### **OKLAHOMA BRANGUS** association

**COMMERCIAL FEMALES BRANGUS BULLS** 







### october 25<sup>th</sup>

fall sale McAlester, Oklahoma



### OKLAHOMA BRANGUS

### Welcome

On behalf of the Oklahoma Brangus Association, we would like to invite you to the Fall 2025 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 spring 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 as aged bulls.

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 of Registered females like no other you have seen in the past at our sales.

Don't look past a great set of commercial heifers being offered. These females are one ranch raised stemming from today's best Brangus genetics.

Look for supplement information sale day on bred females and carcass data on a few bulls. 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,

OKLAHOMA BRANGUS ASSOCIATION

### **PRESIDENT**

Shiloh Hall

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

LANE GRANT okjrbrangus@gmail.com

### JUNIOR ADVISOR TARA BILYAEU

### **GENERAL ASSOCIATION CONTACT:**

WWW.OKBRANGUS.ORG oklahomabrangus@gmail.com

### **VICE PRESIDENT OF PROMOTIONS**

CARL GOODNIGHT gbar2@cotc.net

### **IBBA BOARD OF DIRECTORS:**

WARREN YOUNG, DVM MATT BARTON



**@ OKLAHOMA BRANGUS ASSOCIATION** 

### fall sale CONSIGNORS

### **BARTON BRANGUS**

Matt & Elana Barton Stillwater, OK | 405-326-8115 Female lots: 26-27

### **EZ BRANGUS**

Phillip Evans Joshua, TX | 817-366-4380 Bull lots: 14-15

### G - 2 CATTLE CO.

Carl and Becky Goodnight Chandler, OK | 405-328-0012 Bull lots: 9-10 | Female lots: 32-33

### **GRANT CATTLE CO.**

Lane Grant, McAlester, OK | 918-916-4236 grantl24@yahoo.com Bull lot: 25

### **GORCZYCA & SON**

Jack, Patty & Thad Gorczyca Harrah, OK | 405-760-9057 Bull lots: 11-13

### **HILBIG CATTLE COMPANY**

Zane Hilbig Morrison, OK | 580-327-7578 Bull lots: 17-18

### JAND L CATTLE CO.

Ralph Stroope: 903-456-4339 & Warren Young: 936-827-4954 Bull lots: 7-8

### **LAWMAN BRANGUS**

Shiloh Hall Okmulgee, OK shiloh518@yahoo.com 918-798-1337 Female lots: 34-35

### **RACKLEY FARMS**

Jim Rackley
Harrah Oklahoma ,405-323-0032
jimrackley64@yahoo.com
Commercial Females lot 36

### **RALPH & JANIS STROOPE**

Campbell, TX beehorse51@yahoo,com| 903-456-4339 Bull lots: 7-8



### **WELLS J-J BRANGUS RANCH**

Danny Wells Stratford, OK | 580-759-3498 cmdanny.wells@gmail.com Bull lots: 20-24 | Female lots: 28-30

### **WILD M BRANGUS, CELINA, TX**

Dane & Seth McGinnis Celina, Texas 75009 214-500-6765 | info@wildmbrangus.com Bull lots: 19-21 | Female lot: 31

### YOUNG LAND AND CATTLE CO.

Warren Young Blanchard, OK | 936-827-4954 Bull lots 1-6

Please Contact Individual Consignors for Videos

# 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

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.

### Schedule

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

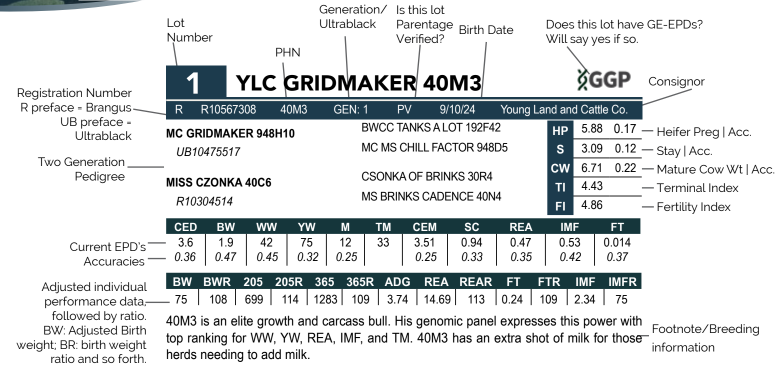
Friday, October 24 Saturday, October 25

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



### **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).

### 1 YLC GRIDMAKER 40M3

∅GGP

3.6 0.36	1.9 0.47	0.4	2   7 45   0.	5 32   0	12 0.25	33	3.51 0.25	0.94 <i>0</i> .33	0.47 0.35	0	.53 .42	0.014 <i>0.</i> 37
								REAR				
75	108	699	114	1283	109	3.74	14.69	113	0.24	109	2.34	75

40M3 is an elite growth and carcass bull. His genomic panel expresses this power with top ranking for WW, YW, REA, IMF, and TM. 40M3 has an extra shot of milk for those herds needing to add milk. He had a 699lb weaning weight to further validate his genomics. 74lb actual BW.

### YLC GRIDMAKER 117M3

**%GGP** 

	R	R105673	13 1	17M3	GEN: 1	PV	8/12/24	Young La	nd and	d Cattle	Co.
ĺ	MC G	RIDMAKE	R 948H	10	BW	CC TANK	SALOT 192F	42	HP	5.41	0.15
	UB	10475517			MC	MS CHIL	L FACTOR 94	8D5	s	2.89	0.09
					МС		R 1420B		cw	3.81	0.2
	MISS	BOULDER	R 117E2				ATIONAL 117	<u></u>	TI	4.24	
	R10	0349127			TLC	, IIV I EKIV	ATIONAL TIT	C	FI	4.09	
	CEI	) BW	ww	YW	м т	м сі	EM SC	REA	IM	F	FT

									IMF	
8.7	-0.4	29	56	8	23	4.07	0.5	0.65	0.71	0.036
0.35	0.46	0.44	0.31	0.24		0.23	0.32	0.34	0.71 0.41	0.36
DW	DWD	205 20	SD 26	E 265		G DEA	DEAD	ET E	TD IME	IMED

60 | 86 | 568 | 92 | 1061 | 90 | 3.15 | 11.07 | 85 | 0.15 | 71 | 3.34 | 107

Recommended for heifers. 117M3 is a low birth weight bull with a negative -0.5 EPD and an actual BW of 60lbs. He has an amazing 15 traits in the top half of the breed highlighted by a top 1% ranking in IMF. 117M3 is a very functional bull with a quiet disposition.

