PRIVATE TREATY BULLS FOR SALE



REGISTERED RED ANGUS

fmredangus@vcn.com

Greetings in this new year of 2022. Last year was definitely a tough year for our area with the drought, extremely hot weather, smoke in the air and cattle prices not as good as we would like. We hope you have managed to overcome these challenges and are in the market for some top-quality sires for your cow herd. We are excited about this crop of bulls we have available for private treaty sale. They are predominantly LSF Night Calver 9921 bloodlines with outstanding EPD's. Most are in the top 50% in the RAAA Pro\$ index with 5 in the top 5%. All scored high in calving ease and with the genetics to add weight and value to your calf crop.

We are in the business of converting grass into a delicious, nutritious protein for the consumer with the least labor and financial cost to the producer. We calve in April and May which has greatly reduced our feed and labor costs, sickness, and death loss during the calving season and through weaning. We place a high priority on calving unassisted, disposition, udders, and feet. We have kept extension records for many years. Our replacement heifers are chosen based on our priorities, records, and conformation. We use the Red Angus Association Red Navigator DNA on our commercial replacement heifers which verifies their sire and ranks them on genetic traits compared to a national average. This gives us great feedback on how our bulls are doing as herd sires. Overall, the heifers rank in the top 25% for most genetic traits. All but two of our registered replacement heifers this year scored in the top 25% in the Pro\$ index with most of them scoring in the top 10%.

We feed our mature cow herd very little supplemental feed except during a bad winter (or drought such as this year) with an added protein supplement a couple of months before calving to ensure they and the calf are strong and healthy.

We only keep bull calves from those cows who meet our maternal priorities, weigh less than 90 lbs., have no white, and have good growth potential. We cull through the year for disposition or any other trait that might prevent them from being a great sire. They are DNA and sire verified with the GGD-LD test. We develop them on good quality hay, an 18% protein cake, an energy lick barrel, and a good mineral program. Our bulls have all tested excellent in the spring with no failures to date. Drs. Jay and Brandi Hudson do our bull soundness and fertility exams typically in April.

These bulls 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).

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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!



Photo taken in September 2021 after a hot, dry, smoky summer with no supplemental feed to cows. By teaching the calves to eat cake while still on their mommas they went right to eating at weaning with very little sickness and zero death loss in 2021.

Ask About Volume Discounts on All Bull Purchases!

AI SON OF LSF NIGHT CALVER 9921W

The last of the Night Calver semen sold this year in Ludvigsen's dispersal sale for \$175-\$200/unit. He has been an outstanding AI sire for us, passing on great genetics, EPD's, disposition and conformation to his progeny.

2101 FM MACKEY NIGHT CALVER 2101 B 3/28/21 A 100% AF

MESSMER JOSHUA 019P
MESSMER PACKER S008
MESSMER MILLIE 124P
LSF NIGHT CALVER 9921W
FEDDES BIG SKY R9
LSF DELLA P4078 U8051
LSF DELLA G1372 P4078

PIE AVALANCHE 381
WPRA AVALANCHE 818
WPRA BLACK RED JOY 508
CRUMP PLEASURE 616
MDM CHATEAU 324
MDM DONA PRIDE 31-7
MDM DONA PRIDE 551

DAM AGE: 2/2/16

RAAA #: 4474157	\$5,000
-----------------	---------

	ProS	НВ	GM	CED	BW	WW	7 YW	Milk	ME	HPG	CEM	Stay
EPD	121	73	48	16	-6.4	60	95	34	1	14	10	14
Top %	17	32	21	11	1	51	51	2	48	9	7	67
Act. BV	N A	dj. WV	V	[ADG	YG	CW	REA	Marb	DMI
68		633		[EPD		0.22	0.09	32	0.31	0.43	1.25
	,			[Тор %		51	69	13	13	43	35

2101 is the only AI son of LSF Night Calver for sale this year. He has his sire's great EPD's across the board. Combine his calving ease with frame and growth for a superior sire to add to your bull battery.

