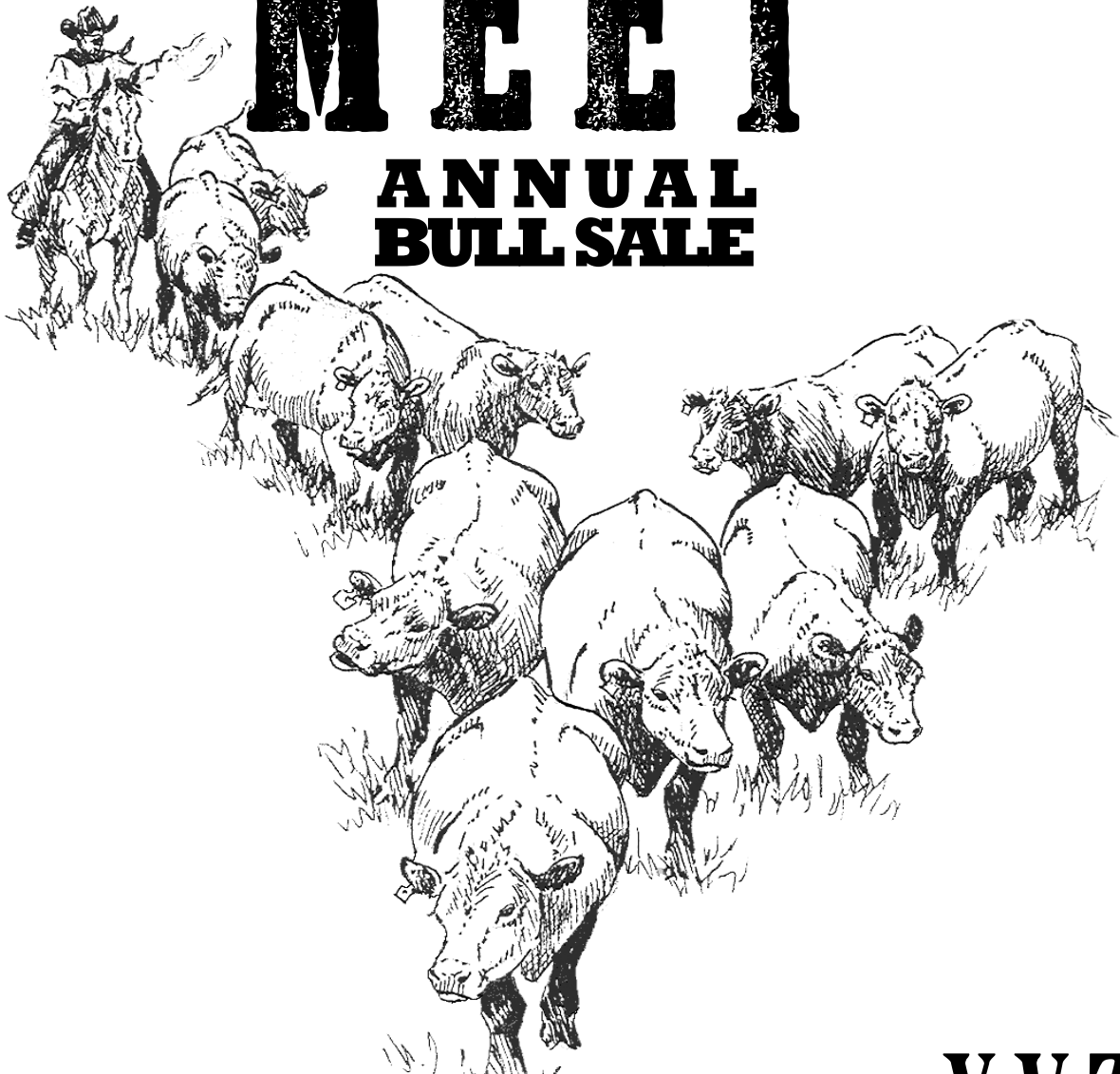


Where 2019 Two Trails

MEET **ANNUAL BULL SALE**



TLCattle
Company

April 4, 2019

Preview at 10 a.m., Sale at 1 p.m.
Delta Sales Yard
Delta, Colo.

X Y Z
RANCH



Where Two Trails **MEET**

TL Cattle Co.
Lo & Regan Snyder
Aaron & Heather Elwood
(970) 729-1967

XYZ Ranch
Gordon, Laurie & Nevada Smith
(970) 864-2267

Phyllis McClellan
(970) 864-2206

SALE LOCATION

April 4, 2019

Preview at 10 a.m., Sale at 1 p.m.

Delta Sales Yard
700 West 5th Street
Delta, Colorado

SALE DAY PHONE
970-874-4612

**Download our sale catalog and
updated performance sheets at
www.wheretwotrailsmeet.com**

**Like us on Facebook
"Where Two Trails Meet"**

Bid ONLINE
Pre-Register 24 hours in advance
WWW.LMAAUCTIONS.COM

Sale Terms

GENERAL SALE INFORMATION:

Terms of sale are cash or check unless prior credit arrangements are established between the buyer and the seller.

HERD HEALTH

Health certificates for each bull will be provided at time of sale for shipment to most locations in the United States. All bulls will have passed a breeding soundness examination, BVD test, PAP test, and PCR trich test. All bulls are under 18 months of age and are guaranteed virgin bulls.

VACCINATION PROGRAM

All bulls have been vaccinated at branding, weaning, and post-wean boosted with a 5-way, 8-way with somnus, and either decotomax injectable and/or pour on wormer.

SUPPLEMENTAL INFORMATION

A supplemental data sheet with complete updated and additional information will be available on sale day and online at www.xyzranch.net and www.tender-lean-cattle.com.

REGISTRATIONS

All bulls unless noted otherwise as commercial are either registered or able to be registered. If a buyer wishes to have the registration papers transferred into their name, he or she may request so in the office after paying for the purchase. EPDs for bulls that have not been recorded with the North American Limousin Association have been estimated by averaging the bull's sire and dam's EPDs.

ANNOUNCEMENTS

Announcements made sale day and from the auction block during the sale will take precedence over printed material in the catalog or other printed material associated with the sale.

BREEDING GUARANTEE:

All bulls sold will have passed a semen test. All bulls purchased for \$3,000 or more are guaranteed through the first breeding season (sale day to Sept. 1), unless there is gross negligence or willful misconduct on the part of the purchaser. If a bidder has the winning bid at less than \$3,000, he or she may choose to pay the difference in order to purchase the guarantee.

If there is permanent injury or death of the purchased bull, a credit of the original purchase price minus the salvage value of \$1,800 will be given to the buyer—paid either by a replacement bull, if available, or credit at the next year's sale. If the buyer chooses to be credited, the credit must be used at the next year's sale. The original purchaser must contact the seller within 14 days of discovery of injury or death of the bull.

LIABILITY:

Each animal will be at the buyer's risk as soon as sold. Every precaution will be taken for the welfare of the cattle sold. Neither the owners or Delta Sales Yard can be held responsible for any accidents; however, every effort will be made to provide for the safety and comfort of those attending the sale.

MAIL AND PHONE BIDS:

Mailed or phone bids will be handled in a confidential manner. Please contact the Holly Varner at Delta Sales Yard (970) 874-4612 and she will work with you to make sure your bid is handled in the most confidential and professional manner. We will guarantee any bull purchased sight-un-seen to satisfy you.

Dear Friends,

I would like to sincerely thank our loyal customers, friends and neighbors for the success over the years. There are so many who have helped and supported us throughout the years, making it possible for our family to grow in this business. Internal, mutual industry support reiterates the fact that, even though we survive in a competitive market—we depend upon each other to stay in business. As seed stock producers, we feel a strong responsibility to help our customers succeed. In this year's offering you will find the kind of bulls that will keep all of us in business together.