### 3 YLC GRIDMAKER 541M

ĶGGΡ

		ILC	. Gr	וטו	VIA	NER	34	I IVI			^-	
R	R10567	305	541M	G	EN: 1	PV	8/1	1/24	Young	Land ar	nd Cattl	e Co.
MC G	RIDMAK	ER 948	BH10		BW	/CC TAI	NKS A LC	OT 192F42	2	НР	5.02	0.15
UB	10475517	,			MC	MS CH	HILL FAC	TOR 9481	D5	s	2.94	0.09
					MC	: BOLILI	DER 142	0R		CW	7.8	0.2
	BOULDE	ER 541	F3							TI	4.65	
R10	0375909		MISS PINNACLE 541C									
CEL	) BW	WV	V Y	N	M	ТМ	СЕМ	sc	REA	. II	ΛF	FT
4.7		44		-	-	31	3.71	0.56	0.47			0.032
0.35	5   0.47	0.4	4   0.	32   0	.24		0.24	0.32	0.35	0.	42	0.37
BW	BWR	205	205R	365	365R	ADG	REA	REAR	FT	FTR	IMF	IMFR
70	100	695	113	1201	102	3.24	10.99	85	0.2	94	4.2	134

541M is an elite growth and carcass bull with a very gentle disposition. He smashed the scales at weaning with a 723lb weight. We call him the gentle giant but moves freely and is sound structured. 541M has an excellent genomic panel, having 11 traits in the top 30% of breed, actual BW is 70 lb.

### 4 YLC GRIDMAKER 541M2

**8GGP** 

4	+	YLC	C GI	RID	MA	KE	₹ 54	1M2			×c	Or.
R	R1056	7306	541M2	2 (	EN: 1	P۱	<i>'</i> 9/	25/24	Young L	and and	d Cattle	Co.
MC G	RIDMA	KER 94	8H10		BV	VCC TA	NKS A L	OT 192F4	2	HP	5.07	0.15
UB	104755 <sup>-</sup>	17			MC	C MS CI	HILL FAC	CTOR 948	D5	S	3.12	0.09
					MC	: IRON	CROSS	889F18		cw	5.69	0.2
	IRON (		541H3				JLDER 5			TI	4.22	
R10	0436028	3			IVIIV	33 000	JLDLI	4113		FI	4.61	
CEI	) ву	v w	W Y	W	М	ТМ	CEM	sc	REA	IMI	F	FT
5.9			-   '	0	6	26	3.68	0.59	0.53	0.5		0.023
0.35	5   0.4	7   0.	44   0.	31   (	0.23	I	0.23	0.32	0.35	0.4	2	0.36
BW	BWR	205	205R	365	365R	ADG	REA	REAR	FT	FTR	IMF	IMFR
69	99	658	107	1279	109	3.97	12.48	3   96	0.17	80	2.95	94

541M2 is a combination bull that gives a balanced approach to growth, carcass, fertility, and calving ease. He started life at 69lbs and weaned at an adjusted 658lbs. 541M2 has a very attractive phenotype with excellent structure.



YLC GRIDMAKER 40M3



YLC GRIDMAKER 117M3



YLC GRIDMAKER 541M



YLC GRIDMAKER 541M2

### YLC GRIDMAKER 894M3

**BWCC TANKS A LOT 192F42** 5.31 0.15 MC GRIDMAKER 948H10 MC MS CHILL FACTOR 948D5 2.75 0.09 UB10475517 4.31 0.2 MC BOULDER 1420B MSS BOULDER 894F 4.26 MISS PINNACLE 894C R10367609 3.97 FΙ CED 0.59 0.62 0.031 3 35 0.58 0.42 0.35 0.47 0.24 0.23 0.32 0.35 0.37 0.31

894M3 is a new generation bull that offers a combination of growth, carcass, fertility, and maternal value. He has 12 traits in the top 40% of breed. He has outstanding structure and soundness.

73 | 105 | 614 | 100 | 1076 | 92 | 2.95 | 13.23 | 102 | 0.26 | 121 | 3.42 | 109



### YLC GRIDMAKER 926M2

**ØGGP** 

UB2 UB10567310	926M2	GEN: 3	PV	8/18/24	Young Land and Cattle C				
MC GRIDMAKER 9	948H10	BWC	CC TANK	SALOT 192F	<sup>42</sup> H	P 7.93	0.15		
UB10475517		MC I	MS CHIL	L FACTOR 94	8D5 s	3.35	0.09		
		115	ODT KNI	OX 415E1	C	<b>W</b> -0.2	0.21		
MISS FT. KNOX 92	:6G4			AYNE 926W	Т	1 4.75			
UB10425364		IVIS.	JOHN W	AT INE 920VV	F	4.98			
CED BW I	M/M V/M	M T	м с	-M SC	DEA	IME	ET		

CED	BW	ww	YW	M	TM	CEM	SC	REA	IMF	FT
4.8	1.4	47	79	6	30	3.63	0.52	0.32	0.65 0.42	0.023
0.35	0.47	0.44	0.32	0.23		0.23	0.32	0.35	0.42	0.37
	'	1	•		'	'		<u>'</u>	1	
BW	BWR	205 20	)5R 36	5 365	R AD	G REA	REAR	FT F	TR IME	IMFR

72 | 103 | 705 | 115 | 1227 | 105 | 3.34 | 14.08 | 109 | 0.3 | 137 | 3.42 | 109

926M2 is an elite herd sire prospect. He combines outstanding phenotype, performance, and maternal value. 926M2 is a cattleman's kind of bull with herd bull looks and herd improving properties. He has a ruggedness with added bone and muscle. Look him up you won't be disappointed!

### **%GGP**

### J/L GRIDMAKER 30M R10567304 J / L Cattle Co. **BWCC TANKS A LOT 192F42** 10.02 0.16 HΡ MC GRIDMAKER 948H10 MC MS CHILL FACTOR 948D5 s 3.7 UB10475517 7.89 CW BWCC BIG TOWN 192B16 **CRC MISS BIG TOWN 30K90** 4.67 ΤĪ SUHN'S MISS FINAL CUT 30D49 R10520084 4.86

8.6	-0.7	40	70	7	27	3.45	0.65	0.65	0.61	0.025
0.31	0.42	0.39	9   0.32	0.23		0.22	0.33	0.35	0.61 0.42	0.36
RW	RWR	205	205R 3	365 365	R ADO	G RFA	RFAR	FT F	FTR IMF	IMFR

30M is a mild tempered prospect that combines growth, carcass, maternal, and early fertility. He is moderate, thick, clean sheathed, and well structured. 30M has an outstanding genomic panel with 14 traits in the top 35% of breed with 5 traits in the top 4%.



