



A prime example of the weaning weight and performance you will find in our bulls.



BEA Closer 301A • Red purebred Gelbvieh herd sire.
Sons sell February 22!

Beastrom Ranch

36TH ANNUAL BULL SALE • MONDAY, FEBRUARY 22, 2016

1:00 p.m. CST • At the Ranch • 20453 Cendak Rd, Pierre, SD

SELLING 76 BLACK AND RED, GELBIEH AND BALANCER® BULLS

Watch videos at www.BeastromRanch.com & www.DVAuction.com



LOT 1 • BEA 542C • 3/21/15

PB88 • Sire: BEA 301A



LOT 48 • BEA 514C • 3/13/15

BA50 • Sire: BABR 2105Z

**Wes & Brittney
Spencer
605-280-0204**

**Jim & Barb
Beastrom
605-224-5789**

**Shad & Brandy
Ludemann
605-280-3915**

Beastrom Ranch

36TH ANNUAL BULL SALE • MONDAY, FEBRUARY 22, 2016

1:00 p.m. CST • At the Ranch • 20453 Cendak Rd, Pierre, SD

Welcome to our 36th Annual Bull Sale. We are very proud of our 2016 sale offering and are confident that they will your program meet industry demands. We would also like to thank all of our customers for their support and confidence in our breeding program.

As you evaluate this group of bulls, you will find that we have maintained the same muscle, growth and performance but have increased the ribeye area and %IMF while keeping back fat to a minimum. The average %IMF is 3.25, which is actually higher than the overall average among most breeds of cattle. It is something that we have spent a lot of time working toward and feel that this set of bulls offers more consistency among sire groups, depth of rib, fleshing ability, and overall balance from top to bottom than ever before. We feel that these bulls will maintain the same growth and performance while adding carcass value to your calf crop.

As our embryo transfer program evolves we have been able to increase our selection rate and utilize more of the sons and daughters from our top performing and most maternal pedigrees to ensure that we are producing a more uniform product that meet the demands of our customers.

Please join us on February 22nd at the ranch to evaluate the bulls and visit with us about your breeding needs. If you are unable to attend the sale the bulls are available for viewing anytime and all sale lots will be videoed and available on our website www.BeastromRanch.com or at www.DVAuction.com

See you for lunch at 11:30 on sale day.

Jim Beastrom

GENERAL SALE INFORMATION

Sale Location Directions: From West: 1.4 miles east of Triple M Truck Stop on Highway 14/83, then turn north on Cendak Road for 0.5 miles. From East: 11.9 miles west of Highway 14/83 junction west of Blunt, then turn north just after mile marker 235 on Cendak Road for 0.5 miles.

Accommodations: Ramkota Inn, 605-224-6877, livestock trailer accessible.

Herd Health: All cattle will sell with proper health papers.

DNA Pending: DNA tests for coat color and horned/poled status are still pending on many bulls in this sale. Results will be available via a supplement sheet on sale day.

Scrotal Circumferences: All bulls will be measured for scrotal circumference prior to the sale. Those measures will be available via a supplement sheet on sale day.

EPDs: All EPDs are provided by the American Gelbvieh Association and are current as of January 24, 2016.

Sight Unseen Policy: We will guarantee the complete satisfaction of all sale lots purchased sight unseen. All bids will be handled with the highest appropriateness and confidentiality.

Volume Discount: 5% on 5 bulls; 10% on 10 bulls.

Semen Interest: We will be retaining a 1/3 semen interest in all sale bulls, unless otherwise stated.

Trucking: All bulls will be delivered free of charge in South Dakota. Arrangements can be made for delivery anywhere in the country. Buyers hauling their bulls on sale day qualify for a \$50 discount on each bull purchased.

Liability: People that attend this sale do so at their own risk, we are not responsible for accidents.

Terms and Conditions: Terms are cash or check, and settlement must be made sale day before the cattle leave the ranch. All cattle sell under the terms and conditions suggested by the American Gelbvieh Association. A copy of these can be obtained from the AGA or through Jim Beastrom.

This sale will be broadcast live on the internet.

DVAuction
Broadcasting Real-Time Auctions

Real time bidding & proxy bidding available.

VISIT WWW.DVAUCTION.COM AND
REGISTER TODAY!

The sale will be conducted with a live auction, however, the sale cattle will not be run through the ring. They will be shown on three large video screens during the sale. Absentee bidders who wish to utilize the Internet may bid online at www.dvauction.com. Please register online at least 24 hours prior to the sale. Call 402-474-5557 for technical support.

SALE LOCATION: AT THE RANCH, FOUR MILES NORTHEAST OF PIERRE, S.D.

20453 CENDAK RD, PIERRE, SD 57501

A COMPLIMENTARY BEEF LUNCH WILL BE PROVIDED STARTING AT 11:30 A.M.

AUCTIONEER:

Lynn Weisharr: 605-866-4670

AMERICAN GELBIEH ASSOCIATION REPRESENTATIVE:

Angela Vesco: 303-465-2333 or 775-421-9894

RING SERVICE

Dan Piroutek, Tristate Livestock News: 605-544-3316

Chris Effling, Tristate Livestock News: 605-769-0142

Jeff Kapperman, Tristate Neighbor: 605-940-5104

Jim Scheel, Cattle Business Weekly: 605-545-1521

SALE DAY PHONE

Jim Beastrom: 605-224-5789 (H); 605-280-7589 (C)

Shad Ludemann: 605-280-3915

Brandy Ludemann: 605-280-6949

Wes Spencer: 605-280-1536

Brittney Spencer: 605-280-0204

Paul Duxbury: 605-350-9268

Dylan Keopke: 308-214-1046

REFERENCE SIRES

BABR SECRET BRAND 2100Z ET

AMGV1225807 BD: 2/23/12 BA50
CED BW WW YW MK TM CEM ST YG CW REA MB FPI
EPD: 4 2.0 77 111 15 54 4 0 -0.53 38 0.66 0.44 82.15
ACC: 0.54 0.76 0.66 0.67 0.32 0.31 0.07 0.38 0.52 0.

BABR BRANDED MAN 3400A

AMGV1257148 BD: 3/9/13 BA63
CED BW WW YW MK TM CEM ST YG CW REA MB FPI
EPD: 13 0.5 83 126 23 64 10 5 -0.42 45 0.48 -0.09 77.57
ACC: 0.43 0.54 0.37 0.41 0.27 0.26 0.06 0.27 0.35 0.25 0.52

CTR SANDHILLS 0065X

AMGV1189131 BD: 4/25/10 BA50
CED BW WW YW MK TM CEM ST YG CW REA MB FPI
EPD: 10 2.5 77 112 14 52 5 -2 -0.08 36 0.56 0.48 81.06
ACC: 0.74 0.85 0.80 0.79 0.64 0.64 0.09 0.33 0.57 0.29 0.33

BABR 2105Z

AMGV1238104 BD: 2/17/12 BA63
CED BW WW YW MK TM CEM ST YG CW REA MB FPI
EPD: 7 3.5 94 143 15 62 0 8 -0.29 59 0.40 0.25 86.00
ACC: 0.39 0.48 0.36 0.41 0.27 0.26 0.06 0.28 0.34 0.27 0.52

BABR 3407A

AMGV1331254 BD: 3/20/13 ANGUS
CED BW WW YW MK TM CEM ST YG CW REA MB FPI
EPD: 17 -3.2 75 134 14 52 11 0 0.03 45 0.76 0.61 94.12
ACC: 0.34 0.38 0.27 0.27 0.23 0.24 0.00 0.17 0.24 0.17 0.17

BEA 301A "CLOSER"

AMGV1257669 BD: 3/21/13 PB94
CED BW WW YW MK TM CEM ST YG CW REA MB FPI
EPD: 2 6.8 89 141 22 66 5 9 -0.45 63 0.55 -0.17 68.97
ACC: 0.47 0.62 0.53 0.55 0.30 0.28 0.09 0.32 0.44 0.29 0.53

BEA 941W "TEDDY"

AMGV1124853 BD: 2/10/09 BA63
CED BW WW YW MK TM CEM ST YG CW REA MB FPI
EPD: 12 2.2 94 146 22 69 10 5 -0.15 59 0.06 0.33 91.20
ACC: 0.73 0.77 0.73 0.73 0.66 0.67 0.12 0.39 0.54 0.38 0.57

BEA 300A

AMGV1257169 BD: 3/13/13 BA63
CED BW WW YW MK TM CEM ST YG CW REA MB FPI
EPD: 7 3.6 72 100 19 55 6 7 -0.48 34 0.61 -0.04 65.97
ACC: 0.37 0.44 0.34 0.39 0.26 0.25 0.06 0.27 0.32 0.25 0.52

BVLK A314

AMGV1268549 BD: 3/17/13 BA75
CED BW WW YW MK TM CEM ST YG CW REA MB FPI
EPD: 8 2.5 79 124 26 66 6 3 -0.33 47 0.46 -0.05 72.46
ACC: 0.39 0.46 0.36 0.41 0.27 0.26 0.09 0.30 0.34 0.29 0.53

JCGR BAR GT CROSS FIRE 500W ET

AMGV1124574 BD: 7/25/09 BA63
CED BW WW YW MK TM CEM ST YG CW REA MB FPI
EPD: 10 2.2 82 127 10 51 -7 9 -0.39 48 0.33 0.44 86.05
ACC: 0.78 0.83 0.79 0.79 0.72 0.71 0.20 0.38 0.57 0.36 0.55

LOT 1 BEA 542C

AMGV1333141 BD: 3/21/15 PB88

BEA PASSION 001X ET (RID R COLLATERAL 2R)

BEA 301A

BEA 9072W (BEA POLLED PERFECTION)

BEA POLLED PERFECTION (DDF ELECTRIC BLACK)

BEA 9074W

BEA 7091T (TMAS MR CHEROKEE 312)

CED	BW	WW	YW	MK	TM	CEM	ST	YG	CW	REA	MB	FPI
4	4.6	76	113	24	62	6	10	-0.18	42	0.49	-0.24	59.1

542C is a PB88 red bull that has been a stand out since birth, offering balance of structure, muscle mass, along with a soft yet powerful phenotype.

His dam BEA 9074W is a future donor that we would like to put into our ET program this spring. She is a higher percent that offers everything that we look for in phenotype combined

BEA 542C

Bull

Polled

Red

BW: 90

Adj. WW: 773

Adj. YW: 1275

Adj. REA: 15.64

Adj. BF: 0.25

Adj. %IMF: 3.228

LOT 1



BEA 9074W

with an outcross pedigree and balanced numbers. It is a winning combination that will leave us a magnitude of breeding options.

542C has an adjusted WW of 773 with a ratio of 109 and a WDA of 3.88. He ranks in the top 10% for CW, the top 15% for YW, and the top 20% for WW.

Retaining ½ semen interest.

LOT 2 BEA 500C ET

AMGV1334015 BD: 2/11/15 PB94

BEA PASSION 001X ET (RID R COLLATERAL 2R)

BEA 301A

BEA 9072W (BEA POLLED PERFECTION)

JGW 3R 178F FREEDOM 336K (SLC FREEDOM 178F ET)

BEA 3050N

BMB 969D (BEA POLLED LEGEND)

CED	BW	WW	YW	MK	TM	CEM	ST	YG	CW	REA	MB	FPI
3	5.2	71	103	23	58	6	6	-0.41	38	0.51	-0.28	56.75

500C ET is a PB94 herd sire prospect that is long spined, big footed, in combination with smooth lines.

His donor dam BEA 3050N is a 2003 model cow that is still producing (and excelling) naturally and in our ET program and creating purebred and Balancer genetics that meet the standards of today's beef industry.

BEA 500C

Bull

Polled

Red

BW: 84

Adj. WW: 756

Adj. YW: 1262

Adj. REA: 12.47

Adj. BF: 0.13

Adj. %IMF: 1.812

LOT 2



BEA CLOSER 301A

We offered choice of two ET sisters in our Female Sale this past November and the female we retained will certainly make our donor pen.

500C combines a low actual birth weight with an adj. WW of 756, and ranks in the top 2% for YG, 15% for CW, and the top 30% for YW.

LOT 3 BEA 517C

AMGV1333696 BD: 3/14/15 BA75

BEA PASSION 001X ET (RID R COLLATERAL 2R)

BEA 301A

BEA 9072W (BEA POLLED PERFECTION)

EIR TM222 (PERK PERKS ADVANCE 121R)

BEA 0068X

BEA 8019U (EGL R107 ET)

CED	BW	WW	YW	MK	TM	CEM	ST	YG	CW	REA	MB	FPI
7	4.5	75	114	19	56	6	4	-0.28	42	0.47	-0.1	64.96

517C is a long hipped, big topped son of BEA Closer 300A, who is a herd sire we sold in our 2014 bull sale and recently repurchased possession to turn out in our own pastures.

This bull may be one of the most phenotypically pleasing herd sires we have

BEA 517C

Bull

Polled

Red

BW: 97

Adj. WW: 706

Adj. YW: 1123

Adj. REA: 12.43

Adj. BF: 0.21

Adj. %IMF: 3.437

LOT 3



ever come across that offers big performance and moderate actual birth weights. If you are looking to add performance and fleshing ability to your replacement females then definitely find these sons.

517C ranks in the top 10% for YG & CW, and the top 15% for WW.

LOT 4 BABR 5201C ET "RELOAD"

AMGV1322048 BD: 2/6/15 BA75

S A V Brand Name 9115 (S A V Bismarck 5682)

BABR SECRET BRAND 2100Z ET

BABR SECRET CRUSH (CK BRONCO 411G)

SSL PLATINUM (DREW 565K)

BABR 5002R

AHL HOTT DAMN 31L (KCF BENNETT IDEAL G182)

CED	BW	WW	YW	MK	TM	CEM	ST	YG	CW	REA	MB	FPI
8	1.4	85	125	23	66	6	1	-0.51	45	0.67	0.21	83.95

GE-EPDs. Reload 5201C ET was the lead off BA75 bull in our 2016 NWSS Pen of Three. He has been a stand out since birth and is the result of a mating we couldn't be more excited about. This bull combines two of our very best cow families: BABR Secret Crush and AHL Hott Damn 31L. Two cows that have raised a multitude of herd sires and females that have impacted many programs across the country (including our own). Reload offers the best genetics from both his sire and dam. He is loose and soft made with a big stout foot and combines calving ease

BABR 5201C

Bull

Homo Polled (T)

Homo Black (T)

BW: 74

Adj. WW: 847

Adj. YW: 1462

Adj. REA: 15.5

Adj. BF: 0.2

Adj. %IMF: 3.358

LOT 4

(actual birth weight of 74 lbs) and performance (205-day weight of 847) in one long spined, big middled package. This guy is massive in his overall skeletal structure and maintains a fresh, eye appealing look.

He is a 3/4 brother to Lot 1 in our 2015 bull sale and ranks in the top 1% for YG, the top 2% for WW, the top 5% for YW, and the top 10% for CW. This is a bull we will be using heavily this AI season. **Retaining 1/2 semen interest.**

Additional lots from this cow family are lots: 10, 14, 23, 37, 40, 46, 62, 63.

