

BICHLER

SIMMENTALS & RED ANGUS



ANNUAL BULL & FEMALE SALE

FEB. 13, 2018 • 1 P.M.

AT THE RANCH, LINTON, N.D.

SIMMENTAL • SIMANGUS™ • RED ANGUS

BICHLER

SIMMENTALS & RED ANGUS



Welcome to the ranch for our 13th annual production sale. Our industry is unique; one in which we have gained lifelong friendships and working relationships with fellow breeders and customers alike through the work we do. We appreciate all interest in this year's sale and invite you to consider our offering found in this catalog as well as videos and information found on our website: www.bichlersimmentals.com. You are welcome to call at any time and visit the ranch. We love talking cattle!

The past year has been filled with both hardship and blessings. In late June, I was in a baler accident and lost my right arm above the elbow. The chain of events that followed my accident was nothing short of a gift from God. I am so very grateful for the support and love of so many, and I am thankful for each and every friend who has helped me in any way. Now more than ever, I cherish what this cowherd has allowed me to do, and I hope to pass this way of life to the next generation.

Speaking of the next generation, Maria and I welcomed Amelia Clare to our lives last fall and what a blessing she has been. We are enjoying all of the firsts that come with a new baby and my girls have been the best healing medicine God could provide.

This year's offering gives us optimism. We continue to improve the quality and consistency of our cowherd and our offering. We continually hear past customers say our bulls hold up well during and after breeding season and the females make excellent mothers. We strive to produce functional cattle which work in our herd and, more importantly, in yours.

As always, we are offering free feeding until after semen testing is complete in April. We offer free delivery within a 200-mile radius and will work with you in the event the bulls have further to go. If you can't wait to get your new bull home, we will give you a \$50 discount/bull for any hauled to their new home on sale day. Because females will be due to calve shortly after the sale, we would appreciate if the heifers went home on sale day or if prior arrangements are made for a timely pick up.

Our sale is a video-only sale; no cattle will be brought through a ring. We realize some prefer a traditional way to sell cattle, however, we lack the labor and proper facility needed; instead we were prompted to find a better way. The advantage is no cattle will be moving during the sale, so you are free to view them as long as you like. They will be right out the door on sale day if you need a second look.

Thank you for your interest. We look forward to visiting with you about our offering. See you at the ranch on Feb. 13!

- Doug & Maria

Catalog and advertisements designed by **Strommen Livestock Services**, Fort Rice, N.D. • (701) 445-2020



Quality, Not Quantity 2018 Production Sale

Sale Day Phones:

Doug Bichler	(701) 226-4068
Maria Bichler	(701) 340-9749
Paul Bichler	(701) 226-5861
Patrick Schumacher	(701) 321-3275

Sale Location: Bichler Ranch, see directions on page 4.

Sale Terms: All cattle sell under the Suggested Sale Terms & Conditions of the American Simmental Association. (Available upon request.)

Phone Bids: Phone bid services will be available if an interested party cannot attend the sale. Please leave your bid with any of the sale staff listed in the catalog and we will do our best to accommodate you. We will try and fulfill your request to the best of our ability and no "running" of the bid will be allowed.

Accommodations: Motel rooms are available at Don's Motel, (701) 254-5457, or the Cobblestone Inn & Suites, (701) 254-5734. Both motels are located just off of Hwy. 83 in Linton.

Announcements: Announcements made sale day and from the auction block take precedence over printed materials in the catalog or other printed material associated with the sale. Anyone attending the sale does so at their own risk. Any of the sale staff will not be responsible for any personal injury for attending this sale. We are not responsible for any accidents, damaged, or stolen items on sale day.

We reserve the right to collect up to 100 units of semen on any of the bulls, for in-herd use. The semen will be collected at the seller's expense and the buyer's convenience. Please contact us if you have any questions.

Breeding Guarantee: We guarantee all bulls to be breeders and we reserve the right to test any bulls in question as a non-breeder for at least 180 days before making an adjustment. And, if the bull is declared a sound breeder by a competent veterinarian, he will be returned to the buyer, at the buyer's expense. In case an adjustment is required, it will be made with a replacement of equal value to the animal in question, credit on purchase of another animal or return of purchase price. We guarantee cattle to be healthy on sale day.

Health Program: Bulls and heifers were calfhood vaccinated with Bovisheild Gold 5, Oneshot Ultra, 7-way Somnus, and injected with Dectomax. At weaning, calves were given Bovisheild Gold 5, 7-way Somnus and One Shot, boosters were given of the Bovishield Gold 5, and 7-way Somnus and they were poured with Clean-Up II.

Additional Data: Ultrasound and scrotal data will be available the week prior to the sale.

Sale Personnel

Tracy Harl , Auctioneer.....	(402) 469-3852
Hastings, Neb.	
Kirby Goettsch , Ringman.....	(605) 380-3939
Farm & Ranch Guide	
Scott Ressler , Ringman.....	(701) 391-7310
North Dakota Stockmen's Association	
Kris Petersen , Ringman.....	(701) 339-0305
Special Assignment	
Tony Heins , Ringman.....	(701) 400-4435
Cattle Business Weekly	
Russ Danielson	(701) 261-2742
American Simmental Association	

Feeding, Hauling & Insurance: Bulls will be fed and semen tested free of charge until delivery. Bulls will be delivered after semen testing and we would prefer to have all bulls delivered by the end of April.

If you choose to take your bull home on sale day we will offer a \$50 discount off the purchase price and load out will be available after the sale.

Customers who opt to have their bull(s) fed at the ranch are encouraged to purchase insurance. Insurance will be available for purchase on sale day. We recommend insuring your bulls at least through the first breeding season and this is a measure we employ in our own programs as well. Full liability is assumed by the buyer when the gavel falls. Bichler Simmentals & Red Angus is not responsible for injury or accidental death.

We would like the heifers hauled home on sale day. Please make arrangements prior to the sale if you feel you cannot get your heifers home that day.

EPD Information: Please note that EPDs may change from the time the sale catalog is printed to the time the registration paper is transferred.

Sale Format: We will be conducting a video auction. The cattle will not go through the sale ring. Instead, we will have all the lots on video. Videos of the bulls and females will be played as each one sells. The cattle will be penned near the sale barn for evaluation on sale day.

DVAuction
Broadcasting Real-Time Auctions

Never Miss An Auction Again!
Watch & Bid online for FREE!

**Visit www.DVAuction.com
and Register Today!**

For General Questions Please Contact Our Office:
(402) 316-5480 or support@dvauction.com

The sale will be broadcast on DVAuction.





BICHLER

SIMMENTALS & RED ANGUS

130 83rd Street SE
Linton, N.D. 58552

Preferred route: Travel south of Linton, N.D., on Hwy 83 and turn west at 82nd Street. Travel for five miles and turn south at 2nd Ave. Travel for one mile and turn west at the Bichler Simmentals sign. Travel for three-quarter of a mile; the sale will be held in the red and white barn.

Secondary route: Travel west of Linton, N.D., on Hwy 13 and turn south at 3rd Ave. Travel for one mile and turn west at 80th Street. Travel for one mile and turn south at 2nd Ave. Travel for three miles and turn west at the Bichler Simmentals sign. Travel for three-quarter of a mile; the sale will be held in the red and white barn.



CDI AMBITION 255C

We are excited to debut our new herd-sire, Ambition, in this year's sale. We calved over 50 cows to him last year and have been impressed with his consistent ability to sire performance and dimension while maintaining structural integrity and the attractive phenotype we all love to look at. His progeny are favorites of everyone who visits the ranch. We are anxious to calve his first daughters as they may just be his greatest attribute. He represents a quarter of this year's offering and will continue to influence our program for years to come.



1

BCLR AMBITION E101

BD	Color	%Sim	BW	205	YW	ADG	P/S
2/22/17	R	PB SM	100	783	1387	3.8	P

HOOK'S XPECTATION 36X

CDI AMBITION 255C

HSF RED FORTUNES SIS 33

BCLR AMBITION E101 (3322949)

WS BEEF MAKER R13

BCLR MISS BF MKR Y101

BCLR MISS SHAGGY W903

BW Ratio	WW Ratio	YW Ratio	Disposition
95	100	106	1

EPDs	
CE	9.3
BW	3
WW	80.4
YW	122.1
MCE	9.5
Milk	26.1
MWW	66.3
Marb.	0.24
REA	0.83
ADG	0.26
API	131.8
TI	80.9

Homozygous Polled • Genomically Enhanced EPDs. Same cow family as Lot 77.





LOT 2



Z887

KS ZADA Z887 • DAM OF LOTS 3 AND 4.



W611

BCLR SHAMWOW W611 IS THE MATERNAL GRAND SIRE OF LOTS 2 AND 3

2 BCLR AMBITION E887-1

BD	Color	%Sim	BW	205	YW	ADG	P/S
2/22/17	R	PB SM	97	847	1276	3.0	P

HOOK'S XPECTATION 36X
CDI AMBITION 255C
 HSF RED FORTUNES SIS 33
BCLR AMBITION E887-1 (3322983)
 BCLR SHAMWOW W611
KS ZADA Z887
 KS PENNY X395

BW Ratio	WW Ratio	YW Ratio	Disposition
ET	ET	ET	1

Homozygous Polled • Genomically Enhanced EPDs. Dam is Z887 donor.

EPDs	
CE	9.9
BW	2.1
WW	82.8
YW	122.4
MCE	7.6
Milk	29.4
MWW	70.8
Marb.	0.31
REA	0.72
ADG	0.25
API	142.1
TI	84.9



3 BCLR AMBITION E887-2

BD	Color	%Sim	BW	205	YW	ADG	P/S
2/24/17	R	PB SM	97	811	1281	3.0	P

HOOK'S XPECTATION 36X
CDI AMBITION 255C
 HSF RED FORTUNES SIS 33
BCLR AMBITION E887-2 (3322987)
 BCLR SHAMWOW W611
KS ZADA Z887
 KS PENNY X395

BW Ratio	WW Ratio	YW Ratio	Disposition
ET	ET	ET	1

Homozygous Polled • Genomically Enhanced EPDs. Dam is Z887 donor.

EPDs	
CE	9.5
BW	2.4
WW	83.9
YW	126.7
MCE	7.7
Milk	29.7
MWW	71.7
Marb.	0.21
REA	0.79
ADG	0.27
API	136.8
TI	83





4

BCLR AMBITION E428

BD	Color	%Sim	BW	205	YW	ADG	P/S
2/24/17	R	PB SM	90	851	1320	3.0	P

HOOK'S XPECTATION 36X

CDI AMBITION 255C

HSF RED FORTUNES SIS 33

BCLR AMBITION E428 (3322850)

CDI AUTHORITY 77X

BCLR MISS AUTHORITY B428

DSR REAL DAZZEL P203

BW Ratio	WW Ratio	YW Ratio	Disposition
101	109	101	1

Homozygous Polled • Genomically Enhanced EPDs. Ranks #8 for WW among all bulls.

EPDs	
CE	10.7
BW	2.4
WW	82.8
YW	122.6
MCE	7.2
Milk	21.5
MWW	62.9
Marb.	0.08
REA	0.95
ADG	0.25
API	125.3
TI	78.5



5

BCLR AMBITION E715T

BD	Color	%Sim	BW	205	YW	ADG	P/S
2/24/17	R	PB SM	96	744	1226	3.0	P

HOOK'S XPECTATION 36X

CDI AMBITION 255C

HSF RED FORTUNES SIS 33

BCLR AMBITION E715T (3322868)

TNT TONNER N374

BCLR MISS TRISTA T715

SHOESTRING MICKS G159

BW Ratio	WW Ratio	YW Ratio	Disposition
99	95	94	1

Maternal sibling to Lot 84.

EPDs	
CE	5.9
BW	4.8
WW	71.2
YW	100.9
MCE	7.9
Milk	24.6
MWW	60.2
Marb.	0.11
REA	0.88
ADG	0.19
API	113.6
TI	68.8

6

BCLR AMBITION E204

BD	Color	%Sim	BW	205	YW	ADG	P/S
2/28/17	R	PB SM	98	848	1306	3.0	P

HOOK'S XPECTATION 36X

CDI AMBITION 255C

HSF RED FORTUNES SIS 33

BCLR AMBITION E204 (3322902)

WS ALL IN W111

BCLR MISS ALL IN Z204

BCLR MISS SATURN X07

BW Ratio	WW Ratio	YW Ratio	Disposition
97	108	100	1

Homozygous Polled. Use on mature cows only.

EPDs	
CE	6.9
BW	5.4
WW	88.2
YW	125.4
MCE	8.4
Milk	29.3
MWW	73.4
Marb.	0.13
REA	0.67
ADG	0.23
API	114.4
TI	78.7

Sale Day Phones:

Doug Bichler..... (701) 226-4068
 Maria Bichler..... (701) 340-9749
 Paul Bichler..... (701) 226-5861
 Patrick Schumacher..... (701) 321-3275





LOT 7

7

BCLR AMBITION E235

BD	Color	%Sim	BW	205	YW	ADG	P/S
3/2/17	R	PB SM	102	849	1288	3.0	P

HOOK'S XPECTATION 36X

CDI AMBITION 255C

HSF RED FORTUNES SIS 33

BCLR AMBITION E235 (3322912)

WS BEEF MAKER R13

BCLR MISS MAKER Z235

TNT MISS HONEY L9

BW Ratio	WW Ratio	YW Ratio	Disposition
92	108	98	1

Homozygous Polled • Genomically Enhanced EPDs. Granddam is L9 donor.

