



Feb. 15, 2025

At the Ranch • Turtle Lake, ND • 2 p.m. www.DoubleTSimmentals.com





It is with great pleasure that we welcome you to our 16th Annual production sale. This class of 2025 bulls are as exciting and deep a class as we have ever had. We are excited for you to analyze and view this set. We strive to use breed leading bulls to advance our program and, in the end, advance your program as well.

2025 certainly brings on new optimism and excitement for the entire cattle industry. Calf prices, along with fat cattle pricing have been nothing short of amazing. Demand continues to hang in there and with lower cow numbers, the future of the Cow Calf business looks exciting for years.

As the industry moves into a new era of genomic data, we too have included more genomic data for your evaluation. With the entire cow herd and herd bulls being tested. We are moving forward now to test our complete calf crop. This will enhance the overall accuracy and power of the genomic data. All bulls in the sale have been DNA profiled to provide Genomic Enhanced EPD's. With this increase in overall accuracy of young animals, this in turn will reduce some of the risk in making your bull selection. We work hard to offer as much information as possible to our customers, to make your decisions easier and more informed. Again, this year we have also included Allied Genetic Resources, Right Choice genomic designation to bull lots. Learn more on this program on page 5. All the bulls have also been tested for homo polled along with all black bulls tested for coat color. All the red bulls are diluter free. Which means, if used on black cows, no worries of producing a gray calf.

We pride ourselves on offering you all the information needed to make your bull selections. We will have yearling weights and scrotal measurements on a supplement sheet provided sale day. If you would like to break down these numbers before the sale day, please give us a call. We will have them available prior to the sale. We continue to evaluate how we develop each and every class of bulls. We are determined to offer you a set of bulls that are developed with the mindset of longevity and fertility as the main goal. We are not trying to set records for average daily gain or setting goals for the heaviest yearling weights. We offer these bulls enough energy to gain and separate

themselves for growth and performance, but with the goal of not getting bulls over condition. This will ensure the overall longevity and dependability of the offering.

We continue to breed cattle that will work for you and the entire industry. We want to raise cattle that are functional and profitable. The first order of business in any operation is to have a live calf. We have focused on cattle with calving ease and acceptable birth weights, while maintaining growth and performance for our commercial cattlemen.

Again, this year, we will be broadcasting the sale through DV Auction service. We invite you to come walk through the bulls and females prior to the sale one on one. This will give you the opportunity to see them firsthand and on sale day bid over DV Auction in the comforts of your home. We will assist you any way we can to make it easier for you to purchase.

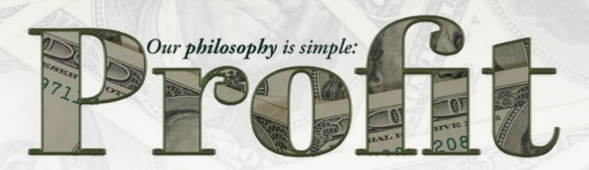
Simmental influenced cattle are more popular than any time before and sought after in every segment of the industry. Cattlemen across the country are looking to the Simmental breed to improve growth, maternal traits, and overall red meat yield. With the trend of increased carcass weights and demand for higher quality grading cattle, Simmentals have the traits to help you increase profit and demand.

Let us help you find a bull that will fit your program and needs to improve profit and functionality.

Please join us on February 15th for Lunch at 11:30 with sale to follow at 2 PM.

Thanks for your interest Tim and Tam Clark Michael and Jessie Martin Shane and Kayla Swanson





16th Annual Production Sale

# Feb. 15th 2025

At the Ranch, Turtle Lake, ND • 2 p.m. CST



# DVAuction Broadcasting Real-Time Auctions

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



Catalog & Advertisements designed by **Strommen Livestock Services •**Solen, ND • (701) 290-3886 Physical Address: 1999 18th St. NW Turtle Lake ND 58575

Complimentary Lunch will be served from 11:30 to 1:30

### Location:

At the Ranch – 11 miles north of Turtle Lake on Hi-way 41 to county road 8N (note: do not take county road 8) then west 3 miles on county road 8N. From Velva – approximately 25 miles south on Hi-way 41 to county road 8N, 3 miles west on 8N.

### Accommodations.

Scotwood Motel, Wash	nburn, ND	701-462-8191 (40 mins)
North Shore Inn, Garris	son, ND	701-463-7202 (30 mins)

### Contact information:

Home	701-448-2815
Tim's Cell	701-799-7752
Tam's Cell	701-315-0032

### Auctioneer:

Mike Ostrem 7	01	1-208	-0	116	64
---------------	----	-------	----	-----	----

### Sale Staff:

State State.	
Tony Heins	701-400-4435
Vern Frey	701-721-0344

\*\*Parm Visits: Bulls will be available to view at any time prior to sale day. For those who view prior to sale day, will receive a credit of \$100 on a purchase of a bull.

*Guarantee:* Bulls are guaranteed as breeders; if failing to be satisfactory, they must be reported to us by August 1. Our goal is for each customer to be satisfied; if not we will work with each individual to resolve any issues.

Herd Health: Calves were all vaccinated with 7 way, Bovishield Gold 5, and One Shot in the spring and fall. Bulls will receive 2 shots of Fusogard prior to delivery. Open Heifers will receive spring vaccination of Bovishield 5 VL5 prior to sale date. Bred females have been vaccinated with 2 shots of Scour Guard 4KC along with Virashield VL5 HB.

Semen interest: Double T will retain one-third semen interest on all bulls. Selling two-thirds semen interest and full possession.

Wintering: Bulls will be semen tested early April. When the bulls have completed breeding soundness exam we will begin delivering. Bulls being winter here will be charged a fee of \$180 per head at time of purchase, which includes feeding, semen testing, delivery, and insurance for 6 months. Free delivery will be limited to 300 miles.

Terms and conditions: All cattle sell under terms and conditions of the American Simmental Association and will be available on request the day of sale

Risk: Double T Simmentals will not be responsible for any lost or stolen items or liable for any personal injury

*Volume Discount:* 3 bulls = 4% discount; 4 bulls = 5% discount; 5 or more bulls = 6% discount



API, we hear about it all the time. Some consider it a valuable tool, as some question the value. Hopefully, this will help shed more light on what it is, what it is trying to predict, and you can decide its value in your operation.

First, we need to understand the scenario.

API evaluates sires for use on the entire cow herd (bred to both Angus first-calf heifers and mature cows) with the portion of their daughters required to maintain herd size retained and the remaining heifers and steers put on feed and sold on a grid (carcass grade and yield).

So, what's all that mean? Let's break that down to real world commercial cow language.

We are going to use one bull to breed our entire herd. Both heifers and cows.

We are going to keep our own females to maintain herd size. Steers and females not kept will be sold on a grade and yield carcass grid.

Next: What is API trying to predict?

I don't want to get too far in the weeds of all the science but keep this simple and to the point on its value. The overall goal of API or any other index is to predict **PROFIT** within the given scenario. Yes, it is trying to predict profit; in order to determine profitability, we need to consider two things. Income, as well as costs. As profit is.... Income – expenses.

Finally, Understanding the prediction

So, what are the important traits for profit for the commercial cow calf producer?

Since we are going to retain females, the following are important on the maternal side.

**Longevity** – the longer a female stays in the herd the more profitable she becomes. More importantly those that fall out after their first or second calf cost us dearly. Genetics with higher Stayability and fewer replacements are needed. In the end you have more heifers to market each and every year. Stay is the EPD to predict longevity.

**Cow Size** – Again, if we are retaining females, this is important on the cost side

Let's consider a cow will consume 2.5% of her body weight in dry matter each day. I am not here to advocate that 1200 cows are the perfect size nor if a 1700-pound cow is. For the commercial cow calf producer, I can guarantee that ton cows are not the answer. If we reduce cow size by four hundred pounds, how does that affect feed costs? Four hundred pounds less weight equals ten pounds less dry matter per day. In this scenario let's consider they are fed only hay for easy calculations. That equals just shy of twelve pounds of hay per day. If we look at that for the winter season of two hundred days, that is 2352 total pounds for the four hundred pounds difference. If we look at the grazing season, for 160 days, the same ten pounds of dry matter per

day for the four hundred pounds. Consider grass at 80% moisture or 20% dry matter, which will take an additional fifty pounds of grass per day for the additional four hundred pounds. An amazing 8000 pounds of grass to carry just the added four hundred pounds of cow weight. This is not one cow vs another. This is just calculating the four hundred pounds difference. There is a cost value to bigger cows.

Note: this is my calculation on intake, and what most nutritionists would use for intake. I do not want to indicate this is the exact calculation the API index uses.

### **Calving ease**

Calving ease which relates to the economic relevant trait survivability. For all of us it is imperative that we sell every calf possible to maintain or maximize profit.

If we compare two bulls and one that has 20 pounds more WW EPD, who in turn has a bit more birth weight. Let's say we lose one calf due to calving difficulties, only one calf. Did we net more dollars, with the additional 20 pounds of growth? If a calf at market time today is worth \$1900, and one calf was lost. We did not realize that \$1900 dollars of income to gain the 20 pounds of additional growth. So, each 20 pounds at \$3.20 per pound is worth \$64, so each calf sold, on average, we grossed an additional \$64 per head. But let's take the \$1900 dollars of lost revenue and divide by \$64 per head equals 29.63. So, we need income from 30 calves to make up for the lost revenue, how many calves will a bull sire each year?

### Growth

So where does growth equate in the picture? Is it the determining variable to a profitable operation?

If we look at CHAPS or IRM data over the past 20 years for the commercial rancher, weaning weights have not increased. No matter how much growth or performance we breed into our calf crop, the limiting factor to weaning weight is nutrition. The momma cow and grass can only maintain so much growth, once we have reached that limit, additional growth is not realized. Growth traits are around 25% heritable. Which means that 75% of an animal's weaning weight is due to something other than genetics. Such as environment, health, and nutrition. We are in no way against growth or say growth in not important. But needs to be a balanced approach with other factors also considered from expense and cost side.

### Other influencing factors

Cull heifers and steers will be marketed on a grade and yield premium grid.

With that in mind, there are advantages of high marbling genetics to add value. Reviewing CAB or Prime premiums, there are opportunities to add somewhere around \$6 to \$8 per hundred on carcass weight. With a 1000-pound carcass, that is an additional \$60 to \$80, with basically no added expenses. For Prime premiums, an additional \$20 plus per hundred is achievable for an added \$200 plus premium.

# Improved Buying Confidence with Greater Genomic ASSURANCE

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

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



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



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



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





### REFERENCE SIRE TSN HOMESTEADER KO23

Sire:G A R HOME TOWN MGS: HOOK'S EAGLE 6E

S	CE	BW	ww	YW	ADG	MCE	MARB	YG	REA	API	TI
ᇤ	14.5	-0.2	99.7	159.2	0.37	7.2	<b>MARB</b> 0.7	-0.31	1.27	162.9	104.4

TSN Homesteader was a  $\frac{1}{2}$  blood bull we wanted to sample. He was an ACE accredited sire that excelled in weaning and yearling EPDs. He also was highly recommended for his mass, muscle and overall foot quality. He did not disappoint his offspring have excelled. The weaned extremely heavy and continue to outperform their contemporaries.



# **LOT 1 • TT MARKSMAN 959M**

Lot 1	TT MAI	RKSMA	N 959M			G+
BD	%Sim	BW/Ratio	205/Ratio	EF	Ds	%
2/16/2024	5/8 Simmental	93/106	847/116	CE	14.2	35
	•		TO 14/11	BW	1.2	75
TON	_	ARHOME T	IOWN	ww	103.4	1
151	I HOMESTEADE	IN MISS EA	CI E 11561	YW	154.6	3
TT MARKS	ت ا : <b>SMAN 959M</b> Reg		GLE 11301	ADG	0.32	20
I I WALKIN		)OK`S BEA	CON 56B	MCE	8.5	25
TT N	MS BEACON 95		00.1.002	Milk	27	25
		MS PROPH	HET 525C	MWW	79.5	2
Homozya	ous Black • Hor	nozvaous E	Polled • TT Marks-	YG	-0.3	30
			r this year's sale.	Marb.	0.58	20
			ressive. If you are	REA	1.12	3
			performance along			
			end your search. He	API	157.4	15
			y group, which ranke	d TI	101.7	2
			for weaning and top			



4% for yearling weight.



