

CHERRY CREEK'S
53rd ANNUAL

PROGRESS THRU PERFORMANCE

BULL SALE



*Selling 97 PAP Tested Fall Bulls and
12 Non PAP Tested Fall Bulls*

Thursday, February 12, 2026
1 p.m. • At the ranch's sale barn near Veteran, WY

BOOTH'S CHERRY CREEK RANCH

Shawn & Diane 307-534-5865, boothscherrycreekranch@gmail.com

Michael & Lindsay 307-532-1805 • Kacey 307-532-1532

CHERRY CREEK'S
53rd ANNUAL

PROGRESS THRU PERFORMANCE

BULL SALE

Thursday, February 12, 2026
1 p.m. • At the ranch's sale barn near Veteran, WY

Selling

109 Bulls

SALE DAY PHONE:

307-575-0675

307-534-5865 • 307-532-1805

307-532-1830 • 307-532-1532

LIVESTOCK PRESS REPRESENTATIVES

American Angus Association

Kurt Kangas – 406-366-4190

Wyoming Livestock Roundup

Curt Cox – 307-630-4604

Western Livestock Journal

Ty Groshans – 970-818-6016

Western Ag Reporter

Alan Sears – 970-396-7521

Tri-State Livestock News

Scott Dirk – 605-380-6024

Cattle Business Weekly

Andy Rest – 406-670-5678

DVAuction

Ryan Large – 308-340-9859

AUCTIONEER

Lander Nicodemus – 307-421-8141

**PLEASE BRING CATALOG
ON DAY OF SALE**

GENERAL INFORMATION

Sale Location: Booth's Cherry Creek Ranch, Inc., 17 miles SW of Torrington, Hwy 154 or 1 1/2 miles N and 3 W of Veteran, Wyo. Phone: 307-534-5865.

Motel Accommodations: Holiday Inn Express, Hwy 26, Torrington, WY, Phone 307-532-7600. Cobblestone Inn and Suites, 1306 Main St., Torrington, WY, Phone 307-248-7805.

Transportation: Scottsbluff Airport accommodates commuter planes from Denver International Airport. Private planes may land at the Torrington Airport.

Inspection of Cattle: Cattle may be inspected prior to sale day at the Cherry Creek Ranch.

Terms: Cash - please settle for cattle promptly. Retaining 1/3 breeding interest on all bulls in the sale.

Brand Inspection: Bulls brand inspection will be provided on cattle selling

Bull Delivery: We will feed the bulls free of charge until March 20, 2026. Most likely, the bulls will be delivered the last week of March, however we cannot guarantee day of delivery. Bulls are delivered at the buyer's risk, in case of death or injury. For buyers who need to leave their bulls a little later, feed will be at cost and we ask that you make arrangements for delivery or pick them up. Bulls will be delivered free of charge up to 250 miles (up to 500 if purchase is six bulls or more) after that, we will charge at cost. There will be \$100 discount per bull if taken on sale day or by February 20, 2026.

Liability: All persons attending this sale do so at their own risk, legal or otherwise, for their safety or the behavior of the animals. The Owner, Auction Service, or Sale Staff assume no liability for property loss or accidents that may occur.

Lunch: Complimentary lunch will be available sale day.

Sale Day Address: 2162 Road 60, Veteran, WY 82243 • **Mailing Address:** 2749 Road 60, Veteran, WY 82243
307-534-5865 • 307-532-1805 • **Emails:** boothscherrycreekranch@gmail.com • michaelbooth34@gmail.com

Like and follow us on Facebook at Booth's Cherry Creek Ranch

Watch & bid online for FREE at

DVAuction
Broadcasting Real-Time Auctions

View the Auction Live!
Bid Online... you're ringside
right at your desk!

Buying online is as easy as 1, 2, 3...

1. Create an account at www.dvauction.com under the "register" tab
2. Apply for bidding approval by clicking on the "details" tab at least 24 hours prior to the auction-a DV representative will notify you once you have been approved
3. Tune in for the sale and make your purchases!

High speed internet is required for successful bidding-be sure to check the lag-time monitor in the top left corner to ensure real-time broadcasts.

Proxy Bidding-if you can't make time to watch the sale, register a proxy bid and let our system represent your bid while you're away. Look for the "proxy bid" tab on the auction listing, and fill in your maximum bids. We'll handle the rest!

Having troubles? During the auction, you can type a message to the operator at any time for assistance. Our full-time support team can also always be reached at (402) 474-5557.



DVAuction
Broadcasting Real-Time Auctions

DVA Rep. Ryan Large - 308-340-9859

Please feel free to contact me with questions about the sale or to view the cattle for you.

With the reality that sometimes young bulls become injured during their first breeding season, we have worked to come up with a fair and reasonable way to share this risk with our bull customers.

GUARANTEE

All bull(s) selling for \$4000 or more will be covered 50% by Cherry Creek Ranch if they are injured during their first breeding season provided the bull(s) are managed properly and are kept in acceptable physical health and nutrition. The breeding season is defined as the 60 day period following the first turnout of the bull(s). This is NOT mortality insurance. From sale date to turnout, the risk of death or injury is the buyer's. 50% of the value of the injured bull, minus FULL salvage value, will be given as a credit. If a replacement bull is available of equal or higher quality, the bull will be replaced. Otherwise, the credit can only be applied to the next year's bull sale. All injured bulls must be diagnosed by a licensed DVM. Please notify us as soon as possible if an injury occurs, and prior to the injured bull being salvaged. All claims must be made by September 1, 2026.

Example 1: A \$5000 bull is injured and will not heal. A credit of \$2500 minus the salvage value will be given to the buyer.

Example 2: A \$3500 bull is injured and will not heal. No credit is given.

ABOUT THE CATALOG

The catalog will be as complete as possible upon print date. Scrotal measurements and actual sale day weights are provided on page 40 of the catalog. If you have any questions concerning any of the bulls or anything pertaining to the sale in general, please call.

Thank you for your consideration.

Warmest regards,
Cherry Creek Ranch

Booth's Cherry Creek Ranch, Inc.

**Sale Barn Location
2162 Road 60
Veteran, WY 82243**



Like us on Facebook 

CHERRY CREEK'S

PROGRESS THRU PERFORMANCE

BULL SALE

Welcome to our 53rd Annual 'Progress thru Performance' bull sale

After an amazing marketing year for the beef industry, it has never been more evident the value of strong genetic traits. From the reproduction entity of the industry to the eating experience at the finished product stage, Angus cattle with multidominant genetics in their DNA still has to be bred in for generations.

This offering is truly based on the strength of our donor cow program and all the progeny directly related to them. The maternal and growth potential of these bulls is validated through their DNA from this donor battery all to the benefit of our costumers.

We believe it's our best offering yet!

We hope you consider our breeding program, and hope to see you at the sale.

*Best regards,
The Booth's*



Shawn and Diane



Michael, Lindsay, Baylie,
Brylie and Bryce



Kacey, Jenny,
Tyler and Madison

PROGRESS THRU PERFORMANCE

Foundation Donor Cows

The Factory: There are 48 progeny in the bull sale out of these 3 outstanding females. That's 45% of this year's sale offering influenced by 3 of the most impressive, influential females we've ever raised at Cherry Creek. It takes special females like these to have such an impact in our operation benefiting our customers.



Cherry Crk Envita B211

AAA 18185964

B211 left her mark on the ranch when she raised Cherry Crk Blue Collar G275, who was purchased by Jud Baldrige in North Platte, Nebraska. She was a long time donor cow for us and now is a donor cow for Hamilton Angus in Oregon and Gary Wall in Iowa. An E.T. son was the second high selling bull in the 2024 bull sale going to Chundy Land and Cattle in Nebraska. B211 is a powerful daughter of Broken Bow. Her son Blue Collar is starting to really make his impact in the Angus breed as a calving ease bull that possesses growth, carcass, and stands on exceptional feet. Blue Collar has sired numerous top selling bulls here at Cherry Creek and also for Baldrige Performance. 6 outstanding sons of Blue Collar are offered in this year's sale. We have 2 bulls out of B211 in the 2026 sale offering.



Cherry Crk Samantha B80

AAA 18179061

B80 was a donor cow here for us with 28 registered progeny to date. A true maternal gem that boasts an HP EPD of 12.5 (top 30%) and \$Maternal EPD of 90 (top 10%). Before becoming a donor cow, she indexed 6 calves at 104 at weaning. Her claim to fame was raising Cherry Crk Advance G248, who was Lot 1 in the 2021 bull sale. He was later purchased back by us to become a herd bull. His daughters are blessed with impressive phenotype, nearly perfect udder structure, and are always a favorite of ours in the replacement pen. There are 5 E.T sons in this year's sale and 34 sons of G248 in the offering.

We have 2 bulls out of B80 in the 2026 sale offering.



Cherry Crk Lass 3114

AAA 17862658

The 3114 donor cow was featured in the ABS catalog multiple years as one of the most desired Broken Bow daughters in the country. With flawless phenotype and outstanding structure from her volume to her feet to her udder, she will always be considered one of the top Broken Bow daughters ever. We have 4 bulls out of 3114 in the 2026 sale offering.

Lot 1 **Cherry Crk Advance M75 S**
Tattoo: M75 Tag: M75
DOB: 8/26/2024 Reg. No. 21299825

Basin Advance 5016
Sire: Cherry Crk Advance G248 S
 Cherry Crk Samantha B80 M
 Circle L Gus
Dam: Cherry Crk Eva J161 S
 Cherry Crk Eva G393 S

Birth	Wean	Wean	Year	Year
	Adj. Wt.	Adj. Ht.	Adj. Wt.	Adj. Ht.
74	709	46.60	1,272	50.50

PAP 38 Lead off bull has exceptional performance and balance genetically. Out of a phenotypically ideal Gus daughter. Recommended for cows at high elevation.

\$Values				
\$W:	\$F:	\$M:	\$B:	\$C:
70	128	60	183	297

	EPDs	Acc
CED	+ 8	0.31
Birth	+ 1.7	0.54
Wean	+ 89	0.46
Milk	+ 16	0.29
Year	+ 159	0.42
Sc	+ 0.80	0.47
Carcass		
Wt.	+ 76	0.37
Marb	+ 0.58	0.32
Re	+ 1.06	0.31
Fat	+ 0.014	0.29



Lot 2 **Cherry Crk Advance M77 S**
Tattoo: M77 Tag: M77
DOB: 8/27/2024 Reg. No. 21299826

Basin Advance 5016
Sire: Cherry Crk Advance G248 S
 Cherry Crk Samantha B80 M
 Cherry Crk Blue Collar G275
Dam: Cherry Crk Envita J175 S
 Cherry Crk Envita G352 S

Birth	Wean	Wean	Year	Year
	Adj. Wt.	Adj. Ht.	Adj. Wt.	Adj. Ht.
74	815	49.00	1,313	49.50

PAP 37 A sire herd sire that covers 90 on weaning and PAP score under 40. Bull indexed 116 WW and 113 YW against his contemporary group. Recommended for cows at high elevation.

\$Values				
\$W:	\$F:	\$M:	\$B:	\$C:
90	123	62	186	303

	EPDs	Acc
CED	+ 3	0.31
Birth	+ 1.6	0.54
Wean	+ 104	0.46
Milk	+ 16	0.29
Year	+ 180	0.42
Sc	+ 1.04	0.47
Carcass		
Wt.	+ 78	0.37
Marb	+ 0.85	0.32
Re	+ 0.78	0.31
Fat	+ 0.038	0.29

2025 Customer of the Year



Nelson Ranch, Lusk, Wyoming

Lot 3 **Cherry Crk Advance M135 M**
Tattoo: M135 Tag: M135
DOB: 9/14/2024 Reg. No. 21305305

Basin Advance 5016
Sire: Cherry Crk Advance G248 S
 Cherry Crk Samantha B80 M
 Basin Payweight 1682
Dam: Cherry Crk Georgina C95 M
 Cherry Crk Georgina 960 3388

Birth	Wean	Wean	Year	Year
	Adj. Wt.	Adj. Ht.	Adj. Wt.	Adj. Ht.
78	829	47.60	1,397	51.90

No PAP. Bigger framed growth bull out of a 1682 cow. Dam has recorded 8/99 on BW, 8/106 at weaning, and 6/107 yearling. Bull indexed 118 weaning ratio and 120 yearling ratio.

\$Values				
\$W:	\$F:	\$M:	\$B:	\$C:
78	114	29	179	261

	EPDs	Acc
CED	+ 3	0.31
Birth	+ 3.4	0.54
Wean	+ 91	0.47
Milk	+ 25	0.30
Year	+ 154	0.42
Sc	+ 1.82	0.47
Carcass		
Wt.	+ 72	0.37
Marb	+ 0.94	0.33
Re	+ 0.56	0.32
Fat	+ 0.041	0.30



PROGRESS THRU PERFORMANCE



Lot 4 **Cherry Crk Advance M103 S**
Tattoo: M103 Tag: M103
DOB: 9/5/2024 Reg. No. 21310354

Basin Advance 5016
Sire: Cherry Crk Advance G248 S
 Cherry Crk Samantha B80 M
 S S Enforcer E812
Dam: Cherry Crk Lady H367 S
 Cherry Crk Lady E264 S

Birth	Wean	Wean	Year	Year
	Adj. Wt.	Adj. Ht.	Adj. Wt.	Adj. Ht.
80	774	50.00	1,342	51.70

No PAP Enforcer daughter dam has raised 3/103 WW. This bull indexed 110 WW and 115 YW. Tremendous maternal bull as well. Recommended for cows.

\$Values				
\$W:	\$F:	\$M:	\$B:	\$C:
71	98	57	167	274

	EPDs	Acc
CED	+ 1	0.31
Birth	+ 2.9	0.54
Wean	+ 80	0.46
Milk	+ 25	0.30
Year	+ 139	0.42
Sc	+ 1.53	0.47
Carcass		
Wt.	+ 56	0.37
Marb	+ 0.96	0.33
Re	+ 0.66	0.32
Fat	+ 0.011	0.30

Lot 7 **Cherry Crk Skyline M176 S**
Tattoo: M176 Tag: M176
DOB: 9/25/2024 Reg. No. 21310356

WXW Timberline W287
Sire: Cherry Crk Skyline G313 S
 Cherry Crk Blackcap B6 S
 KM Broken Bow 002
Dam: Cherry Crk Lass 3114 M
 Ms CC Lass 9128 149M

Birth	Wean	Wean	Year	Year
	Adj. Wt.	Adj. Ht.	Adj. Wt.	Adj. Ht.
78	782	47.00	1,307	51.20

No PAP This outstanding herd bull is an ET son that combines our great Lass donor cow and Skyline. Recommended for heifers.

\$Values				
\$W:	\$F:	\$M:	\$B:	\$C:
60	85	51	143	236

	EPDs	Acc
CED	+ 9	0.33
Birth	+ 0.1	0.56
Wean	+ 63	0.47
Milk	+ 28	0.32
Year	+ 116	0.40
Sc	+ 0.72	0.41
Carcass		
Wt.	+ 49	0.38
Marb	+ 0.61	0.36
Re	+ 0.81	0.34
Fat	-0.056	0.32

Lot 5 **Cherry Crk Advance M96 BH**
Tattoo: M96 Tag: M96
DOB: 9/3/2024 Reg. No. 21305324

Basin Advance 5016
Sire: Cherry Crk Advance G248 S
 Cherry Crk Samantha B80 M
 KG Solution 0018
Dam: Cherry Crk Thunderella B33BH
 Cherry Crk Thunderella 2226

Birth	Wean	Wean	Year	Year
	Adj. Wt.	Adj. Ht.	Adj. Wt.	Adj. Ht.
90	808	48.20	1,238	49.70

PAP 38. High performing G248 son. Dam is an 11 year old pathfinder still producing at a high level. She's recorded 9/107 at weaning and 8/105 yearling. Bull indexed 115 at weaning and 107 yearling.

\$Values				
\$W:	\$F:	\$M:	\$B:	\$C:
69	116	55	180	288

	EPDs	Acc
CED	+ 4	0.34
Birth	+ 2.7	0.57
Wean	+ 78	0.49
Milk	+ 27	0.33
Year	+ 141	0.44
Sc	+ 0.53	0.49
Carcass		
Wt.	+ 66	0.40
Marb	+ 0.82	0.36
Re	+ 0.87	0.35
Fat	+ 0.013	0.33

Lot 8 **Cherry Crk Blue Collar M169S**
Tattoo: M169 Tag: M169
DOB: 9/24/2024 Reg. No. 21299795

Tehama Patriarch F028
Sire: Cherry Crk Blue Collar G275
 Cherry Crk Envita B211 S
 KM Broken Bow 002
Dam: Cherry Crk Lass 3114 M
 Ms CC Lass 9128 149M

Birth	Wean	Wean	Year	Year
	Adj. Wt.	Adj. Ht.	Adj. Wt.	Adj. Ht.
76	698	46.90	1,146	48.20

PAP 42 This ET son is out of our Lass cow and Blue Collar. Big ribeye with outstanding foot structure. Highly recommended for heifers up to 8500 ft.

\$Values				
\$W:	\$F:	\$M:	\$B:	\$C:
70	83	70	129	237

	EPDs	Acc
CED	+ 16	0.30
Birth	-1.7	0.50
Wean	+ 72	0.43
Milk	+ 22	0.29
Year	+ 127	0.39
Sc	+ 0.82	0.43
Carcass		
Wt.	+ 49	0.33
Marb	+ 0.39	0.30
Re	+ 1.02	0.29
Fat	-0.001	0.27

Lot 6 **Cherry Crk Advance M92 S**
Tattoo: M92 Tag: M92
DOB: 9/2/2024 Reg. No. 21299830

Basin Advance 5016
Sire: Cherry Crk Advance G248 S
 Cherry Crk Samantha B80 M
 S S Enforcer E812
Dam: Cherry Crk Envita H273 S
 Cherry Crk Envita D147 S

Birth	Wean	Wean	Year	Year
	Adj. Wt.	Adj. Ht.	Adj. Wt.	Adj. Ht.
70	669	46.90	1,178	49.60

PAP 36 Great PAP score! An exceptional maternal bull for teat and udder structure. Recommended for heifers at high elevation.

\$Values				
\$W:	\$F:	\$M:	\$B:	\$C:
54	101	70	160	278

	EPDs	Acc
CED	+ 10	0.31
Birth		0.54
Wean	+ 70	0.46
Milk	+ 15	0.29
Year	+ 128	0.41
Sc	+ 1.59	0.46
Carcass		
Wt.	+ 53	0.37
Marb	+ 0.96	0.32
Re	+ 0.36	0.31
Fat	+ 0.084	0.29

Lot 9 **Cherry Crk Blue Collar M203M**
Tattoo: M203 Tag: M203
DOB: 9/29/2024 Reg. No. 21307252

Tehama Patriarch F028
Sire: Cherry Crk Blue Collar G275
 Cherry Crk Envita B211 S
 Sitz Stellar 726D
Dam: Cherry Crk Blackcap H57 S
 Cherry Crk Blackcap C33

Birth	Wean	Wean	Year	Year
	Adj. Wt.	Adj. Ht.	Adj. Wt.	Adj. Ht.
74	727	48.10	1,167	51.30

PAP 39. Outstanding Blue Collar E.T. son out of a terrific Stellar cow. Bull indexed 109 at weaning. Added ribeye, performance, and outstanding foot structure.

