

Carcass + PLUS

BULL SALE

***Poland Angus Ranch
CB Farms***

***Wednesday,
March 4, 2026
Isabel, Kansas***

DVAuction
Broadcasting Real-Time Auctions

U.S. PREMIUM
BEEF



Carcass PLUS
BULL SALE

Auctioneer: Andrew Sylvester, 785-456-4352

Livestock Press:

Bud Mears, *High Plains Journal*, 785-405-0376
Stephen Russell, *Kansas Stockman*, 785-458-2650
Guy Peverly, *The Stock Exchange*, 785-456-4390

Buyers unable to attend the sale may send their bids to the Auctioneer, owners or any member of the livestock press.

DVAuction will be broadcasting this year's sale. Go to www.dvauction.com to view the video of the bulls and register to bid.

Sale Day Phones:

Richard Poland	620-886-1720
Berry Bortz	620-546-6077
Brandon Bortz	620-546-4199
Brandon Poland	620-886-1755
Paul Smith	620-886-0399
Jeff Mafi	816-344-4266

Accommodations:

PRATT, KS:

Comfort Suites.....704 Allison Lane - 620-672-9999
Holiday Inn Express.....1903 Pauline Pl. - 620-508-6350
Best Western Plus.....112 K-61 - 620-508-6466

MEDICINE LODGE, KS:

Copa Budget Host Inn.....W. Hwy. 160 - 620-886-5673

Sale Location:

From Isabel, KS (which is 15 miles north of Medicine Lodge or 22 miles SE of Pratt), Poland Angus Ranch is located 1 mile east on Hwy 42, 3 miles south on Isabel Road, 1 mile east on Mineral Road (at Poland Angus Sign) and 1/4 mile north on Harvest Road.

Repeat Buyer and Volume Discounts:

We offer discounts for both our repeat buyers and volume buyers of bulls that sell for greater than \$3,500. If you have purchased a bull in the last three years, you will receive a 5% discount on your bull purchases for any bull selling for more than \$3,500. If you buy five or more bulls for more than \$3,500 each, you will receive a 5% discount. Buy 10 or more and take 10% off. The total discount combining the repeat and volume discounts will not exceed 10%. Additionally, there is a \$50/head discount for bulls taken home on sale day.

Breeding Guarantee:

First breeding season guarantee until August 1 of the year purchased, against death and injury on any bull selling for \$3,500 or more. In the case of an injury that prohibits the bull's use as a breeder per inspection by buyer and seller, the bull will be sold for salvage price, which the buyer will retain. The buyer will then receive credit for the bid price less the salvage price in next year's sale or exchange for a suitable replacement. All bulls are guaranteed as breeders; we stand behind all of the bulls regardless of price.

Post-Sale Care:

For those that may not have a safe place for your new purchase, we will care for your new purchases at no cost to you or 30 days. After 30 days, we will continue to care for your bull for \$5 per day.

Terms and Conditions:

We will retain 1/3 revenue sharing semen interest in all bulls selling in this year's sale. The purchaser gets full possession and 100% salvage value of the purchased bull. All purchases are to be settled sale day unless prior arrangements have been made. Cattle will sell under the suggested Terms and Conditions of the American Angus Association (http://www.angus.org/Pub/suggested_sale_terms.pdf).

Herd Health:

Proper health certificates for immediate shipment will accompany all cattle. All breeding age bulls have passed a breeding soundness evaluation and have tested PI negative.

Announcements:

Announcements made from the sale block will take precedence over printed material.

Insurance:

Livestock mortality insurance is available upon request through Farm Bureau Insurance in Medicine Lodge. Call Corona Hoch at 620-886-3316. The office personnel will help you.

Delivery:

Bulls picked up sale day will receive a \$50 discount. Free delivery; 1) all purchases within 100 miles; 2) all purchases \$3500 or more, or two or more bulls within 200 miles; 3) all bulls over \$5000 within the continental United States.

Video Auction

The bulls will not run through the ring on sale day, so come early to evaluate the bulls in the pens! See page 5 for more information.

Selling:

40 Angus Fall Yearlings
37 Angus Spring Yearlings

Schedule of Events:

March 3rd:

Noon-6:30.....View Bulls

March 4th:

8 AM.....View Bulls
11:30 AM.....Complimentary Lunch
12:45 PM.....Opening Comments
1 PM.....Video Auction Begins

View the sale book, bull video, and updated bull information on our website: www.polandangus.com.

Welcome to the 2026 edition of the Carcass Plus Bull Sale. Poland Angus Ranch and CB Farms FLP are glad to make this outstanding offering of breeding bulls and we are excited that you have shown interest in this offering. We strive to improve our genetic offering each year, to help put money in your pocket and to improve our own cow herds. As you know, there are few quick fixes in breeding cattle. It is a long planned game plan that brings improvements in many traits of economic importance.

Poland Angus Ranch strives to produce breeding stock that will have a POSITIVE, LASTING EFFECT on the cattle industry. We should live our lives with this goal in mind as well.

This years offering brings the first offspring from some new bulls we have used. Connealy Commerce was used to improve carcass traits while at the same time enhancing body capacity. I believe that the Commerce bulls are exhibiting the added body capacity and carcass marbling and ribeye that I anticipated. Commerce has been heavily used across the country and ranks high in registrations at the AAA.

2 Bar C Crossfire was added to improve carcass merit and maintain body capacity as well. The Crossfire bulls have certainly excelled at improving IMF and have performed well. You will have an expanded selection of these Crossfire sons in the future.

KA Kindred is another Fireball son that we sampled this past year. The Kindred bulls in this sale were purchased on their dams from Rosemayne Angus at Burdett. We have a good number of Kindred calves on the ground that will be in the sale next year. Once again, I used Kindred to enhance carcass merit.

I believe that the new sires we have added to our program are doing what we thought they would do, improve carcass merit and performance while maintaining body capacity and functionality.

Select your new breeding stock with confidence that they will perform to your expectations.

Thank you for considering our offering.

If you have questions, ask them. We are here to help you make breeding stock selections that will benefit you for years to come.

Sincerely

Richard Poland



Richard and Anita



**Brandon, Jan, Regan, Zeb and Quinn Poland
Bailea, Daniel, Kyler and Coraline Daub
Faith and Tommy McDowell**



Paul, Heather, Corbin, Camryn and Callan Smith



Kent, Erin, Isabel and Reese Simpson

1 RHCC Growth Fund 344												
Adj Yrkg	Birth Dt: 09/16/24 Angus GS Bull *21329208 Tattoo: 344											
Hip Ht	CED BW WW YW RADG DMI YH SC											
50	+7.37 +2.1 .56 +81.49 +146.44 +.32 .35 +1.35 .35 +.6 .53 +1.27 .41											
Adj Yrkg	Doc ClawW Angle PAP HS HP CEM Milk											
Scr Cir	+14 .38 +.42 .31 +.47 .31 +4.55 .32 +.37 .34 +12.3 .26 +7 .34 +35 .36											
Adj	MW MH \$EN CW Marb RE Fat											
% IMF	+96 .42 +.7 .44 -.38 +71 .42 +.29 .39 +.61 .38 +.057 .36											
% IMF Ratio	Basin Payweight 006S [AMF-CAF-XF] \$M +71											
Adj RE	Basin Payweight 1682 [AMF-CAF-XF] 21AR O Lass 7017 \$W +86											
RE Ratio	Deer Valley Growth Fund [AMF-CAF-XF] #**18827828 Plattermere Weigh Up K360 [AMF-CAF-XF] Deer Valley Rita 36113 [DDF] Deer Valley Rita 9457 [DDC-AMF-NHF] \$F +116											
Adj Rib Fat	ANGUSGS Silveiras Conversion 8064 [AMF-CAF-XF] BUBS Southern Charm AA31 [AMF-CAF-XF] Hickory Hill Erica 009 \$G +31											
Rib Fat Ratio	RHCC Primrose Charm 9328 #19774249 S A V Bismarck 5682 [AMF-CAF-XF] RHCC Primrose Bis 3428 [DDF] RHCC Primrose Image 5142 \$B +148 \$C +263											
Rump Fat	BW CE BWR ADJ WW WWR ADJ YW YWR Test ADG GR											
Fat Ratio	72 1 97 588 108 1102 110											
Dam's Production Record	Dam's Ultrasound Production Record											
Rump Fat	ACT BW BWR WWR YWR % IMF RE Fat RU Fat											
Fat Ratio	4-72 4-102 4-111 4-105											

Ratios of 108 and 110 for Wn and Yr. Top 15% YW, \$W, top 20% \$F, WW. He is no accident as his dam has 4 Wn at 111 and 4 Yr at 105.



2 RHCC Growth Fund 414												
Adj Yrkg	Birth Dt: 09/21/24 Angus GS Bull *21329209 Tattoo: 414											
Hip Ht	CED BW WW YW RADG DMI YH SC											
50	+7.36 +1.8 .55 +91.47 +160.43 +.33 .33 +1.65 .33 +.7 .51 +.59 .39											
Adj Yrkg	Doc ClawW Angle PAP HS HP CEM Milk											
Scr Cir	+11.36 +.56 .30 +.46 .30 +1.45 .31 +.52 .32 +12.8 .25 +8 .33 +23 .35											
Adj	MW MH \$EN CW Marb RE Fat											
% IMF	+95 .41 +.7 .43 -.31 +74 .41 +.76 .37 +.48 .36 +.052 .35											
% IMF Ratio	Basin Payweight 006S [AMF-CAF-XF] \$M +70											
Adj RE	Basin Payweight 1682 [AMF-CAF-XF] 21AR O Lass 7017 \$W +87											
RE Ratio	Deer Valley Growth Fund [AMF-CAF-XF] #**18827828 Plattermere Weigh Up K360 [AMF-CAF-XF] Deer Valley Rita 36113 [DDF] Deer Valley Rita 9457 [DDC-AMF-NHF] \$F +121											
Adj Rib Fat	ANGUSGS EF Commando 1366 [AMF-CAF-XF] Baldridge Command C036 [AMF-CAF-XF] Baldridge Blackbird A030 \$G +53											
Rib Fat Ratio	RHCC Primrose Command 9329 19775458 Connealy Final Product [AMF-CAF-XF] RHCC Primrose 3029 \$B +175 \$C +297											
Rump Fat	BW CE BWR ADJ WW WWR ADJ YW YWR Test ADG GR											
Fat Ratio	66 1 89 580 106 1097 110											
Dam's Production Record	Dam's Ultrasound Production Record											
Rump Fat	ACT BW BWR WWR YWR % IMF RE Fat RU Fat											
Fat Ratio	4-66 4-96 4-104 3-105											

Top 5% YW, top 10% WW, top 15% \$W, \$F. Wn ratio 106 and Yr ratio 110. Dam has 4 Wn at 104 and 3 Yr at 105. Performance, eye appeal, phenotype all in one package.

3 PAR B Growth Fund 604												
Adj Yrkg	Birth Dt: 10/01/24 Angus GS Bull *21329174 Tattoo: 604											
Hip Ht	CED BW WW YW RADG DMI YH SC											
50	+6.38 +2.4 .58 +85.49 +148.44 +.34 .36 +.99 .36 +.6 .53 +.44 .42											
Adj Yrkg	Doc ClawW Angle PAP HS HP CEM Milk											
Scr Cir	+21.38 +.48 .32 +.51 .32 +5.11 .33 +.77 .35 +12.2 .26 +6 .35 +22 .37											
Adj	MW MH \$EN CW Marb RE Fat											
% IMF	+100 .43 +.6 .45 -.33 +62 .43 +.68 .40 +.50 .39 +.073 .37											
% IMF Ratio	Basin Payweight 006S [AMF-CAF-XF] \$M +62											
Adj RE	Basin Payweight 1682 [AMF-CAF-XF] 21AR O Lass 7017 \$W +75											
RE Ratio	Deer Valley Growth Fund [AMF-CAF-XF] #**18827828 Plattermere Weigh Up K360 [AMF-CAF-XF] Deer Valley Rita 36113 [DDF] Deer Valley Rita 9457 [DDC-AMF-NHF] \$F +113											
Adj Rib Fat	ANGUSGS Silveiras Conversion 8064 [AMF-CAF-XF] BUBS Southern Charm AA31 [AMF-CAF-XF] Hickory Hill Erica 009 \$G +48											
Rib Fat Ratio	Par B Lass Charm 9611 19776439 Sedgwicks Outlaw 538W [AMF-CAF-XF] Par B O Lass 6311 [DDF] PAR B Lass 3J15 3011 \$B +161 \$C +271											
Rump Fat	BW CE BWR ADJ WW WWR ADJ YW YWR Test ADG GR											
Fat Ratio	76 1 103 557 102 1075 107											
Dam's Production Record	Dam's Ultrasound Production Record											
Rump Fat	ACT BW BWR WWR YWR % IMF RE Fat RU Fat											
Fat Ratio	4-72 4-102 4-91 2-104											

A really stylish Growth Fund that ranks in the top 15% of the breed for WW and YW. He will add pounds.



DVAuction
Broadcasting Real-Time Auctions

Never Miss An Auction Again!
Watch & Bid online for FREE!

Visit www.DVAuction.com
and Register Today!

For General Questions Please Contact Our Office:
(402) 316-5460 or support@dvauction.com

4

PAR Commerce 504

Adj Yrlg	Birth Dt: 09/24/24 Angus GS Bull *21329188 Tattoo: 504									
Hip Ht	50									
Adj Yrlg	CED	BW	WW	YW	RADG	DMI	YH	SC		
Scr Cir	+13 .37	+1.2 .53	+82 .46	+140 .41	+26 .31	+1.66 .31	+3 .50	+1.16 .37		
Doc	ClawV	Angle	PAP	HS	HP	CEM	Milk			
	+18 .34	+49 .28	+46 .28	+1.40 .26	+53 .31	+9.6 .22	+17 .30	+27 .28		
Adj	MW	MH	SEN	CW	Marb	RE	Fat			
% IMF	+84 .37	+2 .37	-28	+68 .38	+74 .34	+72 .33	+0.27 .31			
% IMF Ratio	G A R Sunrise [AMF-CAF-XF] \$M							+72		
	G A R Sunbeam [AMF-CAF-XF] \$W							+85		
Adj RE	Connealy Commerce [AMF-CAF-XF] Connealy Cade									
	*20132642 Avira of Cononga 814R Avie of Cononga 624P							\$F +111		
RE Ratio	ANGUS Deer Valley Growth Basin Payweight 1682 [AMF-CAF-XF] Fund [AMF-CAF-XF] Deer Valley Rita 36113 [DDF]							\$G +57		
Adj Rib Fat	PAR GROFUND Blackcap 2369 [OHF] 20741424 PAR Blackcap Pro 3069 [DDF] PAR Brill Blackcap 0769 [DDF]							\$B +169		
Rib Fat Ratio								\$C +291		
	BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR	
Adj Rump Fat	68	1	103	604	111	1116	112			
	Dam's Production Record					Dam's Ultrasound Production Record				
	ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat		
Rump Fat Ratio	1-68	1-103	1-111	1-112						

Heifer bull with a 13 CED. Great bull with Top 10% CED, top 20% WW and YW. With \$ values among the top 35% . Wn ratio 111, Yr ratio 112



5

RHCC Commerce 424

Adj Yrlg	Birth Dt: 09/22/24 Angus GS Bull *21329206 Tattoo: 424									
Hip Ht	49									
Adj Yrlg	CED	BW	WW	YW	RADG	DMI	YH	SC		
Scr Cir	+14 .38	-2 .54	+74 .47	+132 .42	+26 .32	+1.49 .32	+1 .51	+1.41 .39		
Doc	ClawV	Angle	PAP	HS	HP	CEM	Milk			
	+21 .36	+47 .29	+54 .29	+76 .27	+61 .32	+12.3 .23	+16 .31	+32 .30		
Adj	MW	MH	SEN	CW	Marb	RE	Fat			
% IMF	+59 .38	+1 .39	-18	+61 .38	+66 .35	+1.22 .34	+0.11 .32			
% IMF Ratio	G A R Sunrise [AMF-CAF-XF] \$M							+84		
	G A R Sunbeam [AMF-CAF-XF] \$W							+85		
Adj RE	Connealy Commerce [AMF-CAF-XF] Connealy Cade									
	*20132642 Avira of Cononga 814R Avie of Cononga 624P							\$F +105		
RE Ratio	ANGUS Connealy Emerald [AMF-CAF-XF] Connealy Confidence Plus [AMF-CAF-XF]							\$G +61		
Adj Rib Fat	RHCC Emerald Zara 2788 20857475 RHCC CC Zara 7288 [DDF] Connealy Counselor [AMF-CAF-XF]							\$B +166		
Rib Fat Ratio	RHCC 819 Zara 2688 [DDC]							\$C +299		
	BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR	
Adj Rump Fat	64	1	97	574	105	1076	107			
	Dam's Production Record					Dam's Ultrasound Production Record				
	ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat		
Rump Fat Ratio	1-64	1-97	1-105	1-107						

14 CED, Heifer safe with top 35% WW and YW. Top 10% RE, top 15% \$M, \$W. He performed well with a 105 W ratio, 107 Yr ratio. What an opportunity to improve your next calf crop!

