# OKLAHOMA BRANGUS









# fall sale October McAlester, 19 Oklahoma

#### **30+ Brangus & Ultrablack Bulls**

20 Hand-Selected, Elite Brangus & Ultrablack, Bred and Open Females

25 Heavy Bred & Open Yearling Commercial Heifers from Registered BRANGUS Programs.

Your Oklahoma Source for the best in Brangus genetics.

# Catalog Requests and More Information:

Shiloh Hall | 918-798-1337 social media @oklahomabrangusassociation MCALESTER STOCKYARDS, 12 NOON

# OKLAHOMA BRANGUS

# Welcome

On behalf of the Oklahoma Brangus Association, we would like to invite you to the Fall 2024 production sale in McAlester, OK. We would like to express our gratitude to all our past customers who have invested in our programs.

We are the longest running Brangus state association sale in the United States for a reason, we have always strived to produce top genetics that our customers and industry have demanded. We have put an emphasis on our breeders to push for genetic excellence when selecting bulls and females to display for our commercial buyers.

This fall line up of bulls have been hand selected which are phenotypically correct, have genomic superiority, and very functional, that when you purchase these animals rest assured that they will go to work and move the marker within your herd. Most animals have been parent verified and have genetically enhanced EPD's.

While most bulls are 18 months old there is a strong battery of yearling bulls that are ready for use, think progressive and get your hands on these yearling bulls now for your spring breeding.

We have a selection of females that are not only eye appealing but real world Brangus females that will do what the Brangus Breed is known for. I am very excited for us to offer a large group Registered females like no other you have seen in the past at our sales.

Don't look past the 25 top of the line commercial bred heifers being offered.

Look for supplement information sale day on bred females. We look forward to seeing you sale day and if you have any questions please contact Shiloh Hall at 918-798-1337 or by email shiloh518@yahoo.com.

Thank you,

Shiloh Hall

# OKLAHOMA BRANGUS ASSOCIATION Accers

PRESIDENT WARREN YOUNG, DVM wbydvm@hotmail.com

VICE PRESIDENT OF SALES SHILOH HALL shiloh518@yahoo.com

SECRETARY/TREASURER DANNY WELLS cmdanny.wells@gmail.com

OFFICER AT LARGE JACK GORCZYCA gorczycabrangus@juno.com VICE PRESIDENT OF YOUTH PROGRAMS JUSTIN JONES okjrbrangus@gmail.com

> JUNIOR ADVISOR ERIC JOHNSON

GENERAL ASSOCIATION CONTACT: WWW.OKBRANGUS.ORG OKLAHOMABRANGUS@GMAIL.COM

VICE PRESIDENT OF PROMOTIONS CARL GOODNIGHT

CARL GOODNIGH I gbar2@cotc.net

#### **IBBA DIRECTOR:**

SHILOH HALL WARREN YOUNG, DVM MATT BARTON



@ OKLAHOMA BRANGUS ASSOCIATION

# fall sale CONSIGNORS

#### **BARTON BRANGUS**

Matthew Barton Stillwater, OK | 405-326-8115 Bull lot 6, 12 Female lots: 46

#### **ROCK CREEK RANCH**

Dwaine Dickey Garfield, AR 479-633-2498 Bull lots: 7 | Female lots: 35, 37, 38, 39, 41, 42, 47, 48, 52

#### G BAR 2 CATTLE CO.

Carl and Becky Goodnight Chandler, OK | 405-328-0012 Bull lot 17, 20 | Female lots 50, 51, 58

#### **GORCZYCA & SON**

Jack, Patty & Thad Gorczyca Harrah, OK | 405-760-9057 Bull lots 1, 2, 3 | Female lots: 40, 45 Commercial Female Lot 60

#### -G- CATTLE CO.

Lane Grant Mcalester, OK | 918-916-4236 Bull Lot 8, 28, 30, 32, 33 Female Lots 44, 54

HILBIG CATTLE COMPANY Zane & Penny Hilbig Morrison, OK | 580-327-7578 Bull lot 13, 14, 15, 18

#### LABRADA BRANGUS

Lorenzo & Dena Labrada Boswell, OK | 580-372-3732 Bull Lot: 10

#### LAWMAN RANCH

Shiloh Hall Okmulgee, OK | 918-798-1337 Bull lots 22, 27 Female lots: 55, 59

STEVE MANTLE Commercial Female lot: 61 580-889-0075



David and Cynthia Waits Orlando, OK | 580-455-2221 Bull lot 23, 24

#### WELLS J-J BRANGUS RANCH

Danny Wells Stratford, OK | 580-759-3498 Bull lots 4, 9, 11, 16, 19, 21, 26 | Female lots 34, 36, 43

#### YOUNG LAND AND CATTLE CO.

Warren Young, DVM Blanchard, OK | 936-827-4954 Bull lots 5, 25, 29, 31 Female lots: 49, 53, 56, 57



# OKLAHOMA BRANGUS

# accommodations

HAMPTON INN | 918-302-3882 HOLIDAY INN | 918-423-1118 BEST WESTERN | 918-426-0115

#### **OBA Sale CONTACTS:**

Shiloh Hall | 918-798-1337 | shiloh518@yahoo.com Carl Goodnight | 405-328-0012 | gbar2@cotc.net

#### Sale Day Telephone: (918) 798-1337

Sale is managed by OBA Members Only, All footnotes are written by owner's of each lot.

#### Auctioneer:

Wes Dotson | (580) 541-3799 | wesleydotson@hotmail.com

#### Sponsored by:

Oklahoma Brangus Association Email: shiloh518@yahoo.com

#### Sale Order and Supplements

2:00pm Cattle available for viewing

Sale orders and supplemental information will be available on Saturday morning prior to the sale. Announcements from the auction block regarding the cattle selling in this sale will take precedence over any printed information.

#### Liability

All persons attending the sale do so at their own risk, legal or otherwise, for their safety or the behavior of the animals.

# videos

# Please contact individual consignors for videos of their lots.

The owners, sale management, and hosts assume no liability for loss or damages however so caused.

#### Trucking

Responsible trucking available. Trucking is the responsibility of buyer. Consignors will gladly help to make arrangements for trucking. All animals become the responsibility of new owner upon end of sale.

#### **Payment and Delivery**

Please contact Shiloh Hall (918-798-1337) immediately after the sale to arrange payment and delivery.

#### **Genetically Enhanced EPDs**

Animals with Geonomic Enhanced EPDs are designated in catalog with a "GE-EPD". There are numerous interesting and educational articles written on the value and uses of Genetically Enhanced EPDs. If interested in the advancements in beef production through use of GE-EPDS you can google and find these articles very easily or there are several in past Frontline's or Brangus Journals. The short version is - Genetically Enhanced EPDs have higher EPD accuracies, and a lower possible degree of change of an animals EPDs. Through the use of DNA to produce GE-EPDS an animal with no progeny will have EPDs equal to an animal with 6 to 20 progeny varying in different EPD values. Giving young animals a much more predictable set of EPDs.

# Friday, October 18 Saturday, October 19

8:00am Cattle available for viewing 12:00pm Oklahoma Brangus Association Sale, McAlester Union Stockyards

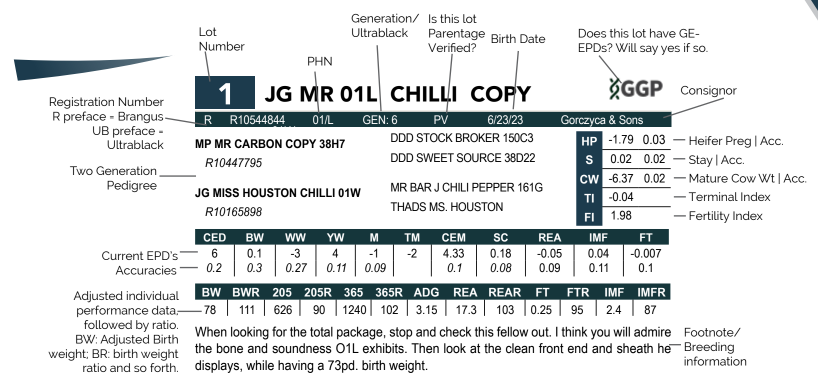
Catalog Requests: @shiloh Hall | 918-798-1337

5:00pm Oklahoma Brangus Association Meeting

m social media @oklahomabrangusassociation

# DATA KEY

Due to the differences in management practices, weather and other conditions. Individual weights and measurements cannot be compared to animals from different farms or ranches. Animals should only be compared to animals in their own on farm contemporary groups. The use of EPDs and accuracies of EPDs is the only tool available to compare animals from herd to herd. Low accuracy animals have a much higher possible change in either direction on all EPDs than higher accuracy animals. Read information provided on this page and the previous page to better understand EPD values.



# WHAT ARE EPD'S?

Expected Progeny Difference (EPDs) are the best estimate of an animal's genetic merit for a particular trait. It takes into account the animal's own performance, compared with it's contemporaries and the performance of it's relatives, compared against their contemporaries.

**Birth Weight (BW) EPD** predicts calf size and calving ease, if all other extenuating conditions are held the same.

Weaning Weight (WW) EPD predicts preweaning growth potential.

Yearling Weight (YW) EPD predicts overall growth potential.

**Milk EPD** predicts the maternal contribution to weaning weight of the calf, through milk production, behavior, immunity and other maternal environmental factors.

Total Maternal (TM), also called M&G EPD predicts weaning weight of calves from a bull's daughters.

Scrotal Circumference (SC) EPD predicts testicular size at puberty.

#### ULTRASOUND EPDs

Ribeye Area (REA) EPD predicts total muscle

Intramuscular Fat (IMF) EPD predicts % of intramuscular fat which is highly correlated to marbling.

Rib Fat Thickness (FT) EPD predicts external fat thickness.

\*REA and FT are primary components of USDA Yield Grade, and marbling is the primary component of USDA Quality Grade.

#### PERFORMANCE

Individual performance data is provided as supplementary information as EPDs provide more reliable evaluation of genetic differences of animals.

Actual Birth Weight (BW) are reported from the producer.

Weaning Weight (WW) are adjusted to 205 days.

Yearling Weight (YW) are adjusted to 365 days.

Scrotal Circumference (SC) are adjusted to 365 days.

Average Daily Gain (ADG) is a measure of growth rate on a high energy diet. It is positively associated with feed efficiency.

**Ribeye Areas (REA)** are adjusted to 365 days and ratioed relative to contemporaries.

Intramuscular Fats (IMF) are adjusted to 365 days and ratioed relative to contemporaries. IMF is highly correlated to marbling. Fat Thickness (FT) is adjusted to 365 days and ratioed relative to contemporaries.

Heifer Preg: The Heifer Pregnancy EPD predicts the probability that an animal's offspring will breed and have a calf as a two-year-old.

**STAY:** The Stayability EPD predicts the likelihood an animal's daughters will still be in the herd at six years old versus the average of the breed.

**Cow Weight:** The Mature Cow Weight EPD is a prediction of how much an animal's daughters will weigh as a five-year-old versus the average of the breed.

**Terminal Index:** The terminal index combines birth weight, weaning weight, milk production, post wean gain, ribeye area, marbling, and back fat EPDs into a single number. The index is expressed as s standard deviation from the breed average, meaning that bulls with a +2 index are two standard deviations above the average. Higher numbers are superior to low numbers. **Fertility Index:** Fertility selection index is an index that combines heifer pregnancy, stayability, the age a cow will first calve, mature cow weight, and back fat EPDs into a single number. The index is expressed as s standard deviation from the breed average, meaning that bulls with a +2 index are two standard deviations above the average. Higher numbers are superior to low numbers.

Brangus EPDs are calculated by the Livestock Genetic Serves and are part of a program called the National Cattle Evaluation (NCE).