LOT 5 BEA 508C ET

AMGV1333212 BD: 2/10/15 PC75

BEA 607S (EXAR PAY STUB 40 5S)

BEA 941W

BEA 7057T (FEARLESS)

BABR TSUNAMI 447P (PLATINUM)

LLJ MISS DRIFTWOOD 16S

BEA 4014P (LWHF FEARLESS)

CED	BW	WW	YW	MK	TM	CEM	ST	YG	CW	REA	MB	FPI
8	3.1	88	124	29	73	9	6	-0.35	47	0.26	-0.05	76.78

508C ET is a long bodied, high performing son of BEA Teddy 941W that combines the length and maternal traits from his donor dam LLJ 16S and the rugged stoutness and performance from his sire. He has a very maternal based pedigree and the replacement females from this mating should

offer balance, depth, and consistency.

This is a high percent herd sire that will add extra pounds and extra growth to your calves at weaning. He ranks in the top 2% for WW, the top 4% for YG & CW, the top 5% for YW & TM, and the top 25% for FPI.

BEA 508C

Bull

Polled

Homo Black (T)

BW: 88

Adj. WW: 845

Adj. YW: 1514

Adj. REA: 16.38

Adj. BF: 0.25

Adj. %IMF: 2.261

LOT 5**LLJ MISS DRIFTWOOD 16S****LOT 6 BABR 5278C**

AMGV1326639 BD: 4/12/15 PC75

BEA 607S (EXAR PAY STUB 40 5S)

BEA 941W

BEA 7057T (LWHF FEARLESS)

BEA 622S (KCF BENNETT IDEAL G182)

BABR 0091X ET

GLWG 38R (XXB TITANIUM 921N)

CED	BW	WW	YW	MK	TM	CEM	ST	YG	CW	REA	MB	FPI
11	1.1	90	120	22	67	9	1	-0.05	42	0.32	0.15	79.66

5278C is a full brother to BABR Vigilante 2101Z, who was the champion Gelbvieh bull at the 2013 Black Hills Stock Show. He was noted for his overall balance, cleanliness of lines, and muscle mass.

5278C is a big topped, loose made bull that offers structural correctness, muscle mass and length of hip. He has a big birth to weaning spread (78 to 835 lbs) with a

BABR 5278C

Bull

Polled

Black

BW: 78

Adj. WW: 835

Adj. YW: 1482

Adj. REA: 14.91

Adj. BF: 0.29

Adj. %IMF: 3.201

LOT 6

weaning ratio of 111.

He ranks in the top 1% for WW, the top 10% for YW & CW, and the top 15% for CEM & FPI.

Additional lots from this cow family are lots 7, 8, 9, 45, 58, 64.

LOT 7 BABR 5214C

AMGV1322256 BD: 4/10/15 PB88

VVGR MR 920W (JCB LAZY TV BEECH JET R052ET)

VRT LAZY TV Y728

EGL N311 (TLR COCOA 35C)

BEA 801U ET (LNR TRAITMAKER)

BABR 1003Y

BABR 7065T (BABR WHO HOTT 552R)

CED	BW	WW	YW	MK	TM	CEM	ST	YG	CW	REA	MB	FPI
7	3	86	119	27	70	8	4	-0.23	47	0.64	-0.21	71.73

5214C is a high performing, heavy muscled PB88 son of VRT Y728, a herd sire we purchased from Thorstenson Gelbvieh and Angus to add muscles mass, skeletal stoutness, and volume to our breed up program. This guy is ruggedly made, loaded with muscle mass and red meat.

BABR 5214C

Bull

Polled

Black

BW: 87

Adj. WW: 762

Adj. YW: 1315

Adj. REA: 15.09

Adj. BF: 0.19

Adj. %IMF: 2.233

LOT 7

He ranks in the top 3% for WW, YW & CW, the top 10% for TM, and the top 15% for REA. If you are looking for a bull to add muscle mass, volume and power to your calf crop look this herd sire up on sale day.

Additional lots from this cow family are lots 6, 8, 9, 46, 59 & 65.

LOT 8 BABR 5243C

AMGV1322119 BD: 2/18/15 PC75

MCFG 94X (MCFG THE MAN 113U)

BABR BRANDED MAN 3400A

BABR 7062T ET (EXAR PAY STUB 40 5S)

BEA 063X ET (RID R COLLATERAL 2R)

BABR 3313A

BABR 0021X (BEA 353R)

CED	BW	WW	YW	MK	TM	CEM	ST	YG	CW	REA	MB	FPI
11	1.8	79	108	22	62	9	6	-0.19	35	0.39	-0.2	67.27

5243C is a really exciting, high percentage, red bull that combines true calving ease with overwhelming performance and balance. He is long spined, big topped, and square made, offering a low actual birth weight with big performance numbers. He is stout in his skeletal make up while offering some added eye appeal.

BABR 5243C

Bull

Polled

Red

BW: 78

Adj. WW: 741

Adj. YW: 1182

Adj. REA: 12.88

Adj. BF: 0.21

Adj. %IMF: 2.177

LOT 8

He ranks in the top 10% for WW, the top 15% for CEM, and the top 25% for YW & CW. He offers and adj WW of 741 with a ratio of 104 while nursing a moderate framed first calf heifer. **Retaining 1/2 semen interest.**

Additional lots from this cow family are lots 6, 7, 9, 31, 46, 59, 65.

LOT 9 BABR 5206C ET

AMGV1333154 BD: 3/18/15 PC75

MCFG 94X (MCFG THE MAN 113U)

BABR BRANDED MAN 3400A

BABR 7062T ET (EXAR PAY STUB 40 5S)

ELK CK BRONCO 411G (CSG ELK BLACK PLD KENO 26E)

BABR SECRET CRUSH

PMG KATY 04K (SLC FREEDOM 178F ET)

CED	BW	WW	YW	MK	TM	CEM	ST	YG	CW	REA	MB	FPI
10	0.8	89	126	24	68	8	4	-0.53	45	0.58	-0.15	78.51

5206C is a maternal brother to our popular herd sire BABR Secret Brand 2100Z, who is known for consistently adding softness, volume, and balance to our calf crop. 5206C is an upper percentage bull that I feel has a big future. He offers, length, balance and combines two of our best cow families, Hott Damn and Secret Crush.

He is homo polled and offers a low actual birth weight while

BABR 5206C

Bull

Homo Polled (T)

Hetero Black (T)

BW: 80

Adj. WW: 692

Adj. YW: 1190

Adj. REA: 11.72

Adj. BF: 0.22

Adj. %IMF: 4.137

LOT 9

still ranking in the top 1% for WW & YG, the top 4% for YW, the top 5% for CW, and the top 15% for TM. He also has and adjusted IMF of 4.137 making him well above average among multiple breeds. Retaining 1/2 semen interest.

Additional lots from this cow family are lots 6, 7, 8, 45, 58, 64.

**BEA SECRET CRUSH**

LOT 10 BABR 5212C ET

AMGV1333156 BD: 3/19/15 PC75

MCFG 94X (MCFG THE MAN 113U)

BABR BRANDED MAN 3400A

BABR 7062T ET (EXAR PAY STUB 40 5S)

KCF BENNETT IDEAL G182 (KCF BENNETT ARSENAL E123)

AHL HOTT DAMN 31L

ALLC EXTRA SPECIAL 29J (FHGFLYING H EXTRA 150D)

CED	BW	WW	YW	MK	TM	CEM	ST	YG	CW	REA	MB	FPI
12	0.8	72	106	29	64	8	5	-0.31	34	0.52	-0.1	69.71

Another high percent son of BABR Branded Man 3400A, who offers length, growth, and width and mass of top. 5212C is rugged made with a big stout foot. He is also a maternal brother to one of last year's sale toppers, BABR Influential 4241B ET. This guy offers many of the same traits from low actual birth weight to big performance, and balanced EPD profile.

BABR 5212C

Bull

Polled

Hetero Black (T)

BW: 84

Adj. WW: 722

Adj. YW: 1310

Adj. REA: 13.38

Adj. BF: 0.21

Adj. %IMF: 2.235

5212C is homo polled and ranks in the top 25% for CED, WW, TM, CEM & CW, and has a WDA of 3.61. If you are looking to add longevity and maternal strength to your calf crop look at these Hott Dam sons.

Additional lots from this cow family are lots 4, 14, 24, 37, 40, 46, 62, 63.

LOT 10**AHL HOTT DAMN 31L****LOT 11 BABR 5250C**

AMGV1322285 BD: 3/15/15 PC75

MCFG 94X (MCFG THE MAN 113U)

BABR BRANDED MAN 3400A

BABR 7062T ET (EXAR PAY STUB 40 5S)

BEA MAXIM (VRT LAZY TV COCOA J265)

BLA 4060P

WAC MS ANCHOR 027G (KCF BENNETT ANCHOR B227)

CED	BW	WW	YW	MK	TM	CEM	ST	YG	CW	REA	MB	FPI
15	-0.8	58	83	30	59	10	6	-0.29	17	0.37	-0.11	63.74

A soggy made, moderate framed son of BABR Branded Man 3400A, that offers added length, thickness and muscle mass. 5250 is homozygous black, combining a low birth weight (70 lbs.) with big performance numbers, and scanned a 15.02 adj. ribeye and a 3.425 %IMF, with a WDA of 3.53 and ADG of 3.52. His 12-year-old dam has consistently produced low birth,

high performance cattle year after year. Her daughters and granddaughters are some of our top producing cows retained in our herd.

5250C ranks in the top 10% for CED & CEM, the top 15% for YG, and the top 25% for BW & MK.

BABR 5250C

Bull

Polled

Homo Black (T)

BW: 70

Adj. WW: 711

Adj. YW: 1269

Adj. REA: 15.02

Adj. BF: 0.22

Adj. %IMF: 3.425

LOT 11**BABR BRANDED MAN 3400A****LOT 12 BEA 518C ET**

AMGV1333153 BD: 3/21/15 PC75

CTR SANDHILLS 0065X (CTR SANDMAN 6523S)

BEA 300A

BEA 8028U (SGRI INVESTOR R705)

BEA 934J (ELK ACE VENTURA 234F)

BEA 2207M

BEA 0202K (CTR ECHO 575E)

CED	BW	WW	YW	MK	TM	CEM	ST	YG	CW	REA	MB	FPI
8	3.5	67	90	21	55	7	6	-0.44	28	0.66	-0.2	59.18

BEA 518C is a son of BEA Sand Stone 300A, a bull that sold in 2014, purchased by Nagel Brothers from Gettysburg S.D., that we retained an interest in to use within our own program. He certainly marks his progeny with added length of spine, depth of rib, and width of top. 518C offers an adj. ribeye area of 15.36, with 0.23 back fat, while gaining 3.28 lbs per day.

He ranks in the top 1% for YG, the top 15% for REA, and the top 25% for FT. This one of the last progeny we will have at auction from BEA 2207M. We sold choice of two full ET sisters this past November and they were well received and will surely go on to become great producers.

BEA 518C

Bull

Polled

Red

BW: 88

Adj. WW: 770

Adj. YW: 1177

Adj. REA: 15.36

Adj. BF: 0.23

Adj. %IMF: 2.436

BEA SAND STONE 300A**FULL ET SISTER**

LOT 13 BEA 526C

AMGV1333702 BD: 3/16/15 BA75

CTR SANDMAN 6523S (Sitz Tradition RLS 8702)

CTR SANDHILLS 0065X

CTR 7281T (CTR GOOD NIGHT 4743P)

WLM X9 (ACKG BUD 5S)

BMB 2057Z

BMB 7060T (SSL PLATINUM)

CED	BW	WW	YW	MK	TM	CEM	ST	YG	CW	REA	MB	FPI
9	2.4	73	104	18	54	7	2	-0.17	29	0.52	0.12	70.64

526C is a high percentage son of CRT Sandhills 0065X, who has made a name for himself throughout the Midwest. He sires early maturing cattle that are consistent in their phenotype and balanced in their structure. 526C is long spined, big hipped, and good footed. He comes from a long line of high performing cattle (BEA 4022 cow family additional lots 68 & 69) that are highly maternal and offer

BEA 526C

Bull

Polled

Black

BW: 88

Adj. WW: 720

Adj. YW: 1306

Adj. REA: 13.64

Adj. BF: 0.24

Adj. %IMF: 3.38

LOT 13



added growth and pounds.

He has a weaning ratio of 101 and a yearling ratio of 103 with an average daily gain of 3.69 and an adjusted %IMF of 3.380, which is well above average among several breeds of cattle.

LOT 14 BABR 5249C

AMGV1338763 BD: 2/26/15 BA75

CTR SANDMAN 6523S (Sitz Tradition RLS 8702)

CTR SANDHILLS 0065X

CTR 7281T (CTR GOOD NIGHT 4743P)

KCF BENNETT IDEAL G182 (KCF BENNETT ARSENAL E123)

BABR 3312A ET

ALLC EXTRA SPECIAL (FHG FLYING H EXTRA 150D)

CED	BW	WW	YW	MK	TM	CEM	ST	YG	CW	REA	MB	FPI
10	1	69	97	23	57	6	2	-0.22	28	0.46	0.19	73.04

5249C is a moderate framed, thick made son of CTR Sandhills, and a maternal sister to Hott Damn 31L. He is deep sided, offers a low birth combined with a balanced set of EPDs.

He weaned off a first calf heifer just shy of 700 lbs., with a 3.04 WDA. His dam also bred back on her first AI cycle and is from a cow family that offers longevity,

BABR 5249C

Bull

Polled

Black

BW: 74

Adj. WW: 699

Adj. YW: 1192

Adj. REA: 12.86

Adj. BF: 0.29

Adj. %IMF: 3.448

MATERNAL SISTER



performance and milk.

5249C has an above average %IMF combined with low fat thickness.

If you are looking for some calving ease built into a pedigree with a little added growth be sure to look him up.

LOT 15 BEA 5235C

AMGV1322270 BD: 5/6/15 BA63

S A V Brand Name 9115 (S A V Bismarck 5682)

BABR SECRET BRAND 2100Z ET

BABR SECRET CRUSH (CK BRONCO 411G)

LWHF FEARLESS (JNS MR IMAGE 6E ET)

BEA 3011N

DKS MISS ICE B31 (GAR 862Z POLLED BLACK ICE)

CED	BW	WW	YW	MK	TM	CEM	ST	YG	CW	REA	MB	FPI
5	2.8	83	99	28	69	6	1	-0.19	32	0.44	0.06	68.69

This is one of the youngest bulls offered in the bull sale and is a true testament to what his sire and dam have to offer. He has the same softness and rugged performance from his sire and still weaned off his 13-year-old dam with an actual weight of 645 lbs., adjusting to a 205-day weight of 900 lbs., giving him a weaning ratio of 119 with a WDA of 4.54.

BEA 5235C

Bull

Polled

Black

BW: 84

Adj. WW: 900

Adj. YW: 1416

Adj. REA: 14.38

Adj. BF: 0.29

Adj. %IMF: 4.567

BEA 3011N



He ranks in the top 3% for WW, the top 4% for TM, and the top 15% for FT. He also has a 4.567 adj. %IMF, with a 14.35 ribeye. This is a mating that has the capability of adding performance to your calf crop.

