

Cline Cattle Company Fall Bull Sale

Monday, November 6, 2017 6:00 p.m.

Sale Site: Manhattan Commission Company 8424 East Highway 24 Manhattan, KS 66502 Sale Day Phone: 785-776-4815

Contacts: Austin & Shenan Cline – Frankfort 785-565-3246 Lance & Lynette Cline 785-564-1744 Auctioneer: John Cline – Onaga 785-532-8381

Sale time: 6:00 p.m.

A complimentary meal will be served before the sale.

Absentee Bidding: Anyone who cannot attend the sale is more than welcome to come evaluate the bulls anytime prior to sale day. We will be more than happy to fill your orders over the phone or a direct bid in a very fair manner. We will offer sight unseen guarantees!

Delivery: We offer free delivery within a 300 mile radius. However we will give a \$30 discount per bull with a \$90 maximum if picked up on sale day or that weekend.

Accommodations: Hotels are located in Wamego and Manhattan. We will be more than happy to locate you a room upon request.

Repeat Customer Appreciation Incentive: We offer our repeat customers a \$50 referral credit towards a new bull if they bring a new customer to the sale that makes a purchase.

Update Sheets: Info on update sheets take precedence over whats printed in catalog. Updated EPD's with HD50K profiles will be available. Bulls will be semen tested, given breeding vaccinations, and poured at semen testing time.

Retaining Interest: We are retaining a 1/3 semen interest in all bulls selling. Ask for further details. This has been our standard practice since the beginning.

After Sale Bull Care: If you are not ready to take your bull(s) at sale time, Cline Cattle Company will offer a care program until April 1, 2018 on fall bulls only. Winter care from December 1, 2017 to April 1, 2018 is \$350. Any out of the ordinary expenses (vet etc.) will be the responsibility of the owner. There will be no guarantee against injury or death other than we assure you that care of the bulls will be to the best of our ability. We recommend that you protect your investment with insurance.

Thank you for coming!



Dear Friends,

Welcome to the Annual Cline Cattle Company Fall Bull Sale. The 2017 offering is very deep in quality, as we have devoted our time to bring you a premier set of bulls for your appraisal. We have a bigger selection of bulls this year for you to choose from. This is by design. We wanted to switch from having two small sales a year to having one large premier sale. Sire selection and planned matings to highly proven maternally oriented bulls that are sound structured and have adequate growth are some of our top priorities in the herd. In reviewing the pedigrees in our offering you'll find stacked pedigrees of highly proven well known A.I. sires, several of these running 7 generations deep on the top and bottom. We study the cow families hard and find what works best in our environment. Bulls that do not shed off are culled. We believe the bulls offered will perform in any environment that they are put in. The fertility and longevity of a cowherd is a very important economic trait to possess as well.

The 20 month old bulls featured in this sale are our entire set of keepers from the spring crop, they have not been topped out. We have culled them heavily and saved the best for this sale. This group of bulls were pastured as a group on brome and native grass until September 1st. Help yourselves to a tremendous set of athletic, ready for heavy service coming 2 year old bulls.

The yearling bulls were developed to grow and not get fat. Our bull development lot is long runs with water at one end and feed at the other to ensure athletic development. We implement every tool we can to provide the most useful data to our customers to help with their buying decisions. The bulls were ultra-sounded by Casey Worrell and data will be available on our website and update sheets will be provided sale day. All Angus bulls will have DNA Enhanced epd profiles, we have found this can really help sort animals that have the same phenotype. The bulls will be semen evaluated prior to the sale by Dr. Tom Taul of KABSU.

Something new we decided to do this year was to make videos of every bull. We hope this is an added feature that will help customers view the bulls prior to the sale. Videos will be available to view on our website: www.clinecattlecompany.com. However if you would like to view the bulls at the farm please feel free to contact us. We or our sale representatives will be more than happy to assist you with your purchasing needs. The sale will be a live bull sale through the ring as usual.

Thank you for your interest in our program. If we can be of any service to you please give us a call.

Thank you,



Lance, Lynette, and Lex Cline

Lance, Lynette and Lex Cline

Austin, Shenan, and Dorothy Cline 785-565-3246 clinecattle@hotmail.com



Austín, Shenan and Dorothy Clíne



Angus EPD Explanation

Breed Average EPD and \$Value

	CE	BW	WW	YW	SC	CEM	Milk	CW	Marb	RE	Fat		\$W
	6	1.4	50	88	.74	8	24	35	.53	.47	.011		45.75
1												ſ	\$F

Calving Ease (CE), 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.

÷.	
42.30	
\$G	
32.53	
\$B	
110.33	

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.

Calving Ease Maternal (CEM), is expressed as a difference in percentage of unassisted births with a higher value indicating greater calving ease in first-calf daughters. It predicts the average ease with which a sire's daughters will calve as first-calf heifers when compared to daughters of other sires.

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 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.

\$VALUE INDEXES

Weaned Calf Value (\$W), an index value expressed in dollars per head, is the expected average difference in future progeny performance for preweaning merit. \$W includes both revenue and cost adjustments associated with differences in birth weight, weaning direct growth, maternal milk, and mature cow size.

Feedlot Value (\$F), an index value expressed in dollars per head, is the expected average difference in future progeny performance for postweaning merit compared to progeny of other sires. Grid Value (\$G), an index value expressed in dollars per head, is the expected average difference in future progeny performance for carcass grid merit compared to progeny of other sires.

Beef Value (\$B), an index value expressed in dollars per head, is the expected average difference in future progeny performance for postweaning and carcass value compared to progeny of other sires.



HD 50K Animal's EPD's genomically enhanced using Pfizer HD50K evaluation.

