	30	40

Very cool made Casino son.

13 4M Casino 914

BULL REG: 19530496 DOB: 01/03/19 TAG: 914																	
CFCC Black Jack 001 KR Casino 6243 Malsons Savannah 27Y H S A F Bando 1961 Foxhoven's Bando 703 Foxhovens New Design 507						Silveiras El Capitan 6510 CFCC Fantasia Dateline 633 VAR Allegiance 5157 Malsons Savannah 27W S A F 598 Bando 5175 J K S Miss Cheyenne 196 Bon View New Design 878 Foxhovens Miss Max 910						 Adj % IMF 3.61 Adj RE 14.4 Adj Rib Fat 0.32 Adj Rump Fat 0.42 Scrotal 39.29					
Act BW	Adj WW	Adj YW	CED	BW	WW	YW	MILK	\$EN									
85	800	1376	-5	4.3	62	115	25	-34									
CW	MARB	RE	FAT	\$W	\$F	\$G	\$B	\$C									
50	0.53	0.40	0.002	49	96	46	142	224									
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
99	99	40	25	12	46	52	77	12	34	80	37	39	55	82	70	15	23

Probably the biggest framed bull of the flush.

14 4M Casino 920

BULL REG: 19530498 DOB: 01/06/19 TAG: 920																	
CFCC Black Jack 001 KR Casino 6243 Malsons Savannah 27Y H S A F Bando 1961 Foxhoven's Bando 703 Foxhovens New Design 507						Silveiras El Capitan 6510 CFCC Fantasia Dateline 633 VAR Allegiance 5157 Malsons Savannah 27W S A F 598 Bando 5175 J K S Miss Cheyenne 196 Bon View New Design 878 Foxhovens Miss Max 910						 Adj % IMF 4.04 Adj RE 13.5 Adj Rib Fat 0.32 Adj Rump Fat 0.48 Scrotal 38.36					
Act BW	Adj WW	Adj YW	CED	BW	WW	YW	MILK	\$EN									
83	651	1376	1	2.8	59	108	26	-11									
CW	MARB	RE	FAT	\$W	\$F	\$G	\$B	\$C									
39	0.84	0.11	0.025	59	74	55	129	213									
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
73	76	34	22	39	56	56	90	67	47	62	86	84	48	50	84	55	6

Little more moderate compared to the two prior but may be as complete as any of the flush.

15 4M Casino 906

BULL REG: 19530494 DOB: 01/01/19 TAG: 906																	
CFCC Black Jack 001 KR Casino 6243 Malsons Savannah 27Y H S A F Bando 1961 Foxhoven's Bando 703 Foxhovens New Design 507						Silveiras El Capitan 6510 CFCC Fantasia Dateline 633 VAR Allegiance 5157 Malsons Savannah 27W S A F 598 Bando 5175 J K S Miss Cheyenne 196 Bon View New Design 878 Foxhovens Miss Max 910						 Adj % IMF 2.62 Adj RE 13.8 Adj Rib Fat 0.23 Adj Rump Fat 0.38 Scrotal 36.20					
Act BW	Adj WW	Adj YW	CED	BW	WW	YW	MILK	\$EN									
78	647	1213	-1	4.0	62	116	21	-37									
CW	MARB	RE	FAT	\$W	\$F	\$G	\$B	\$C									
50	0.21	0.29	0.006	44	98	29	127	177									
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
97	92	33	42	15	38	47	76	92	49	99	16	10	62	96	89	22	60

Super stout, powerful bull of the flush.



REFERENCE SIRE 3F EPIC 4631

16 4M Epic 919

BULL REG: PENDING DOB: TAG: 919

Varilek Product 2010 04
3F Epic 4631
 Zebo Queen 1072
 JMB Traction 292
4M Gammer 7019
 4M Gammer 4006

Connealy Final Product
 Varilek Pearl 0006 014
 EF Complement 8088
 EXG Blackcap 6247 PPC
 Sitz Top Game 561X
 JMB Emulota 013
 EXAR Denver 2002B
 4M Gammer 9145

AGI
Adj % IMF
3.55
Adj RE
15.3
Adj Rib Fat
0.32
Adj Rump Fat
0.18
Scrotal
39

Act BW	Adj WW	Adj YW	CED	BW	WW	YW	MILK	\$EN
74	760	1414	8	1.0	72	129	27	
CW	MARB	RE	FAT	\$W	\$F	\$G	\$B	\$C
			67					

CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
13	12	1	1	76	41	45	62	30	76	62	58	66	5	59	8	80	84

Big ended, thick made Epic son with a tremendous spread from birth to yearling growth and an excellent 50k profile. This guy is a absolute tank and with that herd bull look. He is one of the best in the sale!



Lot 16

17 4M Epic 929

BULL REG: 19639888 DOB: 01/01/19 TAG: 929

Varilek Product 2010 04
3F Epic 4631
 Zebo Queen 1072
 Sitz Upward 307R
4M Blackbird 2004
 Riverbend Blackbird 4301

Connealy Final Product
 Varilek Pearl 0006 014
 EF Complement 8088
 EXG Blackcap 6247 PPC
 Connealy Onward
 Sitz Henrietta Pride 81M
 G A R Grid Maker
 Riverbend Blackbird 2204

AGI
Adj % IMF
2.82
Adj RE
15.9
Adj Rib Fat
0.25
Adj Rump Fat
0.25
Scrotal
35.20

Act BW	Adj WW	Adj YW	CED	BW	WW	YW	MILK	\$EN
82	767	1442	10	1.0	78	141	27	-38
CW	MARB	RE	FAT	\$W	\$F	\$G	\$B	\$C
59	0.63	0.60	0.025	77	56	51	107	181

CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
13	12	1	1	76	41	45	62	30	76	62	58	66	5	59	8	80	84

18 4M Epic 903

BULL REG: PENDING DOB: 01/01/19 TAG: 903

Varilek Product 2010 04
3F Epic 4631
 Zebo Queen 1072
 Sitz Upward 307R
4M Blackbird 2004
 Riverbend Blackbird 4301

Connealy Final Product
 Varilek Pearl 0006 014
 EF Complement 8088
 EXG Blackcap 6247 PPC
 Connealy Onward
 Sitz Henrietta Pride 81M
 G A R Grid Maker
 Riverbend Blackbird 2204

AGI
Adj % IMF
4.28
Adj RE
13.9
Adj Rib Fat
0.40
Adj Rump Fat
0.33
Scrotal
39.20

Act BW	Adj WW	Adj YW	CED	BW	WW	YW	MILK	\$EN
52	801	1359	10	1.0	78	141	27	-38
CW	MARB	RE	FAT	\$W	\$F	\$G	\$B	\$C
59	0.63	0.60	0.025	77	56	51	107	181

CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
13	12	1	1	76	41	45	62	30	76	62	58	66	5	59	8	80	84

LOTS 17 & 18 FLUSH BROTHERS. These two come from the top donor to ever reside at our farm, 4M Blackbird 2004. Her sale topping bulls and females could go on and on and include some of the highest selling bulls and females to ever sell for us. These two Epic sons will be high growth, high carcass siring bulls that will be tough to pass up for anyone selling cattle on the rail or the by the pound. Our 2004 daughters will follow in their mom's footsteps of producing high growth, top value cattle and these bulls will do the same for anyone. True sale features! 50k data available sale day.

