

# THURSDAY MARCH 14, 2019 1:00 PM CT

BELLEVILLE 81 LIVESTOCK BELLEVILLE, KANSAS

Selling plus 6 ELITE HEIFERS

# Quality Bred On, Not Fed On.

#### GENERAL INFORMATION



# THURSDAY MARCH 14, 2019 SALE STARTS AT 1:00 PM CST

#### **SALE LOCATION**

Belleville 81 Livestock| 785-527-22581160 Old US Hwy 81| Belleville, Kansas

#### **SALE DAY CONTACTS**

Jason Jagels, Jagels Land & Cattle	
Tom Priefert, Priefert Angus	402-768 3527
Russ Priefert, Priefert Angus	

#### AUCTIONEER

#### REPRESENTATIVES

Drew Feller / American Angus Association.	
Chris Beutler / Midwest Messenger	402-380-8244
Randy Rasby / Livestock Plus, Inc	
Kelvin Jorgensen	402-366-9475
Bill Hudson	
Kane Warren	
Cody Collins	

#### CATALOG DESIGN // MARKETING

Hannah Shroyer / Design Unbridled......402-841-4216

#### PHOTOGRAPHY // VIDEO

Derek Vogt // Purple Vision Productions......402-649-3935

## REPEAT BUYER DISCOUNT

2.5% discount taken off of total charges for any buyer that has purchased a bull or heifer at our sale within the past two years.

**VOLUME DISCOUNT** 2.5% DISCOUNT ON 2-5 BULLS 5% DISCOUNT ON 5 OR MORE BULLS

#### **SCHEDULE OF EVENTS**

Bulls will be available for viewing any time before sale day at Jagels Farms in Davenport, NE. Lunch will be served at 12:00 PM on Thursday, March 14, 2019 and the sale will start promptly at 1:00 PM. All times are Central Standard.

#### DELIVERY

The Cattlemen's Cut offers free delivery to Nebraska and adjoining states. Should you choose to haul your own, we offer a \$100 per bull delivery rebate. All bulls must be picked up or delivered by April 1, 2019.

#### ANNOUNCEMENTS

If there is any inconsistency in the terms of any sales materials, including sale books, supplement sheets or day-of-sale announcements, (i) the day-of sale announcement will control over both the supplement sheet and the sale book, and (ii) the supplement sheet will control over the sale book.

#### LIABILITY

The Cattlemens Cut does not assume any liability in case of accident or loss of property.

#### GUARANTEE

All bulls sell backed by The Cattlemens Cut Guarantee. They are guaranteed throughout the first breeding season or 90 days post turn out against injury or death. The animal becomes the property of the purchaser as soon as sold, but it shall be the responsibility of the seller to see that animals are properly cared for until delivered to the purchaser. In case an adjustment is required, it will be made with a replacement animal of equal value to the animal in question or credit will be issued at the next annual sale. A veterinarian must diagnose all injured bulls.

#### ONLINE BIDDING

This sale will be broadcast live on **DVAuction.com**. To register and follow the auction in real time on the internet, visit **dvauction.com** and click on The Cattlemens Cut. If you wish to bid by telephone, please call the sale day contacts.

This sale will be broadcast live on the internet.





## THE CATTLEMENS CUT BULL & HEIFER SALE



Welcome to the 2019 Cattlemen's Cut Bull Sale! On behalf of everyone involved we thank you for your interest in our sale. We are proud to offer this set of bulls and heifers to you. We are not chasing fads or focusing on single traits that lose functionality. We continue to strive to breed cattle with a balanced EPD profile, natural muscling, sound structure, and phenotype. The bulls are developed in an environment that promotes longevity; high roughage rations with large amounts of exercise. We strive to produce quality that is bred on, not fed on.

We have continued to deepen our donor and herd sire line up and are using AI and ET very heavily. There are many groups of full brothers and half brothers. We believe that the cow behind the bull is just as important as the sire. Many of these bulls are out of first calf heifers with our newest genetics. Fertility and productivity of the females should not be overlooked. We would love to show you the bulls and the females behind them.

The Cattlemens Cut wants to earn your business. Customer service isn't a saying around here – it is what we are building our brand on. We are here to assist you in any way that we can. Whether than is any issue that arises with a bull, helping to market your feeder cattle, or questions about the EPD's and genomic testing; we are here to help in whatever way we can. Thank you very much for viewing our offering and we look forward to seeing you on March 14th, 2019 in Belleville, KS!

Sincerely, Tason & Katie Tagels

## HERD HEALTH CALVING - Inforce 3, Multimin 90, Calf Guard

EARLY PROCESSING (about 3 months) - Pyramid 5 + Presponse SQ, Ultrabac 7. Clostridium WEANING (about 7 months) - Pyramid 5, Ultrabac 7, Cydectin, Safeguard YEARLING (about 1 year) - Virashield 6 VL5, Vision 7, Cydectin Pour on, Safe Guard Dewormer, Multimin 90 Bulls have been semen checked by Dr. Cade Moses and Dr. Tyson Dinslage. They have been approved for breeding and passed the standards of 70% Morphology (shape) and 30% Motility (movement), as well as a minimum scrotal size of 30 cm.

VETERINARIAN South Central Veterinary Clinic Dr. Cade Moses 785-443-3683 Superior, Nebraska





# Quality Bred On, Not Fed On.



Act BW

65

Adj WW

755

Adj YW

1409

#### J Accelerate 8002

**REG:** 19089617 **DOB:** 01/03/18 **TAT:** 8002 BULL Rathbun Accelerate Z523 **Hoffman Accelerate 5169** JM Ms Final Answer 9058

Musgrave Big Sky J Elba 6002

R T P Bismarck Elba 12

WMR Timeless 458 Rathbun Heiress X686 S A V Final Answer 0035 FCR Ms Newsline 4426 Connealy Earnan 076E SAV Primrose 7861 S A V Bismarck 5682 Sik Elba Rose 141605

				51k Elba K050 141005							
CED	BW	WW	YW	SC	DOC	MILK					
4	1.1	70	125	1.08	15	26					
CW	MARB	RE	FAT	\$W	\$B						
55	0.31	0.54	-0.037	67.58	162.09	GGI					
CED BW W	W YW DMI	YH SC DOO	HP CEM N	ILK MW MH	CW MARB	RE FAT TEND					

67 19 37 24 75 63 52 47 43 14 9 27 60 39 62 81 24 44

**RTP BISMARCK ELBA 12** 

8002 is an excellent herd sire prospect. Heavy muscled, smooth shouldered, and great on his feet and legs. His EPD profile is the balanced breeding approach we are striving for, he checks all the boxes. His dam bred back for a 368 day calving interval following her first calf. 8002's maternal grandam is our Bismarck donor. Phenotype, performance, and maternal excellence in this bull.

Top 1% RADG, Top 5% YW, FAT, \$F, Top 10% WW, CEM, \$W, \$B, Top 15% MW, CW, Top 25% DMI, YH, SC, MH



#### Hoffman Accelerate 5169 **REG:** 18131159 **DOB:** 02/15/2015 **TAT:** 5169 Leachman Right Time 338-5605 WMR Timeless 458 WMR Blackcap 521 **Rathbun Accelerate Z523** Boyd New Day 8005 Rathbun Heiress X686 Rathbun Heiress M677 Sitz Traveler 8180 S A V Final Answer 0035 S A V Emulous 8145 **JM Ms Final Answer 9058** Lemmon Newsline C804 FCR Ms Newsline 4426 Larks Miss Rito 1B2 5031 WW ΥW SC D0( 75 127 1.23 19 CW MARB R FΑT ŞW 59 0.47 0.74 -0.011 78.12 170.36



J Accelerate 8013													
Z BUL	.L REG: 190	089622 <b>D</b>	<b>OB:</b> 01/10	)/18 <b>T/</b>	AT: 8013								
Hoffman Accel	All In	Rathbun S A V Fin FCR Ms A A R Tei Deer Val Conneal	WMR Timeless 458 Rathbun Heiress X686 S A V Final Answer 0035 FCR Ms Newsline 4426 A A R Ten X 7008 S A Deer Valley Rita 0274 Connealy KW 1664 Consensu GVC Dora X33										
CED B	SW WW	YW	SC	DOC	MILK								
3 1	7 75	136	0.70	8	22								
CW M/	ARB RE	FAT	\$W	\$B	ACI								
59 0.	48 0.94	0.001	69.42	180.62	SOL								
CED BW WW YW	DMI YH SC D	DOC HP CEM M	LK MW MH	CW MARB I	RE FAT TEND								
75 58 26 15	76 91 78	53 9 22 1	8 36 64	37 54 1	19 48 25								

