



16TH ANNUAL PRODUCTION SALE

THURSDAY, MARCH 5, 2020

REGISTERED ANGUS AND COMMERCIAL CATTLE

Dear Valued Customer,

Welcome to our 16th Annual "Carcass without Compromise" Bull Sale. We appreciate your interest in our program and look forward to providing you top-end genetics.

We have worked very diligently through A.I. and Embryo Transfer to develop the genetics that we have today. Every bull in the sale has been measured for performance, ultra-sounded, and AngusGS tested to increase accuracy.

Our embryo transfer program has allowed us to rapidly advance the genetics in the Larson Angus Ranch herd. We strive to multiply only our best animals for all traits. We flush cows that have proven themselves to be superior on production and have the sound structure and phenotype we all desire. The registered cows still work for a living in a commercial atmosphere, including donors. We select our donor females every year in the spring, ensuring they are fertile, productive cows that fit our environment and calve early in the season. We recently enrolled in the Maternal Plus program to ensure we keep a close eye on fertility data and mature cow weight. We strongly believe in the philosophy of having a true cow herd rather than a pen of donors and a pasture of embryo recipients. Longevity is of the utmost importance to us and we allow cows to be around for up to 10 years or more to help us identify the longer producing females.

This year we will be retaining 1/3 semen interest in all bulls. We reserve no possession rights. This means if we decide we would like to come back and A.I. to a bull that you purchased in the sale we have the ability do so, at our expense and your convenience.

On behalf of Larson Angus Ranch we thank you for your support and interest in our program and hope to see you at the sale!

DAN, BECKY & FAMILY

195 Road 26, Sharon Springs, KS 67758

Phone: (785) 891-3748 - Fax: (785) 891-3711 - E-mail: larangus@wbsnet.org - www.larsonangusranch.com



LARSON ANGUS RANCH

16TH ANNUAL PRODUCTION SALE

Thursday - **MARCH 5, 2020** - 1PM MDT

At The Ranch - 14 Miles south of Wallace, KS

Auctioneer:

Sonny Booth
(918) 533-5587

Livestock Publication Representatives:

Andrew Sylvester, Kansas Stockman.....(785) 456-4352
Jeff Mafi , Angus Journal.....(816) 344-4266
Nick Wells, High Plains Journal.....(785) 443-0233
Justin Stout, Stock Exchange.....(913) 645-5136

Buyers unable to attend the sale may send their bids to the Regional Manager, Field Representatives or Auctioneer.

Transportation:

Airstrips for small planes are available in surrounding towns close to the ranch. Contact Becky Larson for more information. We will arrange for pick-up service from the small airports in our area if notified before.

Directions To The Sale:

14 miles South of Wallace (see map on back cover)

Accommodations:

Oak Tree Inn, Sharon Springs(785) 852-4664

Sale Day Phones:

Dan's cell: (785) 821-1098

Brady's cell: (785) 821-1580

Beau's cell: (785) 821-4332

Becky's cell: (785) 821-0356

Volume Discounts:

Offered starting at 3 bulls per buyer number - 3% and increasing 1% for each additional bull up to 10 bulls with 10% maximum discount.

Inspection Of The Cattle:

Cattle may be seen at the ranch any time before the sale.

Vet Work & Ultrasound:

Dr. Paul Ritter (785) 672-2500
Monument Station Ultrasound

Herd Health:

All bulls will be fertility tested. The bulls in the sale have been pre-weaned and weaning vaccinated for respiratory disease. They have been poured, dewormed and ear notch tested for BVD.

Terms & Conditions:

Cattle will sell under the standard terms and conditions as recommended by the American Angus Association.

Guarantee:

All bulls selling for \$3,000 or more are guaranteed against breeding injury for the first breeding season. Breeding season is defined as the 90-day period following the first turnout of the bulls. If a replacement bull is available, he will be provided, or if the buyer prefers, credit toward one bull will be given in the following year's sale, less salvage value of the injured bull.

Food & Refreshments:

Coffee and cinnamon rolls in the morning
Complimentary lunch will be served at 11:30 a.m.

This sale will be broadcasted live on DVAuction.



DVAuction

www.dvauction.com

Watch & Bid online for FREE!

Can't make the sale?

Let DVAuction bring the sale to you!

Visit www.dvauction.com and Register!

It's easy as 1,2,3...

1. Create an account at www.dvauction.com under the "create new account" tab
2. Apply for bidding by clicking "apply for bidding" in the upper left corner of your screen, at least 24 hours prior to the auction
3. Tune into the sale and make your purchase!



COMMITMENT.

Raising quality registered Angus cattle takes commitment. As your genetic supplier, we take that seriously.

That's why we participate in MaternalPlus®. Through MaternalPlus, we devote extra time to tracking maternal traits beyond those normally required, ultimately targeting greater performance and predictability.

The data we choose to gather through this inventory-based program today sets the stage for reproductive and lifetime productivity tools tomorrow — tools to pioneer new ways of selecting the most profitable animals.

Herd improvement starts with smart decisions. A commitment to the female starts with MaternalPlus.

Contact AGI at 816-383-5100 or agi@angus.org for more information.

ANGUS MEANS BUSINESS.

ANGUS
THE BUSINESS BREED
www.ANGUS.org

Top Dollar Angus Feeder Calf Program



Top Dollar Angus is a genetic-certification and marketing company focused exclusively on the top 25 percent of the industry in carcass and growth Angus and Red Angus-influenced feeder cattle. Top Dollar Angus is a program similar to other popular branded-beef programs, except that Top Dollar Angus does its branding in the feeder cattle and calf market.

Qualified herds must have two or more generations of Angus (Black or Red) genetics with growth and carcass traits objectively ranking in the top 25 percent of the breed based on documented historical sire use. DNA evaluation conducted by Zoetis or GeneSeek is another workable method to qualify. Once your cattle have met the necessary requirements, they will be marketed under the Top Dollar Angus brand and logo, and will be promoted aggressively to a large number of feed yards and buyers. In today's market, Top Dollar Angus cattle are seeing premiums ranging from \$30 to \$70 per head above the average market.

Why the premium? Cattle feeders know that Top Dollar Angus cattle perform better and have higher grid-based carcass rewards compared to other cattle. This puts more dollars per head into the cattle feeder's pocket, which can be passed back to the producer in the form of premiums paid above market price.

Top Dollar Angus helps take the guess work and surprises out of growing and feeding cattle. Feed yards are tired of unpredictable performance and wide-ranging profitability results from group to group on cattle they purchase. Cattle often look the same and have the same colored hides, but are very different genetically. That's why the genetic certification of high-end Angus and Red Angus feeder cattle is here! The industry must differentiate the best Angus and Red Angus genetics from average cattle, and that's what Top Dollar Angus will do for you!

If you have consistently invested in high-performance Angus or Red Angus genetics, Top Dollar Angus will make your cattle stand out from the pack and get you the premiums you deserve. No matter how you market your cattle, our goal is to create more demand and higher prices for your calves.



Jared Wareham,
general manager
660-492-2777
jared@topdollarangus.com



Kacey Jacobson,
field representative
701-391-4646
kacey@topdollarangus.com

www.topdollarangus.com

THE BLOCK

Expected Progeny Difference (EPD):

EPD's have by far the most data points recorded in the system. DNA profiles and actual performance are great indicators of an animals EPD's, but only indicators. We strongly encourage buyers to look at EPD's. Everything else is an indicator.

Calving Ease Star Designation:

- ★★★★ Heifer bull with excellent calving ease
- ★★★ Heifers and cows
- ★★ Best suited for young and mature cows
- ★ Best suited for mature cows

LAR STEADFAST 9257

1 DOB: 02/19/19 TAT: 9257 REG: 19640228

V A R Discovery 2240 Angus Hill Steadfast 854B G A R 5050 New Design 0546	A A R Ten X 7008 SA Deer Valley Rita 0308 G A R New Design 5050 DRMCTR 111 Rita 6108
Connealy Comrade 1385 LAR 1385 Joanie 623 LAR 9Q17 Joanie 4108	Connealy Consensus 7229 Happy Gee of Conanga 919 Rito 9Q17 of Rita 5F56 GHM LAR 28 Joanie 1200

Calving Ease ★★★

\$EN -26
 \$W 82
 \$M 58
 \$B 193
 \$C 308

CED	BW	WW	YW	DMI	YH	SC	DOC	CS	FA	
8	-0.7	71	131	1.13	0.4	1.55	36	0.55	0.6	
HP	CEM	MILK	MW	MH			CW	MARB	RE	FAT
9.7	10	30	71	0.6			60	0.91	1.27	-0.025

Blue Boxes:

Indicate top 35% with the exception for the Milk, MW, and MH. These 3 traits are blue for the middle 80% of the breed to eliminate extremes.

Pages 35 - 38



AngusGS is a DNA profile that ranks an animal based on the 662,911 animals that have has a DNA profile by 5/30/19.

Ranked on a 1-100 Scale with 1 being the most often favorable. This profile does not rank the entire breed, only the animals that have been tested for a profile. It is a great tool to get the most accurate EPD profile possible.

Actual Performance:

How an animal actually performs from birth weight, weaning weight, yearling weight, ADG, stature, scrotal circumference, and carcass ultrasound is an indicator of EPD's. However, it can be very environmentally influenced. Especially on embryo transfer calves because it is not the animals actual mother giving birth or raising the calf.



LOT 1 - LAR STEADFAST 9257

1

LAR STEADFAST 9257

DOB: 02/19/19 TAT: 9257 REG: 19640228

V A R Discovery 2240
Angus Hill Steadfast 854B
 G A R 5050 New Design 0546

A A R Ten X 7008 S A
 Deer Valley Rita 0308
 G A R New Design 5050
 DRMCTR 111 Rita 6108



Connealy Comrade 1385
LAR 1385 Joanie 623
 LAR 9Q17 Joanie 4108

Connealy Consensus 7229
 Happy Gee of Conanga 919
 Rito 9Q17 of Rita 5F56 GHM
 LAR 28 Joanie 1200

\$EN	-26
\$W	82
\$M	58
\$B	193
\$C	308

Calving Ease ★★ ★

CED	BW	WW	YW	DMI	YH	SC	DOC	CS	FA
8	-0.7	71	131	1.13	0.4	1.55	36	0.55	0.6
HP	CEM	MILK	MW	MH		CW	MARB	RE	FAT
9.7	10	30	71	0.6		60	0.91	1.27	-0.025

Wow! What a way to lead off this years sale! 9257 is out of an ideal sized Comrade daughter that is absolutely stunning. Impressive individual ratios of 100 birth, 110 weaning, 109 yearling, 101 ADG, 117 ribeye, and 89 rib at. The cherry on top is that he may be the most gentle bull to sell.



LOT 2 - LAR STEADFAST 9166



DAM OF LOT 2

2 LAR STEADFAST 9166

DOB: 02/05/19 TAT: 9166 REG: 19640226

V A R Discovery 2240
Angus Hill Steadfast 854B
 G A R 5050 New Design 0546

A A R Ten X 7008 S A
 Deer Valley Rita 0308
 G A R New Design 5050
 DRMCTR 111 Rita 6108



G A R Prophet
LAR 6128 Isabel 5101
 LAR 9J17 Isabel 2205

C R A Bextor 872 5205 608
 G A R Objective 1885
 S S Incentive 9J17
 HVR Isabel 0558

\$EN	-23
\$W	96
\$M	72
\$B	153
\$C	270

Calving Ease ★★★★★

CED	BW	WW	YW	DMI	YH	SC	DOC	CS	FA
12	-1	77	134	1.69	0.3	0.51	27	0.58	0.49
HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	
10.7	14	33	60	0.4	54	0.92	0.72	-0.01	

9166 posts remarkable individual performance, and his dam is moderate framed and nice uddered. This bull ratios 95 birth, 115 weaning, 105 yearling, 100 gain, 109 ribeye, and 96 rib fat. These first few bulls are the kind to put more \$ in your pocket.

LR STEADFAST 9190

3 DOB: 02/10/19 TAT: 9190 REG: 19594947

V A R Discovery 2240
Angus Hill Steadfast 854B
 G A R 5050 New Design 0546

A A R Ten X 7008 S A
 Deer Valley Rita 0308
 G A R New Design 5050
 DRMCTR 111 Rita 6108



\$EN	-16
\$W	83
\$M	71
\$B	175
\$C	298

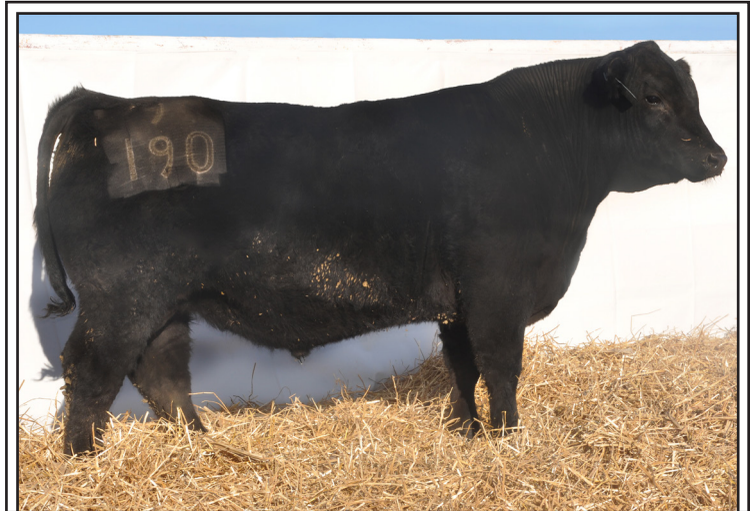
Basin Payweight 1682
LAR 1682 Jestress 5165
 LAR 5M2 Jestress 091

Basin Payweight 006S
 21AR O Lass 7017
 Rito Revenue 5M2 of 2536 Pre
 LAR T510 Jestress 336

Calving Ease ★★★★★

CED	BW	WW	YW	DMI	YH	SC	DOC	CS	FA
12	-1.4	69	132	1.75	0.3	1.62	31	0.53	0.53
HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	
10.5	15	30	50	0.5	57	1.12	0.78	0.03	

I can't say enough good things about this bull, his dam is a beautiful Payweight daughter. It's incredibly hard to make animals that do so many things right (look at all his blue boxes). No matter what your program is, this bull will fit the bill.



LOT 3 - LR STEADFAST 9190

LAR STEADFAST 9411

4 DOB: 03/17/19 TAT: 9411 REG: 19653924

V A R Discovery 2240
Angus Hill Steadfast 854B
 G A R 5050 New Design 0546

A A R Ten X 7008 S A
 Deer Valley Rita 0308
 G A R New Design 5050
 DRMCTR 111 Rita 6108



\$EN	-44
\$W	101
\$M	60
\$B	177
\$C	290

G A R Prophet
LAR Blackcap 5119
 Maplecrest Blackcap V2170

C R A Bextor 872 5205 608
 G A R Objective 1885
 B/R New Day 454
 G A R Total 9A38

Calving Ease ★★★★★

CED	BW	WW	YW	DMI	YH	SC	DOC	CS	FA
9	0.3	86	151	2.15	0.9	1.03	25	0.47	0.56
HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	
11.2	15	35	103	0.8	61	1.23	0.85	-0.024	

Lot 4 was just a little too young to ratio for ultrasound, but he caught everyone on performance. His dam is a long made, beautiful uddered Prophet daughter that is flawless in her structure. Expect many more out of her in the future!



LOT 4 - LAR STEADFAST 9411

LAR STEADFAST 936

5 DOB: 01/15/19 TAT: 936 REG: 19640214

V A R Discovery 2240
Angus Hill Steadfast 854B
 G A R 5050 New Design 0546

A A R Ten X 7008 S A
 Deer Valley Rita 0308
 G A R New Design 5050
 DRMCTR 111 Rita 6108



\$EN	-22
\$W	79
\$M	54
\$B	149
\$C	247

V A R Index 3282
LAR Blackbird 6148
 LAR 205 Blackbird 706

G A R Ingenuity
 Sandpoint Blackbird 8809
 B A R Ext Traveler 205
 LAR Blackbird 510

Calving Ease ★★★★★

CED	BW	WW	YW	DMI	YH	SC	DOC	CS	FA
12	-0.3	60	109	0.96	0.4	0.52	32	0.5	0.54
HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	
8.5	6	38	53	0.5	38	0.87	0.95	-0.022	

The dam of this bull brings him to the top of the sale with his peers. He does so many things right and his daughters should be extraordinary. He ratios 111 weaning, 105 yearling, and 113 ribeye.



LOT 5 - LAR STEADFAST 936



LOT 6 - LAR NATIONAL 931

6 DOB: 01/14/19 TAT: 931 REG: 19645939

Deer Valley Patriot 3222
Connealy National 390C
 Elza of Conanga 390C

Connealy Capitalist 028
 Deer Valley Rita 0274
 Connealy Confidence 0100
 Elisha of Conanga 138V



\$EN	-26
\$W	89
\$M	62
\$B	157
\$C	266

Angus Hill Steadfast 854B
LAR 854B Erica 7231
 LAR Erica 776

V A R Discovery 2240
 G A R 5050 New Design 0546
 Mytty In Focus
 LAR Erica 5307

Calving Ease ★★★★★

CED	BW	WW	YW	DMI	YH	SC	DOC	CS	FA
15	-0.9	69	121	0.89	0.3	0.95	5	0.42	0.48
HP	CEM	MILK	MW	MH		CW	MARB	RE	FAT
12	16	36	63	0.3		53	0.57	0.98	0.003

Connealy National is a bull that seems to fit really well on these Steadfast daughters. They have excellent structure and muscle with exceptional performance and muscle while maintaining calving ease. Multi-trait excellence in this outcross bull!



LOT 7 - LAR DISCOVERY 981

7 DOB: 01/23/19 TAT: 981 REG: 19644383

A A R Ten X 7008 S A
V A R Discovery 2240
 Deer Valley Rita 0308

Myyty In Focus
 A A R Lady Kelton 5551
 Sitz Upward 307R
 G A R Objective 2345



\$EN	-19
\$W	82
\$M	66
\$B	155
\$C	267

Connealy Consensus 7229
Angus Hill Rita 636
 EF Rita 0404

Connealy Consensus
 Blue Lilly of Conanga 16
 S S Objective T510 0T26
 Rita 5M1 of 2536 Predestined

Calving Ease ★★★★★

CED	BW	WW	YW	DMI	YH	SC	DOC	CS	FA
14	-0.9	75	136	1.99	0.4	1.24	21	0.61	0.42
HP	CEM	MILK	MW	MH		CW	MARB	RE	FAT
10.3	16	24	63	0.3		52	1.01	0.41	0.003

981 is a full brother to our Lot 1 bull in our 2017 sale. This level of performance and calving ease is so hard to find because those traits are contradictory. Daughters should be great uddered with excellent structure.

LAR ENHANCE 9249

8 DOB: 02/18/19 TAT: 9249 REG: 19645890

SydGen Exceed 3223
SydGen Enhance
 SydGen Rita 2618

SydGen Googol
 SydGen Forever Lady 1255
 SydGen Liberty GA 8627
 Fox Run Rita 9308



\$EN	-33
\$W	91
\$M	75
\$B	188
\$C	319

Connealy Earnan 076E
LAR 076E Jestress 5196
 LAR 449 Jestress 2145

Connealy Consensus
 Brazila of Conanga 3991 839A
 GDAR Game Day 449
 LAR 8395 Jestress 0240

Calving Ease ★★

CED	BW	WW	YW	DMI	YH	SC	DOC	CS	FA
6	1.5	85	156	2.02	1	1.9	39	0.34	0.55
HP	CEM	MILK	MW	MH		CW	MARB	RE	FAT
10.8	11	29	87	0.7		74	0.86	0.75	-0.023

Insane performance out of this Enhance son. Breaking the \$300 mark for \$Combination is a hard thing to do, but this bull shatters it. Ratios of 122 weaning and 106 yearling sure contributes to the top numbers he posts!

LAR ENHANCE 9215

9 DOB: 02/13/19 TAT: 9215 REG: 19645894

SydGen Exceed 3223
SydGen Enhance
 SydGen Rita 2618

SydGen Googol
 SydGen Forever Lady 1255
 SydGen Liberty GA 8627
 Fox Run Rita 9308



\$EN	-36
\$W	72
\$M	56
\$B	203
\$C	319

V A R Reserve 1111
LAR 1111 Isabel 5290
 LAR 205 Isabel 169

B/R New Day 454
 Sandpoint Blackbird 8809
 Bluegrass New Design 205
 HVR Isabel 0858

Calving Ease ★★

CED	BW	WW	YW	DMI	YH	SC	DOC	CS	FA
7	2.2	75	143	1.29	0.8	1.52	28	0.54	0.59
HP	CEM	MILK	MW	MH		CW	MARB	RE	FAT
14.3	7	26	95	0.8		66	0.92	0.88	-0.025

If you feed cattle and market them on a grid, don't miss out on these Enhance sons. This dude had a 116 IMF ratio. He doesn't lack anything on performance either. \$200 Beef is another big milestone accomplishment that's so hard to do.

LAR ENHANCE 9220

10 DOB: 02/13/19 TAT: 9220 REG: 19645895

SydGen Exceed 3223
SydGen Enhance
 SydGen Rita 2618

SydGen Googol
 SydGen Forever Lady 1255
 SydGen Liberty GA 8627
 Fox Run Rita 9308



\$EN	-27
\$W	81
\$M	62
\$B	189
\$C	307

V A R Reserve 1111
LAR 1111 Isabel 5290
 LAR 205 Isabel 169

B/R New Day 454
 Sandpoint Blackbird 8809
 Bluegrass New Design 205
 HVR Isabel 0858

Calving Ease ★★★★★

CED	BW	WW	YW	DMI	YH	SC	DOC	CS	FA
10	0.2	69	128	1.2	1	1.33	30	0.44	0.54

HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT
11.1	6	33	68	0.5	66	0.71	0.96	-0.03

A calving ease brother to Lot 9 with tremendous ratios! 93 birth, 105 weaning, 105 yearling, 108 gain, 114 IMF, and 101 RE!

LAR ACHIEVEMENT 946

11 DOB: 01/17/19 TAT: 946 REG: 19645971

Poss Lasting Impact 3118
Poss Achievement
 Poss Erica 327

Poss Easy Impact 0119
 Poss Blackbird 005
 KM Broken Bow 002
 Poss Erica 1203



\$EN	6
\$W	63
\$M	85
\$B	144
\$C	272

Angus Hill Steadfast 854B
LAR 854B Eva 739
 LAR 0016 Eva 5111

V A R Discovery 2240
 G A R 5050 New Design 0546
 Riverbend Peerless 0016
 LAR 1P55 Eva 2273

Calving Ease ★★★★★

CED	BW	WW	YW	DMI	YH	SC	DOC	CS	FA
18	-2.2	54	102	1.1	0.4	1.37	30	0.54	0.57

HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT
15	17	23	12	-0.1	41	1.02	0.63	0.038

The first Achievement son to sell out of really good Steadfast daughter. Big time \$Maternal bull here that puts up some insane ratios. 99 birth, 111 weaning, 104 yearling, 100 gain, 116 IMF, and 115 ribeye. Don't let this bull go, he can do anything!