AI SON-LSF SRR REDEEM 4103B

We Al'd a limited number of cows to Redeem in 2020 and used him more extensively as an Al sire in 2021. We look forward to seeing more of his babies on the ground and see their genetic potential.

2118 FM MACKEY REDEEM 2118 B 4/01/21 3-50/50 AR

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 701
FM1552 COMMERCIAL DAM
FM1964-COMMERCIAL DAM-SIRE VERIFIED BY RAAA RED NAVIGATOR
TR NUGGET AT361

FM1555-COMMERCIAL DAM-SIRE VERIFIED BY RAAA RED NAVIGATOR DAM AGE: 5/17/19

RAAA #:V4474189 \$3,000

	ProS	НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay
EPD	154	80	73	17	-3.9	63	100	19	0	2	10	16
Top %	2	20	2	7	15	36	39	93	41	99	5	51

Act. BW	Adj. WW
73	664

	ADG	YG	CW	REA	Marb	DMI
EPD	0.23	0.23	25	-0.03	0.71	0
Top %	45	99	30	79	5	1

How about these EPD's all across the board with the top 2% in Pro\$ and deluxe calving ease. He is on the smaller size but is very well balanced with depth and thickness.



Steer calves sold in Torrington on 10-13-21 after being weaned 45 days. The black calves are compliments of neighbor bulls, one of the disadvantages of April/May calving later than our neighbors.

BULL BRED BY SONS OF LSF NIGHT CALVER 9921W

2102 FM MACKEY 801NIGHTCALVER 2102 B 3/28/21 B-75/25 AR

MESSMER PACKER S008 LSF NIGHT CALVER 9921W LSF DELLA P4078 U8051 FM MACKEY NIGHTCALVER 801 BECKTON NEW ERA A332 E2 1RTR1689

RTR 1024

BECKTON EPIC R397 K LSF SAGA 1040Y LSF MINOLA T7172 W9041

CRUMP VIRTUE 6602

BUF CRK LANCER R017 BUF CRK PRIMROSE U021 BUF CRK PRIMROSE S035

DAM AGE: 1/8/16

RAAA #: 4474159 \$5,000

		ProS	НВ	GM	CED	BW	WW	YW	/ N	Лilk	ME	HPG	CEM	Stay
	EPD	116	102	13	16	-4.7	63	99] :	27	-2	13	9	19
	Top %	23	3	89	14	8	38	42		32	31	19	11	7
Ī	Act. BV	Act. BW Adj. WW				AD	G	YG	i	CW	REA	Marb	DMI	
ĺ	85		683		EPD	0.2	3	0.08	8	3	-0	0.3	1.02	
•						Top %	6 47	,	64		96	77	68	20

Here is eye appeal, great EPD's and disposition in an outstanding bull, along with the maternal characteristics we look for in replacement heifers. Look at his top 7% stayability EPD and his dam has proven that.



602-REG#3534877-DAM OF 2102 as well as 2005. Photo taken in early Spring 2021

2105 FM MACKEY 703NIGHTCALVER 2105 B 4/06/21 3-75/25 AR

MESSMER PACKER S008
LSF NIGHT CALVER 9921W
LSF DELLA P4078 U8051
FM MACKEY NIGHT CALVER 703
TR NUGGET AT361
FM1555-COMMERCIAL DAM SIRED VERIFIED
BY RAAA RED NAVIGATOR

MESSMER PACKER S008 LSF NIGHT CALVER 9921W LSF DELLA P4078 U8051 LSF SRR FLO-MARIE 961 D6442 BASIN EXT 5233 SRR FLO-MARIE 961-150 SRR FLO-MARIE 150-185

DAM AGE: 4/4/16

RAAA #: 4474161 \$4,000

	ProS	НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay
EPD	173	119	54	20	-7	50	76	27	-4	21	14	18
Top %	1	1	13	1	1	82	85	35	24	1	1	23
Act B	w	Adi WW				AI	og l	YG	CW	REA	Marb	DMI

Act. BW	Adj. WW
70	606

	ADG	YG	CW	REA	Marb	DMI
EPD	0.16	0.19	29	0.25	0.68	1.02
Тор %	87	97	20	20	6	20

Look at the EPD's on this son of 703 and a daughter of Night Calver, top 1% in Pro\$, Herdbuilder, Calving Ease Direct, birth weight, Heifer Pregnancy and Calving Ease Maternal. He has his sire's great disposition to boot.

