

(Je/come

On behalf of the Oklahoma Brangus Association we would like to invite you to the Spring 2022 Production Sale in McAlester, Ok. We would like to express our gratitude to all of 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. With the current trend of high bull demand, our bull numbers are smaller but our quality runs deep.

We have a large selection of females, from yearling open heifers to pairs. Also, don't look past the 20, top of the line commercial heifers being offered.

Look for the supplement information on sale day for some carcass information and breeding on females. We have opted for each consignor to do their own videos and provide them to interested buyers. If you are interested in videos we will provide a link to view them as the videos become available.

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 Wall



GORCZYCA & SON

Jack, Patty & Thad Gorczyca Harrah, OK | 405-760-9057 Bull lots 7-8 Commercial Females 60-70

J-J BRANGUS

Danny & Betty Wells Stratford, OK | 580-759-3498 Bull lots 2-4 | Female lots 33-44

-G- CATTLE CO.

LANE GRANT Mcalester, OK | 918-916-4236 Bull lot 1 | Female lots 28-32

G BAR 2 CATTLE CO.

Carl and Becky Goodnight Chandler, OK | 405-328-0012 Bull lot 5-6 | Female lots 22-27

LAWMAN RANCH

Shiloh Hall Okmulgee, OK | 918-798-1337 Bull lot 9 | Female lots 45-46

WAITS RIDGEVIEW RANCH

David and Cynthia Waits Orlando, OK | 580-455-2221 Bull lots 10-11

E-Z BRANGUS

Philip Evans Joshua, TX | 817-366-4380 Bull lots 12-14

MATTHEW BARTON

Stillwater, OK | 405-326-8115 Bull lot 15

MRG RANCH

Ruth Carter Chandler, OK } 405-328-0012 Bull Lots 20-21

PLEASE CONTACT INDIVIDUAL CONSIGNORS FOR VIDEOS

OKLAHOMA BRANGUS ASSOCIATION officers

PRESIDENT

JACK GORCZYCA gorczycabrangus@juno.com

VICE PRESIDENT OF SALES

SHILOH HALL shiloh518@yahoo.com

OFFICER AT LARGE WARREN YOUNG, DVM wbydvm@hotmail.com

SECRETARY/TREASURE

DANNY WELLS dbwells72@sbcglobal.net

VICE PRESIDENT OF JUNIOR BREEDERS

JUSTIN JONES

GENERAL ASSOCIATION CONTACT:

WWW.OKBRANGUS.ORG OKLAHOMABRANGUS@GMAIL.COM

VICE PRESIDENT OF PROMOTIONS

CARL GOODNIGHT gbar2@cotc.net

IBBA DIRECTOR:

SHILOH HALL shiloh518@yahoo.com



schedu/e

FRIDAY, MARCH 25

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

SATURDAY, MARCH 26

8:00am Cattle available for viewing.

HAMBURGER BASKET LUNCH for registered buyers, in the Sale Barn Cafe

12:00pm Oklahoma Brangus Association Sale

OKLAHOMA BRANGUS



•MARCH 26, 2022• SPRING SALE

MCALESTER STOCKYARDS | NOON | MCALESTER, OK ULTRABLACK & BRANGUS BULLS AND FEMALES

HAMPTON INN LO18-202-2882

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

PLEASE CONTACT
INDIVIDUAL CONSIGNORS FOR
VIDEOS OF THEIR LOTS.

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 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. 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.

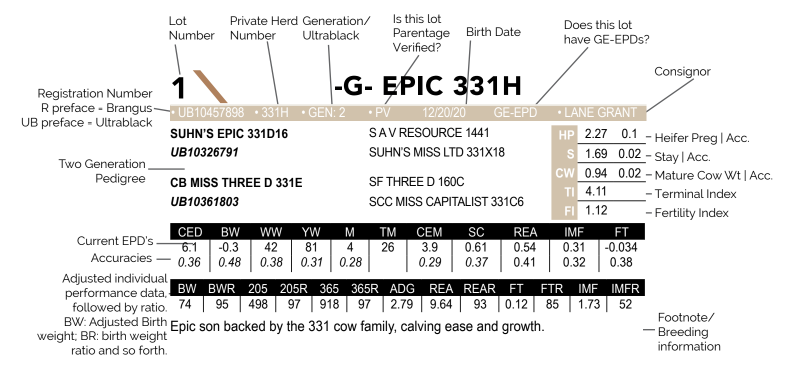
GENETICALLY ENHANCED EPDS

Animals with Geonomic Enhanced EPDs are designated in catalog with a " ${\it GE-EPD}$ "

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.

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).

-G- EPIC 331H

SUHN'S EPIC 331D16 SAV RESOURCE 1441 2.27 0.1 UB10326791 SUHN'S MISS LTD 331X18 1.69 0.02 0.94 0.02 SF THREE D 160C **CB MISS THREE D 331E** 4.11 UB10361803 SCC MISS CAPITALIST 331C6 1.12

								REA		
6.1	-0.3	42	81	4	26	3.9	0.61	0.54	0.31	-0.034
0.36	0.48	0.38	0.31	0.28		0.29	0.37	0.54 0.41	0.32	0.38

								REAR				
74	95	498	97	918	97	2.79	9.64	93	0.12	85	1.73	52

Epic son backed by the 331 cow family, calving ease and growth.



2 J-J DBW MR KRYPTONIT336/20A 3 J-J DBW MR Dimension 907/20A

•R104	67960 •	336/20	A • GEN	I: 6		6/25/2	20	DANNY	& BETTY	WELLS	• R104	67961 •	907/20	A • GEN	l: 6		7/27/:	20	• DANNY	& BET	TY V
3PR KF	RYPTON	IITE 606	j		TJM TH	IREE D 3	02A		HP 0.8	32 0.06	VOREL	DIMEN	SION 11	17C3		SUHN'S	S DIMENS	SION 8941	J18	HP	0.74
R10332	292				CB MS	LTD 75A2	20		S 0.	14 0.01	R10287	336				VOREL	MS ONS	TAR 1174	A3	S	0.36
J-J DB\	M MC T	VSON 2	26/10 A		L I 876	-423HR			CW 3.3	38 0.03	LIDE	N MC D	LACK 9	07/12A		IC MP	7/7 BAC	K IN BLA	CK	CW	-6.53
R10184		I SON S	30/ IUA				SON 336/	o .	TI 1.3	36	R10271		LACK 9	UIIISA				ACTO 907		TI	1.02
1110104	.000				0-0 DD1	V WO. 11	0014 000/	5	FI -0.	84	1110271	132				0-0 0DV	V IVIO LXV	1010 307	75	FI	0.17
CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT	CED	BW	WW	YW	М	TM	CEM	SC	REA	IMF	
4.8	0.3	20	34	5	15	4	0.08	-0.03	-0.03	-0.049	5.3	0.1	15	23	7	14	3.8	0.39	0.16	-0.0	5 ·
0.23	0.32	0.15	0.13	0.11		0.15	0.08	0.1	0.08	0.09	0.25	0.33	0.16	0.11	0.09		0.12	0.08	0.12	0.09)

