

Welcome to the Evanson Catile Bull Sale

We are thrilled once again to welcome you to our 38th annual production sale. We have been in the Seed Stock business since 1984. Recognizing the benefits of heterosis, we have and will continue cross breeding the best low maintenance, long lasting, and powerful maternal cows. We have fed 40 plus pens of raised cattle over the years. The cattle normally gain from 3.5 to 4.0 pounds a day, yield from 64 to over 65%. We have pens grading from 90 to 100% choice or better, conversions as low as 5.10. Last year we had a pen command a \$149 a head premium. Our cows are strictly culled for disposition, feet, and udders. These females also have a lot of carcass merit, maternal instincts, performance with a lot of calving ease.

We are excited about this year's set of bulls. These cattle will pass on muscle, fleshing ability, and soundness in a complete package. The bulls will sire top notch feeder calves and excellent replacement heifers with a program behind them. The bulls are developed on a ration to grow them towards their potential.

Drought conditions persisted for much of the year across the plains and Midwest. That being said with the national cow herd at a 60 year low, we expect prices to stay very good and possibly better in the near future. This is a great time to be in the cattle business.

We look forward to spending the day with you and serving you lunch. Feel free to stop by and see the bulls prior to the sale. Thank you for considering our program. We look forward to seeing you!



TABLE OF CONTENTS

Balancer Bulls Lots 1-58

Simm Angus Bulls Lots 59-61 Angus Bulls Lots 62-80

Red Angus Bulls Lots 81-87

Balancer Heifers Lots 88-100

Red Angus Heifers Lots 101-113

38TH ANNUAL BULL SALE

TUESDAY, MARCH 5, 2024 / 1:00 PM (CST)

SALE DAY PHONES

Jeff Swanson 308-991-0727 Seth Swanson 308-991-6974

SALE LOCATION

Swanson Cattle Co 72408 | Road / Oxford, NE 68967

DIRECTIONS

From Holdrege: 10 South, 5 West, 1 North From Atlanta: 1 South, 1/2 East, 2 South From JCT. HWY 4 & 183: 5 West, 1 North

From JCT. HWY 6 & 34 & HWY 4: 4 1/2 East, 1 North

SALE SCHEDULE

9:30 AM Bulls available for viewing
11:00 AM Complimentary Lunch
1:00 PM 38th Annual Swanson Cattle Co Bull Sale
Bulls available for viewing by appt. any time prior to sale day.

AUCTIONEER

Kyle Elwood 785-493-2901 AGA Rep. Tom Strahm 785-547-7999

REPRESENTATIVES

Stock Exchange - Guy Peverly 785-456-4390 American Cattleman - Randy Rasby 308-539-6195 Tri State Livestock News & Fence Post - Cody Nye 308-760-8588

RANCH HELP

Riley Rhone, Josh Morten, Shay Swanson, Zack Swanson, Danny Elwood, Greg Swanson, Dave Kearney, Chris Swanson, Matt Wilken, Gary Wilken, Ryan Ludeke, Jared Booe, Chad Booe, Bobby Hueftle GUARANTEE: All bulls selling for \$3,500 or more will carry a first breeding season guarantee, In the event a bull dies in the first breeding season, we will credit 50% of the purchase price. If a problem arises, please call us ASAP and we will make it right.

HERD HEALTH: All bulls have been footrot vaccinated and will be fertility tested by delivery.

BULL BOARD: Free board on all bulls until March 15th. Feeding arrangements are available until May 1st @ \$3.00 per day. We offer free delivery within a 200 mile radius on bull purchases of \$5,000 or more. We will assist with delivery on all purchases. Delivery will start in mid-March. Heifers will need picked up within 2-3 Days.

SEMEN INTEREST: SCC is going to retain 50% semen interest in all bulls selling. This means that if semen sales develop on a bull, the buyer and seller would split revenue equally. Also if the seller would want to use the bull for in-herd use, the seller would collect the bull at the seller's expense and the buyer's convenience. The buyer would have all possession rights.

TERMS OF SALE: Cash, unless other arrangements are made prior to the sale.

disputes or challenges regarding bids shall be settled by the auctioneer and his decision shall be final.

Telephoned bids may be forwarded to the auctioneer. representatives, or herdsmen and will be handled with strictest confidence. Prior arrangements for telephone bids at sale time must be made.

LIABILITY: All precautions possible will be taken to protect the safety of the buyers and others attending the sale. Nevertheless, no responsibility will be assumed by the auctioneer or the host ranch in the event of accidents or of loss or damage of property.

VOLUME DISCOUNTS: Purchase 5 or more bulls for a 5% discount.

ONLINE BIDDING: The sale will be live on DVAuction.

Please register a few days in advance of the sale. Call
402-316-5460 for assistance getting signed up to bid.





SWANSON CATTLE COMPANY

38th Annual Bull Sale Tuesday, March 5, 2024 1:00 PM (CST) At the Ranch near Atlanta, NE

WARNER BEEF GENETICS

Genetic Investment Bull Sale Wednesday, March 6, 2024 1:00 PM (CST) At the Ranch near Arapahoe, NE

200 BULLS & 25 OPEN HEIFERS SELL IN TWO DAYS

- Age-Advantaged 18 month old and spring yearling
- Gelbvieh, Balancer, Angus, Red Angus, Simm Angus
- · Sight Unseen Guarantee · Full Guarantee
- Volume Discounts
- Coordinated Delivery Options
- Sons of breed-leading Sires Sell Large Sire Groups

DVAuction

Broadcasting Real-Time Auctions Watch and Bid Online for FREE!

www.DVAuction.com support@dvauction.com 402-316-5460 / 402-474-5557

Scan and check out website for more details!



































"How to Scan a QR Code with iPhone"
Open your iPhone's Camera.
Point the camera at the QR code.
Make sure the QR code is centered on your iPhone's screen.
Wait for the code to scan.
Open the QR code's content.

LOT QR Codes will be updated with each Lot Video once available.

Yearling Balancer Bulls



DJS HOWARD 101H AMGV1494112

CED	BW	ww	YW	MLK	TM	CREA	MARB	FPI
6	3.0	72	104	22	58	0.54	0.08	68.62

Howard is an up and coming superstar. His Dam 489B is phenomenal, sporting a great udder, sharp front end, big ribs, and heavy rear quarter. Howard moves like a cat, he is big topped, deep sided, and heavily muscled. His daughters look great. He is definitely one of the best ever raised on the ranch. Howard also sired the champion balancer heifer at the NILE in Billings Montana in the Fall of 2023.





BIG AND STOUT A REAL STUD!

DJS 1401

ADJ WW RATIO

687 107

70%

S A V RESOURCE 1441 **ACT BW**

MR RESOURCE 102E HOWARD 101H LEE ANN

OUTRIGHT 162A 688D 16W

MS. GUNNISON 106R 3147A 12LW ET LEE ANN 346Z **CONNEALY CONSENSUS 7229 GUNNISON 5151R**

RITO 616 OF 4B20 6807

80%

CED	BW	WW	YW	MLK	ΤM	CEM	HP	PG30
10	0.4	68	100	27	61	5	4.78	-0.89
90%	70%	65%	80%	15%	40%	80%	60%	90%
STAY	DOC	YG	CV	V C	REA	MARB	FAT	FPI
20	1.1	0.04	2	1 0	24	0.40	0.01	70 AE

108T

 Homozygous Polled **Black** 50% GV Balancer®



DJS 141L

GGP

BULL • REG AMGV1578409 • DOB 1/26/23 • TATTOO 141L

MR RESOURCE 102E **HOWARD 101H** LEE ANN

S A V RESOURCE 1441 MS. GUNNISON 106R 3147A 12LW ET LEE ANN 346Z TAU MR IN FOCUS 22Z 217X

ACT BW ADJ WW RATIO **731** 114

VEGAS 81B 817F 636D

GUNSLINGER 19U 92T

CED	BW	ww	YW	MLK	TM	CEM	HP	PG30
9	0.4	66	91	22	55	5	0.86	0.12
95%	70%	75%	90%	60%	75%	80%	95%	70%
STAY	DOC	YG	CV	V C	REA	MARB	FAT	FPI
22	11	-0.11	L 22	2 0.	.50	0.33	0.00	74.34
1%	75%	35%	90	% 5	5%	55%	60%	90%

63% GV Balancer® • Homozygous Polled • Homozygous Black BIG HIP, BIG TOP, LONG SPINE, LOADS OF MUSCLE, FLESHING ABILITY



DJS 144L



MR RESOURCE 102E **HOWARD 101H** LEE ANN

VEGAS 81B

649D

839F

S A V RESOURCE 1441 MS. GUNNISON 106R 3147A 12LW ET LEE ANN 346Z TAU MR IN FOCUS 22Z

217X

OUTRIGHT 162A 91W

ACT BW 77 ADJ WW RATIO **678** 106



CED	BW	WW	YW	MLK	TM	CEM	HP	PG30
13	-1.6	68	101	22	56	7	3.42	-0.33
50%	25%	65%	75%	60%	70%	45%	85%	70%
STAY	DOC	YG	CV	V CI	REA	MARB	FAT	FPI
13	12	-0.05	36	6 0	.51	0.31	0.00	78.89

70% 50% 60% 50% 55% 60% 65%

50% GV Balancer® • Homozygous Polled • Black DEEP SIDED, BIG TOPPED, LOTS OF MUSCLE



4

DJS 142L



S A V RESOURCE 1441

MR RESOURCE 102E HOWARD 101H LEE ANN

MS. GUNNISON 106R 3147A 12LW ET LEE ANN 346Z **BGGR GRAVITY 803A**

ACT BW 96 ADJ WW RATIO **643** 100

BGGR COHESION 5153C 756E |167S

MS LOOKOUT 930W CK MAVERICK 850N L B D R MONTANA 8043 DV

	61	_
	-	
_	Р.	=
	- 11	
- 350		-
	W.	т.
		43
	n.	-

CED	BW	WW	ΥW	MLK	TM	CEM	HP	PG30
7	2.6	71	104	20	55	3	4.24	1.11
>95%	>95%	55%	70%	75%	75%	>95%	70%	40%
STAY	DOC	YG	CI	V C	REA	MARB	FAT	FPI
18	12	-0.17	20	6 0.	.52	0.35	-0.03	75.46
10%	50%	15%	80		0%	50%	10%	85%

50% GV Balancer® • Homozygous Polled •





DJS 146L

MR RESOURCE 102E **HOWARD 101H**

LEE ANN

OUTRIGHT 162A 663D 183Z

S A V RESOURCE 1441 MS. GUNNISON 106R 3147A 12LW ET LEE ANN 346Z

CONNEALY CONSENSUS 7229 GUNNISON 5151R GUNSLINGER 19U T J BANDY ERICA 839

ADJ WW RATIO **692** 108

ACT BW

93

GGP

CED	BW	WW	YW	MLK	TM	CEM	HP	PG30
9	2.2	72	109	21	57	5	4.44	-1.49
95%	95%	50%	55%	70%	65%	80%	70%	90%
STAY	DOC	YG	CV	V CI	REA	MARB	FAT	FPI
17	12	0.01	32	2 0.	.23	0.34	-0.01	75.90
20%	50%	85%	65	% 9	5%	55%	40%	80%

50% GV Balancer® • Homozygous Polled • Black

DJS 148L < GGP >

MR RESOURCE 102E HOWARD 101H LEE ANN

EGL LIFELINE B101 728E 216X

CED

9

95%

STAY

12

85%

S A V RESOURCE 1441 MS. GUNNISON 106R 3147A 12LW ET LEE ANN 346Z

ESTELLE X014 LUDACRIS 039S ET 150II

0.54

45%

54

ACT BW 96 ADJ WW RATIO **660** 103 S A V FINAL ANSWER 0035

3

>95%

0.00

>95%

1.28

95%

FAT

-0.02



=	ICK-EC	
	PG30	
	0.12	
	70%	
	FPI	
Г	65 96	Г

>95%

50% GV Balancer® • Homozygous Polled • Homozygous Black

20

75%

97

85%

41

35%

68

65%

YG

-0.09

45%

DOC

12

50%

DJS 1521 GGP

ACT BW

MR RESOURCE 102E **HOWARD 101H** LEE ANN

TAU MR IN FOCUS 22Z 578C 1210W

S A V RESOURCE 1441 MS. GUNNISON 106R 3147A 12LW ET LEE ANN 346Z MYTTY IN FOCUS

MS GUNNISON 028X LUDACRIS 039S ET 314F

94

ADJ WW RATIO

675 101

CED	DW	W W	Y VV	IVILIN	I IV	CEIVI	nr	rusu
9	1.5	64	88	22	54	4	1.68	0.03
95%	90%	80%	95%	60%	80%	90%	90%	70%
STAY	DOC	YG	CV	V C	REA	MARB	FAT	FPI
14	11	-0.20	14	1 0.	.50	0.27	-0.02	71.18
55%	75%	10%	>95	5% 5	5%	70%	20%	95%

50% GV Balancer® • Homozygous Polled • Black

DJS 147L GGP ACT BW

MR RESOURCE 102E **HOWARD 101H**

LEE ANN

509C

COPPERHEAD 4109E 944G

S A V RESOURCE 1441 MS. GUNNISON 106R 3147A 12LW ET LEE ANN 346Z COPPERFIELD ET MS INDUSTRY

OUTRIGHT 162A

ADJ WW RATIO **655** 102

83

ı	OLD	• 4 1			W - W	111	OLIM		1 400
	9	2.2	72	106	23	59	4	3.18	0.17
	95%	95%	50%	65%	50%	50%	90%	85%	70%
	STAY	DOC	YG	CV	V C	REA N	MARB	FAT	FPI
	16	13	-0.19	37	7 0	.78	0.11	-0.02	71.15
	30%	25%	10%	45	% 1	0%	95%	20%	95%

113

50% GV Balancer® • Homozygous Polled • Black

DJS 149L

∠GGP S A V RESOURCE 1441 **ACT BW**

MR RESOURCE 102E MS. GUNNISON 106R 3147A HOWARD 101H 12IW FT LEE ANN

179X

LEE ANN 346Z GCC TOTAL RECALL 806T CK MAVERICK 850N PLATTEMERE QUEENIE 600 ADJ WW RATIO **632** 98

83

CED	DW	VV VV	I W	IVILIN	1 17	CEIV	nr	rusu
10	-0.3	65	93	21	53	4	3.29	0.47
90%	55%	80%	90%	70%	85%	90%	85%	70%
STAY	DOC	YG	CV	V CI	REA	MARB	FAT	FPI
17	13	0.12	30	0	.10	0.16	0.03	69.55
20%	25%	>95%	70	% >9	95%	90%	>95%	>95%

50% GV Balancer® • Homozygous Polled • Homozygous Black

16Z

| 163S

500C



>95%

STAY

17

DJS 136L

94

ADJ WW RATIO

639 99

75.12

MR RESOURCE 102E HOWARD 101H LEE ANN

LUDACRIS 039S ET 733E ET | VELVET 912U ET

DOC

S A V RESOURCE 1441 MS. GUNNISON 106R 3147A 12LW ET LEE ANN 346Z G A R INTEGRITY G565 B C MATRIX /1122

	ITEGRITY TRIX 4132 MOON 226			
MLK	TM	CEM	HP	PG30
18	52	3	0.46	1.20
90%	85%	>95%	>95%	40%
C	REA M	ARB	FAT	FPI

-0.06

0.31

50% GV Balancer® • Homozygous Polled • Homozygous Black

0.49

55%

106

65%

20

95%

-0.25

DJS 111L

MR RESOURCE 102E HOWARD 101H LEE ANN

80%

STAY

18

MR CONCENSUS 383A ET MAC MISS CONSENSUS 623D /_ MS GOOD NIGHT 223Z

95%

DOC

13

45%

-0.07

S A V RESOURCE 1441 MS. GUNNISON 106R 3147A 12LW ET ADJ WW RATIO LEE ANN 346Z **CONNEALY CONSENSUS 7229** ■秋 ■

MARB

0.31

LAZY TV MS FULLBACK L643 **GOOD NIGHT 715T** MISS KRUGERRAND 023X

HP	PG30
3.54	0.84
70%	40%
FAT	FPI
-0.02	76.96

ACT BW

85

647

50% GV Balancer® • Homozygous Polled • Homozygous Black

60%

CREA

0.45

65%

Lof MEASY KEEPER FROM A TOP COW!



