

Spear J Red Angus & Triple Rafter Ranch

Annual Production Sale 21 YEARLING BULLS 3 OPEN HEIFERS



Tuesday April 1, 2025 1:00 PM (MST)

Miles City
Livestock Commission
Miles City MT

NEW LOCATION

For More Info, Contact:
Jo Dee Watson (406) 977-6158
spearjra@midrivers.com
Robert Bliss (406) 633-3603

Online info: on Facebook @ Spear J Red Angus Or LMAAuctions.com/catalog/

NEW
ONLINE
AUCTION



Welcome to our 36th Annual Production Sale

As we come to the close of the 2024-2025 bull feeding season, we find it time to reflect on where we started and where we have come to. Our humble beginnings were two cows from Sodak Ranch's herd reduction sale in 1979. While they were not the cream of the herd, they served us well in getting a start. It was 1985 before we purchased three more cows from the Bootjack program; also not 'cream', but thrifty, hardy, prolific cows. Those five cows are the foundation of the cattle we have today. There have only been a few more acquired over the years. We just kept buying and breeding to better bulls and saving the best of the heifers to gain numbers. The strong Stayabilty and HerdBuilder numbers that you will find in the cow lines are a result of this foundation. The cattle reflect a philosophy that has been built over the past 46 years.

The past 4-5 years, drought and a widespread grasshopper infestation has had a significant impact on the range where we summer these cows. As a result, our cow numbers are down, as are the number of bulls we are able to offer. These conditions have also affected weaning weights in terms of pre-wean gain and milk production in the cows. These factors are primarily due to poorer forage quality. We have supplemented with Crystalix, but there is no real replacement for the well cured, good quality native grass that Eastern Montana can produce. The end result is that weaning weights have been down 50-100# on average; therefore yearling weights are also down. Once these calves hit feed, they have been gaining on a par with previous years calves.

We tried a different ration this year, and feel that it is a good feed. It is a canola base for the protein, with added energy and fat. The roughage portion is a combination of barley, alfalfa and grass; fed as a dry matter. We are a long way from corn country, so silage is not an economical option. None of them would be considered fat, but they have been fed to maintain the integrity of structure and soundness that it takes to survive our environment.

The cattle are sound, functional cattle that are expected to produce quality feeders and replacements. The genetic merit has been built on by always pushing to breed up the EPDs through balanced selection and matings that are targeted to beat breed average across all the traits, if possible. A fellow breeder once told me that when you stop finding things to improve on, you should plan your dispersion sale; and I believe that wholly.

We know time will be short by the time you get this catalog, but the bulls are available for viewing at home until Sunday, March 30th. They will be headed to Miles City then, and can be viewed at the yards there until sale time. Videos are up on LMAAuctions.com, courtesy of Miles City Livestock Commission. The bulls will be fertility tested prior to the sale. Carcass scans have been done, so that and the scrotal information will be available at the yards. If you have questions, please contact one of us at the numbers below.

Jo Dee Watson (406) 977-6158 spearjra@midrivers.com

Robert Bliss (406) 633-3603

Find us on Facebook @ Spear J Red Angus for all the updates!



SALE INFORMATION

Sale Date & Time: Tuesday, April 1, 2025

Auction starts @ 1:00 PM (MST)

Auctioneer: Collin Gibbs

(406) 939-0645

gibbs.livestock@gmail.com

On-line Auction

Livestock Marketing Association

Service & Video

LMAAuctions.com

Hostina:

Please pre-register 48 hours before the

auction - see instructions on page

Sale Location: Miles City Livestock Commission

337 I-94 Business Loop Miles City, MT 59301

Seller Contact Information & Sale Day Phone: 406-977-6158 Jo Dee Cell spearjra@midrivers.com 406-633-3603 Robert Cell

Sale Reps: Bart Meged 406-951-3005 Kyle Hodgekiss 406-781-2846

General Health:

All bulls have had a general health and fertility exam, performed by a licensed veterinarian, prior to sale day. All bulls are sold as guaranteed breeders. Health certificates will be obtained for interstate transportation, if necessary. Arrangements for any other health requirements will be made prior to delivery or pick-up, according to terms agreed on by both buyer and seller.

Brand Inspections:

Brand Inspections will be written on sale day, or as needed for delivery at the appropriate time.

Delivery:

Free delivery on Bulls only, for the first 250 miles. All other deliveries at cost. Long range deliveries may require special arrangements, contracted services, and additional expense to the buyer. Such determinations will be made on a case by case basis. There is a \$75 per head rebate on Bulls taken sale day. Requests to keep animals past May 10th can be arranged at a cost of \$2.50 per head, per day. Be sure to leave good delivery and transfer instructions; and contact information with the clerks at settlement.

Announcements from the block will take precedence over information in the catalog. Carcass data & scrotal measurements will be available sale day. It will also be posted online as soon as it is available to us.

Terms of the Sale:

Terms of the sale are cash. All settlements, or arrangements for payment by absentee buyers, will be made with the action house, following the sale and before any cattle will be released. See additional terms and conditions at the back of the catalog.

Absentee Bidding:

Absentee bids may be placed with us or the auctioneer and will be handled in the strictest confidence and with the assurance of appropriate handling. Online bidding will be available through Frontier Stockyards Please visit the site @ frontierstockyards.com prior to the sale and make sure you are registered and approved to bid.

Auction Procedure:

Cattle will be delivered to the yards on Sunday, March 30th and will be available for viewing on Monday, March 31st and Tuesday, April 1st prior to the sale. The auction will begin at 1:00 PM. All bidding disputes will be will be handled by the auctioneer at his discretion. Decisions of the auctioneer and sale management are final.

Be aware that a minimum bid amount will be established on the bulls and may vary to some degree according to the quality.

The bulls will be penned with room to move them around for evaluation by prospective buyers. Bidding will be open for online customers during the live auction as well.

Please make settlement at the end of the auction and before attempting to load out. You will need brand papers and your settlement sheets to load out so that you go home with the appropriate animals. Load outs will be done by auction house personnel.

Guarantees

All bulls are sold as guaranteed breeders. Every effort has been made to represent the cattle fairly and accurately.

Please read additional terms of guarantee included in the terms and conditions at the back of the catalog.

Retained Interest

All bulls will be sold as full possession and 1/2 semen interest. This means that the purchaser buys the bull for what he bids and gets 100% resale value when they decide to sell him. It does give Spear J Red Angus the option to collect, use, and market semen from the bull. Said collection will be done at the seller's expense; and during a time when the purchaser is not using the bull for breeding.

<u>Please do this 48-72 hours ahead of auction</u> <u>time to assure that you are ready to login</u> and bid for the sale.

HOW TO REGISTER TO BID ON LMA AUCTIONS

How to Register to Bid

- 1. Go to LMAAuctions.com online and scroll to Offline Auctions and on down the list to Miles City Livestock Commission
- 2. Click on Register to Bid next to "Miles City Livestock Commission"
- 3. You will be required to "Sign Up" for a new account, if this is the first time you are logging in. Once you complete this step you can register to bid. (PLEASE write down your username and password and make sure your caps lock is not on, if you forget your login you will have to contact LMA Directly)
- 4. The form will auto-fill with information that you provided when registering as a viewer. You are required to complete the fields highlighted red (First Name, Last Name, Address 1, City, State, Zip, Main Phone, Bank Name, Bank City, Bank State, Loan Officer and Bank Phone).
- 5. Check mark the authorization
- 6. Click on Register at the bottom of the page.

Once you fill out the buyer's registration form you will receive either an Approval email, a Declined bidder email or an email requesting that you complete a Buyer Registration and Consent Agreement and return it to the auction in order to complete your bidder request. If additional information is needed you will be sent an email with a Buyer Registration Consent Agreement attached for you to complete and return to the market by email or fax.

To expedite this process, it is suggested that you contact your bank to give them approval to release your information and notifying them of your intent to bid online with the auction. While waiting for approval, you will see Buyer # Pending.

