

Feb. 11, 2025
1 p.m. CST • Kist Livestock, Mandan, ND

98 Simmental & SimAngus<sup>TM</sup> Herd Bulls

66 Simmental & SimAngus™ Bred Heifers

## WELCOME Edge of the West





# YOUR PARTNER IN genetics & marketing

Allied Genetic Resources is excited to be a part of the 2025 Edge of the West Sale! We have worked with and been associated with the members of this sale on various levels, so we know the group well, it is great to be a part this year. The three families that make up this sale decided to get us involved not only for the services we can offer them but more importantly what we can offer you as a customer.

Allied Genetic Resources is just as the name implies, it is a group of like-minded producers that have come together to offer resources for them and their customers that a single producer has trouble doing alone. We can help both seedstock and commercial breeders with genetic tools to

advance their herds through A.I., E.T, as well as DNA testing technology. Maybe the most important thing to bull customers of this sale is our ability to assist in marketing the calves sired by the bulls in this offering. Allied has a feeder calf marketing division that assists customers in marketing feeder calves throughout the country. Our team is second to none at helping place Simmental influenced feeder calves and replacement females around the country through Superior Livestock, private treaty sales or possibly to Allied Feeding Partners directly. If you are interested in learning more about how we can assist in selling your product, please let us know. The breeders represented in this sale are

using our services to continue genetic progress to benefit their customers by producing a better product for you year after year. They would like you to also take advantage of our services to help you in areas you see fit. I commend these families for always thinking of their valued customers and using all the tools available to benefit the users of their genetics.

Again, we are very excited to be working with these progressive breeders. If you have any questions on how we can assist you please feel free to contact any one of us on the Allied team.

Marty Ropp • Corey Wilkins • Fared Murnin



## February 11, 2025

1 p.m. CST

Kist Livestock, Mandan, ND Sale Day Phone:

800-732-1163 or 701-663-9573

Please see our website to view photos and videos www.edgeofthewestsale.com

Sales Staff:

Sale Manager:

**Allied Genetic Resources** 

 Jared Murnin
 406-321-1542

 Corey Wilkins
 256-590-2487

 Marty Ropp
 406-581-7835



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

- Announcements made from the auction block during the sale take precedence over printed material in the catalog or other printed material associated with this sale.
- Several lots will have Color & Polled results listed.
   These bulls have either been DNA tested or determined through pedigree to be either homozygous or heterozygous for these traits.
- Cattle with Genomically Enhanced EPDs will be marked with the ASA DNA logo.
- Birthweights listed in the catalog are Adjusted by the ASA for age of dam.
- Cattle will be available to view after 12:00 pm on Monday, February 10, 2025 at Kist Livestock or prior at Kaelberer Ranch, New Salem, ND and Kinn Simmentals, Turtle Lake, ND and SRF Simmentals, Berthold, ND
- Free Delivery in North Dakota, delivery beyond at cost.
- Free Feed until April 1st. We would like to take the bulls back to our ranches to continue to develop them.
   We will semen test the first part of April and begin delivering the beginning of April. Please visit with one of the Sale Partners if you need feeding arrangements beyond the beginning of April.
- Insurance will be available sale day.
- Terms & Conditions of this sale will follow the guidelines set forth by the American Simmental Association.
- Sale day meal will be provided compliments of the Edge of the West group
- Sale Headquarters will be the Holiday Inn in Bismarck. Their phone number is 701-751-8240.
- Volume Discount: 3% on 3 bulls, 4% on 4 bulls & 5% on 5 or more bulls
- Please see our website to view colored photos & videos on all the bulls & females www.edgeofthewestsale.com

## SRF Simmentals

SRF Simmentals is owned and operated by the Todd and Kelly Finke family. We are a fourth generation farm and ranch that has been in Todd's family since his great grandmother homesteaded here in 1900, followed by his great grandfather who came a year later to also homestead in Passport township. Along with small grains and oil seed crops, beef cattle have been a constant presence on our farm since the beginning. We are thankful for over 5 decades in the Simmental and Sim-influenced genetics business started by Todd's parents, Roger and Susan in the early 1970's.

We demand that our cattle not only fit our environment and resources but also excel in an environment that is known for its extremes. We expect our cows to be sound footed and for them to have level, well attached udders with small teats. We also need them to be sensible in their mature size, have enough depth, shape of rib, and muscle to efficiently convert grass into delicious beef. Our cows are expected to raise a high percentage of their bodyweight with NO creep feed, maintain their flesh and breed back in a shortened breeding season each year. Cattle that do not meet these criteria are shipped to town. We don't tolerate problems, and we don't expect our customers to either.

In addition to the physical traits our environment dictates we need, we also try to utilize all the 'tools' available to become more profitable for our customers and ourselves. We utilize EPDs, indexes, DNA data and genomic data to try and learn as much about our cattle as possible in order to make the best recommendations to our customers. Its hard, if not impossible, to make improvements if we don't have a measuring stick to judge our progress. We feel it is imperative as seedstock suppliers to collect and report our data as accurately as possible and to utilize all the available tools to help produce a reliable, consistent product. Another reason we are very excited about this new partnership with Allied Genetic Resources is to utilize the tools and technologies they have developed to increase the potential profitability of our customers. We have utilized and seen the benefits of these tools in our program. We are excited about their potential to add to our customers bottom line.



After many years of discussion, we started a Johnes certification process this fall. Every animal on our ranch has been tested free of Johnes and we fully expect to be certified Johnes free after the mandatory 3-year testing period.

Again, this year we developed the bulls and bred heifers at home, which has been a very rewarding experience for our family. The bulls are all hand fed a steamed corn; pellet mix formulated with a full mineral pack by Hubbard Feeds. They also have access to free choice grass hay and a Hubbard mineral tub. We feel this ration does a good job of developing the bulls in a sensible manner to ensure their foot and structural integrity and their longevity. We will again offer free feeding until delivery, which we will start at the beginning of April after the bulls have passed a breeding soundness exam. The bred heifers have been developed as if we were keeping them ourselves and were ultrasounded by Mandan Vet in August.

If you are ever in our area, please feel free to stop in. We love visitors! Thank you for considering us as your seedstock source.

Sincerely

Todd & Kelly Finke, Carter, Abby, Anna & Casen





### **SRF 402M**



 BD
 Color
 %Sim
 Adj. BW
 205/WWR
 P/S

 2/25/2024
 B
 PB SM
 73
 788/116
 P

WS PROCLAMATION E202 **KBHR GLOBAL J138** BAR CK MS X38 106Z

SRF 402M 4351219 HOOK'S EAGLE 6E SRF MISS 239K SRF MISS 947G

Homozygous Polled • Homozygous Black • We think this one is pretty unique. It's rare to find this much physical goodness combined with individual performance and upper echelon EPDs. He is sound, thick topped, big butted and will move you forward in every measurable trait.

ASA	EPD	S / %R	ank
CO A	CE	15.8	10
C(1)	BW	-0.6	20
_	WW	98.2	4
	YW	155.8	3
	MCE	8.6	15
	Milk	26.8	25
	MWW	75.8	5
nk this	Stay	21.5	3
cal	MARB	0.5	10
ıd upper	REA	1.27	3
and will	API	181.4	2
	TI	104.1	2



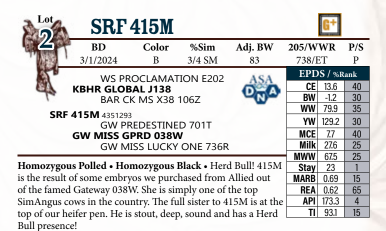


## BDGB 4 00 WBST

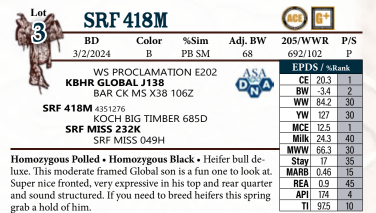




Roger and Susan Finke celebrated a milestone wedding anniversary this winter. Thank you, mom and dad, for the wonderful example you've set and for laying the foundation for SRF Simmentals!









### **SRF 420M**



Adj. BW %Sim 205/WWR P/S 3/4/2024 3/4 SM 65 717/105

WS PROCLAMATION E202 **KBHR GLOBAL J138 BAR CK MS X38 106Z** 

SRF 420M 4351213

HOOK'S BLACK HAWK 50B SRF MISS 251K SRF MISS 098H

Homozygous Polled • Homozygous Black • Another very nice heifer bull. He will calve easy and leave an excellent set o replacements. His granddam has one of the top heifers in the pen this year.

ı
Ī

**TI** 91.8 15

### **SRF 410M**

BD %Sim Adj. BW 205/WWR 2/29/2024 3/4 SM 696/102 EPDS / %Rank

WS PROCLAMATION E202 KBHR GLOBAL J138 **BAR CK MS X38 106Z** 

SRF 410M 4351272

HOOK'S BLACK HAWK 50B

SRF MISS 204K SRF MISS 603H

Homozygous Polled • Homozygous Black • Another good Global son from a first calf Black Hawk daughter. His granddam has a tremendous Boomer son in the sale as well, 445M. Lots of good producing cows in his pedigree.

	CE	13.5	40
	BW	-2.1	20
	WW	79.8	35
	YW	131.1	25
	MCE	6.8	55
	Milk	26	35
۲	MWW	65.8	35
	Stay	18.1	15
	MARB	0.43	40
	REA	0.72	45
	API	151.2	25
	TI	87.7	30

P/S





**SRF 405M** 

Adj. BW %Sim 205/WWR P/S 1/2 SM 765/112 В 80

J BAR J NIGHTRIDE 225Z **GW TRIPLE CROWN 018C GW MISS GPRD 359A** 

SRF 405M 4351285 KBHR HARTLAND H100 SRF MISS 242K

Homozygous Polled • Homozygous Black • A long, smooth made SimAngus out of a first calf Hartland daughter. The maternal potential in this Triple Crown son is as good as it gets. Good footed, excellent uddered females all the way bac in his pedigree.

SRF ERISKAY 531C

0	EPDS / %Rank				
	CE	14.4	30		
~	BW	-2.7	15		
	WW	81.2	30		
	YW	133	20		
	MCE	11	5		
	Milk	23.9	50		
	MWW	64.5	40		
h	Stay	18.8	10		
	MARB	0.74	10		
	REA	0.9	20		
ck	API	172.4	5		

**TI** 97 10





**SRF 414M** 

P/S BD %Sim Adj. BW 205/WWR 3/1/2024 3/4 SM 75 712/ET

REDHILL 672X X004 231A CLRS HOMELAND 327H CLRS ALWAYS XCELLENT

SRF 414M 4351251 CCR COWBOY CUT 5048Z

SRF MISS 627D SRF MISS 314A

Homozygous Polled • Homozygous Black • Here's an ET so of our great Cowboy Cut daughter, 627D and Homeland. He moderate, thick and chuck full of body. This super quiet Herd bull will leave a stout set on feeders and beautiful daughters.

	EPDS / %Rank				
À	CE	14.9	25		
~	BW	-3	10		
	WW	71.8	65		
	YW	101.7	85		
	MCE	9.3	20		
	Milk	26.2	35		
	MWW	62	50		
on	Stay	17.4	25		
e's	MARB	0.63	15		
rd	REA	0.83	25		





### **SRF 459M**

BD %Sim 3/13/2024 В 5/8 SM REDHILL 672X X004 231A

**CLRS HOMELAND 327H** CLRS ALWAYS XCELLENT SRF 459M 4351223

KBHR HIGH ROAD E283 SRF MISS 124J SRF MISS 423B

Homozygous Polled • Homozygous Black • Another powerful Homeland son. The only trouble with Homeland is that I don't have enough of them! The sons are wonderful and the females are the standouts in the heifer pen. Make sure to find 459M sale day, you won't be disappointed. 111 WW ratio.

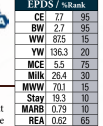


756/111

Adj. BW

API 158.7 15

**TI** 88.8



**API** 159.2

**TI** 94.4

## BDGB 4 00 WBST

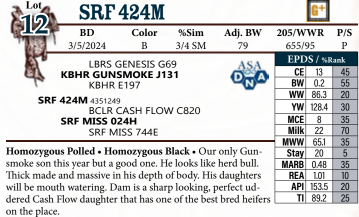


Lot	SRF 4	445M				G+	
	BD	Color	%Sim	Adj. BW	205/W	WR	P/S
(1)	3/10/2024	В	5/8 SM	78	702/1	.03	P
200	HOOK,	S EAGLE 6	F	ASA	EPD	S / %R	ank
	IR/JLN BOOK		_		CE	14	35
La			ORIA G119	- CO-	BW	-0.7	35
CDE	445M 4351266	•		_	WW	80.1	35
JKF		IIL 724E			YW	133.5	20
	SRF MISS 60				MCE	6.9	50
	603				Milk	29	15
					MWW	68.9	20
	ıs Polled • Hon				Stay	17.6	20
what we wou	uld like all the c	ows to lool	k like. Mode	rate in her	MARB	0.25	70
frame, mass	ive in her depth	i, thick, bea	utiful uddei	r and sound	REA	0.98	10
footed. An e	fficient beef ma	chine! She	s had 3 @ 93	for BW and	API	138.6	45
3 @ 109 for '	WW.				TI	82.2	50

BD   Color   %Sim   Adj. BW   3/9/2024   B   3/4 SM   75   670/98   P	Lot	SRF	440M				G+	
HOOK'S EAGLE 6E IR/JLN BOOMER J425 KBHR IR/JLN ASTORIA G119  SRF 440M 4351246 MR NLC CHUM 6122D SRF MISS 876F SRF MISS 423B  Homozygous Polled • Homozygous Black • This first of 3 Boomer sons and they are built very similar. Moderate, big bodied and thick. 440M comes with a little splash of white on his forehead.    EPDS / %Rank     CE   18.4   5     WW   82.4   30     YW   135.6   20     MCE   11.1   4     Milk   20.5   80     MWW   61.7   55     Stay   13.7   65     MARB   0.41   45     BEA   1.05   10     API   149.3   25	TIM	BD	Color	%Sim	Adj. BW	205/W	WR	P/S
CE   18.4   5	N. S.	3/9/2024	В	3/4 SM	75	670/	98	P
IR/JLN BOOMER J425   BW -2.3   15   WW 82.4   30   SRF 440M 4351246   WW 82.4   30   SRF MISS 876F   MCE   11.1   4   Milk 20.5   80   MWW 61.7   55   Boomer sons and they are built very similar. Moderate, big bodied and thick. 440M comes with a little splash of white on his forehead.   CE   18.4   5   BW -2.3   15   WW 82.4   30   YW   35.6   20   MCE   11.1   4   Milk 20.5   80   MWW 61.7   55   Stay 13.7   65   MARB 0.41   45   MARB 0.41	1	HOOK,	S FAGLE 6	F	ASA	EPD	S / %R	ank
SRF 440M 4351246   WW 82.4   30   SRF 440M 4351246   WW 82.4   30   SRF MISS 876F   MCE   11.1   4   SRF MISS 423B   MIIK   20.5   80   MWW 61.7   55   Stay   13.7   65   Boomer sons and they are built very similar. Moderate, big bodied and thick. 440M comes with a little splash of white on his forehead.   BW -2.3   15   WW 82.4   30   WW 82.4   30   WW   35.6   20   MCE   11.1   4   MIIK   20.5   80   MIIK   20.5   80   MIIK   20.5   80   MWW 61.7   55   Stay   13.7   65   MARB   0.41   45   MARB				_		CE	18.4	5
SRF 440M 4351246	1-				-CO-	BW	-2.3	15
MR NLC CHUM 6122D  SRF MISS 876F  SRF MISS 423B  Moce 11.1 4  Milk 20.5 80  Mww 61.7 55  Homozygous Polled • Homozygous Black • This first of 3  Boomer sons and they are built very similar. Moderate, big bodied and thick. 440M comes with a little splash of white on his forehead.  YW 135.6 20  MCE 11.1 4  Milk 20.5 80  MWW 61.7 55  Stay 13.7 65  MARB 0.41 45  PREA 1.05 10  API 149.3 25	SDE	1.40M 42E1246				WW	82.4	30
SRF MISS 876F SRF MISS 423B Milk 20.5 80  Homozygous Polled • Homozygous Black • This first of 3 Boomer sons and they are built very similar. Moderate, big bodied and thick, 440M comes with a little splash of white on his forehead.  MCE 11.1 4 MWW 6.1 7. 55 Stay 13.7 65 MARB 0.41 45 MARB 0.41 45 API 149.3 25	JKI -			5122D		YW	135.6	20
Homozygous Polled • Homozygous Black • This first of 3 Boomer sons and they are built very similar. Moderate, big bodied and thick. 440M comes with a little splash of white on his forehead.    MWW 61.7 55   Stay 13.7 65   MARB 0.41 45   MARB 0.41 45   MARB 0.41 45   API 149.3 25						MCE	11.1	4
Homozygous Polled • Homozygous Black • This first of 3 Boomer sons and they are built very similar. Moderate, big bodied and thick. 440M comes with a little splash of white on his forehead.  Stay 13.7 65 MARB 0.41 45  REA 1.05 10 API 149.3 25		SRF MI	SS 423B			Milk	20.5	80
Boomer sons and they are built very similar. Moderate, big bodied and thick. 440M comes with a little splash of white on his forehead.    MARB   0.4   45   REA   1.05   10     API   149.3   25						MWW	61.7	55
bodied and thick. 440M comes with a little splash of white on his forehead.    REA   1.05   10								
his forehead. API 149.3 25						MARB	0.41	45
	bodied and the	hick. 440M co	mes with a	little splash	of white on	REA	1.05	10
TI 89.4 25	his forehead.					API	149.3	
						TI	89.4	25

Lot	SRF	443M				G+	
E Tale	BD	Color	%Sim	Adj. BW	205/W	WR	P/S
100	3/9/2024	В	PB SM	85	710/1	04	P
1	HOOK,	S EAGLE 6	F	ASA	EPD	S / %R	ank
	IR/JLN BOO		_	CO CO	CE	14	20
La			ORIA G119		BW	0.2	30
CDE	<b>443M</b> 4351291	•			WW	84	30
JKF.		IIL 276C			YW	130.6	25
	SRF MISS 76				MCE	7.8	20
	RCP NO	ORA R506			Milk	25	35
					MWW	67	30
	Homozygous Polled • Homozygous Black • We could write Stay 18.1 25						25
	the same footnote on all of these Boomer sons. They are just MARB 0.44 15					15	
good, sound, big bodied bulls that will sire the right kind.					REA	1.43	1
-	-				API	162.1	10
					TI	93.1	15











### **SRF 448M** BD %Sim Adj. BW 205/WWR 3/10/2024 5/8 SM 97 821/121 **GW SPARKY 369E GATES 305K GW MISS BREAKOUT 699D** SRF 448M 4351235 **OMF FRONTMAN F60** SRF MISS 090H

EPDS / %Rank

BW 3.7

YW 171.1

MCE 3.3

Milk 32.4

MWW 84.1

**WW** 103.6

**Stay** 18.7

**API** 135.1

**TI** 91.8

65

**MARB** 0.29

REA 1.12

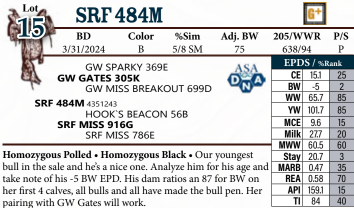
5.7

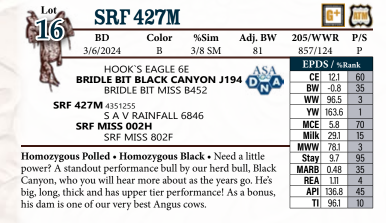
Homozygous Polled • Homozygous Black • A powerhouse son of our new herd bull, GW Gates. He'll add some frame, bone and a whole lot of performance to a set of feeder calves. His dam has 3 @ 98 for BW and 3 @ 112 for WW. Pair him with 427M for a dynamic duo of power!