FM MACKEY NIGHT CALVER 703-REG# 3841659

This photo was taken on 9-11-21 after a 50 day breeding season with our commercial cows. He is a "cake lover", will eat out of your hand and Dudley has loaded him in the trailer out in the pasture with just a bucket of cake. He has always been easy to handle and is not a fighter with the other bulls yet has been a prolific sire based on the Red Navigator test we have done on our commercial heifers for DNA and sire verification.



AI SIRE GROUP-LSF PROSPECT 2035Z

This son of LSF Night Calver 9921W has shown the same genetic potential and top EPD's in his progeny for us.

2103 FM MACKEY PROSPECT 2103 B 3/31/21 A 100% AR

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

BROWN PREMIER X7876 LSF SRR PREEMINENT 5000C LSF SRR DELLA W9236 A31612 FM MACKEY HI FIRE PRE 1920 SUTH UNLEADED 140X

LSF SRR HI FIRE B4381 SRR HI FIRE 6025-7109

DAM AGE: 4/4/19

2104 FM MACKEY PROSPECT 2104 B 4/03/21 A 100% AR

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

HXC CONQUEST 4405P LSF TAKEOVER 9943W LSF WIDELOAD R5014 U8061 LSF SRR MARIAS Y7844 D6459 BECKTON NEBULA P P707 BROWN MS P707 Y7844

DAM AGE: 4/09/16

2119 FM MACKEY PROSPECT 2119 B 3/23/21 3-50/50 A

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

BROWN CORONADO Z7266 FM YLY BROWN CORONADO 606 BROWN MS DESTINATION T7634

FM1965-COMMERCIAL DAM-SIRE VERIFIED BY RAAA RED NAVIGATOR DAM AGE: 5/1/19

BROWN MS SHAZZAM P7940

RAAA #: 4474155 \$4,000

	ProS		НВ	GM	CED	BW	WV	N	YW	Milk	ME	HPG	CEM	Stay
EPD	120	\perp	85	35	16	-5.6	62	!	100	32	3	16	10	16
Top %	18	\perp	15	47	11	3	41		40	4	61	4	6	51
Act. B	w	A	dj. W	W				A	DG	YG	CW	REA	Marb	DMI
69			733			EP	EPD		.24	0.16	23	0.1	0.43	1.42
·						Тор	%		39	93	37	49	43	51

Well balanced with eye appeal and disposition along with the genetics to add great value to your calf crop and cow herd as his EPD's show.

RAAA #: 4474163

\$4.000	
34.000	

		ProS	НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay
	EPD	114	73	41	14	-5.3	58	93	36	7	13	7	17
	Top %	24	32	33	25	4	56	58	1	78	23	43	31
	Act. BV	V I	Adj. W	W			AI)G	YG	CW	REA	Marb	DMI
	81		751			EPD	0.	21	0.03	23	0.22	0.42	1.21
				Top 9	% 5	9	33	37	24	45	32		

This guy can add some size and frame but still with the calving ease, stayability, and high percentage Pro\$ to put more money in your pocket and add great genetics to replacement heifers.

RAAA #: 4474191

S3	

	ProS	НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay
EPD	139	69	70	19	-6.1	54	82	27	0	4	12	13
Тор %	5	40	3	2	2	71	78	27	41	99	1	83
Act. B	w	Adj. W	W			I	ADG	YG	CW	REA	Marb	DMI
65		642			EP	D	0.17	0.21	32	0.23	0.61	0
					Top	%	83	99	12	23	13	1

Calving ease genetics and top 5% in Pro\$. His dam and 2121 are both daughters of FM YLY Brown Coronado 606 if you are looking for sire groups to add more uniformity in your calves.

