Quality Red Angus Cattle Bred to Function Efficiently



Annual Bull Sale **Saturday, March 19, 2022** At the Ranch • Plevna, MT • 1 p.m. MDT

Selling 80 Yearling Red Angus Bulls

Bulls can be viewed at Bruce Bowman's feedlot, 1 mile south of Rhame, ND, until three days prior to the sale.

Catalog & video available online March 1 at www.milkcreekreds.com

DVAUCTION Broadcasting Real-time Auctions

Welcome



Welcome, and thank you for taking the time to open our sale catalog and glimpse at our program and the progeny produced by it. We are humbled to be able to send out catalogs to producers like you, in hope that we can offer genetics that will aide in improving the bottom line for the cow calf producer. Most producers in a four-state area that surrounds us have had one of the most challenging years to date. Drought, grasshoppers, high feed prices with feed hard to find and a fall feeder calf market and cull cow market unfavorable to the producers are just the start of what most producers faced this past year. As I have visited with producers, I find a resilience that stands out as a character quality that is found in a high percentage of people involved in raising cattle in tough environments. This character quality allows people to come up with strategies to face obstacles and overcome adversity in order to stay in the business that we all love. Our strategy involved selling off cows to fit a hay budget that we felt we could afford, early weaning of calves, shortening up the breeding period to reduce cow numbers and increasing the selection pressure on the number of bulls kept for this offering. We calved out over 180 head of bull calves and we normally will offer around 100 bulls in our sale, but given the number of cows that left the country and cost of developing bulls we opted to offer less bulls in this years sale. One of the other challenges with this past couple of years is what our environment provides from a nutritional standpoint. We have experienced a 50-to-60-pound drop in our weaning weights of both our registered and commercial calf crops. So when you study our offering you will see these results in the weaning data.

We are always searching to find new genetics that we can introduce into our program through A.I. and natural service that will line up with our breeding philosophies and will produce the fertility, functionality and longevity that we expect from our cow herd. New to this year's offering are two sires that we have plugged in to our breeding program and are excited with the results. The 5L Foreman 2174-370E, and MLK CRK Fusion 5202 sires were both used on heifers and cows and both performed well with each measurement that we took. The other sires that we are using include sires that have proven to work well with heavy use over multiple years and consistently produce offspring that conceive in a short breeding period, perform well with limited inputs and are functionally sound. We also ask the bulls to work servicing more cows than what the industry would recommend as a test of the fertility in the cow herd and the bull battery. Through this process we have found genetics that will thrive under these conditions and other genetics that will fall out. Our range conditions will vary some from year to year on account of precipitation and the timing of it but over time, the grass that is on the ranch will only produce a limited amount of protein and energy. The genetics that require more nutrients than our grass can provide tend to be challenged and it usually is seen in female's fertility in the first 2 years.

This year marks the 30th year that our bulls have been developed by the Bowman Ranch at Rhame, ND. Eric and Andrea Bowman and family have provided roomy pens and a small pasture for the bulls while feeding them a balanced ration to achieve a 2.5-pound gain. The bulls are able to develop and exhibit their growth potential with their future soundness in mind. This year we were forced to wean the bulls a month earlier than normal due to the lack of grass but they have grown out to comparable past weights due to the extra 30 days on feed.

We are blessed to have access to a great marketing team through the Red Angus Association. They are working to develop markets for the progeny sired by bulls like the ones offered within this catalog. If you haven't visited with one of the team members, I would encourage you to contact any of them or visit with Rachael Oliver at our sale.

We hope as you examine this catalog you will find information helpful in analyzing the offering. If you come across something that you have questions about, feel free to call, text or email us. We look forward to the opportunity to visit with people involved in this great lifestyle that we call ranching. As servants of the Lord, we are striving to be

May God Bless You - Bruce, Tena, Jaclyn Ketchum and Jeff, Cele and Blaze Menees

As servants of the Lord, we are striving to be stewards of the land and cattle that He created and allowed us to manage so that we may glorify Him.

Bruce, Tena & Jaclyn Ketchum • Jeff, Cele and Blaze Menees

Quality Red Angus Cattle Bred to Function Efficiently



Bruce & Tena Ketchum 1721 Plevna Road Plevna, MT 59344 (406) 778-3819 ketchum@midrivers.com www.milkcreekreds.com



Milk Creek Reds Bull Sale Saturday, March 19, 2022

1 p.m. MDT • Milk Creek Reds Ranch • Plevna, MT

SALE DAY LUNCH:

Complimentary lunch and pie will be served at 11:30 a.m.

SALE LOCATION:

At the Ranch (see map on page 2 for directions)	
2093 Plevna Road South, Plevna, Mont.	406-778-3819

CATTLE VIEWING:

The bulls can be viewed at Bruce and Eric Bowman's feedlot 1 mile south of Rhame, N.D., until March 17th. After this time the bulls will be at the ranch.

SUPPLEMENTAL SHEET

Supplemental Sheet with Updated Carcass EPDs, Scrotal Measurements, Frame Score will be available online a few days before the sale and on sale day.

SALE VIDEO

The video of the sale cattle will be available to view by March 1, at www.milkcreekreds.com or www.dvauction.com. If you don't have high speed internet or are unable to view the video over the internet, contact us for a DVD on the sale cattle.

SALE FORMAT:

Once again we will be offering the bulls through a rancher's auction. We will have an auctioneer that will auction the sale in a relaxed atmosphere. Each interested buyer will be able to bid on the bull of their choice with low pressure and the ability to be comfortable.

Online bidding will take place on DVAuction. Go to www.dvauction.com.

PHONE ORDERS

Buyers unable to attend the sale may call or send their bids to the owners, Bruce or Tena Ketchum. If you would like to discuss the sale offering, call us and describe your needs and budget and we can select your genetics for you. We can bid on the animal for you and you pay only the bid price established by the auction. Bids are handled in confidence on all orders. If there are several people needing to use this method for the sale we will set up a conference call for you to call into during the sale. Please call a few days in advance if this is needed so that we may set this up and get you the necessary phone number and information ahead of sale time.

SALE CONTACTS:

Milk Creek Reds

Bruce and Tena Ketchum	406-778-3819 (Home)
	406-978-3819 (Cell)
Auctioneer: Scott Weishaar	
Red Angus Association of America: Rachael Oliver	
Videos: DVAuction	
DV Auction: Jay Rost	

AIR TRANSPORTATION

Billings, Mont	
Rapid City, S.D.	
Bismark, N.D.	

LIABILITY

All persons who attend the sale or view the cattle do so at their own risk. The owners assume no liability, legal or otherwise, for any accidents that occur on the sale or viewing premises.

Sale Information

Selling: 80 Yearling Red Angus Bulls

ACCOMODATIONS:

Baker, Mont.	
(If planning to stay please reserve early as the oil field activ	vity can cause
room shortages.)	
Montana Motel	406-778-3315
Miles City, Mont.	
Sleep Inn & Suites	406-232-3000
Miles City Inn & Suites	
Red River Inn	

TERMS

The terms of the sale are cash. All settlements will be made with clerks of the sale immediately following the conclusion of the sale and before any cattle will be released. We will follow the Terms and Conditions set forth by the Red Angus Association of America. Announcements made by seller on sale day take precedence over any statements printed in this catalog or advertisement.

DELIVERY

We will provide delivery up to 300 miles. Over 300 miles we will work with the buyer to make arrangements on delivery. A \$100 credit per bull will be applied to the purchase price of the bull if the new owner picks up the bull(s) on the day of the sale. Delivery of the bulls will start the week after the sale.

BULL HEALTH PROGRAM

The bulls received Vision 7 at branding and then were preconditioned in August with Bovishield Gold One Shot and Vision 7 Somnus. The bulls were boostered with Bovishield Gold in September. They received a Fusiguard injection in November and a booster in December. The bulls were drenched in October with Safe-Guard, poured with Clean-Up II in December and in January. Semen evaluations were performed by Fallon County Vet Service prior to the sale and all the evaluation forms will be available sale day. Bulls that do not pass the semen evaluation will be available for sale after they have a satisfactory evaluation.

BULL DEVELOPMENT

The bulls are fed on a ration to develop them into sound functional useable bulls that will work in big country. They are fed to gain 2.5 lbs. per day. The ration consists of whole kernel corn (9.0 lbs.), distiller's grain (1.6 lbs.) and a balance of chopped hay that consists of 33% grass, 33% alfalfa, 33% wheat hay, along with a vitamin-mineral supplement. This ration is developed to use 1% of the feed base being grain to reach our goal of 2.5 lb. gain. They have been developed at Bruce & Eric Bowman's feedlot which is located 1 mile south of Rhame, N.D.

SEMEN INTEREST

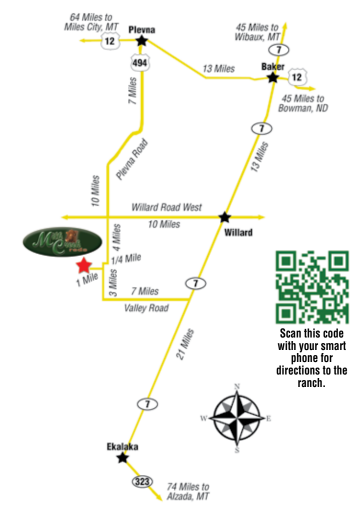
Milk Creek Reds is retaining one-half revenue-sharing semen interest in all bulls in the sale. The retained semen interest by Milk Creek Reds allows us to collect semen, use semen on the bull in our herd, as well as share in semen revenue if the bull would develop interest to be used in other herds or semen marketing companies. Any semen collection would be at the buyer's convenience in the off-season use. Full possession and full salvage value sells on all bulls in this sale.

CATALOG & PROMOTION:

Tracey Koester, Cow Camp Promotions...... www.cowcamppromotions.com A big thanks to Tracey and her crew!

Sale Information





WATCH AND BID ONLINE AT DVAUCTION.COM

Can't make the sale?

We are pleased to bring you real-time Internet bidding and a live broadcast of this sale through DV Auction. To watch or bid online, simply complete the following steps:

- Visit the DVAuction web site at www.dvauction.com
- Click on the "Register" tab
- Enter a user name, password and your contact information.
- Click on "Apply for Bidding."
- Select the sale from the list of other auctions and click "Apply".
- Complete the process by filling out the Banking & Lending information requested.

Be sure to include a personal contact at your bank, we will contact them in order to get a credit reference.

If you would prefer to be approved using your credit card, call (402) 474-5557.

Please be sure to apply for bidding at least a day in advance of the saleevery effort will be made to process your application in a timely manner.

DVAuction will contact you once you have been approved to bid. We do not provide buyer numbers until you have purchased a lot in the sale, and that number is only usable for that auction. After the sale contact the sale owner or manager to make arrangements for payment and delivery of your online purchases.

- Please Note: High speed Internet access (DSL, T-1, or Broadband) is required to be able to bid successfully during the sale. If you have any questions, please contact DVAuction at (402) 474-5557 or email support@dvauction. com.
- Proxy Bidding: If you can't access a computer during the sale, you can now place a "proxy bid" through DVAuction. Simply follow the instructions listed above, and as the sale date nears there will be a "Proxy Bidding" link under the sale listing on the main page of DVAuction. You can then place the maximum amount that you'd like to bid, and our system will represent your bid just as if you were there.



Red Angus Guide to EPDS and Indexes

ProS... Profitability and Sustainability is an all-purpose index that predicts average economic differences in all segments in the beef supply chain. This index is a combination of the breeding objectives modeled in the HerdBuilder and GridMaster selection indexes. In this index, replacement heifers are retained from within the herd and all remaining progeny are fed out to slaughter and sold on a quality-based grid. Traits included in this index include calving ease, growth, HPG, STAY, Mature Weight, Dry Matter Intake and carcass traits. The resulting index is expressed in dollars per head born (Index/High Value). **HB** HerdBuilder is a maternal selection index that predicts the economic differences of animals for traits that are important from conception through weaning. Expressed as dollars per head born, HB is calculated based on the scenario that bulls are mated to heifers and cows, replacement heifers are retained and all remaining progeny are marketed at weaning. Traits included in the HB index include Calving Ease Direct, Calving Ease Maternal, Weaning Weight, Milk, Mature Weight, Heifer Pregnancy and Stayability (Index/High Value). **GM....** GridMaster is a selection index that predicts the average economic difference of non-replacement calves through the postweaning phase of production. GM places selection pressure on growth, feedyard performance and carcass traits. Expressed as dollars per head born, GM is calculated based on the scenario that progeny are fed out to slaughter and marketed on a quality-based carcass grid. Traits included in GM include Average Daily Gain, Carcass Weight, Dry Matter Intake, Marbling, Back Fat and Rib Eye Area (Index/High Value).

CED...... Calving Ease Direct predicts differences in the percent of calves born unassisted out of 2-year-old dams. (Percent/High Value)

BW...... Birth Weight predicts differences in actual birth weight of progeny. (Pounds/Low Value)

WW Weaning Weight predicts differences in 205-day weaning weight. (Pounds/High Value)

YW...... Yearling Weight predicts differences in 365-day yearling weight. (Pounds/High Value)

ADG...... Average Daily Gain predicts differences in weight gain between 205 and 365 days of age. (Pounds/High Value)

DMI...... Dry Matter Intake predicts differences in daily feed intake as measured in a feedlot during the post-weaning period. (Pounds/Low Value)

MILK Milk predicts differences in weaning weight attributed to the milking ability of the animal's daughters. (Pounds/High Value)

ME Maintenance Energy predicts the difference in maintence energy requirements. (Mcal per Month/Low Value)

HPG...... Heifer Pregnancy predicts differences in the percent of daughters who are able to conceive and calve at 2 years of age following exposure to breeding. (Percent/High Value)

CEM Calving Ease Maternal predicts differences in the percent of daughters who are able to calve unassisted as 2-year-old heifers. (Percent/High Value)

STAY..... Stayability predicts differences in the ability of an animals' retained daughters to remain productive in the herd – calve every year – through 6 years of age. (Percent/High Value)

MARB.... Marbling predicts differences in marbling score – amount of intramuscular fat measured at the 13th rib. (Marbling Score Units/High Value)

YG.......Yield Grade predicts differences in USDA Yield Grade, which is calculated using CW, REA and Fat. (Yield Grade Units/Low Value)

CW Carcass Weight predicts differences in actual hot carcass weight. (Pounds/High Value)

REA...... Ribeye Area predicts differences in square inches of ribeye area measured at the 13th rib.(Square Inches/High Value)

FAT...... Fat predicts differences in the depth of backfat measured between the 12th and 13th ribs. (Inches/Low Value)



Catalog and video online at www.milkcreekreds.com

Reference Sires

	E		A	RID	GE A	DM	RA	L 34	11			
	a ser la	REG.	#15891	82 TAT	TOO: 3	411 (OTT	BD: 2	2/5/13		100%	1A
		5L L	.AKOTA LE	EGEND 7074		C C LEGENI SIN LAKOT				'Ratio	77	105
	5L LEGE		1 -425V 1azel 451	-1553	[5L	NORSEMA	N KING 2			/Ratio /Ratio	675 1217	112 111
A STATE OF A						TRAVLIN 1 GRAND EX					3.38	109
				PRESS 9127	I `	LK CRK SHI		00-0000			4.60 12.8	104 103
A COMPANY PROPERTY AND	RIDGE G	RID		DIOSE 435-6	/9)lden hi h Nhandle (OF 405			0.53	130
	140 75 6	5 🌈			LPF	INHANULE	GRANDIU	SE 430	Dam MPP	1's PA/Age	105.0	2
the A fisher that the second A second second field the	4% 14% 9	% <u>N</u> W	ADG	DMI M	MF H	PG CEM	ST	MARB	YG	CW	REA	FAT
and real address provides and the first of the little states of the	14 -2.8 4	7 88	0.26	1.50 25	02	2 7	15	0.43	0.16	42		0.07
	• • • • • •	0% 69%	31%	54% 56%		02/0	54%	44%	86%	8%	9%	99%
	We continue t											
RIDGE ADMIRAL 3411	in our enviror	nent. T	he bulls	s have bee	n well r	eceivec	l by οι	ur comr	mercial	as we	ll as re	g-

istered customers and the oldest females are now 7 years old and bringing in good calves while functioning very well in our enviroment. You will see some of his daughters bringing bulls to this offering and you will continue to see sons offered in future sales. When you study the numbers he is a bull that does well on all the indicies and yet has growth EPDs that are not what some people would say are ideal yet it is where we like it to be for the female to fit our eastern Montana enviroment.

64

78%

CED

59 5

37% 93%

BW WW YW



RED CROWFOOT REDMAN 3107A



MLK CRK ADVOCATE 4304

8% 93% 93% 89% 18% 77% 10% 3% 22% 76% 33% 55% 99% 98% 69% 3% We purchased Redman in the Crowfoot dispersion in Canada because we really liked his dam and needed a calving ease bull. We continue to use Redman A.I. on heifers and some older cows. We like the type of female that he is leaving in our herd with good shape and type. I think that when you evaluate his sons in this offering you will find plenty of muscle, performance and style for a calving ease sire.

ME HPG CEM

ST

13 0.49 0.08

F			(2	N	1LK	K C	RK	A	OVC	CAT	E 43	804		
	-		REG.#	1685	793	TAT	ГОО	430	4	BTK	BD: 3	8/13/14	1	100%	1A
100		-1	5L A	DVOCAT	E 817-14	1W		L	SNATUR			BW/	/Ratio	82	98
ļ	5L SE	CRET	AGEN	T 117-2	29Z				RTA 34				/Ratio	815	120
			5L R	OXIE 85	4-117				NATUR Oxie 8				/Ratio	1286	116
					DOTON				LIAN LT				/Ratio	2.93	110
		י אחי		CRK RE	DSTONE				RKLEN				IF/Ratio	4.71 14.3	150 114
	WILK	ли э	MIK	CRK SH		X		BECK	TON EPI	C R397 K			/Ratio Ratio	0.38	114
ProS	HB	GM	IVILIN			in in		L MLK (RK SH	EBA 333		Dan	n'e		
78	53	26	_										PA/Age	104.0	3
	47%	66%						1120	0514				0.11		
CED	BW	WW	YW	ADG	DMI	M	ME	HPG	CEM	ST 1C	MARB	YG	CW	REA	FAT
-	0.8	77	107	0.19	1.83	19	-5	15	0	16	0.75	0.14	20		0.08
99%	87%	9%	33%	76%	81%	90%	15%	11%	99%	36%	6%	81%	58%	17%	99%

We have calved our 6th crop of daughters out of 4304 and are very pleased with their fleshing ability, moderate size, feet and leg structure, and calving ease. The 4304 daughters are the largest sire group in our cow herd because of the ability of this sire to produce higher

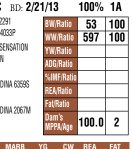
performance with good caracass and leave the right size and kind of females in the herd. The visitors that we have go through our cowherd usually pick out the 4304 daughters due to their appearance. They also are females that bring in above average calves in the fall of the year.





DMI M

19 -4.9 44 69 0.16 1.04 22 -7 17 9



-14 -0.32 0.03



Reference Sires



ŀ			Ι)	5	L T	ΉE	R	EA	L DI	EAL	1687	7-1 [,]	43B	
1	100		REG.#	1701	634	TAT	гоо	143	BB	FLR	BD:	2/16/14	ļ	100%	1A
1		- 1	5L A	DVOCAT	E 817-14	W			GNATUF			BW/	Ratio	78	96
	5L DE	FEND	ER 56	0-30Z					ARTA 34			WW	/Ratio	715	111
			5L B	LACK AI	DINA 525	-560			OCKMA				Ratio	1314	116
								_		RE 1641-1	\$1/12	-	/Ratio	3.74	122
					FION 893	-6215)INA 525		J44J		IF/Ratio	4.52	92
	5L FI	REFLY						[5] NC	RSFMA	N KING 2	291		/Ratio	13.8	108
ProS	HB	GM	5L F	IREFLY 2	2573-275					90-2573			Ratio	0.31	114
56	-12	68	6	2)								Dan MPF	n's PA/Age	105.0	7
86%	99%	8%	V	2											
CED	BW	WW	YW	ADG	DMI	M	ME	HPG			MARB	YG	CW	REA	FAT
14	-1.0	68		0.34	2.73	26	19	6	6	10	0.69	0.04	42		0.00
38%	62%	27%	12%	5%	99%	43%	98%	97%	59%	93%	10%	35%	8%	26%	11%

5L THE REAL DEAL 1687-143B

The Real Deal progeny have more depth of rib and capacity than most other sires that we have used. We are calving the 2nd set of daughters out of this sire and are really pleased 35-day breeding period with one cleanup bull per 93 beiters we didn't have a single open out of Real

with the fleshing ability, depth of rib and udder structure. In a drought year and a 35-day breeding period with one cleanup bull per 93 heifers we didn't have a single open out of Real Deal's sire group and none of the 2nd calving Real Deal daughters were open. Data like this helps me to know that these genetics are working in our environment.



