

McDONNELL ANGUS

The Efficiency Breeders

789

Selling

*Performance and
Efficiency Tested*

**REGISTERED YEARLING
ANGUS BULLS**

Bulls OF THE
BIGHORNS

APRIL 16TH 1:00 PM

**BUFFALO, WYOMING
BUFFALO LIVESTOCK MARKETING**

*We would like to welcome everyone to our
20th Annual Spring Bull Sale.*

Our family has always been involved in performance cattle. Darcy's "Papa Leo" (McDonnell) being one of the founding members of the performance movement when he brought Midland Bull Test to life in the 1960s. Leo McDonnell Jr started McDonnell Angus 50 some years ago under those same principles of measuring cattle for genetic traits that are of economically important to ranchers. Then 16 years ago with an innovated idea he expanded it to including measuring cattle for feed intake and efficiency. Today several of the very top efficient Angus sires in the breed originated from this herd.

In 2018, we were given the opportunity to take over the North Dakota unit and appreciate Leo and Sam's help in getting started. For 18 years the bulls off this unit were tested at Midland Bull Test for performance and efficiency using the GrowSafe technology and then sold in May in Bowman, North Dakota. It was always our hope to move back Johnson County and those beautiful Big Horn Mountains, our family made move summer of 2022 and are headquartered now between Buffalo and Kaycee WY.

We want to thank everyone in North Dakota and the surrounding area who helped and supported our program, we will continuing to serve our existing customers and look forward to building new relationship and customers here in Wyoming.

The bulls will continue to be developed and tested at Midland Bull Test run by Darcy's brother Steve they have been ultra sounds, efficiency tested and semen tested as well as evaluated for structure, feet and disposition.

We hope you can make the sale, and have a good look at some of the most respected, proven efficient Angus Bulls in the breed. We are continually impressed with all the great feedback we get from ranchers who have been using our genetics for generations. Ranchers who have been through the droughts and tough winter conditions and how pleased they are with how their cattle thrive with limited feed and rugged environments.

Rest assured this program is built around proven genetic claims, we raise our own females. Our females have the MCD or GM prefix, which ensures generations of feed efficient stacked pedigrees. Our cows are hardy, built to withstand the badlands of North Dakota to Mountains and plains of Montana and Wyoming. We will continue raising cattle with BALANCED traits across the board all while promoting sires that are PROVEN EFFICIENT.

Please don't hesitate to reach out if you have any questions on our program or our cattle. 307-217-0735

We look forward to seeing you at the sale!

Vic and Darc

Bulls OF
THE
BIGHORNS
BULL SALE

**WEDNESDAY
APRIL 16, 2025**

BUFFALO, WYOMING

BUFFALO LIVESTOCK MARKETING

LUNCH AT 11 AM | SALE 1 PM

SUNDAY-TUESDAY, APRIL 13-15

8:00 am Bulls Available
for Viewing

WEDNESDAY, APRIL 16

8:00 am Bulls Available
for Viewing

11:00 am Lunch is
Served at Buffalo Livestock

1:00 pm Spring Bull Sale

ACCOMMODATIONS

Hampton Inn 307-684-8899

Buffalo Inn 307-684-7000

Holiday Inn 307-684-9900



SALE CONTACTS MCDONNELL ANGUS

Leo McDonnell 406-780-0176

Victor Goni 307-217-0735

Darcy Goni 307-217-3437

Email: bulls@mcdonnellangus.com

www.mcdonnellangus.com

DVAUCTION

www.dvauction.com

see page 7 for details

VIEWING

Bulls can be viewed at Midland Bull Test until

April 13th and will be sorted and available

for viewing at Buffalo Livestock Marketing

beginning April 13th

FIRST BREEDING SEASON GUARANTEE

All bull selling for \$3,000 or more will be covered by 50% by seller if they are injured during the first breeding season. Breeding season is defined as the 60-day period following the first turnout of bulls. 50% of the value of the bull up to \$8000 in purchase cost, minus one-half, will be given as credit in a future McDonnell Angus Sale or towards a replacement bull if one of equal quality is available by seller. All injured bulls must be diagnosed by a veterinarian. Please notify us as soon as possible should an injury occur and must be prior to the bull being sold for salvage. All claims must be made by September 1 of 2025. The guarantee does not replace mortality insurance and does not cover loss due to death or other natural occurrence or negligence.

AUCTIONEER GREG GOGGINS 406-200-1880

SALES STAFF

MATT WZNICK WESTERN AG REPORTER 406-489-2414

AUSTIN SNOOK BUFFALO LIVESTOCK MARKETING 307-290-2161

DIRECT BUFFALO LIVESTOCK MARKETING 307-684-0789

SALE TERMS & CONDITIONS – All cattle sell under the terms and conditions of the American Angus Association

DELIVERY - We deliver for FREE up to 300 miles to a central location.

TAKE HOME CREDIT – \$50 credit on any bull that is taken within 2 days.

SIGHT UNSEEN PURCHASE PROGRAM - Satisfaction guaranteed! Orders placed with Leo or Victor come with a sight unseen guarantee, you don't like what we pick out for you we will make it right !


GENETIC DEFECTS – All bulls showing potential for AM, NH, CA or DD have been tested and if positive, removed from sale. No known carriers are selling, unless otherwise noted.

SEMEN INTEREST - McDonnell Angus retains 1/3 semen interest on bulls in the sale. Full possession and salvage value sells on each animal.

HEALTH & NUTRITION

- HERD HEALTH – Calves are given Endovac at birth as well as probiotic. Spring turn out they are given Endovac, Inforce 3, Alpha 7 and Pinkeye Vaccine. In the Fall they are given Endovac, Inforce 3, Alpha 7, Express 5, Dectomax, and Fusogard. Fusogard is bolstered again over the winter, and a dose of Multi Min.
- NUTRITION – McDonnell Angus maintains a VITAFIRM mineral program year round on our cow herd. The bulls were fed the standard high roughage ration at Midland Bull Test.

DATA

- SEMEN TESTING – All bulls selling have passed a breeding soundness exam, fertility test and scrotal measurements on March 5, 2025.
- EFFICIENCY – Bulls test at Midland Bull Test on Growsafe Systems
- GENESEEK – All bulls have been Genomics tested on the  ANGUSGS
Powered by Angus GeneSeek
- EPDs provided are current as of March 30, 2025.
- NEOGEN PAP Scoring will be available on the supplement sheet.

SUPPLEMENT INFORMATION

Available on website as well as sale day with any other updates. Announcement made from the auction block will take precedence over information in this catalog.

Catalog by *Strommen Livestock Services*
Solen, ND • (701) 290-3886

Thank You to the following...

We are so fortunate to have the friends and neighbors that we do. From cleaning calving jugs to catching a bull's eye for that perfect picture, there are more folks that lend a hand in the success of our program that we ever could possibly mention. We are so grateful to each and every one of you that has helped this past year.

- **STEVE WILLIAMS** and the Midland Bull Test crew for taking such good care of our bulls day to day health needs and providing a facility for the Efficiency Testing.
- **JOHN GOGGINS** for catalog photos of the bulls.
- **AUSTIN SNOOK** and the crew at the Buffalo Livestock Market for providing the sale venue and taking excellent care of our cattle both before and after the sale.
- **LEO MCDONNELL** for all the countless hours helping working bulls at Midland this past winter – Freeze Branding, Semen Testing, Videoing – We can never Thank You enough.
- **DAVE MOORE** of Laramie WY for every creative idea to help us troubleshoot the newest calving or feeding issue.
- **OWEN ATWELL** for hours of pitching in wherever needed - even on sheep days.

