🔍 Established 1865 🔍

MARTIN-BRUNI CATTLE CO. 4th Annual Fall Brangus Bull Sale

THURSDAY, NOVEMBER 16, 2017 - 10 a.m.

Jordan Cattle Auction, San Saba, TX

11 Top-Of-The-Line 2 Year Old Bulls

OFFERING BRINKS BRANGUS GENETICS UNDER THE DIRECTION OF KEN HUGHES

(Genetic Designer at Camp Cooley for 19 years)



C718-535: DMR Tribute 415Z46 x New Era Of Brinks 541J37



C699-Z685: Beauregard Of RRR 468W20 x Mahan Of Brinks 240U6



C773-541: Hall's LBS. 468X3 x Csonka Of Brinks 30R4



C761-468: Beauregard Of RRR 468W20 x Napolean Of Brinks 99T45

Breeding composition of Bulls: ET – 40%; AI – 40%; Natural Service – 20%.

Extraordinary maternal strength bred into Bulls with 85% of females in 3 generation pedigree representing donors predominately for Camp Cooley and selected by Ken Hughes.

BREEDING OBJECTIVES:

- ✓ Feet and legs bred and developed for longevity.
- ✓ Functionally balanced for birth weight/bone; reproductive efficiency; digestive capacity; muscle; growth; and maternal strength.
- Mated and handled to produce docile dispositions.

Internet bidding available on www.cattleusa.com

Video and performance **Livestock** catalog available at:



Joe Martin 210-748-6881 or Ken Hughes of Hughes Cattle Services 979-229-8718 Proxy bid to Ken as buyer's agent and at seller's expense



MARTIN-BRUNI CATTLE CO.

4th Annual Fall Brangus Bull Sale

THURSDAY, NOVEMBER 16, 2017 - 10 a.m.

Jordan Cattle Auction, San Saba, TX

11 Top-Of-The-Line 2 Year Old Bulls

INTERNET BIDDING ON WWW.CATTLEUSA.COM

ADVANCE REGISTRATION AND APPROVAL REQUIRED

HOW DO I SET UP AN ACCOUNT ON WWW.CATTLEUSA.COM?

Setting up an account is a simple two minute process.

- 1. Look for the log-in area on the upper left portion of the screen.
- 2. Find the blue button labeled "Register to View".
- 3. Fill in the form with your name, email, state, username, and password.
- 4. Press the proceed button at the bottom of the page.

Any time you come back to CattleUSA just enter your username and password to log-in and watch auctions.

Enter any username and password that is easy for you to remember. We currently have over 140,000 registered users so keep that in mind when you enter a username and password. Many have already been taken. You may have to add extra numbers or letters before or after yours to come up with something unique. We do not recommend using spaces or caps. Users have a hard time remembering where the spaces and caps are when they return to the site.

HOW DO I GET APPROVED TO BUY?

Each auction approves its own buyers, no buyers are approved by CattleUSA. This is done for your privacy and security. Your buyers information is kept private and is only released to the auctions you choose. In order get obtain approval to buy at an auction you will need to submit your contact information to each auction you wish to buy from.

- 1. Log in to CattleUSA.
- 2. Push the Submit button next the auction you wish to be approved at. The first time you do this, a form will popup for you to fill out your contact information. Fill out your information then push the button at the bottom of the form to continue.
- 3. You have now sent your information to that auction. The auction will now be able to find you in their database and approve you to buy. If you would like to be approved at other auctions push the submit button next to each auction you wish to be approved at. Your information will be forwarded to those auctions only.

Auctions do not have access to your information until you send it to them.