RED MINBURN COPENHAGEN 3Y

ŀ		2]	E		ED	N	IIN	BUI	RN (COP		AGI		
1	100	Υ.	REG.#	#2400	918	TAT	тоо	:			BD:	2/5/11		100%	
1		- 1	5L N	IORSEM.	AN KING	2291				THE WE	•••	BW	/Ratio	88	
	RED F	RMJ F	EDM/	AN 1T						312 PJM		WW	//Ratio	798	100
		-	CRO	WFOOT	KURUBA	4033	Р		HUNTER		10 1 20201	YW	/Ratio	1319	100
								LOTEN			JBA 2030M	ADO	G/Ratio		
			CRES	SCENT CF	REEK MAI	N EVEN	VT 6H			ORTUNE	: 4250 Sebud 115	%	IF/Ratio		
	MINB	URN I								NCER 11		REA	/Ratio		
ProS	HB	GM	MIN	BURN M	AY 90G			1	BLACK N		כ	Fat/	Ratio		
66	63	3										Dar	n's PA/Aqe		9
75%	29%	94%	_									mri	плукус		
CED	BW	ww	YW	ADG	DMI	Μ	ME	HPG	CEM	ST	MARB	YG	CW	REA	FAT
11	-0.2	61	95	0.21	1.45	23	-11	11	7	14	0.06	0.08	23	0.09	0.02
69%	75%	50%	56%	63%	50%	70%	5%	57%	50%	60%	97%	51%	49%	52%	49%

We found Copenhagen progeny at the U2 ranch in Canada 6 years ago while touring through their pastures viewing cattle. His daughters impressed us as to their type and kind

that we like, to a point that every cow we asked Joanne Unger what she was out of it would end up being a Copenhagen daughter. We viewed Copenhagen as an 8-year-old bull and found him to be very sound and holding his condition. When U2 dispersed, everyone else found the Copenhagen daughters as well and they were one of the highest selling sire groups in a record setting sale. We are now offering the 2nd set of sons and are calving the first set of daughters and have been very pleased with both.



MLK CRK FUSION 5202

MLK CRK FUSION 5202 REG.#3468393 TATTOO: 5202 BTK BD: 2/12/15 100% 1A MYTTY IN FOCUS 82 93 ANDRAS IN FOCUS B175 BW/Ratio DI ESTONIA 316 WW/Ratio 687 102 ANDRAS FUSION R236 ANDRAS THUNDER B105 ANDRAS BELLE B167 YW/Ratio 1143 104 ANDRAS BELLE 416 2.85 109 ADG/Ratio 5L NORSEMAN EXPRESS 5L GRAND EXPRESS 453-5655 3.44 121 %IMF/Rat 5L RUBY 01-453 MLK CRK SHEBA 900 EA/Ratio 14.3 114 GLACIER CHATEAU 744 MLK CRK SHEBA 403 0.14 60 ProS HB GM MLK CRK SHEBA 055 84 98.0 6 159 75 1% 8% 5% BW CED ww YW DMI М ME HPG CEM ST -3.8 43 80 0.23 1.15 30 4 11 12 19 0.65 -0.04 24 0.24 -0.01 15

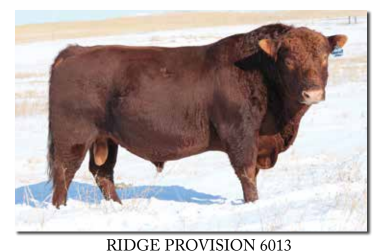
 21%
 18%
 94%
 83%
 49%
 26%
 16%
 50%
 2%
 11%
 13%
 12%
 46%
 27%
 9%

Fusion 5202 is a bull that the Lelands selected out of our 2016 sale. He has been a good calving ease bull for them and has provided both bulls and heifers that have been well

received by their customers. We have been pleased with the calving ease that he has provided after calving two sets of heifers bred to him but the nugget in these genetics are going to be the females that he produces. He has numbers that are very attractive to the industry, minus his growth EPDs, yet his growth numbers will allow his daughters to be able to thrive on less inputs which equates to a better profit margin for the cow/calf producer.

Reference Sires





									-		9		
-	(G	R	ID (GE	PR	IOV	ISI	DN	601	3		
a ser l	REG.	#3552 ⁻	198	TAT	TOO	601	3	DTT	BD:	1/29/	6	100%	1A
	BUI	CRK TH	ERIGHT	KIND	U199			CER R017		B	N/Ratio	70	89
5L ADVA	NTAGE	3267-22	1Y					SHONE R		W	W/Ratio	711	116
	5L.	ADINA 19	5-3267					1203-614	5	Y	N/Ratio	1200	104
							INA 211			A)G/Ratio	3.05	91
	5L.	ZENITH 1	425-576	7		1.	N NUR: CE 233-	SE 71-799	4	%	IMF/Ratio	5.46	130
RIDGE N	10NA 81	62-2057								R	A/Ratio	13.1	93
ProS HB G	RID	GE MON	4 620-81	162				TJULIAN 303-620	LG 3003	Fa	ıt/Ratio	0.35	125
114 99 1	5					- nibul		000 020			am's PPA/Age	106.0	4
	3%	400	DM		845	1100	0584	07	-	×0	0111	DEA	FAT
	W YW	ADG	DMI	M 97	ME	HPG 10	CEM	ST 10	MARE		CW	REA	FAT
12 -3.3 5	2 81	0.18	0.99	27	-6	18	8	18	0.29		4	-0.01	0.01

56% 24% 80% 81% 79% 16% 31% 13% 2% 40% 14% 73% 22% 93% 72% 29% We used 6013 A.I. on both heifers and cows and then used him naturally on 52 two-yearold heifers where he held his flesh well and had only 3 open cows in his group. By using this bull hard, we have recorded 204 progeny over the past four years which allows us to

determine his genetic merit within our herd. We have calved three sets of daughters and they fit well in our herd having good feet, udders and mothering ability while bringing in respectable calves in the fall.



5L VIGILANTE 2674-11D



Vigilante is an A.I. sire that we have used the past four years on heifers and cows. The heifers bred to him calved easy and his progeny were above average for weaning and yearling ratios. We really like the moderate frame and shape that he puts in his progeny. We are currently calving the 2nd set of daughters and find that they are moderate and easy fleshing with good maternal abilities.



HRR ADVANTAGE 6120

Pin A		Ι	H	RR	A	DV	AN	FAG	E 6	120			
a ser la	REG.	#3572	939	TAT	ГОО	: 612	0 E	BCO	BD:	3/2/16		100%	1A
	BUF	CRK TH	E RIGHT	KIND (J199	· · ·		CER RO17		BW/	Ratio	76	90
5L ADVAN	ITAGE (3267-22	1Y					Shone R		WW	/Ratio	644	104
	5L/	ADINA 19	5-3267					203-614	5	YW/	Ratio	1081	102
							INA 211			ADG	/Ratio	2.72	98
	ML	< CRK EX	PRESS	9127			AND EXI RK SHE	PRESS 45	3-5655	%IM	F/Ratio	2.42	98
HRR BAN	A 309									REA	Ratio	12.2	94
		R BANA 1	93				NIGHT ANA 86			Fat/I	Ratio	0.20	93
ProS HB GM 82 77 5						LUUU	AINA OO	U		Dam MPP	ı's A/Age	100.0	3
56% 12% 939													
CED BW WW		ADG	DMI	Μ	ME		CEM		MARB	YG	CW	REA	FAT
12 -3.4 51	74	0.14	0.93	21	1	15	8	16	0.28	-0.02	0	-0.03	0.00

54% 23% 82% 90% 94% 13% 80% 34% 12% 27% 41% 75% 14% 97% 76% 16% 6120 is a sire that we bought from Heart River Red Angus. He is an easy fleshing, deepmade, Advantage son that stamps his progeny with a dark color pattern. His first daughters in production have nice udders and are good footed like their sire.



Reference Sires



5L FOREMAN 2174-370E

E			REG) #3744!							174- RD: 3	·370 3/19/17	_	100%	1A
		IDNI			GE 3267			BUFC		RIGHT H	KIND U199	BW,	/Ratio /Ratio	63 674	80 119
0	I BUI	JKNI	5L F	48a Ioxie 85	4-117				NATURI OXIE 85			YW,	/Ratio /Ratio	074 1145 2.93	115 115 108
5	וחג ו	NA 1	0 C 551-2		AZON 85	4E		1		ER 6807 IF C H 11		%IN	IF/Ratio /Ratio		120 109
	HB (GM		DINA 52	5-1551				EN HI HO INA 293				Ratio	0.27	164
132 7%	71 19%	61 13%	0	3									PA/Age	105.0	13
	вw у 3.8	ww 77	yw 132	adg 0.34	DMI 2.37	м 27	me 10	HPG 16	CEM 6	<u>s</u> т 18	MARB 0.70	YG 0.19	cw 40	rea 0.23	FAT 0.05

9% 18% 9% 5% 4% 98% 33% 81% 5% 64% 17% 9% 92% 10% 28% 95% Foreman is a new A.I. sire from 5L that we used last spring that has the pedigree and EPD profile that will fit well in our program. We used him on both heifers and cows to get a good test across our female base. His sons and daughters did well at weaning, yearling and ultrasound. We are currently calving the second set of heifers bred to him and like the results.



RED U2 MONEY TALKS 530F

1				Χ	R	ED	U	2 N	101	NEY	TAI	.KS (530	F	
1		I	REG.#	¥ 4085	940	TAT	00	530)F	DUA	BD:	2/17/18	B	100%	1A
22		-1	RED	U-2 RE(CON 192	Y				SION 61W		BW	/Ratio	78	
	RED I	J-2 RE	CKO	IING 14	9A			_		KABA 813		WW	//Ratio	734	
			RED	U-2 AN	EXA 271	Y				AGNUM 1 Xa 333N	69W	YW	/Ratio	1328	
										DMAN 1T			i/Ratio	3.71	
					RN COPE	NHAGE	N 3Y			AY 112M			IF/Ratio		
	RED I	J-2 M		IAMO 2		o oo 4-				SION 61W			/Ratio		
ProS	HB	GM	KED	U-2 IVIS	DYNAM	0 2342	-			K MS DYN/	AMO 73U		Ratio		
101	66	35	-									Dar MPI	n's PA/Aqe		4
31%	25%	49%													
CED	BW	WW	YW	ADG	DMI	Μ	ME	HPG	CEM		MARB	YG	CW	REA	FAT
16	-4.7	44	77	0.21	1.13	23	-10	9	10	16	0.31	0.12	19	-0.05	0.03
18%	10%	94%	87%	65%	25%	67%	7%	85%	9%	45%	70%	73%	61%	79%	61%

After 3 trips to Canada studying the cow herd at U2, we came to the conclusion that we needed to sample a pedigree that worked multiple times in their program. We selected

Money Talks out of their 2019 bull sale after studying the bull calves the previous fall as well as at the sale and studying the cows in the spring and fall. We used 530F on both heifers and cows A.I. and then turned him with 50 plus head of first-calf heifers for natural service and had only 3 opens. We have now recorded 128 progeny in two calving seasons and are very pleased in the balance of birth, performance, carcass and phenotype. His first-calf heifers that are currently calving are displaying excellent udders and feet while being good mothers.

ŀ]		5	LD	101	JBI	E I	PLA '	Y 2	218-	38E		
140	100	H	REG.#	¢3746	615	TAT	гоо	38	. 1	LR	BD:	1/29/17	7	100%	1A
2		- 1	5L D	EFENDE	R 560-3	DZ				817-14W		BW/	Ratio	74	ET
	5L BL	.OCKA	DE 22	18-30B						NA 525-5		ww	/Ratio	573	ET
			5L 0	PAL 656	-2218					TYPE 847F)	YW/	Ratio	1124	ET
								-	AL 0052			ADG	/Ratio	3.44	ET
			0 C	C PROTO)TYPE 84	47P			KANGA		,	%IN	IF/Ratio	4.32	97
	5L OF	PAL 65	6-221	8						RICA 867H		REA	/Ratio	13.1	103
-			5L 0	PAL 005	2-656					GRAND 58	34	Fat/	Ratio	0.21	89
ProS	HB	GM						L SUDA	K OPAL	KUU52		Dan	1's	105.0	•
45	28	17	_									MPF	PA/Age	105.0	9
92%	83%	81%													
CED	BW	ww	YW	ADG	DMI	Μ	ME	HPG	CEM		MARB	YG	CW	REA	FAT
8	-0.1	58	90	0.20	1.47	15	2	13	0	16	0.14	-0.13	20	0.51	-0.01
91%	76%	63%	67%	69%	52%	97%	40%	26%	99%	41%	94%	4%	58%	6%	10%

Double Play was a bull that we selected from 5L in the 2018 sale that we have used on our two year old heifers and now older cows. His pedigree is unique being sired by the popular 5L Blockade out of his own dam the great Opal cow. His first progeny have indexed 100 at both weaning and yearling which is right where we want him to be.

-			N	\mathbf{N}	N	1LK	(C	RK	T	ie f	REAL	. DE	AL 9	9218	}
14.	100	F	REG.#	4143	954	TAT	тоо	921	8	BTK	BD:	2/11/19	9	100%	1A
2		1	5L C	EFENDE	R 560-30)Z		1.		817-14		BW	/Ratio	91	107
	5L TH	E REA	L DE	AL 1687	-143B					INA 525-		WW	//Ratio	730	108
			5L F	IREFLY 2	75-1687	,				ION 893- 573-275	6215	YW	/Ratio	1237	111
								-		VCER F44	ιο т		/Ratio	3.16	114
				CRK LAI		_297			RK LAS		12		IF/Ratio		129
	J5 L2	97 ME		ES 14X					PATRICK				/Ratio	13.7	112
ProS	HB	GM	JJIE	8 PAT ME	RCEDES	5 806		1		CEDES 0	152		Ratio	0.24	137
90	38	52										Dar	n's PA/Aqe	105.0	9
44%	73%	21%	-										ningo		
CED	BW	ww	YW	ADG	DMI	Μ	ME	HPG	CEM	ST	MARB	YG	CW	REA	FAT
17	-4.5	55	96	0.26	1.83	29	7	7	10	15	0.58	0.03	23	0.18	0.01
10%	11%	72%	55%	34%	81%	21%	70%	95%	13%	56%	20%	29%	48%	36%	33%
9218	is a R	eal D	eal s	on that	we ke	nt ni	it of	a cov	N WR	select	ed fron	n the Ri	owles	.15 herr	lin

9218 is a Real Deal son that we kept out of a cow we selected from the Bowles J5 herd in Chinook MT. We feel that this combination will work well on our cow herd and are pleased with his performance in the breeding pasture. We put him in with 59 head of wet 2 year olds and late calving cows and he only had 3 opens in a 55 day breeding period. When you study his progeny offered in this sale you will see the performance that he is passing on.

Catalog and video online at www.milkcreekreds.com

Sale Information



PROFIT. REPEAT.

Generate repeated profits with Red Angus bulls.

Year after year, despite unpredictable market conditions, cattle producers see increased ROI on their Red Angussired calves that excel both in the yard and on the rail. Increase your profit potential with Red Angus genetics and experience the Red Angus advantage.

> Visit RedAngus.org for details on Red Angus marketing programs.

REPANGUS RANCH TESTED. RANCHER TRUSTED.

Top Dollar Angus Feeder Calf Program



Promote Your Verified Genetic Investment

Top Dollar Angus is the industry leader in third-party genetic verification and marketing assistance for superior Angus and Red Angus-based feeder cattle. Our program stamps a unique identity on the 'best of the best' by verifying and then showcasing their genetic merit. The Top Dollar Angus team works directly with a large number of feedyards and buyers to provide them with documented superior

feeder cattle, coupled with genetic risk mitigation and the precision understanding they need to pursue your cattle with absolute confidence.

Top Dollar Angus enables cow-calf producers to benefit from the genetic value already built into their herds. Producers that invest in high-end genetics, as well as strong health and nutrition programs, need a means of positively differentiating their calves from average cattle. Top Dollar Angus does that. Industry demand is strong for genetically superior feeder calves with the right supporting documentation. Don't make buyers guess, let them know by putting the Top Dollar Angus badge of honor on your premium genetic investment.

Contact our team for more information and a free evaluation:

www.topdollarangus.com

Nate Smith, General Manager • (620) 546-4839 • nate@topdollarangus.com
 Kaytlin Hokanson • (307) 461-7687• kaytlin@topdollarangus.com
 Jake Feddes • (406) 581-8157 • jake@topdollarangus.com
 Jim Akers • (859) 361-4221 • akersjim@bellsouth.net
 Jason Gagnon • (559) 723-6362 • jason@topdollarangus.com
 Andy Albrecht • (402) 922-1000 • andy@topdollarangus.com

8 – Milk Creek Reds Bull Sale

Catalog and video online at www.milkcreekreds.com





Lot 1 • MLK CRK ADMIRAL 1228

Fill		1	N	۸LÞ	(C	RK		DMI	RAL	. 122	28		
ALC: NO	REG.	#4459	609	TAT	тос	: 122	28 I	BTK	BD:	2/16/21	1	100%	1A
	5L L	.egend ·	1553-42	5V				GEND 70	074	BW,	/Ratio	76	92
RIDGE AD	MIRAL	3411					ZEL 45L			WW	/Ratio	651	105
	RID	GE GRAN	IDIOSE 6	629-11	12			RESS 91		YW,	/Ratio	1175	108
								010SE 43		ADG	i/Ratio	3.27	111
	MLł	(CRK AD	OVOCATE	4304		1		ENT 117 BA 1014		%	IF/Ratio	2.20	93
MLK CRK							KING 92			REA	/Ratio	12.7	103
ProS HB GN		CRK TH	IELMA 5	53				40 LMA 376	SX.	Fat/	Ratio	0.32	119
143 86 5							/ IIX 111	LINITOT	<i>m</i>	Dan MPR	n's PA/Age	102.0	4
1% 4% 12							0515				0111		
CED BW WV 12 -2.3 60		ADG 0.26	DMI 1.55	™ 24	ME -2	HPG 18	CEM 6	<u>sт</u> 18	MARB 0.56	YG 0.12	cw 33	REA 0.42	FAT 0.06

55% 40% 51% 40% 28% 64% 58% 25% 1% 76% 20% 18% 79% 16% 6% 99% Combining 2 of the longest used sires in our program brings a balanced birth, growth and carcass bull that is worthy of consideration. Lot 1 is also balanced phenotypically with a moderate frame that has good length, depth, and thickness and is fluid in his movement. When you look at the numbers, the 1228 bull also balances the indicies ranking in the top 4% for both ProS and HerdBuilder while maintaining a top 12% rank in the GridMaster index.



Lot 2 • MLK CRK REAL DEAL 1203



Lot 2 has a little more frame that allowed him to push down the scales every time he walked across them except at birth. He has the width, length and depth that will pass on to his progeny and increase their performance. This mating should also produce the ideal functional female with longevity. As a added bonus he is very gentle.