# **LOT 2 • TT MAHOMES 035M**

BD

Lot	2	TT MAHOMES	<b>035M</b>
-----	---	------------	-------------

**EPDs** BD %Sim BW/Ratio 205/Ratio 2/19/2024 1/2 Simmental 84/97 GAR HOME TOWN TSN HOMESTEADER K023 TSN MISS EAGLE H561 TT MAHOMES 035M Reg #: -4373980 LRS ICONIC 303C TT MS ICONIC 035H TT MS PROPHET 525C 0.75 10 Marb. 20 0.88 REA

Homozygous Black • Homozygous Polled • TT Mahomes is another fantastic Homesteader son with a ton of performance and power. He tallied an 800-pound adjusted weaning weight with 110% index within his contemporaries. Also ranks in the top 4% for weaning weight EPD and top 10% for yearling weight. This guy will also add frame and total mass of his calf crops.

	12.0		
W	0.4	60	ı
w	95.7	4	ı
w	147.5	10	ı
DG	0.32	20	ı
CE	6.4	60	ı
ilk	26.4	30	ı
٧W	75.1	5	ı
'G	0.15	75	

164.2 10 101.4

### Lot 3**TT MAGIC MAN 159M**

%Sim

2/24/2024 3/4 Simmental 90/107 728/100 GAR HOME TOWN TSN HOMESTEADER K023 TSN MISS EAGLE H561 TT MAGIC MAN 159M Reg #: -4373915

BW/Ratio

205/Ratio

GW PTO 536D TT MS PTO 159J TT MS EVENT 529F

Homozygous Black • Homozygous Polled • TT Magic Man rounds out this set of Homesteader sons. He also will add a great amount of performance and muscle to his offspring. Magic Man exhibits a big body that is deep ribbed and flank. His added volume and muscle will produce easy doing marketable feeder cattle.

	_		
	BW	1	70
	ww	91.2	10
	YW	146.6	10
	ADG	0.35	10
	MCE	5.9	70
	Milk	25.8	35
	MWW	72.1	10
Ť	YG	-0.25	45
	Marb.	0.51	30
	REA	0.75	40
	API	145.8	30
	TI	92.7	15





### REFERENCE SIRE SCHOOLEY HAGGARD

Sire: EGL FIRESTEEL 103F MGS: GAR PROPHET

Ds	CE	BW	ww	YW	ADG	MCE	MARB	YG	REA	API	TI
EPI	18.5	-2.2	86.8	132.0	0.28	8.5	1.24	-0.03	0.59	202.3	111.6

Schooley Haggard we continue to use and becoming more popular throughout the breed each year. He is a calving ease bull with top 10% growth traits and top 1% Indexes. He is one of the highest marbling EPD ½ Simangus bulls as well. His offspring are big bodied soft made with performance and eye appeal.



# **LOT 4 • TT MESQUITE 271M**

### TT MESQUITE 271M **EPDs** 205/Ratio BD %Sim BW/Ratio 2/26/2024 1/2 Simmental 10 -0.4 45 EGL FIRESTEEL 103F ww 91.1 10 SCHOOLEY HAGGARD A411H ΥW 137.2 15 SCHOOLEY MISS 3000A 823F ADG 0.29 35 TT MESQUITE 271M Reg #: -4388678 MCE 9.1 20 LRS ICONIC 303C Milk 27.8 20 TT KATRINA 271K MWW 73.4 10 TT MS ANSWER 871F -0.06 90 YG Homozygous Black • Homozygous Polled • TT Mesquite Marb. is a unique individual out of a first calf heifer. Mesquite has REA 0.55 a great look about him deep sided with add rib shape and volume. In addition, he is wide topped with a big square 191.2 hip. To make things even better, look at his EPD profile and 105.8 economic indexes. Top 10% for CE along with top 10% for

BD	%Sim	BW/Ratio	205/Ratio	EP	Ds	%
2/20/2024	5/8 Simmental	86/99	764/105	CE	16.8	15
	-	N FIDEOTE	TI 400E	BW	-2.2	20
CCH	OOLEY HAGG	SL FIRESTE	EL 103F	ww	91.3	10
301			IISS 3000A 823F	YW	139.5	15
TT MUSTA	NG 076M Reg#: -		1100 00004 0201	ADG	0.3	30
11 11100171		RS FANFAI	RE 654F	MCE	8.7	25
TT N	IS HARMONY (	-		Milk	29.6	15
	TT	MS COMM	OTION 876F	MWW	75.2	5
Heterozya	ous Black • Ho	mozvaous	Polled • Another	YG	-0.07	90
			us performance and	Marb.	0.68	15
			r and by his genetic	REA	0.67	55
profile he v	vill sire profitab	e offspring	with style and	4.01	107.0	40
pounds.				API	167.9	10
				TI	100.5	3

TT MUSTANG 076M

Weaning and top 1% for API and TI.



# **LOT 6 • TT MAJOR LEAGUE 061M**

# TT MAJOR LEAGUE 061M

BD 205/Ratio %Sim BW/Ratio 2/27/2024 3/4 Simmental 81/94

> EGL FIRESTEEL 103F SCHOOLEY HAGGARD A411H SCHOOLEY MISS 3000A 823F

TT MAJOR LEAGUE 061M Reg #: -4373995 GW PTO 536D

TT MS PTO 061H

TT MS BALTIC 721E

Homozygous Black • Homozygous Polled • Major League is a moderate framed stout power pack Haggard son with the most overall mass muscle of the group. He is a big topped and huge hipped bull that will add tremendous muscle to his calf crops. He ranks in the top 3% for API and top 10% for TI.

CE	17.1	10
BW	-2.6	15
ww	73.8	60
YW	121.9	40
ADG	0.3	30
MCE	8.3	30
Milk	26.8	30
MWW	63.7	45
YG	-0.01	95
Marb.	0.84	4
REA	0.35	95
API	178.5	3
TI	94.5	10

**EPDs** 

# TT MICHIGAN 209M

BD %Sim BW/Ratio 205/Ratio 2/21/2024 3/4 Simmental 79/97 708/97 EGL FIRESTEEL 103F

SCHOOLEY HAGGARD A411H SCHOOLEY MISS 3000A 823F

TT MICHIGAN 209M Reg #: -4373941

**CLRS GUARDIAN 317G** TT MS GUARDIAN 209K

TT MS BLACK HAWK 006H

Homozygous Black • Homozygous Polled • Michigan rounds out the Haggard sons and is all as good as his predecessors. He also is out of a first calf heifer that did a super job. This guy is moderate frame that is deep and wid and stout. Great genetics here top indexes.

	ww	76.2	50
	YW	121.9	40
	ADG	0.29	35
	MCE	8.1	30
	Milk	23.8	55
	MWW	61.9	50
-	YG	-0.27	35
	Marb.	0.71	10
	REA	0.9	20
de			
ue	API	171.5	5
	TI	94.4	10

16.8 -3.5







### HA JUSTICE 30J

SIRE:HOOK'S GALILED 210G MGS: HOOK'S SHEAR FORCE 38K

S	CE	BW	ww	YW	ADG	MCE	MARB	YG	REA	API	TI
ᇤ	13.5	0.8	97.0	157.0	0.37	8.8	<b>MARB</b> 1.07	-0.38	1.28	203.1	116.6

HA Justice is another young we choose to sample for his overall EPD profile and genetic merit. High calving ease bull with top 5% breed leading growth. All of that along with excelling in marbling, rib eye area and economic indexes.



# **LOT 8 • TT MCCRAE 284M**

Lot $8$	TT MC	CRAE 2	84M			G+
BD	%Sim	BW/Ratio	205/Ratio	EF	Ds	%
2/13/2024	Purebred	60/	651/	CE	13.6	25
	BW	1.8	65			
НА	ww	102.2	2			
пА	YW	165.6	1			
TT MCCR/	ADG	0.4	1			
TT MOOTO		CLRS GUARDI	AN 317G	MCE	8	20
TT N	MS GUARDIAN			Milk	27.4	20
	7	T HAILEY 084	ŀΗ	MWW	78.4	3
Homozya	ous Black • H	omozvaous P	olled • Here is one	YG	-0.32	80
			start here? TT Mc-	Marb.	1.03	1
Crae, we ca	ent REA	1.26	3			
traits. He	is a twin so ha	s no contemp	oraries and lower			
			cally enhanced EPI	OS. API	196.2	1
he tallied a		116.7	1			



1% for API and TI.



# LOT 10 • TT MEMPHIS 915M

# Lot 9 TT MANDAN 065M

 BD
 %Sim
 BW/Ratio
 205/Ratio

 2/25/2024
 Purebred
 88/103
 786/108

HOOK'S GALILEO 210G

HA JUSTICE 30J

HOOK'S DACIA 14D

TT MANDAN 065M Reg #: -4373846

CLRS FANFARE 654F

TT MS FANFAIR 065H

TT MS PROSPECTOR 865F

Homozygous Black • Homozygous Polled • TT Mandan is the powerhouse Justice son with extra power, muscle, and frame. He recorded an impressive 786-pound adjusted weaning weight and indexed a 108. Look for him to increase weaning weights with added meat and muscle.

CE	14.6	15	ı
BW	-2	10	ı
ww	81.9	35	
YW	123.5	35	
ADG	0.26	40	
MCE	8	20	
Milk	34.2	1	
MWW	75	10	
YG	-0.39	55	
Marb.	0.57	10	
REA	1.14	10	
API	176.7	3	
TI	97.9	5	

# Lot 10 TT MEMPHIS 915M

BD %Sim BW/Ratio 205/Ratio 2/25/2024 Purebred 76/88 647/89

HOOK`S GALILEO 210G

HOOK'S DACIA 14D

TT MEMPHIS 915M Reg #: -4373987

HA JUSTICE 30J

CDI MAIN ATTRACTION 259

TT GIGI 915G

TT MS FORCE 215Z

Homozygous Black • Homozygous Polled • TT Memphis was a great Justice matting with a 915M. A moderate frame bull that earned the G+ logo. Has a great set up data a EPI profile that will help overall profitability for your operation.

	CL	15.7	10
	BW	-2.3	5
	ww	79.1	45
	YW	123.4	35
	ADG	0.28	30
D	MCE	9.1	10
_	Milk	27.7	20
	MWW	67.2	30
mphis	YG	-0.4	50
frame	Marb.	0.38	20
a EPD	REA	1.07	15
ration.			
i atiOII.	API	168.3	10
	TI	91.7	15



### REFERENCE SIRE LRS RARITY 983J

Sire: TEHAMA TAHOE B767 MGS: HOOK'S EAGLE 6E

S	CE	BW	ww	YW	ADG	MCE	MARB	YG	REA	API	TI
EPI	12.6	0.4	96.1	157.9	0.39	4.7	0.43	-0.21	1.18	150.4	94.4

LRS Rarity is a Tahoe son we sampled after we had such good luck with Tahoe the previous year. This gave us an opportunity to use the same genetics but as a  $\frac{1}{2}$  blood. Both his sons and daughters have been impressive. They have performed well and keep on performing thru the winter. His dam is also the dam to LRS Cornerstone and LRS Dutton. Cornerstone hails here as our jr herd sire for our heifers.

# Lot TT MCLINTOCK 064M

 BD
 %Sim
 BW/Ratio
 205/Ratio

 2/20/2024
 1/2 Simmental
 92/106
 736/101

TEHAMA TAHOE B767 LRS RARITY 983J LRS MS EAGLE 983G

TT MCLINTOCK 064M Reg #: -4373916

SAV FINAL ANSWER 0035

TT MS ANSWER 064H BTS MS GAMBLER 715T

Homozygous Black • Homozygous Polled • Make sure you look up these Rarity sons on sale day. TT McLintock is a unique package that is rare to find. A cow family that runs deep here for years. His mother is a young Final Answer daughter that goes back to one of our first donor cows we flushed. With this combination this bull is sure to make some massive things happen.

