# CAPITOIL ANGUS

SUPERIOR GENETICS SECOND TO NONE

April 8, 2021 6 p.m.



Mort Livestock Exchange 19281 State Hwy 64, Canton, Texas

# CAPITOL ANGUS

SUPERIOR GENETICS SECOND TO NONE

April 8, 2021 6 p.m.

### **SALE LOCATION:**

Mort Livestock Exchange 19281 State Hwy. 64, Canton, TX 75103

### **SALE DAY PHONES:**

Aaron DuVall 903-312-6994 Tyler DuVall 903-316-6225

### SALE STAFF:

**TERMS & CONDITIONS:** Terms are cash or check. Transfers will be made within 30 days of payment. Cattle sell under the standard terms and conditions offered by the American Angus Association, www.angus.org/pub/suggested\_sale\_terms.pdf.

**UPDATES AND ANNOUNCEMENTS:** A supplement sheet will be provided sale day and may take precedence over printed material in this book. AAA updates EPDs on a weekly basis.

**INSURANCE:** Insurance can be purchased on sale day through the clerk's office.

TRUCKING: Free delivery in the continental US.

**BULL GUARANTEE:** All bulls are guaranteed for the first breeding season against injury or infertility. This policy does not cover neglect or acts of God.

### **ONLINE BIDDING AND VIDEOS:**



ANGUS MEDIA Visit the Angus Journal Web site, www.angus.org and view this sale book online. *References: American Angus Association®, AHIR®, AngusSource®, (AB®, Pathfinder®.* EPDs contained in the original printed version of this sale book were current as of the printing date. Digital versions of this sale book online at angus.org will have EPDs updated every Friday. Any PDFs downloaded from the website will contain EPDs current as of the date of the download.



CAPITOL Mitchouse, TX 75791
ANGUS capitolangus.com

Welcome to the Capitol Angus 2021 Spring bull sale.

We are offering a group of bulls that offer a diversity of sire groups. Our sire groups have remained at the top of the Angus national herd over the past year, giving us confidence that their progeny will continue to be highly sought after in the years to come. This year's sires include Baldridge Alternative E125, Spring Cove Reno 421, Baldridge Colonel C251, Jindra Stonewall, Frey's Opportunity 148A, PA Valor 201, Pine View Boomtime and Enhance.

Our 2021 spring bull offering averages a 132 YW EPD (ranking in the 10% of the breed) while maintaining an average BW EPD of 1.3. One of our top priorities at Capitol Angus is to get our calves here easy and grow them off efficiently and heavy as possible. We continue to focus on carcass merits with the ability to marble topping the list. Beef cattle are ultimately raised to eat. We never lose sight of that at Capitol Angus, and strive to produce cattle that bend the growth curves while remaining in the top 13% of the national Angus herd in marbling EPD and top 15% for ribeye EPD.

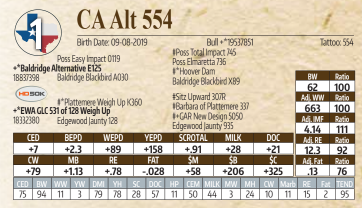
As we reflect on this offering of bulls we are proud of these animals, yet driven to improve the next year's crops to new heights. In that pursuit we have made some vital genetic investments towards that future with the purchase of 1/2 interest in the dam of the \$900,000 Poss Deadwood. We have been busy putting full sibling flush mates (Maverick x Ellunamere 399) of Deadwood in our recipient herd at Capitol Angus in hopes of offering something uniquely special in the years to come.

We are excited about our 2021 bull offering. Our previous 2020 spring bull sale had to be canceled because of the COVID pandemic. We sold the vast majority of our 2020 bulls by private treaty in the bull pasture on the ranch. This allowed us to forge new relationships with local ranchers that came from spending several hours sorting through bulls in the pasture. It's hard to beat face-to-face time with other cattlemen as it relates to understanding their breeding challenges and having the opportunity to share our vision at Capitol Angus. Please come preview the bulls and be our guest for a complementary meal. Our beef company, Texas BeefHouse will be providing a smoked brisket dinner prior to the sale. We look forward to seeing you on sale day!

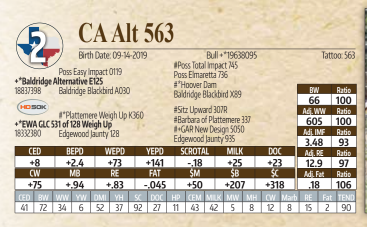
Aaron & Tyler DuVall



CA Alt 554 - Lot 1



• We lead the sale with 5 flush brothers by Baldridge Alternative and our 531 donor. This mating hit the mark when striving for big weaning and yearling figures with marbling in an attractive package. Their dam is the full sister to Select Sires member, EWA High Weigh. Their mother is also the dam of GLC Cornerstone, at Grimmius Cattle Co, CA. This powerful cow family is also responsible for EWA West Point and EWA Charger. These brothers carry the impressive Alternative phenotype and muscle that he is so well known for producing.





CA Alt 563 - Lot 2

# CA Alt 556

Birth Date: 09-10-2019

+82

+.95

85 79 24 3 62 52 40 14 10 42

+154

-.033

96

Poss Easy Impact 0119

+\*Baldridge Alternative E125 Baldridge Blackbird A030

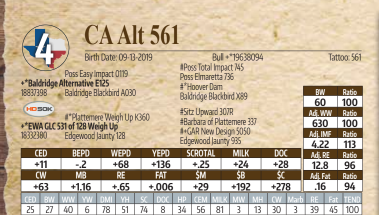
#\*Plattemere Weigh Up K360 +\*EWA GLC 531 of 128 Weigh Up

Edgewood Jaunty 128 CED BEPD WEPD YEPD

+1.01

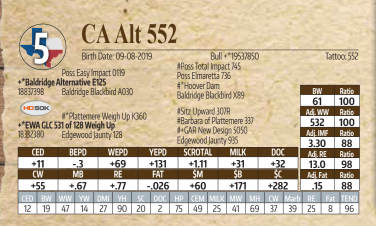
	ıll +*19537853		Tat	too: 556
#Poss Total Im Poss Elmaretta				
#*Hoover Dan		1000		
Baldridge Blac			BW	Ratio
			66	100
#Sitz Upward			Adj. WW	Ratio
#Barbara of Pl			591	100
#+GAR New D			Adj. IMF	Ratio
Edgewood Jau	,		4.04	108
SCROTAL	MILK	DOC	Adj. RE	Ratio
+.85	+19	+26	12.6	95
\$M	\$B	\$C	Adj. Fat	Ratio
+34	+222	+322	.14	82

**CA Alt 556** - *Lot 3* 





CA Alt 561 - Lot 4





EWA GLC 531 of 128 Weigh Up - Donor Dam of Lots 1-5

• Three flush-mate brothers to Lots 1 and 2 in the sale. This mating hit the mark when striving for big weaning and yearling figures with marbling in an attractive package. Their dam is the full sister to Select Sires member EWA High Weigh. Their mother is also the dam of GLC Cornerstone at Grimmius Cattle Co, CA. This powerful cow family is also responsible for EWA West Point and EWA Charger. These brothers carry the impressive Alternative phenotype and muscle that he is so well known for producing.