#### J Accelerate 8001

5	<b>5 BULL REG:</b> 19089616 <b>DOB:</b> 01/03/18 <b>TAT:</b> 8001														01					
Hoffi  .  1	Rathbu <b>nan A</b> o IM Ms Musgra	<b>ccele</b> Final ave Bi	<b>rate</b> Ansv g Sky	<b>516</b> 9 ver 9	9		R S F C	WMR Timeless 458 Rathbun Heiress X686 S A V Final Answer 0035 FCR Ms Newsline 4426 Connealy Earnan 076E SAV Primrose 7861								Act BW 73 Adj WW 743 Adj YW				
	<b>ckie A</b> IMc Bla				10 / 9	207								136	9					
I·		ackie	πναι	a 05	13 40	507	В	lacki	e of	Cona	nga	285 9	985							
CE	D	B	N		ww		Y	W		SC			00C		MIL	K				
4		2.	7		67		1	15		0.70	6		26		25	5				
CV		MA	RB		RE		2	AT		\$W			\$B		1	CT				
56	;	0.0	006		64.1	.9	15	9.27												
CED B	CED BW WW YW DMI YH SC DOC							CEM	MLK	MW	МН	CW	MARB	RE	FAT	TEND				
24 5	5 34	33	79	65	44	2	12	38	61	71	66	43	56	68	78	32				

8001 is long bodied and heavy muscled. His Big Sky dam is an excellent young cow and we are excited for the future of these Big Sky females. Another very balanced Accelerate son who wraps performance, maternal focus, and carcass traits into an eye appealing package.

- Top 10%WW,Doc, CW, \$B Top 15%YW, YH,\$W, \$F Top 25% RADG
- WWR 103, YWR 105

8013 is the second Accelerate son in this offering. We used Accelerate on our heifers and couldn't be happier with the results. 8013 is stout featured, sound, and extremely extended through his front end. Moderate birth weight with top end performance, this bull is a real spread bull. His dam had a calving interval of 369 days after her first calf. He has a WWR 106 and YWR 109.

 Top 1% RADG, \$F Top 2%YW,\$B Top 5% WW, RE Top 10% CW, \$W Top 25%DMI, MW, MH

	<b>A</b>		J Accelerate 8005																		
		B	ULI		REG	i: 19	089	9618	3	DOE	<b>B:</b> 01	1/06	6/18	3 <b>T</b>	AT:	80	05				
Rathbun Accelerate Z523 Hoffman Accelerate 5169 JM Ms Final Answer 9058 BSF Opportunist Z5 J Ms Barbara 6072 JM Ms Final Answer 2171									WMR Timeless 458 Rathbun Heiress X686 S A V Final Answer 0035 FCR Ms Newsline 4426 BSAR Opportunity 9114 BSF Princess EL Cap W2 S A V Final Answer 0035 JM Ms Bando 9074-0098						A	ct B 74 dj W 684 dj Y 129!	/W J W				
(	CED		В	N		ww		Y	W		SC			00C		MIL	K				
	3		1.	8		66		10	08		0.6	1		17	Τ	29	)				
	CW		MA	RB		RE		7	AT		\$W			\$B		1					
	41		0.0	67		0.77		-0.	056		69.5	2	142.84		4 🖓		JI				
CED	BW	ww	YW	DMI	YH	SC	DOC	HP	CEM	MLK	MW	MH	CW	MARB	RE	FAT	TEND				
53	58	2	12	98	45	53	11	26	52	14	7	27	4	52	11	9	1				
~ ~ ~															_						

8005 is a very heavy muscled bull in a moderate package. Excelling above the breed average in all carcass traits. His mother was the youngest replacement heifer we kept, bred first cycle and calved with her second calf at a 372 day calving interval. The importance of the females behind these bulls cannot be overstated.

Top 3% Fat, \$YG Top 10% \$W Top 15%WW, RE, \$G Top 25% YW,RADG, Milk,\$B



FAT TEND

11 9

#### J Accelerate 8008

5 1	BULL R	EG: 1908	9620 <b>D</b>	<b>OB:</b> 01/0	8/18 <b>T</b> /	AT: 8008				
Hoffman	bun Accelera <b>Accelerate :</b> Is Final Answ	5169	Rathbur S A V Fii FCR Ms	WMR Timeless 458 Rathbun Heiress X686 S A V Final Answer 0035 FCR Ms Newsline 4426						
J Elba 60	rave Big Sky <b>04</b> Bismarck El		SAV Prin S A V Bi	Connealy Earnan 076E SAV Primrose 7861 S A V Bismarck 5682 Sik Elba Rose 141605						
CED	BW	ww	YW	SC	DOC	MILK				
2	3.9	73	124	0.89	20	25				
CW	MARB	RE	FAT	\$B	AGI					
44	0.56	0.54	0.001	61.61	151.79					

J Accelerate 8058

12 98 45 53 11 26 52 14 7 27 4 52

CED BW WW YW DMI YH SC DOC HP CEM MLK MW MH CW MARB RE

(	6	:	ULI		REG	: 19	089	<b>3:</b> 0	2/1	3/18	3 1	<b>AT</b>	80	58			
	Rathbun Accelerate Z523Hoffman Accelerate 5169JM Ms Final Answer 9058GDAR Game Day 449JM Ms Game Day 449 2176FCR Ms New Design 3044CEDBW								WMR Timeless 458 Rathbun Heiress X686 S A V Final Answer 0035 FCR Ms Newsline 4426 Boyd New Day 8005 G D A R Miss Wix 474 Bon View New Design 878 F C R Ms EXT 9176						A A A	ct B 76 dj W 736 dj Y 1354	W W W
	CED		B	W		ww			W		SC		1	00C		MIL	К
	7		0	.1		58		1	07		0.9	5		1	33		
	CW		MA	RB		RE		F	AT		\$W			\$B			<u>1</u>
	44 0.43 0.32						2	0.050 68.90 125.16						5.16			
CED	BW	ww	YW	DMI	YH	SC	DOC	HP	CEM	MLK	MW	MH	CW	MARB	RE	FAT	TEND
21	1 26 40 7 88 59 11 3					32	18	18	5	87	83	45	58	85	98	2	

A very well balanced bull. Extended through his front end, smooth shouldered, but stout made on a good set of feet and legs. A bull that couples in calving ease and performance in an easy to look at package. Recommended for Heifers.

- Top 10% Milk, \$W Top 25% BW, YW,YH
- BWR 96, WWR 102, YWR 103

53 58 2

8008 is another Accelerate x Big Sky and he is a perfect example of why the Big Sky daughters have us excited. He is a rugged made herd bull prospect; long bodied, full of red meat, but in a sound and smooth skeleton. A bull that checks all the boxes and will make a great herd bull. 8008's maternal grandam is our 12 Bismarck donor, the maternal genetics are high quality. • Top 4% WW, \$F Top 10% YW Top 15%\$B Top 20%RADG, \$W

WWR 108, YWR 107

7	J Acc	elera	te 8	066	
BULL	<b>REG:</b> 19100	756 <b>DO</b>	<b>B:</b> 02/16	6/18 <b>T/</b>	AT: 8066
Rathbun Accelera Hoffman Accelerate JM Ms Final Answ S A V Final Answe JM Ms Final Answer ( JM Ms Bando 907	<b>5169</b> er 9058 r 0035 <b>0035 3223</b>	WMR Tim Rathbun H S A V Fina FCR Ms N Sitz Trave S A V Emu L T 598 Ba FCR Ms Ti	035	Act BW 75 Adj WW 809 Adj YW 1345	
CED BW	WW	YW	SC	DOC	MILK
5 0.4	63	102	1.82	21	30
CW MARB	RE	FAT	\$W	\$B	ACI
46 0.55	0.36	0.045	76.88	136.25	
CED BW WW YW DMI	YH SC DOC	HP CEM ML	к мw мн	CW MARB	RE FAT TEND
24 16 57 74 89	92 19 1	11 34 16	80 89	69 54	83 78 4

8066 couples calving ease and performance together. The consistency in type and kind of these Accelerate bulls has us excited for his future. A balanced profile that will result in calves that will fit any end goal. Recommended for Heifers.

