DOUBLE T SIMMENTAL

11th Annual Production Sale **Feb. 15th 2020** At the Ranch, Turtle Lake, ND • 2 p.m. CST

www.DoubleTSimmentals.com



Welcome It is with great excitement that we Welcome you to our 11th annual bull and female sale. We are extremely grateful for your interest in our breeding program. Thank you to all who have supported our program in the past with their purchases of Simmental genetics. As I write this, we are just turning the calendar to 2020, giving us a chance to say goodbye to an extremely challenging 2019. Looking forward to 2020 and beyond we must take time to evaluate our current production system. Profitability is the only thing that matters. Sustainability for generation is the goal of any cow calf operation. The two Simmental indexes were developed to do just that, determine profitability for each scenario. API is the index to use if you retain your own replacement females. The number one factor in the cow calf business for profit are reproduction traits by far, with calf live ability second. TI is a terminal index to use if you do not retain females and sell your entire calf crop each year. This index focuses on growth and carcass traits much harder since we are selling everything and not concerned with maternal traits.

As the industry moves into a new era of collecting and using genomic data, we too have included more genomic data for your evaluation. We have our entire cow herd, bulls and heifers genetically tested and parent verified. All bulls in the sale have been DNA profiled to provide Genomic Enhanced EPDs. With the Dams and the bull calves all being tested will further the accuracy of 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. All the bulls have also been tested for homo polled along with all black bulls tested for coat color. Black bulls with be indicated by a BB for homo black and BR for hetero black. Homo polled will be indicated by PP and hetero polled by HP. All the red bulls are diluter free. Which means, if used on black cows, no worries of producing a gray calf.

We are extremely excited about our 2020 sale offering. We strive each year to enhance the overall genetics offering to our customers. Yearling weights, Hip height and scrotal score will be provided sale day. We elect to wait till sale day to provide this information as each individual needs to be a minimum of 330 days of age for it to calculate into a contemporary group. This gives us the most beneficial data for us and ultimately for you.

Again, this year, we will be broadcasting the sale thru DV Auction service. We hope this will benefit those unable to attend sale day.

The demand for Simmental influenced cattle is growing and stronger than any time before. 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 & Tam Clark . Michael & Pessie Martin Shane & Karjla Swanson



Maternal & Carcass Traits



11th Annual Production Sale **Feb. 15th 2020** At the Ranch, Turtle Lake, ND • 2 p.m. CST



This sale will be broadcast live on the internet.



Real time bidding & proxy bidding available.



Physical Address: 1999 18th St. NW Turtle Lake ND 58575

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

Location:

11 miles north of Turtle Lake on Highway 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 Highway 41 to County Road 8N, 3 miles west on 8N.

Accommodations:

Scotwood Motel, Washburn, ND	701-462-8191	40 mins
North Shore Inn, Garrison, ND	701-463-7202	30 mins

Contact information:

Home	
Tim Cell	(701) 799-7752
Tam Cell	(701) 315-0032

Auctioneer: Mike Ostro

1ike (Ostrum	 	(701)) 208-0164

Sale Staff: Jeff Thomas, The Prairie Star......(406) 581-8859 Marty Ropp, Allied Genetic Resources......(406) 581-7835 Tony Heins, Cattle Business Weekly.......(701) 400-4435

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.

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

 \neq lerd \neq lealth: 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 1/3 semen interest on all bulls. Selling 2/3 semen interest and full possession.

Wintering: Bulls will be semen tested the end of March or 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.

Cerms 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.

Catalog & Advertisements designed by Strommen Livestock Services • Fort Rice, ND • (701) 290-3886



% 30% 45% 4% 10% 10% 75% 20% 50% 3% 4%

2%

89.8 1%



. Sp

1

.





LOT 1 • TT GUNSMOKE 432G

Lot		TT GUN	ISMOK	E 432G		EP	Ds	
BD	Color	%Sim	BW/Ratio	205/Ratio	P/S	CE	13.4	;
2/28/19	BB	3/4 SM 1/4 AN	91/	205/Ratio 774/	PP	BW	0.3	4
2/20/10			0.1			ww	81.5	
		HOO	OKS SHEAR	FORCE 38K		YW	121.2	
F	IOOK`S	BEACON 56	βB			MCE	9.5	
			OKS ZAFIRA	H 41Z		Milk	19.2	
TT GUN	ISMOKI	E 432G Reg #:3				MWW	59.9	1
_		÷	R PROPHE	Γ		YG	-0.24	!
I	IMSP	ROPHET 52		ΓV		Marb.	0.67	F
		BIS	MS DEX 02	5X		REA	0.98	F
Lots 1-	5: This f	lush of broth	ers of out H	ooks Beacon	and			
		525C has be				API	161.9	

TT MS Prophet 525C has been nothing but impressive. Their performance throughout the summer impressed everyone. If you are looking performance with big body mass and muscle. Check out these band of brothers.

Lot **7 TT GUN POWDER 841G**

	ASA# 3614290		BD 27/19	Color BB		%Sim SM 1/4		V/Ratio 98/		Ratio 56/	P/S PP	
PDs	CE	BW	ww	YW	MCE	Milk	MWW	YG	Marb.	REA	API	TI
8	12.5	0.5	81.3	120.9	8.6	21.5	62.1	-0.28	0.65	1.2	156.5	89.3
%	45%	50%	5%	10%	20%	55%	15%	40%	4%	1%	3%	1%

Lot , **TT GUN RANGE 29G**

	ASA# 3614427	-	BD 24/19	Color BB		%Sim SM 1/4		V/Ratio 101/	205 /8	Ratio 92/	P/S PP	
č	CE	BW	WW	YW	MCE	Milk	MWW	YG	Marb.	REA	API	TI
8	11.4	0.2	79.3	119.3	8.2	25.9	65.5	-0.31	0.58	1.12	155	87.3
8	60%	45%	10%	10%	20%	20%	5%	30%	10%	1%	4%	1%

Reference Sire HOOK'S BEACON 56B Sire:HOOKS SHEAR FORCE 38K MGS: GW PREDESTINED 701T CE BW WW YW MCE ADG YG Marb. REA API TI 17.4 -2.7 77.4 114.1 12.9 0.23 -0.47 0.61 1.66 183.5 95.8

Generating high API cattle in a 6-frame package with added length, substance and muscle, Beacon is a true outlier in every sense of the word. Hook's Shear Force is the undisputed champion of trouble-free genetics with nearly unequaled calving ease, maternal and carcass values. Beacon is the son poised to take the place of his legendary sire as he offers the same convenience traits with more yearling performance.



LOT 2 • TT GUN POWDER 841G



LOT 4 • TT GUNFIRE 424G

	ASA# 3614435	-	BD 23/19	Color BB		%Sim SM 1/4		V/Ratio 96/		Ratio 56/	P/S PP	
č	CE	BW	WW	YW	MCE	Milk	MWW	YG	Marb.	REA	API	TI
C d d	11.3	0.2	77.2	115.8	8.1	27.7	66.2	-0.34	0.57	1.09	157.3	85.9
%	60%	45%	10%	15%	25%	10%	4%	25%	10%	2%	3%	2%

Lot **5 TT GUNNER 513G**

	ASA# 3614434		BD 23/19	Color BB		%Sim SM 1/4		V/Ratio 70/	205/ 7	Ratio 08/	P/S PP	
ß	CE	BW	WW	YW	MCE	Milk	MWW	YG	Marb.	REA	API	TI
E	11.8	0.3	79.7	119.1	8.3	21.9	61.7	-0.3	0.55	1.28	157.2	86.2
%	50%	45%	10%	15%	20%	50%	15%	35%	10%	1%	3%	2%



Reference Sire HOOKS ADMIRAL 33A Sire:GAR-EGL PROTEGE MGS: HOOKS SHEAR FORCE 38K CE BW WW YW MCE ADG YG Marb. REA API TI 7.9 1.5 85.2 128.8 8.7 0.27 -0.26 0.6 1.18 152.3 86.9 Hook's Admiral is a ½ blood that will add growth, muscle, will added marbling and a great maternal value.

EDT 6

			1
Lot TT GOALLINE 313G	EP	Ds	%
BD Color %Sim BW/Ratio 205/Ratio P/S	CE	7.2	95%
2/19/19 BB 1/2 SM 1/2 AN 92/ 839/ PP	BW	1.2	70%
	ww	77.1	10%
GAR-EGL PROTEGE	YW	115.4	15%
HOOKS ADMIRAL 33A	MCE	6.5	50%
HOOKS PATTI 3P	Milk	15.7	95%
TT GOALLINE 313G Reg #:3614432	MWW	54.2	55%
S A V FINAL ANSWER 0035	YG	-0.2	65%
BTS MS ANSWER 201Z	Marb.	0.46	20%
BTS MS DEX 025X	REA	1.01	3%
A set of embryo brothers out of the 201Z Final Answer			
donor cow. These 2 offer extra performance with great	API	138.1	20%
maternal opportunities. Keep the females and capture the	TI	79.5	10%
extra value with the steers.			

Lot **7** TT GAIN 099G

	ASA# 361438		BD 19/19	Color BB		%Sim SM 1/2		V/Ratio 103/		Ratio 04/	P/S PP	
ő	CE	BW	WW	YW	MCE	Milk	MWW	YG	Marb.	REA	API	TI
Ð	4.9	1.7	79.2	119	4.7	17	56.6	-0.22	0.51	0.92	138.7	81.2
%	99%	80%	10%	15%	80%	90%	40%	55%	15%	10%	20%	10%

TT Gain is a bigger framed bull that fits his name. Gain is a high performance bull to add growth and frame to his calf crops.



4

1

LOT 8 • TT THE GIPPER 421G

Lot 8	1	TT THE	GIPPER	421G		EP	Ds	%
BD	Color	%Sim	DW//Datia	205/Ratio	P/S	CE	14	25%
2/23/19	BB	1/2 SM 1/2 AN	BW/Ratio 85/105	824/107	PP	BW	0.2	45%
2/20/10	55		00,100	02.0.101		ww	72.2	25%
		GAF	R-EGL PROT	EGE		YW	108.8	30%
H	IOOKS	ADMIRAL 33	A			MCE	11.1	2%
			OKS PATTI 3	Р		Milk	20.5	65%
TT THE	GIPPE	R 421G Reg #:				MWW	56.6	40%
-		÷	R PROGRE	SS		YG	-0.21	60%
I	IMSE	ROGRESS 4	21B //S EIGHTB/	11 0047		Marb.	0.87	1%
			REA	0.9	10%			
Whethe	er you're	a fan						
	Whether you're a Notre Dame fan or not, you will be a fan of The Gipper. Homo polled and black ½ blood who has							1%

of The Gipper. Homo polled and black 1/2 blood who has been a ranch favorite through the year. So much that we

flushed his mother this spring. A super complete bull that displays that herd bull look. He will pass on super deep easy doing cattle with high value.

