

REGISTERED RED ANGUS

Email: fmredangus@vcn.com Website www.fmredangus.com

2024 was a year of many challenges, from a wildfire season that most people have never seen in their lifetime, a hot dry summer, an unusual election year, but thankfully, great calf prices and the opportunity to see the goodness and generosity of so many friends and neighbors helping those impacted by the wildfires.

This 2025 offering of yearling bulls has a number of great statistics to bring to you.

- 100% calved unassisted
- Zero treatment for sickness from birth to now.
- Raised with no supplemental feed prior to weaning after a very hot, dry summer

We had a great breed up this year, with the mature registered herd 97% bred and yearling registered heifers 100% bred over a 48 day breeding period. Our commercial cows preg tested at 96% with a 58 day breeding period and the commercial yearling heifers tested 91% bred with a 43 day breeding period. We feel this represents great fertility on the maternal side along with semen quality and fertility on the bull side, all of whom are home raised.

All calves born through our calving facility receive an Alpha CD shot at birth. Our shot protocols following birth are Pyramid 5 w/Presponse and Ultrabac 7 w/Somubac at branding and weaning. All bulls and bull calves receive Virashield 6 VL5HB at the breeding soundness exam by Drs. Jay and Brandi Hudson, typically in April.

Registered bull and heifer calves are DNA tested, sire and dam verified with the GGD-LD test post weaning. Commercial heifers are sire verified and genetically ranked through the Commercial Ingenity Beef test with the Red Angus Association. This helps us see how our home raised bulls are performing in the commercial cow herd.

We prioritize a good mineral program for all cattle, feed little supplemental feed in normal weather conditions except to add a protein supplement a couple of months prior to calving to ensure strong, healthy cows and calves when they hit the ground. We calve in April and May and cull for udders, feet, disposition and calving difficulties which are quite rare, thanks to years of extensive record keeping on the maternal herd.

The bull calves are developed on high quality hay, an 18% protein cake, and a good mineral program for high fertility, and longevity. Our goal is to have them range-fit and ready to go to work, not show-steer fat. They will be ready to go to their new home sometime around mid-April, depending on availability of our vets to get them tested as well as the weather and your needs. We invite you to come and look at them at any time and choose your purchase. Please call if you have any questions or need more information.



We look forward to hearing from you!

Dudley & Marilyn



RED ANGUS GUIDE TO EPDS

RedAngus.org

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).

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

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

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

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

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

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

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

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

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

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

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

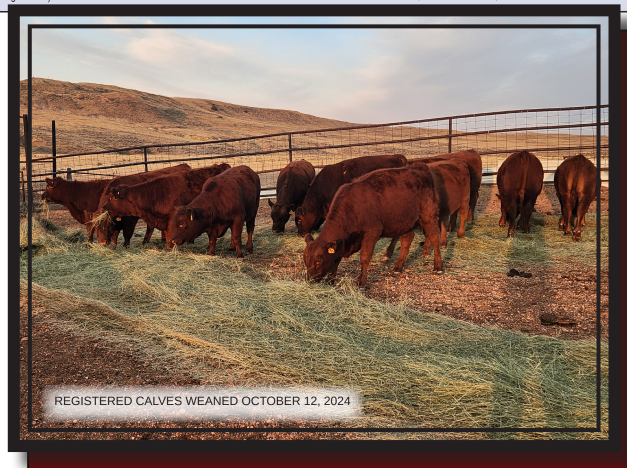
MARB.... Marbling predicts differences in marbling score – amount of intramuscular fat measured at the 13th rib. (Marbling Score Units/High Value)

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

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

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

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



ASK ABOUT VOLUME DISCOUNTS ON ALL BULL PURCHASES!!

AI SONS OF LSF PROSPECT 2035Z REG #1547645

We only have one bull out of this son of LSF Night Calver 9921W for sale this year. Prospect has shown the same great genetic potential, great body conformation, and top EPDs as his sire.