Once approved, log out and back in to the site to refresh your accounts. You can also click on My Account to see the full list of auctions that you are registered with. Any questions about bidding, sale terms and conditions should be directed to each auction that you are doing business with. It is recommended that you contact the auctions directly by phone to inquire about approval time and terms of payment.

Your bidder registration is shared only with the markets where you have registered. Each market controls their own buyer database and approvals.

If you need additional support you may contact the LMAAuctions Technical Support team at 800-821-2048.

REFERENCE SIRES



MLK CRK ADVOCATE 4304 MLK CRK STEWARD 7334 MLK CRK THUNDER 499 SHOCO DATA

HRR STEWARD 0264

DOB 03-16-2020 REG# 4295139 BCO/0264 BW 96/114 205 WT 726/108 365 WT 1216/108



SHOCO DATA
HRR MADAME PRIDE 117
S A V MADAME PRIDE 2330
Page 1441 LIB 73 CM 60 CF

ProS 141 HB 72 GM 69 CED 14 BW-1.4 WW 75 YW 113 MILK 22 ME 12 HPG 13 CEM 9 ST 17 MARB 0.82 YG 0.06 CW 24 REA 0.20 FAT 0.03 ADG 0.23 DMI 0.78

Our pick from the 2021 Heart River sale. 0264 stamps his progeny with a meaty butt, mostly moderate frame, easy stride, dark solid feet, and a dark red coat. He is an easy fleshing bull with great libido. Production Averages: Adjusted BW 78#, NR 102, YR 102, IMF Ratio 113, REA Ratio 103, BF Ratio 103. Some of the first daughters have calves in this sale. So far, they look to maintain their femininity, the udders look good and the feet and legs look sturdy, plus they did a nice lob with their calves.

RED FRITZIE 837

DOB 01-30-2018 REG# 4010542 RED/837 BW 76/104 205 WT 684/103 365 WT 1174/109

FRITZ JUSTICE 8013
FRITZ JUSTICE 434A
FRITZ BLOCKANA 3030
K2 CQSH TRADESMAN 841
RED TAMARA 6077
RED CHARLOTTE 0506

ProS 104 HB 57 GM 48 CED 18 BW -4.6 WW 61 YW 104 MILK 29 ME 13 HPG 9 CEM 11 ST 17 MARB 0.29 YG 0.18 CW 34 REA 0.14 FAT 0.05 ADG 0.27 DMI 1.00

If bulls were bought on a whim, that is what happened here. All jokes aside, when I saw the profile and the length of this bull, I was pretty impressed. He passes that length on, along with the smooth, clean lines and the fluidity of movement. Production Averages: Adjusted BW 79#, NR 100, YR 104, IMF Ratio 92, REA Ratio 100, BF Ratio 96. The females from him are feminine and long with moderate frame; they flesh easy and are easy on the eye when weaning time rolls around. He has four daughters with progeny in the sale; I think you might like some of them!



RED ED 863

DOB 02-03-2018 REG# 4010566 RED/863 BW 84/114 205 WT 752/113 365 WT 1310/121

BECKTON EPIC R397 K
RED ED 1018
RED DUBA 3468
FRITZ JUSTICE 434A
RED FRANNY 6083
RFD_IIGGY 4077



ProS 108 HB 27 GM 81 CED 10 BW 0.3 WW 86 YW 150 MILK 25 ME 26 HPG 10 CEM 7 ST 15 MARB 0.48 YG 0.09 CW 47 REA 0.28 FAT 0.01 ADG 0.40 DMI 1.41

'Fast Eddy' has served us well, but these will be the last crop for us. Redland's have taken him to collect semen, so we are excited to see how he works for them as well. We selected him for his growth and carcass merit and those things proved out pretty well for us. Production Averages: Adjusted BW 81#, NR 103, YR 105, IMF Ratio 110, REA Ratio 103, BF Ratio 112. The daughters are deep in the rib and hip, most have good frame size. To date, the udders are holding up well and they appear to be structurally sound.

REFERENCE SIRES

RED REDEMPTION 031

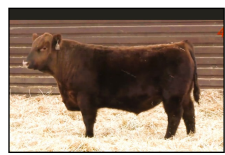
DOB 01-29-2020 REG# 4367721 RED 031 BW 85/100 205 WT 786/104 365 WT 1265/101

BECKTON NEBULA P P707 BROWN JYJ REDEMPTION Y1334 JYJ MS JOLENE W16 HOLDEN BREAK THRU 143 RED HOLLY 4032 RED PERKY 804



ProS 112 HB 68 GM 44 CED 12 BW -2.2 WW 57 YW 89 MILK 24 ME 3 HPG 9 CEM 7 ST 19 MARB 0.46 YG 0.07 CW 18 REA 0.13 FAT 0.03 ADG 0.20 DMI 0.75

We used this bull to breed coming 3's in 2022 and 2023. For 2021 and 2024 we put him with a pen of mixed age cows. Most of the offspring are moderate of frame, with a lot of length. They show some great width and depth as well. Production averages: Adj BW 77#, NR 97, YR 101, IMF Ratio 107, REA Ratio 92, BF Ratio 87. Bear in mind that these young cows calves are all getting ratioed with the aged cows calves as I don't believe in multiple contemporary groups beyond separating out the first year calves. The first daughters hit production in 2024 and one of them has a Lot 418.



STRA ADMIRAL 2013

DOB 02-27-2022 REG# 4663381 STRA/2103 BW 68/85 205 WT 717/102 365 WT 1176/98

STRA GENERAL 882 STRA ADMIRAL 0150 STRA BANDITO 8132 RREDS SENECA 731C STRA COLLEEN 058 STRA COLLEEN 619

ProS 128 HB 98 GM 30 CED 16 BW -4.4 WW 73 YW 100 MILK 23 ME 4 HPG 12 CEM 12 ST 19 MARB 0.50 YG 0.24 CW 26 REA -0.02 FAT 0.06 ADG 0.17 DMI 0.84

This light BW champ was bought just for breeding heifers and he worked very well for that. The calves had an average adjusted BW of 78#. The posted an average NR of 105 and average YR of 101. Pretty respectable! It looks like they are going to hit the ground and go. He is a fluid moving bull and seems to cover cows and country well.

AI SIRES



4534315 MCBR/203J BW 69/90 205 WT 794/106 365 WT 1174/101 LACY COLLUSION 115F X C-BAR STONY 907G (9 MILE FRANCHISE 6305)



ProS 123 HB 71 GM 52 CED 17 BW -3.6 WW 51 YW 87 MILK 29 ME 5 HPG 10 CEM 10 ST 18 MARB 0.42 YG 0.03 CW 15 REA 0.15 FAT 0.02 ADG 0.22 DMI 0.57



5L 9 MILE RESONATE 1113

4558479 DYK/1113 BW 77/103 205 WT 650/108 365 WT 1157/106 BIEBER CL ENERGIZE F121 X 9 MILE DORY JIBA 6922-9126 (9 MILE FRANCHISE 6305)

ProS 129 HB 45 GM 84 CED 16 BW -3.7 WW 67 YW 119 MILK 31 ME 6 HPG 15 CEM 10 ST 11 MARB 0.46 YG 0.09 CW 40 REA 0.39 FAT 0.04 ADG 0.33 DMI 0.71