INDEX BY SIRE

Bulls **WILL NOT** sell in Lot Order – Sale Order will be available on April 15th on our website, Facebook & DVAuction.

Sire	Lot #
GM Confidence 400	400
High Point Resilient 201	402, 417, 418, 420-423
MCD Effective 789	403
GM Black Jack 225	404
Granger Jet Black 226	406-408
Hoffman Thedford.....	409
AB - LS Capitalist 4507	410
Connealy Shamrock.....	411
Moore Big Chexs 481 A	413-416
JVC Tiger 21417.....	419
Sterling Pacific 904.....	424
Sterling Confidence Plus 804	426-429
Commercial	444



READING PERFORMANCE INFORMATION

Expected Progeny Difference (EPD) is the estimate of how future progeny of each sire are expected to perform in each of the traits listed. EPD is expressed in pounds either plus or minus. For example, when used on the same cow, calves sired by a bull with a +55 weaning EPD should average 10 pounds more than those sired by a bull with a +45 weaning EPD. EPDs are current as of March 30, 2025. Updated EPDs can be found at www.ANGUS.org

CALVING EASE DIRECT (CED EPD)

Is expressed in percentage of unassisted births, predicting the average difference in ease with which a sire's calves will be born when he is bred to first calf heifers. A positive value is more desirable here.

BIRTH (BW EPD)

Is expressed in pounds, is a predictor of a sire's ability to transmit birth weight to his progeny. Breeder's preference can vary here greatly – the closer to 0 the better in our book.

WEANING (WW EPD)

Is expressed in pounds, is a predictor of a sire's ability to transmit weaning growth to his progeny. A high positive value is most desirable.

YEARLING (YW EPD)

Is expressed in pounds, is a predictor of a sire's ability to transmit yearling growth to his progeny. A high positive value is most desirable.

407

GM JET BLACK 407

DOB: 2/27/2024 REG #: 21218020 TATTOO: 520

#BAR R JET BLACK 5063
GRANGER JET BLACK 226
GRANGER MISS PRIDE 934

#CONNEALY BLACK GRANITE
BAR R IRIS ANITA 0113
GRANGER GREAT FALLS 630
GRANGER MISS PRIDE 725

SPUR FRANCHISE OF GARTON
#MCD -4 LUCY 520
#MCD LUCY 311

SPUR FRANCHISE 7070
#H&H IRENE LASS 0135
#CONNEALY CONSENSUS 7229
MCD-3 LUCY 146

CED	BW	WW	YW	MILK	Pap	MARB	RE	\$M	\$C
10	0.4	63	114	28	-2.07	0.5	0.96	65	274
ACT BW	ADJ WW	WWR	Scrotal	RFI	GS EPD				
83	734		37	-3.39	-0.09				

MATERNAL WEANED CALF VALUE (\$M)

Expressed in dollars per head, predicts profitability differences from conception to weaning with the underlying breeding objective assuming that individuals retain their own replacement females within herd and sell the rest of the cull female and all male progeny as feeder calves. The model assumes commercial producers will replace 25% of their breeding females in the first generation and 20% of their breeding females in each subsequent generation. Traits included are as follows: calving ease direct, calving ease maternal, weaning weight, milk, heifer pregnancy, docility, mature cow weight, claw set and foot angle.

COMBINED VALUE (\$C)

Combined Value (\$C), an index, expressed in dollars per head, which includes all traits that make up both Maternal Weaned Calf Value (\$M) and Beef Value (\$B) with the objective that commercial producers will replace 20% of their breeding females per year with replacement heifers retained within their own herd. The remaining cull heifer and steer progeny are then assumed to be sent to the feedlot where the producers retain ownership of those cattle and sell them on a quality-based carcass merit grid. Expected progeny differences (EPDs) directly influencing a combined index: calving ease direct (CED) and maternal (CEM), weaning weight (WW), yearling weight (YW), maternal milk (Milk), heifer pregnancy (HP), docility (DOC), mature cow weight (MW), foot angle (Angle), claw set (Claw), dry matter intake (DMI), marbling (Marb), carcass weight (CW), ribeye area (RE) and fat thickness (Fat).

MILK (MILK EPD)

Is a predictor of a sire's genetic merit for milk and mothering ability.

MARBLING (MARB EPD)

Intramuscular Fat EPD - Is expressed as a fraction of the difference in Intramuscular fat in the ribeye muscle of a sire's progeny compared to that of other sires. Derived by Ultrasound.

RIBEYE AREA (RE EPD)

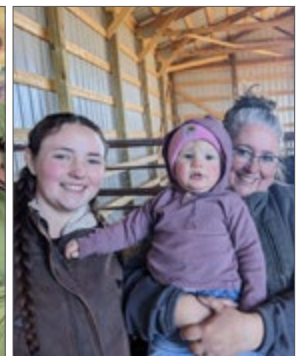
Expressed in square inches, is a predictor of the difference in ribeye area of a sire's progeny compared to progeny of other sires. Derived by Ultrasound.

EFFICIENCY EPD (RFI EPD)

Optimizes the balance between performance and efficiency. It measures how efficiently the caloric content of feed is converted into pounds. A negative # is most desirable.

SCROTAL

Actual scrotal measurement provided in centimeters.



AAA AVERAGES FOR CURRENT SIRES

CED EPD	BW EPD	WN EPD	YW EPD	Milk EPD	MARB EPD	RE EPD	\$W	\$B	AAA RFI EPD
+6	+1.3	+64	+114	+26	+0.63	+0.62	+60	+145	N/A

REFERENCE SIRES



GRANGER JET BLACK 226

DOB: 2/18/2022 REG #: 20457221 TATTOO: 226

#BAR R JET BLACK 5063

#CONNEALY BLACK GRANITE
BLACK R IRIS ANITA 0113
GRANGER GREAT FALLS 630
GRANGER MISS PRIDE 725

GRANGER MISS PRIDE 934

CED	BW	WW	YW	MILK	Pap	MARB	RE	\$M	\$C
7	3.1	96	172	28	-0.78	0.34	1.18	81	292

Tested at Midland Bull Test in the 2023 and finished with an actual RFI of -1.61. Top1% Yearling – Scrotal. Top 5% Ribeye. Top 15 % PAP. Produced our top 2 RFI bulls for this sale. We retained all the females out of this sire fall of 2024.



BAR R JET BLACK • SIRE OF GRANGER JET BLACK 226



MCD EFFECTIVE 789

DOB: 3/08/2017 REG #: 18952013 TATTOO: 789

AB-LVS CAPITALIST 4507

#CONNEALY CAPITALIST 028
#AB-LVS EMMA 096
#WILLEKES CONVERTER 4402-9
313 PERFORMISS 006

#MCD PERFORMISS 238

CED	BW	WW	YW	MILK	Pap	MARB	RE	\$M	\$C
6	2.0	65	124	21	2.46	1.13	0.46	48	297

Effective was one of our high efficiency bulls in our 2018 test. His sons and daughters have impressive phenotypes. His daughters have beautiful udders with small teats. He is in the top 15% of all Angus for combined foot score, top 10% marbling, and top 10% for \$C. Top 3% of Vytelle/Growsafe database for RFI efficiency. The Vytelle/Growsafe database is the largest and most comprehensive database of individual feed intakes in the world and includes all breeds.



