Advancing the 12 Braford Breed



Friday, March 22, 2019 | 4:00 PM Kinder Livestock Market | Kinder, LA

Selling 35 Performance-Selected, Ranch-Ready Bulls 4 1/4 Brahman Bred Heifers & 40 Open Braford Females





View videos of some sale cattle at www.brafords.org/sale

Advancing the 12 Braford Breed

Friday, March 22, 2019 | 4:00 PM | Kinder Livestock Market | Kinder, LA

SALE SCHEDULE

All events at the Kinder Livestock Market 13008 US-190, Kinder, LA 70648

Friday, March 22

10 a.m. Cattle available for viewing
1 p.m. - 4 p.m. Complimentary lunch available at sale barn cafe
4 p.m. Advancing the Braford Breed Bull and Female Sale

VIDEOS

View videos of all sale cattle at www.brafords.org/sale

CERTIFICATE OF REGISTRY

A transferred certificate of registry will be furnished to the purchaser for each registered animal once proper settlement has been made.

HEALTH

Health papers suitable for interstate shipment will be furnished on all animals.

LOAD OUT

Cattle will be loaded at the conclusion of the sale and after proper settlement is made.

TERMS AND CONDITIONS

BIDDING

Each animal will be sold to the highest bidder without reserve. The auctioneer will settle any disputes as to bids and his decision on such matters shall be final.

TERMS

Each animal becomes the risk of the purchaser as soon as sold, but it shall be the obligation of the seller to see that animals are fed and cared for until loaded for shipment or until the expiration of 48 hours after the sale, whichever occurs sooner. After 48 hours a maintenance fee of \$5.00 per day will be assessed until pickup.

SIGHT UNSEEN PURCHASES

Buyers may purchase bulls through United Braford Breeders designated sale representatives at auction without viewing the cattle. For sight unseen purchases, the buyer has the right of inspection at the time of delivery. If the animal is deemed unsatisfactory, it may be reloaded on the delivery truck and returned to the farm of the seller at no obligation to the buyer. If the animal is deemed unsatisfactory within one week of the purchase, the buyer may at their expense, return the animal to the farm of the seller for a full refund of the purchase price.

ANNOUNCEMENTS

Any changes from the information of any kind in this catalog will be provided in a sale day supplement sheet or announced from the auction block and such information shall take precedence over cataloged information.

SALE LOCATION

Kinder Livestock Market 13008 US-190 Kinder, Louisiana 70648

SALE SPONSORED BY



Hannah V. Wine, Executive Director hwine@brafords.org | 540.272.1682 5380 Old Bullard Rd | Suite 600 Box 358 | Tyler, TX 75703 www.brafords.org | UBB@brafords.org

BULL DEVELOPMENT & MARKETING COMMITTEE

Rhea Shields, Chairman	225.279.3212
Larry Stanberry	214.924.9202
Bill Rainer	
Bryan Alleman	337.278.2586
Rodney Roberson	936 569 4872

RINGMFN

AUCTIONEER

Jeff Muckleroy

TRUCKING

Contact UBB Bull Development & Marketing Committee members to help make trucking arrangements. Local truckers available.

HOTELS

THANK YOU TO OUR SALE SPONSORS



Catalog designed by





Sale Terms

BREEDING GUARANTEE

1. All animals are guaranteed to be breeders with the exception of: a) calves under 12 months of age; b) animals shown by purchaser after sale in which the guarantee (if any) shall be between the seller and the buyer; c) injury or disease occurring after the sale; d) gross negligence or willful misconduct on the part of the purchaser; e) death by any reason.

2. Any bull which settles cows by natural service and passes a fertility test made by competent veterinarians, mutually agreed upon by the buyer and seller, during any six month period of trial (provided for in paragraph 2 of the section of these sales terms and conditions entitled "Options and Privileges of Return or Adjustment") shall be considered a breeder. All partial interest bulls are guaranteed to produce freezable quality semen.

3. Open females have not been served and are so guaranteed.

OPTIONS AND PRIVILEGES OF RETURN OR ADJUSTMENT

All claims for adjustment or refund must be made in writing within six months
of the sale date.

2. In the event an animal is claimed to be a non-breeder, the animal may be returned to the Ranch of the consignor if in good condition and complying with the health requirements of the state of origin. The seller shall be entitled to a six month trial following the return of the animal in which to prove that the animal is a breeder. If at the end of six months the seller is unable to prove the animal is a breeder, the seller shall at the option of the buyer replace the animal with another of equal value or issue a credit for the initial selling price. If the seller proves the animal to be a breeder, it shall be the obligation of the purchaser to take delivery of the animal and pay all expenses incurred for transportation.

3. If an animal is sold and at a later date proves not to be eligible for registration under association rules, the seller shall be obligated to make a satisfactory adjustment on the purchase price to the buyer, refund the purchase price or issue a credit for the initial selling price upon the return of the animal to the farm of the seller.

4. If an animal is sold and through DNA is proven to have incorrect parentage as represented by the certificate of registration, and for which the parentage can be determined, the seller shall be obligated to make a satisfactory adjustment on the purchase price to the buyer, refund the purchase price or issue a credit for the initial selling price upon the return of the animal to the farm of the seller.

RIGHTS AND OBLIGATIONS

The above terms and conditions of sale shall constitute a contract between
the buyer and seller of each animal and shall be equally binding on both. Other
than the guarantees and warranties stated above, no other warranties or guarantees are expressed or implied. Each sale or resale of an animal constitutes a
separate transaction.

United Braford Breeders or any other person connected with the management of the sale assumes no liability, legal or otherwise.





Bull Development

HOW THE BULLS WERE DEVELOPED

The bulls in this sale represent breeding programs from top Braford operations across Alabama, Florida, Louisiana, and Texas. Since the sale offering was assembled from calves produced in a variety of management and environmental settings, the sale catalog lists EPDs and performance measurements recorded in the development program, in which all the bulls were treated alike. This was done to provide a basis for making judicious comparisons.

The Bull Development Program allows bulls born from September 2017 through December 2017 to be targeted for the Spring Advancing the Braford Breed Sale. At the beginning of the program the bulls were categorized into two groups based on age: group one, bulls calved September and October of 2017, and group two, bulls calved November and December of 2017. The first groups of bulls arrived at Graham Land and Cattle in Gonzales, Texas, on September 3, 2018 and the second on November 20, 2018.

Upon arrival at the feedyard, the bulls were processed into the program and went through a two/three-week warm-up/adjustment period, after which their starting weights were taken. Throughout the four-month test, the bulls were fed in a commercial feedyard environment. The average daily gain (ADG) and weight-per-day-of-age (WDA) numbers in the catalog reflect performance over this four-month period.

At the conclusion of the test (November 20 for group one and January 4 for group two) ultrasound data on the bulls was collected by Centralized Ultrasound Processing (CUP) lab-certified technician Donnie Roberson and later evaluated by the CUP lab. All ultrasound data was collected on all bulls within the Beef Improvement Federation-recommended age window for yearling bulls. At scan time, yearling scrotal circumference and frame score were recorded as well.

At the conclusion of the evaluation period, the bulls were moved to nearby pasture where they were grazed on Bermuda grass and bluestem pasture. While on pasture, the bulls were supplemented daily with a high-roughage ration. During this time the bulls were semen tested (February 20) and dewormed with Dectomax pour-on dewormer. The bulls will be on pasture until they are trucked to the sale facility in Kinder shortly before the March 22 sale.

BULL HEALTH PROTOCOL

All bulls were a part of a rigorous health management protocol that was put together by the veterinary team at Zoetis Animal Health, Graham Land and Cattle and the United Braford Breeders. At the time of entry to the program bulls were given BoviShield Gold One Shot®, UltraChoice 8® and dewormed with Valbazen®. Approximately three weeks later when official start weights were collected, bulls were given a Valbazen drench dewormer. Throughout the summer, bulls were provided a pour-on dewormer primarily to assist with fly control. At the February 20 breeding soundness exams, all bulls were given Spirovac VL5 w/Lepto®, Ultrachoice 8® and Valbazen.

Welcome

Welcome to our twelfth Advancing the Breed Sale and our second Kinder, Louisiana, sale!

The United Braford Breeders cordially invites you to our Spring 2019 Advancing the Braford Breed 12 Sale, scheduled for Friday, March 22, 2019, at the Kinder Livestock Market in Kinder, Louisiana. The sale starts at 4 p.m. Central Time. Come early on Friday to view the cattle.

The acceptance and demand for quality Braford Bulls and top-quality registered replacement Braford females steadily grow. We are confident our breeders have supplied a solid set of bulls and females for your consideration in this year's offering.

This is one of the most consistent set of bulls ever presented at the Advancing the Braford Breed Sale. The bulls presented are stouter, deeper ribbed and bigger topped with more performance and stronger EPDs than has ever been the case before. They are a tribute to the breeders of Braford cattle and the genetic progress they continue to make.

There are bulls in this offering that will contribute to the power and genetics of your herd and to the Braford breed whether you are a commercial cattleman or a producer of registered seedstock. Compare the EPDs of these bulls within the breed and note their breed wide rankings compared to their peers and appreciate the phenotypic balance you see. Most impressively, the numbers agree with the phenotypic excellence.

Our Braford breeders should be commended for providing an outstanding offering of performance-tested Braford and Braford Plus bulls, along with a very respectable group of 35 registered open Braford heifers from breeders across Louisiana, Texas, and Alabama. We're also excited to offer four elite bred ¼ Hereford females from Choctaw Cattle Company.

We want our cattle to work for you by producing marketable steers and functional maternal heifers. The members of the UBB are persistently striving to produce Braford bulls that will complement your cowherd by incorporating some of the most elite genetics of the Brahman and Hereford breeds.

Please don't hesitate to contact our regional sales contacts with questions regarding your purchase, including delivery.

Thanks for taking the time to check out our spring sale catalog. We look forward to seeing you in Kinder!

Sincerely, Jim W. Harvey **UBB President**







Consignors

AGUAYO RANCH

Steve Aguayo Oakhurst, TX 936.661.5570

ALLEMAN CATTLE COMPANY

Bryan D. Alleman Rayne, LA 337.278.2586 allemancattle@cox.net

BD BRAFORDS

Bubbie Dupont Plaquemine, LA 225.413.5511 bubbiedupontcoc@bellsouth.net

BILL RAINER CATTLE CO.

Bill Rainer Union Springs, Alabama 903.780.6455 brainercattle@gmail.com

CHOCTAW CATTLE CO.

