

**Tuesday, March 5<sup>TH</sup> 2024** Annual Production Sale 1:00 P.M. MST Sidney Livestock Market Center, Sidney Montana

CRED ANGUS CON



#### SRJJ LEADING EDGE 3018 EADING EDGE 15383-117C x RED T-K TEN SPEED 521

# Sale Featuring **140 Bred Heifers** Commercial Red Angus

**80 Red Angus Yearling Bulls** Breed Leading Genetics

One Year Breeding Guarantee On Bulls
 Bulls Are Delivered For Free In USA & CA
 Bulls Fed Free Until April 1<sup>st</sup>











SRJJ SLOWBURN 3067

# WWW.SANDHILLREDANGUS.COM

# Welcome to our Annual Production Sale!

Welcome to our Annual Production Sale. We would like to say thank you to all of our customers for the confidence you have in our program. We greatly appreciate the support and loyalty you have placed in our herd. At Sandhill Red Angus we stay dedicated to producing the best genetics possible. We talk about consistency all the time here at Sandhill Red Angus. We believe that the biggest contribution to our consistency is our females. They must be long bodied, huge middled, and stay functional. For us, being functional means having a perfect udder, good feet, and breeding up on time every year while raising



I would like to take this time and thank all of our friends, neighbors, and family that help us. We are very blessed to be surrounded by such a great community, and have the opportunity to serve our customers and the Red Angus breed.

a big calf.

# Andrew Johnson & Family

5175 Road 1026, Froid, Montana 59226 sandhill\_reds@yahoo.com Andrew Johnson (406) 489-3773 McKenzie Johnson (406) 489-0542

# Welcome from Shane Castle

It's been a great pleasure to tour through and evaluate the program at Froid of Sandhill Red Angus and to right away notice and appreciate the rigors of which the herd must adhere to for their survival. For the betterment of breeding and genetics, having a seed-stock outfit put the cattle through the

paces year round can only garner any ranchers respect. Having mother nature apply pressure undoubtedly will reveal who is earning their keep and who isn't. With keeping their foot to the floor and no reason to let up on the cows, yet continue to jump the hurdles, we will find out who has what it takes to reach the finish line. Breeding cattle isn't a difficult task for a cow. Producing a live calf, weaning a good healthy calf, and re-breeding in a limited time will let the wheat sort itself from the chaff. It is clearly evident that this is the case for Andrew and McKenzie! By incorporating the genetics which are clearing their hurdles, you will notice a number of calves sired by their own home raised calves. Simply plugging in the good cows as many times as you can is certainly a recipe for genetic progress and breed betterment, ultimately landing on the real goal of being profitable! Feel welcome to direct any questions you may have our way, we look forward to hearing from you!

Shane Castle, Castlerock Marketing (306) 741-7485

## SALE LOCATION

SIDNEY LIVESTOCK MARKET CENTER Office (406) 482-3513 Tim Larson, Manager (406) 480-2666 Christy Albin, Office Manager (406) 482-3513 720 10TH AVE SE SIDNEY, MT 59270 WWW.SIDNEYLIVESTOCK.COM

## AUCTIONEER

Joe Goggins (406) 861-5664

## SALE DAY PHONE NUMBERS

Andrew Johnson (406) 489-3773 McKenzie Johnson (406) 489-0542 Scott Fraser, Frontier Live Sale (406) 860-6548 Sam Fraser, Frontier Live Sale (406) 860-0590 Rachael Oliver, RAAA Commercial Marketing Specialist (406) 480-1569 Wrye Williams, Tri-State Livestock News (406) 938-3071 Matt Wznick, Western Ag Reporter (406) 489-2414 Devin Murnin, Western Livestock Journal (406) 696-1502 Shane Castle, Castlerock Marketing (306) 741-7485 Devin Warrilow, Castlerock Marketing (780) 581-4329



## **CATTLE SELL IN CATALOG ORDER**

## BIDDING

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

## **ONLINE BIDDING**

Frontier Live Sale Pre-Register at www.FrontierLiveSale.com If you prefer to be on the phone contact Andrew (406) 489-3773 or Scott (406) 860-6548 VIDEOS OF EVERY LOT @ WWW.FRONTIERLIVESALE.COM



## ACCOMMODATIONS

Candlewood Suites 201 6<sup>th</sup> Street NW Sidney, MT 59270 (406) 482-9692

## DELIVERY \$250 DISCOUNT PER BULL TAKEN HOME SALE DAY

Bulls will be fed free of charge until April 1<sup>st</sup>

Bulls will be delivered free of charge. We will assist in any way possible with transportation of the females in the sale.

# Schedule of Events

Monday, March 4<sup>th</sup> 11am-5pm Cattle Viewing at Sidney Livestock

5PM COMPLEMENTARY SUPPER & SOCIAL AT THE **SALOON 27** 

New Name, Same Location, Same Building! Located at 520 North Central Ave in Sidney

# **TUESDAY, MARCH 5<sup>th</sup>** 8am-11am Cattle Viewing

11am Lunch will be served in the sale barn

# 1PM MOUNTAIN TIME LIVE AUCTION STARTS

FEMALES SELL FIRST Followed by the Bulls

## **INSURANCE/BREEDING GUARANTEE**

Sandhill Red Angus personally guarantees that all bulls have a one year breeding guarantee. If a bull is unable to breed, the buyer will be given a replacement bull of equal quality as acceptable to buyer or credit on next year's sale. Austin O'Dea with O'Dea Agency is available with other insurance options. (406) 766-2205

## **TERMS & CONDITIONS**

All cattle sell under the standard terms & condition of the American Red Angus Association.

## **INSPECTION OF SALE CATTLE**

Cattle will be available for viewing at the ranch prior to the sale, contact Andrew to set up a time to take a tour. Cattle will be transported to Sidney Livestock the Sunday before the sale.

## UPDATED INFORMATION

Ultrasound Data, Ultrasound Weight, & Scrotal Measurements will be available on sale day & on our website. VIDEOS OF EVERY LOT @ WWW.FRONTIERLIVESALE.COM

## **SEMEN INTEREST**

Sandhill Red Angus will retain 50% semen interest in all bulls selling.

## HEALTH

All bulls & females are in good health. They are up date with wormer & vaccinations advised by High Plains Veterinary.

# WWW.SANDHILLREDANGUS.COM

# **REFERENCE SIRES**

# RED U2 FORTUNATE SON 382F

						DOB:	01-29-	·201	8	RAA	A#: <b>4</b>	2076	646			
			SSTO	=			BLACK WI RED U6 AI			17U			PE	RF.	RA	TIO
RED	он с	WEH	IESS	TON	212C							BW	•	^	10	)3
	RED	HOWE	MS A	RAB 17	0X		RED LAZY RED HOW					DVV	9	U	п	13
	RED	HOWE	MAG	NUM 16	9W		RED LAZY RED HOW					205 WWT	87	72	10	)3
RED	) U-2	ANE	EXA 2	271Y								365	15	20	10	10
	RED	U-2 AN	IEXA 3	33N			RED BAR- RED U-2 A					YWT	10	30	п	0
HB	GM	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT
14	11	5	5.2	75	119	0.28	26	8	10	1	14	0.05	0.01	34	0.42	0.02
92%	92%	99%	99%	16%	19%	26%	48%	72%	78%	98%	64%	97%	23%	23%	13%	44%

## **RED U2 BLUE COLLAR 295E**

						DOB:	02-21-	201	7	RAA	A#: <b>3</b>	9279	955			
			CON				RED U2 M RED U-2 L						PE	RF.	RA	TIO
RED			IEXA 2		149A		RED HOW RED U-2 A			,		BW	8	2	1(	)3
	RED	NINBL	IRN CO	OPENH	IAGEN (	3Y	RED RMJ MINBURN					205 WWT		59	11	12
RED	D U-2 RED		EXA 4				RED HOW RED U-2 A			,		365 YWT	14	82	1′	3
HB	GM	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT
42	24	9	1.2	70	109	0.25	30	-5	6	7	14	0.34	0.06	23	0.24	0.03
63%	63%	86%	90%	28%	34%	43%	20%	15%	98%	52%	61%	64%	44%	54%	31%	74%

## **RED T-K CUTTING EDGE 127D**

	_	_	_							-				_		
						DOB:	03-28-	201	6	RAA	A#: 4	0587	708			
	RED	JENSE	EN CAG	CTUS S	SKY 255		RED JENS RED THAT			1			PEI	RF.	RA	тю
RE				CTUS STONE	<b>2Z</b> 5521R		RED H70 RED TOW			NE 5D		BW	8	1	9	4
	RED U	I-2 DYI	NAMO	7021T			RED FLYII RED U-2 A			<		205 WWT		33	1	11
RE				<b>RO 61</b> RO 285	W		RED STEV			R 5L		365 YWT		66	1	12
HB	GM	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT
42	21	11	-0.5	59	104	0.28	36	7	12	6	15	0.1	-0.06	19	0.26	-0.01
64%	64%	71%	71%	63%	43%	23%	2%	67%	45%	70%	49%	95%	9%	65%	28%	11%

# **RED T-K TEN SPEED 52F**

						DOB: (	)2-26-	201	8	RAA	A#: 4	2012	264			
	RED	GLESE	BAR C	APONE	28Y		RED NOR RED GLE						PEI	RF.	RA	ГЮ
RE	) GLI	ESB/	AR C	APO	VE 23	В						ВW	8	٨	9	0
	RED	GLESE	BAR LA	AKIMA	102X		RED GEIS RED GLES					DVV	0	+	3	3
	RED ANCHOR 1 HITCH 52T							ITCH 514 WFOOT E		4005P		205 WWT	80	)7	10	8
RE	D AN	СНО	R 1 N	liss	RIB 6	Y						365				
	RED	КВЈ М	ISS RI	B 1007	R		RED KBJ I RED R & M			57M		YWT				
HB	GM	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT
53	35	6	3.6	77	129	0.33	20	2	10	3	17	0.25	-0.08	26	0.45	0
45%	45%	98%	99%	12%	8%	8%	88%	39%	77%	94%	21%	80%	7%	44%	11%	13%

SR	JJ HIG	111	ME O	024		
DOB:	02-26-202	0 RAA	A#: <b>4336</b> 3	327		
TER-RON PARK PLACE 18Y	HF TIGER 5T RED TER-RON GOL	DIE 240L		PERF.	RA	ПО
RED TER-RON PARKER 34A RED TER-RON DIAMOND MIST 164	RED LAZY MC KINO RED TER-RON DIA!		BW	76		
LARSON THUNDERBIRD 936	MESSMER PACKER LARSON ELIZABET		205 WWT			
936 ECHO 2526 ECHO 091 2526	LORENZEN TOP CU ECHO 09 1120	JT 8355	365 YWT			
HB GM CED BW WW YW ADG	MILK ME	HPG CEM	STAY MARB	YG CW	REA	FAT
1 11 6 2.6 79 124 0.28	8 18 7	12 0	11 0.08	-0.05 33	0.47	0
97% 97% 97% 97% 9% 12% 22%	95% 68%	48% 99%	87% 96%	11% 25%	10%	18%

RED U2 FORTUNATE SON 382F



**RED U2 BLUE COLLAR 295E** 



**RED T-K CUTTING EDGE 127D** 







# REFERENCE SIRES RED LWNBRG SLOWBURN 102H RED

	DOB:	01-30-	202	0	RAA	A#: <b>4</b>	6896	627			
RED HOWE HESSTON 212C		RED U6 HE RED HOWE						PEI	RF.	RA	TIO
RED U2 DOMINION RED U2 HIDEE HO 459D		RED HOWE RED U-2 HI					BW	7	9	9	8
RED U-2 RENOWN 193C		RED U-2 RE RED U-2 EN					205 WWT		10	11	10
RED U2 FAVORITE 275F RED KBJ FAVORITE 931B		RED U-2 M					365 YWT	13	78	10	08
HB GM CED BW WW YW	ADG	RED KBJ F/	AVORITE ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT
4 19 8 2.4 77 120	0.27	24	6	7	2	12		_	27		0.01
96% 96% 91% 96% 12% 17%	29%	64%	60%	95%	97%	79%	84%	13%	42%	17%	25%

# DVO RIGHT OF FIRST REFUSAL

-					DOB:	03-06-	201	9	RAA	<b>4</b> #: <b>4</b>	0844	106			
R	ED CROV	FOOT	4ACES	S 2193Z		XO CROW RED CRO			тсн			PE	RF.	RA	тю
	BAR-E-I				161D	RED BAR- RED BAR-					BW	9	4		
R	ED BAR-E	-L FIR	ST DOV	WN 161	D	RED CRO RED BAR-			193Z		205 WWT	76	68		
	PRINCE		ICENE	6009S		CROWFO CROWFO					365 YWT		17		
HB G	M CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT
60	9 10	0.6	65	108	0.27	22	-4	13	4	16	0.07	0.06	10	0.06	0.03
33% 33	% 76%	85%	42%	37%	32%	81%	16%	29%	91%	37%	96%	43%	87%	62%	66%

						SR	JJ	FA	LC	0	N 8	308	87			
-				1999	N. C. Star	DOB:	03-25	-201	8	RAA	A#: 3	9813	314			
	5L OU	T IN FI	RONT	1701-4	57B		C-T THE Q 5L FIREFL						PE	RF.	RA	тю
	JACOE				UT 61	71	BASIN EXT SEEGER I					BW	8	3	10	01
	LELA	.ND RE	D DIR	ECTIO	N 8348L		5L RED DIF LELAND C					205 WWT	72	28	11	14
	FOU HAMM		-	TION F	65		MLK CRK F			10		365 YWT	11	89	10	)5
HB	GM	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT
66	23	11	-0.5	67	104	0.23	27	6	10	9	17	0.48	0.07	13	0.12	0.04
24%	24%	67%	71%	35%	43%	54%	38%	61%	72%	21%	24%	38%	47%	81%	50%	75%

# 5L LEADING EDGE 15383-117C

	1	-				DOB:	02-10	201	5	RAA	A#: 3	4832	291			
					D U199		BUF CRK L BUF CRK			3			PE	RF.	RA	тю
	5L BLA			9-1221		5L RED ED 5L BLACK					BW	6	9	9	9	
	5L PL	JRSUI	Т 3244	-127X			N BAR SHA 5L SILKWO					205 WWT	68	33	11	12
				5383				05 705	UFOT			365		69	11	13
	5L REI	DBIRE	0 1312	411			VGW KING NORSEM/					YWT		00		
HB	GM	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT
80	37	18	-5.4	65	99	0.21	30	-2	14	11	16	0.5	0.09	27	0.13	0.02
10%	10%	8%	5%	43%	55%	66%	19%	20%	20%	7%	40%	35%	57%	40%	48%	53%