+97

+1.03

97 65

+159

+.014

Poss Easy Impact 0119
+\*Baldridge Alternative E125
18837398 Baldridge Blackbird A030

+\*Baldridge Bronc

CED

+10

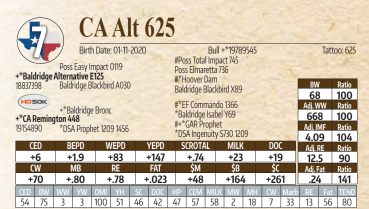
**+\*CA Remington 448** 19154890 \*DSA Prophet 1209 1456

Bull +\*19789541 Tattoo: 627 #Poss Total Impact 745 Poss Elmaretta 736 #\*Hoover Dam Ratio Baldridge Blackbird X89 60 100 #\*EF Commando 1366 Adi. WW Ratio Baldridge Isabel Y69 684 100 #+\*GAR Prophet Adj. IMF Ratio \*DSA Ingenuity S730 1209 3.46 88 SCROTAL +1.83 +18 +26 13.6 98 .09 +66 +177 +296

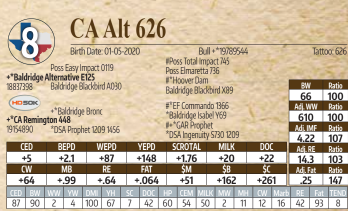
10 4

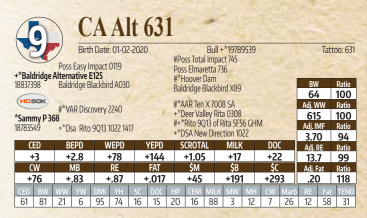


CA Alt 627 - Lot 6



19 49 34 75







CA Alt 631 - Lot 9

• Check out this outstanding page of Alternative sons. Lots 6 through 8 are flush brothers, and Lot 9 is another ET bull as well whose dam sold in our 2020 sale for \$9,500. It's rare to pack so much marbling into a high-phenotype package. These yearling bulls excel for weaning and yearling weight, but won't leave you monstrously large female replacements either.

April 8, 2021



CA Extreme Valor 587 - Lot 10



	4	7	)	C	A	Va	alo	r	69	4								
	1	N		Birtl	1 Date	: 10-26	5-2019		#+0	Boyd Ne		+*1978	8946				Tatt	00: 694
7	+*DΔ \	Valor 2		'R New	Day 4	54		-	B/R	Ruby 1	224	y 0003						
	173266			OR Blac	kcap 6	224 Z3	8 Midl	nd		R Midlai 1407 N		esign Z	38			BW		Ratio
	HDS	50K	4.*0	. V D D**	nhat				#CF	RA Bext	or 872	5205 6	08			66 Adj. V		100 Ratio
		Saylor	Rae 2						+G/	AR Obje	ctive 1	1885 1510 OT 2	6			65	_	100
	181032	84	GAR	Object	ive 106	57	20		GAF	R Retail	Produ	act 2195	.0			Adj. I 3.8		Ratio 92
		ED		EPD	_	VEPD	_	YEPD	S	CROT <i>E</i>	_	MILK	_	DO		Adj. I		Ratio
		11	_	2.7	<u> </u>	+76		+138		+.56		+24		+2		12.	_	99
		W 60		MB .80	-	RE 87		FAT 021		\$M +39		\$B +166	5	\$C +25		Adj. 1		Ratio 83
	CED	BW	ww	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	МН	CW	Marb	RE	Fat	TEND
t i	21	73	26	20	79	35	50	38	93	70	71	23	16	26	19	15	61	76



• What a unique combination of powerful growth bulls that still allows for heifer breeding on CED and BW EPDs. These are big-weaning bulls that will sure add some stretch and punch to a set of feeding cattle. All three are Embryo Transfers by different dams by a sire who has consistently brought marbled meat in quantity to the table. Outcross for many, and I am sure this page will be a favorite on sale say.



Tattoo: 614

Birth Date: 12-06-2019

\*Jindra Stonewall 18996455 #Jin

189964		#Jind	lra Ebo	ny J 70	7 593		Ň	Jind	- 30	el Mag	nolia J			2	BW 64		Ratio 100
+*Pine	View	Susan		17	nna B0	04		+G/- #*0	AR Obje	ctive 1 y Black	(Granit			14.50	Adj. V 88 Adj. II 4.5	3 MF	Ratio 100 Ratio 100
CI	D	В	EPD	V	/EPD	1	YEPD	S	CROT <i>F</i>	\L	MILK		DO		Adi.		Ratio
+	7	+	2.3	4	-86	Τ.	+159		+1.01		+24		+3(	ו	15.		100
C	W	1	ИΒ		RE		FAT		\$M		\$B		\$C		Adj. F		Ratio
+8	30	+1	.27	4	78		.004		+52		+214	i	+33	0	.17	<i>'</i>	100
CED	BW	ww	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	МН	CW	Marb	RE	Fat	TEND
40	76	WW         YW         DMI         YH           11         3         87         6				19	4	33	44	67	6	3	5	4	27	34	36

\*Jindra 3rd Dimension +Jindra Blackbird Lassy 1111

Bull +\*19791417

CA Stonewall 613

			Birt	h Date	: 12-09	9-2019				Bull -	+*1979	1415				Tatto	0: 613
			CED		BEPD	1	WEF	PD	YE	PD	SC	ROTA	L	MILK		DC	C
			+9		+.7		+6	9	+1	32	+	1.32		+25		+2	1
			CW		MB		RE		F	AT		\$M		\$B		\$(	
HDS	SOK	-	-64		+1.14		+.3	8	+.(	036		+40		+179	)	+2	72
BV	BW		) .	Adj. WV	/	Ratio	Adj	.IMF	Rat	io	Adj. R	E	Ratio	А	dj. Fat	R	atio
66	6	100	)	859		100	5.	05	11	9	11.1		86		.22	1	22
CED	BW	ww	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	МН	CW	Marb	RE	Fat	TEND
39	51	29	9	76	14	9	25	30	91	60	8	12	17	7	70	74	4

