Saturday, September 5, 2015

THANNUAL PRODUCTION SALE



12:30 PM EST • at the farm, London, KY

SCHEDULE OF EVENTS...

Friday, September 4th

Noon Cattle available for viewing

6:00 p.m. Refreshments

Saturday, September 5th

8:00 a.m.	Cattle available for viewing Coffee and Pastries
11:00 a.m.	Complementary Lunch
10.00	16 71 1 0 1

12:30 p.m. Massey Limousin Sale starts

SALE DAY PHONES ... If you have any questions on the sale/cattle feel free to call any of us, it would be our pleasure to assist you with your purchases.

Joey Massey	

AUCTIONEER ... CK "Sonny" Booth

DIRECTIONS...

Address: 80 Sublimity School Rd., London, KY

From I-75, take Exit 38, London, KY, for KY Hwy. 192. Go East on KY-192 for 0.3 miles. Run Right on to Old Whitley Road/Sublimity School Road. Proceed for 1.5 miles (Continue straight, through the 4-way stop), turning left to stay on Sublimity School Rd. The farm is immediately on the left.

ACCOMMODATIONS ...

Hampton Inn North	606.864.0011
200 Ålamo Dr., London, KY	
Baymont Inn	606.877.1000
2075 Hwy. 192 W, London, KY	



Joey, Melissa & Makayla Massey 606.877.5571 • cell: 606.682.2126 • josephlmassey@yahoo.com 80 Sublimity School Rd., London, KY 40744

Donnie & Barbara Massey 606.864.6961 • cell: 606.682.2125 1253 Old Whitley Rd., London, KY 40744



ANNOUNCEMENTS ... Announcements at the sale by the owners, auctioneers or sale management will take precedence over statements in the sale catalog.

TRUCKING ... Will be available on site to haul any purchases out the day of the sale. To make prior arrangements feel free to call R & R Marketing Co. at 615.330.2735 and we will make your buying easy and accommodating.

PAYMENT ... Cattle must be paid for at the time of the sale. Unless prior arrangements are made with sale management at the time of the sale at 615.330.2735.



SALE ORDER & SUPPLEMENTAL INFORMATION ... Sale order and supplement sheet information will be posted Friday, September 4th, at www.RRMKtg.com.

TERMS & CONDITIONS ... Terms of the sale are cash unless satisfactory credit arrangements have been made prior to the sale. A representative will be on hand sale day if your wishes are to insure your purchases. Please note: The sale manager is only an agent for the seller and has no responsibility other than those involved in conducting the sale. All persons who attend the sale do so at their own risk. Neither the sale manager nor Massey Limousin assume liability, legal or otherwise for, any accidents which may occur.

Selling 55 head as 45 Lots ...

Semen packages	1
Fall Breds	15
Genetic Packages	4
Right To Flush	1
Planned Matings	2
Spring Pairs	10
Spring Breds	4
Open Heifers	8

SALE CONSULTANT ...

Mark Smith, Grassroots Genetics	
Bill Helton	

SALE MANAGEMENT ...



Randy Ratliff, 615.330.2735 Randy@RRmktg.com • www.rrmktg.com 1212 Laurel St. #1614, Nashville, TN 37203

3

SEMEN OPPORTUNITIES...



AUTO Grand Am 156Y

Ι	Lin		TC (50) Bu		Gr		zygous	Polled	m 1	Ho		us Black		
S A V BISM	ARCI	X 568	² SA	V AB	GAI	MAKE LE 045 E RUI	1		GDAR G A R SCHO S A V A BLACH	PREC ENES ABIG	FIX I ALE 6	N 2536 IT 826 062		
MAGS PHA	NTO CED	MS P	RIZE		\sim	TUN]	QUAII EXLR NP ER DOC	DAK	OTA 3	353G	BP MB	SMTI
EPD's %Rank	10 25	1.6 60	72 20	109 20	16 90	8 20	1 15	-	5 90	37 20	0.91 4	-0.28 10	0.16 30	59.97 25

- Homozygous polled and homozygous black
- Owned with Salt Creek Cattle, LLC., Amber, OK
- \bullet This leading herd sire for Massey and Salt Creek is this well bred and very exciting 50% Lim-Flex beef bull
- He is sired by the popular Angus bull SAV Bismarck 5682 and is from the national gold medal dam MAGS Phantoms Prize, the leading donor for Wies Limousin, Wellsville, MO
- This bull is a maternal sibling to the triple-crown winning bull MAGS WLR Usual Suspect, the leading show bull and main herd sire for Wies Limousin
- For those who have not seen AUTO Grand Am 156Y he is extremely big footed, soft in his pasterns and very extreme in his length of body. His full sister AUTO Poem 273Y is the leading \$40,000 valued donor owned by Pinegar Limousin, Springfield, MO and Edwards Land & Cattle Co. in North Carolina and another full sister was the All American Futurity champion pair for the White Family in Oklahoma. A maternal sister owned by Edwards Land & Cattle, Wies Limousin and Heartfeld Farm, WLR Tainted Love 746X was a the '10 NAILE grand and Tulsa State Fair grand, division champion at the '10 MO State Fair and the '10 American Royal
- Selling 10 unit packages....feel free to contact any of the sale staff or owners Joey Massey 606.682.2126 or Billy Stewart 405.274.9338

FEATURED DONOR LOT...



DVFC Nina 402Y

2	Lim		FC (50) Co				zygou	02` s Polled			uble Bla 7 19840			
S A V BISM	ARCI	X 568	2			/IAKE .E 045			GDAR G A R SCHO	PRE	CISIO	N 2536	i	
DVFC NINA	. 1451	N				EN 23 081F			S A V WULF DBRO WULF AMBL	S GU GON S DA	ARDL NE FIS WSON	AN 502 HING V 44211	4150	, F
EPD's %Rank	CED 12 10	BW 0.8 45	WW 72 15	YW 109 15	MA 22 60	CEM 11 1	SC 0.7 40	ST -	AMBL DOC 7 95	CW 36 20	REA 0.81 2	YG -0.26 10	MB 0.26 25	\$MTI 63.24 15

- Safe bred seven months to ZWT Hot Wheels 3188
- Black and homozygous polled
- This 50% Lim-Flex donor cow is made nearly perfect and represents a very strong and predictable pedigree
- She is sired by the popular Angus sire SAV Bismarck 5682 and is from the famed Deer Valley Farm donor DVFC Nina 145N. This brood cows ranks in the top 15% of the breed for WW, YW and MTI, top 10% of the breed for CED and YG
- We admire her depth of flank, massive rib shape, strength of topline and square hip
- She sells bred to the Massey's new Angus herd sire ZWT Hot Wheels 3188

FEATURED DONOR LOTS...



CJLM Destined 155Y



EBFL Trudy 424Y

3	Lin	n-Flex 03.11	LN (50) Co	()e	Homo		Polled	15	Do	Z 1ble Blac 7 204137			
G A R PREI MAGS RIVI	DEST G EX ER W	INEI A R I KLR I TLD	EW DH D EXT 4 NEW (LADY	206 Genf	ERAT		071M	: : [B/R B N BAR G A R AUTO EXLR	LACK EMU 6807 BLA LUV	W TR CAP I JLATI TRAV CK DA LY 084 RIGUE	EMPR ON E ELER AKOT F	ESS 7 XT 1432 7A 129	
EPD's %Rank	CED 4 85	BW 2.2 75	WW 63 50	YW 106 20	MA 25 30	CEM 8 15	SC 0.8 25				60 GRE		03G MB	\$MTI 81.06 1

- Safe bred seven months to AUTO Grand Am 156Y
- · Black and homozygous polled
- \bullet This 50% Lim-Flex female ranks in the top 1% of the breed for \$MTI with an 81.06 and top 1% of the breed for marbling with a 0.88
- This daughter of GAR Predestined is from the proven donor MAGS River Wild, the daughter of EXLR New Generation 017M from the famed donor MAGS Lady Ace
- We admire and respect what this young female stands for and the lineage that she has come from
- CJLM Destined 155Y is very desirable in her conformation, fault free in her design and extremely docile in her temperament
- This heifer is solid in her stance, very appealing in her design, one of the highest marbling and \$MTI females in the entire breed

4	Lin		FL (62) Co		ru		y 4 le Polled 424Y		4 Y		ıble Bla 7 19809			
MAGS UR .	A RO	BIN	H ROI DHI R						JCL LO VERM CONN MAGS	ILIOI EALY	N E BI 7 LEA	LACKI D ON	BIRD	9546
MAGS UPB	EAT						ON 440 BLUE		LVLS I LVLS I GPFF I TWIN	FARN 408H BLAQ	IER 4	G ULON		50K
EPD's %Rank	CED 8 35	BW 1.6 55	WW 68 20	YW 102 20	MA 26 25	CEM 8	SC 0.57 45	ST	DOC 8 85	CW 33 20	REA 0.39 40	YG -0.06 75	MB 0.41 10	SMTI 65.87 10

- P.E. from 2.01.15 to sale to ZWT Hot Wheels 3188
- This double polled, double black female is really good because she is suppose to be. Sired by the breed leading sire MAGS Ur A Robin, the big numbered son of LH Rodemaster 338R from the famed Counsil donor BOHI Red Robin 282R
- Her dam is a daughter of LVLS Secret Weapon 4408K, one of the breed's biggest numbered purebred bulls in the entire breed
- We love the amount of mass, extra thickness and total capacity found in this female. She is massive footed, sound made and very easy to maintain her body condition
- Buy with confidence with considering this well bred female, she is a highlight in any program

6 MASSEY LIMOUSIN

GENETIC PACKAGES...