401

FM MACKEY PROSPECT 401 04/02/2024 100% AR RAAA# 49

\$5,000

DOB: 04/02/2024

MESSMER PACKER S008
LSF NIGHT CALVER 9921W
LSF DELLA P4078 U8051
LSF PROSPECT 2035Z

BIEBER ROMERO 9136 LSF BLACKBIRD N3080 X0406 LSF BLACKBIRD 4055 N3080

BECKTON ACCENT A243 N3 KDCS ANDY 907 KDCS SIERRA MIST 329

KDCS ALECIA 208

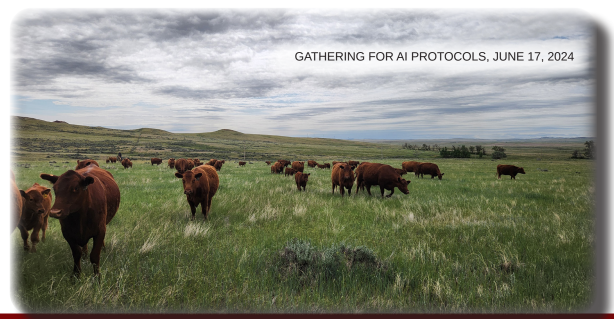
CALVO JULIAN 56A AXTELL BLOCKANNA 537-979 AXTELL BLOCKANNA 845-537 RAAA# 4980297 DAM DOB: 03/13/2022

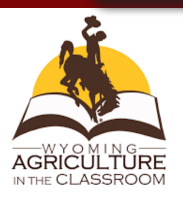
	ProS	HB	GM	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY
EPD	120	99	31	19	-5	61	0	30	2	15	11	18
TOP %	27	3	88	1	6	67	62	12	41	11	1	12

Act BW	Adj WW
73	727

	ADG	YG	CW	REA	MARB	DMI
EPD	0.24	0.22	11	0.16	0.31	0.24
TOP %	54	98	88	95	79	7

We purchased his mother as a yearling heifer from Sheaman Ranch out of Fort Collins to introduce some outcross genetics in our registered herd. He is a moderate frame and size with good growth potential and in the top 1% for calving ease.





At FM Red Angus, we strongly believe in the importance of educating the next generation about agriculture and our Wyoming industries and resources.

Wyoming Ag in The Classroom has developed their amazing Wyo Wonders curriculum, which meets the education standards teachers are required to meet in social studies and science, enabling them to educate students in these areas using agriculture, energy, and outdoor recreation as the means to do so. Check out their websites,

www.waitc.org and www.wyowonders.org to learn more about the great work they are doing.



AI SONS OF LSF SRR REDEEM 4103B REG #1682142

These two sons of Redeem score in the top 10-25% in nearly all EPDs across the board. Both dams are out of our 703, an Al son of Night Calver who remained sound and gentle until sold as a 6 year-old.

408

FM MACKEY REDEEM 408

\$5,000

DOB: 03/30/2024

BECKTON NEBULA P P707

BROWN JYJ REDEMPTION Y1334

JYJ MS JOLENE W16

LSF SRR REDEEM 4103B

MESSMER PACKER S008 LSF COUNTESS T7211 W9067 LSF COUNTESS K1490 T7211

LSF NIGHT CALVER 9921W FM MACKEY NIGHT CALVER 703 NOT ON FILE FM MACKEY LSF FLO-MARIE 022

BROWN JYJ REDEMPTION Y1334 LSF SRR FLOMARIE B4341 D6161 LSF SRR FLO MARIE B4341

87.5% AR 12.5% RAAA# 4980315 DAM DOB: 04/28/2020

	Pro	S	HB	GM	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY
EP	D 139) [68	71	15	-3.9	70	114	25	-1	12	9	15
TOI	% 9		21	15	21	16	31	30	64	27	34	18	46

Act BW	Adj WW
87	753

		ADG	YG	CW	REA	MARB	DMI
	EPD	0.27	0.28	54	0.09	0.45	0.89
1	TOP %	30	99	1	62	43	70

He is Dudley's top pick of all our bulls this year for conformation. His EPDs and rate of gain show the ability to add \$\$ to your calf crop.

