YBRID VIGOR EREFORD ETEROSIS * Pounds at Weaning

- Less Feed Intake
- **Better Feed Conversion**
- ***** Increased Fertility

Balanced traits, outcross genetics and functional bulls that have been bred for grass efficiency, thriving even in harsh Montana arid range conditions.

35 HEREFORD BULLS Sound, Hardy, Functional Working Class Bulls For Sale

~ Private Treaty ~

Townsend, Montana

• Birth Weight • Calving Ease • Growth • Milk • Maternal Value • Udder Quality • Stayability • Fertility

• Carcass Value • Marbling • Tenderness • Docility

EHLKE HEREFORDS

Mark, Della, Lacev and Jane'a Ehlke

www.ehlkeherefords.com

info@ehlkeherefords.com PO Box 178 • Townsend, MT 59644

(406) 266-4121 • (406) 439-4311

McMurry Cattle

Fred, Doreen and Rebecca McMurry

www.mcmurrycattle.com 2027 Iris Lane • Billings, MT 59101

mcmurrycattle@mcn.net

(406) 254-1247 • Ranch: (406) 348-2303



TOWNSEND • MONTANA

Our breeding philosophy is to focus on the female. Our cows are expected to perform: calve and mother without assistance, breed back in a timely manner and wean a good calf. The registered cattle are managed the same as the commercial cows. We don't single trait select, nor do we select for extremes. We select for traits that will compliment one another, and keep our genetics "problem free". When offering bulls for sale, our goal is to provide bulls that are sound, functional, balanced, working class bulls; able to perform in most environments. Our herd has tested negatively for BVD PI. The testing is done annually to insure we retain our negative status.

E 196 LATIGO W90 P43085784 DOB: 11/4/2009 A 2009 Fall T-Bone out of a very deep Ribstone cow; that can really raise a nice calf.

Polled

E 719 BRAXTON X3 P43081240 DOB: 1/25/10 BW: 82

The 719 bred cattle excel in low birthweight, yet grow and carcass very well. Can be used on heifers.

LIE 719 BRAXTON X6 P43081272 DOB: 1/27/10 BW: 81 A very good dark red 719 bred bull with lots of

pigment. Polled

EZ17 OUTCROSS X10 P43151961 DOB: 1/29/10 BW 90

Out of the Southern Cross bull, who produces excellent females; calving ease is above breed average. Scurred.

EZ17 OUTCROSS X12 P43081223 DOB: 1/29/10 BW 83

34 brother to X10. Scurred

E 16R LIPPERT X24 P43081235

DOB: 2/8/10 BW: 88

Well balanced Raftsman son. Some of our best young cows are Raftsman daughters. Polled

LJE 196T T-BONE X26

DOB: 2/10/10 BW 92

P43081237

One of the best T-bone bulls out of an outstanding Ranger bred cow. Very good IMF (Marbling) EPD. This bull will sire the right kind of cattle. Polled

E 196 T-BONE X30 P43081241 DOB: 2/12/10 BW: 94

A very deep, dark red bull with loads of pigment. Most visitors pick this bull as our top prospect. Would like to retain 1/4 semen interest. Polled

E 196T T-BONE X31 43081242 BW: 95 DOB: 2/12/10

Another solid T-bone bull. De-horned

E 196T T-BONE X33 P43081244 DOB: 2/13/10 BW: 100

Our high gaining bull on January 20, X33 weighed 1265. This bull is also dark red with lots of pigment, recommended for mature cows. Polled

E 196T TBONE X34 P43081245 DOB: 2/13/10 BW: 92

More moderate than his 1/2 brothers, out of a very functional Evan Mischief bred cow. De-horned.

LJE 196T T-BONE X37 P43081248 DOB: 2/14/10 BW 96

This bull comes from a very solid cow family. Like all the T-bones, he is dark red with plenty of pigment. Polled

E 719 BRAXTON X40 P43081252 DOB: 2/16/10 BW 85

A 719 sired bull with very nice EPDs. Polled

E 337U COLATERAL X42 P43081254 BW 84 DOB: 2/17/10

A low birthweight, Colateral son that has a very strong maternal background. Polled

E 719 BRAXTON X43 P43081255

DOB: 2/18/10 BW 96 Good growth and carcass bred into this good 719 son. Scurred.

E 719 BRAXTON X46 P43081258 DOB: 2/19/10 BW 93

Another 719 son with nicely balanced EPD's. Dam goes back to the 414 cow who was one of the best cows around. Polled.

