



Saturday, March 12, 2022 – 1 pm at the ranch – Chattanooga, Oklahoma





Take note all of the bulls are indicated with the GE-EPDs (Genomically Enhanced Expected Progeny Differences) logo. They are the best estimate of an animal's genetic worth as a parent after they have produced 10-25 progeny.



of all bulls are available www.coyotehillsok.com

Cover photo of CHR herd sire, MAGS Eagle, by Mary Quigley

ALLANDAL MI

Sale Headquarters:

Springhill Suites • I-44 & Gore Blvd Lawton, OK • 580/248-8500

Fairfield Inn & Suites 201 SE 7th Street Lawton, OK • 580/248-5500

Hampton Inn & Suites 2610 NW Cache Rd. Lawton, OK • 580/355-8200

Holiday Inn Express I-44 & Gore Blvd. Lawton, OK • 580/248-4446

> Auctioneers: Bruce Brooks 580/695-2036

Ronn Cunningham 918/629-9382

Sale Day Phones: 580/597-2419 • 580/581-7652

Lunch Available at Noon courtesy of



View this catalog & videos online at www.coyotehillsok.com

Sale Management By:



KEN HOLLOWAY 580/597-2419 • 580/581-7652 mobile 24018 State Hwy. 5 Chattanooga, OK 73528 580/597-3006 E-mail: acs@americancattleservices.com www.americancattleservices.com

Sale Consultant:



MARK SMITH Phone/Fax: 515/965-1458 • Mobile: 515/229-5227 email: GRGenetics@aol.com 2511 NE 99th Place • Ankeny, IA 50021



ALL BLACK

Saturday, March 12, 2022 ~ 1 p.m.

At The Ranch ~ Chattanooga, Oklahoma (See map and directions on back cover)

Bulls Sell in Catalog Order

> 5% discount with purchase of five or more bulls Visit our website to view videos of the bulls as well as an online downloadable sale catalog.

> > Join us Friday afternoon for a pre-sale viewing of the bulls

(817) 725-8595

Live Auctions .TV

Lots

Delivery to central points in the continental U.S. Not to exceed \$350 with Lathrop Livestock. Randy Lathrop 847/910-4673

Certified Bangs Free Herd No. 826-For more information, contact:



oral lives

Ken Holloway 580/597-2419, night • 580/581-7652, day Clendon Bailey, Cattle Manager 580/704-6739 23998 State Hwy. 5 • Chattanooga, OK 73528 580/597-3006, office • www.coyotehillsok.com email: chr@coyotehillsok.com

We are pleased to be joined in this sale offering by: Lawrence Family Limousin • Anton, TX • 806/790-2535 Diamond Hill Cattle Co. • Newcastle, OK • 405/520-5846 Just-A-Mere Farms • Thornville, OH • 740/572-6983 Churchman Limousin • Comanche, OK • 580/467-6966 Barton Limousin • Jarrell, TX • 512/848-8360

For Your Quick Reference

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

"B" is in the catalog to indicate those bulls with which we feel comfortable in 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 can indicate they can add growth above the 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 to fit the mainstream market.



Gene Seek Inc. of Lincoln, Nebraska performed the DNA tests for the polled trait. Every animal has two copies of each gene. One copy of each is inherited from the sire, the other from the dam. Polled is a dominant gene, meaning animals with one or two copies of the polled gene will be phenotypically polled. Animals having two copies (homozygous) for the polled gene will produce only phenotypically polled offspring.

Tru-Polled results are reported in one of the following categories:

Homozygous Polled = Two (2) copies of the polled gene

Heterozygous Polled = One (1) copy of the polled gene

Horned = Zero (0) copies of the polled gene

Inconclusive = Test cannot determine if the animal has copies of the polled gene

Some homozygous polled cattle are results of both sire and dam being homozygous, thus they are marked homozygous polled (ped).

The seller warrants that test samples have been accurately drawn and submitted and that all published results are accurately reported. The Gene Seek service is based upon scientific, biologic analysis and assessment of statistical probabilities. Gene Seek believes that there is a range of probabilities and does not assure 100% accuracy. The Gene Seek service may fail from time to time, and either not be able to make a determination or make an incorrect determination.

Special Guests & Representatives

Bruce Lawrence	President, North American Limousin Foundation
Ronn Cunningham	Secretary, North American Limousin Foundation
Troy Gulotta	Director, North American Limousin Foundation
Mark Barker, DVM	President, Oklahoma Limousin Breeders Association
Chisolm Kinder	
Ralph Means	
Delvin Heldermon	
DeRon Heldermon	
L.D. Barker, DVM & Matt Barker, DVM	
Shari Holloway	AgDefense Livestock Insurance
Keith Smiley, trucking	
Randy Lathrop, trucking	

ALLANDAL MI

Guide to			Find	the	51		701	May	Be	S	eking
Bulls Suitable	e for Heifer	5	Bulls A	bove 35	% Pero	centile fo	or Milk	Bul	ls High	in N	Iarbling
1	50			1	25	53		1	L	22	51
3	51			2	26	54		2	2	23	55
4	52			3	28	56			3	24	57
7	53	1.00		4	29	58		4	4	25	60
11	54			5	30	60		4	5	26	61
14	55			7	31	61			7	28	.64
15	61			- 8	33	72		8	8	29	67
16	62			10	36	73		9)	30	69
23	66			12	37	75		1	0	31	72
25	67			13	38	76		1	3	33	74
26	72			14	42	78		1	4	34	75
30	75			15	46	79		1	5	35	76
32	80			16	47	86		1	6	36	77
36	82			17	48			1	7	37	79
37	88			18	49			1	8	38	80
38	89			21	50			1	9	45	83
49				23	51					48	87
								2	1	50	



Many thanks to Cody and Kara Goodknight of Chattanooga, Oklahoma for their support and purchase of CHR Lim-Flex bulls for their commerical herd.

"We like using low birth weight CHR bulls on our black baldly heifers. The calves come easy and take off when green grass arrives. The bulls are gentle, easy to handle, and travel good as we rotate pastures." — Cody Goodknight

Cody has an outstanding set of first calf heifer replacements with Lim-Flex calves at side. Contact him for more information. (580) 591-3702

BERING TO YOUR BOTTOM LINE



Coyote Hills Ranch

Dear Friends,

Welcome to Coyote Hills Ranch. We trust you will come early and enjoy yourself, meet new friends and renew old acquaintances. Circle March 13th on your calendar and plan to be with us in Chattanooga. The annual Coyote Hills Ranch Bull Sale offers some of the top Limousin and Lim-Flex genetics to be offered anywhere in the country. Most of the bulls were born and raised here on the ranch and those that were not

have been here since weaning time and fed as a group in a 20 acre trap. The Barton, Just-A-Mere, Coyote Hills,

Shari Holloway and Shana Holloway bulls were all born on this place. The Lawrence and Churchman bulls came We congratulate the Lawrence Family Limousin operation for their success at the recent Cattlemen's at weaning time. You can buy from these breeders with utmost confidence. Congress in Oklahoma City. Again the Lawrence Family Limousin showed the Grand Champion Pen of Three

You will note that we again offer a host of information in the catalog – and additional information will be Limi-Flex bulls which sell as Lot 2, 3, and 4.

Please make note of the Lathrop delivery offer, which can be very handy if you are buying from a distance or available sale day on the supplement sheet. We also will be selling in catalog order again this year. Bruce Lawrence and I agree that this is the best

offering of bulls we have ever offered. You may think we are just drinking our own "kool-aid" — come and see on LiveAuctions.TV.

All bulls will have passed a breeding soundness exam, trich test and semen evaluation by Dr. L.D. Barker for yourself.

prior to the sale or will be "scratched" from the sale.

Sincerely,

Ken Holloway

new date: COYOTE HILLS PRODUCTION SALE • APRIL 30, 2022



(817) 725-8595

EPD and Performance Information

The EPDs in this catalog reflect the new base used to calculate EPDs for Limousin cattle. They now have the same look as Angus EPDs. For commercial producers this rescaling helps simplify the use of Limousin EPDs by managing the set of rankign benchmarks similar of both breeds. While EPDs of the two breeds cannot be directly compared, if you know the benchmark within the Angus genetic evaluation, you also know the EPD benchmarks within the Limousin evaluation. Twice a year EPDs are recalculated to include any new data that has been submitted to NALF. This is don to keep them up to date and improve accuracies. With this in mind, expect EPDs to change on the animals you purchase. The EPDs for the Lim-Flex caves reflect the combined EPDs of the Angus Association and the current information in the Limousin EPD bank from the sires and dams of that breed. As this is a fairly new development, the accuracies will be low.

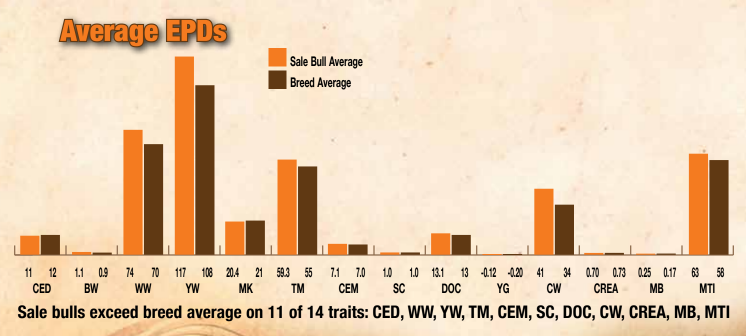
PERFORMANCE EPDS-

CED EPDs:	Stands for Calving Ease Direct and is important when choosing sires to produce calves born easily. The higher the number, the better.
BW EPDs:	Express the difference in birth weight on the progeny of the bulls being compared.
WW EPDs:	Express the difference in pounds at 205 days on the progeny of the bull being compared.
YW EPDs:	Do the same as WW except it is the weight at 365 days.
MK EPDs:	Predict differences in weaning weights from daughter's calves due to genes inherited for milk.
TM EPDs:	A combination of 50% WW plus milk equals total maternal ability.
CEM EPDs:	Stand for Calving Ease Total Maternal and are important for choosing sires that produce replacement females that give birth to their first
	calf easily. The higher the number, the better.
SC EPDs:	Are expressed in centimeters of scrotal circumference, and compare the difference expected in sons of the animal. Scrotal EPDs are a good
	indicator of age of puberty of both the sons and daughters of the animal.
DOC EPDs:	A expression of disposition, higher is better.