7

PAR Crossfire 484

Adj Yrlg	Birth Dt: 09/23/24 Angus GS Bull *21329187 Tattoo: 484									
Hip Ht	50									
Adj Yrlg	CED	BW	WW	YW	RADG	DMI	YH	SC		
Scr Cir	+7 .37	+1.6 .54	+76 .46	+144 .42	+34 .32	+1.49 .32	+8 .51	+1.69 .38		
Doc	ClawV	Angle	PAP	HS	HP	CEM	Milk			
	+31 .34	+50 .27	+39 .27	+1.70 .24	+37 .27	+13.1 .16	+11 .26	+30 .28		
Adj	MW	MH	SEN	CW	Marb	RE	Fat			
% IMF	+63 .36	+4 .39	-19	+73 .37	+1.21 .34	+9.7 .33	+0.23 .30			
% IMF Ratio	G A R Sure Fire 6404 [OSF] \$M							+90		
	GB Fireball 672 [AMF-CAF-XF] \$W							+78		
Adj RE	2BarC Crossfire 1003 [AMF-CAF-XF] Baldrige Titan A139									
	*20092144 EF Forever Lady 8037 EXAR Forever Lady 0286							\$F +127		
RE Ratio	ANGUS Baldrige Challenger [AMF-CAF-XF] Baldrige Xpand x743 [DDF]							\$G +84		
Adj Rib Fat	PAR Challenger Blackcap 2069 20741869 PAR Granite 587 [OHF] PAR 587 Blackcap 0069 [OHF] PAR Blackcap FA 0869 [DDF]							\$B +211		
Rib Fat Ratio								\$C +364		
	BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR	
Adj Rump Fat	66	1	100	497	91	988	99			
	Dam's Production Record					Dam's Ultrasound Production Record				
	ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat		
Rump Fat Ratio	1-66	1-100	1-91	1-99						

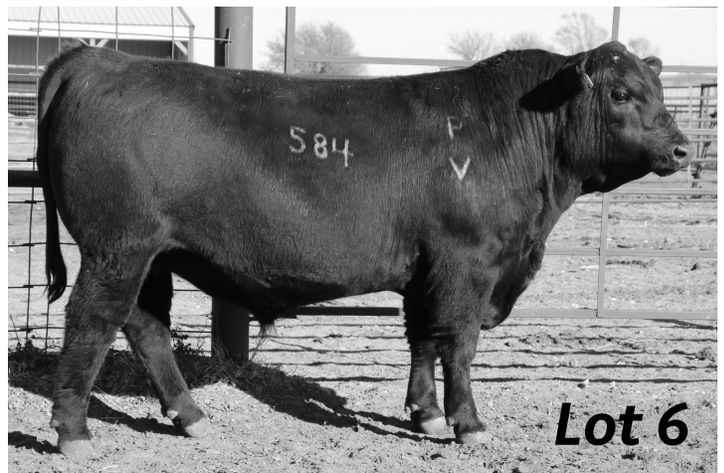
Carcass plus, as he is top 20% Marb and RE as well as YW. Top 10% \$M, \$F, \$B.. Top 4% Docility and \$C. What a complete package.

6

PAR B Commerce 584

Adj Yrlg	Birth Dt: 09/29/24 Angus GS Bull *21329176 Tattoo: 584									
Hip Ht	49									
Adj Yrlg	CED	BW	WW	YW	RADG	DMI	YH	SC		
Scr Cir	+6 .37	+2.9 .53	+88 .46	+142 .42	+25 .31	+1.66 .31	+3 .50	+1.05 .38		
Doc	ClawV	Angle	PAP	HS	HP	CEM	Milk			
	+11 .34	+54 .29	+43 .29	+28 .27	+48 .31	+14.1 .22	+13 .31	+28 .29		
Adj	MW	MH	SEN	CW	Marb	RE	Fat			
% IMF	+113 .37	+7 .38	-43	+70 .38	+81 .35	+84 .33	-0.29 .31			
% IMF Ratio	G A R Sunrise [AMF-CAF-XF] \$M							+72		
	G A R Ingenuity 3132 [DDF] \$W							+86		
Adj RE	Connealy Commerce [AMF-CAF-XF] Connealy Cade									
	*20132642 Avira of Cononga 814R Avie of Cononga 624P							\$F +105		
RE Ratio	ANGUS Tehama Patriarch F028 [AMF-CAF-XF] S S Niagara Z29 [AMF-CAF-XF] Tehama Elite Blackbird D826							\$G +66		
Adj Rib Fat	PAR B Pat Primrose 2474 20741895 PAR Absolute 617 PAR B 617 Primrose 0474 PAR B 8088 Primrose 4274							\$B +171		
Rib Fat Ratio								\$C +294		
	BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR	
Adj Rump Fat	68	1	103	537	98	1044	104			
	Dam's Production Record					Dam's Ultrasound Production Record				
	ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat		
Rump Fat Ratio	1-68	1-103	1-98	1-104						

Very attractive Commerce that ranks in the top 10% WW top 20% YW, 15% for \$W. He can improve your calf crop in a variety of ways as he is above breed average for Marb and RE.



11

PAR 868 Colonel 554

Adj Yrkg	Birth Dt:	09/26/24	Angus GS	Bull	21329195	Tattoo:	554											
Hip Ht	52	CED	BW	WW	YW	RADG	DMI	YH	SC									
Adj Yrkg	+2	.32	+3.1	.54	+78	.46	+130	.40	+21	.29	+1.65	.29	+5	.50	+1.46	.36		
Scr Cir	Doc	ClawV	Angle	PAP	HS	HP	CEM	Milk										
Adj	+30	.30	+53	.22	+50	.22	+2.65	.23	+4.1	.26	+8.4	.15	+5	.27	+30	.30		
% IMF	MW	MH	SEN	CW	Marb	RE	Fat											
Ratio	+63	.37	+2	.38	-19	+58	.37	+45	.32	+90	.31	-.015	.29					
% IMF	baldridge Xpand x743 [DDF]												\$M					
Ratio	Baldridge Colonel C251 [AMF-CAF-XF]												+71					
Adj RE	Baldridge Isabel Y69 [DDF]												\$W					
RE	PAR Colonel 868 [AMF-CAF-XF]												+80					
Ratio	19420069												\$F					
Adj	G A R Progression [DDC-AMF-XF]												+84					
Rib Fat	PAR Blackcap Pro 3069 [DDF]												\$G					
Ratio	PAR Brill Blackcap 0769 [DDF]												+48					
Adj	ANGUS GS												\$B					
Rib Fat	A A R Ten X 7008 S A [AMF-CAF-XF]												+133					
Ratio	Gardens Ten X P258												\$C					
Adj	Green Garden Ella A258 S1												+244					
Rump Fat	Par GTX Dutchess 6439												\$M					
Ratio	#18825338												+71					
Adj	B3R Z053 96 W118 T208 [OSF]												+80					
Rump Fat	B3R B239 Dutchess Z053 X055												+133					
Ratio	B3R X055 Dutchess R065 8093 [OSF]												+244					
Adj	BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR									
Rump Fat	78	1	105	670	123	1147	115											
Ratio	Dam's Production Record									Dam's Ultrasound Production Record								
Adj	ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat										
Rump Fat	6-73	6-101	6-110	6-105														
Ratio	Wn ratio 123, Yr ratio 115, out of a very productive dam that has 6 Wn at 106. Top 10% Docility, Top 25% WW and Milk.																	



12

PAR 868 Colonel 714

Adj Yrkg	Birth Dt:	09/24/24	Angus GS	Bull	*21329193	Tattoo:	714											
Hip Ht	51	CED	BW	WW	YW	RADG	DMI	YH	SC									
Adj Yrkg	+5	.33	+2.1	.55	+76	.47	+124	.42	+22	.31	+1.10	.31	+3	.51	+1.89	.37		
Scr Cir	Doc	ClawV	Angle	PAP	HS	HP	CEM	Milk										
Adj	+22	.32	+48	.24	+45	.24	+2.74	.25	+4.7	.27	+7.7	.17	+4	.29	+31	.32		
% IMF	MW	MH	SEN	CW	Marb	RE	Fat											
Ratio	+56	.38	+1	.40	-16	+55	.38	+6.5	.34	+77	.33	-.045	.31					
% IMF	baldridge Xpand x743 [DDF]												\$M					
Ratio	Baldridge Colonel C251 [AMF-CAF-XF]												+64					
Adj RE	Baldridge Isabel Y69 [DDF]												\$W					
RE	PAR Colonel 868 [AMF-CAF-XF]												+84					
Ratio	19420069												\$F					
Adj	G A R Progression [DDC-AMF-XF]												+86					
Rib Fat	PAR Blackcap Pro 3069 [DDF]												\$G					
Ratio	PAR Brill Blackcap 0769 [DDF]												+59					
Adj	ANGUS GS												\$B					
Rib Fat	B C Lookout 7024 [AMF-CAF-XF]												+145					
Ratio	Sedgwicks Outlaw 538W [AMF-CAF-XF]												+252					
Adj	Sedgwicks Barbara 538S [DDF]												\$M					
Rump Fat	PAR OL Rita 5036 [DDF]												+62					
Ratio	*18536204												\$W					
Adj	Quaker Hill Objective 3J15 [AMF-CAF-XF]												+80					
Rump Fat	PAR Rita 3J15 0301 [DDC]												\$F					
Ratio	MAF 305 of 2163 x 112 [AMF]												+82					
Adj	BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR									
Rump Fat	68	1	92	649	119	1054	105											
Ratio	Dam's Production Record									Dam's Ultrasound Production Record								
Adj	ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat										
Rump Fat	8-71	8-100	7-106	6-106	1-71	1-91	1-100	1-100										
Ratio	This attractive bull is packed with muscle. His Wn ratio of 119 indicates that he will perform as should his calves. His 9 yr old dam has 7 Wn at 106 and 6 Yr at 106.																	

14

PAR 146 Fireball 634

Adj Yrkg	Birth Dt:	10/01/24	Angus GS	Bull	21329192	Tattoo:	634											
Hip Ht	50	CED	BW	WW	YW	RADG	DMI	YH	SC									
Adj Yrkg	+7	.31	+1.2	.53	+79	.45	+142	.39	+31	.29	+1.52	.29	+5	.49	+1.50	.36		
Scr Cir	Doc	ClawV	Angle	PAP	HS	HP	CEM	Milk										
Adj	+21	.30	+65	.23	+67	.23	+3.64	.25	+4.3	.26	+11.8	.17	+15	.26	+28	.30		
% IMF	MW	MH	SEN	CW	Marb	RE	Fat											
Ratio	+88	.36	+5	.38	-30	+50	.37	+1.01	.33	+70	.32	-.012	.30					
% IMF	G A R Sure Fire 6404 [OSF]												\$M					
Ratio	GB Fireball 672 [AMF-CAF-XF]												+62					
Adj RE	GB Anticipation 432 [DDF]												\$W					
RE	GB 146 Fireball [DDF-OHF]												+80					
Ratio	*20141496												\$F					
Adj	K C F Bennett Fortress [AMF-CAF-XF]												+82					
Rib Fat	CB 761 Fortress [DDF-OHF]												\$G					
Ratio	CB 534 Progress 312 [OSF]												+73					
Adj	ANGUS GS												\$B					
Rib Fat	Connealy Final Product [AMF-CAF-XF]												+156					
Ratio	Connealy Product 568												+264					
Adj	Ebonista of Conanga 471 [DDF]												\$M					
Rump Fat	PAR Blackcap FP 3739												+62					
Ratio	17939512												\$W					
Adj	Mytty In Focus [AMF-CAF-XF]												+80					
Rump Fat	PAR Blackcap IF 7539 [AMF-DDF-NHF]												\$F					
Ratio	PAR Blackcap 5139												+264					
Adj	BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR									
Rump Fat	78	1	107	512	94	1021	102											
Ratio	Dam's Production Record									Dam's Ultrasound Production Record								
Adj	ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat										
Rump Fat	9-68	9-95	9-102	7-105	1-82	1-110	1-217	1-156										
Ratio	Top 20% YW, top 25% \$W and top 25% \$G. You will appreciate his body length, structural correctness and bone. Please disregard his messed up freeze brand.																	

13

PAR E 146 Fireball 744

Adj Yrkg	Birth Dt:	10/14/24	Angus GS	Bull	*21329200	Tattoo:	744											
Hip Ht	52	CED	BW	WW	YW	RADG	DMI	YH	SC									
Adj Yrkg	+9	.32	+1.6	.54	+74	.46	+137	.41	+29	.30	+1.60	.30	+7	.51	+1.44	.37		
Scr Cir	Doc	ClawV	Angle	PAP	HS	HP	CEM	Milk										
Adj	+19	.32	+53	.24	+49	.24	+2.08	.25	+6.1	.28	+14.4	.18	+3	.27	+23	.30		
% IMF	MW	MH	SEN	CW	Marb	RE	Fat											
Ratio	+48	.37	+2	.40	-7	+61	.38	+1.10	.34	+94	.33	+0.026	.31					
% IMF	G A R Sure Fire 6404 [OSF]												\$M					
Ratio	GB Fireball 672 [AMF-CAF-XF]												+85					
Adj RE	GB Anticipation 432 [DDF]												\$W					
RE	CB 146 Fireball [DDF-OHF]												+71					
Ratio	*20141496												\$F					
Adj	K C F Bennett Fortress [AMF-CAF-XF]												+107					
Rib Fat	CB 761 Fortress [DDF-OHF]												\$G					
Ratio	CB 534 Progress 312 [OSF]												+78					
Adj	ANGUS GS												\$B					
Rib Fat	Plattemere Weigh Up K360 [AMF-CAF-XF]												+185					
Ratio	Deer Valley Unique 5635 [AMF-CAF-XF]												+325					
Adj	Sitz Henrietta Pride 643T												\$M					
Rump Fat	PAR E Unique Lass 0411												+42					
Ratio	20099637												\$W					
Adj	Duff Jetset 7122 [AMF-CAF-XF]												+67					
Rump Fat	PAR E Jet Lass 4011												\$F					
Ratio	PAR E Brill Lass 0711 [DDF-NHF]												+118					
Adj	BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR									
Rump Fat	80	1	109	568	104	1046	105											
Ratio	Dam's Production Record									Dam's Ultrasound Production Record								
Adj	ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat										
Rump Fat	2-72	2-101	2-99	1-105														
Ratio	Really good performance, Wn ratio 104, Yr ratio 105 with top 25% YW, Marbling, RE. Top 15% HP, \$M, \$C, top 20% \$Fm \$G. He does a lot of things right. He'll do it for you!!!!																	

15

PAR B 146 Fireball 614

Adj Yrkg	Birth Dt:	10/01/24	Angus GS	Bull	*21329975	Tattoo:	614											
Hip Ht	50	CED	BW	WW	YW	RADG	DMI	YH	SC									
Adj Yrkg	+7	.30	+2.1	.52	+78	.44	+139	.39	+30	.28	+1.49	.28	+8	.49	+1.62	.35		
Scr Cir	Doc	ClawV	Angle	PAP	HS	HP	CEM	Milk										
Adj	+12	.29	+58	.21	+57	.21	+1.19	.23	+6.6	.25	+9.4	.15	+12	.25	+22	.28		
% IMF	MW	MH	SEN	CW	Marb	RE	Fat											
Ratio	+94	.36	+8	.37	-30	+68	.36	+1.12	.32	+1.34	.30	-.015	.29					
% IMF	G A R Sure Fire 6404 [OSF]												\$M					
Ratio	GB Fireball 672 [AMF-CAF-XF]												+42					
Adj RE	GB Anticipation 432 [DDF]												\$W					
RE	CB 146 Fireball [DDF-OHF]												+67					
Ratio	*20141496												\$F					
Adj	K C F Bennett Fortress [AMF-CAF-XF]												+118					
Rib Fat	CB 761 Fortress [DDF-OHF]												\$G					
Ratio	CB 534 Progress 312 [OSF]												+87					
Adj	ANGUS GS												\$B					
Rib Fat	K C F Bennett Absolute [AMF-CAF-XF]												+205					
Ratio	PAR Absolute 617												+308					
Adj	B3R B097 Carla U077 Z163												\$M					
Rump Fat	Par B 617 Primrose 9684												+87					
Ratio	19774243												\$W					
Adj	Connealy Black Granite [AMF-CAF-XF]												+205					
Rump Fat	Par B BG Primrose 684												\$C					
Ratio	PAR B Primrose N 884												+308					
Adj	BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR									
Rump Fat	72	1	97	532	97	961	96											
Ratio	Dam's Production Record									Dam's Ultrasound Production Record								
Adj	ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat										
Rump Fat	4-72	4-103	4-101	2-102														
Ratio	Top 3% RE, top 10% \$G, \$B, Top 15% \$F, Top 20% Marbling, \$C, top 25% WW, YW. This bull will improve carcass merit and performance. The \$ will add profit to your bottom line!																	

16 RHCC Emerald 514																
Adj Yrlg	Birth Dt:	09/24/24	Angus GS	Bull	*21329210	Tattoo:	514									
Hip Ht	CED	BW	WW	YW	RADG	DMI	YH	SC								
51	+7	.36	-6	.55	+67	.48	+118	.43	+26	.33	+77	.33	+6	.52	+20	.40
Adj Yrlg	Doc	ClawV	Angle	PAP	HS	HP	CEM	Milk								
Scr Cir	+16	.36	+48	.30	+53	.30	+91	.27	+45	.32	+10.3	.24	+11	.33	+18	.36
Adj	MW	MH	\$EN	CW	Marb	RE	Fat									
% IMF	+77	.41	+6	.43	-19	+31	.40	+49	.37	+85	.35	-0.52	.33			
% IMF	Ratio	Connealy Confidence 0100 [AMF-CAF-XF]										\$M				
		Connealy Confidence Plus [AMF-CAF-XF]										+51				
Adj RE	Connealy Emerald [AMF-CAF-XF]										\$W					
	*19257149	Connealy Armory [AMF-CAF-XF]										+56				
RE	Ratio	Jace of Conanga 6571										\$F				
		Jazzy of Conanga 4660 860C										+66				
Adj	Rib Fat	ANGUS										\$G				
		EF Commando 1366 [AMF-CAF-XF]										+52				
Rib Fat	Ratio	Baldrige Command C036 [AMF-CAF-XF]										\$B				
		Baldrige Blackbird A030										+119				
Adj	Rib Fat	RHCC Zara Command 9088										\$C				
	19775465	D C C Rito Prime 115 [AMF-CAF-XF]										+205				
Rib Fat	Ratio	RHCC Zara RP 0488 [DDF]														
		R H C C Zara 4788 [DDF]														
Adj	Rump Fat	BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR						
		72	1	97	559	102	983	98								
Adj	Rump Fat	Dam's Production Record										Dam's Ultrasound Production Record				
		ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat							
		4-69	4-100	4-102	4-104											
Rump	Fat Ratio	Very nice cow bull by Emerald, moderate framed, heavy boned, structurally correct. Add him to your herd and reap the benefits.														