\$Values				
\$W:	\$F:	\$M:	\$B:	\$C:
54	97	35	153	233

	EPDs	Acc
CED	+ 5	0.33
Birth	+ 1.2	0.54
Wean	+ 83	0.46
Milk	+ 7	0.31
Year	+ 144	0.42
Sc	+ 0.94	0.46
Carcass		
Wt.	+ 55	0.37
Marb	+ 0.54	0.34
Re	+ 1.07	0.33
Fat	-0.026	0.31

PROGRESS THRU PERFORMANCE



Lot 10



Lot 11



Lot 12



Lot 13



Lot 14

Lot 10 **Cherry Crk Blue Collar M163S**
Tattoo: M163 Tag: M163
DOB: 9/22/2024 Reg. No. 21299792

Tehama Patriarch F028
Sire: Cherry Crk Blue Collar G275
 Cherry Crk Envita B211 S
 G A R Inertia

Dam: Cherry Crk Envita G295 S
 Cherry Crk Envita 1011 S

Birth	Wean	Wean	Year	Year
	Adj. Wt.	Adj. Ht.	Adj. Wt.	Adj. Ht.
79	716	45.80	1,124	50.10

PAP 37 Full brother to Lot 1 of our 2023 sale.
 Recommended for large heifers or cows at high elevation.

\$Values				
\$W:	\$F:	\$M:	\$B:	\$C:
68	104	43	167	260

	EPDs	Acc
CED	+ 7	0.35
Birth	+ 1.1	0.54
Wean	+ 81	0.47
Milk	+ 18	0.33
Year	+ 140	0.43
Sc	+ 0.74	0.48
Carcass		
Wt.	+ 66	0.38
Marb	+ 0.55	0.35
Re	+ 1.62	0.34
Fat	-0.022	0.31

Lot 13 **Cherry Crk Blue Collar M195M**
Tattoo: M195 Tag: M195
DOB: 9/28/2024 Reg. No. 21307261

Tehama Patriarch F028
Sire: Cherry Crk Blue Collar G275
 Cherry Crk Envita B211 S
 MAR Innovation 251

Dam: Cherry Crk Dianna E179 M
 Cherry Crk Dianna 3105 M

Birth	Wean	Wean	Year	Year
	Adj. Wt.	Adj. Ht.	Adj. Wt.	Adj. Ht.
78	731	46.00	1,133	50.30

PAP 36. Dam is a powerhouse recording 6/109 at weaning. Recommended for large framed heifers and cows. Blue Collar son with big ribeye and outstanding foot structure.

\$Values				
\$W:	\$F:	\$M:	\$B:	\$C:
73	73	65	128	231

	EPDs	Acc
CED	+ 4	0.34
Birth	+ 1.0	0.53
Wean	+ 75	0.46
Milk	+ 22	0.32
Year	+ 119	0.41
Sc	+ 0.98	0.47
Carcass		
Wt.	+ 43	0.36
Marb	+ 0.51	0.33
Re	+ 0.97	0.32
Fat	-0.043	0.30

Lot 11 **Cherry Crk Resilient M202 M**
Tattoo: M202 Tag: M202
DOB: 9/29/2024 Reg. No. 21306837

Sitz Stellar 726D
Sire: Sitz Resilient 10208
 Sitz Miss Burgess 1856
 KM Broken Bow 002

Dam: Cherry Crk Envita B211 S
 Cherry Crk Envita 1042 S

Birth	Wean	Wean	Year	Year
	Adj. Wt.	Adj. Ht.	Adj. Wt.	Adj. Ht.
80	647	46.10	1,077	51.30

PAP 46. E.T. son by Resilient and the dam of Blue Collar. Recommended for large framed heifers and cows. Bull should sire exceptional females with extended longevity. HP ranks in the top 15% in the breed.

\$Values				
\$W:	\$F:	\$M:	\$B:	\$C:
69	70	57	125	219

	EPDs	Acc
CED	+ 4	0.36
Birth	+ 0.2	0.51
Wean	+ 69	0.44
Milk	+ 28	0.36
Year	+ 123	0.40
Sc	+ 0.95	0.42
Carcass		
Wt.	+ 41	0.39
Marb	+ 0.73	0.38
Re	+ 0.42	0.37
Fat	+ 0.004	0.35

Lot 14 **Cherry Crk Resilient M186 M**
Tattoo: M186 Tag: M186
DOB: 9/26/2024 Reg. No. 21306838

Sitz Stellar 726D
Sire: Sitz Resilient 10208
 Sitz Miss Burgess 1856
 KM Broken Bow 002

Dam: Cherry Crk Envita B211 S
 Cherry Crk Envita 1042 S

Birth	Wean	Wean	Year	Year
	Adj. Wt.	Adj. Ht.	Adj. Wt.	Adj. Ht.
71	634	45.40	1,026	48.20

PAP 35. Flush brother to lot 11. More calving ease and performance than lot 11.

\$Values				
\$W:	\$F:	\$M:	\$B:	\$C:
80	96	72	149	265

	EPDs	Acc
CED	+ 5	0.35
Birth	+ 1.0	0.50
Wean	+ 82	0.43
Milk	+ 22	0.35
Year	+ 134	0.39
Sc	+ 0.52	0.41
Carcass		
Wt.	+ 57	0.38
Marb	+ 0.58	0.37
Re	+ 0.91	0.36
Fat	+ 0.013	0.34

Lot 12 **Cherry Crk Blue Collar M88 S**
Tattoo: M88 Tag: M88
DOB: 9/1/2024 Reg. No. 21299828

Tehama Patriarch F028
Sire: Cherry Crk Blue Collar G275
 Cherry Crk Envita B211 S
 SITZ Incentive 704H

Dam: Cherry Crk Eva K218 S
 Cherry Crk Eva 157 M

Birth	Wean	Wean	Year	Year
	Adj. Wt.	Adj. Ht.	Adj. Wt.	Adj. Ht.
76	708	47.00	1,148	48.60

PAP 39 Dam is a first calf ET Incentive daughter of the Eva donor cow. DNA markers are CED 8, BW 4, PAP 2, RE 9. Highly recommended for heifers at high elevation.

\$Values				
\$W:	\$F:	\$M:	\$B:	\$C:
66	98	78	169	297

	EPDs	Acc
CED	+ 10	0.35
Birth	-0.1	0.54
Wean	+ 65	0.46
Milk	+ 27	0.32
Year	+ 119	0.42
Sc	+ 0.91	0.47
Carcass		
Wt.	+ 56	0.37
Marb	+ 0.87	0.34
Re	+ 1.12	0.33
Fat	-0.004	0.31

Lot 15 **Cherry Crk Advance M197 S**
Tattoo: M197 Tag: M197
DOB: 9/28/2024 Reg. No. 21299798

Basin Advance 5016
Sire: Cherry Crk Advance G248 S
 Cherry Crk Samantha B80 M
 KM Broken Bow 002

Dam: Cherry Crk Lass 3114 M
 Ms CC Lass 9128 149M

Birth	Wean	Wean	Year	Year
	Adj. Wt.	Adj. Ht.	Adj. Wt.	Adj. Ht.
74	615	46.00	1,077	49.30

PAP 34 Lowest PAP in the sale! An ET son of Advance and the Lass donor cow. Terrific maternal and foot structure in his pedigree. Highly recommended for heifers at high elevation.

\$Values				
\$W:	\$F:	\$M:	\$B:	\$C:
49	50	60	102	192

	EPDs	Acc
CED	+ 15	0.30
Birth	-2.0	0.54
Wean	+ 48	0.46
Milk	+ 28	0.30
Year	+ 91	0.42
Sc	+ 1.41	0.46
Carcass		
Wt.	+ 14	0.37
Marb	+ 0.78	0.33
Re	+ 0.24	0.32
Fat	+ 0.037	0.30

PROGRESS THRU PERFORMANCE



Ellingson Deep River

AAA 19853339

Ellingson Homestead 6030
 Ellingson Three Rivers 8062
 EA Emblynette 6279
 Koupal Advance 28
 EA Primrose 5083
 EA Primrose 3102

Deep River displays tremendous power and mass packed into a bold-middled, sharp fronted package. Combines phenotypic prominence, outstanding performance, and maternal heritage into one package. We used Deep River to add performance, frame, and also keep PAP in check. His daughters have a phenomenal look and we're excited to see how well they do in our herd. Selling 4 sons.

CED	BW	WW	YW	Milk	CW	Marb	RE	Fat	\$EN	\$W	\$G	\$B	\$C
+2	+2.9	+90	+164	+28	+88	+80	+82	-0.11	-57	+77	+64	+200	+265



Lot 16 **Cherry Crk Broadview M93 S**
Tattoo: M93 Tag: M93
DOB: 9/2/2024 Reg. No. 21310360

Heiken Broadview
Sire: Stevenson Broadview 1029
Down T Enchantress 9744
Nichols Extra K205

Dam: Cherry Crk Envita D277 M
Ms CC Envita 2132 411S

Birth	Wean	Wean	Year	Year
Adj. Wt.	Adj. Ht.	Adj. Wt.	Adj. Ht.	Adj. Ht.
78	757	48.30	1,256	50.60

No PAP Bull indexed 107 WW and 111 YW.
Lots of maternal and performance in this Broadview son. Recommended for large heifers or cows.

\$Values				
\$W:	\$F:	\$M:	\$B:	\$C:
85	89	83	138	262

	EPDs	Acc
CED	+ 6	0.31
Birth	+ 0.5	0.53
Wean	+ 66	0.45
Milk	+ 37	0.29
Year	+ 108	0.40
Sc	+ 0.18	0.45
Carcass		
Wt.	+ 55	0.37
Marb	+ 0.63	0.32
Re	+ 0.66	0.31
Fat	+ 0.058	0.29

Lot 19 **Cherry Crk Deep River M170 M**
Tattoo: M170 Tag: M170
DOB: 9/24/2024 Reg. No. 21309564

Ellingson Three Rivers 8062
Sire: Ellingson Deep River
EA Primrose 5083
K C F Bennett Absolute

Dam: Cherry Crk Thunderella C146M
Ms CC Thunderella 7432 0207M

Birth	Wean	Wean	Year	Year
Adj. Wt.	Adj. Ht.	Adj. Wt.	Adj. Ht.	Adj. Ht.
90	582	43.90	1,033	49.20

PAP 36. Recommended for cows at any elevation. 10 year old dam is a highly productive daughter of Absolute.

\$Values				
\$W:	\$F:	\$M:	\$B:	\$C:
57	98	27	155	228

	EPDs	Acc
CED	+ 2	0.32
Birth	+ 4.2	0.53
Wean	+ 81	0.46
Milk	+ 15	0.32
Year	+ 133	0.42
Sc	+ 0.36	0.47
Carcass		
Wt.	+ 54	0.38
Marb	+ 0.67	0.34
Re	+ 0.86	0.33
Fat	+ 0.007	0.31

Lot 17 **Cherry Crk Deep River M193 M**
Tattoo: M193 Tag: M193
DOB: 9/28/2024 Reg. No. 21309569

Ellingson Three Rivers 8062
Sire: Ellingson Deep River
EA Primrose 5083
Cherry Crk Destination 2513M

Dam: Cherry Crk Samantha B80 M
Cherry Crk Samantha 2218 M

Birth	Wean	Wean	Year	Year
Adj. Wt.	Adj. Ht.	Adj. Wt.	Adj. Ht.	Adj. Ht.
75	703	44.00	1,090	49.30

PAP 39. Highly recommended for heifers at any elevation. Donor dam is the mother of Cherry Crk Advance G248. She's one of the most influential cows to ever walk on our ranch.

\$Values				
\$W:	\$F:	\$M:	\$B:	\$C:
74	82	51	145	239

	EPDs	Acc
CED	+ 10	0.31
Birth	-0.6	0.55
Wean	+ 69	0.47
Milk	+ 31	0.32
Year	+ 127	0.43
Sc	+ 0.40	0.48
Carcass		
Wt.	+ 47	0.38
Marb	+ 1.02	0.35
Re	+ 0.14	0.34
Fat	+ 0.044	0.32

Lot 20 **Cherry Crk Deep River M198 M**
Tattoo: M198 Tag: M198
DOB: 9/28/2024 Reg. No. 21309565

Ellingson Three Rivers 8062
Sire: Ellingson Deep River
EA Primrose 5083
KM Broken Bow 002

Dam: Cherry Crk Erica C223 S
Cherry Crk Eisa Erica 1196 S

Birth	Wean	Wean	Year	Year
Adj. Wt.	Adj. Ht.	Adj. Wt.	Adj. Ht.	Adj. Ht.
80	734	48.00	1,184	49.30

PAP 39. Recommended for cows at any elevation. Added performance and carcass on this power bull. Dam is a 10 year old Broken Bow daughter.

\$Values				
\$W:	\$F:	\$M:	\$B:	\$C:
73	119	19	186	260

	EPDs	Acc
CED	+ 2	0.33
Birth	+ 2.2	0.55
Wean	+ 84	0.47
Milk	+ 25	0.32
Year	+ 148	0.43
Sc	+ 1.72	0.48
Carcass		
Wt.	+ 74	0.39
Marb	+ 0.78	0.36
Re	+ 0.91	0.35
Fat	-0.047	0.33

Lot 18 **Cherry Crk Deep River M172 M**
Tattoo: M172 Tag: M172
DOB: 9/25/2024 Reg. No. 21309568

Ellingson Three Rivers 8062
Sire: Ellingson Deep River
EA Primrose 5083
Cherry Crk Destination 2513M

Dam: Cherry Crk Samantha B80 M
Cherry Crk Samantha 2218 M

Birth	Wean	Wean	Year	Year
Adj. Wt.	Adj. Ht.	Adj. Wt.	Adj. Ht.	Adj. Ht.
78	681	46.60	1,143	50.20

PAP 36. Flush brother to lot 17. Recommended for cows.

\$Values				
\$W:	\$F:	\$M:	\$B:	\$C:
67	94	48	151	244

	EPDs	Acc
CED	+ 7	0.30
Birth	+ 1.4	0.54
Wean	+ 65	0.47
Milk	+ 32	0.32
Year	+ 118	0.43
Sc	+ 1.08	0.47
Carcass		
Wt.	+ 54	0.37
Marb	+ 0.70	0.34
Re	+ 0.73	0.33
Fat	+ 0.013	0.31

Lot 21 **Cherry Crk Advance M107 S**
Tattoo: M107 Tag: M107
DOB: 9/6/2024 Reg. No. 21299775

Basin Advance 5016
Sire: Cherry Crk Advance G248 S
Cherry Crk Samantha B80 M
SD Advantage 6019

Dam: Cherry Crk Scarlet H251 S
Ms CC Scarlet 6589 0191 M

Birth	Wean	Wean	Year	Year
Adj. Wt.	Adj. Ht.	Adj. Wt.	Adj. Ht.	Adj. Ht.
83	703	47.00	1,186	51.20

PAP 43 Dam is an ET daughter of Advantage and our best Upward cow ever, 0191. A high marbling bull that will sire excellent udder structure. Highly recommended for heifers below 8500 ft.

\$Values				
\$W:	\$F:	\$M:	\$B:	\$C:
80	76	75	144	262

	EPDs	Acc
CED	+ 13	0.30
Birth	+ 0.3	0.53
Wean	+ 76	0.45
Milk	+ 24	0.28
Year	+ 124	0.40
Sc	+ 0.71	0.46
Carcass		
Wt.	+ 43	0.36
Marb	+ 1.06	0.31
Re	+ 0.40	0.30
Fat	+ 0.036	0.28

PROGRESS THRU PERFORMANCE



Cherry Crk Advance G248

AAA 19799376

Basin Advance 3134

Basin Advance 5016

Basin Joy 2006

Cherry Crk Destination 2513M

Cherry Crk Samantha B80 M

Cherry Crk Samantha 2218 M

G248 continues to be one of the most productive bulls we've used back in our herd. Stemming from the great B80 donor cow, he continues to produce outstanding daughters that have a very bright future on our ranch. G248 has 154 calves recording 100 ratio at birth, 147 calves indexing 102 at weaning, and 93 calves indexing 102 at yearling. We continue to use this outstanding herd sire in our breeding program due to his exceptional daughters. Individual PAP score of 37 in Walden. Selling 27 sons.

CED	BW	WW	YW	Milk	CW	Marb	RE	Fat	\$EN	\$W	\$G	\$B	\$C
+10	+1.1	+80	+137	+23	+52	+0.84	+0.59	+0.052	-32	+74	+59	+154	+254



Donor Dam B80



Lot 26



Lot 27

Lot 22 **Cherry Crk Advance M104 S**
Tattoo: M104 Tag: M104
DOB: 9/5/2024 Reg. No. 21299773

Basin Advance 5016
Sire: Cherry Crk Advance G248 S
 Cherry Crk Samantha B80 M
 Cherry Crk Leupold C33 E18
Dam: Cherry Crk Eva G393 S
 Cherry Crk Eva 1068 S

	EPDs	Acc
CED	+ 18	0.31
Birth	-2.0	0.55
Wean	+ 55	0.47
Milk	+ 35	0.30
Year	+ 110	0.42
Sc	+ 0.59	0.47
Carcass		
Wt.	+ 38	0.38
Marb	+ 0.64	0.33
Re	+ 0.10	0.32
Fat	+ 0.067	0.30

\$Values				
\$W:	\$F:	\$M:	\$B:	\$C:
60	82	57	124	218

Birth Wean Wean Year Year
 Adj. Wt. Adj. Ht. Adj. Wt. Adj. Ht.
 74 621 46.80 1,119 51.70

PAP 38 What a heifer bull here! Out of an Eva cow and G248. DNA markers are CED 1, BW 7, Claw 20, Angle 5, PAP 2. Highly recommended for heifers at high elevation.