89.6 1%



LOT 9 • TT GENERAL 9984G

6-

Lot G	TT GEN		EP	Ds	%		
				D /0	CE	11.7	55%
BD 2/28/19	Color %Sim BB1/2 SM 3/8 AN 1/8	BW/Ratio 3 CS 90/100	205/Ratio 748/97	P/S PP	BW	1.3	70%
2,20,10							
	GA	R-EGL PROT	EGE		YW	108.4	30%
HC	DOKS ADMIRAL 3	••••			MCE	7.9	25%
		OKS PATTI 3	P		Milk	17.9	85%
TT GENE	ERAL 9984G Reg #:3				MWW	53.5	60%
тт	MS LEGACY 984	LINGSON LE	GACY N333		YG	-0.36	20%
11	J84	-			Marb.	0.34	40%
				_	REA	0.85	15%
	s another 1/2 bloo						
polled an	nd black. His moth	е	API	143.8	15%		
productiv	ve female here. Sh	e produced o	ur high seller	back	TI	747	25%

in 2014. A great chance to add bull power with increased carcass value.

Lot TT GETTY 412G	EP	EPDs	
BD Color %Sim BW/Ratio 205/Ratio P/S	CE	10	75%
2/22/19 BB 5/8 SM 3/8 AN 89/100 720/93 PP	BW	0.9	60%
	ww	64.9	50%
GAR-EGL PROTEGE	YW	98.8	50%
HOOKS ADMIRAL 33A	MCE	8.5	20%
HOOKS PATTI 3P	Milk	20.9	60%
TT GETTY 412G Reg #:3614285	MWW	53.3	60%
SRS RIGHT-ON 22R	YG	-0.25	50%
TT MS RIGHT 412B BTS MS PIONEER 112Y	Marb.	0.41	30%
	REA	0.69	40%
Getty is a smaller birth weight bull with nice performance.			
A little bigger framed bull that should add extra gain and	API	141.9	15%
power to his calf crop.	TI	72.4	40%



Reference Sire SAVFINALANSWER 0035 Sire:SITZ TRAVELER 8180 MGS: BON VIEW BANDO 598

 CE
 BW
 WW
 YW
 MCE
 ADG
 YG
 Marb.
 REA
 API
 TI

 18.1
 -3.5
 69.2
 107.1
 11.4
 0.24
 -0.03
 0.57
 0.24
 138.8
 71.2

We have used Final Answer over the years with great success. Offers excellent calving ease without sacrificing performance.



LOT 11 • TT GARRISON 672G



LOT 12 • TT GARTH 708G

ADTU 700C

Lot	1	TT GAR	RISON	672G		EP	Ds	%
BD	Color	%Sim	BW/Ratio	205/Ratio	P/S	CE	15.5	15%
2/13/19	BB	1/2 SM 1/2 AN	79/	725/	PP	BW	-1.1	20%
		YW	85.7	80%				
5	S A V FII	VAL ANSWE	R 0035			MCE	9	15%
			V EMULOUS	6 8145		Milk	23.8	35%
TT GAF	RRISON	672G Reg #:36				MWW	52	65%
			7J THE GAN	/BLER		YG	-0.15	80%
E	315 MS	GAMBLER 7	LAYLA P40	1		Marb.	0.2	70%
		DIG		-		REA	0.48	80%

Lot 11 and 12 are both out of the long-time popular sire SAV Final Answer. Both homo black and polled $\frac{1}{2}$ bloods heifer bull candidates. Garrison is an embryo calf out of the

715T donor cow. After all these years both are still adding great value to their calf crops. Garth is out of a super young first calf female who will be exciting in the years to come.

	EP	Ds	%
BD Color %Sim BW/Ratio 205/Ratio P/S	CE	16.8	10%
2/3/19 BB 1/2 SM 1/2 AN 74/111 764/101 PP	BW	-0.6	25%
	ww	67	45%
SITZ TRAVELER 8180	YW	103.3	40%
S A V FINAL ANSWER 0035	MCE	10.5	4%
S A V EMULOUS 8145	Milk	22.6	45%
TT GARTH 708G Reg #:3614284	MWW	56	45%
IR RANGE BARON B773 TT MS RANGE 708E	YG	0	99%
TT MS RANGE 700E TT MS YELLOWSTONE 598C	Marb.	0.51	15%
	REA	0.14	99%
TT Garth is a heifer bull prospect that will sire low birth			
weight, without sacrificing growth. Look for him to	API	153.8	4%
improve maternal traits as well.	TI	78	15%

API

137.8 25% 65.1 70%



4

1

Reference Sire

MGR TREASURE

Sire:VAR DISCOVERY 2240 MGS: CONNEALY IMPRESSION

 CE
 BW
 WW
 YW
 MCE
 ADG
 YG
 Marb.
 REA
 API
 TI

 17.4
 -3.1
 81.7
 145.7
 14.4
 0.4
 0.16
 1.08
 0.34
 164.8
 92.3

A new Angus bull we sampled, to offer calving ease with moderate growth and excellent carcass traits. He did not disappoint.



LOT 13 • TT GAME PLAN 687G

Lot	3	TT GAN	1E PLAN	687G		EP	Ds	%
	Calar	0/ O im		005/Detie	D/O	CE	15.3	15%
BD 2/26/19	Color BB	%Sim 1/2 SM 1/2 AN	BW/Ratio 86/101	205/Ratio 779/101	P/S PP	BW	-1	20%
						ww	73.5	20%
	V A R DISCOVERY 2240							10%
N	/IGR TR	REASURE				MCE	11.1	2%
				ON OF 6108	1614	Milk	17.1	90%
TT GAN	IE PLA	N 687G Reg #:3				MWW	53.8	55%
-			OK'S BOZEN	/AN 8B		YG	-0.22	55%
	IMSE	BOZEMAN 68				Marb.	0.69	3%
		BIS	MS GAMBL	ER /151		REA	0.69	40%
Game F	lan can	ne with an 86	-pound birth	weight and				
topped	the sca	les with 780-	pound wean	ing weight. A	A heifer	API	163.4	2%

TI 88.1 1%

82.7 5%

topped the scales with 780-pound weaning weight. A heifer bulls prospect ranking in the top 15% for Calving Ease and still ranks in the top 10 for yearling weight EPD. He has all the credentials to increase profit to his calf crop.





 Sire:CONNEALY IMPRESSION MGS: S A V FINAL ANSWER 0035

 CE
 BW
 WW
 YW
 MCE
 ADG
 YG
 Marb.
 REA
 API
 TI

 9.7
 0.8
 78.7
 126.3
 8.8
 0.3
 0.04
 0.73
 0.64
 130.6
 76.6

Balanced EPD profile, daughters that are built to last and an impressive phenotype have made Innovation a go-to sire. Innovation is a sound-structured, well-balanced and masculine individual. Anchored by a tremendous cow family, he combines his herd-bull presence with a no-holes EPD profile.



LOT 14 • TT GALILEO 630G

Lot	4	TT GAL	LEO 63	0G		EP	%	
BD	Color	r %Sim	BW/Ratio	205/Ratio	P/S	CE	11.9	50%
2/22/19	BR	1/2 SM 1/2 AN	95/91	801/105	PP	BW	0.7	55%
						ww	76.2	15%
		CON	NEALY IMP	RESSION		YW	114.6	20%
ľ	MAR IN	NOVATION 25	51			MCE	8.3	20%
			R FINAL KAH	IUNA 856		Milk	16.5	95%
TT GAL	ILEO 6	30G Reg #:36143				MWW	54.6	50%
			LATINUM Z	552		YG	-0.18	70%
	IIMSE	PLATINUM 63				Marb.	0.62	10%
		117	LANIS 310A			REA	1.01	3%
TT Galil	eo is a	homo polled	and hetero b	plack powerh	ouse			
		tallied an 801				API	146	10%

¹/₂ blood. He tallied an 801 adjusted weaning weight. He ranks in the top 15% for his growth traits and top 5% for TI. His dam is a sweet made Platinum daughter that we are

excited watch in the future. There will be more impressive offspring to come.

Reference Sire GW PTO 536D Sire:GW PTO 345B MGS: LBR GOLD DIGGER W524

 CE
 BW
 WW
 YW
 MCE
 ADG
 YG
 Marb.
 REA
 API
 TI

 13
 -1.1
 59.6
 105.7
 8.2
 0.29
 -0.18
 0.41
 0.44
 159.1
 78.8



Lot	51	T GAN	ME REAL	DY 330G		EP	Ds	%
BD	Color	%Sim	BW/Ratio	205/Ratio	P/S	CE	10	55%
БО 3/24/19	BR	PB SM	92/97	205/Ratio 896/118	PP	BW	1.7	50%
						ww	70.6	40%
		GV	V PTO 345B			YW	114.8	20%
G	SW PTO 8					MCE	7.4	20%
			V MISS GOLD	DIGGER 58	2A	Milk	30.2	3%
TT GAN	IE READ	Y 330G Reg				MWW	65.4	10%
-	T A) /A OO		OK`S YAHOO	J 131Y		YG	-0.12	99%
I	T AVA33			102411		Marb.	0.45	1%
_	TT LADY IN RED 931U							99%
TT Gam	e Ready	is a powerl	nouse PTO so	n that rose to	С			
			heck out his a			API	153.1	3%

the top for performance. Check out his adjusted weaning weight of 896 pounds with an index of 118%. Ranks in the top 3% for API and top 5% for TI.



Lot	81	T GAL	AXY 208	BG		EP	Ds	%
BD	Color	%Sim	BW/Ratio	205/Ratio	P/S	CE	12.4	20%
3/11/19	BB	PB SM	85/103	779/101	PP	BW	0.1	15%
						ww	73.6	30%
	GW PTO 345B							
(GW PTO 536D							
			V MISS GOLE	DIGGER 58	32A	Milk	23.8	30%
TT GAL	AXY 208	G Reg #:36143				MWW	60.5	25%
(R SPARTAN	9124A		YG	-0.1	99%
C	3VF 10135	SPARTA	Y 208C F MISS LUCH		`	Marb.	0.32	4%
		60	F 10133 LUC	(1 BO1 209/	1	REA	0.41	99%
			ind adjusted v				_	
indexin	g 101 and	d started w	ith an 86-pou	and birth wei	ght.	API	135.5	20%

indexing 101 and started with an 86-pound birth weight. Ranks in the top 15% for yearling weight and top 4% for marbling. This moderate frame PTO son will improve foot size, fleshing ability and maternal merit. GW PTO 536D was our pick of the purebred bulls at the Gateway sale in 2017. He is moderate framed and very easy fleshing. He has passed that on to his females. Combines a complete package of calving ease, power and carcass.