LR PEERLESS 9260

12 DOB: 02/19/19 TAT: 9260 REG: 19594950

Riverbend Peerless 0016
LAR Peerless 7126
 LAR 1111 Lady Juanerra 5243

Connealy All Around
 Riverbend Blackcap S762
 V A R Reserve 1111
 LAR 112 Lady Juanerra 692



\$EN	-15
\$W	64
\$M	73
\$B	165
\$C	287

Angus Hill Steadfast 854B
LAR 854B Isabel 7443
 HVR Isabel 3107

V A R Discovery 2240
 G A R 5050 New Design 0546
 Summitcrest Complete 1P55
 HVR Isabel 0858

Calving Ease ★★★★★

CED	BW	WW	YW	DMI	YH	SC	DOC	CS	FA
14	-0.2	62	115	0.9	0.8	0.57	31	0.43	0.44

HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT
12.5	16	23	55	0.2	46	0.92	0.71	-0.027

This is one COOL bull! Check out all of the blue boxes here! He's inches away from having every box colored too! Perfect structure, good muscle, his daughters will be coveted. 90 birth, 105 weaning, 106 yearling, 110 gain, 99 IMF, 111 RE.



LOT 12 - LR PEERLESS 9260

LAR BROKEN BOW 979

13 DOB: 01/23/19 TAT: 979 REG: 19645675

Summitcrest Complete 1P55
KM Broken Bow 002
 Summitcrest Princess 0P12

C F Right Design 1802
 Summitcrest Elba 1M17
 Basin Ambush 8161
 Summitcrest Princess 2J10



\$EN	-30
\$W	86
\$M	60
\$B	164
\$C	273

V A R Discovery 2240
LAR 2240 Blackcap 6129
 LAR 943G Blackcap 2126

A A R Ten X 7008 S A
 Deer Valley Rita 0308
 O C C Great Plains 943G
 LAR Pred Blackcap 8209

Calving Ease ★★★★★

CED	BW	WW	YW	DMI	YH	SC	DOC	CS	FA
11	-1.7	68	122	1.49	0.8	0.28	16	0.49	0.44

HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT
12.2	16	35	73	0.5	57	0.95	0.75	-0.009

Very well rounded Broken Bow son. Excellent growth, calving ease, and carcass merit in his outcross sire. Dam is a very neat cow from one of our best cow families.



Layton and Kenli

14 LAR BROKEN BOW 928

DOB: 01/13/19 TAT: 928 REG: 19645672

Summitcrest Complete 1P55
KM Broken Bow 002
 Summitcrest Princess 0P12

C F Right Design 1802
 Summitcrest Elba 1M17
 Basin Ambush 8161
 Summitcrest Princess 2J10



\$EN	-25
\$W	83
\$M	62
\$B	148
\$C	254

V A R Discovery 2240
LAR 2240 Blackcap745
 LAR 919 Blackcap 582

A A R Ten X 7008 S A
 Deer Valley Rita 0308
 Rito 919 of Rita 5F56 616
 LAR Blackcap 3158

Calving Ease ★★☆☆

CED	BW	WW	YW	DMI	YH	SC	DOC	CS	FA
10	-1.5	66	124	1.72	0.7	0.47	6	0.34	0.37
HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	
10.8	11	35	62	0.7	53	0.72	0.68	-0.026	

Another Broken Bow son here with multi-trait excellence! You really can't go wrong with bulls like this. Two 3/4 brothers in Lots 13 and 14 that would love to go to the same new home.

15 LAR CHALLENGER 996

DOB: 01/26/19 TAT: 996 REG: 19645964

baldridge Xpand x743
Baldridge Challenger
 Baldridge Isabel Y69

Hoover Dam
 Baldridge Queen S87
 Styles Upgrade J59
 Baldridge Isabel T935



\$EN	-23
\$W	63
\$M	60
\$B	158
\$C	265

Rito 9Q17 of Rita 5F56 GHM
LAR 9Q17 Blackcap 691
 LAR Pred Blackcap 0302

Gardens Highmark
 Rita 5F56 of 1198 FD
 G A R Predestined
 LAR 616 Blackcap 3145

Calving Ease ★★☆☆

CED	BW	WW	YW	DMI	YH	SC	DOC	CS	FA
14	-2.3	56	113	1.34	0.4	0.23	19	0.46	0.44
HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	
14.5	15	28	66	0.6	48	0.88	0.65	0.013	

The first of 3 Challenger sons. This bull is out of a really good daughter of 9Q17. This bull should be an outcross to almost any new owner.

16 LAR CHALLENGER 9129

DOB: 01/29/19 TAT: 9129 REG: 19645961

baldridge Xpand x743
Baldridge Challenger
 Baldridge Isabel Y69

Hoover Dam
 Baldridge Queen S87
 Styles Upgrade J59
 Baldridge Isabel T935



\$EN	-18
\$W	83
\$M	59
\$B	152
\$C	256

V A R Discovery 2240
LAR 2240 Blackcap 695
 LAR Blackcap 414

A A R Ten X 7008 S A
 Deer Valley Rita 0308
 G A R Progress
 LAR 449 Blackcap 2178

Calving Ease ★★☆☆

CED	BW	WW	YW	DMI	YH	SC	DOC	CS	FA
17	-3.1	66	130	1.89	0.6	1.51	24	0.54	0.53
HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	
7.9	14	33	50	0.6	51	1.08	0.46	0.052	

Ridiculous amount of calving ease and growth coupled into this son of Baldridge Challenger. 88 birth ratio and 103 weaning!

17 LR CHALLENGER 9193

DOB: 02/11/19 TAT: 9193 REG: 19591548

baldridge Xpand x743
Baldridge Challenger
 Baldridge Isabel Y69

Hoover Dam
 Baldridge Queen S87
 Styles Upgrade J59
 Baldridge Isabel T935



\$EN	-12
\$W	74
\$M	60
\$B	162
\$C	270

Rito 0M9 of Rita 5F56 PRED
LAR 0M9 Lady Jaye 4458
 PF 67S Lady Jaye 1078

G A R Predestined
 Rita 5F56 of 1198 FD
 SQ Credence 67S
 PF Lady Jaye 9314

Calving Ease ★★☆☆

CED	BW	WW	YW	DMI	YH	SC	DOC	CS	FA
13	-0.8	63	116	0.97	0.2	1.01	12	0.54	0.41
HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	
9	13	28	44	0.3	48	1.23	0.34	0.076	

Big time marbling out of this very attractive Challenger son! His dam is a nice uddered cow with excellent structure. This bull has an IMF ratio of 133!

18 LAR ENHANCE 9224

DOB: 02/14/19 TAT: 9224 REG: 19645897

SydGen Exceed 3223
SydGen Enhance
 SydGen Rita 2618

SydGen Googol
 SydGen Forever Lady 1255
 SydGen Liberty GA 8627
 Fox Run Rita 9308



\$EN	-28
\$W	91
\$M	67
\$B	200
\$C	326

V A R Reserve 1111
LAR 1111 Isabel 5290
 LAR 205 Isabel 169

B/R New Day 454
 Sandpoint Blackbird 8809
 Bluegrass New Design 205
 HVR Isabel 0858

Calving Ease ★★☆☆

CED	BW	WW	YW	DMI	YH	SC	DOC	CS	FA
7	1	76	140	1.39	0.6	1.33	28	0.49	0.56
HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	
11.6	8	35	69	0.2	67	1.1	0.66	-0.012	

Here is the flush brother to Lots 9 and 10. Big performance and carcass merit in this brother. This bull had an IMF ratio of 110! Again, if you feed out your steers and sell them on a grid, this bull is worth a look!

19 LAR ENHANCE 9210

DOB: 02/12/19 TAT: 9210 REG: 19645889

SydGen Exceed 3223
SydGen Enhance
 SydGen Rita 2618

SydGen Googol
 SydGen Forever Lady 1255
 SydGen Liberty GA 8627
 Fox Run Rita 9308



\$EN	-17
\$W	74
\$M	69
\$B	178
\$C	300

Riverbend Peerless 0016
LAR 0016 Eva 5111
 LAR 1P55 Eva 2273

Connealy All Around
 Riverbend Blackcap S762
 Summitcrest Complete 1P55
 HV 510R Eva 757T

Calving Ease ★★☆☆

CED	BW	WW	YW	DMI	YH	SC	DOC	CS	FA
10	-0.4	58	109	1.01	0.7	1.2	26	0.39	0.52
HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	
12.5	12	35	46	0.2	59	0.98	0.63	0.015	

The first of 3 flush brothers by a beautiful Peerless daughter! This bull ratios 110 weaning, 101 yearling, 103 gain, and 109 IMF. Lots of blue boxes checked on this outcross bull!

LAR ENHANCE 9184

20

DOB: 02/09/19 TAT: 9184 REG: 19645887

SydGen Exceed 3223
SydGen Enhance
SydGen Rita 2618

SydGen Googol
SydGen Forever Lady 1255
SydGen Liberty GA 8627
Fox Run Rita 9308



OUT

\$EN	-18
\$W	86
\$M	76
\$B	153
\$C	274

Riverbend Peerless 0016
LAR 0016 Eva 5111
LAR 1P55 Eva 2273

Connealy All Around
Riverbend Blackcap S762
Summitcrest Complete 1P55
HV 510R Eva 757T

Calving Ease ★★

CED	BW	WW	YW	DMI	YH	SC	DOC	CS	FA
9	1.2	72	130	1.57	0.9	1.15	31	0.44	0.55
HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	
11.4	9	33	49	0.4	59	0.79	0.67	0.035	

Big performance out of this flush brother! 111 weaning ratio and 106 yearling!



LOT 20 - LAR ENHANCE 9184

LAR ENHANCE 9189

21

DOB: 02/10/19 TAT: 9189 REG: 19645888

SydGen Exceed 3223
SydGen Enhance
SydGen Rita 2618

SydGen Googol
SydGen Forever Lady 1255
SydGen Liberty GA 8627
Fox Run Rita 9308



Riverbend Peerless 0016
LAR 0016 Eva 5111
LAR 1P55 Eva 2273

Connealy All Around
Riverbend Blackcap S762
Summitcrest Complete 1P55
HV 510R Eva 757T

\$EN	-12
\$W	77
\$M	61
\$B	157
\$C	265

Calving Ease ★★

CED	BW	WW	YW	DMI	YH	SC	DOC	CS	FA
9	-1.4	57	103	0.61	0.4	1.55	26	0.54	0.64
HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	
10.6	12	35	35	-0.3	49	0.64	0.8	0.006	

Here is the lower birth weight bull of the flush. 93 birth, 106 weaning, and 116 RE ratios make this bull an interesting option.



DAM OF LOTS 19 & 21

LAR ENHANCE 9348

22

DOB: 03/05/19 TAT: 9348 REG: 19645931

SydGen Exceed 3223
SydGen Enhance
SydGen Rita 2618

SydGen Googol
SydGen Forever Lady 1255
SydGen Liberty GA 8627
Fox Run Rita 9308



OUT

\$EN	-31
\$W	86
\$M	63
\$B	168
\$C	281

B/R New Day 454
Maplecrest Blackcap S170
G A R Total 9A38

B/R New Day 8005
B/R Ruby 1004
Total 4000
Good Objective 639

Calving Ease ★★

CED	BW	WW	YW	DMI	YH	SC	DOC	CS	FA
11	-0.6	74	139	2.06	0.9	1.11	24	0.39	0.5
HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	
10.1	15	32	78	0.6	62	0.99	0.62	0.01	

You won't find too many boxes on this bull that aren't blue. Good calving ease, growth, and carcass merit all the way across the board.



LOT 22 - LAR ENHANCE 9348



Cauy and Cru

LAR ENHANCE 9340

23 DOB: 03/04/19 TAT: 9340 REG: 19645929

SydGen Exceed 3223
SydGen Enhance
 SydGen Rita 2618

SydGen Googol
 SydGen Forever Lady 1255
 SydGen Liberty GA 8627
 Fox Run Rita 9308



\$EN	-37
\$W	79
\$M	57
\$B	184
\$C	296

B/R New Day 454
Maplecrest Blackcap V2170
 G A R Total 9A38

Boyd New Day 8005
 B/R Ruby 1224
 TC Total 410
 Goode Objective 639

Calving Ease ★★

CED	BW	WW	YW	DMI	YH	SC	DOC	CS	FA
9	0.2	72	139	1.72	0.8	1.18	34	0.44	0.52
HP	CEM	MILK	MW	MH		CW	MARB	RE	FAT
10.7	13	31	92	0.7		69	0.7	0.71	-0.014

Flush brother to Lot 22.



LOT 24 - LR ENHANCE 9248

LR ENHANCE 9248

24 DOB: 02/18/19 TAT: 9248 REG: 19591552

SydGen Exceed 3223
SydGen Enhance
 SydGen Rita 2618

SydGen Googol
 SydGen Forever Lady 1255
 SydGen Liberty GA 8627
 Fox Run Rita 9308



\$EN	-9
\$W	84
\$M	82
\$B	166
\$C	297

Coleman Regis 904
LR Lady Juanerra 2159
 LAR 112 Lady Juanerra 692

S A V Final Answer 0035
 Coleman Donna 714
 Rito 112 of 2536 Rito 616
 LAR 234D Lady Juanerra 1115

Calving Ease ★★

CED	BW	WW	YW	DMI	YH	SC	DOC	CS	FA
13	0.5	70	126	1.26	0.6	0.95	27	0.37	0.51
HP	CEM	MILK	MW	MH		CW	MARB	RE	FAT
10.5	11	30	35	0.1		58	0.79	0.95	0.007

Here is a really long made bull with an amazing set of numbers. His dam is an extraordinary Regis daughter who made Pathfinder. This bull ratios 107 weaning, 103 yearling, 103 gain, and 103 IMF. Very few boxes not colored blue on this bull!

LR ENHANCE 9247

25 DOB: 02/18/19 TAT: 9247 REG: 19658806

SydGen Exceed 3223
SydGen Enhance
 SydGen Rita 2618

SydGen Googol
 SydGen Forever Lady 1255
 SydGen Liberty GA 8627
 Fox Run Rita 9308



\$EN	-17
\$W	63
\$M	58
\$B	222
\$C	346

Connealy Heat 0243
LR 0243 Bonnie 5203
 LAR 205 Bonnie 621

Connealy All Around
 Bunt Lanna of Conanga 556
 Bluegrass New Design 205
 LAR Bonnie YG 4110

Calving Ease ★★★

CED	BW	WW	YW	DMI	YH	SC	DOC	CS	FA
8	0.3	62	119	0.82	0.7	0.9	27	0.5	0.67
HP	CEM	MILK	MW	MH		CW	MARB	RE	FAT
12.6	9	24	58	0.4		67	1.04	1.13	0

This bull posts some crazy numbers. He's out of a moderate framed deep ribbed Connealy Heat daughter with an excellent disposition. \$346 Combination! The highest in the sale!

LR STEADFAST 926

26 DOB: 01/13/19 TAT: 926 REG: 19592016

V A R Discovery 2240
Angus Hill Steadfast 854B
 G A R 5050 New Design 0546

A A R Ten X 7008 S A
 Deer Valley Rita 0308
 G A R New Design 5050
 DRMCTR 111 Rita 6108



\$EN	-21
\$W	91
\$M	66
\$B	164
\$C	279

Basin Payweight 1682
LR 1682 Isabel 7445
 HVR 0858 Isabel 040X

Basin Payweight 006S
 21AR O Lass 7017
 MCC Daybreak
 HVR Isabel 0858

Calving Ease ★★★★★

CED	BW	WW	YW	DMI	YH	SC	DOC	CS	FA
14	-1.1	68	121	1.16	0.6	1.34	31	0.59	0.56
HP	CEM	MILK	MW	MH		CW	MARB	RE	FAT
10.5	12	38	51	0.8		50	1.04	0.74	0.027

The dam of this bull is a moderate framed, good uddered Payweight daughter. This calving ease bull should make some really nice females!

LR OUTRIGHT 9264

27

DOB: 02/21/19 TAT: 9264 REG: 19594951

HAYNES Outright 452
LAR Outright 7107
 LAR 1682 Queen 5140

K C F Bennett Absolute
 HAYNES ND 454 Miss 179
 Basin Payweight 1682
 LAR 28 Queen 1141



\$EN	-17
\$W	61
\$M	49
\$B	175
\$C	276

Angus Hill Steadfast 854B
LAR 854B Balnorma 748
 Mill Brae Iden Balnorma 5006

V A R Discovery 2240
 G A R 5050 New Design 0546
 Koupals B&B Identity
 Mill Brae HD Balnorma 3098

Calving Ease ★★★★★

CED	BW	WW	YW	DMI	YH	SC	DOC	CS	FA
13	-0.1	62	111	0.58	0.3	0.86	29	0.54	0.53
HP	CEM	MILK	MW	MH		CW	MARB	RE	FAT
8.4	12	20	64	0.4		53	1.06	0.56	0.04

This bull has as impressive of ratios as any bull in the sale. 101 birth, 106 weaning, 116 yearling, 126 gain, 110 IMF, and 108 RE! His dam is a flushworthy Steadfast daughter, and this first son of hers is a stud!!



LOT 27 - LR OUTRIGHT 9264

LAR BOMBER 9205

28

DOB: 02/11/19 TAT: 9205 REG: 19647139

KM Broken Bow 002
Casino Bomber N33
 Casino Annie K48

Summitcrest Complete 1P55
 Summitcrest Princess 0P12
 DPL Upward L70
 Casino Annie G64



\$EN	-36
\$W	73
\$M	43
\$B	169
\$C	262

Bluegrass New Design 205
LAR 205 Isabel 171
 HVR Isabel 0858

Bon View New Design 1407
 Bluegrass Bonny 900 505
 S S Objective T510 0T26
 C-Bar Isabel P111

Calving Ease ★★★

CED	BW	WW	YW	DMI	YH	SC	DOC	CS	FA
11	-0.8	76	128	1.36	0.8	-0.29	14	0.67	0.54
HP	CEM	MILK	MW	MH		CW	MARB	RE	FAT
13.9	14	19	105	1.1		58	0.81	0.67	-0.014

The first of 3 Bomber sons, these first two are flush brothers. This guy had an IMF ratio of 111 and a gain ratio of 109.



Hallee

LAR BOMBER 9269

29

DOB: 02/22/19 TAT: 9269 REG: 19647140

KM Broken Bow 002
Casino Bomber N33
 Casino Annie K48

Summitcrest Complete 1P55
 Summitcrest Princess 0P12
 DPL Upward L70
 Casino Annie G64



\$EN	-30
\$W	81
\$M	51
\$B	137
\$C	229

Bluegrass New Design 205
LAR 205 Isabel 171
 HVR Isabel 0858

Bon View New Design 1407
 Bluegrass Bonny 900 505
 S S Objective T510 0T26
 C-Bar Isabel P111

Calving Ease ★★

CED	BW	WW	YW	DMI	YH	SC	DOC	CS	FA
5	0.1	78	129	1.82	0.7	0.38	15	0.56	0.55
HP	CEM	MILK	MW	MH		CW	MARB	RE	FAT
11.9	8	22	88	0.6		52	0.73	0.87	0.011

Really attractive Bomber son here with ratios of 99 birth, 111 weaning, 107 yearling, 108 gain, and 118 ribeye!! This is a really cool bull phenotypically, he should make a lot of admirers on sale day.



LOT 29 - LAR BOMBER 9269



LOT 30 - LAR BOMBER 9317

30 DOB: 03/02/19 TAT: 9317 REG: 19647128

KM Broken Bow 002
Casino Bomber N33
 Casino Annie K48

Summitcrest Complete 1P55
 Summitcrest Princess 0P12
 DPL Upward L70
 Casino Annie G64

V A R Reserve 1111
LAR 1111 Lady Juanerra 5243
 LAR 112 Lady Juanerra 692

B/R New Day 454
 Sandpoint Blackbird 8809
 Rito 112 of 2536 Rito 616
 LAR 234D Lady Juanerra 1115

\$EN	-25
\$W	76
\$M	64
\$B	109
\$C	205

Calving Ease ★★

CED	BW	WW	YW	DMI	YH	SC	DOC	CS	FA
6	0.5	68	115	1.34	0.6	-0.02	22	0.42	0.44

HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT
12.2	13	28	71	0.6	38	0.49	0.69	-0.013

Another really cool made Casino Bomber here out of an neat made Reserve daughter. If you're looking for a bull to make some excellent replacement heifers, but you're struggling to find an outcross? Here's your guy!

LAR PROPHET 8780

31 DOB: 11/08/18 TAT: 8780 REG: 19646962

G A R Prophet
G A R Prophet K263
 Chair Rock 5050 G A R 1131

C R A Bextor 872 5205 608
 G A R Objective 1885
 G A R New Design 5050
 Chair Rock Objective 7042



V A R Discovery 2240
AH Rita D13X1
 G A R 5050 New Design 0546

A A R Ten X 7008 S A
 Deer Valley Rita 0308
 G A R New Design 5050
 DRMCTR 111 Rita 6108

\$EN	-27
\$W	95
\$M	64
\$B	189
\$C	309

Calving Ease ★★

CED	BW	WW	YW	DMI	YH	SC	DOC	CS	FA
10	0.4	76	135	1.42	0.9	0.7	28	0.6	0.52

HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT
9.5	13	37	64	0.9	66	1.15	0.8	-0.014

Rare find here! Prophet K263 semen is hard to come by and this bull is out of Steadfast's full sister! Numerically, this bull is hard to beat. He should be though, this is a very cool pedigree.