EF All In Fun 851A

FLUSH

5a	PB		usin (10			Homo ETHI	ozygous P R 851A			Doi	uble Bla F 20326			
						$-\Theta$	\overline{m}							
			GPF	F BL	AQU	E RU	LON		BLACH	K DIA	MON	D		
DHVO DEU	JCE 1	32R					_		QUAII					
			AM	Y JO I	DHA	N 20I	L		BLACH			AN 152	2G	
			144	00.01	SOL	IATO	TT		GPFF / EXLR			EDAT	ION	0711
AAGS WRI	CLEV	7	MA	GS SA	ISQU	JATU	Π		lalk MAGS					J711V.
IAG5 WKI	GLEI	L	BOF	HI RE	IOIC	E 308	8R		GPFF 1					
			DOI	II KĻ	joit	JL 300	οi		AUTO				•	
	CED	DU	11/11/		344	OFM	60						MD	01.07
EPD's	CED 4	BW 2.8	WW 72	YW 106	MA 20	CEM 4	SC 0.78	ST 12	DOC 18	CW 36	REA 0.31	YG -0.01	-0.1	\$MT 48.1
%Rank	85	2.0 90	15	20	20 75	75	40	85	60	20	60	85	70	60
$\neg \mathcal{V}$	67.	5% L	im-Fle	x • D	Doubl	e Blac	k • Ho	omoz	ygous I	Polled				
<u> </u>	67.	5% L	im-Fle	x • E	Doubl		k•Ho	omoz	ygous I	Polled				
5~			im-Fle				₩ SAVE	PIO	NEER (7301				
<u> </u>						- ()	S A V F HSF W	PION	VEER (7301 AME				
<u> </u>	TÌ	MCK		RAUI	LIC I	- 3 17Y	S A V F HSF W DHVO	PION ALI DE	VEER 2 2 OF FA	7301 AME 32R				
<u> </u>	TÌ	MCK	HYD	RAUI	LIC I	- 3 17Y	S A V F HSF W	PION ALI DE	VEER 2 2 OF FA	7301 AME 32R				
50	TÌ	MCK	HYD	RAUI	LIC I	- 3 17Y	S A V F HSF W DHVO	PION ALI DE	VEER 2 2 OF FA	7301 AME 32R	REA	YG	МВ	SMI
S	TY EF	MCK 7 ALI	. HYD . IN F	RAUI UN 82	LIC 1 21A	- ()	S A V F HSF W DHVO MAGS	PION ALI DE WR	NEER (OF FA UCE 1 IGLEY	7301 AME 32R	REA 0.51	YG 0.02	MB 0.6	
EPD'S	TY EF CED	MCK 7 Ali bw	. HYD . IN F ww	RAUI UN 82 YW	LIC 1 21A MA	- () 17Y СЕМ	S A V F HSF W DHVO MAGS	PION ALI DE WR ST	NEER 2 OF FA UCE 1 IGLEY DOC	7301 AME 32R 7				
EPD'S	TN EH CED 6	MCK 7 ALI BW 2.4	HYD IN F ww 81	RAUI UN 82 YW 124	LIC 1 21A MA 19		S A V F HSF W DHVO MAGS	PION ALI DE WR ST	NEER 2 OF FA UCE 1 IGLEY DOC	7301 AME 32R 7				
EPD'S	тт Ен 6 5	MCK FALI BW 2.4	HYD L IN F WW 81	RAUI UN 82 <u>YW</u> 124 br	LIC 1 21A MA 19	СЕМ 5 О S	S A V F HSF W DHVO MAGS SC 1.0	PION ALI DE WR ST 6	NEER (OF FAUCE 1 IGLEY DOC 15	7301 AME 32R 7 CW 46	0.51			
EPD'S	тт Ен 6 5	MCK FALI BW 2.4	HYD L IN F WW 81	RAUI UN 82 <u>YW</u> 124 br	LIC 1 21A MA 19	СЕМ 5 О S	S A V F HSF W DHVO MAGS SC 1.0	PION ALI DE WR ST 6	NEER (OF FAUCE 1 IGLEY DOC 15	7301 AME 32R 7 CW 46	0.51			
EPD'S	тт Ен 6 5	MCK FALI BW 2.4	HYD L IN F WW 81	RAUI UN 82 <u>YW</u> 124 br	LIC 1 21A MA 19	CEM 5 PS rgous l	S A V F HSF W DHVO MAGS	PION ALI DE WR ST 6	NEER (OF FAUCE 1 IGLEY DOC 15	7301 AME 32R 7 CW 46	0.51			
EPD'S	тт Ен 6 5	MCK FALI BW 2.4	HYD L IN F WW 81	RAUI UN 82 <u>YW</u> 124 br	LIC 1 21A MA 19	CEM 5 S rgous l	S A V F HSF W DHVO MAGS SC 1.0 Black •	PION ALI DE WR ST 6	NEER 3 OF FAUCE 1 IGLEY DOC 15	7301 AME 32R 7 CW 46 us Pol	0.51 lled			SMT 57.6
EPD'S	TN EH 6 5 759	MCK 7 ALI BW 2.4 E % Lin	HYD L IN F WW 81	RAUI UN 82 YW 124 br • Ho	LIC 1 21A 19 YC mozy	CEM 5 S gous l OS	S A V F HSF W DHVO MAGS SC 1.0 Black • EF XCI	PION (ALI) DE WR 6 ST 6	NEER 2 OF FA UCE 1 IGLEY DOC 15 mozygo	7301 AME 32R 7 CW 46 us Pol	0.51 lled			
EPD'S	TN EH 6 5 759	MCK 7 ALI BW 2.4 E % Lin	HYD L IN F WW 81 n-Flex	RAUI UN 82 YW 124 br • Ho	LIC 1 21A 19 YC mozy	CEM 5 S gous I	S A V F HSF W. DHVO MAGS SC 1.0 Black • EF XCI EF XCI EF YAF	PIOP ALL DE WR ST 6 Hor ESSSI	NEER : , OF FA UCE 1 IGLEY DOC 15 mozygo IVE FC 821Y	7301 AME 32R 7 CW 46 us Pol	0.51 lled			
EPD'S	TN EH 6 5 759 RI	MCK F ALI BW 2.4 E K Lin	HYD L IN F WW 81 n-Flex	RAUI UN 8: 124 br • Ho	LIC 1 21A 19 YCC mozy	CEM 5 PS rgous I	S A V F HSF W. DHVO MAGS SC 1.0 Black • EF XCI EF YAI DHVO	PION ALL DE WR 6 Hot ESSI	NEER : , OF FA UCE 1 IGLEY DOC 15 mozygo VE FC 821Y UCE 1	7301 AME 32R 7 46 us Pol DRCE 32R	0.51 lled			
EPD'S	TN EH 6 5 759 RI	MCK F ALI BW 2.4 E K Lin	HYD IN F WW 81 n-Flex AIR F	RAUI UN 8: 124 br • Ho	LIC 1 21A 19 YCC mozy	CEM 5 PS rgous I	S A V F HSF W. DHVO MAGS SC 1.0 Black • EF XCI EF XCI EF YAF	PION ALL DE WR 6 Hot ESSI	NEER : , OF FA UCE 1 IGLEY DOC 15 mozygo VE FC 821Y UCE 1	7301 AME 32R 7 46 us Pol DRCE 32R	0.51 lled			
EPD'S 5C	TN EH 6 5 759 RI	MCK F ALI BW 2.4 E K Lin	HYD IN F WW 81 n-Flex AIR F	RAUI UN 8: 124 br • Ho	LIC 1 21A 19 YCC mozy	CEM 5 PS rgous I	S A V F HSF W. DHVO MAGS SC 1.0 Black • EF XCI EF YAI DHVO	PION ALL DE WR 6 Hot ESSI	NEER : , OF FA UCE 1 IGLEY DOC 15 mozygo VE FC 821Y UCE 1	7301 AME 32R 7 46 us Pol DRCE 32R	0.51 lled			

LOT 5A - Right to Flush -

• There are very few individuals who have been crowned champion at the National Western. EF All In Fun is one of those special females. Being 2014 Grand Champion Purebred Female in Denver was just the first chapter of this genetic gem's story.

RLBH Air Force One, sire of Lot 5C embryos.

- EF All In Fun 851A was clearly designed to be phenotypically superior, she is a direct daughter of the undoubtedly leading show bull to ever grace the backdrop in the Limouisn breed, DHVO Deuce. Her stunning good looks were inherited from the maternal side of her pedigree as well, her dam MAGS Wrigley, a National Western Stock Show Champion and Medal of Excellence Gold Medal Award winner.
- This beautiful past show heifer has developed into a special type of Purebred production cow and her potential as a donor is endless.
- Buyer provides the semen and Massey Limousin will handle the rest. Guaranteed six embryos. Flush will take place in October by Dr Same Edwards.

LOT 5B -

- Selling five embryos by TMCK Hydraulic 17Y, the syndicated sire of Tubmill Creek Farms, Logan Hills and Sugar Bush Cattle. The intense individual performance that Hydraulic posted at weaning and yearling, he came off the cow at 770lbs and crossed the scales as a yearling at 1,525 lb. The Hydraulic cattle have excelled at all levels in the show ring, sale ring and in breeding programs.
- Trait leader for WW and YW, respectively posts an 89 birth weight EPD and 141 yearling weight EPD

LOT 5C -

 An opportunity to invest RLBH Air Force One embryos out of EF All In Fun. Air Force One jetted around the country winning nearly every major show in 2013 and 2014 including North American, National Western and Southeast Summer Classic. He recently was the top selling lot in the 2015 National Sale to Council Family Limousin.





PLANNED MATINGS...



MAGS Zarah, sire of Lot 9.

Planned Mating

71.5% Lim-Flex • Homozygous Black • Homozygous Polled • Due 08.13.15

						$-\mathfrak{S}$	\overline{w}							
			MAG	GS W	HITC	COM	В					758N		
ZAR	AH		AUT	O CA	ARM	INDA	A 656S		JCL LO	DDES	TAR 2			
ANI	OSE	499 V	AHO	CC W	ESTV	VINE) W544	ł	KAJO	RESP	ONDI	ER 120)R	544
ANJ	USE ·	1221	TM	CK SA	AN JO	DSE 1	70U		GAR	PREI	DESTI		NIK	
-	(170)					000					<i>.</i>		M	A3 67
	CED	BW	ww	YW	MA 27	CEM	SC	ST	DOC	CW	REA	YG	MB	\$M]
		ZARAH SAN JOSE -	SAN JOSE 422Y	ZARAH AUT SAN JOSE 422Y TMC	ZARAH AUTO CA SAN JOSE 422Y AHCC W TMCK SA	ZARAH AUTO CARM AHCC WESTV SAN JOSE 422Y TMCK SAN JO	ZARAH AUTO CARMINDA AHCC WESTWINE SAN JOSE 4222Y TMCK SAN JOSE 1	AUTO CARMINDA 656S AHCC WESTWIND W544 SAN JOSE 422Y TMCK SAN JOSE 170U	ZARAH AUTO CARMINDA 656S AHCC WESTWIND W544 TMCK SAN JOSE 170U	ZARAH AUTO CARMINDA 656S JCL LC AUTO SAN JOSE 422Y AHCC WESTWIND W544 KAJO TMCK SAN JOSE 170U G A R MAGS	ZARAH AUTO CARMINDA 656S AUTO CAR AHCC WESTWIND W544 SAN JOSE 422Y TMCK SAN JOSE 170U AHCC MISS G A R PREI MAGS SAN	ZARAH AUTO CARMINDA 6568 AHCC WESTWIND W544 SAN JOSE 422Y TMCK SAN JOSE 170U EXLR 199H JCL LODESTAR 2 AUTO CARMINE KAJO RESPONDI AHCC MISS WUI G A R PREDESTI MAGS SAN JOSE	ZARAH AUTO CARMINDA 656S AHCC WESTWIND W544 SAN JOSE 422Y TMCK SAN JOSE 170U EXLR 199H JCL LODESTAR 27L AUTO CARMINDA 872 KAJO RESPONDER 12(AHCC MISS WULF HU G A R PREDESTINED MAGS SAN JOSE	ZARAH AUTO CARMINDA 656S AHCC WESTWIND W544 SAN JOSE 422Y TMCK SAN JOSE 170U EXLR 199H JCL LODESTAR 27L AUTO CARMINDA 872P KAJO RESPONDER 120R AHCC MISS WULF HUNT R G A R PREDESTINED MAGS SAN JOSE

- Resulting pregnancy will be a 71.5% homozygous black and homozygous polled.
- Sired by MAGS Zarah who boasts a BW EPD of 1.1 with a YW EPD of 115 making for an impressive spread, who has an impressive physical profile and a proven pedigree, currently serving as resident herd sire and A.I. sire at Liberty Ranches.
- EBFL San Jose 422Y was bred in the Elders Branch Farm program and stems from one of the all-time great ones put of the Tubmill Creek program, TMCK San Jose 170U.
- Donor female is above breed average for all growth traits and in the top 15% for MB and SMTI.
- Due 8.13.15. Recipient dam is SBLX Aspen 4618A 42.3% Lim-Flex, black, homozygous polled female sired by TMCK Balancer 173U from MAGS Unnecessary. BW: 1.3; WW: 76; YW: 122; MA: 30: MAR: 47; SMTI: 69.10.