The 2019 sale bulls are a complete palette for implementing a successful, strategic crossbreeding program. You will find a full spectrum of genetics: purebred Limousin, purebred Angus and Lim-Flex that range from high percentage Angus to high percentage Limousin. We have strived for over 30 years to be the one-stop shop for all the genetic ingredients to build a successful operation.

I would also like to stress—these bulls come from "blue collar cows." Our cows must earn their keep. We expect them to breed as heifers in 90 days, calve on their own, walk to the mountain in the spring, raise their calves at elevations up to 10,000 feet, wean a quality calf, breed back on time and walk home in the fall WITHOUT any special treatment. We DO NOT creep our calves and we DO NOT jeopardize the soundness of our bulls by pushing them too hard on feed. The bulls went to the feed lot in mid-December and have been on a ration to gain three lbs./day

Just like any market, the cattle industry is subject to trends. Though we believe in being forward thinking, and strive to take advantage of new management tools like DNA profiling and feed efficiency, we believe that common sense and practicality are perhaps the best determinants for success. We implement strict culling practices in order to find the cattle that work for us, and hopefully they will work for you. We encourage you to stop by or give us a call. Our coffee pot is always on!

Sincerely,
Gordon Smith & Family

PAP Guidelines

Selecting Beef Cattle for High Altitude Conditions

Altitude	Recommendation
Below 5,000 feet	PAP not an issue
5,000 to 7,000 feet	PAP <50 mm Hg
7,000 to 9,000 feet	PAP <45 mm Hg
Above 9,000 feet	PAP <41 mm Hg

Values listed are for animals 18 months of age and older. PAP values will typically be 2 mm hg lower when measured at 12 months of age.



Using Limousin & Lim-Flex EPDs

The North American Limousin Foundation (NALF) uses all available information to predict an animal's EPD. This information includes: individual performance, pedigree, progeny and grand progeny performance, and genomic information. All this information is combined into one, easy to use, number that helps producers make genetic improvement in their herd.

Since the spring of 2015, NALF joined 11 other U.S. and Canadian breed associations to form the largest international multi-breed cattle evaluation in the world through International Genetic Solutions (IGS). This allows growth and carcass EPDs for Limousin and Lim-Flex (limousine x Angus hybrid) animals to be directly compared with Red Angus, Simmental, Gelbvieh, Shorthorn, Maine Anjou, and Chianina animals (and all their hybrid animals). This makes selection decisions easier for commercial producers.

Listed below are the definitions for Limousin and Lim-Flex EPDS and the units in which they are published. For more information visit www.NALF.org or call 303-220-1693.


CED stands for Calving Ease Direct and is important when choosing sires to produce calves born easily. The higher the number means easier calving.

BW express the difference in birth weight on the progeny of the bulls being compared. Lower birth weight EPDs indicate lighter progeny birth weights

WW expresses the difference in pounds at 205 days on the progeny of the bull being compared.

YW expresses the difference in pounds at 365 days on the progeny of the bull being compared.

MA stands for milking ability and predicts differences in weaning weights from daughter's calves due to genes inherited for milk.

CEM stands for Calving Ease Maternal and is important for choosing sires that produce replacement females that give birth to their first calf easily. The higher the number, the better.

SC compares the difference in centimeters of Scrotal Circumference of expected sons. The scrotal EPDs are a good indicator of age of puberty of both the sons and daughters of the animal.

\$MTI stands for Mainstream Terminal Index and predicts the genetic differences in profit per carcass by combining the potential for and value of post-weaning growth, quality grade and yield.

International Cattle Evaluation

11/27/2018

STATISTICAL BREAKDOWN

LimFlex Non-Parents																	
Num Animals	Expected Progeny Differences												Intake and Carcass				Index Values
	GEST	CED	BW	WW	YW	Milk	TM	CEM	SC	STAY	DOC	YG	CW	CREA	MARB	CFAT	
High	17112	19488	19488	19488	19488	19488	19488	19488	15968	19488	19488	19488	19488	19488	19488	19479	
Average	3.0	25	7.5	105	168	37	75	18	2.4	30	27	0.19	75	1.44	0.85	0.08	85.60
Low	-2.5	12	0.7	64	100	22	54	7	0.9	12	12	-0.34	22	0.72	0.05	-0.06	53.93
	-8.5	0	-6.7	21	32	4	33	-4	-0.9	-1	-8	-0.73	-17	0.04	-0.58	-0.15	30.13

Lot 1
XYZ TOUR OF DUTY 88F
Homo Polled Purebred Angus
Homo Black AAA19368989 2/1/2018
RB TOUR OF DUTY 177
WERNER WAR PARTY 2417
Tag 88F BA LADY 6807 305
MCC Daybreak MCC DAYBREAK
MCC Daybreak 2029
MCC Supermama 0031

- Purebred Angus
 - Super disposition
 - Long spined and deep bodied
 - Good choice if you are keeping replacements

	EPD	Actual
CED	12	
BW	1.3	79
WW	61	722
YW	108	
MK	29	
CEM	12	
SC		
DOC	20	
YG		
CW		
REA	0.79	
MB	0.61	
SMTI		

PAP 38

L3 Lot Het Polled (T) 31.3 % Limousin
Double Black LFM2140774 3/16/2018

PAINTROCK IN FOCUS 91-8
LUCKY 7 IM FOCUS 436 **LUCKY 7 LADY BLACKCAP 256**
Tag 647F **GSAC 908Y 408W**
TL DIDO 411D **TL BRIMDY 04XB**

- Potential heifer bull
 - Good choice for maternal quality
 - Use to increase milk production

	EPD	Actual
CED	17	
BW	-2.0	73
WW	56	642
YW	91	
MK	32	
CEM	10	
SC	0.69	
DOC	16	
YG	-0.06	
CW	23	
REA	0.41	
MB	0.55	
SMTI		67.63

PAP 37

L5 Lot GSAC FIRESTORM 19F
Homo Polled 49.125 % Limousin
Homo Black URM2157046 2/10/2018
Tag 19F MAGS Y SO TANGLED
CHR BRICKHOUSE 112B
CHR ZACAROO 017Z
GSAC 62Y 930S S A V EVOLUTION 9334
GSAC 930S 30J

- Herd bull prospect
 - Potential heifer bull
 - Smooth made, small head, big top and stout

	EPD	Actual
CED	15	
BW	-1.4	81
WW	60	710
YW	95	
MK	26	
CEM	9	
SC	0.72	
DOC	10	
YG	-0.20	
CW	32	
REA	0.53	
MB	0.18	
SMTI		56.46

PAP 38

L7 Lot GSAC FAMOUS 60F
Polled-Scurred 48.875 % Limousin
Homo Black URM2157052 2/21/2018
CHR BRICKHOUSE MACS Y SO TANGLED
112B CHR ZACAROO 017Z
Tag 60F BON VIEW NEW DESIGN 1407
GSAC 407S 230P GSAC 230P 427M

- Potential heifer bull
 - Calving ease on both sides of pedigree.
 - Dam has 11 calves on record with an average bw of 73

	EPD	Actual
CED	16	
BW	-3.3	70
WW	53	638
YW	85	
MK	27	
CEM	9	
SC	0.60	
DOC	10	
YG	-0.29	
CW	22	
REA	0.56	
MB	0.24	
\$MTI		57.15

PAP 36

L2 Lot Homo Polled TL FEISTY 643F 34.4 % Limousin
Homo Black LFM2140771 3/2/2018

LUCKY 7 IN FOCUS 436 PAINTROCK IM FOCUS 91-8

Tag 643F LUCKY 7 LADY BLACKCAP 256

TL DOTTIE 350D GV XEROX 808B

TL AVA LUNA 350A

- Potential heifer bull
 - Positive growth numbers backed by actuals
 - Good choice for maternal quality