## JG MR 01L CHILLI COPY

R	R10544	844	01/L	GEN: 6			6/23/23		Gorczyc	a & So	ons				
MP M	R CARB		Y 38H7	D	DD STOC	K BROK	ER 1500	3	HP	-1.79	9 0.03				
R10	447795			D	DD SWEE	ET SOUF	RCE 38D	22	s	0.02	0.02				
				м	IR BAR J (			S1G	CW	-6.37	7 0.02				
JG MI	SS HOU	STON C	HILLI 01V	N	HADS MS			510	TI	-0.04	1				
R10	165898			11		. пооз	ION			4.00					
	100000								FL	1.98					
	FI 1.30														
		-3	YW 4	M -1		CEM 4.33	<b>SC</b> 0.18	REA -0.05	IN	1F	<b>FT</b> -0.007				
CED	BW								IN 5 0.0	1F 04	FT				
CED 6	BW 0.1	-3 0.27	4	-1 0.09	-2	4.33	0.18	-0.05	IN 5 0.0	1F 04	<b>FT</b> -0.007				

When looking for the total package, stop and check this fellow out. I think you will admire the bone and soundness O1L exhibits. Then look at the clean front end and sheath he displays, while having a 73pd. birth weight.

## 2 JG MR 3145L3 ROCKET CARBON

R	R105496	67 31	45L3	GEN: 6			6/14/23	G	Gorczyca	a & Sor	าร
MP M	R CARBO	N COPY	38H7	DD	D STOC	K BROK	ER 1500	3	HP	2.11	0.04
R10	447795			DD	D SWEE	ET SOUF	RCE 38D	22	s	1.15	0.02
				IG	MR 804	Π4 ΕΔΝΟ	CY OPTI	ON	CW	-1.44	0.01
•••	SS FANC	Y STAR :	3145H				SSITO		TI	0.12	
R10	454184			00	10000			101741	FI	3.05	
CED	BW	ww	YW	M	ГМ (	CEM	sc	REA	IM	F	FT
8.2	-0.1	3	8	2	4	3.33	0.04	0	-0.0	)1  -	0.004
0.17	0.3	0.27	0.13	0.05		0.06	0.09	0.1	0.1	2	0.11
BW	BWR	205 20	5R 36	5 365R	ADG	REA	REAR	FT	FTR	IMF	IMFR
71	101	643	93   118	1 98	2.76	16.42	97	0.28	105	3.14	113

If you want to add pounds to your calf crop look this guy over. He has a massive top with a big loin and explosive muscling in his quarter. After studying his top and quarter look at the depth of body he exhibits while being a easy keeper, and having a 71pd. birth weight at the start of Life.

# 3 MR 804L5 CARBON JET R R10549664 804L5 GEN: 6 5/10/23

MP MF	CARB	ол со	PY 38H	17	D	DD ST(	OCK BRO	KER 1500	3	HP	2.21	0.03
R104	47795				D	DD SW	EET SOU	RCE 38D	22	s	1.18	8 0.02
					.10	GMR 8	04D4 FAN		ON	CW	-0.76	5 0.01
	SS FAN	CY JET	804H	1			804 ON E			TI	-0.5	
R104	154182				50	3 10100		LACK JL		FL	3.26	:
										FI	0.20	,
CED	BW	WV	V Y	w	M	ТМ	CEM	SC	REA		лF	FT
<b>CED</b> 6.7	<b>BW</b> 0.4	WV 2	V Y		M 2	TM 3	CEM 3.51	SC -0.13	REA -0.09	IN	ЛF	
	1	2	2	2						IN 0-0	ЛF	FT
6.7	0.4	2	2	2	2	3	3.51 0.06	-0.13	-0.09	IN 0-0	лF .12	FT -0.015

You will find this bull to be very attractive in his body make up. He is nearly perfect in his top line as well as being very correct on his feet and legs which will enable him to stay sound and provide you with many years of service while producing valuable offspring.

# 4 J-J DBW MR GRAVY TRAIN 18/23

R	R10545236	18/23	GEN: 6		3/19/23	Wells	J-J Brangu	is Ranch
WAT	GRAVY TRA	IN 111H5	WA	/DMR GRAV	Y TRAIN 92	24F12	HP 4.	9 0.03
R10	469745		WA	MS STRATE	EGY 111F3		S 1.9	95 0.02
			VOF	REL DIMENS	ION 117C3		CW -4.	33 0.01
	BW MS DIM	ENSION 18/2	20	ARMS MS M			TI 1.	56
R10	)485724						FI 4.0	01
CED	BW	ww yw	МТ	M CEM	SC	REA	IMF	FT
6.2	0.1	19 35	7 7	7 3.25	0.83	0.09	0.08	0.014
0.11	0.14	0.09 0.06	6 0.05	0.06	0.05	0.05	0.07	0.06
BW	BWR 20	5 205R	365 365R	ADG RE	A REAR	FT	FTR IMF	IMFR

 THE INFORMATION INFORMATIONI INFORMATION INFORMATIANA INFORMATIONI INFORMATION INFORMATION INFORMATION INFORMATIONI

J-J DBW MR GRAVY TRAIN 18/23 is a well-balanced neat made young bull. He has a stout top and plenty of bone and muscling. He is very docile and should be an easy keeper. His sire is one of our new sires from the Johnston Brangus Ranch, WAT Gravy Train 111H5. Take a close and serious look at this bull. His actual birthweight was 68 pounds.







# schedule

### FRIDAY, OCTOBER 19

2:00pm Cattle available for viewing5:00pm Oklahoma Brangus Association Meeting

## SATURDAY, OCTOBER 20

8:00am Cattle available for viewing. 12:00pm Oklahoma Brangus Association Sale

### YLC GRID MAKER 40L5

#### R10542685 R 8/16/23 Young Land and Cattle Co. BWCC TANKS AT OT 192F42 7.39 0.15 HP MC GRIDMAKER 948H10 MC MS CHILL FACTOR 948D5 s 2.81 0.09 UB10475517 cw 1.24 0.21 CB ORACLE 468F15 **MISS ORACLE 40J3** ΤI 4.47 MISS FT. KNOX 40G2 R10482079 4.41 FI CED BW CEM sc IMF ww ΥW Μ ТΜ REA FT 048 09 40 72 9 29 3 08 0.63 07 0.03 51 0.43 0.31 0.21 0.34 0.34 0.46 0.21 0.32 0.42 0.36 BW BWR 205 205R 365 365R ADG REA REAR FT FTR IMF IMFR 81 | 107 | 616 | 101 | 1277 | 104 | 4.11 | 14.79 | 98 | 0.21 | 77 | 3.65 | 110

**ØGGP** 

40L5 is a super complete herdsire prospect. He has 12 traits in the top 30% of breed led off by top 3% numbers in carcass and terminal traits. 40L5 is long, moderate, thick, and large boned. BW--74lbs. Look him up you won't be disappointed!



#### **BB WEIGHT LOAD 111K67** 6

UB1 l	JB105448′	15 11	11K67	GEN: 2	2 P\	V	5/31/22		Barton	Brangu	s	
LAWM	AN PAYW	EIGHT	918F11	E	BASIN PAY	WEIGHT	1682		HP	7.78	0.06	s
UB10	0404744			N	/OREL MS	S ONSTAI	R 918B		s	3.09	0.03	
				6	SWCC STA		F 102C1		CW	5.63	0.01	
BWCC	MS PAYL	.OAD 11	11E11	L	5000 317		19204		Т	4.09		1
						DUCK S		106		4.05		
UB10	0360066			E	BWCC MS	ROCK S	OLID 111	IC6	FI	4.88		
UB10	D360066 BW	ww	YW	M		ROCK S	OLID 111 SC	IC6 REA		4.88	FT	
		<b>WW</b> 39	<b>YW</b> 64		ТМ				FI	4.88	<b>FT</b> 0.023	
CED	BW		1	М	TM (	СЕМ	SC	REA	FI	4.88 IF 54 (		
<b>CED</b> 5.2	BW 0.6 0.28	39 0.23	64 0.18	M 7	TM ( 27	<b>CEM</b> 3.98	<b>SC</b> 1.49	REA 0.33	FI IM 0.5	4.88 IF 54 (	0.023	

A powerful son from the famous 111 cow family from Blackwater and the impressive A herd sire candidate with great conformation and an impressive pedigree. He is easy Lawman Payweight bull yielding 9 traits in the top 10% of the breed! Scan data are actual measurements, not adjusted.

#### **ØGGP** -G- AVIATOR 161L UB2 UB10520647 161L GEN: 1 Lane Grant ΡV 3/1/23 MUSGRAVE AVIATOR 6.24 0.16 ΗP VOREL AVIATOR 361F10 VOREL MS NEXT STEP 361X9 1.97 s 0.1 UB10397708 -3.62 0.22 cw **CB TRADITION 63A** LAWMAN MS TRADITION 161E4 2.44 ΤI VOREL MS 331Z20- 161B3 R10373595 4.29 FL IMF CED BW М тм CEM SC REA FT 46 01 60 5 22 3 33 0 76 0 19 -0.05 -0 004 34 0.24 0.36 0.47 0.44 0.35 0.24 0.31 0.4 0.48 0.41 BW 365R ADG REA REAR FT FTR IMF IMFR BWR 205 205R 365 81 99 638 110 1044 98 2.47 12.64 96 0.14 89 1.74 75

A clean sheathed UB2 with 9 EPD's in the top 35% of the breed. Rugged and muscular are the best words to describe 161L.

#### J-J DBW MR COWBOY UP 143/23 9

# **RCR TEMPLATE 117L**

	UB2	UB10550	)328	117L	G	EN: 1			2/22/23	F	Rock Cre	ek Ran	ich
)6	SUHN	S TEMP	LATE	415C19	)	CO	NNEAL	Y CAPIT	ALIST 02	8	HP	6.33	0.13
)3	UB1	0292612	2			SU	HN'S MI	ISS NUF	F SAID 4	15A	S	2	0.08
)1						MC	ONGTA	R 924W	и		CW	-2.6	0.08
	VORE	LMSON	ISTAR	117A3							ТІ	2.12	
_	R102	239839				VU	REL INS	DISTIN	CTION 1	17.80	FI	3.29	
	CED	BW	W	V Y	N	M 1	ГМ (	CEM	SC	REA	IM	F	FT
3	5.6	0.6	27	/ 5	0	8 3	22	4.66	0.68	0.28	0.0	3   1	0.036
	0.24	0.35	0.3	3 0.	26   0	.18		0.18	0.17	0.27	0.3	3	0.28
R	BW	BWR	205	205R	365	365R	ADG	REA	REAR	FT	FTR	IMF	IMFR
_	80	106	621	104	1157	107	4.22	14.4	103	0.24	106	2.58	102

fleshing with calm disposition and a clean underline. This bull was used throughout the late spring on a group of heifers and maintained his weight during a drought with no supplement. Heifers in the sale that are bred to this good bull.



#### MR SWAGGER184L 10

UB2 UB10545234	143/23	GEN: 1			1/26/23	Well	s J-J Br	angus Ranc	ו R	R	105363	21	184L	G	EN: 1			10/24/22	Lore	enzo & D	ena Lal	orada
VOREL COWBOY UP	40 VOREL MS 30T 25Z				05		HP	3.05 0.	<sup>4</sup> св	THRE	EE D 6	0G11			TJI	<b>I THRE</b>	E D 302A	A		HP	3.2	0.05
UB10397840	OWBOY UP 25F7         VOREL MS 30T 25Z           97840         VOREL MS 30T 25Z           ORI 143F2         G-2 LANDAU 331C           VOREL MS TRADUTE         VOREL MS TRADUTE					s	1.33 0.	2 U	B104	17539				CB	MS CH	SHOLM	60A2		s	1.63	0.05	
G-2 MS LORI 143F2 R10390529	wBOY UP 25F7         VOREL MS 30T 25Z           840         VOREL MS 30T 25Z           RI 143F2         G-2 LANDAU 331C           29         VOREL MS TRADITION			ION 143	D6	CW TI FI	-1.51 0. 2.73 3.41	MS	L <b>SIS</b> 1038	<b>SY 184</b> 6114	IF1					GER 52W T184 X 2			CW TI FI	-5.11 2.86 3.71	0.02	
CED BW WW	YW	М	тм (	CEM	SC	REA	IM	IF FT	С	ED	BW	WW	/ Y\	N	M	TM (	СЕМ	SC	REA	IM	F	FT
4.4         0         27           0.18         0.3         0.15	54 5 0.09	10 0.07		2.83 0.09	0.9 0.05	0.26 0.1	0. <sup>2</sup>			.4 24	1 0.3	28 0.1			6 0.1		4.03 0.12	0.4 0.1	0.33 0.12	0.3 0.1		0.01 0.13
BW BWR 205	205R 30	5 365R	ADG	REA	REAR	FT	FTR	IMF IMF	R B'	NВ	WR	205	205R	365	365R	ADG	REA	REAR	FT	FTR	IMF	IMFR
70 101 615	100 10	09 100	2.74	15.14	100	0.42	100	2.67   10	7	5	102	589	100	861	100	1.67	13.07	100	0.15	100	3.34	100

J-J DBW MR COWBOY UP 143/23 is a big powerful young bull with lots of muscle. He This eye appealing MR Swagger is out of our popular 184 cow family. He is long deep has good bone and a nice underline. He is easy going and very docile. 143/23 is a first bodied and very clean sheath. He could be very good choice for what your looking for in generation Ultrablack. He should put some pounds on your calves. His actual birthweight your herd. BW 75 WW 620 YW 900 REA 13.94 was 70 pounds.