CA Stonewall 615

					~					U .	_						
			Birt	h Date	: 12-13	-2019		5	3/6	Bull +	*1979	1400	-		83	Tatto	00: 615
			CED		BEPD		WEF	PD	YE	PD	SC	ROTA	L	MILK		DO	C
		+7 +2.1					+8	1	+1	50	-	-1.12		+21		+2	7
			CW		MB		RE		F	AT		\$M		\$B		\$(	
HDS	OK	-	-66		+.86	<u> </u>	+.6	5	+.(	004		+56		+184	i	+29	95
BV	٧	Ratio	) I	Adj. WV	1	Ratio	Adj	.IMF	Rat	io	Adj. R	E	Ratio	А	dj. Fat	R	atio
76	5	100	)	703	^	100	4.	.85	11	5	12.4	4	96		.17	9	94
CED	BW	ww	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	МН	CW	Marb	RE	Fat	TEND
58	84	9	2	85	12	15	16	14	63	79	7	11	9	18	27	31	10

selling dam of our 2020 sale and dam of Lots 13-15.



# CA Stonewall 635

Birth Date: 01-06-2020

\*Jindra Stonewall HDSOK

+\*CA Dorthy

	#lindra Ebor	ıv   707 593		Lindon Charl N	l:- L FOC		BW	Ratio
	-,	.,,		Jindras Steel N			68	100
	*Daldridge	Colonel C251		+baldridge Xpa			Adj. WW	Ratio
v	Marie 424	COIOHEI CZSI		*Baldridge Isal			710	100
'		Breesha Bell 23		#*Connealy Co			Adj. IMF	Ratio
ì				*Breesha of Co	,	15.0	3.37	86
	BEPD	WEPD	YEPD	SCROTAL	MILK	DOC	Adj. RE	Ratio
	4	+60	+110	+.24	+27	+19	15.9	114
	MB	RE	FAT	\$M	\$B	\$C	Adj. Fat	Ratio
	+.67	+1.10	002	+48	+160	+256	.16	94
Т								

Bull +\*19791395

Bull +\*19791402

\*Jindra 3rd Dimension +Jindra Blackbird Lassy 1111

Jindras Steel Magnolia J 506

#\*Jindra Double Vision

\*lindra 3rd Dimension Indra Blackbird Lassy 1111

\*\*lindra Double Visio

Tattoo: 635

Ratio 100

Tattoo: 695

100

+	.9	-	.4	-	-60	.	+110		+.24		+27		+19		15.		114
C	W		MB		RE		FAT		\$M		\$B		\$C		Adj. F	at	Ratio
+	56	+	.67	+	1.10	-	.002		+48		+160	)	+25	6	.16	5	94
CED	BW	ww	YW	DMI	YH	SC	DOC	HP	CEM	MILI	K MW	МН	CW	Marb	RE	Fat	TEND
52	50	20	14	79	8	75	48	74	56	38	9	8	5	40	1	19	63
			~		a	-			11	10	7 2			-			7



CED

### CA Stonewall 695

Tindra Acclaim \*Jindra Stonewall 18996455 #Jin #Jindra Ebony J 707 593

Birth Date: 12-10-2019

	+*Dsa 1787537	Rito 9	Q13 10	Rito 90 <b>022 14</b> 5A New	17				+*F *B/	ardens F Rita 5F5 R Futur erbend	6 of 119 e Dire	98 FD ction 42	268		18 1 1 m	Adj. V 859 Adj. II 3.6	9 MF	Ratio 100 Ratio 86
	Cl	ED	В	EPD	N	/EPD		YEPD	S	CROTA	\L	MILK		D00		Adj. I	RE	Ratio
	+	-7	+	2.5	-	+73		+145		+.49		+30		+23	3	15.	6	121
f	C	W		ИΒ		RE		FAT		\$M		\$B		\$C		Adj. F	at	Ratio
	+7	79	+	.95	+	.96	-	.006		+34		+207	7	+30	2	.19	)	106
	CED	BW	ww	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	МН	CW	Marb	RE	Fat	TEND
	69	83	17	1	78	17	63	28	26	41	11	2	3	4	22	10	29	6

· A sure-to-like sire group new for many. The next 11 bulls are sired by Jindra Stonewall, who we used hard for growth and eye appeal. This page of bulls would be excellent for heifers and won't sacrifice any growth. The first three are flush brothers by Pine View Susanna D417, who was a headliner of our 2020 sale and generated \$21,000 going to TK Cattle Co in Christoval, TX. The highest adjusted weaning weight bulls will come off this page.

April 8, 2021





Jindra Stonewall - Sire of Lots 13-23



Pine View Rita CO66 - Donor Dam of
Lots 18-23

20 18 32 20 22 28 1 3 52

#### CA Stonewall 696 - Lot 18

#### CA Stonewall 696 Birth Date: 10-26-2019 Bull +\*19791420 Tattoo: 696 \*Jindra 3rd Dimension +Jindra Blackbird Lassy 1111 lindra Acclaim lindra Stonewall #\*Jindra Double Vision #Jindra Ebony J 707 593 BW Ratio Jindras Steel Magnolia J 506 66 100 Adj. WW Ratio HD50K #MCC Daybreak +\*GAR Sunrise +\*Pine View Rita CO66 \*GAR Objective R227 658 100 #+GAR New Design 5050 18205331 \*VAN New Design 9320 GAR Objective 3557 3.96 94 SCROTAL WEPD +73 +144 -.04 +41 14.6 113 +204 +1.05 +1.02 -.058 +49 +314 79 74 38 5 48 32 77 1 82 36 36 29 12

#### A Stonewall 636 Bull +\*19791406 Tattoo: 636 \*Jindra 3rd Dimension +Jindra Blackbird Lassy 1111 #\*Jindra Double Vision \*Jindra Stonewall 18996455 #Jin Ratio #Jindra Ebony J 707 593 Jindras Steel Magnolia J 506 68 100 #MCC Daybreak Adj. WW Ratio +\*GAR Sunrise +\*GAR Objective R227 678 100 +\*Pine View Rita CO66 #+GAR New Design 5050 Adj. IMF Ratio 18205331 \*VAN New Design 9320 \*GAR Objective 3557 3.74 95 BEPD WEPD SCROTAL CED +113 13.7 99 .15 88 +.90 -.030 +262 +36 +174 57 | 58 | 66 | 7 | 45 | 58 | 98 | 23 | 74 | 52 33 48 35 27 6 8 58

• What a great opportunity to capture a set of full flush brothers to turn out in large groups. This entire page is a group of fall born sons of the powerful and eye-appealing Jindra Stonewall. The donor dam was a powerful and thick-made female who was more moderate and easy fleshing than most. The granddam in this pedigree was one of the most notorious donors in the breed for passing along ribeye and power.

