

MARCH 28, 2020

BASIN

BULLFEST



LUNCH 11:30 A.M. • SALE 1 P.M.

SALE LOCATION:

13383 HARPOLD RD. • KLAMATH FALLS, OR

SELLING 46 ANGUS BULLS

6 BALANCER BULLS

AND 14 ANGUS HEIFERS

CC

CC Cattle

Mark and Carlotta Poole
805.797.0769
carlottapoole@hotmail.com

BO

Black Oak Angus

Todd and Tessa Koch
503.705.2550
todd@tmkfarm.com

TL

**Starlight Land and
Livestock**

Tyrel and Brooke Kliwer
541.891.2528
kliwerth@gmail.com

K7

King Farms Cattle Co.

Cameron King
4240 Co. Rd. 124
Tulelake, CA 96134
541.274.0018

MARCH 28, 2020 BASIN BULLFEST

13383 Harpold Road, Klamath Falls, OR

LUNCH 11:30 A.M. | SALE 1 P.M.

SELLING 46 ANGUS BULLS

(Yearlings, Falls and Twos)

6 BALANCER BULLS

(Yearling and Fall Yearlings)

& 14 ANGUS HEIFERS

CC Cattle

Mark and Carlotta Poole
805.797.0769
carlottapoole@hotmail.com

Black Oak Angus

Todd and Tessa Koch
503.705.2550
todd@tmkfarm.com

Starlight Land and Livestock

Tyrel and Brooke Kliewer
541.891.2528
kliewertb@gmail.com

King Farms Cattle Co.

Cameron King
4240 Co. Rd. 124
Tulelake, CA 96134
541.274.0018

SALE DAY CONTACTS:

Ty Kliewer 541.891.2528
Todd Koch 503.705.2550
Mark Poole 805.797.0769

SALE STAFF:



Sale Manager:

Matt Macfarlane
M3 MARKETING
916.803.3113
www.m3cattlemarketing.com
m3cattlemarketing@gmail.com

AUCTIONEER:



Eric Duarte
(541) 891-7863

Jared Patterson - *Angus Media* 208-312-2386
Logan Ipsen - *Western Livestock Journal* 916-947-2392
John Dickinson, LIVEAUCTIONS.TV 916-806-1919
Rod Wesselman - Special Assignment

SALE LOCATION:

The sale will be held at 13383 Harpold Road, Klamath Falls, Oregon. A map is on the back cover.

TERMS & CONDITIONS:

Cattle will sell under the suggested Terms and Conditions of the American Angus Association (http://www.angus.org/Pub/suggested_sale_terms.pdf). All bulls are to be settled for on sale day prior to load out.

Bull GUARANTEE:

Every bull we sell is fully guaranteed throughout the first breeding season - no questions asked! If anything should cause your new bull purchase to be rendered unsound in any way, a replacement of equal value or credit in our next sale will be extended immediately, less any salvage value.

HERD HEALTH:

The Basin Bullfest breeders cattle will be accompanied by proper health certificates for immediate shipment.

SEMEN INTEREST:

The Basin Bullfest breeders reserve a one-third semen interest in every bull selling. 100% possession and salvage value is the buyer's.

ANNOUNCEMENTS:

A supplemental update sheet will be available sale day. All announcements made from the auction block take precedence over printed matter in this sale book.

INSURANCE: Your cattle may be insured at the clerk's desk.

TRUCKING/DELIVERY:

Free delivery to Central Locations on all purchases to the surrounding states. On all other bull purchases, trucking will be at the buyer's expense. \$50 DISCOUNT per bull purchased if the buyer picks their bull(s) up on sale day or the following day.

FOOD AND REFRESHMENTS:

Complimentary lunch will be served at 11 a.m. along with beverages. For a complete list of our sponsors, see page 2.

VIDEOS/SALE INFORMATION:

You can view videos and updates at <http://basinbullfest.com> or www.m3cattlemarketing.com. You can also find us on Facebook.



HOTEL ACCOMMODATIONS:

Best Western Plus Olympic Inn

2627 S. 6th St, Klamath Falls, OR | (541) 882-9665

Holiday Inn Express & Suites Klamath Falls Central

2430 S. 6th St, Klamath Falls, OR | (800) 345-8082

Quality Inn

4061 S. 6th St, Klamath Falls, OR | (541) 882-1200

Comfort Inn & Suites

2500 S. 6th St Klamath Falls, OR | (541) 882-1111

ANGUS MEDIA Visit the *Angus Journal* Web site, www.angus.org and view this sale book online. References: American Angus Association®, AHIR®, AngusSource®, CAB®, Pathfinder®. EPDs current as of March 4, 2020. Updated EPDs can be viewed online at www.angus.org. The American Angus Association does not generate nor endorse \$C numerical ranks (versus percentile rankings) until \$C numerical ranks are officially released.

Welcome **BASIN** **BULL FEST**

On behalf of the Poole, Koch, King and Kliever families, we would first like to thank you making our first sale last year the wonderful day it was. It was a day filled with friends and fun, and we are thankful for it! With that, we have been working hard that round 2 will be even better. The bulls are looking great and there is a bigger selection of older bulls, and we have done our diligence that the food, facilities, and refreshments will be first class! We are also excited to welcome King Farms to the sale. They have extremely deep roots in the cattle business, and after securing an excellent group of females from Krebs Ranch in Nebraska, have a super set of bulls to offer!

Our operations maintain the same philosophy. We believe for cattle to be profitable and enjoyable, little things make huge differences. The bottom line traits that make a cow-calf operation profitable are easily born, fast growing marketable genetics that will also leave outstanding replacement females. We strive to generationally improve these traits, as well as embracing the technology of genomic testing to speed our progress. However, at the end of the day, these are all pieces of a much bigger picture required for the profitability and sanity of our customers. Udder quality, disposition, and good feet are mandatory!

On top of being rigorously culled, our bulls are developed for longevity, instead of maximum performance with long term consequences. The fall yearlings are developed on grass alone until they were over a year old. None of these bulls were creep fed, and they were developed on at least 80% hay. We have sold hundreds of bulls with very few problems, but when they do happen we stand behind our product.

Not only are we eager to have you study our bulls, we look forward to providing you a great time in the process. Please join us for a presentation on using EPDs and genomic data at 4:30 the afternoon of the 27th, then check out the bulls and join us for pizza and beer at 5:30. Come early for donuts and the preview on sale day, and a complimentary tri-tip lunch will be served starting at 11:30. Lunch will feature small batch cheese from TMK Creamery, and beverages courtesy of Skyline Brewing Company and served by Pourhorse Cantina. Again this year, all tips from the day will be donated to the Klamath County 4-H Foundation and Klamath Basin FFA Alumni to help develop the next generation of food producers in our community.

A highlight this year will be 15 registered Angus heifers. They are from the heart of their herds and will be great brood cows either at the commercial or seedstock level. Yes junior exhibitors, there are several that would make outstanding show heifer prospects as well! If you are unable to attend the sale in person, give us a call and let us know what you are looking for. We can secure the right bulls for you, and deliver them free. If you're not satisfied with your purchases at that time, you don't own them. All bulls will be fed free of charge until April 15th, and we provide free delivery. Thank you for the opportunity to earn your bull business, and we look forward to hearing from and seeing you soon!

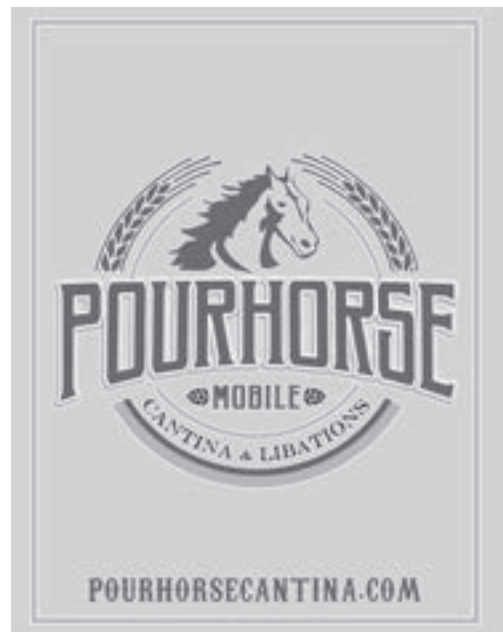
CC Cattle
Mark and Carlotta Poole
805.797.0769
carlottapoole@hotmail.com

Black Oak Angus
Todd and Tessa Koch
503.705.2550
todd@tmkfarm.com

**Starlight Land and
Livestock**
Tyrel and Brooke Kliever
541.891.2528
kliewertb@gmail.com

King Farms Cattle Co.
Cameron King
4240 Co. Rd. 124
Tulelake, CA 96134
541.274.0018

Thanks to our sponsors!



LiveAuctions. **TV**

Real-time bidding is available via the internet for this sale. Live audio and live video will allow buyers to bid on bulls just as if they were present at the sale. Buyers must create an account two days prior to the sale. Please visit <http://www.LiveAuctions.tv> to create an account and request a buyer number.

Instructions are available at <http://www.LiveAuctions.tv> to walk you through the account setup process. John Dickinson from [liveauctions.tv](http://www.liveauctions.tv) will be on site to take bids for those of you that cannot attend. Please register on their website or call him for more information. 916-806-1919.

Expected Progeny Difference

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.

PRODUCTION

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

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

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

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

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

MATERNAL

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.

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

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, expressed in dollars per head, to assist beef producers by adding simplicity to genetic selection decisions. 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 preweaning merit. \$W includes both revenue and cost adjustments associated with differences in birth weight, weaning direct growth, maternal milk, and mature cow size.

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

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

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

Combined Value (\$C), expressed in dollars per head, is an index which includes all traits that make up both Maternal Weaned Calf Value (\$M) and Beef Value (\$B) with the objective that commercial producers will replace 20% of their breeding females per year with replacement heifers retained within their own herd. The remaining cull heifer and steer progeny are then assumed to be sent to the feedlot where the producers retain ownership of those cattle and eventually sell them on a quality-based carcass merit grid. EPDs directly influencing a combined index are: CED, CEM, WW, YW, Milk, HP, DOC, MW, Angle, Claw, DMI, Marb, CW, RE and Fat.

HOW TO READ



TMK Upward 108G

Birth Date: 3-30-2019

Bull *19577037



Tattoo: 108G

*LHR Upward 1806
SCC Upward 1806-4098
 *17916850
 SR Evergreen 7143

#Sitz Upward 307R
 +LHR/SMR Blackcap 7004
 +Connealy 5175 2519
 SR Evergreen 9103

#Connealy Packer 547

TMK Miss Maid 123Z
 17330675
 BT Miss Maid 240N

#Feltons Meat Packer 62
 Bestrelle of Conanga 539
 #Bon View New Design 878
 #BT Miss Maid 420L

Production EPDs

Carcass EPDs

Dam's Production Record

Bulls that rank in the top 25% of the 2019 NSE for non-parent bulls

CED	BEPD	WEPD	YEPD	SC	DOC	HP	CEM	Milk									
+12	-.8	+48	+89	I+.31	I+.9	I+.9.8	+11	+33									
CW	MARB	RE	FAT	\$M	\$W	\$F	\$G	\$B	\$C								
I+.38	I+.50	I+.56	I+.053		+62	+84	+41	+125									
BW	MARB	RE	FAT	\$M	\$W	\$F	\$G	\$B	\$C								
74		95	N/A		N/A		N/A		N/A								
Dam's Production		BR	WR	YR	IMF	RE											
		2-101		1-104	N/A	N/A											
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	Milk	MW	MH	CW	Marb	RE	Fat	TEND
38	54	22	62	56	99	92	50	6	49	10	100	99	42	67	37	96	100

Maternal EPDs

\$Value Indexes

Weights and Ratios

DNA

Top 10% CED **Top 25% CEM** **Top 35% \$M**
Top 15% BW **Top 10% Milk** **Top 30% \$W**

Reference Sires



LD Capitalist 316 [AMF-CAF-DZF-DDF-MIF-NHF-OHF-OSF-RDF]

Birth Date: 1-26-2013 Bull *17666102 Tattoo: 316

#*SAV Final Answer 0035
Connealy Capitalist 028
 #**16752262 Prides Pita of Conanga 8821

#Sitz Traveler 8180
 SAV Emulous 8145
 #CRA Bextor 872 5205 608
 Prides Trav of Conanga 6499

#CA Future Direction 5321
LD Dixie Erica 2053
 14407230 LD Dixie Erica Oar 0853

#GAR Precision 1680
 CA Miss Power Fix 308
 LD Royce Onaroll 810
 Dixie Erica of RR 8553

CED	BEPD	WEPD	YEPD	SC	DOC	HP	CEM	Milk	
+10	-.7	+67	+115	+.52	+11	+9.9	+14	+30	
CW	MARB	RE	FAT	\$M	\$W	\$F	\$G	\$B	\$C
+45	+.57	+.54	+.043	+.53	+.79	+.93	+.46	+.138	+.232

Top 25% CED Top 25% YW Top 35% CW
 Top 15% BW Top 5% CEM Top 10% \$W
 Top 20% WN Top 20% Milk Top 30% \$F



LD Capitalist 316 - Reference Sire A.



