

Wilson Ranch SimAngus

TRANSITION SALE



Jenson Ranch SimAngus



Friday, MARCH 29, 2024

1:00 PM—ST. ONGE LIVESTOCK—ST. ONGE, SD

DEAR VALUED CUSTOMERS,

Welcome to our first and only "transition" bull sale. The Greek philosopher Heraclitus is generally credited with the concept that "the only thing constant is change." I'm not into philosophy much and am also certain Heraclitus wasn't a cattleman, but the principle applies to changes in this year's sale and the cattle business in general. This 2024 sale will be the final bull sale for the Wilson family and the first SimAngus sale (of what I expect to be many) for the Jenson family. The genetics of the cattle march forward without regard to ownership. Unlike the cowboys who ride for the Yellowstone, I doubt a cow has any idea what brand she carries.

In September of 2024 Jace Jenson and his father Ron agreed to purchase nearly all of our mature cow herd. Most of these cows had been bred AI here in June and clean-up bred to our herd bulls per our normal practices. Calves remained on the cows until our normal weaning time in late October and were weaned here at our ranch. The cows Jace and Ron purchased were loaded up and trucked to their new home near Ralph, South Dakota (northeast of Buffalo) where they will calve this spring. The sale bulls (which I still own) were also shipped to the Jenson Ranch where they were developed over the winter and prepared for this year's sale. Jace, Ron and I share a common goal in developing the bulls so they are sound and ready to travel your pastures leaving no cow unbred.

I am pleased the cow herd remains intact and the Jenson family will carry on what we and our predecessors (the Pannell Ranch) began and accomplished in many years of hard work. We value all of you as both friends and customers and intend to do all we can to continue to provide a source of quality range raised SimAngus bulls to those of you who value what we have produced in the past. We are calling this a "transition sale" as it is not the end of the program but rather a change of location. I am committed to doing what I can in the future to assist Jace and Ron with the program and appreciate their willingness to allow me to come view the calf crop this spring and see how the new sires perform. I will be happy to help customers purchase bulls that meet their needs in the future if asked to do so.

This year's sale will be pretty much business as usual except we will be welcoming the Jenson crew and introducing Jace and Ron to you in the pens and from the block. Jenson Ranch is also bringing down their own group of quality SimAngus bulls which will sell along-side ours and are included in this catalog. Our program has always focused on two things. First is the quality of the cattle. Second is taking care of our customers and treating them fairly. The Jenson family is committed to the same.

Thank you all very much for being friends, neighbors and customers in the past. I look forward to seeing you sometime in the future and wish you and your family good health, happiness, higher cattle prices and positive changes in the future.

Wayne Wilson

SALE LOCATION

St. Onge Livestock 1101 Center Street / St. Onge, SD 57779

AUCTIONEER

Justin Tupper (605) 680-0259

SALE CONTACTS

Wayne Wilson (307) 290-0092
Jace Jenson (605) 580-0484
Ron Jenson (605) 569-0400

REPRESENTATIVES

Jared Murnin, Allied Genetic Resources (406) 321-1542
Cody Tupper, St. Onge Livestock (605) 569-3589
Ray Pepin, St. Onge Livestock (605) 892-5072
Scott Dirk, Tristate Livestock (605) 380-6024
Mason Dietterle (605) 580-5878
Dace Harper (605) 515-1535

SALE BROADCAST ON



Wilson Ranch

Wayne 307-290-0092 (cell)



Jenson Ranch

Jace 605-580-0484 (cell)

Wilson/Jenson SimAngus

Bull Sale

Friday, March 29, 2024

1:00 PM—ST. ONGE LIVESTOCK—ST. ONGE, SD

Selling 68 Range Raised Black SimAngus Bulls

TERMS All bulls meeting sale criteria (fertility and health) will be sold to the highest bidder in the traditional sale barn auction format. All interested Buyers should obtain a Buyer's number and will have the opportunity to purchase each bull. In the event more than one Buyer desires to purchase a bull, each Buyer can enter bids on the bull until a high bid is determined which will result in a sale to the highest bidder.

ANNOUNCEMENTS Announcements from the auction block may be made to supplement, clarify or modify the contents of this catalog and shall take precedence over the printed material.

ABSENTEE BIDDING OPTIONS

Be On The Phone—

If you would like to be on the phone with someone during the sale, call one of the sale day phone numbers and we will make arrangements.

Leave Us Your Order—

Call and visit with one of our Sale Representatives ahead of the sale and leave your order with them. Your order will be handled with respect and confidentiality.

DV Auction—Online Bidding

Sale Broadcast Live on www.dvauction.com. Please be sure to sign up and get bidding approval the day before the sale.

EPD DATA EPDs are current as of March 5, 2024. View the current EPDs online at herdbook.org.

POSSESSION DISCOUNTS Payment in full on sale day is required for the purchase of all bulls. If you make full payment and haul your bulls home from St. Onge, you receive a \$100 per head discount when you pay for your purchase.

TRANSPORTATION We will be pleased to assist with transportation and care of bulls following the sale for those who do not elect to take advantage of the Prompt Possession Refunds described in the paragraph above. Please contact us before the sale to discuss options if you do not plan to pick up your bulls on sale day. Special arrangements regarding delivery and care may be made for each buyer depending on their location and circumstances. We will do our best to assist with shipping and provide free delivery within a reasonable distance.

FERTILITY All bulls will be fertility tested and scrotal measured prior to the sale. All data including scrotal measurements will be available to buyers after testing is complete.

BREEDING GUARANTEE All bulls are guaranteed breeders from the date of sale until September 1, 2024. In the event any bull is unable to breed during that period seller will at seller's option and discretion either provide a replacement bull of comparable quality if such is available or give the buyer credit at next year's Jenson Ranch sale. Sale credit shall be the net sales price less breeding use in 2024 less salvage value of the bull. No breeding guarantee shall be provided in the event buyer is negligent in the care and handling of the bull. Buyers seeking additional protection of their investment are advised to purchase mortality insurance.

SEmen INTERESTS Selling one-hundred percent revenue-sharing semen interest unless announced otherwise from the auction block. We reserve the right for our in herd semen use on sale bulls. Semen collection will be at our cost and shall not interfere with the purchasers breeding season use.



Quick Reference to ASA EPDs and \$ Indexes

Expected Progeny Differences (EPDs): EPDs are the most accurate and effective tool available for comparing genetic levels. In using EPDs, the difference between two sires' EPDs represents the unit difference expected in the performance of their progeny. For example, if sires A and B have EPDs of +10 and -5, a 15-unit difference would be expected in their progeny (moving from -5 to +10 yields 15 units). Key to using EPDs is knowing what units they are expressed in. For example, if the above case referred to weaning weight EPDs, A would be expected to sire 15-pounds more *weaning weight* than B. If calving ease were the trait, A would be expected to sire 15-percent more *unassisted births* in first-calf heifers; in other words, if B sired 30 assists in a group of 100 heifers, we'd expect A to require 15 assists. A percentile-ranking chart is required to determine where a bull's EPDs rank him relative to other bulls in the breed. For percentile rankings or more detailed information about EPDs and \$ indexes visit www.simmental.org.

Listed below are the units ASA EPDs are expressed in:

All-Purpose Index (API): Dollars per cow exposed under an all-purpose-sire scenario. (See below for more details.)

Back Fat (BF): Inches of backfat.

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

Carcass Weight (CW): Pounds of carcass weight.

Maternal Calving Ease (MCE): Percent of unassisted births in first-calving daughters.

