Roots Back to 1865 MARTIN-BRUNI CATTLE 7th Annual Fall Brangus Bull Sale

THURSDAY, OCTOBER 15, 2020 - 10 a.m.

Jordan Cattle Auction, San Saba, TX

31 EXCEPTONAL BULLS SELL - 24 18-21 MONTH OLDS & 7 15 MONTH OLDS

OFFERING STACKED GENERATIONS OF PUREBRED BRINKS BRANGUS GENETICS PRODUCING PREDICTABLE AND CONSISTENT HIGH QUALITY CALF CROPS



LOT 8 — HOLLYWOOD X ROBERTSON



LOT 3 — HOLLYWOOD X MAHAN



LOT 21 — COMPLETE X MCCREA



LOT 25 — BILLY THE KID X A193

BREEDING OBJECTIVES FOR EACH MATING:

✓ Sound Feet & Legs Developed for Longevity. ✓ Angulated & Short Sheath. ✓ Docile Dispositions.

- ✓ Functionally Balanced:
- Birth Weight/Bone Digestive Capacity Fleshing Ability
- Muscle, Growth, & Carcass While Maintaining Maternal Strength.

RAISED WITHOUT CREEP FEED



martinbrunicattle

Bulls Available to View on Friday, October 9, Through Sale Day Phone and Internet Bidding Through Jordan Cattle Auction - 325-372-5159 Joe Martin 210-748-6881 Roots Back to 1865

MARTIN-BRUNI CATTLE

7th Annual Fall Brangus Bull Sale

THURSDAY, OCTOBER 15, 2020 - 10 a.m.

Jordan Cattle Auction, San Saba, TX

31 EXCEPTONAL BULLS SELL - 24 18-21 MONTH OLDS & 7 15 MONTH OLDS

INTERNET BIDDING ON WWW.CATTLEUSA.COM

ADVANCE REGISTRATION AND APPROVAL REQUIRED

HOW DO I SET UP AN ACCOUNT ON WWW.CATTLEUSA.COM SO THAT I CAN VIEW AND/OR BID?

Setting up an account is a simple two minute process.

- 1. Several days before the sale, go to www.cattleusa.com and 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.

HOW DO I GET APPROVED TO BUY?

- 1. Several days before the sale, go to www.cattleusa.com and log in.
- 2. Find "Jordan Cattle Auction" in the listing of auctions and click on the blue "submit" button to the left of our name.
- 3. Complete the form, including the banking information and then submit it.
- 4. After your information is submitted and reviewed, you will receive an email back from us letting you know the status of your request.
- 5. If approved, when you log in to Cattle USA, the word "approved" will be beside our name.
- 6. You are now able to bid during the sale.

HOW DO I VIEW AND/OR BID ON SALE DAY?

- 1. Go to www.cattleusa.com and login or go to www.jordancattle.com and click on the "live auction" button above and log in.
- 2. Once we have logged on our computers and turned on the cameras, you will be able to click on the green "view" button beside "Jordan Cattle Auction". This will enable you to view and/or bid during our sale.

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



NATURAL SERVICE HERD SIRES



M-B E152-A682 OF KH BRINKS



M-B D380-468 OF KH BRINKS



M-B D344-Y413 OF KH BRINKS



M-B D066-803 OF KH BRINKS



M-B C729-535 OF KH BRINKS



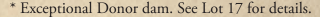
98A x CEO GRANDSON

LOT 1 M-B G022-X341 OF KH BRINKS

DOB: 1/17/19	Gen	eration	:4 R	egistrat	ion No.	: R104	16884		GGPuLD
				GARRI	ETT OF	BRINKS	789P		Act BW
		SU	HN'S DI	IMENSI	ON 8941	J18			78
	1.001			SUHN	S MISS I	BT-M15	894S24		Adj WW
JAK DIMENSIO	N 98A			BACKS	IDE OF	BRINK	S 14K5		ET Adj YW
		JAK	K MISS H	BACKSII	DE 98R				ET
				JAK MI	SS NEW	7 ERA 98	3M		Adj REA
				BRINK	S CEO 7	75N11			14.28
		CE	O GRAN	NDSON	OF BRI	NKS 392	T95		Adj IMF
			1 100	MS BR	INKS FI	RSTCH	DICE 39	2M24	3.98
M-B MS CGS KH	I BRIN	KS X34	41-406	BRINK	S BRIGH	HT SIDE	E 607L11		Adj FAT 0.26
		MS	BRINK	S BS 607	L11 406	Т52		10.0	Adj SC
				MISS B	RINKS	DATELI	NE 406H	(13	40.0
CED BW	WW	YW	Milk	TM	SC	REA	IMF	Fat	MCW
5.7 0.8	31	61	15	31	0.31	0.53	0.14	-0.046	-6.5

* Top End Genomically Enhanced EPDs Across the Board: Breed average BW; Top 25% Mature Cow Weight (moderate); Top 30% Weaning Weight; Top 30% Yearling Weight; Top 10% Milk; Top 20% Rib Eye Area; and Top 30% IMF.

- * 21 months old October 17.
- * Phenotype and breeding value in this son of AI Sire JAK Dimension 98A x Donor Dam X341-406, in a moderate frame.
- * AI Sire JAK Dimension 98A and the 4 natural service sire sons like this Lot we use in our herd hold the #1 spot for producing the most herd bulls and the most functional and attractive females. They are consistent in kind and predictable in quality - complete with exceptional growth through thickness, muscle, capacity, fleshing ability, milk, and neat udders. JAK Dimension 98A and his 4 sons we use have a combined heifer keep rate of 83 out of 88 heifers weaned. Buy his sons with as much confidence as any bull for producing consistent and predictable high quality calf crops that perform.





AI SIRE - JAK DIMENSION 98A



DONOR DAM AT 8 YEARS - X341-406

The Genomically Enhanced EPDs and Percentile Rankings are SEPTEMBER numbers issued by the IBBA. Parentage of all Bulls Verified Through DNA Testing.



98A x CEO GRANDSON

LOT 2 M-B G045-X341 OF KH BRINKS

DOB: 1/21/19	Ger	Generation: 4 Registration No.: R10416886									
				GARRI	ETT OF	BRINKS	5 789P		Act BW		
		SU	HN'S DI	IMENSI	ON 8941	J18			92 Adj WW		
		SUHN'S MISS BT-M15 894S24									
JAK DIMENSION 98	N 98A	98A BACKSIDE OF BRINKS 14K5									
		JAK MISS BACKSIDE 98R									
		,			ISS NEW	7 ERA 98	BM		ET Adj REA		
				,	S CEO 7				16.10		
		CF	O GRAN			-	T95		Adj IMF		
		OL	O GIUII		INKS FI			DM24	4.32		
M-B MS CGS KH	BRI	NKS X34	41-406		S BRIGI				Adj FAT		
		MC	BRINK				2 00/L11		0.22		
		IVIS	DRINK			-	NE (OCI	712	Adj SC		
	3.1	S	10 10	_	BRINKS	_		- L	43.2		
CED BW	WW	YW	Milk	TM	SC	REA	IMF	Fat	MCW		
5.6 0.9	31	57	16	32	0.45	0.47	0.09	-0.052	-6.5		

* Top End Genomically Enhanced EPDs Across the Board: Breed average BW; Top 25% Mature Cow Weight (moderate); Top 30% Weaning Weight; Top 35% Yearling Weight; Top 5% Milk; Top 30% Rib Eye Area; and Top 40% IMF.

- * 21 months old October 21.
- * Phenotype and breeding value in this son of AI Sire JAK Dimension 98A x Donor Dam X341-406, in a larger frame.
- * AI Sire JAK Dimension 98A and the 4 natural service sire sons like this Lot we use in our herd hold the #1 spot for producing the most herd bulls and the most functional and attractive females. They are consistent in kind and predictable in quality - complete with exceptional growth through thickness, muscle, capacity, fleshing ability, milk, and neat udders. JAK Dimension 98A and his 4 sons we use have a combined heifer keep rate of 83 out of 88 heifers weaned. Buy his sons with as much confidence as any bull for producing consistent and predictable high quality calf crops that perform.
- * Exceptional Donor dam. See Lot 17 for details.



AI SIRE - JAK DIMENSION 98A



DONOR DAM AT 8 YEARS - X341-406



HOLLYWOOD x MAHAN

LOT 3 M-B G048-Z685 OF KH BRINKS

DOB: 1/21/	19 Ger	neration	n:5 R	egistrat	ion No.	: R104	15754	•	GGPuLD
				LAM	BERT O	F BRINI	KS 317R.	3	Act BW
		N	IEW VIS	ION OF	SALAC	OA 209Y	(2		92
				MS B	RINKS I	BRIGHT	SIDE 2	09L11	Adj WW
HOLLYWOO	D OF SA	LACOA	23A53	PATT	'ON OF	BRINKS	5 30T22		ET
		Ν	1S SVF P	ATTON	23Y66				Adj YW ET
				SVF N	MS 23M2	28			Adj REA
				RICE	OF BRI	NKS 75	R65		14.70
		N	1AHAN				,		Adj IMF
				MS B	RINKS (N12		5.14
M-B MS MHI	N KH BR	INKS Z	685-468		ERTSON			020	Adj FAT
		N	1S BRIN					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0.31
		14	15 DIGIN		RINKS				Adj SC 40.0
CED BW	W/W/	YW	Milk	_	SC	REA			MCW
	WW			TM			IMF	Fat	
5.4 0.7	29	56	0	14	0.3	0.57	0.26	-0.044	-14.3

* Genomically Enhanced EPDs: Breed Average Birth Weight and Top 1/3 or Better Mature Cow Weight (moderate), Weaning Weight and Yearling Weight; Top 15% Rib Eye Area; and Top 15% Intramuscular Fat.