For instructional videos and more information visit: www.cattleusa.com/faqs.php

M-B C682-302 OF KH BRINKS

10/23/15 Polled C682-302 BN R10326075 Al

BRINKS BRIGHT SIDE 607L11 ROBERTSON OF BRINKS 209S9 MS BRINKS ANGELO 209P14

HALL'S LBS. 468X3

BEAR BRYANT OF BRINKS 1000N6 MS BRINKS B BRYANT 468T102 MS BRINKS BRIGHT SIDE 468K6

MORGAN OF BRINKS 795P60 **RAMBLER OF BRINKS 468T12** MISS BRINKS BIG EASY 468K10 M-B MS RBR KH BRINKS X306-302

GOOD FORTUNE OF BRINKS 14H3 MS BRINKS GD FORTUNE 302R36 MS BRINKS BRIGHT SIDE 302L6

CED										
1.7	3.2	43	85	9	31	4	0.54	0.56	-0.02	-0.043



Whether you are looking at the performance he himself expresses, the performance expressed in his ratios, or the performance expressed in his EPDs, you may conclude that this bull may be the #1 performance bull in the sale. He ratioed at 111% at adjusted 205 day weight and 110% at adjusted 365 day weight. EPDs: Top 4% weaning weight, Top 3% yearling weight, Top 10% milk and growth, and Top 15% ribeye area. He ranks #2 in average daily gain while nursing and #2 from weaning to yearling. 5 of the 7 dams in his 3 generation pedigree were selected by Ken as donors for Camp Cooley. C682 can be offended and get aggressive, but if he gets to know you he will eat cubes out of your hand like he did with 4 different people over a period of 10 days. If you like his kind, check out his paternal 1/2 brother C773.

1202

40.8

M-B C694-99 OF KH BRINKS

10/31/15 Polled C694-99 BN R10326083 Al

LEAD GUN OF BRINKS 222K14 LAMBERT OF BRINKS 317R3 MS BRINKS GOOD FORTUNE 317M

SCC SLUGGER 331X10

BRIGHT PROMISE OF BRINKS SUHN'S MISS PROMISE 331]14 MISS BB BRAVO 331P2

BRINKS BRIGHT SIDE 607L11 LONGSTREET OF BRINKS 30T17 MS BRINKS SONAR 30P8 M-B MS LST KH BRINKS X377-99

CEO OF BRINKS 99]44 MS BRINKS CEO 99U36

MC BDINIVE BDICLIT CIDE OOD

	MIS BRITARS BRIGITI SIDE 99F5												
CED	BW	ww	YW		TM	CEM	SC	REA		Fat			
0.9	3	31	55	5	21	4.3	0.51	0.32	0.14	-0.047			
ALCOHOLD STATE	The second		9.9 (10)	A CONTRACTOR	The same of the sa		EXCUAL BUILDING		O BACK BOOK	200000			



If your cows need balance, growth, and breed character, this AI sired bull is one to look at. He ratioed 109% at adjusted 205 day weight and 104% at adjusted 365 day weight. Weaning weight EPD of Top 25% and yearling weight EPD of Top 40%. Consider this performance, his kind, and the maternal depth and strength along with his carcass merit, and you've got a complete growth and maternal bull. If you have cows of different frame sizes and want to produce phenotypically consistent calves, consider using his similarly balanced, but more moderate frame size paternal 1/4 brother C699. First time experienced mites got to his tail, but it is growing back well.

M-B C699-Z685 OF KH BRINKS

11/4/15 Polled C699-Z685 BN R10326087 AI

LEAD GUN OF BRINKS 222K14 LAMBERT OF BRINKS 317R3 MS BRINKS GOOD FORTUNE 317M

BEAUREGARD OF RRR 468W20

LEAD TIME OF BRINKS 795]4 MS BRINKS LEAD TIME 468P39 MISS BRINKS TROOPER 468H3

RICE OF BRINKS 75R65 MAHAN OF BRINKS 240U6 MS BRINKS CEO 240N12 **M-B MS MHN KH BRINKS Z685-468** ROBERTSON OF BRINKS 209S9 MS BRINKS ROBERTSON 468U58

563 Adj YW 1074 Adj Yrlg 36.4

		30.4								
CED	BW	WW	YW		TM	CEM	SC	REA		
2.8	2.8 1.8 20 34 9 18 4.8 0.69 0.46									



This heavy muscled AI sired bull made Ken's short list of possible herd sires to retain. Ken made his dam a donor last Spring. If you question whether you can get performance in a moderate frame, look at all the AI and natural service sired bulls in the sale and come back and consider that of those 6 bulls, C699 is #2 for post-weaning average daily gain. If your cow herd has different frame sizes and separate breeding pastures is an option, C699 should work well as a pair with C694. If the frame sizes of your cows are fairly uniform and you need two bulls to produce phenotypically consistent calves, consider C699 and his 3/4 brother C761 as a pair. If your cows are taller and flatter than you like, or are not as easy keeping as you would like, either this moderately framed and heavy muscled bull or his super thick and really easy fleshing 3/4 brother, C761, ought to be able to increase your reproductive efficiency and increase total pounds weaned as a percentage of total pounds of cow eating grass. Both 3/4 brothers have 6 donors in their 3 generation pedigree, and their sire is producing some of the best females in the herd.