CARCASS EPDS-

	YG EPDs:	Due to the limited range and usefulness of Limousin in fat thickness EPDs, they have been replaced with the more informative EPDs for
		yield grade one. YG EPDs are favored and indicate genetic differences for yield grade and cutability of offspring.
	CW EPDs:	Express the difference in pounds of carcass weight.
	CREA EPDs:	Express the difference in square inches of rib eye area.
	MARB EPDs:	Express the difference in the amount of marbling or flecks of fat in the rib eye.
-	CFAT EPDs:	Express the difference in the inches of back fat.
	\$MTI:	Dollar Value Indexes are used to rank animals according to net genetic merit for profit from geentics for post-weanig growth and carcass
		performance.

This information should help you analyze and sort the bulls to fit your specific needs. We realize this is a lot of data to use, so please ask us if you need further assistance.



Our Sale Bull Averages: BW: 72 WW: 678 YW: 1251

AL-ALXANDANA MI



LFL Dividend



MAGS Eagle 8 SONS SELL!



CHR Eight Ball 011E 6 SONS SELL!



DHIL Colt 5793C 8 SONS SELL!



LFL ELLIS 7303E **8 SONS SELL!**



FERTILITY TESTED - Definition: Bulls' semen has been tested by a licensed veterinarian PB Male) and NPF (North American PB Female). 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 Fullblood Female). 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 of the state in which animals sells. This includes all males and females except those exempted from this test due to age, calfhood vaccination, or certified as "black." Brucellosis free herd status.

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 simply polled.

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.

breed as indicated by the breed codes. Registration numbers beginning NPM (North American share in revenue proportionately.

b. Fullblood - Those PB that are from 100% or full French ancestry. They have registration numbers beginning with NFM (North American Fullblood Male) and NFF (North American

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

DOUBLE BLACK – This notation is made in the catalog to indicate animals with both parents black in color. These animals have NOT been DNA-tested. Animals with both parents black that have been tested and found to be red carriers are not listed as double black, but simply

LIM-FLEX – Denotes the Limousin-Angus hybrid that may vary in composition from 25-75% BREEDER - The owner or lessee of the dam at the time the dam was served to produce the calf. Limousin and 25-75% Angus or Red Angus with a maximum allowance of other breed or unknown genetics of 12.5%.

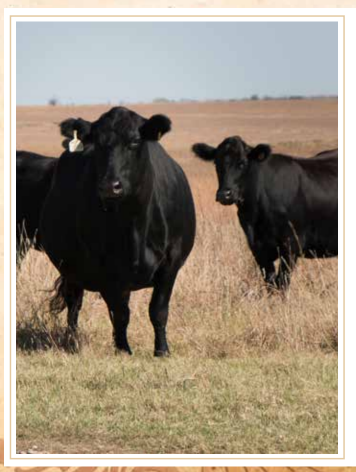
> EPD - Expected Progeny Difference - A user friendly way of summarizing performance information for guick reference.

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

DOUBLE POLLED - Those animals that result from two polled parents and have not been % 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 a. American PB - Those upgraded PBs that are 94% or greater Limousin, and 6% or less other convenience and at seller's expense. Should both parties agree to offer semen for sale - each



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.



ALLANDAL M



		14					
1	-	CHIR I	#¥:XI	D ROCK	<u>S 161</u>	H.	
	LIM-FLEX(64/5 BD: 9/27/202 MAGS FAULTLES MAGS FAULTLES MAGS FAULTLES MAGS FAULTLES MAGS FAULTLES MAGS FAULTLES MAGS FAULTLES MAGS FAULTLES MAGS FAULTLES	20 SH FLOW 2 SS 154F DRIA SLE 61C	K(247C	OLLED (P-3) Q 151H MAGS ALI TMCK NINA 17X LH RODEMASTER 3388 MAGS XANDRIA MAGS WINSTON MAGS WINSTON MAGS WEB OF DECEN AUTO CRUZE 132X KRVN SPRITZER 243S	B, G,	BLACK (P-2) M2332671 EPDs % CED: 12 BW: -0.1 WW: 86 YW: 140 MK: 24	Ds Rank 40 30 5 4 20
BW: 72	ADJ WW: 813	ADJ YW: 1	1325	ADJ SC: 37		TM: 67	4
YFS: 5.3 CONSIGNE	ADJ RIB FAT: 0.43 D BY: COYOTE HILLS	ADJ REA: RANCH	15.94	ADJ %IMF: 4.6	8	CEM: 7 SC: 0.9 DOC: 14	40 35
	lling Semen package ailable at \$1000 for 1	-				YG: -0.04 CW: 48 CREA: 0.58 MB: 0.59 CFAT: -0.01 \$MTI: 77.98	10 2 1

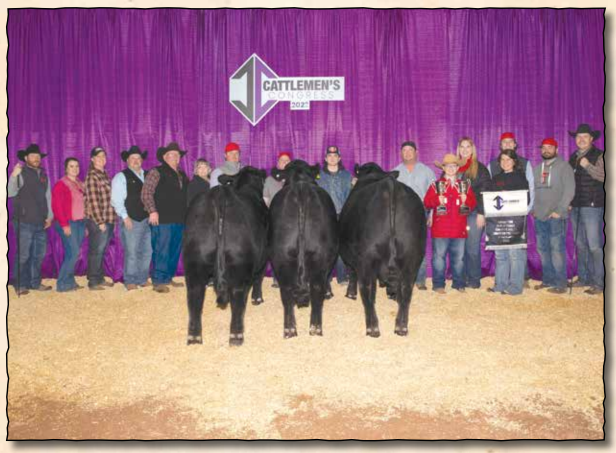
- Cricket's first two calves were bulls that went to Mitch McLaury and Blazin K
 Limousin
- They posted weaning weights that averaged 782 and yearling weights of 1340
- Her third calf, a heifer by Dividend is in our replacements, and her fourth calf is Hard Rocks
- We are extremely pleased wih the MAGS Faultless 154F calves and are pleased that Troy Gulotta made him available on the open market
- Our first few calves have been impressive; bull calves avg WW: 779, heifer calves avg WW: 740 — which included a heifer that won her class at both the junior and open shows at the 2022 Cattlemen's Congress
- Like any seedstock producer, we are constantly in search of that bull that will take us

to the next level.

- We think the CHR Hard Rocks 151H bull may be that very bull, allow us to tell you why
- Discovered in a herd contemporary group of 28 bulls in a ranch feeding trial of 70 bulls
- Hard Rocks' individual performance data reads BW: 72 fourth best of 28, WW: 725 - third best of 28, ultasound data: REA 15.94 ratio 10, Fat 0.41 ratio 131, IMF 4.68 ratio 115
- Out of an impressive cow who calved first at 24 months and now has a calving interval of 372 days
- She (CHR Cricket 161C) is an Eagle daughter back to a AUTO Cruze 132X daughter out of a Rulon cow



IN ANADRAXIA



2022 CATTLEMEN'S CONGRESS GRAND CHAMPION PEN OF THREE LIM-FLEX BULLS





There are several bulls in which the seller will retain semen interest in this sale offering. The seller retains option to collect semen on said bull at the buyer's convenience and at the seller's expense. Should both parties agree to offer semen for sale, each share in revenue proportionally.