EP	Ds	%			
CE	13.4	40			
BW	0.9	70			
ww	81.7	30			
YW	25				
ADG	0.31	25			
MCE	6.3	60			
Milk	25.6	40			
MWW	67.4	25			
YG	-0.04	95			
Marb.	Marb. 0.34				
REA	0.71	45			
API	144.5	35			
TI	81.9	50			
	CE BW WW YW ADG MCE Milk MWW YG Marb. REA	BW 0.9 WW 81.7 YW 131 ADG 0.31 MCE 6.3 Milk 25.6 MWW 67.4 YG -0.04 Marb. 0.34 REA 0.71			

### **LOT 11 • TT MCLINTOCK 064M**



# Lot 12 TT MAVERICK 752M

			( <b>J</b> 2NI			_				
BD	%Sim	BW/Ratio	205/Ratio	EF	PDs	%				
2/24/2024	1/2 Simmental	84/96	650/89	CE	16.4	15				
				BW	-2.5	15				
1.00	TEHAMA TAHOE B767 LRS RARITY 983J									
LRS	YW	114.9	55							
TT MAVED	Lr #: <b>RICK 752M</b> Reg	RS MS EAGL	E 903G	ADG	0.29	35				
I I WAY LIV		-4373004 A V BRUISEF	2 9164	MCE	8.4	30				
TT N	AS BRUISER 75		(0101	Milk	21.5	75				
		MS COOPE	R 452B	MWW	56.8	75				
—————————————————————————————————————	ous Black . Ho	mozvaous D	olled • TT Maverio	YG	-0.14	75				
			the ACE logo from		0.31	60				
			birth weight and t		0.72	45				
			performance, all							
1370 101 Ca	iving case. Calvi	ing case with	periormance, an	ADI	4400	25				

# Lot 13 TT MARSHALL 178M

						Account to				
BD	%Sim	BW/Ratio	205/Ratio	EP	Ds	%				
2/25/2024	1/2 Simmental	84/99	726/100	CE	13.3	45				
		TELLANAA TALLOE DZOZ								
LDC	TEHAMA TAHOE B767 LRS RARITY 983J									
LKO		YW	129.1	30						
TT MARSH	ALL 178M Reg#	RS MS EAGL	.L 903G	ADG	0.29	35				
TT MIAITOTT		MAIN EVEN	NT 503B	MCE	5.3	80				
MS A	ALASKA 178J			Milk	25.1	40				
	SY	S MS FROM	NTIER G68	MWW	67.3	25				
Homozygo	us Black • Hor	mozvaous P	Onlled • Here is	YG	-0.23	50				
, , ,		, ,		Marb.	0.44	40				
	Bridger's bull. A super nice Rarity son that goes back to a Sys cow he purchased at the ND State Sale. A big volume									
hull that is	bull that is easy fleshing and pack with power.									
buil that is	casy nesting at	ia pack with	power.	API	148.6	30				
				TI	89.3	25				

one can ask for.

78 65



### REFERENCE SIRE KBHR BOLD RULER H152

Sire: WS PROCLAMATION E202 MGS: WS HOT BEEF X38

S	CE	BW	ww	YW	ADG	MCE	MARB	YG	REA	API	TI
ᇤ	16.3	-2.5	81.5	133.5	0.32	10.7	<b>MARB</b> 0.82	-0.16	0.48	190.8	103.3

KBHR Bold Ruler is a Proclamation son we have used multiple years. He sires moderate framed easy doing offspring that excel in muscle and overall mass. He possesses top tier growth along with breed leading marbling and indexes.



# **LOT 14 • TT MONTGOMERY 903M**

### **TT MONTGOMERY 903M EPDs** BD %Sim BW/Ratio 205/Ratio 2/24/2024 3/4 Simmental 83/94 755/104 CE 16.6 15 BW -4.5 3 WS PROCLAMATION E202 ww 76.8 50 KBHR BOLD RULER H152 YW 119.4 45 **BAR CK MS X38 106Z** ADG 0.27 50 TT MONTGOMERY 903M Reg #: -4373895 MCE 9.7 15 LRS ICONIC 303C Milk 26.3 30 THSR MS ICONIC G903 64.6 THSR MS TUITION D609 MWW 40 ΥG -0.14 75 Homozygous Black • Homozygous Polled • Montgomery 0.54 25 is a heifer bull prospect out of Bold Ruler that is super easy to look at and pack full of genetic potential. He was granted REA 0.48 85 with the ACE logo from Right mate, and yet has elite 160.5 15 performance. He will be a sale feature on sale day.



91.1 20



# **LOT 15 • TT MAXIMUS 863M**



**LOT 16 • TT MUSCLE CAR 205M** 



# Lot **15** TT MAXIMUS 863M



 BD
 %Sim
 BW/Ratio
 205/Ratio

 2/28/2024
 Purebred
 93/
 733/

 WS PROCLAMATION E202

 KBHR BOLD RULER H152

TT MAXIMUS 863M Reg #: -4374019

BAR CK MS X38 106Z eg #: -4374019 HOOK`S BEACON 56B

TT MS BEACON 869F

KINNS MS ANSWER 669D

Homozygous Black • Homozygous Polled • These flush mate brothers are impressive individuals. Their mother, TT MS Beacon, has earned her way to the donor pen as she continues to impress each and every year. Her first bull went to Apex in Nebraska, and she also raised a ranch favorite female 2 years ago. The Bold Ruler sons are no exception, moderate frame stout heavy muscled bulls with tremendous genetic value.

вw	-2.4	4
ww	77.8	50
YW	119	45
ADG	0.26	40
MCE	11.3	1
Milk	27.7	20
MWW	66.6	30
YG	-0.1	99
Marb.	0.76	2
REA	0.48	99
API	179.8	2
TI	99	5

# Lot 16 TT MUSCLE CAR 205M

-		<u> </u>											
BD 2/29/2024		4	,	Sim ebred	В\	<b>V/Ratio</b> 93/		<b>205/Ratio</b> 628/		Homozygous Black Homozygous Polled			
၁	CE	BW	ww	YW	ADG	MCE	MILK	MWW	YG	MARB	REA	API	TI
굡	15	-1.4	84.1	130.3	0.29	10.2	27.7	69.7	-0.2	0.62	0.92	164.3	98.2
%	15	10	30	25	25	4	20	20	99	4	40	10	5

# Lot 17 TT MODERN 631M





<b>BD</b> 3/4/2024		1	, -	Sim ebred	В\	N/Ratio 84/		<b>205/Rat</b> i 669/	io			gous B Jous Po	
Ds	CE	BW	ww	YW	ADG	MCE	MILK	MWW	YG	MARB	REA	API	TI
ᇫ	17.0	26	60.0	106.6	0.22	10	27.7	60.6	0.16	0.02	0.64	101.4	07.0



### REFERENCE SIRE GIBBS 9114G ESSENTIAL

Sire: GIBBS 7382E BROAD RANGE MGS: HOOK'S BROADWAY 11B

Ds	CE	BW	ww	YW	ADG	MCE	MARB	YG	REA	API	TI
굡	15.4	-1.8	103.0	175.2	0.45	8.9	<b>MARB</b> 0.82	-0.29	1.53	175.7	108.1

Gibbs Essential has grown in popularity and sired many high sellers in the past few years. He sires breed leading growth along with a bit more frame and extension. His quality of offspring has caught the eye of many astute cattleman.



# **LOT 18 • TT MOAB 84M**

14.9

15

# Lot **18** TT MOAB 84M

BD %Sim 2/27/2024 Purebred BW/Ratio

205/Ratio 689/

GIBBS 7382E BROAD RANGE GIBBS 9114G ESSENTIAL **GIBBS 7153E STAR 3136A** 

TT MOAB 84M Reg #: -4374008

WS EIGHT BALL W114 TT MS EIGHT BALL 688D KSR BLACK BEAUTY

Homozygous Black • Homozygous Polled • Here is a set of flush brothers out of the 688D cow. She has produced two high-selling bulls over the last two years. These Essential sons are another powerful set she has produced. They are a bit more extended in their frame but are full of power and muscle. They have performance bred into them that will not end. Look for these sons to add extra frame and overall performance to their offspring.

12.5 35

-0.2 25

83.9

135.7

0.32

7.2

33.7 2

75.6 5

-0.38 55

0.27

0.96 35

152.2

89.8 20

CE BW

ww

ΥW

ADG

MCE

Milk

MWW

YG

Marb.

REA

П

30

15

10

30

35

Lot $19$	TT ME	CCA 531	VI.
BD	%Sim	BW/Ratio	
2/18/2024	Purebred	92/	

84.8



15

10

10 10

5 80

# Lot 2 TT MOTORHEAD 540M

15

BD 2/28/2024		,	Sim ebred	в	N/Ratio 86/		<b>205/Rat</b> 650/	io			gous B Jous Po		
S	CE	BW	ww	YW	ADG	MCE	MILK	MWW	YG	MARB	REA	API	TI
굡	15.2	-1.1	84.5	135.5	0.32	8.6	33.7	75.9	-0.42	0.28	1.3	153.9	91.8



**LOT 21 • TT MCCREARY 695M** 

# **TT MCCREARY 695M**

BD 2/20/2024

%Sim Purebred BW/Ratio 94/107

205/Ratio 767/105

GIBBS 7382E BROAD RANGE GIBBS 9114G ESSENTIAL GIBBS 7153E STAR 3136A TT MCCREARY 695M Reg #: -4374001

**HOOK'S BOZEMAN 8B** TT MS BOZEMAN 695D

KNH HAZEL 295Y

Homozygous Black • Homozygous Polled • McCreary is another power packed Essential son with as much muscle and mass as any in the sale. This guy continues to impress with his performance on feed. He will be one of the top gains throughout the winter.

	/0
11.3	55
0.4	35
92.2	10
150.3	4
0.36	3
5.8	55
30.5	10
76.6	4
-0.31	85
0.19	45
1.42	1
142.6	35
91.2	15
	0.4 92.2 150.3 0.36 5.8 30.5 76.6 -0.31 0.19 1.42



**LOT 22 • TT MELBOURN 006M** 



# TT MELBOURN 006M



20

15

20

 ${\sf BD}$ 2/20/2024

%Sim Purebred

GIBBS 9114G ESSENTIAL

BW/Ratio 95/111

205/Ratio 750/103

13.9 вw -1.2 GIBBS 7382E BROAD RANGE 86.8

**GIBBS 7153E STAR 3136A** TT MELBOURN 006M Reg #: -4373871

HOOK'S BLACK HAWK 50B

TT MS BLACK HAWK 006H TT MS COOPER 806F

Homozygous Black • Homozygous Polled • Melbourn is a homo polled and black purebred out of a Blackhawk female that is becoming an impressive asset. Cow families do matter, so do not pass this one up. He recorded a G+/ ATM from Right choice, a high growth overall genetic merit bull. He will add profit to his offspring.

	00.0	20
YW	142	10
ADG	0.35	4
MCE	7.2	30
Milk	26.6	25
MWW	69.9	20
YG	-0.42	40
Marb.	0.3	30
REA	1.52	1
API	154.2	20
TI	93.3	15

# TT MILAN 021M

BD 2/21/2024

%Sim Purebred

BW/Ratio 83/97

205/Ratio 748/103

**EPDs** CE 17.2 4 BW -2.3 5 ww 86.7 20 ΥW 139.9 15 ADG 0.33 10 MCE 9.9 5 Milk 31.3 5 MWW 74.6 10 YG -0.29 90 0.52 Marb. 10

TT MILAN 021M Reg #: -4373876

WS PROCLAMATION E202

GIBBS 9114G ESSENTIAL

TT HADLEY 021H

TT MS PROGRESS 421B

GIBBS 7382E BROAD RANGE

**GIBBS 7153E STAR 3136A** 

Homozygous Black • Heterozygous Polled • Milan is an impressive Essential son that puts it all together in one package. He is massive bodied and stout muscled. Here is another cow family that is one to pay attention to. 021 is an embryo daughter out of the great 421 female what we had sold so many great offspring from. We had flushed her numerous times, and her daughters are now making an impact.

45

REA



### REFERENCE SIRE LRS CORNERSTONE 123K

Sire: ASR AMERICAN PROUD H0301 MGS: HOOK'S EAGLE 6E

ő	CE	BW	ww	YW	ADG	MCE	MARB	YG	REA	API	TI
굡	16.1	-1.5	92.5	139.9	0.3	7.2	<b>MARB</b> 0.33	-0.42	1.13	167.7	96.8

LRS Cornerstone was our pick of the Lassle's 2023 offering. Cornerstone, is a flush mate to LRS Dutton who was the high selling bull in 23. Cornerstone was the one who earned the ACE logo and was the heifer bull candidate of the group. He has been the service sire for our heifers for the past 2 years. His first calf crop are nothing short of remarkable.



LOT 24 • TT MADDOX 265M

# Lot **24** TT MADDOX 265M

BD	%Sim	BW/Ratio	205/Ratio	EP	Ds	%			
3/10/2024	Purebred	86/106	811/111	CE	11.6	50			
	,	00 4450104	N BBOUB HOOM	BW	-0.1	25			
LDC		-	N PROUD H0301	ww	87.3	20			
LKS	CORNERST(	YW	141.7	10					
ΤΤ ΜΔΠΠΟ	_	ADG	0.34	10					
	TT MADDOX 265M Reg #: -4373900 GW PTO 536D								
TT N	IS PTO 265K			Milk	24.4	40			
	5	SK MELANIE 1	10Y B354 G76	MWW	68	25			
Homozya	nus Black • He	omozvaous P	olled • Take note	YG	-0.29	90			
		of calves from		Marb.	0.42	15			
			be the best of	REA	0.78	70			
the group.	This purebred	is out of a firs	st calf heifer and						
			eaning weight and	API	156.5	15			

indexed 111. Watch him on sale day, he will add pay weight 93.9 10

# Lot **25** TT MESA 283M

%Sim

Purebred

ASR AMERICAN PROUD H0301 LRS CORNERSTONE 123K LRS MS EAGLE 983G

BW/Ratio

205/Ratio

843/116

TT MESA 283M Reg #: -4373872

BD

3/6/2024

GW HAWKEYE 805H

TT MS HAWKEYE 283K

TT MS PTO 083H

Homozygous Black • Homozygous Polled • Mesa will impress with is stoutness and power. Being out of a first calf heifer is amazing. Check out his pedigree, Cornerstone, Hawkey and PTO, 3 of the most influential and impressive sires to walk here over the last decade. An impressive 843 adjusted weaning weight with 116 index. Growth in a powerful package.

