

Twenty-Two Years of Predictability **SPRING PRODUCTION SALE**

70 Age Advantaged Coming Two Year Old Bulls

40 Commercial/Registered Bred and Open Heifers

Limousin • Lim-Flex • Red Angus

Monday, January 24, 2022

1:30 p.m. CT at the Ranch • Wood Lake, NE

Producing unpampered ranch genetics not
a highly managed artificial environment.

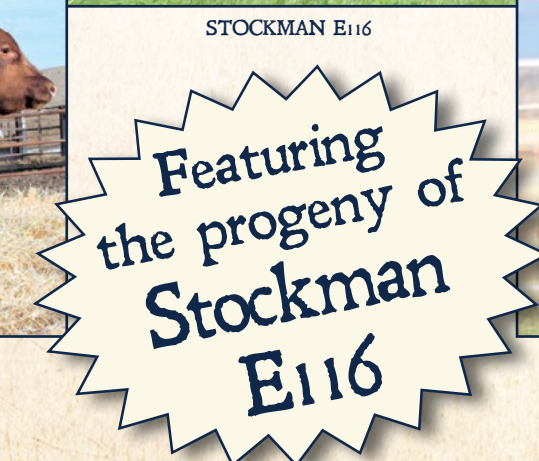
Focusing on
• Maternal •
Growth • Carcass



Bred Right
Fed Right
Represented Right



FRITZ MONUMENT



WULF'S EMPRIZE



Rob and Brenda Brawner
(402) 967-3060 • (402) 376-4465
88102 S Wood Lake Rd
Wood Lake, NE 69221

View video clips and sale updates at:
www.bulliscreek.com

- ✓ Semen tested
- ✓ Fully guaranteed
- ✓ Complete performance data
- ✓ Bred for docility and handleability
- ✓ We keep 'em and feed 'em until April 1st

Dear Beef Producers and Friends,

Welcome to our 22st Annual "Generations of Predictability" Production sale held on the 4th Monday in January each year. In 2020 we held the sale at the ranch south of Wood Lake, NE. It went well and was certainly a whole lot less stress on us and the cattle. The sale was well attended by friends, neighbors and buyers. The cattle, our commitment to quality, reliability and value will never change regardless of where the sale is held or how the cattle are sold. I look forward to seeing all of you at the ranch south of Wood Lake on January 24, 2022.

Our goal has always been to breed for balanced traits and our emphasis has been performance orientated. We have always utilized the latest improvements in beef production. Performance testing, data collection, EPD's, AI, embryo transfer, whole herd reporting, and genomic testing are all utilized on the ranch. We have always tried to be involved in all facets of our industry from breeding, feeding and marketing of our product. We have fed to finish our entire calf crop not sold as breeding stock. We have nearly 10 years of feeding and carcass data. The last five years we have been selling beef direct to the consumer and tracking consumer satisfaction. Rest assured that we have focused on these five areas in our cowherd. We have selected for highly docile easy handling cattle that are efficient, structurally sound with increased longevity and performance while not increasing maintenance. We try and run our cowherd mostly on forage and in a normal year the cows are fed hay less than 90 days per year.

Bulls going out of state will need a trich test to go to most states, so we will do the health work after the sale and coordinate with the buyers on delivery. If you buy a bull that day for in-state delivery and want to transport him home, then we will do our best to make sure that the brand work is in order for travel. We are offering to feed the bulls until the first of April, at which time we will deliver them or you can pick up your purchases. As we did last year, we will cover half of the feed bill which is expected to be \$3.00 per day, which would be added to the settlement price of your bull on sale day. We would encourage you to purchase livestock insurance on your purchases and would be glad to assist you if needed.

Rob and Family



DVAuction
Broadcasting Real-Time Auctions

Auctioneer: Tracy Harl - 402-469-3852
Sale Day Phone: Sale barn - 402-967-3060
Rob's cell: 402-376-4465 Brenda's cell: 402-376-4002
Neil: 402-322-3939 Audrey: 402-760-1037
Sale Representatives:
Katie Martin- Red Angus Association- 307-575-6802
Todd Eberle- Burwell Livestock- 308-870-1783
Chris Beutler- Sale representative- 402-380-8244
Dean Summerbell, Heartland Limousin Assoc.-612-963-3799
Randy Rasby, Livestock Plus- 308-539-6195
Harry Walahoski- Sale representative- 308-730-0667
Andy Rest – Cattle Business Weekly- 406-670-5678
Cody Nye- Midwest Messenger- 308-760-8588
MC Marketing- Kiley McKenna 402-350-3447 Wiley Fanta 320-287-0751

Mail and phone bids: Mailed or phoned bids will be handled in a confidential manner. If you are unable to attend the sale, simply contact Rob Brawner or any of the sale representatives far enough in advance so we can help you ringside on sale day. All cattle purchased through our "sight unseen program" are unconditionally guaranteed, if the cattle purchased for you on order are not what you expected, we don't expect you to pay for them.

Terms: Terms of the sale are cash unless prior credit arrangements are established between buyer and seller. Settlements are to be made with the clerk immediately after the conclusion of the auction.

Health: Health certificates (for out of state or country buyers) and semen test certificates will be provided with each lot sold. Cattle going to out of state buyers may need to be trich tested following the sale. The tests will be performed as quickly after the sale .

Nutrition of the sale cattle: The bulls were wintered as calves on Bull Challenger pellets not exceeding 1% of their bodyweight and long stem meadow hay and ran in large pastures for exercise then were pastured on grass the following summer. In October the bulls were started on Bull Challenger pelleted ration at less than 1% of their bodyweight along with pasture and long stem meadow hay. They were ran in a large hill pasture promoting exercise and fitness. The bulls were fed with soundness in mind and to develop them for trouble free use.

Sale Day Information: We will provide actual scrotal measurements and any other pertinent information.

Announcements: Announcements made sale day will take precedent over printed material in the catalog. Please take note of any changes.

Liability: Each animal will be the buyers risk as soon as it is sold, but will be cared for by the seller for a reasonable period of time. Every precaution will be taken for the welfare of the cattle sold. Neither the owner nor the sales management can be held responsible for accidents, but every effort will be made to provide for safety and comfort of those attending the sale.

Genetic Defects: Every animal in the Bullis Creek herd that has a known carrier in the first three generations has been tested for Osteopetrosis (OS). No known carriers will be offered for sale. All the sires at Bullis Creek have been tested OS free.

Health: All cattle have been vaccinated for 7 way clostridial, pasteurella,, IBR, BVD, PI3 and BRSV and pour-on for internal and external parasites.

Lodging: Rodeway Inn Ainsworth - 402-387-1050; Super 8 Valentine - 402-376-1250; Niobrara Lodge Valentine - 402-376-3000; Raine Motel Valentine - 402-376-2030

Guarantee: All bulls selling for \$3,000 or more will be covered 100% for fertility, soundness, and customer satisfaction for a complete breeding season defined as 60 days following 1st turnout. Any problems with the bulls must be reported by September 1st of 2022 to arrange a bull replacement or if necessary a credit for next year's sale. Injured bulls must be diagnosed by an accredited veterinarian. Credits will be awarded 100% of value of the injured bull, less \$1,500. Salvage of the injured bull goes to the buyer. The guarantee

is under the discretion of Bullis Creek Ranch and bulls may not be covered if inhuman practices or negligence are present whether directly or indirectly related to the injury.

Example 1: A \$5,000 bull is injured and examined to be a non-breeder; \$3,500 credit will be awarded to the buyer.

Example 2: A \$3,000 bull is injured and examined to be a non-breeder a \$1,500 credit will be given to the buyer.

Example 3: A bull sells for less than \$3,000 and is injured and examined to be a non-breeder; no credit will be given.

The bulls will be delivered by the seller at his convenience if the buyer opts for delivery. Bring your trailer sale day and deduct \$100/ hd. Bulls bringing \$3,000 or more will be delivered free of charge within a 300 mile radius of Wood Lake, NE.

Keep em and feed em: We will offer to keep and feed your bulls till April 1, 2022. We will pay ½ the cost and the buyer will pay the other half on sale day when he makes settlement for his purchases. No bulls will be taken back unless the feed bill is paid in advance on sale day. Bulls left must be picked up by April 10 or delivery arranged. Estimated cost will be \$3.00 per day.

The bulls will be fertility tested and papers for semen test and health will be provided by Dr. Bill Hines, Martin, SD

Carcass ultrasound by Old West Ultrasound- Martin, SD

Ranch Veterinary: Dr. Joe Butler- Valentine, NE – 402-376-1500

Dr. Steve Schumacher Valentine, NE- 402-376-6144

Analyzing Performance Information

BW= Birth weight- We take birth weights on our cattle in order to give you some method of determining calving ease. Larger calves will sometimes come very easy. We believe that calf structure determines calving ease along with size.

WW= Weaning Weight- This is the weight of the cattle taken at weaning time adjusted to constant age of 205 days, and is a good indication of growth and maternal performance of the dam or indication of the environment that the animals were raised in. Our environment contains very little supplemental feed or pampering. Our cattle are expected to exist on mostly a forage diet with minimal extra inputs.

Ratios= Ratios are indicated for WW, ribeye, marbling and back fat and show how each animal compares to its herd mates within a group. Ratios are only within herds, so a 100 (or average) ratio within Bullis Creek herd is different than 100 in another herd.