Roy Lee & Angela Hebert Sunset, LA 337.344.9634

DANOS FARMS

Iowa, LA 337.304.1262 rdanos3@yahoo.com

HARVEY RANCH

Jim & Rene Harvey Okeechobee, FL 863.697.6624

LS BRAFORDS

Larry Stanberry Grand Saline, TX 214.924.9202

NEIL ALLEMAN BRAFORDS

Neil Alleman Rayne, LA 337.278.2586 allemancattle@cox.net

CHASE ORTEGO

Creole, LA 337.794.1420

S5 FARMS

Rhea and Tommy Shields Iowa, LA 225.279.3212 (Rhea) 337.502.2597 (Tommy) rhea@terrellandassociates.com

THUNDERSTORM R CATTLE COMPANY

Rodney Roberson Nacogdoches, TX 936.569.4872 RLR@thunderstormRcattle.com

V-CROSS RANCH

Ken Venable Church Point, LA 337.278.6080 vcrossranch@yahoo.com

WAYNE BOOZER

Rodney Roberson Douglass, TX 936.569.4872

- 1	OT 1	101		BD: 9/2	4/2017	REC	5#: 201	70533		BRA	FORD		PO	LLED	TATTO	O: 8031
-	BILL RAIN	NER	S	IRE: TR	CM BIG	DEAL 50)9P		DAM: BI	R 6930 MS	5118		MGS: R	RCM MR MA	RTIN MAN	SO 6930
	UNITE	D BRA	FORE	BREE	DERS S	PRING	EPDs			TEST	DATA			ULTRASOL	JND DAT	A
BW	MBW	ww	YW	MILK	TMAT	FAT	REA	MARB	ADG	WDA	Y FS	ADJ SC	ADJ REA	REA/CWT	ADJ IMF	ADJ FA
1.9	-0.5	20	36	3	13	0.030	0.37	0.12	2.69	2.36	6.1	32.5	9.8	1.07	3.4	0.20
ı	OT 1	102		BD: 11 /1	2/2017	REC	5#: 201	70554		BRA	FORD		но	RNED	TATTO	O: 8011
_	BILL RAIN		S	IRE: HB	F MR 12	01			DAM: SI	LC L1 DOM	INETTE :	1104	MGS: P	K L1 DOMI	NO 6735	
	UNITE	D BRA	FORE	BREE	DERS S	PRING	EPDs			TEST	DATA		9	ULTRASOL	JND DAT	A
BW	MBW	ww	YW	MILK	TMAT	FAT	REA	MARB	ADG	WDA	Y FS	ADJ SC	ADJ REA	REA/CWT	ADJ IMF	ADJ FA
-0.8	-1.3	5	6	-2	0	0.040	0.38	0.16	2.96	2.43	6.0	34.5	9.2	1.00	4.1	0.34
ı	OT 1	104		BD: 11/2	7/2017	REC	5#: 201	70556		BRA	FORD		scu	JRRED	TATTO	O: 8006
L	BILL RAIN		S	IRE: HB	F MR 12	01			DAM: G	MS MOR	GAN VC 6	52 K684	MGS: N	HF MORGA	N VIC 932	9 652
	UNITE	D BRA	FORE	BREE	DERS S	PRING	EPDs			TEST	DATA			ULTRASO	JND DAT	Α
BW	MBW	ww	YW	MILK	TMAT	FAT	REA	MARB	ADG	WDA	YFS	ADJ SC	ADJ REA	REA/CWT	ADJ IMF	ADJ FA
0.3							0.18	4.11	2.66	5.3	37.5	10.7	1.06	3.9	0.40	
1										BRA	FORD		scu	JRRED	TATTO	O: 8018
L	BILL RAIN		S	IRE: HB	F MR 12	01			DAM: G	V MS WRA	NGLER 0	77 K691	MGS: V	VPHF КВ М	ORRISON	19D 077
	UNITE	D BRA	FORE	BREE	DERS S	PRING	EPDs			TEST	DATA			ULTRASOL	JND DAT	A
BW	MBW	ww	YW	MILK	TMAT	FAT	REA	MARB	ADG	WDA	YFS	ADJ SC	ADJ REA	REA/CWT	ADJ IMF	ADJ FA
0.6	-1.6	6	9	-1	2	0.040	0.20	0.11	3.67	2.89	5.8	39	12.8	1.16	3.6	0.44
-	OT 1	107		BD: 12/	5/2017	REC	5#: 201	70561		BRA	FORD		scu	JRRED	TATTO	O: 8009
L	OT 1		S	IRE: HB	F MR 12	01			DAM: BI	R 6008 MS	0220		MGS: B	BR DOMINO	6008	
		D BRA	FORE	BREE	DERS S	PRING	EPDs			TEST	DATA		1	ULTRASOL	JND DAT	A
BW	MBW	ww	YW	MILK	TMAT	FAT	REA	MARB	ADG	WDA	Y FS	ADJ SC	ADJ REA	REA/CWT	ADJ IMF	ADJ FA
-1.1	-0.7	1	4	2	3	0.040	0.22	0.13	3.38	2.95	6.9	36	11.2	1.00	2.7	0.59
٠,	OT 1		-13	BD: 12/	9/2017	REC	5#: 201	70566		BRA	FORD		scu	JRRED	TATTO	O: 8015
L	OT 1		S	IRE: HB	F MR 12	01			DAM: G	V PATRIOT	F81 VIC	KY B536	MGS: C	ES VICTOR	13P F81	
		D BRA	FORE	BREE	DERS S	PRING	EPDs			TEST	DATA	200,000,000,000		ULTRASOL	JND DAT	Α
BW	MBW	ww	YW	MILK	TMAT	FAT	REA	MARB	ADG	WDA	YFS	ADJ SC	ADJ REA	REA/CWT	ADJ IMF	ADJ FA
0.3	-1.5	6	8	-1	2	0.040	0.32	0.13	4.22	2.86	6.9	35.5	10.9	1.01	3.5	0.33
•	OT 1	100		BD: 12/	9/2017	REC	5#: 201	70567		BRA	FORD		scu	JRRED	TATTO	O: 8022
L	BILL RAIN		S	IRE: HB	F MR 12	01			DAM: G	V MORGAN	VICTR 1	22 K749	MGS: N	HF MORG	N VIC 932	9 122
	UNITE	D BRA	FORE	BREE	DERS S	PRING	EPDs			TEST	DATA		1	ULTRASOL	JND DAT	A
BW	MBW	ww	YW	MILK	TMAT	FAT	REA	MARB	ADG	WDA	YFS	ADJ SC	ADJ REA	REA/CWT	ADJ IMF	ADJ FA
0.2	-1.3	9	12	1	6	0.030	0.35	0.14	2.44	2.42	6.2	33	10.7	1.17	3.4	0.41
1	OT 1	110		BD: 12/2	20/2017	REC	5#: 201	70571		BRA	FORD		scu	JRRED	TATTO	O: 8002
L	BILL RAIN		S	IRE: HB	F MR 12	01			DAM: GV	STAR BRI	GHT VICT	RS 9332B54	43 MGS: T	HM WILLIE	9332 ET	
	UNITE	D BRA	FORE	BREE	DERS S	PRING	EPDs			TEST	DATA		3	ULTRASOL	JND DAT	A
BW	MBW	ww	YW	MILK	TMAT	FAT	REA	MARB	ADG	WDA	YFS	ADJ SC	ADJ REA	REA/CWT	ADJ IMF	ADJ FA
1.4	-1.8	11	12	3	9	0.040	0.30	0.12	3.56	2.45	5.1	34.5	11.4	1.25	3.6	0.38

1	OT 1	112		BD: 10/1	4/2017	REC	5#: 201	70272		BRA	FORD		но	RNED	TATTO	00: 718
-	SS FARMS	LLC	S	IRE: KK	66/4098	GATOF	₹		DAM: AC	C MS 360	CHAMP	987	MGS: A	EI 615 CH	MP 360	
	UNITE	D BRA	FORE	BREE	DERS S	PRING	EPDs			TEST	DATA			ULTRASO	JND DAT	Α
BW	MBW	ww	YW	MILK	TMAT	FAT	REA	MARB	ADG	WDA	Y FS	ADJ SC	ADJ REA	REA/CWT	ADJ IMF	ADJ FA
1.3	1.6	9	24	4	9	0.040	0.22	0.07	3.36	2.63	6.0	34	10.4	1.04	4.1	0.16
1	OT 1	112		BD: 10 /2	21/2017	REC	G#: 201	70274		BRA	FORD		PO	LLED	TATTO	00: 721
-	S5 FARMS		S	IRE: KK	66/4098	GATOR	₹		DAM: TE	RE GIRL	POWER 5	68	MGS: T	R CM RIBE	YE 326P	
	UNITE	D BRA	FORD	BREE	DERS S	PRING	EPDs			TEST	DATA		9	ULTRASO	JND DAT	A
BW	MBW	ww	YW	MILK	TMAT	FAT	REA	MARB	ADG	WDA	Y FS	ADJ SC	ADJ REA	REA/CWT	ADJ IMF	ADJ FA
2.3	2.2	18	42	7:	16	0.050	0.39	0.14	5.73	2.62	6.8	33.5	10.5	1.13	3.9	0.17
-1	OT 1	115		BD: 11/1	8/2017	REC	5#: 201	70687		BRA	FORD		но	RNED	TATTO	00: 703
L	RYAN P DA		S	IRE: TR	CM RIBI	EYE 326	Р		DAM: SS	805 MS 3	22		MGS: A	CC 2515 M	R 805	
			FORE	BREE	DERS S	PRING	EPDs			TEST	DATA		1	ULTRASO	JND DAT	Α
BW	MBW	ww	YW	MILK	TMAT	FAT	REA	MARB	ADG	WDA	YFS	ADJ SC	ADJ REA	REA/CWT	ADJ IMF	ADJ FA
0.6	PD: 12/11/2017 DEC#: 2017029					0.13	2.04	2.70	6.4	32.5	11.1	1.07	3.4	0.42		
	LOT 120 BD: 12/11/2017 REG#: 2017038							70384		BRA	FORD		но	RNED	TATTO	00: 805
	DERSTORM		0 5	IRE: TR	501 DEF	TH CH	ARGE 2	16	DAM: TE	RE MISS	VERTICA	L 610	MGS: T	R CM RIBE	YE 326P	
	UNITE	D BRA	FORE	BREE	DERS S	PRING	EPDs			TEST	DATA		1 9	ULTRASO	JND DAT	A
BW	MBW	ww	YW	MILK	TMAT	FAT	REA	MARB	ADG	WDA	YFS	ADJ SC	ADJ REA	REA/CWT	ADJ IMF	ADJ FA
1.3	-0.9	24	34	4	16	0.040	0.69	0.22	2.67	2.57	5.4	31.5	12.7	1.31	4.7	0.38
	OT 1		1	BD: 12/2	29/2017	REC	5#: 201	70386		BRA	FORD		PO	LLED	TATTO	00: 817
	OT 1	10 TOTAL	c	IRE: TR	SA SALESAYO		F-0		DAM: BI	R 847 MS 3	3069		MGS: T	R LG LIFEL	INE 847	
mon				BREE	DERS S	PRING	EPDs			TEST	DATA		1	ULTRASO	JND DAT	Α
BW	MBW	ww	YW		TMAT	FAT	REA	MARB	ADG	WDA	YFS	ADJ SC	ADJ REA	REA/CWT	ADJ IMF	ADJ FA
1.0	-0.7	26	42	7	20	0.030	0.26	0.06	3.00	2.85	6.7	36.5	11.8	1.12	4.2	0.37
	OT 1			BD: 12/1	4/2017	REC	5#: 201	70581		BRA	FORD		PO	LLED	TATTO	00: 806
L	OT 1		S	IRE: TR	CM RIBI	EYE 326	Р		DAM: W	B 501 HO	NEYSUCK	LE 201P	MGS: S	5 LSU MR S	501	
			FORE	BREE	DERS S	PRING	EPDs		295,055,05	TEST	DATA	1777 277 577 1		ULTRASO	JND DAT	Α
BW	MBW	ww	YW	and the second second	TMAT	FAT	REA	MARB	ADG	WDA	YFS	ADJ SC		REA/CWT		ADJ FA
-2.1	1.3	22	39	8	19	0.050	0.47	0.16	3.51	2.95	7.5	34	13.2	1.18	4.5	0.36
•	OT 1	122		BD: 12/2	20/2017	REC	S#: 201	70458		BRA	FORD		но	RNED	TATTO	00: 808
L	OT 1 WAYNE BO		S	IRE: TR	501 DEF	тн сн	ARGE 2	16	DAM: W	B CM AZA	LEA 634		MGS: R	MR 206 CR	ITICAL MA	ASS 0072
	. 000001140.404		FORE	BREE	DERS S	PRING	EPDs			TEST	DATA		1	ULTRASO	JND DAT	Α
BW	MBW	ww	YW		TMAT			MARB	ADG	WDA	YFS	ADJ SC	ADJ REA	REA/CWT	ADJ IMF	ADJ FA
0.8	-1.0	24	27	2	13	0.040	0.44	0.16	3.04	2.57	5.3	33	12.0	1.25	5.0	0.36
,	OT 1	124		BD: 12/1	3/2017	REC	5#: 201	70696		BRA	FORD		но	RNED	TATTO	O: 1852
L	OT 1		S	IRE: BR	238 MR	3122			DAM: BI	1366			MGS: B	O 350 MR	392	
			FORE	BREE	DERS S	PRING	EPDs			0.000	DATA		100000000000000000000000000000000000000	ULTRASOI		A
BW	MBW	ww	YW		TMAT		REA		ADG	WDA	YFS	ADJ SC		REA/CWT		
		AC 6 17/2/2	100,000	4.700277007		1000		1111/1111111111111111111111111111111111				11.000000000000000000000000000000000000				