- * 21 months old October 21.
- * One of my sale favorites for Growth Through Capacity and Thickness in a larger frame; Muscle; Fleshing Ability, and Underline.
- * Added confidence to his breeding value: he received top grades for these traits as a baby calf, at weaning, as a yearling, and now.
- * Impressive 3.0# Weight Per Day of Age at weaning with no creep feed and in a low input environment and Average Daily Gain of 3.8# from weaning to yearling.
- * Synergizes the phenotypical traits of his exceptional AI Sire and his exceptional Donor Dam.
- * He became very insecure during development having no human interaction other than feeder-filling. Treat him like a Stockman and he will be eating cubes out of your hand in 2 days Max. Tested and done x 3.



AI SIRE - HOLLYWOOD



DONOR DAM AT 8 YEARS - Z685-468

The Genomically Enhanced EPDs and Percentile Rankings are SEPTEMBER numbers issued by the IBBA. Parentage of all Bulls Verified Through DNA Testing.



DMR CORONADO x 98A

LOT 4 M-B G056-X376 OF KH BRINKS

DOB: 1/23/19	Generation: 6	Registration No.: R10416781	GGP
--------------	---------------	-----------------------------	-----

		0							
		CB H	OMBRE	541T3			Act BW		
	TJM COR	RONADO) 535X				70		
		MS B	RINKS I	AMBER	T 535T4	í	Adj WW		
DMR CORONADO 415A2	7	BLAN	DA OF	BRINKS	535R54		598		
	CB MS BI			Diaran	,,,,,,,,		Adj YW		
	CD WIG DI			DICUT	CIDE /	ICD00	1017		
		MS B.	RINKS E	SKIGHI	SIDE 4	15R23	Adj REA		
		SUHN	J'S DIM	ENSION	V 894U1	8	12.20		
	JAK DIM	ENSION	98A				Adj IMF		
		IAK N	ISS BAG	~KSIDE	98R		5.14		
M-B MS 98A KH BRINKS	D347-X376						Adj FAT		
			ILE OF			5	0.23		
	M-B MS E	BZE KH	BRINKS	X376-40	58		Adj SC		
		MS B	RINKS F	OBERT	SON 46	8U58 [32.5		
CED BW WW Y	W Milk	TM	SC	REA	IMF	Fat	MCW		
8.8 -2.2 15 2	0 12								

- * 21 months old October 23.
- * Heifer Compatible Prospect with muscle and with plenty of growth and capacity.
- * Calving Ease Data: 70# actual BW; Top 3% Calving Ease Direct and Top 3% Birth Weight GE EPDs.
- * Stout 1.20" of Rib Eye Area/Muscle per 100# at 365 days of age (yearling).
- * Rib Eye Area Ratio of 110% (10% above average).
- * Highest 205 day weaning weight of bull calves in sale raised by first calf heifers (with no creep feed). Weaning Weight Ratio of 106% (6% above average).
- * 2 Outstanding AI Grand Sires in his pedigree with lots of similarities in phenotype as you can see from the images below. Expect replacement quality heifers out of this Heifer Compatible Prospect.



SIRE OF AI SIRE - TJM CORONADO



AI MATERNAL GRANDSIRE - 98A

The Genomically Enhanced EPDs and Percentile Rankings are SEPTEMBER numbers issued by the IBBA. Parentage of all Bulls Verified Through DNA Testing.



ELDORADO x STONEWALL

LOT 5 M-B G060-607 OF KH BRINKS

DOB: 1/24/19 Generation: 5 Registration No.: R10416782

					CB H	OMBRE	541T3			Act BW	
			TJ	M COR	ONADO) 535X				84	
					MS BI	RINKS L	AMBER	T 535T4		Adj WW	
DMR	ELDORA	ADO 301	B15	PATTON OF BRINKS 30T22						649	
			SI	IHN'S M				50122		Adj YW 1179	
			50	SUHN'S MS PATTON 30X6							
				SUHN'S MS DUKE 30M							
					CSON	KA OF	BRINKS	30R4		14.06	
			SI	CONEW	ALL OF	RRR 222	2W6			Adj IMF	
					MS BI	RINKS L	OMBAR	DI 2228	20	4.26	
M-B N	IS SWL I	KH BRI	NKS D4	£06-60 7	LANE	OF BRI	NKS 784	4U12	10 A	Adj FAT 0.23	
			м	M-B MS LNE KH BRINKS B114-607							
			111	-D 1015 L						Adj SC	
				MS BRINKS BEAR BRYANT 607S20						39.5	
CED	BW	WW	YW	Milk	TM	SC	REA	IMF	Fat	MCW	
4.3	1.5	36	64	8 26 0.89 0.4 0.15 -0.034							

OUT OF SALE



AI SIRE - ELDORADO



AI MATERNAL GRANDSIRE - STONEWALL

The Genomically Enhanced EPDs and Percentile Rankings are SEPTEMBER numbers issued by the IBBA. Parentage of all Bulls Verified Through DNA Testing.



COMPLETE x A224

LOT 6 M-B G061-468 OF KH BRINKS

DOB: 1/24/19	Generation: 6 Registration No.: R10416715									
				SUH	N'S DIM	IENSIO	N 894U1	18	Act BW	
		J	AK DIM	ENSION	N 98A				90	
				JAK I	MISS BA	CKSIDE	E 98R		Adj WW 628	
AUSTIN'S COMI	AUSTIN'S COMPLETE 98A 141D2 BURTIN'S LAMBERT 70W3									
		В	URTINS	S MS W3	3 141A2				Adj YW 1321	
				BUR	ΓIN'S M	ISS DIT	'KA 141U	J	Adj REA	
				LAN	E OF BR	INKS 78	84U12		15.09	
		Ν	4-B A224						Adj IMF	
							S X318-	302	4.37	
M-B MS A224 KH	H BRI	NKS C3	91-468		JKS LAR			-	Adj FAT	
		X	4-B MS 1						0.21	
		N	1-D 1013 1					01150	Adj SC	
	12.11	1.1.6.1	10.00	-			rson 40		42.9	
CED BW	WW	YW	Milk	TM	SC	REA	IMF	Fat	MCW	
2.8 2.5	36	67	15	33	0.32	0.45	0.11	-0.043	-8.8	

* No Holes and Top End Genomically Enhanced EPDs Across the Board: Top 20% Mature Cow Weight; Top 15% Weaning Weight; Top 20% Yearling Weight; Top 10% Milk; Top 30% REA; and Top 35% IMF.

- * 21 months old October 24.
- * Non-representative picture. View video to see his true dimension and stature.
- * One of my sale favorites for Growth Through Thickness, Capacity and Length in a moderate frame; Muscle, Fleshing Ability, and Underline.
- * Added confidence to his breeding value: he received top grades for these traits as a baby calf, at weaning, as a yearling, and now.
- * Weaning Weight Ratio of 109% (205 day weaning weight 9% above average); Yearling Weight Ratio of 112% (365 day yearling weight 12% above average); Rib Eye Area Ratio of 110% (10% above average at yearling).
- * 4.4# Average Daily Gain from weaning to yearling. Tied at the top with 3 other bulls in the sale.



AI SIRE - COMPLETE



DAM OF AI SIRE - BURTIN'S 141A2

The Genomically Enhanced EPDs and Percentile Rankings are SEPTEMBER numbers issued by the IBBA. Parentage of all Bulls Verified Through DNA Testing.



BILLY THE KID x STONEWALL

LOT 7	M-B G066-302 OF KH BRINKS

DOB: 1/24/19 Ger	Generation: 5 Registration No.: R10416716									
			SUHN	N'S AFFI	RMED 4	416N4		Act BW		
	С	вном	BRE 541	T3				86		
			41K28	Adj WW						
BRINKS BILLY THE H	KID 468	Z1	GIFF	ORD OF	BRINK	S 415R1	5	560 Adj YW		
	GIFFORD OF BRINKS 415R15 MS SOUTHERN GIFFORD 468U3									
	19.	15 500 1		RINKS			2	1158		
							2	Adj REA		
				JKA OF		5 30R4		13.55 Adj IMF		
	S	TONEW					180	4.93		
M-B MS SWL KH BRI	NKS C6	78-302	MS B	RINKS I	.OMBAI	RDI 2223	S20	Adj FAT		
	11110 00	/0 502	PICK	ETT OF	BRINK	S 782P5		0.24		
	M	I-B MS F	YKT KH	BRINKS	X375-3	02	1.81	Adj SC		
			MS B	RINKS I	ARGEN	T 302U	28	40.9		
CED BW WW	YW	Milk	TM	SC	REA	IMF	Fat	MCW		
5.3 0.3 25	49	12	24	1.06	0.43	0.15	-0.029	-7.5		

* Solid and No-Holes Genomically Enhanced EPDs: Top 25% Mature Cow Weight (moderate); Top 25% Milk; Breed Average or Better Birth Weight, Weaning Weight, Yearling Weight, Rib Eye Area, Intramuscular Fat, and Scrotal Circumference.

- * 21 months old October 24.
- * First birth mark calf since seedstock operation started 12 years ago, and he is one of my sale favorites for Growth Through Thickness and Volume; Fleshing Ability and Underline.
- * Dam is a supper uddered, moderate, fertile, and reproductively efficient cow with a 365 day calving interval by AI service on all her calves.
- * AI Sire Billy The Kid is off to a great start with all 9 of his weaned heifers kept as replacements and all 4 weaned bull calves making the steep sort for this sale.
- * Proven 5th Generation Brinks pedigree stacked with 4 of 6 females being donors for Brinks Brangus of Camp Cooley, Cavendar Brangus, Salacoa Valley Brangus, Southern Cattle Company, and others.