LOT 16 BEA 544C

AMGV1333707 BD: 3/25/15 PC75

RID R COLLATERAL 2R (JCGR BAR GT FLASHBACK 410M ET)

JCGR BAR GT CROSS FIRE500W ET

JCGR BAR GT CROSSOVER 166S (BT Crossover 758N)

BEA SILVERADO (LWHF FEARLESS)

BEA 5208R

BMB 947D (DBC MR ROLLS ROYCH 95A)

CED	BW	WW	YW	MK	TM	CEM	ST	YG	CW	REA	MB	FPI
8	4.3	78	118	23	61	2	8	-0.26	46	0.29	0.07	71.86

544C is a long made bull with excellent performance and carcass quality. His 10-year-old dam consistently raises some of our top replacement females and

BEA 544C

Bull

Polled

Black

BW: 96

Adj. WW: 672

Adj. YW: 1237

Adj. REA: 11.4

Adj. BF: 0.21

Adj. %IMF: 2.543

MATERNAL SISTER



powerful bulls.

He ranks in the top 4% for CW, the top 10% for WW, YW & HP.

LOT 17 BEA 503C ET

AMGV1333213 BD: 2/3/15 BA50

CTR SANDHILLS 0065X (CTR SANDMAN 6523S)

BEA 300A

BEA 8028U (SGRI INVESTOR R705)

TMAS MR ROB BOB 252 (TR MR KING ROB 019)

BEA 4024P

BEA 2022M (KKC 88K)

CED	BW	WW	YW	MK	TM	CEM	ST	YG	CW	REA	MB	FPI
9	3.1	73	105	24	60	8	5	-0.42	36	0.44	0.02	69.69

GE-EPDs. BEA 503C is one of the biggest performing lots in the offering. He and his full ET brother (lot 18) are out female that we have been utilizing in our flush program due to her ability to pass on her volume, length and muscle mass.

503C had a moderate birth weight coupled with a large

weaning weight (580 lbs.) and yearling weight (1446 lbs.) and a WDA of 4.03. He ranks in the top 1% for YG, the top 20% for WW, and the top 25% for CW. If you are looking to add extra growth and maturity to your calf crop find these two ET brothers.

BEA 503C

Bull

Polled

Red

BW: 85

Adj. WW: 850

Adj. YW: 1446

Adj. REA: 15.91

Adj. BF: 0.28

Adj. %IMF: 1.85

LOT 17



BEA 4024P

LOT 18 BEA 501C ET

AMGV1333214 BD: 2/1/15 BA50

CTR SANDHILLS 0065X (CTR SANDMAN 6523S)

BEA 300A

BEA 8028U (SGRI INVESTOR R705)

TMAS MR ROB BOB 252 (TR MR KING ROB 019)

BEA 4024P

BEA 2022M (KKC 88K)

CED	BW	WW	YW	MK	TM	CEM	ST	YG	CW	REA	MB	FPI
7	3.7	69	96	25	59	6	5	-0.29	32	0.32	-0.06	63.11

A smooth made, long spined, thick topped son of BEA Sand Stone that we are using to incorporate growth, performance, and ribeye area to our bulls and replacement females. Sand Stone 300A's dam is a maternal sister to the dam of lot 26. You will see that performance runs deep within this pedigree. The progeny of

BEA 546C

Bull

Polled

Red

BW: 86

Adj. WW: 777

Adj. YW: 1337

Adj. REA: 15.32

Adj. BF: 0.22

Adj. %IMF: 2.953

LOT 18



BEA 4024P totals and average WW of 720 lbs. and YW of 1265 lbs.

He ranks in the top 5% for YG, and the top 30% for WW, coupled with the same actual performance data as his ET brother (lot 17) and a large rib eye area (15.32). He is homo polled.

LOT 19 BEA 513C ET

AMGV1333150 BD: 3/26/15 BA50

CTR SANDHILLS 0065X (CTR SANDMAN 6523S)

BEA 300A

BEA 8028U SGRI (INVESTOR R705)

EXAR PAY STUB 40 5S (EXAR LUTTON 1831)

BEA 0029X

BEA 7019T (BEA SILVERADO)

CED	BW	WW	YW	MK	TM	CEM	ST	YG	CW	REA	MB	FPI
7	2.4	76	114	19	57	13	6	-0.44	41	0.65	-0.05	69.94

GE-EPDs. BEA 513C is another stout made growthy son of BEA Sand Stone that offers the same eye appeal, thickness, and growth. He is out of a big middled, soft made Pay Stub daughter that excels in pedigree and structure. She is the type of cow that makes checking pastures fun.

BEA 513C

Bull

Homo Polled (T)

Hetero Black (T)

BW: 100

Adj. WW: 777

Adj. YW: 1365

Adj. REA: 17.56

Adj. BF: 0.23

Adj. %IMF: 2.897

LOT 19**BEA 0029X**

513C offers a WDA of 4.13 and a ribeye area of 17.56, with .23 of back fat, coupled with big time actual performance data.

He ranks in the top 1% for CEM & YG, and the top 15% for WW, CW & REA. This is a powerful performance driven herd sire that will work for early turn out dates.

LOT 20 BEAS 5812C

AMGV1336644 BD: 3/16/15 BA63

CTR SANDHILLS 0065X (CTR SANDMAN 6523S)

BEA 300A

BEA 8028U (SGRI INVESTOR R705)

BABR 003X (BEA 711T)

BEAS 2700Z

BEAS 0701X (TMAS MR CHEROKEE 312)

CED	BW	WW	YW	MK	TM	CEM	ST	YG	CW	REA	MB	FPI
9	4.1	72	107	22	58	6	5	-0.28	37	0.6	0	66.89

5812C is out of 300A, the \$10,500 2nd high selling bull from our 2014 bull sale. 5812C's dam goes back to Miss Rhonda 34P66, one of the most consistent donors from the heart of our herd. Her replacement females are thick, deep bodied, good uddered and easy keeping. The past sale bulls from this cow family are stout, strong topped, soggy bellied and have averaged over \$7000. In our 2015 bull sale we sold a

BEAS 5812C

Bull

Polled

Red

BW: 96

Adj. WW: 683

Adj. YW: 1258

Adj. REA: 14.35

Adj. BF: 0.18

Adj. %IMF: 2.38

BEAS 2700Z

Miss Rhonda influenced bull for \$11,500 to Fladeland Livestock of Canada. We feel that 5812C is another great example of the consistent quality that the Miss Rhonda females offer. He is a special genetic opportunity worth finding sale day.

5812C ranks in the top 10% of the breed for YG and top 20% for CW and REA traits.

LOT 21 BEA 538C

AMGV1333704 BD: 2/25/15 BA50

CTR SANDHILLS 0065X (CTR SANDMAN 6523S)

BEA 300A

BEA 8028U (SGRI INVESTOR R705)

BARSTOW CASH (SITZ DASH 10277)

BEA 3161A ET

MCFG 77M (LWHF FEARLESS)

CED	BW	WW	YW	MK	TM	CEM	ST	YG	CW	REA	MB	FPI
11	0.7	80	123	22	62	9	5	-0.31	41	0.73	0.15	79.94

538C is a soggy made, half brother to lots 17, 18 & 19. This bull has the same growth numbers but is out of a first calf heifer with a lot of calving ease built into her pedigree.

He has a 762 adj. WW, with a ratio of 107 and an adj. YW of 1372 lbs. with a

BEA 538C

Bull

Polled

Black

BW: 76

Adj. WW: 762

Adj. YW: 1372

Adj. REA: 14.41

Adj. BF: 0.41

Adj. %IMF: 3.281

LOT 21

ratio of 108 and a average daily gain of 3.84. Coupled with a high %IMF score of 3.2.

538C ranks in the top 3% for YG, the top 5% for WW, the top 10% for YW & REA, the top 15% for CW, and the top 25% for TM.

LOT 22 BEA 502C ET

AMGV1333217 BD: 2/8/15 BA50

CTR SANDMAN 6523S (SITZ TRADITION RLS 8702)

CTR SANDHILLS 0065X

CTR 7281T (CTR GOOD NIGHT 4743P)

DLW EDISON 6718X (CTR GOOD NIGHT 715T)

DLW MS EDISON 321A

DLW MS GOOD NIGHT 021X (DLW GOOD NIGHT 512T)

CED	BW	WW	YW	MK	TM	CEM	ST	YG	CW	REA	MB	FPI
11	1.1	78	111	16	55	8	1	-0.32	35	0.67	0.34	82.13

502C is a very moderate framed, thick topped square bull. He is easy fleshing, and has plenty of rib shape. His dam is our newest donor, DLW 321A is easily becoming one of our favorites. We have had several different mating and all have resulted in powerful cattle that are adding, thickness, and volume and carcass merit.

BEA 502C

Bull

Polled

Hetero Black (T)

BW: 72

Adj. WW: 731

Adj. YW: 1168

Adj. REA: 14.08

Adj. BF: 0.31

Adj. %IMF: 3.469

He ranks in the top 3% for YG, the top 10% for WW, the top 15% for REA & FPI, and the top 25% YW.

If you are looking for powerfully made, moderate frame scored herd sire than find him on sale day. A maternal brother sells as lot 34.

LOT 22**MATERNAL SISTER****LOT 23 BABR 5205C**

AMGV1322249 BD: 3/21/15 BA63

CTR SANDMAN 6523S (SITZ TRADITION RLS 8702)

CTR SANDHILLS 0065X

CTR 7281T (CTR GOOD NIGHT 4743P)

JOB DANELL ABSOLUTE 21U ET (MLH GOLDRUSH VISA J40)

BABR 0012X

BABR 7063T (EXAR PAY STUB 40 5S)

CED	BW	WW	YW	MK	TM	CEM	ST	YG	CW	REA	MB	FPI
8	2.6	73	108	12	49	8	3	-0.13	38	0.53	0.24	74.97

A well balanced son of Sandhills that offers length, skeletal mass and plenty of extension. His dam is quite possibly one of the highest volume, easy fleshing females in our herd.

BABR 5205C

Bull

Polled

Red

BW: 90

Adj. WW: 674

Adj. YW: 1179

Adj. REA: 14.92

Adj. BF: 0.22

Adj. %IMF: 2.952

LOT 23

He ranks in the top 20% for CW & WW, and the top 30% for WW, and offers minimal back fat and a WDA of 3.32.

Additional lots from this cow family are lots 4, 10, 13, 37, 40, 62, 63.

LOT 24 BEAS 5801C

AMGV1336634 BD: 2/15/15 BA38

CRT SANDMAN 6523S (SITZ TRADITION RLS 8702)

CTR SANDHILLS 0065X

CRT 7281T (CRT GOOD NIGHT 4743P)

S A V BRAND NAME 9115 (S A V BISMARCK 5682)

BEAS MS BRAND NAME 3708A

BEAS 0713X (BEAS NEW ERA 687S)

CED	BW	WW	YW	MK	TM	CEM	ST	YG	CW	REA	MB	FPI
8	1.9	70	108	17	52	4	2	-0.15	39	0.66	0.3	74.64

The maternal side of 5801C's pedigree goes back to one of our matriarch cows 9060J who was a great replacement female maker. All three generations of females leading back to 9060J in this bull's pedigree are great looking cows. The Sandhills 0065X bull has worked very well on our Balancer females. 5801C is a sound, soggy,

BEAS 5801C

Bull

Polled

Black

BW: 80

Adj. WW: 636

Adj. YW: 1189

Adj. REA: 13.3

Adj. BF: 0.27

Adj. %IMF: 2.957

BEAS 0713X

big bellied bull with a moderate frame.

5801C ranks in the top 20% of the breed for YW, and top 15% for CW & REA traits.

LOT 25 BABR 5252C

AMGV1322286 BD: 3/18/15 BA50

CTR SANDHILLS 0065X (CTR SANDMAN 6523S)

BGGR GRAVITY 803A

BCCR MS FRONTPAGE 803U (CONNEALY FRONT PAGE 0228)

BEA SILVERADO (LWHF FEARLESS)

BEA 6042S

ARN MISS ARNOLD K59 (S A F FAME)

CED	BW	WW	YW	MK	TM	CEM	ST	YG	CW	REA	MB	FPI
6	4.3	72	113	19	56	8	4	-0.06	40	0.26	0.17	69.74

5252C is a soft, loose made, growthy bull that offers depth, skeletal thickness and big performance numbers. He has a weaning ratio of 103 and a yearling ratio of 110 with an average daily gain of 4.21. His dam's progeny average 1278 lbs. for

BABR 5252C

Bull

Polled

Black

BW: 100

Adj. WW: 736

Adj. YW: 1404

Adj. REA: 12.76

Adj. BF: 0.19

Adj. %IMF: 3.729

MATERNAL SISTER

yearling weight and has had several heifers working in different herds across the country. His sire was the 2014 Balancer Futurity Champion.

Ranks in the top 15% for CW, the top 20% for YW, and the top 25% WW & FT.

LOT 26 BABR 5255C "MAGNUM"

AMGV1322046 BD: 3/16/15 BA50

MCFG 94X (MCFG THE MAN 113U)

BABR BRANDED MAN 3400A

BABR 7062T ET (EXAR PAY STUB 40 5S)

TR MR FUTURE DIRECTION 5777R (C A FUTURE DIRECTION 5321)

BEA 7026T

BEA 5033R (BEA SILVERADO)

CED	BW	WW	YW	MK	TM	CEM	ST	YG	CW	REA	MB	FPI
10	1.8	78	123	28	67	10	7	-0.35	45	0.43	0.04	75.85

GE-EPDs. Magnum was the anchor bull in our NWSS Pen of Three. He is long bodied, big topped and soggy made. He moves with plenty of flex and is out of one of my favorite cows. BEA 7026T is a moderate framed, easy fleshing cow that can be counted on to consistently produce cattle that will leave their mark in a herd. She also raised the anchor bull in our 2015 Reserve Champion Pen of Three; BABR Intensity (he was also a runner up in the Balancer Bull Futurity) and is a bull we used heavily this past AI season.

BABR 5255C

Bull

Hetero Polled (T)

Homo Black (T)

BW: 86

Adj. WW: 832

Adj. YW: 1522

Adj. REA: 17.45

Adj. BF: 0.28

Adj. %IMF: 2.592

LOT 26

Magnum is a bull that combines added growth and performance combined with an 86 lb. actual birth weight. He has a 205-day weight of 832 lbs. with a ratio of 104, a WDA of 4.33 and a 365-day weight of 1522 lbs. with a ratio of 105 and an average daily gain of 4.35. This is a bull that offers it all including a 17.45 ribeye area with .28 fat thickness. Do not miss this bull on sale day.

Ranks in the top 2% for YG, and the top 10% for WW, YW, TM, CEM, and CW. **Retaining 1/2 semen interest.** Additional lots from this cow family are 43, 44, 53.