- Top 3% SC, \$W Top 20% WW, Milk
- **BWR 95**



8	<b>J Accelerate 8006</b> <b>BULL REG:</b> 19089619 <b>DOB:</b> 01/07/18 <b>TAT:</b> 8006														
Hoffman Ac JM Ms F V A R Er J Tara 6011	n Accelera ccelerate Final Answ npire 303 onsensus	<b>5169</b> er 9058 7	WMR Timeless 458 Rathbun Heiress X686 S A V Final Answer 0035 FCR Ms Newsline 4426 A A R Ten X 7008 S A EXAR New Design 4212 Connealy Consensus 7229 JMc Queen Miya 9421 4510												
CED	BW	WW	YW	SC	DOC	MILK									
7	0.4	60	97	1.12	20	27									
CW	MARB	RE	FAT	\$W	\$B	ACI									
44	0.60	0.67	-0.031	69.84	146.97	GUI									
CED BW WW	YW DMI	YH SC DOC	HP CEM N	ILK MW MH	CW MARB	RE FAT TEND									
13 11 58	79 58	72 40 16	61 66 2	25 92 81	62 53	47 10 13									

8006 is a striking herd bull prospect. Phenotypically striking, excellent feet and legs, smooth through his shoulder and front end with muscle to burn. He is extremely balanced in person and on paper. Excellent spread from birth to weaning. His young dam bred back for a calving interval of 362 days. Recommended for Heifers.

- Top 10% Fat, \$W Top 15%\$YG Top 20%\$B Top 25% WW, \$G
- BWR 94, YWR 101



Capitalist 316 sons will keep your frame size down without giving up performance. If you like thick cattle, look at these sons.



	9	E	BULL					<b>a</b>	oit		is 8: 02					: 86	24
	Connealy Capitalist 028S A V Final Answer 0035Act BWLD Capitalist 316Prides Pita of Conanga 882180LD Dixie Erica 2053LD Dixie Erica 0ar 0853Adj WWHart Cavalry 3034Connealy Cavalry 1149Adj YWRTP Elba Rose 624Connealy Black Granite3ik Elba Rose 141605																
	CED		B	W		ww		Y	W		SC		D	OC		MIL	Κ
	10		0.	5		71		1	24		1.38	3	1	25		28	
	CW		MA	RB		RE		E E	AT		\$W			\$B		1	21
	49		0.	51		0.52	2	0.0	036		76.2	7	14	3.89		3	JI
CED	BW	ww	YW	DMI	YH	SC	DOC	HP	CEM	MLK	MW	MH	CW	MARB	RE	FAT	TEND
1	5	37	35	81	87	8	56	19	29	17	94	87	19	62	50	93	24
Rec	Recommended for heifers. A real eye catcher here. Super smooth in his																

Recommended for heifers. A real eye catcher here. Super smooth in his design and moves like a cat. Fantastic numbers in this really good bull. WWR 107. Dam's production WWR is 1@107.

10		BUL	L			<b>P</b> (			ta Dol				<b>58</b> 8	ТАТ	: 86	8
LD Cap  LD  R/ RTP Ma	Dixie M Tu	st 31 e Eric rning ret T	. <b>6</b> ca 20 g Poir <b>P 68</b>	53 nt 1C			P C L C R K	AVF rides AFu DDix onne /MR oupa TPS	Pita ture aly C ita 9 Is B&	of C Direc ica C conse 691 & B Ba	onan ction )ar O ensus alanc	ga 8 532: 853 5 722 er 40	1 9	A	ct B 62 dj W 734 dj Y 1321	W
CED		В	W		ww		Y	W		SC		I	00C		MIL	K
14		0.	2		67		1	12		0.18	8		18		18	
CW		MA	RB		RE		F	AT		\$W			\$B		M	21
35		0.9	90		0.33	}	0.0	)40	(	64.3	37	12	2.36		S	JI
CED BW	ww	YW	DMI	YH	SC	DOC	HP	CEM	MLK	MW	MH	CW	MARB	RE	FAT	TEND
1 25	58	36	84	80	60	37	25	19	76	76	67	59	15	59	79	32

Recommended for Heifers. Really good bull here. Excellent growth in this son of Capitalist 316. His dam has a perfect udder. Keep every female out of this bull. WWR 105. Dam's production WWR is 1@105.

12	2	BUL	.L				043	ta ³			<b>8</b> (1/2)			ΓΑΤ	: 80	35
	<b>Capita</b> LD Di Conn <b>Black</b>	alist 3 ixie Er ealy ( bird (	Capita 316 Fica 20 Conser 514 41 ird 414	)53 1sus 1 <b>4 C(</b>	7229 <b>3</b>	)	P C L C B B	S A V F Prides C A Fu D Dix Conne Blue L BM Lig BM Bl	Pita ture ie Er aly C illy o ghts	of C Directica C Conso of Co Out I	onan ction Dar O ensus nang U2	iga 8 532 853 s a 16	1	A	ct B 77 dj W 751 dj Y 1328	w
C	ED		BW		WW		<u> </u>	(W		SC			00C		MIL	К
	7	1	l.6		72		1	20		1.10	)		18		20	
C	W	M	ARB		RE			AT		\$W			\$B		-	21
5	0	0	.03		0.56	;	0.	009		67.3	3	12	8.66		5	JI
	BW W	_		YH	SC	DOC		CEM	MLK	MW	MH	CW	MARB			TEND
48	57 1	717	51	50	32	11	4	48	51	21	43	14	88	42	55	62

8035 is an exciting herd bull prospect. Extremely heavy muscled, heavy boned, sound on his feet, and smooth through his front third. This bull checks all the boxes when you see him and doesn't disappoint on paper. He is a great example of the balanced approach we are striving for. Moderate birth, great growth, excellent maternal traits, and an EPD profile to match.

- Top 5% WW Top 10% YW, \$W, \$F Top 15% CEM Top 20%CW
- WWR 104, YWR 101

4 🔿

#### **RTP Capitalist 8646**

LD Capita  LD Di  Hart (	ealy Capitali	53 4	S A V Fir Prides F C A Futu LD Dixie Conneal Queen c	08 DOB: 02/09/18 1 S A V Final Answer 0035 Prides Pita of Conanga 8821 C A Future Direction 5321 LD Dixie Erica Oar 0853 Connealy Cavalry 1149 Queen of Harts 1329 Buford Full Return Y197							
	Cavalry 64 Erica Returr		Buford I		197 L	1275					
CED	BW	ww	YW	SC	DOC	MILK					
10	0.0	60	113	1.84	18	23					
CW	CW MARB RE FAT \$W \$B										
45	0.70	0.53	0.019	59.00	151.75						
CED BW W	W YW DMI	YH SC DOC	HP CEM N	ILK MW MH	CW MARB	RE FAT TEND					

**9 7 27 22 51 36 3 31 8 29 35 72 61 10 38 36 66 2** Recommended for heifers. Another really good Capitalist son here. These Capitalist sons have a lot of eye appeal in them. His dam is really going to be a good one. WWR 111. Dam's production WWR is 1@111.

11	J Capital	ist 80	34	
BULL R	EG: 19090434 D	<b>OB:</b> 01/26/	′18 <b>T/</b>	<b>AT:</b> 8034
Connealy Capitalis LD Capitalist 316 LD Dixie Erica 205 Connealy Consens BM Lucy 640 0987 CC Basin Lucy 0987	st 028 Prides P C A Futu SUB 7229 Conneal C Blue Lill Basin M	aal Answer 003 ita of Conanga ire Direction 5. Erica Oar 085 y Consensus y of Conanga 1 ax 602C icy 855A	a 8821 321 53	Act BW 67 Adj WW 694 Adj YW 1211
CED BW	WW YW	SC	DOC	MILK
14 -0.6	59 102	1.11	15	29
CW MARB	RE FAT	\$W	\$B	ACI
37 0.74	0.24 0.081	66.27	117.55	
CED BW WW YW DMI Y	YH SC DOC HP CEM M	ILK MW MH C	W MARB	RE FAT TEND
1 15 33 27 81 6	63 13 87 46 52 2	29 63 73 4	14 23 6	6 92 29

8034 is a calving ease bull with excellent growth to follow. The 316 calves come small and have excellent growth to follow. His 7229 mother has a bright future. Moderate framed, heavy muscled, with added marbling. Recommended for Heifers.

- Top 4% CED, Top 10% \$W, Top 15% BW, Top 25% CEM, Milk, Marb,
   \$QG
- BWR 95



#### **VOLUME DISCOUNTS** 2.5% DISCOUNT ON 2-5 BULLS 5% DISCOUNT ON 5 OR MORE BULLS

## **REPEAT BUYER DISCOUNT**

2.5% discount taken off of total charges for any buyer that has purchased a bull or heifer at our sale within the past two years.