401	SJRA 83	37 M <i>A</i>	XSIN	/ 1 401									
В	03-25-20	024				B — 99.9°				F	Ratio)	Data
JDI / 401						# 506300	7	Act.	RW	7	113		93
	FRITZ J	USTICE	8013					Adj.			101		623
FRITZ	JUSTICE 434	A						Adj.			108		1115
	FRITZ B	LOCKA	NA 303	0				, .uj.					
RED FRITZIE	837												
	K2 CQS	H TRAD	DESMA	N 841 3	380								
RED T	AMARA 6077												
	RED CH	IARLOT	TE 050	6						EPD	Top	o %	Data
	EDITZ (DAND	00045					MA	RB	0.24	9	0	
	FRITZ G		USCAR	8014				YG		0.03	3	n	
FRIIZ	GRAND OSC							CW		22	5	-	
	FRITZ B	ETSY 8	8046					RF/		0.29	2	-	
SJRA F008 JA									•		_		
	LAUBAC	CH TUR	BO 710					FAT	Ī	0.03	6	8	
SJRA	710 JAYLINA	1017						ADO	3	0.26	3	6	3.06
	SJRA 37	7N JAYL	INA 60	02				DM	l	0.82	6	1	
MPPA: 10	0 Dam Age:	03-28-2	013										
P	roS HB	GM	CED	BW	WW	YW	MII	_K	ME	HF	G	CEM	STAY
EPD 1	12 74	39	15	-2.2	64	105	26	6	14	1	0	10	20
Top%	37 14	76	21	43	58	47	48	В	94	8	7	5	3

One of the top gaining bulls in the lot. A larger framed bull with nice thickness, a clean and long top: the look of a good cow bull type. This dam's progeny are noted for strong growth to yearling and larger ribeye (109 ratio on 5 head). The dam is a big frame cow, strong on fertility with 10 calves on a 366 day average interval; top 1% STAY, top 5% HB, to 4% REA. Note bull is Category 1B.



LOT 401

LOT 402



40)2 SJR	RA 020	64 M	ARS	HAL	L 402								
В	-	4-08-202	24				A — 100°	%			F	Ratio		Data
JDI / 40	12						506300	9	Δς	t. BW		104		85
	N	ILK CRK	ADVO	CATE	4304					i. WV		122		755
	MLK CRK STE	EWARD	7334							j. VV j. YW		118		1215
	M	ILK CRK	THUN	IDER 4	99				710	j. 1 v v		110		1210
HRR ST	TEWARD 0264													
	S	HOCO [DATA											
	HRR MADAM	E PRIDE	117											
	S	A V MA	DAME	PRIDE	2330						EPD	Top	%	Data
									M	١RB	0.50	90%	6	
		BR RAN							YC	3	0.01	23%	6	
	SJRA 671 TRA	AILBLAZ	ZER 85	67					C۷	٧	20	63%	6	
	JI	MI 2152	GOLD	QUEE	N 4567	7			RE		0.23			
SJRA 8	567 PASCION	4001							FΑ		0.02			
	S	HOC HI	RB-LS	RAMBI	LER C	62			ΑĽ		0.23			2.86
	SJRA C62 RE	D PASS	ION 2	476					D۱	ΛI	080	58%	6	
	S	JRA 361	INFIN	IITY 82	67									
MP	PA: 105 Dar	n Age: (3-25-2	2014										
	ProS	HB	GM	CED	BW	WW	YW	MII	LK	ME	HF	G	CEM	STAY
EPD	113	63	51	11	-0.1	67	104	2	9	11	1	0	6	18
Top%	36	30	48	79	82	45	52	2	2	86	7	4	64	9

If I were choosing a bull based solely on the merits of the cow, this would be my pick. At the age of 10 she still cranked out the #1 indexing calf at weaning. 402 is obviously strong on growth traits; typical of this dam's production (Ave ratios BW 102 NR 105 YR 107 REA 107) This is a very strong producing cow line; milky cows with longevity and great structure.

SALE BULLS

			U	,	DUL	_0					
403			•	SJR/	\ 026 ⁴	4 MISS	ION	403			
В	04-15-20	24				A — 100%	6		F	Ratio	Data
JDI / 403						506301	1 -	Act. BV		95	78
	MLK CRI	K ADV	CATE	4304				Adj. W\	-	103	634
MLK CF	RK STEWARD	7334						Adj. YV		101	1040
	MLK CRI	K THUI	NDER 4	.99			Ι΄	iuj. i v	•		1040
HRR STEWARI	D 0264										
	SHOCO	DATA									
HRR M	ADAME PRID	E 117									
	SAVMA	ADAME	PRIDE	2330					EPD	Top%	Data
								MARR	0.50	33	
	FISCHER	R BILLI	NGS 71	77				/G	0.05	41	
SJRA 7	177 WILD BIL	L 9622	:				(CW	22	58	
	JMI 2062	SPLE	NDOR 6	6022			F	REA	0.16	43	
SJRA 9622 CA	LAMITY 4006							AT	0.02	52	
	SJRA 42	GB PIC	NEER	605				ADG	0.23	59	2.53
SJRA 6	05 LUCKY LA	SS 000)6				[DMI	0.74	51	
	SJRA C6	2 LAD	EE LAS	S 2463	3						
MPPA: 100) Dam Age:	09-13-	2014								
Pr	oS HB	GM	CED	BW	WW	YW	MILK	ME	HF	G CEN	STA'
EPD 13	33 80	53	13	-1.0	65	102	24	10	1	1 9	20
Top% 1	3 8	43	47	64	51	55	70	82	5	8 11	4

Clean front, moderate frame, level top, thick quarter; all good descriptors of this nice heifer bull. The bull progeny of this dam are always popular with our customers! A great line of deep ribbed, meaty kind of cows that milk well, are easy fleshing, and are of good, sound structure. Dam 4006 calves have ave BW of 77#, NR 101, YW 102, MB 103.



LOT 403





LOT 404

404			S	JRA		MAGN		/ 1 404				
В	04-02-20	24				A — 100%			ı	Ratio)	Data
JDI / 404						5063013	3 -	Act. BV	V	107		88
	MLK CR		CATE	4304				Adj. W	N	113		695
MLK C	RK STEWARD	7334						Adj. YV		108		1110
	MLK CR	K THUN	IDER 4	99								
HRR STEWAR	D 0264											
	SHOCO	DATA										
HRR M	ADAME PRID	E 117										
	SAVMA	ADAME	PRIDE	2330			П		EPD	Top) %	Data
							1	MARB	0.54	27	7	
	FRITZ GI	RAND (OSCAR	8014				YG	0.05	40	0	
FRITZ	GRAND OSCA	AR 008						CW	24	5′		
	FRITZ BE	ETSY 8	046					REA	0.19	•		
SJRA F008 ST	ORM 5016							FAT	0.02	-		
	CBR RAI	MBUR (354-671					ADG	0.24		-	2.59
SJRA 6	71 FLURRY 9	800						DMI	0.83	62	2	
	SJRA 78	E FLUF	RRY 139	95								
MPPA: 10	5 Dam Age:	03-21-2	2015									
Pr	oS HB	GM	CED	BW	WW	YW	MILI	K ME	HF	PG	CEM	STAY
EPD 1	30 76	54	11	0.2	70	108	26	13	1	1	8	20
Top%	5 12	40	75	84	32	42	43	93	6	1	23	4

When it comes to thickness and length in the lot, this is the top guy. He is packing a lot of dimension on a moderate frame. He has been an impressive bull since birth. Dam 5016 is a high volume, dark red cow that pushes strong growth in her progeny (Ave NR 106, YR 105). These Grand Oscar daughters are stout cows with good udder structure and excellent feet and legs. The cow line is noted for strong growth traits.