A & B Shooter 3421 [AMF-CAF-DZF-DDF-MIF-NHF-OHF-OSF]

Birth Date: 9-3-2013 Bull *17850384 Tattoo: 3421

#*GAR-EGL Protege
Baldrige Waylon W34
 #**16476949 *Baldrige Blackcap T163

#*Rito 112 of 2536 Rito 616
 LB 6807 Isabel 339
 #*Woodhill Foresight
 Baldrige Blackcap P326

#Connealy Reflection
A&B Forever Lady 0382
 #16906306 A&B Forever Lady 4330

#Bon View New Design 878
 Happy Grill of Conanga 6260
 Exar New Design 1565
 A&B Forever Lady 1287

CED	BEPD	WEPD	YEPD	SC	DOC	HP	CEM	Milk	
+7	-.7	+65	+98	+.06	+26	+12.5	+11	+20	
CW	MARB	RE	FAT	\$M	\$W	\$F	\$G	\$B	\$C
+35	+1.00	+.31	+.005	+.73	+.71	+.79	+.67	+.146	+.262

Top 15% BW Top 25% CEM Top 10% \$G
 Top 20% WN Top 10% Marb Top 30% \$B
 Top 10% Doc Top 10% \$M Top 15% \$C
 Top 30% HP Top 20% \$W



A & B Shooter 3421 - Reference Sire B.



V A R Empire 3037

Birth Date: 1-12-2013 Bull *17455111 Tattoo: 3037

#*Mytty In Focus
AAR Ten X 7008 SA
 #**15719841 #AAR Lady Kelton 5551

#SAF Focus of ER
 Mytty Countess 906
 SAV Adaptor 2213
 +HSAF Lady Kelton 504B

#*Rito 112 of 2536 Rito 616
EXAR New Design 4212
 #**14215052 #*GAR New Design 1200

#Rito 616 of 4B20 6807
 GAR Precision 2536
 #B/R New Design 036
 GAR Precision 2536

CED	BEPD	WEPD	YEPD	SC	DOC	HP	CEM	Milk	
+5	+1.8	+60	+118	+.24	+25	+12.5	+7	+26	
CW	MARB	RE	FAT	\$M	\$W	\$F	\$G	\$B	\$C
+43	+.61	+.70	-.044	+.58	+.60	+.121	+.59	+.179	+.290

Top 35% WN Top 35% Marb Top 4% \$F
 Top 20% YW Top 25% RE Top 20% \$G
 Top 15% Doc Top 3% Fat Top 5% \$B
 Top 30% HP Top 35% \$M Top 4% \$C



V A R Empire 3037 - Reference Sire C.

Reference Sires



TMK Payweight 104C [OSF]

Birth Date: 2-19-2015

Bull 18216816

Tattoo: 104C

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

#Vermilion Payweight J847
 +Basin Lucy 3829
 #HARB Pendleton 765 JH
 21AR O Lass F24A

+Nueta Traveler 107W
TMK Montana Dream 125A
 17600328 CCC/RR Montana Dream 807

#SAV 8180 Traveler 004
 BT Royal Pride 237G
 #+HA Power Alliance 1025
 +OCC Montana Dream 519

CED	BEPD	WEPD	YEPD	SC	DOC	HP	CEM	Milk	
+7	+5	+53	+90	+83	+6	+9.8	+6	+33	
CW	MARB	RE	FAT	\$M	\$W	\$F	\$G	\$B	SC
+46	+68	+47	+069	+60	+70	+82	+47	+129	+227

Top 35% BW **Top 35% CW** **Top 20% \$W**
Top 55% WN **Top 30% Marb**
Top 10% Milk **Top 30% \$M**



Basin Payweight 1682 - Sire of Reference Sire D.



Algoma Golden Ten X 773B

Birth Date: 1-6-2015

Bull 18213311

Tattoo: 773B

#*Mytty In Focus
AAR Ten X 7008 SA
 #*15719841 #AAR Lady Kelton 5551

#SAF Focus of ER
 Mytty Countess 906
 SAV Adaptor 2213
 +HSAF Lady Kelton 504B

#*Connealy Confidence 0100
Algoma Golden Prissy 557B
 17660388 #Algoma Golden Pixie 159B

Connealy Tobin
 Becka Gala of Conanga 8281
 #HARB Pendleton 765 JH
 Algoma Golden Paige 030B

CED	BEPD	WEPD	YEPD	SC	DOC	HP	CEM	Milk	
+14	-.6	+59	+102	+40	+21	+12.9	+15	+28	
CW	MARB	RE	FAT	\$M	\$W	\$F	\$G	\$B	SC
+49	+33	+71	+040	+67	+71	+103	+37	+140	+249

Top 4% CED **Top 30% Milk** **Top 20% \$F**
Top 15% BW **Top 25% CW** **Top 35% \$B**
Top 30% Doc **Top 25% RE** **Top 25% \$C**
Top 25% HP **Top 15% \$M**
Top 3% CEM **Top 20% \$W**



AAR Ten X 7008 SA - Sire of Reference Sire E.



JSL Program 1331 1540

Birth Date: 1-12-2015

Bull 18216605

Tattoo: 1540

#HA Program 5652
JSL Program 1331
 17600603 JSL Cited Design 108

#HA Future Direction 3540
 +HA Blackcap Lady 2782
 JSL Designin A Holiday 105
 FF New Design 878 Citation

#SAV Net Worth 4200
JSL NW Barbie 1315
 17590863 #JSL Final Design 110

#SAV 8180 Traveler 004
 +SAV May 2410
 #*SAV Final Answer 0035
 FF New Design 878 Citation

CED	BEPD	WEPD	YEPD	SC	DOC	HP	CEM	Milk	
+15	-1.8	+38	+65	+1.09	+15	+12.0	+13	+26	
CW	MARB	RE	FAT	\$M	\$W	\$F	\$G	\$B	SC
+27	+50	+07	+030	+50	+45	+60	+37	+97	+176

Top 3% CED **Top 30% SC** **Top 10% CEM**
Top 5% BW **Top 35% HP** **Top 40% Milk**



CC Shagger 205

Birth Date: 1-25-2016

Bull 18553377

Tattoo: 205

#*Connealy Black Granite
Hilltop Granite 4242
 17901733 +Hilltop Chloe Lass 9362

#*Connealy Consensus 7229
 #Eura Elga of Conanga 9109
 #BCC Bushwacker 41-93
 #Hilltop Chloe Lass J152

#*Connealy Black Granite
Wards Quality Lass 410
 17994243 Wards Quality Lass 222

#*Connealy Consensus 7229
 #Eura Elga of Conanga 9109
 HLL Justice 7017
 Wards Quality Lass 801

CED	BEPD	WEPD	YEPD	SC	DOC	HP	CEM	Milk	
+11	+2	+56	+97	+33	+12	+14.1	+12	+14	
CW	MARB	RE	FAT	\$M	\$W	\$F	\$G	\$B	SC
+39	+42	+55	+002	+47	+47	+97	+43	+140	+229

Top 15% CED **Top 15% CEM** **Top 35% \$B**
Top 30% BW **Top 35% Fat**
Top 15% HP **Top 25% \$F**

Yearling Bulls



CC 1540 101 - Lot 2



CC TenX 100

Birth Date: 11-6-2018

Bull 19477378

Tattoo: 100

Algoma Golden Ten X 773B
18213311
Algoma Golden Prissy 557B

#*AAR Ten X 7008 SA

Hilltop Granite 4242

Wards Maiden 425

CC Sugar 461
18553387

Wards Maiden 425

#*Mytty In Focus
#AAR Lady Kelton 5551
#*Connealy Confidence 0100
#Algoma Golden Pixie 159B

#*Connealy Black Granite
+Hilltop Chloe Lass 9362
HLL Justice 7017
Wards Maiden 822

CED	BEPD	WEPD	YEPD	SC	DOC	HP	CEM	Milk	
+7	+2.5	+65	+108	N/A	N/A	N/A	+12	+26	
CW	MARB	RE	FAT	\$M	\$W	\$F	\$G	\$B	SC
N/A	N/A	N/A	N/A	+75	+63	+83	N/A	N/A	N/A
BW	BW RATIO	205-DAY WT	RATIO	365-DAY WT	RATIO				
84	116	673	110	1217	113				
Dam's Production	BR	WR	YR	IMF	RE				
	1-116	1-110	1-113	N/A	N/A				

Top 20% WW Top 15% CEM Top 30% \$W
Top 30% YW Top 10% \$M



CC Tenx 102

Birth Date: 11-16-2018

Bull 19477380

Tattoo: 102

Algoma Golden Ten X 773B
18213311
Algoma Golden Prissy 557B

#*AAR Ten X 7008 SA

HLL Justice 7017

Wards Maiden 822

Wards Maiden 425
18046509

#*Mytty In Focus
#AAR Lady Kelton 5551
#*Connealy Confidence 0100
#Algoma Golden Pixie 159B

#ER Justice N013
Wards Henrietta 2163
Becker Farms Prestige 3002
Wards Maiden 2124

CED	BEPD	WEPD	YEPD	SC	DOC	HP	CEM	Milk	
+13	-1.3	+50	+83	N/A	N/A	N/A	+14	+27	
CW	MARB	RE	FAT	\$M	\$W	\$F	\$G	\$B	SC
N/A	N/A	N/A	N/A	+75	+60	+70	N/A	N/A	N/A
BW	BW RATIO	205-DAY WT	RATIO	365-DAY WT	RATIO				
70	93	616	100	1104	102				
Dam's Production	BR	WR	YR	IMF	RE				
	3-95	3-100	1-102	N/A	N/A				

Top 10% CED Top 4% CEM Top 10% \$M
Top 10% BW Top 35% Milk Top 35% \$W



CC 1540 101

Birth Date: 11-12-2018

Bull 19477379

Tattoo: 101

JSL Program 1331 1540
18216605
JSL NW Barbie 1315

JSL Program 1331

#*PA Power Tool 9108

Bar R Anita 5016
18389800

Bar R Anita 7081

#HA Program 5652
JSL Cited Design 108
#SAV Net Worth 4200
#JSL Final Design 110

#*GAR Predestined
*Shamrocks Beebee Queen 3095
#*Mytty In Focus
+Bar R Anita 5023

CED	BEPD	WEPD	YEPD	SC	DOC	HP	CEM	Milk	
+13	-1.6	+42	+78	I+1.04	I+20	I+9.0	+11	+27	
CW	MARB	RE	FAT	\$M	\$W	\$F	\$G	\$B	SC
I+31	I+.65	I+.32	I+.014	+48	+49	+70	+49	+119	+202
BW	BW RATIO	205-DAY WT	RATIO	365-DAY WT	RATIO				
68	92	577	94	1095	102				
Dam's Production	BR	WR	YR	IMF	RE				
	2-102	1-94	1-102	N/A	N/A				