LAR COMMAND 8757

32 DOB: 09/15/18 TAT: 8757 REG: 19640232

EF Commando 1366
Baldrige Command C036
 Baldrige Blackbird A030

EF Complement 8088
 Riverbend Young Lucy W1470
 Hoover Dam
 Baldrige Blackbird X89



Bluegrass New Design 205
LAR 205 Isabel 169
 HVR Isabel 0858

Bon View New Design 1407
 Bluegrass Bonny 900 505
 S S Objective T510 0T26
 C-Bar Isabel P111

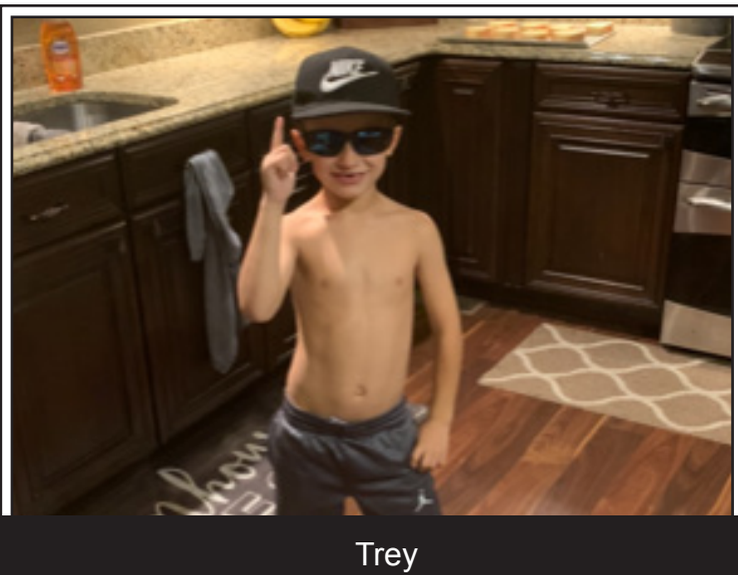
\$EN	-35
\$W	81
\$M	38
\$B	207
\$C	306

Calving Ease ★★

CED	BW	WW	YW	DMI	YH	SC	DOC	CS	FA
4	0.6	72	130	1.26	0.4	0.54	6	0.59	0.56

HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT
10.9	5	31	88	0.4	65	1.24	0.88	0.017

This bull broke the 200 mark for \$Beef. He had an individual IMF score of 8.77!!! His dam is a larger framed Bluegrass 205 daughter. If you're looking to make some premiums on the rail, this is your guy to help you get that done!



Trey

LAR EPIC 8779

33 DOB: 11/02/18 TAT: 8779 REG: 19664785

Varilek Product 2010 04
3F Epic 4631
 Zebo Queen 1072

Connealy Final Product
 Varilek Pearl 0006 014
 EF Complement 8088
 G Black p 0000000000



Connealy Stimulus 419
LAR Foxy Lady 365
 LAR 5050 Foxy Lady 0000

A Power Alliance 125
 Black Creech of Connealy 5332
 G R New Design 5050
 LAR Foxy Lady 0000

OUT

\$EN	-22
\$W	91
\$M	57
\$B	172
\$C	280

Calving Ease ★★

CED	BW	WW	YW	DMI	YH	SC	DOC	CS	FA
8	-0.5	77	132	1.45	0.5	1.48	12	0.65	0.65

HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT
11.6	12	29	64	0.6	64	1.03	0.64	0.058

Here is an Epic son out of a beautiful Stimulus cow. This bull is a bit more excitable and should be outcross for most people.

34 LAR COLONEL 8762

DOB: 09/23/18 TAT: 8762 REG: 19645990

baldrige Xpand x743
Baldrige Colonel C251
 Baldrige Isabel Y69

Hoover Dam
 Baldrige Queen S87
 Styles Upgrade J59
 Baldrige Isabel T935



\$EN	-25
\$W	66
\$M	58
\$B	165
\$C	272

Connealy Consensus 7229
LAR 7229 Forever Lady 339
 LAR Forever Lady 702

Connealy Consensus
 Blue Lilly of Conanga 16
 BR Midland
 LAR FD Forever Lady 5106

Calving Ease ★★

CED	BW	WW	YW	DMI	YH	SC	DOC	CS	FA
5	2.7	72	126	1.14	0.5	1.6	25	0.49	0.53
HP	CEM	MILK	MW	MH		CW	MARB	RE	FAT
12.3	7	21	78	0.6		52	0.84	0.7	-0.034

This is just a really good well-rounded Colonel son. His dam and grandam are both long fronted with excellent lines and great udders. This bull should meet almost anyone's approval to walk their pastures.



LOT 34 - LAR COLONEL 8762

35 LAR COLONEL 8774

DOB: 10/07/18 TAT: 8774 REG: 19646000

baldrige Xpand x743
Baldrige Colonel C251
 Baldrige Isabel Y69

Hoover Dam
 Baldrige Queen S87
 Styles Upgrade J59
 Baldrige Isabel T935

\$EN	-5
\$W	73
\$M	70
\$B	115
\$C	219

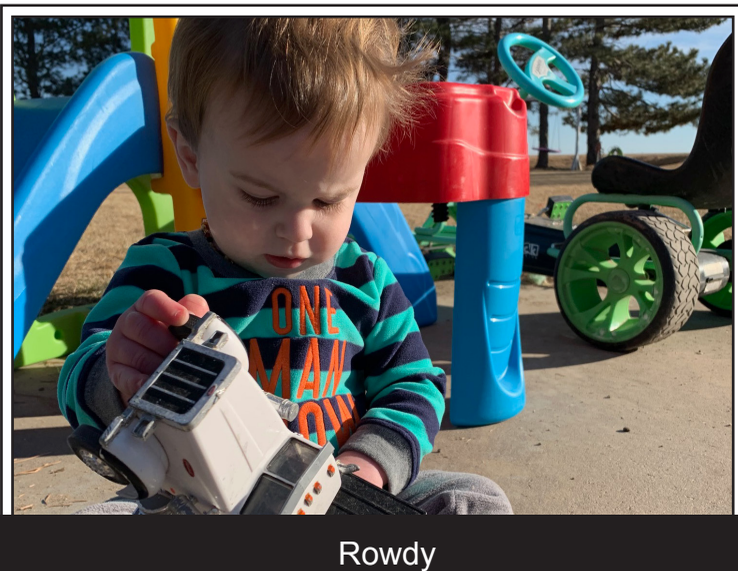
Connealy Consensus 7229
Angus Hill Rita 636
 EF Rita 0404

Connealy Consensus
 Blue Lilly of Conanga 16
 S S Objective T510 0T26
 Rita 5M1 of 2536 Predestined

Calving Ease ★★★★★

CED	BW	WW	YW	DMI	YH	SC	DOC	CS	FA
14	-2.8	65	111	1.3	0	1.45	29	0.54	0.58
HP	CEM	MILK	MW	MH		CW	MARB	RE	FAT
11.5	11	20	38	0.1		32	0.74	0.54	0.03

This age advantaged bull is out of the same donor as the Lot 7 bull. He's got an excellent amount of calving ease and should make some very nice moderate framed females.



Rowdy

36 LR NATIONAL 8776

DOB: 10/11/18 TAT: 8776 REG: 19661482

Deer Valley Patriot 3222
Connealy National 390C
 Eliza of Conanga 390C

Connealy Capitalist 028
 Deer Valley Rita 0274
 Connealy Confidence 0100
 Elisha of Conanga 138V



\$EN	-23
\$W	70
\$M	52
\$B	146
\$C	241

EXAR Denver 2002B
EXAR Lucy 4711
 EXAR Lucy 2944

EXAR Upshot 0562B
 Exar Royal Lass 1067
 Connealy Consensus 7229
 EXAR Lucy 9703

Calving Ease ★★★★★

CED	BW	WW	YW	DMI	YH	SC	DOC	CS	FA
11	0.8	64	110	0.57	0.2	1.07	15	0.54	0.61
HP	CEM	MILK	MW	MH		CW	MARB	RE	FAT
12.3	14	26	68	0.1		41	0.59	0.84	0.007

Another really cool made Connealy National son. This time he's out of EXAR Powersource's full sister. Expect this bull to make as cool of a set of cows as any around. Couple this with great udder quality, perfect structure, great muscle, and fertility.



LOT 36 - LR NATIONAL 8776



1682
1141
5140



Ran
5140
8341

37 LAR GENERATION 8778

DOB: 10/27/18 TAT: 8778 REG: 19661639

Connealy Consensus 7229
V A R Generation 2100
 Sandpoint Blackbird 8809

Connealy Consensus
 Blue Lilly of Conanga 16
 Connealy Onward
 Riverbend Blackbird 4301



\$EN	-2
\$W	62
\$M	76
\$B	127
\$C	241

Rito 112 of 2536 Rito 616
Mill Brae 112 Joanie 6137
 Mill Brae Joanie FF 2104

Rito 616 of 4B20 6807
 G A R Precision 2536
 Connealy Forefront
 Mill Brae 8180 Joanie 9127

Calving Ease ★★

CED	BW	WW	YW	DMI	YH	SC	DOC	CS	FA
6	1.2	59	98	0.02	0.3	0.53	23	0.59	0.45
HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	
15.5	7	21	30	-0.2	33	0.52	0.42	0.023	

This son of Generation 2100 should make some really nice cows. His dam averages around 20 embryos on multiple flushes. We just got rid of her last year because she stifled at 13 years of age.

39 LR ANOMALY 8787

DOB: 11/14/18 TAT: 8787 REG: 19661483

V A R Discovery 2240
Angus Hill Anomaly
 DRMCTR 111 Rita 6108

A A R Ten X 7008 S A
 Deer Valley Rita 0308
 Rito 111 of 2536 Rito 616
 DRMCTR 2908s Design 2B02



\$EN	-21
\$W	48
\$M	48
\$B	169
\$C	267

S S Incentive 9J17
LAR 9J17 Jean 347
 Summitcrest Jean 0Y16

S S Objective T510 0T26
 S S Miss Fran P142 B76
 B/R New Day 454
 Summitcrest Jean 1W43

Calving Ease ★

CED	BW	WW	YW	DMI	YH	SC	DOC	CS	FA
2	4.1	62	122	1.46	0.9	1.08	17	0.6	0.53
HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	
12.7	10	22	69	1	55	0.96	0.54	0.035	

If you're looking for an age advantaged bull to put on some cows to produce some big gentle calves, look no further! They should hang nicely and garner grid premiums, too.

41 LAR LEGENDARY 9209

DOB: 02/12/19 TAT: 9209 REG: 19644655

Quaker Hill Rampage 0A36
Connealy Legendary 644L
 Jazzed of Conanga 4660

MCC Daybreak
 QHF Blackcap 6E2 of4V16 4355
 Morgans Direction 111 9901
 Jaze of Conanga 234



\$EN	1
\$W	68
\$M	79
\$B	157
\$C	283

G A R New Design 5050
LAR 5050 Blackcap 9317
 LAR Blackcap 477

B/R New Design 036
 G A R Precision 706
 BR Midland
 L A R Blackcap 401

Calving Ease ★★★★★

CED	BW	WW	YW	DMI	YH	SC	DOC	CS	FA
12	-0.7	56	95	0.47	0.7	0.49	28	0.45	0.59
HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	
12.7	12	26	18	0.1	42	1.03	0.71	0.025	

I'd love to talk to you about how cool of cows this bull will make, but I'd rather throw out his Pathfinder dams ratios of 9 calves @ 102 birth, 108 weaning, 104 yearling, 109 IMF, and 106 RE. This bull will make a nice addition to anyone's herd!

38 LAR LEGENDARY 8765

DOB: 09/29/18 TAT: 8765 REG: 19644653

Quaker Hill Rampage 0A36
Connealy Legendary 644L
 Jazzed of Conanga 4660

MCC Daybreak
 QHF Blackcap 6E2 of4V16 4355
 Morgans Direction 111 9901
 Jaze of Conanga 234

\$EN	-8
\$W	50
\$M	50
\$B	103
\$C	184

Rito 112 of 2536 Rito 616
LAR 112 Elba 991
 L A R Elba 696 0123

Rito 616 of 4B20 6807
 G A R Precision 2536
 Emulation K 696
 L A R New Elba 007

Calving Ease ★★★★★

CED	BW	WW	YW	DMI	YH	SC	DOC	CS	FA
16	-3	41	75	0.07	-0.1	0.17	11	0.54	0.53
HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	
14.6	8	27	35	-0.5	6	0.85	0.45	-0.009	

Make no mistake, DNA wasn't this bulls best friend, but his dam is an 11 year old 112 daughter with flawless design and udder quality. There are a LOT of cow makers in this bulls pedigree. If you're wanting to make cows, look no further!!

LAR OUTRIGHT 9418

DOB: 03/16/19 TAT: 9418 REG: 19640231

HAYNES Outright 452
LAR Outright 7107
 LAR 1682 Queen 5140

K C F Bennett Absolute
 HAYNES ND 454 Miss 179
 Basin Payweight 1682
 LAR 28 Queen 1141



\$EN	-6
\$W	84
\$M	72
\$B	165
\$C	286

Basin Advance 3134
LAR Blackcap 7121
 LAR 449 Blackcap 2178

G A R Progress
 Basin O Lass 1663
 GDAR Game Day 449
 LAR 5050 Blackcap 0224

Calving Ease ★★★★★

CED	BW	WW	YW	DMI	YH	SC	DOC	CS	FA
10	-1.1	62	103	0.67	-0.2	0.26	24	0.43	0.49
HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	
7.9	12	33	25	-0.3	48	1.17	0.6	0.043	

Another 7107 son that lights it up! This bull ratios 96 birth, 111 weaning, 102 yearling. He was a day too young to be eligible to ratio on ultrasound, but he still scanned a 5.88 IMF and had a REA/CWT of 1.23. He's out of a cool Basin Advance cow!

LAR COLONEL 9242

DOB: 02/17/19 TAT: 9242 REG: 19645987

baldridge Xpand x743
Baldridge Colonel C251
 Baldridge Isabel Y69

Hoover Dam
 Baldridge Queen S87
 Styles Upgrade J59
 Baldridge Isabel T935



\$EN	-17
\$W	72
\$M	62
\$B	177
\$C	292

Sitz Top Game 561X
EXAR Blackcap 4720
 EXAR Blackcap 2523

GDAR Game Day 449
 Sitz Pride 88T
 EXAR Upshot 0562B
 EXAR Blackcap 9166

Calving Ease ★★

CED	BW	WW	YW	DMI	YH	SC	DOC	CS	FA
2	2.8	68	121	1.47	0.7	1.19	19	0.49	0.45
HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	
10.2	7	29	53	0.1	60	1.03	0.96	-0.02	

This Colonel son is out of a Top Game cow that we flushed this last year. She's something special, as is this guy. If you're looking for a moderate framed bull with a cow maker destiny, here is your bull. Oh, he has pretty neat carcass numbers too.

LAR STEADFAST 9300

43

DOB: 03/01/19 TAT: 9300 REG: 19640229

V A R Discovery 2240
Angus Hill Steadfast 854B
 G A R 5050 New Design 0546

A A R Ten X 7008 S A
 Deer Valley Rita 0308
 G A R New Design 5050
 DRMCTR 111 Rita 6108



\$EN	-36
\$W	83
\$M	50
\$B	219
\$C	334

V A R Reserve 1111
LAR 1111 Isabel 5290
 LAR 205 Isabel 169

B/R New Day 454
 Sandpoint Blackbird 8809
 Bluegrass New Design 205
 HVR Isabel 0858

Calving Ease ★★☆☆

CED	BW	WW	YW	DMI	YH	SC	DOC	CS	FA
8	0.9	75	145	1.56	0.8	1.16	35	0.69	0.65
HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	
11.3	8	33	88	1	73	1.29	0.67	-0.006	

This is the natural calf from the donor dam of Lots 9, 10, and 18. He's a \$Combination 334! He should make some excellent steer calves to hang on a grid and rack up major premiums!

LAR STEADFAST 917

44

DOB: 01/10/19 TAT: 917 REG: 19640212

V A R Discovery 2240
Angus Hill Steadfast 854B
 G A R 5050 New Design 0546

A A R Ten X 7008 S A
 Deer Valley Rita 0308
 G A R New Design 5050
 DRMCTR 111 Rita 6108



\$EN	-9
\$W	65
\$M	62
\$B	177
\$C	292

Hoover Dam
LAR Hoover Dam 4208
 G A R Prime Time 2409

SydGen C C & 7
 Erica of Ellston C124
 Gardens Prime Time
 G A R Ext 327

Calving Ease ★★☆☆

CED	BW	WW	YW	DMI	YH	SC	DOC	CS	FA
12	-0.4	53	104	0.8	0.3	1.1	28	0.57	0.59
HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	
10.9	15	31	33	-0.1	41	1.03	1.15	-0.027	

This Steadfast breaks the 1.00 mark for marbling and RE! Very hard to do. His dam is a Hoover Dam daughter out of the famed GAR Prime Time 2409 cow.

LAR STEADFAST 9192

45

DOB: 02/10/19 TAT: 9192 REG: 19640227

V A R Discovery 2240
Angus Hill Steadfast 854B
 G A R 5050 New Design 0546

A A R Ten X 7008 S A
 Deer Valley Rita 0308
 G A R New Design 5050
 DRMCTR 111 Rita 6108



\$EN	-9
\$W	65
\$M	64
\$B	153
\$C	262

Basin Payweight 1682
LAR 1682 Forever Lady 7260
 LAR 5652 Forever Lady 1215

Basin Payweight 006S
 21AR O Lass 7017
 HA Program 5652
 LAR 112 Forever Lady 7167

Calving Ease ★★☆☆

CED	BW	WW	YW	DMI	YH	SC	DOC	CS	FA
10	0.5	59	106	0.54	-0.1	0.98	24	0.55	0.47
HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	
10.8	9	25	40	0	40	0.95	0.34	0.028	

This is a really attractive Steadfast son of a neat Payweight daughter. This bull will make a lot of friends on sale day. The daughters of this bull should be kept for replacements. They will be good ones!

LAR STEADFAST 953

46

DOB: 01/18/19 TAT: 953 REG: 19640216

V A R Discovery 2240
Angus Hill Steadfast 854B
 G A R 5050 New Design 0546

A A R Ten X 7008 S A
 Deer Valley Rita 0308
 G A R New Design 5050
 DRMCTR 111 Rita 6108



\$EN	-26
\$W	87
\$M	69
\$B	143
\$C	254

K C F Bennett Absolute
LAR Abs Blackcap 612
 LAR 449 Blackcap 267

S A V Final Answer 0035
 Thomas Miss Lucy 5152
 GDAR Game Day 449
 LAR 5050 Blackcap 0171

Calving Ease ★★☆☆

CED	BW	WW	YW	DMI	YH	SC	DOC	CS	FA
13	-1.5	66	111	0.92	0.6	0.92	25	0.5	0.55
HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	
14.7	17	36	64	0.4	38	0.88	0.87	0.025	

A well rounded Steadfast son here out of top performing Absolute daughter. This bull ratios 98 birth, 100 weaning, 109 yearling, 109 gain, and 119 ribeye! This bull should make an excellent set of females!

LAR STEADFAST 941

47

DOB: 01/16/19 TAT: 941 REG: 19640215

V A R Discovery 2240
Angus Hill Steadfast 854B
 G A R 5050 New Design 0546

A A R Ten X 7008 S A
 Deer Valley Rita 0308
 G A R New Design 5050
 DRMCTR 111 Rita 6108



\$EN	-22
\$W	71
\$M	63
\$B	150
\$C	258

HA Program 5652
LAR 5652 Forever Lady 1215
 LAR 112 Forever Lady 7167

HA Future Direction 3540
 HA Blackcap Lady 2782
 Rito 112 of 2536 Rito 616
 Baldrige Forever Lady K859

Calving Ease ★★☆☆

CED	BW	WW	YW	DMI	YH	SC	DOC	CS	FA
14	-2.3	56	107	0.66	0.1	0.92	36	0.44	0.48
HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	
11.8	10	33	58	0.3	37	0.73	0.46	-0.017	

The dam of this bull is a top producer every year. She has left behind some excellent daughters that have top bulls in this sale. This calving ease bull should make some excellent females.



LOT 47 - LAR STEADFAST 941

48 LAR STEADFAST 9131

DOB: 01/29/19 TAT: 9131 REG: 19640222

V A R Discovery 2240
Angus Hill Steadfast 854B
 G A R 5050 New Design 0546

A A R Ten X 7008 S A
 Deer Valley Rita 0308
 G A R New Design 5050
 DRMCTR 111 Rita 6108



\$EN	-13
\$W	76
\$M	68
\$B	137
\$C	246

GDAR Game Day 449
LAR 449 Joanie 3186
 LAR IF Joanie 913

Boyd New Day 8005
 G D A R Miss Wix 474
 Mytty In Focus
 LAR 616 Joanie 790

Calving Ease ★★★★★

CED	BW	WW	YW	DMI	YH	SC	DOC	CS	FA
12	-0.6	54	104	0.99	0.4	1.49	19	0.49	0.56
HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	
12.9	15	41	31	0.3	43	0.57	0.58	-0.017	

A full brother to the high seller in our 2018 sale to Alex Netherton. This bull is a very well rounded cow maker with ratios of 96 birth, 100 weaning, 101 yearling, and 107 gain.

50 LAR COLONEL 9212

DOB: 02/12/19 TAT: 9212 REG: 19645972

baldridge Xpand x743
Baldridge Colonel C251
 Baldridge Isabel Y69

Hoover Dam
 Baldridge Queen S87
 Styles Upgrade J59
 Baldridge Isabel T935



\$EN	-21
\$W	83
\$M	73
\$B	171
\$C	295

Rito 9Q17 of Rita 5F56 GHM
LAR 9Q17 Joanie 4108
 LAR 28 Joanie 1200

Gardens Highmark
 Rita 5F56 of 1198 FD
 B/R Ambush 28
 LAR 1407 Joanie 5146

Calving Ease ★★

CED	BW	WW	YW	DMI	YH	SC	DOC	CS	FA
7	-0.2	68	120	1.12	0.3	0.9	27	0.47	0.36
HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	
12.4	9	32	58	0.3	50	0.85	0.97	-0.041	

This bull is out of the granddam of Lot 1. She is a sharp fronted, perfect uddered, long made 9Q17 daughter that does a lot of things right. This bull checks a lot of blue boxes and for good reason. Don't let this cow maker slip out of your hands!

52 LR COLONEL 994

DOB: 01/26/19 TAT: 994 REG: 19594908

baldridge Xpand x743
Baldridge Colonel C251
 Baldridge Isabel Y69

Hoover Dam
 Baldridge Queen S87
 Styles Upgrade J59
 Baldridge Isabel T935



\$EN	-17
\$W	61
\$M	52
\$B	152
\$C	249

B/R Ambush 28
LAR 28 Queen 1141
 LAR Baron Queen 814

Rockn D Ambush 1531
 B/R Ruby of Tiffany 8250
 Connealy Black Baron of SCAR
 LAR 067 Queen 6374

Calving Ease ★★

CED	BW	WW	YW	DMI	YH	SC	DOC	CS	FA
10	-0.3	63	114	1.28	0.5	1.31	29	0.56	0.52
HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	
9	14	20	64	0.6	46	0.88	0.79	0.002	

A really nice bull with a tick more calving ease and performance than his Lot 51 brother. These Colonel sons are good footed and made a great mating on this 1141 dam. This bull ratios 110 IMF and 104 RE!

