Joint Production Sale

## Saturday, February 19, 2022

Hub City Livestock. Aberdeen, SD 1 p.m. CST (Red Angus) - 1:45 p.m. CST (Simmental)

Flittie Simmental // Schnabel Simmental // Lazy J Bar Ranch

Selling 90 Simmental Bulls - 40 Red Angus Bulls









Lot 2 - MR FR J2



Lot 55 - MR SR J1855



Lot 302 - LAZYJ DECLARTAION 1104-5210



Lot 42 - MR FR J42

Lot 72 - MR SR J1900

Lot 319 - LAZYJ FARM POWER 193-6104

**DVAUCTION** Catalog and videos will be available online at www.dvauction.

Sale Information

## Joint Production Sale Saturday, February 19, 2022

Hub City Livestock. Aberdeen, SD – 1 p.m. CST (Red Angus) – 1:45 p.m. (Simmental) Flittie Simmental // Schnabel Simmental // Lazy J Bar Ranch

### Sale Day Phone

(605) 225-3273 • 1-800-889-3273

#### Auctioneer

Kyle Gilchrist......(641) 919-1077

#### Sale Hosts

Bruce & Sandy Flitte (605) 283-2662 • (605) 380-9311

Tom & Meghan Schnabel (605) 380-2811 • (605) 577-6286

John & Steph Jung (605) 228-1743 • (605) 380-1796

### Representatives

Jim Scheel	(605) 545-1521
Cattleman Busi	ness Weekly
Jason Frey	(701) 300-0845
Marty Ropp	(406) 581-7835
Harold Bertz	(816) 661-2289

#### Insurance

Katie	Wiliams	(605)	770-9986

### Sale Order

All Red Angus bulls will sell at 1p.m. in catalog order. Simmental bulls to follow starting at approximately 1:45 p.m. with alternating lots between Flittie and Schnabel bulls. Sale order will be on the supplement sheet posted on DVAuction 12 hours before the sale.

#### Trucking

Haul your purchase on sale day and receive a \$100 discount.

### Delivery

Delivery will be available at the least possible cost to the buyer

### Feeding

Bulls will be fed free of charge till March 15th. After that there will be a \$3/day/head charge.

### Retained Interest

One-third semen interest will be retained by the consignors.

### Online Broadcast

The sale will be broadcast live on:

#### **DVAUCTION** Broadcasting Real-time Auctions

### Herd Veterinarians

Hosmer, Wetonka and Bowdle Veterinary Clinics Hosmer, SD......(605) 283-2278 Dr. Holly Roe-Johnson Dr. Cassie Holtz Dr. Tim Kruse Dr. Stephanie Smith

### Catalog and Promotion

Cow Camp Promotions cowcamppromotions.com cowcampcatalogs.com

### Catalog Printing

Quality Quick Print Aberdeen, SD • www.mqprint.com

## Watch & bid online for FREE at



### View the Auction Live! Bid Online... you're ringside right at your desk!

Buying online is as easy as 1, 2, 3...

1. Create an account at www.dvauction.com under the "register" tab

 Apply for bidding approval by clicking on the "details" tab at least 24 hours prior to the auction-a DV representative will notify you once you have been approved

3. Tune in for the sale and make you purchases!

High speed internet is required for successful bidding-be sure to check the lag-time monitor in the top left corner to ensure real-time broadcasts.

Proxy Bidding-if you can't make time to watch the sale, register a proxy bid and let our system represent your bid while you're away. Look for the "proxy bid" tab on the auction listing, and fill in your maximum bids. We'll handle the rest!

Having troubles? During the auction, you can type a message to the operator at any time for assistance. Our full-time support team can also always be reached at (402) 474-5557.

DVAUGION Constantine Contectione DVA Rep. Justin Dikoff (605) 290-0635 - email: jdikoff@dvauction.com Please fell free to contact me with questions about the sale or to view the cattle for you.





Welcome to our 2022 production sale! It is hard to believe that this is the 20th year that we have been raising and marketing bulls. When I started selling bulls privately, I never expected that we would be so blessed to gain so many new friends that we call customers. This has been a very challenging year for numerous ranchers needing to make extremely challenging decisions due to drought. We are a family operation and all 4 of our kids are always out helping and developing a passion for the cattle, just ask the kids and they will probably talk your ear off.

We focus very hard on having a strong maternal cow herd. I always say you can't build a house on

a weak foundation, and I feel that is the same for a cow herd. You need a solid foundation to develop cattle that will be functional and marketable. We do NOT creep feed any of the calves as we expect them to grow and excel with mother's milk and grass alone. Disposition is EXTREMELY important to us with the kids always with the cows.

The bulls are being fed similar rations that we have used for the last few years developed by Dewayne Siebrasse of Cattlecents Consulting (605-228-5788). He has developed rations to achieve maximum growth while keeping the bulls athletically sound and to have longevity. The rations this year we have limited the bulls to a maximum of only 12.5# of corn along with a combination of oat/pea haylage, corn silage, oats hay, alfalfa hay, and 1.5 oz RIO backgrounder loose mineral. All our feedstuffs are 100% homegrown. They also always have free choice salt and Rio Nutrition tubs.

All cattle are on a strict herd health program put together with the Hosmer Vet Clinic (Dr. Holly Roe Johnson)

Supplement sheets will be available sale day with genomically enhanced EPDs, coat color, horn/poll, ADG, adj YW, carcass ultrasound, and scrotal measurements.

Again, this year we will be retaining 1/3 semen interest on all the bulls. You will be buying full possession and 2/3 semen rights.

Thank you for your interest in our program. Please feel free to contact us at any time, follow us on Facebook, or visit our website www.srsimms.com to learn more about the cattle. Visitors are always welcome to view the bulls prior to the sale.

Thanks,

Tom & Meghan Schnabel, Schnabel Ranch Simmentals Peyton (12), Mallory (10), Danyelle (9), Korbyn (6)



Welcome to our 2022 bull sale. It seems like just yesterday we sold our first Simmental bulls but this year will be 40 years. The old saying of "time flies when you are having fun" must be true. We have customers that have been buying our bulls for many of those years.

The past year was challenging at times and good at the other time. The dry spring made for an easy calving year, but the drought made for a poor hay and crop year. The late September and October rains were welcome and gave us all hope for a better next year.

The calves did quite well this summer even with the dry conditions. The dry grass always seems to have a little more punch. As in the past, the bulls have been fed the same type of rations consisting of ground hay, corn silage, modified distillers and corn.

All the bulls have been DNA tested for homozygous black, horned/polled, and the diluter gene. Also, all have been genomic tested to add to the accuracy of the EPDs. These results will be available sale day and also online at DVAuction.com along with videos of the bulls.

As always you are welcome to come view the bulls at the ranch.

Thank you for your interest, Bruce Flittie, Flittie Simmentals



We can all agree that this decade has been one for the record books. We have had many new challenges along the way but I keep circling back to one of the phrases John repeated day after day a few years ago when we were plenty dry. "Rain always comes after a drought." Admittedly, sometimes that phrase got a little old, or maybe a lot old – but it also holds true. Rain does always come after a drought and good times always come after challenging times. Life is a cycle and so is the industry we all love so much because we do really love it or we wouldn't be here today...right?!

Red Angus has been highly sought after most of the past decade and there are new faces every day that have realized the value that Red Angus cattle can add to a herd. I spent the better part of a week in Oklahoma City at the Cattleman's Congress and was very excited to see so many exhibitors in the Red Angus Show – especially the junior show! Seeing all new junior's faces did this mama's heart some good!

Did you know that by purchasing a registered Red Angus bull and getting that bull transferred to you makes you eligible to enroll those calves sired by that bull in our FCCP Program? Have you been seeing the growing trend of the consumer wanting to know where their product comes from? Did you know that Red Angus has one of the only source and age verified programs available? Have you also heard that RAAA recently completed negotiations with USDA on the breed's Live Animals Specification form or GLA Schedule? The result is that at the request of each brand owner, Red Angus can be included in Angus-labeled branded beef programs. Red Angus is "Angus" and now USDA has officially acknowledged that fact by enabling Red Angus and Red Angus-influenced cattle that meet certain requirements to join black-hided animals in as many Angus brands that decide in favor of their inclusion. Both genotypic and phenotypic qualification criteria are contained in the new GLA Live Animal Specification Schedule. You can read more on that in the Red Angus E-news at redangus.org from Dec 15, 2021 or give us a call. Take it from someone who has raised Red Angus cattle since the late 1980s when that red hide was heavily discounted – this is definitely exciting and promising news.

We are excited to offer you some bulls with some different pedigrees than the past. We have quite a few calving ease bulls with a wide spread from birth to weaning and yearling growth. With that said, our calving ease bulls are not short gestation bulls. We have AI dates available upon request. We still focus on a maternal herd that has plenty of growth, with good feet and udders. We don't have any more time to babysit cows than you do. Our mama cows are currently still running corn stalks while getting supplementation, including the mother to the bred heifer that just won the junior shows at the NAILE in Louisville and Cattlemen's Congress in OKC. These dams have to do their job and do it well or they get a one-way ticket out of here. We spend a lot of time thinking about what you, our customer wants and needs. You and your operations are important to us. You will also find that while our bulls carry plenty of body condition, they are not over conditioned by any means and if you choose to leave them here to feed after the sale they will actually be gradually backed down to a lower mega cal grower diet so they can transition better at delivery time. You, the customer, are always at the front of our minds. We would love to talk cattle (or goats...hahaha!) with you and help you make your herd bull decisions.

We will have video footage of the bulls the week prior to the sale. The bulls will be at Hub City on Friday before the sale for you to sort through. They have been on a strict herd health program. We will have ultrasound carcass data available sale day. They have genomic enhanced EPDs and are parent-verified. Some are enrolled in the Top Dollar program. They will also be semen checked prior to sale day.

New this year is that ALL THE RED ANGUS BULLS WILL SELL AT 1PM IN CATALOG ORDER. The Flittie and Schnabel bulls will sell immediately after the Red Angus, approximately 1:45 pm. Sale Supplement sheets will be available sale day.

Hope to see you sale day! If not, you are always welcome to stop in for a visit! As always, don't forget about our goat sale April 23, 2022 broadcast live on DVAuction.

Sit down, buckle up and buy Red! I think we have some exciting times ahead!

Steph and the Crew at Lazy J Bar Ranch John, Kale and Jacob

Page 2

Sale Information

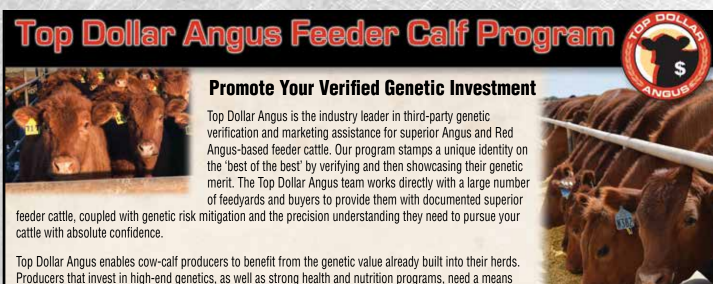


Better genetics are being rewarded in marketplaces all over this nation. Choosing great genetics from herds associated with Allied Genetic Resources puts you the position to take advantages of these opportunities and so many more as we look toward the future. The Allied logo stands for quality, it stands for commitment to the future and it means that you can expect the very best in customer services, year after year. There is no room in the future of the beef business for average

genetics and no producer should settle for less than profit improvement with each new set of bulls and each new generation.

Once you have made the choice to use genetics backed by the industry leading herds using the Allied logo, take the next step and look to Allied for services. Our growing list of feeder cattle marketing specialists are there to help produce more dollars for loads of calves that deserve them. Our consulting services too are available as you navigate a world with ever more advanced genetic tools for selection and progress. Regardless of your specific needs, when it comes to genetics for the future, we simply offer more. This year our members will market nearly 10.000 commercially focused bulls, all from the 26 states that they call home. The Allied program is backed by a national presence but is based on a locally produced and serviced product from the very best and most experienced group of independent seedstock producers. Contact any one of our service-oriented staff to learn more about the value proposition offered by Allied and the producers that own it.

> www.alliedgeneticresoouces.com Marty Ropp 406-581-7835 • Rocky Forseth 406-590-7984 • Corey Wilkins 256-590-2487 Clint Berry 417-844-1009 • Leoma Wells 559-696-4941



of positively differentiating their calves from average cattle. Top Dollar Angus does that. Industry demand is strong for genetically superior feeder calves with the right supporting documentation. Don't make buyers guess, let them know by putting the Top Dollar Angus badge of honor on your premium genetic investment.

Contact our team for more information and a free evaluation:

Kavtlin Hokanson • (307) 461-7687• kavtlin@topdollarangus.com Jake Feddes • (406) 581-8157 • jake@topdollarangus.com Jim Akers • (859) 361-4221 • akersjim@bellsouth.net Jason Gagnon • (559) 723-6362 • jason@topdollarangus.com www.topdollarangus.com Andy Albrecht • (402) 922-1000 • andy@topdollarangus.com

Nate Smith, General Manager • (620) 546-4839 • nate@topdollarangus.com

Sale Information

## Sale Terms & Conditions

- **TERMS:** Terms of the sale are cash, check, sight draft or other terms agreed to in writing between seller, buyer, and sale manager payable immediately upon conclusion of the sale and before animals will be moved. Sale manager reserves the right to require a certified check as settlement before releasing any cattle.
- **PURCHASER'S RISK:** All animals are the owner's risk prior to their sale and become property of the purchaser as soon as declared sold by the auctioneer.
- **BIDDING:** Any disputes or challenges regarding bids or tie bids will be settled by the auctioneer and his decision will be final.
- **ANNOUNCEMENTS:** Any errors or changes in information contained in the catalog will be announced from the auction block and such announcements shall take precedence over information contained herein.
- **HEALTH:** All animals are eligible for interstate shipment. Interstate health papers prepared by an accredited veterinarian will be furnished on each animal sold. Arrangements for International Shipments should be made with the sale manager prior to the auction.

All efforts for the exportation of cattle can be arranged through sale management.

**BREEDING GUARANTEE:** All animals are guaranteed by the seller as outlined by the American Simmental Association. Guarantees will be handled on an individual basis, with credit towards another animal.

LIABILITIES: All persons who attend the sale do so at their own risk. The seller, Hub City Livestock, and sale manager assume no liability for any accidents that may occur. Neither does the seller, Hub City Livestock or sale manager assume any liability for loss or injury to livestock due to theft, mysterious disappearance, sickness, improper handling or Act of God. It is to be clearly understood that the sale manager and its representatives act only as a medium between the buyer and seller. They are not responsible in any way for the failure on the part of the buyer and seller to live up to his obligations or for the truth of any warranties or representation, express or implied. Neither does the sale manager assume any financial obligations to collect or enforce collection of monies between parties. Any legal action, that may in exceptional cases be taken, must be between the buyer and seller. This catalog has been prepared by the Sale Manager from pedigrees and information supplied to them by sources deemed reliable; however, the Sale Manager will in no way guarantee the pedigree, percentage of the animals selling, or data included in this catalog. Any exceptions taken are between buyer and seller.

- **CONTRACT:** The above terms and conditions of sale shall constitute a contract between the buyer and seller of each animal and shall be equally binding upon both. Each sale or resale of an animal constitutes a separate transaction.
- **MAIL BIDS:** Mail or wire bids may be furnished. Bids must be in the hands of the sale manager in ample time prior to sale date and will be handled in strict confidence.



Sale Information

## **BULL BUYER'S QUICK GUIDE TO ASA EPDS AND \$ INDEXES**

**Expected Progeny Differences (EPDs):** EPDs are the most accurate and effective tool available for comparing genetic levels. In using EPDs, the difference between two sires' EPDs represents the unit difference expected in the performance of their progeny. For example, if sires A and B have EPDs of +10 and -5, a 15-unit difference would be expected in their progeny (moving from -5 to +10 yields 15 units). Key to using EPDs is knowing what units they are expressed in. For example, if the above case referred to weaning weight EPDs, A would be expected to sire 15-percent more unassisted births in first-calf heifers; in other words, if B sired 30 assists in a group of 100 heifers, we'd expect A to require 15 assists.

A percentile-ranking chart is required to determine where a bull's EPDs rank him relative to other bulls in the breed. For percentile rankings or more detailed information about EPDs and \$ indexes visit www.simmental.org.

- \$ Indexes: Though EPDs allow for the comparison of genetic levels for many economically important traits, they only provide a piece of the economic puzzle. That's where \$ indexes come in. Through well-conceived, rigorous mathematical computation,\$ indexes blend EPDs and economics to estimate an animal's overall impact on your bottom line. The same technology that led to the dramatic progress in swine, poultry and dairy genetics over the last several decades was used to develop the following \$ indexes:
- All-Purpose Index (API): Evaluates sires for use on the entire cow herd (bred to both Angus first-calf heifers and mature cows) with the portion of their daughters required to maintain herd size retained and the remaining heifers and steers put on feed and sold grade and yield.

Terminal Index (TI): Evaluates sire for use on mature Angus cows with all offspring put on feed and sold grade and yield.

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

#### Explanation of How to Utilize API and TI Indexes

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

#### **Definitions of Terms**

Expected Progeny Differences (EPDs): EPDs are the most accurate and effective tool available for comparing genetic levels.

Back Fat (BF): Inches of backfat.

- Birth Weight (BW): Pounds of birth weight.
- Calving Ease (CE): Percent of unassisted births when used on heifers.

Carcass Weight (CW): Pounds of carcass weight.

- Maternal Calving Ease (MCE): Percent of unassisted births in first-calving daughters.
- Milk (MLK): Pounds of weaning weight due to milk.
- Marbling (MRB): Marbling score.
- Maternal Weaning Weight (MWW): Pounds of weaning weight due to milk and growth.
- Ribeye Area (REA): Square inches of ribeye.
- Warner-Bratzler Shear Force (WBSF): Pounds of force required to shear a steak.
- **Stayability (STAY):** Percent of daughters remaining in the cowherd at 6 years of age.
- Terminal Index (TI): Dollars per cow exposed under a terminal-sire scenario.

Weaning Weight (WW): Pounds of weaning weight.

Yearling Weight (YW): Pounds of yearling weight.

Yield Grade (YG): Yield grade score.

Sale Information

## **TESTICLE MEASUREMENTS**

Testicular size is an indicator of puberty in both bulls and females, so selecting bulls with larger scrotal circumference measurements will not only ensure you of a bull who can service more cows over a given period of time, but will also provide you with daughters who will cycle earlier.

<b>Recommendations for</b>	Scrotal	Circumference

		Months of	i Age	
	12-14	15-20	21-30	30+
Excellent	35	37	39	40
Good	30-35	31-37	32-39	33-40
Poor	30	31	32	33
	All meas	urements are	expressed in	centimeters

All measurements are expressed in centimeters.

## **GENOMICALLY-ENHANCED EPDS**

All the bulls of both breeds have been genetically profiled through Igenity to enhance the accuracy of their EPDs, verify parentage and, on the Simmentals, determine polledness and color.



**Cattlecents** CONSULTING, INC.

## Dewayne L. Siebrasse, President Nutritional Consultant

Providing technical expertise for the nutritional management of your beef cattle enterprise.

3522 Rolling Meadows • Aberdeen, SD 57401 Cell 605-228-5788 • Office/Fax 605-225-5090 email: cattlecents@gmail.com

## **RED ANGUS GUIDE TO EPDS** RedAngus.org

ProS ..... Profitability and Sustainability is an all-purpose index that predicts average economic differences in all segments in the beef supply chain. This index is a combination of the breeding objectives modeled in the HerdBuilder and GridMaster selection indexes. In this index, replacement heifers are retained from within the herd and all remaining progeny are fed out to slaughter and sold on a quality-based grid. Traits included in this index include calving ease, growth, HPG, STAY, Mature Weight, Dry Matter Intake and carcass traits. The resulting index is expressed in dollars per head born (Index/High Value).

**HB** ...... HerdBuilder is a maternal selection index that predicts the economic differences of animals for traits that are important from conception through weaning. Expressed as dollars per head born, HB is calculated based on the scenario that bulls are mated to heifers and cows, replacement heifers are retained and all remaining progeny are marketed at weaning. Traits included in the HB index include Calving Ease Direct, Calving Ease Maternal, Weaning Weight, Milk, Mature Weight, Heifer Pregnancy and Stayability (Index/High Value).

**GM.....** GridMaster is a selection index that predicts the average economic difference of non-replacement calves through the post-weaning phase of production. GM places selection pressure on growth, feedyard performance and carcass traits. Expressed as dollars per head born, GM is calculated based on the scenario that progeny are fed out to slaughter and marketed on a quality-based carcass grid. Traits included in GM include Average Daily Gain, Carcass Weight, Dry Matter Intake, Marbling, Back Fat and Rib Eye Area (Index/High Value).