Símmental EPD Explanation

Breed Average EPD

								YG					
8.7	1.9	63.2	98	9.4	22.1	53.6	26.9	-0.31	0.14	-0.06	.79	120.60	67.40

EPDs – values above or below breed average

- Calving Ease % unassisted births from two-year CE old heifers.
- BW Birth Weight - pounds of birth weight
- WW Weaning Weight - pounds of weaning weight due to growth.
- YW Yearling Weight - pounds of yearling weight due to growth.
- MCE Maternal CE - % unassisted births from calving daughters.
- MM Maternal Milk - pounds of weaning weight due to dam's milk.
- MW Maternal WW - pounds of weaning weight due to dam's milk and growth.
- CW Carcass Weight - pounds of carcass weight.
- YG Yield Grade - tenths of a yield grade.
- MB Marbling - percent of marbling score or %IMF BF Back Fat or Rib Fat - inches of carcass back fat thickness.
- REA Ribeye Area - square inches of ribeye
- API All Purpose Index - \$ per cow exposed under an all-purpose-sire scenario.
- ΤI Terminal Index - \$ per cow exposed under a terminal-sire scenario.

Oltrasound Measurements Explained

Fat Thickness - measured at the 12th-13th rib and reported in inches. Most of the fat thickness measurements on these bulls are in a very desirable range; which means they have some fat cover, but are not fat.

Ribeve Area - measure at the 12th-13th rib and reported in square inches. REA is an important component of the USDA yield grade determinations of beef carcasses. Larger ribeyes result in more desirable yield grade numbers and a higher percent of the carcass as trimmed retail product. Yearling bulls should have at least 1.1 square inchest/100 lb. of live weight, and larger ribeye areas are generally more desirable. However, extremely large ribeyes (≥ 1.3 square inches/100 lb. of live weight) are not necessarily desirable.

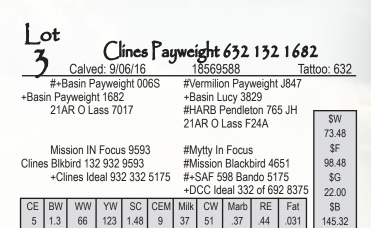
%Intramuscular Fat - percentage of Intramuscular Fat, (%IMF) measured in a longitudinal scan of the ribeye muscle from the 11th to the 13th rib. It is a measure of marbling, which is the primary factor that determines USDA quality grade of carcasses. %IMF values for yearling Simmental bulls generally fall in the range of 2.5 to 4.0%.

Yield Grade - EPDS for Yield Grade are calculated from ultrasound measurements. YG is the USDA grading system for determining % meat yield differences among carcasses. USDA yield grades are numbered 1-5, with 1 representing a very muscular, trim carcass with a high % meat yield; and a 5 representing a very fat, light-muscled carcass with a low % meat yield. Yield grades can be calculated to the nearest 10th, such as 2.5, 3.9, etc. The average range for Simmental sired progeny would be about 2.2-2.8.

Fall Angus Bulls

Lot 1 Clines 636 of 36 55												
Calved: 9/01/16 18753057 Tatto												
#Nichols Extra K205 #Nichols Extra H6												
KCF Bennett Southside Nichols Black Heiress F346												
#KCF Miss 208 S11 #Bon View New Design 208												
#KCF Miss 338 P14	\$W 73.21											
#+Rito 6EM3 of 4L1 Emblazon #+OCC Emblazon 854E +Clines Miss 36 1603 6em3 +Rita 4L1 of 2536 208 +Barretts Miss 1603 4168 RT #+Leachman Right Time +Finks Miss 4168 8130 5204												
CE BW WW YW SC CEM Milk CW Marb RE Fat	\$B											
10 1.0 73 123 1.19 13 23 60 .92 .34 .029	176.39											

A one-of a kind herdsire prospect from every angle! From 6 generations of great cows on both top and bottom of his pedigree that are extremely proven to having excellent performance and EPD profile this bull is hard to beat! He checks all the boxes. His grandam Miss 1603 was one of our favorite cows ever and we like his dam a lot. We believe in going forward with our best so we are hoping to get some semen from this one and use him heavily back in our program via AI. Here's a rare opportunity to buy a very elite bull.



One of the very elite Payweight sons to be sold this fall! 632 is a larger statured, excellent numbered son of Payweight 1682 and has jumped through all the hoops to be an excellent herdsire for any program! His high ratioing Blackbird dam is one of our favorites and she's raised two other sons that have been top sellers going to repeat customers. Check out his intriguing balanced EPD profile! He will offer more frame size than most 1682 sons in the industry. We feel he's special enough to try to get semen for use in our herd in the near future! These kind of bulls this complete are hard to find and make a lot of friends sale day.



Lot <i>L</i> Clines 605 of 105 1682												
	Calved: 9/02/16 18569578 Tatt											
		asin P			6S			on Pay		J847		
+Bas		weigh						ucy 38				
	21A	R O La	ass /0	17				Pendle		5 JH		\$W
						21/	21AR O Lass F24A					64.54
	#Co	nnealy	Impre	ession		#C	onnea		\$F			
Cline		e 105					arl Par	4	61.88			
	Clin	es Elin	e 505	2 905	2 23-4			aveler		-		\$G
						Lea	achma	an Eline	e 9052			36.91
CE	BW	WW	YW	SC	CEM	Milk	CW	Marb	RE	Fat		\$B
6	-0.2	60	98	.00	11	21	32	.53	.49	.001		122.64
A top son of 1682 by a time-tested Connealy Impression dam that's one of our best.												t. This bull

is a thick topped, stylish bull with an excellent set of figures. If you want to add both \$W and \$B into your genetics he should be a good fit. Potential heifer bull with supervision.

