

COYOTE HILLS RANCH



ANNUAL LIMOUSIN & LIM-FLEX PRODUCTION SALE

Saturday, May 2, 2026 • 1 p.m. CDT • At The Ranch • Chattanooga, Oklahoma



COYOTE HILLS RANCH

ANNUAL LIMOUSIN & LIM-FLEX PRODUCTION SALE

Saturday, May 2, 2026 • 1:00 p.m. CDT • At The Ranch • Chattanooga, Oklahoma

(See map and directions on back cover)

SELLING 74 LOTS

30 Fall Pairs

All Polled, All Black
27 are Double Homozygous
Average Age: 4.1 years
Calves will be split sale day

32 Spring Breds/Pairs

All Black, All Polled
29 are Double Homozygous
Average Age: 3.5 years

12 Yearling

All Black, All Polled
10 Double Homozygous
Semen and Trich Tested

SHOW HEIFER PROSPECTS

Jr. National Late Entry Fee Waived
Scramble Certificates Accepted
TLA Shoot-Out Eligible

Bid Live:

LiveAuctions.TV 817/725-8595



Sue Ann & Shana Holloway & Ross Turner
Clendon Bailey, Cattle Manager • 580/704-6739
Shana's cell • 580/695-2831
chr@coyotehillsok.com • www.coyotehillsok.com

Lodging:

HILTON GARDEN INN	580/280-2100
135 NW 2nd Street • Lawton, OK	
FAIRFIELD INN & SUITES	580/248-5500
201 SE 7th Street • Lawton, OK	
HAMPTON INN & SUITES	580/355-8200
2610 NW Cache Road • Lawton, OK	
HOLIDAY INN EXPRESS	580/248-4446
I-44 & Gore Blvd. • Lawton, OK	

Auctioneer:

RONN CUNNINGHAM	918/629-9382
------------------------------	--------------

Sale-Day Phones:

HOME	580/597-2419
CLENDON BAILEY	580/704-6739
BRUCE LAWRENCE	806/790-2535
SHANA HOLLOWAY	580/695-2831

Lunch Available courtesy of



View this catalog & videos online. Cattle are cataloged in age order.
Sale order will be posted at www.coyotehillsok.com,
lawrencefamilylimousin.com and liveauctions.tv

Sale Consultant:

MC
Marketing Management

KILEY McKINNA • 402/350-3447
WILEY FANTA • 320/287-0751
mcmarketingsales@aol.com
www.mcmmarketingmanagement.com

Lawrence Family Limousin

Bruce & Paula Lawrence: 806/790-2535
Lee Roy & Crystal: 806/778-0548
Jonny, Amber & Colt Parkinson: 806/632-6859
Anton, TX
www.lawrencefamilylimousin.com

Dear Friends,

Welcome to Coyote Hills Ranch. We trust you will come early and enjoy yourself, meet new friends and renew old acquaintances. Circle May 2 on your calendar and plan to be with us in Chattanooga, Oklahoma.

As it always has, the annual Coyote Hills Ranch Production Sale offers some of the top Limousin and Lim-Flex genetics available anywhere in the country. Most of the females in this sale were born and raised here in the short grass country of southwestern Oklahoma, or the west Texas panhandle, and those that were not have been managed in a similar manner. Regardless of the prefix these cattle are carrying, buy from these breeders with the utmost confidence, as we are all truly in this together.

You will note that we offer a host of information in the catalog – and additional information will be available sale day on the supplement sheet. If you have any questions regarding any of this information, don't hesitate to contact any member of the sale team. You may also monitor our websites (www.coyotehillsok.com or www.lawrencefamilylimousin.com) for sale updates including videos of the cattle selling.

We appreciate your interest in these genetics and look forward to working with you. Don't hesitate to contact any one of us with any questions you may have.

We look forward to seeing you May 2.

Sincerely,
Coyote Hills Ranch Crew and Friends



SPECIAL GUESTS & REPRESENTATIVES:

Colton Pratz..... Oklahoma Cowman
Phil Stoll..... The Weekly Livestock Reporter
Colt Cunningham..... Special Assignment
L.D. Barker, DVM & Matt Barker, DVM..... Professional Animal Health
Keith Smiley, Trucking..... 580/695-2735
Dave Book..... 563/320-7343
Dawson Book..... 563/210-5877

The entire sale offering has been developed to deliver a product with calving-ease, growth, muscle and marbling in a black, polled, docile package. Raised in the arid conditions of southwest Oklahoma and west Texas, these cattle represent some of the top genetics in the Limousin breed.

**Videos of sale cattle available at
www.coyotehillsok.com &
www.lawrencefamilylimousin.com**



Congratulations!



2026 Cattlemen's Congress

Lawrence Family Limousin showed the People's Choice Champion and Reserve Champion Lim-Flex Pen at the 2026 Cattlemen's Congress.



2026 National Western Stock Show

Lawrence Family Limousin showed a Division Champion Pen of Lim-Flex Bulls at the 2026 National Western Stock Show.

Lawrence Family Limousin was honored with the inaugural Legacy Award at the 2026 Limousin Legacy Sale in Denver, Colorado, January 11, 2026.



PERCENTILE BREAKDOWN

	CE	BW	WW	YW	MK	TM	CM	SC	DC	YG	CW	RE	MB	\$TPI	\$MPI	\$IPI
Current Average of Limousin Active Sires	11	1.5	62	92	25	56	6	0.5	12	-.44	28	.99	-.18	100	84	86
Current Average of Limousin Active Dams	11	1.3	60	88	25	55	6	0.4	12	-.44	27	.96	-.18	99	87	90
Current Average of Lim-Flex Active Sires	11	1.0	70	111	25	60	7	0.9	13	-.11	40	.61	.22	114	83	116
Current Average of Lim-Flex Active Dams	11	1.0	67	105	25	59	6	0.8	13	-.15	36	.61	.19	107	85	112

In order to allow you to compare the animals in this sale with the breed average, we have listed their percentile rank alongside the EPDs of the breed's most economically relevant traits. This allows you to make a quick reference when selecting for specific traits to fit your needs.

EPDS USED IN THIS CATALOG ARE CURRENT AS OF 4/6/26

VACCINATION PROGRAM

TIMING

PRODUCT SUGGESTION

Birth..... CalfGuard (if needed) ¹

Branding (-3 months)..... Bovi-Shield Gold ²
Ultrachoice™ ⁷

Prewearing (-2-4 weeks prior)..... Bovi-Shield Gold ²
OneShot
Ultrabac 7/Somubac
Spirovac ³
Ivomec

Weaning..... Bovi-Shield Gold FP 5 VL 5
Ivomec
Ultrabac 7/Somubac

Prebreeding (heifers/developing bulls)..... Bovi-Shield Gold ²
Spirovac ³

Prebreeding (cows/bulls annually)..... Bovi-Shield Gold ²
Spirovac ³
Ivomec

Pregnancy Breeding Soundness Exam (cows/bulls annually)..... Leptoferm 5
Ivomec

- 1 Rota-corona virus vaccine administered prior to nursing
- 2 May be given to calves nursing pregnant cows if cows have been vaccinated within the previous year with Bovi-Shield (or PreGuard)
- 3 Spirovac should be administered to breeding animals twice at 4-6 week intervals the first year of administration. Spirovac should be administered as early in life as possible (after 4 weeks of age) to provide immunity prior to exposure and potential development of the carrier state. A preweaning/weaning period is included in the protocol. However, this could be given at branding (followed by a 2-4 week booster) or twice prior to breeding.

NOTES

- No more than three gram (-) vaccines administered at one time
- 5-way Lepto administered twice annually (6 month intervals) in "high risk" herds and once annually in "low risk" herds
- Spirovac administered twice the first year and once annually
- Spirovac filters may be a problem for export requirements or AI centers. Consult your veterinarian or AI center personnel prior to administration to breeding animals destined for export or semen collection.
- Bovi-Shield may be used in calves nursing pregnant heifers/cows or in pregnant heifers/cows if the heifers/cows were vaccinated within 12 months. Bovi-Shield must be given initially to open females.
- ScourGuard 3 (K)/C should be administered precalving if calf scours is a problem. This should be administered twice (at least two weeks apart) the first year, with the second dose given 2-3 weeks before calving. A single annual booster may be given 2-3 weeks before each subsequent calving. Heifers' calves are twice as likely to develop scours as calves born to mature cows.



Take note: When applicable sale lots are indicated with the GE-EPD (Genomically Enhanced Expected Progeny Differences) logo. They are the best estimate of the animal's genetic worth as a parent as if they have produced 10-25 progeny.

FALL PAIRS



LOT 1



LOT 2



LOT 2A

1 CHR HALLELUJAH 034H

COW • LIM-FLEX(50/44.6)
HOMO POLLED (T) • HOMO BLACK (T)
03/21/2020 • KQ 034H • LFF2288697

— MAGS WINSTON
MAGS EAGLE
— MAGS WEB OF DECEIT

— CHR XPERT 176X
LH BOOGIE 172B
— BASIN EILEENMERE LASS 442

ACT BW: 72 ADJ WW: 626 ADJ YW: 844

GE-EPDs
Genetic Evaluation

	EPDs	%Rnk
CE:	8	75
BW:	2	75
WW:	74	25
YW:	119	25
MK:	23	65
TM:	61	40
CM:	6	60
SC:	1.1	25
DC:	15	20
YG:	.06	95
CW:	57	5
RE:	.35	85
MB:	.2	45
\$TPI:	127	20
\$MPI:	68	95
\$IPI:	114	50

CONSIGNEE BY: COYOTE HILLS RANCH, CHATTANOOGA, OK

CHR Hallelujah is a MAGS Eagle daughter that has produced some of our stoutest calves. She is double homozygous with great numbers and raises the right kind of calves.

AI'd 12/5/25 to CHR Ken 151K. 5 months safe.

PE'd 12/18/25-2/13/26 to CHR Hard Rocks 151H.

PE'd 3/17/26 until sale time to CHR Hard Rocks 151H.

2 CHR HEAVEN SENT 036H

COW • LIM-FLEX(59/52.8)
HOMO POLLED (T) • HOMO BLACK (P-2)
03/25/2020 • KQ 036H • LFF2288704

— PVF INSIGHT 0129
DHIL COLT 5793C
— PBRs TOUCH ME GENTLY 798T

— GPFF BLAQUE RULON
LH DEE DEE 160D ET
— SENNETT BLACKCAP 517RLF37

ACT BW: 70 ADJ WW: 608 ADJ YW: 818

	EPDs	%Rnk
CE:	6	90
BW:	2.2	80
WW:	70	40
YW:	115	30
MK:	27	35
TM:	62	35
CM:	6	60
SC:	.7	65
DC:	10	80
YG:	-.18	40
CW:	44	25
RE:	.76	30
MB:	.08	70
\$TPI:	113	40
\$MPI:	70	90
\$IPI:	92	75

CONSIGNEE BY: COYOTE HILLS RANCH, CHATTANOOGA, OK

Here is a daughter of one of my favorite cows that goes back to our herd changing cow SCCM 517R. But like Dad used to say "ya can't keep them all!" This double homo cow will produce calves you love. Don't miss her.

AI'd 12/5/25 to LDIL Harrison 052H. 5 months safe.

PE'd 12/18/25-2/13/26 to CHR Hard Rocks 151H.

PE'd 3/17/26 until sale time to CHR Hard Rocks 151H.

1A CHR NESSA 111N

COW • LIM-FLEX(57/50.3)
HOMO POLLED (P-1) • HOMO BLACK (P-1)
09/03/2025 • KQ 111N • LFF3792927

— MAGS FAULTLESS 154F
CHR HARD ROCKS 151H
— CHR CRICKET 161C

— MAGS EAGLE
CHR HALLELUJAH 034H
— LH BOOGIE 172B

ACT BW: 72 ADJ WW: 660 ADJ YW:

	EPDs	%Rnk
CE:	10	50
BW:	1.5	65
WW:	84	15
YW:	136	10
MK:	25	55
TM:	68	20
CM:	5	75
SC:	1.2	20
DC:	13	50
YG:	.13	95
CW:	65	3
RE:	.39	90
MB:	.5	10
\$TPI:	157	5
\$MPI:	80	70
\$IPI:	161	10

CONSIGNEE BY: COYOTE HILLS RANCH, CHATTANOOGA, OK

We have liked CHR Nessa from the beginning, we think she could make a show heifer as well as a top donor. With her great EPDs, stylish look and depth of body, we think you will like what you see. Check her out.

2A CHR NEHEMIAH 129N

BULL • LIM-FLEX(61/54.4)
HOMO POLLED (P-1) • HOMO BLACK (P-3)
09/15/2025 • KQ 129N • LFM3792932

— MAGS FAULTLESS 154F
CHR HARD ROCKS 151H
— CHR CRICKET 161C

— DHIL COLT 5793C
CHR HEAVEN SENT 036H
— LH DEE DEE 160D ET

ACT BW: 78 ADJ WW: 713 ADJ YW:

	EPDs	%Rnk
CE:	8	75
BW:	1.6	65
WW:	82	15
YW:	134	15
MK:	27	35
TM:	68	20
CM:	5	75
SC:	1	35
DC:	.11	80
YG:	.01	85
CW:	59	10
RE:	.6	55
MB:	.44	15
\$TPI:	150	10
\$MPI:	81	65
\$IPI:	150	15

CONSIGNEE BY: COYOTE HILLS RANCH, CHATTANOOGA, OK

This double homozygous son of CHR Hard Rocks 151H ranks high in multiple traits. He ranks high in my book as well.

FALL PAIRS



LOT 3



LOT 4

3

CHR JONI 198J

COW • LIM-FLEX(53/48.3)
HOMO POLLED (T) • HOMO BLACK (T)
10/08/2021 • KQ 198J • LFF2494288

— MAGS ALI
CHR FREE AGENT 215F ET
— AUTO BLISS 265Y

— MAGS EAGLE
CHR DARN CAT 163D
— LH ALLEY CAT 117A

ACT BW: 78 ADJ WW: 636 ADJ YW: 949

CONSIGNEE: COYOTE HILLS RANCH, CHATTANOOGA, OK

CHR Joni is double homozygous and double nice. She ranks in the Top 25% or better in several traits, she is also a great producing cow with a big stout heifer at side.

AI'd 12/4/25 to CHR Hard Rocks 151H. 5 months safe.

PE'd 12/18/25-2/13/26 to LFL Lydell 3173L.

PE'd 3/17/26 until sale time to CHR Hard Rocks 151H.

	EPDs	%Rnk
CE:	5	95
BW:	3.7	95
WW:	86	4
YW:	128	15
MK:	26	40
TM:	68	15
CM:	3	95
SC:	1	35
DC:	7	95
YG:	-.05	75
CW:	45	25
RE:	.5	70
MB:	.33	25
\$TPI:	113	40
\$MPI:	66	95
\$IPI:	86	80

4

LFL KANDY KORN 2139K ET

COW • LIM-FLEX(74/66.7)
HOMO POLLED (P-3) • HET BLACK (T)
09/19/2022 • BLAW 2139K • LFF2564328

— HUNT CREDENTIALS 37C ET
COLE GENESIS 86G
— COLE MISS XRATED 354A

— MAGS AVIATOR
LFL ELIZABETH 7003E ET
— AUTO BLISS 265Y

ACT BW: 67 ADJ WW: 649 ADJ YW: 875
ADJ RIB FAT: 0.30 ADJ REA: 8.41 ADJ SIMF: 4.27

CONSIGNEE: LAWRENCE FAMILY LIMOUSIN, ANTON, TX

LFL Kandy Korn is raising her second calf that has an 806 lb. adjusted WW by OLIM Kolt 45.

AI'd 11/18/25 to AHCC Heartland 901F.

PE'd 12/1/25-2/5/26 to LFL Genetic Values 9148G.

	EPDs	%Rnk
CE:	15	10
BW:	-2.6	3
WW:	55	90
YW:	86	90
MK:	27	35
TM:	55	70
CM:	9	10
SC:	.1	95
DC:	12	60
YG:	.02	90
CW:	43	30
RE:	.57	55
MB:	.41	15
\$TPI:	137	10
\$MPI:	91	35
\$IPI:	183	2

3A

CHR NUTTER BUTTER 102N

COW • LIM-FLEX(65/57.3)
HOMO POLLED (P-3) • HOMO BLACK (P-3)
09/01/2025 • KQ 102N • LFF3792924

— LFL GAMER 9116G ET
LFL KRYPTONITE 2066 K
— LFL FIESTA 8126 F

— CHR FREE AGENT 215F ET
CHR JONI 198J
— CHR DARN CAT 163D

ACT BW: 66 ADJ WW: 638 ADJ YW:

CONSIGNEE: COYOTE HILLS RANCH, CHATTANOOGA, OK

CHR Nutter Butter is one of our first LFL Kryptonite calves and we are impressed and think you will be too. This stylish, double homozygous heifer will work from the show ring to donor pasture. We think she has a bright future. Take a close look at her.

	EPDs	%Rnk
CE:	11	40
BW:	.2	30
WW:	70	55
YW:	106	65
MK:	27	35
TM:	62	45
CM:	6	55
SC:	.8	70
DC:	12	70
YG:	-.12	50
CW:	33	75
RE:	.43	85
MB:	.29	35
\$TPI:	103	75
\$MPI:	78	75
\$IPI:	102	70

4A

LFL NEXT TIME 5203 N

BULL • LIM-FLEX(55/49.7)
HOMO POLLED (T) • HET BLACK (T)
10/12/2025 • BLAW 5203N • LFM3792348

— DB ICONIC G95
OLIM KOLT 45
— CNOC GEMINI 90G

— COLE GENESIS 86G
LFL KANDY KORN 2139K ET
— LFL ELIZABETH 7003E ET

ACT BW: 67 ADJ WW: 806 ADJ YW:

CONSIGNEE: LAWRENCE FAMILY LIMOUSIN, ANTON, TX

	EPDs	%Rnk
CE:	13	20
BW:	-1.1	15
WW:	80	20
YW:	129	20
MK:	25	55
TM:	65	30
CM:	8	20
SC:	.7	70
DC:	16	10
YG:	.03	90
CW:	56	10
RE:	.68	45
MB:	.57	5
\$TPI:	151	10
\$MPI:	97	20
\$IPI:	180	3

FALL PAIRS



LOT 5



LOT 6

5 LFL HAPPY CAT 0174 H

COW • LIM-FLEX(53/45.7)
HOMO POLLED (T) • HOMO BLACK (P-2)
09/10/2020 • BLAW 0174H • LFF2330694

— S A V RESOURCE 1441
AHCC HEMI 0901E ET
— LVLS 9066U

— MAGS CABLE
LFL EMMA 7085E ET
— AUTO BLISS 265Y

ACT BW: 70 ADJ WW: 653 ADJ YW: 908
ADJ RIB FAT: 0.23 ADJ REA: 10.30 ADJ \$IMF: 9.65

CONSIGNEE BY: LAWRENCE FAMILY LIMOUSIN, ANTON, TX

A double homo, daughter of AHCC Hemi. She is easy fleshing, wide bodied and sound. She posted a 9.65 IMF score that ratioed 207 and she has a .93 MB EPD! Look up her heifer calf — a nice show prospect! AI'd 11/18/25 to OLIM Kolt 45. PE'd 12/1/25-2/2/26 to LFL Genetic Values 9148G.

GE-EPDS

	EPDs	%Rnk
CE:	13	20
BW:	1.7	65
WW:	70	40
YW:	108	45
MK:	19	90
TM:	54	70
CM:	8	20
SC:	1.4	10
DC:	9	90
YG:	-.07	70
CW:	28	75
RE:	.41	80
MB:	.93	1
\$TPI:	117	35
\$MPI:	95	25
\$IPI:	172	4

6 LFL JERA 1020J

COW • LIM-FLEX(46/41.5)
HOMO POLLED (P-1) • HET BLACK (T)
02/22/2021 • BLAW 1020J • LFF2447243

— MAGS AVIATOR
LFL EDDIE 7019 E
— LFL CANDY 5040C ET

— LFL COZMO 5011C ET
LFL FINALLY FRIDAY 8403F
— COMMERCIAL COW 169JP

ACT BW: ADJ WW: 706 ADJ YW: 802
ADJ RIB FAT: 0.50 ADJ REA: 10.63 ADJ \$IMF: 4.88

CONSIGNEE BY: LAWRENCE FAMILY LIMOUSIN, ANTON, TX

WOW! If you like 'em big bodied and sound with the cow look, don't miss this one with a good EPD profile to match! Her heifer calf by LFL Genetic Values is just as good as her mother with a 769 lb. Adj. WW. AI'd 11/17/25 to LFL Kujo 2130K. PE'd 12/1/25-2/5/26 to LFL Esquire 7084E.