YEARLING BALANCER BULLS



CED

10

STAY

16

DJS 139L

GGP

MR RESOURCE 102E **HOWARD 101H** LEE ANN

BGGR COHESION 5153C 771E 164Y

S A V RESOURCE 1441 MS. GUNNISON 106R 3147A 12LW ET LEE ANN 346Z **BGGR GRAVITY 803A** MS LOOKOUT 930W GOOD BOY 201U 182T

ACT BW 92 ADJ WW RATIO **647** 101

60%

90 2.64 66 22 1.27 60% 85% DOC 12 -0.10 0.20 0.00 69.66

50% GV Balancer® • Homozygous Polled **Black**

95%

DJS 138L

ACT BW

| MR RESOURCE 102E **HOWARD 101H** LEE ANN

| VEGAS 81B 818F |666D

S A V RESOURCE 1441 MS. GUNNISON 106R 3147A 12LW ET LEE ANN 346Z TAU MR IN FOCUS 22Z

96

ADJ WW RATIO

611 95

217X **OUTRIGHT 162A** 184Y

CED	BW	ww	ΥW	MLK	ΤM	CEM	HP	PG30
9	0.6	66	101	22	55	4	2.78	0.15
95%	75%	75%	75%	60%	75%	90%	85%	70%
STAY	DOC	YG	CV	V CI	REA	MARB	FAT	FPI
19	11	-0.07	38	3 0	.50	0.16	-0.01	70.59
5%	75%	55%	45	0/ [5%	90%	40%	>95%

50% GV Balancer® • Homozygous Polled • Black

Lof 12 REALLY LONG BULL WITH



DJS 145L

∢GGP≥

DJS 122L

∢GGP

MR RESOURCE 102E **HOWARD 101H**

LEE ANN

S A V RESOURCE 1441 MS. GUNNISON 106R 3147A 12LW ET LEE ANN 346Z **GUNSLINGER 19U** MISS 004-76T GOOD BOY 201U

ACT BW 75 ADJ WW RATIO **615** 96

DERRINGER 96X 333A

163YET

CED	BW	WW	YW	MLK	TM	CEM	HP	PG30
12	-1.2	48	64	23	47	6	0.51	0.19
65%	35%	>95%	>95%	50%	>95%	65%	95%	70%
STAY	DOC	YG	CV	V CI	REA	MARB	FAT	FPI
16	11	-0.1	7 21	L 0	.48	-0.05	-0.03	57.23
30%	75%	15%	90	% 6	0%	>95%	10%	>95%

92N

50% GV Balancer® • Homozygous Polled • Homozygous Black

BULL • REG AMGV15 8400 • DOB 1/12/23 • TATTOO 122 **ACT BW**

MR RESOURCE 102E **HOWARD 101H** LEE ANN

15

BGGR COHESION 5153C 800F 307A

MR RESOURCE 102E

S A V RESOURCE 1441 MS. GUNNISON 106R 3147A 12LW ET LEE ANN 346Z

BGGR GRAVITY 803A MS LOOKOUT 930W S A V FINAL ANSWER 0035 112U ET

ADJ WW RATIO **609** 95

85

CED	BW	WW	ΥW	MLK	TM	CEM	HP	PG30
10	0.1	68	101	18	52	4	2.12	1.50
90%	65%	65%	75%	90%	85%	90%	90%	15%
STAY	DOC	YG	CV	V CI	REA	MARB	FAT	FPI
15	12	-0.01	. 26	6 0.	.31	0.36	0.01	76.84
40%	50%	80%	80	0/ 0	0%	50%	80%	80%

50% GV Balancer® • Homozygous Polled • Homozygous Black SOGGY AND SOUND, MODERATE, A GRANDSON OF 307A DONOR

CED

8

>95%

STAY

12

85%

DJS 150L

GGP

GGP

111

50%

CW

32

74

40%

YG

-0.16

MR RESOURCE 102E **HOWARD 101H**

LEE ANN DVE WOODROW 121D 956G

MS SCC WAYLON 307B

ВW

0.6

75%

DOC

11

75%

S A V RESOURCE 1441 MS. GUNNISON 106R 3147A 12LW ET LEE ANN 346Z

DAVIDSON BAMFORD 36A DAVIDSON MS MAMBO 16W BALDRIDGE WAYLON W34 SMITH LADY 689 MLK ΠM

61

40%

CREA

0.60

35%

ACT BW 87 ADJ WW RATIO **699** 109

4

90%

MARB

0.28

70%



3.44

85%

FAT

-0.03

10%

PG30	CED
-0.52	8
90%	>95%
FPI	STAY
78.54	15
70%	40%

642D

50% GV Balancer® • Homozygous Polled • Black

23

50%

BULL • REG AMGV1588188 • DOB 2/21/23 • S A V RESOURCE 1441 ACT BW MS. GUNNISON 106R 3147A 95 ADJ WW RATIO

HOWARD 101H 12LW ET LEE ANN LEE ANN 346Z **CONNEALY CONSENSUS 7229** OUTRIGHT 162A **GUNNISON 5151R** TAU MR IN FOCUS 22Z 420B 2467

685 107

8	2.4	72	112	23	58	4	4.10	-0.96
>95%	95%	50%	50%	50%	55%	90%	70%	90%
STAY	DOC	YG	CV	V CI	REA N	IARB	FAT	FPI
15	13	-0.11	L 39	0.	.59	0.35	-0.02	76.70
40%	25%	35%	40	% 3	5%	50%	20%	80%

MLK

50% GV Balancer® • Homozygous Polled • Black

∠GGP

MR RESOURCE 102E **HOWARD 101H** LEE ANN

TAU MR IN FOCUS 22Z 660D 24W

S A V RESOURCE 1441 ACT BW MS. GUNNISON 106R 3147A 87 12LW ET ADJ WW RATIO LEE ANN 346Z **611** 95 MYTTY IN FOCUS

MS GUNNISON 028X LUDACRIS 039S ET 320S MLK



50% GV Balancer® Homozygous Polled • **Black** •

19

BULL • REG AMGV15

GGP S A V RESOURCE 1441 **ACT BW**

MR RESOURCE 102E **HOWARD 101H** LEE ANN

EGL LIFELINE B101 722E 211Y

MS. GUNNISON 106R 3147A 12LW ET LEE ANN 346Z S A V FINAL ANSWER 0035 ESTELLE X014 **GUNSLINGER 19U** PLATTEMERE QUEENIE 647



79

CED	BW	WW	ΥW	MLK	TM	CEM	HP	PG30
12	-1.0	57	80	20	49	5	3.49	-0.40
65%	35%	95%	>95%	75%	95%	80%	85%	70%
STAY	DOC	YG	CV	V C	REA I	MARB	FAT	FPI
STAY 16	DOC 13	YG -0.23				MARB 0.09	FAT -0.05	FPI 65.98

50% GV Balancer® • Homozygous Polled • Homozygous Black



GGP

DJS 133L

GGP

MR RESOURCE 102E **HOWARD 101H** LEE ANN

S A V RESOURCE 1441 MS. GUNNISON 106R 3147A 12LW ET LEE ANN 346Z **B C LOOKOUT 7024** BAR S BLACKCAP 9902 GOOD BOY 201U

ACT BW 81 ADJ WW RATIO **604** 94

804F |164Y

BAR S COWTOWN 2903

CED	BW	WW	ΥW	MLK	TM	CEM	HP	PG30
14	0.2	68	97	23	58	7	3.36	1.04
35%	65%	65%	85%	50%	55%	45%	85%	40%
STAY	DOC	YG	CV	V CI	REA	MARB	FAT	FPI
14	12	0.07	35	5 0	.19	0.42	0.01	79.09

182T

38% GV Balancer® • Homozygous Polled • Black

MR RESOURCE 102E HOWARD 101H LEE ANN

BAR S COWTOWN 2903

0.6

75%

DOC

14

10%

64

80%

0.03

90%

99

80%

13

>95%

826F

| 134W

CED 9

95% STAY

15

40%

MS. GUNNISON 106R 3147A 12LW ET LEE ANN 346Z B C LOOKOUT 7024 BAR S BLACKCAP 9902 LUDACRIS 039S ET

52

85%

0.08

>95%

S A V RESOURCE 1441

ACT BW 89 ADJ WW RATIO **602** 94

798

4

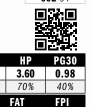
90%

0.23

80%

0.01

80%



70.32

>95%

38% GV Balancer® • Homozygous Polled • Homozygous Black

20

75%



DJS 1531

S A V RESOURCE 1441 ACT BW

MR RESOURCE 102E HOWARD 101H LEE ANN

| VELVET 912U ET

529CET

23

16Z

| 159X

576C

TAU MR IN FOCUS 22Z

12LW ET LEE ANN 346Z MYTTY IN FOCUS MS GUNNISON 028X

B C MATRIX 4132 VELVET MOON 226M - ET

MS. GUNNISON 106R 3147A



95

ADJ WW RATIO

CED	BW	ww	ΥW	MLK	ΤM	CEM	HP	PG30
8	3.1	80	121	22	62	3	2.94	0.91
>95%	>95%	20%	30%	60%	35%	>95%	85%	40%
STAY	DOC	YG	CV	V CI	REA	MARB	FAT	FPI
17	12	-0.21	L 40	0	.71	0.05	-0.05	73.88
20%	50%	10%	35	% 1	5%	>95%	1%	90%

50% GV Balancer® • Homozygous Polled • Red



DJS 126L BULL • REG AMGV1578447 • DOB 1/13/23 • TAT

S A V RESOURCE 1441 ACT BW

MR RESOURCE 102E MS. GUNNISON 106R 3147A **HOWARD 101H** 12LW ET LEE ANN

LEE ANN 346Z GCC TOTAL RECALL 806T 179X

GUNSLINGER 19U 216M



92

CED	BW	ww	YW	MLK	TM	CEM	HP	PG30
8	4.2	74	112	16	53	4	2.79	0.32
>95%	>95%	40%	50%	95%	85%	90%	85%	70%
STAY	DOC	YG	CI	V CI	REA	MARB	FAT	FPI
17	13	-0.02	2 48	3 0	.40	0.14	-0.02	69.23
20%	25%	75%	15	% 7	5%	95%	20%	>95%

50% GV Balancer® • Heterozygous Polled • Homozygous Black



DJS 3116L



MR RESOURCE 102E **HOWARD 101H** LEE ANN

S A V RESOURCE 1441 MS. GUNNISON 106R 3147A 12LW ET LEE ANN 346Z CONNEALY CAPITALIST 028 LD DIXIE ERICA 2053 SITZ TOP GAME 561X MS SCC LAST CALL 2567

ACT BW 88 ADJ WW RATIO **651** 101

LD CAPITALIST 316 MS SCC CAP 316 0116 MS SCC TOP GAME 858

				1 100 000	LAOI	MLL 2002		
CED	BW	WW	YW	MLK	ΤM	CE	M HP	PG30
11	0.6	77	119	26	66	6	1.12	0.72
80%	75%	30%	35%	25%	15%	65	% 95%	40%
STAY	DOC	YG	CV	V CI	REA	MARB	FAT	FPI
16	13	-0.01	44	0	.53	0.33	0.01	82.11
30%	25%	75%	259	% 5	0%	55%	80%	50%

28% GV Balancer® • Homozygous Polled • Black



Newsflash Sons





NEWS FLASH 8710H AMGV1521114

CED	BW	WW	YW	MLK	TM	CREA	MARB	FPI
18	-3.3	74	112	20	56	0.40	0.55	91.07

Easy calving and good numbers from birth weight to performance to carcass. This bull is very sound structured and we are looking forward to calving his daughters.

DJS 130L



FOX NEWS 020F **NEWS FLASH 8710H** MS MATRON 8710F

OUTRIGHT 162A 509C

1113

COPPERFIELD ET MISS TENDERLOIN 020X DURANT 6296D MS MATRON 6621D **CONNEALY CONSENSUS 7229 GUNNISON 5151R**

ACT BW 85 ADJ WW RATIO **705** 110

CED	BW	ww	YW	MLK	TM	CEM	HP	PG30
14	0.1	82	138	25	66	8	5.54	0.47
35%	65%	15%	10%	30%	15%	30%	45%	70%
STAY	DOC	YG	CV	V CF	REA	MARB	FAT	FPI
11	10	0.01	53	3 0.	.61	0.42	0.01	89.56
90%	90%	85%	10	% 3	0%	35%	80%	15%

50% GV Balancer® Homozygous Polled • Homozygous Black

DJS 143L



FOX NEWS 020F **NEWS FLASH 8710H** MS MATRON 8710F

LSF SRR PRIME INDEX 7503E 1DJS 185J LSF SRR JOAN 241 D6554

MISS TENDERLOIN 020X DURANT 6296D MS MATRON 6621D LEACHMAN PLEDGE A282Z **BROWN MS P707 X7583** LSF SRR VICTORY 3013A SRR JOAN 241-0190

ACT BW DJ WW RATIO **745** 116

21 56 10 3.50 1.11 70% 75% 40%

16 -2.4 109 71 15% 15% 50% 50% STAY DOC M 22 12 0.05 0.35 0.03 85.54

25% GV Balancer® • Homozygous Polled • Homozygous Black **BIG AND POWERFUL HEADLINER**





DJS 119L 27

∠GGP

ACT BW

ADJ WW RATIO

639 99

回移 回

ACT BW

84

ADJ WW RATIO

659 103

COPPERFIELD ET FOX NEWS 020F MISS TENDERLOIN 020X **NEWS FLASH 8710H** DURANT 6296D MS MATRON 8710F

748E

MS MATRON 6621D BAR-E-L UNEQUALLED 64Z SLC FRONTIER 21B DALLAS 195P 16Z |478B

CED	BW	ww	ΥW	MLK	TΜ	CEM	HP	PG30
12	1.0	74	111	18	55	6	3.91	2.01
60%	80%	35%	45%	90%	70%	60%	75%	20%
STAY	DOC	YG	CV	V CI	REA	MARB	FAT	FPI
14	13	-0.03	3 30	0	.36	0.35	0.00	79.51
60%	25%	80%	60	% 8	5%	40%	75%	50%