2120 FM MACKEY PROSPECT 2120 B 4/01/21 3-50/50 AR

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

PARINGA IRON ORE E27 BROWN GOLD MINE A7610 BROWN MS 17P Y7699

FM1970-COMMERCIAL DAM-SIRE VERIFIED BY RAAA RED NAVIGATOR

DAM AGE: 4/13/19

RAAA #: 4474193 \$3,000

	ProS	НВ	GM	CED	BW	ww	YW	Milk	ME	HPG	CEM	Stay
EPD	146	88	58	18	-4.6	52	87	27	0	4	12	16
Top %	3	11	9	3	8	79	70	27	41	99	1	45

Act. BW	Adj. WW
70	528

	ADG	YG	CW	REA	Marb	DMI
EPD	0.22	0.26	14	-0.09	0.58	0
Top %	55	99	72	88	16	1

2120 is a little smaller but how about top 3% in Pro% and calving ease direct, along with top 1% in calving ease maternal, top 11% in herd-builder and 9% in gridmaster. He excels in nearly every area.

A big thank you to our bull customers, Eric & Kelly Barlow (volume buyers), Christian & Cassie Holland (volume buyers), Eda Reno, Sioux Ranch, Inc. (volume buyer), Justin & Mandy Holcomb, Danny Lanning, Britt & Dan Swaney, Justin & Trinity Lewis, Gerry & Gwen Geis, Doug & Susie Carr, Jake and Brittany Anderson!

2121 FM MACKEY PROSPECT 2121 3-50/50 AR

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

BROWN CORONADO Z7266 FM YLY BROWN CORONADO 606 **BROWN MS DESTINATION T7634** FM1973-COMMERCIAL DAM-SIRE VERIFIED BY RAAA RED NAVIGATOR BUF CRK RT KIND U199

FM1633 -COMMERCIAL DAM-SIRE VERIFIED BY RAAA RED NAVIGATOR DAM AGE: 5/02/19

RAAA #: 4474195 \$3,500

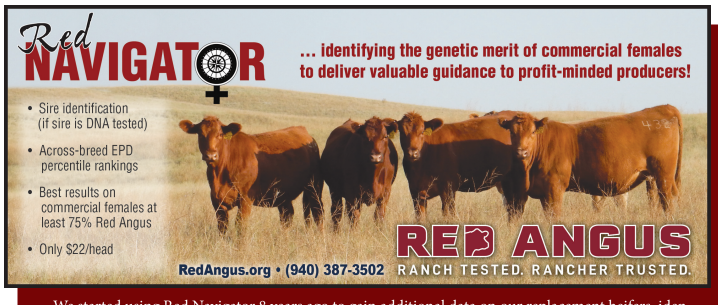
	ProS	НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay
EPD	142	70	72	14	-2.5	57	91	29	-14	14	9	15
Тор %	4	38	2	35	36	60	62	15	6	9	18	52

Act. BW	Adj. WW			ADG	YG	CW	REA	Marb
74	579		EPD	0.21	0.16	33	0.22	0.52
		'	Top %	62	94	11	24	25

These sons of LSF Prospect are all uniformly great in their EPD's across the board and 2121 is no exception. His dam and 2119 are daughters of FM YLY Brown Coronado 606 and his grand dam is sire verified to Buf Crk Rt. Kind U199.

DMI

.84



We started using Red Navigator 8 years ago to gain additional data on our replacement heifers, identify their sires, and have the ability to track their progeny as we Aled them. The information we gain has added to the records we have in place already. For us it has been a game-changer and we believe it grants the competitive edge.

"We've watched FM Red Angus select practical genetics while taking great pride in developing their bulls. Every year we are impressed with their bull's semen quality and feel these bulls will get out and do their job well."