Top 10% CED Top 35% DOC Top 35% Marb
Top 5% BW Top 25% CEM
Top 35% SC Top 35% Milk



CC Tenx 104

Birth Date: 11-17-2018

Bull 19477382

Tattoo: 104

Algoma Golden Ten X 773B
18213311
Algoma Golden Prissy 557B

#*AAR Ten X 7008 SA

#*Connealy Black Granite

Wards Nugget 401
17994255

#Wards Nugget 240

#*Mytty In Focus
#AAR Lady Kelton 5551
#*Connealy Confidence 0100
#Algoma Golden Pixie 159B

#*Connealy Consensus 7229
#Eura Elga of Conanga 9109
O Bar X Hero 490
Wards Nugget 97

CED	BEPD	WEPD	YEPD	SC	DOC	HP	CEM	Milk	
I+10	I+1.0	I+57	I+100	N/A	N/A	N/A	I+13	I+26	
CW	MARB	RE	FAT	\$M	\$W	\$F	\$G	\$B	SC
N/A	N/A	N/A	N/A	+77	+58	+84	N/A	N/A	N/A
BW	BW RATIO	205-DAY WT	RATIO	365-DAY WT	RATIO				
55	84	649	106	1027	96				
Dam's Production	BR	WR	YR	IMF	RE				
	1-99	N/A	N/A	N/A	N/A				

Top 20% CED Top 10% CEM Top 5% \$M

2020 NON-PARENT BULLS

CED	BW	WW	YW	RADG	DMI	YH	SC	Doc	Claw	Angle	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$M	\$W	\$F	\$G	\$B	\$C
+6	+1.3	+54	+96	+24	+81	+5	+76	+16	+51	.50	+11.1	+9	+25	+51	+3	-11	+40	+54	+55	+0.11	+56	+54	+83	+46	+129	+222

Yearling Bulls



CC Tenx 106 - Lot 5



CC Shooter 108 - Lot 7



CC Tenx 106

Birth Date: 11-24-2018

Bull 19477384

Tattoo: 106

#*AAR Ten X 7008 SA
Algoma Golden Ten X 773B
 18213311
 Algoma Golden Prissy 557B

#*Mytty In Focus
 #AAR Lady Kelton 5551
 #*Connealy Confidence 0100
 #Algoma Golden Pixie 159B

#*Connealy Black Granite
Wards Lucy 411
 17994244
 Wards Lucy 233

#*Connealy Consensus 7229
 #Eura Elga of Conanga 9109
 Harrison In Focus 0064
 Wards Lucy 032

CED	BEPD	WEPD	YEPD	SC	DOC	HP	CEM	Milk	
+15	-1.0	+54	+91	I+.69	I+23	I+11.0	+15	+28	
CW	MARB	RE	FAT	\$M	\$W	\$F	\$G	\$B	SC
I+.38	I+.32	I+.61	I+.031	+67	+64	+93	+36	+129	+234
BW	BW RATIO	205-DAY WT	RATIO	365-DAY WT	RATIO				
66	88	608	99	1085	101				
Dam's Production	BR	WR	YR	IMF	RE				
	4-95	4-100	2-95	N/A	N/A				

Top 2% CED Top 2% CEM Top 25% \$W
 Top 10% BW Top 25% Milk Top 30% \$F
 Top 20% DOC Top 25% \$M



CC Shooter 108

Birth Date: 12-1-2018

Bull *19477385

Tattoo: 108

#*Baldrige Waylon W34
A&B Shooter 3421
 *17850384
 #A&B Forever Lady 0382

#*GAR-EGL Protege
 *Baldrige Blackcap T163
 #Connealy Reflection
 A&B Forever Lady 4330

#*VAR Discovery 2240
Bar R 88 Lucy 5024
 *18389807
 Bruin 11 Lucy 4101

#*AAR Ten X 7008 SA
 +*Deer Valley Rita 0308
 #BR Midland
 +VAR Lucy 2249

CED	BEPD	WEPD	YEPD	SC	DOC	HP	CEM	Milk	
+6	+5	+56	+95	I+.76	I+21	I+11.7	+12	+22	
CW	MARB	RE	FAT	\$M	\$W	\$F	\$G	\$B	SC
I+.33	I+.83	I+.39	I+.005	+69	+56	+76	+60	+136	+245
BW	BW RATIO	205-DAY WT	RATIO	365-DAY WT	RATIO				
78	105	572	93	1065	99				
Dam's Production	BR	WR	YR	IMF	RE				
	3-99	3-97	2-102	1-110	1-92				

Top 35% BW Top 20% Marb Top 30% \$C
 Top 30% DOC Top 20% \$M
 Top 15% CEM Top 20% \$G



CC 1540 107

Birth Date: 11-28-2018

Bull 19478853

Tattoo: 107

JSL Program 1331
JSL Program 1331 1540
 18216605
 JSL NW Barbie 1315

#HA Program 5652
 JSL Cited Design 108
 #SAV Net Worth 4200
 #JSL Final Design 110

#*Connealy Black Granite
Wards Emma 49
 17994238
 Wards Emma 22

#*Connealy Consensus 7229
 #Eura Elga of Conanga 9109
 O Bar X Hero 490
 #Wards Emma 95

CED	BEPD	WEPD	YEPD	SC	DOC	HP	CEM	Milk	
+9	+1.5	+52	+87	I+.50	N/A	N/A	+10	+27	
CW	MARB	RE	FAT	\$M	\$W	\$F	\$G	\$B	SC
N/A	N/A	N/A	N/A	+72	+58	+72	N/A	N/A	N/A
BW	BW RATIO	205-DAY WT	RATIO	365-DAY WT	RATIO				
85	113	637	104	1127	105				
Dam's Production	BR	WR	YR	IMF	RE				
	3-104	3-105	1-105	N/A	N/A				

Top 30% CED Top 35% Milk
 Top 35% CEM Top 15% \$M



CC 1540 107 - Lot 6

2020 NON-PARENT BULLS

CED	BW	WW	YW	RADG	DMI	YH	SC	Doc	Claw	Angle	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$M	\$W	\$F	\$G	\$B	\$C
+6	+1.3	+54	+96	+24	+81	+5	+76	+16	+51	.50	+11.1	+9	+25	+51	+3	-11	+40	+54	+55	+0.11	+56	+54	+83	+46	+129	+222

Yearling Bulls



CC Capitalist 109 - Lot 8



CC Capitalist 109

Birth Date: 12-1-2018

Bull 19478841

Tattoo: 109

#*Connealy Capitalist 028

#*SAV Final Answer 0035
#Prides Pita of Conanga 8821
#CA Future Direction 5321
LD Dixie Erica Oar 0853

LD Dixie Erica 2053

+*Bar R Marathon 7094

#BC Marathon 7022
+Silveiras Elba 4328
#*Rito 112 of 2536 Rito 616
+BAAR USA Forever Lady 3066

Bar R Lady 5053
18389830

+Bruin 112 Forever Lady 7460

CED	BEPD	WEPD	YEPD	SC	DOC	HP	CEM	Milk	
+6	+1.2	+65	+109	I+.08	N/A	N/A	+9	+31	
CW	MARB	RE	FAT	\$M	\$W	\$F	\$G	\$B	SC
N/A	N/A	N/A	N/A	+49	+72	+86	N/A	N/A	N/A
BW	BW RATIO	205-DAY WT	RATIO	365-DAY WT	RATIO				
74	103	679	111	1106	103				
Dam's Production	BR	WR	YR	IMF	RE				
	3-102	2-108	1-103	N/A	N/A				

Top 20% WW
Top 30% YW

Top 15% Milk
Top 15% \$W



CC Capitalist 110

Birth Date: 12-1-2018

Bull *19478844

Tattoo: 110

#*Connealy Capitalist 028

#*SAV Final Answer 0035
#Prides Pita of Conanga 8821
#CA Future Direction 5321
LD Dixie Erica Oar 0853

LD Dixie Erica 2053

#*AAR Ten X 7008 SA

#*Mytty In Focus
#AAR Lady Kelton 5551
#*SS Objective T510 0T26
+Maplecrest RBC Blackcap 241

Bar R Blackcap 5006
*18389792

+VAR Blackcap 8108

CED	BEPD	WEPD	YEPD	SC	DOC	HP	CEM	Milk	
+10	+1	+66	+118	I+.68	I+16	I+9.0	+13	+25	
CW	MARB	RE	FAT	\$M	\$W	\$F	\$G	\$B	SC
I+40	I+.75	I+.53	I+.004	+52	+67	+86	+58	+144	+239
BW	BW RATIO	205-DAY WT	RATIO	365-DAY WT	RATIO				
75	101	614	100	1121	104				
Dam's Production	BR	WR	YR	IMF	RE				
	3-99	3-94	2-99	1-117	1-107				

Top 20% CED
Top 25% BW
Top 20% WW
Top 15% YW

Top 10% CEM
Top 25% Marb
Top 20% \$W
Top 25% \$G

Top 30% \$B
Top 35% \$C



CC Tenx 111

Birth Date: 12-4-2018

Bull 19477386

Tattoo: 111

#*AAR Ten X 7008 SA

Algoma Golden Ten X 773B
18213311

Algoma Golden Prissy 557B

#*Hilltop True Grit 9202

Wards Quality Lass 447
17994253

Wards Lucy 903

#*Mytty In Focus

#AAR Lady Kelton 5551
#*Connealy Confidence 0100
#Algoma Golden Pixie 159B

#*Sitz Alliance 7544

Hilltop Candy Lass 713
YA Image Maker 648
Wards Quality Lass 703

CED	BEPD	WEPD	YEPD	SC	DOC	HP	CEM	Milk	
+11	+8	+52	+89	I+.39	N/A	N/A	+11	+27	
CW	MARB	RE	FAT	\$M	\$W	\$F	\$G	\$B	SC
N/A	N/A	N/A	N/A	+72	+57	+72	N/A	N/A	N/A
BW	BW RATIO	205-DAY WT	RATIO	365-DAY WT	RATIO				
84	112	577	94	1075	100				
Dam's Production	BR	WR	YR	IMF	RE				
	2-104	2-103	1-100	N/A	N/A				

Top 15% CED
Top 25% CEM

Top 35% Milk
Top 15% \$M



CC Tenx 113

Birth Date: 12-10-2018

Bull 19477388

Tattoo: 113

#*AAR Ten X 7008 SA

Algoma Golden Ten X 773B
18213311

Algoma Golden Prissy 557B

Hilltop Granite 4242

CC Becky 464
1853390

#Wards Lucy 466

#*Mytty In Focus

#AAR Lady Kelton 5551
#*Connealy Confidence 0100
#Algoma Golden Pixie 159B

#*Connealy Black Granite

+Hilltop Chloe Lass 9362
Harrison Rainmaker 2379
Wards Lucy 832

CED	BEPD	WEPD	YEPD	SC	DOC	HP	CEM	Milk	
+9	+1.3	+63	+106	I-.17	I+19	I+11.6	+12	+30	
CW	MARB	RE	FAT	\$M	\$W	\$F	\$G	\$B	SC
I+44	I+.45	I+.61	I+.028	+62	+72	+103	+42	+145	+250
BW	BW RATIO	205-DAY WT	RATIO	365-DAY WT	RATIO				
78	108	653	107	1138	106				
Dam's Production	BR	WR	YR	IMF	RE				
	2-112	2-110	2-107	1-113	1-115				

Top 30% CED
Top 25% WW
Top 35% YW
Top 15% CEM

Top 15% Milk
Top 35% \$M
Top 15% \$W
Top 15% \$F

Top 30% \$B
Top 25% \$C

2020 NON-PARENT BULLS

CED	BW	WW	YW	RADG	DMI	YH	SC	Doc	Claw	Angle	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$M	\$W	\$F	\$G	\$B	\$C	
8	+6	+1.3	+54	+96	+24	+81	+5	+76	+16	+51	.50	+11.1	+9	+25	+51	+3	-11	+40	+54	+55	+0.11	+56	+54	+83	+46	+129	+222