EF	PDs	%
CE	11.7	50
BW	3.3	90
ww	94.8	10
YW	157.2	2
ADG	0.39	1
MCE	6.5	40
Milk	25.8	30
MWW	73.1	10
YG	-0.26	95
Marb.	0.56	10
REA	0.78	70
API	162.2	10
TI	98.2	5

# Lot 26 TT MILLION 214M

to your calves.

BD %Sim Purebred 83/103 205/Ratio 838/115

ASR AMERICAN PROUD H0301

LRS CORNERSTONE 123K

LRS MS EAGLE 983G

TT MILLION 214M Reg #: 4373830

HOOK'S CLUDE LINE 07C

HOOK'S GUIDE LINE 97G TT MS GUIDELINE 214K TT MS PTO 910G

Homozygous Black • Homozygous Polled • Million is a G+ ATM purebred son with elite power. 838 adjusted weaning with 115 index and tallies growth EPDs in to top 4%. 98 weaning EPD and 160 yearling, Million is bred to add performance and profit to your herd.

**EPDs** 



**LOT 27 • TT MIDNIGHT 278M** 

# **TT MIDNIGHT 278M**

BD 2/24/2024

%Sim Purebred

TT MIDNIGHT 278M Reg #: -4373913

LRS CORNERSTONE 123K

TT MS NIGHT WATCH 278K

BW/Ratio

LRS MS EAGLE 983G

W/C NIGHT WATCH 84E

205/Ratio

723/99

CE 20.4 вw -5.2 ww 70 73.5 ΥW 104.5 80 ADG 0.19 90 10.3 3 25.6 30 50 62.3 95 -0.24 YG

TT HIGH HOPE 058H

ASR AMERICAN PROUD H0301

Homozygous Black • Homozygous Polled • Needing a heifer bull, here is an elite opportunity. He has earned the ACE logo through Right Choice and his EPD profile is super impressive. Top 1% Calving ease and birth weight with a





**LOT 28 • TT MALONE 249M** 



# **TT MALONE 249M**

BD %Sim BW/Ratio 3/29/2024 Purebred 78/96

205/Ratio 807/111

ASR AMERICAN PROUD H0301 LRS CORNERSTONE 123K LRS MS EAGLE 983G

TT MALONE 249M Reg #: -4374021

GW PTO 536D

TT 249K

TT MS BEACON 940G

Homozygous Black • Homozygous Polled • Take note of the impressive stats and numbers on this Cornerstone son. Malone ranks in top 15% for birth weight EPD and recorded an 807 adjusted weaning weight with 111 index. He also ranks in top 10% for API and TI.

BW -1.2 1	
1.2	5
<b>WW</b> 79.8 4	5
YW 126.6 3	0
<b>ADG</b> 0.29 2	!5
MCE 7.3 3	0
Milk 25.4 3	5
MWW 65.2 3	5
<b>YG</b> -0.26 9	15
Marb. 0.62	4
<b>REA</b> 0.79 7	0
API 170.1 1	0
TI 95.8 1	0

**EPDs** 

**GE** 13.9 20

# TT MANHATTAN 253M

BD 3/9/2024

%Sim Purebred

TT MANHATTAN 253M Reg #: -4373844

BW/Ratio 86/106

205/Ratio

695/95

ASR AMERICAN PROUD H0301 LRS CORNERSTONE 123K LRS MS EAGLE 983G

SFG COWBOY LOGIC D627 TT MS LOGIC 253K

TT MS ATTRACTION 953G

Homozygous Black • Homozygous Polled • Manhattan i another well performing Cornerstone son with depth, big top and massive hip. A well balanced EPDed son that will sire sale topping cattle that will increase overall profit.

	EP	Ds	%
	CE	10.6	65
	BW	-0.3	25
	ww	87.3	20
	YW	136.4	15
	ADG	0.31	15
	MCE	3.8	85
	Milk	18.9	85
	MWW	62.5	50
s	YG	-0.4	50
3	Marb.	0.32	25
	REA	1.01	25
	API	158.4	15
	TI	91.2	15

# REFERENCE SIRE KBHR Gunsmoke

Sire: LBRS GENESIS G69 MGS: HOOK'S BEACON 56B

S	CE	BW	ww	YW	ADG	MCE	MARB	YG	REA	API	TI
ᇤ	10.3	1.1	94.4	140.6	0.29	5.7	<b>MARB</b> 0.93	-0.17	0.87	188.4	108.0

KBHR Gunsmoke is the Genesis son we selected to sample. We were looking for a Genesis that would sire a more moderate frame while maintaining the growth and performance of the Genesis blood line.

growth traits.



LOT 30 • TT MATT DILLION 293.

# Lot 30 TT MATT DILLION 293.





BD	%Sim	BW/Ratio	205/Ratio	EP	Ds	%
2/23/2024	Purebred	88/107	772/106	CE	10.6	65
			0.000	BW	3.5	90
KDII		BRS GENESI	S G69	ww	96	5
KBH	R GUNSMOK	E 3131 (BHR E197		YW	149.9	4
ТТ МАТТ Г	OILLION 293.			ADG	0.34	10
HIMAIIL		HOOK`S BLAC	K HAWK 50B	MCE	6	50
TTN	IS BLACK HA			Milk	26.7	25
	•	TT HANA 095H		MWW	74.6	10
Номотуа	ous Black . H	omozvaous P	olled • Matt Dillion	YG	-0.33	80
			cked with muscle. He	Marb.	0.47	15
			olume and internal	REA	1.09	15
dimension	Not only imp	receive to look	at, but he is also			
			eing in the top 4% fo	API	153.9	20
equally iiii	JICSSIVE WICH I	iis mannbers be	2.11.9 111 the top 470 to		00.4	4.0



### REFERENCE SIRE GAR Hometown Sire: GARASHLAND MGS: GAR SURE FIRE

S	CE	BW	ww	YW	ADG	MCE	MARB	YG	REA	API	TI
굡	19.3	-2.9	76.7	140.9	0.4	10.0	1.31	0.0	0.84	184.1	97.7

GAR Home Town is the Angus sire we used these past several years. A versatile sire that can be used and cows and heifers, high marbling and leading indexes



**LOT 31 • TT MASTER MIND 104M** 

# Lot 31 TT MASTER MIND 104M



BD	%Sim	BW/Ratio	205/Ratio	EP	Ds	%		
2/18/2024	1/2 Simmental	83/98	670/92	CE	16.5	15		
	0	A D A OLUL A A	ID.	BW	0.4	60		
C A I	_	AR ASHLAN	ND	ww	76.3	50		
GAI	R HOME TOWN		SURE FIRE 6095	YW	136.1	20		
TT MASTE	R MIND 104M F		SUKE FIRE 0095	ADG	0.37	4		
11 111/1012		RS DIVIDE	ND 405D	MCE	8.2	30		
TT M	TT MS DIVIDEND 104J							
	TT	MS COOPI	ER 604D	MWW	64.3	40		
Homozyac	us Black • Hor	mozvaous I	Polled • Here is a ½	YG	-0.08	90		
, ,		, ,	to. His maternal	Marb.	1	2		
			ear. Master Mind	REA	0.61	65		
			TI and top 2% for					
			that will increase	API	181.9	2		
overall prof				ΤI	97.2	5		

# TT MERCURY 865M

BD %Sim BW/Ratio 205/Ratio 2/25/2024 Purebred 86/98 744/102

HOOK'S FULL FIGURES 11F **FIVE STAR JACKSON J10** 

TT MERCURY 865M Reg #: -4373841

IR PROSPECTOR C870

TT MS PROSPECTOR 865F

TT MS BOZEMAN 695D

Homozygous Black • Homozygous Polled • Mercury is a purebred Jackson son that has been impressive from the start. We didn't have many of these calves but wish we had more that are this good. This homo polled purebred indexed a 102 for weaning in his contemporary group. As you study his numbers, note his incredible balanced and he is in the top 30% in 12 of the published EPDs.

KBHR F316

		Accessed to
EP	Ds	%
CE	17.4	3
BW	0	30
ww	84.8	25
YW	131.4	25
ADG	0.29	25
MCE	10	4
Milk	34.2	1
MWW	76.5	4
YG	-0.36	65
Marb.	0.53	10
REA	1.17	10
API	167.5	10
TI	96.6	10
_		_

ATH G+

# REFERENCE SIRE **Five Star Jackson Sire**: HOOK'S FULL FIGURES 11F **MGS**: WS ALL ABOARD B80

S CE	BW	ww	YW	ADG	MCE	MARB	YG	REA	API	TI
<b>CE</b> 18.6	-1.4	87.4	135.0	0.3	12.4	0.79	-0.28	0.93	178.2	105.9

Five Star Jackson we sampled a little and wished we had more. He sires big ribbed wide bodied cattle that are wide based and eye applealing.

# REFERENCE SIRE **Schooley Knight** Sire: CLRWTR GAME CHANGER H4A MGS: GAR PROPHET

S	CE	BW	ww	YW	ADG	MCE	MARB	YG	REA	API	TI
ᇤ	18.1	-1.3	86.9	140.3	0.33	12.2	0.92	-0.26	0.97	182.4	TI 103.9

Schooley Knight we were excited to try as his dam is the same dam as Haggard in which we have had tremendous luck. His EPD profile is very intriguing and is a must use in the future as well.



LOT 34 • TT MATRIX 301M

# TT MATRIX 301M

BD %Sim BW/Ratio 205/Ratio 2/18/2024 3/4 Simmental 90/103 760/104

> **CLRWTR GAME CHANGER H4A** SCHOOLEY KNIGHT 739K SCHOOLEY MISS 3000A 823F

TT MATRIX 301M Reg #: -4373897

HOOKS SHEAR FORCE 38K

TT ABBY 301A

TT DIAMOND GIRL 913U

Homozygous Black • Heterozygous Polled • The one and only baldie this year. This big stout Knight son is darn impressive. He is wide topped and massive hipped. His mother is a long-time producer here. She is now 11 and sti doing her thing. Look for more impressive offspring going forward.

	BW	-0.4	45
	ww	82.9	25
	YW	128.9	30
	ADG	0.29	35
	MCE	9.6	15
	Milk	20.7	80
	MWW	62.2	50
Ť	YG	-0.23	50
	Marb.	0.54	25
	REA	0.81	30
ill			
.III G	API	149.9	25
9	TI	89.7	20

15.6 20

# TT MIDNIGHT TRAIN 871M

BD %Sim BW/Ratio 2/17/2024 3/4 Simmental 93/106

205/Ratio 717/98

BAR CK RED EMPIRE 9153G WS MISS NORTHSTAR B180

IR IMPERIAL D948

TT MIDNIGHT TRAIN 871M Reg #: -4373887

SAV FINAL ANSWER 0035 TT MS ANSWER 871F

TT MS BOZEMAN 671D

Heterozygous Black • Homozygous Polled • Here is a hetero black, Red Empire that is an attention getter. Everyone finds him as they visit the bull pen. He has the look you all like. He is also backed by a fantastic cow fami His mother is a sweet Final Answer daughter who has put many daughters back in the herd. One of her daughters is the mother to Lot 4, one of this year's highlights.

E E	PDs	%	ı
CE	16.2	15	ı
BW	0.6	60	ı
ww	83.1	25	ı
YW	131.1	25	
ADG	0.3	30	
MCE	9.9	15	
Milk	27.5	25	
MWW	69.1	20	
YG	-0.31	25	
Marb.	0.55	25	
REA	0.94	15	
y.			ı
API	155.6	20	ı
TI	90.2	20	ı

### REFERENCE SIRE Red Empire Sire: IR IMPERIAL D948 MGS: CDI VERDICT 220Y

ő	CE	BW	ww	YW	ADG	MCE	MARB	YG	REA	API	TI
ᇤ	16.6	-2.6	71.5	112.3	0.25	10.4	<b>MARB</b> 0.58	-0.45	1.29	175.6	92.8

Red Empire comes with breed leading genetics on the red side. Possesses calving ease, above average growth, and high economic indexes. He combines that with eye appeal and mass.