Lot Clines 6103 of 1003 Abs												
		Calve	d: 9/1	9/16		18	87533	373		Ta	att	oo: 6103
#SAV Final Answer 0035 KCF Bennett Absolute SAV Emulous 8145 Thomas Miss Lucy 5152 #+Wulffs Ext 6106 Thomas Miss Lucy 3050											\$W 74.32	
MCR Horizon 081 #MCC Daybreak MCR Horizon Eileen 1003 MCR Analyst Design 199 +MCR 878 Alliances Eileen 956 #Bon View New Design 878 HAF Alliances Eileen 091											\$F 108.50 \$G 49.80	
CE 5	BW 3.1	WW 74	YW 133	SC .86	CEM 9	Milk 31	CW 61	Marb .94	RE .96	Fat 002		\$B 186.51

Top Herdsire Prospect! A powerhouse son of Bennett Absolute with growth, \$values and carcass traits off the charts. His young dam is a top revenue producer in our program and is a great producer. 6103 offers lots of length, muscle and will offer added frame! This bull is bred for the serious minded progressive cattleman.



Fall Angus Bulls

Lot Hedgewood Black Granite 37												
2 Calved: 9/17/16 18798241 Tati												
	#Connealy Consensus 7229 #Connealy Consensus											
Connealy Black Granite Blue Lilly of Conanga 16												
#Éura Elga of Conanga 9109 #+SAV Bismarck 5682												
	Eura Cal of Conanga 56B											
			-			N/A						
Connealy Confidence 010		nnealy	\$F									
+Hedgewood Rita 435					ja 828′							
+Hedgewood Rita 013			al Ans			\$G						
	+	leagev	vood R	1112 52	I	N/A						
Estimated EPDs						\$B						
CE BW WW YW SC CE	EM Milk	CW	Marb	RE	Fat	N/A						
16 -1.1 53 90 .23 1	4 20	35	.33	.65	.035							

A tremendous Black Granite son that is the "Complete Package". A three-generation calving ease bull with this much muscle and style is hard to find. We think enough of his grandam that we bought two full sister daughters. These are excellent maternal and calving ease cows. Safe to use on heifers.

Lot 7 Clines 634 of 234 REGARD												
Calved: 9/02/16 185695	Tatto	00: 634										
+SAV Resource 1441 +Rito 707												
+SAV Regard 4863 SAV Black												
	#+SAV Blackcap May 5530 #BCC Bushwacker 41-93											
SAV May	7238		\$W 57.35									
+Clines Emulation 5522 01 #Emulation Clines Pride 234 534 01 +EHF Mis Clines Pride 534 of 9344 21 Finks 21 of +Finks Pr		\$7.35 \$F 42.69 \$G 23.09										
CE BW WW YW SC CEM Milk CW	Marb RE	Fat	\$B									
I-1 I+3.4 I+61 I+98 I+.86 I+4 I+22 I+48	+.25 +.55	1005	120.53									
We think you'll like the extra stoutness length of spine	and avtra nound	s the Pee	ard calvos									

We think you'll like the extra stoutness, length of spine, and extra pounds the Regard calves will provide you. This cross with a high percentage of Emulation 5522 genetics should make some wonderful cows.



Lot Clines 691 of 91 Reg													
													too: 691
	+SAV Resource 1441 +Rito 707 of 3407 7075 +SAV Regard 4863 SAV Blackcap May 4136												
	#+SAV Blackcap May 5530 #BCC Bushwacker 41-93 SAV May 7238												\$W 56.71
	#N Bar Emulation EXT +Clines Miss 91 430 Ext +Finks Miss 430 8130 71 #Emulation N Bar 5522 N Bar Primrose 2424 #GDAR Traveler 71											\$F 25.62 \$G	
		_					Fin	ks 81	30 of 6	78-54	9	_	7.13
	CE	BW	WW	YW	SC	CEM	Milk	CW	Marb	RE	Fat		\$B
	0	3.6	55	85	1.60	8	29	42	.02	.50	.028		92.82
	Anothe	er stout	made	matern	ally orie	ented s	on of th	ne \$180	000 CC	C Al h	erdsire	RF	GARD who

Another stout made, maternally oriented son of the \$180,000 CCC AI herdsire REGARD who was the most powerful Resource son in the industry with an excellent pedigree! 691's dam grandam and great grandam have all been foundation females for very successful programs across the country.

L	ot			С	línce	\$ 63	of 1	33	RE	G		
)	Calv	ed: 9/	08/16	;		18895	5448		-	Ta	ttoo: 63
+SAV Resource 1441 +Rito 707 of 3407 7075 +SAV Regard 4863 SAV Blackcap May 4136 #+SAV Relackcap May 5530 #RCC Ruchwardter 41.93												
#+SAV Blackcap May 5530 #BCC Bushwacker 41-9 SAV May 7238												\$W 62.62
Cline	s Vixo	l Rito 1 on 133 es Vixo	633 6	040	D	#+Rito 1I2 of 2536 Rito 6I6 +Boyd Forever Lady 7120 #+Boyd New Day 8005						\$F 67.03 \$G
Finks Vixon 30 728 CM										24.02		
CE I+1	BW I+4.0	WW I+65	YW I+113	SC I+.83	CEM I+5	Milk I+27	CW I+54	Marb I+.21	RE I+.75	Fat I021		\$B 135.17

A powerfully made, stout boned big topped son of SAV Regard out of a real complete cow that has a WW Ratio at 108 and YW at 105. Look to this bull to add some thickness, muscle, length and overall pounds to a set of calves. Females will be excellent from this bull. We still have his 11 year old grandam and she is still doing a great job. Sometimes you have to just breed your cows to a real bull! Recommended for mature cows only.



Fall Angus Bulls

Lot Clines 677 of 877 Ren												
Calved: 9/14/16 18753521 Tatt												
+Rito 707 of Ideal 3	+Rito 707 of Ideal 3407 7075 #RR Rito 707											
+SAV Renown 3439 Ideal 3407 of 1418 076												
SAV Blackcap May	\$W											
	#+	SAV May 23	97		43.42							
#BCC Bushwacker 41-93 Clines Eleanor 877 317 BW Clines Eleanor 317 917 878 Bon View New Design 878 SCC Eleanor 768 917												
CE BW WW YW S	C CEM Milk	CW Marb	RE	Fat	\$B							
4 0.0 48 78 .7	75 3 14	17 .35	.67	.044	74.36							

If you are seeking added thickness and muscling with acceptable birth weights, this SAV Renown son should fit the bill. His daughters won't disappoint as his dam has raised some of our very best females.