0.23	0.32	0.1	5 0.1	13 0	0.11		0.15	0.08	0.1	, 0	.08	0.043
BW	BWR	205	205R	365	365R	ADG	REA	REAR	FT	FTR	IMF	IMFR

72 | 103 | 654 | 100 | 875 | 100 | 1.21 | 11.93 | 100 | 0.05 | 100 | 1.17 | 100 sheath and temperament.

68 | 97 | 446 | 100 | 726 | 100 | 2.82 | 8.28 | 100 | 0.02 | 100 | 1.02 | 100

FΤ

Deep bodied, big boned bull sired by a Three D son. Actual BW of 72 lbs with good Heifer bull w/ 68 lbs actual BW. Sired by Vorel Dimension 117C3. Moderate frame & clean sheath.

J-J DBW MR BLACK 55/20

JG MR. 747 BACK IN BLACK JG MF R10171011 MS GH

MC NE **CN MS NEW DIRECTION 55Y** R10194940 CRP N

R. 747 BLACK JET	HP	1.1	0.07
H BRIGHT SIDE 145R		0.15	0.03
EW DIRECTION 000 M24	CW	2.5	0.04
MS REAL DEAL 55U		1.71	
M2 KEAL DEAL 330		-0.21	

	00101000
0.07	VOREL CU
0.03	UB1036218
0.04	G-2 MS INN
	UB1036663

G-2 CURRENCY 409H2

IRRENCY 25E8 BARSTOW BANKROLL B73 2.12 0.05 VOREL MS 30T 25Z 1.64 0.01 3.24 0.03 NOVATION 409E2 MAR INNOVATION 251 3.92 G-2 MS ONLINE 409A 0.86

										FI
5.7	-0.3	41	78	7	28	4.5	0.74	0.59	0.26	-0.034
0.37	0.49	0.4	0.28	0.24		0.26	0.38	0.59 0.42	0.33	0.39

0.	27	0.35	0.2	21 0.	16 0).13		0.19	0.1	0.17	7 0	1.13	0.16	0.37	0.49	0.	4 0.	28 0).24		0.26	0.38	0.42	2 0	.33	0.39
В	WE	BWR	205	205R	365	365R	ADG	REA	REAR	FT	FTR	IMF	IMFR	BW	BWR	205	205R	365	365R	ADG	REA	REAR	FT	FTR	IMF	IMF
1	U	101	457	100	939	100	4.1	11.98	100	0.03	100	0.8	100	80	94	569	100	1000	93	3.41	13.9	99	0.26	102	4.14	113

Nice even tempered bull that should work well on heifers w/ 70 lbs BW. Big topped Big bodied Currency Son, UB2 w/ calving ease and growth. Genomic EPD's and bull that moves well.

Parent verified.



FRIDAY, MARCH 25

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

SATURDAY, MARCH 26

8:00am Cattle available for viewing.

HAMBURGER BASKET LUNCH for registered buyers, in the Sale Barn Cafe

12:00pm Oklahoma Brangus Association Sale

G-2 SIGNAL 416H2

SUHN'S TTT LM SIGNAL 30E13 TJM THREE D 302A 1.36 UB10353471 SCC MISS MYTTY 30Z5 1.36 0.02 0.1 0.04 SUHN'S DIMENSION 894U18 G-2 MS DIMENSION 416A 2.45 R10245867 SUHN'S MISS HOMBRE 416Y6 0.5

								REA		
8	-2.3	28	53	9	23	4.3	1.37	0.21	0	-0.037
0.37	0.5	0.4	0.31	0.27		0.3	0.38	0.21 0.42	0.33	0.39

BW	BWR	205	205R	365	365R	ADG	REA	REAR	FΤ	FTR	IMF	IMFR
85	100	605	107	1187	103	3.99	13.32	95	0.23	93	2.95	80

Sired by the popular Suhn's Signal, shows tremendous thickness w/ long body. GEPD's and Parent Verified

JG MR OPTION JET 804H5

-						
• R10467866 • 804H5 • GEN: 6	• PV	6/2/20	GE-EPD	• G(ORCZ'	YCA
DDD STOCK OPTION 118C8	DDD S	TOCK OPT	ION 38Y	HP	1.62	0.05
R10313364	DDD N	IS FASHIO	N 118Y	S	0.76	0.02
JG MISS 804E1 JET	.IG MR	. 747 BLAC	K.IFT	CW	-2.98	0.03
				TI	1.09	
R10380974	JG IVIIS	SS 804 ONS	IAK	FI	0.46	
OED DIAL MANA MANA MA	T1.4	OFM	00 DEA	18.45		

							SC			
7.7	-0.3	13	20	7	14	4.5	-0.13	0.38	-0.04	-0.045
0.36	0.49	0.39	0.29	0.25		0.27	-0.13 <i>0.3</i>	0.36	0.27	0.32

BW	BWR	205	205R	365	365R	ADG	REA	REAR	FT	FTR	IMF	IMFR
75	100	799	107	1059	96	1.5	16.67	100	0.29	100	2.96	100

Clean up some leather w/ this very eye appealing Stock Option son. Sound footed, deep ribbed, natural muscle.