MCD EFFECTIVE 789



STERLING PACIFIC 904

DOB: 2/13/2019 REG #: 19444025 TATTOO: 904

#HOOVER NO DOUBT

#MOGCK BULLSEYE
MISS BLACKCAP ELLSTON J2
#GAR PROPHET
BALDRIDGE ISABEL Y69

BALDRIDGE ISABEL B082

CED	BW	WW	YW	MILK	Pap	MARB	RE	\$M	\$C
4	2.1	78	141	8	0.68	1.41	0.64	50	318

Sired by Hoover No Doubt out of Baldridge Isabel B082. He is a blood brother to Baldridge Pappy. Out standing phenotype and strong genetics with pedigree excellence. Deep, stout, square made , structurally correct with a top notch disposition.



STERLING PACIFIC 904



STERLING CONFIDENCE PLUS 804

DOB: 1/12/2018 REG #: 19189229 TATTOO: 804

#CONNEALY CONFIDENCE PLUS

#CONNEALY CONFIDENCE 0100
ELBANNA OF CONANGA 1209
#HOOVER DAM
BALDRIDGE ISABEL T935

BALDRIDGE ISABEL B111

CED	BW	WW	YW	MILK	Pap	MARB	RE	\$M	\$C
10	-1.3	61	116	25	5.10	1.04	0.82	71	299

In top 1% of Vytelle/Growsafe database for RFI. He has been used heavily in the United State and Australia and his progeny have done very well. Daughters are nice uddered and teated. A calving ease bull. Top 20% for combined foot score, top 15% for Marbling, and Top 20% for \$M and \$C.



STERLING CONFIDENCE PLUS 804

REFERENCE SIRES



MOORE BIG CHEXS 481A

DOB: 2/03/2022 REG #: 20454797 TATTOO: 229

HART NO DOUBT 9517

#MOORE IDENTITY 046C

#HOOVER NO DOUBT
HART QUEEN PERFECTA 5179
#KROUPALS B&B IDENTITY
GMOORE IMAGE MAKER 826

CED	BW	WW	YW	MILK	Pap	MARB	RE	\$M	\$C
6	1.9	90	152	37	0.92	0.37	1.09	91	309

Tested at Midland Bull Test in the 2022 test with an actual RFI – 1.87, Efficiency Rating of 104, ADG of 3.49. Top 1% \$W , Top 5% WW and Top 10%. We have a second calf crop on this bull on the ground right now, these calves really bring it in at weaning time. We kept every female out of this bull last spring.



MOORE BIG CHEXS 481A



HIGH POINT RESILIENT 201

DOB: 12/11/2021 REG #: 20421106 TATTOO: 201

SITZ RESILIENT 10208

CORNERSTONE BARBARA 023

#SITZ STELLAR 726D
SITZ MISS BURGESS 1856
#CONNELLY BLACKHAWK 6198
CORNERSTONE BARBARA 723

CED	BW	WW	YW	MILK	Pap	MARB	RE	\$M	\$C
2	2.0	96	162	26	-0.07	0.35	0.65	91	271

Tested at Midland Bull Test in 2023 and finished with an actual RFI -0.24. Top 5% Yearling – Scrotal. Top 25 % PAP.



SITZ RESILIENT 10208 • SIRE OF HIGH POINT RESILIENT 201

Unable to attend in person on sale day?

DVAuction
Broadcasting Real-Time Auctions



WE RECOMMEND
REGISTERING
A DAY OR TWO
EARLY

Can't make the sale? Bid from home with DVAuction's "re-al-time" internet bidding service! Buying online is as easy as 1, 2, 3...

1. Create an account at www.dvauction.com under the "register" tab.
2. Apply for bidding approval by clicking on the "details" tab at least 24 hours prior to the auction - a DV representative will notify you when you are approved.
3. Tune in for the sale and make your purchases!

After the sale, contact Victor to arrange transportation and payment. High speed internet is required for successful bidding – be sure to check the lag-time monitor in the top left corner to ensure real-time broadcasts.

Proxy Bidding: If you can't make time to watch the sale, register a proxy bid and DVAuction will represent your bid while you're away. Look for the "proxy bid" tab on the auction listing and fill in your maximum bids. They'll handle the rest!

Having troubles? During the auction, you can type a message to the operator at any time for assistance. DVAuction support can always be reached at (402) 474-5557.

BROADCAST LIVE ON WWW.DVAUCTION.COM

400**GM CONFIDENCE 400**

DOB: 3/21/2024 REG #: 21219524 TATTOO: 772A

MYERS FAIR-N-SQUARE M39
GM CONFIDENCE 204
MCD -3 PERFORMISS 847#WOODHILL BLUEPRINT
MYERS MISS BEAUTY M136
QV FINAL ANSWER 5009
PERFORMISS 8500SCHURR MCD IMPACT OF GARTON
MCD-2 QUANTESS 772
QUANTESS FA 857#CONNEALY CAPITALIST 028
#H&H IRENE LASS 0135
J MC FAT ALBERT 6155
QUANTESS 410

CED	BW	WW	YW	MILK	Pap	MARB	RE	\$M	\$C
4	2.5	70	122	23	1.43	0.57	1.04	36	231
ACT BW	ADJ WW	WWR	Scrotal	RFI	GS EPD				
70	659		36	2.41	0.28				

Neogen Pap Score - See Supplement Sheet
TOP 5% Weaning - Yearling - Scrotal - Rib Eye and Fat**402****GM RESILIENT 402**

DOB: 4/9/2024 REG #: 21203476 TATTOO: 201

SITZ RESILIENT 10208
HIGH POINT RESILIENT 201
CORNERSTONE BARBARA 023#SITZ STELLAR 726D
SITZ MISS BURGESS 1856
#CONNEALY BLACKHAWK 6198
CORNERSTONE BARBARA 723#ROCK'N D PROFICIENT 2915
#MCD BRUN-9 ENCHANTRESS 201
BAR ERICA RIGHT TIME 851RITO 4612 OF RITA 8G23 112
MISS TRICIA BLACKCAP OF RDR
#LEACHMAN RIGHT TIME
#BASIN TROJAN ERICA D S 637Y

CED	BW	WW	YW	MILK	Pap	MARB	RE	\$M	\$C
2	2.1	83	147	33	-0.81	0.24	0.61	71	240
ACT BW	ADJ WW	WWR	Scrotal	RFI	GS EPD				
78	699		36	0.66	0.73				

Neogen Pap Score - See Supplement Sheet
TOP 5% Weaning - Yearling - Scrotal & Milk
Pathfinder Dam**403****403****GM EFFECTIVE 403**

DOB: 2/17/2024 REG #: 21194525 TATTOO: 217

AB-LVS CAPITALIST 4507
MCD EFFECTIVE 789
#MCD PERFORMISS 238#CONNEALY CAPITALIST 028
#AB-LVS EMMA 096
#WILLEKES CONVERTER 4402-9
313 PERFORMISS 006JVC LINEMAN 9011
GM 2-2 PRIMROSE 217
#GM 0-1 PRIMROSE 952COLEMAN LINEMAN 229
JVC MISS 5588
#BASIN RAINMAKER 4404
MCD-1 PRIMROSE 724

CED	BW	WW	YW	MILK	Pap	MARB	RE	\$M	\$C
9	1.3	65	115	27	1.79	1.01	0.45	86	292
ACT BW	ADJ WW	WWR	Scrotal	RFI	GS EPD				
81	576		33	0.01	0.36				

Neogen Pap Score - See Supplement Sheet
Top 15 % Marbling**404****GM JET BLACK 404**