	EPD	Actual
CED	19	
BW	-0.9	74
WW	72	705
YW	114	
MK	14	
CEM	11	
SC	0.85	
DOC	14	
YG	-0.07	
CW	26	
REA	0.39	
MB	0.46	
SMTI		69.20

PAP 42

L 4 Lot Homo Polled 25 % Limousin
Het Black (T) LFM2140761 2/25/2018
KOUPALS B&B IDENTITY
MUSGRAVE AVIATOR
Tag 612F MCATL FOREVER LADY 1429-138
TL PICNIC 219B
TL DANDELION 144D
TL YUM YUM 750Y

- Potential heifer bull
 - Good choice for maternal quality
 - Use to increase milk and scrotal size

	EPD	Actual
CED	14	
BW	-1.2	77
WW	56	656
YW	88	
MK	28	
CEM	11	
SC	1.20	
DOC	11	
YG	-0.05	
CW	26	
REA	0.45	
MB	0.59	
SMTI		68.75

PAP 40

L6 Lot Homo Polled 49.125 % Limousin
Homo Black URM2157047 2/15/2018
MAGS Y SO TANGLED
CHR BRICKHOUSE 112B **CHR ZACAROO 017Z**
Tag 204F RITO 2B94 OF RITA 6K20 BW
GSAC 904Z 104W GSAC 104W 427L
• Potential heifer bull

- Potential heifer bull
 - Moderate frame, smooth and easy fleshing

	EPD	Actual
CED	15	
BW	-2.1	79
WW	60	650
YW	90	
MK	26	
CEM	8	
SC	0.54	
DOC	10	
YG	-0.30	
CW	23	
REA	0.64	
MB	0.16	
SMTI		56.35

PAP 35

L8 Lot

Double Polled	80.375 % Limousin
Double Black	URM2158564 2/5/2018
MACS Y SO TANGLED	
CHR BRICKHOUSE 112B	CHR ZACAROO 017Z
Tag 9135F	PJMC MR 52T
PJMC SMOKEY 9135W	MISS PJMC 135E

- Potential heifer bull
 - Smooth and balanced

	EPD	Actual
CED	13	
BW	-0.8	67
WW	53	752
YW	76	
MK	23	
CEM	7	
SC	0.11	
DOC	4	
YC	-0.57	
CW	18	
REA	0.83	
MB	-0.24	
\$MTI		41.98

PAP 38

TL FIDDLER 528F		
Het Polled (T)	48.4 % Limousin	
Homo Black	LFM2140728	3/5/2018
MAGS EAGLE		
CHR CAPPY 144C ET		
Tag 528F	LH XTRA DIAMOND 178X	
TL CARMEL 105C	TL YIKES 20Y	
PJMC 137S		
• Tremendous EPD spread		
• Extremely deep bodied and soft middled bull		
CED	12	
BW	0.7	82
WW	69	650
YW	104	
MK	20	
CEM	6	
SC	1.30	
DOC	12	
YG	-0.15	
CW	39	
REA	0.53	
MB	0.09	
\$MTI	55.23	

GE-EPDs
North American Limousin Foundation

PAP 40

GSAC 40F 707B		
Homo Polled		
Homo Black	56.25 % Limousin	
URM2155308	2/5/2018	
MAGS EAGLE		
CHR COR WIN 139C		
Tag 96F	CHR XCELLANT ALIBI 162X	
GSAC 707B 536T XTRACTOR	WULFS XTRACTOR X233X	
GSAC 536T 636R		
• Big time performance bull with actuals to reinforce his EPDs		
• Half brother was a high-selling bull last year		
• Weaning ration of 111		
CED	13	
BW	-0.2	78
WW	77	776
YW	123	
MK	23	
CEM	7	
SC	1.11	
DOC	14	
YG	-0.22	
CW	41	
REA	0.71	
MB	0.17	
\$MTI	61.47	

GSAC 429F 209B		
Homo Polled		
Homo Black	59.4 % Limousin	
URM2155314	2/11/2018	
MAGS EAGLE		
CHR COR WIN 139C		
Tag 429F	CHR XCELLANT ALIBI 162X	
GSAC 908Y 408W		
GSAC 209B 009Z		
GSAC 009Z 709X		
• Curve bending actuals and EPDs		
• Birth ratio 95 wean ratio 107		
CED	15	
BW	-1.2	77
WW	72	730
YW	117	
MK	27	
CEM	8	
SC	0.94	
DOC	12	
YG	-0.20	
CW	43	
REA	0.70	
MB	0.21	
\$MTI	61.15	

PAP 37

GSAC FLASHPOINT 458F		
Homo Polled		
Homo Black	46.9 % Limousin	
URM2157049	2/16/2018	
MAGS EAGLE		
CHR COR WIN 139C		
Tag 485F	CHR XCELLANT ALIBI 162X	
SYDGEN TRUST 6228		
GSAC 205B 85Z 908Y		
GSAC 85Z 15U		
• 3/4 Brother to lot 14		
• Use to add pounds and consistency		
CED	12	
BW	-0.9	84
WW	66	648
YW	108	
MK	23	
CEM	6	
SC	1.10	
DOC	13	
YG	-0.16	
CW	48	
REA	0.74	
MB	0.35	
\$MTI	64.23	

PAP 42

TL FORWARD THINKING 554F		
Het Polled (T)	54.6 % Limousin	
Het Black (T)	LFM2140742	3/12/2018
MAGS EAGLE		
CHR CAPPY 144C ET		
Tag 554F	LH XTRA DIAMOND 178X	
BARSTOW CASH		
TL CECE 311C	TL ALABAMA MOON 113A	
• Tremendous EPD Spread		
• Good maternal line that never misses		
CED	14	
BW	0.4	85
WW	69	648
YW	110	
MK	17	
CEM	8	
SC	1.08	
DOC	14	
YG	-0.26	
CW	37	
REA	0.85	
MB	-0.01	
\$MTI	52.84	

GE-EPDs
North American Limousin Foundation

PAP 39

GSAC 421F 221B COR WIN		
Polled-Scurred		
Homo Black	68.75 % Limousin	
URM2155323	2/18/2018	
MAGS EAGLE		
CHR COR WIN 139C		
Tag 421F	CHR XCELLANT ALIBI 162X	
GSAC 908Y 408W		
GSAC 221B 221Z 908Y		
GSAC 221Z 458M		
• 3/4 brother to lot 13.		
• Use to increase weaning weights and milk production		
CED	13	
BW	0.3	84
WW	73	688
YW	117	
MK	22	
CEM	7	
SC	0.89	
DOC	12	
YG	-0.28	
CW	41	
REA	0.78	
MB	0.10	
\$MTI	58.18	

PAP 37

GSAC 458F 258B COR WIN		
Homo Polled		
Homo Black	46.9 % Limousin	
URM2155313	2/8/2018	
MAGS EAGLE		
CHR COR WIN 139C		
Tag 458F	CHR XCELLANT ALIBI 162X	
SYDGEN TRUST 6228		
GSAC 258B 85Z TRUST		
GSAC 85Z 978R		
• Moderate BW with solid growth		
• Very well balanced bull		
CED	13	
BW	-1.3	77
WW	66	648
YW	105	
MK	22	
CEM	6	
SC	1.03	
DOC	13	
YG	-0.14	
CW	47	
REA	0.68	
MB	0.34	
\$MTI	63.49	

PAP 35

GSAC 49F 901B COR WIN		
Het Polled (T)	56.25 % Limousin	
Homo Black	URM2155312	2/8/2018
MAGS EAGLE		
CHR COR WIN 139C		
Tag 49F	CHR XCELLANT ALIBI 162X	
COLE UTILITY 70U		
GSAC 901B 701W		
GSAC 701W 41T		
• A more moderate Corwin son with plenty of thickness.		
CED	14	
BW	-1.0	80
WW	66	680
YW	106	
MK	22	
CEM	7	
SC	0.98	
DOC	10	
YG	-0.20	
CW	43	
REA	0.71	
MB	0.20	
\$MTI	59.14	