**CED.....** Calving Ease Direct predicts differences in the percent of calves born unassisted out of 2-year-old dams. (Percent/High Value)

**BW** ...... Birth Weight predicts differences in actual birth weight of progeny. (Pounds/Low Value)

WW ...... Weaning Weight predicts differences in 205-day weaning weight. (Pounds/High Value)

YW ....... Yearling Weight predicts differences in 365-day yearling weight. (Pounds/High Value)

ADG...... Average Daily Gain predicts differences in weight gain between 205 and 365 days of age. (Pounds/High Value)

DMI ...... Dry Matter Intake predicts differences in daily feed intake as measured in a feedlot during the post-weaning period. (Pounds/Low Value)

**MILK** ..... Milk predicts differences in weaning weight attributed to the milking ability of the animal's daughters. (Pounds/High Value)

...... Maintenance Energy predicts the difference in maintence energy ME requirements. (Mcal per Month/Low Value)

**HPG**...... Heifer Pregnancy predicts differences in the percent of daughters who are able to conceive and calve at 2 years of age following exposure to breeding. (Percent/High Value)

**CEM** ...... Calving Ease Maternal predicts differences in the percent of daughters who are able to calve unassisted as 2-year-old heifers. (Percent/High Value)

STAY...... Stayability predicts differences in the ability of an animals' retained daughters to remain productive in the herd – calve every year – through 6 years of age. (Percent/High Value)

MARB.... Marbling predicts differences in marbling score – amount of intramuscular fat measured at the 13th rib. (Marbling Score Units/High Value)

YG ...... Yield Grade predicts differences in USDA Yield Grade, which is calculated using CW, REA and Fat. (Yield Grade Units/Low Value)

CW ....... Carcass Weight predicts differences in actual hot carcass weight. (Pounds/High Value)

**REA**...... Ribeye Area predicts differences in square inches of ribeye area measured at the 13th rib.(Square Inches/High Value)

FAT ...... Fat predicts differences in the depth of backfat measured between the 12th and 13th ribs. (Inches/Low Value)







### MR FR J1

BD: 4/1/21 Reg: 3977894 BW: 86 205-Day Wt.: 792

#### 1/2 SM 1/2 AN Black Polled

GW ROBUST 605Z KS MUSTANG E1323 KS WANDY W82

S A V FINAL ANSWER 0035 MISS FR D602 MISS FR B402 

 GW PREMIUM BEEF 021TS

 GW MISS GPRD 123X

 B C MATRIX 4132

 KS KAYLA J497

 SITZ TRAVELER 8180

 S A V EMULOUS 8145

 MR NLC UPGRADE 2115Z

 MISS FR X002

 CE
 BW
 WW
 YW
 ADG
 MCE
 MK
 MWW STAY
 DOC
 CW
 YG
 MB
 REA
 API
 TI

 12.2
 0.1
 86.2
 122.6
 0.23
 6.1
 26.1
 69.2
 20.0
 21.1
 42.0
 -0.14
 0.19
 0.67
 136.5
 81.1

 55%
 45%
 15%
 40%
 75%
 65%
 25%
 15%
 10%
 1%
 20%
 80%
 75%
 50%
 40%
 40%

 We only have a few Mustang calves this year since he got injured a year ago. If
 you're looking for an outstanding SimAngus bull this is a good one. From a SAV
 Final Answer dam.



							<b>3977</b> 9 Nt.: <b>7</b> 0			1/2 S Blac	M 1/2		Polle	d	
			TE	X PL	AYB	OOK	EIGHT 543 F 9M26	7	IPLETI	E [	21AR SUMN	0 LASS	EIGHT ( 5 7017 ST CON F RITA	IPLETE	
			M	ISS F			2			[	TJ MS CLO L	38W	E 9349 OURAG		
CE	BW	ww	YW	ADG	MCE	MK	MWW	STAY	DOC	CW	YG	MB	REA	API	TI
12.5 50%	-0.1 45%	82.8 25%	130.5 25%	0.30	-		64.3 30%		20.0 1%	42.6 20%	0.01 99%	0.31 50%	0.40 90%	136.6 40%	82. 35%

Could be one of the best SimAngus 1/2 bloods we have raised. Comes from an excellent cow family. His dam is a first-calf heifer.



MR FR J3 BD: 4/6/21 Reg: 3977871 BW: 92 205-Day Wt.: 773

3

GW ROBUST 605Z KS MUSTANG E1323 KS WANDY W82

B C MATRIX 4132 MISS FR Y199 MISS FR U899 1/2 SM 7/16 AN 1/16 AR Black Polled

 GW PREMIUM BEEF 021TS

 GW MISS GPRD 123X

 B C MATRIX 4132

 KS KAYLA J497

 O C C EMBLAZON 854E

 CAF PURE PRIDE EXT 99

 KS REACTOR P870

 G729

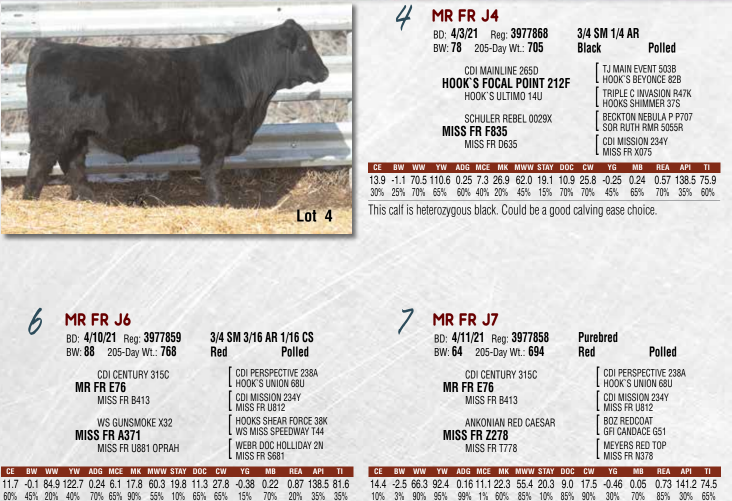
 CE
 BW
 WW
 YW
 ADG
 MCE
 MK
 MWW STAY
 DOC
 CW
 YG
 MB
 REA
 API
 TI

 10.5
 1.9
 87.7
 128.8
 0.26
 5.1
 26.1
 69.9
 20.6
 17.6
 48.1
 -0.10
 0.11
 0.66
 124.6
 75.9

 75%
 80%
 15%
 25%
 15%
 4%
 3%
 10%
 90%
 90%
 50%
 65%
 60%

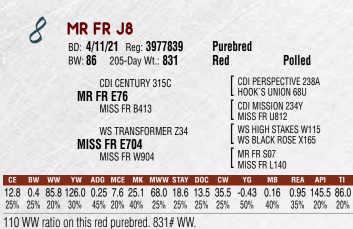
 Here is another good Mustang 1/2 blood.
 1/2 blood.
 1/2
 1/2
 1/2
 1/2
 1/2
 1/2
 1/2
 1/2
 1/2
 1/2
 1/2
 1/2
 1/2
 1/2
 1/2
 1/2
 1/2
 1/2
 1/2
 1/2
 1/2
 1/2
 1/2
 1/2
 1/2
 1/2
 1/2
 1/2
 1/2
 1/2
 1/2
 1/2
 1/2
 1/2
 1/2
 1/2
 1/2
 1/2
 1/2
 1/2
 1/2
 1/2
 1/2
 1/2
 1/2
 1





10% 3% 90% 95% 99% 1% 60% 85% 10% 85% 90% 30% 70% 85% 30% 65%This good red bull had a 64# BW but probably has a little too much performance to be a heifer bull.









#### 9 MR FR J9

BD: 4/11/21 Reg: 3977872 BW: 90 205-Day Wt.: 775

#### Purebred Black Polled

CDI MAINLINE 265D HOOK'S FOCAL POINT 212F HOOK'S ULTIMO 14U

WS GUNSMOKE X32 **MISS FR A358** MISS FR S658

TJ MAIN EVENT 503B HOOK`S BEYONCE 82B TRIPLE C INVASION R47K HOOKS SHIMMER 37S HOOKS SHEAR FORCE 38K WS MISS SPEEDWAY T44 KS FULL DIMENSION M17 MISS FR K068

CE BW WW YW ADG MCE MK MWW STAY DOC CW YG MB REA API TL 11.3 1.0 73.3 114.1 0.26 6.5 24.1 60.7 20.5 14.9 29.6 -0.42 0.14 0.90 141.5 77.4 45% 40% 70% 55% 40% 35% 45% 60% 10% 15% 50% 55% 45% 45% 25% 55% Heterozygous black bull with a 102 WW ratio.



12		<b>R J12</b> /21 Reg: 205-Day				Purel Black			Pollec	1	
	MR S	AR SR 71 R <b>R Mic Dr</b> Aiss Sr C1	OP G			[	MISS S	S BOZE SR C153 G CASI SR Z12 <sup>-</sup>	38 NO 336		
	MISS	IR NLC WE FR C530 MISS FR X03		53		[ [	OCC 42 HTP SV	GSON L 29 LAD VF IN D FR T729	Y 878 Ew tin		
BW WW	YW ADG	MCE MK	MWW	STAY	DOC	CW	YG	MB	REA	API	TI
-2.6 73.2 3% 70%		5 8.9 21.8 5 10% 65%	58.3 70%	18.9 25%	16.7 4%	27.6 55%	-0.37 80%	0.14 45%	0.76 80%	150.5 15%	81.7 35%

The first of the MR SR Mic Drop calves. Mic Drop is a bull we purchased from Schnabel Ranch two years ago. There are a number of good calves sired by him in the sale. He has a blaze face.



13 MR FR J13 BD: 4/14/21 Reg: 3977846 BW: 82 205-Day Wt.: 690

> **GW ROBUST 605Z KS MUSTANG E1323 KS WANDY W82**

**KS DREAMBOAT R38** MISS FR Z217 MISS FR S607

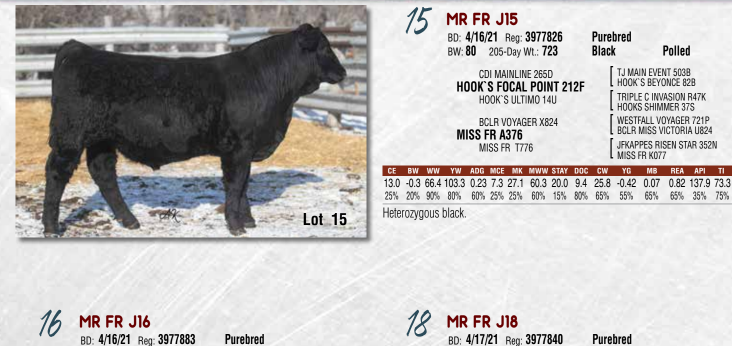
3/4 SM 1/4 AN Polled Black

**GW PREMIUM BEEF 021TS** GW MISS GPRD 123X B C MATRIX 4132 KS KAYLA J497 CNS DREAM ON L186 HHSF SHALENA **GSR NEW FORTUNE 176N** MISS FR P407

BW WW YW ADG MCE MK MWW STAY DOC CE CW 12.6 0.3 74.0 104.8 0.19 6.9 23.1 60.0 20.7 13.3 31.4 -0.31 0.07 0.71 138.4 75.6 50% 50% 60% 75% 95% 50% 50% 55% 4% 35% 50% 30% 95% 45% 35% 60%

A heterozygous black 3/4 blood SimAngus sired by KS Mustang. Moderate BW with excellent performance.





BW: 90 205-Day Wt.: 751

WS RED MOON D76 **MR SR F1336** MISS FR A368

CE BW WW YW ADG MCE MK MWW STAY DOC CW

**KS BASES LOADED B47** MISS FR D680 MISS FR A381

45% 45% 20% 30% 55% 45% 20% 15% 45% 25% 30% 50% 65%

A good red purebred that goes back to KS Bases Loaded on the dam side.

Polled W/C EXECUTIVE ORDER 8543B DCR MS MOONSHINE B38 ELLINGSON IDEAL X13 MISS FR X068 BCLR SHAMWOW W611 KS ZASHA Z906 CDI MISSION 234Y

YG MB

Red

L MISS FR N381

REA API

20% 45% 30%

BW: 80 205-Day Wt.: 718 Black MR SR 71 RIGHT NOW E1538 **MR SR MIC DROP G1534** MISS SR C1534

HTP SVF IN DEW TIME MISS FR Z292 MISS FR W992

HOOK'S BOZEMAN 8B MISS SR C1538 JBS BIG CASINO 336Y MISS SR Z1214 **CNS DREAM ON L186** HTP SVF HONEYDEW HOOKS SHEAR FORCE 38K MISS FR T792

Polled

CE BW WW YW ADG MCE MK MWW STAY DOC CW YG MB REA API TI 13.9 -0.8 72.1 107.9 0.22 7.6 27.0 63.0 19.2 23.1 16.5 -0.43 0.10 0.78 141.8 78.1 15% 15% 75% 70% 70% 20% 25% 45% 20% 1% 95% 50% 55% 75% 25% 50% Another good SR Mic Drop calf with In Dew Time & Hook's Shear Force on the dam side. Good calving ease & birth weight.

	19	7	MR BD: 4 BW: 6	4/18	/21	Reg:	<b>3977</b> 8 Nt.: <b>7</b> 4	890 40		Purel Red	bred		Polle	d	
			KB	HR		RDI	ard B <b>IG P</b> #		153	[	WS LI	L-ARO TTLE SI BJ TAKE B166	STER \	N37	
			MI	SS	ir fr i <b>Fr g</b> IISS fi	976	6			[ [	MISS CDI M	ENTURY FR B413 ISSION FR S67	3 234Y		
CE	BW	ww	YW	ADG	MCE	MK	MWW	STAY	DOC	CW	YG	MB	REA	API	TI
69	-13	80.8	118.6	0.24	106	229	63.2	16.0	10.0	29.4	-0.50	0.27	1 12	152.8	88 2

11.2 1.4 87.4 126.3 0.24 6.2 27.8 71.5 17.2 13.5 35.3 -0.43 0.06 1.03 133.2 83.0

16 2% 10% 40% 45% 55% 2% 55% 45% 60% 70% 50% 15% 20% 10% 15% 15%

KBHR Boarding Pass is a bull that we used on heifers. This calf's dam is a first-calf heifer.



MISS FR Z278 CE BW WW YW ADG MCE MK MWW STAY DOC CW YG MB API 16.2 -0.9 78.4 115.9 0.23 9.8 23.1 62.3 17.0 16.5 26.3 -0.47 0.23 1.00 150.2 85.3 4% 10% 50% 50% 60% 3% 55% 50% 45% 4% 60% 25% 25% 25% 15% 20%

A good Boarding Pass bull from a first-calf heifer. Excellent calving ease EPD. 153 API

C



--

Simmental Bulls

22 MR FR J22 BD: 4/21/21 Reg: 3977874 BW: 85 205-Day Wt.: 754	3/4 SM 1/4 AR Red Polled	MR FR J23           BD: 4/22/21 Reg: 3977822         3/4 SM 1/4 AN           BW: 86         205-Day Wt.: 727         Black         Polled
WS RED MOON D76 <b>MR SR F1336</b> MISS FR A368	W/C EXECUTIVE ORDER 8543B DCR MS MOONSHINE B38 ELLINGSON IDEAL X13 MISS FR X068	MR SR 71 RIGHT NOW E1538 MR SR MIC DROP G1534 MISS SR C1534 HOOK'S BOZEMAN 8B MISS SR C1538 JBS BIG CASINO 336Y MISS SR Z1214
HXC CONQUEST 4405P MISS FR C573 MISS FR A373	BECKTON JULIAN GG B571 HXC ELLIE MAY MA638 ANKONIAN RED CAESAR MISS FR X034	S A V FINAL ANSWER 0035 MISS FR B417 MISS FR Z217 S A V EMULOUS 8145 KS DREAMBOAT R38 MISS FR S607
CE         BW         WW         YW         ADG         MCE         MK         MWW         STAT           12.4         -0.4         80.5         120.9         0.25         8.6         30.5         70.7         18.3         50%         35%         40%         60%         20%         10%         10%         20%         10%         10%         20%         10%         10%         20%         10%<		CE         BW         WW         YW         ADG         MCE         MK         MWW         STAY         DOC         CW         YG         MB         REA         API         TI           13.7         -0.5         82.1         130.5         0.30         8.4         21.8         62.8         19.8         20.9         25.0         -0.26         0.16         0.54         138.9         79.7           35%         35%         30%         25%         25%         60%         40%         10%         1%         75%         45%         80%         75%         45

3/4 blood red SimAngus. HXC Conquest on the dam side.

A thick made Mic Drop with SAV Final Answer on the dam side. Outstanding cow family.



		2					<b>3977</b> Nt.: <b>8</b>			1/2 S Red	M 7/1		1/16 ( Polle		
				R FR MI	E76 SS F	R B41	Y 3150 3 EST 44			[ [	HOOK CDI M MISS I	ISSION FR U81	DN 68U 234Y 2 LIAN G	G B571	
05	DW			MI	SS F	R Z24		OTAV	DOO	011	MISS	USTER FR X04	0		71
-		ww 84.0 20%	YW 123.7 35%	0.25			60.8 50%	18.9		cw 27.6 65%	-0.21 60%	MB 0.24 65%	REA 0.57 70%	API 144.0 25%	83. 30%

Red SimAngus bull with HXC Conquest on the dam side. Only 83# BW and an 823# WW.



26 MR FR J26

BD: 4/27/21 Reg: 3977879 BW: 92 205-Day Wt.: 713

#### Purebred Black Polled

HOOK`S BOZEMAN 8B MISS SR C1538 JBS BIG CASINO 336Y

DCC GRID MAKER 743R

MISS SR Z1214

205M

MR SR 71 RIGHT NOW E1538 MR SR MIC DROP G1534 MISS SR C1534

MR NLC TRILOGY T7944 **MISS FR Y131** MISS FR M231

YW ADG MCE MK MWW STAY DOC BW WW RFA C\ YG 11.8 0.5 70.4 109.6 0.24 7.5 29.8 65.0 20.2 22.1 23.7 -0.41 0.08 0.78 137.9 75.3 40% 30% 80% 65% 55% 20% 15% 40% 10% 1% 70% 60% 60% 75% 35% 65%

Another soggy Mic Drop son.

CE





27 MR FR J27 BD: 4/27/21 Reg: 3977847 BW: 84 205-Day Wt.: 844 Sed Polled	29 MR FR J29 BD: 4/28/21 Reg: 3977831 3/4 SM 1/4 AN BW: 88 205-Day Wt.: 859 Black Polled
CDI CENTURY 315CCDI PERSPECTIVE 238A HOOK'S UNION 68UMR FR E76CDI MISSION 234Y MISS FR B413MISS FR B413CDI MISSION 234Y MISS FR U812MISS FR D641 MISS FR B441BECKTON JULIAN GG B571 HXC ELLIE MAY MA638 WS TRANSFORMER Z34 MISS FR Z241	MR SR 71 RIGHT NOW E1538 MR SR MIC DROP G1534 MISS SR C1534 S A V FINAL ANSWER 0035 MISS FR B494 MISS FR Z294 MISS FR T794 MISS FR T794 MISS FR T794 MISS FR T794 MISS FR T794 MISS FR T794
CE         BW         WW         YW         ADG         MCE         MK         MWW STAY         DOC         CW         YG         MB         REA         API         TI           14.8         -1.3         88.4         130.2         0.26         8.5         22.3         66.5         17.7         19.7         29.6         -0.31         0.27         0.78         144.7         87.1           25%         25%         15%         25%         25%         25%         1%         60%         30%         60%         30%         25%         20%   Another red SimAngus with Conquest on the dam side. The Conquest cows all seem to produce good calves. This was the number 4 calf at weaning – 111 WW ratio.	CE         BW         WW         YW         ADG         MCE         MK         MWW STAY         DOC         CW         YG         MB         REA         API         TI           13.1         -0.3         87.3         136.0         0.30         7.9         26.8         70.5         18.8         22.9         30.6         -0.29         0.15         0.68         137.6         83.1           40%         40%         15%         15%         25%         30%         20%         10%         15%         55%         35%         50%         35%         30%           This Mic Drop son was the number 3 calf at weaning with a 113 WW ratio. His dam is a SAV Final Answer daughter.         SAV Final Answer daughter.         SAV Final Answer daughter.
	21 MR FR J31



	3	1	BD: BW: S	5/1/2	1	Reg:	39778 Nt.: 9			Purel Red	bred		Polle	d	
				R FR MI CC ISS F	E76 SSF	r B41 Fi Pa	CESET		149	[ [ [	HOOK CDI M MISS I HOOKS COTT I	ERSPEC S UNIC Ission Fr U812 S Paces Leanna Hear Gi	N 68U 234Y 2 Setter A 149L	R 8P	
CE	BW	WW	YW	ADG	MCE	MK	MWW	STAY	DOC	CW	YG	MB	REA	API	TI
12.2	1.4	87.7	127.6	0.25	6.9	24.7	68.6	20.6	11.9	32.9	-0.40	0.15	0.93	146.3	85.2
30%	45%	20%	25%	45%	30%	40%	25%	10%	45%	35%	65%	40%	40%	20%	25%



32 MR FR J32 BD: 5/3/21 Reg: 3977850 BW: 86 205-Day Wt.: 804

> GW ROBUST 605Z KS MUSTANG E1323 KS WANDY W82

HSF HIGH ROLLER 12T MISS FR B429 MISS FR Z229

 
 MISS FR 7229
 [CLO LTS ENTOURAGE 72T MISS FR X029

 CE BW WW YW ADG MCE MK MWW STAY DOC CW YG MB REA API TI 14.6 -0.4 81.1 117.1 0.22 7.6 29.6 70.1 19.5 13.0 35.3 -0.37 0.06 0.94 131.8 77.2 25% 35% 30% 50% 80% 35% 10% 10% 10% 40% 40% 15% 95% 10% 50% 55%

3/4 SM 1/4 AN

Polled

GW PREMIUM BEEF 021TS GW MISS GPRD 123X

TJ 57J THE GAMBLER HSF RED FORTUNES SIS 33

**B C MATRIX 4132** 

KS KAYLA J497

Black

A young KS Mustang calf. As thick as you can make a calf. Number 11 at weaning. He is possibly the best of the Mustang sons.