49 LAR STEADFAST 932

DOB: 01/14/19 TAT: 932 REG: 19640213

V A R Discovery 2240
Angus Hill Steadfast 854B
 G A R 5050 New Design 0546

A A R Ten X 7008 S A
 Deer Valley Rita 0308
 G A R New Design 5050
 DRMCTR 111 Rita 6108



\$EN	-16
\$W	65
\$M	47
\$B	142
\$C	231

Summitcrest Complete 1P55
LAR Complete 3182
 G A R Prime Time 2409

C F Right Design 1802
 Summitcrest Elba 1M17
 Gardens Prime Time
 G A R Ext 327

Calving Ease ★★★

CED	BW	WW	YW	DMI	YH	SC	DOC	CS	FA
8	-0.1	50	99	0.63	0.5	0.54	25	0.6	0.59
HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	
9	14	37	42	0.4	31	0.92	0.55	0.02	

Nice Steadfast son here out of Summitcrest Complete x GAR Prime Time 2409 cow. Very neat pedigree on this bull.

51 LAR COLONEL 943

DOB: 01/16/19 TAT: 943 REG: 19645992

baldridge Xpand x743
Baldridge Colonel C251
 Baldridge Isabel Y69

Hoover Dam
 Baldridge Queen S87
 Styles Upgrade J59
 Baldridge Isabel T935



\$EN	-27
\$W	57
\$M	52
\$B	165
\$C	266

B/R Ambush 28
LAR 28 Queen 1141
 LAR Baron Queen 814

Rockn D Ambush 1531
 B/R Ruby of Tiffany 8250
 Connealy Black Baron of SCAR
 LAR 067 Queen 6374

Calving Ease ★★★

CED	BW	WW	YW	DMI	YH	SC	DOC	CS	FA
8	-0.8	53	105	1.15	0.6	0.38	24	0.49	0.6
HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	
16.4	11	29	74	0.6	47	0.9	0.86	-0.011	

Two flush brothers out of a perfect uddered and perfect footed Ambush 28 daughter. This bull hits top tier Heifer Pregnancy projections with an all around good set of numbers. Ratios 96 birth, 101 weaning, 102 yearling, 115 IMF, and 102 ribeye!!

53 LAR COLONEL 9322

DOB: 03/02/19 TAT: 9322 REG: 19646014

baldridge Xpand x743
Baldridge Colonel C251
 Baldridge Isabel Y69

Hoover Dam
 Baldridge Queen S87
 Styles Upgrade J59
 Baldridge Isabel T935



\$EN	-36
\$W	70
\$M	36
\$B	160
\$C	244

S S Objective T510 0T26
HVR Isabel 0858
 C-Bar Isabel P111

S S Traveler 6807 T510
 S S Miss Rita R011 7R8
 Rito 112 of 2536 Rito 616
 L B 6807 Isabel 339

Calving Ease ★★

CED	BW	WW	YW	DMI	YH	SC	DOC	CS	FA
4	2.1	77	131	1.25	0.7	0.38	17	0.5	0.5
HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	
7.3	7	20	102	0.7	52	0.87	0.77	-0.006	

Big time performance out of this Colonel x 0858 mating. He puts up impressive ratios of 101 weaning, 107 yearling, 104 IMF, and 108 ribeye. Look for him to make a really nice set of cows.

54 LAR COLONEL 9251

DOB: 02/18/19 TAT: 9251 REG: 19646004

baldrige Xpand x743
Baldrige Colonel C251
 Baldrige Isabel Y69

Hoover Dam
 Baldrige Queen S87
 Styles Upgrade J59
 Baldrige Isabel T935



\$EN	-5
\$W	64
\$M	49
\$B	139
\$C	229

Bluegrass New Design 205
LAR 205 Isabel 161
 HVR Isabel 0858

Bon View New Design 1407
 Bluegrass Bonny 900 505
 S S Objective T510 OT26
 C-Bar Isabel P111

Calving Ease ★★

CED	BW	WW	YW	DMI	YH	SC	DOC	CS	FA
7	-0.1	62	108	1.36	0.3	0.58	8	0.54	0.69
HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	
8.9	11	20	38	-0.2	39	0.91	0.64	-0.027	

Deep, moderate framed bull here with an excellent disposition. He ratios 96 birth, 101 weaning, and 105 IMF. This bulls dam has produced past year high sellers.



LOT 54 - LAR COLONEL 9251

55 LAR COLONEL 9172

DOB: 02/02/19 TAT: 9172 REG: 19645945

baldrige Xpand x743
Baldrige Colonel C251
 Baldrige Isabel Y69

Hoover Dam
 Baldrige Queen S87
 Styles Upgrade J59
 Baldrige Isabel T935



\$EN	-21
\$W	77
\$M	61
\$B	176
\$C	289

G A R Momentum
LAR Elba Noela 6134
 LAR Ten X Elba Noela 3208

G A R Progress
 G A R Big Eye 1770
 A A R Ten X 7008 S A
 LAR NS Elba Noela 9295

Calving Ease ★★

CED	BW	WW	YW	DMI	YH	SC	DOC	CS	FA
7	-0.2	74	130	1.32	0.6	0.47	22	0.35	0.53
HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	
10.4	3	22	69	0.7	54	0.89	1.12	-0.02	

This is a bull that will make an excellent set of steers! Big time performance and carcass merit in this bull. He put up insane ratios of 116 weaning, 108 yearling, 118 gain, and 118 ribeye!



Trell

56 LR COLONEL 9115

DOB: 01/28/19 TAT: 9115 REG: 19591544

baldrige Xpand x743
Baldrige Colonel C251
 Baldrige Isabel Y69

Hoover Dam
 Baldrige Queen S87
 Styles Upgrade J59
 Baldrige Isabel T935



\$EN	-16
\$W	77
\$M	64
\$B	144
\$C	251

EXAR Denver 2002B
EXAR Lucy 4711
 EXAR Lucy 2944

EXAR Upshot 0562B
 Exar Royal Lass 1067
 Connealy Consensus 7229
 EXAR Lucy 9703

Calving Ease ★★

CED	BW	WW	YW	DMI	YH	SC	DOC	CS	FA
7	1.4	69	113	0.87	0.8	1.01	17	0.6	0.53
HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	
12.5	12	26	54	0.7	41	0.89	0.78	0.003	

A Colonel out of EXAR Powersource's full sister. This bull should make an excellent set of steers and heifers!

57 LAR COLONEL 9417

DOB: 03/14/19 TAT: 9417 REG: 19645952

baldrige Xpand x743
Baldrige Colonel C251
 Baldrige Isabel Y69

Hoover Dam
 Baldrige Queen S87
 Styles Upgrade J59
 Baldrige Isabel T935



\$EN	-16
\$W	50
\$M	42
\$B	133
\$C	215

Basin Payweight 1682
LAR 1682 Queen 5140
 LAR 28 Queen 1141

Basin Payweight 006S
 21AR O Lass 7017
 B/R Ambush 28
 LAR Baron Queen 814

Calving Ease ★★

CED	BW	WW	YW	DMI	YH	SC	DOC	CS	FA
6	0.9	51	91	0.8	0.3	0.41	24	0.46	0.61
HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	
9.7	7	23	58	0.4	32	0.94	0.62	-0.021	

This bull is out of a top performing Payweight daughter that we have flushed. This bull ratios crazy carcass numbers of 132 IMF and 103 ribeye. 9417 will make some awesome, easy fleshing, moderate framed daughters with good udder quality!



Camri

58 LAR SOUTHERN CHARM 9203

DOB: 02/11/19 TAT: 9203 REG: 19645803

Silveiras Conversion 8064
BUBS Southern Charm AA31
 Hickory Hill Erica 009

BT Crossover 758N
 EXG Saras Dream S609 R3
 Connealy Stimulus 8419
 Hickory Hill Erica TA32



\$EN	-14
\$W	82
\$M	69
\$B	162
\$C	279

G A R Prophet
LAR Forever Lady 540
 LAR 454 Forever Lady 2228

C R A Bextor 872 5205 608
 G A R Objective 1885
 B/R New Day 454
 LAR Forever Lady 702

Calving Ease ★★

CED	BW	WW	YW	DMI	YH	SC	DOC	CS	FA
6	0.6	68	118	1.65	0.7	1.08	15	0.31	0.54
HP	CEM	MILK	MW	MH		CW	MARB	RE	FAT
9.8	11	31	44	0.5		54	1.33	0.51	0.081

This Southern Charm son is out of the same dam as the Lot 1 bull in last years sale. He ratios 121 IMF!



LOT 59 - LR SOUTHERN CHARM 9277

59 LR SOUTHERN CHARM 9277

DOB: 02/25/19 TAT: 9277 REG: 19591553

Silveiras Conversion 8064
BUBS Southern Charm AA31
 Hickory Hill Erica 009

BT Crossover 758N
 EXG Saras Dream S609 R3
 Connealy Stimulus 8419
 Hickory Hill Erica TA32



\$EN	-34
\$W	77
\$M	53
\$B	171
\$C	275

Deer Valley Patriot 3222
KW 4410 Patriot 6103
 KW 1016 Consensus 1664 4410

Connealy Capitalist 028
 Deer Valley Rita 0274
 Connealy KW 1664 Consensus
 SCAR 1M61 by 6P1 MAN

Calving Ease ★

CED	BW	WW	YW	DMI	YH	SC	DOC	CS	FA
3	3.2	79	134	1.17	0.7	1.32	17	0.49	0.46
HP	CEM	MILK	MW	MH		CW	MARB	RE	FAT
12.2	1	26	92	0.8		60	0.98	0.55	0.032

Big time performance bull here with a really neat phenotype. He has ratios of 103 weaning, 102 yearling, 114 IMF, and 104 ribeye! His dam is neat uddered, moderate framed, and is proving to be a potential donor!



LOT 60 - LAR SOUTHERN CHARM 9202

60 LAR SOUTHERN CHARM 9202

DOB: 02/11/19 TAT: 9202 REG: 19645819

Silveiras Conversion 8064
BUBS Southern Charm AA31
 Hickory Hill Erica 009

BT Crossover 758N
 EXG Saras Dream S609 R3
 Connealy Stimulus 8419
 Hickory Hill Erica TA32



\$EN	-8
\$W	59
\$M	41
\$B	147
\$C	232

EXAR Signature 1777B
LAR 1777B Jestress 3125
 LAR 1254 Jestress 4217

Connealy Consensus 7229
 EXAR Rita U049
 LAR Traveler 1254
 L A R Amb Jestress 141

Calving Ease ★★

CED	BW	WW	YW	DMI	YH	SC	DOC	CS	FA
10	1.4	53	88	-0.05	0.4	1.4	8	0.49	0.58
HP	CEM	MILK	MW	MH		CW	MARB	RE	FAT
6.3	9	26	38	0.1		35	0.75	0.78	0.002

This is a bull that will catch your eye. If you're looking to make deep bodied, good uddered, easy fleshing females, this is your bull. He ratios 93 birth, 103 weaning, 118 MF, and 105 ribeye! Fill your pasture full of daughters out of a bull like him.

61 LAR SOUTHERN CHARM 9185

DOB: 02/10/19 TAT: 9185 REG: 19645822

Silveiras Conversion 8064
BUBS Southern Charm AA31
 Hickory Hill Erica 009

BT Crossover 758N
 EXG Saras Dream S609 R3
 Connealy Stimulus 8419
 Hickory Hill Erica TA32



\$EN	0
\$W	68
\$M	67
\$B	141
\$C	250

GDAR Game Day 449
LAR 449 Jestress 2145
 LAR 8395 Jestress 0240

Boyd New Day 8005
 G D A R Miss Wix 474
 LAR Retail Product 8395
 LAR 5F55 Jestress 8207

Calving Ease ★★

CED	BW	WW	YW	DMI	YH	SC	DOC	CS	FA
8	1.6	58	98	0.4	0.4	1.75	9	0.56	0.62
HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	
13.7	6	27	18	0.1	39	0.64	0.89	0.009	

Big time maternal pedigree here with Southern Charm and Game Day!

62 LAR COMMAND 9123

DOB: 01/28/19 TAT: 9123 REG: 19640221

EF Commando 1366
Baldrige Command C036
 Baldrige Blackbird A030

EF Complement 8088
 Riverbend Young Lucy W1470
 Hoover Dam
 Baldrige Blackbird X89



\$EN	-30
\$W	81
\$M	40
\$B	166
\$C	255

Deer Valley All In
LAR All In 684
 LAR Objective 4124

A A R Ten X 7008 S A
 Deer Valley Rita 0274
 S S Objective T510 0T26
 Rita 5M24 of 1197 Pred

Calving Ease ★★★

CED	BW	WW	YW	DMI	YH	SC	DOC	CS	FA
10	0.5	68	118	1.07	0.2	1.01	10	0.6	0.54
HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	
9	8	33	75	0.4	50	0.91	0.87	-0.023	

Here is the first of 3 brothers that are all out of All In dams. This bull post ratios of 106 weaning, 102 IMF, and 110 ribeye. His dam is nice uddered and feminine.

63 LAR COMMAND 9105

DOB: 01/26/19 TAT: 9105 REG: 19640218

EF Commando 1366
Baldrige Command C036
 Baldrige Blackbird A030

EF Complement 8088
 Riverbend Young Lucy W1470
 Hoover Dam
 Baldrige Blackbird X89



\$EN	-30
\$W	83
\$M	52
\$B	179
\$C	284

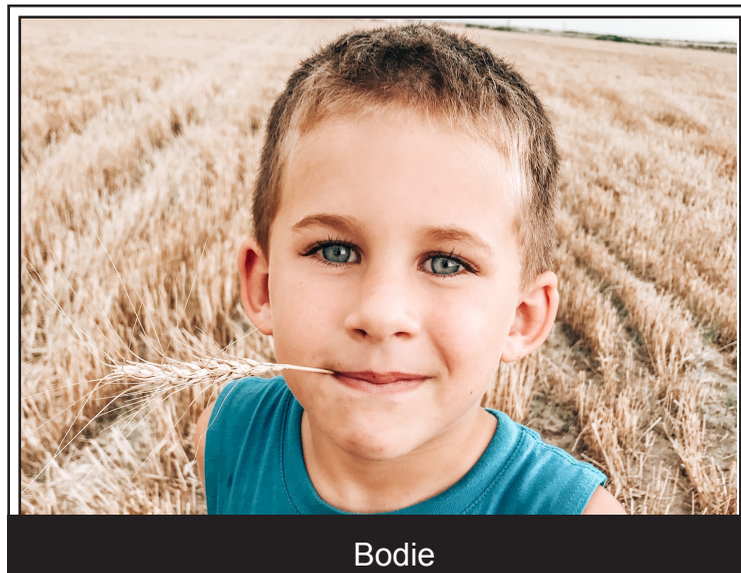
Deer Valley All In
LAR Isabel 644
 LAR 7229 Isabel 4165

A A R Ten X 7008 S A
 Deer Valley Rita 0274
 Connealy Consensus 7229
 LAR 205 Isabel 161

Calving Ease ★★

CED	BW	WW	YW	DMI	YH	SC	DOC	CS	FA
4	1.6	70	129	1.66	0.2	0.28	15	0.66	0.58
HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	
12.9	12	36	71	0.3	57	1.12	0.77	0.005	

This is a bull that puts up insane ratios for carcass merit. He ratios 107 weaning, 107 yearling, 115 gain, 129 IMF, and 100 ribeye.



Bodie

64 LAR COMMAND 9121

DOB: 01/28/19 TAT: 9121 REG: 19640220

EF Commando 1366
Baldrige Command C036
 Baldrige Blackbird A030

EF Complement 8088
 Riverbend Young Lucy W1470
 Hoover Dam
 Baldrige Blackbird X89



\$EN	-17
\$W	77
\$M	66
\$B	157
\$C	270

Deer Valley All In
LAR All In Rachel 6250
 LAR PT Rachel 4167

A A R Ten X 7008 S A
 Deer Valley Rita 0274
 PA Power Tool 9108
 LAR 616 Rachel 575

Calving Ease ★★★

CED	BW	WW	YW	DMI	YH	SC	DOC	CS	FA
10	-0.9	59	107	0.85	-0.1	-0.13	12	0.54	0.44
HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	
14.2	11	35	45	0.1	46	0.9	0.71	0.025	

The last of the Command sons here with ratios of 111 weaning, 101 yearling, and 113 ribeye!



Lot 64 - LAR COMMAND 9121



Layton

65 LAR NATIONAL 9292

DOB: 02/28/19 TAT: 9292 REG: 19645941

Deer Valley Patriot 3222
Connealy National 390C
 Elza of Conanga 390C

Connealy Capitalist 028
 Deer Valley Rita 0274
 Connealy Confidence 0100
 Elisha of Conanga 138V



\$EN	-34
\$W	60
\$M	31
\$B	165
\$C	245

V A R Discovery 2240
LAR 2240 Jestress 5201
 LAR 1254 Jestress 4217

A A R Ten X 7008 S A
 Deer Valley Rita 0308
 LAR Traveler 1254
 L A R Amb Jestress 141

Calving Ease ★★

CED	BW	WW	YW	DMI	YH	SC	DOC	CS	FA
4	1.2	66	130	1.4	0.4	0.22	8	0.52	0.52
HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	
10.6	3	23	95	0.6	45	0.83	0.79	-0.024	

Here is a really cool National son out of Discovery daughter that doesn't miss.



LOT 66 - LR NATIONAL 9240

66 LR NATIONAL 9240

DOB: 02/16/19 TAT: 9240 REG: 19591551

Deer Valley Patriot 3222
Connealy National 390C
 Elza of Conanga 390C

Connealy Capitalist 028
 Deer Valley Rita 0274
 Connealy Confidence 0100
 Elisha of Conanga 138V

\$EN	-23
\$W	72
\$M	53
\$B	114
\$C	201

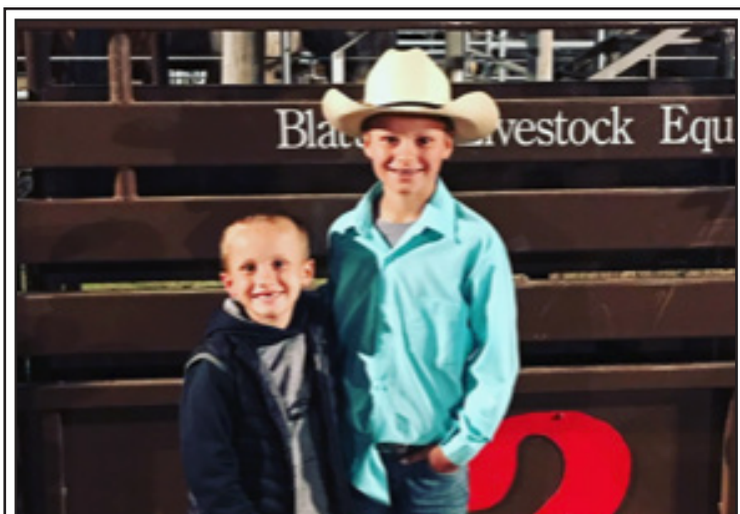
Connealy Consensus 7229
LAR 7229 Blackbird 4272
 LAR OT26 Blackbird 918

Connealy Consensus
 Blue Lilly of Conanga 16
 S S Objective T510 OT26
 LAR Blackbird 7180

Calving Ease ★★★

CED	BW	WW	YW	DMI	YH	SC	DOC	CS	FA
9	0.4	67	122	1.37	0.3	0.38	18	0.53	0.53
HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	
10.5	11	26	69	0.1	40	0.3	0.65	0.009	

Tremendous ratios by this National son. 96 birth, 105 weaning, 107 yearling, and 109 ribeye! Dam is a neat uddered, feminine 7229 daughter. This bull should make extraordinary females!



Trell and Trey

67 LAR PROPHET 9160

DOB: 02/03/19 TAT: 9160 REG: 19640225

G A R Prophet
LAR Prophet 535
 LAR 904 Blackcap 341

C R A Bextor 872 5205 608
 G A R Objective 1885
 Coleman Regis 904
 MGMA Blackcap 1052



\$EN	-35
\$W	73
\$M	53
\$B	179
\$C	285

V A R Discovery 2240
LAR 2240 Jestress 6282
 LAR 5M2 Jestress 190

A A R Ten X 7008 S A
 Deer Valley Rita 0308
 Rito Revenue 5M2 of 2536 Pre
 LAR T510 Jestress 336

Calving Ease ★★

CED	BW	WW	YW	DMI	YH	SC	DOC	CS	FA
6	2.6	73	131	1.83	0.8	0.7	26	0.48	0.53
HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	
10.6	13	28	91	0.9	58	1.37	0.65	0.04	

This bull is insane. He starts off with ratios of 102 birth, 104 weaning, 109 yearling, 114 gain, and rounds it off with a 143 IMF ratio!

68 **LR PLUS 9422**
 DOB: 03/18/19 TAT: 9422 REG: 19594916

Connealy Confidence 0100
Connealy Confidence Plus
 Elbanna of Conanga 1209

Connealy Tobin
 Becka Gala of Conanga 8281
 Connealy Consensus
 Elbasta of Conanga 9703



\$EN	-21
\$W	79
\$M	68
\$B	164
\$C	281

Connealy Stimulus 8419
LAR Joanie 271
 Mill Brae 112 Joanie 6137

H A Power Alliance 1025
 Black Creesa of Conanga 5332
 Rito 112 of 2536 Rito 616
 Mill Brae Joanie FF 2104

Calving Ease ★★★★★

CED	BW	WW	YW	DMI	YH	SC	DOC	CS	FA
8	0.9	68	132	1.33	0.6	1.66	31	0.49	0.46
HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	
10.2	12	32	58	0.2	56	0.56	1	0.01	

This bull was too young to ratio, but he has as cool of a pedigree as anyone could ask for. He should make an excellent set of females and he has as many blue boxes as almost any bull in the sale.



Lot 68 - LR PLUS 9422

69 **LR STEADFAST 9395**
 DOB: 03/13/19 TAT: 9395 REG: 19594954

V A R Discovery 2240
Angus Hill Steadfast 854B
 G A R 5050 New Design 0546

A A R Ten X 7008 S A
 Deer Valley Rita 0308
 G A R New Design 5050
 DRMCTR 111 Rita



\$EN	-29
\$W	81
\$M	51
\$B	196
\$C	305

OUT

Connealy Heat 024
LAR 0243 Bonnie 520
 LAR 205 Bonnie 621

Connealy Around
 Berty Lanna of Conanga 556
 Biggrass New Design 205
 LAR Bonnie YG 4110

Calving Ease ★★★★★

CED	BW	WW	YW	DMI	YH	SC	DOC	CS	FA
13	-1.4	68	126	0.91	0.5	1.98	37	0.6	0.61
HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	
8.4	14	32	75	0.7	56	1.17	0.79	-0.008	

This bull is hard to fault from a numerical view point. Over a \$300 Combination! His dam is a deep bodied, moderate framed, good uddered daughter of Connealy Heat.