DOB: 3/3/2024 REG #: 21194524 TATTOO: 113

BYERGO JET BLACK H25
GM BLACK JACK 225
#MCD-3 ENCHANTRESS 225#BAR R JET BLACK 5063
BYERGO CLOVER 801
#WILLEKES CONVERTER 4402-9
ENCHANTRESS CEDAR 067BAR CASH 707
GM 1-4 PERFORMISS 113
#MCD PERFORMISS 238VISION CASH 3414
#B A R MAID 215
#WILLEKES CONVERTER 4402-9
313 PERFORMISS 006

CED	BW	WW	YW	MILK	Pap	MARB	RE	\$M	\$C
5	1.4	63	104	19	-0.14	0.42	-0.02	48	176
ACT BW	ADJ WW	WWR	Scrotal	RFI	GS EPD				
81	624		33	1.25	0.34				

Neogen Pap Score - See Supplement Sheet
Top 25 % PAP

406**GM JET BLACK 406**

DOB: 3/4/2024 REG #: 21218019 TATTOO: 225

#BAR R JET BLACK 5063
GRANGER JET BLACK 226
GRANGER MISS PRIDE 934#CONNEALY BLACK GRANITE
BAR R IRIS ANITA 0113
GRANGER GREAT FALLS 630
GRANGER MISS PRIDE 725#WILLEKES CONVERTER 4402-9
#MCD-3 ENCHANTRESS 225
ENCHANTRESS CEDAR 067#RITO 112 OF 2536 RITO 616
WILLEKES LADY OF 410
#COLE CREEK BLACK CEDAR 46P
ENCHANTRESS NOTCH 400

CED	BW	WW	YW	MILK	Pap	MARB	RE	\$M	\$C
8	-0.1	63	105	44	1.22	0.47	0.44	67	212

ACT BW	ADJ WW	WWR	Scrotal	RFI	GS EPD
84	718		37	-0.86	0.23

Neogen Pap Score - See Supplement Sheet
Top 1 % Scrotal & Milk
Pathfinder Dam**408****407****GM JET BLACK 407**

DOB: 2/27/2024 REG #: 21218020 TATTOO: 520

#BAR R JET BLACK 5063
GRANGER JET BLACK 226
GRANGER MISS PRIDE 934#CONNEALY BLACK GRANITE
BAR R IRIS ANITA 0113
GRANGER GREAT FALLS 630
GRANGER MISS PRIDE 725SPUR FRANCHISE OF GARTON
#MCD-4 LUCY 520
#MCD LUCY 311SPUR FRANCHISE 7070
#H&H IRENE LASS 0135
#CONNEALY CONSENSUS 7229
MCD-3 LUCY 146

CED	BW	WW	YW	MILK	Pap	MARB	RE	\$M	\$C
10	0.4	63	114	28	-2.07	0.5	0.96	65	274

ACT BW	ADJ WW	WWR	Scrotal	RFI	GS EPD
83	734		37	-3.39	-0.09

Neogen Pap Score - See Supplement Sheet
Top 10 % Ribeye & 15 % Scrotal
Pathfinder Dam**408****GM JET BLACK 408**

DOB: 3/1/2024 REG #: 21218021 TATTOO: 994

#BAR R JET BLACK 5063
GRANGER JET BLACK 226
GRANGER MISS PRIDE 934#CONNEALY BLACK GRANITE
BAR R IRIS ANITA 0113
GRANGER GREAT FALLS 630
GRANGER MISS PRIDE 725AB-LVS CAPITALIST 4507
GM -2-2-1 TIMESS 994
MCD-2-1 TIMESS 479#CONNEALY CAPITALIST 028
#AB-LVS EMMA 096
SCHAFFER 21C OF 514 1005
MCD-1 TIMESS 154

CED	BW	WW	YW	MILK	Pap	MARB	RE	\$M	\$C
1	2.1	79	138	20	-0.43	0.35	1.04	46	254

ACT BW	ADJ WW	WWR	Scrotal	RFI	GS EPD
82	694		35	-2.21	0.27

Neogen Pap Score - See Supplement Sheet
Top 10% Yearling & 15 % PAP & Ribeye

Bulls OF THE BIGHORNS

GROWSAFE RFI EPD

The group weighed off on February 28, 2025. GrowSafe RFI EPD is a comparison of animals only within the GrowSafe Database. The AAA RFI is a comparison of all animals within the American Angus database. A negative # on either (GS, RFI or AAA) being the more efficient bulls in comparison.

NOTE: AAA data was not available by the time the catalog was printed and will be available as a supplement April 8th online as well as sale day.

TAG	NAME	SIRE	DOB	Finish WT (lbs) 2/28/25	ADG	AVG DMI (lbs/day)	Feed Conv	RFI	DMI EPD	GrowSafe RFI EPD	AAA RFI
400	GM Confidence 400	GM Confidence 204	03/21/24	979	2.72	23.77	8.74	2.41	0.28	0.34	
402	GM Resilient 402	High Point Resilient 201	04/09/24	1012	3.70	23.37	6.32	0.66	0.73	1.03	
403	GM Effective 403	McD Effective 789	02/17/24	978	3.52	21.98	6.24	0.01	0.36	0.51	
404	GM Jet Black 404	GM Black Jack 225	03/03/24	959	3.10	22.55	7.29	1.25	0.34	0.49	
406	GM Jet Black 406	Granger Jet Black 226	03/04/24	1068	2.76	22.07	8.01	-0.86	0.23	0.25	
407	GM Jet Black 407	Granger Jet Black 226	02/27/24	1064	2.68	19.42	7.24	-3.39	0.09	0.04	
408	GM Jet Black 408	Granger Jet Black 226	03/01/24	1165	3.85	23.24	6.04	-2.21	0.27	0.42	
409	GM Thedford 409	Hoffman Thedford	02/23/24	974	2.73	20.99	7.68	-0.30	0.15	0.24	
410	GM Capitalist 410	AB-LVS Capitalist 4507	03/01/24	993	2.44	22.88	9.39	1.51	0.46	0.50	
411	GM Shamrock 411	Connealy Shamrock	03/03/24	1030	1.75	20.41	11.69	-1.06	0.12	0.12	
413	GM Big Chex 413	Moore Big Chexs 481A	02/29/24	1025	2.80	23.30	8.32	1.07	-0.66	-0.77	
414	GM Big Chex 414	Moore Big Chexs 481A	02/22/24	1099	4.30	25.00	5.82	0.31	-0.78	-0.83	
415	GM Big Chex 415	Moore Big Chexs 481A	02/25/24	1090	3.43	22.91	6.67	-0.94	-1.11	-1.25	
417	GM Resilient 417	High Point Resilient 201	04/06/24	1002	3.77	24.54	6.51	1.94	0.85	1.16	
418	GM Resilient 418	High Point Resilient 201	02/21/24	1124	2.09	24.54	11.73	1.19	0.81	0.96	
419	GM Tiger 419	JVC Tiger 21417	03/03/24	953	3.01	21.34	7.10	0.21	0.48	0.54	
420	GM Resilient 420	High Point Resilient 201	03/15/24	1222	4.01	26.28	6.56	-0.27	0.85	1.21	
421	GM Resilient 421	High Point Resilient 201	03/18/24	1063	2.82	24.45	8.68	1.55	0.82	1.06	
422	GM Resilient 422	High Point Resilient 201	04/21/24	933	2.17	21.80	10.03	1.68	0.96	1.18	
423	GM Resilient 423	High Point Resilient 201	03/16/24	1101	3.23	22.97	7.10	-0.91	0.70	0.95	
424	GM Pacific 424	Sterling Pacific 904	03/05/24	1015	3.36	22.88	6.82	0.39	0.56	0.78	
426	GM Confidence 426	Sterling Confidence Plus 804	02/27/24	1034	2.74	23.83	8.70	1.50	0.28	0.37	
427	GM Confidence 427	Sterling Confidence Plus 804	02/19/24	1059	3.58	22.62	6.31	-0.82	0.06	0.22	
428	GM Confidence 428	Sterling Confidence Plus 804	03/04/24	1071	3.25	23.35	7.17	-0.03	0.20	0.32	
429	GM Confidence 429	Sterling Confidence Plus 804	02/21/24	100	3.25	20.04	6.18	-2.09	0.02	0.11	
444	Commercial	Commercial	03/24/24	925	1.07	18.39	17.23	-0.71	0.29	0.16	



RFI (RESIDUAL FEED INTAKE) (LBS/DAY)

The amount of feed intake an animal consumes daily, above or below its maintenance requirements as well as its performance (growth) requirements. A negative RFI is a more efficient bull.

