

McCann

Selling

80 Bulls and 10 Heifers

2nd Annual Bull Sale

Saturday, March 5, 2022

Billings Livestock Commission

Billings MT 1:00 PM MST

The Official Livestock Auction of the Billings Livestock Commission
DVAuction
Buy - Sell - Lease - Finance



Red Angus



This Bull Sells!



LOT 4

Sale Day Weekend Schedule

Friday, March 4:

- Cattle Viewing All Day at Billings Livestock
- Complimentary Prime Rib Buffet Starting at 7:00 PM
Big Horn Resort, 1801 Majestic Lane, Billings PLEASE RSVP 208-743-5517

Saturday, March 5:

- Join Us For A Complimentary Lunch at 11:00 AM MST
- Sale Starts at 1:00 PM MST

Sales Staff

Greg Goggins, Auctioneer 406-200-1880



Curt Cox 307-630-4604

Curt Cox has worked as a Livestock Field Representative for the Wyoming Live stock Roundup up for the past 17 years. He grew up on his family's commercial cattle operation South of Chugwater and graduated from the University of Wyoming. He currently lives in Casper with his wife Diane and twin sons Carter and Cooper.



Devin Murnin 406-696-1502

Devin Murnin has been with the Western Livestock Journal since 2015. He has helped cattle producers throughout the west market and procure cattle. Devin grew up on a commercial cow/calf ranch in eastern Montana and was very active in 4-H and FFA. He graduated from Colorado State University where he was on the Livestock Judging and Seedstock Merchandizing Teams.



Andy Rest 406-670-5678

Andy Rest represents the Cattle Business Weekly at livestock sales across Montana and northern Wyoming. He has over 40 years of experience in the livestock publication business and has previously been a regional manager for both the American Angus Association and North American Limousin Foundation. He lives in Billings, MT.



Matt Wznick 406-489-2414

Matt Wznick grew up in Sidney, Montana, and graduated from Dickinson State University with a bachelor degree in Accounting. He has been the Montana/Wyoming field rep for the Tri State Livestock News since January 2019.



Rachael Oliver 406-480-1569

Rachael is part of the commercial marketing team at the Red Angus Association of America. She is based out of Eastern Montana, covering most of Montana and all of North Dakota working alongside commercial and seedstock Red Angus producers. Please feel free to contact her with any questions about marketing and value added programs offered by the Red Angus Association of America.

Bidding Options

Internet:



Phone Bids: Buyers unable to attend the sale may call Jason Beck or Lori McCann or any of the sales staff listed above. If you would like to discuss the sale offering, call us (preferably several days prior to the sale) and describe your needs so that we can assist you in choosing the right cattle to fit your operation. Bids are handled in confidence with SATISFACTION GUARANTEE on all private treaty sales.

Wintering and Delivery

Bulls:

- McCann Red Angus offers free delivery within Montana and to adjoining states.. Delivery beyond adjoining states will be to central points and at buyer's cost.
- \$250 discount per bull will be given if you haul your own bull on sale day
- \$100 refund per bull if picked up in Billings prior to MARCH 15, 2022. Refund will be mailed following owner taking possession.

Heifers:

- Heifers become buyer's responsibility upon purchase unless other arrangements have been made PRIOR to the sale.

Billings Livestock Commission policy requires that all sales must be settled at the end of the sale or within 5 days if prior arrangements have been made.

Contact Information

Office	208-743-5517
Jason Beck - Cattle Manager	208-790-0646
Lori McCann	208-791-6725

Additional Sale Day contacts:

Billings Livestock Commission -	
→ office	406-245-4151

Accommodations

Please mention that you are attending the McCann Red Angus bull sale when making reservations to receive the best rates available!

→ Sale Headquarters - Big Horn Resort, 1801 Majestic Lane, Billings	406-839-9300
→ Holiday Inn Express and Suites, Billings West	406-652-0111

Sale Order

All animals sell in catalog order!

Guarantee

The sale offering is guaranteed to be fertile and reproductively sound in accordance with the terms and conditions as recommended by the Red Angus Association of America. If a guarantee situation occurs, the buyer will have the option to select a suitable replacement, if available, or take a sale credit. All bulls are guaranteed through the first breeding season which is considered to end September 1 of the year of purchase and any claims need to be made by that date.

Herd Health

Herd health is monitored by Ferdinand Veterinary Clinic in Idaho and Alpine Veterinary Service in Missoula, MT. All cattle will be accompanied by proper health certificates for shipment and have had a complete vaccination program. Bulls will have passed a breeding soundness exam and fertility test prior to the sale.

Liability

All persons who attend the sale or view the cattle do so at their own risk. McCann Red Angus, McCann Ranch and Livestock Co., and Billings Livestock Auction (BLS) assume no liability - legal or otherwise - for any accidents that occur on sale or viewing premises.

Sale Day Announcements

All announcements from the auction block on sale day will take precedence over the information contained in the catalog. The Red Angus Association of America Terms and Conditions will apply if the terms and conditions printed here are not applicable.

Semen Interests and Possession

McCann Red Angus is retaining 1/3 revenue sharing semen interest in every bull selling in this sale. This gives McCann Red Angus the option to collect, use and market semen from any bull at the expense of McCann Red Angus and convenience of buyer. Full possession and full salvage value sells on all bulls unless otherwise identified prior to the sale. Retained possession bulls are available for semen collection only and are required to be returned by the purchaser for McCann Red Angus's natural breeding season. There is no guarantee on bulls to freeze semen unless specific terms are agreed to prior to sale. McCann Red Angus reserves the control of sale and distribution of all semen sold on co-owned bulls. Buyer's will be compensated upon receipt of payment for semen sold.

Supplemental sheet / carcass Ultrasound Data

Scrotal measurements will be available sale day or prior to the sale at www.mccannredangus.com

Terms

Terms of sale are cash or check. All cattle must be settled for at the conclusion of the auction. Cattle will not be released from the sale premises until payment is received in full.

Welcome, WE ARE BACK!!!! This is our Second Annual Red Angus Sale here in Billings. I know there were some that were unsure of our longevity and commitment to the Red Angus world, and as we told you we would be back, here we are! From a family who began in the cattle business in 1905 when my grandfather moved from Wisconsin to Idaho, we have a long history of finishing what we start.

We are proud of the pen of bulls and heifers we have to offer this year. Jason and Pete along with, Luke, Toby and others, have worked very hard to produce what we feel are some very high-end bulls and heifers with superb genetics. As those of you who purchased bulls last year know, the docility of our bulls are second to none. From sons and daughters of Innovation, 5L Big Iron, Magnitude, Direct Affect, Mega, and New Decade to name just some of the sire groups, you have some excellent choices to add to your personal herds.

This last year has been an exciting one for us. We attended the National Red Angus Convention in Boise, Idaho in September and it was a true treat for our family to meet all the fine producers that were there. We were asked by the RAA as one of three producers, if we would participate in the annual, "Pick of The Herd" program where the high bidder has an option to choose a heifer from one of 3 producers, and the winner selected McCann Red Angus. We were honored, being a first year Red Angus breeder, that our heifer was selected. We were also excited that a friend of ours asked to take one of our heifers to the "Bet on Red" show and sale in Reno, Nevada. It was a great honor for us, again as newbies to the industry, to have our heifer tie for 8th highest selling heifer at the show. We can assure you we are here to stay and we are here to produce the best quality cattle from top-notch genetics that are the best in the Red Angus breed.

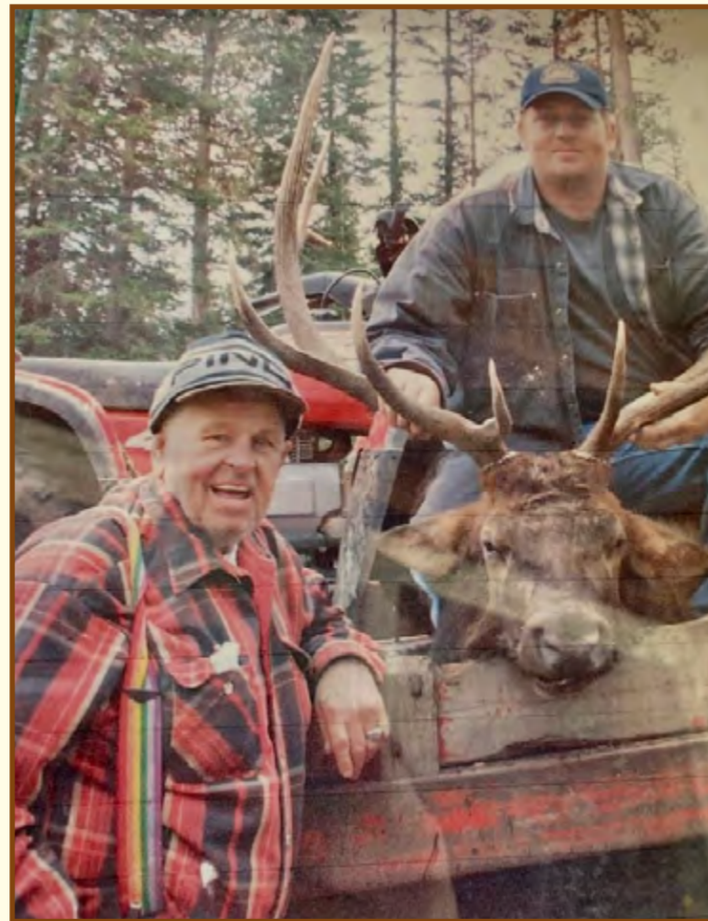
This is the last year our herd will have been bred when owned by the Crump family. We are proud of what Crump Red Angus has brought to the industry as one of the leaders in genetics in the breed. As you all know, along with others, they have introduced genetics from Black Angus into Red Angus. You will see some of those genetics in this sale. Whether red or black, you can be assured that the bulls/heifers come with outstanding genetics. Our goal is to continue on with what the Crump family started and that is to move the breed forward and awe re working hard to do just that.

On the personal side we are proud of a couple of other things. In May, Lori was appointed by Idaho's Governor, to serve in the House of Representatives for our District. We're excited for the great job she is doing as the Idaho Legislature is currently in Session. We're also excited that by sale date our oldest son and daughter-in-law should have added our 11th grandchild to our mix. Yes, they're old fashion and they don't want to know what the gender of the child is, but hopefully we'll know and be able to announce to you when we arrive at the sale.

At McCann Red Angus, our style is not to look backwards but to look forward to the future. To wet your whistle about our offerings in 2023, we AI'd and placed embryo transplants, using some excellent bulls from McCann Avalanche 0174, Crump Magnitude 0113, Red U2 Blue Collar 295 E, Bieber Money Maker H128, NIO Freightliner 0068, BB Propulsion 9096, and Bieber Spartan E639, to name just some of the top sires of the industry. We are excited about what we are seeing on the ground and will look forward to bringing some great calves to you next year. Last year we purchased the #1 catalog bull out of Niobrara, the #2 catalog bull out of the Bieber sale, and the #1 catalog bull out of U2 in Canada. This investment in our genetics will bring you some of the best calves in 2023. On behalf of the members of our family, Lori, Mindy, Bill III and Rachel, Jason and Sadie, Aaron and Lindy, our grandchildren and myself, we want to welcome you to the 2022 McCann Red Angus Sale. We are here to fill your bull needs and make your herd just a little better than it was before. If you have any questions, please feel free to call us.

We hope you will join us back at the hotel for snacks, drinks, and great conversation as we look forward to our 3rd Annual Sale.

Sincerely,
Bill, Jr.



LOT 1



We said a final goodbye in July to Lori's dad, our beloved Papa T. He loved to spend time with all of us, and loved the Ranch. This place on the Ranch was his favorite and he wanted his ashes spread out here so he could forever enjoy the grace and beauty of the mountains. Family members gathered in July to say their final goodbyes. Thanks for the memories, Papa T, until we see you again!

1 MCCANN RESOURCE 1075

MRLA RELOAD 56C
RED MRLA RESOURCE 137E
MRLA MISS 4422B

BROWN PREMIER X7876
CRUMP LAKOTA 5506
CRUMP LAKOTA 309

S A V RESOURCE 1441
RED MRLA MISS 641Y
S A V HARVESTOR 0338
MRLA MISS 433T

BECKTON NEBULA P P707
BROWN MS DESTINATION T7664
CRUMP 300 ULTRA MAGNUM Y106
MLK CRK LAKOTA 059

ADJ MARB	3.27
RATIO	86
ADJ REA	11.63
RATIO	103
ADJ FAT	0.21
RATIO	89
DAM'S MPPA	98

	HB	GM	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT
EPD	61	55	11	0.2	64	110	0.29	20	4	13	8	15	0.44	0.14	36	0.11	0.03
TOP %	32%	14%	75%	85%	34%	21%	11%	92%	56%	15%	37%	49%	41%	88%	9%	52%	69%
WEIGHTS →				90	643	1141				4488869			DOB:01-08-2021		A / 100% AR		
RATIOS →				111	102	110											

Here is a moderate framed, deep bodied 137E son. These 137E calves were exciting to watch grow. They exhibited explosive growth from an early age. In addition to an exciting pedigree on the top side, 1075 is backed by 5506, a stunning Premier daughter.

Lot 1 presents a brand new pedigree on the top side combined with the powerful, proven X7876 on the bottom side!!!



RED MRLA RESOURCE 137E, SIRE





LOT 2

2	MCCANN MAGNITUDE 1181																																																																																																										
BROWN PREMIER X7876 CRUMP MAGNITUDE 5507 CRUMP TABITHA 3140	BECKTON NEBULA P 707 BROWN MS DESTINATION T7664 CRUMP 300 ULTRA MAGNUM Y106 VGW T376-TABITHA 1069	ADJ MARB 4.43 RATIO 132 ADJ REA 10.97 RATIO 97 ADJ FAT 0.24 RATIO 110 DAM'S MPPA 101																																																																																																									
5L BIG IRON 4558-28B CRUMP AMBER 9836 CRUMP AMBER Y187	5L DEFENDER 560-30Z 5L FIREFLY 1065-4558 RED HILL 13R RIPPER 28U BUF CRK AMBER R087																																																																																																										
<table border="1"> <thead> <tr> <th>HB</th><th>GM</th><th>CED</th><th>BW</th><th>WW</th><th>YW</th><th>ADG</th><th>MILK</th><th>ME</th><th>HPG</th><th>CEM</th><th>STAY</th><th>MARB</th><th>YG</th><th>CW</th><th>REA</th><th>FAT</th> </tr> </thead> <tbody> <tr> <td>EPD</td><td>24</td><td>68</td><td>15</td><td>-3.4</td><td>60</td><td>106</td><td>0.29</td><td>34</td><td>8</td><td>6</td><td>7</td><td>14</td><td>0.66</td><td>0.03</td><td>27</td><td>0.13</td><td>0.00</td> </tr> <tr> <td>TOP %</td><td>94%</td><td>4%</td><td>15%</td><td>21%</td><td>48%</td><td>28%</td><td>12%</td><td>1%</td><td>80%</td><td>99%</td><td>43%</td><td>70%</td><td>8%</td><td>32%</td><td>34%</td><td>47%</td><td>16%</td> </tr> </tbody> </table>	HB	GM	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT	EPD	24	68	15	-3.4	60	106	0.29	34	8	6	7	14	0.66	0.03	27	0.13	0.00	TOP %	94%	4%	15%	21%	48%	28%	12%	1%	80%	99%	43%	70%	8%	32%	34%	47%	16%	<table border="1"> <thead> <tr> <th>HB</th><th>GM</th><th>CED</th><th>BW</th><th>WW</th><th>YW</th><th>ADG</th><th>MILK</th><th>ME</th><th>HPG</th><th>CEM</th><th>STAY</th><th>MARB</th><th>YG</th><th>CW</th><th>REA</th><th>FAT</th> </tr> </thead> <tbody> <tr> <td>EPD</td><td>56</td><td>45</td><td>17</td><td>-5.1</td><td>50</td><td>75</td><td>0.16</td><td>28</td><td>-1</td><td>11</td><td>7</td><td>16</td><td>0.70</td><td>0.12</td><td>19</td><td>0.12</td><td>0.05</td> </tr> <tr> <td>TOP %</td><td>43%</td><td>30%</td><td>6%</td><td>83%</td><td>86%</td><td>87%</td><td>25%</td><td>28%</td><td>55%</td><td>43%</td><td>38%</td><td>5%</td><td>79%</td><td>66%</td><td>50%</td><td>95%</td> </tr> </tbody> </table>	HB	GM	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT	EPD	56	45	17	-5.1	50	75	0.16	28	-1	11	7	16	0.70	0.12	19	0.12	0.05	TOP %	43%	30%	6%	83%	86%	87%	25%	28%	55%	43%	38%	5%	79%	66%	50%	95%	
HB	GM	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT																																																																																											
EPD	24	68	15	-3.4	60	106	0.29	34	8	6	7	14	0.66	0.03	27	0.13	0.00																																																																																										
TOP %	94%	4%	15%	21%	48%	28%	12%	1%	80%	99%	43%	70%	8%	32%	34%	47%	16%																																																																																										
HB	GM	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT																																																																																											
EPD	56	45	17	-5.1	50	75	0.16	28	-1	11	7	16	0.70	0.12	19	0.12	0.05																																																																																										
TOP %	43%	30%	6%	83%	86%	87%	25%	28%	55%	43%	38%	5%	79%	66%	50%	95%																																																																																											
WEIGHTS →	70	653	1180		4488577	DOB:12-23-2020	A / 100% AR																																																																																																				
RATIOS →	97	103	111																																																																																																								

What a pedigree in a combination of Magnitude and 5L Big Iron 4358 - 28B and backed by our proven donor Y187!! Here is a powerful calf you can breed to your heifers or your cows.

BWR - 97 WWR - 103 YWR - 111



Brown Premier X7876, paternal grandsire

Cattle influenced by Premier X7876 start the sale off strong! Premier is a accuracy sire who does in real life what he says he will do on paper!! Premier daughters are sought after for udder quality and performance, while steers prove to have top quality carcass traits!