LOT 405



405				S	JRA	837	MAVE	RI	CK	405				
В	_ (03-25-202	24				A — 100	%				Ratio	,	Data
JDI / 405							50630°	15	Λ.	t. BW		94		78
	1	FRITZ JU	STICE	8013						i. WV		109		672
FR	ITZ JUSTI	ICE 434A								j. VVV j. YW	•	103		1062
	1	FRITZ BL	.OCKA	NA 303	0				Au	j. 1 V V		100		1002
RED FRITZ	ZIE 837													
	1	K2 CQSH	I TRAE	ESMA	N 841	380								
RE	D TAMAR	A 6077												
	ı	RED CHA	ARLOT	TE 050	6						EPD	Top	р%	Data
									MA	ARB	0.30	8	2	
	'	VGW BR	AVO 9	55					YG	3	0.11	7	0	
VG	W ENERO	GY 222							CV	٧	26	3	9	
	'	VGW RT-	STAR	0831					RE		0.11	5	-	
SJRA V222	SPRITE	6005							FA		0.03	7	-	
	,	SJRA 420	GB PIC	NEER	605				AD	-	0.26	3	-	2.43
SJI	RA 605 PI	XIEDUS1	8046						D۱	/11	0.86	6	5	
		SJRA 300	9 MO	ONDUS	T 501	3								
MPPA:	103 Dam	Age: 04	-02-20	16										
	ProS	НВ	GM	CED	BW	WW	YW	M	LK	ME	HF	PG	CEM	STAY
EPD	112	70	42	14	-2.9	64	105	2	26	12)	9	20
Top%	38	19	69	30	29	57	47	5	0	89	9	5	14	4

A larger frame, lighter BW bull that is pretty clean made. Maybe a bit more bone than I would like in a sure shot heifer bull. He has great length and a long, level topline: also, good depth of rib and flank. Dam 6005 is built similar to the bull; good genetics for growth with Ave NR 103 & YR 110. MGD 8046 was one of the better cows to ever walk our range.

40	~			5	JRA	863	MAXW	ΕĻ	L	106				
В	-	03-21-20	24				A — 100%				F	Ratio		Data
JDI / 406							5063017	7	Act	t. BW		94		78
	=	BECKTO	N EPIC	C R397	K					i. WV		103		636
	RED ED 1018	-								i. YW		104		1072
	-	RED DIN	A 3468	}						'				-
RED ED	863													
	F	FRITZ JU	ISTICE	434A										
	RED FRANN	Y 6083						1.						
	F	RED JIG	GY 407	77							EPD	Top	%	Data
									MΑ	RB	0.36	7′	1	
		/GW BR	AVO 9	55					YG	ì	0.05	41	1	
'	VGW ENERG								C۷		26	39		
		/GW RT-		0831					RE		0.10	53		
SJRA V	222 GALM G	AL 6026							FA		0.01	27		
	(CBR RAM	/IBUR	354-67					AD DM	-	0.30 0.86	14 65	-	2.72
:	SJRA 671 GL	.AMOUR	8022						DIV	11	0.00	0.	,	
	5	SJRA AC	E GLA	MOUR	ACE 24	458								
MPF	PA: 99 Dan	n Age: 0	4-09-20	016										
	ProS	HB	GM	CED	BW	WW	YW	MII	K	ME	HF	PG	CEM	STAY
EPD	114	61	53	10	-0.0	71	119	22	2	14	1	0	6	19
Top%	34	34	42	84	82	29	20	8′	1	95	8	8	70	5

The eye catcher of the pen; clean made, dead level down the top, great profile, medium frame. Dam 6026 just perks along and does her job each year, producing a solid calf every time. She is moderately made and comes from the #1 cow for longevity in our program. This cow line has a tight calving interval for at least four generations.

SALE BULLS

407			SJI	RA V	VHY 0	264 M	AISC	N 4	07		
В	04-09-20)24				A — 1009	6		F	Ratio	Data
JDI / 407						506301	9	ct. BV		85	71
	MLK CR	K ADV	CATE	4304				dj. WV		96	592
MLK C	RK STEWARI	7334						dj. VVV dj. YV		97	1004
	MLK CR	K THUI	NDER 4	99			^	uj. I V	•	31	1004
HRR STEWAR	D 0264										
	SHOCO	DATA									
HRR M	ADAME PRID	E 117									
	SAVM	ADAME	PRIDE	2330					FPD	Top%	Data
								ARB		29	Dutu
	SJRA 42	GB PIC	NEER	605				G	0.08	59	
SJRA	S605 MINERA	1 332						W	22	55	
00.01	SJRA 50		ISON 8	034				EΑ	0.08	57	
WHY S332 LA		,	100110					AT	0.02	58	
	BASIN F	XT 192	5				Α	DG	0.22	64	2.57
FISCH	ER LAKOTA 7		.0				D	MI	0.71	47	
113011	MLK CR)TA 069	2							
MDDA: 00	Dam Age: (,							
	•			DW	14/14/	VAN	I NII IZ	ME	LIE	0 05	4 OTAX
	roS HB	GM	CED		WW	YW	MILK	ME			
	23 71	52	11	-0.1	67	103	24	9	1:		19
Top%	23 17	45	73	80	43	54	72	78	4	4 46	8

Sure shot heifer bull type; moderate frame and stature, smooth front and clean lines. Dam 7001 has ave BW of 74# on 6 calves. She is moderate sized, ultra feminine, and has great udder structure. 7001 has consistently raised light BW calves that can stand at near herd average for growth. Her previous sale bull also posted good ribeye scores. MGD 768 produced through age 13.

408				,	SJR/	A 863	MERR	IT	Γ 408				
В	03-	27-202	24				A — 100%	6			Ratio		Data
JDI / 408							506302	1 '	Act. B		98		81
	BE	CKTO	N EPIC	397K					Adj. W	W	99		609
RED E	D 1018								Adj. Y	W	98		1012
	REI	D DIN	۹ 3468										
RED ED 863													
	FRI	TZ JU	STICE	434A									
RED F	RANNY 6	680						П		EPD	Top	%	Data
	REI	D JIGO	SY 407	7				Ι.	MARR	0.40	54	1	
									YG	0.06	-	-	
	VG'	W BR	AVO 9	55					CW	29			
VGW E	NERGY	222							REA	0.14	46	3	
	VG	W RT-	STAR	0831					FAT	0.01	35	5	
SJRA V222 M	OXIE 700	5							ADG	0.31			2.52
	SJF	RA 420	B PIC	NEER	605				DMI	0.97	76	3	
SJRA	605 PIXIE	DUST	8046										
	SJF	RA 300	9 MO	ONDUS	T 5013								
MPPA: 10	1 Dam	Age: (4-06-2	2017									
	roS	HB	GM	CED	BW	WW	YW	MIL	K MI	E H	PG	CEM	STAY
EPD 1	17	59	57	11	-1.2	72	120	25	5 15	5 !	9	7	19
Top%	30	38	33	73	60	27	18	53	3 96	3 9	3	45	7

Moderate BW bull that is built for calving ease; smooth shoulder, clean lines, light bone, medium frame for the pen. Dam 7005 is full sister to dam of Lot 405, but a smaller cow in her type. Her ave BW is 74# with ave NR 101 & YR 102; her calving interval has only varied by 8 days over 6 years. She stands on good feet and has nice udder structure.







LOT 408

409				SJR	A 026	4 MEY	EF	3 4	09				
В	04-03-20	24			-	A — 100%				F	Ratio		Data
JDI / 409						506302	3		t. BV		105		87
	MLK CRI	(ADVC	CATE	4304					i. DV j. WV		103		672
MLK C	RK STEWARD	7334							j. vvv j. YV		109		1058
	MLK CR	(THUN	IDER 4	99				Au	j. 1 V	V	103		1036
HRR STEWAR	D 0264												
	SHOCO	DATA											
HRR M	IADAME PRID	E 117											
	SAVMA	DAME	PRIDE	2330						EPD	Top	%	Data
								M/	\RB	0.53	27	,	
	SJRA 42	GB PIO	NEER	605				ΥC	;	0.04	36	;	
SJRA S	605 MINERAL	332						CV	٧	21	62	2	
	SJRA 50	B CRIM	SON 8	034				RE	Α	0.16	43	}	
SJRA S332 FA	ANCI 7018							FΑ	T	0.02	48	}	
	SJRA 67	1 TRAIL	LBLAZE	ER 856	7			ΑD		0.23	63		2.41
SJRA 8	3567 FANCI 30	11						D۱	11	0.74	52	2	
	SJRA W	236 FAN	NCI 500)6									
MPPA: 10	4 Dam Age:	04-03-2	2017										
Pi	oS HB	GM	CED	BW	WW	YW	MII	_K	ME	HF	PG	CEM	STAY
EPD 1	24 73	51	10	0.5	69	105	2	6	10	1	1	7	19
Top%	21 14	46	84	88	37	48	4:	3	83	5	8	58	4
A (I			CI			1.0				1 0	_	704	

Another very eye appealing bull; nice profile, moderate frame, good thickness and depth. Dam 7018 is also and eye catcher; broody looking, but clean down the top and angular through the front, good udder, good feet. The cow line carries stronger marbling scores and produces cows that are of good length and depth that milk well.