# **11** J-J DBW MR BLACK 237/23

# **2** BB ONE VOLUME

R	R10545	235	237/2	23 G	GEN: 6			3/9/23	Well	s J-J Br	angus	Ranch	UB2 U	JB1055	6173	237L9	9 G	BEN: 1			4/25/23	i.	Bartor	n Brangı	IS
JG MR	. 747 B/	ACK IN	BLA	ск	JG	MR. 747	7 BLACK	JET		HP	1.4	6 0.07	SRR V	OLUME	E 000G	18		VC	DLUME (	OF SRR 2	23B7		H	<b>4</b> .7	0.04
R101	171011				MS	GH BR	IGHT SIE	DE 145R		s	1.0	9 0.06	R104	124690				M	S SRR P	OWER S	OURCE	000B18	s	2.36	0.03
					CB	DVGCD	ORT 803	V11		CW	-1.0	6 0.07						V		IESOUR	CE 331E	15	CV	<b>v</b> 4.21	0.01
	L MS PA	SSPO	RT 23	7D			ONSTA		h	ті	0.7	7				JRCE 2	37G15			CONSE			Т	2.56	
R103	320410				vO		ONSTA	R 23/ 1 II	J	FI	2.7	4	UB1	042617	8			v			IN303 Z	3/010	F	4.06	
CED	BW	WW	/ )	ſW	M	ГМ	CEM	SC	REA	IN	IF	FT	CED	BW	W	N Y	N	М	ТМ	CEM	SC	REA		MF	FT
7.4	0	10		28	4	10	5.34	0.1	0.02	-0	.1	0.008	2.6	0.4	2	5 4	5	10	23	3.96	0.32	0.36	0	.22	0.018
0.22	0.23	0.2		0.15   (	).14		0.18	0.12	0.16	0.	19	0.18	0.14	0.23	0.2	22   0	.1   0	0.06		0.07	0.1	0.06	0	.08	0.07
BW	BWR	205	205R	365	365R	ADG	REA	REAR	FT	FTR	IMF	IMFR	BW	BWR	205	205R	365	365R	ADG	REA	REAR	FT	FTR	IMF	IMFR
69	105	675	100	865	100	1.28	12.47	100	0.23	100	3.6	100	67	106	663	102	1070	100	2.26	13.55	100	0.082	100	1.95	100

J-J DBW MR BLACK 237/23 is a big boned young bull with a bright future. Notice his A promising son from the famous 000 cow family sire from the Santa Rosa Ranch bred 7.4 CE Direct. He is very docile and should be an easy keeper. His sire is JG MR 747 to Vorel Onesource has yielded this promising young sire showing impressive growth Back in Black, our longtime herd sire and his dam is Vorel MS Passport 237D. His actual and muscling. birthweight was 69 pounds.

13	3 H	HC N	IR B		ESTE	EM 8	20K		X	GGP	14	<b>1</b> F	HC N	/R N	NON	UN	IENT	AL 2	1121	<		
R F	R105555	72 k	(242	GEN:	5	PV	4/5/22		Zane Hilbi	g	UB1 U	B105573	304 I	K243	GEN: 1			6/19/22		Zane H	lilbig	
SUHN'S	BLUES	STEM 33	1E40			L CUT 92		120	HP 4.3		OSU M		NTAL 91	140			ONUMEN	ITAL 6056E	3	HP	4.94	0.03
R1036	64223				SUHIN S	10155 UN	LINE 331A	430	<b>S</b> 1.7		EA19	348277			Ċ	JSU EIV	IPRESS /	112		S	3.04	0.01
		700 4 4 0	00050	- 1	MR JLS	PRESIDE	NTE 789A	.12		2 0.21			MIC 244	1000	J	LS DYN	AMIC 52	6D		cw	5.52	0
		789A12	- 820F2	-			ARY 820W	1	TI 2.7	/4			MIC 211	1266	k		UEEN 21	12 BAE		TI	3.4	
R104	12353					SINGLL I/	-111 02000		FI 3.3	35	R104	24254								FI	4.81	
CED	BW	ww	YW	М	ТМ	CEM	SC	REA	IMF	FT	CED	BW	WW	YW	М	ТΜ	CEM	SC	REA	IMF		FT
6.9	-0.3	37	58	8	27	3.51	0.41	0.23	0.05	0.001	4.1	0	31	59	10	26	2.24	0.25	0.36	0.32	2   0	0.026
0.34	0.46	0.42	0.33	0.23		0.23	0.32	0.32	0.4	0.34	0.14	0.22	0.09	0.07	0.05		0.06	0.05	0.03	0.04	1	0.03
BW	BWR	205 20	)5R 36	5 365	R AD	G REA	REAR	FT	FTR IMF	IMFR	BW	BWR	205 20	05R 30	65 365	R AD	G REA	REAR	FT I	FTR I	MF	IMFR
67	101	659 1	11 82	29 10	8 0.9	2 15.8	2	0.11	2.27	,	67	101	817	100 9:	33   100	0.6	4 14.6	4	0.23	2	.90	

for operations that are production-oriented and looking for a good-general purpose bull. excellent candidate for producers looking for a good all-around herd sire. Scan data are actual measurements, not adjusted.

#### **HC MR ONE SOURCE 20K** D10555572

	(100000	10 1	~~~		0		0/01/22		Zanei	moig	
	NE SOUI	RCE 103	A4	[	DDD UP	PERCUT	S LEGACY	2 804X37	HP	4.71	0.09
R1024	42621			[	DOGUE	TS JULIE	Г 103S6		S	1.59	0.04
				,	WRC ME	R 612X2-0	2503		cw	-0.48	0.01
WRC M	S 025C3	-20G4							TI	2.29	
R1043	33552			1	MISS JL	SELIXIR	20E3		FI	3.42	
									<b>F1</b>	J.4Z	
CED	BW	ww	YW	М	ТМ	CEM	sc	REA	IMI	F	FT
<b>CED</b> 5.5	BW 0	<b>WW</b> 26	YW 42	M 16	TM 29	CEM 2.4	SC 0.35	REA 0.37	IMI 0.1		FT 0.012
									1	2 (	
5.5	0	26	42	16		2.4	0.35	0.37	0.1	2 (	0.012
5.5 0.18	0 0.23	26 0.23	42	16 0.13	29	2.4 0.14	0.35 0.15	0.37 0.18	0.1 0.2	2 (	0.012
5.5 0.18	0 0.23 BWR 2	26 0.23 205 20	42 0.2 5R 36	16 0.13	29 5R AD	2.4 0.14 G REA	0.35 0.15 REAR	0.37 0.18	0.1 0.2 FTR	2 (	0.012 0.2

A powerfully made, stouter-bodied bull that pairs a moderate frame with length and power. He is in the top 10% for MILK and TM EPD's. Producers looking for generations of future females should pay attention to this bull. Scan data are actual measurements, not adjusted.

## J-J DBW MR BRICKHOUSE 315/23

R	R105380	32 31	15/23	GEN:	7		1/4/23	Wells .	J-J Bra	ingus F	Ranch
СВ В	RICKHOU	SE 75H2	2		SF BRIC	KHOUSE	909D9		HP	6.93	0.05
R10	470799				CB MS 1	THREE D	75D39		S	2.02	0.03
					300 KD	YPTONITE	= 606		CW	3.57	0.01
	BW MS KF	RYPTON	ITE315/	20H			- 000 PTONITE :	015/100	TI	1.87	
R10	467950				J-J DDM		PIONITE	010/10G	FI	3.63	
CEL	) BW	ww	YW	М	ТМ	CEM	SC	REA	IM	F	FT
4.1	0.9	27	46	6	20	4.08	0.56	0.22	0		0.004
0.09	0.11	0.08	0.09	0.06		0.07	0.09	0.09	0.1	1	0.1
<b>D</b> 144	DIME										

BW BWR 205 205R 365 365R ADG REA REAR FT FTR IMF IMFR 74 | 113 | 678 | 103 | 1185 | 104 | 3.42 | 16.27 | 108 | 0.31 | 122 | 3.38 | 88

J-J DBW MR BRICKHOUSE 315/23 is a powerful young bull with a very nice underline. Nice set of EPD's on this bull, calving ease, low birthweight, growth, scrotal and ribeye. He is very docile and easy going. He should be an easy keeper and add pounds to your This bull has a lot of length, take a look at him. calves, His sire is one of our new herd sires, CB Brickhouse 75H22 from the Cavender Ranch. His actual birth weight was 68 pounds.

An extremely long-bodied and muscular bull that's cleanly made. He pairs having both A clean and powerfully made UB1 bull that looks good on both pen and paper. Possessing WW and YW in the top 20% along with CED in the top 30%. This bull would be well-suited ten EPD's in the top 25% of the breed, with both indexes in the top 15%. He would be an Scan data are actual measurements, not adjusted.



#### 17 G-2 DATA BANK 331L

*XGGP* 

UB1	UB105249	76 3	31L	GEN: 2	2	YES	1/24/23		G-2 Br	angus	
GACC	DATA BA	NK 102	H3	5	SUHN'S	TTT LM S	SIGNAL 30	E13	HP	8.76	0.16
UB1	0453285			(	GACC N	IS BUSIN	ESS LINE	102F3	S	3.19	0.09
							V 251		CW	-0.48	0.21
	S INNOVA	TION 33	1G7	-			ON 331A2		TI	3.08	
UB1	0428729			,	5-2 1013 1		JIN JJ IAZ		FI	5.68	
CED	BW	ww	YW	М	ТМ	CEM	SC	REA	IM	F	FT
9.9	-2.9	29	58	7	22	3.05	1.36	0.36	0.0	8	0.006
0.36	0.47	0.43	0.35	0.23		0.23	0.38	0.4	0.4	7	0.41
BW	BWR 2	205 20	5R 36	5 365	R AD	G REA	REAR	FT I	FTR	IMF	IMFR

82 100 636 102 1063 102 3.17 15.12 105 0.1 53 2.82 94

# **18** HC MR PRESIDENTE 20L

### 19 J-J DBW MR BLACK 336/23

R	R105549	993	L331	GEN: 3	3 `	YES	3/23/23		Zane Hilb	ig	R	R105452	31 3	336/23	GEN: (	6		2/2/23	Wells	J-J Brang	us Ranch
SKYHA		RESIDE	NTE	M	VIR CR F	RED 99/N	26		HP 4.	56 0.21	JG MR	. 747 BA	CK IN E	BLACK		JG MR. 7	47 BLACH	( JET		HP -C	.09 0.02
R100	25207			S	SVF-D B	AR D MS A	LICE		S 1.	8 0.14	R101	71011			١	MS GH B	RIGHT SI	DE 145R		<b>S</b> 0	.34 0.01
				`	NRC ME	R 612X2-02	503		CW -9.	76 0.24					F	PR PISTO	)I 12R2			CW -7	.44 0.01
	IS 025C	3-20G4				S ELIXIR 2			TI 1.	76		W MS AL	LEGIA	NCE 336	/10			OLD 336/	44	ті 0	.58
R104	33552					5 220 (11 ( 2	020		<b>FI</b> 4.1	29	R101	84812						020 000/		<b>FI</b> 2	.44
CED	BW	ww	YW	M	ТМ	CEM	SC	REA	IMF	FT	CED	BW	ww	YW	M	ТМ	CEM	SC	REA	IMF	FT
7.8	-0.9	20	33	11	21	2.74	0.25	0.35	0.05	0.006	6.4	0.4	7	28	3	6	5.89	0.14	-0.09	-0.13	-0.006
0.36	0.48	0.44	0.36	0.28		0.28	0.34	0.36	0.43	0.38	0.22	0.32	0.16	0.11	0.11		0.17	0.08	0.11	0.13	0.12
BW	BWR	205 2	05R 30	65 365	R AD	G REA	REAR	FT	FTR IMP	- IMFR	BW	BWR	205 2	05R 3	65 365	R ADO	REA	REAR	FT I	TR IM	F IMFR
72	95	575	98 9	06 99	2.0	2   13.57		0.08	1.5	9	74	107	560	100 8	43 10	0   1.97	13.21	100	0.16	100 3.1	2 100

**ØGGP** 

A bull that's powerfully constructed and is naturally deep bodied-bodied from rib to flank. J-J DBW MR BLACK 336/23 is a well-balanced young bull with a clean underline. He is Very well balanced while still boasting eight EPD's in the top 35% of the breed. Excellent docile and calm natured. His sire is our longtime herd sire, JG MR 747 Back in Black. calving ease bull that's well suited for producers looking to make a statement with their His dam has repeatedly produced some really nice offspring. His actual birth weight was new herd sire. Scan data are actual measurements, not adjusted. 70 pounds.

