

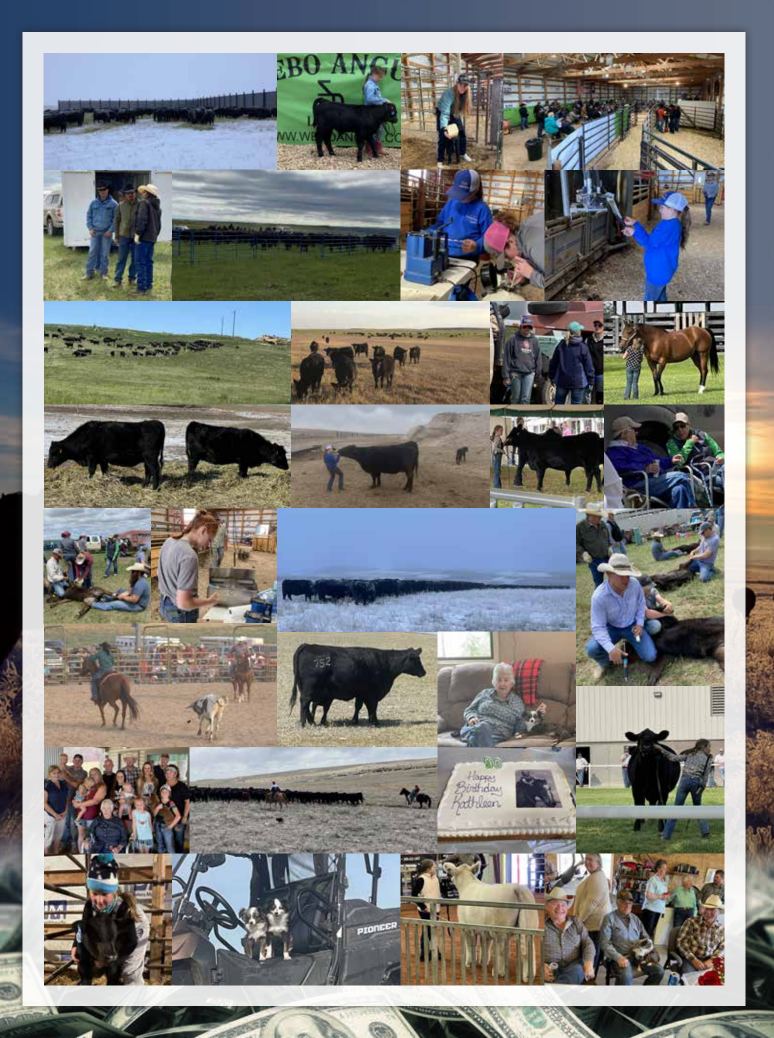
April 5, 2022

At the Ranch • Lusk, WY • 1 pm • Lunch at noon 8 miles east on Hwy 20 to Node, then 0.6 miles south on Pfister Rd



Selling: 18 Two-Year-Old Angus Bulls 80 Yearling Angus Bulls

Featured Al Sires: KG Justified 3023 - GAR Hometown - Sitz Resilient Sitz Barracicade - Vermilion ReRide - Vermilion Optimist - McD Efficient 789 BAR Cash 707 - Granger Black Eagle - TEX Playbook



Welcome to our 15th Annual Production Sale

We Thank You for your interest and consideration of WEBO Bulls. WEBO Angus will absolutely stand behind our cattle, let us know if any issues come up. We will do what is right and will correct any problems to the best of our ability, keeping in mind you'll be satisfied with the results.

Most of us who live in this region have not really enjoyed the last couple of years, the droughts and cattle prices have tested our ranching skills as well as our faith. We have been building our cows to take on some of the load. We have been and will continue to keep tough, hardworking cows that can take it, breeding back early and raising big strapping calves as our program's main focus. After 2 years of drought, our calves were 50#'s lighter last fall. Of course, it was harder on the younger calves. We've been diligently adding feed efficiency and good old fashioned hardiness to our cow herd. We have noticed before and again the last couple years, the frailer many times low birth weight lines bred later in the season, so we've added some punch to those cattle,

We sell our older short term cows every year; but in addition, we sell around 50 head of cows who are bred 45 to 60 days. We've put lots of pressure on fertility over the years and it has certainly paid off. It's our belief the selection pressure for hardy-maternal cows not only keep us in business but also our commercial customers. Feed efficiency also pays dividends in the progeny, feed costs are huge for all of us. If our cattle only effectively reduce consumption by 10-15 % over several years in their offspring, that starts to add up quickly at both the feedlot and the ranch. We strive for this without effecting performance and reproduction.

Our program in a nut shell: We keep striving to balance all traits in maternal indexes, then we look at the Feeder, Grid, Beef and watch the \$Combination index. We also realize we can't do extreme growth in our program as here in Wyoming we don't usually have an abundance of feed needed for extremes. We strive for plenty of pounds and plenty of growth coupled with fertility and efficiency and we'll take carcass when we can get it, but we can't afford single trait selection in our program.

Our bulls are and will keep stepping up to meet your program. They are not burned out on hot feed; we strive to raise bulls that will sire market topping feeder calves, that grow and finish quickly, grade and hit the target weights of 1,450# to 1,550# payweights in an efficient and timely manner. It's also important to us that our bulls will last several years for our customers, with the hardy, get it done genetics added in the last few years, we think you will like them. There are also a set of good big 2-year-old bulls. We have NEVER offered these bulls for sale, we keep some of our younger bulls exclusively for this sale. These older bulls can handle the miles to water, rough country and really get the job done. They have been PAP tested here and efficiency tested at Midland Bull Test.

Please come for lunch on Tuesday, April 5th, 2022, we will start serving around Noon. Our local Cattlewomen serve a great beef lunch. Look the bulls over, make your own assessments and please feel free ask any questions you have. We are very grateful and honored that you allow us to have the opportunity to be your source for high quality Angus Bulls.

Sincerely, Buttons York & Family



WEBO Angus 15th Annual Turning Grass Into Greenbacks

Bull Sale



April 5, 2022

At the Ranch • Lusk, WY • 1 pm • Lunch at noon 8 miles east on Hwy 20 to Node, then 0.6 miles south on Pfister Rd

18 Two-Year-Old Angus Bulls 80 Yearling Angus Bulls

All bulls will have updated carcass ultrasound data, yearling weights, ADGs and scrotal measurements available sale day.

SALE DAY PHONES: Buttons 307-216-0090 | Elly 307-340-1499 | Odessa 307-340-1182

307-340-0770

Auctioneer: Lex Madden 307-532-3333 • 307-532-1580

Sale Advisor:

Cody Thompson 307-334-3388 • 307-340-0150

Rinamen:

Curt Cox, Wyoming Livestock Roundup	307-630-4604
Matt Wznick, Tri State Livestock News	406-489-2414
Ty Thompson, Torrington Livestock Markets & Cattl	e Country Video

Kurt Kangas, American Angus Association Ryan Large, DV Auction

Sale Location:

8 miles east of Lusk on Hwy. 20 (toward NE), turn right (south) on Pfister Road (by church) 6/10 mile. Watch for signs.

Accommodations:

Rawhide Motel	307-334-2440
Townhouse Motel	307-334-2376
Covered Wagon Motel	307-334-2836
Best Western	307-334-2640
Trail Motel	307-334-2530

Food and Refreshments: Complimentary coffee, rolls and lunch will be available sale day.

Inspection of Cattle: Cattle are available for you to view here at the ranch 8 miles east of Lusk, WY on Hwy. 20. Call 307-216-0090 or 307-340-1182, and we will be glad to make arrangements with you to view the bulls.

Identification of Bulls: Ear tags and freeze brands on right hip will correspond to the lot numbers in this sale book.

Herd Health:

Birth - Alpha CD, Calf Guard, MultiMin **Branding** - Vista Once SQ, Vision & CD, Once PMH, Endovac July - Vista Once SQ, Vision 7 CDw/Somnus, MultiMin **August 4** - Pryamid 5 + Presponse, Vision 7 CDw/Somnus, MultiMin **September 9** – Inforce 3, Endovac, poured Cleanup **January 12, 2022** – freeze branding, poured Ivermec *March* 2022 – Fertility Testing, Foseguard Vaccine (foot rot) March 2022 - Ultra Sound, Foseguard Vaccine Bulls will be tested BVD PI Free

Herd Development:

Bulls are fed a forage based ration to have both optimum gain and growth. They will not be packing a lot of extra condition. They will look good, but will not be fat. We still maintain that too much condition will have an impact on their soundness and longevity. We believe they will be better breeders, sounder and last longer if they are not overfed. The dams of these bulls are wintered here at home. They have to make it on native pasture, hay and cake. If they work for us in this environment, they should work for you.

Terms and Conditions:

Cattle will sell under the suggested Terms and Conditions of the American Angus Association (http://www.angus.org/Pub/suggested_sale_terms.pdf).

Calving Ease Stars

- Bulls should work on all heifers
- Bulls should work on most heifers and smaller younger cows (Really thin or extra small or really fine boned heifers excluded)
- 2 Bulls should work on most young cows unless they are thin or extra small framed
- 1 Bulls are for mature cows only

Settlement and Delivery:

All bulls are to be settled for sale day, unless prior arrangements are made. Free delivery is available within a 200-mile radius of Lusk, WY. Delivery beyond 200 miles at cost. We will begin delivering bulls within a few days of the sale. If you haul your bulls home on sale day, we will deduct \$75 per bull per buyer.

Liability:

All persons who attend the sale do so at their own risk, and WEBO Angus assumes no liability, legal or otherwise, for any accidents which may occur.

Supplement Sheet:

A supplement sheet will be available sale day with ultrasound data and updated performance as well as scrotals on all bulls. This sheet and all announcements from the auction block will take precedence over information in the sale book.

Retaining Interest:

We are retaining a 1/3 semen interest or revenue interest in all bulls selling unless announced differently from the auction block. Full possession and full salvage value sell on all bulls unless otherwise announced sale day.

First Breeding Season Injury Guarantee:

We offer a first year breeding season guarantee on bulls selling for \$3,500 or more for the 90 day period following first turnout of the bull, for any injury that would keep the bull from being a breeder for the first breeding season. If a problem occurs, buyer will be able to exchange the purchased bull for a bull of similar value. If a replacement is not available, the buyer will be given credit minus salvage for the original bull purchased, that is to be used within one year of sale. Lack of care or feed (starvation or no water), human error or injury caused by purchaser will cause this guarantee to be null and void. Example: Deliberately running into bull with pickup resulting in broken leg.

PAP Testing (Pulmonary Arterial Pressure):

In recent years, our industry has been seeing an increase in Right Heart Valve Failure in black hided cattle, both at lower elevations and in feedlots. Here at WEBO we have watched bloodlines and have been careful not to use lines that are known to have trouble with the issue. Growing up at Laramie and Centennial, WY, I have been very aware of the issues and the costs to producers with PAP problems. We have PAP tested all of the 2-year-old bulls in the sale, at 18-20 months of age. We do this because at this older age and elevation the bull's PAPs become more reliable and stable. We do not test our yearling bulls because the test results at best are only a screening PAP, the accuracy is 60% or less for low scores on a **really good day.** Low scores at our elevation on young animals does not mean they will remain so. Low scores are not predictable and may well not have much indication of their future level of reliability at an older age and or high elevation. The results for high scores are accurate on younger animals at lower elevations, the results are a screening test and alert us who the hyper-responder are. Lower PAP scores are a better indication for living successfully at high elevations.

Insurance:

We highly recommend purchasing full mortality insurance on the bulls you purchase, to protect you from loss should they die.

Mortality & Infertility Insurance will be available through Dakota AG Insurance Jared Mohnen 605-999-4475

ANGUSMEDIA EPDs contained in the hard copy of this sale book were current as of print date. Digital versions of this

sale book can be viewed online at www.angus.org and will have EPDs updated every Friday with the exception of EPD references in footnotes and photos. Any PDF down-loads from the website will contain EPDs current as of the date downloaded. References: American Angus Association®, AHIR®, AngusLink™, CAB®, Pathfinder®.



Watch & Bid online for FREE!

Can't make the sale? Let DVAuction bring the sale to you! Busy during the sale? Let DVAuction represent your bid!

Visit www.dvauction.com and Register!

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

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

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

*High Speed Internet Access Required

RIDIORIDNOD SIRDS



KG Justified 3023

KG JUSTIFIED BO2B

BD: 01-21-2013 I BULL #*17707279 I TATT00: 3023

#*Connealy Consensus 7229 **Connealy Judgment**

17127788

17031468 #Entrine of Conanga 9876 Blue Lilly of Conanga 16 #+*Rito 6EMA of 4L3 Emblazon #Entrance of Conanga 206

#*Connealy Consensus

KG Miss Magic 6560

#*Sitz Wisdom 481T #*Connealy Onward KG Miss Magic 1443 Sitz Elluna Elite 94P KG Miss Magic 3528 KG Traveler 8180 8171

CED)	BEPD		WEPD		YEPD		MILK	
+11		-2.0		+61		+108		+30	
MARB	RE	FAT	\$M	\$W	\$F	\$G	\$B	\$C	
+1.08	+.30	+.047	+97	+88	+71	+63	+133	+270	

GAR HOME TOWN

BD: 09-06-2018 | BULL *19266718 | I TATT00: 7488

*G A R Early Bird

+*G A R Daylight

+*G A R Ashland

18217198

+*G A R Progress 830

+*Chair Rock Ambush 1018

#+B/R Ambush 28 +*G A R Yield Grade N366

#+*G A R Sure Fire +*Chair Rock Sure Fire 6095

#*Connealy In Sure 8524 +Chair Rock 5050 G A R 8086

18644754

#+*G A R Progress

+*Chair Rock Progress 3005 +Chair Rock 5050 G A R 9057

CEC)	BEPD		WEPD			YEPD	ı	MILK		
+14		7		+59	+112				+28		
MARB RE		FAT	\$M	\$W		\$F	\$G	\$B	\$C		
+1.81	+1.13	045	+58	+66	+	102	+112	+215	+337		





Sitz Resilient 10208



SITZ RESILIENT 10208

BD: 02-15-2018 | BULL *19057457 TATT00: 10208

#*Mohnen Substantial 272

*Sitz Stellar 726D

#*Benfield Substance 8506 Mohnen Glyn Mawr Elba 1758

18397542 *SITZ Pride 200B #*Connealy Final Product #+*Sitz Pride 308Y

#*Sitz Top Game 561X

#+GDAR Game Day 449

*Sitz Miss Burgess 1856

#Sitz Pride 88T

18395931 Sitz Miss Burgess 4381 Sitz Rainmaker 10899 Sitz Miss Burgess 1609

CED)	BEPD		WEPD		YEPD	ı	MILK	
+9		+.6		+79		+142		+23	
MARB	RE	FAT	\$M	\$W	\$F	\$G	\$B	\$C	
+.66	+.83	+.008	+87	+79	+112	+54	+166	+302	



Sitz Barricade 632F

SITZ BARRICADE 632F

BD: 02-01-2018 | BULL *19078148 | | TATT00: 632F

#*Mohnen Substantial 272

*Sitz Stellar 726D

#*Benfield Substance 8506 Mohnen Glyn Mawr Elba 1758

18397542 *SITZ Pride 200B

18689015

#*Connealy Final Product #+*Sitz Pride 308Y

*Sitz Superior 10971 +*SITZ Barbaramere Nell 765D

Sitz Barbaramere Nell 73T

#+GDAR Game Day 449 +*Sitz RLS Eisa Evergreen 5279 #Sitz New Design 458N

Sitz Barbaramere Nell 109R

CEI)	BEPD		WEPD			YEPD	1	MILK	
+2	!	+3.0		+90			+154		+22	
MARB	RE	FAT	\$M	\$W	\$	\$F	\$G	\$B	\$C	
+.64	+.60	+.043	+89	+82	+1	106	+47	+154	+289	

RDDDRDNODSIRDS

VERMILION RE-RIDE

BD: 02-10-2016 | BULL *18508640 | TATT00: D156

#*Connealy Stimulus 8419
#*Connealy Spur
17304082 #Jazza of Conanga 8594

Vermilion Lass 7282

#+H A Power Alliance 1025 Black Creesa of Conanga 5332 #+TC Grid Topper 355

CCA Hay Buster 846T #*Vermilion Lass 3265

REFERENCE

17549343

Jemma of Conanga 5614 #+*TC Franklin 619 #Vermilion JK Lass 0312 #21AR Coal Bank (014

#21AR Coal Bank C014 Vermilion Lass 2278

CEI)	BEPD		WEPD		YEPD	1	MILK	
+9		+2.6		+89		+145		+15	
MARB	RE	FAT	\$M	\$W	\$F	\$G	\$B	\$C	
+.35	+.54	+.019	+70	+77	+105	+36	+141	+253	



Vermilion Re-Ride

MOD DIFFEORIVE 789

BD: 03-08-2017 | BULL 18952013 | TATTOO: 789

#*Connealy Capitalist 028

*AB-LVS Capitalist 4507

17762778 #Ab-Lvs Emma 096

#*S A V Final Answer 0035 Prides Pita of Conanga 8821 #WMR Timeless 458 Ox Bow Emma E396 #+*Rito 112 of 2536 Rito 616

#Willekes Converter 4402-9
#McD Performiss 238
17339903 +313 Performiss 006

Willekes Lady of 410 #*Connealy Onward +OCC Montana Dream 313

CED)	BEPD		WEPD		YEPD	- 1	MILK	
+6		+1.8		+67		+124		+27	
MARB	RE	FAT	\$M	\$W	\$F	\$G	\$B	\$C	
+1.10	+.45	+.047	+58	+66	+107	+65	+173	+282	



McD Effective 789

BAR CASH 707

BD: 02-03-2017 | BULL 18956511 | TATTOO: 707

#*Barstow Cash #*Sitz Dash 10277

Vision Cash 3414 #Sarstow Gash #*Sitz Dash 10277

Vision Cash 3414 Barstow Queen W16

17493899 Vision Miss Emulous 111 +Gambles Royal Flush
Vision Miss Emulous 0045

#\$ A V Pioneer 7301 #*S A V Final Answer 0035

#B A R Maid 215 S A V Blackbird 5297
17387394 #B A R Maid 584 B A R Piere 207
#B A R Maid 120

CED)	BEPD		WEPD			YEPD	1	MILK
+4		+1.2		+70			+128		+19
MARB	RE	FAT	\$M	\$W	\$F	F	\$G	\$B	\$C
+.06	+.75	+.013	+49	+63	+9	95	+26	+121	+206



BAR Cash 707

VERMILION SPUR BO24

REFERENCE

BD: 02-03-2014 | BULL 17841616 | TATTOO: B024

#*Connealy Stimulus 8419 #+H A Power Alliance 1025

#*Connealy Spur Black Creesa of Conanga 8532
#Jazza of Conanga 8594 #+TC Grid Topper 355
Jemma of Conanga 5614
#+*TC Franklin 619 #TC Total 410

##*-11 Frankinn o 19 #11.10tal 4-10

Vermilion Lass 2081 #TC Marcia 1069

17236125 Vermilion Lass 0344 #Connealy Danny Boy

Vermilion Lass 9224

1	CED)	BEPD		WEPD			YEPD	٨	MILK
	+13		+.3		+76			+131	-	+36
ĺ	MARB RE		FAT	\$M	\$W		\$F	\$G	\$B	\$C
ĺ	+.85	. 05 . 20 . 020 . 01		1 +93	+	-111	+56	+167	+298	

MCD CAPITALIST 910

BD: 03-27-2019 | BULL 19640977 | TATT00: 910

#*Connealy Capitalist 028 #*S A V Final Answer 0035

*AB-LVS Capitalist 4507 Prides Pita of Conanga 8821

17762778 #Ab-Lvs Emma 096 #WMR Timeless 458

0x Bow Emma E396

#+*C C A Uno 049 #*Sitz Upward 307R

#McD-1 Blackbird 512 Mytty Countess 906 18280187 #McD Blackbird 221 #+Basin Yellowstone R178 #Mid Blackbird 6108

ĺ	CED)	BEPD		WEPD			YEPD	1	MILK		
	+5		+2.6		+80			+143		+30		
1	MARB	RE	FAT	\$M	\$W		\$F	\$G	\$B	\$C		
ĺ	+.43 +.26		+.006	+82	2 +83	1	-102	+37	+139	+262		

REFERENCE

RODORIONOD SIRDS



TEX Playbook 5437

TEX PLAYBOOK 5437

BD: 08-03-2015 | BULL +*18414912 | TATT00: 5437

#+*Basin Payweight 006S #+*Basin Payweight 1682

17038724 21AR O Lass 7017

+*Rita 1C43 of 9M26 Complete

17131969

18249437

17280032

+.46

+.43

#Vermilion Payweight J847 +Basin Lucy 3829

#HARB Pendleton 765 J H 21AR O Lass F24A

#*Summitcrest Complete 1P55 #C F Right Design 1802 Summitcrest Elba 1M17 +*Rita 9M26 of Rita 5F56 Pred #*G A R Predestined

					+*Rita 5F56	of 1198 FD			
CEC)	BEPD		WEPD	1	MILK			
+13	3	2		+61		+106		+33	
MARB	RE	FAT	\$M	\$W	\$F	\$G	\$B	\$C	
+.41	+.38	+.040	+109	+93	+97	+35	+131	+279	

Paintrock Trapper

PAINTROCK TRAPPER

BD: 02-07-2015 I BULL *18270980 I TATT00: 1815

#*Kesslers Frontman R001 #Connealy Front Page 0228

*Paintrock Mountain Man

Enchantress of PR 3635

Kesslers Bell 0024 #Three Trees Prime Cut 0145 Enchantress of PR 264-3

Isaacs Alliance 7161 **Emulous of Paintrock 93-9** Paintrock Emulous 446-6

+0

#*Sitz Alliance 7544 Isaacs Diane 55741 3210 Right Time 802

+40

+139

+246

+100

#Paintrock Emulous 3504 WEPD YEPD CED BEPD MILK +1.2 +64 +111 +22 MARB FAT \$W

+64



Basin Rainmaker 4404

BASIN RAINMAKER 4404

BD: 03-19-2014 I BULL *17913751 TATT00: 4404

+66

#Basin Rainmaker P175 #Basin Rainmaker 747L

Basin Rainmaker 2704

Basin Blackcap Lady 693L #Basin Franchise P142 #Basin Erica 7520 BV

#+*Basin Payweight 107S

#Vermilion Payweight J847

+*Basin Joy 1036 16935098 Basin Joy 566T +Basin Lucy 3829 #*B P F Special Focus 504