AI SIRE - BILLY THE KID



AI MATERNAL GRANDSIRE - STONEWALL

The Genomically Enhanced EPDs and Percentile Rankings are SEPTEMBER numbers issued by the IBBA. Parentage of all Bulls Verified Through DNA Testing.



HOLLYWOOD x ROBERTSON

LOT 8	M-B G	0/5-6/5 OF KH BRI	NKS
DOB: 1/25/19	Generation: 7	Registration No.: R10415756	GGPuLD

					0							
					LAM	BERT O	F BRINH	KS 317R3	3	Act BW		
			N	IEW VIS	ION OF	SALAC	OA 209¥	2		94		
					MS B	RINKS I	BRIGHT	SIDE 2	09L11	Adj WW		
HOLLY	WOOD	OF SA	LACOA	23A53		'ON OF				ET		
				IC CLUE F			DRINK	5 30122		Adj YW		
			N	15 SVF F	ATTON	23466				ET		
					SVF N	AS 23M2	28			Adj REA		
					BRIN	KS BRIG	GHT SII	DE 607L	11	16.15		
			R	OBERT	SON OF	BRINK	S 209S9			Adj IMF		
					MSB	RINKS	NCEL) 209P1/	íL	4.13		
MS BRI	NKS RO	OBERTS	SON 67	5W9						Adj FAT		
						TIME (NKS 795	4	0.19		
			M	IS BRIN	KS LEAI	O TIME	675N15			Adj SC		
					MISS	BRINK	S NEWS	DAY 675	5H4 [40.3		
CED	BW	WW	YW	Milk	TM	SC	REA	IMF	Fat	MCW		
5.8	0.5	29	59	2	17 0.64 0.74 0.26 -0.054							

* Top End Growth, Muscle and IMF Genomically Enhanced EPDs: Top 4% Mature Cow (moderate); Top 1/3 Weaning Weight and Yearling Weight; Top 4% Rib Eye Area; and Top 15% Intramuscular Fat. Breed Average Birth Weight.



DONOR DAM OF AI SIRE HOLLYWOOD

- * 21 months old October 25.
- * Sale Favorite for Growth, Muscle and Capacity in a larger frame.
- * Top-End Weight Per Day of Age of 3.1# at weaning.
- * 3.9# Average Daily Gain from weaning to yearling.
- * Off-the-Charts 1.28" Rib Eye Area/Muscle per 100# at 365 days of age (yearling).
- * Elite Donor Dam with a heifer keep rate of 100% on 10 heifers weaned, and 5 of 7 bulls calves weaned making the very steep sort for this sale.
- * AI Sire Hollywood has been a predictable and consistent producer of capacity and seedstock quality offspring, with all 17 heifers kept as replacements and 15 of 16 bulls making the very steep sort for this sale.
- * Donor dam of AI sire is one of Salacoa Valley Brangus most successful and prolific cow families.



DONOR DAM AT 9 YEARS - 675W9

The Genomically Enhanced EPDs and Percentile Rankings are SEPTEMBER numbers issued by the IBBA. Parentage of all Bulls Verified Through DNA Testing.



BRICKHOUSE x A193

LOT 9	M-B G077-Z673 OF KH BRINKS
-------	----------------------------

DOB:	1/25/19	Ger	eration	:6 R	egistrat	ion No.	: AX10	416719) (GGPuLD
					GR SV	WIFT 20	9W3		[Act BW
			SU	UHN'S F	OUND	ATION	331Z28			76
OF PRI			Da		SUHN	N'S MISS	5 BT 331	S43		Adj WW
SF BRIG	CKHOU	SE 909	D9		LTD (OF BRIN	JKS 415	Г28		629 Adj YW
			SI	F MISS L	TD 9092	Z4				1223
					SF MI	ISS ANG	ELO 90	9U4		Adj REA
					ALEX	ANDER	OF BRI	NKS 392	2T128	13.88
			М	I-B A193	-541 OF	KH BRI	INKS			Adj IMF
					MS B	RINKS E	BLANDA	541W1	1	4.60
M-B MS	S A193 K	CH BRI	NKS C7	89-Z67	3	AN OF I				Adj FAT
			М	I-B MS N					10.0	0.29 Adj SC
						RINKS F			81158	40.9
CED	BW	WW	YW	Milk	TM	SC	REA	IMF	Fat	MCW
6.8	0.5	34	67	7	24	0.75	0.51	0.18	-0.03	-6.3
										-

* Top End Growth and Carcass Genomically Enhanced EPDs: Top 30% Mature Cow Weight (moderate); Top 20% Weaning Weight; Top 20% Yearling Weight; Top 25% Rib Eye Area; and Top 25% IMF. Breed Average BW.

- * 21 months old October 25.
- * Growth with style.
- * Weaning Weight Ratio of 110% (205 day weaning weight 10% above the average).
- * Yearling Weight Ratio of 104% (365 day yearling weight 4% above average).
- * 3.8# Average Daily Gain from weaning to yearling.
- * Dam is a good functional and attractive cow. Moderate and with sufficient capacity and muscle, easy-fleshing, and neat uddered. Super fertility and reproductively efficiency with a 365 day calving interval by AI service on 3 calves and is bred AI for her 4th calf.
- * All of dam's weaned bull calves made the very steep sort for this sale.



DAM - C789-Z673 AT 4 YEARS



DONOR MATERNAL GRANDDAM - Z673-468

The Genomically Enhanced EPDs and Percentile Rankings are SEPTEMBER numbers issued by the IBBA. Parentage of all Bulls Verified Through DNA Testing.

🧈 🔍 MARTIN-BRUNI CATTLE 🔍



COMPLETE x GRIESE

LOT 10 M-B G110-675 OF KH BRINKS

DOB: 1/28/19	Gene	eration	:6 R	egistrati	ion No.	: R 104	16722	•	GGPuLD	
				SUHN'	S DIME	NSION	894U18		Act BW	
		JAK	DIMEN	NSION 9	98A				76	
	_			JAK MI	SS BAC	KSIDE 9	8R		Adj WW	
AUSTIN'S COMP	LETE	98A 14	1D2	BURTI	N'S LAN	IBERT 7	70W3		502	
		BUI	RTINS	MS W3 1		···· /			Adj YW	
		001			N'S MIS	S DITK	A 1/111		1131 Adj REA	
									12.70	
		CD	IFCE OF		F BRIN	-	ŧ	10 m (Adj IMF	
		GR	IESE OF	BRINK					5.04	
MS BRINKS GRII	ESE 67	75U			INKS AI				Adj FAT	
		-		BOWD	EN OF I	BRINKS	504N2		0.16	
		MS	BRINK	S BOWE	DEN 675	S4			Adj SC	
MS BRINKS CHALLENGER 675M21 3										
CED BW V	WW	YW	Milk	TM	SC	REA	IMF	Fat	MCW	
6.5 -0.3	23	39	12	24	0.15	0.11	0.22	-0.058	-9.7	

* Genomically Enhanced EPDs: Top 15% Mature Cow Weight (moderate); Top 30% Birth Weight; Top 25% Milk; Breed Average WW.

- * 21 months old October 28.
- * Growth Through Thickness and Capacity.
- * Despite the challenges of being raised by a weakmouthed 11 year old cow in a low input environment with no creep feed, Lot 10 excelled post-weaning to grow into a stout calf weighing 1131# at 365 days of age, with a very impressive Average Daily Gain of 4.0# from weaning to yearling.
- * Dam has a 365 Day Calving Interval on her last 3 calves, all by AI service.
- * AI Sire Complete is off to a great start with 10 of 11 heifers kept as replacements and all of his 4 weaned bulls making the steep sort for this sale.



AI SIRE - COMPLETE



AI MATERNAL GRANDSIRE - GRIESE

The Genomically Enhanced EPDs and Percentile Rankings are SEPTEMBER numbers issued by the IBBA. Parentage of all Bulls Verified Through DNA Testing.



ELDORADO x HIRE THIS

LOT 11	M-B	G	G128-468 OF KH				F KH BRI	NKS
DOD 1/20/10	 	1	D			3.7	DIALIZA	(CCD-LD)

DOB: 1/29/19 Generation: 6 Registration No.: R10416784										
				CB H	IOMBRI	E 541T3			Act BW	
		Г	JM COI	RONAD	O 535X				78	
				MS E	RINKS	LAMBE	RT 535T	4	Adj WW	
DMR ELDOR	ADO 301	815		PATT	TON OF	BRINK	S 30T22		578 Adj YW	
		S	UHN'S	MS PAT	TON 302	X6			1125	
				SUH	N'S MS	DUKE 3	0M		Adj REA	
				101 F	ANGER	99W11			12.22	
		1	01 HIRE		Adj IMF					
				MS E	RINKS	SINGLE	TARY 59	9U4	-	
M-B MS HT K	H BRIN	KS D39	6-468	BRIN	JKS LAR	GENT 3	392T124			
		N	A-B MS	B.L. KH	BRINKS	Y342-4	68	10.0		
	M B HIG BLE HIT DIALING 1912 100 MS BRINKS ROBERTSON 468U58									
CED BW	ww	YW	Milk				_	· L		
6.5 0	31	59	3	19	0.77	0.22	0.21	-0.024		
	WW	KS D39 N YW	6-468 A-B MS I Milk	MS E BRIN B.L. KH MS E TM	IKS LAR BRINKS RINKS I SC	GENT 3 Y342-4 ROBERT REA	892Т124 68 ГSON 40 ІМF	58U58 Fat	4.51 Adj FAT 0.30 Adj SC 39.2 MCW	

- * 21 months old October 29.
- * Non-representative picture. View video to see his true dimension and stature.
- * Exceptionally moderate, thick, long and balanced.
- * Backed by a really good First Calf Heifer dam and his AI Sire's elite donor dam.
- * Second highest 205 day weaning weight of bull calves raised by first calf heifers (with no creep feed).
- * Genomically Enhanced EPDs: Top 30% Mature Cow Weight (moderate); Top 30% Weaning Weight; Top 30% Yearling Weight; and Top 35% Birth Weight.