GE-EPDS

	EPDs	%Rnk
CE:	8	75
BW:	.9	50
WW:	82	10
YW:	121	20
MK:	34	10
TM:	75	3
CM:	4	90
SC:	.8	55
DC:	18	3
YG:	.12	95
CW:	49	15
RE:	.46	75
MB:	.33	25
\$TPI:	114	40
\$MPI:	99	15
\$IPI:	128	30

5A LFL NAP TIME 5231 N

COW • LIM-FLEX(57/50)
HOMO POLLED (P-1) • HOMO BLACK (P-3)
11/26/2025 • BLAW 5231N • LFF3792380

— COLE DEPUTY 37D
DHIL KOLE 021K ET
— AUTO BLISS 265Y

— AHCC HEMI 0901E ET
LFL HAPPY CAT 0174 H
— LFL EMMA 7085E ET

ACT BW: 77 ADJ WW: 711 ADJ YW:

CONSIGNEE BY: LAWRENCE FAMILY LIMOUSIN, ANTON, TX

GE-EPDS

	EPDs	%Rnk
CE:	9	65
BW:	2.4	80
WW:	77	30
YW:	119	35
MK:	18	95
TM:	57	70
CM:	5	75
SC:	.5	95
DC:	11	80
YG:	-.09	60
CW:	37	60
RE:	.58	60
MB:	.71	2
\$TPI:	128	30
\$MPI:	78	75
\$IPI:	146	20

6A LFL NO NO NANETTE 5194 N

COW • LIM-FLEX(48/40.7)
HOMO POLLED (P-2) • DOUBLE BLACK
10/07/2025 • BLAW 5194N • LFF3792331

— JINDRA ACCLAIM
LFL GENETIC VALUES 9148G ET
— LVLS 9066U

— LFL EDDIE 7019 E
LFL JERA 1020J
— LFL FINALLY FRIDAY 8403F

ACT BW: 74 ADJ WW: 769 ADJ YW:

CONSIGNEE BY: LAWRENCE FAMILY LIMOUSIN, ANTON, TX

GE-EPDS

	EPDs	%Rnk
CE:	10	50
BW:	0	30
WW:	74	40
YW:	121	30
MK:	36	1
TM:	72	10
CM:	7	35
SC:	.8	70
DC:	16	10
YG:	.04	95
CW:	55	15
RE:	.48	75
MB:	.52	10
\$TPI:	147	10
\$MPI:	94	25
\$IPI:	173	5

FALL PAIRS



LOT 7



LOT 8



LOT 8A

7 LFL JELLY ROLL 1167J ET

COW • LIM-FLEX(60/54.2)
HOMO POLLED (T) • HOMO BLACK (P-2)
10/04/2021 • BLAW 1167J • LFF2493347

— MAGS ZODIAC
COLE DEPUTY 37D
— COLE MISS PRODUCTION 874U

— LH U HAUL 135U
AUTO BLISS 265Y
— WLR UGLY BETTY 432U

ACT BW: 73 ADJ WW: 765 ADJ YW: 961
ADJ RIB FAT: 0.28 ADJ REA: 12.03 ADJ \$IMF: 7.38

CONSIGNEE BY: COLT PARKINSON, LEVELLAND, TX

LFL Jelly Roll is a double homo ET daughter of AUTO Bliss sired by COLE Deputy. This cow is as good as anything in the offering with a lot of production left! If you are looking for a heifer calf to put a show halter on, be check out LFL No Time To Waste at side.
PE'd 1/1/26-4/1/26 to LFL Genetic Values 9148G.

GE-EPDs

	EPDs	%Rnk
CE:	11	40
BW:	.4	35
WW:	78	15
YW:	129	10
MK:	20	85
TM:	59	50
CM:	4	90
SC:	-.3	95
DC:	14	30
YG:	.11	95
CW:	26	80
RE:	.12	95
MB:	.73	1
\$TPI:	98	70
\$MPI:	81	60
\$IPI:	115	45

8 CHR HEARTBROKEN 019H

COW • LIM-FLEX(75/66.9)
HOMO POLLED (P-2) • HOMO BLACK (P-1)
03/10/2020 • KQ 019H • LFF2288614

— MAGS WINSTON
MAGS EAGLE
— MAGS WEB OF DECEIT

— WULFS XCLUSIVE 2458X
CHR DESTINY 143D
— KRVN PINK ROSE 230P

ACT BW: 76 ADJ WW: 736 ADJ YW: 997

CONSIGNEE BY: COYOTE HILLS RANCH, CHATTANOOGA, OK

This three-quarter blood, double homozygous daughter of MAGS Eagle is a hard one to part with. She ranks high for BW and WW and is out of one of our best purebred cows.

AI'd 12/4/25 to LFL Gamer 9116G.

PE'd 12/18/25-2/13/26 to CHR Hard Rocks 151H. 3.5 months safe.

PE'd 3/17/26 until sale time to CHR Hard Rocks 151H.

	EPDs	%Rnk
CE:	8	75
BW:	3.5	95
WW:	84	5
YW:	135	10
MK:	23	65
TM:	65	25
CM:	4	90
SC:	.7	65
DC:	11	70
YG:	-.07	70
CW:	50	15
RE:	.59	55
MB:	.15	55
\$TPI:	121	30
\$MPI:	66	95
\$IPI:	83	85

7A LFL NO TIME TO WASTE 5240 N

COW • LIM-FLEX(59/51.8)
HOMO POLLED (P-2) • HOMO BLACK (P-3)
12/30/2025 • CWPC 5240N • LFF3792390

— AHCC HEMI 0901E ET
LFL KRYPTO 2048K ET
— AUTO BLISS 265Y

— COLE DEPUTY 37D
LFL JELLY ROLL 1167J ET
— AUTO BLISS 265Y

ACT BW: 76 ADJ WW: ADJ YW:

CONSIGNEE BY: COLT PARKINSON, LEVELLAND, TX

GE-EPDs

	EPDs	%Rnk
CE:	8	75
BW:	1.7	70
WW:	80	20
YW:	133	15
MK:	19	95
TM:	59	60
CM:	4	90
SC:	.4	95
DC:	12	70
YG:	.04	95
CW:	41	45
RE:	.35	90
MB:	.57	5
\$TPI:	114	55
\$MPI:	73	85
\$IPI:	114	55

8A CHR NOT BROKEN 108N

COW • LIM-FLEX(62/53.4)
HOMO POLLED (P-3) • HOMO BLACK (P-2)
09/02/2025 • KQ 108N • LFF3792925

— JINDRA ACCLAIM
LFL GENETIC VALUES 9148G ET
— LVLS 9066U

— MAGS EAGLE
CHR HEARTBROKEN 019H
— CHR DESTINY 143D

ACT BW: 70 ADJ WW: 575 ADJ YW:

CONSIGNEE BY: COYOTE HILLS RANCH, CHATTANOOGA, OK

This double homozygous, LFL Genetic Values daughter has great numbers across the board. Don't miss this opportunity to add her to your herd.

	EPDs	%Rnk
CE:	12	30
BW:	.7	45
WW:	74	40
YW:	126	25
MK:	30	15
TM:	67	20
CM:	7	35
SC:	.7	70
DC:	13	50
YG:	-.05	75
CW:	56	10
RE:	.55	65
MB:	.43	15
\$TPI:	152	10
\$MPI:	79	70
\$IPI:	156	15

FALL PAIRS



LOT 9



MAGS EAGLE • Sire of Lots 10 & 11

9 CHR HALF DOLLAR 047H

COW • LIM-FLEX(75/68)
HOMO POLLED (T) • HOMO BLACK (P-2)
04/18/2020 • KQ 047H • LFF2288708

— JCL LODESTAR 27L
LH BLOCKBUSTER 124B ET
— VERMILION E BLACKBIRD9546

— AUTO DOLLAR GENERAL 122R
CHR CAMILLE 118C
— LH RADIANCE 003R

ACT BW: 80 ADJ WW: 660 ADJ YW: 878

CONSIGNEE BY: COYOTE HILLS RANCH, CHATTANOOGA, OK
CHR Half Dollar is out of one of our great purebred producing cows. She's double homozygous and has a really nice heifer calf at side. AI'd to AHCC Landmark 917L. PE'd 12/18/25-2/13/26 to MAGS Leo 229L. 4 months safe. PE'd 3/17/26 until sale time to CHR Hard Rocks 151H.

	EPDs	%Rnk
CE:	7	85
BW:	3.3	95
WW:	72	30
YW:	113	35
MK:	33	10
TM:	68	15
CM:	6	60
SC:	.7	65
DC:	9	90
YG:	-.16	45
CW:	47	20
RE:	.71	35
MB:	.04	80
\$TPI:	117	30
\$MPI:	76	80
\$IPI:	99	70

10 CHR HEAVEN'S ANGEL 158H

COW • LIM-FLEX(25/22.5)
HOMO POLLED (P-1) • HOMO BLACK (P-1)
10/01/2020 • KQ 158H • LFF2332677

— MAGS WINSTON
MAGS EAGLE
— MAGS WEB OF DECEIT

— TC TOTAL 410
CALLAWAYS LASS 1703
— CALLAWAYS LASS 1021

ACT BW: 72 ADJ WW: 745 ADJ YW: 1004

CONSIGNEE BY: COYOTE HILLS RANCH, CHATTANOOGA, OK
CHR Heaven's Angel is a known daughter of the late MAGS Eagle. She's double homozygous. Be sure to check out her high ranking EPDs across the board. AI'd 12/5/25 to CHR Hard Rocks 151H. PE'd 12/18/25-2/13/26 to CHR Hard Rocks 151H. 3.5 months safe. PE'd 3/17/26 until sale time to CHR Hard Rocks 151H.

	EPDs	%Rnk
CE:	9	65
BW:	1.8	70
WW:	82	10
YW:	139	4
MK:	18	90
TM:	59	50
CM:	7	35
SC:	1.2	15
DC:	13	45
YG:	.2	95
CW:	53	10
RE:	.12	95
MB:	.44	15
\$TPI:	126	20
\$MPI:	68	95
\$IPI:	121	40

9A CHR NICKI 114N

COW • LIM-FLEX(66/59.6)
HOMO POLLED (P-2) • HOMO BLACK (P-3)
09/04/2025 • KQ 114N • LFF3792928

— CJS L CREED 5042C
LDIL HARRISON 052H ET
— AUTO CALLIE 403D ET

— LH BLOCKBUSTER 124B ET
CHR HALF DOLLAR 047H
— CHR CAMILLE 118C

ACT BW: 72 ADJ WW: 630 ADJ YW:

CONSIGNEE BY: COYOTE HILLS RANCH, CHATTANOOGA, OK
This double homozygous, LDIL Harrison daughter is one you will like. Be sure to take a good look at her.

	EPDs	%Rnk
CE:	8	75
BW:	3	90
WW:	74	40
YW:	123	30
MK:	24	65
TM:	61	50
CM:	8	20
SC:	.7	80
DC:	10	90
YG:	-.03	80
CW:	42	45
RE:	.48	75
MB:	.18	55
\$TPI:	104	70
\$MPI:	71	90
\$IPI:	87	85

10A CHR NANA'S ANGEL 110N

COW • LIM-FLEX(37/31.2)
HOMO POLLED (P-2) • HOMO BLACK (P-2)
09/02/2025 • KQ 110N • LFF3792926

— JINDRA ACCLAIM
LFL GENETIC VALUES 9148G ET
— LVLS 9066U

— MAGS EAGLE
CHR HEAVEN'S ANGEL 158H
— CALLAWAYS LASS 1703

ACT BW: 68 ADJ WW: 593 ADJ YW:

CONSIGNEE BY: COYOTE HILLS RANCH, CHATTANOOGA, OK
This double homozygous daughter of LFL Genetic Values has numbers that rank high all the way through.

	EPDs	%Rnk
CE:	12	30
BW:	-.2	25
WW:	72	45
YW:	128	20
MK:	28	25
TM:	64	35
CM:	9	10
SC:	1	45
DC:	14	35
YG:	.08	95
CW:	58	10
RE:	.31	95
MB:	.58	5
\$TPI:	155	5
\$MPI:	80	70
\$IPI:	175	4

FALL PAIRS



LOT 11



LFL DIVIDEND 6084D ET • Sire of Lot 12

11 CHR JEZABEL 029J

COW • LIM-FLEX(50/44.4)
HOMO POLLED (P-2) • HOMO BLACK (P-1)
04/16/2021 • KQ 029J • LFF2430915

— MAGS WINSTON
MAGS EAGLE
— MAGS WEB OF DECEIT

— HA COWBOY UP 5405
LH EASY LOVE 020E ET
— PBR5 TOUCH ME GENTLY 798T

ACT BW: 70 ADJ WW: 632 ADJ YW: 848

CONSIGNEE: COYOTE HILLS RANCH, CHATTANOOGA, OK

Don't miss this double homozygous MAGS Eagle daughter, she produces calves you will like!

AI'd 12/19/25 to LFL Genetic Values 9148G.

PE'd 12/22/25-2/13/26 to CHR Hard Rocks 151H. 4 months safe.

PE'd 3/17/26 until sale time to CHR Hard Rocks 151H.

	EPDs	%Rnk
CE:	7	85
BW:	2.1	75
WW:	78	15
YW:	138	4
MK:	29	25
TM:	68	15
CM:	6	60
SC:	1.5	4
DC:	14	30
YG:	.19	95
CW:	49	15
RE:	.05	95
MB:	.18	50
\$TPI:	99	65
\$MPI:	63	95
\$IPI:	68	95

12 LFL JENALEE 1112 J

COW • LIM-FLEX(49/44)
HOMO POLLED (P-1) • HOMO BLACK (P-1)
06/16/2021 • BLAW 1112J • LFF2433285

— MAGS AVIATOR
LFL DIVIDEND 6084D ET
— DJ XECUTIVE PRIVILEGE

— LH AFTER SHOCK 119A
LFL FOREBODING 8407F
— COMMERCIAL COW 99

ACT BW: 64 ADJ WW: 530 ADJ YW: 775
ADJ RIB FAT: 0.07 ADJ REA: 10.29 ADJ SIMF: 3.23

CONSIGNEE: LAWRENCE FAMILY LIMOUSIN, ANTON, TX

LFL Jennalee 1112 J is a five-year-old daughter of LFL Dividend that is raising a high performing LFL Genetic Values son that has a 863 lb. adjusted weaning weight!

AI'd 11/18/25 to LFL Kujo 2130K.

PE'd 12/1/25-2/5/26 to LFL Esquire 7084E.

GE-EPDs

	EPDs	%Rnk
CE:	14	15
BW:	-1.5	10
WW:	48	95
YW:	78	95
MK:	24	55
TM:	48	90
CM:	8	20
SC:	.3	95
DC:	18	3
YG:	-.09	65
CW:	17	95
RE:	.36	85
MB:	.27	35
\$TPI:	81	90
\$MPI:	99	15
\$IPI:	128	30

11A CHR NIA 160N

COW • LIM-FLEX(56/50.3)
HOMO POLLED (P-3) • HOMO BLACK (P-2)
10/13/2025 • KQ 160N • LFF3792937

— MAGS AVIATOR
CHR GOVERNOR 017G ET
— AUTO BLISS 265Y

— MAGS EAGLE
CHR JEZABEL 029J
— LH EASY LOVE 020E ET

ACT BW: 74 ADJ WW: 714 ADJ YW:

CONSIGNEE: COYOTE HILLS RANCH, CHATTANOOGA, OK

CHR Nia is a younger fall calf that is double homozygous and sired by CHR Governor 017G.

	EPDs	%Rnk
CE:	8	75
BW:	1.7	70
WW:	75	35
YW:	132	15
MK:	22	80
TM:	60	55
CM:	5	75
SC:	.9	60
DC:	14	35
YG:	.08	95
CW:	41	45
RE:	.22	95
MB:	.29	35
\$TPI:	96	85
\$MPI:	63	95
\$IPI:	74	95

12A LFL NAVY SHIP 5207 N

BULL • LIM-FLEX(49/41.9)
HOMO POLLED (P-2) • HOMO BLACK (P-2)
10/18/2025 • BLAW 5207N • LFM3792350

— JINDRA ACCLAIM
LFL GENETIC VALUES 9148G ET
— LVLS 9066U

— LFL DIVIDEND 6084D ET
LFL JENALEE 1112 J
— LFL FOREBODING 8407F

ACT BW: 70 ADJ WW: 863 ADJ YW:

CONSIGNEE: LAWRENCE FAMILY LIMOUSIN, ANTON, TX

GE-EPDs

	EPDs	%Rnk
CE:	15	10
BW:	-1.9	5
WW:	108	60
YW:	97	80
MK:	31	10
TM:	58	65
CM:	9	10
SC:	.5	90
DC:	16	10
YG:	-.06	70
CW:	40	50
RE:	.43	85
MB:	.49	10
\$TPI:	133	20
\$MPI:	96	20
\$IPI:	180	3

FALL PAIRS



LOT 13



LOT 14

13 LFL JIGGLES 1304J ET

COW • PERCENTAGE(76/67.9)
HOMO POLLED (P-2) • HOMO BLACK (T)
09/11/2021 • BLAW 1304J • NXF2493342

— HUNT CREDENTIALS 37C ET
COLE GENESIS 86G
— COLE MISS XRATED 354A
— TMCK ARCHITECT 031A
LFL ELISE 7021E ET
— DJ XECUTIVE PRIVILEGE

ACT BW: 64 ADJ WW: 686 ADJ YW: 873
ADJ RIB FAT: 0.26 ADJ REA: 11.55 ADJ \$IMF: 4.59

CONSIGNEE BY: LAWRENCE FAMILY LIMOUSIN, ANTON, TX

Jiggles is a double homozygous, high-percentage ET daughter of COLE Genesis that ranks in the Top 20% or better in 11 different genomically enhanced traits. She also ranks in the Top 15% for Maternal Profit and Industry Profit Indexes. Another cow in the prime of her life with a LFL Judson heifer calf at side. Flushmate to LFL Jelly Donut 1306J.

GE-EPDs

	EPDs	%Rnk
CE:	13	25
BW:	-.5	20
WW:	76	15
YW:	111	25
MK:	37	2
TM:	74	3
CM:	9	10
SC:	.6	60
DC:	15	20
YG:	.03	95
CW:	46	15
RE:	.53	80
MB:	.31	15
\$TPI:	116	30
\$MPI:	104	15
\$IPI:	140	15

14 CHR JEZEBEL 157J

COW • LIM-FLEX(64/57.5)
HOMO POLLED (P-2) • HOMO BLACK (P-2)
09/12/2021 • KQ 157J • LFF2494284

— TMCK CASH FLOW 247C
MAGS FAULTLESS 154F
— MAGS ANDRIA
— MAGS EAGLE
CHR EVE 144E
— KRVN SAVANAH 097S

ACT BW: 71 ADJ WW: 579 ADJ YW: 792

CONSIGNEE BY: COYOTE HILLS RANCH, CHATTANOOGA, OK

This double homozygous MAGS Faultless daughter is hard to part with. She is a great producing cow, her CHR Governor heifer calf at side is proof of that.

AI'd 12/5/25 to AHCC Heartland 901F.
PE'd 12/18/25-2/13/26 to MAGS Leo 229L.
PE'd 3/17/25 until sale time to CHR Hard Rocks 151H.

