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.

38 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

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 Ryan Hamilton: 406-750-3902

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, while continuously working at keeping 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.

P43195332

E S638 MISCHIEF Y123

P43195293 DOB: 3/18/2011 BW Ratio: 92 WW Ratio: 92 Dark red, short marked, long spined 638 son. 123 is smooth shouldered with a nice muscle pattern. Dehorned. BW 98 lbs

E 7W TAILOR Y156 P43195295 DOB: 1/26/2011 BW Ratio: 104 WW Ratio: 90 A uniquely bred bull, Tailor Made x Evan Mischief, 156 is very nicely patterned. Dam had a perfect udder shape and teat length at 10 years of age. Scurred. BW 96 lbs.

E 337U COLLATERAL Y233

P43195299 DOB: 3/27/2011 BW Ratio: 97 WW Ratio: 110 233 is out of 337U and 1 of the best cows we have produced to date, she just never misses. 233 is cherry red, short marked, with good pigment. This bull is bred very similar to Y721. 233 should calve easy. May retain semen interest. Just can't say enough good things about 337U sired cattle. Polled. BW 90 lb.

E 337U COLLATERAL Y302

P43195300 DOB: 3/27/2011 BW Ratio: 95 WW Ratio: 105 Son of 337U who has very good EPD's. Dam is a good uddered, high volume, Anchor bred cow. 302 is a very solid prospect. Polled. BW 89lbs.

E 337U COLLATERAL Y304

P43195301 DOB: 3/18/2011 BW Ratio: 102 WW Ratio: 114 One of the highest performing bulls in the pen. Great numbers, great phenotype. This guy is a herd bull. 304 bred very similar to Y822 bull. May retain semen interest. Polled. BW 96 lbs.

E U832 BOULDER Y311

P43195304

DOB: 2/11/2011 BW Ratio: 94 WW Ratio: 97 Real solid U832 son showing very nice performance. Thick and deep with nice EPD's. Polled. BW 88 lbs.

E S604 BOOMER Y433

P43195310 DOB: 3/17/2011 BW Ratio: 95 WW Ratio: 105 Moderate framed 604 son with a maternal pedigree. 433's dam has an outstanding production record. De-horned. BW 89lbs.

LIE 16R LIPPERT Y439

P43195311

DOB: 2/16/2011 BW Ratio: 107 WW Ratio: 109 439 is a high growth son of Harvie Raftsman 16R. 16R x Ranger always seems to work. Carcass quality bred in here. Polled, BW 99lbs.

E 7W TAILOR Y502 DOB: 3/2/2011 BW Ratio: 103 WW Ratio: 101 Very good son of Tailor Made ET 7W. Loads of depth and muscle, combined with good bone structure. Polled, BW95 lbs.

E 7W HOLLOWAY Y519

P43195316 DOB: 2/4/2011 BW Ratio: 100 WW Ratio: 96 519 is our most classy Tailor Made son to date. Very dark red, goggle eyed, straight, clean up front with the proper muscle and bone. This bull ranked high on all visitors lists. We will retain a semen interest. Polled, BW 93 lbs.

E 337U COLLATERAL Y539

P43195321 DOB: 3/20/2011 BW Ratio: 105 WW Ratio: 92 Another 337U son with very solid EPD's. 539 is a moderate framed bull. Polled, BW 98 lbs.

E S638 KAHLUA Y541

P43195322 DOB: 2/26/2011 BW Ratio: 103 WW Ratio: 100 541 is a functional son of our S638 bull who has left us with very useful offspring de-horned. BW 96 lbs.

E 7W TAILOR Y628

DOB: 1/17/2011 BW Ratio: 87 WW Ratio: 108 Very high performing Tailor Made ET 7W son. 628 is a very well muscled bull with good bone, short marked, cherry red, and plenty of pigment. This bull will add lbs to a calf crop and \$ to a bottom line. Polled. BW 80 lbs.

E S604 BOOMER Y645

P43195335 DOB: 3/26/2011 BW Ratio: 105 WW Ratio: 93 Milk and maternal bred in here. Strong REA EPD also. De-horned, BW 97 lbs.

E U832 BOULDER Y648

P43195336

DOB: 1/29/2011 BW Ratio: 99 WW Ratio: 88 Well balanced bull that is thick and deep. 648 should calve easily. Polled. BW 91 lbs.