409

FM MACKEY REDEEM 409

\$4,500

DOB: 04/05/2024

BECKTON NEBULA P P707

BROWN JYJ REDEMPTION Y1334
JYJ MS JOLENE W16
LSF SRR REDEEM 4103B

MESSMER PACKER S008 LSF COUNTESS T7211 W9067 LSF COUNTESS K1490 T7211

LSF NIGHT CALVER 9921W FM MACKEY NIGHT CALVER 703 NOT ON FILE FM MACKEY LSF TAM 025

LSF SRR CHRONICLE 3001A LSF SRR TAM 6029 D6573 SRR HI FIRF 1124-718

87.5% AR 12.5% RAAA# 4980317 DAM DOB: 04/28/2020

I		ProS	HB	GM	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY
I	EPD	119	66	63	14	-2.5	74	128	25	5	13	8	16
I	TOP %	28	24	44	39	37	19	10	55	55	25	36	34

Act BW	Adj WW
94	801

		ADG	YG	CW	REA	MARB	DMI
	EPD	0.34	0.21	35	0.06	0.37	1.22
1	TOP %	5	98	14	87	67	93

A little higher actual birthweight but still in the top 40% for calving ease and was born unassisted out of a two year-old heifer.



AI SONS OF BIEBER CL STOCKMARKET E119 REG#3751659

This is our second crop of Stockmarket bull calves, and he brings great outcross genetics to our maternal herd.

404 & 407 are out of LSF Night Calver 9921W Al daughters.

404

FM MACKEY STOCKMARKET 404

\$4,500

DOB: 03/31/2024 LSF SAGA 1040Y PIE STOCKMAN 4051

PIE STOCKMAN 4051 PIE LAKOTA 046 BIEBER CL STOCKMARKET E119 ANDRAS FUSION R236 BIEBER CL ADELLE 475C BIEBER ADELLE 297Y

MESSMER PACKER SOO8 LSF NIGHT CALVER 992IW MESSMER MILLIE 124P FM MACKEY CRMP NGHTCLVER 805 WPRA AVALANCHE 818 CRUMP PLEASURE 616 MDM DONA PRIDE 31-7 100% AR

RAAA# 4980305

DAM DOB: 03/21/2018

	ProS	HB	GM	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY
EPD	152	84	1	23	-9.1	54	85	28	4	13	15	17
TOP %	3	5	19	1	1	88	86	32	51	25	1	18

Act BW	Adj WW
76	765

	ADG	YG	CW	REA	MARB	DMI
EPD	0.19	0.19	9	0.04	0.91	0.25
TOP %	81	96	91	71	2	7

Top percentage EPDs for calving ease and maternal genetics. He is a little smaller and rate of gain on the lower end of his bunk mates. His six year-old dam was the only dry we had this year in our registered herd.

407

FM MACKEY STOCKMARKET 407

\$5,000

DOB: 03/29/2024

LSF SAGA 1040Y PIE STOCKMAN 4051 PIE LAKOTA 046 BIEBER CL STOCKMARKET E119 ANDRAS FUSION R236 BIEBER CL ADELLE 475C BIEBER ADELLE 297Y

MESSMER PACKER SOO8 LSF NIGHT CALVER 992IW LSF DELLA P4078 U8051 FM MACKEY CRMP PLEASURE 020 WPRA AVALANCHE 818 CRUMP PLEASURE 616 MDM DONA PRIDE 31-7 100% AR RAAA# 4980313

EPD

TOP %

A# 4980313 DAM DOB: 03/25/2020

	00313	DAME	OD: 03/23/2								
5	HB	GM	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY
	114	76	22	-7.1	72	122	28	2	14	15	20
	1	10	1	1	25	16	71	12	17	1	7

Act BW	Adj WW
64	744

ProS

189

	ADG	YG	CW	REA	MARB	DMI
EPD	0.31	0.25	26	0.17	0.87	1.05
TOP %	10	99	45	44	3	84

You can't get much better than his EPD % for outstanding genetic potential, along with size and rate of gain.