Milk (MLK): Pounds of weaning weight due to milk.

Marbling (MRB): Marbling score.

Maternal Weaning Weight (MWW): Pounds of weaning weight due to milk and growth.

Ribeye Area (REA): Square inches of ribeye.

Warner-Bratzler Shear Force (WBSF): Pounds of force required to shear a steak.

Stayability (STAY): Percent of daughters remaining in the cowherd at 6 years of age.

Terminal Index (TI): Dollars per cow exposed under a terminal-sire scenario. (See below for more details.)

Weaning Weight (WW): Pounds of weaning weight.

Yearling Weight (YW): Pounds of yearling weight.

Yield Grade (YG): Yield grade score.

\$ Indexes: Though EPDs allow for the comparison of genetic levels for many economically important traits, they only provide a piece of the economic puzzle. That's where \$ indexes come in. Through well-conceived, rigorous mathematical computation, \$ indexes blend EPDs and economics to estimate an animal's overall impact on your bottom line. The same technology that led to the dramatic progress in swine, poultry and dairy genetics over the last several decades was used to develop the following \$ indexes:

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

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

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

Look for the logos!

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.

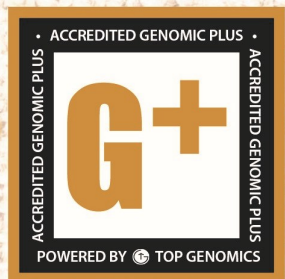
The 3 Accreditation Logos below are designed to simplify bull selection and improve buyer confidence by more accurately describing the genetics offered and by reducing risk. What this means to you as a customer is a much greater assurance that you are getting both what you want and need from the genetics 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!

MARTY ROPP 406-581-7835

RightMate
powered by TOP GENOMICS

Reference Sire

X/L G-FORCE 9129G # 3630617



CCR FRONTIER 0053Z GW NEWCOMER 738A
 RHF-SFG 0053Z 427Z 41C GW MISS NEWCOMER 766D
 GW MISS STEP OUT 427Z GW MISS GPRD 364Z

CE	BW	WW	YW	MCE	MILK	MWW
10.8	1.2	82.3	121.8	5.9	25.5	66.6
CW	YG	MARB	BF	REA	API	TI
35.5	-0.12	0.78	-0.025	0.52	158.4	91.3

5/8 SM 3/8 AN—Homozygous Black—Homozygous Polled



LOT 1



LOT 2

307 WILSON MR 040L

1

ASA REG: 4246916 DOB: 3/23/23 TAT: 040L

RHF-SFG 0053Z 427Z 41C
X/L G-FORCE 9129G

GW MISS NEWCOMER 766D
 BROOKS PAY WEIGHT E361
307 WILSON MISS 040H

307 WILSON MISS 690D

5/8 SM 3/8 AN

HOMOZYGOUS
 BLACK
 HOMOZYGOUS
 POLLED

ACT BW
82
ACT WW
730
ADJ 205
712



CE	BW	WW	YW	MCE
13.6	0.8	80.2	126.4	8.7
MARB	BF	REA	API	TI
0.59	-0.012	0.29	146.7	88.6

307 WILSON MR 701L

2

ASA REG: 4247081 DOB: 3/16/23 TAT: 701L

RHF-SFG 0053Z 427Z 41C

X/L G-FORCE 9129G
 GW MISS NEWCOMER 766D
 GW BALANCE 034C
X/L MS ABIGALE 701E
 GW MISS CARRY ON 681C

5/8 SM 3/8 AN

HOMOZYGOUS
 BLACK
 HOMOZYGOUS
 POLLED

ACT BW
85
ACT WW
735
ADJ 205
660

CE	BW	WW	YW	MCE
13.1	-0.7	68.1	104.4	8.4
MARB	BF	REA	API	TI
0.69	-0.025	0.34	154.3	85.0



3**307 WILSON MR 690L**

ASA REG: 4247079 DOB: 3/04/23 TAT: 690L

RHF-SFG 0053Z 427Z 41C
X/L G-FORCE 9129G
 GW MISS NEWCOMER 766D HOMOZYGOUS
 RS&T TITLEIST 10W BLACK
307 WILSON MISS 690D HOMOZYGOUS
 307 WILSON MISS 027 POLLED

CE	BW	WW	YW	MCE
18.7	-4.1	56.7	77.7	12.1
MARB	BF	REA	API	TI
0.62	-0.029	0.09	147.0	80.6

ACT BW
65
ACT WW
675
ADJ 205
570

G+
ACE

**LOT 3****4****307 WILSON MR 43L**

ASA REG: 4246901 DOB: 3/18/23 TAT: 43L

RHF-SFG 0053Z 427Z 41C
X/L G-FORCE 9129G
 GW MISS NEWCOMER 766D HOMOZYGOUS
 CLRS DETROIT 804D BLACK
307 WILSON MISS 43F HOMOZYGOUS
 307 WILSON MISS 433 POLLED

CE	BW	WW	YW	MCE
14.2	0.4	75.5	112.3	8.7
MARB	BF	REA	API	TI
0.64	-0.027	0.68	150.9	86.2

ACT BW
82
ACT WW
660
ADJ 205
602

G+
ACE

**5****307 WILSON MR 057L**

ASA REG: 4246922 DOB: 3/23/23 TAT: 057L

RHF-SFG 0053Z 427Z 41C
X/L G-FORCE 9129G
 GW MISS NEWCOMER 766D HOMOZYGOUS
 SOUTHERN ENFORCE 1420E BLACK
307 WILSON MISS 057H HOMOZYGOUS
 X/L MS ABIGALE 701E POLLED

CE	BW	WW	YW	MCE
17.1	-3.0	52.5	71.6	9.8
MARB	BF	REA	API	TI
0.73	-0.021	0.61	160.0	79.7

ACT BW
70
ACT WW
615
ADJ 205
604

G+
ACE

6**307 WILSON MR 01L**

ASA REG: 4246884 DOB: 3/14/23 TAT: 01L

RHF-SFG 0053Z 427Z 41C
X/L G-FORCE 9129G
 GW MISS NEWCOMER 766D HOMOZYGOUS
 TJ MARLBORO MAN 360A BLACK
307 WILSON MISS 01G HOMOZYGOUS
 771E POLLED