				RE	DF	LY	INC	) K	E	SC	Al	A	DE	20	)3F	
	2.8		4.89			DOB:	03-08	-201	8	RAA	A#: <b>4</b>	2050	)50			
	RED T	R ESC		E 318T			RED 5L NC CFCC 6K	RSEMAN	KING 22	91			PE	RF.	RA	ПО
	ED JRA ESCALADE 76A RED SHODEREE DUCHESS 88R						RED SSS 5 WSS DUCH					BW	8	5	10	)6
	RED SHODEREE DUCHESS 88R TONGUE RIVER JESSE AT385						RED TR JL RED TR BP					205 WWT	68	32	1(	)3
				<b>ARIT'</b> ETT 20	<b>Y 73C</b> 1A		RED ML M. RED FLYIN		MY 6W			365 YWT	10	69	10	00
HB	GM	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT
69	15	11	-0.7	57	81	0.15	23	-5	12	1	21	0.53	-0.06	-6	0.11	0.01
21%	21%	75%	68%	69%	84%	93%	73%	13%	49%	99%	2%	30%	8%	99%	52%	34%

**RED LWNBRG SLOWBURN 102H** 



DVO RIGHT OF FIRST REFUSAL G668



**SRJJ FALCON 8087** 

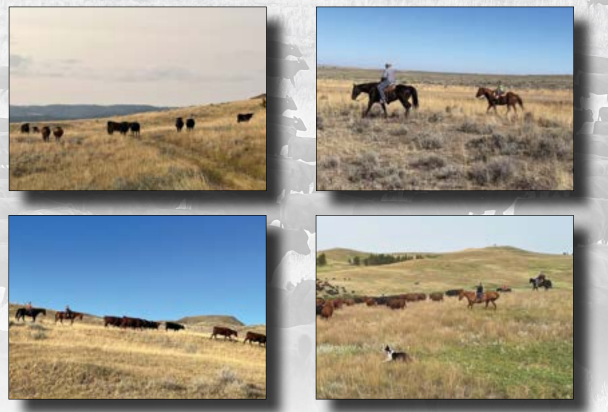


5L LEADING EDGE 15383-117C





**LOT 140 COMMERCIAL RED ANGUS BRED HEIFERS** This may be the best set of bred heifers we have ever had to offer. These beautiful bred heifers are coming right off the top of our replacement program and are to calve April 1<sup>st</sup> for 30 days. If you are looking for fertile females, take a look here. These heifers are bred to low birth weight, Sandhill Red Angus bulls. These heifers will raise a great set of calves for years to come.



Page 6







#### SRJJ CUTTING EDGE 3194 TATTOO: SRJJ 3194 DOB: 04-09-2023 RAAA#: 4864018 **RED JENSEN CACTUS 2Z** RED JENSEN CACTUS SKY 25S RED JENSEN IRASTONE 5521R PERF. RATIO **RED T-K CUTTING EDGE 127D** 87 103 BW RED U-2 DYNAMO 7021T RED D-BAR SOXRO 28S RED D-BAR SOXRO 61W 205 WWT 761 110 LELAND RED DIRECTION 8348U SBJU BRANDY 5715 RED BRAND X05 **SRJJ ROCKET B67** 365 YWT 1088 112 RED NORTHLINE TRUEBLOOD 341T SRJJ TRUE ROCKET Z67 MILK ME HPG CEM STAY MARB REA FAT 14 0.16 -0.01 24 0.22 0 25 9 1.2 64 108 0.28 31 2 12 6 60%

60% 77% 92% 94% 38% 28% 20% 10% 41% 45% 81% 57% 97% 15% 48% 32% 12% Leading off the sale with what may be the best Cutting Edge son we have raised. 3194 has the same extra length and perfect front end as his sire. 3194 has the presence and look of a herd bull and has been a standout since day one. His dam B67 has a MPPA of 107 and has always passed on the extra rib shabe and capacity to all her calves.

2			SR	JJ	CU.	TTI	NC	G E	D	GE	30	90		
		DOB:	03-21	-2023	T/	ATTOO	SR	JJ 30	090	F	RAAA#:	4863	3884	
RED JENSE	N CA	CTUS 2	Z		RED JENS						PE	RF.	RA	тю
RED T-K CUT RED D-BAF				7D	RED U-2 I RED D-B/					BW	8	6	10	01
RED T-K UN	ITAPP	ED 212	2		RED BAR RED HAM			w		205 WWT		22	10	04
SRJJ HOLLIE SRJJ TRUE			59		RED NOR HLG MISS			DOD 341T		365 YWT		12	11	14
HB GM CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT
61 10 10	0.1	68	111	0.27	33	7	12	6	17		-0.03	22	0.26	0

30% 95% 88% 84% 25% 22% 22% 4% 70% 40% 79% 18% 99% 11% 58% 25% 15% This will be the last set of Cutting Edge calves to sell as he died last winter. We thought it fitting to start the sale with two top end Cutting Edge calves. They exemplify what 127D did so well. Extra length and barrel is very evident in his calves. It is very hard to find cattle with as much performance as these first two lots while keeping a very traditional Red Angus look.







#### SRJJ BLUE COLLAR 3126 TATTOO: SRJJ 3126 DOB: 03-26-2023 RAAA#: 4863930 RED U-2 RECKONING 149A RED U-2 RECON 192Y RED U-2 ANEXA 271Y PERF. RATIO **RED U2 BLUE COLLAR 295E** 88 ВW 104 RED MINBURN COPENHAGEN 3Y RED U-2 ANEXA 443Y BED U-2 ANEXA 439A 205 WWT 670 97 5LOUT IN FRONT 1701-457B JACOBSON HEIDI 2099 JACOBSON WEIGHT OUT 6171 SRJJ GOLDENGIRL F37 365 YWT **1028** 106 MESSMER JULIAN 44N HAMMEL NO EQUAL M SBJJ JULIAN EQUAL W9037 MILK ME REA FAT 101 0.03 0.03 44 23 10 0.3 63 0.23 28 0 7 7 15 0.36 0.1 16 65% 81% 83% 86% 41% 44% 47% 35% 30% 98% 60% 49% 65% 66% 80% 73% 75%

The stoutest and soggiest Blue Collar we have ever raised. 3126 is as dark cherry red as they come. A maternally driven stud that will produce big broody cows with great udders. We've had many registered and commercial females out of 295E over the years and one thing you can expect is a perfect udder with plenty of milk. This cross with F37 will add a little more performance and bone to the Blue Collar cattle.

	Λ			Ş	SRJ	IJ F	<u>OR</u>	TU	NA	<b>\T</b> E	E S	10	13	160	6	
				DOB:	03-24	-2023	T/	ATTOO	SR	IJ 3	166	R	AAA#:	4863	3978	
	RED	HOWE	HESS	TON 2	12C		RED U6 H RED HOV						PE	RF.	RA	TIO
RE			TUN/ NEXA 2		SON 3	82F	RED HOV RED U-27			,		BW	8	2	9	6
	RED	LWNB	RG HA	RVEST	FOR 10:	3C	TED HAR RED TED					205 WWT	71	16	1(	)3
SR			NLY ID A15				RED BRA HIGH TW					365 YWT	97	79	1(	)1
HB	GM	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT
28	24	8	1.6	71	114	0.27	25	7	9	4	14	0.18	0.1	36	0.19	0.02
89%	79%	94%	96%	17%	18%	24%	62%	71%	84%	93%	66%	96%	69%	11%	38%	51%

An exact replica of his sire, 3166 will be the bull we would like to use to replace Fortunate Son. We had the bad luck of losing 382F this last summer while he was breeding cows. 3166 should excel at producing long lasting, functional females. His dam goes back to the J115 cow that produced her last calve at the age of 16. If you are striving to produce consistent, long lasting females that still wean pounds then take a look.







GRAND SIRE RED T-K TEN SPEED 52F

# LOT 5

5			SR	JJ I	LEA	D	INC	<u> </u>	<u>:D(</u>	GE	<u>30</u>	<u>18</u>		
J	D	ов: (	02-27	-2023	TA	TTOO	SR	JJ 30	018	F	AAA#:	4863	3810	
5L LEADING	G EDGE 1	221-7	79A		BUF CRK 1 5L BLACKE			U199			PE	RF.	RA	тю
<b>5L LEADING</b>	EDGE	1538	83-11	7C						BW	6	7	9	2
5L RED BIF	RD 411-15	383			5L PURSU 5L RED BIR					DVV	0	'	9	2
							DONE OF	0		205		88	10	00
RED T-K TE		D 52F			RED GLES RED ANCH					WWT				
SRJJ BEAUT	'Y J3									365		07	11	7
SRJJ BEAL	ITY C3				SL BEAUTY					YWT		31		
HB GM CED	BW W	vw	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT
71 33 12	-1.6 6	58	106	0.24	25	1	13	7	17	0.4	0.01	24	0.26	0.01

71 33 12 -1.6 68 106 0.24 25 1 13 7 17 0.4 0.01 24 0.26 0.01 15% 63% 60% 56% 24% 32% 44% 59% 39% 20% 57% 25% 54% 23% 51% 25% 39% What a stud. 3018 has had that herd bull look since the day he came out of the calving barn. He has a striking presence about him. A sure shot heifer bull that still has some performance and structure is a difficult thing to find. Not to mention that he stands down on an almost perfect foot and leg. We believe in the cow family behind 3018 and therefore we plan on using him very hard in our registered and commercial programs.







	6				S	RJ	J SI	LO	W	<u>3U</u>	RN	1 3	067	7	-	
	U			DOB:	03-05	-2023	TA	ATTOO	SR	JJ 30	067	F	AAA#:	4863	3860	
	RED	U2 DO	MINIO	N			RED HOW RED U2 H			;			PE	RF.	RA	TIO
RE				<b>OWB</b> E 275F	URN	102H	RED U-2 P RED KBJ					BW	6	8	9	2
	RED	U2 KIE	ROCI	< 365F			RED U-2 F RED U-2 S					205 WWT	72	20	10	)5
SR	IJ TA	SSE	L JOE	6								365	10	15	9	٥
	SRJJ	TASSI	EL GO	66			RED LWN SRJJ RIDI			103C		YWT	10	15	5	3
HB	GM	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT
33	3	10	1.1	73	110	0.23	25	3	9	4	14	0.13	0.01	26	0.25	0.01
83%	98%	81%	93%	11%	25%	52%	57%	50%	86%	94%	62%	98%	21%	39%	27%	23%

The time has finally come. The First Slowburn 102H calves to sell in the US. Everywhere he has been used in Canada his sons have topped their respected sales. We are always striving to improve feet and leg structure and keep performance in our cattle. This is why we partnered on 102H with Leeuwenburgh Angus. We led off the Slowburns with this 3067 because he exemplifies what Slowburn does so well, and adds the extra base width that we like to see. 3067 is a very complete calf and is very hard to fault.

## **Heifer Bull**







## SRJJ SLOWBURN 3068

				DOB:	03-09-	2023	TA	TTOO	SR	IJ 30	)68	F	RAAA#:	4863	3862	
			MINIO				RED HOW RED U2 H						PE	RF.	RA	TIO
RE				<b>OWB</b> E 275F	URN 1	102H	RED U-2 P RED KBJ					BW	7	6	1(	)4
	RED	U2 BL	UE CO	LLAR 2	295E		RED U-2 F RED U-2 A					205 WWT	70	)5	1(	)3
SR	JJ BC SRJJ			<b>4</b> Plan z	.74		VGW GAN PIE BOTE		508			365 YWT		77	1(	)6
HB	GM	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT
28	15	9	1.1	68	104	0.23	27	2	8	4	13	0.28	0.02	19	0.17	0.01
89%	90%	90%	93%	25%	37%	53%	38%	43%	95%	93%	71%	83%	26%	71%	43%	39%

Slowburn is becoming known more and more as an absolute must use if you are wanting to improve leg and foot structure. The last of his semen to sell fetched \$575 a straw. If you are wanting a 102H son that has a little more frame and performance, then 3068 is it. One of the heaviest weaning bulls in the pen, 3068 will add pounds to your calf crop.