Lot	6 1	TT GRI	TT 694G			EP	Ds	%
BD	Calan	0/ O im	DW//Detie	005/Detie	D/O	CE	8.8	70%
в р 3/20/19	Color BB	%Sim PB SM	BW/Ratio 68/	205/Ratio 800/	P/S PP	BW	0.2	20%
0.20110	55	1.5.0		000		ww	71	40%
		GV	V PTO 345B			YW	115.9	15%
(SW PTO	536D				MCE	6	40%
			V MISS GOLD	DIGGER 58	2A	Milk	30.9	2%
TT GRI	TT 694G	Reg #:3614416				MWW	66.4	4%
-			OKS ATLAN	IC 18A		YG	-0.34	99%
I	IMSAI	LANTIC 69		A 07T		Marb.	0.16	20%
		HC	OKS TAMAR	A 97 I		REA	1	15%
TT Gritt	is anoth	er high-pe	rformance PT	O son that is		API		
homo polled and black. Tallied an 800-pound adjusted							136.2	20%
			he pedigree t			TI	77	15%
decreas	e birth w	eight and	increase over	all carcass tra	aits.	-		

His maternal side is a great one and will provide long term influence here.

Lot	7 1	IT GAR	ICIA 39 3	G		EPDs		%
BD	Color	%Sim	BW/Ratio	205/Ratio	P/S	CE	13.2	15%
3/12/19	BB	PB SM	83/108	205/Ratio 744/97	PP	BW	-0.4	10%
						ww	63.5	75%
		GW	/ PTO 345B			YW	103.7	45%
Ģ	SW PTO					MCE	8.5	10%
			/ MISS GOLD	DIGGER 58	52A	Milk	25.5	20%
TT GAR	CIA 3930	G Reg #:361432				MWW	57.2	40%
-	T A D A O		OK`S YAHOO) 131Y		YG	-0.31	99%
I	T ADA 39			02V		Marb.	0.35	3%
	TT MS FORCE 093X							65%
TT Garc	ia is a pu	rebred that	t ranks in the	top 1% for A	API			
			nks in the top			API	160.7	1%

77.9 10%

and top 10% for TI. Also, ranks in the top 1% for Stayability and 3% for marbling. He will add value to his calf crops and increase maternal worth of your females.

Lot	2 1	тсы				ED	De	0/
	7	IGKI	FFIN 662	26		EP	Ds	%
BD	Color	%Sim	BW/Ratio	205/Ratio	P/S	CE	16.5	2%
3/10/19	BB	PB SM	75/112	729/96	PP	BW	-1.7	3%
						ww	52.5	99%
		÷.	/ PTO 345B			YW	83	95%
(GW PTO					MCE	10	2%
			MISS GOLD	DIGGER 58	32A	Milk	28.4	10%
I I GRI	FFIN 662	G Reg #:36143		2 70405		MWW	54.6	60%
-				5 Z2165		YG	-0.26	99%
	I I IVIS AU	GUSTUS	MS PIONEEF	2 162V		Marb.	0.22	10%
				-	_	REA	0.43	99%
TT Griff	in has the	e potential	to be a heifer	r bull prospe	ct. He			
had a 7	5-birth w	eight and	ranks in the to	op 2% for Ca	lving	API	147.9	5%
ease, To	op 3% for	birth weig	ht and top 29	% for matern	al	TI	69.7	50%

76.6 15%

81.1 5%

Reference Sire TJ MAIN EVENT 503B Sire:MR NLC UPGRADE U8676 MGS: BOYD NEW DAY 8005

 CE
 BW
 WW
 YW
 MCE
 ADG
 YG
 Marb.
 REA
 API
 TI

 13.6
 0
 86.1
 128.2
 5.6
 0.26
 -0.25
 0.36
 0.89
 138.8
 86.9



*

6

LOT 20 • TT GIOVANNI 502G

Reference Sire CDI MAIN ATTRACTION 259D Sire: TJ MAIN EVENT 503B MGS: HSF HIGH ROLLER 12T

 CE
 BW
 WW
 YW
 MCE
 ADG
 YG
 Marb.
 REA
 API
 TI

 14.1
 -0.4
 77
 117.1
 7.2
 0.25
 -0.4
 0.09
 0.9
 133.3
 76

The SimAngus bull to add muscle, performance and style. Have admired him for his moderate birth weight and top end performance he adds.

Lot 20 TT GIOVANNI 502G	EP	Ds	%
DD Octor (/ Cirr DW/Datia 005/Datia D/O	CE	18.4	3%
BD Color %Sim BW/Ratio 205/Ratio P/S 2/23/19 BB 3/4 SM 1/4 AN 80/109 764/101 PP	BW	-0.9	25%
	WW	72.1	25%
MR NLC UPGRADE U8676	YW	110.6	25%
TJ MAIN EVENT 503B	MCE	10	10%
TJ MISS NEW DAY U14	Milk	34.9	1%
TT GIOVANNI 502G Reg #:3614304	MWW	70.9	1%
TT COOPER 36Z TT MS COOPER 502C	YG	-0.32	30%
TT MS COOPER 502C TT MS FORCE 302A	Marb.	0.38	35%
	REA	0.8	20%
TT Giovanni is our only bull out of Main Event, a 3/4 blood			
that is homo black and polled. He is moderate framed and	API	156.9	3%
a complete truck. He is wide made, deep bodied and thick	TI	81.3	10%

that is homo black and polled. He is moderate framed and a complete truck. He is wide made, deep bodied and thick topped. He will add muscle, performance and pounds to his progeny.

CDI Main Attraction is a bull we purchase that would carry on for Main Event with more percentage Simmental. He has sired calves with good growth and attractive phenotype.

Lot	7/ 1	IT GILI	MORE	490G		EP	Ds	%
BD	Color	%Sim	BW/Ratio	205/Ratio	P/S	CE	10.7	40%
вр 3/3/19	BR	PB SM	96/92	205/Ratio 760/99	PP	BW	0.2	20%
						ww	70.5	40%
	TJ MAIN EVENT 503B							
	CDI MAIN ATTRACTION 259D							
	Milk	32.3	1%					
TT GIL	LMORE 4	90G Reg #:36				MWW	67.5	3%
			OK'S RED Z	ONE 79Z		YG	-0.42	75%
	I I MS RE	EDZONE 49	MS MAJORI	TV 100V		Marb.	0.14	20%
		11	IVIS IVIAJORI	11 1901		REA	0.89	35%
TT Gilı	nore is ou	ut of our M	ain Event son	, Main Attrac	tion.			
He is h	He is hetero black, and homo polled. His mother was the							5%
dam of	f last year	2nd high s	elling bull.			TI	76.4	15%



 Reference Sire
 HOOK'S BLACK HAWK 50B

 Sire:HOOK'S XAVIER 14X MGS: HOOK'S QUEST 86U

 CE
 BW
 WW
 YW
 MCE
 ADG
 YG
 Marb.
 REA
 API
 TI

 17.2
 -2.3
 86.2
 132.2
 10.4
 0.29
 -0.28
 0.24
 1.17
 153.2
 85.6

Hook's Blackhawk has been the go to bull for heifers and still maintain performance. Blackhawk is a bigtime spread bull with jaw dropping phenotype.



LOT 22 • TT GOLDEN 783G

Lot	12	T GOI	LDEN 78	3G		EP	Ds	%
BD	Color	0/ Cim	DW//Detie	205/Ratio	D/S	CE	15.8	3%
2/12/19	BB	%Sim PB SM	BW/Ratio 81/102	825/109	P/S PP	BW	-0.8	10%
						ww	79.2	10%
		HC	OK'S XAVIER	R 14X		YW	123	10%
F	HOOK`S E	BLACK HA	WK 50B			MCE	10.1	2%
			OK'S YVETT	E 100Y		Milk	24.5	25%
TT GOL	DEN 783	G Reg #:3614				MWW	64.1	10%
-			PLATINUM Z	552		YG	-0.4	85%
1	T MS PL	ATINUM 7		2.4		Marb.	0.11	30%
		11	MS FREE 38	3A		REA	1.29	1%
TT Gold	len has th	ne traits to	be a herd bul	l prospect.	He			
ranks in	the top	10% or be	tter in 13 EPD	s. A Purebre	d	API	154.3	2%
			werhouse that		109	TI	82.3	3%
index fo	or weanin	g weight a	ind a 102 for l	birth weight.		-	-	-

Goldens bloodline is loaded with premier sires through his pedigree. His mother is a young Platinum daughter that will thrive in the future.



Reference Sire TT EQUITY 060E Sire:W/C EXECUTIVE ORDER 8543B MGS: HOOKS SHEAR FORCE 38K
 CE
 BW
 WW
 YW
 MCE
 ADG
 YG
 Marb.
 REA
 API
 TI

 11.4
 -0.3
 75.5
 112.9
 5.6
 0.23
 -0.5
 0.21
 1.13
 131.2
 81.5



LOT 23 • TT GIBSON 433G

W/C EXECUTIVE ORDER 8543B

GW-WBF SUBSTANCE 820Y

205/Ratio

697/92

BW/Ratio

92/96

TT MS FORCE 060X

SRF MISS 133Y

23 TT GIBSON 433G

%Sim

PB SN

TT MS SUBSTANCE 433B

BD

2/27/19

and profit.

Color

BB

TT EQUITY 060E

TT GIBSON 433G Reg #:3614308

TT Equity was one of our high sellers in 2018 that we collected and sampled within our own herd. He did not disappoint. Equity did a nice job of siring cattle with muscle, capacity and growth. We will continue to use him as we go forward.