#### CA Stonewall 693 Birth Date: 10-24-2019 Bull +\*19791419 Tattoo: 693 \*Jindra 3rd Dimension +Jindra Blackbird Lassy 1111 \*Jindra Acclaim \*Jindra Stonewall #\*Jindra Double Vision 18996455 #Jindra Ebony J 707 593 Jindras Steel Magnolia J 506 54 100 (HD50K #MCC Daybreak +\*GAR Objective R227 623 100 Adj. IMF Ratio +\*Pine View Rita CO66 #+GAR New Design 5050 VAN New Design 9320 18205331 \*GAR Objective 3557 3.59 85 SCROTAL WEPD +65 14.7 114 +180 -.047 +277



31 50 20

44

	5	5			A	21	or	lev	Na	Ш	09	ð						
	V	74		Birt	h Date:	10-31	-2019			-0	Bull ·	+*1979	1403				Tatto	o: 698
				CED		BEPD	·	WEF	D	YE	PD	SC	ROTA	L	MILK		DO	C
			+5 +2.7					+6	5	+1	32		50		+30		+2	5
	HDS	-014		CW		MB		RE		F	AT		\$M		\$B		\$0	:
ľ	THE STATE OF	SUK	-	-63		+.91		+1.0	)4	0	38	.	+38		+192	2	+28	37
ı	BV	N	Ratio	)	Adj. WW		Ratio	Adj	. IMF	Rat	io	Adj. R	E	Ratio	A	dj. Fat	Ra	atio
l	76	6	100	)	703		100	3.	.55	84	4	15.6	5	121		.19	10	06
	CED	BW	BW WW YW DMI YH S					DOC	HP	CEM	MILK	MW	МН	CW	Marb	RE	Fat	TEND
	71	81					94	14	40	73	15	11	12	17	21	7	10	31

ŧ,	5	5		(	A	31	tor	161	Wa		69	9						
	V			Birt	h Date	: 10-2	3-2019				Bull -	+*1979	1421				Tatto	o: 699
				CED		BEPD	)	WEF	PD	YE	PD	SC	ROTA	L	MILK		DO	C
				+4		+2.0	)	+6	9	+1	35		33		+40	)	+3	0
	HDS	TOIL S		CW		MB		RE		F	AT		\$M		\$B		\$(	-
	H	UK		<u> 56⊦</u>		+.94	i L	+.8	6	0	)36		+42		+187	7	+28	35
	BV	V	Ratio	) <i>I</i>	Adj. WV	1	Ratio	Adj	. IMF	Rat	io	Adj. R	E	Ratio	A	dj. Fat	R	atio
	6	2	100	)	543		100	3.	.80	90	0	11.8	3	91		.11		51
	CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	МН	CW	Marb	RE	Fat	TEND
	52	51	31	6	60	28	97	9	69	54	1	14	32	14	13	5	6	82



# CA Colonel 601

Birth Date: 12-19-2019

+baldridge Xpand x743
+\*Baldridge Colonel C251 \*Baldridge Isabel Y69

HD50K

#\*Connealy Consensus 7229
+\*McKellar Breesha Bell 2350 \*Breesha of Conanga 1251

#\*Hoover Dam

Baldridge Queen S87

#\*Styles Upgrade J59 +Baldridge Isabel T935 74 100 #\*Connealy Consensus Blue Lilly of Conanga 16 #Connealy Deep Canyon 454 Adj. WW Ratio 866 100 Adj. IMF Ratio #Breeta of Conanga 525

Tattoo: 601

Tattoo: 688

Bull +\*19800040

											_				ر.ر	•	26
Cl	ED	В	EPD	V	VEPD		YEPD	S	CROT/	<b>∤L</b>	MILE	(	DO		Adj.	RE	Ratio
+	4	+	1.7		+63		+102		+.50		+19	)	+26	5	13.	5	105
С	W		MB		RE		FAT		\$M		\$B		\$C		Adj. I	at	Ratio
+	41	+	.63	4	88	4	.016		+65		+124	4	+22	6	.29		161
CED	BW	ww	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	МН	CW	Marb	RE	Fat	TEND
89	88	31	49	77	71	50	25	85	78	97	56	70	52	34	12	35	93



CA Colonel 601 - Lot 24



# **CA Colonel 688**

+baldridge Xpand x743 +\*Baldridge Colonel C251 \*Baldridge Isabel Y69 18493773

(HD50K

#\*Connealy Consensus 7229
+\*McKellar Breesha Bell 2350 \*Breesha of Conanga 1251

+1.13	+30	+21	13.3	103
SCROTAL	MILK	DOC	Adj. RE	Ratio
#Breeta of Cor			4.36	103
#Connealy Dee			Adj. IMF	Ratio
Blue Lilly of Co			877	100
#*Connealy Co			Adj. WW	Ratio
*Dalulluye ISal	נכפו ושט		74	100
#*Styles Upgra +Baldridge Isal	ade /59		BW	Ratio
Baldridge Que				

Bull +\*19800042

									eeta Ui		,				4.3	6	103
C	ED	В	EPD	N	/EPD	,	YEPD	S	CROT <i>i</i>	\L	MILK		DO		Adj. I	RE	Ratio
+	-8	+	1.3	-	+72		+131		+1.13		+30		+2	1	13.	3	103
C	W		ИΒ		RE		FAT		\$M		\$B		\$C		Adj. I	at	Ratio
+	+50		.70	+	.85		+0		+49		+138	3	+22	8	.20	)	111
CED	BW	ww	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	МН	CW	Marb	RE	Fat	TEND
51	69	13	5	98	7	16	48	68	56	38	8	12	17	23	9	31	56

#\*Hoover Dam



**CA Colonel 688 -** *Lot 25* 

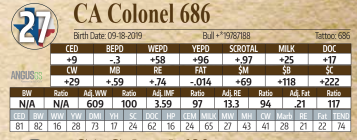


HD50K

# **CA Colonel 681**

Birth Date: 10-02-2019 Bull +\*19787191 Tattoo: 681 +\*Baldridge Colonel C251
18493773 \*Baldride\* #\*Hoover Dam Baldridge Queen S87 #\*Styles Upgrade J59 +Baldridge Isabel T935 N/A N/A #\*AAR Ten X 7008 SA +\*Deer Valley Pita 027 Adj. WW Ratio #\*Deer Valley All In

