

BAR STAR CATTLE  
**2026 BULL SALE**

---

Thursday, **MARCH 19, 2026** | 1:00 p.m.  
At the Ranch - Musselshell, Montana





BAR STAR CATTLE

*Welcome*

## The Time Is Now

*The time is now to celebrate what we as cattlemen and cattlemen have dreamt about and many have prayed for — a market that rewards us for all the blood, sweat, and tears that we pour into our businesses and way of life. It sure is hard to believe that those hard times that we all suffered through have passed, and we are back in the driver's seat in the protein business. Not only do we have the edge in cow numbers versus demand, but the price finally has reflected what we have worked so hard for.*

*That all being said, THE TIME IS NOW to utilize Hereford cattle for the added benefits of hybrid vigor. With these extremely valuable calves, not turning a Hereford bull on those black or red cows has never been a more costly mistake. We have seen customers increase their calf weights using Bar Star bulls by 50, and some stories of up to 125 lbs. per head at weaning by simply switching off the mainstream media and being told only black (or red angus) bulls for the commercial industry.*

*That extra 50 to 125 lbs. hits hard while staring down the barrel of feeder calf prices well over \$4 a lb. and adds an extra \$200 to \$500 per head plus to your calf crop! Hereford bulls on black or red cows will literally pay their way in no time. Not to mention, the added advantages in fertility, longevity, and feed efficiency gained are icing on the cake.*

*If you are tired of your heifer calves selling way back from your steers, THE TIME IS NOW to gain back some value on the female side of your operation at market. We have seen time and time again this fall and winter that the black baldie female topped countless sales as bred heifers, bred cows, and open replacements. Not only did they top a lot of these sales, but they did so by some margin. So instead of sending your females on the truck, why not turn those baldie and brockle face females into financial premiums?*

*Did you know that we provide our sale as an avenue for our customers to market their F1 females through? If feed or logistics are problems we can help you to locate a development lot until sale day. If you are interested, please reach out to us. Because THE TIME IS NOW to celebrate our industry! Come celebrate with us on March 19th and utilize the genetics that will set you up for the long haul, and enjoy every second of the ride.*



Chad & Stephanie Murnin

At the Ranch — Musselshell, MT

# DIRECTIONS TO THE SALE

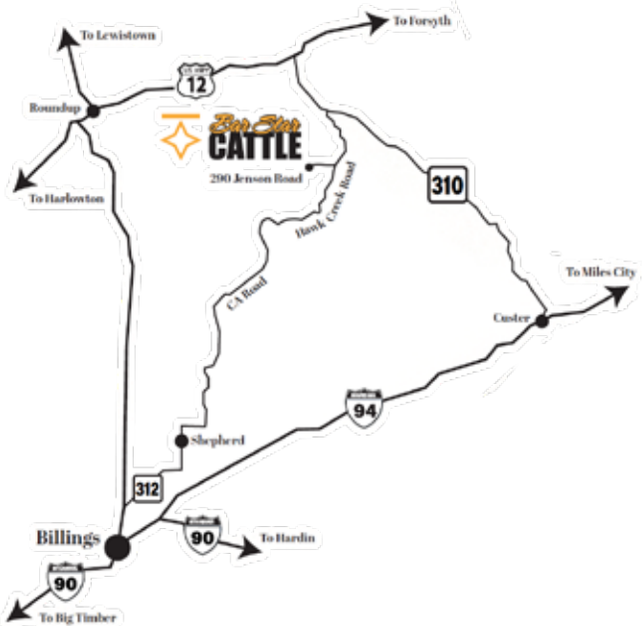
**NOTE: Download Directions to Our Sale Before You Leave Home.**

**Sale Day Location: Bar Star Cattle Ranch**

If you enter our address: 290 Jensen Road, Musselshell, MT 59059

**If using GPS — DO NOT let it take you to Fishel Creek Road.**

There is limited to no cell phone service.



## RANCH DIRECTIONS

See note in yellow box.

**FROM FORSYTH:** (1 - ½ hour drive time)

Take HWY 12 to Musselshell. From Musselshell go south on HWY 310 for 6.5 miles to Hawk Creek Road. Turn right on to Hawk Creek and follow for approx. 7 miles to Jensen Road. Turn at the Bar Star sign into our driveway.

**FROM CUSTER:** (1 hour drive time)

Take HWY 310 to Hawk Creek Road. Turn left to Hawk Creek and follow for approx. 7 miles to Jensen Road. Turn at the Bar Star sign into our driveway.

**FROM BILLINGS:** (1 - ½ hour drive time)

Take HWY 87 to Roundup, then HWY 12 to Musselshell.

**FROM MUSSELSHELL:**

Go south on HWY 310 for 6.5 miles to Hawk Creek Road. Turn right on to Hawk Creek and follow for approx. 7 miles to Jensen Road. Turn at the Bar Star sign into our driveway.

## LODGING BILLINGS, MONTANA

Northern Hotel – Agriculture rate .....	406-867-6767
Boothill Inn & Suites .....	406-245-2000
DoubleTree by Hilton Hotel .....	406-252-7400

## DELIVERY

We have 3 favorable delivery options:

1. Take your bull home sale day for \$100 off purchase price.
2. Bulls will be delivered starting April 1 on scheduled loads.
3. If bulls are unable to leave sale day or by our scheduled load, we will keep your bull(s) for a fee of \$4/hd/d until you can pick them up by May 1, 2025.

## VOLUME DISCOUNT

We do offer a volume discount. 3 or more bulls receive a 3% discount.

## BAR STAR SEMEN & GENETIC RETENTION

We are very excited about the bulls in our program offering, therefore we reserve the right to retain a one third semen interest and/or in-herd semen use on any bulls we offer for sale. Several bulls in the sale will have a higher interest kept and announcements from the auction block take precedence. Collection will be done at the buyer's convenience and sellers expense.

## TERMS OF SALE

Each animal will be sold to the highest bidder and becomes the responsibility of the purchaser as soon as sold. The auctioneer will settle any disputes from the auction block. The cattle sell under the standard terms and conditions as recommended by the American Hereford Association.