	8					SF	ŊJ	FA		:0	N 3	<u>302</u>	6			
	U	_		DOB:	03-10	-2023	TA	ATTOO	SR	JJ 3	026	R	AAA#:	4863	3816	
	JACO	BSON	WEIG	iht ou	IT 6171		5L OUT IN JACOBSC			В			PE	RF.	RA	тю
SRJ		FOUN		87			LELAND F HAMMEL					BW	7	5	1(	)2
	SRJJ	GUNN	IER 91	30			RED LWN SRJJ PRI			103C		205 WWT	65	57	9	6
SRJ				<b>)N J1</b> N D46			CRUMP P SRJJ FOL					365 YWT	11	60	11	14
HB	GM	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT
56	28	11	0.2	66	105	0.24	24	10	10	8	17	0.49	0.1	18	0.05	0.03
41%	72%	78%	86%	30%	35%	43%	65%	85%	83%	30%	26%	34%	71%	72%	69%	77%

We keep going back into the semen tank and using 8087. We flushed some cows last year and 8087 was a sire we used a bunch. 3026 is extra wide based, with loads of muscle expression. If you are wanting a heifer bull that will add-extra length and frame 3026 is the bull. HEIFER BULL



0		_		S	SRJ.	J Fl	IRS	ST.	FU	IEL	_ 3(	089	)		
J			DOB:	03-21	-2023	TA	ATTOO:	SR	JJ 30	089	F	RAAA#:	4863	3882	
RED	BAR-E	L FIR	ST DO	WN 161	D	RED CRO RED BAR			193Z			PE	RF.	RA	TIO
DVO RI	OPRINC		RST	REFU	SAL	XO CROV CROWFO			09S		BW	6	5	8	1
RED	U2 FO	RTUN	ATE SC	DN 382F		RED HOW RED U-2 4			;		205 WWT		64	9	6
SRJJ P	RINCI	ESS 9	9259	H116							365		21	10	11
SRJ	J PRIN	CESS B	316			PIE CODE SRJJ RED					YWT	90	51		,
HB GM	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT
62 18	12	-0.7	63	104	0.26	25	5	12	7	17	0.14	0.03	20	0.23	0.02
29% 88%	64%	73%	43%	36%	29%	57%	62%	32%	60%	25%	98%	28%	67%	30%	57%

Moderate framed heifer bull that looks just like his three quarter brother lot 45 from last year. Very typy with loads of breed character. HEIFER BULL

**SRJJ FIRST FUEL 3980** DOB: 05-07-2023 TATTOO: SRJJ 3980 RAAA#: 4864092 RED CROWFOOT 4ACES 219 RED BAR-E-L GLORIA 87R RED BAR-E-L FIRST DOWN 161D PERF. RATIO **DVO RIGHT OF FIRST REFUSAL** вw 88 104 **DVO PRINCENE** X0 CROWFOOT 0102X CROWFOOT PRINCENE 6009S 205 WWT 791 114 SPUR FRANCHISE OF GARTON C-BAR ABIGRACE Y11 9 MILE FRANCHISE 6305 SRJJ RAMBO G42 365 YWT 1175 121 RED YCLC MAMA'S BOY 556B RED T-K MISS RAMBO 69C RED T-K MISS RAMBO 47E GM CED BW MILK ME HPG CEM STAY MARB REA FAT HB WW YW ADG YG CW 64 29 10 0.9 74 120 0.29 27 -2 11 6 15 0.24 0.05 26 0.29 0.03 25% 70% 84% 92% 25% 50% 64% 42% 10% 11% 14% 39% 90% 38% 42% 20% 69% 69C 47E **SRJJ FIRST FUEL** 3193 TATTOO: SRJJ 3193 DOB: 04-09-2023 RAAA#: 4864016 RED CROWFOOT 4ACES 21932 RED BAR-E-L GLORIA 87R RED BAR-E-L FIRST DOWN 161D PERF. RATIO **DVO RIGHT OF FIRST REFUSAL** 89 72 BW **DVO PRINCENE** X0 CROWFOOT 0102X CROWFOOT PRINCENE 6009S 205 WWT 726 105 RED JENSEN CACTUS 2Z RED D-BAR SOXRO 61W RED T-K CUTTING EDGE 127D **SRJJ DIANA 8290 H087** 365 YWT 1020 105 RED BRAND X05 SRJJ BRAND DYNA A87 GM CED BW WW MILK ME HPG CEM STAY MARB REA FAT HB YW 22 12 -0.6 62 104 0.26 27 0 13 6 16 0.16 0.05 18 0.12 0.02 60 32% 82% 68% 74% 46% 37% 42% 30% 20% 28% 79% 39% 97% 37% 75% 54% **HEIFER BULL** X05 Y78 SRJJ FIRST FUEL 3245 TATTOO: SRJJ 3245 DOB: 04-28-2023 RAAA#: 4864072 RED BAR-E-L FIRST DOWN 161D RED CROWFOOT 4ACES 21932 RED BAR-E-L GLORIA 87R PERF. RATIO **DVO RIGHT OF FIRST REFUSAL** 77 BW **DVO PRINCENE** XO CROWFOOT 0102X CROWFOOT PRINCENE 6009S 205 729 WWT RED BAR-E-L WARDEN 144W RED HAMCO LAURA 5S RED T-K UNTAPPED 21Z SRJJ CALYPSO C04

365 YWT 937 HUST CHIEF SEQUOYA R336 HUST CALYPSO Y04 MILK ME HPG CEM STAY MARB GM CED BW WW YG CW REA FAT 60 11 -0.4 65 103 0.23 22 13 5 16 0.13 0.04 14 0.1 0.02 7 -2 32% 96% 76% 78% 33% 39% 47% 83% 23% 28% 90% 37% 98% 36% 85% 58% 55% **HEIFER BULL** 





SRJJ FIRST DOWN 2010 a Maternal Brother to Lot 9 that sold in our 2023 Sale to Jeremy Tihista



Page 12



Sire RED LWNBRG SLOWBURN 102H

13 SRJ	J SLO	WE	BUI	RN	130	006	6	-	
DOB: <b>02-21-2023</b>	TATTOO	SRJ	J 30	06	R	AAA#:	4863	3792	
RED U2 DOMINION	RED HOWE HESS' RED U2 HIDEE HO					PEI	RF.	RA	TIO
RED LWNBRG SLOWBURN 102H RED U2 FAVORITE 275F	RED U-2 RENOWN RED KBJ FAVORIT				BW	6	8	9	4
RED T-K CUTTING EDGE 127D	RED JENSEN CAC RED D-BAR SOXR				205 WWT	65	56	9	6
SRJJ ABIGRACE J084 SRJJ JASMINE E284	RED LWNBRG HAF LORENZEN DINAH		103C		365 YWT	10	09	9	9
HB GM CED BW WW YW ADG	MILK ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT
24 19 10 0.5 70 115 0.28	23 6	9	4	14	0.14	-0.01	28	0.28	0
92% 86% 87% 89% 20% 17% 16%	76% 65%	92%	95%	66%	98%	16%	33%	22%	16%

**HEIFER BULL** 



	1 /				S	<u> RJ.</u>	<u>J S</u>	<u>LO</u>	WE	<u>3U</u>	RN	13	<u>053</u>	3		
				DOB:	02-24	-2023	T/	ATTOO:	SR	JJ 30	053	F	RAAA#:	4863	840	
	RED	U2 DC	MINIC	N			RED HOV RED U2 H			;			PEI	RF.	RAT	ГЮ
RED				<b>OWB</b> E 275F	URN	102H	RED U-2 I RED KBJ					BW	7	2	9	9
	RED	T-K Cl	JTTING	G EDGE	E 127D		RED JEN: RED D-B/					205 WWT		91	10	)1
SRJ			<b>A J14</b> EA E47	-			BAR M PA SRJJ RED					365 YWT		66	9	5
HB	GM	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT
23	11	10	0.3	66	102	0.23	30	4	9	4	12	0.17	-0.02	20	0.23	0
93%	94%	83%	86%	32%	41%	52%	17%	55%	84%	93%	77%	96%	12%	66%	30%	18%
HEI	FEI	RB	ULL	-												







Maternal Sire RED T-K CUTTING EDGE 127D

	02-20-20					3012	
5L LEADING EDGE 1221		BUF CRK	TTOO: <b>SRJ</b> , THE RIGHT KIND U BIRD 5519-1221		R	AAA#: <b>486.</b> PERF.	RATIO
LEADING EDGE 15: 5L RED BIRD 411-15383		5L PURSI	IIT 3244-127X RD 1312-411		BW	69	95
PIE CINCH 715		PIE CINC	4126		205 WWT	694	101
RJJ ROBBER J148			CHEROKEE A011		365 YWT	1002	98
SRJJ GOLD C148 GM CED BW WW	YW AD			CEM STAY		YG CW	REA FAT
27         13         -2.5         64           74%         47%         38%         40%	94 0. <sup>-</sup> 59% 76		1 13 36% 19%	7 16 45% 33%	0.42 49%	0.09 23 65% 55%	0.1 0.03 58% 68%
IFER BULL	5	6	T	5		No.	AB
		-			Š.	-	4.1
	PIE	CINCH	715	SRJJ I	ROME	O 9137 o	ut of C148
16	SRJ	J LEA	DING	EDO	GE	3017	
DOB: 5L LEADING EDGE 1221	02-26-20	23 T/ BUF CRK	TTOO: SRJ. THE RIGHT KIND U- BIRD 5519-1221	J 3017	R,	AAA#: <b>486</b>	
LEADING EDGE 1221 5L RED BIRD 411-15383	383-117C	5L PURSI	BIRD 5519-1221 JIT 3244-127X RD 1312-411		BW	PERF. <b>79</b>	ratio <b>107</b>
SRJJ MAVERICK 9046			BRG HARVESTOR 1 ND A151	03C	205 WWT	724	106
RJJ FOUNDATION JO SRJJ FOUNDATION D26	)5	SRJJ RID	ACESETTER 491 N RED Z65		365 YWT	1077	106
3 GM CED BW WW 37 12 -0.6 78	YW AD 121 0.2		ME HPG 7 12	CEM STAY 7 16		YG CW 0.16 35	REA FAT 0.06 0.03
6 54% 64% 74% 5%	10% 25	% 45%	72% 43%	42% 38%	36%	92% 13%	67% 71%
7	100		113	- 6	10		
1	87		1				-
	Nine-		1	-	2	MF110	Sectores.
	-		TTER 49				CK 9046
17			DING		_		
5L LEADING EDGE 1221	0 <b>3-03-20</b> 1-79A		TTOO: SRJ. THE RIGHT KIND U BIRD 5519-1221		R,	AAA#: <b>486;</b> PERF.	RATIO
LEADING EDGE 153 5L RED BIRD 411-15383		5L PURSI 5L RED B	IIT 3244-127X RD 1312-411		BW	96	128
SRJJ GUNNER 9130		RED LWN	BRG HARVESTOR 1 ICESS B16	03C	205 WWT	670	98
<b>SRJJ REBELLA J241</b>			DIN RED 0207 00D X41		365 YWT	1101	108
GM CED BW WW 41 9 2.7 74	YW AD	og milk		CEM STAY 7 17		YG CW 0.11 31	REA FAT
41         9         2.7         74           44%         89%         99%         10%	9% 10			57% 19%	45%	74% 23%	54% 59%
		-		1	1	4	112
		2.			1		1
		1	initia .		22		1 hyper
		SPIL	GUNNER	9130	SRJ.	J RIDIN	RED Z41
- 645	0.0.1	CONTRACTOR NO.	DINC	and the second second		Concession in the local distance of the loca	Tool S al
18		J LE	ADING	EDO	GE	3051	Trong and
5L LEADING EDGE 1221	0 <b>2-27-20</b> 1-79A	<b>J LE</b> 23 TJ BUF CRK SL BLACP	ADING ATTOO: SRJ. THE RIGHT KIND U BIRD 5519-1221	ED(	GE	Concession in the local distance of the loca	Trong and
	02-27-20 1-79A 383-117C	JLEA 23 TA BUF CRK SL BLACK	ATTOO: SRJ	ED(	GE	<b>3051</b>	3838
5L LEADING EDGE 1221	02-27-20 1-79A 383-117C	JLEA 23 TA BUF CRK SL BLACH SL PURSI SL RED B	ATTOO: <b>SRJ</b> THE RIGHT KIND U BIRD 5519-1221 JIT 3244-127X IRD 1312-411	ED(	GE R	<b>3051</b> AAA#: <b>486</b> PERF.	3838 RATIO
5L LEADING EDGE 1221 LEADING EDGE 153 5L RED BIRD 411-15383 PIE CINCH 715	02-27-20 1-79A 383-117C	23 T, BUF CRK SL BLACH SL PURSI SL PED B PIE CINC PIE PLAY	ATTOO: SRJ. THE RIGHT KIND U BIRD 5519-1221 JIT 3244-127X IRD 1312-411 H 4126	ED(	GE R BW 205	3051 AAA#: 486 PERF. 60	3838 Ratio 84
5L LEADING EDGE 1221 LEADING EDGE 153 5L RED BIRD 411-15383 PIE CINCH 715 RJJ DOROTHY J8 SRJJ DOROTHY B8 GM CED BW WW	02-27-20 1-79A 383-117C	23 T, BUF CRK SL BLACK SL PURSI SL PED BRA PIE CINC PIE PLAY RED BRA SRJ DO'	ATTOO: SRJJ THE RIGHT KIND U BIRD 5519-1221 JIT 3244-127X IRD 1312-411 4 4126 MATE 5253 ND X05 NOTHY GRAND 28	ED(	R BW 205 WWT 365 YWT	3051 AAA#: 4863 PERF. 60 707	3838 RATIO 84 103
5L LEADING EDGE 1221           LEADING EDGE 153           5L RED BIRD 411-15383           PIE CINCH 715           RJJ DOROTHY J8           SRJJ DOROTHY B8           GM         EED           29         13         -3.2           70%         47%         26%         41%	02-27-20 1-79A 383-117C YW AE	23 T, BUF CRK SL PLACK SL PLACK SL PLACK PIE PLAY RED BRA SRJ DOI DG MILK 19 28	ATTOO: SRJ, THE RIGHT KIND U BIRD 5519-1221 JIT 3244-127X IRD 1312-411 4-4126 WATE 5253 ND X05 NOTHY GRAND 28 ME HPG -3 13	ED( J 3051	R BW 205 WWT 365 YWT	3051 AAA#: 4863 PERF. 60 707 950 Yg CW	3838 RATIO 84 103 93 REA FAT
5L LEADING EDGE 1221 <b>LEADING EDGE 15</b> : 5L RED BIRD 411-15383 PIE CINCH 715 <b>RJJ DOROTHY J8</b> SRJJ DOROTHY B8 3 GM CED BW WW 3 29 13 -3.2 63	202-27-20 1-79A 383-117C YW AE 94 0.	23 T, BUF CRK SL PLACK SL PLACK SL PLACK PIE PLAY RED BRA SRJ DOI DG MILK 19 28	ATTOO: SRJ, THE RIGHT KIND U BIRD 5519-1221 JIT 3244-127X IRD 1312-411 4-4126 WATE 5253 ND X05 NOTHY GRAND 28 ME HPG -3 13	CEM STAY 7 15	<b>GE</b> R BW 205 WWT 365 YWT <b>MARB</b> 0.45	3051 AAA#: 4863 PERF. 60 707 950 Yg CW 0.07 21	3838 RATIO 84 103 93 REA FAT 0.15 0.03
5L LEADING EDGE 1221           LEADING EDGE 153           5L RED BIRD 411-15383           PIE CINCH 715           RJJ DOROTHY J8           SRJJ DOROTHY B8           GM         EED           29         13         -3.2           70%         47%         26%         41%	202-27-20 1-79A 383-117C YW AE 94 0.	23 T, BUF CRK SL PLACK SL PLACK SL PLACK PIE PLAY RED BRA SRJ DOI DG MILK 19 28	ATTOO: SRJ, THE RIGHT KIND U BIRD 5519-1221 JIT 3244-127X IRD 1312-411 4-4126 WATE 5253 ND X05 NOTHY GRAND 28 ME HPG -3 13	CEM STAY 7 15	<b>GE</b> R BW 205 WWT 365 YWT <b>MARB</b> 0.45	3051 AAA#: 4863 PERF. 60 707 950 Yg CW 0.07 21	3838 RATIO 84 103 93 REA FAT 0.15 0.03
5L LEADING EDGE 1221           LEADING EDGE 153           5L RED BIRD 411-15383           PIE CINCH 715           RJJ DOROTHY J8           SRJJ DOROTHY B8           GM         EED           29         13         -3.2           70%         47%         26%         41%	202-27-20 1-79A 383-117C YW AE 94 0.	23 T, BUF CRK SL PLACK SL PLACK SL PLACK PIE PLAY RED BRA SRJ DOI DG MILK 19 28	ATTOO: SRJ, THE RIGHT KIND U BIRD 5519-1221 JIT 3244-127X IRD 1312-411 4-4126 WATE 5253 ND X05 NOTHY GRAND 28 ME HPG -3 13	CEM STAY 7 15	<b>GE</b> R BW 205 WWT 365 YWT <b>MARB</b> 0.45	3051 AAA#: 4863 PERF. 60 707 950 Yg CW 0.07 21	3838 RATIO 84 103 93 REA FAT 0.15 0.03
SL LEADING EDGE 1221           LEADING EDGE 153           SL RED BIRD 411-15383           PIE CINCH 715           RJJ DOROTHY J8           SRJJ DOROTHY B8           GM         CED         BW         WW           29         13         -3.2         63           6         70%         47%         26%         41%	02-27-20 1-79A 383-117C <u>YW</u> AE 94 0. 59% 76 <b>C</b>	23 T, BUF CRK SL PLACK SL PLACK SL PLACK PIE PLAY RED BRA SRJ DOI DG MILK 19 28	ATTOO: SRJ, THE RIGHT KIND U BIRD 5519-1221 JIT 3244-127X IRD 13124-117X HATE 5253 NOTHY GRAND 28 ME HPG -3 13 23% 23%	CEM STAY 7 15 42% 46%	BW 205 WWT 365 YWT <b>MARB</b> 0.45 42%	3051 AAA#: 4863 PERF. 60 707 950 Yg CW 0.07 21	3838 RATIO 84 103 93 REA FAT 0.15 0.03 47% 68%