LOT 24 • TT GEORGE 681G

%	Lot	141	T GEC	DRGE 68 [°]	1G		EP	Ds	%
35%		Color	0/ Cim	DW//Datia	205/Detie	D/C	CE	11.9	25%
25%	2/18/19	BB	PB SM	92/93	205/Ratio 769/101	PP	BW	0.2	20%
40%							ww	67.6	55%
40%			W/	C EXECUTIVE	E ORDER 85	43B	YW	102.2	50%
25%	Т	T EQUIT					MCE	5.7	45%
85%					60X		Milk	28	10%
70%	TT GEC	RGE 68	0		7		MWW	61.7	20%
60%					_		YG	-0.45	60%
10%		1 1015 CC			11 /96D		Marb.	0.3	5%
65%	L —						REA	0.97	20%
	TT Geo	rge is an	other hom	o polled and b	black Equity	son			
25%							API	138.1	15%
10%		•	ofile puts l	him in the top	15% for AP	and	TI	78.6	10%
	35% 25% 40% 40% 25% 35% 70% 60% 10% 65%	BD 25% 2/18/19 40% 2/18/19 40% 7 35% TT GEC 50% TT GEC 50% TT GEC 55% TT GEC 25% TT GEC 10% TT GEO 25% TT GEO 10% balance	BD Color 25% 2/18/19 BB 40% 25% TT EQUIT 35% TT GEORGE 68' 50% 70% TT MS CC 55% 55% TT George is and that tallied 101 in	BD Color %Sim 25% 2/18/19 BB PB SM 40% W/ W/ 40% W/ TT EQUITY 060E 35% TT GEORGE 681G Reg #.3614 TT 70% TT MS COOPER 68 TT 50% TT George is another hom that tallied 101 index for w 10% balanced EPD profile puts T	BD Color %Sim BW/Ratio 25% 2/18/19 BB PB SM 92/93 40% W/C EXECUTIVE TT EQUITY 060E TT MS FORCE 0 70% TT GEORGE 681G Reg #.3614354 TT COOPER 362 70% TT MS COOPER 681D TT MS EIGHTBA 70% TT George is another homo polled and the that tallied 101 index for weaning weight balanced EPD profile puts him in the top	BD Color %Sim BW/Ratio 205/Ratio 25% 2/18/19 BB PB SM 92/93 769/101 40% W/C EXECUTIVE ORDER 85 TT EQUITY 060E TT MS FORCE 060X 70% TT GEORGE 681G Reg #:3614354 TT COOPER 36Z TT MS COOPER 681D 10% TT George is another homo polled and black Equity that tallied 101 index for weaning weight. A very well 10% balanced EPD profile puts him in the top 15% for APJ	BD Color %Sim BW/Ratio 205/Ratio P/S 2/18/19 BB PB SM 92/93 769/101 PP 40% W/C EXECUTIVE ORDER 8543B TT EQUITY 060E TT MS FORCE 060X 70% TT GEORGE 681G Reg #.3614354 TT COOPER 36Z TT MS COOPER 681D 10% TT George is another homo polled and black Equity son that tallied 101 index for weaning weight. A very well balanced EPD profile puts him in the top 15% for API and	BD Color %Sim BW/Ratio 205/Ratio P/S 25% 2/18/19 BB PB SM 92/93 769/101 PP 40% W/C EXECUTIVE ORDER 8543B YW 40% W/C EXECUTIVE ORDER 8543B YW 40% TT EQUITY 060E MCE 55% TT GEORGE 681G Reg #3614354 MWW 70% TT COOPER 36Z YG 60% TT MS COOPER 681D Marb. 70% TT George is another homo polled and black Equity son API 10% tallied 101 index for weaning weight. A very well API 10% balanced EPD profile puts him in the top 15% for API and TI	BD Color %Sim BW/Ratio 205/Ratio P/S 25% 2/18/19 BB PB SM 92/93 769/101 PP BW 0.2 40% W/C EXECUTIVE ORDER 8543B WW 67.6 WW 102.2 25% TT EQUITY 060E TT MS FORCE 060X Milk 28 70% TT GEORGE 681G Reg #:3614354 MWW 61.7 70% TT MS COOPER 681D YG -0.45 10% TT MS COOPER 681D Marb. 0.3 75% TT George is another homo polled and black Equity son that tallied 101 index for weaning weight. A very well balanced EPD profile puts him in the top 15% for API and API 138.1

top 10% for TI. 6101 **Broadcasting Real-Time Auctions**

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

Visit www.DVAuction.com and Register Today

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

MCE Milk MWV Marb REA TT Gibson is sired by one of our high sellers from 2018. API This homo black and polled purebred will improve growth

EPD

CE

вw

ww

YW

P/S



Reference Site IR PROSPECTOR C870 Sire:IR TETON A698 MGS: GW LUCKY MAN 644N

CE BW YW MCE ADG ww Marb. REA API TI 15.8 -1.8 63.7 98.9 10.2 0.22 -0.33 0.48 0.88 168.8 85

IR Prospector has been our go to heifer bull for the past 3 years. We purchased him from Irvine Ranch in Kansas and has done a super job. Has calved super easy along with adding total value to his calf crop with increased carcass.

Lot **25** TT GENUINE 799G

1

						CE	15.9	10%
BD	Color	%Sim	BW/Ratio	205/Ratio	P/S		15.5	10 /0
3/2/19		SM 1/4 AR 1/8		706/92	PP	BW	-0.8	25%
						ww	64.7	50%
		IR ⁻	TETON A698			YW	97.9	55%
I	R PROSI	PECTOR C				MCE	9.2	10%
			MS VIENNA \	V083		Milk	32.8	1%
TT GEN	UINE 79	9G Reg #:3614				MWW	65.1	5%
-			OK`S RED Z	ONE 79Z		YG	-0.34	25%
1	I MS RE	ED ZONE 7				Marb.	0.29	50%
		BLA	AIR`S ATTRA	CTION 529A		REA	0.94	10%
TTC		la a ta una da la s	والمعناة معاميا		4		0.54	10 /0

TT Genuine is a hetero black heifer bull prospect that had an 80-pound birth weight and 706 adjusted weaning weight. Sired by IR Prospector our go to heifer bull for the past 3 years. His daughters are rising to the top as great females.

YW	97.9	55%
MCE	9.2	10%
Milk	32.8	1%
MWW	65.1	5%
YG	-0.34	25%
Marb.	0.29	50%
REA	0.94	10%
API	136.1	25%
TI	73.9	30%

EPDs

%

Lot	161	TT GAF	RETT 72	25G		EP	Ds	%
	Oalan	%Sim	BW/Ratio	205/Ratio	D/O	CE	17	%
BD 2/11/19	Color BR	%SIM PB SM	80/103	205/Ratio 767/99	P/S PP	BW	-1.5	%
		ww	60	%				
		IR	TETON A698			YW	91.1	%
I	R PROSF	PECTOR C				MCE	10.9	%
			MS VIENNA V	V083		Milk	33.8	%
TT GAF	RRETT 72	25G Reg #:361				MWW	65.8	%
-		• -	I BOLT 273C			YG	-0.2	%
	FT MS BC			F 405D		Marb.	0.44	%
	TT MS REDZONE 425B							%
TT Garrett is another heifer bull prospect, out of Prospec-								
tor Ho	mo poller	lİ that	API	148.9	%			

tor. Homo polled and hetero black. A is stout and impressive for a bull with this much calving ease.



Reference Sire TRPH RRR NIGHTFORCE B30 Sire: J BAR J NIGHTRIDE 225Z MGS: HOOKS SHEAR FORCE 38K ww ADG CE BW YW YG Marb REA API 15.7 -1.1 67.8 96.2 7.2 0.18 -0.38 0.98 0.91 194.1 96.7

Nightforce is a unique bull from overall API and TI standpoint. He is a calving ease sire with moderate growth that will increase marbling and carcass value.

Lot	7	TT GAN	IEDAY	713G		EP	Ds	%
BD	Color	%Sim	BW/Ratio	205/Ratio	P/S	CE	17.1	10%
2/11/19	BR	3/4 SM 1/4 AN	76/108	642/84	PP	BW	-0.8	25%
						ww	60.8	70%
		J BA	R J NIGHTF	RIDE 225Z		YW	90.6	70%
٦	RPH R	RR NIGHTFC	RCE B30			MCE	9.6	10%
				R FORCE U8	14	Milk	29.2	5%
TT GAN	<i>I</i> EDAY	713G Reg #:3614				MWW	59.6	25%
-			ANGE BAR	ON B773		YG	-0.29	35%
I	IMSF	RANGE 713E			,	Marb.	0.69	3%
	TT SHEAR ELEGANCE 113Y						0.65	45%
TT Gameday is bred for calving ease and low birth weight.								
He has	He has a 17-calving ease EPD along with negative .8 birth						180.8	1%

He has a 17-calving ease EPD along with negative .8 birth weight EPD. He is the highest API bull in the sale.



74.8

%



 Reference Sire
 TT ELITE 610E

 Sire:BROWN COMMITMENT S7206 MGS: CNS DREAM ON L186

 CE BW WW YW MCE ADG YG Marb. REA API TI

 8
 2.3
 68.6
 103.5
 4.7
 0.22
 -0.19
 0.48
 0.32
 140
 74.8

TT Elite was one of our top selling bulls in 2018. We collected and sampled him within our herd. We are extremely satisfied with his success. He sired very functional cattle with great volume, mass and growth. We are excited to see how his daughters will do as well.



Lot	78 TT GER	ONIMC) 280G		EP	Ds	%
		BW/Ratio	205/Ratio	D/O	CE	14.7	20%
BD 2/16/19	Color %Sim 3/4 SM 1/4 AR	89/101	205/Ratio 796/103	P/S PP	BW	0	40%
					ww	64	55%
		OWN COMM	ITMENT S72	06	YW	92.6	65%
٦	IT ELITE 610E				MCE	9.1	15%
		SWEET DR	EAM S610		Milk	26.7	15%
TT GEF	RONIMO 280G Reg #:36				MWW	58.7	25%
-		JKS SHEAR	FORCE 38K		YG	-0.35	20%
1	TT MS FORCE 280Z				Marb.	0.37	35%
	TT MS MAJORITY 080X						55%
TT Gero	onimo is our lead off	ed vis-					
	roughout the cumme		ΔΡΙ	146 3	10%		

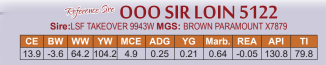
itors throughout the summer. His dam is the mother to TT Fireball and has moved into our donor program. His sire, TT Elite was one of our high sellers in 2018 going to Triple H

Simmentals. Geronimo has that herd bull presence, so don't miss your chance on this prospect.

73.5 35%

134 30%

81.6 10%



OOO Sirloin we used again with great success. Last year's high selling bull was a Sirloin. The Sirloin's are big bodied and big hipped. Sirloin will continue to impress in the future.