## INSURANCE

Insurance will be available sale day. Any bulls left for semen collection or an extended delivery, must be insured or a waiver of liability signed on sale day.

## BULL CARE

Bulls are developed at the ranch on Hubbard feed bull development pellet, and dry matter is straw/long stem grass hay and bunk fed to help improve docility. Bulls are grown until delivery at no cost to the buyer. We follow a vaccination protocol developed specifically for our program based on our veterinarian and our Zoetis representative's recommendations. Bulls have to pass a breeding soundness exam before delivery.

## HEIFER SAFE

Certain bulls in this listing are marked as safe for use on heifers. This symbol represents the bulls' data to be heifer safe.



# 2026 SALE SCHEDULE

Wednesday, **MARCH 18, 2026**

**12:00 p.m.** (MT) — Bulls on Display

Thursday, **MARCH 19, 2026**

**8:00 a.m.** (MT) — Bulls on Display

**11:30 a.m.** — Lunch Served

**1:00 p.m.** — Bull Sale Starts

Post-Sale Social Immediately Following

## SALE DAY CONTACTS

Chad Murnin ..... 406-399-7811  
Stephanie Murnin ..... 406-399-7815  
Aaron Friedt, AHA ..... 701-590-9597  
Matt Wznick, *Western Ag Reporter* ..... 406-489-2414  
Kevin Murnin, *Western Livestock Journal* ..... 406-853-4638

## AUCTIONEER

Greg Goggins ..... 406-200-1880

## BULL VIEWING BEFORE SALE

We encourage you to come look at our bulls on or before sale day, located at the ranch and you are invited to view the cow families prior to the sale day in Musselshell, Mont. Videos of the bulls are available on our website and Live-AG.com

## BAR STAR BREEDING GUARANTEE

All animals in the sale are guaranteed breeders. All bulls will be covered with a first breeding season guarantee for reproductive injury. Breeding season is defined as the first 60 days following the first turnout of bulls. 50% of the value of a bull that encounters reproductive injury (sheath and testicles) will be given as a credit towards a future purchase or towards a replacement bull if one is available. Any injury must be diagnosed by a seller approved veterinarian. Please notify us as soon as possible should this occur, and prior to the injured bull being sold for salvage. All claims must be made by September 1, 2026. This is not an insurance policy, nor does it cover mismanagement, neglect, or death.



# ONLINE BIDDING

---

Online bidding will be available via **live-ag.com**

We encourage you to register 24 hours prior to the sale to make sure approval has been completed. Questions call 817-533-6699.

## PHONE BIDDING

If you prefer to bid over the phone or leave an absentee bid, please contact Chad or any of the sale staff ahead of time so that one of the sellers, representatives of the sellers, or industry representatives can meet your needs.

---

## BID FROM ANYWHERE *with*

---



- 1. VISIT LIVE-AG.COM** Navigate to the “Purebred” tab, located in the main menu. Select the auction of choice.
  - 2. LOG IN / CREATE AN ACCOUNT** Select the “Login or Create an Account” button. Fill out the required fields to bid online. Agree to the terms of service, and finish with the “Register” button.” An account is not necessary to watch an auction.
  - 3. REGISTER TO BID** Once logged in, find your sale of choice and click “Register to Bid”. Agree to the terms and conditions, and click the “Register” button. Your request will be approved in a timely manner.
- \* CALL OUR TEAM WITH ANY QUESTIONS**  
We're dedicated to ensuring you have a positive bidding experience. Please call **817-533-6699** with any questions.

**SCAN  
TO REGISTER**



TH 10H 0225 *Venture* 104L

*Our 2024 selection from the record-breaking Topp Program Sale*



SIRE OF LOTS 1-8





# Lot 1

This one gets us excited for the future of our program. Enterprise puts together a BUNCH of traits that normally don't go together. A double-digit CED and negative birth number track to a big yearling spread but does all of this with a smaller mature cow weight.

When he walks across the scale his mass and volume calculate a ton of density and if you are like me, you will under guess his weight every time. Near 800 lb. 205-day weight and a 1374 adj. YW without excess frame! Then when we read his script, it really comes together.

Top 10% CED, BW, Teat, Udder; top 25% SC, Sustained Cow Fertility, Milk, M&G, MCE, Marbling, \$BMI, and \$CHB.

Aesthetically he's got the double goggle, tucked in eyes, red neck, and red to the ground. His first calf Divergent heifer momma weaned him at 70% of her body weight at 6.5 months and bred back first cycle, punching her ticket into our near perfect uddered donor cow pen we are building.

He's the kind that we have been told can't be made ... super-fast early growth in a moderate package at maturity. Nothing motivates us more to make antagonistic traits work together than those that say it can't be done. Don't just build your program with 5001, build your ENTERPRISE!

**Act. BW 79 lb.; Adj. WW 790 lb.; Adj YW 1,374 lb.**



**BAR STAR  
ENTERPRISE 5001**

DOB: 3/1/25 REG. #P44700209 YEARLING  
LE % PIGMENT: GOGGLE RE % PIGMENT: GOGGLE

*Sire:* ECR VENTURE 0225  
**TH 10H 0225 VENTURE 104L** P44437583  
TH 225A 174E MEGAN 10H  
CRR 824 DIVERGENT 170  
*Dam:* **BAR STAR MS 170 FAITH 3001** P44491490  
BAR STAR MS 857 FAITH 1115



HOMOZYGOUS  
**POLLED**

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE
10.7	0.1	65	107	0.7	1.3	22.3	35	68	4.7
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMIS	BIIS	CHBS
88	1.50	1.50	85	0.064	0.41	0.28	453	551	143



He's been a standout from the beginning!