EPDs	
CE	10.3
BW	3.5
WW	78.8
YW	110.2
MCE	10.8
Milk	29.8
MWW	69.2
Marb.	0.29
REA	0.88
ADG	0.2
API	135.7
TI	80.7

8

BCLR AMBITION E717T

BD	Color	%Sim	BW	205	YW	ADG	P/S
3/3/17	R	PB SM	100	782	1387	3.8	P

HOOK'S XPECTATION 36X

CDI AMBITION 255C

HSF RED FORTUNES SIS 33

BCLR AMBITION E717T (3322873)

TNT TONNER N374

BCLR MISS TIA T717

TNT MISS TESSA G180

BW Ratio	WW Ratio	YW Ratio	Disposition
95	100	106	1

Granddam is G180 donor.

EPDs	
CE	6.3
BW	4.9
WW	79.3
YW	119.2
MCE	5.5
Milk	20
MWW	59.6
Marb.	0.13
REA	0.82
ADG	0.25
API	119.9
TI	73.8

9

BCLR AMBITION E02

BD	Color	%Sim	BW	205	YW	ADG	P/S
3/4/17	R	PB SM	102	837	1359	3.3	P

HOOK'S XPECTATION 36X

CDI AMBITION 255C

HSF RED FORTUNES SIS 33

BCLR AMBITION E02 (3322924)

ANKONIAN RED CAESAR

BCLR MISS LUMPY X02

BCLR MISS SCRUMPY U806

BW Ratio	WW Ratio	YW Ratio	Disposition
94	107	104	1

Homozygous Polled. Use on mature cows only.



EPDs	
CE	5.8
BW	4.6
WW	81.3
YW	120
MCE	7.8
Milk	30.2
MWW	70.9
Marb.	0.2
REA	0.81
ADG	0.24
API	124
TI	77.7

Find videos of the offering online!

www.bichlersimmentals.com





10

BCLR AMBITION E130

BD	Color	%Sim	BW	205	YW	ADG	P/S
3/5/17	R	PB SM	96	799	1382	3.7	P

HOOK'S XPECTATION 36X

CDI AMBITION 255C

HSF RED FORTUNES SIS 33

BCLR AMBITION E130 (3322925)

NF TRUMP S582

CDI MS TRUMP 130Y

CDI MS CROCKET 88T

BW Ratio	WW Ratio	YW Ratio	Disposition
99	102	105	1

EPDs	
CE	9.7
BW	2.4
WW	78.8
YW	119.5
MCE	7.4
Milk	26.2
MWW	65.5
Marb.	0.21
REA	1.03
ADG	0.25
API	134.2
TI	80.2

Homozygous Polled • Genomically Enhanced EPDs. Granddam is 88T donor.



11

BCLR AMBITION E309

BD	Color	%Sim	BW	205	YW	ADG	P/S
3/17/17	R	PB SM	92	795	1387	3.7	P

HOOK'S XPECTATION 36X

CDI AMBITION 255C

HSF RED FORTUNES SIS 33

BCLR AMBITION E309 (3322962)

CDI AUTHORITY 77X

BCLR MISS AUTHORITY 309

BCLR MISS LUMPY X02

BW Ratio	WW Ratio	YW Ratio	Disposition
101	101	106	1

EPDs	
CE	9
BW	2.5
WW	77.4
YW	120.7
MCE	7.9
Milk	29.3
MWW	68
Marb.	0.15
REA	0.97
ADG	0.27
API	127.4
TI	77.8

Homozygous Polled • Genomically Enhanced EPD.



CDI MS TRUMP 130Y • DAM OF LOT 10





12 BCLR AMBITION E335

BD	Color	%Sim	BW	205	YW	ADG	P/S
3/20/17	R	PB SM	94	848	1307	3.0	P

HOOK'S XPECTATION 36X

CDI AMBITION 255C

HSF RED FORTUNES SIS 33

BCLR AMBITION E335 (3322876)

CDI AUTHORITY 77X

BCLR MISS AUTHORITY A335

BCLR MISS VICTORIA U824

BW Ratio	WW Ratio	YW Ratio	Disposition
99	108	100	1

Homozygous Polled.

EPDs	
CE	8.5
BW	3.7
WW	80
YW	110.9
MCE	6.5
Milk	25.9
MWW	65.9
Marb.	0.07
REA	0.88
ADG	0.19
API	120
TI	74.8

13 BCLR AMBITION E301

BD	Color	%Sim	BW	205	YW	ADG	P/S
3/20/17	R	PB SM	90	808	1267	3.0	P

HOOK'S XPECTATION 36X

CDI AMBITION 255C

HSF RED FORTUNES SIS 33

BCLR AMBITION E301 (3322973)

CDI AUTHORITY 77X

BCLR MISS AUTHORITY A301

S037

BW Ratio	WW Ratio	YW Ratio	Disposition
103	103	97	1

Homozygous Polled • Genomically Enhanced EPDs.

EPDs	
CE	11.1
BW	1.7
WW	73.9
YW	109.7
MCE	9.1
Milk	25.8
MWW	62.8
Marb.	0.11
REA	0.9
ADG	0.22
API	122.5
TI	75.3



14 BCLR AMBITION E411

BD	Color	%Sim	BW	205	YW	ADG	P/S
4/1/17	R	PB SM	89	808	1307	3.1	P

HOOK'S XPECTATION 36X

CDI AMBITION 255C

HSF RED FORTUNES SIS 33

BCLR AMBITION E411 (3322860)

CDI VEGAS 26X

BCLR MISS VEGAS B411

BCLR MISS AMMO Z215

BW Ratio	WW Ratio	YW Ratio	Disposition
103	103	100	2

Homozygous Polled • Genomically Enhanced EPDs.

EPDs	
CE	12.2
BW	1.3
WW	80.3
YW	116.9
MCE	8.9
Milk	20.9
MWW	61
Marb.	0.09
REA	0.77
ADG	0.23
API	134.2
TI	78.5



15 BCLR AMBITION E811

BD	Color	%Sim	BW	205	YW	ADG	P/S
4/14/17	R	PB SM	89	822	1242	2.9	P

HOOK'S XPECTATION 36X

CDI AMBITION 255C

HSF RED FORTUNES SIS 33

BCLR AMBITION E811 (3322947)

TNT GUNNER N208

BCLR MISS FANCY U811

BCLR MISS SHAWNA S616

BW Ratio	WW Ratio	YW Ratio	Disposition
106	105	95	2

EPDs	
CE	11.3
BW	1.3
WW	66.7
YW	86.9
MCE	10.7
Milk	23.3
MWW	56.7
Marb.	0.09
REA	0.53
ADG	0.13
API	125
TI	69.8

16 BCLR AMBITION E254

BD	Color	%Sim	BW	205	YW	ADG	P/S
5/1/17	R	PB SM	96	837	N/A	3.7	P

HOOK'S XPECTATION 36X

CDI AMBITION 255C

HSF RED FORTUNES SIS 33

BCLR AMBITION E254 (3322891)

CDI AUTHORITY 77X

BCLR MISS AUTHORITY Z254

BCLR MISS IVANNA W908

BW Ratio	WW Ratio	YW Ratio	Disposition
99	107	N/A	2

Homozygous Polled • Patrick's bull! Same cow family as Lot 83.

EPDs	
CE	9.6
BW	3.7
WW	81.2
YW	122.4
MCE	5
Milk	24.6
MWW	65.2
Marb.	0.1
REA	0.79
ADG	0.26
API	125.6
TI	76.6





TNT RED EYE A212

We continue to be impressed with Red Eye since we purchased him. He consistently sires the phenotype we are looking for in both his sons and daughters and the dispositions are just excellent! We've calved out his daughters and they are great cows with beautiful udders. We are confident they will be the kind of brood cows that you see on the bottom side of our pedigrees in future sales for years to come! He compliments our program very well and as you flip through the catalog, it's evident he works on any pedigree. He is and will continue to be a big part of our program.

17

BCLR RED EYE E695

BD	Color	%Sim	BW	205	YW	ADG	P/S
3/18/17	R	PB SM	91	799	1299	3.1	P

DCR MR MOON SHINE X102

TNT RED EYE A212

TNT MISS Y32

BCLR RED EYE E695 (3322940)

GW PREDESTINED 701T

ELLIOTT MISS Z695

TRI E MISS N56

BW Ratio	WW Ratio	YW Ratio	Disposition
104	102	99	1

EPDs	
CE	11.8
BW	0.3
WW	64.1
YW	98.2
MCE	10.5
Milk	29.4
MWW	61.4
Marb.	0.29
REA	0.58
ADG	0.21
API	139
TI	76.1

Homozygous Polled.



**BCLR DESTINATION D13 • FULL SIB TO LOT 19
SOLD TO KENNER SIMMENTALS IN 2017**

18

BCLR RED EYE E701T

BD	Color	%Sim	BW	205	YW	ADG	P/S
3/19/17	R	PB SM	96	782	1480	4.4	P

DCR MR MOON SHINE X102

TNT RED EYE A212

TNT MISS Y32

BCLR RED EYE E701T (3322896)

TNT PLATINUM R308

BCLR MISS TAMMY T701

BCLR MISS RHONDA R511

BW Ratio	WW Ratio	YW Ratio	Disposition
99	100	113	1

EPDs	
CE	9.6
BW	1.7
WW	68.1
YW	105.4
MCE	9.6
Milk	16.4
MWW	50.4
Marb.	0.06
REA	0.82
ADG	0.23
API	112.5
TI	69.8

Ranks #5 for YW and #2 for ADG among all bulls.

19

BCLR RED EYE E13

BD	Color	%Sim	BW	205	YW	ADG	P/S
3/21/17	R	PB SM	91	863	1407	3.4	P

DCR MR MOON SHINE X102

TNT RED EYE A212

TNT MISS Y32

BCLR RED EYE E13 (3322905)

HSF MAJORITY 141S

HSF MS MAJORITY 33R 13Y

HSF RED FORTUNES SIS 33

BW Ratio	WW Ratio	YW Ratio	Disposition
104	110	107	1

EPDs	
CE	12.6
BW	0.4
WW	72.8
YW	110.7
MCE	11.2
Milk	23.2
MWW	59.6
Marb.	0.14
REA	0.45
ADG	0.24
API	132
TI	76.5

Homozygous Polled • Ranks #6 for WW among all bulls. Dam is maternal sister to Ambition and High Roller.





20 BCLR PRIME TIME E508

BD	Color	%Sim	BW	205	YW	ADG	P/S
2/24/17	R	PB SM	90	863	1395	3.3	P

WS PRIME BEEF Z8
WS PRIME TIME B6
 WS MAJESTIC Z133
BCLR PRIME TIME E508 (3322838)
 CDI AUTHORITY 77X
BCLR MISS AUTHORITY C508
 BCLR MISS MAKER Z235

BW Ratio	WW Ratio	YW Ratio	Disposition
98	110	106	1

EPDs	
CE	13.3
BW	1.6
WW	81
YW	120.4
MCE	10.2
Milk	22.5
MWW	63
Marb.	-0.01
REA	1.11
ADG	0.25
API	131.8
TI	77.3

Homozygous Polled • Genomically Enhanced EPDs. Ranks #6 for WW among all bulls.



21 BCLR PRIME TIME E551

BD	Color	%Sim	BW	205	YW	ADG	P/S
2/25/17	R	PB SM	88	807	1370	3.5	P

WS PRIME BEEF Z8
WS PRIME TIME B6
 WS MAJESTIC Z133
BCLR PRIME TIME E551 (3322857)
 TNT RED EYE A212
BCLR MISS RED EYE C551
 BCLR MISS BF MKR Y101

BW Ratio	WW Ratio	YW Ratio	Disposition
100	103	105	1

EPDs	
CE	14
BW	0.1
WW	74.9
YW	115
MCE	11.6
Milk	18.6
MWW	56.1
Marb.	0.14
REA	0.88
ADG	0.25
API	137.5
TI	78.7

22 BCLR PRIME TIME E542

BD	Color	%Sim	BW	205	YW	ADG	P/S
2/22/17	R	3/4 SM	95	848	1363	3.3	P

WS PRIME BEEF Z8
WS PRIME TIME B6
 WS MAJESTIC Z133
BCLR PRIME TIME E542 (3322881)
 W/C LAST CALL 206A
BCLR MISS LAST CALL C542
 BCLR MISS SATURN X029

BW Ratio	WW Ratio	YW Ratio	Disposition
95	108	104	1

EPDs	
CE	12.6
BW	0.3
WW	78.2
YW	121.9
MCE	8.8
Milk	18.4
MWW	57.5
Marb.	0.15
REA	0.71
ADG	0.27
API	128.5
TI	75.2

Homozygous Polled • Genomically Enhanced EPDs.