LOT 3

3	MCCANN BIG IRON 1079																																																																																																									
5L DEFENDER 560-30Z 5L BIG IRON 4558-28B 5L FIREFLY 1065-4558	5L ADVOCATE 817-14W 5L BLACK ADINA 525-560 5L DESTINATION 893-6215 5L FIREFLY 89-1065	ADJ MARB 3.97 RATIO 104 ADJ REA 11.73 RATIO 103 ADJ FAT 0.30 RATIO 126 DAM'S MPPA 99																																																																																																								
BIEBER ROOSEVELT W384 CRUMP NEXA 630 CRUMP 3X 352	BIEBER ROUGH RIDER 10712 BIEBER SHEBA 9602 MLK CRK EXPRESSIVE 1103 MDM 3X 34-1																																																																																																									
<table border="1"> <thead> <tr> <th>HB</th><th>GM</th><th>CED</th><th>BW</th><th>WW</th><th>YW</th><th>ADG</th><th>MILK</th><th>ME</th><th>HPG</th><th>CEM</th><th>STAY</th><th>MARB</th><th>YG</th><th>CW</th><th>REA</th><th>FAT</th> </tr> </thead> <tbody> <tr> <td>EPD</td><td>56</td><td>45</td><td>17</td><td>-5.1</td><td>50</td><td>75</td><td>0.16</td><td>28</td><td>-1</td><td>11</td><td>7</td><td>16</td><td>0.70</td><td>0.12</td><td>19</td><td>0.12</td><td>0.05</td> </tr> <tr> <td>TOP %</td><td>43%</td><td>30%</td><td>6%</td><td>83%</td><td>86%</td><td>87%</td><td>25%</td><td>28%</td><td>55%</td><td>43%</td><td>38%</td><td>5%</td><td>79%</td><td>66%</td><td>50%</td><td>95%</td> </tr> </tbody> </table>	HB	GM	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT	EPD	56	45	17	-5.1	50	75	0.16	28	-1	11	7	16	0.70	0.12	19	0.12	0.05	TOP %	43%	30%	6%	83%	86%	87%	25%	28%	55%	43%	38%	5%	79%	66%	50%	95%	<table border="1"> <thead> <tr> <th>HB</th><th>GM</th><th>CED</th><th>BW</th><th>WW</th><th>YW</th><th>ADG</th><th>MILK</th><th>ME</th><th>HPG</th><th>CEM</th><th>STAY</th><th>MARB</th><th>YG</th><th>CW</th><th>REA</th><th>FAT</th> </tr> </thead> <tbody> <tr> <td>EPD</td><td>56</td><td>45</td><td>17</td><td>-5.1</td><td>50</td><td>75</td><td>0.16</td><td>28</td><td>-1</td><td>11</td><td>7</td><td>16</td><td>0.70</td><td>0.12</td><td>19</td><td>0.12</td><td>0.05</td> </tr> <tr> <td>TOP %</td><td>43%</td><td>30%</td><td>6%</td><td>83%</td><td>86%</td><td>87%</td><td>25%</td><td>28%</td><td>55%</td><td>43%</td><td>38%</td><td>5%</td><td>79%</td><td>66%</td><td>50%</td><td>95%</td> </tr> </tbody> </table>	HB	GM	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT	EPD	56	45	17	-5.1	50	75	0.16	28	-1	11	7	16	0.70	0.12	19	0.12	0.05	TOP %	43%	30%	6%	83%	86%	87%	25%	28%	55%	43%	38%	5%	79%	66%	50%	95%	
HB	GM	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT																																																																																										
EPD	56	45	17	-5.1	50	75	0.16	28	-1	11	7	16	0.70	0.12	19	0.12	0.05																																																																																									
TOP %	43%	30%	6%	83%	86%	87%	25%	28%	55%	43%	38%	5%	79%	66%	50%	95%																																																																																										
HB	GM	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT																																																																																										
EPD	56	45	17	-5.1	50	75	0.16	28	-1	11	7	16	0.70	0.12	19	0.12	0.05																																																																																									
TOP %	43%	30%	6%	83%	86%	87%	25%	28%	55%	43%	38%	5%	79%	66%	50%	95%																																																																																										
WEIGHTS →	71	603	1010		4488851	DOB:01-02-2021	A / 100% AR																																																																																																			
RATIOS →	89	96	97																																																																																																							

Big Iron son with a solid set of EPD's. 1079 has been one of our favorites all year. If you need a bull to cover your heifers and not have to worry about them, without sacrificing performance, take a look at 1079 on sale day!



Bieber Roosevelt W384



5L Big Iron 4558 - 28B, Sire

Lot 3 offers deluxe calving ease with a proven female making pedigree. You can just plan on sleeping all night during calving season and keeping every daughter at weaning!



LOT 4

4	MCCANN RESOLUTION 1113																																																																																										
S A V RESOURCE 1441 CRUMP INNOVATION 8185 MDM VERNICE 1020	RITO 707 OF IDEAL 3407 7075 S A V BLACKCAP MAY 4136 WPRA AVALANCHE 818 MDM VERNICE 81-8	ADJ MARB 2.50 RATIO 74 ADJ REA 14.76 RATIO 130 ADJ FAT 0.24 RATIO 110 DAM'S MPPA 111																																																																																									
PIE ONE OF A KIND 352 CRUMP EMMA 7826 CRUMP EMMA 220	BUF CRK THE RIGHT KIND U199 PIE FAYETTE 1160 BASIN EXT 8628 MDM EMMA 1210																																																																																										
<table border="1"> <thead> <tr> <th>HB</th><th>GM</th><th>CED</th><th>BW</th><th>WW</th><th>YW</th><th>ADG</th><th>MILK</th><th>ME</th><th>HPG</th><th>CEM</th><th>STAY</th><th>MARB</th><th>YG</th><th>CW</th><th>REA</th><th>FAT</th> </tr> </thead> <tbody> <tr> <td>EPD</td><td>28</td><td>79</td><td>9</td><td>2.2</td><td>101</td><td>180</td><td>0.49</td><td>24</td><td>11</td><td>12</td><td>5</td><td>12</td><td>0.30</td><td>0.16</td><td>71</td><td>0.50</td><td>0.03</td> </tr> <tr> <td>TOP %</td><td>91%</td><td>1%</td><td>91%</td><td>98%</td><td>1%</td><td>1%</td><td>1%</td><td>61%</td><td>91%</td><td>37%</td><td>90%</td><td>87%</td><td>79%</td><td>93%</td><td>1%</td><td>3%</td><td>72%</td> </tr> <tr> <td>WEIGHTS →</td><td></td><td></td><td>90</td><td>766</td><td>1294</td><td></td><td></td><td></td><td>4488787</td><td></td><td>DOB:01-22-2021</td><td></td><td></td><td>A / 100% AR</td><td></td><td></td><td></td> </tr> <tr> <td>RATIOS →</td><td></td><td></td><td>114</td><td>121</td><td>122</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td> </tr> </tbody> </table>	HB	GM	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT	EPD	28	79	9	2.2	101	180	0.49	24	11	12	5	12	0.30	0.16	71	0.50	0.03	TOP %	91%	1%	91%	98%	1%	1%	1%	61%	91%	37%	90%	87%	79%	93%	1%	3%	72%	WEIGHTS →			90	766	1294				4488787		DOB:01-22-2021			A / 100% AR				RATIOS →			114	121	122														
HB	GM	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT																																																																											
EPD	28	79	9	2.2	101	180	0.49	24	11	12	5	12	0.30	0.16	71	0.50	0.03																																																																										
TOP %	91%	1%	91%	98%	1%	1%	1%	61%	91%	37%	90%	87%	79%	93%	1%	3%	72%																																																																										
WEIGHTS →			90	766	1294				4488787		DOB:01-22-2021			A / 100% AR																																																																													
RATIOS →			114	121	122																																																																																						

Wow!!! Here is POWER in a moderate frame. Resolution 1113 has stood out since birth, backed by his dam 7826 - a powerful One of a Kind daughter - and his sire 8185.



Crump Innovation 8185, sire



S A V Resource 1441

**TOP 1% GM! TOP 1% WW!
TOP 1% YW!**
**Do you need to add
Ribeye to your cattle?
Consider it done
with Lot 4!**



PIE ONE OF A KIND 352



Crump Emma 220

**7826 - the dam of Resolution 1113 -
is a wider, even more powerful
version of her dam, the legendary
Crump Emma 220!**



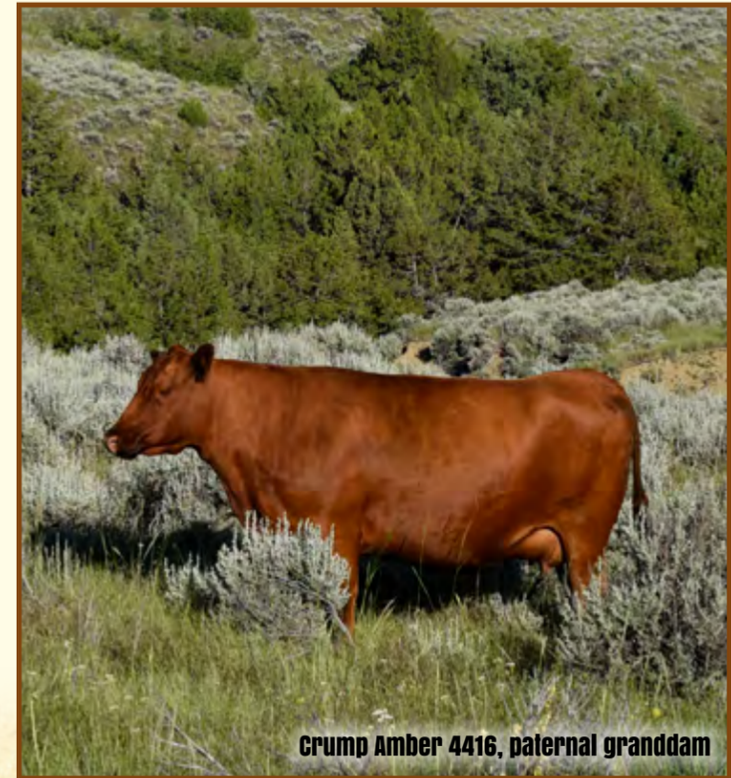
LOT 5

5	MCCANN DIRECT AFFECT 1213																																																																																										
RED SIX MILE DEEP IMPACT 38D CRUMP DIRECT AFFECT 9861 CRUMP RAM 4416	SIX MILE SIGNATURE 295B RED SIX MILE LAKOTO 35W 5L MTN SIGN 435-10Z LELAND RAM 9243W	ADJ MARB 3.51 RATIO 105 ADJ REA 12.90 RATIO 114 ADJ FAT 0.22 RATIO 101 DAM'S MPPA 103																																																																																									
CRUMP MAGNITUDE 5507 CRUMP AMBER 9336 CRUMP AMBER Y187	BROWN PREMIER X7876 CRUMP TABITHA 3140 RED HILL 13R RIPPER 28U BUF CRK AMBER R087																																																																																										
<table border="1"> <thead> <tr> <th>HB</th><th>GM</th><th>CED</th><th>BW</th><th>WW</th><th>YW</th><th>ADG</th><th>MILK</th><th>ME</th><th>HPG</th><th>CEM</th><th>STAY</th><th>MARB</th><th>YG</th><th>CW</th><th>REA</th><th>FAT</th> </tr> </thead> <tbody> <tr> <td>EPD</td><td>32</td><td>42</td><td>17</td><td>-4.1</td><td>61</td><td>102</td><td>0.26</td><td>34</td><td>7</td><td>7</td><td>8</td><td>14</td><td>0.40</td><td>0.02</td><td>21</td><td>0.17</td><td>0.01</td> </tr> <tr> <td>TOP %</td><td>87%</td><td>37%</td><td>7%</td><td>13%</td><td>45%</td><td>35%</td><td>26%</td><td>1%</td><td>74%</td><td>97%</td><td>26%</td><td>69%</td><td>51%</td><td>25%</td><td>56%</td><td>38%</td><td>29%</td> </tr> <tr> <td>WEIGHTS →</td><td></td><td></td><td>70</td><td>688</td><td>953</td><td></td><td></td><td></td><td>4488633</td><td></td><td>DOB:12-25-2020</td><td></td><td></td><td>A / 100% AR</td><td></td><td></td><td></td> </tr> <tr> <td>RATIOS →</td><td></td><td></td><td>97</td><td>108</td><td>90</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td> </tr> </tbody> </table>	HB	GM	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT	EPD	32	42	17	-4.1	61	102	0.26	34	7	7	8	14	0.40	0.02	21	0.17	0.01	TOP %	87%	37%	7%	13%	45%	35%	26%	1%	74%	97%	26%	69%	51%	25%	56%	38%	29%	WEIGHTS →			70	688	953				4488633		DOB:12-25-2020			A / 100% AR				RATIOS →			97	108	90														
HB	GM	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT																																																																											
EPD	32	42	17	-4.1	61	102	0.26	34	7	7	8	14	0.40	0.02	21	0.17	0.01																																																																										
TOP %	87%	37%	7%	13%	45%	35%	26%	1%	74%	97%	26%	69%	51%	25%	56%	38%	29%																																																																										
WEIGHTS →			70	688	953				4488633		DOB:12-25-2020			A / 100% AR																																																																													
RATIOS →			97	108	90																																																																																						

When combining two of my favorite donors, 4416 and Y187, it was definitely a mating that didn't disappoint. 1213 is big hipped, and packed with muscle. A multi-use sire for cows and heifers.



Crump Direct Affect 9861, sire



Crump Amber 4416, paternal granddam



LOT 6

6		MCCANN INNOVATION 1171																
S AV RESOURCE 1441		RITO 707 OF IDEAL 3407 7075																
CRUMP INNOVATION 8185		S AV BLACKCAP MAY 4136																
MDM VERNICE 1020		WPRA AVALANCHE 818																
		MDM VERNICE 81-8																
CRUMP MISSION STATEMENT 6187		LJC MISSION STATEMENT P27																
CRUMP SHOSHONE 952		TR BRANDY XT074																
CRUMP SHOSHONE 359		5L CANYON WATCH 1386-113Y																
		MDM SHOSHONE 440																
		ADJ MARB	4.54															
		RATIO	135															
		ADJ REA	12.40															
		RATIO	109															
		ADJ FAT	0.40															
		RATIO	185															
		DAM'S MPPA	105															
		HB	GM	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT
EPD	55	45	15	-2.1	70	124	0.33	32	9	13	10	15	0.35	0.04	34	0.25	0.01	
TOP %	44%	30%	20%	43%	14%	6%	2%	3%	86%	19%	8%	54%	64%	37%	12%	23%	26%	
WEIGHTS →		85	718	1103				4488595	DOB:12-31-2020		2 / 100% AR							
RATIOS →		115	113	104														

A Black/Red carrier 8185 son. 1171 has been a standout all year long. 8185 Sired cattle are long, thick, and very docile.



crump innovation 8185, sire

A black bull at the top of a Red Angus sale? YES! This well rounded bull who has been a standout since birth has EARNED this spot!!



crump Mission Statement 6187, maternal grandsire



LOT 7

7		MCCANN NEW DECADE 1185																
CRUMP MAGNITUDE 5507		BROWN PREMIER X7876																
CRUMP NEW DECADE 9341		CRUMP TABITHA 3140																
TR BRANDY XT074		TR EPIC ST618																
		TR COCA RTS27																
RED SIX MILE DEEP IMPACT 38D		SIX MILE SIGNATURE 295B																
CRUMP NEXA 9108		RED SIX MILE LAKOTO 35W																
CRUMP NEXA 466		5L MTN SIGN 435-10Z																
		MDM NEXA 78-9																
		ADJ MARB	4.32															
		RATIO	129															
		ADJ REA	11.94															
		RATIO	105															
		ADJ FAT	0.28															
		RATIO	129															
		DAM'S MPPA	102															
		HB	GM	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT
EPD	44	42	18	-5.2	56	96	0.24	32	6	10	10	14	0.38	0.07	23	0.07	0.01	
TOP %	67%	38%	3%	5%	63%	51%	36%	5%	66%	71%	5%	68%	56%	55%	49%	62%	41%	
WEIGHTS →		65	672	1080				4488679	DOB:12-27-2020		A / 100% AR							
RATIOS →		90	106	101														

Phenotype...1185 has it! He is moderate and thick just like his sire. We would like to work with the buyer on collecting 1185 shortly after the sale for in-herd use.

65 lb birth weight with above average carcass traits!!!!



Crump New Decade 9341, sire





Big Horn Resort
1801 Majestic Lane, Billings, MT 59102

Please plan to join us all weekend!!

Friday, March 4, at Big Horn Mountain Resort:

- * Social Hour starting at 6:00 p.m.
- * Complimentary Prime Rib Dinner buffet starts at 7:00 p.m.
(Please RSVP if possible to Amanda Coleman (legalassistant@wvmccann.com) or call 208-743-5517 and let us know how many will be attending.)

Friday, March 5, at Billings Livestock:

- * Complimentary lunch starting at 11:00 a.m.

Friday, March 5, at Big Horn Mountain Resort:

- * After sale celebration: Please join us after the sale for additional conversation, finger foods, and a drink or two!



*Sale day weekend is
a family event!
Plan to bring
the kids!!*



Top Left: Dr. Jay Hudson, Lazy H Large Animal Services is essential to the success of our embryo program.

Top Right: Moving the cattle to the mountain requires all hands on deck.

Bottom: Bringing the cows out of the hills at the river place to take them to the mountain ranch.



RED MRLA RESOURCE 137E Sire Group



Red MRLA Resource 137E, sire



LOT 11

8 MCCANN RESOURCE 1049

MRLA RELOAD 56C
RED MRLA RESOURCE 137E
MRLA MISS 4422B

MUSHRUSH LOCK 'N' LOAD U213
CRUMP EMMA 520
CRUMP EMMA 220

S A V RESOURCE 1441
RED MRLA MISS 641Y
S A V HARVESTOR 0338
MRLA MISS 433T

BUF CRK LANCER R017
MUSHRUSH PRIMROSE MM R213
BASIN EXT 8628
MDM EMMA 1210

ADJ MARB	3.81
RATIO	100
ADJ REA	11.03
RATIO	97
ADJ FAT	0.20
RATIO	85
DAM'S MPPA	103

HB	GM	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT	
EPD	69	44	11	1.1	69	117	0.30	20	5	17	9	14	0.36	0.16	34	0.14	0.04
TOP %	20%	33%	76%	93%	18%	11%	8%	88%	62%	1%	17%	63%	61%	93%	13%	45%	91%
WEIGHTS →	89	691	1029				4488875	DOB:01-08-2021			A / 100% AR						
RATIOS →	110	110	99														



LOT 8

9 MCCANN RESOURCE 1107

MRLA RELOAD 56C
RED MRLA RESOURCE 137E
MRLA MISS 4422B

BROWN PREMIER X7876
CRUMP SAMARINDA 7762
MDM SAMARINDA 270

S A V RESOURCE 1441
RED MRLA MISS 641Y
S A V HARVESTOR 0338
MRLA MISS 433T

BECKTON NEBULA P P707
BROWN MS DESTINATION T7664
WPRA AVALANCHE 818
MDM SAMARINDA 1328

ADJ MARB	3.37
RATIO	100
ADJ REA	12.21
RATIO	108
ADJ FAT	0.25
RATIO	117
DAM'S MPPA	102

HB	GM	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT	
EPD	44	57	10	-0.4	64	111	0.29	22	10	13	8	14	0.46	0.15	37	0.22	0.04
TOP %	67%	12%	83%	76%	33%	19%	9%	79%	89%	18%	37%	69%	36%	90%	9%	28%	91%
WEIGHTS →	85	656	1157				4488809	DOB:01-07-2021			A / 100% AR						
RATIOS →	108	103	109														

REA 108 WW 656

10 MCCANN RESOURCE 1035

MRLA RELOAD 56C
RED MRLA RESOURCE 137E
MRLA MISS 4422B

5L MTN SIGN 435-10Z
CRUMP SAMARINDA 434
MDM SAMARINDA 270

S A V RESOURCE 1441
RED MRLA MISS 641Y
S A V HARVESTOR 0338
MRLA MISS 433T

5L ADVOCATE 817-14W
5L LAKOTA 1583-435
WPRA AVALANCHE 818
MDM SAMARINDA 1328

ADJ MARB	2.95
RATIO	88
ADJ REA	10.98
RATIO	97
ADJ FAT	0.24
RATIO	113
DAM'S MPPA	97

HB	GM	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT	
EPD	36	52	8	1.6	62	109	0.30	19	5	13	6	13	0.37	0.14	34	0.21	0.04
TOP %	82%	18%	95%	96%	41%	22%	9%	95%	61%	21%	76%	80%	60%	88%	12%	30%	91%
WEIGHTS →	94	619	1127				4488903	DOB:01-11-2021			A / 100% AR						
RATIOS →	116	98	106														