8 JG MR. SIGNAL PLUS 804H7

• R10485664 • 804H7 • GEN: 1	• 10/26/20	• GORCZYCA
SUHN'S TTT LM SIGNAL 30E13	TJM THREE D 302A	HP 2.42 0.08
UB10353471	SCC MISS MYTTY 30Z5	S 1.27 0.01
JG MISS 804/F3 ONSTAR OPTION	DDD STOCK OPTION 118C8	CW 6.36 0.03
R10399542	JG MISS 804 ONSTAR	TI 2.69
K10399342	JG WIGG 604 ONGTAN	FI 0.77
CED DW WWW WW M	TM CEM CC DEA	IME ET

								REA		
6.9	-0.9	33	60	3	20	4.6	0.76	0.49	0.01	-0.029
0.2	0.21	0.2	0.12	0.1		0.11	0.14	0.49 0.18	0.15	0.16

												IMFR
73	100	784	100	1385	100	3.34	18.01	100	0.4	100	2.62	100

Performance herd sire prospect with moderate 73 lbs BW, 784 lb WW, and 1385 lb YW. Top 25% or better in 8 traits.



LAWMAN TEMPLATE 918H4

• UB10470213 • 918H4 • GEN: 2	• PV	11/20/20	GE-EPD	• SH	IILOH I	HALL
LAWMAN TEMPLATE 361E10	SUHN'S	TEMPLAT	E 415C19	HP	1.87	0.05
UB10372026	VORELI	MS PATTO	N 361Y4	S	0.87	0.01
LAWMAN MS LOGIC 918F3	VOREL I	LOGIC 909)R9	CW	-2.08	0.03
R10409511			ORT 918D34	TI	2.32	
K 10409511	VURELI	VIO FASSE	UK 1 910D34	FI	0.99	
CED DW WWW VW M	TM	CEM	CC DEA	IM	E	ET

								REA		
3.6	2.3	28	48	9	23	3.7	0.63	0.33	0.17	-0.027
0.34	0.48	0.38	0.28	0.24		0.26	0.28	0.33 0.35	0.26	0.32

BW	BWR	205	205R	365	365R	ADG	REA	REAR	FT	FTR	IMF	IMFR
74	102	632	99	1003	100	2.28	13.19	100	0.33	100	4.3	100

Moderate frame bull that packs natural muscle. Actual BW of 68 lbs. Genomic EPD's and Parent Verified.

videos

PLEASE CONTACT INDIVIDUAL CONSIGNORS FOR **VIDEOS OF THEIR LOTS.**



WAITS HOLLYWOOD 916H

HOLLYWOOD OF SALACOA 23A53 NEW VISION OF SALACOA 209Y2 R10251840 MS SVF PATTON 23Y66 1.19 0.02 -3.75 0.07 WAITS FOCUS 916B4 MYTTY IN FOCUS R10278724 RIDGEVIEW MANSO LINE 976Y

CED		WW					SC		IMF	FT
8.9	-1.9	34	69	1	18	3.8	0.97	0.9	0.16	-0.05
0.38	0.5	0.42	0.35	0.32		0.33	0.4	0.44	0.35	0.41

BW	BWR	205	205R	365	365R	ADG	REA	REAR	FT	FTR	IMF	IMFR
71	83	705	105	1285	101	3 55	16 68	121	0.26	70	3 17	87

Coming 2 year old with stacked EPD's, top 3% for CED, 10% for BW, 20% for WW, and 15% for YW. GEPD's & PV.





WAITS FOCUS 927H2

SAF FOCUS OF ER **MYTTY IN FOCUS** 2.02 0.12 EA13880818 MYTTY COUNTESS 906 3.04 0.03 11.87 0.03 RIDGEVIEW NEW YORK LINE 393B MR J&M NEW YORK 825 3.62 C10259376 RDGVW MANSO PURPOSE 927T 0.85

								REA		
4.5	1	36	72	9	27	3.1	0.96	0.58	0.27	-0.026
0.38	0.5	0.41	0.34	0.31		0.33	0.38	0.58 0.43	0.33	0.4

BW	BWR	205	205R	365	365R	ADG	REA	REAR	FT	FTR	IMF	IMFR
88	103	646	96	1250	98	3.7	13.66	99	0.38	103	4.58	125

Growth bull w/ moderate BW, ranks top 15% for WW & YW. Genomic EPD's and Parent Verified.



F7 AFFIRMED MERIE 98H

	IXIVILD WILKEL	7011
•R10449746 •98H •GEN:4	• 8/14/20	• E-Z BRANGUS
IH AFFIRMED 847W	IFCC AFFIRMED 981S5	HP 0.41 0.04
R10164096	IH MS CSONKA 847T	s -0.41 0.03
IH MS TRANSFORMER 98S	COBB HILL'S MR TRANSFORMER	CW -5.06 0.02
R10066282	MS BRINKS EASY STREET 98E25	ті 1.92
K10000202	INS BRINKS EAST STREET 90E25	FI -0.43

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
3.9	2.8	24	46	5	17	3.7	0.59	0.38	0.04	-0.041
0.17	0.21	0.16	0.11	0.08		0.11	0.06	0.38 0.13	0.09	0.11
	'							'		1

BW	BWR	205	205R	365	365R	ADG	REA	REAR	FT	FTR	IMF	IMFR
79	102	741	100	1182	100	2.77	16	100	0.26	100	3.53	100

Growth bull w/ great temperament, depth, and frame. Will add mass and size to Big calf w/ good performance numbers and growth rate. Great cow family w/ calf crop.

13 EZ AFFIRMED LEAD GUN 820H

• R10449575 • 820H • GEN: 4 • 4/5/20 • E	-Z BRAN	IGUS
IH AFFIRMED 847W IFCC AFFIRMED 981S5	1.54	0.07
R10164096 IH MS CSONKA 847T	s 0.41	0.04
TIH MS WAT LEAD GUN 820U4 WAT LEAD GUN 33P6	V -2.93	0.04
* R10114470 MS EQUALIZER Z15 OF LA TERRE	2.73	
WIS EQUALIZER 213 OF LA TERRE	0.24	

								REA		
5.3	1.5	28	59	9	23	3.2	0.61	0.63	0.04	-0.047
0.24	0.31	0.19	0.14	0.11		0.14	0.09	0.63 0.14	0.11	0.13

BW	BWR	205	205R	365	365R	ADG	REA	REAR	FT	FTR	IMF	IMFR
78	109	644	100	1091	100	2.84	17.09	100	0.07	100	3.68	100

Affirmed on top and Lead Gun on bottom.