Grand Dam 936 ECHO 2526 Y26



Grand Sire RED TER-RON PARKER 34A

10				<u>SR.</u>	<u> IJ F</u>	<u>   G</u>	H .	TIN	ЛE	30	<u>92</u>			
J		DOB:	03-22	-2023	TA	ATTOO:	SR	JJ 30	092	F	AAA#:	4863	3888	
RED TER-	RON PA	RKER	34A		TER-RON RED TER-						PE	RF.	RA	TIO
SRJJ HIGH 936 ECHO		0024			LARSON T ECHO 091		SIRD 936			BW	9	9	11	6
CRUMP P/	CESEI	TER 4	91		5L MTN SI MDM VER					205 WWT	74	2	10	)7
SRJJ MAJES SRJJ MAJ					RED T-K L BCRR MS					365 YWT		33	11	17
HB GM CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT
15 29 6	2.8	80	129	0.31	20	7	10	2	12	0.25	0.04	34	0.35	0.02
97% 70% 98%	99%	3%	4%	7%	91%	73%	78%	99%	80%	88%	33%	15%	13%	45%

One of the best High Time calves to date. 3092 has had that herd bull look and was a standout all summer. With more performance, frame and muscle shape than his sire 3092 is sure to add pounds to any calf crop. His dam is a beautiful young cow that has never missed and has a 366 calving interful.





PAGE 15

	20					SR.	JJ H	llG	H	TIN	ЛE	30	30			
	20			DOB:	03-14	-2023	TA	ATTOO:	SR	JJ 30	030	F	RAAA#:	4863	3824	
	RED	TER-R	ION PA	RKER	34A		TER-RON RED TER-						PE	RF.	BA	тю
SRJ		GH T	IME ( 2526	0024			LARSON ECHO 09		BIRD 936			BW	8	7	1(	)2
	RED	LWNB	RG HA	RVES <sup>-</sup>	FOR 103	зC	TED HAR' RED TED					205 WWT		)3	10	)2
SRJ			DATIC		65		LELAND F HAMMEL					365 YWT		39	1(	)2
HB	GM	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT
31	24	8	1.1	75	120	0.28	20	10	10	3	15	0.24	0.02	32	0.29	0
86%	80%	96%	93%	8%	11%	19%	92%	85%	74%	97%	53%	90%	24%	19%	20%	23%



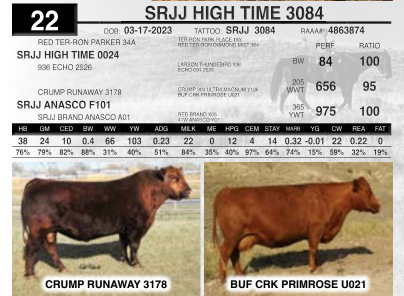
RED LWNBRG HARVESTOR 103C SRJJ CUTTING EDGE 1164 Maternal Brother to Lot 20



	01				(	SR.	IJŀ	llG	Η	TIN	ЛE	30	88			
				DOB:	03-21	-2023	TA	ATTOO	SR	JJ 3(	088	F	RAAA#:	4863	8880	
	RED	TER-R	ON PA	RKER	34A		TER-RON RED TER-						PE	RF.	RA	TIO
SR		GH T	IME ( 2526	0024			LARSON ECHO 091		BIRD 936			BW	7	1	8	3
	CRU	MP RU	NAWA	Y 3178			CRUMP 3 BUF CRK			M Y106		205 WW1		38	10	)7
SR		<b>JSTY</b> BUSTY	0354				VGW GAN PIE GUST		508			365 YWT		63	9	9
HB	GM	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT
45	28	14	-2	73	114	0.26	24	5	11	6	15	0.33	-0.01	26	0.26	0
64%	71%	39%	48%	12%	18%	31%	67%	63%	59%	78%	51%	72%	15%	42%	25%	15%
														_		











Sire RED U2 BLUE COLLAR 295E

SRJJ	BL	UE	C	OL	LA	R	<b>31</b> 1	17		
DOB: <b>03-26-2023</b>	TA	TTOO	SR	JJ 3 <sup>.</sup>	117	R	AAA#:	4863	920	
RED U-2 RECKONING 149A	RED U-2 R RED U-2 A						PE	RF.	RA	TIO
RED U2 BLUE COLLAR 295E RED U-2 ANEXA 439A	RED MINB RED U-2 A			EN 3Y		BW	8	6	1(	)2
JACOBSON WEIGHT OUT 6171	5L OUT IN JACOBSC			в		205 WWT	70	)3	1(	)2
SRJJ BEAUTY F3 5L BEAUTY 1606-1328	5L TRAVLI 5L BEAUT			-6295		365 YWT	10	35	1(	)7
HB GM CED BW WW YW ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT
50 35 10 0.8 70 111 0.26	27	2	9	7	15	0.43	0.06	24	0.21	0.03
52% 57% 85% 91% 20% 23% 30%	43%	44%	88%	58%	46%	47%	48%	48%	34%	66%













	2/		_		SF	<b>S</b> JJ	BL	UE	C	OL	LA	R	303	38		
	25			DOB:	03-16	-2023		ATTOO		JJ 30	038	F	RAAA#:	4863	3828	
				IING 14			RED U-2 RED U-2	RECON 1 ANEXA 27	92Y 1Y				PE	RF.	RA	ТЮ
REI			E CO NEXA 4		R 295	E		BURN CO ANEXA 44		EN 3Y		BW	8	6	1(	)2
			RED 19					E RED 905 10NA 8101				205 WWT		24	9	0
SR	JJ PF		ESS I LANCE				LELAND I	RED DIRE	CTION 8	348U		365 YWT		33	9	1
HB	GM	CED	BW	WW	YW	ADG	BUF CRK	PRINCE	SS T216 HPG	CEM	STAY	MARB	YG	CW	REA	FAT
65	24	9	1.1	61	100	0.25	32	8	10	8	18	0.36	0.04	17	0.17	1
23%	80%	90%	93%	50%	45%	39%	8%	76%	82%	28%	11%	65%	34%	77%	43%	59%
	95				SF	łJJ	BL	UE	B1 C	6 OL	LA	R	314	14	X	B16
	60					-2023		ATTOO		11 3.	144	F	RAAA#:	4863	3948	
_				IING 14		_	RED U-2 RED U-2	RECON 1 ANEXA 27	92Y 1Y				PE	RF.	RA	TIO
REI			E CO NEXA 4		R 295	E	RED MIN RED U-2	BURN CO ANEXA 44	PENHAG 3Y	EN 3Y		BW	8	8	1(	03
				SE 630	5			ANCHISE		TON		205 WWT		96	1(	01
SR	JJ FII SRJJ		ADY F					RUNAWAY AND M-CA		134		365 YWT		48	1(	)8
HB	GM	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT
57	34	11	-0.5	68	108	0.25	30	-2	7	8	15	0.4	0.03	26	0.32	0.03
39%	60%	73%	76%	25%	29%	35%	16%	25%	97%	36%	41%	54%	31%	39%	16%	64%



26				SF	<u>}JJ</u>	BL	UE	C	OL	LA	R	318	32		
20			DOB:	05-05	-2023	TA	TTOO:	SR	JJ 31	182	F	AAA#:	4864	1004	
RED U-	2 REC	CKON	ING 14	I9A		RED U-2 F RED U-2 A						PE	RF.	RA	ТЮ
	RED U2 BLUE COLLAR 295E RED U-2 ANEXA 439A							PENHAG 3Y	EN 3Y		BW	8	7	10	)2
RED LW	RED LWNBRG HARVESTOR 103C							154A 1 141 Y			205 WWT		76	11	2
	RED LWNBRG HARVESTOR 103C SRJJ ROCKET F67 SRJJ ROCKET B67							T Z67			365 YWT	10	82	11	11
HB GM C	ED	BW	ww	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT
32 31	8	1.8	75	121	0.29	26	1	7	6	13	0.3	0.11	34	0.14	0.02
85% 67% 9	5%	97%	9%	10%	14%	45%	38%	98%	79%	72%	79%	74%	15%	49%	57%







00

# SRJJ FALCON 3003

									_		-			
20		DOB:	02-19	-2023	TA	ATTOO:	SR	JJ 30	003	F	AAA#:	4863	3790	
JACOBSON	I WEIG	HT OU	T 6171		5L OUT IN JACOBSC			в			PE	RF.	RA	TIO
SRJJ FALCO		87			LELAND F	BED DIRE	CTION 8	348U		BW	6	4	8	9
RED FOUN	165				HAMMEL	FOUNDAT	FION P65							
RED U2 BL	UE CO	LLAR 2	295E		RED U-2 I RED U-2 /					205 WWT		23	9	1
SRJJ PRINC	ESS .	J16								365		75	7	6
SRJJ RED	PRINC	ESS A1	6		LELAND F BUF CRK			348U		YWT	11	5	'	0
HB GM CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT
67 25 12	-2.1	55	85	0.19	26	-1	9	9	17	0.47	0.06	11	0.07	0.03
20% 78% 59%	45%	73%	76%	77%	52%	28%	86%	16%	25%	38%	47%	90%	65%	71%
HEIFER B	ULL													



Sire of 8087 JACOBSON WEIGHT OUT 6171



Sire of Lot 29's Dam J290 RED U2 KID ROCK 365F



Dante Shit

LOT 29

MATERNAL GGRAND DAM SRJJ LARKABA D190

PAGE 19

# SRJJ FALCON 3066

Ľ	J			DOB:	03-04	-2023	TA	ATTOO:	SR	J 3	066	R	AAA#:	4863	8858	
JA	4CO	BSON	WEIG	HT OU	T 6171		5L OUT IN JACOBSC			3			PE	RF.	RA	TIO
SRJJ RI		LCO FOUN		87			LELAND F HAMMEL	RED DIRE				BW	7	4	1(	)1
RI	ED l	J2 KIC	ROC	< 365F			RED U-2 I RED U-2 S					205 WWT	60	60	9	6
SRJJ SI			<b>BA J</b> ABA G				SRJJ VISI SRJJ LAR		90			365 YWT	9:	38	9	2
HB G	М	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT
67	1	12	-0.2	63	91	0.17	27	1	11	8	17				68.5	-
21% %	%	62%	80%	42%	65%	84%	43%	38%	60%	40%	25%	%	%	%	%	%

HEIFER BULL



	20				S	SRJ	JE	SC	AI	_A	DE	32	<u>236</u>			
				DOB:	04-20	-2023	TA	TTOO:	SR	IJ 32	236	F	RAAA#:	4864	1058	
	RED	JRA E	SCALA	DE 76/	4		RED TR E RED SHO			88R			PEI	RF.	RA	ПО
RE				<b>SCAL</b> HARITY	ADE 2 73C	203F	TONGUE RED FLYI					BW	7	5	9	2
	RED	T-K Cl	JTTING	6 EDGE	E 127D		RED JENS RED D-BA					205 WWT		11	10	)7
SR			SA 9 SSA C	<b>218 H</b> 96	1096		RED T-K U 5L VANES					365 YWT		56	9	8
HB	GM	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT
67	21	12	-1.9	58	88	0.19	26	-1	12	4	19	0.37	-0.08	6	0.24	0
21%	84%	60%	50%	62%	70%	76%	48%	28%	41%	94%	7%	63%	4%	96%	29%	23%
1.1177.0	<b>EXERCISE</b>															

## HEIFER BULL

21

# SRJJ ESCALADE 3202

	<u>,                                    </u>			DOB:	04-10	-2023		ATTOO		JJ 32	202	R	AAA#:	4864	1026	
		JRA E					RED TR E RED SHO			88R			PE	RF.	RA	TIO
REC		FLYING			ADE : 73C	203F	TONGUE RED FLYI					BW	7	8	9	6
	RED	T-K Cl	JTTING	G EDGI	E 127D		RED JEN RED D-BA					205 WWT	7	31	10	06
SRJ		USTY J GUST			54		BAR M PA		001			365 YWT	10	26	1(	06
HB	GM	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT
67		12	-1.3	62	94	0.2	29	-2	11	4	19	-		÷.		a.)
21%	%	64%	61%	48%	60%	71%	24%	26%	48%	95%	9%	%	%	%	%	%
HEI	FE	R B	ULL			57.54	Ser la	123	No.	130	8.1			32	122	a free