1	OT 1	26	1	BD: 12/2	3/2017	REC	5#: 201	70698		BRA	FORD		но	RNED	TATTO	O: 1857
-	BUBBIE DU		S	IRE: BR	238 MR	3122			DAM: BI	1363			MGS: E	350 MR	892	
	UNITE	D BRA	FORD	BREE	DERS S	PRING	EPDs			TEST	DATA			ULTRASO	JND DAT	A
BW	MBW	ww	YW	MILK	TMAT	FAT	REA	MARB	ADG	WDA	Y FS	ADJ SC	ADJ REA	REA/CWT	ADJ IMF	ADJ FA
0.0	-0.2	12	22	1	7	0.030	0.31	0.10	2.91	2.89	7.3	36	12.7	1.18	3.8	0.31
1	OT 1	127		BD: 12/2	5/2017	REC	5#: 201	70695		BRA	FORD		но	RNED	TATTO	O: 1853
_	BUBBIE DU		S	RE: BR	238 MR	3122			DAM: BI	1374			MGS: E	350 MR	892	
	UNITE	D BRA	FORD	BREE	DERS S	PRING	EPDs			TEST	DATA		Ť.	ULTRASOL	JND DAT	A
BW	MBW	ww	YW	MILK	TMAT	FAT	REA	MARB	ADG	WDA	Y FS	ADJ SC	ADJ REA	REA/CWT	ADJ IMF	ADJ FA
0.6	-0.4	10	19	1	6	0.030	0.28	0.07	3.53	2.66	6.4	32	12.0	1.22	3.0	0.26
	OT 1	20		BD: 11/1	4/2017	REC	5#: 201	70712		BRA	FORD		PC	LLED	TATTO	O: 638 F
L	OT 1		S	IRE: HR	SHERIF	F 827			DAM: HI	ABSOLU	TE PERFI	ECTION 638	MGS: V	VRC 3059 N	IR WINDR	оск
		D BRA	FORD	BREE	DERS S	PRING	EPDs	. I		TEST	DATA			ULTRASOL	JND DAT	A
вw	MBW	ww	YW		TMAT	FAT	REA	MARB	ADG	WDA	YFS	ADJ SC		REA/CWT		ADJ FA
4.4	0.0	19	23	3	12	0.030	0.09	0.00	2.67	2.82	6.4	38.5	12.7	1.15	3.7	0.35
	PD: 11/26/2017 DEC#: 201707						70702		BRA	FORD		scı	JRRED	TATTOO	: 7135 F	
L	OT 1		77.85	IRE: BR					DAM: HI	F NITTY 71	32.5		MGS: N	16 BENNET	7200 PLD	ET
		D BRA	FORD	BREE	DERS S	PRING	EPDs			TEST	DATA			ULTRASOL	JND DAT	A
BW	MBW	ww	YW		TMAT	FAT	REA	MARB	ADG	WDA	YFS	ADJ SC		REA/CWT	2004/2012/1020/0020	701
1.9	-0.5	27	40	3	16	0.030	0.11	-0.03	3.51	2.90	6.9	35	12.8	1.14	3.7	0.39
-	OT 4			BD: 11/2	7/2017	REC	G#: 201	70703	69%HOR	NED HERE	FORD 319	%BRAHMAN	sci	JRRED	TATTOO	: 4084 F
L	OT 1	Contract to the same	1.77	IRE: BR		12007 (2000)	6		DAM: HI	R CONNIE	4084		MGS: E	R SOONER	6082 ET	
		D BRA	FORD	BREE	DERS S	PRING	EPDs			TEST	DATA		1	ULTRASOL	JND DAT	А
BW	MBW	ww	YW	MILK	TMAT	FAT	REA	MARB	ADG	WDA	YFS	ADJ SC	ADJ REA	REA/CWT	ADJ IMF	ADJ FA
3.1	-0.9	28	41	3	17	0.020	0.32	0.02	2.71	2.88	7.5	37.5	12.6	1.14	4.0	0.25
	ОТ 1			BD: 12/2	2/2017	REC	5#: 201	70706		BRA	FORD		но	RNED	TATTO	D: 6160 F
L	OT 1			IRE: BR		0.000000000	(DAM: HI	R MINI 616	50		MGS: E	3R 602 MR 0	0164	
		D BRA	1222			activities and an artist and)	220000000000000000000000000000000000000	TEST	ΠΑΤΑ	1.		ULTRASOL	IND DAT	Δ
BW	MBW	ww	YW		TMAT	FAT	REA	MARB	ADG	WDA	YFS	ADJ SC		REA/CWT		ADJ FA
3.1	-1.0	31	44	1	17	0.040	0.50	0.05	3.02	2.96	6.6	43	14.2	1.29	3.5	0.40
-	OT 1	104		BD: 11/1	9/2017	REC	5#: 201	70708		BRA	FORD		но	RNED	TATTO	O: 654 F
L	OT 1		S	IRE: BR	6930 MI	R 14139	É		DAM: HI	RHEIRESS	654		MGS: F	MR 0148 M	USCLES 5	199
	74011211	D BRA	FORD	RDFFI	DEDSS	PRINC	FPDs			TEST	DATA			ULTRASOL	IND DAT	Δ
BW	MBW	ww	YW		TMAT			MARB	ADG	WDA	YFS	ADJ SC		REA/CWT		
3.7	-0.6	19	32	3	12	0.020	-0.07	-0.12	2.42	2.64	6.4	40	11.8	1.15	3.0	0.39
	OT 4			BD: 12/1	5/2017	REC	G#: 201	70741		BRA	FORD		SCI	JRRED	TATTOO): 540 F :
L	.OT 1		7.00	IRE: KCF					рдм- ш	COUNTE				AR H HUNT		
	HARVEYRA		-	10/10/20/20			100 H 100 H	3,5)	UNIV. NI		DATA	-	160	ULTRASOL		
DIM	MBW	D BRA	YW		TMAT		REA		ADG	WDA	YFS	ADJ SC		REA/CWT		
BW									4 445 44			110000	- term of the first			

-	OT 1	100		BD: 12/	8/2017	REC	5#: 201	70744		BRA	FORD		PC	LLED	TATTOO	: 607 F 1
L	OT 1		S	IRE: KCI	BENNE	TT 10Y	B289 E	Т	DAM: H	R NOTICE	ME 607		MGS: N	IR H HUNT	ER MANSO	819 ET
	UNITE	D BRA	FORE	BREE	DERS S	PRING	EPDs			TEST	DATA		1	ULTRASOL	JND DAT	A
BW	MBW	ww	YW	MILK	TMAT	FAT	REA	MARB	ADG	WDA	YFS	ADJ SC	ADJ REA	REA/CWT	ADJ IMF	ADJ FAT
-2.1	-0.5	9	13	4	9	0.030	-0.18	-0.05	3.69	2.91	5.8	33	11.9	1.08	2.5	0.47
-	OT 1	197		BD: 11/1	15/2017	REC	5#: 201	70746		BRA	FORD		scı	JRRED	TATTO	O: 740 F
L	HARVEY RA		S	IRE: KCI	BENNE	TT 10Y	B289 E	Т	DAM: H	R MISS TN	T 740		MGS: N	AR H HUNT	ER MANSO	819 ET
	UNITE	D BRA	FORE	BREE	DERS S	PRING	EPDs			TEST	DATA			ULTRASOL	JND DAT	A
BW	MBW	ww	YW	MILK	TMAT	FAT	REA	MARB	ADG	WDA	YFS	ADJ SC	ADJ REA	REA/CWT	ADJ IMF	ADJ FAT
1.8	-0.9	16	12	1	9	0.040	0.06	0.08	2.71	2.77	7.4	40	12.5	1.16	3.3	0.49
-	OT 1	120		BD: 11/2	10/2017	REC	5#: 201	70453		BRA	FORD		но	RNED	TATT	00: 73
L	LOGANY		S	IRE: TR	CM RIBE	YE 326	Р		DAM: LV	LEGACY I	MS SASSY	42	MGS: F	MR RANGE	R'S LEGA	CY 6180
	UNITE	D BRA	FORE	BREE	DERS S	PRING	EPDs			TEST	DATA			ULTRASOL	JND DAT	А
BW	MBW	ww	YW	MILK	TMAT	FAT	REA	MARB	ADG	WDA	YFS	ADJ SC	ADJ REA	REA/CWT	ADJ IMF	ADJ FAT
-1.0	0.0	12	29	5	12	0.040	0.38	0.17	1.64	2.33	4.8	35.5	12.6	1.38	3.8	0.09