Smooth built 137E son

11 MCCANN RESOURCE 1041

MRLA RELOAD 56C
RED MRLA RESOURCE 137E
MRLA MISS 4422B

MLK CRK EXPRESSIVE 1103
CRUMP SHOSHONE 428
CRUMP SHOSHONE 234

S A V RESOURCE 1441
RED MRLA MISS 641Y
S A V HARVESTOR 0338
MRLA MISS 433T

MLK CRK EXPRESS 9127
MLK CRK SHEBA 748
HXC CONQUEST 4405P
MDM SHOSHONE 1022

ADJ MARB	2.66
RATIO	79
ADJ REA	11.15
RATIO	98
ADJ FAT	0.25
RATIO	117
DAM'S MPPA	104

HB	GM	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT	
EPD	62	43	9	1.5	65	108	0.27	23	5	13	7	16	0.35	0.15	34	0.15	0.04
TOP %	31%	34%	90%	95%	31%	25%	21%	69%	65%	14%	46%	43%	64%	90%	13%	42%	86%
WEIGHTS →	98	668	1056				4488905	DOB:01-09-2021			A / 100% AR						
RATIOS →	121	105	99														

Stout big hipped 137E son

12 MCCANN RESOURCE 1009

MRLA RELOAD 56C
RED MRLA RESOURCE 137E
MRLA MISS 4422B

MDM O'S CUBS DREAM 3-7
MDM NEXA 136-1
MDM NEXA 135-9

S A V RESOURCE 1441
RED MRLA MISS 641Y
S A V HARVESTOR 0338
MRLA MISS 433T

WFR O'S CUB'S DREAM 4854P
MDM OLE DONA PRIDE 12
MDM O'S CUBS DREAM 4-7
MDM NEXA 97-6

ADJ MARB	3.42
RATIO	102
ADJ REA	11.20
RATIO	99
ADJ FAT	0.23
RATIO	107
DAM'S MPPA	100

HB	GM	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT	
EPD	63	32	10	1.1	59	94	0.22	23	3	15	8	15	0.40	0.19	24	-0.10	0.04
TOP %	28%	61%	83%	93%	53%	54%	53%	72%	51%	6%	29%	54%	51%	97%	42%	92%	89%
WEIGHTS →	88	649	1129				4488951	DOB:01-06-2021			A / 100% AR						
RATIOS →	110	102	106														



LOT 12



LOT 13

13	MCCANN RESOURCE 1067	
MRLA RELOAD 56C RED MRLA RESOURCE 137E MRLA MISS 4422B	S A V RESOURCE 1441 RED MRLA MISS 641Y S A V HARVESTOR 0338 MRLA MISS 433T	ADJ MARB 3.32 RATIO 87 ADJ REA 11.93 RATIO 105 ADJ FAT 0.28 RATIO 115 DAM'S MPPA 101
BROWN PREMIER X7876 CRUMP VERNICE 556 CRUMP VERNICE 357	BECKTON NEBULA P P707 BROWN MS DESTINATION T7664 GMRA PEACEMAKER 1216 MDM VERNICE 38-8	
EPD 62 59 12 -1.3 58 100 0.26 22 3 14 9 15 0.54 0.14 32 0.11 0.03	ADG MILK ME HPG CEM STAY MARB YG CW REA FAT	
TOP% 31% 10% 57% 60% 40% 23% 78% 50% 9% 18% 58% 21% 88% 18% 52% 81%		
WEIGHTS → 84 639 1040	4488861 DOB:01-14-2021 A / 100% AR	
RATIOS → 104 101 100		

A long spined 137E son

14	MCCANN RESOURCE 1019	
MRLA RELOAD 56C RED MRLA RESOURCE 137E MRLA MISS 4422B	S A V RESOURCE 1441 RED MRLA MISS 641Y S A V HARVESTOR 0338 MRLA MISS 433T	ADJ MARB 4.05 RATIO 121 ADJ REA 10.85 RATIO 96 ADJ FAT 0.22 RATIO 101 DAM'S MPPA 101
MLK CRK EXPRESSIVE 1103 CRUMP 3X 352 MDM 3X 34-1	MLK CRK EXPRESS 9127 MLK CRK SHEBA 748 WPRA AVALANCHE 818 MDM 3X 28-9	
EPD 61 41 13 -1.2 59 97 0.24 22 3 15 8 15 0.37 0.16 32 0.17 0.05	ADG MILK ME HPG CEM STAY MARB YG CW REA FAT	
TOP% 33% 39% 51% 62% 54% 48% 40% 76% 53% 5% 33% 58% 60% 93% 18% 38% 96%		
WEIGHTS → 87 675 1088	4488927 DOB:01-28-2021 A / 100% AR	
RATIOS → 108 106 102		

675 lb. weaning weight on a cow hitting 13 years old this year. Longevity is in his blood!

15	MCCANN RESOURCE 1007	
MRLA RELOAD 56C RED MRLA RESOURCE 137E MRLA MISS 4422B	S A V RESOURCE 1441 RED MRLA MISS 641Y S A V HARVESTOR 0338 MRLA MISS 433T	ADJ MARB 3.72 RATIO 112 ADJ REA 12.54 RATIO 110 ADJ FAT 0.26 RATIO 99 DAM'S MPPA 99
S A V RESOURCE 1441 CRUMP ELIZABETH 8146 MDM VERNICE 1020	RITO 707 OF IDEAL 3407 7075 S A V BLACKCAP MAY 4136 WPRA AVALANCHE 818 MDM VERNICE 81-8	
EPD 34 52 10 1.3 65 116 0.32 17 10 13 5 13 0.29 0.15 41 0.32 0.05	ADG MILK ME HPG CEM STAY MARB YG CW REA FAT	
TOP% 85% 18% 80% 94% 31% 12% 3% 98% 87% 17% 81% 74% 80% 90% 4% 13% 95%		
WEIGHTS → 95 607 1126	4488955 DOB:02-09-2021 A / 100% AR	
RATIOS → n/a n/a n/a		

16	MCCANN RESOURCE 1195	
MRLA RELOAD 56C RED MRLA RESOURCE 137E MRLA MISS 4422B	S A V RESOURCE 1441 RED MRLA MISS 641Y S A V HARVESTOR 0338 MRLA MISS 433T	ADJ MARB 3.65 RATIO 110 ADJ REA 9.66 RATIO 85 ADJ FAT 0.27 RATIO 102 DAM'S MPPA 104
5L MTN SIGN 435-10Z CRUMP RAM 4416 LELAND RAM 9243W	5L ADVOCATE 817-14W 5L LAKOTA 1583-435 5L MTN RAM X975-5066 FOSTER'S CEDER 36	
EPD 56 50 16 -3.1 50 90 0.25 25 1 12 9 15 0.45 0.17 25 0.01 0.04	ADG MILK ME HPG CEM STAY MARB YG CW REA FAT	
TOP% 42% 21% 9% 25% 82% 63% 33% 54% 39% 25% 15% 57% 39% 95% 40% 75% 93%		
WEIGHTS → 85 545 878	4488561 DOB:02-04-2021 A / 100% AR	
RATIOS → ET ET ET		



Crump Innovation 8185 Sire Group

Crump Innovation 8185, Sire

17	MCCANN INNOVATION 1157	
S A V RESOURCE 1441 CRUMP INNOVATION 8185 MDM VERNICE 1020	RITO 707 OF IDEAL 3407 7075 S A V BLACKCAP MAY 4136 WPRA AVALANCHE 818 MDM VERNICE 81-8	ADJ MARB 3.88 RATIO 116 ADJ REA 11.70 RATIO 103 ADJ FAT 0.24 RATIO 111 DAM'S MPPA 103
CRUMP SAMURAI 6633 CRUMP AMBER 8122 HAT RANCH AMBER 128	BIEBER ROUSE SAMURAI X22 BROWN REVELATION X7597 RED HILL B571 JULIAN 845 BUF CRK AMBER W179	
EPD 31 55 9 1.4 82 134 0.32 26 18 11 3 16 0.55 0.13 41 0.32 0.04	ADG MILK ME HPG CEM STAY MARB YG CW REA FAT	
TOP% 88% 13% 88% 95% 2% 2% 3% 46% 99% 55% 97% 39% 20% 85% 4% 13% 90%		
WEIGHTS → 86 719 1155	4488767 DOB:01-31-2021 A / 100% AR	
RATIOS → 112 113 109		

Full brothers sell as lots 21, 68, 70



LOT 17

18	MCCANN INNOVATION 1029	
S A V RESOURCE 1441 CRUMP INNOVATION 8185 MDM VERNICE 1020	RITO 707 OF IDEAL 3407 7075 S A V BLACKCAP MAY 4136 WPRA AVALANCHE 818 MDM VERNICE 81-8	ADJ MARB 3.36 RATIO 102 ADJ REA 11.63 RATIO 95 ADJ FAT 0.28 RATIO 111 DAM'S MPPA 98
MDM O'S CUBS DREAM 4-7 MDM MRM LASS 1230 MDM MRM LASS 365	WFR O'S CUB'S DREAM 4854P MDM VERNICE 13 PAINTROCK EXT 1622 MDM MRM LASS 581	
EPD 28 32 10 0.8 75 118 0.27 19 15 10 4 15 0.41 0.20 30 0.02 0.05	ADG MILK ME HPG CEM STAY MARB YG CW REA FAT	
TOP% 91% 61% 82% 91% 7% 10% 18% 93% 97% 68% 95% 52% 48% 98% 24% 73% 96%		
WEIGHTS → 90 712 1077	4488895 DOB:02-02-2021 A / 100% AR	
RATIOS → ET ET ET		

Full brothers sell as lots 19, 20, 66



LOT 18

Join us on Friday Evening for a Complimentary Prime Rib Dinner buffet starting at 7:00 p.m. at the Big Horn Resort!! Please RSVP if possible - email Amanda at legalassistant@wvmccann.com or call 208-743-5517 to let us know you are coming!

Yes, that depth of hip is real! come see it in person on March 5th!

19 MCCANN INNOVATION 1089

S A V RESOURCE 1441 CRUMP INNOVATION 8185 MDM VERNICE 1020														RITO 707 OF IDEAL 3407 7075 S A V BLACKCAP MAY 4136 WPRA AVALANCHE 818 MDM VERNICE 81-8														ADJ MARB 3.51 RATIO 106 ADJ REA 10.10										
MDM O'S CUBS DREAM 4-7 MDM MRM LASS 1230 MDM MRM LASS 365														WFR O'S CUB'S DREAM 4854P MDM VERNICE 13 PAINTROCK EXT 1622 MDM MRM LASS 581														RATIO 88 ADJ FAT 0.25 RATIO 94 DAM'S MPPA 98										
HB	GM	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT	HB	GM	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT	ADJ MARB	RATIO	ADJ REA		
EPD	29	33	10	0.9	77	121	0.28	19	15	10	4	15	0.41	0.20	31	0.04	0.05	EPD	29	33	10	0.9	77	121	0.28	19	15	10	4	15	0.41	0.20	31	0.04	0.05			
TOP %	90%	58%	82%	92%	5%	7%	16%	93%	97%	68%	95%	52%	48%	98%	19%	68%	96%	TOP %	90%	58%	82%	92%	5%	7%	16%	93%	97%	68%	95%	52%	48%	98%	19%	68%	96%			
WEIGHTS →	86	653	1094	4488827														DOB:01-31-2021			A / 100% AR																	
RATIOS →	ET	ET	ET																																			

Full brothers sell as lots 18, 20, 66



20 MCCANN INNOVATION 1063

S A V RESOURCE 1441 CRUMP INNOVATION 8185 MDM VERNICE 1020														RITO 707 OF IDEAL 3407 7075 S A V BLACKCAP MAY 4136 WPRA AVALANCHE 818 MDM VERNICE 81-8														ADJ MARB 3.36 RATIO 102 ADJ REA 11.91										
MDM O'S CUBS DREAM 4-7 MDM MRM LASS 1230 MDM MRM LASS 365														WFR O'S CUB'S DREAM 4854P MDM VERNICE 13 PAINTROCK EXT 1622 MDM MRM LASS 581														RATIO 97 ADJ FAT 0.24 RATIO 93 DAM'S MPPA 98										
HB	GM	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT	HB	GM	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT	ADJ MARB	RATIO	ADJ REA		
EPD	30	34	10	1.2	80	125	0.28	19	15	10	4	15	0.41	0.20	33	0.06	0.05	EPD	30	34	10	1.2	80	125	0.28	19	15	10	4	15	0.41	0.20	33	0.06	0.05			
TOP %	89%	56%	82%	94%	3%	5%	12%	93%	97%	68%	95%	52%	48%	98%	16%	64%	96%	TOP %	89%	56%	82%	94%	3%	5%	12%	93%	97%	68%	95%	52%	48%	98%	16%	64%	96%			
WEIGHTS →	89	774	1017	4488855														DOB:02-19-2021			A / 100% AR																	
RATIOS →	ET	ET	ET																																			

22 MCCANN INNOVATION 1117

S A V RESOURCE 1441 CRUMP INNOVATION 8185 MDM VERNICE 1020														RITO 707 OF IDEAL 3407 7075 S A V BLACKCAP MAY 4136 WPRA AVALANCHE 818 MDM VERNICE 81-8														ADJ MARB 4.01 RATIO 119 ADJ REA 11.17										
CRUMP MAGNITUDE 5507 CRUMP SASHA 8860 MDM SUSIE 133-9														BROWN PREMIER X7876 CRUMP TABITHA 3140 LJC JAVELIN M08 MDM SUSIE 91-6														RATIO 98 ADJ FAT 0.23 RATIO 106 DAM'S MPPA 100										
HB	GM	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT	HB	GM	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT	ADJ MARB	RATIO	ADJ REA		
EPD	44	37	14	-4.1	64	105	0.26	31	9	12	7	16	0.54	0.05	24	0.15	0.01	EPD	44	37	14	-4.1	64	105	0.26	31	9	12	7	16	0.54	0.05	24	0.15	0.01			
TOP %	68%	48%	24%	13%	35%	30%	25%	8%	84%	38%	55%	47%	21%	41%	45%	42%	41%	TOP %	68%	48%	24%	13%	35%	30%	25%	8%	84%	38%	55%	47%	21%	41%	45%	42%	41%			
WEIGHTS →	74	678	1078	4488699														DOB:01-29-2021			A / 100% AR																	
RATIOS →	97	107	101																																			

Calving Ease 8185 Son!!

23 MCCANN INNOVATION 1051

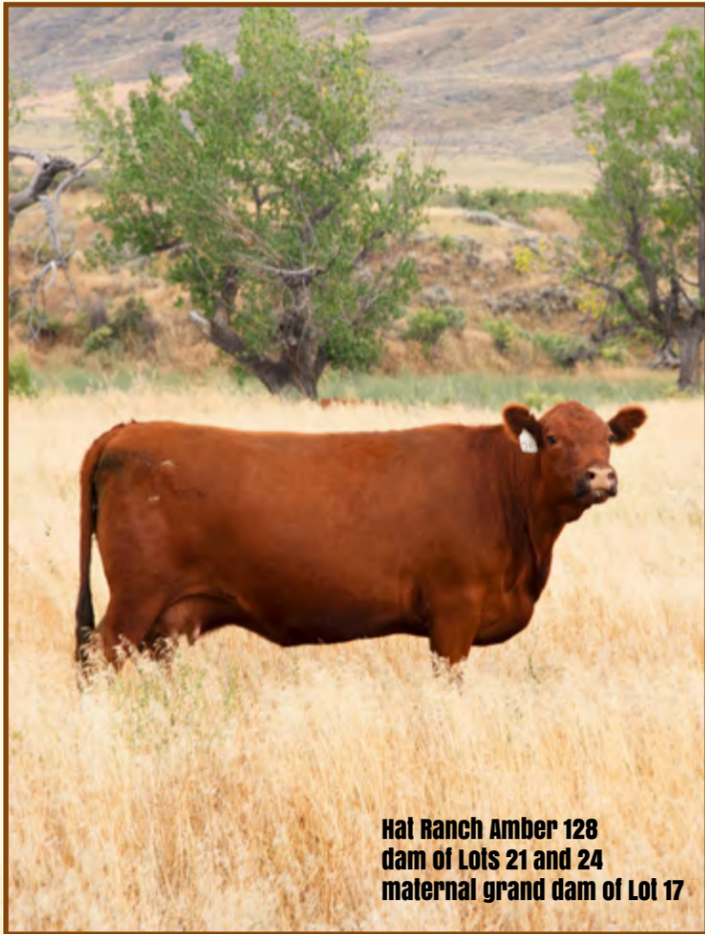
S A V RESOURCE 1441 CRUMP INNOVATION 8185 MDM VERNICE 1020														RITO 707 OF IDEAL 3407 7075 S A V BLACKCAP MAY 4136 WPRA AVALANCHE 818 MDM VERNICE 81-8														ADJ MARB 2.80 RATIO 84 ADJ REA 11.30										
BROWN PREMIER X7876 CRUMP INDIGO 534 MDM INDIGO 29-1														BECKTON NEBULA P P707 BROWN MS DESTINATION T7664 MDM CHATEAU 895 MDM INDIGO 25-9														RATIO 102 ADJ FAT 0.27 RATIO 92 DAM'S MPPA 101										
HB	GM	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT	HB	GM	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT	ADJ MARB	RATIO	ADJ REA		
EPD	17	50	13	-2.3	58	89	0.19	23	7	11	7	11	0.47	0.00	43	0.40	-0.00	EPD	17	50	13	-2.3	58	89	0.19	23	7	11	7	11	0.47	0.00	43	0.40	-0.00			
TOP %	97%	21%	45%	40%	56%	65%	73%	69%	76%	52%	43%	91%	34%	20%	3%	7%	11%	TOP %	97%	21%	45%	40%	56%	65%	73%	69%	76%	52%	43%	91%	34%	20%	3%	7%	11%			
WEIGHTS →	82	643	1176	4488873														DOB:01-31-2021			A / 100% AR																	
RATIOS →	102	98	106																																			

Moderate birth at 82lb!