23 BCLR AMBITION E303

BD	Color	%Sim	BW	205	YW	ADG	P/S
2/25/17	R	3/4 SM	87	838	1304	3.0	P

HOOK'S XPECTATION 36X
CDI AMBITION 255C
 HSF RED FORTUNES SIS 33
BCLR AMBITION E303 -3322944
 WS BEEF KING W107
BCLR MISS BEEF KING A303
 MISS BHR JUDGE 921

BW Ratio	WW Ratio	YW Ratio	Disposition
109	107	99	1

EPDs	
CE	10.6
BW	1.5
WW	78.3
YW	112.6
MCE	8
Milk	25.3
MWW	64.5
Marb.	0.31
REA	0.81
ADG	0.21
API	128.5
TI	77.9

Homozygous Polled • Genomically Enhanced EPDs.



24 BCLR AMBITION E703T

BD	Color	%Sim	BW	205	YW	ADG	P/S
2/26/17	R	3/4 SM	99	734	1274	3.4	P

HOOK'S XPECTATION 36X

CDI AMBITION 255C

HSF RED FORTUNES SIS 33

BCLR AMBITION E703T (3322897)

BROWN VACATION H7106

BCLR MISS TYRA T703

BCLR MISS ROSE R506

BW Ratio	WW Ratio	YW Ratio	Disposition
97	94	97	1

EPDs	
CE	7.5
BW	4
WW	68.6
YW	105.1
MCE	5.3
Milk	28
MWW	62.3
Marb.	0.06
REA	0.79
ADG	0.23
API	105.8
TI	63



Maternal sibling to Lot 91.



25 BCLR AMBITION E115

BD	Color	%Sim	BW	205	YW	ADG	P/S
3/4/17	R	3/4 SM	101	811	1227	2.9	P

HOOK'S XPECTATION 36X

CDI AMBITION 255C

HSF RED FORTUNES SIS 33

BCLR AMBITION E115 (3322852)

OHRR DAKOTA COPPER 29K

BCLR MISS COPPER Y115

BCLR MISS VICTORIA U824

BW Ratio	WW Ratio	YW Ratio	Disposition
95	104	94	1

EPDs	
CE	8.5
BW	2.8
WW	74.2
YW	98.7
MCE	7.5
Milk	26.3
MWW	63.5
Marb.	0.15
REA	0.68
ADG	0.15
API	115.5
TI	68.9

Heterozygous Polled • Genomically Enhanced EPDs.



26 BCLR AMBITION E920

BD	Color	%Sim	BW	205	YW	ADG	P/S
3/6/17	R	3/4 SM	99	755	1243	3.1	P

HOOK'S XPECTATION 36X

CDI AMBITION 255C

HSF RED FORTUNES SIS 33

BCLR AMBITION E920 (3322834)

BROWN VACATION H7106

BCLR MISS ROMA W920

KS MISS BROWNING T970

BW Ratio	WW Ratio	YW Ratio	Disposition
97	96	95	1

EPDs	
CE	9.3
BW	2.1
WW	67.3
YW	95.9
MCE	7.7
Milk	24.9
MWW	58.5
Marb.	0.16
REA	0.54
ADG	0.18
API	116.4
TI	66.4

Homozygous Polled • Genomically Enhanced EPDs.



27 BCLR AMBITION E315

BD	Color	%Sim	BW	205	YW	ADG	P/S
3/8/17	R	3/4 SM	98	733	1343	3.8	P

HOOK'S XPECTATION 36X

CDI AMBITION 255C

HSF RED FORTUNES SIS 33

BCLR AMBITION E315 (3322955)

CDI AUTHORITY 77X

BCLR MISS AUTHORITY A315

BCLR MISS SUPRISE W930

BW Ratio	WW Ratio	YW Ratio	Disposition
97	94	102	1

EPDs	
CE	8.7
BW	3.7
WW	76.9
YW	119.4
MCE	1.8
Milk	24.9
MWW	63.3
Marb.	0.26
REA	0.74
ADG	0.27
API	119.1
TI	73

Homozygous Polled.



28 BCLR AUTHORITY E611-1

BD	Color	%Sim	BW	205	YW	ADG	P/S	EPDs	
3/20/17	R	3/4 SM	97	732	1353	3.9	P	CE	12.6
								BW	1.9
								WW	73
								YW	108.6
								MCE	1.4
								Milk	25.9
								MWW	62.5
								Marb.	0.18
								REA	0.94
								ADG	0.22
								API	125.8
								TI	71.6

BW Ratio	WW Ratio	YW Ratio	Disposition
ET	ET	ET	1

Homozygous Polled • Dam is S611 donor.



29 BCLR AUTHORITY E611-2

BD	Color	%Sim	BW	205	YW	ADG	P/S	EPDs	
3/24/17	R	3/4 SM	102	833	1362	3.3	P	CE	12.6
								BW	1.9
								WW	73
								YW	108.6
								MCE	1.4
								Milk	25.9
								MWW	62.5
								Marb.	0.18
								REA	0.94
								ADG	0.22
								API	125.8
								TI	71.6

BW Ratio	WW Ratio	YW Ratio	Disposition
ET	ET	ET	1

Homozygous Polled • Dam is S611 donor.

30 BCLR AUTHORITY E611-3

BD	Color	%Sim	BW	205	YW	ADG	P/S	EPDs	
3/27/17	R	3/4 SM	103	944	1432	3.1	P	CE	12.6
								BW	1.9
								WW	73
								YW	108.6
								MCE	1.4
								Milk	25.9
								MWW	62.5
								Marb.	0.18
								REA	0.94
								ADG	0.22
								API	125.8
								TI	71.6

BW Ratio	WW Ratio	YW Ratio	Disposition
ET	ET	ET	1

Homozygous Polled • Ranks #1 for WW among all bulls. Dam is S611 donor.



31 BCLR RED EYE E218

BD	Color	%Sim	BW	205	YW	ADG	P/S	EPDs	
3/30/17	R	3/4 SM	95	873	1463	3.7	P	CE	11
								BW	1.1
								WW	79.1
								YW	118.6
								MCE	8.4
								Milk	20.1
								MWW	59.7
								Marb.	0.29
								REA	0.61
								ADG	0.25
								API	122.6
								TI	78

BW Ratio	WW Ratio	YW Ratio	Disposition
101	111	112	1

Homozygous Polled • Ranks #5 for WW and #7 for YW among all bulls.





LOT 33

32 BCLR AUTHORITY E407

BD	Color	%Sim	BW	205	YW	ADG	P/S
2/26/17	R	5/8 SM	89	733	1136	2.9	P

NF TRUMP S582

CDI AUTHORITY 77X

CDI MS CROCKET 88T

BCLR AUTHORITY E407 (3322871)

HXC CONQUEST 4405P

BCLR MISS CONQUEST B407

BCLR MISS ALL IN Z204

BW Ratio	WW Ratio	YW Ratio	Disposition
104	94	87	1

Homozygous Polled.

EPDs	
CE	14
BW	0.9
WW	64.8
YW	93
MCE	4.7
Milk	24.4
MWW	56.8
Marb.	0.09
REA	0.77
ADG	0.18
API	111.1
TI	65.3

33 BCLR DIRECTION E38-1

BD	Color	%Sim	BW	205	YW	ADG	P/S
3/26/17	R	1/2 SM	96	773	1348	3.7	P

ANDRAS IN FOCUS B152

ANDRAS NEW DIRECTION R240

ANDRAS KURUBA B111

BCLR DIRECTION E38-1 (3323007)

WS BEEF KING W107

HOOK'S YANKEE 38Y

HOOK'S ULTIMATUM 36U

BW Ratio	WW Ratio	YW Ratio	Disposition
ET	ET	ET	1

Homozygous Polled • Genomically Enhanced EPDs. Dam is 38Y donor.

EPDs	
CE	14.2
BW	-1.6
WW	67.1
YW	100
MCE	4.5
Milk	16.7
MWW	50.3
Marb.	0.53
REA	0.43
ADG	0.21
API	147.1
TI	76.7



38Y

DAM OF LOT 33





DAM OF LOTS 34 AND 41

34 BCLR AUTHORITY E4025-1

BD	Color	%Sim	BW	205	YW	ADG	P/S
3/21/17	R	1/2 SM	94	640	1400	4.8	P

NF TRUMP S582
CDI AUTHORITY 77X
 CDI MS CROCKET 88T
BCLR AUTHORITY E4025-1 (3322993)
 BROWN VACATION H7106
LSF RED FAY LA425 P4025
 LSF RED FAY J1437 LA425

BW Ratio	WW Ratio	YW Ratio	Disposition
ET	ET	ET	1

EPDs	
CE	11.8
BW	1.4
WW	60.7
YW	97.4
MCE	3.5
Milk	19.3
MWW	49.7
Marb.	0.28
REA	0.74
ADG	0.23
API	126
TI	67.1

Homozygous Polled • Ranks #1 for ADG among all bulls. Dam is P4025 donor.

35 BCLR DRIVEN E526

BD	Color	%Sim	BW	205	YW	ADG	P/S
3/21/17	R	1/2 SM	83	758	1353	3.8	P

BIEBER HARD DRIVE Y120
BIEBER DRIVEN B105
 BIEBER DURHEIM 293Z
BCLR DRIVEN E526 (3322972)
 LFE BLACK LAKOTA 385W
BCLR MISS LAKOTA C526
 CDI MS CROCKET 88T

BW Ratio	WW Ratio	YW Ratio	Disposition
109	97	103	1

EPDs	
CE	15.4
BW	-1.7
WW	67.4
YW	107.4
MCE	5.3
Milk	20.7
MWW	54.4
Marb.	0.22
REA	0.58
ADG	0.25
API	131.9
TI	73.4

Homozygous Polled • Suitable for heifers. Granddam is 88T donor.

36 BCLR DRIVEN E509

BD	Color	%Sim	BW	205	YW	ADG	P/S
3/12/17	R	5/8 AR	84	813	1357	3.5	P

BIEBER HARD DRIVE Y120
BIEBER DRIVEN B105
 BIEBER DURHEIM 293Z
BCLR DRIVEN E509 (3322861)
 W/C LAST CALL 206A
BCLR MISS LAST CALL C509
 BCLR MISS BEEF KING A303

BW Ratio	WW Ratio	YW Ratio	Disposition
108	104	104	1

EPDs	
CE	16.3
BW	-3
WW	69.6
YW	108.6
MCE	5.6
Milk	22.4
MWW	57.2
Marb.	0.34
REA	0.49
ADG	0.24
API	133.5
TI	76.3

Homozygous Polled • Use on heifers with caution.

37 BCLR DRIVEN E503

BD	Color	%Sim	BW	205	YW	ADG	P/S
3/13/17	R	3/4 AR	63	751	1276	3.3	P

BIEBER HARD DRIVE Y120
BIEBER DRIVEN B105
 BIEBER DURHEIM 293Z
BCLR DRIVEN E503 (3322980)
 CDI AUTHORITY 77X
BCLR MISS AUTHORITY C503
 MESSMER GINNIE 282P

BW Ratio	WW Ratio	YW Ratio	Disposition
129	96	97	1

EPDs	
CE	18.2
BW	-4.1
WW	56.4
YW	89.6
MCE	5.6
Milk	25.9
MWW	54.1
Marb.	0.28
REA	0.5
ADG	0.21
API	130.2
TI	68.9

Homozygous Polled • Suitable for heifers. Granddam is 282P donor.



Red Angus Bulls Begin Here!



38 BCLR DRIVEN E5777

BD	Color	%Sim	BW	205	YW	ADG	P/S	EPDs		
03/02/17	R	PB AR	71	806	1362	3.5	P	CED	9	
									BW	-3.6
									WW	69
									YW	103
									CEM	4
									Milk	24
									Marb.	0.56
									REA	0.46
									HB	160
									GM	52

BIEBER HARD DRIVE Y120
BIEBER DRIVEN B105
 BIEBER DURHEIM 293Z
BCLR DRIVEN E5777 ³⁷⁸⁶⁶⁹⁹
 WFL MERLIN 018A
LELAND FRANKLY 018A-5777
 LELAND SUPREME Y283

BW Ratio	WW Ratio	YW Ratio	Disposition
94	100	101	1

99.2% AR 1B • Suitable for heifers.

39 BCLR DRIVEN E930

BD	Color	%Sim	BW	205	YW	ADG	P/S	EPDs		
03/16/17	R	PB AR	73	826	1298	3.0	P	CED	5	
									BW	-3.1
									WW	62
									YW	90
									CEM	3
									Milk	25
									Marb.	0.72
									REA	0.35
									HB	137
									GM	50

BIEBER HARD DRIVE Y120
BIEBER DRIVEN B105
 BIEBER DURHEIM 293Z
BCLR DRIVEN E930 ³⁷⁸⁶⁶⁸⁵
 LELAND SURPRISE 6038S
BCLR MISS SURPRISE W930
 MISS BHR COPPER D 707

BW Ratio	WW Ratio	YW Ratio	Disposition
86	103	96	1

99.2% AR 1B • Suitable for heifers.