DAM - D396-468



DONOR DAM OF AI SIRE ELDORADO

The Genomically Enhanced EPDs and Percentile Rankings are SEPTEMBER numbers issued by the IBBA. Parentage of all Bulls Verified Through DNA Testing.



TRADITION x NAPOLEAN

LOT 12 M-B G142-468 OF KH BRINKS

DOB: 1/31/19	Gen	eration	:5 R	egistrat	ion No.	.: R104	16726		GGPULD
				SUHN	N'S AFFI	RMED 4	416N4		Act BW
		C	BHOM	BRE 541	T3				78
				MS B	RINKS E	BRIGHT	SIDE 54	41K28	Adj WW
CB TRADITION	63A			CADE	ENCE O	FBRINI	ZS .		569
		C	B CADE	NCE 63		i Didi di			Adj YW
		C.	DCADE				E (at a		1161
				MS H	D BRIG	HTSID	E 63L3		Adj REA
				CSON	JKA OF	BRINKS	5 30R4		14.31
		N	APOLE	AN OF E	RINKS	99T45			Adj IMF
				MS B	RINKSE	RIGHT	SIDE 9	9P5	5.41
M-B MS NPN KH	I BRI	NKS Z6	68-468						Adj FAT
							INKS 20	959	0.33
		М	IS BRIN	KS ROB	ERTSON	V 468U5	8		Adj SC
				MS B	RINKS T	TARGET	468P11		36.4
CED BW	WW	YW	Milk	TM	SC	REA	IMF	Fat	MCW
8.2 -1.5	22	43	10	21	0.33	0.38	0.29	-0.024	-4.5

* Balanced and No Holes Genomically Enhanced EPDs: Top 10% Birth Weight; Top 35% Mature Cow Weight; Top 40% Milk and Rib Eye Area; Close to Breed Average Weaning Weight and Yearling Weight. Top 15% Intramuscular Fat.

- * 21 months old October 31.
- * Sale Favorite for Phenotype, Muscle, and Intramuscular Fat.
- * Added confidence to his breeding value: he received top grades for his phenotype as a baby calf, at weaning, as a yearling, and now.
- * 1.23" Rib Eye Area/Muscle per 100# at 365 days of age (yearling), coupled with a Rib Eye Area Ratio of 105% (5% above average).
- * 5.41 Intramuscular Fat coupled with an Intramuscular Fat Ratio of 119% (19% above the average)
- * Raised by a really good cow who has been a predictable and consistent producer with all of her heifer calves being kept as replacements and 2 of her 3 bull calves making the very steep sort for this sale.
- * Has Scurrs.



AI SIRE - TRADITION



DONOR MATERNAL GRANDDAM - 468U58

The Genomically Enhanced EPDs and Percentile Rankings are SEPTEMBER numbers issued by the IBBA. Parentage of all Bulls Verified Through DNA Testing.



DMR CORONADO x B398

LO	T 13		M-B	G15	55-8	03 O	F K	H BI	UN	KS
DOB: 2	2/2/19	Gene	ration:	4 Reg	gistratic	on No.:	R1041	6785	•	GGPuLD
					CB HC	OMBRE	541T3			Act BW
			TJI	M COR	ONADO	535X				66
DUC	opon				MS BR	INKS L	AMBER	Г 535Т4		Adj WW
DMR C	ORONA	4DO 41	5A2/		BLAN	DA OF E	BRINKS	535R54		495 Adj YW
			CB	MS BL	ANDA 4	15W				914
					MS BR	INKS B	RIGHT	SIDE 41	5R23	Adj REA
					DALH	ART OF	BRINK	S 209W7	7	10.28
			M-	B B398-	803 OF 1	KH BRII	NKS			Adj IMF
					MS BR	INKS L	ARGEN	Г 803W2		4.17
M-B MS	5 B398 H	CH BRI	NKS D4	42-803	BEAR	BRYAN	Г OF BR	INKS 10	00N6	Adj FAT
			M-	B MS B			Y403-80		.00110	0.18
			141	D 1010 D2			NITAS 8			Adj SC 32.4
CED	BW	WW	YW	Milk	TM	SC	REA	IMF	Fat	MCW
7.6	-0.5	14	25	10	17	0.3	0.11	0.04	-0.04	-9.1
/.0	-0.)	14	23	10	1/	0.5	0.11	0.04	-0.04	-9.1

- * 21 months old November 2.
- * Exceptionally moderate with thickness, capacity, balance, and style.
- * Raised by a first calf heifer.
- * 66# actual birth weight.
- * Top 25% Genomically Enhanced Birth Weight EPD.
- * Top 10% Genomically Enhanced Calving Ease Direct EPD.
- * Pedigree is filled with elite donor cows.



SIRE OF AI SIRE - TJM CORONADO



DAM OF AI SIRE DMR CORONADO

The Genomically Enhanced EPDs and Percentile Rankings are SEPTEMBER numbers issued by the IBBA. Parentage of all Bulls Verified Through DNA Testing.



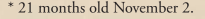
TRADITION x UNITAS

LOT 14 M-B G159-803 OF KH BRINKS

DOB: 2/2	2/19	Gene	ration:	5 Reg	gistratic	on No.:	R1041	6729		GGPuLD
					SUHN'S	AFFIRM	MED 41	5N4		Act BW
			CB I	HOMBE	RE 541T3	3				90
					MS BRI	NKS BR	IGHT SI	IDE 5411	K28	Adj WW
CB TRAD	mo	N 63A			CADEN	CE OF I	BRINKS			673
			CB	CADEN	CE 63R					Adj YW 1269
					MS HD	BRIGH	T SIDE (53L3		Adj REA
					CADEN	ICE OF I	BRINKS			14.23
			UNI	TAS OF	BRINK	S 361R6				Adj IMF
					MS BRI	NKS UP	PERCU	Г 361N8		4.10
MS BRIN	KS UN	VITAS 8	03U22		ALI OF					Adj FAT
			MS				. 20) j2			0.21 Adj SC
	MS BRINKS ALI 803M MISS BRINKS TRANSFORMER 803G									
CED	BW	WW	YW	Milk	TM	SC	REA	IMF	Fat	39.2
	1.2	35	64	10	27	0.47	0.38	0.11	-0.034	

* DDC

* Solid Genomically Enhanced EPD Profile: Close Enough to Top 1/3 or Better: Mature Cow Weight, Weaning Weight, Yearling Weight, Milk, Rib Eye Area, and Intramuscular Fat. Top 65% BW.



- * Packs as much Growth Through Thickness, Capacity and Fleshing Ability in a moderate frame as any animal we have raised.
- * Dam is our best cow. 31 of her 32 natural and ET heifer calves have been kept for replacements. All of her bull calves have been sold as breeding bulls or retained as herd sires. She raised Lot 14 as a 12 year old (!) with a Weaning Weight Ratio of 117% (17% above average) with no creep feed. Yearling Weight Ratio of 108% (8% above avg).
- * AI Sire Tradition has been a tremendous female producer for the Genetrust partners. His off to a super start in our herd with 7 of 8 heifers kept as replacements and all 9 of his bull calves making the steep sort for this sale.



DONOR DAM AT 10 YEARS OF AGE (!) -803U22



AI SIRE - TRADITION

The Genomically Enhanced EPDs and Percentile Rankings are SEPTEMBER numbers issued by the IBBA. Parentage of all Bulls Verified Through DNA Testing.



BEAUREGARD x ALEXANDER

E IZI DDINUZO

LOT 15 M-	B G160-	607 U	F K	H BF	RINH	(S
DOB: 2/3/19 Generation	n: 4 Registra	tion No.:	R1041	6730	•	GGPuLD
	LEAD	GUN OF	BRINKS	5 222K14	í 📘	Act BW
L	AMBERT OF BR	INKS 317F	3			86
	MS BI	RINKS GO	OD FO	RTUNE	317M	Adj WW
BEAUREGARD OF RRR 468	SW20	TIME OF	BRINK	\$ 7951/		631
				57775		Adj YW
M	S BRINKS LEAI					1173
	MISS	BRINKS T	ROOPE	R 468H3	3	Adj REA
	LARG	ENT OF B	RINKS	784R17		14.71
Al	LEXANDER OF	BRINKS 39	92T128			Adj IMF
	MISS	BRINKS B	FST BF	T 392K1	7 L	4.66
M-B MS ADR KH BRINKS	X303-607					Adj FAT
		BRYANT		NKS 100	0IN6	0.22
M	S BRINKS BEAF	R BRYANT	607S20		1.00	Adj SC
	MISS	BRINKS G	UNNE	R 607G1	2	37.7
CED BW WW YW	Milk TM	SC	REA	IMF	Fat	MCW
3.7 3 28 47	12 26	0.19	0.38	0.16	-0.039	-9.6

* Genomically Enhanced EPDs: Top 25% Milk; Breed Average or Better Mature Cow Weight, Weaning Weight, and Yearling Weight.