Dam of 407 as a 3 year-old, March of 2023, the first cow to calve.

AI SONS OF BIEBER CL STOCKMARKET E119 REG#3751659

This is our second crop of Stockmarket bull calves, and he brings great outcross genetics to our maternal herd.

Dams of 410, 411, and 412 are out of sons of LSF Night Calver 9921W.

410

FM MACKEY STOCKMARKET 410

\$4,000

DOB: 04/08/2024 LSF SAGA 1040Y PIE STOCKMAN 4051 PIE LAKOTA 046 BIEBER CL STOCKMARKET E119 ANDRAS FUSION R236 BIEBER CL ADELLE 475C

LSF NIGHT CALVER 992IW
LSF PROSPECT 2035Z
LSF BLACKBIRD N3080 X0406
FM MACKEY LSF EVERGREEN 107
SL GENUINE 1603-195C
FM MACKEY EVERGRN 5LGEN 1922
LSF SRR EVERGRN X0202 D6062

BIEBER ADELLE 297Y

100% AR RAAA# 4980323

A# 4980323 DAM DOB: 03/27/2021

	ProS	HB	GM	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY
EPD	138	57	81	13	-1.8	80	130	31	8	13	10	13
TOP %	10	41	7	54	49	8	8	10	75	22	9	69
					_							
A . 4 ED)	BA/ A	HO BA/BA/						3.40				

Act BW	Adj WW
95	851

	ADG	YG	CW	REA	MARB	DMI
EPD	0.31	0.15	30	0.21	0.9	1.09
TOP %	11	90	25	36	2	86

Good rate of gain and top 10% in Profitability & Sustainability and Gridmaster indexes.

411

FM MACKEY STOCKMARKET 411

\$4,500

DOB: 04/02/2024
L SF SAGA 1040Y
PIE STOCKMAN 4051
PIE LAKOTA 046
BIEBER CL STOCKMARKET E119
ANDRAS FUSION R236
BIEBER CL ADELLE 475C
BIEBER ADELLE 297Y

LSF NIGHT CALVER 9921W
LSF PROSPECT 2035Z
LSF BLACKBIRD N3080 X0406
FM MACKEY LSF SRRFLOMARIE110
BROWN JYJ REDEMPTION Y1334
LSF SRR FLOMARIE B4341 D6161
LSF SRR FLO MARIE B4341

100% AR RAAA# 4980327

EPD

TOP %

DAM DOB: 04/01/2021

CED

15

18

GM

79

8

W	WW	TW	MILK				SIAY
1.9	70	116	30	7	12	10	16
7	31	24	14	69	34	5	37

Act BW	Adj WW
85	824

ProS

146

6

HB

66

23

	ADG	YG	CW	REA	MARB	DMI
EPD	0.29	0.09	24	0.2	0.81	0.87
TOP %	19	68	49	38	5	68

Great size, rate of gain combined with calving ease and in the top 25% or less in all three indexes.

412

FM MACKEY STOCKMARKET 412

\$4,000

DOB: 04/03/2024

LSF SAGA 1040Y
PIE STOCKMAN 4051
PIE LAKOTA 046
BIEBER CL STOCKMARKET E119
ANDRAS FUSION R236
BIEBER CL ADELLE 475C
BIEBER ADELLE 297Y

LSF NIGHT CALVER 9921W FM MACKEY NIGHTCALVER 801 1RTR1689 FM MACKEY LSF SRR DELLA 111 LSF HERDBUILDER 1058Y

LSF HERDBUILDER 1058Y LSF SRR DELLA Y1089 D6405 LSF DELLA U8077 Y1089 100% AR RAAA# 4980329

DAM DOB: 03/25/2021

	ProS	HB	GM	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY
EPD	151	61	89	10	-2.4	65	109	28	4	15	8	15
TOP %	4	33	3	82	39	53	39	26	54	11	38	51

Act BW	Adj WW
94	710

	ADG	YG	CW	REA	MARB	DMI
EPD	0.28	0.09	26	0.28	1	1.05
TOP %	27	66	43	25	1	84

Calving ease and birthweight are a little higher than we would recommend for breeding to yearling heifers.