+×(	ΆF	irst La	idy 341							eei vai			220			00	4	100
184					Brees	na Bell	2350			onneal						Adj. I	MF	Ratio
				crtciiai	Di cesi	ia Deii				eesha c		nga 12:	ol			3.5	7	100
	CE	D	В	EPD	V	/EPD	,	YEPD	S	CROT <i>i</i>	\L	MILK		DO		Adj. I	RE	Ratio
	+1	13	-	.2		+70		+122		+.62		+35		+2	1	14.	5	100
	C۱	N	ı	ИΒ		RE		FAT		\$M		\$B		\$C		Adj. I	at	Ratio
	+5	0	+	.46	+	<b>⊦.7</b> 5	-	017		+68		+134	i	+24	2	.2!	5	100
CE	ED	BW	ww	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	МН	CW	Marb	RE	Fat	TEND
3	2	58	11	11	86	11	50	40	40	76	7	14	16	12	45	9	49	81



3	5	7/		(	A	C	olo	on	el	68	2							
1				Birt	h Date	: 09-2	2-2019	)		9	Bull +	*1978	7189		-	-	Tatto	o: 682
				CED		BEPD		WEF	PD	Y	:PD	SC	ROTA		MILK		DO	c
				+6		+1.9		+70	6	+1	33	4	-1.15		+24	.	+2	1
	AMCI	<b>JS</b> GS		CW		MB		RE		ŀ	AT		\$M		\$B		\$(	
		JUU O	-	+47		+.79		+.8	4	(	)36		+54		+146	5	+24	¥3
9	B۱	N	Ratio	)	Adj. WV	V I	Ratio	Adj	. IMF	Rat	io	Adj. R	E	Ratio	А	dj. Fat	R	atio
	N/	Α	N/A	۱ .	676		100	3.	93	10	7	14.7	2	100		.16	8	19
	CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	МН	CW	Marb	RE	Fat	TEND
	85	91	8	8	94	10	13	42	64	13	82	6	8	15	10	3	2	57



CA Colonel 682 - Lot 27B

# CA Colonel 685

1	(0		Birt	h Date	09-16	5-2019				Bull +	*1978	6016				Tatto	o: 685
			CED		BEPD	1	WEF	PD	YE	PD	SC	ROTA	L	MILK		DO	C
			+5		+1.6		+74	4	+1	28		+.61		+22		+2	4
ANCH	NGUSGS		CW		MB		RE		F	AT		\$M		\$B		\$(	
	day neocen	+	-40		+.73		+1.0	)2	0	28		+56		+130	)	+22	25
BV	٧	Ratio	, ,	Adj. WW		Ratio	Adj	.IMF	Rat	io	Adj. R	E	Ratio	А	dj. Fat	R	atio
N/	Α	N/A	١	649	1	100	3.	68	10	0	15.1	1	106		.16	8	39
CED	BW	ww	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	МН	CW	Marb	RE	Fat	TEND
88	88	4	13	98	5	32	27	62	33	83	7	14	22	21	3	8	79



# CA Reno 580

Birth Date: 11-23-2019

WEPD +84

+.63

\*Spring Cove Liza 021

#+\*GAR Prophet
+\*Pine View Susanna D417 +\*Pine View Susanna B004

CED

+144

-.006

50 75 11 13 86 24 10 29 32 66 82 9 11 26

#\*CCA Emblazon 702 Spring Cove Liza 721 #CRA Bextor 872 5205 608 +GAR Objective 1885 #\*Connealy Black Granite \*SH Objective 9001

SCROTAL

+1 43

+63

#\*Summitcrest Complete 1P55

#Summitcrest Princess OP12

Bull +\*19638107

+171

+285

73 100 Adi WW Ratio 743 100 Adi IMF Ratio 5.80 121 12.4 95

Tattoo: 580

47 54 44

Tattoo: 582

DOC

CA Reno 580 - Lot 29



CW MB RE FAT \$M \$B \$C +45 +1.04 +.60 +.038 +82 +140 +264 BW Ratio Adj, WW Ratio Adj, IMF Ratio Adj, RE Ratio Adj, Fat Ratio	Bull +*19638108 Tattoo: 581	Bull -				-2019	: 11-27	n Date	Birtl		V	1
CW MB RE FAT \$M \$B \$C +45 +1.04 +.60 +.038 +82 +140 +264 BW Ratio Adj, WW Ratio Adj, IMF Ratio Adj, RE Ratio Adj, Fat Ratio	YEPD SCROTAL MILK DOC	'EPD	YE	D	WEF	)	BEPD		CED			
Hosoic   H	+121 +1.11 +34 +26	121	+1	2	+72		+.4		+12	Ŀ		
+45 +1.04 +.60 +.038 +82 +140 +264  BW Ratio Adj.WW Ratio Adj.IMF Ratio Adj.RE Ratio Adj.Fat Ratio	FAT \$M \$B \$C	FAT	i		RE		MB		CW		-	
	+.038 +82 +140 +264	.038	+.(	0	+.6	4	+1.04		-45	-	UK	-
74   100   741   100   4.58   96   13.3   102   .20   111	Ratio Adj. RE Ratio Adj. Fat Ratio	atio	Rat	. IMF	Adj	Ratio	V	Adj. WV	) A	Ratio	٧	BV
	96 13.3 102 .20 111	96	9	58	4.	100	'	741		100	4	74
CED BW WW YW DMI YH SC DOC HP CEM MILK MW MH CW Marb RE Fat TI	CEM MILK MW MH CW Marb RE Fat TEND	MILK	CEM	HP	DOC	SC	YH	DMI	YW	ww	BW	CED
14   28   35   43   84   74   18   7   20   57   16   42   48   70   9   55   87	57   16   42   48   70   9   55   87   17	16	57	20	7	18	74	84	43	35	28	14



Spring Cove Reno 4021 - Sire of Lots 29-32

#### CA Reno 582 Birth Date: 11-27-2019 Bull +\*19638109 BEPD SCROTAL YEPD +1.28 +134

HDS	OK		-56		+1.14		+.3			022	Τ.	+90		+154		+29	
BV	V	Ratio	_	Adj. WV	_	Ratio		. IMF	Rat	_	Adj. R	_	Ratio	_	dj. Fat	_	atio
76	5	100	)	771		100	4.	.87	10	2	12.3	3	95		.18	10	00
CED	BW	ww	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	МН	CW	Marb	RE	Fat	TEND
53	74	21	23	92	49	9	7	10	54	45	47	43	33	6	91	79	15
137		SPE				*			40					-			



Pine View Susanna D417 - Donor Dam of Lots 29-32

#### CA Reno 585 Birth Date: 11-29-2019 Bull +\*19638112 Tattoo: 585 YEPD DOC +1.17 +.005 +146 100 680 100 4.81 101 12.5 19 27 48 78 44 95 6 1 28 21 86 69 79 81 5 43 53 35

 These four flush brothers are spectacularly bred. The sire, Reno, has been highly sought after around the country. Semen is rare and unavailable. The donor dam, who is also the mother of the Lots 13-15, was our headliner of the 2020 sale and generated \$21,000 going to TK Cattle Co in Christoval, TX. This is another well-rounded mating, and would be great to keep back any daughters of these bulls.