204N

50% GV Balancer® • Homozygous Polled • Homozygous Black



DJS 125L ∢GGP 28

COPPERFIELD ET FOX NEWS 020F MISS TENDERLOIN 020X **NEWS FLASH 8710H** DURANT 6296D MS MATRON 8710F MS MATRON 6621D TAU MR IN FOCUS 22Z

VEGAS 81B 217X 035H **EGL LIFELINE B101** |808F 402B

CED	BW	WW	ΥW	MLK	TΜ	CEM	HP	PG30
16	-1.1	74	114	20	57	9	5.15	1.26
15%	35%	40%	45%	75%	65%	15%	60%	40%
STAY	DOC	YG	CV	V CI	REA	MARB	FAT	FPI
15	10	0.06	35	5 0.	.37	0.68	0.03	91.42
40%				% 8	0%	4%	>95%	10%

50% GV Balancer® • Homozygous Polled • Homozygous Black GROWTH AND MARBLING

DJS 124L

FOX NEWS 020F **NEWS FLASH 8710H** MS MATRON 8710F

COPPERHEAD 4109E 012H AHL MUFFIN 304A

COPPERFIELD ET **ACT BW** MISS TENDERLOIN 020X 75 DURANT 6296D ADJ WW RATIO MS MATRON 6621D **608** 95 COPPERFIELD ET MS INDUSTRY **DERRINGER 96X**

CED	BW	WW	YW	MLK	TM	CEM	HP	PG30
17	-2.3	73	112	21	57	10	4.93	2.09
10%	15%	45%	50%	70%	65%	10%	60%	15%
STAY	DOC	YG	CI	V C	REA I	MARB	FAT	FPI
15	9	0.09	4:	2 0	.49	0.22	0.04	81.07
40%	95%	>95%	30	% 5	5%	80%	>95%	55%

MUFFIN 905W

38% GV Balancer® • Homozygous Polled • Homozygous Black HEIFER BULL

FOX NEWS 020F **NEWS FLASH 8710H** MS MATRON 8710F

BLACK GOLD PAYLOAD 9117G | 781E

BW

-1.2

35%

77

30%

118

35%

COPPERFIELD ET MISS TENDERLOIN 020X DURANT 6296D ADJ WW RATIO MS MATRON 6621D BGGR BLK GOLD PAYLOAD 6152

CEM

9

15%

MS WATCHMAN W021 5209B **EGL LIFELINE B101** 724T

TΜ

58

55%



ACT BW

75

646 101

STAY 13 11 0.14 39 0.28 0.38 0.04 85.63 40% 30% 50% GV Balancer® • Homozygous Polled • Homozygous Black

MLK

19

85%

HIGH PERFORMING AND CALVING EASE



CED

16

15%

DJS 116L

GGP

FOX NEWS 020F **NEWS FLASH 8710H** MS MATRON 8710F

COPPERFIELD ET MISS TENDERLOIN 020X DURANT 6296D MS MATRON 6621D S A V FINAL ANSWER 0035 ESTELLE X014

ACT BW 79 ADJ WW RATIO **642** 100

EGL LIFELINE B101 0192H ET 307A

S A V FINAL ANSWER 0035 112U ET

	CED	BW	WW	YW	MLK	TM	CEM	HP	PG30
	17	-1.4	75	118	19	56	9	4.98	1.66
	10%	30%	35%	35%	85%	70%	15%	60%	15%
	STAY	DOC	YG	CW	CF	REA I	MARB	FAT	FPI
Ī	12	11	0.04	35	0.	55	0.35	0.04	84.68
ſ	85%	75%	90%	55%	1	5%	50%	>95%	35%

38% GV Balancer® • Homozygous Polled • Homozygous Black EASY CALVING AND FAST GROWING



DJS 114L

GGP

∢GGP

ACT BW

FOX NEWS 020F **NEWS FLASH 8710H** MS MATRON 8710F

BAR S COWTOWN 2903 SCC MS COWTOWN 554C LADY HANS ALBERDA 8114

COPPERFIELD ET MISS TENDERLOIN 020X DURANT 6296D MS MATRON 6621D **B C LOOKOUT 7024** BAR S BLACKCAP 9902 HANS ALBERDA 615

LADY HANS CLASSIC 504

ACT BW 81 ADJ WW RATIO **579** 90



							_	
CED	BW	WW	YW	MLK	TM	CEM	HP	PG30
17	-1.5	63	104	21	53	10	4.80	2.45
10%	25%	80%	60%	70%	80%	5%	60%	20%
STAY	DOC	YG	CV	V C	REA	MARB	FAT	FPI
17	11	0.12	25	5 0	.10	0.56	0.04	82.97
20%	70%	>95%	75	% >0	95%	10%	>95%	35%

25% GV Balancer® • Homozygous Polled • Homozygous Black

33

FOX NEWS 020F **NEWS FLASH 8710H** MS MATRON 8710F

TAU LIGHTYEAR 111F 0189H MS SCC FINAL ANSWER 315

COPPERFIELD ET MISS TENDERLOIN 020X DURANT 6296D MS MATRON 6621D INFINITY 47C MS GUNNISON 3088A S A V FINAL ANSWER 0035 SMITH JASMAN 6181

69 ADJ WW RATIO **648** 101

CED	BW	WW	YW	MLK	ΤM	CEM	HP	PG30
18	-1.9	75	117	23	61	11	6.84	2.14
5%	20%	35%	35%	50%	40%	3%	35%	15%
STAY	DOC	YG	CW	CI	REA	MARB	FAT	FPI
14	12	0.05	48	0.	54	0.57	0.03	91.58
55%	50%	95%	15%		5%	15%	>95%	10%

38% GV Balancer® • Homozygous Polled • Homozygous Black HEIFER BULL WITH LOTS OF MARBLING

DJS 112L



ACT BW

70

FOX NEWS 020F **NEWS FLASH 8710H** MS MATRON 8710F

TAU LIGHTYEAR 111F 0186H MCCURRY BLACKCAP 5018

COPPERFIELD ET MISS TENDERLOIN 020X DURANT 6296D MS MATRON 6621D **INFINITY 47C** MS GUNNISON 3088A BC PURE CLASS 413A MCCURRY BLACKCAP 3032



CED	BW	WW	YW	MLK	TM	CEM	HP	PG30
18	-1.8	73	109	22	58	10	6.62	2.49
5%	25%	45%	55%	60%	55%	10%	35%	15%
STAY	DOC	YG	CV	V CI	REA	MARB	FAT	FPI
18	12	0.06	25	5 0.	.36	0.69	0.04	92.54
10%	50%	95%	85	% 8	0%	4%	>95%	10%

38% GV Balancer® • Homozygous Polled • Homozygous Black





Sire

DJS RIP 172G AMGV1494652

CED	BW	WW	YW	MLK	TM	CREA	MARB	FPI
8	2.0	77	126	24	62	0.53	0.39	81.30

Rip is siring big performance cattle that are sound structured and attractive. The females have that broody look and the sons are powerful. The Rip bulls should sire fast growing feeder cattle or excellent females.



DJS 129L 35

GGP

COPPERHEAD 4109E DJS RIP 172G 784E

BAR S COWTOWN 2903 067H |827F

MS INDUSTRY 79 ADJ WW RATIO MR CONSENSUS 21C ET 228W **685** 107 **B C LOOKOUT 7024** BAR S BLACKCAP 9902 **BGGR COHESION 5153C**

CED	BW	WW	YW	MLK	ΤM	CEM	HP	PG30
12	0.1	79	128	22	62	6	4.52	1.71
65%	65%	20%	15%	60%	35%	65%	60%	15%
STAY	DOC	YG	CI	V CI	REA	MARB	FAT	FPI
13	11	0.07	5	3 0	.51	0.53	0.02	89.06
70%	75%	95%	10	% 5	5%	15%	90%	20%

MS SCC CZ8

25% GV Balancer® • Homozygous Polled • Homozygous Black PERFORMANCE AND CARCASS

DJS 154L 36

ACT BW

COPPERHEAD 4109E DJS RIP 172G 784E

LEARLY ENCOUNTER 536E 951G 4110B

BW

2.5

>95%

DOC

11

75%

MS INDUSTRY MR CONSENSUS 21C ET 228W

ADJ WW RATIO

657 98

BASIN PAYWEIGHT 1682 MS SAM 536C MR HAULER 12X ET 110W ET

WW		Y W	M	LK	ΤN		CEM		HP	P(330
72	1	.25	2	4	60)	6		5.00	1.	21
50%	2	20%	40)%	459	6	65%		60%	4	0%
YG		CV	V	CI	REA	V	ARB	F	AT	i	Pl
-0.0	9	44	ļ	0.	.70	(0.49	0.	00	82.	55

50% GV Balancer® • Homozygous Polled • Homozygous Black REALLY GOOD CARCASS AND GROWTH



CED

12

65%

STAY

17

20%



GGP

ACT BW

78

ADJ WW RATIO

641 100

GGP

DJS RIP 172G

37

COPPERFIELD ET

MYTTY IN FOCUS

MS GUNNISON 028X

PLATTEMERE QUEENIE 647

POWER PAC 9070J

MR CONSENSUS 21C ET

MS INDUSTRY

228W

COPPERHEAD 4109E DJS RIP 172G | 784E

TAU MR IN FOCUS 22Z

404B |30P

CED	BW	WW	ΥW	MLK	TM	CEM	HP	PG30
10	0.6	71	114	22	57	5	2.81	0.01
90%	75%	55%	45%	60%	65%	80%	85%	70%
STAY	DOC	YG	CV	V C	REA	MARB	FAT	FPI
16	11	-0.04	40	0.	46	0.39	-0.01	79.80
30%	75%	65%	35	% 6	5%	40%	40%	60%

38% GV Balancer® • Homozygous Polled • Homozygous Black

DJS 123L 38

COPPERFIELD ET ACT BW COPPERHEAD 4109E MS INDUSTRY 69 MR CONSENSUS 21C ET ADJ WW RATIO **617** 96

| 784E 228W SLC VELOCITY 14C SLC VIPER 7E SLC TOASTY 10C 999G ET S A V FINAL ANSWER 0035 307A 112U ET

CED ВW 15 -3.9 56 92 24 52 8 1.45 0.95 >95% 90% 40% 85% 95% 40% 25% 4% 30% FPI STAY DOC 0.00 19 -0.01 18 0.18 0.50 80.55 12 5% 50% 80% 95% >95% 20% 60% 60%

50% GV Balancer® • Homozygous Polled • Homozygous Black

39

COPPERHEAD 4109E DJS RIP 172G 1784E

VEGAS 81B 033H |802F

COPPERFIELD ET ACT BW MS INDUSTRY 81 MR CONSENSUS 21C ET ADJ WW RATIO 228W **619** 96 TAU MR IN FOCUS 22Z

BASIN PAYWEIGHT 1682 153ZET

CED	BW	ww	ΥW	MLK	ΤM	CEM	HP	PG30
11	0.6	81	133	22	62	7	4.38	0.73
80%	75%	15%	10%	60%	35%	45%	70%	40%
STAY	DOC	YG	CV	V CI	REA I	MARB	FAT	FPI
17	9	0.04	49	0.	.39	0.48	0.00	88.34
20%	95%	90%	15	% 7	5%	25%	60%	20%

38% GV Balancer® • Homozygous Polled • Homozygous Black





GGP



Sire Frank Broadwater 1006 AAA 20196810

CED	BW	ww	YW	MLK	MARB	RE	\$B	\$C
-2	2.0	70	117	24	0.62	0.75	145	263

Son of SAV Rainfall with hard to find muscle shape and substance. His foot EPD's are in the top 5% of the breed. We look forward to adding his daughters to our cow herd.



Swanson Cattle Company

POWERFUL, ATTRACTIVE, **SOGGY, AND SOUND!**

S A V RAINFALL 6846 FRANK BROADWATER 1006 VISION BLANCHE 538

12LW ET LEE ANN LEE ANN 346Z

COLEMAN CHARLO 0256 S A V BLACKCAP MAY 4136 **BRUIN UPROAR 0070 VISION BLANCHE 864** FOSTERS LO17 ET

1222G ET **CONNEALY STIMULUS 8419** LEE ANN 121X

DJ WW RATIO

116 23 50%

STAY	DOC	YG	CW	CREA	MARB	FAT	FPI
11	13	0.01	50	0.50	0.52	0.00	87.80
90%	25%	85%	15%	55%	20%	60%	25%

38% GV Balancer® • Homozygous Polled • Black

DJS 121L

∠GGP

S A V RAINFALL 6846 FRANK BROADWATER 1006 VISION BLANCHE 538

COLEMAN CHARLO 0256 S A V BLACKCAP MAY 4136 BRUIN UPROAR 0070 **VISION BLANCHE 864** MYTTY IN FOCUS MS GUNNISON 028X FRONT PAGE 765T

ACT BW 84 ADJ WW RATIO **607** 94

TAU MR IN FOCUS 22Z 465B 206Z

CED	BW	WW	ΥW	MLK	TΜ	CEM	HP	PG30
14	-0.5	71	110	25	61	7	5.04	-0.57
35%	45%	50%	45%	30%	35%	40%	60%	85%
STAY	DOC	YG	CI	V C	REA	MARB	FAT	FPI
16	10	0.04	4:	L 0.	.48	0.57	0.02	86.28
30%	85%	95%	25	% 7	0%	10%	95%	20%

25% GV Balancer® • Heterozygous Polled • Homozygous Black MODERATE FRAME, EXTREME DEPTH, AND FLESHING ABILITY



DJS 128L



S A V RAINFALL 6846 FRANK BROADWATER 1006 VISION BLANCHE 538

S A V BLACKCAP MAY 4136 BRUIN UPROAR 0070 **VISION BLANCHE 864** S A V FINAL ANSWER 0035 ESTELLE X014

COLEMAN CHARLO 0256

ACT BW ADJ WW RATIO **664** 103

EGL LIFELINE B101 781E 724T

TITUS 880K TS BARBARA 1112



CED	BW	ww	ΥW	MLK	TΜ	CEM	HP	PG30
13	-2.1	72	108	21	57	6	6.06	-0.08
50%	20%	50%	60%	70%	65%	65%	45%	70%
STAY	DOC	YG	CV	V C	REA	MARB	FAT	FPI
12	14	0.09	41	L 0.	.19	0.46	0.01	84.96
85%	10%	>95%	35	% >9	95%	25%	80%	35%

25% GV Balancer® • Homozygous Polled • Homozygous Black BIG AND STOUT, BIG HIP, BIG MIDDLED, BIG TOP



VIDEOS WILL BE AVAILABLE TWO WEEKS PRIOR TO THE SALE!







MR RESOURCE 102E AMGV1386209

CED	BW	ww	YW	MLK	TM	CREA	MARB	FPI
4	3.5	72	114	22	58	0.66	0.25	72.55

Homozygous Polled • Homozygous Black

Resource is a performance bull with lots of marbling and top 10% SC, YG EPDs.