## 33 MR FR J33

BD: **5/9/21** Reg: **3977851** BW: **90** 205-Day Wt.: **776** 

### Purebred Red Polled

WS RED MOON D76 **MR SR F1336** MISS FR A368

KR MR BULLFROG W23 MISS FR Z227 MISS FR U829 W/C EXECUTIVE ORDER 8543B DCR MS MOONSHINE B38 ELLINGSON IDEAL X13 MISS FR X068 TNT TOP GUN R244 KR RB BUILDER M11 WINCHESTER HR P8315 MISS FR S629

 CE
 BW
 WW
 YW
 ADG
 MCE
 MK
 MWW
 STAY
 DOC
 CW
 YG
 MB
 REA
 API
 TI

 9.2
 1.9
 79.7
 116.5
 0.23
 5.6
 29.1
 68.8
 18.3
 13.6
 23.4
 -0.41
 -0.05
 0.78
 122.8
 74.7

 75%
 55%
 40%
 50%
 60%
 55%
 15%
 20%
 30%
 25%
 75%
 60%
 90%
 75%
 65%

 Good performance with this bull.
 102
 WW ratio.



3	5	BD:		21	Reg:	<b>3977</b> Wt.: <b>8</b>			Pure Blaci			Polle	d	
		М	R SR	MI		GHT N OP G 534			[	MISS S JBS BI	S BOZE SR C15 G CASI SR Z12	38 NO 336		
		M	ISS F	RY	SHE/ <b>108</b> R W9	βK	[	C&D T MR NL	LS LEG RACY C TRIL FR S608	OGY T7				
CE BV	v ww	YW	ADG	MCE	MK	MWW		DOC	CW	YG	MB	REA	API	TI
14.2 -0. 15% 15°	8 82.0 % 35%							19.9 1%	28.0 55%	-0.45 35%	0.18 35%	0.97 30%	155.3 10%	86.4 20%
Another	young	Mic	Drop	calf	with	excel	lent p	erfor	manc	e. Nun	nber 5	at we	aning	with

a 111 WW ratio. Hook's Shear Force on the dam side.



BD: **5/17/21** Reg: **3977843** BW: **65** 205-Day Wt.: **680** 

MR FR J36

36

3/4 SM 1/4 AN Black Po

MR SR 71 RIGHT NOW E1538 MR SR MIC DROP G1534 MISS SR C1534

MR NLC UPGRADE 2115Z MISS FR B402 MISS FR X002 ACK Polled [ HOOK'S BOZEMAN 8B MISS SR C1538 [ JBS BIG CASINO 336Y MISC SD 71014

MISS SR Z1214 MISS SR Z1214 MISLC UPGRADE U8676 MISS NLC P4078 BLK MR NLC TRILOGY T7944 MISS FR N382

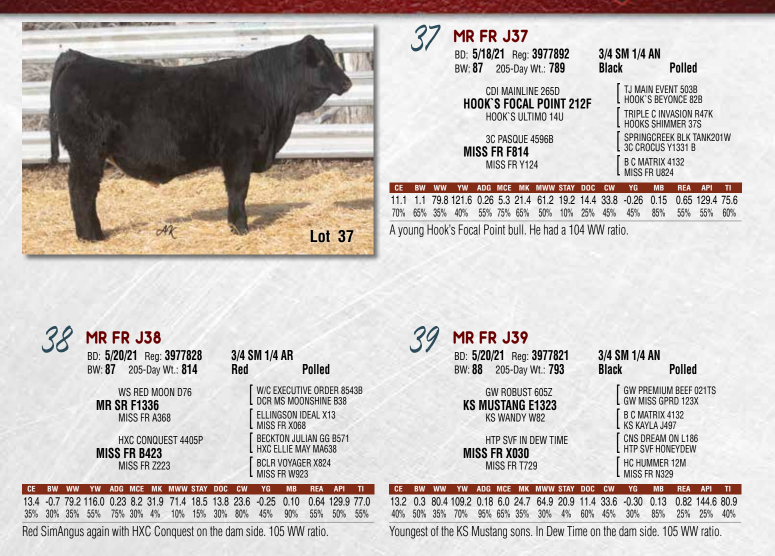
 CE
 BW
 WW
 YW
 ADG
 MCE
 MK
 MWW
 STAY
 DOC
 CW
 YG
 MB
 REA
 API
 TI

 14.1
 -2.8
 63.6
 98.9
 0.22
 8.0
 26.2
 58.0
 20.1
 17.1
 21.0
 -0.42
 0.12
 0.74
 145.8
 75.9

 30%
 10%
 90%
 85%
 80%
 30%
 25%
 65%
 10%
 4%
 85%
 10%
 90%
 35%
 25%
 60%

A black, blaze face son of SR Mic Drop. He would be a good choice for a heifer bull. Only a 64# BW.







**2 MR FR J42** BD: 5/26/21 Reg: 3977841 BW: 88 205-Day Wt.: 906

> WS RED MOON D76 **MR SR F1336** MISS FR A368

BCLR VOYAGER X824 MISS FR Z223 MISS FR W923

 CE
 BW
 WW
 YW
 ADG
 MCE
 MK
 MWW STAY
 DOC
 CW
 YG
 MB
 REA
 API
 TI

 12.8
 0.5
 83.1
 118.4
 0.22
 7.6
 33.3
 74.8
 20.1
 12.8
 29.1
 -0.38
 -0.03
 0.87
 135.1
 79.6

 25%
 30%
 30%
 45%
 70%
 20%
 4%
 10%
 15%
 35%
 50%
 75%
 90%
 55%
 40%
 45%

 Youngest calf in the sale. Super thick and good. 906# adjusted WW and was #2 at weaning.
 weaning.
 100
 100
 100
 100
 100
 100
 100
 100
 100
 100
 100
 100
 100
 100
 100
 100
 100
 100
 100
 100
 100
 100
 100
 100
 100
 100
 100
 100
 100
 100
 100
 100
 100
 100
 100
 100
 100
 100
 100
 100

Purebred

Polled

W/C EXECUTIVE ORDER 8543B DCR MS MOONSHINE B38

ELLINGSON IDEAL X13 MISS FR X068

MISS FR T723

WESTFALL VOYAGER 721P

**BCLR MISS VICTORIA U824** 

**COTT GFI PACESETTER T149** 

Red

# Improved Buying Confidence with Greater Genomic ASSURANCE

Access to more and better information has always been key to making wise decisions. The evolution and improvement of genetic evaluation tools too has given us an ever-clearer picture of the true genetic makeup of cattle and thus a better view of the value proposition. RightMate, powered by Top Genomics LLC is taking the evaluation of genetics and genomics one giant step further. By combining specific genomic information with the long-proven value of EPDs, this new advancement in technology improves our depth and precision when evaluating the actual ability to transmit value and profit.

The 3 Accreditation Logos below are designed to simplify bull selection and improve buyer confidence by more accurately describing the genetics offered and by reducing risk. What this means to you as a customer is a much greater assurance that you are getting both what you want and need from the genetics you purchase. What it means to your seedstock provider is access to RightMate technology that simply sets them apart from the rest of the industry.







ACCREDITED CALVING EASE – Simply find bulls with the ACE logo for third party Accredited, secure Calving Ease bulls. Though we have had tools in the past to assist in choosing heifer bulls, we've never had one nearly this effective. The reduced risk that comes with this genomic certification will simply make your decisions easier and your heifer calving season more successful. Purchase special purpose ACE bulls with confidence. They will deliver consistent and predictable calving ease.

ACCREDITED TERMINAL MATE – Just like an ATM machine makes it simpler to access your cash, the ATM Logo highlights bulls accredited to generate extra cash income as soon as your next calf crop! These bulls are meant specifically to use only on mature cows and for the purpose of adding performance, pay weight and end product value to market.

ACCREDITED GENOMIC PLUS – For the majority of producers who simply need consistent and balanced genetic improvement, without genomic setbacks, G+ Accredited bulls should be on your list for premium purchase. These sires will absolutely move you forward for both cost reduction and income producing traits and substantially reduce risk when compared to all other evaluation programs. It's simple, the right genes are in these bulls to help secure a profitable future and the they have great EPDs to match!







#### 50 **MR SR J1347**

BD: 3/22/21 Reg: 3935692 BW: 100 205-Day Wt: 761

#### 3/4 SM 1/4 AN Black Polled

MISS FR U852

WS PROCLAMATION E202 **BCLR MANIFESTO G352 ELLIOTT MISS 352 GW PREDESTINED 701T** 

MISS FR A352 MISS FR Y152

CCR COWBOY CUT 5048Z WS MISS SUGAR C4 **GW PREDESTINED 701T** TRI E MISS N56 **G A R PREDESTINED GW MISS LUCKY STRIKE 363** MR NLC OLIE U8664 B

CE BW WW YW ADG MCE MK MWW STAY DOC CW YG MB REA API TI 7.0 2.8 90.7 132.1 0.26 3.0 34.7 80.0 19.2 17.2 30.1 -0.21 0.44 0.59 139.8 87.3 99% 95% 10% 20% 55% 99% 1% 1% 10% 4% 55% 60% 30% 65% 35% 20% A super correct double bred 701T son. His 9-year-old dam is sound uddered with great feet. He has 8 EPDs in top 35%, top 10% WW & STAY, top 4% for Docility, & 1% Milk & MWW. Maternal brother was one of our high sellers last year to Leroy Beitlespacher & Sons from Bowdle. Three maternal sisters are in our herd.



#### 3/4 SM 1/4 AN Black Polled

CCR COWBOY CUT 5048Z WS MISS SUGAR C4 **GW PREDESTINED 701T** TRI E MISS N56 RC CLUB KING 040R JBS MISS DES 301 512N

YG MB REA API TI 10.1 1.4 95.5 142.8 0.30 5.1 26.6 74.4 14.3 16.4 39.6 -0.30 0.18 0.91 125.6 86.0 80% 75% 3% 10% 25% 80% 20% 4% 60% 10% 25% 30% 75% 15% 60% 20%

Another really correct son of BCLR Manifesto. His white-faced dam has always been a favorite of mine. He has 10 EPDs in the top 35%, 10% YW & Docility, 4% MWW, & 3% WW. Maternal brother sold to Dale & Jesse Rueb.



52 **MR SR J1610** BD: 4/11/21 Reg: 3935926

Purebred BW: 95 205-Day Wt: 833 Black

WS PROCLAMATION E202 **BCLR MANIFESTO G352** ELLIOTT MISS 352

LRS A PLUS 219A MISS SR D1610 MISS SR Y1106

CCR COWBOY CUT 5048Z WS MISS SUGAR C4 GW PREDESTINED 701T TRI E MISS N56 MCM TOP GRADE 018X

Polled

LRS MS DAKOTA 559R SVF/NJC BUILT RIGHT N48 915 GR

CE BW WW YW ADG MCE MK MWW STAY DOC CW YG MB REA API TI 8.7 2.9 95.5 142.9 0.30 4.3 30.2 77.9 17.3 16.5 38.3 -0.30 0.32 0.80 145.3 92.2 80% 80% 5% 10% 15% 80% 10% 3% 45% 4% 20% 95% 15% 70% 20% 10% 108 WW ratio and 10 EPDs in top 35%, 10% YW, Milk, TI, 5% WW, 4% Docility, 3% MWW







## 53 MR SR J1643

BD: 4/4/21 Reg: 3935946 BW: 99 205-Day Wt: 870

WS PROCLAMATION E202 BCLR MANIFESTO G352

**ELLIOTT MISS 352** 

MISS SR D1643

MISS FR A397

HOOK'S BOZEMAN 8B

### Purebred Black Polled

CCR COWBOY CUT 5048Z WS MISS SUGAR C4 GW PREDESTINED 701T TRI E MISS N56 GW-WBF SUBSTANCE 820Y HOOK'S WILL POWER 24W WS INTERSTATE X57 MISS FR U898

 CE
 BW
 VW
 ADG
 MCE
 MK
 MWW STAY
 DOC
 CW
 YG
 MB
 REA
 API
 TI

 8.5
 2.3
 95.2
 142.4
 0.30
 5.3
 30.6
 78.1
 18.2
 14.3
 39.7
 -0.36
 0.34
 0.94
 149.0
 93.4

 80%
 65%
 5%
 10%
 15%
 60%
 10%
 3%
 30%
 15%
 80%
 15%
 40%
 15%
 5%

 113
 WW ratio
 plus
 11
 EPDs in top
 35%, 10% or better for WW, YW, MILK, MWW, &

 TI.
 Maternal brothers working in the Johnson and Schaible herds in Hosmer.
 Hosmer.



		T		3/13/	21	Reg:	<b>3935</b> Wt: <b>7</b>			Purel Black			Polleo	d	
			BC	LR	/AN	IFES	MATIC STO G SS 352	352	2	Ī	WS MI	SS SUR	TINED 7		
			М	SS S	RD			8B		[	GW-W HOOK LFE GO MISS S	S WILL	_ POWE 43X	E 820Y R 24W	
CE	BW	ww	YW	ADG	MCE	МК	MWW	STAY	DOC	CW	YG	MB	REA	API	TI
7.8 90%	2.7 75%	92.9 10%	140.2 10%			27.6 25%				42.8 10%	-0.27 99%	0.31 15%	0.81 70%	145.5 20%	90. 10%

11 EPDs in the top 35% of the breed again with WW, YW, MWW, CW, & TI all in the top 10%.



55 MR SR J1855 BD: 3/10/21 Reg: 3935816

Purebred Black

WS PROCLAMATION E202 BCLR MANIFESTO G352 ELLIOTT MISS 352

BW: 97 205-Day Wt: 839

HOOK`S BLACK HAWK 50B MISS SR F1855 MISS SR D1643 CCR COWBOY CUT 5048Z WS MISS SUGAR C4 GW PREDESTINED 701T TRI E MISS N56 HOOK S XAVIER 14X HOOK S YVETTE 100Y HOOK S BOZEMAN 8B

MISS FR A397

Polled

**CE BW WW YW ADG MCE MK MWW STAY DOC CW YG MB REA API TI** 8.9 2.3 99.3 151.7 0.33 5.4 31.4 81.0 19.5 16.8 45.0 -0.29 0.33 0.93 153.8 95.8 80% 65% 2% 3% 10% 60% 10% 2% 20% 4% 10% 99% 15% 40% 15% 4% This guy has been a favorite of mine all year. A purebred who is long sided, big topped, and packed with red meat with a 109 WW ratio. His young Black Hawk X Bozeman dam looks to have a bright future ahead of her. She is 2 for 2 having bulls make the sale. He has 10 EPDs in the top 15% of the breed. This calf is sure to make an impact.



length.



56 MR SR J1629 BD: 3/15/21 Reg: 3935720 BW: 98 205-Day Wt: 762 5/8 SM 3/8 AN Black Polled	57 MR SR J1925 BD: 3/2/21 Reg: 3936016 5/8 SM 3/8 AN BW: 56 205-Day Wt: 661 Black Polled
J BAR J NIGHTRIDE 225Z BRIDLE BIT REMBRANDT D630 BRIDLE BIT MISS A361 GW PREMIUM BEEF 021TS J BAR J MISS ND 793X BAR CK TEBOW 1006X BRIDLE BIT MISS U805	J BAR J NIGHTRIDE 225Z BRIDLE BIT REMBRANDT D630 BRIDLE BIT MISS A361 GW PREMIUM BEEF 021TS J BAR J MISS ND 793X BAR CK TEBOW 1006X BRIDLE BIT MISS U805
JBS BIG CASINO 336Y MISS SR D1629 MISS SR Z1216	KBHR WENTZ E190G A R PROPHET KBHR X281MISS SR G1925 MISS FR A317WS INTERSTATE X57 MISS FR S618
CE         BW         WW         YW         ADG         MCE         MK         MWW         STAY         DOC         CW         YG         MB         REA         API         TI           9.8         0.8         84.2         137.8         0.34         5.6         14.5         56.5         18.0         12.5         35.6         -0.20         0.32         0.75         138.2         82.           85%         60%         20%         15%         10%         75%         99%         75%         20%         45%         40%         60%         50%         35%<	

This calf was a twin out of a first calf heifer which is why he was so small. The Rembrandt calves have a great physical presence to them.



The baldy power bull sired by Rembrandt. He will add that extra shot of frame and

58	MR S	SR J	1927	

BD: **3/7/21** Reg: **3936018** BW: **81** 205-Day Wt: **774** 

**MISS SR G1927** 

MISS SR B1400

J BAR J NIGHTRIDE 225Z

**BRIDLE BIT MISS A361** 

MR SR WIDE RIDE E1502

**BRIDLE BIT REMBRANDT D630** 

5/8 SM 3/8 AN Black Polled

 GW PREMIUM BEEF 021TS

 J BAR J MISS ND 793X

 BAR CK TEBOW 1006X

 BRIDLE BIT MISS U805

 J BAR J NIGHTRIDE 225Z

 MISS SR C1502

 MR NLC UPGRADE U8676

 MISS SR S820

 CE
 BW
 YW
 ADG
 MCE
 MK
 MWW STAY
 DOC
 CW
 YG
 MB
 REA
 API
 TI

 13.0
 -0.3
 79.1
 122.3
 0.27
 6.4
 19.7
 59.2
 17.6
 11.1
 40.3
 -0.25
 0.48
 0.91
 149.3
 85.3

 45%
 40%
 40%
 45%
 60%
 80%
 60%
 25%
 65%
 25%
 45%
 25%
 15%
 20%
 25%

 Another calving ease prospect, 81# actual BW out of a SR Wide Ride first calf heifer.
 11
 12
 12
 12
 12
 14
 14
 14
 14
 15%
 14%
 15%
 15%
 25%
 15%
 15%
 25%
 15%
 25%
 15%
 25%
 15%
 15%
 25%
 15%
 25%
 15%
 15%
 11
 14
 14
 15%
 25%
 15%
 25%
 15%
 25%
 15%
 25%
 15%
 25%
 15%
 25%
 15%



59 MR SR J1938 BD: 3/6/21 Reg: 3936027

5/8 SM 3/8 AN Black Polled

J BAR J NIGHTRIDE 225Z BRIDLE BIT REMBRANDT D630 BRIDLE BIT MISS A361

KBHR WENTZ E190 MISS SR G1938 MISS SR C1518

BW: 67 205-Day Wt: 747

GW PREMIUM BEEF 021TS J BAR J MISS ND 793X BAR CK TEBOW 1006X BRIDLE BIT MISS U805 G A R PROPHET KBHR X281 JBS BIG CASINO 336Y

MISS SR S807

 CE
 BW
 YW
 ADG
 MCE
 MK
 MWW STAY
 DOC
 CW
 YG
 MB
 REA
 API
 TI

 14.3
 -1.5
 83.4
 129.1
 0.29
 7.7
 18.0
 59.7
 14.5
 12.4
 43.5
 -0.22
 0.25
 0.91
 135.7
 83.4

 25%
 20%
 25%
 30%
 35%
 90%
 55%
 60%
 45%
 15%
 55%
 65%
 15%
 40%
 30%

Tremendous calving ease. Only 67# at birth out of a powerful KBHR Wentz first calver. He has 8 EPDs in the top 35% or better.





### 5/) MR SR J1719

BD: 4/2/21 Reg: 3935958 BW: 85 205-Day Wt: 793

### Purebred Black Polled

WELSH'S WARSAW 312Z HART STATE OF WAR 056C HART MISS 102A

BCLR CASH FLOW C820 MISS SR E1719 MISS SR Z1204 [FBFS WARSAW 068W WELSHS ROSIE 102W SKORS BLACK ENTICER 287Y HART MISS X534 CCR WIDE RANGE 9005A BCLR MISS MONICA U820 SCR RIGHT CROSS 70024 MISS SR U005

 CE
 BW
 WW
 YW
 ADG
 MCE
 MK
 MWW STAY
 DOC
 CW
 YG
 MB
 REA
 API
 TI

 12.8
 1.6
 103.8161.0
 0.36
 7.3
 22.8
 74.7
 18.5
 12.9
 55.1
 -0.40
 0.10
 1.23
 148.3
 94.1

 25%
 50%
 1%
 2%
 25%
 60%
 10%
 30%
 2%
 65%
 55%
 3%
 20%
 5%

 The first of the State of War calves and has a powerful EPD profile. He has a 115

 WW ratio with 11 EPDs in the top 35% including 10%
 MWW, 5% TI, 2% ADG &
 CW, & 1% WW & YW. We have two maternal sisters in the herd.

	6	1	MR BD: 3 BW: 3	3/9/2	1 1	Reg:	<b>O</b> 3935 Nt: 74			Pure Blaci			Pollec	1			62	?	MR BD: BW:	3/4/2	<b>1</b> F	<b>96</b> Reg: <b>3</b> Day W	9360			3/4 S Black	M 1/4		Polled		
			HÆ	RT S		E OF	ARSAV WA 102A			[	WELS SKOR	VARSAN HS ROS S BLACH MISS X	IE 102	N	17Y				HÆ	ART S	STAT		WAI	/ 312Z <b>R 05(</b>		ł	WELSI	VARSAN HS ROS S BLACH MISS X	E 102V	V	7Y
			M	SS S		1820		36Y		[ [	JBS M MR NL	UB KING ISS DES LC UPGF T BLACK	6 301 5 RADE U	12N 18676	7G				MI	SS S	R G	'ENTZ <b>1962</b> R D164	2			ł	KBHR HOOK	PROPH X281 S BOZE R A352	MAN 8	В	
CE	BW	WW	YW	ADG	MCE	MK	MWW	STAY	DOC	CW	YG	MB	REA	API	TI	CE	BW	ww	YW	ADG	MCE		MWW		DOC	CW	YG	MB	REA	API	TI
	-0.7 15%	86.7 20%	132.2 20%				66.9 30%			39.7 15%	-0.45 35%	-0.08 95%	1.06 15%	137.0 35%	82.6 30%	16.2 15%	0.1 45%	101.8 1%	155.7 2%		8.9 20%		79.2 1%		14.7 20%	45.3 15%	-0.31 30%	0.10 90%	0.99 10%	152.2 15%	
12 E	PDs	in tor	35%	or b	etter.	1							1.5		1.5	The	only	perce	ntage	State	e of V	Var so	on ou	ut of a	beau	utiful \	Nentz	first c	alf hei	fer. O	nlv

The only percentage State of War son out of a beautiful Wentz first calf heifer. Only 78# at birth and adjusted to a 839# WW with no creep feed. 15 EPDs in the top 35% or better.