LOT 27 BABR 5200C "CAPONE"

AMGV1318186 BD: 3/18/15 BA25

MCFG 94X (MCFG THE MAN 113U)

BABR BRANDED MAN 3400A

BABR 7062T ET (EXAR PAY STUB 40 5S)

MYTTY IN FOCUS (S A F FOCUS OF E R)

RIVER HILLS FOREVERLADY U276

RIVER HILLS FOREVERLADY S460 (G A R INTEGRITY)

CED	BW	WW	YW	MK	TM	CEM	ST	YG	CW	REA	MB	FPI
17	-0.8	65	118	24	56	12	3	-0.36	39	0.62	0.68	89.76

GE-EPDs. It is not often you find a bull that offers this much balance, eye appeal, thickness and depth with a set of numbers that reads like his. Capone was the lead bull in our NWSS Pen of Five and is a three-quarters brother to BABR 4267B (lot 34 from our 2015 bull sale) who everyone found on sale day. Capone might be more useful and I feel is a better balanced package that is more consistent in his growth pattern from beginning to end. He offers the same big performance

BABR 5200C

Bull

Homo Polled (T)

Hetero Polled (T)

BW: 78

Adj. WW: 774

Adj. YW: 1366

Adj. REA: 15.88

Adj. BF: 0.43

Adj. %IMF: 1.985

LOT 27

numbers but has the added proven calving ease making him one of the most useful bulls I have ever raised. His cow family on both the top and bottom side consistently offers above average carcass, growth and longevity.

He ranks in the top 1% for YG, the top 2% for CEM, the top 3% for MB & FPI, the top 4% for CED, the top 5% for MB, and the top 15% for REA and YW. He is homozygous polled and double black. Retaining 1/2 semen interest.

LOT 28 BABR 5264C "WISE GUY"

AMGV1322045 BD: 3/12/15 BA25

MCFG 94X (MCFG THE MAN 113U)

BABR BRANDED MAN 3400A

BABR 7062T ET (EXAR PAY STUB 40 5S)

J D GOLD MINE R50 (TC MOONSHINE 001)

D 50 ANASTASIA U8304

D MISS ANATASIA L164 (BROKEN ARROW ROTH RUSS 561D)

CED	BW	WW	YW	MK	TM	CEM	ST	YG	CW	REA	MB	FPI
14	-0.3	60	102	25	55	10	3	-0.3	30	0.31	0.43	78.24

GE-EPDs. Another member of our NWSS Pen of Five, that was very well received this past Denver. His three-quarters brother sold in our 2015 bull sale as lot 35 who was easy to find on sale day. 5264C offers the same thickness and balance but offers a lot of calving ease making him a candidate for use on heifers. His mother consistently produces cattle that we can

BABR 5264C

Bull

Homo Polled (T)

Homo Black (T)

BW: 80

Adj. WW: 697

Adj. YW: 1240

Adj. REA: 14.71

Adj. BF: 0.33

Adj. %IMF: 3.536

count on to further our operation within the industry.

He ranks in the top 4% for YG, the top 10% for CEM, the top 20% for CED & MB, and the top 30% for FPI. He has a big birth to weaning spread combined with a healthy 365-day weight, and an average daily gain of 3.44. Homozygous polled and homozygous black.

LOT 28**D 50 ANASTASIA U8304****LOT 29 BABR 5277C**

AMGV1322280 BD: 2/15/15 BA50

MCFG 94X (MCFG THE MAN 113U)

BABR BRANDED MAN 3400A

BABR 7062T (EXAR PAY STUB 40 5S)

CTR GOOD NIGHT 715T (CTR GOOD NIGHT 4743P)

VER MS MIDA 316Z

VER MS MIDA 1114X (AR ADVANTAGE 654)

CED	BW	WW	YW	MK	TM	CEM	ST	YG	CW	REA	MB	FPI
14	-1.6	70	106	19	54	9	3	-0.25	31	0.32	0.05	74.61

BABR Branded Man certainly marks his offspring - they all have depth, added length and a soft look to them. 5277C is no exception. He is a homozygous black bull that is moderate in frame and started off at a mere 70 lbs., with a 205-day weight of 752 lbs. and a ratio of 102 while nursing a first calf heifer. Branded Man

BABR 5277C

Bull

Polled

Homo Black (T)

BW: 70

Adj. WW: 752

Adj. YW: 1268

Adj. REA: 15.06

Adj. BF: 0.38

Adj. %IMF: 2.645

is consistently combining low birth and big performance. Be sure to look at these sons on sale day.

Ranks in the top 25% for WW, and the top 35% for CED.

LOT 29**LOT 30 BABR 5240C**

AMGV1322118 BD: 2/11/15 BA63

MCFG 94X (MCFG THE MAN 113U)

BABR BRANDED MAN 3400A

BABR 7062T ET (EXAR PAY STUB 40 5S)

BABR 114Y ET (S A V BRILLIANCE 8077)

BABR 3303A

BABR 0015X (JOB DANELL ABSOLUTE 21U ET)

CED	BW	WW	YW	MK	TM	CEM	ST	YG	CW	REA	MB	FPI
11	1.3	81	120	20	60	10	4	-0.1	43	0.48	-0.04	73.52

5240C is another Branded Man son out of a first calf heifer that had a moderate start and performed well with a 205-day weight of 730 lbs., with a ratio of 102 and a WDA of 3.23.

BABR 5240C

Bull

Polled

Black

BW: 78

Adj. WW: 730

Adj. YW: 1266

Adj. REA: 12.79

Adj. BF: 0.25

Adj. %IMF: 3.562

He is long spined and thick topped and has been a stand out since about one month of age in our pasture. He ranks in the top 4% for WW, and the top 10% for YW, CEM & CW.

LOT 30**BABR BRANDED MAN 3400A**

LOT 31 BEAS 5802C

AMGV1336635 BD: 2/16/15 BA50

MCFG 94X (MCFG THE MAN 113U)

BABR BRANDED MAN 3400A

BABR 7062T ET (EXAR PAY STUB 40 5S)

JOB DANELL ABSOLUTE 21U ET (MLH GOLDRUSH VISA J40)

BEAS MISS COQUETTE 3719A

RIVER HILLS COQUETTE X352 (SQ CREDENCE 67S)

CED	BW	WW	YW	MK	TM	CEM	ST	YG	CW	REA	MB	FPI
11	1.8	81	121	18	58	10	4	-0.28	41	0.49	0.12	77.99

5802C is a Branded Man son with herd sire potential that comes from a long line of proven maternal quality going back to the donor Hott Damn 31L. We really like this bull for his width, thickness, depth of body and overall stoutness. He moves well and has a clean attractive look to him. 5802C is a great example of what a

BEAS 5802C

Bull
Polled
Black
BW: 88
Adj. WW: 749
Adj. YW: 1243
Adj. REA: 14.2
Adj. BF: 0.24
Adj. %IMF: 2.623

LOT 31



Balancer program can produce. This bull really puts it all together nicely offering power, performance and eye appeal.

He has a weaning ratio of 105. He ranks in the breed's top 4% for WW, top 10% for CEM and YG, and top 15% for YW and CW.

LOT 32 BEAS 5810C

AMGV1337385 BD: 3/12/15 BA25

MCFG 94X (MCFG THE MAN 113U)

BEAS 2806Z

BEAS 7084T (TR MR FUTURE DIRECTION 5777R)

XCR IMAGE MAKER U444 (H A IMAGE MAKER 0415)

BRUSETT ERICA Z64

BRUSETT ERICA Q796 (LEACHMAN RIGHT TIME)

CED	BW	WW	YW	MK	TM	CEM	ST	YG	CW	REA	MB	FPI
10	2	83	135	22	64	8	na		36	0.07	0.27	47.24

5810C has the makings of great herd bull. His sire 2806Z, is a bull we raised and sold in 2013 to Royal Western Gelbvieh and Fir River Livestock of Canada. We are extremely pleased with his calves so far. They are stout and fast growing and certainly stand out from the bunch. The 2806Z sired bulls that sold in last year's sale averaged over \$14,000. This bull's dam, Z64 is an Angus cow we bought for her depth and thickness and this bull certainly possesses these traits in addition to

BEAS 5810C

Bull
Polled
Black
BW: 87
Adj. WW: 737
Adj. YW: 1323
Adj. REA: 16.11
Adj. BF: 0.3
Adj. %IMF: 2.871

LOT 32



a big hip and rear quarter. He's free moving, powerful and has a clean, attractive silhouette. 5810C is a really good bull that will add growth and performance to any program.

He has a weaning ratio of 103, yearling ratio of 104, ADG of 3.71 and his WW and YW EPDs rank in the top 3% of the breed.

LOT 33 BEAS 5811C

AMGV1336643 BD: 3/15/15 BA63

MCFG 94X (MCFG THE MAN 113U)

BEAS 2806Z

BEAS 7084T (TR MR FUTURE DIRECTION 5777R)

BVLK BUCKINGHAM (ELK CK CRAZY HORSE 138P)

BEAS 2707Z

BEAS 6507S (EXAR PAY STUB 40 5S)

CED	BW	WW	YW	MK	TM	CEM	ST	YG	CW	REA	MB	FPI
11	2.5	90	132	20	65	10	4	-0.07	53	0.64	0.14	82.53

This bull goes back to the 6507S cow on the maternal side. She is a donor that makes great replacement females with power and eye appeal. 5811C has weaning and yearling EPDs that are off the charts. This bull is evidence of the growth and performance that 2806Z puts in his calves. The 2806Z sired bulls that sold in last year's sale averaged over \$14,000. We are

BEAS 5811C

Bull
Polled
Black
BW: 88
Adj. WW: 710
Adj. YW: 1239
Adj. REA: 15.49
Adj. BF: 0.34
Adj. %IMF: 3.765

LOT 33



extremely pleased with this sire group. 5811C is a really good bull that has a lot to offer both phenotypically and on paper. He is a very balanced, sound bull with lots of rib and overall thickness and eye appeal.

He ranks in the top 1% of the breed for WW, top 2% for YW and CW and top 15% for TM, CEM, REA and FPI.



BEAS 2806Z

LOT 34 BEA 545C "BIG NOISE"

AMGV1333204 BD: 3/16/15 BA50

S A V BRAND NAME 9115 (S A V BISMARCK 5682)

BABR SECRET BRAND 2100Z ET

BABR SECRET CRUSH (ELK CK BRONCO 411G)

DLW EDISON 6718X (CTR GOOD NIGHT 715T)

DLW MS EDISON 321A

DLW MS GOOD NIGHT 021X (DLW GOOD NIGHT 512T)

CED	BW	WW	YW	MK	TM	CEM	ST	YG	CW	REA	MB	FPI
9	1.8	87	120	19	62	8	2	-0.53	42	0.77	0.35	87.6

GE-EPDs. BEA 545C is best described with the word balance. He is balanced in every aspect, from his physical make up, to his EPD profile, scan data and weights. He is long spined, soft made and is loaded with natural fleshing ability. His dam DLW 321A is our newest addition to our donor line-up and she has been mated to several different sires and all of the results have been impressive. All of the cattle are big middled, easy fleshing, and offer large ribeye areas. Big Noise offers a 205-day

weight of 805 lbs., with a ratio of 109 and a 365-day weight of 1475 lbs., with a 113 ratio and an average daily gain of 4.22 lbs., making him one of the highest performing bulls in the entire offering. He is also homozygous polled and homozygous black. He ranks in the top 1% for WW & YW, the top 5% for FPI, and the top 10% for YW, CW and REA. Half brother sells at lot 22. **Retaining ½ semen interest.**

BEA 545C

Bull

Homo Polled (T)

Homo Black (T)

BW: 80

Adj. WW: 805

Adj. YW: 1475

Adj. REA: 16.27

Adj. BF: 0.27

Adj. %IMF: 2.603

LOT 34



DLW MS EDISON 321A

LOT 35 BEA 520C

AMGV1338755 BD: 4/3/15 BA63

S A V BRAND NAME 9115 (S A V BISMARCK 5682)

BABR SECRET BRAND 2100Z ET

BABR SECRET CRUSH (ELK CK BRONCO 411G)

BEA 353R (BEA SILVERADO)

BEA 0020X

BEA 5022R (BON VIEW NEW DESIGN 878)

CED	BW	WW	YW	MK	TM	CEM	ST	YG	CW	REA	MB	FPI
6	2.5	77	100	24	63	8	4	-0.36	36	0.44	0.12	73.84

520C offers the softness, growth, and depth of rib that his sire BABR Secret Brand exhibits. He is big footed and moves with ease. His mother is an easy fleshing, big middled cow that we will be utilizing in our breed up program in the future. She is a consistent producer and we are looking forward to her future within

BEA 520C

Bull

Polled

Black

BW: 86

Adj. WW: 777

Adj. YW: 1233

Adj. REA: 14.56

Adj. BF: 0.25

Adj. %IMF: 3.483

LOT 35



this herd.

He ranks in the top 1% for YG, the top 2% for FT, the top 10% for WW, and the top 20% for TM. He has a 205-day weight of 777 lbs., with a ratio of 102 and a WDA of 3.94.

LOT 36 BABR 5222C

AMGV1322303 BD: 4/13/15 BA50

S A V BRAND NAME 9115 (S A V BISMARCK 5682)

BABR SECRET BRAND 2100Z ET

BABR SECRET CRUSH (ELK CK BRONCO 411G)

BABR WHO DONE IT (BEA SILVERADO)

BEA 1093Y

DIXIE ERICA OF RR 2800 (J R AMBUSH 165H)

CED	BW	WW	YW	MK	TM	CEM	ST	YG	CW	REA	MB	FPI
4	3.2	72	105	24	60	5	4	-0.15	36	0.48	0.1	66.68

5222C may be the thickest made bull in the sale offering. He has a massive top, big hip and has an abundance of natural rib shape and fleshing ability. He is a grandson of one of our top Angus donor cows, who offers consistency, performance, rib shape, and overall balance.

He ranks in the top 25% for WW & CW, and the top 30% for YW. He also offers

BABR 5222C

Bull

Polled

Black

BW: 94

Adj. WW: 822

Adj. YW: 1427

Adj. REA: 18.02

Adj. BF: 0.29

Adj. %IMF: 4.12

LOT 36



a 205-day weight of 822 lbs., with a ratio of 108, a WDA of 4.19, a 365-day weight of 1427 lbs., with a ratio of 110, an average daily gain of 3.81, and a ribeye area of 18.02 with .29 fat thickness and an %IMF of 4.12.

Additional lot from this cow family is lot 65.

LOT 37 BABR 5257C

AMGV1322289 BD: 4/1/15 BA50

S A V BRAND NAME 9115 (S A V BISMARCK 5682)

BABR SECRET BRAND 2100Z ET

BABR SECRET CRUSH (ELK CK BRONCO 411G)

EXAR PAY STUB 40 5S (EXAR LUTTON 1831)

BABR 7063T ET

AHL HOTT DAMM 31L (KCF BENNETT IDEAL G182)

CED	BW	WW	YW	MK	TM	CEM	ST	YG	CW	REA	MB	FPI
9	0.5	70	97	21	56	7	2	-0.21	30	0.52	0.22	74.03

5257C is a young bull that is wide topped, big middled and well balanced, and is a full sibling to our top replacement female in 2015 who is due to calf anytime. His dam is an ET daughter of Hott Damn 31L and Pay Stub and is one of our top

BABR 5257C

Bull

Polled

Black

BW: 75

Adj. WW: 724

Adj. YW: 1162

Adj. REA: 12.33

Adj. BF: 0.25

Adj. %IMF: 3.498

BABR 7063T

producing cows; we have retained all of her daughters to use within our own herd. Ranks in the top 15% for FT, the top 20% for YG, and the top 30% for WW. Additional lots from this cow family are lots 4, 10, 14, 23, 40, 46, 62, 63.