PAP 38

PAP 34

GSAC 570F 370C COR WIN	
L17 Lot	Homo Polled Homo Black
URM2155321	56.25 % Limousin 2/14/2018
MAGS EAGLE	
CHR COR WIN 139C	
Tag 570F	CHR XCELLANT ALIBI 162X
PJMC MR HONCHO 54A	
GSAC CHUB 370C 170A FATS	
GSAC 170A 703Y	

- Big topped and big time EPD spread
- Top 3% WW and YW.
- Top 10% \$MTI

	EPD	Actual
CED	10	
BW	0.9	84
WW	82	720
YW	129	
MK	19	
CEM	5	
SC	0.88	
DOC	15	
YC	-0.22	
CW	42	
REA	0.77	
MB	0.21	
\$MTI	64.23	

GSAC 57F 17C COR WIN	
L18 Lot	Homo Polled Homo Black
URM2155375	59.4 % Limousin 2/14/2018
MAGS EAGLE	
CHR COR WIN 139C	
Tag 57F	CHR XCELLANT ALIBI 162X
GSAC 17C 707Y	GSAC 961Y 61W ANAPOLIS
	GSAC 707Y 536T

- A really nice Corwin son from one of our favorite cow lines.

GSAC FIREARM 445F	
L19 Lot	Homo Polled Homo Black (P)
URM2158399	25 % Limousin 2/13/2018
MAGS EAGLE	
CHR COR WIN 139C	
Tag 445F	CHR XCELLANT ALIBI 162X
XYZ 245B Z645	HOOVER DAM
XYZ ZEPHYR Z645	

- Super EPD package., top 1% for \$MTI
- Should sire calves with tremendous carcass value
- Deep bodied

	EPD	Actual
CED	15	
BW	-1.0	82
WW	72	640
YW	120	
MK	18	
CEM	8	
SC		
DOC	13	
YG	0.06	
CW	54	
REA	0.55	
MB	0.62	
\$MTI	74.06	

TL FOGGIEST IDEA 560F	
L21 Lot	Homo Polled Het Black (T)
NXM2149397	29.5 % Limousin 3/10/2018
LH U HAUL 135U	
DHIL 5050C	
Tag 560	EXLR REAL PRETTY 005Z
	BARSTOW CASH
TL CASH COW 328C 021X	
TL ALACAZAM X021A	

- Attractively made
- Moderate framed and easy fleshing

	EPD	Actual
CED	15	
BW	-0.7	83
WW	62	678
YW	99	
MK	25	
CEM	9	
SC	0.90	
DOC	12	
YG	-0.14	
CW	34	
REA	0.67	
MB	0.37	
\$MTI	63.35	

GSAC 342F 342D COMMANDO	
L23 Lot	Het Polled (T) Het Black (T)
URM2155324	81.25 % Limousin 2/19/2018
WULFS XTRACTOR X233X	
GSAC COMMANDO 085C 15U	
Tag 342F	GSAC 015UB 015K
	SYES BACKSTAGE 466B
GSAC BELLA 342D 842M	
GSAC 842M 215H	

- Potential heifer bull
- Smooth and balanced

	EPD	Actual
CED	14	
BW	-1.9	69
WW	55	812
YW	88	
MK	22	
CEM	7	
SC	0.98	
DOC	10	
YG	-0.55	
CW	14	
REA	0.85	
MB	-0.26	
\$MTI	41.84	

TL FEW & FAR BETWEEN 551F	
L20 Lot	Homo Polled Het Black (T)
LFM2140739	42 % Limousin 3/3/2018
LH U HAUL 135U	
DHIL 5050C	
Tag 551F	EXLR REAL PRETTY 005Z
	TL YAMAHA 31R 520Y
TL COY 296C	
	TL MISS MANDATE X010Z

- Moderate, stout and easy fleshing
- Great maternal line

GE-EPDs
North American Limousin Foundation

PAP 37

TL FOGGIEST IDEA 560F	
L21 Lot	Homo Polled Het Black (T)
NXM2149397	29.5 % Limousin 3/10/2018
LH U HAUL 135U	
DHIL 5050C	
Tag 560	EXLR REAL PRETTY 005Z
	BARSTOW CASH
TL CASH COW 328C 021X	
TL ALACAZAM X021A	

- Attractively made
- Moderate framed and easy fleshing

	EPD	Actual
CED	15	
BW	-0.7	83
WW	62	678
YW	99	
MK	25	
CEM	9	
SC	0.90	
DOC	12	
YG	-0.14	
CW	34	
REA	0.67	
MB	0.37	
\$MTI	63.35	

TL FULL MONTY 646F	
L22 Lot	Homo Polled Het Black (T)
LFM2140773	35.8 % Limousin 2/10/2018
LH U HAUL 135U	
DHIL 5050C	
Tag 646F	EXLR REAL PRETTY 005Z
	LUCKY 7 IM FOCUS 436
TL 409D	
	TL BENEVOLENCE 110B

- TREMENDOUS cow family
- Out of a first-calf heifer who weaned him off at 816 lbs. and bred back at the first of the pack
- Potential heifer bull
- The Lucky daughters have proven to be wonderful, functional, females

GE-EPDs
North American Limousin Foundation

PAP 35

GSAC 342F 342D COMMANDO	
L23 Lot	Het Polled (T) Het Black (T)
URM2155324	81.25 % Limousin 2/19/2018
WULFS XTRACTOR X233X	
GSAC COMMANDO 085C 15U	
Tag 342F	GSAC 015UB 015K
	SYES BACKSTAGE 466B
GSAC BELLA 342D 842M	
GSAC 842M 215H	

- Potential heifer bull
- Smooth and balanced

	EPD	Actual
CED	14	
BW	-1.9	69
WW	55	812
YW	88	
MK	22	
CEM	7	
SC	0.98	
DOC	10	
YG	-0.55	
CW	14	
REA	0.85	
MB	-0.26	
\$MTI	41.84	

GSAC FICA 158F 58Y	
L24 Lot	Het Polled (T) Het Black (T)
NPM2155315	93.75 % Limousin 2/12/2018
WULFS ZIPLOCK N922Z	
LFLC CHECKING ACCOUNT 701C	
Tag 158F	LFLC 701X XTRA GOOD
	GSAC 751S 0216
GSAC 58Y 978R	
GSAC 978R 978J	

- Long spined, thick and big hipped
- Herd bull potential
- Dam always calves in first 20 days of season

PAP 35

PAP 37

GSAC FREESTYLE 652F								
L 25	Homo Polled Homo Black (P)	LFM2158565	50 % Limousin 2/3/2018					
WULF'S ZIPLOCK M922Z LFLC CHECKING ACCOUNT 701C Tag 652F								
LFLC 701X XTRA GOOD LCC NEW DESIGN H062M LCOC BLACKBIRD WG600 LCOC BLACKBIRD PG085								

- Potential heifer bull
- Long spined, big hip and small head.