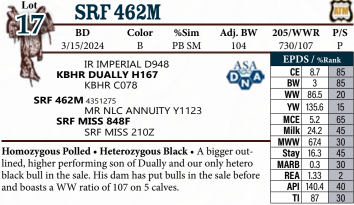
SRF MISS 786E

Lot	SRF	452M				G+	
17年	BD	Color	%Sim	Adj. BW	205/W	WR	P/S
1	3/11/2024	В	5/8 SM	86	665/	98	P
1	GW SP	ARKY 369	E	ACA	EPD	S / %R	ank
	GW GATES		_	CONTRACTOR OF THE PARTY OF THE	CE	13.5	40
La			OUT 699D	-CO-	BW	0.6	60
CDE	452M 4351241			_	WW	84.5	25
JKF		HIGH ROA	D F283		YW	136.6	20
	SRF MISS 10		LE LEUS		MCE	8.3	30
	SRF BL	ACK LADY	′ 513C		Milk	28.6	20
					MWW	71.5	15
Homozygous Polled • Homozygous Black • A real nice Stay 16.4 35							35
patterned son of Gates and a young High Road daughter. His MARB 0.68 15							
pedigree inc	ludes two of th	e best Ang	us females w	e've been	REA	0.84	25
lucky to own	n. He will sire t	he right typ	e of feeders	and replace-	API	158.1	15
ment female	s.	0 ,,		•	TI	93.8	10











Lot	SRF	465M				G+	
TIO	₿ BD	Color	%Sim	Adj. BW	205/W	WR	P/S
NEW THE	3/15/2024	В	5/8 SM	75	751/1	10	P
	HOOK,	S BLACK I	HAWK 50B	ASA	EPD	S / %R	ank
EA	SRF CHANC		WWW SOB		CE	14.4	30
La		SS 808F		-CO-	BW	0.8	65
CDE	<b>465M</b> 4351214			_	WW	89	15
SKF		CK ICE 45	1H		YW	141.1	15
	SRF MISS 26				MCE	7	50
	SRF MI	SS 423B			Milk	25.2	40
					MWW	69.6	20
Homozygo	Homozygous Polled • Homozygous Black • A well put Stay 11.5 80						
together son of our heifer sire, SRF Chance. He started out MARB 0.29 65							
small and h	small and hit the gas right after to make it to a 110 WW ratio. REA 1.17 2						
If longevity	matters to you,	his grando	lam produce	d well until	API	129.2	60
she was 18 years old!						35	

## Kinn Simmental Ranch



The Davis Kinn Family



The Tyler Kinn Family

Our program is very honored and proud to be in the Simmental seedstock business. We have a true passion in creating genetics that are efficient and profitable. We strive to make the best Simmental cow in the industry and yet we are continuously trying to make her better. We got started as young kids with our father always including us and taking the time to share his passion for livestock with us. He has always been passionate about caring for animals and taught us the value in good husbandry and having quality livestock. He still helps us today and we can still ask him questions whenever we come across a situation that we just are not quite sure of. We owe a lot to him and are very thankful for having him in our lives.

Our operation is a family driven platform that consists of the Tyler and Davis Kinn families. Our program is one that has everyone in our families pitching in and working together. We do not tolerate any genetics that are inefficient or cause any problems. We want cows that calve unassisted, mother up quickly, and carry a good temperament so that we can handle her without problems. We always look at implementing genetics that will improve the final product in our program. We have strived to always select cattle that are at the top level of maternal value within the Simmental breed. We have a true love for the livestock industry, and we would like to personally thank all of you for taking the time to evaluate this sale offering.

Our bulls are developed at Tyler's Place 12 miles west of Turtle Lake. They are being fed a midds based high fiber complete pellet with added corn, fortified with a Platinum trace mineral package and free choice of high-quality hay. We are shooting for a 3.5lb/day gain. These bulls are being developed in a way that keeps our customers successful. We want these bulls to carry longevity and structural correctness. The ration being fed is one that shows genetic differences between them while maintaining hoof integrity and longevity. The bulls did not have creep feed and did not have any ground net wrap fed to them. We want them to have the best opportunity possible to succeed for all of you.





### KINNS 224M

BD

3/4/2024

 Color
 %Sim
 Adj. BW
 205/WWR

 B
 3/4 SM
 70
 737/113

BRIDLE BIT CALVARY C503

BRIDLE BIT ECLIPSE E744

BRIDLE BIT MISS A327

KINNS 224M 4395099 OMF EPIC E27 KINNS MS. EPIC 224K KINNS MS. BEEF 536C

Homozygous Polled • Homozygous Black • You have to appreciate how this bull puts everything together in a perfect package. You have to love his birth to weaning spread combined with a sollid set of epd's. He just covers all the bases.

)	737/1	P		
C A	EPD	S / %R	ank	
	CE	20.5	2	
Dec.	BW	-3	10	
_	WW	85.5	20	
	YW	132.3	25	
	MCE	10.5	10	
	Milk	27.6	25	
	MWW	70.3	15	
	Stay	14.5	55	
fect	MARB	0.44	40	
n-	REA	0.26	99	
s.	API	155.5	20	
	TI	92.4	15	



### **KINNS 943M**

 BD
 Color
 %Sim
 Adj. BW
 205/WWR
 P/

 2/21/2024
 B
 3/4 SM
 78
 657/102
 P

 BRIDLE BIT CALVARY C503
 ASA
 EPDS / %Rank

BRIDLE BIT CALVARY C503

BRIDLE BIT ECLIPSE E744

BRIDLE BIT MISS A327

KINNS 943M 4395148 SYS DOUGLAS E108 KINNS MS. DOUGLAS 943G KINNS MS. SODBUSTER 530C

**Homozygous Polled • Homozygous Black •** This would be a good candidate for adding calving ease and maternal value to most herds.

UL	13.4	J
BW	-3.5	10
WW	71.7	65
YW	111.7	65
MCE	11.7	3
Milk	26.8	30
MWW	62.6	50
Stay	18.7	15
MARB	0.64	15
REA	0.39	95
API	169	10
TI	89.8	20



### KINNS 223M

BD Color %Sim Adj. BW 205/WWR P/S 3/5/2024 B 3/4 SM 63 673/103 P

BRIDLE BIT CALVARY C503
BRIDLE BIT ECLIPSE E744

BRIDLE BIT ECLIPSE E744

BRIDLE BIT MISS A327

KINNS 223M 4395130

SYS SOUTH PRAIRIE E80
KINNS MS. AMBASSADOR 223K
KINNS MS. RED ZONE 782E

Homozygous Polled • Homozygous Black • This was our first time using Eclipse in our operation. He definitely brings calving ease to the table along with a ton of maternal. We used him based on really good reports coming back on how good his daughters are.

	EPD	S / %R	ank
•	CE	19.1	3
3	BW	-3.9	5
	WW	78.3	40
	YW	115.7	55
	MCE	10.3	10
	Milk	28.7	15
=	MWW	67.9	25
	Stay	13.9	60
s [	MARB	0.63	15
ed	REA	0.46	90
l [	API	160.6	15
	TI	93.8	10



## RDGR 4 00 WEST

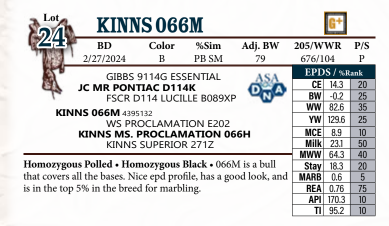


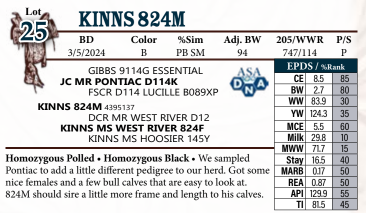


**TI** 79



Lot 202	KINN	S 950	M		G+ 🎒			
	BD	Color	%Sim	Adj. BW	205/W	WR	P/S	
W. 25	2/27/2024	В	PB SM	95	741/1	15	P	
1	I RRS G	ENESIS G	50	ACA	EPD	S / %R	ank	
	KBHR GUNS			CO CO	CE	8.5	85	
La	KBHR E			<u></u>	BW	0.6	40	
KIN	NS 950M 4305	080			ww	93.1	10	
KIII	KINNS 950M 4395080 HOOK'S BLACK HAWK 50B					136.4	15	
	KINNS MS.				MCE	4.3	80	
	KINNS	MS WIDE	RANGE 79	90E	Milk	26	30	
					MWW	72.5	10	
	us Polled • Hor				Stay	19.2	15	
	om our top cov				MARB	0.53	10	
pen. She has	s raised bull cal	ves every y	ear with a w	reaning	REA	0.93	40	
weight ratio	of 109 on 4 cal	ves, and th	is Gunsmok	ke son has a	API	162.4	10	
	for weaning we				TI	98.1	5	
he is the rea	l deal!!	Ü	3					









**REA** 0.91 **API** 141.5

**TI** 81.8

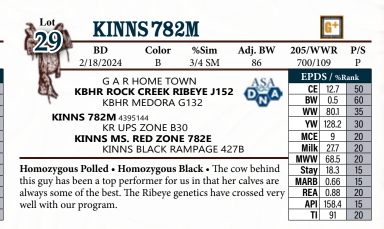
40

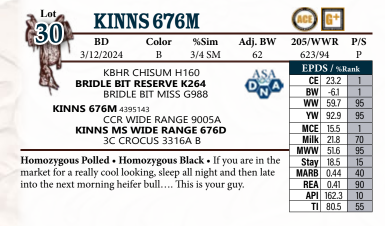


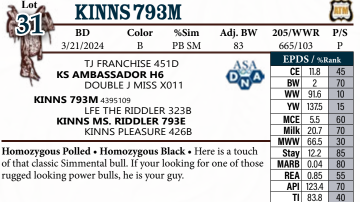
#### KINNS 266M %Sim Adj. BW 205/WWR 2/23/2024 3/4 SM 84 688/104 EPDS / %Rank REDHILL 672X X004 231A **CLRS HOMELAND 327H** CE 13.1 45 BW -1.4 25 CLRS ALWAYS XCELLENT **WW** 76.9 45 KINNS 266M 4395102 YW 118.4 50 **DIKEMANS SURE BET BCLR MISS GLAMOUR Z266** MCE 7.6 40 MJ LOOK AT ME Milk 22 70 MWW 60.4 60 Homozygous Polled • Homozygous Black • We really cannot Stav 18.6 15 say enough about the Homeland calves. They all perform good MARR 0.3

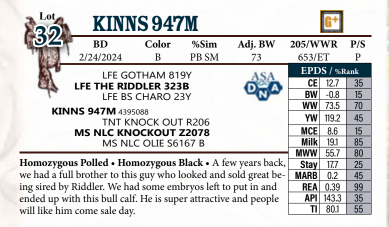
and have a ton of eye appeal.

Lot	KINN	S 823	BM			G+	
40	BD	Color	%Sim	Adj. BW	205/W	WR	P/S
ALC:	2/17/2024	В	3/4 SM	76	626/	97	P
1	GARI	HOME TO	M/NI	ACA	EPD	S / %R	ank
	KBHR ROCK			CONTRACT OF THE PARTY OF THE PA	CE	15.3	20
La		MEDORA (			BW	0	50
KIN	INS 823M 4395	120			WW	77.4	45
KIN		E RIDDLEF	R 323B		YW	123.8	40
	KINNS MS.	RIDDLER	823F		MCE	9.2	20
	DKSR N	<b>MS WALLE</b>	BANGER B1	57	Milk	22.5	65
					MWW	61.9	50
Homozygo	us Polled • Het	erozygous	Black • Ribe	eye son that	Stay	15.8	40
has always l	had that bull loo	ok to him a	s a young ca	lf. He is	MARB	0.62	20
a G+ and w	ill add value to	a set of calv	ves. His dam	is a very	REA	0.92	15
nice looking	g cow that is the	easy keep	ing kind. Re	placements	API	154.7	20
	ıld be excellent				TI	88.9	25











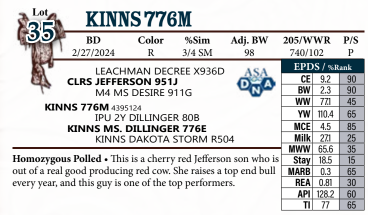


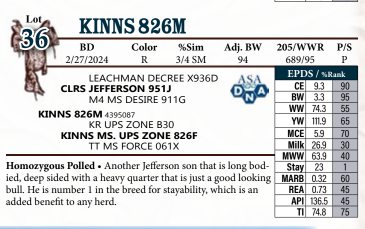
70

#### KINNS 818M 205/WWR P/S Color %Sim Adj. BW 733/101 3/10/2024 PB SM 91 EPDS / %Rank SFG COWBOY LOGIC D627 CLANCY 318J TT MS RED IRON 318A CE 9.7 75 WW 77.9 KINNS 818M 4395121 YW 107.9 IPU 2Y DILLINGER 80B MCE 4.1 KINNS MS. DILLINGER 818F Milk 19.3 KINNS MS. ALBERT 531C MWW 58.1 Heterozygous Black • Nice blaze face bull with great length to

70 Stay 14.9 produce some heavy weaning calves. The calves sired by our MARB 0.02 herd sire TT Clancy have a nice look, and add a little different REA 0.57 85 **API** 116.3 pedigree. **TI** 72.9 80

#### KINNS 817M %Sim Adj. BW 205/WWR Color P/S 2/25/2024 5/8 SM 88 736/101 EPDS / %Rank LEACHMAN DECREE X936D CLRS JEFFERSON 951J **CE** 11.7 65 M4 MS DESIRE 911G **WW** 71.8 65 KINNS 817M 4395117 KR UPS ZONE B30 KINNS MS. UPS ZONE 817F **YW** 104.9 75 MCE 6.8 55 15 Milk 29 KINNS FINAL ANSWER 412B **MWW** 64.8 40 Homozygous Polled • Do you like buying red bulls that just **Stay** 20.5 stick out. This guy weaned at the top, has performed near the **MARB** 0.3 **REA** 0.32 **API** 134.7 99 50 top, and just flat out looks like a herd bull! **TI** 75











## Kaelberer Simmental Ranch

Kaelberer Simmental Ranch is located 4 miles south of New Salem, we are a sixth generation farm and ranch operation. Claye and Michelle have been in the registered Simmental business for 50 years. The family run business includes Claye and Michelle, Conner, David and Brittany Rau family, and Austin and Lindsey John family. For the past five decades the goal has remained the same, to offer powerful, sound, and functional cattle and to continue to develop the life-long friendships along the way. We encourage you to stop by for a visit or call us anytime!



## BOCK40WEST



Lot 27	KRM	RBL	ACK I	CE M9A			
(I)	BD	Color	%Sim	Adj. BW	205/W	WR	P/S
A SE	2/20/2024	В	1/2 SM	73	666	/	P
	TJ FRO		EPD	S / %R	ank		
EA	TJ BLACK IC				CE	8.4	95
La	TJ 95A				BW	1.6	80
VD N	IR BLACK IC	E MOA 44	15120		WW	84.4	25
KKIV		IONEER 7			YW	133.6	20
	TFS SONATA				MCE	4.6	85
	TFS SO	NATA B22	27 6567S		Milk	25.7	35
					MWW	67.6	25
	s Polled • Hor				Stay	15.1	50
	incredibly im				MARB	0.24	75
looking for a	half blood her	dsire prosp	ect this gu	y is complete	REA	0.73	45
and would fa	cilitate improv	rements in	any prograi	m.	API	121.6	70
	•		,, ,		TI	79.7	55

Lot	KRM	RBL	ACK I	CE M9E	3		
(38)	BD 2/20/2024	Color B	Adj. BW	<b>205/W</b> 724		P/S P	
			_	S / %R	ank		
	TJ FROSTY 318E  TJ BLACK ICE 451H						95
La	TJ 95A						80
VD A	IR BLACK IC	E MOD	45400		WW	84.4	25
KKN		PIONEER 7			YW	133.6	20
	TFS SONAT				MCE	4.6	85
		NATA B2			Milk	25.7	35
					MWW	67.6	25
Homozygou	s Polled • Hor	nozygous	Black • Full	l brother to	Stay	15.1	50
M9A. These	Black Ice sons	are a great	asset in so	many ways.	MARB	0.24	75
lust imagine	the daughters!				REA	0.73	45
O	O				API	121.6	70
					TI	79.7	55







39	BD BD	Color	AUK II %Sim	CE M39 Adj. BW	205/W	WR	P/S
77	2/27/2024	В	3/4 SM	89	702/1		P
1	TLERO	STY 318E			EPD	OS / %R	ank
	TJ BLACK IC				CE	9.2	90
La	TJ 95A				BW	1.2	75
VD N	ЛR BLACK IC		5430		WW	88.3	15
KKI		S BEACO			YW	133.1	20
	RYMO SHEZ			J68G	MCE	5.5	75
		MINER U			Milk	27.5	25
					MWW	71.6	15
Homozygou	s Polled • Ho	nozygous	Black • HE	RDSIRE	Stay	14.1	60
PROSPECT	! The Black Ice	sons have	been a grea	t success for	MARB	0.28	65
us, we feel th	at M39 takes t	hat story to	an entire r	new level.	REA	1.09	4
This guy che	cks all the box	es, both ph	ysically and	on paper.	API	125.2	65
	that we feel co				TI	84.4	40