Yearling Bulls

12 CC Tenx 114

Birth Date: 12-14-2018
 Bull 19477389
 Tattoo: 114
 #*AAR Ten X 7008 SA
Algoma Golden Ten X 773B
 18213311
 Algoma Golden Prissy 557B

#*Mytty In Focus
 #AAR Lady Kelton 5551
 #*Connealy Confidence 0100
 #Algoma Golden Pixie 159B

Hilltop Rainmaker 0222
 Harrison Blkcp Brdlier 0095
 Becker Farms Prestige 3002
 Wards Lucy 751

CED	BEPD	WEPD	YEPD	SC	DOC	HP	CEM	Milk	
+12	-1.0	+51	+86	I+.20	I+18	I+12.1	+12	+33	
CW	MARB	RE	FAT	SM	SW	SF	SG	SB	SC
I+36	I+.42	I+.52	I+.024	+63	+66	+86	+40	+126	+226
BW	BW RATIO	205-DAY WT	RATIO	365-DAY WT	RATIO				
74	99	628	102	1122	104				
Dam's Production	BR	WR	YR	IMF	RE				
	3-108	3-111	1-104	N/A	N/A				

Top 10% CED **Top 15% CEM** **Top 35% \$M**
Top 10% BW **Top 10% Milk** **Top 25% \$W**

15 CC 1540 117

Birth Date: 12-20-2018
 Bull 19477392
 Tattoo: 117
 JSL Program 1331
JSL Program 1331 1540
 18216605
 JSL NW Barbie 1315

#HA Program 5652
 JSL Cited Design 108
 #SAV Net Worth 4200
 #JSL Final Design 110

*Connealy Absolute Power
 #*PA Power Tool 9108
 Pearl Sallie of Conanga 1467
 #+GAR Expectation 4915
 +Rita 4A2 of Rita 934 205

CED	BEPD	WEPD	YEPD	SC	DOC	HP	CEM	Milk	
+17	-3.9	+34	+64	I+.89	I+16	I+13.0	+14	+32	
CW	MARB	RE	FAT	SM	SW	SF	SG	SB	SC
I+33	I+.57	I+.42	I+.001	+45	+46	+73	+48	+121	+202
BW	BW RATIO	205-DAY WT	RATIO	365-DAY WT	RATIO				
54	73	562	92	984	92				
Dam's Production	BR	WR	YR	IMF	RE				
	3-96	3-96	3-99	1-105	1-102				

Top 1% CED **Top 30% HP** **Top 10% Milk**
Top 1% BW **Top 4% CEM** **Top 35% Fat**

13 CC Tenx 115

Birth Date: 12-17-2018
 Bull 19477390
 Tattoo: 115
 #*AAR Ten X 7008 SA
Algoma Golden Ten X 773B
 18213311
 Algoma Golden Prissy 557B

#*Mytty In Focus
 #AAR Lady Kelton 5551
 #*Connealy Confidence 0100
 #Algoma Golden Pixie 159B

Hilltop Granite 4242
 Wards Quality Lass 480

CED	BEPD	WEPD	YEPD	SC	DOC	HP	CEM	Milk	
+12	+3	+59	+99	I+.19	N/A	N/A	+14	+25	
CW	MARB	RE	FAT	SM	SW	SF	SG	SB	SC
N/A	N/A	N/A	N/A	+63	+61	+82	N/A	N/A	N/A
BW	BW RATIO	205-DAY WT	RATIO	365-DAY WT	RATIO				
72	100	625	102	1121	104				
Dam's Production	BR	WR	YR	IMF	RE				
	1-100	1-102	1-104	N/A	N/A				

Top 10% CED **Top 35% WW** **Top 35% \$M**
Top 30% BW **Top 4% CEM** **Top 35% \$W**

16 CC 1540 120

Birth Date: 12-29-2018
 Bull 19477395
 Tattoo: 120
 JSL Program 1331
JSL Program 1331 1540
 18216605
 JSL NW Barbie 1315

#HA Program 5652
 JSL Cited Design 108
 #SAV Net Worth 4200
 #JSL Final Design 110

*Baldridge Yahoo Y58
 #*Baldridge Waylon W34
 Baldridge Forever Lady T269
 #Bon View New Design 878
 +CPK TVP E161 Erica Star 3036

CED	BEPD	WEPD	YEPD	SC	DOC	HP	CEM	Milk	
+10	+4	+55	+97	I+.75	I+18	I+9.3	+10	+23	
CW	MARB	RE	FAT	SM	SW	SF	SG	SB	SC
I+46	I+.88	I+.26	I+.029	+40	+54	+85	+58	+143	+225
BW	BW RATIO	205-DAY WT	RATIO	365-DAY WT	RATIO				
70	95	590	96	1056	98				
Dam's Production	BR	WR	YR	IMF	RE				
	2-100	2-104	1-98	N/A	N/A				

Top 20% CED **Top 35% CW** **Top 30% \$B**
Top 30% BW **Top 15% Marb** **Top 25% \$G**
Top 35% CEM

14 CC 1540 116

Birth Date: 12-27-2018
 Bull 19477391
 Tattoo: 116
 JSL Program 1331
JSL Program 1331 1540
 18216605
 JSL NW Barbie 1315

#HA Program 5652
 JSL Cited Design 108
 #SAV Net Worth 4200
 #JSL Final Design 110

#*AAR Ten X 7008 SA
 #*Mytty In Focus
 #AAR Lady Kelton 5551
 #Sitz Upward 307R
 Bruin 11 Lucy 4101

CED	BEPD	WEPD	YEPD	SC	DOC	HP	CEM	Milk	
+12	-3	+55	+95	I+1.48	I+18	I+10.1	+12	+24	
CW	MARB	RE	FAT	SM	SW	SF	SG	SB	SC
I+40	I+.79	I+.34	I+.021	+54	+58	+79	+56	+134	+228
BW	BW RATIO	205-DAY WT	RATIO	365-DAY WT	RATIO				
72	97	609	99	1091	101				
Dam's Production	BR	WR	YR	IMF	RE				
	3-96	3-102	3-100	1-113	1-95				

Top 10% CED **Top 15% SC** **Top 20% Marb**
Top 20% BW **Top 15% CEM** **Top 25% \$G**

17 CC Granite 121

Birth Date: 1-1-2019
 Bull *19477396
 Tattoo: 121
 Hilltop Granite 4242
CC Shagger 205
 18553377
 Wards Quality Lass 410

#*Connealy Black Granite
 #Hilltop Chloe Lass 9362
 #*Connealy Black Granite
 Wards Quality Lass 222

JSL Program 1331 1540
 #*Bar R Jamie 5041

CED	BEPD	WEPD	YEPD	SC	DOC	HP	CEM	Milk	
+12	-8	+52	+91	I+.59	N/A	N/A	+11	+19	
CW	MARB	RE	FAT	SM	SW	SF	SG	SB	SC
N/A	N/A	N/A	N/A	+39	+47	+76	N/A	N/A	N/A
BW	BW RATIO	205-DAY WT	RATIO	365-DAY WT	RATIO				
64	96	619	101	1032	96				
Dam's Production	BR	WR	YR	IMF	RE				
	1-96	1-101	1-96	N/A	N/A				

Top 10% CED **Top 15% BW** **Top 25% CEM**

2020 NON-PARENT BULLS

CED	BW	WW	YW	RADG	DMI	YH	SC	Doc	Claw	Angle	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$M	\$W	\$F	\$G	\$B	\$C
+6	+1.3	+54	+96	+24	+81	+5	+76	+16	+51	.50	+11.1	+9	+25	+51	+3	-11	+40	+54	+55	+0.11	+56	+54	+83	+46	+129	+222

Yearling Bulls



18 CC Granite 123

Birth Date: 1-4-2019

Bull *19477398

Tattoo: 123

CC Shagger 205
18553377

Hilltop Granite 4242
Wards Quality Lass 410

#*Connealy Black Granite
+Hilltop Chloe Lass 9362
#*Connealy Black Granite
Wards Quality Lass 222

CC Ruby 473
18855917

JSL Program 1331 1540
+*Bar R 17 Erica 5026

JSL Program 1331
JSL NW Barbie 1315
+*SMR/CCC First Option 1563
*Bar R Earl Erica 0101

CED	BEPD	WEPD	YEPD	SC	DOC	HP	CEM	Milk	
+7	+2.2	+52	+89	I+.60	N/A	N/A	+10	+20	
CW	MARB	RE	FAT	\$M	\$W	\$F	\$G	\$B	SC
N/A	N/A	N/A	N/A	+50	+43	+76	N/A	N/A	N/A
BW	BW RATIO	205-DAY WT	RATIO	365-DAY WT	RATIO				
78	115	615	100	1065	99				
Dam's Production	BR	WR	YR	IMF	RE				
	1-115	1-100	1-99	N/A	N/A				

Top 35% CEM



21 CC Ten X 129

Birth Date: 1-27-2019

Bull 19479680

Tattoo: 129

Algoma Golden Ten X 773B
18213311

#*AAR Ten X 7008 SA
Algoma Golden Prissy 557B

#*Mytty In Focus
#AAR Lady Kelton 5551
#*Connealy Confidence 0100
#Algoma Golden Pixie 159B

Algoma Queen Lass R80
18584170

#*Basin Payweight 1682
Algoma Queen Hunely R61

#*Basin Payweight 006S
21AR O Lass 7017
#*Connealy Confidence 0100
Algoma Queen Montana R38

CED	BEPD	WEPD	YEPD	SC	DOC	HP	CEM	Milk	
+8	+1.7	+60	+107	I-.07	I+22	N/A	+11	+29	
CW	MARB	RE	FAT	\$M	\$W	\$F	\$G	\$B	SC
I+48	I+.35	I+.62	I+.036	+83	+62	+106	+37	+143	+268
BW	BW RATIO	205-DAY WT	RATIO	365-DAY WT	RATIO				
85	117	625	102	983	91				
Dam's Production	BR	WR	YR	IMF	RE				
	2-115	2-107	1-91	N/A	N/A				

Top 35% CED

Top 25% CEM

Top 30% \$W

Top 35% WW

Top 20% Milk

Top 10% \$F

Top 30% YW

Top 30% CW

Top 30% \$B

Top 25% DOC

Top 2% \$M

Top 10% \$C



19 CC Granite 126

Birth Date: 1-27-2019

Bull *19477403

Tattoo: 126

CC Shagger 205
18553377

Hilltop Granite 4242
Wards Quality Lass 410

#*Connealy Black Granite
+Hilltop Chloe Lass 9362
#*Connealy Black Granite
Wards Quality Lass 222

CC Amber 468
*18860868

*Connealy Stingray 9618
+*Bar R 88 Lucy 5024

#*Connealy Final Solution
Powa of Conanga 9618
#*VAR Discovery 2240
Bruin 11 Lucy 4101

CED	BEPD	WEPD	YEPD	SC	DOC	HP	CEM	Milk	
+12	-.2	+62	+106	I+.57	N/A	N/A	+13	+19	
CW	MARB	RE	FAT	\$M	\$W	\$F	\$G	\$B	SC
N/A	N/A	N/A	N/A	+58	+57	+79	N/A	N/A	N/A
BW	BW RATIO	205-DAY WT	RATIO	365-DAY WT	RATIO				
68	101	679	111	1116	104				
Dam's Production	BR	WR	YR	IMF	RE				
	1-101	1-111	1-104	N/A	N/A				

Top 10% CED

Top 25% WW

Top 10% CEM

Top 20% BW

Top 35% YW



22 CC 1540 130

Birth Date: 1-28-2019

Bull 19477402

Tattoo: 130

JSL Program 1331 1540
18216605

JSL Program 1331
JSL NW Barbie 1315

#HA Program 5652
JSL Cited Design 108
#SAV Net Worth 4200
#JSL Final Design 110

Bar R Maid 5046
18389826

+*Bar R Marathon 7094
Bar R Complete Maid 1113

#BC Marathon 7022
+Silveiras Elba 4328
#*Summitcrest Complete 1P55
Diablo Maid 1726