- * 21 months old November 3.
- * Growth Through Thickness and Muscle. Exceptionally angled and short sheath.
- * Weaning Weight Ratio of 110% (10% above average)
- * Weight Per Day of Age of 3.0# at weaning, ratioing 106% (6% above average).
- * Stout Rib Eye Area/Muscle of 1.25" per 100# at 365 days of age (yearling), coupled with a Rib Eye Area Ratio of 107% (7% above average).
- * Very Productive Dam: All but 1 calf has been a replacement heifer or sold as a breeding bull.
- * AI Sire Beauregard has been a phenomenal producer for us with 29 of 31 head kept as replacement heifers and 13 of 15 bulls making the very steep sort for this sale.



AI SIRE - BEAUREGARD



AI MATERNAL GRANDSIRE - ALEXANDAR

The Genomically Enhanced EPDs and Percentile Rankings are SEPTEMBER numbers issued by the IBBA. Parentage of all Bulls Verified Through DNA Testing.

义 🛛 MARTIN-BRUNI CATTLE 🔍



TRADITION x BEAUREGARD

LOT 16 M-B G161-X376 OF KH BRINKS

DOB: 2	/3/19	Gene	ration:	5 Reg	gistratio	n No.:	R1041	6731		GGPuLD
					SUHN	J'S AFFI	RMED 4	416N4		Act BW
			C	BHOM	BRE 541	Т3				66
					MS BI	RINKS E	RIGHT	SIDE 54	41K28	Adj WW
CB TRAI	DITIO	N 63A			CADE	ENCE O	F BRINH	ζS		510 Adj YW
			C	B CADE	NCE 63	R				1013
					MS H	D BRIG	HT SID	E 63L3		Adj REA
					LAME	BERT OI	F BRINK	S 317R3		12.45
			BI	EAUREC	GARD O	F RRR 4	68W20			Adj IMF
					, MS BI	RINKS L	EAD TI	ME 4681	239	4.09
M-B MS	BGD K	CH BRI	NKS C7	86-X37	6 BRAZ	ILE OF	BRINKS	535U13	3	Adj FAT 0.17
			М	I-B MS E	ZEKH	BRINKS	X376-40	58		Adj SC
										35.3
CED	BW	WW	YW	Milk	TM	SC	REA	IMF	Fat	MCW
8.6	-1	20	38	7	18	0.3	0.15	0.18	-0.037	-8.8

- * 21 months old November 3.
- * Heifer Compatible Prospect with pedigree filled with donor cows.
- * Calving Ease Data: 66# actual BW; Top 3% Calving Ease Direct and Top 15% Birth Weight GE EPDs.
- * Dam is a really good moderate and high capacity cow with a great udder.
- * AI Sire Tradition has been one of, if not the best and most consistent female producers for the former Genetrust partners. Tradition is off to a super start with 7 of 8 heifers kept as replacements and all 9 of his bull calves making the steep sort for this sale.
- * Dam is AI sired by Beauregard who has been a phenomenal producer for us with 29 of 31 head kept as replacement heifers and 13 of 15 bulls making the very steep sort for this sale.



AI SIRE - TRADITION



AI MATERNAL GRANDSIRE - BEAUREGARD



LBS x CEO GRANDSON

LOT 17 M-B G176-X341 OF KH BRINKS

DOB: 2/8/19	Gene	ration:	4 Reg	gistratic	on No.:	AX104	16876	•	GGPuLD
				BRINK	S BRIGI	HT SIDE	E 607L11		Act BW
		RO	BERTSC	ON OF E	BRINKS	20989			76
TALLIO LDO ///	NA			MS BR	INKS A1	IGELO	209P14		Adj WW
HALL'S LBS. 468	8X3			BEAR I	BRYANT	OF BR	INKS 10	00N6	ET
		MS	BRINK	S B BRY	ANT 468	3T102			Adj YW ET
				MS BR	INKS BI	AIGHT S	SIDE 468	3K6	Adj REA
				BRINK	S CEO 7	75N11			13.91
		CEO	O GRAN	JDSON	OF BRI	NKS 392	T95		Adj IMF
					INKS FI			2M24	4.34
M-B MS CGS KI	H BRIN	IKS X34	1-406		S BRIGI				Adj FAT
		MS	BRINK	S BS 607			5 007 111	10.1	0.34
		1110	DIGING		RINKS		NE 4061	712	Adj SC 38.9
	****		3.6411					-	
CED BW	WW	YW	Milk	TM	SC	REA	IMF	Fat	MCW
7.4 -0.1	27	57	12	25	0.44	0.48	0.06	-0.039	-3.7

* Solidly Balanced and No Holes Genomcially Enhanced EPDs: Top 35% Birth Weight; Top 25% Milk and Rib Eye Area; Better than Breed Average: Mature Cow Weight (moderate), Weaning Weight and Yearling Weight.

- * 21 months old November 8.
- * Growth Through Capacity and Fleshing Ability.
- * Added confidence to his breeding value: he received top grade as a baby calf, at weaning, as a yearling, and now.
- * Exceptional Donor Dam X341-406 is proven producer of high quality heifers and bull. 12 of her 13 natural and ET heifer calves have been kept as replacements. 9 of her 10 natural and ET bull calves have made the very steep sort for this sale.
- * AI Sire "Hall's Pounds" has a heifer keep rate of 80% on 26 head.



DONOR DAM AT 8 YEARS - X341-406



AI SIRE - LBS



98A x MAHAN

LOT 18 M-B G178-Z673 OF KH BRINKS

DOB: 2/8/19 Generation: 5 Registration No.: R10415762										
		GA	RRETT	OF BRI	NKS 789	P [Act BW			
	SUHN'	S DIME	NSION	894U18			84			
		SU	HN'S M	ISS BT-I	M15 894	S24	Adj WW			
JAK DIMENSION 98A		BA	CKSIDE	OF BRI	NKS 14	K5	ET			
	IAK MI	ISS BACI				,	Adj YW			
	J/112 1011		MISS N		4 9814		ET A L' DEA			
		-	CE OF B				Adj REA 12.33			
	1. CATTA				()K0)		Adj IMF			
	MAHA	N OF BF			102240		4.72			
M-B MS MHN KH BRINKS Z	673-468		BRINK				Adj FAT			
					BRINKS	20989	0.12			
	MS BRI	INKS RC	DBERTS	ON 4681	J58		Adj SC			
MS BRINKS TARGET 468P11 3										
CED BW WW YW	Milk	TM	SC	REA	IMF	Fat	MCW			
5.1 1.6 34 64	15	32	0.61	0.51	0.1	-0.057	-7.8			

 * Top End Genomically Enhanced EPD Profile: Top 20% Mature Cow Weight (moderate); Top 20% Weaning Weight; Top 25% Yearling Weight; Top 10% Milk; and Top 25% REA.

- * 21 months old November 8.
- * Phenotype and breeding value in a taller frame in this son of AI Sire JAK Dimension 98A x Donor Dam Z673-467.
- * AI Sire JAK Dimension 98A and the 4 natural service sire sons like this Lot we use in our herd hold the #1 spot for producing the most herd bulls and the most functional and attractive females. They are consistent in kind and predictable in quality - complete with exceptional growth through thickness, muscle, capacity, fleshing ability, milk, and neat udders. JAK Dimension 98A and his 4 sons we use have a combined heifer keep rate of 83 out of 88 heifers weaned. Buy his sons with as much confidence as any bull for producing consistent and predictable high quality calf crops that perform.



AI SIRE - JAK DIMENSION 98A



DONOR DAM - Z673-468

The Genomically Enhanced EPDs and Percentile Rankings are SEPTEMBER numbers issued by the IBBA. Parentage of all Bulls Verified Through DNA Testing.



HOLLYWOOD x Y392

LO	T 19		M-B	G19	90-8	03 O	F K	H BI	RIN	KS			
DOB: 2	2/12/19	Ger	eration	:5 R	egistrat	ion No.	: R104	16787	•	GGPuLD			
					LAME	ERT OF	BRINK	S 317R3		Act BW			
			N	EW VISI	ON OF	SALACO	DA 209Y	2		78			
					MS BI	RINKS B	RIGHT	SIDE 20	9L11	Adj WW			
HOLLY	wood	OF SA	LACOA	23A53	PATT	ON OF I	BRINKS	30T22		556 Adj YW			
			MS SVF PATTON 23Y66										
				001111		1S 23M2	8			1082 Adj REA			
							GENT 39	07124		13.00			
			M	D V202				/21124		Adj IMF			
			M	-B Y392-				0011/0		4.33			
M-B MS	Y392 K	H BRI	NKS D3	64-803			OBERT		5058	Adj FAT			
					OZON	VA OF B	RINKS 4	406W2		0.23			
			М	-B MS C	ZA KH	BRINKS	B185-8	03		Adj SC			
					M-B N	AS BXR	KH BRII	NKS Y40	3-803	39.8			
CED	BW	WW	YW	Milk	TM	SC	REA	IMF	Fat	MCW			
6	-0.4	24	47	1	13	0.97	0.37	0.09	-0.044	-12			

- * 21 months old November 12.
- * Thickness, balance, capacity, and style.
- * Plenty of Muscle: 1.20" of Rib Eye Area Per 100# at 365 days of age (yearling).
- * AI Sire Hollywood has been a predictable and consistent producer of capacity and seedstock quality offspring, with all 18 heifers kept as replacements and 15 of 16 bulls making the very steep sort for this sale.
- * Raised by a First Calf Heifer.
- * Genomically Enhanced EPDs: Top 10% Mature Cow Weight (moderate); Top 25% Birth Weight; Breed Average Weaning Weight, Yearling Weight, Rib Eye Area, and Intramuscular Fat.