	EPD	Actual
CED	17	
BW	-2.2	79
WW	64	730
YW	102	
MK	26	
CEM	10	
SC		
DOC	13	
YG	-0.34	
CW	16	
REA	0.70	
MB	0.20	
\$MTI	59.42	

PAP 38

GSAC 097F 897X EAGLE								
L 27	Homo Polled Het Black (T)	URM2155309	56.25 % Limousin 2/5/2018					
MACS EAGLE Tag 097F								
MACS WINSTON GSAC 897X 497U GSAC 497U 487L								

- Favorite of the Eagle sons
- Long-bodied with added depth
- Should add pounds to a calf crop
- Progressive EPD spread

	EPD	Actual
CED	14	
BW	-0.8	79
WW	64	650
YW	101	
MK	20	
CEM	6	
SC	0.96	
DOC	15	
YG	-0.18	
CW	35	
REA	0.62	
MB	0.16	
\$MTI	56.67	

PAP 38

GSAC 292F 92Z EAGLE								
L 29	Homo Polled Homo Black	URM2155328	56.25 % Limousin 2/23/2018					
MACS EAGLE Tag 292F								
MACS WINSTON COLE UTILITY ZOU GSAC 92Z 342W								

- Dam is a big time producer
- Performance bull with style

	EPD	Actual
CED	11	
BW	0.2	84
WW	71	696
YW	110	
MK	20	
CEM	5	
SC	0.90	
DOC	9	
YG	-0.19	
CW	36	
REA	0.64	
MB	0.16	
\$MTI	58.93	

PAP 43

TL FAMOUS LAST WORDS 215F								
L 31	Homo Polled Het Black (T)	LFM2140668	37.5 % Limousin 2/25/2018					
TL YIKES 20Y TL BOHLINGER W78 Tag 215F								
TL WISTIRIA 105W WULFS RIDGLEY 3172R TL ZAIRE 05XZ TNDR 05X								

- Balanced bull from looks to EPDs
- Use for his maternal quality

	EPD	Actual
CED	13	
BW	-0.1	82
WW	62	634
YW	97	
MK	22	
CEM	9	
SC	0.90	
DOC	14	
YG	-0.29	
CW	9	
REA	0.61	
MB	0.17	
\$MTI	57.39	

PAP 35

GSAC 060F 860X EAGLE								
L 26	Homo Polled Het Black (T)	URM2155319	59.4 % Limousin 2/14/2018					
MACS EAGLE Tag 060F								
MACS WINSTON GSAC 860X 603U GSAC 603U 03S								

- Small head, straight topline

	EPD	Actual
CED	12	
BW	0.1	82
WW	61	634
YW	94	
MK	22	
CEM	4	
SC	0.85	
DOC	15	
YG	-0.26	
CW	30	
REA	0.66	
MB	0.07	
\$MTI	53.03	

PAP 39

GSAC 113F 713Y EAGLE								
L 28	Homo Polled Het Black (T)	URM2155320	50 % Limousin 2/14/2018					
MACS EAGLE Tag 113F								
MACS WINSTON COLE WEAPON 55W GSAC 713Y 427T								

- Lots of bone and good solid feet and legs
- Should travel out and cover the country

	EPD	Actual
CED	11	
BW	0.2	85
WW	67	626
YW	101	
MK	19	
CEM	5	
SC	0.80	
DOC	12	
YG	-0.16	
CW	41	
REA	0.67	
MB	0.18	
\$MTI	58.00	

PAP 37

GSAC 96F 706W								
L 30	Homo Polled Het Black (T)	URM2155318	37.5 % Limousin 2/13/2018					
MACS EAGLE Tag 96CF								
MACS WINSTON GAR OBJECTIVE 565 GSAC 706W 02T								

- Calm demeanor
- Solid EPDs
- Comes from a highly fertile maternal line

	EPD	Actual
CED	16	
BW	-1.4	77
WW	64	670
YW	106	
MK	21	
CEM	8	
SC	1.00	
DOC	13	
YG	-0.06	
CW	39	
REA	0.51	
MB	0.45	
\$MTI	66.47	

PAP 35

TL FIRE AWAY 311F								
L 32	Het Polled (T) Het Black (T)	LFM2140682	62.5 % Limousin 2/24/2018					
TL YIKES 20Y TL BOHLINGER W78 Tag 311F								
TL WISTIRIA 105W TL ALABAMA MOON 113A GSAC JENNY'S GIRL 37S 258								

- Potential heifer bull
- Highly fertile and productive maternal line
- Tons of eye appeal, structural correctness and muscle shape

	EPD	Actual
CED	17	
BW	-0.4	71
WW	56	638
YW	87	
MK	27	
CEM	10	
SC	1.01	
DOC	13	
YG	-0.39	
CW	0	
REA	0.44	
MB	-0.02	
\$MTI	49.32	

PAP 35

L 33 TL FAIR & SQUARE W17F
 Het Polled (T) 25 % Limousin
 Het Black (T) LFM2140814 2/25/2018
 TL YIKES 20Y
 TL BOHLINGER W78
Tag W17F TL WISTIRIA 105W
 WAVERLY SAV FINAL ANSWER 0035
 TAUNA

- Moderate calving with explosive growth.
- His dam always produces top-shelf cattle.
- Sound, correct and built to hold up.
- POWERHOUSE

	EPD	Actual
CED	15	
BW	-0.5	83
WW	64	718
YW	101	
MK	26	
CEM	9	
SC	1.65	
DOC	14	
YC	-0.15	
CW	19	
REA	0.51	
MB	0.19	
\$MTI	57.49	



L 35 GSAC FOXFIRE 284F
 Het Polled (T) 37.5 % Limousin
 Het Black (T) URM2157051 2/19/2018
 TL YIKES 20Y
 TL BOHLINGER W78
Tag 284F TL WISTIRIA 105W
 LCC NEW STANDARD
 GSAC 004Z 484X
 GSAC 484X 84P

- Thick, expressive muscle and big top
- Calm demeanor
- LOW PAP

	EPD	Actual
CED	13	
BW	0.5	88
WW	63	686
YW	101	
MK	25	
CEM	6	
SC	1.19	
DOC	13	
YC	-0.19	
CW	24	
REA	0.59	
MB	0.33	
\$MTI	62.71	

PAP 39

L 37 GSAC FULCRUM 333F
 Homo Polled 37.5 % Limousin
 Homo Black URM2157050 2/17/2018
 TL YIKES 20Y
 TL BOHLINGER W78
Tag 333F TL WISTIRIA 105W
 GSAC 961Y 61W ANAPOLIS
 GSAC 133A 33Y
 GSAC 33Y 933M

- Potential heifer bull
- Balanced phenotype
- Moderate frame and birth weight

	EPD	Actual
CED	13	
BW	-0.3	81
WW	61	670
YW	95	
MK	24	
CEM	7	
SC	1.15	
DOC	15	
YC	-0.13	
CW	23	
REA	0.46	
MB	0.36	
\$MTI	62.49	

PAP 33

L 39 GSAC FARMER 716F
 Het Polled (T) 25 % Limousin
 Homo Black URM2157055 3/11/2018
 TL YIKES 20Y
 TL BOHLINGER W78
Tag 716F TL WISTIRIA 105W
 LCC TREKKER H024L
 GSAC 230T 427M
 GSAC LIM-FLEX 50 427 M

- Dam is 12 years and still producing quality
- Attractive patterned, smooth and sound
- LOW PAP

	EPD	Actual
CED	10	
BW	0.1	87
WW	61	650
YW	96	
MK	25	
CEM	5	
SC	1.13	
DOC	13	
YC	-0.08	
CW	26	
REA	0.45	
MB	0.34	
\$MTI	61.63	

PAP 40

L 34 GSAC FACE-OFF 033F
 Homo Polled 50 % Limousin
 Homo Black URM2157054 3/11/2018
 TL YIKES 20Y
 TL BOHLINGER W78
Tag 033F TL WISTIRIA 105W
 GSAC 533X 30R
 GSAC 30R 135C

- Similar phenotype to lot 35
- Pedigree packed with performance and muscling

	EPD	Actual
CED	11	
BW	1.4	85
WW	65	584
YW	99	
MK	19	
CEM	6	
SC	1.05	
DOC	11	
YC	-0.34	
CW	19	
REA	0.72	
MB	0.10	
\$MTI	56.07	