TAILY positing Bal	Us Charles and
	LEL HOREMAN 0159 H
and with the balance and the second	UIM-FLEX(50/42.2) HET POLLED (T) HOMO BLACK (P-1) BD: 9/6/2020 BLAW 0153H LFM2330685
C C	S A V RESOURCE 1441 G AHCC HEMI 0901E ET LVLS 9066U LVLS 9066U CED: 9 WR JOURNEY-1X74 CED: 9 LFL EDIE 7077E ET ALMA JO DHVO 723R
"A P	BW: 75 ADJ WW: 848 ADJ YW: 1359 ADJ SC: 40.4 TM: 62 20 YFS: 6.2 ADJ RIB FAT: 0.28 ADJ REA: 14.75 ADJ %IMF: 3.995 CEM: 4 SC: 1.15 35 CONSIGNED BY: LAWRENCE FAMILY LIMOUSIN DOC: 17 10
	 LFL Hoffman is an attractively designed, sound-footed, thick-made VG: -0.11 bull that ranks in the top 50% of 10 economically important traits His dam is a top daughter of the DHVO Almo Jo cow Retaining 1/3 semen interest CFAT: -0.04 30 \$MTI: 74.87 2
	CHIR HIGH PLAINS DRIFTER 128H
Contractor	LIM-FLEX(54/49.3) HET POLLED (T) HOMO BLACK (P-3) BD: 9/6/2020 KQ 123H LFM2332664
	CED: 10 BW: 1.8 WW: 82 10 YW: 135 10 WK: 20 TK: 20
	BW: 71 ADJ WW: 798 ADJ YW: 1301 ADJ SC: 37.5 IM: 61 20 YFS: 6.7 ADJ RIB FAT: 0.27 ADJ REA: 15.23 ADJ %IMF: 4.015 CEM: 4 SC: 0.75
	CONSIGNED BY: COYOTE HILLS RANCH DOC: 12 • A deep-sided, easy-fleshing, high-performance YG: -0.17 bull that is sound-structured CKEA: 0.61 MB: 0.15 CFAT: -0.05 20 \$MTI: 61.98 40
	7 CHIR HOCUS POCUS 120H
The second s	LIM-FLEX(53/47.7) HOMO POLLED (P-3) HOMO BLACK (P-2) BD: 9/4/2020 KQ 120H LFM2332648
- Constant and the second second	CJSL DAUNTLESS 6257D ET LLJB ABSOLUTE STYLE 3056A
	MAGS EAGLE M BW: -0.4 25 CHR DOVE 029D MB MB WW: 75 30 YW: 112 40 MK: 22 35
	BW: 70 ADJ WW: 789 ADJ YW: 1216 ADJ SC: 34.4 TM: 59 30 YFS: 5.8 ADJ RIB FAT: 0.53 ADJ REA: 15.94 ADJ %IMF: 5.475 CEM: 7 40 SC: 0.9 SC: 0.9 SC: 0.9 SC: 0.9 SC: 0.9 SC: 0.9
R	CONSIGNED BY: COYOTE HILLS RANCH • He combines all the traits in an attractive package with a good REA and IMF% CW: 32 CREA: 0.37 MB: 0.31 25
JULIA DALLA	CFAT: 0.02 \$MTI: 63.66 30

COLORISTICS TON	T	all yearling Bulls
ALSON DOLLAR		
U INAN HIMANKAWAH UN	78 H	
BD: 9/12/2020 BLAW 0178H S A V RESOURCE 1441 AHCC HEMI 0901E ET LVLS 9066U MC MC MB LFL ETHEL 7302E ET LFL BLACK VELVET 4099B ET	HOMO BLACK (P-3) LFM2330695 GE-EPDS CED: 8 BW: 2 WW: 95 1 YW: 148 2 MK: 22 35 TM: 69 2	
His WW, YW and REA make him a strong candidate to be your next herd sire Retaining 1/3 semen interest	CEM: 4 SC: 1.43 15 DOC: 13 50 YG: -0.2 50 CW: 63 1 CREA: 1.14 5 MB: 0.2 45 CFAT: -0.02 \$MTI: 67.68 15	
BD: 9/5/2020 BLAW 0141H S A V RESOURCE 1441 AHCC HEMI 0901E ET LVLS 9066U MB G C MB	HOMO BLACK (P-2) LFM2333382 GE-EPDS GE-EPDS WE: 32 WW: 90 2 WW: 90 2 WW: 154 1 MK: 17 TM: 62 20	
BW: 70 ADJ WW: 706 ADJ YW: 1286 ADJ SC: 35.4 YFS: 6.5 ADJ RIB FAT: 0.22 ADJ REA: 15.42 ADJ %IMF: 2.61 CONSIGNED BY: LAWRENCE FAMILY LIMOUSIN • Member of the 2022 Grand Champion Pen of Three Lim-Flex bulls at the Cattlemen's Congress • Ranks high for growth and carcass EPDs • Maternal brother to the 2021 After 5 Grand Champion LFL Gavin — herd sire at Brooks Cattle Co • Retaining 1/3 semen interest * * *	CEM: 2 SC: 0.95 DOC: 20 1 YG: -0.07 CW: 65 1 CREA: 0.88 25 MB: 0.19 50 CFAT: -0.01 \$MTI: 65.25 25	Real Andrews
	HOMO BLACK (P-3)	
BD: 8/28/2020 KQ 109H	LFM2332653 GE-EPDS BW: 2.3 WW: 81 15 YW: 123 20 MK: 24 20 MK: 24 20 TM: 65 10 CEM: 6 SC: 1.05 45 DOC: 13 50 YG: -0.23 40	
job siring cattle with muscle, growth and "look" — yet attractively designed with style and balance	CW: 46 15 CREA: 1.06 10 MB: 0.4 15 CFAT: -0.02 \$MTI: 70.97 10	COYOTE HILLS 13

TFall Yearding Bul	
<image/>	Image: A state of the product of th
	Image: A state of the stat
	Image: Application of the problem o

	Trally yea	Siling Bulls
ALLANDAR PU		
Image: Strain	B H HOMO BLACK (T) LFM2332310 GE-EPDDS EPDs % Rank CED: 11 BW: 0.6 45 WW: 79 20 YW: 114 35 MK: 28 4 TM: 67 4 ZEM: 6 SC: DOC: 15 25 YG: -0.01 CW: 16 REA: 0.33 MB: 0.84 1 ZAT: 0.03 MTI: 84.25 1	
BD: 8/16/2020 JMFA 103H MAGS AVIATOR TMCK EUREKA 445E ET TMCK TRANQUILITY 511Z LFL BUDDY 4031B JMFA RITA 395F JMFA RITO 393A BW: 65 ADJ WW: 708 ADJ YW: 1199 ADJ SC: 34.5 YFS: 5.7 ADJ RIB FAT: 0.25 ADJ REA: 14.41 ADJ %IMF: 3.34 CONSIGNED BY: JUST-A-MERE-FARMS • A thick-made, sound, attractive, meat wagon with balanced EPDs		
BD: 9/3/2020 KQ 111H MAGS APPLESEED MAGS CABLE MAGS ZEQUIN CHR ACE VENTURA 129A CHR EMERALD 114E CHR BUNNY 043B BW: 82 ADJ WW: 814 ADJ YW: 1271 ADJ SC: 35.3 YFS: 6.2 ADJ RIB FAT: 0.3 ADJ REA: 16.23 ADJ %IMF: 3.8 CONSIGNED BY: COYOTE HILLS RANCH • Hwy Express' pedigree is stacked with calving ease in addition to muscle, growth and marbling	and the second s	

200

r

2

5

> M

TAILY carling But	
	TY HOLIMINS O189 H
there is a provide the second se	LIM-FLEX(55/49.5) HOMO POLLED (P-1) HOMO BLACK (T) BD: 9/21/2020 BLAW 0189H LFM2330701
	MAGS AVIATOR
	LFL EDDIE 7019 E
ALL AND AL	MAGS UNITE TOGETHER CED: 12 40 BW: 1.9
	LFL FAIL-SAFE 8125 F MB WW: 84 10
	MK: 22 35
	BW: /1 ADJ WW: /6/ ADJ YW: 129/ ADJ SC: 35.4 CEM: 6
	CONSIGNED BY: LAWRENCE FAMILY LIMOUSIN DOC: 14 35
	LFL Holmes is out of a first-calf heifer YG: -0.02 CW: 38 35 CW: 38 35
	Retaining 1/3 semen interest CREA: 0.51 MB: 0.68
	CFAT: 0.01 \$MTI: 80.55 1
1	
	TO LAT HOUSTON OIGO H
	LIM-FLEX(53/44.9) HET POLLED (T) HOMO BLACK (P-3) BD: 9/7/2020 BLAW 0160H LFM2330688
	S A V RESOURCE 1441
	AHCC HEMI 0901E ET LVLS 9066U
	MAGS ALI C BW: 5.6 WW: 109 1
- All and a second subfraced to the	LFL EBUNY 7096 E MB YW: 174 1
	BW: 87 ADJ WW: 968 ADJ YW: 1487 ADJ SC: 40.2 TM: 79 1
	YFS: 7.4 ADJ RIB FAT: 0.19 ADJ REA: 15.4 ADJ %IMF: 4.02 CEM: 1 SC: 1.7 3
	CONSIGNED BY: LAWRENCE FAMILY LIMOUSIN DOC: 16 15 LFL Houston performed like his EPDs predicted YG: -0.05
No. Ko management of the second	A stout, sound-made bull that will sire pounds and quality CW: 71 1
	CREA: 0.78 40 MB: 0.23 40
	CFAT: -0.02 \$MTI: 71.91 5
	TO HAR HARDWICK OWATH
Real Property and the second s	LIM-FLEX(59/50.8) HOMO POLLED (P-1) HOMO BLACK (T) BD: 9/9/2020 BLAW 0171H LFM2330693
	S A V RESOURCE 1441
Contraction and the second sec	AHCC HEMI 0901E ET
A CONTRACTOR OF THE OWNER OWNER OWNER OF THE OWNER OWNE	C CED: 4 BW: 4.6 BW: 4.6
	LFL FLUFFY 8089 F LFL CHARLIES ANGEL 5068C ET MB WW: 88 3 YW: 140 4
Allow and the state of the stat	MK: 18
	BW: 87 ADJ WW: 745 ADJ YW: 1309 ADJ SC: 40.7 TW: 62 20 YFS: 6 ADJ RIB FAT: 0.28 ADJ REA: 16.27 ADJ %IMF: 4.13 CEM: 2 CEM: 2
	CONSIGNED BY: LAWRENCE FAMILY LIMOUSIN DOC: 16 15
A REAL PROPERTY AND A REAL	LFL Hardwick ranks in the top 30% of 11 YG: -0.21 45 CW: 55 4 CW: 55 4
	CREA: 0.88 25 MB: 0.28 30
	CFAT: -0.05 20 \$MTI: 68.77 10
	WITH CONT ID