19 4M Epic 917

BULL REG: 19639850 DOB: 01/05/19 TAG: 917

Varilek Product 2010 04
3F Epic 4631
 Zebo Queen 1072
 S A V Renown 3439
4M Ever Entense 7002
 4M Ever Entense 4050

Connealy Final Product
 Varilek Pearl 0006 014
 EF Complement 8088
 EXG Blackcap 6247 PPC
 Rito 707 of Ideal 3407 7075
 S A V Blackcap May 4136
 Poss Element 215
 4M Ever Entense 2002

AGI
Adj % IMF
3.44
Adj RE
13.9
Adj Rib Fat
0.34
Adj Rump Fat
0.28
Scrotal
40.35

Act BW	Adj WW	Adj YW	CED	BW	WW	YW	MILK	\$EN
80	818	1453	4	2.2	83	150	25	-37
CW	MARB	RE	FAT	\$W	\$F	\$G	\$B	\$C
43	0.41	0.31	0.035	74	84	36	119	211

CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
13	12	1	1	76	41	45	62	30	76	62	58	66	5	59	8	80	84

A powerfully made Epic son out of one of the best two-year olds on our place. His Renown dam has a picture-perfect udder and is as gentle as they come. This is one of the most powerful Epics you will find anywhere! Ratioed 109 at weaning and 106 at a year to match his high performing growth numbers. 50k data available sale day.



REFERENCE DAM 4M BLACKBIRD 2004

SUNDAY, MARCH 8, 2020 - 2:00 PM CT



Lot 20



REFERENCE SIRE POSS ELEMENT 215

23 4M Element 969

BULL REG: 19526888 DOB: 03/12/19 TAG: 969	
Poss Easy Impact 0119 Poss Element 215 Poss Erica 004	Poss Total Impact 745 Poss Elmaretta 736 ALC Big Eye D09N Poss Erica 814
H S A F Bando 1961 4M Elsa 5021 Elsa of Conanga 868 1112	S A F 598 Bando 5175 J K S Miss Cheyenne 196 Baldrige Kaboom K243 KCF Eligence Plus of Conanga
Act BW Adj WW Adj YW CED BW WW YW MILK \$EN	Adj % IMF
86 758 1419 7 1.5 65 122 20 -25	2.68
CW MARB RE FAT \$W \$F \$G \$B \$C	Adj RE
45 0.55 0.43 0.050 58 84 42 126 217	13.7
CED BW WW YW DMI YH SC DOC HP CEM MILK MW MH CW MARB RE FAT TEND	Adj Rib Fat
54 44 36 8 90 35 41 35 29 27 70 10 17 19 50 54 85 21	0.28
	Adj Rump Fat
	0.35
	Scrotal
	36.63

Very good Element son from a tremendously maternal cow family. The youngest bull in the sale but still very, very good. Keep every female out of this bull. They will be broody, perfectly uddered, gentle mama cows.

20 4M Epic 902

BULL REG: 19639838 DOB: 01/01/19 TAG: 902	
Varilek Product 2010 04 3F Epic 4631 Zebo Queen 1072	Connealy Final Product Varilek Pearl 0006 014 EF Complement 8088 EXG Blackcap 6247 PPC
Poss Element 215 4M Primrose 7014 4M Primrose 5026	Poss Easy Impact 0119 Poss Erica 004 S A V Angus Valley 1867 COR Primrose 5208 of Midland
Act BW Adj WW Adj YW CED BW WW YW MILK \$EN	AGI GEPI
62 789 1440 11 -1.4 77 138 26 -37	Adj % IMF
CW MARB RE FAT \$W \$F \$G \$B \$C	2.66
41 0.34 0.41 0.029 78 77 34 111 199	Adj RE
	15.4
	Adj Rib Fat
	0.27
	Adj Rump Fat
	0.25
	Scrotal
	40.23

Extremely smooth made heifer bull. Probably the top choice if you are looking for high growth, low birth weight cattle. Ratioed 105 at weaning and 104 at a year. 50K data available sale day.

21 4M Epic 904

BULL REG: 19639852 DOB: 01/01/19 TAG: 904	
Varilek Product 2010 04 3F Epic 4631 Zebo Queen 1072	Connealy Final Product Varilek Pearl 0006 014 EF Complement 8088 EXG Blackcap 6247 PPC
K C F Bennett Fortress 4M Blackbird 7007 4M Blackbird 2004	Connealy Consensus Thomas Patricia 9705 Sitz Upward 307R Riverbend Blackbird 4301
Act BW Adj WW Adj YW CED BW WW YW MILK \$EN	AGI GEPI
66 729 1340 11 -0.9 81 145 25 -33	Adj % IMF
CW MARB RE FAT \$W \$F \$G \$B \$C	3.71
50 0.73 0.44 0.012 81 36 55 91 166	Adj RE
	12.3
	Adj Rib Fat
	0.18
	Adj Rump Fat
	0.18
	Scrotal
	37.23

Another low birth weight, high performing type bull. We used Epic heavily on our replacement heifers and couldn't have been happier. These bulls will add tons of value to your cattle at the sale barn or at the rail. 50K data available sale day.

22 4M Element 968

BULL REG: 19640800 DOB: 03/07/19 TAG: 968	
Poss Easy Impact 0119 Poss Element 215 Poss Erica 004	Poss Total Impact 745 Poss Elmaretta 736 ALC Big Eye D09N Poss Erica 814
S A V Bismarck 5682 4M Forever Lady 2022 4M Forever Lady 9400	G A R Grid Maker S A V Abigale 0451 S S Objective T510 OT26 B/F Forever Lady 46P 7P 104T
Act BW Adj WW Adj YW CED BW WW YW MILK \$EN	AGI GEPI
80 738 1439 7 2.1 73 137 34 -44	Adj % IMF
CW MARB RE FAT \$W \$F \$G \$B \$C	2.52
53 0.37 0.69 0.027 78 90 40 130 229	Adj RE
	16.1
	Adj Rib Fat
	0.34
	Adj Rump Fat
	0.32
	Scrotal
	40.28
CED BW WW YW DMI YH SC DOC HP CEM MILK MW MH CW MARB RE FAT TEND	
56 74 18 3 27 5 39 26 20 51 7 6 22 31 77 40 73 44	

One of the highest performing Element sons we've ever sold. His pathfinder dam has done everything right! She has had some of our top selling bulls in past sales and her daughters are some of the best young cows in the herd. Don't overlook this bull who is two months younger than most in the sale. He's the real deal!

24 4M Element 941

BULL REG: 19527029 DOB: 01/31/19 TAG: 941	
Poss Easy Impact 0119 Poss Element 215 Poss Erica 004	Poss Total Impact 745 Poss Elmaretta 736 ALC Big Eye D09N Poss Erica 814
S A V Iron Mountain 8066 4M Forever Lady 3012 B/F Forever Lady 46P 7P 104T	TC Gridiron 258 S A V Madame Pride 3249 Bonners Up The Limit 7P B/F FOREVER LADY of 1407 46P
Act BW Adj WW Adj YW CED BW WW YW MILK \$EN	AGI GEPI
84 698 1269 7 0.5 66 124 22 -28	Adj % IMF
CW MARB RE FAT \$W \$F \$G \$B \$C	3.43
54 0.62 0.58 0.038 63 87 49 136 235	Adj RE
	14.8
	Adj Rib Fat
	0.32
	Adj Rump Fat
	0.31
	Scrotal
	40.16
CED BW WW YW DMI YH SC DOC HP CEM MILK MW MH CW MARB RE FAT TEND	
52 64 4 2 82 51 52 42 45 30 42 1 9 7 59 27 80 14	

Smooth made, thick ended Element son. Outstanding growth and performance in this bull.