### I/I GRIDMAKER 541M4

113 | 510 | 83 | 1111 | 95 | 3.84 | 12.5 | 96

**ØGGP** 

0.15 70 2.06

5 J/L GKIL	MIAILER 34 HVI4	A
UB2 UB10567316 541M4	GEN: 3 PV 8/17/24	J / L Cattle Co.
MC GRIDMAKER 948H10	BWCC TANKS A LOT 192F42	P 7.96 0.16
UB10475517	MC MS CHILL FACTOR 948E	o5 s 3.62 0.09
	BWCC MERGER 468F9	<b>CW</b> 4.49 0.2
MC MS MERGER 541J4	MC MS RESOURCE 541A4	TI 4.57
UB10484758	IVIC IVIS RESOURCE 34 IA4	FI 5.14
CED BW WW YW	M TM CEM SC	REA IMF FT
6 0.2 41 73	10 31 3.24 0.98	0.54 0.58 0.029
0.35   0.46   0.39   0.32	0.23   0.22   0.33	0.36   0.43   0.37
BW BWR 205 205R 3	65 365R ADG REA REAR	FT FTR IMF IMFR
73   105   636   100   11	164   100   3.38   11.41   100	0.18   100   2.78   100

541M4 is a UB royally bred prospect. The natural son of our 541J4 donor, he writes an incredible 12 traits in the top 15% of breed. He combines to a high degree Calving Ease, Growth, Carcass, Maternal, and Fertility in one very pleasing package. He had a 71 lb. BW and a 638 lb WW.







### **G-2 TRIPLE CROWN 78M**

### **G-2 TRIPLE CROWN 92M2**

										9	
SUHN'S	TRIPLE	CROW	N 416J3	39	CB MAS	TERPIEC	HP	9.22	0.15		
UB10	490384			,	SUHN'S	MISS LE	JPOLD 41	6E48	s	3.35	0.08
					MAD INI	OITAVON	J 251		cw	3.33	0.2
G-2 MS			TI	3.85							
UB10	439668		FI	5.46							
CED	ВW	ww	YW	M	TM	CEM	sc	REA	IM	F	FT
8.4	-1.1	43	77	8	30	3.14	1.4	0.69	0.0	8	0
0.37   0.47   0.45   0.37   0.23     0.23   0.4   0.42										5	0.43
DW I	DIMID (	205 00	ED 00	- 005	- AD	0 DE4	DEAD	ET	ETD	INGE	IMED

75 | 101 | 672 | 107 | 1185 | 107 | 3.29 | 16.07 | 105 | 0.26 | 74 | 2.27 | 67

SUHN'S	TRIPLE	CROW	N 416J3	9 <sup>(</sup>	CB MAS	TERPIEC	HP	7.73	0.15		
UB104	190384			5	SUHN'S	MISS LE	JPOLD 41	6E48	s	2.74	0.08
				,	MAD INI	OITAVON		CW	2.99	0.2	
G-2 MS		TION 92	2E2	•		TEXAS 92			TI	4.55	i
UB103	366628			,	J-2 IVIS	IEAAS 92	ZA.		FI	4.34	,
CED	BW	WW	YW	М	TM	CEM	sc	REA	IMI	F	FT
10.2	-2.5	41	68	12	33	2.74	1.35	0.62	0.5	1	0.021
0.37	0.48	0.45	0.37	0.24		0.23	0.4	0.42	0.5	5	0.43

65 | 87 | 713 | 114 | 1101 | 100 | 2.49 | 15.7 | 103 | 0.35 | 100 | 4.23 | 125

Triple Crown bull out of an Innovation cow. We used this bull as clean up last spring, he Triple Crown bull out of a really good Innovation cow. This bull has really good EPDs, has good EPDs. Look at the spread between BW and YW, he has a lot of length, should top 4% SC, top 5% REA, top 10% IMF and heifer pregnancy plus calving ease and low birth weight.

### 11 JG MR 77M4 ALL NIGHT MOTO

add weight to your calf crop.

UB2 UB10590782	77/M4	GEN: 1	9/2/24	Gorczyca & Son
RAFTER L MOTO M	OTO 150J2	GCC M	OTO MOTO 637G	<b>HP</b> -0.42 P
UB10490386		DDD MI	SS JANA 150B22	S 1.35 P
		IC MD	804 SLEEP ALL NIT	CW -4.15 P
JG MISS 77/F SLEEI	P AL NIGHT			TI
R10399546		JG IVIIS	S 77/D TRACKER	FI
CED BW W	N YW	M TM	CEM SC	REA IMF FT
7.2 -0.5 13	3 20	5 11	3.6 0.11	0.06   -0.02   -0.009
P   P   F	P   P	P	P   P	P   P   P
BW BWR 205	205R 36	5 365R AD	G REA REAR	FT FTR IMF IMFR
65 93 667	95 113	34   99   2.8	38	

This fellow has stout and correctness written all over. Look at his feet and legs this bull will have a long longevity for your herd and produce females with the same attributes for replacements in your breeding program for years to come!

JG MR 77M4 ALL NIGHT MOT

### **12** JG MR 314M2 CROWN

UB2 UB10590806 314/M2	GEN: 1	8/25/24	Gorczyca & Son
RAFTER L MOTO MOTO 150J2	GCC MOTO	MOTO 637G	<b>HP</b> 0.64 P
UB10490386	DDD MISS	JANA 150B22	s 1.32 P
	10,00007	VOA OLIAMD 40/7	. CW -1.3 P
JG MS. CROWN 36		YCA CHAMP 16/7	TI
R572835	MISS CROV	VNED PRINCESS	5 2 //W FI
CED BW WW YW	M TM C	CEM SC	REA IMF FT
7.8 -1.7 7 13	7 10	4.2 0.01	-0.1 0.01 -0.005
P	P	P   P	P
BW BWR 205 205R 365	5 365R ADG	REA REAR	FT FTR IMF IMFR
69 98 699 100 116	5 101 2.88		
P         P         P         P           BW         BWR         205         205R         365	9 5 365R ADG	P   P	P   P   P

Excellent temperament for a herd sire as well as one that has lots of shape and red meat to his body and carries a -1.7 BW EPD. Look this bull over you will not be disappointed!