CE	BW	WW	YW	MCE
16.1	-2.9	64.8	96.4	10.3
MARB	BF	REA	API	TI
0.42	0.018	0.35	140.4	78.3

ACT BW
65
ACT WW
615
ADJ 205
545

G+
ACE

307 WILSON MR 603L

7

ASA REG: 4247073 DOB: 3/14/23 TAT: 603L

X/L G-FORCE 9129G
307 WILSON MR 844J
 PANNELL MISS 844
 MR CCF VISION
307 WILSON MISS 603D
 SD HEIRESS 469

1/2 SM 1/2 AN
 HOMOZYGOUS
 BLACK
 HOMOZYGOUS
 POLLED

ACT BW
 88
 ACT WW
 665
 ADJ 205
 584

RIGHTMATE
 PENDING

CE	BW	WW	YW	MCE
11.8	1.8	73.9	108.2	6.5
MARB	BF	REA	API	TI
0.44	-0.033	0.56	126.8	78.5



307 WILSON MR 540L

9

ASA REG: 4247068 DOB: 3/21/23 TAT: 540L

RHF-SFG 0053Z 427Z 41C
X/L G-FORCE 9129G
 GW MISS NEWCOMER 766D
 RS&T TITLEIST 10W
307 WILSON MISS 540C
 BANDY V809

5/8 SM 3/8 AN
 HOMOZYGOUS
 BLACK
 HOMOZYGOUS
 POLLED

ACT BW
 86
 ACT WW
 765
 ADJ 205
 694



CE	BW	WW	YW	MCE
13.7	1.8	75.6	112.0	9.5
MARB	BF	REA	API	TI
0.31	-0.017	0.24	132.9	76.6

307 WILSON MR 37L

8

ASA REG: 4246898 DOB: 3/23/23 TAT: 37L

RHF-SFG 0053Z 427Z 41C
X/L G-FORCE 9129G
 GW MISS NEWCOMER 766D
 MR CCF 20-20
307 WILSON MISS 37F
 PVR PRIDE 804

5/8 SM 3/8 AN
 HOMOZYGOUS
 BLACK
 HOMOZYGOUS
 POLLED

ACT BW
 79
 ACT WW
 690
 ADJ 205
 633



CE	BW	WW	YW	MCE
14.7	-0.2	70.6	99.9	8.6
MARB	BF	REA	API	TI
0.46	-0.039	0.62	132.6	79.9



LOT 9

307 WILSON MR 40L

10

ASA REG: 4246899 DOB: 3/19/23 TAT: 40L

RHF-SFG 0053Z 427Z 41C
X/L G-FORCE 9129G
GW MISS NEWCOMER 766D
CCR GRAVITY 9064A
307 WILSON MISS 40G
307 WILSON MISS 687D

5/8 SM 3/8 AN
HOMOZYGOUS
BLACK
HOMOZYGOUS
POLLED

CE	BW	WW	YW	MCE
13.1	2.2	83.5	129.0	8.3
MARB	BF	REA	API	TI
0.37	-0.044	0.47	134.1	82.6

ACT BW
84
ACT WW
620
ADJ 205
579



307 WILSON MR 032L

11

ASA REG: 4246914 DOB: 3/16/23 TAT: 032L

RHF-SFG 0053Z 427Z 41C
X/L G-FORCE 9129G
GW MISS NEWCOMER 766D
WS PROCLAMATION E202
307 WILSON MISS 032H
PANNELL MISS 956

5/8 SM 3/8 AN
HOMOZYGOUS
BLACK
HOMOZYGOUS
POLLED

CE	BW	WW	YW	MCE
12.8	-0.8	75.3	117.1	7.8
MARB	BF	REA	API	TI
0.69	-0.014	0.39	156.4	88.9

ACT BW
85
ACT WW
700
ADJ 205
660



307 WILSON MR 608L

12

ASA REG: 4247074 DOB: 3/26/23 TAT: 608L

RHF-SFG 0053Z 427Z 41C
X/L G-FORCE 9129G
GW MISS NEWCOMER 766D
WAGR DRIVER 706T
307 WILSON MISS 608D

5/8 SM 3/8 AN
HOMOZYGOUS
BLACK
HOMOZYGOUS
POLLED

CE	BW	WW	YW	MCE
10.9	2.1	80.7	124.8	5.8
MARB	BF	REA	API	TI
0.78	-0.023	0.4	140.4	88.9

ACT BW
86
ACT WW
675
ADJ 205
637



LOT 12

307 WILSON MR 03L

13

ASA REG: 4246885 DOB: 3/19/23 TAT: 03L

RHF-SFG 0053Z 427Z 41C
X/L G-FORCE 9129G
GW MISS NEWCOMER 766D
J BAR J NIGHTRIDE 225Z
307 WILSON MISS 03F
307 WILSON MISS 689D

5/8 SM 3/8 AN
HOMOZYGOUS
BLACK
HOMOZYGOUS
POLLED

CE	BW	WW	YW	MCE
11.2	0.4	72.4	110.5	7.0
MARB	BF	REA	API	TI
0.64	-0.01	0.63	145.7	84.2

ACT BW
85
ACT WW
660
ADJ 205
604



Reference Sire

307 WILSON MR 5120J ASA# 3896831



RHF-SFG 0053Z 427Z 41C

LMF REVENUE Z24

X/L G-FORCE 9129G

MS MCC SUPERMAMA 5120C

GW MISS NEWCOMER 766D

MCC SUPERMAMA 2001

CE	BW	WW	YW	MCE	MILK	MWW
18.5	-2.3	74.9	120.4	11.5	27.3	65.4
CW	YG	MARB	BF	REA	API	TI
33.1	-0.11	0.67	-0.009	0.59	166.8	91.3

5/8 SM 3/8 AN—Homozygous Black—Homozygous Polled



307 WILSON MR 42L

14

ASA REG: 4246900

DOB: 4/1/23

TAT: 42L

COLORADO BRIDLE BIT E752

BDV GUNNER 13G

BDV D67 CAPITALIST 43B

CLRS DETROIT 804D

307 WILSON MISS 42F

307 WILSON MISS 537C

3/4 SM 1/4 AN

HOMOZYGOUS

BLACK

HOMOZYGOUS

POLLED

ACT BW

65

ACT WW

620

ADJ 205

596

RIGHTMATE

PENDING

CE	BW	WW	YW	MCE
18.7	-2.7	73.5	111.2	12.1
MARB	BF	REA	API	TI
0.26	-0.041	0.6	144.4	80.3

307 WILSON MR 15L

15

ASA REG: 4246889

DOB: 3/31/23

TAT: 15L

X/L G-FORCE 9129G

1/2 SM 1/2 AN

307 WILSON MR 844J

HOMOZYGOUS

PANNELL MISS 844

BLACK

CCR GRAVITY 9064A

HOMOZYGOUS

307 WILSON MISS 15G

POLLED

WILSON MISS 124Y

ACT BW

82

ACT WW

625

ADJ 205

609

RIGHTMATE

PENDING



LOT 15

307 WILSON MR 583L

16

ASA REG: 4247072 DOB: 3/9/23 TAT: 583L



X/L G-FORCE 9129G

5/8 SM 3/8 AN

307 WILSON MR 5120J

MS MCC SUPERMAMA 5120C

HOMOZYGOUS

MR CCF VISION

BLACK

307 WILSON MISS 583C

HOMOZYGOUS

SHAR FOREVER LADY 8209

POLLED

CE	BW	WW	YW	MCE
14.8	-1.8	61.0	100.1	8.8
MARB	BF	REA	API	TI
0.53	-0.005	0.63	139.7	78.3

ACT BW

85

ACT WW

730

ADJ 205

633



307 WILSON MR 452L

17

ASA REG: 4247064 DOB: 3/13/23 TAT: 452L

X/L G-FORCE 9129G

5/8 SM 3/8 AN

307 WILSON MR 5120J

HOMOZYGOUS

MS MCC SUPERMAMA 5120C

BLACK

RS&T TITLEIST 10W

HOMOZYGOUS

307 WILSON MISS 452

POLLED

PANNELL MISS 529

CE	BW	WW	YW	MCE
16.3	-0.8	74.9	119.3	10.1
MARB	BF	REA	API	TI
0.49	-0.03	0.58	151.6	85.2

ACT BW

75

ACT WW

740

ADJ 205

653



LOT 17

307 WILSON MR 713L

18

ASA REG: 4247082 DOB: 3/19/23 TAT: 713L

X/L G-FORCE 9129G

3/4 SM 1/4 AN

307 WILSON MR 5120J

HOMOZYGOUS

MS MCC SUPERMAMA 5120C

BLACK

MR CCF 20-20

HOMOZYGOUS

307 WILSON MISS ELSA 713E

POLLED

WILSON MISS DR 235Z

CE	BW	WW	YW	MCE
15.5	0.4	83.8	127.7	9.1
MARB	BF	REA	API	TI
0.32	-0.028	0.61	132.9	83.9

ACT BW

84

ACT WW

720

ADJ 205

654



LOT 18

307 WILSON MR 08L

19

ASA REG: 4246886 DOB: 3/9/23 TAT: 08L

X/L G-FORCE 9129G
307 WILSON MR 5120J
 MS MCC SUPERMAMA 5120C HOMOZYGOUS
 MR CCF 20-20 BLACK
307 WILSON MISS 08F
 WILSON MISS TI 241Z HOMOZYGOUS
 POLLED