CED	BEPD	WEPD	YEPD	SC	DOC	HP	CEM	Milk	
+9	+5	+45	+76	I+.71	N/A	N/A	+9	+28	
CW	MARB	RE	FAT	\$M	\$W	\$F	\$G	\$B	SC
I+30	I+.46	I+.35	I+.018	+53	+51	+71	+40	+111	+197
BW	BW RATIO	205-DAY WT	RATIO	365-DAY WT	RATIO				
75	101	612	100	1001	93				
Dam's Production	BR	WR	YR	IMF	RE				
	3-102	3-104	3-99	1-88	1-99				

Top 30% CED

Top 35% BW

Top 25% Milk



20 CC Granite 128

Birth Date: 1-24-2019

Bull 19477401

Tattoo: 128

CC Shagger 205
18553377

Hilltop Granite 4242
Wards Quality Lass 410

#*Connealy Black Granite
+Hilltop Chloe Lass 9362
#*Connealy Black Granite
Wards Quality Lass 222

CC Topaz 466
18860897

AAR Ten Gauge 1501
Wards Buena 453

#*AAR Ten X 7008 SA
AAR Clova Pride 9549
HLL Justice 7017
Wards Buena 89

CED	BEPD	WEPD	YEPD	SC	DOC	HP	CEM	Milk	
+9	+5	+59	+104	I+.68	N/A	N/A	+11	+18	
CW	MARB	RE	FAT	\$M	\$W	\$F	\$G	\$B	SC
N/A	N/A	N/A	N/A	+57	+50	+84	N/A	N/A	N/A
BW	BW RATIO	205-DAY WT	RATIO	365-DAY WT	RATIO				
75	111	662	108	1129	105				
Dam's Production	BR	WR	YR	IMF	RE				
	1-111	1-108	1-105	N/A	N/A				

Top 30% CED

Top 35% WW

Top 25% CEM

Top 35% BW

Top 35% YW

2020 NON-PARENT BULLS

CED BW WW YW RADG DMI YH SC Doc Claw Angle HP CEM Milk MW MH \$EN CW Marb RE Fat \$M \$W \$F \$G \$B \$C

10 +6 +1.3 +54 +96 +.24 +.81 +.5 +.76 +16 +.51 .50 +11.1 +9 +25 +51 +.3 -11 +40 +.54 +.55 +0.11 +56 +54 +83 +46 +129 +222

Yearling Bulls

23

TMK Capitalist 100G

Birth Date: 3-8-2019 Bull 19577033

ANGUSGS
Tattoo: 100G

LD Capitalist 316
+*17666102

#*Connealy Capitalist 028
LD Dixie Erica 2053

#*SAV Final Answer 0035
Prides Pita of Conanga 8821
#*CA Future Direction 5321
LD Dixie Erica Oar 0853

#*HA Power Alliance 1025
CCC/RR Montana Dream 807
16064036 +OCC Montana Dream 519

#Sitz Alliance 6595
+HA Rito Lady 4167
#*WCC Special Design L309
SA Montana Dream 9814

CED	BEPD	WEPD	YEPD	SC	DOC	HP	CEM	Milk									
+6	+1.4	+58	+98	I+.74	I+5	I+12.0	+11	+32									
CW	MARB	RE	FAT	\$M	\$W	\$F	\$G	\$B	SC								
I+.39	I+.58	I+.52	I+.023	+59	+68	+87	+48	+134	+233								
BW	BW RATIO	205-DAY WT	RATIO	365-DAY WT	RATIO												
82	106	N/A	N/A	N/A	N/A												
Dam's Production	BR	WR	YR	IMF	RE												
	7-104	6-106	3-106	1-75	1-109												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	Milk	MW	MH	CW	Marb	RE	Fat	TEND
5	2	24	43	53	94	16	93	17	6	13	65	77	33	30	34	85	58

Top 25% CEM Top 10% Milk Top 20% \$W

25

TMK Upward 108G

Birth Date: 3-30-2019 Bull *19577037

ANGUSGS
Tattoo: 108G

SSC Upward 1806-4098
*17916850

*LHR Upward 1806
SR Evergreen 7143

#Sitz Upward 307R
+LHR/SMR Blackcap 7004
+Connealy 5175 2519
SR Evergreen 9103

#Connealy Packer 547
TMK Miss Maid 123Z
17330675 BT Miss Maid 240N

#Feltons Meat Packer 62
Bestrelle of Conanga 539
#Bon View New Design 878
#BT Miss Maid 420L

CED	BEPD	WEPD	YEPD	SC	DOC	HP	CEM	Milk									
+12	-.8	+48	+89	I+.31	I+9	I+9.8	+11	+33									
CW	MARB	RE	FAT	\$M	\$W	\$F	\$G	\$B	SC								
I+.38	I+.50	I+.56	I+.053	+63	+62	+84	+41	+125	+225								
BW	BW RATIO	205-DAY WT	RATIO	365-DAY WT	RATIO												
74	95	N/A	N/A	N/A	N/A												
Dam's Production	BR	WR	YR	IMF	RE												
	2-101	1-104	N/A	N/A	N/A												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	Milk	MW	MH	CW	Marb	RE	Fat	TEND
38	54	22	62	56	99	92	50	6	49	10	100	99	42	67	37	96	100

Top 10% CED Top 25% CEM Top 35% \$M
Top 15% BW Top 10% Milk Top 30% \$W



TMK Empire 103G - Lot 24



Black Oak Payweight 907 - Lot 26

24

TMK Empire 103G

Birth Date: 3-9-2019 Bull 19577029

ANGUSGS
Tattoo: 103G

VAR Empire 3037
+*17455111

#*AAR Ten X 7008 SA
+*EXAR New Design 4212

#KMK Alliance 6595 187
TMK Erica FP 106R

#*Mytty In Focus
#AAR Lady Kelton 5551
#*Rito 112 of 2536 Rito 616
+*GAR New Design 1200

#Sitz Alliance 6595
#*GAR Ext 916
#Connealy Front Page 0228
#TMK Erica Value 106N

CED	BEPD	WEPD	YEPD	SC	DOC	HP	CEM	Milk									
I+.5	I+1.7	I+.58	I+105	I+.54	I+11	I+14.1	I+.8	I+31									
CW	MARB	RE	FAT	\$M	\$W	\$F	\$G	\$B	SC								
I+.40	I+.37	I+.44	I+.006	+59	+67	+105	+38	+143	+244								
BW	BW RATIO	205-DAY WT	RATIO	365-DAY WT	RATIO												
77	99	N/A	N/A	N/A	N/A												
Dam's Production	BR	WR	YR	IMF	RE												
	4-99	3-104	3-102	2-98	2-101												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	Milk	MW	MH	CW	Marb	RE	Fat	TEND
27	39	75	65	8	53	87	95	10	12	21	60	78	71	79	79	7	97

Top 35% YW Top 20% \$W Top 30% \$C
Top 20% HP Top 10% \$F
Top 15% Milk Top 30% \$B

26

Black Oak Payweight 907

Birth Date: 2-16-2019 Bull **19575680

ANGUSGS
Tattoo: 907

TMK Payweight 104C
18216816

#*Basin Payweight 1682
TMK Montana Dream 125A

#*Connealy Impression
Forever of Black Oak 306
17574124 Forever of Black Oak 103

#*Basin Payweight 006S
21AR O Lass 7017
+Nueta Traveler 107W
CCC/RR Montana Dream 807

#Connealy Reflection
Pearl Pammy of Conanga 194
#*LCC New Standard
+44 Miss Forever 7267

CED	BEPD	WEPD	YEPD	SC	DOC	HP	CEM	Milk									
+9	-.5	+57	+105	+1.61	+14	+11.2	+9	+24									
CW	MARB	RE	FAT	\$M	\$W	\$F	\$G	\$B	SC								
+44	+1.09	+51	+045	+59	+63	+97	+70	+167	+276								
BW	BW RATIO	205-DAY WT	RATIO	365-DAY WT	RATIO												
71	104	763	107	1145	102												
Dam's Production	BR	WR	YR	IMF	RE												
	2-101	2-105	1-102	N/A-N/A	N/A-N/A												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	Milk	MW	MH	CW	Marb	RE	Fat	TEND
10	3	74	56	67	47	15	35	3	41	6	72	42	42	17	62	64	44

Top 30% CED Top 10% Marb Top 10% \$B
Top 15% BW Top 30% \$W Top 10% \$C
Top 35% YW Top 20% \$F
Top 10% SC Top 10% \$G

2020 NON-PARENT BULLS

CED	BW	WW	YW	RADG	DMI	YH	SC	Doc	Claw	Angle	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$M	\$W	\$F	\$G	\$B	\$C
+6	+1.3	+54	+96	+24	+81	+5	+76	+16	+51	.50	+11.1	+9	+25	+51	+3	-11	+40	+54	+55	+0.11	+56	+54	+83	+46	+129	+222

Older Bulls

40

Black Oak 104C 863

Birth Date: 3-8-2018

Bull 19251762

ANGUSGS
Powered by Meggen Genetics

Tattoo: 863

#*Basin Payweight 1682
TMK Payweight 104C
18216816
TMK Montana Dream 125A

#*Basin Payweight 006S
21AR O Lass 7017
+Nueta Traveler 107W
CCC/RR Montana Dream 807

+SCC Right Design 65T
TMK Miss Maid 177W
16382959
Weldon Miss Maid S19

#CF Right Design 1802
BT Royal Pride 237G
#Hyline Right Way 781
BT Miss Maid 240N

CED	BEPD	WEPD	YEPD	SC	DOC	HP	CEM	Milk									
+2	+3.0	+51	+77	+17	+9	+13.1	+10	+31									
CW	MARB	RE	FAT	\$M	\$W	\$F	\$G	\$B	SC								
+31	+67	+51	+064	+59	+60	+58	+48	+106	+196								
BW	BW RATIO	205-DAY WT	RATIO	365-DAY WT	RATIO												
70	100	599	94	975	89												
Dam's Production	BR	WR	YR	IMF	RE												
	6-97	5-102	4-98	1-105	1-92												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	Milk	MW	MH	CW	Marb	RE	Fat	TEND
94	96	62	67	22	73	37	62	21	48	2	98	93	63	38	55	97	53

Top 30% HP
Top 35% CEM
Top 15% Milk
Top 35% Marb
Top 35% \$W



Black Oak 104C 863 - Lot 40

41

Black Oak 104C 899

Birth Date: 3-20-2018

Bull 19251766

ANGUSGS
Powered by Meggen Genetics

Tattoo: 899

#*Basin Payweight 1682
TMK Payweight 104C
18216816
TMK Montana Dream 125A

#*Basin Payweight 006S
21AR O Lass 7017
+Nueta Traveler 107W
CCC/RR Montana Dream 807

#Connealy Thunder
Maid of Black Oak 110
16935218
TMK Miss Maid 177W

#Baldrige Kaboom K243 KCF
#Parka of Conanga 241
+SCC Right Design 65T
Weldon Miss Maid S19

CED	BEPD	WEPD	YEPD	SC	DOC	HP	CEM	Milk									
-1	+2.7	+63	+102	+5.4	+16	+15.1	+10	+20									
CW	MARB	RE	FAT	\$M	\$W	\$F	\$G	\$B	SC								
+48	+5.4	+76	+034	+69	+60	+83	+48	+131	+239								
BW	BW RATIO	205-DAY WT	RATIO	365-DAY WT	RATIO												
71	101	582	91	N/A	N/A												
Dam's Production	BR	WR	YR	IMF	RE												
	5-97	4-96	1-96	2-110	2-103												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	Milk	MW	MH	CW	Marb	RE	Fat	TEND
72	40	27	41	58	67	26	39	7	16	23	83	50	8	41	14	77	17

Top 25% WW
Top 10% HP
Top 35% CEM
Top 30% CW
Top 20% RE
Top 20% \$M
Top 35% \$W
Top 35% \$C



Black Oak 104C 899 - Lot 41

42

Black Oak 104C 8120

Birth Date: 4-9-2018

Bull *19251767

ANGUSGS
Powered by Meggen Genetics

Tattoo: 8120

#*Basin Payweight 1682
TMK Payweight 104C
18216816
TMK Montana Dream 125A

#*Basin Payweight 006S
21AR O Lass 7017
+Nueta Traveler 107W
CCC/RR Montana Dream 807