	EPDs	%Rnk
CE:	11	40
BW:	.6	40
WW:	68	45
YW:	108	45
MK:	25	50
TM:	59	50
CM:	5	80
SC:	1.3	10
DC:	14	30
YG:	.14	95
CW:	43	30
RE:	.45	75
MB:	.73	1
\$TPI:	133	15
\$MPI:	84	55
\$IPI:	172	4

13A LFL NIOBE 5190 N

COW • LIM-FLEX(68/60.9)
HOMO POLLED (P-3) • HOMO BLACK (P-1)
10/05/2025 • BLAW 5190N • LFF3792328

— LFL EDDIE 7019 E
LFL JUDSON 1011 J
— LFL ELEGANT 7126E
— COLE GENESIS 86G
LFL JIGGLES 1304J ET
— LFL ELISE 7021E ET

ACT BW: 68 ADJ WW: 663 ADJ YW:

CONSIGNEE BY: LAWRENCE FAMILY LIMOUSIN, ANTON, TX

GE-EPDs

	EPDs	%Rnk
CE:	11	40
BW:	.7	45
WW:	74	40
YW:	110	55
MK:	28	25
TM:	65	30
CM:	7	35
SC:	.8	70
DC:	15	20
YG:	-.03	80
CW:	45	35
RE:	.61	55
MB:	.35	25
\$TPI:	126	30
\$MPI:	91	35
\$IPI:	142	25

14A CHR NATALIE 131N

COW • LIM-FLEX(63/56.8)
HOMO POLLED (P-3) • HOMO BLACK (P-3)
09/16/2025 • KQ 131N • LFF3792933

— MAGS AVIATOR
CHR GOVERNOR 017G ET
— AUTO BLISS 265Y
— MAGS FAULTLESS 154F
CHR JEZEBEL 157J
— CHR EVE 144E

ACT BW: 74 ADJ WW: 622 ADJ YW:

CONSIGNEE BY: COYOTE HILLS RANCH, CHATTANOOGA, OK

CHR Natalie 131N is a double homozygous daughter of the late CHR Governor 017G that will grow to make a great cow. Check out her EPDs.

	EPDs	%Rnk
CE:	10	50
BW:	1	50
WW:	70	55
YW:	117	40
MK:	20	95
TM:	55	80
CM:	5	75
SC:	.8	70
DC:	14	35
YG:	.05	95
CW:	38	55
RE:	.42	85
MB:	.56	10
\$TPI:	113	55
\$MPI:	73	85
\$IPI:	125	40

FALL PAIRS



LOT 15



LFL JUDSON 1011 J • Sire of Lot 15A

15 LFL JELLY DONUT 1306J ET

COW • PERCENTAGE(76/67.9)
HOMO POLLED (P-2) • HOMO BLACK (T)
09/17/2021 • BLAW 1306J • NXF2493343

— HUNT CREDENTIALS 37C ET
COLE GENESIS 86G
— COLE MISS XRATED 354A
— TMCK ARCHITECT 031A
LFL ELISE 7021E ET
— DJ XECUTIVE PRIVILEGE

ACT BW: 70 ADJ WW: 706 ADJ YW: 862
ADJ RIB FAT: 0.22 ADJ REA: 10.14 ADJ SIMF: 3.99

CONSIGNEE BY: LAWRENCE FAMILY LIMOUSIN, ANTON, TX

LFL Jelly Donut 1306J is a double homozygous, 76% COLE Genesis ET daughter that is in the prime of her life with a LFL Judson heifer calf at side. Flushmate to LFL Jiggles 1304J.
AI'd 11/17/25 to AHCC Heartland 901F.
PE'd 12/1/25-2/5/26 to LFL Esquire 7084E.

GE-EPDs

	EPDs	%Rnk
CE:	13	25
BW:	-1.8	10
WW:	63	55
YW:	96	55
MK:	38	2
TM:	69	10
CM:	10	3
SC:	.6	50
DC:	16	10
YG:	-.01	95
CW:	38	35
RE:	.39	90
MB:	.38	10
\$TPI:	116	30
\$MPI:	100	20
\$IPI:	152	10

16 LFL JOHANNA 1197 J

COW • LIM-FLEX(61/54.9)
HOMO POLLED (T) • HOMO BLACK (T)
11/03/2021 • BLAW 1197J • LFF2480763

— MAGS AVIATOR
LFL EDDIE 7019 E
— LFL CANDY 5040C ET
— MAGS UR A ROBIN
MAGS AIMEE
— MAGS WHOS WHO

ACT BW: 72 ADJ WW: 682 ADJ YW: 890
ADJ RIB FAT: 0.26 ADJ REA: 11.28 ADJ SIMF: 4.96

CONSIGNEE BY: LAWRENCE FAMILY LIMOUSIN, ANTON, TX

LFL Johana 1197 J is a five-year-old, double homozygous Esquire daughter that has a LFL Genetic Values daughter at side that ratioed 104 with an adjusted WW of 728 pounds.
AI'd 11/18/25 to OLIM Kolt 45.
PE'd 12/1/25-2/5/26 to LFL Genetic Values 9148G.

GE-EPDs

	EPDs	%Rnk
CE:	11	40
BW:	.4	35
WW:	73	30
YW:	109	45
MK:	34	10
TM:	71	10
CM:	6	60
SC:	.8	55
DC:	6	95
YG:	-.04	75
CW:	21	90
RE:	.39	80
MB:	.37	20
\$TPI:	76	95
\$MPI:	90	35
\$IPI:	82	85

15A LFL NAIL BITER 5198 N

COW • LIM-FLEX(68/60.9)
HOMO POLLED (P-3) • HOMO BLACK (P-1)
10/08/2025 • BLAW 5198N • LFF3792344

— LFL EDDIE 7019 E
LFL JUDSON 1011 J
— LFL ELEGANT 7126E
— COLE GENESIS 86G
LFL JELLY DONUT 1306J ET
— LFL ELISE 7021E ET

ACT BW: 68 ADJ WW: 622 ADJ YW:

CONSIGNEE BY: LAWRENCE FAMILY LIMOUSIN, ANTON, TX

GE-EPDs

	EPDs	%Rnk
CE:	11	40
BW:	.2	30
WW:	68	60
YW:	103	70
MK:	29	20
TM:	63	40
CM:	8	20
SC:	.8	60
DC:	16	10
YG:	-.05	75
CW:	42	45
RE:	.54	65
MB:	.39	20
\$TPI:	126	30
\$MPI:	89	40
\$IPI:	149	20

16A LFL NEEDLEPOINT 5183 N

COW • LIM-FLEX(55/47.3)
HOMO POLLED (P-2) • HOMO BLACK (P-2)
10/01/2025 • BLAW 5183N • LFF3792323

— JINDRA ACCLAIM
LFL GENETIC VALUES 9148G ET
— LVLS 9066U
— LFL EDDIE 7019 E
LFL JOHANNA 1197 J
— MAGS AIMEE

ACT BW: 74 ADJ WW: 728 ADJ YW:

CONSIGNEE BY: LAWRENCE FAMILY LIMOUSIN, ANTON, TX

GE-EPDs

	EPDs	%Rnk
CE:	11	40
BW:	-.2	25
WW:	70	55
YW:	116	40
MK:	36	1
TM:	70	15
CM:	8	20
SC:	.8	70
DC:	10	90
YG:	-.04	75
CW:	42	45
RE:	.45	80
MB:	.54	10
\$TPI:	128	30
\$MPI:	89	40
\$IPI:	149	20

FALL PAIRS



DHIL COLT 5793C • Sire of Lots 17, 18 & 19



LOT 18



LOT 18A

17 CHR KWIK STOP 008K

COW • LIM-FLEX(62/55.4)
HOMO POLLED (T) • HOMO BLACK (P-2)
02/19/2022 • KQ 008K • LFF2523953

— PVF INSIGHT 0129
DHIL COLT 5793C
— PBRs TOUCH ME GENTLY 798T

— LH RODMASTER 338R
CHR XCEL AND WIN 197X
— CHR SILKY ROSE 177S

ACT BW: 70 ADJ WW: 556 ADJ YW: 730

CONSIGNEE: COYOTE HILLS RANCH, CHATTANOOGA, OK

This young, double homozygous cow will work to put pounds on her calves with her WW and YW EPDs ranking high. Plus, her carcass numbers rank high as well.

AI'd 12/5/25 to LFL Genetic Values 9148G.

PE'd 12/18/25-2/13/26 to LFL Lydell 3173L. 4 months safe.

PE'd 3/17/26 until sale time to CHR Hard Rocks 151H.

	EPDs	%Rnk
CE:	8	75
BW:	3.6	95
WW:	78	15
YW:	126	15
MK:	26	40
TM:	66	20
CM:	5	80
SC:	.7	65
DC:	13	45
YG:	-.3	15
CW:	50	15
RE:	.93	15
MB:	.07	70
\$TPI:	138	10
\$MPI:	72	85
\$IPI:	108	55

18 CHR KUDDLES 014K

COW • LIM-FLEX(51/45.7)
HOMO POLLED (T) • HOMO BLACK (P-1)
02/24/2022 • KQ 014K • LFF2523951

— PVF INSIGHT 0129
DHIL COLT 5793C
— PBRs TOUCH ME GENTLY 798T

— MAGS EAGLE
LH DEESIE 152D
— MAGS ASTRA

ACT BW: 75 ADJ WW: 599 ADJ YW: 755

CONSIGNEE: COYOTE HILLS RANCH, CHATTANOOGA, OK

CHR Kuddles is a double homozygous daughter of DHIL Colt that ranks high for WW and YW. She is a young cow that will produce for you.

AI'd 12/5/25 to LFL Kryptonite 2066K.

PE'd 12/18/25-2/13/26 to CHR Hard Rocks 151H. 4.5 months safe.

PE'd 3/17/26 until sale time to CHR Hard Rocks 151H.

	EPDs	%Rnk
CE:	5	95
BW:	3.4	95
WW:	81	10
YW:	133	10
MK:	24	55
TM:	65	25
CM:	6	60
SC:	1.1	25
DC:	13	45
YG:	-.09	65
CW:	48	20
RE:	.49	70
MB:	.14	60
\$TPI:	118	30
\$MPI:	70	90
\$IPI:	90	80

17A CHR NEXT STOP 139N

BULL • LIM-FLEX(63/55.7)
HOMO POLLED (P-1) • HOMO BLACK (P-3)
09/26/2025 • KQ 139N • LFM3792935

— MAGS FAULTLESS 154F
CHR HARD ROCKS 151H
— CHR CRICKET 161C

— DHIL COLT 5793C
CHR KWIK STOP 008K
— CHR XCEL AND WIN 197X

ACT BW: 72 ADJ WW: 773 ADJ YW:

CONSIGNEE: COYOTE HILLS RANCH, CHATTANOOGA, OK

Wow! Look at CHR Next Stop's numbers, with several ranking in the top 15 or better. He is double homozygous as well.

	EPDs	%Rnk
CE:	9	65
BW:	2.3	80
WW:	86	10
YW:	140	10
MK:	27	35
TM:	70	15
CM:	5	75
SC:	1	35
DC:	12	70
YG:	-.05	75
CW:	62	4
RE:	.68	45
MB:	.44	15
\$TPI:	163	3
\$MPI:	83	65
\$IPI:	159	10

18A CHR NICK 117N

BULL • LIM-FLEX(57/50.8)
HOMO POLLED (P-1) • HOMO BLACK (P-2)
09/06/2025 • KQ 117N • LFM3792930

— MAGS FAULTLESS 154F
CHR HARD ROCKS 151H
— CHR CRICKET 161C

— DHIL COLT 5793C
CHR KUDDLES 014K
— LH DEESIE 152D

ACT BW: 71 ADJ WW: 660 ADJ YW:

CONSIGNEE: COYOTE HILLS RANCH, CHATTANOOGA, OK

Don't miss this young, double homozygous son of CHR Hard Rocks 151H, he ranks high in several traits and could become a herd sire.

	EPDs	%Rnk
CE:	8	75
BW:	2.2	80
WW:	88	10
YW:	143	5
MK:	26	45
TM:	70	15
CM:	6	55
SC:	1.2	20
DC:	12	70
YG:	.05	95
CW:	61	5
RE:	.46	80
MB:	.47	15
\$TPI:	152	10
\$MPI:	81	65
\$IPI:	150	15

FALL PAIRS



CHR FREE AGENT 215F ET • Sire of Lot 19A



VL HUNKER DOWN 003H • Sire of Lot 20A

19

CHR KIX 017K

COW • LIM-FLEX(50/44.5)
HOMO POLLED (T) • HOMO BLACK (T)
03/02/2022 • KQ 017K • LFF2523957

— PVF INSIGHT 0129
DHIL COLT 5793C
— PBRS TOUCH ME GENTLY 798T

— MAGS EAGLE
LH CHIX 012C
— LH YOU GO I GO 208Y

ACT BW: 64 ADJ WW: 546 ADJ YW: 740

CONSIGNEE: COYOTE HILLS RANCH, CHATTANOOGA, OK

A nice, double homozygous daughter of DHIL Colt and out of a MAGS Eagle daughter who has a bright future ahead.

AI'd 12/5/25 to LFL Johnny 1117J.

PE'd 12/18/25-2/13/26 to CHR Hard Rocks 151H. 4.5 months safe.

PE'd 3/17/26 until sale time to CHR Hard Rocks 151H.

	EPDs	%Rnk
CE:	9	65
BW:	.8	45
WW:	73	30
YW:	119	25
MK:	25	50
TM:	62	35
CM:	6	60
SC:	.9	45
DC:	13	45
YG:	.03	90
CW:	50	15
RE:	.31	90
MB:	.26	35
\$TPI:	122	25
\$MPI:	74	80
\$IPI:	118	45

20

LFL KID PROOF 2132 K

COW • LIM-FLEX(57/51.1)
HOMO POLLED (P-1) • HOMO BLACK (T)
09/12/2022 • BLAW 2132K • LFF2528430

— MAGS AVIATOR
LFL EDDIE 7019 E
— LFL CANDY 5040C ET

— COLE DEPUTY 37D
LFL GRAPE SODA 9147G ET
— LFL DEBUTANTE 6004D ET

ACT BW: 70 ADJ WW: 774 ADJ YW: 1049
ADJ RIB FAT: 0.33 ADJ REA: 12.32 ADJ \$IMF: 6.00

CONSIGNEE: LAWRENCE FAMILY LIMOUSIN, ANTON, TX

LFL Kid Proof is a double homo cow with her second calf at side that is a double homo son of VL Hunker Down with a 827 lb. Adj. WW. Both have outstanding genomically enhanced EPD profiles.

AI'd 11/17/25 to OLIM Kolt 45.

PE'd 12/1/25-2/5/26 to LFL Krypto 2048K.

	EPDs	%Rnk
CE:	8	75
BW:	1.7	65
WW:	83	10
YW:	125	15
MK:	23	65
TM:	64	25
CM:	7	35
SC:	.5	80
DC:	13	45
YG:	.02	90
CW:	47	20
RE:	.55	60
MB:	.66	2
\$TPI:	142	10
\$MPI:	85	50
\$IPI:	162	10

19A

CHR NIX 136N

COW • LIM-FLEX(50/45.2)
HOMO POLLED (P-1) • HOMO BLACK (P-2)
09/22/2025 • KQ 136N • LFF3792934

— MAGS ALI
CHR FREE AGENT 215F ET
— AUTO BLISS 265Y

— DHIL COLT 5793C
CHR KIX 017K
— LH CHIX 012C

ACT BW: 75 ADJ WW: 578 ADJ YW:

CONSIGNEE: COYOTE HILLS RANCH, CHATTANOOGA, OK

CHR Nix 136N is a double homozygous CHR Free Agent 215F daughter that will make you a great cow, ranking high in multiple traits.

	EPDs	%Rnk
CE:	8	75
BW:	2.2	80
WW:	82	15
YW:	125	25
MK:	24	65
TM:	65	30
CM:	5	75
SC:	1	45
DC:	13	50
YG:	.01	85
CW:	47	30
RE:	.39	90
MB:	.35	25
\$TPI:	119	45
\$MPI:	79	70
\$IPI:	113	60

20A

LFL NOSEY NEIGHBOR 5145 N

COW • PERCENTAGE(78/67)
HOMO POLLED (P-2) • HOMO BLACK (P-1)
09/13/2025 • BLAW 5145N • NXF3792308

— CELL ENVISION 7023E
VL HUNKER DOWN 003H
— KORC SNOW ANGEL 301A

— LFL EDDIE 7019 E
LFL KID PROOF 2132 K
— LFL GRAPE SODA 9147G ET

ACT BW: 73 ADJ WW: 827 ADJ YW:

CONSIGNEE: LAWRENCE FAMILY LIMOUSIN, ANTON, TX

	EPDs	%Rnk
CE:	8	80
BW:	1.6	75
WW:	89	2
YW:	138	4
MK:	20	90
TM:	65	15
CM:	7	50
SC:	.7	50
DC:	15	15
YG:	-.21	45
CW:	51	25
RE:	1	25
MB:	.22	45
\$TPI:	143	25
\$MPI:	85	40
\$IPI:	126	50

FALL PAIRS



LOT 21



LOT 22



LOT 22A

21

CHR KRISTA 142K

COW • LIM-FLEX(52/46.7)
HOMO POLLED (P-1) • HOMO BLACK (T)
09/20/2022 • KQ 142K • LFF2564205

— MAGS ALI
CHR FREE AGENT 215F ET
— AUTO BLISS 265Y

— MAGS CABLE
CHR GLAMOR GAL 007G
— PBRs CLICKS ET

ACT BW: 71 ADJ WW: 486 ADJ YW: 790

CONSIGNEE: COYOTE HILLS RANCH, CHATTANOOGA, OK

We think this young, double homozygous CHR Free Agent daughter has a bright future. She has produced a really nice CHR Hard Rocks heifer at side.

AI'd 12/5/25 to LFL Gamer 9116G.

PE'd 12/18/25-2/13/26 to LFL Lydell 3173L.

PE'd 3/17/26 until sale time to CHR Hard Rocks 151H.

	EPDs	%Rnk
CE:	9	65
BW:	2.1	75
WW:	80	10
YW:	119	25
MK:	26	40
TM:	66	20
CM:	6	60
SC:	1.2	15
DC:	13	45
YG:	-.07	70
CW:	44	25
RE:	.55	60
MB:	.4	15
\$TPI:	121	30
\$MPI:	77	75
\$IPI:	116	45

22

CHR KALI SUE 181K

COW • LIM-FLEX(60/54.5)
HOMO POLLED (P-1) • HOMO BLACK (P-1)
10/12/2022 • KQ 181K • LFF2564213

— MAGS AVIATOR
LFL DIVIDEND 6084D ET
— DJ XECUTIVE PRIVILEGE

— MAGS CABLE
CHR HALEY SUE 020H
— LH BENNI SUE 034B

ACT BW: 71 ADJ WW: 594 ADJ YW: 878

CONSIGNEE: COYOTE HILLS RANCH, CHATTANOOGA, OK

CHR Kali Sue is a granddaughter of Ross' old show heifer, CHR Benni Sue, who produced a top-selling bull in this year's bull sale. Kali Sue is double homozygous and her EPDs read good across the board.

AI'd 12/5/25 to LFL Gamer 9116G.

PE'd 12/18/25-2/13/26 to MAGS Leo 229L. 3.5 months safe.

PE'd 3/17/26 until sale time to CHR Hard Rocks 151H.

	EPDs	%Rnk
CE:	13	20
BW:	1.1	55
WW:	72	30
YW:	118	25
MK:	28	30
TM:	64	25
CM:	7	35
SC:	.6	75
DC:	15	20
YG:	.06	95
CW:	30	70
RE:	.18	95
MB:	.42	15
\$TPI:	91	80
\$MPI:	101	15
\$IPI:	116	45

21A

CHR NORA 115N

COW • LIM-FLEX(58/51.3)
HOMO POLLED (P-2) • HOMO BLACK (P-1)
09/04/2025 • KQ 115N • LFF3792929

— MAGS FAULTLESS 154F
CHR HARD ROCKS 151H
— CHR CRICKET 161C

— CHR FREE AGENT 215F ET
CHR KRISTA 142K
— CHR GLAMOR GAL 007G

ACT BW: 74 ADJ WW: 603 ADJ YW:

CONSIGNEE: COYOTE HILLS RANCH, CHATTANOOGA, OK

This young CHR Hard Rocks daughter has the look and the EPDs to impress. She is double homozygous and double good!