5001 pictured alongside his dam in early September



## BAR STAR 3056 VENTURE 5015

DOB: 3/2/25 REG. #P44703175 YEARLING

LE % PIGMENT: GOGGLE RE % PIGMENT: GOGGLE

*Sire:* TH 10H 0225 VENTURE 104L P44437583  
TH 225A 174E MEGAN 10H

*Dam:* BAR STAR FRESH PRINCE 018 ET  
BAR STAR MS 018 LADY 3056 P44691027  
BAR STAR MS 743 LADY 744 ET



HOMOZYGOUS  
POLLED

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE
5.7	0.2	55	84	0.2	1.0	23.8	28	55	2.1
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMIS	BIIS	CHBS
74	1.40	1.50	73	0.044	0.10	0.05	449	524	107

If you come to the Bar Star for that massive width we strive for, and incredibly good look, hitch your wagon to this one. His hard working first calf heifer mother and him are cover photo worthy that's for sure! This first crop of Venture calves was even better than we expected. 70 lb. birthweight cattle being this dimensionally wide and deep. Some say it can't be done. We say sit back and watch. Top 25% CE, MCW, and \$BMI, top 10% BW, SC, Cow Fertility, and T/U. This one is very aware of his surroundings and is a little more up headed than we prefer but is one good looking thick dude.

Act. BW 70 lb.; Adj. WW 691 lb.; Adj YW 1,255 lb.



**BAR STAR  
3011 VENTURE 5013**

DOB: 3/2/25 REG. #P44712843 YEARLING

LE % PIGMENT: 60% RE % PIGMENT: 30%

ECR VENTURE 0225

*Sire:* **TH 10H 0225 VENTURE 104L** P44437583  
TH 225A 174E MEGAN 10H

H B DISTINCT

*Dam:* **BAR STAR MS 049 BELIEF 3011** P44691087  
BAR STAR MS 7G BELIEF 1155



HOMOZYGOUS  
POLLED

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE
4.5	2.8	77	115	0.8	1.9	17.4	35	73	3.8
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMIS	BIIS	CHBS
132	1.50	1.40	108	0.064	0.64	0.25	411	515	164

We are high on the venture progeny. He was purchased as a heifer bull, and it's turned out that he is so much more. This big, burly calf was "as big as his mamma" when we weaned him off his first calf heifer dam. He's powerful and good looking to boot. This is the kind of Hereford that bought and paid for ranches in history. This might be the best bull in the entire offering for EPDs. Huge spread from a 2.6 BW to a 108 YW. Top 25% in YW, Milk, Teat, Marbling, and top 10% in WW, SC, MG, Udder, CW, and \$CHB, with a big \$400+BMIS.

Act. BW 88 lb.; Adj. WW 766 lb.; Adj YW 1,346 lb.



**4** **BAR STAR  
714 ADVENTURE 5025**

DOB: 3/5/25 REG. #P44703138 YEARLING

LE % PIGMENT: 0% RE % PIGMENT: 80%

*Sire:* ECR VENTURE 0225  
**TH 10H 0225 VENTURE 104L** P44437583  
TH 225A 174E MEGAN 10H

*Dam:* KT BUILT TUFF 1010  
**BAR STAR MS 1010 REVETTE 714** P43838230  
ERNST 78A DOM REVETTE 523



HOMOZYGOUS  
**POLLED**

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE
5.9	3.2	66	106	0.2	1.8	8.1	28	61	6.0
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMIS	BIIS	CHBS
101	1.20	1.10	103	-0.006	0.59	0.36	292	384	193

The natural calf out of Harrison's 714 donor and one of the few Ventures out of a mature cow from that crop. He's a bigger version of some of his brothers in the sale. I'd love to feed a pen of steers sired by this guy. Top tier growth and muscle in what should be a maternal, long-lasting package. Top 25% Growth with big Marbling, REA and CW tabulate a Top 2% \$CHB!!!!

**Act. BW 89 lb.; Adj. WW 641 lb.;**  
**Adj YW 1,269 lb.**



**714 – Donor Dam of Lot 4**



**Lot 4 and 714 prior to weaning**



I'd be willing to bet this one will breed a lot of heifers and cows in his lifetime. He'd be 200 lb. heavier if he didn't spend all day walking the fence in the lot or looking off in the distance at the cows. He's a shapely, good-looking dude that is great structured. His first calf heifer dam is absolutely beautiful. Top 25% percent in Fertility, Milk, Marbling, and \$BMI while being top 10% in CED, BW, SC, smaller Cow Weight, and U/T. Scurred.

**Act. BW 70 lb.; Adj. WW 684 lb.;  
Adj YW 1,141 lb.**

**5** **BAR STAR 3002 VENTURE 5014**

DOB: 3/2/25 REG. #P44712506 YEARLING

LE % PIGMENT: GOGGLE RE % PIGMENT: GOGGLE

Sire: ECR VENTURE 0225  
**TH 10H 0225 VENTURE 104L** P44437583  
TH 225A 174E MEGAN 10H

Dam: BAR STAR FRESH PRINCE 018 ET  
**BAR STAR MS 018 VICTORIA 3002** P44699544  
BAR STAR MS BHD VICTORIA 1124

  
  
HETEROZYGOUS  
**POLLED**

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE
9.4	-0.2	57	83	0.4	1.6	22.8	34	63	3.0
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BIIS	CHBS
64	1.50	1.60	77	0.054	0.02	0.26	441	531	124

**6** **BAR STAR 3065 VENTURE 5022**

DOB: 3/3/25 REG. #P44713051 YEARLING

LE % PIGMENT: 80% RE % PIGMENT: 80%

Sire: ECR VENTURE 0225  
**TH 10H 0225 VENTURE 104L** P44437583  
TH 225A 174E MEGAN 10H

Dam: BAR STAR FRESH PRINCE 018 ET  
**BAR STAR MS 018 DIVA 3065** P44691032  
BAR STAR MS 195B DIVA 938

  
  
HETEROZYGOUS  
**POLLED**

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE
3.4	1.8	59	94	0.3	1.2	18.5	29	59	-2.6
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BIIS	CHBS
115	1.20	1.20	88	0.004	0.46	0.07	404	478	137



A sharp, classy looking heifer safe bull that's smooth made. Solid calving ease numbers and a big \$\$400+ BMI makes an easy way to add money to the calves out of those black heifers. Small scurs.