CE	BW	WW	YW	MCE
17.7	-3.5	82.9	123.9	11.2
MARB	BF	REA	API	TI
0.49	-0.013	0.45	156.3	92.3

ACT BW
76
ACT WW
740
ADJ 205
653

G+
ACE



307 WILSON MR 510L

20

ASA REG: 4247067 DOB: 2/27/23 TAT: 510L

X/L G-FORCE 9129G
307 WILSON MR 5120J
 MS MCC SUPERMAMA 5120C HOMOZYGOUS
 J BAR J NIGHTRIDE 225Z BLACK
CLRS CALAMINE 510 C
 CLRS ZANA 204 Z HOMOZYGOUS
 POLLED

CE	BW	WW	YW	MCE
15.7	-5.4	54.9	74.2	9.2
MARB	BF	REA	API	TI
0.71	-0.03	0.2	162.3	82.2

ACT BW
78
ACT WW
740
ADJ 205
626

G+
ACE



307 WILSON MR 56L

21 ASA REG: 4246902 DOB: 3/16/23 TAT: 56L

X/L G-FORCE 9129G
307 WILSON MR 5120J
 MS MCC SUPERMAMA 5120C HOMOZYGOUS
 HOOK'S BALTIC 17B BLACK
307 WILSON MISS 56G
 WILSON MISS BOOKMARK 032 HOMOZYGOUS
 POLLED

CE	BW	WW	YW	MCE
13.9	1.8	77.2	125.6	7.8
MARB	BF	REA	API	TI
0.49	-0.026	0.83	146.6	83.2

ACT BW
84
ACT WW
735
ADJ 205
674



22

307 WILSON MR 499L

ASA REG: 4247066 DOB: 3/12/23 TAT: 499L

X/L G-FORCE 9129G 5/8 SM 3/8 AN
307 WILSON MR 5120J
 MS MCC SUPERMAMA 5120C HOMOZYGOUS
 B3C BLACK STAR BLACK
307 WILSON MISS 499
 PANNELL MISS 7209 HOMOZYGOUS
 POLLED

CE	BW	WW	YW	MCE
18.9	-1.8	62.0	108.3	10.8
MARB	BF	REA	API	TI
0.48	-0.013	0.74	146.8	78.9

ACT BW
74
ACT WW
725
ADJ 205
636



23

307 WILSON MR 695L

ASA REG: 4247080 DOB: 3/25/23 TAT: 695L

JC JOURNEY 610E 1/2 SM 1/2 AN
BDV JOURNEY 30G
 BDV MS CAPITALIST E57 HOMOZYGOUS
 HTP/SVF X603 BLACK
307 WILSON MISS 695D
 PANNELL MISS 970 HOMOZYGOUS
 POLLED

CE	BW	WW	YW	MCE
14.5	-1.8	53.7	81.4	8.8
MARB	BF	REA	API	TI
0.67	0.003	-0.15	144.2	75.5

ACT BW
80
ACT WW
630
ADJ 205
575



24

307 WILSON MR 126L

ASA REG: 4246936 DOB: 3/20/23 TAT: 126L

BAR CK NO EQUAL 4118B 1/2 SM 1/2 AN
BAR CK 4118B 0182H
 BAR CK MS 3016A 6261D HOMOZYGOUS
 307 GTO 701G BLACK
307 WILSON MISS 126J
 307 WILSON MISS 04G HOMOZYGOUS
 POLLED

CE	BW	WW	YW	MCE
16.6	-2.8	66.3	107.6	8.9
MARB	BF	REA	API	TI
0.65	-0.006	0.57	160.4	86.4

ACT BW
68
ACT WW
500
ADJ 205
520



25

ASA REG: 4246932 DOB: 3/18/23 TAT: 115L

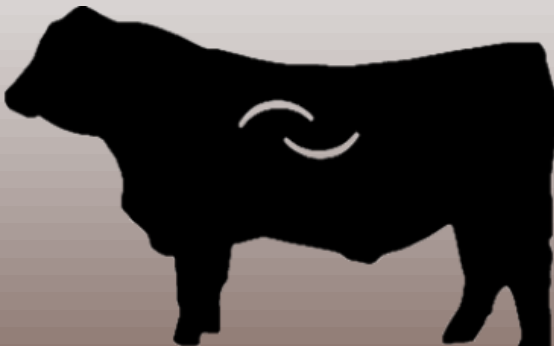
BAR CK NO EQUAL 4118B 1/2 SM 1/2 AN
BAR CK 4118B 0182H
 BAR CK MS 3016A 6261D HOMOZYGOUS
 307 GRATITUDE 802G BLACK
307 WILSON MISS 115J
 307 WILSON MISS 520C HOMOZYGOUS
 POLLED

CE	BW	WW	YW	MCE
17.0	-2.9	70.5	116.9	8.5
MARB	BF	REA	API	TI
0.93	-0.005	0.25	174.1	94.1

ACT BW
72
ACT WW
620
ADJ 205
627



LOT 24



307 WILSON MR 140L

26

ASA REG: 4246941 DOB: 3/4/23 TAT: 140L

BAR CK NO EQUAL 4118B
BAR CK 4118B 0182H
 BAR CK MS 3016A 6261D
 X/L G-FORCE 9129G
307 WILSON MISS 140J
 307 WILSON MISS 10F

5/8 SM 3/8 AN
 HOMOZYGOUS
 BLACK
 HOMOZYGOUS
 POLLED

ACT BW
70
ACT WW
635
ADJ 205
611



CE	BW	WW	YW	MCE
18.2	-2.6	65.1	98.1	10.5
MARB	BF	REA	API	TI
0.84	-0.015	0.34	169.7	88.8



307 WILSON MR 133L

27

ASA REG: 4246939 DOB: 3/9/23 TAT: 133L

BAR CK NO EQUAL 4118B
BAR CK 4118B 0182H
 BAR CK MS 3016A 6261D
 X/L G-FORCE 9129G
307 WILSON MISS 133J
 307 WILSON MISS 36F

5/8 SM 3/8 AN
 HOMOZYGOUS
 BLACK
 HOMOZYGOUS
 POLLED

ACT BW
78
ACT WW
675
ADJ 205
657



CE	BW	WW	YW	MCE
15.6	-1.0	78.3	125.0	8.9
MARB	BF	REA	API	TI
0.78	0.006	0.28	167.0	93.6



LOT 27

307 WILSON MR 123L

28

ASA REG: 4246935 DOB: 3/26/23 TAT: 123L

BAR CK NO EQUAL 4118B
BAR CK 4118B 0182H
 BAR CK MS 3016A 6261D
 X/L G-FORCE 9129G
307 WILSON MISS 123J
 307 WILSON MISS 546C