	EPDs	%Rnk
CE:	10	50
BW:	1.5	65
WW:	88	10
YW:	136	10
MK:	27	35
TM:	70	15
CM:	6	55
SC:	1.3	20
DC:	12	70
YG:	.07	95
CW:	59	10
RE:	.49	75
MB:	.6	4
\$TPI:	154	10
\$MPI:	85	50
\$IPI:	162	10

22A

CHR NANSI SUE 120N

COW • LIM-FLEX(61/55.3)
HOMO POLLED (P-3) • HOMO BLACK (P-2)
09/08/2025 • KQ 120N • LFM3792931

— MAGS AVIATOR
CHR GOVERNOR 017G ET
— AUTO BLISS 265Y

— LFL DIVIDEND 6084D ET
CHR KALI SUE 181K
— CHR HALEY SUE 020H

ACT BW: 70 ADJ WW: 669 ADJ YW:

CONSIGNEE: COYOTE HILLS RANCH, CHATTANOOGA, OK

CHR Nansi Sue is a double homozygous daughter of the late CHR Governor 017G. We have always thought highly of the Governor daughters and think you will too.

	EPDs	%Rnk
CE:	11	40
BW:	1.2	55
WW:	72	45
YW:	122	30
MK:	22	80
TM:	58	65
CM:	6	55
SC:	.4	95
DC:	14	35
YG:	.01	85
CW:	31	80
RE:	.29	95
MB:	.41	20
\$TPI:	92	90
\$MPI:	82	65
\$IPI:	98	75

FALL PAIRS



LOT 23



LOT 24



LOT 24A

23

LFL KIT 2189 K

COW • LIM-FLEX(59/53.2)
HOMO POLLED (P-2) • HOMO BLACK (P-2)
11/09/2022 • BLAW 2189K • LFF2528469

— MAGS AVIATOR
LFL EDDIE 7019 E
— LFL CANDY 5040C ET

— MAGS CABLE
LFL EMMA 7085E ET
— AUTO BLISS 265Y

ACT BW: 75 ADJ WW: 819 ADJ YW: 1038
ADJ RIB FAT: 0.40 ADJ REA: 10.81 ADJ \$IMF: 5.34

CONSIGNEE BY: LAWRENCE FAMILY LIMOUSIN, ANTON, TX

LFL Kit 2189 K is a double homozygous cow with her second heifer calf at side by LFL Judson. Kit is moderate framed and easy fleshing. Her dam is a flushmate to LFL Esquire.

AI'd 1/18/25 to LFL Kash Card 2130K.

PE'd 12/1/25-2/5/26 to LFL Krypto 2048K.

GE-EPDs

	EPDs	%Rnk
CE:	10	55
BW:	.4	35
WW:	74	25
YW:	110	40
MK:	26	40
TM:	63	30
CM:	4	90
SC:	.8	65
DC:	13	45
YG:	.09	95
CW:	33	60
RE:	.21	95
MB:	.53	10
\$TPI:	103	60
\$MPI:	94	25
\$IPI:	133	25

24

CHR LOU ANN 015L

COW • LIM-FLEX(59/53.4)
HOMO POLLED (T) • HOMO BLACK (T)
03/11/2023 • KQ 015L • LFF2607633

— MAGS AVIATOR
CHR GOVERNOR 017G ET
— AUTO BLISS 265Y

— MAGS EAGLE
CHR ADDIE LEE 134A
— CHR YUMMY 180Y

ACT BW: 69 ADJ WW: 562 ADJ YW: 806

CONSIGNEE BY: COYOTE HILLS RANCH, CHATTANOOGA, OK

CHR Lou Ann is a double homozygous CHR Governor 017G daughter that will work hard for you just like her Mama is still working hard for us.

AI'd 12/19/2025 to AHCC Heartland 901F.

PE'd 12/22/25-2/13/26 to CHR Hard Rocks 151H. 4 months safe.

PE'd 3/17/26 until sale time to CHR Hard Rocks 151H.

	EPDs	%Rnk
CE:	11	40
BW:	1.4	60
WW:	68	45
YW:	117	30
MK:	18	90
TM:	52	80
CM:	6	60
SC:	.6	75
DC:	13	45
YG:	-.03	80
CW:	39	40
RE:	.39	80
MB:	.2	45
\$TPI:	105	55
\$MPI:	67	95
\$IPI:	94	75

23A

LFL NARROW MINDED 5204 N

COW • LIM-FLEX(59/53.5)
HOMO POLLED (P-3) • HOMO BLACK (P-3)
10/14/2025 • BLAW 5204N • LFF3792349

— LFL EDDIE 7019 E
LFL JUDSON 1011 J
— LFL ELEGANT 7126E

— LFL EDDIE 7019 E
LFL KIT 2189 K
— LFL EMMA 7085E ET

ACT BW: 72 ADJ WW: 656 ADJ YW:

CONSIGNEE BY: LAWRENCE FAMILY LIMOUSIN, ANTON, TX

GE-EPDs

	EPDs	%Rnk
CE:	9	65
BW:	1.8	70
WW:	75	35
YW:	112	50
MK:	23	75
TM:	61	50
CM:	4	90
SC:	.9	60
DC:	14	35
YG:	0	85
CW:	39	55
RE:	.45	80
MB:	.46	15
\$TPI:	118	50
\$MPI:	84	55
\$IPI:	134	30

24A

CHR NAN 161N

COW • LIM-FLEX(56/51.1)
HOMO POLLED (P-1) • HOMO BLACK (P-1)
10/15/2025 • KQ 161N • LFF3792938

— BBPB HOMEPLACE 037H
MAGS LEO 229L
— MAGS JO JO JOY 107J

— CHR GOVERNOR 017G ET
CHR LOU ANN 015L
— CHR ADDIE LEE 134A

ACT BW: 73 ADJ WW: 603 ADJ YW:

CONSIGNEE BY: COYOTE HILLS RANCH, CHATTANOOGA, OK

This double homozygous, October born heifer is one you could hang a halter on. Sired by our young herd sire MAGS Leo 229L.

	EPDs	%Rnk
CE:	12	30
BW:	.1	30
WW:	69	55
YW:	114	45
MK:	20	95
TM:	54	85
CM:	6	55
SC:	.7	70
DC:	14	35
YG:	-.05	75
CW:	44	35
RE:	.61	55
MB:	.31	30
\$TPI:	118	50
\$MPI:	76	80
\$IPI:	120	45

FALL PAIRS



MAGS EAGLE • Sire of Lot 25



LFL ELEANOR 7103E ET • Dam of Lot 26

25 CHR LAMILLE 026L

COW • LIM-FLEX(75/67.8)
HOMO POLLED (P-2) • HOMO BLACK (P-2)
03/21/2023 • KQ 026L • LFF2607631

— MAGS WINSTON
MAGS EAGLE
— MAGS WEB OF DECEIT

— AUTO DOLLAR GENERAL 122R
CHR CAMILLE 118C
— LH RADIANCE 003R

ACT BW: 76 ADJ WW: 658 ADJ YW: 836

CONSIGNEE: COYOTE HILLS RANCH, CHATTANOOGA, OK

This young, double homozygous MAGS Eagle 229Y daughter is a higher percentage cow being out of a purebred. Check her out, she's got a bright future.

AI'd 12/5/25 to AHCC Landmark 917L.

PE'd 12/18/25-2/13/26 to CHR Hard Rocks 151H. 3.5 months safe.

PE'd 3/17/26 until sale time to CHR Hard Rocks 151H.

	EPDs	%Rnk
CE:	10	55
BW:	2.1	75
WW:	76	20
YW:	118	25
MK:	28	30
TM:	65	25
CM:	7	35
SC:	.9	55
DC:	12	60
YG:	-.07	70
CW:	49	15
RE:	.58	55
MB:	.03	80
\$TPI:	116	35
\$MPI:	81	65
\$IPI:	101	65

26 LFL LIBERTY 3303L ET

COW • LIM-FLEX(75/67.4)
HOMO POLLED (P-2) • HOMO BLACK (T)
09/12/2023 • BLAW 3303L • LFF2798920

— HUNT CREDENTIALS 37C ET
COLE GENESIS 86G
— COLE MISS XRATED 354A

— MAGS ZODIAC
LFL ELEANOR 7103E ET
— AUTO BLISS 265Y

ACT BW: 81 ADJ WW: 791 ADJ YW: 945
ADJ RIB FAT: 0.25 ADJ REA: 8.48 ADJ SIMF: 3.59

CONSIGNEE: LAWRENCE FAMILY LIMOUSIN, ANTON, TX

A double homo first calf heifer by COLE Genesis out of the LFL Eleanor donor owned with the Wilder family. She ranks in the Top 10% for WW & YW and 30% for MPI.

AI'd to AHCC Heartland 901F

PE'd 12/1/25-2/5/26 to LFL Genetic Values 9148G.

	EPDs	%Rnk
CE:	12	30
BW:	2.5	85
WW:	80	10
YW:	130	10
MK:	30	20
TM:	70	10
CM:	8	20
SC:	.4	95
DC:	14	30
YG:	.04	90
CW:	34	55
RE:	.2	95
MB:	.31	25
\$TPI:	100	65
\$MPI:	93	30
\$IPI:	101	65

25A CHR NAOMI 142N

COW • LIM-FLEX(64/58.3)
HOMO POLLED (P-3) • HOMO BLACK (P-3)
09/26/2025 • KQ 142N • LFF3792936

— BBPB HOMEPLACE 037H
MAGS LEO 229L
— MAGS JO JO JOY 107J

— MAGS EAGLE
CHR LAMILLE 026L
— CHR CAMILLE 118C

ACT BW: 78 ADJ WW: 619 ADJ YW:

CONSIGNEE: COYOTE HILLS RANCH, CHATTANOOGA, OK

We have been proud of our MAGS Leo 229L calves and we think you will like them too. This is a nice, double homozygous heifer that will make a great cow.

	EPDs	%Rnk
CE:	11	40
BW:	.5	40
WW:	73	40
YW:	115	45
MK:	25	55
TM:	61	50
CM:	6	55
SC:	.8	60
DC:	14	35
YG:	-.07	70
CW:	48	25
RE:	.71	40
MB:	.22	50
\$TPI:	123	35
\$MPI:	83	60
\$IPI:	123	40

26A LFL NAMELESS 5226 N

COW • LIM-FLEX(64/57.7)
HOMO POLLED (P-3) • HOMO BLACK (P-3)
11/21/2025 • BLAW 5226N • LFF3792373

— LFL ESQUIRE 7084E ET
LFL KELVIN 2067 K
— MAGS DAMZEL

— COLE GENESIS 86G
LFL LIBERTY 3303L ET
— LFL ELEANOR 7103E ET

ACT BW: 67 ADJ WW: 750 ADJ YW:

CONSIGNEE: LAWRENCE FAMILY LIMOUSIN, ANTON, TX

She ratioed 107 at weaning with an Adj. WW of 750 lbs.

	EPDs	%Rnk
CE:	13	20
BW:	.6	40
WW:	80	20
YW:	137	10
MK:	28	25
TM:	68	20
CM:	8	20
SC:	.7	70
DC:	13	50
YG:	.04	95
CW:	45	35
RE:	.38	90
MB:	.47	15
\$TPI:	125	30
\$MPI:	84	60
\$IPI:	126	40

FALL PAIRS



LOT 27



LFL ESQUIRE 7084E ET • Sire of Lot 28

27 LFL LUSCIOUS 3168L ET

COW • LIM-FLEX(56/50.1)
HOMO POLLED (P-3) • HOMO BLACK (T)
10/09/2023 • BLAW 3168L • LFF2800302

— TASF CROWN ROYAL 960C ET
TASF HEINEKEN 405H ET
— PLEASANT VALLEY ELSA 1439

— MAGS AVIATOR
LFL ELIZABETH 7003E ET
— AUTO BLISS 265Y

ACT BW: 77 ADJ WW: 890 ADJ YW: 1159
ADJ RIB FAT: 0.42 ADJ REA: 11.21 ADJ \$IMF: 4.05

CONSIGNEE BY: COLT PARKINSON, LEVELLAND, TX

AI'd 11/17/25 to LFL Kash Card 2156K.
PE'd 12/1/25-2/5/26 to LFL Genetic Values 9148G.

GE-EPDs

	EPDs	%Rnk
CE:	12	30
BW:	1	50
WW:	62	70
YW:	98	65
MK:	21	80
TM:	52	80
CM:	6	60
SC:	.1	95
DC:	9	90
YG:	-.06	75
CW:	38	45
RE:	.71	35
MB:	.47	10
\$TPI:	128	20
\$MPI:	74	80
\$IPI:	149	15

28 LFL LINLEE 3191 L

COW • LIM-FLEX(56/50.2)
HOMO POLLED (P-2) • HOMO BLACK (P-3)
10/19/2023 • BLAW 3191L • LFF2797916

— MAGS CABLE
LFL ESQUIRE 7084E ET
— AUTO BLISS 265Y

— MAGS AVIATOR
LFL HAGGAR 0024 H
— LH FABULOUS YOU 023F

ACT BW: 67 ADJ WW: 760 ADJ YW: 908
ADJ RIB FAT: 0.29 ADJ REA: 9.16 ADJ \$IMF: 4.22

CONSIGNEE BY: LAWRENCE FAMILY LIMOUSIN, ANTON, TX

LFL Linlee 3191 L is a double homozygous first calf heifer with a LFL Genetic Values heifer calf at side.
AI'd 11/17/25 to LFL Kujo 2130K.
PE'd 12/1/25-2/5/26 to LFL Genetic Values 9148G.

GE-EPDs

	EPDs	%Rnk
CE:	10	55
BW:	.8	45
WW:	74	25
YW:	126	15
MK:	26	40
TM:	63	30
CM:	6	60
SC:	.6	75
DC:	15	20
YG:	-.01	85
CW:	32	65
RE:	.37	85
MB:	.54	10
\$TPI:	101	60
\$MPI:	74	80
\$IPI:	101	65

27A LFL NIKE 5175 N

BULL • LIM-FLEX(69/62.4)
DOUBLE POLLED • HOMO BLACK (P-2)
09/20/2025 • CWPC 5175N • LFM3792316

— RATLIFF JUMP START 340J ET
LFL LOVER BOY 3151L ET
— LFL FIESTA 8126 F

— TASF HEINEKEN 405H ET
LFL LUSCIOUS 3168L ET
— LFL ELIZABETH 7003E ET

ACT BW: 61 ADJ WW: 684 ADJ YW:

CONSIGNEE BY: COLT PARKINSON, LEVELLAND, TX

GE-EPDs

	EPDs	%Rnk
CE:	14	15
BW:	-1.1	15
WW:	56	95
YW:	82	95
MK:	25	55
TM:	53	90
CM:	6	55
SC:	.4	95
DC:	13	50
YG:	-.12	50
CW:	30	85
RE:	.58	60
MB:	.22	50
\$TPI:	103	75
\$MPI:	81	70
\$IPI:	120	45

28A LFL NOT NOW 5216 N

COW • LIM-FLEX(53/45)
HOMO POLLED (P-3) • DOUBLE BLACK
11/01/2025 • BLAW 5216N • LFF3792363

— JINDRA ACCLAIM
LFL GENETIC VALUES 9148G ET
— LVLS 9066U

— LFL ESQUIRE 7084E ET
LFL LINLEE 3191 L
— LFL HAGGAR 0024 H

ACT BW: 70 ADJ WW: 579 ADJ YW:

CONSIGNEE BY: LAWRENCE FAMILY LIMOUSIN, ANTON, TX

GE-EPDs

	EPDs	%Rnk
CE:	10	50
BW:	.1	30
WW:	70	55
YW:	124	25
MK:	31	10
TM:	66	25
CM:	7	35
SC:	.7	80
DC:	15	20
YG:	-.02	80
CW:	47	30
RE:	.44	80
MB:	.62	4
\$TPI:	140	15
\$MPI:	80	70
\$IPI:	158	15

FALL PAIRS

29

LFL LONELY GIRL 3193 L

COW • LIM-FLEX(54/48.4)
HOMO POLLED (P-3) • HOMO BLACK (P-2)
10/19/2023 • BLAW 3193L • LFF2797917

POSS MAVERICK
LFL JAGUAR 1044J ET
LFL DANDY 6095 D
LFL ELLIS 7303E ET
LFL JAYLA 1242 J
LH DANDI 012D ET

ACT BW: 72 ADJ WW: 604 ADJ YW: 901
ADJ RIB FAT: 0.15 ADJ REA: 9.24 ADJ \$IMF: 4.09

CONSIGNEE BY: LAWRENCE FAMILY LIMOUSIN, ANTON, TX

LFL Lonely Girl 3193 L is also a double homozygous first calf heifer. She has gave it all to her double homozygous bull calf at side by LFL Kelvin that ratioed 113 with a 932 pound adjusted WW.

AI'd 11/17/25 to LFL Kash Card 2156K.

PE'd 12/1/25-2/5/26 to LFL Genetic Values 9148G.

GE-EPDs

	EPDs	%Rnk
CE:	8	75
BW:	2	75
WW:	71	35
YW:	116	30
MK:	23	65
TM:	58	55
CM:	5	80
SC:	.7	75
DC:	16	10
YG:	-.11	60
CW:	42	30
RE:	.59	55
MB:	.59	4
\$TPI:	144	10
\$MPI:	79	70
\$IPI:	165	5

30

LFL LORISSA 3224 L

COW • PERCENTAGE(78/70.2)
HOMO POLLED (T) • HET BLACK (T)
11/13/2023 • TKJP 3224L • NXF2797952

MAGS CABLE
LFL ESQUIRE 7084E ET
AUTO BLISS 265Y
WULFS XCLUSIVE 2458X
LFL DELTA DAWN 6005D ET
ALMA JO DHVO 723R

ACT BW: 70 ADJ WW: 646 ADJ YW: 1072
ADJ RIB FAT: 0.50 ADJ REA: 11.79 ADJ \$IMF: 4.41

CONSIGNEE BY: LAWRENCE FAMILY LIMOUSIN, ANTON, TX

LFL Lorissa 3224 L is a 78%, first calf heifer that is a granddaughter of the great Alma Jo cow! She has a very stylish 78% bull calf at side by LFL Kryptonite.

PE'd 12/1/25-2/5/26 to LFL Genetic Values 9148G.

GE-EPDs

	EPDs	%Rnk
CE:	12	35
BW:	3.1	90
WW:	76	15
YW:	125	10
MK:	18	95
TM:	56	55
CM:	7	35
SC:	.6	60
DC:	17	5
YG:	-.19	70
CW:	38	35
RE:	.69	65
MB:	.24	20
\$TPI:	116	30
\$MPI:	84	55
\$IPI:	111	40

29A

LFL NEWSMAN 5211 N

BULL • LIM-FLEX(54/48.3)
HOMO POLLED (T) • HOMO BLACK (P-3)
10/28/2025 • BLAW 5211N • LFM3792358

LFL ESQUIRE 7084E ET
LFL KELVIN 2067 K
MAGS DAMZEL
LFL JAGUAR 1044J ET
LFL LONELY GIRL 3193 L
LFL JAYLA 1242 J

ACT BW: 73 ADJ WW: 902 ADJ YW:

CONSIGNEE BY: LAWRENCE FAMILY LIMOUSIN, ANTON, TX

GE-EPDs

	EPDs	%Rnk
CE:	10	50
BW:	.7	45
WW:	76	30
YW:	132	15
MK:	24	65
TM:	62	45
CM:	6	55
SC:	.9	60
DC:	14	35
YG:	-.04	75
CW:	48	25
RE:	.57	60
MB:	.62	4
\$TPI:	148	10
\$MPI:	78	75
\$IPI:	158	10

30A

LFL NECK TIE 5228 N

BULL • PERCENTAGE(78/68.3)
HOMO POLLED (P-3) • HET BLACK (T)
11/25/2025 • CWPC 5228N • NXM3792377

LFL GAMER 9116G ET
LFL KRYPTONITE 2066 K
LFL FIESTA 8126 F
LFL ESQUIRE 7084E ET
LFL LORISSA 3224 L
LFL DELTA DAWN 6005D ET

ACT BW: 68 ADJ WW: 729 ADJ YW:

CONSIGNEE BY: LAWRENCE FAMILY LIMOUSIN, ANTON, TX

GE-EPDs

	EPDs	%Rnk
CE:	15	10
BW:	.3	50
WW:	74	20
YW:	115	25
MK:	23	65
TM:	55	60
CM:	8	25
SC:	.5	75
DC:	17	3
YG:	-.19	50
CW:	30	75
RE:	.52	80
MB:	.24	40
\$TPI:	105	70
\$MPI:	88	30
\$IPI:	117	60

All heifer calves in this sale are eligible to compete in the Lone Star Shoot-Out, which will be held in conjunction with the 2027 Fort Worth Stock Show Junior Limousin Heifer Show. The Shoot-Out is open to any

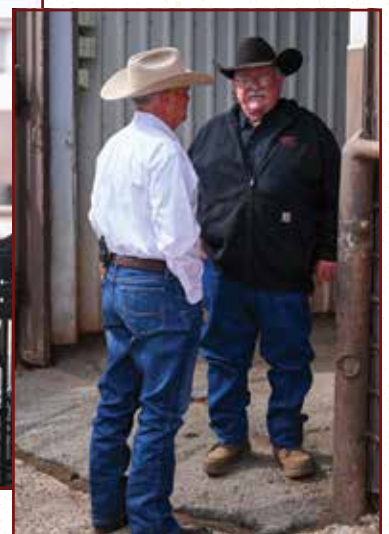
Texas 4-H & FFA member who purchases a nominated heifer and tells the clerk sale day that the heifer is to be entered in the Lone Star Shoot-Out.