Basin Erica 8R02 BV

Basin Joy 204R CED BEPD WEPD YEPD MILK +1.2 +59 +108 +37 \$W MARB FAT \$G +.46 +.034 +73 +73 +112 +40 +152 +270



Granger Black Eagle 822

GRANGER BLACK EAGLE 822

BD: 02-09-2018 | BULL 19213529 | | TATT00: 822

#+*Granger Great Falls 053

Granger Great Falls 630

#*S A V Final Answer 0035 Granger Pride 275 #*Mytty In Focus

18548482 +Grnager Pride Rachel 890

+Granger Pride 790 #Cole Creek Black Cedar 46P #+Granger Pride 986

*Granger Black Cedar 150 Granger Pride Rachel 685 Granger pride rachel 420 18586780

+*Bluegrass Right Time 011 #+Granger Pride Rachel 891

CE	D	BEPD		WEPD		YEPD	1	MILK
+	7	+2.3		+81		+142		+23
MARB	RE	FAT	\$M	\$W	\$F	\$G	\$B	\$C
+.26	+.58	+.032	+56	+75	+94	+31	+125	+218

REFERENCE

RDDDRDNODSIRDS

BUBS SOUTHERN CHARM AA31

I BULL *17853196 I TATTOO: AA31

#+BT Crossover 758N #C A Future Direction 5321 BT Royal Pride 237G *Silveiras Conversion 8064 16262077 +EXG Saras Dream S609 R3 #BR Midland

Exar Saras Dream 9809 #*Connealy Stimulus 8419 #+H A Power Alliance 1025 *Hickory Hill Erica 009 Black Creesa of Conanga 5332

16944100 Hickory Hill Erica TA32 #Morgans Direction 111 9901 Hickory Hill Erica RA58

CED)	BEPD		WEPD		YEPD	- 1	MILK	
+3		+3.2		+69		+116		+28	
MARB	RE	FAT	\$M	\$W	\$F	\$G	\$B	\$C	
+.98	+.89	+.008	+64	+76	+90	+69	+159	+270	



BUBS Southern Charm AA31

CONNEALY COOL 39L

BD: 02-09-2013 | BULL #17586776 | |

#*Connealy All Around #Connealy Whitman #Connealy Heat 0243 Entrust of Conanga 894 16750531

Bunty Lanna of Conanga 556 #Connealy Danny Boy Bunty Last of Conanga 554 #+H A Power Alliance 1025 #Sitz Alliance 6595 #+JMc Jeena Allie 8345 5399 +H A Rito Lady 4167 16120679 #Woodhill Admiral 77K Jeena of Conanga 357

Jenna of Conanga 99 YEPD WEPD CED BEPD MILK +11 +1.0 +64 +108 +23 MARB \$W +.024 +93 +106 +151 +289 +.49 +72 +46 +.85



Connealy Cool 39L

VERMILION OPTIMIST

TATT00: G143

REFERENCE

REFERENCE

#*Connealy Spur #*Connealy Stimulus 8419 *Vermilion Re-Ride #Jazza of Conanga 8594 CCA Hay Buster 846T 18508640 #*Vermilion Lass 3265 Vermilion Lass 7282 #Connealy Countdown #*Connealy Final Solution Entarna of Conanga 140 #Vermilion Lass 6043 Vermilion Lass 4237 18482030 #Connealy Dublin 8223

CED)	BEPD		WEPD		YEPD		MILK
+9		+1.8		+70		+124		⊦27
MARB	RE	FAT	\$M	\$W	\$F	\$G	\$B	\$C
+.55	+.66	+.005	+54	+72	+94	+47	+142	+238

Vermilion Lass 8410



Vermilion Optimist

VERMILION JAC SENSATION 8807

I BULL 19193760 I TATT00: 8807 BD: 02-03-2018

#+*S A V Registry 2831 +Rito 707 of Ideal 3407 7075

+*S A V Sensation 5615 S A V Madame Pride 0075 *S A V Blackcap May 4136 #S A V 8180 Traveler 004 18258149 #+S A V May 2397 #*Connealy Stimulus 8419 #*Connealy Spur

Vermilion Blackbird 6586 #Jazza of Conanga 8594 Vermilion Blackbird 2404 18521254 Vermilion Pony X Press Vermilion Blackbird 0159

CED)	BEPD		WEPD		YEPD		NILK
+5		+1.0		+61		+102		+22
MARB	RE	FAT	\$M	\$W	\$F	\$G	\$B	\$C
+.18	+.42	+.016	+57		+68	+27	+95	+180

BOWMAN BANK NOTE 857

I BULL 19535472 I TATT00: 857 BD: 02-08-2018

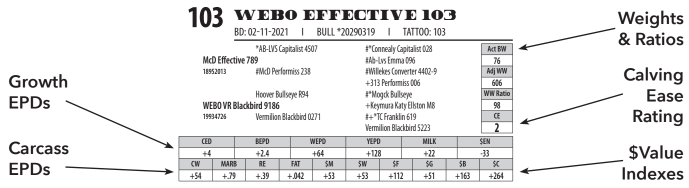
#+*Connealy Earnan 076E #*Connealy Consensus *Brooking Bank Note 4040 +*Brazila of Conanga 3991 839A #*S A V Final Answer 0035 18069951 *E A Rose 918 E A Rose 738

#Connealy Industry 5634 #Msar Sheriff Bowman Pride W52xT35 #M S A R Pride 2181 Bowman Pride T35XP16 #+H A Image Maker 0415 17050560 Bowmans Pride P16

CED)	BEPD			WEPD			YEPD	٨	MILK						
+9		4	4		4 +61		+61		+61 +103		+103		+103		-	+23
MARB	RE	FAT	\$M		\$W		\$F	\$G	\$B	\$C						
+.34	+.29	+.041	+65	i	+67	-	+87	+30	+118	+218						

REFERENCE

HOW TO READ THE EPDS



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

GROWTH

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

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

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

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

MATERNAL

Maternal Milk EPD (Milk), is a predictor of a sire's genetic merit for milk and mothering ability as expressed in his daughters compared to daughters of other sires. In other words, it is that part of a calf's weaning weight attributed to milk and mothering ability.

Cow Energy Value (\$EN), expressed in dollars savings per cow per year, assesses differences in cow energy requirements as an expected dollar savings difference in daughters of sires. A larger value is more favorable when comparing two animals (more dollars saved on feed energy expenses). Components for computing the cow \$EN savings difference include lactation energy requirements and energy costs associated with differences in mature cow size.

CARCASS

The genetic evaluation produces a single set of EPDs for carcass weight, marbling score, Ribeye area and fat thickness. The units of measure are in carcass trait format and analyzed on an age-constant basis.

Carcass Weight EPD (CW), expressed in pounds is a predictor of the differences in hot carcass weight of a sire's progeny compared to progeny of other sires.

Marbling EPD (Marb), expressed as a fraction of the difference in USDA marbling score of a sire's progeny compared to progeny of other sires.

Ribeye Area EPD (RE), expressed in square inches, is a predictor of the difference in ribeye area of a sire's progeny compared to progeny of other sires.

Fat Thickness EPD (Fat), expressed in inches, is a predictor of the differences in external fat thickness at the 12th rib (as measured between the 12th and 13th ribs) of a sire's progeny compared to progeny of other sires.

\$VALUE INDEXES

\$Value indexes, are multi-trait selection indexes to assist beef producers by adding simplicity to genetic selection decisions. \$Values are reported in dollars per head, where a higher value is more favorable. The \$Value is an estimate of how future progeny of each sire are expected to perform, on average, compared to progeny of other sires in the database if the sires were randomly mated to cows and if calves were exposed to the same environment.

Maternal Weaned Calf Value (\$M), expressed in dollars per head, predicts profitability differences in progeny due to genetics from conception to weaning. Increased selection pressure on \$M aims to decrease overall mature cow size and improve foot structure and fertility while maintaining weaning weights consistent with today's production.

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

Feedlot Value (\$F), an index value expressed in dollars per

head, is the expected average difference in future progeny performance for post-weaning merit compared to progeny of other sires.

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

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

CALVING EASE RATING

other sires.

- 4 Bulls should work on all heifers
- 3 Bulls should work on most heifers and smaller younger cows (Really thin or extra small or really fine boned heifers excluded)
- 2 Bulls should work on most young cows unless they are thin or extra small framed
- 1 Bulls are for mature cows only

103 WEBO EFFECTIVE 103

							-					
			*AB-LVS	Capitalist 45	07	#*Co	nnealy Cap	pitalist 028			Act BW	
Mc	D Effect	tive	789			#Ab-		76				
189	18952013 #McD Performiss 238					#Willekes Converter 4402-9						
						+313		606				
			Hoover B	ullseye R94		#*Mc	ogck Bullse	eye			WW Ratio	
WE	WEBO VR Blackbird 9186						+Keymura Katy Ellston M8					
199	34726		Vermilio	n Blackbird 0	271	#+*TC Franklin 619					CE	
HD50K						Verm	ilion Black	kbird 5223		2		
CED			BEPD	1	WEPD	YEPE)	MILK			\$EN	
+4			+2.4		+64	+128	8	+22			-33	
CW	MARI	В	RE	FAT	\$M	\$W	\$F	\$G		\$B	\$C	
+54	+.79)	+.39	+.042	+52	+53	+112	+51	-	+163	+263	

 Dam side of this bull packs with power. Franklin produced great females; Bullseye is a performance bull all the way. Sire brings the efficiency and Carcass Merit to feed his calves to finish. Granddam calf interval 368 day on 9hd. 105 for both WW & YW. Top 15% \$B, Top 10% \$F Top 25% \$C.

105 WEBO JUSTIFIED 105

	BD: 02-12-2021	- 1	BULL *20290320	- 1	TATT00: 105
--	----------------	-----	----------------	-----	-------------

			Connealy	Judgment		#*Co1	nnealy Cor	rsensus 7229		Act BW		
#*	KG Justi	fied	3023			#Entr		78				
177	07279		KG Miss N	Nagic 1443		#*Sit	Adj WW					
							KG Miss Magic 3528					
	Vermilion Countdown C001						#Connealy Countdown					
WI	WEBO Prima Lass 9210						Vermilion Elba 2850					
199	19934731 WEBO Prima Lass 629						#+*R B Tour Of Duty 177					
HDSOK					WEBO) Prima La	ss CR 406		2.5			
CED	CED BEPD W			WEPD	YEPD)	MILK		\$EN			
+6		2 +67		+67	+117	7	+36		-26			
CW	MARI	В	RE	FAT	\$M	\$W	\$F	\$G	\$B	\$C		
+44	+.93	3	+.13	+.043	+79	+85	+81	+54	+135	+254		

 He'll sure work on a set of young cows. Dam is fancy Countdown daughter. CD's daughters all look alike and stay in shape and in the herd. Plenty of performance & Maternal. Top30% for WW & YW. Top 20% Marbling, Top 15% \$M, Top 10% \$W, Top 30%\$ G and hit Top 35% \$C.

111 WEBO RESILIENT III

BD: 02-14-2021		BULL *20294399	ı	TATT00: 111	
*Sitz Stellar 72	6D	#*Mol	nen S	Substantial 272	_

		*Sitz Stel	lar 726D		#*Mo	hnen Subs	tantial 272		Act BW
*Si	tz Resili	ent 10208			*SITZ	Pride 2001	3		62
190	57457	*Sitz Mis	s Burgess 18	56	#*Sit		Adj WW		
					Sitz N		605		
		*Circle L	Gus		#*S C	WW Ratio			
WE	BO Nigh	thawk 916			Circle	98			
199	19980372 WEBO Nighthawk 731 *AB-LVS Capitalist 4507							CE	
HDSOK					WEBO Nighthawk 328				
CED		BEPD	1	WEPD	YEPD)	MILK		\$EN
+16		-2.3		+59	+98		+22		+5
CW	MARB	RE	FAT	\$M	\$W	\$F	\$G	\$B	\$C
+43	+.31	+.59	+.020	+98	+70	+93	+35	+127	+263

Take your time have another cup of coffee. He's a get to see-the-game or sleep-all-night heifer bull. HP Top 15%, Top 1% \$M, Top 25% \$W, Top 35% \$F, Top 25% \$C. Gus and Resilient both offer better protection for PAP at elevation, one of several reasons we added Resilient.

112 WEBO EFFECTIVE 112

		*AD IVC	C 11 11 1 45	07	114.6		A + DW			
		*AR-LVS	Capitalist 45	0/			pitalist 028		Act BW	
Mc	D Effect	ive 789			#Ab-I	63				
18952013 #McD Performiss 238					#Will	Adj WW				
				+313	591					
*Hilltop Granite 3215					#*Coi	WW Ratio				
WE	cedes 9236			Hillto	96					
19934736 WEBO Mercedes 3127					McD I	CE				
HD50K					WEBO) Mercede	Mercedes HP 0146			
CED		BEPD		WEPD	YEPD)	MILK		\$EN	
+14		-1.2		+54	+108	3	+19		-25	
CW	MARE	RE	FAT	\$M	\$W	\$F	\$G	\$B	\$C	
+46	+.71	+.64	+.014	.014 +46 +47 +104		+53	+157	+250		

Genuine heifer bull; sleep-all-night, and even take a nap. Top 4% CED, Top 10% BW.
Grandam is still here at 9, is 368 day calf interval on 7 calves, 76 avg BW. Grandsires
are all efficiency tested & are negative for RFI. Sire plenty of carcass. Top 15% \$F, Top
35 \$G, Top 25% \$B & Top 40% \$C.

113 WEBO JUSTIFIED 113

BD: 02-14-2021 I BULL *20292891 I TATT00: 113

		Connealy	/ Judgment		#*Co	nnealy Cor	rsensus 7229		Act BW	
#	*KG Justifi	ed 3023			#Entr	ine of Con	anga 9876		78	
1	707279	KG Miss I	Magic 1443		#*Sit	z Wisdom	481T		Adj WW	
					KG M	iss Magic 3	3528		639	
		#*Mill Ba	ar Hickok 724	12	#*Co	nnealy Cor	rsensus 7229		WW Ratio	
V	/EBO Pamo	ela 997			Mill B	Bar Bemino	dful Maid 6304		103	
1	934757	WEBO Pa	mela 4147		Verm	ilion Just I	N Time W250	CE		
HDSOK					WEBO) Pamela F	M 223			
CI	D	BEPD	1	WEPD	YEPE)	MILK		\$EN	
+	10	-1.4		+69	+12	2	+30		-18	
CW	MARB	RE	FAT	\$M	\$W	\$F	\$G	\$B	\$C	
+45	+1.09	+.20	+.057	+94	+84	+86	+61	+147	+285	

 2-year-old dam by Hickok, calved AI this year. Grandam has 368 Calf interval, and has 100 WR & YR on her calves. Top-end genetics that will work here in WY. Top 15% CED, Top 10% BW, Top 25% WW & YW. HP Top 1%, Marb Top 10%, \$M Top 1%, \$W Top 10%, \$G Top 20%, \$C Top 10%.

114 WEBO JUSTIFIED 114

BD: 02-14-2021 | BULL *20292892 | TATT00: 114

	-	Connealy	Judgment		#*Co1	nnealy Co	nsensus 7229		Act BW	
#*	(G Justif	ied 3023	-		#Entr	ine of Co	nanga 9876		80	
177	07279	KG Miss N	Nagic 1443		#*Sit	z Wisdom	481T		Adj WW	
					KG M	iss Magic	3528		555	
		BAR Cash	707		Visior	WW Ratio				
WE	BO Blac	kbird 953			#B A I	100				
199	34743	WEBO Bla	ackbird 536		#V D	A R Really	Windy 4097		CE	
HDSOK					#WEE	30 Blackb	ird 345		2.5	
CED		BEPD	1	WEPD	YEPD MILK				\$EN	
+6 +.4 +65					+113	+113 +25			-22	
CW	CW MARB RE FAT \$M					\$W \$F \$G			\$C	
+37 +.48 +.38 +.024 +69					+69	+72	+39	1 +213		

Consensus, Windy 4097 & Franklin are real-world cow makers on the dam side, then
we kicked up the power with Cash 707 - his daughters get it done. Topped off with
Justified. HP top 25%, \$M Top 30%, \$W Top 30%. Another solid bull that will produce
productive daughters with stayability.

116 WEBO OPTIMIST LIG

		*Vermilio	n Re-Ride		#*Co	nnealy Spu			Act BW
Vei	rmilion (Optimist			#*Vei	milion Las	3265		85
195	08457	#Vermilio	n Lass 6043		#Con	nealy Coun	down		Adj WW
					Verm	ilion Lass 4	237		666
		McD Effe	ctive 789		*AB-	VS Capitali	st 4507		WW Ratio
WE	BO Nigh	thawk Den 91	121		#McD		108		
199	34720	WEBO Ni	ghthawk Dei	n 222	#H A	R B Denali :	788 J H		CE
HDSOK					WEBO) Nighthaw	k HP 093		3
CED		BEPD	1	WEPD	YEPD MILK				\$EN
+10	+10 +2.0 +60					3	+26		-8
CW	MARB	RE	FAT	\$M	\$W	\$F	\$G	\$B	\$C
+45	+.90	+.65	013	+83	+65	+91	+64	+284	

A really nice Optimist bull, out of 2-year-old 789 heifer. Calving Ease +10 Top 20%, Top 35% HP, Milk is about right at +26, Top 20% Marb. He stacks it on. \$M Top 10%, \$F Top 35%, \$G Top15%, \$B Top 25%, \$C Top 10%, \$W Top 40%. Not bad for having a 2-year-old mother



WEBO Effective 112 - Lot 112



WEBO Hometown 119 - Lot 119



WEBO Effective 123 - Lot 123

119 WEBO HOMETOWN 119

			+*G A R /	+*G A R Ashland *G A R Early Bird								Act BW
*G	A R Hor	ne To	wn			+*Ch	air Róck	Amb	ush 1018			78
192	66718		+*Chair F	Rock Sure Fi	e 6095	#+*6	A R Sure	Fire				Adj WW
						+*Ch	air Rock	Progi	ress 3005			636
			BAR Cash	707		Visior	n Cash 34	14				WW Ratio
WE	BO Eric	a 996	i			#B A I	R Maid 2	15				103
199	34756		WEBO Hig	jh Design Er	ica 864	#+*ト	IIGH PRI <i>i</i>	NE 40)37			CE
HDSOK						#+En	chantres	s 439)			2
CED			BEPD		WEPD	YEPD)		MILK			\$EN
+6			+2.2		+72	+122	2		+25			-22
CW	CW MARB RE FAT \$N					\$W	\$F	F \$G		•	\$B	\$C
+53 +1.33 +.76 +.007					+59	+74	+99		+83	+	182	+295

• Grandam 864 left at 13 w/ bad hip; we kept every daughter. 364 calf interval, WR 101, YR 102. Enough maternal to keep his heifers. Top 20% WW, Top 25% YW, SC Top 10%, HP Top 25%, Marb Top 2%, REA Top 30%, \$W Top 25%, \$F Top 20%, \$G Top 2%, \$B Top 4%, \$C Top 5%.

123 WEBO EFFECTIVE 123

		*AB-	LVS Capi	italist 45	07	#*Connealy Capitalist 028						Act BW
Mo	:D Effect	ive 789				#Ab-	Lvs Emma	a 096	j .			75
189	52013	#McD	Perforr		#Will	ekes Conv	verte	r 4402-9			Adj WW	
		+313	Perform	iss 0	06			652				
		04	Basin Rainmaker 2704						WW Ratio			
W		+*Basin Joy 1036						106				
199	34719	WEBO) Blacko	ap 651		#*Col	nnealy Co	mra	de 1385			CE
HDSOK						WEBO) Blackca	p LXI	F 287			2.5
CED)	BEPD		1	WEPD	YEPE	YEPD MILK				\$EN	
+7	+75 +50						0	+33				-21
CW	MARI	3 RE		FAT	\$M	\$W	\$F		\$G		\$B	\$C
+43	+.86	+.86 +.65 +.053 +51 +60 +98 +57 +155					+252					

Looks like he'll hit the CAB Box. Rainmaker dam. Will work for young cows, or could
even work on big heifer, but know what the genetics are. Top 15% BW. If you want to
add carcass and plenty of it, he will sure help. Marbling, \$F, \$G, & \$B Top 25%.