	20			18	5	SRJ	JE	SC	AI	_A	DE	30	)39			1.2
	JZ			DOB:	03-16	-2023		ATTOO		JJ 31	039	F	RAAA#:	4863	8830	26.0
	RED	JRA E	SCALA	DE 76/	4		RED TR E RED SHO			88R			PE	RF.	RA	тю
REI				SCAL IARITY	<b>ADE</b> 73C	203F	TONGUE RED FLYI					BW	6	0	7	5
	9 MIL	.E FRA	NCHIS	SE 6305	5		SPUR FR. C-BAR AB			TON		205 WWT	61	5	8	9
SR		CHO		HT42	26		LARSON ECHO 09		BIRD 936			365 YWT	92	22	9	5
HB	GM	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT
65	29	15	-4.8	51	80	0.18	26	-1	11	6	18	0.46	-0.01	11	0.23	0.02
24%	70%	19%	8%	82%	83%	81%	50%	29%	62%	69%	11%	40%	14%	90%	30%	51%
HE	FEI	RB	ULL													









# SRJJ CUTTING EDGE 3207

				DOB:	04-12	-2023		ATTOO			207	F	RAAA#:	486	4032	
			EN CAC				RED JEN: RED JEN:						PEI	RF.	RA	TIO
REI	ED T-K CUTTING EDGE 127D RED D-BAR SOXRO 61W CRUMP RUNAWAY 3178					7D						BW	7	8	9	1
	CRU	MP RU	INAWA	Y 3178			RED U-2 DYNAMO 7021T RED D-BAR SOXRO 28S CRUMP 300 ULTRA MAGNUM Y106 BUF CRK PRIMROSE U021					205 WWT		81	1(	)6
SR			C 0804				LSF JBOE ECHO FR			034S		365 YWT		5	9	9
HB	GM	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT
60	38	14	-22	63	103	0.25	31	3	11	8	16	04	-0.03	17	0.16	-0.01

 60
 38
 14
 -2.2
 63
 103
 0.25
 31
 3
 11
 8
 16
 0.4
 -0.03
 17
 0.16
 -0.01

 32%
 51%
 29%
 44%
 40%
 36%
 12%
 48%
 47%
 28%
 37%
 54%
 10%
 77%
 45%
 8%

 HEIFER BULL





Page 21



	2/				SR	JJ	<u>CU</u> .	TTI	INC	<u> </u>	D	GE	31	<u>28</u>		
	2			DOB:	03-23	-2023	T/	ATTOO	SR	JJ 3	128	F	RAAA#:	4863	3934	
	RED	JENSE	EN CAG	CTUS 2	Z		RED JEN: RED JEN:						PE	RF.	RA	TIO
RED	) T-K	CUT	TINC	G EDO	GE 12	7D						BW	8	5	10	12
	RED	D-BAF	SOXF	RO 61W	/		RED U-21 RED D-B/					DVV	0	5	п	2
												205	70	דר	10	12
	SRJJ	HARV	ESTO	R 7093			RED LWN SRJJ BRA			103C		WWT		,,	TC TC	2
SRJ	IJ M/	ARY	G462									365		66	11	0
	SRJJ	MARY	' E262				BAR M PA SRJJ LAN					YWT	10	00		0
HB	GM	CED	BW	ww	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT
38	32	10	0.2	66	110	0.28	30	6	11	6	14	0.23	0.04	26	0.14	0
75%	64%	82%	86%	32%	24%	18%	1/1%	63%	52%	7/1%	66%	01%	33%	30%	/10%	21%

DOB: 03-17-2023 TATTOO: SRJJ	1.30						
DOB: 03-11-2023 TATIOO. 3100	,	080	R/	AAA#:	4863	3870	
RED JENSEN CACTUS 2Z RED JENSEN CACTUS SKY 25 RED JENSEN IRASTONE 5521			tor a	PE	RF.	RA	
RED T-K CUTTING EDGE 127D RED D-BAR SOXRO 61W RED U-2 DYNAMO 7021T RED D-BAR SOXRO 285			BW	6	1	7	3
CRUMP RUNAWAY 3178 CRUMP 300 ULTRA MAGNUM BUF CRK PRIMPOSE U21	Y106		205 WWT	64	17	9	4
SRJJ LANCER F262 SRJJ LANCER B62 SRJJ KAVCER W259		4	365 YWT	90	08	9	3
HB GM CED BW WW YW ADG MILK ME HPG C	CEM	STAY	MARB	YG	CW	REA	FAT
62 17 -4.9 53 87 0.21 30 0 11	9	16	and and	100.1	19.94	24.7	5.99
29% % 6% 7% 79% 73% 64% 16% 34% 53% 1	16%	31%	%	%	%	%	%



#### **SRJJ CUTTING EDGE 3079** TATTOO: SRJJ 3079 DOB: 03-17-2023 RAAA#: 4863868 RED JENSEN CACTUS 2Z RED JENSEN CACTUS SKY 25S RED JENSEN IRASTONE 5521R PERF. RATIO **RED T-K CUTTING EDGE 127D** 79 95 BW RED D-BAR SOXRO 61W RED U-2 DYNAMO 7021T RED D-BAR SOXRO 28S <sup>205</sup> WWT **634** 92 PIE CINCH 715 PIE CINCH 4126 PIE PLAYMATE 5253 SRJJ FIRELADY G434 365 YWT 863 89 MR GRAND Y34 BAR M MR MISSION 9024 GM CED BW MILK ME HPG STAY MARE REA FAT HE 11 -0.6 57 94 0.23 29 4 12 15 51 6

22% 51% 45% 70% 41%

%

%

%

51%

	27				SR	JJ	<u>CU</u>	TTI	NC	<u> </u>	D	GE	<u>31</u>	27		
	21			DOB:	03-24	-2023		ATTOO			127	R	AAA#:	4863	3932	
	RED	JENSE	EN CAG	CTUS 2	2Z		RED JEN RED JEN						PE	RF.	RA	TIO
RED	) T-K	CUT	TINC	GEDO	GE 12	7D						BW	7	2	8	7
	RED D-BAR SOXRO 61W						RED U-2 RED D-B					DVV	'	2	0	'
	SRJJ	VISIO	N 7023	3			CRUMP F					205 WWT	6	50	9	4
SRJ		LARK	1.5				RED T-K MR LARK					365 YWT	8	74	9	0
HB	GM	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT
56	183	13	-1.9	60	93	0.21	32	5	11	8	16		12-41	15.2	3 62	212
41%	%	42%	50%	56%	61%	65%	8%	58%	63%	40%	33%	%	%	%	%	%



Lot 37's Maternal Brother Sold to John Hazen in 2023

PAGE 22

52% %

78% 74% 65% 59%



# Feed that supports healthy herds

# Payback<sup>®</sup> feeds support productive, profitable livestock feeding programs.

Our Payback Ultramin Elite<sup>™</sup> mineral, Payback Bull Challenger and Payback Head Start feeds now contain the full feeding rate of Zinpro<sup>®</sup> Availa<sup>®</sup> 4, a combination of highly available zinc, copper, manganese and cobalt, which contributes to the overall health and reproductive performance of beef cattle.

# Payback® mineral benefits:

# Heifers

- Improved growth
- Improved ovulation
- Better conception rates

# Cows

- Tighter calving intervals
- Improved conception rates

# Bulls

- Earlier puberty
- Enhanced semen quality
- Improved foot health

# **Healthy Calves**

- Improved colostrum quality
- Better vaccination response
- Lower incidence of scours

# **Heavier calves**

- Increased milk production
- Tigher calving intervals
- Greater weaning weights

CHS

# paybacknutrition.com

To learn more about Payback feeds, contactKaitlyn MetzgerBrandon WeidertPayback nutritionUnited Quality Co-opconsultant701-240-1230701-340-6981Consultant



# Bull Challenger benefits:

- High fiber source for muscle expression
- Zinpro Availa 4 mineral package
- Proven formulation for genetic potential

*Thank you Sandhill Red Angus for all your support!* 

SRJJ	<b>CUTTING</b>	EDGE	3162	

	E 🗣 🗆	•					-							1		
				DOB:	04-06	-2023	TA	ATTOO:	SR	11 3.	162	R	AAA#:	4863	3972	
	RED	JENSE	IN CAO	CTUS 2	2Z		RED JENS RED JENS						PE	RF.	RA	ТΙΟ
RED	) T-K	CUT	TING	G EDO	GE 12	7D						BW	7	9	9	л
	RED	D-BAR	SOXF	RO 61W	V		RED U-2 D RED D-BA					DW	'	9	9	4
												205	6	64	9	6
	RED	T-K UN	ITAPP	ED 21Z	-		RED BAR- RED HAM			W		WWT	0	54	3	0
SRJ	J BF	RAND	Y B1	5								365	0	85	9	1
	SRJJ	GRAN	ID BRA	ANDY V	V2715		DK GRAN SRJJ BRA					YWT	0	55	9	
HB	GM	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT
52		10	0	56	88	0.2	28	3	12	6	15					
50%	%	81%	83%	70%	71%	70%	28%	48%	38%	69%	42%	%	%	%	%	%

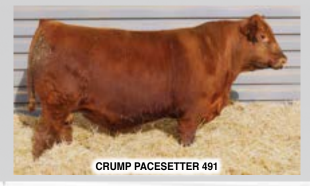
90







2				SR	JJ	CU <sup>-</sup>	ΓTI	NC	λE	D	GE	31	08		
			DOB:	03-22	-2023	TA	TTOO	SR	IJ 3.	108	F	AAA#:	4863	8908	
RE	D JENSI	EN CAG	CTUS 2	Z		RED JENS						PE	RF.	RA	TIO
RED T-	K CUI D D-BAF				7D	RED U-2 I RED D-BA					BW	8	4	1(	00
CF	UMP PA	CESET	TER 4	91		5L MTN S MDM VEP					205 WWT	61	7	8	9
SRJJ F	JJ BRAN			V A134		RED BRA SRJJ GRA		YON W13	14		365 YWT	81	3	8	4
HB GN	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT
48 36	12	-1.2	55	98	0.27	30	5	11	7	15	0.29	0.05	21	0.09	0.01
57% 569	62%	64%	72%	51%	24%	15%	59%	59%	58%	42%	81%	40%	60%	62%	32%





## HOW TO ENROLL IN FCCP AND ALLIED ACCESS

Contact the Red Angus Association of America at 948-477-4583 and complete a short suppler enrolment questionnaire over the phone. RAAA staff will ask general inunagement, animal dentification and breeding questions. If needed, the producer must be asked to supply additional colourney/fallow on Breeding such as server receipt, lease agreements or information on purchased lensates.

- After all documentation is recorded, staff will thip the tags stretchy to the producer who must be taken before they leave the ranch of organ — birth, brending, preconditioning, wearing or before leading on the same.
- The producer will relative a customer enrolment apreement to 58 or and return to RAMA with a copy of their calving records.
  - will issue the USDA-approved Certificate of Compliance upon ving the customer enrollment agreement and cativing record.

Dangle Tags - 194 sech - EID Only - 52 cech EID/Dangle Combo Sets - 53 sech No Enrollment Fees

#### The Marketing Team offers assistance to Red Angus bull customers at no charge.

Tyson's Chalces Grid Upper 20 Chalce and Prive grid for PCP-evented

Greater Omaha's G.O. Red Grid Validing option for high-patting 1728 around

Stockyard Free price listing of Red Augus-entranced females: listin, feeders, series and entrys haded on RedArgot, org.

Calendar of Events Free price byling of but save and fiel Anges special terrier call same and special housed on Heldingue.org

Feedlet Partners Order todag of the searchy's tag hardparts at hire retained overheading cathe participal retainings confider caterin land, and card auction is

Red Anges FeederFas For enal of load of decogliants of leader sattle and place in function

Red Angus Show List For while small of heater and leached cates to leadyorth and packers sent trough a Fauturitie and

# SRJJ FORTUNATE SON 3145

DOB: <b>03-30-2023</b>		RAAA#: <b>4863950</b>
RED HOWE HESSTON 212C	RED U6 HESSTON 14Z RED HOWE MS ARAB 170X	PERF. RATIO
RED U2 FORTUNATE SON 382F	BED HOWE MAGNUM 169W	v 80 94
RED U-2 ANEXA 271Y	RED U-2 ANEXA 333N	
CRUMP RUNAWAY 3178	CRUMP 300 ULTRA MAGNUM Y106 WW BUF CRK PRIMROSE U021	
SRJJ EQUAL C37 SRJJ JULIAN EQUAL W9037	36 MESSMER JULIAN 44N HAMMEL NO EQUAL MA37	
HB GM CED BW WW YW ADG	MILK ME HPG CEM STAY MARB	YG CW REA FAT
48 13 12 -0.5 60 92 0.2	30 1 9 6 16 0.25	-0.02 13 0.18 0.01
57% 92% 56% 76% 53% 63% 73%	13% 38% 91% 78% 35% 88%	13% 88% 41% 30%

SRJJ F	ORTL	<u>INA</u>	<b>ATE</b>	S	ON	13	<u>17:</u>	3	
DOB: <b>04-01-2023</b>	TATTOO	SR.	JJ 31	73	R/	4AA#:	4863	3988	
RED HOWE HESSTON 212C	RED U6 HESSTO RED HOWE MS A					PE	RF.	RA	ПО
RED U2 FORTUNATE SON 382F RED U-2 ANEXA 271Y	RED HOWE MAG		,		BW	7	8	9	1
BAR M PALADIN 4001	LARSON PALADIN VF AMASCO Y72	1 238			205 WWT	70	03	10	)2
SRJJ GUSTY E254 SRJJ GUSTY C54	CRUMP RUNAWA PIE GUSTY 0354	Y 3178			365 YWT	98	35	10	)1
HB GM CED BW WW YW ADG	MILK ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT
47 12 -0.7 65 101 0.22	29 0	10	6	14					
59% % 63% 73% 35% 44% 56%	22% 35%	74%	70%	55%	%	%	%	%	%





A22       DOB: 04-01-2023       TATTOO: SRJJ 3170       RAA#: 486         RED HOWE HESSTON 212C       THE HESSTON 122       THE HESSTON 122       PEEL HESSTON 122         RED U2 FORTUNATE SON 382F       PEEL HOWE MAGNETIN HESSTON       PERF.         BED U2 FORTUNATE SON 382F       BW       91	3982 RATIO 107
RED HOWE HESS ION 212C RED HOWE MS ARAB 170X PERF. RED U2 FORTUNATE SON 382F PU 01	
BW 01	107
RED U-2 ANEXA 271Y RED HOWE MAGNUM 169W RED U-2 ANEXA 333N	107
CRUMP PACESETTER 491 5L MTN SIGN 435-102 WWT 733	106
SRJJ BRANDY D415         365         996           SRJJ BRANDY B15         RED TK UNTAPPED 212 SRJJ GRAND BRANDY W2715         365         996	103
HB GM CED BW WW YW ADG MILK ME HPG CEM STAY MARB YG CW	REA FAT
33 33 8 2.8 73 116 0.27 24 6 9 4 14 0.29 0.09 32	0.23 0.03
83% 61% 96% 99% 12% 15% 21% 68% 67% 87% 93% 57% 81% 62% 19%	30% 64%