Lot 25 **Cherry Crk Advance M147 S**
Tattoo: M147 Tag: M147
DOB: 9/19/2024 Reg. No. 21299789

Basin Advance 5016
Sire: Cherry Crk Advance G248 S
 Cherry Crk Samantha B80 M
 Cherry Crk Leupold G109 S
Dam: Cherry Crk Lady J408 S
 Cherry Crk Lady 1143 E517S

	EPDs	Acc
CED	+ 8	0.30
Birth	+ 0.2	0.53
Wean	+ 73	0.46
Milk	+ 15	0.28
Year	+ 130	0.41
Sc	+ 0.60	0.46
Carcass		
Wt.	+ 48	0.36
Marb	+ 0.92	0.31
Re	+ 0.26	0.30
Fat	+ 0.030	0.28

\$Values				
\$W:	\$F:	\$M:	\$B:	\$C:
55	88	49	149	242

Birth Wean Wean Year Year
 Adj. Wt. Adj. Ht. Adj. Wt. Adj. Ht.
 68 631 46.60 1,116 50.10

PAP 40 Loads of muscle in this G248 son. Recommended for cows at high elevation

Lot 23 **Cherry Crk Advance M219 S**
Tattoo: M219 Tag: M219
DOB: 10/4/2024 Reg. No. 21299800

Basin Advance 5016
Sire: Cherry Crk Advance G248 S
 Cherry Crk Samantha B80 M
 KM Broken Bow 002
Dam: Cherry Crk Lass 3114 M
 Ms CC Lass 9128 149M

	EPDs	Acc
CED	+ 14	0.29
Birth	+ 0.2	0.53
Wean	+ 53	0.45
Milk	+ 34	0.29
Year	+ 102	0.41
Sc	+ 1.07	0.45
Carcass		
Wt.	+ 27	0.36
Marb	+ 0.35	0.31
Re	+ 0.77	0.30
Fat	-0.005	0.29

\$Values				
\$W:	\$F:	\$M:	\$B:	\$C:
59	59	54	101	185

Birth Wean Wean Year Year
 Adj. Wt. Adj. Ht. Adj. Wt. Adj. Ht.
 84 598 44.20 1,052 49.40

PAP 37 Another ET son of G248 and our Lass cow. EPD's are not going to jump off the page out of this old foundation cow. Highly recommended for heifers at high elevation.

Lot 26 **Cherry Crk Advance M229 S**
Tattoo: M229 Tag: M229
DOB: 10/8/2024 Reg. No. 21299804

Basin Advance 5016
Sire: Cherry Crk Advance G248 S
 Cherry Crk Samantha B80 M
 Cherry Crk Blue Collar G275
Dam: Cherry Crk Lass J297 S
 Cherry Crk Lass E166 S

	EPDs	Acc
CED	+ 5	0.32
Birth	+ 2.3	0.55
Wean	+ 69	0.47
Milk	+ 15	0.30
Year	+ 118	0.43
Sc	+ 0.89	0.48
Carcass		
Wt.	+ 31	0.38
Marb	+ 0.58	0.33
Re	+ 0.59	0.32
Fat	+ 0.027	0.30

\$Values				
\$W:	\$F:	\$M:	\$B:	\$C:
48	67	40	115	189

Birth Wean Wean Year Year
 Adj. Wt. Adj. Ht. Adj. Wt. Adj. Ht.
 81 618 44.00 1,074 48.50

PAP 39 Out of Advance and a Blue Collar daughter. He brings ideal foot and udder structure. Recommended for cows at high elevation.

Lot 24 **Cherry Crk Advance M222 S**
Tattoo: M222 Tag: M222
DOB: 10/5/2024 Reg. No. 21299802

Basin Advance 5016
Sire: Cherry Crk Advance G248 S
 Cherry Crk Samantha B80 M
 Cherry Crk Credence C438
Dam: Cherry Crk Envita J435 S
 Cherry Crk Envita E416 S

	EPDs	Acc
CED	+ 11	0.30
Birth	+ 0.6	0.54
Wean	+ 80	0.46
Milk	+ 28	0.28
Year	+ 143	0.41
Sc	+ 0.71	0.47
Carcass		
Wt.	+ 57	0.36
Marb	+ 0.95	0.32
Re	+ 0.17	0.30
Fat	+ 0.050	0.29

\$Values				
\$W:	\$F:	\$M:	\$B:	\$C:
77	101	50	160	258

Birth Wean Wean Year Year
 Adj. Wt. Adj. Ht. Adj. Wt. Adj. Ht.
 72 701 46.90 1,165 50.50

PAP 50 Combines 2 of our donor cows in his pedigree. A growth bull that is recommended for heifers! Actual BW was 72 lbs.

Lot 27 **Cherry Crk Advance M78 BP**
Tattoo: M78 Tag: M78
DOB: 8/27/2024 Reg. No. 21305321

Basin Advance 5016
Sire: Cherry Crk Advance G248 S
 Cherry Crk Samantha B80 M
 Cherry Crk Granite G20 M
Dam: Cherry Crk Blackcap J431 BP
 Cherry Crk Blackcap 395 S

	EPDs	Acc
CED	+ 8	0.32
Birth	+ 2.3	0.56
Wean	+ 79	0.48
Milk	+ 24	0.30
Year	+ 131	0.43
Sc	+ 1.49	0.48
Carcass		
Wt.	+ 49	0.38
Marb	+ 0.66	0.34
Re	+ 0.87	0.33
Fat	+ 0.023	0.31

\$Values				
\$W:	\$F:	\$M:	\$B:	\$C:
73	77	68	133	241

Birth Wean Wean Year Year
 Adj. Wt. Adj. Ht. Adj. Wt. Adj. Ht.
 78 770 46.90 1,253 49.50

PAP 35. Recommended for well developed heifers and cows. Incredible PAP score backed by a weaning ratio of 110 and 108 yearling.

PROGRESS THRU PERFORMANCE



Lot 28 **Cherry Crk Advance M140 S**
Tattoo: M140 Tag: M140
DOB: 9/15/2024 Reg. No. 21299787

Basin Advance 5016
Sire: Cherry Crk Advance G248 S
 Cherry Crk Samantha B80 M
 Cherry Crk Advance F47
Dam: Cherry Crk Envita H471 S
 Cherry Crk Envita E469 S

Birth	Wean	Wean	Year	Year
	Adj. Wt.	Adj. Ht.	Adj. Wt.	Adj. Ht.
78	772	47.30	1,218	51.00

PAP 38 A really good calving ease bull here.
 Highly recommended for heifers at high elevation.

\$Values				
\$W:	\$F:	\$M:	\$B:	\$C:
68	100	44	155	245

	EPDs	Acc
CED	+ 12	0.29
Birth	-0.4	0.52
Wean	+ 69	0.45
Milk	+ 28	0.27
Year	+ 126	0.40
Sc	+ 1.61	0.46
Carcass		
Wt.	+ 54	0.35
Marb	+ 0.82	0.30
Re	+ 0.30	0.28
Fat	+ 0.047	0.27

Lot 31 **Cherry Crk Advance M146 BM**
Tattoo: M146 Tag: M146
DOB: 9/18/2024 Reg. No. 21305306

Basin Advance 5016
Sire: Cherry Crk Advance G248 S
 Cherry Crk Samantha B80 M
 PA Safeguard 021
Dam: Cherry Crk Brylie 3106
 Cherry Crk Emily 1225 M

Birth	Wean	Wean	Year	Year
	Adj. Wt.	Adj. Ht.	Adj. Wt.	Adj. Ht.
80	706	47.20	1,138	50.00

PAP 37. Highly recommended for heifers at any elevation. Weaning ratio of 101. Dam is the second oldest cow in our herd and is raising another big calf again. Added marbling.

\$Values				
\$W:	\$F:	\$M:	\$B:	\$C:
50	77	53	140	235

	EPDs	Acc
CED	+ 8	0.33
Birth	-0.9	0.56
Wean	+ 50	0.48
Milk	+ 31	0.32
Year	+ 100	0.43
Sc	+ 0.76	0.48
Carcass		
Wt.	+ 33	0.39
Marb	+ 0.84	0.35
Re	+ 0.68	0.34
Fat	+ 0.016	0.32

Lot 29 **Cherry Crk Advance M129 BM**
Tattoo: M129 Tag: M129
DOB: 9/13/2024 Reg. No. 21305304

Basin Advance 5016
Sire: Cherry Crk Advance G248 S
 Cherry Crk Samantha B80 M
 H P C A Proceed
Dam: Cherry Crk Brylie J191 BM
 Cherry Crk Brylie G507 BM

Birth	Wean	Wean	Year	Year
	Adj. Wt.	Adj. Ht.	Adj. Wt.	Adj. Ht.
76	748	46.20	1,180	48.90

PAP>50. Highly recommended for heifers and heifer retention. Weaning ratio 107. Dam has produced a herd bull that we retained for our own use. Sleep all night heifer bull.

\$Values				
\$W:	\$F:	\$M:	\$B:	\$C:
48	73	47	127	212

	EPDs	Acc
CED	+ 14	0.32
Birth	-0.2	0.55
Wean	+ 57	0.47
Milk	+ 21	0.30
Year	+ 101	0.42
Sc	+ 1.12	0.48
Carcass		
Wt.	+ 30	0.38
Marb	+ 0.75	0.34
Re	+ 0.50	0.32
Fat	+ 0.037	0.30

Lot 32 **Cherry Crk Advance M100 M**
Tattoo: M100 Tag: M100
DOB: 9/3/2024 Reg. No. 21305302

Basin Advance 5016
Sire: Cherry Crk Advance G248 S
 Cherry Crk Samantha B80 M
 Cherry Crk Future F15 S
Dam: Cherry Crk Thunderella H468M
 Cherry Crk Thunderella E518M

Birth	Wean	Wean	Year	Year
	Adj. Wt.	Adj. Ht.	Adj. Wt.	Adj. Ht.
77	739	46.90	1,237	51.70

PAP 40. Recommended for cows. Weaning ratio 105 and 106 yearling. Dam is off to an amazing start producing 3 calves indexing 3/107 weaning and 3/109 yearling.

\$Values				
\$W:	\$F:	\$M:	\$B:	\$C:
70	100	47	163	258

	EPDs	Acc
CED	+ 6	0.30
Birth	+ 1.7	0.53
Wean	+ 80	0.46
Milk	+ 18	0.28
Year	+ 134	0.40
Sc	+ 1.24	0.46
Carcass		
Wt.	+ 53	0.36
Marb	+ 0.79	0.31
Re	+ 0.95	0.30
Fat	+ 0.032	0.28

Lot 30 **Cherry Crk Advance M240 S**
Tattoo: M240 Tag: M240
DOB: 10/14/2024 Reg. No. 21326717

Basin Advance 5016
Sire: Cherry Crk Advance G248 S
 Cherry Crk Samantha B80 M
 K C F Bennett Southside
Dam: Cherry Crk Blackcap E171 S
 Cherry Crk Blackcap B296 S

Birth	Wean	Wean	Year	Year
	Adj. Wt.	Adj. Ht.	Adj. Wt.	Adj. Ht.
76	779	48.60	1,273	52.70

PAP 39 A growth bull here out of a Southside daughter with a BW of 76 lbs and agj. 205 of 780#. Recommended for cows at high elevation.

\$Values				
\$W:	\$F:	\$M:	\$B:	\$C:
64	106	53	166	268

	EPDs	Acc
CED	+ 6	0.31
Birth	+ 2.4	0.52
Wean	+ 89	0.44
Milk	+ 11	0.31
Year	+ 154	0.38
Sc	+ 1.33	0.41
Carcass		
Wt.	+ 64	0.37
Marb	+ 0.76	0.34
Re	+ 0.67	0.33
Fat	-0.001	0.31

Lot 33 **Cherry Crk Advance M111 S**
Tattoo: M111 Tag: M111
DOB: 9/7/2024 Reg. No. 21299777

Basin Advance 5016
Sire: Cherry Crk Advance G248 S
 Cherry Crk Samantha B80 M
 SR Impression 2076
Dam: Cherry Crk Envita E446 S
 Cherry Crk Envita 1112 S

Birth	Wean	Wean	Year	Year
	Adj. Wt.	Adj. Ht.	Adj. Wt.	Adj. Ht.
78	646	46.40	1,084	47.80

PAP 42 Recommended for cows below 8500 ft.

\$Values				
\$W:	\$F:	\$M:	\$B:	\$C:
51	89	61	132	232

	EPDs	Acc
CED	+ 6	0.30
Birth	+ 1.6	0.54
Wean	+ 71	0.46
Milk	+ 10	0.29
Year	+ 117	0.41
Sc	+ 1.02	0.46
Carcass		
Wt.	+ 46	0.36
Marb	+ 0.42	0.32
Re	+ 0.76	0.30
Fat	+ 0.019	0.29

PROGRESS THRU PERFORMANCE



Lot 34 **Cherry Crk Advance M254 S**
Tattoo: M254 Tag: M254
DOB: 10/19/2024 Reg. No. 21301895

Basin Advance 5016
Sire: Cherry Crk Advance G248 S
 Cherry Crk Samantha B80 M
 SF Speedway A187

Dam: Cherry Crk Envita G322 S
 Cherry Crk Envita 4553 9164S

Birth	Wean	Wean	Year	Year
	Adj. Wt.	Adj. Ht.	Adj. Wt.	Adj. Ht.
84	886	48.80	1,331	51.80

PAP 36 Out of our best Speedway daughter. This bull brings the highest in pounds at weaning and yearling. Ultimate growth bull. Recommended for cows at high elevation.

\$Values				
\$W:	\$F:	\$M:	\$B:	\$C:
94	103	58	171	280

	EPDs	Acc
CED	+ 5	0.31
Birth	+ 4.1	0.54
Wean	+ 106	0.43
Milk	+ 23	0.30
Year	+ 171	0.38
Sc	+ 2.87	0.39
Carcass		
Wt.	+ 78	0.35
Marb	+ 0.78	0.33
Re	+ 1.05	0.31
Fat	-0.023	0.30

Lot 37 **Cherry Crk Triumph M160 KC**
Tattoo: M160 Tag: M160
DOB: 9/22/2024 Reg. No. 21306309

Sitz Accomplishment 720F
Sire: SITZ Triumph
 SITZ Henrietta Pride 198D
 Circle L Gus

Dam: Cherry Crk Ella J298 KC
 Cherry Crk Ella 2139 KC

Birth	Wean	Wean	Year	Year
	Adj. Wt.	Adj. Ht.	Adj. Wt.	Adj. Ht.
68	669	44.50	1,146	48.10

PAP 38 A 3/4 brother to the previous bull with more weaning performance. Highly recommended for heifers at high elevation.

\$Values				
\$W:	\$F:	\$M:	\$B:	\$C:
71	119	61	174	287

	EPDs	Acc
CED	+ 9	0.32
Birth	-0.2	0.53
Wean	+ 80	0.45
Milk	+ 19	0.29
Year	+ 141	0.39
Sc	+ 1.66	0.45
Carcass		
Wt.	+ 67	0.36
Marb	+ 0.91	0.32
Re	+ 0.30	0.31
Fat	+ 0.104	0.29

Lot 35 **Cherry Crk Advance M136 S**
Tattoo: M136 Tag: M136
DOB: 9/15/2024 Reg. No. 21299785

Basin Advance 5016
Sire: Cherry Crk Advance G248 S
 Cherry Crk Samantha B80 M
 Circle L Gus

Dam: Cherry Crk Lass J216 S
 Cherry Crk Lass G288 S

Birth	Wean	Wean	Year	Year
	Adj. Wt.	Adj. Ht.	Adj. Wt.	Adj. Ht.
86	712	49.30	1,194	50.00

PAP 38 Dam combines Gus with Patriarch, so the maternal instincts are bred in. Excellent foot and PAP DNA markers. Recommended for cows at high elevation.

\$Values				
\$W:	\$F:	\$M:	\$B:	\$C:
65	98	72	147	263

	EPDs	Acc
CED	+ 5	0.31
Birth	+ 2.3	0.53
Wean	+ 76	0.46
Milk	+ 18	0.28
Year	+ 130	0.41
Sc	+ 0.98	0.46
Carcass		
Wt.	+ 54	0.36
Marb	+ 0.63	0.31
Re	+ 0.52	0.30
Fat	+ 0.038	0.28

Lot 38 **Cherry Crk True North M220 S**
Tattoo: M220 Tag: M220
DOB: 10/4/2024 Reg. No. 21299801

Square B True North 8052
Sire: Sitz True North 683J
 SITZ Pride 36G
 WXW Timberline W287

Dam: Cherry Crk Timberline H143 S
 Cherry Crk Lass F232 S

Birth	Wean	Wean	Year	Year
	Adj. Wt.	Adj. Ht.	Adj. Wt.	Adj. Ht.
78	679	44.80	1,119	48.40

PAP 39 One of the top feed efficiency bulls in the sale. Recommended for cows at high altitude.

\$Values				
\$W:	\$F:	\$M:	\$B:	\$C:
45	87	43	147	234

	EPDs	Acc
CED	+ 0	0.32
Birth	+ 1.4	0.54
Wean	+ 56	0.45
Milk	+ 21	0.29
Year	+ 106	0.40
Sc	+ 1.20	0.46
Carcass		
Wt.	+ 34	0.37
Marb	+ 0.73	0.32
Re	+ 0.95	0.31
Fat	+ 0.031	0.29

Lot 36 **Cherry Crk Triumph M174 KC**
Tattoo: M174 Tag: M174
DOB: 9/25/2024 Reg. No. 21306310

Sitz Accomplishment 720F
Sire: SITZ Triumph
 SITZ Henrietta Pride 198D
 Circle L Gus

Dam: Cherry Crk Scarlet J242 KC
 Cherry Crk Scarlet B215 M

Birth	Wean	Wean	Year	Year
	Adj. Wt.	Adj. Ht.	Adj. Wt.	Adj. Ht.
79	678	47.60	1,206	50.20

PAP 37 DNA markers of CED 1, BW 1 makes him a bullet proof heifer bull. Highly recommended for heifers at high elevation.

\$Values				
\$W:	\$F:	\$M:	\$B:	\$C:
57	99	49	128	215

	EPDs	Acc
CED	+ 15	0.30
Birth	-1.7	0.50
Wean	+ 64	0.42
Milk	+ 22	0.27
Year	+ 127	0.37
Sc	+ 0.93	0.41
Carcass		
Wt.	+ 50	0.34
Marb	+ 0.44	0.30
Re	+ 0.06	0.29
Fat	+ 0.106	0.27

Lot 39 **Cherry Crk True North M125 S**
Tattoo: M125 Tag: M125
DOB: 9/13/2024 Reg. No. 21299782

Square B True North 8052
Sire: Sitz True North 683J
 SITZ Pride 36G
 Mill Bar Hickok 7242

Dam: Cherry Crk Blackcap E409 S
 Cherry Crk Blackcap 9213S

Birth	Wean	Wean	Year	Year
	Adj. Wt.	Adj. Ht.	Adj. Wt.	Adj. Ht.
80	750	46.60	1,214	47.90

PAP 41 Loaded with muscle, this bull is recommended for cows at high elevation.

\$Values				
\$W:	\$F:	\$M:	\$B:	\$C:
59	72	28	125	190

	EPDs	Acc
CED	+ 2	0.30
Birth	+ 0.7	0.52
Wean	+ 67	0.44
Milk	+ 20	0.28
Year	+ 118	0.39
Sc	+ 0.73	0.45
Carcass		
Wt.	+ 31	0.35
Marb	+ 0.59	0.31
Re	+ 0.92	0.30
Fat	+ 0.019	0.28

PROGRESS THRU PERFORMANCE



Lot 40 **Cherry Crk Simmy M86 M**
Tattoo: M86 Tag: M86
DOB: 8/31/2024 Reg. No. 628024782

Wilks No Substitute 2358
Sire: Cherry Crk No Sub K120 BP
 Cherry Crk Bellemere 245 S

Dam:

	EPDs	Acc
CED		
Birth		
Wean		
Milk		
Year		
Sc		
Carcass		
Wt.		
Marb		
Re		
Fat		

Birth	Wean	Wean	Year	Year
	Adj. Wt.	Adj. Ht.	Adj. Wt.	Adj. Ht.
82	705	46.80	1,220	51.10

PAP 37. Recommended for cows. Half blood SimAngus bull with eye popping phenotype.