120 WEBO SPIUR 120

	_		02 15 20	·-·		DOLL 2	027.005	•		1001120			
			#*Conne	aly S	pur		#*Co1	nnealy St	imu	lus 8419			Act BW
Ver	rmilion S	pu	r B024				#Jazz	a of Cona	inga	8594			70
178	41616	•	Vermilio	n Las	s 2081		#+*T	C Franklii	n 61	9			Adj WW
							Verm	ilion Lass	034	4			639
			#*MAR I	nnov	ation 25	1	#*Co1	nnealy Im	npre.	ssion			WW Ratio
WE	BO Mero	ced	es 9134				#*MA	AR Final K	ahu	na 856			103
199	76609		WEB0 M	ercec	les FM 2	11	#*Kesslers Frontman R001						CE
950K							WEBO) Mercede	es H	P 035			4
CED			BEPD		١	WEPD	YEPD MILK						\$EN
+12			+0			+60	+110 +39						-11
CW	MARB		RE		FAT	\$M	\$W	\$F		\$G		\$B	\$C

+34

 Big capacity dam is combination of Innovation & Frontman. No-miss heifer bull with plenty of maternal balance. Top 10% for CED, Top 25% BW & HP. He brings plenty of \$'s to the Value boxes. \$W & \$M Top 10%, \$F Top 15%, \$B Top 45%, \$C Top 30%. Calves will fit the load

+78



121 WEBO RESILIENT 121

BD: 02-16-2021 | BUIL *20294519 | TATTOO: 121

		υυ.	02 10 20	/Z I	DULL 2	0277317	'	iΛ	1100. 121			
			*Sitz Stel	llar 726D		#*Mc	hnen Su	bsta	ntial 272			Act BW
*Si	tz Resil	ient	10208			*SITZ	Pride 20	0B				82
190	57457		*Sitz Mis	s Burgess 18	356	#*Sit	z Top Gar	ne 5	61X			Adj WW
						Sitz N	Aiss Burg	ess 4	1381			627
			McD Effe	ctive 789		*AB-	LVS Capit	alist	4507			WW Ratio
WE	BO Eric	a 94	19			#McD	Perform	iss 2	238			101
199	34741		WEBO Eri	ica 505		#*S S	ummit 9	56				CE
HDSOK						WEBO) Erica 31	111				2
CED			BEPD		WEPD	YEPD MILK			MILK	MILK		\$EN
+3			+3.3		+77	+134	34 +32				-30	
CW	MARE	В	RE	FAT	\$M	\$W	\$F	\$F \$G			\$B	\$C
±57	± 30) _	± 83	± 018	±70	⊥87	⊥9 2		⊥41		∟133	±243

Dam is an extra sweet 2-year-old cow. Sired by Resilient. Feeding your calves to finish.
 Look at him - he's not perfect, but he sure does a lot of things right. Top 10% WW &
 YW, Docility Top 10%, Top 30% \$M, Top 10% \$W. Keep his heifers and sell the steer
 calves; he's a herd improver.



WEBO Resilient 121 - Lot 121



WEBO Optimist 124 - Lot 124

174 WEBO OPTIMIST 124

BD: 02-16-2021 | BULL *20292911 | TATTO0: 124

			*Vermilio	on Re-Ride		#*Connealy Spur					Act BW
Ve	rmilion	0pt	imist			#*Ver	rmilion Las	3265			76
195	508457		#Vermilio	on Lass 6043		#Coni	nealy Coun	tdown			Adj WW
						Verm	ilion Lass 4	237			614
			McD Effe	ctive 789		*AB-I		WW Ratio			
W	EBO Mei	rced	es 9130			#McD Performiss 238					99
199	934722		#WEBO D	esigner Mer	cedes 4172	Verm	ilion X Fact	or X186			CE
HDSOK						WEBO) Designer	Mercedes 830			2
CEI)		BEPD	1	WEPD	YEPD		MILK			\$EN
+5	;		+2.3		+50	+100	0	+26			-18
CW	MARI	В	RE	FAT	\$M	\$W	\$F	\$G	\$	В	\$C
+34 +.73 +.50 +.0				+.026	+38	+47	+84	+51	+	135	+213

 Grandam is favorite XFactor cow; long & beautiful, 367-day calf interval, WR 108, REA 104, 112 Marbling on her calves. We tried to buy this bull's sire, but a good friend got him. He was kind enough share some straws. Top 35% Marb. May not have huge numbers, but he is programmed by Greats.



WEBO Justified 125 - Lot 125

125 WEBO JUSTIFIED 125 RD: 02-16-2021 | BULL *20292890 | TATTOO: 125

DU. 02 10 2021 1 DULL 20272070 1 TATTOU. 123													
			Conne	ealy Jud	lgment		#*Co	nnealy Co	nsensus 7229			Act BW	
	#*	KG Justi	fied 3023				#Entr	ine of Cor	nanga 9876			72	
	177	07279	KG Mi	ss Mag	ic 1443		#*Sitz Wisdom 481T						
				_			KG M		635				
			Hoove	er Bulls	eye R94		#*Mc		WW Ratio				
	WE	BO Zara	9191	•		+Key	103						
	199	78008	Vermi	lion Za	ra 4563		#*Vei	rmilion Be	ear Paw			CE	
	HD50K						Verm	ilion Zara	9196			2.5	
	CED		BEPD		1	WEPD	YEPE)	MILK			\$EN	
	+7		-1.4			+53	+98 +30					-5	
	CW	MARE	3 RE		FAT	\$M	\$W	\$F	\$G		\$B	\$C	
	+18 +1.13 +.18 +.066 +						+67	+55	+62	+62 +117			

 Maternal side of genetics is backed up by Just InTime to Right Time, Bear Paw to Dublin Onward, Full Freight. All are great female sires. 2-year-old dam is packed with greats. Top 3% HP, Top 10% Marb, \$M Top 3%, \$W Top 35%, \$G top 20%. Improve quality grade scores with him.

177 WEBO EFFECTIVE 127

: 02-16-2021 | BULL *20290334 | TATT00: 127

CLU	DELD	WELD	ILFU	MILK	→LIN
CED	BEPD	WEPD	YEPD	MILK	ŠEN
HDSDK			#+Mercedes 5	533	4
19977738	WEBO Merce	des 667	#+*R B Tour C	of Duty 177	CE
WEBO Me	ercedes 970		+LCC Erica NG	724	97
	*Buford Blue	Stem 9974	#S A V Net Wo	rth 4200	WW Ratio
			+313 Perform	niss 006	598
18952013	#McD Perforr	niss 238	#Willekes Con	verter 4402-9	Adj WW
McD Effe	ctive 789		#Ab-Lvs Emm	a 096	72
	*AB-LVS Capi	italist 4507	#*Connealy Ca	apitalist 028	Act BW

 Pasture little less productive (ours sure have been last 2 years) - take a look at him. Heifer or range calving bull. Top 10% CED, Top 20% BW, Milk at +25, Top 25% Marbling. His calves have enough performance, and can keep heifers who won't lose their job because of high maintenance.

\$C +219

128 WEBO JUSTIFIED 128

BD: 02-17-2021 | BULL 20292902 | TATT00: 128

		Connealy	Judgment		#*Cor	nnealy Co	nsensus 7229		Act BW
#*	(G Justifi	ed 3023			#Entr	ine of Con	anga 9876		77
1770	07279	KG Miss N	Nagic 1443		#*Sit	z Wisdom	481T		Adj WW
			-		KG Mi	iss Magic :	3528		713
		*Myers K	eystone M26	i3	#*Co1	nnealy Cap	oitalist 028		WW Ratio
WE	BO Night	hawk 964	-		Myers	115			
1965	59554	#WEBO N	lighthawk 51	112	#*S S	ummit 95	6		CE
HDSOK					WEBO) Nightha	wk 2118		2
CED		BEPD	'	WEPD	YEPD)	MILK		\$EN
+3		+1.5		+65	+108	8	+27		-14
CW	MARB	RE	FAT	\$M	\$W	\$F	\$G	\$B	\$C
+37	+.34	+.53	+.014	+77	+73	+73	+36	+109	+218

 Meyers Keystone and Summit, both make great females, improve wean weights. Top 35% WW, Top 15% \$M, Top 25% \$W. Justifieds work well in lots of places, and can sure improve Marbling scores without sacrificing cattle that will do well in our rather dry and harsh environment.

132 WEBO RESILIENT 132

BD: 02-19-2021 I BULL *20294527 I TATTOO: 132

			*Sitz Stel	lar 726D		#*Mc	hnen Sub	stantial 272		Act BW			
	*Si	tz Resili	ent 10208			*SITZ	Pride 200)B		78			
	190	57457	*Sitz Mis	s Burgess 1	856	#*Sit	z Top Gam	ie 561X		Adj WW			
						Sitz N	Aiss Burge	ss 4381		647			
Ø			#*Mill Ba	r Hickok 7.	242	#*Col	nnealy Co	nsensus 7229		WW Ratio			
	WE	BO Desi	gner Mercede	s 9101		Mill E	ar Bemin	dful Maid 6304		105			
	199	34716	#WEBO D	esigner M	ercedes 622	#*Ba	sin Exciter	ment		CE			
(1050K					#WEE	30 Design	er Mercedes 417	2	2.5			
	CED BEPD V					WEPD YEPD MILK				WEPD YEPD MILK			\$EN
	+9		+.1		+75	+126 +25				-8			
	CW	MARB	RE	FAT	\$M	\$W	\$F	\$G	\$B	\$C			

His young dam sired by Hickok & Excitement is a nice young cow. Grandam 367 between calves 100 Ratios. Top 30% CED, Top 25% BW, Top 15% WW, Top 20% YW, HP Top 25%, Top 20% Marbling, Top 1% \$M, Top 5% \$W, Top 30% \$G, Top 20% \$C. Should be good in higher country.

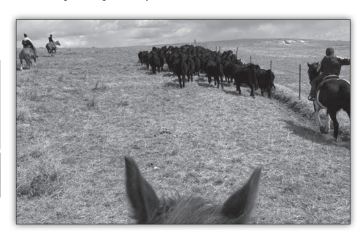
+76

+55

+97

+.45

+.056





WEBO Effective 133 - Lot 133

133 WEBO EFFECTIVE 133

BD: 02-19-2021 | BULL *20290336 | TATT00: 133

			*AB-LVS	Capitalist 45	07	#*Co1	nnealy Ca	pitalist 028		Act BW		
Mc	D Effect	ive	789			#Ab-I	Lvs Emma	096		74		
189	52013		#McD Per	rformiss 238		#Will	ekes Conv	erter 4402-9		Adj WW		
						+313	Performi	ss 006		623		
	*Basin Rainmaker 4404						Basin Rainmaker 2704					
WE	BO Prin	na L	ass 994			+*Ba		101				
199	76557		WEBO Pr	ima Lass AW	472	#*Ap	ex Windy	078		CE		
HD50K						#WEE	30 Prima l	ass UP 003		3		
CED			BEPD	1	WEPD	YEPD		MILK		\$EN		
+9	+99				+52	+94		+31		-12		
CW	CW MARB RE				\$M	\$W	\$W \$F \$G		\$B	\$C		
+36	+36 +.67 +.19 +			+.062	+68	+65	+79	+42	+121	+225		
130 1.07 1.19 1.002												

 Lower BW on this guy. Top 30% CED, Top 15% BW. Not for really small or fine-boned heifers. This line of cows sure can add some bone. They are a good set of range cows. 789 kicks up the Marbling Top 40%. Cows are the kind that just take care of themselves, and are usually gentle. Top 30% \$M.

134 WEBO OPTIMIST 13Ч

BD: 02-19-2021 | BULL *20292910 | TATTOO: 134

			*Vermilio	n Re-Ride		#*Connealy Spur					Act BW	
Ver	rmilion	0pt	imist			#*Vermilion Lass 3265					82	
195	08457	•	#Vermilio	n Lass 6043		#Con	nealy Cou	ıntd	own			Adj WW
						Vermilion Lass 4237					613	
			WEBO Ini	novation 785		#*MAR Innovation 251				WW Ratio		
WE	BO Eric	a 92	201			#WEE	30 Blacko	ap C	S 215			99
199	34729		+WEBO S	SR Erica 581			op Grani					CE
HD50K		+WEBU SK ER					30 SR Erio					2.5
CED			BEPD	1	WEPD	YEPE)		MILK			\$EN
+7			+1.3		+45	+85			+19			-4
CW	MARI	В	RE	FAT	\$M	\$W	\$F		\$G		\$B	\$C
+26	+.55	;	+.51	+.016	+59	+39	+77		+44	+	-121	+216

 Here is another Optimist sired bull. Grandsire 785 is a bull we raised, efficiency tested, negative for RFI and gained above average on test. 785 is a big ole, solid-muscled guy with a wonderful disposition. Kind of average bull with less Milk at +19 will work in hard country with enough performance.

138 WEBO SPUR 138

			#*Conne	aly Spur		#*Connealy Stimulus 8419						Act BW
Ver	rmilion	Spu	r B024			#Jazza of Conanga 8594					84	
178	41616		Vermilion	Lass 208	31	#+*TC Franklin 619						Adj WW
						Vermilion Lass 0344						725
			McD Effe	ctive 789		*AB-LVS Capitalist 4507					WW Ratio	
WE	BO Blac	kca	p 984			#McD Performiss 238						117
	34752		WEBO Blackcap 5122			Verm	ilion X Fa	ctor	X186			CE
HDSOK			WEDO Diackcup 3122			WEB	O HP Blac	kcap	941			4
CED			BEPD WEPD		WEPD	YEPI)		MILK			\$EN
+11			+1.4	1.4 +79		+13	5		+27			-36
CW	MARE	3	RE	FAT \$M		\$W	\$F		\$G		\$B	\$C
+62	+.81		+.46	+.049	+.049 +66		+100	6 +53			+159	+272

• The bulls this year are coming out of perfect uddered 789 and Cash 707 daughters that had their first calf last spring. This guy is one of them. Top 15% CED with only +1.4 BW. I call him a heifer bull. Top 10% WW & YW, \$W Top10%, \$F Top 15%, Top 20% \$B, Top 15% \$C

143 WEBO CAPITALIST 143

BD: 02-22-2021 I BULL 20293062 I TATT00: 143

		*AB-LVS	Capitalist 45	07	#*Co	nnealy Ca	pitalist 028			Act BW
Mc	D Capita	alist 910			#Ab-	Lvs Emma	096			94
196	40977	#McD-1	Blackbird 512)	#+*(C A Uno	049			Adj WW
					#McD	Blackbir	1 221			589
		Vermilio	n Countdown	C001	#Con	nealy Cou	ntdown			WW Ratio
WE	BO Nigl	nthawk 728				ilion Elba	2850			97
189	50627	WEBO Ni	WEBO Nighthawk 398			Performe	r 120			CE
HDSOK			11250 Highthamk 570			30 Nighth	awk FW 040			1
CED		BEPD	BEPD WEPD		YEPE)	MILK			\$EN
+1		+3.2	+3.2 +57		+104	4	+24			-5
CW	MARE	RE RE	RE FAT \$M		\$W	\$F	\$G		\$B	\$C
+33	+.33	+.27	+.27 +.050 +69			+77	+29		+106 +206	

 910 has a good disposition. Frosty Creek Angus partnered with us on a performance pounder growth bull with excellent feed efficiency credentials from Midland Bull Test. Dam is daughter of proven efficient Countdown C001. WR 102, YR 107, Top 30% \$M. Cow Bull



WEBO Effective 148 - Lot 148

148 WEBO EFFECTIVE 148

BD: 02-23-2021 | BULL *20290337 | TATT00: 148

		*AB-LVS	Capitalist 45	07	#*Connealy Capitalist 028				
Mc	D Effectiv	re 789			#Ab-Lvs Emma 096				78
189	52013	#McD Per	rformiss 238		#Willekes Converter 4402-9				Adj WW
					+313 Performiss 006				633
		*Connea	ly Conquest		#*Co1	nealy Co	nsensus		WW Ratio
WE	BO Night	thawk 842			Boka	Bay of Co	nanga 13X		102
199	19934713 WEBO Nighthawk 5126			26	McD I	Performe	r 120		CE
HDSOK					WEBO) Nightha	wk PT 087		2
CED	CED BEPD WEPD			WEPD	YEPD)	MILK		\$EN
+5		+2.2 +63		+116	5	+31		-25	
CW	MARB	RE	FAT \$M		\$W	\$F	\$G	\$B	\$C
+40	+.57	+.13	+.035	+54	+69	+85	+39	+124	+215

 Geared to be above average on most traits, with enough of everything. Top 40% for WW, Top 35% YW. These kind of cattle keep us all in business - feed efficient and range ready. We have to be somewhat careful not to overdo the numbers. Top 25% SC, above average Marbling.

155 WEBO JUSTIFIED 155 BD: 02-24-2021 | BULL 20292921 | TATTO0: 155

#*Connealy Consensus 7229 Act BW Connealy Judgment #*KG Justified 3023 #Entrine of Conanga 9876 90 17707279 KG Miss Magic 1443 #*Sitz Wisdom 481T Adj WW KG Miss Magic 3528 636 *V D A R Wind Break 7062 #V D A R Really Windy 4097 WW Ratio WEBO Prima Lass WB 763 #V D A R Lass 0307 104 WEBO Prima Lass AW 472 #*Apex Windy 078 Œ #WEBO Prima Lass UP 003 CED BEPD WEPD YEPD \$EN +2.2 +71 +118 +31 -16 RE \$G

+83

+49

 We have used Justified to increase marbling scores because we just can't afford to use some of what we view as terminal cross, high carcass sires. He is packing BW, but the cows are tough country cows. Top 20% WW, Top 30% YW, \$M Top 2%, \$W Top 10%, \$G Top 40%.

+.027

+.70



WEBO Justified 160 - Lot 160



WEBO Capitalist 165 - Lot 165

160 WEBO JUSTIFIED 160

BD: 02-25-2021 I BULL 20292922 I TATT00: 160

			Connealy	Judgment		#*Connealy Consensus 7229						Act BW
#*I	KG Justi	fied	3023			#Entr	ine of Co	nan	ga 9876			84
177	07279		KG Miss N	Nagic 1443		#*Sit	z Wisdon	148	1T			Adj WW
					KG Miss Magic 3528							618
			Vermilior	Countdow	n C001	#Con	nealy Čou	ıntd	own			WW Ratio
WE	BO Pan	nela	7113			Verm	ilion Elba	285	50			101
189	18950620 Basin Pamela			nela 0287		#*Ho	over Dan	1				CE
HDSOK					+Bas	in Pamel	a 22	57			2	
CED		BEPD			WEPD	YEPE)		MILK			\$EN
+6	+6 +.1			+66	+10	3		+23			-3	
CW	MARE	3	RE	FAT	\$M	\$W	\$F		\$G		\$B	\$C
+27	+.74	.74 +.40 +		+.031	+97	+76	+60		+50	+	-110	+240

 Great young cow sired by our Countdown bull, has 349-day calf interval on 3 calves so far. Will put some pounds on your calves. Top 35% WW, Top 10% HP, Top 1% \$M, Top 20% \$W. With those kind of endorsements, his heifer calves are the keeping kind; proven built-in efficiency.

165 WEBO CAPITALIST 165

BD: 02-26-2021 | BULL 20293063 | TATTOO: 165

		*AB-LVS	Capitalist 45	07	#*Co	nnealy Cap	italist 028		Act BW
Mc	D Capita	alist 910			#Ab-	Lvs Emma (196		80
196	40977	#McD-1 I	Blackbird 512	2	#+*(C A Uno O	19		Adj WW
					#McD	Blackbird	221		605
		#+*Basi	n Payweight	1682	#+*6	Basin Payw	eight 006S		WW Ratio
WE	BO Kati	nka 527			21AR	0 Lass 701	7		98
181	70295	WEBO Ka	tinka 359		#*Col	leman Regi	s 904		CE
HDSOK	HD50K					inka Supre	me 350		3
CED		BEPD	1	WEPD	YEPE)	MILK		\$EN
+12		+.4 +67			+110	6	+34		-15
CW	MARB	RE	FAT	\$M	\$W	\$F	\$G	\$B	\$C
+57	+.33	+.49	49 +.039 +88		+84 +102		+33	+135	+263
TJ/ T.JJ T.47 T.UJ/ T00					101	1102	1	1 133	. 203

Here's a big bull by our 910 Capitalist Bull. CCA UNO puts the power in the pedigree.
 Dam 368 day calf interval, she ratioed at 99 WR & YR. Top 10% CED, Top 30% BW, Top 30% WW, Top 35% YW, Top 30% HP, \$M Top 3%, \$W Top 10%, \$F Top 20%, \$C Top 25%.

163 WEBO SPUR 163

		#*Conne	aly Spur		#*Co	nnealy St	imulı	us 8419			Act BW
Ver	milion Sp	ur B024			#Jazza of Conanga 8594					80	
178	41616	Vermilio	n Lass 2081		#+*TC Franklin 619						Adj WW
					Vermilion Lass 0344						614
		*McConn	ell Altitude 3	3114	#*Connealy Comrade 1385						WW Ratio
WE	BO Blacko	ap 8109			#+*1	MA Beaut	y 015	56			99
202	92115	WEBO BI	ackcap 5122		Verm	ilion X Fa	ctor)	(186			CE
HDSOK					WEBO	O HP Blac	kcap	941			4
CED		BEPD	1	WEPD)		MILK			\$EN
+15		-2.1		+55				+29			-2
CW	MARB	RE	FAT	FAT \$M		\$F		\$G		\$B	\$C
+39	+.67	+.61	+.027	+.027 +80		+78	8 +50		-	+128	+246

 Elite heifer bull with plenty of pounds, so his calves make the load. Top 1% for CED and Top 2% for BW. Think about using him for Hereford or Crossbred heifers. Top 10% for \$M, Top 25% for \$W, ranks Top 40% for both \$G and \$\$C. Pretty good for a really solid heifer bull.

168 WEBO RERIDE 168

BD: 02-26-2021 I BULL 20292916 I TATTOO: 168

		#*Conne	aly Spur		#*Co	nnealy St	mulus 8419			Act BW
*Ve	ermilion	Re-Ride			#Jazz	a of Cona	nga 8594			77
185	08640	#*Vermil	ion Lass 326	5	CCA Hay Buster 846T					Adj WW
					Vermilion Lass 7282					671
		#*Mill Ba	r Hickok 724	2	#*Co	nnealy Co	nsensus 7229			WW Ratio
WE	BO Prin	na Lass 811				Bar Bemin	dful Maid 630	4		109
193	53925	#WEBO P	#WEBO Prima Lass 632			e Creek C	edar Ridge 1V			CE
HDSOK			#WEDO I IIIII Ea33 032		#WEE	30 Prima	Lass UP 003			4
CED		BEPD	BEPD WEF		YEPE)	MILK			\$EN
+17	'	-1.1	-1.1 -		+11:	5	+24			-16
CW	MARE	RE RE	FAT	\$M	\$W	\$F	\$G		\$B	\$C
+41	+.27	+.49	+.013	+80	+68	+83	+32		+115	+229

 Hickok and Cedar Ridge make great cows. Individually they have great daughters, but together they really get it done. A really nice old Upward cow, you'll see her several times in this book. Absolute heifer bull. Top 1% CED, Top 10% BW, Top 10% \$M, Top 35% \$W in a heifer bull!