JG MR 314M2 CROWN

### 12 IG MR 3145/M CARBON THROTTLE

		J	<u> </u>	VIII 4	<i>-</i>	J/ 11			/14 11			1	
ĺ	R	R10577	927	3145/	М	GEN: 7		2	2/8/24	Gorczyc	a and S	on Bra	ingus
	MP M	R CARB	ON CO	DPY 38	H7	D	DD ST	OCK BRO	KER 1500	C3	HP	0.78	0.03
	R10	0447795				D	DD SW	EET SOL	JRCE 38D	22	s	1.19	0.02
							IDD/RΔ	ETER I E	L THRTTL	E 15705	CW	-6.48	0
		ISS THR	OTTLE	BABY	3145	GI			ROPTION		TI	0.57	
	R10	0434030				J	G IVIISS	ONSTAL	COPTION		FI	3.62	
	CEL	) BW	W	W Y	w	M	TM	CEM	sc	REA	IM	F	FT
	7.9	0.4	10	) 2	22	5	10	3.2	-0.08	-0.01	-0.0	)7   -	0.016
	0.16	0.29	0.2	25   0	.13	0.07		0.06	0.1	0.13	0.1	6	0.14
	BW	BWR	205	205R	365	365	R AD	G REA	REAR	FT	FTR	IMF	IMFR
	72	103	691	101	1190	100	2.9	6   13.9	6 100	0.17	100	2.28	100
			_										

If looking for a future herd sire give this guy a serious look as you will admire the profile and the length of body that he exhibits, as well as depth and muscle expression. He is not only a true Brangus but a seventh generation, with tons of predictability as he ranks in the top 20% of breed with calving ease direct EPD and 0.4 on birth weight EPD. Then look at pedigree with him having the 804,38,150, and 314 Bloodlines which are some of JG MR 3145/M CARBON THROTTLE the most sought-after Cow Families.



### **EZ JUBEL 103M**

R	R10561	024	103M	G	EN: 2		2/1	7/24		Phillip E	Evans	
2C BIG	BUSIN	IESS 7	777K		2C	BIG BU	SINESS	30H		HP	5.36	0.03
R104	491735				2C	MISS N	IASTERF	PLAN 777	'H2	s	1.98	0.02
					ILI A	VEEIDIV	ED 847V	V		CW	-4.79	0.01
EZ MS	JOLEN	IE 1031	Н					-		TI	2.56	
R104	469081				SK	YHAVVK	S PRES	103D		FI	3.91	
CED	BW	W	N Y	N	М	TM	CEM	SC	REA	. IN	ΛF	FT
3.4	1.8	32	2   5		3	19	3.28	0.69	0.41	0.	11	0.002
0.12	0.26	0.0	0.	06   0	0.04		0.05	0.04	0.04	0.	05	0.05
BW	BWR	205	205R	365	365R	ADG	REA	REAR	FT	FTR	IMF	IMFR
78	100	865	100	1295	100	2.75	15.72	100	0.33	100	16.17	100

around, mass, frame, depth, ultrasound very good. Will make a great bull to be around! Business on top, Chief of Indian Hills on bottom.

### 15 EZ HERSHALL 193M

R	R1056′	1025	193N	l G	SEN: 2		3/1	17/24		Phillip	Evans	
2C BI	G BUSIN	NESS	777K		2C	BIG BU	ISINESS	30H		HF	1.78	3 0.05
R10	491735				2C	MISS N	MASTER	PLAN 777	'H2	s	2.28	3 0.03
					CH		INIDIAN	HILLS 23	DES	CV	3.62	2 0.01
	CHIEF	193Y			-			(ER 193N		TI	2.1	1
R10	196124				IVIO	JLS NE	EVVOIVIA	VEK 1991	14	FI	4.34	4
CED	BW	W	W Y	W	М	ТМ	CEM	sc	REA	. I	MF	FT
4	1.1	20	-   -		4	17	3.71	0.33	0.23	_	.05	-0.003
0.13	0.27	0.	13   0.	09   0	0.09		0.09	0.06	0.08	(	0.1	0.09
BW	BWR	205	205R	365	365R	ADG	REA	REAR	FT	FTR	IMF	IMFR
76	97	813	107	1231	100	2.68	16.3	100	0.36	100	16.86	100

Biggest bull calf by numbers, since raising Brangus. He has it all, dog gentle to be Nice calf with lots of frame and size. Good heifer bull with gentle nature to be around. Big

### 16 EZ CLANCEY 847L

R	R105610:	21 8	347L	GEN: 2	2	12	2/25/23	E	Z-Z Bra	ngus	
2C BIG	BUSINE	SS 777	K	2	2C BIG E	BUSINES	S 30H		HP	4.79	0.02
R104	191735			2	2C MISS	MASTER	RPLAN 777	'H2	s	2.27	0.01
				ı	L MD B	BAR NONI	= 40D2		cw	-0.59	9 0
	CARLOT	TA 847F	•	-			OSCEOL	۸ ۵۸۶۲	TI	2.4	
R103	886785				EZ IVIS A	IFFIRIVIEL	OSCEUL	A 047D	FI	4.22	)
CED	BW	ww	YW	М	TM	CEM	sc	REA	IM	F	FT
4.3	1.3	31	56	2	18	4.02	0.46	0.33	0.0	7	-0.001
0.1	0.24	0.08	0.05	0.05		0.04	0.03	0.03	0.0	)4	0.04
BW	BWR 2	205 20	5R 36	5 365	R AD	G REA	REAR	FT	FTR	IMF	IMFR

74 | 95 | 711 | 100 | 1180 | 100 | 2.98 | 13.23 | 100 | 0.35 | 100 | 13.3 | 100 Big framed, growthy bull that will add frame size as well as mass to calf crop. Big Business on the top and Bar None on the bottom. Check his numbers.

### Schedule

### FRIDAY, OCTOBER 24

2:00pm Cattle available for viewing

5:00pm Oklahoma Brangus Association Meeting

### SATURDAY, OCTOBER 25

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

### **HC MR PRIME 915M2**

R10560573 M453 GEN

WRC MR PRIME 820J7 R10463811

R10455812

WRC MS PRESIDENTE 915H57

	. / 10	1412				
N: 5	PV	6/4/24	Za	ne Hi	ilbig	
MR	JLS PRIM	IE 915Z61		НР	2.01	0.15
WR	C MS PR	ES 789A12 - 820F2	27	s	1.44	0.1
SKV	/HΔ/N/Kζ I	PRESIDENTE		CW	-5.85	0.21
		B - 915F16		TI	1.65	
VVI	UEO 6141 U	0-313110		FI	3.59	

									0.0	,,
CED	BW	ww	YW	М	TM	CEM	SC	REA	IMF	FT
1.5	2.4	24	44	10	22	3.01	0.62	0.21 0.3	0.01	0.006
0.33	0.45	0.41	0.29	0.22		0.22	0.3	0.3	0.39	0.32
		<u> </u>						<u> </u>		<u> </u>

BW BWR 205 205R 365 365R ADG REA REAR FT FTR IMF IMFR 77 | 123 | 580 | 96 | 694 | 100 | 0.88 |

A moderate framed bull that's very well constructed and has a great disposition.