Lot	KRI	CEMA	N M10	9			
40	BD	Color	%Sim	Adj. BW	205/W	WR	P/S
1	3/8/2024	В	1/2 SM	92	831/1	09	P
200	TI ERO	STY 318E			EPD	S / %R	ank
	TJ BLACK IC				CE	8.2	95
1-	TJ 95A				BW	1	70
VD IC	EMAN M10	0 4445130			WW	85.4	20
KKIC		-OMAT 29	4D		YW	135.5	20
	RYMO TRAV	ELLING E	DIPLOMA	Г 299G	MCE	4.8	85
	MISS F	RICKLY PE	AR 999W		Milk	30.7	10
					MWW	73.3	10
Homozygous					Stay	14.3	55
Black Ice son	at the top of l	nis game th	at boasts a	109 WW	MARB	0.33	60
ratio. Ice Mar	is truly a cor	nbination b	oull in term	s of perfor-	REA	0.56	75
mance, mater	nal, and struc	tural integ	retity.		API	125.9	65
					TI	83.3	45

Lot	KRM	RICE	M142				
任土工	BD	Color	%Sim	Adj. BW	205/W	WR	P/S
VE 20	3/12/2024	В	1/2 SM	89	764/1	.08	P
1	TLERO	STY 318E			EPD	S / %R	lank
	TJ BLACK IC				CE	7.7	95
La	TJ 95A						85
VD N	IR ICE M142	4445033			WW	91.4	10
KKI			EEF 021TS		YW	141.5	15
	SRF MISS 51	7C			MCE	3.2	95
	SRF MI	SS 004X			Milk	27.7	20
					MWW	73.4	10
	s Polled • Hor				Stay	12	80
	assively constr				MARB	0.35	55
burn, mating	g her to Black I	ce made fo	r an absolut	e explosion.	REA	0.61	65
M142 is a rea	al time perforn	nance bull	with a balan	iced epd	API	122.1	70
profile and a	sound set of fe	eet and legs	i.	•	TI	86	35



Lot	KRI	CERO	ADTR	UCKE	RM1	19	
42	BD	Color	%Sim	Adj. BW	205/W	WR	P/S
1	3/10/2024	В	1/2 SM	94	760/	99	P
	TLERO	STY 318E			EPI	OS / %R	lank
EA	TJ BLACK IC				CE	7.4	99
La	TJ 95A				BW	1.6	80
KD I	CE ROAD TR	IICKED M	1110 444515	n	WW	88.3	15
KK I		RESOURCE		U	YW	145.2	10
	TFS GOLDEN				MCE	2.9	99
	TFS GC	LDENGLO	OW 1424Y		Milk	24.4	50
					MWW	68.4	25
	s Polled • Hor				Stay	14.1	60
Trucker M11	9 is an absolut	e load of re	ed meat. Th	ese Black Ice	MARB	0.22	75
sons continue	e to impress!				REA	0.62	65
					API	119.4	75
					TI	81.2	50



	THE PARTY OF THE P	A	and the same of the	The state of the s	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	N. 157 W. A	
Lot 12	KRR	UM N	COKI	EM38			
( <del>4</del> 9)	BD	Color	%Sim	Adj. BW	205/W	WR	P/S
N. S.	2/27/2024	В	PB SM	96	833/1	21	P
1	HAR\/IE	IDEWALL	BANGER1	11Y	EPD	S / %R	ank
	SVS CAPTAI			117	CE	9.3	80
La			K JENNA 8	38U	BW	3.8	95
VD D	NW N, COK	E M20 444	F102		WW	93.2	10
KKK		CLUSIVE			YW	140.7	10
	MAF CROCL				MCE	4.1	85
	LFE BS C	ROCUS 9	C		Milk	24.1	45
					MWW	70.6	15
Homozygous					Stay	9.4	99
PROSPECT!					MARB		99
are looking to					REA	1.14	10
thickness as p	ossible, look	here. We fe	el that M38	is truly an	API	99.4	99

THE RESERVE AND ADDRESS OF THE PARTY AND ADDRE	ALC: NO.	A TOTAL CONTRACTOR	in the William	10000		
Lot KI	RMRCA	PTAIN	JACKI	ED M	<b>50</b>	
BD	Color	%Sim	Adj. BW	205/W	WR	P/S
2/29/20	24 B	PB SM	95	819/1	19	P
	ARVIE JDFWAL	I BANICED1	11V	EPD	S / %R	ank
E441	PTAIN MORG		117	CE	11.9	45
	INNYVALLEY B		88U	BW	2.9	85
ND MD CAD	TAIN JACKED	MEO 444513	11	WW	99.7	3
	OOK'S EAGLE 6		21	YW	153.6	3
769H	JON J LAGEL C	,_		MCE	5.8	55
М	FSR COWBOY	205E		Milk	27.4	20
				MWW	77.2	3
Homozygous Polled				Stay	13	80
PROSPECT! What a				MARB	0	90
sive from every angle.				REA	1.16	10
big square hip and an	incredibly impr	essive rear o	quarter.	API	125.8	65
				TI	87.8	25





Lot	KRM	IR CA	PTAIN	BLAZ	E M4	7	
120	BD	Color	%Sim	Adj. BW	205/W	WR	P/S
N. S.	2/28/2024	В	PB SM	92	806/1	17	P
1	HAR\/IE	: IDEWALL	BANGER1	11Y	EPD	S / %R	ank
	HARVIE JDFWALLBANGER111X SVS CAPTAIN MORGAN 11Z						75
La	SUNNYVALLEY BLK JENNA 88U						95
VP N	IR CAPTAIN	BIA7E M	147 4445020		WW	94.4	10
KK IV		S BOUNTY			YW	153.7	3
	RYMO MS B				MCE	5.5	60
		MS SURE I			Milk	25.3	35
					MWW	72.4	15
	s Polled • BLA				Stay	13.3	75
PECT! Capta	iin Blaze M47	is an absol	ute meat wa	igon! If you	MARB	-0.15	99
are wanting t	o turn up the	jam and pu	t the mone	y stripe	REA	1.14	10
on them, this	guy is the ticl	ket. Retaini	ng the right	t to collect	API	112.9	90
semen for in	herd use only.		-		TI	79.6	55

Lot	KRM	IR CA	PTAIN	MORG	AN I	<b>VI81</b>	
40	BD	Color	%Sim	Adj. BW	205/W	WR	P/S
N. S.	3/3/2024	В	PB SM	94	766/1	11	P
1	⊔∧р\л	E IDEWAI	LBANGER1	11V	EPD	OS / %R	ank
	SVS CAPTA			117	CE	10.3	70
La			LK JENNA	88U	BW	3.7	95
KD N	IR CAPTAIN	MORGA	N M81 444	E002	WW	85.5	25
KK IV		UTTON B4		5002	YW	130.1	25
	KR MS G30	011011	•		MCE	6.3	45
	KR MIS	SS D6			Milk	24.3	40
					MWW	66.9	30
	s Polled • Het				Stay		95
	tured Captain				MARB	-0.14	99
	is guy should			of steers and	REA	0.93	40
a pile of won	derful replace	ment heifei	s.		API	103.2	99
					TI	73.7	80

Lot	KR MR CAPTAIN MORGAN M8									
(土)/十	BD Color %Sim Adj. BW									
1	2/20/2024	В	PB SM	87	733/1	07	P			
1	HARVIE JDFWALLBANGER111X									
EA	SVS CAPTAI			1117	CE	11.8	45			
1-			LK JENNA	88U	BW	1.6	60			
KD N	IR CAPTAIN	MORGA	N M8 444E0	162	WW	85.7	25			
KK N			DLE BIT E7		YW	130.7	25			
	TRAXS COLO			-	MCE	7.4	30			
	TRAXS	B PRINT (	5922		Milk	23.9	45			
					MWW	66.7	30			
	s Polled • Hor				Stay	12.9	80			
	ally composed				MARB	-0.24	99			
has good feet	and a nice ud	der. Use th	is bull to m	ake excellent	REA	1.02	20			
	heifers and ad				API	108.1	95			
-		-	•	-	TI	74.1	75			



Lot	KRM	R CA	PTAIN	MORG	ANI	<b>V</b> 13	4
120	BD	Color	%Sim	Adj. BW	205/W	WR	P/S
ALC:	3/12/2024	В	PB SM	92	729/1	06	P
1	HAR\/II	IDEWAL	LBANGER1	11Y	EPD	S / %R	ank
EA	SVS CAPTAI				CE	10.4	65
La			SLK JENNA	88U	BW	3.2	90
KD N	/IR CAPTAIN				WW	82.2	35
KKI			D UP 2152		YW	125.9	30
	KR MISS D1		.D 01 2132	_	MCE	6.5	40
	X32				Milk	26.9	25
					MWW	67.9	25
	s Polled • Het				Stay	12.9	80
	! Here's a know				MARB	-0.18	99
the mother to	o our high sell	er in last ye	ears sale. Th	e D176 cow	REA	1.01	25
boasts a 107	ww ratio and a	111 yw ra	tio. This gu	y combines	API	105.4	99
exciting gene	etics with excel	lent pheno	type.		TI	71.7	85

Lot 10	KRN	IR CA	PTAIN	MORG	AN I	<b>V</b> 16	0
1年3年	BD	Color	%Sim	Adj. BW	205/W	WR	P/S
N. S.	3/17/2024	R	PB SM	92	705/1	.06	P
1	HAR\/IE	IDEWALLE	BANGER11	1Y	EPD	S / %R	ank
	SVS CAPTAI				CE	7.8	90
La			K JENNA 8	88U	BW	3.8	95
VP M	IR CAPTAIN				WW	80.8	40
KK IV		VALLEY FO		45160	YW	126.5	30
,	WLB 47Y FA		JACE 171		MCE	3.5	90
		Y MAYA 7	78R		Milk	24.2	45
-					MWW	64.5	40
	s Polled • Red				Stay		90
	baldy packag				MARB	-0.21	99
Morgan and	the good 'ole 3	372D cow t	hat we purc	hased in the	REA	0.83	60
WLB Dispers	sal Sale. This b	ull has got	longevity a	nd perfor-	API		99
mace bred in	on both sides	of his fami	ly tree.	-	TI	68.7	95

Lot	KRM	IR CA	PTAIN	MORG	ANI	<b>M17</b>	7
l am	BD	Color	%Sim	Adj. BW	205/W	WR	P/S
1	3/19/2024	В	3/4 SM	94	820/1	04	P
1	⊔ ∧ D\/ī	E IDEWAI	LBANGER1	11V	EPD	S / %R	ank
	SVS CAPTAI			1117	CE	8.9	90
La			LK JENNA	88U	BW	4.2	99
VD N	MR CAPTAIN	MORGA	N M177	45000	WW	84.3	25
KKI		OWBOY C		45008	YW	128	30
	MFSR COW				MCE	5.1	80
	910W				Milk	23.2	60
					MWW	65.3	35
	us Polles • Ho				Stay	10.6	90
	gan son is inci				MARB	-0.15	99
	edal early in te				REA	0.87	20
turn up the p	ower, this guy	should be	on your list		API	99.6	95
					l TI	72	85

## BDGB 4 00 WBST

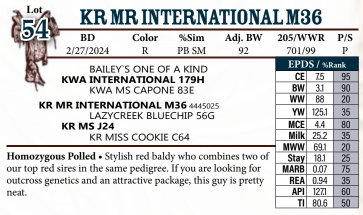


Lot	KRM	IR CA	PTAIN	AMER	ICA :	<b>M2</b>	16
शिष्	BD	Color	%Sim	Adj. BW	205/W	WR	P/S
ASS.	4/4/2024	R	PB SM	94	739/1	.08	P
1	SVS C	ΔΡΤΔΙΝΙ Μ	ORGAN 11	7	EPD	S / %R	ank
	BELL CAPTA			_	CE	8.6	85
La		1ISS 94830			BW	2.8	85
VD N	MR CAPTAIN	LAMEDIC	A BA216	45000	WW	80.8	40
KKI		DILLINGE		45080	YW	119.8	45
	KR MS G90	DILLINGE	I OOD		MCE	5.3	65
		SS LINDA I	D62		Milk	25.3	35
					MWW	65.6	35
, ,	ı <b>s Polled •</b> Hei		0	0	Stay	14.9	60
son of our no	ew herdsire fro	om Bell Sim	ımentals. Tl	nis guy is	MARB	-0.13	99
long, thick a	nd sound.				REA	0.76	75
-					API	108.9	95
					TI	71.6	85

Lot 521	KRM	R CR	OWN F	ROYALI	V182	2	
02	BD	Color	%Sim	Adj. BW	205/W	WR	P/S
1	3/20/2024	R	PB SM	96	753/1	.13	P
1	BAII EV	S ONE O	E V KINID		EPE	OS / %R	ank
EA K	WA CROW				CE	6.7	95
La		IS ROCK 1			BW	4.6	99
VD M	R CROWN I	OVAL M	192 4444057		WW	89.4	15
KK IVI		ROME 6B			YW	129.3	25
R	JY FIRE GO				MCE	3.2	95
	KOP M	S PRAIRIE	FIRE 104A		Milk	27.3	20
					MWW	71.9	15
Homozygous					Stay	_	65
of a gorgeous					MARB	0.05	80
in Alberta. M	182 should lea	ave you wit	th some awe	some milk-	REA	0.94	35
ing females an	d big burly st	eer calves.			API	116.1	85
-					TI	79.4	55

Lot	KRM	R CR	OWN F	ROYALI	<b>V</b> 189	9	
99	BD	Color	%Sim	Adj. BW	205/W	WR	P/S
1	3/25/2024	R	PB SM	87	746/1	12	P
1	BAII FY	S ONE O	F A KIND		EPE	OS / %R	ank
	KWA CROW				CE	10.2	70
La		IS ROCK 1			BW	2.4	75
VD N	IR CROWN I	DOVAL M	190 444507		WW	85	25
KK IV			COBRA 506	-	YW	126.8	30
	SILVER LAKE				MCE	6.9	35
			OMENSOI	N 2Z	Milk	29.8	10
					MWW	72.3	15
	<b>s Polled •</b> And				Stay	15.6	50
Royal son. If	you like a little	e extra size	and cows the	hat milk their	MARB	0.04	80
hearts out, th	is guy will wo	rk!			REA	1.03	20
					API	125.5	65
					TI	80.6	50







Lot	KB M	R INT	FRNA	TIONA	T M1	50	
(55)	BD 3/14/2024	Color R	%Sim PB SM	Adj. BW	205/W 730/1	WR	P/S P
		S ONE O			EPD CE	OS / %R	
do	KWA INTERI KWA M	<b>NATION<i>A</i> 1</b> S CAPON			BW	2.5	90 80
KR N	<b>IR INTERNA</b> KR MR		<b>M150</b> 44451 STON C108		YW	125.6	15 30
	KR MISS EVI TT IRO	ELYN E23 N MAIDEI			MCE Milk		55 60
	s Polled • This				- MWW Stay	00.7	30
and darn thic performance	ck! Check out l	his epd pro	ofile and his	individual	MARB REA		60 35
					API TI	131.4 83.4	55 40

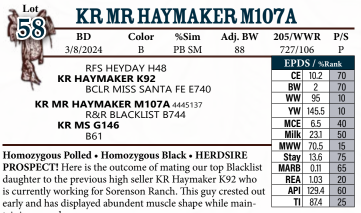


Lot	KRH	UDSO	N M12	21					
80	BD	Color	%Sim	Adj. BW	205/W	WR	P/S		
1	3/10/2024	В	PB SM	91	803/1	17	P		
1	GO CONOCO F6 EPDS / %Ran								
DJF PALISADES J170 CE 10.7									
La	DJF E79	99			BW	2.5	80		
VD L	IUDSON M1	21 4445100			WW	92.1	10		
KKI		APPER DA	N D14		YW	139.3	15		
	<b>KR MS F152</b>				MCE	7.7	25		
	HPHR I	BESSIE B5	18		Milk	28.5	15		
					MWW	74.9	10		
	s Polled • Hor				Stay	17.7	25		
PROSPECT:	! Hudson chec	ks all the b	oxes, he is l	nomoblack,	MARB	0.07	75		
homopolled,	long as a box	car and bui	lt incredibl	y well! KR	REA	1	25		
Hudson M12	21 is out of the	F152 cow v	who is the r	nother to our	API	133.9	50		
up and comi	ng herdsire KF	R Black Roc	ket. This is	about as risk-	TI	84.8	35		
free of a pedi	igree as you ca	n get.							