COYOTE HILLS | 17

Retaining 1/3 semen interest

TAILY positing Bul	
	9,9 HAVAF MOON OZISH EAP
	LIM-FLEX(51/45.8) BD: 10/22/2020 HOMO POLLED (P-3) BLAW 0219H MAGS ZODIAC COLE DEPUTY 37D COLE MISS PRODUCTION 874U MAGS USDA CHOICE LFL UPPER CRUST 0090 X LFL UPPER CRUST 8083 U HOMO BLACK (P-3) LFM2333386 CED: 15 10 BW: 0.3 40 WW: 80 15 YW: 117 30 MK: 23 30
	BW: 79ADJ WW: 791ADJ YW: 1224ADJ SC: 31.7TM: 6315YFS: 5.4ADJ RIB FAT: 0.39ADJ REA: 16.26ADJ %IMF: 3.775CEM: 820CONSIGNED BY: LAWRENCE FAMILY LIMOUSIN•LFL Half Moon is an outstanding son of the late, great LFL Uppercrust cow by COLE DeputyOC: 1350•Study his EPD profileCREA: 0.65MB: 0.524CFAT: 0.02\$MTI: 73.763
	EXITE HADDLEXY EXAMINATION LIM-FLEX(53/47.4) BD: 9/13/2020 MAGS WINSTON MAGS WINSTON MAGS WEB OF DECEIT JMFA RODEMASTER 294Z CHR BE MY VALENTINE 167B
	BW: 70 ADJ WW: 762 ADJ YW: 1239 ADJ SC: 33.8 YFS: 5.6 ADJ RIB FAT: 0.36 ADJ REA: 13.35 ADJ %IMF: 4.45 CONSIGNED BY: COYOTE HILLS RANCH • A good Eagle son with growth, muscle and marbling DOC: 16 15 • A good Eagle son with growth, muscle and marbling YG: 0.04 CW: 46 15 • CREA: 0.36 MB: 0.19 50 CFAT: 0 \$MTI: 61.33 40
	With the second seco
	BW: 71 ADJ WW: 728 ADJ YW: 1185 ADJ SC: 40.6 YFS: 5.5 ADJ RIB FAT: 0.34 ADJ REA: 16.19 ADJ %IMF: 5.47 CONSIGNED BY: COYOTE HILLS RANCH & SHANA HOLLOWAY SC: 0.97 • A Faultless son back to a good, old Rulon cow — Savannah DOC: 14 35 • He's got the "look," muscle, marbling and could work on heifers VG: -0.14 CW: 29 CREA: 0.63 MB: 0.42 10 CFAT: -0.01 \$MTI: 67.21 15

	S	all yearling Bulls
A MANADAN MI		
226 UM-FLEX(25/22.5) HOMO POLLED (P-2)	7/2H	
BD: 10/12/2020 KQ 172H	HOMO BLACK (P-1) LFM2332688	TRANSPORTED, AND VIE
MAGS WINSTON MAGS EAGLE MAGS WEB OF DECEIT SS OBJECTIVE T510 0T26 HALL BEYONCE GAR 1407 NEW DESIGN N766 MB	EPDs % Rank CED: 14 15 BW: 0.7 50 WW: 86 5 YW: 131 10 MK: 21 50	
BW: 81 ADJ WW: 793 ADJ YW: 1220 ADJ SC: 35 YFS: 6 ADJ RIB FAT: 0.34 ADJ REA: 14.96 ADJ %IMF: 4.165	TM: 64 10 CEM: 7 40 SC: 1.4 15	
CONSIGNED BY: COYOTE HILLS RANCH & SHANA HOLLOWAY Balanced EPD profile with growth, marbling, and the "look" of a herd bull 	SC: 1.4 15 DOC: 13 50 YG: 0.08 CW: 52 10 CREA: 0.5 MB: 0.4 15 CFAT: 0.02 \$MT1: 69.97 10	A
97 OHIR HUNDERSON	IANH	
LIM-FLEX(68/60.9) HOMO POLLED (P-3) BD: 11/29/2020 KQ 197H	HOMO BLACK (P-3) LFM2332663 GE-EPDS WEPDS % Rank CED: 4 BW: 2.9 WW: 84 10 YW: 130 10 MK: 17 TM: 59 30 CEM: 3 SC: 0.97 DOC: 12 YG: -0.23 40 CW: 48 10 CREA: 0.74 45	
A CALL AND A CALL	MB: 0.1 CFAT: -0.06 15 \$MTI: 60.87 45	
LIM-FLEX(46/41.3) HOMO POLLED (P-3) BD: 11/24/2020 SKHS 195H	USE CERA: 0.29 MIT: 00.07 43 LFM2332722 CE-EPDS CED: 14 15 BW: 1.3 WW: 72 40 YW: 114 35 MK: 21 50 TM: 57 45 CEM: 8 20 SC: DOC: 16 15 YG: 0.08 CW: 38 35 CREA: 0.29 MB: 0.42 10 CFAT: 0.02	
Aller Man	\$MTI: 66.34 20	

G

TFall Yearding Bul	
<image/>	Image: Strandbard Strand
	Image: Strain
	Image: A constraint of the problem

	ST.	all yearling Bulls
national pri		
JJ HIR HANRD LARINA	VAR TESH	
LIM-FLEX(56/50.1) HOMO POLLED (P-2)	HOMO BLACK (P-2)	
BD: 10/6/2020 KQ 165H	LFM2332678	
HA COWBOY UP 5405 CHR EIGHT BALL 011E ET		
PBRS TOUCH ME GENTLY 798T		
MAGS EAGLE G	BW: 0 30 WW: 70 50	
CHR FUN IN THE SUN 176F	YW: 124 20 MK: 16	
BW: 74 ADJ WW: 647 ADJ YW: 1235 ADJ SC: 35.9	TM: 51	
YFS: 5.7 ADJ RIB FAT: 0.28 ADJ REA: 15.85 ADJ %IMF: 3	CEM'5	
CONSIGNED BY: TODD CHURCHMAN Calving ease and growth define this Eight Ball son	DOC: 16 15 YG: -0.17	A second for the second second
• Gaiving case and growth define this Eight ball son	CW: 28	Statistical statistic concernent Statistics
	CREA: 0.55 MB: 0.01	
	CFAT: -0.03 45 \$MTI: 53.3	
		T
ANDS DOW		the second s
LIM-FLEX(69/61.8) HOMO POLLED (P-3) BD: 9/30/2020 KQ 156H	HOMO BLACK (P-3) LFM2332675	
MAGS AVIATOR	GE-EPDs	
LFL DIVIDEND 6084D ET	EPDs % Rank	
LH ADVANTAGE 105A	CED: 13 25 BW: 3.2	
CHR EMPRESS 163E ET PBRS TOUCH ME GENTLY 798T	WW: 84 10 YW: 134 10	
	MK: 22 35 TM: 65 10	
BW: 71 ADJ WW: 788 ADJ YW: 1201 ADJ SC: 35.1 YFS: 5.8 ADJ RIB FAT: 0.25 ADJ REA: 13.78 ADJ %IMF: 4	CEM: 7 40	
CONSIGNED BY: COYOTE HILLS RANCH	DOC: 18 3	AND THE ADDRESS OF TH
 An impressive EPD profile on a grandson of proven donor, Touch Me Gently 	YG: -0.16 CW: 56 3	The companying of the second second
	CREA: 0.8 35 MB: 0.19 50	
	CFAT: -0.04 30 \$MTI: 63.87 30	
DVU INAN HIOAL ZHURA		
HOMO POLLED (P-3)	HOMO BLACK (T)	
BD: 11/17/2020 BLAW 0241H	LFM2330735	
LFL ELLIS 7303E ET	EPDs % Rank	(and the second
LFL BLACK VELVET 4099B ET	CED: 8	
MAGS AVIATOR	BW: 4.5 BWW: 84 10	
LFL CORALEE 5047 C	YW: 135 10 MK: 22 35	
BW: 89 ADJ WW: 797 ADJ YW: 1294 ADJ SC: 37.4	4 TM: 64 10	A AND A AND AND AND AND AND AND AND AND
YFS: 5.5 ADJ RIB FAT: 0.37 ADJ REA: 15.28 ADJ %IMF: 3 CONSIGNED BY: LAWRENCE FAMILY LIMOUSIN	SC: 0.88	
An Ellis son out of one of Randa Taylor's	DOC: 10 YG: -0.19 50	and the second sec
past show heifers, BR Echooo	CW: 44 20 CREA: 0.82 30	
		The second se
	MB: 0.19 50 CFAT: -0.03 45	

6

TFall Yearding Bul	
	Image: Strain
<image/>	Bit State
	Image: A constraint of the product