21 MCCANN INNOVATION 1189

S A V RESOURCE 1441 CRUMP INNOVATION 8185 MDM VERNICE 1020														RITO 707 OF IDEAL 3407 7075 S A V BLACKCAP MAY 4136 WPRA AVALANCHE 818 MDM VERNICE 81-8														ADJ MARB 1.96 RATIO 59 ADJ REA 11.58										
RED HILL B571 JULIAN 845 HAT RANCH AMBER 128 BUF CRK AMBER W179														BECKTON JULIAN GG B571 BECKTON BARMAID M554 CH BUF CRK JULIAN R034 BUF CRK AMBER 6157														RATIO 101 ADJ FAT 0.31 RATIO 117 DAM'S MPPA 105										
HB	GM	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT	HB	GM	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT	ADJ MARB	RATIO	ADJ REA		
EPD	52	42	13	-0.3	70	118	0.30	26	13	10	6	18	0.30	0.08	33	0.34	0.04	EPD	52	42	13	-0.3	70	118	0.30	26	13	10	6	18	0.30	0.08	33	0.34	0.04			
TOP %	50%	36%	40%	78%	14%	10%	8%	41%	95%	60%	78%	16%	79%	58%	16%	12%	85%	TOP %	50%	36%	40%	78%	14%	10%	8%	41%	95%	60%	78%	16%	79%	58%	16%	12%	85%			
WEIGHTS →	82	563	1003	4488671														DOB:01-30-2021			A / 100% AR																	
RATIOS →	ET	ET	ET																																			

1189's dam - Hat Ranch Amber 128 - is a tank of a cow

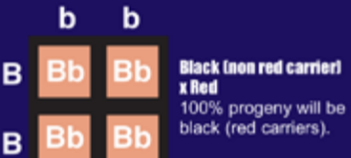
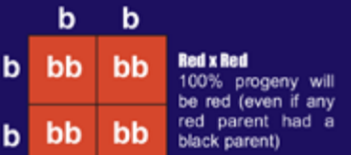


HOW THE RED COLOR WORKS



Black red carrier Angus cows produce red calves.

- B = dominant black gene
- b = recessive red gene
- bb = homozygous red
- BB = homozygous black
- Bb = heterozygous black, red carrier



24 MCCANN INNOVATION 1191

S A V RESOURCE 1441 CRUMP INNOVATION 8185 MDM VERNICE 1020														RITO 707 OF IDEAL 3407 7075 S A V BLACKCAP MAY 4136 WPRA AVALANCHE 818 MDM VERNICE 81-8														ADJ MARB 2.74 RATIO 83 ADJ REA 10.86										
RED HILL B571 JULIAN 845 HAT RANCH AMBER 128 BUF CRK AMBER W179														BECKTON JULIAN GG B571 BECKTON BARMAID M554 CH BUF CRK JULIAN R034 BUF CRK AMBER 6157														RATIO 95 ADJ FAT 0.27 RATIO 101 DAM'S MPPA 105										
HB	GM	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT	HB	GM	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT	ADJ MARB	RATIO	ADJ REA		
EPD	52	42	13	-0.5	69	116	0.29	26	13	10	6	18	0.30	0.08	32	0.33	0.04	EPD	52	42	13	-0.5	69	116	0.29	26	13	10	6	18	0.30	0.08	32	0.33	0.04			
TOP %	51%	37%	40%	75%	18%	13%	10%	41%	95%	60%	78%	16%	79%	58%	18%	12%	85%	TOP %	51%	37%	40%	75%	18%	13%	10%	41%	95%	60%	78%	16%	79%	58%	18%	12%	85%			
WEIGHTS →	76	544	1050	4488669														DOB:01-22-2021			A / 100% AR																	
RATIOS →	ET	ET	ET																																			

25 MCCANN INNOVATION 1101

S A V RESOURCE 1441 CRUMP INNOVATION 8185 MDM VERNICE 1020														RITO 707 OF IDEAL 3407 7075 S A V BLACKCAP MAY 4136 WPRA AVALANCHE 818 MDM VERNICE 81-8														ADJ MARB 2.81 RATIO 84 ADJ REA 12.00										
PIE ONE OF A KIND 352 CRUMP SHEBA 7784 MLK CRK SHEBA 048														BUF CRK THE RIGHT KIND U199 PIE FAYETTE 1160 SL BLAZIN TRAIL 1336-237V MLK CRK SHEBA 748														RATIO 106 ADJ FAT 0.28 RATIO 128 DAM'S MPPA 106										
HB	GM	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT	HB	GM	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT	ADJ MARB	RATIO	ADJ REA		
EPD	25	31	11	-1.3	63	96	0.20	25	13	16	7	10	0.30	0.07	49	0.28	-0.00	EPD	25	31	11	-1.3	63	96	0.20	25	13	16	7	10	0.30	0.07	49	0.28	-0.00			
TOP %	93%	64%	67%	60%	36%	50%	65%	49%	96%	2%	48%	94%	79%	55%	1%	18%	13%	TOP %	93%	64%	67%	60%	36%	50%	65%	49%	96%	2%	48%	94%	79%	55%	1%	18%	13%			
WEIGHTS →	83	675	1147	4488803														DOB:01-25-2021			A / 100% AR																	
RATIOS →	104	106	108																																			

26 MCCANN INNOVATION 1011

S A V RESOURCE 1441 CRUMP INNOVATION 8185 MDM VERNICE 1020														RITO 707 OF IDEAL 3407 7075 S A V BLACKCAP MAY 4136 WPRA AVALANCHE 818 MDM VERNICE 81-8														ADJ MARB 3.92 RATIO 119 ADJ REA 11.48										
MDM O'S CUBS DREAM 4-7 MDM MRM LASS 1230 MDM MRM LASS 365														WFR O'S CUB'S DREAM 4854P MDM VERNICE 13 PAINTROCK EXT 1622 MDM MRM LASS 581														RATIO 94 ADJ FAT 0.18 RATIO 72 DAM'S MPPA 98										
HB	GM	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT	HB	GM	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT	ADJ MARB	RATIO	ADJ REA		
EPD	28	31	10	0.8	75	119	0.27	19	15	10	4	15	0.41	0.20	29	0.01	0.05	EPD	28	31	10	0.8	75	119	0.27	19	15	10	4	15	0.41	0.20	29	0.01	0.05			
TOP %	90%	63%	82%	91%	6%	9%	17%	93%	97%	68%	95%	52%	48%	98%	25%	75%	96%	TOP %	90%	63%	82%	91%	6%	9%	17%	93%	97%	68%	95%	52%	48%	98%	25%	75%	96%			
WEIGHTS →	89	699	1027	4488949														DOB:02-05-2021			A / 100% AR																	
RATIOS →	ET	ET	ET																																			



Eleven Red Hided sons sell as Lots 4, 17-26



A Little Bit About Our Feed Program:

The bulls were weaned at home and then shipped to Ryan Gilbert on October 15. They are fed a grower ration that is designed to allow potential growth and carcass merits to be recognized while maintaining our focus on the longevity of the bulls and success of our customers.

Please feel free to contact Ryan Gilbert at 406-696-0104 or Jason at 208-790-0646 for more details!

Replacement Heifers: developed in Idaho on 20 lbs corn silage, and 14 lbs. of chopped grass/alfalfa hay.

Cows: 10 lbs alfalfa hay, 10 lbs long stem oat hay, 10 lbs wheat straw from January 1 to March 1

In addition, every animal has a chelated mineral package and flax tub available to them at all times.

5L BIG IRON 4558-28B Sire Group



5L Big Iron 4558-28B, Sire



LOT 27



Bieber Mitigator C314, maternal grandsire

27		MCCANN BIG IRON 1159		<table border="1"> <tr><td>ADJ MARB</td><td>3.17</td></tr> <tr><td>RATIO</td><td>94</td></tr> <tr><td>ADJ REA</td><td>10.41</td></tr> <tr><td>RATIO</td><td>92</td></tr> <tr><td>ADJ FAT</td><td>0.28</td></tr> <tr><td>RATIO</td><td>131</td></tr> <tr><td>DAM'S MPPA</td><td>104</td></tr> </table>		ADJ MARB	3.17	RATIO	94	ADJ REA	10.41	RATIO	92	ADJ FAT	0.28	RATIO	131	DAM'S MPPA	104
ADJ MARB	3.17																		
RATIO	94																		
ADJ REA	10.41																		
RATIO	92																		
ADJ FAT	0.28																		
RATIO	131																		
DAM'S MPPA	104																		
5L DEFENDER 560-30Z 5L BIG IRON 4558-28B 5L FIREFLY 1065-4558		5L ADVOCATE 817-14W 5L BLACK ADINA 525-560 5L DESTINATION 893-6215 5L FIREFLY 89-1065																	
BIEBER LB MITIGATOR C314 CRUMP CARRIE 8120 CRUMP CARRIE 3185		BIEBER ROLLIN DEEP Y118 BIEBER TILLY 143Y 5L CANYON WATCH 1386-113Y BUF CRK CARRIE W131																	
EPD	36	40	10	-1.8	64	100	0.23	31	6	12	4	14	0.62	0.03	19	0.27	0.03		
TOP %	81%	41%	82%	49%	35%	40%	48%	6%	70%	37%	93%	65%	11%	30%	64%	20%	76%		
WEIGHTS →				81	677	993		4488769		DOB:01-07-2021		A / 100% AR							
RATIOS →				105	107	93													

Very interesting pedigree combining 5L Big Iron & Bieber Mitigator



28		MCCANN BIG IRON 1055															
5L DEFENDER 560-30Z 5L BIG IRON 4558-28B 5L FIREFLY 1065-4558		5L ADVOCATE 817-14W 5L BLACK ADINA 525-560 5L DESTINATION 893-6215 5L FIREFLY 89-1065		ADJ MARB 3.49 RATIO 104													
MUSHRUSH LOCK 'N' LOAD U213 CRUMP NANCY 5172 TR NANCY WT932		BUF CRK LANCER R017 MUSHRUSH PRIMROSE MM R213 TR EPIC ST618 KCC NANCY T777		ADJ REA 11.55 RATIO 102 ADJ FAT 0.30 RATIO 140 DAM'S MPPA 99													
EPD	62	41	16	-3.2	52	82	0.19	29	-1	11	7	17	0.65	0.06	9	0.06	0.03
TOP %	31%	39%	14%	24%	77%	78%	76%	14%	28%	46%	54%	28%	9%	45%	92%	64%	76%
WEIGHTS →	81	602	1022	4488877		DOB: 01-09-2021		A / 100% AR									
RATIOS →	100	95	96														

Big Iron son with a solid set of EPD's - 9 traits in the top 35%

30		MCCANN BIG IRON 1163															
5L DEFENDER 560-30Z 5L BIG IRON 4558-28B 5L FIREFLY 1065-4558		5L ADVOCATE 817-14W 5L BLACK ADINA 525-560 5L DESTINATION 893-6215 5L FIREFLY 89-1065		ADJ MARB 4.49 RATIO 134													
PIE CINCH 4126 CRUMP SUSIE 904 CRUMP SUSIE 7124		LSF SAGA 1040Y TKP BONNE BEL 110 BROWN COMPLETE B238 CRUMP SUSIE 5102		ADJ REA 10.34 RATIO 91 ADJ FAT 0.16 RATIO 74 DAM'S MPPA 100													
EPD	33	43	14	-3.4	61	96	0.22	28	2	8	6	14	0.63	0.10	20	0.08	0.03
TOP %	85%	35%	32%	21%	45%	51%	58%	21%	43%	95%	79%	63%	10%	70%	62%	59%	79%
WEIGHTS →	68	629	981	4488687		DOB: 12-27-2020		A / 100% AR									
RATIOS →	94	99	92														

Heifer bull that's not lacking performance.

29		MCCANN BIG IRON 1053															
5L DEFENDER 560-30Z 5L BIG IRON 4558-28B 5L FIREFLY 1065-4558		5L ADVOCATE 817-14W 5L BLACK ADINA 525-560 5L DESTINATION 893-6215 5L FIREFLY 89-1065		ADJ MARB 3.22 RATIO 97													
MUSHRUSH LOCK 'N' LOAD U213 CRUMP NEXA 5126 CRUMP NEXA 2111		BUF CRK LANCER R017 MUSHRUSH PRIMROSE MM R213 MDM CUB 4-160-0 MDM NEXA 67-8		ADJ REA 11.67 RATIO 105 ADJ FAT 0.31 RATIO 105 DAM'S MPPA 106													
EPD	46	48	8	1.1	67	107	0.25	30	4	9	4	17	0.69	0.12	25	0.07	0.03
TOP %	64%	24%	95%	93%	22%	27%	35%	13%	57%	84%	96%	32%	6%	79%	41%	62%	76%
WEIGHTS →	100	723	1079	4488883		DOB: 01-23-2021		A / 100% AR									
RATIOS →	124	110	97														

Dark red, long and smooth.

31		MCCANN BIG IRON 1027															
5L DEFENDER 560-30Z 5L BIG IRON 4558-28B 5L FIREFLY 1065-4558		5L ADVOCATE 817-14W 5L BLACK ADINA 525-560 5L DESTINATION 893-6215 5L FIREFLY 89-1065		ADJ MARB 4.55 RATIO 136													
LSF RAB SOVEREIGN X7780 CRUMP SHOSHONE 3174 MDM SHOSHONE 98-1		BECKTON NEBULA P P707 BROWN MS DESTINATION T7664 FEDDES BIG SKY R9 MDM SHOSHONE 1022		ADJ REA 10.83 RATIO 95 ADJ FAT 0.19 RATIO 89 DAM'S MPPA 94													
EPD	38	44	13	-1.5	67	102	0.22	23	5	7	6	16	0.65	0.04	21	0.16	0.01
TOP %	78%	32%	49%	56%	22%	36%	57%	74%	63%	97%	78%	48%	9%	34%	56%	40%	45%
WEIGHTS →	84	701	1035	4488931		DOB: 01-08-2021		A / 100% AR									
RATIOS →	104	111	97														

Out of a really good X7780 daughter.



Lot 32 McCann Big Iron 1095...known around here as "Clifford"
Top left - as a calf, giving Carter a place to rest for a spell
Top right - he always caught our eye throughout the summer
Below - ready for sale day! A sure shot calving ease bull with top marbling measurements!



32		MCCANN BIG IRON 1095															
5L DEFENDER 560-30Z 5L BIG IRON 4558-28B 5L FIREFLY 1065-4558		5L ADVOCATE 817-14W 5L BLACK ADINA 525-560 5L DESTINATION 893-6215 5L FIREFLY 89-1065		ADJ MARB 4.48 RATIO 118													
BROWN PREMIER X7876 CRUMP BELGA 7732 CRUMP BELGA 5540		BECKTON NEBULA P P707 BROWN MS DESTINATION T7664 BIEBER H HUGHES W109 BUF CRK BELGA X095		ADJ REA 7.80 RATIO 69 ADJ FAT 0.24 RATIO 100 DAM'S MPPA 94													
EPD	54	62	17	-5.9	55	88	0.20	25	-1	9	8	16	0.80	0.11	26	0.10	0.03
TOP %	46%	7%	7%	3%	67%	68%	68%	50%	29%	85%	26%	43%	2%	77%	35%	54%	76%
WEIGHTS →	65	596	937	4488811		DOB: 12-31-2020		A / 100% AR									
RATIOS →	83	95	90														

-6.0 BW EPD!!

33		MCCANN BIG IRON 1161															
5L DEFENDER 560-30Z 5L BIG IRON 4558-28B 5L FIREFLY 1065-4558		5L ADVOCATE 817-14W 5L BLACK ADINA 525-560 5L DESTINATION 893-6215 5L FIREFLY 89-1065		ADJ MARB 3.39 RATIO 101													
PIE SENSATION 591 CRUMP LANA 908 CRUMP LANA 7162		PIE ONE OF A KIND 352 PIE JANET 382 VGW MY KIND 540 BECKTON LANA U182 JC		ADJ REA 10.87 RATIO 96 ADJ FAT 0.19 RATIO 88 DAM'S MPPA 102													
EPD	41	48	14	-3.7	60	95	0.22	31	3	10	7	14	0.68	0.09	21	0.12	0.03
TOP %	73%	24%	24%	17%	48%	52%	56%	8%	49%	68%	58%	66%	6%	68%	55%	50%	81%
WEIGHTS →	68	675	936	4488685		DOB: 12-29-2020		A / 100% AR									
RATIOS →	94	106	88														

CRUMP DIRECT AFFECT 9861 Sire Group



Crump Direct Affect 9861, sire



LOT 34

34

MCCANN DIRECT AFFECT 1221

RED SIX MILE DEEP IMPACT 38D
CRUMP DIRECT AFFECT 9861
CRUMP RAM 4416

SIX MILE SIGNATURE 295B
RED SIX MILE LAKOTO 35W
5L MTN SIGN 435-10Z
LELAND RAM 9243W

PIE CINCH 4126
CRUMP BRANDY 9358
TR BRANDY XT074

LSF SAGA 1040Y
TKP BONNE BEL 110
TR EPIC ST618
TR COCA RTS27

	ADJ MARB	1.96															
	RATIO	59															
	ADJ REA	12.35															
	RATIO	111															
	ADJ FAT	0.19															
	RATIO	92															
	DAM'S MPPA	105															
EPD	HB	GM	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT
61	46	14	-2.0	70	118	0.30	30	0	11	7	16	0.34	0.11	28	0.18	0.04	
TOP %	33%	28%	29%	46%	16%	10%	7%	10%	31%	52%	51%	43%	67%	78%	29%	37%	86%
WEIGHTS →	79	723	1137	4488613			DOB:01-03-2021			A / 100% AR							
RATIOS →	104	112	109														

Pedigree features 2 donor cows - 4416 and TR Brandy XT074

Help yourself to the deep selection of calving ease bulls offered in this sire group - 13 bulls averaged 77 pounds at birth!

The shape and type in these bulls will catch your eye in the pen and make you raise your hand one more time!



LOT 35

35

MCCANN DIRECT AFFECT 1167

RED SIX MILE DEEP IMPACT 38D
CRUMP DIRECT AFFECT 9861
CRUMP RAM 4416

SIX MILE SIGNATURE 295B
RED SIX MILE LAKOTO 35W
5L MTN SIGN 435-10Z
LELAND RAM 9243W

CRUMP SUPREME 7813
CRUMP CARRIE 934
CRUMP CARRIE 3185

PIE ONE OF A KIND 352
MLK CRK SHEBA 048
5L CANYON WATCH 1386-113Y
BUF CRK CARRIE W131

ADJ MARB	2.97
RATIO	89
ADJ REA	9.58
RATIO	84
ADJ FAT	0.24
RATIO	111
DAM'S MPPA	102

EPD	HB	GM	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT
40	34	12	-2.0	70	114	0.27	30	12	12	6	15	0.36	0.06	26	0.21	0.02	
TOP %	75%	56%	57%	46%	14%	15%	19%	10%	93%	26%	76%	60%	61%	50%	35%	30%	66%
WEIGHTS →	70	664	1194	4488631			DOB:12-30-2020			A / 100% AR							
RATIOS →	97	105	112														

1167 has a balanced set of numbers. Heifer bull with added power.