AFFIRMED CLIPTIC 847H

14			AL	LIK	IVIL	.D (.UK	113	0.	† / I	
• R104	49577	• 8471	⊢ • GE	EN: 5	•	7/15/	20		• E	-Z BR	ANGUS
EZ AFF	IRMED	HOME	R 193F	2	IH AFF	IRMED 84	47W		Н	P 1.0	4 0.02
R10401	912				IH MS	CHIEF 19	3Y			s 0.0	3 0.01
EZ MS	CADLO	TTA O	17E		IH MD	BAR NO	NE 40D2		CI	N -0.8	32 0.01
R10386		JI IA 04	+1 F			AFFIRME		OI V 84	7D	2.2	:3
K10300	765				EZ IVIS	AFFIRIVIE	D OSCE	OLA 04		-0.3	32
CED	BW	WW	YW	М	TM	CEM	SC	REA	\ I	MF	FT
5	2.2	26	53	7	20	3.7	0.39	0.5	-(0.01	-0.045
0.08	0.1	0.08	0.05	0.04		0.06	0.03	0.05	5 0).04	0.05
BW	BWR	205 2	205R 3	365 36	5R AE	G REA	REAR	FT	FTR	IMF	IMFR
70	404	740	400	447 40	0 0	10 45 7	7 400	0.04	400	4.04	400

78 | 101 | 719 | 100 | 1117 | 100 | 2.46 | 15.77 | 100 | 0.21 | 100 | 4.84 | 100 Deep and long calf that moves well. Low BW that will add size and frame.





BLACKWATER BOY

• UB10	488701	• 889H17	7 • GEN			3/28/	20	• MA	TTHEW	BARTON
BWCC	CROSS	FIT 541	B28		MC CR	OSSOVE	R 834Y		HP 2.	49 P
R10293	3331				MC MS	LUCIA 5	41U		S 0.	79 P
BWCC	MS RO	CK SOL	ID 889B	317	SAVR	OCK SO	LID 2251		CW -0	.42 P
UB102	93423				BWCC	MS LEAD	GUN 889	9W28	TI	
									FI	
CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
5	2	53	100	9	35	2.8	1.23	0.68	0.33	-0.047
Р	P	P	P	Ρ		Р	P	P	P	P
BW BWR 205 205R 365 365R ADG REA REAR FT FTR IMF IN										
_							REAR		IR IMI	IMFR
65	100	617 1	00 90	10 10	0 1.8	5				

UB2 Black Water outcross genetics. Top 1% for WW and YW. 6 traits of 10% or better.

PLEASE CONTACT INDIVIDUAL CONSIGNORS FOR **VIDEOS OF THEIR LOTS.**

MRG MS FORT KNOX 67G

JJ FORT KNOX 415E1 VAR DISCOVERY 2240 1.64 0.07 UB10348967 MS BRINKS BRIGHT SIDE 415R23 0.75 0.02 -3.8 0.04 **MRG LADY LANDAU 67B** CRC LANDAU 263X2 2.57 R10268840 MRG MS DESIGN E 67/8

										F	0.0	0
								SC				
2.5	2.3	30) 5	8	11	26	3.5	0.94	0.26	0.	11	-0.04
0.36	0.49	0.3	B9 0.	3 0	0.26		0.3	0.94 0.29	0.35	0.	26	0.32
BW	BWR	205	205R	365	365R	ADG	REA	REAR	FT	FTR	IMF	IMFR

Very nice young bred cow w/ Landau X Fort Knox pedigree. Al to Vorel Cowboy Up Guardian daughter that has been a good producer. Exposed to G-2 Innovation 96F2 25F7 due 2-9-22. PE 5-15-21 to 7-15-21 same sire.

21 MRG MS GUARDIAN 133G2

•R10417370 •133G2 •GEN: 6	• PV 4/2/19	GE-EPD	• MRG	RANCH
SUHN'S GUARDIAN 919B42	CRC GUARDIAN 9U8	J5	HP 1	1.68 0.08
R10289928	SUHN'S MS NEXT ST	EP 919T2	S	0.66 0.03
- MRG ALICE 133Y	SUHN'S BT 918S32		CW 1	1.67 0.04
- R10207750	MRG MS. IDEAL GUN	NED 122/0	TI 2	2.12
K 1020/130	IVING IVIO. IDEAL GUIN	NEK 133/9	FI C	0.07
OFD DIA MAN MAN MA	TM OFM OC	DE4	INAE	FT

5.9 0.37	-0.1 <i>0.5</i>	25 0.4	4 0.3	7 32 0	.28	17	4.4 0.32	0.47 0.3	0.19 0.36	0	.05 .27	-0.046 0.33
								REAR				IMFR

from 5-15-21 to 7-15-21

123 | 568 | 105

G-2 MS GUARDIAN 331F6

SUHN'S GUARDIAN 919B42 CRC GUARDIAN 9U8U5 1.95 0.11 R10289928 SUHN'S MS NEXT STEP 919T2 0.16 0.03 -3.93 0.08 **VOREL MS LANDAU 331A14** CRC LANDAU 263X2 2.59 R10239836 VOREL MS NEWT 331W2 0.7

									IMF	
5.8	-0.1	25	53	7	20	3.7	0.84	0.31	0.13	-0.037
0.23	0.28	0.25	0.23	0.2		0.2	0.14	0.2	0.13 0.16	0.18
RW	RWR	205 2	15R 36	35 365	SR AD	G REA	REAR	FT F	FTR IME	IMFR

83 | 437 | 100 | 757 | 81 | 2.18 | 8.97 | 81 | 0.26 | 126 | 4.38 | Daughter of Our Donor 331A14. Solid genetics to grow around. Bred to Vorel Great milking Landau Daughter with good length and thickness. Bred to Vorel Cowboy Up 25F7 5-15-21 to 7-15-21.