SValues				
\$W:	\$F:	\$M:	\$B:	\$C:

Lot 43 **Cherry Crk Blue Collar M228S**
Tattoo: M228 Tag: M228
DOB: 10/8/2024 Reg. No. 21310357

Cherry Crk Blue Collar G275
Sire: Cherry Crk Blue Collar J200S
 Cherry Crk Blackcap G424 S
 Cherry Crk Program 0144
Dam: Cherry Crk Ella D462 S
 Cherry Crk Ella 7563 969S

	EPDs	Acc
CED	+ 18	0.30
Birth	-2.9	0.53
Wean	+ 54	0.45
Milk	+ 20	0.29
Year	+ 89	0.40
Sc	-0.50	0.46
Carcass		
Wt.	+ 33	0.36
Marb	+ 0.59	0.31
Re	+ 0.58	0.30
Fat	+ 0.028	0.28

Birth	Wean	Wean	Year	Year
	Adj. Wt.	Adj. Ht.	Adj. Wt.	Adj. Ht.
72	677	45.50	1,095	48.50

No PAP DNA markers are CED 1 BW 1. Sired by a Blue Collar son we kept that was calving ease, heavy boned, and good footed. This son is highly recommended for heifers.

SValues				
\$W:	\$F:	\$M:	\$B:	\$C:
52	68	76	117	228

Lot 41 **Cherry Crk Simmy M225 M**
Tattoo: M225 Tag: M225
DOB: 10/5/2024 Reg. No. 628024687

Cherry Crk Blue Collar G275
Sire: Cherry Crk Blue Collar J200S
 Cherry Crk Blackcap G424 S

Dam:

	EPDs	Acc
CED		
Birth		
Wean		
Milk		
Year		
Sc		
Carcass		
Wt.		
Marb		
Re		
Fat		

Birth	Wean	Wean	Year	Year
	Adj. Wt.	Adj. Ht.	Adj. Wt.	Adj. Ht.
76	673	45.30	1,132	49.50

PAP 38. Another half blood SimAngus.

SValues				
\$W:	\$F:	\$M:	\$B:	\$C:

Lot 44 **Cherry Crk Blue Collar M157S**
Tattoo: M157 Tag: M157
DOB: 9/21/2024 Reg. No. 21317834

Cherry Crk Blue Collar G275
Sire: Cherry Crk Blue Collar J187S
 Cherry Crk Envita G295 S
 Sitz Stellar 726D
Dam: Cherry Crk Bellemere G286 S
 Cherry Crk Bellemere E227 S

	EPDs	Acc
CED	+ 11	0.33
Birth	-0.4	0.55
Wean	+ 59	0.47
Milk	+ 22	0.31
Year	+ 108	0.42
Sc	+ 1.77	0.47
Carcass		
Wt.	+ 41	0.39
Marb	+ 0.56	0.34
Re	+ 1.06	0.33
Fat	+ 0.001	0.31

Birth	Wean	Wean	Year	Year
	Adj. Wt.	Adj. Ht.	Adj. Wt.	Adj. Ht.
78	641	45.80	1,087	50.10

PAP > 50 Pedigree combines Blue Collar with Stellar. Highly recommended for heifers.

SValues				
\$W:	\$F:	\$M:	\$B:	\$C:
53	85	70	140	252

Lot 42 **Cherry Crk Blue Collar M154S**
Tattoo: M154 Tag: M154
DOB: 9/20/2024 Reg. No. 21317833

Cherry Crk Blue Collar G275
Sire: Cherry Crk Blue Collar J187S
 Cherry Crk Envita G295 S
 S S Enforcer E812
Dam: Cherry Crk Bellemere H275 S
 Cherry Crk Bellemere 245 S

	EPDs	Acc
CED	+ 15	0.32
Birth	-1.3	0.54
Wean	+ 59	0.46
Milk	+ 30	0.29
Year	+ 107	0.41
Sc	+ 1.05	0.46
Carcass		
Wt.	+ 56	0.37
Marb	+ 0.81	0.33
Re	+ 1.06	0.32
Fat	-0.003	0.30

Birth	Wean	Wean	Year	Year
	Adj. Wt.	Adj. Ht.	Adj. Wt.	Adj. Ht.
78	620	46.20	1,105	49.10

PAP 41 Dam is an Enforcer daughter out of the awesome Bellemere 245 cow. Pedigree is loaded with tremendous cows. Highly recommended for heifers at high elevation.

SValues				
\$W:	\$F:	\$M:	\$B:	\$C:
69	106	71	174	297

Lot 45 **Cherry Crk Blue Collar M207S**
Tattoo: M207 Tag: M207
DOB: 10/1/2024 Reg. No. 21317832

Cherry Crk Blue Collar G275
Sire: Cherry Crk Blue Collar J187S
 Cherry Crk Envita G295 S
 S S Enforcer E812
Dam: Cherry Crk Envita H389 S
 Cherry Crk Envita E416 S

	EPDs	Acc
CED	+ 11	0.30
Birth	-0.4	0.52
Wean	+ 66	0.44
Milk	+ 27	0.27
Year	+ 129	0.39
Sc	+ 1.44	0.45
Carcass		
Wt.	+ 58	0.35
Marb	+ 0.92	0.31
Re	+ 1.46	0.29
Fat	-0.019	0.28

Birth	Wean	Wean	Year	Year
	Adj. Wt.	Adj. Ht.	Adj. Wt.	Adj. Ht.
83	711	47.70	1,165	49.40

PAP 36 The low PAP is bred in 4 generations back on this Blue Collar grandson. One of the top carcass bulls in the sale. Recommended for heifers at high elevation.

SValues				
\$W:	\$F:	\$M:	\$B:	\$C:
62	107	64	186	305

PROGRESS THRU PERFORMANCE



Cherry Crk Gus J226

AAA 20410348

S Chisum 6175

Circle L Gus

Circle L Pride X097

Poss Achievement

Cherry Crk Georgina G139 M

Cherry Crk Georgina E512 M

J226 is a Circle L Gus son out of a very high producing Poss Achievement cow. His great grand dam is also the sire of the Lot 3 bull in this year's sale. His sons have more length of body and more marbling than his sire. Individual ratios of 103 at weaning, 102 yearling, and a PAP score of 37 in Walden. Selling 18 sons.

CED	BW	WW	YW	Milk	CW	Marb	RE	Fat	\$EN	\$W	\$G	\$B	\$C
+1	+2.7	+74	+129	+14	+57	+83	+45	+077	-14	+52	+54	+163	+257



Lot 46 **Cherry Crk Gus M241 M**
Tattoo: M241 Tag: M241
DOB: 10/14/2024 Reg. No. 21305308

Circle L Gus
Sire: Cherry Crk Gus J226 M
 Cherry Crk Georgina G139 M
 Stevenson Declaration 70748
Dam: Cherry Crk Dianna H51 M
 Cherry Crk Dianna C35 E14

Birth	Wean	Wean	Year	Year
	Adj. Wt.	Adj. Ht.	Adj. Wt.	Adj. Ht.
81	825	47.00	1,246	50.70

PAP 42. Recommended for cows. Heavy muscled, big time performing J226 son with a weaning ratio of 118 and 108 yearling ratio.

EPDs			Acc
CED	+ 0	0.31	
Birth	+ 2.6	0.53	
Wean	+ 72	0.45	
Milk	+ 26	0.28	
Year	+ 136	0.41	
Sc	+ 0.95	0.46	
Carcass			
Wt.	+ 62	0.36	
Marb	+ 0.50	0.32	
Re	+ 0.32	0.30	
Fat	+ 0.054	0.28	

\$Values				
\$W:	\$F:	\$M:	\$B:	\$C:
57	112	7	151	203

Lot 49 **Cherry Crk Gus M138 S**
Tattoo: M138 Tag: M138
DOB: 9/15/2024 Reg. No. 21299786

Circle L Gus
Sire: Cherry Crk Gus J226 M
 Cherry Crk Georgina G139 M
 Cherry Crk Payweight F16S
Dam: Cherry Crk Envita H260 S
 Cherry Crk Envita 943 3384S

Birth	Wean	Wean	Year	Year
	Adj. Wt.	Adj. Ht.	Adj. Wt.	Adj. Ht.
74	771	47.20	1,157	50.50

PAP 38 Good rascal here with his muscle and leg structure. Great carcass bull also. Recommended for cows at high elevation.

EPDs			Acc
CED	+ 3	0.30	
Birth	+ 1.2	0.53	
Wean	+ 73	0.45	
Milk	+ 16	0.27	
Year	+ 130	0.40	
Sc	+ 0.56	0.45	
Carcass			
Wt.	+ 62	0.35	
Marb	+ 1.09	0.30	
Re	+ 0.53	0.29	
Fat	+ 0.035	0.27	

\$Values				
\$W:	\$F:	\$M:	\$B:	\$C:
55	108	52	180	285

Lot 47 **Cherry Crk Gus M142 KC**
Tattoo: M142 Tag: M142
DOB: 9/16/2024 Reg. No. 21307914

Circle L Gus
Sire: Cherry Crk Gus J226 M
 Cherry Crk Georgina G139 M
 Baldridge Command C036
Dam: Cherry Crk Scarlet F197 KC
 Cherry Crk Scarlet B215 M

Birth	Wean	Wean	Year	Year
	Adj. Wt.	Adj. Ht.	Adj. Wt.	Adj. Ht.
83	718	46.60	1,110	50.50

PAP 39 Super gentle bull here. Recommended for cows at high elevation.

EPDs			Acc
CED	+ 9	0.32	
Birth	+ 0.2	0.54	
Wean	+ 65	0.46	
Milk	+ 17	0.30	
Year	+ 115	0.41	
Sc	+ 0.25	0.46	
Carcass			
Wt.	+ 46	0.37	
Marb	+ 0.51	0.33	
Re	+ 0.39	0.31	
Fat	+ 0.036	0.30	

\$Values				
\$W:	\$F:	\$M:	\$B:	\$C:
54	96	71	137	249

Lot 50 **Cherry Crk Gus M126 S**
Tattoo: M126 Tag: M126
DOB: 9/13/2024 Reg. No. 21299783

Circle L Gus
Sire: Cherry Crk Gus J226 M
 Cherry Crk Georgina G139 M
 Yon Full Force C398
Dam: Cherry Crk Envita G279 S
 Cherry Crk Envita 7636 0242

Birth	Wean	Wean	Year	Year
	Adj. Wt.	Adj. Ht.	Adj. Wt.	Adj. Ht.
78	761	47.50	1,142	49.90

PAP 39 Dam production 3/105 Wn. This son indexed 108 Wn. Growth bull is recommended for cows at high elevation.

EPDs			Acc
CED	+ 3	0.31	
Birth	+ 1.7	0.54	
Wean	+ 74	0.46	
Milk	+ 24	0.29	
Year	+ 122	0.41	
Sc	+ 0.69	0.46	
Carcass			
Wt.	+ 55	0.37	
Marb	+ 0.73	0.32	
Re	+ 0.53	0.31	
Fat	+ 0.043	0.29	

\$Values				
\$W:	\$F:	\$M:	\$B:	\$C:
70	94	66	148	258

Lot 48 **Cherry Crk Gus M118 S**
Tattoo: M118 Tag: M118
DOB: 9/8/2024 Reg. No. 21300923

Circle L Gus
Sire: Cherry Crk Gus J226 M
 Cherry Crk Georgina G139 M
 Cherry Crk Absolute C70 S
Dam: Cherry Crk Lady G421 S
 Cherry Crk Lady E264 S

Birth	Wean	Wean	Year	Year
	Adj. Wt.	Adj. Ht.	Adj. Wt.	Adj. Ht.
60	637	45.30	1,048	47.80

PAP 44 Loads of muscle and moderate framed, this bull walks on ideal foot structure. Recommended for large heifers or cows below 8000 ft.

EPDs			Acc
CED	+ 8	0.27	
Birth		0.47	
Wean	+ 65	0.39	
Milk	+ 26	0.26	
Year	+ 108	0.34	
Sc	+ 0.46	0.35	
Carcass			
Wt.	+ 53	0.32	
Marb	+ 0.69	0.29	
Re	+ 0.81	0.27	
Fat	+ 0.013	0.26	

\$Values				
\$W:	\$F:	\$M:	\$B:	\$C:
72	105	77	163	288

Lot 51 **Cherry Crk Gus M232 KC**
Tattoo: M232 Tag: M232
DOB: 10/8/2024 Reg. No. 21307916

Circle L Gus
Sire: Cherry Crk Gus J226 M
 Cherry Crk Georgina G139 M
 WR Journey-1X74
Dam: Cherry Crk Thunderella F138
 Cherry Crk Thunderella B135M

Birth	Wean	Wean	Year	Year
	Adj. Wt.	Adj. Ht.	Adj. Wt.	Adj. Ht.
85	698	45.40	1,108	48.50

PAP 35 What a PAP score for this bull in Walden! Recommended for cows at high elevation.

EPDs			Acc
CED	+ 0	0.32	
Birth	+ 2.6	0.54	
Wean	+ 61	0.46	
Milk	+ 20	0.30	
Year	+ 108	0.42	
Sc	+ 0.52	0.47	
Carcass			
Wt.	+ 50	0.38	
Marb	+ 0.67	0.33	
Re	+ 0.62	0.32	
Fat	+ 0.041	0.30	

\$Values				
\$W:	\$F:	\$M:	\$B:	\$C:
46	100	47	152	244

PROGRESS THRU PERFORMANCE

Lot 52 Cherry Crk Gus M166 S
Tattoo: M166 **Tag:** M166
DOB: 9/23/2024 **Reg. No.** 21299794

Circle L Gus
Sire: Cherry Crk Gus J226 M
 Cherry Crk Georgina G139 M
 Cherry Crk Payweight C133 M
Dam: Cherry Crk Blackcap F368 S
 Cherry Crk Blackcap C230 S

	EPDs	Acc
CED	+ 8	0.31
Birth	-0.8	0.54
Wean	+ 62	0.46
Milk	+ 30	0.29
Year	+ 113	0.41
Sc	+ 1.53	0.47
Carcass		
Wt.	+ 49	0.37
Marb	+ 0.67	0.32
Re	+ 0.08	0.31
Fat	+ 0.087	0.29

Birth	Wean	Wean	Year	Year
	Adj. Wt.	Adj. Ht.	Adj. Wt.	Adj. Ht.
77	692	47.00	1,110	49.20

PAP 37 Big scrotal grandson of Gus ranks in the top 15% of the breed for CEM. Recommended for heifers or cows at high elevation.

\$Values				
\$W:	\$F:	\$M:	\$B:	\$C:
68	97	60	139	240



Bryce, Brylie, Shawn, Diane, and Baylie at Madison's wedding.



Lot 53 Cherry Crk Gus M117 S
Tattoo: M117 **Tag:** M117
DOB: 9/8/2024 **Reg. No.** 21299779

Circle L Gus
Sire: Cherry Crk Gus J226 M
 Cherry Crk Georgina G139 M
 Cherry Crk Absolute C70 S
Dam: Cherry Crk Lady G421 S
 Cherry Crk Lady E264 S

	EPDs	Acc
CED	+ 2	0.27
Birth	+ 2.8	0.46
Wean	+ 69	0.39
Milk	+ 20	0.26
Year	+ 118	0.34
Sc	+ 0.66	0.35
Carcass		
Wt.	+ 49	0.31
Marb	+ 0.43	0.29
Re	+ 0.68	0.27
Fat	+ 0.022	0.25

Birth	Wean	Wean	Year	Year
	Adj. Wt.	Adj. Ht.	Adj. Wt.	Adj. Ht.
68	749	45.40	1,144	49.30

PAP 40 Dam prod. 2/106 Wn. This bull indexed 106 WW, 101 YW. Recommended for cows at high elevation.

\$Values				
\$W:	\$F:	\$M:	\$B:	\$C:
57	93	38	135	213

Lot 54 Cherry Crk Gus M124 M
Tattoo: M124 **Tag:** M124
DOB: 9/12/2024 **Reg. No.** 21305303

Circle L Gus
Sire: Cherry Crk Gus J226 M
 Cherry Crk Georgina G139 M
 PMH Black Granite C526
Dam: Cherry Crk Georgina G468 S
 Cherry Crk Georgina 1192 M

	EPDs	Acc
CED	+ 7	0.30
Birth	+ 1.3	0.51
Wean	+ 70	0.43
Milk	+ 19	0.28
Year	+ 120	0.39
Sc	+ 0.48	0.42
Carcass		
Wt.	+ 54	0.35
Marb	+ 0.55	0.31
Re	+ 0.44	0.30
Fat	+ 0.013	0.28

Birth	Wean	Wean	Year	Year
	Adj. Wt.	Adj. Ht.	Adj. Wt.	Adj. Ht.
75	708	45.90	1,148	47.90

PAP 46. Recommended for cows. HP and CEM both rank in top 15% in the breed. Bull should sire exceptional, long lasting females. His dam is one of our favorite up and coming cows.

\$Values				
\$W:	\$F:	\$M:	\$B:	\$C:
58	96	56	142	240



Cherry Crk Gus M204 S

Lot 57 **Tattoo: M204** **Tag: M204**
DOB: 9/29/2024 **Reg. No. 21299799**

Sire: Circle L Gus
 Cherry Crk Gus J226 M
 Cherry Crk Georgina G139 M
 K C F Bennett Absolute

Dam: Cherry Crk Blackbird D67 S
 Cherry Crk Blackbird B184 S

	EPDs	Acc
CED	+ 14	0.31
Birth	-0.5	0.53
Wean	+ 63	0.45
Milk	+ 25	0.29
Year	+ 114	0.41
Sc	+ 0.45	0.46
Carcass		
Wt.	+ 55	0.37
Marb	+ 1.24	0.32
Re	+ 0.29	0.31
Fat	+ 0.074	0.29

\$Values				
\$W:	\$F:	\$M:	\$B:	\$C:
66	100	68	173	292

Birth Wean Wean Year Year
 Adj. Wt. Adj. Ht. Adj. Wt. Adj. Ht.
 77 742 47.20 1,153 50.30

PAP 47 Bull ratioed 105 Wn, 102 Yw.
 Recommended for heifers.

Cherry Crk Gus M102 S

Lot 55 **Tattoo: M102** **Tag: M102**
DOB: 9/5/2024 **Reg. No. 21299772**

Sire: Circle L Gus
 Cherry Crk Gus J226 M
 Cherry Crk Georgina G139 M
 KM Broken Bow 002

Dam: Cherry Crk Blackcap C117 S
 Cherry Crk Blackcap 091S

	EPDs	Acc
CED	+ 9	0.29
Birth	-0.2	0.51
Wean	+ 66	0.43
Milk	+ 21	0.27
Year	+ 115	0.39
Sc	+ 0.01	0.44
Carcass		
Wt.	+ 49	0.34
Marb	+ 0.63	0.29
Re	+ 0.45	0.28
Fat	+ 0.075	0.26

\$Values				
\$W:	\$F:	\$M:	\$B:	\$C:
61	86	73	132	244

Birth Wean Wean Year Year
 Adj. Wt. Adj. Ht. Adj. Wt. Adj. Ht.
 72 707 47.20 1,097 50.20

PAP 37 Ranks in the top 3% of the breed for CEM, 10% for PAP. Recommended for heifers or cows at high elevation.