Lot	KRN	IR PAY	YDAY I	<b>I236</b>				
(a)//	BD	Color	%Sim	Adj. BW	205/W	WR	P/S	
1	4/9/2024	В	PB SM	86	870/1	27	P	
	HART CANDY MAN 470H							
	HART PAYD		AIV 47 OI I		CE	11	60	
La	HART				BW	2.3	75	
VD N	IR PAYDAY	M226 444	-122		WW	97.1	4	
KK IV			RIGHT067	т	YW	141.5	10	
	KR MISS EN		140111007	•	MCE	5.4	60	
	C45				Milk	27	20	
					MWW	75.5	5	
	s Polled • Ho				Stay	15.9	50	
Payday son is	s super long, e	xtended an	d clean thru	ı his front	MARB	0.12	65	
one third, bo	ld and express	sive down h	is top line,	square in his	REA	0.97	30	
hip, and carri	ies a large scro	otal.	_		API	135.5	45	
•	C				TI	89.3	20	









## BOCK40WEST





Lot	KRM	IUFAS	A M77	7			
(S)	BD	Color	%Sim	Adj. BW	205/W	WR	P/S
N. S.	3/2/2024	R	PB SM	95	850/1	.20	P
200	SDRINI	SCREEK BI	UE CHIP 9	ıD.	EPD	S / %R	lank
	LAZYCREEK				CE	6	99
La			S ZOE 48D		BW	4.7	99
KD M	IUFASA M7	7 5000			WW	100.8	2
KK IV			TON C108		YW	145.9	10
	KR MS F186				MCE	3.7	90
	B139				Milk	24.8	40
					MWW	75.2	10
	s Polled • HE				Stay	20	10
	dog among th				MARB	-0.03	95
formance and	ł thickness in	a cherry re	d package I	177 should	REA	1.06	15
be at the top	of your list.	•	- 0		API	125.5	65
•	•				TI	83.4	40

Lot	KRN	IR SC	ARFA	CE M64			
	BD	Color	%Sim	Adj. BW	205/W	WR	P/S
100	3/1/2024	R	PB SM	93	785/111		
	SPRIN	)D	EPD	OS / %R	ank		
	LAZYCREEK	,,,	CE	6.5	95		
La	LAZYC		BW	4	95		
VD N	/IR SCARFAC				WW	97	4
KKI			15078 TON C108	3	YW	135.5	20
	KR MISS JO				MCE	4.1	85
		SS D89			Milk	21.9	60
					MWW	70.3	20
	s Polled • Pov				Stay	21.3	3
beautiful Red	ddington daug	hter. Keep :	all the heife	r calves!	MARB	-0.06	95
					REA	1.09	15
					API	125.9	65
					l TI	80.8	50

Lot	KRM	IR SC	ARFA	CE M48			
I WIT	BD	Color	%Sim	Adj. BW	205/W	WR	P/S
N. Salar	2/28/2024	R	PB SM	89	736/1	04	P
	SPRINGCREEK BLUE CHIP 9D						
	LAZYCREEK	,,,	CE	7.3	95		
La			S ZOE 48D		BW	3.3	90
KD V	IR SCARFAC				WW	84.3	30
KKI		. <b>E 10146</b> 444 D ZONE 8			YW	113	60
	KR MISS CO				MCE	4.5	75
		S DEB W			Milk	27.8	20
					MWW	69.9	20
Homozygou	s Polled • Red	l <b>Baldy.</b> Sca	arface and C	C64 is a great	Stay	20.2	10
mating, this	guy has a full b	orother wor	rking for Er	gelter Ranch.	MARB	-0.08	99
C64 continue	es to put scale	crushing re	ed bulls in t	he pen year	REA	0.85	55
after year.		O		. /	API	119	75
,					TI	73.8	80



KR MAYFIELD M22										
02	BD	Color	%Sim	Adj. BW	205/W	WR	P/S			
A SE	2/25/2024	95	785/1	18	P					
1	KOCH BIG TIMBER 685D									
	TJ HEISMAN 388F CE									
La	TJ 67D									
VP N	MAYFIELD M	22 4445002			WW	93.1	10			
KKI	MRL 17				YW	139.2	15			
	HOIBYS MS	_	129		MCE	6.7	40			
	HOIBY:	MS WRE	CKER D68	8	Milk	30	10			
					MWW	76.5	4			
	ıs Polled • Hor				Stay	18.9	15			
	rly pace for pe				MARB	0.32	25			
looking to le	vel up your po	wer in the	herdsire pe	n, this guy	REA	0.6	95			
should be on	your list!				API	141.6	35			
					TI	88.6	25			



Lot CO	KRM	IR GA	LILEO	M230					
09	BD Color %Sim Adj. BW								
N. S.	4/7/2024 B 5/8 SM 85								
1	BRIDLE BIT ECLIPSE E744								
	HOOK'S GA		CE	13.7	40				
La	HOOK		BW	-0.2	45				
KP M	IR GALILEO	M230 444	E140		WW	85.1	20		
KK IV		LACKLIST			YW	129.2	30		
	KR MISS AL				MCE	8.3	30		
	GSCF (	CHEWIE 21	I3Z		Milk	31.5	10		
					MWW	74	10		
	s Polled • Ho				Stay	15.5	45		
	o son that we				MARB	0.74	10		
guy combines	s a balanced E	PD profile	with a func	tional pattern	REA	0.76	40		
and design.					API	159.8	15		
					TI	96.2	10		

Lot	KRM	REA	GLEM	11						
04	BD	Color	%Sim	Adj. BW	205/W	WR	P/S			
100	2/22/2024	В	5/8 SM	89	754/	99	P			
1	HOOK'S BLACK HAWK 50B EPDS / %Ra									
EA	HOOK'S EAG		IAVVIC 30B		CE	12.1	60			
La		S CRYSTA	L 1C		BW	0.1	50			
VD N	IR EAGLE M	11			WW	97.9	3			
KKI		CK ICE 45	1H		YW	150.8	5			
	KR MISS ICE				MCE	5.1	80			
	HILLS N	MAVERICK	GRANITE	G900G	Milk	23.8	55			
					MWW	72.5	10			
	s Polled • Hor				Stay	15.2	45			
Ice were the	perfect cross to	create the	ideal femal	le maker.	MARB	0.4	45			
This guy com	bines perform	ance, struc	ctural interg	rity and	REA	1.06	5			
phenotipical	quality.			•	API	143.7	35			
	. ,				TI	94.5	10			

KR MR GLOBAL M67										
00	BD	Adj. BW	205/W	WR	P/S					
12.3	3/2/2024	81	708/	93	P					
	EPD	S / %R	lank							
	WS PR		CE	14.2	35					
La	BAR C		BW	-0.8	35					
VD I	MR GLOBAL	M67 44451	0.5		WW	76.7	50			
KKI		ABY BOSS			YW	123	40			
	SRF MISS 2		73L		MCE	8.8	25			
		ISS Y36G			Milk	24.2	50			
					MWW	62.4	50			
	ıs Polled • Ho				Stay	18	20			
option who	we feel could 1	nake a goo	d heifer bull	canidate.	MARB	0.54	25			
					REA	0.78	35			
					API	153.4	20			
					TI	86.7	30			



Lot 66	KRN	IR BO	OMER	M85						
	BD Color %Sim Adj. BW									
A SE	3/3/2024 B 3/4 SM 87									
1	HOOK'S EAGLE 6E									
	IR/JLN BOO		CE	13.9	35					
La			TORIA G11	9	BW	0.1	50			
VD I	MR BOOMER				WW	90.7	10			
KKI		AA TAHOE			YW	147.7	10			
	KR MISS DA		. 5707		MCE	6.4	60			
		SS CHEY H	269		Milk	27.6	25			
					MWW	73.2	10			
	ıs Polled • Het				Stay	17.3	25			
ease bull rec	ommened for	use on large	e framed he	ifers. If you	MARB	0.54	25			
are looking t	to moderate bi	rth weight	without sac	rificing frame	REA	1.03	10			
and mature	cow size this g	uy should f	it the bill!	-	API	156.5	20			
		•			TI	94.8	10			

## BEGRANMEST



Lot G7	KRM	RHE	RSHE	LM158						
	BD Color %Sim Adj. BW 205/WWR									
N. St	3/16/2024	R	PB SM	96	760/1	.07	P			
	SVS RE	TTS 808F			EPD	S / %R	ank			
	EAST POPLA		253K		CE	9.1	80			
La			D LADY 7	28E	BW	3.4	90			
KD.	MR HERSHEL				WW	82.2	35			
KK		OB BOSS (			YW	120.4	40			
	KR MISS TE				MCE	6.4	45			
		S BECKY			Milk	21.7	65			
					MWW	62.7	50			
Homozygo	us Polled • This	s is the first	calf crop fr	om our new	Stay	16	50			
red herdsire	e 253K, we call	him Hersh	el. M158 is a	an incredibly	MARB	-0.09	99			
muscular aı	nd thick individ	lual who sh	ould add po	ounds to your	REA	0.88	50			
calf crop.			1	•	API	113.4	90			
					TI	72.6	85			

Lot	KRN	IR HE	RSEL	M215			
00	BD	Color	%Sim	Adj. BW	205/W	WR	P/S
1	4/4/2024	R	PB SM	93	/		P
1	SVS BI	ETTS 808F			EPD	S / %R	ank
	EAST POPL		253K		CE	8.8	85
La			D LADY 72	28E	BW	2.1	70
KD N	/IR HERSEL I			-0-	WW	79.4	45
KKI		`S XPECTA			YW	117.3	50
	KR MISS CL		TION SOX		MCE	5.9	50
	KR MI	SS RUSHM	IORE A11		Milk	27.4	20
					MWW	67	30
	s Polled • He				Stay	18.8	15
	C27 cow who			it ration of	MARB	0.05	80
110/06 and a	yearly weight	ratio of 10	5.		REA	0.92	40
					API	128.2	60
					TI	76.9	65





Lot	IZD M	תם	OCCD		<b>E</b> 1				
601	KRW	RUR	<u> </u>	OAD M1	.01				
The second	BD	Color	%Sim	Adj. BW	205/W	WR	P/S		
1	3/15/2024 B PB SM 89								
	CROSS	C 91H	EPD	S / %R	ank				
EA	CROSSROAL				CE	6.9	95		
La		ROAD EG			BW	3.9	95		
VD N	MR CROSSRO	AD M15	1 4445074		WW	88.6	20		
KKI			D UP 2152	7	YW	134	20		
	KR MISS ERI		.0 01 2132	-	MCE	4.1	85		
		DD Z23			Milk	28.6	15		
					MWW	72.9	10		
	ıs Polled • Het				Stay	17.9	25		
	the \$67,000 ph				MARB	-0.03	95		
	nis calf has always had a real good disposition and that rug-								
ged herd bul	ed herd bull look. If you're looking for an outcross pedigree						75		
	ed with perforn				TI	78.7	60		

	Lot 70	KRN	IR CO	LORA	DO M56	3		
		BD	Color	%Sim	Adj. BW	205/W	WR	P/S
	1	3/1/2024	В	PB SM	97	632/9	92	P
	1	HOOK	`S BOZEM.	ΔN 8R		EPD	S / %R	lank
		COLORADO				CE	10.7	65
	La		BIT MISS			BW	1.3	50
	VD N	IR COLORA				WW	75.4	60
	KKI		AZE 55Z	444944		YW	111.7	60
		RJY FIRST D				MCE	4	85
			Y`S FIRST	DATE 1W		Milk	27.8	20
						MWW	65.5	35
		s Polled • Ho				Stay	17.8	25
		hased from Hi				MARB	80.0	70
	Alberta. Mat	ing her to Col	orado was a	an excellent	choice,	REA	0.72	85
	because it lef	t us with M36	. This guy s	hould incre	ase size, scale	API	130.1	55
OA	and perform	ance without s	sacrificing o	alving ease	or maternal	TI	76.3	70
44	quality.		8	3				

Lot	KRM	IR CO	LORA	<b>DO M5</b> 4	Į.			
(\lambda T +	BD	Color	%Sim	Adj. BW	205/W	WR	P/S	
W. 3	3/1/2024	91	784/1	14	P			
1	HOOK`S BOZEMAN 8B							
EA	COLORADO BRIDLE BIT E752 CE 13.2 30							
La		BIT MISS			BW	0.9	45	
VD A	IR COLORA	DO ME4	45404		WW	89.1	15	
KKI		LAKE RID			YW	131.2	25	
	KR MISS SN				MCE	6.6	40	
		SS LINDA I			Milk	32.6	3	
					MWW	77.1	3	
	<b>s Polled •</b> Wo				Stay	17.6	30	
replacement	heifer pen las	t year and le	ook at how	good of a job	MARB	0.25	35	
she did on he	he did on her first calf! This Colorado son is thick, smooth,							
sound, and c	omplete. Che	k out his E	PDs and th	at should put	API	147.7	25	
the icing on t					TI	89.8	20	



Lot 7.2	KRM	RTR	USTEI	E M148					
	BD Color %Sim Adj. BW								
182	3/14/2024 B PB SM 93								
1	CDI RE	VIVAL 370	חר		EPD	S / %R	ank		
	CDI TRUSTE		טו		CE	9.8	75		
La	CDI MI	SS HOME	TOWN 163	3C	BW	2.7	80		
KR N	AR TRUSTEE	M148 444	5011		WW	85.3	25		
IXIX IV		APPER DA			YW	128	30		
	KR MS F171	,			MCE	4	85		
	KR ALL	IE U313			Milk	24.1	45		
					MWW	66.6	30		
	s Polled • Hor				Stay	19.4	10		
	nation of Trust				MARB	0.17	50		
M148 could l	be a versatile b	reeding pi	ece for som	eone who's	REA	1.12	10		
looking to up	the ante in te	rms of peri	formance ai	nd still make	API	139.5	40		
those sought	after front pas	sture replac	ement fema	ales.	TI	83.2	40		

Lot 7	KRM	RTR	USTEI	E M146			
//生	BD	Color	%Sim	Adj. BW	205/W	WR	P/S
1	3/13/2024	В	PB SM	96	652/	92	P
	CDI RE	VIVAL 370	חר		EPD	S / %R	ank
	CDI TRUSTE		טו		CE	8.1	90
La			TOWN 163	3C	BW	2.5	80
VD M	AR TRUSTEE	N1146	5027		WW	75.7	60
KK IV			NDMASTE	R	YW	115.2	55
	BRANT Y48		110111111111111111111111111111111111111		MCE	2.2	99
	BRANT	W481P			Milk	22.7	55
					MWW	60.5	60
	s Polled • Hor				Stay	18	25
has always ha	ad the WOW f	actor. He's	just so thick	k and sound	MARB	0.12	65
you about ha	ve to like him.				REA	1.11	10
					API	128.7	60
					TI	76	70

Lot	KRM	IR CAS	SHFL	OW M7	9		
	BD	Color	%Sim	Adj. BW	205/W	WR	P/S
1	3/2/2024	В	PB SM	92	778/1	13	P
1	CCR W	IDE RANG	SE 9005A		EPD	S / %R	lank
	BCLR CASH				CE	11	60
La		ISS MON			BW	2	70
KD M	IR CASH FLO	NA/ NA70	1445200		WW	95.8	5
KK IV		IORTHSTA			YW	149.8	4
	KR MISS NO				MCE	5.6	60
	B28				Milk	15.8	99
					MWW	63.9	45
	s Polled • Hoi				Stay	17.7	25
	tate first calf l				MARB	0.06	75
If you want to	add pounds	and perfor	mance in a	unique pedi-	REA	1.18	10
	here is your b				API	138	40
	•				TI	87	30



Lot 76	KRM	R GO	LDEN	M122					
	BD Color %Sim Adj. BW								
N. Salar	3/10/2024	90	736/1	.07	P				
1	HOOK'S BLACK HAWK 50B								
	TT GOLDEN		IAVVK 30B		CE	11.4	55		
La		PLATINU	√ 783E		BW	1.6	60		
VD N	MR GOLDEN	M122			WW	85.7	25		
KKI		IVI 122 444 IPLE PLAY			YW	131.1	25		
	BBS KYLEE K		LLLO		MCE	7.6	25		
	BBS MI	SS RIDDL	ER E38		Milk	28.2	15		
					MWW	71	15		
	is Polled • Hor				Stay	18.8	15		
new blood fo	or old custome	rs. This Go	lden son is	out of one of	MARB	0.1	65		
our top pick:	our top picks from the Bata Brothers female dispersal, she sure						10		
did her job v	vell on year one	e.	-		API	138.6	40		
,	,				TI	83.3	40		

Lot	KRM	RFR	ONTL	INE M1'	<b>73</b>		
	BD	Color	%Sim	Adj. BW	205/W	WR	P/S
1	3/18/2024	В	PB SM	92	749/1	.09	P
	HOOK,	S FRONTI	INF 40F		EPD	S / %R	ank
E/A	TSN FRONT				CE	12.8	35
1-			TIER E580		BW	0.7	40
KP M	IR FRONTLI	NE M173	4445117		WW	76.8	55
KIX IV			MAKER 60	)4D	YW	109.8	65
1	RUST MS KH			, 10	MCE	7.1	30
	MISS V	VERNING	KP 8543U		Milk	23.4	50
_					MWW	61.7	55
Heterozygou					Stay	16.2	45
M173 is an in					MARB	0.27	35
some phenoty					REA	0.64	95
he is in his de	esign and how	well he get	ts out and n	noves. This	API	_	35
bull should le	ave you with	an awesom	e set of dau	ghters.	TI	82.2	45

Lot 77.Q	KRM	IR EP	IC M25	5						
//0	BD	205/W	WR	P/S						
1	2/25/2024	2/25/2024 R PB SM 94 764/108								
	WS ALL ABOARD B80						lank			
	WS EPIC E1		) B00		CE	11.6	50			
La		JESTIC Z1	133		BW	0.1	30			
VD.	MR EPIC M2	4445107			WW	92.9	10			
KK			МРАСТ Н6	;q	YW	139.9	15			
	BBS KINLEY		WII ACT TIC	,,,	MCE	5.8	55			
		ISS LINER	H0114		Milk	24	45			
					MWW	70.4	20			
	us Polled • Her			ll with a	Stay	11.1	95			
modest birt	h weight and a	unique pac	kage.		MARB	0.09	70			
					REA	1.01	25			
					API	128	60			
					TI	88.8	25			

## BOCKANWEST



Lot 70	KRM	IR HE	RCUL	ES M13	7		
	BD	Color	%Sim	Adj. BW	205/W	WR	P/S
1	3/12/2024	В	1/2 SM	91	682	/	P
1	I DC T	CONIC 30	2.0		EPD	S / %R	ank
	TT HERCULI		30		CE	9.6	85
La			EVENT E70	132	BW	1.8	85
KD.					WW	80.5	35
KK	MR HERCULE	ACK JOKE			YW	136	20
	SRF MISS 0		10 1321		MCE	4	90
		BEAUTY 7	23		Milk	26.2	35
					MWW	66.1	30
Homozygo	ous Polled • Ho	mozygous	<b>Black •</b> And	other Her-	Stay	17.9	20
cules son fi	rom the 052X flu	ısh. If you a	are looking	to assemble	MARB	0.41	45
some full b	rothers, we feel	that these f	lush mates	will make	REA	0.6	65
excellent he	erd bulls.				API	137.9	45
					TI	82 2	50

Lot	KRM	RHE	RCUL	ES M12	4				
	BD Color %Sim Adj. BW 2								
ASS.	3/10/2024	747	/	P					
1	LRS ICONIC 303C								
	TT HERCULES 7032H								
La			EVENT E70	032	BW	2	85		
VD N	/IR HERCULE	C M124	445201		WW	83.7	25		
KKI		ACK JOKE			YW	140.8	15		
	SRF MISS 05		1321		MCE	4	90		
	MHI	BEAUTY 7	23		Milk	26.2	35		
					MWW	67.7	25		
	s Polled • Ho				Stay	17.9	20		
	m the 052X flu				MARB	0.41	45		
some full bro	others, we feel	that these f	lush mates	will make	REA	0.65	60		
excellent her	d bulls.				API	138.7	45		
					TI	83.8	40		

2011	KRN	RHE	<u>RCUL</u>	<b>ES M</b> 111				
OT!	BD	Adj. BW	205/W	WR	P/S			
	3/8/2024	В	1/2 SM	91	688/		P	
1	I DS T	CONIC 30	3.0		EPD	S / %R	lank	
EA	TT HERCULE	CE	9.6	85				
La	ADV MS MAIN EVENT E7032							
KR N	AR HERCULE	S M111 4	145085		WW	77.6	45	
IXIX II		ACK JOKE			YW	131.8	25	
	SRF MISS 05				MCE	4	90	
	MH	BEAUTY 72	23		Milk	26.2	35	
			n		MWW	64.6	40	
	s Polled • Ho				Stay	17.9	20	
	m the 052X flu				MARB	0.41	45	
	others, we feel	that these f	lush mates	will make	REA	0.61	65	
excellent here	d bulls.				API	137.3	45	
						80.8	55	