36

MCCANN DIRECT AFFECT 1071

RED SIX MILE DEEP IMPACT 38D
CRUMP DIRECT AFFECT 9861
CRUMP RAM 4416

SIX MILE SIGNATURE 295B
RED SIX MILE LAKOTO 35W
5L MTN SIGN 435-10Z
LELAND RAM 9243W

MUSHRUSH LOCK 'N' LOAD U213
CRUMP LYDIA 5548
TR LYDIA YT114

BUF CRK LANCER R017
MUSHRUSH PRIMROSE MM R213
TR JULIAN LT142
TR LYDIA G750

ADJ MARB	3.59
RATIO	94
ADJ REA	11.81
RATIO	104
ADJ FAT	0.29
RATIO	122
DAM'S MPPA	101

EPD	HB	GM	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT
50	31	13	-1.4	59	95	0.23	25	4	11	7	16	0.37	0.02	12	0.09	0.02	
TOP %	56%	62%	40%	58%	53%	51%	49%	52%	57%	54%	60%	47%	60%	28%	86%	58%	47%
WEIGHTS →	87	625	1059	4488863			DOB:01-07-2021			A / 100% AR							
RATIOS →	107	99	102														



LOT 36



LOT 37

41

MCCANN DIRECT AFFECT 1203

RED SIX MILE DEEP IMPACT 38D CRUMP DIRECT AFFECT 9861 CRUMP RAM 4416	SIX MILE SIGNATURE 295B RED SIX MILE LAKOTO 35W 5L MTN SIGN 435-10Z LELAND RAM 9243W	ADJ MARB 3.20 RATIO 96 ADJ REA 10.45 RATIO 94 ADJ FAT 0.17 RATIO 82 DAM'S MPPA 102
CRUMP MAGNITUDE 5507 CRUMP AMBER 9320 CRUMP AMBER Y187	BROWN PREMIER X7876 CRUMP TABITHA 3140 RED HILL 13R RIPPER 28U BUF CRK AMBER R087	
EPD 41 64 12 -0.3 63 111 0.30 32 2 7 6 15 0.55 0.04 23 0.16 0.01	ADG MILK ME HPG CEM STAY MARB YG CW REA FAT	
TOP % 72% 6% 52% 78% 36% 18% 7% 4% 42% 97% 62% 57% 20% 38% 49% 40% 41%	WEIGHTS → 94 667 994 4488647 DOB:12-28-2020 A / 100% AR	
RATIOS → 123 104 95		

This year's sale is dedicated to the "Love of Family." Without everyone in the McCann/Beck families, and those who help us who are like family, we would not be able to do all that is necessary to put on a bull sale. Everyone here knows the time commitment to farm and ranch. A special thank you to Jason's family: Sadie, Gracie, Kylee and Halle. The time away from home we know is difficult, and we all appreciate you.

42

MCCANN DIRECT AFFECT 1165

RED SIX MILE DEEP IMPACT 38D CRUMP DIRECT AFFECT 9861 CRUMP RAM 4416	SIX MILE SIGNATURE 295B RED SIX MILE LAKOTO 35W 5L MTN SIGN 435-10Z LELAND RAM 9243W	ADJ MARB 2.65 RATIO 79 ADJ REA 11.71 RATIO 103 ADJ FAT 0.15 RATIO 71 DAM'S MPPA 102
CRUMP SUPREME 7813 CRUMP DANIELLE 912 CRUMP 3X 352	PIE ONE OF A KIND 352 MLK CRK SHEBA 048 MLK CRK EXPRESSIVE 1103 MDM 3X 34-1	
EPD 43 35 14 -3.6 67 107 0.25 31 11 11 7 15 0.40 0.07 28 0.24 0.03	ADG MILK ME HPG CEM STAY MARB YG CW REA FAT	
TOP % 69% 52% 27% 18% 23% 26% 33% 7% 92% 43% 51% 54% 51% 53% 29% 24% 69%	WEIGHTS → 65 663 1037 4488673 DOB:01-07-2021 A / 100% AR	
RATIOS → 90 105 97		

43

MCCANN DIRECT AFFECT 1207

RED SIX MILE DEEP IMPACT 38D CRUMP DIRECT AFFECT 9861 CRUMP RAM 4416	SIX MILE SIGNATURE 295B RED SIX MILE LAKOTO 35W 5L MTN SIGN 435-10Z LELAND RAM 9243W	ADJ MARB 2.31 RATIO 69 ADJ REA 12.41 RATIO 109 ADJ FAT 0.21 RATIO 95 DAM'S MPPA 100
BIEBER LB MITIGATOR C314 CRUMP BROOK 9326 CRUMP EMMA 220	BIEBER ROLLIN DEEP Y118 BIEBER TILLY 143Y BASIN EXT 8628 MDM EMMA 1210	
EPD 57 55 12 -1.6 60 106 0.29 29 3 11 8 15 0.51 0.05 22 0.24 0.03	ADG MILK ME HPG CEM STAY MARB YG CW REA FAT	
TOP % 41% 14% 58% 54% 50% 29% 11% 17% 50% 43% 33% 49% 26% 41% 53% 24% 73%	WEIGHTS → 75 630 1122 4488641 DOB:01-19-2021 A / 100% AR	
RATIOS → 102 99 105		

Dark red bull out of one of our best young cows, 9326.

37

MCCANN DIRECT AFFECT 1199

RED SIX MILE DEEP IMPACT 38D CRUMP DIRECT AFFECT 9861 CRUMP RAM 4416	SIX MILE SIGNATURE 295B RED SIX MILE LAKOTO 35W 5L MTN SIGN 435-10Z LELAND RAM 9243W	ADJ MARB 3.18 RATIO 95 ADJ REA 11.17 RATIO 98 ADJ FAT 0.17 RATIO 78 DAM'S MPPA 98
CRUMP MAGNITUDE 5507 CRUMP CHAISIE 9302 CRUMP EMMA 220	BROWN PREMIER X7876 CRUMP TABITHA 3140 BASIN EXT 8628 MDM EMMA 1210	
EPD 40 48 15 -3.9 53 92 0.24 29 6 9 8 15 0.46 0.05 19 0.13 0.02	ADG MILK ME HPG CEM STAY MARB YG CW REA FAT	
TOP % 74% 23% 15% 15% 75% 36% 19% 71% 78% 29% 58% 36% 38% 64% 47% 48%	WEIGHTS → 68 594 1222 4488661 DOB:12-23-2020 A / 100% AR	
RATIOS → 94 94 115		

Here is a balanced bull backed by great cow families top to bottom.

38

MCCANN DIRECT AFFECT 1093

RED SIX MILE DEEP IMPACT 38D CRUMP DIRECT AFFECT 9861 CRUMP RAM 4416	SIX MILE SIGNATURE 295B RED SIX MILE LAKOTO 35W 5L MTN SIGN 435-10Z LELAND RAM 9243W	ADJ MARB 3.50 RATIO 92 ADJ REA 10.45 RATIO 92 ADJ FAT 0.19 RATIO 79 DAM'S MPPA 98
CRUMP MAGNITUDE 5507 CRUMP SHEBA 7704 CRUMP SHEBA 4406	BROWN PREMIER X7876 CRUMP TABITHA 3140 MESSMER PACKER 5008 MLK CRK SHEBA 079	
EPD 46 46 16 -4.0 53 91 0.24 27 8 9 8 17 0.43 0.02 19 0.17 0.01	ADG MILK ME HPG CEM STAY MARB YG CW REA FAT	
TOP % 63% 28% 14% 14% 76% 62% 40% 30% 80% 88% 32% 33% 43% 25% 64% 38% 36%	WEIGHTS → 80 590 1000 4488817 DOB:12-28-2020 A / 100% AR	
RATIOS → 101 94 96		

39

MCCANN DIRECT AFFECT 1081

RED SIX MILE DEEP IMPACT 38D CRUMP DIRECT AFFECT 9861 CRUMP RAM 4416	SIX MILE SIGNATURE 295B RED SIX MILE LAKOTO 35W 5L MTN SIGN 435-10Z LELAND RAM 9243W	ADJ MARB 3.28 RATIO 86 ADJ REA 9.75 RATIO 86 ADJ FAT 0.13 RATIO 56 DAM'S MPPA 106
CRUMP PACESETTER 491 CRUMP VANNA 642 CER MS VANNA 407B	5L MTN SIGN 435-10Z MDM VERNICE 1020 FEDDES BIG SKY R9 3R LADY VANNA 127D 49J 58N	
EPD 34 39 12 -2.6 56 92 0.22 29 7 9 4 16 0.46 0.08 20 0.10 0.02	ADG MILK ME HPG CEM STAY MARB YG CW REA FAT	
TOP % 85% 44% 54% 33% 64% 60% 54% 17% 76% 80% 93% 43% 36% 57% 60% 54% 66%	WEIGHTS → 77 607 921 4488849 DOB:01-09-2021 A / 100% AR	
RATIOS → 95 96 89		

We purchased Direct Affect 9861 at Crump's 2020 Sale

40

MCCANN DIRECT AFFECT 1211

RED SIX MILE DEEP IMPACT 38D CRUMP DIRECT AFFECT 9861 CRUMP RAM 4416	SIX MILE SIGNATURE 295B RED SIX MILE LAKOTO 35W 5L MTN SIGN 435-10Z LELAND RAM 9243W	ADJ MARB 3.16 RATIO 94 ADJ REA 12.27 RATIO 108 ADJ FAT 0.17 RATIO 79 DAM'S MPPA 102
CRUMP MAGNITUDE 5507 CRUMP SUSIE 9334 MDM SUSIE 133-9	BROWN PREMIER X7876 CRUMP TABITHA 3140 LJC JAVELIN M08 MDM SUSIE 91-6	
EPD 37 50 14 -3.2 66 111 0.28 32 11 8 7 15 0.50 0.03 27 0.19 0.00	ADG MILK ME HPG CEM STAY MARB YG CW REA FAT	
TOP % 80% 21% 26% 24% 25% 19% 14% 5% 90% 93% 55% 49% 28% 29% 32% 34% 23%	WEIGHTS → 71 671 1074 4488635 DOB:12-29-2020 A / 100% AR	
RATIOS → 97 106 101		

Another performance added heifer bull out of a great Magnitude daughter.



LOT 43

44

MCCANN DIRECT EFFECT 1135

RED SIX MILE DEEP IMPACT 38D
CRUMP DIRECT AFFECT 9861
CRUMP RAM 4416

SIX MILE SIGNATURE 295B
RED SIX MILE LAKOTO 35W
5L MTN SIGN 435-10Z
LELAND RAM 9243W
RITO 707 OF IDEAL 3407 7075
S A V BLACKCAP MAY 4136
BASIN EXT 8628
MDM EMMA 1210

Table with 4 columns: Metric, Value. Includes ADJ MARB (3.64), RATIO (110), ADJ REA (11.80), RATIO (106), ADJ FAT (0.22), RATIO (105), DAM'S MPPA (100).

Main performance table with columns: EPD, TOP %, WEIGHTS, RATIOS. Includes values for HB, GM, CED, BW, WW, YW, ADG, MILK, ME, HPG, CEM, STAY, MARB, YG, CW, REA, FAT.



LOT 44

45

MCCANN DIRECT EFFECT 1147

RED SIX MILE DEEP IMPACT 38D
CRUMP DIRECT AFFECT 9861
CRUMP RAM 4416

SIX MILE SIGNATURE 295B
RED SIX MILE LAKOTO 35W
5L MTN SIGN 435-10Z
LELAND RAM 9243W
CRUMP RUNAWAY 3178
MDM GLACIER REBAL 124-9
WPRA AVALANCHE 818
MDM VERNICE 81-8

Table with 4 columns: Metric, Value. Includes ADJ MARB (3.23), RATIO (98), ADJ REA (9.39), RATIO (85), ADJ FAT (0.22), RATIO (104), DAM'S MPPA (96).

Main performance table with columns: EPD, TOP %, WEIGHTS, RATIOS. Includes values for HB, GM, CED, BW, WW, YW, ADG, MILK, ME, HPG, CEM, STAY, MARB, YG, CW, REA, FAT.

46

MCCANN DIRECT EFFECT 1137

RED SIX MILE DEEP IMPACT 38D
CRUMP DIRECT AFFECT 9861
CRUMP RAM 4416

SIX MILE SIGNATURE 295B
RED SIX MILE LAKOTO 35W
5L MTN SIGN 435-10Z
LELAND RAM 9243W
CRUMP RUNAWAY 3178
MDM GLACIER REBAL 124-9
LJC JAVELIN M08
MDM SUSIE 91-6

Table with 4 columns: Metric, Value. Includes ADJ MARB (3.60), RATIO (109), ADJ REA (10.39), RATIO (94), ADJ FAT (0.15), RATIO (70), DAM'S MPPA (97).

Main performance table with columns: EPD, TOP %, WEIGHTS, RATIOS. Includes values for HB, GM, CED, BW, WW, YW, ADG, MILK, ME, HPG, CEM, STAY, MARB, YG, CW, REA, FAT.

Stylish and smooth.

RED U2 RESOURCE 33G Sire Group



RED U2 RESOURCE 33G, sire

47

MCCANN RESOURCE 1227

RED MRLA RESOURCE 137E
RED U2 RESOURCE 33G
U2 BEAUTY 113Z

MRLA RELOAD 56C
MRLA MISS 4422B
RED U-2 MAMA'S BOY 167X
RED U-2 BEAUTY 48X

CRUMP FORERUNNER 6601
CRUMP BELGA 9800
CRUMP BELGA 7732

CRUMP PACESETTER 491
MDM SUSIE 133-9
BROWN PREMIER X7876
CRUMP BELGA 5540

Table with 4 columns: Metric, Value. Includes ADJ MARB (3.01), RATIO (0), ADJ REA (11.07), RATIO (0), ADJ FAT (0.20), RATIO (0), DAM'S MPPA.

Main performance table with columns: EPD, TOP %, WEIGHTS, RATIOS. Includes values for HB, GM, CED, BW, WW, YW, ADG, MILK, ME, HPG, CEM, STAY, MARB, YG, CW, REA, FAT.

Sadly Red U2 33G was injured last spring. He is a very exciting sire - moderate and as thick of a bull you will find. Here is a small sample. Luckily we were able to collect him to see his true potential in years to come.

48

MCCANN RESOURCE 1183

RED MRLA RESOURCE 137E
RED U2 RESOURCE 33G
U2 BEAUTY 113Z

MRLA RELOAD 56C
MRLA MISS 4422B
RED U-2 MAMA'S BOY 167X
RED U-2 BEAUTY 48X

5L BIG IRON 4558-28B
CRUMP AMBER 9842
CRUMP AMBER Y187

5L DEFENDER 560-30Z
5L FIREFLY 1065-4558
RED HILL 13R RIPPER 28U
BUF CRK AMBER R087

Table with 4 columns: Metric, Value. Includes ADJ MARB (2.87), RATIO (85), ADJ REA (10.62), RATIO (94), ADJ FAT (0.10), RATIO (45), DAM'S MPPA (100).

Main performance table with columns: EPD, TOP %, WEIGHTS, RATIOS. Includes values for HB, GM, CED, BW, WW, YW, ADG, MILK, ME, HPG, CEM, STAY, MARB, YG, CW, REA, FAT.



LOT 47



LOT 48

49

MCCANN AVALANCHE 1143

PIE AVALANCHE 381
WPRA AVALANCHE 818
WPRA BLACK RED JOY 508

PERKS ADVANCE 121R
PIE MS GRAND C 036
BON VIEW NEW DESIGN 878
RBJR REDJOY E402

5L DEFENDER 560-30Z
CRUMP CHERRY 8158
MDM GLACIER REBAL 124-9

5L ADVOCATE 817-14W
5L BLACK ADINA 525-560
D A IMAGE MAKER 713
MDM GLACIER REBAL 85

ADJ MARB	3.42
RATIO	103
ADJ REA	10.33
RATIO	93
ADJ FAT	0.26
RATIO	93
DAM'S MPPA	101

HB	GM	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT	
EPD	-17	44	15	-3.6	39	56	0.11	23	2	11	7	5	0.63	-0.01	25	0.12	-0.01
TOP %	99%	33%	20%	18%	97%	97%	98%	69%	43%	58%	60%	99%	10%	16%	41%	50%	3%
WEIGHTS →	76	589	1122				4488749	DOB:01-14-2021		A / 100% AR							
RATIOS →	97	92	107														

Avalanche 818 is a proven Sire. A true female maker.



CRUMP NEW DECADE 9341 Sire Group



50

MCCANN NEW DECADE 1103

CRUMP MAGNITUDE 5507
CRUMP NEW DECADE 9341
TR BRANDY XT074

BROWN PREMIER X7876
CRUMP TABITHA 3140
TR EPIC ST618
TR COCA RT527

BROWN COMPLETE B238
CRUMP EMMA 7780
CRUMP EMMA 220

LSF TAKEOVER 9943W
BROWN MS P707 X7580
BASIN EXT 8628
MDM EMMA 1210

ADJ MARB	3.68
RATIO	110
ADJ REA	10.65
RATIO	94
ADJ FAT	0.20
RATIO	93
DAM'S MPPA	93

HB	GM	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT	
EPD	48	54	17	-4.9	52	89	0.23	30	4	13	10	13	0.52	0.12	22	0.10	0.04
TOP %	59%	16%	6%	7%	77%	65%	45%	12%	57%	20%	7%	75%	25%	80%	53%	54%	90%
WEIGHTS →	78	560	1074				4488805	DOB:01-03-2021		A / 100% AR							
RATIOS →	97	88	101														

Long and cherry red. Top 7% for CED & BW. Heifer Bull



51

MCCANN NEW DECADE 1059

CRUMP MAGNITUDE 5507
CRUMP NEW DECADE 9341
TR BRANDY XT074

BROWN PREMIER X7876
CRUMP TABITHA 3140
TR EPIC ST618
TR COCA RT527

LASO ADVOCATE W164A
CRUMP SHOSHONE 5124
MDM SHOSHONE 163-9

5L ADVOCATE 817-14W
LCC TOPJACK LA073
MDM SPECIAL EDITION 3-6
MDM SHOSHONE 110-7

ADJ MARB	3.60
RATIO	107
ADJ REA	12.11
RATIO	107
ADJ FAT	0.20
RATIO	94
DAM'S MPPA	101

HB	GM	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT	
EPD	55	62	17	-5.3	48	88	0.25	28	5	12	11	15	0.59	0.06	22	0.13	0.02
TOP %	45%	8%	6%	5%	86%	67%	33%	21%	62%	38%	2%	58%	14%	49%	51%	47%	57%
WEIGHTS →	66	591	1012				4488885	DOB:01-07-2021		A / 100% AR							
RATIOS →	82	93	95														

8 EPD traits in the top 35%, including 17 CED, -5.3 BW. Heifer Bull



52 MCCANN NEW DECADE 1013

CRUMP MAGNITUDE 5507 CRUMP NEW DECADE 9341 TR BRANDY XT074	BROWN PREMIER X7876 CRUMP TABITHA 3140 TR EPIC ST618 TR COCA RTS27	ADJ MARB 3.93 RATIO 118 ADJ REA 10.25 RATIO 93 ADJ FAT 0.30 RATIO 103 DAM'S MPPA 101
MDM O'S CUBS DREAM 3-7 MDM ECHETA 83-1 MDM ECHETA 1228	WFR O'S CUB'S DREAM 4854P MDM OLE DONA PRIDE 12 MDM SPECIAL EDITION 3-6 MDM ECHETA 60-6	
EPD 57 39 18 -5.3 43 74 0.19 30 2 10 11 15 0.44 0.10 13 -0.06 0.03		
TOP % 41% 44% 4% 5% 93% 87% 73% 13% 42% 74% 1% 54% 41% 74% 83% 87% 68%		
WEIGHTS → 70 612 1085	4488723 DOB:01-03-2021 A / 100% AR	
RATIOS → 88 93 97		

Smooth made heifer bull



LOT 52

53 MCCANN NEW DECADE 1039

CRUMP MAGNITUDE 5507 CRUMP NEW DECADE 9341 TR BRANDY XT074	BROWN PREMIER X7876 CRUMP TABITHA 3140 TR EPIC ST618 TR COCA RTS27	ADJ MARB 3.01 RATIO 90 ADJ REA 10.27 RATIO 90 ADJ FAT 0.21 RATIO 98 DAM'S MPPA 103
5L MTN SIGN 435-10Z CRUMP PINETA 4146 BUF CRK PINETA U092	5L ADVOCATE 817-14W 5L LAKOTA 1583-435 BUF CRK JULIAN R034 BUF CRK PINETA 4500	
EPD 66 52 18 -5.1 48 85 0.23 30 6 13 10 17 0.50 0.10 16 -0.04 0.02		
TOP % 24% 18% 3% 6% 87% 73% 45% 10% 67% 23% 4% 31% 28% 74% 76% 85% 66%		
WEIGHTS → 75 577 942	4488911 DOB:01-04-2021 A / 100% AR	
RATIOS → 93 91 89		

Solid EPD profile. No worries Heifer Bull

54 MCCANN NEW DECADE 1193

CRUMP MAGNITUDE 5507 CRUMP NEW DECADE 9341 TR BRANDY XT074	BROWN PREMIER X7876 CRUMP TABITHA 3140 TR EPIC ST618 TR COCA RTS27	ADJ MARB 3.25 RATIO 97 ADJ REA 11.07 RATIO 98 ADJ FAT 0.14 RATIO 66 DAM'S MPPA 97
PIE ONE OF A KIND 352 CRUMP EVIE 9884 CRUMP EMMA 220	BUF CRK THE RIGHT KIND U199 PIE FAYETTE 1160 BASIN EXT 8628 MDM EMMA 1210	
EPD 54 45 17 -5.3 54 96 0.26 27 6 13 11 14 0.34 0.09 24 0.09 0.02		
TOP % 46% 29% 6% 5% 73% 50% 23% 29% 70% 14% 2% 70% 67% 64% 42% 58% 57%		
WEIGHTS → 65 583 1023	4488563 DOB:01-04-2021 A / 100% AR	
RATIOS → 90 92 96		

New Decade was very consistent with birth weight; a proven calving-ease sire, producing calves with exceptional shape and structure.