LONE STAR
SHOOT-OUT

Management and administration of the Lone Star Shoot-Out program:
TEXAS LIMOUSIN ASSOCIATION

Hayley Begert, Executive Secretary, 806-500-8785, texaslimousin@gmail.com



SPRING PAIRS



LOT 31



LOT 32

31 CHR HELEANOR 184H

COW • LIM-FLEX(58/52.4)

HOMO POLLED (P-1) • HOMO BLACK (P-1)
10/22/2020 • KQ 184H • LFF2332687

— MAGS AVIATOR
LFL DIVIDEND 6084D ET
— DJ XECUTIVE PRIVILEGE

— MAGS ZODIAC
MAGS ELEANOR
— MAGS ZENOGAMY

ACT BW: 73 ADJ WW: 760 ADJ YW: 948

CONSIGNEE BY: COYOTE HILLS RANCH, CHATTANOOGA, OK

A double homozygous, LFL Dividend daughter that has made a beautiful cow. She should calve by sale day.

PE'd 5/30/25-7/28/25 to MAGS Leo 229L.

	EPDs	%Rnk	PE
CE:	9	65	12
BW:	1.6	65	-1.2
WW:	73	40	71
YW:	120	35	111
MK:	31	10	22
TM:	67	20	57
CM:	7	35	6
SC:	.3	95	0.8
DC:	16	10	15
YG:	-.04	95	-0.07
CW:	40	50	48
RE:	.31	95	0.84
MB:	.3	35	0.42
\$TPI:	106	70	130
\$MPI:	84	60	85
\$IPI:	110	65	146

32 CHR HERSHIE KISS 048H

COW • LIM-FLEX(75/66.9)

HOMO POLLED (P-1) • HOMO BLACK (P-2)
04/18/2020 • DCHP 048H • LFF2275370

— MAGS WINSTON
MAGS EAGLE
— MAGS WEB OF DECEIT

— DHVO DEUCE 132R
LH YESTERDAY 129Y
— MAGS SHOPPER

ACT BW: 72 ADJ WW: 608 ADJ YW: 854

CONSIGNEE BY: COYOTE HILLS RANCH, CHATTANOOGA, OK

This one is hard to part with. This three-quarter blood daughter of MAGS Eagle 229Y and out of LCHA 229Y, one of my favorite old purebred cows. Hershie Kiss is double homozygous and has a nice double homozygous heifer calf at side by CHR Hard Rocks 151H.

LOT 32A: CHR Peppermint 017P, a 3/24/26, homozygous black, homozygous polled, 69% Lim-Flex daughter of CHR Hard Rocks 151H. BW: 78 lbs.

	EPDs	%Rnk	CALF
CE:	10	55	10
BW:	2.5	85	1.8
WW:	66	55	80
YW:	110	40	131
MK:	20	85	24
TM:	53	75	64
CM:	6	60	5
SC:	.9	45	1.1
DC:	12	60	12
YG:	-.04	75	0.08
CW:	40	35	57
RE:	.4	80	0.42
MB:	.01	80	0.41
\$TPI:	100	65	144
\$MPI:	69	90	81
\$IPI:	82	85	147

SPRING PAIRS



LOT 33



LOT 34

33

CHR LEXIE 103L

COW • LIM-FLEX(60/54.3)
HOMO POLLED (T) • HOMO BLACK (T)
09/01/2023 • KQ 103L • LFF3125129

— MAGS WINSTON
MAGS EAGLE
— MAGS WEB OF DECEIT
— LFL DIVIDEND 6084D ET
CHR JO JO 014J
— CHR XCEL AND WIN 197X

ACT BW: 71 ADJ WW: 674 ADJ YW: 839

CONSIGNEE BY: COYOTE HILLS RANCH, CHATTANOOGA, OK

This is such a nice double homozygous, first calf heifer sired by MAGS Eagle 229Y. She sells with a bull calf at side.

LOT 33A: CHR Pix 019P, a 3/27/26, homozygous black, homozygous polled, 50% Lim-Flex son of LFL Lydell 3173 L. BW: 74 lbs.

	EPDs	%Rnk	CALF
CE:	10	55	10
BW:	1.8	70	2.1
WW:	77	20	82
YW:	125	15	134
MK:	27	35	27
TM:	66	20	68
CM:	6	60	6
SC:	.6	75	1.06
DC:	14	30	14
YG:	.02	90	0.06
CW:	48	20	48
RE:	.39	80	0.33
MB:	.3	30	0.56
\$TPI:	123	25	132
\$MPI:	80	65	78
\$IPI:	119	40	133

34

LFL HOMESPUN 0096 H

COW • LIM-FLEX(50/45.3)
HOMO POLLED (T) • HOMO BLACK (P-2)
05/20/2020 • BLAW 0096H • LFF2291311

— MAGS CABLE
LFL ESQUIRE 7084E ET
— AUTO BLISS 265Y
— MAGS UNITE TOGETHER
LFL COLETTE 5116 C
— MAGS XPRESS ROAD

ACT BW: 66 ADJ WW: 615 ADJ YW: 925
ADJ RIB FAT: 0.39 ADJ REA: 12.63 ADJ \$IMF: 3.20

CONSIGNEE BY: LAWRENCE FAMILY LIMOUSIN, ANTON, TX
Should calve by sale day to DHIL Kole 021K.

GE-EPDs

	EPDs	%Rnk	PE
CE:	15	10	5
BW:	-1.1	15	3.1
WW:	58	80	84
YW:	100	65	130
MK:	18	90	18
TM:	46	95	59
CM:	8	20	2
SC:	.9	45	-0.4
DC:	13	45	13
YG:	-.09	65	-0.12
CW:	14	95	46
RE:	.29	90	0.76
MB:	.88	1	0.49
\$TPI:	98	65	140
\$MPI:	87	45	64
\$IPI:	149	15	125

SPRING PAIRS



LOT 35



LFL GEORGIE GIRL 9013G ET • Dam of Lot 35



LOT 36

35 LFL LARAMIE 3302L ET

COW • LIM-FLEX(55/49.8)

HOMO POLLED (P-1) • HOMO BLACK (P-1)
09/29/2023 • BLAW 3302L • LFF2798924

— ELMW ALFALFA 103B
AHCC EASY RIDER 5594E
— AHCC MISS Y AXIS C5594 ET

— LFL DIVIDEND 6084D ET
LFL GEORGIE GIRL 9013G ET
— MAGS DOUBLE D

ACT BW: 69 ADJ WW: 635 ADJ YW: 810
ADJ RIB FAT: 0.15 ADJ REA: 9.22 ADJ SIMF: 3.76

CONSIGNEE BY: LAWRENCE FAMILY LIMOUSIN, ANTON, TX

A double homo, first calf heifer and ET daughter of AHCC Easy Rider out of LFL Georgia Girl. She is a maternal sister to LFL Kujo and LFL Kash Card. We always try to sell good cows in this sale. We dug deep to offer Laramie and her bull calf by LFL Kryptonite. Retaining the right to two flushes at our expense and buyer's convenience.

LOT 35A: LFL Pete 6002 P, a 2/2/26, homozygous black, homozygous polled, 66% Lim-Flex son of LFL Kryptonite 2066 K. BW: 66 lbs.

GE-EPDs

	EPDs	%Rnk	CALF
CE:	11	40	14
BW:	1.5	65	-0.9
WW:	95	1	74
YW:	149	1	117
MK:	18	90	23
TM:	65	25	60
CM:	8	20	8
SC:	.7	75	0.57
DC:	14	30	16
YG:	-.15	50	-0.17
CW:	31	65	26
RE:	.57	55	0.46
MB:	.39	15	0.32
\$TPI:	100	65	97
\$MPI:	101	10	96
\$IPI:	98	70	108

36 LFL KOKO 2025 K

COW • LIM-FLEX(53/47.9)

HOMO POLLED (P-2) • HOMO BLACK (P-2)
03/22/2022 • TKJP 2025K • LFF2523229

— MAGS CABLE
LFL ESQUIRE 7084E ET
— AUTO BLISS 265Y

— DHIL COLT 5793C
LH FABULOUS YOU 023F
— SSTO ALL ABOUT YOU 3863A

ACT BW: 88 ADJ WW: 715 ADJ YW: 980
ADJ RIB FAT: 0.27 ADJ REA: 11.52 ADJ SIMF: 4.49

CONSIGNEE BY: COLT PARKINSON, LEVELLAND, TX

LOT 36A: LFL Prissy 6040 P, a 3/26/26, homozygous black, homozygous polled, 51% Lim-Flex daughter of LFL Genetic Values 9148G ET. BW: 64 lbs.

GE-EPDs

	EPDs	%Rnk	CALF
CE:	7	85	11
BW:	5.1	95	1.5
WW:	84	5	74
YW:	138	4	128
MK:	32	15	34
TM:	74	4	71
CM:	6	60	8
SC:	1	35	0.85
DC:	15	20	15
YG:	-.03	80	-0.03
CW:	53	10	57
RE:	.5	70	0.5
MB:	.34	25	0.52
\$TPI:	126	20	155
\$MPI:	75	80	84
\$IPI:	106	60	167

SPRING PAIRS

37

CHR HALEY SUE 020H

COW • LIM-FLEX(54/48.9)
HOMO POLLED (T) • HOMO BLACK (T)
03/11/2020 • KQ 020H • LFF2288615

— MAGS APPLESEED
MAGS CABLE

— MAGS ZEQUIN

— MAGS EAGLE
LH BENNI SUE 034B

— LH WITCHEY WOMAN 045W

ACT BW: 78 ADJ WW: 617 ADJ YW: 805

CONSIGNED BY: COYOTE HILLS RANCH, CHATTANOOGA, OK

Haley Sue is a maternal sister to one of the top selling bulls in this year's bull sale, CHR RHOT Matador 113M. She is a double homozygous daughter of the famed MAGS Cable.

PE'd 5/30/25-7/28/25 to MAGS Leo 229L. Should calve by sale day.

	EPDs	%Rnk	PE
CE:	11	40	12
BW:	1.8	70	-1.2
WW:	73	30	71
YW:	116	30	111
MK:	29	25	22
TM:	65	25	57
CM:	7	35	6
SC:	1.4	10	0.8
DC:	12	60	15
YG:	.05	95	-0.07
CW:	28	75	48
RE:	.15	95	0.84
MB:	.43	15	0.42
\$TPI:	85	85	130
\$MPI:	92	30	85
\$IPI:	101	65	146

38

LFL HIGH TIDE 0039 H

COW • LIM-FLEX(63/56.6)
HOMO POLLED (T) • HOMO BLACK (T)
04/06/2020 • BLAW 0039H • LFF2291284

— MAGS AVIATOR
LFL DIVIDEND 6084D ET
— DJ XECUTIVE PRIVILEGE

— MAGS UNITE TOGETHER
LFL CARMEN 5049 C
— LFL YELLOW GOLD 1050 Y

ACT BW: 77 ADJ WW: 685 ADJ YW: 914
ADJ RIB FAT: 0.34 ADJ REA: 11.91 ADJ SIMF: 5.37

CONSIGNED BY: LAWRENCE FAMILY LIMOUSIN, ANTON, TX

LOT 38A: LFL Paco 6047 P, a 3/29/26, homozygous black, homozygous polled, 56% Lim-Flex son of LFL Genetic Values 9148G ET. BW: 67 lbs.

	EPDs	%Rnk	CALF
CE:	10	55	13
BW:	.3	35	-0.9
WW:	57	85	60
YW:	94	75	105
MK:	33	10	35
TM:	62	35	65
CM:	8	20	9
SC:	0	95	0.35
DC:	15	20	15
YG:	-.13	55	-0.08
CW:	17	95	40
RE:	.33	90	0.42
MB:	.59	4	0.65
\$TPI:	91	80	137
\$MPI:	91	35	91
\$IPI:	131	30	179

39

LFL HARRIET 0060 H

COW • PERCENTAGE(77/68.9)
HOMO POLLED (P-1) • HOMO BLACK (T)
04/20/2020 • BLAW 0060H • NXF2279434

— MAGS AVIATOR
LFL DIVIDEND 6084D ET
— DJ XECUTIVE PRIVILEGE

— WULFS XCLUSIVE 2458X
LFL DEVINE 6022 D
— MAGS WILLOWY

ACT BW: 61 ADJ WW: 593 ADJ YW: 843

CONSIGNED BY: LAWRENCE FAMILY LIMOUSIN, ANTON, TX

LFL Harriet 0060 H is a flushmate to LFL Gingerbread who was 3rd Overall Limousin Heifer at the 2020 NJLSC shown by MacKinlee Palmatary.

LOT 39A: LFL Pate 6053 P, a 3/29/26, homozygous black, homozygous polled, 69% Lim-Flex son of DHIL Kole 021K ET. BW: 73 lbs.

	EPDs	%Rnk	CALF
CE:	16	10	11
BW:	.4	35	1.7
WW:	50	90	67
YW:	75	90	102
MK:	30	20	24
TM:	55	60	57
CM:	9	10	6
SC:	-.1	95	-0.25
DC:	14	30	14
YG:	-.17	70	-0.14
CW:	16	90	31
RE:	.44	90	0.6
MB:	.2	25	0.35
\$TPI:	84	80	112
\$MPI:	100	20	82
\$IPI:	122	30	124

40

WFL JEWEL 004J ET

COW • LIM-FLEX(53/47.5)
HOMO POLLED (T) • HOMO BLACK (T)
03/13/2021 • JJWI 004J • LFF2400381

— TMCK CASH FLOW 247C
TNGC EMPIRE 736E
— MAGS BETH ET

— RLBH AIR FORCE ONE
WFL DIXIE 615D
— SSTO XANDY 0823X

ACT BW: 70 ADJ WW: 526 ADJ YW: 914
ADJ RIB FAT: 0.39 ADJ REA: 11.79 ADJ SIMF: 5.60

CONSIGNED BY: LAWRENCE FAMILY LIMOUSIN, ANTON, TX

Should calve by sale day to DHIL Kole 021K

	EPDs	%Rnk	PE
CE:	10	55	5
BW:	1	50	3.1
WW:	62	70	84
YW:	98	65	130
MK:	12	95	18
TM:	43	95	59
CM:	5	80	2
SC:	1.1	25	-0.4
DC:	16	10	13
YG:	.12	95	-0.12
CW:	37	45	46
RE:	0	95	0.76
MB:	.37	20	0.49
\$TPI:	104	55	140
\$MPI:	69	90	64
\$IPI:	122	40	125

41

LFL JERICA 1114 J

COW • LIM-FLEX(58/52.7)
HET POLLED (T) • HOMO BLACK (T)
06/27/2021 • BLAW 1114J • LFF2433286

— MAGS AVIATOR
LFL DIVIDEND 6084D ET
— DJ XECUTIVE PRIVILEGE

— LH RODMASTER 338R
MAGS ARETHA
— MAGS SALINA

ACT BW: 68 ADJ WW: 739 ADJ YW: 848
ADJ RIB FAT: 0.25 ADJ REA: 10.38 ADJ SIMF: 4.48

CONSIGNED BY: LAWRENCE FAMILY LIMOUSIN, ANTON, TX

Should calve by sale day to DHIL Kole 021K

	EPDs	%Rnk	PE
CE:	13	20	5
BW:	1.1	55	3.1
WW:	68	45	84
YW:	112	40	130
MK:	32	15	18
TM:	65	25	59
CM:	7	35	2
SC:	.4	90	-0.4
DC:	13	45	13
YG:	-.16	45	-0.12
CW:	24	85	46
RE:	.47	70	0.76
MB:	.12	65	0.49
\$TPI:	83	90	140
\$MPI:	83	55	64
\$IPI:	74	90	12

42

CHR JMFA JUST A BALL 209J

COW • LIM-FLEX(62/55.7)
HOMO POLLED (P-2) • HOMO BLACK (P-1)
11/01/2021 • JMFA 209J • LFF2494867

— HA COWBOY UP 5405
CHR EIGHT BALL 011E ET
— PBRS TOUCH ME GENTLY 798T

— LH RODMASTER 338R
CHR BUNNY 043B
— BNBA WILD CHILD 038W

ACT BW: 84 ADJ WW: 713 ADJ YW: 921

CONSIGNED BY: COYOTE HILLS RANCH, CHATTANOOGA, OK

A double homozygous, CHR Eight Ball daughter that should calve by sale day.

PE'd 5/30/25-7/28/25 to MAGS Leo 229L.

	EPDs	%Rnk	PE
CE:	3	95	12
BW:	5.5	95	-1.2
WW:	83	10	71
YW:	130	10	111
MK:	30	20	22
TM:	71	10	57
CM:	3	95	6
SC:	.8	55	0.8
DC:	13	45	15
YG:	-.15	50	-0.07
CW:	43	30	48
RE:	.61	50	0.84
MB:	.15	55	0.42
\$TPI:	104	55	130
\$MPI:	65	95	85
\$IPI:	65	95	146

SPRING PAIRS

43

LFL KIM 2006 K

COW • LIM-FLEX(53/47.5)
HOMO POLLED (P-1) • HOMO BLACK (T)
03/09/2022 • BLAW 2006K • LFF2522863

— ELMW ALFALFA 103B
AHCC EASY RIDER 5594E
— AHCC MISS Y AXIS C5594 ET
— LFL ESQUIRE 7084E ET
LFL HOMESPUN 0096 H
— LFL COLETTE 5116 C

ACT BW: 60 ADJ WW: 569 ADJ YW: 887
ADJ RIB FAT: 0.45 ADJ REA: 12.12 ADJ \$IMF: 6.23

CONSIGNEE BY: LAWRENCE FAMILY LIMOUSIN, ANTON, TX
Should calve by sale day to LFL Esquire 7084E.

GE-EPDs

	EPDs	%Rnk	PE
CE:	16	5	5
BW:	-2.3	4	3.1
WW:	69	45	84
YW:	116	30	130
MK:	15	95	18
TM:	49	90	59
CM:	9	10	2
SC:	.8	55	-0.4
DC:	15	20	13
YG:	-.06	75	-0.12
CW:	16	95	46
RE:	.38	85	0.76
MB:	.64	3	0.49
\$TPI:	87	85	140
\$MPI:	97	20	64
\$IPI:	121	40	125

44

LFL KATIE 2038 K

COW • LIM-FLEX(63/56.8)
HOMO POLLED (P-2) • HOMO BLACK (P-2)
04/01/2022 • BLAW 2038K • LFF2522874

— MAGS CABLE
LFL GUNSLINGER 9050G ET
— LFL CHARITY 5014C ET
— LFL DIVIDEND 6084D ET
LFL HARRIET 0060 H
— LFL DEVINE 6022 D

ACT BW: 78 ADJ WW: 593 ADJ YW: 886
ADJ RIB FAT: 0.32 ADJ REA: 11.56 ADJ \$IMF: 4.76

CONSIGNEE BY: LAWRENCE FAMILY LIMOUSIN, ANTON, TX
Should calve by sale day to LFL Esquire 7084E.