Lot	KRM	RHE	RCUL	<b>ES M4</b> 3	3		
02	BD	205/WWR		P/S			
123	2/28/2024	В	1/2 SM	94	656	/	P
	I BS ICO	ONIC 3030	_		EPD	S / %R	ank
	TT HERCULE		-		CE	9.6	85
La			VENT E703	32	BW	1.5	80
VD N	AR HERCULE	C M42 44	14066		WW	77.8	45
KKI		CK JOKER			YW	132.3	25
	SRF MISS 05		1321		MCE	4	90
		AUTY 723	3		Milk	26.2	35
					MWW	64.8	40
	s Polled • Hor				Stay	17.9	20
embryo trans	splant son of H	Iercules an	d the great	052X donor.	MARB	0.41	45
These are tim	hese are time tested genetics with a new twist!						70
					API	137.4	45
					TI	80.9	55

Lot	KRM	RST	ELLAF	R M26				
09	BD Color %Sim Adj. BW							
1	2/24/2024 B 1/2 SM 89							
100	SIT7 SI	ELLAR 72	6D		EPD	S / %R	ank	
EA	TFS STELLAR		OD		CE	10	85	
La		OTIC 3001	IA		BW	0	50	
VD N	AR STELLAR	M26 444F1	00		WW	84	25	
KKIV		ORPION 3			YW	138	15	
	TFS MESQUI				MCE	4.6	85	
		SQUITE 0			Milk	23.8	55	
					MWW	66.5	30	
	s Polled • Hor				Stay	15.2	45	
has been an e	eye catcher fro	m an early	age, his C r	nodel mother	MARB	0.44	40	
still has trem	endous feet an	d a near pe	erfect uddei	r. Check out	REA	0.52	80	
his EPD prof	ile and it seals	the deal.			API	137.7	45	
•					TI	86	35	

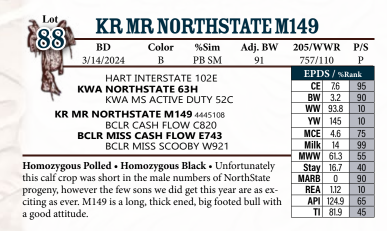
Lot	KRM	R OU	TLAN	DER M2	270					
(04)	BD Color %Sim Adj. BW 205/WWI									
W. 33	4/24/2024	94	825/1	24	P					
1	KWA FLYF RED MOUNTAIN 16Z									
	KWA MOUN			102	CE	10.4	80			
La		1S TOWA			BW	2.9	95			
VD I	MR OUTLANI				WW	93.6	5			
KKI			EEF 021TS		YW	145.2	10			
	C29	LIVITOIVI D	LLI 02113		MCE	4	90			
		S PRIORI	TY A23		Milk	24.7	45			
					MWW	71.5	15			
	ıs Polled • Het				Stay	15.7	40			
what this Ap	oril 24th born o	utlander s	on can do fo	or perfor-	MARB	0.29	65			
mance. M27	mance. M270 is nearly two months younger than the rest of REA									
the bulls in h	nis contempora	ry group a	nd he rivals	most in	API	129.9	60			
terms of grow		, 0 1			TI	85.7	35			



Lot	KRS	TOOM	'H OPI	ERATOR	R M7	<b>7</b> 5			
00	BD	Color	%Sim	Adj. BW	205/W	WR	P/S		
N. Salah	3/2/2024 B PB SM 93								
1	BAILEY'S ONE OF A KIND								
	KWA INTER	CE	7.9	90					
La		1S CAPON			BW	3.3	90		
VD C	моотн ор			-	WW	102.8	2		
KK 3			LUE CHIP 9	•	YW	150	4		
	LAZYCREEK			, 5	MCE	4.5	75		
			S TEQUILA	1Z	Milk	31.3	5		
					MWW	82.6	1		
Homozygou	s Polled • Het	erozygous	Black • Bla	ck baldy!	Stay	18.2	20		
Smooth Ope	rator M75 has	been a per	n favorite. N	175 is long,	MARB	0.1	65		
thick, smoot	h and sound. I	f you like b	aldies with	a bit different	REA	1.03	20		
	, this guy is an				API	135.2	45		
. 0					TI	90.8	20		

Lot	IZD M	D NO	DMIIC	name r	400		
106	KRM	R NU	KIH5	TATE L	<del>1</del> UU		
00	BD	Color	%Sim	Adj. BW	205/W	WR	P/S
1	11/25/2023	В	PB SM	93	751/	97	P
1	HART II	NTERSTA <sup>-</sup>	TF 102F		EPD	S / %R	ank
EA	KWA NORTH				CE	6.1	99
La	KWA M	S ACTIVE	DUTY 52C		BW	3.9	95
KDI	MR NORTHST	ΔTE 1.40	<b>n</b> 4422622		WW	88	20
IXIX I		ME BEEF			YW	137.1	15
	KR MISS CA				MCE	4.1	85
	KR MIS	S SUZIE C	Z107		Milk	21.2	70
_				_	MWW	65.6	35
	is Polled • Hete				Stay	16.6	40
North State	son who has the	e size and	maturity to	go out and	MARB	0.14	60
	extra cows. L40	0 maybe tl	ne oldest, bu	t he is still a	REA	0.9	45
man among	boys.				API	126.5	65
					TI	81.3	50

Lot Q7	KRM	RNO	RTHS'	TATE L	410		
0//	BD	Color	%Sim	Adj. BW	205/W	WR	P/S
(E)	12/29/2023	В	3/4 SM	83	800/1	.03	P
1	HARTI	NTERSTA	TE 102E		EPD	S / %R	ank
EA	KWA NORTH				CE	7.1	99
La			DUTY 52C		BW	3.4	99
VD N	IR NORTHS				WW	83.9	25
KKI			O 4433621 OND W992		YW	139.3	15
	KR MS DD Z		3112 11332		MCE	2.8	99
	SRF MI	SS 506T			Milk	24.9	45
					MWW	67.3	25
	s Polled • Hon				Stay	17.3	25
	ate son. This or				MARB	-0.04	99
mopolled pa	ckage with add	ed length,	volume, and	d bone.	REA	1.06	5
	-				API	108.2	90
					TI	71.5	85



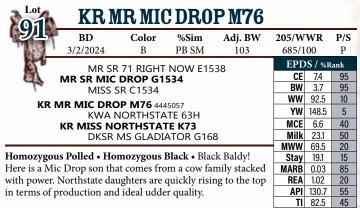
Lot	KRM	RNO	<b>RTHS</b>	TATE M	<b>251</b>			
09	BD	Color	%Sim	Adj. BW	205/W	WR	P/S	
WEST TO SERVICE STATE OF THE PERSON STATE OF T	4/16/2024	В	PB SM	92	746/1	.09	P	
25	HART INTERSTATE 102E							
	KWA NORTI				CE	8.8	85	
La			DUTY 520	2	BW	2.3	75	
VP N	IR NORTHS	LVIE MO	<b>1</b> 4445050		WW	87.7	20	
KK IV			/STONE 97	7V	YW	137.4	15	
	KR MISS MI		ISTOINE ST	•	MCE	4.7	75	
	DKSM	BRILEY B2	2		Milk	24	45	
					MWW	68.3	25	
	s Polled • Het				Stay	15.2	55	
ratios 108 on	7 for WW rat	io and 106	for YW. M2	251's full	MARB	0.05	80	
brother was a	n previous high	n seller in t	he sale a fev	w years back.	REA	0.99	25	
We feel that I	M251 could ar	guably be I	D2's best on	e yet!	API	125	65	
	·	,		•	TI	81.5	45	



Lot	KR. N	IR.SA	DDLES	S M225			
(90)-	BD	Color	%Sim	Adj. BW	205/W		P/S
04.3	4/6/2024	В	PB SM	91	789/1	15	P
200	KCC1 I	EXCLUSIVE	116F		EPD	S / %R	ank
EA	MAF BLAZII				CE	12.3	40
1-	MAF FANCY 210D						
VD A	IR SADDLES	MARE	45040		WW	79.9	45
KKI			15010 ED UP 2152	7	YW	116.5	50
	KR MISS C1			_	MCE	5.9	50
		ISS 506T			Milk	23.8	45
					MWW	63.7	45
	s Polled • Het				Stay	12.2	85
structed Blaz	zing Saddles so	on with that	t neat white	spot on the	MARB	0.09	70
face. Look at	the hip and h	ind quarter	here. His d	am boosts a	REA	0.92	40
WW ratio of	111/7 and a Y	W ratio of	106.		API	122.9	70
					TI	791	55

## BDGB 4 00 WBST







Lot	KRM	R MIC	DRO	<b>PM46</b> B	3		
94	BD	Color	%Sim	Adj. BW	205/W	WR	P/S
2/2	28/2024	В	PB SM	58	604	/	P
No. of the last of	MRSRZ	1 RIGHT	NOW E15	38	EPD	S / %R	ank
MR MR	SR MIC D			30	CE	9.7	75
La	MISS SR				BW	1.7	60
кь мь	MIC DROP	M46R4	44E190		ww	88	20
KK WIK		ORTHSTA			YW	143.3	10
KR	MISS NO	RTHSTAT	ΓΕ K55		MCE	7.4	30
	KR MS F	152			Milk	25.7	30
-					MWW	70.1	20
Homozygous Po					Stay	20.2	10
Drop son who is					MARB	0.08	70
ranch. He goes b	ack to the o	ld B518 co	ow that just	doesn't miss!	REA	0.95	35
					API	140.3	40
					TI	84	40

Lot O 2	KRF	RAZI	ER M9	2A				
99	BD	Color	%Sim	Adj. BW	205/W	WR	P/S	
1	3/5/2024	852	/	P				
1	R PLUS KING OF THE YUKON							
	SAS BIG BRI	CE	8.8	85				
La	SAS LIG		BW	2.9	85			
KD E	RAZIER M92	Δ 4445066			WW	73.2	70	
KKI			ERCULES 1	45C	YW	106.2	75	
	LAZYCREEK				MCE	3.3	90	
	LAZY C	REEK MIS	S EPKE		Milk	24.4	40	
				_	MWW	60.9	55	
	s Polled • Ho				Stay	16.7	40	
PROSPECT	! Frazier is an	absolute stu	ıd. His extr	eme muscle	MARB	-0.02	90	
volume and	definition dem	and your a	ttention fro	m every	REA	0.64	95	
angle of anal	yzation. We ac	lmire his h	oof shape a	nd flexibility	API	115.7	85	
in his joints a	and pasturns v	hich allow	him to nav	rigate his	TI	69.7	95	
	f mass with ea							

semen for in herd use only.



Lot	KRM	RBR	UZER	M141							
34	BD	Color	%Sim	Adj. BW	205/W	WR	P/S				
N. S.	3/12/2024	В	PB SM	94	94 656/95						
1	R PLUS KING OF THE YUKON EPDS / %R										
	CE	9	85								
La	<b>SAS BIG BRU</b> SAS LIC	ORICE S5			BW	3.3	90				
VP M	IR BRUZER I	M1 A1	000		WW	75.4	60				
KKIV		S BOUNT			YW	115.6	55				
	RYMO MS S				MCE	3.8	85				
	RYMO	RITE SUBS	STANCE S2	26C	Milk	27.3	20				
					MWW	65	40				
	s Polled • Hor				Stay	17.3	30				
	edibly attractiv				MARB	0.18	50				
taing abunda	aing abundant muscle shape and fleshing ability. When you						90				
set him in mo	otion, he moto	rs fluently	around the	pen, while	API	129.4	60				
filling in his t	rack.	•		•	TI	76.3	70				



Lot	KRM	RMIS	SSILE	M126				
39	205/W	WR	P/S					
100	3/11/2024 B 3/4 SM 94							
E B	COME	ΔS II R RE	D ROCKET		EPD	S / %R	ank	
	COME AS U R RED ROCKET  MRL MISSILE 138C							
La		ISS 2423Z	7		BW	4.2	99	
VD M	IR MISSILE N	1126 4444	0.53		WW	103.5	1	
KK IV		P TEN 104			YW	151.6	4	
	EKR MS TT 1		., .		MCE	4	90	
	EKR MS	INTERG	RATE 975G		Milk	23.4	55	
					MWW	75.1	5	
	s Polled • Hon				Stay	10.4	90	
is really neat!	We purchased	l his moth	er in the No	rth Dakota	MARB	-0.01	99	
Simmental Cl	Simmental Classic Sale from Ekstrums, she is a large outlined							
power cow wi	ith ideal teat p	lacement.			API	102.5	95	
-					TI	82.5	45	



KR MR DENALI M125									
30	BD	Color	%Sim	Adj. BW	205/W	WR	P/S		
N. Sept.	3/11/2024	В	PB SM	94	852	/	P		
1	LEE MC	DAVID 41	130		EPD	S / %R	ank		
	SPRINGCRE				CE	6.6	95		
La	SPRING		BW	3.3	90				
VD.	MR DENALI N				WW	88.8	15		
KK		LAKE RID			YW	132.4	20		
	KR MISS J12		DEEK II		MCE	2.5	95		
		-	SEMERAL	O 33F	Milk	16	95		
					MWW	60.3	60		
Homozygo	us Polled • Hor	nozygous l	Black • Her	e is a big	Stay	18.9	15		
horse powe	r bull. Denali tii	mes Riddle	r equals pe	rformance! If	MARB	0.06	75		
you want to	crank up the ja	m, this guy	y will get 'er	done!	REA	0.83	60		
•	1 /				API	127.2	60		
					TI	79.4	55		

Lot O	KRG	OLIA'	TH M3	0				
	BD	Color	%Sim	Adj. BW	205/W	WR	P/S	
1	2/25/2024	В	PB SM	97	742/1	.08	P	
1	LFE MCDAVID 413C							
	SPRINGCRE		CE	7.2	95			
La		CREEK LI			BW	4.2	95	
VP C	OLIATH M3	0.4444000			WW	90.4	15	
KK G			UT 5048Z		YW	133.8	20	
	CAPL MISS 7	– –	01 30 102		MCE	3.5	90	
	CAPL N	1ISS 402U			Milk	20.4	75	
					MWW	65.5	35	
	s Polled • Hor				Stay	18.5	20	
	named when y				MARB		45	
are serious al	out increasing	g size, stret	ch, and grov	wth this bull	REA		80	
will get 'er do	ne!				API	133.3	50	
					TI	83	40	

Lot	KRM	RBL	ACK V	<b>ELVET</b>	M24	3	
90	BD	Color	%Sim	Adj. BW	205/W	WR	P/S
1	4/11/2024	92	828	/	P		
1	RF IMPACT 601C						
EA	RAINBOWR			T 2J	CE	9.6	75
La			ROXY 186X		BW	4	95
VD N	IR BLACK VI	IVET M2	4460170		WW	81.1	40
KKI		SCREEK LA			YW	121.3	40
	SPRINGCRE				MCE	7.7	25
		ISS JUSTIC			Milk	26.7	25
					MWW	67.2	30
	s Polled • Hor				Stay	14.1	70
Black Velvet	son for his age	. M243 is i	ncredibly p	erformace	MARB	-0.11	99
oriented, styl	lish, and sound	l. These Ve	lvet bulls ha	ive been a	REA	0.86	55
pleasure to w	ork with becar	use of their	quite dispo	sition and	API	108	95
the females a	re a highlight	in the repla	cement per	1.	TI	70.9	90

Bred Heifers Start Here!



### KR MISS SCAR K307 Color %Sim BD Adj. BW 205/WWR P/S 10/7/2022 PB SM 605/104 EPDS / %Rank SPRINGCREEK BLUE CHIP 9D AZYCREEK BLUECHIP 56G LAZYCREEK MISS ZOE 48D **WW** 88.2 KR MISS SCAR K307 4294119 KR MR REDDINGTON C108 YW 127.3 MCE 4.8 **KR MS RHETT F303** Milk 22.2 KNH SWEETHEART 15Y MWW 66.2 Homozygous Polled • Big, stout, age advantage Scarface Stay daughter. If you like them cherry red, muscular, and easy keep-MARB -0.02 90 REA 1.02 API 125.7 ing, this Scarface daughter should be right at the top of your 20 65 list. Al'd to DMJ Timezone on 5/26/2024. Pasture exposed to DMJ Timezone. Safe to AI carrying a bull calf.

TIMO_	KRM	<u>ISSS</u>	CARF	ACE L1	46		
TIME	BD	Color	%Sim	Adj. BW	205/W	WR	P/S
1	3/12/2023	R	PB SM	93	690/	98	P
1	SPRINGCREEK BLUE CHIP 9D						
	LAZYCREEK			,,,	CE	7.1	95
La			<b>ZOE 48D</b>		BW	4.1	95
VP M	IISS SCARFA	CE   146	1212742		WW	88.5	20
KK IV		DILLINGE			YW	124.3	35
	KR MS G41	DILLINGE	11 000		MCE	4.8	70
	KR MIS	S BRENDA	A D66		Milk	24.7	40
				_	MWW	68.9	25
	eous Scarface				Stay	18	25
Timezone bu	ll with a bull c	alf on the v	way.Think	of the return	MARB	-0.06	95
on investmen	it potential wi	th this one.	AI'd to DM	IJ Timezone	REA	0.87	50
on 5/26/2024	. Pasture expo	sed to DM	J Timezone	. Safe to AI	API	117	80
carrying a bu	ll calf.				TI	75.9	70



KR MISS SCARFACE L140									
TRAST	BD	Color	%Sim	Adj. BW	205/W	WR	P/S		
1 1	3/12/2023	R	PB SM	85	677/	97	P		
	SPRING	CREEK BI	UE CHIP 9	)D	EPD	S / %R	ank		
E/A	LAZYCREEK				CE	8.8	85		
La			ZOE 48D		BW	2	70		
VD I	MISS SCARFA				WW	88.2	20		
KKI		ITCROSS (			YW	129.8	25		
	KOCH SK GI				MCE	4.6	75		
			ECTATION	21A	Milk	18.9	85		
					MWW	62.9	45		
	ce daughters a				Stay	17.1	35		
a pasture ful	l of these girls	would look	like! AI'd t	o DMJ Time-	MARB	0	90		
zone on 5/26	6/2024. Pasture	exposed to	DMJ Time	ezone. Safe to	REA	0.85	55		
AI carrying	a heifer calf.	•			API	125.1	65		
, 0					TI	79.7	55		



Lot	KRN	IISS S	CARF	ACE L6	0		
	BD	Color	%Sim	Adj. BW	205/W	WR	P/S
100	3/3/2023	R	PB SM	94	685/	98	P
200	SPRINGCREEK BLUE CHIP 9D						
	LAZYCREEK			,,,	CE	7.5	95
La	LAZYC	REEK MISS	S ZOE 48D		BW	4.1	95
VD M	IISS SCARFA	VCE 1 60 43	12656		ww	86.9	20
KK IV		IEAR FORG			YW	130.2	25
	KR MS SURI				MCE	5.2	65
		DUCHES			Milk	24.5	40
					MWW	67.9	25
These red Sca					Stay	21.4	3
in the produc	tion sale last	year, we sus	spect that th	nis year will	MARB	-0.11	99
be a similar st	tory. AI'd to D	MJ Timezo	one on 5/26	/2024. Pas-	REA	0.96	35
ture exposed	to DMJ Time	zone. Safe t	o AI carryi	ng a bull calf.	API	122.8	70
•			•	-	TI	74.6	75