14 .		RTP ( REG: 1931		alist 8 08: 02/18		AT: 8080
LD Capita   LD Di   WAR R T P Rut	ealy Capitali I <b>list 316</b> xie Erica 20 Architect TO <b>h Hitect 08</b> Ruth 80	53 132 5002	Prides F C A Futu LD Dixio K C F Bo WAR Ex R T P Le	nal Answer 0 Pita of Conan ure Direction e Erica Oar 0 ennett Archit t 5002 6101 ead Exon 590 17 Ruth 1012	ga 8821 5321 853 ect M299 3087	Act BW 70 Adj WW 715 Adj YW 1259
CED	BW	WW	YW	SC	DOC	MILK
14 CW	-2.3 Marb	55 RF	92 FAT	0.56 \$W	19 \$B	27
42	0.54	0.38	0.064	66.88	130.34	GGI
CED BW W	W YW DMI 0 68 18	YH SC DO		MLK MW MH		RE FAT TEND

Recommended for heifers. Dam has produced several sons over the years that have made the sale. He's a deep soggy made bull that will add pounds. WWR 103. Dam's production WWR is 7@110.





SANDPOINT LADY ERICA 3032

#### LOTS 15-20 FULL BROTHERS

The Cowboy Up progeny have been extremely popular and these flush brothers exemplify why. They are moderate framed, soggy and stout made beef bulls. You respect them for there combination of calving ease and performance in an eye appealing package. These flush brothers are out of our 3032 donor who is out of the great 7229. She has begun to make her mark with these progeny and will be a mainstay in our donor program. If you are looking for a group of brothers who are ready to work for a living, look no further!

15		J Cow REG: 1908		<b>Јр 75</b> ов: 09/0		<b>FAT:</b> 7551
HA Cowbo HA BI Conn SandPoin	utside 3008 by Up 5405 ackcap Lady ealy Consen t Lady Erica Point Lady E	/ 1602 sus 7229 <b>a 3032</b>	HA Ever Sitz Upv HA Blac Connea Blue Lill S A V Bi	tion 0018 Lady 1575 ward 307R kcap Lady 55 ly Consensus ly of Conang smarck 5682 dy Erica 128	a 16	Act BW ET Adj WW ET Adj YW ET
CED	BW	WW	YW	SC	DOC	MILK
7	1.8	69	123	0.90	21	29
CW	MARB	RE	FAT	\$W	\$B	AGI
43	0.63	0.04	0.039	69.21	139.96	<b>S</b>
CED BW W		YH SC DOO		ILK MW MH	CW MARB	RE FAT TEND
15 29 4		74 30 38		19 73 70	39 40	94 85 5

Top 10% WW, YW, \$W, \$F Top 20% Milk, MW, MH •



16	-	J Cowl				Г
<b>16</b> I	BULL	REG: 19082	2477 <b>D</b>	<b>OB:</b> 09/0	6/17 <b>T</b>	<b>AT:</b> 7520
HA Cowb HA B	outside 3008 <b>oy Up 5405</b> lackcap Lad nealy Conser	y 1602	HA Ever Sitz Up HA Blac Connea	tion 0018 Lady 1575 ward 307R kcap Lady 55 ly Consensus	5	Act BW ET Adj WW ET Adj YW
	nt Lady Eric			ly of Conanga smarck 5682		ET
Sanc	IPoint Lady I	Erica 0622		dy Erica 128		
CED	BW	WW	YW	SC	DOC	MILK
7	2.4	69	123	1.31	1	22
CW	MARB	RE	FAT	\$W	\$B	AGI
43	0.50	0.04	0.046	63.60	133.47	301
CED BW W	W YW DMI	YH SC DOC	HP CEM N	ILK MW MH	CW MARB	RE FAT TEND
23 37 7	2 46 49	84 11 63	36 54	46 90 92	62 66	97 96 5
Ton 1	0% WW Y	'W \$E Top 1	5%\$W To	n 20% SC		

Top 10% WW, YW, \$F Top 15%\$W Top 20% SC

17		J Cow REG: 1908		Јр 753		<b>AT:</b> 7536
HA Cowb  HA E  Con  SandPoi	Dutside 3008 Doy Up 5405 Blackcap Lad nealy Conser nt Lady Eric dPoint Lady F	y 1602 Isus 7229 <b>a 3032</b>	KG Solu HA Ever Sitz Upv HA Blac Connea Blue Lil S A V Bi	tion 0018 Lady 1575 ward 307R kcap Lady 5! ly Consensus ly of Conang smarck 5682 dy Erica 128	515 5 a 16	Act BW ET Adj WW ET Adj YW ET
CED	BW	ww	YW	SC	DOC	MILK
16	-0.9	55	95	0.72	6	20
CW	MARB	RE	FAT	\$W	\$B	ACI
21	0.55	0.00	-0.001	55.20	97.23	
CED BW V	VW YW DMI	YH SC DOC	HP CEM N	NLK MW MH	CW MARB	RE FAT TEND
1 5	57 59 35	95 32 38	92 10	46 84 85	84 68	97 66 29

- Top 1% CED, CEM Top 10% BW Top 25% DMI, \$EN Recommended for Heifers.

1	8	В	ULL					<b>bo</b> 2656				<b>24</b> 970		Е 7		: 724	-4
	Cov HA Co ndPo	outs vboy Blac nnea pint I ndPo	<b>Up 5</b> kcap ly Co L <b>ady</b>	5405 Lad onser Eric	y 16( Isus <b>a 30</b>	7229 <b>32</b>		H S H C B S	G Sol A Eve itz Uj A Bla onne lue L A V E &B La	er La owar ickca aly C illy o Bisma	dy 15 d 30 ip La conse f Coi arck	575 7R dy 55 ensus nanga 5682	5 a 16		A	ct B) ET dj W) ET dj Y) ET	N
	CED		B	W		ww		١	W		SC			00		MILK	
	11		-0	.3		62		1	05		-0.3	4		19		28	
	CW		MA	RB		RE		F	AT		\$W			\$B		X	T٢
	41		0.4	47	-	0.0	9	0.	072		70.6	0	11	4.85		S	11
CED	BW	ww	YW	DMI	YH	SC	DOC	HP	CEM	MLK	MW	МН	CW	MARB	RE	FAT	ſEND
6	5	61	33	52	56	70	13	43	37	41	96	88	61	86	97	94	3
•	Top	o 5%	\$W	/ Top	150	% C	ED T	Гор 2	20%	BW	, WV	V, M	ilk T	op 2	5%	CEM	

Recommended for Heifers.



## FALL BORN & YEARLING ANGUS BULLS



- Top 10% HP, Top 15% CEM, Top 20% WW, \$W, Top 25% YW, Marb, \$QG
- Recommended for Heifers.





20 BULL	J Cowbo REG: 19082668	<b>DOB:</b> 09/0		<b>AT:</b> 7550
HA Outside 300 HA Cowboy Up 540 HA Blackcap Lac Connealy Conse SandPoint Lady Eri SandPoint Lady	8 H 5 S dy 1602 H nsus 7229 C ca 3032 B Frica 0622 S	G Solution 0018 A Ever Lady 1575 itz Upward 307R A Blackcap Lady 5 onnealy Consensu lue Lilly of Conan A V Bismarck 568 &B Lady Erica 128	ıs ga 16 2	Act BW ET Adj WW ET Adj YW ET
CED BW	WW Y	W SC	DOC	MILK
15 -0.8	51 9	8 0.56	13	23
CW MARB	RE F	AT \$W	\$B	AGI
26 0.23	0.10 0.0	025 53.13	86.80	
CED BW WW YW DMI	YH SC DOC HP	CEM MLK MW MH	CW MARB	RE FAT TEND
2 4 86 71 38	86 60 35 33	23 31 90 78	78 94	81 71 3

Top 2% CED, CEM Top 15% BW

Recommended for Heifers.

2	1	E	BULI				<b>w</b> 9090			_			<b>16</b> 6/18	<b>E</b>		80	16
Mſ	Соч   НА   Со с На	vboy Blac nnea IPPY	Up 5 ckcap ily Or Altu	3008 5 <b>405</b> 5 Lad nwarc <b>ne 9</b> 5 nang	y 16( 1 <b>446</b>	65		H S H C A C	G So A Eve itz U A Bla onne Itune onne appa	er La pwar ackca aly L e of C aly F	dy 15 d 30 p La ead onar orefr	575 7R dy 5 On nga 6 ront	5104	0	A	ct B 86 dj W 765 dj Y 125	W
C	ED		В	W		WW		Y	W		SC		D	OC		MIL	K
1	10		-0	.4		63		1	12		1.47	7		15		19	
	CW		MA		ļ	RE			AT	Ţ	\$W			\$B		-	ŢŢ
4	43		-0.	02		0.89	)	-0.	020		64.5	5	11	0.12		5	10
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MLK	MW	MH	CW	MARB	RE	FAT	TEND
17	9	60	40	64	80	10	70	6	98	81	75	55	38	99	6	18	53

8016 is a big time spread bull out of our 944 Onward donor that originated from McKellar in Texas. Out of the offering there isn't a bull that combines calving ease, performance, scrotal, maternal excellence, and carcass into a smooth made package. He is an exciting herd bull prospect that does it all. Recommended for Heifers.