PAP 36

L 36 GSAC 28F 670Z W7
 Homo Polled 50 % Limousin
 Red URM2155307 2/5/2018
 TL YIKES 20Y
 TL BOHLINGER W78
Tag 28F TL WISTIRIA 105W
 COLE WRANGLER 29W
 GSAC 670Z 484S
 GSAC 484S 84P

- Smooth-made and small head
- Lots of limousin breed character
- Should be an easy fleshing type

	EPD	Actual
CED	12	
BW	1.2	90
WW	61	670
YW	97	
MK	23	
CEM	7	
SC	1.27	
DOC	13	
YC	-0.31	
CW	18	
REA	0.70	
MB	0.18	
\$MTI	57.51	

PAP 35

L 38 GSAC 38F 78A
 Het Polled (T) 46.9 % Limousin
 Het Black (T) LFM2157056 2/4/2018
 TL YIKES 20Y
 TL BOHLINGER W78
Tag 38F TL WISTIRIA 105W
 GSAC 908Y 408W
 GSAC 78A 408T
 GSAC 408T 209P

- Nuts, guts and butt!
- Dam has a super nice udder

	EPD	Actual
CED	14	
BW	-1.5	75
WW	62	702
YW	97	
MK	27	
CEM	8	
SC	1.00	
DOC	14	
YC	-0.22	
CW	22	
REA	0.60	
MB	0.20	
\$MTI	57.91	

PAP 38

L 40 GSAC FRANK THE TANK 79F
 Homo Polled 25 % Limousin
 Het Black (T) URM2157048 2/16/2018
 TL YIKES 20Y
 TL BOHLINGER W78
Tag 79F TL WISTIRIA 105W
 G 13 STRUCTURE
 GSAC 497T 497L
 GSAC 497L TINKLE

- Dam is 12 years and still producing quality
- Comes from a super sound and fertile cow line

	EPD	Actual
CED	13	
BW	-0.5	88
WW	58	660
YW	90	
MK	25	
CEM	7	
SC	1.18	
DOC	14	
YC	-0.12	
CW	16	
REA	0.38	
MB	0.41	
\$MTI	63.41	

PAP 37

L 41 Het Polled (T)
Red LFM2140698 56.3 % Limousin
2/18/2018
CF JIM DANDIE 216U
TL CALLIN ALL LADIES U22C
Tag 403F GSAC 908Y 408W
TL BRIANNA 203B TL 661Z

- Performance bull
- Deep and soft sided

GE-EPDs
North American Limousin Foundation

	EPD	Actual
CED	16	
BW	-1.2	79
WW	53	664
YW	79	
MK	26	
CEM	11	
SC		
DOC	1	
YG	-0.40	
CW	2	
REA	0.62	
MB	0.33	
SMTI	61.25	

PAP 36

L 43 Homo Polled
Homo Black LFM2140711 56.3 % Limousin
3/1/2018
CF JIM DANDIE 216U
TL CALLIN ALL LADIES U22C
Tag 421F LCOC SUNSET U6373
TL YAMAHA 31R 520Y
TL BABETTE W17B
WAVERLY

- Performance bull that could work on heifers
- Very structurally sound
- Should produce females with loads of maternal quality
- From same cow family as lot 33
- First three progeny ratio 99 for BW and 108 for WW

GE-EPDs
North American Limousin Foundation

	EPD	Actual
CED	16	
BW	-0.6	79
WW	62	662
YW	97	
MK	24	
CEM	11	
SC	1.03	
DOC	9	
YG	-0.38	
CW	-1	
REA	0.52	
MB	0.17	
SMTI	58.05	

PAP 35

L 45 Homo Polled
Homo Black LFM2140717 50 % Limousin
3/5/2018
CF JIM DANDIE 216U
TL CALLIN ALL LADIES U22C
Tag 439F LCOC SUNSET U6373
TL YAMAHA 31R 520Y
TL W45B
TOP QUEEN MARY UG719

- Attractive pattern
- Moderate frame
- Good carcass EPDs

GE-EPDs
North American Limousin Foundation

	EPD	Actual
CED	18	
BW	-0.1	79
WW	64	644
YW	98	
MK	19	
CEM	12	
SC	0.78	
DOC	7	
YG	-0.37	
CW	6	
REA	0.70	
MB	0.26	
SMTI	61.86	

PAP 37

L 47 Homo Polled
Homo Black LFM2140816 40 % Limousin
2/18/2018
TMCK HYDRAULIC 17Y
TMCK ARCHITECT 031A
Tag W7F TMCK LA VEDA 909Y
KCF BENNETT COALITION SC
TL WISTIRIA 105W
PJMC 137S

- Moderate birth weight
- Dam is one of our absolute best cow lines, with over 5 daughters in production.
- Use this bull if you want to produce good, functional females with eye-appeal.

GE-EPDs
North American Limousin Foundation

	EPD	Actual
CED	14	
BW	-1.1	77
WW	59	652
YW	92	
MK	23	
CEM	8	
SC	0.70	
DOC	14	
YG	-0.17	
CW	6	
REA	0.44	
MB	0.21	
SMTI	57.00	

PAP 35

L 42 Homo Polled
Homo Black LFM2140702 37.5 % Limousin
2/25/2018
CF JIM DANDIE 216U
TL CALLIN ALL LADIES U22C
Tag 411F LCOC SUNSET U6373
EXAR UPSHOT 0562B
TL BRINDY 04XB
TMDR XTRA FRIENDLY U1

- Potential heifer bull
- Moderate frame
- Stout and easy fleshing

GE-EPDs
North American Limousin Foundation

	EPD	Actual
CED	18	
BW	-1.1	79
WW	55	598
YW	86	
MK	21	
CEM	10	
SC	0.73	
DOC	9	
YG	-0.21	
CW	8	
REA	0.50	
MB	0.44	
SMTI	64.42	

PAP 39

L 44 Het Polled (T)
Red LFM2140712 37.5 % Limousin
2/26/2018
CF JIM DANDIE 216U
TL CALLIN ALL LADIES U22C
Tag 422F LCOC SUNSET U6373
JSAR MR BANDO 1029 1RTX
TL BARBAROSA U19B
TMDR UNDENIABLE

- Performance bull
- Added muscle, good structure, eye appeal

GE-EPDs
North American Limousin Foundation

	EPD	Actual
CED	15	
BW	0.8	83
WW	67	650
YW	102	
MK	23	
CEM	10	
SC	0.65	
DOC	3	
YG	-0.39	
CW	11	
REA	0.80	
MB	0.25	
SMTI	62.51	

PAP 38

L 46 Homo Polled
Het Black (T) LFM2140787 38.8 % Limousin
3/10/2018
DHIL 6004D ET
EXLR REAL PRETTY 003Z
Tag U11F GSAC GORDON 302R
URI
TMDR 606

- Super disposition
- Great choice to improve performance

GE-EPDs
North American Limousin Foundation

	EPD	Actual
CED	14	
BW	1.6	83
WW	74	700
YW	113	
MK	19	
CEM	8	
SC	0.58	
DOC	15	
YG	-0.19	
CW	19	
REA	0.49	
MB	0.09	
SMTI	57.12	

PAP 38

L 48 Homo Polled
Homo Black LFM2155316 58.75 % Limousin
2/12/2018
TMCK HYDRAULIC 17Y
TMCK ARCHITECT 031A
Tag 364F TMCK LA VEDA 909Y
GSAC 908Y 408W
GSAC 64A 351S
GSAC 351S 751M

- HERD BULL Potential
- Moderate and thick
- Dam consistently produces the keeping kind
- We have retained all the heifers from this bulls dam and all bulls have been sale toppers