Lot	KRM	IISS S	CARE	ACE L7	1		
TIME	BD	Color	%Sim	Adj. BW	205/W	WR	P/S
	3/4/2023	R	PB SM	81	691/	99	P
1	SPRIN	GCREEK BI	UE CHIP 9	ID.	EPD	OS / %R	ank
EA	LAZYCREEK				CE	7.2	95
La		REEK MISS			BW	2.6	80
VD N	ISS SCARF				WW	88.2	20
KKI		AJOR MO\			YW	129.8	25
	KR MS G8	, , , , , , , , , ,	330_		MCE	4.4	80
	KR MIS	SS BRENDA	A D111		Milk	25.2	35
_					MWW	69.3	20
	<b>s Polled •</b> And				Stay	18.4	20
who is bred t	up to the Time	ezone bull v	vith a bull c	alf on the	MARB	0.04	80
way. Think of	f the return or	n investmen	t potentail	with this one.	REA	1	25
AI'd to DMJ	Timezone on	5/26/2024.	Pasture exp	osed to DMJ	API	127	60
	afe to AI carry			ĺ	TI	80.5	50
	,	0					

Lot	KRM	ISS S	CARF	ACE L11	0				
BD Color %Sim Adj. BW 205/WWR									
1	3/7/2023	R	PB SM	84	709/1	01	P		
SPRINGCREEK BLUE CHIP 9D EPDS / %Ranl									
	AZYCREEK				CE	6.5	95		
La	LAZYCI	REEK MISS	<b>ZOE 48D</b>		BW	3.4	90		
KD M	ISS SCARFA	CE I 110	1212705		WW	84.4	30		
KK IV		APONE 13			YW	123.2	35		
	KR MISS SU				MCE	3.1	95		
	DCR M	S RED SPI	ASH S158		Milk	20.3	75		
					MWW	62.4	50		
				aughters have		17	35		
been one of h					MARB	-0.11	99		
keeping powe	er cow that can	n raise a he	ck of a calf.	AI'd to DMJ	REA	1.03	20		
Timezone on	5/26/2024. Pa	sture expo	sed to DMJ	Timezone .	API	112.2	90		
Safe to AI car	rying a bull ca	alf.			TI	73.2	80		



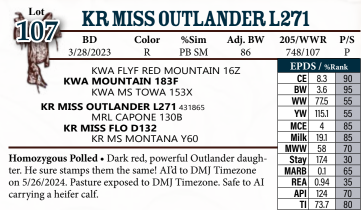
Lot	KRS	CARF	ACE L	157					
TOO	BD Color %Sim Adj. BW 2								
1,000	3/14/2023	R	PB SM	89	739/1	.05	P		
1	SDRING	CREEK BI	UE CHIP 9	חח	EPD	ank			
	LAZYCREEK			,,,	CE	8.4	90		
La			S ZOE 48D		BW	3.4	90		
VD C	CARFACE L1	F <b>7</b> 4242752			WW	88.9	15		
KK S		<b>37</b> 4313752 AVERICK 3			YW	130.8	25		
	MFSR MAVE				MCE	3.8	85		
		PROP 121			Milk	23.8	45		
					MWW	68.1	25		
	<b>s Polled •</b> Ano				Stay	18.9	15		
who is bred u	p to the Time	zone bull v	vith a heifer	calf on the	MARB	0.08	70		
way. AI'd to I	OMJ Timezone	on 5/26/2	024. Pastur	e exposed to	REA	1.03	20		
DMJ Timezo	ne. Safe to AI	carrying a	heifer calf.	-	API	130.4	55		
		. 0			TI	81	50		



Lot	KRM	ISS S	CARF	ACE L19	99				
TIMO	BD	Color	%Sim	Adj. BW	205/W	WR	P/S		
1 1	3/22/2023	В	PB SM	91	686/9	98	P		
1	SPRINGCREEK BLUE CHIP 9D								
	LAZYCREEK			,,,	CE	7.3	95		
La			S ZOE 48D		BW	2.8	85		
VD N	ISS SCARFA	CE I 100	4242704		WW	85.7	25		
KKI		MANDAN			YW	127	30		
	KR SUZY JO		V A I		MCE	4.1	85		
	B109	2 . 2			Milk	24.3	40		
					MWW	67.1	30		
	s Polled • Het				Stay	18.1	25		
with this one	. It is not often	that we ge	et black calv	es out of	MARB	0.04	80		
Scarface, but	when it happe	ens it only s	solidifies his	versitility as	REA	0.98	30		
a true breedi	ng bull. AI'd to	WBF Patt	on on 5/26/	2024. Pasture	API	125.5	65		
exposed to T	SN Frontline.	Safe to AI	carrying a h	eifer calf.	TI	78.8	60		

## BDGB 4 00 WBST







Lot	KRN	IISS B	ANK F	ROLLL	258		
TIMO	BD	Color	%Sim	Adj. BW	205/W	WR	P/S
N. S.	4/7/2023	В	PB SM	78	798/1	14	P
1	W/C B	ANKROLL	811D		EPD	S / %R	ank
	WHF BANK				CE	14.5	15
La		NDIE 371	-		BW	-0.8	15
KD N					WW	71.5	75
KKIV	IISS BANK F	LINGS G9			YW	105	75
	KR MISS J2		20		MCE	9.1	10
	TSN M	ISS SANTA	A FE D257		Milk	22.2	60
					MWW	57.9	70
				ortunity here,	Stay	11.6	90
a gorgeous bl	aze face Bank	roll daught	er who has	multiple gen-	MARB	0.13	60
erations of ca	lving ease in l	ner pedigre	e and an Es	sential son on	REA	1.02	20
the way. AI'd	to Gibbs Esse	ntial on 5/2	24/2024. Pas	sture exposed	API	127.8	60
to TSN Front	line. Safe to A	I carrying:	a bull calf.	•	TI	78	60

Lot	KRS	CARI	ACE L	169			
TIME	BD	Color	%Sim	Adj. BW	205/W	WR	P/S
, NE	3/14/2023	R	3/4 SM	83	588	/	P
1	SDRINI	SCREEK BI	LUE CHIP 9	)D	EPD	S / %R	lank
	LAZYCREEK			,,,	CE	8.2	95
La	LAZYC		BW	2.2	90		
VD (	SCARFACE L1	60 4242762			WW	80	35
KK 3		JTHORITY			YW	116.9	55
	ES B39	month	/ / X		MCE	3.2	95
	EIR X2	03			Milk	18.8	90
					MWW	58.7	70
	ıs Polled • Red				Stay	18.4	15
	lk about consis				MARB	0.01	99
5/25/2024. F	Pasture exposed	l to DMJ T	imezone. Sa	ife to AI	REA	0.94	15
carrying a h					API	112.1	85
					TI	70.3	85



## DVAUCTION Broadcasting Real-Time Auctions

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

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

1119	KRN	IISS H	ERDE	00K L1	103		
كالبالخ	BD	Color	%Sim	Adj. BW	205/W	WR	P/S
1	3/7/2023	В	5/8 SM	86	694/	99	P
	GW TR	IPLE CRO	WNI 018C		EPD	S / %R	ank
EA	CLRS HERDI				CE	9.9	85
La			NCE 316 A	A	BW	1.2	75
VD N	ISS HERDB	00K I 103	4242600		WW	83.7	25
KK IV		BLACK HA			YW	126.7	35
	KR MISS MO				MCE	5.6	75
	SRF M	ISS 433B			Milk	17.6	95
					MWW	59.4	65
	<b>s Polled •</b> Nic				Stay	18.1	15
	rofile and she				MARB	0.23	75
on 5/26/2024	l. Pasture expo	sed to TSN	l Frontline.	Safe to AI	REA	1.02	10
carrying a he	ifer calf.				API	129.9	60
					l TI	79 9	55



### KR GAURDIAN L255 BD 205/WWR PB SM 4/5/2023 699/100 EPDS / %Rank **HOOK'S BEACON 56B CLRS GUARDIAN 317G CLRS ALWAYS XCELLENT WW** 87 KR GAURDIAN L255 4313848 **YW** 129.7 25 CCR COWBOY CUT 5048Z **CAPL MISS 700E** MCE 8.6 CAPL MISS 402U MWW 65.5 Homozygous Polled • Homozygous Black • L255 has been **Stay** 19.5 a pen favorite, her striking profile view includes an elegant **MARB** 0.48 **REA** 0.91 front end, a volumous middle one third, and an expressive rear quarter. When you set L255 in motion, she covers her track **API** 169.4 **TI** 95.8 10 with ease due to her flexibility in her joints and pasturns, when you couple that with her excellent EPDs you end up with a sale

feature! Al'd to Mic Drop on 5/26/2024. Pasture exposed to

TSN Frontline. Safe to AI carrying a bull calf.

Lot	KRN	IISS P	ROCL	<b>AMATI</b>	ON L	89	A
SMA	BD	Color	%Sim	Adj. BW	205/W	WR	P/S
A S	3/5/2023	В	PB SM	79	640		P
1	CCRC	OWBOY C	LIT 50487		EPD	S / %R	ank
	WS PROCLA				CE	8.8	85
La		SS SUGAR			BW	3.2	90
VD M	IISS PROCL	ABAATION			WW	97.6	4
KKIV		LACKLIST		1684	YW	145.8	10
	KR MS G144		<i>D</i> ,		MCE	4.3	80
	KR MIS	S D78			Milk	23.5	50
					MWW	72.3	15
Homozygous					Stay	12.4	85
tion daughter					MARB	0.35	25
and quarter in	n her, with a b	old ribcage	e and a cool	front end.	REA	0.65	95
AI'd to WBF	Patton on 5/2	6/2024. Pas	sture expose	ed to TSN	API	136.5	45
Frontline.Safe	e to AI carryin	ng a heifer o	calf.		TI	92.9	15

Lot 110	KRN	IISS H	ERDE	OOK L	<b>32</b>			
गगळ	BD	Color	%Sim	Adj. BW	205/W	WR	P/S	
6.3	3/5/2023	В	5/8 SM	89	728/1	.04	P	
	GW TR	IPLE CRO	WN 018C		EPD	S / %R	Rank	
EAV	CLRS HERD		CE	10.3	80			
La	CLRS A	Α .	BW	1.3	75			
KD.				•	WW	89	15	
KK	MISS HERDB VARI	RANGER 3			YW	136	20	
	HILLS TUEL				MCE	7	50	
		RDEM TUE			Milk	25	45	
					MWW	69.5	20	
	ercentage heife				Stay	14.2	60	
phenomena	l females! She i	s safe Ai'd t	to WBF Patt	on, we feel it	MARB	0.39	50	
is safe to saf	s safe to safe to say that the sky is the limit for this gal! AI'd to							
WBF Pattor	n on 5/26/2024.	Pasture ex	posed to TS	N Frontline.	API	133.6	50	
Safe to AI ca	arrying a bull c	alf.	-		TI	87.9	25	

Lot	KRM	ISS I	CE L13	9			
1717	BD	Color	%Sim	Adj. BW	205/W	WR	P/S
1	3/12/2023	В	1/2 SM	86	657/9	94	P
1	TLERO	CTV 318E			EPD	S / %R	ank
TJ FROSTY 318E  TJ BLACK ICE 451H					CE	9	90
TJ 95A					BW	1.5	80
KD IV	ISS ICE L13	D 421272F			WW	85	20
KK IV		K PIPELIN	IF R11		YW	135.1	20
	KR MS F207	TO THE LETT			MCE	2.7	99
	KR MIS	S SKY C12	2		Milk	22.2	65
				_	MWW	64.7	40
	<b>s Polled</b> • It is				Stay	16.1	35
	This halfblood				MARB	0.35	55
attractive from the profile view. L139 is bred up with a Mic				REA	0.54	75	
Drop son on	the way. AI'd t	o Mic Dro	p on 5/26/2	024. Pasture	API	130.8	55
exposed to Ta	SN Frontline.	Safe to AI	carrying a b	ull calf.	TI	82.5	45

## EDGE 4 00 WEST

### KR MISS L252 Adj. BW BD Color %Sim 205/WWR P/S PB SM 575/99 EPDS / %Rank CE 6.4 95 BW 4.4 99 KWA FLYF RED MOUNTAIN 16Z KWA MOUNTAIN 183F KWA MS TOWA 153X WW 79.8 YW 125.4 45 KR MISS L252 4313845 KWA CAPONE 151F KR MISS TESSA H234 KR MS KELLY Z90 35 MCE 2.2 Milk 18.3 MWW 58.1 Long, big, thick Outlander daughter with added circumference of bone. Al'd to DMJ Timezone on 5/26/2024. Pasture exposed **Stay** 17.2 35 MARB 0.09 REA 1 to DMJ Timezone. Safe to AI carrying a bull calf. API 121.8 70 TI 74.7 75

Lot	KRM	ISS N	ORTH	L207			
STATO.	BD	Color	%Sim	Adj. BW	205/W	WR	P/S
N. S.	3/23/2023	В	5/8 SM	94	793/1	13	P
1	нарт і	NTERSTA	TE 102E		EPD	S / %R	ank
	KWA NORTI				CE	8.1	95
La			DUTY 520	-	BW	3.5	99
KR MISS NORTH L207 4313800					WW	94.7	4
KKI			800 CK GRANIT	F	YW	149.9	5
	HILLS MAVE			_	MCE	5.2	80
			RICK 792E		Milk	25	45
					MWW	72.5	10
The North St	ate daughters	are making	g excellent c	ows. Take	Stay	15.1	50
advantage of this opportunity to assemble some front pasture					MARB	0.18	85
cows. Al'd to Boomer on 5/26/2024. Pasture exposed to TSN					REA	0.91	15
Frontline. Sa	fe to AI carryi	ng a bull ca	ılf.		API	119.6	75
	•	C			TI	82.7	45



Lot 1157	KRM	ISS C	ROWN	L205			
TTT	BD	Color	%Sim	Adj. BW	205/W	WR	P/S
1	3/23/2023	В	PB SM	90	712/1	01	P
1	RΔII FV	S ONE O	E Δ KINID	ASA	EPD	S / %R	ank
EA	KWA CROW			CO CO	CE	9.1	80
La	KWA M	IS ROCK 1	14X	-CO	BW	3.4	90
VD I	MISS CROWN	I I 205 421	2700	_	WW	83.4	30
KKI			3798 ED UP 215Z		YW	127.2	30
	KR MISS ERI				MCE	4.3	80
	KR MS	DD Z23			Milk	28.5	15
					MWW	70.1	20
	us Black • It is				Stay	16	50
long fronted. L205 is out of the good E90 cow who ratios 101/4					MARB	0.04	80
for WW. Al'	d to WBF Patto	n on 5/26/	2024. Pastur	e exposed to	REA	1.08	15
TSN Frontli	ne. Safe to AI c	arrying a b	oull calf.	_	API	122.6	70
		. 0			TI	78.1	60

Lot KR	MISS II	NTER	NATION	ALI	16	2
TITO BD	Color	%Sim	Adj. BW	205/W	WR	P/S
3/14/202	3 R	PB SM	93	709/1	.01	P
RΔI	ILEY`S ONE OI	E Δ KINID		EPD	OS / %R	ank
25443	TERNATIONA			CE	6.9	95
	'A MS CAPON			BW	4.1	95
KR MISS INT	EDNATIONAL	1162 4212	755	WW	97	4
	R MOB BOSS		1733	YW	144.5	10
	CALLIE H150			MCE	3.4	90
KR	MS 3D Z122			Milk	23.3	50
				MWW	71.8	15
Classy Internation daug				Stay	14.8	60
ed H150 cow. Buy with				MARB		80
on 5/26/2024. Pasture exposed to DMJ Timezone. Safe to AI					0.95	35
carrying a heifer calf.				API	121.3	75
				TI	84.3	35

Lot 110	KRR	EDW	00D L1	166			
TITIE	BD	Color	%Sim	Adj. BW	205/W	WR	P/S
ASS	3/14/2023	R	1/4 SM	80	679/	97	P
1	RIERER	SPARTAC	ΊΙς Δ193		EPD	S / %R	ank
EA	MR SR REDI				CE	11.9	60
MISS FR Y139					BW	0.9	70
VD D	EDWOOD L	166 424275	0		WW	80.4	35
KKK		KSHOT B	-		YW	122.7	40
	KR MISS J10		131 2		MCE	6.9	50
	KR MIS	S JODY D	68		Milk	22.4	65
					MWW	62.5	50
	heifer with a				Stay	16.1	35
	i 5/26/2024. Pa		sed to DMJ	Timezone.	MARB	0.12	90
Safe to AI car	rrying a bull c	alf.			REA	0.78	35
	-				API	121.2	75
					TI	75.9	70

Lot	KRP	ERSP	ECTIV	E L178			
TAM.	BD	Color	%Sim	Adj. BW	205/W	WR	P/S
A S	3/17/2023	R	PB SM	82	737/1	.05	P
1	HOOK,	S YDECTA	TION 36X		EPD	S / %R	ank
	CDI PERSPE				CE	12.2	40
La		TRUMP			BW	0.8	40
VP D	ERSPECTIVE				WW	81.5	35
KKP			771 TON C108		YW	117.4	50
	KR MISS J24				MCE	5.2	65
	KR MIS	S MANITO	OBA		Milk	20.5	75
					MWW	61.2	55
	<b>s Polled •</b> Real				Stay	18.8	15
daughter. He	r Timezone bu	ll calf coul	d be a poter	itial red	MARB	0.05	80
heifer bull with a real neat pedigree. Al'd to DMJ Timezone					REA	0.8	70
on 5/26/2024	. Pasture expo	sed to DM	J Timezone.	Safe to AI	API	134.7	50
carrying a bu					TI	79.1	55

Lot	KRM	ISS R	PLUS	L214					
121	BD	Color	%Sim	Adj. BW	205/W		P/S		
44.3	3/24/2023	R	PB SM	96	669/1	02	P		
1	MISS R PLUS 5194C						Rank		
	R PLUS 0387		7		CE	4.8	99		
La		BIG SPENI	DFR 659D		BW	5.1	99		
VD A	ISS R PLUS				WW	80	45		
KKI	/1155 K PLU5	LZ 14 4469	169		YW	109.8	65		
	MISS R PLU	S 1106Y			MCE	1.7	99		
					Milk	23.6	50		
					MWW	63.1	45		
L214 has an	intriguing ped	igree, beinş	g out of the	5194 cow	Stay	15.4	55		
	hased in the R				MARB	-0.11	99		
ally neat and should make a whale of a good cow. Al'd to DMJ					REA	0.58	99		
Timezone on 5/26/2024. Pasture exposed to DMJ Timezone.				API	100.3	99			
	rrying a heifer		ŕ		TI	67.2	99		

## 122

### KR MISS OUTLANDER L263

 BD
 Color
 %Sim
 Adj. BW
 205/WWR
 P/S

 4/9/2023
 R
 PB SM
 91
 705/101
 P

KWA FLYF RED MOUNTAIN 16Z

KWA MOUNTAIN 183F

KWA MS TOWA 153X

KR MISS OUTLANDER L263 4313857 HOOK'S XPECTATION 36X MFSR EXPECTATION 574G MFSR PROP 121C

Homozygous Polled • Big stretchy Outlander daughter who stands on extra foot and bone. Al'd to DMJ Timezone on 5/26/2024. Pasture exposed to DMJ Timezone. Safe to AI carrying a heifer calf.