F-1 & ODD % BULLS

	OT 2	201		BD: 11/2	25/2017	REC	G#: 201	70750	50%BRAI	HMAN 509	6POLLED	HEREFORE	sci	JRRED	TATTOO	1232 F 4
L	HARVEY RA		S	IRE: MR	. DUBIN	A ROSE	151/5		DAM: H	F DORA 12	232		MGS: E	M BR COM	ANCHE ET	
	UNITE	D BRA	FORD	BREE	DERS S	PRING	EPDs			TEST	DATA			ULTRASO	JND DAT	Д
BW	MBW	ww	YW	MILK	TMAT	FAT	REA	MARB	ADG	WDA	Y FS	ADJ SC	ADJ REA	REA/CWT	ADJ IMF	ADJ FAT
1.3	0.4	10	20	-1	4	0.040	0.38	0.17	3.11	3.02	7.4	39.5	12.5	1.08	4.0	0.49
- 1	OT 2	202		BD: 10 /3	31/2017	REC	5#: 201	70717	75%HOR	NED HERE	FORD 25	%BRAHMAN	sci	JRRED	TATTO	O: 20F
L	HARVEY RA		S	IRE: WHI	TEHAWK	1016 BE	EFMAK	ER 701B	DAM: H	R LIL BIT 2	20		MGS: E	BR SOONER	6082 ET	
	UNITE	D BRA	FORD	BREE	DERS S	PRING	EPDs			TEST	DATA			ULTRASO	JND DAT	Д
BW	MBW	ww	YW	MILK	TMAT	FAT	REA	MARB	ADG	WDA	Y FS	ADJ SC	ADJ REA	REA/CWT	ADJ IMF	ADJ FAT
3.0	-1.2	17	14	-1	7	0.010	0.01	-0.10	3.33	2.82	6.4	38.5	12.2	1.09	2.6	0.39
ı	LOT 203 BD: 12/14/2017 REG#: 2017028:					70282	28%PC	44%HORNE		1.00	PC	LLED	TATTO	00: 729		
	S5 FARMS		S	IRE: S 5 (CM MR 3	90			DAM: S	MT MS 6	2		MGS: 1	R HK MILK	TRUCK 90	5P
	UNITE	D BRA	FORD	BREE	DERS S	PRING	EPDs			TEST	DATA			ULTRASO	JND DAT	A
BW	MBW	ww	YW	MILK	TMAT	FAT	REA	MARB	ADG	WDA	Y FS	ADJ SC	ADJ REA	REA/CWT	ADJ IMF	ADJ FAT
-0.1	-0.1	18	30	1	10	0.040	0.34	0.13	3.78	2.44	5.6	34.5	9.1	1.00	3.6	0.27
-	OT 1	201	1	BD: 10/1	0/2017	REC	5#: 201	70609	75%BRAI	HMAN 259	6POLLED	HEREFORE	PC	LLED	TATTO	0: 109
L	LANCIE JO	HEBERT	S	IRE: MR	CIRCLE	T GIGA	NTE 15	/0	DAM: M	ISS TKB 1	03		MGS: N	4R JJJ 446		
	UNITE	D BRA	FORD	BREE	DERS S	PRING	EPDs			TEST	DATA	7.0		ULTRASO	JND DAT	A
BW	MBW	ww	YW	MILK	TMAT	FAT	REA	MARB	ADG	WDA	Y FS	ADJ SC	ADJ REA	REA/CWT	ADJ IMF	ADJ FAT
0.0	0.0	0	0	0		0.000	0.00	0.00	3.27	2.92	7.5	35	11.0	0.99	3.0	0.27
L	OT 2	205	1	BD: 12 /3	31/2017	REG	5#: 201	71016	50%BR	AHMAN 33% 17%POLLE			PC	LLED	TATTO	00: 712
	RYAN P DA		S	IRE: CRE	R 109 OI	POIN	7 559 E	T	DAM: M	ISS DAY R	ANCH 50	5/3	MGS: N	AR KC ULTII	MATE 255/	0
	UNITE	D BRA	FORD	BREE	DERS S	PRING	EPDs			TEST	DATA			ULTRASO	JND DAT	А
BW	MBW	ww	YW	MILK	TMAT	FAT	REA	MARB	ADG	WDA	Y FS	ADJ SC	ADJ REA	REA/CWT	ADJ IMF	ADJ FAT
									3.51	2.76	6.3	33	10.9	1.08	3.6	0.41

BRAFORD PLUS

1	OT 3	202		BD: 10/2	23/2017	REC	G#: 201	70284	710 1100	BRAFO	RD PLUS		PO	LLED	TATTO	00: 722
L	SS FARMS		5	SIRE: LSF	KCC PF	REMER S	640C		DAM: S	CM MS 5	15		MGS: R	MR 206 CR	ITICAL MA	SS 0072
	UNITE	D BRA	FOR	BREE	DERS S	PRING	EPDs			TEST	DATA		()	ULTRASOL	JND DAT	A
BW	MBW	ww	YW	MILK	TMAT	FAT	REA	MARB	ADG	WDA	Y FS	ADJ SC	ADJ REA	REA/CWT	ADJ IMF	ADJ FAT
-1.3	0.3	10	20	0	6	0.040	0.29	0.16	5.40	3.21	6.0	40	12.5	1.08	4.5	0.45
-	OT 3	202		BD: 9/7	//2017	REC	G#: 201	70613		BRAFO	RD PLUS		PO	LLED	TATTO	O: E702
THUN	DERSTORM	RCATTLEC	0 5	SIRE: H2	R PROFI	TBUILD	ER B40)3	DAM: T	R LG GISEI	LE 040P		MGS: R	MR RANGE	R'S LEGA	CY 6180
	UNITE	D BRA	FOR	BREE	DERS S	PRING	EPDs			TEST	DATA		()	ULTRASOL	JND DAT	A
BW	MBW	ww	YW	MILK	TMAT	FAT	REA	MARB	ADG	WDA	Y FS	ADJ SC	ADJ REA	REA/CWT	ADJ IMF	ADJ FAT
-0.2	0.5	8	11	4	8	0.020	-0.05	0.01	2.65	2.56	5.6	37.5	11.6	1.14	3.4	0.25
•	OT 3	201		BD: 9/7	//2017	REC	G#: 201	70614		BRAFO	RD PLUS		PO	LLED	TATTO	O: E703
	DERSTORM		0 5	SIRE: H2	R PROFI	TBUILD	ER B40)3	DAM: T	R LG GISEI	LE 040P		MGS: R	MR RANGE	R'S LEGA	CY 6180
	UNITE	D BRA	FOR	BREE	DERS S	PRING	EPDs			TEST	DATA		i .	ULTRASOL	JND DAT	A
BW	MBW	ww	YW	MILK	TMAT	FAT	REA	MARB	ADG	WDA	Y FS	ADJ SC	ADJ REA	REA/CWT	ADJ IMF	ADJ FAT
-0.2	0.5	8	11	4	8	0.020	-0.05	0.01	3,55	2.78	5.4	41.5	9.2	0.85	3.2	0.15

Spring EPD Averages

		UNITE	ED BRAFORD	BREEDERS SPR	ING EPD AVER	AGES		
BW	MBW	ww	YW	MILK	TMAT	FAT	REA	MARB
0.8	-0.3	7.5	10.2	0.6	4.3	0.11	0.046	0.03

ADJ SC -- Please note the scrotal circumference values printed in the catalog are adjusted-365-day scrotal circumference. Scrotal circumference of these sale bulls is recorded at 12-15 months of age when scanning and other yearling data are collected. For culling and fair comparison purposes, SC is statistically adjusted back to 365 days of age. If you consider scrotal circumference in selecting bulls, you likely never see 365 day scrotal circumference. Most often you will be provided with actual measurements at some age significantly beyond a year. Independent of the ADJ SC, at the time of the breeding soundness exams, the testing veterinarian uses industry standards of 32 cm for scrotal circumference in determining if the bulls quality for this sale as satisfactory potential breeders.



Braford Heifers

LOT 8	N 1	BD: 1/25/2018	REG#: 20180145		BRAFORD		PO	LLED	TATTOO: 81
LOGAN VE		SIRE: TR DINERO	525P	DAM: FCD 51	3 MS SWEETHEAR	RT 09	MGS: V	VB LR 513P	
			UNITED BRAFO	RD BREEDER	S SPRING EPDS				
BW	МВ	w ww	YW	MILK	TMAT	FA	T	REA	MARB
2.9	-1.	3 19	23	1	10	0.0	30	0.15	0.02
LOT 8	02	BD: 1/31/2018	REG#: 20180214		BRAFORD		PO	LLED	TATTOO: 736
LUI O		SIRE: TR DINERO	525P	DAM: RB 575	GV A806		MGS: L	SU MR 575	
			UNITED BRAFO	RD BREEDER	S SPRING EPDS				
BW	МВ	w ww	YW	MILK	TMAT	FA	T	REA	MARB
1.6	-1.	3 16	16	2	10	0.0	30	0.03	0.03
LOT 8	02	BD: 2/9/2018	REG#: 20180215		BRAFORD		но	RNED	TATTOO: 739
LUI O		SIRE: TR DINERO	525P	DAM: S5 HUL	K MS 163		MGS: T	R MV HULK	153P
100000000000000000000000000000000000000			UNITED BRAFO	RD BREEDER	S SPRING EPDS				
BW	МВ	w ww	YW	MILK	TMAT	FA	Т	REA	MARB
1.6	-2.	0 22	23	2	13	0.0	30	0.12	0.01
LOT 8	nΛ	BD: 3/11/2018	REG#: 20180222		BRAFORD		PO	LLED	TATTOO: 809
LUI O S5 FARMS 1		SIRE: TR DINERO	525P	DAM: S5 HUL	K MS 907		MGS: T	R MV HULK	153P
		-	UNITED BRAFO	RD BREEDER	S SPRING EPDS				
BW	МВ	w ww	YW	MILK	TMAT	FA	T	REA	MARB
2.4	-1.	5 18	18	1	10	0.0	30	0.16	0.04
LOT 8	0E	BD: 12/30/2017	REG#: 20170388		BRAFORD		PO	LLED	TATTOO: 819
HUNDERSTORM R	_	SIRE: TR GENESIS	D105P ET	DAM: TR CM I	DIVA 521P		MGS: R	MR 206 CRI	TICAL MASS 007
			UNITED BRAFO	RD BREEDER	S SPRING EPDS				
BW	МВ	w ww	YW	MILK	TMAT	FA	T	REA	MARB
-0.7	-0.	6 15	25	3	11	0.0	40	0.33	0.11