AI SIRE - HOLLYWOOD

The Genomically Enhanced EPDs and Percentile Rankings are SEPTEMBER numbers issued by the IBBA. Parentage of all Bulls Verified Through DNA Testing.



HOLLYWOOD x DIMENSION

LO	Т 20		M-B	G19	92-8	03 O	F K	H BI	RIN	KS
DOB: 2	2/13/19	Gen	eration	:7 R	egistrat	ion No.	: R104	16788	•	GGPuLD
					LAM	BERT O	F BRINH	KS 317R	3	Act BW
			N	EW VIS	ION OF	SALAC	OA 209Y	(2		66
		0.0.0.0			MS B	RINKS I	BRIGHT	SIDE 2	09L11	Adj WW
HOLLY	wood	OF SA	LACOA	23A53	PATT	'ON OF	BRINKS	5 30T22		543
			N	IS SVF P	ATTON	23¥66				Adj YW
						MS 23M2	28			1127 Adj REA
						RETT O		ZC 700D		12.59
			C1	HINDO I				X3 / 89P	201	Adj IMF
			51	JHN 51		SION 89			,	5.39
M-B MS	DSN K	H BRI	NKS D3	53-803		N'S MISS				Adj FAT
			1		GUT	HRIE O	F BRINK	<s 535w<="" td=""><td>'3</td><td>0.22</td></s>	'3	0.22
			M	I-B MS C	GRE KH	BRINK	S Y304-8	03		Adj SC
					MS B	RINKS U	UNITAS	803U22		38.3
CED	BW	WW	YW	Milk	TM	SC	REA	IMF	Fat	MCW
5.9	-0.2	22	45	5	16	0.74	0.3	0.16	-0.049	-15.4

- * Genomically Enhanced EPDs: Top 3% Mature Cow Weight (moderate); Top 30% Birth Weight; Close to Breed Average Growth.
- * 21 months old November 13.
- * Thickness, balance, capacity, and style.
- * Raised by a really good first calf heifer that is complete in every respect, including fertility and reproductive efficiency in a low input and challenging environment. She is bred to have her 3rd calf on a 365 day calving interval, all by AI service.
- * AI Sire Hollywood has been a predictable and consistent producer of capacity and seedstock quality offspring, with all 17 heifers kept as replacements and 15 of 16 bulls making the very steep sort for this sale.



DAM - D353-803



AI SIRE - HOLLYWOOD

The Genomically Enhanced EPDs and Percentile Rankings are SEPTEMBER numbers issued by the IBBA. Parentage of all Bulls Verified Through DNA Testing.



COMPLETE x MCCREA

LOT 21 M-B G210-541 OF KH BRINKS

DOB: 2/20/19 Generation: 5	Registrat	ion No.	: R104	16735	•	GGPuLD
	SUHN'	S DIME	NSION	894U18		Act BW
JAK DIM	IENSION 9	98A				78
	JAK MI	SS BAC	KSIDE 9	8R		Adj WW
AUSTIN'S COMPLETE 98A 141D2	-	N'S LAN				570
BURTIN	S MS W3 1			0115		Adj YW
DORTH		N'S MIS	C DITV	A 1/1TT		1180
						Adj REA
	GRIESI	E OF BR	INKS 80)3R2/	-	13.69
MCCRE	A OF BRIN	KS 201U	J4			Adj IMF
	MS BR	NKS GO	OOD FC	ORTUNE	E 201S	4.07
M-B MS MCA KH BRINKS A699-54	41 CSONE	A OF B	RINKS	30R4	1000	Adj FAT
MS BRIN	JKS CSON				10.8	0.20
INS DIGI				5/1020		Adj SC
		INKS AN	IGELO			38.2
CED BW WW YW Mil	k TM	SC	REA	IMF	Fat	MCW
7.8 -0.1 27 52 10	24	0.32	0.36	0.11	-0.054	-7.7

* Complete and Balanced Genomically Enhanced EPD Profile: Top 25% Mature Cow Weight (moderate); Top 35% Birth Weight; Better than Breed Average: Weaning Weight, Yearling Weight, Milk, Rib Eye Area, and Intramuscular Fat.

- * 20 months old October 20.
- * Sale favorite for combination of thickness, length, capacity, and balance, perfectly blending the phenotypes of his AI Sire and AI Maternal Grandsire.
- * Added confidence to his breeding value: he received top grades for these traits as a baby calf, at weaning, as a yearling, and now.
- * Average Daily Gain of 3.9# from weaning to yearling.
- * Dam is an really good donor quality cow. She is bred to have her 4th consecutive calf by AI service on a 365 day calving interval. Dam's mother is the exceptional 541X4 donor cow.
- * AI Sire Complete is off to a great start with 10 of 11 heifers kept as replacements and all of his 4 weaned bulls making the steep sort for this sale.



AI SIRE - COMPLETE



AI MATERNAL GRANDSIRE - MCCREA

The Genomically Enhanced EPDs and Percentile Rankings are SEPTEMBER numbers issued by the IBBA. Parentage of all Bulls Verified Through DNA Testing.



C696 x CEO GRANDSON

LOT 22		M-F	3 G2	39-3	0 O	F KH	I BR	INF	KS
DOB: 3/6/19	Gene	ration:	5 Reg	gistratic	n No.:	R1041	6737	•	GGPuLD
				ROBER	len c	F BRIN	KS 209S	9	Act BW
		HAL	L'S LBS	. 468X3					80
				MS BRI	NKS B E	RYANT	468T10	2	Adj WW
M-B C696-302 (OF KH	BRINKS	5	GOOD	FORTU	NF OF I	BRINKS	14H3	550
		MSE		GD FO				1 11 15	Adj YW
		1113 1							1136
							IDE 302	LO	Adj REA
				BRINKS	CEO 7	5N11			13.20
		CEO	GRAN	DSON (OF BRIN	IKS 3927	Г95		Adj IMF 4.43
M B MC CCC W	II DDIA	WC V20	2 20	MS BRI	NKS FIF	STCHC	DICE 392	2M24	4.43 Adj FAT
M-B MS CGS K	H BRID	NK2 Y20	2-30	DITKA	OF BRI	NKS 535	N37		0.22
		MS F	BRINKS	DITKA	30\$27				Adj SC
				MS BRI		N GO 30	NI4		38.0
CED BW	ww	YW	Milk	TM	SC	REA	IMF	Fat	MCW
5.3 0.5	21	45	13	24	0.39	0.31	0.06	-0.04	-6.7

* 20 months old November 6.

* Thickness, volume and fleshing ability.

- * Dam is a really good 10 year old cow who has been a super producer of high quality calf crops. All 3 of her bull calves have made the very steep sort for this sale, and all but 1 of her heifer calves have been retained as replacements.
- * Solidly Balanced and No Holes Genomically Enhanced EPD Profile: Top 25% Mature Cow Weight (moderate); Top 15% Milk; Close to Breed Average Birth Weight, Weaning Weight, Yearling Weight, Rib Eye Area, and Intramuscular Fat.



DAM AT 10 YEARS - X302-30

The Genomically Enhanced EPDs and Percentile Rankings are SEPTEMBER numbers issued by the IBBA. Parentage of all Bulls Verified Through DNA Testing.



D066 x LANE

LOT 23 M-B G259-535 OF KH BRINKS

DOB: 3/19/19	Gen	eration	:5 R	egistrat	ion No.	: R104	16738	•	GGPuLD		
			S	UHN'S	DIMEN	SION 89	94U18		Act BW		
		JAK I	DIMENS	SION 98	A				65		
10 0 00000		DDDD	J	AK MIS	S BACKS	SIDE 981	R		Adj WW 595		
M-B D066-803 C	M-B D066-803 OF KH BRINKS LARGENT OF BRINKS 784R17										
		MS B	RINKS	LARGEN	JT 803W	72			Adj YW 1168		
			Ν	AS BRIN	IKS BEA	R BRYA	NT 8035	522	Adj REA		
			F	ROBERT	SON OF	BRINK	S 209S9		13.12		
		LAN		INKS 78					Adj IMF		
			N	AS BRIN		OD FOR	TUNE	784N9	4.22		
M-B MS LNE KH	H BRIN	NKS B4	26-525	RAMBLE				-	Adj FAT		
		MD		KH BR			:00112	10.00	0.23		
		M-B .					Tao		Adj SC 45.3		
MS BRINKS SONAR 535T20											
CED BW	WW	YW	Milk	TM	SC	REA	IMF	Fat	MCW		
7.6 -0.7	23	45	13	25	1.12	0.3	0.01	-0.046	-6.3		

* Balanced and No Holes Genomically Enhanced EPD Profile: Top 20% BW; Top 30% Mature Cow Weight (moderate); Top 15% Milk; and Breed Average Weaning Weight, Yearling Weight, and REA.

- * 19 months on sale day.
- * Growth Through Thickness, Capacity, and Fleshing Ability.
- * "Curve-Bender" with a 65# actual birth weight and a weaning ratio of 104% (4% above average).
- * Impressive Weight Per Day of Age of 3.1# at weaning.
- * Lot 23 received a top grade at weaning, at yearling, and now. I expect him to develop to be close to a carbon copy of this Natural Herd Sire D066 pictured below who is out of the great JAK Dimension 98A AI Sire.
- * Both his Dam and the Donor Dam of his Sire are super uddered cows.