EPDS / %Rank								
CE	9.1	80						
BW	3.3	90						
WW	84.8	25						
YW	131.9	20						
MCE	3.5	90						
Milk	27.8	20						
MWW	70.2	20						
Stay	16.6	40						
MARB	0.26	35						
REA	0.97	30						
API	136.9	45						
TI	84.3	35						

## KR MISS NORTHSTATE L274 BD Color %Sim Adj. BW 205/WWR 4/14/2023 B 5/8 SM 81 687/98

HART INTERSTATE 102E KWA NORTHSTATE 63H KWA MS ACTIVE DUTY 52C

KR MISS NORTHSTATE L274 4313868 S A V RESOURCE 1441 TFS GOLDENGLOW 7647E TFS GOLDENGLOW 2003Z

Homozygous Polled • Homozygous Black • Moderate tanky North State daughter with a bold rib cage, a square hip, and an awesome running gear underneath her. Al'd to Gibbs Essential on 5/24/2024. Pasture exposed to TSN Frontline. Safe to AI carrying a heifer calf.

	LE	10	ဝ၁
	BW	1	70
	WW	79.1	40
	YW	129	30
	MCE	5.1	80
	Milk	20.7	80
	MWW	60.6	60
y	Stay	14.5	55
an	MARB	0.02	99
ial	REA	1.08	5
	API	111.1	85
	TI	72.5	80

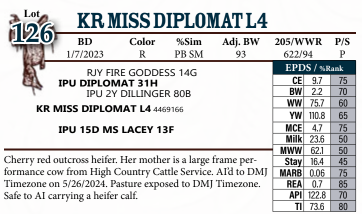
EPDS / %Rank

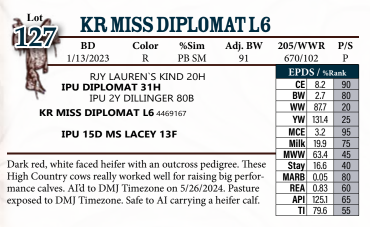
P/S



#### KR STONE COLD L41 BD Color %Sim Adj. BW 205/WWR 2/28/2023 В 5/8 SM 79 565/97 EPDS / %Rank TJ FROSTY 318E **CE** 16.4 STONE COLD 336G **BW** -1.8 20 TJ 11D **WW** 75.2 55 KR STONE COLD L41 4313638 YW 121.9 40 CAMP BLACK HAWK MCE 8.9 20 **KR MISS J73** Milk 23.8 55 KR MISS ELLA E70 MWW 61.4 Homozygous Polled • Flashy Stone Cold daughter with an Es-Stay 16.6 30 sential bull calf on the way! The Essential progeny have made MARB 0.3 big waves and generated abundant revenue across the breed. 0.72 45 RFA AI'd to Gibbs Essential on 5/25/2024. Pasture exposed to TSN **API** 141.8 40 **TI** 81.3 Frontline. Safe to AI carrying a bull calf.

#### KR MISS GOLDEN GLOW L106 BD Color %Sim Adj. BW 205/WWR P/S 3/7/2023 PB SM 716/102 R EPDS / %Rank HOOK'S BLACK HAWK 50B CE 10.6 65 T GOLDEN 783G BW 2.3 75 TT MS PLATINUM 783E ww 86.4 25 KR MISS GOLDEN GLOW L106 4313701 YW 127.9 30 SPRINGCREEK FALCON 137G 77 MCF **BBS MISS FALCON J1129 BBS VICTORIA F853** Milk 27.6 20 MWW 70.7 Homozygous Polled • Large frame, long bodied, and sound Stay 18.5 20 structure. L106 is built just like her mother, who has become a 0.12 MARB 65 very nice uddered brood cow. Al'd to Mic Drop on 5/26/2024. REA 1.15 10 Pasture exposed to TSN Frontline. Safe to AI carrying a heifer API 136 45 calf **TI** 82.8







## EDGE 4 ON WEST



Lot 10.0	KRM	ISST	OPTE:	NL8			
11/20	BD	Color	%Sim	Adj. BW	205/W	WR	P/S
N. S.	1/23/2023	В	5/8 SM	88	682	/	P
1	A A R TEN X 7008 S A					S / %R	ank
	LRS TOP TEI		037		CE	11.4	70
La	LRS MS SUREBET 104Y					1.9	85
VD N					WW	89.3	15
KKI	KR MISS TOP TEN L8 4465475 CCR WIDE RANGE 9005A					140	15
	EKR MS RAN				MCE	6.1	65
		ORGEOUS			Milk	15.3	99
					MWW	59.9	60
	s <b>Black •</b> Incre				Stay	11.5	80
large outline	d Top Ten dau	ghter. L8 w	ill start her	career for	MARB	0.18	85
you with a ex	you with a exciting mating to WBF Patton and a heifer calf on					0.77	35
the way. AI'd	to WBF Patto	n on 5/25/2	2024. Pastui	re exposed to	API	117.1	80
	ne. Safe to AI c			•	TI	80.7	55

Lot 100	KRM	IISSJ	<b>ULIUS</b>	L11			
11/23/	BD	Color	%Sim	Adj. BW	205/W	WR	P/S
N. S	1/28/2023	R	3/4 SM	74	568/	87	P
1	EC CTA	TEMENT	G733		EPD	OS / %R	ank
	WS JULIUS		0233		CE	13.6	40
WS GLOW G25					BW	-1	35
L/D I					WW	67.6	80
KKI	MISS JULIUS		E 139-774		YW	105.2	75
	RYMO IRON				MCE	7.8	35
			ON LOC 67		Milk	29.6	15
					MWW	63.3	45
Homozygou	ı <b>s Polled •</b> L11	is one of the	hose female	s that just	Stay	17.3	25
makes you s	top and look. I	rom her b	oldy constru	icted rib cage	MARB	0.33	60
and massive mid section, to her elegant front one third, she					REA	0.71	45
is sure to be a front pasture type cow. Al'd to DMJ Timezone					API	136.8	45
					TI	77.2	65
	on 5/26/2024. Pasture exposed to DMJ Timezone. Safe to AI						

RYMO SHEZE IRON LOC 675A	Milk	29.6	15	
	MWW	63.3	45	
<b>Homozygous Polled</b> • L11 is one of those females that just	Stay	17.3	25	
makes you stop and look. From her boldy constructed rib cage	MARB	0.33	60	
and massive mid section, to her elegant front one third, she	REA	0.71	45	
is sure to be a front pasture type cow. Al'd to DMJ Timezone	API	136.8	45	
on 5/26/2024. Pasture exposed to DMJ Timezone. Safe to AI	TI	77.2	65	
DVAUCTI Broadcasting Real-Time A	O uci		1	

Watch & Bid online for FREE!

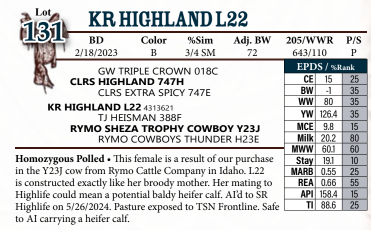
Visit www.DVAuction.co

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

Never Miss An Auction Again!

For General Questions Please Contact Our Office: (402) 316-5460 or support@dvauction.com

1120	KRM	<u>ISS S</u>	TATE	OF WAR	L14		
TOM	BD	Color	%Sim	Adj. BW	205/W	WR	P/S
	1/31/2023	В	PB SM	80	666/1	02	P
E B	WELSH	`S WARSA	W 3127		EPD	S / %R	ank
	HART STATE				CE		30
1-	HART N	/ISS 102A	\		BW	0.8	40
KR M	ISS STATE C	F WAR L	14 4464799		ww	77.8	50
			DIES MAN	1 90E	YW	116.2	50
9	SUN RISE RE	D 60J			MCE	9	10
	SUN RI	SE RED 26	SE .		Milk		4
** .	<b>DI</b> I DI I	1 11 75			MWW	70.6	15
	s Black • Blacl				Stay		2
	ra gas in the ta				MARB	0.05	80
	ery wide acro				REA		60
	nooks and pins				API	143.2	35
foundation ar	nd we are conf	indent in h	ier future as	s a brood cow.	TI	78.6	60
	Eagle on 5/26 e to AI carryir			ed to TSN			





Lot 120	KRN	IISS N	ORTH	STATE	L85		
TIOK	BD	Color	%Sim	Adj. BW	205/W	WR	P/S
A STATE OF	3/5/2023	В	PB SM	88	659/	94	P
1	⊔∧DT	INTERSTA	TE 102E		EPD	S / %R	ank
	KWA NORT				CE	7.4	95
La			DUTY 520		BW	3.2	90
VD N	ISS NORTH				WW	88.8	15
KKI		OBRA 47Y			YW	141.2	10
	MRL MISS 8				MCE	5.2	65
		1ISS 6709E	)		Milk	20.3	75
					MWW	65.1	35
	citing pedigre				Stay	16.4	45
North State a	and out of our	pick from 1	MRĽs fall fe	male sale a	MARB	0.03	85
few years ago	o. L85 should l	oe a front ei	nd power co	w for her	REA	0.98	30
new owner, h	ner Patton bull	calf will lil	cely produc	e a profit on	API	124.1	70
	crop. Al'd to V				II	80.3	50

exposed to TSN Frontline. Safe to AI carrying a bull calf.

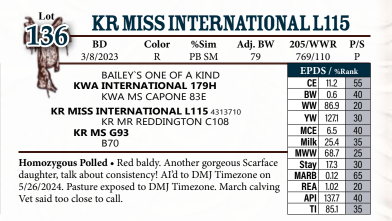


Lot	KRM	ISS G	<b>OLD I</b>	34			
TOO	BD	Color	%Sim	Adj. BW	205/W	WR	P/S
A S	2/25/2023	В	PB SM	64	690/	98	P
1	HOOK,	S EAGLE 6	E		EPD	S / %R	ank
	TJ GOLD 274		)L		CE	16.2	10
La	TJ 12C	-			BW	-3	3
VD N	IISS GOLD L	24 4212622			WW	73.6	70
KK IV		LAKE RIDI	DLER 1F		YW	112	60
	KR MISS J11	1			MCE	8.9	10
	TFS GC	LDENGLO	W 3616A		Milk	22.9	55
					MWW	59.6	60
	ative birth wei				Stay	19.6	10
	granddaughte				MARB	0.36	20
formance and	d calving ease	here is one	in a stylish	design. AI'd	REA	0.71	85
	on on 5/26/202				API	163.2	10
	rying a bull ca		•		TI	87.4	25



Lot 12/1	KRM	ISS C	ARDI	NALL3	2		
而多年	BD	Color	%Sim	Adj. BW	205/W	WR	P/S
1	2/24/2023	R	PB SM	58	636/	91	P
	ID IMDI	ERIAL D94	8		EPD	S / %R	lank
EA	HSF CARDIN				CE	13.6	25
La		ISS SKY 59			BW	-2.5	4
KD M	IISS CARDIN	ΙΔΙ 132 43	212620		WW	72.1	75
KK IV			ECHIP 56G		YW	103.2	80
	KR MISS J24	8			MCE	8	20
	B45				Milk	23.8	45
					MWW	59.8	60
	s Polled • Awe				Stay	19	15
	2 is pretty, smo				MARB	0.11	65
She is bred up	p early to the r	new calving	g ease sire D	MJ Time-	REA	0.95	35
zone. AI'd to	DMJ Timezon	e on 5/26/2	2024. Pastu	re exposed to	API	142.6	35
DMJ Timezo	ne. Safe to AI	carrying a	heifer calf.	•	TI	79.5	55

Lot KR	MISS H	EYDA	Y L42			
TOO BD	Color	%Sim	Adj. BW	205/W	WR	P/S
2/28/202	3 B	PB SM	73	522/	90	P
ICI	OR IMPACT 13	4F		EPD	S / %R	ank
25447	DAY H48			CE	11.3	55
E42	2			BW	1.3	50
KR MISS HEY	DAV 1.42 42426	-20		WW	84.7	25
	LR PANDA E70			YW	133.6	20
KR MISS	ANGELINA H	1242		MCE	6.2	45
KR	MISS ELLA E9			Milk	13.8	99
				MWW	56.1	80
Homozygous Polled •	Homozygous I	Black • Bla	ck baldy. RFS	Stay	16.6	40
Heyday has worked inc	redibly well for	us. This bl	aze faced	MARB	0.11	65
female is sure fun to lo	ok at and her Ea	agle daugh	ter should go	REA	1.01	25
right into her replacem				API	135.3	45
on 5/26/2024. Pasture	exposed to TSN	Frontline.	Safe to AI	TI	82.1	45
carrying a heifer calf.	•					





Lot 127	KRM	IISS N	ORTH	STATE	L98	}	
प्राक्रा/	BD	Color	%Sim	Adj. BW	205/W	WR	P/S
1	3/6/2023	В	PB SM	91	653/9	93	P
	HARTI	NTERSTA	TE 102E		EPD	S / %R	ank
	KWA NORT				CE	6.7	95
La			DUTY 52C		BW	3.7	95
KD N	ISS NORTH				WW	88.9	15
KKN		CASH FLO			YW	138.4	15
	BCLR MISS				MCE	4	85
		MISS SCO			Milk	14	99
					MWW	58.9	65
	s Polled • Hoi				Stay	16.7	40
M149 sells in	the bullpen.	This North	State daugh	ter is incred-	MARB	0	90
ibly perform:	ance oriented	and very po	owerful in h	er compo-	REA	1.06	15
sure. Al'd to	Sand Ranch H	and on 5/2	8/2024. Past	ure exposed	API	120.9	75
to TSN Front	tline. Due 3/22	2 carrying a	bull calf.	•	TI	78.2	60

## BDGB400WBST



Lot	KRC	ROW	N ROY	ALL23	0		
<b>TIO</b> 0	BD	Color	%Sim	Adj. BW	205/W	WR	P/S
1	3/28/2023	R	PB SM	89	663/1	.14	P
3	RAII EV	'S ONE O	E V KINID		EPD	S / %R	ank
EA	KWA CROW				CE	7.2	95
La	KWA N	AS ROCK 1	14X		BW	4.3	99
VD (	CROWN ROY	VI 1330 4	212022		WW	89.1	15
KK		TLAND BU			YW	128.2	30
	SWAN LAKE				MCE	4.3	80
	MAJES	TIC MISS	LEVI 48B		Milk	26.7	25
					MWW	71.2	15
	g statured, bold				Stay	12.8	80
	rn! AI'd to DM				MARB	0.05	80
exposed to l	DMJ Timezone	. Due 3/22	carrying a l	oull calf.	REA	0.96	35
					API	113.8	85
					TI	79.8	55

120L	KRM	IISS 0	UTLA	NDER I	<b>_25</b> (	)	
TOS	BD	Color	%Sim	Adj. BW	205/W	WR	P/S
A S	4/4/2023	R	PB SM	85	785/1	12	P
1	Κ\Λ/Δ Ε	I VE RED N	1OUNTAIN	167	EPD	S / %R	ank
EA	KWA MOUN			102	CE	10.7	65
La		1S TOWA			BW	1.4	55
VP M	IISS OUTLA	NDED 135	0.4242042		WW	73.7	70
KK IV		IEAR FORG			YW	115.8	55
	B70	ie, ar i Orre	22 0 127		MCE	5.3	65
	KR MIS	S ALL IN	ONE Z470		Milk	26.9	25
					MWW	63.7	45
	<b>s Polled •</b> Dar				Stay	16.2	45
daughter with	n acceptable E	PD figures	and power	to boot. AI'd	MARB	0.12	65
to DMJ Time	zone on 5/26/	2024. Pastı	ire exposed	to DMJ	REA	1.02	20
Timezone. D	ue 4/12.		_		API	129.6	55
					TI	76.8	65





Lot	KRM	IISST	RANS	CENDE	NTI	<b>L22</b>	4
THE	BD	Color	%Sim	Adj. BW	205/W	WR	P/S
NEWS THE	3/27/2023	В	3/8 SM	90	666/	95	P
1	GARI	MOMENT	LIM		EPD	S / %R	ank
	G A R TRAN				CE	13.3	45
La		PROPHET			BW	1.7	80
KD N	ISS TRANS			24.6	WW	89	15
KKIV			TARY S3H	316	YW	139.8	15
	ROCK CREEK				MCE	9.1	20
		ΛISS 3Z	-		Milk	25.2	40
					MWW	69.3	20
Homozygou	s Polled • Hor	nozygous	Black • Nice	e percentage	Stay	14.1	60
heifer with an	n outcross ped	igree. AI'd	to NA on N	A. Pasture	MARB	0.99	2
exposed to T	SN Frontline.	Due 3/16 c	carrying a bu	ıll calf.	REA	0.72	45
•					API	165.3	10
					TI	100.2	3

Lot	KRM	ISS N	ORTH	STATE	L36		
17.44.17	BD	Color	%Sim	Adj. BW	205/W	WR	P/S
N. S.	2/26/2023	В	3/8 SM	85	687/	98	P
1	HARTI	NTERSTA <sup>-</sup>	TF 102F		EPD	S / %R	ank
	KWA NORTI				CE	7.6	95
1-	KWA M	IS ACTIVE	DUTY 52C		BW	2.7	95
KR M	IISS NORTH	STATE 13	6 1313631		WW	86	20
IXIX IV	1133 NORTH	JIAIL LJ	43 13034		YW	134.6	20
	KR MISS BLA	ACKLIST I	D30		MCE	3.6	95
	KR MS	<b>PHAROAI</b>	H Z4		Milk	16.5	99
					MWW	59.9	60
	<b>Polled</b> • Here				Stay	13	70
	ented daughte				MARB	-0.09	99
	rogeny have b				REA	0.94	15
cow/calf oper	ators. AI'd to S	SR Mic Dr	op on 5/26/2	024. Pasture	API	98.6	99
exposed to TS	SN Frontline.	Due 4/12.			TI	71.5	85

Lot	KR.N	IISS S	CARF	ACE L7	5		
142	BD	Color	%Sim	Adj. BW	205/W	WR	P/S
77	3/4/2023	R	PB SM	79	642/		P
1	SPRIN	GCREEK BI	LUE CHIP S	3D	EPC	S / %R	lank
	LAZYCREEK			,,,	CE	8.9	85
La			S ZOE 48D		BW	2	70
VD I	MISS SCARE	ACE 175 4	112670		WW	84.8	25
KKI		DILLINGE			YW	123.5	35
	KR MS G71	DILLINGE	IN OOD		MCE	4.5	75
	KR MI	SS SUZY D	100		Milk	24.3	40
					MWW	66.6	30
	us Polled • Re				Stay	16.5	40
	his greatest at				MARB	0.02	85
keeping pow	ver cow that ca	ın raise a he	ck of a calf.	AI'd to DMJ	REA	0.98	30
Timezone or	n 5/26/2024. P	asture expo	sed to DMJ	Timezone.	API	123.7	70
Due 3/22 ca	rrying a heifer	calf.			TI	78.7	60

205/WWR

728/104 EPDS / %Rank

**CE** 12.5

BW 0.9

**WW** 80.5

**YW** 119.2

MCE 5.2

Milk 16.4

MWW 56.6

Stay 18.4

**MARB** 0.05

205/WWR

816/116 EPDS / %Rank

> BW 1.4

MCE 6.3 Milk 32.9

Stay 15.4

MWW 73.6

MARB 0.43

**REA** 0.84 API 135.8

**TI** 84.7 40

CE 11.1

**WW** 81.5

YW 126.1

**REA** 0.8

**API** 134.7 50

**TI** 78.4

P/S

45

40

45

65

20

80

70

P/S

70

30

35

40

50

KR PERSPECTIVE L163

%Sim

PB SM

Color

HOOK'S XPECTATION 36X

CDI MS TRUMP 101Y

**KWA CAPONE 151F** 

Homozygous Polled • Modest birth weight with this per-

spective daughter. If you are looking to assemble a group of

red cows, this set is awful deep! AI'd to DMJ Timezone on

5/26/2024. Pasture exposed to DMJ Timezone. Due 3/22

CDI PERSPECTIVE 238A

KR PERSPECTIVE L163 4313756

BD

3/14/2023

**KR MISS J39** 

**B9** 

### KR MISS SCARFACE L144

BD 205/WWR 3/12/2023 PB SM 751/117

	EPD	S / %R	ank
	CE	7.4	95
	BW	3.4	90
	WW	92.3	10
	YW	133.9	20
	MCE	3.5	90
	Milk	20.4	75
	MWW	66.4	30
	Stay	17.4	30
7	MARB	-0.04	95
ŀ	REA	0.99	25
	API	120.8	75
	TI	70.0	rr.