> Drs. Jay and Brandi Hudson Lazy H Large Animal Services, LLC

BULL BRED SIRE GROUP-SONS OF FM MACKEY MYTHOS 4036B

He was one of the sires with the Ludvigsen purchase of registered bred cows in 2018. We kept two of his sons as herd sires and are now gathering data within our registered and commercial herd.

2106 FM MACKEY 903MYTHOS 2106 B 4/14/21 1B 87.5%

LSF SAGA 1040Y
LSF SRR MYTHOS 4036B
LSF FLOWER T7170 Z2211
FM MACKEY MYTHOS4036B 1903
HXC CONQUEST 4405P
LSF SRR DINA Y1094 A3016
LSF DINA U8042 Y1094

LSF NIGHT CALVER 9921W
FM MACKEY NIGHT CALVER 701
FM1552 COMMERCIAL DAM
FM MACKEY CRNEXA NC701 1919
LSF SAGA 1040Y
CRUMP NEXA 672
MDM NEXA 788

DAM AGE: 4/10/19

2112 FM MACKEY 903MYTHOS 2112 B 4/06/21 A 100% AR

LSF SAGA 1040Y LSF SRR MYTHOS 4036B LSF FLOWER T7170 Z2211 FM MACKEY MYTHOS4036B 1903 HXC CONQUEST 4405P LSF SRR DINA Y1094 A3016 LSF DINA U8042 Y1094

5L BOURNE 117-48A LSF SRR RANCHER 7190E LSF SRR RAINDANCE C5237 FM MACKEY COVR GRL RCHR1923 DUNN SLEEP EASY A520 LSF SRR COVR GRL U8087 D6343 LSF COVER GIRL S6089 U8087

DAM AGE: 4/13/19

RAAA #: 4474153

	ProS	НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay
EPD	98	63	35	17	-5.8	54	83	25	-6	16	11	10
Top %	50	54	47	7	3	72	76	46	19	3	2	95
Act. B	W	Adj. W	W				ADG	YG	C	W REA	Mart	DMI
74	$\neg \top$	650			Г	EDD	0.10	0.22	1	0 00	7 0.65	0.02

#2106'S DAM is a twin daughter of Crump Nexa 672 who raised them both without supplemental feed, weaned over 900# calves, bred back and is still raising calves. 2106 is a smaller bull with great calving ease EPD's, maternal bloodlines and genetics.

Top %

RAAA #: 4474167 \$2,000

	ProS	НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay
EPD	103	80	23	17	-8.2	45	68	27	-6	16	11	14
Top %	40	21	73	4	1	91	92	28	18	3	2	73

lj. WW
711

	ADG	YG	CW	REA	Marb	DMI
EPD	0.15	0.26	-12	-0.41	0.96	1.01
Top %	91	99	99	99	1	20

\$3,000

A son of LSF SSR Rancher 7190E was the high selling bull for \$47,000 at Ludvigsen Stock Farms 2021 Spring Sale. 2112 is the smallest of our bull offering, but with his calving ease EPD's and genetics, he has the potential to be the value buy of the year.



2 Year Old Bulls Offered By FM Red Angus

Bulls will be trich tested and receive a fertility/soundness exam by Drs. Jay and Brandi Hudson, Lazy H Large Animal Services. All dams of these two year old bulls are still in our herd and ultrasounded to calve in 2022.

BULL BRED SONS OF CRUMP EXPRESS 331

We purchased this herd sire from Crump Red Angus in 2014, and we used him in both herds until selling him in the fall of 2019 at 6 years of age. He remained sound and with a good disposition throughout his years with us.