GE-EPDs

	EPDs	%Rnk	PE
CE:	10	55	10
BW:	2.1	75	1.6
WW:	60	75	80
YW:	98	65	138
MK:	25	50	20
TM:	55	70	60
CM:	8	20	6
SC:	.6	80	0.9
DC:	16	10	16
YG:	-.22	30	0.01
CW:	30	70	40
RE:	.79	25	0.41
MB:	.37	20	0.57
\$TPI:	109	45	118
\$MPI:	72	85	72
\$IPI:	116	45	113

45

LFL KELLY 2046 K

COW • PERCENTAGE(79/69)
HOMO POLLED (T) • HET BLACK (T)
04/09/2022 • BLAW 2046K • NXF2522879

— TMCK CASH FLOW 247C
LFL GAMER 9116G ET
— LVLS 9066U
— SYES BEST BUY 316B
LFL EMPRESS 7060E ET
— DJ XECUTIVE PRIVILEGE

ACT BW: 70 ADJ WW: 594 ADJ YW: 954
ADJ RIB FAT: 0.32 ADJ REA: 13.00 ADJ \$IMF: 4.07

CONSIGNEE BY: LAWRENCE FAMILY LIMOUSIN, ANTON, TX
Should calve by sale day to LFL Esquire 7084E.

GE-EPDs

	EPDs	%Rnk	PE
CE:	8	75	10
BW:	1	45	1.6
WW:	80	10	80
YW:	131	5	138
MK:	23	65	20
TM:	63	25	60
CM:	6	55	6
SC:	.8	40	0.9
DC:	14	30	16
YG:	-.31	50	0.01
CW:	32	50	40
RE:	.83	45	0.41
MB:	.19	25	0.57
\$TPI:	92	70	118
\$MPI:	81	65	72
\$IPI:	67	85	113



LFL GAMER 9116G ET • Sire of Lot 45

46

LFL KAMI 2095 K

COW • LIM-FLEX(64/56.9)
HOMO POLLED (P-1) • HOMO BLACK (T)
06/08/2022 • BLAW 2095K • LFF2522904

— COLE DEPUTY 37D
LFL GAMBLER 9058G ET
— DJ CASSIE
— MAGS UNITE TOGETHER
LFL ADINA 3028 A
— LFL YOUNG AT HEART 1045Y

ACT BW: 81 ADJ WW: 731 ADJ YW: 983
ADJ RIB FAT: 0.25 ADJ REA: 11.27 ADJ \$IMF: 4.38

CONSIGNEE BY: LAWRENCE FAMILY LIMOUSIN, ANTON, TX
Should calve by sale day to LFL Esquire 7084E.

GE-EPDs

	EPDs	%Rnk	PE
CE:	6	90	10
BW:	4.4	95	1.6
WW:	66	55	80
YW:	103	55	138
MK:	20	85	20
TM:	53	75	60
CM:	4	90	6
SC:	.2	95	0.9
DC:	13	45	16
YG:	-.23	30	0.01
CW:	39	40	40
RE:	.76	30	0.41
MB:	.58	4	0.57
\$TPI:	144	10	118
\$MPI:	64	95	72
\$IPI:	156	10	113



LOT 46

SPRING PAIRS



LH BELLE 015B • Dam of Lot 47

47

CHR KISSES 110K ET

COW • LIM-FLEX(25/21.9)
HOMO POLLED (P-2) • HOMO BLACK (P-1)
09/06/2022 • KQ 110K • LFF2566349

— DAMERON FIRST CLASS
COLBURN PRIMO 5153
— SILVEIRAS SARAS DREAM 1339
— EXAR UPSHOT 0562B
LH BELLE 015B
— PBR5 TOUCH ME GENTLY 798T

ACT BW: 75 ADJ WW: 519 ADJ YW: 861

CONSIGNEE: COYOTE HILLS RANCH, CHATTANOOGA, OK
This is a young, double homozygous daughter of the many time champion LH Belle 015B, successfully shown by Colt Cunningham. She sells with a stout bull calf at side.

LOT 47A: CHR Pep N His Step 008P, a 3/4/26, homozygous black, homozygous polled, 44% Lim-Flex son of CHR Hard Rocks 151H. BW: 68 lbs.

	EPDs	%Rnk	CALF
CE:	9	65	10
BW:	2.6	85	1.8
WW:	75	25	85
YW:	126	15	139
MK:	18	90	23
TM:	56	65	66
CM:	4	90	5
SC:	.9	55	1.07
DC:	10	80	11
YG:	.05	95	0.13
CW:	55	10	65
RE:	.58	55	0.51
MB:	.29	30	0.55
STPI:	124	25	155
\$MPI:	73	85	83
\$IPI:	120	40	165

48

LFL KHLOE 2149 K

COW • LIM-FLEX(53/45.4)
HOMO POLLED (P-2) • HOMO BLACK (P-2)
10/05/2022 • BLAW 2149K • LFF2528437

— JINDRA ACCLAIM
LFL GENETIC VALUES 9148G ET
— LVLS 9066U

— LFL ESQUIRE 7084E ET
LFL HANDMAID 0069 H
— LFL CARLIE 5063 C

ACT BW: 67 ADJ WW: 553 ADJ YW: 873
ADJ RIB FAT: 0.21 ADJ REA: 12.00 ADJ \$IMF: 7.92

CONSIGNEE: LAWRENCE FAMILY LIMOUSIN, ANTON, TX
LOT 48A: LFL Paulette 6046 P, a 3/28/26, homozygous black, homozygous polled, 57% Lim-Flex daughter of DHIL Kole 021K ET. BW: 68 lbs.

GE-EPDs

	EPDs	%Rnk	CALF
CE:	15	10	10
BW:	-1	15	1.0
WW:	71	35	77
YW:	124	20	127
MK:	29	25	23
TM:	64	25	62
CM:	8	20	5
SC:	.7	65	0.15
DC:	14	30	13
YG:	-.09	65	-0.1
CW:	34	55	40
RE:	.51	65	0.63
MB:	.83	1	0.66
STPI:	129	15	135
\$MPI:	93	30	79
\$IPI:	166	5	146

49

CHR KRIS KROSS 186K

COW • LIM-FLEX(54/49)
HET POLLED (T) • HOMO BLACK (T)
10/17/2022 • SKHS 186K • LFF2564266

— MAGS EAGLE
CHR COWBOY 107C
— CHR Y U 236Y

— COLE WINDFALL 144W
HBRL ABIGAIL 311A
— CELL WELL BEHAVED 9018W

ACT BW: 68 ADJ WW: 507 ADJ YW: 819

CONSIGNEE: COYOTE HILLS RANCH, CHATTANOOGA, OK
Kris Kross is a good numbered, young cow sired by the late CHR Cowboy 107C. She sells with a nice bull calf at side.

LOT 49A: CHR Pete 016P, a 3/17/26, homozygous black, double polled, 59% Lim-Flex son of CHR Hard Rocks 151H. BW: 74 lbs.

	EPDs	%Rnk	CALF
CE:	9	65	10
BW:	2.2	80	1.6
WW:	77	20	86
YW:	125	15	139
MK:	35	5	31
TM:	73	5	74
CM:	7	35	6
SC:	1.1	35	1.18
DC:	11	70	11
YG:	-.06	75	0.07
CW:	45	25	60
RE:	.6	50	0.52
MB:	.25	40	0.53
STPI:	118	30	152
\$MPI:	76	80	84
\$IPI:	100	70	155

50

LFL LIGHTNING STRIKE 3010L ET

COW • LIM-FLEX(55/46.8)
HOMO POLLED (P-2) • HOMO BLACK (P-2)
03/10/2023 • BLAW 3010L • LFF2608851

— JINDRA ACCLAIM
LFL GENETIC VALUES 9148G ET
— LVLS 9066U

— LFL EDDIE 7019 E
LFL GOLDILOCKS 9240 G
— LFL ELEGANT 7126E

ACT BW: 70 ADJ WW: 716 ADJ YW: 1065
ADJ RIB FAT: 0.18 ADJ REA: 11.29 ADJ \$IMF: 3.29

CONSIGNEE: LAWRENCE FAMILY LIMOUSIN, ANTON, TX
Should calve by sale day to DHIL Kole 021K.

	EPDs	%Rnk	PE
CE:	10	55	5
BW:	0	30	3.1
WW:	78	15	84
YW:	136	5	130
MK:	36	4	18
TM:	74	4	59
CM:	8	20	2
SC:	.8	55	-0.4
DC:	13	45	13
YG:	-.02	80	-0.12
CW:	56	5	46
RE:	.44	75	0.76
MB:	.58	4	0.49
STPI:	153	3	140
\$MPI:	80	65	64
\$IPI:	159	10	125



LFL GENETIC VALUES 9148G ET • Sire of Lots 48, 50 & 53

SPRING PAIRS

51

LFL LAUREN 3063 L

COW • LIM-FLEX(51/46.1)
HOMO POLLED (P-2) • HOMO BLACK (P-3)
05/02/2023 • BLAW 3063L • LFF2604691

— COLE DEPUTY 37D
LFL JETSON 1300J ET
— AUTO BLISS 265Y
— LFL EDDIE 7019 E
LFL GODIVA 9032G
— LFL EXCELLENT 7411E

ACT BW: 71 ADJ WW: 787 ADJ YW: 1041
ADJ RIB FAT: 0.38 ADJ REA: 9.52 ADJ \$IMF: 5.77

CONSIGNEE BY: LAWRENCE FAMILY LIMOUSIN, ANTON, TX
LOT 51A: LFL Phyllis 6021 P, a 3/10/26, double black, homozygous polled, 52% Lim-Flex daughter of LFL Kujo 2130K ET. BW: 77 lbs.

	EPDs	%Rnk	CALF
CE:	8	75	6
BW:	.5	40	1.8
WW:	69	45	82
YW:	102	60	128
MK:	17	95	20
TM:	51	85	60
CM:	4	90	3
SC:	-1	95	0.5
DC:	16	10	16
YG:	.13	95	0.12
CW:	37	45	48
RE:	.19	95	0.38
MB:	.89	1	0.9
\$TPI:	130	15	146
\$MPI:	78	75	79
\$IPI:	178	3	178



LOT 51

52

LFL LILLIAN 3074 L

COW • LIM-FLEX(60/53.7)
HOMO POLLED (T) • HOMO BLACK (P-3)
05/08/2023 • BLAW 3074L • LFF2604701

— MAGS AVIATOR
LFL DIVIDEND 6084D ET
— DJ XECUTIVE PRIVILEGE
— COLE DEPUTY 37D
LFL FAVORITE 8062F ET
— LFL CHARITY 5014C ET

ACT BW: 77 ADJ WW: 660 ADJ YW: 949
ADJ RIB FAT: 0.35 ADJ REA: 11.15 ADJ \$IMF: 4.21

CONSIGNEE BY: LAWRENCE FAMILY LIMOUSIN, ANTON, TX
LOT 52A: LFL Prater 6007 P, a 2/19/26, double black, homozygous polled, 68% Lim-Flex son of LFL Kryptonite 2066 K. BW: 89 lbs.

	EPDs	%Rnk	CALF
CE:	14	15	16
BW:	-.2	25	-1.8
WW:	60	75	57
YW:	97	70	91
MK:	29	25	29
TM:	59	50	57
CM:	7	35	8
SC:	0	95	0.24
DC:	16	10	17
YG:	-.02	80	-0.1
CW:	32	65	27
RE:	.45	75	0.4
MB:	.41	15	0.33
\$TPI:	107	50	101
\$MPI:	92	30	92
\$IPI:	140	20	130



LOT 52

53

LFL LEMONADE 3208 L

COW • LIM-FLEX(50/42.5)
HOMO POLLED (P-2) • HOMO BLACK (P-2)
10/30/2023 • BLAW 3208L • LFF2797931

— JINDRA ACCLAIM
LFL GENETIC VALUES 9148G ET
— LVLS 9066U
— RSKY WIPEOUT 0029
LFL CHRISTINE 5066 C
— LFL 7041 T

ACT BW: 73 ADJ WW: 693 ADJ YW: 925
ADJ RIB FAT: 0.30 ADJ REA: 9.76 ADJ \$IMF: 3.56

CONSIGNEE BY: LAWRENCE FAMILY LIMOUSIN, ANTON, TX
LOT 53A: LFL Pace Maker 6055 P, a 3/29/26, homozygous black, homozygous polled, 57% Lim-Flex son of LFL Jackpot 1032J ET. BW: 67 lbs.

	EPDs	%Rnk	CALF
CE:	11	40	9
BW:	-.4	20	1.4
WW:	50	95	64
YW:	88	85	108
MK:	32	15	26
TM:	57	60	58
CM:	8	20	6
SC:	.7	65	0.96
DC:	11	70	14
YG:	.06	95	0.1
CW:	35	55	40
RE:	.15	95	0.16
MB:	.61	3	0.41
\$TPI:	118	30	108
\$MPI:	72	85	69
\$IPI:	156	10	116

54

LFL MARIA 4011 M

COW • LIM-FLEX(60/54.2)
HOMO POLLED (P-2) • HOMO BLACK (P-1)
03/07/2024 • BLAW 4011M • LFF3134252

— LFL DELUXE EDITION 6029D ET
LFL JOHNNY 1117 J
— LFL GOSSIP GIRL 9168G ET
— LFL GAMBLER 9058G ET
LFL KAMI 2095 K
— LFL ADINA 3028 A

ACT BW: 85 ADJ WW: 462 ADJ YW: 764
ADJ RIB FAT: 0.14 ADJ REA: 8.47 ADJ \$IMF: 3.07

CONSIGNEE BY: LAWRENCE FAMILY LIMOUSIN, ANTON, TX
LOT 54A: LFL Pat 6025 P, a 3/14/26, homozygous black, homozygous polled, 57% Lim-Flex son of LFL Kelvin 2067 K. BW: 63 lbs.

	EPDs	%Rnk	CALF
CE:	6	90	10
BW:	3.2	95	1
WW:	76	20	78
YW:	125	15	135
MK:	24	55	24
TM:	61	40	63
CM:	4	90	6
SC:	.6	75	0.85
DC:	11	70	12
YG:	-.18	40	-0.07
CW:	57	5	56
RE:	.9	15	0.72
MB:	.34	25	0.49
\$TPI:	153	3	153
\$MPI:	66	95	71
\$IPI:	141	20	147

SPRING PAIRS



LFL JOHNNY 1117 J • Sire of Lot 55

55

LFL MISTY 4013 M

COW • LIM-FLEX(57/51)
HOMO POLLED (P-1) • HOMO BLACK (P-3)
03/10/2024 • CWPC 4013M • LFF3134253

— LFL DELUXE EDITION 6029D ET
LFL JOHNNY 1117 J

— LFL GOSSIP GIRL 9168G ET

— MAGS ANCHOR
LFL EMBER 7033E ET

— LFL PEACHES 1032Y

ACT BW: 67 ADJ WW: 605 ADJ YW: 911
ADJ RIB FAT: 0.61 ADJ REA: 11.86 ADJ \$IMF: 3.75

CONSIGNEE BY: COLT PARKINSON, LEVELLAND, TX

LOT 55A: LFL Percy 6026 P, a 3/15/26, double black, homozygous polled, 55% Lim-Flex son of LFL Kelvin 2067 K. BW: 64 lbs.

GE-EPDS

	EPDs	%Rnk	CALF
CE:	14	15	14
BW:	-1.3	10	-1.3
WW:	67	50	74
YW:	112	40	128
MK:	25	50	25
TM:	58	55	62
CM:	8	20	8
SC:	1.1	25	1.1
DC:	13	45	13
YG:	0	85	0.02
CW:	31	65	43
RE:	.4	80	0.47
MB:	.13	60	0.39
\$TPI:	83	90	118
\$MPI:	87	45	82
\$IPI:	85	85	120

56

LFL MACI 4020 M

COW • LIM-FLEX(54/48.8)
HOMO POLLED (P-2) • HOMO BLACK (T)
03/11/2024 • BLAW 4020M • LFF3134255

— ELCX KINGS LANDING 599 D ET
ELCX HIGH TIME 065H ET
— ELCX ELEVATE 684E ET

— JACS RARE FIND 6503
CELL JAYCE 1444J ET
— MAGS XUZZETTE

ACT BW: 68 ADJ WW: 581 ADJ YW: 889
ADJ RIB FAT: 0.31 ADJ REA: 9.76 ADJ \$IMF: 2.92

CONSIGNEE BY: LAWRENCE FAMILY LIMOUSIN, ANTON, TX

LOT 56A: LFL Perez 6062 P a 3/29/26 homo black, homo polled, 54% Lim-Flex son of LFL Kelvin 2067 K. BW 67 lbs.

GE-EPDS

	EPDs	%Rnk	PE
CE:	12	30	13
BW:	2.3	80	0.6
WW:	68	60	74
YW:	110	55	127
MK:	21	90	23
TM:	54	85	60
CM:	8	20	8
SC:			-
DC:	14	35	13
YG:	.02	90	0.03
CW:	32	75	44
RE:	.2	95	0.38
MB:	.15	65	0.4
\$TPI:	87	95	121
\$MPI:	73	85	75
\$IPI:	78	90	118

57

LFL MUFFY 4068 M

COW • LIM-FLEX(40/36.4)
HOMO POLLED (P-2) • HOMO BLACK (P-2)
04/27/2024 • BLAW 4068M • LFF3134289

— MAGS CABLE
LFL ESQUIRE 7084E ET
— AUTO BLISS 265Y

— CHR ASA 017A
LFL EXCELLENT 7411E
— COMMERCIAL COW 117

ACT BW: 68 ADJ WW: 573 ADJ YW: 914
ADJ RIB FAT: 0.29 ADJ REA: 10.34 ADJ \$IMF: 3.71

CONSIGNEE BY: LAWRENCE FAMILY LIMOUSIN, ANTON, TX

Should calve by sale day to LFL Kryptonite 2066K.

GE-EPDS

	EPDs	%Rnk	PE
CE:	10	50	17
BW:	.6	40	-3.4
WW:	64	75	54
YW:	109	55	85
MK:	22	80	28
TM:	54	85	55
CM:	6	55	9
SC:	.9	60	0.5
DC:	13	50	17
YG:	.08	95	-0.19
CW:	42	45	22
RE:	.34	90	0.35
MB:	.55	10	0.25
\$TPI:	124	35	94
\$MPI:	72	90	90
\$IPI:	144	20	119

58

LFL MAYCEE 4139 M

COW • LIM-FLEX(51/46)
HOMO POLLED (P-3) • HOMO BLACK (P-3)
04/27/2024 • CWPC 4139M • LFF3134376

— POSS MAVERICK
LFL JAGUAR 1044J ET
— LFL DANDY 6095 D

— LFL ESQUIRE 7084E ET
LFL KOKO 2025 K
— LH FABULOUS YOU 023F

ACT BW: 77 ADJ WW: 720 ADJ YW: 1011
ADJ RIB FAT: 0.36 ADJ REA: 11.29 ADJ \$IMF: 4.53

CONSIGNEE BY: COLT PARKINSON, LEVELLAND, TX

LOT 58A: LFL Payton 6037 P, a 3/24/26, double black, double polled, 54% Lim-Flex son of LFL Johnny 1117 J. BW: 66 lbs.

GE-EPDS

	EPDs	%Rnk	CALF
CE:	6	90	10
BW:	4.7	95	1.6
WW:	79	15	74
YW:	133	10	124
MK:	29	25	28
TM:	69	10	65
CM:	4	90	5
SC:	.7	65	0.85
DC:	18	3	16
YG:	.01	85	0.02
CW:	33	60	36
RE:	.24	95	0.28
MB:	.66	2	0.39
\$TPI:	112	40	104
\$MPI:	73	85	78
\$IPI:	115	45	102

59

LFL MAUDE 4091 M

COW • LIM-FLEX(55/49.6)
HOMO POLLED (P-1) • HOMO BLACK (P-1)
05/18/2024 • BLAW 4091M • LFF3134370

— MAGS AVIATOR
LFL EDDIE 7019 E
— LFL CANDY 5040C ET

— MAGS Y-AXIS
MAGS BARRACUDA ET
— MAGS THEATRICAL

ACT BW: 72 ADJ WW: 611 ADJ YW: 976
ADJ RIB FAT: 0.26 ADJ REA: 11.27 ADJ \$IMF: 3.63

CONSIGNEE BY: LAWRENCE FAMILY LIMOUSIN, ANTON, TX

LOT 59A: LFL Patrice 6033 P, a 3/22/26, homozygous black, homozygous polled, 54% Lim-Flex daughter of LFL Kelvin 2067 K. BW: 64 lbs.