LOT 29 • TT GUS 550G

Lot	Lot 29 TT GUS 550G						%
BD	Color %Sim	BW/Ratio	205/Ratio	P/S	CE	10.5	70%
2/26/19	1/2 SM 1/2 AR	89/100	824/107	PP	BW	1.2	70%
					ww	83.7	3%
	LSF	TAKEOVER	9943W		YW	125.7	5%
(DOO SIR LOIN 5122				MCE	2.3	99%
		own MS Par	RAMOUNT A	7033	Milk	12	99%
TT GUS	6 550G Reg #:3614411				MWW	53.9	55%
-		OK'S RED Z	ONE 79Z		YG	-0.12	85%
I	TT MS RED ZONE 550C TT MS DIESEL 50W						35%
			REA	0.53	70%		
TT Cure	is a home polled 1/	"athau					

TT Gus is a homo polled ½ blood that is a paternal brother to last year's high selling bull. He is as impressive as last year's Sirloin son. He posted an 824-pound adjusted weaning weight with an index of 107. He ranks in the top 2% for

TR.

weaning weight EPD and top 3% for yearling weight EPD. He is deep, thick and stout. He will add mass and pounds to his progeny.

Reference Sire IR IMPERIAL D948 Sire:IR IMPERIAL B772 MGS: TNT DUAL FOCUS T249 CE BW YW MCE ADG YG Marb. REA API TI 19.5 -3.1 61.6 91.9 11.6 0.19 -0.4 0.59 0.76 176.4 86.8

4

-

4



IR Imperial is a new bull we sample, one of the most exciting red bulls in the past few years. He has breed leading CE, Marbling, API and TI.

Lot 30	IT GRA	NGER 1	90G		EP	Ds	%
	0/ 01	DMUD	005/D . /: .	15.4	4%		
BD Color 2/18/19	%Sim PB SM	BW/Ratio 85/105	205/Ratio 680/88	P/S PP	BW	-1.1	5%
					ww	63.6	75%
	IR	IMPERIAL B7	72		YW	93.7	70%
IR IMPER	RIAL D948				MCE	9.5	3%
		MS DUAL FO	CUS W086		Milk	20.7	60%
TT GRANGER 1	0				MWW	52.5	75%
TT 1 40 14		F MAJORITY	141S		YG	-0.38	90%
TT MS M	AJORITY 1				Marb.	0.38	2%
TT MS BEEFMAKER 90W						0.62	95%
These two Imperial sons are heifer bull prospects. They bot							
come out of Ma		API	164 5	1%			

78.9 10%

71.8 35%

These two Imperial sons are helfer bull prospects. They both come out of Majority daughters as well. Moderate framed and easy fleshing, they will sire great low maintenance females that will add profit to your herd.

Lot	3/ 1	۲ <mark>۲ GA۱</mark>	/IN 2000	5		EP	Ds	%
	Calar	0/ 01	DW//Detie	005/Detie	D/O	CE	21.2	1%
BD 2/26/19	Color	%Sim PB SM	BW/Ratio 74/118	205/Ratio 685/89	P/S PP	BW	-2.9	1%
						ww	52.9	99%
		IR	IMPERIAL B7	72		YW	78	99%
I	R IMPER	IAL D948				MCE	15.1	1%
		IR	MS DUAL FO	CUS W086		Milk	27.2	10%
TT GA\	/IN 200G	Reg #:3614318				MWW	53.6	65%
-			F MAJORITY	141S		YG	-0.36	95%
	IIMSMA	AJORITY 2		IONI 400NI		Marb.	0.22	10%
		K5	R RED PASS	ION 400N		REA	0.36	99%
						API	161.8	1%



Reference Sire

- 14-

 HOOK'S RED ZONE 79Z

 Sire:WS BEEF KING W107 MGS: HOOKS SHEAR FORCE 38K

 CE BW WW YW MCE ADG YG Marb. REA API TI

 13.4
 1.4
 82.2
 117.6
 5.4
 0.22
 -0.7
 0.32
 1.51
 151.5
 86.7

Hook's Red Zone has been a staple here for a number of years now. He was high selling bull in Hook's sale in 2013. His daughters have done a great job and sons have performed well.

Lot		TYSBUR	G 709G		EP	Ds	%
	<u><u> </u></u>				CE	18.8	2%
BD 2/12/19	Color %Sim 3/4 SM 1/4 AR	BW/Ratio 68/118	205/Ratio 702/91	P/S PP	BW	-1.8	15%
					ww	64.1	55%
	WS	BEEF KING	W107		YW	93.9	65%
F	HOOK'S RED ZONE				MCE	10.8	3%
			SORED 47L	J	Milk	21.4	55%
TT GET	TYSBURG 709G Reg				MWW	53.4	60%
т		OWN SYNER	GY X/838		YG	-0.4	10%
I	T MS SYNERGY 70	9E MS MAJORII	TV 2017		Marb.	0.35	40%
				_	REA	0.78	25%
	tysburg is a Red Zon						
bull. He	was born light and	gained well.	He ranks in t	he top	API	150.2	10%
2% for (calving ease along w	ith top 10%	for API.		TI	754	25%

Lot	3, 3 TT GILL	IGAN 7	98G		EP	Ds	%
BD	Color %Sim	BW/Ratio	205/Ratio	P/S	CE	14.2	25%
в р 2/5/19	3/4 SM 1/4 AR	75/110	205/Ratio 737/	P/S PH	BW	-0.3	35%
					ww	76	15%
	WS	BEEF KING	W107		YW	111.4	25%
ŀ	HOOK'S RED ZONE				MCE	7.6	30%
			SORED 47L	J	Milk	19.1	75%
TT GILI	-IGAN 798G Reg #:3614		-		MWW	57	35%
-		IULER REBI	=L 0029X		YG	-0.34	25%
	T MS REBEL 798E	MISS AUTHO			Marb.	0.33	45%
				_	REA	0.66	45%
TT Gilligan is a 3/4 blood out of Red Zone that is as stout as							
	make one. He is de		API	151.1	10%		
hipped.	Ranks in the top 10 th	% for API at	a \$150.		TI	79.2	15%

Reference Site CDIBOLT 273C Sire:TJ POWER GRID 363Y MGS: LBR CROCKETT R81 CE BW WW YW MCE ADG YG Marb. REA API 11.7 1.4 61.3 90.4 8.7 0.18 -0.28 0.08 0.78 121.5 62.8

LOT 34

Lot	Lot 35 TT GROVER 095G						EPDs	
BD	Color	%Sim	BW/Ratio	205/Ratio	D/C	CE	11.4	35%
3/27/19	Color	PB SM	95/94	205/Ratio 760/99	P/S PP	BW	0.7	25%
						ww	59	90%
TJ POWER GRID 363Y							85	90%
(CDI BOLT					MCE	7.2	20%
			OK'S UNION	68U		Milk	32.8	1%
TT GR	OVER 098	5G Reg #:3614				MWW	62.2	15%
-			OKS SHEAR	FORCE 38K		YG	-0.45	60%
TT MS FORCE 095X					Marb.	0.23	10%	
	TT MS DIESEL 995U						0.88	40%
TT Grov	ior is a so	lid all arou	nd hull that c	omes from o	no of			

API

136.3 20%

71.1 40%

TT Grover is a solid all around bull that comes from one of our past donor cows. She has had a number of bulls in the sale over the past years. Grover is a big bodied thick made bull that will add muscle.



Lot 🗧	Lot , 37 TT GLENN 691G						EPDs	
						CE	8.9	70%
BD	Color	%Sim	BW/Ratio	205/Ratio	P/S	BW	2.8	80%
3/19/19		PB SM	98/86	850/110	PP	ww	81.5	10%
		ТJ	POWER GRI	D 363Y		YW	116.9	15%
(CDI BOLT					MCE	5.3	50%
		HO	OK'S UNION	68U		Milk	21.3	55%
TT GLE	ENN 691G	Reg #:361441	3			MWW	62	15%
			OK'S XPECT	ATION 36X		YG	-0.26	99%
-	TT MS XP	ECT 691D		_		Marb.	0.15	20%
		TT	MS AXIS 491	В		REA	0.89	35%
TT Gler	nn is one d	of the high	er performing	red bulls F	lis im-			
	TT Glenn is one of the higher performing red bulls. His impressive 850 adjusted weaning weight gave him an index of				API	134.5	25%	
pressiv	c coso daje	isted wear	ing neight g		idex of	TI	77 7	150/

110%. His EPDs are impressive as well with WW at 81 and 77.7 15% YW 117. Look for him to add growth and sale weight to his calf crop.

CDI Bolt has been our senior red herd sire for the past 2 years. We have used him heavy on Red Zone daughters. Sires moderate females with good strong udders.

Lot 34 TT GRIZZLY 498G	EP	EPDs	
BD Color %Sim BW/Ratio 205/Ratio P/S	CE	11.7	55%
3/19/19 5/8 SM 1/4 AR 1/8 AN 91/99 749/97 PP	BW	1.6	80%
	WW	70.3	30%
TJ POWER GRID 363Y	YW	105.3	35%
CDI BOLT 273C	MCE	8.4	20%
HOOK'S UNION 68U	Milk	26.8	15%
TT GRIZZLY 498G Reg #:3614406	MWW	61.9	15%
HXC CONQUEST 4405P	YG	-0.27	40%
TT MS CONQUEST 498B TT MS TJ 895T	Marb.	0.11	85%
11 MG 13 0331	REA	0.72	35%
TT Grizzly comes out of a fantastic Conquest daughter			
and Bolt our senior red herd sire. The dark red bull offers a	API	124.8	50%

68.2 55%

143.2 10%

75.6 20%

API

and Bolt our senior red herd sire. The dark red bull offers a balanced set of EPDs to impact overall profitability.



Lot 36 TT GRADY 320G	EPDs		%
BD Color %Sim BW/Ratio 205/Ratio P/S	CE	13.2	15%
3/24/19 PB SM 98/91 768/100 PP	BW	3.1	85%
	ww	73.3	30%
TJ POWER GRID 363Y	YW	109.5	30%
CDI BOLT 273C	MCE	9.2	4%
HOOK'S UNION 68U	Milk	28.6	5%
	MWW	65.2	10%
GW REDESTINED 642X	YG	-0.43	70%
TT ARELLA 320A	Marb.	0.17	20%
KSR AUTUMN NIGHTS 710S	REA	0.92	30%

TT Grady is homo polled Bolt son that posted a 768 adjusted weaning weight. He continues to perform well. This big dark red bull will increase overall worth of his progeny.