CA Enhance 562

Birth Date: 08-29-2019

\*SydGen Exceed 3223

ce
#SydGen Rita 2618

Bull \*19638097

-\*SydGen Googol

\*\*SydGen Forever Lady 1255

#\*SydGen Rita 2618

BW Ratio

57 87

SydGen Enhance SydGen Rita 2618 HDSOK #\*AAR Ten X 7008 SA \*GAR 5050 New Design A91 +\*GAR 100X 719 96
Adj. IMF Ratio +\*GAR 100X 665 #+\*GAR Prophet +\*GAR Complete 991 #\*GAR Prophet 3293 5.11 100 SCROTAL MILE +69 +1.26 16.4 100 .27 100 +1.12 +1.04 +.024 +191 +325 +77

0 15	13   4	98   25	14   14	41   43   1	4   48	26 /	4	5	84	86
SE	<b>C</b> .	AAr	sena	1608			Z			
	Birth +*44 Arsena	Date: 12-16-20	019	Bu #*Baldridge V *DZ ND 5050			3	4	Tatto	o: 608
*FAR Outstar	ndina F66			#*B/R New D			2			
18624713	+*GAR New	Day 00		+*GAR Object	ive 2177			80		Ratio 100
HDSOK	*n !!!!	T: 1420		#*Baldridge V	Vavlon W34			Adi. W		Ratio
+*CA First La	+*Baldridge	litan Al39		Baldridge For	ever Lady Ta	269		802		100
18992666	+*CA First La	ady 341		#*Deer Valley		250		Adj. IN		Ratio
CED			\/EDD	+*McKellar Bi				4.28		101
CED	BEPD	WEPD	YEPD	SCROTAL	MILK	DO		Adj. R	E	Ratio
+3	+3.0	+67	+119	+.02	+24	+2		11.2	<u> </u>	87
CW	MB	RE	FAT	\$M	\$B	\$(	[ ]	Adj. Fa	it	Ratio
+46	+1.09	+.75	+.001	+50	+162	+26	50	.19		106

 CED
 BW
 WW
 YW
 DMI
 YH
 SC
 DOC
 HP
 CEM
 MILK
 MW
 MH
 CW
 Marb
 RE
 Fat
 TEND

 70
 77
 54
 49
 21
 83
 85
 43
 86
 44
 60
 48
 79
 64
 4
 39
 47
 5

CA Arsenal 606

*FAR	Outsta		Arsen	h Date	-	-2019		*DZ	ND 50	e Way						Tatto	00: 606
186247		+*G/	AR Nev	v Day 0	0				/R Nev AR Ob					36	BW		Ratio
(HD!	5OK										on W3	/1		63	<b>78</b> Adi. V		100 Ratio
+*CVI	First La	+*Ba	ldridg	e Titan	A139			Balo	dridge I	oreve	r Lady 1				79:		100
189926				Lady 34	1			#*D	eer Va	ley All	In sha Bell	2250			Adj. II		Ratio
147			10			3					-0.75		100		3.8	0	90
	ED	В	EPD	V	/EPD		YEPD	S	CROT <i>i</i>	\L	MILK		DO		Adj. I	RE	Ratio
-4	-7	+	1.1	-	-62		+97		+.06		+26		+2	1	13.	0	101
C	W	ı	ИΒ		RE		FAT		\$M		\$B		\$C		Adj. F	at	Ratio
+	39	+	.71	+	.89	-	.018		+67		+130	)	+23	6	.13	3	72
CED	BW	ww	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	МН	CW	Marb	RE	Fat	TEND
9	10	74	97	12	88	78	34	52	62	70	88	88	85	21	22	23	4

	5			L	A	A	rse		dI	OU	9							T
	5			Birtl	n Date	: 12-11-	2019	38	uskr			*19786			3	-9-	Tatte	00: 609
	*FAD				al 4WC	)7			*D2	Baldridg ZND 50	50 OF1	15	4			8		
	186247	<b>Outsta</b> 13	naing +*G/	AR Nev	v Day C	0			#*E +*(	3/R Nev 3AR Ob	v Day 4	54 2177				BW	_	Ratio
	(HD:	50K			7					Baldrido			/			72		100
	+*CV I	First La			e Titan	A139			Bal	dridge 1	orevei	Lady 1	269		3	Adj. V 714		Ratio 100
	189926				ady 34	1				)eer Va ∕IcKella			2250			Adj. II		Ratio
-	C	ED	D	EPD	I VA	/EPD		YEPD		CROTA		MILK		DOC		5.0		120
									-						_	Adj. I	$\overline{}$	Ratio
		<u>15</u>	_	1.5	_	-65 DE	+	+111	-	+.24		+31		+18		13.		103
-		W		MB		RE		FAT		\$M		\$B		\$C	_	Adj. F	$\overline{}$	Ratio
ļ	+4	44	+1	.08		75	+	028		+68		+151		+26	4	.21		117
	CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	Marb	RE	Fat	TEND
	1	1	64	79	32	91	74	47	17	62	19	67	91	72	4	32	60	70

• Check out one of the top performance and calving ease bulls in the sale in Lot 33. The three bulls by Outstanding are flush-mate brothers. There is a lot of weaning weight on this page. In fact, there are only two bulls in the sale that are not a product of Embryo Transfer. We have taken genetics very seriously and have procured the best possible to provide our customers with superior bulls.