Example: -2.0 means the bull ate 2 lbs. less feed per day than he needed to meet his body maintenance requirements and production needs (ADG). With today's feed costs, that is a savings of .40 cents/day or \$72.00 per feeding period. The difference between a -2.0 and a +2.0 bull is \$144.00 in the feedlot.

If you are keeping replacement females, by selecting for negative RFI, research has shown you have the potential to save close to \$60.00 per year on cow maintenance costs, and over \$100/cow in time by stacking generations of Efficiency genetics in your herd.

UNDERSTANDING EFFICIENCY AND RFI

Historically, the weight of an animal has been the most important component in determining value, which follows closely with production being the most heavily promoted and taught value in agriculture. However, when you consider that more than 75% of the cost of growing cattle is related to feed inputs, and that 70-75% of the feed consumed by cattle is solely for maintenance requirements, then the importance of improving the efficiency of feed intake becomes very real. With today's feed prices and narrow profit margins, improving a herd's efficiency of feed and pasture offers the greatest opportunity to improve Net Returns.



QUESTIONS AND ANSWERS

- **What is the heritability of RFI (Residual Feed Intake)?**
0.38-0.40 (Moderately to highly heritable).
- **How is RFI calculated?**
RFI is looking at what the feed intake requirement is for maintenance for the individual bulls and then what the feed intake requirements are for production (each individual bull's ADG) and compares that to what the individual bull actually consumes.
- **What is Feed Conversion ?**
Feed Conversion is the pounds of feed on a dry matter basis required for one pound of gain.
- **What is DMI (Dry Matter Intake) ?**
DMI, is the average daily feed intake on a dry matter basis.
- **How much difference can one expect to find in cattle?**
Research from Australia, Canada, and the U.S. have consistently found differences of up to 30%. Our first test group of 400 here at Midland, we found up to 40% variance.
- **If you have two cows weighing 1300 lbs and one produces 15 pounds of milk and the other 20 pounds of milk, wouldn't the other cow at 15 lbs require less feed?**
No, and it could just as well be that the 15 lbs. milk producer is a larger consumer of feed which compounds her inefficiency on both feed intake and lower production. That's the importance of measuring RFI. This is a case where size doesn't matter.
- **What should one be aware of when using RFI?**
First and most importantly, efficiency needs to be balanced with production and profitability. Low Intake with low production is no more cost effective than the high production and low efficiency.
- **Why can't we just use our eye and pick the more moderate, easy-fleshing cow?**
Don't confuse size or fleshing ease with efficient productive cattle. Contrary, to what some folks believe, RFI is not related to frame size, body type, or body condition. You'll find as many inefficient cows in any frame size and just because they look fat and easy-doing doesn't mean they're efficient – it just means they're a fat cow.

WHAT DOES THE RESEARCH SAY ?

- Efficiency is highly related to profit and growth is the traditional method of measuring efficiency. The problem is that using growth as a measure of efficiency also increase the size of the animal, which will increase maintenance requirements (70-75% of feed consumed goes toward maintenance requirements), which will increase appetite, which will increase the need for available feeds/grasses.
- Using RFI will lead to improvements in feed efficiency without compounding the need for additional feeds or increasing mature size in your cow herd.
- RFI allows you to produce at a level that optimizes on one's management and environment instead of stressing it.
- RFI is a highly heritable trait, meaning that through genetic identification and then selection, one can make rapid improvements.
- RFI research has shown that improvement in efficiency can be made by as much as 25%.
- Selecting for efficiency will allow the cattle industry to become more competitive in production with swine and chicken.
- Research has shown there is a 0.90 correlation (very high) between bulls measured for RFI postweaning and how their daughters will perform for efficiency in the cowherd.



409

409 GM THEDFORD 409

DOB: 2/23/2024 REG #: 21199249 TATTOO: 215

#BAR R JET BLACK 5063
HOFFMAN THEDFORD
 #HA RITO LADY 3839

#CONNEALY BLACK GRANITE
 BAR R IRIS ANITA 0113
 #KG SOLUTION 0018
 HA RITO LADY 0622

#S A V RAINFALL 6846
GM 2-3 QUEEN ELBA 215
 MCD-2 QUEEN ELBA 505

#COLEMAN CHARLO 0256
 S A V BLACKCAP MAY 4136
 SCHAFFER 21C OF 514 1005
 #LEMAR QUEEN ELBA 377Y

CED	BW	WW	YW	MILK	Pap	MARB	RE	\$M	\$C
7	2.6	80	138	26	1.77	0.87	1	70	329

ACT BW	ADJ WW	WWR	Scrotal	RFI	GS EPD
76	647		35	-0.3	0.15

Neogen Pap Score - See Supplement Sheet
 Top 2 % Scrotal & 25 % Marbling



410 GM CAPITALIST 410

DOB: 3/1/2024 REG #: 21194526 TATTOO: 325

#CONNEALY CAPITALIST 028
AB-LVS CAPITALIST 4507
 #AB-LVS EMMA 096

#S A V FINAL ANSWER 0035
 PRIDES PITA OF CONANGA 8821
 #WMR TIMELESS 458
 OX BOW EMMA E396

#C C A UNO 049
#MCD-1 EILEEN 325
 #BLEVINS EILEEN DESTINE 9620

#SITZ UPWARD 307R
 MYTTY COUNTESS 906
 #G A R PREDESTINED
 BLEVINS EILEEN ENHANCER 3476

CED	BW	WW	YW	MILK	Pap	MARB	RE	\$M	\$C
14	-3.9	38	65	33	2.46	0.82	0.4	72	241

ACT BW	ADJ WW	WWR	Scrotal	RFI	GS EPD
72	698		35	1.51	0.46

Neogen Pap Score - See Supplement Sheet
 Top 1 % Birth & Top 10 % Milk
 Pathfinder Dam