**Act. BW 73 lb.; Adj. WW 609 lb.;  
Adj YW 1,123 lb.**



A bull we'd recommend exclusively as a heifer bull year one. He's a little smaller framed bull in the group; his first calf heifer dam has multiple strong cow families behind him. Top 25% CE, BW, and SC. **Act. BW 71 lb.; Adj. WW 604 lb.; Adj YW 1,084 lb.**

**7** **BAR STAR 3076 VENTURE 5037**

DOB: 3/9/25 REG. #P44713052 YEARLING

LE % PIGMENT: 10% RE % PIGMENT: 0%

*Sire:* ECR VENTURE 0225  
**TH 10H 0225 VENTURE 104L** P44437583  
TH 225A 174E MEGAN 10H



*Dam:* BAR STAR FRESH PRINCE 018 ET  
**BAR STAR MS 018 BETH 3076 ET** P44639122  
NJW 7171 0124 BETH 2B



HOMOZYGOUS  
POLLED

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE
6.7	1.1	59	96	0.3	1.4	17.4	28	57	2.7
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BIIS	CHBS
98	1.20	1.20	69	0.044	0.13	0.07	355	432	106

**8** **BAR STAR 3086 VENTURE 5051**

DOB: 3/12/25 REG. #P44712878 YEARLING

LE % PIGMENT: 60% RE % PIGMENT: 20%

*Sire:* ECR VENTURE 0225  
**TH 10H 0225 VENTURE 104L** P44437583  
TH 225A 174E MEGAN 10H



*Dam:* BLAIR-ATHOL AD TALLADEGA 48J  
**BAR STAR MS ECLIPSED 3086** P44691103  
BAR STAR MS ECLIPSED 1171

HETEROZYGOUS  
POLLED

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE
1.0	3.6	67	106	0.5	1.5	15.5	22	56	5.3
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BIIS	CHBS
98	1.30	1.30	77	0.004	0.35	-0.01	334	410	109

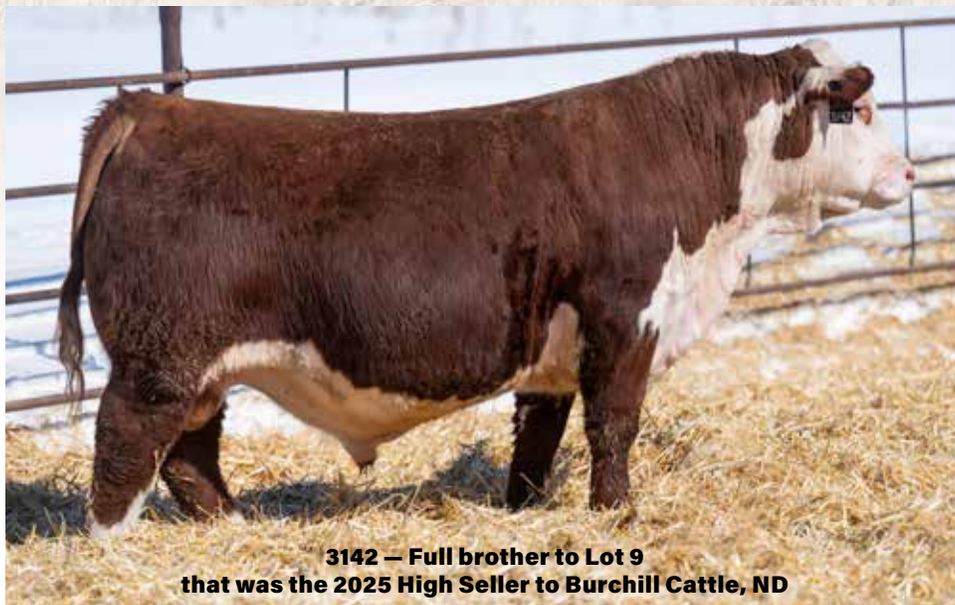


Solid growth EPDs in this stylish Venture son. The heifer mates to these Ventures are so maternal in their makeup, we can't wait to calve them in 2027. Scurs. **Act. BW 80 lb.; Adj. WW 704 lb.; Adj YW 1,245 lb.**

**PCC 7009 173D** *Maverick* **0183 ET**



**SIRE OF LOT 9**



**3142 – Full brother to Lot 9  
that was the 2025 High Seller to Burchill Cattle, ND**



## BAR STAR WILDCAT MAV 5549 ET

DOB: 1/10/25 REG. #P44700930 YEARLING

LE % PIGMENT: GOGGLE RE % PIGMENT: GOGGLE

*Sire:* NJW 79Z Z311 ENDURE 173D ET  
PCC 7009 173D MAVERICK 0183 ET P44183736  
PCC NEW MEXICO LADY 7009 ET

*Dam:* STAR STROKE OGENIUS 91X ET  
BAR STAR 91X WHATAGIRL 410 P43516611  
MOHICAN WHATAGIRL 6Y



HOMOZYGOUS  
POLLED

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE
3.5	3.3	65	102	0.4	1.1	19.8	27	60	-0.4
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMS	BIIS	CHBS
90	1.40	1.40	105	0.024	1.00	0.03	444	520	156

This bull is a result of embryos purchased from our friends the Jones' at Wildcat in Wisconsin. When B.J. asked if we would like to have this bull in the sale I jumped at the chance. He's a full brother to two of the high sellers from the 2025 sale to Burchill Cattle Co. and Topp Herefords. One of which we used heavily in our AI program last year and this one reminds me so much of him its crazy. Great muscle, leg structure and body, in an attractive package. One of two sons in the sale out of 410, the herd bull maker, who's well surpassed \$500K in gross sales with over 20 sons in purebred operations. Look in here, he's a chip off the block. His full sisters in production here are phenomenal. Top tier WW, YW, T/U, \$BMI, %CHB, and a top 2% REA make this another rare one.  
**Act. BW ET**



410 — "The Herd Bull Maker" — Dam of Lots 10 & 18



# BR *Validated*

## B413 6065 7098



**PATERNAL GRANDAM OF LOTS 10-12**

### **Lots 10-12**

BAR STAR's Adaptation of the historic Churchill program bloodlines! A combination of the famed 7098 cow from Manhattan and the most efficient cow family in Musselshell. These three full brothers are all Top 10% \$BMI, Sustained Cow Fertility, Top 1% Teat and Udder, and do so with calving ease without sacrificing marbling in phenotypically pleasing packages.