CRUMP MEGA 8849 Sire Group

"Mega sires calves that come easy and just grow. He adds great shape to his calves."



Crump Mega 8849, sire

55 MCCANN NEW DECADE 1169

CRUMP MAGNITUDE 5507 CRUMP NEW DECADE 9341 TR BRANDY XT074	BROWN PREMIER X7876 CRUMP TABITHA 3140 TR EPIC ST618 TR COCA RTS27	ADJ MARB 2.84 RATIO 85 ADJ REA 11.52 RATIO 102 ADJ FAT 0.14 RATIO 64 DAM'S MPPA 95
CRUMP MISSION STATEMENT 6187 CRUMP EMMA 938 CRUMP EMMA 520	LJC MISSION STATEMENT P27 TR BRANDY XT074 MUSHRUSH LOCK 'N' LOAD U213 CRUMP EMMA 220	
EPD 56 56 16 -4.8 51 97 0.28 28 6 13 11 14 0.38 0.08 25 0.12 0.02		
TOP % 43% 12% 9% 7% 79% 48% 13% 27% 68% 14% 3% 66% 56% 58% 40% 50% 54%		
WEIGHTS → 63 561 1268	4488601 DOB:12-26-2020 A / 100% AR	
RATIOS → 88 88 119		

Heifer bull from our top cow family.



LOT 55

56 MCCANN NEW DECADE 1003A

CRUMP MAGNITUDE 5507 CRUMP NEW DECADE 9341 TR BRANDY XT074	BROWN PREMIER X7876 CRUMP TABITHA 3140 TR EPIC ST618 TR COCA RTS27	ADJ MARB 3.68 RATIO 110 ADJ REA 10.22 RATIO 90 ADJ FAT 0.27 RATIO 125 DAM'S MPPA 99
MDM SPECIAL EDITION 3-6 MDM SHOSHONE 163-9 MDM SHOSHONE 110-7	MDM CHATEAU 324 MDM OLE DONA PRIDE 12 MDM MAKE A DEAL 145A MDM SHOSHONE 985	
EPD 49 57 18 -5.3 44 83 0.24 27 7 11 11 15 0.52 0.08 21 0.12 0.03		
TOP % 56% 12% 4% 5% 92% 76% 36% 31% 77% 48% 2% 60% 25% 59% 55% 50% 69%		
WEIGHTS → 71 553 932	4488947 DOB:01-01-2021 A / 100% AR	
RATIOS → 89 87 88		

A light birth calf out of a solid cow.

57 MCCANN NEW DECADE 1177

CRUMP MAGNITUDE 5507 CRUMP NEW DECADE 9341 TR BRANDY XT074	BROWN PREMIER X7876 CRUMP TABITHA 3140 TR EPIC ST618 TR COCA RTS27	ADJ MARB 2.10 RATIO 63 ADJ REA 10.52 RATIO 93 ADJ FAT 0.20 RATIO 92 DAM'S MPPA 96
RED SIX MILE DEEP IMPACT 38D CRUMP KENNA 996 CRUMP KENNA 490	SIX MILE SIGNATURE 295B RED SIX MILE LAKOTO 35W LELAND NORSEMAN Y141 MDM KENNA 1080	
EPD 48 49 18 -6.2 48 85 0.23 29 4 14 11 12 0.51 0.10 20 0.03 0.03		
TOP % 59% 22% 3% 2% 86% 72% 45% 18% 54% 10% 3% 84% 26% 74% 59% 71% 72%		
WEIGHTS → 60 572 921	4488579 DOB:12-26-2020 A / 100% AR	
RATIOS → 84 90 87		

58 MCCANN MEGA 1223

CRUMP MAGNITUDE 5507 CRUMP MEGA 8849 MDM VERNICE 1020	BROWN PREMIER X7876 CRUMP TABITHA 3140 WPRA AVALANCHE 818 MDM VERNICE 81-8	ADJ MARB 2.59 RATIO 77 ADJ REA 14.53 RATIO 128 ADJ FAT 0.28 RATIO 130 DAM'S MPPA 103
PIE CINCH 4126 CRUMP BRANDY 9360 TR BRANDY XT074	LSF SAGA 1040Y TKP BONNE BEL 110 TR EPIC ST618 TR COCA RTS27	
EPD 49 16 17 4.2 63 104 0.25 30 6 11 8 15 0.19 0.09 22 0.13 0.03		
TOP % 58% 90% 7% 12% 36% 32% 29% 12% 71% 49% 27% 56% 95% 65% 51% 47% 78%		
WEIGHTS → 69 680 1203	4488609 DOB:01-02-2021 A / 100% AR	
RATIOS → 94 107 113		

Check out these ratios!
BWR 94 WWR 107 YWR 113

They just keep getting better!
This bull is going to make daughters so easy
keeping that your feed bill will go down!

59 MCCANN MEGA 1201

CRUMP MAGNITUDE 5507 CRUMP MEGA 8849 MDM VERNICE 1020	BROWN PREMIER X7876 CRUMP TABITHA 3140 WPRA AVALANCHE 818 MDM VERNICE 81-8	ADJ MARB 2.86 RATIO 86 ADJ REA 11.27 RATIO 102 ADJ FAT 0.27 RATIO 128 DAM'S MPPA 98
PIE CINCH 4126 CRUMP BRANDY 9304 TR BRANDY XT074	LSF SAGA 1040Y TKP BONNE BEL 110 TR EPIC ST618 TR COCA RTS27	
EPD 42 34 14 -2.8 58 102 0.27 28 8 8 7 16 0.34 0.12 21 0.08 0.04		
TOP % 71% 56% 24% 31% 56% 37% 18% 26% 78% 90% 46% 43% 67% 79% 55% 59% 86%		
WEIGHTS → 75 615 981	4488659 DOB:01-17-2021 A / 100% AR	
RATIOS → 99 96 94		

1201 is a bull you can use on your cows and heifers.



Crump Mega 8849 in his working clothes



LOT 59

60 MCCANN MEGA 1219

CRUMP MAGNITUDE 5507	BROWN PREMIER X7876	ADJ MARB	2.88
CRUMP MEGA 8849	CRUMP TABITHA 3140	RATIO	87
MDM VERNICE 1020	WPRA AVALANCHE 818	ADJ REA	11.17
	MDM VERNICE 81-8	RATIO	101
BIEBER LB MITIGATOR C314	BIEBER ROLLIN DEEP Y118	ADJ FAT	0.19
CRUMP BROOK 9356	BIEBER TILLY 143Y	RATIO	89
CRUMP EMMA 220	BASIN EXT 8628	DAM'S MPPA	97
	MDM EMMA 1210		

	HB	GM	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT
EPD	40	48	12	-1.7	56	101	0.28	28	10	9	7	15	0.51	0.05	20	0.21	0.03
TOP %	75%	25%	64%	52%	64%	39%	15%	24%	89%	85%	43%	49%	26%	41%	61%	30%	73%
WEIGHTS →				76	596	1115			4488615								
RATIOS →				100	93	107											

1219's Dam 9356 phenotypically is a knockout. One of my favorite 220 daughters.



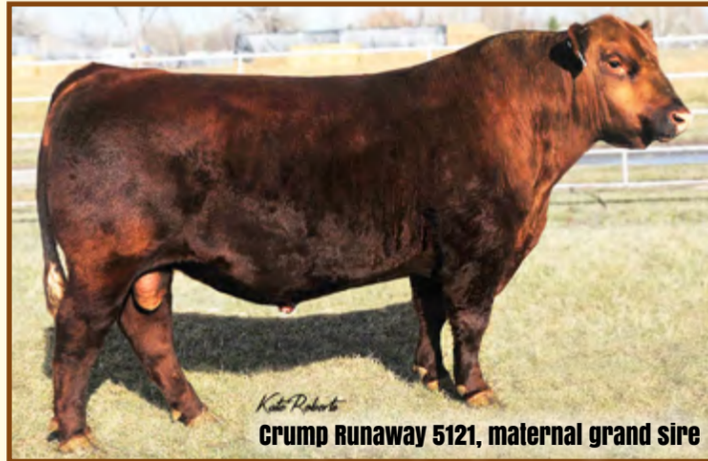
LOT 59

61 MCCANN MEGA 1149

CRUMP MAGNITUDE 5507	BROWN PREMIER X7876	ADJ MARB	3.19
CRUMP MEGA 8849	CRUMP TABITHA 3140	RATIO	96
MDM VERNICE 1020	WPRA AVALANCHE 818	ADJ REA	11.65
	MDM VERNICE 81-8	RATIO	105
CRUMP RUNAWAY 5121	CRUMP RUNAWAY 3178	ADJ FAT	0.22
CRUMP SCARLET 8148	MDM GLACIER REBAL 124-9	RATIO	104
MDM SUSIE 133-9	LJC JAVELIN M08	DAM'S MPPA	105
	MDM SUSIE 91-6		

	HB	GM	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT
EPD	17	37	14	-2.8	54	75	0.13	23	5	10	8	10	0.51	0.02	40	0.21	-0.02
TOP %	97%	49%	34%	31%	72%	86%	94%	72%	64%	74%	37%	93%	26%	27%	5%	30%	2%
WEIGHTS →				73	653	1039			4488759								
RATIOS →				92	101	99											

1149 has a strong EPD profile. 12 traits in the top 35% of the breed.



Kate Roberts
Crump Runaway 5121, maternal grand sire

S A V America 8018 Sire Group



S A V America 8018, sire

62 MCCANN AMERICA 1069

S A V PRESIDENT 6847	COLEMAN CHARLO 0256	ADJ MARB	5.91
S A V AMERICA 8018	S A V BLACKCAP MAY 4136	RATIO	155
S A V MADAME PRIDE 0075	S A F 598 BANDO 5175	ADJ REA	12.57
	S A V MADAME PRIDE 8264	RATIO	111
BROWN PREMIER X7876	BECKTON NEBULA P P707	ADJ FAT	0.25
CRUMP VERNICE 536	BROWN MS DESTINATION T7664	RATIO	105
CRUMP VERNICE 310	BIEBER ROOSEVELT W384	DAM'S MPPA	107
	MDM VERNICE 6-6		

	HB	GM	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT
EPD	43	77	9	-0.3	79	128	0.31	23	7	12	2	16	0.68	0.17	55	0.35	0.04
TOP %	70%	1%	92%	78%	3%	3%	6%	72%	72%	30%	99%	42%	6%	95%	1%	11%	89%
WEIGHTS →				80	653	1074			4488871								
RATIOS →				99	104	103											

1069 is the first of three S A V America 8018 sons to sell.



LOT 62

63 MCCANN AMERICA 1133

S A V PRESIDENT 6847	COLEMAN CHARLO 0256	ADJ MARB	2.47
S A V AMERICA 8018	S A V BLACKCAP MAY 4136	RATIO	74
S A V MADAME PRIDE 0075	S A F 598 BANDO 5175	ADJ REA	11.81
	S A V MADAME PRIDE 8264	RATIO	104
PIE CINCH 4126	LSF SAGA 1040Y	ADJ FAT	0.24
CRUMP SUSIE 818	TKP BONNE BEL 110	RATIO	112
CRUMP SUSIE 698	CRUMP PACESETTER 491	DAM'S MPPA	107
	CRUMP SUSIE 4110		

	HB	GM	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT
EPD	30	58	7	0.7	85	137	0.32	24	11	12	2	14	0.48	0.19	54	0.25	0.03
TOP %	89%	10%	97%	90%	1%	1%	3%	65%	90%	26%	99%	66%	32%	97%	1%	23%	83%
WEIGHTS →				91	673	1089			4488733								
RATIOS →				118	106	102											

Lot 63 is in the top 1% in weaning and yearling wts. His dam is a powerful Cinch daughter.

64 MCCANN AMERICA 1005

S A V PRESIDENT 6847	COLEMAN CHARLO 0256	ADJ MARB	3.69
S A V AMERICA 8018	S A V BLACKCAP MAY 4136	RATIO	
S A V MADAME PRIDE 0075	S A F 598 BANDO 5175	ADJ REA	10.73
	S A V MADAME PRIDE 8264	RATIO	
MDM O'S CUBS DREAM 4-7	WFR O'S CUB'S DREAM 4854P	ADJ FAT	0.26
MDM MRM LASS 1230	MDM VERNICE 13	RATIO	
MDM MRM LASS 365	PAINTROCK EXT 1622	DAM'S MPPA	98
	MDM MRM LASS 581		

	HB	GM	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT
EPD	38	47	8	1.0	79	117	0.24	17	6	13	2	15	0.63	0.21	36	0.06	0.05
TOP %	79%	27%	95%	92%	3%	11%	41%	98%	68%	18%	99%	57%	10%	98%	10%	64%	94%
WEIGHTS →				88	666	1065			4488953								
RATIOS →				ET	ET	ET											

Lot 64 is a natural calf out of our donor 1230.



We can't imagine how we would get everything done without the year round help from Pete Whitman, left, Wilson Lowe, middle, and Luke Lowe, right, and Toby (not pictured)

Crump Innovation 8185 Sire Group



Crump Innovation 8185, Sire



LOT 67

65 MCCANN INNOVATION 1077

S A V RESOURCE 1441 CRUMP INNOVATION 8185 MDM VERNICE 1020		RITO 707 OF IDEAL 3407 7075 S A V BLACKCAP MAY 4136 WPRA AVALANCHE 818 MDM VERNICE 81-8		ADJ MARB 4.07													
WPRA AVALANCHE 818 CRUMP SUSIE 686 CRUMP SUSIE 3110		PIE AVALANCHE 381 WPRA BLACK RED JOY 508 5L SIGNATURE 5615 MDM SUSIE 91-6		RATIO 107													
				ADJ REA 12.95													
				RATIO 114													
				ADJ FAT 0.26													
				RATIO 110													
				DAM'S MPPA 105													
EPD	38	48	11	0.6	75	131	0.35	27	15	10	5	16	0.32	0.11	41	0.39	0.04
TOP %	78%	25%	73%	89%	6%	2%	1%	35%	98%	65%	89%	38%	72%	76%	4%	8%	91%
WEIGHTS →	81	697	1189	4488841		DOB:01-09-2021		A / 100% AR									
RATIOS →	101	111	115														

Red or black, 1077 is a good bull and he knows it. 8 traits in the top 35% of the breed. 81 lbs at birth and 1200 lbs at a year old.



LOT 65

66 MCCANN INNOVATION 1015

S A V RESOURCE 1441 CRUMP INNOVATION 8185 MDM VERNICE 1020		RITO 707 OF IDEAL 3407 7075 S A V BLACKCAP MAY 4136 WPRA AVALANCHE 818 MDM VERNICE 81-8		ADJ MARB 3.62													
MDM O'S CUBS DREAM 4-7 MDM MRM LASS 1230 MDM MRM LASS 365		WFR O'S CUB'S DREAM 4854P MDM VERNICE 13 PAINTROCK EXT 1622 MDM MRM LASS 581		RATIO 110													
				ADJ REA 13.33													
				RATIO 109													
				ADJ FAT 0.30													
				RATIO 119													
				DAM'S MPPA 98													
EPD	31	34	10	1.5	83	130	0.29	19	15	10	4	15	0.41	0.20	34	0.07	0.05
TOP %	88%	55%	82%	95%	1%	3%	9%	93%	97%	68%	95%	52%	48%	98%	14%	62%	96%
WEIGHTS →	88	773	1209	4488945		DOB:02-02-2021		2 / 100% AR									
RATIOS →	ET	ET	ET														

Lot 66 is another solid 8185 son with a 773 wean weight and 1210 lbs at a year.

67 MCCANN INNOVATION 1141

S A V RESOURCE 1441 CRUMP INNOVATION 8185 MDM VERNICE 1020		RITO 707 OF IDEAL 3407 7075 S A V BLACKCAP MAY 4136 WPRA AVALANCHE 818 MDM VERNICE 81-8		ADJ MARB 4.23													
5L CANYON WATCH 1386-113Y CRUMP SHOSHONE 359 MDM SHOSHONE 440		5L NIGHT WATCH 203-04T 5L RUBY 490-1386 GLACIER LOGAN 210 MDM SHOSHONE 1680		RATIO 128													
				ADJ REA 10.55													
				RATIO 92													
				ADJ FAT 0.26													
				RATIO 98													
				DAM'S MPPA 108													
EPD	51	44	13	-0.6	65	115	0.31	26	10	10	6	18	0.31	0.08	31	0.17	0.02
TOP %	52%	31%	46%	73%	30%	14%	5%	41%	88%	62%	78%	21%	75%	61%	20%	38%	48%
WEIGHTS →	65	591	1074	4488747		DOB:01-28-2021		2 / 100% AR									
RATIOS →	ET	ET	ET														

8185 sired calves are very docile and easy to be around.