LOT 8	an	BD: 2	/23/2018	REG#: 20180056		BRAFORD		POLLED	TATTOO: 861
UNDERSTORM R C		SIRE: T	R GENESIS [105P ET	DAM: TR 519	9 A106 ET		MGS: RMR 0148	MUSCLES 5199
				UNITED BRAFO	RD BREEDER	S SPRING EPDS	5		
BW	МВ	w	ww	YW	MILK	TMAT	FAT	REA	MARB
-1.3	0.	2	12	19	6	12	0.03	0 0.07	0.03
LOTO	0.7	BD: 3	/19/2018	REG#: 20180063		BRAFORD	Ť	POLLED	TATTOO: 870
LOT 8 (R CM RIBEYI	326P	DAM: WB LG	UGLY BETTY		MGS: RMR RANG	GER'S LEGACY 6180
UNDERSTORM R C	ATTLECO			UNITED BRAFO					
BW	МВ	w	ww	YW	MILK	TMAT	FAT	REA	MARB
2.2	0.		2	19	9	10	0.04		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
		PD: 12	2/25/2017	REG#: 20170402		BRAFORD		HORNED	TATTOO: 812
LOT 8 (J8			Promoto vivo con a Procurent,	DAM. WD FT			.1500.000.000.000.000.000	VIII (1000 - 10
WAYNE BOOZ	ER	SIRE: R	MR 206 CRI	FICAL MASS 0072	DAM: WB ET			MGS: BR 9605 E	L TIGKE 8049
5111			14844	UNITED BRAFO					
-0.9	-0.	-	16	YW 34	MILK 2	TMAT 9	0.03	CO. 10 10 10 10 10 10 10 10 10 10 10 10 10	
0.3	-0.			152			0.03	4	
LOT 8	09	100000000000000000000000000000000000000	2/27/2017	REG#: 20170404		BRAFORD		HORNED	TATTOO: 815
WAYNE BOOZ		SIRE: R	MR 206 CRI	FICAL MASS 0072	DAM: WB 575	424		MGS: BR 2300 N	IR 575
				UNITED BRAFO	RD BREEDER	S SPRING EPDS	S		W.
BW	МВ		ww	YW	MILK	TMAT	FAT		
-0.9	-0.	6	23	45	-2	10	0.05	0 0.61	0.20
LOT 8	10	BD: 1	1/4/2018	REG#: 20180152		BRAFORD		POLLED	TATTOO: 831
WAYNE BOOZ		SIRE: T	R CM RIBEY	326P	DAM: WB CM	RED RIDING HO	DD 511	MGS: RMR 206	CRITICAL MASS 0072
				UNITED BRAFO	RD BREEDER	S SPRING EPDS	5		
BW	МВ	w	ww	YW	MILK	TMAT	FAT	REA	MARB
-1.7	-0.	1	11	32	3	8	0.05	0 0.59	0.24
I OT O	11	BD: 11	1/10/2017	REG#: 20170158		BRAFORD		POLLED	TATTOO: 403E
LOT 8	50.000	SIRE: A	R LEONARD	0	DAM: MISS A	R LADY CAT 403		MGS: JDH SIR P	ATRIOT MANSO (73/4
7100711010111	-11	1-1-2-2		UNITED BRAFO	RD BREEDER	S SPRING EPDS			
BW	МВ	w	ww	YW	MILK	TMAT	FAT	REA	MARB
0.2	-0.	8	2	2	2	3	0.03	0 0.15	
1070		RD: 11	1/14/2017	REG#: 20170156		BRAFORD		POLLED	TATTOO: 405E
LOT 8		0.400,001,003,50	R LEONARD		DAM: AR LAD			MGS: RW MART	1 10 20 3 20 20 20 20 20 20 20 20 20 20 20 20 20
AGUAYO RANI	СН	SIRE. A	K LEONARD					MGS. KW MAKI	1 2100 0030
DW		***	14847	UNITED BRAFO				ne.	HADD
1.3	-0.	100	ww 7	YW 9	MILK 0	TMAT 4	0.03		0 1 200000
	CITYLENS I						0.03	A. II. 10.00.70	1
LOT 8	13	151010000000	1/22/2017	REG#: 20170157		BRAFORD		POLLED	TATTOO: 409E/80
AGUAYO RANG		SIRE: A	R LEONARD	0	DAM: AR LAD	Y MOSCOW 80/40	09	MGS: JA L1 DON	/INO 7701T
				UNITED BRAFO	RD BREEDER	S SPRING EPDS	5		
BW	МВ	2012	ww	YW	MILK	TMAT	FAT		
0.8	-1.	U	8	8	0	4	0.03	0 0.12	0.05
LOT 8	14	BD: 1	1/7/2018	REG#: 20180011		BRAFORD			TATTOO: 932F
AGUAYO RANG		SIRE: A	R CHEROKE	E	DAM: LA CON	EJA/14		MGS: NCC MR C	AJUN SPICE
				UNITED BRAFO	RD BREEDER	S SPRING EPDS	5		
BW	МВ	w	ww	YW	MILK	TMAT	FAT	REA	MARB
D11	-				100 to 10	September 2		1000000	

	15	BD: 13	1/12/2017	REG#: 20170553		BRAFORD		но	RNED	TATTOO: 8025
BILL RAINE		SIRE: H	IBF MR 1201	ž	DAM: CP L1 D	OMINETTE 339A	S	MGS: H	IH ADVANCE	8019U ET
				UNITED BRAFO	RD BREEDER	S SPRING EPDS				
BW	МЕ	w	ww	YW	MILK	TMAT	FA	Т	REA	MARB
0.8	-1	.4	7	7	1	4	0.0	40	0.28	0.12
LOTO	10	BD: 13	1/27/2017	REG#: 20170522		BRAFORD		PO	LLED	TATTOO: 8075
LOT 8		SIRE: T	R RED BULL	X102 ET	DAM: BR 7114	4 MS 0223		MGS: B	R 9605 MR 7	114
DICEPONINE	n.	100.000000		UNITED BRAFO	DD BDEEDED	S SDDING EDD	8			P07-1.
BW	МЕ	W	ww	YW	MILK	TMAT	FA	т	REA	MARB
0.6	0.		-1	1	6	6	0.0	in I	-0.02	0.07
		DD 11	1/20/2017	DEC# 20170526	1000	DDAFODD		DO.	1150	TATTOO OOG
LOT 8	17		1/28/2017	REG#: 20170536		BRAFORD		0.000	LLED	TATTOO: 806:
BILL RAINE		SIRE: T	R CM BIG DE	AL 509P	DAM: BR 63-Y	MS 5022		MGS: H	IF HOME RU	N 63
				UNITED BRAFO	RD BREEDER	S SPRING EPDS				10
BW	ME	2000	ww	YW	MILK	TMAT	FA	600	REA	MARB
-0.3	0.	0	22	40	1	12	0.0	30	0.47	0.13
LOT 8	10	BD: 13	1/14/2017	REG#: 20170520		BRAFORD		PO	LLED	TATTOO: 8044
LUI O		SIRE: T	R RED BULL	X102 ET	DAM: BR 575	MS 110		MGS: B	R 2300 MR 5	575
		Paral American		UNITED BRAFO	RD BREEDER	S SPRING EPDS	8			
BW	МЕ	w	ww	YW	MILK	TMAT	FA	т	REA	MARB
0.1	0.	-	6	5	3	5	0.0	Son	-0.07	0.03
		DD-1	2/1/2017	REG#: 20170523		BRAFORD		PO	LLED	TATTOO: 807
LOT 8	19				DAM DD 047	W. A. S. 12-17-20-00-0				0.10 00.0000000000000000000000000000000
BILL RAINE	R	SIRE: I	R RED BULL		DAM: BR 847			MG5: 1	R LG LIFELIN	NE 847
2004				UNITED BRAFO					Sala Savernore	1
BW	ME	-	ww	YW	MILK	TMAT	FA		REA	MARB
0.1	-0.	.1	3	2	8	9	0.0	40	-0.02	0.10
LOT 8	20	BD: 1	2/3/2017	REG#: 20170531		BRAFORD		PO	LLED	TATTOO:
BILL RAINE		SIRE: T	R RED BULL	X102 ET	DAM: BR 575	MS 111		MGS: B	R 2300 MR 5	75
				LINITED BDAGO	RD BREEDER	S SPRING EPDs	6			
				UNITED BRAID						
BW	МЕ	w	ww	YW	MILK	TMAT	FA	T	REA	MARB
BW 0.1	МЕ 0.		WW 6		1000000	TMAT 7	FA 0.0-		REA -0.04	MARB 0.07
0.1	0.	6	6	YW 8	MILK 4	7		40	-0.04	0.07
1000	0.	6 BD: 12	6 2/25/2017	YW 8 REG#: 20170572	MILK 4	7 BRAFORD	0.0	40 PO	-0.04	0.07 TATTOO: 802
0.1	0.	6 BD: 12	6	YW 8 REG#: 20170572	MILK 4 DAM: GV FRE	7 BRAFORD SH VICTORIA 939	0.0- 3 B540	40 PO	-0.04	0.07 TATTOO: 802
LOT 82	0. 21	BD: 12 SIRE: H	6 2/25/2017 HBF MR 1201	8 REG#: 20170572 UNITED BRAFO	MILK 4 DAM: GV FREE RD BREEDER	7 BRAFORD SH VICTORIA 939 S SPRING EPDs	0.0- 3 B540	PO MGS: T	-0.04 LLED HM CENTER	0.07 TATTOO: 802: PEICE 9393 ET
0.1 LOT 82 BILL RAINE	0. 21	BD: 12 SIRE: H	6 2/25/2017 HBF MR 1201 WW	8 REG#: 20170572 UNITED BRAFO	MILK 4 DAM: GV FREE RD BREEDER MILK	7 BRAFORD SH VICTORIA 939 S SPRING EPDS TMAT	0.0- 3 B540 FA	PO MGS: T	-0.04 PLLED THM CENTER REA	0.07 TATTOO: 8023 PEICE 9393 ET
LOT 82	0. 21	BD: 12 SIRE: H	6 2/25/2017 HBF MR 1201 WW 9	8 REG#: 20170572 UNITED BRAFOLUM 8	MILK 4 DAM: GV FREE RD BREEDER	7 BRAFORD SH VICTORIA 939 S SPRING EPDS TMAT 6	0.0- 3 B540	PO MGS: T	-0.04 LLED HM CENTER REA 0.21	0.07 TATTOO: 8023 PEICE 9393 ET MARB 0.11
DILL RAINE	0. 21 R ME -2	BD: 12 SIRE: H	6 2/25/2017 HBF MR 1201 WW	8 REG#: 20170572 UNITED BRAFO	MILK 4 DAM: GV FREE RD BREEDER MILK	7 BRAFORD SH VICTORIA 939 S SPRING EPDS TMAT	0.0- 3 B540 FA	PO MGS: T	-0.04 PLLED THM CENTER REA	0.07 TATTOO: 8023 PEICE 9393 ET MARB 0.11
0.1 LOT 82 BILL RAINE	0. 21 R MB -2	BD: 12 SIRE: H	6 2/25/2017 HBF MR 1201 WW 9	YW 8 REG#: 20170572 UNITED BRAFO YW 8 REG#: 20170568	MILK 4 DAM: GV FRE: RD BREEDER MILK 1	7 BRAFORD SH VICTORIA 939 S SPRING EPDS TMAT 6	0.0- 3 B540 FA 0.0-	PO PO PO	-0.04 LLED HM CENTER REA 0.21	0.07 TATTOO: 802: PEICE 9393 ET MARB 0.11 TATTOO: 800:
D.1 LOT 82 BILL RAINEI BW 0.7 LOT 82	0. 21 R MB -2	BD: 12 SIRE: H	6 2/25/2017 HBF MR 1201 WW 9 2/11/2017	YW 8 REG#: 20170572 UNITED BRAFO YW 8 REG#: 20170568	MILK 4 DAM: GV FREE RD BREEDER MILK 1 DAM: GV HIGH	7 BRAFORD SH VICTORIA 939 S SPRING EPDS TMAT 6 BRAFORD HWAY E19 VICKY	0.00 3 B540 FA 0.00	PO PO PO	-0.04 LLED HM CENTER REA 0.21	0.07 TATTOO: 8023 PEICE 9393 ET MARB 0.11 TATTOO: 8003
D.1 LOT 82 BILL RAINEI BW 0.7 LOT 82	0. 21 R MB -2	BD: 12 SIRE: H BW .3 BD: 12 SIRE: H	6 2/25/2017 HBF MR 1201 WW 9 2/11/2017	YW 8 REG#: 20170572 UNITED BRAFO YW 8 REG#: 20170568	MILK 4 DAM: GV FREE RD BREEDER MILK 1 DAM: GV HIGH	7 BRAFORD SH VICTORIA 939 S SPRING EPDS TMAT 6 BRAFORD HWAY E19 VICKY	0.00 3 B540 FA 0.00	PO MGS: TT T 330 PO MGS: CE	-0.04 LLED HM CENTER REA 0.21	0.07 TATTOO: 802: PEICE 9393 ET MARB 0.11 TATTOO: 800:
D.1 LOT 82 BILL RAINE BW 0.7 LOT 82 BILL RAINE	0. 21 R MB -2	BD: 12 SIRE: H	6 2/25/2017 HBF MR 1201 WW 9 2/11/2017 HBF MR 1201	REG#: 20170572 UNITED BRAFO YW 8 REG#: 20170568	MILK 4 DAM: GV FRE: RD BREEDER MILK 1 DAM: GV HIGH	7 BRAFORD SH VICTORIA 939 S SPRING EPDS TMAT 6 BRAFORD HWAY E19 VICKY S SPRING EPDS	0.00 3 B540 FA 0.00	PO MGS: T T T BO MGS: CE	-0.04 CLED THM CENTER REA 0.21 CLLED ES WCF JWS S	0.07 TATTOO: 802: PEICE 9393 ET MARB 0.11 TATTOO: 800: PEEDWAY 157HE1
D.1 LOT 82 BW 0.7 LOT 82 BILL RAINED BW 0.9	0. 21 ME -2 22 ME -1	BD: 12 SIRE: H BW .3 BD: 12 SIRE: H	6 2/25/2017 HBF MR 1201 WW 9 2/11/2017 HBF MR 1201 WW 8	REG#: 20170572 UNITED BRAFO YW 8 REG#: 20170568 UNITED BRAFO YW	MILK 4 DAM: GV FRE: RD BREEDER MILK 1 DAM: GV HIGH RD BREEDER MILK	7 BRAFORD SH VICTORIA 939 S SPRING EPDS TMAT 6 BRAFORD HWAY E19 VICKY S SPRING EPDS	0.00 3 B540 FA 0.00	PO MGS: TT T 330 PO MGS: CE	-0.04 LLED HM CENTER REA 0.21 LLED S WCF JWS S	0.07 TATTOO: 802: PEICE 9393 ET MARB 0.11 TATTOO: 800: PEEDWAY 157HE
D.1 LOT 82 BILL RAINEI BW 0.7 LOT 82 BILL RAINEI BW 0.9 LOT 82	0. 21 R ME -2 22 R MB -1	BD: 12 SIRE: H SW .3 BD: 12 SIRE: H	6 2/25/2017 HBF MR 1201 WW 9 2/11/2017 HBF MR 1201 WW 8	YW 8 REG#: 20170572 UNITED BRAFO YW 8 REG#: 20170568 UNITED BRAFO YW 6 REG#: 20170548	MILK 4 DAM: GV FRE: RD BREEDER MILK 1 DAM: GV HIGH RD BREEDER MILK 1	7 BRAFORD SH VICTORIA 939 S SPRING EPDS TMAT 6 BRAFORD HWAY E19 VICKY S SPRING EPDS TMAT 5 BRAFORD	0.00 3 B540 FA 0.00	PO MGS: T T T B30 PO MGS: CE	-0.04 LLED HM CENTER REA 0.21 LLED SWCF JWS S REA 0.28	0.07 TATTOO: 802: PEICE 9393 ET MARB 0.11 TATTOO: 800: PEEDWAY 157HE: MARB 0.10 TATTOO: 8044
D.1 LOT 82 BW 0.7 LOT 82 BILL RAINED BW 0.9	0. 21 R ME -2 22 R MB -1	BD: 12 SIRE: H SW .3 BD: 12 SIRE: H	6 2/25/2017 HBF MR 1201 WW 9 2/11/2017 HBF MR 1201 WW 8	YW 8 REG#: 20170572 UNITED BRAFO YW 8 REG#: 20170568 UNITED BRAFO YW 6 REG#: 20170548 EAL 509P	MILK 4 DAM: GV FRE: RD BREEDER MILK 1 DAM: GV HIGI RD BREEDER MILK 1 DAM: BR 0186	7 BRAFORD SH VICTORIA 939 S SPRING EPDS TMAT 6 BRAFORD HWAY E19 VICKY S SPRING EPDS TMAT 5 BRAFORD 0 MS 5013	0.00 3 B540 FA 0.00 B524	PO MGS: T T T B30 PO MGS: CE	-0.04 CLLED CHM CENTER REA 0.21 CLLED ES WCF JWS S REA 0.28	0.07 TATTOO: 802: PEICE 9393 ET MARB 0.11 TATTOO: 800: PEEDWAY 157HE1 MARB 0.10 TATTOO: 8046
D.1 LOT 82 BILL RAINEI BW 0.7 LOT 82 BILL RAINEI BW 0.9 LOT 82	0. 21 R ME -2 22 R MB -1	BD: 12 SIRE: H BW BD: 12 SIRE: H BW T BD: 12 SIRE: H	6 2/25/2017 HBF MR 1201 WW 9 2/11/2017 HBF MR 1201 WW 8	YW 8 REG#: 20170572 UNITED BRAFO YW 8 REG#: 20170568 UNITED BRAFO YW 6 REG#: 20170548	MILK 4 DAM: GV FRE: RD BREEDER MILK 1 DAM: GV HIGI RD BREEDER MILK 1 DAM: BR 0186	7 BRAFORD SH VICTORIA 939 S SPRING EPDS TMAT 6 BRAFORD HWAY E19 VICKY S SPRING EPDS TMAT 5 BRAFORD 0 MS 5013	0.00 3 B540 FA 0.00 B524	PO MGS: TT T 330 PO MGS: CE T PO MGS: B	-0.04 LLED HM CENTER REA 0.21 LLED SWCF JWS S REA 0.28	0.07 TATTOO: 8023 PEICE 9393 ET MARB 0.11 TATTOO: 8003 PEEDWAY 157HE1 MARB 0.10 TATTOO: 8046