M-B C718-535 OF KH BRINKS ET

11/11/15 Polled C718-535 BN R10326045 ET

LEAD GUN OF BRINKS 222K14 CSONKA OF BRINKS 30R4 MISS BRINKS UPPERCUT 30L18

DMR TRIBUTE 415Z46

BRINKS BRIGHT SIDE 607L11 MS BRINKS BRIGHT SIDE 415R23 MISS BRINKS VAQUERO 415G

KO OF BRINKS 392F10 NEW ERA OF BRINKS 541]37 MISS BRINKS MILKY WAY 541E4

MS BRINKS NEW ERA 535N60

KANSAS JACK OF BRINKS 823Z2

MISS BB KANSAS JACK 535C21

MISS BB KANSAS JACK 535C21
MISS BB INDEPENDENCE 535W3

MISS BB INDEPENDENCE 535W3											
CED BW WW YW Milk TM CEM SC REA IMF Fat											
3.1	1.9	31	59	15	30	3.6	2.02	0.69	0.13	-0.043	



As an ET/Foster calf, C718 is not ratioed. But what more do you need to know than to look at his kind, look at his measurement data, and look at his EPDs: Top 30% weaning and yearling; Top 5% milk; Top 5% ribeye area; Top 1% scrotal circumference; and Top 15% IMF. And know that his maternal strength is backed by the fact that every female in his 3 generation pedigree was selected by Ken as a donor for Camp Cooley. C718's donor dam, coupled with Ken's matings, has had as much a progressive impact on the herd as any other cow.

84

700

1213

556

1065

37.2

M-B C755-535 OF KH BRINKS ET

11/17/15 Polled C755-535 BN R10326107 ET

SPECIAL ADDITION OF BRINKS GOOD FORTUNE OF BRINKS 14H3 MS BBCC BIG EASY 14D3

GIFFORD OF BRINKS 415R15

BRIGHT SIDE OF BRINKS 789G5 MS BRINKS BRIGHT SIDE 415K14 MISS BRINKS VAQUERO 415G4

KO OF BRINKS 392F10 NEW ERA OF BRINKS 541J37 MISS BRINKS MILKY WAY 541E4 **MS BRINKS NEW ERA 535N60**

KANSAS JACK OF BRINKS 823Z2 MISS BB KANSAS JACK 535C21 MISS BB INDEPENDENCE 535W3

CED	BW	WW	YW	Milk	TM	CEM	SC	REA	IMF	Fat
3.2	1.5	22	49	17	28	3	1.21	0.63	0.07	-0.049



This ET bull appears to have the ability to work well kind-wise and pedigree-wise on the greatest variety of cows. He has as much combined guts, muscle, and volume as any bull in the sale. As an ET/Foster calf, he is not ratioed. But when you consider his kind and his pedigree, Top 15% milk and growth EPD, Top 10% ribeye EPD, and Top 4% scrotal circumference EPD, and that every female in his 3 generation pedigree was selected by Ken as a donor for Camp Cooley, you may conclude that C755 holds the #1 spot for overall cow herd builder in the sale. C755's donor dam, coupled with Ken's matings, has had as much a progressive impact on the herd as any other cow. 535N60's maternal strength shows in her 2 sons C755 and C718.