DAM OF LOT 25 & 69

70 **LAR STEADFAST 9168**
 DOB: 02/05/19 TAT: 9168 REG: 19640210

V A R Discovery 2240
Angus Hill Steadfast 854B
 G A R 5050 New Design 0546

A A R Ten X 7008 S A
 Deer Valley Rita 0308
 G A R New Design 5050
 DRMCTR 111 Rita 6108



\$EN	-14
\$W	66
\$M	55
\$B	148
\$C	247

Mytty In Focus
LAR IF Blackcap 042
 LAR Pred Blackcap 8209

S A F Focus of E R
 Mytty Countess 906
 G A R Predestined
 LAR 616 Blackcap 354

Calving Ease ★★★★★

CED	BW	WW	YW	DMI	YH	SC	DOC	CS	FA
10	-0.4	50	94	0.39	0.3	1.75	37	0.47	0.5
HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	
6.5	11	36	39	0	33	0.98	0.63	0.014	

Pathfinder dam with a weaning ratio of 8 calves at 106! Individual ratios of 104 yearling, 103 gain, 113 IMF, and 104 ribeye! This bull should make a stunning set of females to keep as replacements!

71 **LAR SURE FIRE 966**
 DOB: 01/21/19 TAT: 966 REG: 19644412

Connealy In Sure 8524
G A R Sure Fire
 Chair Rock 5050 G A R 8086

Mytty In Focus
 Entreena of Conanga 657
 G A R New Design 5050
 Chair Rock Grid Maker 2107



\$EN	-23
\$W	88
\$M	66
\$B	153
\$C	264

V A R Discovery 2240
LAR 2240 Forever Lady 5173
 LAR 5652 Forever Lady 1215

A A R Ten X 7008 S A
 Deer Valley Rita 0308
 HA Program 5652
 LAR 112 Forever Lady 7167

Calving Ease ★★

CED	BW	WW	YW	DMI	YH	SC	DOC	CS	FA
3	1.9	75	133	1.64	0.8	1.53	19	0.52	0.44
HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	
11.8	3	33	60	0.4	58	0.76	0.52	0.001	

Really cool Sure Fire son here with ratios of 104 yearling and 111 gain.

72 LAR METHOD 9173

DOB: 02/05/19 TAT: 9173 REG: 19644492

G A R Momentum
G A R Method
 G A R Daybreak 1332

G A R Progress
 G A R Big Eye 1770
 MCC Daybreak
 G A R 5050 New Design N549



\$EN	-31
\$W	77
\$M	68
\$B	160
\$C	276

PA Safeguard 021
LAR 021 Rita 6190
 LAR 0035 Rita 3161

G A R New Design 5050
 PA Lorna Marshall 2905-730
 S A V Final Answer 0035
 Sonrise Rita 791

Calving Ease ★★

CED	BW	WW	YW	DMI	YH	SC	DOC	CS	FA
10	0.8	64	112	1.05	0.9	-0.06	32	0.54	0.49
HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	
16.6	11	35	75	0.7	49	1.21	0.59	0.066	

Method son here that put up some big numbers. He ratios 100 birth, 108 weaning, 105 yearling, 112 gain, and 123 IMF!

73 LR METHOD 9119

DOB: 01/28/19 TAT: 9119 REG: 19591545

G A R Momentum
G A R Method
 G A R Daybreak 1332

G A R Progress
 G A R Big Eye 1770
 MCC Daybreak
 G A R 5050 New Design N549



\$EN	-33
\$W	85
\$M	66
\$B	180
\$C	299

V A R Discovery 2240
LAR 2240 Harriett 6215
 LAR 449 Harriett 054

A A R Ten X 7008 S A
 Deer Valley Rita 0308
 GDAR Game Day 449
 LAR RP Harriett 8351

Calving Ease ★★

CED	BW	WW	YW	DMI	YH	SC	DOC	CS	FA
4	2	73	139	1.95	1	0.59	23	0.62	0.52
HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	
16.5	9	38	76	0.7	69	0.93	0.89	0.021	

Nice Method son here out of really nice Discovery daughter. The grandam of this bull is still a solid producer at 10 years of age. She's a Pathfinder with a nursing ratio of 8 calves @ 108!

74 LAR DISCOVERY 9156

DOB: 02/03/19 TAT: 9156 REG: 19644384

A A R Ten X 7008 S A
V A R Discovery 2240
 Deer Valley Rita 0308

Mytty In Focus
 A A R Lady Kelton 5551
 Sitz Upward 307R
 G A R Objective 2345



\$EN	-7
\$W	88
\$M	71
\$B	134
\$C	245

Connealy Consensus 7229
Angus Hill Rita 636
 EF Rita 0404

Connealy Consensus
 Blue Lilly of Conanga 16
 S S Objective T510 OT26
 Rita 5M1 of 2536 Predestined

Calving Ease ★★

CED	BW	WW	YW	DMI	YH	SC	DOC	CS	FA
8	1	74	128	1.92	0.1	1.18	5	0.59	0.51
HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	
11.5	9	28	33	-0.1	42	1.07	0.51	0.001	

Two flush brothers to Lot 7. This bull ratios 102 IMF.

75 LAR DISCOVERY 9157

DOB: 02/03/19 TAT: 9157 REG: 19644385

A A R Ten X 7008 S A
V A R Discovery 2240
 Deer Valley Rita 0308

Mytty In Focus
 A A R Lady Kelton 5551
 Sitz Upward 307R
 G A R Objective 2345



\$EN	-14
\$W	83
\$M	60
\$B	147
\$C	251

Connealy Consensus 7229
Angus Hill Rita 636
 EF Rita 0404

Connealy Consensus
 Blue Lilly of Conanga 16
 S S Objective T510 OT26
 Rita 5M1 of 2536 Predestined

Calving Ease ★★

CED	BW	WW	YW	DMI	YH	SC	DOC	CS	FA
9	-0.5	72	129	1.8	0.6	0.91	12	0.61	0.43
HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	
8.8	8	27	49	0.4	54	0.63	0.6	-0.045	



76 LAR MOMENTUM 9325

DOB: 03/03/19 TAT: 9325 REG: 19644419

G A R Progress
G A R Momentum
 G A R Big Eye 1770

G A R Predestined
 G A R Objective 2345
 ALC Big Eye D09N
 G A R Objective 3387



\$EN	-29
\$W	66
\$M	53
\$B	168
\$C	271

S A V Pioneer 7301
LAR Jestress 3147
 LAR T510 Jestress 336

S A V Final Answer 0035
 S A V Blackbird 5297
 S S Traveler 6807 T510
 L A R Amb Jestress 141

Calving Ease ★★

CED	BW	WW	YW	DMI	YH	SC	DOC	CS	FA
8	1.9	68	125	1.39	0.4	0.68	22	0.52	0.57
HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	
14.1	7	24	84	0.4	55	0.95	0.78	-0.001	

Powerful Momentum son that put up some big time performance. He ratios 102 birth, 114 weaning, 109 yearling, 113 gain, and 112 ribeye. His dam is a Pioneer daughter out of one of our best cow families. This bull should make nice females!

LAR MOMENTUM 9216

77 DOB: 02/13/19 TAT: 9216 REG: 19644421

G A R Progress
G A R Momentum
 G A R Big Eye 1770

G A R Predestined
 G A R Objective 2345
 ALC Big Eye D09N
 G A R Objective 3387



\$EN	-25
\$W	60
\$M	46
\$B	151
\$C	242

S A V Pioneer 7301
LAR Jestress 3127
 LAR T510 Jestress 336

S A V Final Answer 0035
 S A V Blackbird 5297
 S S Traveler 6807 T510
 L A R Amb Jestress 141

Calving Ease ★★

CED	BW	WW	YW	DMI	YH	SC	DOC	CS	FA
13	0.4	56	110	1.36	0.1	0.41	24	0.5	0.47
HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	
9.7	10	29	70	0	34	1.11	0.86	0	

This is a full brother in blood to Lot 76. Their dams are flush sisters.

LAR ACHIEVEMENT 914

78 DOB: 01/08/19 TAT: 914 REG: 19640211

Poss Lasting Impact 3118
Poss Achievement
 Poss Erica 327

Poss Easy Impact 0119
 Poss Blackbird 005
 KM Broken Bow 002
 Poss Erica 1203



\$EN	-31
\$W	61
\$M	44
\$B	137
\$C	222

G A R Momentum
LAR Blackcap 7208
 LAR Blackcap 865

G A R Progress
 G A R Big Eye 1770
 Mytty In Focus
 LAR RP Blackcap 6238

Calving Ease ★★

CED	BW	WW	YW	DMI	YH	SC	DOC	CS	FA
12	-0.1	63	110	1.25	0.4	0.87	21	0.44	0.54
HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	
11.7	9	22	90	0.7	37	0.96	0.49	0.037	

Nice Achievement son here out of a young Momentum daughter.

LAR ENHANCE 9142

79 DOB: 01/30/19 TAT: 9142 REG: 19645872

SydGen Exceed 3223
SydGen Enhance
 SydGen Rita 2618

SydGen Googol
 SydGen Forever Lady 1255
 SydGen Liberty GA 8627
 Fox Run Rita 9308



\$EN	-15
\$W	72
\$M	65
\$B	191
\$C	313

PA Safe House 3500
LAR 3500 Elba Noela
 LAR Elba Noela 391

G A R New Design 5050
 PA Lorna Marshall 2905-730
 Connealy Stimulus 8419
 LAR 5M2 Elba Noela 0284

Calving Ease ★★

CED	BW	WW	YW	DMI	YH	SC	DOC	CS	FA
6	0.5	59	118	0.97	0.3	0.02	24	0.46	0.48
HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	
12	5	34	43	0.1	45	1.29	0.79	0.016	

Lots of blue boxes on this Enhance son and for good reason! He ratios 100 birth, 107 weaning, 106 yearling, and 123 IMF! The grandam is Pathfinder Stimulus daughter. The great grandam is also a Pathfinder!

LR ENHANCE 925

80 DOB: 01/12/19 TAT: 925 REG: 19591534

SydGen Exceed 3223
SydGen Enhance
 SydGen Rita 2618

SydGen Googol
 SydGen Forever Lady 1255
 SydGen Liberty GA 8627
 Fox Run Rita 9308



\$EN	-15
\$W	80
\$M	66
\$B	152
\$C	263

V A R Generation 2100
LAR Generation 7219
 RAB MS 1023 Prec 592U

Connealy Consensus 7229
 Sandpoint Blackbird 8809
 E&B 1680 Precision 1023
 Eagle Lady Dominett 1204

Calving Ease ★★

CED	BW	WW	YW	DMI	YH	SC	DOC	CS	FA
14	-1.4	63	112	0.94	0.4	0.97	26	0.53	0.56
HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	
11	12	32	44	0.2	52	0.47	0.86	-0.013	

Enhance son here that checks a lot of boxes! His dam is a smaller framed Generation daughter with a lot of potential!

LAR ENHANCE 951

81 DOB: 01/18/19 TAT: 951 REG: 19645852

SydGen Exceed 3223
SydGen Enhance
 SydGen Rita 2618

SydGen Googol
 SydGen Forever Lady 1255
 SydGen Liberty GA 8627
 Fox Run Rita 9308



\$EN	-8
\$W	67
\$M	68
\$B	167
\$C	285

V A R Generation 2100
LAR 2100 Blackbird 7205
 LAR NPV Blackbird 906

Connealy Consensus 7229
 Sandpoint Blackbird 8809
 Sinclair Net Present Value
 LAR 205 Blackbird 706

Calving Ease ★★

CED	BW	WW	YW	DMI	YH	SC	DOC	CS	FA
9	1	65	116	0.9	0.5	0.66	32	0.45	0.54
HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	
9.5	10	21	43	0	49	0.95	0.65	0.023	

Enhance son also out of a Generation daughter. The grandam of this bull is a smaller framed NPV daughter that is 11 years old and still walking the pastures.

LAR ENHANCE 9241

82 DOB: 02/16/19 TAT: 9241 REG: 19645875

SydGen Exceed 3223
SydGen Enhance
 SydGen Rita 2618

SydGen Googol
 SydGen Forever Lady 1255
 SydGen Liberty GA 8627
 Fox Run Rita 9308



\$EN	-21
\$W	61
\$M	54
\$B	159
\$C	260

V A R Index 3282
LAR 3282 Joanie 6169
 LAR RP Joanie 719

G A R Ingenuity
 Sandpoint Blackbird 8809
 G A R Retail Product
 LAR 1407 Joanie 5119

Calving Ease ★

CED	BW	WW	YW	DMI	YH	SC	DOC	CS	FA
7	1.2	58	118	1.17	0.9	0.6	23	0.51	0.62
HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	
13.6	6	29	60	0.5	52	0.57	0.82	-0.018	

The last Enhance son in the sale right here! He put up good ratios of 102 birth, 108 weaning, 105 yearling, and 103 gain. His dam is out of popular Joanie cow family.

LAR STEADFAST 9147

83

DOB: 01/31/19

TAT: 9147

REG: 19640223

V A R Discovery 2240
Angus Hill Steadfast 854B
 G A R 5050 New Design 0546

A A R Ten X 7008 S A
 Deer Valley Rita 0308
 G A R New Design 5050
 DRMCTR 111 Rita 6108



\$EN	-31
\$W	84
\$M	38
\$B	164
\$C	251

V A R Index 3282
LAR Isabel 7211
 LAR 205 Isabel 169

G A R Ingenuity
 Sandpoint Blackbird 8809
 Bluegrass New Design 205
 HVR Isabel 0858

Calving Ease ★★★★★

CED	BW	WW	YW	DMI	YH	SC	DOC	CS	FA
14	-1.1	65	114	0.75	0.7	0.26	17	0.67	0.57
HP	CEM	MILK	MW	MH		CW	MARB	RE	FAT
7.7	14	37	73	0.7		55	0.69	0.79	-0.014

This Steadfast son puts up a lot of blue boxes. True calving ease in this bull with an 83 birth ratio!

LAR STEADFAST 9155

84

DOB: 02/02/19

TAT: 9155

REG: 19640224

V A R Discovery 2240
Angus Hill Steadfast 854B
 G A R 5050 New Design 0546

A A R Ten X 7008 S A
 Deer Valley Rita 0308
 G A R New Design 5050
 DRMCTR 111 Rita 6108



\$EN	-7
\$W	73
\$M	69
\$B	155
\$C	270

G A R Prophet
LAR 6128 Elba 4153
 LAR Usps Elba 641

C R A Bextor 872 5205 608
 G A R Objective 1885
 G A R US Premium Beef
 LAR 878 Elba 444

Calving Ease ★★★★★

CED	BW	WW	YW	DMI	YH	SC	DOC	CS	FA
22	-3.8	45	92	0.98	0	0.54	32	0.58	0.52
HP	CEM	MILK	MW	MH		CW	MARB	RE	FAT
11	17	45	13	-0.2		37	1.27	0.66	0.041

Top percentages for calving ease on this Steadfast son. Not very often do you see a bull get over the 20 mark for CED. This bull does just that and posts an IMF ratio of 102.

LAR STEADFAST 9102

85

DOB: 01/26/19

TAT: 9102

REG: 19640217

V A R Discovery 2240
Angus Hill Steadfast 854B
 G A R 5050 New Design 0546

A A R Ten X 7008 S A
 Deer Valley Rita 0308
 G A R New Design 5050
 DRMCTR 111 Rita 6108



\$EN	-10
\$W	72
\$M	64
\$B	162
\$C	274

Connealy Consensus 7229
LAR 7229 Rito Rhea 6357
 LAR 2V1 Rito Rhea 8202

Connealy Consensus
 Blue Lilly of Conanga 16
 Rito 2V1 of 2536 1407
 LAR 2510 Rito Rhea 208

Calving Ease ★★

CED	BW	WW	YW	DMI	YH	SC	DOC	CS	FA
5	2.3	66	110	0.75	0.6	0.34	26	0.56	0.52
HP	CEM	MILK	MW	MH		CW	MARB	RE	FAT
9.1	11	26	42	0.6		42	1.15	0.51	0.014

Out of a good 7229 daughter! Great cow family on the bottom side of the pedigree. This bull ratios 111 IMF!

LAR STEADFAST 9118

86

DOB: 01/28/19

TAT: 9118

REG: 19640219

V A R Discovery 2240
Angus Hill Steadfast 854B
 G A R 5050 New Design 0546

A A R Ten X 7008 S A
 Deer Valley Rita 0308
 G A R New Design 5050
 DRMCTR 111 Rita 6108



\$EN	-18
\$W	69
\$M	55
\$B	185
\$C	295

Connealy Consensus 7229
LAR 7229 Blackcap 3207
 Rita 5M24 of 1197 Pred

Connealy Consensus
 Blue Lilly of Conanga 16
 G A R Predestined
 Rita 1197 of 2536 Rito 616

Calving Ease ★★

CED	BW	WW	YW	DMI	YH	SC	DOC	CS	FA
6	2.2	68	123	0.95	0.6	0.51	25	0.73	0.59
HP	CEM	MILK	MW	MH		CW	MARB	RE	FAT
10.9	14	25	59	0.7		51	1.25	0.36	-0.019

The last Steadfast son in the sale. He's out of a moderate framed, good uddered 7229 daughter. The grandam on this bull is a full sister to Rito Revenue 5M2!



DAM OF LOT 68 & 87

LAR EPIC 9308

87

DOB: 03/01/19

TAT: 9308

REG: 19663277

Varilek Product 2010 04
3F Epic 4631
 Zebo Queen 1072

Connealy Final Product
 Varilek Pearl 0006 014
 EF Complement 8088
 EXG Blackcap 6247 PPC



\$EN	-32
\$W	85
\$M	59
\$B	141
\$C	242

Connealy Stimulus 8419
LAR Joanie 271
 Mill Brae 112 Joanie 6137

H A Power Alliance 1025
 Black Creesa of Conanga 5332
 Rito 112 of 2536 Rito 616
 Mill Brae Joanie FF 2104

Calving Ease ★★

CED	BW	WW	YW	DMI	YH	SC	DOC	CS	FA
9	1.1	76	135	1.39	0.5	0.72	31	0.67	0.55
HP	CEM	MILK	MW	MH		CW	MARB	RE	FAT
11.7	13	30	82	0.3		57	0.36	0.67	0.01

3F Epic son here that puts up some good numbers! The Stimulus dam is a deep bodied, good footed cow.

88**LAR EPIC 9200**

DOB: 02/11/19 TAT: 9200 REG: 19663276

Varilek Product 2010 04
3F Epic 4631
Zebo Queen 1072Connealy Final Product
Varilek Pearl 0006 014
EF Complement 8088
EXG Blackcap 6247 PPCConnealy Consensus 7229
LAR 7229 Isabel 357
LAR 205 Isabel 171Connealy Consensus
Blue Lilly of Conanga 16
Bluegrass New Design 205
HVR Isabel 0858

\$EN	3
\$W	74
\$M	64
\$B	123
\$C	224

Calving Ease ★★

CED	BW	WW	YW	DMI	YH	SC	DOC	CS	FA
7	-0.7	62	98	1.01	0.1	-0.12	17	0.8	0.65
HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	
12.8	7	23	18	-0.2	36	0.96	0.38	0.043	

Another 3F Epic son here out of beautiful 7229 Isabel cow.

89**LAR MOMENTUM 983**

DOB: 01/24/19 TAT: 983 REG: 19644417

G A R Progress
G A R Momentum
G A R Big Eye 1770G A R Predestined
G A R Objective 2345
ALC Big Eye D09N
G A R Objective 3387

\$EN	-14
\$W	49
\$M	35
\$B	184
\$C	274

A A R Ten X 7008 S A
LAR Ten X Elba 4147
LAR Pred Elba 9215Mytty In Focus
A A R Lady Kelton 5551
G A R Predestined
LAR T510 Elba 205

Calving Ease ★★★★★

CED	BW	WW	YW	DMI	YH	SC	DOC	CS	FA
13	-1.2	44	84	0.37	-0.2	-0.02	14	0.5	0.47
HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	
6.7	10	27	48	0	35	1.34	0.92	-0.014	

Big time calving ease and carcass merit on this bull. Dam is a solid producing Ten X daughter.

90**LAR MOMENTUM 9208**

DOB: 02/12/19 TAT: 9208 REG: 19644423

G A R Progress
G A R Momentum
G A R Big Eye 1770G A R Predestined
G A R Objective 2345
ALC Big Eye D09N
G A R Objective 3387

\$EN	9
\$W	45
\$M	50
\$B	155
\$C	251

Summitcrest Complete 1P55
LAR 1P55 Lady 384
LAR 5F55 Lady 0188C F Right Design 1802
Summitcrest Elba 1M17
Rito 5F55 of 1198 FD
LAR 9150 Lady 415

Calving Ease ★★★★★

CED	BW	WW	YW	DMI	YH	SC	DOC	CS	FA
15	-1.6	31	50	-0.48	0.1	0.36	21	0.58	0.42
HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	
7.3	7	29	-11	-0.2	19	1.27	1.02	-0.004	

Super calving ease and carcass merit out of this son of Momentum. Dam is a good producing Complete daughter.

91**LAR SIGNATURE 9382**

DOB: 03/11/19 TAT: 9382 REG: 19640230

Connealy Consensus 7229
EXAR Signature 1777B
EXAR Rita U049Connealy Consensus
Blue Lilly of Conanga 16
E&B 1680 Precision 1023
G A R New Design 1200

\$EN	1
\$W	51
\$M	30
\$B	144
\$C	217

Rito 9M25 of Rita 5F56 Pred
LAR 9M25 Rito Rhea 1254
LAR T510 Rito Rhea 208G A R Predestined
Rita 5F56 of 1198 FD
S S Traveler 6807 T510
L A R Rito Rhea 7426 0173

Calving Ease ★★

CED	BW	WW	YW	DMI	YH	SC	DOC	CS	FA
11	1.6	53	84	0.04	0.1	0	11	0.66	0.61
HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	
4.1	4	18	28	0	39	0.82	0.42	0.023	

This will be the very last Signature to ever sell. Signature died this past year and this is our last service from him. The dam of this bull has been a great cow.