40 BCLR DRIVEN E921

BD	Color	%Sim	BW	205	YW	ADG	P/S	EPDs		
03/20/17	R	PB AR	98	789	1477	4.3	P	CED	3	
									BW	0.4
									WW	66
									YW	110
									CEM	6
									Milk	28
									Marb.	0.54
									REA	0.42
									HB	162
									GM	55

BIEBER HARD DRIVE Y120
BIEBER DRIVEN B105
 BIEBER DURHEIM 293Z
BCLR DRIVEN E921 ³⁷⁸⁶⁶⁸⁷
 BHR JUDGE 640
MISS BHR JUDGE 921
 MISS BHR VACATION 7103

BW Ratio	WW Ratio	YW Ratio	Disposition
116	98	109	2

99.2% AR 1B • Ranks #6 for YW and #3 for ADG among all bulls.

41 BCLR ROLLIN DEEP E4025-2

BD	Color	%Sim	BW	205	YW	ADG	P/S	EPDs		
03/21/17	R	PB AR	99	790	1139	2.5	P	CED	3	
									BW	0.1
									WW	64
									YW	104
									CEM	5
									Milk	20
									Marb.	0.46
									REA	0.23
									HB	100
									GM	52

BIEBER ROOSEVELT W384
BIEBER ROLLIN DEEP Y118
 BIEBER TILLY 399W
BCLR ROLLIN DEEP E4025-2 ³⁷⁸⁶⁶⁹⁷
 BROWN VACATION H7106
LSF RED FAY LA425 P4025
 LSF RED FAY J1437 LA425

BW Ratio	WW Ratio	YW Ratio	Disposition
ET	ET	ET	1

100% AR 1A • Dam is P4025 donor.



42 BCLR DIRECTION E196

BD	Color	%Sim	BW	205	YW	ADG	P/S	EPDs		
02/26/17	R	PB AR	89	784	1328	3.4	P	CE	1	
									BW	-0.1
									WW	64
									YW	104
									CEM	7
									Milk	17
									Marb.	0.57
									REA	-0.15
									HB	84
									GM	50

ANDRAS IN FOCUS B152
ANDRAS NEW DIRECTION R240
 ANDRAS KURUBA B111
BCLR DIRECTION E196 3786701
 RED SSS DRIFTER 327W
MISS BHR DRIFTER 196
 MISS BHR ROCKY RIDGE 770

BW Ratio	WW Ratio	YW Ratio	Disposition
105	97	98	1

*Black Simmental
Bulls Begin Here!*

100% AR 1A.



LOT 43

43 BCLR CASH FLOW E707T

BD	Color	%Sim	BW	205	YW	ADG	P/S	EPDs		
2/27/17	B	PB SM	92	836	1369	3.3	P	CE	8.3	
									BW	2
									WW	75.4
									YW	107.7
									MCE	5.6
									Milk	18.6
									MWW	56.3
									Marb.	-0.1
									REA	1.05
									ADG	0.2
									API	120.4
									TI	69.5

CCR WIDE RANGE 9005A
BCLR CASH FLOW C820
 BCLR MISS MONICA U820
BCLR CASH FLOW E707T (3322895)
 TNT TONNER N374
BCLR MISS TRACY T707
 BCLR MS PANDA P8

BW Ratio	WW Ratio	YW Ratio	Disposition
103	107	104	1

44 BCLR CASH FLOW E423

BD	Color	%Sim	BW	205	YW	ADG	P/S	EPDs		
3/2/17	B	PB SM	84	743	1323	3.7	P	CE	11	
									BW	-0.4
									WW	70.2
									YW	111.8
									MCE	6.5
									Milk	21.5
									MWW	56.6
									Marb.	0.18
									REA	0.89
									ADG	0.26
									API	142.5
									TI	77.3

CCR WIDE RANGE 9005A
BCLR CASH FLOW C820
 BCLR MISS MONICA U820
BCLR CASH FLOW E423 (3322844)
 W/C UNITED 956Y
BCLR MISS UNITED B423
 BCLR MISS JOKER

BW Ratio	WW Ratio	YW Ratio	Disposition
109	95	101	3

Homozygous Polled • Homozygous Black • Genomically Enhanced EPDs. Maternal sibling to Lot 89.

Homozygous Polled • Homozygous Black • Use on heifers with caution. Maternal sibling to Lot 90.





45 BCLR CASH FLOW E212Z

BD	Color	%Sim	BW	205	YW	ADG	P/S
3/5/17	B	PB SM	98	835	1356	3.3	P

CCR WIDE RANGE 9005A

BCLR CASH FLOW C820

BCLR MISS MONICA U820

BCLR CASH FLOW E212Z (3322906)

HOOK'S XPECTION 36X

BCLR MISS XPECT Z212

BCLR MISS SATURN X018

BW Ratio	WW Ratio	YW Ratio	Disposition
97	107	103	1

EPDs	
CE	11.6
BW	-0.1
WW	73.1
YW	107.9
MCE	8.6
Milk	22.9
MWW	59.5
Marb.	0.19
REA	0.95
ADG	0.22
API	144.2
TI	79

Homozygous Polled • Homozygous Black • Genomically Enhanced EPDs. Maternal sibling to Lot 87.



BCLR WIDE LOAD C21-3

BCLR Wide Load C21-3 was the second high selling bull of our 2016 production sale and sold to Genex Inc. We were fortunate to have the opportunity to secure pasture rights, so he is back at the ranch cleaning up our black cows. His first calves came easy with moderate birth-weights. They are very correct and have plenty of rib. We expect him to produce moderate, functional progeny and leave us with some exceptional females.

46 BCLR WIDE LOAD E513

BD	Color	%Sim	BW	205	YW	ADG	P/S
2/22/17	B	PB SM	83	762	1208	3.0	P

CCR WIDE RANGE 9005A

BCLR WIDE LOAD C21-3

WS MOTHER LODE W21

BCLR WIDE LOAD E513 (3322909)

W/C UNITED 956Y

BCLR MISS UNITED C513

BCLR MISS SPICE X028

BW Ratio	WW Ratio	YW Ratio	Disposition
106	97	92	1

EPDs	
CE	13
BW	0
WW	64.8
YW	95.7
MCE	10.8
Milk	22.3
MWW	54.7
Marb.	0.2
REA	0.91
ADG	0.19
API	137.3
TI	74.4

Homozygous Polled • Suitable for heifers. Same cow family as Lots 68 and 88.

47 BCLR WIDE LOAD E553

BD	Color	%Sim	BW	205	YW	ADG	P/S
2/24/17	B	PB SM	79	702	1148	3.0	P

CCR WIDE RANGE 9005A

BCLR WIDE LOAD C21-3

WS MOTHER LODE W21

BCLR WIDE LOAD E553 (3322880)

CDI VEGAS 26X

BCLR MISS VEGAS C553

BCLR MISS TUBBY X01

BW Ratio	WW Ratio	YW Ratio	Disposition
111	90	88	1

EPDs	
CE	14.7
BW	-0.9
WW	54.3
YW	76.4
MCE	10.8
Milk	25.3
MWW	52.4
Marb.	0.21
REA	0.89
ADG	0.14
API	140.2
TI	69.7

Homozygous Polled • Homozygous Black • Suitable for heifers.





48 BCLR WIDE LOAD E552C

BD	Color	%Sim	BW	205	YW	ADG	P/S
2/27/17	B	PB SM	84	787	1450	4.2	P

CCR WIDE RANGE 9005A
BCLR WIDE LOAD C21-3
 WS MOTHER LODE W21
BCLR WIDE LOAD E552C (3322886)
 TNT RED EYE A212
BCLR MISS RED EYE C552
 KS HANNAH Y337

BW Ratio	WW Ratio	YW Ratio	Disposition
105	100	111	1

Homozygous Polled • Homozygous Black • Genomically Enhanced EPDs. Use on heifers with caution. Ranks #9 for YW and #4 for ADG among all bulls. Same cow family as Lot 66.

EPDs	
CE	12.1
BW	1.4
WW	79.1
YW	122.4
MCE	11.1
Milk	24.8
MWW	64.3
Marb.	0.24
REA	0.99
ADG	0.27
API	140.4
TI	82.7



GRANDDAM OF LOT 48. DAM OF LOT 66.



49 BCLR WIDE RANGE E425

BD	Color	%Sim	BW	205	YW	ADG	P/S
2/23/17	B	PB SM	91	819	1307	3.1	P

S D S GRADUATE 006X
CCR WIDE RANGE 9005A
 CCR MS APPLE 9332W
BCLR WIDE RANGE E425 (3322842)
 TNT AXIS X307
BCLR MISS AXIS B425
 KS MISS TODD Y708

BW Ratio	WW Ratio	YW Ratio	Disposition
101	105	100	1

Homozygous Polled • Heterozygous Black • Maternal sibling to Lot 85.

EPDs	
CE	9
BW	2.6
WW	78.5
YW	115.4
MCE	11
Milk	20
MWW	59.2
Marb.	0.16
REA	1.17
ADG	0.23
API	133.9
TI	77.5





50 BCLR BOUNTY E020

BD	Color	%Sim	BW	205	YW	ADG	P/S
2/25/17	B	PB SM	92	754	1275	3.3	P

MCM TOP GRADE 018X

HOOK'S BOUNTY 6B

HOOK'S YUMA 49Y

BCLR BOUNTY E020 (3322982)

TRIPLE C INVASION R47K

BCLR MISS INVASION X020

4E SYMPHONY

BW Ratio	WW Ratio	YW Ratio	Disposition
TW	TW	TW	1

EPDs	
CE	8.6
BW	1.6
WW	68.8
YW	102.9
MCE	6.7
Milk	19.8
MWW	54.2
Marb.	0.23
REA	0.86
ADG	0.21
API	137.3
TI	75

Homozygous Polled • Homozygous Black.

51 BCLR FRONTIER C3 E103

BD	Color	%Sim	BW	205	YW	ADG	P/S
3/17/17	B	PB SM	93	767	1297	3.3	P

CCR FRONTIER 0053Z

SYS FRONTIER C3

SYS MISS GRADE A A42

BCLR FRONTIER C3 E103 (3322918)

PVF-BF BF26 BLACK JOKER

BCLR MISS JOKER

BCLR MISS REGAN R513

BW Ratio	WW Ratio	YW Ratio	Disposition
103	98	99	1

EPDs	
CE	7.2
BW	2.2
WW	61.1
YW	93.4
MCE	5.5
Milk	27.3
MWW	57.8
Marb.	0.1
REA	0.73
ADG	0.2
API	120.4
TI	66.6

Homozygous Polled • Homozygous Black • Granddam is R513 donor.

52 BCLR AMBITION E21

BD	Color	%Sim	BW	205	YW	ADG	P/S
3/4/17	B	PB SM	95	757	1280	3.3	P

HOOK'S XPECTATION 36X

CDI AMBITION 255C

HSF RED FORTUNES SIS 33

BCLR AMBITION E21 (3323014)

HSF HIGH ROLLER 12T

WS MOTHER LODE W21

WS MISS BEEFWAY T7

BW Ratio	WW Ratio	YW Ratio	Disposition
101	97	98	1

EPDs	
CE	11.2
BW	2.2
WW	73.3
YW	106.1
MCE	10.2
Milk	29.2
MWW	65.9
Marb.	0.2
REA	0.89
ADG	0.2
API	130
TI	76.8

Homozygous Polled • Heterozygous Black • Dam is W21 donor.



53 BCLR LOCK N LOAD E21-1

BD	Color	%Sim	BW	205	YW	ADG	P/S
2/21/17	Bldy	PB SM	84	798	1383	3.7	P

REMINGTON ON TARGET 2S

REMINGTON LOCK N LOAD54U

BAR15 MISS KNIGHT78E-51G

BCLR LOCK N LOAD E21-1 (3322958)

HSF HIGH ROLLER 12T

WS MOTHER LODE W21

WS MISS BEEFWAY T7

BW Ratio	WW Ratio	YW Ratio	Disposition
ET	ET	ET	1

EPDs	
CE	13.1
BW	0.6
WW	69.1
YW	109.5
MCE	9.2
Milk	22.6
MWW	57.2
Marb.	-0.04
REA	1.11
ADG	0.25
API	120.5
TI	71.1

Homozygous Polled • Heterozygous Black • Genomically Enhanced EPDs. Dam is W21 donor.



54 BCLR LOCK N LOAD E21-2

BD	Color	%Sim	BW	205	YW	ADG	P/S
2/21/17	Bldy	PB SM	94	808	1229	2.9	P

REMINGTON ON TARGET 2S

REMINGTON LOCK N LOAD54U

BAR15 MISS KNIGHT78E-51G

BCLR LOCK N LOAD E21-2 (3322966)

HSF HIGH ROLLER 12T

WS MOTHER LODE W21

WS MISS BEEFWAY T7

BW Ratio	WW Ratio	YW Ratio	Disposition
ET	ET	ET	1

EPDs	
CE	13.6
BW	0.4
WW	69.2
YW	111.7
MCE	9.5
Milk	22.3
MWW	56.8
Marb.	0.03
REA	1.09
ADG	0.27
API	126.2
TI	73.5

Homozygous Polled • Genomically Enhanced EPDs. Dam is W21 donor.



DAM OF LOTS 52-56 AND LOT 62.