9	P 75%	la 6 Lir	nn n-Fley		1 I Doub	Ma le Pol	led	ng Doi	ible Bl	ack	Due	03.1	6.16	5
			SA	V BRJ		ANCE	8077		SAVI	BISM	ARCK	5682		
PVF INSIGH	Г 012	9	PVF	MISS	SIE 7	90			S A V I P V F I					
			D A	TRA	VELI	ER 00	4 703		PVFN SAV8					
EF ZONKED	338Z		EF U	лрто	WN	GIRL			ROSEV EF MA				010	
]	MAGS	SHE	ILA			
	CED	BW	WW	YW	MA	CEM	SC	ST	DOC	CW	REA	YG	MB	\$MTI
EPD's	8	1.5	64	106	27	8	0.6	-	16	42	0.24	0.01	0.29	28.09

Ro D	ecip am	Lim- 10.0	Flex (7	5) Cow	W	H		ygous P		Edg	Red	61 2078265			
							α	ω							
	R THE			934W		EXL	R PE		T M/	BR ARGAH A 2997	RITA				
MAG	S RUBI	us c	UBE			MAC	GS GA	AMES	WE I	PLAY 2	280L				
		CED	BW	ww	YW	MA	CEM	SC	ST	DOC	CW	REA	YG	MB	SMTI
	EPD's %Rank	7 50	01.2 30	56 80	87 65	28 15	6 45	0.36	-	14 75	22 65	-0.02	-0.01 85	0.21	54.70 35

- This particular mating may possibly be one of the most exciting ones to come along this fall. The anticipation of this calf will make the spring even more delightful.
- PVF Insight is clearly the sire of choice at the current time in the Angus breed to improve phenotype and not sacrifice performance.
- EF Zonked 338Z was the Reserve Champion Lim-Flex Female at North American in 2013. Her tremendous balance and structural athleticism is second to none.
- · Homozygous black daughter of the leading Etherton Farms leading Angus sire, DA Traveler 004 703. The sire of many champions.
- Due 3.16.16



PVF Insight 0129, sire of Lot 9.

EF Zonked 338Z, dam of Lot 9





CJLM Winning Edge 611A, recip to Lot 9.

FALL BRED HEIFERS...

]	0	% I		in (75)		lv	Doubl CJLM	e Polle	ed	oui	Dou	00 uble Bla F 20582	ck		
)HI TITL		F 705 CAI EXI VCAI	0T RROU LR BR	ISELS OAD 9R	PIN WAY	A CO 7 1023	DLAD	A	LVLS AUTO AUTO ELMW EXLR GREEI LEACH EXLR	KYR BLA GIN BRO NWA HMAI	LA 23 CK DA NIE P ADWA Y MIS	2K AKOT 58G AY 041 SEMU	E LOU	9J IS 717
	EPD's %Rank	CED 5 75	BW 1.1 50	WW 50 95	YW 74 90	MA 27 20	CEM 8 15	SC 0.2 90	ST -	DOC 5 95	CW 16 85	REA 0.42 40	YG -0.02 80	MB 0.28 20	SMTI 55.43 35

- Safe bred 5 months to AUTO Grand Am 156Y
- The Bohi Titelist progeny have done an exceptional job in our system and we always get excited when they enter into production, they truly are breed leaders from a maternal stand point.
- Her sire, BOHI TItleist 7050T, the proven son of AUTO Dollar General 122R from the once national champion, Carrousels Pina Colada.
- Her sire, EXLR Cowcamp 169R is productive daughter of EXLR Broadway 1023M.
- Offers a 27 for Milk and .28 for marbling, both of which are very desirable.





Π	Lim		(75) Co		n	Doubl	lin le Pollec 1 190A		19	Hor		us Black 76		
						Ŭ								
BOHI TITLE		705 CAF		SELS	PIN	A CO			LVLS S AUTO AUTO ELMW HUNT	KYR BLA GIN	IA 23 CK DA NIE P	2K AKOT 58G	A 129	
LH RESOUR		ŬL 3							LOGAI CONN VERM	N'S C EALY	HEEF 7 DAT	RLEAD ELINI	DER 2 E	80G
EPD's	CED 8	BW 0.6	WW 60	YW 92	MA 23	СЕМ 9	SC 0.44	ST	DOC 10	CW 26	REA 0.27	YG -0.01	MB 0.09	SMTI 51.40
%Rank	40	40	65	55	50	10	75	-	90	50	70	85	40	45

- Safe bred six months to LVLS 3202U
- One of our favorite designed bred heifers . Straight lined, great angles and has that productive shape through the center portion of her body.
- A granddaughter of AUTO Dollar General and Carrousels Pina Colada.
- Production will not be an issue with this Titleist out of a JCL Lodestar daughter, who is a proven donor in the Massey Limousin program.



I2	Lim		(37) Co		04	Doubl CJLM		ed			ıble Bla A 2035			
LVLS CREST	ΓΟN	9101	C FRE Y /LS91		M 10	4			CONN TC RU LVLS I	JBY 9 FARN	095 IER J(
CJLM MISS :	30X		DHI T JNSET				-	E 30I	KG EI AUTO CARR TC ST SUNSI	DOI OUSI OCK	LAR ELS PI MAN	NA C0 365	OLAI	DA
EPD's %Rank	CED 11 15	BW 0.1 30	WW 56 80	YW 87 65	MA 28 15	CEM 10 2	SC -	ST - -	DOC	CW 22 65	REA 0.20 85	YG -0.04 75	MB 0.30 20	SMTI 58.21 25

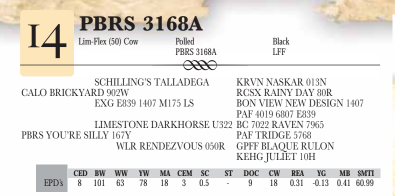
- Safe bred to six months to AUTO Grand Am 156Y
- CJLM 30A is one of our leading CEM and CED females in the offering. She is multigenerational maternal calving ease and high milk.
- A granddaughter of TC Freedom 104, who was used heavily to increase milk, add additional length and muscles as well as give cattle a little extra "look."
- 37% Lim-Flex female that goes back to Carrousels Pina Colada.



LVLS In Focus 489Z, service sire to Lot 13.

08K
1 80
91
J
INE
SMTI
+
60 £
2

- Safe bred to seven months to LVLS In Focus 489Z
- An opportunity to invest in a natural daughter of our 2010 top selling female, GPFX Treasure by one of the leading proven milk bulls in the country, BOHI Titleist 7050T.
- This 87% female is destined for success as a brood cow given the long list of great ones in her pedigree, including AUTO Kyria, ELMW Ginnie and JCL Madeline.
- We can't say enough good about this group of replacement females.

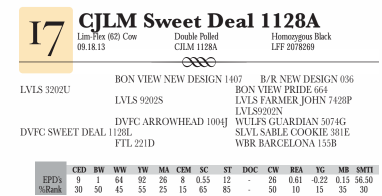


• Safe bred eight months to LVLS In Focus 489Z

- You can't design a Lim-Flex pedigree to have anymore phenotypic power than right here in PBRS 3168A.
- This exceptional bred heifer is a granddaughter of the \$109,000 Limestone Darkhorse, who was truly a bull ahead of his time in terms of eye appeal and design. One of the best footed, smoothest patterned and attractive fronted Angus bulls to go through a public auction.
- Sired by the many time champion and show bull of the year for JCL and Abele, CALO Brickyard.

15	CJ PB Lime 09.15.13	LN ousin (100 3	[A		Horne	08 1 081A	1	A		uble Bla F 20782			
BOHI TITLE	LIST 70							LVLS S AUTO AUTO	KYR BLA	LIA 232 CK DA	2К АКОТ		
TUBB DIAM	OND 08	ACK D 81K JBB RO			G			ELMW CANE WULF EXLR MISS M	RIDO S DIA ROO	GE BLA DEM KIE 2	ACK 1 42601		
EPD's %Rank	CED BV 4 3.6 85 95	64	YW 96 45	MA 24 40	CEM 3 85	SC 0.32 85	ST -	DOC 9 90	CW 32 30	REA 0.64 10	YG -0.1 55	MB -0.15 80	SMTI 44.73 75

- Safe bred eight months to LVLS In Focus 489Z
- Due to calve right at two, CJLM Amy 081A is sure to follow in the footsteps of her influential dam TUBB Diamond 081K.
- TUBB Diamond 081K was bred in the historic Ratliff's Cherry Creek Farm program and has done a notable job in our herd over the years.
- Carrying the service of LVLS In Focus 489Z who was bred in the Lonely Valley program and excels in terms of low birthweight predictability. He is currently -.7 EPD in the Angus database.



- Safe bred seven months to LVLS In Focus 489Z
- For several years now, we have used a direct son of the Angus legend Bon View New Design 1407 in our breeding scenario, LVLS 3202. We are grateful for his ability to produce calves that come out easy and grow fast. This heifer is no exception.
- A homozygous polled 63% Lim-Flex female straight from our long time donor that we acquired from Deer Valley, DVCF Sweet Deal 1128L. 1128L progeny are working across the country in herds such as Omega 8 Ranch in Texas.
- Statistically speaking, she is solid across the board for maternal, performance and carcass traits.



CALO Brickyard 902W, sire of Lot 14.

16	PB I	Limou 20.13	LM sin (100	(A)) Cow	n	Doub	e 7 le Pollec 1 7004A	ł)4A	Doi	ıble Bla F 20782			
BOHI TITLE CJLM SABLE	LIST C B 2 700	Г 705 CARR OHI 4X	DOI 0T OUSI TITL MISS	ELS P ELIST		LVLS S AUTO AUTO ELMW AUTO CARRO MAGS DVFC	KYR BLA GIN DOL OUSI JUM	IA 232 CK DA NIE P. LAR (ELS PI ANJI	2K AKOT 58G GENE NA Co	A 129 RAL OLAI	9 J 122 R			
EPD's %Rank	CED 4 85	BW 3.1 90	WW 62 55	YW 91 55	MA 31 5	CEM 8 15	SC 0.43 75	ST -	DOC 5 95	CW 28 45	REA 0.4 45	YG 0.02 90	MB -0.1 50	\$MTI 48.17 60

- Safe bred eight months to LVLS In Focus 489Z
- Sables are getting harder to find in the Limousin breed, here is your opportunity to acquire a high percentage purebred female that goes straight back on the bottom side of her pedigree to SLVL Sable Cookie 381E.
- A standout daughter of BOHI Titleist 7050T who is sitting comfortably in the top 5% of the breed for milk and top 15% for TM and CEM.



DVFC Sweet Deal 1128L, dam of Lot 17.