"We have used the Red Angus Association FCCP program for several years. It is a great way to market and add value to your Red Angus sired calves."



BULL BRED SONS OF FM MACKEY CRMPEXPRESS331 010 REG#4307773

010 continues to be an outstanding herd bull; he is a prolific breeder with a good disposition and sound feet.

FM MACKEY CRMPEXPRESS331 422

\$4,500

DOB: 04/07/2024 MLK CRK EXPRESS 9127

CRUMP EXPRESS 331 MDM VERNICE 16-1 FM MACKEY CRMPEXPRESS331 010 LSF NIGHT CALVER 9921W LSF SRR FLO-MARIE 961 D6442 SRR FLO-MARIE 961-150

MESSMER PACKER SOO8 LSF NIGHT CALVER 9921W LSF DELLA P4078 U8051 LSF SRR FLO-MARIE 961 D6443 BASIN FXT 5233

SRR FLO-MARIE 961-150 SRR FLO-MARIE 150-185 100% AR

RAAA# 4980303 DAM DOB: 04/04/2016

	ProS	HB	GM	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY
EPD	116	64	52	14	-3.1	71	106	31	1	13	11	13
TOP %	33	28	49	31	26	30	46	9	34	22	3	72

Act BW	Adj WW
85	734

	ADG	YG	CW	REA	MARB	DMI
EPD	0.22	0.15	32	0.07	0.46	0.68
TOP %	67	88	19	65	41	45

A well balanced 010 son out of an 8 year-old Night Calver daughter. She has raised several bull calves for us.

405, 413, and 414 dams are daughters out of Al sons of LSF Night Calver 9921W.

FM MACKEY CRMPEXPRESS331 405

EPD

TOP %

\$4,500

DOB: 04/11/2024 MLK CRK EXPRESS 9127 CRUMP EXPRESS 331 MDM VERNICE 16-1 FM MACKEY CRMPEXPRESS331 010 LSF NIGHT CALVER 9921W LSF SRR FLO-MARIE 961 D6442 SRR FLO-MARIE 961-150

LSE NIGHT CALVER 9921W FM MACKEY NIGHT CALVER 701 NOT ON FILE FM MACKEY CRNEXA NC701 1918 LSF SAGA 1040Y CRUMP NEXA 672

MDM NEXA 788

87.5% AR 12.5% RAAA# 4980307

DAM DOB: 04/11/2019

GM	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY
35	18	-4.3	58	87	24	-4	12	12	15
83	3	11	77	84	66	20	50	1	47

Act BW	Adj WW
81	722

ProS

106

46

HB

71

16

	ADG	YG	CW	REA	MARB	DMI
EPD	0.18	0.11	7	0.09	0.42	0.07
TOP %	88	76	94	62	49	3

A good heifer bull with top 3% Calving Ease and top 1% Calving Ease Maternal EPDs.

BW

-3.3

23

WW

57

81

YW

87

83

MILK

56

FM MACKEY CRMPEXPRESS331 413

EPD

TOP %

\$4,000

DOB: 04/17/2024 MLK CRK EXPRESS 9127 CRUMP EXPRESS 331 MDM VERNICE 16-1 FM MACKEY CRMPEXPRESS331 010

LSF NIGHT CALVER 9921W LSE SRR FLO-MARIE 961 D6442 SRR FLO-MARIE 961-150

LSE NIGHT CALVER 9921W FM MACKEY NIGHT CALVER 703 NOT ON FILE FM MACKEY 1RTR1634 115

ANDRAS FUSION R236 1RTR1634 RTR Y35

87.5% AR 12.5%

RAAA# 4980331

HB

87

4

ProS

142

DAM DOB: 04/14/2021 CED

15

23

GM

55

41

HPG	CEM	STAY
12	10	18
38	9	14

Act BW	Adj WW
89	752

	ADG	YG	CW	REA	MARB	DMI
EPD		0.05	10	0.07	0.63	0.26
TOP %	84	45	91	65	16	8

ME

-5

17

A little smaller than his contemporaries due to the later calving date. Excellent EPD % in the maternal genetics for Calving Ease, Herd Builder, and Profitability & Sustainability.