2002 FM MACKEY CRMPEXPRESS331 2002 B 4/20/20 A 100% AR

5L GRAND EXPRESS 453-5655

MLK CRK EXPRESS 9127

MLK CRK SHEBA 043

CRUMP EXPRESS 331

MDM O'S CUBS DREAM 4-7 MDM VERNICE 16-1

MDM VERNICE 295

BECKTON NEW ERA Y194 BECKTON NEW ERA A332 E2

BECKTON ROSE W346 E 1RTR1689

RTR 1024

1RTR BANDO RED ROCKER 701

K1 K 1024

RTR MS BANDO

DAM AGE: 4/5/16

2005 FM MACKEY CRMPEXPRESS331 2005 B 5/08/20 A 100% AR

5L GRAND EXPRESS 453-5655 MLK CRK EXPRESS 9127

MDM O'S CUBS DREAM 4-7 MDM VERNICE 16-1

MDM VERNICE 295

BECKTON EPIC R397 K

LSF SAGA 1040Y

LSF MINOLA T7172 W9041

CRUMP VIRTUE 6602

BUF CRK LANCER R017 BUF CRK PRIMROSE U021

BUF CRK PRIMROSE 0021 BUF CRK PRIMROSE S035

DAM AGE: 1/8/16

RAAA #: 4307757

\$2,500

\$2,500

	ProS	НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay
EPD	94	76	18	17	-3.8	48	59	28	-12	8	10	15
Top %	57	27	83	5	16	86	96	26	6	93	6	52

Act. BW	Adj. WW
80	946

	ADG	YG	CW	REA	Marb	DMI
EPD	0.07	0.12	13	-0.23	0.39	0.36
Top %	99	82	78	98	53	2

Dam is also the mother of FM Mackey Nightcalver 801, sire of four of the two year old bulls as well as 2102 in the yearling bull offering if you are looking for sire group uniformity.

RAAA #: 4307763

	ProS	НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay
EPD	91	87	4	13	-4.5	48	61	23	-8	13	8	17
Top %	62	13	96	43	9	86	95	67	15	24	22	32

Act. BW	Adj. WW
85	634

	ADG	YG	CW	REA	Marb	DMI
EPD	0.08	0.11	3	-0.14	0.46	0.99
Top %	99	78	96	93	37	18

See photo of his dam with 2102!



"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 NIGHTCALVER 801

2003 FM MACKEY 801NIGHTCALVER 2003 B 3/31/20

MESSMER PACKER S008 LSF NIGHT CALVER 9921W LSF DELLA P4078 U8051 FM MACKEY NIGHTCALVER 801 BECKTON NEW ERA A332 E2

1RTR1689 RTR 1024

BUF CRK THE RIGHT KIND U199 FM MACKEY RT KIND 602

FM MACKEYCRMP RT KIND 806 LSF SAGA 1040Y **CRUMP SHOSHONE 640 CRUMP SHOSHONE 390**

DAM AGE:4/24/18

RAAA #: 4307759

	ProS	НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay
EPD	92	82	10	13	-4.8	49	69	29	-4	13	8	17
Top %	60	18	93	37	7	85	91	14	24	21	35	30

Act. BW	Adj. WW
76	734

	ADG	YG	CW	REA	Marb	DMI
EPD	0.12	0.03	3	0.17	0.3	0.65
Top %	95	35	96	33	77	6

\$2,500

\$2,500



FM MACKEY RT KIND 602 REG# 3614661 With his commercial 2 yr old dam #461 who is still producing calves for us at 8 years of age.

2012 FM MACKEY 801NIGHTCALVER 2012 B 4/09/20 3-50/50 AR

MESSMER PACKER S008 LSF NIGHT CALVER 9921W LSF DELLA P4078 U8051 FM MACKEY NIGHTCALVER 801 1RTR1689

RTR 1024

BECKTON NEW ERA A332 E2

LSF NIGHT CALVER 9921W

FM MACKEY NIGHT CALVER 703 FM 1555 COM COW SIRE VERIFIED-TR NUGGETT AT361-1620742 FM1837 COMMERCIAL DAM-SIRE VERIFIED BY RAAA RED NAVIGATOR

DAM AGE: 4/24/18

RAAA #:4307777

	ProS	НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay
EPD	135	67	68	14	-3.1	57	87	24	-0.14	13	9	12
Top %	7	44	3	25	25	63	69	57	4	26	19	88