63 MR SR J1973 BD: 2/23/21 Reg: 3936057

BD: 2/23/21 Reg: 3930057 BW: 70 205-Day Wt: 739

WELSH'S WARSAW 312Z HART STATE OF WAR 056C HART MISS 102A

MR SR 71 RIGHT NOW E1538 MISS SR G1973 MISS SR E1721

 CE
 BW
 WW
 YW
 ADG
 MCE
 MK
 MWW
 STAY
 DOC
 CW
 YG
 MB
 REA
 API
 TI

 18.5
 -2.3
 81.9
 129.1
 0.29
 10.4
 27.8
 68.7
 15.8
 14.4
 34.7
 -0.42
 0.14
 0.97
 151.1
 87.9

 1%
 3%
 35%
 25%
 20%
 25%
 60%
 15%
 30%
 55%
 45%
 30%
 15%
 15%

The stripe-faced calving ease prospect out of a SR Right Now daughter and he was only 70# at birth. He has 12 EPDs in the top 35% including top 3% BW, 2% MCE, and 1% CE.

k Polled [ FBFS WARSAW 068W WELSHS ROSIE 102W [ SKORS BLACK ENTICER 287Y

Purebred

Black

HART MISS X534 HOOK'S BOZEMAN 8B MISS SR C1538 TJ CORNHUSKER 226A MISS SR A1335 YG MB REA API T





### 64 MR SR J1233

BD: 3/5/21 Reg: 3935685 BW: 82 205-Day Wt: 888

HOOK'S EAGLE 6E

MISS FR T708

**MISSFR Z207** 

HOOK'S BLACK HAWK 50B

HOOK'S CRYSTAL 1C

**NICHOLS MANIFEST T79** 

### Purebred Black Polled I HOOK'S XAVIER 14X

[ HOOK'S XAVIER 14X HOOK'S YVETTE 100Y GW-WBF SUBSTANCE 820Y HOOK'S UNDERESTIMATED 6U NICHOLS LEGACY M72 NICHOLS MCM N13 KS DREAMBOAT R38 MISS FR N308

 CE
 BW
 YW
 ADG
 MCE
 MK
 MWW STAY
 DOC
 CW
 YG
 MB
 REA
 API
 TI

 13.2
 -1.6
 98.3
 151.7
 0.33
 8.2
 24.0
 73.1
 21.0
 14.7
 49.7
 -0.33
 0.29
 1.14
 167.4
 99.2

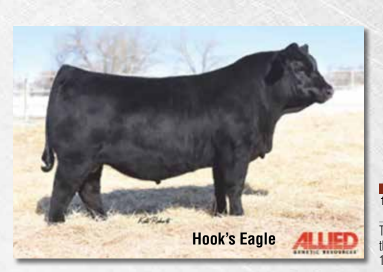
 20%
 10%
 3%
 3%
 10%
 15%
 50%
 10%
 10%
 15%
 3%
 90%
 20%
 10%
 3%
 2%

 Lot 64
 65 are so similar in structure and design they could be twins. This
 purebred Eagle son out of a 10-year-old Manifest dam was only 82# at birth and adjusted to 888# at weaning for a 115 ratio. The amount of mass, rib shape, and soundness in this calf is crazy. He has 11 of his 16 EPDs in the top 15%.

l	55	BD:	<b>SR</b> 3/31/2 92	21 R	leg: 3	9358			3/4 S Blaci	M 1/4		Polle	d			60	5		<b>SR</b> 4/9/2 93		leg: 3	9359			1/2 S Blac	SM 1/2 k		Polle		
		H	DOK'S	S EA	GLE	ck hav <b>6e</b> Stal 1		В	- [	HOOK GW-W	/BF SUI	TTE 10 BSTAN						H	OOK`	ook`s <b>s ea</b> ook`s	GLE	6E		OB		HOOK	BF SUE	TTE 100 STANC	Y E 820Y	
		M	ISS S		435		U8676	3		MS NI HART	ABOVE	O S61 PAR F						М	ISS S	E GOO S <b>R C</b> 1 SS SF	1536					BIG SI	IGHT C	DIAMO ROSS 7	ND MI	ST 300
	BW WV	V YW	ADG	MCE	ΜК	MWW	STAY	DOC	CW	YG	MB	REA	API	TI	CE	BW	ww	YW	ADG	MCE	MK	www	STAY	DOC	CW	YG	MB	REA	API	TI
	0.3 99. 50% 2%	3 151.7 3%		4.7 85%		68.4 15%		15.9 10%	48.2 10%	-0.34 20%	0.30 55%	1.10 3%	) 144.1 25%	92.5 10%	8.3 95%		99.1 2%	157.4 2%		6.0 2 65%		73.0 10%	19.1 15%	15.1 15%	57.6 2%	-0.19 65%	0.44 30%	0.97 10%	149.6 20%	• · · · ·
0	1411	1				1			1.1	11	1 1				The			and a	to an	Logla					Casa			. 445	14/14/	ratio

This 3/4 blood Eagle son is extremely soggy, carries himself freely and super correct on a great hoof. He has 11 EPDs in the top 35% and boasts a 927# adj weaning weight with a 120 WW ratio. These 2 are sure to add dimension to a calf crop.

8.3	1.2	99.1	157.4	0.36	6.0	23.5	73.0	19.1	15.1	57.6	-0.19	0.44	0.97	149.6	94.1
95%	70%	2%	2%	4%	65%	45%	10%	15%	15%	2%	65%	30%	10%	20%	5%
											e Angi				
and		IIS EI	Ds in	the t	:op 1	5% (	of the	breed	1. He	WIII 8	add ski	eletal t	rame	and e	xtra



67 MR SR J1912

BD: 3/24/21 Reg: 3936003 BW: 75 205-Day Wt: 807

Purebred	
Black	Polled

HOOK'S YELLOWSTONE 97Y MR FR D4 MISS FR B429

KBHR HIGH ROAD E283 MISS SR G1912 KAPPES FRANNY U156 Y74 HOOKS TAURUS 24T HOOKS SHEYENNE 77S HSF HIGH ROLLER 12T MISS FR Z229 HOOK'S BEACON 56B WS MISS SUGAR C4 SS EBONYS MASTERPIECE KAPPES FRANNY U156

 CE
 BW
 VW
 YW
 ADG
 MCE
 MK
 MWW STAY
 DOC
 CW
 YG
 MB
 REA
 API
 TI

 16.9
 -1.6
 78.4
 119.3
 0.26
 10.3
 29.9
 69.0
 17.8
 13.8
 32.0
 -0.46
 0.19
 1.09
 152.2
 85.9

 2%
 10%
 50%
 45%
 40%
 2%
 15%
 20%
 35%
 20%
 30%
 35%
 15%
 15%
 20%

 These are the last progeny we will have from FR D4
 "Rolling Stone". He sired calves that came small with extra dimension and dispositions of a house cat. This calf has 11 EPDs in the top 35%.
 11
 EPDs in the top 35%.

CE 12.2 55%





## 68 MR SR J1941

MR FR D4

BD: **3/26/21** Reg: **3936029** BW: **85** 205-Day Wt: **863** 

MISS FR B429

MISS SR C1547

**MISS SR G1941** 

HOOK'S YELLOWSTONE 97Y

**GIBBS 6176D FACEBOOK** 

### Purebred Black

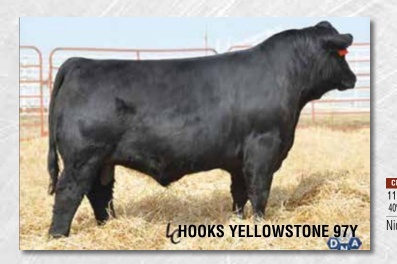
k Polled HOOKS TAURUS 24T HOOKS SHEYENNE 77S HSF HIGH ROLLER 12T MISS FR Z229 GIBBS 4340B NIGHTHAWK GIBBS 4072B GINGER 2522Z MR NLC UPGRADE U8676 MISS SR T910

 CE
 BW
 WW
 YW
 ADG
 MCE
 MK
 MWW STAY
 DOC
 CW
 YG
 MB
 REA
 API
 TI

 13.7
 0.8
 85.2
 127.7
 0.27
 7.7
 28.0
 70.5
 14.6
 9.2
 31.5
 -0.43
 0.29
 0.94
 144.9
 88.8

 15%
 35%
 25%
 30%
 20%
 20%
 15%
 70%
 80%
 40%
 50%
 20%
 40%
 20%
 15%

 Super cool baldy with calving ease, growth, and a balanced EPD profile. He is out of a first calf heifer and weaned off at 863# adjusted without creep claiming a 112 WW ratio. He has 11 EPDs in top 35%.
 20%
 35%
 21%
 21%
 21%
 21%



69	MR SI BD: 4/7// BW: 86	21	Reg: 8	39360			Purel Black			Polle	1	
	MR FI			LOWS <sup>-</sup> 9	TONE	97Y	[	HOOKS	S TAUR S SHEY GH RO R Z229	enne 7 Ller 1	7S	
	MISS		1949		D		[	DS MS JBS BI	J NIGH LR 552 G CASI SR Y11	X 149B NO 336		
E BW WW	YW ADG	MCE	MK	MWW	STAY	DOC	CW	YG	MB	REA	API	TI
1.5 1.0 72.5 0% 40% 75%		4 6.4 40%		56.6 80%		-		-0.35 85%	0.10 55%	0.70 90%	117.7 80%	70.5 85%

Nice outcross pedigree baldy out of a first-calf heifer.



MR SR J1538

BD: **4/29/21** Reg: **3935910** BW: **96** 205-Day Wt: **883** 

WS TRANSFORMER Z34 MR FR E58 MISS FR A324 Black Polled WS HIGH STAKES W115 WS BLACK ROSE X165 GW PREDESTINED 701T MISS FR Y124 HOOKS TAURUS 24T HOOKS SHEVENNE 77S WS INTERSTATE X57 MISS FR S669

Purebred

HOOK'S YELLOWSTONE 97Y MISS SR C1538 MISS FR A309

**CE** BW WW YW ADG MCE MK MWW STAY DOC CW YG MB REA API TI 11.4 1.0 85.4 131.7 0.29 6.2 33.3 75.9 18.4 16.3 35.2 -0.40 0.24 0.95 147.4 87.8 45% 40% 25% 20% 20% 45% 4% 5% 30% 5% 30% 65% 25% 35% 20% 15% This purebred calf could be one of the sleepers of the whole deal. Born April 29th and still weaned off at 883#. He is a maternal brother to MR SR 71 Right Now, the popular calving ease sire owned by Werning Cattle Co. This calf is sired by the FR E58 bull who is a gentle giant. 11 EPDs in top 35% of the breed. Another maternal brother sold to R & K Simmental in Iowa.





### MR SR J1873

BD: 5/2/21 Reg: 3935831 BW: 96 205-Day Wt: 870

#### 5/8 SM 3/8 AN Black Polled

MISS FR 410

KS MUSTANG E1323 MR FR HORSEPOWER G24 MISS FR B490

BALDRIDGE COMPASS CO41 MISS FR F810 MISS FR D610 GW ROBUST 605Z KS WANDY W82 MR NLC UPGRADE 2115Z MISS FR Y190 EF COMMANDO 1366 BALDRIDGE ISABEL Y69 HOOK'S YELLOWSTONE 97Y

 CE
 BW
 WW
 YW
 ADG
 MCE
 MK
 MWW STAY
 DOC
 CW
 YG
 MB
 REA
 API
 TI

 11.7
 1.3
 93.9
 141.0
 0.29
 4.5
 28.5
 75.4
 17.1
 16.4
 50.7
 -0.23
 0.31
 0.87
 139.4
 88.3

 60%
 70%
 4%
 10%
 30%
 85%
 15%
 3%
 30%
 10%
 5%
 55%
 50%
 20%
 35%
 15%

 This is another baby of the group born
 May 2nd he is still claiming a 113
 WW ratio
 with an 870# adjusted WW. 10 EPDs in the top 35%.
 113
 WW ratio



	7	2		3/2/2	1	Reg: 🕯	<b>O</b> 39359 Vt: 8			Purel Black			Polle	1	
			M	R SR	71		EMAN IT NC 38		1538	, [ [	HOOK HOOK		. POWE		Y
			М	ISS S	SR G	6176D 1 <b>900</b> R U00	-	BOOK		[	GIBBS KSR N	4340B 4072B IILESTO SR N50	GINGE	R 2522	Z
CE	BW	WW	YW	ADG	MCE	MK	MWW	STAY	DOC	CW	YG	MB	REA	API	TI
8.7 80%	2.2 65%	102.2 1%	163.6 1%	0.38 1%		30.8 10%	81.8 1%	14.6 70%	11.8 45%	45.9 10%	-0.48 20%	0.15 40%	1.16 10%	137.3 35%	94.3 5%
Thic	nuro	brod	haldy	ic cu	ro to	haa	orou	d fou	orito	Ciror	hv M	D CD	71 Di	aht No	14/

This purebred baldy is sure to be a crowd favorite. Sired by MR SR 71 Right Now out of a first-calf Facebook daughter. Claiming 10 EPDs in the top 35% with 7 in the top 10%, and 4 in the top 1%.



73 MR SR J1922 BD: 3/8/21 Reg: 3936013

BW: 96 205-Day Wt: 808

Purebred Black Polled

HOOK'S BOZEMAN 8B MR SR 71 RIGHT NOW E1538 MISS SR C1538

KBHR HIGH ROAD E283 MISS SR G1922 MISS SR A1322 E GW-WBF SUBSTANCE 820Y HOOK'S WILL POWER 24W HOOK'S YELLOWSTONE 97Y MISS FR A309 HOOK'S BEACON 56B WS MISS SUGAR C4 TNT TANKER U263 915 GR

 CE
 BW
 WW
 YW
 ADG
 MCE
 MK
 MWW STAY
 DOC
 CW
 YG
 MB
 REA
 API
 TI

 9.5
 1.7
 97.5
 154.8
 0.36
 5.2
 30.9
 79.6
 13.4
 16.0
 40.4
 -0.41
 0.25
 1.14
 140.2
 94.5

 70%
 55%
 3%
 2%
 60%
 10%
 2%
 85%
 10%
 15%
 60%
 25%
 10%
 30%
 4%

 This Right Now X High Road son has had a puppy dog demeanor since birth. He has
 10 EPDs in top 35%, 7 in top 10%, 5 in the top 5% of the breed.
 5%
 10%
 5%
 10%
 10%
 10%
 10%
 10%
 10%
 10%
 10%
 10%
 10%
 10%
 10%
 10%
 10%
 10%
 10%
 10%
 10%
 10%
 10%
 10%
 10%
 10%
 10%
 10%
 10%
 10%
 10%
 10%
 10%
 10%
 10%
 10%
 10%
 10%
 10%
 <



Simmental Bulls

74 MR SR J1963 BD: 3/5/21 Reg: 3936048 BW: 88 205-Day Wt: 770	Purebred Black Polled	75 MR SR J1425 BD: 4/3/21 Reg: 3935882 BW: 80 205-Day Wt: 754	Purebred Black Polled
HOOK'S BOZEMAN 8B MR SR 71 RIGHT NOW E153 MISS SR C1538 LRS A PLUS 219A MISS SR G1963 MISS SR D1650	GW-WBF SUBSTANCE 820Y HOOK'S WILL POWER 24W HOOK'S YELLOWSTONE 97Y MISS FR A309 MCM TOP GRADE 018X LRS MS DAKOTA 559R IR RANGE BOSS Y623 MISS SR B1407	TJ COWBOY UP 529B <b>MR SR GUNSLINGER F1239</b> MISS FR Z214 <b>GW PREDESTINED 701T</b> <b>MISS SR B1425</b> MISSFR Z207	CCR COWBOY CUT 5048Z TJ MS 46W CLO LTS ENTOURAGE 72T MISS FR X014 G A R PREDESTINED GW MISS LUCKY STRIKE 363 NICHOLS MANIFEST T79 MISS FR T708
60% 50% 15% 10% 10% 45% 10% 10% 55% 10%	CW         YG         MB         REA         API         TI           33.4         -0.42         0.25         0.98         143.6         89.3           35%         55%         25%         30%         25%         15%	CE         BW         WW         YW         ADG         MCE         MK         MWW         STAY         DOC           15.3         -1.6         76.4         113.0         0.23         10.0         25.6         63.8         22.4         13.7           10%         10%         55%         60%         60%         3%         35%         45%         2%         25%	26.5         -0.28         0.43         0.67         170.2         89.1           60%         99%         10%         95%         3%         15%
10 EPDs in top 35%, 7 in the top 15%.		High API son sired by MR SR Gunslinger. 9 EPDs	in top 35%.



		70	5		3/21/	21	Reg:	<b>7</b> 39357 Nt: 9			3/4 S Black		2 AR -	1/32 A Poller		
					R SR MI	GU SS F IT WH SR D	NSLI R Z21 HISKY	' RIVEF <b>7</b>	R F12		[	TJ MS CLO L MISS TNT B TNT M HXC C	OWBOY 46W IS ENTO FR X014 00TLEO IISS Y90 ONQUE FR T774	DURAG 4 GGER Z 0 ST 440	E 72T 268	
Lot 76	70% Heter turall	90% OZYQ Y COI	2% ous rect.	Adjus	20% son o sted \	40% of GL WW	30% Inslir of 90	4% nger. T 4#, 1	25% hese 17 W	90% calv W ra	36.1	10 E	65% mely ti PDs ir	20% hick a h top 3	nd str 35% a	15% UC- nd



**MR SR J1867** BD: 3/15/21 Reg: 3935826 BW: 79 205-Day Wt: 752

have 2 sisters in the herd.

Black CCR COWBOY CUT 5048Z TJ MS 46W

TJ COWBOY UP 529B **MR SR GUNSLINGER F1239** MISS FR Z214

CDI CENTURY 315C MISS FR F842 MISS FR X041

CDI PERSPECTIVE 238A HOOK'S UNION 68U MLC BEEFMAKER T6 MISS FR T741 YW ADG MCE MK MWW STAY DOC CW

Polled

CLO LTS ENTOURAGE 72T MISS FR X014

Purebred

CE BW WW 15.9 -0.6 79.4 116.0 0.23 9.0 19.7 59.4 20.2 14.9 27.0 -0.40 0.28 0.83 158.2 86.0 4% 15% 45% 50% 60% 10% 80% 65% 10% 15% 60% 65% 20% 65% 10% 20%

Another hetero black with great calving ease, only 79# at birth. He has 8 EPDs in the top 35%.

TI





## 78 MR SR J1976

BD: 2/25/21 Reg: 3936059 BW: 87 205-Day Wt: 808

## Purebred Black Polled

TJ COWBOY UP 529B MR SR GUNSLINGER F1239 MISS FR Z214

MR FR D4 MISS SR G1976 MISS SR E1728 CCR COWBOY CUT 5048Z TJ MS 46W CLO LTS ENTOURAGE 72T MISS FR X014 HOOK'S YELLOWSTONE 97Y MISS FR B429 WS ZENITH Z55 KAPPES TIZCAT J121 Z605

 CE
 BW
 WW
 YW
 ADG
 MCE
 MK
 MWW
 STAY
 DOC
 CW
 YG
 MB
 REA
 API
 TI

 12.8
 1.6
 87.2
 128.9
 0.26
 8.6
 24.5
 68.1
 18.1
 13.6
 26.9
 -0.44
 0.27
 0.90
 149.1
 88.2

 25%
 50%
 20%
 25%
 40%
 10%
 45%
 25%
 35%
 25%
 60%
 40%
 20%
 45%
 15%

 This heterozygous black calf is out of Mallory's first calf heifer. He has been an eye catcher all summer with tremendous rib shape and design.
 45%
 15%
 15%



			BD: 4 BW: 8				<b>39358</b> Nt: <b>8</b> 2			Purel Black			Polle	ł	
			~	R SR MI	HIC SS S R NLO	R D16	RADE	609	6	[ [ [	WS MI JBS BI MISS S ELLING MS NL GW LL	G CASI SR Y11 GSON L	GAR C4 NO 336 02 EGACY O S611 REAK 0	5Y M229 9 B	
CE	BW	ww	YW	ADG	MCE	МК	MWW	STAY	DOC	CW	YG	MB	REA	API	TI
15.9 4%		88.9 15%	132.7 20%				68.6 25%			31.5 40%	-0.50 15%	0.11	0.97	145.1 20%	88. 15%

was a couple hours old. The amount of raw power and muscle shape he has was there on day 1, even with an 80# BW. His 10-year-old Upgrade dam has done a great job again. A 107 WW ratio and 11 EPDs in the top 35% and 7 of them in the top 15%. Maternal brother sold to Toennies of Cresbard.