LOT 82	4	BD: 1,	/15/2018	REG#: 20180234		BRAFORD		POLLED	TATTOO: 800
BILL RAINER	•	SIRE: H	BF MR 1201		DAM: BR 985	4 MS 7107		MGS: MHF MORGA	N VIC 9329 122
				UNITED BRAFO	RD BREEDER	S SPRING EPDS			
BW	ME	3W	ww	YW	MILK	TMAT	FAT	REA	MARB
0.5	-1	.1	8	11	2	6	0.040	0.38	0.18
LOT OF	E	BD: 2	2/5/2018	REG#: 20180272		BRAFORD		POLLED	TATTOO: 809
LOT 82	อ	SIRE: T	R RED BULL	X102 ET	DAM: BR 606	4 MS 0123		MGS: RMR TOP HA	ND 6064
DILL PAINER		Para Market		UNITED BRAFO	DD DDEEDED	S SUDINIC EDD	60		
BW	ME	NA/	ww	YW	MILK	TMAT	FAT	REA	MARB
1.5	-0		5	13	5	7	0.040		0.07
	_	200.0	/7/2010	DEC# 20100276		DDAFODD		DOLLED	TATTOO OL
LOT 82	6		2/7/2018	REG#: 20180376		BRAFORD		POLLED	TATTOO: 811
BILL RAINER		SIRE: T	R CM BIG DE	AL 509P	DAM: BR 693	0 MS 5117		MGS: RCM MR MAI	RTIN MANSO 69
				UNITED BRAFO	RD BREEDER	S SPRING EPDS			
BW	ME		ww	YW	MILK	TMAT	FAT	REA	MARB
1.1	-1	.0	24	39	2	14	0.030	0.40	0.11
LOT 82	7	BD: 2	/14/2018	REG#: 20180765		BRAFORD		HORNED	TATTOO: E92
LUI 02 NEIL ALLEMAN	,	SIRE: R	MR 2030 CH	EF 7018	DAM: ACC 900	6 MS 686		MGS: MR TLE BAR	O 906
THE PRESENTATION		I		UNITED BRAFO	RD BREEDED	S SPRING FPD			
BW	ME	3W	ww	YW	MILK	TMAT	FAT	REA	MARB
-1.1		2057	4	9	9	11	0.030		0.02
	_	PD- 2	/16/2018	REG#: 20180766		BRAFORD		HORNED	TATTOO: E92
LOT 82	8					W. A. S. 12-17-20-00-0		5,00 to 80,000,00	1,10,00,010,000,000
NEIL ALLEMAN	V-10	SIRE: R	MR 2030 CH	EF /018	DAM: ACC 00:	LX MSC 642	12	MGS: ACC 4140 MF	4001X
				UNITED BRAFO				- 1	14
BW	ME	BW	ww	YW	MILK	TMAT	FAT	REA	MARB
-0.5		10	5	11	5	7	0.040	0.16	0.07
LOT 82	q	BD: 3	/22/2018	REG#: 20180767		BRAFORD		HORNED	TATTOO: E93
NEIL ALLEMAN	9	SIRE: B	R 1201 MR 5	056	DAM: RB MAN	ISO 667 GV X831	1	MGS: MR JDH 727	/3 MANSO 667
				UNITED BRAFO	RD BREEDER	S SPRING EPDS		THE	
BW	ME	3W	ww	YW	MILK	TMAT	FAT	REA	MARB
	71000		2	2	0	1	0.040	0.18	0.15
0.8				-2			010.10		
	•	BD: 1	/20/2018	REG#: 20180768		BRAFORD	0.010		TATTOO: E93
0.8 LOT 83	0	1.50000000	/20/2018	REG#: 20180768		BRAFORD		MGS: RB 350 MP 7	
	0	1.50000000		REG#: 20180768 EF 7018	DAM: RB 776	BRAFORD GV A834	1	MGS: RB 350 MR 7	
LOT 83		SIRE: R	/20/2018 MR 2030 CH	REG#: 20180768 EF 7018 UNITED BRAFO	DAM: RB 776 RD BREEDER	BRAFORD GV A834 S SPRING EPDs	,		76
LOT 83 NEIL ALLEMAN	0	SIRE: R	/20/2018 MR 2030 CH	REG#: 20180768 EF 7018 UNITED BRAFO YW	DAM: RB 776 RD BREEDER MILK	BRAFORD GV A834 S SPRING EPDs TMAT	; FAT	REA	76 MARB
LOT 83		SIRE: R	/20/2018 MR 2030 CH WW 1	REG#: 20180768 EF 7018 UNITED BRAFO YW 0	DAM: RB 776 RD BREEDER MILK 3	BRAFORD GV A834 S SPRING EPDS TMAT 3	,	REA -0.09	76 MARB 0.00
LOT 83 NEIL ALLEMAN BW 0.0	МЕ	SIRE: R	/20/2018 MR 2030 CH	REG#: 20180768 EF 7018 UNITED BRAFO YW	DAM: RB 776 RD BREEDER MILK 3	BRAFORD GV A834 S SPRING EPDs TMAT	; FAT	REA	76 MARB 0.00
LOT 83 NEIL ALLEMAN	МЕ	SIRE: R	/20/2018 MR 2030 CH WW 1	REG#: 20180768 UNITED BRAFO YW 0 REG#: 20180769	DAM: RB 776 RD BREEDER MILK 3	BRAFORD GV A834 S SPRING EPDS TMAT 3 BRAFORD	FAT 0.030	REA -0.09	MARB 0.00 TATTOO: E93
BW 0.0	МЕ	SIRE: R	/20/2018 MR 2030 CH WW 1 /15/2018	REG#: 20180768 UNITED BRAFO YW 0 REG#: 20180769	DAM: RB 776 RD BREEDER MILK 3 DAM: ACC 90:	BRAFORD GV A834 S SPRING EPDS TMAT 3 BRAFORD 20 MS 446	FAT 0.030	REA -0.09 HORNED	MARB 0.00 TATTOO: E93
BW 0.0	МЕ	SIRE: R	/20/2018 MR 2030 CH WW 1 /15/2018	REG#: 20180768 UNITED BRAFO YW 0 REG#: 20180769	DAM: RB 776 RD BREEDER MILK 3 DAM: ACC 90:	BRAFORD GV A834 S SPRING EPDS TMAT 3 BRAFORD 20 MS 446	FAT 0.030	REA -0.09 HORNED	MARB 0.00 TATTOO: E93
BW 0.0 LOT 83	ме 1	SIRE: R	/20/2018 MR 2030 CH WW 1 /15/2018 R 1201 MR 5	REG#: 20180768 UNITED BRAFO YW 0 REG#: 20180769 056 UNITED BRAFO	DAM: RB 776 RD BREEDER MILK 3 DAM: ACC 90:	BRAFORD S SPRING EPDS TMAT 3 BRAFORD 20 MS 446 S SPRING EPDS	FAT 0.030	REA -0.09 HORNED MGS: BR 5199 MR	76 MARB 0.00 TATTOO: E93 9020
BW 0.0 LOT 83 NEIL ALLEMAN BW -0.1	ме 1	SIRE: R BW BD: 3 SIRE: B	/20/2018 MR 2030 CH WW 1 /15/2018 R 1201 MR 5	REG#: 20180768 UNITED BRAFO YW 0 REG#: 20180769 UNITED BRAFO YW	DAM: RB 776 RD BREEDER MILK 3 DAM: ACC 90: RD BREEDER MILK 2	BRAFORD GV A834 S SPRING EPDS TMAT 3 BRAFORD 20 MS 446 S SPRING EPDS TMAT	FAT 0.030	REA -0.09 HORNED MGS: BR 5199 MR	76 MARB 0.00 TATTOO: E93 9020 MARB 0.08
BW 0.0 LOT 83 NEIL ALLEMAN BW -0.1 LOT 83	ме 1	SIRE: R BW BD: 3, SIRE: B BW BD: 1,	/20/2018 MR 2030 CH WW 1 /15/2018 R 1201 MR 5 WW 5	REG#: 20180768 UNITED BRAFO YW 0 REG#: 20180769 UNITED BRAFO YW 6 REG#: 20180770	DAM: RB 776 RD BREEDER MILK 3 DAM: ACC 90: RD BREEDER MILK 2	BRAFORD GV A834 S SPRING EPDS TMAT 3 BRAFORD 20 MS 446 S SPRING EPDS TMAT 4 BRAFORD	FAT 0.030	REA -0.09 HORNED MGS: BR 5199 MR REA 0.18 HORNED	MARB 0.00 TATTOO: E93 9020 MARB 0.08 TATTOO: E94
BW 0.0 LOT 83 NEIL ALLEMAN BW -0.1	ме 1	SIRE: R BW BD: 3, SIRE: B BW BD: 1,	/20/2018 MR 2030 CH WW 1 /15/2018 R 1201 MR 5	REG#: 20180768 UNITED BRAFO YW 0 REG#: 20180769 UNITED BRAFO YW 6 REG#: 20180770	DAM: RB 776 RD BREEDER MILK 3 DAM: ACC 90: RD BREEDER MILK 2 DAM: HR LAC	BRAFORD GV A834 S SPRING EPDS TMAT 3 BRAFORD 20 MS 446 S SPRING EPDS TMAT 4 BRAFORD Y 77	FAT 0.030	REA -0.09 HORNED MGS: BR 5199 MR REA 0.18	MARB 0.00 TATTOO: E93 9020 MARB 0.08 TATTOO: E94
BW 0.0 LOT 83 NEIL ALLEMAN BW -0.1 LOT 83	ме 1	SIRE: R BW BD: 3, SIRE: B BW BD: 1, SIRE: B	/20/2018 MR 2030 CH WW 1 /15/2018 R 1201 MR 5 WW 5	REG#: 20180768 UNITED BRAFO YW 0 REG#: 20180769 UNITED BRAFO YW 6 REG#: 20180770	DAM: RB 776 RD BREEDER MILK 3 DAM: ACC 90: RD BREEDER MILK 2 DAM: HR LAC	BRAFORD GV A834 S SPRING EPDS TMAT 3 BRAFORD 20 MS 446 S SPRING EPDS TMAT 4 BRAFORD Y 77	FAT 0.030	REA -0.09 HORNED MGS: BR 5199 MR REA 0.18 HORNED	MARB 0.00 TATTOO: E93 9020 MARB 0.08 TATTOO: E94