		14		C	N	J U	07	CA.							
		Lim	-Flex	(25) Co	W		Home	zygous I	Polle	d	Do	uble Bla	ck		
	$-\mathbf{O}$	03.2	29.13				MDC	S 3084A	1		LFI	20428	70		
							$-\alpha$	∞							
							\cup	u							
		E	XLR	NEW	GEN	'ERA'	TION	1071M		AUTO	BLA	CK DA	АКОТ	A 129	9J
МA	GS SEYN	MOU	R							EXLR	LUV.	LY 084	4F		-
		Т	WIN	EAGI	LES 6	58K				PAPA 1	DUR	ABULI	L 9805		
										SVFI	FORE	VER I	LADY	1121	
		B	ON V	/IEW	NEW	DES	IGN	1407		B/R N	EW I	DESIG	N 036		
EX/	AR FORI	EVER	R LAI	DY 32	75					BON V	TEW	PRID	E 664		
		S	WEE	TWAT	FER I	FORE	VER	LADY	1	ILB EX	ACT	O 416			
										WALD	ECK	EF FC	DREV	ER LA	ADY
		OFD	DW	******	1/11/	344	OFM	60	CT	DOG	CIU	DEA	VO	MD	01.07
	EPD's	CED 6	BW 2.4	WW 54	YW	MA	CEM 5	SC 0.54	ST	DOC 7	CW	REA	YG	MB	\$MT
	%Rank	65	2.4 80	54 85	93 50	25 30	5 60	0.54 65	10 95	95	29 40	0.17 85	0.01 85	10	65.01 15
	%Rallk	00	80	80	20	30	60	00	95	95	40	60	80	10	10

- Safe bred six months to AUTO Grand Am 156Y
- Double black and homozygous polled and one of the top brood cow and potential donor cows in the sale offering
- This 25% Lim-Flex heifer is sired by the EXLR New Generation 071M son MAGS Seymour, the leading Liberty Ranch herd sire
- This brood cow looking female has some of the best EPD's of any in the entire sale offering. She posts a 93 for yearling weight, 25 for milk, .51 for marbling and 65.02 for MTI
- This heifer's dam is a daughter of the marbling and maternal Angus sire Bon View New Design 1407

BRED COWS...



19	Lim		F / [75) Ca		S		zygou	s H s Polled	Ier	Ho	553 mozygou 7 19981	ıs Black		
AUTO BLAC		AKO DFI WII RUL	TA 1 LC JE N VU ETTE	T SET E BLA 2 874	T BPO	C 34Y	LON	357R	WULF CANE GENEI DFLC GPFF I WIN V WAR A	RIDO RAL I BPC 2 BLAQ UE R	GE DA LEE LO 20U UE RI AMBI	PHNE OJW 4 ULON LIN R	E 011I 10S 1 UBY ()
EPD's %Rank	CED 2 95	BW 2.7 80	WW 70 15	YW 110 10	MA 22 50	CEM 4 65	SC -	ST - -	LONG DOC 12 70	ACRI CW 39 10	ES IDF REA 0.03 95	ESSA 8 YG 0.02 95	MB	9 \$MTI 50.62 30

- Safe bred six to seven months to AUTO Grand Am 156Y
- RVF All Starts Here 553Y is the type of female that makes the dreaded mating decisions much more enjoyable! The fact that she is homozygous polled and homozygous black with a performance profile that is undeniably stout. She ranks in the top 15% of the breed for WW, top 10% for YW and CW.
- There is no doubt there is plenty of "gas in this tank" to produce your next great herd sire! • Her sire, AUTO Black Dakota 129J has been a leading A.I. sire in the breed for over a decade
- Her sire, AUTO Black Dakota 129J has been a leading A.I. sire in the breed for over a decad now due to his predictable growth and consistent quality. 553Y is a prime example!

20		imous	TC in (81)			Homo		Polle	522	Ho	mozygou F 19886		I	
				_		Θ	X)						
AUTO ROUGH IDLE 141J AUTO AMERICAN IDOL 162L WULFS DELIGHT 4114D MAGS REMOTE PBRS UMBELINA 806U PBRS SANDY 6110S MAGS REMOTE PBRS MAGS 13M PBRS SANDY 6110S MAGS 13M PBRS SANDY 6110S														
	CED	BW	WW	YW	MA	CEM	SC	ST	DOC	CW	REA	YG	MB	\$MTI
EPD's %Rank	5 75	2 70	50 95	79 80	28 15	5 60	0.38 85	16 40	24 35	20 75	-0.28 >95	0 85	0.27 20	54.98 35
• Safe bred size	x to s	sever	n mon	ths to	AU	то с	Grand	Am	156Y					

- Homozygous polled and homozygous black, deep sided, large volume cow who has always done a great job raising calves for us.
- Has a superb milk number at 28, ranking in the top 15% for MK.
- In terms of carcass potential, she ranks in the top 20% of the breed for MB and top 10% for FT, which is quite intriguing.
- In terms of pedigree appeal, she is a direct daughter of AUTO American Idol who served as the impactful herd sire at Pinegar Limousin and as an A.I. sire in numerous herds throughout the country.





		1.1	1.10				1010	J 2021			1 11	10020	00		
							\sim	\mathbf{m}							
							0								
			C.	ARRC	DUSEI	LS PU	JRE I	POWE	R	GPFF 1	BLAC	UE R	ULON	I	
AU	JTO REA	L LIN	AITS	144T						TUBB					
			E	XLR F	REBEO	CA 10	019P			BR MI	DLA	ND			
										EXLR	REBI	ECA 6	14H		
			IC	LLO	DEST	AR 2	27L			HUNT	S HI-	LITE	R 2450	, t	
AU	JTO STO	RMY	2208	3						LOGA	N'S C	HEEF	RLEAT	DER 2	280G
			A	UTO I	BAY 2	251G				AUTO	CLI	F HA	NGER	194I)
										TEXS	STAF	208Y			
		CED	BW	WW	YW	MA	CEM	SC	ST	DOC	CW	REA	YG	MB	\$MTI
	EPD's	6	2.1	75	119	17	4	0.65	-	4	42	0.26	0.06	0.1	56.01
		65	75	110	17	1	75	50	-	<u>\</u> 05	5	70	05	40	30

Safe bred six to seven months to AUTO Grand Am 156Y

· Homozygous polled and homozygous black, purebred bred cow.

- Sired by AUTO Real Limits 144T, one of the truly regally bred sires in this offering. He is a Carrousels Pure Power out of EXLR Rebeca 1019P, one of our favorite donors here at Massey Limousin.
- She has a 75 WW and 119 YW, ranking her respectively in the top 5% and top 4% of the breed.
- Her maternal grand dam is the notable fullblood, TEXS Star 208Y.

))		•					77		K					
4			Limou 09.10	sin (10	0) Cow	r		le Polled I 771X				uble Bla F 20001			
							$-\alpha$	$\widetilde{\mathcal{N}}$							
							\cup	u							
				JCL	LOD	EST/	AR 27	L		HUNT	S HI-	LITEF	R 2450	Ĵ	
DV	FC BLUI	E CH	IP 23	4Ŝ						LOGA	N'S C	HEER	LEAI	DER 2	80G
				DBF	RO GO	ONE	FISH	ING 4		WULF					
										WOFA					
				NM	CC PO	OLLI	ED BI	ACK	POW	/DER (DXN	W BLA	ACK S	MOK	E
CJL	M SHO	WCA	SE 13							NMCC	MIS	S MAG	GIC 2	50N	
				CJL	M TE	DS S	HOW	<i>VGIRL</i>	. '	TEXS	RAN	GER T	ΈD		
										DAWA	LTS	MISS 2	268Y		
		CED	BW	WW	YW	MA	CEM	SC	ST	DOC	CW	REA	YG	MB	\$MTI
	EPD's	6	1.6	60	89	21	4	0.25	19	11	25	0.51	-0.2	-0.14	44.72
	%Rank	65	60	65	60	65	75	90	15	85	55	25	20	75	75

• Safe bred six to seven months to AUTO Grand Am 156Y

- Double polled, double black purebred daughter of DVCF Blue Chip 234S, who's progeny were so well received at the Deer Valley dispersal sale. He is a direct son of the legendary JCL Lodestar, who at fourteen year of age still compiles a data set comparable to the young sires in the breed.
- Lady Love 771X ranks in the top 15% of the purebred population for stayabiliy and the top 20% for YG, REA and FT epd's, thus indicating her progeny should excel in a lean value based marketing system.

2	4	Lim		RS (50) Ca		aı		le Polle		25	Ho		us Black 13		
	V NET V S NADI			200 S A DJ (V 818 V MA GENT GS LA	Y 24 LEM	10 IAN II			SITZ T BOYD SAF 59 S A V I COLE DJ ESS EXLR CHAZ	FOR 8 BAI MAY FIRS SENC INTR	EVER NDO 5 6269 T DO E AIGUE	LADY 5175 WN 46 2361G	5D	3
	EPD's	CED 10 20	BW 1.4 50	WW 64 35	YW 103 20	MA 29 15	CEM 8 15	SC 0.8 15	ST -	DOC 11 75	CW 33 20	REA 0.68 5	YG -0.14 55	MB 0.54 5	\$MTI 69.63 4

· Safe bred six to seven months to AUTO Grand Am 156Y

• This big time female that has the lineage to make her a great one, apt to grab anyone's attention.

- Her flushmate headlined a previous P Bar S Ranch production sale with her daughter by CALO Brickyard on her side. We feel this young female in the prime of her life is equally impressive and will continue to produce greatness for years to come.
- MAGS Nadine, donor dam of PBRS Zamboni 253Z has over 40 registered progeny in the NALF registry, a tribute to the confidence P Bar S Ranch has in this superior cow.
- Sired by one of the \$MTI leaders available, ranks in the top 2%. Also ranks in top 2% for MB and excels in terms of growth measures.



AUTO Grand Am 156Y, service sire to Lot 21 - 24.

23	Lin		CX 50) Co			Double ELCX	e Poll		V		ıble Bla 19973			
						$\overline{\alpha}$	\mathcal{X}							
CRSL 5064R		JFS FA	ANFA	RE 40)55F				AHAW S DEL					2
1	MIN	E SO	UTHI	ERN 1	DOLI	L 1154	-		POLL PLD S					Ĵ
1	ROS	EWO	OD A	PACI	HE 10	084			HMAN					00
PCF APACH	E BL	UE B	ELLE	628				ROSE	WOOI) ERI	CA 80)52		
	PCF	BLUH	BEL	LE U	LTRA	AVOX	-		LTRAV Ady e			E G12	6	
	CED	BW	WW	YW	MA	CEM	SC	ST	DOC	CW	REA	YG	MB	\$MTI
EPD's %Rank	12 10	-1.2 10	47 90	68 85	26 25	6 35	-	-	-	9 90	0.31 55	-0.1 65	0.23 20	53.3 25
70IVdIIK	10	10	50	00	۵J	55	-	-	-	30	55	00	۵۵	<i>د</i> ی

Safe bred six to seven months to AUTO Grand Am 156Y

- Due late fall with the service of AUTO Grand Am 156Y, a past All-American Futurity Grand Champion and Medal of Excellence contender. Grand Am has a very balanced set of EPD's and is a direct son of one of the most complete bulls to ever come out of the Schaff Angus Valley program, SAVBismarck 5682.
- ELCX Belle 64W herself is a calving ease specialist, with a 12 CED and -1.2 BW.
- Belle has a exceptional influence in her pedigree from the Minerich Land & Cattle program as well as the Wulf Cattle herd.



S A V Net Worth 4200, sire of Lot 24.