25 4M Sky High 918

BULL REG: 19638286 **DOB:** 01/05/19 **TAG:** 918

Musgrave Big Sky
Musgrave Sky High 1535
Flag Queen W 00649

Silveiras Style 9303

KGM Envious Blackbird 5058
EXAR Envious Blackbird 2614

Connealy Earnan 076E
SAV Primrose 7861
S A V 004 Density 4336
Plattemere Queen W 660
Gambles Hot Rod
Silveiras Elba 2520
Dameron First Class
Exar Envious Blackbird 84235



Adj % IMF
2.47
Adj RE
13.6
Adj Rib Fat
0.19

Act BW	Adj WW	Adj YW	CED	BW	WW	YW	MILK	\$EN	Adj Rump Fat
84	646	1172	2	4.2	54	94	19	-10	0.26
CW	MARB	RE	FAT	\$W	\$F	\$G	\$B	\$C	Scrotal
10	0.22	0.27	0.025	36	86	27	113	188	33.52

Tremendous look and thickness in this moderate made bull.



REFERENCE SIRE **MUSGRAVE SKY HIGH 1535**

26 4M Consensus 959

BULL REG: 19645223 **DOB:** 02/22/19 **TAG:** 959

Connealy Consensus 7229
CCC Consensus 1405
Riverbend Blackbird 4301

Poss Element 215

4M Ever Entense 4050
4M Ever Entense 2002

Connealy Consensus
Blue Lilly of Conanga 16
G A R Grid Maker
Riverbend Blackbird 2204
Poss Easy Impact 0119
Poss Erica 004
Sitz Upward 307R
Lone Oaks Ever Entense 8240



Adj % IMF
3.05
Adj RE
16.0
Adj Rib Fat
0.31

Act BW	Adj WW	Adj YW	CED	BW	WW	YW	MILK	\$EN	Adj Rump Fat
84	761	1441	8	2.1	64	109	26	-12	0.30
CW	MARB	RE	FAT	\$W	\$F	\$G	\$B	\$C	Scrotal
40	0.32	0.55	0.001	62	83	38	121	227	39.89

A Consensus son out of our herd bull that goes back to the legendary 4301. Very thick made, heavy weaning weight growth bull.



REFERENCE SIRE **BUBS SOUTHERN CHARM AA31**

27 4M Charm 946

BULL REG: 19530306 **DOB:** 02/06/19 **TAG:** 946

Silveiras Conversion 8064
BUBS Southern Charm AA31
Hickory Hill Erica 009

S A V Bismarck 5682

4M Forever Lady 2022
4M Forever Lady 9400

BT Crossover 758N
EXG Saras Dream S609 R3
Connealy Stimulus 8419
Hickory Hill Erica TA32
G A R Grid Maker
S A V Abigale 0451
S S Objective T510 OT26
B/F Forever Lady 46P 7P 104T



Adj % IMF
4.10
Adj RE
14.2
Adj Rib Fat
0.17

Act BW	Adj WW	Adj YW	CED	BW	WW	YW	MILK	\$EN	Adj Rump Fat
85	668	1143	5	4.4	68	113	37	-21	0.17
CW	MARB	RE	FAT	\$W	\$F	\$G	\$B	\$C	Scrotal
51	0.75	0.85	-0.015	77	99	64	163	263	38.35

CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
41	80	13	8	31	18	33	52	84	64	10	29	23	21	45	5	6	93

28 4M Charm 947

BULL REG: 19530304 **DOB:** 02/06/19 **TAG:** 947

Silveiras Conversion 8064
BUBS Southern Charm AA31
Hickory Hill Erica 009

S A V Bismarck 5682

4M Forever Lady 2022
4M Forever Lady 9400

BT Crossover 758N
EXG Saras Dream S609 R3
Connealy Stimulus 8419
Hickory Hill Erica TA32
G A R Grid Maker
S A V Abigale 0451
S S Objective T510 OT26
B/F Forever Lady 46P 7P 104T



Adj % IMF
3.72
Adj RE
11.0
Adj Rib Fat
0.23

Act BW	Adj WW	Adj YW	CED	BW	WW	YW	MILK	\$EN	Adj Rump Fat
86	672	1149	1	4.3	63	106	37	-17	0.24
CW	MARB	RE	FAT	\$W	\$F	\$G	\$B	\$C	Scrotal
41	0.63	0.71	0.012	72	88	54	142	243	39.35

CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
80	97	37	27	14	16	27	52	41	49	5	53	36	59	40	27	16	77

LOTS 27 & 28 FLUSH BROTHERS. These two out of our 2022 donor are both super smooth made, high performing bulls. Keep every female!



SUNDAY, MARCH 8, 2020 - 2:00 PM CT

BURKEN CATTLE CO

Simmental and SimAngus Bulls



4M ANGUS & BURKEN CATTLE ANNUAL SALE

30 BC1 MR. G976

BULL	REG: 3644263	DOB: 2/10/19	TAG: G976
MR NLC UPGRADE U8676	ELLINGSON LEGACY M229		
TJ MAIN EVENT 503B	MS NLC MOJO S6119 B		Adj % IMF
TJ MISS NEW DAY U14	BOYD NEW DAY 8005		3.72
GCCR EASY ANSWER Y108	T J MISS CALIFORNIA K13		Adj BF
BC1 MS. C515	TJ EASY MONEY 101W		0.18
BC1 MS. A302	BR MISSFINALRIT0616 W228		Adj REA
	CONNELLY IRISH 0204		13.23
	BC1 Y116		

Act BW	Adj WW	Adj YW	CE	BW	WW	YW	MCE	MILK	MWW
88	681	1339	11.4	-0.3	81.2	123.9	6.3	19.4	60.0
STAY	CW	YG	MARB	BF	REA	API	TI		
15.5	53.0	-0.19	0.45	-0.058	0.70	143.8	84.7		

1/2 SM 1/2 AN. Homozygous Black. Natural Calf by the 515 donor. Maternal Brothers to Lot 37, 38. Impressive EPD profile Top 5% WW, 10% YW, 15% API, 3% TI. Ratioed 112 Yearling Weight.



REFERENCE SIRE TJ MAIN EVENT 503B



31 BC1 MR. G927

BULL REG: 3644218 **DOB:** 2/1/19 **TAG:** G927

MR NLC UPGRADE U8676
TJ MAIN EVENT 503B
 TJ MISS NEW DAY U14
 CONNEALY FINAL PRODUCT
BC1 MS. B420
 U873

ELLINGSON LEGACY M229
 MS NLC MOJO S6119 B
 BOYD NEW DAY 8005
 T J MISS CALIFORNIA K13
 CONNEALY PRODUCT 568
 EBONISTA OF CONANGA 471
 CNS DREAM ON L186
 MS BLACKMAN P424

Adj % IMF	2.75
Adj BF	0.20
Adj REA	14.78

Act BW	Adj WW	Adj YW	CE	BW	WW	YW	MCE	MILK	MWW
85	691	1183	14.2	-0.6	75.7	114.6	8.4	25.9	63.8
STAY	CW	YG	MARB	BF	REA	API	TI		
15.3	33.5	-0.11	0.20	-0.026	0.46	131.0	76.2		

1/2 SM 1/2 AN. Homozygous Black. Top 15% WW, 20% YW.