19 PAR B Rawhide 364																
Adj Yrlg	Birth Dt:	09/17/24	Angus GS	Bull	*21329175	Tattoo:	364									
Hip Ht	CED	BW	WW	YW	RADG	DMI	YH	SC								
48	+11	.34	+5	.53	+83	.45	+136	.41	+28	.32	+1.04	.32	+3	.50	+20	.37
Adj Yrlg	Doc	ClawV	Angle	PAP	HS	HP	CEM	Milk								
Scr Cir	+31	.33	+65	.27	+50	.27	+1.18	.28	+91	.29	+11.1	.21	+7	.30	+26	.32
Adj	MW	MH	\$EN	CW	Marb	RE	Fat									
% IMF	+100	.38	+4	.40	-35	+56	.37	+55	.34	+60	.33	+0.10	.31			
% IMF	Ratio	Basin Payweight 1682 [AMF-CAF-XF]										\$M				
		Poss Maverick [AMF-CAF-XF]										+68				
Adj RE	Poss Rawhide [AMF-CAF-XF]										\$W					
	*19416968	Poss Easy Impact 0119										+85				
RE	Ratio	Poss Blueblood 6502										\$F				
		Poss Blueblood 920 [CAF]										+94				
Adj	Rib Fat	ANGUS										\$G				
		Basin Payweight 1682 [AMF-CAF-XF]										+48				
Rib Fat	Ratio	Molitor Payweight 572-277										\$B				
		Molitor0018 Barbella3027-572										+142				
Adj	Rib Fat	PAR B 277 Primrose 1791										\$C				
	20386882	K C F Bennett Absolute [AMF-CAF-XF]										+252				
Rib Fat	Ratio	PAR Ab Primrose 7591														
		PAR B GTX Primrose 5391 [OHF]														
Adj	Rump Fat	BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR						
		68	1	96	557	102	987	99								
Adj	Rump Fat	Dam's Production Record										Dam's Ultrasound Production Record				
		ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat							
		2-68	2-103	2-97	1-99											
Rump	Fat Ratio	Potential Heifer Bull with a +11 CED, top 15% WW, top 25% YW														

17 RHCC True North 474																
Adj Yrlg	Birth Dt:	09/22/24	Angus GS	Bull	*21329205	Tattoo:	474									
Hip Ht	CED	BW	WW	YW	RADG	DMI	YH	SC								
49	+10	.38	+2	.54	+77	.47	+133	.42	+27	.32	+1.30	.32	+4	.51	+92	.39
Adj Yrlg	Doc	ClawV	Angle	PAP	HS	HP	CEM	Milk								
Scr Cir	+14	.35	+51	.29	+51	.29	-82	.31	-0.1	.31	+10.2	.23	+9	.32	+30	.33
Adj	MW	MH	\$EN	CW	Marb	RE	Fat									
% IMF	+66	.40	+1	.42	-20	+59	.39	+1.09	.36	+69	.34	+0.24	.32			
% IMF	Ratio	Coleman Charlo U256 [AMF-CAF-XF]										\$M				
		S A V Rainfall 6846 [AMF-CAF-XF]										+64				
Adj RE	Square B True North 8052 [AMF-CAF-XF]										\$W					
	*19405246	S A V Blackcap May 4136 [CAF]										+86				
RE	Ratio	Connealy Consensus [DDF]										\$F				
		Elbanna of Conanga 1209										+104				
Adj	Rib Fat	ANGUS										\$G				
		S S Niagara Z29 [AMF-CAF-XF]										+74				
Rib Fat	Ratio	Tehama Patriarch F028 [AMF-CAF-XF]										\$B				
		Tehama Elite Blackbird D826										+179				
Adj	Rib Fat	RHCC Pat Primrose 2003										\$C				
	*20743729	PAR Granite 587 [OHF]										+296				
Rib Fat	Ratio	RHCC Primrose 0003 [DDF]														
		RHCC 2062 Primrose 0703 [DDC]														
Adj	Rump Fat	BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR						
		62	1	95	484	89	988	99								
Adj	Rump Fat	Dam's Production Record										Dam's Ultrasound Production Record				
		ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat							
		1-62	1-95	1-89	1-99											
Rump	Fat Ratio	Calving ease bull. Top 20% CED, \$G, Top 10% SW, Top 25% Marbling, top 30% WW, YW \$C.														



18 PAR True North 324																
Adj Yrlg	Birth Dt:	09/16/24	Angus GS	Bull	*21329186	Tattoo:	324									
Hip Ht	CED	BW	WW	YW	RADG	DMI	YH	SC								
49	+8	.37	+2	.53	+81	.46	+135	.41	+27	.31	+1.10	.31	-2	.50	+60	.37
Adj Yrlg	Doc	ClawV	Angle	PAP	HS	HP	CEM	Milk								
Scr Cir	+16	.34	+47	.28	+52	.28	-0.8	.30	+20	.30	+12.1	.23	+5	.31	+16	.32
Adj	MW	MH	\$EN	CW	Marb	RE	Fat									
% IMF	+73	.39	-1	.41	-16	+58	.38	+1.00	.34	+1.03	.33	+0.64	.31			
% IMF	Ratio	Coleman Charlo U256 [AMF-CAF-XF]										\$M				
		S A V Rainfall 6846 [AMF-CAF-XF]										+69				
Adj RE	Square B True North 8052 [AMF-CAF-XF]										\$W					
	*19405246	S A V Blackcap May 4136 [CAF]										+74				
RE	Ratio	Connealy Consensus [DDF]										\$F				
		Elbanna of Conanga 1209										+108				
Adj	Rib Fat	ANGUS										\$G				
		S S Niagara Z29 [AMF-CAF-XF]										+71				
Rib Fat	Ratio	Tehama Patriarch F028 [AMF-CAF-XF]										\$B				
		Tehama Elite Blackbird D826										+179				
Adj	Rib Fat	PAR Pat Primrose 2002										\$C				
	*20741894	PAR Absolute 617										+301				
Rib Fat	Ratio	PAR 617 Primrose 0602														
		Par Ab Primrose 6002														
Adj	Rump Fat	BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR						
		66	1	100	542	99	944	94								
Adj	Rump Fat	Dam's Production Record										Dam's Ultrasound Production Record				
		ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat							
		1-66	1-100	1-99	1-94											
Rump	Fat Ratio	Potential heifer bull, combining True North, Patriarch and Absolute. Top 30% Marbling and top 15% RE can make you money coming and going.														

20 PAR Rawhide 384																
Adj Yrlg	Birth Dt:	09/19/24	Angus GS	Bull	*21329183	Tattoo:	384									
Hip Ht	CED	BW	WW	YW	RADG	DMI	YH	SC								
49	+11	.36	-6	.55	+75	.47	+119	.42	+23	.34	+94	.34	+3	.51	+75	.39
Adj Yrlg	Doc	ClawV	Angle	PAP	HS	HP	CEM	Milk								
Scr Cir	+34	.36	+63	.29	+56	.29	-82	.30	+62	.32	+13.6	.23	+10	.32	+31	.34
Adj	MW	MH	\$EN	CW	Marb	RE	Fat									
% IMF	+84	.40	+3	.42	-30	+52	.39	+97	.36	+36	.35	+0.55	.33			
% IMF	Ratio	Basin Payweight 1682 [AMF-CAF-XF]										\$M				
		Poss Maverick [AMF-CAF-XF]										+85				
Adj RE	Poss Rawhide [AMF-CAF-XF]										\$W					
	*19416968	Poss Easy Impact 0119										+86				
RE	Ratio	Poss Blueblood 6502										\$F				
		Poss Blueblood 920 [CAF]										+89				
Adj	Rib Fat	ANGUS										\$G				
		Baldrige Challenger [AMF-CAF-XF]										+62				
Rib Fat	Ratio	Par E Challenger 759										\$B				
		Par E 613 Lass 6011										+151				
Adj	Rib Fat	PAR 759 Blackbird 1670										\$C				
	20388527	K C F Bennett Absolute [AMF-CAF-XF]										+281				
Rib Fat	Ratio	Par Ab Blackbird 6970 [OHF]														
		PAR Blackbird IF 9770 [DDF]														
Adj	Rump Fat	BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR						
		60	1	85	546	100	967	97								
Adj	Rump Fat	Dam's Production Record										Dam's Ultrasound Production Record				
		ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat							
		2-61	2-93	2-93	1-97											
Rump	Fat Ratio	Potential heifer bull with +11 CED. Top 15% \$M, \$W. Top 30% marbling.														

24

PAR E 641 Bow 654

Adj Yrlg Hip Ht	Birth Dt: 10/03/24	Angus GS	Bull	*21329202	Tattoo: 654				
52	CED	BW	WW	YW	RADG	DMI	YH	SC	
Adj Yrlg	+4 .32	+9 .51	+80 .42	+130 .37	+23 .29	+1.39 .29	+2 .45	+23 .38	
Scr Cir	Doc	ClawW	Angle	PAP	HS	HP	CEM	Milk	
	+14 .33	+44 .24	+39 .24	+2.55 .25	+5.58 .28	+12.1 .17	+2 .27	+31 .30	
Adj % IMF	MW	MH	\$EN	CW	Marb	RE	Fat		
	+85 .37	+3 .39	-30	+55 .36	+55 .34	+1.02 .32	-0.24 .31		
% IMF Ratio	KM Broken Bow 002 [AMF-CAF-XF] \$M PAR Broken Bow 718 +56 Par Primrose Ol 6326 [DDF] \$W PAR B 718 Broken Bow 641 +89 *20388687 EZAR Gold Rush 6001 [AMF-CAF-XF] \$F Par B Primrose Gold 9791 +84 PAR Ab Primrose 7591 \$G ANGUSGS Deer Valley Unique Plattermere Weigh Up K360 [AMF-CAF-XF] +55 5635 [AMF-CAF-XF] \$B Sitz Henrietta Pride 643T \$C PAR E Unique Lass 0600 +140 20099639 Connealy Black Granite [AMF-CAF-XF] \$C Par E Lass BG 6100 +247 PAR E Lass GD 1700 [DDF-NHF]								
Adj RE	BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR
	68	1	103	556	102	1081	108		
RE Ratio	Dam's Production Record Dam's Ultrasound Production Record								
Adj Rib Fat	ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat	
	2-68	2-104	2-98	2-98					
Rib Fat Ratio	Rump Fat Ratio 2-68 2-104 2-98 2-98								

Born twin to lot 40 and raised by his dam. Wn ratio 102 and Yr ratio 108. Top 10% SW with excellent Claw and Angle scores. Should leave you with a set of heifers that are too good to...



Lot 24

25

PAR B 641 Bow 644

Adj Yrlg Hip Ht	Birth Dt: 10/03/24	Angus GS	Bull	*21329178	Tattoo: 644				
52	CED	BW	WW	YW	RADG	DMI	YH	SC	
Adj Yrlg	+6 .28	+6 .49	+75 .41	+128 .36	+26 .25	+86 .25	+6 .46	+1.24 .31	
Scr Cir	Doc	ClawW	Angle	PAP	HS	HP	CEM	Milk	
	+14 .25	+53 .17	+44 .17	+1.93 .18	+41 .20	+11.5 .11	+8 .20	+31 .24	
Adj % IMF	MW	MH	\$EN	CW	Marb	RE	Fat		
	+89 .32	+6 .33	-33	+52 .32	+90 .27	+80 .25	-0.36 .24		
% IMF Ratio	KM Broken Bow 002 [AMF-CAF-XF] \$M PAR Broken Bow 718 +56 Par Primrose Ol 6326 [DDF] \$W PAR B 718 Broken Bow 641 +80 *20388687 EZAR Gold Rush 6001 [AMF-CAF-XF] \$F Par B Primrose Gold 9791 +91 PAR Ab Primrose 7591 \$G ANGUSGS Summitcrest Complete 1P55 [AMF-CAF-XF] +71 KM Broken Bow 002 [AMF-CAF-XF] \$B Summitcrest Princess 0P12 \$C PAR B Bow Lass 8611 +162 19420089 Sedgwicks Outlaw 538W [AMF-CAF-XF] \$C Par B Ol Lass 6311 [DDF] +266 PAR B Lass 3J15 3011								
Adj RE	BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR
	70	1	95	606	111	1067	107		
RE Ratio	Dam's Production Record Dam's Ultrasound Production Record								
Adj Rib Fat	ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat	
	5-74	5-103	4-107	3-104					
Rib Fat Ratio	Rump Fat Ratio 5-74 5-103 4-107 3-104								

111 Wn ratio, 107 Yr ratio-- Add pounds-- Top 20% SW, 25% SG

27

PAR B Growth Fund 394

Adj Yrlg Hip Ht	Birth Dt: 09/20/24	Angus GS	Bull	*21329179	Tattoo: 394				
51	CED	BW	WW	YW	RADG	DMI	YH	SC	
Adj Yrlg	+4 .37	+2.6 .57	+86 .49	+148 .44	+28 .35	+1.91 .35	+4 .53	+6.3 .41	
Scr Cir	Doc	ClawW	Angle	PAP	HS	HP	CEM	Milk	
	+20 .38	+44 .32	+42 .32	+1.71 .32	+1.03 .34	+11.3 .26	+10 .34	+26 .36	
Adj % IMF	MW	MH	\$EN	CW	Marb	RE	Fat		
	+78 .43	+5 .45	-24	+55 .43	+51 .39	+32 .38	+0.71 .37		
% IMF Ratio	Basin Payweight 006S [AMF-CAF-XF] \$M Basin Payweight 1682 [AMF-CAF-XF] +78 21AR O Lass 7017 \$W Deer Valley Growth Fund [AMF-CAF-XF] +85 #**18827828 Plattermere Weigh Up K360 [AMF-CAF-XF] \$F Deer Valley Rita 36113 [DDF] +83 Deer Valley Rita 9457 [DDC-AMF-NHF] \$G ANGUSGS EF Commando 1366 [AMF-CAF-XF] +38 Baldridge Command C036 [AMF-CAF-XF] \$B Baldridge Blackbird A030 \$C Par B Lass Command 9423 +121 19772936 Poss Total Impact 745 [AMF-CAF-XF] \$C PAR PTI Lass 4123 +235 PAR Lass GD 1923 [DDF]								
Adj RE	BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR
	72	1	97	591	108	1031	103		
RE Ratio	Dam's Production Record Dam's Ultrasound Production Record								
Adj Rib Fat	ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat	
	3-73	3-102	3-106	2-102					
Rib Fat Ratio	Rump Fat Ratio 3-73 3-102 3-106 2-102								

Top 10% WW, Top 15% YW, SW, Weaning ratio 108 and yearling ratio 103, he has done it very well and will for you also.

26

PAR 641 Bow 754

Adj Yrlg Hip Ht	Birth Dt: 10/14/24	Angus GS	Bull	*21329180	Tattoo: 754				
52	CED	BW	WW	YW	RADG	DMI	YH	SC	
Adj Yrlg	+1 .31	+4 .52	+54 .44	+94 .39	+21 .28	+66 .28	+4 .49	+0.5 .35	
Scr Cir	Doc	ClawW	Angle	PAP	HS	HP	CEM	Milk	
	+10 .29	+40 .21	+39 .21	+2.76 .21	+64 .24	+8.3 .14	+2 .25	+31 .27	
Adj % IMF	MW	MH	\$EN	CW	Marb	RE	Fat		
	+41 .36	+2 .37	-8	+30 .35	+66 .31	+56 .29	-0.008 .28		
% IMF Ratio	KM Broken Bow 002 [AMF-CAF-XF] \$M PAR Broken Bow 718 +54 Par Primrose Ol 6326 [DDF] \$W PAR B 718 Broken Bow 641 +59 *20388687 EZAR Gold Rush 6001 [AMF-CAF-XF] \$F Par B Primrose Gold 9791 +59 PAR Ab Primrose 7591 \$G ANGUSGS baldridge Xpand x743 [DDF] +54 Baldridge Challenger [AMF-CAF-XF] \$B Baldridge Isabel Y69 [DDF] +114 PAR Challenger Barbara 0255 (OHF) +202 20099612 PAR 3J15 Objective 819 \$C PAR 819 Barbara 2855 [DDF] PAR Barbara Moon 855 [DDF]								
Adj RE	BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR
	74	1	101	620	114	1057	106		
RE Ratio	Dam's Production Record Dam's Ultrasound Production Record								
Adj Rib Fat	ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat	
	2-68	2-97	2-109	1-106					
Rib Fat Ratio	Rump Fat Ratio 2-68 2-97 2-109 1-106								

A really attractive, high performing bull, rating 114 WW and 106 YW.