LOT 38 BABR 5208C

AMGV1322251 BD: 3/31/15 BA63

S A V BRAND NAME 9115 (S A V BISMARCK 5682)

BABR SECRET BRAND 2100Z ET

BABR SECRET CRUSH (ELK CK BRONCO 411G)

BEA 353R (BEA SILVERADO)

BEA 0043X

BEA 7027T (TR MR FUTURE DIRECTION 5777R)

CED	BW	WW	YW	MK	TM	CEM	ST	YG	CW	REA	MB	FPI
5	2.9	77	101	24	62	7	4	-0.27	35	0.52	0	69.7

A moderate framed, thick made, well balanced son of Secret Brand out of a powerful young cow that is becoming a powerful producer with all of her offspring making our bull or female sale.

BABR 5208C

Bull

Polled

Black

BW: 85

Adj. WW: 719

Adj. YW: 1195

Adj. REA: 13.79

Adj. BF: 0.29

Adj. %IMF: 3.458

BABR SECRET BRAND 2100Z

His 205-day weight is 719 lbs., with a ratio of 101 and WDA 3.65.

Ranks in the top 1% for FT, the top 10% for WW & YG, and the top 25% for MK.

LOT 39 BEA 511C

AMGV1338771 BD: 2/26/15 BA50

S A V BRAND NAME 9115 (S A V BISMARCK 5682)

BABR SECRET BRAND 2100Z ET

BABR SECRET CRUSH (ELK CK BRONCO 411G)

VAR ROCKY 80029 (HARB ONWARD 786 J H)

BEA 3147A ET

BEA 4022P (LWHF FEARLESS)

CED	BW	WW	YW	MK	TM	CEM	ST	YG	CW	REA	MB	FPI
1	2.3	76	105	23	61	5	0	-0.42	39	0.59	0.37	78.82

599C is a long fronted, soft middled bull that has been on our radar all summer. He is out of a BEA 4022P X Var Rocky, which is a cow family that has offers consistency and an abundance of growth and performance, combined with eye appeal

BEA 599C

Bull

Polled

Black

BW: 82

Adj. WW: 730

Adj. YW: 1161

Adj. REA: 13.22

Adj. BF: 0.2

Adj. %IMF: 2.066



Ranks in the top 1% for YG, the top 15% for FT, CW & WW, the top 25% for REA, and the top 30% for MB & TM. His 205-day weight is 730 lbs. with a ratio of 102 and WDA of 3.29. Calving ease coupled with longevity.

LOT 40 BABR 5244C

AMGV1322120 BD: 2/12/15 BA63

S A V BRAND NAME 9115 (S A V BISMARCK 5682)

BABR SECRET BRAND 2100Z ET

BABR SECRET CRUSH (ELK CK BRONCO 411G)

BEA SURESHOCK 705T ET (BEA 353R)

BABR 3318A ET

ALLC EXTRA SPECIAL 29J (FHG FLYING H EXTRA 150D)

CED	BW	WW	YW	MK	TM	CEM	ST	YG	CW	REA	MB	FPI
8	0.5	65	90	24	56	6	3	-0.24	23	0.48	0	65.41

5244C is a low birth weight son of Secret Brand that had a 205-day weight of 710 lbs., with a ratio of 100 and is out of a first calf heifer that bred back quickly. He is long bodied, soft sided and smooth made, with maternal strength and calving

BABR 5244C

Bull

Polled

Black

BW: 70

Adj. WW: 710

Adj. YW: 1203

Adj. REA: 13.64

Adj. BF: 0.2

Adj. %IMF: 2.836

LOT 40

ease built into his pedigree.

Ranks in the top 5% for FT, and the top 15% for YG.

Additional lots from this cow family are lots 4, 10, 14, 46, 62, 63.

LOT 41 BEA 525C

AMGV1333701 BD: 3/19/15 PC50

S A V BRAND NAME 9115 (S A V BISMARCK 5682)

BABR SECRET BRAND 2100Z ET

BABR SECRET CRUSH (ELK CK BRONCO 411G)

MCFG 94X (MCFG THE MAN 113U)

BEA 2034Z

BEA 8025U (PIE DEWEZE 6292)

CED	BW	WW	YW	MK	TM	CEM	ST	YG	CW	REA	MB	FPI
6	1.7	88	127	13	58	6	1	-0.29	44	0.53	0.09	79.22

A nice patterned bull with excellent length and muscle development. He has a 205-day weight of 757 lbs., with a ratio of 108 and a WDA of 3.59 with a moderate

BEA 525C

Bull

Polled

Black

BW: 80

Adj. WW: 757

Adj. YW: 1358

Adj. REA: 13.98

Adj. BF: 0.2

Adj. %IMF: 3.757

BABR SECRET BRAND 2100Z

actual birth weight.

Ranks in the top % for WW, the top 10% for YW, CW, and the top 15% for FPI.

LOT 42 BABR 5210C

AMGV1322253 BD: 5/8/15 BA50

S A V BRAND NAME 9115 (S A V BISMARCK 5682)

BABR SECRET BRAND 2100Z ET

BABR SECRET CRUSH (ELK CK BRONCO 411G)

TAU MR KRUGERRAND 70M 130P (TAU KRUGERRAND 70M)

PLA SNICKERS 019X

CJG MISS J&J DESIGN 460N (PAWS UP NEW DESIGN 0404)

CED	BW	WW	YW	MK	TM	CEM	ST	YG	CW	REA	MB	FPI
5	2.1	74	106	20	57	3	3	-0.18	35	0.47	0.19	71.53

This is one of the youngest bulls in the sale offering but we felt he offers all the pieces to be a well balanced breeding piece and did very well nursing his young mother. This is her third calving interval and we have retained the first two females as replacements in our program.

BABR 5210C

Bull

Polled

Black

BW: 70

Adj. WW: 779

Adj. YW: 1253

Adj. REA: 13.48

Adj. BF: 0.3

Adj. %IMF: 4.227

SIBED BY SECRET BRAND

He offers a 205-day weight of 779 lbs., with a ratio of 103, and a WDA of 4.07 coupled with a low actual birth weight, which leaves you plenty of breeding options. He ranks in the top 15% for FT, and the top 20% for WW.

LOT 43 BEA 516C ET

AMGV1333152 BD: 3/18/15 BA50

CONNELY CONSENSUS 7229 (CONNELY CONSENSUS)

BEA COMMON SENSE 200Z ET

JCGR BAR GT MS HEPBURN 113TET (RID R COLLATERAL 2R)

BEA SILVERADO (LWHF FEARLESS)

BEA 5033R

BEA 1038L (J L B Exacto 416)

CED	BW	WW	YW	MK	TM	CEM	ST	YG	CW	REA	MB	FPI
8	2.2	78	113	32	72	7	4	-0.36	40	0.28	-0.1	71.05

516C is a smooth made, muscular bull that offers extra length, growth and performance. His donor dam is one of the highest performing females we have ever owned and very few daughters leave this program due to the fact they all end up to be the right cow size in combination with fleshing ability, superior reproduction.

BEA 516C
Bull
Polled
Hetero Black (T)
BW: 80
Adj. WW: 731
Adj. YW: 1350
Adj. REA: 14.34
Adj. BF: 0.28
Adj. %IMF: 3.397

LOT 43



He ranks in the top 1% for YG, the top 2% for TM, the top 10% for WW & MK, the top 15% for CW, and the top 20% for YW. The average 205-day weigh on his dam's progeny is 731 lbs.

Additional lots from this cow family are lots 27, 44, 53.

LOT 44 BEA 561C

AMGV1338761 BD: 2/26/15 BA50

CONNELY CONSENSUS 7229 (CONNELY CONSENSUS)

BEA COMMON SENSE 200Z ET

JCGR BAR GT MS HEPBURN 113TET (RID R COLLATERAL 2R)

JCGR BAR GT CROSS FIRE500W ET (RID R COLLATERAL 2R)

BEA 3193A

BEA 9030W (ACKG DAKOTA 3T)

CED	BW	WW	YW	MK	TM	CEM	ST	YG	CW	REA	MB	FPI
9	1.6	83	125	23	65	1	4	-0.28	42	0.32	0.25	82.41

561C is a high performing, soggy made bull that offers natural fleshing ability, calving ease and growth all in one package.

Ranks in the top 3% for WW, the top 5% for YW & TM, the top 10% for YG & CW, and the top 15% for MK. He combines a low birth weight with a 205-day

BEA 561C
Bull
Polled
Black
BW: 80
Adj. WW: 759
Adj. YW: 1399
Adj. REA: 15.34
Adj. BF: 0.21
Adj. %IMF: 3.171

LOT 44



weight of 759 lbs., with a ratio of 100, and WDA of 3.3, while nursing a first calf heifer. Since then has performed well with days developed on feed with a 365-day weight of 1399 lbs., with a ratio of 110 and average daily gain of 4.03.

LOT 45 BABR 5281C "BRUTUS"

AMGV1322284 BD: 3/17/15 BA50

S A V BISMARCK 5682 (G A R GRID MAKER)

S A V BRUISER 9164

S A V MISS BOBBIE 7463 (S A V 004 PREDOMINANT 4438)

XXB TITANIUM 921N (XXB TITUS 880K)

GLWG 38R

BABR 3038M (ELK CK BRONCO 411G)

CED	BW	WW	YW	MK	TM	CEM	ST	YG	CW	REA	MB	FPI
16	-0.3	78	131	18	57	14	2	-0.39	47	0.55	0.47	90.59

GE-EPDs. Brutus is a member of our 2016 NWSS Pen of Five Balancer bulls. He is out of our purebred donor GLWG Diva 38R who is a maternal sister to BABR Secret Brand 2100Z. His sire is a bull we selected for AI use from the Schaff line up due to his thickness, volume, growth and calving ease, he also ranks in top percentiles for his marbling EPD. This bull has been a stand out since birth; he was always easy to find in the pasture. He is long bodied and soft made with room to grow. He offers calving ease

BABR 5281C
Bull
Homo Polled (T)
Homo Black (T)
BW: 78
Adj. WW: 745
Adj. YW: 1314
Adj. REA: 15.13
Adj. BF: 0.29
Adj. %IMF: 3.552

LOT 45



combined with big growth numbers. His 205-day weight is 745 lbs., with a ratio of 101 and his 365-day weight is 1314 lbs., with a ratio of 101. He is both homozygous polled and black making this bull one to keep on your list. He ranks in the top 1% for YG & CEM, the top 3% for YW & FPI, the top 4% for CW, and the top 10% for CED & WW. **Retaining 1/2 semen interest.**

Additional lots from this cow family are lots 6, 7, 8, 9, 59, 64.



GLWG DIVA

LOT 46 BABR 5273C

AMGV1322296 BD: 4/20/15 BA63

WGR MR 920W (JCB LAZY TV BEECH JET R052ET)

VRT LAZY TV Y728

EGL N311 (TLR COCOA 35C)

BEA SURESHOCK 705T ET (BEA 353R)

BABR 9067W

BABR 7072T (EXAR PAY STUB 40 5S)

CED	BW	WW	YW	MK	TM	CEM	ST	YG	CW	REA	MB	FPI
10	0.6	79	117	30	69	10	6	-0.16	41	0.6	0.01	76.37

A calving ease son of VRT Y728 that offers some added growth, length and actual carcass data. He offers a big birth to weaning spread with an average daily gain of 3.35.

BABR 5273C

Bull

Polled

Black

BW: 78

Adj. WW: 749

Adj. YW: 1280

Adj. REA: 15.34

Adj. BF: 0.26

Adj. %IMF: 4.663



He ranks in the top 4% for TM, the top 10% for WW & CEM, the top 15% for CW & YW, the top 20% for MK & REA, and the top 25% for FT.

Additional lots from this cow family are lots 4, 10, 14, 23, 40, 62, 63.

LOT 47 BABR 5263C

AMGV1326434 BD: 3/13/15 BA50

S A V BRILLIANCE 8077 (S A V BISMARCK 5682)

BABR 114Y ET

BMB 7061T (EXAR PAY STUB 40 5S)

JDPD AKIN 140W (JHG PREMONITION 662S ET)

JDPD WESTERN WONDER T7114Z

EBY 71114T (EBYGREAT WESTERN 254N68 ET)

CED	BW	WW	YW	MK	TM	CEM	ST	YG	CW	REA	MB	FPI
11	0.1	69	107	22	58	9	2	-0.03	36	0.47	0.2	76.12

This is the only son of BABR 114Y ET in this year's sale offering. The 114Y cattle excel in volume softness and marbling. The daughters of 114Y are beautiful young cows that have excellent udders, and are raising high performing sons and

BABR 5263C

Bull

Polled

Black

BW: 84

Adj. WW: 684

Adj. YW: 1209

Adj. REA:

Adj. BF:

Adj. %IMF:



daughters.

5263C ranks in the top 20% for CEM, the top 25% for CW, and the top 30% for YW.

LOT 48 BEA 514C ET "RIFLEMAN"

AMGV1333151 BD: 3/13/15 BA50

JCGR BAR GT CROSS FIRE500W ET (RID R COLLATERAL 2R)

BABR 2105Z

VRT LAZY TV MS DOMINO W303 (BEADOMINO 401P ET)

J K KAHUNA 535 (RIVER HILLS KAHUNA 175M)

BEA 9060W

BEA 5208R (BEA SILVERADO)

CED	BW	WW	YW	MK	TM	CEM	ST	YG	CW	REA	MB	FPI
10	2.2	86	137	24	67	6	6	-0.29	54	0.34	0.18	83.15

GE-EPDs. Rifleman is the result of a planned mating that we could not be more pleased with. He is thick topped, big boned, and massively made in his structure. He has plenty of eye appeal and will leave you plenty of breeding options. His dam is one of the most powerful and consistent producing cows in our herd, she raised Jim's top replacement female in 2015 and in 2016 (who is a full ET sister to Rifleman). The 2105Z bull is becoming a main stay within our program due to the

overwhelming amount of performance, growth and added style he offers. His sons in our 2015 bull sale averaged \$8750.

He ranks in the top 1% for YW & CW, the top 2% for WW, the top 5% for YG, the top 10% for TM, and the top 15% for FPI. This is a son that will add pounds and performance to your calf crop and will be using him heavily this coming AI and flush season. **Retaining ½ semen interest.**

BEA 514C

Bull

Hetero Polled (T)

Homo Black (T)

BW: 93

Adj. WW: 716

Adj. YW: 1254

Adj. REA: 14.63

Adj. BF: 0.21

Adj. %IMF: 3.2

**BEA 9060W**

LOT 49 BEA 462C ET

AMGV1333699 BD: 3/16/15 BA50

JCGR BAR GT CROSS FIRE500W ET (RID R COLLATERAL 2R)

BABR 2105Z

VRT LAZY TV MS DOMINO W303 (BEA DOMINO 401P ET)

J K KAHUNA 535 (RIVER HILLS KAHUNA 175M)

BEA 9060W

BEA 5208R (BEA SILVERADO)

CED	BW	WW	YW	MK	TM	CEM	ST	YG	CW	REA	MB	FPI
7	3.1	86	135	24	66	4	6	-0.23	54	0.17	0.3	83.77

A full ET brother to lot 48 that offers the same growth, performance and pedigree.