Dam Production-The first four numbers at the start of each footnote are the combined production averages of all of the dam's progeny. The first number is the birth ratio, second number is an average weaning ratio, the third is an average yearling ratio and the fourth number is the MPPA (Most probable producing ability of the dam).

CE= Calving Ease-Calving ease score is noted in the footnote with * , ** , *** . This is based on several things-1. The individual birth weight of the bull. 2. His birth weight EPD and CED 3. His dam's birth weight ratio. * For use on Cows. ** For use on Cows, 3 year olds and big well grown out yearling heifers.

*** For use on yearling heifers without much difficulty or calving trouble.

Carcass Data-We have ultra-sounded all sale lots and the data has been turned into the breed association if eligible. We have indicated carcass EPD's and ratios on rib eye, marbling and back fat or yield grade. We include a Rib eye measurement based on square inch of REA per CWT of body weight. Since we don't push our bulls this measurement will allow you to compare our bulls to those that have been fed harder. All bulls have been DNA tested and have genetically enhanced EPD's for greater accuracy and reliability of data. All Red Angus bulls are OSF and MA tested free of these defects.

Red Angus Reference Sires



FRITZ MONUMENT 618G

RED CROWFOOT OLE'S OSCAR

FRITZ GOLDEN OSCAR 8006

FRITZ REBAL'S 6039

FRITZ ANVIL 747C

FRITZ JOANIE 257E

FRITZ JOANIE 043

DOB	01-30-2019
Reg. #	4169568
ID	100% AR
% Breed	Polled
Color	Red
BW	75
WW/Ratio	797/118/
YW/Ratio	1297/115/
ADG	3.11
CED	-2.6
BW	73
WW	120
YW	32
Mk	22
ME	10
HPG	9
CEM	21
ST	0.72
MB	0.17
YG	19
CW	-0.11
RE	0.04
Fat	112
ProS	79
Herd	33
Grid	

EPDs	CED	BW	WW	YW	Mk	ME	HPG	CEM	ST	MB	YG	CW	RE	Fat	ProS	Herd	Grid
	15	-2.6	73	120	32	22	10	9	21	0.72	0.17	19	-0.11	0.04	112	79	33
Bred %	24	34	15	13	7		14	3	8			28	22				



WFL MERLIN 018A

LJC MISSION STATEMENT P27

LJC MERLIN T179

BUF CRK REDPRIDE N179

BROWN COMMITMENT S7206

WFL COMMITMENT 042Y

WFL JEWELMAKER 9024

DOB	01-19-2013
Reg. #	1628086
ID	100% AR
% Breed	Polled
Color	Red
BW	75
WW/Ratio	676/116/
YW/Ratio	1156/111/
ADG	2.99
CED	-4.2
BW	81
WW	130
YW	35
Mk	2
ME	7
HPG	6
CEM	9
ST	0.42
MB	-0.16
YG	21
CW	0.52
RE	-0.02
Fat	65
ProS	16
Herd	48
Grid	

EPDs	CED	BW	WW	YW	Mk	ME	HPG	CEM	ST	MB	YG	CW	RE	Fat	ProS	Herd	Grid
	15	-4.2	81	130	35	2	7	6	9	0.42	-0.16	21	0.52	-0.02	65	16	48
Bred %	23	14	5	6	2				3		6	4			4	6	24



BIEBER CL STOCKMAN E116

LSF SAGA 1040Y

PIE STOCKMAN 4051

PIE LAKOTA 046

PARINGA IRON ORE E27

BIEBER CL DATELINE 115C

BIEBER CL DATELINE 109A

DOB	01-13-2017
Reg. #	3751653
ID	100% AR
% Breed	Polled
Color	Red
BW	67
WW/Ratio	633/107/
YW/Ratio	1305/115/
ADG	4.19
CED	-6.5
BW	72
WW	121
YW	28
Mk	4
ME	12
HPG	14
CEM	19
ST	0.55
MB	0.16
YG	35
CW	0.29
RE	0.06
Fat	153
ProS	98
Herd	55
Grid	

EPDs	CED	BW	WW	YW	Mk	ME	HPG	CEM	ST	MB	YG	CW	RE	Fat	ProS	Herd	Grid
	22	-6.5	72	121	28	4	12	14	19	0.55	0.16	35	0.29	0.06	153	98	55
Bred %	1	2	16	13	26		38	1	15	24		15	19	4	6	17	

ARRC LOOKOUT 706E

LAZY MC LOOKOUT 37U

RED LAZY MC LOOKOUT 153X

RED LAZY MC GOLD DESIGN 84U

ANDRAS NEW LOOK 2012

ARRC 4156B

BCRR LINNY 082X

DOB	02-18-2017
Reg. #	3753505
ID	
% Breed	100% AR
Polled	--
Color	Red
BW	74
WW/Ratio	621/100/
YW/Ratio	866/113/
ADG	1.52

EPDs	CED	BW	WW	YW	Mk	ME	HPG	CEM	ST	MB	YG	CW	RE	Fat	ProS	Herd	Grid
	8	0.9	59	106	20	7	12	7	16	0.63	0.21	19	-0.26	0.03	109	66	44
Bred %	34	36	37	15											31	45	31

TOP DOLLAR ANGUS FEEDER CALF PROGRAM

Top Dollar Angus is a genetic certification and marketing company focused exclusively on the top 25% of the industry in carcass and growth traits. Angus and Red Angus influenced feeder cattle. Top Dollar Angus is a program similar to other popular branded-beef programs, except that it does its branding in the feeder cattle and calf market.

Qualified herds must have two or more generations of Angus (Black or Red) genetics with growth and carcass traits objectively ranking in the top 25% of the breed based on documented historical sire use. DNA evaluation conducted by Zoetis or GeneSeek is another workable method to qualify. Once your cattle have met the necessary requirements, they will be marketed under the Top Dollar Angus brand and logo, and will be promoted aggressively to a large number of feed yards and buyers. In today's market, Top Dollar Angus cattle are seeing premiums ranging from \$30 to \$70 per head above the average market.

Why the premium? Cattle feeders know that Top Dollar Angus cattle perform better and have higher grid-based carcass rewards compared to other cattle. This puts more dollars per head into the cattle feeder's pocket, which can be passed back to the producer in the form of premiums paid above market price.

Top Dollar Angus helps take the guess work and surprises out of growing and feeding cattle. Feed yards are tired of unpredictable performance and wide-ranging profitability results from group to group on cattle they purchase. Cattle often look the same and have the same colored hides, but are very different genetically. That's why the genetic certification of high-end Angus and Red Angus feeder cattle is here! The industry must differentiate the best Angus and Red Angus genetics from average cattle, and that's what Top Dollar Angus will do for you!

If you have consistently invested in high-performance Angus or Red Angus genetics, Top Dollar Angus will make your cattle stand out from the pack and get you the premiums you deserve. No matter how you market your cattle, our goal is to create more demand and higher prices for your calves.

RAVN DEFENSE C550

5L ADVOCATE 817-14W

5L DEFENDER 560-30Z

5L BLACK ADINA 525-560

RAVN ATLAS X05

RAVN HO DUKE Z280

PIE PRIME HOBO 6402

DOB	04-01-2015

<tbl_r cells="2" ix="3" maxcspan="1" maxrspan="1

Limousin Reference Sires



CONNEALY CONSENSUS 7229	DOB: 09-07-2014
CONNEALY BLACK GRANITE	Tattoo:
EURA ELGA OF CONANGA 9109	Reg. #:
C R A BEXTOR 872 5205 608	% Breed:
WERNER LADY 0304	Homo Polled (P-1)
SANDPOINT LADY 7869	Color: Homo Black (P-1)
	BW
	WW/Ratio
	YW/Ratio
	ADG
21 -4.4 71 134 25 61 14 1 12 36 0.21 0.12 0.74 77.95	CED BW WW YW Mk TM CEM SC DOC CW RE YG MB \$MTI
1 1 30 4 20 15 1 25 20	EPDs
1 1	Breed %



WULFS TITUS 2149T	DOB: 02-27-2016
WULFS XTRACTOR X233X	Tattoo:
WULFS MYRLENE 2332M	Reg. #:
WZRK PRIMESTAR 861P	% Breed:
WULFS WORTH IT ALL 9108W	Homo Polled (T)
WULF'S MISSIVE 2258N	Color: Red
	BW
	WW/Ratio
	YW/Ratio
	ADG
16 -0.7 74 107 17 54 8 1 16 22 0.91 -0.47 -0.01 55.68	CED BW WW YW Mk TM CEM SC DOC CW RE YG MB \$MTI
10 15 15 20 40 20 10 20 35	EPDs
25 15	Breed %



MAGS Y-AXIS	DOB: 03-20-2018
CHRACE VENTURA 129A	Tattoo:
CHR XCELLANT ALIBI 162X	Reg. #:
LVLS OPTIMIZER 859X	% Breed:
BAR JZ OLIVIA 300B	Homo Polled (T)
BAR JZ FUTURE LEVEL 612T	Color: Het Black (T)
	BW
	WW/Ratio
	YW/Ratio
	ADG
15 -1.5 68 123 29 62 13 0.2 13 46 0.62 0.06 0.4 65.06	CED BW WW YW Mk TM CEM SC DOC CW RE YG MB \$MTI
10 10 20 3 20 1	EPDs
15 15	Breed %