G-2 MS MAGGIE 12C

CRC LANDAU 263X2 LTD OF BRINKS 415T28 R10189274 MS HD BRIGHT SIDE 263L -0.39 0.03 -13.89 0.12 G-2 MS MAGGIE 12A CRC MAGNUM 161X 2.49 R10245848 G-2'S MS. JESSE 12/9 0.75

										ΗI
5.6	0.5	26	49	17	30	3.8	0.75	0.52	0.08	-0.039
0.43	0.57	0.46	0.37	0.34		0.37	0.36	0.52 0.47	0.37	0.44
	'		'	'		'	<u>'</u>	<u>'</u>	'	<u> </u>

BW	BWR	205	205R	365	365R	ADG	REA	REAR	FT	FTR	IMF	IMFR
72	95	497	100	763	100	1.77	10.22	111	0.19	137	3.62	108

Cowboy Up 25F7 5-15-21 to 7-15-21.

G-2 MS BANKROLL 11G

BARSTOW BANKROLL B73 BARSTOW CASH 1.46 0.06 EA18036327 BARSTOW MISS DIANNA Z25 1.65 0.01 -2.59 0.03 CB HOMBRE 541T3 **G-2 MS HOMBRE 11A** 3.14 R10245846 G-2 MS SUZY 11/01 1.12

									IMF	
2.4	1.4	40	70	9	29	3.2	0.46	0.4	0.12	-0.025
0.35	0.48	0.39	0.29	0.25		0.27	0.29	0.42	0.12 0.31	0.39
	•									<u> </u>
DIM	DWD	005 00	י סכ	200	D AD	0 054	DEAD	ET.	ETD IME	IMED

86 | 107 | 455 | 104 | 762 | 101 | 2.07 | 9.24 | 100 | 0.28 | 112 | 5.3 | 98 to 7-15-21.

G-2 MS GUARDIAN 11F2

SUHN'S GUARDIAN 919B42 CRC GUARDIAN 9U8U5 2.27 0.1 R10289928 SUHN'S MS NEXT STEP 919T2 -0.19 0.04 -3.63 0.06 LAMBERT OF BRINKS 317R3 G-2'S MS. LAMBERT 11Y 2.19 R10197731 G-2 MS SUZY 11/01 0.65

5	0.1	25	46	4	16	4.1	0.5	0.21	0.1	-0.04
0.29	0.39	0.31	0.24	0.2		0.21	0.12	0.19	0.1 0.15	0.17

BW	BWR	205	205R	365	365R	ADG	REA	REAR	FT	FTR	IMF	IMFR
92	113	487	111	893	100	2.77	10.27	100	0.26	100	4.4	100

Bankroll daughter out of a Hombre daughter, Bred to G-2 Innovation 96F2 5-15-21 Nice big and thick Guardian daughter. Bred to Vorel Cowboy Up 25F7 5-15-21 to 7-15-21.



G-2 MS GUARDIAN 416G

SUHN'S GUARDIAN 919B42 CRC GUARDIAN 9U8U5 1.82 0.17 R10289928 SUHN'S MS NEXT STEP 919T2 0.34 0.03 -2.07 0.07 G-2 MS LANDAU 416C CRC LANDAU 263X2 2.32 R10296066 SUHN'S MISS HOMBRE 416Y6 0.5 6.1 | -0.1 | 22 | 44 | 9 | 20 | 4.4 | 0.94 | 0.16 | 0.19 | -0.039

0.28	0.37	0.3	81 0	23 0	.15	(0.16	0.13	0.32	2 0	.23	0.29
								REAR				
90	109	511	102	705	100	1.52	8.33	95	0.22	133	5.95	124

Powerful pedigree cross of Guardian & Landau due by sale day. Al bred to Suhn's Very attractive female w/ strong genetics out of Fort Knox and Online. Al bred to Surge 416G11 on 2-9-21. Bred to Vorel Cowboy Up 25F7 5-15-21 to 7-15-21.



G-2 MS FORT KNOX 409G

JJ FORT KNOX 415E1 VAR DISCOVERY 2240 2.13 MS BRINKS BRIGHT SIDE 415R23 UB10348967 0.73 0.02 -0.71 0.04 G-2 MS ONLINE 409A VF-OAKS ONLINE 918Y3 2.85 R10245866 SUHN'S MS DISTINCTION 409Y 0.7

								REA		
6.3	1	34	59	7	24	3.8	1.12	0.21	0.22	-0.04
0.35	0.48	0.39	0.31	0.27		0.29	0.29	0.21 0.42	0.31	0.39

BW BWR 205 205R 365 365R ADG REA REAR FT FTR IMF IMFR 76 | 95 | 496 | 113 | 770 | 102 | 1.85 | 8.56 | 93 | 0.3 | 117 | 5.93 | 110

DMR Denalli 1302D12 on 2-9-21. Bred to Vorel Cowboy Up 25F7 5-15-21 to 7-15-21.



-G- MISS AVIATOR 5J

-G- MISS AVIATOR 15J

VOREL AVIATOR 361F10 MUSGRAVE AVIATOR 1.53 0.06 UB10397708 VOREL MS NEXT STEP 361X9 1.8 0.01 -1.01 0.04 **CB TRADITION 63A LAWMAN MS TRADITION 5E2** 2 38 R10373589 MS LAWMAN 5/10 0.77

								REA		
4.9	0.8	27	52	8	22	3.8	0.37	0.36	0.07	-0.039
0.34	0.48	0.36	0.29	0.25		0.27	0.28	0.36 0.39	0.29	0.36
	•				ļ!	•			•	

								REAR				
67	94	485	96	653	102	1.62	8.16	106	0.17	130	4.46	110

OPEN HEIFER. Nice UB2 heifer out of an Aviator X Tradition Cross. Should Make OPEN HEIFER. UB2 heifer out of a very consistent 15 cow family. Lots of breeding attractive good milking daughters.

• UB10460326 • 15J • GEN: 2	• PV 1/28/21 GE-EPD	• LANE GRANT
VOREL AVIATOR 361F10	MUSGRAVE AVIATOR	HP 1.57 0.06
UB10397708	VOREL MS NEXT STEP 361X9	S 1.74 0.01
LAWMAN MS TRADITION 15E R10373591	CB TRADITION 63A MS LAWMAN 15/11	CW -1.41 0.05 TI 2.48 FI 0.89
CED BW WW YW M	TM CEM SC REA	IME ET

										FI
6.2	-0.3	26	47	8	21	3.5	0.6	0.41	0.15	-0.036
0.34	0.48	0.36	0.28	0.24		0.27	0.28	0.39	0.29	-0.036 0.36
	!	1	1			'		!	'	
BW	BWR	205 2	05R 36	55 365	R ADO	G REA	REAR	FT I	FTR IM	1F IMFR

62 87 511 102 655 104 1.09 9.06 102 0.18 116 4.44 106

potential to make R cattle.