April 8, 2021 9



# RRR Boomtime R2669

Birth Date: 09-14-2019

WEPD

+67

+.84

17 83

87

+128

-.001

11 22

\*Baldridge Bronc \*Pine View Boomtime

Baldridge Blackcap Mary Z006 18862468

+\*GAR 100X +\*RRR Rita R0397

CED

+\*DSA New Direction 1022

Bull \*19525220 #\*EF Commando 1366 Baldridge Isabel Y69

+baldridge Xpand x743 Baldridge Blackcap Mary W72

#\*AAR Ten X 7008 SA GAR 5050 New Design A91 \*B/R Future Direction 4268 Riverbend Rita S730 SCROTAL

+63

4

MILK

+191

18

5 4

+311

16

RW Ratio N/A N/A Adi WW Ratio 671 100 Adi IMF Ratio 3.64 100 15.3 100

Adj. Fat 100

11 27 58

Tattoo: R2669

RRR Rita R0397 & RRR Boomtime R2669 - Lot 37 with Dam

# CA Opportunity 2 Prophet 564

BSAR Design Doctor 0910

37

Bull +\*19791429

#+Boyd New Day 8005

#\*SS Objective T510 0T26

+GAR 1407 New Design 2983

#CRA Bextor 872 5205 608

+\*DSA New Direction 1022

+GAR Objective 1885

#+GAR Ingenuity

#MCC Miss Focus 134

Bull +\*19638092

BSAR Opportunity 9114

59 87 6 11 98 6 88 62 88 17

Freys Opportunity 148A #FAR Princess 214X

#+\*GAR Prophet +RQR Saylor Rae 274

CED BEPD WEPD +2.9 +77 +69 +1.10

#Sitz Upward 307R Ratio FAR Princess 202T 71 100 #CRA Bextor 872 5205 608 Adi. WW Ratio +GAR Objective 1885 676 100 #\*SS Objective T510 0T26 Adi. IMF Ratio GAR Retail Product 2195 3.65 98 YEPD SCROTAL MILK +135 -.08 +26 +13 14.8 111 Adj. Fat 135 -.015 +44 +183 +281

# CA Opportunity 2 Prophet 566

BSAR Design Doctor 0910

Bull +\*19638093

WEPD

+75

+.70

BSAR Opportunity 9114 rtunity 148A #FAR Princess 214X 17644282

(HD50K +RQR Saylor Rae 274

CED

+8

CW

+73

#+\*GAR Prophet GAR Objective 1067

BEPD

+2.6

+.87

3 94

Bishops Lassie 746 #Sitz Upward 307R FAR Princess 202T #CRA Bextor 872 5205 608

+.08

5 84 42 78 23 50 4

+GAR Objective 1885 #\*SS Objective T510 0T26 GAR Retail Product 2195 SCROTAL

651 100 Adi. IMF Ratio 2.99 80 Adi. RE Ratio +24 +20 12.2 92 Adj. Fat Ratio +195 +307

Tattoo: 566

63 100

Adj. WW Ratio

3 | 20 | 26 | 25 | 56

## A Sunrise 621

#MCC Daybreak

+\*GAR Objective R227

16933958

#+\*GAR Prophet \*DSA Prophet 1209 1456 \*DSA Ingenuity S730 1209 CED BEPD WEPD

4.22 100 YEPD SCROTAL Adi. RF +3.7 +77 +130 +.38 +27 13.3 103 +24 Adi. Fat .24 133 +.96 .019 +68 +135 +243 92 96 11 29 74 63 62 5 19 55 51 30 37 43 19 44 13 5

Tattoo: 621

Ratio

78 100

Adi. WW Ratio

766 100

Adi IMF Ratio

BW

# CA Payweight 669

+128

+.035

21 56 28 24 85 87 53 22 86 14 82 39 59 56 76 81 97 63

YEPD

+139

-.023

Birth Date: 02-01-2020

WEPD

+71

+.61

#+\*Basin Payweight 006S #+\*Basin Payweight 1682 21AR O Lass 7017 17038724

CED

+8 CW

+53

Connealy Consensus 578B +\*Baldridge Isabel C770 \*Baldridge Isabel Y69 BEPD

+1.3

+.36

Bull +\*19786014 #Vermilion Payweight J847

+Basin Lucy 3829 #HARB Pendleton 765 JH 21AR O Lass F24A

#\*Connealy Consensus #+Powsa of Conanga 687 7567 #\*Styles Upgrade J59 +Baldridge Isabel T935 SCROTAL

+24

+132

BW Ratio 59 100 Adi. WW Ratio 711 100 Adi IMF Ratio 3.85 96 Adi. RF Ratio +28 13.0 108 Adi Fat Ratio +231 .16

Tattoo: 669

 There is value all the way through this book. The only reason these bulls are this late is the fact that it's a smaller sire group. If you have been shopping for bulls with added growth and carcass value, I would say it's hard to find many that will beat the average of this sale. We thank you for looking, and we hope to see you sale day.





: FIRQUSE

www.TexasBeefHouse.com

AVAILABLE HERE

# **American Angus Association® Selection Tools**

**Expected Progeny Difference (EPD)**, is the prediction of how future progeny of each animal are expected to perform relative to the progeny of other animals listed in the database. EPDs are expressed in units of measure for the trait, plus or minus. Interim EPDs may appear on young animals when their performance has yet to be incorporated into the American Angus Association National Cattle Evaluation (NCE) procedures. This EPD will be preceded by an "I", and may or may not include the animal's own performance record for a particular trait, depending on its availability, appropriate contemporary grouping, or data edits needed for NCE.

**Accuracy (ACC)**, is the reliability that can be placed on the EPD. An accuracy of close to 1.0 indicates higher reliability. Accuracy is impacted by the number of progeny and ancestral records included in the analysis.

#### **PRODUCTION EPDs**

**Calving Ease Direct (CED)**, is expressed as a difference in percentage of unassisted births, with a higher value indicating greater calving ease in first-calf heifers. It predicts the average difference in ease with which a sire's calves will be born when he is bred to first-calf heifers. Birth Weight EPD (BW), expressed in pounds, is a predictor of a sire's ability to transmit birth weight to his progeny compared to that of other sires.

**Weaning Weight EPD (WW)**, expressed in pounds, is a predictor of a sire's ability to transmit weaning growth to his progeny compared to that of other sires.

**Yearling Weight EPD (YW)**, expressed in pounds, is a predictor of a sire's ability to transmit yearling growth to his progeny compared to that of other sires.

**Scrotal Circumference EPD (SC)**, expressed in centimeters, is a predictor of the difference in transmitting ability for scrotal size compared to that of other sires.

**Docility (Doc)**, is expressed as a difference in yearling cattle temperament, with a higher value indicating more favorable docility. It predicts the average difference of progeny from a sire in comparison with another sire's calves. In herds where temperament problems are not an issue, this expected difference would not be realized.