	5	Ell Yearling Bulls
CJSL CREED 5042C CJSL 2090Z	209H ET HOMO BLACK (P-2) LFM2333379 EGE-EPDS EBS % Rank CED: 14 15	
BW: 81 ADJ WW: 680 ADJ YW: 1240 ADJ SC: 37.5 YFS: 6.3 ADJ RIB FAT: 0.41 ADJ REA: 15.97 ADJ %IMF: 4.325 CONSIGNED BY: LAWRENCE FAMILY LIMOUSIN • A maternal brother to LFL Ellis, past high seller and current herd sire at Hunt Limousin and LFL	SC: 0.35 DOC: 12 YG: 0 CW: 40 30 CREA: 0.56	Live Auctions .TV (817) 725-8595
BD: 12/6/2020 MAGS AVIATOR LIM-FLEX(71/63.1) BD: 12/6/2020 MAGS AVIATOR LFL FIDEL 8047F ET ALMA JO DHVO 723R	MB: 0.34 20 CFAT: 0.02 \$MTI: 62.07 35 250 H HOMO BLACK (P-3) LFM2330741 EGE-EPDS Bank	
BW: 80 ADJ WW: 849 ADJ YW: 1423 ADJ SC: 42.3 YFS: 6.8 ADJ REA: 0.32 ADJ REA: 15.47 ADJ %IMF: 3.67 CONSIGNED BY: LAWRENCE FAMILY LIMOUSIN • LFL Humberto's sire is a flushmate brother to the	CED: 13 25 BW: 1.8 WW: 76 25 YW: 123 20 MK: 21 50 TM: 59 30 CEM: 8 20 SC: 0.78 DOC: 11 YG: -0.14	
First Rate bull, Fallen Angel, LFL Fabrina, LFL Daisy and numerous other successful show heifers JMISA HARRIARY MAX LIM-FLEX(64/57.7) BD: 9/4/2020 MAGS AVIATOR	CW: 36 40 CREA: 0.56 MB: 0.07 CFAT: -0.03 45 \$MTI: 56.87 NIISH HOMO BLACK (P-3) LFM2334058 \$GE-EPDS	A REAL PROPERTY AND A REAL
BW: 75 ADJ WW: 719 ADJ YW: 1239 ADJ SC: 37.4 YFS: 6 ADJ RIB FAT: 0.39 ADJ REA: 12.09 ADJ %IMF: 3.955 CONSIGNED BY: JUST-A-MERE-FARMS • A long-bodied, sound-footed individual with eye-appeal	EPDs % Rank CED: 10 BW: 1.6 WW: 69 YW: 113 40 MK: 20 TM: 55 CEM: 5 CEM: 5 SC: 0.6 DOC: 15 25 YG: 0.03	
and the	CW: 40 30 CREA: 0.33 MB: 0.11 CFAT: 0 \$MTI: 54.89	

TAID Yearding Bu	Us Andrea
	LEAL HISRALDO 0224 H
	Implexite
<text><text></text></text>	And the second
	Image: Strain of the second strain of the

24 | COYOTE HILLS

	CHIR	HARBOR W	76H	and the second second second second
BW: 80 AD YFS: 6 ADJ CONSIGNED BY	LIM-FLEX(64/56.7) HO BD: 10/16/2020 LH RODEMASTER 338F MFA RODEMASTER 294Z MBLN WONDERING EY TMCK CAMDEN YARDS HIL EZEES 7207E MAGS ZEES DJ WW: 663 ADJ YW: 116 RIB FAT: 0.31 ADJ REA: 14 : TODD CHURCHMAN e, structurally-correct, double	195C 8 195C 8 ADJ SC: 34.8 .82 ADJ %IMF: 3.693	HOMO BLACK (T) LFM2332716 GE-EPDS GE-EPDS GE-EPDS GE-EPDS GE-EPDS GE-EPDS C C C C C C C C	
BW: 70 AD YFS: 5.1 ADJ CONSIGNED BY	LIM-FLEX(48/43.7) H0	G MB MB MB M1 ADJ SC: 35.6	HOMO BLACK (T) LFM2330705 GE-EPDS BEPDS % Rank CED: 10 BW: 1 WW: 71 45 YW: 109 50 MK: 18 TM: 54 CEM: 6	
	LIM-FLEX(75/66.8)	BY 357W G M C	CFAT: -0.04 30 \$MTI: 64.4 25	

TANY parting But	
killinger for som	Image: Signed partial structure of the problem of
	SMTI: 54.32 50 SSTED DB42AE LIM-FLEX(25/22.3) DD: 10/12/2020 MAGS Y-AXIS MAGS BRONSON MAGS RAPHAELA SITZ TOP GAME 561X EXAR RITA 5057 EXAR RITA 5057 EXAR RITA 1769 MUS 1034 ADJ SC: 35.7 YES: 4.9 ADJ RIB FAT: 0.25 ADJ REA: 16.08 ADJ %IMF: 2.855 CONSIGNED BY: COYOTE HILLS RANCH • A moderate-framed, sound-structured 25% bull SSTED DB42AE HOMO POLLED (P-1) SSTED 0847H HOMO BLACK (P-2) LFM237535 GMC BMC SSTED 0847H HOMO BLACK (P-2) LFM237535 SSTED 0847H BMC SSTED 0847H HOMO BLACK (P-2) LFM237535 SSTED 0847H BMC SSTED 0847H SSTED 0847H SSTED 0847H BMC SSTED 0847H SSTED 0847H BMC SSTED 0847H SSTED 0847
	SMTI: 61.68 40 OPEN LIM-FLEX(64/57.9) D. HIM: FLEX(64/57.9) D. HIM: FLEX(64/57.9) D. HIM: FLEX(64/57.9) D. HIM: GAGS AVIATOR FLE D. HIM: GAGS AVIATOR FLE D. HIM: GAGS AVIATOR FLE D. HOMO BLACK (P-3) D. MAGS AVIATOR FLE D. J. CUTIVE PRIVILEGE D. MAGS Y-AXIS BNBA ZENZY LADY 190Z MX: 70 ADJ WW: 679 ADJ WW: 679 ADJ WW: 1120 ADJ REA: 14.35 ADJ %IMF: 3.46 CONSIGNED BY: COYOTE HILLS RANCH • A bull whose pedigree is stacked with calving ease and quality



Tall Yearding But	
<image/>	<text><text><text><text><text><text><text><text><text></text></text></text></text></text></text></text></text></text>
	State
EXE HICKOPSY OLSOMAGS AVIATOR DE 2000MAGS AVIATOR DE LED CANDY SO4OC ETMAGS AVIATOR DE LE CANDY SO4OC ETMEL DE LOXATOR DE LE CANDY SO4OC ETMAGS AVIATOR DE LE CA	Figure 1Exception ConstructionSoloEnergy 2ParticularThe ExceptionEnergy 2ParticularSoloEnergy 2Particular

	S	Ell Yearling Bulls
RL7 LINE HORMON 020	BH	
LIM-FLEX(53/47.8) HOMO POLLED (P-2)	HOMO BLACK (T)	
BD: 10/14/2020 BLAW 0205H MAGS CABLE LFL ELLIS 7303E ET LFL BLACK VELVET 4099B ET LFL BOOMERANG 4050B LFL ELYSSA 7091 E LFL 0084 X	EPDs % Rank CED: 9 BW: 2.5 WW: 71 45 YW: 106 MK: 21 50	Live Auctions TV
BW: 73 ADJ WW: 700 ADJ YW: 1201 ADJ SC: 35.7 YFS: 6 ADJ RIB FAT: 0.31 ADJ REA: 15.34 ADJ %IMF: 4.085	TM: 56 50 CEM: 6	(817) 725-8595
CONSIGNED BY: TODD CHURCHMAN	DOC: 13 50	(017) 725-0595
An Ellis son with good growth and marbling	YG: -0.19 50 CW: 32 CREA: 0.65 MB: 0.26 35 CFAT: -0.03 45 \$MTI: 62.34 35	
CHR HAD A REASON	N 142H	
LIM-FLEX(57/50.7) HOMO POLLED (P-3)	HOMO BLACK (P-1)	A Second Street of 1 of 1 of 1 of 1 of 1 of 1
BD: 9/23/2020 KQ 142H PVF INSIGHT 0129 DHIL COLT 5793C PBRS TOUCH ME GENTLY 798T CJSL CREED 5042C CHR FINE N DANDY 149F CHR DUSTI ROSE 027D	EFM2332668 EFPDs % Rank CED: 10 BW: 1.6 WW: 67 YW: 96 MK: 22 35	Contraction P
BW: 70 ADJ WW: 765 ADJ YW: 1071 ADJ SC: 32.3 YFS: 5 ADJ RIB FAT: 0.25 ADJ REA: 13.54 ADJ %IMF: 3.56	TM: 55 CEM: 6	
CONSIGNED BY: COYOTE HILLS RANCH & SHANA HOLLOWAY A sound-made Colt son out of an outstanding first calf heifer by Creed	SC: 0.7 DOC: 11 YG: -0.2 50 CW: 32 CREA: 0.61 MB: 0.07 CFAT: -0.04 30 \$MTI: 54.32	
RAN HAR HOMBRE OIS	H U	RA LIAT HAWIDHERRA ON A H
LIM-FLEX(51/46.6) HOMO POLLED (T) BD: 9/26/2020 BLAW 0190H	HOMO BLACK (P-3) LFM2330702	LIM-FLEX(36/32.7) HOMO POLLED (P-1) HOMO BLACK (P-1) BD: 9/12/2020 BLAW 0179H LFM2330696
	EPDs % Rank CED: 14 15 BW: 1.4 WW: 69 YW: 113 40 MK: 20	BASIN FRANCHISE P142 MAGS UNITE TOGETHER MAGS REMBRANDT CHR ASA 017A LFL EXPLOSIVE 7410E COMMERCIAL COW 100 DW: 37 AD LYMA 4027 MAGS REMBRANDT Image: CHR ASA 017A LFL EXPLOSIVE 7410E COMMERCIAL COW 100 DW: 37 AD LYMA 4027 Image: CHR ASA 017A Image: CHR ASA 017A </th
BW: 70 ADJ WW: 687 ADJ YW: 1210 ADJ SC: 35.9 YFS: 5.8 ADJ RIB FAT: 0.3 ADJ REA: 15.98 ADJ %IMF: 3.595	TM: 55 CEM: 9 10	W: 11 ADJ WW: 132 ADJ TW: 1211 ADJ SC: 35.1 CEM: 8 20 YFS: 5.1 ADJ RIB FAT: 0.36 ADJ REA: 17.41 ADJ %IMF: 6.075 SC: SC:
CONSIGNED BY: LAWRENCE FAMILY LIMOUSIN	DOC: 16 15	CONSIGNED BY: LAWRENCE FAMILY LIMOUSIN DOC: 12 Study Humphrey's ribeye and IMF% YG: -0.17
LFL Hombre's dam is the granddam of Colton Barton's COBN Hennessey heifer that was Grand Champion	YG: -0.04 CW: 35 45	CW: 15 CREA: 0.51
Limousin female at the 2022 Cattlemen's Congress	CREA: 0.52 MB: 0.15	MB: 0.71 1 CFAT: -0.01
and the	CFAT: 0.01 \$MTI: 56.91	\$MTI: 77.98 1
	and the second	COYOTE HILLS 29