Act. BW	Adj. WW
74	682

	ADG	YG	CW	REA	Marb	DMI
EPD	0.19	0.09	37	0.32	0.57	0.72
Тор %	73	71	6	12	17	8

2013 FM MACKEY 801NIGHTCALVER 2013 3-50/50 AR B 4/04/20

MESSMER PACKER S008 LSF NIGHT CALVER 9921W LSF DELLA P4078 U8051 FM MACKEY NIGHTCALVER 801 BECKTON NEW ERA A332 E2 1RTR1689

RTR 1024

LSF NIGHT CALVER 9921W FM MACKEY NIGHT CALVER 703

FM 1555 COM COW SIRE VERIFIED-TR NUGGETT AT361-1620742

FM 1839 COMMERCIAL DAM-SIRE VERIFIED BY RAAA RED NAVIGATOR

DAM AGE: 5/1/18

2016 FM MACKEY 801NIGHTCALVER 2016 B 4/12/20 3-50/50 AR

5MESSMER PACKER S008 LSF NIGHT CALVER 9921W LSF DELLA P4078 U8051 FM MACKEY NIGHTCALVER 801 BECKTON NEW ERA A332 E2 1RTR1689

RTR 1024

TR JULIAN LT142 TR IUBILATION AT 368 TR LYDIA G750

RAAA #: 4307779 \$2,500

	ProS	НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay
EPD	114	59	56	15	-5.1	45	67	24	-0.14	9	9	12
Top %	24	61	11	15	5	91	92	57	4	83	12	86

Act. BW	Adj. WW
72	628

	ADG	YG	CW	REA	Marb	DMI
EPD	0.14	0.22	29	0.02	0.59	0.58
Тор %	92	99	20	68	15	5

RAAA #: 4307785						\$2,500
-----------------	--	--	--	--	--	---------

	ProS	НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay
EPD	110	48	62	12	-2.1	52	83	24	-14	11	8	8
Top %	30	80	7	54	42	78	77	57	4	47	25	99

Act. BW	Adj. WW
74	579

	ADG	YG	CW	REA	Marb	DMI
EPD	0.19	0.18	20	-0.33	0.72	0.39
Тор %	72	96	50	99	4	2

FM1850 COMMERCIAL DAM-SIRE VERIFIED BY RAAA RED NAVIGATOR DAM AGE: 4/14/18

BULL BRED SON OF FM MACKEY NIGHT CALVER 701

2007. FM MACKEY 701NIGHTCALVER 2007 B 4/16/20 3-75/25 AR

MESSMER PACKER S008
LSF NIGHT CALVER 9921W
LSF DELLA P4078 U8051
FM MACKEY NIGHT CALVER 701
TR NUGGET AT361
FM1552 COMMERCIAL DAM-SIRE VERIFIED
BY RAAA RED NAVIGATOR

HXC CONQUEST 4405P LSF TAKEOVER 9943W LSF WIDELOAD R5014 U8061 LSF SRR CHERISH C5099 FRITZ GOLDEN OSCAR 8006

LSF RR CHERISH U8140 X0381 LSF CHERISH R5177 U8140

DAM AGE: 1/28/15

RAAA #: 4307767 \$2.500

	ProS	НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay
EPD	96	33	63	11	-2.5	64	101	25	6	8	8	18
Top %	53	95	6	72	36	34	38	53	73	93	22	20

Act. BW	Adj. WW
70	630

	ADG	YG	CW	REA	Marb	DMI
EPD	0.23	0.18	16	-0.25	0.74	1.09
Top %	43	96	67	99	3	24

AI SON-BUF CRK THE RIGHT KIND U199-REG#1260155

We have used Buf Crk a couple of times as an AI sire and have been pleased with his progeny. He has been a great cross on the Night Calver daughters.