Cherry Crk Gus M120 S

Lot 58 **Tattoo: M120** **Tag: M120**
DOB: 9/11/2024 **Reg. No. 21299781**

Sire: Circle L Gus
 Cherry Crk Gus J226 M
 Cherry Crk Georgina G139 M
 Tehama Patriarch F028

Dam: Cherry Crk Blackcap G253 S
 Cherry Crk Blackcap C175 S

	EPDs	Acc
CED	+ 8	0.31
Birth	-0.5	0.53
Wean	+ 66	0.45
Milk	+ 15	0.28
Year	+ 119	0.40
Sc	+ 0.59	0.46
Carcass		
Wt.	+ 51	0.36
Marb	+ 0.75	0.32
Re	+ 0.68	0.31
Fat	+ 0.039	0.29

\$Values				
\$W:	\$F:	\$M:	\$B:	\$C:
53	102	64	159	270

Birth Wean Wean Year Year
 Adj. Wt. Adj. Ht. Adj. Wt. Adj. Ht.
 78 664 44.40 1,051 47.90

PAP 47 Bull excels in foot structure, udder structure, and CEM. Recommended for heifers.

Cherry Crk Gus M224 KC

Lot 56 **Tattoo: M224** **Tag: M224**
DOB: 10/6/2024 **Reg. No. 21307915**

Sire: Circle L Gus
 Cherry Crk Gus J226 M
 Cherry Crk Georgina G139 M
 Cherry Crk Destination 2513M

Dam: Cherry Crk Georgina B100 M
 Cherry Crk Georgina 2080

	EPDs	Acc
CED	+ 2	0.31
Birth	+ 2.1	0.55
Wean	+ 61	0.47
Milk	+ 30	0.31
Year	+ 111	0.42
Sc	+ 0.71	0.47
Carcass		
Wt.	+ 54	0.37
Marb	+ 0.91	0.33
Re	+ 0.87	0.32
Fat	+ 0.035	0.30

\$Values				
\$W:	\$F:	\$M:	\$B:	\$C:
59	97	62	164	275

Birth Wean Wean Year Year
 Adj. Wt. Adj. Ht. Adj. Wt. Adj. Ht.
 79 702 46.30 1,147 50.50

PAP 36 Recommended for cows at high elevation.

Cherry Crk Gus M70 S

Lot 59 **Tattoo: M70** **Tag: M70**
DOB: 8/21/2024 **Reg. No. 21299823**

Sire: Circle L Gus
 Cherry Crk Gus J226 M
 Cherry Crk Georgina G139 M
 V A R Generation 2100

Dam: Cherry Crk Ella E269 S
 Cherry Crk Ella 2228 S

	EPDs	Acc
CED	+ 8	0.30
Birth	+ 1.3	0.49
Wean	+ 56	0.41
Milk	+ 17	0.29
Year	+ 102	0.36
Sc	+ 0.76	0.38
Carcass		
Wt.	+ 43	0.35
Marb	+ 0.97	0.32
Re	+ 0.60	0.31
Fat	+ 0.034	0.29

\$Values				
\$W:	\$F:	\$M:	\$B:	\$C:
43	99	55	166	270

Birth Wean Wean Year Year
 Adj. Wt. Adj. Ht. Adj. Wt. Adj. Ht.
 58 635 45.60 1,073 47.30

PAP 42 Recommended for developed heifers or cows below 8500 ft.

PROGRESS THRU PERFORMANCE



Sire of J506

Cherry Crk Command J506

AAA 20403956

- Baldrige Command C036
- Cherry Crk Command G4 S
- Cherry Crk Envita 3201 E54
- Yon Full Force C398
- Cherry Crk Envita G182 S
- Cherry Crk Envita E314 S

J506 is a grandson of Baldrige Command and a Yon Full Force daughter. His sons are moderate, calving ease, and extremely heavy muscled. One of our favorite sire groups in the entire sale. J506 had individual performance ratios of 115 at weaning and yearling. He had an individual pap score of 42 in Walden. Selling 5 sons.

CED	BW	WW	YW	Milk	CW	Marb	RE	Fat	\$EN	\$W	\$G	\$B	\$C
+12	+4	+76	+140	+35	+59	+90	+74	+0.29	-18	+88	+65	+171	+294



Lot 64



Lot 65



Fall calving cows on pasture during this dry year.

Lot 60 **Cherry Crk Gus M144 S**
Tattoo: M144 Tag: M144
DOB: 9/17/2024 Reg. No. 21299788

Circle L Gus
Sire: Cherry Crk Gus J226 M
 Cherry Crk Georgina G139 M
 SITZ Response 405C
Dam: Cherry Crk Thunderella F222
 Cherry Crk Thunderella C321M

Birth	Wean	Wean	Year	Year
	Adj. Wt.	Adj. Ht.	Adj. Wt.	Adj. Ht.
60	681	46.50	1,062	48.00

PAP 47 Twin bull with heifer is recommended for cows.

EPDs			Acc
CED	+ 6	0.29	
Birth	+ 1.2	0.48	
Wean	+ 60	0.41	
Milk	+ 26	0.28	
Year	+ 109	0.36	
Sc	+ 1.18	0.37	
Carcass			
Wt.	+ 44	0.33	
Marb	+ 0.49	0.31	
Re	+ 0.60	0.29	
Fat	+ 0.048	0.28	

\$Values				
\$W:	\$F:	\$M:	\$B:	\$C:
57	81	74	123	234

Lot 63 **Cherry Crk Gus M159 S**
Tattoo: M159 Tag: M159
DOB: 9/22/2024 Reg. No. 21299791

Circle L Gus
Sire: Cherry Crk Gus J226 M
 Cherry Crk Georgina G139 M
 V A R Reserve 1111
Dam: Cherry Crk Lisa Lady E236 S
 Cherry Crk Lisa Lady 3117 S

Birth	Wean	Wean	Year	Year
	Adj. Wt.	Adj. Ht.	Adj. Wt.	Adj. Ht.
78	615	45.90	957	47.10

PAP 38 Moderate framed and good footed, this bull is made for high country. Recommended for cows at high elevation.

EPDs			Acc
CED	+ 6	0.31	
Birth	+ 1.0	0.54	
Wean	+ 55	0.46	
Milk	+ 15	0.30	
Year	+ 91	0.41	
Sc	-0.23	0.47	
Carcass			
Wt.	+ 29	0.37	
Marb	+ 0.64	0.32	
Re	+ 0.22	0.31	
Fat	+ 0.054	0.29	

\$Values				
\$W:	\$F:	\$M:	\$B:	\$C:
43	72	55	117	207

Lot 61 **Cherry Crk Gus M226 S**
Tattoo: M226 Tag: M226
DOB: 10/6/2024 Reg. No. 21299803

Circle L Gus
Sire: Cherry Crk Gus J226 M
 Cherry Crk Georgina G139 M
 Cherry Crk Leupold C33 E18
Dam: Cherry Crk Desirae H517 S
 Cherry Crk Desirae C68 S

Birth	Wean	Wean	Year	Year
	Adj. Wt.	Adj. Ht.	Adj. Wt.	Adj. Ht.
78	738	46.90	1,040	48.50

PAP 37 Bull ranks in the top 15% for CEM and feed efficiency. Recommended for heifers or cows at high elevation.

EPDs			Acc
CED	+ 8	0.31	
Birth	-0.1	0.54	
Wean	+ 69	0.46	
Milk	+ 21	0.29	
Year	+ 110	0.41	
Sc	-0.85	0.46	
Carcass			
Wt.	+ 48	0.37	
Marb	+ 0.68	0.32	
Re	+ 0.73	0.31	
Fat	+ 0.025	0.29	

\$Values				
\$W:	\$F:	\$M:	\$B:	\$C:
71	87	73	142	257

Lot 64 **Cherry Crk Command M223 M**
Tattoo: M223 Tag: M223
DOB: 10/5/2024 Reg. No. 21305307

Cherry Crk Command G4 S
Sire: Cherry Crk Command J506 S
 Cherry Crk Envita G182 S
 Circle L Gus
Dam: Cherry Crk Eva K26 M
 Cherry Crk Eva H528 M

Birth	Wean	Wean	Year	Year
	Adj. Wt.	Adj. Ht.	Adj. Wt.	Adj. Ht.
68	758	46.10	1,203	47.50

PAP 41. Highly recommended for heifers and high elevation. Moderate framed, heavy muscled bull. Weaning ratio of 104 and 105 yearling ratio.

EPDs			Acc
CED	+ 11	0.30	
Birth	+ 0.8	0.53	
Wean	+ 64	0.44	
Milk	+ 28	0.27	
Year	+ 120	0.39	
Sc	-0.41	0.45	
Carcass			
Wt.	+ 48	0.36	
Marb	+ 0.63	0.31	
Re	+ 0.67	0.30	
Fat	+ 0.014	0.28	

\$Values				
\$W:	\$F:	\$M:	\$B:	\$C:
66	89	67	142	251

Lot 62 **Cherry Crk Gus M194 S**
Tattoo: M194 Tag: M194
DOB: 9/28/2024 Reg. No. 21299797

Circle L Gus
Sire: Cherry Crk Gus J226 M
 Cherry Crk Georgina G139 M
 EXAR Monumental 6056B
Dam: Cherry Crk Envita H243 S
 Cherry Crk Envita D218 S

Birth	Wean	Wean	Year	Year
	Adj. Wt.	Adj. Ht.	Adj. Wt.	Adj. Ht.
72	585	45.50	966	48.30

PAP 38 Bull ranks in the top 30% or better for HP, CEM, Doc, PAP, Marb, RE, \$M, \$G. Recommended for developed heifers or cows at high elevation.

EPDs			Acc
CED	+ 7	0.31	
Birth	+ 0.5	0.53	
Wean	+ 59	0.45	
Milk	+ 20	0.29	
Year	+ 103	0.41	
Sc	+ 0.68	0.46	
Carcass			
Wt.	+ 48	0.37	
Marb	+ 0.91	0.32	
Re	+ 0.82	0.31	
Fat	+ 0.031	0.29	

\$Values				
\$W:	\$F:	\$M:	\$B:	\$C:
52	92	76	158	281

Lot 65 **Cherry Crk Command M263 M**
Tattoo: M263 Tag: M263
DOB: 10/21/2024 Reg. No. 21305310

Cherry Crk Command G4 S
Sire: Cherry Crk Command J506 S
 Cherry Crk Envita G182 S
 Baldrige Alternative E125
Dam: Cherry Crk Thunderella K225M
 Cherry Crk Thunderella 257 M

Birth	Wean	Wean	Year	Year
	Adj. Wt.	Adj. Ht.	Adj. Wt.	Adj. Ht.
72	947	46.70	1,406	49.90

PAP 39. Recommended for cows at high elevation. 130 weaning ratio and 123 yearling ratio. Out of a first calf Alternative daughter.

EPDs			Acc
CED	+ 7	0.31	
Birth	+ 2.9	0.53	
Wean	+ 97	0.45	
Milk	+ 24	0.28	
Year	+ 170	0.39	
Sc	+ 0.66	0.46	
Carcass			
Wt.	+ 80	0.36	
Marb	+ 1.00	0.32	
Re	+ 0.68	0.31	
Fat	+ 0.044	0.29	

\$Values				
\$W:	\$F:	\$M:	\$B:	\$C:
87	115	51	183	288

PROGRESS THRU PERFORMANCE



Cherry Crk Mountain J352

AAA 20416613

- CA Program Image 2600
- CA Mountain Program 445
- CA Ms High Standard 6415
- Basin Payweight 1682
- Cherry Crk Erica D130 S
- Cherry Crk Erica B94 S

J352 is a bigger framed son of CA Mountain Program and a beautiful, productive daughter of Payweight 1682. We used J352 to inject more power and frame. Individual performance of 120 at weaning, 115 at yearling, and an individual pap score of 37 in Walden. Selling 8 sons.

CED	BW	WW	YW	Milk	CW	Marb	RE	Fat	\$EN	\$W	\$G	\$B	\$C
+7	+1.9	+81	+144	+29	+77	+62	+69	+0.15	-43	+77	+52	+179	+279



Lot 66 **Cherry Crk Command M245 S**
Tattoo: M245 Tag: M245
DOB: 10/17/2024 Reg. No. 21299807

Sire: Cherry Crk Command G4 S
Cherry Crk Command J506 S
Cherry Crk Envita G182 S
SITZ Incentive 704H

Dam: Cherry Crk Lass K95 S
Cherry Crk Lass 3114 M

Birth	Wean	Wean	Year	Year
	Adj. Wt.	Adj. Ht.	Adj. Wt.	Adj. Ht.
62	724	44.50	1,164	48.80

PAP 37 Out of a first calf ET Incentive daughter of the Lass cow. Highly recommended for heifers at high elevation.

EPDs			Acc
CED	+ 15		0.30
Birth	-2.1		0.53
Wean	+ 62		0.44
Milk	+ 35		0.27
Year	+ 119		0.39
Sc	+ 0.13		0.45
Carcass			
Wt.	+ 42		0.36
Marb	+ 1.13		0.32
Re	+ 0.62		0.30
Fat	+ 0.020		0.29

\$Values				
\$W:	\$F:	\$M:	\$B:	\$C:
75	72	73	148	265

Lot 69 **Cherry Crk Mountain M236 S**
Tattoo: M236 Tag: M236
DOB: 10/11/2024 Reg. No. 21299805

Sire: CA Mountain Program 445
Cherry Crk Mountain J352 S
Cherry Crk Erica D130 S
Cherry Crk Future Force F18

Dam: Cherry Crk Envita H449 S
Cherry Crk Envita F148 S

Birth	Wean	Wean	Year	Year
	Adj. Wt.	Adj. Ht.	Adj. Wt.	Adj. Ht.
72	497	42.00	868	47.60

PAP 43 DNA marker of 1 for WW, 6 for YW, and 3 for CWT. Recommended for cows below 8500 ft.

EPDs			Acc
CED	-2		0.30
Birth	+ 5.0		0.53
Wean	+ 74		0.45
Milk	+ 25		0.28
Year	+ 132		0.40
Sc	+ 0.86		0.46
Carcass			
Wt.	+ 47		0.36
Marb	+ 0.49		0.31
Re	+ 0.17		0.30
Fat	+ 0.044		0.28

\$Values				
\$W:	\$F:	\$M:	\$B:	\$C:
57	87	51	124	212

Lot 67 **Cherry Crk Command M285 M**
Tattoo: M285 Tag: M285
DOB: 11/2/2024 Reg. No. 21305315

Sire: Cherry Crk Command G4 S
Cherry Crk Command J506 S
Cherry Crk Envita G182 S
Circle L Gus

Dam: Cherry Crk Blackcap K243 M
Cherry Crk Blackcap H57 S

Birth	Wean	Wean	Year	Year
	Adj. Wt.	Adj. Ht.	Adj. Wt.	Adj. Ht.
75	769	45.00	1,163	47.20

PAP 35. Highly recommended for heifers at high elevation. 105 weaning ratio out of a first calf E.T. heifer by Gus and the H57 donor cow. High maternal bull with HP in top 4% and \$M top 2% and \$W top 10%

EPDs			Acc
CED	+ 11		0.30
Birth	-1.5		0.52
Wean	+ 80		0.44
Milk	+ 27		0.27
Year	+ 137		0.39
Sc	+ 1.19		0.45
Carcass			
Wt.	+ 58		0.35
Marb	+ 0.30		0.31
Re	+ 0.77		0.30
Fat	-0.016		0.28

\$Values				
\$W:	\$F:	\$M:	\$B:	\$C:
90	94	105	134	279

Lot 70 **Cherry Crk Mountain M274 S**
Tattoo: M274 Tag: M274
DOB: 10/26/2024 Reg. No. 21299815

Sire: CA Mountain Program 445
Cherry Crk Mountain J352 S
Cherry Crk Erica D130 S
Tehama Patriarch F028

Dam: Cherry Crk Blackcap H167 S
Cherry Crk Blackcap C117 S

Birth	Wean	Wean	Year	Year
	Adj. Wt.	Adj. Ht.	Adj. Wt.	Adj. Ht.
76	666	42.50	1,053	48.00

PAP 38 Exceptional genetics here from heifer pregnancy to end product \$ values. One of the top carcass bulls and he is a heifer bull! Recommended for heifers at high elevation.

EPDs			Acc
CED	+ 12		0.30
Birth	+ 0.1		0.53
Wean	+ 64		0.45
Milk	+ 27		0.28
Year	+ 114		0.40
Sc	+ 0.31		0.46
Carcass			
Wt.	+ 61		0.36
Marb	+ 1.00		0.31
Re	+ 0.89		0.30
Fat	+ 0.005		0.28

\$Values				
\$W:	\$F:	\$M:	\$B:	\$C:
64	116	76	190	322

Lot 68 **Cherry Crk Command M286 S**
Tattoo: M286 Tag: M286
DOB: 11/1/2024 Reg. No. 21310358

Sire: Cherry Crk Command G4 S
Cherry Crk Command J506 S
Cherry Crk Envita G182 S
Tehama Patriarch F028

Dam: Cherry Crk Envita K54 S
Cherry Crk Envita H315 S

Birth	Wean	Wean	Year	Year
	Adj. Wt.	Adj. Ht.	Adj. Wt.	Adj. Ht.
80	695	45.00	1,143	48.20

No PAP Out of a first calf Patriarch heifer. Loaded with muscle and recommended for cows.

EPDs			Acc
CED	+ 1		0.29
Birth	+ 2.4		0.51
Wean	+ 75		0.42
Milk	+ 31		0.25
Year	+ 124		0.37
Sc	+ 0.62		0.44
Carcass			
Wt.	+ 45		0.34
Marb	+ 0.72		0.30
Re	+ 0.60		0.28
Fat	+ 0.022		0.27

\$Values				
\$W:	\$F:	\$M:	\$B:	\$C:
87	78	87	133	260

Lot 71 **Cherry Crk Mountain M281 M**
Tattoo: M281 Tag: M281
DOB: 11/1/2024 Reg. No. 21305314

Sire: CA Mountain Program 445
Cherry Crk Mountain J352 S
Cherry Crk Erica D130 S
Sitz Thunderball 734E

Dam: Cherry Crk Blackcap H234 M
Cherry Crk Blackcap E146 M

Birth	Wean	Wean	Year	Year
	Adj. Wt.	Adj. Ht.	Adj. Wt.	Adj. Ht.
78	779	47.70	1,224	49.20

PAP 41. Recommended for cows at elevation. Weaning ratio 110 and 108 yearling. Dam has weaned her first 3 calves indexing 108.