55 BCLR LOCK N LOAD E21-3

BD	Color	%Sim	BW	205	YW	ADG	P/S
3/22/17	B	PB SM	97	933	1569	4.0	P

REMINGTON ON TARGET 2S

REMINGTON LOCK N LOAD54U

BAR15 MISS KNIGHT78E-51G

BCLR LOCK N LOAD E21-3 (3322964)

HSF HIGH ROLLER 12T

WS MOTHER LODE W21

WS MISS BEEFWAY T7

BW Ratio	WW Ratio	YW Ratio	Disposition
ET	ET	ET	1

EPDs	
CE	13
BW	0.9
WW	66.9
YW	106.7
MCE	9.1
Milk	24
MWW	57.4
Marb.	0.02
REA	1.1
ADG	0.25
API	122.4
TI	71.1

Homozygous Polled • Homozygous Black • Genomically Enhanced EPDs. Ranks #2 for WW, #1 for YW and #5 for ADG among all bulls. Dam is W21 donor.



56 BCLR LOCK N LOAD E21-4

BD	Color	%Sim	BW	205	YW	ADG	P/S
3/26/17	Bldy	PB SM	99	814	1358	3.4	P

REMINGTON ON TARGET 2S

REMINGTON LOCK N LOAD54U

BAR15 MISS KNIGHT78E-51G

BCLR LOCK N LOAD E21-4 (3322893)

HSF HIGH ROLLER 12T

WS MOTHER LODE W21

WS MISS BEEFWAY T7

BW Ratio	WW Ratio	YW Ratio	Disposition
ET	ET	ET	1

EPDs	
CE	13.4
BW	0.5
WW	64.4
YW	107.5
MCE	9
Milk	22.6
MWW	54.9
Marb.	0.04
REA	1.14
ADG	0.27
API	125.4
TI	71.2

Homozygous Polled • Homozygous Black • Dam is W21 donor.





DAM OF LOTS 28-30 AND 57-58.

57 BCLR LOCK N LOAD E611-4

BD	Color	%Sim	BW	205	YW	ADG	P/S
2/21/17	B	3/4 SM	105	718	1247	3.3	P

REMINGTON ON TARGET 2S
REMINGTON LOCK N LOAD54U
 BAR15 MISS KNIGHT78E-51G
BCLR LOCK N LOAD E611-4 (3322999)
 BFCK CHEROKEE CNYN 4912
BCLR MISS SHANIA S611
 KS MISS BLIZZARD P313

BW Ratio	WW Ratio	YW Ratio	Disposition
ET	ET	ET	1

Homozygous Polled • Heterozygous Black • Dam is S611 donor.

EPDs	
CE	12.1
BW	1
WW	66.7
YW	108.5
MCE	3.1
Milk	22.5
MWW	55.9
Marb.	0.15
REA	0.97
ADG	0.26
API	122.3
TI	69.1



58 BCLR LOCK N LOAD E611-5

BD	Color	%Sim	BW	205	YW	ADG	P/S
2/24/17	B Bldy	3/4 SM	105	796	1191	2.8	P

REMINGTON ON TARGET 2S
REMINGTON LOCK N LOAD54U
 BAR15 MISS KNIGHT78E-51G
BCLR LOCK N LOAD E611-5 (3323005)
 BFCK CHEROKEE CNYN 4912
BCLR MISS SHANIA S611
 KS MISS BLIZZARD P313

BW Ratio	WW Ratio	YW Ratio	Disposition
ET	ET	ET	1

Homozygous Polled • Heterozygous Black • Dam is S611 donor.

EPDs	
CE	12.1
BW	1
WW	66.7
YW	108.5
MCE	3.1
Milk	22.5
MWW	55.9
Marb.	0.15
REA	0.97
ADG	0.26
API	122.3
TI	69.1



DAM OF LOT 59

59 BCLR LOCK N LOAD E3-1

BD	Color	%Sim	BW	205	YW	ADG	P/S
2/23/17	B	3/4 SM	101	835	1517	4.3	P

REMINGTON ON TARGET 2S
REMINGTON LOCK N LOAD54U
 BAR15 MISS KNIGHT78E-51G
BCLR LOCK N LOAD E3-1 (3323011)
 BON VIEW NEW DESIGN 878
R3
 N9

BW Ratio	WW Ratio	YW Ratio	Disposition
ET	ET	ET	3

Homozygous Polled • Heterozygous Black • Red Charlie Carrier. Ranks #4 for YW and #3 for ADG among all bulls. Dam is R3 donor.

EPDs	
CE	10.3
BW	1.8
WW	62.2
YW	108.7
MCE	6.2
Milk	23.1
MWW	54.2
Marb.	0.1
REA	0.96
ADG	0.29
API	109.4
TI	64.1



60 BCLR CASH FLOW E7801

BD	Color	%Sim	BW	205	YW	ADG	P/S
2/26/17	B	3/4 SM	103	893	1534	4.0	P

CCR WIDE RANGE 9005A

BCLR CASH FLOW C820

BCLR MISS MONICA U820

BCLR CASH FLOW E7801 (3322915)

S A V 004 DENSITY 4336

KS MISS DENSITY A7801

KS KAYLA J497

BW Ratio	WW Ratio	YW Ratio	Disposition
91	114	117	1

EPDs	
CE	8.3
BW	2.9
WW	87.7
YW	137.9
MCE	6.5
Milk	19.8
MWW	63.7
Marb.	0.17
REA	0.95
ADG	0.31
API	131.1
TI	78

Homozygous Polled • Homozygous Black • Ranks #3 for WW, #3 for YW and #5 for ADG among all bulls. Granddam is KS Kayla donor. Recommended for use on mature cows only.



LOT 60

61 BCLR CASH FLOW E482

BD	Color	%Sim	BW	205	YW	ADG	P/S
3/1/17	B	3/4 SM	99	769	1246	3.0	P

CCR WIDE RANGE 9005A

BCLR CASH FLOW C820

BCLR MISS MONICA U820

BCLR CASH FLOW E482 (3322863)

S A V 004 DENSITY 4336

KS MISS DENSITY A482

KS KAYLA J497

BW Ratio	WW Ratio	YW Ratio	Disposition
95	98	95	1

EPDs	
CE	8.6
BW	2
WW	69.5
YW	102.8
MCE	6.6
Milk	22
MWW	56.7
Marb.	0.15
REA	0.93
ADG	0.21
API	123.4
TI	67.6

Heterozygous Polled • Homozygous Black • Genomically Enhanced EPDs. Granddam is KS Kayla donor.



LOT 61

62 BCLR SHARPER IMAGE E215

BD	Color	%Sim	BW	205	YW	ADG	P/S
3/19/17	B	3/4 SM	95	861	1451	3.7	P

DIKEMANS SURE BET

TJ SHARPER IMAGE 809U

T J MISS BANDO S27

BCLR SHARPER IMAGE E215 (3323001)

HSF HIGH ROLLER 12T

WS MOTHER LODE W21

WS MISS BEEFWAY T7

BW Ratio	WW Ratio	YW Ratio	Disposition
ET	ET	ET	1

EPDs	
CE	12.7
BW	1
WW	81.2
YW	125
MCE	9.3
Milk	23
MWW	63.6
Marb.	0.21
REA	0.64
ADG	0.27
API	132.4
TI	77.6

Homozygous Polled • Homozygous Black • Ranks #7 for WW and #8 for YW among all bulls. Dam is W21 donor.





63 BCLR FRONTIER E106

BD	Color	%Sim	BW	205	YW	ADG	P/S
2/27/17	B	3/4 SM	101	809	1348	3.4	P

MCC DAYLITE 0005

CCR FRONTIER 0053Z

CCR MS 4013 DURA 0053X

BCLR FRONTIER E106 (3322923)

PVF-BF BF26 BLACK JOKER

BCLR MISS JOKER

BCLR MISS REGAN R513

BW Ratio	WW Ratio	YW Ratio	Disposition
95	103	103	1

EPDs	
CE	7.5
BW	3
WW	68.1
YW	104.1
MCE	4.1
Milk	26.3
MWW	60.4
Marb.	0.14
REA	0.78
ADG	0.23
API	110.3
TI	65.5

Homozygous Polled • Homozygous Black • OH Carrier. Granddam is R513 donor.



64 BCLR FRONTIER E819

BD	Color	%Sim	BW	205	YW	ADG	P/S
2/28/17	B	3/4 SM	98	735	1254	3.3	P

MCC DAYLITE 0005

CCR FRONTIER 0053Z

CCR MS 4013 DURA 0053X

BCLR FRONTIER E819 (3322961)

TRIPLE C INVASION R47K

BCLR MISS RAYCH U819

TNT MISS P82

BW Ratio	WW Ratio	YW Ratio	Disposition
98	94	96	1

EPDs	
CE	11.3
BW	1.5
WW	54.7
YW	76.4
MCE	4.5
Milk	23.3
MWW	50.7
Marb.	0.3
REA	0.89
ADG	0.14
API	119.9
TI	63.7

Homozygous Polled • Homozygous Black.



65 BCLR FRONTIER E319

BD	Color	%Sim	BW	205	YW	ADG	P/S
3/6/17	B	3/4 SM	103	795	1332	3.4	P

MCC DAYLITE 0005

CCR FRONTIER 0053Z

CCR MS 4013 DURA 0053X

BCLR FRONTIER E319 (3322926)

HTP SVF IN DEW TIME

NPS MISS A319

NLC S119 SELENE

BW Ratio	WW Ratio	YW Ratio	Disposition
91	101	102	1

EPDs	
CE	13
BW	1.9
WW	70.6
YW	102.9
MCE	7.8
Milk	19.9
MWW	55.2
Marb.	0.34
REA	0.76
ADG	0.2
API	127.8
TI	73.3

Homozygous Polled • Heterozygous Black.





LOT 66

66

BCLR FRONTIER E337

BD	Color	%Sim	BW	205	YW	ADG	P/S
2/25/17	B	5/8 SM	98	877	1539	4.2	P

MCC DAYLITE 0005

CCR FRONTIER 0053Z

CCR MS 4013 DURA 0053X

BCLR FRONTIER E337 (3322932)

KS CAPTN JACK T518

KS HANNAH Y337

KS BECKY N185

BW Ratio	WW Ratio	YW Ratio	Disposition
98	112	117	1

EPDs	
CE	11
BW	2.5
WW	80.3
YW	122.9
MCE	6.5
Milk	26.3
MWW	66.5
Marb.	0.43
REA	0.87
ADG	0.27
API	133.9
TI	81.3

Homozygous Polled • Heterozygous Black • Ranks #4 for WW, #2 for YW and #4 for ADG among all bulls. Same cow family as Lot 48.



Y337

DAM OF LOT 66. GRANDDAM OF LOT 48

DVAuction
Broadcasting Real-Time Auctions

Never Miss An Auction Again!
Watch & Bid online for FREE!

Visit www.DVAuction.com
and Register Today!

Find videos of the offering online!

www.bichlersimmentals.com





67 BCLR FRONTIER E552Y

BD	Color	%Sim	BW	205	YW	ADG	P/S
2/25/17	B	5/8 SM	99	785	1375	3.7	P

MCC DAYLITE 0005

CCR FRONTIER 0053Z

CCR MS 4013 DURA 0053X

BCLR FRONTIER E552Y (3322892)

TNT TANKER U263

KS MISS TANKER Y552

SHOESTRING PRED S28

BW Ratio	WW Ratio	YW Ratio	Disposition
97	100	105	1

EPDs	
CE	9.3
BW	2
WW	70
YW	113.5
MCE	8.3
Milk	29.8
MWW	64.8
Marb.	0.39
REA	0.94
ADG	0.27
API	126.6
TI	75.1

Homozygous Polled • Homozygous Black • Possible DD Carrier.



DAM OF LOT 67.



SIRE OF LOTS 68 AND 69.

68 BCLR HOME RUN E521

BD	Color	%Sim	BW	205	YW	ADG	P/S
3/14/17	B	5/8 SM	74	738	1285	3.5	P

ELLINGSON IDENTITY 9104

KS HOME RUN B23

KS ZOELY Z661

BCLR HOME RUN E521 (3322903)

W/C UNITED 956Y

BCLR MISS UNITED C521

BCLR MISS SUGAR X027

BW Ratio	WW Ratio	YW Ratio	Disposition
117	94	98	2

EPDs	
CE	17.8
BW	-2.4
WW	64.8
YW	111.2
MCE	10.5
Milk	25.6
MWW	58
Marb.	0.33
REA	0.83
ADG	0.29
API	146.5
TI	76.9

Homozygous Polled • Homozygous Black • Suitable for heifers. Same cow family as Lots 46 and 88.



69 BCLR HOME RUN E511

BD	Color	%Sim	BW	205	YW	ADG	P/S
3/19/17	B	1/2 SM	89	812	1327	3.3	P

ELLINGSON IDENTITY 9104

KS HOME RUN B23

KS ZOELY Z661

BCLR HOME RUN E511 (3322853)

S A V BRILLIANCE 8077

BCLR MISS BRILLNCE C511

BCLR MISS REGAN R513

BW Ratio	WW Ratio	YW Ratio	Disposition
101	104	101	1

EPDs	
CE	16.8
BW	-0.7
WW	63.6
YW	107
MCE	7.7
Milk	25.6
MWW	57.4
Marb.	0.42
REA	0.62
ADG	0.27
API	142.9
TI	72.8

Homozygous Polled • Homozygous Black • Use on heifers with caution. Granddam is R513 donor.