GE-EPDS

	EPDs	%Rnk	CALF
CE:	9	65	11
BW:	1.9	70	0.3
WW:	76	20	78
YW:	116	30	130
MK:	20	85	23
TM:	58	55	62
CM:	5	80	6
SC:	.9	45	1
DC:	16	10	14
YG:	-.09	65	-0.02
CW:	39	40	47
RE:	.48	70	0.51
MB:	.23	40	0.44
\$TPI:	116	35	134
\$MPI:	91	35	84
\$IPI:	125	35	140

SPRING PAIRS

60 LFL MARIANNA 4087 M

COW • LIM-FLEX(61/55.3)
HOMO POLLED (P-1) • HOMO BLACK (P-2)
05/19/2024 • BLAW 4087M • LFF3134302

— MAGS AVIATOR
LFL EDDIE 7019 E
— LFL CANDY 5040C ET
— MAGS Y-AXIS
LFL GEORGIA 9051G ET
— KRVN TORCH 259T

ACT BW: 71 ADJ WW: 641 ADJ YW: 957
ADJ RIB FAT: 0.38 ADJ REA: 11.66 ADJ \$IMF: 3.70

CONSIGNEE BY: LAWRENCE FAMILY LIMOUSIN, ANTON, TX
LOT 60A: LFL Pauline 6049 P, a 3/29/26, homozygous black, homozygous polled, 57% Lim-Flex daughter of LFL Kelvin 2067 K. BW: 65 lbs.

GE-EPDs

	EPDs	%Rnk	CALF
CE:	12	30	13
BW:	-1	25	-0.7
WW:	74	25	78
YW:	115	30	130
MK:	23	65	24
TM:	60	45	63
CM:	6	60	7
SC:	.9	45	1
DC:	15	20	14
YG:	.01	85	0.03
CW:	23	90	39
RE:	.3	90	0.43
MB:	.19	50	0.42
\$TPI:	73	95	113
\$MPI:	95	25	86
\$IPI:	77	90	116



61 LFL MINA 4099 M

COW • LIM-FLEX(55/49.6)
HOMO POLLED (P-1) • HOMO BLACK (T)
05/22/2024 • BLAW 4099M • LFF3134310

— MAGS AVIATOR
LFL EDDIE 7019 E
— LFL CANDY 5040C ET
— MAGS Y-AXIS
MAGS BOOTY ET
— MAGS THEATRICAL

ACT BW: 88 ADJ WW: 603 ADJ YW: 911
ADJ RIB FAT: 0.24 ADJ REA: 10.98 ADJ \$IMF: 2.79

CONSIGNEE BY: LAWRENCE FAMILY LIMOUSIN, ANTON, TX
LOT 61A: LFL Paulo 6045 P, a 3/27/26, homozygous black, homozygous polled, 54% Lim-Flex son of LFL Kelvin 2067 K. BW: 68 lbs.

GE-EPDs

	EPDs	%Rnk	CALF
CE:	4	95	9
BW:	2.5	85	0.6
WW:	74	25	77
YW:	118	25	131
MK:	20	85	23
TM:	58	55	62
CM:	3	95	6
SC:	.9	45	1
DC:	15	20	14
YG:	-.06	75	-0.01
CW:	22	90	38
RE:	.23	95	0.39
MB:	.12	65	0.38
\$TPI:	58	95	105
\$MPI:	72	85	74
\$IPI:	36	95	95

Bid Online at

LiveAuctions.TV

817/725-8595

Videos of sale cattle available at
www.coyotehillsok.com &
www.lawrencefamilylimousin.com

62 LFL MATTIE 4123 M

COW • LIM-FLEX(58/52.4)
HOMO POLLED (P-3) • HOMO BLACK (P-3)
06/22/2024 • BLAW 4123M • LFF3134335

— COLE DEPUTY 37D
LFL JETSON 1300J ET
— AUTO BLISS 265Y
— LFL ELLIS 7303E ET
LFL JENNIFER 1109 J
— LFL CARMEN 5049 C

ACT BW: 72 ADJ WW: 667 ADJ YW: 921
ADJ RIB FAT: 0.29 ADJ REA: 10.40 ADJ \$IMF: 4.57

CONSIGNEE BY: LAWRENCE FAMILY LIMOUSIN, ANTON, TX
Should calve by sale day to LFL Kelvin 2067K.

GE-EPDs

	EPDs	%Rnk	PE
CE:	11	40	14
BW:	.7	45	-1.2
WW:	64	75	81
YW:	91	90	144
MK:	22	80	25
TM:	54	85	65
CM:	5	75	8
SC:	-1	95	1.1
DC:	13	50	12
YG:	.07	95	0.04
CW:	8	95	55
RE:	.03	95	0.55
MB:	1.33	1	0.64
\$TPI:	99	80	152
\$MPI:	88	40	77
\$IPI:	177	4	154



BULLS



LOT 63

63

LFL NAMAN 5004 N

BULL • LIM-FLEX(73/64.8)
HOMO POLLED (P-3) • HOMO BLACK (P-3)
03/14/2025 • BLAW 5004N • LFM3437559

B
G
M

— LFL GAMER 9116G ET
LFL KRYPTONITE 2066 K
— LFL FIESTA 8126 F

MB

— LFL ESQUIRE 7084E ET
LFL LINDA 3045 L
— LFL GUILT FREE 9086 G

ACT BW: 53
ADJ RIB FAT:

ADJ WW: 840
ADJ REA:

ADJ YW: 1309
ADJ SIMF:

ADJ SC: 37

CONSIGNED BY: LAWRENCE FAMILY LIMOUSIN, ANTON, TX
LFL Naman 5004 N is a low birthweight, moderate growth bull that ranks in the Top 10% for Milk and Docility and has a 16 CED EPD.

GE-EPDS

	EPDs	%Rnk
CE:	16	5
BW:	-1.3	10
WW:	76	30
YW:	118	40
MK:	32	10
TM:	70	15
CM:	9	10
SC:	.4	95
DC:	16	10
YG:	-.13	50
CW:	34	70
RE:	.39	90
MB:	.31	30
\$TPI:	115	55
\$MPI:	96	20
\$IPI:	122	45



LFL GENETIC VALUES 9148G ET • Sire of Lots 64 & 67

64

LFL NIGHT TRAIN 5015N ET

BULL • LIM-FLEX(50/42)
HOMO POLLED (P-2) • HOMO BLACK (P-2)
03/16/2025 • CWPC 5015N • LFM3490314

G
M
C
MB

— JINDRA ACCLAIM
LFL GENETIC VALUES 9148G ET
— LVLS 9066U

— DHIL COLT 5793C
LH FABULOUS YOU 023F
— SSTO ALL ABOUT YOU 3863A

ACT BW: 70
ADJ RIB FAT:

ADJ WW: 708
ADJ REA:

ADJ YW: 1339
ADJ SIMF:

ADJ SC: 37.7

CONSIGNED BY: LAWRENCE FAMILY LIMOUSIN, ANTON, TX
LFL Night Train is a high growth son of LFL Genetic Values that ranks in the Top 3% for Milk and CW.

GE-EPDS

	EPDs	%Rnk
CE:	9	65
BW:	1.8	70
WW:	76	30
YW:	135	15
MK:	34	3
TM:	72	10
CM:	8	20
SC:	.9	45
DC:	15	20
YG:	-.1	60
CW:	64	3
RE:	.7	40
MB:	.33	30
\$TPI:	157	4
\$MPI:	84	55
\$IPI:	158	10



LFL KELVIN 2067 K • Sire of Lot 65

65

LFL NIGEL 5023 N

BULL • LIM-FLEX(54/47.5)
HOMO POLLED (P-3) • HOMO BLACK (P-3)
03/22/2025 • BLAW 5023N • LFM3437569

B
G

— LFL ESQUIRE 7084E ET
LFL KELVIN 2067 K
— MAGS DAMZEL

MB

— LFL GENETIC VALUES 9148G ET
LFL LIGHTNING BUG 3005L ET
— LFL GOLDLOCKS 9240 G

ACT BW: 62
ADJ RIB FAT:

ADJ WW: 665
ADJ REA:

ADJ YW: 1277
ADJ SIMF:

ADJ SC: 34.3

CONSIGNED BY: LAWRENCE FAMILY LIMOUSIN, ANTON, TX
LFL Nigel 5023 N is a low birthweight, high growth son of LFL Genetic Values. He ranks in the Top 1% for MB and 10% for Industry Profit Index

GE-EPDS

	EPDs	%Rnk
CE:	14	15
BW:	-.6	20
WW:	69	55
YW:	121	30
MK:	26	45
TM:	60	55
CM:	9	10
SC:	1	45
DC:	15	20
YG:	.11	95
CW:	43	40
RE:	.13	95
MB:	.77	1
\$TPI:	133	20
\$MPI:	84	55
\$IPI:	168	10

BULLS

66 LFL NEW YEAR 5051N ET

BULL • PERCENTAGE(77/68.5)
HET POLLED (T) • HOMO BLACK (P-3)
04/09/2025 • BLAW 5051N • NXM3521452

— TASF CROWN ROYAL 960C ET
TASF GUINNESS 315G ET
— AUTO PEYTON 206Y
— MAGS AVIATOR
LFL ESTER 7015E
— LFL CHARITY 5014C ET

ACT BW: 83 ADJ WW: 733 ADJ YW: 1283 ADJ SC: 36.7
ADJ RIB FAT: ADJ REA: ADJ \$IMF:

CONSIGNEE BY: LAWRENCE FAMILY LIMOUSIN, ANTON, TX
LFL New Year 5051N is a homozygous black, 77% Limousin bull.

GE-EPDs

	EPDs	%Rnk
CE:	11	50
BW:	2.9	90
WW:	64	50
YW:	98	50
MK:	24	55
TM:	56	55
CM:	5	85
SC:	.4	90
DC:	8	95
YG:	-.18	50
CW:	35	65
RE:	.71	60
MB:	-.06	85
\$TPI:	96	85
\$MPI:	77	70
\$IPI:	81	90



LFL ESTER 7015E • Dam of Lot 66

67 LFL NATHAN 5061 N

BULL • LIM-FLEX(51/43.9)
HOMO POLLED (P-2) • HOMO BLACK (P-2)
04/19/2025 • BLAW 5061N • LFM3437592

— JINDRA ACCLAIM
LFL GENETIC VALUES 9148G ET
— LVLS 9066U
— MAGS CABLE
LFL EYE OPENER 7301E ET
— LFL BLACK VELVET 4099B ET

ACT BW: 69 ADJ WW: 751 ADJ YW: 1378 ADJ SC: 39.1
ADJ RIB FAT: ADJ REA: ADJ \$IMF:

CONSIGNEE BY: LAWRENCE FAMILY LIMOUSIN, ANTON, TX

These EPD combination rank Nathan in the top 1% for Industry Profit Index, top 2% for Total Profit Index and top 35% for Maternal Profit Index.

GE-EPDs

	EPDs	%Rnk
CE:	14	15
BW:	-1.6	10
WW:	67	65
YW:	113	50
MK:	33	5
TM:	66	25
CM:	9	10
SC:	.9	45
DC:	16	10
YG:	.07	95
CW:	58	10
RE:	.45	80
MB:	.81	1
\$TPI:	173	2
\$MPI:	91	35
\$IPI:	222	1

68 LFL NEWSOM 5069 N

BULL • LIM-FLEX(65/57.3)
HOMO POLLED (P-3) • HOMO BLACK (P-3)
04/23/2025 • BLAW 5069N • LFM3437598

— LFL GAMER 9116G ET
LFL KRYPTONITE 2066 K
— LFL FIESTA 8126 F
— LFL ESQUIRE 7084E ET
LFL LIBBY 3031L ET
— SSTO ELUSIVE 723E ET

ACT BW: 56 ADJ WW: 807 ADJ YW: 1352 ADJ SC: 35.8
ADJ RIB FAT: ADJ REA: ADJ \$IMF:

CONSIGNEE BY: LAWRENCE FAMILY LIMOUSIN, ANTON, TX

LFL Newsom 5069 N is a low birthweight son of LFL Kryptonite that ranks in the Top 20% for both CED and BW.

GE-EPDs

	EPDs	%Rnk
CE:	13	20
BW:	-.6	20
WW:	63	80
YW:	98	80
MK:	28	25
TM:	60	55
CM:	7	35
SC:	.8	70
DC:	14	35
YG:	-.19	30
CW:	33	75
RE:	.67	45
MB:	.21	50
\$TPI:	106	70
\$MPI:	85	50
\$IPI:	112	60

69 LFL NEHEMIAH 5075 N

BULL • LIM-FLEX(42/38.2)
HOMO POLLED (P-1) • HOMO BLACK (P-3)
04/26/2025 • BLAW 5075N • LFM3437604

— COLE DEPUTY 37D
DHIL KOLE 021K ET
— AUTO BLISS 265Y
— MAGS UNITE TOGETHER
LFL HIT PARADE 0110H
— COMMERCIAL COW 117

ACT BW: 75 ADJ WW: 768 ADJ YW: 1342 ADJ SC: 36.2
ADJ RIB FAT: ADJ REA: ADJ \$IMF:

CONSIGNEE BY: LAWRENCE FAMILY LIMOUSIN, ANTON, TX

LFL Nehemiah 5075 N recorded a 1304 pound YW that ranks in the Top 25% for the Industry Profit Index and Top 10% for MB.

GE-EPDs

	EPDs	%Rnk
CE:	7	85
BW:	1.6	65
WW:	65	75
YW:	98	80
MK:	17	95
TM:	49	95
CM:	3	95
SC:	.1	95
DC:	14	35
YG:	-.09	60
CW:	37	60
RE:	.54	65
MB:	.54	10
\$TPI:	123	35
\$MPI:	67	95
\$IPI:	140	25



BULLS



LOT 70

70

LFL NEBRASKA 5077 N

BULL • LIM-FLEX(49/44.4)
HOMO POLLED (P-1) • HOMO BLACK (P-1)
04/27/2025 • BLAW 5077N • LFM3437606

B
G
C
MB

DB ICONIC G95
OLIM KOLT 45
CNOG GEMINI 90G
LFL DIVIDEND 6084D ET
LFL HERMINA 0135 H
LFL CARMALITA 5006C ET

ACT BW: 70 ADJ WW: 898 ADJ YW: 1435 ADJ SC: 41.5
ADJ RIB FAT: ADJ REA: ADJ SIMF:

CONSIGNED BY: LAWRENCE FAMILY LIMOUSIN, ANTON, TX

LFL Nebraska 5077 N is sired by OLIM Kolt 45. He is a sound, deep bodied, easy fleshing beef bull that combines moderate calving ease with high growth that excels in all of his carcass traits! His EPDs rank in the Top 1% for IPI and TPI as well as Top 25% for MPI.

Retaining 1/3 Semen Interest

GE-EPDs

	EPDs	%Rnk
CE:	12	30
BW:	.7	45
WW:	92	3
YW:	149	3
MK:	24	65
TM:	70	15
CM:	8	20
SC:	.8	60
DC:	16	10
YG:	-.03	80
CW:	61	5
RE:	.75	35
MB:	.75	1
\$TPI:	182	1
\$MPI:	95	25
\$IPI:	203	1



LOT 71

71

LFL NASHVILLE 5084 N

BULL • LIM-FLEX(33/30)
HOMO POLLED (P-1) • HOMO BLACK (P-1)
04/29/2025 • BLAW 5084N • LFM3437613

B
C
MB

DB ICONIC G95
OLIM KOLT 45
CNOG GEMINI 90G
LFL EDDIE 7019 E
LFL KENNEDY 2119 K
COMMERCIAL COW 195

ACT BW: 55 ADJ WW: 882 ADJ YW: 1493 ADJ SC: 41
ADJ RIB FAT: ADJ REA: ADJ SIMF:

CONSIGNED BY: LAWRENCE FAMILY LIMOUSIN, ANTON, TX

LFL Nashville is a low birthweight son of OLIM Kolt 45 that ranks in the Top 4% for DC, the Top 10% for IPI and the Top 15% for both TPI and MPI.

GE-EPDs

	EPDs	%Rnk
CE:	13	20
BW:	-1	15
WW:	77	30
YW:	117	40
MK:	24	65
TM:	63	40
CM:	8	20
SC:	1.1	35
DC:	17	4
YG:	-.02	80
CW:	56	10
RE:	.68	45
MB:	.3	35
\$TPI:	142	15
\$MPI:	100	15
\$IPI:	166	10



LOT 72

72

LFL NORTH FORK 5087 N

BULL • LIM-FLEX(54/46)
HOMO POLLED (P-3) • HOMO BLACK (P-2)
04/29/2025 • BLAW 5087N • LFM3437615

G
M
C
MB

JINDRA ACCLAIM
LFL GENETIC VALUES 9148G ET
LVLS 9066U
MAGS FAULTLESS 154F
LFL KELSEY 2044 K
LFL GENTEEL LADY 9079 G

ACT BW: 81 ADJ WW: 978 ADJ YW: 1565 ADJ SC: 42.2
ADJ RIB FAT: ADJ REA: ADJ SIMF:

CONSIGNED BY: LAWRENCE FAMILY LIMOUSIN, ANTON, TX

A moderate birth, high growth bull with breed leading growth combined with top carcass EPDs including Top 1% for Milk, 3% for MB, 5% for YW and Top 10% for WW, DC & CW. These genomically enhanced EPDs rank him in the top 4% for TPI and 10% for IPI.

Retaining 1/3 Semen Interest

GE-EPDs

	EPDs	%Rnk
CE:	9	65
BW:	1.5	65
WW:	85	10
YW:	143	5
MK:	36	1
TM:	79	1
CM:	5	75
SC:	1	45
DC:	16	10
YG:	-.01	85
CW:	59	10
RE:	.61	55
MB:	.66	3
\$TPI:	159	4
\$MPI:	85	50
\$IPI:	166	10

BULLS

73 P/C NIGHT MOVES 507N

BULL • PERCENTAGE(83/74.4)
HET POLLED (T) • HET BLACK (T)
03/27/2025 • CWPC 507N • NXM3522221

GE-EPDs

	EPDs	%Rnk
CE:	9	75
BW:	2.1	80
WW:	65	45
YW:	97	50
MK:	29	15
TM:	61	30
CM:	6	65
SC:	.5	75
DC:	9	95
YG:	-.23	40
CW:	39	55
RE:	.77	50
MB:	-.21	95
\$MPI:	105	70
\$MPI:	76	75
\$IPI:	81	90

M

— COLE GENESIS 86G
LFL KELLAN 2032 K
— LFL FIANCEE 8088 F
— LFL DELUXE EDITION 6029D ET
PC APPLE DELUXE 229K
— HCC APPLE PIE 301A

ACT BW: 71 ADJ WW: 727 ADJ YW: 1118 ADJ SC: 36.8
ADJ RIB FAT: ADJ REA: ADJ \$IMF:

CONSIGED BY: COLT PARKINSON, LEVELLAND, TX

The first calf out of LFL Apple Deluxe, the 4th Overall Limousin Heifer at the 2023 NJLSC, and Reserve Supreme at San Antonio in 2024. He is nearly flawless in his design. Being 83% Limousin and not having any Charmed in his pedigree, this prospect could breed some of your older show heifers and bring new show prospects. A logical choice here.



PC APPLE DELUXE 229K • Dam of Lot 73

74 P/C NATHAN 510N

BULL • LIM-FLEX(62/56.4)
HOMO POLLED (T) • HOMO BLACK (T)
04/08/2025 • JNPF 510N • LFM3522212

GE-EPDs

	EPDs	%Rnk
CE:	12	30
BW:	-1.6	10
WW:	49	95
YW:	76	95
MK:	28	25
TM:	53	90
CM:	8	20
SC:	.8	60
DC:	14	35
YG:	-.01	85
CW:	25	95
RE:	.18	95
MB:	.36	25
\$MPI:	99	80
\$MPI:	89	35
\$IPI:	144	20

B

M

MB

— LFL DIVIDEND 6084D ET
LFL HARVEY 0014 H
— LFL ELIANA 7028E ET
— LFL HARVEY 0014 H
PC KAYLA 209K
— LFL HELGA 0081 H

ACT BW: 73 ADJ WW: 629 ADJ YW: 1089 ADJ SC: 36
ADJ RIB FAT: ADJ REA: ADJ \$IMF:

CONSIGED BY: PARKINSON CATTLE CO., LEVELLAND, TX

P/C Nathan should be safe to use on first calf heifers.