Lot 1 1 Clines 66 of 396 30												
C	Calved: 10/15/16 18895450 Ta											
	Connealy Capitalist 028 #SAV Final Answer 0035											
	+Clines Source of Capital 30 Prides Pita of Conanga 8821											
+Barre	+Barretts Miss 1603 4168 RT #+Leachman Right Time +Finks Miss 4168 8130 5204											
#SAV	Final Answ	/er 00	35	#Si	itz Tra	veler 8	180		\$F			
Clines Miss 3	396 96 Fa			SA	V Emu	lous 8	145		44.35			
+Cline	es Miss 96	1139	ND			Vew Da			\$G			
	+Finks Miss 1139 7114 416											
CE BW V	WW YW	SC	CEM	Milk	CW	Marb	RE	Fat	\$B			
I+13 I+0.7 I-	+55 +94	I+.49	l+11	l+18	I+30	I+.43	l+.31	I+.032	94.26			

We thought a lot of the 30 bull a few years ago and with good reason. He was an outstanding son of our foundation Miss 1603 cow. This a double bred Northern Miss bull whose pedigree is packed full of some of the finest females to ever reside at Finks.



L	Lot Clines 638 of 38 30 1 2 Calved: 10/24/16 18895451 Tat														
		Calve	d: 10/	24/16	;		18895	5451		Ta	attoo: 638				
		nealy				#S	AV Fir	nal Ans	wer 00)35					
+Clir	+Clines Source of Capital 30 Prides Pita of Conanga 8821														
	+Barretts Miss 1603 4168 RT #+Leachman Right Time +Finks Miss 4168 8130 5204														
	+FILIKS MISS 4100 0130 5204														
	+SA	V Res	ource	1441		+R	ito 70	7 of Ide	eal 340)7 7075	5 \$F				
Cline	es Miss	s 38 98	B Reso	ource		SA	V Blac	ckcap N	May 41	36	37.42				
	+Cli	nes Mi	iss 98	4118	NT			ew Trer			\$G				
+Finks Miss 4118 8130 5522															
CE	BW	WW	YW	SC	CEM	Milk	CW	Marb	RE	Fat	\$B				
l+7	I+2.3	I+52	l+88	l+.69	l+7	l+15	I+29	I+.31	I+.43	I+.025	89.59				

We used the sire 30 heavily both Nautural service and AI to try to get more 1603 influence in our herd. Here's a bull with a can't miss pedigree with Capitalist, Resource, New Trend, 5522, and Rito 549. Not very many bulls have the 8130 power cow in their pedigree from both sides.

L	ot				line	5 65	i0 o	F 350	o Re	n		
		Calve	d: 9/0)5/16		1	8753	513		Ta	attoo: 650	
	+Rit	o 707	of Idea	al 340	7 707	5 #R	R Rito	707				
+SAV		own 34						7 of 14		-		
SAV Blackcap May 4136 #SAV 8180 Traveler 004 #+SAV May 2397												
						#+:	SAV IV	lay 23	91		\$W N/A	
	#+R	ito 6EN	13 of 4	L1 Em	nblazo	n #+(OCC E	Emblaz	on 854	4E	\$F	
Cline	s Eve	relda E	Intens	e 350		+R	ita 4L'	1 of 25	36 208	3	N/A	
	+Cli	nes Ev	erelda	Enten	se 050) #N	Bar E	mulation	on EX ⁻	Т	\$G	
		1				+B\$	SS Ev	erelda	Entens	se 9927	7 N/A	
Esti	mate	d EP	Ds								\$B	
CE	BW	WW	YW	SC	CEM	Milk	CW	Marb	RE	Fat	N/A	
4	1.8	58	101	.41	3	18	25	.21	.51	.038		

The Renown sons, like Resources are heavier muscled, thicker ended cattle with a little more frame and a few lbs ligther at birth than his brothers. This bulls dam has a "no miss" pedigree tracing back to Sitz Everelda Entense 1905! His EXT grandam is the definition of beautiful cow.

L	ot			С	line	s 67	r of	617	140	1	Lot Clines 67 of 617 1401 Calved: 10/15/16 18895449 Ta													
)	Calve	ed: 10								Та	ttoo: 67												
+Ds	+Rito 9Q13 of Rita 5F56 GHM#Gardens Highmark +Dsa 1022 Rito 9Q13 1401 +Rita 5F56 of 1198 FD +DSA New Direction 1022 B/R Future Direction 4268 Riverbend Rita S730																							
+BSS Road Builder #Finks 5522-6148 Clines Eleanor 617 117 RB +SVF Forever Lady 174B Clines Eleanor 117 917 5204 #RR Traveler 5204 SCC Eleanor 768 917												\$F 39.91 \$G 45.03												
CE I+5	BW I+2.4	WW I+46	YW I+78	SC I+1.23	CEM I+9	Milk I+28	CW I+36	Marb I+.71	RE I+.66	Fat I007		\$B 138.51												

A long bodied, carcass oriented son of our 1401 bull whose dam was a \$75,000 top selling female of the Strong Angus sale. 67's dam is still around at nearly 12 years of age. We don't keep aged cows unless they're really good!. Your chance to buy a herd improver from a proven producer.