SPRING PAIRS...

25		BRS mousin (1 11				le Pollec 182Y	l		Blac NP	ck F 20145	515		
MAGS LANI	OMAR		JLFS T	TTU	S 214	9T		WULF WULF					149M
		MA	GS SH	IARI				GPFF I MAGS			ULON	I	
DDD G MUNTCO			VN N.	ASK	AR 01	3N		GPFF 1	BLAQ	UE R		I	
PBRS WATC	ΗTΗ		GS NI	EXT	DAY			WL JU AUTO AUTO	BLA	CK D	AKOT		IJ
	CED 1	BW WW	YW	MA	CEM	SC	ST	DOC	CW	REA	YG	MB	\$MTI
EPD's %Rank	~	15 52 15 90	74 90	16 95	6 45	$0.55 \\ 65$	-	5 95	13 95	0.37 50	-0.14 40	-0.12 70	42.40 90

This purebred cow is sired by the past Magness show roster member, MAGS Landmark.
She is double polled and black.

- On the bottom side of this pedigree is a special treat in AUTO Natasha 273G, an exceptional donor that has progeny in the Pinegar, Magness and Freed programs.
- LOT 25A CJLM 182C Lim-flex (50) Bull, double polled, double black, 05.14.15. Sired by LVLS In Focus 489Z. BW: 78 lbs.

Lot 25A	CED	BW	WW	YW	MA	CEM	SC	ST	DOC	CW	REA	YG	MB	\$MTI
EPD's	8	15	52	74	16	6	0.55	-	5	13	0.37	-0.14	-0.12	42.40

27	Lim		(75) Co				le Polle	ed	k 7	Red				
DVFC BLUE	CH	ÍP 234	LODE 4S D GO				15G		HUNT LOGA WULF WOFA	N'S C S QU	HEEF ARTE	RLEAI CRBAC	DER 2 XK 42	22B
MAGS ROA	RIN	G TW		ES		HPR	IME	0H29	GARD SUMN EXLR CHAZ	ENS I IITCF INTR	PRIM REST LIGUH	E TIM MISSI 2 361G	E E 2F5	
EPD's %Rank	CED 6 65	BW 1.5 60	WW 64 45	YW 100 35	MA 18 90	CEM 6 45	SC 0.75 40	ST 19 15	DOC 11 85	CW 32 30	REA 0.8 2	YG -0.29 3	MB 0.18 30	SMTI 58.43 25

- These are genetics you need to pay attention to if you are serious about the beef industry! Study the EPD profile on this young female's dam.
- CJLM Lady Luck 705W is a natural calf of one of the truly great carcass donors in country, MAGS Roaring Twenties, who is a trait leader for YG and REA and in the top 5% for MB and SMTI and top 4% for FT.
- A maternal sister to past Pinegar bull sale features, AUTO Creekside and AUTO Keystone.
- LOT 27A CJLM Colton 705CL Lim-Flex (62) Bull, double polled, black, 03.21.15, CJLM 705C, LFM 2078264. Sired by ELCX Under Cover 201Y. BW: 81 lbs.

		BW	WW	YW	MA	CEM	SC	ST	DOC	CW	REA	YG	MB	\$MTI
EPD's	9	0.6	61	98	20	9	0.47	-	-	30	0.55	-0.11	0.45	65.82
%Rank	30	40	60	40	75	10	75	-	-	35	20	50	10	10

26	Lim		68) Co		52		e Polle 75Z	d		200	uble Bla 7 20699			
						Ŭ								
	A	UTC	DOI (LAR	GEN	JERA	L 1221	R	LVLS	SECR	ET W	EAPO	N 440)8K
BOHI TITLI	ELIST	Γ705	T0						AUTO	KYR	IA 232	2K		
	C	ARR	OUSI	ELS P	INA	COL	ADA		AUTO	BLA	CK DA	4KOT	A 129)I
									ELMW					5
	F	XAR	MID	LANT	391	3			BR MI			000		
EXLR BLAC					, 001	0			BASIN			RICA	853K	-
LIXER DE R			BLAC	TVCA	D M	125			EVID	DICI	TT ON	TIM	E 106	х т
	Ľ	ALK	BLAC	INCA	IP IN(130			EXLR					J
									EXLR	BLA	JKCA.	P 7294	:L	
	CED	BW	WW	YW	MA	CEM	SC	ST	DOC	CW	REA	YG	MB	SMTI
EPD's	8	2	58	86	27	6	0.6	-	5	24	0.23	0.02	0.19	54.11
%Rank	35	65	55	50	20	35	35	-	90	45	70	95	20	25

- We are proud to be able to offer this exceptional group of young productive cows, we have been blessed with several really strong heifer crops in row.
- CJLM 75Z is out of your standing "go-to" herd sire, BOHI Titleist out of EXLR Blackcap 185R, the Express female who ties together the finest of Angus and Lim-Flex genetics.
- She sits comfortably above breed average for nearly all traits.
- LOT 26A CJLM Firestorm 75C Lim-Flex (78) Bull, double polled, double black, 05.04.15, CJLM 75C, LFM 2078259. Sired by WLR Firestorm. BW: 77 lbs.

Lot 26A	CED	BW	WW	YW	MA	CEM	SC	ST	DOC	CW	REA	YG	MB	\$MTI
EPD's	7	2.1	61	90	20	6	0.42	-	2	26	0.15	0.01	0.14	53.41
%Rank	50	75	60	60	75	45	75	-	>95	50	90	85	35	40

1	1.01.12		Cow			le Polle I 519Z				ıble Blac F 20248			
					$\overline{\mathbf{\Theta}}$	\mathcal{H})						
BOHI TITLELI CJLM LAST CH	ST 7050 CAR MIN HANCE)T ROUS E PLD	SELS) MA	PIN. LAC	A CC HI 29	0LAD. 950M	А	LVLS S AUTO AUTO ELMW AUTO JCL M LVLS I MINE	KYR BLAO GIN BLAO ADEI POLL	IA 232 CK DA NIE P3 CK DA JNE ED BI	2K AKOT 58G AKOT "ACK	TA 129 TA 129 JACK	IJ
CE	D BW	WW	YW	MA	CEM	SC	ST	DOC	CW	REA	YG	MB	\$MTI
EPD's 1 %Rank >9	0.1	62 55	91 55	25 30	6 45	0.34 85	-	8 90	30 35	0.22 80	0.01 85	-0.11 70	44.58 80

- Daughter of our son of Carrousels Pina Colada, BOHI Titlelist 7050T.
- Here at Massey Limousin, we value our relationship that we have with Minerich Land and Cattle and have been fortunate enough to acquire some of their very finest genetics over the years. CJLM stems back to many great ones, including the long time Minerich fullblood donor bred by the great Floyd McGowan, TEXS Star 200Y.
- LOT 28A CJLM Firestorm 519C PB Limousin (93) Bull, double polled, red, 05.15.15, CJLM 519C, NPM 2078258. Sired by WLR Firestorm. BW: 78 lbs.

Lot 28A	CED	BW	WW	YW	MA	CEM	SC	ST	DOC	CW	REA	YG	MB	\$MTI
EPD's %Rank	4	2.9	63 50	92 55	20 75	6	0.23	-	3	29 40	0.14	0	-0.01	48.63
	05	30	50	55	15	40	30	-	200	40	30	05	50	00