**CHURCHILL RED CLOUD 0376H ET – Sire of Lots 10-12**



## MATERNAL POWERHOUSE, HIGH \$BMI SON OF RED CLOUD

### 10 BAR STAR CLOUDY SKY 5041 ET

DOB: 3/10/25 REG. #P44700215 YEARLING

LE % PIGMENT: GOGGLE RE % PIGMENT: GOGGLE

*Sire:* CHURCHILL RED BARON 8300F ET  
**CHURCHILL RED CLOUD 0376H ET** P44273826  
 BR VALIDATED B413 6035 7098

*Dam:* MOHICAN BAR STAR REVVED UP 78A  
**ERNST MS 78A DOMINOTIME 804** P43967548  
 ERNST MS 525B DOMINO TIME 622



HOMOZYGOUS  
**POLLED**

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE
8.9	-1.0	47	73	0.2	1.5	25.3	39	62	5.5
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMS	BIIS	CHBS
56	1.70	1.80	65	0.054	0.43	0.34	487	572	128

At Denver Chad got asked A LOT which was his favorite. An unfair answer due to the depth of the offering, but he thinks this one is maybe one of the most useful for us in the offering. Negative BW cattle aren't built like this one very often, regardless of breed. His skeletal width starts down low with a wide track and leads up to an expansive chest floor, on a massive topped and big pinned individual. Bulls aren't supposed to come with a smooth, flat shoulder blade when they are as wide made as he is, but he pulled it off. Here's a head scratcher...his growth numbers fell after genomics ... I simply don't believe it on one that'll push an actual 365-day weight of over 1,300 lb. The crazy part is this all comes with a donor dam that doesn't weigh 1,350 lb. in her peak best condition while heavy bred. This is the efficiency forgotten in the beef industry. To top it all off there's only a handful of animals in the entire Hereford database with a 1.7 udder, 1.8 teat, and 39 milk, with a mature cow weight that low, a sustained cow fertility that high and a \$BMI in the top 10%. Then he's got all the bells and whistles of a dark cherry red color, both eyes ring eyed, red necked, red to the ground all while packing a big pair of perfectly shaped testicles, a manly cresty neck and head and tucked in eyes. We think he's special, special.

**Act. BW ET; Adj. WW 691 lb.; Adj YW 1,186 lb.**



## MATERNAL POWERHOUSE, HIGH \$BMI SON OF RED CLOUD



### BAR STAR DOWNPOUR 5042 ET

DOB: 3/10/25 REG. #P44700216 YEARLING

LE % PIGMENT: GOGGLE RE % PIGMENT: 0%

*Sire:*

CHURCHILL RED BARON 8300F ET  
**CHURCHILL RED CLOUD 0376H ET** P44273826  
 BR VALIDATED B413 6035 7098



*Dam:*

MOHICAN BAR STAR REVVED UP 78A  
**ERNST MS 78A DOMINOTIME 804** P43967548  
 ERNST MS 525B DOMINO TIME 622

HOMOZYGOUS  
**POLLED**

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE
4.4	-0.2	58	92	0.2	1.7	23.8	31	60	5.5
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMS	BIIS	CHBS
84	1.70	1.70	62	0.054	0.67	0.21	466	551	117



**CHURCHILL RED CLOUD 0376H ET – Sire of Lots 10-12**

Of the three full brothers this one is the deepest flanked and the easiest converter. What's that mean? If you don't like feeding skinny cows over the winter this one's daughters should be the shiny and easy doing kind. Another calving ease bull that is so much more. Use him on heifers or cows and you aren't going to be disappointed. Just like his full brothers he's way past the top 1% of the breed for teat/udder and does this with some carcass at the same time. He's got a huge set of perfectly shaped testicles on him and a solid milk EPD. He made the trip to Denver because of his fundamentals and his incredible structure with a lot of neat EPD pieces.

Act. BW ET; Adj. WW 710 lb.; Adj YW 1,235 lb.



**BAR STAR  
STORM CLOUD 5046 ET**

DOB: 3/11/25 REG. #P44710308 YEARLING

LE % PIGMENT: GOGGLE RE % PIGMENT: GOGGLE

*Sire:* CHURCHILL RED BARON 8300F ET  
**CHURCHILL RED CLOUD 0376H ET** P44273826  
BR VALIDATED B413 6035 7098

*Dam:* MOHICAN BAR STAR REVVED UP 78A  
**ERNST MS 78A DOMINOTIME 804** P43967548  
ERNST MS 525B DOMINO TIME 622



CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE
5.1	-0.2	56	88	0.2	2.0	25.9	42	70	3.5
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMS	BIIS	CHBS
61	1.70	1.80	62	0.044	0.55	0.23	494	580	117

If you wanted to tie three full brothers together and have a beautiful set of calves that the buyers will fist fight for look in here at these three, he's solid just like his brothers. Consistent EPDs that don't have a whole in them, double red eyes, great structure and feet, and I just can't praise the cow enough. She's as perfect uddered of a cow as I have ever seen and she's going to be 8 this year by sale time. He's solid and the kind that gets better every day of his life. AN ABSOLUTELY STAGGERING COMBINATION of EPDs. If you search in the Hereford database, combining every maternal trait at his levels, he stands alone. Top 10% BW, MG, and MCW, Top 3% Sustained Cow Fertility, well into the Top 1% for Teat and Udder, and does this with Top 1% Milk! Top 6% BMI! Rarely if not never have we come across one with EPDs like that all with incredible phenotype!

Act. BW ET; Adj. WW 678 lb.; Adj YW 1,205 lb.