68 MCCANN INNOVATION 1215

S A V RESOURCE 1441 CRUMP INNOVATION 8185 MDM VERNICE 1020		RITO 707 OF IDEAL 3407 7075 S A V BLACKCAP MAY 4136 WPRA AVALANCHE 818 MDM VERNICE 81-8		ADJ MARB 3.14													
RED HILL B571 JULIAN 845 HAT RANCH AMBER 128 BUF CRK AMBER W179		BECKTON JULIAN GG B571 BECKTON BARMAID M554 CH BUF CRK JULIAN R034 BUF CRK AMBER 6157		RATIO 95													
				ADJ REA 11.15													
				RATIO 98													
				ADJ FAT 0.29													
				RATIO 109													
				DAM'S MPPA 105													
EPD	52	43	13	-0.3	71	118	0.30	26	13	10	6	18	0.30	0.08	33	0.35	0.04
TOP %	50%	35%	40%	78%	14%	10%	8%	41%	95%	60%	78%	16%	79%	58%	14%	11%	85%
WEIGHTS →	88	575	1092	4488629		DOB:01-28-2021		2 / 100% AR									
RATIOS →	ET	ET	ET														

1215 is out of our donor Hat Ranch Amber 128.

69 MCCANN INNOVATION 1097

S A V RESOURCE 1441 CRUMP INNOVATION 8185 MDM VERNICE 1020		RITO 707 OF IDEAL 3407 7075 S A V BLACKCAP MAY 4136 WPRA AVALANCHE 818 MDM VERNICE 81-8		ADJ MARB 3.95													
BROWN PREMIER X7876 CRUMP BLOCKANNA 7730 CRUMP BLOCKANNA 5538		BECKTON NEBULA P P707 BROWN M5 DESTINATION T7664 CRUMP HERCULES 333 BUF CRK BLOCKANNA X026		RATIO 118													
				ADJ REA 12.11													
				RATIO 107													
				ADJ FAT 0.17													
				RATIO 79													
				DAM'S MPPA 100													
EPD	38	59	15	-2.9	75	128	0.33	22	14	9	7	16	0.43	0.12	45	0.33	0.03
TOP %	79%	10%	21%	29%	7%	3%	2%	79%	96%	79%	60%	48%	43%	81%	2%	12%	79%
WEIGHTS →	72	684	1075	4488813		DOB:02-07-2021		A / 100% AR									
RATIOS →	90	108	101														

1097 is an 8185 son you can use on heifers and not sacrifice power.

70 MCCANN INNOVATION 1225

S A V RESOURCE 1441 CRUMP INNOVATION 8185 MDM VERNICE 1020		RITO 707 OF IDEAL 3407 7075 S A V BLACKCAP MAY 4136 WPRA AVALANCHE 818 MDM VERNICE 81-8		ADJ MARB 3.69													
RED HILL B571 JULIAN 845 HAT RANCH AMBER 128 BUF CRK AMBER W179		BECKTON JULIAN GG B571 BECKTON BARMAID M554 CH BUF CRK JULIAN R034 BUF CRK AMBER 6157		RATIO 111													
				ADJ REA 11.38													
				RATIO 100													
				ADJ FAT 0.28													
				RATIO 106													
				DAM'S MPPA 105													
EPD	52	42	13	-0.3	71	118	0.30	26	13	10	6	18	0.30	0.08	32	0.34	0.04
TOP %	50%	37%	40%	78%	13%	10%	8%	41%	95%	60%	78%	16%	79%	58%	16%	12%	85%
WEIGHTS →	84	562	1138	4488665		DOB:01-30-2021		2 / 100% AR									
RATIOS →	ET	ET	ET														

Power from top to bottom of these black 8185 sons.

71 MCCANN INNOVATION 1111

S A V RESOURCE 1441 CRUMP INNOVATION 8185 MDM VERNICE 1020		RITO 707 OF IDEAL 3407 7075 S A V BLACKCAP MAY 4136 WPRA AVALANCHE 818 MDM VERNICE 81-8		ADJ MARB 2.89													
PIE ONE OF A KIND 352 CRUMP EMMA 7826 CRUMP EMMA 220		BUF CRK THE RIGHT KIND U199 PIE FAYETTE 1160 BASIN EXT 8628 MDM EMMA 1210		RATIO 87													
				ADJ REA 12.28													
				RATIO 108													
				ADJ FAT 0.23													
				RATIO 87													
				DAM'S MPPA 111													
EPD	32	52	10	1.2	89	151	0.39	25	20	11	5	14	0.32	0.10	48	0.44	0.03
TOP %	87%	17%	84%	94%	1%	1%	1%	48%	99%	40%	82%	62%	72%	70%	1%	5%	78%
WEIGHTS →	85	705	1099	4488795		DOB:01-30-2021		2 / 100% AR									
RATIOS →	ET	ET	ET														

WW EPD: 89 YW EPD: 151

72

MCCANN INNOVATION 1153

S A V RESOURCE 1441
CRUMP INNOVATION 8185
MDM VERNICE 1020
BUF CRK THE RIGHT KIND U199
CRUMP SUSIE 814
CRUMP SUSIE 686
RITO 707 OF IDEAL 3407 7075
S A V BLACKCAP MAY 4136
WPRA AVALANCHE 818
MDM VERNICE 81-8
BUF CRK LANCER R017
BUF CRK SHOSHONE R353
WPRA AVALANCHE 818
CRUMP SUSIE 3110

Table with columns: HB, GM, CED, BW, WW, YW, ADG, MILK, ME, HPG, CEM, STAY, MARB, YG, CW, REA, FAT. Includes EPD, TOP%, WEIGHTS, and RATIOS.

Table with columns: ADJ MARB, RATIO, ADJ REA, RATIO, ADJ FAT, RATIO, DAM'S MPPA.



LOT 72

73

MCCANN MEGA 1139

CRUMP MAGNITUDE 5507
CRUMP MEGA 8849
MDM VERNICE 1020
5L DEFENDER 560-30Z
CRUMP BASALT 8166
MDM GLACIER REBAL 124-9
BROWN PREMIER X7876
CRUMP TABITHA 3140
WPRA AVALANCHE 818
MDM VERNICE 81-8
5L ADVOCATE 817-14W
5L BLACK ADINA 525-560
D A IMAGE MAKER 713
MDM GLACIER REBAL 85

Table with columns: HB, GM, CED, BW, WW, YW, ADG, MILK, ME, HPG, CEM, STAY, MARB, YG, CW, REA, FAT. Includes EPD, TOP%, WEIGHTS, and RATIOS.

Table with columns: ADJ MARB, RATIO, ADJ REA, RATIO, ADJ FAT, RATIO, DAM'S MPPA.

A black mega son out of a 5L Defender daughter.

74

MCCANN MEGA 1163A

CRUMP MAGNITUDE 5507
CRUMP MEGA 8849
MDM VERNICE 1020
BIEBER LET'S ROLL B563
BIEBER TORYANNA 245G
BIEBER TORYANNA 612E
BROWN PREMIER X7876
CRUMP TABITHA 3140
WPRA AVALANCHE 818
MDM VERNICE 81-8
BIEBER ROLLIN DEEP Y118
BASIN PRIMROSE 2043
LOOSLI RIGHT ON 423
BIEBER TORYANNA 211Y

Table with columns: HB, GM, CED, BW, WW, YW, ADG, MILK, ME, HPG, CEM, STAY, MARB, YG, CW, REA, FAT. Includes EPD, TOP%, WEIGHTS, and RATIOS.

Table with columns: ADJ MARB, RATIO, ADJ REA, RATIO, ADJ FAT, RATIO, DAM'S MPPA.

1163A has a 74lb birth weight with a 12.2" ribeye.

S A V RESOURCE 1441 Sire Group



S A V RESOURCE 1441, Sire

75

MCCANN RESOURCE 1061

RITO 707 OF IDEAL 3407 7075
S A V RESOURCE 1441
S A V BLACKCAP MAY 4136
WPRA AVALANCHE 818
MDM VERNICE 1020
MDM VERNICE 81-8
R R RITO 707
IDEAL 3407 OF 1418 076
S A V 8180 TRAVELER 004
S A V MAY 2397
PIE AVALANCHE 381
WPRA BLACK RED JOY 508
MDM CHATEAU 324
MDM VERNICE 999

Table with columns: HB, GM, CED, BW, WW, YW, ADG, MILK, ME, HPG, CEM, STAY, MARB, YG, CW, REA, FAT. Includes EPD, TOP%, WEIGHTS, and RATIOS.

Table with columns: ADJ MARB, RATIO, ADJ REA, RATIO, ADJ FAT, RATIO, DAM'S MPPA.

76

MCCANN RESOURCE 1033

RITO 707 OF IDEAL 3407 7075
S A V RESOURCE 1441
S A V BLACKCAP MAY 4136
WPRA AVALANCHE 818
MDM VERNICE 1020
MDM VERNICE 81-8
R R RITO 707
IDEAL 3407 OF 1418 076
S A V 8180 TRAVELER 004
S A V MAY 2397
PIE AVALANCHE 381
WPRA BLACK RED JOY 508
MDM CHATEAU 324
MDM VERNICE 999

Table with columns: HB, GM, CED, BW, WW, YW, ADG, MILK, ME, HPG, CEM, STAY, MARB, YG, CW, REA, FAT. Includes EPD, TOP%, WEIGHTS, and RATIOS.

Table with columns: ADJ MARB, RATIO, ADJ REA, RATIO, ADJ FAT, RATIO, DAM'S MPPA.

Powerful 1441 son with a 13.8 inch ribeye.

77

MCCANN RESOURCE 1031

RITO 707 OF IDEAL 3407 7075
S A V RESOURCE 1441
S A V BLACKCAP MAY 4136
WPRA AVALANCHE 818
MDM VERNICE 1020
MDM VERNICE 81-8
R R RITO 707
IDEAL 3407 OF 1418 076
S A V 8180 TRAVELER 004
S A V MAY 2397
PIE AVALANCHE 381
WPRA BLACK RED JOY 508
MDM CHATEAU 324
MDM VERNICE 999

Table with columns: HB, GM, CED, BW, WW, YW, ADG, MILK, ME, HPG, CEM, STAY, MARB, YG, CW, REA, FAT. Includes EPD, TOP%, WEIGHTS, and RATIOS.

Table with columns: ADJ MARB, RATIO, ADJ REA, RATIO, ADJ FAT, RATIO, DAM'S MPPA.

78

MCCANN RESOURCE 1037

RITO 707 OF IDEAL 3407 7075
S A V RESOURCE 1441
S A V BLACKCAP MAY 4136
WPRA AVALANCHE 818
MDM VERNICE 1020
MDM VERNICE 81-8
R R RITO 707
IDEAL 3407 OF 1418 076
S A V 8180 TRAVELER 004
S A V MAY 2397
PIE AVALANCHE 381
WPRA BLACK RED JOY 508
MDM CHATEAU 324
MDM VERNICE 999

Table with columns: HB, GM, CED, BW, WW, YW, ADG, MILK, ME, HPG, CEM, STAY, MARB, YG, CW, REA, FAT. Includes EPD, TOP%, WEIGHTS, and RATIOS.

Table with columns: ADJ MARB, RATIO, ADJ REA, RATIO, ADJ FAT, RATIO, DAM'S MPPA.

FOUR FULL BROTHERS TO INNOVATION 8185 SELL!!



Purebred Angus Bulls

S A V TERRITORY 8225 Sire Group



79

MCCANN TERRITORY 1073

S A V RESOURCE 1441
S A V TERRITORY 7225
S A V EMBLYNETTE 3293

RITO 707 OF IDEAL
S A V BLACKCAP MAY 4136
S A V 004 DENSITY 4336
S A V EMBLYNETTE 7411

S A V PRESIDENT 6847
S A V BLACKCAP MAY 8005
S A V BLACKCAP MAY 4548

COLEMAN CHARLO 0256
S A V BLACKCAP MAY 4136
RITO 707 OF IDEAL
S A V BLACKCAP MAY 4136

	CED	BW	WW	YW	RADG	MILK	HPG	CEM	MARB	CW	REA	FAT
EPD →	I+1	I+3.5	I+81	I+140	I+26	I+17	I+13.4	I+1	I-10	I+54	I+88	I-.004
TOP % →	90%	95%	5%	10%	40%	95%	35%	95%	95%	30%	15%	40%
WEIGHTS →						20280589				DOB:04-02-2021		
RATIOS →		ET	ET	ET								

Two purebred Angus bulls out of 8005 x S A V Territory 7225.



LOT 79

80

MCCANN TERRITORY 1232

S A V RESOURCE 1441
S A V TERRITORY 7225
S A V EMBLYNETTE 3293

RITO 707 OF IDEAL
S A V BLACKCAP MAY 4136
S A V 004 DENSITY 4336
S A V EMBLYNETTE 7411

S A V PRESIDENT 6847
S A V BLACKCAP MAY 8005
S A V BLACKCAP MAY 4548

COLEMAN CHARLO 0256
S A V BLACKCAP MAY 4136
RITO 707 OF IDEAL
S A V BLACKCAP MAY 4136

	CED	BW	WW	YW	RADG	MILK	HPG	CEM	MARB	CW	REA	FAT
EPD →	I+1	I+3.5	I+81	I+140	I+26	I+17	I+13.4	I+1	I-10	I+54	I+88	I-.004
TOP % →	90%	95%	5%	10%	40%	95%	35%	95%	95%	30%	15%	40%
WEIGHTS →						20280589				DOB:04-02-2021		
RATIOS →		ET	ET	ET								



LOT 80

REGISTERED YEARLING HEIFERS



81

MCCANN SHOSHONE 1010

MRLA RELOAD 56C
RED MRLA RESOURCE 137E
MRLA MISS 4422B

S A V RESOURCE 1441
RED MRLA MISS 641Y
S A V HARVESTER 0338
MRLA MISS 433T

MDM O'S CUBS DREAM 3-7
MDM SHOSHONE 87-1
MDM SHOSHONE 440

S A V RESOURCE 1441
RED MRLA MISS 641Y
S A V HARVESTER 0338
MRLA MISS 433T

WFR O'S CUB'S DREAM 4854P
MDM OLE DONA PRIDE 12
GLACIER LOGAN 210
MDM SHOSHONE 1680

ADJ MARB	4.84
RATIO	121
ADJ REA	8.72
RATIO	88
ADJ FAT	0.21
RATIO	99
DAM'S MPPA	103

	HB	GM	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT
EPD	66	32	12	-0.2	51	85	0.21	24	3	13	9	16	0.35	0.14	22	-0.06	0.03
TOP %	23%	60%	61%	80%	80%	72%	58%	65%	48%	13%	12%	45%	64%	88%	52%	87%	68%
WEIGHTS →				80	558	858			4488711			DOB:01-05-2021		A / 100% AR			
RATIOS →				109	100	103											

THIS DAUGHTER OF RED MRLA RESOURCE 137E SELLS ON MARCH 5, 2022!!



LOT 81

We don't usually blow our own horn but this heifer needed to be pointed out. Resource 137E semen is limited in Canada; unavailable in the United States. It will be rare to find sons this year and it will be impossible to find another daughter for sale! If you ever wondered how we picked which heifers made the sale, let this assure you that we are bringing some of the best to the sale! Don't miss out on this opportunity!!



Red MRLA Resource 137E, sire

82

MCCANN CEDAR 1032

5L DEFENDER 560-30Z
5L BIG IRON 4558-28B
5L FIREFLY 1065-4558

5L ADVOCATE 817-14W
5L BLACK ADINA 525-560
5L DESTINATION 893-6215
5L FIREFLY 89-1065

TR JULIAN YT180
CRUMP CEDAR 4423
TR CEDAR PT455

BECKTON JULIAN GG B571
TR LANA G760
BECKTON LANCER T A664
MS GEOMETRIC 917

ADJ MARB	4.37
RATIO	109
ADJ REA	11.39
RATIO	115
ADJ FAT	0.27
RATIO	129
DAM'S MPPA	101

	HB	GM	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT
EPD	53	46	15	-3.8	53	87	0.22	25	-5	10	6	16	0.68	0.09	9	0.04	0.04
TOP %	50%	28%	15%	16%	75%	68%	57%	50%	18%	73%	72%	42%	6%	64%	91%	68%	89%
WEIGHTS →				75	546	840			4488897			DOB:01-09-2021		A / 100% AR			
RATIOS →				101	97	101											

1032 is a deep made, easy doing heifer that scanned an 11.4" ribeye



LOT 82

83 MCCANN DONA PRIDE 1048

RED SIX MILE DEEP IMPACT 38D
CRUMP DIRECT AFFECT 9861
CRUMP RAM 4416

SIX MILE SIGNATURE 295B
RED SIX MILE LAKOTO 35W
5L MTN SIGN 435-10Z
LELAND RAM 9243W
5L ADVOCATE 817-14W
5L BLACK ADINA 525-560
VRRA INDEED Z13
MDM DONA PRIDE 170

ADJ MARB	3.55
RATIO	86
ADJ REA	9.80
RATIO	100
ADJ FAT	0.14
RATIO	63
DAM'S MPPA	101

	HB	GM	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT
EPD	34	23	13	-2.5	53	83	0.19	28	0	10	5	14	0.47	-0.01	3	0.04	0.01
TOP %	84%	78%	48%	36%	74%	76%	76%	24%	31%	74%	86%	70%	34%	15%	97%	68%	31%
WEIGHTS →				83	535	750	4488847			DOB:01-04-2021			A / 100% AR				
RATIOS →				109	95	106											

Lot 83 is a Direct Affect daughter out of a Defender 30 Z Dam



LOT 83

84 MCCANN DORY LASS 1066

RED SIX MILE DEEP IMPACT 38D
CRUMP DIRECT AFFECT 9861
CRUMP RAM 4416

SIX MILE SIGNATURE 295B
RED SIX MILE LAKOTO 35W
5L MTN SIGN 435-10Z
LELAND RAM 9243W
BUF CRK THE RIGHT KIND U199
PIE FAYETTE 1160
BECKTON NEBULA P P707
TR LANA G760

ADJ MARB	4.71
RATIO	114
ADJ REA	9.82
RATIO	100
ADJ FAT	0.30
RATIO	137
DAM'S MPPA	103

	HB	GM	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT
EPD	44	30	16	-4.4	69	112	0.27	29	10	11	8	14	0.30	0.06	27	0.16	0.01
TOP %	68%	65%	9%	10%	17%	19%	18%	89%	47%	22%	62%	79%	49%	31%	40%	45%	
WEIGHTS →				70	620	696	4488833			DOB:01-05-2021			A / 100% AR				
RATIOS →				95	111	99											

1066 is a power house with moderate build. She has a 996 actual yearling wt.



LOT 84

85 MCCANN DORY LASS 1098

5L DEFENDER 560-30Z
5L BIG IRON 4558-28B
5L FIREFLY 1065-4558

5L ADVOCATE 817-14W
5L BLACK ADINA 525-560
5L DESTINATION 893-6215
5L FIREFLY 89-1065
LJC MISSION STATEMENT P27
TR BRANDY XT074
BECKTON NEBULA P P707
TR LANA G760

ADJ MARB	3.36
RATIO	84
ADJ REA	10.26
RATIO	104
ADJ FAT	0.15
RATIO	71
DAM'S MPPA	103

	HB	GM	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT
EPD	47	56	13	-3.1	62	105	0.27	29	5	10	6	16	0.65	0.07	25	0.17	0.02
TOP %	61%	12%	40%	25%	40%	30%	21%	17%	63%	59%	70%	47%	9%	56%	39%	38%	66%
WEIGHTS →				73	572	873	4488715			DOB:01-07-2021			A / 100% AR				
RATIOS →				104	102	105											

Lot 85 is an attractive cherry red 5L Big iron daughter.