WLR DIRECT VOUNCED 080 CARROUSELS BW WW YW 1.6 63 95 60 50 45 few homozyge en in high den 0Y is out of on Putnam, our LF M Firestorm 0 M 080C, LFM BW WW YW 1.9 64 94 70 45 50 Flex (56) Cow 4.10 G A R PF EXLR 15 KRVN R VL PRIN BW WW YW 1.1 60 55 145 45 50 lute favorite fer simply flawlesss Flex cow is abou lso is in the top	ING TWENTIES THIT T S PLAYGIRL 4080 MA CEM SC 24 4 0.77 40 75 40 pous polled, red fem and this year and the of the first WLF H Rodemaster sire of 2078257. Sired b MA CEM SC 19 6 0.44 85 45 75 Undoint Double Polled CHYN 014X REDESTINED 99H EX 101R ICESS 426P MA CEM SC 27 7 0.74 20 25 25 males in the entire is in her phenotypic ut breed average for p15% of the breed	SUMMITCI MAGS LAD KRVN NAS MAGS NIG PMAGS KAB CARROUSI ST DOC CV 12 - 22 85 - 40 nales to sell th with cattle likk 2 Direct Hits out of the card (81) bull, ho y WLR Firest ST DOC CV (81) bull, ho y WLR Firest ST DOC CV - 22 5 - 45 NG 014 I I I B/R NEW G A R EX WULFS F. EXLR 55 KRVN NO FOSTER I TUBB LA' VORE MA ST DOC CV 15 12 22 5 - 0 50 offering. Likk c design.	N E BLACKBII RESTHIGHPRI W ACE KAR 013N HT AMBUSH GOOM ELS JUST MY (N REA YG 0.059 -0.25 10 his fall. The rec te this, we aren't daughters ever cass giant, MAC comozygous pol corm. BW: 72 Il N REA YG 3 0.32 -0.13 5 60 45 EX Double Black FF 1955212 DUBLIGN 036 T 4206 ANFARE 4055F 8F DAH 015N ELAINE 0310 W DOG 009L 4KATA 203M N REA YG 2 0.22 -0.07 0 75 75	IME 0H29 GIRL MB SMTI 0.15 56.63 35 30 d Lim-Flex t surprised. produced. GS Roaring led, black, bs. MB SMTI 0.11 54.36 35 35 7 7 MB SMTI 0.34 60.82 15 15	 EPD's %Rank Here is a y future ahe She posts a General sc Her pedigre duced over LOT 30A - 03.13.15. Lot 30A EPD's Lot 30A EPD's LH RODEM/ EXLR SCOTI %Rank Homozygou 	CED 7 50 7 7 7 7 7 7 7 7 7 7 7 7 7
BW WW YW 1.6 63 95 60 50 45 few homozygg geen in high dem 0Y is out of on Putnam, our LF W Firestorm 0 M 080C, LFM BW WW YW 1.9 64 94 70 45 50 FHYN Flex (56) Cow 4.10 G A R PF EXLR 19 KRVN R VL PRIN BW WW YW 1.1 60 85 45 45 50 lute favorite fer simply flawlesss Flex cow is abot lso is in the top nd double blace blace	T SPLAYGIRL 4080 MA CEM SC 24 4 0.77 40 75 40 ous polled, red fem nand this year and the of the first WLF H Rodemaster sire of DBOC - Lim-Flex 2078257. Sired b MA CEM SC 19 6 0.44 85 45 75 Undoint Double Polled CHYN 014X REDESTINED 99H EX 101R ICESS 426P MA CEM SC 27 7 0.74 20 25 25 males in the entires in her phenotypic ut breed average for p15% of the breed	MAGS NIG P MAGS KAB CARROUSI st Doc CV 12 - 28 85 - 40 males to sell th with cattle lik 2 Direct Hits out of the card (81) bull, hd y WLR Firest st Doc CV C 28 - 28 - 48 MG 014 I B/R NEW G A R EX WULFS F. EXLR 555 KRVN NO FOSTER I TUBB LA' VORE MA ST DOC CV FOSTER I TUBB LA' VORE MA ST DOC CV FOSTER I TUBB LA' VORE MA	HT AMBUSH GOM ELS JUST MY (v v REA YG 0.55 - 0.25 15 - 10 his fall. The rec te this, we aren't daughters ever cass giant, MAC mozygous pol form. BW: 72 ll v REA YG 3 - 0.32 - 0.13 5 - 60 - 45 v v REA YG 3 - 0.32 - 0.13 5 - 60 - 45 v v REA YG 3 - 0.32 - 0.13 5 - 60 - 45 v v REA YG 3 - 0.32 - 0.13 5 - 60 - 45 v v REA YG 3 - 0.32 - 0.13 5 - 60 - 45 v v REA YG 3 - 0.32 - 0.13 5 - 0.13 v REA YG v ANFARE 4055F v v DOUBLE Black v ANFARE 4055F v v DOUBLE BLACK v DOUBLE DUBLE BLACK v DOUBLE BLA	MB SMTI 0.15 56.63 35 30 d Lim-Flex tsurprised. produced. GS Roaring Jack led, black, black, bs. MB SMTI 0.11 54.36 35 35 35 35	EPD's %Rank • Here is a y future ahe • She posts a General sc • Her pedigre duced over LOT 30A 03.13.15. Lot 30A EPD's LH RODEMA EXLR SCOT	I 7 50 7 7 7 7 7 7 7 7 7 7 7 7 7
1.6 63 95 60 50 45 few homozyge een in high dem 0Y is out of on Putnam, our LF M Firestorm 0 M 080C, LFM BW WW WW 1.9 64 94 70 45 50 Flex (56) Cow 4.10 G A R PF EXLR 19 KRVN R VL PRIN BW WW W YW 1.1 60 85 Iute favorite fer simply flawless 50 Iute favorite fer simply flawless 51 VL pack in the top nd double blace 51	$\begin{array}{cccc} 24 & 4 & 0.77 \\ 40 & 75 & 40 \end{array}$ bus polled, red fem nand this year and the of the first WLF H Rodemaster size of 19 6 0.44 2078257 . Sired b MA CEM SC 19 6 0.44 85 45 75 Undoin Double Polled CHYN 014X EDESTINED 99H EX 101R ICESS 426P MA CEM SC 27 7 0.74 20 25 25 males in the entires in her phenotypic ut breed average for p 15% of the breed	12 - 29 85 - 4(nales to sell th with cattle like 2 Direct Hits out of the card (81) bull, he y WLR Firest ST DOC CX - 28 - 45 NG 014 I B/R NEW G A R EX WULFS F. EXLR 55: KRVN NC FOSTER I TUBB LA' VORE MA ST DOC CX 15 12 228 5 70 50 offering. Like c design. r every growth	 0.59 -0.25 15 10 his fall. The recent factors even that the even the even that the even	0.15 56.63 35 30 d Lim-Flex t surprised. produced. GS Roaring led, black, bs. MB \$MTI 0.11 54.36 35 35	 EPD's %Rank Here is a y future ahe She posts a General sc Her pedigre duced over LOT 30A - 03.13.15. Lot 30A EPD's Lot 30A EPD's LH RODEM/ EXLR SCOTI %Rank Homozygou 	7 50 young ad of a 29 on, P. e trad r S1, CII Sirec 7 CII 7 N Lim- 04.1: ASTF CH C
een in high dem OY is out of on Putnam, our LF M Firestorm 0 M 080C, LFM BW WW YW 1.9 64 94 70 45 50 Flex (56) Cow 4.10 G A R PF EXLR 19 KRVN R VL PRIN BW WW YW 1.1 60 85 45 45 50 lute favorite fer simply flawlesss Flex cow is abou lso is in the top nd double blace	nand this year and ne of the first WLF H Rodemaster sire of 1 Rodemaster sire 2078257. Sired b MA CEM SC 19 6 0.44 85 45 75 Undoin Double Polled CHYN 014X CEDESTINED 99H EX 101R ICESS 426P MA CEM SC 27 7 0.74 20 25 25 males in the entire is in her phenotypic ut breed average fo p 15% of the breed	with cattle lik 2 Direct Hits out of the card (81) bull, ho y WLR Firest st DOC CV - 28 - 45 reg 014 B/R NEW G A R EXX WULFS F. KRVN NO FOSTER I TUBB LA VORE M. st DOC CV st DOC CV (5) 12 22 45 70 50 offering, Lik c design. r every growth	te this, we aren't daughters ever cass giant, MAC comozygous pol corm. BW: 72 ll N REA YG 3 0.32 -0.13 5 60 45 COUDE Black FF 1955212 CDESIGN 036 T 4206 ANFARE 4055F 8F DAH 015N ELAINE 0310 W DOG 009L AKATA 203M V REA YG 2 0.22 -0.07 0 75 75	t surprised. produced. GS Roaring led, black, bs. <u>MB \$MT1</u> 0.11 54.36 35 35 35 35 7 MB \$MT1 0.34 60.82 15 15	future ahe • She posts a General sc • Her pedigre duced over LOT 30A - 03.13.15. Lot 30A EPD's EXLR SCOTE SKRank • Homozygou	ad of a 29 on, P. ee trac r \$1, CJJ Sirec CED 7 N Lim- 04.1 ASTF CH (CED 10 20 LIS PO
1.9 64 94 70 45 50 HYNN Flex (56) Cow 4.10 G A R PF EXLR 19 KRVN R VL PRIN 8W WW YW 1.1 60 85 45 45 50 lute favorite fer simply flawless Flex cow is abou lso is in the top nd double blace	19 6 0.44 85 45 75 Undoin Double Polled CHYN 014X REDESTINED 99H EX 101R ICESS 426P MA CEM SC 27 7 0.74 20 25 25 males in the entire is in her phenotypic ut breed average fc p 15% of the breed	B/R NEW G A R EX WULFS F. EXLR 55: KRVN NO FOSTER I TUBB LA VORE M/ ST DOC CV ST DOC CV Offering. Like c design.	3 0.32 -0.13 5 60 45 2000ble Black FF 1955212 7 DESIGN 036 T 4206 ANFARE 4055F 8F DAH 015N ELAINE 0310 W DOG 009L 4KATA 203M V REA YG 2 0.22 -0.07 0 75 75	0.11 54.36 35 35 MB SMTI 0.34 60.82 15 15	Lot 30A EPD's LH RODEMA EXLR SCOTA %Rank • Homozygou	CED 7 N.Lim- 04.13 ASTE CH (20 20 LIS PO
Flex (56) Cow 4.10 G A R PF EXLR 19 KRVN R VL PRIN 8W WW YW 1.1 60 85 45 45 50 lute favorite fer simply flawless Flex cow is abou lso is in the top nd double blac	Double Polled CHYN 014X REDESTINED 99H EX 101R ICESS 426P MA CEM SC 27 7 0.74 20 25 25 males in the entire is in her phenotypic ut breed average fc p 15% of the breed	B/R NEW G A R EX WULFS F. EXLR 55: KRVN NO FOSTER 1 TUBB LA' VORE M/ ST DOC CV VORE M/ ST DOC CV 15 12 22 45 70 50 offering. Like c design.	Double Black FF 1955212 ' DESIGN 036 T 4206 ANFARE 4055F 8F DAH 015N ELAINE 0310 W DOG 009L AKATA 203M W REA YG 2 0.22 -0.07 7 75 75	MB \$MT1 0.34 60.82 15 15	EXLR SCOT EPD's %Rank • Homozygou	04.13 ASTE CH (CED 10 20 LS PO
EXLR 19 KRVN R VL PRIN W WW YW 1.1 60 85 45 45 50 lute favorite fer simply flawless flex cow is abou lso is in the top nd double blac	REDESTINED 99H EX 101R ICESS 426P MA CEM SC 27 7 0.74 20 25 25 males in the entire is in her phenotypio ut breed average fo p 15% of the breed	G A R EX WULFS F. EXLR 55% KRVN NC FOSTER I TUBB LA' VORE MA ST DOC CV 15 12 22 645 70 50 offering. Like c design.	T 4206 ANFARE 4055F 8F EAINE 0310 W DOG 009L AKATA 203M W REA YG 2 0.22 -0.07) 75 75	MB \$MT1 0.34 60.82 15 15	EXLR SCOT EPD's %Rank • Homozygou	CH (<u>CED</u> 10 20 LS PO
1.1 60 85 45 45 50 lute favorite fer simply flawless ?lex cow is abou lso is in the top nd double blace	$\begin{array}{cccc} 27 & 7 & 0.74 \\ 20 & 25 & 25 \end{array}$ males in the entire s in her phenotypic ut breed average fo p 15% of the breed	15 12 22 45 70 50 offering. Like c design. or every growt	$\begin{array}{cccc} 2 & 0.22 & -0.07 \\ 0 & 75 & 75 \end{array}$	$\begin{array}{ccc} 0.34 & 60.82 \\ 15 & 15 \end{array}$	EPD's %Rank • Homozygou	10 20 1s po
	Flex (78) Cow, do	high volume	e, high marblin	g A.I. sire,	 Here is a pibalanced F Sired by th Diamond LOT 32A - black, 04.3 	EPD e gro Hills CJL 25.15
BW WW YW 1.3 65 96	MA CEM SC	ST DOC CV 13 11 24		MB SMTI 0.17 55.65	Lot 32A EPD's %Rank	CED 8 40
Flex (75) Cow	Double Polled SBLX 110Y	F	Homozygous Black		34	Lim- 04.2
MAGS S	SSOVER 758N TRAWBERRY	BT ROYA EXLR NE MAGS FR	L PRIDE 237G W GENERATI UITFUL 487M	ON 071M	MAGS TEDD	
TO RICHES		TNUH MI OM GPFF BLA	ISS C245 AQUE RULON		CJLM AUTU	MN
BWWWYW068102253030	MACEMSC24100.240290	ST DOC CV - 16 31	W REA YG 0.33 0.0	MB SMTI 0.34 62.47 15 15	EPD's	CED 8 40
homozygous b m out of MINI and is in the to ce profile is the A 110Y - Lim-	lack cow that is a E PLD Rags to Rio op 15 of the breed e fact that she is in Flex (62.5) Bull,	direct daug ches. for \$MTI and the top 2% double polled	hter of the nov d MB, yet the h for CEM. l, double black	w deceased nighlight of	 Low birthw Double poll Limousin MAGS Un LOT 34A - 02.18.15, 	led a and i nhear CJLN
	BLX Y Flex (75) Cow 8.11 BT CRO MAGS S TNUH B TO RICHES MINE PI BW WW YW 0 68 102 25 30 30 genetics in thi homozygous b on out of MIN and is in the to ce profile is th M 110Y - Lim-	BLLX Yags to Flex (75) Cow SBLX 110Y BT CROSSOVER 758N MAGS STRAWBERRY TNUH BLUE PRINT 245H TO RICHES MINE PLD MIKAYLA 2460 WW YW MA CEM SC 0 68 102 24 10 0.2 25 30 30 40 2 90 genetics in this female who is ju homozygous black cow that is a m out of MINE PLD Rags to Riv and is in the top 15 of the breed ce profile is the fact that she is in M 10Y - Lim-Flex (62.5) Bull,	BLLX Yags to Riche Flex (75) Cow Double Polled F SBLX 110Y I BT CROSSOVER 758N C A FUTU MAGS STRAWBERRY EXLR NE MAGS FR TNUH BLUE PRINT 245H WADDLE TO RICHES TNUH M MINE PLD MIKAYLA 2460M GPFF BLA MINE WA EW WW YW MA CEM SC ST DOC CM 0 68 102 24 10 0.2 - 16 31 25 30 30 40 2 90 - 65 33 genetics in this female who is just now enterin homozygous black cow that is a direct daugi m out of MINE PLD Rags to Riches. and is in the top 15 of the breed for \$MTI and ce profile is the fact that she is in the top 2% M 10Y - Lim-Flex (62.5) Bull, double polled	BLLX Yags to Riches Flex (75) Cow Double Polled Momozygous Black SBLX 110Y LIF 2005138 CONSOURD 758N C A FUTURE DIRECTION MAGS STRAWBERRY TNUH BLUE PRINT 245H TO RICHES MINE PLD MIKAYLA 2460M GPFF BLAQUE RULON MINE WAI CEM SC ST DOC CW REA YG 0 0 0 0 0 0 00 MINE PLD MIKAYLA 2460M GPFF BLAQUE RULON MINE WW MA CEM SC ST DOC CW REA YG 0 0 0 0 0 0 0	BLLX Yags to Riches Flex (75) Cow Double Polled BUX 110Y Homozygous Black SBLX 110Y LFF 2005138 CONSOVER 758N C A FUTURE DIRECTION 5321 BT CROSSOVER 758N C A FUTURE DIRECTION 5321 MAGS STRAWBERRY C A FUTURE DIRECTION 071M MAGS STRAWBERRY C A FUTURE DIRECTION 071M TNUH BLUE PRINT 245H WADDLES COBALT 3106 TNUH BLUE PRINT 245H WADDLES COBALT 3106 TNUH MISS C245 MINE PLD MIKAYLA 2460M GPFF BLAQUE RULON MINE WW MA CEM SC ST DOC CW REA YG MB SMTI 0 65 35 60 85 15 15 genetics in this female who is just now entering the prime of her life. homozygous black cow that is a direct daughter of the now deceased mout of MINE PLD Rags to Riches. and is in the top 15 of the breed for SMTI and MB, yet the highlight of the fact that she is in the top 2% for CEM. MINE PLD X 62.5) BUL A for the polled, double black 03.14.15	BLX Yags to Riches Flex (75) Cow Double Polled Homozygous Black 8.11 CROSSOVER 758N C A FUTURE DIRECTION 5321 BT CROSSOVER 758N C A FUTURE DIRECTION 5321 BT ROYAL PRIDE 237G BT ROYAL PRIDE 237G BT ROYAL PRIDE 237G TO RICHES TRAWBERRY EXLR NEW GENERATION 071M MAGS FRUITFUL 487M TNUH BLUE PRINT 245H WADDLES COBALT 3106 TO RICHES TNUH MISS C245 MINE PLD MIKAYLA 2460M GPFF BLAQUE RULON MINE WAIT FOR ME 9027J BW WW YW MA CEM SC ST DOC CW REA YG ME SMIT 0 68 102 24 10 0.2 - 16 31 0.33 0.0 0.34 62.47 25 30 30 40 2 90 - 65 35 60 85 15 15 genetics in this female who is just now entering the prime of her life. homozygous black cow that is a direct daughter of the now deceased mout of MINE PLD Rags to Riches. and is in the top 15 of the breed for SMTI and MB, yet the highlight of the profile is the fact that she is in the top 2% for CEM. BT OUT STANDARD AND AND AND AND AND AND AND AND AND AN