EPDs			Acc
CED	+ 4		0.31
Birth	+ 2.8		0.54
Wean	+ 75		0.46
Milk	+ 26		0.29
Year	+ 137		0.41
Sc	+ 1.60		0.46
Carcass			
Wt.	+ 72		0.37
Marb	+ 0.62		0.32
Re	+ 0.72		0.31
Fat	+ 0.045		0.29

\$Values				
\$W:	\$F:	\$M:	\$B:	\$C:
65	119	51	169	270

PROGRESS THRU PERFORMANCE

\$100 discount per bull if taken home sale day

All bulls are i50K tested



Lot 73

Lot 72 Cherry Crk Mountain M270 S
Tattoo: M270 **Tag:** M270
DOB: 10/24/2024 **Reg. No.** 21298313

CA Mountain Program 445
Sire: Cherry Crk Mountain J352 S
 Cherry Crk Erica D130 S
 SD Advantage 6019
Dam: Cherry Crk Scarlet H124 S
 Cherry Crk Scarlet F277 S

Birth	Wean	Wean	Year	Year
Adj. Wt.	Adj. Wt.	Adj. Wt.	Adj. Wt.	Adj. Ht.
74	37	48.50	219	49.9

PAP 50. Dam prod 3/110 W. Out of a tremendous Advantage daughter. Bred 119 WW 08 YW. Recommended for heifers or cows.

EPDs			Acc
CED	+ 7	0.31	
Birth	-1.5	0.55	
Wean	+ 71	0.46	
Milk	+ 31	0.29	
Year	+ 123	0.41	
Sc	-0.15	0.47	
Carcass			
Wt.	+ 61	0.37	
Marb	+ 0.53	0.32	
Re	+ 0.60	0.31	
Fat	+ 0.030	0.29	

\$Values				
\$W:	\$F:	\$M:	\$B:	\$C:
82	106	52	152	249

Lot 73 Cherry Crk Mountain M273 M
Tattoo: M273 **Tag:** M273
DOB: 10/26/2024 **Reg. No.** 21305313

CA Mountain Program 445
Sire: Cherry Crk Mountain J352 S
 Cherry Crk Erica D130 S
 V A R Reserve 1111
Dam: Cherry Crk Dianna C277 M
 Cherry Crk Dianna 2076 M

Birth	Wean	Wean	Year	Year
Adj. Wt.	Adj. Wt.	Adj. Ht.	Adj. Wt.	Adj. Ht.
74	693	46.90	1,138	49.00

PAP 37. Sleep all night heifer bull for any elevation. Dam has been a consistent producer weaning 8 calves at 101 weaning ratio. Always has a nice calf at her side every year.

EPDs			Acc
CED	+ 15	0.31	
Birth	-0.2	0.54	
Wean	+ 55	0.46	
Milk	+ 31	0.30	
Year	+ 102	0.41	
Sc	+ 0.66	0.47	
Carcass			
Wt.	+ 40	0.37	
Marb	+ 0.34	0.32	
Re	+ 0.63	0.31	
Fat	+ 0.008	0.30	

\$Values				
\$W:	\$F:	\$M:	\$B:	\$C:
57	73	54	111	198

Lot 74 Cherry Crk Mountain M271 S
Tattoo: M271 **Tag:** M271
DOB: 10/24/2024 **Reg. No.** 21299814

CA Mountain Program 445
Sire: Cherry Crk Mountain J352 S
 Cherry Crk Erica D130 S
 SR Impression 2076
Dam: Cherry Crk Envita E353 S
 Cherry Crk Envita 4108 0102

Birth	Wean	Wean	Year	Year
Adj. Wt.	Adj. Wt.	Adj. Ht.	Adj. Wt.	Adj. Ht.
72	746	44.80	1,181	51.90

PAP 41 Calves will really grow out of this Mountain Program grandson. Recommended for cows at high elevation.

EPDs			Acc
CED	+ 4	0.29	
Birth	+ 2.7	0.52	
Wean	+ 76	0.44	
Milk	+ 28	0.27	
Year	+ 128	0.38	
Sc	+ 0.42	0.45	
Carcass			
Wt.	+ 56	0.34	
Marb	+ 0.41	0.29	
Re	+ 0.41	0.28	
Fat	+ 0.014	0.26	

\$Values				
\$W:	\$F:	\$M:	\$B:	\$C:
70	85	41	124	202

Lot 75 Cherry Crk Mountain M257 M
Tattoo: M257 **Tag:** M257
DOB: 10/20/2024 **Reg. No.** 21305309

CA Mountain Program 445
Sire: Cherry Crk Mountain J352 S
 Cherry Crk Erica D130 S
 HAYNES Upward 307R 032
Dam: Cherry Crk Eva C429M
 Cherry Crk Eva 2145 M

Birth	Wean	Wean	Year	Year
Adj. Wt.	Adj. Wt.	Adj. Ht.	Adj. Wt.	Adj. Ht.
78	764	47.70	1,175	50.80

PAP 38. Heifer bull for any elevation. 10 year old Pathfinder cow raised another good bull with a 109 weaning ratio. She's raised 8 calves indexing 108. Grand dam is also a Pathfinder and is the Grand dam to the famed Connealy Clarity bull.

EPDs			Acc
CED	+ 8	0.30	
Birth	+ 0.6	0.54	
Wean	+ 72	0.46	
Milk	+ 26	0.30	
Year	+ 124	0.41	
Sc	+ 1.26	0.47	
Carcass			
Wt.	+ 59	0.36	
Marb	+ 0.80	0.31	
Re	+ 0.44	0.30	
Fat	+ 0.035	0.28	

\$Values				
\$W:	\$F:	\$M:	\$B:	\$C:
70	101	59	158	264

Lot 76 **Cherry Crk Mountain M280 S**
Tattoo: M280 Tag: M280
DOB: 11/1/2024 Reg. No. 21299819

CA Mountain Program 445
Sire: Cherry Crk Mountain J352 S
 Cherry Crk Erica D130 S
 SD Advantage 6019
Dam: Cherry Crk Bellemere H142 S
 Cherry Crk Bellemere F160 S

Birth	Wean	Wean	Year	Year
	Adj. Wt.	Adj. Ht.	Adj. Wt.	Adj. Ht.
84	885	47.70	1,314	48.20

PAP 39 3/4 brother to Lot 74. Dam prod. 3/110 WW, 3/109 YW. Bull indexed 126 WW, 117 YW. High powered growth bull. Recommended for cows at high elevation.

\$Values				
\$W:	\$F:	\$M:	\$B:	\$C:
78	118	64	172	287

	EPDs	Acc
CED	+ 5	0.31
Birth	+ 2.3	0.54
Wean	+ 90	0.45
Milk	+ 18	0.29
Year	+ 152	0.40
Sc	+ 0.19	0.47
Carcass		
Wt.	+ 74	0.36
Marb	+ 0.65	0.32
Re	+ 0.67	0.30
Fat	+ 0.008	0.29



Lot 77 **Cherry Crk Gus M282 M**
Tattoo: M282 Tag: M282
DOB: 11/3/2024 Reg. No. 21313047

Circle L Gus
Sire: Cherry Crk Gus K240 K
 Cherry Crk Scarlet B215 M
 Musgrave Aviator
Dam: Cherry Crk Envita E126 M
 Cherry Crk Envita C345 M

Birth	Wean	Wean	Year	Year
	Adj. Wt.	Adj. Ht.	Adj. Wt.	Adj. Ht.
78	784	46.30	1,189	50.20

No PAP. Recommended for heifers at low elevation. Weaning ratio of 111 and 105 yearling ratio. HP ranks in top 20% in the breed.

\$Values				
\$W:	\$F:	\$M:	\$B:	\$C:
70	122	70	183	307

	EPDs	Acc
CED	+ 7	0.31
Birth	+ 1.0	0.53
Wean	+ 73	0.44
Milk	+ 24	0.29
Year	+ 128	0.39
Sc	+ 0.97	0.45
Carcass		
Wt.	+ 70	0.36
Marb	+ 0.81	0.32
Re	+ 0.76	0.31
Fat	+ 0.033	0.29



Lot 78 **Cherry Crk True North M183 S**
Tattoo: M183 Tag: M183
DOB: 9/26/2024 Reg. No. 21299796

Square B True North 8052
Sire: Sitz True North 683J
 SITZ Pride 36G
 ICC Pay Raise 4886
Dam: Cherry Crk Blackcap F278 S
 Cherry Crk BlackCap 264 M

Birth	Wean	Wean	Year	Year
	Adj. Wt.	Adj. Ht.	Adj. Wt.	Adj. Ht.
76	710	46.00	1,211	51.20

PAP 36 Out of the best Pay Raise cow in the herd. Dam prod. 5/103 WW, 4/104 YW. Bull ratioed 101 WW, 104 YW. Recommended for cows at high elevation.

\$Values				
\$W:	\$F:	\$M:	\$B:	\$C:
64	83	68	131	238

	EPDs	Acc
CED	+ 3	0.33
Birth	+ 1.8	0.55
Wean	+ 63	0.47
Milk	+ 32	0.31
Year	+ 126	0.42
Sc	+ 0.53	0.47
Carcass		
Wt.	+ 43	0.38
Marb	+ 0.53	0.34
Re	+ 0.74	0.32
Fat	+ 0.012	0.31



PROGRESS THRU PERFORMANCE



Lot 79 **Cherry Crk True North M81 S**
Tattoo: M81 Tag: M81
DOB: 8/30/2024 Reg. No. 21299827

Square B True North 8052
Sire: Sitz True North 683J
 SITZ Pride 36G
 EXAR Monumental 6056B
Dam: Cherry Crk Eva H326 S
 Cherry Crk Eva 1068 S

Birth	Wean	Wean	Year	Year
	Adj. Wt.	Adj. Ht.	Adj. Wt.	Adj. Ht.
67	773	45.90	1,234	50.60

PAP 42 Twin with cow. Out of a very sound and productive Monumental cow. Recommended for cows below 8500 ft.

EPDs			Acc	
CED	-1	0.32		
Birth	+ 2.0	0.51		
Wean	+ 78	0.42		
Milk	+ 20	0.30		
Year	+ 138	0.37		
Sc	+ 1.29	0.39		
Carcass				
Wt.	+ 46	0.36		
Marb	+ 0.79	0.34		
Re	+ 0.82	0.32		
Fat	+ 0.025	0.31		

\$Values				
\$W:	\$F:	\$M:	\$B:	\$C:
68	77	43	138	222

Lot 82 **Cherry Crk True North M112 S**
Tattoo: M112 Tag: M112
DOB: 9/7/2024 Reg. No. 21299778

Square B True North 8052
Sire: Sitz True North 683J
 SITZ Pride 36G
 Cherry Crk Impression C347 M
Dam: Cherry Crk Samantha F338 S
 Cherry Crk Samantha 2006 S

Birth	Wean	Wean	Year	Year
	Adj. Wt.	Adj. Ht.	Adj. Wt.	Adj. Ht.
76	708	45.30	1,249	48.80

PAP 36 Big scrotal bull is recommended for heifers or cows at high elevation.

EPDs			Acc	
CED	+ 8	0.32		
Birth	+ 0.3	0.54		
Wean	+ 71	0.46		
Milk	+ 27	0.30		
Year	+ 125	0.41		
Sc	+ 1.61	0.47		
Carcass				
Wt.	+ 45	0.37		
Marb	+ 0.55	0.33		
Re	+ 0.78	0.32		
Fat	+ 0.023	0.30		

\$Values				
\$W:	\$F:	\$M:	\$B:	\$C:
74	82	57	131	227

Lot 80 **Cherry Crk True North M97 S**
Tattoo: M97 Tag: M97
DOB: 9/3/2024 Reg. No. 21299831

Square B True North 8052
Sire: Sitz True North 683J
 SITZ Pride 36G
 Cherry Crk Payweight C133 M
Dam: Cherry Crk Blackcap G424 S
 Cherry Crk Blackcap D322 S

Birth	Wean	Wean	Year	Year
	Adj. Wt.	Adj. Ht.	Adj. Wt.	Adj. Ht.
73	747	48.70	1,259	48.70

PAP 42 Dam prod 4/105 WW, 3/106 YW. Bull indexed 106 WW, 108 YW. Big time ribeye and marbling with a negative PAP EPD. Recommended for cows at high elevation.

EPDs			Acc	
CED	+ 4	0.30		
Birth	+ 0.2	0.52		
Wean	+ 76	0.44		
Milk	+ 18	0.28		
Year	+ 142	0.40		
Sc	+ 0.59	0.45		
Carcass				
Wt.	+ 61	0.35		
Marb	+ 0.78	0.30		
Re	+ 1.12	0.29		
Fat	-0.012	0.27		

\$Values				
\$W:	\$F:	\$M:	\$B:	\$C:
58	114	33	182	269

Lot 83 **Cherry Crk True North M155 S**
Tattoo: M155 Tag: M155
DOB: 9/20/2024 Reg. No. 21310355

Square B True North 8052
Sire: Sitz True North 683J
 SITZ Pride 36G
 Cherry Crk Future F15 S
Dam: Cherry Crk Envita H417 S
 Cherry Crk Envita E93 S

Birth	Wean	Wean	Year	Year
	Adj. Wt.	Adj. Ht.	Adj. Wt.	Adj. Ht.
75	748	47.50	1,268	50.10

No PAP Recommended for cows.

EPDs			Acc	
CED	+ 2	0.31		
Birth	+ 1.1	0.53		
Wean	+ 70	0.45		
Milk	+ 20	0.28		
Year	+ 130	0.40		
Sc	+ 0.84	0.45		
Carcass				
Wt.	+ 39	0.36		
Marb	+ 0.53	0.31		
Re	+ 0.84	0.30		
Fat	-0.016	0.28		

\$Values				
\$W:	\$F:	\$M:	\$B:	\$C:
58	82	46	134	220

Lot 81 **Cherry Crk True North M98 S**
Tattoo: M98 Tag: M98
DOB: 9/3/2024 Reg. No. 21299832

Square B True North 8052
Sire: Sitz True North 683J
 SITZ Pride 36G
 WXW Timberline W287
Dam: Cherry Crk Blackcap G210 S
 Cherry Crk Blackcap D306 S

Birth	Wean	Wean	Year	Year
	Adj. Wt.	Adj. Ht.	Adj. Wt.	Adj. Ht.
74	763	46.30	1,259	50.70

PAP 39 Exceptional feet out of this Timberline daughter. Loads of muscle and recommended for cows at high elevation.

EPDs			Acc	
CED	+ 0	0.31		
Birth	+ 2.7	0.53		
Wean	+ 75	0.44		
Milk	+ 20	0.28		
Year	+ 138	0.40		
Sc	+ 0.79	0.45		
Carcass				
Wt.	+ 54	0.36		
Marb	+ 0.58	0.31		
Re	+ 0.94	0.30		
Fat	-0.069	0.28		

\$Values				
\$W:	\$F:	\$M:	\$B:	\$C:
55	103	45	162	255

Lot 84 **Cherry Crk True North M165 S**
Tattoo: M165 Tag: M165
DOB: 9/23/2024 Reg. No. 21299793

Square B True North 8052
Sire: Sitz True North 683J
 SITZ Pride 36G
 Aca Hickock 6017
Dam: Cherry Crk Blackcap F372 S
 Cherry Crk Blackcap D461 S

Birth	Wean	Wean	Year	Year
	Adj. Wt.	Adj. Ht.	Adj. Wt.	Adj. Ht.
80	791	46.80	1,220	50.20

PAP 43 Bull indexed 109 WW, 107 YW. Out of a Hickok granddaughter. Recommended for cows below 8500 ft.

EPDs			Acc	
CED	+ 5	0.29		
Birth	+ 1.5	0.51		
Wean	+ 73	0.43		
Milk	+ 33	0.27		
Year	+ 136	0.39		
Sc	+ 1.53	0.44		
Carcass				
Wt.	+ 56	0.34		
Marb	+ 0.74	0.29		
Re	+ 1.20	0.28		
Fat	-0.008	0.26		

\$Values				
\$W:	\$F:	\$M:	\$B:	\$C:
76	98	43	164	256

PROGRESS THRU PERFORMANCE



Lot 85

Lot 87 **Cherry Crk Credence M119 S**
Tattoo: M119 **Tag: M119**
DOB: 9/10/2024 **Reg. No. 21299780**

Sire: Cherry Crk Credence C438
 Cherry Crk Credence J394 M
 Cherry Crk Georgina C92 M
 Cherry Crk Blue Collar G275
 Dam: Cherry Crk Envita J201 S
 Cherry Crk Envita F215 S

	EPDs	Acc
CED	+ 17	0.32
Birth	-2.4	0.55
Wean	+ 64	0.46
Milk	+ 27	0.29
Year	+ 122	0.41
Sc	+ 0.66	0.47
Carcass		
Wt.	+ 40	0.38
Marb	+ 0.39	0.33
Re	+ 0.60	0.32
Fat	-0.035	0.30

Birth	Wean	Wean	Year	Year
	Adj. Wt.	Adj. Ht.	Adj. Wt.	Adj. Ht.
78	709	46.10	1,223	50.80

PAP > 50 Out of a 2nd calf Blue Collar daughter. Highly recommended for heifers.

SValues				
\$W:	\$F:	\$M:	\$B:	\$C:
63	82	40	126	203

Lot 85 **Cherry Crk Credence M74 S**
Tattoo: M74 **Tag: M74**
DOB: 8/25/2024 **Reg. No. 21299824**

Sire: Cherry Crk Credence C438
 Cherry Crk Credence J394 M
 Cherry Crk Georgina C92 M
 Circle L Gus
 Dam: Cherry Crk Envita J171 S
 Cherry Crk Envita G307 S

Birth	Wean	Wean	Year	Year
	Adj. Wt.	Adj. Ht.	Adj. Wt.	Adj. Ht.
71	761	47.80	1,159	50.40

PAP 40 Dam prod. 2/110 WW. Bull indexed 96 BW, 108 WW. Recommended for developed heifers or cows at high elevation.

	EPDs	Acc
CED	+ 6	0.30
Birth	+ 1.5	0.53
Wean	+ 76	0.45
Milk	+ 25	0.28
Year	+ 133	0.40
Sc	-0.97	0.46
Carcass		
Wt.	+ 63	0.36
Marb	+ 0.56	0.32
Re	+ 0.71	0.30
Fat	-0.006	0.29

SValues				
\$W:	\$F:	\$M:	\$B:	\$C:
66	104	16	155	217

Lot 88 **Cherry Crk Credence M106 S**
Tattoo: M106 **Tag: M106**
DOB: 9/6/2024 **Reg. No. 21299774**

Sire: Cherry Crk Credence C438
 Cherry Crk Credence J394 M
 Cherry Crk Georgina C92 M
 Aca Hickock 6017
 Dam: Cherry Crk Bellcap G397 S
 Cherry Crk Bellcap 3393S

Birth	Wean	Wean	Year	Year
	Adj. Wt.	Adj. Ht.	Adj. Wt.	Adj. Ht.
81	672	46.80	1,144	51.70

PAP 40 Bull excels in teat, udder, and body condition scores. Recommended for cows at high elevation.