DJS 151L ET

∢GGP

ACT BW

92

WW RATIO

67.37

GGP

S A V RESOURCE 1441 **MR RESOURCE 102E**

MS. GUNNISON 106R 3147A

65

80%

YG

-0.27

2%

83

>95%

28

75%

12LW ET LEE ANN

CED

>95%

STAY

LEE ANN 346Z

2.7

>95%

DOC

10%

RITO 707 OF IDEAL 3407 7075 S A V BLACKCAP MAY 4136 **GUNNISON 106R** MS SOLUTION 9140W FOSTERS LO17 ET 1222G ET CONNEALY STIMULUS 8419



-0.04

3%

LEE ANN	121X	00 0413	Ē	
MLK	PG30			
22	54	2	1.26	0.57
60%	80%	>95%	95%	40%
C	ΕΛΤ	EDI		

0.21

63% GV Balancer® • Homozygous Polled • Homozygous Black MUSCLE

0.76

10%

DJS 156L ET

ACT BW

94

WW RATIO

| S A V RESOURCE 1441 MR RESOURCE 102E

MS. GUNNISON 106R 3147A

12LW ET LEE ANN

LEE ANN 346Z

RITO 707 OF IDEAL 3407 7075 S A V BLACKCAP MAY 4136 **GUNNISON 106R**

MS SOLUTION 9140W FOSTERS LO17 ET

1222G ET **CONNEALY STIMULUS 8419** LEE ANN 121X



CED	BW	ww	ΥW	MLK	I W	CEM	HP	PG30
8	1.2	69	103	22	56	3	1.26	0.57
>95%	85%	65%	70%	60%	70%	>95%	95%	40%
STAY	DOC	YG	CV	V CI	REA	MARB	FAT	FPI
15	13	-0.19	31	L O	.60	0.23	-0.04	73.45
40%	25%	10%	65	% 3	5%	80%	3%	90%

63% GV Balancer® • Homozygous Polled • Black



45



ACT BW

ADJ WW RATIO

BASIN PAYWEIGHT 1682 **EARLY ENCOUNTER 536E** MS SAM 536C

GUNSLINGER 19U 9267

CR KATRINA 5125

BASIN PAYWEIGHT 006S 21AR 0 LASS 7017 LAZY TV SAM U451 GRU MS IMPACT 353A

HONOR ROLL S232 **GUNNISON 5151R G A R INTEGRITY** CR KATINKA K097

604 94

CED	BW	ww	YW	MLK	TM	CEM	HP	PG30
17	-2.9	48	79	26	50	9	9.21	1.02
10%	10%	>95%	>95%	25%	95%	15%	20%	40%
STAY	DOC	YG	CI	V C	REA	MARB	FAT	FPI
18	11	-0.15	5 12	2 0.	.38	0.29	-0.02	70.74
10%	75%	20%	>95	5% 8	0%	65%	20%	95%

50% GV Balancer® • Homozygous Polled • Black POUND MAKER AND FEMALE PRODUCER



Fall Balancer Bulls





EARLY ENCOUNTER 536E AMGV1402047

CED	BW	ww	YW	MLK	TM	CREA	MARB	FPI
18	-1.3	74	136	32	69	0.61	0.56	93.31

Homozygous Polled • Homozygous Black

Early Encounter sires outstanding females that are easy fleshing, big performing and small at birth. Top 5% CED & STAY with Top 1% HP.



DJS 606K 46

GGP

BASIN PAYWEIGHT 1682 **EARLY ENCOUNTER 536E** MS SAM 536C

HONUS 40A 626D 481B

BASIN PAYWEIGHT 006S **ACT BW** 21AR 0 LASS 7017 89 LAZY TV SAM U451 ADJ WW RATIO GRU MS IMPACT 353A **634** 98 MR GRID TOPPER 43T MS KRUGERRAND 0142X **BRILLAINCE Z35** 256X

CED	BW	WW	ΥW	MLK	ΤM	CEM	HP	PG30
14	1.8	84	147	24	66	7	8.38	2.72
35%	90%	10%	2%	40%	15%	45%	25%	5%
STAY	DOC	YG	CV	V C	REA	MARB	FAT	FPI
16	10	-0.1	0 39	0.	.65	0.41	-0.01	89.24
30%	90%	40%	40	% 2	5%	35%	40%	20%

38% GV Balancer® • Homozygous Polled • Homozygous Black

DJS 608K

BASIN PAYWEIGHT 1682 **EARLY ENCOUNTER 536E** MS SAM 536C

47

BAR S GO DADDY 0281 MS GO DADDY 274Z OF 003 MS BALANCE 003X

BASIN PAYWEIGHT 006S ACT BW 21AR 0 LASS 7017 71 LAZY TV SAM U451 ADJ WW RATIO GRU MS IMPACT 353A **606** 93 **B C LOOKOUT 7024** BAR S EDELLA 3149

CED	BW	WW	YW	MLK	ΤM	CEM	HP	PG30
15	-1.3	69	114	26	60	6	10.86	3.61
25%	30%	65%	45%	25%	45%	65%	10%	2%
STAY	DOC	YG	CV	V CI	REA	MARB	FAT	FPI
13	12	0.05	17	7 -0	.06	0.80	0.00	92.72
70%	50%	95%	95	% >9	95%	1%	60%	10%

MR KINGSTON 106P

38% GV Balancer® • Homozygous Polled • Black



DJS RENO 124H AMGV1494130

Very attractive calving ease bull with muscle and shape. Top of the breed in CED, birth weight, and marbling. Reno is sound structured and a female maker for sure.



DJS 601K GGP BULL • REG AMGV1578783 • DOB 8/19/22 • TAU MR IN FOCUS 22Z **ACT BW** VEGAS 81B 217X DJS RENO 124H **OUTRIGHT 162A** ADJ WW RATIO | 786E 270Z **608** 94 TAU MR IN FOCUS 22Z VEGAS 81B 217X 816F **DERRINGER 96X** |633D

CED	BW	WW	ΥW	MLK	ΤM	CEM	HP	PG30
23	-5.5	47	70	21	45	14	2.24	-0.59
1%	1%	>95%	>95%	70%	>95%	1%	90%	90%
STAY	DOC	YG	CV	N CI	REA	MARB	FAT	FPI
14	10	0.08	3 7	-0	.22	0.70	0.01	82.78
55%	90%	95%	>95	5% >9	95%	3%	80%	45%

38% GV Balancer® • Homozygous Polled • Homozygous Black LOTS OF MARBLING AND MEAT, WILL WORK ON HEIFERS

DJS 604K 49

GGP

BULL • REG AMGV1578784 • DOB 8/25/22 • TATTOO 604

217X

VEGAS 81B DJS RENO 124H | 786E

OUTRIGHT 162A 270Z DAVIDSON BAMFORD 36A

TAU MR IN FOCUS 22Z

ACT BW DJ WW RATIO 645

DVE WOODROW 121D MS SCC CZ8 313B

DAVIDSON MS MAMBO 16W SANDPOINT CONSENSUS Z008 RR ERICA DIANNA 6519

CED	ВW	VV VV	YW	WILK	I IVI	CEIVI	nr	PG3U
19	-2.3	71	106	23	56	10	3.59	-0.04
3%	15%	55%	65%	50%	70%	10%	70%	70%
STAY	DOC	YG	CV	V CI	REA	MARB	FAT	FPI
13	11	0.07	33	3 0	.11	0.52	0.00	88.01
70%	75%	95%	60	% >9	95%	20%	60%	20%

50% GV Balancer® • Homozygous Polled • Homozygous Black GROWTH, MARBLING, SOUND, MATERNAL AND RECOMMENDED FOR HEIFERS





DJS 611K 50

GGP

DJS 607K

GGP

VEGAS 81B DJS RENO 124H

| 786E COPPERHEAD 4109E

921G AHL REBA 285Z

TAU MR IN FOCUS 22Z 217X **OUTRIGHT 162A** 270Z

COPPERFIELD ET MS INDUSTRY **DERRINGER 96X** REBA 43U

ACT BW 80 ADJ WW RATIO **606** 93

51

VEGAS 81B

DJS RENO 124H

| 786E

933G



							-	
CED	BW	WW	YW	MLK	ΤM	CEN	I HP	PG30
13	-0.9	62	92	20	51	8	2.55	0.11
50%	40%	90%	90%	75%	90%	6 30%	85%	70%
STAY	DOC	YG	CV	V CI	REA	MARB	FAT	FPI
13	10	-0.01	24	1 0	.30	0.45	0.01	77.64
70%	90%	80%	85	% 9	0%	30%	80%	75%

38% GV Balancer® • Homozygous Polled • Homozygous Black EASY CALVER

TAU MR IN FOCUS 22Z ACT BW 217X 69 **OUTRIGHT 162A** DJ WW RATIO 270Z **607** 93

COPPERFIELD ET COPPERHEAD 4109E MS INDUSTRY BALDRIDGE WAYLON W34 657D MS GOOD NIGHT 0114X

19	-3.9	66	100	22	55	12	5.52	-0.39
3%	4%	75%	80%	60%	75%	1%	45%	70%
STAY	DOC	YG	CV	V CI	REA N	IARB	FAT	FPI
15	10	0.17	22	2 -0	.13	0.50	0.03	86.11
40%	90%	>95%	5 90	% >9	95%	20%	>95%	30%

38% GV Balancer® • Homozygous Polled • Homozygous Black HIGH MARBLING THAT REALLY PERFORMED, RECOMMENDED FOR HEIFERS

DJS 612K

GGP

BULL • REG AMGV1580907 • DOB 10/16/22 • TATTOO 612K

VEGAS 81B DJS RENO 124H | 786E

52

| COLEMAN CHARLO 0256 MS SCC CHARLO 7014 | SANDPOINT ERICA DIANNA 9717

TAU MR IN FOCUS 22Z 217X **OUTRIGHT 162A** 270Z

O C C PAXTON 730P

BOHI ABIGALE 6014 G A R ULTIMATE WULFFS ERICA DIANNA 6404

ACT BW 71 ADJ WW RATIO **800** 123



CED	BW	ww	YW	MLK	TM	CEM	HP	PG30
17	-2.9	58	84	25	55	7	3.90	-0.23
10%	10%	95%	95%	30%	70%	40%	75%	65%
STAY	DOC	YG	CI	N CI	REA	MARB	FAT	FPI
14	10	-0.08	3 2:	1 0	.32	0.49	-0.01	80.39
60%	85%	70%	85	% 9	0%	15%	60%	45%

25% GV Balancer® • Homozygous Polled • Homozygous Black MARBLING, RECOMMENDED FOR HEIFERS





FALL BORN BALANCER BULLS



54

317A

CED

15

25%

STAY

16

30%

DJS RIP 172G

HOWARD 101H

LEE ANN

110W ET

MR RESOURCE 102E

SVF B IMPRESS Y353

BW

0.2

65%

DOC

13

25%

61

90%

-0.06

60%

93

90%

24

85%

DJS 603K

GGP

MR RESOURCE 102E **HOWARD 101H** LEE ANN

BGGR COHESION 5153C 820F 274Z

S A V RESOURCE 1441 MS. GUNNISON 106R 3147A 12IW FT LEE ANN 346Z **BGGR GRAVITY 803A**

MS LOOKOUT 930W GUNSLINGER 1911 POST ROCK WILMA 85R2

	90
ADJ	WW RATIO
	612 94

ACT BW

CED	BW	WW	YW	MLK	TM	CEM	HP	PG30
6	4.7	79	116	17	56	2	3.15	0.72
>95%	>95%	20%	40%	95%	70%	>95%	85%	40%
STAY	DOC	VA	01	v 0	\FA	MADD	FAT	EDI
- UAL	טטע	YG	CV	V CI	REA I	MARB	FAT	FPI
16	14	-0.18	_			0.03	-0.06	69.20

63% GV Balancer® • Homozygous Polled • Red MEAT WAGON

DJS 602K



ACT RW

79

56

0.41

35%

CEM

8

0.71

95%

-0.02

| MR RESOURCE 102E **HOWARD 101H** LEE ANN

| FLYING H MR FOCUS 354C 734E |591C

S A V RESOURCE 1441 MS. GUNNISON 106R 3147A 12LW ET LEE ANN 346Z

FLYING H FOCUS 31Z FLYING H GOVERNESS 176X TAU MR IN FOCUS 22Z 15011



CED	BW	WW	YW	MLK	ΤM	CEM	HP	PG30
12	1.5	70	104	23	58	6	2.32	0.46
65%	90%	60%	70%	50%	55%	65%	90%	70%
STAY	DOC	YG	CV	V CF	REA	MARB	FAT	FPI
20	13	-0.05	21	L 0.	29	0.34	0.00	77.10
2%	25%	60%	90	% 9	0%	55%	60%	75%

63% GV Balancer® • Homozygous Polled • Black

DIS 609K

COPPERFIELD ET ACT BW MS INDUSTRY 89 MR CONSENSUS 21C ET ADJ WW RATIO

784E GUNSLINGER 19U **512CET** | VELVET 912U ET

| COPPERHEAD 4109E

228W HONOR ROLL S232 **GUNNISON 5151R** B C MATRIX 4132 VELVET MOON 226M - ET



615 95

GGP

ACT BW

79

ADJ WW RATIO

629 97

PG30

0.67

40%

75.58

85%

CED	BW	ww	ΥW	MLK	ΙM	CEN	HP	PG30
9	0.7	72	109	21	57	4	4.92	0.51
95%	75%	50%	55%	70%	65%	90%	60%	40%
STAY	DOC	YG	CV	V C	REA	MARB	FAT	FPI
20	12	-0.14	28	B 0	.54	0.19	-0.02	74.87
2%	50%	25%	75	% 4	5%	90%	20%	85%

DJS 605K

BULL • REG AMGV1578396 • DOB 8/29/22 • TATTOO 605K

LEE ANN 346Z

12LW ET

314E

19

85%

50% GV Balancer® • Homozygous Polled • Homozygous Black

S A V RESOURCE 1441

MS PERFORMER U120

50

95%

LUDACRIS 039S ET

CREA

0.24

95%

MS. GUNNISON 106R 3147A

CONNEALY IMPRESSION 583B

63% GV Balancer® • Homozygous Polled • Homozygous Black A PERFORMANCE BULL

DCSF 433K8



ACT BW

66

ADJ WW RATIO

C503 YOUNG GUN POST ROCK TOP GUN 65F8 ET POST ROCK WILMA 294Z8 ET

MILL BRAE HOOVER DAM POST ROCK TWILA 361D2 POST ROCK TWILA 339B2

BGGR GRAVITY 803A BVLK X04 MONA LISA GOOD NIGHT 880U POST ROCK WILMA 261P1 ET HOOVER DAM

MILL BRAF FA JOANIF 0152 TOP PRODUCER 282Z3 POST ROCK TWILA 449Z2



CED	BW	WW	ΥW	MLK	ΤM	CEM	HP	PG30
16	-2.6	51	77	16	42	8	7.35	0.84
15%	15%	>95%	>95%	95%	>95%	30%	35%	40%
STAY	DOC	YG	CI	N CI	REA	MARB	FAT	FPI
18	8	-0.0	8 9	0	.18	0.30	-0.01	70.30
10%	>95%	50%	>95	5% >9	95%	65%	40%	>95%