164 WEBO EFFECTIVE 164

			*AB-LVS	Capitalist 45	07	#*Co	nnealy Cap	italist 028			Act BW
	Mc	D Effect	ive 789			#Ab-Lvs Emma 096					87
	189	52013	#McD Pe	rformiss 238		#Willekes Converter 4402-9					Adj WW
ı						+313 Performiss 006					670
١			#*Musgi	rave Aviator		#*Koupals B&B Identity					WW Ratio
	WE	BO Blac	:kcap 872			MCAT	L Forever	ady 1429-138			108
	193	78521	WEBO B	WEBO Blackcap LXF 287			ilion X Fac	tor X186			CE
	HDSOK						30 Blackca	p 9101			1
	CED		BEPD	BEPD WEPD		YEPE)	MILK			\$EN
[+2		+3.5		+64	+110	0	+31			-27
	CW	MARE	B RE	RE FAT \$M		\$W	\$F	\$G		\$B	\$C
	+44	+.82	+.53	+.53020		+66	+93	+59	1	-152	+253

 Grandam was a big, long sided XFactor. Calving interval of 369 days. Young dam has a 351 day calf interval on 2 head of calves. WR of 108 on her first calf. Above breed average for WW & YW. Top 25% Marbling, Top 30% \$F, Top 20% \$G, Top 25% \$B, Top 35% \$C.

172 WEBO JUSTIFIED 172

BD: 02-26-2021 | BULL 20292917 | TATT00: 172

#	*KG lucti	Cor fied 3023	nnealy Judgment B				nnealy Co		Act BW 82	
	707279			gic 1443			z Wisdom	,		Adj WW
		*V	D A R Wi	nd Break 7	7062		iss Magic A R Really	3528 Windy 4097		561 WW Ratio
V	EBO Mis	s Grande 7	761			#V D	A R Lass C	307		92
18	18989636 WEBO Miss			Grande UI	135		z Upward			CE
HDSOK	SIC SIC				+Mis	s Grande	421		2	
CE	D	BEPD		1	WEPD	YEPD)	MILK		\$EN
+	3 +.1			+57	+96		+29		-17	
CW	MAR	B RE		FAT	\$M	\$W	\$F	\$G	\$B	\$C
+33	+.32	. +.5	7	011	+66	+67	+69	+37	+106	+203

Dam is Windy and Upward pedigree, 360 calf interval. Sometimes it seems like we
highlight the same things. Usually its easy to tell we put a lot of pressure on maternal.
Top 10% HP, Top 40% \$M, Top 35% \$W. Enough power to overcome drought & breed
right back is worth a lot.



WEBO Hometown 179 - Lot 179

179 WEBO HOMETOWN 179

1922 WE	66718	#*MAR Ir nel 7106	Ashland Rock Sure Fin Innovation 25 Lachel 341		+*Ch #+*G +*Ch #*Co #*MA *Sitz	i A R Sure Iair Rock I Inealy Im IR Final K Easy Stre	Ambush 1018 Fire Progress 3005 pression ahuna 856		Act BW 65 Adj WW 694 WW Ratio 114 CE
CED		BEPD WEPD		YEPD)	MILK		\$EN	
I+8		I+.8		I+56		3	I+26		-12
CW	MARB	RE	FAT	FAT \$M		\$F	\$G	\$B	\$C
I+37	I+1.15	5 I+.86	I034	·		+89	+79	+168	+284

 Twin with Lot 180. Innovation and K205 grace the maternal line, which is deep with cow power. Dam is 368 day calf interval. We used Hometown to crank up the marbling; solid performance packed with carcass. Top 10% Marbling, Top 15% REA, \$G Top 3%, \$B Top 15%, \$C Top 10%.

180 WEBO HOMETOWN 180 BD: 02-27-2021 | BULL 20291868 | TATT00: 180

*G A R Early Bird *G A R Home Town +*Chair Rock Ambush 1018 66 19266718 +*Chair Rock Sure Fire 6095 #+*G A R Sure Fire Adj WW +*Chair Rock Progress 3005 625 #*MAR Innovation 251 #*Connealy Impression WW Ratio WEBO Rachel 7106 #*MAR Final Kahuna 856 100 18985862 #WEBO Rachel 341 *Sitz Easy Street 523W Œ

CED BEPD WEPD YEPD MILK \$EN I+8 I+8 I+56 I+103 I+26 -12						WEBO	Cinchs I	Rachel 866		3
	CED		BEPD		WEPD	YEPE)	MILK		\$EN
CW MADD DE FAT CM CW CE CC CD CC	I+8		l+.8		I+56	I+10	3	I+26		-12
CAN INIMUD UE LAI SIAI SAN SE SO SP SC	CW	MARE	B RE	FAT	\$M	\$W	\$F	\$G	\$B	\$C
	I+37	I+1.1:	5 l+.86	I034	+66	+61	+89	+79	+168	+284

 Twin with Lot 179. Innovation and K205 grace the maternal line, which is deep with cow power. Dam is 368 day calf interval. We used Hometown to crank up the marbling; solid performance packed with carcass. Top 10% Marbling, Top 15% REA, \$G Top 3%, \$B Top 15%, \$C Top 10%.

182 WEBO BLACKHAWK 182

		*Connea	ly Armory		#*Co	nnealy Ar	senal 2	174			Act BW
*Co	nnealy	Blackhawk 6	198		#Ebb	a of Cona	nga 808	8			75
185	38178	#Preciou	s of Conanga	380X	#*Co	nnealy Co	nsensu	ıs 7229			Adj WW
			_		JMc P	recious L	ayla 83	90 3303			586
		#*Conne	aly Capitalist	028	#*S A	WW Ratio					
WE	BO Ever	Erica Cap 706	5		Prides Pita of Conanga 8821 90						
188	99657	WEBO EV	er Erica 513		#*Mc	hnen Sul	ostantia	al 272			CE
HDSOK					WEBO	Ever Erio	a 355				4
CED		BEPD	1	WEPD	YEPE)		MILK			\$EN
+10		5		+71	+120	6	+17				-18
CW	MARE	RE	FAT	\$M	\$W	\$F		\$G		\$B	\$C
+21	+.20	+.17	+.035	+58	+67	+54		+23		+77	+158

 We showed his dam as a yearling heifer, calf interval 357, perfect uddered and built like a tank. She finally got lined out as a range cow. His stats are Top 15% BW, Top 20% CED, WW &YW - the economics of ranching right there! Heifer bull that adds pounds.

183 WEBO SPUR 183

BD: 02-27-2021 I BULL 20291815 I TATTOO: 183

			#*Conne	aly Spur		#*Co1	nealy St	imu	lus 8419			Act BW
Ver	milion	Spu	r B024			#Jazz	a of Cona	inga	8594			79
178	41616		Vermilior	Lass 2081		#+*T	C Frankli	n 61	9			Adj WW
						Verm	ilion Lass	034	14			625
			#*Conne	aly Consensu	s 7229	#*Co1	nnealy Co	nse	nsus			WW Ratio
+V	+8 +.3 MARB RE F			CS 438		Blue I	Lilly of Co	nan	ga 16			103
178	#*Connealy Co ##Connealy Co ##EBO Blackcap Lassie CS 43 7875788 *G Bar H Black				sie M61	B/R G	rand Des	ign	849			CE
HDSOK						G Bar	H Blacko	ap L	assie K81			2.5
CED			BEPD	1	WEPD	YEPD)		MILK			\$EN
+8			+.3		+60	+115	5		+29			-21
CW	MARI	3	RE	FAT	\$M	\$W	\$F		\$G		\$B	\$C
+46	+.47		+.56	017	+59	+66	+94		+44	+	-138	+238

 Dam is a big, soggy brood cow 367-day calf interval, 102 for WW and YW. Use him on young cows; may have a bit more frame, but not enough to matter. He's a bull that will keep you in business above average just about everywhere. Carcass that will hit the targets & raise replacements.

186 WEBO RESILIENT 186

D: 02-27-2021 | BULL 20294588 | TATT00: 186

		*Sitz Stel	llar 726D		#*Mo	hnen Sub	stantial 272		Act BW
*Si	tz Resili	ent 10208			*SITZ	Pride 200	IB		82
190	57457	*Sitz Mis	s Burgess 18	56	#*Sit	z Top Gam	e 561X		Adj WW
					Sitz N	liss Burge	ss 4381		625
		#*Apex V	Vindy 078		#H A		WW Ratio		
+V	VEBO Ni	ghthawk 5003	3		Apex		101		
187	18061	#WEBO H	IP Nighthaw	k 907	#+*}	CE			
HDSOK					Night	hawk Prio	le 718		2
CED		BEPD	1	WEPD	YEPD)	MILK		\$EN
+4		+.8		+58	+109)	+31		-15
CW	MARB	RE	FAT	\$M	\$W	\$F	\$G	\$B	\$C
+43	+.68	+.36	+.029	+61	+68	+94	+47	+141	+244

 Resilient was used to freshen up some older genetics and scrape the dust off the EPDs on a good cow. 369-day calf interval, 104 WR & 101 YR on her calves. He is over breed average at 40% for Marbling, Top 30% \$W, Top 30% \$F. We have found we can't keep extremes in our herd, they move on.

187 WEBO BLACK EAGLE 187

BD: 03-27-2021 | BULL 20290339 | TATT00: 187

		Granger	Great Falls 63	30	#+*(Franger Grea	t Falls 053		Act BW
6	ranger B	lack Eagle 822	<u>)</u>		+Grn	ager Pride R	achel 890		84
1	213529	Granger	Pride Rachel	685	*Grar	nger Black Ce	edar 150		Adj WW
					Gran	ger pride rac	hel 420		722
		#*Basin	Excitement		+Bas	in Expeditio	n R156		WW Ratio
V	/EBO Bla	ckbird 618			Basin	Lady S532 A	λK		117
1	3523470	WEBO Fa	actor Blackbir	d 4180	Verm	ilion X Facto	r X186		CE
HDSOK					WEBO	O RighTime E	Blackbird 839		2
C	D	BEPD		WEPD	YEPE)	MILK		\$EN
+	6	+2.7		+75	+132	2	+19		-25
CW	MAR	B RE	FAT	\$M	\$W	\$F	\$G	\$B	\$C
+56	+.09	+.50	+.028	+56	+66	+96	+23	+119	+210

Sired by Black Eagle, who is excellent footed and a meat wagon. We'll have quite a
few more Black Eagles in the next couple of years. Several of us partnered to own him.
Didn't have enough semen, but we sure do now. Good, rugged cattle that produce
beef. Hits high marks. Top 15% WW & YW.

190 WEBO SPUR 190

		#*Conne	aly Spur				nulus 8419		Act BW
Ver	milion S	pur B024			#Jazz	a of Conar	ıga 8594		64
178	11616	Vermilior	1 Lass 2081		#+*T	C Franklin	619		Adj WW
					Verm	ilion Lass ()344		546
		McD Perf	ormer 120		#+Ba	sin Yellow	stone R178		WW Ratio
WE	BO Perf	ormer 3122			Erica		100		
175	52917	WEBO Ni	ghthawk UP	072	#*Sit		CE		
HDSOK					Pride	of Nighth	awk 208		4
CED		BEPD	1	WEPD	YEPD)	MILK		\$EN
+16		-2.5		+52	+94		+34		-12
CW	MARB	RE	FAT	\$M	\$W	\$F	\$G	\$B	\$C
+41	+.66	+.27	+.027	+59	+70	+88	+45	+133	+232

 Go to the away ball games and then sleep-all-night. Upward grandam 367 Cl, dam 368 Cl. Maternal side of the pedigree is full of efficient & fertile females. Top 1% CED % Top 2% BW. These cattle may not have big numbers but have really stood the test of time, doing the job.



WEBO Black Eagle 191 - Lot 191



WEBO ReRide 194 - Lot 194

191 WEBO BLACK EAGLE 191

												_
			Granger (Great Falls 63	30	#+*6	Franger G	reat Fall	ls 053		Act	t BW
Gra	nger B	lack	Eagle 822			+Grn	ager Pric	e Rache	el 890		7	77
192	13529		Granger I	Pride Rachel	685	*Grar	nger Blac	k Cedar	150		Adj	WW
						Grang	ger pride	rachel 4	20		6.	58
			*Hilltop (Granite 3215		#*Connealy Black Granite						Ratio
WE	BO Jose	y D	ell 7205			Hillto	1	08				
189	50396		#WEBO J	osey Dell 275	5	#*Connealy Consensus 7229						CE
						#WEE	30 HP Nig	hthawk	907			3
CED			BEPD	1	WEPD	YEPD	YEPD MILK				\$EN	
+12			+.1		+66	+115	5		+26		-25	
CW	MARE	3	RE	FAT	\$M	\$W	\$F	F \$G			\$	C
I+40	I+.40)	I+.54	I+.027	+65	+68	+86		+37	+2	226	

Functional fertility. Dam 369 Calf Inv 3 hd. Grandam 366 Calf Inv 8 hd, and she's 10.
He's another Black Eagle, keep good-footed replacement heifers out of this guy. Top
10% CED, Top 25% BW, Top 30% WW, Top 35% YW. Covers all the bases, in a calving
ease package.

194 WEBO RERIDE 194

		#*Conne	aly Spur		#*Cor	nealy Sti	mulus 8419		Act BW
*Ve	ermilion	Re-Ride			#Jazz	a of Cona	nga 8594		82
1850	08640	#*Vermil	ion Lass 326	5	CCA H	lay Buster	· 846T		Adj WW
					Verm	ilion Lass	7282		636
		#*JMB Tr	action 292		#*Sit	z Top Gam	ie 561X		WW Ratio
WE	BO Merc	edes 8137			*JMB	103			
193	52106	#WEBO N	Mercedes 305		*Sitz		CE		
HDSOK					WEBO) Mercede	s 1100		3
CED		BEPD	1	WEPD	YEPD)	MILK		\$EN
+11		+.8		+61	+109)	+25		-9
CW	MARB	RE	FAT	\$M	\$W	\$F	\$G	\$B	\$C
+48	+.55	+.47	+.026	+64	+66	+89	+43	+133	+237

 Heifer bull with a bit more jazz, so the calves will make the load. Top 45% for both WW & YW. Traction and K205 for grandsires, solid proven sire lines. Numbers are a bit more of the middle of the road, but they are the working kind that keep ranches in business.

192 WEBO COOL 192

BD: 02-27-2021 I BULL 20291403 I TATT00: 192

			#Connea	ly Heat 0243		#*Co	nnealy All	Around			Act BW
#Co	onnealy	Co	ol 39L			Bunty	/ Lanna of	Conanga 556			80
175	86776		#+JMc Je	ena Allie 83	45 5399	#+H	A Power A	lliance 1025			Adj WW
						Jeena	of Conan	ga 357			640
			#*Conne	aly Capitalist	028	#*S A	V Final Ar	swer 0035			WW Ratio
WE	BO Blac	ckca	p Beauty 8	373		Pride	s Pita of Co	nanga 8821			105
193	+1.7 MARB RE FAT			ackcap Beaut	ty 337	#*Sit	z Upward 3	307R			CE
1050K						#Kati	nka Supre	me 703			2
CED			BEPD	١	WEPD	YEPE)	MILK			\$EN
+6			+1.7		+66	+10	1	+22			-13
CW	MARE	3	RE	FAT	\$M	\$W	\$F	\$G		\$B	\$C
+49	+.22		+.77	+.003	+72	+69	+80	+34	- 1	-114	+220

His dam has Calf Interval 339 on 2 calves and is getting ready to have another AI calf.
 We used Cool in high hopes of getting females. He does so many things right - a good solid bull. HP is Top 15%, \$M Top 25% and \$W Top 30%. Older genetics that will keep you in business.



WEBO Madison Pride RW 414 - Dam of Lot 198

193 WEBO EFFECTIVE 193

BD: 02-25-2021 | BULL 20290341 | TATT00: 193

			*AB-LVS	Capitalist 45	507	#*Co	nnealy Ca	pita	list 028			Act BW
Mo	D Effect	tive	789			#Ab-	Lvs Emm	a 096	ó			81
189	52013		#McD Per	rformiss 238		#Will	ekes Con	verte	er 4402-9			Adj WW
						+313	Perform	iss 0	06			629
			#*MAR Ir	novation 25	51	#*Co		WW Ratio				
WI	BO Prir	na L	ass 8115			#*M/	AR Final K	ahu	na 856			102
193	52017		#WEBO P	rima Lass U	P 003	#*Sit		CE				
HDSOK						WEB) Prima C	inch	834			2
CED)		BEPD		WEPD	YEPI)		MILK			\$EN
+4	+4 +1.6 +62						5		+28			-22
CW	MARI	В	RE	FAT	\$M	\$W	\$F		\$G	\$C		
+48	+.91		+.46	+.039	+70	+66	+95		+58	- 1	⊦153	+268

 Grandam is 366 on 10 calves. Dam has 99WR & 103 YR, and she's never raised a calf in anything but drought conditions. Example good solid cattle don't have huge numbers, but they work for a living. Marbling Top 20%, \$M Top 30%, \$F Top 30%, \$G Top 25%, \$B Top 25% and \$C Top 20%.

198 WEBO PLAYBOOK 198

#+*Basin Payweight 006S Act BW #+*Basin Payweight 1682 +*TEX Playbook 5437 21AR O Lass 7017 65 18414912 +*Rita 1C43 of 9M26 Complete #*Summitcrest Complete 1P55 Adj WW +*Rita 9M26 of Rita 5F56 Pred 611 #V D A R Really Windy 4097 #A A R Really Windy 1205 WW Ratio WEBO Madison Pride RW 414 VDAR Blackbird 2031 99 #WEBO Madison Pride 2139 Sitz Madison 6649 Œ #WEBO Right Time Pride 809 3 WEPD YEPD \$EN +68 +111 +28 -22 RE \$G +.050+.20+75 +78 +91 +19

 He should have been a cowgirl! Really like Playbook daughters so tried to make some more, especially out of older cows with very few heifers. Dam is 362 calf interval on 6 hd. Big time maternal lines here. CED & BW Top 30%, \$M Top 20% & \$W Top 15%. Big heifers & young cows.

1100 WEBO JUSTIFIED 1100

D: 03-01-2021 | BULL *20290321 | TATT00: 110

		טט.	03 01 20	<i>1</i> 21 1	DULL 2	0230321	1	TATTOO. TTO	U		
			Connealy	Judgment		#*Co1	nealy Co	nsensus 7229			Act BW
#* k	(G Justi	fied	3023	-		#Entr	ine of Cor	nanga 9876			85
1770	07279		KG Miss N	Magic 1443		#*Sit	z Wisdom	481T			Adj WW
						KG M	iss Magic	3528			589
			WEBO Co	untdown 62	34	#Coni	nealy Cou	ntdown			WW Ratio
WE	BO Nigl	htH	awk 899			#Vern		95			
1993	34714		+WEB0	Nighthawk 5	010	#*Ap	ex Windy	078			CE
1050K						#WEE	80 HP Nig	hthawk 907			1.5
CED			BEPD		WEPD	YEPD)	MILK			\$EN
+3			+2.5		+72	+123	3	+29			-23
CW	MARE	3	RE	FAT	\$M	\$W	\$F	\$G		\$B	\$C
+48	+.23		+.24	+.013	+71	+78	+85	+27	+	-112	+216

Power cow who has also never tried raising a calf in a "normal" year. He'll help raise
a powerful calf crop. Top 20% WW, Top 25% YW. This bull is on target for big ole
weaning weights, \$W Top 15%; and will make some replacement heifers, Top 25% \$M.
Your calf buyers like these kind.



アム WEBO ReRide 1103 - Lot 1103

BD: 03-01-2021 | BULL *20290322 | TATT00: 1103

1103 webo reride 1103

	DD: 03 01 2021	1 DOLL 2	OZJOSZZ I	1711100: 1103	
	#*Connealy S	pur	#*Connealy St	imulus 8419	Act BW
*Vermilio	n Re-Ride		#Jazza of Cona	anga 8594	86
18508640	#*Vermilion I	Lass 3265	CCA Hay Buste	er 846T	Adj WW
			Vermilion Lass	7282	638
	Vermilion Co	ıntdown C001	#Connealy Co	ıntdown	WW Ratio
WEBO Prir	na Lass 7174		Vermilion Elba	a 2850	105
18950630	WEBO Prima	Lass 4168	McD Performe	CE	
1050K			WEBO Prima l	ass PT 091	2
CED	BEPD	WEPD	YEPD	MILK	\$EN
1.6	.2.5	1.61	. 110	1.26	21

Maternal side is hands down bred for efficiency with enough performance. Countdown
and McD 120 are proven efficiency sires. We powered up performance with Re-Ride at
45% for both WW & YW, solid numbers. Don't play the numbers game, just raise good
doing, solid cows

ŚW

\$G +33

1105 WEBO SPUR 1105

FAT

MARB

RE

CW

		RD:	03-01-20)21		BULL 20	291808	1 1	ΑI	100: 1105			
			#*Conne	aly S	pur		#*Co	nnealy St	timu	lus 8419			Act BW
Ver	milion	Spu	r B024				#Jazz	a of Cona	anga	8594			74
178	41616	-	Vermilio	n Las	s 2081		#+*1	C Frankli	in 61	9			Adj WW
							Verm	ilion Lass	s 034	14			579
			Mytty Fo	reFro	nt 77P		#Con		WW Ratio				
+V	VEBO VE	R Bl	ackcap 507	71			Six Bo		94				
181	87574		#Vermili	on Bl	ackcap 1	1319	#Vermilion Dateline 7078						CE
HDSOK							Verm	ilion Blac	ckca	255			4
CED			BEPD		1	WEPD	YEPE)		MILK			\$EN
+18	+18 -2.0 +43						+65			+31			+9
CW	W MARB RE FAT \$M						\$W	\$F		\$G		\$B	\$C
+16	+.49 +.36 +.040 +8						+64	+46	, _	+38		+84	+198

 He's a heifer bull, plain and simple, that's it. If you don't want to check heifers or even range calve heifers, this is the bull you need. Top 1% for CED and Top 4% BW, high maternal value at Top 3% for \$M. He'll pick up the slack when you don't have help, when live calves matter.