M-B C761-468 OF KH BRINKS

11/13/15 Polled C761-468 BN R10326094 AI

LEAD GUN OF BRINKS 222K14

LAMBERT OF BRINKS 317R3

MS BRINKS GOOD FORTUNE 317M

BEAUREGARD OF RRR 468W20 LEAD TIME OF BRINKS 795]4

MS BRINKS LEAD TIME 468P39
MISS BRINKS TROOPER 468H3

CSONKA OF BRINKS 30R4 NAPOLEAN OF BRINKS 99T45 MS BRINKS BRIGHT SIDE 99P5 **M-B MS NPN KH BRINKS Z668-468**

ROBERTSON OF BRINKS 209S9 MS BRINKS ROBERTSON 468U58 MS BRINKS TARGET 468P11

5.7	0.2	16	28	12	21	4.5	0.72	0.45	0.24	-0.035



This super thick and really easy fleshing AI sired bull also made Ken's short list of possible herd sires to retain as did his 3/4 sibling C699. Its hard to produce this amount of thickness, dimension, and balance in a bull with a 70# actual birth weight, Top 30% birth weight EPD, Top 20% calving ease EPD, Top 15% milk EPD, Top 30% ribeye EPD, Top 3% IMF and Top 25% scrotal circumference EPD. He has 6 donors in his 3 generation pedigree selected by Ken for Camp Cooley. This herd bull prospect should work on both heifers and cows and presents a rare opportunity to purchase a bull to improve your cow herd whether they be heifers, cows, or a combination. First time experienced mites got to his tail, but it is growing back well.

1037

37.2

M-B C773-541 OF KH BRINKS ET

11/20/15 Polled C773-541 BN R10326063 ET

BRINKS BRIGHT SIDE 607L11 ROBERTSON OF BRINKS 209S9 MS BRINKS ANGELO 209P14

HALL'S LBS. 468X3

BEAR BRYANT OF BRINKS 1000N6 MS BRINKS B BRYANT 468T102 MS BRINKS BRIGHT SIDE 468K6

LEAD GUN OF BRINKS 222K14 CSONKA OF BRINKS 30R4 MISS BRINKS UPPERCUT 30L18

MS BRINKS CSONKA 541X4

ANGELO OF BRINKS 489K4 MS BRINKS ANGELO 541P38 MISS BRINKS HEAVY DUTY 541E

MISS BRINKS HEAVY DUTY 541E/											
CED		WW	YW		TM	CEM	SC	REA	IMF		
2.2	2.8	44	90	9	31	4.4	1.06	0.5	-0.03	-0.043	



This ET bull is similar in kind and performance to his paternal 1/2 brother C682, and made Ken's short list of possible herd sires to retain. As an ET/foster calf, he does not have ratios as does his AI sired 1/2 brother C682. But you can see the growth and performance in his kind, measurement data, volume, and EPDs. Hard to have better EPDs than: Top 2% weaning weight, Top 1% yearling weight, Top 5% milk and growth, Top 25% ribeye area, and top 10% scrotal circumference. Pedigree wise, he is as good as it gets. Every female in his 3 generation pedigree has been a donor, including his mother who has never failed to produce an impressive calf out of whatever Sire Ken mated her to. Out of 21 natural and ET calves, all have been keepers. C773's sire, LBS, likewise carries the ability to produce keepers if mated to the right kind of cow. Of the 42 LBS sired calves born on the ranch, Ken has selected 33 as keepers. For these reasons, C773 appears to have as much replacement producing potential as any bull in the sale.

40.1

M-B C774-X376 OF KH BRINKS ET

11/21/15 Polled C774-X376 BN R10326064 ET

LEAD GUN OF BRINKS 222K14 LAMBERT OF BRINKS 317R3 MS BRINKS GOOD FORTUNE 317M

BEAUREGARD OF RRR 468W20

LEAD TIME OF BRINKS 795]4 MS BRINKS LEAD TIME 468P39 MISS BRINKS TROOPER 468H3

GRIESE OF BRINKS 803R27 BRAZILE OF BRINKS 535U13 MISS BRINKS GERONIMO 535K14

M-B MS BZE KH BRINKS X376-468

ROBERTSON OF BRINKS 209S9

MS BRINKS ROBERTSON 468U58 MS BRINKS TARGET 468P11

3.7 0.7 16 30 13 21 4.7 0.77 0.43 0.18 -0.038											Fat
	3.7	0.7	16	30	13	21	4.7	0.77	0.43	0.18	-0.038



This ET bull and his full brother C777 are sired by an AI sire that has done as much for the cow herd as any other bull used by Ken. Both are extremely well balanced, moderate in frame size, and have less underline than the other bulls in the sale. If your cow herd is taller and flatter than you like, or is not as easy keeping as you like, these bulls will moderate their height, increase their reproductive efficiency and add some balance and consistency to your calves. C774 should work on heifers.