92**LR COMRADE 9363**

DOB: 03/07/19 TAT: 9363 REG: 19594911

Connealy Consensus 7229
Connealy Comrade 1385
Happy Gee of Conanga 919Connealy Consensus
Blue Lilly of Conanga 16
G A R New Design 5050
Hap Gina of Conanga 260 4965

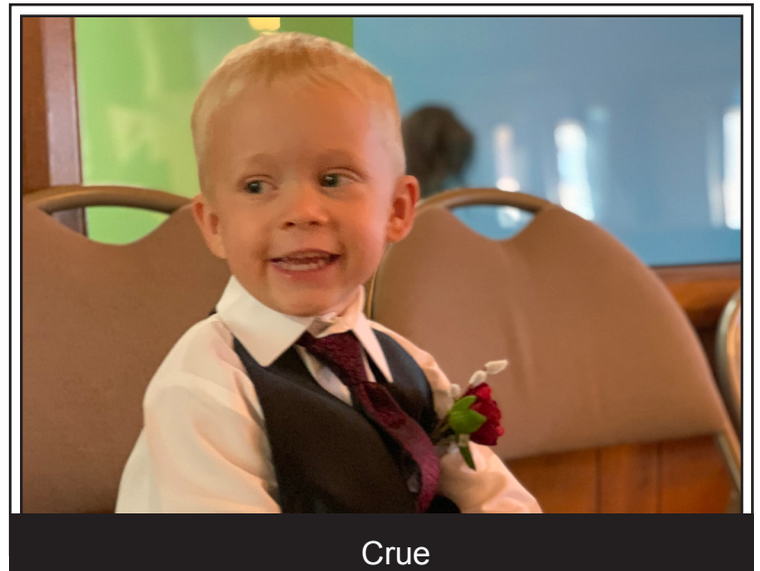
\$EN	-8
\$W	63
\$M	50
\$B	159
\$C	256

Hyline Right Time 338
LAR 338 Blackcap 8130
L A R 234D Blackcap 054Leachman Right Time
Hyline Pride 265
GDAR SVF Traveler 234D
L A R Blackcap 401

Calving Ease ★★

CED	BW	WW	YW	DMI	YH	SC	DOC	CS	FA
7	-0.4	46	92	0.06	0.3	0.99	14	0.58	0.43
HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	
9.7	4	37	25	0	38	0.65	0.89	-0.027	

The last bull in the sale, but certainly not the least. This bull is out of a remarkable Right Time 338 daughter that we just sold at 12 years of age. This bull should make some excellent females!



Crue



HEIFERS

Heifers are all Top Dollar Angus certified. Lots 101-150 will be selling in 5 lot increments.

Bangs Tag	Lot	Tat	Weight on 2/15	Sire	MGS	Dam
VVE3432	101	9281	790	Angus Hill Steadfast 854B	Riverbend Peerless 0016	585
VVE3426	102	9483	750	Angus Hill Steadfast 854B	Connealy Heat 0243	5167
VVE3412	103	9528	800	Angus Hill Steadfast 854B	G A R Ultimate	0141
VVE3431	104	9538	770	Angus Hill Steadfast 854B	Rito 5F55 of 1I98 FD	149
VVE3391	105	9608	800	Angus Hill Steadfast 854B	Rito 9O71 of Rita 5M46 Obj	2322
VVE3383	106	9259	840	LAR Peerless 7126	Basin Payweight 1682	7176
VVE3406	107	9273	770	LAR Peerless 7126	Ah/sjh 6108 Ten X 829B	7514
VVE3388	108	9389	860	LAR Outright 7107	Angus Hill 0546 Ten X 5051B	7258
VVE3390	109	9403	840	LAR Peerless 7126	EF Commando 1366	7202
VVE3424	110	9429	800	EXAR Signature 1777B	GDAR Game Day 449	392
VVE3425	111	9462	760	LAR Payweight 6130	LAR Confidence 319	627
VVE3387	112	9474	780	LAR Payweight 6130	KM Broken Bow 002	6106
VVE3400	113	9488	790	LAR Payweight 6130	EXAR Resistol 3710B	6165
VVE3385	114	9443	840	LAR Payweight 6130	A A R Ten X 7008 S A	6286
VVE3429	115	9371	810	LAR Payweight 6130	V A R Index 3282	6157
VVE3427	116	9492	720	Angus Hill Steadfast 854B	LAR Retail Product 8395	0459
VVE3419	117	9537	730	Angus Hill Steadfast 854B	Rito 9O71 of Rita 5M46 Obj	3266
VVE3393	118	9662	750	Angus Hill Steadfast 854B	GDAR Game Day 449	056
VVE3395	119	9670	730	Angus Hill Steadfast 854B	S S Objective T510 0T26	3212
VVE3420	120	9714	740	Angus Hill Steadfast 854B	Sitz Upward 307R	2131
VVE3414	121	9159	830	Angus Hill Steadfast 854B	EXAR Signature 1777B	6530
VVE3411	122	9376	840	Angus Hill 0546 Ten X 5051B	PA Power Tool 9108	6222
VVE3398	123	9447	770	Angus Hill 0546 Ten X 5051B	Connealy Consensus 7229	6241
VVE3382	124	908	820	Poss Achievement	Angus Hill Steadfast 854B	783
VVE3380	125	9146	830	Sydgen Enhance	Ah/sjh 6108 Ten X 829B	7267
VVE3418	126	9438	720	EXAR Signature 1777B	HA Program 5652	1295
VVE3381	127	912	790	KM Broken Bow	Angus Hill 0546 Ten X 5051B	7525
VVE3379	128	913	750	Sydgen Enhance	V A R Discovery 2240	7299
VVE3402	129	9539	740	LAR Payweight 6130	R B Tour Of Duty 177	6263
VVE3416	130	9629	710	Angus Hill Eminent 772B	Connealy Consensus 7229	4190
VVE3401	131	9369	790	Angus Hill 0546 Ten X 5051B	EXAR Signature 1777B	6463
VVE3413	132	9412	820	Angus Hill 0546 Ten X 5051B	Connealy Heat 0243	6331
VVE3428	133	9439	770	Angus Hill 0546 Ten X 5051B	R B Tour Of Duty 177	6208
VVE3386	134	9553	710	Angus Hill 0546 Ten X 5051B	LAR Earnan 3569	6262
VVE3405	135	9599	730	Angus Hill Anomaly	Sinclair Net Present Value	1317

Bangs Tag	Lot	Tat	Weight on 2/15	Sire	MGS	Dam
VWE3430	136	9498	690	Angus Hill Steadfast 854B	Mytty In Focus	120
VWE3422	137	9512	680	Angus Hill Steadfast 854B	Rito Revenue 5M2 of 2536 Pre	212
VWE3410	138	9647	720	Angus Hill Steadfast 854B	Sitz Up Trend 2049	2266
VWE3421	139	9648	720	Angus Hill Steadfast 854B	LAR Retail Product 8395	3453
VWE3384	140	9677	660	Angus Hill Steadfast 854B	B/R New Day 454	2228
VWE3396	141	9644	730	VAR Index 3282 sons	Basin Payweight 1682	5220
VWE3423	142	9609	670	VAR Index 3282 sons	V A R Reserve 1111	5147
VWE3407	143	9584	650	G A R Prophet E64	EXAR Stud 4658B	7233
VWE3399	144	9606	720	Sydden Enhance	Connealy Consensus 7229	R3327
VWE3408	145	9534	690	LAR Payweight 6130	EXAR Signature 1777B	6502
VWE3415	146	9565	660	Angus Hill Steadfast 854B	Dr J Analyst M250	969
VWE3404	147	9664	650	Angus Hill Steadfast 854B	LAR Retail Product 8395	0362
VWE3389	148	9672	660	Angus Hill Steadfast 854B	Connealy Capitalist 028	526
VWE3392	149	9674	650	Angus Hill Steadfast 854B	Connealy Earnan 076E	5202
VWE3417	150	9675	650	Angus Hill Steadfast 854B	RAB-EGL Blue Moon 4407M	017x



OUR CARCASS DATA

Feedyard: LARSON ANGUS RANCH
 Lot #: 237 USPB Lot #: 186628
 Method: USPB Base Grid
 Slaughter: 7/16/2019 Plant: Dodge City
 FY Lot #: 906 Pen #: R3

Cattle Settlement Worksheet



Lot Statistics									
Live Wt:	75,600	Hot Yield:	62.32%	Avg Live Wt:	1,239	Net Live Price:	123.39	Net Live Prem/Disc:	142.43/Head
Hot Wt:	47,117			Avg Hot Wt:	772	Net Hot Price:	197.99	Difference:	11.49/cwt
Base Price		Prem Summary							
USPB USDA KS Average	111.90	Choice		Prime		21.97			
Formula Allowance	0.25	Prime		22.56					
Grid Allowance	0.00	CAB		3.09					
Base Live Price	112.15	BCPR		0.50					
Hot Yield Threshold	63.50%	CHB		2.00					
Base Hot Price	176.61								

Steers	Head	Live Wt	Hot Wt	Base Price	Amount	/cwt
Base Lot Amount	61	75,600	47,117	176.61	83,213.33	176.61
Quality Grade Adjustments					10,041.96	21.31
Yield Adjustments					-24.10	-0.05
Weight Adjustments					-84.60	-0.18
Other Adjustments					1,234.38	2.62
Total Cattle Proceeds	61	75,600	47,117		94,380.97	200.31

Quality Grade Adjustments	Head	Hot Wt	Actual	TH	Price	Wt Diff	Extension
Prime	37	29,402	62.40%	22.56	29,402	6,533.09	
Choice Or Higher	61	47,117	100.00%	67.07%	21.97	15,516	3,408.87
Select	0	0	0.00%		0.00	31,601	0.00
No Roll	0	0	0.00%		-10.00	0	0.00
Hard Bone	0	0	0.00%		-25.00	0	0.00
Total Quality Grade Adjustments							10,041.96

Carcass Adjustments	CAB	Head	Hot Wt	Actual	TH	Price	Wt Diff	Extension
CAB	21	15,719	33.36%	3.09	15,719	485.72		
BCPR	2	1,332	2.83%	0.50	1,332	6.66		
CHB Upper 2/3 Choice	0	0	0.00%	2.00	0	0.00		
Over 30 Months	0	0	0.00%	-12.00	0	0.00		
Total Carcass Adjustments							492.38	

Yield Grade Adjustments	1	Head	Hot Wt	Actual	TH	Price	Wt Diff	Extension
1	0	0	0.00%	22.37%	7.00	-10,540	0.00	
2	26	19,176	40.70%	40.97%	4.00	-128	0.00	
3	30	23,845	50.61%	29.18%	0.00	10,096	0.00	
4	5	4,096	8.69%	6.78%	-10.00	901	-90.10	
5	0	0	0.00%	0.70%	-20.00	-330	66.00	
Total Yield Grade Adjustments							-24.10	

Weight Adjustments	575 - dn	Head	Hot Wt	Actual	TH	Price	Wt Diff	Extension
575 - dn	1	564	1.20%	-15.00	564	-84.60		
1050 - 1099	0	0	0.00%	7.00%	-20.00	-3,298	0.00	
1100 and up	0	0	0.00%		-30.00	0	0.00	
Total Weight Adjustments						-84.60		

Lot Adjustments	Steers Premium	Head	Hot Wt	Actual	TH	Price	Wt Diff	Extension
Steers Premium	61		100.00%	1.57	742.00			
Condemn Liver	17		27.87%	0.00	0.00			
Open Abscess Liver	3		4.92%	0.00	0.00			
Total Lot Adjustments					742.00			

Total Adjustments to Net					11,167.64	
---------------------------------	--	--	--	--	------------------	--

Feedyard: LARSON ANGUS RANCH
 Lot #: 238 USPB Lot #: 186629
 Method: USPB Base Grid
 Slaughter: 7/16/2019 Plant: Dodge City
 FY Lot #: 907 Pen #: R6

Cattle Settlement Worksheet



Lot Statistics									
Live Wt:	42,643	Hot Yield:	62.08%	Avg Live Wt:	1,333	Net Live Price:	121.79	Net Live Prem/Disc:	131.81/Head
Hot Wt:	26,473			Avg Hot Wt:	827	Net Hot Price:	196.18	Difference:	9.89/cwt
Base Price		Prem Summary							
USPB USDA KS Average	111.90	Choice		Prime		21.97			
Formula Allowance	0.25	Prime		22.56					
Grid Allowance	0.00	CAB		3.09					
Base Live Price	112.15	BCPR		0.50					
Hot Yield Threshold	63.50%	CHB		2.00					
Base Hot Price	176.61								

Steers	Head	Live Wt	Hot Wt	Base Price	Amount	/cwt
Base Lot Amount	32	42,643	26,473	176.61	46,753.97	176.61
Quality Grade Adjustments					4,543.58	17.16
Yield Adjustments					404.26	1.53
Weight Adjustments					0.00	0.00
Other Adjustments					851.88	3.22
Total Cattle Proceeds	32	42,643	26,473		52,553.69	198.52

Quality Grade Adjustments	Head	Hot Wt	Actual	TH	Price	Wt Diff	Extension
Prime	14	11,650	44.01%	22.56	11,650	2,628.24	
Choice Or Higher	32	26,473	100.00%	67.07%	21.97	8,718	1,915.34
Select	0	0	0.00%		0.00	17,755	0.00
No Roll	0	0	0.00%		-10.00	0	0.00
Hard Bone	0	0	0.00%		-25.00	0	0.00
Total Quality Grade Adjustments							4,543.58

Carcass Adjustments	CAB	Head	Hot Wt	Actual	TH	Price	Wt Diff	Extension
CAB	17	14,077	53.17%	3.09	14,077	434.98		
BCPR	0	0	0.00%	0.50	0	0.00		
CHB Upper 2/3 Choice	0	0	0.00%	2.00	0	0.00		
Over 30 Months	0	0	0.00%	-12.00	0	0.00		
Total Carcass Adjustments							434.98	

Yield Grade Adjustments	1	Head	Hot Wt	Actual	TH	Price	Wt Diff	Extension
1	0	0	0.00%	22.37%	7.00	-5,922	0.00	
2	19	15,540	58.70%	40.97%	4.00	4,694	187.76	
3	13	10,933	41.30%	29.18%	0.00	3,208	0.00	
4	0	0	0.00%	6.78%	-10.00	-1,795	179.50	
5	0	0	0.00%	0.70%	-20.00	-185	37.00	
Total Yield Grade Adjustments							404.26	

Weight Adjustments	575 - dn	Head	Hot Wt	Actual	TH	Price	Wt Diff	Extension
575 - dn	0	0	0.00%	-15.00	0	0.00		
1050 - 1099	0	0	0.00%	7.00%	-20.00	-1,853	0.00	
1100 and up	0	0	0.00%		-30.00	0	0.00	
Total Weight Adjustments						0.00		

Lot Adjustments	Steers Premium	Head	Hot Wt	Actual	TH	Price	Wt Diff	Extension
Steers Premium	32		100.00%	1.57	416.90			
Condemn Liver	5		15.63%	0.00	0.00			
Open Abscess Liver	1		3.13%	0.00	0.00			
Total Lot Adjustments					416.90			

Total Adjustments to Net					5,799.72	
---------------------------------	--	--	--	--	-----------------	--

Larson Angus Ranch continually strives to create better seed-stock for the commercial cattleman by keeping only the top 1/3 of the calf crop for bulls or replacement heifers. The remainder of the crop we feed out ourselves as "calf feds". Though we do have a few mixed loads with customer cattle, we always have several loads of exclusively home-raised calves that we acquire carcass data on to further the accuracy of our herd sires and A.I. sires.

OUR CARCASS DATA

Feedyard: LARSON ANGUS RANCH
Lot #: 239 **USPB Lot #:** 186630
Method: USPB Base Grid
Slaughter: 7/16/2019 **Plant:** Dodge City
FY Lot #: 905 **Pen #:** R10

Cattle Settlement Worksheet



Lot Statistics

Live Wt:	27,552	Hot Yield:	62.04%	Avg Live Wt:	1,102	Net Live Price:	123.92	Net Live Prem/Disc:	132.51/Head
Hot Wt:	17,094			Avg Hot Wt:	684	Net Hot Price:	199.74	Difference:	12.02/cwt

Base Price		Prem Summary	
USPB USDA KS Average	111.90	Choice	21.97
Formula Allowance	0.25	Prime	22.56
Grid Allowance	0.00	CAB	3.09
Base Live Price	112.15	BCPR	0.50
Hot Yield Threshold	63.50%	CHB	2.00
Base Hot Price	176.61		

Heifers

	Head	Live Wt	Hot Wt	Base Price	Amount	/cwt
Base Lot Amount	25	27,552	17,094	176.61	30,189.71	176.61
Quality Grade Adjustments					4,234.01	24.77
Yield Adjustments					1.60	0.01
Weight Adjustments					0.00	0.00
Other Adjustments					117.67	0.69
Total Cattle Proceeds	25	27,552	17,094		34,542.99	202.08

	Head	Hot Wt	Actual	TH	Price	Wt Diff	Extension
Quality Grade Adjustments	19	13,286	77.72%		22.56	13,286	2,997.32
Choice Or Higher	25	17,094	100.00%	67.07%	21.97	5,629	1,236.69
Select	0	0	0.00%		0.00	0	0.00
No Roll	0	0	0.00%		-10.00	0	0.00
Hard Bone	0	0	0.00%		-25.00	0	0.00
Total Quality Grade Adjustments							4,234.01

Carcass Adjustments

	Head	Live Wt	Actual	TH	Price	Wt Diff	Extension
CAB	6	3,808	22.28%		3.09	3,808	117.67
BCPR	0	0	0.00%		0.50	0	0.00
CHB Upper 2/3 Choice	0	0	0.00%		2.00	0	0.00
Over 30 Months	0	0	0.00%		-12.00	0	0.00
Total Carcass Adjustments							117.67

Yield Grade Adjustments

	Head	Live Wt	Actual	TH	Price	Wt Diff	Extension
1	0	0	0.00%	22.37%	7.00	-3,824	0.00
2	7	4,694	27.46%	40.97%	4.00	-2,309	0.00
3	16	11,017	64.45%	29.18%	0.00	6,029	0.00
4	2	1,383	8.09%	6.78%	-10.00	224	-22.40
5	0	0	0.00%	0.70%	-20.00	-120	24.00
Total Yield Grade Adjustments							1.60

Weight Adjustments

	Head	Live Wt	Actual	TH	Price	Wt Diff	Extension
575 - dn	0	0	0.00%		-15.00	0	0.00
1050 - 1099	0	0	0.00%	7.00%	-20.00	-1,197	0.00
1100 and up	0	0	0.00%		-30.00	0	0.00
Total Weight Adjustments							0.00

Lot Adjustments

	Head	Live Wt	Actual	TH	Price	Wt Diff	Extension
Steers Premium	7		28.00%		1.57	0.00	0.00
Condemn Liver	5		20.00%		0.00	0.00	0.00
Open Abscess Liver	0		0.00%		0.00	0.00	0.00
Total Lot Adjustments							0.00

Total Adjustments to Net 4,353.28

Feedyard: LARSON ANGUS RANCH
Lot #: 247 **USPB Lot #:** 186098
Method: USPB Base Grid
Slaughter: 6/25/2019 **Plant:** Dodge City
FY Lot #: 905 **Pen #:** R10

Cattle Settlement Worksheet



Lot Statistics

Live Wt:	52,723	Hot Yield:	63.57%	Avg Live Wt:	1,226	Net Live Price:	118.87	Net Live Prem/Disc:	112.86/Head
Hot Wt:	33,517			Avg Hot Wt:	779	Net Hot Price:	186.98	Difference:	9.21/cwt

Base Price		Prem Summary	
USPB USDA KS Average	109.66	Choice	16.22
Formula Allowance	0.25	Prime	16.10
Grid Allowance	0.00	CAB	3.00
Base Live Price	109.91	BCPR	0.50
Hot Yield Threshold	63.50%	CHB	2.00
Base Hot Price	173.09		

Heifers

	Head	Live Wt	Hot Wt	Base Price	Amount	/cwt
Base Lot Amount	43	52,723	33,517	173.09	58,014.58	173.09
Quality Grade Adjustments					6,270.06	18.71
Yield Adjustments					-995.40	-2.97
Weight Adjustments					0.00	0.00
Other Adjustments					144.45	0.43
Total Cattle Proceeds	43	52,723	33,517		63,433.69	189.26

	Head	Hot Wt	Actual	TH	Price	Wt Diff	Extension
Quality Grade Adjustments	36	27,930	83.33%		16.10	27,930	4,496.73
Choice Or Higher	43	33,517	100.00%	67.38%	16.22	10,933	1,773.33
Select	0	0	0.00%		0.00	0	0.00
No Roll	0	0	0.00%		-10.00	0	0.00
Hard Bone	0	0	0.00%		-25.00	0	0.00
Total Quality Grade Adjustments							6,270.06

Carcass Adjustments

	Head	Live Wt	Actual	TH	Price	Wt Diff	Extension
CAB	6	4,815	14.37%		3.00	4,815	144.45
BCPR	0	0	0.00%		0.50	0	0.00
CHB Upper 2/3 Choice	0	0	0.00%		2.00	0	0.00
Over 30 Months	0	0	0.00%		-12.00	0	0.00
Total Carcass Adjustments							144.45

Yield Grade Adjustments

	Head	Live Wt	Actual	TH	Price	Wt Diff	Extension
1	0	0	0.00%	20.75%	7.00	-6,955	0.00
2	2	1,520	4.54%	43.02%	4.00	-12,899	0.00
3	25	19,375	57.81%	28.98%	0.00	9,662	0.00
4	16	12,622	37.66%	6.54%	-10.00	10,430	-1,043.00
5	0	0	0.00%	0.71%	-20.00	-238	47.60
Total Yield Grade Adjustments							-995.40

Weight Adjustments

	Head	Live Wt	Actual	TH	Price	Wt Diff	Extension
575 - dn	0	0	0.00%		-15.00	0	0.00
1050 - 1099	0	0	0.00%	7.00%	-20.00	-2,346	0.00
1100 and up	0	0	0.00%		-30.00	0	0.00
Total Weight Adjustments							0.00

Lot Adjustments

	Head	Live Wt	Actual	TH	Price	Wt Diff	Extension
Steers Premium	1		2.33%		1.57	0.00	0.00
Condemn Liver	3		6.98%		0.00	0.00	0.00
Open Abscess Liver	0		0.00%		0.00	0.00	0.00
Total Lot Adjustments							0.00

Total Adjustments to Net 5,419.11

Feedyard: LARSON ANGUS RANCH
Lot #: 146 **USPB Lot #:** 186099
Method: USPB Base Grid
Slaughter: 6/24/2019 **Plant:** Liberal
FY Lot #: 906 **Pen #:** R3

Cattle Settlement Worksheet



Lot Statistics

Live Wt:	51,456	Hot Yield:	63.72%	Avg Live Wt:	1,286	Net Live Price:	120.06	Net Live Prem/Disc:	133.85/Head
Hot Wt:	32,788			Avg Hot Wt:	820	Net Hot Price:	188.42	Difference:	10.40/cwt