\$MTI: 61.1 40



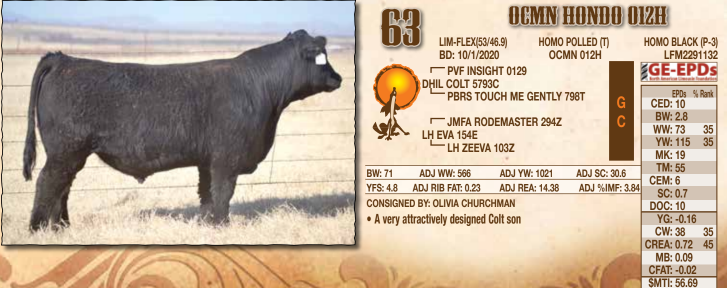
Take note all of the bulls are indicated with the GE-EPDs (Genomically **Enhanced Expected Progeny Differences)** logo. They are the best estimate of an animal's genetic worth as a parent after they have produced 10-25 progeny.

JMIA HORSESHOE 193H

	LIM-FLEX(66/59.4) BD: 11/7/2020	HOMO PO	LLED (P-3) 193H	HOMO BLACK	
	MAGS AVIATOR FL DIVIDEND 6084D I	ET	B	GE-EP	Rank 25 10
9	H EARLY BIRD 132E	z	MB	WW: 62 YW: 98 MK: 24	20
BW: 68 AI	DJ WW: 683 ADJ	YW: 1138	ADJ SC: 32.8	TM: 55	40
YFS: 5.6 AD.	J RIB FAT: 0.31 ADJ	REA: 15.22	ADJ %IMF: 3.6	CEM: 7 95 SC: 0.45	40
CONSIGNED BY	<mark>(: JUST-A-MERE-FARMS</mark>			DOC: 17	10
Another bull stacked with calving ease and quality			YG: -0.04	l.	
	· · · ·			CW: 25	
				CREA: 0.39	
				MB: 0.33	20
		A		CFAT: 0.01	



R		CHIR H	ARRY 19	8H
	LIM-FLEX(67/60.7) BD: 12/5/2020		OLLED (P-1) Q 198H	HOMO BLACK (P-3) LFM2332691
P	MAGS AVIATOF	ET	в	EPDs % Rank CED: 12 40 BW: -0.3 25
YA N	MAGS ZODIAC			WW: 64 YW: 102 MK: 19
		J YW: 1048 J REA: 14.93	ADJ SC: 33.2 ADJ %IMF: 3.51	TM: 51 CEM: 6 5 SC: 0.35
	TODD CHURCHMAN	from the Mag	ness program	DOC: 15 25 YG: -0.1 CW: 18
1				CREA: 0.2 MB: 0.16 CFAT: -0.03 45 \$MTI: 56.07



20 20 0	S		
AND IN THE THE	5	Ell Mearling Bulls	
ALSALMANNA MU		an glanning spins	22
ingenotiter cat	1		
GA CHR HERBY 18	2111	RE LIVE HOT CHOCOLATHE 0246 H	
LIM-FLEX(50/45.4) HOMO POLLED (P-2) BD: 10/21/2020 SKHS 182H	HOMO BLACK (P-1) LFM2332717	LIM-FLEX(66/59.6) HET POLLED (T) HOMO BLACK (P. BD: 12/1/2020 CWPC 0246H LFM233075	53
MAGS WINSTON MAGS EAGLE	EPDs % Rank	MAGS CABLE	
G A R PREDESTINED	CED: 12 40 BW: 1.1	CED: 7 BW: 2.4	
LH URBAN CHIC 563U	WW: 65 YW: 97 MK: 18	VWW: 68 VWW: 68 VWW: 99 ALMA JO DHVO 723R	
BW: 76 ADJ WW: 723 ADJ YW: 1134 ADJ SC: 35.5	TM: 51 CEM: 6	BW: 82 ADJ WW: 742 ADJ YW: 1229 ADJ SC: 37.4 TM: 54 VES: 6.1 AD L BIR FAT 0.28 AD L BEA: 14.21 AD L 9/ ME: 2.405 CEM: 4	
YFS: 6.6 ADJ RIB FAT: 0.29 ADJ REA: 14.1 ADJ %IMF: 3.90 CONSIGNED BY: SHARI HOLLOWAY	DOC: 9	CONSIGNED BY: COLT PARKINSON DOC: 14 33	
A double homozygous son of Eagle with style and balance	YG: 0 CW: 37 40 CREA: 0.42	Hot Chocolate was the calf along side of Colt's Division Champion Cow/Calf pair at the 2021 National Jr. Show in Grand Island, NE CW: 27 CREA: 0.68	,
	MB: 0.19 50 CFAT: 0.01	MB: 0.07 CFAT: -0.05 20	0
CHR HARBOR MAN	\$MTI: 56.59	\$MTI: 54.99 \$MTI: 54.99 \$MTI: 54.99	
LIM-FLEX(50/44.9) HOMO POLLED (P-2)	HOMO BLACK (P-2)	LIM-FLEX(25/22.5) HOMO POLLED (P-2) HOMO BLACK (P-	
BD: 10/29/2020 KQ 189H HA COWBOY UP 5405 CHR EIGHT BALL 011E ET	LFM2332637	BD: 10/7/2020 KQ 167H LFM233269	
PBRS TOUCH ME GENTLY 798T	EPDs % Rank CED: 13 25 BW: -1 15	MAGS WEB OF DECEIT	5
MAGS ALI CHR FANCY GIRL 003F ET	WW: 54 YW: 94	GREEN GARDEN JILT G7 GREEN GARDEN JILT D6 S1	
AUTO BLISS 265Y BW: 76 ADJ WW: 615 ADJ YW: 1087 ADJ SC: 34.9	MK: 16 TM: 42	MK: 18 PW/: 74 AD LW/W: 669 AD LVW/: 1090 AD LSC: 24.8 TM: 48	
YFS: 5.5 ADJ RIB FAT: 0.23 ADJ REA: 13.39 ADJ %IMF: 3.76 CONSIGNED BY: COYOTE HILLS RANCH	CEM: 6 SC: 1.35 20 DOC: 11	VFS: 5.9 ADJ RIB FAT: 0.4 ADJ REA: 12.78 ADJ %IMF: 5.13 CEM: 8 20 CONSIGNED BY: COYOTE HILLS RANCH DOC: 13 50	5
Out of a first calf heifer	YG: -0.09 CW: 22	Calving ease bull YG: 0.15 CW: 48	
	CREA: 0.27 MB: 0.19 50 CFAT: -0.02	CREA: 0.33 MB: 0.61 2 CFAT: 0.04	
	\$MTI: 54.18	\$MTI: 69.28 10	<u></u>
CHR HARRISON I LIM-FLEX(71/63.7) HOMO POLLED (P-1)	HOMO BLACK (P-3)	LIM-FLEX(58/52) HIXWILLEHP 02:447 HI HOMO POLLED (P-2) HET BLACK	(T)
BD: 10/16/2020 KQ 175H	LFM2332638	BD: 12/5/2020 BLAW 0247H LFM23307	39
LFL DIVIDEND 6084D ET DJ XECUTIVE PRIVILEGE	EPDs % Rank CED: 12 40	LFL ELLIS 7303E ET LFL BLACK VELVET 4099B ET M CED: 8	_
LH RODEMASTER 338R BNBA XCLUSIVE STAR 005X	BW: 2.3 WW: 69	LFL ZANDRA 2124 Z	
ASHTON JO DHVO 720R	YW: 110 45 MK: 21 50 TM: 55	WIE WIE Yw: 112 44 MK: 24 24 MK: 24 24 MK: 24 24	0
BW: 75 ADJ WW: 755 ADJ YW: 1177 ADJ SC: 35.7 YFS: 5.3 ADJ RIB FAT: 0.31 ADJ REA: 15.79 ADJ %IMF: 3.605 CONSIGNED BY: COYOTE HILLS RANCH & BRITTAINY BARTON FROST	CEM: 6 SC: 0.45	BW: 87 ADJ WW: 876 ADJ YW: 1289 ADJ SC: 33 CEM: 5 YFS: 5.8 ADJ RIB FAT: 0.12 ADJ REA: 18.05 ADJ %IMF: 2.88 SC: 1 43 CONSIGNED BY: LAWRENCE FAMILY LIMOUSIN DOC: 12 DOC: 12 DOC: 12 DOC: 12	5
Attractive Dividend son	DOC: 18 3 YG: -0.24 35 CW: 28	CONSIGNED BY: LAWRENCE FAMILY LIMOUSIN DOC: 12 LFL Hewett is an Ellis son out of a proven Unite daughter YG: -0.24 33 CW: 37 44	
	CREA: 0.7 50 MB: 0.03	CREA: 0.87 25 MB: 0.22 40	5
which have a	CFAT: -0.04 30 \$MTI: 54.1	CFAT: -0.03 44 \$MTI: 62.4 33 COVOTE HULS 1	5
		COYOTE HILLS	51

<image>

Many thanks to Rafter DP Cattle, David and Jennifer Phillips of Geary, for their support and purchase of CHR & Lawrence Lim-Flex bulls for their commerical herd.