E 337U COLATERAL

P43195345 DOB: 4/2/2011 BW Ratio: 96 WW Ratio: 93 A younger 337U son who is showing great promise. 708 is well made and well marked with good pigment. There are some outstanding cows in this bull's pedigree both top and bottom. 708 will work on heifers. Polled. 87 lb BW.

E 16R LIPPERT Y717

P43195348 DOB: 2/1/2011 BW Ratio: 98 WW Ratio: 103 Harvie Raftsman 16R whose EPD profile is very

good. 717 is short marked with good pigment and will sire useful cattle. Scurred. BW 89 lbs.

Video of bulls will be available for viewing at www.ehlkeherefords.com and mcmurrycattle.com by February 1st or DVD mailed upon request.

E 337U COLLATERAL Y721

P43195349 DOB: 3/24/2011 BW Ratio: 96 WW Ratio: 104 Y721 - Real solid prospect out of 337U and one of our best cow families. Y721 is a ½ brother to X84 who we run in the pasture with our heifers. Polled. BW 87 lbs

E U806 BOOMER Y722

P43195350

DOB: 2/3/2011 BW Ratio: 102 WW Ratio: 90 722 is bred a little different. Sire sold in our Fall of 2009 sale and is a bull we selectively AI to. Scurred.

E 337U COLLATERAL Y80

P43195354 DOB: 2/20/2011 BW Ratio: 107 WW Ratio: 98 This bull's pedigree puts a lot together. Dam is a Boomer 46B daughter combined with some of Harvie Ranching's best genetics. Polled. BW90 lbs.

E 337U COLLATERAL Y803

P43195355 DOB: 2/9/2011 BW Ratio: 93 WW Ratio: 95 Calving ease bred into this bull. Dam is a ½ sister to our 719 herd bull who excels at low BW. "Heifer approved". Polled. 83 lb BW.

E 337U COLLATERAL Y822

P43195362 DOB: 3/5/2011 BW Ratio: 102 WW Ratio: 116 822's EPD's are at or above breed average in 13 traits, with WW, YW, M&G, and CHB Index in the top 10% (Fall of 2011 Analysis). 822's carcass EPD's are the real thing also. Scurred . BW90 lbs.

E 337U COLLATERAL Y827

DOB: 2/21/2011 BW Ratio: 98 WW Ratio: 102 337U son whose EPD's are all above breed average. 827 is moderate framed with excellent muscling, can be used on heifers. This bull puts a lot of things together. Scurred. BW 87 lbs.

E 337U COLATERAL Y850

DOB: 3/30/2011 BW Ratio: 101 WW Ratio: 101 337UxRanger equals carcass and growth. Real solid performance here from a younger bull. De-horned. BW 81lbs.

E 337 COLLATERAL Y855

P43195373 DOB: 2/6/2011 BW Ratio: 101 WW Ratio: 103 Colateral 337U x Ranger influence is a breeding combination that just works. Very nice EPD's here. Polled, BW 90 lbs.

E 7W TAILOR Y904

DOB: 2/12/2011 BW Ratio: 129 WW Ratio: 102 Long and smooth shouldered Tailor Made son out of the 9904 cow, who was the dam of our high selling lot consigned to last year's Mohican and Guests Sale, selling to Hardy Edwards, of GA. 9904 is one of the highest IMF cows in the breed. This bull deserves a second look. Polled. BW 98lbs.