Lot 35 TT GALLAGHER 631G	EPDs		%
BD Color %Sim BW/Ratio 205/Ratio P/S	CE	9.4	80%
BD Color %Sim BW/Ratio 205/Ratio P/S 3/22/19 5/8 SM 1/4 AR 1/8 AN 92/94 820/106 PH	BW	0.2	45%
	ww	60.9	65%
TJ POWER GRID 363Y	YW	90.1	70%
CDI BOLT 273C	MCE	6.9	45%
HOOK'S UNION 68U	Milk	31.7	2%
TT GALLAGHER 631G Reg #:3614377	MWW	62.1	15%
BROWN COMMITMENT S7206	YG	-0.19	65%
TT MS COMMITMENT 631D	Marb.	0.23	65%
TT MAJORITY 131Y	REA	0.5	75%
TT Gallagher is another high performance Bolt son. With			
an adjusted weaning weight of 820 pounds. A long bodied	API	125.9	50%
Bolt son that can provide additional pounds on sale day.	TI	66.9	65%





Reference Sire IR PROSPECTOR C870 Sire:IR TETON A698 MGS: GW LUCKY MAN 644N

				_				
Lot 🖕	59	I I GAH	RFIELD 7	91G		EP	Ds	%
BD	Color	%Sim	BW/Ratio	205/Ratio	P/S	CE	14.4	10%
2/24/19	Color	PB SM	81/102	740/96	PP	BW	-0.2	15%
						ww	59	90%
			TETON A698			YW	87.9	85%
IR PROSPECTOR C870						MCE	9.8	2%
			MS VIENNA V	V083		Milk	35.7	1%
TT GAI	RFIELD 7	91G Reg #:36		10750		MWW	65.2	10%
		LB JPER 791E	R SUPERMAN	N B/50		YG	-0.42	75%
	11 103 30		: MS BEEFMA			Marb.	0.15	20%
						REA	0.81	55%
TT Gar	field is ou	t of a fist c	alf heifer and	IR Platinum.	Here is			
a red h	eifer bull	prospect v	vith that will a	dd maternal	traits	API	143.3	10%
to his f	emales.					TI	71.2	40%



New this year, we are offering the **ELITE 8**. We have selected 4 elite bred and 4 elite open females from the top of our replacements. These are breed leading females with tremendous potential to move your program forward. Take a look, you will not be disappointed.



b [5



*

1

-

Lot	\mathbf{D}						EPDs	
		INIS	PTO 853			EP	DS	%
BD	Color	%Sim	BW/Ratio	205/Ratio	P/S	CE	11.3	35%
3/21/2018	BB	PB SM	78/101	662/103	P/S PP.	BW	0.7	25%
						ww	69.8	45%
		GV	V PTO 345B			YW	111.4	25%
G	GW PTO 536D					MCE	8.1	10%
			V MISS GOLD	DIGGER 58	32A	Milk	24.9	25%
TIMSE	210 853	Reg #:344419		10 404		MWW	59.8	25%
т		LANTIC 55	OKS ATLANT	IC 18A		YG	-0.28	99%
· · · ·	T IVIS AT		R MS DEX 85	ОT		Marb.	0.26	10%
						REA	0.68	85%
						API	145.9	10%
						TI	77.6	15%

This homo polled and black purebred female is a flat out powerhouse. She is massive from end to end and yet feminine and maternal. PTO was our pick of the purebred bulls in the 2017 Gateway sale. He is moderate frame, easy fleshing bull, that has passed that on to is daughters. She is balanced in her overall EPD profile and offers a number of options for breeding. Ultrasound bred around June 3 with a heifer calf.



Lot TT MS REBEL 889F	EP	EPDs	
DD Color (Circ DW/Datia 205/Datia D/C	CE	12.4	45%
BD Color %Sim BW/Ratio 205/Ratio P/S 2/13/2018 Red 1/2 SM 1/2 AR 74/104 622/97 PP.	BW	-0.7	25%
	ww	66.7	45%
BECKTON NEBULA P P707	YW	103.7	40%
SCHULER REBEL 0029X	MCE	7	40%
SOR RUTH RMR 5055R	Milk	29.3	5%
TT MS REBEL 889F Reg #:3444208	MWW	62.6	10%
RFS RED IRON T20	YG	-0.16	75%
TT MS RED IRON 689D KSR CURL 889T	Marb.	0.14	80%
KOR CURL 0091	REA	0.37	95%
This homo polled and black purebred female is a flat out			

This homo polled and black purebred female is a flat out powerhouse. She is massive from end to end and yet feminine and maternal. PTO was our pick of the purebred

bulls in the 2017 Gateway sale. He is moderate frame, easy fleshing bull, that has passed that on to his daughters. She is balanced in her

overall EPD profile and offers a number of options for breeding. Ultrasound confirmed bred around June 3th with a heifer calf to TT Forward 668F.

Lot 42 TT MS TENX 858F	EPDs		%
BD Color %Sim BW/Ratio 205/Ratio P/S	CE	14.8	20%
2/11/2018 BB 1/2 SM 1/2 AN 70/109 640/100 PP.	BW	-1.4	15%
	ww	64.7	50%
MYTTY IN FOCUS	YW	105.4	35%
A A R TEN X 7008 S A	MCE	10	10%
A A R LADY KELTON 5551	Milk	22.9	40%
TT MS TENX 858F Reg #:3444149	MWW	55.2	50%
HOOK'S BOZEMAN 8B	YG	-0.2	65%
TT MS BOZEMAN 658D BTS MS GAMBLER 715T	Marb.	0.57	10%
	REA	0.64	50%
This Ten X sired female is stacked with premier sires on			
both sides of her pedigree. Her dam is a Bozeman out of	API	144.7	15%

both sides of her pedigree. Her dam is a Bozeman out of our long time 715T donor female. She ranks in the top 15% for API and top 10% for TI. This homo polled and black ¹/₂

blood is bred to add value. Ultrasound confirmed bred around June 7th with a heifer calf to TT Forward.

80.3 10%





130.7 35%

69.6 50%

API



% 35%

25%

35%

35%

55%

30%

35%

45%

137.5 25%

75.5 25%

API



Our Red Zone daughters have done nothing but impress us over the years. The are super easy fleshing, moderate framed females with great udder structure. This 1/2 blood daughter is out of one of few Red Angus cows we have

used to make percentage females. This dark cherry red female will turn heads on sale day. She is super deep and thick quartered. Don't miss this Red Zone daughter, we have not sold very many. Ultrasound confirmed bred around June 13th with a bull to TT Forward 668F.

Lot	14	TT GAG	A 914G			EP	Ds	%
BD	Color	%Sim	BW/Ratio	205/Ratio	P/S	CE	16.2	10%
БО 3/2/19	BB	3/4 SM 1/4 AN	73/110	699/101	PP.	BW	0	40%
0.2.10	55			000,101		ww	72.9	20%
		CCF	R PHENOM 8	3008A		YW	112.5	20%
(CCR ABILENE 6018C						11.9	1%
			R MS APPLE	9332W		Milk	23	40%
TT GAC	GA 9140	Reg #:3614388				MWW	59.4	25%
-			PROGRESS	215B		YG	-0.31	30%
I	IMSE	PROGRESS 6				Marb.	0.63	5%
	TT MS SUBSTANCE 414B					REA	0.86	15%
TT Gag	a is a sw	veet made Ab	ilene daugh	ter that is ho	mo			
polled a	and blad	ck. She has a	wonderful lo	ok to her, cle	ean	API	155.6	4%

TI

85.5 2%

polled and black. She has a wonderful look to her, clean fronted, big ribbed and compete structured. On top of that she is great numbered. She's a 156 API which ranks her in the top 3% and 86 TI to rank in the top 2%.





The Elliber 8

A.



Lot	Lot 45 TT GINGER 920G					EPDs		%
BD	Color	%Sim	BW/Ratio	205/Ratio	D/C	CE	8.5	75%
BD 3/4/19	Color Red	%SIM PB SM	100/79	205/Ratio 814/119	P/S PP.	BW	3.4	90%
0/1/.0	19 Neu PD 301 100/19 014/119 PP.						84.2	4%
	CDI PERSPECTIVE 238A						123.6	10%
(CHSR CA	RSON 360	2			MCE	5.8	40%
			ISR MS ALL I	√ 57A		Milk	25.2	20%
TT GIN	GER 920	G Reg #:36142				мww	67.3	3%
			S EIGHT BALL	_ W114		YG	-0.4	85%
	TT MS EIGHTBALL 420B					Marb.	0.08	35%
		BI	S TOMAHAW	K 020X		REA	0.8	60%

For those looking for a homo polled red powerhouse

female, your search is over. Check out TT Ginger; performance, power and elegance all in one package. She topped

the red females with an 814 pound weaning weight and an index of 119. Ranks in the top 4% for WW EPD at 84 and Top 10% for YW at 124

Lot	Lot 46 TT GRACIE 911G					EPDs	
BD	Color %Sim	BW/Ratio	205/Ratio	P/S	CE	11.2	60%
БО 3/7/19	BB 3/4 SM 1/4 AN	83/101	205/Ratio 740/104	PP.	BW	0.1	40%
					ww	66.7	45%
	GW	PTO 345B			YW	105.9	35%
(GW PTO 536D						45%
			DIGGER 58	2A	Milk	27.1	15%
TT GRA	ACIE 911G Reg #:361435				MWW	60.4	20%
	• · ·	V FINAL ANS	SWER 0035		YG	-0.16	75%
Ŀ	BTS MS ANSWER 20		EV		Marb.	0.37	35%
4	BTS MS DEX 025X						80%
Gracie i	is a ¾ blood homo b	black and pol	led heifer tha	at hales			
					ADI	140.0	200/

from our 201Z, Final Answer donor cow. She is sired by GW PTO 536D, our senior black herd sire. Gracie is one powerhouse female with donor potential. She is a long sided fault free female with a bright future.



128.7 40%

78.1 10%



- 19-



Lot	17	TT MS E	BEACON	903G		EP	Ds	%
BD	Color	%Sim	BW/Ratio	205/Ratio	P/S	CE	12.7	40%
в р 2/24/19	BB	3/4 SM 1/4 AN	90/	205/Ratio 741/	P/S PP.	BW	0.2	45%
						ww	78.6	10%
		HOO	OKS SHEAR	FORCE 38K		YW	117.4	15%
F	100K.8	BEACON 56				MCE	8.9	15%
			OKS ZAFIRA	H 41Z		Milk	23.7	35%
TT MS I	BEACC	N 903G Reg #:3		-		MWW	62.9	10%
-	-T MO F	• • •	R PROPHET			YG	-0.27	40%
I	1 105 1	ROPHET 52	SMS DEX 02	EV		Marb.	0.64	5%
		ыз	INS DEX UZ	λC	_	REA	1.1	1%
Here is	the opp	portunity of the	ne year. Gyps	sy is a full sist	er to			
Lots 1-5	, a pov	verhouse set o	of bulls. She	is feminine m	nade	API	157.6	3%

Lots 1-5, a powerhouse set of bulls. She is feminine made with a fault free structure. Take a look at her EPD profile, ranks in top 10% for WW at 79, top 15% for YW at 118, top

4% for marbling, top 2% for rib eye area, top 3% for API at \$158 and top 1% for TI at 88. She is proof you can have it all in one package. Take advantage of this!