(	80	)		4/7/2	1	Reg:	<b>O</b> 39359 Nt: <b>7</b>			Pure Black			Polle	1
			M	R SR	HIG		ROAD <b>FE G1</b> 609			[		S BEAC SS SUC G CASI SR Y11		
			M	SS S	R D			26A		[	TJ EAS TJ 59) KSR N KAPPE			
CE	BW	ww	YW	ADG	MCE	MK	MWW	STAY	DOC	CW	YG	MB	REA	API
3.6	0.9	85.1	129.2	0.28	6.5	23.6	66.1	17.7	9.4	29.3	-0.49	0.12	0.92	142.1

 13.6
 0.9
 85.1
 129.2
 0.28
 6.5
 23.6
 66.1
 17.7
 9.4
 29.3
 -0.49
 0.12
 0.92
 142.1
 84.4

 20%
 35%
 25%
 25%
 35%
 50%
 40%
 80%
 50%
 20%
 50%
 40%
 25%
 25%
 25%
 25%
 25%
 25%
 25%
 25%
 25%
 25%
 25%
 25%
 25%
 25%
 25%
 25%
 25%
 25%
 25%
 25%
 25%
 25%
 25%
 25%
 25%
 25%
 25%
 25%
 25%
 25%
 25%
 25%
 25%
 25%
 25%
 25%
 25%
 25%
 25%
 25%
 25%
 25%
 25%
 25%
 25%
 25%
 25%
 25%
 25%
 25%
 25%
 25%
 25%
 25%
 25%
 25%
 25%
 25%
 25%
 25%
 25%
 25%
 25%
 25%
 25%
 25%
 25%

Another baldy with great length of body and 11 EPDs in the top 35%. Maternal brother sold to Henningson of Monango, and 2 maternal sisters in the herd.



TI

KBHR HIGH ROAD E283 MR SR HIGHLIFE G1609 MISS SR D1609

TJ COWBOY UP 529B MISS SR E1732 MISS SR A1307 Black Polled HOOK'S BEACON 56B WS MISS SUGAR C4 JBS BIG CASINO 336Y MISS SR Y1102

CCR COWBOY CUT 5048Z TJ MS 46W

3/4 SM 1/4 AN

[ MCATL PURE PRODUCT903-55 106 BL

 CE
 BW
 WW
 YW
 ADG
 MCE
 MK
 MWW STAY
 DOC
 CW
 YG
 MB
 REA
 API
 TI

 10.7
 2.7
 94.9
 145.9
 0.32
 6.9
 24.5
 71.9
 19.1
 14.0
 40.9
 -0.21
 0.42
 0.72
 157.2
 94.1

 75%
 90%
 4%
 10%
 15%
 50%
 35%
 10%
 15%
 25%
 20%
 60%
 30%
 40%
 10%
 5%

Smooth-made, solid black son of Highlife with 11 EPDs in the top 35%. Maternal brother sold to Melius of Faulkton last year and maternal sister is the dam to lot 89 this year.







#### 82 **MR SR J1738**

BD: 3/14/21 Reg: 3935746 BW: 90 205-Day Wt: 739

MISS SR D1609

**MISS SR E1738** MISS SR A1329

**KBHR HIGH ROAD E283** 

**TJ CORNHUSKER 226A** 

#### 5/8 SM 1/4 CS 1/8 AN Polled Black

HOOK'S BEACON 56B WS MISS SUGAR C4 **MR SR HIGHLIFE G1609** JBS BIG CASINO 336Y MISS SR Y1102 TJ EASY MONEY 101W

TJ 59X

CE BW WW YW ADG MCE MK MWW STAY DOC CW YG MB RFA API TI 13.1 0.6 86.0 130.6 0.28 6.7 23.5 66.4 14.2 10.9 26.6 -0.41 0.29 0.82 144.8 89.3 40% 55% 15% 25% 40% 55% 45% 25% 60% 70% 70% 10% 55% 25% 25% 15% A really cool looking, white stripe face, 5/8 blood calf with a great presence.



#### 83 **MR SR J1836**

BD: 3/23/21 Reg: 3935797 BW: 85 205-Day Wt: 772

**KBHR HIGH ROAD E283 MR SR HIGHLIFE G1609** MISS SR D1609

TJ COWBOY UP 529B **MISS SR F1836** MISS SR C1514

#### Purebred Black Polled HOOK'S BEACON 56B WS MISS SUGAR C4

JBS BIG CASINO 336Y MISS SR Y1102 CCR COWBOY CUT 5048Z TJ MS 46W HOOK'S YELLOWSTONE 97Y L MISS FR A317

YG MB REA API TI

CE BW WW YW ADG MCE MK MWW STAY DOC CW 14.0 1.0 92.3 134.7 0.26 9.0 23.8 69.9 20.7 9.8 34.4 -0.42 0.24 0.92 156.8 91.1 15% 40% 10% 15% 40% 10% 50% 20% 10% 75% 30% 55% 25% 40% 10% 10% This bald face calf looks like a carbon copy of his sire, MR SR Highlife. He has really started to become one of my favorites in the pen. His young Cowboy Up dam looks to be a promising piece for us with putting her first calf in the replacement pen as a heifer and now this guy. He has 11 EPDs in the top 35% and 7 of them in the top 15%.



**MR SR J1851** 

BD: 3/8/21 Reg: 3935812 BW: 84 205-Day Wt: 827

**KBHR HIGH ROAD E283 MR SR HIGHLIFE G1609** MISS SR D1609

LRS ELEVATE 213B **MISS SR F1851** MISS SR D1623

Black Polled HOOK'S BEACON 56B WS MISS SUGAR C4

Purebred

JBS BIG CASINO 336Y MISS SR Y1102 HOOK'S YELLOWSTONE 97Y LRS MS DUAL FOCUS 213Z **TJ CORNHUSKER 226A KAPPES PINTEREST 928 Y72** 

BW WW YW ADG MCE MK MWW STAY DOC MB API CE CW YG REA 
 16.0
 -0.7
 89.4
 137.8
 0.30
 8.4
 26.4
 71.0
 15.7
 8.8
 35.9
 -0.47
 0.15

 4%
 15%
 15%
 15%
 10%
 30%
 15%
 60%
 85%
 25%
 25%
 40%
 1.02 148.1 90.4 25% 20% 10%

This guy is my favorite of the Highlife calves. He has been fun to watch develop all summer. Powerful in his rib design with tremendous length of body. Only 84# at birth and achieved a 107 WW ratio. 13 EPDs in the top 35%, 8 of them in the top 15%. This guy is definitely something special.



ті 86.3



85	MR SR J1315 BD: 4/10/21 Reg: 3935865 BW: 81 205-Day Wt: 858	Purebred Black Polled
	MR SR 71 RIGHT NOW E1538 MR SR MIC DROP G1534 MISS SR C1534	B [ HOOK'S BOZEMAN 8B MISS SR C1538 [ JBS BIG CASINO 336Y MISS SR Z1214
	MR NLC UPGRADE U8676 MISS SR A1315 BRANT BLACK CHERRY X47G	ELLINGSON LEGACY M229 MS NLC MOJO S6119 B HCC/CSC ZEUS BONINA COCA COLA 5447
CE BW WW	YW ADG MCE MK MWW STAY DOO	CW YG MB REA API
15.1 -1.0 85.9	133.6 0.30 9.1 25.0 67.8 15.2 14.3	3 37.3 -0.54 0.05 1.17 140.0

10% 10% 20% 20% 15% 10% 40% 25% 65% 15% 25% 5% 70% 10% 30% 20% The first of the MR SR Mic Drop calves and this one has not disappointed. Out of a great Upgrade cow, he claimed a 111 WW ratio with a 858# WW. He has 13 EPDs in the top 35%, and 7 in the top 15%. His disposition is second to none. We actually had to push him into place to take his picture.





1/2 SM 1/2 AN Black Polled

MR SR 71 RIGHT NOW E1538 MR SR MIC DROP G1534 MISS SR C1534 HOOK'S BOZEMAN 8B MISS SR C1538 JBS BIG CASINO 336Y MISS SR Z1214

MISS SR C1558

00 MD SD 11730

**CE BW WW YW ADG MCE MK MWW STAY DOC CW YG MB REA API TI** 9.7 2.4 105.7175.1 0.43 6.1 35.4 88.2 11.6 17.5 47.5 -0.19 0.28 0.68 129.9 94.7 85% 90% 1% 1% 1% 65% 1% 1% 85% 3% 10% 65% 55% 50% 50% 4% Possibly one of the biggest framed and most powerful calves in the sale. If you want to add skeletal size and pounds, this is your guy. He crushed the scales at 954# to claim a 124 WW ratio. He may have more leather through his throat than I would like to see but it is very hard to discount him for that when he can grow like he has. 9 EPDs in the top 35% and 5 of them are in the top 1% (WW, YW, Milk, MWW, ADG).

87	BD: 4/15	<b>R J1559</b> / <b>21</b> Reg: <b>393</b> 205-Day Wt:	1/2 SI Black	M 1/2 AN	Polled
	MR SI	IR SR 71 RIGH <sup>-</sup> <b>R Mic Drop</b> IISS SR C1534		HOOK`S BO MISS SR C1 JBS BIG CA MISS SR Z1	
	MISS	SR C1559	ļ		

 CE
 BW
 WW
 YW
 ADG
 MCE
 MK
 MWW STAY
 DOC
 CW
 YG
 MB
 REA
 API
 TI

 9.4
 1.7
 93.0
 160.8
 0.42
 5.7
 27.3
 73.8
 10.9
 16.9
 44.9
 -0.20
 0.28
 0.74
 125.1
 87.4

 85%
 80%
 5%
 1%
 1%
 70%
 20%
 5%
 90%
 5%
 15%
 60%
 55%
 35%
 60%
 20%

 Another high growth 1/2 blood son of Mic Drop with 110 WW ratio. He has 8 EPDs in top 35% and 5 in the top 5%.
 10
 10
 WW ratio. He has 8 EPDs

00	BD: <b>4/4</b> / BW: <b>80</b>		g: <b>393</b>			Purebrec Black		Pollec	1	
		AR SR 71 R MIC I				L Mis	OK`S BOZI S SR C15	38		
		AISS SR				JBS MIS	BIG CAS S SR Z12	INO 336 14	Ϋ́	
		RS A PL		A		[ MC LRS	M TOP GF S MS DAK	RADE 01 OTA 559	8X 9R	
		AISS SR					ODIN U5 S SR Y11	22		
BW WV	V YW ADG	MCE I	ик ми	VW STAY	DOC	CW YO	i MB	REA	API	T

 CE
 BW
 WW
 YW
 ADG
 MCE
 MK
 MWW STAY
 DOC
 CW
 YG
 MB
 REA
 API
 TI

 12.2
 -0.2
 83.7
 132.2
 0.30
 5.5
 28.7
 70.5
 15.5
 12.4
 35.0
 -0.43
 0.15
 0.95
 139.7
 85.9

 30%
 20%
 30%
 20%
 15%
 65%
 40%
 30%
 50%
 40%
 35%
 30%
 20%

 A solid black, purebred, calving ease prospect. With only an 80# BW he got a 108
 WW ratio. This calf has 11 EPDs in the top 35%. Maternal brother sold last year to Kegler of Ashton.
 Kegler of Ashton.







#### 89 **MR SR J1977**

BD: 2/27/21 Reg: 3936060 BW: 90 205-Day Wt: 768

### Purebred Black

MR SR 71 RIGHT NOW E1538 **MR SR MIC DROP G1534** MISS SR C1534

HOOK'S ENCORE 65E **MISS SR G1977** MISS SR E1732

Polled HOOK'S BOZEMAN 8B MISS SR C1538 JBS BIG CASINO 336Y MISS SR Z1214 HOOK'S BEACON 56B HOOK'S CHATTER 63C TJ COWBOY UP 529B MISS SR A1307

YG MB REA API TI CE BW WW YW ADG MCE MK MWW STAY DOC CW 7.4 2.4 89.4 141.6 0.33 4.5 26.1 70.8 19.8 17.8 30.3 -0.36 0.37 0.90 151.9 90.7 90% 70% 15% 10% 10% 75% 30% 15% 15% 2% 45% 80% 10% 45% 15% 10% This stripe face calf is out of an Encore first-calf heifer. He has 10 EPDs in the top 35% and 9 of them are in the top 15%.



	0	0	MR	CE		170	0								
	70		BD:	3/14/	21	Reg: 5	<b>3935</b> Nt: <b>8</b>			5/8 S Red	M 1/4		8 AN Polled	1	
			G۱	N M	JOI	RMO	N 183 VE 5 EDEST	90E	147Y	[	GW M	REDEST	EDESTI INED 7	NED 11 01T	7Y
	LAZY J HI CAPACITY 0101-R557 MISS SR A1309 MISS FR Y157 LAZY J HI CAPACITY 0101-R557 MISS FR Y157 LUBAR HIGH CAPACITY 224 LUVAAS MISS CHERRY R557-97 WS SHEAR GENIUS S2 MISS FR S658														
CE	BW	WW	YW	ADG	MCE	MK	MWW	STAY	DOC	CW	YG	MB	REA	API	TI
9.0	1.7 80%	86.9 15%	130.7 25%	-		32.9 3%	76.3 3%	22.4 2%	16.7 10%	25.4 75%	-0.21 60%	0.30 55%	0.70 45%	142.2 30%	83.3 30%
											ank. L				

rib shape, and just a little extra shot of frame. He will sire tremendous females. He weaned at 833# and claimed a 108 WW ratio. 8 EPDs in the top 35%. Maternal brothers working for Kunz Northern Kross of Eureka and VanderWal of Bruce, SD.



**MR SR J1210** BD: 4/3/21 Reg: 3935850 BW: 90 205-Day Wt: 782

> **IR IMPERIAL B772 IR IMPERIAL D948 IR MS DUAL FOCUS W086**

ANKONIAN RED CAESAR **MISS SR 1210** MISS FR M207

CE BW WW YW ADG MCE MK MWW STAY DOC YG MB CW REA API TL 14.2 -0.2 66.1 102.1 0.23 10.0 23.9 56.9 15.0 9.5 22.6 -0.51 0.34 0.94 144.6 80.1 15% 20% 90% 80% 60% 3% 50% 80% 70% 80% 75% 15% 15% 40% 25% 40% A very correct, moderate-framed son of IR Imperial. 7 EPDs in the top 35%. Maternal brother sold to Witlock of Eureka.

Polled

WS BEEF KING W107 IR MS LAUSANNE U022 TNT DUAL FOCUS T249 IR MS LUCKY CHARM T976 **BOZ REDCOAT** GFI CANDACE G51 MR FR H838 MISS FR H801

Purebred

Red





## 92 MR SR J1419

BD: 4/8/21 Reg: 3935880 BW: 86 205-Day Wt: 850

### Purebred Red Polled

IR IMPERIAL B772 IR IMPERIAL D948 IR MS DUAL FOCUS W086

SWAN LAKE TOMBSTONE 40Y MISS SR B1419 MISS FR Y167 [ WS BEEF KING W107 IR MS LAUSANNE U022 TNT DUAL FOCUS T249 IR MS LUCKY CHARM T976 LFE BLACK LAKOTA 385W IPU WHISLER 67T WS SHEAR GENIUS S2 MISS FR S667

 CE
 BW
 WW
 YW
 ADG
 MCE
 MK
 MWW STAY
 DOC
 CW
 YG
 MB
 REA
 API
 TI

 15.2
 -0.3
 75.2
 118.9
 0.27
 7.7
 21.2
 58.7
 18.6
 13.8
 29.3
 -0.51
 0.44
 1.13
 163.3
 88.4

 10%
 20%
 60%
 45%
 30%
 20%
 70%
 25%
 20%
 50%
 15%
 5%
 10%
 5%
 15%
 15%
 15%
 15%
 15%
 10%
 5%
 15%
 15%
 15%
 15%
 15%
 15%
 15%
 15%
 15%
 15%
 15%
 15%
 15%
 15%
 15%
 15%
 15%
 15%
 15%
 15%
 15%
 118
 10%
 25%
 20%
 50%
 15%
 5%
 10%
 5%
 15%
 15%
 15%
 16%
 15%
 10%
 5%
 15%
 15%
 15%
 15%
 15%
 10%



### 93 MR SR J1616

9

BD: **3/20/21** Reg: **3935715** BW: **97** 205-Day Wt: **735** 

IR IMPERIAL B772

#### Purebred Red Polled WS BEEF KING W107 IR MS LAUSANNE U022 TNT DUAL FOCUS T249 IR MS LUCKY CHARM T976 TNT BOOTLEGGER Z268 TNT MISS Y90 WS SHEAR GENIUS S2

MISS SR S8042

MISS SR D1616 MISS FR Y171 L INI MISS Y90 WISS FR Y171 L INI MISS Y90 WISS FR T771

**IR MS DUAL FOCUS W086** 

**TNT WHISKY RIVER B298** 

 CE
 BW
 WW
 YW
 ADG
 MCE
 MK
 MWW
 STAY
 DOC
 CW
 YG
 MB
 REA
 API
 TI

 11.0
 1.6
 74.2
 118.0
 0.27
 6.8
 21.2
 58.2
 18.1
 9.9
 30.8
 -0.45
 0.61
 1.01
 162.1
 88.9

 50%
 55%
 45%
 30%
 30%
 70%
 35%
 75%
 45%
 35%
 1%
 25%
 5%
 15%

A dark cherry red calf that will add some base width and a little extra frame.



4	MR SR J1654 BD: 4/7/21 Reg: 3935948 BW: 99 205-Day Wt: 920	Purebred Red	Polled
	IR IMPERIAL B772 IR IMPERIAL D948 IR MS DUAL FOCUS W086	_	F KING W107 Ausanne U022 Al Focus T249 Jcky Charm T976
	WS ZENITH Z55 MISS SR D1654 MISS SR B1430	GW RED HSF MIS	COAT 099TS S SKY 87U SUSHMORE X103

**CE BW WW YW ADG MCE MK MWW STAY DOC CW YG MB REA API TI** 11.9 1.4 88.9 136.7 0.30 6.8 22.1 66.5 19.6 13.4 33.3 -0.51 0.51 1.14 166.1 95.6 35% 45% 15% 15% 15% 30% 65% 30% 15% 25% 35% 15% 3% 10% 4% 4% The baldy power bull that everyone has been looking for. His WS Zenith dam has been a great cow for us. She has placed a bull in the Dale Jung herd in Hosmer and a female to Warrington in Oklahoma. This guy adjusted to a 920# WW to boast a 119 WW ratio and claimed 14 EPDs in the top 35% of the breed and 8 of them in the top 15%.







## 95 MR SR J1414

BD: **3/14/21** Reg: **3935695** BW: **98** 205-Day Wt: **859** 

**KBHR C078** 

MISS SR B1414

BAR CK HUNTER 3006A KBHR SNIPER E036

WS PRIME BEEF Z8

MISS SR Y1121

### Purebred Red

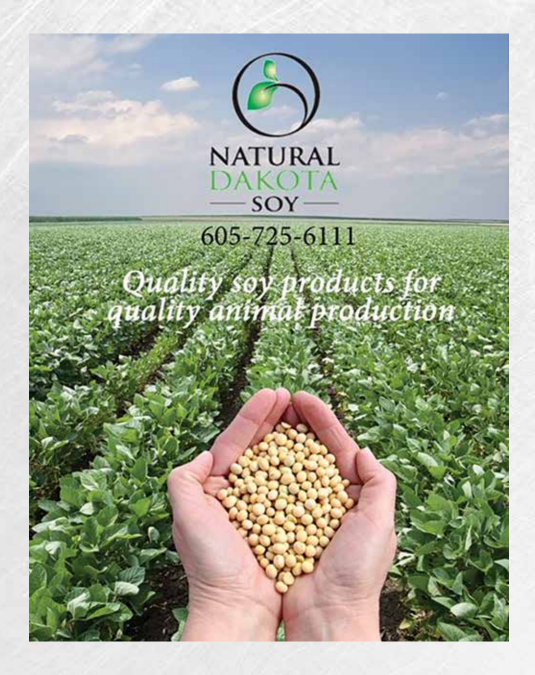
I Polled HOOKS SHEAR FORCE 38K BAR CK MS 759 A906X GW REDESTINED 642X KBHR U122 WS BEEF KING W107 HSF MISS SKY 87U MR FR U61 001 PUR

 CE
 BW
 WW
 YW
 ADG
 MCE
 MK
 MWW STAY
 DOC
 CW
 YG
 MB
 REA
 API
 TI

 15.5
 -0.4
 87.9
 134.8
 0.29
 8.5
 30.2
 74.1
 16.7
 9.9
 43.3
 -0.40
 0.41
 1.09
 162.2
 95.6

 5%
 15%
 15%
 20%
 10%
 10%
 50%
 75%
 10%
 65%
 10%
 15%
 5%
 4%

 This KBHR Sniper son is a powerhouse with a 111
 WW ratio out of a real broody
 Prime Time female. He has 12
 EPDs in the top 35% of the breed and 8 of them in the top 10% or better.



Page 29





#### 96 **MR SR J1819**

BD: 3/11/21 Reg: 3935783 BW: 104 205-Day Wt: 835

#### 3/4 SM 3/16 AR 1/16 AN Red

BAR CK HUNTER 3006A **KBHR SNIPER E036** KBHR C078

**TNT WHISKY RIVER B298 MISS SR F1819** MISS SR A1309

Polled

HOOKS SHEAR FORCE 38K BAR CK MS 759 A906X **GW REDESTINED 642X** 

KBHR U122

- TNT BOOTLEGGER Z268 TNT MISS Y90
- LAZY J HI CAPACITY 0101-R557
- MISS FR Y157

CE BW WW YW ADG MCE MK MWW STAY DOC CW YG MB REA API TI 10.1 4.1 95.5 148.5 0.33 6.8 30.8 78.4 19.2 13.2 41.4 -0.33 0.38 0.98 142.5 88.5 80% 99% 3% 4% 10% 50% 5% 2% 10% 35% 20% 25% 40% 10% 30% 15% Another powerful, bigger framed, dark cherry red, Sniper son. 108 WW ratio and 12 EPDs in the top 35%.