28

PAR E Growth Fund 494

Adj Yrlg Hip Ht	Birth Dt: 09/22/24	Angus GS	Bull	*21329204	Tattoo: 494				
49	CED	BW	WW	YW	RADG	DMI	YH	SC	
Adj Yrlg	+10 .35	+3 .54	+80 .46	+142 .42	+35 .33	+72 .33	+4 .51	+4.2 .38	
Scr Cir	Doc	ClawW	Angle	PAP	HS	HP	CEM	Milk	
	+18 .34	+53 .28	+45 .28	+2.80 .29	+40 .31	+10.6 .22	+11 .32	+31 .34	
Adj % IMF	MW	MH	\$EN	CW	Marb	RE	Fat		
	+81 .40	+3 .42	-28	+68 .40	+85 .36	+75 .35	-0.10 .34		
% IMF Ratio	Basin Payweight 006S [AMF-CAF-XF] \$M Basin Payweight 1682 [AMF-CAF-XF] +61 21AR O Lass 7017 \$W Deer Valley Growth Fund [AMF-CAF-XF] +88 #**18827828 Plattermere Weigh Up K360 [AMF-CAF-XF] \$F Deer Valley Rita 36113 [DDF] +124 Deer Valley Rita 9457 [DDC-AMF-NHF] \$G ANGUSGS CB 544 Discovery [OSF] +66 PAR 544 Discover 757 \$B PAR 613 Blackcap 5739 [DDF] +190 Par E 757 Lass 9521 [DDF] +190 19774253 EF Complement 8088 [AMF-CAF-XF] \$C PAR E Comp Lass 5921 [DDC] PAR E Lass IF 9721 [DDC] +307								
Adj RE	BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR
	72	1	97	525	96	984	98		
RE Ratio	Dam's Production Record Dam's Ultrasound Production Record								
Adj Rib Fat	ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat	
	4-68	4-97	4-97	4-102					
Rib Fat Ratio	Rump Fat Ratio 4-68 4-97 4-97 4-102								

Potential heifer bull with 10 CED, top 20% WW, YW, SB, top 10% SW, SF. No extra charge for excellent Claw, Angle and Heifer Pregnancy values.

29 PAR Growth Fund 404													
Adj Yrlg	Birth Dt:	09/20/24	Angus GS	Bull	*21329199	Tattoo:	404						
Hip Ht	CED	BW	WW	YW	RADG	DMI	YH	SC					
51	+9 .36	+2 .55	+77 .48	+129 .43	+24 .34	+1.19 .34	+5 .52	+1.04 .40					
Adj Yrlg	Doc	ClawW	Angle	PAP	HS	HP	CEM	Milk					
Scr Cir	+22 .36	+45 .30	+47 .30	+1.78 .31	+4.8 .32	+13.0 .25	+14 .33	+23 .36					
Adj	MW	MH	\$EN	CW	Marb	RE	Fat						
% IMF	+77 .41	+3 .43	-22	+49 .41	+31 .38	+36 .37	+0.34 .35						
% IMF	Ratio	Basin Payweight 1682 [AMF-CAF-XF]						\$M					
		Deer Valley Growth Fund [AMF-CAF-XF]						\$W					
Adj RE	#+*18827828	Plattermere Weigh Up K360 [AMF-CAF-XF]						+77					
RE	Ratio	Deer Valley Rita 36113 [DDF]						\$F					
		Deer Valley Rita 9457 [DDC-AMF-NHF]						+85					
Adj	Rib Fat	Summitcrest Complete 1P55 [AMF-CAF-XF]						\$G					
Ratio		KM Broken Bow 002 [AMF-CAF-XF]						+31					
Adj	Rib Fat	Summitcrest Princess 0P12						\$B					
Ratio		Par Blackcap Bbow 9813 [DDF-OHF]						+117					
Rib Fat	Ratio	RAB-EGL Blue Moon 4407M [DDC-AMF-XF]						+117					
		PAR Blackcap BM 8113 [DDC]						\$C					
		P A R 3 Blackcap Plus 1913						+232					
BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR					
66	1	89	523	96	990	99							
Adj	Rump Fat	Dam's Production Record						Dam's Ultrasound Production Record					
Rump	Fat Ratio	ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat				
		4-72	4-102	4-101	3-101								
Rump	Fat Ratio	Top 30% CED, BW, WW, Top 25% \$M and \$W. Another thick topped Growth Fund with potential calving ease.											

32 PAR Rawhide 444													
Adj Yrlg	Birth Dt:	09/18/24	Angus GS	Bull	*21329184	Tattoo:	444						
Hip Ht	CED	BW	WW	YW	RADG	DMI	YH	SC					
50	+6 .37	+1.5 .56	+77 .48	+122 .44	+25 .35	+5.6 .35	+4 .52	+1.26 .41					
Adj Yrlg	Doc	ClawW	Angle	PAP	HS	HP	CEM	Milk					
Scr Cir	+25 .37	+52 .31	+55 .31	+77 .31	+4.1 .33	+8.8 .25	+5 .34	+24 .35					
Adj	MW	MH	\$EN	CW	Marb	RE	Fat						
% IMF	+58 .41	+5 .44	-13	+61 .41	+74 .38	+83 .36	+0.18 .34						
% IMF	Ratio	Basin Payweight 1682 [AMF-CAF-XF]						\$M					
		Poss Rawhide [AMF-CAF-XF]						\$W					
Adj RE	+*19416968	Poss Easy Impact 0119						+80					
RE	Ratio	Poss Blueblood 6502						\$F					
		Poss Blueblood 920 [CAF]						+111					
Adj	Rib Fat	S A V Rainfall 6846 [AMF-CAF-XF]						\$G					
Ratio		Square B Atlantis 8060 [AMF-CAF-XF]						+59					
Adj	Rib Fat	Elbanna of Conanga 1209						\$B					
Ratio		PAR Atlantis Rita 1732						+171					
Rib Fat	Ratio	ET Complement 8088 [AMF-CAF-XF]						+171					
		PAR Complement Rita 7532						\$C					
		PAR OL Rita 5032 [DDF]						+297					
BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR					
70	1	99	533	98	955	96							
Adj	Rump Fat	Dam's Production Record						Dam's Ultrasound Production Record					
Rump	Fat Ratio	ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat				
		2-65	2-99	2-90	1-96								
Rump	Fat Ratio	Top 20% \$W, Top 25% \$F, top 30%WW, \$C. Look him over, he is nice!											

30 PAR Growth Fund 314													
Adj Yrlg	Birth Dt:	09/14/24	Angus GS	Bull	*21329198	Tattoo:	314						
Hip Ht	CED	BW	WW	YW	RADG	DMI	YH	SC					
51	+13 .36	-1.3 .56	+80 .48	+152 .44	+34 .34	+1.64 .34	+4 .52	+1.06 .40					
Adj Yrlg	Doc	ClawW	Angle	PAP	HS	HP	CEM	Milk					
Scr Cir	+19 .37	+56 .30	+59 .30	+2.72 .30	+5.5 .33	+13.2 .24	+13 .33	+33 .36					
Adj	MW	MH	\$EN	CW	Marb	RE	Fat						
% IMF	+117 .42	+7 .43	-48	+74 .41	+53 .38	+75 .37	+0.40 .35						
% IMF	Ratio	Basin Payweight 1682 [AMF-CAF-XF]						\$M					
		Deer Valley Growth Fund [AMF-CAF-XF]						\$W					
Adj RE	#+*18827828	Plattermere Weigh Up K360 [AMF-CAF-XF]						+84					
RE	Ratio	Deer Valley Rita 36113 [DDF]						\$F					
		Deer Valley Rita 9457 [DDC-AMF-NHF]						+125					
Adj	Rib Fat	baldridge Xpand x743 [DDF]						\$G					
Ratio		Baldridge Challenger [AMF-CAF-XF]						+46					
Adj	Rib Fat	Baldridge Isabel Y69 [DDF]						\$B					
Ratio		Par Barbara Challenger 9255 [OHF]						+172					
Rib Fat	Ratio	PAR 3J15 Objective 819						+172					
		PAR 819 Barbara 2855 [DDF]						\$C					
		PAR Barbara Moon 855 [DDF]						+281					
BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR					
68	1	92	456	84	982	98							
Adj	Rump Fat	Dam's Production Record						Dam's Ultrasound Production Record					
Rump	Fat Ratio	ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat				
		4-68	4-96	4-89	2-98								
Rump	Fat Ratio	Potential heifer bull with 13 CED. top 10% YW \$F, top 15% \$W.											

33 PAR Rawhide 524													
Adj Yrlg	Birth Dt:	09/25/24	Angus GS	Bull	*21329185	Tattoo:	524						
Hip Ht	CED	BW	WW	YW	RADG	DMI	YH	SC					
51	+0 .35	+2.0 .54	+66 .46	+115 .42	+32 .33	+1.8 .33	+4 .50	+1.28 .38					
Adj Yrlg	Doc	ClawW	Angle	PAP	HS	HP	CEM	Milk					
Scr Cir	+26 .35	+50 .29	+55 .29	+1.43 .29	+6.7 .31	+11.0 .23	+6 .32	+27 .33					
Adj	MW	MH	\$EN	CW	Marb	RE	Fat						
% IMF	+80 .39	+5 .41	-26	+37 .38	+82 .35	+81 .34	+0.01 .32						
% IMF	Ratio	Basin Payweight 1682 [AMF-CAF-XF]						\$M					
		Poss Rawhide [AMF-CAF-XF]						\$W					
Adj RE	+*19416968	Poss Easy Impact 0119						+61					
RE	Ratio	Poss Blueblood 6502						\$F					
		Poss Blueblood 920 [CAF]						+86					
Adj	Rib Fat	S A V Rainfall 6846 [AMF-CAF-XF]						\$G					
Ratio		Square B Atlantis 8060 [AMF-CAF-XF]						+64					
Adj	Rib Fat	Elbanna of Conanga 1209						\$B					
Ratio		PAR Atlantis Primrose 1796						+150					
Rib Fat	Ratio	Rosemayne Resource 509						+150					
		PAR 509 Primrose 7396 [DDF]						\$C					
		PAR Primrose FP 3926						+247					
BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR					
72	1	101	539	99	981	98							
Adj	Rump Fat	Dam's Production Record						Dam's Ultrasound Production Record					
Rump	Fat Ratio	ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat				
		2-70	2-106	2-100	1-98								
Rump	Fat Ratio	3/4 brother to lot 32. Dam is by Atlantis, who makes wonderful females, great udder and teat size combined with the docility of Rawhide should leave you with some outstanding females.											

31 PAR Rawhide 464													
Adj Yrlg	Birth Dt:	09/20/24	Angus GS	Bull	*21329182	Tattoo:	464						
Hip Ht	CED	BW	WW	YW	RADG	DMI	YH	SC					
50	+3 .36	+3.4 .55	+81 .47	+135 .43	+28 .34	+94 .34	+6 .52	+1.19 .39					
Adj Yrlg	Doc	ClawW	Angle	PAP	HS	HP	CEM	Milk					
Scr Cir	+28 .36	+58 .30	+40 .30	+3.70 .30	+8.4 .32	+11.2 .24	+4 .33	+24 .34					
Adj	MW	MH	\$EN	CW	Marb	RE	Fat						
% IMF	+112 .40	+1.0 .43	-40	+68 .40	+76 .37	+87 .35	+0.23 .33						
% IMF	Ratio	Basin Payweight 1682 [AMF-CAF-XF]						\$M					
		Poss Rawhide [AMF-CAF-XF]						\$W					
Adj RE	+*19416968	Poss Easy Impact 0119						+69					
RE	Ratio	Poss Blueblood 6502						\$F					
		Poss Blueblood 920 [CAF]						+116					
Adj	Rib Fat	Plattermere Weigh Up K360 [AMF-CAF-XF]						\$G					
Ratio		Deer Valley Unique 5635 [AMF-CAF-XF]						+60					
Adj	Rib Fat	Sitz Henrietta Pride 643T						\$B					
Ratio		PAR Unique Rita 1534						+177					
Rib Fat	Ratio	Sedgwicks Outlaw 538W [AMF-CAF-XF]						+177					
		PAR OL Rita 5034 [DDF]						\$C					
		PAR Rita 3J15 0301 [DDC]						+283					
BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR					
70	1	99	546	100	968	97							
Adj	Rump Fat	Dam's Production Record						Dam's Ultrasound Production Record					
Rump	Fat Ratio	ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat				
		2-63	2-96	2-95	2-96								
Rump	Fat Ratio	The Rawhide bulls exhibit more depth of body and rear rib than most, which in my estimation is a good thing for the cow herd. Top 20% WW, top 30% YW.											

34 PAR E 868 Colonel 564													
Adj Yrlg	Birth Dt:	09/27/24	Angus GS	Bull	21329203	Tattoo:	564						
Hip Ht	CED	BW	WW	YW	RADG	DMI	YH	SC					
51	+4 .32	+1.7 .54	+82 .46	+141 .41	+27 .30	+1.54 .30	+6 .50	+1.88 .36					
Adj Yrlg	Doc	ClawW	Angle	PAP	HS	HP	CEM	Milk					
Scr Cir	+19 .31	+67 .24	+58 .24	+5.02 .25	+2.4 .27	+9.4 .18	+4 .28	+32 .31					
Adj	MW	MH	\$EN	CW	Marb	RE	Fat						
% IMF	+61 .38	+1 .39	-19	+74 .38	+63 .34	+1.04 .32	+0.053 .31						
% IMF	Ratio	baldridge Xpand x743 [DDF]						\$M					
		Baldridge Colonel C251 [AMF-CAF-XF]						+68					
Adj RE	PAR Colonel 868 [AMF-CAF-XF]	Baldridge Isabel Y69 [DDF]						\$W					
RE	Ratio	G A R Progression [DDC-AMF-XF]						+92					
		PAR 20069						\$F					
Adj	Rib Fat	PAR Blackcap Pro 3069 [DDF]						+118					
Ratio		PAR Brill Blackcap 0769 [DDF]						\$G					
Adj	Rib Fat	Connealy Consensus 7229 [AMF-CAF-XF]						+54					
Ratio		Connealy Black Granite [AMF-CAF-XF]						\$B					
Adj	Rib Fat	Eura Elga of Conanga 9109						+172					
Ratio		Par E Lass BG 6100						\$C					
Rib Fat	Ratio	GDAR Game Day 449 [AMF-CAF-XF]						+172					
		18829418						\$C					
		PAR E Lass GD 1700 [DDF-NHF]						+291					
		PAR E Rita Lass 7500 [AMF-DDF-NHF]											
BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR					
80	1	108	602	110	1015	101							
Adj	Rump Fat	Dam's Production Record						Dam's Ultrasound Production Record					
Rump	Fat Ratio	ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat				
		6-71	6-101	6-112	5-104								
Rump	Fat Ratio	W ratio 110. His dam is a good one with 6 Wn at 112. Top 10% \$W, top 20% WW and YW, top 15% RE, \$F. He can improve a lot of areas!											

First of all, I would like to thank our friends, neighbors, customers, family, and service providers for taking an interest in the sale and for all your support. Without you, there would be no need or motivation to do what we do. Speaking of motivation, I am writing this on February 5, and like many of you, the last two weeks have taken a lot of energy and motivation to care for the livestock during those two polar vortex cold snaps. We went five days straight during the first one without taking our clothes off, just power napping. We patrol the pastures every three hours when the temperature drops below 15°F. For the most part, if the cows stay on the bedding next to the shelter belts, the calves are pretty resilient. However, it's those cows that want to walk away and lay down on top of the snow to calve that create issues. In those cases, we have to intervene on the calf's behalf, then spend a day getting them paired back up. Right now, we are two-thirds done calving, and the oddest part for us is that we are running 7% twins on both the heifers and cows. Twins can create their own set of challenges as well.

During those late-night checks, my mind tends to wander a bit. Maybe it's just sleep deprivation taking over, or maybe it's old age and a lack of focus. Two things really struck me. The first: for those who think beef prices are too high, I would like you to stay with us for two months during calving season before voicing your opinion! Besides the physical and mental tolls, the rate of rising economic costs is just inconceivable. As evidence of this, I offer the following: On Wednesday, I needed to rewire a trailer plug-in. I keep a picture in the glove box because it seems to be a more frequent occurrence that I forget to unplug before I drive off. While rummaging through the glove box, I found the original list price sticker: 2015 Ford F250 4x4 diesel crew cab, \$48,800 list. The same pickup today would be over \$90,000.

The second thing: Of all the EPDs we've studied and developed, we have yet to come up with an I.Q. for expecting mothers—more specifically, an environmental awareness I.Q. While picking up cold calves from moms that had walked away from protection, I realized that more than half of those cows had short ears. This likely means their mothers probably did the same thing. Does this mean environmental awareness is heritable?

Now, to the more pressing question of the day: What is a good bull worth? OSU's Mark Johnson recently published an article in *Drovers* that I would encourage you to read. It's available online by searching for "What is a good bull worth." He uses the age-old adage that a bull is worth 5 calves. Then, he goes into the calculations of selling at weaning, as yearlings, or as a finished steer. He concluded that the longer you own the calf, the more valuable the bull becomes, because you capture more of his genetic properties. Mark came up with values ranging from \$12,000 for weaning programs to \$17,175 for retained ownership programs, based on last fall's market conditions. Prices are higher today than last fall, so he may be underestimating the value this spring, given current prices.