18-Month Old Bulls!



LOT 70

70 BCLR/CDI SUBSTANCE D219

BD	Color	%Sim	BW	205	YW	ADG	P/S
8/17/16	B	PB SM	105	651	1335	Fall	P

GW PREMIUM BEEF 021TS
GW-WBF SUBSTANCE 820Y
 GW MISS MATERNAL 558P
BCLR/CDI SUBSTANCE D219 ³²⁸⁶⁹¹⁹
 HOOK'S XPECTION 36X
BCLR MISS TESSA Z219
 TNT MISS TESSA G180

BW Ratio	WW Ratio	YW Ratio	Disposition
82	Fall	Fall	2

EPDs	
CE	9.4
BW	3.6
WW	72.7
YW	111.4
MCE	5.6
Milk	21.9
MWW	58.3
Marb.	0.5
REA	0.67
ADG	0.24
API	146.1
TI	81.6

Homozygous Polled • Heterozygous Black • Granddam is G180 donor.



LOT 72

71 BCLR POWER GRID D245

BD	Color	%Sim	BW	205	YW	ADG	P/S
8/25/16	B	3/4 SM	105	670	1325	Fall	P

S A V NET WORTH 4200
TJ POWER GRID 363Y
 TJ 15T
BCLR POWER GRID D245 ⁽³³⁰⁷²¹⁷⁾
 REMINGTON ON TARGET 2S
BCLR MISS HONEY Z245
 TNT MISS HONEY L9

BW Ratio	WW Ratio	YW Ratio	Disposition
92	Fall	Fall	3

EPDs	
CE	7.3
BW	4.3
WW	71.7
YW	115.7
MCE	6.9
Milk	24.9
MWW	60.8
Marb.	0.12
REA	0.67
ADG	0.28
API	118.9
TI	65.2

Homozygous Polled • Granddam is L9 donor.

72 BCLR POWER GRID D611-2

BD	Color	%Sim	BW	205	YW	ADG	P/S
8/23/16	B	1/2 SM	95	552	1155	Fall	P

S A V NET WORTH 4200
TJ POWER GRID 363Y
 TJ 15T
BCLR POWER GRID D611-2 ⁽³³⁰⁷²¹⁶⁾
 BFCK CHEROKEE CNYN 4912
BCLR MISS SHANIA S611
 KS MISS BLIZZARD P313

BW Ratio	WW Ratio	YW Ratio	Disposition
ET	Fall	Fall	2

EPDs	
CE	10.5
BW	1.4
WW	81.4
YW	127.9
MCE	4.8
Milk	24.7
MWW	65.4
Marb.	0.4
REA	0.54
ADG	0.29
API	153.8
TI	81.7

Homozygous Polled • Heterozygous Black • Genomically Enhanced EPDs. Dam is S611 donor.



73 BCLR VEGAS D253

BD	Color	%Sim	BW	205	YW	ADG	P/S
9/20/16	B	1/2 SM	65	656	1170	Fall	P

HSF HIGH ROLLER 12T
CDI VEGAS 26X
 CDI MS CROCKET 110U
BCLR VEGAS D253 ⁽³³⁰⁷²¹⁹⁾
 TNTS BANK STATEMENT T272
BCLR MISS GINNIE Z253
 MESSMER GINNIE 282P

BW Ratio	WW Ratio	YW Ratio	Disposition
TW	Fall	Fall	1

EPDs	
CE	18.4
BW	-4.2
WW	52.8
YW	78.5
MCE	8.8
Milk	21.2
MWW	47.6
Marb.	0.26
REA	0.67
ADG	0.16
API	142.4
TI	69

Homozygous Polled • Heterozygous Black • Granddam is 282P donor.



Simmental, Sim Angus & Red Angus Females Begin Here

This year's heifer offering is one of the deepest and highest quality sets we have ever offered for sale. Several heifers go back to donors and the homework is already done. We have built a reputation for broody females with exceptional udder quality and mothering ability. If we could open the gates and let them all stay here, we would!

Bred Heifer Service Sires														
ASA #	Animal Name	Breed	Color	CE	BW	WW	YW	MCE	Milk	MWW	Marb.	REA	API	TI
2850519	KS Home Run B23	1/2 SM 1/2 AN	Homo Blk	23	-4.5	56	108	12	31	59	0.51	0.93	158	77
3071312	BCLR Wide Load C21-3	PB SM	Homo Blk	14	0.8	76	116	12	22	61	0.26	1.08	146	82
2724568	TNT Red Eye A212	PB SM	Red	12	1.3	67	100	11	19	53	0.17	0.76	119.4	73
RAAA#	Animal Name	Breed	HB	GM	CED	BW	WW	YW	Milk	CEM	Marb.	REA		
1687876	Bieber Driven B105	PB 1B AR	179	51	8	-3.3	67	95	25	4	0.86	0.56		



Please note: Because the bred heifers are due within 10 days of the sale, we ask that you be prepared to take them home on sale day. If you cannot attend or cannot haul after the sale, please make prior arrangements to get them home in a timely manner.

Planned matings were calculated on each bred heifer and the sire that she was confirmed to. They are listed in a table format (like the one here) beneath each lot:

CE	BW	WW	YW	ADG	MCE	Milk	MWW	CW	YG	Mrb	REA	API	TI
12.5	0.1	66.8	100.3	0.21	9.4	32.5	65.9	29.7	-0.26	0.27	0.84	138.5	77.1

74 BCLR MISS AUTHORITY D627

BD	Color	%Sim	BW	205	P/S
3/1/16	R	PB SM	89	634	P

NF TRUMP S582
CDI AUTHORITY 77X
 CDI MS CROCKET 88T
BCLR MISS AUTHORITY D627 (3168606)
 JF NEW DIMENSION 903J
TNT MISS HONEY L9
 TNT MISS ALLIE J1

BW Ratio	WW Ratio	Disposition
ET	ET	1

EPDs	
CE	12.1
BW	3.5
WW	60.5
YW	86.9
MCE	7.6
Milk	27.3
MWW	57.5
Marb.	-0.12
REA	0.89
ADG	0.17
API	108.6
TI	60

75 BCLR MISS EFFORT D669

BD	Color	%Sim	BW	205	P/S
4/5/16	R	PB SM	96	595	P

BS MR ARAPAHOE 811A
HART EXTRA EFFORT G289
 MISS T BIRD CH X189
BCLR MISS EFFORT D669 (3168471)
 LBR CROCKET R81
CDI MS CROCKET 88T
 CDI MISS SHEAR FORCE 4N

BW Ratio	WW Ratio	Disposition
ET	ET	1

EPDs	
CE	11.2
BW	0.5
WW	55.2
YW	78
MCE	10.2
Milk	24.5
MWW	52.1
Marb.	0.08
REA	0.72
ADG	0.14
API	137.9
TI	65.2

Homozygous Polled • Dam is L9 donor • Exposed to Bieber Driven from 5/15-8/20. Ultrasound safe to Driven and due 3/23/18 with a heifer.

CE	BW	WW	YW	ADG	MCE	Milk	MWW	CW	YG	Mrb	REA	API	TI
15.6	-0.4	64.0	95.6	0.2	6.5	25.2	57.1	0.11	0.63	115.1	61.4	138.5	77.1

Homozygous Polled • Dam is 88T donor • Exposed to Bieber Driven from 5/15-8/20. Ultrasound safe to Driven and due 4/5/18.

CE	BW	WW	YW	ADG	MCE	Milk	MWW	CW	YG	Mrb	REA	API	TI
15.2	-1.9	61.4	91.2	0.2	7.8	23.8	54.4	0.21	0.55	129.8	64	138.5	77.1





76

BCLR MISS RED EYE

BD	Color	%Sim	BW	205	P/S
3/3/16	R	PB SM	87	618	P

DCR MR MOON SHINE X102

TNT RED EYE A212

TNT MISS Y32

BCLR MISS RED EYE ⁽³¹⁶⁸⁵⁶¹⁾

CDI VEGAS 26X

BCLR MISS VEGAS A318

BCLR MISS ROMA W920

BW Ratio	WW Ratio	Disposition
92	95	1

EPDs	
CE	14.7
BW	-0.3
WW	58.7
YW	83.1
MCE	10.6
Milk	20.2
MWW	49.5
Marb.	0.13
REA	0.77
ADG	0.15
API	131.9
TI	69.2

Exposed to Bieber Driven from 5/15-8/20. Ultrasound safe to Driven and due 5/25/18.

CE	BW	WW	YW	ADG	MCE	Milk	MWW	CW	YG	Mrb	REA	API	TI
16.9	-2.3	63.1	93.7	0.2	8.0	21.6	53.1	0.23	0.57	126.7	65.9	138.5	77.1

77

BCLR MISS RED EYE

BD	Color	%Sim	BW	205	P/S
3/3/16	R	PB SM	93	637	P

DCR MR MOON SHINE X102

TNT RED EYE A212

TNT MISS Y32

BCLR MISS RED EYE ⁽³¹⁶⁸⁵⁶²⁾

CDI AUTHORITY 77X

BCLR MISS AUTHORITY A323

BCLR MISS SHAGGY W903

BW Ratio	WW Ratio	Disposition
83	97	2

EPDs	
CE	9
BW	4
WW	70.8
YW	105.3
MCE	7.7
Milk	16.7
MWW	52.1
Marb.	0.05
REA	0.83
ADG	0.22
API	108.3
TI	68

Same cow family as Lot 1 • Exposed to Bieber Driven from 5/15-8/20. Ultrasound safe to Driven and due 3/15/18 with a heifer.

CE	BW	WW	YW	ADG	MCE	Milk	MWW	CW	YG	Mrb	REA	API	TI
14.1	-0.1	69.2	104.8	0.2	6.5	19.9	54.4	0.19	0.6	114.9	65.4	138.5	77.1

78

BCLR MISS PRM TIME D613

BD	Color	%Sim	BW	205	P/S
2/22/16	R	PB SM	83	702	P

WS PRIME BEEF Z8

WS PRIME TIME B6

WS MAJESTIC Z133

BCLR MISS PRM TIME D613 ⁽³¹⁶⁸⁴⁶⁹⁾

HSF HIGH ROLLER 12T

BCLR MISS ROLLER B435

HSR MS DETINATOR Z895

BW Ratio	WW Ratio	Disposition
93	107	1

EPDs	
CE	14
BW	0.7
WW	70.7
YW	112.8
MCE	11.2
Milk	28.1
MWW	63.5
Marb.	0.07
REA	0.9
ADG	0.26
API	134.3
TI	75

Exposed to Bieber Driven from 5/15-8/20. Ultrasound safe to Driven and due 3/11/18 with a bull.

CE	BW	WW	YW	ADG	MCE	Milk	MWW	CW	YG	Mrb	REA	API	TI
16.6	-1.8	69.1	108.6	0.3	8.3	25.6	60.1	0.2	0.64	127.7	68.7	138.5	77.1

79

BCLR MISS PRM TIME D618

BD	Color	%Sim	BW	205	P/S
2/25/16	R	PB SM	65	618	P

WS PRIME BEEF Z8

WS PRIME TIME B6

WS MAJESTIC Z133

BCLR MISS PRM TIME D618 ⁽³¹⁶⁸⁶³⁸⁾

WS BEEF KING W107

BCLR MISS BEEF KING B438

TNT MISS ANGIE L59

BW Ratio	WW Ratio	Disposition
113	95	1

EPDs	
CE	15.5
BW	-1.8
WW	68
YW	101.9
MCE	13.7
Milk	18.1
MWW	52.1
Marb.	0.03
REA	1.11
ADG	0.21
API	137.2
TI	74.8

Homozygous Polled • Granddam is L59 donor • Exposed to Bieber Driven from 5/15-8/20. Ultrasound safe to Driven and due 3/2/18 with a bull.

CE	BW	WW	YW	ADG	MCE	Milk	MWW	CW	YG	Mrb	REA	API	TI
17.3	-3.0	67.8	103.1	0.2	9.5	20.6	54.4	0.18	0.74	129.1	68.6	138.5	77.1



80 BCLR MISS PRM TIME D635

BD	Color	%Sim	BW	205	P/S
3/6/16	R	PB SM	94	617	P

WS PRIME BEEF Z8
WS PRIME TIME B6
 WS MAJESTIC Z133
BCLR MISS PRM TIME D635 ⁽³¹⁶⁸⁵⁰⁹⁾
 HART EXTRA EFFORT G289
BCLR MISS EFFORT A317
 TNT MISS TESSA G180

BW Ratio	WW Ratio	Disposition
82	94	1

EPDs	
CE	9.7
BW	3.3
WW	65.1
YW	98.6
MCE	6.2
Milk	18.1
MWW	50.6
Marb.	0.05
REA	0.65
ADG	0.21
API	126.5
TI	65.8

Homozygous Polled • Granddam is G180 donor. Maternal sibling to Lot 96 • Exposed to Bieber Driven from 5/15-8/20. Ultrasound safe to Driven and due 3/15/18 with a heifer.