LOT 409



LOT 410

410				SJR	A 837	MAGN	IUS 4	410				
В	03-30-20	24				A — 100%			F	Ratio		Data
JDI / 410						506302	5	ct. BV	v	99		82
	FRITZ JU	JSTICE	8013					di. W\		107		661
FRITZ	JUSTICE 434A	١						dj. YV dj. YV		108		1113
	FRITZ BI	OCKA	NA 303	0			_	uj. I V	v	100		1113
RED FRITZIE	837											
	K2 CQSI	H TRAD	ESMA	N 841	380							
RED T	AMARA 6077											
	RED CHA	ARLOT	TE 050	6					EPD	Top%	6	Data
							M	ARB	0.33	77		
	5L LEGE	ND 155	3-425	/				G	0.09	61		
HRR L	EGEND 4103						C	W	29	27		
	HRR BO	NNEBE	LL 253				R	EΑ	0.20	34		
SJRA 4103 SII	ERRA 8002						F	ΑT	0.03	70		
	VGW BE	NCHM	ARK 72	8			Α	DG	0.26			2.83
SJRA	728 SIERRA 00						D	MI	1.05	82		
00101	SJRA AC		I ICHT	1/12								
MDDA: 40	3 Dam Age:			1410								
	-			D14/								0741/
	roS HB	GM	CED	BW	WW	YW	MILK	ME			CEM	STAY
EPD	98 54	45	12	-1.6	66	108	25	9	1	0	6	17
Top%	58 49	63	57	53	49	42	52	79	8		68	19

This bull would catch my eye in a lot of pens. A meaty, bigger frame bull; dark cherry red, smooth front, good depth of rib and hip, excellent length. A bit more spirited than most, but not honky. Dam 8002 is a larger cow, clean made, good udder suspension, and good structure and feet. Great production; Ave BW 86#, NR 104, YR 104, REA 109.

SALE BULLS

411				S	JRA	0264	4 MERF	RIC	K 411				
В	_ (3-31-20	24				A — 100%	6		F	Ratio		Data
JDI / 411							506302	7	Act. BV		105		87
	N	JILK CRI	(ADV	CATE	4304				Adj. W		103		664
MLK	CRK ST	EWARD	7334						Adj. YV		102		1050
	N	JUK CRI	C THUN	NDER 4	.99				Auj. I v	v	102		1030
HRR STEW	ARD 026	4											
	5	SHOCO	DATA										
HRF	MADAN	IE PRIDI	E 117										
	5	S A V MA	DAME	PRIDE	2330					EPD	Top	%	Data
									MARB	0.61	18		
	5	L LEGE	ND 15	53-425\	/				YG	0.07	50		
HRF	LEGEN	D 4103							CW	28	29		
	H	HRR BOI	NNEBE	LL 253					REA	0.19	36		
SJRA 4103	MOONBE	EAM 800	15						FAT	0.02	52		
	\	/GW BE	NCHM	ARK 72	.8				ADG	0.25	45		2.41
SJR	A 728 MC	OONBEA	AM 004	1					DMI	1.05	83		
	5	SJRA C6	2 MOC	NBEAN	и 6012								
MPPA:	107 Da	m Age:	03-19-2	2018									
	ProS	НВ	GM	CED	BW	WW	YW	MII	LK ME	HF	G	CEM	STAY
EPD	131	72	59	13	-0.6	73	113	2	6 11	1:	2	9	18
Top%	15	16	31	56	75	21	30	4	8 86	5	1	18	12
A fluid movir	g bull wi	th mode	rate fra	me, go	od wid	h of hip	and top.	Da	m 8005 I	nas co	nsiste	ently r	oroduce

A fluid moving bull with moderate frame, good width of hip and top. Dam 8005 has consistently produced good performing calves in terms of growth to weaning and yearling from the moderate BW ave of 81#. These Legend daughters have some size, but seem to produce well. The cow line is loaded with growth oriented cattle

LOT 411





LOT 412

412				SJF		64 MIL	_	412				
В	04-12-20)24			1	A — 100%				Ratio)	Data
JDI / 412						5063029	9	Act. B	W	95		79
	MLK CR	K ADVO	CATE	4304			1	Adj. W		100		620
MLK C	rk stewari	7334					1	Adj. Y		98		1006
	MLK CR	K THUN	IDER 4	99			1	, .c.j	••	•••		1000
HRR STEWAR	D 0264						1					
	SHOCO	DATA					1					
HRR M	ADAME PRID	E 117										
	SAVM	ADAME	PRIDE	2330					EPD	Top	%	Data
								MARE	0.57	22	2	
	VGW BE	ENCHM/	4RK 72	8				YG	0.09	61	1	
SJRA 7	28 SNOWCR	EST 22	2					CW	31	2	1	
	SJRA 37	'N CAYI	ENNE 7	009				REA	0.19			
SJRA S222 SE	RENA 8015							FAT	0.02	59	-	
	SJRA 67	1 TRAII	LBLAZE	R 856	7			ADG	0.26		-	2.41
SJRA 8	3567 SERENA	2019						DMI	1.08	84	4	
	JMI 508	TRANG	UIL 703	39								
MPPA: 10	4 Dam Age:	03-18-2	2018									
Pi	oS HB	GM	CED	BW	WW	YW	MII	_K M	E HF	PG	CEM	STAY
EPD 1	18 59	59	11	0.2	76	118	2	7 14	1 1	2	6	18
Top%	9 38	30	78	84	15	21	3	3 9	5 5	0	78	11

I really appreciate the width and depth of hip and the thickness over the top in this moderate framed bull. Dam 8015 strong growth and carcass production numbers; Ave BW 85#, Ave ratios—NR 106 YR 107 REA 105. MGD 2019 was one of the strongest growth producers we have ever had. The cow line is noted for exceptional body length, clean and angular front, great milk production.



LOT 413



Ratio

98

96

102

EPD Top%

92

41

50 55

Act. BW

Adj. WW

Adj. YW

MARB 0.22

0.10 69

25 46

0.14

0.03 77

0.24

0.77

YG

CW

REA FAT

ADG DMI

Data

81

593

1051

Data

2.86

413		SJRA 837 MORGA	N 413
B	03-18-2024	A — 100%	
JDI / 413	FRITZ JUSTICE 801	5063031	Act. BV
	FRIIZ JUSTICE 601	3	Adi. WV

FRITZ JUSTICE 434A FRITZ BLOCKANA 3030 **RED FRITZIE 837**

K2 CQSH TRADESMAN 841 380

LOT 414

RED TAMARA 6077

RED CHARLOTTE 0506

MLK CRK EPIC 0190

RED EXPLORER 4047

RED POLLY ANNA 9291 **SJRA 4047 MOONIE B 8019**

SJRA 671 TRAILBLAZER 8567

SJRA 8567 MOONBEAM 3017

SJRA C62 MOONBEAM 6012

MPPA: 97 Dam Age: 03-18-2018

	ProS	НВ	GM	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY
EPD	97	62	35	13	-1.6	62	101	23	8	9	8	18
Top%	60	31	82	45	53	64	58	73	76	90	27	13

This smaller frame bull exhibits a meaty quarter, with good length and nice width over the top. I feel he is a better bull than the numbers indicate. Dam 8019 is feminine and long with a nice udder. She has calved within a 9 day window year to year. Same cow family as Lot 411. MGD 3017 has two other daughters in production for us.