	EPDs	Acc
CED	+ 6	0.28
Birth	+ 1.9	0.52
Wean	+ 66	0.44
Milk	+ 22	0.27
Year	+ 119	0.39
Sc	+ 1.18	0.45
Carcass		
Wt.	+ 44	0.35
Marb	+ 0.18	0.30
Re	+ 0.42	0.29
Fat	-0.068	0.27

SValues				
\$W:	\$F:	\$M:	\$B:	\$C:
50	90	36	123	196

Lot 86 **Cherry Crk Credence M91 BP**
Tattoo: M91 **Tag: M91**
DOB: 9/2/2024 **Reg. No. 21305323**

Sire: Cherry Crk Credence C438
 Cherry Crk Credence J394 M
 Cherry Crk Georgina C92 M
 Circle L Gusto
 Dam: Cherry Crk Dianna J204 BP
 Cherry Crk Dianna C390

Birth	Wean	Wean	Year	Year
	Adj. Wt.	Adj. Ht.	Adj. Wt.	Adj. Ht.
68	679	45.80	1,087	48.60

PAP 40. Sleep all night heifer bull for any elevation. Very well made J394 son out of a very promising young cow by Gusto.

	EPDs	Acc
CED	+ 10	0.30
Birth	-2.2	0.53
Wean	+ 61	0.45
Milk	+ 25	0.27
Year	+ 101	0.40
Sc	-0.02	0.46
Carcass		
Wt.	+ 36	0.36
Marb	+ 0.60	0.31
Re	+ 0.39	0.30
Fat	-0.006	0.28

SValues				
\$W:	\$F:	\$M:	\$B:	\$C:
64	75	74	124	235



Shawn and Diane with their grandkids: Bryce, Brylie, Spencer, Brooklynn, Baylie, and Mackenzie

Lot 89 **Cherry Crk Credence M130 S**
Tattoo: M130 Tag: M130
DOB: 9/13/2024 Reg. No. 21299784

Cherry Crk Credence C438
Sire: Cherry Crk Credence J394 M
 Cherry Crk Georgina C92 M
 Spring Cove Crossbow
Dam: Cherry Crk Lady H263 S
 Cherry Crk Lady E147 S

	EPDs	Acc
CED	+ 5	0.30
Birth	+ 0.9	0.53
Wean	+ 70	0.44
Milk	+ 23	0.28
Year	+ 123	0.40
Sc	+ 0.40	0.46
Carcass		
Wt.	+ 56	0.36
Marb	+ 0.75	0.31
Re	+ 0.99	0.30
Fat	-0.101	0.28

\$Values				
\$W:	\$F:	\$M:	\$B:	\$C:
61	106	33	177	263

Birth Wean Wean Year Year
 Adj. Wt. Adj. Ht. Adj. Wt. Adj. Ht.
 77 638 46.00 1,134 49.90

PAP 36 Great PAP score for this high elevation growth bull. DNA profile is 13 WW, 18 YW, 18 Udder, 16 CWT, 40 Marb, 1 Ribeye, 1 Fat, 6 Tend. Recommended for cows at high elevation.



PAP testing bulls with Dr. Tim Holt in Walden, Colo.

Lot 91 **Cherry Crk Advance M276 S**
Tattoo: M276 Tag: M276
DOB: 10/28/2024 Reg. No. 21299816

Basin Advance 5016
Sire: Cherry Crk Advance G248 S
 Cherry Crk Samantha B80 M
 SR Impression 2076
Dam: Cherry Crk Eisa Erica E369 S
 Cherry Crk Eisa Erica 156 S

	EPDs	Acc
CED	-4	0.30
Birth	+ 3.4	0.53
Wean	+ 72	0.45
Milk	+ 36	0.29
Year	+ 128	0.40
Sc	+ 1.24	0.46
Carcass		
Wt.	+ 57	0.36
Marb	+ 0.52	0.31
Re	+ 1.02	0.30
Fat	-0.031	0.28

\$Values				
\$W:	\$F:	\$M:	\$B:	\$C:
73	104	55	159	261

Birth Wean Wean Year Year
 Adj. Wt. Adj. Ht. Adj. Wt. Adj. Ht.
 83 715 48.10 1,184 51.00

PAP 48 Really well made growth bull out of G248 and this Eisa Erica cow. Dam is a rock solid producer. Recommended for cows.



Lot 90 **Cherry Crk Credence M227 S**
Tattoo: M227 Tag: M227
DOB: 10/7/2024 Reg. No. 21301559

Cherry Crk Credence C438
Sire: Cherry Crk Credence J394 M
 Cherry Crk Georgina C92 M
 SD Advantage 6019
Dam: Cherry Crk Scarlet HI71 S
 Cherry Crk Scarlet D449M

	EPDs	Acc
CED	+ 8	0.30
Birth	-0.7	0.54
Wean	+ 54	0.46
Milk	+ 28	0.28
Year	+ 97	0.41
Sc	-0.14	0.46
Carcass		
Wt.	+ 49	0.37
Marb	+ 1.04	0.32
Re	+ 0.68	0.31
Fat	-0.008	0.29

\$Values				
\$W:	\$F:	\$M:	\$B:	\$C:
55	98	64	172	287

Birth Wean Wean Year Year
 Adj. Wt. Adj. Ht. Adj. Wt. Adj. Ht.
 80 627 46.90 1,059 48.50

PAP 36 Bull excels in calving ease, PAP, Marbling, and Tend. Recommended for developed heifers or cows at high elevation.

PROGRESS THRU PERFORMANCE



Notes

Lot 92 **Cherry Crk Advance M262 S**
Tattoo: M262 Tag: M262
DOB: 10/21/2024 Reg. No. 21299811

Basin Advance 5016
Sire: Cherry Crk Advance G248 S
 Cherry Crk Samantha B80 M
 Tehama Patriarch F028
Dam: Cherry Crk Blackcap G278 S
 Cherry Crk Blackcap 1095 S

	EPDs	Acc
CED	+ 8	0.31
Birth	+ 0.9	0.54
Wean	+ 79	0.46
Milk	+ 22	0.30
Year	+ 138	0.42
Sc	+ 1.45	0.47
Carcass		
Wt.	+ 67	0.37
Marb	+ 0.95	0.32
Re	+ 0.54	0.31
Fat	+ 0.053	0.29

\$Values				
\$W:	\$F:	\$M:	\$B:	\$C:
73	114	74	178	305

Birth Wean Wean Year Year
Adj. Wt. Adj. Ht. Adj. Wt. Adj. Ht.
 81 764 46.90 1,177 49.90

PAP 39 Bull indexed 108 WW, 104 YW out of this young Patriarch daughter. Bull excels in calving ease, growth, and carcass. Recommended for heifers or cows at high elevation.

Lot 95 **Cherry Crk Granite M277 S**
Tattoo: M277 Tag: M277
DOB: 10/28/2024 Reg. No. 21299817

Cherry Crk Granite G20 M
Sire: Cherry Crk Granite J423 M
 Cherry Crk Thunderella F23 M
 Mill Bar Hickok 7242
Dam: Cherry Crk Bellcap E158 S
 Cherry Crk Bellcap 3393S

	EPDs	Acc
CED	+ 13	0.29
Birth	-1.7	0.52
Wean	+ 60	0.44
Milk	+ 23	0.28
Year	+ 99	0.39
Sc	+ 0.03	0.45
Carcass		
Wt.	+ 32	0.35
Marb	-0.02	0.31
Re	+ 0.85	0.29
Fat	-0.016	0.28

\$Values				
\$W:	\$F:	\$M:	\$B:	\$C:
62	64	72	89	187

Birth Wean Wean Year Year
Adj. Wt. Adj. Ht. Adj. Wt. Adj. Ht.
 68 694 45.10 1,049 48.00

PAP 45 Bull will improve udder and teat structure, as well as add muscle. Highly recommended for heifers below 7000 ft.

Lot 93 **Cherry Crk Granite M289 M**
Tattoo: M289 Tag: M289
DOB: 11/12/2024 Reg. No. 21305316

Cherry Crk Granite G20 M
Sire: Cherry Crk Granite J423 M
 Cherry Crk Thunderella F23 M
 LD Emblazon 999
Dam: CherryCrk Thunderella E298 M
 Cherry Crk Thunderella 278 M

	EPDs	Acc
CED	+ 1	0.29
Birth	+ 2.6	0.52
Wean	+ 86	0.44
Milk	+ 19	0.27
Year	+ 146	0.39
Sc	+ 0.99	0.45
Carcass		
Wt.	+ 62	0.35
Marb	+ 0.50	0.31
Re	+ 0.88	0.30
Fat	-0.036	0.28

\$Values				
\$W:	\$F:	\$M:	\$B:	\$C:
65	104	19	157	223

Birth Wean Wean Year Year
Adj. Wt. Adj. Ht. Adj. Wt. Adj. Ht.
 78 746 47.60 1,252 49.50

No PAP. Recommended for cows at low elevation. Growth bull had a 106 weaning ratio and 111 yearling ratio. Dam has raised 4 calves indexing 106.

Lot 96 **Cherry Crk Granite M287 S**
Tattoo: M287 Tag: M287
DOB: 11/11/2024 Reg. No. 21310359

Cherry Crk Granite G20 M
Sire: Cherry Crk Granite J423 M
 Cherry Crk Thunderella F23 M
 Cherry Crk Payweight F16S
Dam: Cherry Crk Envita J449 S
 Cherry Crk Envita D146 S

	EPDs	Acc
CED	+ 3	0.30
Birth	+ 1.3	0.53
Wean	+ 66	0.45
Milk	+ 12	0.27
Year	+ 113	0.40
Sc	+ 0.70	0.45
Carcass		
Wt.	+ 45	0.36
Marb	+ 0.34	0.31
Re	+ 0.87	0.30
Fat	-0.002	0.28

\$Values				
\$W:	\$F:	\$M:	\$B:	\$C:
46	88	39	130	208

Birth Wean Wean Year Year
Adj. Wt. Adj. Ht. Adj. Wt. Adj. Ht.
 73 668 44.20 1,092 48.50

No PAP Young November calf excels in ribeye and foot structure. Recommended for cows.

Lot 94 **Cherry Crk Granite M267 M**
Tattoo: M267 Tag: M267
DOB: 10/24/2024 Reg. No. 21305312

Cherry Crk Granite G20 M
Sire: Cherry Crk Granite J423 M
 Cherry Crk Thunderella F23 M
 HA Cowboy Up 5405
Dam: Cherry Crk Thunderella E242M
 Ms CC Thunderella 7432 0207M

	EPDs	Acc
CED	+ 6	0.29
Birth	+ 2.1	0.52
Wean	+ 81	0.43
Milk	+ 12	0.27
Year	+ 137	0.38
Sc	+ 1.13	0.45
Carcass		
Wt.	+ 44	0.35
Marb	+ 0.43	0.30
Re	+ 0.33	0.29
Fat	-0.042	0.27

\$Values				
\$W:	\$F:	\$M:	\$B:	\$C:
55	79	24	121	181

Birth Wean Wean Year Year
Adj. Wt. Adj. Ht. Adj. Wt. Adj. Ht.
 77 691 45.90 1,163 48.90

No PAP. Recommended for cows at lower elevation. Dam is a deep bodied, soggy daughter of Cowboy Up.

Lot 97 **Cherry Crk Granite M264 M**
Tattoo: M264 Tag: M264
DOB: 10/23/2024 Reg. No. 21305311

Cherry Crk Granite G20 M
Sire: Cherry Crk Granite J423 M
 Cherry Crk Thunderella F23 M
 MAR Innovation 251
Dam: Cherry Crk Envita E99 M
 Cherry Crk Envita C130 M

	EPDs	Acc
CED	+ 5	0.31
Birth	+ 1.7	0.53
Wean	+ 78	0.45
Milk	+ 32	0.29
Year	+ 127	0.40
Sc	+ 1.32	0.46
Carcass		
Wt.	+ 75	0.37
Marb	+ 0.48	0.32
Re	+ 1.19	0.31
Fat	-0.014	0.29

\$Values				
\$W:	\$F:	\$M:	\$B:	\$C:
83	126	43	179	275

Birth Wean Wean Year Year
Adj. Wt. Adj. Ht. Adj. Wt. Adj. Ht.
 73 734 43.80 1,108 47.90

No PAP. Growth bull recommended for cows at low elevation. Dam is a productive daughter of Innovation recording 5/96 at birth and 5/106 weaning.

PROGRESS THRU PERFORMANCE



Cherry Crk Blue Collar G275

AAA 19800734

S S Niagara Z29

Tehama Patriarch F028

Tehama Elite Blackbird D826

KM Broken Bow 002

Cherry Crk Envita B211 S

Cherry Crk Envita 1042S

Blue Collar is making a huge impact in the Angus breed with high selling bulls across the country. One of the most unique bulls ever produced at Cherry Creek with extreme calving ease and unprecedented performance and muscle. With limited semen available, look for his sons exclusively in our future sales. There has been 1,087 geneomic progeny reported to the AAA. Owned with Baldrige Performance in North Platte, NE. Individual pap score of 41 in Walden. Selling 5 sons and 10 grandsons.

CED	BW	WW	YW	Milk	CW	Marb	RE	Fat	\$EN	\$W	\$G	\$B	\$C
+18	-1.9	+79	+142	+13	+55	+96	+1.39	-.039	-25	+62	+81	+177	+288



Why 50K Data Matters in Bull Selection

- **Increased Accuracy on Young Animals:** For young bulls with no progeny data, 50K genomic data can increase EPD accuracy values to a level equivalent to having seven to 20 actual progeny performance records, depending on the specific trait. This provides a much more reliable prediction of their future performance potential.
- **Reduced Risk in Purchasing:** The added dependability in EPDs helps buyers avoid potentially costly selection mistakes when purchasing young sires. A higher accuracy value (which ranges from 0 to 1) means the EPD has greater reliability and less potential to change dramatically as more data accumulates over the bull's lifetime.
- **Evaluation of Difficult-to-Measure Traits:** Genomic data is particularly valuable for traits that are difficult, time-consuming, or expensive to measure phenotypically in live breeding stock, such as carcass quality (marbling, yield) and maternal performance traits.
- **Faster Genetic Progress:** By having a reliable prediction of genetic merit earlier in an animal's life, breeders can make superior selection and mating decisions sooner, which shortens the generation interval and accelerates overall genetic improvement within the herd.
- **Parentage Verification:** The high-density 50K test often includes parentage verification at no additional cost, ensuring the pedigree information used in the EPD calculation is accurate.

Lot 98 **Cherry Crk No Sub M297 M**
Tattoo: M297 Tag: M297
DOB: 11/16/2024 Reg. No. 21305318

Wilks No Substitute 2358
Sire: Cherry Crk No Sub K120 BP
 Cherry Crk Bellemere 245 S
 MAR Innovation 251

Dam: Cherry Crk Thunderella E292M
 Cherry Crk Thunderella 8641

Birth	Wean	Wean	Year	Year
Adj. Wt.	Adj. Ht.	Adj. Wt.	Adj. Ht.	Adj. Ht.
80	737	44.70	1,126	49.70

No Pap. Recommended for cows at low elevation. Growth bull indexed 105 at weaning.

\$Values				
\$W:	\$F:	\$M:	\$B:	\$C:
46	96	51	139	231

	EPDs	Acc
CED	+ 0	0.30
Birth	+ 3.0	0.53
Wean	+ 73	0.44
Milk	+ 11	0.29
Year	+ 119	0.39
Sc	+ 0.84	0.45
Carcass		
Wt.	+ 50	0.36
Marb	+ 0.32	0.32
Re	+ 0.90	0.31
Fat	-0.023	0.29

Lot 101 **Cherry Crk Blue Collar M291S**
Tattoo: M291 Tag: M291
DOB: 11/12/2024 Reg. No. 21299821

Cherry Crk Blue Collar G275
Sire: Cherry Crk Blue Collar J200S
 Cherry Crk Blackcap G424 S
 Tehama Patriarch F028

Dam: Cherry Crk Blackcap H185 S
 Cherry Crk Blackcap 1095 S

Birth	Wean	Wean	Year	Year
Adj. Wt.	Adj. Ht.	Adj. Wt.	Adj. Ht.	Adj. Ht.
73	724	46.10	1,126	48.50

PAP 41 Bullet proof heifer bull here. DNA markers are 1 CED, 1 BW, 8 Doc, 6 Claw, 3 PAP, 6 Ribeye, 5 Fat, 1 Tend. -2.28 PAP EPD makes him highly recommended for heifers at high elevation.

\$Values				
\$W:	\$F:	\$M:	\$B:	\$C:
74	84	95	149	288

	EPDs	Acc
CED	+ 13	0.28
Birth	-2.0	0.50
Wean	+ 69	0.42
Milk	+ 26	0.25
Year	+ 124	0.38
Sc	+ 0.22	0.44
Carcass		
Wt.	+ 50	0.33
Marb	+ 0.74	0.28
Re	+ 1.04	0.27
Fat	-0.019	0.25

Lot 99 **Cherry Crk Blue Collar M269S**
Tattoo: M269 Tag: M269
DOB: 10/24/2024 Reg. No. 21299812

Cherry Crk Blue Collar G275
Sire: Cherry Crk Blue Collar J200S
 Cherry Crk Blackcap G424 S
 G A R Inertia

Dam: Cherry Crk Georgina G249 S
 Cherry Crk Georgina 960

Birth	Wean	Wean	Year	Year
Adj. Wt.	Adj. Ht.	Adj. Wt.	Adj. Ht.	Adj. Ht.
76	727	47.80	1,117	50.90

PAP 36 This October grandson of Blue Collar brings great calving ease, feed efficiency, docility, and CEM. Good carcass bull. Highly recommended for heifers at high elevation.

\$Values				
\$W:	\$F:	\$M:	\$B:	\$C:
48	102	59	170	279

	EPDs	Acc
CED	+ 13	0.31
Birth	-1.2	0.53
Wean	+ 58	0.45
Milk	+ 20	0.28
Year	+ 107	0.40
Sc	+ 0.05	0.46
Carcass		
Wt.	+ 51	0.36
Marb	+ 0.92	0.32
Re	+ 0.83	0.31
Fat	+ 0.028	0.29

Lot 102 **Cherry Crk Blue Collar M288S**
Tattoo: M288 Tag: M288
DOB: 11/11/2024 Reg. No. 21299820

Cherry Crk Blue Collar G275
Sire: Cherry Crk Blue Collar J200S
 Cherry Crk Blackcap G424 S
 Mohnen Substantial 272

Dam: Cherry Crk Blackcap F162 S
 Cherry Crk Blackcap 091S

Birth	Wean	Wean	Year	Year
Adj. Wt.	Adj. Ht.	Adj. Wt.	Adj. Ht.	Adj. Ht.
77	690	44.40	1,056	47.50

PAP 35 What a PAP score for Walden! Highly recommended for heifers at high elevation.