#### **MATERNAL EPDs**

**Maternal Milk EPD (Milk)**, is a predictor of a sire's genetic merit for milk and mothering ability as expressed in his daughters compared to daughters of other sires. In other words, it is that part of a calf's weaning weight attributed to milk and mothering ability.

#### **CARCASS EPDs**

**Carcass Weight EPD (CW)**, expressed in pounds is a predictor of the differences in hot carcass weight of a sire's progeny compared to progeny of other sires.

**Marbling EPD (Marb)**, expressed as a fraction of the difference in USDA marbling score of a sire's progeny compared to progeny of other sires. Ribeye Area EPD (RE), expressed in square inches, is a predictor of the difference in ribeye area of a sire's progeny compared to progeny of other sires.

**Fat Thickness EPD (Fat)**, expressed in inches, is a predictor of the differences in external fat thickness at the 12th rib (as measured between the 12th and 13th ribs) of a sire's progeny compared to progeny of other sires.

#### **SVALUE INDEXES**

\$Value indexes, an economic selection index allows multiple change in several different traits at once pertaining to a specific breeding objective. The \$Value is an estimate of how future progeny of each sire are expected to perform, on average, compared to progeny of other sires if the sires were randomly mated to cows and if calves were exposed to the same environment.

Maternal Weaned Calf Value (\$M), an index, expressed in dollars per head, predicts profitability differences from conception to weaning with the underlying breeding objective assuming that individuals retain their own replacement females within herd and sell the rest of the cull female and all male progeny as feeder calves. The model assumes commercial producers will replace 25% of their breeding females in the first generation and 20% of their breeding females in each subsequent generation. Traits included are as follows: calving ease direct, calving ease maternal, weaning weight, milk, heifer pregnancy, docility, mature cow weight, claw set and foot angle.

**Beef Value (\$B)**, a terminal index, expressed in dollars per carcass, to predict profitability differences in progeny due to genetics for postweaning and carcass traits. This terminal index assumes commercial producers wean all male and female progeny, retain ownership of these animals through the feedlot phase and market these animals on a carcass grid. Traits included in the index are as follows: yearling weight, dry-matter intake, marbling, carcass weight, ribeye area and fat.

#### **Combined \$Value**

Combined Value (\$C), expressed in dollars per head, is an index which includes all traits that make up both Maternal Weaned Calf Value (\$M) and Beef Value (\$B) with the objective that commercial producers will replace 20% of their breeding females per year with replacement heifers retained within their own herd. The remaining cull heifer and steer progeny are then assumed to be sent to the feedlot where the producers retain ownership of those cattle and eventually sell them on a quality-based carcass merit grid. Expected progeny differences (EPDs) directly influencing a combined index: calving ease direct (CED) and maternal (CEM), weaning weight (WW), yearling weight (YW), maternal milk (Milk), heifer pregnancy (HP), docility (DOC), mature cow weight (MW), foot angle (Angle), claw set (Claw), dry matter intake (DMI), marbling (Marb), carcass weight (CW), ribeye area (RE) and fat thickness (Fat).



**Maternal Weaned Calf Value (\$M)**, an index expressed in dollars per head, predicts profitability differences in progeny due to genetics from conception to weaning. \$M is built off of a self-replacing herd model where commercial cattlemen replace 25% of their breeding females in the first generation and 20% in subsequent generations. Remaining cull females and all male progeny are sold as feeder calves. Increased selection pressure on \$M aims to decrease overall mature cow size and improve foot structure and fertility while maintaining weaning weights consistent with today's production.

**Weaned Calf Value (\$W)**, an index expressed in dollars per head, provides the expected difference in future progeny preweaning performance from birth to weaning. \$W assumes that producers retain 20% of their female progeny for replacements and sell the rest of their cull female and male progeny as feeder calves. Over time, increased selection pressure on \$W will increase pre-weaning growth through additional weaning weight and maternal milk with expenses adjustment for mature size and maternal milk.

**Cow Energy Value (\$EN)**, an index expressed in dollars per cow per year, assesses differences in cow energy requirements as an expected dollar savings difference in future daughters of sires. A larger value is more favorable when comparing two animals (more dollars saved on feed energy expenses). Components for computing \$EN savings differences include lactation energy requirements and energy costs associated with differences in mature cow size.

**Feedlot Value (\$F)**, an index expressed in dollars per head, is the expected average difference in future progeny performance for post-weaning merit compared to progeny of other sires. The underlying objective assumes commercial producers will retain ownership of cattle through the feedlot phase and sell fed cattle on a carcass weight basis with no considerations of premiums or discounts for quality and yield grade.

**Grid Value (\$G)**, an index expressed in dollars per carcass, is the expected average difference in future progeny performance for carcass grid merit, including quality and yield grade attributes, compared to progeny of other sires.

**Beef Value (\$B)**, an index expressed in dollars per carcass, facilitates simultaneous multi-trait genetic selection for feedlot and carcass merit. \$B represents the expected average differences in the progeny postweaning performance and carcass value compared to progeny of other sires. This index assumes commercial producers wean all male and female progeny, retain ownership of these animals through the feedlot phase and market these animals on a quality-based carcass grid.

EPDS DIRE	CTLY IN	ICORP	DRATED	INTO E	ACH \$	VALUE
	M	ATERN	AL	TE	RMIN	AL
TRAIT	\$M	\$W	\$EN	\$F	\$G	\$B
CED	$\checkmark$					
BW		<b>√</b>				
WW	$\checkmark$	$\checkmark$				
YW				$\checkmark$		$\checkmark$
CEM	$\checkmark$					
Milk	$\checkmark$	$\checkmark$	$\checkmark$			
MW	$\checkmark$	$\checkmark$	$\checkmark$			
DOC	$\checkmark$					
HP	$\checkmark$					
Claw	$\checkmark$					
Angle	$\checkmark$					
DMI				$\checkmark$		$\checkmark$
CW				$\checkmark$	<b>V</b>	<b>V</b>
RE					$\checkmark$	<b>V</b>
Marb					<b>V</b>	<b>V</b>
Fat					$\checkmark$	$\checkmark$

CAPITOL ANGUS

16215 FM 2964 Whitehouse, TX 75791 capitolangus.com PRSRT FIRST-CLASS U.S. POSTAGE PAID St. Joseph, MO

# CAPITOI. CANGUS

SUPERIOR GENETICS SECOND TO NONE

April 8, 2021 6 p.m.





Mort Livestock Exchange 19281 State Hwy 64, Canton, Texas