LOT 36 • TT MONTREAL 019M

# REFERENCE SIRE **CLRS Jackpot**Sire: EGL FIRESTEEL 103F MGS: HOOK'S XPECTATION 36X

SC	CE	BW	ww	YW	ADG	MCE	MARB	YG	REA	API	TI
ᇤ	12.9	1.2	85.0	127.2	0.26	2.4	<b>MARB</b> 0.47	-0.39	1.25	148.6	88.1

CLSR Jackpot is one of our senior herd sires that has done a fantastic job year after year. Sires offspring that are soft made big bodied with plenty of muscle and mass. They will impress you on sale day.

# Lot 36 TT MONTREAL 019M

BD	%Sim	BW/Ratio	205/Ratio	E	PDs	%		
3/15/2024	Purebred	95/111	733/101	CE	9.4	80		
		OL FIDEOTE	EL 400E	BW	2.2	70		
CI D	=	EGL FIRESTE	EL 103F	ww	83.1	30		
CLR	S JACKPOT 8	100K`S FREI	NEDICA 10E	YW	125.4	35		
TT MONTE	ı <b>REAL 019M</b> Re		DENICA IOF	ADG	0.26	40		
TT MONTH		DI TRUSTEE	387F	MCE	2.2	99		
RUS	RUST MS SUNSET PRIDE 019H							
	E	EARLY SUNSE	ET PRIDE 49Y	MWW	65.6	35		
Homozya	ous Polled • T	his easy-goin	g Jackpot son has	YG	-0.41	45		
			l is a high perform	ng Marb.	0.34	25		
			cite all. He has the		1.14	10		
			an impressive set c					
numbers F	He will add ma	ss. look and o	verall marketability	API	143.3	35		
to his offsp		35, .55. 4114 6	. c. aarketability	TI	86.2	30		

# **TT MERIDIAN 783M**



BD	%Sim	BW/Ratio	205/Ratio	EF	Ds	%
3/17/2024	Purebred	90/103	770/106	CE	12.3	40
	-	GL FIRESTER	TI 400F	BW	1.2	50
CI D	ww	83.8	30			
CLR	YW	126.2	30			
TT MERIDI	ا # <b>AN 783M</b> Reg	100K`S FRED	ENICA IOF	ADG	0.26	40
TT MERCE		R PLATINUM 2	7652	MCE	5.3	65
TT M	Milk	25.8	30			
	1	T MS FREE 3	83A	MWW	67.6	25
Homozygo	nus Black • He	omozvaous P	olled • Here is	YG	-0.39	55
			ue performer, 770	Marb.	0.39	20
			106 within his grou	p. REA	1.12	10
When you	ctudy his FPD	nrofile vou se	e he ranks top 30%			
for growth	API	149.1	25			
	portunity here			TI	89.5	20



LOT 38 • TT MATERNAL 1026M



### REFERENCE SIRE CLRS Inspired Sire: HOOK'S BEACON 56B MGS: REDHILL 672X X004 231A

S	CE	BW	ww	YW	ADG	MCE	MARB	YG	REA	API	TI
굡	17.1	-2.0	76.1	112.9	0.23	11.0	0.86	-0.39	1.16	185.1	96.4

CLRS Inspired is a low birth weight sire that has an impeccable EPD profile and genetic value.

# Lot 38 TT MATERNAL 1026M



19.6

-3.6

84.6 20

127.8 30 50

0.27

11.3

26.4

68.6

-0.32 25

0.78

1.21

179.2

101.7

ВW

ΥW

ADG

MCE

Milk

MWW

П



3

10

4

30

20

10

2

<b>BD</b> 3/18/2024	<b>%Sim</b> 5/8 Simmental	BW/Ratio 68/81	<b>205/Ratio</b> 745/102						
	HOOK'S BEACON 56B								
CLR	CLRS INSPIRED 0110K								
CLRS HANOI 0110H									
TT MATERNAL 1026M Reg #: -4374013									

**HOOK'S EAGLE 6E** ADV MS EAGLE J1026 TRPH MS CATALYST A384

ΥG Homozygous Black • Homozygous Polled • Pay attention Marb. to this heifer prospect. He is the only Inspired son in the sale. We were fortunate to purchase his mother at REA Advanced Beef Genetics dispersal sale. She also had the API honor of raising the high selling heifer calf at that sale that commanded \$20,500 to take her home. He has earned the ACE logo for calving ease and brings along an impeccable

set of numbers and data with him. While studying his numbers you will see he ranks in the top 30% for 12 of the published EPDs.



### REFERENCE SIRE Dakota Pride

Sire: KRJ HZN DIRECT IMPACT F805 MGS: LBR GOLD RUSH B853

							MARB				
굡	14.6	0.0	81.7	133.5	0.32	7.4	0.3	-0.34	1.05	163.0	87.9

LBRS Dakota Pride was our purchase at the 2022 Bulls of the Big Sky sale. His offspring were very well accepted last year. They carry a bit more frame with big time muscle and mass. Balanced EPDs profile.



LOT 39 • TT MARVEL 859M

205/Ratio

# Lot 39 TT MARVEL 859M

He will be a great addition to your bull battery.

BD	%Sim	BW/Ratio	205/Ratio	EP	Ds	%
3/15/2024	3/4 Simmental	85/97	737/101	CE	11.7	65
	L		OT IMPA OT FOOF	BW	0.7	65
LDD			ECT IMPACT F805	ww	79.4	40
LDK	S DAKOTA PRII	DE JOO R DAISY D6	Ω.	YW	124.9	35
TT MARVE	L 859M Reg #: -43		10	ADG	0.28	40
	•	AR INNOVAT	ION 251	MCE	7.8	35
TT N	AS INNOVATION	1 859F		Milk	21.7	70
	TT	DREAM GIF	RL 859T	MWW	61.3	55
Homozya	ous Black • Hor	nozvaous P	olled • Here is a	YG	-0.26	40
, ,		, ,	nd powerful with	Marb.	0.34	55
			A homo black and	REA	0.93	15
polled ¾ b	lood that tallied	l a 737 adius	sted weaning weight			

ot 4. (1) TT MOUNTAIN 841M

BD	%Sim	BW/Rat
3/17/2024	Durohrod	06/100

24 Purebred 96/109 767/105

KRJ HZN DIRECT IMPACT F805 LBRS DAKOTA PRIDE J68 LBR DAISY D68

TT MOUNTAIN 841M Reg #: -4373954

HOOK'S BOZEMAN 8B

TT MS BOZEMAN 841F

BTS MS GAMBLER 715T

Homozygous Black • Homozygous Polled • Here is another remarkable Dakota Pride purebred that excelled in his growth. He recorded a 767 adjusted weaning weight with 105 ratio. This heavy muscled big bodied bull with add value and pounds to his offspring for increased profit.

BW	0.6	40
ww	74.3	65
YW	120.5	40
ADG	0.29	25
MCE	5.2	65
Milk	21.4	65
MWW	58.5	70
YG	-0.44	30
Marb.	0.2	45
REA	1.1	15
API	139.4	40
TI	80	55
	WW YW ADG MCE Milk MWW YG Marb. REA	WW 74.3 YW 120.5 ADG 0.29 MCE 5.2 Milk 21.4 MWW 58.5 YG -0.44 Marb. 0.2 REA 1.1 API 139.4







81.1

# TT MYSTIC 146M

TT FORWARD 668 F

TT MS RAINFALL 146J

TT MYSTIC 146M Reg #: -4373991

BD 4/3/2024

%Sim BW/Ratio 3/4 Simmental 100/117

205/Ratio

CE 9.7 BW 3.1 ww 95.4

95 4 ΥW 146.5 10 ADG 0.32 20 6.7 55 MCE 45 24.6 Milk

85

MWW 72.3 10 -0.24 45 ΥG Marb. 0.64 15 0.91 REA 15 145.2 35

95

10

SRF MISS 509C Heterozygous Black • Homozygous Polled • Take time to study this one. This 3/4 blood Forward son has a lot to offer. He posted an 866-pound adjusted weaning weight with 119 ratio, absolutely impressive. He continues to improve

through the feeding period and will catch the attention of many sale day. His young Rainfall daughter is an outstanding female that will be heard of more in the future.	API 1
	9

HOOK'S BEACON 56B

TT MS TUITION 668D

SAV RAINFALL 6846



**LOT 42 • TT MISSION 102M** 

# TT MANVEL 379M

BD %Sim 4/4/2024 3/4 Simmental BW/Ratio

205/Ratio

HOOK'S BEACON 56B TT FORWARD 668 F TT MS TUITION 668D

TT MANVEL 379M Reg #: -4373936

**GW NATIONAL 231C** 

KBHR E379

KBHR C016

Homozygous Black • Homozygous Polled • Manvel comes from a long-time high producer. This Forward son had an impressive 804 adjusted weaning weight with 110 ratio within his group. This genetic gem will breed profit into his offspring. Females will be maternal gems as well.

	-	
BW	0.5	60
ww	75.8	50
YW	124.2	35
ADG	0.3	30
MCE	8.6	25
Milk	27.5	25
MWW	65.3	35
YG	-0.1	85
Marb.	0.57	25
REA	0.82	30
API	154.1	20
TI	85.2	35

13.1



### REFERENCE SIRE TT Forward Sire: HOOK'S BEACON 56B MGS: TNT TUITION U238

S	CE	BW	ww	YW	ADG	MCE	MARB	YG	REA	API	TI
ᇤ	12.3	0.6	83.4	125.0	0.26	7.9	<b>MARB</b> 0.62	-0.29	1.14	170.5	94.9

TT Forward is a long time herd sire here that keeps on producing the right kind. High genetic profile EPDs with above average growth and top indexes.

205/Ratio

740/102

# **TT MISSION 102M**

15.3

-15

77.2

113.4 60

0.23

8.1

21.5

60

-0.34 75

0.52

1.23

161.9 10

91.6

10

10

55

65

20

65

60

10

4

15

CE

вw

ww

ΥW

ADG

MCE

Milk

MWW

ΥG

API

П

BD %Sim BW/Ratio 3/14/2024 86/103 Purebred

> HOOK'S BEACON 56B TT FORWARD 668 F

TT MS TUITION 668D TT MISSION 102M Reg #: -4373898

HOOK'S BLACK HAWK 50B TT MS BLACK HAWK 102J

SRF MISS 920G

Heterozygous Black • Homozygous Polled • Here is Marb. another really nice Forward son that has plenty to offer. This REA purebred bull indexed over 100% and received the G+/ATM logos from Right Choice. His Grand Mother we purchased at Edge of the West sale from SRF simmentals. She was the high selling female that year and has done an excellent job



**LOT 44 • TT MEDALLION 168M** 

205/Ratio

772/106

# TT MEDALLION 168M

Purebred HOOK'S BEACON 56B

%Sim

BD

3/14/2024

TT FORWARD 668 F TT MS TUITION 668D

TT MEDALLION 168M Reg #: -4373956

**CLRS GUARDIAN 317G** 

BW/Ratio

94/112

TT JENNY 168J

TT MS BOZEMAN 868F

Heterozygous Black • Homozygous Polled • Keep track of TT Medallion on sale day. As you study his profile, data and EPD profile you will see he is worth attention. He ratioed 106 with a 772 adjusted weaning weight. He combines that with top economic indexes ranking top 2% API and top 10% TI with marbling ranking top 3%.

	E	%	
	CE	11.6	50
	BW	1.1	50
	ww	85.5	25
	YW	141.5	10
	ADG	0.35	4
	MCE	6.7	40
	Milk	21.5	65
	MWW	64.2	40
1	YG	-0.3	85
	Marb.	0.65	3
	REA	1.11	10
	API	179.7	2
ı	TI	97	10

# Lot 45 TT MOONSHINE 800M

BD 3/2/2024

%Sim Purebred BW/Ratio

205/Ratio

W/C BANKROLL 811D W/C FORT KNOX 609F

K-LER DOLLY'S QUEEN 609D

TT MOONSHINE 800M Reg #: -4374022

82.1 129.0

and very balanced EPD profile.