Due 4/12.



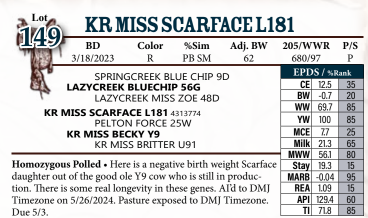
#### KR MISS MIC DROP L134 BD Color %Sim Adj. BW 205/WWR P/S 3/11/2023 661/94 EPDS / %Rank MR SR 71 RIGHT NOW E1538 MR SR MIC DROP G1534 **CE** 10.4 90 MISS SR C1534 WW 87.1 15 KR MISS MIC DROP L134 4313730 YW 10 142 WINC LIVE AMMO 420B MCE 8.1 J501 MISS ELIZABETH 39E Milk 17.9 MWW 61.4 Black baldy. This Mic Drop heifer is really fun to look at, you **Stay** 17.4 25 have to appreciate her depth and maternal look as well as her **MARB** 0.07 awesome color pattern. AI'd to Headline on 5/26/2024. Pasture **REA** 1.06 5 **API** 121.8 70 **TI** 77.5 65 exposed to TSN Frontline. Due 4/20.



Lot	KRM	ISS H	EYDA	Y L165			
148	BD	Color	%Sim	Adj. BW	205/W	WR	P/S
3/	14/2023	В	PB SM	79	687/	98	P
1	I CDR I	MPACT 13	RAF		EPD	S / %R	ank
EA RE	S HEYDAY		7-71		CE	9.3	80
Les III	E42				BW	1.6	60
VD MIC	S HEYDA	V I 165 194	2750		WW	94.4	10
KK IVIIS		CASINO			YW	149.5	5
KR	MISS AN				MCE	5.2	65
		MONTE 01			Milk	19.5	80
					MWW	66.6	30
Homozygous Po					Stay	17.7	25
a ripping good one! L165 has been a head turner for everyone MARB 0.09					70		
that walks thru the pen. Who doesn't love a gorgeous black REA 1.11					10		
white face cow?!						40	
					25		

## EDGE 4 ON WEST







Lot	KRM	IISS G	ENSE	IS L187	7		
TIOM.	BD	Color	%Sim	Adj. BW	205/W	WR	P/S
123	3/18/2023	В	PB SM	81	693/	99	P
	VVC DD		TON E202		EPD	S / %F	lank
	LBRS GENES		ION LZUZ		CE	11.3	55
La		ANA D69			BW	1.3	50
VD N	IISS GENSEI	C I 197 424	12790		WW	89.1	15
KKIV		NO MAS E			YW	135	20
	KR MISS PR				MCE	4.5	75
	HPHR	BESSIE B5	18		Milk	23.4	50
					MWW	68.5	25
	nesis daughter				Stay	15.7	50
donor on the	bottom side.	AI'd to WB	F Patton or	5/26/2024.	MARB	0.56	10
Pasture exposed to TSN Frontline. Due 5/3.					REA	0.87	50
	•						15
					TI	95.9	10

Lot	KRN	IISS S	CARF	ACE L1	12		
TOT.	BD	Color	%Sim	Adj. BW	205/W	WR	P/S
1	3/7/2023	R	PB SM	91	795/1	13	P
E B	SPRINI	GCREEK BI	UE CHIP 9	)D	EPD	S / %R	lank
	LAZYCREEK			,,,,	CE	6.5	95
La			ZOE 48D		BW	4.1	95
VD M	IISS SCARF	ACE   112	1212707		WW	91.1	15
KK IV		LOAD C10			YW	132.9	20
1	KR G162				MCE	3.9	85
	KR AN	L EUNICE	Y143		Milk	18.7	85
					MWW	64.2	40
Homozygous					Stay	18.1	25
	with that added jam. AI'd to DMJ Timezone on 5/26/2024. MARB -0.07						95
Pasture exposed to DMJ Timezone. Due 5/3. REA 1.0						1.02	20
API 11:							80
					TI	77	65

Lot	KRM	ISS P	ERSP	ECTIV	E L15	<b>52</b>			
TOZ-	BD	Color	%Sim	Adj. BW	205/W	WR	P/S		
1	3/13/2023	R	3/4 SM	60	676/9	96	P		
1	HOOK,	S XPECTA	TION 36X		EPD	S / %R	lank		
	DI PERSPE				CE	14.8	25		
La		TRUMP			BW	-2.8	15		
KD M	ISS PERSPE	CTIVE I 1	<b>52</b> 4212740		WW	66.9	85		
KK W		MEFRON			YW	96.8	90		
	(R MISS J26		77200		MCE	5.3	80		
	TFS GC	LDENGLO	OW 3604A		Milk	20.3	80		
					MWW	53.7	85		
Homozygous					Stay	18.8	10		
	later, this girl will fit right in. AI'd to DMJ Timezone on MARB 0.12 90						90		
5/26/2024. Pasture exposed to DMJ Timezone. Due 5/3. REA 0.74					40				
API					131	55			
				<b>TI</b> 72					



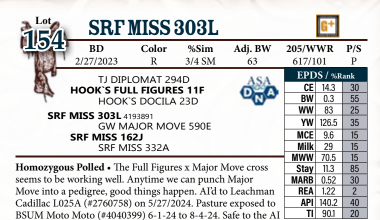
Lot	SRF	MISS	385L			G+	
TOO	BD	Color	%Sim	Adj. BW	205/W	WR	P/S
A STATE OF THE STA	3/27/2023	R	3/4 SM	67	602/1	03	P
1	GW MO	OVIN ON	183C	ASA	EPD	S / %R	ank
EA	GW MAJOR				CE	16.5	15
La			STINED 14	7Y (1)	BW	-2.8	15
CDE N	MISS 385L 41	02554		_	WW	77.2	45
JKF I			UT 5048Z		YW	108.8	70
	SRF MISS 62		0.50.02		MCE	9.3	20
	SRF MI	SS 314A			Milk	27.5	25
					MWW	66	35
Homozygous	<b>Polled</b> • Here	e's one we t	hink is a re	al sale	Stay	16.8	30
feature. Sired	by the great fe	emale prod	luce, Major	Moves and	MARB	0.47	35
our Cowboy	Cut donor. He	r maternal	brother by	Homeland	REA	0.94	15
sells in the bu	ıll division. AI	d to Leach	man Cadill	ac L025A	API	152.9	20
(#2760758) or	n 5/27/2024. F	asture exp	osed to BSU	JM Moto	TI	88.6	25

Moto (#4040399) 6-1-24 to 8-4-24. Safe to the AI date. Due

3/7/25.





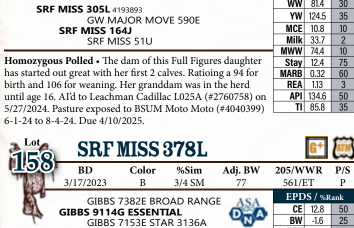


date. Due 3/7/25.



SRF MISS 301L BD Color %Sim Adj. BW 205/WWR 1/22/2023 PB SM В 609/104 EPDS / %R NLC BUDDY 4005B MR NLC CHUM 6122D MS NLC TANKER Y1083 BW 0.8 40 ww 75.3 60 SRF MISS 301L 4192556 **YW** 118.9 45 **LCHMAN BODYBUILDER 7303F** MCE 8.9 **SRF MISS 747E** LBR MS GINGER BREAD U817 Milk MWW 54.1 Homozygous Polled • Heterozygous Black • A big broody Stav 18.8 baldy heifer that's sure to catch a few eyes sale day. Our old **MARB** 0.1 baldy bull Chum decided breeding season should start early **REA** 1.2 with our best red cow! Sometimes accidents turn out really **API** 134.9 **TI** 77.1 good. AI'd to CCR Bedrock 5171J (#4028738) on 5/27/2024.

Lot	SRF	MISS	305L			G+	
TOO	BD	Color	%Sim	Adj. BW	205/W	WR	P/S
1	2/28/2023	R	3/4 SM	70	599/	99	P
1	דו חזפו	OMAT 29	MD	ACA	EPD	S / %R	ank
	HOOK'S FUI			CONTRACTOR OF THE PARTY OF THE	CE	16.1	15
La		S DOCILA		-CO-	BW	-0.7	35
SDE	MISS 305L 4	102002			ww	81.4	30
Sixi		AJOR MO\	VF 590F		YW	124.5	35
	SRF MISS 16		• E 330E		MCE	10.8	10
	SRF M	SS 51U			Milk	33.7	2
_					MWW	74.4	10
, ,	<b>is Polled •</b> The		0	0	Stay		75
	out great with h				MARB	0.32	60
birth and 106 for weaning. Her granddam was in the herd						1.13	3
until age 16.	until age 16. Al'd to Leachman Cadillac L025A (#2760758) on						50
5/27/2024. P	asture exposed	l to BSUM	Moto Moto	(#4040399)	TI	85.8	35
6-1-24 to 8-4	4-24. Due 4/10	/2025.					



SRF MISS 378L 4192521

**GW MISS GPRD 038W** 

GW PREDESTINED 701T

Homozygous Polled • Homozygous Black • Here's an ET fe-

male from Essential and the great Gateway cow, 038W. We re-

tained her full sister so we felt we could let her go. AI'd to CCR

Bedrock 5171J (#4028738) on 5/27/2024. Pasture exposed to

BSUM Moto Moto (#4040399) 6-1-24 to 8-4-24. Due 4/18/25.

**GW MISS LUCKY ONE 736R** 

ww 94

YW 147.8 10

MCE 6 Milk 30.8 77.7

MWW

Stay 18.4

MARB 0.79

**REA** 1.13

175.1 TI 105.2

Lot	SRF	MISS	316L			G+	
<b>TO</b> //	BD	Color	%Sim	Adj. BW	205/W	WR	P/S
N. S.	3/5/2023	В	PB SM	79	547/	93	P
1	TIHEI	MAN 388	F	ASA	EPD	S / %R	ank
	KBHR HART		-	$\Omega = \Lambda$	CE	12.1	45
1-	KBHR I	E084		-CO-	BW	0	30
CDE I	MISS 316L 4	102496			WW	82.4	35
JKF I			HAWK 50B		YW	131.6	25
9	SRF MISS 01		17 CV TC 50B		MCE	8.3	15
	SRF M	ISS 804F			Milk	26.4	25
					MWW	67.6	25
Homozygous					Stay	16.2	45
daughter from	n a solid prod	ucing Blacl	k Hawk x Be	acon cross	MARB	0.45	15
female. Very	nice udders ir	this cow fa	amily. AI'd to	o CCR	REA	1.07	15
Bedrock 5171	Bedrock 5171J (#4028738) on 5/27/2024. Pasture exposed to					155.4	20
	BSUM Moto Moto (#4040399) 6-1-24 to 8-4-24. Safe to the AI						15
date. Due 3/7	,	,					

Lot	SRF	MISS	386L			G+	
TOS	BD	Color	%Sim	Adj. BW	205/W	WR	P/S
1	3/27/2023	В	3/8 SM	96	559/	95	P
1	TILLET	MAN 388	F	ACA	EPD	S / %R	ank
	KBHR HART			CONTRACTOR OF THE PARTY OF THE	CE	7.4	99
La	KBHR			-COm	BW	2.8	95
CD	F MISS 386L 4	102.476		_	WW	85.4	20
314	AF 101133 300L 4	192476			YW	133.5	20
	SRF MISS 22	24G			MCE	5.7	70
	224				Milk	24	50
					MWW	66.6	30
	ous Polled • Het				Stay	11.6	80
lower perc	entage Hartland	daughter t	hat stems fr	om a good	MARB	0.56	25
udder and good footed dam. Her mating with TJ Gold should					REA	0.34	95
be excellent. Al'd to TJ Gold 274G (#3582577) on 5/27/2024.					API	123.9	70
Pasture ex	posed to BSUM	Moto Moto	(#4040399	) 6-1-24 to	TI	83.8	40
8-4-24. Safe to the AI date. Due 3/7/25.							

## BDCB 4 00 WBST

### SRF MISS 387L

Adj. BW Color %Sim 205/WWR P/S 3/27/2023 545/90

GW MOVIN ON 183C **GW MAJOR MOVE 590E** 

**GW MISS PREDESTINED 147** SRF MISS 387L 4192525

MRL 100Z L HOIBY MS RAPTOR F8141 L HOIBY MS UP GRADE A331

Heterozygous Polled • A dark cherry red daughter of Major Moves and a real good producing cow we got from Lyndon Hoiby. If you like them blood red here she is. AI'd to Leachman Cadillac L025A (#2760758) on 6/6/2024. Pasture expose to BSUM Moto Moto (#4040399) 6-10-24 to 8-4-24. Due

	EPDS / %Rank						
	CE	13.2	45				
	BW	-2.6	15				
	WW	72.5	65				
	YW	108.2	70				
	MCE	6.2	65				
	Milk	25.9	35				
	MWW	62.1	50				
	Stay	14.9	50				
	MARB	0.28	65				
	REA	1.09	4				
d	API	132.7	55				
	TI	80.3	55				

85

### SRF MISS 392L Color

3/30/2023 TJ MAIN EVENT 503B **OMF FRONTMAN F60 OMF BLACK BETTY Y12** 

SRF MISS 392L 4192511 S A V RAINFALL 6846 SRF MISS 009H SRF MISS 831F

Homozygous Polled • Homozygous Black • The Frontman daughters have been very nice cows. Good feet, good udder raise big calves. This heifers dam has a good start with 3 @ for birth and 3 @ 106 for weaning. AI'd to on No AI. Pastur exposed to BSUM Moto Moto (#4040399) 6-1-24 to 8-4-24 Due 4/18/25.

630/107 P	•
EPDS / %Rank	
CE 13.1 4	5
BW 1.1 7	0
WW 85.4 2	0
YW 130.5 2	5
MCE 7.2 4	5
Milk 32.4 4	
MWW 75.1 5	,
n Stay 14.4 5	5
ers, <b>MARB</b> 0.32 6	0
97 <b>REA</b> 0.49 8	5
re <b>API</b> 126.8 6	5
4. TI 82 5	0

205/WWR

Adj. BW

#### SRF MISS 396L Color %Sim Adj. BW 205/WWR P/S 3/31/2023 5/8 SM 575/98 EPDS / %Rank **GW SPARKY 369E** GW SPARK PLUG 890J BW -0.4 **GW MISS GPRD 496A WW** 81.9 SRF MISS 396L 4192467 **YW** 128.8 **OMF/DK PIPELINE B11** MCF 6.5 KR MS G29 KR MISS PRIORITY A23 Milk 23.8 MWW 64.8 Stay 15

Homozygous Polled • Homozygous Black • This is the first Spark Plug daughter we've offered for sale and might be one MARB 0.45 of the only ones as we lost him this spring. Her dam has been **REA** 0.49 an excellent producer we got from Kaelberers. AI'd to CCR **API** 144.6 **TI** 86.8 30 Bedrock 5171J (#4028738) on 5/27/2024. Pasture exposed to BSUM Moto Moto (#4040399) 6-1-24 to 8-4-24. Safe to the AI date. Due 3/7/25.

### Commercial Bred Heifers from SRF Simmental

Lot	Tag	AI Date	AI Sire				
163	357L	5/27/24	TJ Gold 274G (#3582577)				
Breeding Info							
Al'd on 5/27/24. Pasture exposed to BSUM Moto Moto (#4040399) 6-1-24 to 8-4-24. Safe to the AI Date.							
Lot	Tag	AI Date	AI Sire				
164	2016L	5/27/24	TJ Gold 274G (#3582577)				
		Breeding I	nfo				
AI'd to on 5	/27/24. Pastui	re exposed to	BSUM Moto Moto (#4040399)				
6-1-24	4 to 8-4-24. N	Ioto Moto. Di	ae 3/23/25 to Moto Moto				



**THANK YOU** FOR YOUR CONTINUED SUPPORT. WE LOOK **FORWARD TO SERVING YOU!** 

Kaelberers • Kinns • Finkes

# 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 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!



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.



## EBGE of the WEST

35500 114th Ave. NW Berthold, ND 58718

### TIME SENSITIVE MATERIAL. PLEASE DELIVER IMMEDIATELY!





















21st Annual Production Gale!

Feb. 11, 2025

1 p.m. • Kist Livestock, Mandan, ND