2015 FM MACKEY BUF CRK RT KND 2015 B 3/24/20 3-50/50 AR

BECKTON LANCER F442 T
BUF CRK LANCER R017
BUF CRK JULIET N036
BUF CRK THE RIGHT KIND U199
BUF CRK JULIAN L080
BUF CRK SHOSHONE R353
BUF CRK SHOSHONI 6410

TR JULIAN LT142 TR JUBILATION AT368 TR LYDIA G750

FM 1842 COMMERCIAL DAM-SIRE VERIFIED BY RAAA RED NAVIGATOR

DAM AGE: 4/24/18

RAAA #:4307783 \$2,500

		ProS	НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay
	EPD	99	39	60	14	-3.6	50	72	20	-15	10	7	10
ĺ	Top %	47	60	8	29	18	83	89	88	3	62	43	96

Act. BW	Adj. WW
54	556

	ADG	YG	CW	REA	Marb	DMI
EPD	0.14	0.18	18	-0.15	0.69	0.15
Top %	92	97	57	94	6	1

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 an amazing curriculum which meets the education standards teachers are required to teach 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 website wyaitc.org to learn more about the great work they are doing.



REFERENCE SIRES





Learn more about our operation and cattle on our website: www.FMRedAngus.com

Follow us on Facebook www.Facebook.com/FMRedAngus

With questions, don't hesitate to reach out to us: 307-686-9091 307-680-4401 307-680-2102



LSF NIGHT CALVER 9921W-1368797 9921W

	ProS	НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay
EPD	169	101	68	18	-7	66	110	35	2	19	13	17
Top %	1	2	8	76	1	35	85	2	43	1	1	31

Act. BW	Adj. WW
65	687

	ADG	YG	CW	REA	Marb	DMI
EPD	0.27	0.14	47	0.66	0.46	1.18
Тор %	24	81	5	3	38	28

LSF PROSPECT 2035Z-1547645

	ProS	НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay
EPD	144	110	34	16	-5	59	99	39	7	19	11	20
Top %	3	1	51	19	8	49	49	1	69	1	4	8

Act. BW	Adj. WW				
72	713				

	ADG	YG	CW	REA	Marb	DMI
EPD	0.25	0.17	22	0.18	0.38	1.39
Top %	36	89	52	36	54	45

LSF SRR Redeem 4103B-1682142

	ProS	НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay
EPD	120	73	48	15	-3.4	69	113	22	2	10	9	18
Тор %	12	17	28	26	23	25	22	39	39	68	24	20

Act. BW	Adj. WW
78	604

	ADG	YG	CW	REA	Marb	DMI
EPD	0.28	0.25	45	0.06	0.38	1.64
Тор %	22	98	6	80	54	67

LSF SRR MYTHOS 4036B-1681867

	ProS	НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay
EPD	106	73	33	21	-6.8	55	81	31	-3	14	13	14
Top %	25	16	53	1	2	73	64	11	21	14	1	35

Act. BW	Adj. WW
72	713

	ADG	YG	CW	REA	Marb	DMI
EPD	0.16	0.28	15	-0.16	0.64	.94
Тор %	87	99	73	36	14	14

CRUMP EXPRESS 331-1608785

	ProS	НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay
EPD	87	74	13	14	-3.9	52	62	25	-5	9	10	17
Top %	49	15	86	29	17	80	96	49	15	80	12	24

Act. BW	Adj. WW				
74	705				

	ADG	YG	CW	REA	Marb	DMI
EPD	0.06	0.12	10	-0.21	0.53	.87
Тор %	99	72	85	94	27	11

BUF CRK THE RIGHT KIND U199-1260155

	ProS	НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay
EPD	93	51	42	14	-3.7	56	88	25	-5	14	8	12
Top %	41	50	37	33	19	70	70	56	15	14	40	81

Act. BW	Adj. WW
72	713

	ADG	YG	CW	REA	Marb	DMI
EPD	0.20	0.02	10	-0.11	0.46	.58
Тор %	68	25	84	87	38	4