NATURAL SERVICE SIRE - D066-803 AT 4 1/2 YEARS



DAM OF SIRE AT 9 YEARS - 803W2

The Genomically Enhanced EPDs and Percentile Rankings are SEPTEMBER numbers issued by the IBBA. Parentage of all Bulls Verified Through DNA Testing.



D066 x NEW ERA

LOT 24	M-]	B G2	85-3	[0 0]	F KH	I BR	INK	(S			
DOB: 4/15/19	Generation	n:5 R	egistrat	ion No.	: R104	16741	•	GGPuLD			
		S	UHN'S I	DIMENS	SION 89	4U18		Act BW			
	JAK I	DIMENS	ION 98/	Ι				86 Adj WW			
M-B D066-803 OF KH BRINKS											
M-B D066-803 OF	F KH BRINE	L	ARGEN	T OF BR	UNKS 7	84R17		586			
	MS B	RINKS I	ARGEN	T 803W	2			Adj YW 1067			
		N	IS BRIN	KS BEAI	R BRYAI	NT 803S	22	Adj REA			
		К	O OF B	RINKS 3	92F10			13.04			
	NEW	ERA OF						Adj IMF			
		N	IISS BRI			Y 541F4	í L	4.32			
M-B MS NE KH B	RINKS C73	1-30	EO GRA					Adj FAT			
	M-B	MS CGS				divito J.	,21))	0.23			
	IVI-D I		IS BRIN			7		Adj SC			
CED BW V		Milk	-	SC		IMF		41.7 MCW			
	VW YW 21 39	14	TM 24	0.68	REA 0.36	0.03	Fat				

- * 18 months on sale day.
- * Growth, muscle, and thickness, successfully blending the phenotypes of Sire and Maternal Grandsire.
- * Off-the-Charts Weight Per Day of Age at weaning 3.3# (highest of all bulls in sale)
- * Impressive 1.22" Rib Eye Area/Muscle per 100# at 365 days of age (yearling), coupled with a Rib Eye Area ratio of 104% (4% above the average).
- * The breeding value of his Natural Service Sire is off to a great start with all 4 of his bull calves making the very steep sort for this sale, and all 5 of his heifers being kept as replacements.
- * Maternal Granddam is the X302 cow which is also the dam of Lot 22.
- * GE-EPDs: Top 15% Milk; Top 35% Mature Cow Weight (moderate); and Top 35% BW.



NATURAL SERVICE SIRE - D066-803 AT 4 1/2 YEARS



AI MATERNAL GRANDSIRE - 541J37

The Genomically Enhanced EPDs and Percentile Rankings are SEPTEMBER numbers issued by the IBBA. Parentage of all Bulls Verified Through DNA Testing.



ILLY THE KID x A193

LOT 25 M-B G529-675 OF KH BRINKS

DOB: 7/14/19 Generat	ion: 5 Re	egistrati	on No.	: R104	47463					
		SUHN	J'S AFFI	RMED 4	416N4		Act BW			
	CB HOMI	BRE 541	Т3				76			
	((07)	MS BI	RINKS E	RIGHT	SIDE 54	41K28	Adj WW			
BRINKS BILLY THE KID 4	168Z1	GIFF	ORD OF	BRINK	S 415R1	5	609 Adj YW			
	MS SOUT	HERN (GIFFOR	D 468U	3		1299			
		MS BI	RINKS N	JEW ER	A 468P2	2	Adj REA			
		ALEX	ANDER	OF BRI	NKS 392	2T128	16.06			
	M-B A193-	-541 OF	KH BRI	NKS			Adj IMF			
	0005 (75	MS BI	RINKS E	LANDA	541W1	1	3.64			
M-B MS A193 KH BRINKS	0 C835-6/5	CSON	IKA OF	BRINKS	5 30R4		Adj FAT 0.30			
	MS BRINH	KS CSOI	NKA 675	T55			Adj SC			
	MS BRINKS LEAD TIME 675N15									
CED BW WW Y	W Milk	TM	SC	REA	IMF	Fat	MCW			
5.5 1.6 36 7	4 16	33	0.95	0.68	0.09	-0.02	-3.4			

* Impressive Combination of Milk, Growth and Muscle EPDs: Top 5% Milk; Top 15% Weaning Weight; Top 15% Yearling Weight; Top 10% Rib Eye Area. With Top 40% Mature Cow Weight (moderate).

- * 15 months old on sale day.
- * Sale favorite for Elite "Curve Bending" Growth, Muscle, Capacity, and Fleshing Ability (in a larger frame).
- * Actual Birth Weight of 76#.
- * Weaning Weight Ratio of 114% (14% above average).
- * Impressive 2.9# Weight Per Day of Age at weaning.
- * Yearling Weight Ratio of 113% (13% above average).
- * Off-The-Charts 4.4# Average Daily Gain from weaning to yearling. Tied with Lot 29 for the highest of any bulls in sale.
- * Impressive 1.24" Rib Eye Area/Muscle per 100# at 365 days of age (yearling). The highest of any 15 month bull in sale.
- * Rib Eye Area Ratio of 117% (17% above average) and highest of any 15 month old bull in sale.



AI SIRE - BILLY THE KID



FOUNDATION x MCCREA

LOT 26 M-B G542-A682 OF KH BRINKS

DOB: 7/19/19	Gen	eration	:5 R	egistrat	ion No.	: R104	47403				
				LAMBE	ERT OF	BRINKS	317R3		Act BW		
		GR SWIFT 209W3									
		1 2217	20	MS BR	INKS BR	UGHT S	SIDE 209	L11	Adj WW		
SUHN'S FOUND	DATIO	N 331Z	28	BURTI	N'S TRA	NSFOR	MER 80	3G3	ET Adj YW		
	SUHN'S MISS BT 331S43										
				SUHN'	S MS CA	DENCI	E 331M3		ET Adj REA		
				GRIESI	E OF BR	INKS 80	3R27		14.98		
		MC	CREAC	OF BRIN	KS 201U	J4			Adj IMF		
	TDDT			MS BR	NKS GO	DOD FC	ORTUNE	E 2015	3.87		
M-B MS MCA KI	H BKI	NKS A6	82-541	CSONE	KA OF B	RINKS	30R4		Adj FAT 0.28		
		MS	BRINK	S CSON	KA 541X	4			Adj SC		
MS BRINKS ANGELO 541P38											
CED BW	WW	YW	Milk	TM	\$C	REA	IMF	Fat	MCW		
5.4 1.8	32	61	9	25	0.61	0.45	0.03	-0.046	-3.3		

* EPDs: Top 25% Weaning Weight; Top 30% Yearling Weight; Top 30% Rib Eye Area; Top 40% Mature Cow Weight (moderate); and Breed Average Milk.

- * 15 months old October 19.
- * Growth Through Thickness, Volume, Length and Fleshing Ability.
- * 2.9# Weight Per Day of Age at weaning.
- * Impressive Average Daily Gain of 4.1# from weaning to yearling.
- * 1.20" of Rib Eye Area/Muscle per 100# at 365 days of age (yearling).
- * Donor Dam A682-541 is off to a great start with all 8 of her heifer being kept for replacements, and 6 of her 7 bull calves making the very steep sort for this sale.
- * AI Sire Foundation has been a phenomenal female producer with a heifer keep rate of 100% on 18 head.



DONOR DAM - A682-541



AI SIRE - FOUNDATION

The EPDs and Percentile Rankings are SEPTEMBER numbers issued by the IBBA. Parentage of all Bulls Verified Through DNA Testing.



HOLLYWOOD x MCCREA

LOT 27 M-B G543-A682 OF KH BRINKS

DOB: 7/20/19 Generation: 5 Registration No.: R10447405

	LAMBERT OF BRINKS 317R3											
	NEW VISION OF SALACOA 209Y2											
1101112	WOOD	OFCA		00450	MS BRINKS BRIGHT SIDE 209L11					Adj WW		
HOLLY	wood	OF SAL	LACOA	23A53	PATTO	N OF B	RINKS 3	30T22		ET Adj YW		
			MS	SVF PA	TTON 2	3Y66				ET		
					SVF MS	5 23M28				Adj REA		
	GRIESE OF BRINKS 803R27											
	MCCREA OF BRINKS 201U4											
					MS BRI	NKS GO	DOD FC	ORTUNI	E 2015	4.41		
M-B MS	MCA I	KH BRI	NKS A6	82-541	CSONE	KA OF B	RINKS	30R4	8 9 A.	Adj FAT 0.18		
			MS	BRINK	S CSON	KA 541X	4		16.1	Adj SC		
	MS BRINKS ANGELO 541P38											
CED	BW	WW	YW	Milk	TM	SC	REA	IMF	Fat	MCW		
6.2	0.2	27	56	-1	13	0.78	0.56	0.13	-0.053	-13.5		

OUT OF SALE



DONOR DAM - A682-541



DONOR DAM OF AI SIRE HOLLYWOOD



HOLLYWOOD x MCCREA

LOT 28 M-B G545-A682 OF KH BRINKS

DOB:	DOB: 7/21/19 Generation: 5 Registration No.: R10447409											
					LAMBE	ERT OF	BRINKS	317R3		Act BW		
	NEW VISION OF SALACOA 209Y2											
					MS BR	INKS BR	UGHT S	SIDE 209	L11	Adj WW		
HOLLY	wood	OF SA	LACOA	23A53	PATTO	N OF B	RINKS ?	30T22		ET Adj YW		
	MS SVF PATTON 23Y66											
	SVF MS 23M28											
	GRIESE OF BRINKS 803R27											
	MCCREA OF BRINKS 201U4											
			inc	CIULITO		INKS GO		RTUNE	2015	4.21		
M-B MS	5 MCA H	KH BRI	NKS A6	82-541		KA OF B			2010	Adj FAT		
			MC	DDINIU				JUIC4		0.18 Adj SC		
MS BRINKS ANGELO 541P38									40.2			
CED	BW	WW	YW	Milk	TM	SC	REA	IMF	Fat	MCW		
6.2	0.2	27	56	-1	13	0.78	0.56	0.13	-0.053	-13.5		

* EPDs: Top 5% Mature Cow Weight (moderate); Better Than Breed Average: Birth Weight, Weaning Weight, and Yearling Weight; Top 15% Rib Eye Area; Top 30% Intramuscular Fat.