Lot 3 • MLK CRK ADMIRAL 1245

		P	,	3	N	۸LK	(C	RK		MI	RAL	124	5		
	-		REG.#	4459	291	TAT	тоо	: 124	15 I	BTK	BD:	2/19/21	1	100%	1A
1		- 1	5L L	EGEND [.]	1553-42	5V				GEND 70	74	BW,	/Ratio	91	108
	RIDG	E ADN	/IRAL	3411					ZEL 45L			WW	/Ratio	604	98
			RID	GE GRAN	IDIOSE 6	529-11	12			RESS 912		YW,	/Ratio	1200	110
										010SE 435	-629	ADG	/Ratio	3.72	126
			BEC	KTON EF	PIC R397	K				C K F075		%	IF/Ratio	1.96	83
	MLK	CRK S	SUN G	AL 268					•••••	F468 JL		REA	/Ratio	13.3	108
_		~ ~ ~	MLK	CRK SL	IN GAL 8	888				LIANI L85		Fat/	Ratio	0.39	145
ProS	HB	GM		and a state				LMLK	JKK SUI	I GAL 552		Dan	n's		•
129	64	65											PA/Age	98.0	9
5%	28%	5%	0												
CED	BW	ww	YW	ADG	DMI	Μ	ME	HPG	CEM	ST	MARB	YG	CW	REA	FAT
12	-1.3	59	110	0.31	1.35	22	3	19	5	15	0.39	0.19	41	0.35	0.07
62%	60%	52%	21%	/10/_	110/	70%	50%	10/.	80%	50%	52%	07%	/10/_	110/.	00%

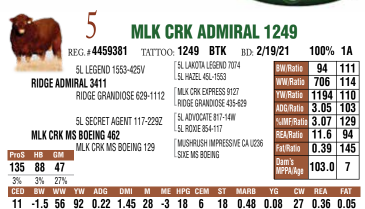
63% 60% 52% 21% 4% 44% 79% 50% 1% 89% 50% 53% 97% 4% 11% 99% Most people who have walked through the bulls find lot 3 fairly easy. He is that wide, deep, tanky, bull that Admiral, his sire, and Epic, his maternal grandsire, tend to produce. He offers one of the highest post weaning growth ratios in the offering which will aid in producing feeder calves that will put the pounds on.

ŀ		e		4459								AL 1 2 2/17/2		100%	14
	51 TH		5L D		R 560-3		.00.	5L AD	OCATE	817-14 NA 525-	W	BW	/Ratio //Ratio	94 645	112 104
					275-1687	7		5L FIR	FLY 25				/Ratio A/Ratio	1176 3.32	108 112
	MLK (RK S	SHEBA	640	RRY OU				RK CARI	AN RO34 RIE 367(ISTONE		RE/	/F/Ratio /Ratio	14.4	96 117
ProS 90	нв 26	ам 64			IEBA 101	4		· ·		BA 966)	(Dar	Ratio n's PA/Age	0.21 99.0	78 5
47% CED 12	92% BW -0.2	6% ww 66	YW 113	ADG 0.30	DMI 1.78	™ 26	me g	HPG 8	CEM 6	sт 14	MARB 0.61	YG 0.02	cw 32	rea 0.30	FAT 0.01

12 64% 80% 28% 16% 8% 83% 37% 83% 95% 79% 68% 12% 27% 18% 16% 31% Real Deal consistently produces bulls and females with extra depth as is seen in lot 4 who adds length of body as well. He posts above average growth and one of the higher ribeye ratios in the offering.



Lot 6 • MLK CRK REAL DEAL 1262



56% 64% 59% 51% 54% 26% 22% 1% 75% 19% 32% 70% 60% 31% 10% 96% Lot 5 is a dark-made Admiral son that has produced some of the higher weaning and marbling ratios when compared to his herd mates. His 8-year-old Secret Agent dam has continued to bring in good calves year in and year out while catching to the A.I. sire 6 out 7 years.

ŀ		I I	REG.#) 44592				RK 126				12 2/21/21		100%	1A
			5L D	EFENDE	R 560-30	Z		L .		E 817-14W		BW/	Ratio	98	117
	5L TH	E REA		L 1687		-				INA 525-5		WW	/Ratio	687	111
	•				75-1687			L :		ION 893-6	215	YW/	Ratio	1221	112
										573-275		ADG,	/Ratio	3.33	113
			BECH	(TON EP	IC R397	K				C K F075 F468 JL		%IM	F/Ratio	2.07	87
	MLK	CRK S	HEBA	211								REA/	Ratio	11.6	94
ProS	HB	GM	MLK	CRK SH	EBA 731				irk III Heba 4	LEIST 415 X-551	ŏ	Fat/F	Ratio	0.26	97
78	24 94%	54 15%	6						IILUA 4	N-JJ I		Dam MPP	ı's A/Age	104.0	9
CED	BW	WW	YW	ADG	DMI	М	ME	HPG	CEM	ST	MARB	YG	CW	REA	FAT
11	-0.2	68	118	0.31	1.91	28	15	6	6	15	0.44	0.09	37	0.21	0.02
78%	80%	22%	10%	4%	91%	27%	97%	98%	72%	57%	41%	68%	8%	30%	52%
By m	ating	a 10-	vear-	old Epi	ic dauc	hter	with	a 10	4 MI	PPA to	Real [Deal, the	e offs	pring ca	In

P result in one of the top weaning and yearling weight bulls produced. Lot 6 offers more than just performance in his package as he is deep and thick and carries the darker color pattern that some people prefer.

	ŀ				7	N	1LK	K C	RK	RE	DM	IAN	127	D		
(3)	1	100		REG.#	4459	335	TAT	ГОО:	127	0 E	BTK	BD: 2	2/22/21		100%	1A
and the second second	1	80. S.		RED	LAZY M	C REDM	AN 94'	Y			MAN 1T		BW/	Ratio	100	118
the second		RED C	ROW	/F00T	REDM	N 3107	A				ECAP 1R			/Ratio	672	109
			-	RED	CROWFO	OT BRNI	DINA 1 [.]	103Y				ISHINE 808	· · · · · · · · · · · · · · · · · · ·	Ratio	1182	108
												INA 6378S	ADG	/Ratio	3.19	108
and the second second					RAS FUS		36			AS IN FU AS BELL)CUS B17 F B167	5		F/Ratio		114
de alterial		MLK (CRK 1	-	ER 410					DATA	L D I 0/			/Ratio	12.0	97
A CONTRACTOR OF A	ProS	HB	GM	HRR	THUND	ER 751				ITHUNE)FR 444			Ratio	0.38	141
and the second	111	76	35										Dan	1's 'A/Aae	108.0	7
The Section	17%	11%	53%	_									INT I	н/нус		
Contraction and Contraction	CED	BW	ww	YW	ADG	DMI	М	ME	HPG	CEM	ST	MARB	YG	CW	REA	FAT
	10	0.0	64	101	0.23	1.53	26	0	14	7	17	0.63	0.08	12	-0.07	0.02
and the lot of the lot of the	82%	82%	33%	39%	47%	62%	43%	35%	10%	55%	23%	10%	57%	87%	88%	47%
	1270	's darr	ı is t	he top) produ	icing F	usio	n dai	Jghte	er in d	our he	rd. She	e is the	type o	of cow t	hat
															ke lot 7	

well above average performance yet having a masculine bull type appearance.

I

Lot 7 MLK CRK REDMAN 1270 MLK CRK THUNDER 4100, Dam

10 – Milk Creek Reds Bull Sale

Catalog and video online at www.milkcreekreds.com





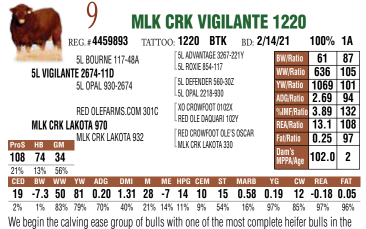
Lot 8 • MLK CRK GOOD DEAL 1317

									-			
Pin I	8	N	ILK	C	RK	GC)0D	DE	AL 1	317	7	
and the	REG.# 44	159415	TATT	'00	131	7 E	BTK	BD:	8/7/21		100%	1A
	5L THE	REAL DEAL 1	687-14	3B			560-30Z		BW,	Ratio	82	97
MLK CRK	THE REAL	DEAL 9218				IEFLY 27			WW	/Ratio	665	108
	J5 L297	MERCEDES	14X				CER-F L2 RCEDES 8	•••	YW,	/Ratio	1249	115
							C K F075	00		/Ratio	3.65	124
		N EPIC R397	K			ION EPH ION KIT			%IN	IF/Ratio		81
MLK CRK	LAKOTA 5					LIAN LT			REA	/Ratio	12.9	105
ProS HB GM		K LAKOTA 90	19				142 OTA 767		Fat/	Ratio	0.41	150
126 66 60 6% 24% 9%)					011101		Dan MPF	n's PA/Age	100.0	6
CED BW WV		DG DMI	М	ME	HPG	CEM	ST	MARB	YG	CW	REA	FAT
15 -3.4 62		29 1.36	30	6	12	10	16	0.50	0.07	28		0.03

15% 21% 43% 24% 10% 44% 13% 71% 26% 7% 38% 28% 52% 28% 26% 68% Our clean up Real Deal son has produced some March-born calves that can compete with the A.I. sires. 1317 posts the highest yearling weight ratio in the offering and the weight comes from his extra length of spine as well as thickness over the top.



Lot 9 • MLK CRK VIGILANTE 1220



We begin the calving ease group of bulls with one of the most complete heifer bulls in the offering. Lot 9 ranks in the top 2% of the breed for both calving ease and birth weight yet offers one of the best combination ultrasound results in the offering. He is the type of bull that you can use on heifers a couple of years and then move him into the cows.



Lot 10 • MLK CRK VIGILANTE 1241

F			1	0	N	1LK	K C	RK	VI	GIL	ANT	E 12	241		
-	-	F	REG.#	4459	967	TAT	ГОО:	124	11 (CMK	BD: 2	2/18/21	1	100%	1A
1		-	5L B	OURNE	117-48A					E 3267-2	21Y	BW,	/Ratio	64	90
	5L VIO	GILAN	TE 26	74-11D				_	XIE 854				/Ratio	657	108
			5L C	PAL 930	-2674				FENDER Pal 2218	560-30Z			Ratio	1112	105
								_		-550 553-425V		-	/Ratio	2.83	99
				ge admi	RAL 341	1				0055-4200 010SE 62			IF/Ratio		99
	CMK	ANGEL		CASSIE	E444			FRIDG	E ADMIR	AL 3411			/Ratio	11.9	98
ProS	HB	GM	UNIN	CASSIE	3114			CMK	ZENA 20	3			Ratio .'-	0.26	101
114	64	51	6	2)								Dan MPF	n's PA/Age	103.0	2
14%	28%	20%	0												
CED	BW	ww	YW	ADG	DMI	M				ST	MARB	YG	CW	REA	FAT
13	-4.1	54	92	0.24	1.32	26	-5	15	5	15	0.60	0.15	20		0.06
43%	13%	73%	59%	39%	41%	41%	17%	4%	90%	49%	13%	92%	60%	52%	99%

This Vigilante son combines a flashy, deep body and moderate frame with a 109 WW ratio, and a 105 YW ratio. He is an attractive-made heifer bull that offers growth potential.

6	11	N	ALK	K C	RK	VI	GIL	ANT	E 12	.46		
And and the	REG.#44	59895	TAT	гоо	: 124	6 E	BTK	BD:	2/19/21	1	100%	1A
1.1	5L BOUR	NE 117-48A			1.	VANTAG		221Y	BW/	Ratio	77	107
5L VIGIL	ANTE 2674-1				L5L RO	XIE 854	-117		WW	/Ratio	661	109
		930-2674				FENDER		Ζ	YW,	Ratio	1206	114
					-	AL 2218			ADG	/Ratio	3.39	119
	RIDGE PI	ROVISION 6	013			VANTAG Mona			%IN	IF/Ratio	2.97	101
MLK CRK	SHEBA 971					r h hug			REA	/Ratio	12.5	103
ProS HB GN		SHEBA 603	}			RK SHE		109	Fat/	Ratio	0.30	117
131 91 4							577200		Dan MPF	n's PA/Age	104.0	2
4% 3% 40	%											
CED BW WV	V YW AD	G DMI	Μ	ME	HPG	CEM	ST	MARB	YG	CW	REA	FAT
13 -2.8 6	3 112 0.2	28 1.52	27	-2	15	8	17	0.49	0.09	20	0.14	0.04

31% 21% 17% 15% 61% 36% 25% 4% 27% 23% 42% 45% 30% 67% 62% 86% Lot 11 is a dark red, deep-made, calving ease bull that has the highest yearling weight out of the bulls that were produced by first-calf heifers. He also ranks well in both the ProS and HerdBuilder indicies.

F		1	3	N	1LK	(C	RK	FU	ISIO)N 1	26	6		
A	1.	REG.#	4459	917	TAT	ТОО	: 126	6 E	BTK	BD:	2/21/	21	100%	1A
	1	AND	RAS FUS	SION R23	36				CUS B17	'5	E	8W/Ratio	79	109
ML	K CRK I	USION	l 5202					AS BELL			١	VW/Ratio	664	110
		MLK	CRK SH	EBA 900)				PRESS 45	3-5655	١	/W/Ratio	1106	104
								RK SHE			ŀ	\DG/Ratio	2.75	96
		5L D	OUBLE F	PLAY 221	18-38		1	JUKADE Al 656-1	2218-30	В	9	%IMF/Ratio	3.06	104
ML	K CRK I	AKOT/	990 /				_				F	REA/Ratio	11.3	93
Dreft LI	CM	MLK	CRK LA	KOTA 61	36				AL 3411 OTA 332		F	at/Ratio	0.25	98
ProS HE		C.						IN LAN	UTA 332)am's	104.0	2
3% 5%		-0	3)								I	/IPPA/Age	104.0	2
CED B		YW	ADG	DMI	М	ME	HPG	CEM	ST	MARB	YG	CW	REA	FAT
14 -2		89	0.22	1.33	26	0	12	9	19	0.50			0.31	0.02
		0.00/	E 40/		0.00/			100/	-			100/		1001

33% 42% 73% 66% 54% 41% 37% 34% 36% 19% 9% 28% 21% 43% 15% 48% The Fusion 5202-sired calves offer calving ease and the maternal traits that we are seeking. Lot 13 adds to that above average performance while ranking in the top 18% on all three of the indicies.



Lot 15 • MLK CRK IMPACT 1287

	12	N		ſ	DV	۶N	DE	MA	12	65		
C.L.M.	REG. # 4459				126				2/21/21		100%	1A
	5L BOURNE				5L ADV		E 3267-2 -117	221Y		Ratio	67	95
5L FOREI	VIAN 2174-370 51 adina 1	-					ON 854	E		/Ratio /Ratio	631 1113	104 105
	BECKTON A		206 E3		L5L ADI		-1551 ENT U77	77 C2	-	/Ratio IF/Ratio	3.00 2.51	105 85
MLK CRK	OMEGA 9129				_		iara y6 'Ocate 4			/Ratio	11.9	98
ProS HB GN		MEGA 71	26				GA 889	1304	Fat/ Dan	Ratio n's	0.26	102
101 69 3 1 30% 19% 62										A/Age	102.0	2
CED BW WV	V YW ADG	DMI	М	ME		CEM	ST	MARB	YG	CW	REA	FAT
18 -4.2 65	5 106 0.25	1.74	28	1	15	1	17	0.51	0.12	18	0.10	0.05

12% 29% 29% 30% 81% 22% 40% 5% 55% 33% 26% 80% 4% 70% 54% 94% 1265 is the first Foreman son that we are offering. He, like his brothers offer calving ease with above average growth.

F			1	4	N	ILP	(C	RK	(F()RE	MA	N 12	75		
140	-		REG.#	4459	927	TAT	TOO	127	75	BTK	BD:	2/23/2	1	100%	1A
					117-48A) VANTA() XIE 854	GE 3267-2 1-117	21Y		/Ratio	77	107
	5L F0	REM/		74-370E	51-2174					 Zon 854e			I/Ratio /Ratio	697 1159	115 109
			JL A	UINA 13	01-21/4				DINA 525				G/Ratio	2.87	103
			RED	OLEFAF	MS.CON	1 3010	;	1		OT 0102X Quari 102	v	%IN	AF/Ratio		83
	MLK (CRK N		EING 99						GENT 117			/Ratio	13.2	109
ProS	HB	GM	MLK	CRK MS	S BOEIN	i 462		1		BOEING			'Ratio n'n	0.24	94
138	89	49	6									Dar MPI	n s PA/Age	106.0	2
2%	3%	22%	0												
CED	BW	WW	YW	ADG	DMI	M	ME	HPG	-	ST	MARB	YG	CW	REA	FAT
15	-2.6	69	110	0.25	1.78	31	-4	15	6	18	0.69	0.15	28		0.04
15%	33%	18%	21%	29%	83%	9%	20%	3%	64%	15%	6%	90%	30%	52%	92%

Lot 14 brought in the highest weaning and ribeye ratios and placed 2nd in the yearling weight ratio when compared to the other bulls out of first-calf heifers. You will see that his dam is carrying on the family tradition when you view lot 5's dam to see it is Lot 14's granddam. He has done well within our herd and also compares well within the breed ranking well on the indicies and many of the individual EPDs.

ŀ			1	5	N	ILK	(C	RK	IM	PA	CT ⁻	1287	I		
140	100	V I	REG.#	4459	823	TAT	ГОО	128	87 E	TK	BD:	2/26/21	l	100%	1A
		-1	MUS	HRUSH I	MPRESSI	VE CA	U236		RK LANO			BW/	Ratio	78	109
	MUSH	RUSI		ACT Z3					IRUSH N			WW	/Ratio	672	111
					ZENA JL	X320		· ·	TON JUL			YW/	Ratio	1114	105
									IRUSH Z			ADG	/Ratio	2.75	96
			RIDO	GE PRON	ISION 6	013		1.	VANTAG E MONA			%IM	IF/Ratio	2.44	83
	MLK (CRK B	ONNE	BELL 9	130						07	REA	/Ratio	12.8	105
ProS	HB	GM	MLK	CRK BC	NNEBEL	L 652			KING 92 CRK BON		/02	Fat/	Ratio	0.18	71
143	110	33	_							NEDELL	102	Dan MPF	1's PA/Age	104.0	2
1% CED	1% BW	57% WW	YW	ADG	DMI	М	ME	HPG	CEM	ST	MARB	YG	CW	REA	FAT
12	-2.4	63	100	0.23	1.22	26	-2	19	6	21	0.47	0.14	18	0.10	0.05
61%	38%	36%	42%	50%	32%	44%	24%	1%	76%	2%	34%	86%	69%	54%	97%
												perforn JII ranks			

KIEU, INUUEIALE-NAMEU, LAIVING E contemporaries and is at the top of the breed rank for the ProS and herdbuilder indicies.





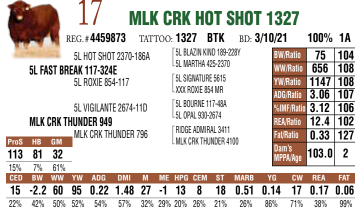
Lot 16 • JNK REDMAN 1290

												<u> </u>			
1	10		1	6							200				
			1	.0	J	NK	K	EUN	/IAI		290				
	-	I I	REG.	#4459	951	TATT	00	129	0 J	NK	BD: 2	2/27/2	1	100%	1A
1		1	RED	LAZY M	C REDM	AN 941	Y		MJ REDI			BW	//Ratio	72	101
	RED (ROW	FOOT	REDM	AN 3107	'A			ROX ICE				V/Ratio	683	113
			RED	CROWFO	OT BRNI	DINA 11	103Y				NSHINE 80		//Ratio	1134	107
											DINA 6378S	AD	G/Ratio	2.80	98
			RID	GE PROV	ISION 6	013			/ANTAGE MONA 8			%	MF/Ratio	2.18	74
	JNK E	LOCK	ANNA	967							•••		A/Ratio	11.5	95
ProS	HB	GM	JNK	CORA 5	40			JNK SL			IVE CA U23	^b Fat	/Ratio	0.26	98
78	70	8							JZIL UI J			Da MP	m's 'PA/Age	105.0	2
68%	18%	96%													
CED	BW	ww	YW	ADG	DMI	М	ME	HPG	CEM	ST	MARB	YG	CW	REA	FAT
16	-3.1	55	86	0.20	0.94	25	-7	16	8	14	0.29	0.04	-2	-0.13	0.01

16 3.1 55 U.94 25 16 ŏ 14 0.29 0.04 -2 -0.13 0.01 ŎŬ U.2U 14% 25% 69% 71% 71% 15% 54% 14% 2% 32% 70% 80% 35% 99% 94% 45% This clean fronted Red Crowfoot Redman 3107A son is long bodied and strong topped but has a nice rib shape to failitate his capacity. While this bull is a low-birth weight bull, he ratios above average in weaning (113) and yearling(107) weights and ranks in the top 14% for CED, 2% of HPG and 32% for CEM. His body shape, ratios, and epd's make him the ideal bull to use on heifers.



Lot 17 • MLK CRK HOT SHOT 1327



With the drought this year, the younger calves out of cleanup bulls had a harder time competing to make the bull pen. Lot 17 bent the rules and made his mark by posting above average ratios on performance as well as carcass.