32 BC1 MR. G912

BULL REG: 3644204 **DOB:** 1/28/19 **TAG:** G912

MR NLC UPGRADE U8676
TJ MAIN EVENT 503B
 TJ MISS NEW DAY U14
 DMKR TOP PRIZE
BC1 MS. C5147
 EBCC NEW QUEEN 724

ELLINGSON LEGACY M229
 MS NLC MOJO S6119 B
 BOYD NEW DAY 8005
 T J MISS CALIFORNIA K13
 MCM TOP GRADE O18X
 DMKR SUPRISE ATTACK
 CONNEALY NETWORK
 T A NEW QUEEN 2201

Adj % IMF	3.47
Adj BF	0.22
Adj REA	12.92

Act BW	Adj WW	Adj YW	CE	BW	WW	YW	MCE	MILK	MWW
85	725	1227	14.0	-0.3	71.3	109.8	7.9	31.1	66.7
STAY	CW	YG	MARB	BF	REA	API	TI		
15.4	32.8	-0.27	0.41	-0.059	0.70	141.7	79.8		

1/2 SM 1/2 AN. Homozygous Black. Very Long, thick Main Event son. Top 25% WW and YW, 15% API, 10% TI.

33 BC1 MR. G919

BULL REG: 3644211 **DOB:** 1/31/19 **TAG:** G919

MR NLC UPGRADE U8676
TJ MAIN EVENT 503B
 TJ MISS NEW DAY U14
 CONNEALY FINAL PRODUCT
BC1 Z206
 GFI RUBY P4114

ELLINGSON LEGACY M229
 MS NLC MOJO S6119 B
 BOYD NEW DAY 8005
 T J MISS CALIFORNIA K13
 CONNEALY PRODUCT 568
 EBONISTA OF CONANGA 471
 GFI MAGNUM K52
 GFI RUBY K020

Adj % IMF	2.44
Adj BF	0.30
Adj REA	13.66

Act BW	Adj WW	Adj YW	CE	BW	WW	YW	MCE	MILK	MWW
91	746	1269	11.1	1.0	83.3	124.6	5.3	30.3	71.9
STAY	CW	YG	MARB	BF	REA	API	TI		
18.2	44.0	-0.28	0.21	-0.062	0.84	134.2	79.8		

1/2 SM 1/2 AN. Red Carrier. Top 3% WW, 10 % YW, 15% REA, 10% TI.

34 BC1 MR. G909

BULL REG: 3644201 **DOB:** 1/28/19 **TAG:** G909

MR NLC UPGRADE U8676
TJ MAIN EVENT 503B
 TJ MISS NEW DAY U14
 CONNEALY CONFIDENCE 0100
BC1 MS. D678
 BCC MS. PBEEF R5032

ELLINGSON LEGACY M229
 MS NLC MOJO S6119 B
 BOYD NEW DAY 8005
 T J MISS CALIFORNIA K13
 CONNEALY TOBIN
 BECKA GALA OF CONANGA 8281
 SRS J914 PREFERRED BEEF
 18N

Adj % IMF	2.92
Adj BF	0.18
Adj REA	12.62

Act BW	Adj WW	Adj YW	CE	BW	WW	YW	MCE	MILK	MWW
88	652	1143	12.1	-0.2	72.8	111.2	3.9	25.6	61.9
STAY	CW	YG	MARB	BF	REA	API	TI		
15.0	31.6	-0.25	0.23	-0.049	0.69	128.3	75.0		

1/2 SM 1/2 AN. Homozygous Black. Very Balanced EPD profile from model Connealy Confidence daughter.

“TJ Main Event 503B is a big spread sire with a predictable phenotype of style yet muscle and mass.”



35 BC1 MR. G957

BULL REG: 3644246 **DOB:** 2/5/19 **TAG:** G957

WBF SIGNIFICANT B132
RUBYS TURNPIKE 771E
 RUBYS MISS CLEO 240Z

CCR COYBOY CUT 5048Z
BC1 MS. D609
 W931

GW-WBF SUBSTANCE 820Y
 WBF HEBE X376
 OVAL F RINGLEADER R579
 RUBYS MISS CLEO 964W
 TRIPLE C SINGLETARY S3H
 CCR MS 4045 TIME 7322T
 SAND RANCH HAND
 WK ANNIE 7207

Adj % IMF	3.43
Adj BF	0.29
Adj REA	15.04

Act BW	Adj WW	Adj YW	CE	BW	WW	YW	MCE	MILK	MWW
89	748	1288	12.5	2.2	85.7	129.9	8.1	24.8	67.6
STAY	CW	YG	MARB	BF	REA	API	TI		
16.7	36.9	-0.41	0.28	-0.090	0.94	147.0	86.3		

PB SM. Homozygous Black. The only purebred bull in the sale. Top 3% WW and YW growth in the breed out of a beautiful, moderate Cowboy Cut daughter. Top 10% Marbling, 25% REA, 5% API, and 1% TI.



36 BC1 MR. G935

BULL REG: 3644226 **DOB:** 2/3/19 **TAG:** G935

WBF SIGNIFICANT B132
RUBYS TURNPIKE 771E
 RUBYS MISS CLEO 240Z

BARSTOW CASH
BC1 A348
 EBCC ANNIE 6137

GW-WBF SUBSTANCE 820Y
 WBF HEBE X376
 OVAL F RINGLEADER R579
 RUBYS MISS CLEO 964W
 SITZ DASH 10277
 BARSTOW QUEEN W16
 TRIPLE E SPECIAL ADDITION
 WK ANNIE 7207

Adj % IMF	2.44
Adj BF	0.31
Adj REA	17.31

Act BW	Adj WW	Adj YW	CE	BW	WW	YW	MCE	MILK	MWW
86	656	1296	14.7	2.1	84.1	132.5	9.4	11.2	53.1
STAY	CW	YG	MARB	BF	REA	API	TI		
14.9	37.9	-0.13	0.23	-0.010	0.71	132.2	77.8		

1/2 SM 1/2 AN. Homozygous Black. The Turnpike sire group will add lots of payweight. Top 3% WW, Top 2% YW.



37 BC1 MR. G960

BULL REG: 3644249 **DOB:** 2/6/19 **TAG:** G960

WBF SIGNIFICANT B132
RUBYS TURNPIKE 771E
 RUBYS MISS CLEO 240Z

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

GW-WBF SUBSTANCE 820Y
 WBF HEBE X376
 OVAL F RINGLEADER R579
 RUBYS MISS CLEO 964W
 TJ EASY MONEY 101W
 BR MISSFINALRITO616 W228
 CONNEALY IRISH 0204
 BC1 Y116

Adj % IMF	2.33
Adj BF	0.24
Adj REA	15.96

Act BW	Adj WW	Adj YW	CE	BW	WW	YW	MCE	MILK	MWW
87	705	1256	8.5	2.6	91.5	143.9	5.6	13.0	58.7
STAY	CW	YG	MARB	BF	REA	API	TI		
14.2	54.0	-0.31	0.31	-0.075	0.97	130.4	83.8		

3/4 SM 1/4 AN. Homozygous Black. Real Standout ET son of the 515 donor. Long, gentle, stout bull with breed leading growth numbers. Top 1% WW and YW, 30% API, and 3% TI.