LFL HARVEY 0014 H • Sire of Lot 74

FOR YOUR QUICK REFERENCE

B
G
M
C
MB

Due to the limited amount of time in a fast-paced auction, we are providing an additional tool for your quick reference for your selection of bulls for a specific purpose. Each bull has been evaluated by visual inspection, pedigree analysis, performance records and EPDs.

“B” is in the catalog to indicate those bulls we feel comfortable recommending as calving-ease bulls with birth weight EPDs below breed average and most likely suitable to use on heifers.

“G” is noted on those bulls whose evaluation of all criteria including their own performance and EPDs indicate they can add growth above breed average.

“M” is listed on those bulls whose pedigree and EPDs indicate they can add maternal ability or milk for those who plan to keep replacement heifers.

“C” is listed on those bulls whose carcass weight EPD and ribeye area EPD exceed breed average thus adding pounds of carcass and muscling to their offspring.

“MB” is listed on those bulls whose marbling EPD and/or ultrasound IMF% indicate their ability to sire offspring that fit the mainstream market.

REFERENCE SIRES

	CE	BW	WW	YW	MA	TM	CM	SC	DC	YG	CW	RE	MBN	\$TPI	\$MPI	\$IPI
AHCC EASY RIDER 5594E LIM-FLEX(56/49.7) • Homo Polled • Homo Black • ELMW ALFALFA 103B x AHCC MISS Y AXIS C5594 ET	12	-0.6	88	136	17	61	7	0.7	14	-0.1	41	0.72	0.38	114	95	116
AHCC HEARTLAND 901F ET PERCENTAGE(81/67.9) • Homo Polled • Homo Black • MAGS ANCHOR x LVLS 9066U	11	0.6	77	131	24	62	8	0.6	16	-0.02	66	0.47	0.27	156	77	152
CHR FREE AGENT 215F ET LIM-FLEX(51/45.9) • Homo Polled • Homo Black • MAGS ALI x AUTO BLISS 265Y	7	3.4	92	130	24	69	4	1	13	-0.02	42	0.48	0.45	113	84	105
CHR GOVERNOR 017G ET LIM-FLEX(62/56.2) • Homo Polled • Homo Black • MAGS AVIATOR x AUTO BLISS 265Y	9	1.6	72	127	15	51	5	0.2	14	-0.03	33	0.39	0.4	94	62	80
CHR HARD ROCKS 151H LIM-FLEX(64/55.9) • Homo Polled • Homo Black • MAGS FAULTLESS 154F x CHR CRICKET 161C	11	1.0	95	153	27	75	5	1.3	11	0.20	74	0.44	0.80	187	93	209
CHR KEN 151K LIM-FLEX(51/46.1) • Homo Polled • Homo Black • MAGS FAULTLESS 154F x CHR BUTTERSCOTCH 104B	7	0.8	69	108	30	65	4	1.3	14	0.06	60	0.73	0.68	165	68	187
COLE GENESIS 86G PUREBRED(87/77.3) • Homo Polled • Black • HUNT CREDENTIALS 37C ET x COLE MISS XRATED 354A	16	-1.3	66	100	38	71	10	0.4	12	-0.05	41	0.54	0.41	131	103	167
DHIL KOLE 021K ET LIM-FLEX(60/54.2) • Homo Polled • Homo Black • COLE DEPUTY 37D x AUTO BLISS 265Y	5	3.1	84	130	18	59	2	-0.4	13	-0.12	46	0.76	0.49	140	64	125
LFL DIVIDEND 6084D ET LIM-FLEX(67/60.1) • Homo Polled • Homo Black • MAGS AVIATOR x DJ XECUTIVE PRIVILEGE	14	-0.5	61	106	37	67	9	-0.3	18	0.05	27	0.22	0.47	93	96	125
LFL GENETIC VALUES 9148G ET LIM-FLEX(50/39.8) • Homo Polled • Homo Black • JINDRA ACCLAIM x LVLS 9066U	15	-2.1	63	117	37	68	10	0.7	14	-0.03	62	0.50	0.71	183	92	229
LFL KASH CARD 2156K ET LIM-FLEX(54/48.8) • Homo Polled • Homo Black • MAGS FAULTLESS 154F x LFL GEORGIE GIRL 9013G ET	10	2.5	94	160	22	69	6	1.1	18	0.12	60	0.56	1.28	185	80	218
LFL KELVIN 2067 K LIM-FLEX(53/48.1) • Homo Polled • Homo Black • LFL ESQUIRE 7084E ET x MAGS DAMZEL	14	-1.2	81	144	25	65	8	1.1	12	0.04	55	0.55	0.64	152	77	154
LFL KRYPTONITE 2066 K PERCENTAGE(77/66.4) • Homo Polled • Homo Black • LFL GAMER 9116G ET x LFL FIESTA 8126 F	17	-3.4	54	85	28	55	9	0.5	17	-0.19	22	0.35	0.25	94	90	119
LFL KUJO 2130K ET LIM-FLEX(54/48.8) • Homo Polled • Homo Black • MAGS FAULTLESS 154F x LFL GEORGIE GIRL 9013G ET	6	3.0	95	154	22	69	2	1.1	16	0.11	60	0.57	0.91	161	80	177
LFL LYDELL 3173 L LIM-FLEX(41/37.1) • Homo Polled • Homo Black • LFL ESQUIRE 7084E ET x LH DORA SUE 167D	10	2.3	87	144	26	69	6	1.5	15	0.10	49	0.27	0.81	141	75	147
MAGS EAGLE LIM-FLEX(50/45.1) • Homo Polled • Homo Black • MAGS WINSTON x MAGS WEB OF DECEIT	10	2.2	84	140	26	68	6	1.2	14	0.22	60	0.14	0.26	126	74	110
MAGS FAULTLESS 154F LIM-FLEX(53/47.7) • Homo Polled • Homo Black • TMCK CASH FLOW 247C x MAGS ANDRIA	6	3.2	89	140	25	70	2	1.5	15	0.27	76	0.6	1.22	208	75	249
MAGS LEO 229L LIM-FLEX(53/48.9) • Homo Polled • Homo Black • BBPB HOMEPLACE 037H x MAGS JO JO JOY 107J	12	-1.2	71	111	22	57	6	0.8	15	-0.07	48	0.84	0.42	130	85	146
OLIM KOLT 45 LIM-FLEX(37/32.6) • Homo Polled • Homo Black • DB ICONIC G95 x CNOC GEMINI 90G	8	1.6	108	176	23	77	6	1.4	19	0.04	68	0.79	0.74	163	98	166

REFERENCE SIRES



CHR FREE AGENT 215F ET



LFL KASH CARD 2156K ET



CHR HARD ROCKS 151H



LFL KRYPTONITE 2066 K



CHR KEN 151K



LFL KUJO 2130K ET

TERMS & CONDITIONS

IDENTIFICATION OF ANIMALS

1. Each animal sold will have a readable tattoo corresponding to its registration paper.
2. Seller agrees to check all tattoos for accuracy prior to the sale. The buyer has the responsibility for rechecking the tattoos after taking possession and reporting any discrepancies to the seller immediately.
3. All animals to be sold will be identified by their official registration numbers, their tattoos and their registered names. If nicknames are used, they should be in addition to the other information.
4. The NALF Board of Directors recommends that, when any animal is sold, there is complete disclosure of any retained genetics in the form of pregnant recipients, frozen embryos or frozen semen.
5. The prefix in an animal's registration name cannot be removed or changed by subsequent owners. Owners other than the original applicant cannot add a two-, three- or four-letter prefix to the name of the animal unless it matches the prefix in the animal's tattoo.

REGISTRATION CERTIFICATES

1. The seller of the animal will submit the original registration certificate with transfer information or an application for registration with transfer information on it so that a certificate can be produced by NALF and transferred to the new buyer. The seller must sign the back of the certificate on the application to authorize the transfer.
2. It is the responsibility of the seller to provide NALF with the buyer's complete name, address and membership number (if available) so the transfer can be completed. It is important that the membership number be given if the buyer is already a member of NALF.
3. It is the seller's responsibility to provide the registration certificate or application and transfer information to NALF within 60 days following the date of sale and pay transfer and registration fees.

TERMS

Terms of all sales are considered to be cash unless credit arrangements have been made prior to the sale between the buyer and the seller.

HEALTH

1. On all animals sold, health tests will be announced at the sale or printed in the sale catalog. It is understood that health papers reflect the condition of the animal at the time of the sale but carry no further guarantee as to the future health of the animal.
2. Buyers having special health requests or who wish to take cattle into states with specific and rigid health regulations should inquire specifically about the health tests required for entry into their state prior to the sale.
3. All females sold are considered to be calfhooed vaccinated for brucellosis unless they are otherwise stated in the catalog or announced from the block. It is suggested that verification of vaccination be written on the health certificate.

PURCHASER'S RISK

1. Each animal becomes the risk of the purchaser as soon as it is sold.
2. It is the responsibility of the buyers to see that their purchases are fed and cared for following the sale.
3. It is the responsibility of the buyers to arrange all trucking for their purchases.

ANNOUNCEMENTS

1. Any change from the information that is printed in the catalog will be announced from the auction block.
2. All announcements made from the auction block take precedence over the printed catalog.
3. Cataloged lots not selling will be announced prior to the sale or printed on a current supplement sheet.

BREEDING GUARANTEE

1. All animals are guaranteed to be breeders with the exception of (a) calves under 12 months of age; (b) in the event of any injury or disease that occurs to the calf after sale; (c) gross negligence or willful misconduct on the part of the purchaser; or (d) females used in embryo transplant/transfer (ET).
2. A lactating cow with calf at side, sold as one unit, is a proven breeder, as indicated by the calf at side.
3. Bulls are guaranteed to be breeders at the time of sale or at 14 months of age if they are younger than 14 months at time of sale. Any bull that either settles cows by natural service or passes a fertility test made by a competent veterinarian is considered fertile. Any guarantee with respect to the ability to freeze semen shall be a separate agreement between buyer and seller.
4. Females sold as safe in calf have been examined by a competent veterinarian or other reproductive technician and are so guaranteed to be with calf. It is the buyer's responsibility to pregnancy-check all females and report any discrepancies within 30 days following the sale.
5. Any guarantee with respect to ET production shall be a separate agreement between buyer and seller.

OPTIONS AND PRIVILEGES OF RETURN OR ADJUSTMENT

1. All claims for adjustments or refunds must be made in writing either within six months of the date of the sale or no later than six months after the animal reaches 18 months of age, whichever occurs later.
2. In the event that an animal is claimed to be a nonbreeder, the animal must be returned to the farm of the seller in good condition and must have met the health requirements of the original seller's state. The seller shall be entitled to six months' trial following the return of the animal in which to prove that the animal is a breeder. If, at the end of six months, the seller has been unable to prove the animal as a breeder, the seller shall, at the option of the buyer, replace the animal with another of equal value or refund the total purchase price. The return of the purchase price shall in all cases be deemed as full settlement.
3. Any expense incurred in transporting the animal that is claimed to be a nonbreeder shall be the responsibility of the purchaser except that the seller shall be responsible for transportation costs in the excess of the distance between the purchaser's farm and the location of the sale. If the seller proves the animal to be a breeder, it shall be the obligation of the purchaser to take delivery of the animal and pay all expenses incurred for transportation.
4. It is the obligation of the buyer and seller to negotiate any settlements on cattle that have not been properly represented at a sale. The selling of an animal constitutes a contract between buyer and seller,

and it is neither the responsibility nor the right of NALF or of the sale-management firm to settle disagreements between buyers and sellers of cattle that have not been properly represented.

The return of an animal at the expense of the purchaser with a refund of the purchase price made by the seller is in all cases considered a complete settlement. Other settlements, which are negotiated between buyer and seller, may be equitable to cover instances in which cattle are not as represented sale day, but that does not warrant complete return of the animal.

PARENTAGE VERIFICATION

1. If, at some time, the purchaser raises a question as to the accurate parentage of an animal he has purchased, it may be settled by DNA-typing. DNA samples will be taken by a licensed veterinarian of the animal in question and of its sire and dam if they are not currently on file. The verification of the parentage test will be made by one of NALF's approved laboratories (GeneSeek Inc., or Zoetis Inc.). The results of these tests will be sent directly to NALF and will be sent on to both the purchaser and the seller so they will be aware of the official results.
2. If the DNA tests indicate that the animal is not as it was registered originally, the seller will reimburse the buyer for the test and will refund the total purchase price of the animal or replace the animal with another of equal quality and value as determined by the purchaser.
3. It is important to remember that DNA-typing is not 100 percent exclusive and that it simply identifies animals that will qualify as the parents or animals that cannot be the parents.
4. All bulls born after January 1, 2009 that are to be used for artificial insemination (AI) must be parent-verified by DNA-typing (both the sire and dam). Sires born between January 1, 2001 and December 31, 2008 must have a DNA type on file and be parent verified through DNA typing. All females born after January 1, 2009 that are to be used for ET must be sire-verified through DNA-typing. All females born prior to January 1 2009, that are to be used for ET must have DNA type on file and be sire verified through DNA typing. If sire is deceased and no sample is available for DNA typing, blood typing may be used for sire verification.

HORNED/SCURRED/POLLED

DEFINITIONS

1. **HORNED** - An animal with a horn growth affixed to the skull that has or has not been removed.
2. **POLLED/SCURRED** - An animal with rudimentary horn growth that will not develop into a horn. The rudimentary horn growth may or may not become affixed to the skull at an older age.
3. **POLLED** - An animal with absence of horn growth. (An animal can have scurs and still be genetically polled.)
4. **SMOOTH POLLED** - A smooth-polled individual has no scurs and does not develop scurs later in life.

GUARANTEES

1. If an animal is sold as polled or polled/scurred and proves to be horned, the seller shall be obligated to refund the purchase price upon return of the animal to the farm of the seller at the expense of the seller or may be exchanged for a polled animal of equal value, whichever is acceptable to the buyer. The buyer has 30 days from date of sale to notify the seller that an adjustment is in order.
2. If an animal is sold as smooth-polled and proves to be scurred, the seller shall be obligated to refund the price upon return of the animal to the farm of the seller at the expense of the seller or, at the buyer's option, shall be exchanged for a smooth-polled animal of equal value.
3. If an animal is sold as polled and develops scurs, the seller will not be obligated to make any adjustment because a scurred animal is considered polled.
4. If an animal is sold as polled and has scurs, it shall be announced at the time of sale that the animal has scurs. If it is not announced and the buyer finds before the animal leaves the sale premises that the animal has scurs, the buyer must notify the seller of the findings. The seller shall then be obligated to refund the purchase price.

DISCLOSURE OF RETAINED GENETICS

Because the sale of a registered Limousin animal constitutes the transfer of ownership of all, or a portion of, a "genetic package," it is the seller's responsibility to inform potential buyers of all retained genetics of animals in circumstances where potential exists for buyers to be misled. This includes, but is not limited to, semen collected and frozen prior to sale, embryos flushed, existing clones as either live animals or embryos, and cows carrying the service of an offered bull.

DISCLOSURE OF TESTS RESULTS FOR KNOWN GENETIC DEFECTS AND FACTORS

1. The seller shall have an affirmative duty to notify the buyer of any test results for genetic defects or genetic factors not otherwise reflected on an animal's pedigree.
2. Nothing contained herein should be construed to relieve the parties from complying fully with the rules and policies of NALF relating to genetic defects generally or individually.

LIMITATIONS OF OBLIGATIONS

1. If these suggested terms and conditions are adopted, they should constitute a contract between the buyer and seller for each animal sold under these terms, as such; and it should be binding upon both parties. Animals resold following purchase in a sale shall constitute a separate transaction, and the privileges and obligations of the original two parties connected thereto are not covered by the terms and conditions of sale.
2. NALF, its directors and employees are not in any way responsible or liable for enforcing the suggested terms and conditions of any agreement involving transactions between buyers and sellers.

INSURANCE

Anyone wishing to insure their purchases may do so by contacting the sale manager or settling clerk.

MAIL BIDS

Mailed or telephoned bids will be handled in a most confidential manner if you are unable to attend the sale personally. By contacting a representative of the sale staff prior to sale day, you will enable us to assist you at ringside on sale day.

GLOSSARY OF THE SALE

FERTILITY TESTED – Definition: Bulls' semen has been tested by a licensed veterinarian or a recognized A.I. breeding center and is considered a satisfactory breeder as per the accompanying signed veterinarian certificate.

HEALTH PAPERS – Definition: Proper health papers furnished on all animals in the sale resulting from T.B. and Bangs test.

a. **T.B. TEST** – Animals have been tested for T.B. and found negative within thirty (30) days of the sale, both males and females with the exception of young calves or from a TB-free state.

b. **BANGS TEST** – Animals have been tested by licensed veterinarian and have met the requirements for a negative test in the state which animals sells. This includes all males and females except those exempted from this test due to age, calfhood vaccination, or certified Brucellosis free herd status.

BREEDER – The owner or lessee of the dam at the time the dam was served to produce the calf.

OWNER – The individual, partnership, or corporation in whose name an animal is registered.

HORNED – Those animals with hard, bony projections from their head. May be surgically removed or dehorned.

POLLED – Those animals that are genetically hornless. They have at least one copy of the polled gene. Animals with both parents polled that have been tested and found not to be homozygous are not listed double polled, but Het Polled.

DOUBLE POLLED – Those animals that result from two polled parents and have not been DNA-tested.

HOMOZYGOUS POLLED – Individual has been DNA-tested to be genetically "PP" or proven by parentage to be homozygous thus not carrying the "p" horned gene by pedigree or DNA test.

PB – Those animals that are 94% or more Limousin.

a. **American PB** – Those upgraded PBs that are 94% or greater Limousin, and 6% or less other breed as indicated by the breed codes. Registration numbers beginning NPM (North American PB Male) and NPF (North American PB Female).

b. **Fullblood** – From 100% or full French ancestry. They have registration numbers beginning with NFM (North American Fullblood Male) and NFF (North American Fullblood Female).

HOMOZYGOUS BLACK – DNA-tested and found to be homozygous black or genotype ED/ED or both parents were DNA-tested homozygous.

DOUBLE BLACK – Indicates animals whose parents are both black in color. These animals have NOT been DNA-tested. Animals with both black parents have been tested and found to be red carriers are not listed as double black, but as Het Black.

LIM-FLEX – Denotes the Limousin-Angus hybrid that may vary in composition from 25-75% Limousin and 25-75% Angus or Red Angus with a maximum allowance of other breed or unknown genetics of 12.5%.

EPD – Expected Progeny Difference – A user friendly way of summarizing performance information for quick reference.

GE-EPDs – Genomically Enhanced Expected Progeny Differences are the best estimate of an animal's genetic worth as a parent. GE-EPDs predict an animal's genetic worth as a parent as if they have produced 10-25 progeny

% RANK – Percentile breakdown that allows for quick reference when comparing individuals to current sires of the most recent calf crop recorded with NALF.

(100/89.9) – Percentage of Limousin genetics. The first figure indicates the rounded NALF percentage while the second number is the actual percentage of Limousin genetics.

RETAINING SEMEN INTEREST – Seller retains option to collect semen on said bull at buyer's convenience and seller's expense. Should both parties agree to offer semen for sale – each share in revenue proportionately.



NOTES & AVERAGES

LOTS	AVERAGE	TOTAL
_____ FALL PAIRS	_____	_____
_____ SPRING PAIRS	_____	_____
_____ BULLS	_____	_____
_____ TOTAL SALE GROSS	_____	_____



LIVESTOCK NUTRITION CENTER

BETTER FEED, BETTER RESULTS

Livestock Nutrition Center specializes in blending customized rations, supplements and premixes to meet the specific nutritional needs of your operation. We understand that management, performance objectives and feeding practices can be vastly different between operations, and that these differences dictate specific nutritional or formulation requirements. Our experienced sales staff will work with you to design a feeding program that is specific to your operation.



LNC-ONLINE.COM



**Lawrence
Family
Limousin**

*Make Plans To Attend
Our 2027 Sales*



ANNUAL BULL SALE

March 13, 2027

ANNUAL PRODUCTION SALE

May 1, 2027