Top 10% RE, \$YG Top 15%BW, SC, Fat, \$W Top 20% CED, WW, YW, HP Top 25% \$EN, \$F

· · · · · · · · · · · · · · · · · · ·					<b>T</b> 0.010
HA Outside 3008 HA Cowboy Up 5405 HA Blackcap Lady Connealy Onward JMc Happy Altune 94 Hippie of Conange	1602 146 65	KG Solut HA Ever Sitz Upw HA Black Conneal Altune o Conneal	OB: 01/16 tion 0018 Lady 1575 vard 307R ccap Lady 55 y Lead On f Conanga 6 y Forefront of Conanga	515 104	AT: 8018 Act BW 87 Adj WW 708 Adj YW 1292
CED BW	WW	YW	SC	DOC	MILK
10 1.8	64	108	0.46	17	19
CW MARB	RE	FAT	\$W	\$B	
52 0.32	0.71	-0.019	54.51	144.17	GGI
CED BW WW YW DMI	YH SC DOC	HP CEM M	LK MW MH	CW MARB	RE FAT TEND
24 70 28 16 61	22 45 37	13 75 8	6 38 29	20 79 3	32 50 15

8018 is the second flush brother out of the 944 donor. Like his brother, he is an extremely well balanced herd bull that couples calving ease and performance into a heavy muscled package. He reads extremely well, and will add carcass traits in combination with his performance and maternal attributes. These two brothers would make a great pair of bulls.

Top 10% HP, Top 15% WW, YH, MW, CW, Fat Top 20% CED, MH Top 25% YW, RE, \$YG, \$B



#### LOTS 23-27 FULL BROTHERS

The Aviator progeny have been branded as been being the cowman's kind. Moderate framed, depth of body, and full of red meat and this set of brothers fits that description. They are out of our 96 donor who's bulls led off the sale last year and were very well received. This set of brothers is very well balanced in their EPD profile and will make top notch replacement heifers. A great opportunity to acquire a set of full brothers.



- Top 1% CEM Top 3% SC Top 4%RADG Top 10% DMI, \$B Top 20% Milk, \$W, \$F Top 25%CW
- Recommended for Heifers.

#### J Aviator 8027 ET

Koupals B&B IdentitySitz Upward 307R B&B Erica 605Act BW 82Musgrave AviatorB&B Erica 605 S A V Final Answer 0035 ALC Forever Lady R02S S A V 8180 Traveler 004 S A V 8180 Traveler 004 S A V Emblynette 1182 B/R New Frontier 095 R T P Barbara Front 526Act BW 82 Adj WW 751 Adj YW 1282CEDBWWW WWYW SCDOC MILK21.955981.5213CWMARBRE FAT SWFAT SWSW SGIAGGI	<b>Z4</b>	BULL	<b>REG:</b> 19128	8882 D	1/18 <b>T</b>	FAT: 8027		
2         1.9         55         98         1.52         13         31           CW         MARB         RE         FAT         \$W         \$B         AGI	Musgrave   MCAT   S A V R T P Barl	Koupals B&B Identity         Iusgrave Aviator         MCATL Forever Lady 1429-13         S A V 004 Predominant 4438         T P Barbara Predom 96         R T P Barbara Front 526         CED       BW         2       1.9         55         CW       MARB         48       0.54         0.54       0.47         D BW       WW YW DMI YH			ca 605 nal Answer O ever Lady RC 80 Traveler ( nblynette 118 v Frontier O9	2S 004 32 95	82 Adj WW 751 Adj YW	
CW MARB RE FAT \$W \$B	CED	BW	WW	YW	YW SC D		MILK	
	2	1.9	55	98	1.52	13	31	
	CW	MARB	RE	FAT	\$W	\$B	ACI	
40   0.54   0.47   0.012   05.32   151.78 -	48	0.54	0.47	0.012	63.32	151.78		
CED BW WW YW DMI YH SC DOC HP CEM MLK MW MH CW MARB RE FAT TEND	CED BW W	ED BW WW YW DMI YH SC DOC		HP CEM M	ILK MW MH	CW MARB	RE FAT TEND	
94 86 36 38 15 72 3 7 1 47 29 84 62 64 82 46 39 31	94 86 3	6 36 38 15 72 3 7		1 47 2	29 84 62	64 82	46 39 31	

Top 10% SC, Milk Top 15% HP, \$W, \$B, Top 20% RADG, DMI, Top 25% CW



25	BULL				ato							0.0	
Kou Musgra MC S A R T P Ba	BULL upals B&E ve Aviato ATL Forev V 004 Pr arbara Pr P Barbara	3 Identi or ver Lady edomin <b>edom S</b>	ty / 1429 ant 44 96	-138	B&B S A V Alc I S A V S A V B/R I	Jove Jpwar Erica Final Foreve 8180 Embl New F Barba	605 Answer Lac Trave ynett	/R /er 0 ly R( eler ( e 118 er 09	035 )2S )04 32 )5		A A A	804 80 dj W 652 dj Y 1180	W W W
CED	BV	V	WW		YW	YW SC DOC			OC	DC MILK			
6	1.2	2	53		98	98 1.06 16			16	28			
CW	MA		FAT	FAT \$W \$		\$B		X	דר				
50	0.5	)	0.027	0.027 56.02 163.8		3.80	0		<b>JI</b>				
CED BW	WW YW	DMI YI	I SC	DOC	HP CE	/ MLK	MW	MH	CW	MARB	RE	FAT	TEND
73 79	27 27	18 40	5 15	46	9 10	38	64	27	40	70	24	51	5
т			. т.	10	۰۵/ <b>Φ</b> D	т	1 - 0/	0			~~/	V/1 1	

 Top 5% RADG, DMI, Top 10% \$B, Top 15% CEM, Top 20% YH, HP, Milk, CW, \$F, Top 25% MH



26 J Aviator 8059 ET BULL REG: 19128887 DOB: 02/14/18 TAT: 80											
Koupals B& Musgrave Aviat MCATL Fore S A V 004 P R T P Barbara P R T P Barbara	tor ever Lady 14 Predominant Predom 96	t 4438	Sitz Upward 307RAct EB&B Erica 60581S A V Final Answer 0035Adj WALC Forever Lady R02S706S A V 8180 Traveler 004706S A V Emblynette 1182Adj YB/R New Frontier 0951300R T P Barbara Flyer 526						W		
CED B	W	NW	YW SC DOC				MILK				
3 1	.5 !	56	93	1.55	5	11	23				
CW MA	ARB	RE	FAT	\$W		\$B	ACI				
39 0.	58 0	.55	0.004	59.04	4 1	33.89	89				
CED BW WW YW	DMI YH	SC DOC	HP CEM	MLK MW	мн си	/ MARB	RE	FAT	TEND		
64 58 25 23	33 59	2 29	8 23	70 63	53 44	81	11	42	25		

Top 10% SC Top 25%HP, \$EN,\$W

27 BULL	J Av REG: 19100		<b>7108</b> 08: 09/0		<b>AT:</b> 7108
Koupals B&B I Musgrave Aviator MCATL Forever S A V 004 Prec R T P Barbara Prec R T P Barbara I	Lady 1429-138 Iominant 4438 <b>Iom 96</b>	B&B Eri S A V Fin ALC For S A V 81 S A V En B/R Net	ward 307R ca 605 nal Answer 0 ever Lady R0 80 Traveler ( nblynette 118 w Frontier 09 arbara Flyer 5	02S 004 32 95	Act BW ET Adj WW ET Adj YW ET
CED BW 8 1.2	WW 54	YW 98	sc 1.46	DOC 2	MILK 30
CW MARB	RE	FAT	\$W	\$B	•AGI
40 0.64 CED BW WW YW DI 76 50 74 86 1	NI YH SC DOC		61.70	151.90 CW MARB	RE FAT TEND

 76
 50
 74
 86
 1
 50
 16
 84
 51
 19
 63
 97
 70
 90
 56
 76
 74
 25

Top 2% RADG, DMI, Top 4% CEM, Top 15% SC, Milk, \$B, Top 20%
 \$W, \$F, Top 25% MH

28 BULL	<b>JA</b> <b>REG:</b> 19342	viato 2515 DO	r 802 DB: 01/16	-	<b>T:</b> 8020
Koupals B&B Id Musgrave Aviator MCATL Forever Bushs Unbeliev Nelson Blackbird ( Nelson Blackbird)	Lady 1429-138 vable423 5 <b>658</b>	ALC Fore S A V Bis Bushs BI Famous 7	a 605 al Answer 0 ver Lady R( marck 5682 ackbird 87(	02S	Act BW 74 Adj WW Adj YW
CED BW	WW	YW 91	SC 0.E7	DOC	MILK
4 0.3 CW MARB	45 Re	81 741	0.57 \$W	15 \$B	$\frac{28}{\Delta GI}$
30 0.50	0.48	0.009	54.18	134.25	3 ST
CED BW WW YW DM 71 23 94 78 1	и үн sc doc 87 41 19	HP CEM ML 18 62 3			RE FAT TEND

Another Aviator son that carries on his sire's attributes. 8020 is moderate framed but extremely stout, yet smooth through his shoulder and neck. He adds style to his pedigree and will sire females that will be highly sought after.