**ØGGP G-2 DATA BANK 331L2** UB1 UB10524975 3311.2 GEN: 2 YES 1/26/23 G-2 Branque SUHN'S TTT LM SIGNAL 30E13 8.33 0.14 HP GACC DATA BANK 102H3 GACC MS BUSINESS LINE 102F3 2.61 0.08 s UB10453285 cw 1 0.2 **BARSTOW BANKROLL B73** G-2 MS BANKROLL 331G5 2.9 ΤI G-2 MS LEGEND 331E3 UB10428740 4.5 CED ВW CEM ww ΥW Μ SC REA IMF FT -24 34 61 8 3.72 1 4 8 0.31 0 0 0 1 7 8 25 0.35 0.43 0 22 0.46 0.34 0 22 0.37 0.38 0 46 0.4 BW BWR 205 205R 365 365R ADG REA REAR FT FTR IMF IMFR 84 | 102 | 655 | 105 | 1053 | 101 | 2.95 | 14.22 | 99 | 0.15 | 81 | 2.41 | 80

Ultra black bull with calving ease, low birthweight, growth and ribeye. Use him on heifers should be no problem with his calving ease of 8 and low birthweight -2.4.

# J-J DBW MR COAL TRAIN 667/23

R	R10545238	667/23											
KL MR	COAL MIN	E 820F	5	SBR COA	L TRAIN	222WR		HP	1.84	0.03			
R103	76008		5	SKYHAW	KS MS P	RES 820A	4	s	0.61	0.02			
				GMR 7	17 BACK	IN BLACK	ć	cw	-7.06	0.01			
	N MS BLA	CK 667/19	-	-		LEMAN 6	-	TI	1.38				
UB10	424559		Г	IDGEVI	EVV GEIN		012	FL	2.5				
									2.0				
CED	BW	WW YV	V M	ТМ	CEM	SC	REA	IMI	-	FT			
<b>CED</b> 11	BW 7	<b>WW YV</b> 10 29		ТМ 9	CEM 5.07	SC 0.25	<b>REA</b> 0.16		F	<b>FT</b> ).001			
	-2.1		9 4					IMI	F 1   C				
11 0.15	-2.1	10 29 0.11 0.0	9 4	9	5.07 0.08	0.25	0.16 <i>0.05</i>	IMI 0.0 0.0	F 1 0 6 1	0.001			

heifer bull. He is thick and has a clean underline. He is good natured and easy going. is packed with red meat, big scrotal, and good disposition. His sire is one of our new herd sires, KL MR COAL MINE 820F. Notice he has an 11 CE Direct. His actual birth weight was 55 pounds.

#### **ØGGP** WAITS GULF COAST 916L

R	R105243	57 8	49L	GEN:	2	PV	3/17/23	Wait	s Ridge	view R	lanch
BRIG	GS GULF	COAST	23F5	I	N SRRN	DR OF S/	ALACOA 8	03D9	HP	5.09	0.18
R1	0398073			I	MS SAL	ACOA NE	W ERA 23	Z51	s	3.09	0.1
		<b>.</b> .			MYTTY	IN FOCUS			CW	7.92	0.21
	SFOCUS	916B4					SO LINE 9		TI	3.31	
R1	0278724			1	RIDGEV		ISO LINE S	001	FI	5.13	
CEI	D BW	ww	YW	М	ТМ	CEM	SC	REA	IM	F	FT
6.9	-0.1	32	57	10	26	3.72	0.46	0.59	0.2	3 0	0.012
0.34 0.43 0.41 0.33 0.26 0.26 0.34 0.37										4	0.38
BW	BWR 2	205 20	5R 36	5 365	ir ad	G REA	REAR	FT	FTR	IMF	IMFR

83 100 720 100 1226 100 3.18 14.87 100 0.31 100 3.93 100 Great Gulf Coast son Low BW great growth very versatile bull would make a great herd

sire.

#### CHECK OUT OUR



IN THE BACK OF THE CATALOG. JOIN THE OBA TODAY!

VOREL FINAL EXAM 909C LAWMAN FINAL EXAM 918J LAWMAN MS PAYWEIGHT 918G10

UB10564023

AWMAN FINAL EXAM 820L

awman Brangus

5.71 ΗP

0 17

D

UB10-	493811							10010	3	2.17 F
LAWMA R103		ORONA	DO 820	E		RONADO 'MAN ONI	535X LINE 820C		CW TI FI	-0.35 P
CED	BW	ww	YW	М	ТМ	CEM	SC	REA	IMF	FT
5.4	0.2	25	41	7	20	2.8	0.85	0.04	0.3	0.001
Ρ	Р	Р	Р	Р		P	Р	Р	Р	P
										·

BW BWR 205 205R 365 365R ADG REA REAR FT IMFR FTR IMF 73 97 678 164 1078 100 2.26 13.39 88 0.15 76 2.93 98

J-J DBW MR COAL TRAIN 667/23 is a compact young bull and should be a very good UB2 bull that has moderate BW and great growth. Out of two great cow family's. This bull

#### WAITS HOLLYWOOD 819L2 24

#### R10524354 Waits Ridgeview Ranch HOLLYWOOD OF SALACOA 23A53 NEW VISION OF SALACOA 209Y2 ΗP 8.21 0.22 MS SVF PATTON 23Y66 s 2.7 0.14 R10251840 CW -5.29 0.23 MYTTY IN FOCUS WAITS FOCUS 819F ΤI 3.43 **RIDGEVIEW NEW YORK LINE 307C** R10382786 4.76 FL CED BW sc IMF ww ΥW Μ ТΜ CEM REA FT 59 0 0 76 0.34 0.35 0 0 1 1 63 -04 33 16 1 17 0.48 0.48 0.35 0.46 0.36 0.3 0.3 0.39 0.4 0.42 BW BWR 205 205R 365 365R ADG REA REAR FT FTR IMF IMFR 74 94 642 107 1172 100 3.33 13.92 95 0.22 95 2.98 114

**ØGGP** 

XCCD

Nice low BW Hollywood son with good growth would work well for cows or heifer actual bath weight of 74lbs

\_\_\_\_

2	5	YLC	: Bl	G T	ow	'N 8	89L				χu	GP
R	R10542	679	889L	G	EN: 2	P	V	8/10/23	Youn	g Land a	ind Ca	ttle Co.
BWCC	BIG TO	OWN 19	92B16		MC	NUFF	SAID 889	T50		HP	12.9	0.24
R102	266676				BM	/CC MS	REVELA	TION 19	2W8	S	3.03	0.14
					R/A		LAKE 1	11F4		CW	1.32	0.21
	BIG L	AKE 88	39J4						<b>V</b> 4	TI	3.52	
R104	184764				IVIC		INAVAG	ANT 003	A4	FI	4.44	
CED	BW	W	N Y	W	M	ТМ	СЕМ	SC	REA	IM	F	FT
9.5	-1.6	32	2 5	4	10	26	3.68	0.72	0.5	0.3	5	0.021
0.38	0.47	0.4	15 0.	36   0	.28		0.28	0.36	0.38	0.4	4	0.39
BW	BWR	205	205R	365	365R	ADG	REA	REAR	FT	FTR	IMF	IMFR
73	96	612	100	1211	99	3.73	15.37	102	0.25	95	2.35	71

889L is an elite herdsire prospect. He is sired by perennial leading sire, Big Town, and out of our Big Lake Donor whose dam is the dam of Boulder. 889L is calving ease, outstanding phenotype, genomics, and individual numbers to go along with a kind disposition.

26	J-J	DBW	MR I	BRICK	HOUS	E894	1/23A	•			
R R10	545233	894/23A	GEN: 7		3/14/23	Wells .	J-J Brangu	s Ranch			
CB BRICKHOUSE 75H22 SF BRICKHOUSE 909D9 HP 5.74											
R104707	'99		CE	3 MS THREE D	75D39		s 2.2	9 0.04			
			VC	REL ONLINE	142020		CW -3.	11 0.04			
J-J DBW N	IS ONLI	NE 894/19		REL ONLINE		004D	<b>TI</b> 2.1	5			
R104262	244		VC	JREL IVIS INEW	CONCEPT	094D	FI 4.4	ŀ6			
CED E	BW V	WY W	М	TM CEM	SC	REA	IMF	FT			
		30 51	6	21 3.42	0.87	0.19	0.01	0.01			
0.11   0	0.14   0	0.11   0.1	0.08	0.09	0.1	0.1	0.13	0.12			
BW BW	/R 205	205R 3	65 365R	ADG RE	A REAR	FT F	TR IMF	IMFR			
71   10	00   612	100 9	28 100	2.92 13.8	37 100	0.22   1	00 3.82	100			

J-J DBW MR BRICKHOUSE 894/23A is a very well-balanced young bull with a nice top R numbered brangus bull out of the powerful Blueprint sire. This bull is a complete and clean underline. He is very good natured and docile. His sire is one of our new herd package displaying deep rib, good structure, great phenotype, and excellent EPD sires, CB BRICKHOUSE 75H22 and his dam is our J-J DBW MS ONLINE 894/19. His package. actual birth weight was 70 pounds.





# LAWMAN BLUEPRINT 918L2

R	R10564	JZ4 :	918L2	GEN:	l I	PV	2/3/23		Lawman	Brang	us		
SUHN	S BLUE	PRINT 2	2H	5	SUHN'S I	MAJESTI	K BEACO	N 30C	HP	5.04	Р		
R10-	451501			5	SUHN'S I	MISS AFF	IRMED-3	0T 2A	S	2.37	Р		
	LAWMAN MS COWBOY UP 918J3 VOREL COWBOY UP 25F7												
LAWW	AN MS	COMBO	Y UP 918					4054	TI				
UB1	0481660			L		IMS IRA	DITION 9	18E4	FL				
CED	BW	ww	YW	М	ТМ	CEM	SC	REA		F	FT		
CED 3.3	<b>BW</b> 0.6	<b>WW</b> 47	YW 81	M 6	TM 30	<b>CEM</b> 2.3	<b>SC</b> 1.08	REA 0.36	IM		<b>FT</b> 0.011		
-									IM	2			
3.3	0.6	47	81	6		2.3	1.08	0.36	IM 0.1	2	0.011		
3.3	0.6	47 P	81	6 P	30	2.3 P	1.08	0.36	IM 0.1	2	0.011		

28	3 -	G- /	AVIA	TOR	89	4L				χG	iGP
UB2 U	B10520	650	894L	GEN:	1	YES	3/3/23		Lane	Grant	
VOREL	ΑνιΑτα	OR 361F	10	I	MUSGR	AVE AVIAT	OR		HP	3.26	0.15
UB10	UB10397708 VOREL MS NEXT STEP 361X9								s	2.12	0.08
					TB P4 C	24/⊏			CW	-0.51	0.21
TB PAT		4/E MS	894G				2452		TI	2.41	
R1042	26361				VORLE	NIS AFF 0	04LZ		FI	4.55	
CED	BW	ww	YW	М	ТМ	CEM	SC	REA	. IM	F	FT
8.9	-1.7	31	55	5	21	4.55	0.84	0.13	-0.	01	0
0.36	0.47	0.44	0.34	0.22		0.23	0.31	0.38	0.4	47	0.4
BW I	BWR	205 2	205R 36	5 365	R AD	G REA	REAR	FT	FTR	IMF	IMFR
72	88	620	107 10	49 99	) 2.6	1 12.83	98	0.15	89	1.98	85

Very dimensional Aviator son with EPD's in the top 10% for BW And CED and an actual BW of 71 lbs. The disposition and phenotype on this bull is phenomenal.