Lot 18 • MLK CRK COPENHAGEN 1206

ŀ		F	1 REG.#	8 \$ \$44594					CC 06 1		NHA BD: 2	GEN 2/11/21		2 06 100%	1A
110					DMAN 1					N KING 2 Uruba 4			/Ratio	83	98
	RED N	AINBU			AGEN 3 ' Ay 112N	-					IN EVENT 6		//Ratio /Ratio	609 1087	99 100
					ATTIZIV	1			URN MA				A/Ratio	2.99	101
			5L L	EGEND 1	1553-425	ōV			KOTA LE VZEL 45L	GEND 70)74	%IN	IF/Ratio	1.98	84
	MLK (CRK L	-							C R397 K	,		/Ratio	12.8	104
ProS	HB	GM	MLK	CRK LA	KOTA 31	9				OTA 912			Ratio	0.23	85
74	56	18	-									Dan MP	n's PA/Aqe	101.0	6
75%	43%	87%													
CED	BW	ww	YW	ADG	DMI	М	ME	HPG		ST	MARB	YG	CW	REA	FAT
14	-1.9	54	91	0.23	1.46	24	-5	13	7	14	0.21	0.07	17	0.08	0.03
36%	48%	71%	62%	48%	55%	58%	18%	16%	46%	69%	93%	56%	70%	59%	69%

We begin this pen of Copenhagen sons with Lot 18, the maternal brother of the top selling bull in our 2021 sale. He is a moderate-framed, dark red bull that has good width of base and thickness throughout. His dam continues to stamp her sons with a stout made look.





ŀ			1	9	N	ILK	(C	RK	CC)PE	NHA	GE	N 12	207	
140	100		REG.#	¥4459	631	TAT	гоо	120)7 E	BTK	BD: 2	2/11/	21	100%	1A
20		- 1	RED	RMJ RE	DMAN 1	Т) RSEMA VFOOT K			В	W/Ratio	83	100
	RED I	MINBL	JRN C	OPENH	AGEN 3	Y		_					VW/Ratio	649	105
			MIN	BURN M	AY 112N						IN EVENT 6	ΗY	W/Ratio	1081	99
								_	URN MA			A	DG/Ratio	2.69	91
			RED	CROWFO	OT REDN	NAN 31	107A		AZY MC			%	6IMF/Ratio	3.00	126
	MLK (CRK S	HEBA	798				_			DINA 1103Y	R	EA/Ratio	10.8	88
			MLK	CRK SH	IEBA 545				E LEGEN			F	at/Ratio	0.26	96
ProS	HB	GM							CRK SHE	BA 357		D	lam's	100.0	4
82	71	11	_									N	IPPA/Age	100.0	4
62%	17%	94%													
CED	BW	ww	YW	ADG	DMI	М	ME	HPG	CEM	ST	MARB	YG	CW	REA	FAT
14	-1.7	58	90	0.20	1.27	23	-9	14	8	15	0.21	0.07	7 16	0.07	0.03
29%	52%	57%	64%	70%	36%	72%	11%	10%	37%	60%	93%	56%	77%	62%	72%



Lot 20 MLK CRK COPENHAGEN 1214

MLK CRK SHEBA 200, Dam

e			2 Reg.#	1 4459			-	RK)PE Btk	NHA bd: 2	GEN 2/16/21		29 100%	1A
	RED I	WINBU	IRN C	OPENH	DMAN 1 Agen 3	Y		LCROV	VFOOT K	N KING 2 URUBA 4		WW	'Ratio /Ratio	95 699	113 113
					AY 112N 00T 83X	-		MINB	URN MA			ADG	'Ratio /Ratio IF/Ratio	1169 2.93 1.68	107 99 71
ProS	RED) HB	(0 CR GM	OWFC	OT LAI	DY 2444 NFOOT L	Z	76X	FRED S	SSS OLY	•••••	(ERICA 808 (6503S	REA	/Ratio Ratio	12.9 0.19	105 71
62 89%	55 44%	7 97%	_							-			PA/Age	104.0	9
CED 8 95%	BW 0.9 92%	ww 60 49%	YW 91 61%	ADG 0.19 72%	DMI 1.36 45%	M 25 55%	ME -9 11%	HPG 12 35%	CEM 3 97%	ST 15 50%	MARB 0.22 92%	YG 0.12 80%	cw 16 75%	REA -0.13 94%	FAT 0.02 52%

95% 92% 49% 61% 72% 45% 55% 11% 35% 97% 50% 92% 80% 75% 94% 52 Lot 21 offers a complete Canadian pedigree. We purchased his dam out of the Crowfoot dispersion and she has adapted well in our enviroment building a MPPA of 104. 1229 is darker red with an attractive pattern and above average growth and ribeye ratios.

-			2	ΰ	N	ILK	(C	RK)PE	NHA	GEN	12	14	
		l I	REG.#	#4459	273	TAT	TOO	121	4	BTK	BD: 2	/13/21	I	100%	1A
	-	12	RED	RMJ RE	DMAN 1	Т		1 · · ·		N KING 2 (URUBA 4			Ratio	82	98
	RED I	MINBL	IRN C	OPENH	AGEN 3	Y		_					/Ratio	655	106
			MIN	BURN M	AY 112N						IN EVENT 6H	YW/	Ratio	1165	107
									URN MA			ADG	/Ratio	3.18	108
			C-T	GRAND	STATEME	ENT 10)25			STATEM	ENT P27	%IN	IF/Ratio	1.94	82
	MLK (CRK S	HEBA	200				• • • •	IISS PAI			REA	/Ratio	13.4	108
-			MLK	CRK SH	IEBA 900					PRESS 4	53-5655	Fat/	Ratio	0.20	74
ProS	HB	GM						LINILK	JKK SHI	EBA 403		Dan	1'9		
110	88	22											A/Aqe	101.0	9
18%	3%	80%													
CED	BW	ww	YW	ADG	DMI	Μ	ME	HPG	CEM	ST	MARB	YG	CW	REA	FAT
14	-2.2	57	90	0.20	1.44	26	-9	11	10	17	0.22	0.05	25	0.23	0.02
36%	42%	60%	63%	65%	52%	39%	12%	40%	4%	26%	92%	41%	39%	26%	59%

1214 offers a balance of moderate birth with above average growth and ribeye. His dam sold in our female sale last fall to Greg Sanders in Mississippi. She has as good of feet and udder as you could want in a ten-year-old cow and is a maternal sister to the Fusion 5202 sire that we use.

ŀ		R	2	2								GEN			14
	-	ł		#4459	DMAN 1		100	: 123 [51 N0		DIN An King 22		2/17/21 RW	/Ratio	100%	1A 91
-	RED I	AINBU			AGEN 3			_		KURUBA 4		WW	/Ratio	618	100
			MIN	BURN M	AY 112N	I			CENT C URN M/	REEK MAII Ay 90g	N EVENT 6	1 W,	Ratio	1071	98
				RAS FUS	SION R23	36		-		OCUS B17	'5	-	i/Ratio IF/Ratio	2.83	96 87
	MLK (CRK L						-		LE B167			/Ratio	11.6	94
ProS	HB	GM	MLK	CRK LA	KOTA 96	9			O DATA CRK LAI	KOTA 850		-	Ratio	0.20	75
116	89	27										Dan MPR	n's PA/Age	99.0	7
13%	3%	71%	YW	ADG	DMI	84	ME	UDO	CEM	ST	MADD	VC	0.11	DEA	FAT
CED 16	вw -3.5	ww 50	75	0.16	DMI 1.19	™ 24	ме -7	HPG 10	11	18	MARB 0.39	YG 0.04	cw 16	REA -0.06	FAT 0.00
12%	20%	83%	86%	87%	30%	65%	15%	63%	2%	13%	53%	37%	75%	87%	11%

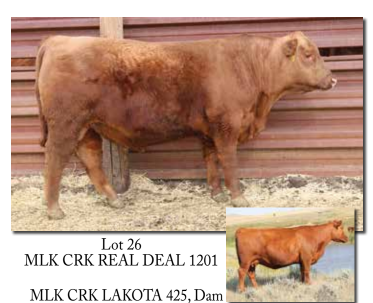




Lot 23 • MLK CRK COPENHAGEN 1243

F		P	2	3	Ν	1LK	(C	RK	C)PE	NH/	\GEN	12	.43	
	-		REG.#	4459	629	TAT	TOO:	124	13	BTK	BD:	2/18/21	I	100%	1A
100			RED	RMJ RE	DMAN 1	Т				N KING 2 (URUBA 4			/Ratio	103	124
	RED I	MINBL			AGEN 3	-		_			N EVENT (/Ratio	688	111
			MIN	BURN M	AY 112N	1			URN MA			TW,	Ratio	1185	109
			חום		RAL 341			_		553-425V	1		/Ratio	3.10	105 82
	ми	ד עםי		ER 796		I		RIDG	E GRANI	DIOSE 62	9-1112		IF/Ratio /Ratio	1.96 12.2	82 99
	WILK				UNDER	4100		ANDR	AS FUS	ION R236	i		Ratio	0.26	97 97
ProS	HB	GM	IVILLI	Unit in	UNDER	1100		LHRR	THUNDE	R 751		Dan			
103	68	35	_										PA/Age	104.0	4
27%	21%	52%	VIII	400	DAU		845	UDO	0514	07	MADD	2/0	0111	DEA	FAT
CED 6	вw 2.0	ww 69	YW 111	ADG 0.26	DMI 1.66	™ 25	ме -2	HPG 14	CEM 5	sт 16	MARB 0.31	YG 0.06	cw 33	REA 0.26	FAT 0.02
98%	97%	17%	18%	23%	75%	48%	_	8%	86%	39%	75%	50%	15%	21%	0.02 54%

24 MLK CRK COPENHAGEN 1252 REG. #4459433 TATTOO: 1252 BTK BD: 2/20/21 100% 1A	25 MLK CRK COPENHAGEN 1282 REG.#4459531 TATTOO: 1282 BTK BD: 2/25/21 100% 1A
RED RMJ REDMAN 1T RED MINBURN COPENHAGEN 3Y MINBURN MAY 112M RED MINBURN MAY 112M MINBURN MAY 90G RESCENT CREEK MAIN EVENT 6H MINBURN MAY 90G MINBURN MAY 90G MINBURN MAY 90G	RED RMJ REDMAN 1T RED MINBURN COPENHAGEN 3Y MINBURN MAY 112M MINBURN MAY 112M MINBURN MAY 90G MINBURN MAY 90G MINBURN MAY 90G MINBURN MAY 90G MINBURN MAY 90G MINBURN MAY 90G MINBURN MAY 90G
SL LEGEND 1553-425V SL LACOTA LEGEND 7074 SL MACTA SL LACOTA SL L	MLK CRK ADVOCATE 4304 [5L SECRET AGENT 117-229Z] LMLK CRK SHEBA 1014 %////F/Ratio 2.17 92 Pros HB GM MLK CRK RED TOP 4108 [BUF CRK JUST RIGHT X116] LMLK CRK RED TOP 828 Table 30 T
76% 17% 98% CED BW WW YW ADG DMI M ME HPG CEM ST MARB YG CW REA FAT	88% 40% 97% CED BW WW YW ADG DMI M ME HPG CEM ST MARB YG CW REA FAT
13 -2.3 53 83 0.19 1.40 27 -4 14 8 16 0.18 0.11 11 -0.06 0.03 37% 40% 76% 76% 73% 49% 33% 18% 7% 33% 48% 96% 76% 89% 87% 81%	9 0.2 64 94 0.19 1.43 21 -7 13 2 16 0.27 0.15 17 0.00 0.05 93% 85% 35% 55% 75% 51% 85% 15% 16% 99% 39% 85% 90% 70% 77% 94%



	-		2 Reg. #	6 # 4459				RK 120				AL 1 2 2/8/21	201	100%	1A
	1000	- 1	5L D	EFENDE	R 560-30)Z		1.		817-14V		BW	/Ratio	99	117
	5L TH	IE REA	AL DE	AL 1687	-143B					INA 525-5		WW	/Ratio	635	103
			5L F	IREFLY 2	275-1687			1.		ION 893-6	5215	YW	/Ratio	1139	105
										573-275		ADO	G/Ratio	3.15	107
			MLK	CRK EX	PRESS 9)141				(PRESS 4	53-5655	%	MF/Ratio	1.95	82
	MLK	CRK L	AKOT	A 425						EBA 079		RE/	\/Ratio	13.0	105
_		-			KOTA 10	3				PRESS 91	27	Fat/	Ratio	0.22	81
ProS	HB	GM						LMLKO	RK LAP	(OTA 173		Dar	n's	100.0	-
71	35	37	_										PA/Age	103.0	7
79%	83%	49%							0511	07			0111		
CED	BW	WW	YW	ADG		M	ME	HPG	CEM	ST 47	MARB	YG	CW	REA	FAT
10	1.1			0.27	2.05	25	10	6	5	17	0.41	0.02	29		0.00
83%	93%	19%	18%	19%	96%	49%		99%	89%	32%	48%	26%	25%	40%	9%
This I	baland	ced, n	node	rate, R	eal Dea	ıl sor	n offe	ers a	com	binatio	on of g	rowth a	nd ma	aternal t	raits
														t are pro	

tive and last. His dam is a 9-year-old Express 9141 daughter with a 103 MPPA, a beautiful udder, and functional feet.

Catalog and video online at www.milkcreekreds.com





Gary Rusley July 28, 1947 – February 8, 2022 A rancher who loved his Red Angus cows!



Lot 28 • MLK CRK REAL DEAL 1212



ŀ			2 REG. #	7 44593				RK 120		EAL btk		AL 12 2/11/21		100%	1A
		- 1	5L C	EFENDE	R 560-30)Z				TE 817-14W		BW,	/Ratio	91	107
	5L TH	IE REA	L DE	AL 1687	-143B					DINA 525-5		WW	/Ratio	612	99
			5L F	IREFLY 2	75-1687					TION 893-6 2573-275	215	YW,	/Ratio	1152	106
											0 5055	ADG	/Ratio	3.37	114
				CRK EX	PRESS 9	141				XPRESS 45 IEBA 079	03-0000	%	IF/Ratio	2.33	98
	MLK	CRK L				_		_	•••••	JULIAN 924	1		/Ratio	11.4	93
ProS	HB	GM	MLK	CRK LA	KOTA 18	9				KOTA 861	•		Ratio	0.22	81
87	32	55	6									Dan MPR	n's PA/Age	96.0	7
54%	87%	14%	0												
CED	BW	ww	YW	ADG	DMI	M	ME	HPG	CEM		MARB	YG	CW	REA	FAT
12	-1.1	61	106	0.28	1.87	23	10	1	6	15	0.54	0.07	31	0.15	0.01
52%	64%	44%	28%	15%	89%	72%	87%	97%	64%	54%	21%	51%	20%	42%	31%

ŀ	-		2 REG.#	8						EAL btk		AL 12 2/13/2 ⁻		100%	1A
2		- 1	5L C	EFENDE	R 560-30)Z				E 817-14V	-	BW,	/Ratio	88	104
	5L TH	E RE/	AL DE	AL 1687	-143B					DINA 525-8		WW	/Ratio	627	102
			5L F	IREFLY 2	275-1687	,				10N 893-6	5215	YW,	/Ratio	1119	103
								-		573-275		ADG	i/Ratio	3.08	104
			BEC	KTON EF	PIC R397	K				'IC K F075 T F468 JL		%	IF/Ratio	2.05	86
	MLK (CRK V	AL 43	9								REA	/Ratio	13.7	111
ProS	HB	GM	MLK	CRK VA	L 886				/AL 4X-	JLIANI L85 5114)]	Fat/	Ratio	0.21	78
82	24	58	6						AL 4A-			Dan MPR	n's PA/Age	101.0	7
62%	94%	11%	<u></u>												
CED	BW	ww	YW	ADG	DMI	M	ME	HPG			MARB	YG	CW	REA	FAT
12	-1.4	61	107	0.29	1.85	26	12	9	6	14	0.54	0.06	31		0.01
61%	58%	45%	25%	11%	88%	42%	93%	79%	72%	72%	21%	48%	19%	32%	39%







Lot 30 • MLK CRK REAL DEAL 1222

ŀ			3 REG. ;	4459					RE 22			L 1 2/15/2 ⁻		100%	1A
-	сі ті			EFENDE		DZ		1.		817-14V INA 525-8			/Ratio //Ratio	95 658	112 107
	JL IF	IE KE <i>F</i>		AL 1687 Irefly 2		,			ESTINATI REFLY 25	ION 893-6	6215	YW	/Ratio	1136	104
			MLK	CRK IM	PRESSI	/E 114	14	MUSI	HRUSH I		IVE CA U23	6	G/Ratio AF/Ratio	2.99 2.23	101 94
	MLK	CRK E		IAR 422 CRK EN		812		_		KNIGHT 6	40F		/Ratio Ratio	12.5 0.26	101 96
ProS 62	нв 20	GM 42						LMLK	CRK EMI	U MAR 98	51	Dar		98.0	7
89%	96%	36%		100					0514						
CED 13	вw -0.7	ww 63	YW 104	ADG 0.25	омі 1.94	™ 27	ме 9	HPG 10	CEM 6	sт 12	MARB 0.46	YG 0.05	cw 30	REA 0.13	FAT 0.00
43%	71%	28%	22%	20%	02%	36%	82%	73%	70%	8/1%	36%	/1%	2/1%	/7%	16%

43% 71% 38% 33% 29% 92% 36% 82% 73% 70% 84% 36% 41% 24% 47% 16% 1222 is a dark red, thick-quartered, Real Deal son with above average performance and ribeye ratios. He should sire some excellent replacement females as well as good performance in the steer calves.



MLK CRK Sun Gal 2122, Dam to Lot 31

ŀ			3	1	N	/LK	(C	RK	RE	EAL	DE/	AL 12	255		
1	100		REG.#	#4459	281	TAT	TOO	125	i5 I	BTK	BD:	2/20/21	1	100%	1A
		1	5L C	EFENDE	R 560-3	0Z				817-14	•	BW,	/Ratio	81	97
	5L TH	E REA	L DE	AL 1687	-143B					INA 525-		WW	/Ratio	642	104
			5L F	IREFLY 2	275-168	7				ION 893-0 573-275	5215	YW,	/Ratio	1122	103
										PRESS 4	E0 ECEE		/Ratio	2.99	101
				CRK EX		9141				EBA 079	03-0000		IF/Ratio		95
	MLK (CRK S		AL 2122	-					LIANI L8:	:1		/Ratio	12.4	100
ProS	HB	GM	MLK	CRK SL	JN GAL 8	380				V GAL 55			Ratio	0.24	90
69	23	46										Dan	n's PA/Age	102.0	9
82%	94%	28%	_										ningo		
CED	BW	ww	YW	ADG	DMI	М	ME	HPG	CEM	ST	MARB	YG	CW	REA	FAT
14	-1.5	59	100	0.26	2.01	26	13	7	7	14	0.44	0.05	33	0.21	0.01
34%	56%	53%	40%	27%	95%	39%	95%	97%	51%	65%	41%	42%	14%	30%	25%

In our 2020 sale 2122, the dam to Lot 31 produced the high selling bull that was purchased by Rogers Cattle Company from Missouri. This year's Real Deal son has came off the scale above average at weaning and a year of age while keeping the birth below average.



Catalog and video online at www.milkcreekreds.com

Milk Creek Reds Bull Sale – 17





MLK CRK LAKOTA 709, Dam to Lots 32-34



Lot 32 • MLK CRK THE REAL DEAL 1401

F			3	2	N	1LK	(C	RK	TH	IE F	REAL	. DE	AL [.]	1401	
	100	F	REG.#	#4459	969	TAT	гоо	: 140)1 I	BTK	BD:	3/7/21		100%	1A
2	-		5L C	EFENDE	R 560-30	DZ		1.		817-14V		BV	V/Ratio	93	ET
	5L TH	E REA	L DE	AL 1687	'-143B					NA 525-		W	W/Ratio	711	ET
			5L F	IREFLY 2	275-1687	7			• • • • • • • •	ON 893-6	5215	YV	V/Ratio	1209	ET
									REFLY 25			AD	G/Ratio	3.11	ET
			RED	YY RED	KNIGHT	640F			'Y 23L T 'OP GOL	OPPER 4	080	%	MF/Ratio	3.44	133
	MLK (CRK L	AKOT	A 709								RE	A/Ratio	11.7	98
ProS	HB	GM	MLK	CRK LA	KOTA 30	1				NDATIOI OTA 112		Fat	t/Ratio	0.19	74
69	24	45								UIA I I Z	-naivid		m's	104.0	14
82%	94%	40 31%	_									MF	PPA/Age	104.0	14
02%	94% BW	31% WW	YW	ADG	DMI	М	ME	HPG	CEM	ST	MARB	YG	CW	REA	FAT
16	-2.2	56	94	0.23	2.04	29	10	9	9	12	0.58	0.07	26		0.00
12%	42%	65%	55%	43%	95%	19%		89%	18%	82%	16%	55%	35%	82%	10%
Lots	32 33	and	34 a	re full	FT hro	thers	that	twill	nrod		nme rei	nlacem	nent fei	males w	vith

Lots 32, 33, and 34 are full ET brothers that will produce some replacement females with functionality and longevity. Their dam 709 decends back to the Lakota cow family that is very prevalent in our herd because they are the right type of females to be profitable in our enviroment.