E 196T T-BONE X47 P43081259

DOB: 2/19/10 BW 97 A very free moving, 7-bone son who is also dark red with pigment. There are some very good cows in this bull's pedigree. Polled

E 337 U COLATERAL X56 P43081268 DOB: 3/8/10 /

Dark, short marked son of our collateral bull - that we own with McMurry. X56 also posts very nice EPD's. Polled.

E S638 ALL IN X65

DOB: 3/20/10 BW92

638 son with a very maternal background. Polled.

P43081277

E S638 ALL IN X76 P43081288

DOB: 3/25/10 BW 96 Very well muscled, moderate framed bull with a lot

of natural thickness. Polled.

E T791 RANGER X77 43081289 DOB: 3/25/10 RW89

X77 has plenty of rear quarter with a lot of rib. This bull has been de-horned.

E U806 VICTOR X84 P43081297

DOB: 3/25/10 RW82

This is one of the best bulls we have ever produced. At just under 10 months of age, X84 weighed 1100lbs. This bull is full of great depth and dimension and also posts very good EPD's. X84 will see use in our herd. Terms are negotiable. Polled

The following 5 bulls are jointly owned between Ehlke Herefords and McMurry Cattle

MC E NEON VIC 1013 ET 43139306

SCURRED. Recommended for mature cows. Powerful. Well marked. Added Carcass Value. Dam, an exceptional producer, now owned by Charles Gray and sons, Ok. Paternal brother to GH Rambo

MC E BRITISHER VIC 17N 1096 ET 43139303

POLLED. Recommended for mature cows. Exceptional performance. Powerful Added Carcass Value. Dam introduces highly valued females with milk and quality udders. Full brother to 1013. Paternal brother to GH Rambo

MC E 346R GOVERNOR 1094 ET 43144168 MC E 346R GOVERNOR 1098 ET 43144170 MC E 346R GOVERNOR 1099 ET 43144172

POLLED Three heavily pigmented full brothers by Route 66 out of 110K, full sister to Governor. Highly proven individuals Catalina 24H (dam of Online) and Ranger 9615 (SOD CHB) strengthen this pedigree. Anticipated udder quality, carcass quality, fertility are above average for this mating. Use on mature females is suggested.

EHLKE HEREFORDS

Mark, Della, Lacey and Jane'a Ehlke

www.ehlkeherefords.com

info@ehlkeherefords.com

PO Box 178 Townsend, MT 59644

(406) 266-4121 • (406) 439-4311

Video of bulls are available upon request



The 2011 bulls were selected for development after careful evaluation of the contemporary group. High performing individuals with history of unassisted calving, acceptable BW, doing ability and balanced EPD trait profiles are offered. Acceptable fertility, udder quality, disposition and fleshing ability are bred into these cattle. In-herd ultrasound has been used since 1995. The program has maintained a goal of beef quality improvement in every generation for more than 25 years.

MC 157K RIBSTONE 1003 ET

43144165

HORNED. Bred to offer exceptional Balanced Trait with added Milk and Carcass Value genetic predictions. Quality Udders and Calving Ease are anticipated. Dam, a highly consistent producer of quality offspring. Sire 157K and maternal grandsire 5131E are highly valued breed icons.

MC P230 FRANK 1004 ET

43139312

POLLED. Standout predictions for Calving Ease with exceptional marbling. Dam, 9613, DOD, proven herd bull producer; remains in production. Polled with strong individual performance. Quality udders top and bottom.

MC R16 RAFTSMAN 1009 ET

42133566

POLLED. This bull will balance the important traits of Calving Ease and Milk. Beef quality will be high. Daughters will be productive. Udder Quality will be exceptional. Donor 9710 has established herself as one of the breed's most valuable females.

MC S330 BENNETT 1016

3137755

POLLED. Added Milk. Dollar Indexes show above breed average calving ease CEZ 16 with baldy maternal index BMI 27 and CHB 35. Quality udders. Added fertility. Dam, 688, is one of our best Ranger 9615 daughters.. Trouble free calving history. S330 is moderate, free moving, well balanced. Females in his background are proven in the Knoll Crest herd. The carcass predictions and Dollar Indexes for S330 are exceptional.