38 BC1 MR. G931

BULL REG: 3644222 **DOB:** 2/2/19 **TAG:** G931

WBF SIGNIFICANT B132
RUBYS TURNPIKE 771E
 RUBYS MISS CLEO 240Z

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

GW-WBF SUBSTANCE 820Y
 WBF HEBE X376
 OVAL F RINGLEADER R579
 RUBYS MISS CLEO 964W
 TJ EASY MONEY 101W
 BR MISSFINALRITO616 W228
 CONNEALY IRISH 0204
 BC1 Y116

Adj % IMF	2.68
Adj BF	0.29
Adj REA	13.80

Act BW	Adj WW	Adj YW	CE	BW	WW	YW	MCE	MILK	MWW
84	683	1140	11.9	1.3	79.6	125.0	7.5	20.5	60.2
STAY	CW	YG	MARB	BF	REA	API	TI		
17.4	52.5	-0.33	0.24	-0.073	1.00	135.0	77.8		

3/4 SM 1/4 AN. Homozygous Black. Maternal Brothers to Lots 30 and 37. Top 10% WW, YW, 4% REA.

REFERENCE SIRE RUBYS TURNPIKE 771E



REFERENCE SIRE **HOOKS ADMIRAL 33A**

39 BC1 MR. G908

BULL REG: 3644200 DOB: 1/26/19 TAG: G908

GAR-EGL PROTEGE	RITO 112 OF 2536 RITO 616	Adj % IMF 4.38
HOOKS ADMIRAL 33A	L B 6807 ISABEL 339	
HOOKS PATTI 3P	HOOKS SHEAR FORCE 38K	Adj BF 0.29
MYTTY IN FOCUS	ESJ4	Adj REA 15.78
BC1 Z214	S A F FOCUS OF E R	
X022	MYTTY COUNTESS 906	
	TRIPLEC EL PODEROSO REY	
	U886	

Act BW	Adj WW	Adj YW	CE	BW	WW	YW	MCE	MILK	MWW
87	655	1176	11.5	1.1	76.5	118.1	8.9	10.5	48.6
STAY	CW	YG	MARB	BF	REA	API	TI		
18.5	49.9	-0.10	0.41	-0.003	0.82	143.2	78.0		

1/2 SM 1/2 AN. Homozygous Black. Phenotypic and numeric standout son of Hooks Admiral. Top 15% WW, YW, API, and TI, 20% REA. Ratioed 145 IMF while still ratioing 113 REA.

40 BC1 MR. G918

BULL REG: 3644210 DOB: 1/31/19 TAG: G918

GAR-EGL PROTEGE	RITO 112 OF 2536 RITO 616	Adj % IMF 2.49
HOOKS ADMIRAL 33A	L B 6807 ISABEL 339	
HOOKS PATTI 3P	HOOKS SHEAR FORCE 38K	Adj BF 0.27
O C C LEGEND 616L	ESJ4	Adj REA 14.66
BC1 Y107	O C C EMBLAZON 854E	
DIAMOND-D BJ ET15P	O C C BLACKBIRD 632J	
	PVF-BF BF26 BLACK JOKER	
	DIAMOND-D CBJ P4Z	

Act BW	Adj WW	Adj YW	CE	BW	WW	YW	MCE	MILK	MWW
93	718	1231	8.5	1.6	72.5	105.8	3.7	16.2	52.3
STAY	CW	YG	MARB	BF	REA	API	TI		
18.6	34.6	-0.23	0.35	-0.022	0.87	132.8	73.6		

1/2 SM 1/2 AN. Red Carrier. Ratioed 107 WW and 103 YW. Big rugged bull who will sire a lot of length.

41 BC1 MR. G956

BULL REG: 3644245 DOB: 2/5/19 TAG: G956

GAR-EGL PROTEGE	RITO 112 OF 2536 RITO 616	Adj % IMF 2.68
HOOKS ADMIRAL 33A	L B 6807 ISABEL 339	
HOOKS PATTI 3P	HOOKS SHEAR FORCE 38K	Adj BF 0.29
RRJS THREE SIXES 327W	ESJ4	Adj REA 13.84
BC1 Z2138	BHR THREE SIXES SA L666E	
BHR ARISSA R389	RR IDESSA 2291	
	DRCC K481	
	BHR LOTTIES DESIGN F156E	

Act BW	Adj WW	Adj YW	CE	BW	WW	YW	MCE	MILK	MWW
92	780	1202	6.2	2.2	80.5	121.7	6.8	20.0	60.2
STAY	CW	YG	MARB	BF	REA	API	TI		
20.0	40.2	-0.27	0.34	-0.040	0.92	135.6	78.0		

1/2 SM 3/8 AN 1/8 AR. Red Carrier. Extremely attractive Admiral son whose brothers have topped past sales. Top 5% WW, 10% YW, 25% API, 15% TI.



SUNDAY, MARCH 8, 2020 - 2:00 PM CT



REFERENCE SIRE **BIEBER REDS TAKEOUT 305A**



Lot 42

42 BC1 MR. G941

BULL REG: 3644232 DOB: 2/4/19 TAG: G941

LSF TAKEOVER 9943W	HXC CONQUEST 4405P	Adj % IMF 2.99
BIEBER REDS TAKEOUT 305A	LSF WIDELoad R5014 U8061	
BIEBER FLOWER 361Y	BASIN EXT 8628	Adj BF 0.19
RRJS STEEL FORCE 061U	BIEBER FLOWER 330U	Adj REA 14.43
MISS 7P B316	SVF STEEL FORCE S701	
MISS 7P Y157	ROLLIN ROCKBLACKBIRD0873	
	B/R DESTINATION 727-928	
	MRS 7P R577	

Act BW	Adj WW	Adj YW	CE	BW	WW	YW	MCE	MILK	MWW
89	749	1281	9.9	0.4	74.2	109.1	4.8	23.5	60.6
STAY	CW	YG	MARB	BF	REA	API	TI		
14.1	30.1	-0.04	0.34	0.000	0.40	123.4	74.8		

1/4 SM 1/2 AR 1/4 AN. Dark red, thick, deep, Bieber Takeout son. Balanced EPDs with Top 20% WW, ratioed 111 WW and 107 YW.



Lot 43

43 BC1 MR. G926

BULL REG: 3644217 DOB: 2/1/19 TAG: G926

LSF TAKEOVER 9943W	HXC CONQUEST 4405P	Adj % IMF 2.44
BIEBER REDS TAKEOUT 305A	LSF WIDELoad R5014 U8061	
BIEBER FLOWER 361Y	BASIN EXT 8628	Adj BF 0.22
GONSIOR LAREDOS DREAM	BIEBER FLOWER 330U	Adj REA 14.88
BC1 Y106	NJC LAREDO	
BC1 R501	STF DREAM CATCHER 162L	
	MORGANS DIRECTION 111 9901	
	L70	

Act BW	Adj WW	Adj YW	CE	BW	WW	YW	MCE	MILK	MWW
84	680	1220	9.9	-0.2	69.3	100.1	3.4	24.4	59.0
STAY	CW	YG	MARB	BF	REA	API	TI		
17.6	23.2	-0.14	0.27	-0.022	0.45	125.3	71.0		

3/8 SM 1/2 AR 1/8 AN. Another dark red, stout Takeout son who is very similar in kind to the lot 42 bull ratioed 101 WW and 102 YW.