F		3.	3	N	ILK	K C	RK	TH	IE F	REAL	. DE/	AL [.]	141 1	I	F		2
1. M.	RI	EG.# 4	14599	975	TAT	ГОО:	141	1 [BTK	BD:	3/13/21	1	100%	1A	100	-	
		5L DEI	FENDEF	R 560-30)Z				817-14V		BW/	/Ratio	90	ET			12
5L TH	E REAL	. DEAL	. 1687	-143B					NA 525-		WW	/Ratio	793	ET		5L TH	ER
		5L FIR	EFLY 2	75-1687				STINATI REFLY 25	ON 893-6	1215		/Ratio	1126	ET			
									OPPER 4	USD	-	/Ratio	2.08	ET			
				KNIGHT	640F				DIE 40U	000		IF/Ratio		128			
MLK C				VOTA 00			Г МI К (RK FOL	INDATION	110		/Ratio	10.7	89		MLK	CRI
ProS HB	GM	WILK U	KK LAI	KOTA 30					OTA 112			Ratio	0.27	106	ProS	HB	GI
69 24	45										Dan MPF	n's PA/Aqe	104.0	14	69	24	4
82% 94%	31%														82%	94%	31
CED BW	ww	YW /	ADG	DMI	Μ	ME	HPG	CEM	ST	MARB	YG	CW	REA	FAT	CED	BW	W
16 -2.2	56	94 C).23	2.04	29	10	9	9	12	0.58	0.07	26	-0.03	0.00	16	-2.2	5
12% 42%	65%	55%	43%	95%	19%	87%	89%	18%	82%	16%	55%	35%	82%	10%	12%	42%	65

ŀ		2	3	4							REAL	. DE	AL [.]	1412	2
1	-	N I	REG.#	# 4459	971	TAT	тоо	141	2	BTK	BD:	3/13/2	1	100%	1A
110		12	5L C	EFENDE	R 560-30	DZ				817-14V		BW	/Ratio	78	ET
	5L TH	E REA	L DE	AL 1687	-143B			_		NA 525-8		WW	//Ratio	651	ET
			5L F	IREFLY 2	275-1687	,			STINATI REFLY 25	ON 893-6 73-275	5215		/Ratio	1082	ET
								_		OPPER 4	080		G/Ratio	2.69	ET
					KNIGHT	640F			TOP GOL		000		/IF/Ratio		77
	MLK (JKK L			KOTA 30	н		[MLK (CRK FOU	NDATION	l 110		/Ratio	12.0	100
ProS	HB	GM	IVILN	UNK LA	INUTA SU			LMLK	CRK LAK	OTA 112	RAMB	Fat/ Dar	'Ratio n'n	0.20	78
69	24	45	_										n s PA/Age	104.0	14
82%	94%	31%	2011		D.141				0514				0111		
CED 16	BW -2.2	ww 56	YW 94	ADG 0.23	DMI 2.04	м 29	ME 10	HPG 9	CEM 9	sт 12	MARB 0.58	YG 0.07	cw 26	REA -0.03	FAT 0.00
12%	42%	65%	5 4 55%	43%	95%	19%	87%		18%	82%	16%	55%	35%	82%	10%

. 60	10	1.400	wa ede											
F		3	5	N	1LK	C	RK	VE	NT	URE	12	11		
-		REG. #	¥4459	541	TATI	00	: 121	1 E	BTK	BD:	2/13/2	1	100%	1A
		RED	U-2 RE(CKONING	i 149A			I-2 RECO			BV	//Ratio	86	104
RED	U2 M()NEY [.]	TALKS 5	530F			_	I-2 ANE>			W	V/Ratio	659	107
		RED	U-2 MS	DYNAM	0 233E	}			N COPENI Vynamo (HAGEN 3Y 2347		//Ratio	1202	110
									GENT 117		_	G/Ratio	3.39	115
			CRK AD	OVOCATE	4304		1		BA 1014	-2232		MF/Ratio	-	106
MLK	CRK (7124	4504.00	•		[RFD Y	Y RFD K	NIGHT 6	40F		A/Ratio	11.8	95
ProS HB	GM	WILK	CRK ON	IEGA õõ	9					GA 9179J		/Ratio	0.19	70
117 71	45											m's 'PA/Age	106.0	4
12% 16%														
CED BW	ww	YW	ADG	DMI	М	ME	HPG	CEM	ST	MARB	YG	CW	REA	FAT
12 -2.0) 60	99	0.24	1.39	26	-6	12	6	17	0.50	0.12	25	0.08	0.03

61% 46% 49% 44% 38% 48% 44% 16% 25% 79% 26% 28% 81% 41% 59% 81% Lot 35 starts our pen of Money Talks sons with added performance and above average marbling. He is darker red and has additional length. His maternal great granddam is the dam to the popular ABS sire, Oles Oscar.



13 -3.2 54 94 0.25 1.22 25 -3 8 8 18 0.42 0.10 23 -0.03 0.01 46% 24% 71% 55% 34% 33% 50% 21% 91% 27% 18% 46% 72% 50% 82% 39% A balance of birth, growth, and carcass is a start to making a good herd bull. Combine the measured traits with a moderate frame and good depth and thickness in an attractive package and your half way there. Another component would be adding a strong cow family with productivity and longevity such as the 501 cow. Finish making the good herd bull by adding the three indicies ranking in the top 27% of the breed or better. Lot 36 might be able to check these boxes.



Lot 37 • MLK CRK VENTURE 1251

ŀ			3	7						NT	URE	125	51		
1.	-	N I	REG.#	+4459	441	TAT	TOO	125	51 E	BTK	BD:	2/20/2	1	100%	1A
1		1	RED	U-2 RE(CKONING	6 149A			J-2 RECO			BW	/Ratio	82	97
	RED L	J2 M0	NEY	TALKS 5	30F			_	J-2 ANE)			WV	/Ratio	608	98
			RED	U-2 MS	DYNAM	0 233	В				HAGEN 3Y	YW	/Ratio	1113	102
										YNAMO			G/Ratio	3.15	107
			HRR	IMPRES	SSIVE 22	7			1KUSH II BANA 03		IVE CA U23	%oll	NF/Ratio	2.33	98
	MLK (CRK F								' (NIGHT 6	MUE	RE/	\/Ratio	13.6	110
ProS	HB	GM	MLK	CRK KN	IIGHT 91	08		1		FLY 787			Ratio	0.24	90
99	71	28										Dai	n's PA/Aqe	97.0	6
32%	16%	68%	-										i n/ngu		
CED	BW	ww	YW	ADG	DMI	М	ME	HPG	CEM	ST	MARB	YG	CW	REA	FAT
15	-3.6	50	85	0.22	1.04	25	-8	12	8	16	0.24	0.06	16	0.04	0.02
19%	18%	83%	73%	54%	20%	55%	13%	24%	27%	42%	90%	47%	76%	68%	52%



Lot 38 • MLK CRK VENTURE 1297

ŀ			3	8	N	1LK	K C	RK	VE	NT.	URE	129)7		
÷.,	- 1	N 1	REG.	#4459	763	TAT	ГOО:	129		BTK	BD:	8/1/21		100%	1A
		1	RED	U-2 REC	CKONING	G 149A		I .		ON 192Y (A 271Y			Ratio	67	84
	RED L	J2 MC		TALKS 5							HAGEN 3Y		/Ratio	669	108
			RED	U-2 MS	DYNAM	0 2331	3			N COPEINI)YNAMO			Ratio	1072	98
				00.000						REDMA		-	/Ratio	2.51	85
				CROWFO		MAN 31	0/A				INA 1103Y		IF/Ratio	2.47	104
	MLK	CRK B		ANA 89						OCATE 4			/Ratio	11.7	95
ProS	HB	GM	IVILF	CRK BL	UCKANA	1 632				CKANA 7		-	Ratio	0.27	98
89	79	10										Dan	n's PA/Age	104.0	3
50%	8%	95%	_												
CED	BW	ww	YW	ADG	DMI	Μ	ME	HPG	CEM	ST	MARB	YG	CW	REA	FAT
17	-5.5	48	73	0.16	1.15	24	-9	12	10	17	0.34	0.16	8	-0.16	0.05
4%	4%	87%	88%	88%	27%	59%	12%	36%	5%	33%	67%	94%	93%	96%	95%
1297	is a h	eifer	bull (prospe	ct that	coml	oine	s two	gene	eratior	is of bu	Ills that	we h	ave use	d on

heifers.

				\sim											
F		P	3	9	N	1LK	(C	RK	VE	NT	URE	129	9		
			REG.#	4459	697	TAT	ТОО	129)9 I	BTK	BD:	3/1/21		100%	1A
-		1	RED	U-2 RE0	CKONING	G 149A				ON 192Y Ka 271Y		BW	/Ratio	94	115
	RED I	J2 MO	NEY 1	TALKS 5	530F							WW	//Ratio	648	105
			RED	U-2 MS	DYNAM	0 233	В				HAGEN 3Y	YW	/Ratio	1146	105
										DYNAMO		ADO	i/Ratio	3.10	105
			RID	GE LEGE	ND 2069					553-425V A 552-80		%	IF/Ratio	2.95	124
	MLK	CRK T	HELM	A 838								REA	/Ratio	12.0	98
ProS	HB	GM	MLK	CRK TH	IELMA 34	44				RESS 91 LMA 655		Fat/	Ratio	0.29	105
										LIVIA 000)	Dar		101 0	3
87	64	23	_									MPI	PA/Age	101.0	3
53%	27%	79%													
CED	BW	ww	YW	ADG	DMI	Μ	ME	HPG	CEM	ST	MARB	YG	CW	REA	FAT
10	0.1	55	92	0.23	1.20	21	-6	8	6	17	0.20	0.05	17	0.04	0.01
87%	84%	68%	58%	44%	31%	83%	16%	90%	75%	22%	94%	44%	71%	68%	39%





Lot 41 • MLK CRK VENTURE 1315

F			4	1	N	1LK	K C	RK	V	ENT	URE	13 ⁻	15		
1	-	H	REG.#	4459	617	TAT	гоо	131	15	BTK	BD:	3/7/21		100%	1A
10		1	RED	U-2 RE(CKONING	G 149A				ON 192Y		BV	//Ratio	65	79
	RED L	J2 MO	NEY 1	TALKS 5	530F					XA 271Y			V/Ratio	640	104
				U-2 MS		0 2331	3			RN COPEN		YW	//Ratio	1076	99
										DYNAMO		AD	G/Ratio	2.72	92
			RID	GE ADMI	RAL 341	1				553-425V		%	MF/Ratio	2.99	126
	MLK (CRK B	ONNE	BELL 7	86					DIOSE 62	9-1112	RE	A/Ratio	11.9	97
			MLK	CRK BC) NNEBEL	L 412				DSTONE		Fat	/Ratio	0.29	106
ProS	HB	GM						LMLK	CRK AS	TER 759		Da	m's		
114	82	32	_										PA/Age	101.0	4
14%	6%	61%													
CED	BW	ww	YW	ADG	DMI	М	ME	HPG	CEM		MARB	YG	CW	REA	FAT
20	-6.8	41	69	0.18	1.19	27	-6	13	12	17	0.32	0.09	19	0.13	0.04
1%	1%	95%	91%	81%	30%	34%	15%	22%	1%	27%	72%	67%	63%	47%	85%
We ha	ave us	ed 13	315's	sire o	n hoth	heife	ers a	nd co	ows s	SUCCES	sfully	l ot 41	would	l work b	oth

_ot 41 Would Work Doth we have used 1313 S sife of Dour heliefs and cow ways due to his actual birth weight along with his CED and BW EPDs and having a cow that has consistantly produced low birth weight calves.

		4	2							URE		6			1				4	3							URE				
RED U		RED INEY 1 RED	TALKS S U-2 MS	CKONING 530F 5 Dynam	6 149A 0 233I		RED U RED U RED U RED U RED U	I 6 E J-2 Reco J-2 ANEX J-2 ANEX J-2 MS D VANTAG	IN 192Y IA 271Y I COPEN IYNAMO	HAGEN 3Y 234Z	WW YW/ ADG	Ratio /Ratio Ratio /Ratio	100% 79 637 1110 2.94	98 103 102 99	1	R	ED U		RED Ney T Red	ALKS 5 U-2 MS	CKONING 5 30F Dynam	0 2338	3	RED U- RED U- RED M RED U-	2 RECO 2 ANEX INBURN 2 MS D	N 192Y A 271Y	HAGEN 3Y 234Z	WV YW AD(/Ratio I/Ratio /Ratio G/Ratio	100% 72 653 1090 2.72	90 106 100 92
	CRK L GM 25 76%	AKOT	A 874	TAGE 61 Akota 36			L HRR I [LACY	3ANA 30 King 92 CRK Lak	9 40		Fat/I Dan	Ratio Ratio	2.48 12.5 0.29 103.0	105 102 106 3	Pro 9 38	is F	-	СКТІ GM 19 86%	HELM	A 8103	'ISION 6 Elma 4		[RIDGE 5L SEC	MONA 8 Ret Ag	ENT 117 MA 927	57 -229Z	RE/ Fat, Dai	AF/Ratio A/Ratio Ratio n's PA/Age	2.09 12.8 0.31 103.0	88 103 114 3
BW -3.3 23%	ww 48 86%	YW 79 81%	ADG 0.20 71%	DMI 1.04 20%	M 24 63%	ме -8 13%	HPG 9 84%	CEM 8 24%	ST 17 25%	MARB 0.27 85%	YG 0.04 36%	CW 13 85%	REA 0.01 75%	FAT 0.01 35%	1 21 He	5-6	6%	ww 52 77%	YW 84 74%	ADG 0.20 68%	DMI 1.22 33%	M 27 33%	ме -6 16%	HPG 13 19%	СЕМ 9 19%	ST 17 32%	MARB 0.27 85%	YG 0.01 21%	CW 10 90%	REA 0.06 64%	FAT 0.01 31%

ProS

96 37% CED

> 13 48%





Kooper "The Brown Bear" 2013 – 2021 We have been blessed with more than one good working cowdog!



Lot 45 • MLK CRK VENTURE 1344

-			4	4	N	1LK	(C	RK		ENTI	URE	133	3		
	-	1	REG.#	4459	675	TAT	гоо	133	33	BTK	BD:	3/10/2 ⁻	1	100%	1A
20		- 1	RED	U-2 RE(CKONING	i 149A				CON 192Y		BW	/Ratio	99	121
	RED L	J2 M0	NEY 1	TALKS 5	30F					EXA 271Y			//Ratio	727	118
			RED	U-2 MS	DYNAM	0 233	В			RN COPENH		YW,	/Ratio	1142	105
										DYNAMO 2		ADG	/Ratio	2.58	87
			5L A	DVANTA	GE 3267	-221Y			;RK THI)INA 19	E RIGHT KII	ND U199	%I N	IF/Ratio	2.21	93
	MLK	CRK L	AKOT	A 823				_				REA	/Ratio	13.7	111
DreC	110	014	MLK	CRK LA	KOTA 08	3				ED 1354-61 KOTA 850	166	Fat/	Ratio	0.24	88
ProS	HB	GM							UKK LA	KU IA ODU		Dan		104.0	3
100	71	29	_									MPI	PA/Age	104.0	J
31%	17%	67%													
CED	BW	WW	YW	ADG	DMI	Μ	ME	HPG			MARB	YG	CW	REA	FAT
9	-0.8	60	92	0.20	1.14	25	-4	13	6	17	0.36	0.10	21	0.02	0.02
91%	70%	48%	58%	68%	27%	53%	19%	18%	68%	33%	61%	70%	55%	73%	57%

	R	4 . EG.# 4	5			-	RK 134		NT TK	-	134 3/14/21		100%	1A
				KONING	149A			-2 RECC -2 ANEX			-	Ratio	82	97
RED	J2 MON			30F Dynam() 2338	3	RED N	IINBURN	COPEN	HAGEN 3Y		/Ratio 'Ratio	680 1118	110 103
								-2 MS D Cret Ag				/Ratio	2.73	92
MLK	CRK LA			VOCATE	4304		MLK	RK SHE	BA 1014	LLUL		IF/Ratio /Ratio	2.65 11.7	112 95
ProS HB	GM			NA 044				RK EPIC RK LAN				Ratio	0.29	107
110 78	32										Dan MPF	1'S PA/Age	102.0	5
18% 9% CED BW	60% WW	YW	ADG	DMI	М	ME	HPG	CEM	ST	MARB	YG	CW	REA	FAT
14 -3.7).20	1.43	25	-6	9	8	18	0.48	0.16	21		0.05
26% 17% Lot 45 com		64%	66%	52%	55%		77%	22%	17%	32%	92%	58%	62%	97%

Lot 45 combines Money Talks with an Advocate 4304 daughter which we feel will produce some excellent females. 1344 will do that along with producing steer calves that push down the scales in the fall.



MLK CRK LAKOTA 2115, Dam to Lots 46-52

F			4	-6	N	۸LÞ	(C	RK	P	ROV	ISIO	N 13	330		
1	-	1	REG.#	44592	279	TAT	TOO	133	80	BTK	BD:	8/10/21	I	100%	1A
		-1	5L A	DVANTA	GE 3267	'-221Y	'		RK THE		IND U199	BW,	Ratio	73	87
	RIDGI	E PRO	VISIO	N 6013									/Ratio	645	104
			RID	GE MONA	A 8162-2	057		1.		25-5767	•	YW,	Ratio	1063	98
										620-816	-	ADG	/Ratio	2.61	88
			MLK	CRK EX	PRESS 9	9141				(PRESS 4	53-5655	%IN	IF/Ratio	2.22	94
	MLK (CRK L	AKOT	A 2115						EBA 079		REA	/Ratio	12.4	100
			MLK	CRK LA	KOTA 93	32				OT OLE'S		Fat/	Ratio	0.27	99
ProS	HB	GM							;rk lai	(OTA 330		Dan	ı's	100.0	•
123	102		_									MPF	A/Age	103.0	9
7%	1%	82%	Mar	400	DIAL	5.4	NAL	1100	0514	07	MADD	VO	0111	DEA	FAT
CED	BW	ww	YW	ADG	DMI	M	ME	HPG		ST	MARB	YG	CW	REA	FAT
16	-4.8	50	76	0.17	1.15	28	-2	12	11	20	0.46	0.06	5	-0.09	0.02
14%	7%	83%	85%	85%	27%	25%	24%	25%	2%	3%	36%	48%	96%	91%	52%
Lot 4	6 beai	ns a	pen d	of bulls	produ	lced	by th	ie La	kota	2115	cow tha	t we ha	ve flu	ished, 1	330

Lot 46 begins a pen of bulls produced by the Lakota 2115 cow that we have flushed. 1330 is her 2021 natural calf out of Provision that could be used on heifers or cows.