I NT Q	22	BD:	3/26/2018	REG#: 20180771		BRAFORD			TATTOO: E948	
LOT 833		SIRE:	RMR 2030 CH	IIEF 7018	DAM: ACC 6000 MS 115Y MG			GS: -S MR ACC 6000		
	19000			UNITED BRAFO	RD BREEDER	S SPRING EPDS	,			
BW	М	BW	ww	YW	MILK	TMAT	FAT	REA	MARB	
-0.5			4	8	4	6	0.030	0.06	0.02	
LOT 834		BD: 2/27/2018		REG#: 20180772	BRAFORD				TATTOO: E930	
		SIRE: BR 1201 MR 5		5056	DAM: ACC 902	20 MS 458	MG	MGS: BR 5199 MR 9020		
				UNITED BRAFO	RD BREEDER	S SPRING EPDS	5			
BW	МЕ	BW	ww	YW	MILK	TMAT	FAT	REA	MARB	
0.4			7	10	3	7	0.030	0.20	0.09	
LOTO	0E	BD:	2/12/2018	REG#: 20180773		BRAFORD			TATTOO: E949	
LOT 835		SIRE: RMR 2030 CHIE		IIEF 7018	DAM: RB 776 GV 844			MGS: RB 350 MR 776		
NEIL ALLEM	nn :	-113-1		UNITED BRAFO			10000		V.T.(X)	
BW	М	BW	ww	YW	MILK	TMAT	FAT	REA	MARB	
-0.1	,	J.,	-7	-10	2	-1	0.030	-0.12	0.02	
		PD:	2/27/2019	REG#: 20180774		BRAFORD			TATTOO: E950	
LOT 836		BD: 3/27/2018		COLOCTOR NATION			140	s. cumperni i c		
NEIL ALLEM	AN	SIRE:	RMR 2030 CF	The state of the s	DAM: ACC 21			S: CHURCHILL S	ENSATION 2110Z	
2000				UNITED BRAFO					F	
BW	ME	BW WW		YW	MILK	TMAT	FAT	REA	MARB	
-1.7			5	9	5	8 0.0		0.08	0.05	
I NT Q	LOT 837		BD: 3/28/2018 REG#: 20180775		BRAFORD				TATTOO: E951	
NEIL ALLEMAN		SIRE: BR 1201 MR 5056			DAM: ACC 776 MS 013X ET MGS: RB 35				6	
				UNITED BRAFO	RD BREEDER	S SPRING EPD:	5			
BW	ME	sw ww		YW	MILK	TMAT	FAT	REA	MARB	
1.3			1	0	1	2	0.040	0.09	0.14	
LOTO	20	BD: 3/28/2018		REG#: 20180776	BRAFORD				TATTOO: E952	
LOT 8		SIRE: RMR 2030 CHIEF 7		IIEF 7018	DAM: ACC 6000 MS 122Y			MGS: -S MR ACC 6000		
NEIL ALLEM	nra .			UNITED BRAFO	DD BDEEDED	S SDDING EDD			0.00	
BW	М	BW	ww	YW	MILK	TMAT	FAT	REA	MARB	
-1.1			4	9	5	7	0.030	0.01	0.03	
	00	BD: 3/24/2018		REG#: 20180777	BRAFORD			1	TATTOO: E946	
LOT 839		SIRE: CHURCHILL SENSATION 2110Z						MGS: WR MR. ROGER'S ECHO 084 (0)		
NEIL ALLEM	AN	SIRE:	CHUKCHILL S				1,000	o. WK MK. KUGE	K 3 ECHO 084 (0	
DIM		200	1.01	UNITED BRAFO				554	11100	
-1.6	ME	BW	WW 7	YW 8	MILK 2	TMAT 5	0.040	0.21	0.11	
-1.0					- (-4)		0.040	0.21		
LOT 840		BD: 3/1/2018		REG#: 20180778	BRAFORD			TATTOO: E931		
NEIL ALLEM		SIRE: BR 1201 MR 5056			DAM: RB MAN	ISO 667 GV X812	S: MR JDH 727/	3 MANSO 667		
				UNITED BRAFO	RD BREEDER	S SPRING EPDS	1			
BW	ME	BW	ww	YW	MILK	TMAT	FAT	REA	MARB	
0.3			-1	-8	2	2	0.030	0.14	0.15	

BRAFORD BRED HEIFERS

Braford Bred Heifers

Al'd to sexed heifer GAR Drive, AAA# 18301470 (Angus); Due September 15-October 15, 2019



LOT 901 CHOCTAW CATTLE COMPANY		BD: 3/1/2017		REG#: 20170669	75%POLLED HEREFORD 25%BRAHMA		RAHMAN	POLLED	TATTOO: 31	
		SIRE: SHF BLOODL		INE Z149 B180	DAM: MISS CCC MAHOGANY 023			MGS: SHF LEN 502R Y173		
				UNITED BRAFC	RD BREEDER	S SPRING EPDs				
BW	BW MBV		ww	YW	MILK	TMAT	FAT	T REA	MARB	
-0.7	-0.4		7 -5		1	5	0.03	0.12	0.05	
I OT OO BD: 3/9/2017 RE				REG#: 20170668	75%POLLED HEREFORD 25%BRAHMAN			POLLED	TATTOO: 34	
LOT 902 CHOCTAW CATTLE COMPANY		SIRE: SHF BLOODLINE Z149 B180			DAM: MISS CCC LINDSEY 026			MGS: SHF LEN 502R Y173		
				UNITED BRAFC	RD BREEDER	S SPRING EPDS				
BW	MBW		ww	YW	MILK	TMAT	FAT	T REA	MARB	
-1.9	-1.9 0.6		-3 9		0	-2	0.03	0.09	0.07	
LOT 903 BD: 4/8/2017			REG#: 20170670	75%POLLED H	EREFORD 25%BI	POLLED	TATTOO: 36			
CHOCTAW CATTLE COMPANY		SIRE: SHF BLOODLINE Z149 B180			DAM: MISS CO	C MARYBETH 02	MGS: SHF LEN 502R Y173			
				UNITED BRAFC	RD BREEDER	S SPRING EPDs				
BW MB		w	ww	YW	MILK	TMAT	FAT	T REA	MARB	
0.0	0.4	4	15	32	0	8	0.03	0.14	0.04	
LU1 9U4		BD:	BD: 3/1/2017 REG#: 20170654		75%POLLED HEREFORD 25%BRAHMAN			POLLED TATTOO:		
		SIRE: SHF BLOODLINE Z149 B18			DAM: MISS CCC TINY 027			MGS: SHF LEN 502R Y173		
				UNITED BRAFC	RD BREEDER	S SPRING EPDS				
BW	BW MBW		ww	YW	MILK	TMAT	FAT	r REA	MARB	
1.5 -0.4		4	7	-1	1	4	0.03	0.13	0.05	

Consignors

AGUAYO RANCH

Steve Aguayo | Oakhurst, TX | 936.661.5570 | saguayo@eastex.net

Steve Aguayo of Aguayo Ranch started his Braford program in 2009 with the motto of Quality Not Quantity. The ranch has downsized a little lately and Steve is focusing on second generation Brafords, but still utilizing proven halfblood cows producing 3/8-5/8 purebreds.