UB10397708

UB10352942

VOREL AVIATOR 361F10

LAWMAN MS FINAL EXAM 436E

SUHN'S BUSINESS LINE 30D26

40

0.16

-G- MISS AVIATOR 436J

MUSGRAVE AVIATOR HP 1.98 0.05

/OREL	MS NEXT	STEP 3	61X9		1.61	0.01
/ODEI	FINAL EX	/ N M O O O C		CW	0.62	0.03
			2.82			
VUKEL	MS LAND	JAU 430E	02		0.89	
TM	CEM	SC	RFΔ	IM	=	FT

									SC				
	3.7	1.5	3	1 6	3	8	23	3.3	1.01	0.33	3 0	.12	-0.038
	0.34	0.48	0.3	36 0.	28 (0.24		0.26	1.01 <i>0.28</i>	0.39	9 0	.29	0.35
I	BW	BWR	205	205R	365	365R	ADG	REA	REAR	FT	FTR	IMF	IMFR
	82	115	521	104	633	98	1.08	7.23	94	0.09	70	3.62	90

OPEN HEIFER. UB2 female that has lots of growth and top. Very fertile cow family. OPEN HEIFER. Strong outcross genetics out of a solid cow family. Great milking

-G- MISS AVIATOR 237J

VOREL AVIATOR 361F10 MUSGRAVE AVIATOR UB10397708 VOREL MS NEXT STEP 361X9 -0.68 0.03 **LAWMAN MS FINAL EXAM 237F** VOREL FINAL EXAM 909C 2.47 UB10389064 LAWMAN MS OPTION 237D2 0.91

								NEA		
6.5	-0.1	27	47	8	21	4.1	0.78	0.4	0.14	-0.043
0.34	0.48	0.36	0.27	0.23		0.26	0.28	0.4 0.39	0.29	0.36
		-								

BW BWR 205 205R 365 365R ADG REA REAR FT FTR IMF IMFR 66 92 490 98 604 96 0.86 8.63 98 0.13 84 3.9 94

and fertility.

R10327046

CFD

0.16

and fertility.

PENZ ROSELLA 9406 EA19504090

BW

13

0.17

-G- BUSINESS LINE 9406J

3 4

0.11

VF-OAKS ONLINE 918Y SUHN'S MISS NORTH S **EXAR ENDURANCE 394** PENZ JODIE 2104

0.67

0.15

113

0.12

		NE GH	RANT	
3	HP	2.39	0.07	
STAR 30A	S	1.47	0.01	
49B	CW	2.31	0.03	
+30	TI	3.65		
	FI	1.08		
REA	IM	F	FT	

0.27

0.13

-0 032

0.14

• R10397048 • 315/18B • GEN: 6	• 8/24/18	• DANNY & BETTY WELL	LS
JG MR. 747 BACK IN BLACK	JG MR. 747 BLACK	(JET HP 0.26 0.0	03
R10171011	MS GH BRIGHT SI	DE 145R S 0.06 0.0	01
J-J JEW MS BLACK 315/12F	JG MR. 747 BACK	IN BLACK CW -5.47 0.0	02
		TI 1.5	
R10252616	J-J JEW MS CHAM	1P 315/6A FI -0.31	
			_

33 J-J DBW MS BLACK 315/18B

								REA		
6.5	-0.1	17	37	9	17	4	-0.04	0.26	-0.1	-0.04
0.24	0.33	0.18	0.13	0.1		0.18	0.07	0.26 0.13	0.09	0.11

REA REAR BWR 205 365 FΤ IMF **IMFR** 77 | 110 | 449 | 100 | 599 | 100 | 1.14 | 7.7 | 100 | 0.08 | 100 | 3.86 | 100 OPEN HEIFER. Strong outcross genetics out of a solid cow family. Great milking

0.09

0.11

Rare opportunity to purchase a Business Line daughter. These females are in high demand with no more being made.

J-J DBW MS Kryptonite 315/18G

3PR KRYPTONITE 606 TJM THREE D 302A 0.96 0.05 R10332292 CB MS LTD 75A20 0.13 0.01 -1.82 0.03 JG MR. 747 BACK IN BLACK J-J DBW MS BLACK 315/16E 1.67 R10355160 J-J JEW MS BLACK 315/13A -0.258.0 40 0.27 0.29 -0.04 -0.0450.19 0.12 0.1 0.08 0.11 0.07 0.1 0.08 0.09

Moderate framed young cow. Bred to Kryptonite w/ due date available on sale day.

BW

J-J DBW MS BLACK 881/19

JG MR. 747 BACK IN BLACK JG MR. 747 BLACK JET 0.78 R10171011 MS GH BRIGHT SIDE 145R 0.36 0.02 -9.02 0.02 PR SWAGGER 52W3 MS L SWAGER 1.61 R10241305 MS. L SONAR 881T1 0.34

								SC				
5.2	0.9	19	3	7	6	16	3.9	0	0.33	3 -(0.02	-0.042
0.24	0.34	0.1	8 0.	13	0.1		0.17	0 0.08	0.13	3 C	.09	0.11
	ı		. !						l .			
BW	BWR	205	205R	365	365R	ADG	REA	REAR	FT	FTR	IMF	IMFR
70	100											

Very attractive cow sired by Back in Black out of a Swagger dam. Very easy keeper. Bred to Kryptonite w/ due date available on sale day.