29 I	BULL	J Res REG: 1914		e 710	-	<b>AT:</b> 7106		
SAVRes  SAV  SAV RTPBisi	707 of Ideal 3 ource 1441 Blackcap M Bismarck 50 marck Elba 3 Iba Rose 141	ay 4136 582 <b>12</b>	S A V 81 S A V Ma G A R G S A V At TC Free	07 of 1418 0 80 Traveler (	004	Act BW ET Adj WW ET Adj YW ET		
CED	BW	ww	YW	SC	DOC	MILK		
4	3.6	71	129	0.58	12	21		
CW	MARB	RE	FAT	\$W	\$B	ACI		
53	0.16	0.90	-0.025	55.55	140.99	.99		
CED BW W		YH SC DOO		ILK MW MH		RE FAT TEND		
72 62 0	12 89	87 70 86	40 74 5	85 14 67	15 88	9 36 71		

RTP BISMARCK ELBA 12

7106 is an exciting herd bull prospect out of our 12 Bismarck donor. He is the stoutest bull in the offering and offers top of the breed performance to go with it. 7106 combines this in a moderate package and will sire feeder cattle and heifers that will be equally desirable. This bull does a lot of things right, don't overlook him.

Top 5% WW, YW, \$F, Top 10% MW, RE, \$YG, Top 15% CW, Fat Top 25% RADG, \$B

MARDo  CAR  Chei RTPMa	R T BULL Ten X 7008 Muble XL 320 Miss Amy 55 Try Crk High rgaret H5 3	<b>)</b> Ə1 er Standard <b>33</b>	Mytty In A A R La Hyline R CAR Mis LCC Nev Ms CCR	<b>OB:</b> 02/08	3/18 <b>T/</b> 551 38 7 5372 M	DDC} At: 8333 Act BW 70 Adj WW 693 Adj YW 1242
CED	BW	ww	R T P 87 Yw	DOC	MILK	
18	-3.2	39	76	SC 0.41	-1	16
CW	MARB	RE	FAT	\$W	\$B	AGI
25 CED BW V	0.47	-0.03 YH SC DOC	0.042	38.12	89.36	RE FAT TEND
	8 69 46	90 54 86		87 100 98	96 59 1	00 79 12

Recommended for heifers. A sleep all night calving ease bull here. WWR 100, YWR 100.

31 BULL	<b>RTP</b> <b>REG:</b> 1931		Ie XL 008: 02/0		<b>AT:</b> 843
A A R Ten X 7008 M A R Double XL 320 CAR Miss Amy 5 Buford Full Retu R T P Blackcap Retu R T P Blackcap C	<b>D</b> 91 rn Y197 <b>rn 43</b>	Hyline F CAR Mis MF Net J Bar 7 I Conneal	i Focus dy Kelton 55 Right Time 33 ss Amy 121 Return 8197 Enchantress ly Contrast ackcap Trenc	38 7217	Act BW 55 Adj WW 691 Adj YW 1187
CED BW	ww	YW	SC	DOC	MILK
17 -2.4	51	93	0.41	20	26
CW MARB	RE	FAT	\$W	\$B	ACI
43 0.65	0.48	0.020	58.40	145.53	SOI
CED BW WW YW DMI	YH SC DOC	C HP CEM N	ILK MW MH	CW MARB	RE FAT TEND
6 15 73 71 21	79 63 38	22 62	18 87 75	56 62	25 26 3

Recommended for heifers. WWR 99.





#### **Barstow Cash DOB:** 01/28/2011 **REG:** 17145326 **TAT:** Y18 **Connealy Onward** Sitz Upward 307R Sitz Henrietta Pride 81M Sitz Dash 10277 O C C Emblazon 854E Sitz Everelda Entense 2665 Sitz Everelda Entense 4948 Sitz Traveler 8180 S A V Final Answer 0035 S A V Emulous 8145 **Barstow Queen W16** TC Patriot 337 RCA Queen R42 RCA Queen 1231 CED SC DOC BW 1.50 11 0.5 63 122 24 18 CW MARB R FAT \$W

0.90

32	BULL	<b>J</b> <b>REG:</b> 19089		<b>8017</b> 00 <b>B:</b> 01/10		<b>AT:</b> 8017
Barstow   Barst   Conn R T P Cor	Dash 10277 <b>Cash</b> tow Queen W lealy Consen <b>Isensus Tara</b> Queen Miya S	sus 7229 1 <b>942</b>	Sitz Eve S A V Fir RCA Que Conneal Blue Lill S A V Fir	vard 307R relda Entens nal Answer 0 een R42 ly Consensus ly of Conang nal Answer 0 een Mina 451	035 s a 16 035	Act BW 85 Adj WW 772 Adj YW 1356
CED	BW	WW	YW	SC	DOC	MILK
10	0.5	56	97	1.71	12	24
CW	MARB	RE	FAT	\$W	\$B	AGI
40	0.53	0.71	-0.003	62.93	135.25	
CED BW W	W YW DMI	YH SC DOC	HP CEM N	ILK MW MH	CW MARB	RE FAT TEND
65 55 6	3 80 83	86 14 41	27 45 5	51 85 82	60 47	51 58 28

0.020 52.34 122.07

8017 is a very exciting herd bull prospect. It is hard to make a bull that stout, sound, soft, and yet extended through his front end. He is the epitome of why we have liked the Cash cattle, full of performance and red meat in an extremely attractive package. 8017's dam raised the high selling bull last year. She has a calving interval of 359 days on 5 calves, she hits every time. She has entered our donor pen and this bull shows you why. Recommended for Heifers.

- Top 5% SC Top 10% HP, Top 15% \$W Top 20% CED, Top 25% RADG, \$EN, RE, \$YG
- WWR 107, YWR 104

45

0.27

22	-		8077			
<b>JJ</b> BULL	<b>REG:</b> 19129	058 <b>D</b>	<b>OB:</b> 02/24	4/18 <b>T/</b>	<b>AT:</b> 8077	
Barstow Cash H Cash 4081 Et K Bar D Wendy KJ Connealy In Focu R T P Barbara C I F 19 R T P Barbara Pre	s 463A <b>96</b>	BR Midla Double B Mytty In Piece of S A V 00	Queen W16 and Bar Wendy 9	ant 4438	Act BW 78 Adj WW 721 Adj YW 1246	
CED BW	ww	YW	SC	DOC	MILK	
3 3.4	48	82	1.15	1	18	
CW MARB	RE	FAT	\$W	\$B	ACI	
22 0.41	0.59	0.016	85.23	GGI		
CED BW WW YW DMI	YH SC DOC	HP CEM M	ILK MW MH	CW MARB I	RE FAT TEND	
93 99 76 65 80	27 12 87	29 10 9	93 72 47	66 58 3	35 52 32	

8077 is the youngest bull in the offering but that doesn't mean he is short on quality. He is a full brother to the high selling bull two years ago and the report from his brother has been fantastic. His mother is an outstanding producer that had a high selling heifer on last years sale, she gets it done every year.

Top 10% \$EN Top 20% YH Top 25% SC, \$YG

34 .	BULL	<b>REG:</b> 1910		n 8056	-	<b>AT:</b> 8056
Barstow ( Barst S A V H Cynthia	tow Queen V Bismarck 5		Sitz Ev S A V F RCA QI G A R G S A V A B C C E	ward 307R erelda Entens inal Answer O Jeen R42 Grid Maker bigale 0451 Bushwacker 4 Sara 802	035	Act BW 77 Adj WW 695 Adj YW 1237
CED 9 CW 43	BW 1.3 MARB 0.16 W YW DMI	WW 61 RE 0.56 YH SC DC	YW 116 FAT 0.040	SC 1.67 \$W 63.25	DOC 25 \$B 110.34	28 AGI
CED BW W		YH SC DC 45 4 3		MLK MW MH	CW MARB	RE FAT TEND 29 92 35

8056 is another stout featured Cash son. He is a very attractive stout featured bull that combines moderate birth with excellent performance. His Bismarck dam has been a consistent producer and has a calving interval of 371 days on 4 calves. This big scrotal bull checks all the boxes.