-1.9

**DIKEMANS SURE BET** 

REFERENCE SIRE KS Sedona

MCE MARB

-0.24 0.66

170.5

Sire: BRIDLE BIT RED ROCK G9124 MGS: MFSR DEPUTY 013D

KS Sedona was selected at Kenner's 2022 Bull sale. A Red Rock son to

add to our red sires. He was lower birth weight with adequate growth

TJ MS 38W

TJ 12L

Homozygous Polled • Moonshine is the result of embryos we had purchased. The stout made power Fort Knox son has a lot to offer. He is a massive high-performance bull that will sire superior power and mass to add value and

		u ·
EP	Ds	%
CE	16	10
BW	-1.2	15
ww	63.4	95
YW	102.5	80
ADG	0.24	55
MCE	7.5	25
Milk	31.8	4
MWW	63.4	45
YG	-0.22	99
Marb.	0.36	20
REA	0.53	99
API	150.7	25
TI	80	55

6+



LOT 46 • TT MAUNEY 869M

BRIDLE BIT RED ROCK G9124

# **TT MAUNEY 869M**

BD 4/11/2024

%Sim Purebred BW/Ratio 88/100

808/111

15.5 ВW -2.9 3 72.4 75 108.1 70

CE

TT MAUNEY 869M Reg #: -4373875

KS SEDONA J665

KS GENNA G463

HOOK'S BEACON 56B TT MS BEACON 869F

KINNS MS ANSWER 669D

Homozygous Polled • JB Mauney is one to be aware of. He is a bit of a unique pedigree that needs a look. His dam is making her mark, she is the donor dam of lots 15, 16 and 17. Mauney is her natural calf after we flushed her so is a bit later born. He recorded over an 800-pound adjusted weaning with a ratio of 111. He earned the G+ logo and comes with impressive economics indexes.

ADG	0.22	70
MCE	9.7	10
Milk	28.2	15
MWW	64.4	40
YG	-0.29	90
Marb.	0.76	2
REA	0.87	50
API	169.2	10
TI	97	10







LOT 47 • TT MERCER 299M



**LOT 48 • TT MAHOGANY 131M** 



# REFERENCE SIRE **Red Empire**Sire: IR IMPERIAL D948 MGS: CDI VERDICT 220Y

S	CE	BW	ww	YW	ADG	MCE	MARB	YG	REA	API	TI
픕	16.6	-2.6	71.5	112.3	0.25	10.4	0.58	-0.45	1.29	175.6	92.8

Red Empire comes with breed leading genetics on the red side. Possesses calving ease, above average growth, and high economic indexes. He combines that with eye appeal and mass.

BW/Ratio

75/93

205/Ratio

792/109

205/Ratio

692/96

# Lot 47 TT MERCER 299M



14.7 -2.9



IR IMPERIAL D948 BAR CK RED EMPIRE 9153G WS MISS NORTHSTAR B180

TT MERCER 299M Reg #: -4373865

%Sim

Purebred

BD

2/20/2024

BD

2/25/2024

TT GERONIMO 280G

TT MS G 299K

TT MS RED ZONE 698D

Homozygous Polled • TT Mercer is a heifer bull prospect for those with red genetics. Pay close attention to his data and numbers. He received the ACE/G+ Logos from Right Choice. Out of Red Empire he had an 81 pound adjusted birth weight and ratioed 109 on weaning with a 782 adjusted weaning weight. Ranks in top 15% for Calving Ease and top 3% for birth weight.

	ww	66.3	95
	YW	99.7	85
	ADG	0.21	80
	MCE	8.5	15
	Milk	31.1	5
	MWW	64.2	40
:t	YG	-0.45	25
ta	Marb.	0.52	10
:	REA	1.19	5
ist-	API	162.9	10
	TI	88.3	25

# ot 48 TT MAHOGANY 131M





IR IMPERIAL D948 BAR CK RED EMPIRE 9153G

WS MISS NORTHSTAR B180

TT MAHOGANY 131M Reg #: -4373976

M Reg #: -4373976 TT FIREBALL 280B

BW/Ratio

TT MS FIREBALL 131J

%Sim

3/4 Simmental

KS MISS ALL IN C931

Homozygous Polled • Another heifer bull prospect here with Mahogony, that qualified with ACE/G+ logos as well. Ranks in top 15% for birth weight and top 5% for calving ease. A high quality Red Empire son that will calve easy with performance to boot.

	Er	/0	
	CE	18.4	5
	BW	-2.3	15
	ww	73	65
	YW	112.1	65
	ADG	0.24	70
	MCE	11.9	2
	Milk	29.3	15
	MWW	65.7	35
	YG	-0.34	20
	Marb.	0.43	40
	REA	1.02	10
1	API	152.2	25
	TI	84.6	40

# t49 TT MANCHESTER 257M



 BD
 %Sim
 BW/Ratio
 205/Ratio

 2/20/2024
 Purebred
 90/111
 742/102

IR IMPERIAL D948 BAR CK RED EMPIRE 9153G WS MISS NORTHSTAR B180

TT MANCHESTER 257M Reg #: -4373889

**BRIDLE BIT RED ROCK G9124** 

TT MS RED ROCK 257K

TT MS REDIRON 457B

**Homozygous Polled** • The final Red Empire son that has more growth and power. A wide topped, big ribbed and heavy quarter bull that will add a ton of mass and performance to his calf crop. He will increase overall genetic value and profit.

CE	14.2	20
BW	0.6	40
ww	83.7	30
YW	125.5	30
ADG	0.26	40
MCE	9	10
Milk	25	35
MWW	66.8	30
YG	-0.43	35
Marb.	0.51	10
REA	1.13	10
API	160.1	15
TI	93.5	15

# TT MURPH 170M

2/23/2024

%Sim 5/8 Simmental BW/Ratio

205/Ratio

LEACHMAN DECREE X936D

**CLRS JEFFERSON 951J** M4 MS DESIRE 911G

TT MURPH 170M Reg #: -4374002

TT FIREBALL 280B

TT MS FIREBALL 490J

TT MS REDZONE 490B

Homozygous Polled • Murph is a Jefferson son out of a fantastic Fireball daughter. She goes back to one of our red donor cows 490. A great cow family here that will add fantastic females to your herd.

EP	%	
CE	12.2	60
BW	0.3	55
ww	76.4	50
YW	116.7	55
ADG	0.25	60
MCE	6.7	55
Milk	26.2	35
/ww	64.3	40
YG	-0.36	15
/larb.	0.23	75
REA	0.83	25
API	126.2	65
TI	77.6	65





# TT MORTON 780M

BD %Sim 3/19/2024 Purebred BW/Ratio 79/90

205/Ratio 673/93

**GW MAJOR MOVE 590E** SRF MAJOR MOVE 145J SRF MISS 541C

TT MORTON 780M Reg #: -4373853

HOOK'S RED ZONE 79Z

TT MS RED ZONE 780E

KSR RED RUBY 801T

Homozygous Polled • Morton is a low-birth-weight Major Moves son that displays high quality genetics. These Major Moves sons have been very well excepted and he is doing a fantastic jon of siring big stout heave muscled offspring. Look for Morton to do the same.

CE	13.3	25
BW	-2.5	4
ww	59.3	99
YW	77.3	99
ADG	0.11	99
MCE	7	35
Milk	25.5	30
MWW	55	85
YG	-0.56	2
Marb.	0.11	65
REA	1.4	1
API	134.7	50
TI	72.3	85

**EPDs** 

### REFERENCE SIRE SRF Major Moves Sire: GW MAJOR MOVE 590E MGS: HOOKS SHEAR FORCE 38K

SC	CE	BW	ww	YW	ADG	MCE	MARB	YG	REA	API	TI	
ᇤ	10.3	0.4	81.3	122.3	0.26	3.7	0.34	-0.4	1.19	152.3	87.9	

SRF Major Moves was our pick of the red bulls at the Edge of the West 2022 sale. He has sired a tremendous amount of power, muscle and performance to his offspring. His calves last year were very appreciated and received much attention sale day.



LOT 52 • TT MULLIGAN 053M

# TT MULLIGAN 053M

BD %Sim BW/Ratio 3/1/2024 3/4 Simmental 82/96

205/Ratio 702/97

**GW MAJOR MOVE 590E** SRF MAJOR MOVE 145J SRF MISS 541C

TT MULLIGAN 053M Reg #: -4373934 TT ELITE 610E

TT MS IMPERIAL 053H

TT MS RED ZONE 650D

Homozygous Polled • Take a look here. Mulligan is a big time stout massive Major son. He has a great look to him and has performed super well throughout the feeding period. He continues to pack on the pounds this winter. A fan favorite to those who have visited.

	EP	Ds	%
	CE	13.9	35
	BW	1	70
	ww	79.6	35
	YW	118.1	50
	ADG	0.24	70
	MCE	6.9	50
	Milk	24.4	50
	MWW	64.1	40
1	YG	-0.46	2
	Marb.	0.43	40
	REA	1.12	3
١.	API	148.4	30
	TI	84.1	40

# Lot 53 TT MERLIN 912M

BD 3/7/2024

%Sim Purebred BW/Ratio 86/99

205/Ratio 715/99

**GW MAJOR MOVE 590E** SRF MAJOR MOVE 145J SRF MISS 541C

TT MERLIN 912M Reg #: -4373931

IR IMPERIAL D948

TT MS IMPERIAL 912G

TT MS RED IRON 612D

Homozygous Polled • Another Major son who has earned the G+ logo from Right Choice. An excellent choice for overall genetics with balanced EPDs. His mother is an Imperial daughter who has done a super job. Look for Merlin to add pounds and quality to his calf crops.

EP	Ds	%
CE	12.4	40
BW	-0.3	25
ww	79.2	45
YW	118.1	45
ADG	0.24	55
MCE	7	35
Milk	27	20
MWW	66.5	30
YG	-0.36	65
Marb.	0.31	30
REA	1.16	10
API	153.3	20
TI	86.4	30

# Lot 54 TT MAD MAX 900M

%Sim 3/16/2024 3/4 Simmental

BW/Ratio 205/Ratio 83/96

**GW MAJOR MOVE 590E** SRF MAJOR MOVE 145J

TT MAD MAX 900M Reg #: -4373964

IR PROSPECTOR C870

SRF MISS 541C

TT MS PROSPECTOR 900G

TT MS TOUCHDOWN 700E

Homozygous Polled • Mad Max Is the highest performance Major son with an 809 adjusted weaning weight with 112 ratio and ranks in top 30% for weaning.

		/0	ш	
	CE	15	25	1
	BW	0.3	55	1
	ww	82.4	30	
	YW	117.7	50	
	ADG	0.22	80	
	MCE	7.5	40	
	Milk	33.8	2	
	MWW	74.9	10	
i	YG	-0.42	5	l
	Marb.	0.44	40	l
	REA	1.03	10	l
				I
	API	144.7	35	ı
	TI	87.3	30	l

LOT 55 • TT MR MAJOR 109M

# TT MR MAJOR 109M

BD 3/23/2024

%Sim Purebred

SRF MAJOR MOVE 145J

TT MS ALL AMERICAN 109J

TT MR MAJOR 109M Reg #: -4374000

BW/Ratio 86/103

SRF MISS 541C

GW MAJOR MOVE 590E

KBHR ALL AMERICAN G104

205/Ratio 755/104

вw 45 ww 80.2 40 125.4 35 ΥW 0.28 30 ADG MCE 5 70

TT MS REDZONE 490B Homozygous Polled • Mr. Major is a purebred bull that earned a G+/ATM logo. He is another high performance, massive, thick made Major son that will sire big stout steers that will be market topping progeny.

Milk	25.9	30
/ww	65.9	35
YG	-0.45	25
/larb.	0.45	15
REA	1.13	10
API	156.2	20
TI	89.4	20
_		



# The ELITE 8 is an opportunity to own our best. We again have selected some our top

The ELITE 8 is an opportunity to own our best. We again have selected some our top female prospects for you. We will retain the right of one flush on each of these females. We could not let this quality of females go without this opportunity to maintain their genetics. Take some time and analyze these elite females.



# **LOT 56 • TT LINDY 317L**

# ELITE eight

Lot **56** TT LINDY 317L

 BD
 %Sim
 BW/Ratio
 205/Ratio

 3/22/2023
 Purebred
 85/108
 570/94

GW PTO 345B

TT LINDY 317L Reg #: 4203410

GW PTO 536D

HOOK'S BALTIC 17B

TT MS BALTIC 721E

TT MS PROGRESS 421B

GW MISS GOLD DIGGER 582A

Homozygous Black • Homozygous Polled • TT Lindy leads off the Elite 8 and has all the qualities to lead. As you study the offering, PTO daughters continue to rise to the top and raise high quality offspring. Lindy will be no different, she is moderate framed and an extremely easy-doing heifer. She exhibits a deep sweeping rib for maximum volume and easy fleshing. Bred to Cornerstone with a bull to be due 3/30/25. We will retain the opportunity for a flush at our expense and your convenience.