Lot 44

44 BC1 MR. G9112

BULL REG: 3644299 DOB: 2/19/19 TAG: G9112

TJ POWER GRID 363Y	S A V NET WORTH 4200	Adj % IMF 3.40
RYMO POWER SURGE G39D	TJ 15T	
RYMO SHEZA WINMAKER B39Z	WS BEEF MAKER R13	Adj BF 0.21
BROWN JYJ REDEMPTION Y1334	RYMO MS WINCHESTER K38W	Adj REA 13.97
BC1 MS. D6104	BECKTON NEBULA P P707	
OLF LADY OT A115	JYJ MSJOLENE W16	
	OLF OTIS Y43	
	OLF K128	

Act BW	Adj WW	Adj YW	CE	BW	WW	YW	MCE	MILK	MWW
94	689	1284	8.5	2.6	78.6	128.3	6.3	20.4	59.7
STAY	CW	YG	MARB	BF	REA	API	TI		
18.1	46.6	-0.22	0.14	-0.061	0.69	123.6	72.2		

5/8 SM 1/4 AR 1/8 AN. Top 10% WW, 4% YW Power Surge son. Gentle, moderate framed bull that carries a lot of mass.



LOTS 45-47 FLUSH BROTHERS. Three ET brothers by WBF Significant and our time tested 931 donor cow. Big middled, thick bulls with high end growth potential that should make excellent females. Donor dam has ratios 9 calves at 102 BW ratio, 8 at 103 WW ratio.

45 BC1 MR. G930

BULL REG: 3644221 **DOB:** 2/2/19 **TAG:** G930

GW-WBF SUBSTANCE 820Y
WBF SIGNIFICANT B132
 WBF HEBE X376
 SAND RANCH HAND
W931
 WK ANNIE 7207

GW PREMIUM BEEF 021TS
 GW MISS MATERNAL 558P
 WBF TITIAN U109
 WBF HEBE U896
 WHEATLAND BULL 131L
 SAND LUCKY CHARMER
 WK NEW DESIGN
 MASTERFARE ANNIE

Adj % IMF	3.80
Adj BF	0.31
Adj REA	13.60

Act BW	Adj WW	Adj YW	CE	BW	WW	YW	MCE	MILK	MWW
85	667	1138	10.1	1.1	70.2	109.8	6.4	24.2	59.3
STAY	CW	YG	MARB	BF	REA	API	TI		
14.3	36.7	-0.23	0.47	-0.048	0.71	134.2	77.4		

3/4 SM 1/4 AN. Homozygous Black.



REFERENCE SIRE **WBF SIGNIFICANT B132**

46 BC1 MR. G945

BULL REG: 3644235 **DOB:** 2/5/19 **TAG:** G945

GW-WBF SUBSTANCE 820Y
WBF SIGNIFICANT B132
 WBF HEBE X376
 SAND RANCH HAND
W931
 WK ANNIE 7207

GW PREMIUM BEEF 021TS
 GW MISS MATERNAL 558P
 WBF TITIAN U109
 WBF HEBE U896
 WHEATLAND BULL 131L
 SAND LUCKY CHARMER
 WK NEW DESIGN
 MASTERFARE ANNIE

Adj % IMF	2.33
Adj BF	0.21
Adj REA	13.94

Act BW	Adj WW	Adj YW	CE	BW	WW	YW	MCE	MILK	MWW
87	691	1250	9.7	1.4	70.5	108.7	6.2	24.1	59.3
STAY	CW	YG	MARB	BF	REA	API	TI		
15.7	44.1	-0.31	0.23	-0.062	0.93	123.3	71.5		

3/4 SM 1/4 AN. Homozygous Black.

47 BC1 MR. G966

BULL REG: 3644254 **DOB:** 2/7/19 **TAG:** G966

GW-WBF SUBSTANCE 820Y
WBF SIGNIFICANT B132
 WBF HEBE X376
 SAND RANCH HAND
W931
 WK ANNIE 7207

GW PREMIUM BEEF 021TS
 GW MISS MATERNAL 558P
 WBF TITIAN U109
 WBF HEBE U896
 WHEATLAND BULL 131L
 SAND LUCKY CHARMER
 WK NEW DESIGN
 MASTERFARE ANNIE

Adj % IMF	3.37
Adj BF	0.20
Adj REA	13.78

Act BW	Adj WW	Adj YW	CE	BW	WW	YW	MCE	MILK	MWW
83	695	1225	6.2	2.1	75.0	116.3	3.8	21.7	59.1
STAY	CW	YG	MARB	BF	REA	API	TI		
13.3	47.2	-0.32	0.27	-0.076	0.88	116.6	73.4		

3/4 SM 1/4 AN. Homozygous Black.



48 BC1 MR. G958

BULL REG: 3644247 DOB: 2/5/19 TAG: G958

CLRS AFTER SHOCK 604 A	HOOK'S YELLOWSTONE 97Y	Adj % IMF 2.86
CLRS DIVIDEND 405D	HOOKS SARITA 4S	
CLRS BONNIA 405 B	GW PREMIUM BEEF 021TS	Adj BF 0.16
SFG BACHELOR DEGREE B500	CLRS ZINNIA 200 Z	Adj REA 13.54
BC1 MS. E7149	SFG UPGRADE Z230	
BC1 MS. B406	SFG 004 QUEEN 651	
	CONSIOR LAREDOS DREAM 785	

Act BW	Adj WW	Adj YW	CE	BW	WW	YW	MCE	MILK	MWW
91	673	1241	11.6	0.5	69.7	103.2	5.6	22.0	56.8
STAY	CW	YG	MARB	BF	REA	API	TI		
17.9	31.4	-0.25	0.20	-0.055	0.64	128.9	71.0		

5/8 SM 5/16 AN 1/16 CS. Homozygous Black. Very, square attractive Dividend son from a first calf heifer.



REFERENCE SIRE **CLRS DIVIDEND 405D**

49 BC1 MR. G943

BULL REG: 3665855 DOB: 2/4/19 TAG: G943

CLRS AFTER SHOCK 604 A	HOOK'S YELLOWSTONE 97Y	Adj % IMF 2.50
CLRS DIVIDEND 405D	HOOKS SARITA 4S	
CLRS BONNIA 405 B	GW PREMIUM BEEF 021TS	Adj BF 0.25
CONNEALY CAPITALIST 028	CLRS ZINNIA 200 Z	Adj REA 14.63
M4 MS CAPITAL GAINS C75	S A V FINAL ANSWER 0035	
SFI BETTY SUE Y85T	PRIDES PITA OF CONANGA 8821	
	TNT TOP GUN R244	
	SFI MISS BETTY LOU	

Act BW	Adj WW	Adj YW	CE	BW	WW	YW	MCE	MILK	MWW
87	642	1150	11.2	0.5	71.4	110.8	4.2	19.0	54.6
STAY	CW	YG	MARB	BF	REA	API	TI		
18.2	34.6	-0.23	0.21	-0.054	0.65	130.8	72.0		

3/4 SM 1/4 AN. Homozygous Black. Top 25% WW and YW.