Spring Angus Bulls



	ot A		С	.LIN	IE.	56	81 c	of 40	81 (CA	P		
	T	Calve	d: 1/2	25/16		1	8559	336		Ta	ati	too: 681	
	#SAV Final Answer 0035 #Sitz Traveler 8180												
Coni	Connealy Capitalist 028 SAV Emulous 8145												
	Prides Pita of Conanga 8821 #CRA Bextor 872 5205 608 Prides Trav of Conanga 6499												
						Pri	des Tr	av of C	Conan	ga 649	9	\$W	
												71.38	
		V Brillia		077				ismarcl				\$F	
Cline		kcap 4						kcap N		70		63.03	
	LC I	MS Tra	veler 1	208				07 Rito				\$G	
						+E.	XG MS	S Trave	eler M7	32 R3		30.47	
CE	BW	WW	YW	SC	CEM	Milk	CW	Marb	RE	Fat		\$B	
14	-0.5	65	112	.36	14	25	43	.33	.73	010		120.94	

What a way to start the offering! A son of a 1st calf heifer that weaned over 700 lbs! 14 CE and CEM! High growth and maternal genetics. Dam has an excellent udder and milks heavily. It's hard to pick a hole in this one. An outstanding Capitalist sons that covers all the bases! Potential Heifer Bull with supervision.

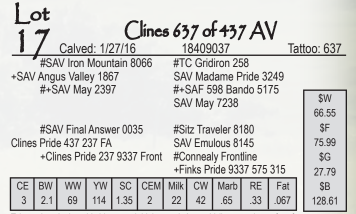


La	ot 5			С	linc	s 6 1	30	F 81 3	59 n	15			
	2	Calve	d: 1/1	8/16		1	8409	031			Tat	too: 613	
	#SA	V Brilli	ance 8	3077		#+;	SAV B	ismarc	k 5682	2			
+PVF Insight 0129 SAV Blackcap May 5270													
+PVF Missie 790 #+PVF New Horizon 001													
	PVF Miss Raptor 024												
												49.25	
	#SA	V 8180	Trave	ler 00	4	#Si	tz Trav	/eler 8'	180			\$F	
+SH E	Everel	lda Ent	ense 8	3139		+B	oyd Fo	rever L	.ady 80)03		54.16	
	+BT	Everel	da En	tense	566H	#+l	eachr	nan Rig	ght Tim	ne		\$G	
						Sitz	z Ever	elda Er	itense	1905		-23.85	
CE	CE BW WW YW SC CEM Milk CW Marb RE Fai									Fat		\$B	
-1	2.7	56	95	36	1	22	48	55	.99	.006		86.61	
U 1							• •					s big Insight	

son. His dam is a future donor for us out of our favorite 1905 Everelda Entense cow family. This bull will sire some beautiful replacement heifers.

L	ot			(Jine	es 61	00 c	f 10	0 n:	5			
1	0	Calve	d: 1/3	31/16		1	8409	032		Ta	at	too: 600	
#SAV Brilliance 8077 #+SAV Bismarck 5682 +PVF Insight 0129 SAV Blackcap May 5270 +PVF Missie 790 #+PVF New Horizon 001 PVF Miss Raptor 024													
CBAF	- Mary	AR Exp / C65 F Fam				GA #Fa	R Trav amous	mulatio /eler 24 7001 .ck Erm	121			\$F 67.41 \$G 11.39	
CE 5	BW 2.2	WW 53	YW 101	SC .32	CEM 13	Milk 23	CW 50	Marb .05	RE .73	Fat .021		\$B 127.66	

Another big, powerful Insight son with lots of volume that will add pounds to a set of steers. His dam has produced top calves each year.



Take a close look at this big topped, high growth Angus Valley son. Lots of performance combined with excellent carcass traits make this bull an all-around sire!

Spring Angus Bulls

Lot	Lot Clines 630 of 43 AV 18 Calved: 2/01/16 18409035 Tatt													
O Calved: 2/0	1/16		18409	035		Ta	attoo: 630							
#SAV Iron Mount														
+SAV Angus Valley 186														
#+SAV May 2397	\$W													
	SAV May 7238													
SAV May 7238 #SAV Final Answer 0035 +Clines Miss 43 1203 FA +Barretts Miss 1203 4168 DL #Connealy Dateline +Finks Miss 4168 8130 5204														
CE BW WW YW	SC C	ЕМ М	lilk CW	Marb	RE	Fat	\$B							
7 0.5 48 90	.97	9 2	6 36	.51	.18	.069	107.46							

A calving ease son of Angus Valley out of a 1st calf Final Answer daughter. Grandam was a top donor for us. Lots of great cows on both sides of this bulls pedigree. Potential heifer bull with supervision.

L	ot			С	líne	s 62	2 of	412	333	2			
<u> </u>		Calv	ed: 2/	29/16	;		18751	646		Т	al	ttoo: 62	
Barre	#SAV Final Answer 0035 #Sitz Traveler 8180 Barrett 3332 017 Fa SAV Emulous 8145 Barretts Miss 017 2906 EFF #CAR Efficient 534 Barretts Miss 2906 1303 OT												
LLC	+EXAR Classen 1422B Dameron First Class LLC Prairie Queen 412 912 CL +EXAR Princess 2006 Clines Pr Queen 912 212 004 #SAV 8180 Traveler 004 LEC Pr Queen 212 of 612 7255											\$F 91.81 \$G 16.69	
CE 9	BW 1.1	WW 73	YW 126	SC .60	CEM 11	Milk 26	CW 57	Marb .35	RE .11	Fat .016		\$B 141.43	

Another grandson of the 912 foundation female by "3332". Raised by Barrett Cattle, 3332 is a true genetic outlier for many traits including growth and \$W, \$F and \$B. He's a stout made, wide bodied powerhouse sire with excellent feet and legs. The 62 bull is bred to complement anyone's herd.

L	ot			С	line	5 6C)8 o	F 108	8 No	ev			
	7	Calve	ed: 1/1	7/16		1	8579	580		Ta	atl	too: 608	
	#BC	7022	Rave	n 7965	5	#B	C Mar	athon	7022				
Neve	Vevermore 8138 OCC Blackbird 796F												
	+E>	(AR W	innie 3	3138				mprove nie 730		1480 GI	F	\$W 22.93	
	#SA	W Fina	I Ansv	ver 00	35	#S	itz Tra	veler 8	180			\$F	
CBA	F Wer	ndy 10	8			SA	V Emu	lous 8	145			35.83	
+CBAF Wendy C72 #+Boyd New Day 8005											\$G		
						HF	Wend	dy 277				23.06	
CE	BW	WW	YW	SC	CEM	Milk	CW	Marb	RE	Fat	1	\$B	
7	0.7	37	79	.72	5	17	20	.28	.12	.007		71.99	

A really universal Nevermore son. We've been selling a few Nevermore sons for several years now. We keep using him because we absolutely love the females! Sons have plenty of style and thickness as well and are very docile. 608's Final Answer dam has been a really consistent producer of top calves every year. Potential Heifer Bull with supervision.