411 GM SHAMROCK 411

DOB: 3/3/2024 REG #: 21202769 TATTOO: 804

#PLATTEMERE WEIGH UP K360
³³⁷
CONNEALY SHAMROCK
 ELBANNA OF CONANGA 1209

#SITZ UPWARD 307R
 #BARBARA OF PLATTEMERE
 #CONNEALY CONSENSUS
 ELBASTA OF CONANGA 9703

#CONNEALY COUNSELOR
MCD-2 ALFALFA'S CEDAR 804
 ALFALFA'S CEDAR 071

#CONNEALY MENTOR 7374
 JAZE OF CONANGA 234
 #COLE CREEK BLACK CEDAR 46P
 FROSTY CRK ALFALFA 750

CED	BW	WW	YW	MILK	Pap	MARB	RE	\$M	\$C
6	2.3	74	120	21	2.54	0.43	0.83	58	242

ACT BW	ADJ WW	WWR	Scrotal	RFI	GS EPD
83	668		37	-1.06	0.12

Neogen Pap Score - See Supplement Sheet
 Top 10 % Weaning & Scrotal



413

413

GM BIG CHEX 413

DOB: 2/29/2024

REG #: 21219529

TATTOO: 123

HART NO DOUBT 9517
MOORE BIG CHEXS 481A
 #MOORE IDENTITY 046 C

#HOOVER NO DOUBT
 HART QUEEN PERFECTA 5179
 #KROUPALS B&B IDENTITY
 MOORE IMAGE MAKER 826

BCC RENOWN 1G
GM 2-4 BANDESS 123
 MCD-1 BANDESS 305

#S A V RENOWN 3439
 JAF MS WITCH 35
 #C C A UNO 049
 BANDESS 059

CED	BW	WW	YW	MILK	Pap	MARB	RE	\$M	\$C
8	0.5	66	118	31	-0.05	0.43	0.79	87	253

ACT BW	ADJ WW	WWR	Scrotal	RFI	GS EPD
85	672		36	1.07	-0.66

Neogen Pap Score - See Supplement Sheet
 Top 20 % Birth - Milk and Ribeye



414

GM BIG CHEX 414

DOB: 2/22/2024

REG #: 21217090

TATTOO: 601

HART NO DOUBT 9517
MOORE BIG CHEXS 481A
 #MOORE IDENTITY 046 C

#HOOVER NO DOUBT
 HART QUEEN PERFECTA 5179
 #KROUPALS B&B IDENTITY
 MOORE IMAGE MAKER 826

SPUR FRANCHISE OF GARTON
#MCD-3-1 TIMES 601
 MCD 1148 TIMES 275

SPUR FRANCHISE 7070
 #H&H IRENE LASS 0135
 #BASIN YELLOWSTONE R178
 #MID 1148 TIMES 341

CED	BW	WW	YW	MILK	Pap	MARB	RE	\$M	\$C
9	1	73	134	37	0.8	0.59	0.73	63	269

ACT BW	ADJ WW	WWR	Scrotal	RFI	GS EPD
87	714		37	0.31	-0.78

Neogen Pap Score - See Supplement Sheet
 Top 6 % Yearling - Scrotal & Milk
 Pathfinder Dam



415

415

GM BIG CHEX 415

DOB: 2/25/2024

REG #: 21219216

TATTOO: 778

HART NO DOUBT 9517
MOORE BIG CHEXS 481A
 #MOORE IDENTITY 046 C

#HOOVER NO DOUBT
 HART QUEEN PERFECTA 5179
 #KROUPALS B&B IDENTITY
 MOORE IMAGE MAKER 826

MJB INFINITY 2Y
MCD-4-3 BELLE 778
 MID-3 BELLE PERFORMISS 140

TE MANIA INFINITY 04 379 AB
 M J B BLACKBIRD 906W
 #BASIN YELLOWSTONE R178
 BELLES SHOSHONESS 155

CED	BW	WW	YW	MILK	Pap	MARB	RE	\$M	\$C
2	2.4	77	126	20	0.38	0.31	0.94	81	241

ACT BW	ADJ WW	WWR	Scrotal	RFI	GS EPD
85	722		39	-0.94	-1.11

Neogen Pap Score - See Supplement Sheet
 Top 40 % Calving - Scrotal & PAP



416

416

GM BIG CHEX 416

DOB: 3/1/2024 REG #: 21217087 TATTOO: 814

HART NO DOUBT 9517
MOORE BIG CHEXS 481A
 #MOORE IDENTITY 046 C

MJB 67C OF 3545 201Z
#MCD -3-2 ERISKAY 814
 MCD -2 ERISKAY 573

#HOOVER NO DOUBT
 HART QUEEN PERFECTA 5179
 #KROUPALS B&B IDENTITY
 MOORE IMAGE MAKER 826

MCD SF ANSWER 71 - 3545
 MJB JODIE 201Z
 #SINCLAIR FORTUNATE SON
 BLEVINS ERISKAY MISSION 9652

CED	BW	WW	YW	MILK	Pap	MARB	RE	\$M	\$C
-2	2.4	69	119	28	-0.33	0.41	0.62	103	273

ACT BW	ADJ WW	WWR	Scrotal	RFI	GS EPD
81	651		36	NA	NA

Neogen Pap Score - See Supplement Sheet
 Top 6 % Scrotal & 25% PAP
 Pathfinder Dam



418

417

GM RESILIENT 417

DOB: 4/6/2024 REG #: 21194527 TATTOO: 65

SITZ RESILIENT 10208
HIGH POINT RESILIENT 201
 CORNERSTONE BARBARA 023

MCD EFFECTIVE 789
GM 6-2 PERFORMISS 065
 MCD-2 PERFORMISS 426

#SITZ STELLAR 726D
 SITZ MISS BURGESS 1856
 #CONNEALY BLACKHAWK 6198
 CORNERSTONE BARBARA 723

AB-LVS CAPITALIST 4507
 #MCD PERFORMISS 238
 #SINCLAIR FORTUNATE SON
 #MCD PERFORMISS 940

CED	BW	WW	YW	MILK	Pap	MARB	RE	\$M	\$C
3	1.4	79	145	24	1.1	0.74	0.73	62	295

ACT BW	ADJ WW	WWR	Scrotal	RFI	GS EPD
75	650		32	1.94	0.85

Neogen Pap Score - See Supplement Sheet
 Top 8 % Weaning - Yearling & Scrotal

418

GM RESILIENT 418

DOB: 2/21/2024 REG #: 21194528 TATTOO: 182

SITZ RESILIENT 10208
HIGH POINT RESILIENT 201
 CORNERSTONE BARBARA 023

RTA BLACK VELVET 42
GM 3-11 BLACKBIRD RITA 182
 MCD-2-1 BLACKBIRD RITA 7104

#SITZ STELLAR 726D
 SITZ MISS BURGESS 1856
 #CONNEALY BLACKHAWK 6198
 CORNERSTONE BARBARA 723

#SOO LINE MOTIVE 9016
 #MISS UPWARD CASEY 244
 #S A V FINAL ANSWER 0035
 MCD -1 BLACKBIRD RITA 559

CED	BW	WW	YW	MILK	Pap	MARB	RE	\$M	\$C
6	0	72	127	28	1.71	0.32	0.6	63	238

ACT BW	ADJ WW	WWR	Scrotal	RFI	GS EPD
81	707		38	1.19	0.81

Neogen Pap Score - See Supplement Sheet
 Top 8 % Yearling - 20 % Scrotal & Milk

419 GM TIGER 419

DOB: 3/3/2024 REG #: 21194537 TATTOO: 201B

T/D TIGER 8106
JVC TIGER 21417
 OCC ERICA 995

JVC LINEMAN 9011
GM 3-2 RITA 201
 GM -2-1 RITA 921

SPRING COVE TL CAT D13
 #JVC LADY 648
 OCC HEAVYWEIGHT 659
 OCC ERICA 768

COLEMAN LINEMAN 229
 JVC MISS 5588
 AB-LVS CAPITALIST 4507
 MCD -1 BLACKBIRD RITA 559

CED	BW	WW	YW	MILK	Pap	MARB	RE	\$M	\$C
7	1.7	81	129	30	-0.28	0.17	0.79	77	261
ACT BW	ADJ WW	WWR	Scrotal	RFI	GS EPD				
81	674		33	0.21	0.48				