THANK YOU again for your interest, Berry and Crew

CB Reference Sires

Registration Name	Tattoo Birth Date	Production										Maternal										Carcass						Values			
		CED	BW	WW	YW	RADG	DMI	YH	SC	Doc	HP	CEM	Milk	MKH	MW	MH	SEN	CW	Marb	RE	Fat	Carc	Usnd	SM	SF	SB					
		Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Grp/Pg	Grp/Pg	SW	SG	SC				
20199493	1C25	+13	-3	+94	+177	+38	+2.10	+8	+1.54	+18	+13.1	+10	+29		+124	+1.1	-49	+89	+1.17	+1.07	-.021		61	+86	+152	+239					
Quaker Hill Black Bandolier	09/23/2021	.73	.91	.88	.76	.41	.41	.78	.69	.62	.24	.31	.33		.44	.44		.49	.44	.45	.40		123	+91	+86	+376					
20295679	176	+10	+3	+77	+132	+27	+1.30	+3	+1.09	+25	+15.5	+12	+29		+61	+3	-17	+52	+1.25	+87	+0.20		6	+106	+91	+176					
LLF 905 Top Cut 176	09/07/2021	.45	.69	.62	.56	.38	.38	.58	.52	.46	.26	.34	.36		.45	.46		.47	.42	.43	.40		15	+85	+84	+334					
19699322	S500	+10	+9	+71	+129	+31	+1.09	+4	+1.14	+7	+9.7	+8	+26		103	+4	-8	+67	+1.28	+1.21	+0.061		14	+73	+119	+226					
HPCA Veracious	02/03/2020	.85	.95	.93	.89	.69	.69	.93	.91	.83	.40	.79	.66		298	.58		.81	.79	.79	.76		110	+71	+107	+366					
19307468	850	+13	-8	+69	+125	+28	+95	+9	+26	+23	+12.6	+13	+45		1	+60	-26	+83	+1.18	+90	+0.015		7	+77	+148	+230					
E W A 850 of 471 Acclaim	19307468	.39	.64	.56	.47	.37	.37	.60	.56	.38	.24	.35	.37		1	.42	.44	.45	.42	.42	.39		11	+90	+82	+375					
19513637	9491	+3	+1.8	+89	+171	+36	+2.26	+8	+1.79	+25	+9.5	+5	+27		12	+114	-43	+74	+1.18	+93	+0.010		1	+53	+115	+198					
44 Faultless	09/05/2019	.57	.82	.78	.71	.41	.41	.80	.73	.50	.24	.51	.49		39	.47		.53	.48	.49	.45		2	+80	+83	+310					



41		CB 512 Bandolier											
Adj Yrlyg	Birth Dt:	HD50K	Bull	*21353876	Tattoo:								
52	CED	BW	WW	YW	RADG	DMI	YH	SC					
Adj Yrlyg	+7.36	+1.5	.56	+81.48	+156.43	+35.31	+1.82	.31	+1.1	.52	+1.81	.48	
Scr Cir	Doc	ClawW	Angle	PAP	HS	HP	CEM	Milk					
39	+24.36	+40.27	+43.27	+2.97	.25	+40.29	+10.7	.18	+13.27	+18	.31		
Adj	MW	MH	\$EN	CW	Marb	RE	Fat						
% IMF	+128	.37	+1.2	.40	-45	+76	.39	+99	.37	+77	.36	-0.06	.34
3.29	Cherry Creek Land Grant [AMF-CAF-XF] \$M												
% IMF	Connealy Clarity [AMF-CAF-XF] +45												
Ratio	Breshie of Conanga 6988 \$W												
103	Quaker Hill Black Bandolier [AMF-CAF-XF] +59												
Adj RE	+20199493	G A R Ashland [AMF-CAF-XF]											
12.8	Quaker Hill BlackcapMay 9A27 \$F												
RE	Quaker Hill BlackcapMay 7R81 +130												
Ratio	A A R Ten X 7008 S A [AMF-CAF-XF] \$G												
98	EXAR Resistol 3710B [AMF-CAF-XF] +72												
Adj	Sitz Henrietta Pride 643T \$B												
Rib Fat	CB 654 Resistol +203												
0.20	18583177 CB 813 Retail Product [AMF-CAF-XF]												
Rib Fat	CB564LO [AMF-DDF-NHF] \$C												
Ratio	+308												
100	BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR				
Adj	94		119	564	94	1210	110						
Rump Fat	Dam's Production Record Dam's Ultrasound Production Record												
0.19	ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat					
Rump	7-81	7-104	7-94	5-101	5-114	5-101	5-102	5-93					
Fat Ratio	The Bandolier sons make great cow bulls with their growth and carcass merit.												
76													



Lot 41

42		CB 549 Bandolier											
Adj Yrlyg	Birth Dt:	HD50K	Bull	*21357861	Tattoo:								
50	CED	BW	WW	YW	RADG	DMI	YH	SC					
Adj Yrlyg	+12.36	-2.56	+75.48	+134.43	+31.31	+1.02	.31	+9.52	+1.53	.48			
Scr Cir	Doc	ClawW	Angle	PAP	HS	HP	CEM	Milk					
36	+20.36	+61.28	+49.28	+3.14	.25	+75.29	+10.0	.18	+12.27	+35.30			
Adj	MW	MH	\$EN	CW	Marb	RE	Fat						
% IMF	+96	.37	+1.0	.40	-38	+76	.39	+1.30	.37	+1.23	.36	-0.25	.34
3.24	Cherry Creek Land Grant [AMF-CAF-XF] \$M												
% IMF	Connealy Clarity [AMF-CAF-XF] +43												
Ratio	Breshie of Conanga 6988 \$W												
102	Quaker Hill Black Bandolier [AMF-CAF-XF] +83												
Adj RE	+20199493	G A R Ashland [AMF-CAF-XF]											
13.4	Quaker Hill BlackcapMay 9A27 \$F												
RE	Quaker Hill BlackcapMay 7R81 +134												
Ratio	A A R Ten X 7008 S A [AMF-CAF-XF] \$G												
102	EXAR Resistol 3710B [AMF-CAF-XF] +95												
Adj	Sitz Henrietta Pride 643T \$B												
Rib Fat	CB 113 Resistol +230												
0.19	*20139196 CB 422 Total Impact [AMF-NHF]												
Rib Fat	CB406DF [DDF] \$C												
Ratio	+341												
95	BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR				
Adj	66		85	578	97	1157	105						
Rump Fat	Dam's Production Record Dam's Ultrasound Production Record												
0.22	ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat					
Rump	2-72	2-94	2-91	2-99	2-105	2-101	2-91	2-83					
Fat Ratio	Double digit Calving ease with good growth and greater than 1 for marb and R.E. \$9228 and \$C342												
88													

44		CB 504 Bandolier											
Adj Yrlyg	Birth Dt:	HD50K	Bull	*21357867	Tattoo:								
50	CED	BW	WW	YW	RADG	DMI	YH	SC					
Adj Yrlyg	+6.35	+2.3	.55	+99.48	+179.43	+36.31	+2.31	.31	+1.1	.52	+1.74	.48	
Scr Cir	Doc	ClawW	Angle	PAP	HS	HP	CEM	Milk					
37	+18.35	+51.27	+48.28	+2.95	.25	+35.29	+11.9	.18	+16.27	+31.31			
Adj	MW	MH	\$EN	CW	Marb	RE	Fat						
% IMF	+168	.37	+1.6	.40	-73	+93	.39	+98	.37	+82	.36	+0.37	.34
2.94	Cherry Creek Land Grant [AMF-CAF-XF] \$M												
% IMF	Connealy Clarity [AMF-CAF-XF] +46												
Ratio	Breshie of Conanga 6988 \$W												
92	Quaker Hill Black Bandolier [AMF-CAF-XF] +91												
Adj RE	+20199493	G A R Ashland [AMF-CAF-XF]											
13.8	Quaker Hill BlackcapMay 9A27 \$F												
RE	Quaker Hill BlackcapMay 7R81 +141												
Ratio	A A R Ten X 7008 S A [AMF-CAF-XF] \$G												
105	V A R Discovery 2240 [AMF-CAF-XF] +69												
Adj	Deer Valley Rita 0308 [DDC] \$B												
Rib Fat	CB 818 Discovery +210												
0.23	*19236438 Poss Total Impact 745 [AMF-CAF-XF]												
Rib Fat	CB 324 Total Impact [DDF] \$C												
Ratio	CB 836 E161 [AMF-DDF-NHF] +318												
115	BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR				
Adj	83		105	658	110	1212	110						
Rump Fat	Dam's Production Record Dam's Ultrasound Production Record												
0.32	ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat					
Rump	6-78	6-100	6-101	6-101	6-123	6-100	6-95	6-95					
Fat Ratio	99WWW and 178 YW puts him in pretty rare air												
128													



Lot 44

43		CB 552 Bandolier										
Adj Yrlyg	Birth Dt:	HD50K	Bull	*21353896	Tattoo:							
51	CED	BW	WW	YW	RADG	DMI	YH	SC				
Adj Yrlyg	+11.33	-7.54	+80.46	+143.41	+26.29	+1.99	.29	+8.50	+1.33	.46		
Scr Cir	Doc	ClawW	Angle	PAP	HS	HP	CEM	Milk				
36	+12.33	+55.25	+48.25	+2.69	.22	+52.26	+10.3	.16	+10.24	+36.28		
Adj	MW	MH	\$EN	CW	Marb	RE	Fat					
% IMF	+80	.35	+8.37	-31	+63	.37	+88	.35	+73	.34	+0.19	.32
2.26	Cherry Creek Land Grant [AMF-CAF-XF] \$M											
% IMF	Connealy Clarity [AMF-CAF-XF] +53											
Ratio	Breshie of Conanga 6988 \$W											
71	Quaker Hill Black Bandolier [AMF-CAF-XF] +93											
Adj RE	+20199493	G A R Ashland [AMF-CAF-XF]										
12.7	Quaker Hill BlackcapMay 9A27 \$F											
RE	Quaker Hill BlackcapMay 7R81 +102											
Ratio	Deer Valley All In [AMF-CAF-XF] \$G											
97	G A R All In 5175 +65											
Adj	Goode Prophet 2902 \$B											
Rib Fat	CB 034 All In 5175 [OHF] +168											
0.24	#*19882119 Woodhill Mentor T186-Z152 [DDF]											
Rib Fat	CB 610 Mentor Z152 [OHF] \$C											
Ratio	CB 130 Bextor 5828 [DDF] +271											
120	BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR			
Adj	75		95	720	121	1118	102					
Rump Fat	Dam's Production Record Dam's Ultrasound Production Record											
0.26	ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat				
Rump	4-66	4-89	4-107	2-101	2-83	2-100	2-115	2-118				
Fat Ratio	Bandolier gave us calving ease and growth!											
104												

45 CB 535 Faultless															
Adj YrG	Birth Dt:	HD50K	Bull	*21359262	Tattoo:	535									
Hip Ht	CED	BW	WW	YW	RADG	DMI	YH	SC							
50	+10.33	+3.53	+83.46	+146.41	+27.30	+2.10	.30	+5.50	+2.31	.47					
Scr Cir	Doc	Claw	Angle	PAP	HS	HP	CEM	Milk							
41	+22.32	+65.25	+63.23	+2.18	.23	+34.27	+11.6	.16	+5.28	+19.31					
Adj	MW	MH	SEN	CW	Marb	RE	Fat								
Adj	+91.36	+6.39	-26	+68.38	+1.04	.36	+1.06	.35	-0.03	.33					
% IMF	SydGen Enhance [AMF-CAF-XF] SydGen Exceed 3223 [AMF-CAF-XF] SydGen Rita 2618														
3.03															
% IMF Ratio	44 Faultless [AMF-CAF-XF] V A R Discovery 2240 [AMF-CAF-XF] Da Es Ro Lucy 11209 [DDC]														
95															
Adj RE	**19513637 44 Lucy 4775 [DDC-OSF]														
13.4															
RE	Da Es Ro Lucy 11209 [DDC]														
Ratio															
102															
Adj	G A R Proactive [AMF-CAF-XF] G A R Prophet [AMF-CAF-XF] G A R Daybreak 1521 [DDF]														
Rib Fat															
0.18															
Rib Fat Ratio	CB 884 Proactive [OHF] *19236485 Connealy Comrade 1385 [AMF-CAF-XF] CB 680 Comrade CB 479 Bextor 169 [DDF]														
90															
Adj	BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR						
Rump Fat	87		110		568		95		1062		97				
Rump Fat Ratio	Dam's Production Record Dam's Ultrasound Production Record														
0.22															
ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat								
Rump	4-78	4-103	4-102	3-99	3-118	3-100	3-87	3-82							
Fat Ratio	Calving ease, growth and carcass in one package!														
88															

48 CB 586 Faultless															
Adj YrG	Birth Dt:	HD50K	Bull	*21359258	Tattoo:	586									
Hip Ht	CED	BW	WW	YW	RADG	DMI	YH	SC							
50	+5.33	+1.1	.54	+71.46	+128.41	+26.29	+1.36	.29	+4.50	+34.46					
Scr Cir	Doc	Claw	Angle	PAP	HS	HP	CEM	Milk							
36	+10.32	+37.24	+39.23	+2.18	.24	+70.27	+8.6	.16	+7.28	+25.30					
Adj	MW	MH	SEN	CW	Marb	RE	Fat								
Adj	+56.36	+2.38	-12	+47.37	+1.47	.36	+3.38	.35	+0.51	.33					
% IMF	SydGen Enhance [AMF-CAF-XF] SydGen Exceed 3223 [AMF-CAF-XF] SydGen Rita 2618														
3.89															
% IMF Ratio	44 Faultless [AMF-CAF-XF] V A R Discovery 2240 [AMF-CAF-XF] Da Es Ro Lucy 11209 [DDC]														
122															
Adj RE	**19513637 44 Lucy 4775 [DDC-OSF]														
13.5															
RE	Da Es Ro Lucy 11209 [DDC]														
Ratio															
103															
Adj	G A R Prophet [AMF-CAF-XF] G A R Prophet AB5 [DDF-OSF] Deer Valley Rita 0274 [DDC]														
Rib Fat															
0.16															
Rib Fat Ratio	CB 0106 AB Prophet [DDF] 19882091 Rosemayne Resource 509 Par B 509 Primrose 7180 PAR B Primrose FA 1980 [DDF]														
80															
Adj	BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR						
Rump Fat	105		133		667		112		1107		101				
Rump Fat Ratio	Dam's Production Record Dam's Ultrasound Production Record														
0.26															
ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat								
Rump	1-105	1-133	1-112	1-101	1-122	1-103	1-80	1-104							
Fat Ratio	Moderate frame with good foot structure and ratios all over 100														
104															

46 CB 548 Faultless															
Adj YrG	Birth Dt:	HD50K	Bull	*21359267	Tattoo:	548									
Hip Ht	CED	BW	WW	YW	RADG	DMI	YH	SC							
50	+10.34	-1.6	.54	+65.47	+120.41	+27.30	+1.24	.30	+6.50	+1.39					
Scr Cir	Doc	Claw	Angle	PAP	HS	HP	CEM	Milk							
39	+29.33	+36.25	+47.23	+2.24	.24	+52.27	+12.4	.16	+10.29	+33.32					
Adj	MW	MH	SEN	CW	Marb	RE	Fat								
Adj	+76.36	+5.39	-27	+54.38	+4.5	.36	+1.08	.35	-0.28	.33					
% IMF	SydGen Enhance [AMF-CAF-XF] SydGen Exceed 3223 [AMF-CAF-XF] SydGen Rita 2618														
1.94															
% IMF Ratio	44 Faultless [AMF-CAF-XF] V A R Discovery 2240 [AMF-CAF-XF] Da Es Ro Lucy 11209 [DDC]														
61															
Adj RE	**19513637 44 Lucy 4775 [DDC-OSF]														
12.2															
RE	Da Es Ro Lucy 11209 [DDC]														
Ratio															
93															
Adj	PA Full Power 1208 [AMF-CAF-XF] Rock Creek Rancher 1495 [AMF-CAF-XF] BAF Forever Lady 1080 [DDF]														
Rib Fat															
0.18															
Rib Fat Ratio	CB 810 Rancher *19236430 Werner War Party 2417 [AMF-CAF-XF] CB 225 War Party [DDF] 722 CB 4D7 [AMF-DDF-NHF]														
90															
Adj	BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR						
Rump Fat	72		91		611		102		1065		97				
Rump Fat Ratio	Dam's Production Record Dam's Ultrasound Production Record														
0.30															
ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat								
Rump	5-75	5-100	5-104	2-101	2-69	2-98	2-94	2-104							
Fat Ratio	10 CED -1.9 BW = sleep all night														
120															

49 CB 597 Faultless															
Adj YrG	Birth Dt:	HD50K	Bull	*21359264	Tattoo:	597									
Hip Ht	CED	BW	WW	YW	RADG	DMI	YH	SC							
50	+2.33	+1.8	.53	+98.46	+176.41	+37.30	+1.67	.30	+9.50	+2.01					
Scr Cir	Doc	Claw	Angle	PAP	HS	HP	CEM	Milk							
40	+25.32	+46.25	+56.23	+1.70	.23	+50.27	+5.4	.16	+6.28	+27.31					
Adj	MW	MH	SEN	CW	Marb	RE	Fat								
Adj	+133.36	+9.39	-53	+80.38	+7.2	.36	+6.66	.35	+0.19	.33					
% IMF	SydGen Enhance [AMF-CAF-XF] SydGen Exceed 3223 [AMF-CAF-XF] SydGen Rita 2618														
2.05															
% IMF Ratio	44 Faultless [AMF-CAF-XF] V A R Discovery 2240 [AMF-CAF-XF] Da Es Ro Lucy 11209 [DDC]														
64															
Adj RE	**19513637 44 Lucy 4775 [DDC-OSF]														
11.3															
RE	Da Es Ro Lucy 11209 [DDC]														
Ratio															
86															
Adj	EXAR Denver 2002B [AMF-CAF-XF] Quaker Hill Manning 4EX9 [AMF-CAF-XF] Quaker Hill Blackcap 0A32														
Rib Fat															
0.20															
Rib Fat Ratio	CB 856 Manning *19236465 K C F Bennett Absolute [AMF-CAF-XF] CB 564 Absolute [OSF] CB 836 E161 [AMF-DDF-NHF]														
100															
Adj	BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR						
Rump Fat	87		110		653		109		1128		102				
Rump Fat Ratio	Dam's Production Record Dam's Ultrasound Production Record														
0.18															
ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat								
Rump	4-81	4-104	4-104	2-105	2-69	2-97	2-93	2-72							
Fat Ratio	99 WW 178 YW spells growth!														
72															