FM MACKEY CRMPEXPRESS331 414

\$4,000

MLK CRK EXPRESS 9127 **CRUMP EXPRESS 331** MDM VERNICE 16-1

DOB: 04/05/2024

FM MACKEY CRMPEXPRESS331 010 LSF NIGHT CALVER 9921W LSF SRR FLO-MARIE 961 D6442 SRR FLO-MARIE 961-150

> LSF NIGHT CALVER 9921W FM MACKEY NIGHT CALVER 703 NOT ON FILE

FM MACKEY LSF SRR DINA 116 5L QUARTERBACK 1205-5337 LSF SRR DINA T7090 A3015 LSF DINA R5024 T7090

87.5% AR 12.5% RAAA# 4980333

DAM DOB: 04/09/2020

	ProS	HB	GM	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY
EPD	128	92	36	16	-6.7	58	87	28	-4	14	10	18
TOP %	18	2	81	16	1	78	84	32	20	14	8	12

Act BW	Adj WW
80	787

	ADG	YG	CW	REA	MARB	DMI
EPD	0.18	0.14	10	0.11	0.56	0.72
TOP %	87	85	90	58	24	50

More high-percentage EPDs in maternal genetics if you are looking for several bulls to breed uniformity in your heifers.

"We appreciate how Mackeys develop their yearling bulls for longevity. The fact that they don't overfeed them results in better semen quality, health and function." - Drs. Jay & Brandi Hudson

BULL BRED SONS OF FM MACKEY CRMPEXPRESS331 010 REG#4307773

Several great bloodlines in these four sons of 010, all with moderate EPDs across the board.



FM MACKEY CRMPEXPRESS331 403

\$4,500

DOB: 04/02/2024 MLK CRK EXPRESS 9127

CRUMP EXPRESS 331 MDM VERNICE 16-1 FM MACKEY CRMPEXPRESS331 010 LSF NIGHT CALVER 9921W LSF SRR FLO-MARIE 961 D6442 SRR FLO-MARIE 961-150

BECKTON NEBULA P P707 **BROWN JYJ REDEMPTION Y1334** JYJ MS JOLENE W16 LSF SRR WIDELOAD C5464 MESSMER PACKER S008

LSF WIDELOAD R5014 U8061 LSF WIDELOAD N3195 R5014

100% AR RAAA# 4980301 DAM DOB: 04/07/2015

CED BW WW **MILK HPG** CEM ProS HB **EPD** 136 57 87 22 <u>13</u> 13 -3.6 72 64 11 15 25 47 19 81 84 87 35 27 27 **TOP %**

Act BW	Adj WW
96	714

	ADG	YG	CW	REA	MARB	DMI
EPD	0.19	0.13	14	-0.18	0.77	0.3
TOP %	85	84	83	96	6	10

His dam is a larger framed 9 year-old cow. He is thick-bodied and well balanced.

406

FM MACKEY CRMPEXPRESS331 406 DOB: 04/07/2024

100% AR

\$4,500

MLK CRK EXPRESS 9127 CRUMP EXPRESS 331 MDM VERNICE 16-1 FM MACKEY CRMPEXPRESS331 010 LSF NIGHT CALVER 9921W LSF SRR FLO-MARIE 961 D6442 SRR FLO-MARIE 961-150

5L GENUINE 99-85Y 5L GENUINE 1603-195C 5L RUBY 21-1603 FM MACKEY EVERGRN 5LGEN 1922

5L INDEPENDENCE 560-298Y LSF SRR EVERGRN X0202 D6062 LSF EVERGREEN 19J X0202

DOB: 04/13/2024

RAAA# 4980309 DAM DOB: 04/01/2019

		ProS	HB	GM	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY
I	EPD	122	50	73	14	-2.3	65	102	29	3	12	9	13
	TOP %	24	56	13	39	41	53	57	21	48	37	11	76

Act BW	Adj WW
95	815

	ADG	YG	CW	REA	MARB	DMI
EPD	0.23	0.03	16	-0.01	0.82	0.51
TOP %	61	33	77	81	4	25

The bloodlines of 5L Genuine have shown great growth and size potential.