 Top 10% SC Top 15% Doc, YW, \$W Top 20% Milk, \$F Top 25% WW, HP



• BWR 97



Top selling Payweight 1682 son at the Brookdale sale. Performance with a moderate frame. Check out his EPDs and \$B value!

#### **RTP Payweight 8126** BULL REG: 19310595 DOB: 01/26/18 TAT: 8126 **Basin Payweight 006S** Act BW Basin Payweight 1682 21AR 0 Lass 7017 68 **Brookdale Payweight 185** S A V Final Answer 0035 Adj WW Brookdale Blackcap 243 Brookdale Blackcap 401 745 Basin Max W325 Basin Super Max 6628 Adj YW **Basin Heather Bloom S302** SandPoint BemindfulMaid 1263 1332 Sitz Alliance 6595 SandPoint BemindfulMaid 5492 WAR Bando 6006 598 4053 CED D0( BW WV YW 50 MILK 12 -1.7 60 105 1.02 19 37 MARB CW RE FAT ŚW ŚB <u>a</u>Gl 0.79 0.69 0.040 161.06 46 81.17 YH SC DOC YW DMI HP CEM MLK MW CW MARB CED BW FAT МН RE 71 41 20 34 6 73 52 17 10 76 21 72 86 60 27 44 80 10

A big stout Payweight son here. He'll sire pounds at weaning time and keep his daughters. WWR 107, YWR 107. Dam's production WWR is 6@103.



#### **RTP Payweight 8312** 36 BULL **REG:** 19310597 **DOB:** 01/28/18 TAT: 8312 **Basin Payweight 006S** Act BW Basin Payweight 1682 21AR O Lass 7017 Brookdale Payweight 185 65 S A V Final Answer 0035 Brookdale Blackcap 243 Brookdale Blackcap 401 677 K C F Bennett Efficient CAR Efficient 534 CAR Miss Susie 308 KFS 121 Efficient-364 1338 Sitz New Design 458N KES 725-ND458N-121

	L.v.	372	5 110	4301	121	KFS 397 Leadon 725											
	CED		BW WW			WW			YW SC				DOC		MIL	K	
	9		0	.1		61			104 1.50			26			29		
	CW MARB			RE		ľ	AT		\$W			\$B			21		
	37 0.73			0.44		0.	029		73.3	5	13	6.29		<b>√</b> 3`	JI		
CED	BW	ww	YW	DMI	YH	SC	DOC	HP	CEM	MLK	MW	МН	CW	MARB	RE	FAT	TEND
65	10	31	12	26	63	13	Λ	38	35	1/	77	79	55	54	80	66	3

A bigger framed Payweight son that will really put the pounds in his calves. Extra horsepower in this good bull. YWR 107. Dam's production WWR is 4@99.

<b>37</b> I	<b>37 R T P Pay WT 313B</b> {DDC} <b>BULL REG:</b> 19355422 <b>DOB:</b> 02/01/18 <b>TAT:</b> 8625												
High Poir High Cher R T P Bla	n Payweight : nt Pay Out 6 Point Erica 4 ry Crk Highe ckie H5 313 Blackie Altur	<b>58</b> 135	21AR O Sitz Dol High Po LCC Nev Ms CCR Connea	ayweight 00 Lass 7017 Iar Up 489Z int Erica 745 w Standard Dianna 325 Iy Onward of Conanga	5 7 5372 M	Act BW 62 Adj WW 734 Adj YW 1278							
CED	BW	ww	YW	SC	DOC	MILK							
15	-0.5	52	97	0.94	18	35							
CW	MARB	RE	FAT	\$W	\$B								
42	0.71	0.41	0.045	67.67	134.18	]							

Good growth bull here. His dam has a tremendous bull by Cowboy Up on the ground this year. WWR 108. Dam's production WWR is 3@103.



20

3	8	E	ULI			Γ <b>Ρ</b> 3:19		_			<b>gh</b> 8: 02			<b>195</b>		849	95
Basin Payweight 1682Basin Payweight 006SAct BWBrookdale Payweight 185Brookdale Blackcap 243Brookdale Blackcap 243Adj WWMc Hoover Dam 1108Miss MCK Lead ON 5009Adj YWR T P Erica Dam 495S A V 004 Predominant 4438Adj YWR T P Erica Predom 95S A V 004 Predominant 4438Adj YW											W						
C	ED		В	N		WW		Y	W		SC		D	00C		MIL	К
	-5		4.	9		71		12	20		1.22	2		23		28	
	CW		MA	RB		RE		E	AT		\$W			\$B		M	21
	56		0.39 0.63 -0.002 65.58 165.62									5	11				
CED	BW	ww	YW	DMI	YH	SC	DOC	HP	CEM	MLK	MW	МН	CW	MARB	RE	FAT	TEND
81	95	27	77	13	66	20	6	70	84	9	77	38	13	80	24	12	26

A good strong heavy muscled son of Payweight. His E.P.D. numbers make him a good use on your cows. WWR 103.

33	BUL	L	REG	<b>:</b> 19	310	601		DOE	<b>B:</b> 02	2/09	9/18		TAT:	85	22
Brookda Bro Har R T P Ed	Basin Payweight 1682 Brookdale Payweight 185 Brookdale Blackcap 243 Hart Cavalry 3034 R T P Edella FA 522 R T P Edella FA52 322							) Las Tinal dale aly ( of H nswe	veigh is 70 Answ Black avali avali arts r 94 a Atla	17 ver 0 kcap ry 114 1329 52 52	035 401 49 9B		A	ct B 70 dj W 743 dj Y 1207	W
CED	B	W		WW		Y	W		SC		D	OC		MIL	K
11	-1	.3		46		8	3		1.75	5	1	L4		33	
CW	MA	RB		RE		7	AT		\$W			\$B		M	21
35 0.62 0.71						0.0	0.029 61.65 128.85							-3'	JI
CED BW	WW YW	DMI	YH	SC	DOC	HP	CEM	MLK	MW	MH	CW	MARB	RE	FAT	TEND
10 3	79 85	42	96	7	32	52	19	2	95	95	67	45	62	84	18

**RTP Payweight 8522** 

Recommended for heifers. An attractive looking bull here. His mother is the perfect sized cow with a great udder. WWR 107. Dam's production WWR is 2@107.

**ELITE ANGUS HEIFERS** 

# QUALITY STARTS WITH THE COW.





16

	HA Ever Lady 1575
	Sitz Upward 307R
02	HA Blackcap Lady 5515
	Connealy Lead On
65	Altune of Conanga 6104
05	Connealy Forefront

Hippie of Conanga 067								Happala of Conanga 4090									
	CED		В	W		WW		Ì	(W		SC		1	00C		MIL	Κ
	9		0	.9		71		1	23		0.4	7		15		16	
	CW		MA	RB		RE		F	AT		\$W			\$B		-	21
	48		0.	38		0.64	F	-0.	.013		60.9	)7	13	8.17	] '	<u>~</u> 3`	JI
ED	BW	ww	YW	DMI	YH	SC	DOC	HP	CEM	MLK	MW	MH	CW	MARB	RE	FAT	TEN
16	24	18	9	37	68	36	38	2	91	47	30	35	20	83	19	52	7

8014 is an exciting female to lead off the heifers. She is a Cowboy Up out of our 944 donor that has been a mainstay in the donor program. In striving to produce functional females that combine balanced EPD's in a striking phenotype this heifer rises to the top. I think her potential to raise both bulls and females is very exciting. We want to offer you females off the top of the crop and this female certainly is. Full brothers to 8014 sell as Lot 21 and 22.

Top 2% HP Top 4% WW Top 5% YW Top 10% \$F Top 15% \$W Top 25% CED, MW, CW, Fat



## J Lady Erica 8009 Cow REG: 19199743 DOB: 01/09/18 TAT: 8009 Sitz Dash 10277 Sitz Upward 307R Sitz Everelda Entense 2665 Act BW

Barstow Cash Barstow Queen W16 Connealy Consensus 7229 SandPoint Lady Erica 3032 SandPoint Lady Erica 0622								Sitz Everelda Entense 2665 S A V Final Answer 0035 RCA Queen R42 Connealy Consensus Blue Lilly of Conanga 16 S A V Bismarck 5682 E&B Lady Erica 128							67 Adj WW 632		
C	ED		B	W		WW		Y	W		SC		D	000		MIL	K
	L4		-1	.3		54		1	02		0.70	)		18		28	
	CW		MA	RB		RE		R	AT		\$W		1	\$B		1	21
	23		0.	53		0.58	3	0.056 60.42 92.77								S	<b>JI</b>
CED	BW	ww	YW	DMI	YH	SC	DOC	HP	CEM	MLK	MW	МН	CW	MARB	RE	FAT	TEND
28	16	60	36	71	42	18	45	12	87	42	82	73	77	59	44	93	44



SANDPOINT LADY ERICA 3032

8009 is the first heifer we have offered out of the 3032 donor, who's Cowboy Up bulls sell as Lot 15-20. 8009 is extremely well patterned and offers unlimited mating flexibility. She offers breed leading calving ease and maternal traits in an eye appealing package. 8009 has a bright future ahead of her.