***THE ONLY BULL IN THE BREED  
TO REACH HIS HEIGHTS  
IN EVERY MATERNAL  
CATEGORY COMBINED!***



**ERNST MS 78A DOMINOTIME 804 – Dam of Lots 10-12**



**BAR STAR  
302 SMOKESTACK 5016**

DOB: 3/3/25 REG. #P44703191 YEARLING

LE % PIGMENT: 0% RE % PIGMENT: 100%

*Sire:* **HARVIE SMOKE STACK ET 195B** P43711169  
HARVIE OVHF MS UNIQUE 80W

*Dam:* **ERNST MS DIVERGENT 302** P44457649  
ERNST MS PROMINENT 116



HOMOZYGOUS  
POLLED



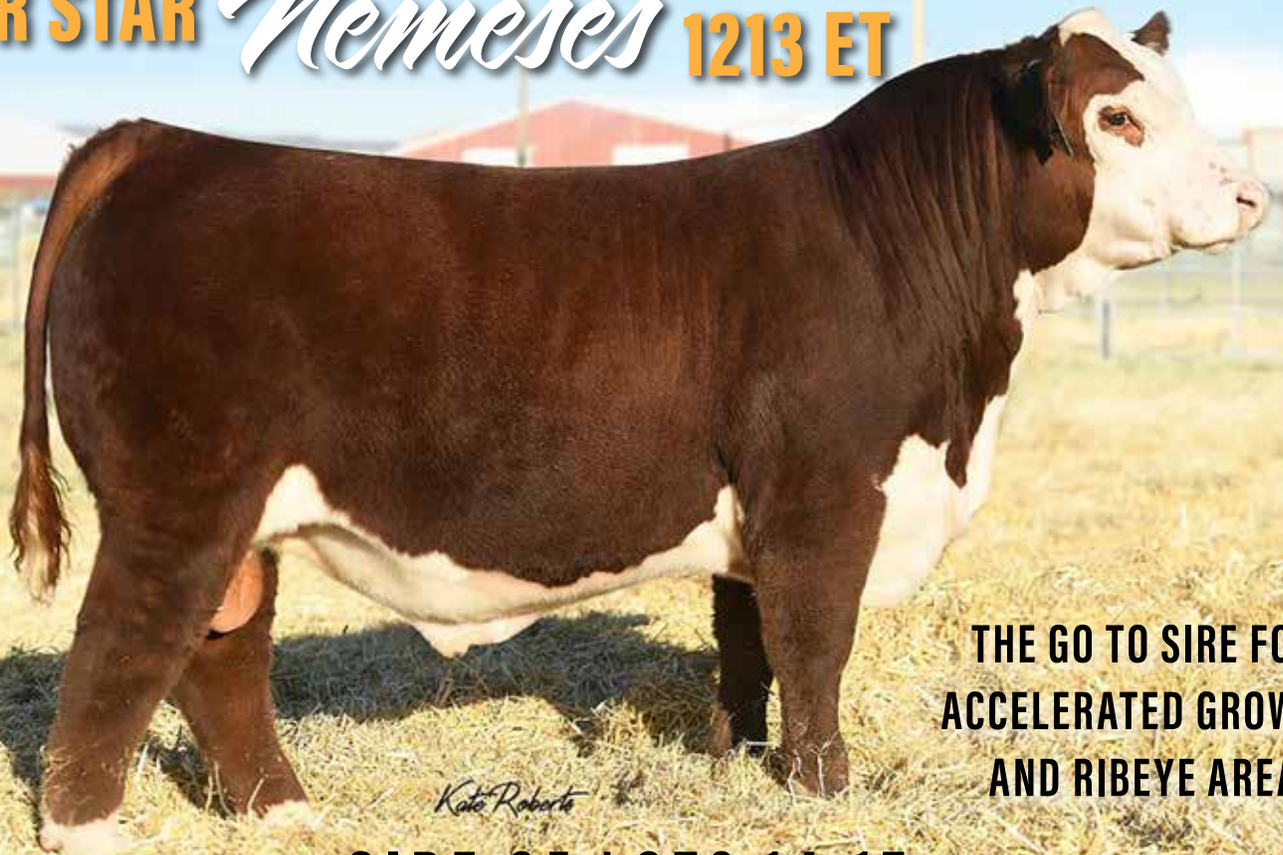
**HARVIE SMOKE STACK ET 195B – Sire of Lot 13**

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE
3.4	2.7	59	86	0.5	1.3	21.5	28	58	-3.4
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMIS	BIIS	CHBS
75	1.30	1.40	71	0.024	0.16	0.21	418	506	115

Those who have been with us for a decade remember how good the Smoke Stack cattle were. To us he was a bull before the times needed everything he provides, and you will see him used heavily again here in the future. Here's your chance at the only Smoke Stack son in the offering. He brings so much good to the table. Being out of a divergent first calf heifer he's double bred great feet, body, disposition, fertility, and muscle. What makes him even more special is his dam was purchased by our daughter out of her Papa and Nana's retirement dispersal. Hennessy picked a great heifer calf to buy, and her first calf proved it. Great big top 25% \$BMI.

Act. BW 82 lb.; Adj. WW 725 lb.; Adj YW 1,191 lb.

**BAR STAR** *Memeses* **1213 ET**



**THE GO TO SIRE FOR  
ACCELERATED GROWTH  
AND RIBEYE AREA**

*Kate Roberts*

**SIRE OF LOTS 14-17**



**BAR STAR MS 195B** *Victress* **751**

**DAM OF LOT 14**



## BAR STAR NEMESSES 5061

DOB: 3/17/25 REG. #P44700213 YEARLING

LE % PIGMENT: 95% RE % PIGMENT: GOGGLE

*Sire:* LOEWEN GENESIS G16 ET  
**BAR STAR NEMESSES 1213 ET** P44359547  
 NJW 7171 0124 BETH 2B

*Dam:* HARVIE SMOKE STACK ET 195B  
**BAR STAR MS 195B VICTRESS 751** P43827249  
 BAR STAR MS 8619 VICTRESS 532



HETEROZYGOUS  
**POLLED**

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE
-1.5	5.7	73	118	0.5	1.6	10.7	18	54	-2.0
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMIS	BIIS	CHBS
118	1.40	1.40	108	0.004	0.75	0.19	320	410	177

This one got A LOT of compliments at Denver. In the cattle world it seems that we have hit a crossroads between paper and reality. There's a big contingency of breeders and apparently even some carload judges that think muscle appears solely on the EPD profile. Meanwhile in Musselshell ... we still know you can't eat the paper, but you can use it to wipe if you are in a bind. I digress ... back to the bull. This bull is simply put, an absolute powerhouse in any breed, more less an English one. He's so wide topped and massive from behind. We've made a lot of thick bulls over the years, but we have not made many as thick and dense as this dude. Massive bodied, extremely easy fleshing and feet and bone size that are durable enough to pack around this beast. To add to his value, he's out of a beautiful Smoke Stack daughter who is still in production at nine and looks like she's five, reference picture as a 4-year-old in the middle of a D4 drought). Top 10% WW, YW, SC, Udder, Teat, CW, top 15% REA and top 3% \$CHB!