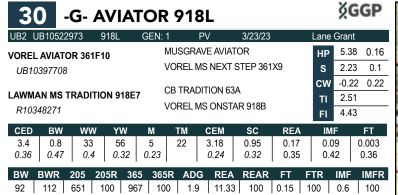


# **29** YLC CLOSING TIME 894L3

UB2 UB10	542678	894L3	GEN: 3	YES	10/20/23	Young La	and and C	attle Co.
MC CLOSIN	IG TIME 5	41G24	BW	CC BIG TO	WN 192B16		HP 9.5	4 0.16
UB104496	602		MC	MS RESOL	JRCE 541A4		<b>S</b> 2.9	5 0.1
			MC	RICOCHET	5/1021		cw -0.9	3 0.21
MISS RICO		G4					<b>TI</b> 3.0	1
UB104253	371		IVIIC	55 CADENC	E 09402		FI 4.8	2
CED B	w ww	YW	м	TM CEN	/ SC	REA	IMF	FT
9 -1	.9 27	47	12	26 3.37	0.72	0.45	0.25	0.022
-	.9 27 46 0.42		12 0.23	26 3.37 0.23		0.45 0.35	0.25 0.42	0.022 0.37
	46 0.42		0.23	0.2			0.42	

**ØGGP** 

894L3 is a low birthweight prospect with a negative 1.6 BW index. He has a natural birthweight of 64lbs. 894L3 offers 15 traits in the top 35& of the breed. This is your Sleep Easy Bull with a lot of added punch.



918L has the presence that makes you stop in your tracks. He's muscular, square hipped, and as sound as a cat. This stout UB2 comes from an amazing cow family and his pedigree reflects that. We are proud to have raised a bull of this caliber.

<b>31</b> YLC CLOSING TIME 926L4												GGP
R	R10542	683	926L4	4 G	EN: 1	١	YES	8/15/23	Your	ng Land	and C	attle Co.
MC CL	OSING	TIME (	541G24	l.	В	WCC B	IG TOWN	192B16		HP	10.0	4 0.16
UB1(	)449602	2			Ν	IC MS F	RESOURC	E 541A4		s	3.2	2 0.1
					C		CLE 468F	15		CW	-2.0	4 0.2
MISS	ORACLE	E 926J	3		-					TI	3.8	3
R104	82078				IV	1155 KI	JUCHEIS	92063		FI	4.7	7
CED	BW	WV	N Y	W	М	тм	CEM	SC	REA	۱۸ IN	١F	FT
9.2	-1.9	30	) 5	4	9	25	2.79	0.88	0.42	2 0.	52	0.039
0.35	0.46	0.4	4   0.	32   0	).22		0.22	0.32	0.35	5   0.	42	0.37
BW	BWR	205	205R	365	365	R AD	G REA	REAR	FT	FTR	IMF	IMFR
72	95	601	98	1204	98	3.7	5 14.59	96	0.21	77	2.75	83

926L4 is an incredibly balanced bull across all traits from BW, MATERNAL, CARCASS, and HP. He has an amazing 16 traits in the top 40% of breed. Natural BW--65 lbs.



6180L is a big footed powerful bull with a substantial amount of bone. He is sure to add lbs to your calf crop at weaning.









# -G- JUGGERNAUT 9406L

UB1 U	B1052065		Lane	Grant							
CB JUG	GERNAL	JT 30H		P	PR JUGO	GERNAU	326E2		HP	4.71	0.11
R1043	35193			C	B MISS	GRINDS	TONE 30>	<	s	2.13	0.07
				F			CE 3949B		cw	1.05	0.2
PENZ R	OSELLA	9406		_	DIE 2104			TI	3.69		
EA19	504090			P	ENZ JU	UIE 2104			FL	3.87	
				FI	0.07						
CED	BW	ww	YW	М	тм	CEM	SC	REA	IM		FT
<b>CED</b> 7.6	BW -1.7	<b>WW</b> 26	<b>YW</b> 52	<b>M</b> 10	TM 23	CEM 3.51	SC 0.5	<b>REA</b> 0.28		F	FT 0.02
					1				IM	<b>F</b> 51	
7.6 0.33	-1.7 0.45	26 0.41	52	10 0.21	23	3.51 0.21	0.5 0.29	0.28 0.36	IM 0.5	<b>F</b> 51	0.02

9406L is big ribbed and smooth bodied. This calving ease bull boasts 12 EPD's in the top 35% of the breed.



# **REGISTERED FEMALES RCR EXCEED 10L**

10562008

R10292744

R10324542

CED

0.12

RCR CSONKA 10D

BW

-1.2

0.28

RCR BLACKHAWK EASY MONEY

ww

28

0.13

43

0.08

**ØGGP** 

34	4 J	-J C	DBW	MS I	<b>KRY</b>	PTO	NITI	E 3/	20B			3
R F	R104857	32 3	3/20B	GEN: 6			12/15/20	Wel	ls J-J Bra	angus	Ranch	UB2
3PR KR	YPTON	ITE 606	i	TJI	M THRE	E D 302/	4		HP	3.53	0.05	RCR
R103	32292			CB	8 MS LTE	0 75A20			S	1.12	0.04	R10
				IC	MD 7/		N BLACK	<i>,</i>	CW	0.48	0.02	
J-J DBV		ACK 3	/17			S TYSO		`	TI	1.08		RCR
R1036	68251			J-J		51150	N 3/12		FI	2.84		R10
CED	BW	WW	YW	М	TM	CEM	SC	REA	IM	F	FT	CED
6.8	0.2	14	32	7	14	3.9	0.14	0.05		)7   ·	-0.002	8.1
0.22	0.29	0.12	0.09	0.07		0.1	0.07	0.08	0.	1	0.09	0.12
BW	BWR :	205 2	05R 36	5 365R	ADG	REA	REAR	FT	FTR	IMF	IMFR	BW
72	104											78

BRED COW due January 2025, bred to MR Kryptonite 485/22. A very nicely balanced BRED HEIFER. Bred to RCR TEMPLATE 117L (UB10550328) and should calve young female. She should have many years of production. She is an easy keeper with a February - March 2025. A larger framed heifer that maintains adequate bone and has 7 clean underline and good muscling. Her sire is the son of the popular TJM Three D 302A traits in the top 25%. A quiet disposition and good breeding throughout. bull and her dam is the daughter of our longtime JG MR 747 Back in Black herd sire.

# J-J DBW MS KRYPTONITE315/22G

R	R10545	715 🔅	315/220	G G	EN: 6			11/14/22	Wel	ls J-J B	rangus l	Ranch
3PR	KRYPTON	NITE 60	)6		TJN	1 THREE	E D 302/	4		HP	3.6	0.05
R1	0332292				CB	MS LTD	75A20			s	1.04	0.04
				_	JGI	MR 747	BACK	N BLACK	(	CW	-2.56	0.02
J-J [	OBW MS B	LACK	315/16	E					-	TI	0.79	
R1	0355160				J-J v		BLACE	( 315/13A	1		0.00	
										FI	2.86	
CE		WW	V YV	N	M T	rm c	CEM	SC	REA		2.86 //F	FT
	D BW	<b>WW</b> 10		-			CEM 4.82	SC 0.21	REA 0.07	IN	ЛF	FT 0.003
CE	<b>D BW</b> 3 0		27	7		10 4				IN	ЛF	
CE 7.3	<b>D BW</b> 3 0 7 0.3	10 0.13	27	7	5	10 4	4.82	0.21	0.07	IN	MF .09 -	0.003

BRED COW. MS Kryptonite 315/22G is a nice, well-balanced young, bred cow. She BRED HEIFER. Bred to RCR TEMPLATE 117L (UB10550328) and should calve should have a long productive life. If you are looking for a high-quality female, we February - March 2025. Really powerful heifer that will be moderate framed with plenty think she might meet your needs. She has a CE Direct of 7.3. She is bred to our MR of bone. Gentle and easy to manage. Two straws of the high powered Data Bank son KRYPTONITE 485/22 herd sire. Her ECD is approximately November, 2024.

# ------

38 RCF	R EXCI	EED 04	L2			39	<b>/</b> F	RCR	EXC	EED	04L	.3				
UB2 UB10562011	04L2	GEN: 4	4/3/23	Dwai	ne Dickey	UB2 U	B10562	014	04L3	GEN: 2			3/28/23		Dwaine Dick	әу
RCR EXCEED 36H		BWCC EX	(CEED 129B23	н	p 5.31 0.04	RCR EX	CEED	59J		BW	CC EX	CEED 12	9B23		HP 5.0	6 0.06
UB10451931		RCR INVI	CTUS 36E	s	2.53 0.03	UB10	486254			RC	R APP \$	59F			S 1.9	3 0.02
		DMR GUA	ARDIAN 222C26	C	N 5.06 0.01					SU	HN'S TE	EMPLATE	E 415C19	9	CW 1.04	4 0.01
RCR GUARDIAN 04G	i		ITALIST 04E	Т			<b>1EPLAI</b> 489866			RC	R04Z				TI 1.94	
UB10415500		1101110/1		F	4.34	0810	489800								<b>FI</b> 3.7	1
CED BW WW	V YW	M TM	CEM SC	REA	MF FT	CED	BW	ww	YW	M	ТМ	CEM	SC	REA	IMF	FT
6.8 0 32 0.14 0.3 0.2		10 26 0.09	4.42 0.49 0.07 0.06		0.25 0.014 0.09 0.09	5.3 0.11	0 0.15	26 0.15	42 0.1	10 0.07		3.79 0.07	0.41 <i>0.06</i>	0.03	0.09 0.09	0.011 <i>0.0</i> 9
	1 1	1 1		i i			1	1	1					1	· ·	
BW BWR 205	205R 365	365R ADG	REA REAR	FT FTR	IMF IMFR	BW	BWR	205 2	205R 36	65 365R	ADG	REA	REAR	FT	FTR IMF	IMFR
81   103   542	109 694	99   1.17	9.99 90	0.12   109	3.23   106	86	110	537	108 69	95 99	1.21	11.09	100	0.05	50 2.25	74

BRED HEIFER. Bred to RCR TEMPLATE 117L (UB10550328) and should calve BRED HEIFER. Bred to RCR TEMPLATE 117L (UB10550328) and should calve February - March 2025. A really well made heifer from our 04 cow family that has done February - March 2025. A heifer from our 04 cow family that has been so consistently an outstanding job for raising consistently good calves that perform well and are easy to good all around. Quiet disposition and good bone structure. Safe to the 117L bull in this work around. Great fertility in this background with 12 traits in the top 25%. Safe to the<sup>12</sup>sale for a spring calf. 117L bull for a spring calf.

BW 365R REAF IMFR 78 100 535 100 705 100 1.31 9.88 100 0.161 100 4.41 100

SR CSONKA 302X

29A

тм

24

М

10

0.05

JG MR. UNHEARD OF POUNDS

HONEY CREEK EXT 347Y3

CEM

4.28

0.05

SC

0.47

0.04

**ØGGP** 

3.5 0.04

2.19 0.02

4.18 FI

FT

0.014

0.07

HF

s

C٧ 1.6 0.01

ΤI 2.67

IMF

0.26

0.08

REA

0.28

0.06

# **RCR MAIN EVENT 02L**

R	R10562	836	02L	GEN: 3			11/29/23	i.	Dwaine	Dicke	y
SF MA	AIN EVE	NT 40E11		TJI	M MAIN	EVENT	59C10		HP	3.85	0.06
R10	352612			SF	MISS N	IEXT ST	EP 40W5		s	1.64	0.04
			- /	RC	R BI AC	CKHAWK	EASY M	ONFY	CW	5.94	0.03
		ONEY 02	-1			L CUT 02			TI	2.16	
R10	398563			NC.			20		FI	3.31	
CED	BW	ww	YW	М	тм	CEM	SC	REA	IM	F	FT
6.4	-0.8	32	52	7	24	5.24	0.44	0.15	-0.0	)5	0.001
0.17		0.07	0 40			0.08	0.09	04	0.1	10	0.11
	0.29	0.27	0.12	0.09		0.00	0.09	0.1	0.1	2	0.11
BW	BWR		1	0.09 65 365R	ADG		REAR	FT	FTR	IMF	IMFR

included to use in the spring.