WEBO Trapper 1110 - Lot 1110

<mark>111() web</mark>o trapper 1110

1110	BD: 03-01-2021	I BULL 20	292801 I	TATT00: 1110	
,	*Paintrock Mo	ountain Man	#*Kesslers Fro	ontman R001	Act BW
*Paintrock	(Trapper		Enchantress o	f PR 3635	84
18270980	Emulous of Pa	aintrock 93-9	Isaacs Allianc	Adj WW	
			Paintrock Emi	ılous 446-6	641
	+*TEX Playbo	ook 5437	#+*Basin Pay	weight 1682	WW Ratio
WEBO Mei	rcedes 8100		+*Rita 1C43	104	
19352441	WEBO Merceo	des 5128	Vermilion X Fa	CE	
50K			WEBO Design	er Mercedes 830	2
CED	BEPD	WEPD	YEPD	MILK	\$EN
+3	+1.5	+56	+98	+25	+1

 Playbook & XFactor young dam, 102 WR & 102 YR. Another highly maternal bull that should work for higher altitudes and make smoking-hot females. Top 10 % \$maternal and is in Top 45% for \$W, meaning he's on average 55% better than most Angus bulls.

1111 WEBO OPTIMIST 1111

	ŀ	3D: 03-01-20)21 I	292914	1 1	AT 100: 1111			
		*Vermilio	on Re-Ride		#*Co1		Act BW		
Ver	milion (Optimist			#*Ver		80		
195	08457	#Vermilio	on Lass 6043		#Coni		Adj WW		
					Verm	ilion Lass	4237		610
		#*S Sum	mit 956		#+G[OAR Gam	e Day 449		WW Ratio
+V	VEBO Sh	am Erica 672			#S Pri	ide Anna	709		100
185	23533	*WEBO S	R Erica 0153		#+*h		CE		
HDSOK					Sham	rocks Eri	ca 5007		4
CED		BEPD		WEPD	YEPD)	MILK		\$EN
+11		+.3		+45	+78		+31		-2
CW	MARB	RE	FAT	\$M	\$W \$F \$G			\$B	\$C
+19 +.77 +.30 +.032 +57					+58	+53	+50	+104	+192

 Grandam old donor cow is still here and indexing over 100 in herd WR on her calves. She's old, and has an old pedigree and does not look her age. ET Summit daughters, some of our most consistent producers. Top 15% CED, Top 30% BW. Line of cows that work longer than the energizer bunny.

1112 WEBO COOL 1112 BD: 03-01-2021 | BULL 20295563 | TATTOO: 1112

DD: 03 01 2021 1 D022 20233303 1 17(1100:1112									
		#Conneal	y Heat 0243			nnealy All			Act BW
#Co	nnealy C	ool 39L			Bunty		76		
1758	6776	#+JMc Je	ena Allie 83	45 5399	#+H		Adj WW		
					Jeena		578		
		*AB-LVS (Capitalist 45	07	#*Co	nnealy Cap	oitalist 028		WW Ratio
WE	BO Laine	y Rey ABC 74	1		#Ab-		95		
1904	13224	WEBO Lai	iney Rey 491	I	#V D		CE		
HDSOK					WEBO		4		
CED		BEPD	1	WEPD	YEPE		MILK		\$EN
+13		+.2		+52	+97	,	+19		-13
CW	CW MARB RE FAT					\$F	\$G	\$B	\$C
+39	+39 +.44 +.66006 +61				+47	+136	+237		

Sired by Connealy Cool. Should've been a heifer. Cool is pretty much a top female bull
and is Top 2% \$M in the business. We used him for his females. Dam has 362-day Cl.
Sired by 4097, he sure made females, not numbers. Top 10% CED, Top 30% BW, Top
25% HP. Deluxe heifer bull.

1113 WEBO EFFECTIVE 1113

BD: 03-02-2021 I BULL 20290323 I TATT00: 1113 Act BW *AB-LVS Capitalist 4507 #*Connealy Capitalist 028 McD Effective 789 #Ab-Lvs Emma 096 95 Adj WW 18952013 #McD Performiss 238 #Willekes Converter 4402-9 +313 Performiss 006 649 #*S Whitlock 179 #*S Chisum 6175 WW Ratio WEBO Nighthawk Pride 840 #S Pride Anna 709 105 19352043 WEBO Nighthawk Pride 2107 Vermilion Just IN Time W250 Œ

HDEOK						#Nigl	nthawk Prio	le 456		1
CED			BEPD	١ ١	WEPD	YEPE)	MILK		\$EN
-5		+4.9		+71		+124		+18		-24
CW	MARE	В	RE	FAT	\$M	\$W	\$F	\$G	\$B	\$C
+53	+53 +.49 +.59		+.034	+53	+53	+53 +99 +41			+236	

 I know he has BW, it comes from the cow; she just packs them around with a longer gestation. We AI in groups, ½ of the group day 1 and the rest the next day. She takes longer to cook her calves. Top 20% for both WW & YW. His calves will be a feeder's dream.

1114 webo reride 1114

BD: 03-02-2021 | BULL 20290324 | TATT00: 1114

		#*Conne	aly Spur		#*Coi		Act BW		
*Ve	rmilion	Re-Ride			#Jazz		88		
1850	08640	#*Vermil	ion Lass 326	5	CCA H		Adj WW		
					Verm		632		
		McD Perf	ormer 120		#+Ba	sin Yellows	tone R178		WW Ratio
WE	BO Prid	e of Nighthaw	k 5174		Erica		103		
1816	55928	Pride of N	lighthawk 42	22	#%Fo	rever Fortu	ne L 1		CE
HD50K					Pride		2		
CED		BEPD	1	WEPD	YEPD)	MILK		\$EN
+4		+3.9		+67	+113	3	+27		-19
CW	MARE	RE	FAT	\$M	\$W	\$F	\$G	\$B	\$C
+63 +.29 +.35 +.009 +57					+65 +112 +32 +144				+244

 We took old faithful lines of cows who always had calves, always stayed in shape, and always weaned calves that indexed over a 100. Then we put Re-Ride on them to freshen and power up the older genetics. It worked pretty good. Top 30% WW & Top 40% YW.

1116 WEBO JUSTIFIED 1116

17707279 Adj WW KG Miss Magic 3528 640 #*Apex Windy 078 #H A R B Windy 702 JH WW Ratio WEBO Prima Lass AW 472 Apexette Lucy 6037 104 17903013 #WEBO Prima Lass UP 003 #*Sitz Upward 307R CE WEBO Prima Cinch 834 2 MILK \$EN +70 +118+23 -11

+46	+.46	+.69	038	+94	+77	+85	+47	+132	+265
every y he hits		im in the ince at To							9100 WR BW, then Top 15%

1118 webo barricade 1118

BD: 03-02-2021 | BULL 20292912 | TATT00: 1118

			*Sitz Stel	lar 726D		#*Mc	hnen Su	bsta	ntial 272			Act BW
*Si	tz Barri	cade	632F			*SITZ Pride 200B						85
190	78148		+*SITZ B	arbaramere	Nell 765D	*Sitz	Superior	109	71			Adj WW
						Sitz Barbaramere Nell 73T						599
		#VDAR	Really Wind	/ 4097	#A A R Really Windy 1205						WW Ratio	
WE	BO Blac	508			VDAR Blackbird 2031						97	
181	70135		WEBO Bla	ckcap 3101		McD Performer 120						CE
HDSOK						WEBO Blackcap MC 0122						2
CED			BEPD		WEPD	YEPD MILK				\$EN		
+9	+9 +1.2 +64						+115 +24				-19	
CW	CW MARB RE FAT \$M				\$M	\$W	\$F		\$G	\$	В	\$C
+32	+32 +.20 +.20 +.031 +74				+65	+65 +71 +24 +95				95	+197	

 Windy 4097 & Performer 120 made cows for the high deserts of WY. Milk mid 20's, then BANG, we added the power with Barricade. Keep his heifer calves. Top 30% CED, +1.2 for BW is still darn good in any book. We try to stay away from extremely low BWs. Top 35% WW & YW, Top 20% \$M.

1119 WEBO JUSTIFIED 1119

Act BW

		Connicui	, sauginent		11 CO	iniculy co	IJCIIJUJ / LL/		111111111
#*	KG Justi	fied 3023			#Entr	ine of Con	anga 9876		83
177	07279	KG Miss	Magic 1443		#*Sit	z Wisdom	481T		Adj WW
					KG M	iss Magic	3528		591
		#+*R B	Tour Of Duty	177	#+*\	Verner Wa	r Party 2417		WW Ratio
WI	BO Tau	rusina 650			+*B		97		
185	23525	G Bar H 1	Taurusina 021	5	#+*1	C Franklir	619		CE
HDSOK					G Bar	H Taurusi	na 731		2.5
CED)	BEPD	1	WEPD	YEPE)	MILK		\$EN
+8		9		+52	+87	'	+24		-17
CW	CW MARB RE FAT				\$W	\$F	\$G	\$B	\$C
⊥ 23	+23 +78 +74 +031 +59				±56	⊥217			

 Dam is a nice, solid cow from G-H Genetics. 362 day calf interval. Top 35% CED, Top 15% BW, Top 25% HP, good Milk at +24. Justified did his job here. Carcass improver. Top 30% Marbling and REA. We believe these cattle work in good years and bad, wean nice calves, and breed back.

1125 WEBO JUSTIFIED 1125

BD: 03-03-2021 | BULL 20292925 | TATTOO: 1125

		Connealy	Judgment		#*Coi	nnealy Co	nsensus 7229		Act BW
#*	(G Justif	ied 3023			#Entr		84		
177	07279	KG Miss N	Nagic 1443		#*Sit	z Wisdom	481T		Adj WW
					KG M		628		
		#+*RBT	our Of Duty	177	#+*V		WW Ratio		
WE	BO Mer	cedes 667			+*B		103		
185	23530	#+Merce	des 533		#Hyli	ne Right T	ime 338		CE
HDSOK					Merce	edes 209			2.5
CED		BEPD	1	WEPD	YEPD)	MILK		\$EN
+8		5		+64	+111		+30		-15
CW	MARB	RE	FAT	\$M	\$W	\$F	\$G	\$B	\$C
+29 +.36 +.22 +.01				+83	+78	+60	+33	+93	+204

 Dam is 371-day calf interval, 106 WR, 111 YR on 4 calves. We used Justified on range cow genetics to make a working bull. Top 35% CED, Top 15% BW, Top 35% WW, Top 40% YW, Top 5% \$M, Top 15% \$W. Think about it, top 35% WW in less than desirable conditions. They work!

1126 WEBO RERIDE 1126

BD: 03-03-2021 | BULL 20290326 | TATT00: 1126

				#*Conne	aly Spur		#*Connealy Stimulus 8419						Act BW
	*Ve	ermilio	ı Re	-Ride			#Jazza of Conanga 8594						79
	185	08640		#*Vermil	ion Lass 326	5	CCA Hay Buster 846T						Adj WW
							Vermilion Lass 7282						652
				#*S Sumi	mit 956		#+Gl	OAR Gam	e Da	y 449			WW Ratio
	WE	BO Eric	5		#S Pr	ide Anna	709				106		
	181	78352		WEBO Eri	ca 3111		Verm	ilion Just	INT	ime W250			Œ
	HDSOK						WEBO) HP Erica	862	2			4
-	CED			BEPD	1	WEPD	YEPE)		MILK			\$EN
1	+12		+.7 +61				+102	+102 +23					-12
	CW	MARI	IARB RE FAT \$M				\$W \$F \$G				\$B	\$C	
ı	+41	+.35	.35 +.65 +.011 +57				+64	+64 +78 +38 +116					+207

 Calving ease, built by foundation blood of Angus greats: Game Day, Summit, Franklin, Dateline, Basin Max, Just in Time, Right Time. Top 10% for CED. He won't add BW, not even a pound at +.7 BW. We keep the numbers above average, but not way out of whack. They have to work here,



WEBO Barricade 1118 - Lot 1118

Act BW

82

1127 webo effective 1127

BD: 03-03-2021 | BULL 20293678 | TATT00: 1127

	D Effecti	ive 789	Capitalist 45		#*Coi #Ab-l		Act BW 78 Adi WW			
	32013	#MCD Fei		+313	ekes Conver Performiss nnealy Impr	006			607 WW Ratio	
	BO Kati 23448	nka 6118 WEBO Ka	tinka UP 064	1	#*Sit	R Final Kah z Upward 30	07R			100 CE
CED +9		BEPD 7		WEPD +56	YEPD +101		/ MILK +29			\$EN -26
CW				\$M	\$W	\$F	\$G		\$B	\$C

 Innovation & Upward mixed up, bring cow 6118 who has 365 calf interval, WR of 103 & YR 101. There is some BW and power in this cow. Top 60% WW and YW, Top 3% for Marbling. Top \$M 35%. Top 40% \$W, Top 40% \$F, Top 10% \$G, Top 20% \$B, Top 15%

+67 +63

+92

+70

+163

+69

+.39

+.98

+.030

+1.25 +.45 +.069



WEBO Effective 1131 - Lot 1131

WEBO EFFECTIVE 1131 BD: 03-03-2021 BULL 20290327 I TATT00: 1131 - 1

+WEBO Sham Erica CI 434

18952013

18950298

Act BW *AB-LVS Capitalist 4507 #*Connealy Capitalist 028 #Ah-l vs Fmma 096 McD Effective 789 85 #McD Performiss 238 #Willekes Converter 4402-9 Adj WW +313 Performiss 006 600 #+*Basin Payweight 1682 #+*Basin Payweight 006S WW Ratio WEBO Sham Erica PW 7132 21AR O Lass 7017 99

#*Connealy Irish 0204

HDSOK				Shamrocks Erica 5007							
CED			BEPD	1	WEPD	YEPE)	MILK			\$EN
+2			+1.6		+67	+12	2	+26			-22
CW	MAR	В	RE	FAT	\$M	\$W	\$F	\$G		\$B	\$C
+61	+ 47	7	± 37	+ 041	+48	±70	+109	+37		+146	±237

• When we were culling cows for feet or whatever, I was really put out with his dam, 7132. She was fat. I figured she lost her 2021 calf. Nope, just a fashion plate for efficiency, calves every year, weans good calves. Top 30% WW, Top 25% YW, \$W Top 30%, \$F Top 10%.

1133 WEBO RESILIENT 1133

		*Sitz Ste	llar 726D		#*Mc	hnen Subs	tantial 272		Act BW
*Si	tz Resil	ient 10208			*SITZ	Pride 2008	3		86
190	57457	*Sitz Mis	s Burgess 18	56	z Top Game	561X		Adj WW	
		Sitz Miss Burgess 4381						604	
		McD Performer 120 #+Basin Yellowstone R178						WW Ratio	
WE	BO Blac	ckcap 6195 Erica H M 6						99	
185	23480	WEBO BI	ackcap TH 00	7	#Con	nealy Thun	der		CE
HDSOK					WEBO) Blackcap	Danny 811		2
CED		BEPD	1	WEPD	YEPE)	MILK		\$EN
+3		+1.5 +61 +104 +29 +						+8	
CW	MARE	B RE	FAT	\$M	\$W	\$F	\$G	\$B	\$C
+36	+.91	+.47	+.018	+99	+76	+78	+60	+138	+278

 He's got a touch more BW than we thought we'd get with this cross; really nothing too drastic, he'll still work as a cow bull. Resilient brings lots of good to the package, like PAP scores, WW & YW, Top 20% Marbling, Top 1% \$M with +100, Top 20% \$W, Top 20% \$G, Top 15% \$V.

1134 webo barricade 1134

BD: 03-03-2021 I #*Mohnen Substantial 272 Act BW *Sitz Stellar 726D *Sitz Barricade 632F *SITZ Pride 200B 93 +*SITZ Barbaramere Nell 765D *Sitz Superior 10971 Adj WW 19078148 Sitz Barbaramere Nell 73T 593 #*Basin Excitement +Basin Expedition R156 WW Ratio WEBO Nighthawk 602 Basin Lady S532 AK 97 18523432 WEBO Nighthawk 4119 McD Performer 120 Œ WEBO Nighthawk FW 005 1 YFPD CFD RFPD ĠΕΝ +2.8 +145 +23 -26 CW RE \$G \$C

Dam is fairly moderate BW cow. No control how the genes fit together. He's got BW, but then again, he is going to pack some pounds on feeder calves and yearling steers. Top 10 WW, Top 4% YW, Top 15% HP, Top 5% \$M, Top 20% \$W, Top 4% \$F, Top 20% \$B, Top 10% \$C.

114() WEBO RE-RIDE UP 1140

+85

BD: 03-04-2021 | BULL 20290328 | TATT00: 1140

+75

+119

+42

+162

+295

			#*Conne	aly Spur		#*Coi	nnealy St	imul	us 8419			Act BW
*Ve	ermilior	ı Re	-Ride			#Jazz	a of Cona	inga	8594			70
1850	08640		#*Vermil	ion Lass 326	5	CCA Hay Buster 846T						Adj WW
					Verm	ilion Lass	728	2			N/A	
			#*Sitz Up	ward 307R		#*Cor	nnealy Or	nwar	d			WW Ratio
#W	EBO Pri	ma	Lass UP 00	3		*Sitz Henrietta Pride 81M						N/A
168	49472		WEBO Pri	ma Cinch 83	4	#Cinc	h 101					CE
HDEOK						Prima	a Lass 303	3				3
CED			BEPD	1	WEPD	YEPD MILK					\$EN	
+9	+9 +.5 +63						9	+25			-20	
CW	N MARB RE FAT \$M \$W \$F \$G \$B						\$B	\$C				
+43	+43 +.46 +.47 +.027 +50 +67 +82						+39	+	121	+207		

• Old Upward dam with calf interval of 366-days on 10 hd. His numbers may not be a miracle, she was 11 when she raised him in a dang hard drought year. She's what we mean when we say goods cow with stayability. At +63 for WW and YW of +109, he fits the mold. Plenty of performance, and keep replacements.



WEBO Spur 1146 - Lot 1146

1146 WEBO SPUR 1146

BD: 03-04-2021 I BULL 20291810 I TATTO0: 1146

		#*Conne	aly Spur		#*Co	nnealy Stir	nulus 8419		Act BW
Ve	rmilion S	pur B024			#Jazz	a of Conan	ga 8594		88
178	41616	Vermilior	Lass 2081		#+*1	C Franklin	619		Adj WW
					Verm	644			
		#V D A R	Really Windy	4097	#A A	R Really W	indy 1205		WW Ratio
WE	BO Rain	fall 587			VDAR		105		
181	70140	#WEBO R	ainfall Bexte	er 002	#C R /		CE		
HDSOK					WEBO) HPDesigr	er Rainfall 853		2
CED		BEPD	1	WEPD	YEPD MILK				\$EN
+6		+3.6		+72	+12	2	+24		-18
CW	MARB	RE	FAT	\$M	\$W	\$F	\$G	\$B	\$C
+51	+.86	+.43	+.018	+76	+69	+100	+57	+157	+280

Grandam & dam are both still here. Grandam is 366 calf interval on 10 hd. Dam is 370 calf interval. Both cows wean index over 100 on all calves. It's the cows doing work here! Top 20% WW, Top 25% YW, Top 30% HP, Top 25% Marbling, \$M is Top 15%, Top 30% \$W, Top 25%, \$F \$G & \$B, and \$C Top 15%.

Œ

1147 WEBO RERIDE 1147

BD: 03-04-2021 I BULL 20292919 I TATT00: 1147

			#*Conne	aly Spur		#*Co	nealy St	imul	lus 8419			Act BW
*Ve	ermilio	ı Re	-Ride			#Jazz	a of Cona	nga	8594			84
1850	18508640 #*Vermilion Lass 3265						CCA Hay Buster 846T					Adj WW
							Vermilion Lass 7282					648
	#*Musgrave Aviator						upals B&	B Ide	entity			WW Ratio
WE	WEBO Black Lassie 871					MCATL Forever Lady 1429-138					106	
193	52132		+WEB0	Blackcap La	ssie CS 438	#*Co	nealy Co	onsei	nsus 7229			CE
HDSOK						*G Ba	r H Black	сар	Lassie M61			4
CED			BEPD		WEPD	YEPE)		MILK			\$EN
+11	+11 +.8 +62					+97		+23				-7
CW	CW MARB RE FAT \$M \$W					\$W	\$F		\$G		\$B	\$C
+46	16 +.23 +.43 +.040 +65 +68 +84 +28 +111					+209						

Young dam has never had a calf without the drought monitor hitting D3. 359 calf interval. She bred back and is Al bred again for 2022. Grandam 369 with WR 102, YW 102. Heifer bull. Top 15% CED, BW at +.9 is plenty good. Top 35% \$W.

		#+*Bas	in Payweight	1682	#+*6	Basin Payw	reight 006S		Act BW		
+*	TEX Play	ybook 5437			21AR	0 Lass 70	17		74		
184	14912	+*Rita	1C43 of 9M26	Complete	#*Su	mmitcrest	Complete 1P55		Adj WW		
					+*Ri	+*Rita 9M26 of Rita 5F56 Pred					
		#V D A I	#V D A R Really Windy 4097 #A A R Really Windy 1205						WW Ratio		
WE	BO Jose	y Dell RW 41	7		VDAR	Blackbird	2031		98		
179	02941	#WEBO	Josey Dell 27:	5	#*Co	nnealy Cor	isensus 7229		CE		
HDSOK					#WEE	30 HP Nigh	nthawk 907		4		
CED		BEPD		WEPD	YEPE)	MILK		\$EN		
+14		-1.1		+55	+91 +24 +						
CW	MARE	RE RE	FAT	\$M	\$W	\$F	\$G	\$B	\$C		
+34	+ 62	+ 43	+ 032	+75	+67	+75	+45	+120	+231		

BD: 03-05-2021 | BULL 20290329 | TATT00: 1161

1161 WEBO PLAYBOOK 1161

 Great cow, she keeps on working hard. 367 calf interval on 6 head of calves with 102 WR & 102YR. Deluxe heifer bull from a great set of mother cows. Top 4% CED, Top 10% BW, Top 20% \$M, Top 35 % \$W. Breed average or just over for \$G an \$C. Great calf out of older cow - not bad.