50% GV Balancer® • Homozygous Polled • Homozygous Black



TAU MR IN FOCUS 22Z ACT BW

INFINITY 47C **TAU LIGHTYEAR 111F** MS GUNNISON 3088A

58

CONNEALY THUNDER MCCURRY EMBLYNETTE 5030 MCCURRY EMBLYNETTE 7043

TAU MIA 363A RUPPLE GUNNISON N31 MS PRINCES GIRL 1159Y BALDRIDGE KABOOM K243 KCF PARKA OF CONANGA 241 HERO 6267 OF R R 2418 CHAMPION HILL EMBLYNETTE4438



87

ADJ WW RATIO

							_	
CED	BW	WW	YW	MLK	TM	CEM	HP	PG30
14	0.0	70	108	26	60	6	5.87	2.40
35%	60%	60%	60%	25%	45%	65%	45%	15%
STAY	DOC	YG	CV	V C	REA	MARB	FAT	FPI
22	14	0.01	30) 0	.52	0.48	0.03	82.93
1 %	10%	25%	70	% 5	0%	25%	>05%	15%

38% GV Balancer® • Homozygous Polled • Homozygous Black



Simfingus Bulls

59

DJS 3119L

GGP

S A V RAINFALL 6846 FRANK BROADWATER 1006 VISION BLANCHE 538

COLEMAN CHARLO 0256 S A V BLACKCAP MAY 4136 **BRUIN UPROAR 0070 VISION BLANCHE 864** GIBBS 0689X CRIMSON TIDE

ACT BW 89 ADJ WW RATIO **592** 102

GIBBS-PVF 2Z04 SWITCH 685D

PVF-9W26 HY JAUER 1045 S A V FINAL ANSWER 0035 BAR S BLACKBIRD 2020 BAR S BLACKBIRD 0135

CE	BW	ww	ΥW	ADG	MCE	MIL	K MWW	STAY
11.7	0.5	82.5	132.3	0.31	6.3	21.2	62.9	8.9
65%	60%	30%	25%	25%	60%	75%	45%	95%
DOC	CW	YG	MA	RB	3F	REA	\$ API	\$ TI
11.0	55.0	0.07	0.5	54 0.	022	0.53	128.0	85.7
70%	10%	99%	25	% 9	9%	80%	60%	35%

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



60

DJS 3120L

∠GGP

S A V RAINFALL 6846 FRANK BROADWATER 1006

VISION BLANCHE 538

GIBBS-PVF 2Z04 SWITCH

BAR S JUNE 2075

BULL • REG 4258281 • **DOB** 1/10/23 • **TATTOO** 31201 **COLEMAN CHARLO 0256** S A V BLACKCAP MAY 4136

BRUIN UPROAR 0070 **VISION BLANCHE 864** GIBBS 0689X CRIMSON TIDE PVF-9W26 HY JAUER 1045

S A V FINAL ANSWER 0035 BAR S JUNE 9230

ACT BW 83 ADJ WW RATIO **569** 98



CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
11.1	1.4	80.2	133.8	0.33	5.0	21.5	62.2	11.4
70%	75%	35%	20%	15%	80%	75%	50%	85%
DOC	CW	YG	MA	RB	BF	REA	\$ API	\$ TI
11.0	51.9	-0.07	7 0.5	57 -0.	.006	0.72	133.2	85.0
70%	10%	90%	25	% 9	0%	45%	55%	35%

1/4 SM 3/4 AN • Homozygous Polled • Homozygous Black THICK, DEEP, AND SOUND



DJS 270K

∢GGP

ACT BW

77

ADJ WW RATIO

CONNEALY JUDGMENT KG JUSTIFIED 3023

KG MISS MAGIC 1443

GIBBS-PVF 2Z04 SWITCH 5612C BAR S BLACKBIRD 2020

CONNEALY CONSENSUS 7229 **ENTRINE OF CONANGA 9876** SITZ WISDOM 481T KG MISS MAGIC 3528 GIBBS 0689X CRIMSON TIDE PVF-9W26 HY IAIIFR 1045 S A V FINAL ANSWER 0035

BAR S BLACKBIRD 0135



CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
15.2	-1.1	79.7	124.7	0.28	8.2	22.4	62.3	9.4
25%	30%	35%	35%	40%	30%	65%	50%	95%
DOC	CW	YG	MA	RB	3F	REA	\$ API	\$ TI
15.4	56.2	0.27	0.6	63 0.	040	0.07	138.3	87.5
20%	5%	99%	15	% 9	9%	99%	45%	30%

1/4 SM 3/4 AN • Homozygous Polled • Homozygous Black POWERFUL, MEATY, AND MATERNALLY BRED



Yearling Angus Bulls



Sire Frank Broadwater 1006 AAA 20196810

CED	BW	WW	YW	MLK	MARB	RE	\$B	\$C
-2	2.0	70	117	24	0.62	0.75	145	263

Son of SAV Rainfall with hard to find muscle shape and substance. His foot EPD's are in the top 5% of the breed. We look forward to adding his daughters to our cow herd.

62

MR SCC 3105

ACT BW

90

ADJ WW RATIO

S A V Rainfall 6846 Frank Broadwater 1006 Vision Blanche 538

Sitz Top Game 561X Ms SCC Top Game 865 Ms DJS Final Answer 289Z

Coleman Charlo 0256 S A V Blackcap May 4136 Bruin Uproar 0070 Visio GDAF Sitz SAV Rar 9

n Blanche 864	691
R Game Day 449	回対
Pride 88T	- ほぼ
Final Answer 0035	- 225 9
S Princess 9091	同数

anche 864	691 106
me Day 449	
e 88T	녆첀;
al Answer 0035	259.63
ncess 9091	回游戏

CED	BW	ww	YW	SC	DOC	HP	CEM	MILK
0	2.3	76	116	0.82	25	15.7	3	22
90%	75%	20%	45%	55%	20%	15%	95%	80%
CW	MARB	RE	FA	T S	SM	\$W	\$B	\$C
43	0.28	0.53	0.0	02	86	73	105	222
70%	90%	70%	35	% :	5%	15%	95%	80%
		•	•			-		

100% ANGUS

MR SCC 3100

Coleman Charlo 0256

S A V Rainfall 6846 Frank Broadwater 1006

Vision Blanche 538

S A V Resource 1441 Ms SCC Resource 7031 Ms SCC Lookout 7024-250X

S A V Blackcap May 4136 Bruin Uproar 0070 Vision Blanche 864 Rito 707 of Ideal 3407 7075 S A V Blackcap May 4136 B C Lookout 7024

Plattemere Queenie 647

615 94

ACT BW

87

ADJ WW RATIO

CED	BW	ww	ΥW	SC	D0(; HP	CEM	MILK
-3	3.0	68	117	1.06	15	15.5	2	18
95%	85%	40%	45%	40%	70%	20%	95%	95%
CW	MARB	RE	FA	T S	SM	\$W	\$B	\$C
49	0.31	1.14	-0.0	14	70	54	130	239
55%	85%	3%	20	% 3	5%	70%	70%	65%

100% ANGUS

VIDEOS WILL BE AVAILABLE TWO WEEKS



MR SCC 3107

angus :

• **DOB** 1/17/23 3107

Coleman Charlo 0256

S A V Rainfall 6846 Frank Broadwater 1006 Vision Blanche 538

S A V Blackcap May 4136 Bruin Uproar 0070 Vision Blanche 864 Basin Payweight 1682 WAR Pywt's Warwagon D502 WAR Product B501 Z536 MS SCC Warwagon 0111 Baldridge Waylon W34 MS SCC Waylon 542C T J Delia Product P842

ACT BW 80 ADJ WW RATIO **707** 108

CED	BW	ww	YW	SC	DOC	HP	CEM	MILK
7	0.8	74	124	1.26	22	9.7	7	38
45%	40%	25%	30%	25%	35%	80%	65%	3%
CW	MARB	RE	FA	T \$	M	\$W	\$B	\$C
55	0.81	0.68	0.0	23 8	30	87	155	281
40%	35%	45%	65	% 1	5%	1%	35%	25%

100% ANGUS

BIG TOP, MODERATE, SOUND AND SOGGY



65

MR SCC 157L

BULL • REG 20819061 • DOB 1/23/23 • TATTOO 1571

angus:

MR SCC 3112

IS A V Rainfall 6846 Frank Broadwater 1006

Vision Blanche 538

Bar S Cowtown 2903 Ms SCC Cowtown 859 Lady Hans Travel 9028

Coleman Charlo 0256 S A V Blackcap May 4136 Bruin Uproar 0070 Vision Blanche 864

Bar S Blackcap 9902 Lady Hans Charger 674

B C Lookout 7024 S A V 8180 Traveler 004

ACT BW 70 ADJ WW RATIO



CED	BW	ww	YW	SC	DOC	HP	CEM	MILK
3	1.3	53	91				7	27
75%	55%	80%	85%	%	%	%	65%	45%
CW	MARB	RE	FA	T \$	M	\$W	\$B	\$C
32	0.41	0.47	0.0	22 (68	51	111	212
90%	80%	80%	65	% 4	0%	75%	90%	85%

100% ANGUS

S A V Rainfall 6846

Frank Broadwater 1006 Vision Blanche 538

66

Schiefelbein Effective 61 Ms SCC Effective 6016 | Lady Hans Krugerrand 9105

Coleman Charlo 0256 S A V Blackcap May 4136 Bruin Uproar 0070 Vision Blanche 864

CAR Efficient 534 Frosty Answer 3979 Hans Krugerrand 713 Lady Hans Heartland 566



angus:

ACT BW

83

ADJ WW RATIO

CED	BW	ww	ΥW	SC	DOC	HP	CEM	MILK
-1	2.4	63	98	1.17	21	8.2	5	18
95%	75%	55%	75%	35%	40%	90%	85%	95%
CW	MARB	RE	FA	T S	M	\$W	\$B	\$C
32	0.54	0.49	-0.0	04	61	55	111	205
90%	65%	75%	30	% 6	0%	65%	90%	90%

100% ANGUS

MR SCC 3115

angus :

McCurry Net Worth 9061

S A V Rainfall 6846 Frank Broadwater 1006 Vision Blanche 538

EATHINGTON SUB-ZERO McCurry Blackcap 5004 HCC Blackcap 1313

Coleman Charlo 0256 ACT BW S A V Blackcap May 4136 91 Bruin Uproar 0070 ADJ WW RATIO Vision Blanche 864 **645** 99 Connealy Capitalist 028 KP Miss Proven Queen 21

McCurry Blackcap 6144 DOC 114 0.79 22 10 29 4 0.8 63 13.7 70% 40% 55% 50% 60% 35% 35% 35% 30% RΕ \$C CW MARB М \$1 \$W \$B 56 0.46 0.54 0.028 73 65 151 269 35% 70% 25% 35% 40% 35%

100% ANGUS

MR SCC 3117

S A V Rainfall 6846 Frank Broadwater 1006 Vision Blanche 538

| SandPoint Consensus Z008 SCC Ms Consensus 553C Bar S Edella 2081

Coleman Charlo 0256 S A V Blackcap May 4136 Bruin Uproar 0070 Vision Blanche 864 Connealy Consensus 7229

SandPoint Blackbird 0877 S A V Final Answer 0035 Bar S Edella 0546



angus

ACT BW

80

ADJ WW RATIO

CED	BW	ww	ΥW	SC	DOC	HP	CEM	MILK
7	0.3	61	100	1.02	20	15.9	8	26
45%	30%	60%	75%	40%	45%	15%	55%	55%
CW	MARB	RE	FA	T \$	M	\$W	\$B	\$C
31	0.68	0.55	0.0	22 9	99	70	122	257
90%	50%	65%	65	% 1	1%	20%	80%	45%

100% ANGUS





WAR PYWT'S WARWAGON D502 18771144 Sires calving ease, soundness, fleshing, performance phenotype, a female maker.

MR SCC 3110 69

angus

| Basin Payweight 1682 WAR Pywt's Warwagon D502

WAR Product B501 Z536

WAR Pywt's Warwagon D502 0112

| Ms SCC Upward 310B

Basin Payweight 006S 21AR 0 Lass 7017 **Connealy Final Product** War Rocky Z536 U486 Basin Payweight 1682

WAR Product B501 Z536 Sitz Upward 307R

ACT BW 80 ADJ WW RATIO **855** 131

Ms St	C Upward 3	10B		Lady H	[回答者		
CED	BW	WW	ΥW	SC	D00	C HP	CEM	MILK
5	0.7	85	145	1.27	23	14.7	10	36
60%	40%	5%	10%	25%	30%	25%	35%	5%
CW	MARB	RE	FA	T :	\$M	\$W	\$B	\$C
88	0.49	0.47	0.0	80	75	90	166	290
1%	70%	80%	95	% 2	5%	1%	25%	20%

100% ANGUS



MR SCC 3118 70

Connealy Black Granite Werner Flat Top 4136 Werner Lady 0304

BUBS Southern Charm AA31 JC Miss Caroline 156J JC Miss Caroline 7C

Eura Elga of Conanga 9109 C R A Bextor 872 5205 608 SandPoint Lady 7869 Silveiras Conversion 8064 Hickory Hill Erica 009 S A V Brilliance 8077 JC Miss Caroline 70A

77 ADJ WW RATIO **671** 103

ACT BW

angus

CED	BW	ww	YW	SC	DOC	HP	CEM	MILK
11	-0.7	51	95	1.11	7	14.1	4	39
15%	15%	85%	80%	35%	95%	30%	90%	2%
CW	MARB	RE	FA	T \$	M	\$W	\$B	\$C
37	0.65	0.77	0.0	08 (68	65	139	248
80%	55%	35%	45	% 4	0%	35%	55%	55%

100% ANGUS HEIFER BULL

MR SCC 3108

angus

| Connealy Judgment KG Justified 3023 KG Miss Magic 1443

LD Capitalist 316 MS SCC Capitolist 1114 Ms SCC Warwagon 9034

Connealy Consensus 7229 ACT BW Entrine of Conanga 9876 Sitz Wisdom 481T ADJ WW RATIO KG Miss Magic 3528 **665** 102 Connealy Capitalist 028 LD Dixie Erica 2053 WAR Pywt's Warwagon D502

Ms SC	C warwagor	1 9034	Ms SCC Concensus 7229 325A							
CED	BW	WW	YW	SC	DO	C HP	CEM	MILK		
4	0.6	74	122	0.73	19	16.9	4	28		
70%	35%	25%	35%	60%	509	% 10%	90%	40%		
CW	MARB	RE	FA	T :	\$М	\$W	\$B	\$C		
50	0.25	0.66	0.0	09	78	76	122	236		
50%	90%	50%	45	% 1	15%	10%	80%	65%		

100% ANGUS

MR SCC 3103

angus:

| Connealy Judgment KG Justified 3023 KG Miss Magic 1443

LD Capitalist 316 MS SCC Caputolist 1106 | Ms SCC Concensus 7229 343A

Connealy Consensus 7229 Entrine of Conanga 9876 Sitz Wisdom 481T KG Miss Magic 3528 Connealy Capitalist 028 LD Dixie Erica 2053

ACT BW ADJ WW RATIO **649** 100 回私回

Connealy Consensus 7229 RR Blackcap Lady 6084

OLD	200	***		30	שטע		OLIVI	MIII-IX
4	1.8	74	124	1.43	21	17.4	6	33
70%	65%	25%	30%	20%	40%	10%	75%	15%
CW	MARB	RE	FA	T S	\$M	\$W	\$B	\$C
46	0.93	0.56	0.0	09	79	78	143	264
60%	25%	65%	45	% 1	5%	10%	50%	40%

100% ANGUS



Fall Angus Bulls



KG Justified 3023 AAA 17707279

CED	BW	ww	YW	MLK	MARB	RE	\$B	\$C
11	-1.9	62	109	30	1.11	0.23	145	283

Justified sires consistency, eye appeal and style, while backing it up with EPDs that commercial cattlemen want. But it is the daughter's where he really shines. Phenotype, beautiful udders, disposition, and great on their feet with that broody mother cow look.