Lot 47 • MLK CRK VIGILANTE 1400

ŀ			4	-7	N	1LK	(C	RK	VI	GIL	ANT	E 14	00		
	100	1	REG.#	¥4459	999	TAT	ТОО	: 140	I 0	BTK	BD:	3/4/21		100%	1A
		1	5L B	OURNE	117-48A					E 3267-2	21Y	BW,	Ratio	72	ET
	5L VI	GILAN	TE 26	74-11D				_	XIE 854			WW	/Ratio	671	ET
			5L C	PAL 930)-2674			1		560-30Z		YW,	Ratio	1106	ET
									AL 2218			ADG	/Ratio	2.72	ET
			MLK	CRK EX	PRESS 9	9141				PRESS 4 BA 079	53-5655	%IN	IF/Ratio	4.56	176
	MLK (CRK L		A 2115							00040	REA	/Ratio	12.9	107
ProS	HB	GM	MLK	CRK LA	KOTA 93	2				OT OLE'S OTA 330	030AK	Fat/	Ratio	0.37	144
123	84	39						- WILK (nux LAN	UIA 330		Dan	1's PA/Aqe	103.0	9
8%	5%	44%	_												
CED	BW	ww	YW	ADG	DMI	Μ	ME	HPG	CEM	ST	MARB	YG	CW	REA	FAT
17	-5.1	51	83	0.20	1.36	26	-1	11	10	19	0.65	0.17	13	-0.11	0.05
8%	6%	79%	76%	70%	45%	40%	29%	40%	4%	12%	9%	95%	83%	93%	96%

Lot 47 and 48 are full brothers sired by the 5L Vigilante bull that we have used over the past 4 years. They both have done well on carcass ultrasound.

ŀ			4	8							ANT		04		
1	-	M F	REG.#	4459	993	TAT	ТОО	140		BTK		8/8/21		100%	1A
110		12	5L B	OURNE	117-48A					E 3267-2	221Y	BW,	/Ratio	82	ET
	5L VI	GILAN	TE 26	74-11D				_)XIE 854		_	WW	//Ratio	782	ET
			5L O	PAL 930	-2674				PENDER PAL 2218	560-302	<u>/</u>	YW,	/Ratio	1090	ET
												ADG	i/Ratio	1.92	ET
			MLK	CRK EX	PRESS 9	9141			CRK SHE		53-5655		IF/Ratio		128
	MLK	CRK L		A 2115				_			S OSCAR	REA	/Ratio	13.5	113
ProS	HB	GM	MLK	CRK LA	KOTA 93	2				OT OLE		Fat/	Ratio	0.39	153
123	84	39										Dan MPF	n's PA/Age	103.0	9
8%	5%	44%													
CED	BW	ww	YW	ADG	DMI	Μ	ME	HPG		ST	MARB	YG	CW	REA	FAT
17	-5.1	51	83	0.20	1.36	26	-1	11	10	19	0.65	0.17	13	-0.11	0.05
8%	6%	79%	76%	70%	45%	40%	29%	40%	4%	12%	9%	95%	83%	93%	96%

REG.#4459995 TATTOO: 1410 BTK BD: 3/12/21

5L ADVOCATE 817-14W

5L BLACK ADINA 525-560

5L DESTINATION 893-6215

5L GRAND EXPRESS 453-5655

FRED CROWFOOT OLE'S OSCAR

MARB

5L FIREFLY 2573-275

LMLK CRK SHEBA 079

MLK CRK LAKOTA 330

MLK CRK THE REAL DEAL 1410

BW/Ratio

WW/Ratio

YW/Ratio

ADG/Ratio

%IMF/Ratio

REA/Ratio

Fat/Ratio

YG CW REA

61%

F			4	.9	Ν	ALK	(C	RK	Tł	ie f	REAL	. DE/	AL [.]	1405)
	-	I	REG.#	4460	001	TAT	тоо	140	15	BTK	BD:	3/8/21		100%	1A
		-1	5L D	EFENDE	R 560-3	DZ		L .		E 817-14V		BW,	/Ratio	79	ET
	5L TH	E REA	L DE/	L 1687	-143B					INA 525-{		WW	//Ratio	645	ET
			5L F	IREFLY 2	275-1687	7			• • • • • • •	ION 893-6 573-275	5215		/Ratio	1073	ET
										(PRESS 4	E0 ECEE	-	/Ratio	2.68	ET
				•••••	PRESS	9141				EBA 079	00-0000		IF/Ratio	-	65
	MLK (CRK L		12115		_			••••	DOT OLE'S	00000		/Ratio	11.3	95
ProS	HB	GM	MLK	CRK LA	KOTA 93	32				OTA 330	UJUAN	Fat/	Ratio	0.19	74
94	42	52	6									Dan MPF	n's PA/Age	103.0	9
41%	71%	18%	~	-											
CED	BW	WW	YW	ADG	DMI	M	ME	HPG	CEM	ST	MARB	YG	CW	REA	FAT
15	-2.6	60	101	0.26	2.01	27	10	5	10	16	0.66	0.08	26		0.01
17%	33%	51%	38%	26%	95%	31%	88%	99%	7%	41%	8%	61%	35%	64%	36%

Lots 49, 50 and 51 combine the 2115 cow with Real Deal which should produce some excellent females.

14 1 100	1 0 % 1A	ŀ		R	5	1 4459				RK 141				. DE		1 419 100%	
89 60	8 ET		5L TH	E RE/		EFENDE Al 1687	R 560-30 7 -143B	0Z		5L BL	ACK AD	817-14V	560		/Ratio /Ratio	73 649	ET ET
108	6 ET						275-1687			5L FIR	EFLY 28	ION 893-6 573-275 IPRESS 4		ADG	/Ratio /Ratio	1063 2.59	ET ET
2.6 11. 0.2	8 98	-		-	AKOT/	A 2115	(PRESS 9 KOTA 93			LMLK C	RK SHE Rowfo	EBA 079 OT OLE'S	SOSCAR	REA	IF/Ratio /Ratio Ratio	2.68 10.6 0.18	103 88 71
103		94 41%	нв 42 71%	GM 52 18%	6	B				L MLK C	;rk laf	(OTA 330		Dan MPF	n's PA/Age	103.0	
REA		CED	BW -2.6	ww 60	yw 101	ADG 0.26	DMI 2.01	™ 27	me 10	HPG 5	cem 10	st 16	MARB 0.66	YG 0.08	cw 26	rea 0.06	fat 0.01
64%	• • • •		33%	51%	38%	26%	95%	31%	88%	•	7%	41%	8%	61%	35%	64%	36%

				4170	/ 17/0	10%													
CW	REA	FAT		CED	BW	ww	YW	ADG	DMI	М	ME	HPG	CEM	ST	MARB	YG	CW	REA	FA
26	0.06	0.01		15	-2.6	60	101	0.26	2.01	27	10	5	10	16	0.66	0.08	26	0.06	0.0
35%	64%	36%	-	17%	33%	51%	38%	26%	95%	31%	88%	99%	7%	41%	8%	61%	35%	64%	36

5L DEFENDER 560-30Z

5L FIREFLY 275-1687

MLK CRK EXPRESS 9141

MLK CRK LAKOTA 932

CED BW WW YW ADG DMI M ME HPG CEM ST

15 -2.6 60 101 0.26 2.01 27 10 5 10 16 0.66 0.08

The purpose of our ET program is to get more females like the dams we flush. The Red Angus Breed is known for its maternal traits so we try to capitalize on those traits.

17% 33% 51% 38% 26% 95% 31% 88% 99% 7% 41% 8%

1 5

5L THE REAL DEAL 1687-143B

MLK CRK LAKOTA 2115

ProS HB GM

42 52

71% 18%

94

41%





Lot 52 • MLK CRK COPENHAGEN 1422

-		5 Reg. #	2 4459					CC 2 1		BD:	GEN 3/19/21		22 100%	1A
RED	MINRI			DMAN 1 Agen 3)rsema VFOOT k				/Ratio //Ratio	92 722	ET ET
				AY 112N	-			CENT CF URN MA		AIN EVENT 6	^{GH} YW,	/Ratio /Ratio	1096	ET ET
MLK	CRK L		CRK EX A 2115	PRESS 9	9141		L MLK (CRK SHE	BA 079		%IN	/Ratio /Ratio		88 113
ProS HB 104 83	бм 21	MLK	CRK LA	KOTA 93	2			ROWFO CRK LAK	• • •	'S OSCAR D	Dan	Ratio n's PA/Aqe	0.29 103.0	115 9
26% 5% CED BW	83% WW	YW	ADG	DMI	М	ME	HPG	CEM	ST	MARB	YG	r/nyc	REA	FAT
14 -2.3	56	88	0.20	1.38	26	-5	9	10	18	0.34	0.10	16	-0.02	

30% 40% 64% 68% 71% 46% 46% 17% 86% 5% 13% 67% 70% 74% 81% 66% One way we have found to make great cows is to mate great cow-making bulls to proven cow-making cow families. This combination comes together with Copenhagen and the 2115 cow.



ŀ		R	5 EG #	3		TAT"				EDN btk		123 2/18/2 ⁻	-	100%	1A
	RED		RED	LAZY N	IC REDM An 3107	AN 94		RED	RMJ RE	DMAN 1T Cecap 1r		BW	/Ratio //Ratio	77 583	91 94
	neb (OT BRNI		103Y	RED	CROWF	OOT BRNI	NSHINE 80 Dina 63789	I W	/Ratio G/Ratio	1059 2.97	97 100
	MLK	CRK L/	AKOT/	A 498	ST RIGH		6	BUF	CRK AM	DALLION BER R087 KNIGHT 6	7	RE#	//F/Ratio //Ratio	11.9	81 97
ProS 79	нв 68	GМ 10	MLK	CRK LA	ikota 62	24				KOTA 189		Dar	'Ratio n's PA/Age	0.22 101.0	82 7
67% CED	20% BW	95% WW	YW	ADG	DMI	М	ME	HPG		-	MARB	YG	CW	REA	FAT
17 6% Pen 1	-3.7 17%	49 84%	75 86%	0.16 87%	1.03 20%	21 83%			7 39%	15 50%	0.41 48%	0.09 64%	- 1 99%	-0.15 95%	0.03 81%

Pen 7 is a mix of sires that we have been using on heifers and cows. Lot 53 is sired by the Redman bull that we used for three years naturally on heifers and then moved him to cows and just Al'd heifers to him.

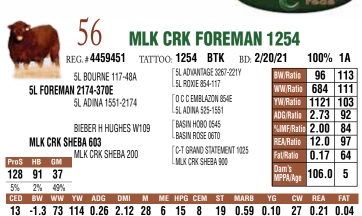


Lot 54 • MLK CRK REDMAN 1248

BO	ļ	54	N	1LK	C	RK	RE	DN	IAN	124	8		
an and the	REG.	#4459	839	TATT	00	: 124	8 E	BTK	BD:	2/20/2 ⁻	1	100%	1A
	REI) LAZY N	C REDM	AN 941	/		MJ RED			BW	/Ratio	76	106
RED CRO	WFOO	r Redm/	AN 3107	'A			IROX ICE				//Ratio	606	100
	RED) CROWF(OT BRNI	DINA 11	03Y				VSHINE 80 VINA 63789	T W	/Ratio	1149	108
								560-30Z		ADU	i/Ratio	3.38	118
		THE REAI	. DEAL 1	687-14	3B	1	EFLY 27				IF/Ratio		150
MLK CRI	-		VOTA 40			[ANDR	AS FUSI	ON R236			/Ratio	12.2	100
ProS HB G	/ ML	K CRK LA	KUTA 43	8				OTA 969			Ratio	0.20	78
103 63 4	0									Dar MP	n's PA/Age	100.0	2
27% 29% 40													
CED BW W		ADG	DMI	M	ME	HPG	CEM	ST	MARB	YG	CW	REA	FAT
17 -2.8 5	592	0.23	1.50	23	0	14	9	14	0.61	0.05	11	-0.09	0.01

5% 31% 68% 59% 47% 59% 68% 34% 8% 9% 67% 12% 43% 89% 91% 25% Lot 54 is a low birth weight bull that brings a high marbling score with average or better growth. He also displays good thickness and depth of body to complement his performance.

				\mathbf{U}											
ŀ		8	5	5								N 12			
1.	100	10	REG.‡	# 4459	403	TAT	ГОО:	125	50 I	BTK	BD:	2/20/21		100%	1A
	100	- 1	5L B	OURNE	117-48A					GE 3267-2	21Y	BW,	/Ratio	90	106
	5L F0	REM	AN 21:	74-370E)XIE 854			WW	/Ratio	663	107
			5L A	DINA 15	51-2174					ZON 854E		YW,	/Ratio	1145	105
									DINA 525			ADG	/Ratio	3.01	102
			LAC	Y KING 9	9240					URE 7006	j -	%	IF/Ratio	2.37	100
	MLK (CRK L	AKIN/	\ 5109					LAKOTA			REA	/Ratio	14.1	114
D	110	0.14	MLK	CRK LA	KINA 52	3			O DATA			Fat/	Ratio	0.36	134
ProS	HB	GM	R						UKK LAP	(INA 228		Dan		101.0	6
117	69	49	- ()									MPR	PA/Age	101.0	0
11%	19%	23%	~						0514	07			0111		
CED	BW	ww	YW	ADG	DMI	Μ	ME	HPG	CEM	ST	MARB	YG	CW	REA	FAT
12	-1.5	68	109	0.26	1.73	28	3	13	3	19	0.64	0.10	26	0.22	0.04
63%	56%	20%	22%	28%	80%	27%	48%	14%	97%	6%	9%	69%	35%	28%	89%



43% 60% 9% 14% 27% 97% 24% 71% 4% 29% 6% 14% 71% 31% 30% 86% Foreman produced a larger framed bull in 1254 that has performed very well. He ranks in the top 5% or better for both the ProS and herd builder indicies



Lot 57 • MLK CRK REDMAN 1272

F			5		Ν	/LK	(C	RK	RE	DN	IAN	127	2		
1	-	N I	REG.#	¥4459	379	TAT	TOO:	127	2 1	BTK	BD: 2	2/23/2	1	100%	1A
20		-1	RED	LAZY M	C REDN	IAN 94	Y)MAN 1T ECAP 1R			/Ratio	89	105
	RED (CROW	FOOT	REDM	AN 310	7A							//Ratio	686	111
			RED	CROWFO	OT BRN	DINA 1	103Y				NSHINE 808		/Ratio	1118	103
										• • • • • • • • •)INA 6378S	ADG	G/Ratio	2.70	91
			5L S	ECRET A	AGENT 1	17-229	9Z		VUCATE IXIE 854	817-14V	V	%	/IF/Ratio	2.47	104
	MLK	CRK S	UN G	AL 458				_				REA	/Ratio	11.6	94
D		0.14	MLK	CRK SL	IN GAL 1	99X				C R397 K		Fat/	Ratio	0.39	145
ProS	HB	GM						∟BJK 3	UN GAL	4X-001		Dar		105 0	7
76	67	9	_									MPI	PA/Age	105.0	1
72%	22%	96%													
CED	BW	ww	YW	ADG	DMI	М	ME	HPG	CEM	ST	MARB	YG	CW	REA	FAT
10	-1.1	58	86	0.17	1.32	25	-4	15	4	17	0.43	0.05	2	-0.06	0.02
79%	64%	55%	71%	82%	41%	52%	20%	3%	94%	33%	43%	38%	98%	87%	59%



-		0	5 REG. #	8					Fl 3		DN 1 BD: 2	273 2/23/2 ⁻	1	100%	1A
	MLK	CRK F		RAS FUS 1 5202	SION R23	36				OCUS B17 Le B167	75		/Ratio /Ratio	72 624	101 103
			MLK	CRK SH	IEBA 900			MLK	CRK SHI	(PRESS 4) EBA 403			/Ratio /Ratio	1054 2.68	99 94
	MLK (CRK P	RINC	ENE 937				RED (CROWFO	C REDMAN Dot Brnd Dt 0102x	N 94Y NNA 1103Y	REA	IF/Ratio /Ratio	12.6	100 104
ProS 97	нв 65	GМ 32	RED	XO CROW	FOOT PRI	NCENE	338			PRINCENE	6554S	Dan		0.36 101.0	140 2
35%	25%	60%	_	100	D141				0514	07			PA/Age		_
CED 13	вw -3.5	ww 44	YW 71	ADG 0.17	DMI 1.10	м 27	ме -9	HPG 11	CEM 6	<u></u> 16	MARB 0.49	YG 0.10	cw 10	REA -0.06	FAT 0.03
39%	20%	92%	90%	85%	23%	32%	12%	50%	64%	45%	30%	69%	90%	87%	73%





Lot 59 • MLK CRK EXPRESSIVE 1283

F			5	9	N	1LK	(C	RK	EX	(PR	ESS	IVE	128	3	
	-	1	REG.#	4459	843	TAT	гоо	128	13 E	BTK	BD:	2/25/21	1	100%	1A
100			5L G	RAND E	XPRESS	453-5	655		RSEMA BY 01-4	N EXPRE	SS	BW,	/Ratio	68	97
	MLK (RK E	XPRE	SS 912	7			_					/Ratio	635	105
			MLK	CRK SH	IEBA 043	}			ROOF 22 RK She				/Ratio	1004	95
										ENT U77	7 (*)	-	i/Ratio	2.30	80
					CCENT D	306 E3	5			IARA Y68			IF/Ratio	3.05	104
	MLK (RK E	-	AR 920		707		[RIFRF	R H HU(GHES W1	09		/Ratio	12.0	99
ProS	HB	GM	WLK	UKK EN	IUMAR 7	31				JMAR 23			Ratio	0.21	83
77	66	12										Dan MPF	n's PA/Aqe	102.0	2
70%	24%	94%													
CED	BW	ww	YW	ADG	DMI	Μ	ME	HPG	CEM	ST	MARB	YG	CW	REA	FAT
18	-5.3	48	66	0.11	1.28	25	-4	9	10	16	0.34	0.09	16		0.03
2%	5%	86%	93%	97%	37%	56%	18%	77%	4%	48%	67%	66%	77%	77%	68%



Lot 60 • MLK CRK VENTURE 1291

F			6	0	N	ILK	(C	RK	VE	NT	URE	12	91		
	-	H	REG.#	#4459	505	TAT	ТОО	129)1 I	BTK	BD: 2	2/27/2	21	100%	1A
100		12	RED	LAZY M	C REDM	AN 94	Y			MAN 1T		B	W/Ratio	96	114
	RED (ROW	FOOT	REDM	AN 3107	A				ECAP 1R			W/Ratio	667	108
			RED	CROWFO	OT BRND	DINA 1	103Y	1			ISHINE 80		W/Ratio	1132	104
										553-425V		A	DG/Ratio	2.90	98
					ND 2069			1 *** ***		A 552-80			IMF/Ratio		103
	MLK	CKK B	-	BELL 6		1 4 4 7		FMUSH	IRUSH I	MPRESS	VE CA U23	6	EA/Ratio	12.0	97
ProS	HB	GM	WILK	UKK BU	NNEBEL	L 447		MLK	CRK BOI	INEBELL	209		at/Ratio	0.29	105
50	47	3											am's PPA/Aqe	104.0	5
96%	62%	98%													
CED	BW	WW	YW	ADG	DMI	M	ME	HPG	CEM	ST	MARB	YG	CW	REA	FAT
12	-1.1	50	75	0.16	1.16	25	-6	13	5	14	0.35	0.07	-		0.02
52%	64%	83%	86%	87%	28%	53%	15%	13%	89%	71%	64%	53%	99%	97%	64%



F			6	1	N	1LK	(C	RK	FL	JSIO)N 1	29	2			
1	-	I	REG.#	# 4459	793	TAT	ГОО	129)2 I	BTK	BD:	3/1/	21		100%	1A
		1	AND	RAS FUS	SION R23	36				OCUS B17	5		BW/	Ratio	74	103
	MLK (CRK F	USIOI	V 5202					AS BELI				WW,	/Ratio	624	103
			MLK	CRK SH	EBA 900)			AND EX CRK SHE	PRESS 45	3-5655		YW/	Ratio	1016	96
								_		553-425V				/Ratio	2.44	85
				GE ADMI	RAL 341	1				003-420V DIOSE 629	-1112			F/Ratio	-	80
	MLK (CRK T		A 9100						PRESS 914				Ratio	10.5	87
ProS	HB	GM	WLK	CRK TH	ELIMA 34	44				ELMA 655			Fat/F		0.25	95
128	80	49	6										Dam MPP	i's A/Aqe	101.0	2
5%	8%	23%	0													
CED	BW	ww	YW	ADG	DMI	М	ME	HPG	CEM		MARB	Y		CW	REA	FAT
13	-2.5	48	81	0.20	1.27	26	3	12	9	18	0.47	0.0	D6	25	0.18	0.02
40%	36%	86%	80%	68%	36%	44%	48%	33%	12%	13%	34%	49	%	39%	37%	59%





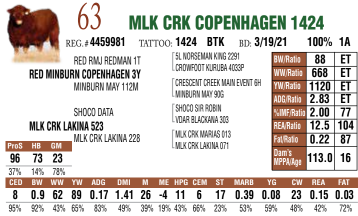
MLK CRK LAKINA 523, Dam to Lots 62-64

_				•											
F			6	2	N	1LK	(C	RK	C C C)PE	NHA	GEN	14	15	
1	100		REG.#	#4459	977	TAT	ТОО	141	15	BTK	BD:	3/15/2 ⁻	1	100%	1A
2	-	1	RED	RMJ RE	DMAN 1	Т		1 · · · ·		N KING 2 (Uruba 4			/Ratio	105	ET
	RED I	MINBL	JRN C	OPENH	AGEN 3	Y		•••••					//Ratio	730	ET
			MIN	BURN M	AY 112N	1		· ·	CENT CH URN MA		N EVENT 6	ih yw,	/Ratio	1075	ET
												ADG	G/Ratio	2.16	ET
			SHO	CO DATA	1				O SIR R	ANA 303		%	/IF/Ratio	1.87	72
	MLK	CRK L	AKIN/	\ 523								REA	/Ratio	10.8	90
ProS	HB	GM	MLK	CRK LA	KINA 22	8			•••••	RIAS 013 (INA 071		Fat/	Ratio	0.20	79
96	73	23										Dar MPI	n's PA/Age	113.0	16
37%	14%	78%	VIII	400	DIAL		845	1100	0514	07	MADD	XO	011/	DEA	FAT
CED 8	BW	ww 62	YW 89	ADG 0.17	DMI 1.41	M	ME -4	HPG	CEM 6	sт 17	MARB 0.39	YG 0.08	CW	REA 0 1E	FAT
	0.9			••••		26	•	11	•				23	0.15	0.03
95%	92%	43%	65%	83%	49%	39%	19%	43%	66%	23%	53%	59%	48%	42%	72%

Lots 62, 63 and 64 are ET brothers out of Copenhagen and our highly productive 523 cow. The cow on 56 progeny has 114 WW Ratio, a 106 YW Ratio, a 105 IMF Ratio and has a MPPA of 113. They should produce some tremendous females.