1152 WEBO RERIDE 1152

		#*Conne	aly Spur		#*Co	nnealy Stii	mulus 8419		Act BW
*Ve	ermilion	Re-Ride			#Jazz	a of Conar	nga 8594		87
1850	08640	#*Vermi	ion Lass 326	5	CCA H	lay Buster	846T		Adj WW
					Verm	ilion Lass	7282		643
		Vermilio	n Just IN Tim	e W250	*Verr		WW Ratio		
#W	EBO Fo	rever Lady 310)4		Verm	ilion Pride	3179		104
1756	62983	WEBO H	Forever Lad	y 919	#+*}	CE			
HDEOK					Lone		1		
CED		BEPD		WEPD	YEPE)	MILK		\$EN
+2		+2.4		+62	+10	3	+20		-16
CW	MARE	RE RE	FAT	\$M	\$W	\$F	\$G	\$B	\$C
+43	+0	+.67	038	+47	+56	+194			
- D ·		1		er tree	1	1	1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	

 Dam is a very productive cow, getting a little age on her so her numbers are "old Fashioned". she still has 369 Cl on 7 head, WR 102, YR 102. EPD numbers are fine, but real numbers still count. Cows like this that stand the test of time and wean big, soggy calves still have a place here.

WEBO ReRide 1157 - Lot 1157

1163 WEBO PLAYBOOK 1163 🕪

			#+*Basii	n Payweigh	t 1682	#+*6	Basin Payw	reight 006S		Act BW		
+*	TEX Play	bo	ok 5437			21AR	0 Lass 70	17		79		
1841	4912		+*Rita 1	C43 of 9M2	6 Complete	#*Su	Adj WW					
	•						+*Rita 9M26 of Rita 5F56 Pred					
			*V D A R	Windswept	8002	#V D	A R Really	Windy 4097		WW Ratio		
WE	BO Blac	kca	p Grande \	VS 450		V D A	R PF Hyali	te 0445		101		
1790	3128		WEBO HF	Blackcap G	rande 997	#+*1	CE					
DEOK						+Bla	ckcap Bear	uty 328		4		
CED			BEPD		WEPD	YEPE	YEPD MILK					
+12			-1.2		+56	+95		+29		-7		
CW	MARB RE FAT \$M \$W \$F \$G \$B						\$C					
+41	1 +.21 +.18 +.046 +80 +70 +84 +23 +107					+219						

• You'll notice there is quite a few dang good cows in the 2014s. They have good CEDs and continue to wean top calves. His dam #450 has calving interval 365 days, 100 WR 7 106 YR, and they all look alike. This guy is Top 10% CED, Top 10% BW, Top 10% HP, Top 10% \$M, Top 30% \$W.

1157 WEBO RERIDE 1157

BD: 03-04-2021 | BULL 20292938 | TATT00: 1157

			#*Conne	aly Spur		#*Co	nnealy St	imu	lus 8419			Act BW
*V	ermilio	ı Re	-Ride			#Jazz	a of Cona	inga	8594			85
185	08640		#*Vermil	ion Lass 326	511 Za55 52 55					Adj WW		
					Vermilion Lass 7282					692		
			#*S Sum	mit 956	956 #+GDAR Game Day 449					WW Ratio		
#W	/EBO Fo	reve	er Lady		6 #+GDAR Game Day 449 #S Pride Anna 709					112		
181	78349		WEBO Fo	rever Lady	329	#*Col	nnealy Fi	nal F	roduct			CE
HDSOK						WEBO) Forever	Lad	y FW 011			2
CED			BEPD		WEPD	YEPE)		MILK			\$EN
+5			+2.7		+69	+111 +31						-14
CW	MARI	В	RE	FAT	\$M	\$W	\$W \$F \$G \$B					\$C
+56	+.35	;	+.48	001	+82	+80	+87		+37	4	⊦124	+243

 Nice, consistent producing dam. Summit, Game Day, Final Product fill her genetics with great bloodlines. Dam is 370 CI, 112 WR & 110 YR. Top 25% WW, Top 15% HP, Top 10 \$M, Top 15% \$W. 45% is over breed average for \$F and \$C, 55% of breed don't meet the levels this bull does.

1164 webo resilient 1164

BD: 03-05-2021 I BULL 20294590 I TATTO0: 1164

			*Sitz Stel	llar 726D		#*Mc	hnen Subs	stantial 272		Act BW
*Si	tz Resil	ient	10208			*SITZ	Pride 200	В		87
190	57457		*Sitz Mis	s Burgess 18	56	#*Sit	z Top Game	e 561X		Adj WW
				Sitz Miss Burg						655
			#+*Basi	isin a) weight 1002						WW Ratio
#W	EBO Bla	acko	ap 6158			21AR	0 Lass 701	17		106
185	25526		WEBO BI	ackcap HP 01	39	#+*}	HIGH PRIM	E 4037		CE
1050K						+Bla	ckcap Beau	ıty 357		2
CED			BEPD	1	WEPD	YEPE)	MILK		\$EN
+8			+.8		+72	2 +115 +26 -8				
CW	MARE	В	RE	FAT	\$M	\$W	\$F	\$G	\$B	\$C
+43	+.75	;	+.42	+.063	+83	+84	+80	+48	+128	+249

Maternal side is Payweight & High Prime. Dam is a really nice cow who performs 177 WR & 106 YR. Top 35% for CED, will work on big heifers and young cows. Performance is genetically engineered. Top 20% WW, Top 35% YW. Top 35% Marb, Top 10% \$M, Top 10% \$W.

1165 WEBO SPUR 1165

		#*Co1	nealy Sp	pur		#*Co	nnealy Sti	mulus 8419		Act BW
V	ermilion	Spur B024				#Jazz	a of Cona	nga 8594		67
1	7841616	Verm	ilion Lass	s 2081		#+*1	C Franklir	619		Adj WW
						Verm	630			
		McD /	Absolute	640		#*K (WW Ratio		
V	/EBO Eve	r Erica 888				#Perf		103		
1	9346053	Ever E	rica 756			#+*1	HIGH PRIN	E 4037		CE
HDSOK						+Eve	r Erica 43	3		4
C	D	BEPD		1	WEPD	YEPE)	MILK		\$EN
+	15	-1.2			+59	+10	0	+36		-10
CW	CW MARB RE FAT						\$F	\$G	\$B	\$C
+46	+.99	+.63	+	014	+78	+81	+88	+65	+154	+278

 Dam is 359 days Cl. Grandam is old High Prime cow who stayed here until 14. Don't hire a night calver, just buy this bull. Top 2% CED, Top 10% BW, Fertility Top 2% SC. He's got it going on Top 15% \$M, Top 10% \$W, Top 25% \$B, Top 10% \$G, Top 15% \$C. Lots of maternal to work with.

1167 WEBO EFFECTIVE 1167

BD: 03-05-2021 | BULL *20290330 | TATT00: 1167

		DD1 03 03 20			02/0350			•	
		*AB-LVS	Capitalist 45	07	#*Co	nnealy Capi	talist 028		Act BW
	McD Effec	tive 789			#Ab-	Lvs Emma 0	96		74
_	18952013	#McD Pe	rformiss 238		#Will		Adj WW		
					+313	Performiss	006		609
		McD Abs	olute 640		#*K (F Bennett /	Absolute		WW Ratio
	WEBO Bla	ckcap 9182			#Perf	99			
	19934725	WEBO BI	ackcap Comd	702	#*EF	Commando	1366		CE
HDSOK)				WEBO) Blackcap 5	154		2.5
(CED	BEPD	1	WEPD	YEPE)	MILK		\$EN
	+7	+.3		+56	+10	б	+24		-23
CW	CW MARB RE FAT \$M \$W \$F \$G \$B						\$C		
+45	+1.0	3 +.20	+.048	+56	+56	+95	+59	+154	+256

 Want to improve marbling? Absolute 640 grandsire was a high marbling, low BW bull.
 We continue to use our 789 bull for feed efficiency, females & marbling - he's good at all 3! Young cows. Top 30% \$F, Top 20% \$G, Top 25% \$B, Top 35% \$C. This bull's pedigree is a bit more terminal than usual.

1168 WEBO RERIDE 1168 BD: 03-05-2021 | BULL 20292939 | TATTOO: 1168

			#*Conne	aly Spur		#*Co1	nealy St	imulus 8419		Act BW
*Ve	ermilior	ı Re	-Ride			#Jazz	a of Cona	nga 8594		84
1850	08640		#*Vermil	ion Lass 326	5	CCA H	Adj WW			
						Verm	604			
			#*Apex V	Vindy 078		#H A	R B Wind	y 702 JH		WW Ratio
#W	EBO Mi	ss G	rande AW	470		Apex	ette Lucy	6037		98
179	03017		WEBO HP	Grande 877		#+*}	CE			
HDSOK						+Mis	s Grande	421		3
CED			BEPD	1	WEPD	YEPD)	MILK		\$EN
+10			+.9		+58	+103	3	+25		-8
CW	CW MARB RE FAT \$M						\$F	\$G	\$C	
+29	+29 +.34 +.52017 +67					+63	+65	+38	+103	+201

 Dam #470 has brought good calves. 368 calf interval, 104 WR, 105 YR, and 81# avg BW on 6 hd calves. Apex Windy 078 had lots of bone and mass. Having said that, 50K test says he's Top 20% CED, with only a +.8 for BW; he won't kick in a pound. Can't say I would use him on small heifers.

1171 webo resilient 1171

BD: 03-06-2021 | BULL 20294600 | TATT00: 1171

*Ci	tz Rocil	*Sitz Stel ient 10208	lar 726D		#*Mc *SITZ	Act BW 82			
	57457		s Burgess 18	56		z Top Game			Adj WW
		#*Conne	aly Consensu	s 7229	Sitz N #*Co		600 WW Ratio		
		ackcap CS 215	,		Blue	Lilly of Con	anga 16		97
174	08300	WEBO BI	ackcap HP 08	16	#+*ŀ Black		CE 2		
CED		BEPD	1	WEPD	YEPE	<u> </u>	MILK		\$EN
+2		+.4		+58	+103 +28				-14
CW	CW MARB RE FAT \$M					\$W \$F \$G \$B			\$C
+37	+37 +.40 +.36 +.035 +53					66 +82 +34 +117			

 This bull can brag he has two of the best cows on the place in his pedigree. Grandam 086 is 12 just had a heifer calf, she has 368 day calf interval on 10 hd. Only 1 calf wasn't Al. Dam 367 day Cl on 8, 109 WR, 106 YR. His numbers are pretty much above average or average straight across the board.



WEBO Barricade 1175 - Lot 1175

1169 WEBO SENSATION 1169

BD: 03-06-2021 I BULL 20293060 I TATT00: 1169

			Sensation 56	15	#+*S A V Registry 2831					Act BW
Ver	rmilion J	ac Sensation	8807		*S A V Blackcap May 4136					67
191	93760	586	#*Connealy Spur					Adj WW		
					Vermilion Blackbird 2404					586
		*Sitz Fac	y Street 523\	N		ols Extra				WW Ratio
			y 501CCC 5251	•						
#W	FRO We	rcedes 305			Sitz Barbaramere Nell 73T					100
175	62978	WEBO M	ercedes 1100	1	WEBO Mucho Cinch 843					CE
HDSOK					WEBO) High Pri	ime N	Mercedes 81	6	4
CED		BEPD		WEPD	YEPE)		MILK		\$EN
+12		+42	+76			+33		-7		
CW	MARB	RE	RE FAT \$M			\$F		\$G	\$B	\$C
+16	+.48	+.34	+74	+56 +48 +40 +88			+88	+188		

• Bull is built to be a topnotch heifer bull. Will work well in less productive environments, Dam 367 CI on 9 head calves, WR 102 and YR 107, production has kept her here. He went to the calving ease side with less performance. Top 10% CED, Top 15% BW, high maternal Top 25% \$M.

175 WEBO BARRICADE 1175 BD: 03-06-2021 I BULL *20292908 I TATT00: 1175

*Sitz Stellar 726D #*Mohnen Substantial 272 *SITZ Pride 200B *Sitz Barricade 632F 83 19078148 +*SITZ Barbaramere Nell 765D *Sitz Superior 10971 Adj WW Sitz Barbaramere Nell 73T 622 *Hilltop Granite 3215 #*Connealy Black Granite WW Ratio *WEBO VR Blackcap 6233 Hilltop Shauna 176 101 18523501 #Vermilion Blackcap 1319 #Vermilion Dateline 7078 CE Vermilion Blackcap 255 2 YEPD MILK SEN

Τ/		T1./		TJZ	T 102	4	T24		-10
CW	MARB	RE	FAT	\$M	\$W	\$F	\$G	\$B	\$C
+36	+.59	+.59	+.027	+58	+49	+83	+46	+129	+225
Some of	of these l	ines with ars, have r	older ger atios tha	netics rais t keep up	se great o	calves an of the yo	d have br unger, fre	ed back sher gen	early in etics.

We'll keep our older, proven lines working, because they work longer and better than

1170 WEBO RERIDE 1170

BD: 03-06-2021 | BULL 20292937 | TATT00: 1170

		#*Conne	aly Spur		#*Co		Act BW		
*Ve	ermilion	Re-Ride			#Jazz		85		
185	08640	#*Vermil	ion Lass 326	5	CCA H		Adj WW		
					Verm		641		
		#Connea	ly Thunder		#Balo	lridge Kab	oom K243 KCF		WW Ratio
+V	VEBO VR	Blackcap 665			#Park	105			
185	23529	#Vermilio	on Blackcap 1	319	#Verr		CE		
HDSOK					Verm		3		
CED		BEPD	1	WEPD	YEPE)	MILK		\$EN
+10	+10 +1.4 +58				+98 +20				-4
CW	MARB	RB RE FAT \$M			\$W	\$F	\$G	\$B	\$C
+31	+31 +.38 +.74024 +69				+57	+72	+43	+115	+218

Dam is a Thunder on a VRD cow, 359-day calf interval & super udder. Lots of foundation bloodlines that make great cows, easy calving, take the harsh country - no extremes here. Top 20% CED. He's only got +1.4 for BW. We have calved all kinds of commercial and registered heifers w/ +2.00.

1176 WEBO RESILIENT 1176

BD: 03-06-2021 | BULL *20294536 | TATTO0: 1176

		*Sitz Stel	lar 726D		#*Mc	Act BW			
*Si	tz Resilien	t 10208			*SITZ		76		
1905	57457	*Sitz Mis	s Burgess 185	56	#*Sit		Adj WW		
					Sitz N		674		
		*Hilltop (Granite 3215		#*Col	nnealy Blac	k Granite		WW Ratio
WE	BO Rachel	8232			Hillto	p Shauna 1	76		109
1934	16047	#WEBO R	achel 341		*Sitz		CE		
HDSOK					WEBO	Cinchs Rad	thel 866		4
CED		BEPD	١ ١	WEPD	YEPE)	MILK		\$EN
+11		+.9		+56	+93		+21		-5
CW	CW MARB RE FAT \$M					\$W \$F \$G			\$C
+32	+32 +.59 +.54 +.037 +77					+57 +78 +45 +123			

 Cow #341 shows up in several pedigrees in this book. Big ole soggy cow that has 368 calf interval, 106 WR & YR on her calves. Resilient is a super star for maternal. Top 15% CED, slides in there at breed average for marbling. Top 15% \$M. Keep his heifers, they will be super replacements.

Top 1%.

1179 WEBO CAPITALIST 1179

BD: 03-06-2021 | BULL 20293061 | TATT00: 1179

		*AB-LVS	Capitalist 45	07	#*Co	nnealy Ca	pitalist 028		Act BW
Mcl	D Capita	list 910	•		#Ab-		90		
1964	10977	#McD-1	Blackbird 512	2	#+*(C A Uno	049		Adj WW
					#McD		689		
		#*Conne	aly Consensu	s 7229	#*Co	nnealy Co	nsensus		WW Ratio
+W	/EBO Eil	eenmere Lass	CS 496		Blue	112			
1787	75794	+Basin E	ileenmere La	rss 4802	#B/R	CE			
HDSOK					Basin Eileenmere Lass 270E				1
CED		BEPD	1	WEPD	YEPE)	MILK		\$EN
+4	+4 +2.5 +6				+12	1	+22		-30
CW	MARE	RE	FAT	\$M	\$W	\$F	\$G	\$B	\$C
+41	+.80 +.20 +.008 +36				+53 +82 +52 +134			+210	

 #496 looks just like an Angus cow should - broody and good. Calf interval 357 days on 6 head of calves, 101 WR & 103 WR on her calves. Sire is big-time feed efficient and adds performance. Top 10% WR & YR bull we own with Frosty Creek in MT. Top 30% Marbling, hits Grids at Top 35% \$G.

1180 WEBO SPUR 1180

BD: 03-07-2021 I BULL 20291817 I TATT00: 1180

		#*Conne	aly Spur		#*Co		Act BW		
Ve	rmilion	Spur B024			#Jazz	a of Conar	nga 8594		72
178	841616	Vermilio	n Lass 2081		#+*1	C Franklin	619		Adj WW
					Verm	ilion Lass (0344		597
		#Cole Cre	eek Black Ced	lar 46P	#CH	Quantum	6247		WW Ratio
W	EBO Bla	kcap Cedar 32	25		Cole (Creek Clov	a Juanada 67		97
175	64291	. WEBO HI	P Blackcap 94	1 1	#+*1		CE		
HDEOK					+Bla		2		
CEI)	BEPD		WEPD	YEPE)	MILK		\$EN
+3		+2.3		+64	+108	8	+33		-25
CW	CW MARB RE FAT \$M					\$F	\$G	\$B	\$C
+52	+52 +.40 +.75021 +70					+73 +100 +44 +144			+257

• Black Cedar 46 P daughter has 70# avg BW, 359 days between calves. Added Spur to help with some carcass, jack-up performance without adding too much of anything. Top 30% REA will improve REA, Top 30% \$M, Top 25% \$W, Top 20% \$F, Top 35% \$B,

1181 webo hometown 1181 BD: 03-07-2021 BULL *20291869

TATT00: 1181 +*G A R Ashland *G A R Early Bird Act BW *G A R Home Town +*Chair Rock Ambush 1018 91 19266718 +*Chair Rock Sure Fire 6095 #+*G A R Sure Fire Adj WW +*Chair Rock Progress 3005 628 McD Columbus 3546 #+*C C A Uno 049 WW Ratio WEBO Pamela 7245 #MID -3 Zaramere 1511 103 18950593 WEBO Pamela FM 223 #*Kesslers Frontman R001 CE Rasin Pamela 0287 2 SEN +2.6+123+30-20

ŚW

+78

- 1

ŚF

\$G

+76

\$C

• Big Time Performance Cow, and she's got the numbers to prove it. 101 WR & 103 YR on 3 calves. Needing to add WW Top 20% & YW Top 25%. How about some real carcass merit: Top 10% Marbling, Top 4% REA, Top 15% \$W, Top 15% \$F, Top 4% \$G, Top 4% \$B, and finishes up Top 5% \$C.

1184 webo resilient 1184

ŚΜ

+61

CW

MARB

+1.05

RE

+1.07

1 + .62

l+.016

FAT

-.013

BD: 03-07-2021 I BULL 20294587 I TATT00: 1184 Act BW *Sitz Stellar 726D #*Mohnen Substantial 272 *Sitz Resilient 10208 *SITZ Pride 200B 87 *Sitz Miss Burgess 1856 #*Sitz Top Game 561X Adj WW Sitz Miss Burgess 4381 656 *Hilltop Granite 3215 #*Connealy Black Granite WW Ratio +WEBO SR Erica 7118 Hilltop Shauna 176 108 18950400 *WEBO SR Erica 0153 #+*HIGH PRIME 4037 Œ 2.5 Shamrocks Erica 5007 CED BEPD WEPD YEPD \$EN +8 +1.8 +71 +127 +24 -20 RE ŚΜ \$G \$C

+68

+113

+49

0153 shows up again as grandam to this bull. Her daughter has 350 days between calves, 102 WR & 104 YW on her calves. A +8 CED & +1.8 BW were good 10 or so years ago. Top 20% WW & Top 15% YW, HP Top 15%, Top 15% \$M, Top 35% \$W, Top 5% \$F, Top 15% \$B, Top 10% \$C.

+79

1185 WEBO SPUR 1185 🖦

BD: 03-07-2021 | BULL 20291818 | TATTO0: 1185

		#*Conne	aly Spur		#*Co		Act BW		
Ver	milion	Spur B024			#Jazz		87		
178	41616	Vermilion	1 Lass 2081		#+*1		Adj WW		
					Verm		619		
		#*Conne	aly Consensu	s 7229	#*Co	nnealy Con	sensus		WW Ratio
WE	BO Mar	riott 302			Blue	Lilly of Con	anga 16		100
175	62975	WEBO Hi	gh Design 19	1	WEBO	CE			
HDSOK					WEBO	O High Des	gn Marriott 824	ļ	2
CED		BEPD	1	WEPD	YEPE)	MILK	\$EN	
+4		+1.9		+55	+94		+28		+3
CW	CW MARB RE FAT \$M					\$F	\$G	\$B	\$C
+28	+28 +.60 +.59015 +69					+64 +68 +50 +118			

 Another cow getting a little age on her. She's been a good one - 369 calf interval and has 76# avg birth weight. Making no excuses for good cows, she has proven herself just doesn't have designer numbers. Was at top of game as a young cow. Top 30% \$M, Top 40% for \$W, Top 40% \$G.