BEA 462C

Bull

Polled

Black

BW: 84

Adj. WW: 699

Adj. YW: 1184

Adj. REA: 12.7

Adj. BF: 0.18

Adj. %IMF: 2.945

BABR 2105Z

He ranks in the top 1% for WW & YW, & CW, the top 10% for TM and the top 15% for FPI.

LOT 50 BABR 5268C

AMGV1338764 BD: 3/17/15 BA50

JCGR BAR GT CROSS FIRE500W ET (RID R COLLATERAL 2R)

BABR 2105Z

VRT LAZY TV MS DOMINO W303 (BEA DOMINO 401P ET)

EGL PABLO R014 ET (BTI EXTRA 2106K ET)

PLA MISS PABLO 948W

PLATTEMERE QUEENIE 725 (BASIN MAX 602C)

CED	BW	WW	YW	MK	TM	CEM	ST	YG	CW	REA	MB	FPI
9	1.4	80	122	15	55	4	6	-0.18	44	0.35	0.12	76.88

Another 2105Z son that offers length, thickness and balance, out of a cow we purchased from Plateau Gelbvieh that has done very well for us - consistently producing sons and daughters that are useful and are retained for use within our herd.

BABR 5268C

Bull

Polled

Black

BW: 82

Adj. WW: 713

Adj. YW: 1276

Adj. REA: 15.96

Adj. BF: 0.21

Adj. %IMF: 3.587

LOT 50

He ranks in the top 5% for WW & HP, the top 10% for CW and YW, and the top 35% for YG & FPI. He combines a lower birth weight with outstanding performance numbers his 205-day weight was 713 lbs., with a ratio of 100 and a WDA of 3.65. He also offers a large ribeye area and above average %IMF.

LOT 51 BABR 5220C

AMGV1322262 BD: 3/21/15 BA25

JCGR BAR GT CROSS FIRE500W ET (RID R COLLATERAL 2R)

BABR 2105Z

VRT LAZY TV MS DOMINO W303 (BEA DOMINO 401P ET)

S A V Brilliance 8077 (S A V Bismarck 5682)

BABR 1091Y ET

S A V BRILLIANCE 8077 (J R AMBUSH 165H)

CED	BW	WW	YW	MK	TM	CEM	ST	YG	CW	REA	MB	FPI
11	0.7	66	109	23	56	3	5	0.02	37	0.4	0.4	78.85

2105Z is becoming one of the most discussed AI sires, year after year when breeding season comes around. He consistently offers early maturity, growth and added performance. This bull has a very extended front end and is long spined with plenty of volume and mass. He comes from a cow family that is proven to

BABR 5220C

Bull

Polled

Black

BW: 85

Adj. WW: 701

Adj. YW: 1260

Adj. REA: 14.44

Adj. BF: 0.37

Adj. %IMF: 3.096

LOT 51

add calving ease and carcass. His dam is a maternal sister to BEA 3407A, who is an exciting young herd sire we have been using on heifers his sons sell as lots 65, 66 & 67.

He offers balanced EPDs, weights, and carcass.

LOT 52 BEA 539C

AMGV1333140 BD: 3/30/15 BA50

RID R COLLATERAL 2R (JCGR BAR GT FLASHBACK 410M ET)

JCGR BAR GT CROSS FIRE500W ET

JCGR BAR GT CROSSOVER 166S (BT CROSSOVER 758N)

EXAR PAY STUB 40 5S (Exar Lutton 1831)

BEA 7030T

EXAR PAY STUB 40 5S (ELK NIGHT RYDER 522E ET)

CED	BW	WW	YW	MK	TM	CEM	ST	YG	CW	REA	MB	FPI
10	2.1	73	114	20	56	1	9	-0.13	41	0.45	0.27	77.72

539C is the natural calf out of our BA50 donor BEA 7030T who probably has more history than any other cow on the ranch. Her mother is a maternal sister to Polled Midnight who you will find in 80% of the pedigrees registered in the

BEA 539C

Bull

Polled

Black

BW: 88

Adj. WW: 709

Adj. YW: 1316

Adj. REA: 16.51

Adj. BF: 0.29

Adj. %IMF: 3.174

LOT 52



Gelbvieh database. This bull is well balanced with an attractive look he has an impressive 205-day weight and good carcass data.

He ranks in the top 15% for YW & CW, the top 20% for WW.

LOT 53 BEA 519C

AMGV1333139 BD: 4/5/15 BA63

RID R COLLATERAL 2R (JCGR BAR GT FLASHBACK 410M ET)

JCGR BAR GT CROSS FIRE500W ET

JCGR BAR GT CROSSOVER 166S (BT CROSSOVER 758N)

BEA SILVERADO (LWHF FEARLESS)

BEA 5033R

BEA 1038L (J L B Exacto 416)

CED	BW	WW	YW	MK	TM	CEM	ST	YG	CW	REA	MB	FPI
8	3.3	83	116	24	65	2	11	-0.16	50	0.49	0.06	76.46

This is the natural calf of one of the highest performing cows in our herd. BEA 5033R is one of the matriarchs in our program. She is the grandmother of BEA Sand Stone 300A and the grandmother of Lot 26.

BEA 519C

Bull

Polled

Black

BW: 89

Adj. WW: 770

Adj. YW: 1189

Adj. REA: 13.46

Adj. BF: 0.21

Adj. %IMF: 2.983

BEA 5033R



519C is long spined with a big hip. He ranks in the top 2% for CW, the top 3% for WW, the top 4% for YW, and the top 10% for TM.

LOT 54 BEAS 5815C

AMGV1336647 BD: 4/11/15 BA50

RID R COLLATERAL 2R (JCGR BAR GT FLASHBACK 410M ET)

JCGR BAR GT CROSS FIRE500W ET

JCGR BAR GT CROSSOVER 166S (BT CROSSOVER 758N)

EXAR PAY STUB 40 5S (EXAR LUTTON 1831)

BEA 9017W

BEA 2207M (BEA 934J)

CED	BW	WW	YW	MK	TM	CEM	ST	YG	CW	REA	MB	FPI
10	2.7	71	106	15	50	2	7	-0.33	39	0.4	0.2	73.22

5815C comes from 9017W, a feminine made Pay Stub daughter that is easy fleshing and well balanced. His sire Cross Fire 500W has shown to pass on muscle mass, volume, and fleshing ability as well as clean lines and attractive make up to his

BEAS 5815C

Bull

Polled

Black

BW: 90

Adj. WW: 672

Adj. YW: 1159

Adj. REA: 14.32

Adj. BF: 0.2

Adj. %IMF: 3.891

BEA 9017W



progeny.

He ranks high in WW, YW, YG, CW and FT traits.

LOT 55 BABR 5266C

AMGV1322297 BD: 3/29/15 BA63

JDPD ASTRO 407S (JDPD ROLEX 151M)

BVLK A314

BVLK X010 (WR MR. RED DAWG 5335)

PIE GET R DONE 684 (PIE CHICAWA 366)

BABR 9058W ET

JHL LCC PROSPECTOR K8043 (JHL LCHMN COCOA 8006H)

CED	BW	WW	YW	MK	TM	CEM	ST	YG	CW	REA	MB	FPI
9	1.9	80	118	29	69	7	2	-0.23	42	0.46	0.05	75.78

We purchased the sire to lot 55 & 56 for the amount of volume and fleshing ability he offers along with having an outcross pedigree to our program. 5266C is a moderate framed, soggy made bull that offers a low birth weight combined with some performance. He will offer volume and fleshing ability. His mother is an ET

BABR 5266C

Bull

Polled

Red

BW: 78

Adj. WW: 686

Adj. YW: 1219

Adj. REA: 13.88

Adj. BF: 0.3

Adj. %IMF: 2.876

LOT 55

daughter to one of the most productive red cows from our program.

He ranks in the top 4% for TM, the top 5% for WW, the top 10% for CW, and the top 15% for YW and YG.

LOT 56 BABR 5207C

AMGV1322250 BD: 4/12/15 BA63

JDPD ASTRO 407S (JDPD ROLEX 151M)

BVLK A314

BVLK X010 (WR MR. RED DAWG 5335)

TMAS MR CHEROKEE 312 (BFCK CHEROKEE CNYN 4912)

BABR 0019X

BABR 3033N (KKC 88K)

CED	BW	WW	YW	MK	TM	CEM	ST	YG	CW	REA	MB	FPI
10	1.3	71	108	24	60	6	4	-0.08	35	0.49	-0.01	69.97

Another son of A314 that has been a stand out all summer long. He is moderate in his frame but offers more than enough growth and performance, he is easy fleshing and attractive to look at. You will find that he has the same cow family as lot 55. There is a lot of longevity and consistency along with maternal strength in

BABR 5207C

Bull

Polled

Red

BW: 77

Adj. WW: 682

Adj. YW: 1199

Adj. REA: 15.39

Adj. BF: 0.42

Adj. %IMF: 3.25

BVLK A314

this pedigree.

He has a balanced set of EPDs, a low actual birth weight, with a 15.39 ribeye area and high %IMF.

LOT 57 BEA 5239C

AMGV1322350 BD: 2/15/15 BA50

WF BECKTON JULIAN GG B571 (WF BKT JULIAN 7526 G)

HXC CONQUEST 4405P

HXC ELLIE MAY MA638 (BFCK CHEROKEE CNYN 4912)

BEA 801U ET (LNR TRAITMAKER)

BEA 3140A

BEA 7000T (BEA SILVERADO)

CED	BW	WW	YW	MK	TM	CEM	ST	YG	CW	REA	MB	FPI
12	-0.4	64	91	25	57	6	2	-0.05	30	0.15	0.19	75.95

A moderate well balanced son of Conquest that we use to add calving ease and carcass quality to our program. One the bottom side of his pedigree you will find

BEA 5239C

Bull

Polled

Red

BW: 84

Adj. WW: 671

Adj. YW: 1156

Adj. REA: 13.52

Adj. BF: 0.16

Adj. %IMF: 2.86

BTI 2217N

our most powerful donor cow BEA Ella 7000T who is the mother of BEA Passion.

He ranks in the top 50% for all of his calving and performance EPDs.

LOT 58 BABR 5234C

AMGV1338765 BD: 4/15/15 BA63

BEA 607S (EXAR PAY STUB 40 5S)

BEA 941W

BEA 7057T (LWHS FEARLESS)

JCGR BAR GT CROSS FIRE500W ET (RID R COLLATERAL 2R)

BABR 2225Z

GLWG 38R (XXB TITANIUM 921N)

CED	BW	WW	YW	MK	TM	CEM	ST	YG	CW	REA	MB	FPI
11	1.4	92	133	18	64	6	6	-0.25	47	0.23	0.22	86.92

A growthy son of Teddy that offers length, thickness of top, soundness and maturity. He is a soft made bull who's dam is a maternal sister BABR Secret Brand, the sire to many lots in this offering.

He ranks in the top 1% for WW, the top 2% for YW, the top 4% for CW, and the

BABR 5234C

Bull

Polled

Black

BW: 78

Adj. WW: 861

Adj. YW: 1364

Adj. REA: 15.17

Adj. BF: 0.29

Adj. %IMF: 3.966

LOT 58

top 10% for FPI and HP. 5234C offers a low birth weight coupled with a 205-day weight of 861 lbs., with a ratio of 114 and WDA of 4.17. He has a 365-day weight of 1364 lbs., with a ratio of 106 and average daily gain of 3.17 and he combines a big rib eye area with a high %IMF and very low fat thickness.

LOT 59 BEAS 5804C

AMGV1336637 BD: 2/19/15 BA50

BEA 607S (EXAR PAY STUB 40 5S)

BEA 941W

BEA 7057T (LWHF FEARLESS)

VAR ROCKY 80029 (HARB ONWARD 786 J H)

BEAS MIS ROCKY 3903A ET

BEA 4022P (LWHF FEARLESS)

CED	BW	WW	YW	MK	TM	CEM	ST	YG	CW	REA	MB	FPI
5	2.7	85	130	27	69	8	2	-0.23	49	0.29	0.31	83.2

5804C is a herd sire quality bull with a strong pedigree. On the maternal side he goes back to the 4022P donor cow. She consistently produces powerful cattle with growth and performance. This cow family has produced several high dollar bulls and females for this ranch. His sire, Teddy 941W has been an outstanding herd sire for us adding depth and thickness to all his calves. 5804C is stout, deep ribbed and

BEAS 5804C

Bull

Polled

Black

BW: 85

Adj. WW: 749

Adj. YW: 1338

Adj. REA: 10.7

Adj. BF: 0.41

Adj. %IMF: 3.735

LOT 59

wide topped. He has a big hip and rear quarter, is clean fronted and sound on his feet. This is a really good bull that is worth finding on sale day.

5804C has a 105 weaning and yearling ratio and ranks in the top 4% or better for WW, YW, TM and CW, and top 15% for YG and FPI.

LOT 60 BEAS 5805C

AMGV1336638 BD: 2/23/15 BA50

BEA 607S (EXAR PAY STUB 40 5S)

BEA 941W

BEA 7057T (LWHF FEARLESS)

BABR 553R1 (BEA SILVERADO)

BEAS MISS PETUNIA 3712A

BLME PETUNIA 11T (QLC LAGRAND FORUM)

CED	BW	WW	YW	MK	TM	CEM	ST	YG	CW	REA	MB	FPI
9	2.3	79	126	26	66	9	6	-0.14	46	0.18	0.14	76.74

On the maternal side, 5805C goes back to Petunia 11T an Angus cow we purchased for her volume and stoutness. She has given us solid replacement females and many sale bulls with those same traits. 5805C is another Teddy 941W son that

BEAS 5805C

Bull

Scurred

Black

BW: 83

Adj. WW: 700

Adj. YW: 1379

Adj. REA: 14.57

Adj. BF: 0.32

Adj. %IMF: 3.631

BEA 941W

is a good bull with good numbers.

5805C has a weaning ration of 108, ADG of 4.28 and ranks in the top 10% of the breed for WW and TM, and top 5% for YW and CW.

LOT 61 BEAS 5800C

AMGV1336633 BD: 2/15/15 BA50

BEA 607S (EXAR PAY STUB 40 5S)

BEA 941W

BEA 7057T (LWHF FEARLESS)

BABR 553R1 (BEA SILVERADO)

BEAS FOREVERLADY 3707A

RIVER HILLS FOREVERLADY T227 (21AR COAL BANK C014)

CED	BW	WW	YW	MK	TM	CEM	ST	YG	CW	REA	MB	FPI
11	2.1	71	117	28	64	10	6	-0.1	46	0.2	0.17	74.6

This bull's maternal pedigree goes back to the great Baldrige Forever Lady 212D donor cow for Baldrige Bros. Angus. His grand dam River Hills Forever Lady T227 is one of our foundation Angus females that has earned her way to the donor pen by producing great cattle. We have retained every T227 daughter in our herd and last year's son sold for \$6,250. 5800C is long, deep and thick with a big hip

BEAS 5800C

Bull
Polled
Black
BW: 89
Adj. WW: 612
Adj. YW: 1195
Adj. REA: 12.55
Adj. BF: 0.19
Adj. %IMF: 1.805

LOT 61

and rear quarter. He is stout with good bone and tracks well. 5800C is clean fronted and well balanced. Take this bull home and let some of our best genetics go to work for you.