HC MR PRIME 915M2

### 18 HC GRANDIOSE 915M

**ØGGP** 

**ØGGP** 

	•	•••										
R	R105	60570	M45	5	GEN: 3	PV	7/1	16/24	Za	ane Hi	lbig	
WRC	MR GI	RANDIC	OSE 129	H2	WI	RC GRA	NDIOSE	809C2		HP	3.12	0.14
R10	043691	5			WI	RC MS I	BLACKH	AWK 1290		s	1.55	0.08
						ODB 8	an/p			cw	5.77	0.2
WRC	MS 89	0B - 91	5F16					DER 915E	244	TI	1.27	
R10	038152	25			VVI	RC IVIS (	JONTEN	DEK 913E	011	FI	3.1	
CEI	) В	w v	/W Y	w	M	TM	CEM	sc	REA	IMI	F	FT
4.6	0.	.3   1	15   3	31	15	23	2.75	0.38	-0.17	0.0	7 (	0.007
0.31	1   0.4	44   0.	.38   (	0.3	0.22		0.2	0.31	0.31	0.4	4	0.33
BW	BW	₹ 205	205R	365	365R	ADG	REA	REAR	FT F	TR	IMF	IMFR
65	104	556	92									

A bull that's a longer, cleaner made individual. He's a deeper bodied bull that's structurally sound out of a proven cow family.



### **19** WMB MERGER 21M13

### **ØGGP**

R10	55208	37 21	M13	GEN:	1	4	/13/24	Wi	ld M Br	angus	
СМЕ	RGER	R 192H9		I	BWCC	MERGER	468F9		НР	4.72	0.14
10472	2359			I	BWCC :	SHE'S FIT	192F18		s	2.24	0.08
					ים מחח	NE SOLIBO	CE 488D5		cw	-0.5	0.2
		JADA 2	21F5					N 21D	TI	2.72	
04083	54				VIO JED	CALCUL	JO JILLIA	NZID	FI	4.12	
D E	3W	ww	YW	М	TM	CEM	sc	REA	IM	F	FT
)   .	1.4	26	47	11	25	2.78	0.85	0.41	0.3	2 (	0.013
5   0	.46	0.38	0.3	0.22		0.21	0.31	0.32	0.4	4	0.34
	·							·			
BW	/R 2	205 20	5R 36	55 365	R AL	OG REA	REAR	FI	FTR	IMF	IMFR
11	4   6	619   1	00   11	46   10	0   2.	75   13	100	0.43	100	3.36	100
	MS M 04083 D E 05 0	R1055208 CC MERGER 110472359 MS MCCOY 0408354 D BW D 1.4   5   0.46   7 BWR 2	R10552087 21 C MERGER 192H9 110472359 MS MCCOY JADA 2 0408354 D BW WW 0 1.4 26 5 0.46 0.38 7 BWR 205 20	R10552087 21M13 CC MERGER 192H9 MS MCCOY JADA 21F5 0408354 D BW WW YW D 1.4 26 47 5 0.46 0.38 0.3  / BWR 205 205R 36	R10552087 21M13 GEN: C MERGER 192H9 110472359  MS MCCOY JADA 21F5 0408354  D BW WW YW M D 1.4 26 47 11 5 0.46 0.38 0.3 0.22  / BWR 205 205R 365 365	R10552087 21M13 GEN: 1 CC MERGER 192H9 BWCC MS MCCOY JADA 21F5 0408354 DBW WW YW M TM D 1.4 26 47 11 25 5 0.46 0.38 0.3 0.22  BWR 205 205R 365 365R AL	R10552087 21M13 GEN: 1 4. CC MERGER 192H9 BWCC MERGER 1010472359 BWCC SHE'S FIT  MS MCCOY JADA 21F5 DDD ONE SOURCE 0408354 MS JFB CALCULU  D BW WW YW M TM CEM D 1.4 26 47 11 25 2.78 5 0.46 0.38 0.3 0.22 0.21  MS WR 205 205R 365 365R ADG REA	R10552087 21M13 GEN: 1 4/13/24 CC MERGER 192H9 BWCC MERGER 468F9 BWCC SHE'S FIT 192F18  MS MCCOY JADA 21F5 0408354 D BW WW YW M TM CEM SC 0 1.4 26 47 11 25 2.78 0.85 5 0.46 0.38 0.3 0.22 0.21 0.31  MS WR 205 205R 365 365R ADG REA REAR	R10552087 21M13 GEN: 1 4/13/24 Wi CC MERGER 192H9 BWCC MERGER 468F9 BWCC SHE'S FIT 192F18  MS MCCOY JADA 21F5 DDD ONE SOURCE 488D5 MS JFB CALCULUS' JILLIAN 21D  D BW WW YW M TM CEM SC REA D 1.4 26 47 11 25 2.78 0.85 0.41 5 0.46 0.38 0.3 0.22 0.21 0.31 0.32  MBWR 205 205R 365 365R ADG REA REAR FT	R10552087 21M13 GEN: 1 4/13/24 Wild M Br. CC MERGER 192H9 BWCC MERGER 468F9 BWCC SHE'S FIT 192F18 S MS MCCOY JADA 21F5 DDD ONE SOURCE 488D5 TI 0408354 MS JFB CALCULUS' JILLIAN 21D FI D BW WW YW M TM CEM SC REA IM D 1.4 26 47 11 25 2.78 0.85 0.41 0.3 5 0.46 0.38 0.3 0.22 0.21 0.31 0.32 0.41 D BWR 205 205R 365 365R ADG REA REAR FT FTR	R10552087   21M13   GEN: 1   4/13/24   Wild M Brangus

Our third Merger son in this sale is certainly one to catch your eye in the pasture and the pens! To go along with his good looks, 21M13 projects excellent growth, carcass and maternal. We recommend to use him on mature cows, but we're certain you'll be happy when you do.

### **CHECK OUT OUR**

### **MEMBER LIST**

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

### **ØGGP** WMB MERGER 23M21 Wild M Brangus **BWCC MERGER 468F9** 6.02 0.17 **BWCC MERGER 192H9** BWCC SHE'S FIT 192F18 3.33 0.11 UB10472359 -0.67 0.21 TJM THREE D 302A **TAJO MS THREE D 23F4** 2.67 ΤI MS SALACOA STONEWALL 23B42 R10403576 5.69 CED CEM 0.45 0.3 0.007 0.35 0.47 0.36 0.24 0.24 0.41 0.49 0.42 205 205R 365 365R ADG REA REAR FT 77 | 105 | 546 | 96 | 1062 | 97 | 2.69 | 12.92 | 101 | 0.08 | 63 | 2.14 | 98

The first son we offered here out of the great 23F4 donor was so well received, we decided to do it again...this time combining one of the best donors in the breed with our semen sire BWCC Merger 192H9. Well balanced from top to bottom and a pedigree to rival the best of the best, you won't want to miss this one!