ALLEMAN CATTLE COMPANY

Bryan D. Alleman | Rayne, LA | 337.278.2586 | allemancattle@cox.net

Alleman Cattle Company has been breeding registered Brafords since 1994. It is owned and operated by Bryan and Roxanne Alleman, and son Neil. Their purpose is to create functional cattle by using the best Braford, Brahman and Hereford genetics available. They leverage top genetics by using AI, ET and IVF, and focus on EPDs. Ultrasound evaluation has long been a part of their breeding program. They give special attention to milking ability and udder quality. Continuous culling has greatly improved the quality of successive calf crops and increased the percentage of cattle that appeal to both purebred and commercial producers. They primarily breed multiple generation Brafords, but continue to inject new genetics though significant select herds of halfblood and ¾ Brahman cows.

BD BRAFORDS

Bubbie Dupont | Plaquemine, LA | 225.413.5511 | bubbiedupontcoc@bellsouth.net

BD Brafords is owned and operated by Bubbie Dupont and family. The family has been raising since the early 2000s. Since it's start BD Brafords has focused on raising solid, functional multi-generation 3/8 – 5/8 Brafords, often using bulls he has purchased out the Advancing the Breed Sale. Both a buyer and a consignor at times, BD Brafords has consistently marketed their highest performing bull calves through the UBB Bull Development Program with great success.

BILL RAINER CATTLE CO.

Bill Rainer | Union Springs, AL | 903.780.6455 | brainercattle@gmail.com

Since 1997, Bill Rainer has produced multiple generation purebred Brafords as well as first generation Brafords out of Hereford cows and by 34 Brahman bulls. Performance data is routinely recorded and reported to yield the most accurate EPDs possible. Bill annually retains his top heifers and adds them to his program. Bill is using Braford herd bulls from Running M Ranch (FL) and Thunderstorm R (TX). Bill is currently using a Hudgins-bred ¾ Brahman bull on Hereford cows from Greenview Farms (GA), Debter Herefords (AL) and Pond Farms (TX).

CHOCTAW CATTLE CO

Roy Lee and Angela Hebert | Sunset, LA | 337.344.9634 | angela@choctawcattle.com

Roy Lee and Angela Hebert of Choctaw Cattle Co. raise Brahman and F-1 Braford cattle suites for the south Louisiana climate. They base their selection decisions on conformation, temperament, carcass merit, feed efficiency and fertility. Only those few individuals that meet all these criteria stay to become part of the Choctaw permanent herd, leaving the herd with a a level of quality that ensures that each succeeding generation will be better than the last. The Hebert's pride themselves in not being in the business of chasing the latest current fad, but instead raising cattle that will work for years to come with an emphasis on low input production and only supplementing if necessary to ensure their cattle will not "fall apart" when you get them home.

Consignors

DANOS FARMS

Ryan Danos | Iowa, LA | 337.304.1262 | rdanos3@yahoo.com

Ryan Danos has been breeding Braford cattle for just over six years. Ryan got his start in the Braford industry through the National Junior Braford Association, seeing many successes in the show ring. He is no stranger to the production side of the industry as Ryan was raised on a 250 head commercial Branqus operation. Currently Ryan runs a handful of Braford cows replacement heifers of his own while also overseeing a cooperator embryo transfer herd for several Braford breeders alongside his dad, Willie Danos. Ryan focuses his breeding program on the maternal strength of Brafords and strives to produce sound, durable Braford cattle that will thrive in tough environments.

HARVEY RANCH

Jim & Rene Harvey | Okeechobee, FL | 863.697.6624

The Harvey Ranch purebred program consists of Brahman, Hereford and Braford cow herds. Jim is striving to implement a breeding-up program on the Braford herd utilizing their Brahman and Hereford herds along with ET work. He wants maternal characteristics with carcass traits. In his commercial herd, Jim utilizes Braford and Branqus bulls.

LS BRAFORDS

Larry Stanberry | Grand Saline, TX | 214.924.9202

LS Brafords has been breeding Braford cattle for more than 20 years. Larry Stanberry's objective is to produce quality cattle, using performance data and EPDs, that will function for our customers in today's environment. He has long placed a strong emphasis on the female side, keeping records for fertility, low birth weights, good udders, milking ability, productivity and disposition. Larry's herd sires were selected for their new genetics, performance data that improves weaning and yearling growth and ultrasound carcass traits. Larry also focuses on structural soundness and appearance to complement his cow herd. He has executed a strict culling process to eliminate poor performance, bad dispositions and any structural unsoundness. LS Brafords strives to produce females that will make outstanding cows and bulls that can go to work in your environment and meet your performance goals. of halfblood and 34 Brahman cows.

NEIL ALLEMAN BRAFORDS

Neil Alleman | Rayne, LA | 337.278.2586 | allemancattle@cox.net

Neil Alleman has been raising Brafords alongside his father, Bryan of Alleman Cattle Company since 1994. Alleman Cattle Company is owned and operated by Bryan and Roxanne Alleman, and son Neil. Their purpose is to create functional cattle by using the best Braford, Brahman and Hereford genetics available. They leverage top genetics by using AI, ET and IVF, and focus on EPDs. Ultrasound evaluation has long been a part of their breeding program. They give special attention to milking ability and udder quality. Continuous culling has greatly improved the quality of successive calf crops and increased the percentage of cattle that appeal to both purebred and commercial producers. They primarily breed multiple generation Brafords, but continue to inject new genetics though significant select herds of halfblood and 34 Brahman cows.

CHASE ORTEGO & KLANCIE JO HEBERT

Laccasine, LA | 337.794.1240 (Chase) | 337.912.9699 (Klancie Jo Hebert) | cortego@hilcorp.com Ortego runs about 100 head of commercial cattle in Jeff Davis Parish with a small group of Braford cows and a lot of ties to the Braford breed. When growing his fall calving herd Ortego struck on a great deal when purchasing a bred cow from NJBA member, Klancie Jo Hebert of Welsh, Louisiana, which resulted in his consignment for the Advancing the Braford Breed Sale.

S5 FARMS

Rhea and Tommy Shields | Iowa, LA | 225.279.3212 (Rhea) 337.502.2597 (Tommy) rhea@terrellandassociates.com

S5 Farms has been breeding Braford cattle for more than ten years. S5 began with two Hereford heifers raised at LSU and bought through the stockyard. Currently S5 runs 60 Braford cows and 12 replacement heifers. The primary focus has been reproduction, structural correctness, milking ability, and stayability of the cow base noting that EPD selection is an important tool for this operation. Tommy and Rhea believe females should look like females, calve every year, and raise a calf at or better than what they are. S5's bull progeny have consistently held their own in the UBB Bull Development Program.

THUNDERSTORM R CATTLE COMPANY

Rodney Roberson | Nacogdoches, TX | 936.569.4872 | RLR@thunderstormRcattle.com

Thunderstorm R Cattle Company has been breeding purebred Brafords for more than 30 years. The focus has always been on building and enhancing a productive and functional cowherd and marketing Brafords with superior maternal attributes. Rodney collects and reports complete performance data yielding the most accurate and impressive EPDs in the breed. He has never desired to breed terminal sire type cattle, but strives to keep growth and ribeyes in a commercially acceptable range, while pushing to increase marbling that adds calf value and makes for a more functional cowherd. For many years the ranch has accelerated genetic progress through the use of their elite cows and in vitro fertilization. Thunderstorm R also flushed very good ¾ Brahman cows to today's best Herefords to produce exciting first-generation Brafords. Rodney continuously works toward making his herd as polled as possible.

V-CROSS RANCH

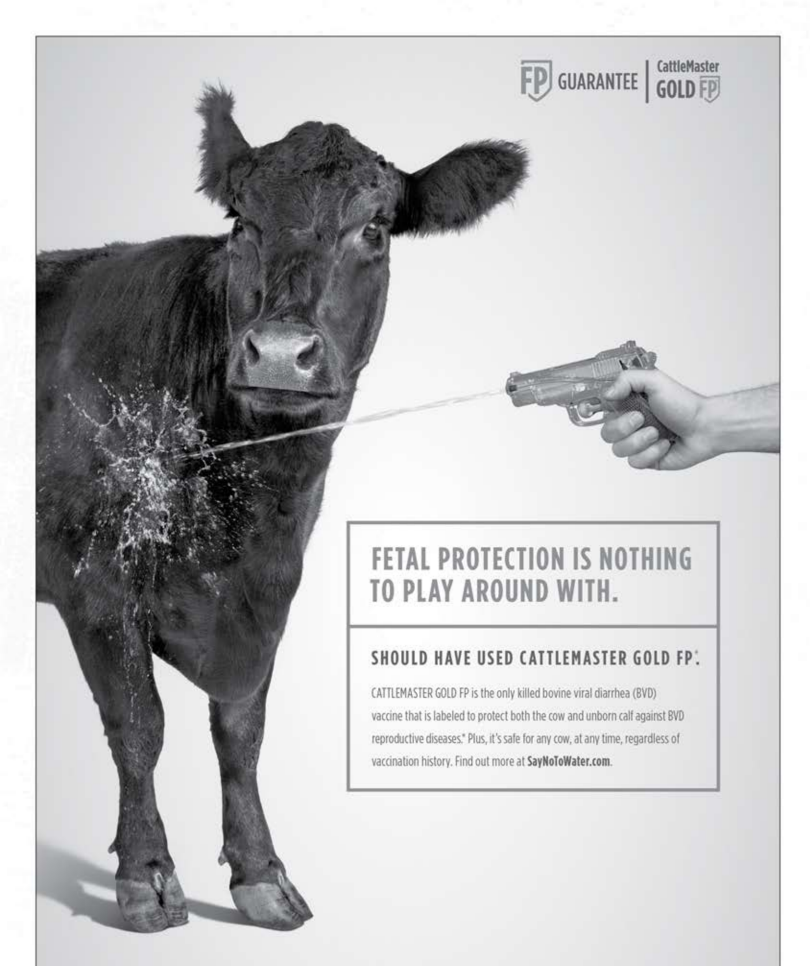
Ronnie Venable | Church Point, LA | 337.278.2225 | vcrossranch@yahoo.com

V-Cross Ranch is a 250 head cow-calf operation located in Church Point, Louisiana. The cowherd consists of both registered and commercial Brahmans along with Golden Certified F-1 tiger-striped females. Cattle are managed so that the Brahman females are exposed to registered Brahman, Hereford, and Angus herd sires; while the Braford herd is exposed solely to registered Angus bulls to make superior BrafordPlus progeny. Selection criteria is stringent and designed to maximize maternal traits by producing cattle for the customer that are good structured, docile, have good udders, milk well, and breed back yearly. The ranch utilizes A.I. and E.T. technology to capitalize on swift and efficient genetic progress within the operation.

WAYNE BOOZER

Rodney Roberson | Douglass, TX | 936.569.4872

Wayne Boozer has been breeding registered Brafords for almost 35 years. Starting with a group of selected halfblood Braford cows and bulls of Adams Ranch breeding, continuous selection for fertility, early sexual maturity and objective performance has resulted in a stabilized herd of multiple-generation, functional, maternally superior, purebred Braford cows. Complete herd performance reporting has eliminated bias, increased selection accuracy and allowed the Boozer program to advance genetically as indicated by continually improving EPDs. They annually take advantage of in vitro fertilization technologies to multiply truly superior proven cows. The stabilized cowherd allows the Boozer program to maintain uniformity, while sampling outcross and sometimes first generation herd sires.



OPEN HEIFERS













BRED HEIFERS









View videos of some sale cattle at www.brafords.org/sale

BRAFORD FEMALE OFFERING United Braford Breeders 5380 Old Bullard Road Suite 600 Box 358 Tyler, TX 75703



BRAFORD BREEDERS

brafords.org