BUILD A HERD WITH THIS STRONG TOPPED, SOGGY STATURED, THICK AND LONG INDIVIDUAL!

73

angus :

| Connealy Judgment KG Justified 3023 KG Miss Magic 1443

WAR Pywt's Warwagon D502 Ms SCC Warwagon 9023 Bar S Pride 5020

Connealy Consensus 7229 Entrine of Conanga 9876 Sitz Wisdom 481T KG Miss Magic 3528 Basin Payweight 1682 WAR Product B501 Z536 S A V Final Answer 0035 Bar S Pride 3279

ACT BW 65 ADJ WW RATIO **694** 118

CED	BW	WW	ΥW	SC	DOC	HP	CEM	MILK
11	-1.5	81	144	2.25	24	15.4	10	38
15%	10%	10%	10%	1%	25%	20%	35%	3%
CW	MARB	RE	FA	T \$	M	\$W	\$B	\$C
53	0.81	0.25	0.0	66 8	36	92	141	269
45%	35%	95%	95	% 5	5%	1%	55%	35%

100% ANGUS A DO IT ALL HERD SIRE





Make the trip FOR A SELECTION OF

200+ BULLS IN TWO DAYS! Join our marketing partner, Warner Beef Genetics, on

Wednesday, March 6th just 25 miles to the West of us in Arapahoe, NE!

74

MR SCC 2103

angus:

| Connealy Judgment KG Justified 3023 KG Miss Magic 1443

WAR Pywt's Warwagon D502 Ms SCC Warwagon 9024

Frosty Elba 344

Connealy Consensus 7229 Entrine of Conanga 9876 Sitz Wisdom 481T KG Miss Magic 3528 Basin Payweight 1682 WAR Product B501 Z536

Mohnen Brushpopper 295

Frosty Elba 2442

ACT BW 67 ADJ WW RATIO **608** 104

CED	BW	ww	YW	SC	DOC	HP	CEM	MILK
8	1.0	78	131	1.48	22	21.4	8	30
35%	45%	15%	20%	15%	35%	1%	55%	25%
CW	MARB	RE	FA	T \$	M	\$W	\$B	\$C
47	0.48	0.72	-0.0	01 1	02	83	128	268
60%	70%	40%	35	% 1	!%	3%	70%	35%

100% ANGUS

THESE JUSTIFIED'S WILL SIRE KEEPERS

MR SCC 2102

angus :

ACT RW

70

ADJ WW RATIO

538 03

| Connealy Judgment KG Justified 3023 KG Miss Magic 1443

Bar S Cowtown 2903 Ms SCC Cowtown 852

Ms SCC Predominant 4438-181X

Connealy Consensus 7229 Entrine of Conanga 9876 Sitz Wisdom 481T KG Miss Magic 3528 B C Lookout 7024 Bar S Blackcap 9902

S A V 004 Predominant 4438

MS SCC Predominant 4436-161X				Platte	mere Rev	va 142	[
CED	BW	WW	YW	SC	DO	C HP	CEM	MILK		
11	-0.3	65	109	1.54	24	14.:	l 14	37		
15%	20%	45%	60%	15%	259	% 30%	10%	4%		
CW	MARB	RE	FA	T	\$M	\$W	\$B	\$C		
43	0.77	0.30	0.0	17	78	76	135	253		
70%	40%	95%	55	%	15%	10%	65%	50%		

100% ANGUS

MR SCC 2104 76

122

angus :

ACT BW

| Connealy Judgment KG Justified 3023 KG Miss Magic 1443

| Coleman Charlo 0256 Bar S Pride 5019 Bar S Pride 1231

-1.2

71

CED 12

78

Connealy Consensus 7229 Entrine of Conanga 9876 Sitz Wisdom 481T KG Miss Magic 3528 O C C Paxton 730P Bohi Abigale 6014

Bar S Midland 6388

17

Bar S PRIDE 7075

71 ADJ WW RATIO **539** 92

14.0

10%	10%	30%	35%	30%	60%	30%	55%	10%
CW	MARB	RE	FA	T \$	M	\$W	\$B	\$C
47	0.97	0.39	0.0	43 8	80	82	145	268
60%	25%	85%	85	% 1	5%	3%	50%	35%

1.18

100% ANGUS

CED 6

55%

CW 25

95%

MR SCC 2105

angus

ACT BW

75

ADJ WW RATIO

| Connealy Judgment KG Justified 3023 KG Miss Magic 1443

Bar S Cowtown 2903 Ms SCC Cowtown 856 | SandPoint Blackcap 2054

-0.2

20%

MARB

0.89 30%

3

90%

Connealy Consensus 7229 Entrine of Conanga 9876 Sitz Wisdom 481T KG Miss Magic 3528 B C Lookout 7024 Bar S Blackcap 9902 S A V Pioneer 7301



60%

2034		SandPo	int Blackca	p 0664		777
٧W	YW	SC	DOC	HP	CEM	MILK
70	103	0.95	15	16.6	15	29
10%	70%	45%	70%	10%	3%	30%
RE	FA	T \$	SM .	\$W	\$B	\$C
U 3E	. 00	12 (22	80	117	2//

5%

85%

100% ANGUS

2%

MR SCC 2106

angus

ACT BW

77

Connealy Consensus 7229

| Connealy Judgment KG Justified 3023 KG Miss Magic 1443

WAR Pywt's Warwagon D502 Ms SCC Warwagon 9034 Ms SCC Concensus 7229 325A

Entrine of Conanga 9876 Sitz Wisdom 481T KG Miss Magic 3528 Basin Payweight 1682 WAR Product B501 Z536 Connealy Consensus 7229 Barstow Annie BA W6



CED	BW	WW	YW	SC	D0	C HP	CEM	MILK
8	0.0	74	133	1.76	17	16.6	12	33
35%	25%	25%	20%	10%	60%	6 10%	20%	15%
CW	MARB	RE	FA	T S	M	\$W	\$B	\$C
56	0.63	0.38	0.0	71	76	77	142	260
35%	55%	85%	95	% 2	0%	10%	55%	40%

100% ANGUS



50%



Sire Duff Carried Away 1882 AAA 19663302

CED	BW	ww	YW	MLK	MARB	RE	\$B	\$C
6	2.5	51	83	30	0.01	0.041	78	156

Phenomenal power and amazing depth of rib. Duff Carried Away is an outcross sire with extra rib shape with deceptive length, sound to the ground, and added fleshing abillity. Cow Maker.



Duff Carried Away 22514 ANGUS

BULL • REG 20528275 • DOB 09/16/22 • TATTOO 22514

Duff Carry On 252

Duff Carried Away 1882

Duff FL 443 Merle 867

| Duff Full House 225 **Duff Dixie Erica 171 483** | Duff STM 001 DixieErica 171 PBC 707 1M F0203 O C C Juanada 927K DCC First Look 3001 DCC NL 652K Merle 443 O C C Joker 620J O C C Dixie Erica 776K

Duff Stimulus 856

DCC Dixie Erica 001

735 100

ACT BW

72

ADJ WW RATIO

CED	BW	ww	ΥW	SC	DOC	HP	CEM	MILK
6	1.4	57	94	-0.05	13	12.1	-4	28
55%	55%	70%	80%	95%	75%	55%	95%	40%
CW	MARB	RE	FA	T \$	M	\$W	\$B	\$C
31	0.14	0.69	-0.0	03 8	30	68	104	215
90%	95%	45%	30	% 1	5%	25%	95%	85%

100% ANGUS
RECOMMENDED FOR COWS

N3 Carried Away 22201 ANGUS

BULL • REG 20760359 • DOB 09/05/22 • TATTOO 22201

Duff Carry On 252

Duff Carried Away 1882

Duff FL 443 Merle 867

| MAR Innovation 251 **RB Lady Innovation 2145-5482** | RB Lady Sterling 890-2145 PBC 707 1M F0203 0 C C Juanada 927K DCC First Look 3001 DCC NL 652K Merle 443 Connealy Impression MAR Final Kahuna 856

HAYNES Sterling 924

76 ADJ WW RATIO 783 100

R B Lady Standard 305-890 2.8 59 93 0.79 13 9.2 29 85% 95% 60% 85% 65% 60% 75% 9.2% 30% CW MARB \$C 217 30 0.38 0.64 0.014 110

100% ANGUS

25%

RECOMMENDED FOR COWS

Lots 79-80 DEEP, SOUND, AND WIDE!



Red Angus Bulls



BIEBER CL ENERGIZE F121 RAAA 3958815

PRO S	HB	GM	CED	BW	WW	YW	MARB	REA
106	43	64	17	-5.5	65	112	0.56	0.38

Go to bull for dynamic phenotype, structure and EPDs. Blends the growth curve with added CE and exceptional carcass value. He is sporting sound structure and good feet.



81

MR DJS 3201L

| BIEBER CL ATOMIC C218 **BIEBER CL ENERGIZE F121** BIEBER CL ADELLE 575D

LSF SRR PRIME INDEX 7503E MS DJS PLRFGE 082H LSF SRR RED FAY W9002 D6326

ANDRAS FUSION R236 **BIEBER DATELINE 308Y BIEBER HARD DRIVE Y120 BIEBER ADELLE 297Y** LEACHMAN PLEDGE A282Z BROWN MS P707 X7583 **BROWN GOLD MINE A7610** LSF RED FAY T7010 W9002

ACT BW 81 ADJ WW RATIO **663** 94



PRO S	HB	GM	CED	BW	ww	YW	MILK	HP
125	70	54	12	-3.3	67	107	25	14
8%	16%	19%	59%	24%	26%	31%	57%	10%
ME	CEM	STAY	MA	RB Y	′G	CW	REA	FAT
5	4	19	0.7	'8 0.	.00	16	0.16	0.01
62%	92%	8%	5%	6 1	9%	80%	45%	32%

100% AR

MR DJS 272K

∢GGP:

| BIEBER CL ATOMIC C218 **BIEBER CL ENERGIZE F121** BIEBER CL ADELLE 575D

82

BROWN PREMIER X7876 LSF SRR CHERISH B4128 D6011 LSF CHERISH T7043 B4128

ANDRAS FUSION R236 **BIEBER DATELINE 308Y BIEBER HARD DRIVE Y120** BIEBER ADELLE 297Y BECKTON NEBULA P P707 **BROWN MS DESTINATION 17664** LSF NIGHT CALVER 9921W LSF CHERISH R5177 T7043

ACT BW 76 ADJ WW RATIO **602** 104



PRO S	HB	GM	CED	BW	WW	YW	MILK	HP
160	84	76	16	-3.5	72	126	28	16
1%	5%	3%	14%	21%	14%	5%	30%	4%
ME	CEM	STAY	MAR	В ١	/G	CW	REA	FAT
7	8	19	0.62	2 0.	10	39	0.35	0.03
74%	32%	9%	15%	, ,	7%	7%	13%	80%

100% AR





MR DJS 276K

GGP

ACT BW

69

ADJ WW RATIO

| BIEBER CL ATOMIC C218 **BIEBER CL ENERGIZE F121** | BIEBER CL ADELLE 575D

5L INDEPENDENCE 560-298Y LSF SRR DINA B4237 D6180 LSF DINA X0089 B4237

ANDRAS FUSION R236 **BIEBER DATELINE 308Y BIEBER HARD DRIVE Y120 BIEBER ADELLE 297Y** 5L BLACK ADINA 525-560

BUF CRK THE RIGHT KIND U199 **BROWN JYJ REDEMPTION Y1334** LSF DINA T7090 X0089



PRU 5	пв	GIVI	CED	ВW	VV VV	Y VV	WILL	ПP
85	34	51	16	-5.1	62	101	24	14
59%	82%	25%	9%	6%	48%	43%	67%	15%
ME	CEM	STAY	MAR	RB Y	/G	CW	REA	FAT
6	7	12	0.6	7 0.	.10	21	0.02	0.02
61%	510/	010/	110	V 7	10/	610/	750/	620/

100% AR

MR DJS 271K

| BIEBER CL ATOMIC C218 **BIEBER CL ENERGIZE F121**

5L INDEPENDENCE 560-298Y LSF SRR CRYSTAL T7142 D6171 LSF CRYSTAL LA394 T7142

BIEBER CL ADELLE 575D

ANDRAS FUSION R236 **BIEBER DATELINE 308Y BIEBER HARD DRIVE Y120** BIEBER ADELLE 297Y

5L BLACK ADINA 525-560 LCC NEW CHAPTER A705L LSF CRYSTAL G1382 LA394

BUF CRK THE RIGHT KIND U199

BULL • REG 4748509 • DOB 8/16/22 • TATTOO 271K ACT BW 69 ADJ WW RATIO **602** 104

GGP



PKU 5	HB	GM	CED	BW	VV VV	Y W	WIILK	HP
91	53	38	16	-5.4	63	103	30	15
48%	46%	50%	16%	4%	44%	39%	18%	7%
ΜE	CEM	STAY	MA	RB Y	/G	CW	REA	FAT
8	6	15	0.6	7 0.	.05	9	0.05	0.03
77%	66%	41%	11	% 4	3%	93%	69%	69%
				100% AF	2			

ENERGIZE IS A DO IT ALL SIRE!







Sire LSF SRR PRIME INDEX 7503E RAAA 3733509

PRO	S	HB	GM	CED	BW	WW	ΥW	MARB	REA
14	2	83	58	16	-4.6	64	104	1.11	0.02

Calving ease, female maker, top 1% of herd for marbling, keep the daughters. Pledge is 7 years old and still doing his job showing outstanding longevity.