1/2 SM 1/2 AN
 HOMOZYGOUS
 BLACK
 HOMOZYGOUS
 POLLED

ACT BW
64
ACT WW
585
ADJ 205
611



CE	BW	WW	YW	MCE
16.5	-3.2	65.9	98.9	9.7
MARB	BF	REA	API	TI
0.98	-0.014	-0.09	178.9	93.5

307 WILSON MR 1109L

29

ASA REG: 4247090 DOB: 3/15/23 TAT: 1109L

BAR CK NO EQUAL 4118B
BAR CK 4118B 0182H
 BAR CK MS 3016A 6261D
 BDV GUNNER 13G
307 WILSON MISS 1109J
 307 WILSON MISS 762E

5/8 SM 3/8 AN
 HOMOZYGOUS
 BLACK
 HOMOZYGOUS
 POLLED

ACT BW
70
ACT WW
610
ADJ 205
615



CE	BW	WW	YW	MCE
16.4	-3.0	68.5	103.3	8.8
MARB	BF	REA	API	TI
0.69	-0.014	0.35	160.1	87.7

Reference Sire

307 GTO 701G # 3558560



BAR CK TEBOW 1006X GW BALANCE 034C
 BAR CK 1006X 6006D X/L MS ABIGALE 701E
 BAR CK MS 9106 3134A GW MISS CARRY ON 681C

CE	BW	WW	YW	MCE	MILK	MWW
16.8	-3.4	57.5	97.0	10.1	27.5	56.8
CW	YG	MARB	BF	REA	API	TI
3.8	-0.21	0.54	0.008	0.65	150.2	79.5

5/8 SM 3/8 AN—Homozygous Black—Homozygous Polled

307 WILSON MR 497L

30 ASA REG: 4247065 DOB: 3/20/23 TAT: 497L

BAR CK 1006X 6006D
307 GTO 701G
 X/L MS ABIGALE 701E
 WAGR DRIVER 706T
307 WILSON MISS 497
 LAU PRIMROSE JC 1038

5/8 SM 3/8 AN
 HOMOZYGOUS
 BLACK
 HOMOZYGOUS
 POLLED

CE	BW	WW	YW	MCE
13.9	-2.3	50.7	79.4	8.2
MARB	BF	REA	API	TI
0.61	0.024	0.47	149.2	74.0

ACT BW
84
ACT WW
640
ADJ 205
578



307 WILSON MR 23L

31 ASA REG: 4246890 DOB: 3/26/23 TAT: 23L

BAR CK 1006X 6006D
307 GTO 701G
 X/L MS ABIGALE 701E
 MR CCF 20-20
307 WILSON MISS 23F
 WILSON MISS TI 156Y

3/4 SM 1/4 AN
 HOMOZYGOUS
 BLACK
 HOMOZYGOUS
 POLLED

CE	BW	WW	YW	MCE
14.6	1.9	82.4	132.1	7.0
MARB	BF	REA	API	TI
0.16	-0.057	0.74	112.8	77.8

ACT BW
72
ACT WW
685
ADJ 205
644

307 WILSON MR 684L

32 ASA REG: 4247077 DOB: 3/25/23 TAT: 684L

BAR CK 1006X 6006D
307 GTO 701G
 X/L MS ABIGALE 701E
 WAGR DRIVER 706T
307 WILSON MISS 684D

5/8 SM 3/8 AN
 HETEROZYGOUS
 BLACK
 HOMOZYGOUS
 POLLED

CE	BW	WW	YW	MCE
14.9	-1.3	65.6	101.2	8.9
MARB	BF	REA	API	TI
0.76	-0.006	0.51	157.9	84.8

ACT BW
76
ACT WW
660
ADJ 205
622



307 WILSON MR 128L

33 ASA REG: 4246938 DOB: 3/29/23 TAT: 128L

BAR CK 1006X 6006D
307 GTO 701G
 X/L MS ABIGALE 701E
 SOUTHERN ELI 1423E
307 WILSON MISS 128J
 307 WILSON MISS 44G

5/8 SM 3/8 AN
 HOMOZYGOUS
 BLACK
 HOMOZYGOUS
 POLLED

CE	BW	WW	YW	MCE
15.6	-2.3	65.6	111.5	8.0
MARB	BF	REA	API	TI
0.52	-0.01	0.51	153.7	81.8

ACT BW
78
ACT WW
580
ADJ 205
614



307 WILSON MR 780L

34

ASA REG: 4247086 DOB: 3/13/23 TAT: 780L

NLC COW BOSS 160C
SOUTHERN ENFORCE 1420E
 GW MISS ROOKIE 558B

307 WILSON MISS 780E
 307 WILSON MISS 539C

1/2 SM 1/2 AN
 HETEROZYGOUS
 BLACK
 HOMOZYGOUS
 POLLED

CE	BW	WW	YW	MCE
11.1	0.9	70.7	115.0	6.8
MARB	BF	REA	API	TI
0.58	0.006	0.39	142.1	80.1

ACT BW
85
ACT WW
635
ADJ 205
554



307 WILSON MR 59L

35

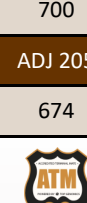
ASA REG: 4246903 DOB: 3/27/23 TAT: 59L

NLC COW BOSS 160C
SOUTHERN ENFORCE 1420E
 GW MISS ROOKIE 558B
 PIONEER 502C

307 WILSON MISS 59G
 307 WILSON MISS 590C

3/4 SM 1/4 AN
 HETEROZYGOUS
 BLACK
 HOMOZYGOUS
 POLLED

CE	BW	WW	YW	MCE
12.5	0.8	81.0	123.7	6.1
MARB	BF	REA	API	TI
0.17	-0.066	0.86	115.4	78.0



307 WILSON MR 748L

36

ASA REG: 4247085 DOB: 3/25/23 TAT: 748L

NLC COW BOSS 160C
SOUTHERN ELI 1423E
 GW MISS HI BET 697B
 MR CCF VISION
307 WILSON MISS 748E

5/8 SM 3/8 AN
 HOMOZYGOUS
 BLACK
 HOMOZYGOUS
 POLLED

CE	BW	WW	YW	MCE
13.0	0.8	89.0	137.7	5.0
MARB	BF	REA	API	TI
0.29	-0.043	0.86	128.3	84.8

ACT BW
86
ACT WW
765
ADJ 205
722



307 WILSON MR 739L

37

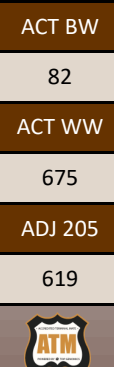
ASA REG: 4247084 DOB: 3/25/23 TAT: 739L

WS PROCLAMATION E202
307 GRATITUDE 802G
 PANNELL MISS 802
 MR TR HAMMER 308A ET

307 WILSON MISS 739E
 PANNELL MISS 821

1/2 SM 1/2 AN
 HOMOZYGOUS
 BLACK
 HOMOZYGOUS
 POLLED

CE	BW	WW	YW	MCE
15.6	-0.6	77.9	114.7	8.0
MARB	BF	REA	API	TI
0.49	-0.02	0.58	135.7	84.9



307 WILSON MR 81L

38

ASA REG: 4246907 DOB: 3/14/23 TAT: 81L

WS PROCLAMATION E202
307 GRATITUDE 802G
 PANNELL MISS 802

307 WILSON MISS 81F
 307 WILSON MISS 549C

5/8 SM 3/8 AN
 HOMOZYGOUS
 BLACK
 HOMOZYGOUS
 POLLED

ACT BW
 80
 ACT WW
 700
 ADJ 205
 620



CE	BW	WW	YW	MCE
16.1	0.2	80.1	117.4	7.4
MARB	BF	REA	API	TI
0.49	-0.027	0.48	127.4	85.4

307 WILSON MR 420L

40

ASA REG: 4247061 DOB: 3/18/23 TAT: 420L

BRIDLE BIT ECLIPSE E744
EGL HEAVY METAL 067H
 EAGLE PASS BLISS 89B
 LAGRAND BODY BUILDER 1045
JD 1045 MISS TREND 420
 MCA MISS EMBLAZON TREND K114