			205												
	Tag #	BW	day wt	BW	ww	YW	Milk	M&G	sc	Fat	REA	IMF	ВМІ	CEZ	СНВ
	Y123	98	621	2.5	45	71	20	42	0.6	0.012	0.16	0.13	\$16	\$15	\$21
	Y156	96	553	4.2	43	70	19	40	0.6	0.000	0.23	-0.06	\$13	\$12	\$16
	Y233	90	698	3.5	54	84	22	49	0.6	-0.014	0.48	-0.03	\$15	\$14	\$25
	Y302	89	666	3.9	58	90	21	50	0.6	0.007	0.38	0.12	\$16	\$13	\$28
	Y304	96	696	4.5	60	94	21	51	0.7	-0.005	0.41	0.11	\$17	\$14	\$29
	Y311	88	590	2.9	50	75	17	42	0.6	-0.012	0.39	-0.02	\$16	\$15	\$23
	Y433	89	641	3.8	50	74	25	50	0.6	0.013	0.58	0.03	\$14	\$13	\$22
ISTING	Y439	100	666	5.6	61	91	21	51	0.7	-0.01	0.55	0.00	\$15	\$11	\$27
	Y502	95	617	4.3	49	82	21	45	8.0	0.01	0.27	-0.01	\$15	\$13	\$21
	Y519	93	588	5	47	78	19	42	0.5	-0.009	0.28	-0.11	\$12	\$12	\$18
	Y539	98	583	4.5	53	83	19	45	0.7	-0.004	0.31	0.11	\$17	\$13	\$25
	Y541	96	610	3.9	43	70	21	43	8.0	-0.012	0.3	-0.04	\$16	\$15	\$19
	Y628	80	658	2.8	48	74	23	47	0.6	0.001	0.32	-0.03	\$14	\$13	\$20
	Y645	97	589	4.7	48	72	25	49	0.8	0.023	0.43	0.02	\$14	\$12	\$20
	Y648	91	538	3.2	40	68	16	36	0.8	-0.009	0.26	0.06	\$19	\$17	\$20
П	Y708	87	588	3.4	48	74	20	44	0.6	-0.022	0.39	-0.04	\$15	\$15	\$22
	Y717	89	630	3.7	51	86	22	47	0.6	-0.006	0.37	0.01	\$13	\$12	\$23
	Y721	87	661	3.4	54	87	23	50	0.6	-0.012	0.57	-0.01	\$14	\$13	\$25
	Y722	93	547	4.6	44	78	23	45	1	-0.005	0.15	0.06	\$17	\$14	\$21
	Y80	90	602	5.2	52	86	16	42	8.0	-0.015	0.56	0.04	\$19	\$14	\$26
	Y803	83	578	2.2	47	75	18	41	8.0	-0.005	0.31	0.12	\$19	\$17	\$24
	Y822	91	708	4.5	62	97	22	53	0.9	-0.015	0.52	0.05	\$19	\$14	\$30
	Y827	87	622	2.6	51	82	21	46	0.9	-0.013	0.44	0.04	\$19	\$16	\$22
HLKE	Y850	81	684	4	54	86	20	47	0.7	0	0.4	0.06	\$16	\$13	\$25
	Y855	90	631	3.5	51	81	20	45	0.9	-0.003	0.32	0.09	\$19	\$15	\$25
	Y904	98	577	7.2	58	95	20	49	0.7	0.02	0.17	0.06	\$12	\$8	\$24



The 2011 bulls were selected for development after careful evaluation of the High performing individuals with history of unassisted contemporary group. 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 023R PRINCE VICTOR 1103 P43199646

A low BW bull bred to have balanced growth, longevity, udder quality and milk. The pedigree contains multiple outstanding dams of quality. Carcass predictions are above average. BW 103 lbs.

MC U832 BISMARK 1105 P43198957

A low BW bull. Sire, U832, combines low BW with dark color and added pigment. Grand dam 9710 is dam of proven and popular herd sire "Tank", in use across US, Canada and NZ. This is an added value bull backed by quality females, strong performance and proven carcass quality. BW 97 lbs.

MC 16R RAINMAKER 1106 ET P43197858

MC 16R RAINMAKER 1113 ET P43199651 Two full ET brothers sired by Harvie Raftsman 16R and out of consistent donor GV 579 VICTO-RIA 9710. These bulls are dark and conservatively marked. BW EPD is 2.7 along with above average prediction for calving ease. These are maternal brothers to one of the most proven and heavily used AI sires available today. BW 100 lbs. & BW 108 lbs.

MC M311 RANGER 1108 ET

This outstanding MC RANGER 9615 grandson is out of the great 9710 donor. His performance and records of his paternal sisters are outstanding. Terms to be announced. Pasture use will be retained on this bull. BW 95 lbs.

> Fred, Doreen and Rebecca McMurry www.mcmurrycattle.com mcmurrycattle@mcn.net

MC M326 MONTANA LAD 1111 ET P43199649

A powerful ET son of one of the most highly proven bulls of the breed, M326. Dam is the valuable donor 9710. There is clear added value in the combination of maternal, performance and carcass predictions available here. Conservatively marked. BW 110 lbs.