WULFS EAGLESTONE Y711E	DOB: 09-22-2017
WULFS WILLARD 5115W	Tattoo:
WULFS COMPLIANT K687C ET	Reg. #:
WULFS SOLOIST 6284S	% Breed:
DEER VALLEY DESIGN 208 61	Homo Polled (T)
MINE PLD KISSNTELL 0072X	Color: Het Black (T)
MINE PLD FOCUS 8011U	BW
	WW/Ratio
	YW/Ratio
	ADG
14 0.3 73 111 27 64 8 0.9 13 24 0.81 -0.3 0.22 62.61	CED BW WW YW Mk TM CEM SC DOC CW RE YG MB \$MTI
15 35 30 40 10 15 20	EPDs
35 25 35	Breed %



WULF'S ZIPLOCK N922Z	DOB: 01-22-2020
LFLC BANK ACCOUNT 701B	Tattoo:
LFLC 701X XTRA GOOD	Reg. #:
MESSMER PACKER S008	% Breed:
LFLC DAKOTA BELLE 803Z	Homo Polled (T)
EIR P206	Color: Red
	BW
	WW/Ratio
	YW/Ratio
	ADG
12 -3.0 67 108 21 54 9 .6 13 28 .48 -0.18 .08 54.73	CED BW WW YW Mk TM CEM SC DOC CW RE YG MB \$MTI
2 10 34 9	EPDs
10 34 9	Breed %



WULFS XTRACTOR X233X	DOB: 04-26-2014
WULF'S ZIPLOCK N922Z	Tattoo:
PLND WINDMILL 922W	Reg. #:
WULFS WALCOTT F711W	% Breed:
LFLC DAKOTA BELLE 759Y	Homo Polled (T)
RPLF RAINDROP 545R	Color: Red
	BW
	WW/Ratio
	YW/Ratio
	ADG
14 0.2 77 119 14 52 4 0.9 17 29 1.39 -0.59 -0.04 56.79	CED BW WW YW Mk TM CEM SC DOC CW RE YG MB \$MTI
15 25 10 5 20 15 20 20 30 30 15	EPDs
30 15	Breed %



BIEBER ROLLIN DEEP Y118	DOB: 04-07-2017
BIEBER DEEP END B597	Tattoo:
BIEBER LAURA 158W	Reg. #:
WZRK GENESIS 532E	% Breed:
WULFS ZUNI 2424Z	Homo Polled (T)
WULFS PLEASURE 4251P	Color: Homo Polled (T)
	BW
	WW/Ratio
	YW/Ratio
	ADG
12 0 89 144 22 66 9 1.6 11 58 1.23 -0.31 0.66 83.51	CED BW WW YW Mk TM CEM SC DOC CW RE YG MB \$MTI
35 30 4 3 35 10 10 10 3 3 25 2 1	EPDs
1 1	Breed %



MAGS ANCHOR	DOB: 01-01-2019
AHCC EARNING POWER 900E ET	Tattoo:
LVLS 9066U	Reg. #:
JBV EXPEDITION 205Z	% Breed:
JBV GIRL CRUSH 422B	Homo Polled (P-1)
JBV BRITTANY 029X	Color: Homo Black (T)
	BW
	WW/Ratio
	YW/Ratio
	ADG
11 -0.2 70 108 22 57 7 1.49 20 26 1.3 -0.53 0.17 61.82	CED BW WW YW Mk TM CEM SC DOC CW RE YG MB \$MTI
35 20 20 15 25 30 3 3 25 25 4 3	EPDs
1 1	Breed %

Limousin & Lim-Flex Bulls

* All bulls have Genomically Enhanced EPDs

BRAW FLAT TOP 0202H											
CONNEALY BLACK GRANITE WERNER FLAT TOP 4136 WERNER LADY 0304 SYES BEST BUY 316B BRAW MS FURBY 8266F BRAW MS FURBY 582C											
DOB Reg. # 2020-03-02 LFM2331349 % Breed Polled 38 Color BW 65 WW/WR 611/106.0 YW Ratio Gain Ratio CE *** LIM-FLEX											
AOD BR DAM WR YR MPPA REA sq. in/CWT CARCASS RE Ratio IMF Ratio BF Ratio											
2 86 106 1.11 91.0 70.0											
CED BW WW YW Mk TM CEM SC DOC CW RE YG MB \$MTI											
19 -1.9 76 131 19 57 11 0.50 10 32 0.50 -0.09 0.40 68.47											
Breed % EPDs											
1 6 20 8 3 14											

BRAW DOMAIN 0210H											
BECKTON DOMINOR T122 Z1 3SCC DOMAIN A163 3SCC EUCLA X723 WULFS XTRACTOR X233X BRAW MS PRIDE 7212E ET RED LAZY MC PRIDE 43X											
DOB Reg. # 2020-03-13 LFM2331327 % Breed Polled 25 Color Red WW/WR 78 YW Ratio 591/103.0 Gain Ratio CE ** LIM-FLEX											
AOD BR DAM WR YR MPPA REA sq. in/CWT CARCASS RE Ratio IMF Ratio BF Ratio											
4 99 110 107 0.99 100.0 94.0											
CED BW WW YW Mk TM CEM SC DOC CW RE YG MB \$MTI											
11 -0.6 58 91 24 53 6 13 -1 0.12 -0.04 0.34 60.36											
Breed % EPDs											
17 20 21											

* All bulls have Genomically Enhanced EPDs



BRAW DEFEND 0227H											
WULFS XTRACTOR X233X WULFS DEFEND K909D ET WULFS WORTH IT ALL 9108W PAULS CANYON RIDGE 470 BRAW MS RIDGE 7154T BRAW MS NIGHTRIDER 5126R											
DOB Reg. # 2020-03-23 LFM2331322 % Breed Polled 75 Color Black WW/WR 69 YW Ratio Gain Ratio CE *** LIM-FLEX											
AOD BR DAM WR YR MPPA REA sq. in/CWT CARCASS RE Ratio IMF Ratio BF Ratio											
14 97 104 102 1.04 111.0 103.0											
CED BW WW YW Mk TM CEM SC DOC CW RE YG MB \$MTI											
15 -2.6 61 86 25 56 8 0.95 14 24 0.80 -0.34 0.11 54.96											
Breed % EPDs											
10 3 15 40 25 40 35 16											

BRAW FLAT TOP 0204H											
CONNEALY BLACK GRANITE WERNER FLAT TOP 4136 WERNER LADY 0304 LFLC ZZ TOP 70Z BRAW MS CHRISTY 8214F BRAW MS CHRISTIE 6169D											
DOB Reg. # 2020-03-02 LFM2331340 % Breed Polled 44 Color HB 65 WW/WR 628/109.0 YW Ratio Gain Ratio CE *** LIM-FLEX											
AOD BR DAM WR YR MPPA REA sq. in/CWT CARCASS RE Ratio IMF Ratio BF Ratio											
2 86 109 1 99.0 84.0											
CED BW WW YW Mk TM CEM SC DOC CW RE YG MB \$MTI											
19 -3.0 74 123 24 61 11 1.01 11 38 0.63 -0.14 0.23 62.02											
Breed % EPDs											
1 2 30 16 20 3 40 28											

BRAW FLAT TOP 0211H											
CONNEALY BLACK GRANITE WERNER FLAT TOP 4136 WERNER LADY 0304 LFLC BIG COUNTRY 759B BRAW MS CHRISTIE 7244E BRAW MS HEARTLAND 117											
DOB Reg. # 2020-03-17 LFM2331331 % Breed Polled 50 Color Black 87 WW/WR 438*/Foster											

Limousin & Lim-Flex Bulls

* All bulls have Genomically Enhanced EPDs

BRAW MS ACE 0240H

CHR ACE VENTURA 129A
BAR JZ ACE VENTURA 442F
BAR JZ OLIVIA 300B
LFLC BIG COUNTRY 759B
BRAW MS BC 6261D
BRAW MS LSS 1131Y

DAM										CARCASS						
AOD	BR	WR	YR	MPPA	RE A	sq. in/CWT	RE Ratio	IMF Ratio	BF Ratio							
4	101	117			0.93		86.0		90.0							
CED	BW	WW	YW	Mk	TM	CEM	SC	DOC	CW	RE	YG	MB	\$MTI			
13	0.1	73	112	29	65	8	0.41	18	37	0.66	-0.09	0.29		63.25		
Bred %	EPDs															
25	30	33	35	3	10	20		5	30						30	34

ARRC EAGLE 0244H

WULFS COMPLIANT K687C ET
WULFS EAGLESTONE Y711E
MINE PLD KISSNTELL 0072X
LFLC BIG COUNTRY 759B
ARRC NO BOTHER 601D
MAGS BOTHER

DAM										CARCASS					
AOD	BR	WR	YR	MPPA	RE A	sq. in/CWT	RE Ratio	IMF Ratio	BF Ratio						
4	100	106			1.19										
CED	BW	WW	YW	Mk	TM	CEM	SC	DOC	CW	RE	YG	MB	\$MTI		
13	1.4	79	118	24	63	6	0.91	15	24	0.69	-0.25	0.07		58.50	
Bred %	EPDs														
25	15	24	20	15			20								33

BRAW DEFEND 0253H

WULFS XTRACTOR X233X
WULFS DEFEND K909D ET
WULFS WORTH IT ALL 9108W
RED LAZY MC STOUT 19U
BRAW MS STOUT 2141Z
BRAW 451P

DAM										CARCASS						
AOD	BR	WR	YR	MPPA	RE A	sq. in/CWT	RE Ratio	IMF Ratio	BF Ratio							
8	106	105	101		1.07		107.0		46.0							
CED	BW	WW	YW	Mk	TM	CEM	SC	DOC	CW	RE	YG	MB	\$MTI			
8	-0.2	59	75	21	51	1	0.70	12	31	1.02	-0.45	0.03		52.13		
Bred %	EPDs														23	
															12	5