CE	BW	WW	YW	ADG	MCE	Milk	MWW	CW	YG	Mrb	REA	API	TI
14.4	-0.5	66.3	101.5	0.2	5.8	20.6	53.7	0.19	0.51	123.9	64.2	138.5	77.1



LOT 82



LOT 83

81 BCLR MISS PRM TIME D614

BD	Color	%Sim	BW	205	P/S
2/22/16	R	3/4 SM	73	696	P

WS PRIME BEEF Z8
WS PRIME TIME B6
 WS MAJESTIC Z133
BCLR MISS PRM TIME D614 ⁽³¹⁶⁸⁴⁹⁶⁾
 CDI VEGAS 26X
BCLR MISS VEGAS B440
 LELAND DESTINY 6215-9110W

BW Ratio	WW Ratio	Disposition
106	106	1

EPDs	
CE	15.9
BW	0
WW	79.8
YW	120.3
MCE	9.9
Milk	14.9
MWW	54.8
Marb.	0.17
REA	0.68
ADG	0.25
API	137.7
TI	76.7

Exposed to Bieber Driven from 5/15-8/20. Ultrasound safe to Driven and due 3/29/18 with a bull.

CE	BW	WW	YW	ADG	MCE	Milk	MWW	CW	YG	Mrb	REA	API	TI
17.5	-2.1	73.7	112.3	0.2	7.6	19.0	55.8	0.25	0.53	134.4	72.1	138.5	77.1

82 BCLR MISS RED EYE D648

BD	Color	%Sim	BW	205	P/S
3/20/16	R	3/4 SM	71	561	P

DCR MR MOON SHINE X102
TNT RED EYE A212
 TNT MISS Y32
BCLR MISS RED EYE D648 ⁽³¹⁶⁸⁶⁰⁰⁾
 CDI VEGAS 26X
BCLR MISS VEGAS A327
 MESSMER GINNIE 282P

BW Ratio	WW Ratio	Disposition
112	86	1

EPDs	
CE	16.5
BW	-2.6
WW	46.5
YW	70.5
MCE	10.9
Milk	24
MWW	47.3
Marb.	0.21
REA	0.67
ADG	0.15
API	127.3
TI	62.6

Homozygous Polled • Granddam is 282P donor • Exposed to Bieber Driven from 5/15-8/20. Ultrasound safe to Driven and due 3/2/18 with a heifer.

CE	BW	WW	YW	ADG	MCE	Milk	MWW	CW	YG	Mrb	REA	API	TI
17.8	-3.4	57.0	87.4	0.2	8.1	23.5	52.0	0.27	0.52	129.2	65	138.5	77.1

83 BCLR MISS DRIVEN D636

BD	Color	%Sim	BW	205	P/S
3/6/16	R	1/2 SM	74	650	P

BIEBER HARD DRIVE Y120
BIEBER DRIVEN B105
 BIEBER DURHEIM 293Z
BCLR MISS DRIVEN D636 ⁻³¹⁶⁸⁵¹⁵
 WS ALL IN W111
BCLR MISS ALL IN B410
 BCLR MISS AUTHORITY Z254

BW Ratio	WW Ratio	Disposition
105	99	1

EPDs	
CE	16.9
BW	-1.4
WW	70.6
YW	105.5
MCE	6.4
Milk	23.5
MWW	58.8
Marb.	0.18
REA	0.55
ADG	0.22
API	123.5
TI	71.1

Patrick's Heifer! Same cow family as Lot 16 • A'd to TNT Red Eye on 5/17 and exposed to KS Home Run from 5/20-8/20. Ultrasound safe to Red Eye and due 2/25/18 with a bull.

CE	BW	WW	YW	ADG	MCE	Milk	MWW	CW	YG	Mrb	REA	API	TI
14.5	-0.1	69.0	102.8	0.2	8.8	21.5	56.0	0.18	0.66	120.5	71.3	138.5	77.1



84 BCLR MISS VEGAS D656

BD	Color	%Sim	BW	205	P/S
3/24/16	B	PB SM	89	630	P

HSF HIGH ROLLER 12T
CDI VEGAS 26X
 CDI MS CROCKET 110U
BCLR MISS VEGAS D656 (3168498)
 TNT TONNER N374
BCLR MISS TRISTA T715
 SHOESTRING MICKS G159

BW Ratio	WW Ratio	Disposition
93	96	1

EPDs	
CE	12.9
BW	1.4
WW	60.5
YW	83.3
MCE	9.5
Milk	22.5
MWW	52.7
Marb.	0.06
REA	0.95
ADG	0.14
API	132.8
TI	66.6

Heterozygous Black • Maternal sibling to Lot 5 • Exposed to KS Home Run from 5/15-8/20. Ultrasound safe to Home Run and due 3/7/18 with a bull.

CE	BW	WW	YW	ADG	MCE	Milk	MWW	CW	YG	Mrb	REA	API	TI
18.1	-1.6	58.3	95.9	0.2	10.8	26.6	55.8	0.29	0.94	137.4	68.2	138.5	77.1



85 BCLR MISS EXECUTIVE D612

BD	Color	%Sim	BW	205	P/S
2/21/16	B	PB SM	86	750	P

W/C UNITED 956Y
W/C EXECUTIVE ORDER 8543B
 MISS WERNING KP 8543U
BCLR MISS EXECUTIVE D612 (3168476)
 TNT AXIS X307
BCLR MISS AXIS B425
 KS MISS TODD Y708

BW Ratio	WW Ratio	Disposition
89	115	1

EPDs	
CE	8.8
BW	2.8
WW	82.5
YW	125.2
MCE	8.6
Milk	22.6
MWW	63.9
Marb.	0.26
REA	1.06
ADG	0.27
API	133.1
TI	82.4

Heterozygous Black • Maternal sibling to Lot 49 • Exposed to KS Home Run from 5/15-8/20. Ultrasound safe to Home Run and due 3/7/18 with a bull.

CE	BW	WW	YW	ADG	MCE	Milk	MWW	CW	YG	Mrb	REA	API	TI
16.0	-0.9	69.3	116.8	0.3	10.4	26.7	61.4	0.39	1	137.7	76.3	138.5	77.1

86 BCLR MISS EXECUTIVE D619

BD	Color	%Sim	BW	205	P/S
2/25/16	B	PB SM	83	646	P

W/C UNITED 956Y
W/C EXECUTIVE ORDER 8543B
 MISS WERNING KP 8543U
BCLR MISS EXECUTIVE D619 (3168510)
 WHF DESPERADO 212G
BCLR MS PAYLA P5
 MISS ARNOLD 600U J1052

BW Ratio	WW Ratio	Disposition
100	99	1

EPDs	
CE	11.9
BW	-0.1
WW	63.3
YW	94.8
MCE	5.5
Milk	26.1
MWW	57.8
Marb.	0.04
REA	0.76
ADG	0.2
API	124.6
TI	70.2

Heterozygous Black • Exposed to KS Home Run from 5/15-8/20. Ultrasound safe to Home Run and due 3/23/18 with a heifer.

CE	BW	WW	YW	ADG	MCE	Milk	MWW	CW	YG	Mrb	REA	API	TI
17.6	-2.3	59.7	101.6	0.3	8.8	28.4	58.3	0.28	0.85	133.5	70	138.5	77.1



87 BCLR MISS EXECUTIVE D621

BD	Color	%Sim	BW	205	P/S
2/25/16	B	PB SM	67	611	P

W/C UNITED 956Y
W/C EXECUTIVE ORDER 8543B
 MISS WERNING KP 8543U
BCLR MISS EXECUTIVE D621 (3168534)
 HOOK'S XPECTATION 36X
BCLR MISS XPECT Z212
 BCLR MISS SATURN X018

BW Ratio	WW Ratio	Disposition
118	93	1

EPDs	
CE	15.2
BW	-2.5
WW	60.1
YW	93.9
MCE	8.2
Milk	28.3
MWW	58.3
Marb.	0.27
REA	0.86
ADG	0.21
API	145.4
TI	77.4

Heterozygous Black • Maternal sibling to Lot 45 • Exposed to KS Home Run from 5/15-8/20. Ultrasound safe to Home Run and due 3/4/18 with a heifer.

CE	BW	WW	YW	ADG	MCE	Milk	MWW	CW	YG	Mrb	REA	API	TI
19.2	-3.5	58.1	101.2	0.3	10.2	29.5	58.6	0.39	0.9	143.7	73.6	138.5	77.1



88 BCLR MISS EXECUTIVE D626

BD	Color	%Sim	BW	205	P/S
2/29/16	B	PB SM	91	659	P

W/C UNITED 956Y

W/C EXECUTIVE ORDER 8543B

MISS WERNING KP 8543U

BCLR MISS EXECUTIVE D626 (3168568)

BCLR LINTON Y513-2

BCLR MISS LINTON A308

BCLR MISS SUGAR X027

BW Ratio	WW Ratio	Disposition
87	101	1

EPDs	
CE	9.3
BW	1.9
WW	64.5
YW	100.1
MCE	8.2
Milk	25.1
MWW	57.4
Marb.	0.08
REA	0.91
ADG	0.22
API	124.3
TI	68.9

Homozygous Polled • Heterozygous Black • Same cow family as Lots 46 and 68
 • Exposed to KS Home Run from 5/15-8/20. Ultrasound safe to Home Run and due 4/25/18.

CE	BW	WW	YW	ADG	MCE	Milk	MWW	CW	YG	Mrb	REA	API	TI
16.3	-1.3	60.3	104.3	0.3	10.2	27.9	58.1	0.3	0.92	133.4	69.6	138.5	77.1



LOT 88



LOT 90

89 BCLR MISS EXECUTIVE D630

BD	Color	%Sim	BW	205	P/S
3/2/16	B	PB SM	88	713	P

W/C UNITED 956Y

W/C EXECUTIVE ORDER 8543B

MISS WERNING KP 8543U

BCLR MISS EXECUTIVE D630 (3168522)

TNT TONNER N374

BCLR MISS TRACY T707

BCLR MS PANDA P8

BW Ratio	WW Ratio	Disposition
95	109	1

EPDs	
CE	10.4
BW	0.8
WW	68.9
YW	102.4
MCE	6
Milk	21.4
MWW	55.9
Marb.	0.07
REA	0.96
ADG	0.21
API	124.9
TI	72.2

Heterozygous Black • Maternal sibling to Lot 43 • Exposed to KS Home Run from 5/15-8/20. Ultrasound safe to Home Run and due 3/28/18 with a bull.

CE	BW	WW	YW	ADG	MCE	Milk	MWW	CW	YG	Mrb	REA	API	TI
16.8	-1.9	62.5	105.4	0.3	9.1	26.1	57.4	0.29	0.95	133.2	70.9	138.5	77.1

90 BCLR MISS HOME RUN D660

BD	Color	%Sim	BW	205	P/S
3/27/16	B	5/8 SM	70	606	P

ELLINGSON IDENTITY 9104

KS HOME RUN B23

KS ZOEY Z661

BCLR MISS HOME RUN D660 (3168478)

W/C UNITED 956Y

BCLR MISS UNITED B423

BCLR MISS JOKER

BW Ratio	WW Ratio	Disposition
110	93	1

EPDs	
CE	16.4
BW	-2.4
WW	59
YW	105.7
MCE	8.9
Milk	26.7
MWW	56.2
Marb.	0.34
REA	0.78
ADG	0.29
API	144.4
TI	73.9

Homozygous Polled • Homozygous Black • Maternal sibling to Lot 44 • AI'd to BCLR Wide Load on 5/17. Exposed to Bieber Driven from 5/20-8/20. Ultrasound safe to Wide Load and due 2/25/18 with a bull.

CE	BW	WW	YW	ADG	MCE	Milk	MWW	CW	YG	Mrb	REA	API	TI
15.0	-0.8	67.7	111.3	0.3	10.7	24.6	58.4	0.3	0.93	132.9	72.5	138.5	77.1





93 BCLR MISS HOME RUN D674

BD	Color	%Sim	BW	205	P/S
4/12/16	B	3/4 SM	75	653	P

ELLINGSON IDENTITY 9104

KS HOME RUN B23

KS ZOEY Z661

BCLR MISS HOME RUN D674 (3168491)

BCLR SHAMWOW W611

BCLR MISS SHAMWOW B409

BCLR MISS HONEY Z245

BW Ratio	WW Ratio	Disposition
104	100	1

EPDs	
CE	16.3
BW	-0.2
WW	67.4
YW	112.6
MCE	8.2
Milk	28.6
MWW	62.3
Marb.	0.34
REA	0.84
ADG	0.28
API	143.3
TI	76.4

Heterozygous Black • AI'd to BCLR Wide Load on 5/17. Exposed to Bieber Driven from 5/20-8/20. Ultrasound safe to Driven and due 3/17/18 with a heifer.