WEBO Cool 1186 - Lot 1186

1186 WEBO COOL 1186

BD: 03-07-2021 | BULL 20295561 | TATTOO: 1186

		#Conneal	y Heat 0243		#*Co1		Act BW		
#Co	nnealy C	ool 39L			Bunty	/ Lanna of	f Conanga 556		68
1758	36776	#+JMc Je	ena Allie 83	45 5399	#+H	A Power A	Alliance 1025		Adj WW
					Jeena	of Conan	ıga 357		601
		#+*K C F	Bennett For	tress	#*Co1		WW Ratio		
WE	BO Madis	on Pride 818	31		*Thor	mas Patrio	cia 9705		100
1935	52119	WEBO Ma	adison Pride	RW 414	#V D		CE		
HDSOK					#WEE	30 Madiso	n Pride 2139		4
CED		BEPD	1	WEPD	YEPD)	MILK		\$EN
+10	+10 +1.0 +67					1	+25		-13
CW	MARB	RE FAT \$M			\$W	\$F	\$G	\$B	\$C
+51 +.31 +.89007 +82					+74 +93 +41 +133			+133	+255

• Grandam is a grand old cow. She has Playbook son as Lot 198. He's by Cool and a great productive cow family. Madison 2139 cow only left because of age. Top 20% CED, adds a +1 for BW, Top 30% WW, Top 40% YW, Top 1% HP, Top 10% \$M, Top 20% \$W, Top 30% \$F, Top 30% \$C.

1194 webo effective 1194

BD: 03-09-2021 I BULL *20290331 I TATT00: 1194

			*AB-LVS	Capitalist 45	07	#*Co	Act BW			
	McD I	Effectiv	re 789			#Ab-		85		
	189520	013	#McD Per	rformiss 238		#Will		Adj WW		
						+313		594		
			Vermilion	n Spur B024		#*Co		WW Ratio		
	WEB(0 Rainf	all 9152			Verm	ilion Lass 2	2081		96
	19975	562	WEBO Ra	infall 6116		#*Col		CE		
HD50k	3					WEBO	Rainfall S	Superior 363		2
	CED		BEPD	1	WEPD	YEPE)	MILK	\$EN	
	+7		+2.5		+59	+108	3	+33		-20
CW	CW MARB RE FAT \$M					\$W \$F \$G \$E			\$B	\$C
+47	+47 +.78 +.22 +.064 +60				+60	+66 +93 +47 +140			+140	+242

Maternal side is Cedar Ridge and Upwards for maternal sire & grandsires. Grandam is 363-day Cl & 107 WR & 103 YR. +7 CED with +2.5 BW will really work on young cows. This cow line is good for docility, 789 is excellent for docility. Top 30% Marbling.

1196 WEBO SPUR 1196

#*Connealy Spur #*Connealy Stimulus 8419 Act BW Vermilion Spur B024 #Jazza of Conanga 8594 17841616 Vermilion Lass 2081 #+*TC Franklin 619 Adj WW Vermilion Lass 0344 632 #*Apex Windy 078 #H A R B Windy 702 JH WW Ratio #WEBO Blackcap AW 453 Apexette Lucy 6037 103 17903011 WEBO Blackcap TH 007 #Connealy Thunder Œ WEBO Blackcap Danny 811 1 ĠΕΝ +102

 Big Time maternal bull here. Dam made up with Windy 078 and Thunder both top-ofthe-line maternal bulls. Windy adds the BW, bone and can take it. Yep he's got BW, but he is also Top 5% HP, Top 30% WW, Top 15% \$M. Good tuff, solid ranch cows are built with these lines.

+63

\$G

+44

+253

1197 WEBO SPUR 1197

+.45

BD: 03-09-2021 | BULL 20291812 | TATT00: 1197

		#*Conne	aly Spur		#*Coi		Act BW			
Ver	milion :	Spur B024			#Jazz		84			
178	41616	Vermilio	n Lass 2081		#+*T		Adj WW			
					Verm		643			
		#*Conne	aly Consensu	s 7229	#*Cor	nnealy Cor	isensus		WW Ratio	
+V	VEBO BI	ackcap Lassie	CS 462		Blue I		104			
178	75789	*G Bar H	Blackcap Las	sie M61	B/R G		CE			
HDSOK					G Bar H Blackcap Lassie K81				4	
CED		BEPD	1	WEPD	YEPD)	MILK		\$EN	
+10		+.3		+63	+102	2	+29		-6	
CW	CW MARB RE FAT \$M					\$W \$F \$G \$			\$C	
+38	+38 +.57 +.40 +.001 +79					+78 +74 +45 +119			+233	

 Productive dam that does produce some BW, but you should see the feet and bone on her! Has 368 interval on her calves, with 103 For both WR & YR. Top 30% WW, Top 10% \$M, then the genetics go to breed average. Keep in mind he ends up better than 50% of the Angus cattle.

1214 WEBO BANK NOTE OLM 1214

BD: 03-21-2021 I BULL 20290332 I TATT00: 1214

			Brookin	g Bank Note	4040	#+(Act BW			
Boy	wman E	Ban	k Note 857	-		*E A I	Rose 918			69	
195	35472		Bowman	Pride W52x1	35	#Msa	r Sheriff			Adj WW	
						Bowr		648			
			WEBO Co	untdown 62	34	#Con	nealy Cou	ntdown		WW Ratio	
WE	BO OM	Nig	hthawk 81	76		#Verr	nilion Ga	mmerex 8083		105	
193	46045		+WEB0	TD Nighthaw	k 685	#+*F		CE			
						#WEE	80 HP Nig	hthawk 907		4	
CED			BEPD	1	WEPD	YEPD MILK				\$EN	
+13	+13 -1.9 +60				+60	+102 +32			-21		
CW	MARE	В	RE FAT \$M			\$W	\$F	\$G	\$B	\$C	
+47	I+.34	+.34 l+.63 l+.001 +58			+74	+95	+38	+133	+231		

 Countdown and Tour of Duty dam. There is some power in these bulls, and they have made some really good cows - this young cow is one of them. Bank Note is a bull we bought from Lyle Bowman, wanted the good PAP and toughness. Heifer bull. Top 10% CED & Top 4% BW. Top 20% \$W.

1192 COMMERCIAL 1192

BD: I BULL PENDING I TATTOO: 1192

			McD Perfo	ormer 120 tinka UP 064		Erica I #*Sitz	l M 6 Upward				88 Adj WW 653 WW Ratio
						Katink	a Pride 7	57			2
	CED		BEPD	1	WEPD	YEPD)	MILK			\$EN
D	+5 +		+1.2		+50	+87		+31			-10
	CW	W MARB RE		FAT	\$M	\$W	\$F	\$G		\$B	\$C
D	+37 +.43 +.36016 +5		+55	+59	+89	+40	-	+129	+222		

Commercial Bull - Grabbed the wrong straw, and he is the result. Didn't even have
to DNA test him, when he was done. Dudley waived the straw and said Oops! Dam is
Yellowstone and Upward, 357 day Calf interval, 78# avg BW on 6 calves. Sire Harley,
Sim/Angus.

YOU'VE DONE THE WORK.

Get paid for it.

Get paid for the records.

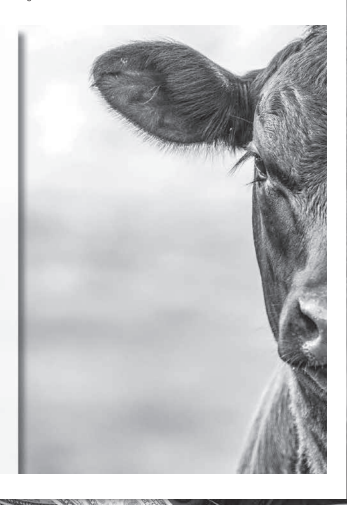
Get paid for quality genetics.

Get paid for the power of Angus.

In 2021, AngusLink calves earned an average PREMIUM of \$13.01/cwt.

Call us at 816-383-5100 to sign up or visit AngusLink.com for more information.





GrowSafe Quick Facts

FREQUENTLY ASKED QUESTIONS

What are the benefits of selecting for low residual feed intake (RFI) animals*:

- Reduction of overall feed intake by up to 12% while maintaining the same level of production
- Reduction in the maintenance requirements of the herd by 9-10%
- Improvements in the feed conversion rates of calves of from 9-15%
- Reduction of manure NPK production by 17% and greenhouse gas emissions such as methane, by 30%

What does this mean for a cow herd?

By selecting for RFI, or introducing several low RFI bulls into your herd, feed-related savings will continue to increase. Several years of genetic selection will improve the baseline feed efficiency of the ranch and savings will continue to transfer to the cow herd as replacement heifers are retained.

What is Residual Feed Intake (RFI)?

Residual feed intake (RFI) is a measure of feed efficiency that is calculated as the difference between an animal's actual feed intake and it's expected feed intake. RFI is independent of body weight and size. Differences in the trait cannot be detected by physically looking at an animal, it requires accurate and simultaneous measurement of an animal's feed intake and body weight. Animals with low RFI values are more efficient than those with high RFI values.

What is the heritability of RFI?

RFI is a moderately heritable trait (26-58%), and when used as a selection tool, will result in progeny that consume less feed for the same level of production. RFI is independent of growth, body size and other performance traits, meaning that selection for animals with low RFI will lead to reduced feed intake and improved feed efficiency without compromising body size or growth.

Does selection for low RFI animals, that eat less, result in reduced performance and average daily gain (ADG)?

No, selection for RFI does not result in cattle with reduced performance and ADG. Efficient and inefficient cattle can have both high and low ADGs. To prevent a decline in performance, it is important to select for low RFI animals with sufficient ADG. GrowSafe does not recommend single trait selection.

How is RFI calculated?

RFI is calculated as the difference between an animal's actual feed intake and their expected feed intake. An animal's expected feed intake depends on its body size and growth rate. The calculation for expected feed intake is comprised of data from the entire contemporary group using the animals' dry matter intake, mid-test metabolic body weight and average daily gain data. The GrowSafe data analysts use the data captured automatically and continuously by the Feed Intake technology to determine each individual animal's actual feed intake, which is compared to their expected feed intake. Concurrently, the highly accurate partial body weights collected from the GrowSafe Beef® technology are used to determine each individual animal's average daily gain and body weight. Example:

	Expected Intake	Actual Intake
Animal A	8.5	10
Animal B	10	9.5

- Animal A: RFI = 10 8.5 = 1.5
- Animal B: RFI = 9.5 10 = -0.5

Animal B is more efficient because it has a lower RFI value and because it eats less than expected for its size and level of production.

All rights reserved. 01/19 GS190115-NA



^{&#}x27;Residual Feed Intake (Net Feed Efficiency) in Beef Cattle. (2006, July). Retrieved January 3, 2019,

agric.gov.ab.ca/\$department/deptdocs.nsf/all/agdex10861/\$file/420_11-1.pdf?OpenElement © 2019 GrowSafe Systems Ltd.

TWO-YEAR-OLDS

WEBO Cash 0104 - Lot 0104

0147 WEBO EFFECTIVE 0142

VITZ	BD: 03-04-2020	ı	BULL 19	965167	1	TATT00: 0142	Ι	PA	AP: 49
	*AB-LVS Capi	talist 45	07	#*0	onnealy	Capitalist 028			Act BW
McD Effec	tive 789			#Ab	-Lvs Em	ıma 096			92
18952013	#McD Perforn	niss 238		#Wi	llekes C	onverter 4402-9		ĺ	Adj WW
				+31	13 Perfo	rmiss 006			705
	#*Mohnen Su	bstanti	al 272	#*Benfield Substance 8506					WW Ratio
WEBO Kat	inka 552			Mol	nen Gl	yn Mawr Elba 1758			105
18171102	WEBO Katink	a 1104		Verr	nilion J	ust IN Time W250			CE
ANGUS GS				WE	30 HP K	atinka 861			2
CED	BEPD		WEPD	YEF	D	MILK		\$	\$EN

+4			+2.5			+68	+12	2		+25		-28
CW	MARE	3	RE	F/	AT	\$M	\$W	\$F		\$G	\$B	\$C
+48	+.89		+.86	+.0	005	+62	+65	+95		+65	+159	+268
Feed Efficiency Test Results												

RFI (lbs.)	ADG (lbs./day)	DMI (lbs./day)	Feed:Gain
-0.68	3.42	30.27	8.86

Recommended for use at 5,000 feet or less. Another negative RFI bull sired by our 789 bull, feed efficiency and females are his goals in life. He'll work where you need him.
 Top 15% for HP rate. He'll sure have enough carcass with Top 20% for Marbling & Top 15% for REA. His maternal \$M at +62 is Top 50%, Top 40% for \$W, so he's sure got enough for replacement females. Top 30% \$F, Top 20% \$B & \$C, and ends up in Top

0104 WEBO CASH 0104 [AMFCAFDDF-DMF-MHF-OHF-OSFRDF]

28.88

		BD: 03-01-20	20 I	BULL 19	965158	1 1	ATT00: 0104	1 1	PAP: 43	
		Vision Ca	sh 3414		#*Ba	arstow Ca	sh		Act BW	
BA	R Cash 7	07			Visio	n Miss En	rulous 111		89	
189	56511	#BARM	aid 215		#S A	Adj WW				
					#B A	683				
		#CRAB6	extor 872 520	5 608	#B A	R Ext Trav	eler 205		WW Ratio	
#W	EBO Rai	nfall Bexter 0	02		Cra L	102				
168	50399	WEBO HF	Designer Rai	infall 853	#+*	CE				
50K					#Rainfall Choice 457				2	
CED		BEPD	1	WEPD	YEP	D	MILK		\$EN	
+8		+2.5		+67	+10	15	+19		-14	
CW	MARB	RE	FAT	\$M	\$W	\$F	\$G	\$B	\$C	
+44	+.14	+.90	+.032	+70	+63	+84	+30	+114	+218	
		st Results								
	DEL (Ib-) ADC (Ib- (de.)) DMI (Ib- (de.)) Feed (Cein									

Recommended for use at any elevation. Feed efficient, foundation blood built in on the dam side. High Prime proven efficiency, cow maker & Bextor. #3 in the feed efficiency test. For a big 2-year-old converting at 7.90 feed to gain ratio, super female maker. Top 30% for \$M. His 12-year-old dam is still here raising calves that still compete. She's bred back as an old cow in 2 drought years.



WEBO Madison Pride RW 414 - Dam of Lot 0177

0121 WEBO PLAYBOOK 0121

3.51

BD: 03-02-2020 | BULL 19975642 | TATTO0: 0121 | PAP- 44 #+*Basin Payweight 1682 #+*Basin Payweight 006S Act BW +*TEX Playbook 5437 21AR O Lass 7017 18414912 +*Rita 1C43 of 9M26 Complete #*Summitcrest Complete 1P55 Adj WW +*Rita 9M26 of Rita 5F56 Pred 608 #+*Werner War Party 2417 #+*R B Tour Of Duty 177 WW Ratio +*B A Lady 6807 305 WEBO Taurusina 650 95 18523525 G Bar H Taurusina 0215 #+*TC Franklin 619 Œ **ANGUS**GS G Bar H Taurusina 731 BEPD CED +113+31RF \$G +.71 +44 +265

3.22 30.53 • Recommended for use at 6,000 feet or less. Grandam is G-H bred, bought as heifer calf. Great Franklin daughter. Dam has 362 day calf interval. Playbook produces great females. He was tested in tough company and converted 9.55 feed to gain. Is positive for RFI. Great line of brood cows. Top 15% \$M, Top 20% \$F, Top 25% for both \$W & \$C.

0177 WEBO SENSATION 0177

017		BD: 03-07-20	20 I	BULL 19	978002	I TAT	ΓT00: 0177	- 1	PAP: 45
		+*S A V S	Sensation 56	15	#+*S	A V Registr	y 2831		Act BW
Vei	milion.	Jac Sensation	8807		*S A \	/ Blackcap /	Nay 4136		90
191	93760	Vermilior	Blackbird 6	586	#*Co1	nealy Spur			Adj WW
					Verm		768		
		#VDAR	Really Windy	4097	#A A	R Really Wi	ndy 1205		WW Ratio
WE	BO Mad	lison Pride RW	414		VDAR Blackbird 2031				114
179	02946	#WEBO N	Nadison Pride	e 2139	Sitz N		CE		
					#WEBO Right Time Pride 809				1
CED		BEPD	'	WEPD	YEPD)	MILK		\$EN
+0 +3.3				+76	+123	3	+21		-39
CW	MARE	RE RE	FAT	\$M	\$W	\$F	\$G	\$B	\$C
+48 +.27 +.42 +.020				+59	+66	+87	+31	+118	+212
Feed Effici	ency Te	st Results	ADC (lbc /			(lbc /day)			
	Ecods(

• Recommended for use at 6,000 feet or less. Grandam a big-time brood cow sired by Madison for bone, volume and pure beef. Dam has a 362 calf interval, consistency and on target with WW ratio and YW ratios of 106. HP rate Top 15% adds to the cow maker genetics in this bull. Negative for RFI, he's 8.58 Feed to Gain. Built for harsh country and fertility.

30.64

3.31

-0.49

0196 WEBO RAINMAKER 0196

0170	BD: 03-12-2020	- 1	BULL 20	265961	1	TATT00: 0196	1	PAP: 43
	Basin Rainma	ker 2704	1	#Basi	n Rainn	naker P175		Act BW
*Basin Ra	inmaker 4404		#Basi	50				
17913751	+*Basin Joy	1036		#+*B	asin Pa	yweight 107S		Adj WW
		Basin	653					
	#*JMB Traction	n 292		#*Sitz Top Game 561X				WW Ratio
WEBO Mei	rcedes 7148			*JMB Emulota 013				102
18986002	WEBO Merceo	des Bexto	or 015	#C R A Bextor 872 5205 608			CE	
ANGUS GS	ANGUS GS) Desigr	ner Mercedes 830		2.5
CED	BEPD	V	VEPD	YEPD		MILK		\$EN
+8	5		+66	+103	3	+28		-31

	CW	MARB	RE	FAT	\$M	\$W	\$F	\$G	\$B	\$C
	+36	+.50	+.47	+.014	+68	+76	+69	+42	+111	+212
	Feed Effici	ency Test I	Results							
REL(Ibc.)				ADC (lbc /	daw)	DMI	(lbc /day)		Enad-Ga	in

 Recommended for use at any elevation. Sired by Rainmaker, with plenty of performance without too much BW for sagebrush calving cow herds. His dam is powered up with Traction and female maker Bextor. HP rate to 5% at +17.0 keeps a lid on Milk. Top 35% \$M, Top 20% \$W. He will be able to take hard country and heifers will make good replacements. He is positive RFI, but still has plenty of efficiency.



WEBO Sensation 0200 - Lot 0200



WEBO Southern Charm 0198 - Lot 0198

0200 WEBO SENSATION 0200

	BD:	: 03-13-20	20 I	BULL 19	965173	I TA	TT00: 0200	- 1	PAP: 42
		+*S A V S	Sensation 56	15	#+*9	A V Registi	y 2831		Act BW
Vermili	ion Jac	Sensation 8	8807		*S A V Blackcap May 4136				95
19193760)	Vermilion	Blackbird 6	586	#*Col	Adj WW			
					Verm	695			
		#*Sitz Inv	estment 66	0Z	#*Co	WW Ratio			
WEB0 I	Rainfal	II Superior 7	1114		#+Si	tz Ellunas E	ite 656T		108
18985952	2	WEBO Rai	infall Superi	or 363	#*Sit	CE			
ANGUS68					Rainfall Superior 782				1
CED		BEPD		WEPD	YEPE)	MILK		\$EN
-2		+4.9		+70	+128	В	+26		-41
CW N	IARB	RE	FAT	\$M	\$W	\$F	\$G	\$B	\$C
+56 +.12 +.62032				+58	+57	+107	+31	+137	+236

Feed Efficiency Test Result	ts		
RFI (lbs.)	ADG (lbs./day)	DMI (lbs./day)	Feed:Gain
-0.20	3.40	30.82	9.07

Recommended for use at any elevation. Upward & Investment are maternal grandsires.
 They are powerful performance bulls, his powerful dam has Weaning ratio of 107,
 Yearling of 110 and 120 Ratio for Marbling - she packs some punch. Grandam 363 is
 one of the soggiest cows on the place. If you want a set of feedlot steers, he'll make
 some. Top 20% for both WW & YW, \$F at +107 is Top 15%. He's negative for RFI.

0198 WEBO SOUTHERN CHARM 0198

		RD:	03-12-20	20 I	BULL 19	9//69/	1 1	AI 100: 0198	ı	PAP: 62			
			*Silveiras	Conversion	8064	#+BT	Act BW						
*B	UBS Sou	ıthe	rn Charm /	\A31		+EXG		98					
178	17853196 *Hickory Hill Erica 009						#*Connealy Stimulus 8419						
						Hicko	ry Hill Eri	ca TA32	69				
			McD Perf	ormer 120		#+Ba	sin Yellov	vstone R178		WW Ratio			
W	WEBO Nighthawk 4119						HM6			103			
178	359142		WEBO Nic	ghthawk FW	005	Sitz J	LS Forwa	rd 568S		CE			
ANGUS68						#WEE	80 Right 1	ime Pride 809		1			
CEI)		BEPD	'	WEPD	YEPD)	MILK		\$EN			
-1 +4.2				+68	+118	3	+28	+28 -					
CW MARB RE			FAT	\$M	\$W	\$F	\$G	\$B	\$C				
+49 +1.18 +.42 +			+.017	+57	+65	+90	+71	+161	+266				
Feed Efficiency Test Desults													

Recommended for use at 4,000 feet or less. This guys packs some BW, but if you want
to improve marbling he ranks in Top 5% at +1.18. Top 25% for WW and Top 30% for
YW, slightly positive for RFI. He still has plenty of efficiency, gained 4.21 on test with
6.96 Feed to Gain. He kicks up the carcass merit. If you feed your calves, give him a
look. Top 20% \$B, Top Top 25% \$C, and really kicks in on the Grid at Top 10% for \$G.