\$Values				
\$W:	\$F:	\$M:	\$B:	\$C:
31	83	34	128	200

	EPDs	Acc
CED	+ 9	0.31
Birth		0.54
Wean	+ 59	0.46
Milk	+ 10	0.30
Year	+ 109	0.41
Sc	+ 1.03	0.46
Carcass		
Wt.	+ 39	0.37
Marb	+ 0.54	0.33
Re	+ 0.51	0.31
Fat	+ 0.021	0.30

Lot 100 **Cherry Crk Blue Collar M278S**
Tattoo: M278 Tag: M278
DOB: 10/28/2024 Reg. No. 21299818

Cherry Crk Blue Collar G275
Sire: Cherry Crk Blue Collar J200S
 Cherry Crk Blackcap G424 S
 WXW Timberline W287

Dam: Cherry Crk Envita H150 S
 Cherry Crk Envita F192 S

Birth	Wean	Wean	Year	Year
Adj. Wt.	Adj. Ht.	Adj. Wt.	Adj. Ht.	Adj. Ht.
73	709	46.60	1,146	49.00

PAP 39 Bull is made for high elevation out of this Timberline daughter. Outstanding carcass bull. Recommended for developed heifers or cows at high elevation.

\$Values				
\$W:	\$F:	\$M:	\$B:	\$C:
52	116	46	189	291

	EPDs	Acc
CED	+ 10	0.32
Birth	+ 1.0	0.55
Wean	+ 72	0.46
Milk	+ 12	0.30
Year	+ 129	0.41
Sc	-0.58	0.47
Carcass		
Wt.	+ 63	0.38
Marb	+ 0.97	0.33
Re	+ 1.03	0.32
Fat	+ 0.019	0.30

Lot 103 **Cherry Crk Blue Collar M243K**
Tattoo: M243 Tag: M243
DOB: 10/16/2024 Reg. No. 21306311

Cherry Crk Blue Collar G275
Sire: Cherry Crk Blue Collar J200S
 Cherry Crk Blackcap G424 S
 Spring Cove Crossbow

Dam: Cherry Crk Rose G282 KC
 Cherry Crk Rose B101 M

Birth	Wean	Wean	Year	Year
Adj. Wt.	Adj. Ht.	Adj. Wt.	Adj. Ht.	Adj. Ht.
74	495	42.60	868	44.70

PAP 35 Another great PAP score out of J200 and this Crossbow daughter. Highly recommended for heifers at high elevation.

\$Values				
\$W:	\$F:	\$M:	\$B:	\$C:
24	61	30	121	187

	EPDs	Acc
CED	+ 14	0.30
Birth	-1.5	0.52
Wean	+ 49	0.44
Milk	+ 8	0.27
Year	+ 90	0.39
Sc	+ 0.52	0.45
Carcass		
Wt.	+ 18	0.35
Marb	+ 0.73	0.30
Re	+ 0.75	0.29
Fat	-0.016	0.27

PROGRESS THRU PERFORMANCE

Lot 104 Cherry Crk COMM
Tattoo: M268 **Tag:** M268
DOB: 10/24/2024 **Reg. No.** 628024730

Basin Advance 5016
Sire: Cherry Crk Advance G248 S
 Cherry Crk Samantha B80 M

Dam: Cherry Crk Envita J227 S
 Cherry Crk Envita F192 S

	EPDs	Acc
CED		
Birth		
Wean		
Milk		
Year		
Sc		
	Carcass	
Wt.		
Marb		
Re		
Fat		

Birth	Wean	Wean	Year	Year
Adj. Wt.	Adj. Ht.	Adj. Wt.	Adj. Ht.	Adj. Ht.
73	737	44.90	1,195	48.90

No PAP. Recommended for large framed heifers and cows. DNA disqualified his dam but the sire is G248. DNA shows that this should be a heifer bull.

\$Values				
\$W:	\$F:	\$M:	\$B:	\$C:

Lot 107 Cherry Crk Advance M259 S
Tattoo: M259 **Tag:** M259
DOB: 10/21/2024 **Reg. No.** 21299810

Basin Advance 5016
Sire: Cherry Crk Advance G248 S
 Cherry Crk Samantha B80 M
 Cherry Crk Advance G248 S

Dam: Cherry Crk Envita J227 S
 Cherry Crk Envita F192 S

	EPDs	Acc
CED	+ 8	0.20
Birth	+ 1.0	0.43
Wean	+ 65	0.37
Milk	+ 27	0.16
Year	+ 119	0.33
Sc	-0.42	0.39
	Carcass	
Wt.	+ 47	0.25
Marb	+ 0.61	0.16
Re	+ 0.63	0.15
Fat	+ 0.039	0.14

Birth	Wean	Wean	Year	Year
Adj. Wt.	Adj. Ht.	Adj. Wt.	Adj. Ht.	Adj. Ht.
72	587	44.50	944	46.90

PAP 34 Lowest PAP in the sale! Double bred Advance son has the lowest PAP EPD of -3.26 and scores a 1 for his PAP DNA marker. Recommended for developed heifers or cows at very high elevation.

\$Values				
\$W:	\$F:	\$M:	\$B:	\$C:
61	98	46	147	237

Lot 105 Cherry Crk Advance M244 S
Tattoo: M244 **Tag:** M244
DOB: 10/16/2024 **Reg. No.** 21299806

Basin Advance 5016
Sire: Cherry Crk Advance G248 S
 Cherry Crk Samantha B80 M

Dam: Tehama Patriarch F028
 Cherry Crk Ella H201 S
 Cherry Crk Ella D209 S

	EPDs	Acc
CED	+ 16	0.32
Birth	-1.9	0.55
Wean	+ 58	0.47
Milk	+ 28	0.30
Year	+ 109	0.42
Sc	+ 1.32	0.47
	Carcass	
Wt.	+ 45	0.38
Marb	+ 0.73	0.33
Re	+ 0.46	0.32
Fat	+ 0.049	0.30

Birth	Wean	Wean	Year	Year
Adj. Wt.	Adj. Ht.	Adj. Wt.	Adj. Ht.	Adj. Ht.
72	633	45.10	1,054	48.70

PAP 38 What a run of high elevation heifer bulls. Out of G248 and this Patriarch daughter, foot and udder structure are excellent. Highly recommended for heifers at high elevation.

\$Values				
\$W:	\$F:	\$M:	\$B:	\$C:
59	93	58	145	246

Lot 108 Cherry Crk Advance M249 S
Tattoo: M249 **Tag:** M249
DOB: 10/17/2024 **Reg. No.** 21299809

Basin Advance 5016
Sire: Cherry Crk Advance G248 S
 Cherry Crk Samantha B80 M

Dam: Thomas Up River 1614
 Cherry Crk Envita F242 S
 Cherry Crk Envita B121 S

	EPDs	Acc
CED	+ 14	0.32
Birth	-1.9	0.55
Wean	+ 65	0.47
Milk	+ 30	0.31
Year	+ 112	0.43
Sc	+ 0.95	0.48
	Carcass	
Wt.	+ 39	0.38
Marb	+ 0.38	0.34
Re	+ 0.40	0.33
Fat	+ 0.009	0.31

Birth	Wean	Wean	Year	Year
Adj. Wt.	Adj. Ht.	Adj. Wt.	Adj. Ht.	Adj. Ht.
68	624	46.70	1,042	48.80

PAP > 50 Up River cow has been a real producer. Terrific phenotype. Highly recommended for heifers.

\$Values				
\$W:	\$F:	\$M:	\$B:	\$C:
74	73	74	111	218

Lot 106 Cherry Crk Advance M248 S
Tattoo: M248 **Tag:** M248
DOB: 10/17/2024 **Reg. No.** 21299808

Basin Advance 5016
Sire: Cherry Crk Advance G248 S
 Cherry Crk Samantha B80 M
 Cherry Crk Payweight C133 M

Dam: Cherry Crk Blackcap G456 S
 Cherry Crk Blackcap D324 S

	EPDs	Acc
CED	+ 16	0.30
Birth	-2.4	0.54
Wean	+ 65	0.46
Milk	+ 17	0.29
Year	+ 105	0.41
Sc	+ 1.44	0.47
	Carcass	
Wt.	+ 35	0.36
Marb	+ 0.81	0.31
Re	+ 0.13	0.30
Fat	+ 0.050	0.29

Birth	Wean	Wean	Year	Year
Adj. Wt.	Adj. Ht.	Adj. Wt.	Adj. Ht.	Adj. Ht.
74	646	46.70	1,088	47.80

PAP 36 Out of a Payweight C133 daughter that is rock solid. Highly recommended for heifers at high elevation.

\$Values				
\$W:	\$F:	\$M:	\$B:	\$C:
59	71	53	123	213

Lot 109 Cherry Crk Broadview M295 M
Tattoo: M295 **Tag:** M295
DOB: 11/15/2024 **Reg. No.** 21305317

Heiken Broadview
Sire: Stevenson Broadview 1029
 Down T Enchantress 9744
 PMH Black Granite C526

Dam: Cherry Crk Eva E418 M
 Cherry Crk Eva B102 M

	EPDs	Acc
CED	+ 10	0.29
Birth	-0.1	0.52
Wean	+ 63	0.43
Milk	+ 31	0.27
Year	+ 104	0.38
Sc	+ 0.46	0.44
	Carcass	
Wt.	+ 46	0.35
Marb	+ 0.71	0.30
Re	+ 0.64	0.29
Fat	+ 0.035	0.27

Birth	Wean	Wean	Year	Year
Adj. Wt.	Adj. Ht.	Adj. Wt.	Adj. Ht.	Adj. Ht.
78	772	47.70	1,148	48.60

Pap 36. Highly recommended for heifers at any elevation. Bull indexed 110 at weaning.

\$Values				
\$W:	\$F:	\$M:	\$B:	\$C:
76	89	64	144	251



\$Value indexes

\$Value indexes, an economic selection index allows multiple change in several different traits at once pertaining to a specific breeding objective. The \$Value is an estimate of how future progeny of each sire are expected to perform, on average, compared to progeny of other sires if the sires were randomly mated to cows and if calves were exposed to the same environment.

- **Maternal Weaned Calf Value (\$M)**, an index, expressed in dollars per head, predicts profitability differences from conception to weaning with the underlying breeding objective assuming that individuals retain their own replacement females within herd and sell the rest of the cull female and all male progeny as feeder calves. The model assumes commercial producers will replace 25% of their breeding females in the first generation and 20% of their breeding females in each subsequent generation. Traits included are as follows: calving ease direct, calving ease maternal, weaning weight, milk, heifer pregnancy, teat size, udder suspension, functional longevity, docility, mature cow weight, claw set and foot angle.
- **Weaned Calf Value (\$W)**, an index, expressed in dollars per head, to predict profitability differences in progeny due to genetics from birth to weaning. The underlying objective being producers will retain 20% of the female progeny as replacements and sell the rest of the cull females and their male counterparts as feeder calves. Traits included are as follows (in no particular order): birth weight, weaning weight, milk, and mature cow weight.
- **Feedlot Value (\$F)**, an index, expressed in dollars per head, to predict profitability differences in progeny due to genetics for postweaning feedlot merit compared to the progeny of other sires. The underlying objective assumes producers will retain ownership of cattle through the feedlot phase and sell fed cattle on a carcass weight basis, but with no consideration of premiums or discounts for quality and yield grade. Traits contributing directly to the index are as follows: yearling weight (gain), carcass weight and dry-matter intake.
- **Grid Value (\$G)**, an index, expressed in dollars per carcass, to predict profitability differences in progeny due to genetics for carcass grid merit compared to progeny of other sires. The underlying objective assumes producers will market cattle on an above-industry-average carcass grid. Traits included in the index are as follows (in no particular order): carcass weight, marbling, ribeye area, and fat.
- **Beef Value (\$B)**, a terminal index, expressed in dollars per carcass, to predict profitability differences in progeny due to genetics for postweaning and carcass traits. This terminal 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 carcass grid. Traits included in the index are as follows: yearling weight, dry-matter intake, marbling, carcass weight, ribeye area and fat.
- **Combined Value (\$C)**, an index, expressed in dollars per head, 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 sell them on a quality-based carcass merit grid. Expected progeny differences directly influencing a combined index: calving ease direct, calving ease maternal, weaning weight, yearling weight, maternal milk, heifer pregnancy, teat size, udder suspension, functional longevity, docility, mature cow weight, foot angle, claw set, dry matter intake, marbling, carcass weight, ribeye area, and at thickness.

PAP Risk Category Flow Chart

Timothy N. Holt, DVM

Lisa Herrick, Certified PAP Technician

2026

Location of Pap test: Walden, Colorado

Elevation 8,175 feet

“Booth Angus”

“Cherry Creek Angus”

PAP Risk Factor

High Elevation Test Chart

PAP test conducted at elevation >7,500 ft.

For a stay at elevation for 6 weeks

(75-90% Repeatable, Predictive Value)

PAP Score	Use at Low Elev. (<4,000 ft.)	Use at Moderate Elev. (4,000-5,000 ft.)	Use at High Elev. (5,500-7,500 ft.)	Use at Extreme Elev. (7,500 ft.)
34-41	Low Risk	Low Risk	Low Risk	Low Risk
42-44	Low Risk	Low Risk	Low Risk	Low Risk
45-49	Moderate Risk	Moderate Risk	Moderate Risk	High Risk
> 50	Moderate Risk	Moderate Risk	High Risk	High Risk

- When selecting an animal based on a PAP measurement other factors besides those listed above should be considered such as genetics or pedigree, PAP EPD's , Systolic/Diastolic pressures, breed and previous illness.
- Special consideration should be given to the amount of time the animal was exposed to elevation (>5500 ft) prior to testing. The predictability and repeatability of the PAP measurement improves with longer the exposure to higher elevation (minimum of 3 weeks is required).
- This chart is based on animals greater than 10 months of age. Testing older animals (>12 months) results in a higher predictive and repeatability measurement.
- Testing of younger animals (<10months) may result in a greater variability to the predictive and repeatability measurement.

DEFINITIONS:

- **Repeatable or Repeatability Percent:** This is a term used to give strength to a given PAP score predicting that If a retest PAP was carried out later in life then the score would be close to or within the same category as the original measurement. For example; a PAP measurement taken below 4000 feet only has a 40% repeatable percent meaning that a repeat test only has a 40% chance of staying within the same risk category as the original test.
- **Predictive Value:** This term is closely related to repeatability percent but specifically says that the original score can accurately predict what that animal will retest in a higher elevation.
- **Risk:** Defined as the likelihood of an animal developing pulmonary hypertension themselves or being at risk for having a genetic predisposition for the disease



Cherry Crk Chambered K124

AAA 20763632

Sitz Stellar 726D
 SITZ Incentive 704H
 SITZ Barbaramere Nell 53F
 HAYNES Upward 307R 032
 Cherry Crk Envita C341S
 Cherry Crk Envita 1011 S

Chambered was the high selling bull in the 2024 bull sale purchased by our good friends and neighbors, Kody and Tyler McClun. He has a flawless phenotype, and his docility is second to none. His first progeny will be available in the 2027 bull sale, and the calves on the ground display an extra length of body and possess a very sharp look to them. We are excited to watch them develop.

CED	BW	WW	YW	Milk	CW	Marb	RE	Fat	\$EN	\$W	\$G	\$B	\$C
+6	+2.3	+70	+123	+28	+51	+7.0	+7.7	+0.45	-9	+71	+54	+138	+269



Cherry Crk Blue Collar G275

AAA 19800734

S S Niagara Z29
 Tehama Patriarch F028
 Tehama Elite Blackbird D826
 KM Broken Bow 002
 Cherry Crk Envita B211 S
 Cherry Crk Envita 1042S

Blue Collar is making a huge impact in the Angus breed with high selling bulls across the country. One of the most unique bulls ever produced at Cherry Creek with extreme calving ease and unprecedented performance and muscle. With limited semen available, look for his sons exclusively in our future sales. There has been 1,087 genomic progeny reported to the AAA. Owned with Baldrige Performance in North Platte, NE. Individual pap score of 41 in Walden. Selling 5 sons and 10 grandsons.

CED	BW	WW	YW	Milk	CW	Marb	RE	Fat	\$EN	\$W	\$G	\$B	\$C
+18	-1.9	+79	+142	+13	+55	+9.6	+1.39	-0.39	-25	+62	+81	+177	+288



Cherry Crk Skyline G313

AAA 19800737

Connealy Regulator
 WXW Timberline W287
 WXW Miss Wix Lass 063A8 N14
 PA Safeguard 021
 Cherry Crk Blackcap B6 S
 Cherry Crk Blackcap 2023 S

Skyline was the \$98,000 record setting bull in our 2021 bull sale to Baldrige Performance in North Platte, Nebraska. His progeny are very sound and correct in their design. His progeny possess impeccable phenotype, added carcass, and are very easy calving. Only 1 bull out of Skyline sells this year!

CED	BW	WW	YW	Milk	CW	Marb	RE	Fat	\$EN	\$W	\$G	\$B	\$C
+10	-.5	+61	+115	+22	+51	+1.30	+1.05	-.029	-20	+51	+93	+201	+321

PROGRESS THRU PERFORMANCE

2026 SUPPLEMENT SHEET

Lot #	Wt. 1/7/26	SC									
1	1736	37	36	1525	38.5	71	1407	39.5	106	1365	36.5
2	OUT		37	1453	39.5	72	OUT		107	1198	36
3	1840	40	38	1392	41	73	1397	37	108	1343	35.5
4	1748	40	39	1546	41	74	1413	37.5	109	1236	35.5
5	1670	40	40	1654	41	75	1452	36			
6	1649	40.5	41	1395	39.5	76	1488	38			
7	1656	39.5	42	1426	37.5	77	1320	36.5			
8	1478	36.5	43	1325	35	78	1500	38			
9	1484	38	44	1461	40	79	1537	40.5			
10	1425	36.5	45	1489	40	80	1699	40.5			
11	1386	38	46	1501	39	81	1643	41			
12	1460	38	47	1491	36	82	1629	41			
13	1486	39.5	48	1362	39	83	1606	38			
14	1348	38	49	1473	38.5	84	1533	40			
15	1417	37	50	1538	38.5	85	1618	37			
16	1659	39.5	51	1414	37.5	86	1387	33			
17	1443	38	52	1440	39	87	1570	38.5			
18	1484	39	53	1416	36.5	88	1576	40			
19	1347	38	54	1526	40	89	1522	38			
20	1530	39.5	55	1478	36	90	1320	37			
21	1560	39.5	56	1422	39.5	91	1473	37.5			
22	1537	36.5	57	1449	38	92	1475	38			
23	1432	38.5	58	1468	39	93	1488	40			
24	1403	38.5	59	1335	36.5	94	1450	37.5			
25	1503	38.5	60	1302	37.5	95	1259	36			
26	1396	38.5	61	1193	37.5	96	1280	37			
27	1634	41	62	1272	34.5	97	1301	36.5			
28	1644	42	63	1216	37.5	98	1288	37			
29	1537	38.5	64	1505	35.5	99	1396	36.5			
30	1552	39.5	65	1480	38	100	1352	35			
31	1500	38	66	1418	36	101	1264	35			
32	1654	40	67	1272	37.5	102	1228	36.5			
33	1490	38.5	68	1268	37.5	103	1167	35.5			
34	1624	42.5	69	1130	36.5	104	1466	37			
35	1539	39.5	70	1322	36.5	105	1301	36			