	-				0.0		11	1	in the second	·	10	1	10	
20			RS		89				_					
30		i-Flex 29.11	(75) Co	W			ozygous 189Y	Polleo	1		nozygou 201505			
•						$-\mathfrak{I}$	æ)						
PBRS TAKE			O DO	LLAF	R GE	NER	AL 12	2R	LVLS S AUTO				N 440	08K
			S NA	PELL	А				ANDE	RS JA	G		1411	
		MAG	SS SAS	SQUA	TCF	ł			AUTO EXLR	NEW	GENH	ERAT	ION	071M
PBRS 409W		BT R	OSE	497N					MAGS BT TR				1	
									COCH				3	
EPD's	CED 7	BW 0.4	WW 52	YW 78	MA 29	CEM 8	SC 0.38	ST	DOC	CW 16	REA -0.01	YG 0.1	MB 0.3	\$MTI 55.79
%Rank	50	35	90	85	10	15	85	-	-	85	>95	>95	20	35
 Here is a future ahe 				gous	polle	d/hor	nozyg	gous	black,	Lim-I	Flex pa	air wi	th a	ton of
She posts :				nd 5	5.79	for \$	SMTL	. Sire	d by t	he hi	gh mil	k AU	ТО	Dollar
General s	on, F	BRS	Take	This	744]	Γ.			-		-			
 Her pedigre duced over 	ee tra er S1	ices b 600	ack to 000 ii	o the S n dire	5380 ct pr	,000 v ogenv	valuec v sales	1 BT	Everelo	la Ent	tense 5	7D w	ho ha	as pro-
LOT 30A -									homozy	gous	polle	d, do	uble	black,
03.13.15.	Sire	d by	WLR	Firest	torm	9301	í. BW	: 70	lbs.	0	•			
Lot 30A EPD's	CED 7	BW 1.4	WW 58	YW 86	MA 22	CEM 8	SC 0.32	ST -	DOC	CW 22	REA 0.02	YG 0.05		\$MTI 53.94
	N	Л	ת י	NT .	V		-	11	20¥	~				
22			. D . (50) Co		10		ra Dzygous				nozygou	ıs Black		
5-		13.11	()			MCB	N 120Y	l			200091			
						-	\overline{w})						
LH RODEM	ASTI		L LOI 38R	DEST	AR 2	27L			HUNT LOGA					280G
				LION	E BI	ACK	BIRE	09546	VERM CH EN	ILIOI	N 31 S	TACI	ER 3	491
			ADS B		K PR	ODIC	θY		COLE	FIRS	T DOV	NN 46	5D	
EXLR SCOT	CH		1005N XAR S		сн (CAP 1	548		RADS BON V					
		112	L IIC O	001			510		EXAR					107
EPD's	CED 10	BW 0.4	WW 63	YW 97	MA 22	CEM 8	SC 0.5	ST 16	DOC 13	CW 28	REA 0.3	YG 0.04	MB 0.34	\$MTI 61.13
%Rank	20	30	35	30	50	15	45	35	70	20 30	60	95	15	15
 Homozygo 														
 Here is a p balanced 	profit EPD	gene	erating beaut	g mac ifullv	hine mad	in th e.	ie mal	king,	tremer	idous	pedig	ree, ez	xcept	ionally
 Sired by the 	ne gr	owth	sire,	LH R	oden	naster	: 338I	R and	l out th	ne hig	hly inf	fluent	ial do	onor at
Diamond														
LOT 32A - black, 04.	25.1	5, C.	iresto JLM 1	ne 12 20C,	LFN	- Lin 1 207	n-Flex '8260	. Sire) Buii, d by W	nom /LR F	ozygou Firestor	is poi m. B	1ea, (W: 80) lbs.
Lot 32A	CED	BW	WW	YW	MA	CEM	SC	ST	DOC	CW	REA	YG	MB	\$MTI
EPD's %Rank	8 40	1.3 55	64 45	95 45	18 90	8 15	0.38 85	-	7 95	28 45	0.18 085	0.01 85	0.21 25	56.87 30
24	C	J	LM	[A	u	tu	m	n]	Lac	ly	83	5 X	ζ	
3 4		-Flex 23.10	(68) Co	W			le Polle [835X2			Blac	k 201019	19		
	04.2	55.10								LIT	201013	12		
		GΑ	R PRI	EDES	TINI				B/R N	EW D	ESIG	N 036		
MAGS TEDI	DIE								G A R WULF	EXT	4206		г	
		LAL	R 199	п					EXLR		IFAKE	4000	Г	
CJLM AUTU	IMN		GAN'S Y 449		GE 95	22J			COLE LOGA			NN 46	5D	
0,120,1110,10			O CH		AU 7	154G			WULF	S EXI	PLOSI			
	CED	DW	13/13/	VW	МА	CEM	80	ст	MISS V	CW				OMTI
EPD's	CED 8	BW -0.7	WW 52	YW 79	MA 27	CEM 6	SC 0.7	ST 14	15	16	REA 0.24	YG -0.14		\$MTI 59.95
%Rank	40	15	90	80	20	45	40	65	70	85	75	40	15	20
 Low birthw Double pol 														
Limousin	and	is no	w woi	rking	for E	dwar	ds Lai	nd &	Cattle	in N	C. He	is a fu	ıll sib	ling to
MAGS U	nhea	rd of	and I	MAĞ	S Un	doing	g ,out	of tł	ne \$50,	000 v	alued	EXLR	199	H.
LOT 34A - 02.18.15,														
Lot 34A	CED	BW	WW	YW	MA	CEM	SC	y EL	DOC	CW	REA	YG	MB	
EPD's %Rank	8	-0.7	52	79	27	6	0.70	14	15	16	0.24	-0.14	0.36	59.95
-701vdIIK	40	15	90	80	20	45	40	65	70	85	75	40	15	20

21-2-20

SEPTEMBER 5th I5

OPEN HEIFERS...

AUTO Will Power 160X, sire of Lots 35A - 35C



CJLM 350B

CJLM 351B

AUTO Pamela 6622Y, dam of Lot 35A - 35C

CJLM 350B Lim-Flex (62) Cow Homozygous Black Double Polled 06.25.14 CJLM 350B LFF ∞ **CJLM 351B** Lim-Flex (62) Cow Double Polled Homozygous Black CJLM 351B 06.27.14 LFF \mathfrak{m} CJLM 352B Lim-Flex (62) Cow Double Polled Homozygous Black 07.01.14 G A R PREDESTINE AUTO WILL POWER 160X AUTO REBECA 2925

0.50 19

MAGS U HAUL AUTO PAMELA 6622Y MAGS MANUELA

1.9 56 83 36 8

9

EPD's

C.	JLM 352	2B			LFF			
$-\infty$	$\overline{\omega}$							
ED		1	B/R N	EW D	ESIGN	N 036		
		(GAR	EXT ·	4206			
S		1	LESF A	SPH/	ALT 91	N		
]	EXLR	REBE	CA 10	19P		
		(GPFF I	BLAQ	UE RI	JLON		
			MAGS					
			EXLR					55J
		1	AUTO	CITY	' NIGI	HTS 2	14H	
CEM	SC	ST	DOC	CW	REA	YG	MB	\$MTI

22

17

0.25 -0.04 0.36 62.07



CJLM 352B

- AUTO Pamela is one of the very treasured females here at the farm. She is a distinct daughter of MAGS Manuela, the matriarch female of the breed at the current time producing over 200 registered progeny. Simply unbelieveable!
- AUTO Pamela 6622Y's first natural calf by AUTO Grand Am 156Y was campaigned successfully by Makayla Massey in the Southeast Region in 2014.
- This exceptional set of females, are full siblings to many exceptional cattle in herds from coast to coast, including SBLX American Girl and AUTO Adele 213A. Such fine cattle are the results of the blending two premier cow families in AUTO Rebeca 292S and MAGS Manuela.
- Sired by AUTO Will Power 160X, who was selected as a stand out herd sire by Edwards Land & Cattle for a remarkable \$37,500 for half interest.