BRAW EAGLE 0256H

WULFS COMPLIANT K687C ET
WULFS EAGLESTONE Y711E
MINE PLD KISSNTELL 0072X
RED LAZY MC STOUT 19U
BRAW MS STOUT 1109
BRAW PLD MISS 1154L

DAM										CARCASS					
AOD	BR	WR	YR	MPPA	RE A	sq. in/CWT	RE Ratio	IMF Ratio	BF Ratio						
9	99	103	105		1.38		116.0		43.0						
CED	BW	WW	YW	Mk	TM	CEM	SC	DOC	CW	RE	YG	MB	\$MTI		
10	0.6	57	84	27	55	3	0.65	18	16	0.95	-0.43	0.04		52.11	
Bred %	EPDs														
															8
															5
															18
															6

PUREBRED LIMOUSIN BREED AVERAGE EPDs

CED 10 BW 1.6 WW 62 YW 89 Milk 22
TM 52 CEM 6 Sc .5 St 11 Doc 11 YG -.56
CW 18 RE 1.16 MB -.09 Ft -.09 MTI 49.70

LIM FLEX BREED AVERAGE EPDs

CED 11 BW .9 WW 69 YW 106 Milk 21
TM 55 CEM 7 Sc 1 St 11 Doc 13 YG -.2
CW 31 RE .72 MB .21 Ft -.02 MTI 59.90

* All bulls have Genomically Enhanced EPDs

* All bulls have Genomically Enhanced EPDs

BRAW BC 0258H

WULF'S ZIPLOCK N922Z
LFLC BIG COUNTRY 759B
LFLC DAKOTA BELLE 759Y
SITZ NEW DESIGN 458N
SPADES MISS DESIGN 343X
SPADES MS HUNT 343N

DAM										CARCASS					
AOD	BR	WR	YR	MPPA	RE A	sq. in/CWT	RE Ratio	IMF Ratio	BF Ratio						
8	100	105	102		1.06		99.0		146.0						
CED	BW	WW	YW	Mk	TM	CEM	SC	DOC	CW	RE	YG	MB	\$MTI		
14	-0.6	66	104	19	52	5	0.85	13	17	1.08	-0.47	0.29		64.32	
Bred %	EPDs														
															8
															3
															30
															24

BRAW FLAT TOP 0268H

WERNER FLAT TOP 4136

WERNER LADY 0304

WULFS XTRACTOR X233X

BRAW BLACKBELT 355A

BRAW MS SURESHOT 3103N

CONNEALY BLACK GRANITE

WERNER LADY 0304

WULFS XTRACTOR X233X

BRAW BLACKBELT 355A

BRAW MS SURESHOT 3103N

CONNEALY BLACK GRANITE

WERNER LADY 0304

Limousin & Lim-Flex Bulls

** All bulls have Genomically Enhanced EPDs*



BRAW EAGLE 0296H

BRAW EAGLE 0296H												DOB Reg. # % Breed Polled Color BW WWWR YW Ratio Gain Ratio CE	2020-04-21 NXM2331280 81 Homo Polled(T) HB 88 541/94.0 **
WULFS COMPLIANT K687C ET													
WULFS EAGLESTONE Y711E													
MINE PLD KISSNTELL 0072X													
LFLC ZZ TOP 70Z													
BRAW MS TOPPER 4172B													
BRAW MS SURESHOT 3103N													
AOD	BR	DAM WR	YR	MPPA	REA sq. in/CWT			CARCASS					
6	98	96	109		1.26			RE Ratio	IMF Ratio	BF Ratio			
CED	BW	WW	YW	Mk	TM	CEM	SC	DOC	CW	RE	YG	MB	\$MTI
11	0.9	72	110	21	57	6	0.80	12	28	0.77	-0.24	0.19	60.78
Bred %		35	40		35				40	35			



BRAW 6H

BRAW BC 0316H												DOB Reg. #	2020-04-29 LFM2331291
WULF'S ZIPLOCK N922Z												% Breed	75
LFLC BIG COUNTRY 759B												Polled	Homo Polled(T)
LFLC DAKOTA BELLE 759Y												Color	Black
RITO 12E7 OF 5F56 RITO 5M												BW	78
SPADES MS RITO 12E7 46B												WW/WR	612/96.0
SPADES MISS LODESTAR 46S												YW Ratio	*** LIM-FLEX
												Gain Ratio	CE
AOD	BR	DAM WR	YR	MPPA	REA sq. in/CWT			CARCASS			IMF Ratio		
6	93	102			1.26			102.0			64.0		
CED	BW	WW	YW	Mk	TM	CEM	SC	DOC	CW	RE	YG	MB	\$MTI
15	-0.5	76	118	16	54	6	0.88	12	38	1.31	-0.50	0.21	64.70
10	18	20	24						28	2	2		23

BRAW 4H	DOB % Breed Polled Color BW WW/WR	4/4/20 50 Polled Black 93 704/
WULFS EAGLESTONE Y711E #4 ANGUS		



BRAW 6H	DOB % Breed Polled Color BW WWWR	3/26/20 50 Polled Black 89 716/
WULFS DEFEND K909D ET #210 ANGUS		

BCR 0354H	4/8/20
% Breed	LMxRAxSH
Polled	Polled
Color	Red
BW	80
WWWR	567/

**All bulls have Genomically Enhanced EPDs*

BCRR FLAT TOP 006H												DOB 4401429	03-03-2020			
CONNEALY BLACK GRANITE												% Breed	100% AR 2			
WERNER FLAT TOP 4136												Polled	--			
WERNER LADY 0304												Color BW	Blk 63			
BIEBER DEEP END B597												WW / WR YW Ratio Gain Ratio CE	532/91 ***			
BCRR QUEEN 842F												CE	***			
BCRR QUEEN 228Z												CE	***			
AOD		DAM		RE			CARCASS									
AOD	BR	DAM WR	WR	YR	MPPA	RE	sq. in/CWT	RE Ratio	IMF Ratio	BF Ratio	CE	CE	CE			
2	84	91			96	1.42		116	76	77						
CED	BW	WW	YW	Mk	ME	HPG	CEM	ST	MB	YG	CW	RE	Fat	ProS	Herd	Grid
17	-1.4	71	123	24	-8	14	11	14	0.67	0.07	45	0.47	0.03	173	88	84
4		13	6		13	14	2		7	1	3		1	11	1	



BCRR STOCKMAN 012H

BCRR STOCKMAN 008H														03-04-2020		
PIE STOCKMAN 4051														Reg. # 4401451		
BIEBER CL STOCKMAN E116														% Breed 100% AR A		
BIEBER CL DATELINE 115C														Polled --		
BIEBER SPARTACUS A193														Color R		
BCRR LAKINA 806F														BW 66		
BCRR LAKINA 607D														WW/WR 614/105		
														YW Ratio		
														Gain Ratio		
														CE ***		
AOD		DAM			WR			YR		MPPA			REA			
BR		WR			YR			MPPA		sq. in/CWT			RE Ratio			
2		87			105			102		1.13			130			
CED		BW		WW		YW		Mk	ME	HPG	CEM	ST	MB	YG	CARCASS	
18		-3.6		73		122		28	8	9	11	17	0.41	0.07	RE	
EPDs		Fat		ProS		Herd									Grid	
Breed %		18		18		8		7	26		2	30		23	38	31

BCRR MERLIN 013H												DOB Reg. #	03-06-2020 4401447			
LJC MERLIN T179												% Breed	100% ARA			
WFL MERLIN 018A												Polled	--			
WFL COMMITMENT 042Y												Color	R			
BIEBER SPARTACUS A193												BW	81			
BCRR GEM 812F												WW/WR	704/121			
BCRR GEM 680D												YW Ratio				
												Gain Ratio				
												CE	**			
DAM															CARCASS	
AOD	BR	WR		YR	MPPA	REA			RE Ratio			IMF Ratio			BF Ratio	
2	105	121			108	0.97			112			77			74	
CED	BW	WW	YW	Mk	ME	HPG	CEM	ST	MB	YG	CW	RE	Fat	ProS	Herd	Grid
14	-5.5	70	110	36	9	10	8	14	0.5	-0.06	11	0.31	0.01	74	47	27
35	4	16	21	1			37		29	6		13	32			
Breed %																

BCRR STOCKMAN 011H												DOB 03-05-2020			
PIE STOCKMAN 4051												Reg. # 4401423			
BIEBER CL STOCKMAN E116												% Breed 100% AR A			
BIEBER CL DATELINE 115C												Polled --			
RAVN DEFENSE C550												Color R			
BCRR GEM 813F												BW 68			
BCRR GEM 013X												WW / WR 586/100			
												YW Ratio Gain Ratio CE ***			
															
AOD		DAM WR		YR		MPPA		REA sq. in/CWT		CARCASS					
2	90	100				100		1.14		109		76			
CED	BW	WW	YW	Mk	ME	HPG	CEM	ST	MB	YG	CW	RE	IMF Ratio	BF Ratio	
18	3.5	71	121	29	4	9	11	12	0.35	0.01	37	0.47	0.02	95	
Bred %	EPDs											Fat	ProS	Herd	Grid
3	20	12	7	19			3			25	6	3			18