	EPD	Actual
CED	14	
BW	-1.5	81
WW	61	640
YW	95	
MK	22	
CEM	8	
SC	0.70	
DOC	14	
YG	-0.32	
CW	18	
REA	0.76	
MB	0.01	
SMTI	51.44	

PAP 36

L 49 Double Polled
Double Black

GSAC 650F 605D ARCH

46.25 % Limousin
URM2155301 1/23/2018

TMCK HYDRAULIC 17Y
TMCK ARCHITECT 031A

Tag 650F

TMCK LA VEDA 909Y

COLE WEAPON 55W

GSAC 605D 405S

GSAC 405S 5P

- Big foot and good bone
- Use to increase performance

	EPD	Actual
CED	12	
BW	0.4	79
WW	71	680
YW	108	
MK	20	
CEM	7	
SC	0.56	
DOC	15	
YG	-0.27	
CW	20	
REA	0.76	
MB	0.20	
SMTI	60.94	

L 50

GSAC 878F 978U ARCH

40 % Limousin
URM2155329 2/23/2018

TMCK HYDRAULIC 17Y
TMCK ARCHITECT 031A

Tag 878F

TMCK LA VEDA 909Y

LCC TREKKER H024L

GSAC 92978

- Nice straight topline
- Smoothly put together

	EPD	Actual
CED	9	
BW	-0.1	83
WW	65	676
YW	100	
MK	26	
CEM	3	
SC	0.65	
DOC	14	
YG	-0.22	
CW	20	
REA	0.66	
MB	0.13	
SMTI	56.13	