He ranks in the breed's top 5% for CW and top 15% for YW traits.

LOT 62 BEA 504C ET

AMGV1322114 BD: 1/25/15 BA50

EXAR LUTTON 1831 (NORTHERN IMPROVEMENT 4480 GF)

EXAR PAY STUB 40 5S

ROLLIN ROCK BLACKBIRD 7537 (R R FERDINAND 758D)

KCF BENNETT IDEAL G182 (KCF BENNETT ARSENAL E123)

AHL HOTT DAMN 31L

ALLC EXTRA SPECIAL 29J (FHGFYING H EXTRA 150D)

CED	BW	WW	YW	MK	TM	CEM	ST	YG	CW	REA	MB	FPI
15	0.4	79	122	27	66	8	4	-0.33	42	0.39	0.4	88.19

GE-EPDs. Lot 62 and 63 are full ET brothers that are out of one of the most prolific cows we have ever used on the ranch. Hott Damn may have done more for us than any other cow, we have only sold one of her daughters to date and she happens to be a full ET sister to lot 62 & 63 and is working for Judd Ranch in Kansas. Another full ET sibling is BABR 7062T and is the dam of BABR Branded

BEA 504C

Bull
Homo Polled (T)
Hetero Black (T)
BW: 72
Adj. WW: 772
Adj. YW: 1307
Adj. REA: 14.55
Adj. BF: 0.31
Adj. %IMF: 3.827

BABR 7062T

Man 3400A. These genetics are consistent and will work hard for you.

He ranks in the top 5% for FPI, the top 2% for YG, the top 10% for CW, WW, YW & TM, and the top 15% for CED. Take note of his low birth and high weaning and yearling data along with his scan data. He is homo polled and double black.

LOT 63 BEA 505C ET

AMGV1322115 BD: 2/6/15 BA50

EXAR LUTTON 1831 (NORTHERN IMPROVEMENT 4480 GF)

EXAR PAY STUB 40 5S

ROLLIN ROCK BLACKBIRD 7537 (R R FERDINAND 758D)

KCF BENNETT IDEAL G182 (KCF BENNETT ARSENAL E123)

AHL HOTT DAMN 31L

ALLC EXTRA SPECIAL 29J (FHG FLYING H EXTRA 150D)

CED	BW	WW	YW	MK	TM	CEM	ST	YG	CW	REA	MB	FPI
16	-0.7	72	111	25	61	11	4	-0.3	34	0.21	0.54	88.67

GE-EPDs. A full ET brother to lot 62 who offers the same genetic consistency and performance just in a slightly more moderate package.

He ranks in the top 5% for FPI, the top 2% for YG, the top 10% for WW, YW &

BEA 505C

Bull
Homo Polled (T)
Hetero Black (T)
BW: 78
Adj. WW: 699
Adj. YW: 1238
Adj. REA: 14.02
Adj. BF: 0.29
Adj. %IMF: 2.506

LOT 63

TM, and the top 15% for CED. He is homo polled and single black, and offers a low birth coupled with big weaning and yearling weights and positive scan data.

LOT 64 BABR 5260C

AMGV1322292 BD: 3/13/15 BA50

EXAR LUTTON 1831 (NORTHERN IMPROVEMENT 4480 GF)

EXAR PAY STUB 40 5S

ROLLIN ROCK BLACKBIRD 7537 (R R FERDINAND 758D)

BEA DOMINO 401P ET (LWHF FEARLESS)

GLWG 7066T

GLWG 38R (XXB TITANIUM 921N)

CED	BW	WW	YW	MK	TM	CEM	ST	YG	CW	REA	MB	FPI
16	-1.5	66	101	22	55	13	4	-0.34	27	0.07	0.27	79.08

GE-EPDs. A homo polled and homo black son of Pay Stub that has been on our radar all summer. He is a moderate framed, thick topped bull that is good on the move. He was our alternate in our NWSS Pen of Five bulls and comes from a cow family that never misses. His dam is a maternal sibling to lot 45.

BABR 5260C

Bull

Homo Polled (T)

Homo Black (T)

BW: 74

Adj. WW: 699

Adj. YW: 1217

Adj. REA: 14.98

Adj. BF: 0.26

Adj. %IMF: 3.96

LOT 64

He ranks in the top 1% for TM, the top 2% for YG, the top 10% for CED, the top 20% for BW, and the top 25% for FPI. He combines a low actual birth weight with an average daily gain of 3.63 and could be a candidate for use on heifers.

LOT 65 BABR 5246C "FAT TONY"

AMGV1333138 BD: 3/5/15 BA25

BARSTOW CASH (SITZ DASH 10277)

BABR 3407A

BEASTROM DIXIE ERICA 6000 (BR MIDLAND)

BEA 941W (bea 607S)

BEA 3351

BEA 1093Y (BABR WHO DONE IT)

CED	BW	WW	YW	MK	TM	CEM	ST	YG	CW	REA	MB	FPI
16	0.9	85	146	21	64	12	3	-0.3	58	0.83	0.92	104.8

GE-EPDs. This is a herd sire prospect out of an Angus bull we raised within our own ET program. BEA 3407A is a son of Barstow Cash and our BR Midland donor cow. We have been utilizing this bull on heifers and are very pleased with the results. His progeny calve easy and are hardy and take off with explosive growth, they do well on feed and offer chart topping EPD profiles and outstanding actual data.

Fat Tony has been one of our favorites from the beginning, he is probably the

BABR 5246C

Bull

Homo Polled (T)

Homo Black (T)

BW: 70

Adj. WW: 773

Adj. YW: 1345

Adj. REA: 15.15

Adj. BF: 0.31

Adj. %IMF: 4.439

LOT 65

easiest fleshing bull in the sale offering, coupled a low birth weight and a 205-day weight of 773 lbs., with a ratio of 104 and a 365-day weight weigh a ratio of 103 and average daily gain of 3.61. He has one of the highest %IMF numbers with moderate fat thickness.

He ranks in the top 1% for YW, FPI, MB and CW, the top 2% for CEM & WW, the top 4% for YG & REA, and the top 10% for CED. **Retaining ½ semen interest.**

LOT 66 BEA 535C

AMGV1333703 BD: 3/8/15 BA25

BARSTOW CASH (SITZ DASH 10277)

BABR 3407A

BEASTROM DIXIE ERICA 6000 (BR Midland)

JCGR BAR GT CROSS FIRE500W ET (RID R COLLATERAL 2R)

GDX 317A ET

PLA STARBURST 01X ET (EXAR PAY STUB 40 5S)

CED	BW	WW	YW	MK	TM	CEM	ST	YG	CW	REA	MB	FPI
14	-0.2	79	124	16	55	6	3	-0.09	43	0.5	0.45	87.88

535C is a soggy made easy fleshing herd bull prospect out of a first calf heifer we purchased from Goldux Gelbvieh. He is moderate with added calving ease and maturity.

BEA 535C

Bull

Polled

Black

BW: 82

Adj. WW: 732

Adj. YW: 1226

Adj. REA: 13.04

Adj. BF: 0.33

Adj. %IMF: 5.92

GDX 317A

He ranks in the top 5% for FPI & YW, the top 10% for WW & CW, and the top 20% for CED. Along with some of the top scan data in the offering.

LOT 67 BEAS 5808C

AMGV1336641 BD: 3/7/15 BA25

BARSTOW CASH (SITZ DASH 10277)

BABR 3407A

BEASTROM DIXIE ERICA 6000 (BR Midland)

BVLK BUCKINGHAM (ELK CK CRAZY HORSE 138P)

BEAS 3724A

TAU MS AMBUSH 6228S (KRAYE AMBUSH JK 433)

CED	BW	WW	YW	MK	TM	CEM	ST	YG	CW	REA	MB	FPI
13	0.6	76	132	18	55	9	0	-0.07	43	0.71	0.38	83.34

This bull is sired by 3407A an Angus bull we raised that goes back to the Dixie Erica donor cow. 5808C combines a lower birth weight EPD of 0.6 with high ranking weaning and yearling values. He is a thick, long bodied bull that has grown

BEAS 5808C

Bull

Polled

Black

BW: 85

Adj. WW: 704

Adj. YW: 1449

Adj. REA: 15.07

Adj. BF: 0.4

Adj. %IMF: 2.809



really well since weaning.

5808C ranks in the top 15% of the breed for WW and FPI and top 10% for CW and REA, and top 5% for YW traits and has a yearling ratio of 113 and a 4.7 ADG.

LOT 68 BEA 506C ET

AMGV1322240 BD: 2/15/15 BA50

HARB ONWARD 786 J H (CONNEALY ONWARD)

VAR ROCKY 80029

VERMILION LASS 0029 (CONNEALY DATELINE)

LWHF FEARLESS (JNS MR IMAGE 6E ET)

BEA 4022P

PCCI MS POWER PAC 9112J (PCCI POWER PAC 13F)

CED	BW	WW	YW	MK	TM	CEM	ST	YG	CW	REA	MB	FPI
-3	2.6	76	112	32	69	6	0	-0.31	39	0.53	0.29	75.88

509C is a bull that started at a mere 64 lbs., and offers explosive growth with a 205-day weight of 745 lbs., with a WDA of 3.75. His dam is one of the highest performing purebred cows in our ET program and we use his sire VAR Rocky to

BEA 506C

Bull

Polled

Homo Black (T)

BW: 64

Adj. WW: 745

Adj. YW: 1304

Adj. REA: 12.98

Adj. BF: 0.31

Adj. %IMF: 3.366

FULL ET SISTER

add carcass merit.

He ranks in the top 3% for YG, the top 5% for TM, the top 10% for MK, and the top 15% for CW & YW.

LOT 69 BEA 560C

AMGV1338762 BD: 2/15/15 BA25

HARB ONWARD 786 J H (CONNEALY ONWARD)

VAR ROCKY 80029

VERMILION LASS 0029 (CONNEALY DATELINE)

BEA 3126A

BLA 5004R (BEA SILVERADO)

CED	BW	WW	YW	MK	TM	CEM	ST	YG	CW	REA	MB	FPI
-3	1.2	82	133	27	68	4	2	-0.03	47	0.45	0.53	85.64

A growthy, high performing son of VAR Rocky that will add extra frame and growth to your calf crop. Rocky sired cattle excel in actual carcass data and combine calving ease with performance. His 205-day weight is 706 lbs., with a ratio of 103

BEA 560C

Bull

Scurred

Black

BW: 76

Adj. WW: 736

Adj. YW: 1416

Adj. REA: 13.95

Adj. BF: 0.25

Adj. %IMF: 3.14



and a 365-day weight with a ratio of 111 and average daily gain of 4.29.

He ranks in the top 2% for YW, the top 4% for WW & CW, the top 5% for TM, the top 10% for FPI, and the top 15% for MB.

LOT 70 BEA 540C ET

AMGV1333209 BD: 3/13/15 BA25

HARB ONWARD 786 J H (CONNEALY ONWARD)

VAR ROCKY 80029

VERMILION LASS 0029 (CONNEALY DATELINE)

EXAR PAY STUB 40 5S (EXAR LUTTON 1831)

BEA 7030T

BEA 0201K (ELK NIGHT RYDER 522E ET)

CED	BW	WW	YW	MK	TM	CEM	ST	YG	CW	REA	MB	FPI
1	0.7	70	117	31	66	5	1	-0.23	40	0.55	0.59	83.54

An ET mating that is the product of donor BEA 7030T who's pedigree offers more history than any other cow in our program. Her dam is a maternal sibling to BEA Polled Midnight and can be found in the pedigree of many black hided cattle in our breed. The maternal strengths of this cow family combined with the calving ease and carcass merit of VAR Rocky.

BEA 540C

Bull

Polled

Black

BW: 87

Adj. WW: 683

Adj. YW: 1165

Adj. REA: 14.71

Adj. BF: 0.19

Adj. %IMF: 4.364

LOT 70

These ET brothers offer low birth combined with performance and added carcass.

Full brothers are lots 71, 72.

Ranks in the top 5% for TM, the top 10% for MB, and the top 15% for YW, MK and CW.

LOT 71 BEA 515C ET

AMGV1333207 BD: 3/18/15 BA25

HARB ONWARD 786 J H (CONNEALY ONWARD)

VAR ROCKY 80029

VERMILION LASS 0029 (CONNEALY DATELINE)

EXAR PAY STUB 40 5S (EXAR LUTTON 1831)

BEA 7030T

BEA 0201K (ELK NIGHT RYDER 522E ET)

CED	BW	WW	YW	MK	TM	CEM	ST	YG	CW	REA	MB	FPI
1	0.7	70	117	31	66	5	1	-0.23	40	0.55	0.59	83.54

Ranks in the top 5% for TM, the top15% for YG, CW and YW.

BEA 515C

Bull

Polled

Black

BW: 90

Adj. WW: 619

Adj. YW: 1188

Adj. REA: 16.31

Adj. BF: 0.18

Adj. %IMF: 3.552

BEA 7030T**LOT 72 BEA 521C ET**

AMGV1333208 BD: 3/19/15 BA25

HARB ONWARD 786 J H (CONNEALY ONWARD)

VAR ROCKY 80029

Vermilion Lass 0029 (Connealy Dateline)

EXAR PAY STUB 40 5S (EXAR LUTTON 1831)

BEA 7030T

BEA 0201K (ELK NIGHT RYDER 522E ET)

CED	BW	WW	YW	MK	TM	CEM	ST	YG	CW	REA	MB	FPI
1	0.7	70	117	31	66	5	1	-0.23	40	0.55	0.59	83.54

Ranks in the top 5% for TM, the top 10% for MB, and the top 15% for FPI, CW, MK and YW.

BEA 521C

Bull

Polled

Black

BW: 82

Adj. WW: 612

Adj. YW: 1162

Adj. REA: 12.91

Adj. BF: 0.22

Adj. %IMF: 3.959

LOT 72

LOT 73 BEA 527C ET

AMGV1333211 BD: 3/17/15 BA50

HARB ONWARD 786 J H (CONNEALY ONWARD)

VAR ROCKY 80029

VERMILION LASS 0029 (CONNEALY DATELINE)

SSL PLATINUM (XXB DREW 565K)

BEA 6040S

BEA 9101J (HLCC HOMEBREW A042 ET)

CED	BW	WW	YW	MK	TM	CEM	ST	YG	CW	REA	MB	FPI
-2	1.1	66	103	31	64	4	1	-0.33	33	0.57	0.32	73.09

Another son of VAR rocky that offers calving ease, balance, and carcass merit. Out of a purebred cow we are utilizing in our ET program for her maternal strength and ability to raise high performing attractive made cattle.