	12			9	SRJ	JF	OR	TU	NA	<b>ATE</b>	E S	ON	13	090	6	
	1C			DOB:	03-22	-2023	TA		SR	JJ 30	096	R/	AAA#:	4863	8894	
	RED	HOWE	HESS	TON 2	12C		RED U6 H RED HOW						PE	RF.	RA	TIO
			TUN/ JEXA 2		SON 3	82F	RED HOW RED U-2 /			/		BW	9	4	11	2
	SRJJ	HARV	ESTO	R 7093			RED LWN SRJJ BRA			103C		205 WWT	7	54	10	)9
			ABA E				RED T-K U MR LARK					365 YWT	10	05	10	)3
HB	GM	CED	BW	ww	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT
29		6	4.1	77	120	0.27	25	8	10	3	14					
88%	%	99%	99%	6%	10%	23%	60%	75%	76%	98%	57%	%	%	%	%	%



Locations in Ross, New Town & Parshall, North Dakota

# **Products Offered**

- Payback & Smartlic Feed
- ArrowQuip Chutes
- Hi-Qual/Sioux Gates and Panels
- Mack Steel Equipment
- Fencing Supplies
- Animal Health





Contact Gregg at 701-240-2719 Or Brandon at 701-240-1230

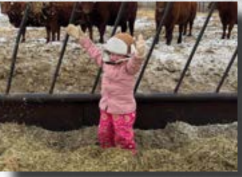


# **SRJJ FIRST FUEL 3154**

	<b>A 7 A</b>													_		
_	1 A.			DOB:	04-06	-2023	TA	ATTOO	SR	IJ 3.	154	R	AAA#:	4863	3960	
					WN 161	-	RED CRO RED BAR			93Z			PE	RF.	RA	TIO
DVG		PRINC		RST	REFU	SAL	XO CROV CROWFO			99S		BW	8	6	1(	)5
	PIE C	NCH	715				PIE CINCH PIE PLAY		3			205 WWT	70	)5	1(	)2
SR				235 I	190		CRUMP P	ACESET	FR /01			365 YWT	93	32	9	6
	SRJJ	LARK	ABA D	90			SRJJ LAR					1 4 4 1		_		
HB	GM	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT
47	27	9	1.3	67	108	0.26	25	0	12	4	15	0.29	0.1	19	0.07	0.03
58%	74%	93%	95%	26%	28%	31%	63%	33%	44%	94%	53%	81%	66%	71%	65%	73%











Page 26

SRJJ	<b>FIRST</b>	<b>FUEL</b>	3095
		and the second se	

45		DOB:	03-22	-2023		TTOO:			095	F	RAAA#:	486	3892	
RED BAR-I	E-L FIR	ST DO	WN 161	D	RED CRO RED BAR-			93Z			PE	RF.	RA	TIO
DVO RIGHT		RST	REFU	SAL	XO CROV	VEOOTA	1002			BW	8	7	10	)7
DVO PRIN	CENE				CROWFO			99S			Ŭ			
SB.U. VISIO	)N 702:	3			CRUMP R					205 WWT	66	61	9	6
SRJJ DAKO	TA 82	88 HS	58		SHUU JULI	AN EQUA	AL W9037			365	00	24	9	0
SRJJ DAK	DTA E5	8			RED LWNI SRJJ BRA			103C		YWT	96		9	9
HB GM CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT
55 20 11	0.4	66	106	0.25	22	0	11	5	16	0.26	0.09	16	-0.01	0.02
42% 84% 78%	88%	31%	33%	37%	85%	32%	61%	91%	30%	86%	64%	78%	81%	57%

#### **SRJJ FIRST FUEL 3110** TATTOO: SRJJ 3110 RAAA#: 4863910 DOB: 03-22-2023 RED BAR-E-L FIRST DOWN 161D RED CROWFOOT 4ACES 219 RED BAR-E-L GLORIA 87R PERF. RATIO **DVO RIGHT OF FIRST REFUSAL** 94 110 BW XO CROWFOOT 0102X CROWFOOT PRINCENE 6009S DVO PRINCENE 205 WWT 652 94 RED T-K UNTAPPED 21Z RED BAR-E-L WARDEN 144W RED HAMCO LAURA 5S SRJJ ROMEA E347 <sup>365</sup> YWT **802** 83 LELAND RED DIRECTION 83480 RED ROMEO X47 GM CED BW MILK ME HPG CEM STAY REA FAT MARB YG 0.15 0.03 12 108 19 13 5 16 0.15 0.04 62 8 1.8 67 0.25 1 14 30% 93% 95% 97% 27% 29% 34% 96% 37% 27% 88% 29% 97% 34% 85% 47% 66%

	Λ7				S	<u>SRJ</u>	J F	IRS	<b>ST</b>	FU	IEL	_ 3'	16C	)		
				DOB:	04-04	-2023	TA	ATTOO	SR	11 3 <sup>.</sup>	160	F	AAA#:	4863	3970	
	RED	BAR-E	-L FIR	ST DO	WN 161	D	RED CRO RED BAR			193Z			PE	RF.	RA	ТЮ
DVC		PRINC		RST	REFU	SAL	XO CRON CROWFO			)9S		BW	8	5	10	)3
	RED	BAR-E	-L FIR	ST DO'	WN 161	D	RED CRO RED BAR			193Z		205 WWT	71	17	1(	)4
SR	JJ EC	HO 8	3241	HY22	26							365		97	11	22
	936 E	CHO 2	2526				ECHO 09		3IRD 936			YWT		07	14	22
HB	GM	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT
63	14	10	0.1	68	108	0.25	22	-2	13	4	16	0.14	0.04	16	0.15	0.02
28%	91%	82%	84%	25%	28%	34%	83%	23%	24%	95%	27%	98%	34%	80%	47%	57%



15

# SRJJ FIRST FUEL 3233

				DOB:	04-25	-2023			SR		233	F	RAAA#:	4864	4056	
					WN 161	-	RED CRO RED BAR			93Z			PEI	RF.	RA	TIO
DV		PRINC		RST	REFU	ISAL	XO CRON CROWFO			98		BW	8	6	1(	04
	RED	U2 BL	UE CO	LLAR 2	295E		RED U-2 / RED U-2 /					205 WWT	66	64	9	6
SR	<b>JJ EC</b> 936 E	CHO 8		HX42	26		LARSON		BIRD 936			365 YWT		74	9	0
HB	GM	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT
51	17	10	0.5	65	104	0.25	23	-1	11	5	15	0.2	0.06	17	0.14	0.03

 50\*
 89%
 86%
 89%
 35%
 36%
 39%
 76%
 28%
 56%
 91%
 44%
 94%
 45%
 78%
 49%
 68%









Grand Sire to Lot 47 RED BAR-E-L FIRST DOWN 161D



## SRJJ SLOWBURN 3014

DOB: 02-26-2023		<b>14</b> R.	AAA#: <b>486</b> 3	3806
RED U2 DOMINION	RED HOWE HESSTON 212C RED U2 HIDEE HO 459D		PERF.	RATIO
RED LWNBRG SLOWBURN 102H RED U2 FAVORITE 275F	RED U-2 RENOWN 193C RED KBJ FAVORITE 931B	BW	76	104
SRJJ MAVERICK 9046	RED LWNBRG HARVESTOR 103C SRJJ BRAND A151	205 WWT	696	101
SRJJ BLOCKANA J63 SRJJ BLOCKANA F163	CRUMP PACESETTER 491 SRJJ BLOCKANA C63	365 YWT	971	95
HB GM CED BW WW YW ADG	MILK ME HPG CEM S	STAY MARB	YG CW	REA FAT
21 20 10 1.2 73 113 0.25	22 3 8 4	12 0.25	0.08 28	0.14 0.02
94% 86% 88% 94% 12% 19% 33%	80% 50% 95% 93% 8	80% 88%	57% 33%	49% 45%

#### SRJJ SLOWBURN 3001 **7**1 TATTOO: SRJJ 3001 DOB: 02-18-2023 RAAA#: 4863788 RED HOWE HESSTON 2120 RED U2 HIDEE HO 459D RED U2 DOMINION PERF. RATIO **RED LWNBRG SLOWBURN 102H** 78 106 BW RED U-2 RENOWN 193C RED KBJ FAVORITE 931B RED U2 FAVORITE 275F 205 WWT 650 95 RED T-K TEN SPEED 52F RED GLESBAR CAPONE 23B RED ANCHOR 1 MISS RIB 6Y SRJJ DIANA J87 365 YWT 990 97 RED LWNBRG HARVESTOR 103C SRJJ DYNA F87 GM CED BW MILK ME HPG CEM STAY MARE CW REA FAT WW VIA YG

 30
 13
 9
 1.5
 71
 113
 0.26
 21
 3
 8
 4
 14
 0.17
 -0.01
 23
 0.24
 0

 87%
 92%
 90%
 96%
 16%
 19%
 27%
 90%
 51%
 94%
 94%
 62%
 96%
 15%
 24%
 21%

#### **SRJJ SLOWBURN 3065** 5 TATTOO: SRJJ 3065 DOB: 03-04-2023 RAAA#: 4863856 RED U2 DOMINION RED HOWE HESSTON 2120 RED U2 HIDEE HO 459D PERF. RATIO **RED LWNBRG SLOWBURN 102H** 87 117 BW RED U2 FAVORITE 275F RED U-2 RENOWN 193C RED KBJ FAVORITE 931B 205 WWT 761 111 SRJJ GUNNER 9130 RED LWNBRG HARVESTOR 103C SRJJ PRINCESS B16 SRJJ REBELLA J41 365 YWT **1035** 101 CRUMP RUNAWAY 3178 SRJJ REBELLA E241 GM CED BW WW MILK ME HPG CEM STAY MARB ΥW YG CW REA FAT

 36
 28
 9
 3.7
 84
 135
 0.32
 25
 11
 9
 4
 15
 0.27
 0.02
 33
 0.29
 0.01

 80%
 71%
 93%
 99%
 1%
 2%
 5%
 58%
 88%
 92%
 93%
 46%
 85%
 26%
 18%
 20%
 28%

52

# SRJJ SLOWBURN 3027

52	DC	в: <b>03-11</b>	-2023		TTOO:			027	F	AAA#:	4863	818	
RED U2 DOM				RED HOW RED U2 H						PEI	RF.	RA	TIO
RED LWNBRO RED U2 FAV			102H	RED U-2 F RED KBJ					BW	7	8	10	)5
RED T-K CU		GE 127D		RED JENS RED D-B4					205 WWT		27	12	21
SRJJ BUSTY	SRJJ BUSTY J36								365	12	90	11	8
SRJJ GANG	STER CH	EROKEE Z	236	RED SVR MSJ CHE			6233		YWT	12	00		10
HB GM CED	BW W	V YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT
35 21 10	1.5 80	) 128	0.3	29	5	9	4	14	0.14	-0.02	30	0.36	0
81% 83% 87%	96% 3%	6 4%	9%	25%	62%	91%	92%	60%	98%	12%	24%	12%	16%

	53 SRJJ SLOWBURN 3028															
			-	DOB:	03-10	-2023					028	F	RAAA#:	4863	3820	
			MINIO				RED HOW RED U2 H						PEI	RF.	RA	ПО
RE				<b>OWB</b> E 275F	URN	102H	RED U-2 F RED KBJ					BW	8	3	10	)2
	WFL	MERLI	N 018/	4			LJC MERI WFL COM		T 042Y			205 WWT		10	9	3
SR	SRJJ ECHO H26 936 ECHO 2526							THUNDER 1 2526	BIRD 936			365 YWT		81	9	6
HB	GM	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT
13	16	11	-0.3	73	114	0.25	26	6	9	3	12	0.24	-0.06	21	0.32	0
98%	89%	77%	79%	11%	18%	34%	53%	68%	88%	97%	83%	90%	6%	61%	16%	11%







54		_	
54	_		
		•	
		L-	đ

# SRJJ LEADING EDGE 3011

	95			DOB:	02-22	-2023		ATTOO:			011	F	AAA#:	4863	800	
	5L LE	ADING	G EDG	E 1221	-79A		BUF CRK 5L BLACK			U199			PE	RF.	RA	ТЮ
5L I	EAD	DING	EDG	E 153	383-11	7C						BW	6	1	8	5
	5L RE	ED BIR	D 411-	15383			5L PURSU 5L RED BI					011	0	•	0	3
							050 1941	000.045	VEATOR	4000		205	64	18	9	4
	SRJJ	MAVE	RICK	9046			RED LWN SRJJ BRA		VESTOR	1030		WWT	Ŭ		Ŭ	
SR	SRJJ DOROTHY J08											365	10	1/	9	0
	SRJJ	DORC	OTHY (	8			RED BRAI SRR DOR		3-8016			YWT	10	14	9	9
HB	GM	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT
59	28	13	-3.3	62	93	0.19	25	-1	13	8	14	0.44	0.14	27	0.01	0.03
35%	71%	44%	24%	48%	62%	75%	58%	29%	23%	36%	59%	45%	86%	38%	77%	71%
HE	FEF	R B	ULL													

## **SRJJ LEADING EDGE 3063**

			_				_		_	_				_		
				DOB:	03-03	-2023	TA	ATTOO	SR	JJ 30	063	F	RAAA#:	4863	3852	
	5L LE	EADING	G EDG	E 1221	-79A		BUF CRK 5L BLACK			U199			PE	RF.	BA	тю
5L I	EAC	DING	EDG	E 153	383-11	7C								~		0
	5L RE	ED BIR	D 411-	15383			5L PURSU 5L RED B					BW	8	3		12
												205				-
	PIE CINCH 715						PIE CINCI PIE PLAY		3			WWT		70	9	8
SR	SRJJ TASSEL J66											365		~~		
	SRJJ	TASS	EL E16	6			RED T-K U			403U		YWT		36	10	)2
HB	GM	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT
65	25	11	0.1	64	96	0.2	26	0	13	6	16	0.4	0.07	20	0.11	0.02
24%	77%	79%	84%	37%	54%	72%	46%	31%	23%	64%	38%	54%	50%	66%	56%	57%
1.1771	E E F															