# 

# 40 JG MS 22L3 OPTION COPY

R	R1054483	32 22	2L3 (	GEN: 6	P١	J	4/26/23	G	orczyca	& Son	s				
MP MF	R CARBO	N COPY :	38H7	DD	D STOC	K BROK	ER 150C	3	HP	2.62	0.03				
R104	447795			DD	D SWEE	ET SOUF	RCE 38D2	22	S	1.06	0.02				
				JG	MR 804	D4 FAN	CY OPTI	ON	cw	-3.75	0				
	IG MISS LIGHTS OPTION 22G JG MR 804D4 FANCY OPTION TI 0.03														
R104	434046			10		GIIISO			FI	3.2					
CED	BW	ww	YW	M	ГМ (	СЕМ	SC	REA	IMF		FT				
7.8	0.2	9	13	2	7	3.43	-0.2	0.06	-0.16	6   -0	).015				
0.22	0.3	0.28	0.19	0.07		0.07	0.09	0.24	0.32	2   1	0.26				
BW	BWR 2	DOF 005	5R 365	365R	ADG	REA	REAR	FT F	FTR I	MF	IMFR				
511	DVVR 4	205 205	DR 300	300K	ADG	KEA	KEAK	FI I							

BRED HEIFER. This female is the first that we have let out of our herd of this pedigree . Her sire is out of the most productive cow at MP brangus and on the dam side she has several winners at Houston, Shreveport, and Western National. Selling bred to the 150 bull from Lucherk Cattle Company. His first calves are outstanding.



# 41 RCR EXCEED 44L

41 RCR	EXC	EED 44L	-			42	2 R		EXC	EED	61L	-			ž	GGP
R R10562009	44L	GEN: 1	2/11/23	Dwaine	Dickey	UB2 U	B105620	)13 6	51L	GEN: 1			2/28/23		Dwaine Die	ckey
RCR EXCEED 36H UB10451931		BWCC EX	CEED 129B23 CTUS 36E	HP S	4.78 0.05 2.71 0.02		<b>(CEED 9</b> 486256	18J6				CEED 12 CONSE	29B23 ENSUS 9 <sup>.</sup>	18F6		.76 0.06 .19 0.05
RCR APP 44G R10423130		VOREL AP RCR MAJE	PP 25B ESTIC BEACON 44	CW 4E TI FI	8.190.013.19	TANDA R104		SS LAND	DAU 331F	-9		au 263) S Miss S	K2 SWIFT 33	1Z2	ті 2	0.4 0.04 .77 .69
CED         BW         WW           5         0.1         36           0.15         0.3         0.16	63	M         TM           8         26           0.07	CEM         SC           3.1         0.71           0.08         0.06	REA         IM           0.32         0.1           0.09         0.1	7 0.015	<b>CED</b> 6.8 0.14	BW -0.3 0.28	ww 30 0.26	YW 51 0.19	M 10 0.09	26	CEM 3.38 0.09	SC 0.85 0.08	REA 0.29 0.09	IMF 0.19 0.1	FT 0.019 0.09
BWBWR20581103484		65 365R ADG 87 100 1.56	1 1 1		IMF IMFR 2.65 100	<b>BW</b> 76			5R 365 06 739		ADG 1.65	REA 11.35	<b>REAR</b> 103	FT 0.09	FTR IM 85 3.6	

February - March 2025. A well made female with a stellar pedigree. She has good bone February - March 2025. A deep bodied, structurally sound, and well made female that with good width through the middle. Calm and has done well with no supplement after performed well with no supplement after turn out for breeding. turn out for breeding. Safe to 117L for a spring calf in Feb or March.

4	3	J-J	DB	W	MS	DIN	/EN	SION	31	5/2	2D	
R	R1051	5613	315/2	2D	GEN: (	6		3/16/22	Wel	ls J-J Bi	rangus	Ranch
VORE		NSIO	N 117C:	3	5	SUHN'S	DIMENSI	ON 894U1	8	HP	2.33	0.04
R10	0287336	;			١	VOREL	MS ONST	AR 117A3		S	1.27	0.03
										CW	-7.3	1 0.04
J-J D	BW MS	BLAC	K 315/1	8F					-	т	0.8	
R10	)424555				·	J-J JEVV	MS CHAI	MP 315/6A		FI	3.57	,
CEL	) BM	/ W	/W	ŕW	М	ТМ	CEM	SC	REA	. IN	٨F	FT
7.3	0.2	2 /	12	29	9	15	4.27	0.54	-0.12	-0	.07	0.005
0.18	8 0.3	1   0	15	0.1	0.08		0.1	0.09	0.1	0.	13	0.12
BW	BWR	205	205F	36	5 365	R AD	G REA	REAR	FT	FTR	IMF	IMFR
72	106											

BRED HEIFER DUE JANUARY 2025, BRED TO MR KRYPTONITE 485/22. A very BRED HEIFER. 331L is deep sided, cowy, and well balanced. Exposed to Lawman nicely balanced young female with a very bright future. It is difficult to sell this type of Surge 918K16 from 6/13/24 to 8/8/24 heifer but we cannot keep all of our females. Notice her 7.2 CE Direct. She should have many years of production. If you are looking for quality females please take a look at her.

# 45 JG MS 804L1 JET OPTION

R	R10544	818	804L1	G	EN: 5			3/20/23		Gorczy	ca & So	ns
JG MF	R 804D4	FANC	Υ ΟΡΤΙ	ON	DD	D STOC	CK OPTIC	ON 38Y		HP	1.93	0.06
R10	331249				DD	D FOCL	JS ON F	ANCY 80	4P7	S	1.52	0.04
					IG	MR 74	7 BLACK			CW	2.97	0.02
	SS 804	ON BL	ACK JE	Т			04 ONST			TI	0.69	
R10	278110				JG	111122 0	04 0115 1	AK		FI	3.39	
CED	BW	W	N Y	W	M	ТМ	СЕМ	SC	REA		٨F	FT
7.6	0.2	18	3 2	3	3	12	3.33	-0.14	0.1	-0	.07	-0.004
0.2	0.3	0.1	9 0.	15   0	.13		0.13	0.13	0.14	0.	16	0.15
BW	BWR	205	205R	365	365R	ADG	REA	REAR	FT	FTR	IMF	IMFR
60	96	659	100	981	100	1.93	12	100	0.31	100	3.57	100

BRED HEIFER. This female has 804 on top and bottom of pedigree, when going to the show ring or for those cattle that stand out in the pasture 804 cattle will always rise to the top. This female is also bred to the 150bull, You will not be disappointed with the offspring!

BRED HEIFER. Bred to RCR TEMPLATE 117L (UB10550328) and should calve BRED HEIFER. Bred to RCR TEMPLATE 117L (UB10550328) and should calve

44 -0	G- MIS	S PAS	SPO	RT 3	331L	I		ğς	GP
UB2 UB105206	45 331L	GEN: 1	l P'	V	2/23/23		Lane	Grant	
CB PASSPORT	820F11	١	OREL PA	SSPORT	143C2		HP	3.92	0.13
R10400708		(	CB MISS K	ID ROCH	( 820Z9		s	2.2	0.09
		c	SF THREE	D 160C			CW	0.15	0.21
CB MISS THREE	E D 331E	-			107 224/	26	TI	1.91	
UB10361803		c		CAPITAL	101 2210	0	FI	4.4	
CED BW	WW Y	N M	ТМ	CEM	SC	REA	IM	-	FT
6 0	25 4		21	4.29	0.72	0.22	0.0	-	800.0
0.35 0.47	0.43 0.	31   0.23		0.23	0.3	0.31	0.3	9	0.33
BW BWR 2	205 205R	365 365	R ADG	REA	REAR	FT	FTR	IMF	IMFR
77 104 5	585 101	764 94	1.12	11.73	100	0.19	100	2.87	100



# 46 BB MS ROCK SHOT

# 47 RCR EXCEED 2L

UB1 U	IB105163	61 88	39J47	GEN: 2	2	PV	4/28/21		Barton Bra	ingus	UB1 U	JB10562	2010	2L	GEN: 4	ļ		2/15/23	3	Dwaine	Dickey	/
	AN PAYN	EIGHT	918F11	E	BASIN P	AYWEIGH	IT 1682		HP 8	8.68 0.07	RCR E	XCEED	36H		E	WCC E	KCEED 1	29B23		HP	5.05	0.05
UB10	404744			١	/OREL N	IS ONST	AR 918B		s 3	8.11 0.05	UB10	0451931	1		F	RCR INVI	ICTUS 36	E		s	2.65	0.03
				c		CK SOLI	ר 2251		cw	2.9 0.02					F		ONUMEN	IT 10D7		cw	4.3	0.1
	MS ROC	K SOLI	D 889B17	/ 1			GUN 889W	000	TI	4.6			STO SA	RA 2G9	) –				=10	ті	3.56	
UB10.	293423					IS LEAD (	0090	V20	FI 5	5.05	UB10	0421619	)			UR DEN		SARA ZI	10	FI	4.37	
CED	BW	WW	YW	М	ТМ	CEM	SC	REA	IMF	FT	CED	BW	WW	YW	M	ТМ	CEM	SC	REA	IM	F	FT
4.8	-0.7	43	69	12	34	4.15	0.81	0.52	0.53	0.018	7.6	-1.2	32	58	11	28	2.33	0.81	0.37	0.3	5 0	0.028
0.17	0.31	0.17	0.14	0.12		0.13	0.14	0.15	0.18	0.17	0.15	0.3	0.27	0.1	9   0.08		0.08	0.07	0.08	0.	1	0.09
BW I	BWR 2	205 20	5R 36	5 365	R AD	G REA	REAR	FT	FTR IN	IF IMFR	BW	BWR	205	205R	365 365	R ADG	REA	REAR	FT	FTR	IMF	IMFR
67	99										72	92	481	97	727 104	1.89	)   11.74	106	0.164	156	3.04	100

confirmed bred to Mr Gunner R 10481361 to calve in late February to early March

BRED HEIFER. Famous 889 cow family out of the powerful Lawman Payweight Bull BRED HEIFER. Bred to RCR TEMPLATE 117L (UB10550328) and should calve February - March 2025. A very easy fleshing heifer with blackwater genetics top and bottom. She boasts 8 traits in the top 15%. Hard to part with this genetic package but we have reached the limit on carrying capacity.