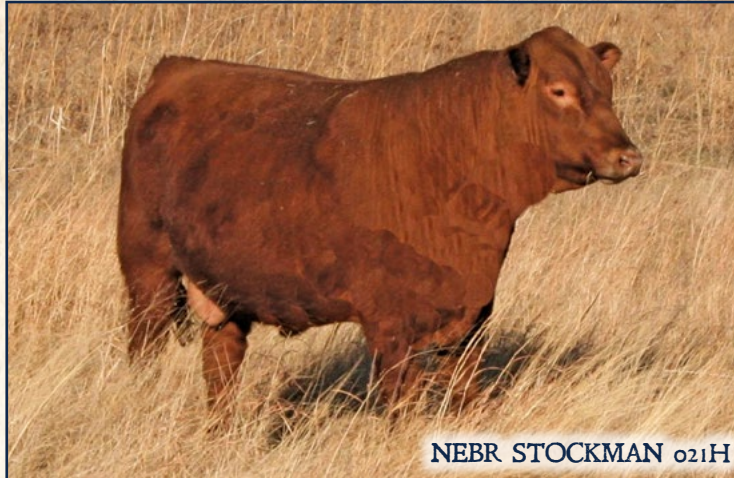


Red Angus Bulls



BCRR MERLIN 015H

BCRR MERLIN 015H												DOB Reg. #	03-08-2020 4401433			
LJC MERLIN T179												% Breed	100% AR A			
WFL MERLIN 018A												Polled	--			
WFL COMMITMENT 042Y												Color	BW			
CSPF CASH MONEY 11C												WW /WR	71			
BCRR ANGIE ROSE 825F												YW Ratio	631/108			
BCRR ANGIE ROSE 376A												Gain Ratio	CE ***			
AOD	BR	DAM	WR	YR	MPPA	RE A	CARCASS			RE A	CARCASS					
2	96	105		102		1.09	105	77	122	sq. in/CWT	RE Ratio	IMF Ratio	BF Ratio			
CED	BW	WW	YW	Mk	ME	HPG	CEM	ST	MB	YG	CW	RE	Fat	ProS	Herd	Grid
15	-2.4	74	113	29	-2	6	7	11	0.43	-0.11	14	0.37	0	59	30	29
20	38	8	16	14	29		44		2	8	11					



NEBR STOCKMAN 021H

NEBR STOCKMAN 021H												DOB Reg. #	03-16-2020 4401491			
PIE STOCKMAN 4051												% Breed	100% AR A			
BIEBER CL STOCKMAN E116												Polled	--			
BIEBER CL DATELINE 115C												Color	R			
GMRA TRILOGY 0226												WW /WR	73			
NEBR FOXY 689D												YW Ratio	612/105			
NEBR 472												Gain Ratio	CE ***			
AOD	BR	DAM	WR	YR	MPPA	RE A	CARCASS			RE A	CARCASS					
4	99	113		103		1.09	105	77	122	sq. in/CWT	RE Ratio	IMF Ratio	BF Ratio			
CED	BW	WW	YW	Mk	ME	HPG	CEM	ST	MB	YG	CW	RE	Fat	ProS	Herd	Grid
19	-4.9	57	91	31	7	12	12	21	0.65	0.16	15	0.12	0.07	139	102	37
1	7		8		39	1	2	9				5	3			



NEBR STOCKMAN 022H

NEBR STOCKMAN 022H												DOB Reg. #	03-16-2020 4401497			
PIE STOCKMAN 4051												% Breed	100% AR A			
BIEBER CL STOCKMAN E116												Polled	--			
BIEBER CL DATELINE 115C												Color	R			
GMRA TRILOGY 0226												WW /WR	71			
NEBR FOXY 689D												YW Ratio	545/TWIN			
NEBR 472												Gain Ratio	CE ***			
AOD	BR	DAM	WR	YR	MPPA	RE A	CARCASS			RE A	CARCASS					
4	99	113		103		1.09	105	77	122	sq. in/CWT	RE Ratio	IMF Ratio	BF Ratio			
CED	BW	WW	YW	Mk	ME	HPG	CEM	ST	MB	YG	CW	RE	Fat	ProS	Herd	Grid
17	-1.9	77	129	31	7	10	11	16	0.57	0.07	36	0.45	0.04	136	72	64
6	4	3	8		2		17		7	4		6	34	5		

BCRR MERLIN 024H												LJC MERLIN T179
WFL MERLIN 018A												WFL COMMITMENT 042Y
WFL BANEBERRY 6101D												WFL LEGACY A-314
RED SOO LINE BANEBERRY 5238												BCRR BANEBERRY 6101D
BCRR BANEBERRY 6101D												RED SOO LINE BANEBERRY 5238
DOB	Reg. #	03-19-2020 4401335	% Breed	100% AR A								
Epds			Polled	--								
Bred %			Color	R								
			BW	71								
			WW /WR	631/108								
			YW Ratio	631/108								
			Gain Ratio	CE ***								
			CE	***								

ARRC MERLIN 025H												LJC MERLIN T179
WFL MERLIN 018A												WFL COMMITMENT 042Y
ARRC AUBURN 6285												

Red Angus Bulls

* All bulls have Genomically Enhanced EPDs

BCRR STOCKMAN 037H

PIE STOCKMAN 4051
BIEBER CL STOCKMAN E116
BIEBER CL DATELINE 115C
BCRR SUMMIT 925W
7101E
BCRR TILLY 2 1224Y

DOB Reg. #	03-23-2020 4401403	100% AR A
% Breed	--	
Polled	R	
Color	BW	
BW	80	
WW / WR	593/102	
YW Ratio		
Gain Ratio		
CE	**	



BCRR DOMAIN 047H

BCRR MERLIN 039H

LJC MERLIN T179
WFL MERLIN 018A
WFL COMMITMENT 042Y
HOOVER DAM
BAILEY
BCRR 410B

DOB Reg. #	03-24-2020 4401369	100% AR A
% Breed	--	
Polled	R	
Color	BW	
BW	78	
WW / WR	589/101	
YW Ratio		
Gain Ratio		
CE	**	

BCRR DOMAIN 047H

BECKTON DOMINOR T122 Z1
3SCC DOMAIN A163
3SCC EUCLA X723
RED CROWFOOT MOONSHINE 8081U
BCRR IONE 507C
SRR IONE 309-131

DOB Reg. #	03-30-2020 4401329	100% AR A
% Breed	--	
Polled	R	
Color	BW	
BW	76	
WW / WR	542/93	
YW Ratio		
Gain Ratio		
CE	*	

BCRR STOCKMAN 042H

PIE STOCKMAN 4051
BIEBER CL STOCKMAN E116
BIEBER CL DATELINE 115C
RAVN DEFENSE C550
BCRR CARRIE 863F
BCRR CARRIE 4202B

DOB Reg. #	03-26-2020 4401457	100% AR A
% Breed	--	
Polled	R	
Color	BW	
BW	76	
WW / WR	634/109	
YW Ratio		
Gain Ratio		
CE	**	

DOB Reg. #	03-30-2020 4401341	100% AR A
% Breed	--	
Polled	R	
Color	BW	
BW	71	
WW / WR	565/97	
YW Ratio		
Gain Ratio		
CE	***	

BCRR MIMI 050H

BJR MAKE MY DAY 981
BIEBER MAKE MIMI 7249
BIEBER SIRENA 6708
RED FINE LINE MULBERRY 26P
GNRA MISS MULBERRY 107
GNRA MISS TRAVELER 628

DOB Reg. #	03-31-2020 4401219	100% AR 2
% Breed	--	
Polled	Blk	
Color	BW	
BW	83	
WW / WR	691/94	
YW Ratio		
Gain Ratio		
CE	**	



GNRA MISS MULBERRY 107

* All bulls have Genomically Enhanced EPDs

BCRR STOCKMAN 054H

PIE STOCKMAN 4051
BIEBER CL STOCKMAN E116
BIEBER CL DATELINE 115C
C-T VERDICT 1013
BCRR DORY JIBA 366A
PAULS DORY JIBA 574

DOB Reg. #	04-02-2020 4401255	100% AR A
% Breed	--	
Polled	R	
Color	BW	
BW	80	
WW / WR	603/103	
YW Ratio		
Gain Ratio		
CE	***	



BCRR DOMAIN 070H

BCRR IRONMAN 056H

RED LAZY MC LOOKOUT 153X
ARRC LOOKOUT 706E
ARRC 4156B
GMRA TRILOGY 0226
BCRR MINERVINA 633D
BCRR MINERVINA RIDGE 7147T

DOB Reg. #	04-11-2020 4401359	100% AR A
% Breed	--	
Polled	R	
Color	BW	
BW	98	
WW / WR	683/117	
YW Ratio		
Gain Ratio		
CE	*	

DOB Reg. #	04-05-2020 4401311	100% AR A
% Breed	--	
Polled	R	
Color	BW	
BW	85	
WW / WR	594/	
YW Ratio		
Gain Ratio		
CE	*	