MISS BOULDER 926F5

J-J DBW MS BLACK 3/20

• R10398342	• 926F5	• GEN	1:4 •	PV	9/9/18	GE-EPD	• DANN'	Y & BE	TTY V	VELLS	• R104	67923		• GEN			
MC BOULDER	R 1420B			MC BO	ULDER 8	89Z14		HP	3.42	0.11	JG MR.	747 BA	CK IN E	BLACK		JG MR.	
R10275954				MC MS	ELEGID	O 1420Z8		s	1.43	0.04	R10171	011				MS GH	
MS. JOHN WA	YNE 926	SW		TJM JO	HN WAY	NE 44L		_		0.05	- J-J DBW MS TYSON 3/12					J-J 876	_
R10164009				GH 926	026J TI 3.39 FI 1.68						R10221	020				J-J DB\	/
CED BW	WW	YW	M	TM	CEM	SC	REA	IMF		FT	CED	BW	WW	YW	М	TM	ı
4.4 2.2	38	71	6	26	3.3	0.49	0.59	0.23	-(0.027	5.8	-0.1	17	36	8	17	Ī
0.36 0.49	0.37	0.32	0.29		0.31	0.32	0.37	0.29	' '	0.34	0.27	0.36	0.17	0.12	0.08		I

61 | 96 | 516 | 89 | 907 | 100 | 2.74 | 11.31 | 100 | 0.3 | 100 | 3.85 | 100 Nice deep bodied, thick young cow w/ big growth genetics. Bred to Back in Black w/ BRED HEIFER. Moderate framed bred heifer out the Back in Black sire. Bred to a due date available on sale day.

• R104	67923							• DANNY			/ELLS
JG MR.	747 BA	CK IN E	BLACK		JG MR.	747 BLA	CK JET		HP (0.37	0.03
R10171	S (0.06	0.01								
J-J DB\	CW -	2.98	0.02								
J-J DB R10221			TI _	1.46							
10221	020		FI -	0.54							
CED	BW	WW	YW	М	TM	CEM	SC	REA	IMF		FT
5.8	-0.1	17	36	8	17	4	-0.13	0.13	-0.08	-0	0.045

0.27	0.36	0.1	7 0.	12 0	.08	(0.17	0.07	0.11	0	.08	0.1
BW	BWR	205	205R	365	365R	ADG	REA	REAR	FT	FTR	IMF	IMFR
66	94	467	98									

Son of Suhn's Dimension from Platte Valley w/ due date available on sale day.

J-J DBW MS BLACK 55/20A

J-J DBW MS BLACK 3/20

JG MR. 747 BACK IN BLACK JG MR. 747 BLACK JET 0.66 0.03 R10171011 MS GH BRIGHT SIDE 145R 0.12 0.01 -2.05 0.02 J-J JEW MS TYSON 55/9 J-J 876-423HR 1.44 R10147000 MS. J-J NEWSMAKER 55P -0.38 CED BW CEM 0.2 -0.070.12 -0.06 -0.0430.28 0.36 0.17 0.11 0.08 0.19 0.06 0.11 0.08 0.1 69 | 98 | 338 | 100

BRED HEIFER. Daughter out of Gorczyca Back in Black with Tyson lineage on BRED HEIFER. Moderate framed daughter out of Back in Black with Oaks Ms on sale day.

JG MR. 747 BACK IN BLACK JG MR. 747 BLACK JET R10171011 MS GH BRIGHT SIDE 145R 0.06 0.01 -2.98 0.02 J-J DBW MS TYSON 3/12 J-J 876-423HR 1.46 R10221020 J-J DBW MS TYSON 3/0A -0.54 CED BW WW YW

0.27	0.36	0.1	7 0.	12	0.08	17	0.17	0.07	0.13	1 0	.08	0.045
								_		FTR	IMF	IMFR
66	94	467	98									

bottom. Bred to a Son of Suhn's Dimension from Platte Valley w/ due date available Hombre on bottom. Bred to a Son of Suhn's Dimension from Platte Valley w/ due date available on sale day.

40 J-J DBW MS BLACK 315/20D

41 J-J DBW MS Kryptonite 315/20H

• R10	467949	• 315	20D • 0	GEN: 6			6/3/20)	• DAN	NY & E	BETTY	WELLS
JG MF	R. 747 E	BACK	N BLA	CK	JO	MR. 74	7 BLAC	K JET		H	0.3	5 0.03
R1017	1011				M	S GH BF	RIGHT S	SIDE 145	iR		-0.1	4 0.01
J-J JE <i>R1022</i>	W MS 1	TYSON	N 315/1	2A		J 876-42 J JEW M		GIANCE	E 315/9	C T	1.40	
CED	BW	W۱	/ Y	W	M	TM (CEM	SC	RE/	\ <u> </u>	MF	FT
5.3	0.5	19	9 3	7	7	17	4.3	-0.08	0.2	-0	0.09	-0.047
0.25	0.32	0.2	22 0.	12 0	0.09		0.18	0.06	0.12	2 0	.08	0.1
BW 68	BWR 96	205 518	205R 109	365	365R	ADG	REA	REAR	FT	FTR	IMF	IMFR

BRED HEIFER. Attractive young Back in Black daughter, easy keeper. Bred to a BRED HEIFER. Moderate and attractive Kryptonite daughter. Bred to a Son of Son of Suhn's Dimension from Platte Valley w/ due date available on sale day.

3PR KRYPTONITE 606 TJM THREE D 302A R10332292 CB MS LTD 75A20 0.24 0.01 0.97 0.03 J-J DBW MS KRYPTONITE 315/18G 3PR KRYPTONITE 606 1.93 J-J DBW MS BLACK 315/16E -0.22

4.7	0.8	26	46	5	18	4	0.43	0.3	-0.02	-0.044
0.13	0.4	0.1	0.09	0.07		0.09	0.07	0.09	-0.02 0.08	0.08
		•	•			•	•		TD IME	

75 | 110 | 443 | 100 |

Suhn's Dimension from Platte Valley w/ due date available on sale day.

J-J DBW MS BLACK 336/20

J-J DBW MS BLACK 894/20

1110												VVLLLO	
JG MF	R. 747 E	BACKI	N BLA	CK	JG	JG MR. 747 BLACK JET						0.02	
R1017	1011				MS	MS GH BRIGHT SIDE 145R						4 0.01	
LIE	W MS	ALLEG	HANCE	336/1	n PR	PR PISTOL 12R2						1 0.02	
		~LLL	INITIOL	. 550/ 1	•					Т	TI 1.27		
R1018	34812				J-J	J-J DBW MS RINGOLD 336/4A						0.04	
								F	FI -0.21				
CED	BW	W۱	۷ Y۱	Ν	M	ГМ (CEM	SC	REA	\ II	MF	FT	
5	0.4	16	3	1	5	13	3.9	0.16	0.26	6 -0	0.09	-0.046	
0.27	0.36	0.1	7 0.	13 (0.1		0.18	0.07	0.12	2 0	.08	0.1	
				_ '	. '				<u>'</u>	'			
BW	BWR	205	205R	365	365R	ADG	REA	REAR	FT	FTR	IMF	IMFR	
70	99	443	100										

BRED HEIFER. Back in Black X Allegiance. Very exciting young female. Bred to BRED HEIFER. Take a look at this bred heifer out of a very nice dam Vorel Ms a Son of Suhn's Dimension from Platte Valley w/ due date available on sale day.