Neogen Pap Score - See Supplement Sheet
 Top 4 % Weaning - 20% Scrotal - Milk & Ribeye

420 GM RESILIENT 420

DOB: 3/15/2024 REG #: 21194529 TATTOO: 465

SITZ RESILIENT 10208
HIGH POINT RESILIENT 201
 CORNERSTONE BARBARA 023

#MCD AAR JUNEAU 944
#MCD-2-9 SUNESS QUAN 465
 MCD-9 SUNESS QUAN 253

#SITZ STELLAR 726D
 SITZ MISS BURGESS 1856
 #CONNEALY BLACKHAWK 6198
 CORNERSTONE BARBARA 723

#O C C JUNEAU 807J
 #MID AMBUSHESS 354
 #ROCK'N D PROFICIENT 2915
 SUNESS QUAN 460

CED	BW	WW	YW	MILK	Pap	MARB	RE	\$M	\$C
0	3.2	99	174	21	-1.14	0.42	0.5	49	237
ACT BW	ADJ WW	WWR	Scrotal	RFI	GS EPD				
87	820		38	-0.27	0.85				

Neogen Pap Score - See Supplement Sheet
 Top 10 % Weaning - Yearling & PAP
 Pathfinder Dam

421 GM RESILIENT 421

DOB: 3/18/2024 REG #: 21194530 TATTOO: 653

SITZ RESILIENT 10208
HIGH POINT RESILIENT 201
 CORNERSTONE BARBARA 023

#WILLEKES CONVERTER 4402-9
MCD-3-2-9 QUAN BEAUTY 653
 #MCD-2-9 QUAN BEAUTY 440

#SITZ STELLAR 726D
 SITZ MISS BURGESS 1856
 #CONNEALY BLACKHAWK 6198
 CORNERSTONE BARBARA 723

#RITO 112 OF 2536 RITO 616
 WILLEKES LADY OF 410
 #MCD AAR JUNEAU 944
 #MCD-9 QUAN BEAUTY 222

CED	BW	WW	YW	MILK	Pap	MARB	RE	\$M	\$C
11	-0.8	69	117	38	-1.31	0.7	0.76	83	259
ACT BW	ADJ WW	WWR	Scrotal	RFI	GS EPD				
75	717		36	1.55	0.82				

Neogen Pap Score - See Supplement Sheet
 Top 10 % Scrotal - PAP & Milk

422 GM RESILIENT 422

DOB: 4/21/2024 REG #: 21194531 TATTOO: 733

SITZ RESILIENT 10208
HIGH POINT RESILIENT 201
 CORNERSTONE BARBARA 023

TM CASH 516
MCD-2-9 EQUATORESS 733
 MCD-2 EQUATORESS 427

#SITZ STELLAR 726D
 SITZ MISS BURGESS 1856
 #CONNEALY BLACKHAWK 6198
 CORNERSTONE BARBARA 723

#BARSTOW CASH
 MSU ELBA 002
 SCHAFFER 21C OF 514 1005
 EQUATORESS 005

CED	BW	WW	YW	MILK	Pap	MARB	RE	\$M	\$C
1	2.9	81	140	26	0.75	0.66	-0.05	61	230
ACT BW	ADJ WW	WWR	Scrotal	RFI	GS EPD				
73	726		34	1.68	0.96				

Neogen Pap Score - See Supplement Sheet
 Top 3 % Weaning & Yearling

423 GM RESILIENT 423

DOB: 3/16/2024 REG #: 21194536 TATTOO: 800

SITZ RESILIENT 10208
HIGH POINT RESILIENT 201
 CORNERSTONE BARBARA 023

#S A V FINAL ANSWER 0035
MCD -33-1 LUCY 800
 MCD-1 LUCY 636

#SITZ STELLAR 726D
 SITZ MISS BURGESS 1856
 #CONNEALY BLACKHAWK 6198
 CORNERSTONE BARBARA 723

#SITZ TRAVELER 8180
 S A V EMULOUS 8145
 #C C A UNO 049
 MID LUCYS 608

CED	BW	WW	YW	MILK	Pap	MARB	RE	\$M	\$C
5	1	65	117	31	0.24	0.43	0.42	80	249
ACT BW	ADJ WW	WWR	Scrotal	RFI	GS EPD				
78	643		37	-0.91	0.7				

Neogen Pap Score - See Supplement Sheet
 Top 25 % Scrotal & Milk

424 GM PACIFIC 424

DOB: 3/5/2024 REG #: 21202806 TATTOO: 756

#HOOVER NO DOUBT
STERLING PACIFIC 904
 BALDRIDGE ISABEL B082

#C C A UNO 049
MCD-1-5 BLACKBIRD 756
 MCD-5 BLACKBIRD 265

#MOGCK BULLSEYE
 MISS BLACKCAP ELLSTON J2
 #G A R PROPHET
 BALDRIDGE ISABEL Y69

#SITZ UPWARD 307R
 MYTTY COUNTESS 906
 SCHURRTOP RTA BUSINESS
 MID BLACKBIRD 718

CED	BW	WW	YW	MILK	Pap	MARB	RE	\$M	\$C
1	1.7	59	105	21	4.13	0.91	0.36	65	273
ACT BW	ADJ WW	WWR	Scrotal	RFI	GS EPD				
86	642		36	0.39	0.56				

Neogen Pap Score - See Supplement Sheet
 Top % Marbling





427

426 GM CONFIDENCE 426
 DOB: 2/27/2024 REG #: 21194535 TATTOO: 921

#CONNEALY CONFIDENCE PLUS
STERLING CONFIDENCE PLUS 804
 BALDRIDGE ISABEL B111

AB-LVS CAPITALIST 4507
GM -2-1 RITA 921
 MCD -1 BLACKBIRD RITA 559

#CONNEALY CONFIDENCE 0100
 ELBANNA OF CONANGA 1209
 #HOOVER DAM
 BALDRIDGE ISABEL T935

#CONNEALY CAPITALIST 028
 #AB-LVS EMMA 096
 #C C A UNO 049
 O A BLACKBIRD RITA 202

CED	BW	WW	YW	MILK	Pap	MARB	RE	\$M	\$C
7	0.1	60	107	27	4.18	0.96	1.22	69	299
ACT BW	ADJ WW	WWR	Scrotal	RFI	GS EPD				
77	655		33	1.5	0.28				

Neogen Pap Score - See Supplement Sheet
 Top 5 % Ribeye - Top 15% Marbling
 Pathfinder Dam



427 GM CONFIDENCE 427
 DOB: 2/19/2024 REG #: 21194532 TATTOO: 220

#CONNEALY CONFIDENCE PLUS
STERLING CONFIDENCE PLUS 804
 BALDRIDGE ISABEL B111

MCD EFFECTIVE 789
GM 3-16 ERIKSAY 220
 MCD-3-9 ERIKSAY 827

#CONNEALY CONFIDENCE 0100
 ELBANNA OF CONANGA 1209
 #HOOVER DAM
 BALDRIDGE ISABEL T935

AB-LVS CAPITALIST 4507
 #MCD PERFORMISS 238
 MJB INFINITY 2Y
 MCD-9 ERIKSAY 266

CED	BW	WW	YW	MILK	Pap	MARB	RE	\$M	\$C
2	3.1	77	140	31	4.3	0.89	0.74	60	297
ACT BW	ADJ WW	WWR	Scrotal	RFI	GS EPD				
83	668		33	-0.82	0.06				