#### **RCR MAIN EVENT 30L 48**

RF	R105628	34	30L	GEN:	6		11/24/23	[	Dwaine	Dickey	/
SF MAI	N EVEN	Г 40Е11			tjm Mai	N EVENT	59C10		HP	4.96	0.08
R103	52612			:	SF MISS	NEXT ST	EP 40W5		S	1.93	0.05
				,		APP 25B			cw	2.96	0.03
	P 30G1	1					ARGENT	30\\//11	TI	2.45	
R104	15489				WO 000		ANGLINT	500011	FI	3.66	
CED	BW	WW	YW	М	ТМ	CEM	SC	REA	IMI	F	FT
0.7		20	<b>F7</b>	<u> </u>	23	4	0.57		-		000
2.7	0.2	33	57	6	23	4	0.57	0.22	0		0.008
2.7 0.18	0.2	33 0.28	57 0.14	0.11	23	4 0.11	0.57 0.11	0.22 0.12	0.1		0.13
0.18	0.29	0.28		0.11		0.11	0.11	0.12	0.1		

OPEN HEIFER. Open heifer with plenty of bone and length. Calm and easy fleshing. Ready to breed in the spring. Two straws of semen from a top Data Bank bull that was partnered on with Carl and Becky Goodnight in this springs Geneplus sale will be included

### **MISS PLATINUM CARD 55L2**

R	R105426	72 5	55L2	GEN:	1		10/31/23	Youn	ig Land	l and C	attle
MC P	LATINUM	CARD 1	88F8	I	MC TRU	MP CARE	0 129D18		HP	3.29	0.06
UB	10425540			I	MC MS I	FOCUSEE	D 188Y3		s	2.63	0.04
				(		RTH STA	R 91 18\N/3		cw	0.68	0.02
	ORTH ST	AR 55Y				ALYDAR			TI	3.15	
R10	0200595			1		ALTUAR	550014		FI	4.84	
CEL	) BW	ww	YW	М	ТМ	CEM	SC	REA	IM	F	FT
8.2	-1.3	25	56	7	20	3.61	0.57	0.42	0.2	1 (	0.017
0.24	0.33	0.31	0.15	0.13		0.13	0.16	0.15	0.1	8	0.17
BW	BWR	205 20	)5R 36	5 365	R AD	G REA	REAR	FT F	TR	IMF	IMFR

61 87 490 87 815 100 2.02 12.25 100 0.44 100 5.29 100

OPEN HEIFER. 55L2 is a super attractive female with 4 maternal sisters working in different herds. She has a balanced genomic panel with 14 traits in the top 40% of breed. Built in Calving ease, Maternal, and Fertility.

											1.00	ALC: NOT THE REAL OF	A. S. San Long	ALC: NOT THE OWNER OF	IP KR	A CONTRACTOR OF	121.74.21	A CONTRACTOR OF	1000		1.10 1.1
50		G-2 I	NS C	CUR	REN		78L4		Ż	GGP	5	1 (	G-2	MS I	BAN	IKRO	OLL	331L <sup>.</sup>	11	ž	GGP
UB2 U	B10548	721 7	78L4	GEN:	1	PV	10/20/23		G-2 Bran	gus	UB2 U	JB10548	168 3	31L11	GEN:	1	PV	9/19/23		G-2 Brang	us
VORFL	CURRE	NCY 25	F8	E	BARSTO	W BANK	ROLL B73		HP 5	.35 0.18	G-2 BA	NKROL	L 25H			BARSTO	OW BANK	KROLL B73		HP 7	.9 0.15
	362185		_•	١	/OREL	MS 30T 25	δZ		<b>S</b> 2	.18 0.09		)459857				VOREL	MS TRAE	DITION 25D	i.	<b>S</b> 2	.5 0.1
G-2 MS		<b>ŕ</b> 78F				DAU 3310	-			).81 0.21 .09	VOREI	MSTR	ADITION	N 331D1	2					CW 0.	59 0.22 01
R1039	90304			(	3-2 MS.	LADY D 7	822		FI 4	.47	R103	320530				VOREL	INS ALY L	AR 331X		FI 4.	17
CED	BW	ww	YW	М	ТМ	CEM	SC	REA	IMF	FT	CED	BW	ww	YW	М	ТМ	CEM	SC	REA	IMF	FT
7.8	-2.6	27	56	9	23	3.99	0.92	0.39	0.11	0.003	9.1	-3	25	50	6	18	4.08	0.7	0.39	0.2	0.016
0.37	0.47	0.45	0.33	0.26		0.25	0.33	0.36	0.43	0.38	0.35	0.46	0.44	0.3	0.24		0.24	0.31	0.34	0.42	0.36
BW	BWR	205 20	15R 36	35 365		G RFA	RFAR	FT I	TR IM	F IMFR	BW	BWR	205 2	05R 3	65 36	5R AD	G RE	A REAR	FT I	FTR IMP	= IMFF

68 89 466 97 756 94 2.05 11.66 102 0.18 65 2.89 81

good looking heifer to add to someone's herd.

65 85 440 91 720 89 1.98 10.9 95 0.31 109 3.76 105 OPEN HEIFER. Nice UB2 Currency heifer with CED, BW, Growth and ribeye. Really OPEN HEIFER. Good UB2 heifer with Bankroll and Tradition in pedigree. Should make a really good addition to your herd.

IMFR

# **MEMBER LIST**

CHECK OUT OUR

IN THE BACK OF THE CATALOG. JOIN THE OBA TODAY!



# 52 RCR MAIN EVENT 347L

UB2 U	B105628	335 3	47L	GEN: '	1		11/24/23		Dwaine	Dicke	у
SF MAI	N EVEN	T 40E11		٦	гјм ма	HP	5.17	0.08			
R103	52612			5	SF MISS	S NEXT ST	EP 40W5		S	1.93	0.04
				c	SI IHN'S	TEMPLAT	E /15010		CW	3.78	0.03
RCR MS		LATE 34	7H3		HONET	TI	1.96	96			
UB10-	451926			Г	TONET	CREEK E	AT 347 T 3		FI	3.54	
CED	BW	ww	YW	М	ТМ	CEM	SC	REA	IM	F	FT
4.1	0.1	27	47	8	22	4.69	0.57	0.16	0		0.012
0.19	0.29	0.28	0.15	0.1		0.1	0.11	0.14	0.1	18	0.16
BW	BWR 2	205 20	5R 36	5 365	R AD	G REA	REAR	FT	FTR	IMF	IMFR
77	96	482 9	96								

OPEN HEIFER. A heifer from the 347 family in our herd that has been really consistent in producing good progeny. Two straws of the exceptional Data Bank son purchased in partnership this spring with Carl and Becky Goodnight will be included.

#### **ØGGP MISS CLOSING TIME 541L6** R10542669 5411.6 GEN D\/ 10/31/23 Young Land and Cattle Co. BWCC BIG TOWN 192B16 7.06 0.16 MC CLOSING TIME 541G24 MC MS RESOURCE 541A4 2.87 0.09 s UB10449602 cw 2.93 0.2 MC IRON CROSS 889F18 **MISS IRON CROSS 541H3** ΤI 2.68 MISS BOULDER 541F3 R10436028 4.63 CED IMF CEM sc BW ww ΥW Μ REA FT 0.22 0.023 78 -0.9 24 45 7 19 3 18 0.92 0 4 4 0 23 0.35 0.47 0 44 0.32 0.23 0.32 0.35 0.42 0.37 REA REAR IMFR BW BWR 205 205R 365 365R ADG FT FTR IMF 65 93 494 88 772 100 1.73 11.11 100 0.17 100 0.58 100

OPEN HEIFER. 541L6 has an outstanding genomic panel with 13 traits in the top 30% of breed. 541F6 is very functional, attractive, and feminine in her design. Her pedigree says she will be an excellent producer.

#### -G- MISS AVIATOR 820L2 UB10538392 GEN: 1 Grant MUSGRAVE AVIATOR 3.87 VOREL AVIATOR 361F10 ΗP VOREL MS NEXT STEP 361X9 1.78 s UB10397708 cw -0.64 VOREL PASSPORT 143C2 **CB MISS PASSPORT 820E12** ΤI 1.71 CB MISS KID ROCK 820Z R10369358 3.9 FL IMF CED BW М тм CEM SC REA 64 -02 20 42 4 4 21 0.69 0 13 -0.01 14 0.22 0.27 0.26 0.12 0.09 0.1 0.08 0.11 0.14 0.12

REA REAR FT FTR IMF IMFR BW BWR 205 205R 365 365R ADG 75 90 445 85 707 100 1.96

and smooth about her composition. There's no doubt that she will make a good cow.

# schedule

### FRIDAY, OCTOBER 18

2:00pm Cattle available for viewing 5:00pm Oklahoma Brangus Association Meeting

## SATURDAY, OCTOBER 19

8:00am Cattle available for viewing. 12:00pm Oklahoma Brangus Association Sale



5	55 LAWMAN MS INNOVATION 894L														
UB1 U	UB1 UB10554323 894L GEN: 2 PV 9/8/23 La														
VOREL	HP	7.5	0.07												
UB10	UB10397837 SF MISS ONSTAR 40Z22														
-	CW	7.68	8 0.03												
LAWMAN MS CURRENCY 894H VOREL CURRENCY 25E8 TI 3.09															
UB10	)457149	)						594FZ	FI	4.46	6				
CED	BW	WW	YW	М	ТМ	CEM	SC	REA	IM	IF	FT				
4.7	0.1	21	57	5	16	3.53	0.99	0.28			0.021				
0.23	0.3	0.29	0.15	0.08		0.09	0.11	0.15	0.	18	0.16				
BW	BWR	205 2	205R 3	65 365	R AD	G REA	REAR	FT	FTR	IMF	IMFR				
76	106	511	86 8	37 92	2 1.9	4 9.8	81	0.14	58	3.24	88				

OPEN HEIFER. This heifer has been a barn favorite since day 1, she's well balanced OPEN HEIFER. UB Innovation daughter that exhibits brangus phenotype and structure. Great cow family

50	56 MISS PLATINUM CARD 894L2 §GG														
R I	R10542	670	894L2	2 G	EN: 1		⊃V	9/12/23	Youn	ig Land	and Ca	attle Co.			
MC PL/	HP	4.7	0.14												
UB10	425540	)			M	C MS F	OCUSED	188Y3		s	2.4	1 0.08			
					M	C BOUL	CW	3.88	3 0.2						
MSS B		R 894F	=			ті	4.27	7							
R103	67609				IVI	100 FIN	NACLE 8	940		FI	3.87	7			
CED	BW	WV	V Y	W	М	ТМ	CEM	SC	REA	. IN	٨F	FT			
5.5	0.6	43	8 8	1	10	32	3.52	0.66	0.71	0.	23	0.033			
0.35	0.47	0.4	4 0.	31 0	0.23		0.22	0.32	0.34	0	42	0.36			
BW	BWR	205	205R	365	365F	R ADG	REA	REAR	FT	FTR	IMF	IMFR			
72	103	599	106	922	102	2.01	11.77	98	0.28	101	4.88	93			

OPEN HEIFER. 894L2 is an outstanding replacement heifer with a top genomic panel of 12 traits in the top 30% 0f breed highlighted by 5 traits in the top 2% to include WW, YW, TM, REA, and TERM. A heifer with a bright future.



0.05

0.03

0.03

FT

Λ

## 57 MISS GRID MAKER 894L4

R	R10542684 894L4 GEN: 1 PV 8/11/23 Young Land an														
MC G	RIDMAKER	R 948H10	)	E	BWCC T	HP	6.64	0.14							
UB	10475517			M	NC MS (	s	2.97	0.08							
	MC PLATINUM CARD 188F8														
MISS	TI	TI 5.32													
R10	)482077			MISS BOULDER 894E						4.48					
CEL	) BW	WW	YW	М	ТМ	CEM	SC	REA	IMI	F	FT				
5.7	1	50	<b>YW</b> 83	9	ТМ 35	4	0.52	<b>REA</b> 0.82	IMI 0.5		<b>FT</b> ).028				
	1				1				1	9 (					
5.7	1 8 0.45	50	83 0.3	9 0.21	35	4 0.21	0.52 0.32	0.82 0.34	0.5 0.4	9 (	0.028				

OPEN HEIFER. 894L4 is a potential donor prospect. She has 4 top 1% genomic values for WW,YW,REA, and TERMINAL. 894L4 has 2 top 2% values for TM and IMF. She is moderate, deep-ribbed, and large boned. 894L4 is the first Gridmaker heifer to sale at Auction.