"We run primarily Angus, Angus-Limousin cross and Charolais cross cows. Since changing to all Lim-Flex bulls, our weights off wheat in the spring have increased by 75-100 lb. Our cattle top the sale and often times the heifers go back to the country as replacements. The Coyote Hills and Lawrence Lim-Flex bulls have sired calves that are growthy. They're deeper ribbed and thicker topped."

A full service agency dedicated to

DEFENDING Your Agricultural Risks!

AVAILABLE SALE DAY

AgDefense risk management

Offering livestock mortality insurance sale day. Ask for rate at the clerks' desk.



Shari Holloway, agent/partner 580.695.3788 shari@AgDefenseRM.com We are an equal opportunity agency.

- Pasture, Rangeland, Forage
- Rainfall Coverage
- Annual Forage Rainfall Coverage
- Multi-Peril Crop Coverage
- Livestock Risk Protection
- Full Mortality & Specified Perils coverage for livestock
- Farm & Ranch Protection
- Life & Health Coverage

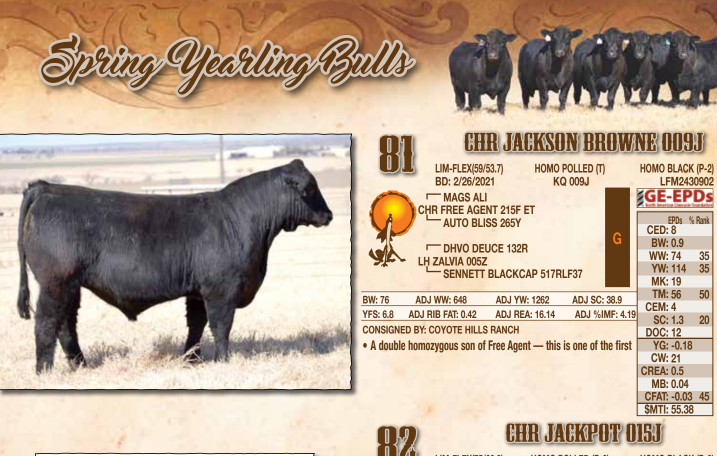
	Sp	htng Yearling Bulls
Transform CHER SUPPRESE OCAS Marchel Schwart Human Schwart Marchel Schwart Human Schw	HOMO BLACK (P-2) LFM2450964 EPDs % Rank CED: 11 BW: 0.9 WW: 100 1 YW: 169 1 MK: 22 35 TM: 72 1 CEM: 9 10 SC: DOC: 13 50 YG: 0.13 CW: 73 1 CREA: 0.56 MB: 0.26 35 CFAT: 0.02 \$MTI: 69.04 10	
The second se	HOMO BLACK (P-2) LFM2450965 EEPDs % Rank CED: 11 BW: 2.2 WW: 88 3 YW: 140 4 MK: 22 35 TM: 66 10 CEM: 7 40 SC: 1.3 20 DOC: 12 YG: 0.07 CW: 44 20 CREA: 0.3 MB: 0.07 CFAT: 0.01 \$MTI: 58.76	
BD: 2/22/2021 HOMO POLLED (P-2) KQ 006J		

Spring 9	Jearling Bulls

N NY DY MAGE



Saladardin Mr. sin	9	~ ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	Sp	ring Yearling Bulls
THE REAL FOR		
ZIB HIR JOINT OD/ LIM-FLEX(53/47.2) HOMO POLLED (P-3)	HOMO BLACK (P-2)	A DE THE WE ARE AND
BD: 2/17/2021 KQ 002J PVF INSIGHT 0129 DHIL COLT 5793C	LFM2430898	
PBRS TOUCH ME GENTLY 798T G MAGS ANCHOR	EPDs % Rank CED: 10 BW: 2.1 WW: 93 1	
PBRS CLICKS ET MAGS WEB OF DECEIT	WW: 93 1 YW: 149 1 MK: 23 30 TM: 69 2	The second second second
BW: 78 ADJ WW: 811 ADJ YW: 1403 ADJ SC: 38.5 YFS: 6.6 ADJ RIB FAT: 0.24 ADJ REA: 16.50 ADJ %IMF: 4.2 CONSIGNED BY: COYOTE HILLS RANCH	CEM: 6	
 Jolt is a stout-made, deep-ribbed, big-footed Colt son out of a maternal sister to MAGS Eagle Ranks high for growth and carcass 	YG: -0.18 CW: 62 1 CREA: 1 15	Minterest and and an and the second second
	MB: -0.06 CFAT: -0.03 45 \$MTI: 57.61	
TO LIM-FLEX (52/46.6) HOMO POLLED (T)	HOMO BLACK (P-3)	
BD: 3/21/2021 CROB 01J MAGS AVIATOR LFL DIVIDEND 6084D ET G	LFM2377160	Contraction of the
DJ XECUTIVE PRIVILEGE	EPDs % Rank CED: 9 BW: 2.5 WW: 86 5	
DHIL PASTY CLINE 006G MB	YW: 145 2 MK: 22 35 TM: 65 10	
BW: 70 ADJ WW: 773 ADJ YW: 1285 ADJ SC: 38.5 YFS: 6.3 ADJ RIB FAT: 0.38 ADJ REA: 15.12 ADJ %IMF: 4.1	CEM: 5	
CONSIGNED BY: CORBIN ROBBINS • A high-performance, stout-made, double homozygous	DOC: 15 25 YG: -0.09	The second s
Dividend son out of one of Corbin's first show heifers	CW: 44 20	
	CREA: 0.49 MB: 0.31 25	
	CFAT: -0.03 45 \$MTI: 68.44 15	
BI LIM-FLEX(50/44.3) HOMO POLLED (P-3)	HOMO BLACK (P-1)	
BD: 3/3/2021 KQ 012J	LFM2430905	
DHIL COLT 5793C	EPDs % Rank	high lindon
MAGS CABLE	CED: 13 25 BW: 0.4 40	Each and the
MAGS FURIOSA 1015F ET EF ZAMORA 350Z	WW: 86 5 YW: 144 2	Live Auctions TV
BW: 70 ADJ WW: 679 ADJ YW: 1363 ADJ SC: 37.1	MK: 21 50 TM: 64 10	LIVE AUCTIONS IV
YFS: 6.3 ADJ RIB FAT: 0.29 ADJ REA: 16.53 ADJ %IMF: 4.1 CONSIGNED BY: COYOTE HILLS RANCH & DIAMOND HILL CATTLE	50: 1.27 25	(817) 725-8595
Study the EPDs on this stout-made Colt son	DOC: 18 3 YG: -0.1 CW: 59 2	
	CREA: 0.81 35 MB: 0.37 15	
A A A A A A A A A A A A A A A A A A A	CFAT: -0.02 \$MTI: 70.55 10	2 -///.
		COYOTE HILLS 35





Take note all of the bulls are indicated with the GE-EPDs (Genomically Enhanced Expected Progeny Differences) logo. They are the best estimate of an animal's genetic worth as a parent after they have produced 10-25 progeny.

LIM-FLEX(75/66.8) HOMO POLLED BD: 3/8/2021 KQ 015J	(P-2)	HOMO BLACK		
BD: 3/8/2021 KQ 015J		LFM243	0901	
		GE-EP	Ds	
MAGS WEB OF DECEIT	B	EPDs 9	% Rank	
WIAGS WED OF DECEN		CED: 14	15	
MAGS YIP	G	BW: 0.4	40	
CHR CACTUS ROSE 008C ET	С	WW: 74	35	
PBRS TOUCH ME GENTLY 798T		YW: 123	20	
		MK: 16		
BW: 61 ADJ WW: 550 ADJ YW: 1183 ADJ	SC: 34.4	TM: 52		
	%IMF: 4.16	CEM: 6		
	/0111115. 4.10	SC: 0.93		
CONSIGNED BY: COYOTE HILLS RANCH		DOC: 16	15	-
 A sound-made, double homozygous Lim-Flex 		YG: -0.06		
bull out of a daughter of Touch Me Gently		CW: 45	15	
		CREA: 0.56		
		MB: -0.08		
		CFAT: -0.01		
		\$MTI: 50.07	1	
		1001		
DAN DHIK JIMWA				



	\$MIT: 50.07
DHIL JIMMY BOX	1889
LIM-FLEX(64/57.1) HOMO POLLED (T) BD: 1/20/2021 BDHC 138J	HOMO BLACK (T) LFM2442465
CHR COWBOY 107C	EPDs % Rank
CHR Y U 236Y	CED: 9 BW: 2.6
YRTX DEMI 638D ET	WW: 61
YRTX XTRA SPECIAL 208X	YW: 95 MK: 20
BW: 80 ADJ WW: 616 ADJ YW: 1210 ADJ SC: 35.2	TM: 50
YFS: 5.8 ADJ RIB FAT: 0.26 ADJ REA: 15.83 ADJ %IMF: 3.5	CEM: 3 SC:
CONSIGNED BY: DIAMOND HILL CATTLE CO	DOC: 15 25
Study this double homozygous Lim-	YG: -0.14
Flex bull with power and quality	CW: 43 20
The sector of th	CREA: 0.68
and the second se	MB: 0.21 45
	CFAT: -0.03 45
	\$MTI: 57.3