	Lo	ot 7			С	línce	64	2 of	44 2	. 333	52		
	L		Calve	d: 3/0)2/16			8550				ati	too: 642
E	Barre	tt 333	V Fina 32 017 retts M	Fa			SA #C	V Emi AR Ef	veler 8 ulous 8 ficient Miss 29	145 534	603 OT		\$W 58.40
(Baldridge Waylon W34 Clines Pr Queen 422 112 Way Clines PR Queen 112 912 R001 Clines PR Queen 112 912 R001 Clines PR Queen 912 212 004												
	CE 7	BW -0.2	WW 62	YW 109	SC .85	CEM 8	Milk 17	CW 46	Marb .56	RE .59	Fat 004		\$B 149.16

A son of a 1st calf heifer with added thickness and carcass traits out of 3332. We just collected a bunch of semen on 3332 this fall because we really like his kind. Daughters are going to be good footed, good uddered, easy keeping and thick. We are still flushing the Great Grandam of 3332 at 14 years of age. Potential Heifer Bull with supervision.

	Le	ot					561	20	F312	2 No	ev			
	L		Calve	d: 2/0)6/16		1	8409	033		Ta	att	oo: 612	
		#BC	7022	Raver	n 7965	5	#B	C Mar	athon	7022				
	Nevermore 8138 OCC Blackbird 796F +EXAR Winnie 3138 #+Nrthrn Improvement 4480 GF													
		+EX	(AR W	innie 3	3138						480 GI	² r	\$W	
		WK Winnie 7305												
											~		40.99 \$F	
	01		V Brilli						ismarc				ər 36.27	
	Cline		Queen						kcap I					
		Clin	es Pr (Jueen	912 2	12 004			80 Tra			٦,	\$G	
		_					_		ueen 2			p	27.62	
6	CE	BW	WW	YW	SC	CEM	Milk	CW	Marb	RE	Fat		\$B	
	4	2.9	51	86	.34	5	16	23	.34	.41	.019		81.01	
	0		11.11						·					

One of the most intriguing bulls we've ever raised at weaning. This bull has a huge top, rump, and is really big bodied. Backed by a heavy milking, hard working, fancy made, SAV Brilliance dam. The grandam has 4 daughters working in our herd and is still and excellent 004 female. Keep all the daughters and top the sale with this bulls steers.



Spring Angus & Commercial Bulls

Lot	C	íncs	62	3 of	120	35	5							
L) Calved:	Calved: 2/17/16 18555845 Tat													
#Nichols Extr	#Nichols Extra K205 #Nichols Extra H6													
	CF Bennett Southside Nichols Black Heiress F346													
#KCF Miss 2	#KCF Miss 208 S11 #Bon View New Design 208													
	#KCF Miss 338 P14													
#+SAV 707 Ri	ito 9969		+Ri	to 707	of Idea	al 3407	7075		\$F					
LC Princess 1203					8077-4		1010		94.30					
+MtnMeadow	v Princess	s P503							\$G					
			Tw	in Eag	les Pri	ncess	8320		35.04					
CE BW WW Y	YW SC	CEM	Milk	CW	Marb	RE	Fat	11	\$B					
-1 5.2 69 13	30 2.00	7	17	66	.51	.62	034		165.67					

A commercial man's dream bull in 623 by Southside. Our Southside calves have had some of the most rapid early growth that we've seen. Backed by a 9969 dam there is plenty of maternal and power in this bulls genes. Some added carcass genetics and frame as well. He should bring extra weaning weight to the table for sure.

L	ot A		Cli	nes	601	of	OR	P11	NV	ES	Т	
Ľ	T	Calve	ed: 2/	11/16		1	8412	190		Ta	attoo: 601	
Sitz I	nvest	onnealy ment 6 Sitz Ellu	60Z		bonist itz Up	/ Produ a of Co ward 3 nas Elit	onanga 07R	a 471	\$W	-		
+RBF	Peg	eachm 0RP1 eathcot	of 125	5C RT		Lea #A	achma AR Ne	mulati in Erica w Trei ote Peg	a 0025 nd		53.44 \$F 72.83 \$G 21.80	
CE	BW	WW	YW	SC	CEM	Milk	CW	Marb	RE	Fat	\$В	L
-3	3.5	57	108	.47	2	27	46	.26	.75	.036	128.50	

A son of Sitz Investment who has sired numerous high selling progeny in the highly acclaimed Sitz herd in Montana. We purchased his excellent 7 generation proven AI sired dam to add more Right Time and New Trend influence in our herd. She's a beautful big bodied cow. This bull should keep you headed in the right direction for all traits.

La	ot 5			C	line	5 6?	65 o	f 12;	574	1	
L	2	Calve	ed: 4/′	10/16		Р	endir	Ig		Ta	attoo: 635
Cline	s 41 (/ Final of 1203 retts M	3 FA			SA Co	V Emi nneal	eler 81 ulous 8 y Datel ss 4168	145 ine) 5204	
-	s Eve Sha	/ Final erelda E idy Bro ed EP	Entens ok En	e 35	-	SA AA	V Emi R Nev	eler 81 ulous 8 v Treno elda E	145 d	e 1905	
				00		Mile	CIM	Marh	DE	Гаł	
CE	BW	WW	YW	SC	CEM	Milk	CW	Marb	RE	Fat	

 14
 0.9
 52
 76
 1.10
 11
 29
 22
 .54
 .38
 .043

 A sleep all night heifer bull prospect that can be used heavily this fall. Great grandson of the great Everelda Entense 1905 cow. EPD numbers should be available by sale day.