47 CB 569 Faultless															
Adj YrG	Birth Dt:	HD50K	Bull	*21359251	Tattoo:	569									
Hip Ht	CED	BW	WW	YW	RADG	DMI	YH	SC							
49	+8.34	+1.0	.55	+81.47	+152.42	+34.31	+1.66	.31	+8.51	+1.87					
Scr Cir	Doc	Claw	Angle	PAP	HS	HP	CEM	Milk							
38	+20.34	+42.27	+45.25	+2.59	.26	+81.29	+9.2	.18	+6.29	+29.32					
Adj	MW	MH	SEN	CW	Marb	RE	Fat								
Adj	+72.37	+6.40	-23	+69.39	+1.11	.37	+6.66	.36	+0.24	.34					
% IMF	SydGen Enhance [AMF-CAF-XF] SydGen Exceed 3223 [AMF-CAF-XF] SydGen Rita 2618														
3.39															
% IMF Ratio	44 Faultless [AMF-CAF-XF] V A R Discovery 2240 [AMF-CAF-XF] Da Es Ro Lucy 11209 [DDC]														
106															
Adj RE	**19513637 44 Lucy 4775 [DDC-OSF]														
12.9															
RE	Da Es Ro Lucy 11209 [DDC]														
Ratio															
98															
Adj	Basin Payweight 1682 [AMF-CAF-XF] Deer Valley Growth Fund [AMF-CAF-XF] Deer Valley Rita 36113 [DDF]														
Rib Fat															
0.16															
Rib Fat Ratio	CB 246 Growth Fund *20443016 WR Journey-1X74 [AMF-CAF-XF] CB 763 Journey CB 539 Baldrige Xplorer [OSF]														
80															
Adj	BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR						
Rump Fat	68		90		587		98		1142		104				
Rump Fat Ratio	Dam's Production Record Dam's Ultrasound Production Record														
0.25															
ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat								
Rump	2-70	2-97	2-99	1-104	1-106	1-98	1-80	1-100							
Fat Ratio	Faultless X Growth Fund well balanced and no holes in his pedigree.														
100															



50 CB 5101 Faultless												
Adj YrG	Birth Dt:	HD50K	Bull	21451970		Tattoo:	5101					
51	CED	BW	WW	YW	RADG	DMI	YH	SC				
Adj YrG	+3 .33	+8 .54	+72 .47	+139 .41	+31 .30	+2.10 .30	+5 .51	+1.21 .47				
Scr Cir	Doc	ClawW	Angle	PAP	HS	HP	CEM	Milk				
37	+20 .32	+52 .24	+49 .23	+4.33 .24	+60 .27	+8.2 .16	+3 .28	+21 .32				
Adj	MW	MH	SEN	CW	Marb	RE	Fat					
% IMF	+100 .36	+5 .39	-32	+51 .38	+92 .36	+82 .35	-0.08 .33					
2.95								\$M				
% IMF Ratio	SydGen Enhance [AMF-CAF-XF]							+26				
92	SydGen Rita 2618							\$W				
Adj RE	44 Faultless [AMF-CAF-XF]							+58				
14.1	**19513637 44 Lucy 4775 [DDC-OSF]							\$F				
RE Ratio	V A R Discovery 2240 [AMF-CAF-XF]							+86				
108	Da Es Ro Lucy 11209 [DDC]							\$G				
Adj	PAR B Impact 84 [DD-OSF]							+70				
Rib Fat	Par 84 Primrose 638							\$B				
0.15	18825474 PAR Primrose FP 378							+156				
Rib Fat Ratio	Connealy Final Product [AMF-CAF-XF]							\$C				
75	PAR Primrose IF 978 [DDF]							+228				
Adj	BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR			
Rump Fat	72		91	583	98	1151	105					
0.26	ACT BW BWR WWR YWR % IMF RE Fat RU Fat											
Rump	6-72	6-95	6-101	3-102	3-92	3-105	3-90	3-103				
Fat Ratio	The last Faultless son in the sale out of one of Richard's old cows. YW ratio of 105 and a 14.1 R.E.											
104												

53 CB 553 Acclaim 850												
Adj YrG	Birth Dt:	HD50K	Bull	*21353918		Tattoo:	553					
50	CED	BW	WW	YW	RADG	DMI	YH	SC				
Adj YrG	+13 .32	-8 .53	+66 .42	+115 .35	+25 .28	+1.08 .28	+6 .43	+1.49 .38				
Scr Cir	Doc	ClawW	Angle	PAP	HS	HP	CEM	Milk				
37	+21 .31	+48 .24	+54 .25	-66 .26	+55 .27	+9.2 .17	+14 .26	+27 .29				
Adj	MW	MH	SEN	CW	Marb	RE	Fat					
% IMF	+53 .35	+3 .38	-12	+71 .36	+1.25 .34	+86 .33	+0.30 .31					
2.37								\$M				
% IMF Ratio	Jindra Acclaim [AMF-CAF-XF]							+55				
100	Jindra 3rd Dimension [D2F-DDF-XF]							\$W				
Adj RE	E W A 850 of 471 Acclaim							+71				
12.9	**19307468 E W A 471 of 968 Progress [DDF-OSF]							\$F				
RE Ratio	Edgewood Lady 968							+124				
100	G B Fireball 672 [AMF-CAF-XF]							\$G				
Adj	G B Anticipation 432 [DDF]							+84				
Rib Fat	CB 0108 Fireball							\$B				
0.20	19882090 KR DIRECT DEPOSIT [AMF-CAF-XF]							+208				
Rib Fat Ratio	PAR B Deposit Primrose 8206							\$C				
100	PAR B Primrose 2206							+325				
Adj	BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR			
Rump Fat	75		93	581	100	1066	100					
0.22	ACT BW BWR WWR YWR % IMF RE Fat RU Fat											
Rump	4-76	4-102	4-102	3-100	3-110	3-100	3-109	3-115				
Fat Ratio	Moderate frame calving ease and > 200 and > 300 indexes.											
100												

51 CB 584 Acclaim 850												
Adj YrG	Birth Dt:	HD50K	Bull	*21353912		Tattoo:	584					
52	CED	BW	WW	YW	RADG	DMI	YH	SC				
Adj YrG	+4 .31	+2.0 .54	+79 .45	+139 .39	+29 .29	+1.19 .29	+1.1 .50	+3.0 .46				
Scr Cir	Doc	ClawW	Angle	PAP	HS	HP	CEM	Milk				
35	+24 .31	+59 .23	+62 .24	+95 .24	+46 .26	+11.8 .17	+7 .26	+28 .29				
Adj	MW	MH	SEN	CW	Marb	RE	Fat					
% IMF	+90 .35	+6 .38	-31	+75 .37	+1.09 .35	+85 .34	-0.21 .32					
3.38								\$M				
% IMF Ratio	Jindra Acclaim [AMF-CAF-XF]							+54				
106	Jindra Blackbird Lassy 1111							\$W				
Adj RE	E W A 850 of 471 Acclaim							+77				
13.6	**19307468 E W A 471 of 968 Progress [DDC-CAF-XF]							\$F				
RE Ratio	Edgewood Lady 968							+127				
104	Plattemere Weigh Up K360 [AMF-CAF-XF]							\$G				
Adj	Bridges Weigh Up 6102							+79				
Rib Fat	CB 0114 Bridge Weigh Up 6102							\$B				
0.22	19882087 Connealy Black Granite [AMF-CAF-XF]							+207				
Rib Fat Ratio	PAR B BG Primrose 8680							\$C				
110	PAR B Primrose 6380							+322				
Adj	BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR			
Rump Fat	75		95	618	104	1191	109					
0.29	ACT BW BWR WWR YWR % IMF RE Fat RU Fat											
Rump	3-72	3-91	3-100	2-103	2-99	2-102	2-110	2-89				
Fat Ratio	This bull offers a little more frame with performance ratios above 100 and indexes above 200 and 300.											
116												

54 CB 546 EWA Acclaim												
Adj YrG	Birth Dt:	HD50K	Bull	*21353895		Tattoo:	546					
50	CED	BW	WW	YW	RADG	DMI	YH	SC				
Adj YrG	+17 .29	-2.8 .51	+61 .44	+114 .38	+30 .27	+0.74 .27	+8 .49	-0.77 .45				
Scr Cir	Doc	ClawW	Angle	PAP	HS	HP	CEM	Milk				
29	+29 .28	+62 .21	+44 .21	+1.73 .21	+1.17 .23	+11.6 .13	+18 .23	+39 .27				
Adj	MW	MH	SEN	CW	Marb	RE	Fat					
% IMF	+65 .33	+6 .36	-25	+68 .35	+1.32 .33	+99 .32	+0.11 .30					
4.44								\$M				
% IMF Ratio	Jindra Acclaim [AMF-CAF-XF]							+67				
139	Jindra Blackbird Lassy 1111							\$W				
Adj RE	E W A 850 of 471 Acclaim							+76				
11.4	**19307468 E W A 471 of 968 Progress [DDF-OSF]							\$F				
RE Ratio	Edgewood Lady 968							+131				
87	T C A Accruel 260 [AMF-CAF-XF]							\$G				
Adj	FF Rito Relevant 8863 [AMF-CAF-XF]							+90				
Rib Fat	CB 107 Relevant							\$B				
0.19	*20141318 FF Rita 6R22 of 3R30 Rampage [OSF]							+222				
Rib Fat Ratio	G A R 5050 New Design S39 [DDF]							\$C				
95	CB 355 New Design 539 [DDF]							+355				
Adj	BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR			
Rump Fat	59		76	589	99	1047	95					
0.21	ACT BW BWR WWR YWR % IMF RE Fat RU Fat											
Rump	2-69	2-91	2-101	2-97	2-116	2-92	2-100	2-100				
Fat Ratio	17 CED -2.7 BW 223\$B 355\$C											
84												

52 CB 579 Acclaim 850												
Adj YrG	Birth Dt:	HD50K	Bull	*21360092		Tattoo:	579					
51	CED	BW	WW	YW	RADG	DMI	YH	SC				
Adj YrG	+6 .17	+2.6 .34	+78 .29	+135 .25	+1.28 .05	+1.78 .05	+9 .36	+2.22 .34				
Scr Cir	Doc	ClawW	Angle	PAP	HS	HP	CEM	Milk				
36	+19 .05	+1.53 .05	+1.52 .05	+1.71 .05	+1.46 .05	+10.6 .05	+8 .10	+33 .12				
Adj	MW	MH	SEN	CW	Marb	RE	Fat					
% IMF	+58 .05	+1.4 .05	-22	+74 .21	+94 .18	+1.10 .18	-0.038 .18					
2.15								\$M				
% IMF Ratio	Jindra 3rd Dimension [D2F-DDF-XF]							+62				
67	Jindra Acclaim [AMF-CAF-XF]							\$W				
Adj RE	E W A 850 of 471 Acclaim							+77				
13.4	**19307468 E W A 471 of 968 Progress [DDC-CAF-XF]							\$F				
RE Ratio	Edgewood Lady 968							+124				
102	Connealy Confidence Plus [AMF-CAF-XF]							\$G				
Adj	E&B Plus One [AMF-CAF-XF]							+76				
Rib Fat	CB 143 Plus One							\$B				
0.18	*20141563 CB 914 Edison							+201				
Rib Fat Ratio	Thomas Edison 6764 [AMF-CAF-XF]							\$C				
90	CB 361 War Party							+323				
Adj	BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR			
Rump Fat	86		110	644	108	1146	104					
0.14	ACT BW BWR WWR YWR % IMF RE Fat RU Fat											
Rump	2-78	2-104	2-103	1-104	1-67	1-102	1-90	1-56				
Fat Ratio	A little bit bigger frame with 200 \$B and 322 \$C.											
56												

55 CB 508 Ewa 850												
Adj YrG	Birth Dt:	HD50K	Bull	*21353874		Tattoo:	508					
50	CED	BW	WW	YW	RADG	DMI	YH	SC				
Adj YrG	+9 .31	+2.4 .53	+74 .45	+140 .39	+35 .29	+1.19 .29	+9 .49	+6.6 .45				
Scr Cir	Doc	ClawW	Angle	PAP	HS	HP	CEM	Milk				
34	+29 .31	+64 .24	+58 .25	+4.13 .25	+5.9 .27	+10.0 .17	+13 .26	+38 .29				
Adj	MW	MH	SEN	CW	Marb	RE	Fat					
% IMF	+72 .36	+5 .38	-28	+73 .37	+1.02 .35	+90 .34	+0.44 .33					
3.19								\$M				
% IMF Ratio	Jindra 3rd Dimension [D2F-DDF-XF]							+44				
78	Jindra Acclaim [AMF-CAF-XF]							\$W				
Adj RE	E W A 850 of 471 Acclaim							+80				
13.6	**19307468 E W A 471 of 968 Progress [DDF-OSF]							\$F				
RE Ratio	Edgewood Lady 968							+130				
100	SydGen Enhance [AMF-CAF-XF]							\$G				
Adj	SydGen Rita 2618							+72				
Rib Fat	CB 337 Enhance							\$B				
0.22	*20777578 CB 153 Ewa 790							+202				
Rib Fat Ratio	E W A 790 of 3192 Niagara							\$C				
88	CB 532 Baldrige Xplorer [OSF]							+306				
Adj	BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR			
Rump Fat	84		114	575	99	1074	98					
0.29	ACT BW BWR WWR YWR % IMF RE Fat RU Fat											
Rump	1-84	1-114	1-99	1-98	1-78	1-100	1-88	1-104				
Fat Ratio	Tremendous growth. 99 ww and 178 yw. >200 and >300 for \$B and \$C											
104												

56 CB 564 Veracious												
Adj Yrlg	Birth Dt	HD50K	Bull	*21353903	Tattoo:	564						
Hip Ht	CED	BW	WW	YW	RADG	DMI	YH	SC				
49	+6 .35	+2.3 .54	+82 .46	+148 .41	+32 .33	+1.70 .33	+8 .50	+47 .46				
Adj Yrlg	Doc	ClawW	Angle	PAP	HS	HP	CEM	Milk				
34	+15 .35	+54 .29	+54 .29	+5.85 .27	+17 .32	+9.4 .20	+1 .31	+38 .32				
Adj	MW	MH	\$EN	CW	Marb	RE	Fat	\$M				
5.71	+87 .38	+8 .40	-36	+76 .40	+1.91 .39	+62 .38	+0.74 .36	\$M				
% IMF	Koupals B&B Identity [DDF]								\$M			
Ratio	Mill Brae Identified 4031 [OHF]								+39			
139	HPCA Veracious [AMF-CAF-XF]								\$W			
Adj RE	**19699322								+90			
14.1	H P C A Sunrise A246								\$F			
RE	H P C A Prophet A3								+122			
Ratio	G A R Sure Fire 6404 [OSF]								\$G			
104	GB Fireball 672 [AMF-CAF-XF]								+110			
Adj	CB 354 Fireball								\$B			
Rib Fat	*20777577								+232			
0.25	CB 145 Plus One								\$C			
Rib Fat	CB 920 Ramesses [OHF-OSF]								+340			
Ratio	BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR			
100	73		100	596	102	1142	103					
Adj	Dam's Production Record						Dam's Ultrasound Production Record					
Rump Fat	ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat				
0.27	1-73	1-100	1-102	1-103	1-139	1-104	1-100	1-96				
Rump	This bull offers growth and extreme carcass quality.											
Fat Ratio	96											

58 CB 583 Veracious												
Adj Yrlg	Birth Dt	HD50K	Bull	*21356595	Tattoo:	583						
Hip Ht	CED	BW	WW	YW	RADG	DMI	YH	SC				
49	+6 .35	+1.7 .54	+55 .46	+94 .42	+20 .33	+90 .33	+2 .51	+40 .47				
Adj Yrlg	Doc	ClawW	Angle	PAP	HS	HP	CEM	Milk				
34	+12 .35	+44 .29	+41 .29	+1.55 .26	+37 .31	+11.5 .20	+5 .31	+27 .33				
Adj	MW	MH	\$EN	CW	Marb	RE	Fat	\$M				
2.26	+29 .37	-1 .40	+0	+45 .40	+88 .39	+1.02 .38	-0.16 .36	\$M				
% IMF	Koupals B&B Identity [DDF]								\$M			
Ratio	Mill Brae Identified 4031 [OHF]								+72			
71	HPCA Veracious [AMF-CAF-XF]								\$W			
Adj RE	**19699322								+56			
13.1	H P C A Sunrise A246								\$F			
RE	H P C A Prophet A3								+86			
Ratio	Tehama Upward Y238 [DDF]								\$G			
100	Tehama Tahoe B767 [AMF-CAF-XF]								+71			
Adj	CB 004 Tahoe								\$B			
Rib Fat	*19882133								+158			
0.11	CB 225 War Party [DDF]								\$C			
Rib Fat	722 CB 4D7 [AMF-DDF-NHF]								+277			
Ratio	BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR			
55	80		101	535	90	1004	92					
Adj	Dam's Production Record						Dam's Ultrasound Production Record					
Rump Fat	ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat				
0.24	4-76	4-101	4-97	2-98	2-77	2-98	2-73	2-97				
Rump	Moderate frame with lower DMI and better SEN											
Fat Ratio	96											

57 CB 518 Veracious												
Adj Yrlg	Birth Dt	HD50K	Bull	*21353880	Tattoo:	518						
Hip Ht	CED	BW	WW	YW	RADG	DMI	YH	SC				
50	+7 .35	+2.5 .54	+79 .47	+135 .42	+27 .34	+1.37 .34	+5 .51	+23 .47				
Adj Yrlg	Doc	ClawW	Angle	PAP	HS	HP	CEM	Milk				
36	+17 .35	+53 .29	+52 .29	+3.77 .27	+40 .32	+7.9 .21	+6 .31	+22 .33				
Adj	MW	MH	\$EN	CW	Marb	RE	Fat	\$M				
6.19	+72 .38	+5 .41	-19	+57 .41	+1.11 .39	+61 .38	+0.47 .37	\$M				
% IMF	Koupals B&B Identity [DDF]								\$M			
Ratio	Mill Brae Identified 4031 [OHF]								+50			
194	HPCA Veracious [AMF-CAF-XF]								\$W			
Adj RE	**19699322								+72			
14.9	H P C A Sunrise A246								\$F			
RE	H P C A Prophet A3								+91			
Ratio	SydGen Exceed 3223 [AMF-CAF-XF]								\$G			
114	SydGen Enhance [AMF-CAF-XF]								+72			
Adj	CB 060 Enhance								\$B			
Rib Fat	*19882108								+164			
0.38	CB 812 Bronc								\$C			
Rib Fat	CB 293 Big Eye 6998 [DDF]								+263			
Ratio	BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR			
190	83		105	629	105	1087	99					
Adj	Dam's Production Record						Dam's Ultrasound Production Record					
Rump Fat	ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat				
0.31	4-75	4-101	4-101	1-99	1-194	1-114	1-190	1-124				
Rump	Second highest IMF bull we have in the sale at 6.19% ratioing 194.											
Fat Ratio	124											