CED BW WW YW MA



- Homozygous black and double polled daughter of BOHI Titlelist out of one of phenotypically superior cow families at Council Family Limouisin, the Cookie Cutters.
- Upon initial evaluation you will notice how long sided and powerfully made this young yearling is.
- 87.5 Limousin, she is sure to inject growth and true lean performance into the next generation. Would work beautifully mated either Purebred or Lim-Flex.



37	CJ Lim-Fle 07.15.1	LN ex (50) Co 4		ri	Doub	e 4 le Polle 1 412B	ed	2 B		ıble Bla 7 20782			
ELCX UNDE	MAGS WINSTON BT CROSSOVER 758N ER COVER 201Y MAGS STRAWBERRY SBLX UNDERTHECOVERS 201U G A R PREDESTINI												
DPBN TRIX	DPBN TRIX 412X LCYS TRIXIE 412T DPBN TRIX 412X DPBN												
EPD's %Rank	CED BV 10 0.7 25 40	7 59	YW 94 50	MA 18 90	CEM 8 15	SC 0.35 85	ST	DOC	CW 27 50	REA 0.49 25	YG -0.08 60	MB 0.5 10	\$MTI 66.76 10

- Double polled, double black daughter of ELCX Under Cover 201Y, the maternal brother to the great show female and now donor, SBLX Zane.
- This granddaughter of the legendary Angus cow maker, BC Lookout 7024 has an interesting pedigree that ties together a lot of strengths from both breeds.
- Exceptionally deep centered, easy fleshing and big footed, she sorts herself to the top of the replacement pen for us. If it wasn't for her being a summer born, she would have found herself to the showbarn this fall.



	38	Lin		LM (50) Co			Hom	cC Dzygous I 1 611B			Doi	511 1ble Bla 7 20782	ick				
			1.64	CC DE	TT 13.71					ODEE		UE D	ULON	т			
		NTTZ	MA	GS RE	JUVI	SINAI	OK			GPFF 1							
(C L BURBA	NK		DIDI					TWIN EAGLES LADY 180K								
			LH	RADL	ANT 3	323R			JCL LODESTAR 27L VERMILION LADY 1469								
			EX.	AR NE	W DI	ESIG	N 299	97		BON V	'IEW	NEW	DESIG	GN 14	107		
Ν	MAGS RUB	ICS (CUBI	E						LEACI	IMAI	N EVF	ERGRI	EEN 8	3020		
			MA	GS GA	MES	WE	PLAY	280L		DVFC	COO	KIE N	MONS	TER	108H		
										MAGS	GAN	IES W	E PLA	Y			
		OFD	DIU	11/11/	1/11/	344	OFM	60	CTT	DOG	CIU	DEA	VO	MD	01/77		
	EDD/	CED	BW	WW	YW	MA	CEM	SC	ST	DOC	CW	REA	YG	MB	\$MTI		
	EPD's	9	0.1	62 55	93	19	8	0.31 85	-	14 75	25	0.37	-0.02	0.39	63.06		
	%Rank	30	30	55	50	85	15	ð0	-	75	55	50	80	15	15		
			,			,				,					· · ·		

- This particularly level design daughter of CL Burbank comes from a strong cow family out of the Magness program, tracing back to the donor female, MAGS Games We Plan 280L.
- Homozygous polled and double black with a 63.06 \$MTI.
- Love the levelness of design, attractiveness and shape to the mid-rib in this young heifer.





	<u>89</u>	Lim		(50) Co			Homo	B zygous 4618E		d	Blac LFF	:k 20782	71		
							\sim	u							
LVI	LS 3202U		BO	ON VI	EW I	NEW	DESI	IGN 1	407	B/R NI BON V					
			L	JLS 9 2	2028					LVLS I	ARN	TER IC)HN '	7428P	
			Ц	10 51	1020					LVLS9		mi	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, 1201	
			Т		IEVE	NNE	D 001	т				OVE	E CN	VNI 40	110
	OO LIND	DOD		CC CF	1EYE	ININE	B221	L		BFCK		KÜKE	E GN	YIN 43	912
MA	GS UNN	ECE								HXC 7					
			M	AGS 1	PARK	KER				LVLS I					
										CANE	RIDO	JE PO	LL AN	ĪGEL	318
		OFF					079.6	00	070	DOG	ow		10	100	A3 5777
	EDDI	CED	BW	WW	YW	MA	CEM	SC	ST	DOC	CW	REA	YG	MB	\$MTI
	EPD's	9	0.7	70	108	30	6	0.78	14	-	36	0.1	0.1		67.11
	%Rank	30	40	20	20	10	45	40	65	-	20	95	>95	10	10

- Homozygous polled, black 50% Lim-Flex female that is 0.7 for BW, 70 WW and 108 YW. Great spread female that goes back to some of the very best Limousin, Angus and Red Angus genetics in the industry.
- Just an October calf that has a wealth of future performance ahead of her.
- Dam is MAGS Unnecessary, our red and homo polled donor female that constantly finds her way to the front pasture.



40	Lim- 11.1	Flex (50) Cor		Bri	Double CJLM		y	64I		uble Bla 7 20782			
LVLS 3202U	-		VIEV 5 9202		W DI	ESIGN	1407		B/R NI BON V	IEW	PRID	E 664	4000	
	(CRSI	5 9202 L 5064	-					LVLS H LVLS9 WULFS	202N 8 FAN	VFARI	E 40551	F	
ELCX BELLE			APAC	HE B	LUE	BELI	.E 628		MINE S ROSEV PCF BI	VOO	D APA	ACHE	1084	
		BW	WW	YW	MA	CEM	SC	ST	DOC	CW	REA	YG	MB	\$MTI
2120	12 10	-0.8 15	58 70	86 70	28 15	8 15	-	-	-	20 75	0.27 70	-0.07 65	0.4 15	62.60 15

- Calving ease deluxe! Brittany ranks in the top 10% of the breed for CED and top 15% for BW and CEM.
- Dam, ELCX Belle is also selling, here is an opportunity to keep the cow family together.
- Brittany has exceptional influence in her pedigree from the Minerich Land & Cattle program as well as the Wulf Cattle herd.
- This feminine female is extremely elegant, yet still has depth to her center one-third.

SPRING BRED HEIFERS...

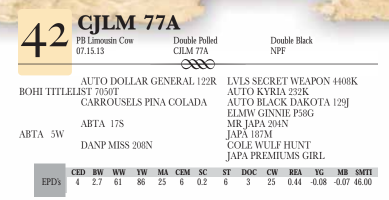


LVLS 3202U, sire of Lot 41.



4 T		ILN)e	sti	n	ed	29	A				
	Lim-F	lex (50) Co	0W		Homo		s Polle	ł	Do	uble Bla	ck		
T	11.01.	13			CJLM	29A			LFI	F 20782	73		
-					$-\infty$	\mathbf{x}	<u> </u>						
					\sim	u							
		BON VI	EW NI	EW I	DESIC	GN 14	407	B/R N	EW I	DESIG	N 036		
LVLS 3202U								BON V	TEW	PRID	E 664		
		LVLS 92	202S					LVLS I	FARM	AER JO	OHN 7	428P	
								LVLS9					
		GARP	REDE	STI	NED			B/R N	EW I	DESIG	N 036		
CILM DESTI								GAR					
0,111111011011		MAGS R	IVER	WII	D			EXLR			ERAT	ION	71M
		111001	u , Lit	,,,,,				MAGS				10111	// 11/1
								WI 105	L	1 //01	-		
	CED B	W WW	YW	MA	CEM	SC	ST	DOC	CW	REA	YG	MB	\$MTI
EPD's	8 0	.9 66	105	28	8	0.9	16	-	34	0.28	-0.01	0.72	76.30
%Rank	40 4	15 35	25	15	15	20	40	-	25	70	85	1	2

- Safe bred four months to AUTO Grand Am 156Y
- If you are in the market for a Lim-Flex female that was generated from the very best of Angus genetics, this female it for you. She is an own granddaughter of Bon View New Design 140 and GAR Predestined. Both of which have spent their time on the top of the most used sires list.
- Homozygous polled and double black. 50% Lim-Flex.
- Numerically speaking, she hits it out of the park for MB epd and \$MTI, at a .72 and 76.3 respectively. Trait leader for marbling.



• Safe bred four months AUTO Grand Am 156Y

• Double polled and double black

• Purebred granddaughter of COLE Wulf Hunt, the tried and true Wulf Cattle and Hunt Limousin herdsire and nationally know A.I. sire. Known for his calving ease, carcass traits and docility.



4	43	PB	Limou)1.14	Sin (87)	Cow	bo i	Home	bs Dzygous 1 218B		ell 218B Red NPF 2058073							
							0	α	/								
R	VDR THE	WIN	NER		7			GARI	TA	AUTO EXLR JCL LO	199F DDES	I TAR 2	27L		5		
SI	BLX WATE	ER FA	ALL	AGS S DHI R						MDPL BR MI MAGS GPFF I AUTO	DLAN MAR BLAQ	ND RQUE DUE R	E ULON		ТА		
	EPD's %Rank	CED 4 85	BW 2.7 85	WW 69 25	YW 105 25	MA 26 25	CEM 4 75	SC 0.43 75	ST - -	DOC 6 95	CW 36 20	REA 0.11 95	YG -0.01 85	MB 0.03 45	\$MTI 52.15 45		

Safe bred four months to AUTO Grand Am 156Y

- We so admire her feminine front end, length down her top line and levelness out of her rump. She stands down on a great hind leg set and is has an overwhelming look to her
- Her sire is RVDR The Winner, the big valued son of EXLR Review 7153R from the now deceased but proven donor and daughter of JCL Lodestar 27L, EXLR Perfect Margarita
- She is from SBLX Water Fall, the daughter of MAGS Scotland, the once national champion Lim-Flex and the big league donor BOHI Rejoice 308R



44	R Lim 09.1	n-Flex 20.13	F A (62) Co	411 w	Τ	Homo JJKH	zygou 635A	Na s Polled	y 6	Hor LFF	nozygou 20376	ıs Black 15		
CALO BRIO	CKYA	RD 9	CHILL 902W KG E8					L	KRVN RCSX BON V	RAIN	Y DA	Y 80R		07
RVF ALL S	TART	IS HE	JTO H ERE 5	53Y				0	PAF 40 EXLR DFLC	DAK IET S	OTA 3 ET BI	353G PC 34Y		
_									WIN V WIN V	UE N	IS AL	LIANC	CE 912	26
EPD's %Rank	6 64	BW 2.6 85	WW 59 64	YW 90 60	MA 19 85	2 90	SC -	ST - -	9 9 90	CW 27 50	REA 0.08 95	YG -0.02 80	MB 0.18 30	SMTI 54.66 35

- Safe bred three and a half months to LVLS 3202U
- An own daughter of past Medal of Excellence Gold Medal winner, CALO Brickyard who was so successfully campaigned by JCL, Abele and Graven in 2010-2011.
- Homozygous polled and homozygous black granddaughter of AUTO Black Dakota 129J, the big time growth sire.
- Take a moment and research this heifer dam, her statistical alignment is incredible.