0.75





WEBO Cash 0204 - Lot 0204

0212 WEBO SENSATION 0212

CED	BEPD	V	VEPD	YEP	D	MILK		\$EN	
ANGUS68			+Bla	ackcap Be	auty 357			2	
18525526	WEBO Blacko	ap HP 01.	39	#+*	HIGH PRI	ME 4037			CE
#WEBO BI	ackcap 6158			21AI	R O Lass 7	017			105
	#+*Basin Pa	yweight '	1682	#+*		W۱	W Ratio		
				Vern	nilion Bla	ckbird 2404			674
19193760	Vermilion Bla	ckbird 65	86	#*Co	nnealy S	pur		A	dj WW
Vermilion	Jac Sensation 880	7		*S A	V Blackca	ip May 4136			79
	+*S A V Sens	ation 56	15	#+*	S A V Reg	istry 2831		A	ct BW
	BD: 03-17-2020	ı	BULL 20	209150	1 1	AI 100: 0212	ı	PAP:	41

CED		REPU	'	WEPD	YEPL	,	MILK		\$EN
+3		+1.8		+69	+119	9	+22		-21
CW	MARE	RE	FAT	\$M	\$W	\$F	\$G	\$B	\$C
+54	04 +.45		+.038	+70	+68	+98	+16	+114	+218
Food Effici	oncy To	ct Doculte							

RFI (lbs.)	ADG (lbs./day)	DMI (lbs./day)	Feed:Gain
0.13	3.06	30.62	9.95

• Recommended for use at any elevation. His dam is a good, solid hard working cow WR of 107 and YR 106. Backed up by Payweight and High Prime land her in the Top 20% of \$M and Top 10% \$W. He the keeps the maternal going with Heifer Preg Rate of +14.7 putting him in Top 20%. No off the wall numbers anywhere, just good, solid cattle that keep their working cloths on, breed back and keep working.

0204 WEBO CASH 0204

	•	BD:	03-14-20	20 I	BULL 19	965174	1 1	ATT00: 0204	1	I P	AP: 43	
			Vision Cas	sh 3414		#*Ba	rstow Ca	sh			Act BW	
BA	R Cash 7	707				Vision	n Miss En	rulous 111			88	
189	56511		#BARM	aid 215		#S A \	V Pionee	r 7301			Adj WW	
						#B A	R Maid 5	84			652	
			#*Cole Cr	eek Cedar Ri	dge 1V	#Cole		WW Ratio				
#W	EBO Pri	ma	Lass 632		•	#Cole Creek Clovanada 49S						
185	23515		#WEBO P	rima Lass UF	003	3 #*Sitz Upward 307R						
GUS GS						WEBO	O Prima (inch 834			2	
CED			BEPD		WEPD	YEPE)	MILK		\$EN		
+4			+1.7		+65	+117	7	+23			-15	
CW	CW MARB RE FAT \$1					\$W	\$F	\$G		\$B	\$C	
+43	+43 +.05 +.44 +.003 +60					+65	+77	+23	-	+100	+190	
od Effici	one To	vc+ F)oculto					*				

34.11 3.48

 Recommended for use at any elevation. Positive RFI, but not enough to really give him a black eye for efficiency. Feed to Gain of 8.95. Interesting mix...Cedar Ridge was a female maker, Upward made performance cattle & produced some great cows in our herd. Dam has 369 calf interval with 111 WR & 108 YR. Cash sired bulls really shine in harsh environments. Tough as hell and cover lots of country. You will like the females for replacements. for replacements.



WEBO Sensation 0213 - Lot 0213

0206 WEBO SENSATION 0206 RD: 03-15-2020 | RIII | 20269149 | TATTOO: 0206 | PAP: 42

		11100.0200	' '	1711.72						
		+*SAV	Sensation 56	15	#+*9	A V Regis	try 2831		Act BW	
Vei	rmilion	Jac Sensation	8807		*S A \	/ Blackcap	May 4136		72	
191	93760	Vermilior	n Blackbird 6	586	#*Co	nnealy Sp	ur		Adj WW	
					Verm	ilion Blacl	cbird 2404		655	
		#*MAR Ir	novation 25	1	#*Co	nnealy Im	pression		WW Ratio	
WE	BO Kat	inka 6118			#*M <i>F</i>		102			
185	23448	WEBO Ka	tinka UP 064	1	#*Sit		CE			
ANGUS GS					Katin	ka Pride 7	57		1	
CED		BEPD	1	WEPD	YEPE)	MILK		\$EN	
+1		+1.9		+58	+92		+23		-32	
CW	MAR	B RE	FAT	\$M	\$W	\$F	\$G	\$B	\$C	
+35	+.17	+.65	023	+61	+55	+70	+33	+102	+193	
Feed Effici	eed Efficiency Test Results									
R	RFI (lbs.)		'day)	DMI (lbs./day) Feed				Gain		

Recommended for use at any elevation. He gained 3.81 on test with no corn in the
ration. Negative RFI, with Feed to Gain of 7.71. Innovation and Upward kick up the
performance along with plenty of maternal tossed in. He's in the top 2% of the breed
with +18.5 for Heifer Preg. As a yearling, he had 15.6 REA; he'll help Ribeye scores.
Dam has produced 103 WR and 101 YR (3 hd), a 365 day calving interval on 4 calves.

30.03

3.81

-0.97

()713 WEBO SENSATION 0213

-		BD: 03-17-20	20 I	BULL *2	0273462	1	TATT00: 021	3 I	PAP: 45		
		+*S A V S	ensation 56	15	#+*9	A V Regis	try 2831		Act BW		
Vei	rmilion	Jac Sensation 8	3807		*S A !	/ Blackcap	May 4136		92		
191	93760	Vermilion	Blackbird 6	586	#*Co	nealy Sp	ur		Adj WW		
					Verm	ilion Blacl	cbird 2404		588		
		McD Perfo	rmer 120		#+Ba	sin Yellov		WW Ratio			
WE	BO Raii	nfall Bex 6206			Erica	H M 6		91			
185	23487	#WEBO Ra	ainfall Bexte	er 002	#C R /		CE				
ANGUS					WEBO) HPDesig	ner Rainfall 853		2		
CED		BEPD	1	WEPD	YEPE)	MILK		\$EN		
+6		+1.6		+66	+113	3	+28		-39		
CW	MARI	B RE	FAT	\$M	\$W	\$F	\$G	\$B	\$C		
+48	+.41		014	+44	+68	+92	+41	+133	+217		
Feed Effici		est Results									
R	FI (lbs.)		ADG (lbs./	day)	DMI (lbs./day)				Feed:Gain		

• Recommended for use at 6,000 feet or less. His grandam is one great old cow. She's 12 this spring, keeps weaning calves with good rations, and has bred back early for years, has a 366 day interval on 10 head. She's an old cow but bred back Al even in the droughts. One of my favorites! WR of 104 on 10 and YR of 103 on 9 head. His dam is following in her footsteps. No eye popping numbers here, but I'll take these kind of cows packed in his pedigree every single day. Proven performance. Top 35% \$W.

33.02

3.42

2.25

0715 WEBO CASH 0215

UL.		BD: 03-1	18-202	0 I	BULL 20	269151	I TA	TT00: 0215	i I I	PAP: 52		
		Vis	sion Cash	3414		#*Ba	rstow Cash			Act BW		
BA	R Cash	707				Vision	n Miss Emu	ılous 111		80		
189	56511	#B	A R Mai	d 215		#S A \	/ Pioneer :	7301		Adj WW		
						#B A	R Maid 58	4		628		
		#*	S Summi	it 956		#+Gl	OAR Game	Day 449		WW Ratio		
+1	+WEBO Sham Erica 672					#S Pr	ide Anna 7	09		98		
185	23533	*V	VEBO SR	Erica 0153		#+*	IIGH PRIM	E 4037		CE		
ANGUS GS						Sham	rocks Eric	a 5007		2		
CED		BE	PD		WEPD	YEPE)	MILK		\$EN		
+3		+	1.5		+66	+97	'	+22		+3		
CW	MAR	B R	E	FAT	\$M	\$W	\$F	\$G	\$B	\$C		
+49	+.18		73	+.056	+88	+74	+72	+28	+100	+218		
Feed Effic		est Resul		106/11	/ 1 \		<i>(</i> 11 / 1)		- 10			
ŀ	RFI (lbs.) ADG (lbs./					DMI	(lbs./day	1		Feed:Gain		
	-0.84			// 10	A 10 30 16				7 23			

Recommended for use at 4,000 feet or less. Summit, Game Day & High Prime. They
are all super female makers. He's in the 15% of the breed with +15.6 HP rates. To top
that off, he is +90 for \$M putting him in top 2%. He's made with lot of good ole country
cows back there, they have great calving intervals, rock-solid numbers with plenty
of feed efficiency. Cash 707 tops him off with plenty of performance for the feed lot.
 Negative RFI, gained 4.19 with a Feed to Gain of 7.23.

0237 WEBO COUNTDOWN 0237

	BD: 03-26-20)20 I	269155	I T	ATT00: 0237	I	PAP: 44	
	#Connea	ly Countdowi	n	#*Co	nnealy Fin	nal Solution		Act BW
Vermilion	Countdown CO	001		Entar	na of Con	anga 140		78
18139978	Vermilio	n Elba 2850		Verm	ilion Rour	ndup W769		Adj WW
				Verm	ilion Elba	9774		650
	*Sitz Eas	y Street 523V	V	#Nich		WW Ratio		
WEBO Ra	infall ES 463			Sitz B	97			
17899556	Beautifu	l Rainfall 753		#Cinc	h 101			CE
ANGUS68				Land	es Stormy	Rainfall		3
CED	BEPD	١ ١	WEPD	YEPE)	MILK		\$EN
+9	+.6		+53	+86		+31		+5
CW MAF	B RE	FAT	\$M	\$W	\$F	\$G	\$B	\$C
+25 +.6	4 +.02	+.096	+75	+70	+58	+36	+94	+197
Feed Efficiency T		ADC /II. /			/11 . / 1.		F. J	

Recommended for use at 6,000 feet or less. He is the top efficiency bull in the pen.
He showed them how it was done with a Negative -3.00 RFI, and still gained a very
acceptable 3.46 ADG and Feed to Gain of 8.39. Dam has calf interval of 368 days on
6 head. Top 30% HP & Top 20% for \$W, has Wean Ratio of 101 on 4 and 102 Yearling
on 3 hd. She's a dang good country cow. Once again Countdown sires super feed
efficiency, and this guy will help you build cows.

27.25

0216 WEBO CASH 0216

		3D: 03-1	18-2020	- 1	BULL 20	269152	1	TATTOO:	0216	I P	AP: 40		
	-	Vis	sion Cash 3	414		#*Ba	rstow Ca	ısh			Act BW		
BA	R Cash 7	07				Visio	n Miss Eı	mulous 111			80		
189	56511	#B	A R Maid	215		#S A	V Pionee	er 7301			Adj WW		
						#B A	R Maid 5	584			622		
		Ve	rmilion Co	untdowr	C001	COO1 #Connealy Countdown							
WE	BO Pam	ela 7113	3			Verm	ilion Elb	a 2850			100		
189	18950620 Basin Pamela 0287					#*Hc	over Dai	m			CE		
NGUSGS						+Ba:	sin Pame	ela 2257			1		
CED		BE	PD	1	WEPD	YEPD		MI	MILK		\$EN		
-3		+3	3.6		+71	+11	7	+1	14	-14			
CW	MARB	R	E	FAT	\$M	\$W	\$F	\$	G	\$B	\$C		
+43	+43 +.16 +.44 -			+.039	+60	+55	+84	4 +2	25	+108	+200		
eed Effici	ed Efficiency Test Results												
R	RFI (lbs.) ADO			DG (lbs./	i (lbs./day) DM			DMI (lbs./day)			Feed:Gain		
	-0.46			4.76		30.82			6.51				

Recommended for use at any elevation. His dam is sired by our Countdown bull, who
is siring super-efficient offspring. Countdown sired females stay in super shape, breed
up and are good footed. Going to the feedlot with your calves, look this bull over.
Cash 707 kicks in more efficiency and performance. Top 20% WW & Top 30% YW.
He boasted 4.76 ADG with 6.51 Feed to Gain. He's made to fit WY conditions with
Negative RFI and with 40 PAP. He will work anywhere.



WEBO Sensation 0244 - Lot 0244

0222 WEBO COUNTDOWN 0222BD: 03-21-2020 | BULL 20269153 | TATT00: 0222 | PAP: 40

		DD. 03-21-20	20 I	DULL ZU	.0209133 I IAI100.0222 I				Ar. 40
		#Conneal	y Countdowi	n	#*Co	nnealy Final	Solution		Act BW
Vei	rmilion	Countdown CO	01		Entar	na of Conan	ja 140		86
181	39978	Vermilior	n Elba 2850		Verm	ilion Roundu	p W769		Adj WW
					Verm	ilion Elba 97	74		661
		*Conneal	y Balance		#*Col	nealy Confi	dence 0100		WW Ratio
WE	BO Nig	hthawk 562			Elfee		99		
181	70344	WEBO Ni	ghthawk FW	031	Sitz J	CE			
ANGUSGS					Pride	of Nighthaw	k 204		2
CED		BEPD	1	WEPD	YEPE		MILK		\$EN
+2		+2.2		+56	+89		+18		+9
CW	MAR	B RE	FAT	\$M	\$W	\$F	\$G	\$B	\$C
+16	+.52		+.061	+70	+54	+51	+36	+87	+183
Feed Effici	Feed Efficiency Test Results								
R	RFI (lbs.) ADG (lbs./day)				DMI (lbs./day) Feed:				ain

Recommended for use at any elevation. Number 2 in the efficiency race for this pen
of bulls. He is sired by Countdown and on maternal side finished up with Confidence
0100 and Sitz Forward, who was a super maternal bull. Dam has a 367 calving interval,
little older, strong maternal pedigree on the dam's side. He's made for hard country,
takes less feed and will stay in shape, and sire very acceptable feeder calves and really
nice females.

27.91

3.11

-2.45

0244 WEBO SENSATION 0244

VZ-		D 04 40 202		DIII 20	200456				10.20		
	В	D: 04-10-202	20 I	BULL 20	269156		ATT00: 0244	1 1	PAP: 38		
		+*S A V Se	ensation 56	15	#+*9	A V Regi	istry 2831		Act BW		
Ve	rmilion J	ac Sensation 8	807		*S A !	/ Blackca	p May 4136		84		
191	93760	Vermilion	Blackbird 6	586	#*Co	nnealy Sp	our		Adj WW		
					Verm	ilion Blac	kbird 2404		686		
		#+*R B To	ur Of Duty 1	177	#+*\		WW Ratio				
WE	BO Prim	a Lass 629	,		+*B		107				
185	23403	WEBO Prin	na Lass CR 4	106	#*Col		CE				
ANGUS GS					WEBO) Prima L	ass CS 221		2		
CED		BEPD	١ ١	WEPD	YEPE)	MILK	\$EN			
+3		+2.6		+68	+118	В	+26		-36		
CW	MARB	RE	FAT	\$M	\$W	\$F	\$G	\$B	\$C		
+59	+.26	+.64	+.006	+52	+65	+99	+34	+133	+225		
Feed Effic		st Results		•							
F	RFI (lbs.)		ADG (lbs./	day)	DMI (Ibs./day)				Feed:Gain		
			2.45			24.04	0.40				

Recommended for use at any elevation. Another interesting mix here. Dam is from Tour
of Duty who had excellent structure, and Cedar Ridge used for maternal and really
worked at altitude. She packs some punch with 115 Wean and 115 Yearling Ratios. He'll
help add some pounds for weaning and feedlot WW @ +68 is Top 25%, YW @ +118
is Top 30%. He excels in the \$Value indexes. Top 40% @ +65 \$W, Top 20% @ +100 \$F,
Top 50% @ +135 \$B, and Top 65% @ +226 \$C.



WEBO Countdown 0245 - Lot 0245

0254 WEBO SENSATION 0254

BD: 04-15-2020 | BULL 20269158 | TATTOO: 0254 | PAP: 38

#+*S A V Registry 2831 Act BW +*S A V Sensation 5615 Vermilion Jac Sensation 8807 *S A V Blackcap May 4136 72 19193760 Vermilion Blackbird 6586 #*Connealy Spur Adj WW Vermilion Blackbird 2404 661 *AB-LVS Capitalist 4507 #*Connealy Capitalist 028 WW Ratio WEBO Blackcap ABC 7143 #Ab-Lvs Emma 096 103 #*Connealy Consensus 7229 Œ

19043230 +WEBO VR Blackcap CS 455 **ANGUS**6S

#Vermilion Blackcap 1319 3 BEPD YEPD \$EN -1.0 +55 +32 -15 CW RE \$G \$C -.004 +.73 +77 +47 +31 +78 +21 +.15+71 +178

 RFI (lbs.)
 ADG (lbs./day)
 DMI (lbs./day)
 Feed:Gain

 -1.17
 3.02
 28.48
 10.65

 Recommended for use at any elevation. Range calving your cows, run in really low input country and want to keep heifers, this guy should work. He has calving ease, is negative for RFI and still gained a respectable 3.02 pounds. He flat hits a home run for Heifer Pregnancy with +18.8 he is in the Top 15% of the breed. Maternal stays consistent at +78 ending up in the Top 15% \$M, +72 lands him in the top 25% for \$W.

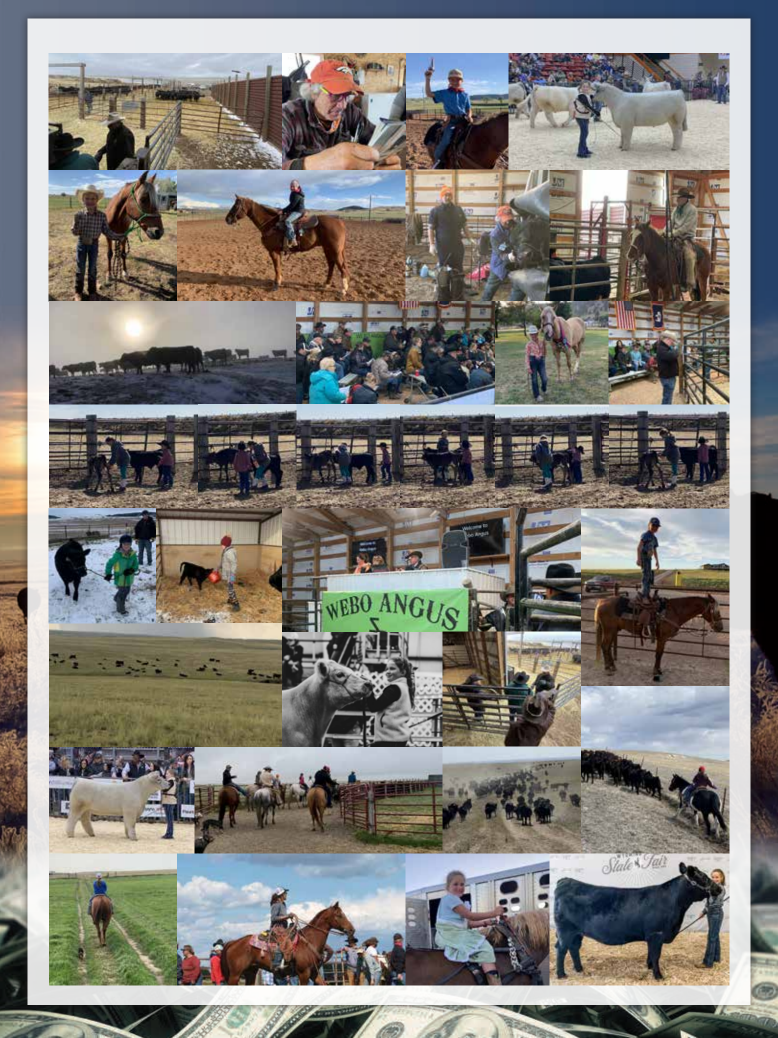
0245 WEBO COUNTDOWN 0245

BD: 04-10-2020 | BULL 20269157 | TATTOO: 0245 | PAP: 43

	DD. 04 10 20	120 1	DULL 20	209137	I IMI	100.0243	1	I F	AF. 43
	#Connea	ly Countdowi	n	#*Connealy Final Solution					
Vermilion	Countdown CO	01		Entar	na of Conan	ga 140			68
18139978	Vermilio	n Elba 2850		Verm	ilion Roundu	ıp W769			Adj WW
			Verm		657				
	#+*Basi	n Payweight	1682	#+*6		WW Ratio			
WEBO Ra	chel 523		21AR		102				
18170301	#WEBO F	achel 341		*Sitz	Easy Street 5	523W			CE
ANGUS				WEBO	Cinchs Rac	hel 866			4
CED	BEPD	1	WEPD	YEPD MILK					\$EN
+13	+13 -2.0			+10	б	+32			-1
CW MAF	CW MARB RE FAT				\$F	\$G		\$B	\$C

• Recommended for use at any elevation. Calving ease, super efficient bull. Negative RFI with plenty of ADG at 3.59 and 8.56 Feed to Gain. Think about how much money you can save if you feed calves sired by proven efficient bulls with adequate performance. Genetic testing verifies genuine calving ease for range calving herds. He is packed with maternal greats Extra K205, Payweight, Roundup and Countdown. Keep his heifers. Top 15% HP, Top 4% \$M @ +87, Top 10% \$W @ +82.





WEBO ANGUS

Buttons York P.O. Box 848 Lusk, WY 82225 Presorted First Class US Postage Paid San Luis Obispo Permit #8



April 5, 2022

At the Ranch • Lusk, WY • 1 pm • Lunch at noon 8 miles east on Hwy 20 to Node, then 0.6 miles south on Pfister Rd