#*Connealy Consensus 7229
Forever of Black Oak 405
17997144
Forever of Black Oak 103

#*Connealy Consensus
Blue Lilly of Conanga 16
#*LCC New Standard
+44 Miss Forever 7267

CED	BEPD	WEPD	YEPD	SC	DOC	HP	CEM	Milk									
+7	+7	+49	+84	+1.25	+10	+11.8	+6	+37									
CW	MARB	RE	FAT	\$M	\$W	\$F	\$G	\$B	SC								
+44	+86	+48	+031	+66	+69	+91	+60	+151	+262								
BW	BW RATIO	205-DAY WT	RATIO	365-DAY WT	RATIO												
71	103	622	97	1001	100												
Dam's Production	BR	WR	YR	IMF	RE												
	4-103	3-103	3-105	2-113	2-103												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	Milk	MW	MH	CW	Marb	RE	Fat	TEND
83	59	73	38	51	83	12	60	47	69	14	91	70	39	15	43	46	31

Top 20% SC
Top 2% Milk
Top 15% Marb
Top 25% \$M
Top 20% \$W
Top 35% \$F
Top 20% \$G
Top 20% \$B
Top 15% \$C



Black Oak 104C 8120 - Lot 42

2020 NON-PARENT BULLS

CED	BW	WW	YW	RADG	DMI	YH	SC	Doc	Claw	Angle	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$M	\$W	\$F	\$G	\$B	\$C	
14	+6	+1.3	+54	+96	+24	+81	+5	+76	+16	+51	.50	+11.1	+9	+25	+51	+3	-11	+40	+54	+55	+0.11	+56	+54	+83	+46	+129	+222

Older Bulls



TMK Southern Charm 117F - Lot 44



Black Oak 104C 8133

Birth Date: 5-5-2018

Bull 19251768



Tattoo: 8133

TMK Payweight 104C
18216816

#*Basin Payweight 1682
TMK Montana Dream 125A

#*Basin Payweight 006S
21AR O Lass 7017
+Nueta Traveler 107W
CCC/RR Montana Dream 807

Forever of Black Oak 103
16845915

#*LCC New Standard
+44 Miss Forever 7267

#Bon View New Design 1407
LCC Sunset K3118
#HA Program 5652
+Roth Forever Lady 2631

CED	BEPD	WEPD	YEPD	SC	DOC	HP	CEM	Milk									
+6	-.4	+39	+67	+55	+13	+12.6	+7	+38									
CW	MARB	RE	FAT	\$M	\$W	\$F	\$G	\$B	SC								
+19	+.74	+67	+022	+72	+65	+56	+58	+114	+220								
BW	BW RATIO	205-DAY WT	RATIO	365-DAY WT	RATIO												
66	94	542	85	N/A	N/A												
Dam's Production	BR	WR	YR	IMF	RE												
	4-93	2-90	N/A	N/A	N/A												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	Milk	MW	MH	CW	Marb	RE	Fat	TEND
48	5	98	83	47	89	66	65	54	91	1	100	89	78	19	36	61	23

Top 20% BW
Top 35% HP
Top 2% Milk
Top 25% Marb
Top 30% RE
Top 15% \$M
Top 25% \$W
Top 25% \$G



TMK Rancher 128F

Birth Date: 10-12-2018

Bull *19577042



Tattoo: 128F

VAR Rancher 6473
*18695286

+*VAR Rancher 4412
+*VAR Blackcap 0390

#*AAR Ten X 7008 SA
+*SJH Complete of 6108 1564
#Sitz Upward 307R
+*EXAR New Design 4212

TMK Miss Manhattan 119D
18693254

*SCC Upward 1806-4098
TMK Miss Manhattan 104B

*LHR Upward 1806
SR Evergreen 7143
#HF Tiger 5T
TMK Miss Manhattan 106Y

CED	BEPD	WEPD	YEPD	SC	DOC	HP	CEM	Milk									
+7	+2	+64	+109	+56	+21	+9.1	+6	+30									
CW	MARB	RE	FAT	\$M	\$W	\$F	\$G	\$B	SC								
+145	+40	+80	-020	+59	+76	+88	+47	+136	+235								
BW	BW RATIO	205-DAY WT	RATIO	365-DAY WT	RATIO												
72	101	N/A	N/A	N/A	N/A												
Dam's Production	BR	WR	YR	IMF	RE												
	1-101	N/A	N/A	N/A	N/A												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	Milk	MW	MH	CW	Marb	RE	Fat	TEND
74	17	38	17	36	75	52	30	99	64	50	67	69	15	89	30	21	53

Top 30% BW
Top 20% WW
Top 30% YW
Top 30% DOC
Top 15% Milk
Top 20% RE
Top 15% Fat
Top 10% \$W



TMK Southern Charm 117F [DDF]

Birth Date: 9-16-2018

Bull *19577035



Tattoo: 117F

BUBS Southern Charm AA31
*17853196

*Silveiras Conversion 8064
*Hickory Hill Erica 009

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

TMK Amber 142C
18695199

SCC Beyond 106X TMK
TKM E7 Amber Predes

#Sitz Upward 307R
TMK Lucy Design 102N
#*GAR Predestined
Rathbun Amber P505

CED	BEPD	WEPD	YEPD	SC	DOC	HP	CEM	Milk									
+6	+2.0	+60	+100	+1.28	+10.7	+7	+23										
CW	MARB	RE	FAT	\$M	\$W	\$F	\$G	\$B	SC								
+42	+84	+72	+003	+53	+58	+83	+65	+149	+246								
BW	BW RATIO	205-DAY WT	RATIO	365-DAY WT	RATIO												
73	97	N/A	N/A	N/A	N/A												
Dam's Production	BR	WR	YR	IMF	RE												
	2-102	1-106	1-111	N/A	N/A												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	Milk	MW	MH	CW	Marb	RE	Fat	TEND
70	83	21	10	32	31	1	33	52	98	41	57	49	14	58	2	4	91

Top 35% WW
Top 20% SC
Top 20% Marb
Top 25% RE
Top 15% \$G
Top 25% \$B
Top 25% \$C



TMK Upward 130F [DDP]

Birth Date: 8-10-2018

Bull 19577048

Tattoo: 130F

TMK Upward 127D
18781357

*SCC Upward 1806-4098
TMK Blackbird 133B

*LHR Upward 1806
SR Evergreen 7143
SCC Beyond 106X TMK
AAR Blackbird B3 Predestined

TMK Miss Vantage 168Z
18695384

#*Connealy Stimulus 8419
BT Miss Vantage 396M

#*HA Power Alliance 1025
Black Cressa of Conanga 5332
#BCC Bushwacker 41-93
BT Miss Vantage 120K

CED	BEPD	WEPD	YEPD	SC	DOC	HP	CEM	Milk									
+9	+7	+47	+85	+1.03	+17	+12.4	+11	+28									
CW	MARB	RE	FAT	\$M	\$W	\$F	\$G	\$B	SC								
+31	+76	+42	+038	+69	+53	+74	+54	+128	+235								
BW	BW RATIO	205-DAY WT	RATIO	365-DAY WT	RATIO												
78	100	N/A	N/A	N/A	N/A												
Dam's Production	BR	WR	YR	IMF	RE												
	2-105	1-101	1-103	N/A	N/A												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	Milk	MW	MH	CW	Marb	RE	Fat	TEND
70	83	21	10	32	31	1	33	52	98	41	57	49	14	58	2	4	91

Top 30% CED
Top 35% SC
Top 35% HP
Top 25% CEM
Top 25% Milk
Top 25% Marb
Top 20% \$M
Top 30% \$G

2020 NON-PARENT BULLS

CED	BW	WW	YW	RADG	DMI	YH	SC	Doc	Claw	Angle	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$M	\$W	\$F	\$G	\$B	SC	
+6	+1.3	+54	+96	+24	+81	+5	+76	+16	+51	.50	+11.1	+9	+25	+51	+3	-11	+40	+54	+55	+0.11	+56	+54	+83	+46	+129	+222	15

Older Bulls



TMK Rancher 135F [DDC]

ANGUS GS
Powered by MyHeritageDNA

Birth Date: 10-15-2018

Bull 19577045

Tattoo: 135F

VAR Rancher 6473
 *18695286

#*AAR Ten X 7008 SA
 #*SJH Complete of 6108 1564
 #Sitz Upward 307R
 #*EXAR New Design 4212

#*GAR Predestined

#B/R New Design 036
 #+GAR Ext 4206
 #+B/R New Frontier 095
 #Rathbun Amber M903

TKM E7 Amber Predes
 16323322 Rathbun Amber P505

CED	BEFD	WEPD	YEPD	SC	DOC	HP	CEM	Milk
-1	+6.1	+80	+125	+1.53	+14	+11.1	+8	+17
CW	MARB	RE	FAT	\$M	\$W	\$F	\$B	\$C
+57	+1.03	+74	+0.14	+64	+61	+96	+74	+169
BW	BW RATIO	205-DAY WT	RATIO	365-DAY WT	RATIO			
73	95	N/A	N/A	N/A	N/A			
Dam's Production		BR	WR	YR	IMF	RE		
		5-97	4-98	3-101	N/A-N/A	N/A-N/A		

Top 2% WW	Top 10% Marb	Top 25% \$F
Top 10% YW	Top 25% RE	Top 5% \$G
Top 10% SC	Top 30% \$M	Top 10% \$B
Top 15% CW	Top 35% \$W	Top 5% \$C

Notes

2020 NON-PARENT BULLS

CED	BW	WW	YW	RADG	DMI	YH	SC	Doc	Claw	Angle	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$M	\$W	\$F	\$G	\$B	\$C	
16	+6	+1.3	+54	+96	+24	+81	+5	+76	+16	+51	.50	+11.1	+9	+25	+51	+3	-11	+40	+54	+55	+0.11	+56	+54	+83	+46	+129	+222

Gelbvieh/Balancer EPD Definitions

Maternal traits

Calving ease direct (CED): Percent of unassisted births of a bull's calves when he is used on heifers. A higher number is favorable, meaning better calving ease. This EPD can be vital to a rancher looking to decrease the amount of calves pulled in his herd.

Milk (Milk): The genetic ability of a sire's daughters to produce milk expressed in pounds of weaning weight.

Calving ease maternal (CEM): Represented as percent of unassisted births in a sire's first-calving daughters. A higher number represents more favorable calving ease. This EPD is important to a rancher's bottom line because it predicts which animals produce daughters with a genetic predisposition to calve unassisted as heifers.

Heifer pregnancy (HP): Predicts the probability that a bull's daughters will become pregnant as first-calf heifers in a regular breeding season, expressed as a percent. A higher value of this EPD is favorable, meaning that a higher percentage of a sire's daughters get pregnant as first calf heifers compared to other sires in his contemporary group.

30-month pregnancy (Pg30): Predicts the probability that a bull's daughters will become pregnant and calve at three years of age, given that they calved as first-calf heifers. This EPD is expressed as a percent, again, with a higher number being more favorable meaning a higher percentage of a sire's daughters will calve at three years of age, given they calved as first-calf heifers.

Stayability (ST): Predicts the genetic difference, in terms of percent probability, that a bull's daughters will stay productive within a herd to at least six year of age. The stayability EPD is one of the best measures currently available to compare a bull's ability to produce females with reproductive longevity.

Growth traits

Birth weight (BW): Predicts the difference, in pounds, for birth weight of the calf.

Weaning weight (WW): Predicts the difference, in pounds, for weaning weight (adjusted to age of dam and a standard 205 days of age). This is an indicator of growth from birth to weaning.

Yearling weight (YW): Predicts the expected difference, in pounds, for yearling weight (adjusted to a standard 365 days of age). This is an indicator of growth from birth to yearling.

***Mature weight EPD (MW):** Predicts the average difference in pounds of mature weight of a sire's progeny compared to their contemporaries.