50 BC1 MR. G992

BULL REG: 3644279 DOB: 2/14/19 TAG: G992

MAR INNOVATION 251	CONNEALY IMPRESSION	Adj % IMF 3.04
TJ DIPLOMAT 294D	MAR FINAL KAHUNA 856	
TJ 33Y	RCR STETSON T17	Adj BF 0.39
CONNEALY FINAL SOLUTION	MS MISS 306R	Adj REA 13.39
BC1 MS. B429	CONNEALY ANSWER 71	
BC1 T7040	ESTE OF CONANGA 364	
	3C MACHO M450 BZ	
	DIAMOND-D BJ ET15P	

Act BW	Adj WW	Adj YW	CE	BW	WW	YW	MCE	MILK	MWW
81	624	1195	13.5	-1.2	62.0	98.6	7.3	28.5	59.5
STAY	CW	YG	MARB	BF	REA	API	TI		
18.0	31.3	-0.13	0.44	-0.020	0.54	145.3	75.1		

1/2 SM 1/2 AN. Homozygous Black. Calving ease oriented Diplomat son with double digit CE and top 20% BW, 15% API.



REFERENCE SIRE **TJ DIPLOMAT 294D**

51 BC1 MR. G9131

BULL REG: 3644317 DOB: 2/23/19 TAG: G9131

MAR INNOVATION 251	CONNEALY IMPRESSION	Adj % IMF 2.44
TJ DIPLOMAT 294D	MAR FINAL KAHUNA 856	
TJ 33Y	RCR STETSON T17	Adj BF 0.18
X058	MS MISS 306R	Adj REA 12.53
BC1 Z281	TC FREEDOM 104	
N358	BCC MS. PBEEF R5032	
	LOVITTS TRAVELER 121	
	MISS YARDLEY C5	

Act BW	Adj WW	Adj YW	CE	BW	WW	YW	MCE	MILK	MWW
81	663	1103	13.0	-0.9	66.4	102.0	7.7	29.7	62.9
STAY	CW	YG	MARB	BF	REA	API	TI		
17.9	32.4	-0.09	0.46	-0.017	0.45	141.8	76.2		

3/8 SM 17/32 AN 3/32 CS. Red Carrier. Top 25% BW, 15% API

52 BC1 MR. G953

BULL REG: 3644242 **DOB:** 2/5/19 **TAG:** G953

CCR COWBOY CUT 5048Z	TRIPLE C SINGLETARY S3H	Adj % IMF
TJ FRANCHISE 451D	CCR MS 4045 TIME 7322T	2.55
TJ MISS NET WORTH U11	S A V NET WORTH 4200	Adj BF
CONNEALY IRISH 0204	K&E MORNING PRIDE FAME99	0.18
BC1 MS. A310	CONNEALY WRANGLER	Adj REA
BC1 Y1100	BLACK CREST OF CONANGA 5640	14.24
	W9101	
	BC1 W932	

Act BW	Adj WW	Adj YW	CE	BW	WW	YW	MCE	MILK	MWW
93	685	1241	13.5	0.4	68.9	111.9	9.8	28.5	62.9
STAY	CW	YG	MARB	BF	REA	API	TI		
17.5	38.1	-0.10	0.58	-0.005	0.64	147.8	79.4		

3/8 SM 5/8 AN. Homozygous Black. Stout Franchise son who excels in many traits. Top 35% WW, 25% YW, 10% MCE, Milk, MWW, Marbling, API, and TI.



53 BC1 MR. G996

BULL REG: 3644283 **DOB:** 2/14/19 **TAG:** G996

CCR COWBOY CUT 5048Z	TRIPLE C SINGLETARY S3H	Adj % IMF
TJ FRANCHISE 451D	CCR MS 4045 TIME 7322T	4.81
TJ MISS NET WORTH U11	S A V NET WORTH 4200	Adj BF
MYTTY IN FOCUS	K&E MORNING PRIDE FAME99	0.30
BC1 Z204	S A F FOCUS OF E R	Adj REA
X027	MYTTY COUNTESS 906	13.19
	SVF/NJC MO BETTER M217	
	WK ANNIE 7207	

Act BW	Adj WW	Adj YW	CE	BW	WW	YW	MCE	MILK	MWW
85	692	1162	15.5	-1.3	65.8	104.3	10.3	27.4	60.3
STAY	CW	YG	MARB	BF	REA	API	TI		
16.2	30.6	-0.01	0.62	0.009	0.37	151.0	80.2		

3/8 SM 5/8 AN. Homozygous Black. Top 15% CE, 10% BW, Milk, Marb, API, and TI.

54 BC1 MR. G902

BULL REG: 3644194 **DOB:** 1/4/19 **TAG:** G902

REMINGTON LOCK N LOAD54U	REMINGTON ON TARGET 2S	Adj % IMF
W/C LOCK DOWN 206Z	BAR15 MISS KNIGHT78E-51G	2.20
G C F MISS NEW LEVELR206	IRONWOOD NEW LEVEL	Adj BF
BC1 A327	M A F EILEEN 0113	0.21
BC1 MS. E7133	BARSTOW CASH	Adj REA
BC1 Z239	BC1Y133	12.73
	GONSIOR LAREDOS DREAM	
	U876	

Act BW	Adj WW	Adj YW	CE	BW	WW	YW	MCE	MILK	MWW
87	637	1107	12.6	-1.1	68.4	107.9	7.3	24.6	58.8
STAY	CW	YG	MARB	BF	REA	API	TI		
17.0	42.4	-0.12	0.34	-0.017	0.66	139.0	75.8		

1/2 SM 1/2 AN. Red Carrier. Calving Ease Lockdown son with Top 20% BW, 35% WW, 30% YW, 20% API.

55 BC1 MR. G9141

BULL REG: 3665935 **DOB:** 2/27/19 **TAG:** G9141

S A V RESOURCE 1441	RITO 707 OF IDEAL 3407 7075	Adj % IMF
JANSSEN WYATT EARP 5110	S A V BLACKCAP MAY 4136	3.48
S A V MADAME PRIDE 8827	S A V 004 DENSITY 4336	Adj BF
CLRS AFTER SHOCK 604 A	S A V MADAME PRIDE 2330	0.33
BC1 MS. C5164	HOOK'S YELLOWSTONE 97Y	Adj REA
BC1 Z262	HOOKS SARITA 4S	13.90
	TNT TUITION U238	
	DIAMOND-D BJ ET15P	

Act BW	Adj WW	Adj YW	CE	BW	WW	YW	MCE	MILK	MWW
88	743	1274	9.1	0.8	76.8	125.5	-0.05	21.8	60.2
STAY	CW	YG	MARB	BF	REA	API	TI		
13.0	46.6	-0.07	0.43	0.00	0.68	126.3	78.3		

1/2 SM 1/2 AN. Homozygous Black. Very gentle, stout Resource grandson my daughter Halley showed at the County Fair. Updated EPDs available sale day.



HALLEY & LOT 55

Grand Champion Bull at the
2019 Webster County Fair!