CE	14.1	20
BW	-0.3	25
ww	60.8	99
YW	107.7	70
ADG	0.29	25
MCE	7.6	25
Milk	23.7	45
MWW	54	90
YG	-0.08	99
Marb.	0.66	3
REA	0.22	99
API	167.8	10
TI	83.7	40

EPDs %



Elite 8

**EPDs** 

**LOT 57 • TT MS PTO 385L** 

# Lot 57 TT MS PTO 385L

 BD
 %Sim
 BW/Ratio
 205/Ratio

 3/23/2023
 Purebred
 78/99
 588/97

GW PTO 345B

GW PTO 536D

**GW MISS GOLD DIGGER 582A** 

TT MS PTO 385L Reg #: 4203438

HOOK'S BOZEMAN 8B

TT MS BOZEMAN 695D

KNH HAZEL 295Y

Homozygous Black • Homozygous Polled • Another PTO daughter that will be a great addition to any operation. She is moderate frame, along with being stout. deep and easy doing. She ranks in the top 10% for API. Bred to Pontiac with a bull to calving around 2/18/25. We will retain the opportunity for a flush at our expense at your convenience.

CE	12.9	30
BW	-1.7	10
ww	67.1	90
YW	113.7	60
ADG	0.29	25
MCE	7.4	30
Milk	27.8	20
MWW	61.3	55
YG	-0.18	99
Marb.	0.54	10
REA	0.61	95
API	169.2	10
TI	86.8	30
_	_	_

**EPDs** 

# Lot 58 TT MS HILGER 354L

BD %Sim BW/Ratio 205/Ratio 680/
2/26/2023 Purebred 86/ 680/

GW MOVIN ON 183C
GW HILGER ONE 454H
GW MISS YUKON JACK 913E
TT MS HILGER 354L Reg #: 4203454
HOOK'S RED ZONE 79Z
TT MS REDZONE 490B
TT MS MAJORITY 190Y

Homozygous Polled • This Hilger daughter is one

Homozygous Polled • This Hilger daughter is one that is hard to part with. Opportunity knocks here. This embryo daughter out of 490 had a tremendous amount of genetic quality to move your genetics forward. We will retain the opportunity for a flush at our expense at your convenience. Bred to LRS Cornerstone with a bull due around March 10th 2025

CE	11.5	50
BW	2.3	75
ww	97.6	4
YW	155.6	3
ADG	0.36	3
MCE	4.5	75
Milk	23.7	45
MWW	72.4	15
YG	-0.38	55
Marb.	0.38	20
REA	1.05	20
API	156.7	15
TI	96.5	10

### LOT 58 • TT MS HILGER 354L

# Elite 8





Elite 8

**EPDs** 

# **LOT 59 • TT MS MAJOR 318L**

# Lot 59 TT MS MAJOR 318L

UU		11/10/01	OIOL			
BD	%Sim	BW/Ratio	205/Ratio	EP	Ds	%
3/21/2023	3/4 Simmental	76/100	611/107	CE	13.3	45
	01		10) /E 500E	BW	-0.4	45
CDE	ای MAJOR MOVE	V MAJOR N	IOVE 590E	ww	80.8	35
SKF		145J RF MISS 541	10	YW	120.8	45
TT MS MA.	ات : #: J <b>OR 318L</b> Reg		10	ADG	0.25	60
	•	FIREBALL	280B	MCE	7.6	40
TT N	IS FIREBALL 0			Milk	32.8	3
	TT	MS HOME	TOWN 800F	MWW	73.1	10
Homozygou	ıs Polled • SRF M	aior Moves is	making an impact very	YG	-0.32	25
			year. His daughters	Marb.	0.25	70
			Look at this big bodied	REA	1.14	3
powerful hei	fer. She will add ti	remendous ge	enetic value to any op-			
			to calve around 2/18/25	API	127.7	60
We will retail		tor a flush at	our expense at your	TI	82.2	50
cocinciicc	•					

# Lot 60 TT MAGGIE MAY 472M

BW/Ratio

2/20/2024	5/8 Simmental	76/99	738/117	CE	15.7	20
	F.0	N FIDEOTI	-FI 400F	BW	-0.4	45
CCH		SL FIRESTE		ww	92.5	10
SCHOOLEY HAGGARD A411H SCHOOLEY MISS 3000A 823F					144.7	10
TT MAGGI	TT MAGGIE MAY 472M Reg #: -4373881					15
TT IIIAGGI	,	OK`S EAG	SLF 6F	MCE	6.9	50
TT N	IS EAGLE 172J			Milk	28.5	20
	TT	MS PROG	RESS 421B	MWW	74.7	10
Homozygou	ıs Black • Homozy	aous Pollec	• TT Maggie May puts	YG	-0.26	40
			le pedigree being out	Marb.	1.03	2
			is mother is an embryo	REA	1.19	2
			R Progress donor female.			
			sive. 738-pound adjusted	API	181.9	2
			profile is unmatched. Rank- op 1% for TI and Top 2%	ΤI	108.7	1
			flush at our expense at yo	ur conve	nience.	_

205/Ratio

# **LOT 60 • TT MAGGIE MAY 472M**

# Elite 8





LOT 61 • TT MADONNA 446M

# Lot **61** TT MADONNA 446M

 BD
 %Sim
 BW/Ratio
 205/Ratio

 2/20/2024
 Purebred
 83/
 723/

GIBBS 7382E BROAD RANGE GIBBS 9114G ESSENTIAL GIBBS 7153E STAR 3136A

TT MADONNA 446M Reg #: -4373982

WS EIGHT BALL W114
TT MS EIGHT BALL 688D

KSR BLACK BEAUTY

Homozygous Black • Homozygous Polled • Madonna is a purebred embryo daughter out of the elite 688D donor female of ours that has had the high selling bulls over the past two years. This mating with her and Essential has been an elite one. Madonna has been a standout from the start, she weaning off at an impressive 723 adjusted and has been performing well since. She is deep, stout, and massive. We will retain the opportunity for a flush at our expense at your convenience.

CL	13.3	25
BW	1.1	50
ww	85.3	25
YW	135.6	15
ADG	0.31	15
MCE	7.5	25
Milk	33	2
MWW	75.6	5
YG	-0.29	90
Marb.	0.13	60
REA	1.03	20
API	136.7	45
TI	84.9	35
	BW WW YW ADG MCE Milk MWW YG Marb. REA	BW 1.1 WW 85.3 YW 135.6 ADG 0.31 MCE 7.5 Milk 33 MWW 75.6 YG -0.29 Marb. 0.13 REA 1.03



LOT 62 • TT MEGHAN 418M

# Lot **62** TT MEGHAN 418M

BD %Sim BW/Ratio 205/Ratio 2/25/2024 3/4 Simmental 93/119 689/115 CE 10.1 85 85 ВW 2 1 J-J EAGLE ROCK 920G 45 77.2 LCRR THR HEART TO HEART 1231J 50 118.3 RYMO MISS PINNACLE A52B 0.26 55 TT MEGHAN 418M Reg #: -4373839 70 TT FIREBALL 280B TT MS FIREBALL 018H TT MS HOMETOWN 800F

Homozygous Polled • Meghan is an elite and unique homo polled red female with tons of potential. She's a Heart to Heart out of a super maternal Fireball daughter. She ratioed 116 within her group and continues to perform above the rest of the heifers. She will be a powerful addition to any herd.

IVIIIK	23.0	13
MWW	68.1	25
YG	-0.35	15
Marb.	0.19	80
REA	0.82	30
API	132.1	55
TI	75.1	75
_	_	_



LOT 63 • TT MEDORA 498M

# Lot 63 TT MEDORA 498M

UU	I I WIL	DOIGNA				
BD	%Sim	BW/Ratio	205/Ratio	EF	Ds	%
2/29/2024	Purebred	66/90	563/94	CE	18	2
				BW	-1.4	10
LDC			N PROUD H0301	ww	83	30
LKS	CORNERSTO	JNE 123K LRS MS EAGL	E 083C	YW	127.5	30
TT MEDOR	ı #: R <b>A 498M</b> Reg		E 903G	ADG	0.28	30
II WILDON	•	TT FORWARD	668 F	MCE	9.2	10
TT M	IS FORWARD			Milk	21.6	65
	-	TT MS REBEL	798E	MWW	63	45
Heterozya	ous Black • F	lomozvaous l	Polled • Medora h	ygils YG	-0.33	80
from our ne	ewest sire I RS	Cornerstone	He has exceeded	Our Marb.	0.53	10
expectation	ns in every wa	y. He has calve	ed easy, his growt	n REA	0.87	50
has been tr	emendoús ar	d his offspring	has a fantastic lo	ok		
			o offer up one of	ADI	172	5
			numbered daugh		95.8	10

that will provide an opportunity for many. She ranks in the

top 5% for API and top 10% for TI.

# **OPEN** females



LOT 65 • TT MS LOGIC 432M





LOT 67 • TT MS JACKPOT 441M

# Lot 64 TT MANDY 422M

%Sim BW/Ratio 205/Ratio 3/5/2024 Purebred 79/107 599/95

**OMF EPIC E27** SCHOOLEY STANDOUT 27G CLRS BEAUTY QUEEN 420 B

TT MANDY 422M Reg #: -4374011

CCR COWBOY CUT 5048Z

BNC MS. COWBOY CUT 2019K ZF LORI 745E

Mandy is a super nice Standout daughter out of a heifer we purchased at the ND State sale last year. A chance to buy a super sweet heifer.

'DS	%	
10.8	60	
1.5	55	
77.1	55	
111.9	60	
0.22	70	
4.7	75	
20.8	70	
59.3	65	
-0.37	60	
0.23	40	
0.77	75	
141.4	35	
79.9	55	
	10.8 1.5 77.1 111.9 0.22 4.7 20.8 59.3 -0.37 0.23 0.77	

# TT MS LOGIC 432M

BD BW/Ratio 205/Ratio %Sim 3/1/2024 87/104 633/102 Purebred

> CCR COWBOY CUT 5048Z SFG COWBOY LOGIC D627 SFG QUEEN B01

TT MS LOGIC 432M Reg #: -4388680

TT EPIC 049E

TT MS EPIC 032H

TT ADA 393A

Homozygous Polled • Ms Logic is a high performing female that ranks in the top 15% for growth. An eye appealing heifer with lots of rib and volume.

ww	90.2	15
YW	138.6	15
ADG	0.3	20
MCE	7.5	25
Milk	17.2	95
MWW	62.2	50
YG	-0.29	90
Marb.	0.35	25
REA	0.81	65
API	146.8	30
TI	89.6	20

EPDs %

10.9 60

2.4

# TT MS PRIDE 463M

BD %Sim BW/Ratio 205/Ratio

75/96 KRJ HZN DIRECT IMPACT F805

LBRS DAKOTA PRIDE J68 LBR DAISY D68

TT MS PRIDE 463M Reg #: -4373832 GW PTO 536D

TT MS PTO 033H

Purebred

4/24/2024

TT MS SUBSTANCE 433B

620/98

Homozygous Black • Homozygous Polled • A Dakota Pride going back to PTO, a no-nonsense pedigree that is a sure thing.

	CE	16.3	10
	BW	-0.9	15
	ww	76.4	60
	YW	124.3	35
	ADG	0.3	20
	MCE	9.7	10
	Milk	23.3	50
	MWW	61.4	55
Ť	YG	-0.15	99
	Marb.	0.35	25
	REA	0.28	99
	API	158.7	15
	TI	86.4	30

# TT MS JACKPOT 441M

BD %Sim BW/Ratio 205/Ratio 3/12/2024 Purebred 92/116

> EGL FIRESTEEL 103F **CLRS JACKPOT 8018J**

**HOOK'S FREDERICA 18F** TT MS JACKPOT 441M Reg #: -4373948

GW PTO 536D TT MS PTO 851F

TT MS COOPER 441B

Homozygous Polled • Check out this Jackpot heifer. Nice female that is wide made, big hipped and big middled. She will develop into a super cow.