Lot Co 26 Calved: 3/07/16	mmercíal Bull Tattoo: 646
SAV Final Answer 0035 Clines 41 of 1203 FA Barretts Miss 1203 4168 DL	Sitz Traveler 8180 SAV Emulous 8145 Connealy Dateline Finks Miss 4168 8130 5204
C -T Grand Statement 1025 Feddes Lakina X113 46 Feddes Lakina X113	LJC Mission Statement P27 C-T Miss Pan 0760 Red Six Mile Sakic 832S Feddes Lakina 310

A calving ease son of our 41 sire. Dam is a big bodied stout made daughter of CT Grand Statement Red Angus bull that came from Feddes Red Angus in MT. The grandam is Feddes' top donor female! Potential heifer bull with supervision.





Clines 287

High performing, heavy muscled son of one of our best young cows. His sister raised the 687D bull in this offering. Sons will be big at weaning and replacements would be excellent by this one!

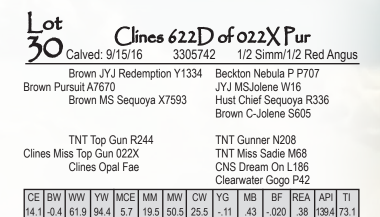
Fall Red Angus Bulls

Lot 29 Clin 60	4D of 99 '99 PI	R
LO Calved: 9/04/16	3764197	Tattoo: 604D
Premier Patriot 16 Red Geis Prime Rib 411 Red Geis Kuruba 5'92	Sayre Patriot Camilla Belle 54D Sams Prospector 133Z Three D Kuruba 36'86	
Red Geis Pound Maker 22'96 Red Geis Rebecca 99'99 Red Geis Rebecca 105'90	Red Gara Heavenly 65 Red Cumnock Minerva Leachman Chflne 5827 Red Freeman's Rebecca	954Y

CED	BW	WW	YW	MILK	CEM	Stay	Marb	YG	CW	REA	FAT		
3	-1.0	38	59	9	5	15	0.41	0.01	4	-0.15	-0.01		

A complete outcross pedigree for Red Angus breeders with a sterling pure Canadian genetic pedigree. His famous dam Red Geis Rebecca 99'99 was affectionately known as the land whale because of her body volume and mass. His sire Geis Prime Rib is known for producing some of the finest cows in Canada. This massive heavy muscled, big ribbed individual will sire heavy weight steers and wonderful replacement heifers. He'd work great on any cow you put him on.

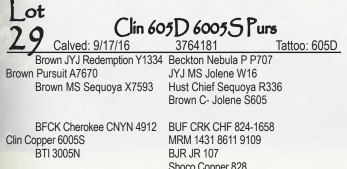
Fall SimRed Angus Bulls



A deep bodied, stout made Red SimAngus bull. With the stoutness of Pursuit and the rib shape and volume of his dam, he should sire stout made fast growing sons and high volume replacement quality daughters.







							SHOU	o cohh				
	CED	BW	WW	YW	MILK	CEM	Stay	Marb	YG	CW	REA	FAT
	7	-1.8	63	91	23	-1	13	0.65	-0.01	21	0.23	0.01
1.1												

Without question, the most powerful bull in the entire offering! He weighed over 800 lbs at weaning. His dam is one of the most powerful Cherokee Canyon daughters in existence. She has sold several sons into some top herds in NE KS in the past. His sire Pursuit is featured at Select Sires. If you want to add total pounds along with body mass this is your bull. Recommended for use on mature cows only.



Fall SímAngus Bulls

Lot 31	Calv	ed: 9	(/13/1	Jin	765 3/4 Simm/1/4 Angus							
W/C Loci	k Dow	ingtor n 206 F Mis	Z		Bar1 Ironw	5 Miss /ood N	i On Ta s Knigł New Le en 011	nt78E evel				
Brooks M	liss Sı	Drea uper S Kans	Star			CNS Black	Shee Irish	gacy G za Dre Kansa K 48E	am K	107W	V	
CE BW 15.8 0.3	WW 66.6	YW 101.6	MCE 9.7	MM 10.9	MW 44.2	CW 30.7	YG 22	MB .28	BF 029	REA .72	API 129.5	TI 71.1

A long bodied red white faced son of our Superstar donor. He is wide from the ground up, big topped and should work well on cows to add some extra frame and growth to a calf crop.



SAV Final Answer 0035 Barrett 3332 017 FA Barrett Miss 017 2906 EFF Sitz Traveler 8180 SAV Emulous 8145 CAR Efficient 534 Barrett Miss 2906 1303 OT

S D S Graduate 006X Clines MS 487B 287 GR 287 Hooks Shear Force 38K S D S Queen 814U

CE	BW	WW	YW	MCE	MM	MW	CW	YG	MB	BF	REA	API	ΤI
15.1	-2.8	72.7	113.4	10.4	27.8	64.2	33.2	03	.55	.014	.50	148.2	83.2

A real beef bull that is long bodied stout made and expressive. The calves sired by him will be fast growing and the keeping kind.







A low birthweight SimAngus son of the popular sire Payweight 1682 that is deep and soggy made. Out of a good cow family. This first calf heifer did a good job raising a bull that should do a lot to improve your calf crop.



Fall SímAngus Bulls



Remington Lock N Load 54U W/C Lock Down 206Z G C F Miss New LevelR206 Remington On Target 2S Bar15 Miss Knight78E-51G Ironwood New Level M A F Eileen 0113

Clines Miss945W

CE	BW	WW	YW	MCE	MM	MW	CW	YG	MB	BF	REA	API	TI
13.9	0.2	63.3	91.1	6.8	12.1	43.8	24.3	20	.13	066	.29	122.4	65.0

Out of one of our higher producing cows this Lockdown son is the kind to make top quality replacements that will last and sons that will wean off and grow.