HEIFER BULL

56

# SRJJ LEADING EDGE 3007

	<u> </u>			DOB:	02-21	-2023		ATTOO			007	F	RAAA#:	4863	3794	
	5L LE	ADING	G EDG	E 1221	-79A		BUF CRK 5L BLACK			U199			PE	RF.	RA	ПО
5L I	_EAC	DING	EDG	E 153	383-11	7C						BW	6	6	9	1
	5L RE	ED BIR	D 411-	15383			5L PURSU 5L RED B					DVV	0	0	9	·
												205		20	9	2
	RED	T-K Cl	JTTINO	G EDGE	E 127D		RED JENS RED D-BA					WWT	04	20	9	2
SR	JJ BF	RANE	DY J1	15								365		77	8	6
	SRJJ	BRAN	IDY B1	5			RED T-K U SRJJ GR/			15		YWT	01	· ·	0	0
HB	GM	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT
62	25	13	-2.5	57	90	0.21	28	1	13	8	15	0.34	0.04	20	0.13	0.01
28%	77%	44%	38%	64%	67%	68%	34%	39%	23%	38%	41%	69%	34%	66%	51%	37%
1.177.0																

### HEIFER BULL

57

## **SRJJ LEADING EDGE 3029**

	<b>9</b> 1			DOB:	03-13	-2023	TA	ATTOO	SR	JJ 3	029	F	RAAA#:	4863	3822	
	5L LE	ADIN	G EDG	E 1221	-79A		BUF CRK 5L BLACK			U199			PE	RF.	RA	тю
5L I			EDG 11-		383-11	17C	5L PURSU 5L RED B					BW	6	8	9	2
	SRJJ	GUN	VER 91	30			RED LWN SRJJ PRI			103C		205 WWT		11	9	3
SR	SRJJ WETONKA J198 SRJJ WETONKA D98							ACESET				365 YWT		14	9	9
HB	GM	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT
56	44	13	-2.2	66	108	0.27	25	6	12	8	15	0.52	0.13	29	0.04	0.03
39%	38%	42%	44%	32%	28%	25%	60%	68%	43%	28%	44%	29%	83%	30%	71%	64%
UEI	EER	DD	1111	- A		22.24	17. 198	55.0	150	139	332		12 39	201		RAN

### HEIFER BULL

	<b>न</b> •						S	R.	JJ :	30	13					
			1.	DOB:	02-27	-2023	T/	ATTOO	SR	JJ 3	013	R	AAA#:	4863	3804	
111		22			i de la								PE	RF.	RA	ТЮ
Wai	ting	on S	ire Ve	erific	ation							BW	8	7		
	LSF	KCC P	REMIE	R 5608	8C		BROWN F KCC NAN		X7876			205 WWT	6	89		
SUNR 984G SUNR NIRVANA A300							RED SSS SUNR NIF	OLY 595 RVANA 10	X			365 YWT	9	46		
HB	GM	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT
32	268	10	-0.1	66	101	0.21	23		1.53	5	10	320	1	548	3.573	
84%	%	88%	82%	30%	44%	62%	75%	%	%	88%	92%	%	%	%	%	%

Potential Sires - RAAA# 4121770 RAAA# 4473037 RAAA# 3966437



**LOT 58** 

-	

# SRJJ BLUE COLLAR 3195

DOB: 04-09-2023	TATTOO: SRJJ 3195	R	AAA#: <b>486</b> 4	1020
RED U-2 RECKONING 149A	RED U-2 RECON 192Y RED U-2 ANEXA 271Y		PERF.	RATIO
RED U2 BLUE COLLAR 295E		BW	77	92
RED U-2 ANEXA 439A	RED MINBURN COPENHAGEN 3Y RED U-2 ANEXA 443Y	011		52
		205	672	97
SRJJ UNTAPPED 4204	RED T-K UNTAPPED 21Z SRJJ ROMEO W147	WWT	012	51
SRJJ FIRELADY G034		365	983	101
SRJJ FIRELADY D134	CRUMP RUNAWAY 3178 MR GRAND Y34	YWT	903	101
HB GM CED BW WW YW ADG	MILK ME HPG CEM STAY	MARB	YG CW	REA FAT
61 25 12 -1.3 64 101 0.24	26 -3 8 8 16	0.39	0.06 15	0.02 0.02
31% 77% 57% 61% 40% 43% 46%	54% 23% 97% 38% 29%	57%	47% 82%	75% 45%

60		SRJJ BLUE COLLAR 3238													
00		DOB:	04-27	-2023	TA	ATTOO:	SR	JJ 32	238	F	AAA#:	4864	062		
RED U-2 RI	ECKON	VING 14	19A		RED U-2 P RED U-2 A						PE	RF.	RA	TIO	
RED U2 BLU RED U-2 AN			R 2951	Ξ	RED MINE RED U-2 4			EN 3Y		BW	9	3	1(	)9	
9 MILE FRA	NCHIS	GE 6305	5		SPUR FR/ C-BAR AB			TON		205 WWT	77	78	11	2	
SRJJ WEND' SRJJ WENI		CRUMP R SRJJ BRA					365 YWT	11	43	11	8				
HB GM CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT	
53 46 10	1.4	74	122	0.3	29	-3	7	7	15	0.45	0.06	31	0.33	0.03	
47% 34% 88%	95%	10%	8%	9%	22%	22%	98%	47%	51%	42%	45%	23%	15%	69%	

S1 SRJ	J BL	UE	C	OL	LA		<u>315</u>	58		
DOB: 04-03-20	<b>23</b> TA	ATTOO:	SR	JJ 31	158	R	AAA#:	4863	966	
RED U-2 RECKONING 149A	RED U-2 P RED U-2 P						PE	RF.	RA	ТЮ
RED U2 BLUE COLLAR 295E RED U-2 ANEXA 439A	RED MINE RED U-27			EN 3Y		BW	8	1	9	7
RED LWNBRG HARVESTOR 103C	TED HAR' RED TED					205 WWT	71	9	1(	)4
SRJJ SKYLER G93 LGS SKYLER 731T	FEDDES I MRM 916					365 YWT	10	00	10	)3
HB GM CED BW WW YW AD	DG MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT
45 27 10 0.7 73 112 0.2	24 21	-1	7	6	14	0.36	0.11	28	0.09	0.02
63% 73% 87% 91% 12% 22% 41	% 89%	26%	98%	69%	55%	65%	72%	32%	62%	55%

62

# SRJJ BLUE COLLAR 3097

	02			DOB:	03-21	-2023		TTOO:		JJ 30	097	F	AAA#:	4863	896	
	RED	U-2 RE	ECKON	IING 14	19A		RED U-2 F RED U-2 A						PE	RF.	RA	TIO
RE	D U2	BLU	E CO	LLAF	R 295E							BW	9	4	1(	7
	RED	U-2 AN	JEXA 4	39A			RED MINE RED U-2 A			EN 3Y		DVV	9	•	10	,,
	RED	T-K UN	TAPP	ED 21Z			RED BAR RED HAM			w		205 WWT	63	81	9	1
SR	JJ PL	AY E	146									365	89	1	9	2
	SRJJ	TRUE	PLAY	Z46			RED NOR HLG MISS			OD 3417		YWT	0:	74	9	4
HB	GM	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT
49	15	7	2.4	65	102	0.23	22	-3	9	6	15	0.23	0.02	16	0.18	0.02
56%	91%	97%	98%	35%	42%	51%	84%	23%	92%	81%	48%	91%	27%	80%	41%	53%

	20				SF	<b>SJJ</b>	BL	UE	C	OL	LA	R	31(	00				
	P		Proved in	DOB:	03-22	-2023	T/	ATTOO	SR	JJ 3	100	F	RAAA#:	4863	8898	19.75		
			ECKON				RED U-21 RED U-27						PE	RF.	RA	тю		
RED			E CO JEXA 4		R 295	E	RED MINI RED U-27			EN 3Y		BW	9	8	11	15		
	CRUI	MP RU	NAWA	Y 3178			CRUMP 3 BUF CRK			M Y106		205 WWT		27	10	)5		
SRJ			R C6	_	9		HAMMEL MS HAMN					365 YWT		72	2 110			
HB	GM	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT		
60	30	9	2.4	74	117	0.26	28	1	8	6	17	0.4	0.03	20	0.14	0.01		
32%	67%	91%	98%	9%	14%	27%	28%	35%	97%	76%	20%	54%	27%	67%	49%	32%		



64	
UE	

# SRJJ BLUE COLLAR 3093

DOB: 03-22-2023	TATTOO: SRJJ 3093	R	AAA#: <b>486</b>	3890
RED U-2 RECKONING 149A	RED U-2 RECON 192Y RED U-2 ANEXA 271Y		PERF.	RATIO
RED U2 BLUE COLLAR 295E RED U-2 ANEXA 439A	RED MINBURN COPENHAGEN 3Y RED U-2 ANEXA 443Y	BW	82	97
LELAND RED DIRECTION 8348U	5L RED DIRECTION 691-6046 LELAND GRAND CANYON 1024	205 WWT	688	99
SRJJ RED IDAHO Z12 EF CLOVE C12	LCC IDAHO A888M DUNN 0409	365 YWT	951	98
HB GM CED BW WW YW ADG	MILK ME HPG CEM STAY	MARB	YG CW	REA FAT
51 31 9 1.3 72 115 0.27	24 2 7 6 16	0.34	0.08 29	0.21 0.03
52% 66% 92% 95% 15% 17% 23%	68% 44% 97% 66% 34%	69%	57% 29%	34% 64%

65			SF	<u>S</u> JJ	BL	UE	C	<u> 0L</u>	LA	R	322	29		
05		DOB:	04-21	-2023	TA	ATTOO:	SR	JJ 32	229	F	RAAA#:	4864	1054	
RED U-2 RE	CKON	IING 14	49A		RED U-2 P RED U-2 /						PE	RF.	RA	тю
RED U2 BLUI RED U-2 AN			R 295	E	RED MINE RED U-2 /			EN 3Y		BW	8	7	10	)2
CRUMP RU					CRUMP 3 BUF CRK			M Y106		205 WWT		12	1(	)3
SRJJ PANDO SRJJ MISS			35		BAR M ME MESSMEI					365 YWT		50	10	)8
HB GM CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT
42 28 11	0.5	71	110	0.25	29	1	8	6	14	0.43	0.02	19	0.19	0.01
69% 72% 75%	89%	17%	24%	38%	23%	37%	96%	64%	60%	47%	25%	70%	38%	42%

SRJJ	BLUE	CC	DLL		<b>R</b> :	<u>32</u> -	11	_	
DOB: 04-12-2023	TATTOO	SRJ	J 321	1	R	AAA#:	4864	038	
RED U-2 RECKONING 149A	RED U-2 RECON 1 RED U-2 ANEXA 2					PEI	RF.	RA	TIO
RED U2 BLUE COLLAR 295E RED U-2 ANEXA 439A	RED MINBURN CC RED U-2 ANEXA 44		N 3Y		BW	8	6	1(	)1
CRUMP PACESETTER 491	5L MTN SIGN 435- MDM VERNICE 10.			١	205 WWT	66	64	9	6
SRJJ REBELLA F41 SRJJ ROBINHOOD C41	RED BRAND X05 SRJJ RIDIN RED Z	41			365 YWT	87	73	9	0
HB GM CED BW WW YW ADG	MILK ME	HPG	CEM S	TAY N	MARB	YG	CW	REA	FAT
45 42 11 -0.7 60 101 0.26	25 -3	8	8 1	14 0	).45	0.13	23	0.06	0.04
63% 41% 70% 73% 55% 44% 31%	55% 21%	96%	36% 6	6% 4	42%	82%	54%	67%	84%

67

# SRJJ BLUE COLLAR 3165

	01			DOB:	04-02	-2023			SR	JJ 3	165	F	RAAA#:	486	3976	
		U-2 RE					RED U-2 F RED U-2 A						PE	RF.	RA	TIO
REI		U-2 AN			R 295	Ξ	RED MINE RED U-2 4			EN 3Y		BW	8	5	1	02
	SRJJ	I VISIO	N 7023	3			CRUMP R SRJJ JULI					205 WWT	67	6	9	8
SR		PRICE			-		LELAND C SRJJ HEA					365 YWT	95	57	9	9
HB	GM	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT
57	19	10	11	68	102	0.22	26	-1	7	6	16	0.37	0.04	15	0.14	0.02

 57
 18
 10
 1.1
 68
 103
 0.22
 26
 -1
 7
 6
 16
 0.37
 0.04
 15
 0.14
 0.02

 39%
 88%
 83%
 93%
 23%
 39%
 60%
 48%
 29%
 97%
 64%
 27%
 63%
 33%
 81%
 49%
 55%



SRJJ TEN SPEED 2162 2023 Sale Highlight sold to Kirk Cornwell, Maternal Brother to lot 67



2023 Sale son of Blue Collar that sold to Caleb Unick, Nebraska



68		S	SRJ	J F	OR	TU	NA	T	ES	10	13	180	)	
00		DOB:	04-06	-2023		TTOO:		IJ 3	180	F	AAA#:	4864	1000	
RED HO	VE HESS	STON 2	12C		RED U6 H RED HOW						PE	RF.	RA	TIO
RED U2 FO RED U-2			SON 3	82F	RED HOW RED U-27			,		BW	8	5	1(	)1
PIE COD	E RED 1	99			PIE CODE PERKS M					205 WWT	72	27	1(	)5
SRJJ NEXA SRJJ HIG		OKEE	Z40		LSF HIGH SANTIAM					365 YWT	88	35	9	1
HB GM CE	D BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT
46 8 8	2.1	67	100	0.2	27	8	11	5	16	0.19	0.01	20	0.24	0.02
61% 96% 96	% 98%	28%	47%	69%	38%	75%	51%	90%	35%	95%	21%	67%	29%	44%