Red Angus Bulls



BCRR DEFENSE 080H											
DOB: 04-10-2020 Reg. #: 4401233 % Breed: 100% ARA Polled Color: BW WW/WR: 76 YW Ratio: 625/107 Gain Ratio: CE * 5L DEFENDER 560-30Z RAVN DEFENSE C550 RAVN HO DUKE Z280 FEDDES ATLAS 867 BCRR FOXY ATLAS 235Z BCRR FOXY CATALYST 6112S											
REA sq. in/CWT AOD 8 95 104 104 103 0.95 96 108 74 BR WR 104 104 103 0.95 96 108 74 MPPA RE Ratio 0.95 96 108 74 CARCASS IMF Ratio 0.95 96 108 74 BF Ratio											
CED 12 -1.9 62 93 31 3 14 7 16 0.33 -0.01 7 0.07 0.01 75 73 2 BW WW 93 31 3 14 7 16 0.33 -0.01 7 0.07 0.01 75 73 2 YW Mk 62 93 31 3 14 7 16 0.33 -0.01 7 0.07 0.01 75 73 2 ME 14 7 16 0.33 -0.01 7 0.07 0.01 75 73 2 HPG 7 16 0.33 -0.01 7 0.07 0.01 75 73 2 CEM 16 0.33 -0.01 7 0.07 0.01 75 73 2 ST 0.33 -0.01 7 0.07 0.01 75 73 2 MB 75 73 2 YG 75 73 2 CW 75 73 2 RE 75 73 2 Fat 75 73 2 ProS 75 73 2 Herd 75 73 2 Grid											
Breed % EPDs 40 6 13 39 15 26 32											

BCRR IRONMAN 083H											
DOB: 04-11-2020 Reg. #: 4401299 % Breed: 100% ARA Polled Color: BW WW/WR: 83 YW Ratio: 572/98 Gain Ratio: CE * RED LAZY MC LOOKOUT 153X ARRC LOOKOUT 706E ARRC 4156B BCRR SUMMIT 925W BCRR TILLY 421B LCC TILLY MB008M											
REA sq. in/CWT AOD 6 105 98 103 99 1 99 130 58 BR WR 105 98 103 99 1 99 130 58 MPPA RE Ratio 6 105 98 103 99 1 99 130 58 CARCASS IMF Ratio 6 105 98 103 99 1 99 130 58 BF Ratio											
CED 11 -0.7 58 98 24 8 12 8 17 0.45 0.12 16 -0.15 0.01 102 70 31 BW WW 98 24 8 12 8 17 0.45 0.12 16 -0.15 0.01 102 70 31 YW 24 8 12 8 17 0.45 0.12 16 -0.15 0.01 102 70 31 Mk 58 98 24 8 12 8 17 0.45 0.12 16 -0.15 0.01 102 70 31 ME 24 8 12 8 17 0.45 0.12 16 -0.15 0.01 102 70 31 HPG 8 12 8 17 0.45 0.12 16 -0.15 0.01 102 70 31 CEM 12 8 17 0.45 0.12 16 -0.15 0.01 102 70 31 ST 8 17 0.45 0.12 16 -0.15 0.01 102 70 31 MB 17 0.45 0.12 16 -0.15 0.01 102 70 31 YG 0.45 0.12 16 -0.15 0.01 102 70 31 CW 16 -0.15 0.01 102 70 31 RE 102 70 31 Fat 102 70 31 ProS 102 70 31 Herd 102 70 31 Grid											
Breed % EPDs 30 25 31 39 15 26 32											

BCRR IRONMAN 093H											
DOB: 04-18-2020 Reg. #: 4401277 % Breed: 100% ARA Polled Color: BW WW/WR: 94 YW Ratio: 647/111 Gain Ratio: CE * RED LAZY MC LOOKOUT 153X ARRC LOOKOUT 706E ARRC 4156B ANDRAS NEW LOOK 2012 BCRR VICELEIA 464B BCRR VICELEIA 2114Z											
REA sq. in/CWT AOD 6 104 106 104 105 1 104 90 82 BR WR 104 106 104 105 1 104 90 82 MPPA RE Ratio 6 104 106 105 1 104 90 82 CARCASS IMF Ratio 6 104 106 105 1 104 90 82 BF Ratio											
CED 7 0.6 56 96 26 9 13 6 19 0.52 0.19 18 -0.12 0.05 106 76 30 BW WW 56 96 26 9 13 6 19 0.52 0.19 18 -0.12 0.05 106 76 30 YW 96 26 9 13 6 19 0.52 0.19 18 -0.12 0.05 106 76 30 Mk 26 9 13 6 19 0.52 0.19 18 -0.12 0.05 106 76 30 ME 96 26 9 13 6 19 0.52 0.19 18 -0.12 0.05 106 76 30 HPG 26 9 13 6 19 0.52 0.19 18 -0.12 0.05 106 76 30 CEM 96 26 9 13 6 19 0.52 0.19 18 -0.12 0.05 106 76 30 ST 26 9 13 6 19 0.52 0.19 18 -0.12 0.05 106 76 30 MB 96 26 9 13 6 19 0.52 0.19 18 -0.12 0.05 106 76 30 YG 26 9 13 6 19 0.52 0.19 18 -0.12 0.05 106 76 30 CW 18 -0.12 0.05 106 76 30 RE 106 76 30 Fat 106 76 30 ProS 106 76 30 Herd 106 76 30 Grid											
Breed % EPDs 40 24 7 25 35 27											

* All bulls have Genomically Enhanced EPDs

* All bulls have Genomically Enhanced EPDs

BCRR DEFENSE 094H											
DOB: 04-19-2020 Reg. #: 4401313 % Breed: 100% ARA Polled Color: BW WW/WR: 90 YW Ratio: 617/106 Gain Ratio: CE *											
REA sq. in/CWT AOD 5 11 104 107 103 1 95 103 96 BR WR 11 104 107 103 1 95 103 96 MPPA RE Ratio 5 11 104 107 103 1 95 103 96 CARCASS IMF Ratio 5 11 104 107 103 1 95 103 96 BF Ratio											
CED 9 1.2 62 97 27 1 13 5 21 0.36 0.09 9 -0.11 0.02 98 93 5 BW WW 62 97 27 1 13 5 21 0.36 0.09 9 -0.11 0.02 98 93 5 YW 97 27 1 13 5 21 0.36 0.09 9 -0.11 0.02 98 93 5 Mk 13 5 21 0.36 0.09 9 -0.11 0.02 98 93 5 ME 27 1 13 5 21 0.36 0.09 9 -0.11 0.02 98 93 5 HPG 1 13 5 21 0.36 0.09 9 -0.11 0.02 98 93 5 CEM 13 5 21 0.36 0.09 9 -0.11 0.02 98 93 5 ST 21 0.36 0.09 9 -0.11 0.02 98 93 5 MB 93 5 YG 93 5 CW 93 5 RE 93 5 Fat 93 5 ProS 93 5 Herd 93 5 Grid											
Breed % EPDs 40 27 2 8											

NEBR DEFENSE 0108H											
DOB: 04-30-2020 Reg. #: 4401499 % Breed: 100% ARA Polled Color: BW WW/WR: 65 YW Ratio: 775/TWIN Gain Ratio: CE * 5L DEFENDER 560-30Z											

Red Angus Bulls

** All bulls have Genomically Enhanced EPDs*



BCRR ACE 0303H

Limousin Heifers



BRAW CHRISTIE 0208H



BRAW MS BELT 0212H



BAR JZ ACE VENTURA 442F

- Limousin Heifers



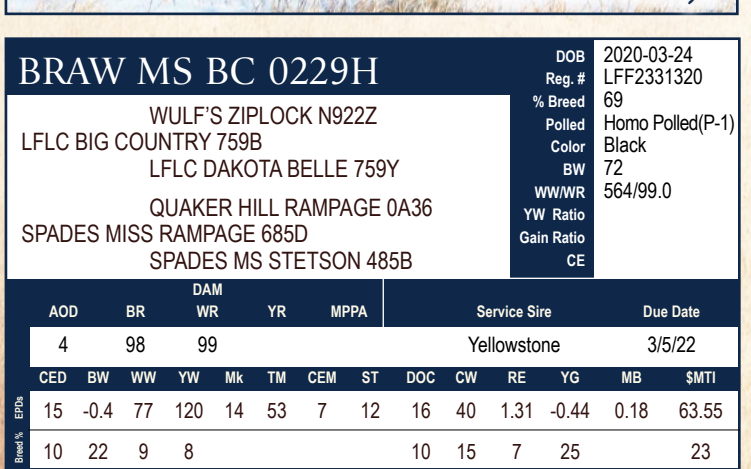
ARRC MS BELLA 0228H

ARRC MS BELLA 0228H													
CHR ACE VENTURA 129A											DOB 2020-03-24		
BAR JZ ACE VENTURA 442F											Reg. # LFF2331364		
BAR JZ OLIVIA 300B											% Breed 66		
ALTER EGO											Polled Double Polled		
VL EASY ON THE EYES 713E											Color Double Black		
VL ARETHA 317A											BW 78		
											WW/WR 546/98.0		
											YW Ratio		
											Gain Ratio		
											CE		
DAM													
AOD	BR	WR	YR	MPPA	Service Sire							Due Date	
2	106	97			Yellowstone							3/5/22	
CED	BW	WW	YW	Mk	TM	CEM	ST	DOC	CW	RE	YG	MB	\$MTI
12	0.5	69	110	25	60	9	9	16	32	0.79	-0.21	0.12	57.14
40		30	20	10	15	10		10	35				



BRAW MS BC 0234H

A black cow stands in a snowy field, facing right. The ground is covered in patches of snow and dry grass. The cow has a dark coat with some lighter areas on its hindquarters and tail. The background shows a flat, open landscape under a clear sky.