Lot 36 Calve	Clines	64D of 301	AThu
70 Calve	d: 9/05/16	3305745	1/2 Simm/1/2 AN

S A V Resource 1441 S A V Regard 4863 S A V Blackcap May 5530

3C Ten Fold Clines 304A of 044X TenF Clines Lady Rey 044X Rito 707 of Ideal 3407 7075 S A V Blackcap May 4136 B C C Bushwacker 41-93 S A V May 7238

3C Macho M450 BZ BR Miss Arapahoe 253M TripleC El Poderoso Rey Clines Dream Lady

CE	BW	WW	YW	MCE	MM	MW	CW	YG	MB	BF	REA	API	TI
-3.6	2.4	74.6	117.4	1.0	16.9	54.2	43.4	32	.23	BF 054	.99	100.4	69.5

This half-blood has been attractive since birth. He is a long bodied stout made fast growing bull that will sire calves that will wean off heavy and grow fast.



	しろ	ot 7	Calv		Cli 1/25/1	of 121YLD 3/4 SM/1/4 AN									
	W/C	Lock	Dow	n 206	n Lock Z s New	Bar1 Ironw	5 Mise /ood N	On Ta Knigh New Le en 011	nt78E evel						
TripleC El Poderoso Rey Clines MS 121Y U229 Rey Brooks Miss Super Star									JSF I CNS	Fiesta Drea	Drive m On L as K 1	186			
	CE 14 2	BW	WW 66.2		MCE 9.3		MW 45.0	CW 31.2	YG 23	MB .28	BF 027	REA .78	API 124.4	TI 71 4	

Another ³/₄ Lockdown son that is full of muscle. Out of a half-sister to the 69D bull, productivity is bred into this bull. Expect long bodied fast growing offspring that will add to your profit.



 14.1
 -3.0
 68.3
 107.7
 8.7
 26.4
 60.5
 29.6
 -.05
 .53
 .020
 .57
 133.8
 80.2

 A quarter Sim son of our 3332 herd sire out of a first calf Heifer. This bull is a stylish stout made bull that will work great to add a little extra growth.



11

18-MoOld SimAngus Bulls

NOTES

	638 of 38 H 3306115 1/4 Simm/1/2 AN/ 1/4 CS
Remington Lock N Load ACW Ironhide 395Y DKF Miss New Deal 205	Bar15 Miss Knight78E-51G
3C Macho M450 BZ Clines MS Macho 38A	Meyer Ranch 734 3C Crocus H112 B

SCC Queen Direction 404

C A Future Direction 5321 S C C QueenDesignDiv905

10.6 -1.3 48.7 76.8 8.4 18.0 42.4 14.323 .28043 .42 115.6 62											BF			
	10.6	-1.3	48.7	76.8	8.4	18.0	42.4	14.3	23	.28	043	.42	115.6	62.4

A stout made half-blood out of Ironhide. Attractive since birth this bull is big topped square hipped and should add shape and expression of muscle to a calf crop.

ot Clines 682D of 382A 3332 3306110 1/4 Simm/3/4 AN Calved: 3/15/16 SAV Final Answer 0035 Sitz Traveler 8180 Barrett 3332 017 FA SAV Emulous 8145 Barrett Miss 017 2906 EFF CAR Efficient 534 Barrett Miss 2906 1303 OT Buford Bluestem 9974 SAV Net Worth 4200 Clines MS 382A BLSTM LCC Erica NG724 **Clines Goin ForA Trade** GWS Ebonys Trademark 6N Clines See Me Going

A ¹ / ₄ Sim son of a real attractive half-blood cow. Like his dam he is deep sided and stout-															
	15.1	-1.6	71.6	112.1	9.4	24.5	60.3	34.3	.04	.71	.046	.55	140.1	84.3	
		DVV	~~~~	1 1 1 1	INICE	IVIIVI	10100		10	IVID	ы	INLA	AFT		

er made. He will work well to add a touch of extra growth to an Angus based cowherd.



SS Ebonys Grandmaster WS A Step Up X27 WS MS Macho U38 PVF-BF BF26 Black Joker SOSF Ebonys Joy L-123 3C Macho M450 BZ WS MS Rumors

WCR 4049B Unbelievable

											BF			
7	7.3	0.6	58.3	80.0	4.1	13.0	42.1	18.1	22	.26	027	.57	105.9	63.6

A stout made half-blood bull out of a nice Angus first calf heifer. He is big topped, square hipped, and should work well to increase heterosis.

Reference Sire



KCF Bennett Southside



SAV Regard 4863



Brown Pursuit A7670



WC Lockdown



SAV Renown 3439

Call for Semen Prices

Barrett 3332 017 Fa													
	Calved: 8/26/13 17861896 Tattoo: 33												332
	#Sitz Traveler 8180 #GDAR Traveler 71												
#SAV Final Answer 0035 Sitz Everelda Entense 1137													
	SAV Emulous 8145 #Bon View Bando 598											\$W	
							SA	SAV Sky Emulous 2124					
											80.61		
		#CAR Efficient 534 KCF Bennett Efficient											\$F
Barretts Miss 017 2906 EFF #CAR Miss Susie 308 10												107.82	
	Barretts Miss 2906 1303 OT #Boyd On Target 1083												\$G
	+Barretts Miss 1303 4158 DL											32.27	
ĺ	CE	BW	WW	YW	SC	CEM	Milk	CW	Marb	RE	Fat		\$B
I	9	0.4	80	134	1.73	7	18	57	.66	.35	.017		164.80

Cline Cattle Co. Lance Cline P.O. Box 88 Onaga, KS 66521

PRESORTED FIRST-CLASS MAIL U.S. POSTAGE PAID LivestockDirect 66030



Call for more information: Lance Cline (785) 564-1744 View updated data on bulls at www.clinecattlecompany.com