PAP 40



**AI Angus Reference
MUSGRAVE AVIATOR**

SITZ UPWARD 307R

KOUPALS B&B IDENTITY

B&B ERICA 605

SAV FINAL ANSWER 0035

MCATL FOREVER LADY 1429-138

ALC FOREVER LADY R02S

CD BW WW YW MA CM SC

10 -1.8 50 91 27 17 1.13

.87 .95 .94 .89 .72 .72 .87

Registration # AAA17264774



ORIgen

**AI Lim-Flex Reference
TMCK ARCHITECT 031A**

SAV PIONEER 7301

TMCK HYDRAULIC 17Y

HSF WALL OF FAME

DHVO DEUCE 132R

TMCK LA VEDA 909Y

EXLR LA VEDA 1002P

CD BW WW YW MA CM SC

14 0.0 78 121 22 8 .60

.56 .80 .75 .75 .47 .32 .53

Registration # LFM2044090



**AI Lim-Flex Reference
MAGS EAGLE**

BT CROSSOVER 758N

MAGS WINSTON

MAGS STRAWBERRY

AUTO DOLLAR GENERAL 122R

MAGS WEB OF DECEIT

CABIN CREEK BEHAVE 368

CD BW WW YW MA CM SC

12 1.5 84 136 20 5 1.10

.61 .82 .77 .77 .54 .41 .69

Registration # LFM1985442



**Lim-Flex Herd Sire Reference
TL CALLIN ALL LADIES**

EAFF POLLED HUMMER 530P

CF JIM DANDIE 216U

CF POLLED DANDIE 040P

GARDENS PASCAL E36

LCOC SUNSET UG373

LCOC SUNSET SG868

CD BW WW YW MA CM SC

17 -.3 60 92 26 12 .6

.52 .66 .62 .62 .44 .27 .38

Registration # LFM2073225



**Lim-Flex Herd Sire Reference
TL BOHLINGER W78**

SYDGEN MANDATE 6079

TL YIKES 20Y

TL WAYSON

KCF BENNETT COALITION 6595

TL WISTIRIA 105W

PJMC 137S

CD BW WW YW MA CM SC

15 -.2 67 106 26 9 1.5

.32 .59 .50 .48 .29 .20 .17

Registration # LFM2061626



**Lim-Flex Herd Sire
CHR BRICKHOUSE**

MAGS WINSTON

MAGS Y SO TANGLED

MAGS UNTANGLE

LH U HAUL 135U

CHR ZACAROO 017Z

CHR WINDSTORM 203W

CD BW WW YW MA CM SC

16 -2.2 64 98 26 8 .4

.27 .50 .39 .37 .22 .20 .25

Registration # LFM2070879



REFERENCE SIRES

**Lim-Flex Herd Sire
CHR CAPPY 144C ET**

MAGS WINSTON

MAGS EAGLE

MAGS WEB OF DECEIT

DHVO DEUCE 132R

LH XTRA DIAMOND 178X

SENNETT BLACKCAP 517RLF37

CD BW WW YW MA CM SC

10 .9 72 110 20 4 1.25

.47 .60 .55 .53 .42 .23 .19

Registration # LFM2097869



**Lim-Flex Herd Sire
DHIL 5050C**

BASIN FRANCHISE P142

LH U HAUL 135U

EXLR DUCHESS 7129R

DAMERON FIRST CLASS

EXLR REAL PRETTY 005Z

BOHI REAL PRETTY 103R

CD BW WW YW MA CM SC

15 -1.4 57 90 29 8 .9

.47 .60 .53 .52 .42 .25 .23

Registration # LFM2092268



Lot	Tag No.	% LM	HPS	Color	Sire	PAP	BW WT	WW WT
1	88F	Angus	Homo Polled (T)	Homo Black (T)	RB TOUR OF DUTY 177	38	79	722
2	643F	34.4	Homo Polled (T)	Homo Black (T)	LUCKY 7 IN FOCUS 436	42	74	705
3	647F	31.3	Het Polled (T)	Double Black	LUCKY 7 IN FOCUS 436	37	73	642
4	612F	25	Homo Polled (T)	Het Black (T)	MUSGRAVE AVIATOR	40	77	656
5	19F	49.13	Homo Polled (T)	Homo Black (T)	CHR BRICKHOUSE 112B	38	81	710
6	204F	49.13	Homo Polled (T)	Homo Black (T)	CHR BRICKHOUSE 112B	35	79	650
7	60F	48.88	Polled-Scurried	Homo Black (T)	CHR BRICKHOUSE 112B	36	70	638
8	9135F	80.38	Double Polled	Double Black	CHR BRICKHOUSE 112B	38	67	752
9	528F	48.4	Het Polled (T)	Homo Black (T)	CHR CAPPY 144C ET	40	82	650
10	554F	54.6	Het Polled (T)	Het Black (T)	CHR CAPPY 144C ET	39	85	648
11	96F	56.25	Homo Polled (T)	Homo Black (T)	CHR CORWIN 139C	37	78	776
12	421F	68.75	Polled-Scurred	Homo Black (T)	CHR CORWIN 139C	37	84	688
13	429F	59.4	Homo Polled (T)	Homo Black (T)	CHR CORWIN 139C	42	77	730
14	458F	46.9	Homo Polled (T)	Homo Black (T)	CHR CORWIN 139C	35	77	648
15	485F	46.9	Homo Polled (T)	Homo Black (T)	CHR CORWIN 139C	34	84	648
16	49F	56.25	Het Polled (T)	Homo Black (T)	CHR CORWIN 139C	38	80	680
17	570F	56.25	Homo Polled (T)	Homo Black (T)	CHR CORWIN 139C	38	84	720
18	57F	59.4	Homo Polled (T)	Homo Black (T)	CHR CORWIN 139C	37	85	662
19	445F	25	Homo Polled (P-3)	Homo Black (P-2)	CHR CORWIN 139C	41	82	640
20	551F	42	Homo Polled (T)	Het Black (T)	DHIL 5050C	35	84	616
21	560	29.5	Homo Polled (T)	Het Black (T)	DHIL 5050C	39	83	678
22	646F	35.8	Homo Polled (T)	Het Black (T)	DHIL 5050C	38	77	816
23	342F	81.25	Het Polled (T)	Het Black (T)	GSAC COMMANDO 85C 15U	35	69	812
24	158F	93.75	Het Polled (T)	Het Black (T)	LFLC CHECKING ACCOUNT 701C	37	79	664
25	652F	50	Homo Polled (P-1)	Homo Black (P-1)	LFLC CHECKING ACCOUNT 701C	38	79	730
26	060F	59.4	Homo Polled (T)	Het Black (T)	MAGS EAGLE	39	82	634
27	097F	56.25	Homo Polled (T)	Het Black (T)	MAGS EAGLE	38	79	650
28	113F	50	Homo Polled (T)	Het Black (T)	MAGS EAGLE	37	85	626
29	292F	56.25	Homo Polled (T)	Homo Black (T)	MAGS EAGLE	43	84	696
30	96CF	37.5	Homo Polled (T)	Het Black (T)	MAGS EAGLE	35	77	670
31	215F	37.5	Homo Polled (T)	Het Black (T)	TL BOHLINGER W78	35	82	634
32	311F	62.5	Het Polled (T)	Het Black (T)	TL BOHLINGER W78	35	71	638
33	W17F	25	Het Polled (T)	Het Black (T)	TL BOHLINGER W78	39	83	718
34	033F	50	Homo Polled (T)	Homo Black (T)	TL BOHLINGER W78	36	85	584
35	284F	37.5	Het Polled (T)	Het Black (T)	TL BOHLINGER W78	33	88	686
36	28F	50	Homo Polled (T)	Red	TL BOHLINGER W78	35	90	670
37	333F	37.5	Homo Polled (T)	Homo Black (T)	TL BOHLINGER W78	40	81	670
38	38F	46.9	Het Polled (T)	Het Black (T)	TL BOHLINGER W78	38	75	702
39	716F	25	Het Polled (T)	Homo Black (T)	TL BOHLINGER W78	32	87	650
40	79F	25	Homo Polled (T)	Het Black (T)	TL BOHLINGER W78	37	88	660
41	403F	56.3	Het Polled (T)	Red	TL CALLIN ALL LADIES U22C	36	79	664
42	411F	37.5	Homo Polled (T)	Homo Black (T)	TL CALLIN ALL LADIES U22C	39	79	598
43	421F	56.3	Homo Polled (T)	Homo Black (T)	TL CALLIN ALL LADIES U22C	35	79	662
44	422F	37.5	Het Polled (T)	Red	TL CALLIN ALL LADIES U22C	38	83	650
45	439F	50	Homo Polled (T)	Homo Black (T)	TL CALLIN ALL LADIES U22C	37	79	644
46	U11F	38.8	Homo Polled (T)	Het Black (T)	DHIL 6004D ET	38	83	700
47	W7F	40	Homo Polled (T)	Homo Black (T)	TMCK ARCHITECT 031A	35	77	652
48	364F	58.75	Homo Polled (T)	Homo Black (T)	TMCK ARCHITECT 031A	36	81	640
49	650F	46.25	Double Polled	Double Black	TMCK ARCHITECT 031A	40	79	680
50	878F	40	Polled-Scurried	Homo Black (T)	TMCK ARCHITECT 031A	39	83	676

EPDs

CED	BW	WW	YW	MK	TM	CEM	SC	DOC	CW	REA	MB	\$MTI
12	1.3	61	108	29		12		20		0.79	0.61	
19	-0.9	72	114	14	50	11	0.85	14	26	0.39	0.46	69.2
17	-2	56	91	32	60	10	0.69	16	23	0.41	0.55	67.63
14	-1.2	56	88	28	55	11	1.2	11	26	0.45	0.59	68.75
15	-1.4	60	95	26	56	9	0.72	10	32	0.53	0.18	56.46
15	-2.1	60	90	26	55	8	0.54	10	23	0.64	0.16	56.35
16	-3.3	53	85	27	53	9	0.6	10	22	0.56	0.24	57.15
13	-0.8	53	76	23	50	7	0.11	4	18	0.83	-0.24	41.98
12	0.7	69	104	20	54	6	1.3	12	39	0.53	0.09	55.23
14	0.4	69	110	17	52	8	1.08	14	37	0.85	-0.01	52.84
13	-0.2	77	123	23	61	7	1.11	14	41	0.71	0.17	61.47
13	0.3	73	117	22	59	7	0.89	12	41	0.78	0.1	58.18
15	-1.2	72	117	27	63	8	0.94	12	43	0.7	0.21	61.15
13	-1.3	66	105	22	55	6	1.03	13	47	0.68	0.34	63.49
12	-0.9	66	108	23	56	6	1.1	13	48	0.74	0.35	64.23
14	-1	66	106	22	55	7	0.98	10	43	0.71	0.2	59.14
10	0.9	82	129	19	60	5	0.88	15	42	0.77	0.21	64.23
13	0.5	68	111	21	55	7	1.09	13	41	0.65	0.21	60.05
15	-1	72	120	18	54	8		13	54	0.55	0.62	74.06
15	-0.9	61	97	25	55	9	1.05	12	40	0.61	0.08	52.58
15	-0.7	62	99	25	56	9	0.9	12	34	0.67	0.37	63.35
12	-1	60	92	22	52	7	0.79	10	28	0.68	0.5	68.25
14	-1.9	55	88	22	50	7	0.98	10	14	0.85	-0.26	41.84
13	-0.3	64	93	22	54	7	0.69	10	4	0.96	-0.38	41.38
17	-2.2	64	102	26	58	10		13	16	0.7	0.2	59.42
12	0.1	61	94	22	52	4	0.85	15	30	0.66	0.07	53.03
14	-0.8	64	101	20	52	6	0.96	15	35	0.62	0.16	56.67
11	0.2	67	101	19	52	5	0.8	12	41	0.67	0.18	58
11	0.2	71	110	20	55	5	0.9	9	36	0.64	0.16	58.93
16	-1.4	64	106	21	53	8	1	13	39	0.51	0.45	66.47
13	-0.1	62	97	22	53	9	0.9	14	9	0.61	0.17	57.39
17	-0.4	56	87	27	55	10	1.01	13	0	0.44	-0.02	49.32
15	-0.5	64	101	26	58	9	1.65	14	19	0.51	0.19	57.49
11	1.4	65	99	19	52	6	1.05	11	19	0.72	0.1	56.07
13	0.5	63	101	25	56	6	1.19	13	24	0.59	0.33	62.71
12	1.2	61	97	23	53	7	1.27	13	18	0.7	0.18	57.51
13	-0.3	61	95	24	55	7	1.15	15	23	0.46	0.36	62.49
14	-1.5	62	97	27	58	8	1	14	22	0.6	0.2	57.91
10	0.1	61	96	25	56	5	1.13	13	26	0.45	0.34	61.63
13	-0.5	58	90	25	53	7	1.18	14	16	0.38	0.41	63.41
16	-1.2	53	79	26	52	11		1	2	0.62	0.33	61.25
18	-1.1	55	86	21	49	10	0.73	9	8	0.5	0.44	64.42
16	-0.6	62	97	24	55	11	1.03	9	-1	0.52	0.17	58.05
15	0.8	67	102	23	57	10	0.65	3	11	0.8	0.25	62.51
18	-0.1	64	98	19	51	12	0.78	7	6	0.7	0.26	61.86
14	1.6	74	113	19	56	8	0.58	15	19	0.49	0.09	57.12
14	-1.1	59	92	23	52	8	0.7	14	6	0.44	0.21	57
14	-1.5	61	95	22	52	8	0.7	14	18	0.76	0.01	51.44
12	0.4	71	108	20	55	7	0.56	15	20	0.76	0.2	60.94
9	-0.1	65	100	26	58	3	0.65	14	20	0.66	0.13	56.13



XYZ Ranch
PO Box 667
Nucla, CO 81424