Lot 63 • MLK CRK COPENHAGEN 1424





ŀ			6	64	Ν	1LK	(C	RK)PE	NHA	GEN	14	25	
	-	H	REG.#	# 4459	979	TAT	гоо	142	25 E	BTK	BD:	3/19/2 ⁻	1	100%	1A
22		1	RED	RMJ RE	DMAN 1	Т				N KING 2		BW	/Ratio	87	ET
	RED I	MINBU	IRN C	OPENH	AGEN 3	Y		_		URUBA			/Ratio	747	ET
			MIN	BURN M	AY 112N	1					IN EVENT 6	6H YW	/Ratio	1126	ET
									URN MA			ADO	G/Ratio	2.37	ET
			SHO	CO DATA	ł				0 SIR R BLACKA			%	MF/Ratio	1.86	72
	MLK	CRK L	AKINA	A 523				_				RE/	VRatio	10.9	91
ProS	HB	GM	MLK	(CRK LA	KINA 22	8			JRK MAN CRK LAK	RIAS 013	5	Fat/	/Ratio	0.24	95
96	73	23								INA UTI		Dar MPI	n's PA/Age	113.0	16
37% CED	14%	78% WW	YW	ADG	DMI	м	ME	HPG	CEM	ST	MARB	YG	CW	REA	FAT
8	BW 0.9	62	89	0.17	1.41	26	-4	11	6	17	0.39	0.08	23		0.03
95%	92%	43%	65%	83%	49%	39%	· ·	43%	66%	23%	53%	59%	48%	42%	72%

26 – Milk Creek Reds Bull Sale





MLK CRK LAKOTA 064, Dam to Lots 65-67

•			6	5	N	1LK	(C	RK	RE	DS	TON	E 14	14		
1	-	N I	REG.#	¥ 4460	003	TAT	TOO:	141	4	BTK	BD:	3/14/21	1	100%	1A
		-1	TR J	ULIAN L	T142				TON JUL NA G76	.IAN GG E	8571	BW,	/Ratio	77	ET
	MLK	CRK R								•			/Ratio	674	ET
			MLK	CRK LE	NA 763				TON EPT CRK LEN	C R397 K 14 533			Ratio	1039	ET
					DAUL 40		.,		GNATUR				/Ratio	2.28	ET
				LAZIN T	KAIL 13	36-237	V		EILA 34				IF/Ratio		93
	MLK	UKK L		a ub4 CCRK La		5		T SHOC	O DATA				/Ratio	12.4	104
ProS	HB	GM	IVILN		KUTA DI	b		MLK	CRK LAK	OTA 858			Ratio -'-	0.36	142
106	79	27										Dan MPF	n's PA/Age	103.0	11
22%	8%	71%													
CED	BW	ww	YW	ADG	DMI	М	ME	HPG	CEM	ST	MARB	YG	CW	REA	FAT
13	-1.7	64	96	0.20	1.52	30	0	14	6	18	0.36	0.11	29	0.14	0.03
42%	52%	33%	50%	69%	61%	12%	34%	9%	68%	13%	61%	77%	25%	45%	76%

Lots 65 and 66 combine the MLK CRK Redstone 9102 bull that has made some very productive females with the 064 cow.



Lot 66 • MLK CRK REDSTONE 1421





Lot 67 • MLK CRK THE REAL DEAL 1416

F			6	7	N	ILK	(C	RK	TH	IE R	REAL	. DE/	AL ⁻	1416	;
1	100		REG.#	4460	D19	TAT	тоо	: 141	6	BTK	BD:	3/16/21	1	100%	1A
1		- 1	5L D	EFENDE	R 560-30)Z				817-14V		BW,	Ratio	92	ET
	5L TH	E REA	L DE	NL 1687	-143B					NA 525-5		WW	/Ratio	695	ET
			5L F	REFLY 2	75-1687			1.		ON 893-6	215	YW,	/Ratio	1188	ET
									REFLY 25			ADG	/Ratio	3.08	ET
			5L B	LAZIN T	RAIL 133	6-237	7V		GNATUR			%IN	IF/Ratio	3.21	124
	MLK (CRK L	AKOT	A 064					EILA 34	0-1000		REA	/Ratio	11.1	92
ProS	HB	GM	MLK	CRK LA	KOTA 51	5			O DATA	OTA 858		Fat/	Ratio	0.26	102
75	33	41								UIA 0J0		Dan	n's	103.0	11
74%	85%	38%	_									MPH	PA/Age	100.0	••
CED	BW	WW	YW	ADG	DMI	М	ME	HPG	CEM	ST	MARB	YG	CW	REA	FAT
13	-1.3	64	106	0.27	2.19	28	9	9	7	14	0.50	0.08	30	0.14	0.01
40%	60%	34%	27%	22%	98%	27%	86%	86%	58%	63%	28%	57%	22%	45%	39%
1416	is the	onlv	Real	Deal b	oull that	t we	prod	luceo	t in o	ur flus	sh to O	64.			

1410





Lot 68 MLK CRK MAXIM 1427 RED U-2 LADY 123D, Dam





Lot 69 • MLK CRK GOOD DEAL 1280

C			7 reg.#	′() ≠44594				RK) OD btk		AL 1 3/2/21	303	1 00%	1A
22		1	5L T	HE REAL	. DEAL 1	687-1	43B	1.		8 560-30Z		BW	/Ratio	94	111
	MLK (CRK T	HE RE	AL DEA	L 9218			_	REFLY 2			WW	//Ratio	628	102
			J5 L	297 MEF	RCEDES	14X				CER-FL2		YW	/Ratio	1090	100
										RCEDES 8	Ub	ADO	i/Ratio	2.89	98
			RIDO	GE LEGE	ND 2069			1		553-425V A 552-80		%	IF/Ratio	2.96	125
	MLK (CRK L	AKOT	A 669				-				REA	/Ratio	12.2	99
Dreft	HB	GM	MLK	CRK LA	KOTA 44	6		1		T RIGHT) (OTA 825	(116	Fat/	Ratio	0.30	109
ProS 85	54	31						LIVILN	UNK LAP	UTA 020		Dar		100.0	5
			_									MPI	PA/Age	100.0	J
57%	47%	63%	VIII	ADC	DMI	84	ME		OEM	от	MADD	VO	CW.	DEA	FAT
CED	BW	ww	YW	ADG	DMI	M	ME	HPG	CEM	ST	MARB	YG	CW	REA	FAT
12	-1.7	54	89	0.22	1.46	25	0	9	1	16	0.46	0.07	11		0.02
54%	52%	73%	64%	51%	55%	52%	31%	84%	55%	39%	36%	51%	88%	75%	66%

ŀ		P	6	8							M 1		_		
14.	-	1	REG.	#4460	021	TAT	T00	: 142	27 I	BTK	BD:	3/20/2	1	100%	1A
200		- 1	RED	HOWE I	MAGNUN	1 1691	W			HUSTLE		BW	/Ratio	95	ET
	RED I	U2 MA	XIM 1	68Z						S MAT 21	6N	WW	//Ratio	714	ET
			RED	U-2 PR	DE 638S				J-2 ICON			YW	/Ratio	1143	ET
									RIDE 45	•		ADG	i/Ratio	2.68	ET
			RED	MINBUR	N COPEN	HAGE	N 3Y			MAN 1T		%	IF/Ratio	2.10	81
	RED I	U-2 L#	DY 1	23D				_		Y 112M		REA	/Ratio	12.3	103
ProS	HB	GM	RED	U-2 LAI	DY 484A				HUWE M J-2 LAD'	AGNUM 1	169W	Fat/	Ratio	0.22	87
92	59	33							J-Z LAD	1 3 107		Dar			5
			_									MPI	PA/Age		J
44%	37%	58%													
CED	BW	ww	YW	ADG	DMI	Μ	ME	HPG		ST	MARB	YG	CW	REA	FAT
14	-0.2	60	103	0.27	1.53	30	-16	8	10	11	0.12	0.03	35	0.34	0.01
0/10/	000/	C10/	2.40/	170/	600/	00/	20/	050/	00/	000/	000/	010/	100/	100/	AE0/

24% 80% 51% 34% 17% 62% 9% 3% 95% 8% 88% 98% 31% 12% 12% 45% Lot 68 is a result of some embryos that we purchased in the U2 sale in Canada a couple of years ago.

ŀ			6 REG.#	9 # 4459				RK 128) od Btk		AL 1 2/24/21) 100%	1A
1	100	- 1	5L T	HE REAL	. DEAL 1	687-1	43B		FENDER Refly 27	560-30Z		BW,	/Ratio	51	65
	MLK	CRK T	HE RE	AL DEA	L 9218			_			~ 7	WW	//Ratio	678	110
			J5 L	297 MEF	RCEDES	14X				CER-F L2 RCEDES 8	•••	YW,	/Ratio	1090	100
								_					i/Ratio	2.56	87
			MUS	SHRUSH	IMPACT	Z352				VIPRESSI 'ENA JL X	VE CA U23 1320	⁶⁰ %IN	IF/Ratio		128
	MLK	CRK T							E OSCAF		JZU	REA	/Ratio	11.3	92
ProS	HB	GM	MLK	CRK TH	IELMA 9	46				LMA 733		Fat/	Ratio	0.26	97
118	81	37								LINIATOO		Dan	n's PA/Aae	102.0	3
11%	6%	49%	-										ningo		
CED	BW	ww	YW	ADG	DMI	М	ME	HPG	CEM	ST	MARB	YG	CW	REA	FAT
22	-8.7	52	81	0.19	1.47	28	3	12	12	18	0.52	0.04	17	0.20	0.03
1%	1%	78%	79%	76%	56%	25%	47%	29%	1%	13%	25%	33%	70%	32%	68%

ŀ		R I	7 REG.#	1 4459				RK 130) od Btk		AL 1 3/3/21	308	100 %	1A
1		12	5L T	HE REAL	DEAL 1	687-14	43B		FENDER Refly 27	560-30Z		BW,	/Ratio	77	95
	MLK	CRK T	HE RE	AL DEA	L 9218			_				WW	//Ratio	626	101
			J5 L	297 MEF	RCEDES	14X				CER-FL2	•••	YW,	/Ratio	1142	105
								_		RCEDES 8		ADG	i/Ratio	3.21	109
			RIDO	GE PROV	ISION 6	013				E 3267-2		%IN	IF/Ratio	2.58	108
	MLK	CRK E	STON	IA 817						8162-205		REA	/Ratio	12.6	102
D	110	014	MLK	CRK ES	STONIA 9	933				(NIGHT 6	40F	Fat/	Ratio	0.31	113
ProS	HB	GM						LSEEGI	EK ESTU	NIA 355		Dan		103.0	3
125	81	44	_									MPF	PA/Age	103.0	3
7% CED	7% BW	32% ww	YW	ADG	DMI	М	MF	HPG	CEM	ST	MARB	YG	CW	REA	FAT
16				0.23	1.42		2	13							
		•••		0120			<u> </u>								
10 9%	-4.2 12%	51 81%	88 67%	43%	1.42 51%	28 20%	<u> </u>	13 17%	11 3%	18 20%	0.52 25%	0.03 31%	14 82%	0.03 71%	0.01 29%





Lot 72 • JNK PROVISION 1318

ŀ			7	'2	J	NK	P	RO	VIS	ION	131	18			
	-	H	REG.	#4459	941	TAT	тоо	: 131	8,	JNK	BD:	8/8/21		100%	1A
22		-1	5L A	DVANTA	GE 3267	-221Y	,				IND U199	BW,	/Ratio	82	99
	RIDGI	E PRO	VISIO	N 6013				_	01NA 195			WW	//Ratio	631	102
			RID	GE MON/	A 8162-2	057		1		25-5767 620-816	2		/Ratio	1087	100
				0001150				-		CREDMA	-	-	/Ratio	2.85	96
		• •		CROWFO	JOI KEDI	MAN 3	10/A				DINA 1103Y		IF/Ratio		124
	JNK N	IUVA		NARA 5	33			[RIDGI	E ADMIF	RAL 3411			/Ratio Ratio	13.5 0.32	110 117
ProS	HB	GM	UNIX		00			LJNK N	AISS LIN	IDSAY 29	3	Dan			
83	70	13	_										PA/Age	101.0	4
60%	18%	93%	MH	400	DM		BAE	1100	0514	OT	MADD	2/0	011/	DEA	FAT
CED 13	BW -2.5	ww 54	YW 84	ADG 0.19	DMI 1 21	™ 26	ме -6	HPG 15	CEM 7	sт 15	MARB 0.29	YG 0.04	cw 8	REA 0.01	FAT 0.02
13	-2.0	04	04	0.19	1.21	20	-0	10	<u> </u>	15	0.29	0.04	0	0.01	0.02

46% 36% 73% 75% 75% 31% 43% 16% 6% 55% 60% 80% 36% 93% 75% 52% This good structured, strong topped, Ridge Provision 6013 son has some CAPACITY. While being average in weaning and yearling weight ratios, his IMF (124), BF (117) and REA(110) ratios are all above average.



Lot 73 • CMK PROVISION 1319

LSL ADINA 195-3267 WW/Ratio 662 MUK Ratio 662 WW/Ratio 662 WW/Ratio 662 WW/Ratio 662 WW/Ratio 662 WW/Ratio 662 WW/Ratio 662 MUK CRK ROYAL FLUSH 5368 CMK CRW FOOT ALCES 2193Z X0 CROWFOOT QUEEN 2463Z W/// Ratio 2.38 T ProS HB GM CMK ADA 3103 CMK K CRK EXPRESS 9141 CMK ADA 3103 CMK HAZER 0105 Dam's 109 94 16 10// 9// 9/ 10// 10// 10// 10// 10// 10// 10// 10//				7	'3	C	M	K P	RC	IVI	SIO	N 13	319			
St. ADVANIAGE 3207-221Y LSL ADVANIAGE 3207-221Y LSL ADVANIAGE 3207-221Y RIDGE PROVISION 6013 RIDGE MONA 8162-2057 LSL ADINA 195-3267 RIDGE MONA 8162-2057 SL ZENITH 1425-5767 WW/Ratio 1148 MLK CRK ROYAL FLUSH 5368 RED CROWFOOT 4ACES 21932 X0 CROWFOOT 0UEEN 24632 MIKF/Ratio 2.38 1 Pros HB GM CMK ADA 3103 MLK CRK EXPRESS 9141 REA/Ratio 0.27 1 19% 2% 90% CMIX MM ME HPG CEM ST MARB YG W REA F 12 -2.2 55 84 0.18 1.08 25 -7 15 8 18 0.22 9 0.04 0	ς.	-		REG.‡	4459	959	TAT	ТОО	131	9	CMK	BD:	3/8/21		100%	1A
RIDGE PRUVISION 6013 RIDGE MONA 8162-2057 SLZENITH 1425-5767 LIDGE MONA 620-8162 YW/Ratio 602 1 MLK CRK ROYAL FLUSH 5368 SLZENITH 1425-5767 LIDGE MONA 620-8162 YW/Ratio 1148 1 CMK ESTHER 792 MLK CRK ROYAL FLUSH 5368 RED CROWFOOT QUEEN 24632 X0 CROWFOOT QUEEN 24632 REA/Ratio 13.0 1 109 94 16 1 10 140 1 10 19% 2% 90% MIK CRK EXPRESS 9141 Dam's MPPA/Age 101.0 10 19% 2% 90% MIK ME HPG CEM ST MARB YG W REA 12 -2.2 55 84 0.18 1.08 25 -7 15 8 18 0.22 9 0.04 0	22		- 1	5L A	DVANTA	GE 3267	'-221Y					IND U199	BW	/Ratio	89	107
RIJGE MUNA 6102-2037 RIJGE MUNA 6102-2037 RIJGE MUNA 6102-2037 RIJGE MUNA 620-8162 MLK CRK ROYAL FLUSH 5368 RED CROWFOOT 4ACES 2193Z CMK ESTHER 792 MLK CRK EXPRESS 9141 CMK ADA 3103 MLK CRK EXPRESS 9141 109 94 16 19% 2% 90% CED BW YW ADG DMI M ME HPG CEM ST MARB YG W REA 12 -2.2 55 84 0.18 1.08 25 -7 15 8 18 0.02 9 0.04 0		RIDGI	E PRO	VISIO	N 6013								WW	I/Ratio	662	107
MLK CRK ROYAL FLUSH 5368 RED CROWFOOT AACES 2193Z X0 CROWFOOT QUEEN 2463Z MLK CRK ROYAL FLUSH 5368 RED CROWFOOT QUEEN 2463Z Pros HB GM CMK ADA 3103 MLK CRK EXPRESS 9141 REA/Ratio 3.0.3 1 109 94 16 130.0 MLK CRK EXPRESS 9141 CMK HAZER 0105 Dam's MPPA/Age 101.0 1 19% 2% 90% MLK MLK CRK S MARB YG W REA F 12 -2.2 55 84 0.18 1.08 25 -7 15 8 18 0.22 9 0.04 0				RID	GE MON	A 8162-2	2057						YW	/Ratio	1148	105
MLL CHK ROYAL FLUSH 3308 X0 CROWFOOT QUEEN 2463Z X0 CROWFOOT QUEEN 2463Z REA/Ratio 2.38 I Pros HB GM CMK ADA 3103 MLK CRK EXPRESS 9141 CMK ADA 3103 I 109 94 16 I CMK ADA 3103 I I FaVRatio 0.27 D 19% 2% 90% I I I MLK CRM I												-	ADO	G/Ratio	3.03	102
CMK ESTHER 792 REA/Ratio 13.0 T Pros HB GMK ADA 3103 MLK CRK EXPRESS 9141 CMK ADA 3103 MLK CRK EXPRESS 9141 CMK ADA 3103 MLK CRK EXPRESS 9141 CMK ADA 3103 MLK CRK EXPRESS 9141 Dam's Dam's 19% 2% 90% CMK ADG DMI M ME HPG CEM ST MARB YG W REA/Ratio 0.27 Dam's MPPA/Age 101.0 T T T MARB YG CW REA T T T MARB YG CW REA T T T T T T T T T																

This Provision son puts an attractive phenotype together with a 107 WW ratio, a 105 YW ratio, a 106 Ribeye ratio and a 100 Marbling ratio. This well balanced bull would make a cow bull with growth and carcass potential.