#### 97 **MR SR J1955**

BD: 3/4/21 Reg: 3936041 BW: 78 205-Day Wt: 749

> BAR CK HUNTER 3006A **KBHR SNIPER E036** KBHR C078

WS RED MOON D76 **MISS SR G1955** MISS SR D1628

#### Purebred Red

HOOKS SHEAR FORCE 38K BAR CK MS 759 A906X **GW REDESTINED 642X KBHR U122** W/C EXECUTIVE ORDER 8543B DCR MS MOONSHINE B38 **MR SR B1236** MISS SR Z1215

Polled

CE BW WW YW ADG MCE MK MWW STAY DOC CW YG MB REA API TI 18.0 -1.2 78.3 118.6 0.25 9.7 28.8 67.9 15.8 13.9 33.6 -0.38 0.33 0.91 145.3 84.1 1% 10% 50% 45% 45% 3% 15% 25% 60% 20% 35% 75% 15% 45% 20% 25% A calving ease prospect out of a WS Red Moon first calf heifer. 10 EPDs in top 35% and top 1% CE.







Simmental Bulls

98 MR SR J1750 BD: 4/5/21 Reg: 3935754 BW: 90 205-Day Wt: 860	Purebred Red Polled	99 MR SR J773 BD: 5/7/21 Reg: 3975127 BW: 99 205-Day Wt: 841	Purebred Red Polled
KS BASES LOADED B47 <b>MR FR GRAND SLAM F26</b> MISS FR A316	BCLR SHAMWOW W611 KS ZASHA Z906 BCLR VOYAGER X824 MISS FR S616	CDI CENTURY 315C MR FR E76 MISS FR B413	CDI PERSPECTIVE 238A HOOK'S UNION 68U CDI MISSION 234Y MISS FR U812
WS ZENITH Z55 MISS SR E1751 MISS SR B1420	GW RED COAT 099TS HSF MISS SKY 87U MSR RED IMAGE 9246W MISS FR Y139	KS BASES LOADED B47 <b>MISS FR E773</b> MISS FR A373	BCLR SHAMWOW W611 KS ZASHA 2906 ANKONIAN RED CAESAR MISS FR X034
CE         BW         WW         YW         ADG         MCE         MK         MWW STAY         DO           12.8         1.8         86.3         136.7         0.31         7.5         21.3         64.4         17.6         13           25%         55%         20%         15%         15%         20%         70%         40%         40%         25	.7 37.2 -0.47 0.02 1.04 135.8 81.7	CE         BW         WW         YW         ADG         MCE         MK         MWW         STAY         DOC           12.3         1.3         91.5         134.3         0.27         7.1         15.9         61.6         18.5         14.0           30%         45%         10%         15%         30%         25%         99%         55%         30%         20%	0 35.9 -0.41 0.14 0.93 143.9 86.8

25% 55% 20% 15% 15% 20% 70% 40% 40% 25% 25% 25% 75% 20% 40% 35% This FR Grand Slam son posted a 111 WW ratio and has 10 EPDs in the top 35%.

	-										60%				
This	calf i	is out	t of a c	cow v	ve bo	ought	from	Bruc	e las	t year.	He is	the yo	ounge	st bul	we
have	in th	ie sal	e and	still	ooste	ed a 1	08 W	W ra	tio ar	nd has	s 10 El	PDs in	the to	op 35	%.



ť			BD: 4 BW: 9		21		<b>3935</b> Vt: <b>8</b>			Pure Red	bred		Polle	1	
	TRPH RRR NIGHTFORCE B30 MR SR E1545 MISS SR C1545 WS PRIME TIME B6 MISS SR D1612										HRM N	AS SHE IDE TR SR T92	ACK 69 2	RCE U8	14
			M	SS S	SR D		2	0		[	WS M/	AJESTI UNNER	C Z133		
CE	BW	WW	YW	ADG	MCE	MK	MWW		DOC	CW	YG	MB	REA	API	TI
8.0 85%	2.9 80%		124.3 30%	-		24.0	64.2 40%		11.6 50%	23.9 70%	-0.32 95%	0.35	0.68	141.4 25%	83.4 30%

design and mass.

101	MR SR J1139 BD: 3/22/21 Reg: 3935679 BW: 91 205-Day Wt: 725	Purebred Red Polled		Purebred Red Polled
	TJ COWBOY UP 529B MR SR GUNSLINGER F1239 MISS FR Z214	CCR COWBOY CUT 5048Z TJ MS 46W CLO LTS ENTOURAGE 72T MISS FR X014	TJ COWBOY UP 529B <b>MR SR GUNSLINGER F1239</b> MISS FR Z214	CCR COWBOY CUT 5048Z TJ MS 46W CLO LTS ENTOURAGE 72T MISS FR X014
	MR FR W39 MISS FR Y139 MISS FR S 634	HOOKS/KS SEQUOIA 35S R580 JFKAPPES RISEN STAR 352N 3C CROCUS D631 R	WS ZENITH Z55 MISS SR D1642 MISS FR A355	[ GW RED COAT 099TS HSF MISS SKY 87U [ ELLINGSON IDEAL X13 MISS FR X055
CE         BW         WW           15.1         0.7         74.7           10%         30%         65%	YW         ADG         MCE         MK         MWW         STAY         DOG           111.0         0.23         10.9         25.1         62.5         18.2         10.4           60%         60%         1%         40%         50%         30%         65%	4 26.9 -0.40 0.28 0.79 149.4 82.2	CE         BW         WW         YW         ADG         MCE         MK         MWW         STAY         DOC           10.3         2.3         89.3         134.1         0.28         5.9         22.5         67.1         21.3         13.9           60%         65%         15%         15%         25%         50%         60%         30%         5%         20%	CW         YG         MB         REA         API         TI           34.9         -0.44         0.25         0.93         151.0         87.6           30%         40%         25%         40%         15%         15%

This baldy has an interesting pedigree, he is sired by MR SR Gunslinger and out of the dam of MR SR Redwood, who we sold to Eagle Pass Ranch of Highmore. His dam is 11 years old and still has sound feet and udder structure. She has three females in the herd and placed three bulls in herds. These Gunslinger calves are easy to look at. You have to appreciate the overall mass, body & balance they possess. This calf posted a 111 WW ratio & has 11 EPDs in top 35%.





## 103 MR SR J1746

BD: 3/22/21 Reg: 3935751 BW: 95 205-Day Wt: 803

MISS FR Z214

MISS SR B1405

MISS SR E1746

TJ COWBOY UP 529B MR SR GUNSLINGER F1239

**BIEBER SPARTACUS A193** 

#### 5/8 SM 9/32 AR 3/32 AN Red Polled

CCR COWBOY CUT 5048Z TJ MS 46W CLO LTS ENTOURAGE 72T MISS FR X014 BIEBER ROUSE SAMURAI X22 BIEBER TILLY 233U SWAN LAKE TOMBSTONE 40Y JAZZY RED PHOENIX X281T

 CE
 BW
 WW
 YW
 ADG
 MCE
 MK
 MWW STAY
 DOC
 CW
 YG
 MB
 REA
 API
 TI

 11.9
 1.2
 84.8
 128.9
 0.28
 6.8
 20.6
 63.0
 16.8
 15.8
 26.9
 -0.17
 0.43
 0.48
 141.9
 84.9

 60%
 70%
 20%
 25%
 40%
 50%
 75%
 40%
 30%
 10%
 70%
 70%
 80%
 30%
 25%

 A massive, long-bodied bull that is deep cherry red in color.
 104
 WW ratio.



104		<b>J1935</b> Reg: <b>3936</b> D5-Day Wt: <b>7</b>		Pureb Red	red	F	Pollec	1						
	TJ C MR SR G Miss GW I MISS SR Miss	39	[	TJ MS CLO LT MISS F GW MC GW MI LONG <sup>*</sup> S	DWBOY 46W S ENTO R X014 DVIN ON SS PRE S STEEL R Y157	URAG 183C DESTII	e 72T Ned 14	7Y						
CE BW WV	CE BW WW YW ADG MCE MK MWW STAY DOC CW YG MB REA API TI													
13.9 0.3 81. 15% 25% 35%	1 120.2 0.24 8 6 40% 55% 10	3.5         26.0         66.5           0%         35%         30%			28.4 55%	-0.36 80%	0.27 20%	0.91 45%	153.5 15%	85.9 20%				
	vorite reds we													

74# at birth, and he has tremendous mass. He is a purebred outcross pedigree to just about every red pedigree out there. He should sire females that stay in the herd for years and be productive. He has 11 traits in the top 35% of the breed.



05 MR SR J1632 BD: 4/9/21 Reg: 3935937 BW: 102 205-Day Wt: 877

> BIEBER SPARTACUS A193 MR SR REDWOOD D1139 MISS FR Y139

WS PRIME TIME B6 MISS SR D1632 MISS SR Z1227 Red Polled

 Red
 Polled

 BIEBER ROUSE SAMURAI X22
 BIEBER TILLY 233U

 MR FR W39
 MISS FR S 634

 WS PRIME BEEF Z8
 WS MAJESTIC Z133

MR FR X29 MISS SR N502

3/4 SM 1/4 AR

 CE
 BW
 WW
 YW
 ADG
 MCE
 MK
 MWW
 STAY
 DOC
 CW
 YG
 MB
 REA
 API
 TI

 9.9
 2.7
 91.8
 142.6
 0.32
 6.6
 27.4
 73.3
 12.3
 9.3
 44.3
 -0.34
 0.13
 0.84
 115.8
 81.3

 80%
 90%
 10%
 15%
 55%
 20%
 5%
 80%
 85%
 15%
 20%
 85%
 20%
 80%
 40%

If you are looking for a red that will add a touch of frame to your calves and have the chance to add a little chrome to them, this is the bull for you. This calf is as long as a freight train and posted a 114 WW ratio top 10% WW & YW. Maternal sib to the dam of lot 106.





### // MR SR J1854

BD: 3/13/21 Reg: 3935815 BW: 92 205-Day Wt: 779

MISS FR Y139

MISS SR D1632

**MISS SR F1854** 

PLR IDEALISTIC 183C

BIEBER SPARTACUS A193 MR SR REDWOOD D1139

#### 5/8 SM 3/8 AR Red Polled

EBIEBER ROUSE SAMURAI X22 BIEBER TILLY 233U MR FR W39 MISS FR 5 634 SILVEIRAS MISSION NEXUS 1378 PLR MISS MIKAYLA 183Y WS PRIME TIME B6 MISS SR 21227



107	MR S BD: 3/1 BW: 88		5/8 S Red	SM 11/		1/32 Polle						
	[ [ [	BIEBEI MR FR MISS I W/C E2 DCR W TNT W	R ROUS R TILLY W39 FR S 63 KECUTI' IS MOO HISKY FR A374	233U 4 VE ORI NSHIN RIVER	DER 854 IE B38							
CE BW WW	YW AD	G MCE	MK	MWW	STAY	DOC	CW	YG	MB	REA	API	TI
14.9         0.2         90.3           20%         50%         10%	5 142.7 0.3 10% 10	33 9.8 % 10%		73.3 5%	14.6 55%	9.4 85%	41.1 20%	-0.29 35%	0.28 55%	0.83 25%	139.1 35%	87.9 15%

This stout dark red son has an incredible EPD profile. Only 88# at birth and adjusted to 851# at weaning. He has 12 EPDs in the top 35% and 7 of them in the top 15%.



### 08 MR SR J1766 BD: 3/14/21 Beg: 39

BD: **3/14/21** Reg: **3935759** BW: **78** 205-Day Wt: **708** 

> CCLT ALLIANCE 91C WHEATLAND AFFINITY 8196F WHEATLAND LADY 913W

TRPH RRR NIGHTFORCE B30 MISS SR E1766 MISS SR C1553

 CE
 BW
 YW
 ADG
 MCE
 MK
 MWW STAY
 DOC
 CW
 YG
 MB
 REA
 API
 TI

 12.8
 0.4
 68.7
 96.6
 0.17
 4.7
 23.3
 57.6
 17.6
 8.0
 19.1
 -0.38
 0.24
 0.65
 139.5
 76.8

 25%
 25%
 85%
 90%
 95%
 70%
 55%
 75%
 40%
 90%
 90%
 75%
 25%
 95%
 30%
 55%

A smaller framed, structurally correct son of Wheatland Affinity. He is not quite as dark as his pen mates.

#### WS PILGRIM H182U BROOKS SHINIA 1A GOLDEN OPPORTUNITYHRR851 WHEATLAND LADY 751 T J BAR J NIGHTRIDE 225Z HRM MS SHEAR FORCE U814 WS ALL-AROUND Z35

MISS SR W102

Polled

Purebred

Red





## 109 MR SR J1809

BD: 3/14/21 Reg: 3935775 BW: 83 205-Day Wt: 821

### Purebred Red Polled

CCLT ALLIANCE 91C WHEATLAND AFFINITY 8196F WHEATLAND LADY 913W

WS RED MOON D76 MISS SR F1809 MISS FR Y139 WS PILGRIM H182U BROOKS SHINIA 1A GOLDEN OPPORTUNITYHRR851 WHEATLAND LADY 751 T W/C EXECUTIVE ORDER 8543B DCR MS MOONSHINE B38 MR FR W39 MISS FR S 634

 CE
 BW
 WW
 YW
 ADG
 MCE
 MK
 MWW STAY
 DOC
 CW
 YG
 MB
 REA
 API
 TI

 13.7
 -0.1
 72.9
 100.7
 0.17
 7.0
 30.6
 67.0
 15.5
 4.3
 23.0
 -0.43
 0.12
 0.77
 132.9
 78.1

 15%
 20%
 70%
 85%
 95%
 30%
 10%
 30%
 65%
 99%
 75%
 50%
 50%
 80%
 45%
 50%

 A big, powerful, blaze faced son of Affinity. This guy is an eye catcher in the bull pen. He has an incredible presence walking around. He posted a 106 WW ratio and is sure to pass it on.
 106
 WW ratio and is sure to pass it on.





Red Angus Bulls



				<b>4/21</b>	•				(	Cat:	100% *	1A			
			BIEI	BER L	ER ROL Et's i N prim	ROL	L BS	63	3	[	BIEBER BIEBER BFCK CI BASIN F	TILLY	399M EE CI	/ VYN 49 <sup>.</sup>	12
ProS	нв 66 47%	<mark>GM</mark> <b>36</b> 44%	LAZ	lazy <b>YJ AB</b> EEA					3002	] [	MAJES 1SL MS BUF CR EEA 400	CHATE K CHIE	AU L	ADY 30	02-10
CED 9	вw -1.3	ww 67	YW 111	ADG 0.28	DMI 2.24	™ 31	ME 13	HPG 12	CEM 4	20	MARB	YG 0.08	cw 41	REA 0.42	FAT 0.0
32%	59%	24%	18%	15%	99%	8%	97%	33%		3%	73%	66%	3%	5%	86%

the good "ole foundation mama" cows from the Ed Artz program.



0		E		21/21		443	7449				<b>04</b> - 100%				
6	0		LAZ	YJ DE	DECLA <b>Clar</b> Er pri	ATIC	N92	6-51	11B I	ат [ [	LEACHI HXC190 BIEBER BASIN	)Y ROLLI	N DEE	P Y118	
ProS 121 17%	нв 61 56%	<u>GM</u> 59 8%	LAZ	YJ MI	RAB PE SS CL As Ms	EME	NTI	NE 5	210	4 ¦	BROWN BROWN JR HOL EEA 1	MS RI	EVELA	TION T	7650
CED 10 83%	BW -0.3 78%	ww 62 40%	<b>YW</b> <b>106</b> 27%	ADG 0.28 16%	DMI 1.04 21%	M 25 52%	ME 5 68%	HP0 12 27%	62%	w s <sup>.</sup> 17 37%		YG 0.19 97%	<b>CW</b> <b>34</b> 10%	REA -0.04 81%	FAT 0.03 75%

lot 301 bull. Not just a coincidence that both bulls are at the top of the sale! This bull is very wide topped and deep in his stifle.



		I	BD: 3/ BW: 92	2/21	Reg: 5-Day	443	7463			Cat:	<b>37-6</b> 100%	1A			
			1 47	HXC YJ DE	DECLA					-T [	LEACH HXC19	MAN PL Dy	EDG	E A282Z	5
			LNL		ER PRI					- I	BIEBEF BASIN	ROLLI			3
ProS	НВ	GM	1 4 7	LSF F						[	BROWI	N PARA			
<b>111</b> 29%	<b>66</b> 47%	<b>45</b> 26%	LAZ		J MS V					[	JDRA M 1SL M/	AR MOJ			5-479
CED	BW	ww	YW	ADG	DMI	М	ME	HPO					CW	REA	FAT
8	0.8	80	129	0.31	1.86	25	14	<b>12</b> 41%	5	20	0.46	0.20	40	0.03	0.03

as of catalog time. From an excellent cow family that has over 5 generations of dams with over a 100 MPPA. The granddam would have made the donor pen had

she not been struck by lightning in the pasture in the summer of 2016. A bull backed by generations of good uddered, good footed mama cows that go back to one of Steph's old show heifers from the summer of 1991. We will be sampling this bull in our own herd.

# Red Angus Bulls





3	30.	1	LAZ BD: 3/ BW: 81	5/21	LET Reg: 5-Day	443	7397	LL	15	<b>2-</b> Cat:	<b>976</b> 100%	ET 1A			
			BIER	BER L	ER ROI Et's N prin	ROL	LBS	63	3	[ [	BIEBER BIEBER BFCK C BASIN	HEROK	399W EE CN	V VYN 49 <sup>.</sup>	12
ProS 97 51%	нв 59 61%	<mark>GM</mark> <b>39</b> 39%	LAZ	YJ MI	Y'S M SS M MS S	ANE	TTE		6-122	2 [ [	PERKS NER CO SHHM JDRA N	)PPER ( Chief J	QUEE	N 2657 PH 28J	
CED 12 60%	BW 0.3 86%	ww 64 34%	YW 109 23%	ADG 0.28 14%	DMI 1.91 90%	M 25 50%	ME 8 86%	HPC 12 40%	8	<b>17</b> 37%	MARE 0.25 87%	8 YG 0.06 54%	CW 39 5%	REA 0.38 7%	<b>FAT</b> <b>0.03</b> 70%
bank	acco	unt. T	he dar	n is ol	ur 976	6 dor	nor c	ow a	ind h	er pi	like th rogeny s lots 3	conti	nue	to top	our

30.	E	LAZ BD: 3/ BW: 83	8/21	LET Reg: 5-Day	443	7469				<b>976</b> 100%				
6	)	BIE	BER L	ER ROI Et's N prin	ROL	LB	563	8	[ [	BIEBEF	HEROK	399W EE CI	/ VYN 49 <sup>.</sup>	12
ProS         HB           122         53           15%         72%	GM 69 3%	LAZ	YJ MI	Y'S M SS N MS S	AN	TTE		6-12	2 [ [	SHHM	ADVAN OPPER CHIEF J MS ONV	QUEE	N 2657 PH 28J	
CED BW	WW	YW	ADG	DMI	М	ME	HPO	G CEI	M 81	MAR	B YG	CW	REA	FAT
<b>11 1.1</b> 77% 93%	<b>70</b> 15%	<b>126</b> 4%	<b>0.35</b> 1%	<b>1.91</b> 90%	<b>25</b> 50%	<b>8</b> 86%	<b>10</b> 62%	<b>6</b> 64%	<b>16</b> 38%	<b>0.32</b> 70%	<b>0.03</b> 31%	<b>54</b> 1%	<b>0.54</b> 2%	<b>0.00</b> 23%

Full ET brother to lots 304, 312 and 313. Same power with a tick more frame.

			D: 4/	<b>25/21</b>	Reg: 5-Day					Cat:	100%	1A			
(	6	)	LAZ	YJ DE Biebi	DECLA CLAR Er pri	ATIO MRO	N92 SE 51	<b>6-51</b> 1B		т [ [ г	LEACHI HXC190 BIEBER BASIN SODAK	)y Rolli Primri	n dei Ose 7	EP Y118 '0T9	3
ProS	НВ	GM	1 47	YJ FA				к Ар	04	L	SODAK				44
<b>121</b> 17%	<b>55</b> 69%	<b>66</b> 4%	LAL		MISS			RRY	033	[	RED FII E&B LA				26P
CED	BW	WW	YW	ADG	DMI	М	ME	HPG	i CEI	VI ST	MARE	YG	CW	REA	FAT
12	-1.1	77	122	0.29	1.41	22	10	9	7	17	0.69	0.09	35	0.11	0.0
58%	64%	5%	6%	12%	49%	79%	90%	80%	44%	35%	6%	68%	8%	46%	27%

A very unique peoligree on this built. The 033 granddam is a black-red carrier who is a solid 7 frame cow. She is a deep-bodied, good uddered, good footed, easy-fleshing cow who is still in production at our place.