JG MR. 747 BACK IN BLACK JG MR. 747 BLACK JET 0.65 0.07 R10171011 MS GH BRIGHT SIDE 145R 0.93 0.03 -12.46 0.09 **VOREL MS NEW CONCEPT 894B** SUHN'S NEW CONCEPT 30Y24 1.46 R10264655 SUHN'S MS BT 894P21 0.98

6.5 0.27	0.33	0.2	6 3 26 0.	3 18 0	8 1.14	16	3.7 0.19	0.12 0.11	0.19	9 -().05 .14	-0.032 0.17
							REA	REAR	FT	FTR	IMF	IMFR
65	വാ	111	0.3									

New Concept. Bred to a Son of Suhn's Dimension from Platte Valley w/ due date available on sale day.



62 89 590 95

44 J-J BDW	WIS BLACK III	/6/20	45 LAWINAIN	MIS IEMIPLAT	E //3J
•R10467954 • 1178/20 • GEN: 6	3/12/20 • DANNY	/ & BETTY WELLS	•R10487611 •775J •GEN: 1	• PV 2/21/21 GE-EPD	• SHILOH HALL
JG MR. 747 BACK IN BLACK	JG MR. 747 BLACK JET	HP 1.26 0.04	LAWMAN TEMPLATE 361E10	SUHN'S TEMPLATE 415C19	HP 2.01 0.04
R10171011	MS GH BRIGHT SIDE 145R	\$ 0.69 0.01	UB10372026	VOREL MS PATTON 361Y4	\$ 0.83 0.02
VODEL MO LOGIO 4470D04	VOREL LOGIC 909B9	CW -5.23 0.04	LOD MICO CAZE ZZEA	LCR SAM 60T	CW -0.69 0.07
VOREL MS LOGIC 1178D24 R10334650	VOREL MS DISTINCTION 1178A3	TI 1.86	LCR MISS SAZE 775A R10230315	LCR MISS SWEET SUGAR 775R	TI 1.51
R10334050	VOREL WS DISTINCTION 1176A3	FI 0.63	R10230315	LCR WISS SWEET SUGAR 175R	FI 0.62
CED BW WW YW N	M TM CEM SC REA	IMF FT	CED BW WW YW M	TM CEM SC REA	IMF FT
4.9 0.9 21 42	7 17 3.9 0.21 0.29	0.03 -0.034	2.4 2.7 25 38 5	17 3.9 0.46 0.23	0.01 -0.041
0.26 0.35 0.18 0.13 0	.1 0.16 0.08 0.14	0.1 0.12	0.24 0.34 0.18 0.14 0.11	0.13 0.07 0.11	0.08 0.1
BW BWR 205 205R 365	365R ADG REA REAR FT F	TR IMF IMFR	BW BWR 205 205R 365 36	65R ADG REA REAR FT F	TR IMF IMFR
70 99 425 100			77 110 592 96		

popular 1178 cow family. Bred to a Son of Suhn's Dimension from Platte Valley w/ sired, Genomic EPD's, and Parent Verified. due date available on sale day.

BRED HEIFER. Stand out bred heifer sired by Back in Black and out of a very OPEN HEIFER. Deep, fleshy heifer R number brangus. Lots of breeding options. Al

46 LAWMAN MS TEMPLATE 894J

. •										
• UB104	187612	• 894J	• GEN	1: 4	• PV	2/22/:	21 G	E-EPD	• SHILC	H HALL
LAWMA	AN TEM	PLATE :	361E10		SUHN'S	S TEMPL	HP 2.	08 0.04		
UB1037	72026				VOREL	MS PAT	s 0.9	96 0.01		
LAWMAN MS FINAL EXAM 894F2 VOREL FINAL EXAM 909C								CW -3	.2 0.03	
		INAL E	AAW 05	· · · -			TI 2.	ті 2.36		
UB1038	39072				IVIS LAV	VIVIAINS	SWAGGE	K 894B	FI 1.	15
CED	BW	WW	YW	М	TM	CEM	SC	REA	IMF	FT
5.1	1.1	26	48	9	22	4.2	0.8	0.19	0.19	-0.031
0.24	0.34	0.18	0.12	0.08	0.1 0.08 0.15		0.11	0.14		
BW	BWR 2	205 20	5R 36	55 365	SR AD	G REA	REAR	FT	FTR IMF	IMFR
			 	~ 000						

OPEN HEIFER. UB heifer out of the very functional 894 cow family. Al sired, Genomic EPD's, and Parent Verified.

videos

PLEASE CONTACT INDIVIDUAL CONSIGNORS FOR VIDEOS OF THEIR LOTS.



10 Commercial Bred Heifers

Lots 60-70

If looking for a matched set of bred females look at these 10 young ladies. They were time AI bred and then exposed to a low birth weight Brangus bull. Pregancy information in regards to AI and Natual service will be available on sale day. Heifers will sell as two groups of 5 animals in each lot.

Offered by Gorczyca and Sons.

10 Commercial Open Heifers

Lots 71-75 Lots 76-80

Ten open purebred commercial Brangus heifers that are coming yearlings. Selling in two lots of 5.

Offered by Wells J-J Brangus Ranch.

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.
- 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 Mike Vorel, OBA Sales VP. (Contact information located on inside front cover of this catalog.)
- 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.

OKLAHOMA BRANGUS ASSOCIATION

Jack Gorczyca 100527 S 3340 Harrah, OK 73045

OKLAHOMA BRANGUS

associalion

•MARCH 26, 2022• SPRING SALE

MCALESTER STOCKYARDS | NOON | MCALESTER, OK ULTRABLACK & BRANGUS BULLS AND FEMALES

FOR CATALOG REQUESTS AND MORE INFORMATION: SHILOH HALL: 918.798.1337