414			S	JRA		4 MUF		۱Y	414				
В	04-06-20	24				A — 100				F	Ratio)	Data
JDI / 414						506303	33	Act	. BW	, 	84		70
	MLK CR	(ADVC	CATE	4304				Adi	. WV	V	94		578
MLK CF	RK STEWARD	7334							. YW		88		909
	MLK CR	(THUN	NDER 4	.99				, .uj			•••		000
HRR STEWAR	D 0264												
	SHOCO I	DATA											
HRR M	ADAME PRIDE	E 117											
	SAVMA	DAME	PRIDE	2330						EPD	Top	0%	Data
								MA	RB	0.69	1	1	
	5L DEFE	NDER	560-30	Z				YG	i	0.02	2	5	
5L GUA	ARDIAN 2206 2	209B						CW	/	18	7	2	
	5L MATT	IE 1693	3-2206					RE	Α	0.17	4	1	
J5 209B ESTO	NIA 9007							FA	Т	0.01	4	4	
	VGW CO	LUMBI	A 206					AD		0.22	-	-	2.07
.15 206	ESTONIA B16	1						DN	11	0.82	6	1	
	J5 I 297 F	STON	IIA 92Y										
MPPΔ · 99	Dam Age: 0												
	oS HB	GM		BW	ww	YW	MI	V	ME	шг	PG	CEM	STAY
	09 53	56	14	-1.9	69	103	2	•	8	1	_	8	16
	1 50	35	37	47	36	53	6		72	7	•	37	35
If you are looki													
dimension. Dar	n 9007 has an	Ave B\	N of 73	# on 4	calves.	She is a	supe	er lor	ig co	w, ve	ry fei	minine	in type.

SALE BULLS

41 :		03-31-20			SJE	V U3	1 MONT	V	4 E				
_		02 24 201			501	IM US	INDIVI	14	15				
		03-31-20	24				A — 100%			F	Ratio		Data
JDI / 415	i						5063035		ct. BV	,	98		77
		BECKTO	N NEB	ULA P I	P707				dj. WV		108		668
E	BROWN J	JYJ REDEM	PTION	Y1334					.dj. VV .dj. YV		106		1091
		JYJ MS J	OLEN	E W16				^	uj. I V	V	100		1031
RED REI	DEMPTIC	ON 031											
		HOLDEN	BREA	K THRI	J 143								
F	RED HOL	LY 4032											
		RED PER	RKY 80	4						EPD	Top	%	Data
								N	1ARB	0.39	58		
		FRITZ JU	ISTICE	434 A				Υ	G	0.08	57		
F	RED FRIT	TZIE 837						С	W	20	65		
		RED TAM	MARA 6	6077				R	EΑ	0.12	49		
SJRA 83	7 VIRTUI	E 1003						F.	ΑT	0.03	73		
		VGW RE	LENTL	ESS 93	5			Α	.DG	0.21	71		2.63
9	SJRA 935	VALORIE 1	1030					D	MI	0.80	58		
		RED CHE	EIFTES	S 9591									
MPP	A: 103	Dam Age: (
	ProS	•	GM	CED	BW	WW	YW I	ИLК	ME	HP	G (CEM	STAY
EPD	101	62	40	13	-2.4	61	95	27	5	10	0	7	18
Top%	54	32	74	50	38	69	71	35	56	8	5	47	15

This is a heifer bull with a little more frame than most in the pen. Nice and smooth through the front, good depth of rib and hip. This young cow has done well with her first two calves; Averages- BW 68#, NR 106, YR 108, plus it looks like she did a good job saving this calf in the cold! MGD 1030 produced this daughter at age 10 and her last calf in 2024; she pushes some good growth and carcass in the genetics.

LOT 415







LOT 416

4	16			;	SJR/	\ 031	MALA	-:	II 41	6				
B		04-02-20	24				A — 100%				F	Ratio		Data
JDI / 41	BROWN E DEMPT I	BECKTO JYJ REDEM JYJ MS (ON 031 HOLDEN	IPTION JOLENI	Y1334 E W16			506303		Act. Adj. Adj.	WW	1	110 110 103		87 678 1060
	INLD IIIO	RED PE	RKY 80	4						ı	EPD	Тор	%	Data
	0080 HER	FRITZ CA 156 SWEET 3 SJRA 60	0 IATTILI APACIT 8031 5 SWE	DA 105. TY CHIE ET 905	Z EF 805	6			MAR YG CW REA FAT ADG DMI	(0.42 0.07 15 0.06 0.03 0.21 0.72	49 52 78 62 66 70 49		2.37
	Pro	S HB	GM	CED	BW	WW	YW	ΜI	LK N	ΛE	HP	G	CEM	STAY
EPD	112		41	11	-1.9	58	92	2		8			7	19
Top%	38	17	71	73	47	78	75	5	5	72	6	2	60	5

Nice hip capacity and good length on this bull. He also has depth throughout and a nice wide top. Dam 1009 has is clean fronted, with good length. The cow line features moderate frame, feminine cows that support good udders and dark, sturdy feet. The maternal indicators are strong in the line. This bull does have a birthmark-skin pigment is red-not a deterrent from a breeding value standpoint.



417				(SJR	A 031	MADI	GA	N 41	7			
В		04-11-202	4				A — 100				Ratio		Data
JDI / 417							50630	39	Act. E	١٨/	98		77
		BECKTON	I NEB	ULA P	P707				Adj. V		102		631
BRO	'L NWC	YJ REDEMP	TION	Y1334					Adj. Y		101		1036
		JYJ MS JO	DLEN	E W16					Auj. I	vv	101		1030
RED REDE	MPTIO	N 031											
		HOLDEN E	BRFA	K THRI	J 143								
RFI	HOLL	Y 4032											
	711022	RED PERI	(Y 80	14				1		EDD	Тор	0/	Data
		TALD I LIN	00										Dala
		BOWLES	15 I E	CEND.	72/18					0.39			
15.1	ECEN	DARY 9080	JJ LL	OLIVD	1240				YG	0.04			
JJ L	LGLIN	J5 87V MA	TTIL	DA 10E	7				CW REA	13			
C ID 4 0000	DEME:		(I I IL	DA 105	_				FAT	0.08			
SJRA 9080	DEME		D01/	000					ADG	0.02			2.52
0.15		VGW ENE							DMI	0.21			2.32
SJF	KA V222	2 GLAM GAI		-					DIVII	0.00	7.		
		SJRA 671			3022								
MPPA:	100 I	Dam Age: 0	3-19-	2021									
	ProS	HB	GM	CED	BW	WW	YW	MIL	_K M	E H	PG	CEM	STAY
EPD	115	78	37	11	-1.8	60	93	23	3 (;	10	7	20
Top%	33	9	78	71	51	73	74	73	3 6	1 7	77	57	2
Look at the	length	in this bull!	And				d level. T	his d	ude m	oves n	ice an	d free	as well.

Dam 1022 has some size to her from the 9080 sire. She looks to be a solid producer like her dam who has

Lot 406. You can see some of the similarity in these two bulls.