Base Price		Prem Summary	
USPB USDA KS Average	109.66	Choice	16.22
Formula Allowance	0.25	Prime	16.10
Grid Allowance	0.00	CAB	3.00
Base Live Price	109.91	BCPR	0.50
Hot Yield Threshold	63.50%	CHB	2.00
Base Hot Price	173.09		

Steers

	Head	Live Wt	Hot Wt	Base Price	Amount	/cwt
Base Lot Amount	40	51,456	32,788	173.09	56,752.75	173.09
Quality Grade Adjustments					4,749.46	14.49
Yield Adjustments					107.30	0.33
Weight Adjustments					0.00	0.00
Other Adjustments					917.09	2.80
Total Cattle Proceeds	40	51,456	32,788		62,526.60	190.70

	Head	Hot Wt	Actual	TH	Price	Wt Diff	Extension
Quality Grade Adjustments	23	18,725	57.11%		16.10	18,725	3,014.73
Choice Or Higher	40	32,788	100.00%	67.38%	16.22	10,695	1,734.73
Select	0	0	0.00%		0.00	0	0.00
No Roll	0	0	0.00%		-10.00	0	0.00
Hard Bone	0	0	0.00%		-25.00	0	0.00
Total Quality Grade Adjustments							4,749.46

Carcass Adjustments

	Head	Live Wt	Actual	TH	Price	Wt Diff	Extension
CAB	16	13,358	40.74%		3.00	13,358	400.74
BCPR	0	0	0.00%		0.50	0	0.00
CHB Upper 2/3 Choice	0	0	0.00%		2.00	0	0.00
Over 30 Months	0	0	0.00%		-12.00	0	0.00
Total Carcass Adjustments							400.74

Yield Grade Adjustments

	Head	Live Wt	Actual	TH	Price	Wt Diff	Extension
1	1	895	2.73%	20.75%	7.00	-5,909	0.00
2	9	7,451	22.72%	43.02%	4.00	-6,654	0.00
3	28	22,905	69.86%	28.98%	0.00	13,403	0.00
4	2	1,537	4.69%	6.54%	-10.00	-607	60.70
5	0	0	0.00%	0.71%	-20.00	-233	46.60
Total Yield Grade Adjustments							107.30

Weight Adjustments

	Head	Live Wt	Actual	TH	Price	Wt Diff	Extension
575 - dn	0	0	0.00%		-15.00	0	0.00
1050 - 1099	0	0	0.00%	7.00%	-20.00	-2,295	0.00
1100 and up	0	0	0.00%		-30.00	0	0.00
Total Weight Adjustments							0.00

Lot Adjustments

	Head	Live Wt	Actual	TH	Price	Wt Diff	Extension
Steers Premium	40		100.00%		1.57	0.00	516.35
Condemn Liver	16		40.00%		0.00	0.00	0.00
Open Abscess Liver	1		2.50%		0.00	0.00	0.00
Total Lot Adjustments							516.35

Total Adjustments to Net 5,773.85

Feedyard: LARSON ANGUS RANCH
Lot #: 147 **USPB Lot #:** 186100
Method: USPB Base Grid
Slaughter: 6/24/2019 **Plant:** Liberal
FY Lot #: 907 **Pen #:** R6

Cattle Settlement Worksheet



Lot Statistics

Live Wt:	54,970	Hot Yield:	64.43%	Avg Live Wt:	1,374	Net Live Price:	117.56	Net Live Prem/Disc:	108.62/Head
Hot Wt:	35,416								

REFERENCE DNA ANGUS^{GS}

Lot	CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
1	26	28	36	41	60	51	54	1	47	71	64	63	45	49	12	4	5	26
2	11	19	14	45	100	96	42	22	48	16	21	52	38	40	22	33	25	36
3	2	7	24	10	95	67	3	11	18	40	27	76	49	14	5	21	77	24
4	19	24	5	11	97	14	27	19	59	12	13	14	3	13	1	24	20	11
5	6	2	61	55	82	68	24	2	81	99	4	75	27	64	16	7	3	65
6	5	14	82	83	54	96	57	88	10	30	3	94	91	58	51	5	58	19
7	32	15	9	4	96	58	17	9	80	37	23	76	50	10	8	48	25	98
8	78	83	6	2	73	22	4	1	17	25	13	61	21	2	37	19	6	5
9	58	74	9	6	76	50	44	3	12	96	30	40	58	2	7	6	18	100
10	35	28	25	7	70	48	43	5	6	100	26	42	23	8	20	4	9	86
11	1	1	85	50	30	93	13	1	39	12	59	94	88	92	20	55	58	20
12	22	28	39	26	25	11	76	27	2	18	10	4	19	32	9	57	55	53
13	31	10	41	11	83	20	94	24	10	18	20	59	85	26	6	21	30	66
14	53	27	13	4	78	22	34	83	65	14	20	44	37	12	29	28	26	22
15	7	15	53	25	74	43	96	13	55	20	24	68	49	19	12	30	38	70
16	2	1	14	7	79	20	2	27	18	48	33	97	90	25	8	71	91	47
17	6	6	59	72	17	75	12	56	75	24	38	93	65	31	11	82	100	71
18	78	78	15	1	73	58	24	1	6	94	12	52	53	4	3	20	16	64
19	48	22	88	43	35	82	65	13	35	80	14	92	90	40	23	28	25	27
20	42	28	41	5	35	42	40	1	22	96	24	95	75	15	19	38	23	83
21	58	18	81	52	5	93	51	25	18	79	22	98	98	53	50	33	28	45
22	55	68	26	1	57	12	55	13	28	52	18	45	62	5	23	49	36	7
23	88	92	9	3	37	13	25	1	22	59	6	42	24	1	25	19	30	68
24	10	30	40	34	46	78	77	11	78	73	3	81	67	25	24	27	41	69
25	47	18	59	36	16	53	65	18	21	72	55	98	96	20	12	2	18	17
26	2	4	9	21	96	41	11	18	39	29	37	37	6	22	2	60	82	23
27	7	16	58	30	79	88	4	3	61	73	78	40	39	22	11	51	73	34
28	2	2	65	45	46	83	87	58	42	25	90	2	6	47	25	48	15	75
29	15	12	36	35	81	83	51	30	57	72	91	17	45	67	34	29	32	59
30	4	2	42	28	36	94	76	21	32	9	28	13	41	70	46	31	15	65
31	18	31	8	3	94	5	72	4	52	19	9	18	24	3	12	9	6	23
32	16	8	8	23	73	76	82	81	27	81	33	48	83	14	6	4	40	77
33	20	13	31	10	7	76	11	73	12	41	24	83	67	16	12	65	93	76
34	17	52	9	36	55	68	6	25	71	20	58	42	13	18	40	37	28	41
35	4	5	40	65	69	89	12	17	72	58	57	93	82	46	40	49	80	54
36	49	76	42	47	27	67	32	57	5	72	63	85	94	62	25	13	73	46
37	81	83	31	34	8	30	52	19	16	33	85	93	98	42	48	59	73	49
38	2	1	99	85	19	95	87	49	35	72	70	82	99	99	28	60	7	29
39	69	84	33	5	93	25	18	41	38	16	68	22	7	22	10	50	80	35
40	22	10	53	42	61	99	30	16	87	12	18	94	93	40	2	38	85	19
41	13	19	78	63	48	6	49	39	66	82	33	93	80	55	6	21	54	75
42	33	34	27	30	80	54	48	12	40	81	15	61	60	8	31	5	13	75
43	12	15	10	2	89	33	13	1	24	72	28	55	19	16	1	42	20	64
44	15	23	41	8	53	67	3	2	33	64	20	72	64	28	3	1	6	14
45	2	12	63	33	74	94	10	5	28	9	78	42	25	43	13	85	50	3
46	4	4	52	41	65	43	71	18	2	26	11	48	76	69	10	8	10	17
47	7	16	63	21	54	71	41	1	31	14	11	31	27	46	40	54	4	27
48	6	7	61	18	97	63	1	72	12	47	25	54	33	56	25	41	5	67
49	19	6	85	51	57	25	18	7	23	26	4	53	17	77	11	39	25	65

INDIVIDUAL PERFORMANCE (DATA IN PARENTHESES IS ACT.)

Lot	BW	Birth Rat.	Adj. WW	WN Rat.	Adj. YW	YR Rat.	Test ADG	Test Rat.	Adj. SC	Adj. IMF	IMF Rat.	Adj. RE	RE Rat.	Adj. Rib Fat Rat.	Adj. Fat Rat.	Adj. Rump Fat	Rump Fat Rat.
1	78	100	623	110	1253	109	3.95	101	42.2	5.77	96	13.9	117	0.25	89	0.37	112
2	76	95	651	115	1209	105	3.9	100	35.91	5.48	91	13	109	0.27	96	0.29	88
3	83	100	546	100	1149	100	4.05	96	38.38	4.93	102	13.3	99	0.3	97	0.35	97
4	85	109	601	106	1220	106	4.05	104	36.63	(5.18)		(12.2)		(0.18)		(0.27)	
5	86	110	628	111	1209	105	3.89	100	35.58	5.76	96	13.4	113	0.36	129	0.33	100
6	64	89	583	104	1173	103	4.45	117	36.55	5.13	85	13	109	0.32	123	0.38	115
7	78	95	563	98	1273	108	4.4	109	37.83	4.71	79	11.8	98	0.3	111	0.25	76
8	84	105	688	122	1222	106	3.7	95	40.83	6.34	105	11.1	93	0.24	86	0.34	103
9	84	102	548	95	1196	101	4.08	101	38.48	6.95	116	11.5	96	0.22	81	0.32	97
10	76	93	601	105	1238	105	4.38	108	38.51	6.85	114	12.1	101	0.28	104	0.3	91
11	72	99	626	111	1178	104	3.79	100	38.14	6.99	116	13.7	115	0.32	123	0.39	118
12	67	90	544	105	1114	106	3.88	110	34.2	5.56	99	12.7	111	0.23	88	0.31	111
13	64	100	640	100	1139	100	3.57	100	35.83	4.36	100	12	100	0.31	100	0.31	100
14	72	99	562	100	1146	101	3.57	94	35.51	5.69	95	11.3	95	0.23	88	0.27	82
15	70	90	574	101	1150	100	3.52	90	37.43	6.06	100	11.6	97	0.4	143	0.35	106
16	68	88	556	103	1137	101	3.55	92	34.52	5.61	101	8.8	81	0.3	125	0.37	128
17	79	95	484	92	1050	94	4.45	106	31.45	6.35	133	11	91	0.26	100	0.42	127
18	78	95	589	103	1088	93	3.52	87	36.01	6.57	110	11.5	96	0.26	96	0.28	85
19	89	110	632	110	1189	101	4.18	103	37.14	6.54	109	10.8	90	0.24	89	0.42	127
20	87	107	639	111	1245	106	3.9	96	34.54	5.15	86	11.6	97	0.42	156	0.38	115
21	76	93	610	106	1172	99	3.7	91	39.88	5.68	95	13.9	116	0.31	115	0.43	130
22	85	104	616	106	1099	99	3.57	93	36.12	5.85	104	11.5	102	0.25	83	0.37	112
23	73	89	548	94	1062	95	4.1	107	37.09	4.99	88	10.4	92	0.3	100	0.3	91
24	95	114	561	107	1151	103	4.3	103	35.64	4.93	103	11.8	98	0.21	81	0.3	91
25	87	100	529	100	1132	100	4.33	100	40.14	5.18	100	13.6	100	0.2	100	0.25	100
26	64	87	507	98	1102	105	3.88	110	35.51	5.52	99	11.3	99	0.36	138	0.34	121
27	76	101	547	106	1217	116	4.45	126	37.26	6.17	110	12.3	108	0.29	112	0.38	136
28	85	104	565	98	1187	101	4.4	109	34.42	6.62	111	12	100	0.28	104	0.34	103
29	80	99	640	111	1264	107	4.39	108	33.87	4.62	77	14.2	118	0.36	133	0.42	127
30	97	121	586	104	1242	108	4.05	104	38.71	5.14	85	13.1	110	0.32	114	0.41	124
31			(680)							(4.95)		(11.1)		(0.19)		(0.28)	
32	82	100	(619)							(8.77)		(14.4)		(0.33)		(0.44)	
33			(585)							(5.11)		(12.6)		(0.3)		(0.37)	
34	88	107	(750)							(5.22)		(14.9)		(0.23)		(0.37)	
35			(720)							(4.93)		(16.8)		(0.55)		(0.37)	
36	82	100	(540)							(3.37)		(14.9)		(0.31)		(0.3)	
37			(775)							(4.98)		(12.7)		(0.5)		(0.58)	
38	84	102	(685)							(5.13)		(14.8)		(0.33)		(0.32)	
39			(580)							(5.09)		(13.3)		(0.3)		(0.39)	
40	71	96	594	111	1188	102	4.12	97	36.97	(5.88)		(11.5)		(0.31)		(0.3)	
41	79	99	577	102	1150	100	3.67	94	35.05	4.92	82	11.8	99	0.29	104	0.34	103
42	90	111	600	105	1224	104	4.25	105	37.3	5.91	99	11.4	95	0.18	67	0.27	82
43	90	112	588	104	1321	115	4.8	123	37.68	6.81	113	11.6	97	0.24	86	0.38	115
44	78	96	514	91	1157	101	4.48	115	36.92	5.37	89	12.6	106	0.2	71	0.25	76
45	83	112	569	106	1182	101	3.86	91	35.41	6.05	99	11.2	99	0.25	104	0.36	100
46	76	98	568	100	1251	109	4.26	109	38.67	4.76	79	14.2	119	0.36	129	0.34	103
47	78	96	537	95	1185	103	3.99	102	36.08	4.98	83	11.5	97	0.21	75	0.33	100
48	78	96	565	100	1159	101	4.17	107	40.5	4.17	69	10.8	91	0.25	89	0.37	112
49			576	102	1138	99	3.85	99	35.02	6.35	105	9.8	82	0.31	111	0.36	109

REFERENCE DNA ANGUS^{GS}

Lot	CED	BW	WW	YW	DMI	YH	SC	DOC	HP	GEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
50	60	50	36	53	28	67	18	20	83	17	19	24	9	26	34	26	22	61
51	15	15	74	37	16	72	65	23	17	3	40	28	27	21	26	9	33	47
52	3	18	39	39	43	64	27	6	61	2	66	8	3	27	21	50	51	22
53	13	30	11	51	50	31	82	42	49	37	52	8	22	8	25	18	26	99
54	19	18	11	21	71	14	56	34	95	9	67	31	37	2	29	34	17	62
55	7	3	30	39	84	80	89	20	25	99	23	69	27	23	12	7	24	65
56	26	25	39	70	42	52	62	79	11	47	51	26	8	58	12	47	45	42
57	18	30	83	71	25	60	37	26	70	10	87	14	15	57	13	49	23	81
58	41	25	10	29	85	52	43	56	81	69	11	96	57	18	11	15	90	61
59	89	95	1	1	53	71	12	43	15	84	26	12	14	8	16	29	82	55
60	45	61	64	76	4	58	60	51	72	96	7	83	61	63	20	18	34	93
61	37	40	52	24	56	53	4	43	25	82	17	78	62	60	26	15	43	61
62	13	10	13	20	78	79	30	71	45	50	46	51	80	23	28	4	4	97
63	26	12	22	13	68	51	91	42	25	14	18	53	65	13	18	21	71	63
64	15	10	65	12	34	77	68	78	21	48	40	83	72	34	13	12	43	99
65	59	48	48	15	97	68	73	75	66	79	66	37	43	43	32	18	18	86
66	30	47	63	75	78	96	91	67	56	39	27	92	95	87	75	55	69	11
67	54	74	11	31	100	50	22	36	65	81	90	4	5	36	1	35	80	45
68	36	53	29	5	37	81	7	4	81	28	43	81	55	34	63	22	71	79
69	9	5	40	15	57	35	1	3	40	17	62	23	16	44	7	25	8	3
70	2	8	90	61	82	72	2	1	41	64	11	72	78	72	4	28	44	29
71	21	33	22	25	96	53	9	35	5	66	28	74	72	11	27	71	73	53
72	21	19	26	63	77	20	84	15	5	16	5	44	65	31	2	72	100	79
73	35	32	7	5	98	33	56	92	11	39	7	88	52	7	7	16	74	36
74	17	13	19	26	100	91	20	72	75	43	13	84	79	42	3	52	50	58
75	30	4	11	13	100	76	10	76	60	64	10	82	67	28	25	37	7	65
76	51	68	16	10	74	70	51	9	36	33	56	31	34	16	16	20	33	44
77	29	48	21	38	91	80	45	21	94	80	37	60	64	35	10	10	57	80
78	56	64	41	41	77	58	54	21	79	86	39	13	12	50	14	23	53	64
79	74	64	45	20	48	87	68	5	12	60	12	97	97	29	8	15	43	41
80	65	63	25	14	83	79	21	14	19	66	23	77	61	8	36	5	17	17
81	47	38	43	49	54	78	43	2	46	47	54	74	80	19	25	20	49	6
82	68	55	54	14	71	12	39	41	36	97	13	58	28	14	51	11	8	36
83	2	5	14	15	89	43	54	18	53	60	11	18	15	5	26	5	10	79
84	1	1	52	37	96	92	57	12	50	47	3	94	86	44	3	23	82	58
85	58	50	38	65	77	49	15	3	81	60	25	69	39	72	2	60	38	38
86	20	34	25	21	98	61	39	9	48	40	58	40	20	26	2	69	11	43
87	75	85	1	1	33	32	29	13	44	22	18	52	68	1	68	21	69	89
88	54	22	32	37	37	95	82	57	39	85	79	94	86	47	14	71	72	74
89	15	25	62	43	61	80	76	15	73	67	87	69	73	37	2	18	32	57
90	4	5	98	99	45	98	95	55	95	97	65	85	78	87	2	14	55	98
91	30	62	60	93	51	35	68	69	97	68	81	27	56	46	30	35	42	70
92	40	33	85	58	17	61	37	30	41	66	4	98	92	87	49	38	13	63

INDIVIDUAL PERFORMANCE (DATA IN PARENTHESES IS ACT.)

Lot	BW	Birth Rat.	Adj. WW	WN Rat.	Adj. YW	YR Rat.	Test ADG	Test Rat.	Adj. SC	Adj. IMF	IMF Rat.	Adj. RE	RE Rat.	Adj. Rib Fat Rat.	Adj. Fat Rat.	Adj. Rump Fat	Rump Fat Rat.
50	68	84	511	90	1108	96	3.76	96	34.48	5.21	86	12.8	108	0.29	104	0.29	88
51	79	96	582	101	1201	102	3.62	89	35.6	6.88	115	12.2	102	0.28	104	0.34	103
52	85	100	478	100	1124	100	3.95	100	34.4	5.92	110	12.5	104	0.28	100	0.34	100
53	89	109	587	101	1187	107	3.81	99	35.54	5.85	104	12.2	108	0.41	137	0.36	109
54	78	96	571	101	1107	96	3.76	96	37.64	6.36	105	11.3	95	0.31	111	0.27	82
55	80	102	655	116	1241	108	4.6	118	36.65	4.59	76	14	118	0.23	82	0.33	100
56	75	100	473	100	1073	100	3.93	100	32.97	4.81	90	11.5	96	0.28	100	0.34	100
57	84	105	597	105	1099	95	3.4	87	35.1	7.94	132	12.3	103	0.35	125	0.31	94
58	83	104	557	98	1109	96	3.74	96	36.6	7.32	121	10.5	88	0.31	111	0.38	115
59	84	105	591	103	1167	102	3.6	93	35.39	5.78	114	12.6	104	0.26	108	0.35	106
60	75	93	581	103	1090	95	3.14	81	37.42	7.13	118	12.5	105	0.26	93	0.36	109
61	90	111	531	94	997	87	3.62	93	37.88	4.83	80	10.7	90	0.18	64	0.26	79
62	85	109	575	106	1113	99	3.76	97	35.99	5.68	102	12	110	0.2	83	0.27	93
63	89	114	604	107	1223	107	4.5	115	37.43	7.77	129	11.9	100	0.26	93	0.28	85
64	82	105	631	111	1159	101	3.24	83	32.49	5.42	90	13.5	113	0.36	129	0.28	85
65	88	110	495	92	1148	98	4.19	99	34.15	4.91	84	12.1	106	0.27	90	0.31	91
66	80	96	550	105	1195	107	4.11	98	34.61	3.16	66	13.2	109	0.33	127	0.28	85
67	80	102	589	104	1255	109	4.46	114	36.18	8.65	143	11.3	95	0.35	125	0.31	94
68	92	100	593	100						(4.5)		(12.4)		(0.2)		(0.34)	
69	68	83	459	87	1040	93	3.95	94	36.56	5.19	108	12.2	101	0.26	100	0.4	121
70	84	104	553	98	1191	104	4	103	39.24	6.83	113	12.4	104	0.25	89	0.36	109
71	83	104	538	99	1175	104	4.31	111	36.93	4.47	100	10.5	100	0.13	100	0.22	100
72	78	100	611	108	1209	105	4.37	112	34.75	7.41	123	10.8	91	0.37	132	0.4	121
73	92	114	555	97	1113	98	4.14	107	33.49	4.37	86	11.6	96	0.22	92	0.3	91
74	82	100	542	94	1088	92	4.05	100	38.69	6.09	102	11.5	96	0.22	81	0.28	85
75	84	104	538	94	1130	96	3.74	92		5.28	88	11.7	98	0.15	56	0.22	67
76	83	102	614	114	1272	109	4.82	113	35.56	5.49	94	12.8	112	0.37	123	0.43	126
77	78	96	513	91	1123	98	3.74	96	35.98	5.7	95	11.9	100	0.31	111	0.34	103
78	67	93	505	90	1131	100	3.9	103	37.85	6.31	100	10.5	100	0.29	100	0.4	100
79	78	100	605	107	1219	106	3.8	97	35.06	7.44	123	12.2	96	0.36	100	0.37	90
80	58	80	483	93	1014	96	3.38	96	33.98	4.79	86	11.7	103	0.21	81	0.2	71
81	70	100	603	100	1115	100	3.71	100	34.17	5.48	100	11.7	100	0.36	100	0.32	100
82	80	102	611	108	1211	105	4	103	35.6	5.97	99	10.6	89	0.25	89	0.3	91
83	59	83	555	99	1064	94	3.31	87	35.09	5.63	94	11.7	98	0.26	100	0.47	142
84	70	86	539	95	1099	95	4.05	104	37.66	6.13	102	11.2	94	0.24	86	0.41	124
85	85	109	538	95	1080	94	3.81	98	33.43	6.68	111	10.9	92	0.22	79	0.27	82
86	87	107	484	100	1050	100	3.43	100	32.47	5.44	100	9.2	100	0.17	100	0.27	100
87	92	114	499	88	1091	95	3.5	90	35.99	4.82	80	10.9	92	0.19	68	0.3	91
88	84	104	572	101	1143	99	3.58	92	34.92	6.14	102	11.6	97	0.24	86	0.36	109
89	63	78	453	100	955	100	3.36	100	32.87	6.1	100	10.6	100	0.22	100	0.32	100
90	76	94	526	93	920	80	2.86	73	38.45	6.29	104	11.9	100	0.27	96	0.28	85
91	88	109	567	100	1122	97	4.14	106	33.81	4.68	77	13.1	103	0.36	100	0.45	110
92	82	100	607	100	1133	100	4.36	117	35.68	5.05	102	12	98	0.28	90	0.27	73