88.1 1%

The Clife 8

*

14

-

My



Lots 48-51



Lot	81	IT MS	RANGE	393F		EP	Ds	%
BD	Color	%Sim	BW/Ratio	205/Ratio	P/S	CE	12.8	20%
3/19/2018	BB	PB SM	86/95	642/100	PP.	BW	1.5	45%
						ww	68.9	50%
		IR I	RANGE BOS	S Y623		YW	108	35%
IF	R RANGI	E BARON E	3773			MCE	8.1	10%
			MS VALIOSA	Y269		Milk	21.3	55%
TT MS F	RANGE	393F Reg #:34				MWW	55.8	50%
-			OK'S YAHOO) 131Y		YG	-0.35	95%
I	T ADA 3		MS FORCE (027		Marb.	0.43	1%
-		11	MS FORCE (1937	_	REA	0.94	25%
This Rar	nge Baro	n female ha	as a pile of po	otential. As a				
purebre	d she ra	nks in the t	op 1% for AP	I and top 5%	for TI.	API	161.5	1%
Ultrasou	ind conf	irmed bred	June 1st with	n a bull calf to	o TT c	TI	80.4	5%

Forward 668F

Lot 49 TTM	S PROGRI	ESS 8111	F	EP	Ds	%
BD Color %Sim	BW/Ratio	205/Ratio	P/S	CE	11.9	50%
2/10/2018 BB 3/4 SM 1/4		626/98	F/3	BW	-0.1	35%
				ww	62	65%
	G A R PROGRES	SS		YW	86.4	75%
TT PROGRESS 2				MCE	7.4	35%
	TT MS FORCE 2	215Z		Milk	23.8	35%
TT MS PROGRESS 811		2 40424		MWW	54.7	50%
	HOOK`S YAHOO	J 131Y		YG	-0.33	25%
TT MS YAHOO 31	TTA TT MS DEX 0112	x		Marb.	0.46	20%
		~	_	REA	0.64	50%
A TT Progress 3/4 blood f	female that is a v	/ery good fer	male			
with a great set of numb	ers. Ultrasound	confirmed bi	red	API	147.1	10%
around June 10th with a	bull calf to TT F	orward 668F.		TI	73.6	30%

Lot 50 TT MS PROS		828F	EP	Ds	%
			CE	15.9	10%
BD Color %Sim BW/Rat 3/25/2018 3/4 SM 1/4 AN 84/92	io 205/Ratio 657/102	P/S PP.	BW	-0.2	35%
	0017102		ww	67.3	40%
IR TETON A	598		YW	101.4	45%
IR PROSPECTOR C870			MCE	9.9	10%
IR MS VIEN			Milk	28.5	10%
TT MS PROSPECTOR 828F Reg #:3444			MWW	62.1	15%
TT PROGRE TT MS PROGRESS 628D	22 Z 12B		YG	-0.23	55%
TT MS PROGRESS 020D	PER 428B		Marb.	0.57	10%
	-	_	REA	0.64	50%
Here is a homo polled Prospector da impress with both numbers and phe	5		API	157.8	3%

80.6 10% and Top 10% for TI. Confirmed bred around June 17th to TT Forward 668F.

Lot 5	7 1	TMS	CARSON	N 818F		EP	Ds	%
	Oalan	0/ 01	DW//Defie	005/Detie	D/O	CE	16	3%
BD 3/20/2018	Color	%Sim PB SM	BW/Ratio 68/117	205/Ratio 637/99	P/S PP.	BW	-1.7	3%
						ww	66.3	60%
		CD	I PERSPECT	IVE 238A		YW	98.6	60%
С	HSR CA	RSON 360	-			MCE	10.3	2%
			ISR MS ALL II	N 57A		Milk	24.7	25%
TT MS (CARSON	818F Reg #				MWW	57.8	40%
т			F MAJORITY	141S		YG	-0.23	99%
1	I IVIS IVIA	JORITY 0	R RED REZU	177/90		Marb.	-0.02	65%
		NO	K KED KEZU	LI 7403	_	REA	0.39	99%
A pureb	red red f	emale out	of Carson. Co	onfirmed bre	d			
around	July 12th	to TT For	ward 668F.			API	128.4	40%
						TI	71.2	40%





LOT 52 • TT MS PTO 906G

 %

 70%

 95%

 10%

 4%

 50%

 10%

 99%

 15%

 95%

 10%

 10%

 10%

 10%

 10%

 10%

 10%

Lot 🗲	521	TMS	РТО 906	5G		EP	Ds
BD	Calar	0/ 0:	BW/Ratio	205/Ratio	P/S	CE	8.9
в р 3/6/19	Color BB	%Sim PB SM	104/76	205/Ratio 823/119	P/S PP.	BW	3.8
						ww	79.6
		GV	/ PTO 345B			YW	126.4
(GW PTO :					MCE	5.3
		÷.	MISS GOLD	DIGGER 58	32A	Milk	25.6
TIMS	PTO 9060	G Reg #:36143		000		MWW	65.3
r		SR RACK 108	S RIGHT-ON	22R		YG	-0.28
[S REBAS DR	EAM \$612		Marb.	0.21
						REA	0.62
Homo	polled an	d black pu	rebred PTO h	eifer. Lots of	power		
		. Adjusted	weaning weig	ght of 823 w	ith an	API	141.3
index o	f 119.					TI	78.2

A.

d.

Lot 5	531	T MS	PTO 929)G		EP	Ds	%
BD	Color	%Sim	BW/Ratio	205/Ratio	P/S	CE	7.5	85%
3/25/19	BB	PB SM	92/91	727/106	PP.	BW	2.8	80%
						ww	69	45%
		GV	V PTO 345B			YW	113.7	20%
(GW PTO 8					MCE	5.6	45%
		÷.	V MISS GOLD	DIGGER 58	2A	Milk	24.4	25%
TT MS	PTO 9290	G Reg #:36143				MWW	58.9	30%
-			HR PAY DIRT	S004		YG	-0.33	99%
1	I INS PA	YDIRT 029	R MS RIBEY	E D200		Marb.	0.18	15%
		DC		E F209		REA	0.74	75%
			ere. 727 pour	nd adjusted v	vean-			
ing wei	ght with a	an index of	f 106.			API	138	15%
-	-					TI	72.4	35%



LOT 54 • TT MS PTO 921G

Lot 5	41	TMS	PTO 921	IG		EP	Ds	%
BD	Color	%Sim	BW/Ratio	205/Ratio	P/S	CE	12.9	15%
4/12/19	BB	PB SM	84/95	669/97	PP.	BW	0.4	20%
						ww	69.3	45%
		GV	V PTO 345B			YW	113.2	20%
(SW PTO 8					MCE	8.2	10%
			V MISS GOLD	DIGGER 58	2A	Milk	25.1	20%
TT MS I	PTO 9210	G Reg #:36143				MWW	59.7	25%
-			OKS ATLANT	IC 18A		YG	-0.28	99%
1	I MS AII	LANTIC 62	MS SUREBE	T 2207		Marb.	0.33	3%
			IVIS SUREDE	1 2202		REA	0.68	85%
			<mark>k to Atlantic a</mark>					
materna	al bred in	to this one	e. 153 API ran	king in top 3	%.	API	153.2	3%
						TI	79.9	10%





LOT 55 • TT MS PTO 926G

Lot 🗲	55 1	TMS	PTO 926	5G		EP	Ds
	Color	%Sim	BW/Ratio	205/Ratio	D/C	CE	15.5
BD 4/3/19	BB	PB SM	80/101	698/102	P/S PP.	BW	-0.6
						ww	63.6
		GV	V PTO 345B			YW	103.7
	GW PTO :					MCE	9.5
			V MISS GOLD	DIGGER 58	32A	Milk	27.3
TT MS	PTO 926	G Reg #:36143		0.450		MWW	59
			PROGRESS	215B		YG	-0.18
	II MS PR	OGRESS	MS COOPER	128B		Marb.	0.48
				-		REA	0.46
Purebr	ed homo	polled and	l black. 154 Al	PI that ranks	in top		
2%.						API	153.8
						TI	76.9

Ρ	Ds	%	Lot 5	661	TMS	BOLT 95	60G	
	15.5	3%	BD	Color	%Sim	BW/Ratio	205/Ratio	P/S
	-0.6	10%	3/19/19	00101	PB SM	100/80	785/114	F/3
7	63.6	75%						
	103.7	45%			TJ	POWER GRI	D 363Y	
	9.5	3%	(CDI BOLT				
	27.3	10%				OK'S UNION	68U	
۷	59	30%	TT MS	BOLT 950	G Reg #:3614			
	-0.18	99%				HR RED DIES	SEL S124	
).	0.48	1%			ESEL 50W		15 7500	
١	0.46	99%	L —		11	C MS RED LI	NE / 505	
			High pe	erformand	e red heif	er out of Bolt.	Long sided t	female
	153.8	3%	that wil	l add gro	wth.		-	
	76.9	15%						

EPDs

BW

ww

YW

MCE

Milk

MWW

Marb.

REA

API TI

% 5.9 95%

4.4 99%

75.9 20%

110.4 30%

1.8 95%

26.2 15%

64.1 10% -0.32 99%

0.09 30%

0.82 55%

122 60% 71.1 40%



LOT 56 • TT MS BOLT 950G



LOT 57 • TT MS BOLT 987G

Lot 57 TT MS BOLT 987G EPDs									
	Calar	0/ 0:	DM//Detie	005/Detie	D/O	CE	14		
BD 3/21/19	Color	%Sim PB SM	BW/Ratio 78/106	205/Ratio 685/100	P/S PP.	BW	-0		
						ww	61		
		TJ	POWER GRII	D 363Y		YW	g		
(CDI BOLT					MCE	10		
			OK'S UNION	68U		Milk	24		
TT MS	BOLT 987	7G Reg #:3614				MWW	55		
-			AXS RUSHM	ORE X103		YG	-0.3		
TT MS RUSHMORE 497B KR MS RODGE Z93									
			MS RODGE	293	_	REA	0.8		
A swee	t made da	ark red hei	fer you will ac	lore. Her Rus	hmore				

dam has done a great job for us.