Neogen Pap Score - See Supplement Sheet
 Top 20% Yearling - Milk & Ribeye

428 GM CONFIDENCE 428
 DOB: 3/4/2024 REG #: 21194533 TATTOO: 934

#CONNEALY CONFIDENCE PLUS
STERLING CONFIDENCE PLUS 804
 BALDRIDGE ISABEL B111

AB-LVS CAPITALIST 4507
#GM -2-1 NOTCHESS 934
 MCD -1 NOTCHESS 571

#CONNEALY CONFIDENCE 0100
 ELBANNA OF CONANGA 1209
 #HOOVER DAM
 BALDRIDGE ISABEL T935

#CONNEALY CAPITALIST 028
 #AB-LVS EMMA 096
 #C C A UNO 049
 #MID NOTCHESS 521

CED	BW	WW	YW	MILK	Pap	MARB	RE	\$M	\$C
5	1.6	76	133	23	2.97	0.76	0.77	85	308
ACT BW	ADJ WW	WWR	Scrotal	RFI	GS EPD				
83	678		35	-0.03	0.2				

Neogen Pap Score - See Supplement Sheet
 Top 25 % Weaning & Yearling



429

429 GM CONFIDENCE 429

DOB: 2/21/2024 REG #: 21194534 TATTOO: 216

#CONNEALY CONFIDENCE PLUS
STERLING CONFIDENCE PLUS 804
BALDRIDGE ISABEL B111

#CONNEALY CONFIDENCE 0100
ELBANNA OF CONANGA 1209
#HOOVER DAM
BALDRIDGE ISABEL T935

MCD EFFECTIVE 789
GM 3-10 CASHITY 216
GM 4-2 CASHITY 005

AB-LVS CAPITALIST 4507
#MCD PERFORMISS 238
LT CONVERSE 8011
MCD-3 CASHITY 610

CED	BW	WW	YW	MILK	Pap	MARB	RE	\$M	\$C
11	-0.6	62	118	30	5.07	0.83	0.78	64	300

ACT BW	ADJ WW	WWR	Scrotal	RFI	GS EPD
80	654		35	-2.09	0.02

Neogen Pap Score - See Supplement Sheet
Top 20 % Calving Ease

444

DOB: 3/24/2024 REG #: 627598372 TATTOO: 543

KOUPAL CZECH 158
MCD 0-3 BLACKBIRD 543
#MCD-3 BLACKBIRD 183

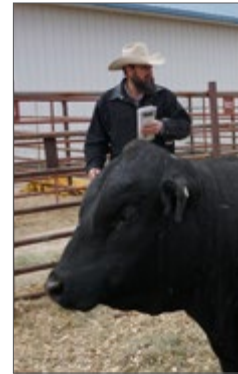
#KOUPAL JUNEAU 797
#KOUPAL KARAMA 729
OFF POUNDER U831
PERFORMISS 239

CED	BW	WW	YW	MILK	Pap	MARB	RE	\$M	\$C

ACT BW	ADJ WW	WWR	Scrotal	RFI	GS EPD
80	696		31	-0.71	0.29

Neogen Pap Score - See Supplement Sheet
Top 25 % Milk & Ribeye





BREEDING FOR PROFIT

79 % of the bulls in this sale above at industry average for \$W.

\$W (weaned calf value) represents 4 primary economic feeder factors: birth weight, weaning weight, maternal milk and nature cow size. If you keep replacement females, \$W is an important factor, as low birth weight, high growth, optimum milk and economical mature size are rewarded in \$W calculations.

If you sell your calves at weaning, a high \$W will have the greatest impact on your bottom line.



We appreciate each and every one of our customers!

EFFICIENCY SEMEN AVAILABLE



MCD EFFECTIVE 789

DOB: 3/08/2017 REG #: 18952013 TATTOO: 789

AB-LVS CAPITALIST 4507

#CONNEALY CAPITALIST 028
#AB-LVS EMMA 096
#WILLEKES CONVERTER 4402-9
313 PERFORMISS 006

#MCD PERFORMISS 238

CED	BW	WW	YW	MILK	Pap	MARB	RE	\$M	\$C
6	2.0	65	124	21	2.46	1.13	0.46	48	297

\$25 SEMEN

\$35 CERTIFICATE

RFI -3.59



PROVEN HEIFER BULL



GM JACKPOT 144

DOB: 4/01/2021 REG #: 20273239 TATTOO: 144

BAR CASH 707

VISION CASH 3414
BAR MAID 215
C C A UNO 049
MID NOTCHESS 521

JAF MCD-1 NOTCHESS 571

CED	BW	WW	YW	MILK	Pap	MARB	RE	\$M	\$C
-4	4.0	80	138	24	2.77	-0.18	1.04	59	203

\$25 SEMEN

\$35 CERTIFICATE

RFI -0.26



MCD COMPELLED 245

DOB: 7/30/2022 REG #: 20692937 TATTOO: 245

MCD EFFECTIVE 789

AB-LVS CAPITALIST 4507
#MCD PERFORMISS 238
#WERNER FLAT TOP 4136
BARBARAMERE 696 AAR

SC BARBARAMERE 018

CED	BW	WW	YW	MILK	Pap	MARB	RE	\$M	\$C
11	0.6	76	135	27	1.36	0.99	0.58	74	293

\$20 SEMEN

\$35 CERTIFICATE

RFI -0.02



PROVEN HEIFER BULL



CAMPBELL RAINFALL 932

DOB: 2/27/2019 REG #: 19609626 TATTOO: 932

SAV RAINFALL 6848

COLEMAN CHARLO 0256
SAV BLACKCAP MAY 4136
BARSTOW BANKROLL B73
LEADORE DEENA C732

PROBST MISS BANNKROLL 748

CED	BW	WW	YW	MILK	Pap	MARB	RE	\$M	\$C
5	0.2	56	111	30	2.27	0.66	0.56	67	251

\$10 SEMEN

\$15 CERTIFICATE

RFI -4.83



PROVEN HEIFER BULL

SIRE: S A V RAINFALL 6846



HAMILTON CHARM

DOB: 1/28/2020 REG #: 19888269 TATTOO: 1160

BUBS SOUTHERN CHARM AA31

SILVEIRAS CONVERSION 8064
HICKORY HILL ERICA 009
BASIN PAYWEIGHT 1682
SHAW LADY UPWARD 1186Y

SHAW LADY PAYWEIGHT 6059

CED	BW	WW	YW	MILK	Pap	MARB	RE	\$M	\$C
2	2.8	76	129	26	5.81	0.40	0.30	50	219

\$15 SEMEN

\$15 CERTIFICATE

RFI -2.62



PROVEN HEIFER BULL

SIRE: BUBS SOUTHERN CHARM A31

An exceptional Southern Charm son that came of of the 2021 Midland Sale. The Champion **High Efficiency** in Group 1 at Midland in 2021. A very nice bull with a log of shape, thickness and great feet. First set of calves out of this bull have hit the ground running and are already catching eyes.

ORDER NOW FOR SPRING BREEDING, CALL LEO OR VICTOR

McDONNELL ANGUS

The Efficiency Breeders

GM Livestock

Victor and Darcy Goni

PO Box 334 • Buffalo WY 82834

A Legacy PROGRAM

Proven PERFORMANCE DATA

Progressive EFFICIENCY GENETICS

Victor G. Goni 307-217-0735
Leo McDonnell 406-780-0716

Bulls OF
THE
BIGHORNS

www.MCDONNELLANGUS.com

PO Box 334 | Buffalo, WY 82834
Email: 307Angus@gmail.com

www.MCDONNELLANGUS.com OR FIND US ON FACEBOOK 