ŀ			7	'4	N	1LK	K C	RK	P	ROV	ISIC)N 13	320)		F			
	100	1	REG.#	4459	487	TAT	00	132	20	BTK	BD:	3/8/21		100%	1A		1.0		R
20	DIDCI			DVANTA N 6013	GE 3267	-221Y				IE RIGHT K 95-3267	IND U199		/Ratio //Ratio	90 604	106 98		RIDG		
	niva				A 8162-2	057		1 *		1425-5767 A 620-816	2	YW,	/Ratio /Ratio	1114 3.18	102 108		niba	<u>r</u> nu	
	MLK	ע אסי			ND 2069			1 *** ***		1553-425V ILA 552-80		%IN	IF/Ratio /Ratio		128 98		MLK		,
ProS	HB	GM		CRK VA	L 4135					AGENT 117 AL 549A	-229Z		Ratio	0.33	121	ProS	HB	GM	
115	95	20								nl J4JA		Dan	n's PA/Age	101.0	5	124	106	18	
14%	2%	85%	_													7%	1%	87%	
CED	BW	ww	YW	ADG	DMI	М	ME	HPG	CEN	/I ST	MARB	YG	CW	REA	FAT	CED	BW	ww	l
12	-2.0	48	78	0.19	1.06	26	-7	14	7	19	0.38	0.05	2	-0.09	0.02	16	-5.0	48	
58%	46%	86%	83%	76%	21%	38%	14%	8%	44%	6%	56%	39%	98%	91%	48%	10%	6%	86%	

ŀ		8	7	′5 4459				RK 132		ROV btk		N 13 3/10/21		100%	14
	RIDGI		5L A	#4439 Dvanta N 6013			100	BUF C		RIGHT KI		BW,	/Ratio /Ratio	66 605	79 98
	nib qi		RID	GE MON/			_	RIDG	E MONA	25-5767 620-8162 LAZE 113		ADG	/Ratio /Ratio	1041 2.72	96 92
	MLK (CRK R	ED T(DBSON E) p 730 : CRK RE			7	5L FU	SCHIA 6	643-3668 ESMAN 62		REA	IF/Ratio /Ratio Ratio	2.41 11.7 0.20	102 95 73
ProS 124 7%	нв 106 1%	GM 18 87%	_			UT.		LMLK (CRK REI	D TOP 013		Dan		101.0	4
CED 16	BW -5.0	ww 48	yw 74	adg 0.16	DMI 1.32	м 29	ме -7	hpg 18	CEM 11	<u>s</u> т 18	MARB 0.33	yg 0.07	cw 13	rea -0.02	FAT 0.02
10%	6%	86%	87%	85%	41%	19%	15%	1%	3%	14%	70%	55%	84%	81%	57%





Lot 76 • MLK CRK INSIDER 1352

F			7	6	N	ILK	(C	RK		SID	ER	1352	2		
		I	REG.#	4459	483	TAT	гоо	135	52	BTK	BD:	3/18/2	1	100%	1A
22		- 1	5L A	DVANTA	GE 3267	-221Y				E RIGHT KI	ND U199	BW	/Ratio	99	117
	HRR	ADVAN	VTAGE	6120				_	01NA 19		-	WW	//Ratio	665	108
			HRR	BANA 3	09				JRK EX Bana 1	PRESS 912	27		/Ratio	1123	103
										90 FURE 7006		ADO	i/Ratio	2.86	97
				Y KING 9					LAKOT			%	IF/Ratio		91
	MLK	CRK B		BELL 6						SION R236			/Ratio	13.7	111
ProS	HB	GM	MLK	CRK BC	NNEBEL	L 402				NNEBELL (001	Fat/	Ratio	0.33	122
87	73	14										Dar MPI	n's PA/Age	103.0	5
53%	13%	92%													
CED	BW	ww	YW	ADG	DMI	M	ME	HPG	CEM		MARB	YG	CW	REA	FAT
9	-0.6	•••	86	0.18	1.09	23	-4	12	6	18	0.37	-0.01	2		0.01
92%	73%	60%	71%	79%	23%	70%	19%	32%	75%	21%	60%	15%	98%	66%	36%

1352 is a younger calf that continues to catch the eye. He is deep and thick and descends from a strong cow with a 103 MPPA.

ŀ			7	7	Ν	ALK	(C	RK	GC)0D	DE	AL 1	359)	
140	100		REG.#	4459	665	TAT	тоо	135	59 I	BTK	BD:	3/21/2 ⁻	1	100%	1A
20		-1	5L T	HE REAL	. DEAL 1	687-1	43B			560-30Z		BW	/Ratio	94	114
	MLK	CRK T	HE RE	AL DEA	L 9218			_	REFLY 27			WW	//Ratio	726	118
			J5 L	297 MEF	RCEDES	14X				CER-FL29		YW	/Ratio	1142	105
										RCEDES 8		ADG	G/Ratio	2.59	88
			RIDO	GE PROV	ISION 6	013				E 3267-2		%IN	/IF/Ratio	2.08	88
	MLK	CRK E	MUM	AR 816						8162-205		REA	/Ratio	11.0	90
D	110	0.14	MLK	CRK EN	IUMAR 2	2301				SMAN 62		Fat/	Ratio	0.21	78
ProS 91	нв 59	GМ 32						LINILK	JKK EIVIL	JMAR 638)	Dar		102.0	3
			_									MPI	PA/Age	102.0	0
46%	37%	60%													
CED	BW	ww	YW	ADG	DMI	Μ	ME	HPG		ST	MARB	YG	CW	REA	FAT
9	0.4	65	99	0.21	1.54	26	3	14	3	17	0.47	0.01	19	0.19	0.01
89%	87%	32%	44%	59%	63%	43%	48%	10%	97%	26%	34%	23%	63%	34%	35%

ŀ		e i	7 REG.#	'8 # 4459;			-		A			123 2/17/2		100%	1A
-					1553-425	δV			KOTA LE VZEL 45L	EGEND 70 -1553	174		/Ratio	80	94
	RIDGI	E ADIN			IDIOSE 6	29-11	12			PRESS 91 DIOSE 43		YW	I/Ratio /Ratio	603 1092	98 100
			AND	RAS FUS	SION R23	36		ANDF		OCUS B1			3/Ratio AF/Ratio		103 95
Dref	MLK (KOTA 42	9		SHOC	O DATA				/Ratio Ratio	11.2 0.22	91 82
ProS 119	нв 68	_{GM} 51	6					LIVILK	urk lak	(OTA 066		Dar MPI	n's PA/Age	102.0	7
10% CED	21% BW	19% WW	YW	ADG	DMI	М	ME	HPG	CEM	ST	MARB	YG	CW	REA	FAT
13	-2.8	46	82	0.23	1.39	26	3	15	7	17	0.46	0.11	26	0.16	0.04
43%	31%	90%	78%	50%	47%	43%	49%	5%	44%	29%	36%	77%	35%	40%	86%

43% 31% 90% 78% 50% 47% 43% 49% 5% 44% 29% 36% 77% 35% 40% 86% This Admiral son is long made and could be located much higher up in the sale order.



ŀ		2	7	'9	N	1LK	(C	RK		DMI	RAL	123	6		
14	-	N I	REG.#	¥4459	391	TAT	TOO	123	36 I	BTK	BD:	2/17/21	1	100%	1A
1			5L L	EGEND	1553-428	ōV				GEND 70	074	BW,	/Ratio	95	112
	RIDG	E ADN	IIRAL	3411					ZEL 45L			WW	/Ratio	627	102
			RID	ge gran	IDIOSE 6	29-11	12			RESS 91 010SE 43			Ratio	1077	99
				FORFT	OFNT (817-14			/Ratio	2.81	95
		0 N N			AGENT 1	17-229	92		XIE 854				IF/Ratio		97
	WILK	CRK S			LLEE 15	2		MLK	CRK EXP	RESS 91	27		/Ratio Ratio	10.6	86 148
ProS	HB	GM	IVILI		ILLLL IJ	J		LMLK	CRK SAL	LEE 948		Pat/ Dan	o. ¹ 0	0.40	
120	75	45	_										PA/Age	102.0	7
9%	12%	30%	MIL	400	DAL		845	1100	0514	07	14400	2/0	0111	DEA	FAT
CED 13	BW -2.1	ww 55	YW 89	ADG 0.21	DMI 1.48	м 26	ME -3	HPG 17	CEM 6	sт 16	MARB 0.40	YG 0.08	cw 33	REA 0.41	FAT 0.05
46%	43%	70%	66%	58%	56%	43%	-	1%	64%	43%	51%	62%	14%	7%	95%





Lot 80 • MLK CRK DOUBLE BLOCK 1326

F			8	80	N	ALK	(C	RK	D)UB	LE I	BLOC	K 1	326	
	-	F	REG.#	¥4459	515	TAT	ГОО:	132	26 E	BTK	BD:	3/10/21		100%	1A
			5L B	LOCKAD	E 2218-	30B		1		560-30Z		BW/	Ratio	77	92
	5L D0	UBLE	PLAY	2218-3	38E				AL 656-		_	WW	/Ratio	683	111
			5L C	PAL 656	-2218					TYPE 847	P	YW/	Ratio	1173	108
									AL 0052		0007	ADG	/Ratio	3.06	103
			MLK	CRK AD	VOCATE	4304		1		GENT 117 BA 1014	-2292	%IM	F/Ratio	2.79	118
	RIDGE	MON	IA 11 [.]	16-7062	2			_			20	REA	/Ratio	13.6	110
ProS	HB	GM	RID	GE MON/	A 740-11	16				TCHED 80 303-740	29	Fat/I	Ratio	0.32	117
85	62	23						-11001		000 140		Dam MPP	ı's 'A/Age	101.0	4
56%	30%	79%						1100	0514				-	254	
CED	BW	ww	YW	ADG	DMI	M	ME	HPG	CEM	ST	MARB	YG	CW	REA	FAT
10	-1.4	64	97	0.21	1.48	20	-2	13	3	18	0.29	-0.09	19		0.02
87%	58%	35%	48%	63%	57%	92%	27%	21%	98%	17%	80%	3%	64%	2%	48%

In the last pen of bulls you can find a low birth weight bull with 111 weaning ratio and 108 yearling ratio along with a 110 Ribeye and 118 Marbling ratio.



E			8 REG. #	1 # 4459					A 9			E 12 2/17/21		100%	1A
	MIK	RK A		ECRET A	AGENT 1 [.] Na	17-229	θZ		VOCATE IXIE 854	817-14V I-117	V		/Ratio //Ratio	79 618	93 100
		,,			IEBA 101	4		LMLK	CRK SHE	DSTONE EBA 966X		-	/Ratio i/Ratio	1008 2.44	93 82
	MLK (CRK S			MPRESSI	VE CA	U236	MUSH	IRUSH I	ICER RO17 Madam L' IC R397 K	T R265		IF/Ratio /Ratio	2.56 11.8	108 96
ProS 85	нв 65	GМ 20	MLK	CRK SH	IEBA 862				CRK SHE			Dan	Ratio n's PA/Aqe	0.24 94.0	89 7
56% CED	26% BW	84% WW	YW	ADG	DMI	М	ME	HPG	CEM	ST	MARB	YG	PA/Age CW	REA	FAT
	-1.5	63 37%	89 66%	0.16 87%	1.40	20 89%	-2 25%	14	5 90%	17 32%	0.52 25%	0.03	12 86%	0.26	0.04 91%



Lot 82 • MLK CRK ADVOCATE 1244

ŀ			8 REG #	2					(AI 14			E 12 2/18/21		100%	1A
N.	24		5L S	ECRET A	AGENT 1	17-229)Z			E 817-14W	1	BW,	/Ratio	89	105
	MLK CRK ADVOCATE 4304														107
	MLK CRK SHEBA 1014 MLK CRK SHEBA 966X ADG/Ratio												1093 2.72	100 92	
			BEC	KTON DO	OMINOR	A038	J7			MINOR YO			IF/Ratio		147
														11.9	97
ProS	HB	GM	MLK	CRK LA	KOTA 21	18				COTA 926	37-0002		Ratio	0.30	112
88	56	32										Dan MPR	n's PA/Age	102.0	6
51%	43%	59%												I	
CED	BW	WW	YW	ADG	DMI	Μ	ME	HPG	-	ST	MARB	YG	CW	REA	FAT
7	0.6	66	99	0.20	1.47	20	-3	18	0	17	0.58	0.15	21	0.14	0.06
98%	89%	25%	44%	67%	55%	89%	23%	1%	99%	33%	16%	91%	55%	45%	99%





F			8	3	N	1LK	(C	RK	D)UB	IE I	BLOC	;K 1	301	
1	REG.#4459581 TATTOO: 1301 BTK BD: 3/2/21													100%	1A
20	5L BLOCKADE 2218-30B 5L DEFENDER 560-30Z BW/Ratio													85	102
	5L DOUBLE PLAY 2218-38E WW/Ratio														103
	5L OPAL 656-2218 0 C C PROTOTYPE 847P YW/Ratio											Ratio	1077	99	
	5L ADVANTAGE 3267-221Y 5L ADVANTAGE 3267-221Y 5L ADVANTAGE 3267-221Y													2.75	93
														89	
	MLK (CRK S				,				TEAU 31	01		/Ratio	10.4	85
ProS	HB	GM	MLK	CRK SH	IEBA 647				CRK SHE		•		Ratio	0.20	72
83	69	14	-									Dan MPF	1'S PA/Aqe	96.0	4
59%	18%	92%	_												
CED	BW	ww	YW	ADG	DMI	М	ME	HPG	CEM	ST	MARB	YG	CW	REA	FAT
10	-1.4	60	90	0.19	1.23	19	-1	13	6	17	0.18	-0.05	17	0.29	0.00
80%	58%	50%	63%	75%	33%	95%	29%	22%	78%	22%	96%	6%	71%	17%	18%



Lot 84 • MLK CRK INSIDER 1311

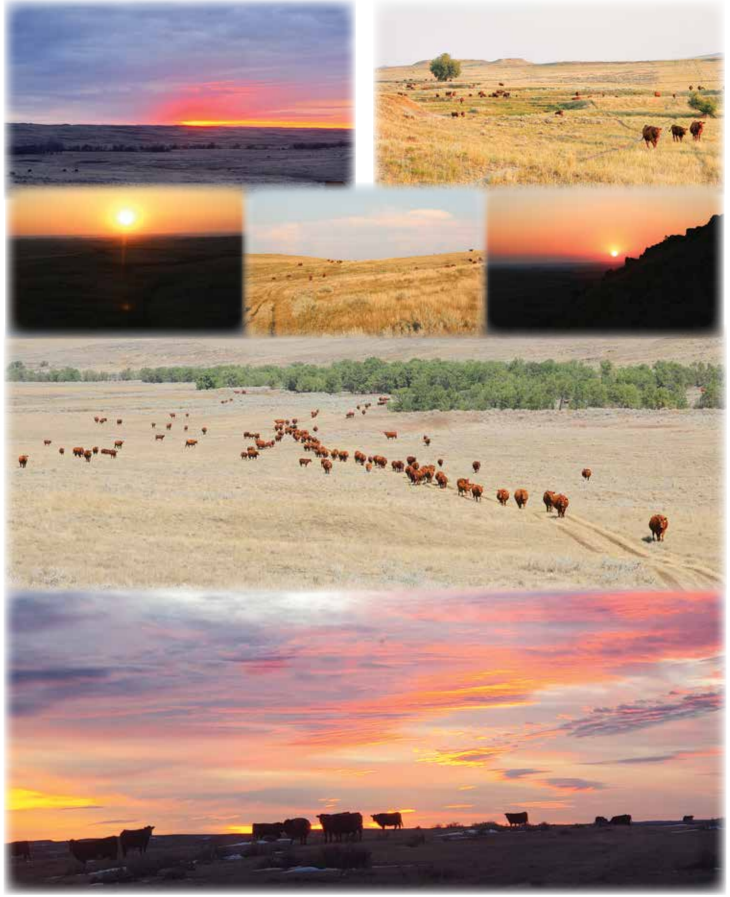
F			8	4	N	ALK	(C	RK	IN	SID	ER [·]	13 [.]	11			
		F	REG.#	4459	319	TAT	ГОО:	131	1 1	BTK	BD:	3/5/	21		100%	1A
1	a se	- 1	5L A	DVANTA	GE 3267	-221Y					IND U199	1	BW/	Ratio	84	99
	HRR ADVANTAGE 6120 LSL ADINA 195-3267 WW/Ratio													581	94	
			HRR	BANA 3	09					RESS 91	27		YW/	Ratio	1014	93
									BANA 19	-			ADG,	/Ratio	2.70	91
			X0 (ROWFO	OT 0102	Х					VSHINE 80		%IM	F/Ratio	2.22	93
	RED)	(O CR	OWFC)OT PRI	NCENE	338					BIRD 881(JU	REA/	Ratio	13.8	112
			CRO	WFOOT	PRINCEN	VE 655	4S		/FOOT 3		000414		Fat/F	Ratio	0.22	80
ProS 61	нв 62	бм -1						LGRUV	IFUUT P	RINCENE	208 I M		Dam MPP	ı's A/Age	100.0	8
91%	31%	99%								~						
CED	BW	ww	YW	ADG	DMI	M	ME	HPG	CEM	ST	MARB	Y		CW	REA	FAT
12	-2.2	55	77	0.14	1.14	22	-8	15	4	15	0.22	0.0		10	-0.06	0.03
60%	42%	69%	84%	92%	27%	79%	13%	5%	92%	52%	92%	67	%	90%	87%	69%

ŀ		I I	8 REG.#	5 4459			-			ope btk		AGEN 2/14/2 ⁻		2 18 100%	1A
20	-	1	RED	RMJ RE	DMAN 1	Т		1 · · · ·		AN KING 2		BW	/Ratio	77	92
	RED MINBURN COPENHAGEN 3Y													595	96
	MINBURN MAY 112M CRESCENT CREEK MAIN EVENT 6H YW/Ratio										1046	96			
	LMINBURN MAY 90G ADG/Ratio											/Ratio	2.82	95	
			BEC	KTON DO	OMINOR	A038	J7)MINOR Y Ra y111 J		%	IF/Ratio	2.13	90
	MLK	CRK B	ONNE	BELL 6	129							REA	/Ratio	11.5	93
ProS	HB	GM	MLK	CRK BC	NNEBEL	L 316				DSTONE NNEBELL	761	Fat/	Ratio	0.30	111
93	66	26						- WILN	UNIN DU	TWINLDELL	/01	Dar MP	n's PA/Age	97.0	5
43%	23%	72%													1
CED	BW	ww	YW	ADG	DMI	Μ	ME	HPG	CEM		MARB	YG	CW	REA	FAT
13	-2.5	52	81	0.19	1.27	24	-6	14	7	15	0.28	0.14	25	0.01	0.03
40%	36%	78%	78%	76%	37%	59%	16%	11%	55%	49%	83%	87%	38%	75%	73%

ŀ			8 REG. #	6 4459			-	RK 136)UB btk		BLOC 3/27/2 ⁻		1 364 100%	
		-	5L B	LOCKAD	E 2218-3	30B				560-30Z		BW,	/Ratio	80	95
	5L DOUBLE PLAY 2218-38E USL 0PAL 656-2218 WW/Rat												/Ratio	613	99
			5L O	PAL 656	-2218					TYPE 847F	0	YW,	/Ratio	989	91
						L5L OPAL 0052-656							/Ratio	2.34	79
			LAC	Y KING 9	240				LAKOTA			%	IF/Ratio		82
	MLK (CRK B		BELL 2						C R397 K		REA	/Ratio	12.6	103
ProS	HB	GM	MLK	CRK BO	NNEBEL	L 854				• · · • • · · ·		Fat/	Ratio	0.14	53
33	29	00 0 D									Dan MPF	n's PA/Age	104.0	9	
99% CED	90% BW	98% WW	YW	ADG	DMI	м	MF	HPG	CEM	ST	MARB	YG	CW	REA	FAT
10	-1.4	47	72	0.16	1.27	22	1	11	O	17	0.20	-0.11	2		0.00
86%	58%	88%	89%	88%	36%	79%	39%	52%	99%	23%	94%	2%	98%	20%	16%



Around the Ranch



Catalog and video online at www.milkcreekreds.com



Bruce & Tena Ketchum 1721 Plevna Road Plevna, MT 59344 (406) 778-3819 ketchum@midrivers.com



Annual Production Sale Saturday, March 19, 2022

Catalog & videos available online www.milkcreekreds.com



Quality Red Angus Cattle Bred to Function Efficiently