418					SJR	A 210	3 MAC	LII	V 4	18				
В	3/2	24/2024	ļ.				A — 100%				F	Ratio		Data
JDI / 418							506304	1	Ac	t. BW	7	90		68
	ST	RA GE	NERA	L 882						i. WV		101		599
STRA	ADMIRA	L 0150								j. YW		101		1089
	ST	RA BA	NDITO	8132						·,				
STRA ADMIR	AL 2103													
	RF	REDS S	SENEC	A 7310	;									
STRA	COLLEE	N 058												
	ST	RA CC	LLEEN	N 619							EPD	Top	%	Data
									MA	ARB	0.44	45	5	
	BR	ROWN	JYJ RE	DEMP	TION \	/1334			YC	}	0.15	87	,	
RED F	REDEMP	TION 0	31						CV	٧	23	52	2	
	RE	D HOL	LY 40	32					RE	Α	0.06	63	3	
SJRA R031 K	ATYDID	2007							F٨	·Τ	0.04	90)	
	VG	W REI	LENTL	ESS 93	5				ΑĽ		0.19			3.05
SJRA	V935 PA	SSION	ETTE:	3022					D١	ΛI	0.82	61	l	
	SJ	RA 67	PASS	SIONET	TE 802	26								
MPPA: 10	00 Dam	Age: (04-03-2	2022										
	roS	НВ	GM	CED	BW	WW	YW	MII	K	ME	HF	PG	CEM	STAY
EPD	122	86	36	14	-3.4	66	96	2	5	5	1	1	10	19
Top%	23	4	80	27	22	50	68	60)	58	5	7	6	5

Small frame, easy fleshing, naturally thick from end to end, smooth shoulders-all nice traits in a heifer bull. A solid 1st calf effort from this heifer. Strong growth and carcass traits run deep in this cow line, especially the marbling.





4	19			SJF	RA W	/HY 2	103 M <i>A</i>		ON 4	19			
В		04-04-20	24				A — 100%			F	Ratio		Data
JDI / 4 ²	19						506304	3 -	Act. BV	v	105		80
		STRA G	ENERA	L 882					Adj. W\	-	101		601
	STRA ADN	/IRAL 0150)						Adj. YV		100		1081
		STRA BA	ANDITO	8132				- 1 '	tuj. i v	•	100		1001
STRA	ADMIRAL 2	103											
		RREDS S	SENEC	A 7310	;								
	STRA COL	LEEN 058											
		STRA CO	OLLEEI	N 619						EPD	Top	%	Data
								- 17	MARB	0.55	26		
		MLK CRI	K STEV	VARD 7	7334			'	YG	0.13	80		
	HRR STEV	VARD 026	4						CW	20	65		
		HRR MA	DAME	PRIDE	117			H	REA	0.03	69		
SJRA \	WHY 0264 H	KELSO 202	20						FAT	0.04	84		
		FRITZ H	OT SH	OT 561	В				ADG	0.18	86		2.99
	SJRA 5618	B ADORA 6	5021						DMI	0.74	51		
		SJRA F0		ORA 40	02			- 1	J.V.I.	V	٠.		
ME	PA: 100	Dam Age:											
.,,,,	ProS	HB	GM	CED	BW	ww	YW	MILK	(ME	HF	G	CEM	STAY
EPD	125	84	41	15	-3.5	67	96	22	5	1	2	11	18
Top%	20	6	72	19	21	46	69	82	54	4		2	10

Pick a pair with Lot 418-these two are very much alike, though this one has a bit more BW. He is a stout one for being a smaller bull. He carries good natural thickness and depth. Disposition is great too! Dam 2020 is moderately made and quite feminine. She hits the top 1/3 of the breed for all three economic traits. The MGD is a personal favorite of mine and has a herd bull at Hance Red Angus.

420				9	JRA	203J	MAR	00	S 420				
В		02-29-202	24				A — 100%	·		F	Ratio	1	Data
JDI / 420							506304	5 .	Act. BV	v	104		78
		FRITZ JU	STICE	8013					Adj. W	-	101		598
LAC	Y COLI	LUSION 11	l5F						Adj. YV		100		1080
		LACY LAI	KOTA	8105					/ luj. TV	•			1000
C-BAR COL	LATER	RAL 203J											
		9 MILE FF	RANCH	HISE 63	05								
C-BA	AR STO	ONY 907G											
		ADHM ST	ONY 5	503C				Ш		EPD	Top	%	Data
								Ι.	MARB	0.54	27	7	
		MLK CRK	STEV	VARD 7	334				YG	0.06	49)	
HRF	STEW	ARD 0264							CW	19	67	7	
		HRR MAD	DAME	PRIDE	117				RFA	0.12	51		
SJRA 0264	(ARM/	A 2021		– –					FAT	0.02	62	-	
		FRITZ HO	OT SHO	OT 561F	3				ADG	0.22	69	_	3.00
SIR	Δ 561R	ADORA 6		J 1 00 11	-				DMI	0.73	51		3.00
0010	10010	SJRA SSI		ΝΔΜΔΕ	เขา				DIVII	0.73	J	•	
MPPA:	100 0	Dam Age: (. 4000								
IVIFFA.		HB	GM	CED	BW	ww	YW	I MIL	K ME	HE	00	CEM	STAY
EPD	ProS		_								-		
	127	72	54	17	-3.6	58	93	27		1	•	11	18
Top%	19	15	39	7	18	78	75	35	69	5	5	3	14

Lots of strengths in this bull: good gain, strong calving ease numbers, strong economic traits, good marbling indicators. This young dam shows lots of promise, with ProS, HB and GM all in the top 25% of breed. Her calving ease numbers are top 15% or better. MGD 6025 birthed 5 calves at an Ave BW of 72#; Ave NR 100, Ave YR 104, Ave IMF 123. Lost 6025 prematurely to snakebite, 2021 was her last calf.

42	21					SJR	A 111	13 MOS	SES 4	421				
В		02-2	29-202	24				A — 100°			F	Ratio		Data
JDI / 42	1							506304	17	ct. BV	/	106		80
		BIE	BER (CL ATO	OMIC C	218				۱di. W۱		111		661
	BIEBEF	R CL ENE	RGIZ	E F12	1					idj. VV idj. YV		107		1154
		BIE	BER (CL ADE	ELLE 5	75D			'	iuj. I v	V	107		1134
5L 9 MI	LE RES	ONATE '	1113											
		9 M	ILE FI	RANC	HISE 63	305								
	9 MILE	DORY JI	BA 69	922-91	26									
		9 M	ILE D	ORY J	IBA RD	130B-	6922				EPD	Top	%	Data
										//ARB	0.41	51		
		FRI	TZ JU	ISTICE	434A				Y	′G	0.12	79		
	RED FF	RITZIE 83	37							W	31	21		
		RED) TAN	MARA 6	6077				F	REA	0.19	37		
SJRA R	837 KIT	TY 2027							l F	AT	0.04	84		
		RED	LINE	ED 512	.5				1	DG	0.27	30		3.07
	SJRA 5	125 PAS	SION	8513					1 .	MI	0.68	43		
					SSION	5013			1 '	· · · · · ·	50	-10		
MPI	PA: 10 4			03-24-2		00.0								
1411	Pr		HB	GM	CED	BW	WW	YW	MILK	ME	HP	C	СЕМ	STAY
EPD		23	59	63	16	-3.7	61	105	30	6	1:		11	15
Top%	2		38	23	12	18	67	49	16	62	4:		3	49
TOP //		J	JU	23	12	10	υı	43	10	02	4	J	J	49

This is a really good bull! This young cow hit it out of the park here. He is loaded with red meat and very easy to look at. There are two other bulls offered here from the same cow family; Lots 402 and 418—the genetics are strong! Dam 2027 has excellent calving ease EPDs, these are the kind that build HerdBuilder and STAY numbers.