MC 886 BEEF IMPROVEMENT 1034 43133587 POLLED. Strong Balanced Traits. Dollar Indexes BMI 21, CEZ 17, CHB 24. Dam K005, DOD, has an exceptional record for milk. She has a trouble free calving history, but does add power to her offspring.



Fred, Doreen and Rebecca McMurry

www.mcmurrycattle.com mcmurrycattle@mcn.net

> 2027 Iris Lane Billings, MT 59101

(406) 254-1247 • Ranch: (406) 348-2303

Udder quality is exceptional. Sire 886 is a son of the highly valued 774 (exceptional marbling) and out of Ellis Farm's L528, also dam of now highly proven carcass sire Crown Beef. Strong fertility prediction.

MC VICTOR 4125 1052

313360

POLLED. Above average Calving Ease, Milk, Carcass (added marbling) predictions. Dam, a hard working young female from a highly productive cow family. Sire from a strong milk and grass efficient background. His baldy females are keepers. Added performance has been common for his sons and grandsons.

MC 157K POLLED RIBSTONE 1093 ET

43142896

POLLED. We are pleased to offer this uniquely bred Polled Hereford bull. He is a well balanced individual with good individual performance. On paper, his Dollar Indexes are well above average with BMI 22, CEZ 19, CHB 28. Excellent testicle development. He will enhance Calving Ease, Milk, Carcass Value, capacity, fleshing ability. Dam, 9710, adds quality to sons and daughters. Her calves always stand out. Sire 157K is a highly proven Balanced Trait, Carcass Added Value sire. Retaining 50% semen interest.

		CE						CE						Indexes
Tag #	Direct	BW	WW	YW	Milk	M&G	Mat	SC	Fat	REA	IMF	BMI	CEZ	СНВ
W90	1.3	3.1	44	75	17	39	0.5	0.8	0.038	0.07	0.05	\$16	\$15	\$18
Х3	1.3	2.6	48	78	20	44	2.7	0.8	-0.009	0.31	0.11	\$19	\$16	\$24
Х6	0.9	2.5	48	79	18	42	2.8	0.7	0.006	0.25	0.11	\$18	\$16	\$23
X10	2.3	4	39	62	18	38	2.2	0.4	0.013	0.15	-0.05	\$13	\$16	\$15
X12	2.5	3.4	49	71	20	44	2.8	0.6	0.012	0.34	0.09	\$17	\$17	\$23
X24	-0.3	3.3	47	82	22	45	0.6	0.4	-0.003	0.29	0.05	\$12	\$13	\$22
X26	0.1	3.2	47	83	17	41	-0.1	0.9	0.025	0.2	0.18	\$18	\$14	\$23
X30	0.5	3.1	48	75	16	40	0.6	0.6	0.004	0.21	0.03	\$16	\$14	\$21
X31	0.6	4.1	43	72	15	36	0.1	0.7	0.017	0.15	0.04	\$16	\$15	\$18
X33	0	4	48	79	21	45	0.05	0.7	0.012	0.24	0.06	\$15	\$14	\$22
X34	1.3	1.7	37	62	16	35	-0.2	0.6	0.018	0.13	0.01	\$15	\$15	\$15
X37	-0.9	4.6	38	70	13	32	0.8	0.4	0.011	0.2	0.01	\$13	\$13	\$16
X40	-0.8	3.2	49	76	21	45	1.6	0.7	0.003	0.48	0.04	\$16	\$14	\$22
X42	1.7	1.2	32	60	20	36	2.3	0.4	-0.001	0.15	0.06	\$14	\$16	\$15
X43	-3.2	5.2	48	75	22	46	0.6	0.7	0.01	0.39	0.13	\$15	\$11	\$22
X46	0.9	3.1	43	73	21	42	1.1	0.8	-0.004	0.23	0.08	\$17	\$15	\$21
X47	0.1	4.2	44	76	19	41	-0.7	0.5	0.013	0.19	0.07	\$13	\$13	\$20
X56	1.4	1.8	40	66	19	39	2	0.6	-0.004	0.36	0.02	\$16	\$16	\$19
X65	0.5	4.2	43	71	18	39	-0.6	0.8	-0.03	0.28	0.03	\$17	\$15	\$21
X76	0.3	5.2	52	86	22	48	0.2	1	-0.035	0.45	0.04	\$19	\$14	\$27
X77	0.6	3.3	53	82	23	50	-0.3	0.8	-0.003	0.31	0.02	\$16	\$14	\$24
X84	1	1.8	44	75	24	46	-0.4	0.8	-0.011	0.39	0.06	\$16	\$15	\$22
1013	-0.7	4	60	101	16	46	4.7	0.7	-0.003	0.58	0.10	\$19	\$14	\$30
1094	-2.6	4.2	46	75	15	38	1.3	0.7	-0.019	0.29	0.07	\$17	\$12	\$22
1096	-0.7	4	60	101	16	46	4.7	0.7	-0.003	0.58	0.10	\$19	\$14	\$30
1098	-2.6	4.2	46	75	15	38	1.3	0.7	-0.019	0.29	0.07	\$17	\$12	\$22
1099	-2.6	4.2	46	75	15	38	1.3	0.7	-0.019	0.29	0.07	\$17	\$12	\$22
1003	3.6	3.6	45	80	28	50	3	1.4	-0.007	0.28	0.17	\$23	\$19	\$25
1004	2.8	3.1	51	76	19	44	1.9	1.3	0.005	-0.02	0.39	\$26	\$19	\$27
1009	2.4	2.6	46	73	23	47	0.7	0.3	0.035	0.31	-0.03	\$12	\$15	\$22
1016	-2.7	6.4	65	111	23	55	0.5	1.6	-0.011	0.28	0.34	\$26	\$13	\$37
1034	1.4	4.5	51	75	21	46	-0.7	1	0.052	0.06	0.26	\$20	\$15	\$24
1052	3.3	1.8	44	68	22	44	0.6	0.8	0.028	0.08	0.17	\$18	\$16	\$21
1093	4.5	3	45	77	31	54	2.2	1.1	-0.031	0.34	0.19	\$21	\$19	\$28
1097		1.7	30	41	9	24		0.4	-0.005	0.06	-0.02			