SRJJ F	OR	TU	NA	ATE	ES	10	13	17	1	
DOB: 03-31-2023	Т/	ATTOO:	SR	11 3 <sup>.</sup>	171	F	AAA#:	4863	3984	
RED HOWE HESSTON 212C	RED U6 H RED HOV						PE	RF.	RA	TIO
RED U2 FORTUNATE SON 382F RED U-2 ANEXA 271Y	RED HOV RED U-2			,		BW	9	3	11	0
RED T-K UNTAPPED 21Z	RED BAR RED HAM			w		205 WWT	65	51	9	4
SRJJ JULIAN B75						365	89	22	9	2
MS HAMMEL JULIAN R175	MESSME HAMMEL					YWT	03	2	9	2
HB GM CED BW WW YW ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT
46 6 6 3.1 64 99 0.22	21	0	11	3	16	0.12	0.02	16	0.17	0.01
60% 97% 99% 99% 40% 49% 59%	87%	34%	48%	99%	31%	98%	24%	80%	43%	42%

	76						S	R.	JJ :	311	14					
				DOB:	03-23	2023	T,4	ATTOO	SR	11 3.	114	R.	AAA#:	4863	3916	
													PE	RF.	RA	TIO
Wait	ting	on S	ire Ve	erifica	ation							BW	6	2		-
	5L LE	EADING	G EDG	E 1538	3-117C		5L LEADIN			4		205 WWT	68	35		
SRJ			<b>J83</b> A G083				RED LWN SRJJ ROE			103C		365 YWT	97	73		
HB	GM	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT
24		14	-3.8	57	86	0.18	23	206		8	8	and the	RC &	al de	1.6000	a hat
93%	%	32%	17%	64%	74%	82%	73%	%	%	35%	98%	%	%	%	%	%
HEIE	FR	BIII	1	17	1.10.5	1	12.5	1383	16.34	10	1.40	a la sa la	1582	13.8	W THE	22.2

HEIF EK BULL Potential Sires - SRJJ HOLDEM 0022 OR SRJJ JUDICIOUS 1012



Reference Sire RED U2 FORTUNATE SON 382F PAGE 32

71		S	SRJ	J T	EN	S	PE	ED	31	57	7		
	DOB:	04-07	-2023	TA	TTOO:	SR	11 3.	157	R/	4AA#:	4863	3964	
RED GLESBAF	CAPONE	23B		RED GLE						PE	RF.	BA	ГЮ
RED T-K TEN S	PEED 5	2F							BW	7	5	9	2
RED ANCHOR	1 MISS R	IB 6Y		RED ANC RED KBJ					DVV	'	5	9	2
									205	7	33	10	6
SRJJ FALCON	8087			JACOBSC RED FOU		11 OUT 6	171		WWT		50		
SRJJ REBELLA	9261 F	1041							365	10	02	10	13
SRJJ REBELLA	A E241			CRUMP R SRJJ RIDI					YWT	10	02	10	5
HB GM CED B	w ww	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT
72 10 0.	.7 70	114	0.28	24	2	10	7	18					
14% % 81% 91	% 19%	18%	20%	66%	43%	74%	57%	11%	%	%	%	%	%

1

LOT 72

	79				S	<u>SRJ</u>	JT	EN	S	PE	ED	30	83	3		
				DOB:	03-17	-2023	TA	TTOO:	SR	JJ 3	083	R/	AAA#:	4863	872	
	RED	GLESE	BAR C/	PONE	E 23B		RED GLE						PE	RF.	RA	TIO
REI			OR 1 M				RED ANC RED KBJ					BW	9	8	11	9
	RED	U2 FO	RTUN/	ATE SO	DN 382F		RED HOW RED U-2 #					205 WWT	74	46	10	)8
SR		ECHC	ES 8	284	H80		RED T-K U DUNN EC		D 21Z			365 YWT	10	33	10	)6
HB	GM	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT
46		5	4.5	79	127	0.29	22	2	11	3	16					
61%	%	99%	99%	4%	5%	11%	85%	44%	64%	99%	34%	%	%	%	%	%

	72				S	SRJ	J T	EN	S	PE	ED	30	)42	2		
				DOB:	03-16	6-2023	T/	ATTOO	SR	JJ 3	042	R/	AAA#:	4863	8834	
	RED	GLES	BAR C	APONE	23B		RED GLE RED GLE						PE	RF.	RA	ГЮ
RE		1100		ED 5			RED ANC RED KBJ					BW	9	8	11	9
				0	DN 382F		RED HOW RED U-2			>		205 WWT	60	67	9	6
SR	1.0			<b>N 92</b>	16 H1 5	65	LELAND ( SRJJ RID					365 YWT	94	49	9	8
HB	GM	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT
45	19. 2	5	4.4	74	119	0.28	23	6	10	2	17	100.24	10-14	2028	30.88	25.
63%	%	99%	99%	11%	12%	16%	74%	64%	72%	99%	21%	%	%	%	%	%



Reference Sire RED T-K TEN SPEED 52F



# **SRJJ ESCALADE 3130**

						<u> </u>									_
			DOB:	03-27	-2023		TTOO:		11 3.	130	F	RAAA#:	4863	3936	
	JRA E					RED TR E RED SHO			88R			PEF	RF.	RA	TIO
RED GL	YING.	K ES	SCAL	ADE :	203F								•	•	•
RED	FLYIN	G K CH	HARITY	73C		TONGUE RED FLYI					BW	7	3	9	0
SRJ	J UNTA	PPED	5047			RED T-K L 936 ECHC		D 21Z			205 WWT		1	8	8
SRJJ M	AJES	TIC I	1132								365	0.0	0	8	c
SRJ	J MAJE	STIC F	32			JACOBSC BCRR MS			171		YWT	83	0	0	0
HB GM	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT
54 15	12	-1	58	87	0.18	21	1	11	4	18	0.4	-0.02	6	0.14	0.01
44% 91%	68%	67%	61%	73%	82%	87%	39%	59%	95%	16%	54%	13%	96%	49%	42%
HEIFE	R B	ULL													

	75				ç	SRJ	JE	SC	AI	_A	DE	31	02			
				DOB:	03-22	-2023	TA	ATTOO	SR	11 3 <sup>.</sup>	102	F	AAA#:	4863	3902	
	RED	JRA E	SCALA	DE 76/	4		RED TR E RED SHO			88R			PEI	RF.	RA	ТЮ
RE				<b>SCAL</b> HARITY	<b>ADE</b> : 73C	203F	TONGUE RED FLYI					BW	7	7	9	5
	5L Bl	.OCKA	.DE 22	18-30B			5L DEFEN 5L PRETT					205 WWT	65	50	9	4
SR			<b>)Y 82</b> IDY F1	35 H! 5	515		JACOBSC SRJJ BRA			171		365 YWT	92	25	9	5
HB	GM	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT
40	31	11	-0.3	59	91	0.2	21	-2	10	3	16	0.48	-0.05	12	0.24	0.01
73%	65%	77%	79%	57%	65%	72%	89%	25%	80%	98%	37%	36%	8%	89%	29%	23%
HEI	FEF	R B	ULL													





## SRJJ ESCALADE 3141 30-2023 TATTOO: SRJJ 3141 RAA#: 4863946 HED IN ESCALADE 301 HED IN ESCALADE 301 DOB: 03-30-2023 RED JRA ESCALADE 76A

26%	63%	63%	50%	43%	52%	63%	34%	29%	62%	93%	11%	40%	11%	80%	16%	51%
64	32	12	-1.9	63	97	0.21	28	-1	11	4	18	0.46	-0.03	16	0.32	0.02
HB	GM	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT
SR		CHO 8		HT32	26		LARSON " ECHO 091		BIRD 936			365 YWT		)3	9	3
				SE 6305			SPUR FR/ C-BAR AB			TON		205 WWT		9	10	)4
				ARITY		2001	TONGUE RED FLYI					BW	7	9	9	6
DEI					ADE	202E	RED SHO	DEREE D	UCHESS	88R			PE	₹₽.	RA	TIO

### HEIFER BULL

77

76

# **SRJJ ESCALADE 3190**

						_					_				-	
				DOB:	04-07	-2023		TTOO:		IJ 3 <sup>.</sup>	190	F	RAAA#:	4864	012	
				DE 76/			RED TR E RED SHO			88R			PEI	RF.	RA	TIO
RE					ADE :	203F	TONOUS		005 470			BW	6	2	7	6
	RED	FLYIN	G K CH	IARITY	73C		TONGUE RED FLYII						0	-	'	0
	RED	TER-R	ION PA	RKER	34A		TER-RON RED TER-					205 WWT	61	5	8	9
SR		CHO 2		HP26	;		LARSON T		SIRD 936			365 YWT		70	9	0
HB	GM	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT
46	9	13	-2.9	56	84	0.18	21	-1	12	3	16	0.29	-0.07	7	0.24	0.01
61%	96%	48%	31%	68%	77%	83%	89%	27%	44%	97%	30%	81%	5%	95%	29%	25%

**HEIFER BULL** 

	78		6.6			SRJ	JE	30	,AI	<u>_A</u>		. 3	35		aline 1	2.50
_			160	DOB:	03-22	-2023	T/	ATTOO	SR	JJ 3	135	F	RAAA#:	4863	3940	
	RED	JRA E	SCALA	DE 76	4		RED TR E			88R			PE	RF.	BA	тю
RE	11111	700330	K ES G K CH		<b>ADE</b> 273C	203F	TONGUE RED FLYI					BW	6	1		
	PIE C	CINCH	715				PIE CINC PIE PLAY		53			205 WWT		39		
SR			SS 8	298 I	1077		BAR M PA		001			365 YWT		91		
HB	GM	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT
61	16	11	-0.8	57	80	0.14	28	-4	11	4	18	0.45	0.01	4	0.03	0.0
31%	90%	80%	71%	66%	83%	92%	30%	20%	52%	97%	16%	42%	20%	98%	73%	39%





SRJJ RIDGELINE 0012 A full Brother to SRJJ HIGH TIME 0024 sold to Leeuwenburgh Angus, Lethbridge, AB

7	0				SR.	JJ F	llG	Η '	TIN	ЛE	31	21	_		
			DOB:	03-26	-2023	TA	ATTOO:	SR.	JJ 3 <sup>.</sup>	121	R	AAA#:	4863	3924	
RE	D TER-F	RON PA	RKER	34A		TER-RON RED TER-						PE	BE.	BA	
SRJJ H	IIGH T	IME	0024								DIA				
936	ECHO	2526				LARSON ECHO 091		3IRD 936			BW		8	9	4
RE	D LWNB	RG HA	RVEST	OR 10	3C	TED HAR' RED TED					205 WWT	5	75	8	3
SRJJ 1 SR	JJ RIDIN					BAR M RI RED CHA					365 YWT	8	62	8	9
HB GN	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT
22	9	0.9	62	101	0.24	19	8	10	4	13					
94% %	93%	92%	48%	45%	40%	95%	80%	69%	96%	68%	%	%	%	%	%

80				SR.	JJ F	llG	H	TIN	ЛE	31	<u>64</u>			
00		DOB:	04-04	-2023	TA	TTOO:	SR	IJ 3 <sup>.</sup>	164	F	RAAA#:	4863	3974	
RED TER	RON PA	RKER	34A		TER-RON RED TER-						PEI	RF.	RA	ПО
SRJJ HIGH 936 ECH		0024			LARSON 1 ECHO 091		3IRD 936			BW	9	4	11	1
CRUMP	RUNAWA	Y 3178			CRUMP 3 BUF CRK			M Y106		205 WWT		21	10	)4
SRJJ CHE	(ENNE	F53								365		22	10	0
SRJJ M-	МРАСТ В	353			RED BRAM SRJJ MY I		V853			YWT	91	3	п	0
HB GM CE	D BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT
36 25 9	1.2	70	109	0.24	19	-1	11	3	13	0.3	-0.02	23	0.26	0
79% 77% 91	% 94%	18%	27%	43%	95%	28%	57%	97%	69%	79%	13%	55%	25%	18%





	RJJ HIGH TIME		00	
BED TER-BON PARKER 34A	the second s		AAA#: <b>4864</b> PERF.	1008 BATIO
SRJJ HIGH TIME 0024 936 ECHO 2526	LARSON THUNDEBIRD 936 ECHO 991 2526	BW	91	<b>107</b>
RED T-K UNTAPPED 21Z	RED BAR-E-L WARDEN 144W RED HAMCO LAURA 5S	205 WWT	616	89
SRJJ LARKABA E90 MR LARKABA Y901	BAR M MR MISSION 9024 J 5 4405P LARKABA 901	365 YWT	967	100
HB         GM         CED         BW         WW         YW         ADG           32         15         7         2         66         105         0.24           85%         91%         98%         97%         30%         35%         42%	. <u>4 19 5 11 3 1</u> 4	4 0.18 -		REA FAT 0.3 0.01
0576 5176 5076 5176 3076 3376 4276	o 50% 01% 49% 97% 02%	. /0 90 %	11/0 39%	20 % 23%
	-			T
	5		14	100
				and the second second
	RE	ED T-K L	UNTAPPE	ED 21Z
	RJJ HIGH TIME	E 308	87	
DOB: 03-21-202	RJJ HIGH TIME 23 TATTOO: SRJJ 3087	E 308	<b>87</b> AAA#: <b>486</b> 3	3878
	RJJ HIGH TIME	E 308	87	
RED TER-RON PARKER 34A SRJJ HIGH TIME 0024	A DI HIGH TIME TATTOO: SRJJ 3087 TER PON PARI: PLACE 197 RED TER: RON DI AMOND MIST 164 LARSON THUNDEBIRD 936	E 308	<b>87</b> AAA#: <b>4863</b> PERF.	3878 RATIO
DOB: 03-21-2023 RED TER-RON PARKER 34A SRJJ HIGH TIME 0024 936 ECHO 2526	A TATOO: SRJJ 3087 TATOO: SRJJ 3087 TER PON PAR PLACE 187 TER PON PAR PLACE 187 TER PON PAR PLACE 187 TER PON PAR PLACE 187 TER PON PLACE 187 TER PLACE 187	E 308 7 RA BW 205	87 444#: 4863 PERF. 98	3878 RATIO 115
DDB: 03-21-2023 RED TER-RON PARKER 34A SRJJ HIGH TIME 0024 936 ECHO 2526 CRUMP PACESETTER 491 SRJJ LASAM D72	A DIAL AND RECEIVEN AND AND AND AND AND AND AND AND AND AN	E 308 7 RA BW 205 WWT 365 YWT AY MARB	87 PERF. 98 656 964 Yg cw	3878 RATIO 115 95

Raunchy, reliable, & wrangling, True Ranch Life! Thank you to all the Neighbors, Friends, & Family that help our operation!







WWW.SANDHILLREDANGUS.COM