Service sire on lots 0212, 0228, 0229 and 0234

BRAW MS BC 0234H												DOB Reg. # % Breed Polled Color BW WW/WR YW Ratio Gain Ratio CE	2020-03-25 LFF2331234 75 Homo Polled(P-1) Black 86 655/115.0
WULF'S ZIPLOCK N922Z LFLC BIG COUNTRY 759B LFLC DAKOTA BELLE 759Y													
SITZ NEW DESIGN 458N SPADES MISS DESIGN 045X SPADES MS LODESTAR 645R													
AOD		DAM WR		YR		MPPA		Service Sire				Due Date	
10	107	108	102					Yellowstone				3/5/22	
CED	BW	WW	YW	Mk	TM	CEm	ST	DOC	CW	RE	YG	MB	\$MTI
11	1.8	77	121	19	58	4	11	14	35	1.00	-0.35	0.13	60.94
Bred %		9	7		25			30	25	31	38		34



JBV YELLOWSTONE 901G

Limousin Heifers

Limousin Heifers



BECKTON DOMINOR T122 Z1 3SCC DOMAIN A163 3SCC EUCLA X723 LFLC ZZ TOP 70Z BRAW CHRISTIE 522C BRAW CHRISTY 3124A												DOB Reg. # % Breed Polled Color BW WW/WR YW Ratio Gain Ratio CE	2020-04-04 LFF2331303 50 Double Polled Red 67 543/98.0	
												AOD BR WR YR MPPA	Service Sire 803H	Due Date 3/25/22
												CED BW WW YW Mk TM CEM ST DOC CW RE YG MB \$MTI	14 -0.9 62 93 21 52 6 17 13 20 0.65 -0.21 0.19 57.19	Bred % EPDs
												15 15	10 40	

CHR ACE VENTURA 129A BAR JZ ACE VENTURA 442F BAR JZ OLIVIA 300B WULFS DEFEND K909D ET BRAW MS CHRISTY 8220F BRAW MS CHRISTIE 6130D												DOB Reg. # % Breed Polled Color BW WW/WR YW Ratio Gain Ratio CE	2020-03-28 LFF2331342 66 Homo Polled(P-1) Red 72 656/118.0	
												AOD BR WR YR MPPA	Service Sire 809	Due Date 4/20/22
												CED BW WW YW Mk TM CEM ST DOC CW RE YG MB \$MTI	13 0.7 80 129 26 66 9 11 14 38 0.93 -0.21 0.17 62.20	Bred % EPDs
												35 5 3 8 2 10	30 18 39	29



CONNEALY BLACK GRANITE WERNER FLAT TOP 4136 WERNER LADY 0304 WULFS YANKEE K689Y BRAW MS YANKEE 3259A BRAW PLD MS TREK 1136L												DOB Reg. # % Breed Polled Color BW WW/WR YW Ratio Gain Ratio CE	2020-03-31 LFF2331262 50 Double Polled Double Black 72 540/97.0	
												AOD BR WR YR MPPA	Service Sire 803H	Due Date 4/10/22
												CED BW WW YW Mk TM CEM ST DOC CW RE YG MB \$MTI	7 99 98 99	Bred % EPDs
												15 -0.6 65 110 26 58 11 15 10 36 0.93 -0.29 0.35 65.03	803H	4/10/22
												10 19 20 8 25 2 25	26 39	21 18

WULFS COMPLIANT K687C ET WULFS EAGLESTONE Y711E MINE PLD KISSNTELL 0072X LFLC ZZ TOP 70Z BRAW MS BELT 4127B BRAW MS PREDESTINED 153Y												DOB Reg. # % Breed Polled Color BW WW/WR YW Ratio Gain Ratio CE	2020-04-17 LFF2331273 67 Double Polled Red 69 630/113.0	
												AOD BR WR YR MPPA	Service Sire 803H	Due Date 3/25/22
												CED BW WW YW Mk TM CEM ST DOC CW RE YG MB \$MTI	6 101 111 105	Bred % EPDs
												12 1.0 74 111 26 63 6 16 12 28 0.92 -0.31 0.24 63.63	803H	3/25/22
												40 14 16 8 5 15	40	36 25



WULFS XTRACTOR X233X WULFS DEFEND K909D ET WULFS WORTH IT ALL 9108W GAR PREDESTINED BRAW MS PREDESTINED 153Y BRAW MS SURESHOT 3103N												DOB Reg. # % Breed Polled Color BW WW/WR YW Ratio Gain Ratio CE	2020-04-24 LFF2331245 72 Double Polled Black 73 608/109.0	
												AOD BR WR YR MPPA	Service Sire 803H	Due Date 4/30/22
												CED BW WW YW Mk TM CEM ST DOC CW RE YG MB \$MTI	9 105 106 92	Bred % EPDs
												13 0.6 68 103 22 56 8 14 15 30 0.79 -0.29 0.21 60.50	803H	4/30/22
												35 35 33 40 30	30 15 40	35



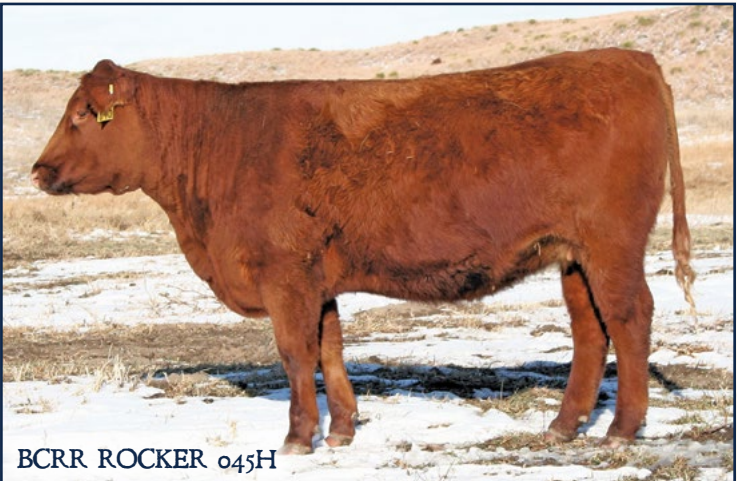
WULFS XTRACTOR X233X WULFS DEFEND K909D ET WULFS WORTH IT ALL 9108W TR EPIC ST618 BRAW MS CHIEF 4137B BRAW MS PRIZE 7122T												DOB Reg. # % Breed Polled Color BW WW/WR YW Ratio Gain Ratio CE	2020-05-22 LFF2331275 75 Double Polled Red 78
--	--	--	--	--	--	--	--	--	--	--	--	--	--

Red Angus Heifers



ARRC VICELLA 003H

ARRC VICELIA 003H												DOB 4401477	02-29-2020			
LJC MERLIN T179												% Breed Polled	100% AR			
WFL MERLIN 018A												Color BW	--			
WFL COMMITMENT 042Y												YW/YR	1			
RAVN DEFENSE C550												WW/WR	57			
BCRR VICELIA 8830F												Gain Ratio CE	611/113			
BCRR VICELIA 2114Z																
AOD	BR	DAM WR	YR	MPPA	Service Sire								Due Date			
2	85	113	107	105	Top End								3/5/22			
CED	BW	WW	YW	Mk	ME	HPG	CEM	ST	MB	YG	CW	RE	Fat	ProS	Herd	Grid
14	-4	71	112	34	2	8	6	10	0.4	-0.07	18	0.31	-0.01	56	22	34
Breed %																
	26	14	14	17	2						5		13	9		



BCRR ROCKER 945H

PIE STOCKMAN 4051 BIEBER CL STOCKMAN E116 BIEBER CL DATELINE 115C 5L NORSEMAN KING 2291 HLD MS NORSEMAN 125Y HLD 12										DOB Reg. # % Breed Polled Color BW WWWR YW/YR Gain Ratio CE	03-29-2020 4401203 100% AR -- 1 67 542/100					
AOD	BR	DAM WR	YR	MPPA	Service Sire								Due Date			
9	92	104	99	103	Top End								3/20/22			
CED	BW	WW	YW	Mk	ME	HPG	CEM	ST	MB	YG	CW	RE	Fat	ProS	Herd	Grid
19	-4.8	58	96	28	3	9	12	15	0.38	-0.01	12	0.25	0.02	92	63	29
2	7	21			1			17			20					

BCRR TILLY 061H

BECKTON DOMINOR T122 Z1
3SCC DOMAIN A163
3SCC EUCLA X723
BCRR SUMMIT 925W
BCRR TILLY 2 2191Z
LCC TILLY MB008M



BCRR NEXA 060

BCRR GEM 069H												DOB	04-05-2020			
PIE STOCKMAN 4051												Reg. #	4401227			
BIEBER CL STOCKMAN E116												% Breed	100% AR			
BIEBER CL DATELINE 115C												Polled	--			
FEDDES ATLAS 867												Color	1			
BCRR ATLAS'S GEM 281Z												BW	67			
BCRR EXECUTIVE GEM 533R												WW/WR	518/95			
												YW/YR				
												Gain Ratio				
												CE				
DAM														Due Date		
AOD	BR	WR		YR	MPPA											
9	101	104		104	104									3/5/22		
CED	BW	WW	YW	Mk	ME	HPG	CEM	ST	MB	YG	CW	RE	Fat	ProS	Herd	Gr
18	-3.6	60	96	32	4	12	13	18	0.46	0.02	20	0.3	0.03	128	92	36
3	18		6		36	1	17	37	27		14		11	8		