Lot 56

57 BC1 MR. G9150

BULL REG: 3644335 DOB: 3/5/19 TAG: G9150

J BAR J NIGHTRIDE 225Z
SFG NIGHT RIDE E709
 SFG QUEEN C62
 BARSTOW CASH
BC1 A305
 U873

GW PREMIUM BEEF 021TS
 J BAR J MISS ND 793X
 IR SHEAR FORCE Z670
 SFG QUEEN W59
 SITZ DASH 10277
 BARSTOW QUEEN W16
 CNS DREAM ON L186
 MS BLACKMAN P424

Adj % IMF	3.22
Adj BF	0.21
Adj REA	12.70

Act BW	Adj WW	Adj YW	CE	BW	WW	YW	MCE	MILK	MWW
85	695	1260	14.1	-0.9	74.3	117.0	8.4	21.3	58.4
STAY	CW	YG	MARB	BF	REA	API	TI		
17.8	46.1	-0.26	0.40	-0.037	0.98	148.2	81.0		

5/8 SM 3/8 AN. *Homozygous Black. Big, long, rugged Nightride grandson. Very impressive EPDs across the board with 11 traits in the top 25% or better and top 10% API and TI.*

59 BC1 MR. G9160

BULL REG: 3644345 DOB: 3/13/19 TAG: G9160

J BAR J NIGHTRIDE 225Z
SFG NIGHT RIDE E709
 SFG QUEEN C62
 OLF ODIN U5
BC1 Y116
 BC1 W903

GW PREMIUM BEEF 021TS
 J BAR J MISS ND 793X
 IR SHEAR FORCE Z670
 SFG QUEEN W59
 ELLINGSON LEGACY M229
 OLF LADY TRIATHLON S655
 O C C LEGEND 616L
 BC1 T7040

Adj % IMF	2.67
Adj BF	0.28
Adj REA	13.42

Act BW	Adj WW	Adj YW	CE	BW	WW	YW	MCE	MILK	MWW
81	700	1236	15.6	-1.6	66.4	100.2	8.1	22.3	55.4
STAY	CW	YG	MARB	BF	REA	API	TI		
17.6	39.6	-0.31	0.28	-0.054	0.95	141.0	74.5		

5/8 SM 3/8 AN. *Coat color pending. Calving ease, maternal oriented bull with Top 15% CE, BW, 5% REA, and 20% API.*

56 BC1 MR. G9118

BULL REG: 3644305 DOB: 2/21/19 TAG: G9118

COLEMAN CHARLO 0256
S A V 654X RAINMASTER 6849
 S A V BLACKCAP MAY 4136
 BDV TRUE GRIT 11X
OLF TGR LADY B14
 OLF ODINS GIRL Z27

O C C PAXTON 730P
 BOHI ABIGALE 6014
 S A V 8180 TRAVELER 004
 S A V MAY 2397
 RCR STETSON T17
 BDV MS LUCKY MAN U1
 OLF ODIN U5
 OLF LADY TRIATHLON X215

Adj % IMF	2.82
Adj BF	0.39
Adj REA	13.50

Act BW	Adj WW	Adj YW	CE	BW	WW	YW	MCE	MILK	MWW
83	696	1160	14.9	-0.7	77.8	123.7	5.9	25.4	64.2
STAY	CW	YG	MARB	BF	REA	API	TI		
15.4	47.1	-0.20	0.30	-0.028	0.89	140.4	80.9		

1/2 SM 1/2 AN. *Homozygous Black. Moderate framed Rainmaster calf. Top 10% WW, YW, ADG, REA, TI, 20% API.*

58 BC1 MR. G9134

BULL REG: 3644320 DOB: 2/24/19 TAG: G9134

J BAR J NIGHTRIDE 225Z
SFG NIGHT RIDE E709
 SFG QUEEN C62
 GONSIOR LAREDOS DREAM
BC1 Y112
 U876

GW PREMIUM BEEF 021TS
 J BAR J MISS ND 793X
 IR SHEAR FORCE Z670
 SFG QUEEN W59
 NJC LAREDO
 STF DREAM CATCHER 162L
 CNS DREAM ON L186
 MS BLACKMAN P424

Adj % IMF	2.55
Adj BF	0.21
Adj REA	16.25

Act BW	Adj WW	Adj YW	CE	BW	WW	YW	MCE	MILK	MWW
85	714	1300	12.7	-0.7	67.6	99.0	6.1	23.3	57.1
STAY	CW	YG	MARB	BF	REA	API	TI		
19.2	36.7	-0.39	0.28	-0.076	0.97	149.2	78.4		

3/4 SM 1/4 AN. *Homozygous Black. Top 10% Stay, 5% REA, 10% API, 15% TI.*

60 BC1 MR. G9145

BULL REG: 3644330 DOB: 3/4/19 TAG: G9145

SFG UPGRADE Z230
SFG BACHELOR DEGREE B500
 SFG 004 QUEEN 651
 MR NLC UPGRADE U8676
BC1 MS. C506
 X012

MR NLC UPGRADE U8676
 SS BABYS BREATH 007U
 S A V 8180 TRAVELER 004
 S C C QUEEN EXT 405
 ELLINGSON LEGACY M229
 MS NLC MOJO S6119 B
 SVF/NJC MO BETTER M217
 WK ANNIE 7207

Adj % IMF	3.65
Adj BF	0.24
Adj REA	14.28

Act BW	Adj WW	Adj YW	CE	BW	WW	YW	MCE	MILK	MWW
92	761	1253	10.9	1.1	73.2	111.3	6.6	24.8	61.4
STAY	CW	YG	MARB	BF	REA	API	TI		
15.0	35.1	-0.34	0.19	-0.074	0.81	123.0	72.9		

5/8 SM 3/8 AN. *Homozygous Black. Top 20% WW, REA, 25% YW.*



BURKEN CATTLE CO

13th Annual Bull Sale

SUNDAY, MARCH 8, 2020 - 2:00 PM CST

4M ANGUS SALE FACILITY - BLUE HILL, NEBRASKA

Created by Angus Genetics Inc. (AGI) and powered by Neogen GeneSeek, our sale cattle have been tested with the first DNA profile designed specifically for Angus cattle, Angus GSSM.

Each marker is intentionally chosen from the Angus genome to drive the Angus breed into the future. It offers maximum accuracy for genomically enhanced EPDs at great value. Testing heifer and bull calves ultimately allows you to reap the benefits of faster genetic gain in your commercial herd. With Angus GS, it's all about you, our customer.

Trait	Progeny Equivalents
Calving Ease Direct (CED)	26
Birth Weight (BW)	23
Weaning Weight (WW)	27
Yearling Weight (YW)	23
Dry Matter Intake (DMI)	12
Yearling height (YH)	17
Scrotal Circumference (SC)	15
Docility (DOC)	12
Claw Set (CLAW)	10
Foot Angle (ANGLE)	10
Heifer Pregnancy (HP)	17
Calving Ease Maternal (CEM)	20
Milk	36
Mature Weight (MW)	15
Mature Height (MH)	9
Carcass Weight (CW)	15
Carcass Marbling (MARB)	11
Carcass Ribeye (RE)	17
Carcass Fat (FAT)	14



Make Angus GS work for you at Angus.org/AGI/AngusGS or contact your Neogen GeneSeek representative at (402) 435-0665.



4M ANGUS FARM

1459 RD AA
Blue Hill, NE 68930



Lot 1



Lot 3



Lot 12



Lot 30



Lot 37



Lot 42

4M ANGUS & BURKEN CATTLE CO

Annual Bull Sale

SUNDAY, MARCH 8, 2020

2:00 PM / AT 4M ANGUS FARM / BLUE HILL, NE

SELLING 30 ANGUS BULLS & 30 SIMANGUS BULLS