59 CB 5102 Veracious												
Adj Yrlg	Birth Dt	HD50K	Bull	+*21361024	Tattoo:	5102						
Hip Ht	CED	BW	WW	YW	RADG	DMI	YH	SC				
51	+11 .05	+1.9 .05	+69 .05	+124 .05	+30 .05	+1.03 .05	+1.5 .05	+1.75 .05				
Adj Yrlg	Doc	ClawW	Angle	PAP	HS	HP	CEM	Milk				
37	+10 .05	+1.39 .05	+1.47 .05	+1.93 .05	+1.43 .05	+11.0 .05	+1.12 .05	+1.23 .05				
Adj	MW	MH	\$EN	CW	Marb	RE	Fat	\$M				
3.23	+1.67 .05	+1.5 .05	-16	+1.62 .05	+1.58 .05	+1.20 .05	+1.043 .05	\$M				
% IMF	Koupals B&B Identity [DDF]								\$M			
Ratio	Mill Brae Identified 4031 [OHF]								+64			
100	HPCA Veracious [AMF-CAF-XF]								\$W			
Adj RE	**19699322								+64			
16.3	H P C A Sunrise A246								\$F			
RE	H P C A Prophet A3								+119			
Ratio	G A R Sure Fire 6404 [OSF]								\$G			
100	GB Fireball 672 [AMF-CAF-XF]								+103			
Adj	CB 161 Fireball								\$B			
Rib Fat	20141520								+223			
0.10	PAR 819 Barbara 4013 [DDF]								\$C			
Rib Fat	PAR Barbara RP 0613 [DDF]								+353			
Ratio	BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR			
100	84		100	661	100	1080	100					
Adj	Dam's Production Record						Dam's Ultrasound Production Record					
Rump Fat	ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat				
0.17	1-52	1-75	1-95	1-100	1-100	1-100	1-100	1-100				
Rump	11 CED 225\$B and 355\$C											
Fat Ratio	100											

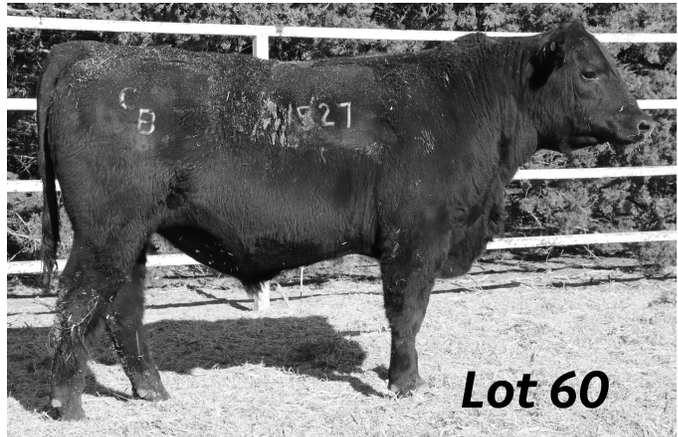


Lot 57



Lot 59

60		CB 527 Kindred										
Adj Yrig	Birth Dt:	01/23/25	HD50K	Bull	*21353885					Tattoo:	527	
Hip Ht	CED	BW	WW	YW	RADG	DMI	YH	SC				
52	+9.35	+1.1	.54	+86.46	+160.41	+34.30	+1.96	.30	+1.0	.50	+1.52	.47
Adj Yrig	Doc	Claw	Angle	PAP	HS	HP	CEM	Milk				
Scr Cir	+34.35	+47.27	+53.26	+1.84	.26	-.02	.31	+12.6	.17	+13.26	+31.28	
37	MW	MH	SEN	CW	Marb	RE	Fat					
Adj	+103.36	+9.38	-40	+79.37	+1.08	.36	+85.35	+003.33				
% IMF												
2.75												
% IMF												
Ratio												
86												
Adj RE												
12.8												
RE												
Ratio												
98												
Adj												
Rib Fat												
0.23												
Rib Fat												
Ratio												
115												
Adj												
Rump Fat												
0.23												
Rump												
Fat Ratio												
92												



61		CB 544 Kindred									
Adj Yrig	Birth Dt:	01/30/25	HD50K	Bull	*21353894					Tattoo:	544
Hip Ht	CED	BW	WW	YW	RADG	DMI	YH	SC			
51	+3.34	+2.0	.53	+71.46	+123.41	+23.29	+1.30	.29	+7.51	+1.26	.47
Adj Yrig	Doc	Claw	Angle	PAP	HS	HP	CEM	Milk			
Scr Cir	+15.34	+51.25	+44.25	+2.73	.24	+32.30	+14.2	.16	+7.25	+26.28	
38	MW	MH	SEN	CW	Marb	RE	Fat				
Adj	+78.35	+6.38	-24	+65.37	+1.23	.35	+81.34	+004.32			
% IMF											
4.45											
% IMF											
Ratio											
139											
Adj RE											
11.7											
RE											
Ratio											
89											
Adj											
Rib Fat											
0.21											
Rib Fat											
Ratio											
105											
Adj											
Rump Fat											
0.33											
Rump											
Fat Ratio											
132											

63		CB 568 Fireball									
Adj Yrig	Birth Dt:	01/25/25	HD50K	Bull	*21399572					Tattoo:	568
Hip Ht	CED	BW	WW	YW	RADG	DMI	YH	SC			
50	+15.34	-2.1	.54	+63.47	+121.41	+31.33	+1.14	.33	+5.51	+1.56	.47
Adj Yrig	Doc	Claw	Angle	PAP	HS	HP	CEM	Milk			
Scr Cir	+18.34	+56.28	+55.28	-1.86	.30	+31.30	+13.8	.22	+15.30	+21.34	
36	MW	MH	SEN	CW	Marb	RE	Fat				
Adj	+62.38	+4.41	-13	+43.40	+1.31	.38	+100.37	+010.35			
% IMF											
3.59											
% IMF											
Ratio											
113											
Adj RE											
13.4											
RE											
Ratio											
102											
Adj											
Rib Fat											
0.25											
Rib Fat											
Ratio											
125											
Adj											
Rump Fat											
0.30											
Rump											
Fat Ratio											
120											

62		CB 503 Kindred									
Adj Yrig	Birth Dt:	01/28/25	HD50K	Bull	*21353872					Tattoo:	503
Hip Ht	CED	BW	WW	YW	RADG	DMI	YH	SC			
49	+10.34	-3.54	+65.46	+124.42	+32.30	+87.30	+4.51	+68.47			
Adj Yrig	Doc	Claw	Angle	PAP	HS	HP	CEM	Milk			
Scr Cir	+28.34	+50.26	+50.26	+2.02	.25	-.12	.30	+12.1	.16	+8.26	+28.29
34	MW	MH	SEN	CW	Marb	RE	Fat				
Adj	+62.36	+5.38	-17	+58.38	+1.17	.36	+98.35	+007.33			
% IMF											
2.36											
% IMF											
Ratio											
74											
Adj RE											
13.6											
RE											
Ratio											
104											
Adj											
Rib Fat											
0.09											
Rib Fat											
Ratio											
45											
Adj											
Rump Fat											
0.30											
Rump											
Fat Ratio											
120											



64

CB 506 Jet Fuel 1712

Adj Yrlg	Birth Dt:	02/23/25	HD50K	Bull	*21353920	Tattoo:	506									
Hip Ht	50	CED	BW	WW	YW	RADG	DMI	YH	SC							
Adj Yrlg	+12	.31	+1	.54	+71	.45	+123	.40	+23	.28	+1.35	.28	+8	.50	+73	.46
Scr Cir	Doc	ClawW	Angle	PAP	HS	HP	CEM	Milk								
37	+18	.30	+52	.22	+51	.21	-21	.23	+33	.25	+13.0	.15	+7	.25	+31	.29
Adj	MW	MH	SEN	CW	Marb	RE	Fat									
% IMF	+94	.35	+8	.38	-35	+39	.37	+1.66	.35	+80	.34	+0.00	.32			
4.67	% IMF	EXAR Jet Fuel 9706B [AMF-CAF-XF]										\$M				
Ratio	Ratio	Bar R Jet Black 5063 [AMF-CAF-XF]										+51				
146	Ratio	EXAR Lucy 5727 [OSF]										\$W				
Adj RE	Adj RE	EXAR Jet Fuel 1712B										+74				
13.4	Adj RE	*20039361										\$F				
RE	RE	EXAR Rita 8713										+70				
Ratio	Ratio	G A R Sunrise 1482 [DDF]										\$G				
102	Ratio	G A R Sunrise [AMF-CAF-XF]										+105				
Adj	Adj	KW W222 Sunrise 6206										\$B				
Rib Fat	Rib Fat	RWA Progress W222 [DDF]										+176				
0.24	Rib Fat	Connealy Comrade 1385 [AMF-CAF-XF]										\$C				
Ratio	Ratio	CB 628 Comrade										+279				
120	Ratio	CB 246 Big Eye 6998 [DDF]										GR				
Adj	Adj	BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR						
Rump Fat	Rump Fat	83	105	685	115	1144	104									
0.30	Rump Fat	Dam's Production Record					Dam's Ultrasound Production Record									
Rump	Rump	ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat							
Fat Ratio	Fat Ratio	4-85	4-108	4-107	3-101	3-133	3-102	3-116	3-89							
120	Fat Ratio	12 CED and YWR of 104														



Lot 64

65

CB 516 Clarity [DDP]

Adj Yrlg	Birth Dt:	02/10/25	HD50K	Bull	21353879	Tattoo:	516									
Hip Ht	50	CED	BW	WW	YW	RADG	DMI	YH	SC							
Adj Yrlg	+13	.31	-2.1	.53	+41	.44	+79	.39	+23	.29	+54	.29	+1	.49	+60	.45
Scr Cir	Doc	ClawW	Angle	PAP	HS	HP	CEM	Milk								
36	+20	.31	+55	.23	+48	.23	-2.21	.23	+15	.26	+11.1	.16	+11	.26	+18	.29
Adj	MW	MH	SEN	CW	Marb	RE	Fat									
% IMF	+14	.35	+2	.38	+13	+29	.37	+90	.35	+94	.34	-0.14	.32			
2.59	% IMF	Connealy Clarity [AMF-CAF-XF]										\$M				
Ratio	Ratio	Cherry Creek Land Grant [AMF-CAF-XF]										+69				
81	Ratio	Breshie of Conanga 6988										\$W				
Adj RE	Adj RE	WHS Clarity K5										+31				
13.2	Adj RE	*20485675										\$F				
RE	RE	WHS Fireball Lass 121										+74				
Ratio	Ratio	W H S Proactive Lass 82G										\$G				
101	Ratio	Rosemayne Resource 509										+71				
Adj	Adj	S A V Resource 1441 [AMF-CAF-XF]										\$B				
Rib Fat	Rib Fat	RM Blackcap NW 902										+145				
0.12	Rib Fat	RHCC 509 Primrose 7242										\$C				
Ratio	Ratio	18825503										+257				
60	Ratio	RHCC 819 Primrose 2942 [DDF]										GR				
Adj	Adj	BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR						
Rump Fat	Rump Fat	76	96	548	92	1002	91									
0.21	Rump Fat	Dam's Production Record					Dam's Ultrasound Production Record									
Rump	Rump	ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat							
Fat Ratio	Fat Ratio	4-72	4-96	3-93	2-93	2-79	2-99	2-82	2-104							
84	Fat Ratio	Sleep all night heifer bull.														

67

CB 555 Top Cut 165

Adj Yrlg	Birth Dt:	02/12/25	HD50K	Bull	*21353931	Tattoo:	555									
Hip Ht	50	CED	BW	WW	YW	RADG	DMI	YH	SC							
Adj Yrlg	+11	.31	-4	.52	+69	.44	+119	.38	+23	.28	+1.39	.28	+4	.48	+23	.45
Scr Cir	Doc	ClawW	Angle	PAP	HS	HP	CEM	Milk								
37	+20	.30	+49	.22	+44	.22	+1.52	.22	+14	.25	+11.9	.15	+11	.24	+30	.27
Adj	MW	MH	SEN	CW	Marb	RE	Fat									
% IMF	+61	.34	+6	.36	-18	+55	.35	+1.17	.34	+50	.33	+0.42	.31			
3.79	% IMF	Spring Cove Reno 4021 [AMF-CAF-XF]										\$M				
Ratio	Ratio	Yon Top Cut G730 [AMF-CAF-XF]										+64				
119	Ratio	Yon Sarah D668 [AMF-CAF-XF]										\$W				
Adj RE	Adj RE	LLF 998 Top Cut 165										+77				
12.4	Adj RE	*20295667										\$F				
RE	RE	Tehama Tahoe B767 [AMF-CAF-XF]										+89				
Ratio	Ratio	LLF 790 Tahoe 998										\$G				
95	Ratio	LLF 877 Fortress 790										+74				
Adj	Adj	KM Broken Bow 002 [AMF-CAF-XF]										\$B				
Rib Fat	Rib Fat	Summitcrest Complete 1P55 [AMF-CAF-XF]										+164				
0.24	Rib Fat	Summitcrest Princess 0P12										\$C				
Ratio	Ratio	CB 086 Broken Bow [OHF]										+277				
120	Ratio	19882127										GR				
Adj	Adj	BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR						
Rump Fat	Rump Fat	71	90	564	94	1074	97									
0.36	Rump Fat	Dam's Production Record					Dam's Ultrasound Production Record									
Rump	Rump	ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat							
Fat Ratio	Fat Ratio	4-69	4-91	4-95	3-95	3-96	3-99	3-89	3-116							
144	Fat Ratio	Another heifer bull with 11 CED and negative BW and >1 Marbling														

66

CB 576 Top Cut 176

Adj Yrlg	Birth Dt:	02/01/25	HD50K	Bull	*21353908	Tattoo:	576									
Hip Ht	51	CED	BW	WW	YW	RADG	DMI	YH	SC							
Adj Yrlg	+10	.29	+5	.50	+65	.43	+125	.37	+27	.26	+1.91	.26	+6	.46	+1.97	.42
Scr Cir	Doc	ClawW	Angle	PAP	HS	HP	CEM	Milk								
38	+21	.29	+52	.21	+44	.20	+1.04	.20	+40	.23	+13.8	.14	+12	.22	+45	.25
Adj	MW	MH	SEN	CW	Marb	RE	Fat									
% IMF	+41	.33	+3	.35	-16	+54	.34	+1.36	.32	+46	.31	+0.70	.29			
4.73	% IMF	Spring Cove Reno 4021 [AMF-CAF-XF]										\$M				
Ratio	Ratio	Yon Top Cut G730 [AMF-CAF-XF]										+89				
115	Ratio	Yon Sarah D668 [AMF-CAF-XF]										\$W				
Adj RE	Adj RE	LLF 905 Top Cut 176										+84				
13.6	Adj RE	*20295679										\$F				
RE	RE	S S Niagara Z29 [AMF-CAF-XF]										+87				
Ratio	Ratio	LLF 714 Niagara 905										\$G				
100	Ratio	LLF 213 Weigh Up 714 [DDF]										+81				
Adj	Adj	G A R Prophet AB5										\$B				
Rib Fat	Rib Fat	G A R Prophet [AMF-CAF-XF]										+169				
0.38	Rib Fat	Deer Valley Rita 0274 [DDC]										\$C				
Ratio	Ratio	CB 316 AB5										+308				
152	Ratio	*2077567										GR				
Adj	Adj	BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR						
Rump Fat	Rump Fat	76	104	588	101	1121	102									
0.31	Rump Fat	Dam's Production Record					Dam's Ultrasound Production Record									
Rump	Rump	ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat							
Fat Ratio	Fat Ratio	1-76	1-104	1-101	1-102	1-115	1-100	1-152	1-111							
111	Fat Ratio	Calving ease with ww, yw, imf and re ratios over 100														

68

CB 523 Top Cut 176

Adj Yrlg	Birth Dt:	02/15/25	HD50K	Bull	*21353923	Tattoo:	523									
Hip Ht	51	CED	BW	WW	YW	RADG	DMI	YH	SC							
Adj Yrlg	+10	.32	+1.1	.53	+70	.45	+128	.40	+30	.30	+1.22	.30	+1.1	.49	+2.56	.46
Scr Cir	Doc	ClawW	Angle	PAP	HS	HP	CEM	Milk								
42	+11	.32	+43	.24	+53	.24	+26	.24	+21	.27	+14.0	.17	+10	.26	+29	.28
Adj	MW	MH	SEN	CW	Marb	RE	Fat									
% IMF	+87	.36	+8	.38	-30	+49	.37	+1.09	.35	+80	.34	+0.04	.32			
3.36	% IMF	Spring Cove Reno 4021 [AMF-CAF-XF]										\$M				
Ratio	Ratio	Yon Top Cut G730 [AMF-CAF-XF]										+58				
105	Ratio	Yon Sarah D668 [AMF-CAF-XF]										\$W				
Adj RE	Adj RE	LLF 905 Top Cut 176										+68				
12.1	Adj RE	*20295679										\$F				
RE	RE	S S Niagara Z29 [AMF-CAF-XF]										+89				
Ratio	Ratio	LLF 714 Niagara 905										\$G				
92	Ratio	LLF 213 Weigh Up 714 [DDF]										+77				
Adj	Adj	G A R Prophet AB5										\$B				
Rib Fat	Rib Fat	G A R Sure Fire 6404 [OSF]										+166				
0.23	Rib Fat	GB Fireball 672 [AMF-CAF-XF]										\$C				
Ratio	Ratio	GB Anticipation 432 [DDF]										+273				
115	Ratio	CB 228 Fireball										GR				
Adj	Adj	BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR						
Rump Fat	Rump Fat	73	96	602	101	1052	96									
0.28	Rump Fat	Dam's Production Record					Dam's Ultrasound Production Record									
Rump	Rump	ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat							
Fat Ratio	Fat Ratio	1-73	1-96	1-101	1-96	1-105	1-92	1-115	1-112							
112	Fat Ratio	10 CED 131 YW 13.8 HP and huge SC														

69 CB 521 Top 165													
Adj YrG	Birth Dt:	HD50K	Bull	*21353882	Tattoo:								
Hip Ht	CED	BW	WW	YW	RADG	DMI	YH	SC					
50	+16 .32	-9 .53	+81 .45	+143 .40	+30 .30	+1.62 .30	+6 .50	+1.09 .46					
Adj YrG	Doc	ClawW	Angle	PAP	HS	HP	CEM	Milk					
38	+24 .33	+53 .25	+50 .24	-1.03 .24	+35 .27	+11.6 .18	+15 .26	+30 .29					
Adj	MW	MH	SEN	CW	Marb	RE	Fat						
% IMF	+92 .36	+8 .39	-33	+59 .37	+1.09 .36	+92 .35	-.024 .33						
3.35								\$M					
% IMF Ratio	Yon Top Cut G730 [AMF-CAF-XF]							+59					
1.05	LLF 998 Top Cut 165							\$W					
Adj RE	*20295667	Tehama Tahoe B767 [AMF-CAF-XF]					+88						
12.9	LLF 790 Tahoe 998							\$F					
RE Ratio	LLF 877 Fortress 790							+92					
98	S A V Final Answer 0035 [AMF-CAF-XF]							\$G					
Adj Rib Fat	K C F Bennett Absolute [AMF-CAF-XF]							+81					
0.22	Thomas Miss Lucy 5152 [AMF-DDF-NHF]							\$B					
Rib Fat Ratio	CB 872 Absolute							+173					
110	*19236478							\$C					
Adj Rump Fat	CB 648 Reserve							+283					
0.24	CB 360 War Party [DDF]												
Rump Fat Ratio	BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR				
0.26	60		76	572	96	1103	100						
Rump	Dam's Production Record							Dam's Ultrasound Production Record					
Fat Ratio	ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat					
96	4-72	4-94	4-102	4-106	4-103	4-101	4-105	4-91					
16 CED and -9 BW with 142 YW. >1 for marbling makes this one very desirable for heifers or cows.													