Carcass traits

Yield grade (YG): Differences in yield grade score, which is a predictor of percent retail product. Smaller values suggest that progeny will have a better lean to fat ratio.

Carcass weight (CW): Differences in pounds of hot carcass weight, adjusted to an industry standard age endpoint.

Ribeye area (REA): Differences in ribeye area in inches between the 12th and 13th rib. Greater ribeye areas are preferable.

Marbling (MB): Predicts the differences in the degree of marbling within the ribeye as expressed in marbling score units. Greater marbling numbers are preferable and are an indicator of higher carcass quality grades.

Fat (FT): Differences for fat thickness, in inches, for a carcass over the 12th rib, smaller numbers of fat thickness are preferable as excess fat can be detrimental to yield grade.

Efficiency traits

Dry matter intake (DMI): Represents the average daily dry matter intake per day consumed in pounds. A negative, or lesser value, is more favorable. For example, Bull A has a DMI EPD of .15 and Bull B has a DMI EPD of -.20, so the progeny of Bull B consume, on average, .35 pound less dry matter per day than progeny from Bull A.

***Average daily gain (ADG):** Difference in average daily gain in pounds based on an animal's performance during a feed intake test period.

***Residual feed intake (RFI):** Defined as the difference between an animal's actual daily feed intake and its predicted daily intake based on growth rate and body size. Animals with a positive RFI value are deemed more inefficient because they consume more than expected while animals with a negative RFI value are considered more efficient because they consume less than expected.

Indexes

Indexes are tools that allow producers to select for several EPDs at once, making selections more efficient than selecting on one trait at a time. Indexes weigh traits based on their importance to a producer's bottom line by using a trait's economic and genetic value. Indexes are a good way to put selection emphasis on traits that are economically relevant.

Total maternal (TM): An index that combines growth and milk information as a prediction of the weaning weight performance of calves from a sire's daughters. As an index, this value is not reported with an accompanying accuracy. A greater TM value means a mother that returns comparatively higher weaning weights on her calves. TM Index = MK EPD + 1/2 WW EPD.

\$Cow: Represents the genetic value in dollars of profit of an animal when retained as a replacement female relative to other animals in the herd. A higher number represents more profitable genetics for maternal productivity. \$Cow will serve producers in selecting bulls that will sire daughters with stayability and reproductive efficiency as well as other traits that lead to profitability in a production system, such as milk, calving ease, moderate mature weight and the ability of calves to gain. A female's genetics also influence the performance of her calves in the feedlot and at slaughter, so traits such as feed efficiency and carcass value are also included in \$Cow.

Efficiency profit index (EPI): An economic selection index developed to aid producers in selecting for more feed efficient cattle that still have acceptable amounts of gain. The EPI provides slight negative pressure on intake, while keeping gain at a constant value. By selecting on this index, producers will be able to find those animals that gain the same amount as their contemporaries while eating less.

FPI(TM): which stands for feeder profit index: An economic selection index designed to aid producers in selecting sires whose progeny will perform in the feedlot and are sold on a grade and yield standpoint. Well ranking sires for FPI have higher marbling and carcass weight than their contemporaries. As a terminal index, little emphasis is put on maternal traits such as stayability and calving ease.

HOW TO READ



TMKG MONTANA 237F

Purebred BA38% Gelbvieh Bull Birth Date: 10/24/2018 B AMGV1472603 Tattoo: TMKG 237F

TMKG STARLIGHTS TITAN 272U
TMKG MONTANA 213C
AMGV1325751 TMKG STARLIGHT'S DESTINY 239Y

TMKG STARLIGHTS TITAN 302L2
COL 0466R MISS FOSTERS
SCC RIGHT DESIGN 65T
COL 0466R MISS FOSTERS

CONNEALY ONWARD
SITZ HENRIETTA PRIDE 81M
BT RIGHT TIME 24J
T.M.K LUCY DESIGN 102N

\$COW
FPI
73.26
EPI

Indexes

Growth & Maternal EPDs

SITZ UPWARD 307R
TMK LUCY 103Y
AMAN16958751 TMK LUCY 107S

CED	BEPD	WEPD	YEPD	MK	TM	CEM	YG	CW	REA	MB	
11.5	0.6	63	97	23	55	7	-0.09	28	0.52	0.3	
Weights and Ratios						BW	ADJ. WW	ADJ. YW			
						84	660	1198			

Carcass EPDs

Gelbvieh and Balancer® Winter 2020 Breed Average (Non-parent)

	CED	BEPD	WEPD	YEPD	MK	TM	CEM	HP	Pg30	ST	DOC	DMI	YG	CW	RE	MB	FT	ADG	RFI	\$COW	FPI	EPI
Gelbvieh	12	0.4	63	89	18	49	6	5	0	15	12	0.003	-0.29	20	0.63	0.22	-0.05	-0.046	-0.010	104.04	71.25	60.49
Balancer®	13	-0.1	64	96	18	50	7	5	1	14	12	0.044	-0.08	28	0.47	0.42	0.00	0.013	-0.013	98.20	77.16	102.52

Balancers



TMKG MONTANA 237F - Lot 49



TMKG MONTANA 238F - Lot 50

48 TMKG MONTANA 236F
 Purebred BA38% Gelbvieh Bull Birth Date: 10/21/2018 B AMGV1472602 Tattoo: TMKG 236F

TMKG STARLIGHTS TITAN 272U
 TMKG STARLIGHTS TITAN 302L2
 COL 0466R MISS FOSTERS
 SCC RIGHT DESIGN 65T
 COL 0466R MISS FOSTERS

TMKG MONTANA 213C
 AMGV1325751 TMKG STARLIGHT'S DESTINY 239Y

SCC BEYOND 106X TMK
 SITZ UPWARD 307R
 T M K LUCY DESIGN 102N
 G A R PREDESTINED
 WINDY FIR D BLACKBIRD FAMOUS

SCW
FPI
EPI

CE	BE	WE	YE	MK	TM	CEM	YG	CW	REA	MB
						BW	ADJ. WW	ADJ. YW		
						74	608	1075		

50 TMKG MONTANA 238F
 Purebred BA38% Gelbvieh Bull Birth Date: 10/28/2018 B AMGV1472601 Tattoo: TMKG 238F

TMKG STARLIGHTS TITAN 272U
 TMKG STARLIGHTS TITAN 302L2
 COL 0466R MISS FOSTERS
 SCC RIGHT DESIGN 65T
 COL 0466R MISS FOSTERS

TMKG MONTANA 213C
 AMGV1325751 TMKG STARLIGHT'S DESTINY 239Y

SCC RIGHT DESIGN 65T
 C F RIGHT DESIGN 1802
 BT ROYAL PRIDE 237G
 BT FUTURE DIRECTION 994N
 T M K LUCY DESIGN 102N

SCW
FPI
EPI

CE	BE	WE	YE	MK	TM	CEM	YG	CW	REA	MB
13.5	-0.4	56	82	22	49	9	-0.1	20	0.49	0.4
						BW	ADJ. WW	ADJ. YW		
						81	643	1169		

49 TMKG MONTANA 237F
 Purebred BA38% Gelbvieh Bull Birth Date: 10/24/2018 B AMGV1472603 Tattoo: TMKG 237F

TMKG STARLIGHTS TITAN 272U
 TMKG STARLIGHTS TITAN 302L2
 COL 0466R MISS FOSTERS
 SCC RIGHT DESIGN 65T
 COL 0466R MISS FOSTERS

TMKG MONTANA 213C
 AMGV1325751 TMKG STARLIGHT'S DESTINY 239Y

SITZ UPWARD 307R
 CONNEALY ONWARD
 SITZ HENRIETTA PRIDE 81M
 BT RIGHT TIME 24J
 T M K LUCY DESIGN 102N

SCW
FPI
EPI

CE	BE	WE	YE	MK	TM	CEM	YG	CW	REA	MB
11.5	0.6	63	97	23	55	7	-0.09	28	0.52	0.3
						BW	ADJ. WW	ADJ. YW		
						84	660	1198		

51 TMKG BROKEN BOW 202G
 Purebred BA25% Gelbvieh Bull Birth Date: 3/6/2019 B AMGV1473042 Tattoo: TMKG 202G

SUMMITCREST COMPLETE 1P55
 C F RIGHT DESIGN 1802
 SUMMITCREST ELBA 1M17
 BASIN AMBUSH 8161
 SUMMITCREST PRINCESS 2J10

KM BROKEN BOW 002
 AMAN16764044 SUMMITCREST PRINCESS 0P12

SCC RIGHT DESIGN 65T
 C F RIGHT DESIGN 1802
 BT ROYAL PRIDE 237G
 EGL FOSTERS L017 ET
 COL COL MISS 0466 GARST

SCW
FPI
EPI

CE	BE	WE	YE	MK	TM	CEM	YG	CW	REA	MB
14.5	-1.5	68	102	22	56	11	-0.04	38	0.62	0.61
						BW	ADJ. WW	ADJ. YW		
						82				

Gelbvieh and Balancer® Winter 2020 Breed Average (Non-parent)

	CE	BE	WE	YE	MK	TM	CEM	HP	PG30	ST	DOC	DMI	YG	CW	RE	MB	FT	ADG	RFI	SCW	FPI	EPI
Gelbvieh	12	0.4	63	89	18	49	6	5	0	15	12	0.003	-0.29	20	0.63	0.22	-0.05	-0.046	-0.010	104.04	71.25	60.49
Balancer®	13	-0.1	64	96	18	50	7	5	1	14	12	0.044	-0.08	28	0.47	0.42	0.00	0.013	-0.013	98.20	77.16	102.52

Yearling Angus Heifers



60 CC Rose

Birth Date: 11-5-2018

Cow 19477404

Tattoo: 50

#*AAR Ten X 7008 SA
Algoma Golden Ten X 773B
 18213311 Algoma Golden Prissy 557B

#*Mytty In Focus
 #AAR Lady Kelton 5551
 #*Connealy Confidence 0100
 #Algoma Golden Pixie 159B

CC Ava 460
 1853386 Hilltop Granite 4242
 Wards Lucy 419

#*Connealy Black Granite
 +Hilltop Chloe Lass 9362
 O Bar X Hero 490
 Wards Della 953

CED	BEPD	WEPD	YEPD	SC	DOC	HP	CEM	Milk	
+13	-1.1	+49	+84	N/A	N/A	N/A	+14	+24	
CW	MARB	RE	FAT	SM	SW	SF	SG	SB	SC
N/A	N/A	N/A	N/A	+56	+52	+76	N/A	N/A	N/A
BW	BW RATIO	205-DAY WT	RATIO	365-DAY WT	RATIO				
64	87	N/A	N/A	N/A	N/A				
Dam's Production	BR	WR	YR	IMF	RE				
	1-87	N/A	N/A	N/A	N/A				

Top 10% CED Top 10% BW Top 4% CEM



62 CC Violet

Birth Date: 11-25-2018

Cow 19478851

Tattoo: 54

LD Capitalist 316
 +*17666102 LD Dixie Erica 2053

#*Connealy Capitalist 028

#*SAV Final Answer 0035
 Prides Pita of Conanga 8821
 #CA Future Direction 5321
 LD Dixie Erica Oar 0853

Wards Beuna 453
 17994242 HLL Justice 7017
 Wards Buena 89

#ER Justice N013
 Wards Henrietta 2163
 #+HA Image Maker 0415
 Wards Buena 627

CED	BEPD	WEPD	YEPD	SC	DOC	HP	CEM	Milk	
+14	-2.9	+51	+88	N/A	N/A	N/A	+15	+26	
CW	MARB	RE	FAT	SM	SW	SF	SG	SB	SC
N/A	N/A	N/A	N/A	+62	+58	+70	N/A	N/A	N/A
BW	BW RATIO	205-DAY WT	RATIO	365-DAY WT	RATIO				
63	82	N/A	N/A	N/A	N/A				
Dam's Production	BR	WR	YR	IMF	RE				
	3-86	2-89	N/A	N/A	N/A				