BCRR CENT 052H

BCRR NEXA 060												DOB	04-03-2020	
BECKTON DOMINOR T122 Z1												Reg. #	4401243	
3SCC DOMAIN A163												% Breed	100% AR	
3SCC EUCLA X723												Polled	--	
BCRR SUMMIT 925W												Color	1	
BCRR NEXA 274Z												BW	89	
GMRA NEXA 812												WW/WR	620/114	
												YW/YR		
												Gain Ratio		
												CE		
DAM														
AOD	BR	WR	YR	MPPA	Service Sire								Due Date	
9	95	105	103	104	Monument								3/5/22	
CED	BW	WW	YW	Mk	ME	HPG	CEM	ST	MB	YG	CW	RE	Fat	ProS
12	-0.2	66	103	26	8	12	6	19	0.46	0.09	26	0.09	0.02	111
														75
														36



BCRR TILLY 967H

PIE STOCKMAN 4051												DOB	04-04-2020			
BIEBER CL STOCKMAN E116												Reg. #	4401247			
BIEBER CL DATELINE 115C												% Breed	100% AR			
FEDDES ATLAS 867												Polled	--			
BCRR TILLY 2226Z												Color	1			
BCRR 066X												BW	83			
												WWWR	611/113			
												YW/YR				
												Gain Ratio				
												CE				
DAM																
AOD	BR	WR	WR	YR	MPPA	Service Sire							Due Date			
9	103	106	102	104		Top End							3/25/22			
CED	BW	WW	YW	Mk	ME	HPG	CEM	ST	MB	YG	CW	RE	Fat	ProS	Herd	Grid
15	-1.8	69	109	30	8	12	10	19	0.46	0.04	19	0.26	0.03	119	88	32
19		16	22	10		32	8	12	37	37		18		18	12	

Red Angus Heifers



BCRR ROBIN 041H



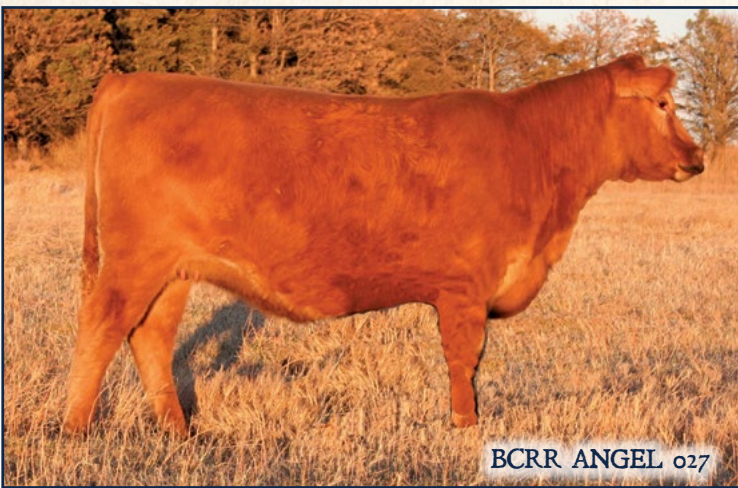
BCRR PRIDE 087H

Red Angus Heifers

BCRR GEM 030H

LJC MERLIN T179
WFL MERLIN 018A
WFL COMMITMENT 042Y
GMRA TRILOGY 0226
721E
BCRR GEM 556C

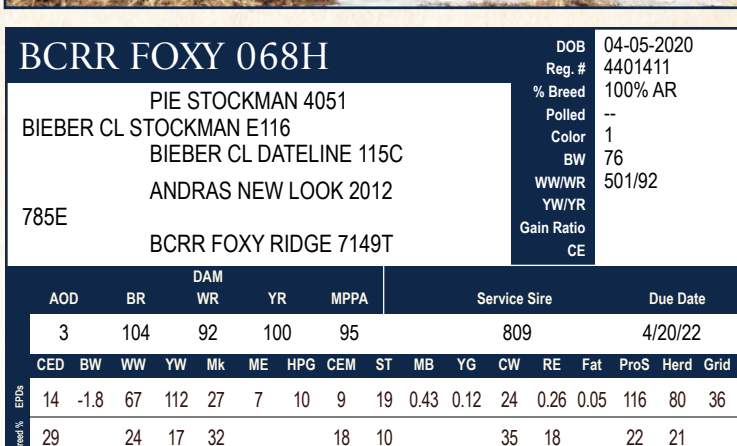
DOB	Reg. #	03-21-2020		
% Breed		100% AR		
Polled		--		
Color		1		
BW		89		
WW/WR		599/110		
YW/YR				
Gain Ratio		CE		
Bred %				
EPDs				
AOD	BR	DAM WR YR MPPA	Service Sire	Due Date
3	112	111 119 106	809	5/5/22
CED	BW	WW YW Mk ME HPG CEM ST MB YG CW RE Fat	ProS Herd Grid	
10	0	82 135 30 11 10 4 14 0.49 -0.1 30 0.57 0	95 40 55	
Bred %				
EPDs				
1	1	11	32 2 17 2 14	12



BCRR ANGEL 027

PIE STOCKMAN 4051
BIEBER CL STOCKMAN E116
BIEBER CL DATELINE 115C
GMRA TRILOGY 0226
726E
BCRR ANGEL 2196Z

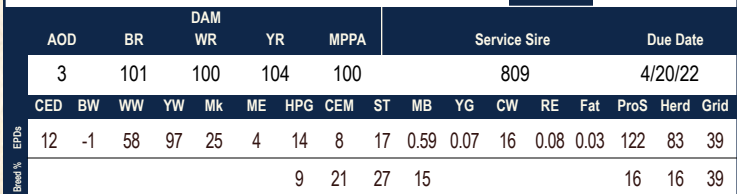
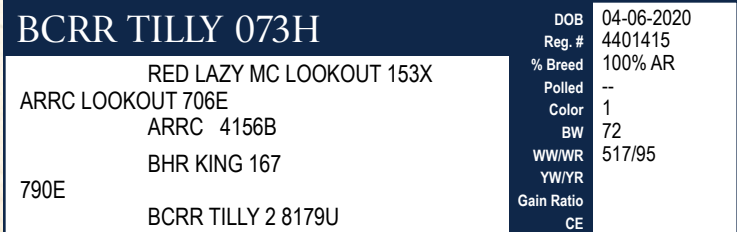
DOB	Reg. #	03-20-2020		
% Breed		100% AR		
Polled		--		
Color		1		
BW		63		
WW/WR		560/103		
YW/YR				
Gain Ratio		CE		
Bred %				
EPDs				
AOD	BR	DAM WR YR MPPA	Service Sire	Due Date
3	90	97 92 98	809	4/25/22
CED	BW	WW YW Mk ME HPG CEM ST MB YG CW RE Fat	ProS Herd Grid	
19	-5.1	63 99 25 0 11 13 17 0.51 0.08 21 0.19 0.04	131 89 42	
Bred %				
EPDs				
2	5	36	39 1 30 27	29 9 10 31



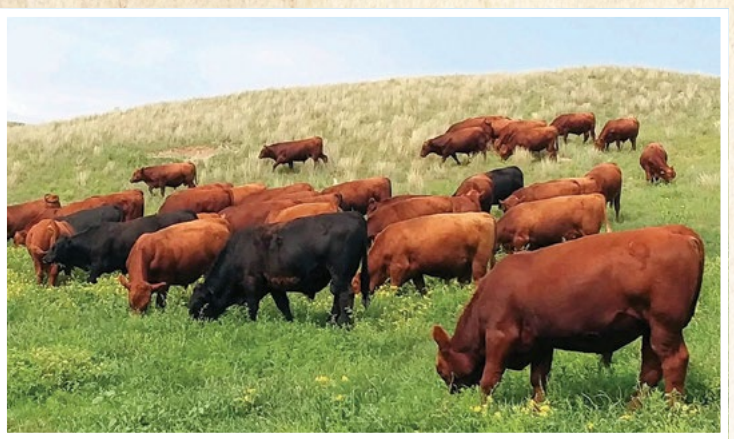
BCRR REBALAS 004H

LJC MERLIN T179
WFL MERLIN 018A
WFL COMMITMENT 042Y
C-BAR ELDORADO 114Z
BCRR REBALAS 859F
BCRR REBALAS 441B

DOB	Reg. #	2020		
% Breed		100% AR		
Polled		--		
Color		1		
BW		56		
WW/WR		/		
YW/YR				
Gain Ratio		CE		
Bred %				
EPDs				
AOD	BR	DAM WR YR MPPA	Service Sire	Due Date
2	102	Top End	809	3/25/22
CED	BW	WW YW Mk ME HPG CEM ST MB YG CW RE Fat	ProS Herd Grid	
14	-2.9	71 113 27 0 9 7 12 0.52 -0.05 20 0.27 0	87 41 46	
Bred %				
EPDs				
26	29	12 15 28	25 8 17 11	25



We hope to see you again next year!



Rob and Brenda Brawner
88102 S Wood Lake Rd
Wood Lake, NE 69221
www.bulliscreek.com

Twenty-Two Years of Predictability
SPRING PRODUCTION SALE
Selling 70 Long Age Bulls • 40 Commercial/Registered Bred and Open Heifers
Limousin • Lim-Flex • Red Angus
Monday, January 24, 2022 • 1:30 p.m. CT
At the Ranch • Wood Lake, Nebraska