Act. BW 98 lb.; Adj. WW 701 lb.; Adj YW 1,281 lb.



A dark black cherry red Nemeses son that will get your attention the moment you see him is tattoo 5046. He's out of a direct daughter of the 410 cow that's made such a huge impact on our operation. He's got those striking good looks that we shoot for and an EPD profile that should make lbs. on pay day whether its off the cow or if you retain your calves. Top 5% WW and YW numbers, to a top 1% carcass weight, big REA number all tabulate to a top 5% \$CHB number. Tell your calf buyer you buy those big numbered \$CHB bulls at the Bar Star and watch their eyes light up. The CHB premiums have been paying the bills when the cattle are harvested.

**Act. BW 98 lb.; Adj. WW 642 lb.; Adj YW 1,228 lb.**

**15** **BAR STAR 834 NEMESSES 5064**  
 DOB: 3/18/25 REG. #P44703160 YEARLING  
 LE % PIGMENT: GOGGLE RE % PIGMENT: 100%

*Sire:* LOEWEN GENESIS G16 ET  
**BAR STAR NEMESSES 1213 ET** P44359547  
 NJW 7171 0124 BETH 2B  
*Dam:* C BLACK HAWK DOWN ET  
**BAR STAR HEART HEART 834** P43924658  
 BAR STAR 91X WHATAGIRL 410



CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE
-0.7	4.7	71	113	0.3	1.0	17	25	61	-0.6
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BIIS	CHBS
100	1.30	1.40	105	-0.016	0.60	0.09	406	492	167

**16** **BAR STAR 041 NEMESSES 5059**  
 DOB: 3/14/25 REG. #P44712919 YEARLING  
 LE % PIGMENT: 60% RE % PIGMENT: 10%

*Sire:* LOEWEN GENESIS G16 ET  
**BAR STAR NEMESSES 1213 ET** P44359547  
 NJW 7171 0124 BETH 2B  
*Dam:* RU BA 27C CANNON 218F  
**ERNST BSC 218F MS GOLDEN 041** P44149324  
 ERNST MS 1010 GOLDEN 637



CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE
-5.8	7.1	71	116	0.2	1.9	21.2	33	69	-4.8
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BIIS	CHBS
87	1.30	1.20	98	-0.036	0.84	0.01	465	547	157



We simply put, didn't get enough Nemeses progeny in 2025. This one will add a little more stretch than most in the sale. He's a big legged, good footed, bull that brings a ton of muscle to pass on. Top ten percent in so many categories: WW, YW, SC, REA, \$BMI, and \$CHB> Top 25% in Fertility and Milk. Very small single scur.

**Act. BW 100 lb.; Adj. WW 608 lb.; Adj YW 1,290 lb.**

The last ever natural calf out of 410, the herd bull maker. He's a deep bodied, big testicled good footed big growth bull to finish out her career. Top 5% in WW, YW, top 20% in SCF and REA top 1% in SC and CW tabulate to one of the best combinations of top 9% BMI and top 6% CHB!  
Act. BW 84 lb.



**BAR STAR 91X WHATAGIRL 410**  
— Dam of Lots 9 & 17

**17** **BAR STAR 410 NEMESSES 4236**  
DOB: 12/1/24 REG. #P44691616 YEARLING  
LE % PIGMENT: GOGGLE RE % PIGMENT: GOGGLE

*Sire:* LOEWEN GENESIS G16 ET  
**BAR STAR NEMESSES 1213 ET** P44359547  
NJW 7171 0124 BETH 2B

*Dam:* STAR STROKE OGENIUS 91X ET  
**BAR STAR 91X WHATAGIRL 410** P43516611  
MOHICAN WHATAGIRL 6Y



CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE
-1.9	5.6	74	124	0.4	2.1	21.2	27	64	-0.5
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BIIS	CHBS
112	1.30	1.40	107	0.014	0.71	0.05	470	558	166