85

MR DJS 273K

LEACHMAN PLEDGE A282Z LSF SRR PRIME INDEX 7503E BROWN MS P707 X7583

5L RIGHT VIEW 1611-40A LSF SRR FLO-MARIE 922 D6552 | SRR FLO-MARIE 922-733

LSF NEXTPECTATION 0083X LCOC ZARA TG004 **BECKTON NEBULA P P707** C-BAR & BROWN ABIGRACE T714 BUF CRK THE RIGHT KIND U199 5L DEE DEE 4479-1611 5L TRAVLIN EXPRESS 1892-6295 SRR FLO-MARIE 733-532

ACT BW ADJ WW RATIO 600 104



PRO S	HB	GM	CED	BW	ww	YW	MILK	HP	
131	64	67	12	-1.8	65	107	21	14	
5%	26%	7%	63%	51%	36%	31%	87%	16%	
ΜE	CEM	STAY	MAI	RB Y	/G	CW	REA	FAT	
3	6	16	0.8	37 -0	.02	21	0.17	-0.01	
49%	64%	33%	29	6 1	2%	61%	43%	7%	

100% AR

PRIME INDEX SON THAT IS A TOP MARBLING BULL

86

PRO S 169

-2

25%

MR DJS 274K

∠GGP≥

MR DJS 3202L

ACT BW

80

ADJ WW RATIO

LEACHMAN PLEDGE A282Z LSF SRR PRIME INDEX 7503E BROWN MS P707 X7583

LSF NIGHT CALVER 9921W LSF SRR GILDA C5244 LSF GILDA D1017 U8000

119

11

2%

50

26%

21

2%

17

LSF NEXTPECTATION 0083X LCOC ZARA TG004 BECKTON NEBULA P P707 C-BAR & BROWN ABIGRACE T714

MESSMER PACKER S008 LSF DELLA P4078 U8051 **BIEBER ROMERO 9136** LCHMN GILDA D1017

69

22%

0.08

58%

114

20

66%

23

75%

0.21

34%

ACT BW 67 ADJ WW RATIO **553** 96



16

3%

0.04

89%

LSF SRR VICTORY 3013A LSF SRR MS CRICKET D6017 LSF SRR MISS CRICKET B4354

KJHT POWER TAKE OFF

TC PRIMROSE 70B

WLTR OLE RED 11H

RED SOO LINE POWER EYE 161X SRA PAINTBUCKET RED SSS OLY 554T NBAR PRIMROSE R541 HXC CONQUEST 4405P

LSF DINA T7103 Y1079 SUTH BETTER HUCKLEBERRY 76W SRR MISS CRICKET 926-015



PRO S	HB	GM	CED	BW	ww	ΥW	MILK	HP
23	18	5	14	-5.0	47	76	25	8
99%	96%	97%	30%	7%	89%	87%	62%	97%
ΜE	CEM	STAY	MAI	RB Y	/G	CW	REA	FAT
5	9	11	0.0	9 0.	.03	18	0.10	0.01
60%	20%	87%	99	% 2	9%	73%	58%	30%

100% AR

0.58

20%

WILL MAKE FEMALES AND FEEDERS

-2.6

35%

100% AR

FEEDERS AND FEMALES

Swanson Cattle Company Balancer Heifers



88

DJS 306L

GGP

90

| MR RESOURCE 102E HOWARD 101H LEE ANN

MR HAULER 12X ET 246Z | 724T

S A V RESOURCE 1441 MS. GUNNISON 106R 3147A 12LW ET LEE ANN 346Z

WESTERN HAULER 028S MISS OUTER LIMITS 80U TITUS 880K TS BARBARA 1112

CED	BW	W W	YW	WILK	IV	CEM	HP	PG3U
6	3.3	72	110	21	57	2	1.23	0.73
>95%	>95%	50%	55%	70%	65%	>95%	95%	40%
STAY	DOC	YG	CI	V C	REA	MARB	FAT	FPI
14	13	-0.07	4:	L O	.59	0.28	-0.01	73.05
55%	25%	55%	35	% 3	5%	70%	40%	90%

50% GV Balancer® • Homozygous Polled • Red HOMO POLLED HOMO GOOD

89

DJS 310L

GGP

67

| MR RESOURCE 102E HOWARD 101H LEE ANN

EGL LIFELINE B101 803F

159X

S A V RESOURCE 1441 MS. GUNNISON 106R 3147A 12LW ET LEE ANN 346Z S A V FINAL ANSWER 0035

ESTELLE X014 **GUNSLINGER 19U** 216M

CED	DW	WW	1 W	IVILIN	I IV	CEIV	шг	rusu
12	-0.5	62	89	20	51	5	3.31	-0.35
65%	50%	90%	95%	75%	90%	80%	85%	70%
STAY	DOC	YG	CV	V CI	REA	MARB	FAT	FPI
16	12	-0.16	33	3 0	.59	0.13	-0.03	69.17
30%	50%	20%	60	% 3	5%	95%	10%	>95%

63% GV Balancer® • Homozygous Polled • Red ANOTHER ONE THAT'S HOMO POLLED HOMO GOOD



BALANCER HEIFERS



90

521C

DJS 311L

(GGP)

MR RESOURCE 102E HOWARD 101H LEE ANN

BGGR COHESION 5153C 812F

S A V RESOURCE 1441 MS. GUNNISON 106R 3147A 12LW ET LEE ANN 346Z

BGGR GRAVITY 803A MS LOOKOUT 930W TAU MR IN FOCUS 22Z

CED	BW	WW	ΥW	MLK	TΜ		EM	HP	PG30
9	0.7	67	93	19	52		4	4.12	1.08
95%	75%	70%	90%	85%	85%	, i	90%	70%	40%
STAY	DOC	YG	CV	V C	REA	MAR	В	FAT	FPI
14	11	-0.07	7 29	0.	.35	0.38	3	-0.02	75.37
55%	75%	55%	75	% 8	5%	45%		20%	85%

50% GV Balancer® • Homozygous Polled • Black **BROOD COW**

DJS 308L

GGP

MR RESOURCE 102E HOWARD 101H LEE ANN

DERRINGER 96X

S A V RESOURCE 1441 MS. GUNNISON 106R 3147A 12LW ET LEE ANN 346Z **GUNSLINGER 19U**

MISS 004-76T TAU MR IN FOCUS 22Z

				W - 11		O E III		1 400
9	2.5	69	102	20	55	4	1.72	0.18
95%	>95%	65%	75%	75%	75%	90%	90%	70%
STAY	DOC	YG	CI	V C	REA	MARB	FAT	FPI
14	14	-0.10	0 32	2 0	.44	0.11	-0.02	68.45
55%	10%	40%	65	% 6	5%	95%	20%	>95%

50% GV Balancer® • Homozygous Polled • Black PERFORMANCE BROOD COW

WATCH AND BID ONLINE! DVAuctio





DJS 315L



ACT BW

78

COW • REG AMGV1586877 • DOB 1/11/23 • TATTOO 315

| COPPERHEAD 4109E DJS RIP 172G

COPPERFIELD ET MS INDUSTRY MR CONSENSUS 21C ET

228W

MR RESOURCE 102E

940G 240Z

1784E

S A V RESOURCE 1441 MS. GUNNISON 106R 3147A **DERRINGER 96X**

CED	BW	WW	ΥW	MLK	TΜ	CEM	HP	PG30
9	1.0	63	103	22	54	5	1.46	1.26
95%	80%	85%	70%	60%	80%	80%	95%	40%
STAY	DOC	YG	CV	V CI	REA	MARB	FAT	FPI
15	10	-0.06	31	L 0	40	0.38	-0.01	74.05
40%	90%	60%	65	% 7	5%	45%	40%	90%

24W

50% GV Balancer® • Homozygous Polled • Homozygous Black FROM A TOP COW FAMILY



DJS RIP 172G 1494652 Rip is siring big performance cattle that are sound structured and attractive. The females have that broody look and the sons are powerful. The Rip bulls should sire fast growing feeder cattle or excellent females.



COW • REG AMGV1587652 • **DOB** 1/18/23 • **TATTOO** 321

COPPERHEAD 4109E DJS RIP 172G | 784E

COPPERFIELD ET MS INDUSTRY MR CONSENSUS 21C ET 228W

ACT BW 70

998



CED	BW	WW	YW	MLK	TM	CEM	HP	PG30
11	-0.4	58	96	21	50	7	1.20	0.40
75%	45%	95%	80%	70%	90%	40%	95%	65%
STAY	DOC	YG	CV	V C	REA	MARB	FAT	FPI
10	11	0.01	35	5 0.	.35	0.39	0.01	73.45
95%	70%	90%	40	% 9	0%	30%	85%	85%

25% GV Balancer® • Polled • Black





| COPPERHEAD 4109E DJS RIP 172G | 784E

COPPERFIELD ET MS INDUSTRY MR CONSENSUS 21C ET 228W

ACT BW 81

AR PYWT'S WARWAGON D502 908G

BASIN PAYWEIGHT 1682 WAR PRODUCT B501 Z536 DAVIDSON JACKPOT 74Z 1981

CTR ALEXIS 503C ET

12	-0.2	71	115	28	65	6	4.55	2.62
65%	55%	55%	40%	10%	20%	65%	60%	5%
STAY	DOC	YG	CI	V C	REA N	MARB	FAT	FPI
17	12	-0.0	1 4:	L 0	.48	0.44	0.01	83.13
20%	50%	80%	35	% 6	0%	30%	80%	15%

50% GV Balancer® • Homozygous Polled • Homozygous Black

ACT BW

87

INFINITY 47C

TAU LIGHTYEAR 111F MS GUNNISON 3088A

16Z 478B 204N

TAU MR IN FOCUS 22Z TAU MIA 363A **RUPPLE GUNNISON N31**

MS PRINCES GIRL 1159Y GCC TOTAL RECALL 806T 179X

KINGPIN 0234K 402E



10	1.3	65	97	21	54	3	5.42	1.02
90%	85%	80%	85%	70%	80%	>95%	60%	40%
STAY	DOC	YG	CI	N C	REA	MARB	FAT	FPI
25	13	-0.14	19	9 0	.53	0.42	-0.01	75.59
1%	25%	25%	95	% 5	0%	35%	10%	85%

63% GV Balancer® • Homozygous Polled • Homozygous Black





TAU LIGHTYEAR 111F 1421204 Buzz sires big ribbed, moderate framed, sound structured, easy fleshing cattle. Top 1% STAY, Top 10% DOC, Top 5% REA.

96 DJS 318L

W • REG AMGV1587360 • DOB 2/13/23 • TATTOO 318L

| INFINITY 47C TAU LIGHTYEAR 111F | MS GUNNISON 3088A

| S A V FINAL ANSWER 0035 BAR S EDELLA 2081 | BAR S EDELLA 0546 TAU MR IN FOCUS 22Z
TAU MIA 363A
RUPPLE GUNNISON N31
MS PRINCES GIRL 1159Y
SITZ TRAVELER 8180
S A V EMULOUS 8145
BAR S EQUATOR 7026
BAR S EDELLA 7091



ACT BW

70

CED	BW	ww	ΥW	MLK	ΤM	CEM	HP	PG30
14	-1.1	68	105	24	58	8	6.20	0.80
35%	35%	65%	65%	40%	55%	30%	45%	40%
STAY	DOC	YG	CV	V CI	REA	MARB	FAT	FPI
20	13	0.01	23	3 0	.37	0.47	0.03	82.63
2%	25%	85%	90	% 8	0%	25%	>95%	45%

38% GV Balancer® • Homozygous Polled • Homozygous Black

97

MS GUNNISON 3088A

IBCLOOKOUT 7024

TAU LIGHTYEAR 111F

COW • REG AMGV1586893 • DOB 3/16/23 • TATTOO 317

INFINITY 47C TAIL MIA 363A

RUPPLE GUNNISON N31 MS PRINCES GIRL 1159Y O C C LEGEND 616L

GIBBET HILL MIGNONNE E37 MASTERPIECE 138L ET VANESSA 9107H ET ACT BW 83

GGP:



108b ET	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
VANES	SA 471P I	ΕT
AFD	DW	14/14/
CED	BW	ww

CED	BW	WW	ΥW	MLK	TM	CEM	HP	PG30
12	0.8	68	100	25	60	5	10.14	1.85
65%	80%	65%	80%	30%	45%	80%	15%	15%
STAY	DOC	YG	CV	V CI	REA	MARB	FAT	FPI
22	14	-0.15	19	0.	.62	0.35	0.00	77.82
1%	10%	20%	95	% 3	0%	50%	60%	75%

63% GV Balancer® • Homozygous Polled • Homozygous Black
GREAT MOTHER

98 DJS 320L COW • REG AMGV1587651 • DOB 3/26/23 • TATTOO

| INFINITY 47C TAU LIGHTYEAR 111F | MS GUNNISON 3088A

| SANDPOINT CONSENSUS Z008 SCC MS CONSENSUS 551C | MS DJS FINAL ANSWER 220Z TAU MR IN FOCUS 22Z
TAU MIA 363A
RUPPLE GUNNISON N31
MS PRINCES GIRL 1159Y
CONNEALY CONSENSUS 7229

SANDPOINT BLACKBIRD 0877 S A V FINAL ANSWER 0035 PLATTEMERE QUEENIE 648



GGP

ACT BW

80

CED	BW	ww	ΥW	MLK	TΜ	CEM	HP	PG30
12	0.2	74	117	23	60	6	6.76	1.19
65%	65%	40%	35%	50%	45%	65%	35%	40%
STAY	DOC	YG	CI	N C	REA	MARB	FAT	FPI
20	13	-0.04	4 29	9 0	.49	0.44	0.01	83.90
2%	25%	65%	75	% 5	5%	30%	80%	40%

38% GV Balancer® • Homozygous Polled • Homozygous Black

99 DJS 301L GGP

COW • REG AMGV1586887 • DOB 3/6/23 • TATTOO 301L

| CTR SANDHILLS 0065X | ACT BW

| BGGR BLK GOLD PAYLOAD 6152 1136H | BLACK GOLD LIFELINE 7044D

BLACK GULD LIFELINE 7044D

| VEGAS 81B **040H** | 842F CTR SANDHILLS 0065X
MS MARBLING 56Y
EGL LIFELINE B101
MS 0069X 405B

TAU MR IN FOCUS 22Z 217X DVE WOODROW 121D

BAR S PRINCESS 2410



61

	CED	BW	ww	ΥW	MLK	TΜ	CEM	HP	PG30
ĺ	18	-3.5	65	99	19	51	9	0.69	0.96
	5%	10%	80%	80%	85%	90%	15%	95%	40%
	STAY	DOC	YG	CI	V C	REA	MARB	FAT	FPI
	14	11	-0.0	1 20	6 0.	.40	0.37	0.02	82.00
ĺ	55%	75%	80%	80	% 7	5%	45%	90%	50%

50% GV Balancer® • Homozygous Polled • Homozygous Black

| S A V RAINFALL 6846 Frank Broadwater 1006 | Vision Blanche 538

| EARLY ENCOUNTER 536E 943G

| 478B

COLEMAN CHARLO 0256 S A V BLACKCAP MAY 4136 BRUIN UPROAR 0070 VISION BLANCHE 864 BASIN PAYWEIGHT 1682 MS SAM 536C 167



ACT BW

72

CED	BW	WW	YW	MLK	TΜ	CEM	HP	PG30
13	-1.7	66	107	24	58	5	8.02	0.57
50%	25%	75%	60%	40%	55%	80%	25%	40%
STAY	DOC	YG	CI	N CI	REA	MARB	FAT	FPI
17	12	0.00	3!	5 0	.43	0.63	0.01	86.26
20%	50%	80%	55	% 7	0%	10%	80%	30%

204N

25% GV Balancer® • Homozygous Polled • Homozygous Black
PLENTY OF MARBLING



Swanson Cattle Company Red Angus Heifers



1DJS 280K

∢GGP

ACT BW

60

| BIEBER CL ATOMIC C218 **DUFF RED WOOD 1941** | BIEBER CL ADELLE 575D

LSF TAKEOVER 9943W LSF SRR GILDA C5280 | LSF SRR GILDA Y1181 A3110

ANDRAS FUSION R236 **BIEBER DATELINE 308Y** BIEBER HARD DRIVE Y120 **BIEBER ADELLE 297Y** HXC CONQUEST 4405P LSF WIDELOAD R5014 U8061 BIEBER RUSHMORE Y106 LSF GILDA U8000 Y1181



PRO S	НВ	GM	CED	BW	ww	YW	MILK	HP
101	41	60	17	-4.5	62	107	26	14
32%	71%	12%	8%	10%	46%	30%	45%	15%
ME	CEM	STAY	MA	RB Y	/G	CW	REA	FAT
5	7	13	0.5	53 0.	.03	25	0.38	0.03
62%	47%	72%	27	% 2	9%	46%	10%	80%

100% AR

WINDROW THESE HEIFERS



DUFF Red Wood 1941 Red Wood sires depth of rib, fleshing ability, and overall dimension in a moderate frame.