CE	BW	WW	YW	ADG	MCE	Milk	MWW	CW	YG	Mrb	REA	API	TI
15.0	0.3	71.9	114.7	0.3	10.3	25.5	61.5	0.3	0.96	132.4	73.7	138.5	77.1

91 BCLR MISS VEGAS D655

BD	Color	%Sim	BW	205	P/S
3/24/16	B Bldy	3/4 SM	83	633	P

HSF HIGH ROLLER 12T

CDI VEGAS 26X

CDI MS CROCKET 110U

BCLR MISS VEGAS D655 (3168526)

BROWN VACATION H7106

BCLR MISS TYRA T703

BCLR MISS ROSE R506

BW Ratio	WW Ratio	Disposition
101	97	1

EPDs	
CE	15.8
BW	-0.7
WW	55.2
YW	79.6
MCE	6.8
Milk	25.9
MWW	53.5
Marb.	0.01
REA	0.85
ADG	0.15
API	127.2
TI	60.6

Heterozygous Black • Maternal sibling to Lot 24 • Exposed to KS Home Run from 5/15-8/20. Ultrasound safe to Home Run and due 3/13/18 with a bull.

CE	BW	WW	YW	ADG	MCE	Milk	MWW	CW	YG	Mrb	REA	API	TI
19.5	-2.6	55.7	94.0	0.2	9.5	28.3	56.2	0.26	0.89	139.4	67.5	138.5	77.1

92 BCLR MISS VEGAS D657

BD	Color	%Sim	BW	205	P/S
3/24/16	B	3/4 SM	91	618	P

HSF HIGH ROLLER 12T

CDI VEGAS 26X

CDI MS CROCKET 110U

BCLR MISS VEGAS D657 (3168542)

S A V PROVIDENCE 6922

BCLR MISS PROV Z233

GSR MS JOKER 113L

BW Ratio	WW Ratio	Disposition
90	95	1

EPDs	
CE	12.1
BW	1.7
WW	64
YW	93.7
MCE	10.6
Milk	25.6
MWW	57.6
Marb.	0.11
REA	0.87
ADG	0.19
API	126.2
TI	64.5

Heterozygous Black • Exposed to KS Home Run from 5/15-8/20. Ultrasound safe to Home Run and due 3/31/18 with a bull.

CE	BW	WW	YW	ADG	MCE	Milk	MWW	CW	YG	Mrb	REA	API	TI
17.7	-1.4	60.1	101.1	0.3	11.4	28.2	58.2	0.31	0.9	139	69.6	138.5	77.1





94 BCLR MISS AMBITION E722

BD	Color	%Sim	BW	205	P/S
2/23/17	R	PB SM	93	704	P

HOOK'S XPECTATION 36X
CDI AMBITION 255C
 HSF RED FORTUNES SIS 33
BCLR MISS AMBITION E722 (3322866)
 NPS COW TOWN Y40
BCLR MISS COWTOWN B445
 MLC MS 740T W573

BW Ratio	WW Ratio	Disposition
91	102	1

EPDs	
CE	5
BW	5.3
WW	81.4
YW	118.7
MCE	8.8
Milk	22.8
MWW	63.5
Marb.	0.13
REA	0.77
ADG	0.23
API	117.5
TI	74.3

95 BCLR MISS AMBITION E738

BD	Color	%Sim	BW	205	P/S
3/2/17	R	PB SM	99	643	P

HOOK'S XPECTATION 36X
CDI AMBITION 255C
 HSF RED FORTUNES SIS 33
BCLR MISS AMBITION E738 (3322960)
 LBR CROCKETT R81
BCLR MISS WILMA W911
 KS MISS COMBINATION S980

BW Ratio	WW Ratio	Disposition
90	93	1

EPDs	
CE	4.2
BW	5
WW	79.9
YW	121.4
MCE	6.9
Milk	21.9
MWW	61.9
Marb.	0.22
REA	0.81
ADG	0.26
API	118.5
TI	76.1

96 BCLR MISS AMBITION E746

BD	Color	%Sim	BW	205	P/S
3/7/17	R	PB SM	102	739	P

HOOK'S XPECTATION 36X
CDI AMBITION 255C
 HSF RED FORTUNES SIS 33
BCLR MISS AMBITION E746 (3322879)
 HART EXTRA EFFORT G289
BCLR MISS EFFORT A317
 TNT MISS TESSA G180

BW Ratio	WW Ratio	Disposition
84	107	1

EPDs	
CE	4.2
BW	6.9
WW	81.1
YW	118.4
MCE	3.9
Milk	21.4
MWW	62
Marb.	0.13
REA	0.61
ADG	0.23
API	117.8
TI	71.9

Homozygous Polled • Granddam is G180 donor. Maternal sibling to Lot 80.





FULL SIBLING TO LOT 97.

97 BCLR MISS AUTHORITY E747

BD	Color	%Sim	BW	205	P/S
3/7/17	R	PB SM	97	726	P

NF TRUMP S582

CDI AUTHORITY 77X

CDI MS CROCKET 88T

BCLR MISS AUTHORITY E747 (3322971)

WS BEEF MAKER R13

WS LADY BEEF W39

WS MISS SATISFIED S131

BW Ratio	WW Ratio	Disposition
91	105	1

EPDs	
CE	10.4
BW	3.3
WW	69.9
YW	104.8
MCE	7.8
Milk	23.7
MWW	58.7
Marb	0.19
REA	1
ADG	0.22
API	130.8
TI	73.3

98 BCLR MISS PRM TIME E707

BD	Color	%Sim	BW	205	P/S
2/16/17	R	3/4 SM	79	681	P

WS PRIME BEEF Z8

WS PRIME TIME B6

WS MAJESTIC Z133

BCLR MISS PRM TIME E707 (3322849)

CDI AUTHORITY 77X

BCLR MISS AUTHORITY C517

MISS BHR LOGAN 106

BW Ratio	WW Ratio	Disposition
106	98	1

EPDs	
CE	14.5
BW	-0.7
WW	62.3
YW	98.4
MCE	8.6
Milk	22.5
MWW	53.7
Marb	0.17
REA	0.77
ADG	0.23
API	133.5
TI	68.3

Full sibling to Z214 donor.





LOT 100

99 BCLR MISS AMBITION E730

BD	Color	%Sim	BW	205	P/S
2/25/17	R	3/4 SM	93	677	P

HOOK'S XPECTATION 36X

CDI AMBITION 255C

HSF RED FORTUNES SIS 33

BCLR MISS AMBITION E730 (3322907)

HXC CONQUEST 4405P

HSF MS CON 112U 8Y

HSF HOTBODY 112U

BW Ratio	WW Ratio	Disposition
97	98	1

EPDs	
CE	9.4
BW	2.4
WW	73.3
YW	110.5
MCE	7.2
Milk	24
MWW	60.7
Marb.	0.21
REA	0.65
ADG	0.23
API	113.5
TI	70.8

100 BCLR HARD DRIVE E713

BD	Color	%Sim	BW	205	P/S
02/20/17	R	PB AR	81	622	P

LACY GOLD BAR 8123

BIEBER HARD DRIVE Y120

BIEBER LAURA 158W

BCLR HARD DRIVE E713 3786689

HXC CONQUEST 4405P

EIR Y205

EIR W209

BW Ratio	WW Ratio	Disposition
96	91	1

EPDs	
CED	6
BW	-2.4
WW	64
YW	100
CEM	3
Milk	19
Marb.	0.52
REA	0.35
HB	121
GM	53

100% AR 1A.



LOT 99





101 BCLR MISS CASH FLOW E743

BD	Color	%Sim	BW	205	P/S
3/5/17	B	PB SM	92	706	P

CCR WIDE RANGE 9005A

BCLR CASH FLOW C820

BCLR MISS MONICA U820

BCLR MISS CASH FLOW E743 (3322981)

WHEATLAND RED TEDDY 457P

BCLR MISS SCOOPY W921

BCLR MISS ROBBIN R504

BW Ratio	WW Ratio	Disposition
97	102	1

EPDs	
CE	9
BW	1.8
WW	75.8
YW	110.1
MCE	8.7
Milk	11
MWW	48.9
Marb.	-0.01
REA	0.87
ADG	0.21
API	124.5
TI	71.6

Homozygous Black.



102 BCLR MISS CASH FLOW E717

BD	Color	%Sim	BW	205	P/S
2/21/17	B	PB SM	80	717	P

CCR WIDE RANGE 9005A

BCLR CASH FLOW C820

BCLR MISS MONICA U820

BCLR MISS CASH FLOW E717 (3322927)

HOOKS SHEAR FORCE 38K

PSR MISS FORCE W905

PSR MISS STOCKHAND T768

BW Ratio	WW Ratio	Disposition
110	103	1

EPDs	
CE	14.2
BW	-0.5
WW	69.7
YW	101.1
MCE	9.8
Milk	25.5
MWW	60.3
Marb.	0.3
REA	1.02
ADG	0.2
API	157.4
TI	81.1

Homozygous Black.



103 BCLR MISS BOUNTY E744

BD	Color	%Sim	BW	205	P/S
3/5/17	B Bldy	PB SM	84	709	P

MCM TOP GRADE 018X

HOOK'S BOUNTY 6B

HOOK'S YUMA 49Y

BCLR MISS BOUNTY E744 (3322967)

TNT U203

JSF Y123

MEYER RANCH 546R

BW Ratio	WW Ratio	Disposition
106	102	1

EPDs	
CE	10.6
BW	0.2
WW	66.9
YW	103.3
MCE	9.6
Milk	25.1
MWW	58.6
Marb.	0.2
REA	0.79
ADG	0.23
API	133.7
TI	75.6

Heterozygous Black.





104 BCLR MISS FRNTR C3 E756

BD	Color	%Sim	BW	205	P/S
3/17/17	B	PB SM	79	700	P

CCR FRONTIER 0053Z

SYS FRONTIER C3

SYS MISS GRADE A A42

BCLR MISS FRNTR C3 E756 (3322970)

JSF GET ER DONE

BCLR MISS ZIGGY W915

BCLR MS PAYLA P5

BW Ratio	WW Ratio	Disposition
113	101	1

EPDs	
CE	9.9
BW	0.6
WW	60.3
YW	89.1
MCE	2.5
Milk	29
MWW	59.2
Marb.	0.02
REA	0.74
ADG	0.18
API	118.8
TI	67.1

Homozygous Black.



105 BCLR FRNTR C3 E753

BD	Color	%Sim	BW	205	P/S
3/15/17	B	PB SM	90	759	P

CCR FRONTIER 0053Z

SYS FRONTIER C3

SYS MISS GRADE A A42

BCLR FRNTR C3 E753 (3322978)

TNT JUMP START R238

JSF MISS 93T

TNT MISS R93

BW Ratio	WW Ratio	Disposition
100	109	1

EPDs	
CE	11.5
BW	2.8
WW	71.1
YW	109.8
MCE	5.8
Milk	26.7
MWW	62.2
Marb.	0.26
REA	0.7
ADG	0.24
API	128.2
TI	76.7

Homozygous Black.



106 BCLR MISS REMINGTON E710

BD	Color	%Sim	BW	205	P/S
2/19/17	B	3/4 SM	103	676	P

REMINGTON ON TARGET 2S

REMINGTON LOCK N LOAD54U

BAR15 MISS KNIGHT78E-51G

BCLR MISS REMINGTON E710 (3322995)

BFCK CHEROKEE CNYN 4912

BCLR MISS SHANIA S611

KS MISS BLIZZARD P313

BW Ratio	WW Ratio	Disposition
ET	ET	1

EPDs	
CE	12.1
BW	1
WW	66.7
YW	108.5
MCE	3.1
Milk	22.5
MWW	55.9
Marb.	0.15
REA	0.97
ADG	0.26
API	122.3
TI	69.1

Homozygous Polled • Heterozygous Black • Dam is S611 donor.



Remembering our past

The Bichler farm was established in 1920 during a time of vast uncertainty and opportunity; when providing for your family and your animals were the two most important aspects of one's life.

This farm has grown children and children's children. This farm has provided for families' livelihoods. This farm has seen the good, the bad and the ugly Mother Nature can throw our way.

Thanks to my father, Leo Bichler, I was raised knowing what a hard day's work feels like. He taught me to care for the animals and the land. He is the reason I am able to do what I love every day.

I am the third generation to call this farm home. And, Maria and I are raising the fourth. In recent years, my dad didn't call this ranch home anymore. But, there is no place he would rather be. He didn't miss a thing that happened here and would often call to check up on what I was doing, wasn't doing and what needed to be done.

My dad passed away at the end of 2017. Dad would have never missed our production sales, and it is



with a heavy heart that my family and I realize he is missing the sale this year. When he was sick and with tears in his eyes he said, "Well Doug, I guess I won't be at the sale this year." I hope he now realizes he has the best seat in the house. I know he will always be looking down on all of us and on this farm. Thank you, Dad, for everything.



*A special
thank you to
our family for
all you've done
for us.*



BICHLER
SIMMENTALS & RED ANGUS

Time sensitive material. Please deliver immediately.

Doug & Maria Bichler

130 83rd St. SE

Linton, ND 58552

(701) 254-4306

13th Annual
QUALITY *not*
QUANTITY
production sale



WWW.BICHLERSIMMENTALS.COM

 **/BICHLERSIMMENTALS**