- * 15 months old October 21.
- * Exceptionally moderate, long, and thick.
- * 3.0# Weight Per Day of Age at weaning. The 2nd highest of 15 month olds in sale.
- * 1.23" of Rib Eye Area/Muscle per 100# at 365 days of age (yearling), with a ratio of 104%.
- * Donor Dam A682-541 is off to a great start with all 8 of her heifer being kept for replacements, and 6 of her 7 bull calves making the very steep sort for this sale or retained as a herd bull, including E152-A682 on page 3.
- * AI Sire Hollywood has been a predictable and consistent producer of capacity and seedstock quality offspring, with all 17 heifers kept as replacements and 15 of 16 bulls making the very steep sort for this sale.
- * Full brother sells as Lot 31.



DONOR DAM - A682-541



DONOR DAM OF AI SIRE HOLLYWOOD

The EPDs and Percentile Rankings are SEPTEMBER numbers issued by the IBBA. Parentage of all Bulls Verified Through DNA Testing.



D344 x LBS

LOT 29 M-B G546-541 OF KH BRINKS

DOB: 7/21/19 Generation: 5 Registration No.: R10447464

		101	RANGE	ER 99W1	11		Act BW
	101 HII	RE THIS					76
		MS	BRINK	S SINGI	ETARY	59U4	Adj WW
M-B D344-Y413 OF KH B	BRINKS	PAT	TON O	F BRIN	KS 30T2	2	568
	M-P M	S PTN K				<i>"</i>	Adj YW
	IVI-D IVI.						1255
		MS	BRINK	S LARGI	ENT 302	2028	Adj REA
		RO	BERTSC	ON OF B	BRINKS	20989	14.53
	HALL'S	LBS. 46	8X3				Adj IMF
		MS	BRINK	S B BRY.	ANT 468	3T102	4.74
M-B MS LBS KH BRINKS	6 C062-541	CSC	ONKA C	F BRIN	KS 30R4	í -	Adj FAT
	MC DDI				100 5010		0.23
	MS BRI	INKS CS					Adj SC
		MS	BRINK	S ANGE	LO 5411	238	38.2
CED BW WW Y	YW Milk	TM	SC	REA	IMF	Fat	MCW
4.9 1.7 39	79 6	26	0.82	0.45	0.13	-0.043	-2.1

* Top Growth and Muscle EPD Profile: Top 10% Weaning Weight; Top 10% Yearling Weight; Top 30% Rib Eye Area; and Top 30% Intramuscular Fat. Breed Average Mature Cow Weight.

- * 15 months old October 21.
- * Pitiful picture. Please see video.
- * Growth Through Thickness in a larger frame; Muscle and Intramuscular Fat.
- * Weaning Weight Ratio of 106 (6% above the average)
- * Off-The-Charts 4.4# Average Daily Gain from weaning to yearling. Tied with Lot 25 for the highest of any bulls in sale.
- * Rib Eye Area Ratio of 106% (6% above average).
- * IMF Ratio of 110% (10% above average).
- * Really good Dam with excellent capacity, super uddered and an Average Calving Interval of 358 days on 3 calves. Both of her bull calves have made the very steep sort for for this sale.



NATURAL SERVICE SIRE - D344-Y413



DONOR DAM OF SIRE - Y413-302

The EPDs and Percentile Rankings are SEPTEMBER numbers issued by the IBBA. Parentage of all Bulls Verified Through DNA Testing.

) – MARTIN-BRUNI CATTLE 🔍



TRADITION x BRINKS LARGENT

LOT 30 M-B G551-Y424 OF KH BRINKS

DOB: 7/22/19 Generation: 5 Registration No.: R10447415

			SUHN	N'S AFFI	RMED 4	416N4		Act BW
	С	BHOM	BRE 541	Т3				80
			MS B	RINKS F	RIGHT	SIDE 54	41K28	Adj WW
CB TRADITION 63A			MS BRINKS BRIGHT SIDE 541K28 Cadence of Brinks					
					F BRINI	1.5		Adj YW
	С	B CADE	NCE 63	R				ET
			MS H	D BRIG	HT SID	E 63L3		Adj REA
			LARG	ENT OI	BRINK	CS 784R1	17	13.92
	B	RINKS I	ARGEN	T 392T1	24			Adj IMF
				BRINKS		2ET 2021	K17	4.31
M-B MS B.L. KH BRIN	NKS Y42	4-468						Adj FAT
			ROBE	ERTSON	OF BRI	INKS 20	959	0.19
	М	IS BRIN	KS ROB	ERTSON	J 468U5	8		Adj SC
			MS B	RINKS T	ARGET	468P11		37.4
CED BW WW	YW	Milk	TM	SC	REA	IMF	Fat	MCW
5.5 -0.3 30	58	9	23	0.43	0.32	0.16	-0.025	-7.9

* Top, Balanced, and No Holes EPD Profile: Top 20% Mature Cow Weight (mature); Top 30% Birth Weight; Top 30% Weaning Weight; Top 30% Yearling Weight; and Top 25% IMF. Breed Average Milk and Rib Eye Area.

- * 15 months old October 22.
- * Thickness, Balance and Style.
- * Top 15 Month Old for Weight Per Day of Age at Weaning - 3.1#
- * Donor Dam Y424-468 is off to a great start with all 7 of her heifer being kept for replacements, and all of her 5 bull calves making the very steep sort for this sale.
- * AI Sire Tradition is one of, if not the best and most consistent female producers for the former Genetrust partners. Tradition is off to a super start with 7 of 8 heifers kept as replacements and all 9 of his bull calves making the steep sort for this sale.



DONOR DAM - Y424-468 AT 9 YEARS



AI SIRE - TRADITION

The EPDs and Percentile Rankings are SEPTEMBER numbers issued by the IBBA. Parentage of all Bulls Verified Through DNA Testing.



HOLLYWOOD x MCCREA

LOT 31 M-B G555-A682 OF KH BRINKS

DOB: 7/27/19	Gene	eration	:5 R	egistrati	ion No.	: R104	47417					
				LAMBE	ERT OF	BRINKS	317R3	[Act BW			
	NEW VISION OF SALACOA 209Y2											
MS BRINKS BRIGHT SIDE 209L11												
HOLLYWOODC	OF SAL	ACOA	23A53	ΡΑΤΤΟ	N OF B	RINKS 3	30T22		ET			
		MS	SVF PA	TTON 2	3Y66				Adj YW ET			
					5 23M28				Adj REA			
				GRIESH	E OF BR	INKS 80	3R27		15.11			
		MC	CREAC)F BRIN					Adj IMF			
					INKS GO		RTUNE	2015	4.42			
M-B MS MCA KH	H BRIN	NKS A6	82-541		A OF B			2010	Adj FAT			
		MS	BRINK				001(1		0.20 Adj SC			
	MS BRINKS CSONKA 541X4											
MS BRINKS ANGELO 541P38								39.4				
	WW	YW	Milk	TM	SC	REA	IMF	Fat	MCW			
6.2 0.2	27	56	-1	13	0.78	0.56	0.13	-0.053	-13.5			

* EPD Profile: Top 5% Mature Cow Weight (moderate); Better Than Breed Average Birth Weight, Weaning Weight, and Yearling Weight; Top 15% Rib Eye Area; Top 30% Intramuscular Fat. * 15 months old October 27.

- * Muscle and Growth Through Thickness and Volume, in an easy fleshing moderate frame.
- * Exceptional 1.29" Rib Eye Area/Muscle per 100# at 365 days of age (yearling). The highest of any bull in the sale.
- * Stout 3.9# Average Daily Gain from weaning to yearling.
- * Donor Dam A682-541 is off to a great start with all 8 of her heifer being kept for replacements, and 6 of her 7 bull calves making the very steep sort for this sale or retained as a herd bull, including E152-A682 on page 3.
- * AI Sire Hollywood has been a predictable and consistent producer of capacity and seedstock quality offspring, with all 17 heifers kept as replacements and 15 of 16 bulls making the very steep sort for this sale.
- * Full brother sells as Lot 28.



DONOR DAM - A682-541



AI SIRE - HOLLYWOOD

The EPDs and Percentile Rankings are SEPTEMBER numbers issued by the IBBA. Parentage of all Bulls Verified Through DNA Testing.

MARTIN-BRUNI CATTLE
NOTES
NOTES:



Please join us for

NARTIN-BRUNI CATTLE 7th Annual Spring Brangus Bull Sale

THURS., FEB. 11, 2021 Jordan Cattle Auction, San Saba, TX

OFFERING STACKED GENERATIONS OF PUREBRED BRINKS BRANGUS GENETICS CONSISTENT • PREDICTABLE • PROVEN