- Top 3% CED Top 4% HP Top 10% BW Top 15% \$W Top 20%Milk Top 25%CEM
- BWR 91

J Gloria 8019											
COW I	<b>REG:</b> 19199744 <b>DOB:</b> 01/16/18 <b>TAT:</b> 8019										
Sitz Dash 10277 Barstow Cash Barstow Queen W	RCA QUEEN R42 656										
S Chisum 6175S Alliance 3313656JM Ms Chisum 6175 2182S Gloria 464JM MS Final Answer 8010S A V Final Answer 0035Larks Miss Ext 6544											
CED BW	WW YW SC DOC MILK										
8 0.2	76 135 2.24 31 25										
CW MARB	RE FAT \$W \$B										
56 0.08	0.90 0.032 77.85 131.08										
CED BW WW YW DMI	YH SC DOC HP CEM MLK MW MH CW MARB RE FAT TEND										
57 52 10 5 96	55 1 2 8 16 44 68 76 15 93 10 74 46										

8019 is another heifer off the top of our replacement pen. She combines calving ease and breed leading performance in a moderate framed, eye appealing package. Her Chisum dam has been a very consistent producer for us with a calving Interval of 355 days on 5 calves. 8019 offers unlimited mating flexibility and will be a top notch producer.

Top 1% SC Top 2% WW, YW, Doc, \$W Top 3% \$F Top 10%CW, RE Top 25% BW

A9 _			ergre								
43	COW	<b>REG:</b> 1919	9742 D	<b>OB:</b> 01/17	7/18 <b>ta</b>	<b>T:</b> 8022					
Barstow ( Barst Conn Gana Eve	Dash 10277 C <b>ash</b> row Queen W ealy Consens r <b>green 821B</b> point Evergre	sus 7229	Sitz Eve S A V Fin RCA Que Conneal Blue Lill S A V Ba	Sitz Upward 307R Sitz Everelda Entense 2665 S A V Final Answer 0035 RCA Queen R42 Connealy Consensus Blue Lilly of Conanga 16 S A V Bachelor 4404 SandPoint Evergreen 4137							
CED	BW	WW	YW	SC	DOC	MILK					
7	0.9	61	110	1.14	19	20					
CW	MARB	RE	FAT	\$W	\$B	ACI					
35	0.49	0.63	0.020	64.10	112.38						

CED BW WW YW DMI YH SC DOC HP CEM MLK MW MH CW MARB RE FAT TENI 56 39 39 48 95 85 38 25 13 49 56 94 90 52 88 26 73 33

Top 10% \$W Top 15%YW Top 20% WW, \$EN Top 25% SC



Videos of the sale lots can be found at **DVAUCTION.COM**. Online and proxy bidding also available is you are unable to attend the sale.



# J Evergreen 8015 cow REG: 19196726 DOB: 01/14/18 TAT: 8015

Hoff     J Eve	man A JM M V A R ergree	oun Acc Accele s Final Empire en 600 Evergi	erate Ansv e 303 D1	<b>516</b> 9 ver 9 7	<b>9</b> 058		WMR Timeless 458 Rathbun Heiress X686 S A V Final Answer 0035 FCR Ms Newsline 4426 A A R Ten X 7008 S A EXAR New Design 4212 Connealy Consensus 7229 Sandpoint Evergreen 8217								dj W 633	W
CE	D	B	W		WW		Y	W		SC		I	00C		MIL	К
7	'	1.	0		51		ç	95		1.64	1		3	Τ	24	
C	N	MA	RB		RE		F	AT		\$W			\$B		1	٦T
3	5	0.	34		0.83	3	-0.071 52.15 126.42									
CED B	w wv	N YW	DMI	YH	SC	DOC	HP	CEM	MLK	MW	МН	CW	MARB	RE	FAT	TEND
80 2	3 56	6 59	63	72	19	87	5	56	63	83	90	71	48	19	2	21

We led off the sale with an exciting group of Accelerate sons, but the mark of every good bull is in his daughters. So we wanted to offer two daughters as well. 8015 is out a first calf heifer that bred back with a calving interval of 367 days after her first calf. She offers a very balanced profile with a striking phenotype.

• Top 1% Fat, \$YG Top 4% RADG Top 10% SC Top 15% RE Top 25% DMI

J Lady 8064												
43	COW	<b>REG:</b> 1919(	6731 <b>D</b>	<b>0B:</b> 02/15	/18 <b>TA</b>	<b>T:</b> 8064						
Hoffman JMM RTP <b>RTPAtia</b>	oun Accelera Accelerate s Final Answ Bismark Atl <b>s Lady 127</b> Frontier Lac	<b>5169</b> ver 9058 as 9551	Rathbur S A V Fir FCR Ms S A V Bi R T P Ne B/R Nev	meless 458 n Heiress X68 nal Answer O Newsline 44 smarck 5682 w Blackbird w Frontier O9 dy Treasa 27	035 26 551 95	Act BW 79 Adj WW 677						
CED	BW	ww	YW	SC	DOC	MILK						
8	0.7	53	89	0.86	7	26						
CW	MARB	RE	FAT	\$W	\$B	ACI						
31	0.70	0.46	0.015	59.27	119.32							
CED BW W	W YW DMI	YH SC DOO	HP CEM N	ILK MW MH	CW MARB	RE FAT TEND						
45 19 3	5 65 68	94 38 54	47 68	68 87 92	74 40 8	89 80 39						

8064 is the youngest heifer in the offering, but is definitely not short on quality. Her dam had a high selling heifer on the sale last year. The Accelerate females have us excited for his future in our program and this female shows just why. Attractive through her front end, bold ribbed, and sound on her feet and legs.

Top 20% \$W, Top 25% \$QG





YOUR LOCAL VITAFERM DEALERSKYLE SCHULTZKEVIN SCHULTZ402-879-1264402-879-5356



# Driving the science of better breeding

There's little room for error in the cattle business. Producers need the most advanced information to make smart selection decisions, and Angus Genetics Inc. (AGI) provides it through genomic-enhanced expected progeny differences (GE-EPDs).

GE-EPDs have become the industry standard for herd improvement, building on decades of science-backed genetic evaluation tools originated and maintained through the American Angus Association<sup>®</sup>, home to the largest and evergrowing single-breed beef cattle database.

EPDs that traditionally contained all pedigree, performance and progeny information now also include results from available genomic, or DNA, tests. Breeders who use genomic technology give buyers access to AGI-generated GE-EPDs that provide:

Increased predictability and decreased risk for young and unproven animals due to enhanced accuracy of EPDs

Better characterization of genetics for difficult-to-measure performance traits (such as carcass traits, maternal traits and feed efficiency)

The ability to make more rapid progress for traits that are important to you, due to:

- $\cdot\,$  more accurate selection
- easier identification of genetic outliers
- $\cdot$  the ability to propagate young animals with confidence earlier in their lives

In fact, GE-EPDs on unproven animals have the same amount of accuracy as if they had recorded 8-33 calves, depending on the trait. That's valuable insight, offered regularly through the breed's weekly national cattle evaluation.

Trait	Progeny Equivalent	Trait	Progeny Equivalent
Calving Ease Direct	28	Milk	33
Birth Weight	21	Mature Weight	11
Weaning Weight	26	Mature Height	8
Yearling Weight	21	Carcass Weight	9
Dry Matter Intake	8	Yearling Height	11
Scrotal Circumference	13	Carcass Marbling	9
Docility	10	Carcass Ribeye	12
Heifer Pregnancy	14	Carcass Fat	10

#### How do you know if EPDs are genomic-enhanced?

Ask your breeder, refer to the registration paper, or look for the AGI GE-EPD logo, Angus GS<sup>™</sup> powered by partner Neogen GeneSeek or the HD50k by partner Zoetis. These images indicate animals for which low-density or high-density genomic testing has been conducted and incorporated by AGI into GE-EPDs





www.angus.org











# THURSDAY, MARCH 14, 2019 1:00 PM BELLEVILLE 81 LIVESTOCK | BELLEVILLE, KANSAS