REFERENCE SIRES



A ANGUS HILL STEADFAST 854B

DOB: 11/17/14 TAT: 854B REG: 18060260

#A A R Ten X 7008 S A
#V A R Discovery2240
 +Deer Valley Rita 0308

#+G A R New Design 5050
+G A R 5050 New Design 0546
 +DRMCTR 111 Rita 6108

#Mytty In Focus	CW
#A A R Lady Kelton 5551	48
#Sitz Upward 307R	Marb
G A R Objective 2345	1.29
	RE
	0.80
#B/R New Design 036	Fat
G A R Precision 706	-0.012
#+Rito 111 of 2536 Rito	HP
+DRMCTR 2908s Design 2B02	7.7

CED	BW	WW	YW	Milk	SC	DOC	\$W	\$F	\$G	\$B
14	-0.2	55	110	40	1.43	40	77	97	90	187



B BALDRIDGE CHALLENGER

DOB: 4/19/15 TAT: C195 REG: 18587805

#Hoover Dam
+Baldrige Xpand x743
 Baldrige Queen S87

#Styles Upgrade J59
Baldrige Isabel Y69
 +Baldrige Isabel T935

#SydGen C C & 7	CW
#Erica of Ellston C124	56
#Baldrige Navigator N5	Marb
+Baldrige Queen N914	0.57
	RE
	0.69
#Sitz Upward 307R	Fat
Plainview Lassie 71B	0.012
#Baldrige Kaboom K243 KCF	HP
+Baldrige Isabel P4527	10.3

CED	BW	WW	YW	Milk	SC	DOC	\$W	\$F	\$G	\$B
18	-4.0	65	118	24	0.93	22	70	101	51	152



C BALDRIDGE COLONEL C251

DOB: 4/23/15 TAT: C251 REG: 18493773

#Hoover Dam
+Baldrige Xpand x743
 Baldrige Queen S87

#Styles Upgrade J59
Baldrige Isabel Y69
 +Baldrige Isabel T935

#SydGen C C & 7	CW
#Erica of Ellston C124	41
#Baldrige Navigator N5	Marb
+Baldrige Queen N914	0.79
	RE
	0.95
#Sitz Upward 307R	Fat
Plainview Lassie 71B	-0.058
#Baldrige Kaboom K243 KCF	HP
+Baldrige Isabel P4527	8.1

CED	BW	WW	YW	Milk	SC	DOC	\$W	\$F	\$G	\$B
4	1.4	62	121	18	0.82	26	51	84	72	156



D BALDRIDGE COMMAND C036

DOB: 1/13/15 TAT: C036 REG: 18219911

#EF Complement 8088
EF Commando 1366
 Riverbend Young Lucy W1470

#Hoover Dam
Baldrige Blackbird A030
 Baldrige Blackbird X89

#Basin Franchise P142	CW
+EF Everelda Entense 6117	47
#+B/R Ambush 28	Marb
+Riverbend Young Lucy T1080	0.84
	RE
	0.70
#SydGen C C & 7	Fat
#Erica of Ellston C124	0.10
#Styles Upgrade J59	HP
Baldrige Blackbird P160	10.9

CED	BW	WW	YW	Milk	SC	DOC	\$W	\$F	\$G	\$B
8	0	66	121	28	0.16	10	73	98	64	162

REFERENCE SIRES

E **KM BROKEN BOW 002** DOB: 1/14/10 TAT: 002 REG: 16764044

#C F Right Design 1802
#Summitcrest Complete 1P55
Summitcrest Elba 1M17

Basin Ambush 8161
#Summitcrest Princess 0P12
#Summitcrest Princess 2J10

#Bon View New Design 1407
#+Vision HF Blackcap 0015
#Vermilion Dateline 7078
Summitcrest Elba 1F43

#Rockn D Ambush 1531
Basin Chloe 181H
#S A F Fame
Summitcrest Princess 2E38

CW	36
Marb	0.87
RE	0.71
Fat	-0.020
HP	10



CED	BW	WW	YW	Milk	SC	DOC	\$W	\$F	\$G	\$B
13	-1.6	62	103	27	0.41	16	77	68	69	137

F **BUBS SOUTHERN CHARM AA31** DOB: 10/31/13 TAT: AA31 REG: 17853196

#+ BT Crossover 758N
Silveiras Conversion 8064
+EXG Saras Dream S609 R3

#C A Future Direction 5321
BT Royal Pride 237G
#BR Midland
Exar Saras Dream 9809

#+ H A Power Alliance 1025
Black Creeza of Conanga 5332
#Morgans Direction 111 9901
Hickory Hill Erica RA58

CW	48
Marb	1.04
RE	0.91
Fat	0.032
HP	9.3



CED	BW	WW	YW	Milk	SC	DOC	\$W	\$F	\$G	\$B
3	3.1	67	113	29	2.04	10	71	102	75	177

G **CASINO BOMBER N33** DOB: 1/29/16 TAT: N33 REG: 18658677

#Summitcrest Complete 1P55
#+KM Broken Bow 002
#Summitcrest Princess 0P12

#C F Right Design 1802
Summitcrest Elba 1M17
Basin Ambush 8161
#Summitcrest Princess 2J10

#Sitz Upward 307R
DPL Foxy Terri 7084
Casino Obvious Choice D02
#Casino Annie T68

CW	59
Marb	0.75
RE	0.71
Fat	0.003
HP	11.1



CED	BW	WW	YW	Milk	SC	DOC	\$W	\$F	\$G	\$B
15	-2.1	75	126	21	0.54	21	79	96	61	156

H **CONNEALY NATIONAL 390C** DOB: 7/20/15 TAT: 545C REG: 18498059

#Connealy Capitalist 028
+Deer Valley Patriot 3222
+Deer Valley Rita 0274

#S A V Final Answer 0035
Prides Pita of Conanga 8821
#Sitz Upward 307R
G A R Objective 2345

Connealy Tobin
Becka Gala of Conanga 8281
#Connealy Consensus 7229
Elga of Conanga 512D

CW	46
Marb	0.56
RE	1.13
Fat	-0.027
HP	12.9



CED	BW	WW	YW	Milk	SC	DOC	\$W	\$F	\$G	\$B
13	-0.8	71	125	35	0.24	15	87	96	60	156

REFERENCE SIRES



G A R MOMENTUM

DOB: 8/31/12 TAT: 7372 REG: 17354145

#G A R Predestined
#+G A R Progress
 G A R Objective 2345

#ALC Big Eye D09N
+G A R Big Eye 1770
 G A R Objective 3387

#B/R New Design 036
 #+G A R Ext 4206
 #S S Objective T510 0T26
 +G A R 1407 New Design 2413
 #C A Future Direction 5321
 ALC Hazel L12L
 #S S Objective T510 0T26
 +G A R Predestined N425

CW	43
Marb	1.66
RE	1.04
Fat	0.006
HP	8.0

CED	BW	WW	YW	Milk	SC	DOC	\$W	\$F	\$G	\$B
14	0.2	54	97	36	-0.01	28	73	86	109	195



POSS ACHIEVEMENT

DOB: 2/17/16 TAT: 6119 REG: 18631344

Poss Easy Impact 0119
Poss Lasting Impact 3118
 Poss Blackbird 005

#+KM Broken Bow 002
Poss Erica 327
 Poss Erica 1203

#Poss Total Impact 745
 Poss Elmaretta 736
 #Mytty In Focus
 +Poss Blackbird 8602
 #Summitcrest Complete 1P55
 #Summitcrest Princess 0P12
 Connealy Impression 5549
 Poss Erica 853

CW	47
Marb	0.93
RE	0.53
Fat	0.050
HP	11.8

CED	BW	WW	YW	Milk	SC	DOC	\$W	\$F	\$G	\$B
17	-2.2	68	126	15	1.4	12	60	94	62	156



SYDGEN ENHANCE

DOB: 1/27/15 TAT: 5209 REG: 18170041

+SydGen Googol
SydGen Exceed 3223
 +SydGen Forever Lady 1255

#SydGen Liberty GA 8627
SydGen Rita 2618
 # Fox Run Rita 9308

D A A R Infinity 313
 SydGen Forever Lady 4087
 #+SydGen 928 Destination 5420
 SydGen Forever Lady 8114
 #Connealy Forward
 +SydGen Blackbird GA 051
 #G T Shear Force
 +Limestone Rita U0004

CW	66
Marb	1.14
RE	0.80
Fat	0.10
HP	9

CED	BW	WW	YW	Milk	SC	DOC	\$W	\$F	\$G	\$B
11	0	66	131	30	1.73	36	74	133	80	213



VAR DISCOVERY 2240

DOB: 3/06/12 TAT: 2240 REG: 17262835

#Mytty In Focus
#A A R Ten X 7008 S A
 #A A R Lady Kelton 5551

#Sitz Upward 307R
+Deer Valley Rita 0308
 G A R Objective 2345

#S A F Focus of E R
 Mytty Countess 906
 S A V Adaptor 2213
 +H S A F Lady Kelton 504B
 #Connealy Onward
 Sitz Henrietta Pride 81M
 #S S Objective T510 0T26
 +G A R 1407 New Design 2413

CW	61
Marb	1.12
RE	0.72
Fat	-0.041
HP	11.6

CED	BW	WW	YW	Milk	SC	DOC	\$W	\$F	\$G	\$B
5	1.6	72	139	27	1.83	16	84	96	83	179



ABOVE AVERAGE GOALS REQUIRE TARGETED BULLS

Aim High

The Targeting the Brand™ logo highlights registered Angus bulls with greater genetic potential to produce calves that meet the most challenging specifications of the Certified Angus Beef® brand. Only 3 in 10 non-parent Angus bulls meet the Targeting the Brand genetic requirements.

Minimum Genetic Requirements

Value

<i>Minimum Genetic Requirements</i>	<i>Value</i>
Marbling EPD (Marb)	+0.54
Dollar Grid Carcass Index (\$G)	+46.0



For more information on Targeting the Brand™ visit CABcattle.com.

American Angus Association® Selection Tools

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

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

GROWTH

Calving Ease Direct (CED), is expressed as a difference in percentage of unassisted births, with a higher value indicating greater calving ease in first-calf heifers. It predicts the average difference in ease with which a sire’s calves will be born when he is bred to first-calf heifers.

Birth Weight EPD (BW), expressed in pounds, is a predictor of a sire’s ability to transmit birth weight to his progeny compared to that of other sires.

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

Residual Average Daily Gain (RADG), feed efficiency expressed in pounds per day, is a predictor of a sire’s genetic ability for postweaning gain in future progeny compared to that of other sires, given a constant amount of feed consumed.

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

Yearling Height EPD (YH), is a predictor of a sire’s ability to transmit yearling height, expressed in inches, compared to the that of other sires.

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

Docility (DOC), is expressed as a difference in yearling cattle temperament, with a higher value indicating more favorable docility. It predicts the average difference of progeny from a sire in comparison with another sire’s calves.

MATERNAL

Heifer Pregnancy (HP), is a selection tool to increase the probability or chance of a sire’s daughters becoming pregnant as first-calf heifers during a normal breeding season. A higher EPD is the more favorable direction, and the EPD is reported in percentage units.

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

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

Mature Weight EPD (MW), expressed in pounds, is a predictor of the difference in mature weight of daughters of a sire compared to the daughters of other sires.

Mature Height EPD (MH), expressed in inches, is a predictor of the difference in mature height of a sire’s daughters compared to daughters of other sires.

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

CARCASS

The genetic evaluation produces a single set of EPDs for carcass weight, marbling score, Ribeye area and fat thickness. The units of measure are in carcass trait format and analyzed on an age-constant basis.

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

Marbling EPD (Marb), expressed as a fraction of the difference in USDA marbling score of a sire’s progeny compared to progeny of other sires.

Ribeye Area EPD (RE), expressed in square inches, is a predictor of the difference in ribeye area of a sire’s progeny compared to progeny of other sires.

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

\$VALUE INDEXES

\$Value indexes, are multi-trait selection indexes to assist beef producers by adding simplicity to genetic selection decisions. \$Values are reported in dollars per head, where a higher value is more favorable. The \$Value is an estimate of how future progeny of each sire are expected to perform, on average, compared to progeny of other sires in the database if the sires were randomly mated to cows and if calves were exposed to the same environment.

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

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

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

Quality Grade (\$QG) represents the quality grade segment of the economic advantage found in \$G. \$QG is intended for the specialized user wanting to place more emphasis on improving quality grade. The carcass marbling (Marb) EPD, which is influenced by carcass marbling scores and ultrasound percent intramuscular fat (% IMF) measurements, contribute to \$QG.

Yield Grade (\$YG) \$YG represents the yield grade segment of the economic advantage found in \$G. \$YG is intended for the specialized user wanting to place more emphasis on red meat yield. It provides a multi-trait approach to encompass ribeye, fat thickness and weight into an economic value for red meat yield.

\$G combines both \$QG and \$YG, and may be the best carcass decision tool for focusing on quality and red meat yield simultaneously.

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

American Angus Association \$Value Indexes



Dollar value indexes, or **\$Values**, are a tool used to select for several traits at once based on a specific breeding objective. An economic index approach takes into account genetic and economic values as well as the relationships between traits to select for profit.

ANGUS
THE BUSINESS BREED

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

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

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

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

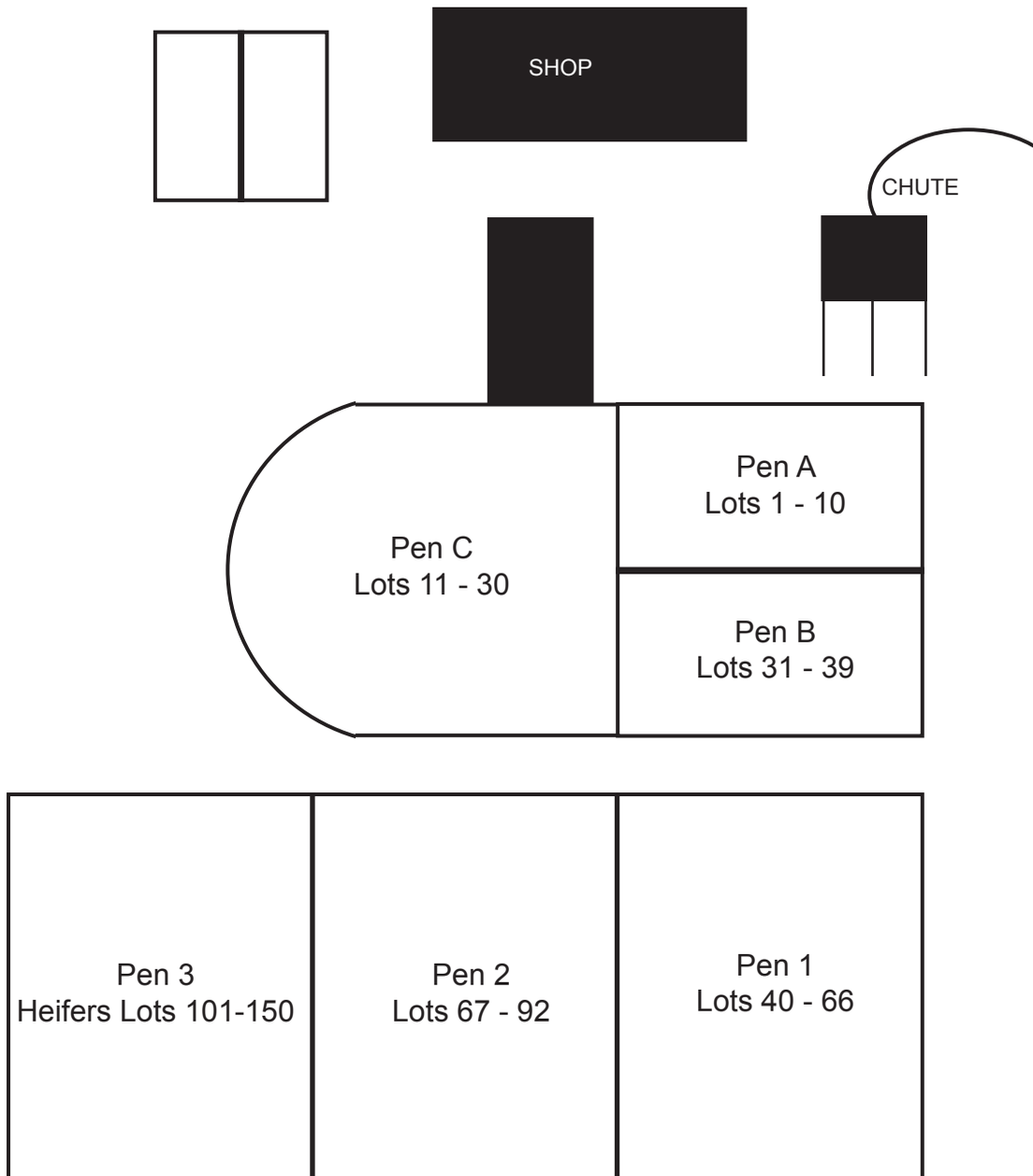
Beef Value (\$B), an index expressed in dollars per carcass, facilitates simultaneous multi-trait genetic selection for feedlot and carcass merit. \$B represents the expected average differences in the progeny postweaning performance and carcass value compared to progeny of other sires. This index assumes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

Combined Value (\$C), an index expressed in dollars per head, includes all traits that make up both \$M and \$B with the objective that commercial producers will replace 20% of their breeding females per year with replacement heifers retained within their own herd. The remaining cull heifer and steer progeny are then assumed to be sent to the feedlot where the producers retain ownership of those cattle and eventually sell them on a quality-based carcass merit grid.

EPDS DIRECTLY INCORPORATED INTO EACH \$VALUE

TRAIT	MATERNAL		TERMINAL			\$C
	\$M	\$W	\$F	\$G	\$B	
CED	✓					✓
BW		✓				
WW	✓	✓				✓
YW			✓		✓	✓
CEM	✓					✓
Milk	✓	✓				✓
MW	✓	✓				✓
DOC	✓					✓
HP	✓					✓
Claw Angle	✓					✓
DMI			✓		✓	✓
CW			✓	✓	✓	✓
RE				✓	✓	✓
Marb				✓	✓	✓
Fat				✓	✓	✓

NAVIGATING THE SALE



THE FAMILIES AT LAR

Welcome

You!



Kenli, Trell and Trey - Kids of Beau and Tammy



Bodie, Layton and Rowdy - Kids of Bart and Whitney



Hallee - Daughter of Bret



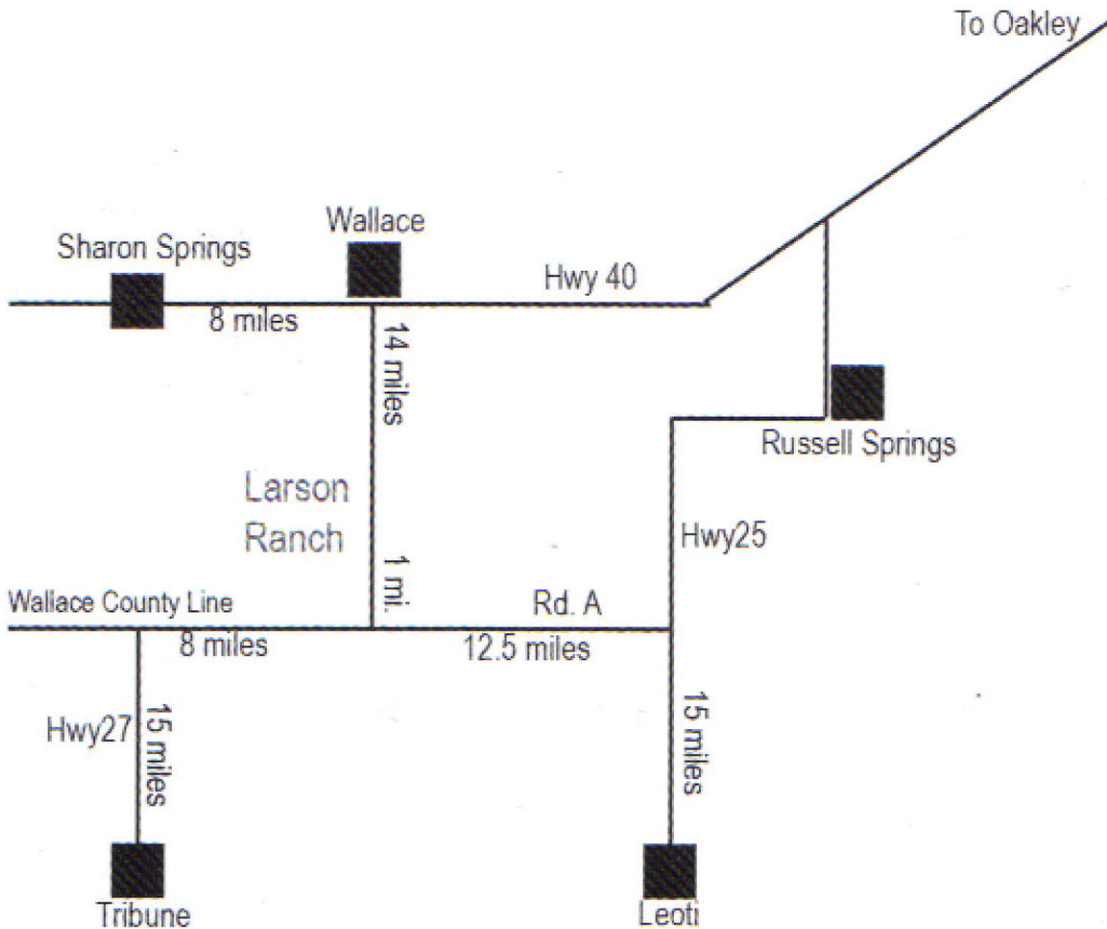
Cauy, Crue and Camri - Kids of Brady and Kyla



Dan and Becky with the grandkids



DAN & BECKY LARSON
195 ROAD 26
SHARON SPRINGS, KS 67758



Catalog Prepared By:

KBCreative

Kathryn Clawson
(620) 649-7222
kathryn.kbcreative@gmail.com