BEA 527C

Bull

Polled

Black

BW: 84

Adj. WW: 661

Adj. YW: 1092

Adj. REA: 13.56

Adj. BF: 0.14

Adj. %IMF: 3.761

PATERNAL SISTER

He ranks in the top % for YG, the top 15% for MK & TM, and the top 25% for REA.

LOT 74 BEA 523C

AMGV1333697 BD: 4/15/15 BA50

S A V PIONEER 7301 (S A V FINAL ANSWER 0035)

SGRI MISSION A109

SGRI Y144 (C-T BUFFALO HORN 0712)

BEA 801U ET (LNR TRAITMAKER)

BEA 1051Y ET

BEA 7200T (EXAR PAY STUB 40 5S)

CED	BW	WW	YW	MK	TM	CEM	ST	YG	CW	REA	MB	FPI
11	0.2	73	106	27	64	6	1	-0.13	31	0.68	0.14	75.37

A young bull that is sired by a son of SAV Pioneer that we purchased from Schroeder ranch to use on our heifers. The progeny we have gotten has more than impressed us. The daughters are ultra feminine with added length of spine, softness

BEA 523C

Bull

Polled

Black

BW: 83

Adj. WW: 817

Adj. YW: 1303

Adj. REA: 13.99

Adj. BF: 0.26

Adj. %IMF: 3.195

LOT 74

and soundness. The sons have added growth and performance.

He ranks in the top 15% for REA, the top 20% for WW, and the top 30% for TM. He has a 205-weight of 817 lbs., with a ratio of 109 and WDA of 4.14.

LOT 75 BEA 536C

AMGV1338939 BD: 3/15/15 BA63

S A V PIONEER 7301 (S A V FINAL ANSWER 0035)

SGRI MISSION A109

SGRI Y144 (C-T BUFFALO HORN 0712)

BABR 553R1 (BEA SILVERADO)

BEA 3192A

BEA 3003N (KKC 88K)

CED	BW	WW	YW	MK	TM	CEM	ST	YG	CW	REA	MB	FPI
8	-0.3	69	107	31	65	8	4	-0.14	32	0.66	-0.02	69.77

The Mission sired cattle offer low birth weights, added length combined with balanced EPDs and eye appeal. These are some of the younger cattle in the offering and we have been impressed by their ability to compete in weight with the older cattle in the sale.

BEA 536C

Bull

Polled

Black

BW: 70

Adj. WW: 722

Adj. YW: 1336

Adj. REA:

Adj. BF:

Adj. %IMF:

PATERNAL SISTER

536C is long spined and deep sided, offering volume, soundness and big weights. His 205-day weight is 722 lbs., with a ratio of 101 and a 366-day weight of 1336 lbs., with a ratio of 104. He is out of a first calf heifer.

LOT 76 BEA 530C

AMGV1333698 BD: 4/26/15 BA50

S A V PIONEER 7301 (S A V FINAL ANSWER 0035)

SGRI MISSION A109

SGRI Y144 (C-T BUFFALO HORN 0712)

CTR SANDHILLS 0065X (CTR SANDMAN 6523S)

BEA 3100A

BEA 0005X (JOB DANELL ABSOLUTE 21U ET)

CED	BW	WW	YW	MK	TM	CEM	ST	YG	CW	REA	MB	FPI
9	1.1	81	119	21	62	7	2	-0.09	43	0.74	0.28	81.74

A younger bull with performance built into his pedigree, he has a 205-day weight of 809 lbs., with a ratio of 108 and a WDA of 3.82.

BEA 530C

Bull

Polled

Black

BW: 75

Adj. WW: 809

Adj. YW: 1281

Adj. REA: 13.16

Adj. BF: 0.3

Adj. %IMF: 3.719

PATERNAL SISTER



He ranks in the top 4% for WW, the top 10% for CW, REA and YW, and the top 20% for FPI.

%IMF OR MARBLING SCORE...WHICH IS IT? HOW CAN I TELL?

By Patrick Wall, The National CUP Lab

With all of the incentives to raise Choice and Prime cattle, it's easy to see why so much selection pressure has been placed on marbling. However, the industry has done a poor job of explaining how producers can use ultrasound to select for quality grade, how ultrasound "measures" marbling, and why it's done in such a confusing fashion. Percent intramuscular fat, or %IMF, is the common ultrasound term for marbling, but it needs further explanation to fully understand the concept. In short, %IMF is simply an indicator trait for marbling, much like birth weight EPD is an indicator of calving ease. With high marbling EPDs and carcass quality genetics demanding top dollar in the sale ring, it is extremely important producers understand what they are buying.

The major difference between %IMF and marbling is that %IMF is a numeric objective measure, whereas marbling is subjective to the eye of the grader. The correlation is usually around +.70 to +.80 between the two measures. In order to accurately predict USDA marbling score using ultrasound, the same grader would need to be used for every research trial. As a result, a chemical extraction procedure was adopted, using the percentage of intramuscular fat in the ribeye muscle. The collection of %IMF comes from taking a thin slice of the ribeye in the cooler. External and seam fat are removed from the sample. The steak is then frozen, ground up, and ether extract analysis determines the fat percentage from a sub-sample of the ribeye. Thus, a live animal with an ultrasound estimate of 4.0%IMF should also produce a carcass with a ribeye steak that has 4.0% fat within it.

This method captures saturated and unsaturated fat cells, both of which contribute to the eating experience of the

consumer. USDA graders can only measure fat or marbling they can see when assessing quality grade. Typical chain speed in a harvest facility often does not give ample time for some fats to "bloom" or whiten before the carcass is stamped for quality. As a result, some animals are sent to a "re-grade" rail in the cooler to allow more time for fat cells to appear to the human eye. Some High Select carcasses will actually reach Low Choice if given this opportunity.

Ultrasound machines show intramuscular fat by "hearing" a density change and portraying it on a screen as a grayscale (black & white) color change. Muscle tissue has a different density than fat, thus allowing us to estimate the amount of fat vs. muscle on a percentage basis. As a result, the prediction equations developed to estimate %IMF in seedstock do just that; they do not attempt to mirror any USDA grader. To classify and compare the actual IMF value is extremely difficult. A bull with a birth weight EPD of -1.5 is often termed a "calving ease sire" with little to no argument. However, a bull with a high marbling or %IMF EPD cannot necessarily be called a "Prime or High Choice Sire," but merely a bull with good carcass quality genetics.

The most confusing element of understanding ultrasound data is deciphering which unit of measure is actually under your nose, especially in the case of numeric marbling score vs. marbling score degrees vs. %IMF. As one can see in the table, the number scale for Percent Intramuscular Fat and Numeric Carcass Marbling Score is not one in the same. There is no written law or breed association rule that defines how %IMF or marbling is published in either sale catalogs or advertisements. When data is sent out from The CUP Lab to a breed association or breeder, it is in %IMF form, simply an

% IMF	Quality Grade	Marbling Degree	Marbling Score
2.0-3.0	Select -	Slight 00-40	4.0-4.4
3.1-3.9	Select +	Slight 50-90	4.5-4.9
4.0-5.5	Choice -	Small 00-90	5.0-5.9
5.6-6.9	Choice o	Modest 00-90	6.0-6.9
7.0-8.5	Choice +	Moderate 00-90	7.0-7.9
8.6-9.9	Prime -	Slightly Ab 00-90	8.0-8.9
10.0+	Prime o	Mod Ab 00-90	9.0+

Numbers in this chart are on a steer or carcass basis.

average value taken from 4-5 images per animal. Complex computer models estimate the percent of intramuscular fat within a box placed by the interpreting technician in a consistent spot between the 12th and 13th ribs in the image, reported to the nearest hundredth. Some breeds express the EPD in %IMF fashion, but others convert the measure to Numeric Marbling Score units in order to prevent confusion.

When purchasing bulls or heifers, keep in mind that sale catalogs may express marbling or %IMF in any of the columns presented in the table, not to mention additional data for EPDs and Ratios.

Along with this, some breeders adjust bull ultrasound data to a “steer equivalent.” This attempts to give bull buyers information on how they can expect feedlot calves from a particular bull to grade, offsetting the testosterone effect known to be detrimental to a bull’s marbling. If all breeders used the same adjustment, data would be easier to compare. Unfortunately, a variety of unpublished math problems get used. Some use a base adjustment, for instance +2.0% IMF, which may overestimate the genetic ability of the poorest bulls to grade and undersell the top-end genetics. Others may multiply the actual %IMF or the age-adjusted values. If you are unclear if the data in front of you has been adjusted and to what extent, consult the breeder for clarification. Remember, the bull sale you attend first may differ from the one just down the road or the one you catch via satellite or video auction. (%IMF values in the Beastrom Ranch catalog have not received a base adjustment and are reported as supplied by The CUP Lab.)

The easiest way to ensure you make the right buying decision is to use EPDs first and foremost. Regardless of how they get published in the catalog, %IMF or marbling EPDs are your best source of ranking animals based on their genetics for quality grade. Using actual or adjusted %IMF values is risky; here’s an example: You find a bull

in a consignment sale catalog with a published %IMF of 6.25...pretty impressive. However, what was unpublished may scare you. The bull also scanned with 0.75 in. backfat (unpublished) and came from a contemporary group that was fed hard and averaged 4.50 %IMF. The bull was leaned up for the sale and looked really good that day. The chosen bull still looks pretty good for marbling until you figure in the +2.0 %IMF adjustment put on every bull in the catalog. Using EPDs and ratios would have told you the bull was below average in his contemporary group for marbling and should not be selected to help you increase quality grade in your calf crop.

The amount of information that accompanies a registered animal has and will continue to increase. With feed costs and high quality beef demand on the rise, marbling will remain one of the most important selection criteria. Be sure you don’t let the numbers and stars get in the way of selecting the right animals for your program

GENOMIC-ENHANCED EPDS

A select number of the bulls in this year’s sale sell with genomic-enhanced EPDs (GE-EPDs). Those bulls with GE EPDs are indicated in the lot listing, in the footnote.

GE-EPDs combine pedigree, individual performance and genomic information to save time and money, reduce risk, and accelerate the rate of genetic progress.

The information from the genomic data can be as informative as a bull’s first calf crop or a cow’s lifetime production record. Since the genomic data is incorporated directly into the EPDs, cattle producers will not have to learn how to interpret the new data.

MULTI-BREED GENETIC EVALUATION

All of the AGA EPDs are backed by the industry’s largest and most robust multi-breed international genetic evaluation in the world. Growth and carcass EPDs for Gelbvieh and Balancer animals are directly comparable to Simmental, Red Angus, Shorthorn, Limousin and a growing number of other breeds.

The multi-breed EPDs combine pedigree, performance, ultrasound, carcass and genomic data into one easy to use set of numbers. Seedstock breeders and their commercial customers can have confidence in the AGA’s EPDs to evaluate the genetic merit between breeds for both purebred and hybrid seedstock.

EPD DEFINITIONS

Listed below are the definitions of American Gelbvieh Association EPDs and the units in which they are published. The EPDs with an asterisk (*) next to the name are available to members only.

Maternal traits

Calving ease direct (CE): Percent of unassisted births of a bull's calves when he is used on heifers. A higher number is favorable, meaning better calving ease. This EPD can be vital to a rancher looking to decrease the amount of calves pulled in his herd.

Milk (Milk): The genetic ability of a sire's daughters to produce milk expressed in pounds of weaning weight.

Calving ease maternal (CEM): Represented as percent of unassisted births in a sire's first-calving daughters. A higher number represents more favorable calving ease. This EPD is important to a rancher's bottom line because it predicts which animals produce daughters with a genetic predisposition to calve unassisted as heifers.

Stayability (ST): Predicts the genetic difference, in terms of percent probability, that a bull's daughters will stay productive within a herd to at least six year of age. The stayability EPD is one of the best measures currently available to compare a bull's ability to produce females with reproductive longevity.

Growth traits

Birth weight (BW): Predicts the difference, in pounds, for birth weight of the calf.

Weaning weight (WW): Predicts the difference, in pounds, for weaning weight (adjusted to age of dam and a standard 205 days of age). This is an indicator of growth from birth to weaning.

Yearling weight (YW): Predicts the expected difference, in pounds, for yearling weight (adjusted to a standard 365 days of age). This is an indicator of growth from birth to yearling.

Carcass traits

Yield grade (YG): Differences in yield grade score, which is a predictor of percent retail product. Smaller values suggest that progeny will have a better lean to fat ratio.

Carcass weight (CW): Differences in pounds of hot carcass weight, adjusted to an industry standard age endpoint.

Ribeye area (REA): Differences in ribeye area in inches between the 12th and 13th rib. Greater ribeye areas are preferable.

Marbling (MB): Predicts the differences in the degree of marbling within the ribeye as expressed in marbling score units. Greater marbling numbers are preferable and are an indicator of higher carcass quality grades.

Fat (FT): Differences for fat thickness, in inches, for a carcass over the 12th rib, smaller numbers of fat thickness are preferable as excess fat can be detrimental to yield grade.

WHAT IS AN INDEX?

Indexes are tools that allow you to select for several EPDs at once, making selections more efficient than selecting on one trait at a time. Indexes weigh traits based on their importance to a producer's bottom line by using a trait's economic and genetic value. Indexes are a good way to put selection emphasis on traits that are economically relevant.

Total maternal (TM): An index that combines growth and milk information as a prediction of the weaning weight performance of calves from a sire's daughters. As an index, this value is not reported with an accompanying accuracy. A greater TM value means a mother that returns comparatively higher weaning weights on her calves. $TM\ Index = MK\ EPD + \frac{1}{2}\ WW\ EPD$.

Feeder profit index (FPI): An economic selection index designed to aid producers in selecting sires whose progeny will perform in the feedlot and are sold on grade and yield. Well ranking sires for FPI have higher marbling and carcass weight than their contemporaries. As a terminal index, little emphasis is put on maternal traits such as stayability and calving ease.

GELBVIEH AND BALANCER® BREED AVERAGE EPDS (FOR NON-PARENTS, AS OF THE SPRING 2016)													
	Maternal and Growth EPDs							Carcass EPDs					
	CED	BW	WW	YW	MK	TM	CEM	ST	YG	CW	REA	MB	FPI
Gelbvieh	9	1.2	67	94	29	63	6	8	-0.25	27	0.48	-0.17	63.51
Balancer®	11	0.0	65	99	25	58	7	5	-0.14	29	0.45	0.25	73.80

Jim & Barb Beastrom
20453 Cendak Rd
Pierre, SD 57501
605-224-5789

***PLEASE BRING THIS CATALOG
WITH YOU ON SALE DAY.***

Beastrom Ranch

36TH ANNUAL BULL SALE

Monday, February 22, 2016 • 1:00 p.m. CST
At the Ranch • 20453 Cendak Rd, Pierre, SD

SELLING 75 BLACK AND RED, GELBVIEH AND BALANCER® BULLS



LOT 26 • BABR 5255C • 3/6/15

BA50 • Sire: BABR Branded Man 3400A



LOT 45 • BABR 5281C • 3/17/15

BA50 • Sire: S A V Bruiser 9164

Watch videos at www.BeastromRanch.com & www.DVAuction.com