LOT 421



RED ANGUS GUIDE TO EPDS

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 post-weaning 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 \dots 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)

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

 $\mbox{\rm ME}\dots\mbox{\rm Maintenance}$ Energy predicts the difference in maintenance energy requirements. (Mcal per Month/Low Value)

 $\ensuremath{\mathsf{HPG}}\xspace$... 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 \dots 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)

SALE HEIFERS

40	13			,	SJR/	863	MARLE	Ε	40	13				
С	-	3-23-202	4				A — 1009				F	Ratio)	Data
JDI / 40	13						506312	5	Ac	t. BW		120		88
	В	ECKTON	N EPIC	R397 k	(i. WW		110		615
	RED ED 1018									j				•.•
	R	ED DINA	3468											
RED ED	863													
	F	RITZ JU	STICE	434A										
	RED FRANNY	6083												
	R	ED JIGO	Y 407	7								T	-0/	D-4-
											EPD	_		Data
	С	RUMP R	ED LIN	NED 27	0						0.41	5	-	
	RED LINED 5	125							YG		0.05	39	-	
		ED FION	JA 026	7					CV	-	25	43	-	
SJRA 5	125 WINDSON			•					RE		0.14	4	-	
		AUBACH	TURE	20 710					FA		0.01	36	-	
	SJRA 710 WIN			70 7 10					AD	-	0.29	17		
		JRA V01		Devil	2/52				D۱	ΛI	0.86	6	5	
MDI	-				3 2400									
MPI	PA: 106 Dam	•			DIM	1404/	2047	Ţ					0514	OTAN
	ProS	HB	GM		BW	WW	YW		LK	ME	HP		CEM	STAY
EPD_	108	53	54	10	0.2	72	119	2	-	14	1	•	7	17
Top%	44	50	39	81	85	25	20	3	1	95	7:	2	48	21

This cow line is noted for bigger stature cows, that stand on a stout frame with good feet and producing lots of milk. The dam is moderated a little from the Red Lined sire. She is proving herself to be a great producer. Her production ratio averages: BW 106, NR 108, YR 107. Her only bull posted 126 IMF Ratio, 112 REA Ratio, 109 BF Ratio.

4022				SJR	A 031	MADR		402	2				
С	03-07-20	24				A — 100°				F	Ratio)	Data
JDI / 4022						506314	13	Act.	BW		97		67
	BECKTO			707				Adj.	ww	I	106		594
BROW	'N JYJ REDEM	PTION	Y1334										
	JYJ MS .	JOLENE	W16										
RED REDEMP	TION 031												
	HOLDEN	BREAL	K THRU	J 143									
RED H	OLLY 4032												
	RED PEI	RKY 804	4							EPD	Tor	1 %	Data
								MAI		0.51	3		
	5L BOUF	RNE 117	7-48A					YG		0.05	4	•	
VGW E	BOURNE 719							CW		17	7:	•	
	VGW A1	34-FIRE	FLY 15	56				RF/		0.12	50	-	
SJRA 719 HAZ	ZY 1013							FAT	•	0.02	5	•	
	VGW BE	NCH M	ARK 72	8				ADO		0.02	6	•	
SJRA	V728 DONNA 4	1021						DMI	-	0.89	6	•	
	SJRA 60	5 SWEE	ET 9056	i				DIVII		0.03	0	0	
MPPA: 10	2 Dam Age: (3-30-20	021										
P	roS HB	GM	CED	BW	WW	YW	MI	LK	ME	HP	G	CEM	STAY
EPD 1	22 77	45	13	-2.8	64	99	2	6	6	1:	2	7	19
Top%	23 10	62	44	32	58	63	4	2	64	4	0	44	6

This was a heifer that I liked all summer. Strong topline, clean lines, good length. She is 11th generation from a foundation Bootjack cow. The ten cows behind her all show MPPA of 100 or better; MGGD 9056 posted 109 at age 10. These same cows all show positive ratios for growth as well. A family of moderate frame, broody, milky cows from the foundation.

4034	34 SJRA 2013 MERIDA 4034													
С	0:	3-22-202	4				A — 100				F	Ratio)	Data
JDI / 4034							506316	65	Ac	t. BW		104		68
	S	TRA GEI	NERAL	882						ij. WW		114		601
STRA ADMIRAL 0150										· · · · ·				
	S	TRA BAN	NDITO	8132										
STRA ADMIRAL 2103														
RREDS SENECA 731C														
STRA COLLEEN 058														
	S	TRA CO	LLEEN	l 619							EPD	Tor	0%	Data
									M	ARB		5		
		RITZ JUS	STICE	434A					YC		0.19	9	5	
RED FRITZIE 837									CV	N	25	4	1	
RED TAMARA 6077									RF	-	0.01	7	-	
SJRA R837 KENDRA 2028									FA	T.	0.05	9	5	
JKW HEAD WEST 601									ΑE	• •	0.21	7	-	
SJRA V601 CHICARI 9004									DN	-	0.88	6	_	
	S	JRA 671	CHIC	ARI 854	10				Di	VII	0.00	٠		
MPPA: 1	MPPA: 106 Dam Age: 04-09-2022													
	ProS	HB	GM	CED	BW	WW	YW	ΜĪ	LK	ME	HP	G	CEM	STAY
EPD	104	72	33	14	-2.4	70	103	2	5	7	1	0	9	18
Top%	49	16	85	33	39	33	53	5	3	71	7	6	10	14

Long live cows! This gem is 13th generation from the first registered cow we owned. In that line, ten of the twelve cows range from 101 to 106 for MPPA. They are 10 for 12 on average NR over 100, and 7 for 12 on average YR over 100. These are a line of cows with exceptional length of spine, femininity, and moderate frame.

Terms and Conditions

Terms:

The terms of the sale are cash. All settlements will be made with the clerks of the sale immediately following the conclusion of the sale and before any cattle will be released.

Bidding Disputes:

The Auctioneer in charge will settle any disputes as to bids, and their decision on such matters shall be final.

Purchaser's Risk:

Each animal becomes the risk of the purchaser as soon as sold. Any animals left in the care of the Seller after the sale shall be reasonably cared for and Buyer will be advised of any health issues that should arise while in the Seller's care. Arrangements can be made with a qualified agent if insurance is desired for mortality and/or loss of use.

Announcements:

Changes of information contained in this catalog relating to the animals offered for sale will be announced on the day of the sale, prior to the sale of the animal, and such announcements shall take precedence over the printed matter.

Registration Certificates:

A certificate of registry and transfer will be furnished on all registered cattle, at the buyers request and after settlement has been made. Certificates will specify exact percentage of Red Angus blood as is applicable. Please be sure to inform the clerk at time of settlement, how you would like the papers transferred.

Identification:

Each registered animal carries a readable tattoo. Every effort will be made to tag the animals with appropriate identification as well.

Terms and Conditions-cont.

Breeding Guarantee:

All bulls are sold as guaranteed breeders for the first 180 days only. They have passed a fertility and soundness exam to be offered in the sale. Any heifers offered are guaranteed open. Any claims for refund or adjustment must be made in writing within six months of the sale date. In the event an animal is claimed to be a non-breeder, the purchaser may be asked to return the animal to the ranch of the seller, in good condition and complying with the health requirements of the Seller's state. Upon said return, the Seller will reclaim ownership of the animal. The Seller will then be obligated to offer a suitable and comparable replacement; credit towards the purchase of another animal; or refund of the purchase price less any salvage value received by the Buyer, in the event that the animal has been sold. Such replacement, credit, or refund shall in any case be deemed full satisfaction and settlement. This is a breeding soundness guarantee. We cannot be responsible for mortality or physical injury once the animal is no longer under our management; insurance is available for these risks.

Liability:

Neither owners, sale managers, clerks, nor anyone else connected with the sale, assumes responsibility, legal or otherwise for damage of any kind.

Retained Interest:

Seller reserves the right to keep a breeding interest in any bull so designated in the catalog or during the auction. In the event the seller elects to collect semen from a designated bull, it will be done at the seller's expense and during such time that is convenient to the purchaser. There will be a written agreement to outline specific terms.

Guarantee:

Except for those stated in the terms and conditions above, there are no warranties, expressed or implied, as to merchantability for fitness for a particular purpose with respect to the cattle being sold in this auction. The warranties set forth in the terms and conditions are in lieu of all other warranties, either expressed or implied, and the remedies provided therein shall be the sole and exclusive remedy of the buyer, or any party claiming through the buyer, for any breach of warranty or guarantee therein provided and all other obligations or liabilities.

Contract:

The above terms and conditions shall constitute a contract between the Buyer and Seller of each animal sold.