1/4 SM 3/4 AN
 HOMOZYGOUS
 BLACK
 HOMOZYGOUS
 POLLED

ACT BW
 65
 ACT WW
 710
 ADJ 205
 652



CE	BW	WW	YW	MCE
18.8	-3.4	62.0	93.5	9.7
MARB	BF	REA	API	TI
0.53	0.046	0.13	149.0	77.9

307 WILSON MR 567L

39

ASA REG: 4247070 DOB: 3/17/23 TAT: 567L

BRIDLE BIT ECLIPSE E744
EGL HEAVY METAL 067H
 EAGLE PASS BLISS 89B
 MR BLC XPERT 207X
307 WILSON MISS 567C
 WILSON MISS BOOKMARK 008

1/2 SM 1/2 AN
 HOMOZYGOUS
 BLACK
 HOMOZYGOUS
 POLLED

ACT BW
 73
 ACT WW
 770
 ADJ 205
 686



CE	BW	WW	YW	MCE
16.8	-2.9	73.2	117.8	9.0
MARB	BF	REA	API	TI
0.52	0.004	0.23	152.8	86.6

307 WILSON MR 433L

42

ASA REG: 4247063 DOB: 3/13/23 TAT: 433L

JC JOURNEY 610E
BDV JOURNEY 30G
 BDV MS CAPITALIST E57
 RS&T TITLEIST 10W
307 WILSON MISS 433
 R B LADY CONTRAST 308-845

1/2 SM 1/2 AN
 HOMOZYGOUS
 BLACK
 HOMOZYGOUS
 POLLED

ACT BW
 80
 ACT WW
 695
 ADJ 205
 613

CE	BW	WW	YW	MCE
12.2	-2.2	47.8	67.2	7.4
MARB	BF	REA	API	TI
0.41	-0.038	0.17	129.3	67.0



307 WILSON MR 64L

43

ASA REG: 4246905 DOB: 3/23/23 TAT: 64L

X/L G-FORCE 9129G
307 WILSON MR 844J
 PANNELL MISS 844
 NLC EXPRESS 104E
307 WILSON MISS 64G
 307 WILSON MISS 757E

1/2 SM 1/2 AN

HOMOZYGOUS

BLACK

HOMOZYGOUS

POLLED

ACT BW

78

ACT WW

690

ADJ 205

694

RIGHTMATE

PENDING

CE	BW	WW	YW	MCE
15.0	-0.2	79.0	113.6	7.6
MARB	BF	REA	API	TI
0.46	-0.006	-0.06	132.5	83.4



LOT 43

Videos Available on
DVAUCTION.COM

307 WILSON MR 5120L

44

ASA REG: 4247094 DOB: 3/19/23 TAT: 5120L

X/L G-FORCE 9129G
307 WILSON MR 844J
 PANNELL MISS 844
 LMF REVENUE Z24
MS MCC SUPERMAMA 5120C
 MCC SUPERMAMA 2001

1/2 SM 1/2 AN

HOMOZYGOUS

BLACK

HOMOZYGOUS

POLLED

ACT BW

82

ACT WW

705

ADJ 205

656

RIGHTMATE
PENDING

CE	BW	WW	YW	MCE
14.8	-0.6	72.2	107.8	9.0
MARB	BF	REA	API	TI
0.39	-0.027	0.03	120.9	78.7

307 WILSON MR 061LRED

45

ASA REG: 4246924 DOB: 4/1/23 TAT: 061LRED

RHF-SFG 0053Z 427Z 41C
X/L G-FORCE 9129G
 GW MISS NEWCOMER 766D
 WS PROCLAMATION E202
307 WILSON MISS 061H
 PANNELL MISS 942

5/8 SM 3/8 AN

HOMOZYGOUS

BLACK

HOMOZYGOUS

POLLED

ACT BW

84

ACT WW

675

ADJ 205

673

RIGHTMATE

PENDING

CE	BW	WW	YW	MCE
11.5	1.1	70.9	108.4	5.7
MARB	BF	REA	API	TI
0.25	-0.057	0.69	109.0	73.0



LOT 45

46**307 WILSON MR 4990L**

ASA REG: 4247093

DOB: 3/30/23

TAT: 4990L

X/L G-FORCE 9129G

307 WILSON MR 844J

PANNELL MISS 844

BOULDER 1339A

307 WILSON MISS 499H

307 WILSON MISS 499

1/2 SM 1/2 AN

HOMOZYGOUS

BLACK

HOMOZYGOUS

POLLED

ACT BW

71

ACT WW

630

ADJ 205

654

RIGHTMATE

PENDING

CE	BW	WW	YW	MCE
15.5	-0.8	75.7	122.5	8.9
MARB	BF	REA	API	TI
0.11	-0.046	0.37	110.9	75.5

**47****307 WILSON MR 63L**

ASA REG: 4246904

DOB: 3/30/23

TAT: 63L

COLORADO BRIDLE BIT E752

BVD GUNNER 13G

BDV D67 CAPITALIST 43B

CLRS EMANUEL 367E

307 WILSON MISS 63G

GBS MISS PACKER 2787

5/8 SM 3/8 AN

HOMOZYGOUS

BLACK

HOMOZYGOUS

POLLED

ACT BW

83

ACT WW

645

ADJ 205

649

RIGHTMATE

PENDING

CE	BW	WW	YW	MCE
12.5	-0.7	71.6	117.7	6.7
MARB	BF	REA	API	TI
0.29	-0.013	0.35	114.9	76.6

WILSON SEMEN LIQUIDATION

CONTACT WAYNE FOR PRICING AND AVAILABILITY

X/L G-FORCE 9129G**307 WILSON MR 5120J****307 GTO 701G****WS PROCLAMATION E202****307 WILSON MR 802G****307 BACKROADS 736G****HOOKS BALTIC 17B****WS PILGRIM H182U****MR CCF VISION****MR TR HAMMER 308A ET****PROFIT****MR CCF 20-20****TJ HIGH CALIBRE 556B****MR SR MIC DROP G1534****WILSON RANCH****239 MONA ROAD - ALVA, WY 82711****WAYNE - 307-290-0092 (CELL)**

Reference Sire

TJ (ROCCO) 912J ASA# 3909699

ACW IRONHIDE 395Y

CCR COWBOY CUT 5048Z

TJ FROSTY 318E

TJ 78D

TJ 58B

TJ MISS NET WORTH U1

CE	BW	WW	YW	MCE	MILK	MWW
10.9	1.8	108.5	160.6	5.2	29.6	83.8
CW	YG	MARB	BF	REA	API	TI
55.3	-0.1	0.23	-0.021	0.75	130.7	94.2