1DJS 252K

∠GGP

ACT BW

65

| BIEBER CL ATOMIC C218 DUFF RED WOOD 1941 | BIEBER CL ADELLE 575D

102

SUTH UNLEADED 140X **LSF SRR TRAV QUEEN C5379** SRR TRAV QUEEN 214-038

ANDRAS FUSION R236 **BIEBER DATELINE 308Y BIEBER HARD DRIVE Y120** BIEBER ADELLE 297Y SIX MILE UNLEADED 561U

SRR TRAV QUEEN 038-887

SUTH CANYON SKY 7043 SRR SUPER CONQUEST 03



PRO S	HB	GM	CED	BW	ww	ΥW	MILK	HP
88	39	49	13	-3.1	64	106	26	12
53%	74%	28%	41%	26%	37%	33%	49%	31%
ΜE	CEM	STAY	MAI	RB Y	/G	CW	REA	FAT
1	6	13	0.4	9 0.	.09	27	0.21	0.03
39%	81%	73%	34	% 6	0%	37%	34%	73%

100% AR DOES IT ALL



BIEBER CL ENERGIZE F121 3958815 Go to Bull for dynamic phenotype, structure and EPD's. Blends the growth curve with added CE and Exceptional carcass value. He is sporting sound structure and good feet.

1DJS 251K 103

∠GGP

ACT BW

70

LEACHMAN PLEDGE A282Z **LSF SRR PRIME INDEX 7503E** | BROWN MS P707 X7583

BROWN GOLD MINE A7610 LSF SRR RED FAY W9002 D6326 LSF RED FAY T7010 W9002

LSF NEXTPECTATION 0083X LCOC ZARA TG004 BECKTON NEBULA P P707 C-BAR & BROWN ABIGRACE T714

PARINGA IRON ORE E27 **BROWN MS 17P Y7699** FEDDES BIG SKY R9 LSF RED FAY N3038 T7010



PRO S	HB	GM	CED	BW	WW	YW	MILK	HP
104	47	57	11	-1.0	79	123	23	14
27%	59%	16%	76%	67%	4%	7%	73%	15%
ΜE	CEM	STAY	MA	RB Y	/G	CW	REA	FAT
10	5	15	0.8	3 0.	.07	25	0.10	0.01
86%	88%	51%	39	6 5	0%	47%	58%	37%

100% AR **CALVING EASE**



104

1DJS 278K

GGP

ACT BW

59

COW • REG 4748511 • DOB 8/25/22 • TATTOO

BIEBER CL ATOMIC C218 **BIEBER CL ENERGIZE F121** BIEBER CL ADELLE 575D

LSF SRR REDEMPTION 4210B LSF SRR VICILA A3044 D6330 LSF SRR VICILA Y1170 A3044

ANDRAS FUSION R236 **BIEBER DATELINE 308Y BIEBER HARD DRIVE Y120** BIEBER ADELLE 297Y

BROWN JYJ REDEMPTION Y1334 LSF CRYSTAL LA394 W9216 BIEBER RUSHMORE Y106 LSF VICILA R5168 Y1170



PRO S	НВ	GM	CED	BW	WV	V YW	MILK	HP
92	50	43	15	-4.2	62	107	27	14
46%	54%	40%	25%	13%	46%	31%	42%	14%
ME	CEM	STAY	MAF	₹B \	/G	CW	REA	FAT
3	6	14	0.4	6 0.	.11	21	0.08	0.03
48%							63%	78%

100% AR **SOUNDNESS**



1DJS 381L

(GGP)

ACT BW

70

1DJS 384L

ACT BW

BIEBER CL ATOMIC C218 **BIEBER CL ENERGIZE F121** BIEBER CL ADELLE 575D

LSF SRR PRIME INDEX 7503E **BROWN MS P707 X7583** MS DJS OLEDGE 076H LSF TAKEOVER 9943W LSF SRR RED FAY B4451 D6160 LSF RED FAY T7066 B4451

ANDRAS FUSION R236 **BIEBER DATELINE 308Y BIEBER HARD DRIVE Y120 BIEBER ADELLE 297Y** LEACHMAN PLEDGE A282Z

PRO S	HB	GM	CED	BW	ww	YW	MILK	HP
102	41	61	15	-3.8	65	109	25	14
31%	70%	12%	21%	17%	35%	27%	60%	11%
ME	CEM	STAY	MA	RR V	′G	CW	REA	FAT
			1//-1	11.0	u	O W	11-7-1	
0	6	12	0.6		05	19	0.24	0.03

100% AR **FUNCTIONALITY**

BIEBER CL ATOMIC C218 **BIEBER CL ENERGIZE F121** BIEBER CL ADELLE 575D

106

LSF SRR PRIME INDEX 7503E

MS DJS PLEDGE 085H LSF SRR DELLA B4203 D6322

ANDRAS FUSION R236 **BIEBER DATELINE 308Y BIEBER HARD DRIVE Y120 BIEBER ADELLE 297Y** LEACHMAN PLEDGE A282Z **BROWN MS P707 X7583** LSF SRR OVERTHROW 4029B LSF DELLA Z2129 B4203

PRO S	НВ	GM	CED	BW	WW	YW	MILK	HP
108	52	56	15	-3.7	63	106	25	14
23%	49%	17%	25%	19%	43%	32%	57%	11%
ΜE	CEM	STAY	MAI	RB \	/G	CW	REA	FAT
1	6	14	0.7	2 0.	.04	14	0.25	0.04
40%	66%	60%	89	6 3	4%	84%	27%	84%

100% AR **EASY FLESHING**

∠GGP

ACT BW

67

∠GGP

ACT BW

62

BIEBER CL ATOMIC C218 **BIEBER CL ENERGIZE F121** | BIEBER CL ADELLE 575D

LSF SRR PRIME INDEX 7503E MS DIS PLEDGE 078H LSF SRR FLO-MARIE 922 D6552

BIEBER DATELINE 308Y BIEBER HARD DRIVE Y120 BIEBER ADELLE 297Y LEACHMAN PLEDGE A282Z BROWN MS P707 X7583 5L RIGHT VIEW 1611-40A SRR FLO-MARIE 922-733

ANDRAS FUSION R236



							_				
PRO S	НВ	GM	CED	BW	WV	Y YW	MILK	HP			
103	46	58	15	-3.8	65	107	25	14			
29%	62%	15%	19%	17%	33%	30%	57%	9%			
ME	CEM	STAY	MA	RB \	/G	CW	REA	FAT			
2	7	13	0.6	9 0.	.01	21	0.28	0.02			
44%	60%	74%	99	6 2	2%	63%	22%	53%			

100% AR

THESE REDS ARE PEAS IN A POD

BIEBER CL ATOMIC C218 **BIEBER CL ENERGIZE F121** BIEBER CL ADELLE 575D

LSF SRR PRIME INDEX 7503E MISS SCC PLEDGE 983G LSF SRR LAKOTA B4017 D6251

ANDRAS FUSION R236 **BIEBER DATELINE 308Y BIEBER HARD DRIVE Y120 BIEBER ADELLE 297Y** LEACHMAN PLEDGE A282Z **BROWN MS P707 X7583** HXC SURE SHOT 2204Z LSF LAKOTA Z2342 B4017

PRO S	HB	GM	CED	BW	ww	YW	MILK	HP
110	50	60	17	-5.6	63	106	26	14
20%	53%	12%	8%	4%	44%	33%	45%	14%
ME	CEM	STAY	MAF	RB γ	′G	CW	REA	FAT
2	7	14	0.7	1 0.	03	20	0.27	0.03
44%	42%	64%	8%	/ 0	8%	67%	23%	68%

100% AR NICE SET

GGP

ACT BW

56

BIEBER CL ATOMIC C218 **BIEBER CL ENERGIZE F121** BIEBER CL ADELLE 575D

LSF SRR PRIME INDEX 7503E MISS SCC PLEDGE 992G LSF SRR DELLA U8051 D6455

ANDRAS FUSION R236 **BIEBER DATELINE 308Y BIEBER HARD DRIVE Y120 BIEBER ADELLE 297Y**

LEACHMAN PLEDGE A282Z **BROWN MS P707 X7583** HXC BIG IRON 0024X LSF DELLA P4078 U8051



PRO S	HB	GM	CED	BW	ww	ΥW	MILK	HP
111	42	68	18	-5.9	64	108	26	14
19%	68%	6%	4%	3%	40%	28%	48%	14%
ME	CEM	STAY	MA	RB \	/G	CW	REA	FAT
5	8	13	0.7	3 0.	.06	27	0.27	0.03
61%	38%	72%	79	6 1	5%	38%	23%	60%

100% AR **BUY THEM ALL**



38th Annual Bull Sale

MARCH 5, 2024 - 1 PM

AT THE RANCH **OXFORD, NEBRASKA**



1DJS 383L

GGP

IDJO JOJL ow • reg 4857890 • dob 1/20/23 • tattoo 385

GGP

ACT BW

69

COW • REG 4857886 • DOB 1/17/23 • TATTOO 383L COW • REG 485789

| BIEBER CL ATOMIC C218 BIEBER CL ENERGIZE F121 | BIEBER CL ADELLE 575D

| LSF SRR PRIME INDEX 7503E MS DHS PLEDGE 084H | LSF SRR MISS KAY Z2318 D6077 ANDRAS FUSION R236 BIEBER DATELINE 308Y BIEBER HARD DRIVE Y120 BIEBER ADELLE 297Y

LEACHMAN PLEDGE A282Z BROWN MS P707 X7583 BROWN JYJ REDEMPTION Y1334 LSF RR MIS KAY 5013 Z2318



ACT BW

72

PRO S	НВ	GM	CED	BW	ww	YW	MILK	HP
110	50	60	15	-2.9	71	121	27	14
20%	53%	12%	22%	31%	15%	9%	42%	16%
ΜE	CEM	STAY	MAF	₹B \	(G	CW	REA	FAT
2	7	14	0.6	7 0.	.05	23	0.21	0.02
44%	62%	66%	119	% 3	8%	55%	34%	59%

100% AR
HOTTEST THING GOING

| BIEBER CL ATOMIC C218 BIEBER CL ENERGIZE F121 | BIEBER CL ADELLE 575D

111

| CRUMP POWDER RIVER 7787 MISS SCC POWDER RIVER 981G | LSF SRR BLKBIRD X0406 D6413 ANDRAS FUSION R236 BIEBER DATELINE 308Y BIEBER HARD DRIVE Y120 BIEBER ADELLE 297Y BROWN COMPLETE B238 MDM SUSIE 133-9 LSF NIGHT CALVER 9921W

LSF BLACKBIRD N3080 X0406

PRO S	HB	GM	CED	BW	ww	ΥW	MILK	HP
108	49	59	14	-3.4	71	119	31	15
22%	55%	13%	32%	23%	17%	11%	9%	8%
ΜE	CEM	STAY	MA	RB Y	/G	CW	REA	FAT
6	7	13	0.6	0.	.03	26	0.37	0.03
63%	60%	68%	18	% 3	0%	41%	11%	73%

100% AR EASY CALVING

119

PRO S

98

38%

ΜE

7

1DJS 388L

GGP

1DJS 380L

GGP

ACT BW

60

COW • REG 4857896 • DOB 1/26/23 • TATTOO 388L

| BIEBER CL ATOMIC C218 BIEBER CL ENERGIZE F121 | BIEBER CL ADELLE 575D

CRUMP POWDER RIVER 7787

MISS SCC POWDER RIVER 994G

LSF SRR DELLA B4203 D6322

HB

44

65%

CEM

7

51%

GM

53

21%

STAY

14

64%

CED

15

21%

MARB

0.61

ANDRAS FUSION R236 BIEBER DATELINE 308Y BIEBER HARD DRIVE Y120 BIEBER ADELLE 297Y BROWN COMPLETE B238

BROWN COMPLETE B238 MDM SUSIE 133-9 LSF SRR OVERTHROW 4029B LSF DELLA Z2129 B4203

WW

63

41%

YG

0.03

27%

108

29%

CW

19

29

20%

REA

0.31

18%

ACT BW 61



13

17%

М

0.03

78%

| LSF SRR PRIME INDEX 7503E MS DJS PLEDGE 075H | LSF SRR RAINDANCE Y010 D6361

KJHT POWER TAKE OFF

TC PRIMROSE 70B

WLTR OLE RED 11H

RED SOO LINE POWER EYE 161X SRA PAINTBUCKET RED SSS OLY 554T NBAR PRIMROSE R541 LEACHMAN PLEDGE A282Z BROWN MS P707 X7583 LSF RHO TITONKA Z721 LSF RAINDANCE P4002 Y010

PRO S	HB	GM	CED	BW	WW	YW	MILK	HP
81	47	34	15	-3.5	59	96	26	11
65%	58%	60%	24%	21%	59%	55%	54%	59%
ME	CEM	STAY	MAF	₹B \	/G	CW	REA	FAT
0	8	14	0.4	4 0.	.05	18	0.01	0.00
33%	40%	64%	459	% 3	8%	75%	77%	23%

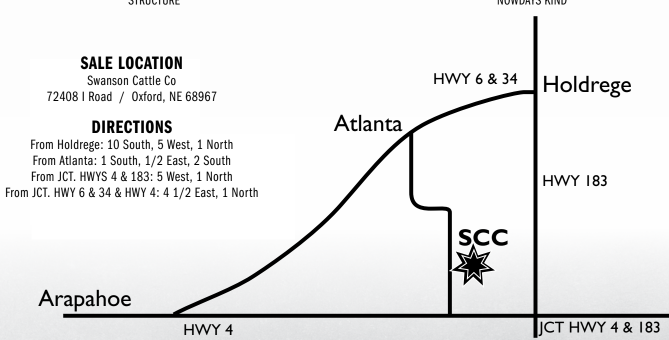
100% AR STRUCTURE

BW

-4.2

13%

100% AR NOWDAYS KIND



Thank you for your support! Welcome to

Swanson Cattle Co 72408 | Road **Oxford, NE 68967**

Swanson Annual Production Sale Cattle MARCH 5, 2024 Company 1:00 PM



DJS 139L • BALANCER • AMGV 1578407 Sired by DJS Howard 101H



DJS 130L • BALANCER • AMGV 1578451 Sired by DLW News Flash 8710H



DJS 135L • BALANCER • AMGV 1578452 Sired by Frank Broadwater 1006



DJS 270K • SIMM • ASA 4258282 Sired by KG Justified 3023



DJS 2101 • ANGUS • AAA 20741909 Sired by KG Justified 3023



DJS 272K • RED ANGUS • RAAA 4748523 Sired by Bieber CL Energize F121