50	30,	E	AZ 3D: 3/ 3W: 86	6/21	LET Reg: 5-Day	443	7547				<b>815(</b> 100%				
			BIEE	BER L	ER ROL Et's N Prin	ROL	L BS	63	3	[	BIEBEF BIEBEF BFCK C BASIN	TILLY HEROK	399W Ee CN	YN 49	12
ProS 73 88%	нв <b>36</b> 93%	<mark>GМ</mark> <b>36</b> 44%	LZY.	J KCC	AMENI <b>o fol</b> J Miss	KLO	)RE (	8150			PIE ON RRA M RRA RO JACOB	ILLIE N Oll Tid	512 4 )E 135	06 355	,
CED 8 95%	BW 0.9 92%	ww 73 9%	<b>YW</b> <b>121</b> 7%	ADG 0.30 7%	DMI 2.19 98%	M 28 21%	ME 14 98%	HPG 11 50%	<b>CE</b> <b>6</b> 79%	<b>15</b> 61%	<b>MARI</b> <b>0.37</b> 58%	<b>9 YG</b> <b>0.00</b> 19%	<b>CW</b> <b>31</b> 14%	REA 0.38 7%	FAT 0.01 37%

This is a long-made, dark cherry red, stylish bull with lots of growth potential for his future progeny.



Red Angus Bulls



			BD: <b>2/</b> BW: <b>96</b>	<b>23/21</b> 20	Reg: 5-Day			'		Cat:	100% *	1A			
			SI G	red N YAI	LAZY N				JT 26	U [	RED LA RED LA				
			010		BAILE					[	UBAR H MEADO				K
ProS	HB	GM	1 47	LSF F	RAB PE					, [	BROWN				
<b>86</b> 71%	<b>58</b> 62%	<b>28</b> 65%			BSON				0000	[	BROWN PSR BR			H7106	
CED	BW	ww	YW	ADG	DMI	М	ME	HPG	CEN	/I S1	MARB	YG	CW	REA	FAT
12	-1.0	64	97	0.21	1.64	17	6	12	7	16	0.23	0.06	38	0.35	0.02
60%	66%	34%	47%	64%	72%	98%	77%	27%	57%	38%	90%	52%	5%	9%	61%

200 LATY I VADDMACTED 107 540

3	30	9	LZY BD: 3/ BW: 74	3/21		443	7633				<b>138</b> - 100%		B		
			BIE	BER L	ER ROI Et's N prin	ROL	L B	563	8	[ [	BIEBEF BIEBEF BFCK C BASIN	TILLY HEROK	399W EE CM	/ NYN 49 <sup>.</sup>	12
ProS	НВ	GM	DAL		N HOB			10		[	BUF CF				
<b>100</b> 47%	<b>73</b> 33%	<b>27</b> 66%		DAHL	KE NC				4Z	Ī	DAHLK	ENORS	SE ST		ЭX
CED	BW	WW	YW	ADG	DMI	М	ME	HPG					CW	REA	FAT
13	-2.7	66	105	0.24	1.91	30	6	11	8	18	0.29	0.07	32	0.29	0.03
39%	32%	26%	29%	36%	91%	11%	76%	47%	29%	15%	78%	57%	13%	15%	74%

Here is where we will get to the "his and her" footnotes. John thinks with his set of numbers he wouldn't be afraid to use him on a set of heifers. Steph knows this cow family can throw some power at the calf and the dam tends to breed true to the sire she is mated with. While she would use this bull on heifers, she would also caution you to know your heifers. We both think you won't sacrifice performance with this lot.

	31		LAZ BD: 3/ BW: 96	8/21		443	7411				- <b>414</b> 100%				
			TRC	C DE	ER RO E <b>P ZO</b> R MISS	DNE	26E		VA 10	17	BIEBER	R SHEBA	960 T NO	RTHERM	
ProS 83	нв 46 83%	GM 37 43%	LAZ	YJM	RAB PE <b>S BRI</b> CRK A	JCIE	414			1	BROWN	N PARA N MS Ri Rk cap:	MOUI EVEL	NT X787 Ation t IE 901	
75% CED 9 93%	83% BW 2.9 99%	43% WW 82 2%	yw 121 7%	ADG 0.25 35%	DMI 1.87 89%	M 23 68%	<mark>МЕ</mark> 9 87%	HPG 13 19%	CEI 5 88%	M ST 14 66%	MARE 0.43 43%		cw 43 2%	<b>REA</b> 0.18 32%	FAT 0.01 39%

We don't have many Deep Zone calves but the ones we do have are big, deep, stoutmade cattle. The rancher's kind.

3	210	E	<b>AZ</b> BD: 3/3 BW: 73	5/21	DEF Reg: 5-Day	443	7363				<b>52</b> 100%	1A			
			RRA	RRA	EFENDE ENDE RACHE	<b>R 82</b>	2 <b>6</b> 6 144		2002	ļ	5L ADV 5L BLA RRA M RRA RA MAJES	CK ADII ULBERI ACHEL 2	NA 52 RY 26 246 74	5-560 P 922 46	SGMR
ProS 71 89%	HB 56 67%	GM 15 87%	LAZ	YJ M	J HIGH DNIQI MONIQ	JE 2	52-0		-3002	ļ	1SL MS BIEBER	S CHATE	EAU L	ADY 30 577	
CED 16 11%	<b>BW</b> - <b>2.5</b> 36%	ww 54 71%	<b>85</b> 72%	ADG 0.20 71%	DMI 1.69 76%	M 30 10%	ме 6 77%	нро 14 14%	8	и ст 16 48%	MARE 0.39 53%	93%	<b>CW</b> <b>14</b> 72%	<b>REA</b> -0.16 95%	<b>FAT</b> <b>0.03</b> 79%

We would use this bull and keep every female to build a herd around. This bull is backed by excellent cow families going right back to the same foundation cow of Steph's herd and old show heifer as the lot 303 bull. Are you starting to see a trend?

5	312		LAZ BD: 3/ BW: 86	14/21	Reg:	443	7553				<b>976</b> 100%				
ProS 118 20%	HB 64 50%	GM 54 13%		BASI COLE	ER ROI ET'S N PRIM Y'S M SS M MS S	ROL MROS DJITC	L B E 204 503	5 <b>63</b> 43 R		[ 2 [ 2 [	BIEBER BIEBER BFCK C BASIN PERKS NER CC SHHM	HEROK PRIMRO ADVAN OPPER (	399W EE CI OSE C CE 12 QUEE OSEF	/ NYN 49 0854 21R N 2657 PH 28J	12
CED	BW	WW	YW	ADG	DMI	М	ME	HPG	CEI	VI ST	MARE	3 YG	CW	REA	FAT
<b>10</b> 82%	<b>-0.4</b> 76%	<b>62</b> 41%	<b>107</b> 26%	<b>0.28</b> 14%	<b>1.91</b> 90%	<b>25</b> 50%	<b>8</b> 86%	<b>12</b> 31%	<b>6</b> 62%	<b>18</b> 19%	<b>0.24</b> 89%	<b>0.05</b> 47%	<b>54</b> 1%	<b>0.57</b> 2%	<b>0.02</b> 61%

Another full sib ET bull to lots 304, 305 and 313.

Red Angus Bulls



5	31:		LAZ BD: 3, BW: 64	/9/21	LE Reg 05-Day	: 443	7375	DLI	<b>- 17</b>	<b>2-</b> Cat: <b>1</b>	<b>976</b> 00% <sup>-</sup>	ET IA					310	' E	<b>. AZ</b> 3d: 3/ 3w: 93	<b>YJ</b> 23/21 3 20	DE Reg 5-Day	443	7359	TI	ON	Cat: <b>1</b>	<b>10-2</b> 00% <sup>-</sup>	2 <b>68</b> 1A			
ProS 118 20%	18         77         41         JDRA MS SOFFI 122         [ SHHM CHIEF JOSEPH 28J           0%         25%         35%         Image: Comparison of the second sec								Pros 69 91%	HB 59 61%	GM 10 93%		YJ DE Biebi Six N Six N	er pr Aile t	ATIC Imro Imbe <b>3-80</b>	<b>)N92</b> SE 51 RLAKI	<b>6-51</b> 1B	1B E	T [ ] ]	LEACHN HXC190 BIEBER BASIN F RED TO RED SH LCHMN LARSOI	)Y Rollii Primr( Waw II Iodere No Eq	N DEEL DSE 70 NDEEL E ECH UAL 1	P Y118 T9 104H ETA 19 174D								
CED 14	вw -2.3	ww 61	YW 103	ADG 0.27		™ 25	ME 8	HPG 10	CEN 9	і st 20	MARB 0.44	YG 0.04		REA 0.25	FAT 0.02	CED 9	BW -0.3	ww 70	YW 115	ADG 0.28	DMI 1.83	™ 24	ME 8	HPG 11	CEN		MARB		cw 16 -	REA 0.12	FAT 0.02
26%	40%	47%	34%	21%	90%	50%	86%	64%	15%	4%	41%	40%	30%	20%	64%	93%	78%	14%	13%	14%	86%	60%	84%	49%	- 57%	32%	90%	80%	65%		49%
Also	a full	6 47% 34% 21% 90% 50% 86% 64% 15% 4% 41% 40% 30% 20% Ill sib ET bull to Lots 304, 305 and 313.														style a Out of									ill ad	d sorr	ie				

	31:	1	LAZ BD: 3/ BW: 86	12/21	FRC Reg: 15-Day	443	7379				<b>32C</b> 100%				
			JAC	OBSC	ut in F <b>DN FR</b> Cier FF	ONT	MA	N 6		ł	C-T THE 5L FIRE GLACIE GLACIE	FLY 31 R CHAT	09-17 TEAU	01	
ProS 54 98%	нв 9 99%	GM 44 27%	LAZ	YJM	ORSEN <b>ISS G</b> Ak gen	EM	3209		058	[ [	VGW K NORSE STRATH SODAK	MAN 13 HE ONW	312 P. /ARD	JM	
CED 6 99%	BW 1.6 96%	ww 68 19%	yw 119 9%	ADG 0.31 4%	DMI 1.47 56%	M 27 33%	ME 8 85%	HPG 10 78%	CEI 4 93%	м вт <b>11</b> 93%	<b>MARE</b> <b>0.23</b> 90%	YG 0.02 28%	CW 33 12%	REA 0.35 9%	<b>FAT</b> <b>0.0</b> 42%

Nice made, stylish bull with a lot of good parts to him and out of a good old Norseman King dam.

6
5
нв <b>86</b> 14%
вw -0.9
-U.9 67%

need to up the carcass traits in your herd, this is the bull. He also goes back to the same cow family as lots 301 and 302.

	31,	E		30/21	DEI Reg: 05-Day	443	7401				<b>428</b> 100%				
			RRA	<b>DEF</b> RRA	EFEND ENDE RACHE	<b>R 8</b> L 74	<b>26</b> 6 144			[	5L ADV 5L BLA RRA M RRA R	CK ADI ULBERI ACHEL	NA 52 RY 26 246 7	25-560 P 922 46	000
ProS 63 95%	нв 40 90%	<mark>GM</mark> 23 74%	EAR	QUE	GILLS EN ID QUEEN	ELE	TTE	428	1	Ļ	RED FII GMRA AEE HC AEE QL	ESTONI DLDEN H	A 626	6 )	
CED 7 97%	BW 0.9 92%	ww 66 25%	YW 113 16%	ADG 0.29 10%	DMI 1.90 90%	M 24 61%	ME 9 87%	HP0 9 87%	2	M ST 18 21%	<b>MARI</b> <b>0.25</b> 87%	3 YG 0.04 36%	cw 21 46%	REA 0.03 66%	FAT 0.00 13%

A well-balanced bull that is going to have a little extra frame and horsepower.

#### 318 LAZYJ VAQUERO 171-831 BD: 3/9/21 Reg: 4437649 Cat: 100% 1A BW: 88 205-Day Wt.: 591 LEACHMAN COWBOSS 1129G LCC VAQUERO 1412J PARK MISS WIDELOAD F648 **JDRA VAQUERO 636** LCHMN NO EQUAL 1174D **GMRA KARUBA 926** GMRA KARUBA 517 SIX MILE GAME FACE 164Y TWG TOMMY JACK 166A DAMAR PASSION X166 ProS HB GM LAZYJ FELICIA 831-307 92 54 38 SLGN YARDMASTER 125Y LAZYJ ASHTYN 307-524 60% 70% 40% 1SL MISS MARIA PARK 524-124 CED BW ww ADG DMI M ME HPG CEM ST MARB YG CW REA FAT YW 111 0.29 1.82 22 10 14 7 15 0.44 0.16 26 -0.03 0.03 13 -1.1 66 46% 64% 27% 18% 11% 86% 77% 91% 11% 43% 55% 41% 94% 27% 79% 82%

Every now and then we go back to some old genetics in the tank. This bull's sire made some awesome females – just ask Jerry Kaup. He purchased every female he could out of this sire and he purchased the sire too. It's no coincidence when you see that this calf also goes back to lot 301's cow family. Steph was behind the mating and was hoping for a heifer calf to put back in the herd.







1	1.71	RED S	0011										
		<b>J FAF</b> NER C	RM P	OWE	R 81	1-2		T L	RED CC RED TR RED BR FORSTE	LYNN I YLOR I	301R NEW 1	REND	22
46	RRA	ASHI	EI 3	220	6104	4		]	JACOBS RED LA	SON HE ZY MC	IDI 20 COWI	999 30Y CU	
	YW	ADG	DMI	М	ME	HPG	CEN	Λ S			CW	REA	FAT
		<b>0.26</b> 27%	<b>1.67</b> 75%	<b>28</b> 26%	<b>6</b> 74%	<b>13</b> 20%	<b>8</b> 35%	<b>11</b> 93%	<b>0.68</b> 6%	<b>0.17</b> 95%	<b>20</b> 48%	- <b>0.04</b> 81%	<b>0.04</b> 94%
	46 24% ww 63 36% ed Coj	46           24%           ww         yw           63         104           36%         31%           ed Copper(	GM         JACO           46         GJRA           24%         YW           46         ADG           63         104         0.26           36%         31%         27%           ed CopperQueen         CopperQueen         CopperQueen	GM         JACOBSON           46         GJRA/LZYJ           24%         YW         ADG           YW         ADG         DMI           63         104         0.26         1.67           36%         31%         27%         75%           ed CopperQueen 2657         2657         2657	JACOBSON FREE           GM         RRA ASHLEI 3220           GJRA/LZYJ ASHL           WW         YW         ADG         DMI         M           63         104         0.26         1.67         28           36%         31%         27%         75%         26%           ed CopperQueen         2657.         If y	M         JACOBSON FREEDOM           46         GJRA/LZYJ ASHLEI 32           24%         YW         ADG         DMI         M         ME           63         104         0.26         1.67         28         6           36%         31%         27%         75%         26%         74%           ed CopperQueen 2657. If you f	M         RRA ASHLEI 3220 6104           46         GJRA/LZYJ ASHLEI 3220-2           24%         GJRA/LZYJ ASHLEI 3220-2           WW         YW         ADG         DMI         M         ME         HPG           63         104         0.26         1.67         28         6         13           36%         31%         27%         75%         26%         74%         20%           ed CopperQueen 2657. If you follow         10100         10100         10100         10100	JACOBSON FREEDOM 4056           RRA ASHLEI 3220 6104           46         GJRA/LZYJ ASHLEI 3220-2657           vw abg DMI M ME HPG CEN           63         104         0.26         1.67         28         6         13         8           36%         31%         27%         75%         26%         74%         20%         35%           ed CopperQueen 2657. If you follow out	JACOBSON FREEDOM 4056           GM         HAR ASHLEI 3220 6104         GURA/LZYJ ASHLEI 3220-2657         E           24%         YW         ADG         DMI         M         ME         HPG         CEM         S           63         104         0.26         1.67         28         6         13         8         11           36%         31%         27%         75%         26%         74%         20%         35%         93%           ed CopperQueen         2657.         If you follow our produced         S	GM         JACOBSON FREEDOM 4056         L FORSTE           46         GJRA/LZYJ ASHLEI 3220 6104         5L INDI           24%         GJRA/LZYJ ASHLEI 3220-2657         RED LA           24%         YW         ADG         DMI         M         ME         HPG         CEM         ST         MARE           63         104         0.26         1.67         28         6         13         8         11         0.68           36%         31%         27%         75%         26%         74%         20%         35%         93%         6%           ed CopperQueen         2657.         If you follow our program a	Interpretation         Interpr	Image: Mark and the second s	GM         JACOBSON FREEDOM 4056           46         JACOBSON FREEDOM 4056           46         GJRA/LZYJ ASHLEI 3220 6104           24%         GJRA/LZYJ ASHLEI 3220-2657           WW         YW           ADG         DMI           63         104         0.26           104         0.26         1.67         28           63         104         0.26         1.67         28

dam was always one to produce top selling progeny – just ask Kyle Gilchrist how well he liked the cow. This calf is in the top for Marbling. With the beef consumer demanding better quality beef, this bull would be one to add to your herd that won't sacrifice your pounds of calf sold in the fall.



3	320	I	LAZ BD: 3/ BW: 87	15/21	Reg:	443	7551		K 1	<b>84</b> - Cat: 1	- <b>801</b> 100%	IA			
(	6	)		R DR OVEF	BLUS	PICK H 41	413 3B CUS A	193		 [ 	BROWN C-T BLC SLGN Y C-BAR BIEBER BIEBER	ARDMA ABIGRA ROUSE	A 202 ASTEI ACE X E SAM	3 R 125Y 13	
ProS 96	нв 10	см 86	LAZ	YJ FA				D		- E -	BIEBER			E V120	
54%	99%	1%		BIFRI	ER SUS	SIE 1	32D				BIEBER				
CED	BW	ww	YW	ADG	DMI	М	ME	HPG	CEI	VI ST	MARB	YG	CW	REA	FAT
10	0.6	85	139	0.34	2.04	22	11	5	7	11	0.82	0.07	54	0.41	0.01
80%	89%	1%	1%	1%	95%	75%	93%	99%	43%	93%	1%	59%	1%	6%	30%
all th	e prof	itable	traits	plus l	ne has	the	look	. He	also	happ	Top pe bens to showe	be b	acke	d by h	nis

granddam who is the dam to the heiter Ryeleigh Morris showed most recently, win-ning the junior shows at Louisville and Oklahoma City this past few months.



Ú	52		LAZ BD: 2/ BW: 67	23/21		443	7589				- <b>92</b> 100%				
ProS 106	НВ 40	GM 66		FEDD	ER DRI LENTL CHER DES SIL S GOL	EBAI VER	S 305 BOW 24-9	B226 950E	Т		BIEBER BIEBER LARSO STRA M BROWN FEDDES 5L FOR NER CO	JOAN : N SUN I NISS TR N JYJ R S LAKIN EVER G	309Y King Acki Eden IA Y1 Fran	016 ER 141 IPTION 7 D 5834	
35% CED	89% BW	4% WW	YW	ADG	DMI	M	ME	HPG	CE		MARE		CW	REA	FAT
14	-4.1	54	88	0.21	1.68	34	7	9	10	13	0.69	0.18		0.26	0.05
	13%	72%	68%	60%	75%	2%	80%	83%	6%	76%	6%	96%	2%	18%	97%

# Red Angus Bulls





### 322 LAZYJ DRAFT PICK 135-5220 BD: 3/2/21 Reg: 4437639

BW: 77 205-Day Wt.: 556

GM

56

11%

ww 17 -1.0 65

66% 31%

113 58

26% 64%

7%

Cat: 100% 1A

		,										
OVE	R DR	RED QU AFT F R BLUS	PICK	413	D		T	BROWI C-T BLO SLGN Y C-BAR	ARDM/	ASTER	R 125Y	Y1334
LAZ	YJ CL	SOO LI AUDI SOUTH	A 52	220-	36S		Γ	RED CO RED TF RED NO RED SO	LYNN	301R		
YW	ADG	DMI	Μ	ME	HPG	CE	M ST	MARE	S YG	CW	REA	FAT
111	0.29	1.70	17	5	9	10	16	0.57	0.07	27	0.02	0.00
19%	11%	77%	98%	69%	89%	3%	47%	17%	56%	24%	68%	15%

Calving ease prospect without sacrificing too much growth out of a past show heifer of Kale's. She consistently has lighter birthweight calves that make the sale pen each and every year.

3	32.	-	LAZ BD: 2/2 BW: 81	26/21		443	7563				- <b>90</b> 100%				
ProS	B	GM		A REI STRA	ER DRI LENTI CHER	EBAL	<b>S</b> 305 BOW	B226		] ] ]	BIEBER BIEBER LARSO STRA M BROWI FEDDES	I JOAN N SUN MISS TF N JYJ R	309Y King Acke Eden	016 ER 141 IPTION	
<b>113</b> 26%	<b>43</b> 86%	<b>70</b> 3%	LAZ		S GAB					ĺ	5L FOR NER CO	EVER G	RAND	5834	
CED	BW	ww	YW	ADG	DMI	М	ME	HPG	_				CW	REA	FAT
11	-1.4	65	109	0.28	1.69	33	7	13	8	13	0.83	0.10	30	0.27	0.04
69%	58%	30%	22%	16%	77%	3%	80%			83%		72%	17%	17%	89%
A Do	lantlar	ho ho	all to a	Conn	orOur	on	ool	ina	0000	with	norfo	rmono	0 00	d ooro	000

A Relentless back to a CopperQueen – calving ease with performance and carcass. What else could a rancher, feeder, or the industry want??