1/2 SM 1/2 AN—Homozygous Black— Homozygous Polled



LOT 49



LOT 50

49 JENSON ROCCO T809FL
ASA REG: 4262733 DOB: 3/21/23 TAT: T809FL

TJ FROSTY 318E
TJ 912J
TJ 78D
VBR CHIEFTAIN 3W21
T809F
T426

1/4 SM 3/4 AN
HOMOZYGOUS
BLACK
HOMOZYGOUS
POLLED

CE	BW	WW	YW	MCE
9.8	1.9	98.7	163.2	5.1
MARB	BF	REA	API	TI
0.42	-0.004	0.86	133.2	92.4

ACT BW
94
ACT WW
735
ADJ 205
777



50 JENSON ROCCO T817FL
ASA REG: 4262625 DOB: 3/13/23 TAT: T817FL

TJ FROSTY 318E
TJ 912J
TJ 78D
VBR CHIEFTAIN 3W21
T817F
T511

1/4 SM 3/4 AN
HOMOZYGOUS
BLACK
HOMOZYGOUS
POLLED

CE	BW	WW	YW	MCE
11.1	4.0	103.6	158.8	5.9
MARB	BF	REA	API	TI
0.36	0.019	0.44	122.3	89.8

ACT BW
91
ACT WW
795
ADJ 205
814



JENSON ROCCO T821FL

51

ASA REG: 4262671 DOB: 3/16/23 TAT: T821FL

TJ FROSTY 318E
TJ 912J
 TJ 78D
 JENSON RANCH
T821F
 T5130C

1/4 SM 3/4 AN
 HOMOZYGOUS
 BLACK
 HOMOZYGOUS
 POLLED

ACT BW
92
ACT WW
773
ADJ 205
801



LOT 51

JENSON ROCCO T833FL

52

ASA REG: 4262636 DOB: 3/14/23 TAT: T833FL

TJ FROSTY 318E
TJ 912J
 TJ 78D
 VBR CHIEFTAIN 3W21
T833F
 T9077

1/4 SM 3/4 AN
 HOMOZYGOUS
 BLACK
 HOMOZYGOUS
 POLLED

ACT BW
87
ACT WW
647
ADJ 205
663



CE	BW	WW	YW	MCE
10.1	1.7	99.9	159.9	5.3
MARB	BF	REA	API	TI
0.41	-0.004	0.7	133.3	92.3

JENSON ROCCO Y858FL

53

ASA REG: 4262715 DOB: 3/19/23 TAT: Y858FL

TJ FROSTY 318E
TJ 912J
 TJ 78D
 KOUPAL ADVANCE 28
Y858F
 Y670D

1/4 SM 3/4 AN
 HOMOZYGOUS
 BLACK
 HOMOZYGOUS
 POLLED

ACT BW
89
ACT WW
749
ADJ 205
812



54

ASA REG: 4262629 DOB: 3/13/23 TAT: Y859FL

TJ FROSTY 318E
TJ 912J
 TJ 78D
 KOUPAL ADVANCE 28
Y859F
 Y673D

1/4 SM 3/4 AN
 HOMOZYGOUS
 BLACK
 HOMOZYGOUS
 POLLED

ACT BW
81
ACT WW
663
ADJ 205
708



CE	BW	WW	YW	MCE
14.9	0.7	94.9	147.1	8.6
MARB	BF	REA	API	TI
0.41	0.022	0.76	132.5	91.1

Reference Sire

ES JG13 (MURPH) ASA# 3876131

HOOK'S BLACK HAWK 50B

TJ HIGH PLAINS 986E

HOOK'S EAGLE 6E

ES JG13

HOOK'S CRYSTAL 1C

ES E12

CE	BW	WW	YW	MCE	MILK	MWW
11.3	0.1	109.9	174.6	5.1	22.0	76.9
CW	YG	MARB	BF	REA	API	TI
54.8	-0.27	0.41	-0.041	1.1	166.0	107.0

3/4 SM 1/4 AN—Homozygous Black—Homozygous Polled



MURPH'S SIRE

55 JENSON MURPH T0801HL

ASA REG: 4262796 DOB: 3/26/23 TAT: T0801HL

HOOK'S EAGLE 6E
ES JG13
ES G13
C R R EMULOUS 26 17
EA LUCY 0801
EA LUCY 2218

3/8 SM 5/8 AN
HOMOZYGOUS
BLACK
HOMOZYGOUS
POLLED

ACT BW
86
ACT WW
675
ADJ 205
755

CE	BW	WW	YW	MCE
10.5	-0.6	85.9	131.6	6.0
MARB	BF	REA	API	TI
0.23	-0.009	0.76	126.7	82.1

56 JENSON MURPH Y037HL

ASA REG: 4262776 DOB: 3/25/23 TAT: Y037HL

HOOK'S EAGLE 6E
ES JG13
ES G13
RAVEN POWERBALL 53
Y037H
Y640D

3/8 SM 5/8 AN
HOMOZYGOUS
BLACK
HOMOZYGOUS
POLLED

ACT BW
84
ACT WW
663
ADJ 205
737

CE	BW	WW	YW	MCE
13.3	0.1	93.9	153.5	6.9
MARB	BF	REA	API	TI
0.69	-0.016	0.75	148.7	99.0



57 JENSON MURPH Y040HL

ASA REG: 4262817 DOB: 3/29/23 TAT: Y040HL

HOOK'S EAGLE 6E
ES JG13
ES G13
RAVEN POWERBALL 53
Y040H
Y668D

3/8 SM 5/8 AN
HOMOZYGOUS
BLACK
HOMOZYGOUS
POLLED

ACT BW
85
ACT WW
699
ADJ 205
796



CE	BW	WW	YW	MCE
9.2	0.8	99.2	157.7	4.2
MARB	BF	REA	API	TI
0.66	-0.003	1.11	139.6	99.7



LOT 57

58**JENSON MURPH Y041HL**

ASA REG: 4262804 DOB: 3/27/23 TAT: Y041HL

HOOK'S EAGLE 6E
ES JG13
ES G13
RAVEN POWERBALL 53
Y041H
Y669D

3/8 SM 5/8 AN
HOMOZYGOUS
BLACK
HOMOZYGOUS
POLLED

ACT BW
84
ACT WW
657
ADJ 205
742



CE	BW	WW	YW	MCE
12.3	0.2	97.2	156.2	6.3
MARB	BF	REA	API	TI
0.5	-0.037	0.87	135.2	96.0

**59****JENSON MURPH Y042HL**

ASA REG: 4262696 DOB: 3/18/23 TAT: Y042HL

HOOK'S EAGLE 6E
ES JG13
ES G13
RAVEN POWERBALL 53
Y042H
Y676D

3/8 SM 5/8 AN
HOMOZYGOUS
BLACK
HOMOZYGOUS
POLLED

ACT BW
74
ACT WW
689
ADJ 205
750



CE	BW	WW	YW	MCE
15.6	-2.2	85.5	140.9	8.1
MARB	BF	REA	API	TI
0.43	-0.006	0.76	147.9	90.6

**LOT 59****60****JENSON MURPH Y064HL**

ASA REG: 4262811 DOB: 3/28/23 TAT: Y064HL

HOOK'S EAGLE 6E
ES JG13
ES G13
RAVEN POWERBALL 53
Y064H
Y849F

3/8 SM 5/8 AN
HOMOZYGOUS
BLACK
HOMOZYGOUS
POLLED

ACT BW
78
ACT WW
641
ADJ 205
726



CE	BW	WW	YW	MCE
14.9	-3.4	85.7	142.7	8.0
MARB	BF	REA	API	TI
0.45	-0.006	0.53	155.4	92.1

61**JENSON MURPH Y068HL**

ASA REG: 4262805 DOB: 3/27/23 TAT: Y068HL

HOOK'S EAGLE 6E
ES JG13
ES G13
RAVEN POWERBALL 53
Y068H
Y866F

3/8 SM 5/8 AN
HOMOZYGOUS
BLACK
HOMOZYGOUS
POLLED

ACT BW
88
ACT WW
689
ADJ 205
775



CE	BW	WW	YW	MCE
12.9	0.00	90.3	145.8	6.3
MARB	BF	REA	API	TI
0.47	-0.002	0.8	134.8	91.0

Reference Sire

TJ REX 830J ASA# 3909811



"TJ Rex"