FM MACKEY CRMPEXPRESS331 415

100% AR

\$4,000

MLK CRK EXPRESS 9127 CRUMP EXPRESS 331 MDM VERNICE 16-1 FM MACKEY CRMPEXPRESS331 010 LSF NIGHT CALVER 9921W LSF SRR FLO-MARIE 961 D6442 SRR FLO-MARIE 961-150

LSF NIGHT CALVER 9921W LSF PROSPECT 2035Z LSF BLACKBIRD N3080 X0406

FM MACKEY 217-920

LSE SRR PREEMINENT 5000C FM MACKEY HI FIRE PRE 1920 LSF SRR HI FIRE B4381

RAAA# 4980335

DAM DOB: 03/29/2022

	ProS	HB	GM	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY
EPD	125	72	52	14	-2.3	65	99	25	-1	12	10	15
TOP %	21	15	47	35	41	51	63	55	26	35	8	43

Act BW	Adj WW
89	731

	ADG	YG	CW	REA	MARB	DMI
EPD	0.21	0.08	0.25	0.12	0.57	0.91
TOP %	73	62	47	54	22	72

Out of an AI two year-old daughter of LSF Prospect 2035Z.

FM MACKEY CRMPEXPRESS331 416

100% AR

\$4,000

DOB: 04/28/2024 MLK CRK EXPRESS 9127 CRUMP EXPRESS 331 MDM VERNICE 16-1

FM MACKEY CRMPEXPRESS331 010 LSF NIGHT CALVER 9921W LSF SRR FLO-MARIE 961 D6442 SRR FLO-MARIE 961-150

BROWN JYJ REDEMPTION Y1334 LSF SRR REDEEM 4103B LSF COUNTESS T7211 W9067 FM MACKEY 220-4381

SUTH UNLEADED 140X LSF SRR HI FIRE B4381 SRR HI FIRE 6025-7109 RAAA# 4980339 DAM DOB: 03/26/2022

		ProS	HB	GM	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY
	EPD	97	61	36	16	-4.2	64	98	25	2	13	10	14
1	FOP %	61	33	82	16	12	58	64	54	39	20	8	63

Act BW	Adj WW
81	746

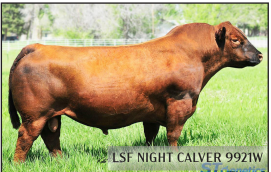
	ADG	YG	CW	REA	MARB	DMI
EPD	0.22	0.18	24	-0.08	0.34	0.73
TOP %	69	95	50	90	73	52

Top 16% Calving Ease, top 8% Calving Ease Maternal, and top 20% Heifer Pregnancy. He is the youngest bull in our offering this year.

CONTACT US: House 307-686-9091 Dudley 307-680-4401 Marilyn 307-680-2102

REFERENCE SIRES





LSF NIGHT CALVER 9921W

REG # 1368797

	ProS	HB	GM	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY
EPD	169	102	67	17	-6.6	70	115	30	3	20	12	17
TOP %	3	2	23	9	2	40	34	19	44	1	2	26
												_

Act BW	Adj WW
65	687

	ADG	YG	CW	REA	MARB	DMI
EPD	0.28	0.12	37	0.52	0.45	0.78
TOP %	29	68	16	8	45	53



LSF PROSPECT 2035Z

72

REG # 1547645

	ProS	HB	GM	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY
EPD	134	90	44	15	-4.6	62	104	37	8	13	11	19
TOP %	15	5	59	29	10	67	56	1	71	30	6	10
Act B		ADG	YG	CW	REA	MARB	DMI					