· ·

1

-

	EP	Ds	%
	CE	14.7	10%
	BW	-0.2	15%
	ww	61.9	80%
	YW	94	70%
	MCE	10.3	2%
	Milk	24.2	30%
	MWW	55.1	55%
	YG	-0.38	90%
	Marb.	0.09	30%
	REA	0.82	55%
е			
	API	142.1	10%
	TI	70.2	45%

Lot 58 TT MS BOLT 902G EPDs % 12.9 40% CE Color %Sim BW/Ratio 3/8 SM 1/2 AR 1/8 AN 81/101 205/Ratio 700/102 **BD** 3/12/19 P/S PP. 0.5 50% BW ww 60.1 70% TJ POWER GRID 363Y 93.5 65% CDI BOLT 273C 9.2 10% MCE HOOK'S UNION 68U Milk 28.4 10% TT MS BOLT 902G Reg #:3614381 MWW 58.4 30% WCR MOJO 3012A -0.07 95% TT MS MOJO 602D Marb. 0.22 65% DAMAR OH MY GOODNESS W152 REA 0.34 95% This dark red heifer is a looker. Very nice made with depth API 123.7 55%

64 75%

and style.



LOT 58 • TT MS BOLT 902G

Lot 59 TT MS BOLT 938G						EPDs	
	0/ 0:00	DW//Detie	005/Detie	D/O	CE	11	40%
BD Color 3/20/19	%Sim PB SM	BW/Ratio 88/91	205/Ratio 675/98	P/S PP.	BW	1.9	55%
					ww	64.8	65%
	TJ POWER GRID 363Y						65%
CDI BOLT	273C				MCE	7.9	15%
		OK'S UNION	68U		Milk	27.6	10%
TT MS BOLT 93	0		0115 707		MWW	60	25%
	HOOK'S RED ZONE 79Z					-0.41	80%
TT MS RED ZONE 639D					Marb.	0.11	30%
	KSR FREEDOM 839T						35%

						_		_
Lot		IMS	BOLT 9 4	ISG		EP	Ds	%
	Calar	0/ Oim	DM//D atia	005/Detie	D/O	CE	9.9	55%
BD 3/23/19	Color	%Sim PB SM	BW/Ratio 90/91	205/Ratio 718/105	P/S PP.	BW	2.2	65%
0/20/10			00,01	1 10/100		ww	67.4	55%
		TJ	POWER GRII	D 363Y		YW	98.3	60%
CDI BOLT 273C						MCE	7.2	20%
			OK'S UNION	68U		Milk	28.9	5%
TT MS	BOLT 948	3G Reg #:3614				MWW	62.5	15%
			BEEF MAKE	R R13		YG	-0.46	55%
	I I MS BE	EFMAKER		7450		Marb.	0.17	20%
		KR	MS RODGE	Z158	_	REA	0.98	20%
A good	Bolt fem	ale out of	a Beefmaker o	dam. A lot of	good			
in this ł	neifer.				5	API	135	20%
						TI	72.4	35%

1

This Bolt female is long and tall with power and performance.

	See and the second	
		A Bar
This		
		LOT 62
	2 Contest	LUI 62

 API
 132.7
 30%

 TI
 69.7
 50%

Lot 61 TT MS BOLT 958G						EPDs	
BD Color	%Sim	BW/Ratio	205/Ratio	P/S	CE	14.9	5%
3/14/19	PB SM	71/116	671/98	PP.	BW	-1.5	4%
					WW	56.4	95%
	TJ	POWER GRI	D 363Y		YW	80.8	95%
CDI BOLT 273C					MCE	10	2%
		OK'S UNION	I 68U		Milk	28.8	5%
TT MS BOLT 95	0				MWW	57	45%
TTMOD		OKS SHEAR	FORCE 38K		YG	-0.3	99%
TIMSR	ED FORCE	MS MAJORI			Marb.	0.05	45%
	11	WIS WIAJORI	11 37 W		REA	0.71	80%
This one comes	from a 9 ye	ear old Shear	Force dam th	nat is			
still doing a gre	at job for u	S.			API	137.9	15%
0 0					TI	66.9	65%

Lot	Lot 62 TT MS BOLT 993G						EPDs	
BD	Color	%Sim	BW/Ratio	205/Ratio	P/S	CE	13.3	15%
3/11/19	COIOI	PB SM	78/105	706/103	PP.	BW	0.5	25%
						ww	63.9	70%
		TJ	POWER GRI	D 363Y		YW	94.4	70%
(CDI BOLT 273C					MCE	8.8	10%
			OK'S UNION	68U		Milk	29.5	4%
TT MS	BOLT 993	3G Reg #:3614		D D (0		MWW	61.5	20%
			BEEF MAKE	R R13		YG	-0.4	85%
	I I MS BE	EF MAKE	MS RODGE	703		Marb.	0.11	30%
			M3 KODGE	295		REA	0.92	30%
	er Bolt wit	h a balance	ed EPD profile	e and great p	oten-			
tial.						API	140.7	15%
						TI	71.2	40%

	220	EP	De	%		
	RUJPE	CIUKS	220	Er	05	/0
BD Color %Sim	BW/Ratio	205/Ratio	D/C	CE	16.2	10%
3/21/19 5/8 SM 3/8 AN	65/116	609/88	P/S PP.	BW	-1.8	15%
				ww	61.6	65%
IR TE	ETON A698		_	YW	94.8	60%
IR PROSPECTOR C870					9.9	10%
	S VIENNA V	V083		Milk	27.2	15%
TT MS PROSPECTOR 922G				MWW	57.9	30%
• · · ·	/ BRUISER	9164		YG	-0.31	30%
TT MS BRUISER 724E		17		Marb.	0.37	35%
B15	MS DEX 22	4Z	_	REA	0.82	20%
This black Prospector daught	ter is homo	polled and r	anks in			
top 10% at 146.					146.7	10%
				TI	74.6	30%

Lot 64 TT MS PROSPECTOR 952G	EP	EPDs	
BD Color %Sim BW/Ratio 205/Ratio P/S	CE	15.7	15%
BD Color %Sim BW/Ratio 205/Ratio P/S 3/6/19 5/8 SM 3/8 AN 67/115 586/85 PP.	BW	-1.8	15%
	ww	58.9	75%
IR TETON A698	YW	91.8	65%
IR PROSPECTOR C870	MCE	9.7	10%
IR MS VIENNA W083	Milk	28	10%
TT MS PROSPECTOR 952G Reg #:3614300	MWW	57.4	35%
S A V BRUISER 9164	YG	-0.26	45%
TT MS BRUISER 752E	Marb.	0.38	35%
TT MS COOPER 452B	REA	0.72	35%
Prospector out of a SAV Bruiser that is an awesome cow.			
She is high API and TI.	API	145.2	15%
2	TI	73.2	35%

Lot 6	5т	T MS F	PROSPE	CTOR 9	79G	EP	Ds	%
						CE	14.8	%
BD 3/21/19	Color 5	%Sim /8 SM 3/8 AN	BW/Ratio 80/98	205/Ratio 754/109	P/S PP.	BW	0.6	%
0.2.1110		0 0111 070 7 11	00,00	101,100		ww	76	%
		IR T	ETON A698			YW	121.1	%
IF	R PROSP	ECTOR C8	70			MCE	9.8	%
			IS VIENNA V	V083		Milk	29.4	%
TT MS F	PROSPE		Reg #:3614430			MWW	67.5	%
		÷	NATIONAL 2	231C		YG	-0.18	%
ĸ	BHR E37	-	IR C016			Marb.	0.6	%
		NDF			_	REA	0.7	%
Check o	ut this ho	polled omo	Prospector.	Big time API	and TI,			
156 and	86.	I		5		API	156.3	3%
						TI	86.1	2%

Lot 66 TT MS BOLT 985G						EPDs		%
BD	Color	%Sim	BW/Ratio	205/Ratio	P/S	CE	16.5	2%
3/16/19	00101	PB SM	72/113	613/89	F/3	BW	-0.9	10%
						ww	50	99%
		TJ	POWER GRI	D 363Y		YW	72.1	99%
CDI BOLT 273C						MCE	10.8	1%
			OK'S UNION	68U		Milk	28.1	10%
TT MS	BOLT 985	G Reg #:3614				MWW	53	70%
-			NCHESTER H	HR P8315		YG	-0.41	80%
	I RED R	OSE 885T				Marb.	0.05	45%
		K5	R LADY STE	150N /85F		REA	0.72	80%
This Bo	lt heifer is	s out of a 1	3 year old W	inchester cov	v that			
just kee	ep on pro	ducing. Ve	ry good mate	ernal here.		API	134.1	25%
						TI	63.3	85%

Lot	57 1	IT MS	BOLT 99)1G		EP	Ds	%
	Calar	0/ O inte	BW/Ratio	205/Ratio	P/S	CE	9.2	65%
BD 3/23/19	Color	%Sim PB SM	94/88	205/Ratio 683/99	PP.	BW	3	85%
						ww	64.7	70%
	TJ POWER GRID 363Y							70%
(CDI BOLT	273C				MCE	5.9	40%
			OK'S UNION	68U		Milk	27.1	10%
TT MS	BOLT 99	1G Reg #:3614				MWW	59.4	30%
-			HR RED DIES	SEL S124		YG	-0.3	99%
		ESEL 097>	R RED VISIO	N /07N		Marb.	0.09	30%
_						REA	0.7	85%
Homo	polled he	ifer going	back to anoth	er long time	mater-			
		of Red Dies		5		API	126.1	45%
						TI	66.8	65%

Lot 68 TT MS ELITE	EPDs		%		
BD Color %Sim BW/R	atio 205/Ratio	P/S	CE	8.3	90%
3/3/19 3/4 SM 1/4 AR 83/1		PP.	BW	1.8	80%
			ww	62.1	65%
BROWN C	OMMITMENT S72	06	YW	86.5	75%
TT ELITE 610E		MCE	5.1	75%	
	T DREAM S610		Milk	22.8	45%
TT MS ELITE 957G Reg #:3614329			MWW	53.8	55%
RFS RED I	RON 120		YG	-0.39	15%
TT MS REDIRON 457B TT MS GUI	05711		Marb.	0.35	40%
	19570		REA	0.54	70%
An Elite out of a Red Iron dam. The	se Elite's have gre	at			
potential.			API	133.9	30%
			TI	68.3	55%

Notes:_____

N.

1









A.

1

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