3	320	E	<b>AZ</b> BD: <b>3</b> / BW: <b>8</b> 1	2/21	REL Reg: 5-Day	443	7577		S 1	<b>32</b> Cat:	- <b>91</b> 2	2 <b>0</b> 1A			
			STR	A RE	ER DRI L <b>ent</b> i A Cher	LES	S			ł	BIEBEF BIEBEF LARSO STRA M	JOAN N SUN	309Y KING	016	
ProS 108 33%	нв 66 47%	GM <b>42</b> 31%	LAZ	YJ 91	J KAR <b>20-3</b> Er tof	13W				]	RED RI LAZYJ LCC FIE BIEBEF	NGSTE/ MISS W	AD KA VANE Y A61	ARGO 2 ITE 976 4N	
CED 13 39%	<b>BW</b> - <b>4.3</b> 11%	ww 50 83%	YW 73 88%	ADG 0.14 92%	DMI 1.50 59%	M 29 14%	ME 10 92%	HPG 12 28%	<b>CER</b> <b>9</b> 15%	<b>18</b> 19%	MARE 0.60 14%	<b>YG</b> <b>0.08</b> 63%	<b>CW</b> <b>27</b> 25%	REA 0.26 18%	FAT 0.04 86%

A definite calving ease prospect out of a granddam that had plenty of volume, mass and natural muscle.

3	32:	E		22/21	REL Reg: 5-Day	443	7579				- <b>91</b> 100%				
			STR	A RE	ER DRI <b>Lenti</b> A Cher	ES	S			ł	BIEBER BIEBER LARSO STRA M	JOAN : N SUN I	309Y KING	016	
ProS 121 17%	нв 71 36%	<mark>GM</mark> 50 18%	LAZ	YJ M	AS TR C <b>S GLC</b> WN MS	RY	913	0-Y7		l I	PZC TN RED BA HUST C C-BAR	R-E-L I Chief S	KASS EQUO	IE 117X YA R33	6
CED 16 10%	BW -4.6 8%	ww 48 86%	YW 75 86%	ADG 0.17 84%	DMI 1.16 29%	M 34 2%	МЕ -3 28%	HPG 13 24%	CEN 11 3%	и вт 15 52%	MARE 0.73 4%	YG 0.02 28%	CW 12 79%	<b>REA</b> <b>0.12</b> 44%	FAT 0.02 50%

A true calving ease prospect with good Marbling for those selling on the grid. Granddam is none other than that "little Brown cow" as John so affectionately calls her. He does have to admit she has been one of our top \$ revenue dams on our place and always puts them in the sale pen.

3	320	E		<b>YJ</b> 27/21 20		443	7667				- <b>91</b> ! 100%					
			STR	A RE	ER DRI L <b>ENT</b> I CHER	LESS	S			ł	BIEBEF LARSO	R HARD R JOAN N SUN MISS TF	309Y King (	016		
ProS 117 20%	нв <b>71</b> 37%	<mark>GM</mark> <b>47</b> 23%	LAZ	YJ M	BRIES	DYS	S 91	52-3	214	ľ	PBAR N SLGN	ROOSI AISS NO ARDMA MS WIN	RTHEF ASTER	RN LAN 125Y		
CED 18 3%	<b>BW</b> -7.2 1%	ww 51 81%	YW 82 78%	ADG 0.20 71%	DMI 1.46 54%	M 25 50%	ME 8 85%	HPG 13 26%	CE 11 2%	м вт <b>18</b> 21%	MARI 0.71 5%	B YG 0.19 97%	<b>CW</b> <b>20</b> - 51%	<b>REA</b> • <b>0.13</b> 92%	<b>FAT</b> <b>0.04</b> 90%	1

Calving ease extreme going back to that super-clean, long-necked show heifer that Kale showed successfully around the region in 2014.



Red Angus Bulls

BD	<b>AZYJ RELENTLESS 1</b> : 2/28/21 Reg: 4437593 /: 85 205-Day Wt.: 605	23-935 Cat: 100% 1A	328         LAZYJ RELENTLESS         116-948           BD:         2/27/21         Reg:         4437597         Cat:         100%         1A           BW:         68         205-Day Wt.:         528         <
5	BIEBER DRIVEN C540 STRA RELENTLESS STRA CHEREBAL 305	BIEBER HARD DRIVE Y120 BIEBER JOAN 309Y LARSON SUN KING 016 STRA MISS TRACKER 141	BIEBER DRIVEN C540 STRA RELENTLESS STRA CHEREBAL 305 BIEBER HARD DRIVE Y120 BIEBER JOAN 309Y LARSON SUN KING 016 STRA MISS TRACKER 141
ProS         HB         GM         L           81         56         25         77%         66%         70%	RED SIX MILE WARCRAFT 254Z <b>AZYJ MS GALANT 935-903ET</b> Riggins Anne 903		ProsHBGMProsHBGMLAZYJ MSGABBY94893812%41%9%9%
CED BW WW	YW ADG DMI M ME HPG CEM		CED BW WW YW ADG DMI M ME HPG CEM ST MARB YG CW REA FAT
	69         0.13         1.23         29         3         10         9           91%         94%         33%         17%         61%         77%         13%	16         0.57         0.10         10         -0.06         0.03           45%         17%         74%         84%         84%         77%	13         -3.4         69         109         0.25         1.50         24         6         15         9         15         0.53         0.10         41         0.31         0.03           48%         21%         17%         22%         32%         59%         56%         77%         5%         15%         55%         23%         72%         3%         13%         70%
	t Relentless calf we had but still o ower in this Riggins bred cow fam		You will really appreciate this calving ease bull when he matures. His dam goes back to the same black red carrier as lot 306.



U		E		15/21	Reg: 5-Day	443	7399				<b>Y78</b> 100%				
			PEL	TON	I WIDE <b>NIDEL</b> ON MIS	OA	D 78	B	S	[	UBAR H MEADO NEO-SH PELTON	-WEST	PERS	SUASIO ICKET N	<i>I</i> 1517
ProS 70 90%	нв 54 71%	GM 16 85%	BRO	WN	r Chief <b>MS Se</b> R & Br	QU	OYA	Y78	16	[ 14 [	CCF SE LCC RE LJC MI BROWN	BELLA SSION	NA12 STATE	3 Ement	
ced 11	<sup>BW</sup> -4.1	ww 61	yw 90	ADG 0.18	DMI 1.74	™ 31	ме -4	нрс 11	CEI 6	и s <sup>.</sup> 15	0.63	YG 0.09	cw 5	REA -0.03	FAT
67%	13%	47%	64%	79%	80%	8%	24%	45%	78%	64%	11%	71%	94%	79%	91%

full of natural muscle shape. Backed by the 7816 donor cow.

3	30	E		10/21		443	7421				<b>4 E</b> 7 100%				
			ROJ	PZC 1 AS TH	MAS I				00 ET	[	GT CIT/				
				RED	BAR-E	-L KA	SSIE	117X		l	RED W RED BA	HEEL AI Ar-e-l P			
ProS	НВ	GM	1 47	NBAF <b>YJ MS</b>				01-1	506F	т[		LINGS 4 KELLY 9			
<b>47</b> 99%	<b>59</b> 61%	-13 99%	LAL		COPF				JUUL	"[	UBAR H	HIGH CA			68
CED	BW	9976 WW	YW	ADG	DMI	М	ME	HPG	CEI	VI ST			CW	REA	FAT
11	-0.3	57	80	0.15	0.97	24	-10	9	6	15	0.07	0.10	9	-0.15	0.02
72%	78%	62%	81%	91%	18%	59%	10%	80%	78%	55%	99%	73%	87%	94%	54%

I guess here is where we will see how much anyone pays attention to footnotes. We always question if you read them. If you have read this set, you need to text your first and last name to Steph at six zero five three eight zero one seven nine six and you will be put in a drawing for a prize at the bull sale.

331	LAZYJ FARM POWER 1137-835 BD: 3/30/21 Reg: 4437679 Cat: 100% 1A BW: 89 205-Day Wt.: 566
	RED SOO LINE POWER EYE 161X LAZYJ FARM POWER 811-2657ET NER COPPER QUEEN 2657 RED BRYLOR NEW TREND 22 FORSTER COPPRQUEEN 7166
ProS         HB         GI           21         11         10           99%         99%         92%	D LAZYJ MS DAFFODIL 6204-506ET NBAR HAMLEY S913
CED         BW         WV           11         -1.2         52           72%         62%         77	2 78 0.16 1.34 25 3 7 5 12 0.30 0.08 12 -0.11 0.01

Deep bodied, square made with a good foot and legs. CopperQueen top and bottom. Solid maternal and performance .

Red Angus Bulls



332         LAZYJ DEEP ZONE 1128-8121           BD: 3/28/21         Reg: 4437545         Cat: 100% 1A           BW: 91         205-Day Wt.: 631         Cat: 100% 1A	333	LAZYJ FARM POWER 1120-472E           BD: 3/27/21 Reg: 4437487         Cat: 100% 1A           BW: 78         205-Day Wt.: 597
BIEBER ROOSEVELT W384 <b>TRCC DEEP ZONE 26E</b> PBAR MISS NORTHERN LANA 1017 FRASER GREAT NORTHERN BECKTON LANA P208 HR	2	RED SOO LINE POWER EYE 161X LAZYJ FARM POWER 811-2657ET NER COPPER QUEEN 2657 LAZYJ FARM POWER 811-2657ET NER COPPER QUEEN 2657
Pros         HB         GM         LAZYJ KODIAK 5217 ET         BLACK BRYLOR KODIAK 20.           70         38         31         LAZYJ CECILIA 5211-421         5L SEOLA 1343-1676           91%         91%         56%         LAZYJ CECILIA 5211-421         LSF RAB PERFORMANCE 27	ProS         HB         O           72Z         84         50         5           115         74%         77%         5	MIK CRK UNIFIED 4207 BIEBER PRIMROSE 472E BIEBER PRIMROSE 223A I% MIK CRK LAKOTA 953 BIEBER REAL MCCOY Y124 BIEBER PRIMROSE 266X
	0.05 12 -0.7	VW         YW         ADG         DMI         M         ME         HPG         CEM         ST         MARB         YG         CW         REA         FAT           55         101         0.22         1.68         24         7         9         8         16         0.47         0.07         24         0.06         0.01           0%         39%         52%         76%         59%         82%         83%         33%         47%         35%         55%         33%         59%         30%
The 1128 will work for any rancher to improve their calf crop. Moderate birth, a average carcass and high growth.	ove Well balance	d set of numbers out of a dark chery red cow.

5	330	E	AZ 3D: 3/ 3W: 73	YJ 15/21 3 20	Reg: 5-Day	443	7641	D 1	83		<b>7D</b> 100%	1A			
			JDR	A VA	VAQUE QUEF A KARI	RO (	536			] [	LEACH PARK M LCHMM GMRA	AISS W	IDEL(	DAD F64 1174D	
Pros     HB     GM       Pros     HB     GM       RCRA LACEY 27D     RCRA LACEY 27D       101     54     47       44%     71%     22%															
CED 18	вw -2.3	ww 58	YW 99	ADG 0.26	DMI 1.63	м 23	ME 6	HPG 6	CE	M ST 17	MARI 0.44	YG 0.05	CW 26	REA 0.23	FAT 0.02
3%	40%	59%	43%	25%	71%	71%	74%	98%	3%	34%	41%	43%	26%		56%

Calving ease with a little extra grow power and frame than the others. Give this mid-March born calf a chance to add some frame to your herd. His dam is a solid 6.5 frame cow.

5		E	BD: 3/ BW: 82	2/21	Reg	443	7657				<b>136</b> 100% <sup>-</sup>				
(	6	)	OVE	R DR OVER	RED QU <b>AFT I</b> R BLUS R EVO	PICK SH 41	413 3B			ł	BROWN C-T BLC SLGN Y C-BAR TR COL	OCKANA ARDMA ABIGRA	202 STEI CE X	3 R 125Y	Y1334
ProS	HB	GM	1 47	YJ FE						1	LGS AB				
99	45	55	LNL		EUS D		,, ,	102		T	3SCC Z	EUS Y1	24		
47%	85%	12%			200 2					L	LAZYJ I	BETTE 3	8114-	Y7816	
CED	BW	ww	YW	ADG	DMI	М	ME	HPG	CE	M ST	MARB	YG	CW	REA	FAT
15	-1.5	68	111	0.27	1.77	22	12	11	9	14	0.42	0.03	42	0.23	-0.0
20%	56%	21%	19%	19%	83%	80%	95%	50%	9%	69%	45%	32%	2%	23%	3%

We sure hit the home run on offering a large set of calving ease bulls this year. Another prospect that wont sacrifice growth or carcass.

	3	30	5	LAZ BD: 3/2 BW: 92	29/21	Reg:	443	7365	<b>)</b>	/EF	<b>R 11</b> Cat:	<b>29-</b> 100%	<b>638</b> 1A	X		
				LAZ		SOO LI RM P							CKBUF R LYNN			D8U
						COPPE					6		RYLOR I ER COP			
Pro	oS	HB	GM	RFD		SSS PI					[	RED SS RED SS	SS PUR			
<b>6</b> 4 94	•	<b>44</b> 85%	<b>20</b> 80%	neb		SSS M					[		SS NOR SS MAB			
CE		BW	WW	YW	ADG	DMI	М	ME	HPG	_				CW	REA	FAT
<b>8</b> 94		<b>2.4</b> 98%	<b>59</b> 54%	<b>92</b> 60%	<b>0.20</b> 65%	<b>1.48</b> 57%	<b>28</b> 22%	<b>3</b> 58%	<b>7</b> 97%	<b>3</b> 97%	<b>18</b> 21%	<b>0.41</b> 48%	<b>0.05</b> 46%	<b>11</b> 83%	<b>0.11</b> 46%	<b>0.03</b> 81%

A bull out of another 6.5 to 7 frame cow. Well balanced bull.

LAZYJ DEFENDER 1139-8175 337 BD: 3/31/21 Reg: 4437497 Cat: 100% 1A BW: 72 205-Day Wt.: 617 5L ADVOCATE 817-14W 5L DEFENDER 560-30Z 5L BLACK ADINA 525-560 **RRA DEFENDER 826** RRA MULBERRY 26P 922 RRA RACHEL 746 144 RRA RACHEL 246 746 GJRA/LZYJ 50'CLOCK SUMWHERE LAZYJ DINNERTIME 4141-080 LAZYJ MISS ROYAL 080-036 ProS HB GM LAZYJ FERRI 8175-046 77 52 25 **UBAR HIGH CAPACITY 224** MS HIGH QUEEN 046-2657 NER COPPER QUEEN 2657 83% 73% 71% CED BW ww YW ADG DMI M ME HPG CEM ST MARB YG CW REA FAT 92 0.22 2.07 29 12 13 6 17 0.33 -0.02 23 0.22 0.00 13 -2.2 56 42% 41% 64% 59% 52% 96% 16% 94% 20% 66% 31% 68% 14% 40% 24% 13%

A BW ratio of 87 to WW ratio of 108. Don't let him slip by if you need performance in a moderate birth package. His dam goes back to the CopperQueen cow family.



Red Angus Bulls

338         LAZYJ LOGISTICS 1147-435B           BD: 4/1/21         Reg: 4437393         Cat: 100% 1A           BW: 77         205-Day Wt.: 605         Cat: 100% 1A	<b>339</b> <b>LAZYJ PROFITBUILDER1144-9103</b> BD: <b>4/1/21</b> Reg: <b>4437569</b> Cat: <b>100% 1A</b> BW: <b>66</b> 205-Day Wt.: <b>559</b>
RRA LOGISTICS 227 RRA LOGISTICS 5119 DAMAR W085 MIME Z391 HXC CONQUEST 4405P RRA RACHEL 246 746 C-BAR ANTICIPATION 101W DAMAR MIMI W085	H2R PROFITBUILDER B403 LRA PROFIT BUILDER 751 LRA MS WELLINGTON 0116 LRA MS WELLINGTON 0116 LRA MS DREAM VACATION 880
Pros         HB         GM           77         43         34           83%         87%         49%	Pros         HB         GM         LAZYJ MS GRETCHEN 9103-589         Pie ONE OF A KIND 352           98         52         46         LAZYJ MISS CATALEYA 589-0553         LSF RAB PERFORMANCE 2772Z           49%         75%         23%         LAZYJ MISS CATALEYA 589-0553         LSF RAB PERFORMANCE 2772Z
CED         BW         WW         YW         ADG         DMI         M         ME         HPG         CEM         ST         MARB         YG         CW         REA         F           13         -2.5         63         111         0.30         1.80         27         9         10         8         15         0.31         0.01         22         0.16         0           49%         36%         35%         19%         8%         85%         30%         86%         77%         35%         62%         73%         26%         43%         35%         2           Another bull that came small and grew fast considering his age and early weaping         10         13         10 <td< td=""><td>%         58%         59%         30%         31%         73%         28%         95%         22%         46%         47%         15%         41%         63%         16%</td></td<>	%         58%         59%         30%         31%         73%         28%         95%         22%         46%         47%         15%         41%         63%         16%

Another bull that came small and grew fast considering his age and early weaning due to the drought.

When we get down in the sale order we realize that John doesn't like writing footnotes at all and we will give you an additional chance if you text this lot number to that phone number in the footnotes about nine lots previous to this.

# **HOSMER VETERINARY CLINIC**

PROUDLY SERVING FOUR LOCATIONS

HOSMER 605-283-2278 WETONKA 605-225-7176

EUREKA 605-284-2509 BOWDLE 605-285-6888

-VETERINARIANS-ROE-JOHNSON, HOLTZ, KRUSE, SMITH

Red Angus Bulls

a lot of grow.

3/4 RA and 1/4 Sim twins that the dam raised and will be a little larger framed with



<b>340</b> BD: 3/1/21 Reg: 4437505 Cat: 75% AR 22.7% SM BW: 80 205-Day Wt.: 532	341 LAZYJ DEFENDER 126-810F BD: 3/1/21 Reg: 4437621 Cat: 75% AR 22.7% SM BW: 87 205-Day Wt.: 573
BIEBER ROOSEVELT W384 TRCC DEEP ZONE 26E PBAR MISS NORTHERN LANA 1017 FRASER GREAT NORTHERN BECKTON LANA P208 HR	BIEBER ROOSEVELT W384 <b>TRCC DEEP ZONE 26E</b> PBAR MISS NORTHERN LANA 1017 [BIEBER ROUGH RIDER 10712 BIEBER SHEBA 9602 [FRASER GREAT NORTHERN BECKTON LANA P208 HR
ProsHBGMTNT BOOTLEGGER Z268DCR MNR MOON SHINE X102ProsHBGMLAZYJ FLORA 810F-U147ETTNTS MISS U147ECKTON HUSTLER S426 C2966432TNTS MISS U147ECKTON HUSTLER S426 C253%51%54%S4%S4%	Pros       HB       GM       LAZYJ FLORA 810F-U147ET       DCR MNR MOON SHINE X102         68       43       25       TNTS MISS U147       BECKTON HUSTLER S426 C2         92%       86%       71%       TNTS MISS U147       BECKTON HUSTLER S426 C2
CED         BW         WW         YW         ADG         DMI         M         HPG         CEM         ST         MARB         YG         CW         REA         FAT           13         3.2         76         114         0.24         1.53         24         3         10         6         18         0.38         -0.06         26         0.39         0.00           48%         99%         5%         14%         41%         62%         64%         59%         78%         79%         19%         55%         6%         27%         7%         12%	CED         BW         WW         YW         ADG         DMI         M         HPG         CEM         ST         MARB         YG         CW         REA         FAT           11         2.0         75         112         0.23         1.53         24         3         10         5         15         0.35         0.05         26         0.27         0.02           72%         97%         6%         18%         48%         62%         64%         59%         62%         89%         64%         63%         43%         27%         17%         68%

3/4 RA and 1/4 Sim twins that the dam raised and will be a little larger framed with a lot of grow.

Your Eyes In the Pasture Why go through the bassle and stress of taking your cattle somewhere when you can let the professionals come to you?		ON-FARM SEMEN COLLECTION AND FREEZING FERTILITY CHECKS
Why go through the hassle and stress of taking your cattle somewhere when you can let the professionals come to you? JUSTIN CURT	0 -0 -	AA
LIWORIN, I	Why go through the hassle and stress of taking your cattle somewhere when you can let the professionals come to you?	BREEDERS and services JUSTIN CURTIS EPWORTH, IA 563.845.9325







- Your home for Starter Paste and Rejuvenate and other Probiotics
- Also, your complete herd health solutions for Respiratory issues such as Mycoplasma
- Call us Today at (605)765-2451

### **RED ANGUS FCCP MARKETING PROGRAMS**

The Red Angus Feeder Calf Certification Program is the first step in differentiating your cattle to buyers, feedlots and packers.

SALES IS AN IN COLORISA

GENETICS

SOURCE • AGE

Experience industry-leading return on investment for just the cost of an ear tag – with no enrollment fees.

> The Red Angus Association of America Marketing Team offers assistance to Red Angus bull customers at no charge.

### Feeder Calf Certification Program

- Traceability to at least 50%
- Red Angus genetics
- Source verified to ranch of origin
- Group age verified

Eligible for Choice+ and G.O. Red Grids No enroliment fee, 99¢/tag 840-compliant EIDs available upon request



Lazy J Bar Ranch John and Stephanie Jung 36813 131st St. Mina, SD 57451

Time-Dated Material – Do Not Delay! PRSRT FIRST CLASS U.S. POSTAGE **PAID** ABERDEEN, SD PERMIT NO. 200



## Saturday, February 19, 2022

Hub City Livestock. Aberdeen, SD 1 p.m. CST (Red Angus) - 1:45 p.m. CST (Simmental)

Flittie Simmental // Schnabel Simmental // Lazy J Bar Ranch

Selling 90 Simmental Bulls - 40 Red Angus Bulls







**DVAUCTION** Catalog and videos will be available online at www.dvauction.