876

35.7

M-B C777-X376 OF KH BRINKS ET

11/22/15 Polled C777-X376 BN R10326066 ET

LEAD GUN OF BRINKS 222K14 LAMBERT OF BRINKS 317R3 MS BRINKS GOOD FORTUNE 317M

BEAUREGARD OF RRR 468W20

LEAD TIME OF BRINKS 795]4 MS BRINKS LEAD TIME 468P39 MISS BRINKS TROOPER 468H3

GRIESE OF BRINKS 803R27 BRAZILE OF BRINKS 535U13 MISS BRINKS GERONIMO 535K14 **M-B MS BZE KH BRINKS X376-468**

ROBERTSON OF BRINKS 209S9 MS BRINKS ROBERTSON 468U58 MS BRINKS TARGET 468P11

ı			WW								
	4	0.4	17	33	15	24	4.2	0.87	0.4	0.17	-0.042



This ET bull and his full brother C774 are sired by an AI sire that has done as much for the cow herd as any other bull used by Ken. C777 made Ken's short list of possible herd sires to retain. Both are extremely well balanced, moderate in frame size, and have less underline than the other bulls in the sale. If your cow herd is taller and flatter than you like, or is not as easy keeping as you like, these bulls will moderate their height, increase their reproductive efficiency and add some balance and consistency to your calves.

576

39.7

M-B C800-240 OF KH BRINKS

12/5/15 Polled C800-240 BN R10326099 Natural

LARGENT OF BRINKS 784R17 ALEXANDER OF BRINKS 392T128 MISS BRINKS BEST BET 392K17

M-B A193-541 OF KH BRINKS

BLANDA OF BRINKS 535R54
MS BRINKS BLANDA 541W11
MS BRINKS GD FORTUNE 541P103

ALI OF BRINKS 209]2 SONAR OF BRINKS 607L18 MISS BRINKS GUNNER 607G12 **MS BRINKS SONAR 240T25**

ELITE OF BRINKS 541H MS BRINKS ELITE 240P16 MISS BRINKS PICASSO 240H8

	71133 BRITAIS TICASSO 240110												
	CED	BW	WW	YW		TM	CEM	SC	REA				
ı	7.7	-1.8	9	19	7	12	4.2	0.3	0.1	0.01	-0.031		



If you need a sure fire heifer bull or just a solid well balanced bull that will work on both heifers and cows, this is one. He is out of one of our heifer herd bulls, A193-541, and none of the 38 calves sired by A193 experienced any assists or deaths. C800 has a 68# actual birth weight; Top 4% birth weight EPD; and Top 4% calving ease EPD.

534

1007

37.4

M-B C833-675 OF KH BRINKS

12/24/15 Polled C833-675 BN R10326102 Natural

BEST BET OF BRINKS 535H38 GARRETT OF BRINKS 789P MS BRINKS ALI 789M

M-B Y494-468 OF KH BRINKS

ROBERTSON OF BRINKS 209S9 MS BRINKS ROBERTSON 468U58 MS BRINKS TARGET 468P11

GRIESE OF BRINKS 803R27 BRAZILE OF BRINKS 535U13 MISS BRINKS GERONIMO 535K14

M-B MS BZE KH BRINKS X348-675 CSONKA OF BRINKS 30R4 MS BRINKS CSONKA 675T72 MS BRINKS BACKSIDE 675P9

2.8	1	29	59	14	29	4.1	0.96	0.44	0.07	-0.042			



C833 has a no holes phenotype and is another example of performance in a moderate frame. C833 ratioed 104% at his adjusted 205 day weight; ranks #1 for weight per day of age while nursing and #2 for weight per day of age at his adjusted 365 day weight. EPDs couldn't be any better and balanced just like his phenotype: breed average birth weigh; Top 35% weaning weight; Top 30% yearling weight; Top 10% milk; Top 10% scrotal circumference; Top 35% ribeye area; and Top 30% intramuscular fat. C833 ought to produce an outstanding set of calves and improve your cow herd. If you like his kind, and need 2 bulls, consider pairing him with C718.

Thank you for your interest!

Please come back and see us for our
4TH ANNUAL SPRING
BRANGUS BULL SALE
THURS., FEBRUARY 15, 2018 - 10 a.m.