WMB MERGER 23M21

### WMB MERGER 99M29

R F	R10546855	99M2	GEN:	1	1/2	29/24	Wild	l M Brar	ngus
BWCC	MERGER	192H9		BWCC M	ERGER 4	68F9		HP	4.39 0.09
UB10	472359			BWCC SI	HE'S FIT 1	192F18		S	2.78 0.07
				CSONKA	OF BRIN	KS 30R4		cw	1.3 0.03
		SONKA 99	D25		CADENCE			TI	3.2
R103	39912			IVIO OVE (	CADENCE	29910		FI	4.91
CED	BW	WW Y	W M	TM	CEM	sc	REA	IMF	FT
8.3	-1.9	19 4	5 13	22	2.89	1	0.62	0.37	0.012
8.3 0.25	-1.9 0.32		5   13 22   0.12	22	2.89 0.12	1 0.13	0.62 0.26	0.37 0.34	0.012 0.28
0.25		0.31 0.	-		0.12	' '	0.26	0.34	

This good coming two year old is 1 of 3 bulls here in McAlester from our semen sire BWCC MERGER 192H9 and his numbers tell the story. 10 EPD's in the top 25% including calving ease, outstanding milk and elite carcass make this one an easy choice for anyone looking to give their herd a big shot in the arm!



### 23 J-J DBW MR DIMENSION 315/24L

														_	
/ells	and far	nily	R	R10572	468	315/24	IL G	SEN: 2		3/	1/24	Dann	y Wells	and fa	amily
HP	3.77	0.05	PV DI	MENSIO	N 918F	:		SU	HN'S D	IMENSIC	N 894U1	8	HP	4.1	5 0.04
s	1.81	0.05	R10	395448				PV	MISS T	EXAS S	TAR 918E	)	s	2.2	4 0.03
CW	-3.49	0.02						3DI	D KBVE	TONITE	606		CV	-5.8	8 0.02
TI	0.86			SW MS K	KRYPT	ONITE	315/20	Α		IS BLACI		`	TI	1	
FI	3.71		R10	450841				J-U	DOWN	IO DLACI	X 3 13/1/1	,	FI	4.6	7
ΙN	ΛF	FT	CED	BW	W۱	V Y	W	M	TM	CEM	sc	REA	II	ИF	FT
-0	.11	0	7.9	-0.2	13	3 2	8	8	14	3.94	0.4	0	-0	.01	-0.004
0.	12	0.11	0.14	0.28	0.1	1 0.	08   0	0.06		0.08	0.08	0.08	(	).1	0.09
R	IMF	IMFR	BW	BWR	205	205R	365	365R	ADG	REA	REAR	FT	FTR	IMF	IMFR
0	1.62	100	69	101	606	102	881	97	2.15	12.25	100	0.23	107	1.97	70

boned with a lot of thickness. Take a good look at him if you are looking for a bull like him. and should be an easy keeper. We think he will have a bright future as producer of good quality calves. Nice underline and sheath. Actual birth weight of 69 pounds.

### J-J DBW MR KRYPTONITE315/24

	R	10572466	315/	24 G	EN: 6	3/23	3/24	Danny W	ells and fa	mily
3	PR KF	RYPTONIT	E 606		TJM THE	REE D 302A			HP 3.77	0.05
	R103	32292			CB MS L	TD 75A20			s 1.81	0.05
					IC MP 7	747 BACK II	I BI ACK		CW -3.49	0.02
J		W MS BLA	ACK 315/	15F		MS BLACK			<b>TI</b> 0.86	i
	R103	09478			0-0 0EAA	IVIO DLACK	313/13A		FI 3.71	
	CED	BW	ww	YW	M TM	CEM	sc	REA	IMF	FT
	7.0	_								
	7.3	0	12	31	4   11	4.72	0.06	0.07	-0.11	0
	0.16	0.28			4   11	4.72 0.11	0.06	0.07 0.1	-0.11 0.12	0 0.11
	0.16	1 1	0.13	0.1 0.	.	0.11			0.12	-

J-J DBW MR KRYPTONITE is a big stout young bull with a lot of potential. He is big J-J DBW MR DEIMENSION 315/24L is a well balanced young bull with plenty of thickness Actual birth weight of 68 pounds.

### J-J DBW MR KRYPTONITE315/24N

	_ <u>_</u>	5 001	V 1V11X	1717.1		71411		·/ <u>~</u> _	FIX
R	R10572469	315/24N	I GEN: 6		2/	9/24	Danr	ny Wells	s family
3PR I	KRYPTONIT	E 606	T	JM THRE	EE D 302	A		HP	5.59 0.06
R10	0332292		С	B MS LT	D 75A20			s	2.46 0.05
			V	OREI DI	MENISIO	N 117C3		CW	-2.79 0.03
	BW MS DIM	ENSION 31	5/1 / F			K 315/14E	,	TI	1.28
R10	0368271		J-	O OLVV IV	IO DLAC	( 3 13/ 14L	,	FI	4.3
CEI	) BW	ww yw	/ M	TM	CEM	sc	REA	IMI	F FT
8.3	-0.5	14 34	7	14	3.47	0.21	0.2	-0.0	4 0.009
0.17	7   0.32	0.27 0.2	2   0.09		0.09	0.25	0.25	0.3	3   0.27
BW	BWR 20	5 205R	365 365F	R ADG	REA	REAR	FT F	TR	IMF IMFR
65	95 60	03 102	969 107	2.87	13.33	109	0.27	126	2.82 100

J-J DBW MR KRYPTONITE 315/24N is very nice young bull that will work on heifers. He is a nice package with a clean sheath and a lot of muscle. He should be an easy keeper. Actual birth weight of 65 pounds.

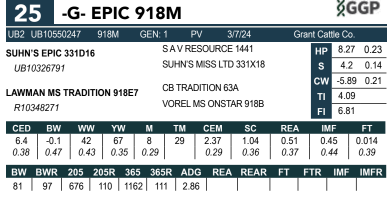
### Schedule

### FRIDAY, OCTOBER 24

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

### SATURDAY, OCTOBER 25

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



This son of Suhn's Epic 331D16 is big topped, deep sided, and correct from every angle. 918M also has 12 EPD's in the top 15% of the breed.