LOT 85

86 MCCANN BRANDY 1158

CRUMP MAGNITUDE 5507
CRUMP MEGA 8849
MDM VERNICE 1020

BROWN PREMIER X7876
CRUMP TABITHA 3140
WPRA AVALANCHE 818
MDM VERNICE 81-8
LSF SAGA 1040Y
TKP BONNE BEL 110
TR EPIC ST618
TR COCA RTS27

ADJ MARB	3.50
RATIO	87
ADJ REA	9.12
RATIO	92
ADJ FAT	0.21
RATIO	100
DAM'S MPPA	100

	HB	GM	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT
EPD	46	13	17	-4.9	57	94	0.24	28	6	11	8	15	0.19	0.09	19	0.08	0.03
TOP %	63%	92%	5%	7%	63%	54%	43%	20%	71%	49%	26%	56%	95%	66%	65%	59%	78%
WEIGHTS →				59	565	780	4488603			DOB:12-20-2020			A / 100% AR				
RATIOS →				90	101	94											

1158 is a Mega daughter with extra length.

17 CED EPD -4.9 BW EPD



LOT 86

87 MCCANN BROOK 1166

CRUMP MAGNITUDE 5507
CRUMP MEGA 8849
MDM VERNICE 1020

BROWN PREMIER X7876
CRUMP TABITHA 3140
WPRA AVALANCHE 818
MDM VERNICE 81-8
BIEBER LB MITIGATOR C314
CRUMP BROOK 9314
CRUMP EMMA 220

ADJ MARB	4.24
RATIO	
ADJ REA	8.79
RATIO	
ADJ FAT	0.27
RATIO	
DAM'S MPPA	100

	HB	GM	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT
EPD	41	46	14	-3.6	57	100	0.27	30	12	9	8	15	0.51	0.05	22	0.24	0.03
TOP %	74%	29%	36%	18%	62%	40%	17%	13%	94%	85%	22%	49%	26%	41%	51%	24%	73%
WEIGHTS →				55	591	909	4488651			DOB:12-18-2020			A / 100% AR				
RATIOS →				82	99												

Mega daughters come light and grow.

909 actual yearling weight. with a 55 lb birth weight!



LOT 87

88 MCCANN REBAL 1172

RED SIX MILE DEEP IMPACT 38D
CRUMP DIRECT AFFECT 9861
CRUMP RAM 4416

SIX MILE SIGNATURE 295B
RED SIX MILE LAKOTO 35W
5L MTN SIGN 435-10Z
LELAND RAM 9243W
5L DEFENDER 560-30Z
CRUMP CEDAR 4432
D A IMAGE MAKER 713
MDM GLACIER REBAL 85

ADJ MARB	2.82
RATIO	
ADJ REA	10.61
RATIO	
ADJ FAT	0.23
RATIO	
DAM'S MPPA	102

	HB	GM	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT
EPD	31	63	13	-1.9	62	104	0.26	29	2	10	6	13	0.68	0.08	26	0.18	0.03
TOP %	87%	7%	43%	48%	41%	33%	26%	18%	45%	69%	70%	80%	6%	61%	37%	37%	72%
WEIGHTS →				65	586	836	4488627			DOB:12-30-2020			A / 100% AR				
RATIOS →				98	105	100											

1172 is a fancy, eye-appealing Direct Affect 9861 daughter.



LOT 88

89 MCCANN BLACKCAP MAY 1086

S A V RESOURCE 1441
S A V TERRITORY 7225
S A V EMBLYNETTE 3293

RITO 707 OF IDEAL
S A V BLACKCAP MAY 4136
S A V 004 DENSITY 4336
S A V EMBLYNETTE 7411
COLEMAN CHARLO 0256
S A V BLACKCAP MAY 4136
RITO 707 OF IDEAL
S A V BLACKCAP MAY 4136

	CED	BW	WW	YW	RADG	MILK	HPG	CEM	MARB	CW	REA	FAT
EPD →	I-1	I+3.5	I+8.1	I+140	I+26	I+17	I+13.4	I+1	I-1.0	I+5.4	I+8.8	I-0.04
TOP % →	90%	95%	5%	10%	40%	95%	30%	95%	95%	35%	20%	45%
WEIGHTS →				20283954			DOB:01-28-2021					
RATIOS →	ET		ET	ET								

Purebred Angus genetics. She is a long made, powerful 7225 daughter.



LOT 89

90 MCCANN BLACKCAP MAY 1234

S A V RESOURCE 1441
S A V TERRITORY 7225
S A V EMBLYNETTE 3293

RITO 707 OF IDEAL
S A V BLACKCAP MAY 4136
S A V 004 DENSITY 4336
S A V EMBLYNETTE 7411
COLEMAN CHARLO 0256
S A V BLACKCAP MAY 4136
RITO 707 OF IDEAL
S A V BLACKCAP MAY 4136

	CED	BW	WW	YW	RADG	MILK	HPG	CEM	MARB	CW	REA	FAT
EPD →	I-0	I+4.2	I+7.6	I+13.6	I+26	I+17	I+12.5	I-2	I-2.4	I+5.3	I+1.00	I-0.25
TOP % →	95%	95%	10%	10%	40%	95%	40%	95%	95%	35%	10%	10%
WEIGHTS →				20283948			DOB:02-06-2021					
RATIOS →	ET		ET	ET								

1234 is a purebred Angus 1441 daughter; stout made with a big hip.



LOT 90

Reference sire EPDS



Resource 137E

RED MRLA RESOURCE 137E

3897537 02-01-2017 100% AR
 S A V RESOURCE 1441 RITO 707 OF IDEAL 3407 7075
 MRLA RELOAD 56C S A V BLACKCAP MAY 4136
 RED MRLA MISS 641Y RED BAR E-L WARDEN 133W
 RED MRLA 793R
 S A V HARVESTOR 0338 S A V HERITAGE 6295
 MRLA MISS 4422B S A V EMBLYNETTE 7749
 MRLA MISS 433T RED MCRAE'S MANN 43R
 GARA ERICA 21M

BROOK	HB	GM	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT
EPD	48	42	10	1.8	56	102	17	2	17	8	12	0.21	0.16	34	0.11	0.04
TOP %	56%	38%	80%	94%	68%	42%	94%	43%	3%	33%	84%	87%	85%	19%	49%	80%



Mega 8849

CRUMP MEGA 8849

3867311 02-12-2018 100% AR
 BROWN PREMIER X7876 BECKTON NEBULA P P707
 CRUMP MAGNITUDE 5507 BROWN MS DESTINATION T7664
 CRUMP TABITHA 3140 VGW T376-TABITHA 1069
 WPRA AVALANCHE 818 PIE AVALANCHE 381
 MDM VERNICE 1020 WPRA BLACK RED JOY 508
 MDM VERNICE 81-8 MDM CHATEAU 324
 MDM VERNICE 999

BROOK	HB	GM	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT
EPD	37	54	14	-2.4	58	102	29	11	9	6	16	0.65	0.07	23	0.23	0.03
TOP %	73%	20%	37%	38%	63%	43%	18%	87%	83%	64%	41%	13%	46%	50%	28%	76%



Deep Impact 38D

RED SIX MILE DEEP IMPACT 38D

3754451 02-13-2016 100% AR
 RED SIX MILE GRAND SLAM 130Z VGW GAME PLAN 816
 SIX MILE SIGNATURE 295B RED SIX MILE REBECCA 216X
 RED SELMA OF SIX MILE 358X RED SIX MILE UNLEASHED 595U
 RED RSL MISS SELMA 384F
 RED LAZY MC SMASH 41N SSS BOOMER 803B
 RED SIX MILE LAKOTO 35W RED LAURON YB ROSA 11G
 RED STEWART LAKOTO 612S RED SIX MILE AVIATOR 217P
 RED SIX MILE LAKOTO 811E

BROOK	HB	GM	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT
EPD	-1	2	10	0.4	53	81	26	-3	9	4	8	0.04	-0.07	8	0.13	-0.01
TOP %	98%	95%	76%	83%	77%	81%	42%	20%	77%	91%	97%	98%	7%	88%	45%	7%



New Decade 934I

CRUMP NEW DECADE 934I

4099482 01-08-2019 100% AR
 BROWN PREMIER X 7876 BECKTON NEBULA P P707
 CRUMP MAGNITUDE 5507 BROWN MS DESTINATION T7664
 CRUMP TABITHA 3140 CRUMP 300 ULTRA MAGNUM Y106
 VGW T376-TABITHA 1069
 BECKTON EPIC K F075
 TR EPIC ST618 BECKTON KIT F468 JL
 TR BRANDY XT074 BKT JULIAN 7526 G
 TR COCA RT527 BECKTON COCA L388 CK

BROOK	HB	GM	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT
EPD	64	56	20	-7.2	45	85	31	8	16	12	14	0.44	0.10	32	0.15	0.02
TOP %	28%	17%	1%	1%	92%	76%	11%	76%	5%	3%	61%	42%	63%	23%	41%	53%



Big Iron 4558-28B

5L BIG IRON 4558-28B

1701573 02-01-2014 100% AR
 5L ADVOCATE 817-14W 5L SIGNATURE 5615
 5L DEFENDER 560-30Z 5L MARTA 345-817
 5L BLACK ADINA 525-560 TC STOCKMAN 365
 5L ADINA 293-525 5L ADINA 293-525
 5L DESTINATION 893-6215 5L DIRECT FIRE 1641-6443
 5L FIREFLY 1065-4558 5L ADINA 525-893
 5L FIREFLY 89-1065 O C C EMBLAZON 854E
 5L FIREFLY 97-89 5L FIREFLY 97-89

BROOK	HB	GM	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT
EPD	32	62	15	-3.5	56	89	30	0	12	5	13	0.95	0.06	20	0.20	0.03
TOP %	80%	12%	25%	22%	68%	69%	16%	33%	39%	84%	72%	1%	43%	59%	33%	74%



Direct Affect 986I

CRUMP DIRECT AFFECT 986I

4099212 02-19-2019 100% AR
 SIX MILE SIGNATURE 295B RED SIX MILE GRAND SLAM 130Z
 RED SIX MILE DEEP IMPACT 38D RED SELMA OF SIX MILE 358X
 RED SIX MILE LAKOTO 35W RED LAZY MC SMASH 41N
 RED STEWART LAKOTO 612S
 5L MTN SIGN 435-10Z 5L ADVOCATE 817-14W
 CRUMP RAM 4416 5L LAKOTA 1583-435
 LELAND RAM 9243W 5L MTN RAM X975-5066
 FOSTERS CEDER 36

BROOK	HB	GM	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT
EPD	36	32	17	-4.8	52	85	29	-2	9	7	14	0.33	0.02	13	0.17	0.02
TOP %	75%	55%	8%	9%	79%	75%	18%	23%	85%	43%	68%	65%	25%	78%	38%	53%



Avalanche 818

WPRA AVALANCHE 818

1243023 03-11-2008 100% AR
 PERKS ADVANCE 121R RBJR ADVANCE A709
 PERKS MISS RAMBO 8105
 PIE MS GRAND C 036 LCHMN GRAND CANYON 1244G
 PIE DUCHYO 474
 BON VIEW NEW DESIGN 878 B/R NEW DESIGN 036
 WPRA BLACK RED JOY 508 BON VIEW GAMMER 85
 RBJR REDJOY E402 KFD RED RUNNER A106
 KFD REDJOY C301

BROOK	HB	GM	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT
EPD	41	12	12	-1.3	53	89	31	6	7	5	17	0.20	0.10	14	0.16	0.05
TOP %	69%	87%	59%	57%	76%	69%	10%	62%	93%	79%	29%	88%	64%	76%	40%	94%



Resource 33G

RED U2 RESOURCE 33G
 4235976 01-05-2019 100% AR
 MRLA RELOAD 56C S A V RESOURCE 1441
 RED MRLA RESOURCE 137E RED MRLA MISS 641Y
 MRLA MISS 4422B S A V HARVESTOR 0338
 MRLA MISS 433T
 RE U-2 MAMA'S BOY 167X RED FLYING K AMBUSH 6T
 U2 BEAUTY 113Z RED FLYING K LAKOTA 104U
 RED U-2 DYNAMO 7021T
 RED U-2 BEAUTY 48X RED FLYING K BEAUTY 6N

BREED	HB	GM	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT
EPD	30	29	9	0.8	57	94	23	0	14	5	11	0.25	0.06	23	0.13	0.02
TOP %	82%	60%	86%	87%	64%	58%	71%	30%	15%	75%	90%	81%	42%	48%	45%	43%



Innovation 8185

CRUMP INNOVATION 8185
 3867585 01-19-2018 100% AR
 RITO 707 OF IDEAL 3407 7075 R R RITO 707
 S A V RESOURCE 1441 IDEAL 3407 OF 1418 076
 S A V BLACKCAP MAY 4136 S A V 8180 TRAVELER 004
 S A V MAY 2397
 WPRA AVALANCHE 818 PIE AVALANCHE 381
 MDM VERNICE 1020 WPRA BLACK RED JOY 508
 MDM VERNICE 81-8 MDM CHATEAU 324
 MDM VERNICE 999

BREED	HB	GM	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT
EPD	27	58	10	2.2	87	155	19	8	13	2	14	0.25	0.15	61	0.58	0.05
TOP %	52%	85%	75%	96%	2%	1%	88%	77%	23%	97%	59%	81%	82%	1%	5%	91%



Resource 1441

S A V RESOURCE 1441
 17016597 02-08-2015 100% AR
 R R RITO 707 RITO N BAR
 RITO 707 OF IDEAL 3407 7075 ERIKAY OF ROLLIN ROCK 3
 IDEAL 3407 OF 1418 076 IDEAL 1418 OF 8103 4286
 IDEAL 076 OF 692 8375
 S A V 8180 TRAVELER 004 SITZ TRAVELER 8180
 S A V BLACKCAP MAY 4136 BOYD FOREVER LADY 8003
 SAV MAY 2397 S A F 598 BANDO 5175
 S A V MAY 7238

	CED	BW	WW	YW	MILK	HPG	CEM	MARB	CW	REA	FAT
EPD	+2	+4.1	+69	+132	+17	+12.9	+0	-0.04	+51	+1.10	-0.03
TOP %	85%	95%	15%	10%	85%	20%	95%	95%	10%	2%	40%



America 8018

S A V AMERICA 8018
 19249580 01-31-2018 100% AR
 COLEMAN CHARLO 0256 O C C PAXTON 730P
 S A V PRESIDENT 6847 BOHI ABIGALE 6014
 S A V BLACKCAP MAY 4136 S A V 8180 TRAVELER 004
 S A V MAY 2397
 S A F 598 BANDO 5175 BON VIEW BANDO 598
 S A V MADAME PRIDE 0075 S A F ROYAL LASS 1002
 S A V MADAME PRIDE 8264 LEACHMAN RIGHT TIME
 S A R CRUZS PRIDE 8597

	CED	BW	WW	YW	MILK	HPG	CEM	MARB	CW	REA	FAT
EPD	+0	+4.5	+81	+134	+19	+9.6	-2	+4.6	+56	+7.9	+0.19
TOP %	90%	95%	5%	15%	85%	70%	95%	55%	20%	20%	60%

Understanding EPDs

Herdbuilder Index (HB): An index used to estimate differences in profitability for the sustainability of the cowherd. This index was created on the assumption that an operation raises its own replacement females and terminally markets the remainder of the calf crop on a quality based grid. Given that replacement heifers are retained, primary influence is placed on maternal traits such as Stay, HPG and CE. MARB, YG, and growth EPD's also impact this index but to a lesser degree.

GridMaster (GM): An index used to estimate differences in profitability for those whose primary goal is to maximize profitability in the feedyard and on the rail. This index was created on the assumption that an operation markets all of the calf crop terminally on a quality based grid with no replacement females being raised. MARB, YG and growth EPD's are traits of primary importance in this index.

Calving Ease Direct (CED): Predicts the probability of calves being born unassisted from two year-old heifers. Selecting on actual birth weight is flawed; it is influenced by non-genetic factors such as nutrition and weather. While the BW EPD removes these non-genetic factors, the CED EPD is the best predictor of calving ease. CED includes variation in BW plus other influential genetic factors such as gestation length, calf shape, etc. The higher the CED EPD, the less calving difficulty.

Birth Weight (BW): Predicts the difference, in pounds, for birth weight, and is also used in the calculation of the CED EPD.

Weaning Weight (WW): Predicts the difference, in pounds, for weaning weight (adjusted to age of dam and a standard 205 days of age). This is an indicator of growth from birth to weaning.

Yearling Weight (YW): Predicts the expected difference, in pounds, for yearling weight (adjusted to 365 days of age). This is an indicator of growth from birth to yearling.

Milk: Predicts the difference in maternal production of an individual animal's daughters as expressed by the weaning weight of their calves.

Maintenance Energy (ME): Predicts the differences in maintenance energy requirements of mature daughters of a bull. The lower the ME EPD, the less feed daughters require to maintain body condition.

Heifer Pregnancy (HPG): Predicts the probability of heifers conceiving to calve at two years of age.

Calving Ease Maternal (CEM): Predicts the probability of a given animal's daughters calving unassisted at two years of age.

Stability (STAY): Predicts the probability of a bull's daughters remaining in the herd until at least six years of age.

Marbling (MARB): Predicts the differences for carcass marbling score as expressed in marbling score units. Higher marbling scores are positively correlated with higher carcass quality grades.

Rib Eye Area (REA): Predicts differences of carcass Rib Eye Area depth over the 12th rib. Increased Rib Eye Area has a beneficial effect on Yield Grade which also includes Carcass Weight and Fat Thickness.

12th Rib Fat Thickness (FAT): Predicts differences for carcass fat depth over the 12th rib, as expressed in inches. Increases in fat thickness has a detrimental effect on Yield Grade.

Note: True genetic progress in any registered or commercial operation can be enhanced with the use of EPDs from a balanced approach, along with other selection criteria. Fundamental traits of profitable and productive cattle are best evaluated through a combination of visual appraisal with performance, EPDs and pedigree assessment, coupled with individual goals and needs.



Thank you for your consideration of our cattle!

We hope to see you in the pens and in the seats on Saturday, March 5, 2022 in Billings, MT!

McCann Red Angus
1027 Bryden Ave.
Lewiston, ID 83501

80 BULLS and 10 HEIFERS SELL!

Sires include:



RED MRLA RESOURCE 137E



RED U2 RESOURCE 33G



CRUMP NEW DECADE 9341



5L BIG IRON 4558-58B



CRUMP DIRECT AFFECT 9861



CRUMP INNOVATION 8185



S A V RESOURCE 1441



S A V AMERICA 8018

**THIS DAUGHTER OF
RED MRLA RESOURCE 137E
SELLS ON MARCH 5, 2022!!**



LOT 82

Request a catalog, find updated information and learn more about us at
www.mccannredangus.com