72 CB 511 Turn Key													
Adj YrG	Birth Dt:	HD50K	Bull	*21399003	Tattoo:								
Hip Ht	CED	BW	WW	YW	RADG	DMI	YH	SC					
52	+6 .31	+1.4 .54	+77 .46	+133 .40	+29 .29	+1.02 .29	+1.1 .50	+2.3 .47					
Adj YrG	Doc	ClawW	Angle	PAP	HS	HP	CEM	Milk					
35	+10 .33	+47 .25	+43 .25	+60 .23	+73 .27	+7.3 .17	+13 .26	+19 .30					
Adj	MW	MH	SEN	CW	Marb	RE	Fat						
% IMF	+92 .36	+1.1 .39	-27	+60 .37	+6.4 .35	+56 .34	-.026 .32						
2.53								\$M					
% IMF Ratio	Ellingson Turn Key 0170 [AMF-CAF-XF]							+40					
79	Mohnen Turn Key 1803							\$W					
Adj RE	*20697073	Connealy Emerald [AMF-CAF-XF]					+65						
12.0	Mohnen Jilt 2620							\$F					
RE Ratio	Mohnen Jilt 3077							+102					
92	G A R Sunrise [AMF-CAF-XF]							\$G					
Adj Rib Fat	Thomas Edison 6764 [AMF-CAF-XF]							+54					
0.20	Thomas Primrose 41037 [OSF]							\$B					
Rib Fat Ratio	CB 936 Edison [OHF]							+157					
100	*19530700							\$C					
Adj Rump Fat	Baldrige Waylon W34 [AMF-CAF-XF]							+244					
0.26	CB 624 Waylon [OHF-OSF]												
Rump Fat Ratio	BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR				
104	65		82	609	102	1079	98						
This Turn Key opens the door to balanced epds. across the board													

70 CB 588 Top Cut 165													
Adj YrG	Birth Dt:	HD50K	Bull	*21353935	Tattoo:								
Hip Ht	CED	BW	WW	YW	RADG	DMI	YH	SC					
50	+12 .31	-1 .52	+80 .44	+145 .38	+27 .28	+2.11 .28	+6 .48	+2.19 .44					
Adj YrG	Doc	ClawW	Angle	PAP	HS	HP	CEM	Milk					
39	+21 .31	+44 .23	+51 .22	+2.14 .22	+56 .25	+11.1 .15	+13 .24	+27 .27					
Adj	MW	MH	SEN	CW	Marb	RE	Fat						
% IMF	+76 .34	+4 .37	-24	+48 .36	+8.2 .34	+50 .33	-.031 .31						
3.28								\$M					
% IMF Ratio	Yon Top Cut G730							+67					
80	LLF 998 Top Cut 165							\$W					
Adj RE	*20295667	Tehama Tahoe B767 [AMF-CAF-XF]					+83						
12.9	LLF 790 Tahoe 998							\$F					
RE Ratio	LLF 877 Fortress 790							+67					
95	Mead Magnitude [AMF-CAF-XF]							\$G					
Adj Rib Fat	EPF Magnificent [AMF-CAF-XF]							+63					
0.21	FWY 7008 of T1088 3014 [DDF-NHF]							\$B					
Rib Fat Ratio	CB 376 Magnificent							+131					
84	*20780998							\$C					
Adj Rump Fat	KR DIRECT DEPOSIT [AMF-CAF-XF]							+237					
0.30	CB 9423 Direct Deposit												
Rump Fat Ratio	BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR				
107	69		95	565	97	1095	99						
Look at his spread . 12 CED -2 BW and 144 YW													

73 CB 545 Quantum 6939													
Adj YrG	Birth Dt:	HD50K	Bull	*21353917	Tattoo:								
Hip Ht	CED	BW	WW	YW	RADG	DMI	YH	SC					
50	+11 .30	-1.3 .49	+53 .41	+108 .35	+26 .27	+1.40 .27	+4 .42	+2.5 .37					
Adj YrG	Doc	ClawW	Angle	PAP	HS	HP	CEM	Milk					
36	+23 .32	+48 .23	+54 .22	+1.36 .23	+52 .26	+10.0 .15	+10 .25	+39 .27					
Adj	MW	MH	SEN	CW	Marb	RE	Fat						
% IMF	+50 .34	+3 .37	-17	+48 .35	+1.52 .33	+8.3 .32	+0.57 .30						
6.34								\$M					
% IMF Ratio	G A R Quantum [AMF-CAF-XF]							+58					
100	G A R Quantum 6939							\$W					
Adj RE	*19568791	K C F Bennett Absolute [AMF-CAF-XF]					+64						
13.8	G A R Absolute N07							\$F					
RE Ratio	G A R 5050 New Design 1823 [DDF]							+96					
100	SydGen Enhance [AMF-CAF-XF]							\$G					
Adj Rib Fat	44 Faultless [AMF-CAF-XF]							+94					
0.34	44 Lucy 4775 [DDC-OSF]							\$B					
Rib Fat Ratio	CB 342 Faultless							+190					
100	*20780899							\$C					
Adj Rump Fat	G A R Ashland 804M							+304					
0.28	CB 155 Ashland 804M												
Rump Fat Ratio	BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR				
100	71		100	645	100	1155	100						
Highest IMF @6.34 with double digit calving ease in a moderate frame.													

71 CB 522 Turn Key 1803													
Adj YrG	Birth Dt:	HD50K	Bull	21353883	Tattoo:								
Hip Ht	CED	BW	WW	YW	RADG	DMI	YH	SC					
52	+10 .31	+7 .53	+73 .45	+143 .40	+31 .29	+1.98 .29	+7 .49	+3.4 .46					
Adj YrG	Doc	ClawW	Angle	PAP	HS	HP	CEM	Milk					
34	+2 .32	+62 .24	+47 .24	+2.00 .23	+55 .26	+10.5 .16	+12 .26	+38 .29					
Adj	MW	MH	SEN	CW	Marb	RE	Fat						
% IMF	+61 .35	+8 .38	-22	+71 .36	+9.3 .34	+7.6 .33	+0.32 .31						
2.60								\$M					
% IMF Ratio	Ellingson Turn Key							+58					
82	Mohnen Turn Key 1803							\$W					
Adj RE	*20697073	Connealy Emerald [AMF-CAF-XF]					+84						
14.1	Mohnen Jilt 2620							\$F					
RE Ratio	Mohnen Jilt 3077							+116					
108	A A R Ten X 7008 S A [AMF-CAF-XF]							\$G					
Adj Rib Fat	Gardens Ten X P258							+67					
0.20	Green Garden Ella A258 S1							\$B					
Rib Fat Ratio	PAR B GTX Primrose 6486 [OHF]							+183					
100	*18536185							\$C					
Adj Rump Fat	EF Complement 8088 [AMF-CAF-XF]							+295					
0.26	PAR B Primrose 4286 [DDF]												
Rump Fat Ratio	BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR				
104	81		103	568	95	1160	105						
Heifer bull prospect with a very good spread													

74 CB 531 Quantum 6939													
Adj YrG	Birth Dt:	HD50K	Bull	*21353886	Tattoo:								
Hip Ht	CED	BW	WW	YW	RADG	DMI	YH	SC					
51	+10 .31	-5 .52	+62 .45	+111 .40	+24 .29	+1.40 .29	+9 .49	+3.1 .46					
Adj YrG	Doc	ClawW	Angle	PAP	HS	HP	CEM	Milk					
36	+18 .31	+46 .22	+47 .22	+3.7 .22	+5.5 .24	+10.8 .15	+9 .25	+31 .28					
Adj	MW	MH	SEN	CW	Marb	RE	Fat						
% IMF	+62 .35	+9 .37	-19	+51 .37	+1.20 .35	+7.0 .34	+0.25 .32						
3.58								\$M					
% IMF Ratio	G A R Quantum [AMF-CAF-XF]							+53					
112	G A R Quantum 6939							\$W					
Adj RE	*19568791	K C F Bennett Absolute [AMF-CAF-XF]					+67						
12.8	G A R Absolute N07							\$F					
RE Ratio	G A R 5050 New Design 1823 [DDF]							+92					
98	B/R Future Direction 4268 [AMF-CAF-XF]							\$G					
Adj Rib Fat	WR Journey-1X74							+80					
0.22	2 Bar 5050 New Design 7831 [AMF-NHF]							\$B					
Rib Fat Ratio	CB 723 Journey [OHF]							+172					
110	*18885361							\$C					
Adj Rump Fat	R/M Ironstone 4047 [AMF-CAF-XF]							+276					
0.33	CB 284 Ironstone [DDF]												
Rump Fat Ratio	BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR				
132	76		96	592	99	1082	98						
Calving ease with carcass merit.													



75		CB 599 Quantum 6939									
Adj Yrlg	Birth Dt:	01/28/25	HD50K	Bull	*21353937					Tattoo:	599
Hip Ht	CED	BW	WW	YW	RADG	DMI	YH	SC			
51	+10 .32	-1.7 .54	+56 .46	+106 .40	+27 .30	+55 .30	+7 .50	-09 .47			
Adj Yrlg	Doc	Claw	Angle	PAP	HS	HP	CEM	Milk			
Scr Cir	+27 .33	+44 .24	+43 .24	-56 .24	+33 .27	+11.2 .17	+9 .26	+38 .29			
31	MW		MH	\$EN	CW	Marb	RE	Fat			
Adj	+37 .36		+5 .39	-10	+62 .38	+94 .36	+86 .35	-003 .33			
% IMF	2.61								\$M		
% IMF	Ratio		G A R Quantum [AMF-CAF-XF]		G A R Momentum [CAF-D2F-XF]				\$W	+71	
82	G A R Quantum 6939		G A R In Sure 1524 [OSF]						\$F	+71	
Adj RE	*19568791		K C F Bennett Absolute [AMF-CAF-XF]						\$G	+126	
12.6	G A R Absolute N07		G A R 5050 New Design 1823 [DDF]						\$B	+71	
RE	Ratio		SydGen Enhance [AMF-CAF-XF]		SydGen Exceed 3223 [AMF-CAF-XF]				\$C	+198	
96	HDSOK		SydGen Rita 2618						\$M	+328	
Adj	CB 139 Enhance		Quaker Hill Manning 4EX9 [AMF-CAF-XF]						\$R	+198	
Rib Fat	*20141419		CB 856 Manning						\$C	+328	
0.25	Rib Fat		CB 564 Absolute [OSF]								
Rib Fat	Ratio										
125	BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR		
Adj	75		96	501	84	967	88				
Rump Fat	Dam's Production Record					Dam's Ultrasound Production Record					
0.27	ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat			
Rump	3-74	3-98	3-93	2-92	2-85	2-102	2-120	2-110			
Fat Ratio	-1.7 BW 10CED 199 \$B and 328 \$C										
108											



76		CB 538 Sunbeam 400j									
Adj Yrlg	Birth Dt:	01/31/25	HD50K	Bull	*21353888					Tattoo:	538
Hip Ht	CED	BW	WW	YW	RADG	DMI	YH	SC			
49	+14 .32	-1.5 .53	+56 .45	+103 .39	+26 .30	+92 .30	+2 .50	+41 .46			
Adj Yrlg	Doc	Claw	Angle	PAP	HS	HP	CEM	Milk			
Scr Cir	+22 .31	+36 .24	+49 .24	-1.40 .24	-16 .27	+10.4 .18	+13 .26	+31 .28			
34	MW		MH	\$EN	CW	Marb	RE	Fat			
Adj	+10 .36		-4 .39	+8	+54 .37	+1.59 .35	+82 .34	+0.11 .33			
% IMF	3.76								\$M	+96	
% IMF	Ratio		G A R Sunrise [AMF-CAF-XF]		G A R Sunbeam [AMF-CAF-XF]				\$W	+69	
118	G A R Sunbeam 400J		G A R Ingenuity 3132 [DDF]						\$F	+109	
Adj RE	*19688947		G A R Sure Fire [AMF-CAF-XF]						\$G	+101	
12.8	G A R Sure Fire F118		G A R Prophet 2984 [OSF]						\$B	+211	
RE	Ratio		G A R Sure Fire 6404 [OSF]						\$C	+370	
98	HDSOK		GB Fireball 672 [AMF-CAF-XF]		GB Anticipation 432 [DDF]						
Adj	CB 353 Fireball		Deer Valley Wall Street [AMF-CAF-XF]								
Rib Fat	*20777571		CB 109 Wall Street								
0.22	Rib Fat		CB 409 War Party								
Rib Fat	Ratio										
110	BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR		
Adj	65		92	602	101	1052	96				
Rump Fat	Dam's Production Record					Dam's Ultrasound Production Record					
0.24	ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat			
Rump	1-65	1-92	1-101	1-96	1-118	1-98	1-110	1-96			
Fat Ratio	We retired 400J last year so take notice of what happened when we put him on a Fireball daughter. 14CED with a 1.58 marbling epd										
96											



77		CB 580 Sunbeam 400j									
Adj Yrlg	Birth Dt:	01/30/25	HD50K	Bull	*21353933					Tattoo:	580
Hip Ht	CED	BW	WW	YW	RADG	DMI	YH	SC			
51	+10 .31	-2 .53	+61 .45	+112 .39	+29 .28	+59 .28	+7 .48	+21 .44			
Adj Yrlg	Doc	Claw	Angle	PAP	HS	HP	CEM	Milk			
Scr Cir	+23 .31	+31 .24	+47 .24	+1.06 .22	+33 .26	+11.2 .17	+10 .25	+29 .28			
33	MW		MH	\$EN	CW	Marb	RE	Fat			
Adj	+42 .35		+4 .38	-7	+57 .37	+1.13 .35	+1.17 .34	-0.04 .32			
% IMF	3.64								\$M	+88	
% IMF	Ratio		G A R Sunrise [AMF-CAF-XF]		G A R Sunbeam [AMF-CAF-XF]				\$W	+65	
89	G A R Sunbeam 400J		G A R Ingenuity 3132 [DDF]						\$F	+116	
Adj RE	*19688947		G A R Sure Fire [AMF-CAF-XF]						\$G	+87	
13.6	G A R Sure Fire F118		G A R Prophet 2984 [OSF]						\$B	+204	
RE	Ratio		K C F Bennett Southside [AMF-CAF-XF]		Bakers Northside 6007 [AMF-CAF-XF]				\$C	+353	
100	HDSOK		Bakers Ericamere 3128 [OSF]								
Adj	CB 384 Northside		SydGen Enhance [AMF-CAF-XF]								
Rib Fat	*20777575		CB 139 Enhance								
0.20	Rib Fat		CB 856 Manning								
Rib Fat	Ratio										
80	BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR		
Adj	71		98	585	101	1079	98				
Rump Fat	Dam's Production Record					Dam's Ultrasound Production Record					
0.22	ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat			
Rump	1-71	1-98	1-101	1-98	1-89	1-100	1-80	1-79			
Fat Ratio	400J son out of a first calf heifer with calving ease.										
79											

Carcass Plus Bull Sale

March 4, 2026

Poland Angus Ranch

11230 NE Harvest Rd.

Isabel, KS 67065

620.739.4587

richardpoland18@gmail.com

cbfarmsfp@gmail.com

Event Schedule

<i>Bulls Available for Viewing</i>	<i>8:00 AM</i>
<i>Lunch</i>	<i>11:30 AM</i>
<i>Opening Remarks</i>	<i>12:45 PM</i>
<i>Video Auction Begins</i>	<i>1:00 PM</i>

**U.S. PREMIUM
BEEF**

DVAuction
Broadcasting Real-Time Auctions