### BB MS ROCKSOLID 010H21

**%GGP** 

**BB MS REWARD** 

**ØGGP** 

	_										
UB1 L	JB105110	00 88	)7J48	GEN: 2	? F	PV 3/	14/20	N	Matt Baı	rton	
BWCC	HOT SH	OT 1920	031	Е	SWCC S	SLICK 7B			HP	8.09	0.15
UB10	349294			Е	SWCC N	MS STATE	MENT 192	2B48	S	3.53	0.07
				c	SAVRO	OCK SOLI	D 2251		cw	1.89	0.01
	MS ROC	K SOLII	D 10D9	-		N FARM 3		2	TI	3.2	
UB10	336160			11	ii (Oi	IN I AI (IVI S	0100-10140	,	FI	5.11	
CED	BW	ww	YW	M	TM	CEM	sc	REA	IMI	F	FT
5.7	0.1	34	63	9	26	5.11	0.41	0.37	0.2	2   (	0.024
0.24	0.33	0.24	0.21	0.18		0.18	0.19	0.21	0.2	4	0.23
BW	BWR 2	205 20	5R 36	5 365	R AD	G REA	REAR	FT I	FTR	IMF	IMFR
67	106										

Bred cow

A great cow, that has been a consistent producer of high quality calves from the famous Just weaned a 600lb calf, exposed to Lawman Payweight for 60 days a very consistent 7 cow family from Blackwater. Exposed to Payweight for 60 918F11 days!

Į	JB2	UB	105163	370 19	92J34	GEN:	3 F	ο ν	4/12/21	М	latt Barton			
В	3WC	СН	OT SH	OT 1920	031	E	BWCC S	SLICK 7B	1		НР	7.1	0.14	
	UB <sup>-</sup>	103	49294			E	BWCC N	AS STAT	EMENT 192	2B48	s	3.14	0.06	
									RN COMFO	NDT 990A	cw	7.36	0.01	
F				HERN C	OMFOR'	1 1290			RCE 129A1		TI	3.28	3	
	UB <sup>-</sup>	103	17252			'	VIC IVIS I	INLOUD!	NOL 123AIN	,	FI	3.97	,	
	CEL	)	BW	ww	YW	М	TM	CEM	sc	REA	IMI	F	FT	
	6.4	.	-0.1	31	60	3	19	2.73	0.69	0.58	0.3	3	0.038	
	0.23	3	0.34	0.22	0.2	0.17		0.17	0.19	0.19	0.2	21	0.2	

Bred cow

producer from the Blackwater genetics of the 192 cow family.

### J-J DBW MS DIMENSION 336/24C

R	R105635	13 33	6/24C					Danny	ny Wells and family				
PV DI	MENSION	1918F		SU	JHN'S DIN	//ENSIO	N 894U18	3	HP	2.12	0.03		
R10	395448			PV	/ MISS TE	XAS ST	AR 918D		s	1.57	0.03		
				IG	6 MR. 747	BACK II	N BI ΔCK		cw	-5.69	0.02		
	BW MS BI	LACK 33	36/16C		J DBW MS				TI	0.74			
R10	355166			0-0	DDVV IVIC	3 1 1301	1 330/10/	`	FI	3.89			
CED	) BW	ww	YW	М	TM C	.=	00	DEA	10.0				
	, DVV			IVI	IIVI C	EM	SC	REA	IM	Ε	FT		
8.4	-0.4	8	23	7		1.57	0.21	-0.13	-0.0		F I 0.007		
	-0.4				11 4				_	01 -			
8.4	-0.4 0.32	8 0.12	23	7 0.07	11 4	1.57	0.21	-0.13 <i>0.0</i> 9	-0.0	01 -	0.007		

Bred Heifer

some really nice EPD's. Should be an easy keeper with a long productive life.

### J-J DBW MS BLACK 907/23A

R	R105	3493	907	/23A	GEN:	6	11/	/13/24	Danny	Wells a	and fan	nily
JG M	IR. 747	BACK	IN BL	ACK	,	JG MR. 7	47 BLAC	K JET		HP	2.68	0.03
R10	017101 <sup>-</sup>	1			ı	MS GH E	RIGHT S	IDE 145R		s	1.27	0.03
						אטן טטן	/PTONITE	- 606		cw	-6.19	0.02
J-J D	BW MS	KRYP	TONIT	E 907/	20				747	TI	0.86	
R10	046795	3			•	)-J DRM	MR DIME	:NSION 90	07/17	FI	3.14	
CEI	D BV	v v	w	YW	М	TM	CEM	sc	REA	IMI	F	FT
7.3	3 0.	1	11	32	6	11	5.09	0.06	0.08	-0.1	3 (	0.003
0.18	8 0.2	6 0	.16	0.12	0.09		0.12	0.09	0.12	0.1	4	0.13
ВW	BWR	205	205	R 36	5 365	R AD	G REA	REAR	FT F	TR	IMF	IMFR
71	102	200		100			O REA	ILAN		111		IIIII IX
7.1	1 102	1	1	- 1	1	1	1	1	<b> </b>	- 1	- 1	

Bred Heifer

J-J DBW MS DIMENSION 336/24C is a really nice and moderate bred heifer. She has J-J DBW MS BLACK 907/23A is a well-balanced, young, bred heifer. She has some really nice EPD's. She should be an easy keeper and should have a long productive life.

### 30 J-J DBW MS DIMENSION 907/24B

R	F	R10572	2476	907	7/23E	β (	GEN: 2	}		12/	18/23	Danr	ny Wells	Wells and family			
PV [	IMI	ENSIO	N 918	F			S	SUHN	ľS DI	MENSIO	ON 894U1	8	HP	1.6	2	0.04	
R	039	95448					F	V MI	SS T	EXAS S	TAR 918[	)	s	1.2	24	0.03	
								C ME	o 7/1	7 BACK	IN BLAC	,	CV	-7.	73	0.02	
			BLACI	₹ 907	7/13	4	-				TO 907/3	`	TI	0.8	37		
R	R10271192						J	-J JL	) V V IVI-	S EXAU	10 907/3		FI	3.6	8		
CE	D	BW	W	W	ΥV	V	M	TM		CEM	sc	REA	\ II	ΝF	F	FT	
7.	1	-0.1	1	0	27	· T	7	12		4.11	0.39	-0.03	3 -0	.04	-0.	.009	
0.1	6	0.31	0.	13	0.0	19	0.08			0.1	0.07	0.09	0	.11	C	0.1	
в۷	/	BWR	205	205	5R	365	365	R A	ADG	REA	REAR	FT	FTR	IMF	ı II	MFR	
67	П	101			$-\Gamma$										П		

**Bred Heife** 

J-J DBW MS DIMENSION 907/23B is a very nice young, bred heifer. She has some very nice EPD's. She should make a really nice producing cow.

### WMB MS MERGER 91M1 Wild M Bra **BWCC MFRGFR 468F9 BWCC MERGER 192H9** BWCC SHE'S FIT 192F18 2.19 0.08 UB10472359 -0.96 0.2 DDD ONE SOURCE 488D5 JFB MS MCCOY SOFIA 91G2 2.62 MS JFB CALCULUS SCARLETT 91D R10408352 FΙ 4.25 CED 0.011 10 0.85 0.37 0.33 0.7 2 28 0.31 0.22 0.21 0.35 0.46 0.43 0.31 0.32 0.4 0.34

Bred Heifer

78 | 106 | 563 | 98

Thick, deep bodied and momma cow in the making. Big MILK, good MATERNAL and outstanding CARCASS.