	Spring Yearling Bulls
ALLANDAL MIL	
BOAS LIM-FLEX(59/52.8) BD: 3/27/2021 PVF INSIGHT 0129 DHIL COLT 5793C	ACK (P-2) 2430909 PDDS 3 5 5 5 5 5 5 5 5 5 5 5 5 5
SMTI: 5 SMTI: 5 SMT	4.35 \$MTI: 61.43 40 BLACK EMMIN 1193 2386595 EDDS Image: Second Secon
YG: -(CW: 3 CREA: 0 MB: 0 CFAT: -(\$MTI: 5 O(O) WHIMINI WAAY 1000	0 CW: 35 45 15 CREA: 0.52 04 MB: 0.36 20 0.02 CFAT: -0.04 30
LIM-FLEX(64/58.1) BD: 1/11/2021 HOMO POLLED (P-2) CHMN 100J HOMO POLLED (P-2) HOMO POLLE	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$

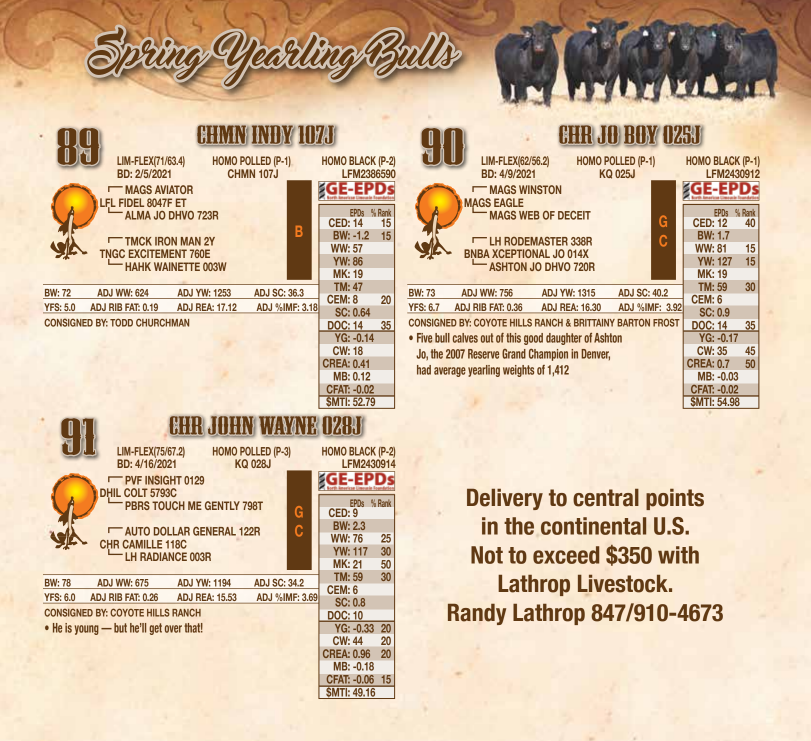
27 10 THE C

12

1

0

M



new date: COYOTE HILLS PRODUCTION SALE • APRIL 30, 2022

Tohms & Conditions

ALLAN MALLAN

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 number, their tattoo and their registered name. If nicknames are used, they should be in addition to the other information. (4) The NALF board 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.

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 the Foundation 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 the North American Limousin Foundation with the buyer's complete name, address and membership number (if available) so that we can complete the transfer. 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 certificate or application, and transfer information to NALF within 60 days following the date of sale, and pay transfer and registration fees.

TERMS: (1) 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. (3) All females sold are considered to be calfhood 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: Each animal becomes the risk of the purchaser as soon as sold. It shall be the obligation of the purchaser to see that trucking of the animal and care of the animal are taken care of prior to leaving the sale location.

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) Catalogued lots not selling will be announced prior to the sale.

BREEDING GUARANTEE: (1) All animals are guaranteed to be breeders with the exception of: a. calves under twelve months of age; b. in the event of any injury or disease that occurs to the calf after sale or; c. gross negligence or willful misconduct on the part of the purchaser; d. females used in embryo transplant. (2) Bulls are guaranteed to be breeders at the time of sale or at 16 months of age if they are younger than 16 months at time of sale. Any bull which either settles cows by natural service and/or passes a fertility test made by a competent veterinarian is considered to be fertile. Any guarantee with respect to the ability to freeze semen shall be a separate agreement between buyer and seller. (3) 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. Cows with calf at side are considered breeders as indicated by the calf at side. (4) Any guarantee with respect to embryo transplant production shall be a separate agreement between buyer and seller. OPTION AND PRIVILEGE 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 last. (2) In the event that an animal is claimed to be a non-breeder, that animal must be returned to the farm of the seller in good condition and must have met the health requirements of the original sell state. The seller shall be entitled to six months trial following the return of the animal in which to prove the animal is 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.

Any expense incurred in transporting the animal that is claimed to be a non-breeder 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. (3) It is the obligation of the buyer and seller to negotiate any settlements on cattle that have not been properly presented at a sale. The selling of an animal constitutes a contract between buyer and sell and is not the responsibility or the right of the North American Limousin Foundation or of the sale management firm to settle disagreements between buyers and sellers of cattle that have not been properly presented.

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 to be 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.

BLOOD TYPING FOR PARENTAGE VERIFICATION: All animals sold are guaranteed to be offspring of their recorded parents. Under the rules of NALF, all bulls born after January 1, 1991 that are to be used for artificial insemination or used naturally in a herd other than the owner of record must be parent verified by blood typing to both sire and dam. All females born after July 1, 1987 that are to be used for embryo transplant and all bulls born between July 1, 1987 and December 31, 1990 that are to be used for artificial insemination or used naturally in a herd other than the owner of record must be sire verified through blood samples available to purchasers upon written request by the purchasers so long as written request is received by sellers within 60 days after the date of the sale of the applicable animal. Proto test guaranteed normal if done within 60 days of sale date.

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 American Cattle Services, Inc., in advance prior to sale day, you will enable us to assist you at ringside on sale day.

EPDS USED IN THIS CATALOG ARE CURRENT AS FEB. 2022.

There are several bulls in which the seller will retain semen interest in this sale offering. The seller retains option to collect semen on said bull at the buyer's convenience and at the seller's expense. Should both parties agree to offer semen for sale, each share in revenue proportionally.



Oklahoma Cattlemen's Association

members value ...

- The OCA is Member-led and Member Driven.
- The Member-Based Policy Development.
- OCA's Legislative Representation.
- The \$10,000 Theft Reward Program.
- In-Person & Virtual Producer Education
- OCA's Media Monitoring & Representation
- Weekly OCA Updates by email and video.
- 12 Issues of the Oklahoma Cowman Magazine
 A valuable marketplace to reach OCA members!
 For advertising information call Chisolm at 405.235.4391

You Tube

GREAT PLAINS KUBOTA has partnered with us to provide membership recruitment incentives in the form of store dollars toward the purchase, or lease, of Kubota equipment as follows:

- \$5,000 to the member who recruits the most new members.
- \$5,000 drawing to a member of the Top Hand Club.
- \$2,500 drawing to a new member.
- \$2,500 drawing to a member who recruits at least one new member.

Date	Name			
Company/Ranch Name				
Mailing Address				
City	State	Zip Code	County	
Telephone	Email		Recruited by	Shari Holloway
TYPE OF OPERATION: Cow/CalfFeeder StockerPurebred	Brand Re		Oklahoma Junior Cattleme National Cattlemen's Beef A	
OCA Annual Dues . <i>My Fair Share Contribution (\$0.30 per he</i>				
Contribution to Support Legislativ Beef Promotion & Issues Management		\$	\$	THE TRUSTED VOICE Oklahoma Cattle Industry
Contribution to the Oklahoma Cat For support of the OCA Theft Reward Pro			\$	RETURN THIS FORM TO: Oklahoma Cattlemen's Association,
OCA Life Membership Four equal payments in 6 month installm			\$2,000.00	Attn: MEMBERSHIP P.O. Box 82395
Total Remittance			\$	Oklahoma City, OK 73148 Fax: 405.235.3608 Office: 405.235.439

Join & learn more at OKCATTLEMEN.ORG 405.235.4391 · 2500 Exchange Ave., Oklahoma City, OK 73108



Email: tpruitt@okcattlemen.org





Thank you for your Support!

We hope to see you Saturday, April 30 at our Production Sale.



24018 State Hwy. 5 Chattanooga, OK 73528

To Oklahoma City Located 17 miles east of Frederick, Oklahoma on Hwy. 5, or 1 mile west, 2 miles south, and 1 mile west of Chattanooga, Oklahoma on Hwy. 5. Lowton Lowton Lowton (Distancoga Chottanooga

POSTAL CARRIER:

PLEASE DO NOT DELAY

Dated Material

Please do not trust the directions from your smartphone. They are not always accurate. To find us using GPS coordinates, enter the following in the search field of iPhone Maps or Google

Maps on your smartphone: 34.3914771 -98.6986063

OR scan this QR code with your smartphone camera.



COYOTE HILLS RANCH

BUILL SAILE

Lim-Flex & Limousin

Saturday, March 12, 2022 – 1 pm at the ranch – Chattanooga, Oklahoma