SIRES OF THE 2011 COMBINED OFFERING

		BW	ww	YW	Milk	M&G	SC	FAT	REA	IMF
	E BRAXTON 719	+1.4	+42	+68	+19	+40	+0.60	+0.007	+0.19	+0.16
ě	JR SOUTHERN CROSS Z17	+1.6	+29	+51	+14	+28	+0.50	+0.026	+0.05	- 0.08
	HARVIE RAFTSMAN 16R	+3.9	+53	+84	+22	+48	+0.40	-0.030	+0.32	0.00
	HARVIE DAN T-BONE 196T	+4.5	+51	+91	+17	+42	+0.60	+0.019	+0.27	+0.02
	HARVIE SAFNBFI COLATERAL 337U	+3.6	+53	+86	+21	+48	+0.70	-0.020	+0.38	+0.07
	E 100L ALL IN S638ET	+3.7	+53	+88	+24	+50	+1.10	-0.040	+0.57	+0.07
	E RANGER T791	+4.6	+59	+89	+22	+51	+1.10	+0.002	+0.44	+0.21
	E 4125 VICTOR BOOMER U806	+3.1	+51	+83	+23	+48	+1.20	-0.010	+0.26	+0.15
	MC 243R BOULDER U832	+1.6	+45	+75	+23	+45	+0.60	-0.023	+0.57	-0.10
1	GH NEON 17N	+3.7	+66	+114	+9	+42	+0.50	+0.014	+0.78	+0.21
	REMITALL ROUTE 66ET	+3.7	+50	+75	+15	+40	+0.70	-0.010	+0.25	+0.02
١	EF F745 FRANK P230	+3.3	+58	+88	+11	+40	+2.10	+0.095	-0.35	+0.85
Ĭ.	KCF BENNETT RED HOUSE \$330	+3.2	+70	+120	+22	+57	+2.30	+0.001	+0.10	+0.64
ì	MC 774 DOMINO U886 ET	+2.5	+49	+71	+15	+39	+1.30	+0.064	-0.01	+0.41
i	TOF OAK'S VICTOR 218 4125	+1.1	+40	+57	+22	+42	+1.00	+0.045	-0.12	+0.33
	K 64H RIBSTONE LAD 157K	+4.7	+51	+92	+37	+63	+1.90	-0.020	+0.37	+0.44
	HEREFORD BREED AVERAGE	+3.6	+43	+71	+17	+38	+0.70	+0.002	+0.22	+0.04



HARVIE DAN TBONE 196T



TOF OAK'S VICTOR 218 4125



UTEE JARTH COLATERAL 337U



E4125 VICTOR BOOMER U806



GH NEON 17N



E 100L ALL IN 5638ET