	EP	Ds	%
	CE	10.5	65
	BW	2.1	70
	ww	77.7	50
	YW	128	30
	ADG	0.31	15
	MCE	3	95
	Milk	29.1	15
	MWW	67.9	25
i	YG	-0.22	99
	Marb.	0.33	25
	REA	0.87	50
	API	139.2	40
	TI	83.2	40



# Lot 68 TT MS FORWARD 436M

00						
BD	%Sim	BW/Ratio	205/Ratio	EP	Ds	%
3/22/2024	Purebred	71/94	571/88	CE	14.5	15
			2011 500	BW	0.5	35
TT 0		HOOK`S BEAC	ON 56B	ww	78.9	45
111	ORWARD 66	o F TT MS TUITIOI	N 668D	YW	116.2	50
TT MS FOR	RWARD 436N		N 000D	ADG	0.23	65
11 1110 1 01		HOOK`S GUID	F LINE 97G	MCE	8.8	15
TT N	IS GUIDELIN		2 22 0 0	Milk	21.5	65
		TT MS COOPE	R 502C	MWW	60.9	55
Homozya	ous Polled a l	Here is a Forwa	ard heifer with	YG	-0.2	99
		add value and		Marb.	0.45	15
operation.	. 23, t. lat carr	add raide and	p. c to your	REA	0.77	75
					4000	



LOT 69 • TT MS FORWARD 468M

# Lot 69 TTMS FORWARD 468M

BD	%Sim	BW/Ratio	205/Ratio	EP	Ds	%
3/16/2024	Purebred	66/85	537/85	CE	16.3	10
		100100 554	2011 500	BW	-2.4	4
TT 5	· · · · · · · · · · · · · · · · · · ·	HOOK`S BEAC	ON 56B	ww	56.5	99
111	ORWARD 66		N 668D	YW	87.2	99
TT MS FOR	TT MS TUITION 668D TT MS FORWARD 468M Reg #: -4373920					90
11 1110 1 01		NS PROCLAN	IATION F202	MCE	9.6	10
TT H	IIGH HOPE 0			Milk	25.4	35
TT MS PROGRESS 421B					53.6	90
Нототур	ous Black . H	otorozvaous l	Polled • Check out	YG	-0.16	99
Homozygous Black • Heterozygous Polled • Check out this Forward heifer with high powered EPDs. Study her			Marb.	0.9	1	
	nd she is hard		2. 25. Staayc.	REA	0.68	90
				API	183.6	2

# Lot 70 TTMS ESSENTIAL 414M

• •						
BD	%Sim	BW/Ratio	205/Ratio	EP	Ds	%
2/20/2024	Purebred	85/107	628/100	CE	14.2	20
	,	NDD0 7000E I	DOAD DANCE	BW	-0.5	20
CIDE			BROAD RANGE	ww	75.8	60
GIBE	3S 9114G ES	SENTIAL SIBBS 7153E S	2TAD 2126A	YW	129.7	25
TT MS ESS	SENTIAL 414		SIAN SISUA	ADG	0.34	10
I I MO LOC		•	RILLIANCE104Y	MCE	9.1	10
TT M	IS BUBBA 529		THEELIN HOL TOTT	Milk	29.7	10
	1	T MS PAYDIR	T 029X	MWW	67.5	25
Homozyac	us Black . H	omozvaous D	olled • This Essentia	YG	-0.41	45
			with a ton of	Marb.	0.44	15
			th to her offspring.	REA	1.18	10
•		3	, ,			
				API	163.3	10
				TI	89.9	20

# Lot **71** TT MS PRIDE 431M

BD	%Sim	BW/Ratio	205/Ratio	EF	'DS	%
3/7/2024	Purebred	86/113	678/108	CE	9.7	75
		(D.I.I.ZNI DIDE	OT IMPA OT F005	BW	2.2	70
KRJ HZN DIRECT IMPACT F805				ww	88	20
LBR	LBRS DAKOTA PRIDE J68 LBR DAISY D68			YW	143.6	10
TT MS PR	I <b>DE 431M</b> Reg#		U	ADG	0.35	4
11 100 110	•		ì	MCE	5.9	50
TT N	TT MS GOLD 130J				22.6	55
	TT AVA330A				66.6	30
Homozya	Homozygous Black • Homozygous Polled • Check this			YG	-0.28	90
			a Gold daughter.	Marb.	0.17	50
			part with these. He	e REA	0.89	45
ic a wondo	rful opportuni	tv	•			
is a worlde	nai opportuni	cy.		API	139.4	40
				TI	85	35



LOT 72 • TT MS PRIDE 477M

# Lot 72 TTMS PRIDE 477M

 BD
 %Sim
 BW/Ratio
 205/Ratio

 3/19/2024
 3/4 Simmental
 76/96
 565/90

KRJ HZN DIRECT IMPACT F805 LBRS DAKOTA PRIDE J68 LBR DAISY D68

TT MS PRIDE 477M Reg #: -4374012

KAPPES TRAIL 884 C507 SK MELANIE 110Y B354 G76

KAPPES MELANIE 110Y B354

**Homozygous Black • Homozygous Polled •** This sweet made blaze face has been fun to watch. She is fancy and very eye-appearing.

	Er	DS	/0
	CE	14.9	25
	BW	-1.5	25
	ww	68.3	80
	YW	103.6	80
	ADG	0.22	80
	MCE	7.9	35
	Milk	22.8	60
	MWW	57.1	75
7	YG	-0.25	45
	Marb.	0.22	75
	REA	0.71	45
	API	131.6	55
	TI	74.2	75



LOT 73 • TT MS JEFFERSON 410M

# Lot 73 TTMS JEFFERSON 410M

BD	%Sim	BW/Ratio	205/Ratio	EF	'DS	%
2/18/2024	3/4 Simmental	81/110	596/	CE	10	85
		A OLUMANU D	FOREE VOCCE	BW	1.1	70
CLD		-	ECREE X936D	ww	72	65
CLR	S JEFFERSON	951J I MS DESIR	E 011C	YW	102.2	80
TT MS JEE	FERSON 410M			ADG	0.19	95
TT MIC OLI		•	ERICAN G104	MCE	7.4	45
TT M	IS AMERICA 21		211107111011	Milk	25.2	40
	TT	MS MAJOF	RITY 200Z	MWW	61.1	55
Нототуп	ous Polled . He	ra is a 3/4 blo	ood red heifer that	YG	-0.21	55
			she will continue to	Marb.	0.48	35
4 100 01	potential. Out	0. 20013011	sile iiii continue to			



LOT 74 • TT MS MAJOR 435M

# Lot **7/1. TT MS MAJOR 435M**

impress.

		MAJUI	HOUNI	
<b>BD</b> /14/2024	%Sim 3/4 Simmental	<b>BW/Ratio</b> 78/100	<b>205/Ratio</b> 566/90	
SRF	GV MAJOR MOVE	V MAJOR M 145J	OVE 590E	
	SF	RF MISS 541	С	

TT MS MAJOR 435M Reg #: -4373849 HOOK'S RED ZONE 79Z TT MS RED ZONE 031H

KS MISS ALL IN C931

Homozygous Polled • Major Moves out of a Red Zone this heifer is bred right and will do a fantastic job.

WW 79.7 35 YW 116.4 55 ADG 0.23 75 MCE 4.8 85 Milk 25.4 40 MWW 65.1 35 YG -0.4 10 Marb. 0.41 45 REA 0.99 10 API 139.5 40 TI 82.6 45			
ADG 0.23 75 MCE 4.8 85 Milk 25.4 40 MWW 65.1 35 YG -0.4 10 Marb. 0.41 45 REA 0.99 10  API 139.5 40	ww	79.7	35
MCE 4.8 85 Milk 25.4 40 MWW 65.1 35 YG -0.4 10 Marb. 0.41 45 REA 0.99 10  API 139.5 40	YW	116.4	55
Milk 25.4 40 MWW 65.1 35 YG -0.4 10 Marb. 0.41 45 REA 0.99 10  API 139.5 40	ADG	0.23	75
MWW 65.1 35 YG -0.4 10 Marb. 0.41 45 REA 0.99 10  API 139.5 40	MCE	4.8	85
YG -0.4 10 Marb. 0.41 45 REA 0.99 10 API 139.5 40	Milk	25.4	40
Marb. 0.41 45 REA 0.99 10 API 139.5 40	MWW	65.1	35
Marb.         0.41         45           REA         0.99         10           API         139.5         40	YG	-0.4	10
API 139.5 40		0.41	45
	REA	0.99	10
<b>TI</b> 82.6 45	API	139.5	40
	TI	82.6	45
	_	_	_

0.38

134.8

78.7

REA

95

# TT MS MAJOR 480M

3/2/2024

%Sim 5/8 Simmental BW/Ratio 84/105

205/Ratio 615/103

**GW MAJOR MOVE 590E** SRF MAJOR MOVE 145J SRF MISS 541C

TT MS MAJOR 480M Reg #: -4373867

**H2R PROFITBUILDER B403** 

TT MS PROFITBUILDER 980G

TT MS RED ZONE 780E

Homozygous Polled • Another Major Moves with a nice balanced set of EPDs.

EP	Ds	%
CE	9.6	85
вw	0.5	60
ww	85.5	20
YW	125.2	35
ADG	0.25	60
MCE	4.5	85
Milk	23.5	55
MWW	66.2	30
YG	-0.24	45
Marb.	0.25	70
REA	0.79	35
API	128.5	60
TI	81.8	50

# Lot **76** TT MS MAJOR 425M

%Sim 3/29/2024 3/4 Simmental BW/Ratio 65/85

205/Ratio

**GW MAJOR MOVE 590E** SRF MAJOR MOVE 145J

SRF MISS 541C

TT MS MAJOR 425M Reg #: -4373977

TT FIREBALL 280B

TT MS FIREBALL 125J TT MS HOMETOWN 800F

Homozygous Polled • This red Major Moves female goes back to a Fireball daughter that has been doing an excellent job. She will be a top producer.

ww	60.8	95
YW	82.9	99
ADG	0.14	99
MCE	8.8	25
Milk	27.6	25
MWW	57.9	70
YG	-0.5	1
Marb.	0.35	55
REA	1.06	5
API	140.7	40
TI	76.5	70

15.1

-3.5

CE

вw

25

10

# TT MS PRIDE 485M

BD 4/11/2024

%Sim 1/2 Simmental

BW/Ratio 81/102

205/Ratio

KRJ HZN DIRECT IMPACT F805

LBRS DAKOTA PRIDE J68 LBR DAISY D68

TT MS PRIDE 485M Reg #: -4373891

SILVEIRAS STYLE 9303

**RUST MS ROSE 9205G** 

SOO LINE ROSE 1019

Homozygous Black • Homozygous Polled • A Dakota Pride that is homo polled and black. Out of an awesome Style Angus cow who is super appealing.

EP	EPDs		
CE	14.2	35	
BW	-0.2	45	
ww	74.1	60	
YW	126.9	30	
ADG	0.33	15	
MCE	6.6	55	
Milk	20	85	
MWW	57.3	75	
YG	-0.1	85	
Marb.	0.53	25	
REA	0.65	60	
API	150.8	25	
TI	83.8	40	

# TT MS PRIDE 403M

BD %Sim 4/14/2024 3/4 Simmenta

BW/Ratio

205/Ratio

612/97

KRJ HZN DIRECT IMPACT F805 LBR DAISY D68

TT MS PRIDE 403M Reg #: -4373967

SAV FINAL ANSWER 0035

TT MS ANSWER 002H

LBRS DAKOTA PRIDE J68

TT MS ATLANTIC 802F

Homozygous Black • Homozygous Polled • Another Prid out of a Final Answer female. These Final Answers never go out of style. A chance to grab a great one here.

	MCE	6.6	55
	Milk	21.2	75
	MWW	57	75
le	YG	-0.28	35
)	Marb.	0.27	70
	REA	0.73	45
	API	128.1	60
	TI	74.5	75

**EPDs** 

11.7 65

0.6

71.6

109.3

0.24

60

70

70

70

CE

BW

ww

ΥW

ADG

# TT MS FORWARD 471M

BD 4/13/2024

%Sim Purebred BW/Ratio 80/103

205/Ratio 564/90

HOOK'S BEACON 56B

TT FORWARD 668 F

TT MS TUITION 668D

TT MS FORWARD 471M Reg #: -4373901

MR SR 71 RIGHT NOW E1538

**RUST MS ANGEL 0451H** 

W/C ANGEL 8598F

vHomozygous Polled • This Forward daughter is a super nice purebred, and out of a Right Now cow. An all-around good female with balanced numbers.

CE	11.5	50
BW	-0.3	25
ww	75.4	60
YW	120	45
ADG	0.28	30
MCE	7.6	25
Milk	20.6	70
MWW	58.2	70
YG	-0.47	20
Marb.	0.31	30
REA	1.06	15
API	145.6	30
TI	84.4	35

**EPDs** 



# Thank you for your continued support and business!





Tim & Tam Clark 1999 18th St. NW Turtle Lake, ND 58575

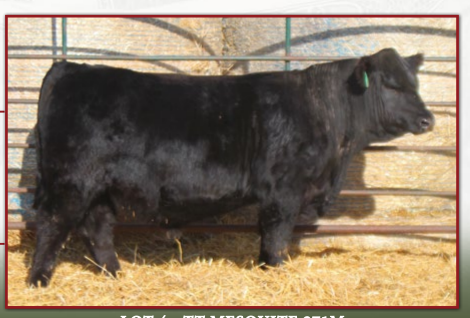
Feb. 15th 2025
At the Ranch, Turtle Lake, ND • 2 p.m. CST

Simmental & SimAngus™ Yearling Bulls

20 Open Heifers

4 Elite Breds
4 Elite Opens





**LOT 4 • TT MESQUITE 271M**