<b>58</b> G-2 MS BANKROLL 909L4										×0	GGP	59	9	LAV	٧M	AN	I MS	5 FII	NAL	EXA	M 9	918	L6			
UB2	UB1054	8720	909	L4	GEN:	1	P١	/	10/11/23	}	G-2 E	Brangu	IS	UB2 L	IB10554	1328	918L	6 (	GEN: 1	P	V	10/13/23	}	Lawma	an Rano	ch
G-2 B/	ANKRO	LL 25H	1	BARSTOW BANKROLL B73							HP 6.23 0.15 VOREL FINAL EXAM 909C						OSU FINAL EXAM 3139					HP	4.14	0.09		
UB1	045985	7				VORE	EL MS	TRADIT	10N 25E	)	s	2.1	1 0.1	UB10	287453	}			VC	OREL M	S DISTIN	ICTION 9	09A5	s	0.56	0.07
	CB TRADITION 63A						CW -1.42 0.22				_	CRC LANDAU 263X2					CM	2.74	0.09							
	L MS TF	RADITI	ON 90	)9D4				ALYDAF	-		TI 3.1			VOREL		NDAU	918B	3	VOREL MS AFFIRMED 918U4				14	TI	2.39	
R10.	320529							, .2. 2, .			FI	3.9	6	R102	64646									FI	1.86	
CED	BW	W	N	YW	М	ΤN	<u>/ (</u>	СЕМ	SC	REA	. II	MF	FT	CED	BW	WV	N Y	W	М	ТМ	CEM	SC	REA	, II	٨F	FT
6.1	-1.3	3	5	59	6	23	3   3	3.88	0.61	0.29	0	.15	0.011	8.1	-0.6	23	3 5	51	9	21	3.05	1.51	0.25	0.	04	0.01
0.35	0.46	0.4	14	0.3	0.24			0.24	0.32	0.33	0	.41	0.35	0.25	0.31	0.3	3   0	.16	0.13		0.14	0.14	0.16	0	.2	0.18
BW	BWR	205	205	R 36	5 36	5R /	ADG	REA	REAR	FT	FTR	IMF	IMFR	BW	BWR	205	205R	365	365R	ADG	REA	REAR	FT	FTR	IMF	IMFR
74	97	516	107	86	60 10	7	2.43	11.86	103	0.31	109	3.81	107	66	92	597	100	907	100	1.84	11.57	96	0.28	114	2.07	56

**ØGGP** 

she will make a good cow and raise nice calves.

OPEN HEIFER. Really nice UB2 heifer with good qualities. Don't miss out on this one OPEN HEIFER. We have built a herd around the 918 cow family and this female is no different. She is a UB2 out of a donor dam. She hits all the checks for us.

# **Commercial Females**

#### 60 **GORCZYCA & SONS**

This is a fancy set of 3 purebred females. These will be selling open, where they maybe bred to bull of your choice and at your convenience for calving. All are up to date on shots and calf hood vaccinations. Look them over.

#### 61 **STEVE MANTLE**

2 yrs old past. Third trimester, Brangus dams, Angus/Simm sire Foundation cattle all females raised on the ranch since 2005 Flying M Ranch, Atoka Oklahoma Since 1972 We sell 40 top heifers each yr





# MEMBER

Jason & Jateena Allen JA Brangus, Haworth, OK allen.jason22@yahoo.com 580-212-9996

Traves & Tasha Armstrong Armstrong Brangus Farm, Valliant, OK travesarmstrong@yahoo.com 580-236-0882

Allan & Mary Barton Barton Brangus, Drumright, OK abartonok@gmail.com 918-857-7753

Matt & Elana Barton Barton Brangus, Stillwater, OK rangeroptics@gmail.com 405-326-8115

Tom Beck Beckwards T Ranch, Lawton, OK beckwardstranch@aol.com 580-351-4439

Ruth Ann Carter MRG Ranch, Chandler, OK carterr6159@sbcglobal.net 405-229-1222

Jeri, Tyler, Jessica, & Talan Dean T. Dean Cattle Co., Maysville, OK tdeancattle@gmail.com 405-207-6921

Dwaine Dickey Rock Creek Ranch, Garfield, AR dwainedickey@gmail.com

Wes & Connie Dotson Dotson Cattle Company, Enid, OK wesleydotson@hotmail.com 580-541-3799

> Phillip & Theresa Evans EZ Brangus, Joshua, TX ptevansdo@yahoo.com 817-426-1644

Carl & Becky Goodnight G-2 Brangus, Chandler, OK gbar2@cotc.net 405-258-0351

Jack & Patty Gorczyca Gorczyca & Son Brangus, Harrah, OK gorczycabrangus@juno.com 405-760-9057

Thad & Gabrielle Gorczyca Gorczyca & Son South, Konawa, OK gorczycathad@konawa.k12.ok.us 405-534-2355

Lane & Cameron Grant Grant Cattle Company, McAlester, OK grantL24@yahoo.com 918-916-4236

Shiloh Hall Lawman Brangus, Okmulgee, OK shiloh518@yahoo.com 918-798-1337

Zane & Penny Hilbig Hilbig Cattle Company, Morrison, OK zhilbig@outlook.com 580-327-7578

Doug Hilbig Hilbig Cattle Company, Morrison, OK zhilbig@outlook.com 580-327-7745

> Eric and Hunter Johnson 4J Livestock, Oologah, OK 918-284-5854

Jacob Jones Swingin' J Brangus, Stillwater, OK ostater1@gmail.com

Justin Jones Swingin' J Brangus, Stillwater, OK okjrbrangus@gmail.com 405-714-0504 Monte & Tami Jones Swingin' J Brangus, Stillwater, OK ostater1@aol.com 405-742-7256

> Lorenzo & Dena Labrada Boswell, OK dena0904@brightok.net 580-372-3732

Mauricio & Cindy Labrada Atoka, OK mauriciolabrada2015@gmail.com

> Dane & Ashley McGinnis Wilo M Brangus, Celina, TX info@wildmbrangus.com 214-500-6765

Jay & Cindy Posey TMAC Farms, Wayne, OK jay@xyloshavings.com 405-740-6518

Steve & Virginia Pritchard Keystone Ranch, McLoud, OK vpritcgard57@gmail.com

Bob & Deb Pullen Pullen Brangus, Wetumka, OK bdpullen4u@yahoo.com 405-584-1057

Bobby & Jill Riley Riley Ranch and Cattle Co., Edmond, OK briley5517@gmail.com 936-788-3320

Ralph & Janis Stroope Campbell, TX beehorse51@yahoo,com 903-456-4339

David & Cindy Waits Waits Ridgeview Ranch, Orlando, OK dwaits@pldi.net 405-747-8874 Todd Hayes, Herd Manager 580-704-6777 Elved & Linda Walck Walck Cattle Company, Ada, OK linda@powerlift1.com 405-640-8008

Stratton Walck Walck Cattle Company, Lindsay, Ok walckbrangus15@gmail.com 918-706-3660

> Dennis & Leshia Ward Ward's Farm, Tom, OK zafra1218@gmail.com 303-518-9921

Johnny & Lorie Ward 4F Ward Ranch, Fairfield, TX johnny@waedsign.com 903-879-5456

Danny Wells Wells J-J Brangus Ranch, Stratford, OK dbwells72@gmail.com 580-759-3498

> Michael Winkler Walters, OK mbwink1980@yahoo.com 940-631-0867

Dr. Warren & Laura Young Young Cattle Co., Blanchard, OK wbydvm@hotmail.com 936-827-4954

# Terms & <u>Conditions</u>

Except for those stated in the terms and conditions below, there are no warranties either expressed or implied, as to the merchantability or fitness for a particular purpose with respect to the cattle being sold at this auction.

The warranties and guarantees set forth in the "Terms & Conditions" are in lieu of all other warranties, either expressed or implied, and the remedies provided therein shall be the sole and exclusive remedy of the buyer, or any party through buyer, for any breach of warranty or guarantee therein provided, and all other obligations or liabilities.

1. BIDDING - Each animal will be sold to the highest bidder. The auctioneer in charge will settle any disputes as to bids and his decision will be final.

2. TERMS - Terms of the sale are cash or check. Settlement must be made to the clerk at the conclusion of the auction.

3. PURCHASER'S RISK - Each animal becomes the risk of the purchaser as soon as sold by the auctioneer, and the risk of loss will pass to purchaser at the time of sale by the auctioneer; but animals will not be delivered until settlement has been made. After the sale, animals must be taken promptly by the purchaser, but in any event must be removed from the seller's premises within three (3) days of the auction. After three (3) days, a reasonable charge for boarding will be made by seller to purchaser.

4. CERTIFICATE OF REGISTRY - When full settlement has been made, a Certificate of Registration will be furnished and transferred to the purchaser. Give full name and address to the clerk when making payment so the Certificate of Registration will be transferred properly.

5. HEALTH – Oklahoma is Brucellosis (Bangs) and Tuberculosisfree state. An interstate health certificate will be furnished in accordance with Federal Regulations and the state of Oklahoma.

6. ANNOUNCEMENTS - Announcements from the auction box will take precedence over the printed matter in this catalog. All cattle will be sold by lot numbers as announced by the auctioneer.

7. MAIL BIDS - Phone, mail or email bids may be furnished in confidential form to either Wes Dotson, Auctioneer or Shiloh Hall, OBA Sales VP.

8. BREEDING GUARANTEE - (A) All animals are guaranteed to be breeders with the exception: (1) injury or disease occurring after the sale; (2) negligence or willful mistreatment of the part of the purchaser. (B) Any female is considered a breeder is she is pregnant at the time of the sale and/or she has a calf at side. (C)

Any bull shall be considered a breeder that produces viable semen. 9. OPTIONS AND PRIVILEGES OF RETURN OR ADJUSTMENT FOR BULLS - (A) All claims for adjustment or return must be made in writing within six months of the sale. (B) If any animal guaranteed to be a breeder that has not proven itself a breeder within the time limit specified above, if in healthy condition and weighing within 80% of sale day weight, may be returned to the seller at the purchaser's expense. The seller reserves the right and privilege of trying for a period of six months to prove the animal a breeder. If proven a breeder, the animal will be returned to the buyer, at buyer's expense. Should the animal fail to breed, the buyer may receive replacement of the animal with an animal of equal value. (C) Any animal returned must have a veterinarian's certificate that it is healthy and free of Bangs and Tuberculosis.

10. OPTIONS AND PRIVILEGES OF RETURN OR ADJUSTMENT FOR FEMALES - (A) All claims for adjustment or return must be made in writing within six months of the sale or no later than six months after the animal reaches 18 months of age. (B) If any animal guaranteed to be a breeder that has not proven itself a breeder within the time limit specified above, if in healthy condition, may be returned to the seller at the purchaser's expense. The seller reserves the right and privilege of trying for a period of six months to prove the animal a breeder. If proven a breeder, the animal will be returned to the buyer, at buyer's expense. Should the animal fail to breed, the buyer may receive replacement of the animal or pair with an animal or pair of equal value. In case a cow sold with a calf at side is returned because the cow is determined a non-breeder, the calf must also be returned. (C) Any animal returned must have a veterinarian's certificate that it is healthy and free of Bangs and Tuberculosis. 11. RIGHT AND OBLIGATIONS - (A) The preceding terms and conditions of sale shall constitute a contract between the purchaser and seller of each animal and shall be equally binding upon both. (B) Animals resold following purchase in this sale shall constitute a separate transaction, and the rights and obligations of the two parties connected thereto are not covered by the terms and conditions of this sale. (C) All persons who attend the sale do so at their own risk and neither the owners, nor any person connected with the management of the sale facility assume any liability, legal or otherwise, for any accidents which may occur. 12. GOVERNING LAW - All cattle offered for sale according to the laws of the state of Oklahoma.

# Young Land & Cattle, RBrangus & Stroope Farms Proudly Present

# MC Sho Boat 313H18

Elite Sire in Brangus breed Superior rib capacity, design, and soundness 13 traits in the top 35% of breed or better Genetic and phenotypic force for generations





# MC Curtain Call 896K6

Designed for Modern Beef Industry Calving Ease Herdsire Gentle-Natured, Moderate, Thick 13 traits in the top 30% of breed lead

# MC Gridmaker 948H10

UNIQUE bull in Brangus breed Perfect 10 for IMF with 16.6in Ribeye Sterling Pedigree and Phenotype Outstanding GE-EPD ranking for muscle & marbling





## MC Closing Time 541G24

Powerful Pedigree Docile, Moderate, Thick 10 traits in the top 25% of breed lead Top 2% fertility index Large spread (52lb BW to 1,271lb yearling weight)

Call (936) 827-4954 or (918) 857-5335 Discount for Volume & Commercial Use

## OKLAHOMA BRANGUS ASSOCIATION

Warren Young, DVM 12234 210th Street Blanchard, OK 73010



**30+ Brangus & Ultrablack Bulls** 20 Hand-Selected, Elite Brangus & Ultrablack, Bred and Open Females 25 Heavy Bred & Open Yearling Commercial Heifers from Registered BRANGUS Programs.