CCR WIDE RANGE 9005A

TJ MAIN EVENT 503B

GIBBS 8025F RANGER

LCDR MS ELINA 52E

SSF BLK LOUISE Y534

CDI MS ENDEAVOR 142A

CE	BW	WW	YW	MCE	MILK	MWW
21.1	-3.9	82.0	135.7	12.5	31.5	72.4
CW	YG	MARB	BF	REA	API	TI
48.7	-0.59	-0.04	-0.091	1.62	147.4	87.6

PB SM — Black— Homozygous Polled



LOT 62

JENSON REX B108JL

62

ASA REG: 4279375

DOB: 2/15/23

TAT: B108JL

GIBBS 8025F RANGER

1/2 SM 1/2 AN

TJ REX 830J

HOMOZYGOUS

BLACK

B108J

HOMOZYGOUS

POLLED

B906G

ACT BW

78

ACT WW

731

ADJ 205

734



CE	BW	WW	YW	MCE
19.9	-3.6	84.7	133.3	11.9
MARB	BF	REA	API	TI
0.29	-0.02	0.74	138.6	90.2

JENSON REX B124JL

63

ASA REG: 4279384

DOB: 2/26/23

TAT: B124JL

GIBBS 8025F RANGER

5/8 SM 3/8 AN

ACT BW

TJ REX 830J

81

LCDR MS ELINA 52E

ACT WW

TJ MAIN EVENT 503B

673

B124J

HOMOZYGOUS

ADJ 205

B624D

BLACK

704

HOMOZYGOUS

POLLED

ATM

CE	BW	WW	YW	MCE
17.3	1.0	94.4	149.6	9.3
MARB	BF	REA	API	TI
0.1	-0.064	1.23	124.8	86.1

JENSON REX B126JL

64

ASA REG: 4279386

DOB: 2/27/23

TAT: B126JL

GIBBS 8025F RANGER

1/2 SM 1/2 AN

TJ REX 830J

HOMOZYGOUS

LCDR MS ELINA 52E

BLACK

SYDGREN ENHANCE

HOMOZYGOUS

B126J

POLLED

T906G

ACT BW

80

ACT WW

587

ADJ 205

628

CE	BW	WW	YW	MCE
18.1	-0.5	86.2	148.3	10.8
MARB	BF	REA	API	TI
0.3	-0.032	0.79	136.7	87.7



LOT 65

JENSON REX T134JL

65

ASA REG: 4262998

DOB: 2/26/23

TAT: T134JL

GIBBS 8025F RANGER

1/2 SM 1/2 AN

TJ REX 830J

HOMOZYGOUS

LCDR MS ELINA 52E

BLACK

SYDGEN ENHANCE

HOMOZYGOUS

T134J

T920G

POLLED

ACT BW

78

ACT WW

673

ADJ 205

708



CE	BW	WW	YW	MCE
16.2	-0.5	89.8	155.4	9.3
MARB	BF	REA	API	TI
0.34	-0.04	0.85	135.9	91.5

JENSON REX Y169JL

66

ASA REG: 4279404

DOB: 3/19/23

TAT: Y169JL

GIBBS 8025F RANGER

5/8 SM 3/8 AN

TJ REX 830J

HOMOZYGOUS

LCDR MS ELINA 52E

BLACK

TJ MAIN EVENT 503B

HOMOZYGOUS

Y169J

POLLED

P304A

ACT BW

82

ACT WW

557

ADJ 205

646

CE	BW	WW	YW	MCE
15.7	-0.6	79.4	128.5	8.6
MARB	BF	REA	API	TI
0.31	-0.045	0.76	129.5	83.4



Reference Sire

SITZ ACCOMPLISHMENT 720F AAA# 19078208

POSS LASTING IMPACT 3118

S A V BLACKCAP MAY 4136

POSS ACHIEVEMENT

SITZ BARBARAMERE NELL 166D

POSS ERICA 327

CONNEALY RIGHT ANSWER 746

CE	BW	WW	YW	MCE	MILK	MW
+8.0	+.9	+75	+137	+12	+19	+92
CW	YG	MARB	BF	REA	API	TI
+48	-	+.54	-	+.55	-	-

PB AN—Homozygous Black—Homozygous Polled



JENSON ACCOMPLISHMENT B102JL

67

ASA REG: 4279370 DOB: 2/20/23 TAT: B102JL

POSS ACHIEVEMENT

SITZ ACCOMPLISHMENT 720F

SITZ BARBARAMERE NELL 166D

TJ MAIN EVENT 503B

B102J

B472B

1/8 SM 5/8 AN

HOMOZYGOUS

BLACK

HOMOZYGOUS

POLLED

ACT BW

81

ACT WW

697

ADJ 205

726



CE	BW	WW	YW	MCE
12.4	1.2	97.9	161.9	8.4
MARB	BF	REA	API	TI
0.48	0.043	0.48	126.4	93.1



LOT 67

JENSON ACCOMPLISHMENT B105JL

68

ASA REG: 4279372 DOB: 2/20/23 TAT: B105JL

POSS ACHIEVEMENT

SITZ ACCOMPLISHMENT 720F

SITZ BARBARAMERE NELL 166D

TJ MAIN EVENT 503B

B105J

B588C

1/8 SM 7/8 AN

HOMOZYGOUS

BLACK

HOMOZYGOUS

POLLED

ACT BW

70

ACT WW

611

ADJ 205

649



CE	BW	WW	YW	MCE
16.5	-4.4	79.2	128.3	10.7
MARB	BF	REA	API	TI
0.37	0.022	0.28	140.5	86.2



JENSON ACCOMPLISHMENT T129JL

69 ASA REG: 4279391 DOB: 2/20/23 TAT: T129JL

POSS ACHIEVEMENT

SITZ ACCOMPLISHMENT 720F

SITZ BARBARAMERE NELL 166D

TJ MAIN EVENT 503B

T129J

T5128C

1/8 SM 7/8 AN

HOMOZYGOUS

BLACK

HOMOZYGOUS

POLLED

ACT BW

51

ACT WW

641

ADJ 205

672



LOT 69

CE	BW	WW	YW	MCE
19.6	-3.5	82.6	140.2	12.2
MARB	BF	REA	API	TI
0.42	0.002	0.57	146.7	89.8



JENSON RANCH
11218 WAGNER RD - RALPH, SD 57650
JACE - 605-580-0484 (CELL)
RON - 605-569-0400 (CELL)

NOTES



Wilson SimAngus Ranch
239 Mona Road
Alva, WY 82711

**TIME DATED
MATERIAL**

DO NOT DELAY

FIRST-CLASS MAIL
U.S. POSTAGE PAID
LIVESTOCK DIRECT
66030



View sale bull videos at DVAUCTION.COM

SEE YOU IN 2025!!!