Top 3% CED Top 2% CEM Top 35% \$W
 Top 1% BW Top 35% \$M



61 CC Daisy

Birth Date: 11-21-2018

Cow 19478850

Tattoo: 52

LD Capitalist 316
 +*17666102 LD Dixie Erica 2053

#*Connealy Capitalist 028

#*SAV Final Answer 0035
 Prides Pita of Conanga 8821
 #CA Future Direction 5321
 LD Dixie Erica Oar 0853

Wards Quality Lass 480
 17994254 Wards Quality Lass 911

#*Connealy Black Granite

#*Connealy Consensus 7229
 #Eura Elga of Conanga 9109
 #+Woodhill Foresight
 #Wards Quality Lass 2103

CED	BEPD	WEPD	YEPD	SC	DOC	HP	CEM	Milk	
+8	+4	+57	+98	I+.73	I+.16	I+.9.8	+13	+27	
CW	MARB	RE	FAT	SM	SW	SF	SG	SB	SC
I+.39	I+.47	I+.47	I+.026	+63	+63	+92	+42	+134	+237
BW	BW RATIO	205-DAY WT	RATIO	365-DAY WT	RATIO				
72	94	N/A	N/A	N/A	N/A				
Dam's Production	BR	WR	YR	IMF	RE				
	3-90	2-102	1-107	N/A	N/A				

Top 35% CED Top 30% Milk Top 30% \$F
 Top 30% BW Top 35% \$M Top 35% \$C
 Top 10% CEM Top 25% \$W



63 CC Pansy

Birth Date: 11-26-2018

Cow 19478831

Tattoo: 55

LD Capitalist 316
 +*17666102 LD Dixie Erica 2053

#*Connealy Capitalist 028

#*SAV Final Answer 0035
 Prides Pita of Conanga 8821
 #CA Future Direction 5321
 LD Dixie Erica Oar 0853

Algoma Golden Asset 883B
 18584153 Algoma Golden Asset 474B

#+*Basin Payweight 1682

#+*Basin Payweight 006S
 21AR O Lass 7017
 #Sitz Upward 307R
 +Algoma Golden Dewars T232

CED	BEPD	WEPD	YEPD	SC	DOC	HP	CEM	Milk	
+8	-1	+63	+112	N/A	I+.17	N/A	+12	+30	
CW	MARB	RE	FAT	SM	SW	SF	SG	SB	SC
I+.47	I+.50	I+.49	I+.034	+57	+69	+97	+42	+139	+237
BW	BW RATIO	205-DAY WT	RATIO	365-DAY WT	RATIO				
74	100	N/A	N/A	N/A	N/A				
Dam's Production	BR	WR	YR	IMF	RE				
	1-100	N/A	N/A	N/A	N/A				

Top 35% CED Top 15% CEM Top 20% \$F
 Top 20% BW Top 15% Milk Top 35% \$B
 Top 20% WW Top 35% CW Top 35% \$C
 Top 20% YW Top 15% \$W

Notes

2020 CURRENT DAMS

CED	BW	WW	YW	RADG	DMI	YH	SC	Doc	Claw	Angle	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$M	\$W	\$F	\$G	\$B	\$C
+6	+1.4	+49	+87	+22	+56	+5	+69	+14	+50	.50	+10.8	+8	+25	+38	+2	-7	+33	+49	+43	+0.12	+53	+49	+78	+43	+121	+208

Yearling Angus Heifers



Burgess of Black Oak 958

Birth Date: 3-4-2019

Cow *19627838



#*Connealy Impression

#Connealy Reflection
Pearl Pammy of Conanga 194
+SCC Right Design 65T
Weldon Miss Maid S19

Black Oak Imp 315
17574126 TMK Miss Maid 177W

Burgess of Black Oak 5103
18591784 TMK Pioneer 109X
TMK Burgess 155Z

#SAV Pioneer 7301
CCC/RR Montana Dream 807
+SCC Right Design 65T
Crystal Palace

CED	BEPD	WEPD	YEPD	SC	DOC	HP	CEM	Milk										
+12	-1.5	+42	+69	+25	+8	+15.0	+17	+25										
CW	MARB	RE	FAT	SM	SW	SF	SG	SB	SC									
+17	+55	+42	+039	+59	+49	+54	+43	+97	+185									
BW	BW RATIO	205-DAY WT	RATIO	365-DAY WT	RATIO													
72	103	N/A	N/A	N/A	N/A													
Dam's Production		BR	YR	IMF	RE													
1-103		N/A	N/A	N/A	N/A													
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	Milk	MW	MH	CW	Marb	RE	Fat	TEND	
25	12	92	88	65	54	77	91	85	12	17	60	65	81	32	78	99	50	

Top 10% CED
Top 15% BW
Top 10% RE
Top 1% CEM



Traveler of Black Oak 937

Birth Date: 2-28-2019

Cow *19627834



#*Connealy Impression

#Connealy Reflection
Pearl Pammy of Conanga 194
+SCC Right Design 65T
Weldon Miss Maid S19

Black Oak Imp 315
17574126 TMK Miss Maid 177W

Traveler of Black Oak 324
17987811 TMK Pioneer 109X
44 Miss Traveler 7244

#SAV Pioneer 7301
CCC/RR Montana Dream 807
#HA Program 5652
#Ms Traveler of Holiday 0124

CED	BEPD	WEPD	YEPD	SC	DOC	HP	CEM	Milk										
+12	+0	+44	+83	+50	+3	+14.0	+9	+22										
CW	MARB	RE	FAT	SM	SW	SF	SG	SB	SC									
+25	+38	+60	+036	+53	+42	+67	+38	+105	+189									
BW	BW RATIO	205-DAY WT	RATIO	365-DAY WT	RATIO													
73	103	N/A	N/A	N/A	N/A													
Dam's Production		BR	YR	IMF	RE													
2-106		1-87	N/A	N/A	N/A													
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	Milk	MW	MH	CW	Marb	RE	Fat	TEND	
26	12	87	55	19	88	46	95	32	59	18	81	72	92	45	31	83	25	

Top 10% CED
Top 25% BW
Top 20% HP



Star of Black Oak 966 [DDP]

Birth Date: 3-6-2019

Cow 19627839



Lucy of Black Oak 967 [OHP]

Birth Date: 3-6-2019

Cow *19627840



#*Connealy Impression

#Connealy Reflection
Pearl Pammy of Conanga 194
#HA Program 5652
+Roth Forever Lady 2631

Black Oak Impression 203
17110547 +44 Miss Forever 7267

Star of Black Oak 530
18591781 TMK Pioneer 109X
CWT Objective Star 092

#SAV Pioneer 7301
CCC/RR Montana Dream 807
#Quaker Hill Objective 3J15
Corey A Posey Star 411P

CED	BEPD	WEPD	YEPD	SC	DOC	HP	CEM	Milk										
+6	+8	+56	+92	+1.08	+19	+10.6	+8	+22										
CW	MARB	RE	FAT	SM	SW	SF	SG	SB	SC									
+33	+65	+69	-017	+54	+60	+77	+58	+134	+228									
BW	BW RATIO	205-DAY WT	RATIO	365-DAY WT	RATIO													
66	94	N/A	N/A	N/A	N/A													
Dam's Production		BR	YR	IMF	RE													
1-94		N/A	N/A	N/A	N/A													
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	Milk	MW	MH	CW	Marb	RE	Fat	TEND	
65	54	73	65	41	83	60	88	63	89	64	29	33	53	16	19	21	93	

Top 30% SC
Top 30% RE
Top 20% Fat
Top 30% \$W
Top 25% \$G

CED	BEPD	WEPD	YEPD	SC	DOC	HP	CEM	Milk										
+4	+1.3	+54	+96	+1.26	+11	+10.2	+8	+28										
CW	MARB	RE	FAT	SM	SW	SF	SG	SB	SC									
+40	+92	+35	+023	+60	+60	+80	+62	+142	+244									
BW	BW RATIO	205-DAY WT	RATIO	365-DAY WT	RATIO													
68	96	N/A	N/A	N/A	N/A													
Dam's Production		BR	YR	IMF	RE													
4-101		1-105	N/A	N/A	N/A													
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	Milk	MW	MH	CW	Marb	RE	Fat	TEND	
47	31	72	72	58	57	24	54	32	14	45	62	38	50	11	90	85	39	

Top 20% SC
Top 25% Milk
Top 15% Marb
Top 30% \$W
Top 20% \$G
Top 35% \$B
Top 30% \$C



Star of Black Oak 927 [OHP]

Birth Date: 2-27-2019

Cow *19627831



#*Connealy Impression

#Connealy Reflection
Pearl Pammy of Conanga 194
+SCC Right Design 65T
Weldon Miss Maid S19

Black Oak Imp 315
17574126 TMK Miss Maid 177W

Star of Black Oak 429
18296523 BCC Jaf Pioneer 33X
CWT Objective Star 092

#SAV Pioneer 7301
JAF Blacklady 530
#Quaker Hill Objective 3J15
Corey A Posey Star 411P

CED	BEPD	WEPD	YEPD	SC	DOC	HP	CEM	Milk										
+0	+4.8	+56	+89	+1.16	+10	+12.9	+8	+27										
CW	MARB	RE	FAT	SM	SW	SF	SG	SB	SC									
+30	+89	+37	+031	+44	+49	+66	+60	+126	+207									
BW	BW RATIO	205-DAY WT	RATIO	365-DAY WT	RATIO													
75	106	N/A	N/A	N/A	N/A													
Dam's Production		BR	YR	IMF	RE													
1-106		N/A	N/A	N/A	N/A													
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	Milk	MW	MH	CW	Marb	RE	Fat	TEND	
91	98	74	90	4	25	39	97	35	20	21	74	64	73	21	75	81	71	

Top 25% SC
Top 30% HP
Top 30% Milk
Top 20% Marb
Top 20% \$G

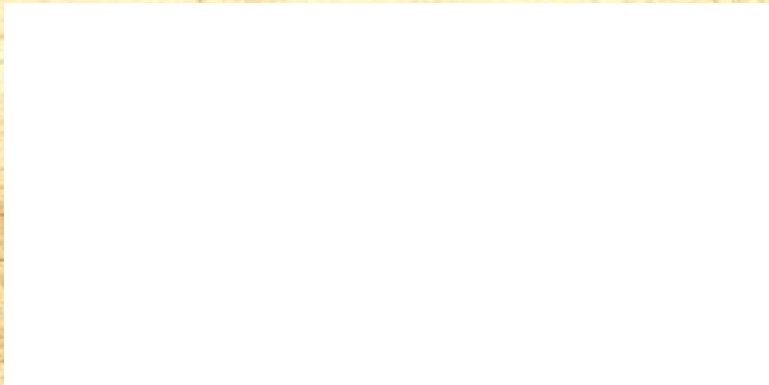
2020 CURRENT DAMS

CED	BW	WW	YW	RADG	DMI	YH	SC	Doc	Claw	Angle	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$M	\$W	\$F	\$G	\$B	\$C
+6	+1.4	+49	+87	+22	+56	+5	+69	+14	+50	.50	+10.8	+8	+25	+38	+2	-7	+33	+49	+43	+0.12	+53	+49	+78	+43	+121	+208



1843 Sorrell Circle
Rocklin, CA 95765

PSRT
FIRST CLASS
U.S. POSTAGE
PAID
St. Joseph, MO
Permit #2017



MARCH 28, 2020

BASIN BULLFEST



SALE LOCATION:

13383 HARPOLD RD. • KLAMATH FALLS, OR

**SELLING 46 ANGUS BULLS, 6 BALANCER BULLS
AND 14 ANGUS HEIFERS**



CC

CC Cattle
Mark and Carlotta Poole
805.797.0769
carlottapoole@hotmail.com

BO

Black Oak Angus
Todd and Tessa Koch
503.705.2550
todd@tmkfarm.com

SL

**Starlight Land and
Livestock**
Tyrel and Brooke Kliewer
541.891.2528
kliewerth@gmail.com

K7

King Farms Cattle Co.
Cameron King
4240 Co. Rd. 124
Tulelake, CA 96134
541.274.0018