		ADG	YG	CW	REA	MARB	DMI
	EPD	0.26	0.17	18	0.07	0.32	0.32
1	TOP %	42	84	68	57	69	14



LSF SRR REDEEM 4103B

713

REG # 1682142

	ProS	HB	GM	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY
EPD	121	69	52	15	-3.2	72	118	26	6	12	9	16
TOP %	27	22	46	25	25	33	29	53	57	43	17	30

Act BW	Adj WW
78	604

	ADG			REA	MARB	DMI
EPD	0.29	0.20	45	-0.03	0.28	1.09
TOP %	28	91	7	74	75	79



BIEBER STOCKMARKET E119

REG # 3751659

	ProS	HB	GM	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY
EPD	146	60	86	16	-4.7	79	132	26	8	14	11	13
TOP %	9	35	8	19	10	15	11	50	68	23	3	67

Act BW	Adj WW
64	640

	ADG	YG	CW	REA	MARB	DMI
EPD	0.33	0.20	25	0.23	1.22	1.54
TOP %	10	91	47	31	1	96



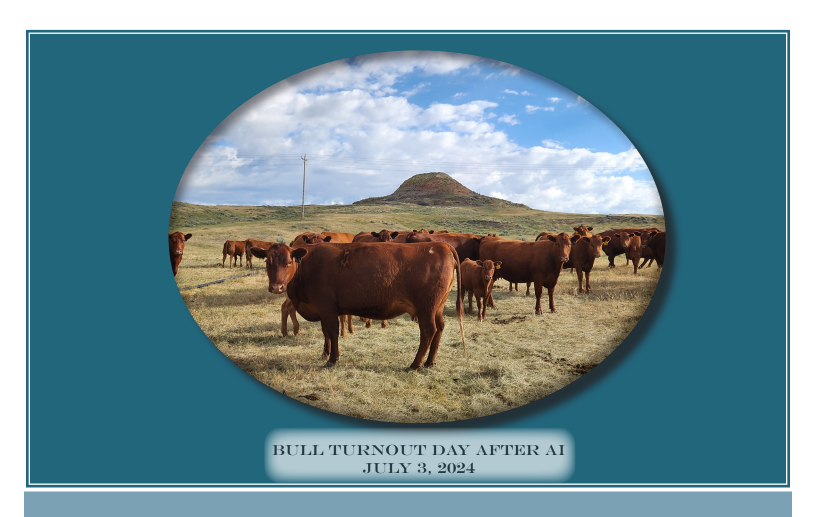
FM MACKEY CRMPEXPRESS331 010

REG # 4307773

	ProS	HB	GM	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY
EPD	115	74	40	15	-4.9	56	79	26	-3	13	11	15
TOP %	33	16	66	23	8	83	92	449	18	28	7	43
A and D	ADC VC CW DEA MADD DMI											

Act BW	Adj WW
80	730

	ADG	YG	CW	REA	MARB	DMI
EPD	0.14	0.09	15	-0.03	0.42	0.05
TOP %	95	57	75	74	50	4



BULLS BRED AND RAISED FOR PROFITABILITY

Thank you to our vets, Drs. Jay and Brandi Hudson, Lazy H Large Animal Services, LLC. Your services and expertise have been top notch and invaluable!



Eric & Kelly Barlow

Doug & Susie Carr

Justin & Mandy Holcomb

Jake & Brittany Anderson

Antonette Curren

Bill Blauer

Danny Lanning

Henry Pagel

Christian & Cassie Holland

Justin & Trinity Lewis

Donny Scantling

Britt & Dan Swaney

Leroy Curren

Ryan & Anna Huxtable

Lex & Amanda Geer

P Cross Bar Ranch

Gerry & Gwen Geis, Blue Gate Solutions LLC

Floyd III & Eda Reno, Sioux Ranch Inc.

Jim Keeline, 3 Fingers Ranch



Just weaned calves after a hot, dry summer.

Our commercial heifers are being backgrounded in Morrill, NE. Howell farms has done a great job for us for several years. If you are interested in acquiring some of our genetics for your maternal herd, contact us for more information on these heifers. They have been sire verified and DNA ranked through Igenity Beef commercial Red Angus DNA test.