MC 023R PRINCE VICTOR 1112 P43199650

A low BW, stout bull calf from an extraordinary cow family. Feature dam, U814, has a tight calving interval, receptivity to AI service and near perfect udder structure. She is the kind that we like to observe when we go to the pasture. Logic 023R is a sire that is noted for quality daughters, marketable sons, and added carcass value. BW 96 lbs.

MC W997 ROUTE 1 1123

P43197900 This dark, short marked calf introduces multiple stellar females from the W997 pedigree. W997 is a powerful, well marked sire. His first calves have been outstanding. Dam, 751, carries genetics of multiple DOD females. She has a record that should result in DOD designation. Udder quality is outstanding. This may be one of the best low BW bull prospects that we have ever offered. BW 102 lbs.

MC M211 RANGER 1139

This bull provides definition to the concept of balanced traits. This is a powerful calf. He arrived unassisted. His dam is highly productive, trouble free, with a near perfect udder. MC RANGER DO-MINION has proven to be a most valued son of MC RANGER 9615, still the leading source of proven tenderness (sheer test data) for the Hereford breed. BW 116 lbs.

MC M211 RNGER 1150

A Ranger bred bull with added power. Recom-

P43197915

mended for mature cows. There is awesome added value on the maternal side of this pedigree, carrying down through pedigrees of both sire and dam. Every female in the visible pedigree has been valued highly. There is longevity. There is a lot milk and exceptional udder quality. Predicted performance and carcass predictions for calves of this bull would be well above average. BW 104 lbs.

P43197949 **MC M211 RANGER 1155**

A low BW son of a highly valued performance sire, MC RANGER DOMINION. Conservatively marked. Maternal grandsire Dateline 489 was shown in Denver with WDA > 4#. Dam, 748, is a hard working silky uddered female tracing to proven Victor, 15G and 46B genetics. Recommended for heifers. BW 113 lbs.

1184 PENDING

Pending A low BW son of the great Denver Champion, KT John Wayne 7176 (P 42843881). Dam, Hanson 94K Lassie 3106 ET (P42843881) was a high selling female at the Mile High sale. There is added performance and udder quality built in to this mating. This bull has developed into a powerful individual. BW 84 lbs.





Guest Consignors at Mohican West Sale SEPTEMBER 27, 2012 Lawel, MT

McMurry EPD Listing

ą	Tag #	BW	WW	YW	Milk	M&G	SC	Fat	REA	IMF	BMI	CEZ	CHB
ĕ	1103	3	55	84	17	44	0.6	0.015	0.58	0.11	\$17	\$14	\$27
B	1105	2.2	43	69	19	40	0.6	-0.012	0.57	-0.03	\$16	\$16	\$21
É	1106	2.7	47	73	23	47	0.4	-0.033	0.36	-0.04	\$13	\$14	\$22
ĕ	1108	2.7	47	72	24	47	0.6	-0.019	0.39	0.06	\$16	\$15	\$23
	1111	2.7	49	78	22	47	1.1	-0.024	0.4	0.17	\$23	\$18	\$28
	1112	1.6	54	86	18	45	1	0.028	0.28	0.27	\$23	\$19	\$29
	1113	2.7	47	73	23	47	0.4	-0.033	0.36	-0.04	\$13	\$14	\$22
	1123	1.7	48	73	21	45	0.5	-0.025	0.51	0.02	\$16	\$16	\$24
	1139	4	60	92	20	50	1.3	0.023	0.29	0.31	\$25	\$16	\$32
	1150	5.2	49	76	24	48	0.6	-0.007	0.28	0.09	\$13	\$11	\$23
	1155	2.8	53	79	23	49	0.8	0.014	0.42	0.11	\$18	\$14	\$25
ij,	1184	3.8	54	86	27	54	1.1	.005	.35		\$19	\$13	\$24





UTEE JARTIA COLATERAL 337U



HARVIE RAFTSMAN 16R



KCF BENNETT 3008 M326



KJ C&L J1169 LOGIC 023R ET



MC RANGER DOMINION M211

EHLKE HEREFORDS
TOWNsend, MT 59644