32	G-2	MS I	MAS	TEF	RPIE	CE 40	9M		ĶG	GP
UB1 105	86358	409M	GEN: 2	2 F	۶V (	9/5/24	G-2	BRAN	NGUS	
CB MASTE	RPIECE 2	2051F	5	SUHN'S	TRAIL BO	OSS 30B3		HP	10.54	0.21
UB10383	790		F	CROS	S RITA A2	2051		s	3.8	0.1
			\	/ORFI	CURREN	^V 25E8		cw	8.65	0.2
G-2 MS CU		409K2	•		SIGNAL 4			TI	3.72	
UB10524	988		•	J-2 IVIO	SIGNAL 4	0311		FI	5.16	
CED B	w w	N YW	M	TM	CEM	sc	REA	IM	F	FT
	3.7 34	1 59	6	23	4.17	1.63	0.54	0.3	2 (	0.023
0.37   0.	.46   0.4	13   0.34	0.25		0.25	0.34	0.37	0.4	3	
BW BW	R 205	205R 3	365	R AD	G REA	REAR	FT F	TR	IMF	IMFR
66 89	495	84								

Open eifer

This heifer should make a really nice cow with 14 EPD traits in the top 20%.

### 33 G-2 MS TRIPLE CROWN 409M6 XGGP

_	_											
UB2	10586	375	409M	6	EN: 1	PV	9/2	27/24	G	-2 BRA	NGUS	
SUHN	'S TRIP	LE CR	OWN 4	I6J39	CB	MASTE	RPIECE	2051F		HP	10.54	0.21
UB1	0490384	4			SU	HN'S MI	SS LEU	POLD 41	6E48	s	3.8	0.1
					\/F.	OAKS (	WI INE	01873		CW	8.65	0.2
	S ONLIN	NE 409	Α					NCTION 4	000	TI	3.72	
R10	245866				30	I IIN O IVI	וווטוטנ	NCTION 4	1001	FI	5.16	
CED	BW	W۱	N Y	W	M ·	TM (	CEM	sc	REA	IM	F	FT
9.1	-1.1	27	7 4	5	9	23	3.77	1.52	0.4	0.2	26	0.015
0.38	0.48	0.4	5 0.	34   0	).25		0.24	0.34	0.37	0.4	14	0.39
BW	BWR	205	205R	365	365R	ADG	REA	REAR	FT	FTR	IMF	IMFR
78	106	594	101									

Onen Heife

Eye appealing open heifer out of our 409A Online cow. We have had her in our herd since birth, really good cow family.

### **LAWMAN MS BULLET PROOF 143M2**

UB2 10591281 409M	GEN: 1	9/9/24	LAWWAN	RANCH
CRC BULLET PROOF 53K30	SUHN'S TTT LI	I SIGNAL 30E	13 HP	7.97 P
UB10520395	SUHN'S MS TR	AIL BOSS 53E	2 s	2.91 P
	VORELAPP 25	iR	CW	4.05 P
VOREL MS APP 143D15		_	TI	
R10330532	VOREL MS DIN	IENSION 143A	FI	
CED BW WW YW	M TM CEN	sc	REA IN	/IF FT
8.6   -2.4   33   58	10 26 3.4	1.08	0.36 0.	21 0.02
	P   P	P	P	P P
	1 1	' '	1	<u>'</u>
BW BWR 205 205R	365 365R ADG RI	EA REAR	FT FTR	IMF IMFR
61 84 592 87	800 92 1.48			

Open Heifer

Very complete heifer from top to bottom. -2.4 BW with top end performance numbers.

### 35 LAWMAN MS BULLET PROOF 894M

UB2	105912	274	894M	G	SEN: 3		9/1	10/24	LAW	MAN RA	ANCH	
CRC B	ULLET	PROO	F 53K3	)	S	UHN'S T	TT LM SI	GNAL 30	E13	HP	9.05	Р
UB1	0520395	5			S	UHN'S M	IS TRAIL	BOS 53E	2	S	3.03	Р
					PI	R SWAG	GER 327	`X2		CW -	-1.12	Р
	WNMAI		AGGE	R 894B	3			72 D 894Y20	1	TI		
UB1	0276177	7			3	OC IVIIOS	IVILIVAR	U 054120	,	FI		
CED	BW	1404		.,				*				
	-111	WV	<u> </u>	N .	M	TM	CEM	SC	REA	IMF		FT
7.5	-1.5	32			<u>М</u>	TM 25	3.7	SC 0.78	<b>REA</b> 0.38	0.23		<b>FT</b> 0.018
7.5 P				9								
	-1.5	32	. 59	9	9	25	3.7 P	0.78	0.38 <i>P</i>	0.23 <i>P</i>	0	.018

Open Heifer

One of the first Bullet Proof daughters to be offered. Very functional and complete cow family with great EPD package.

### COMMERCIAL FEMALES



### **36** 8 COMMERCIAL BRED HEIFERS

### Jim Rackley

Commercial bred heifers, bred to Gorczyca and Son low birth weight Brangus bulls. All females are current on vaccinations and have all been raised at Rackley Farms as well as bred.

5 to 6 months bred by sale day.

### 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

Blake and Haley Askew Askew Cattle Arkadelphia, AR 501-522-0829 bg.askew01@ymail.com

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

Caleb & Amber Crocker Crocker Cattle Company, Morris, OK 918-704-4445 calebcrockercvc@gmail.com

Mel & Peggy Dainty 9700 S 4100 Rd, Oologah, OK 74053-6274 mpdainty@sbcglobal.net 918-857-5335

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

Holt Brangus
Ed & Tanya Holt
601 E 2130 Rd, Boswell, OK 74727
holtandsonsconstruction@gmail.com
903-401-1656
903-249-2455

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

Tony & Nelie Matheson Matheson Farm, Minco, OK tykmat57@yahoo.com 405-574-4503

Dane & Ashley McGinnis Wild 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

James Pruett, Prague, OK jpruett4052gmail.com, 405-567-3785

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 cmdanny.wells@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

> Jadyn Young Wetumka, OK jadynyoung04@gmail.com 405-592-9429

## Terms & Conditions

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 Tuberculosis-free 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.

### BUILT TO LAST. BUILT FOR PROFIT. BUITFORBUSINESS Last 3-5 years longer 20-25% WW boost 93% grade choice gobrangus.com than other breeds with Brangus cross or higher 210-696-8231

### OKLAHOMA BRANGUS ASSOCIATION

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



### **BRANGUS & ULTRABLACK BULLS**

Hand-Selected, Elite Brangus & Ultrablack, Bred & Open Females Heavy Bred & Open Yearling Commercial Heifers from Registered BRANGUS Programs.