**18** **BAR STAR 1203 NEMESSES 4242**  
DOB: 12/23/24 REG. #P44691610 YEARLING  
LE % PIGMENT: 80% RE % PIGMENT: GOGGLE

*Sire:* LOEWEN GENESIS G16 ET  
**BAR STAR NEMESSES 1213 ET** P44359547  
NJW 7171 0124 BETH 2B

*Dam:* BR BELLE AIR 6011  
**BAR STAR 6011 WHATAGIRL 1203ET** P44359330  
BAR STAR 91X WHATAGIRL 410



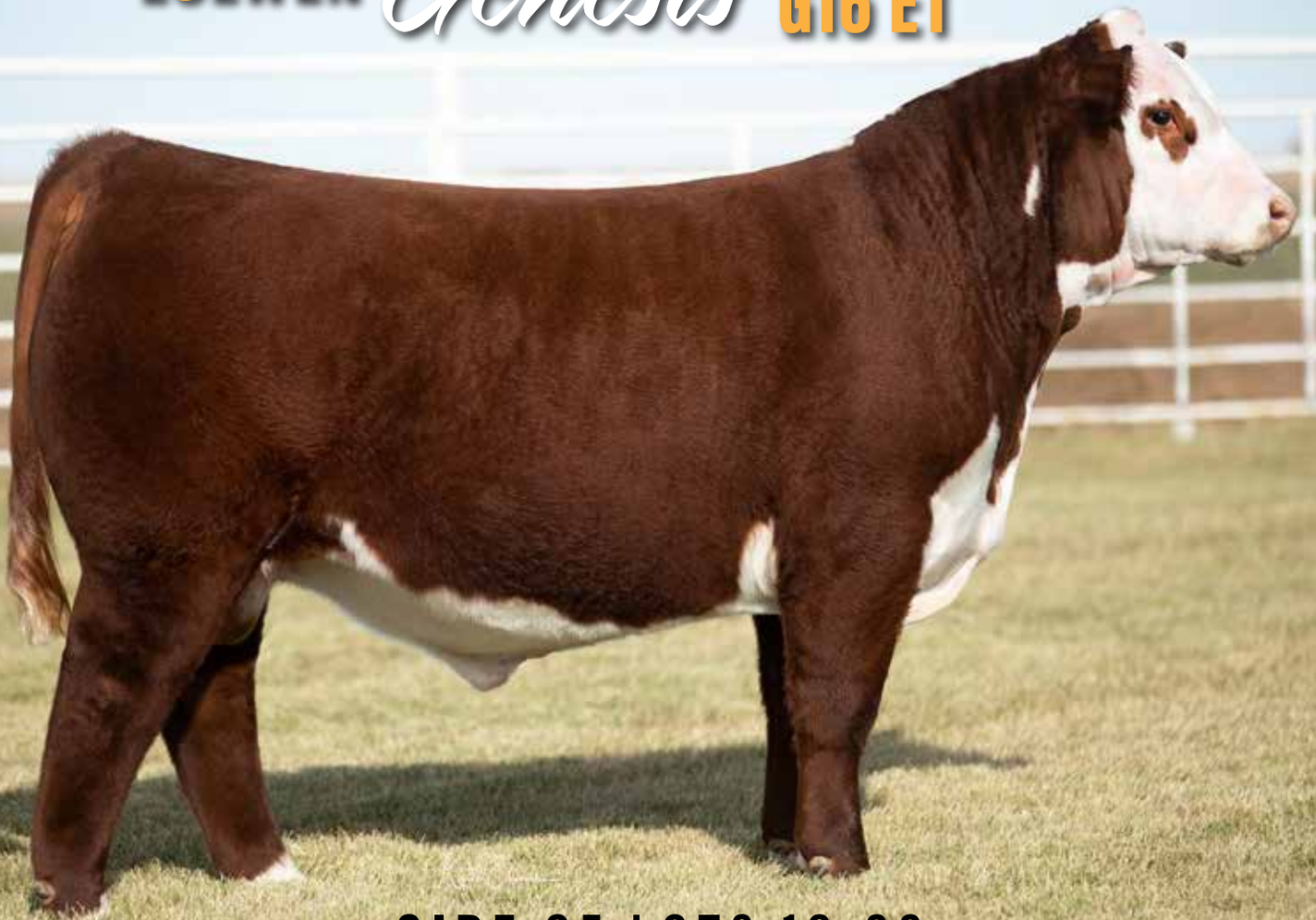
CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE
-3.7	5.9	71	115	0.5	1.9	20.7	32	67	3.2
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BIIS	CHBS
109	1.30	1.40	94	-0.016	0.75	0.04	447	530	144

## AGE ADVANTAGED SONS OF NEMESSES



We have a handful of full sisters to this bull's dam who also happen to be full sisters to Fresh Prince and Rebel and we hope to recreate this mating in the future we like him so much. Dark red with lots of pigment. Great feet with a square muscular build and tons of rib and capacity. To top it off he's got incredible growth numbers in the top 10% for WW, YW, CW, top 2% SC, Top 15% REA and \$BMI, with that big \$147 CHB that's top 20% along with Fertility and Milk. That tough combo of maternal and terminal both, well he has it.  
Act. BW 86 lb.

**LOEWEN** *Genesis's* **G16 ET**



**SIRE OF LOTS 19-22**



**NJW 7171 0124 BETH 2B – Dam of Lot 19-24**

LOTS 19-22: BIG \$CHB FULL BROTHERS TO NEMESSES!



Lot 19 — BAR STAR VENGEANCE 5052 ET



**BAR STAR VENGEANCE 5052 ET**

DOB: 3/12/25 REG. #P44691660 YEARLING

LE % PIGMENT: 100% RE % PIGMENT: 50%

*Sire:* NJW 79Z Z311 ENDURE 173D ET  
**LOEWEN GENESIS G16 ET** P43987463  
 LOEWEN 77 48 MISS 344N 4RB42ET

*Dam:* RST TIMES A WASTIN 0124  
**NJW 7171 0124 BETH 2B** P43483812  
 GRANDVIEW LADY PATRIOT 7171 ET



HETEROZYGOUS  
**POLLED**

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE
-2.7	6.9	88	142	0.4	2.2	13.3	20	64	2.0
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMS	BIIS	CHBS
161	1.10	1.10	118	-0.006	0.89	0.06	377	474	185

Wow, what can I say about this freckle faced full brother to Nemeses other than he's been one of the most fun bulls to ever watch develop in our lot. He's pushed on 4 lb. weight per day of age a lot of the winter and that amounts to a huge 1,380 lb. adj. yearling weight. Phenotypically he's got a tremendous amount of deep, long muscle, and is an absolute belly dragger. For once his actual performance and genomic EPDs lined up. He's way up there well past 1% and pushing towards the top of the breed in WW, YW, SC, and Carcass Weight. He's top 2% for \$CHB! This bull does have VERY small scurs.

Act. BW ET lb.; Adj. WW 741/ET lb.; Adj YW 1,380 lb.



Of the four full brothers here is the one that combines those big \$indexes together as well as any in the sale. His full brothers have been wildly popular in past sales topping consecutive sales. This one is one that draws your attention in the pen with a little extra frame, a soggy rib cage and a nice smooth muscle pattern. With that dark red color, he's as flawless in his script as any of the present and past brothers in this mating. Here's a top 1% bull in Carcass Weight, and \$CHB! All while in the top 10% in \$BMI, WW, YW, SC, MG, MCE, and udder. Being in the top 25% in Milk, REA, and Marbling. Others would start with him being a 14-trait leader... but we simply say he's a big country, big muscled, rancher bull with all the bells and whistles.

**Act. BW ET; Adj. WW 768 lb.;**  
**Adj YW 1,358 lb.**

**20 BAR STAR RETRIBUTION 5048 ET**

DOB: 3/12/25 REG. #P44699538 YEARLING

LE % PIGMENT: GOGGLE RE % PIGMENT: GOGGLE

*Sire:* NJW 79Z Z311 ENDURE 173D ET  
**LOEWEN GENESIS G16 ET** P43987463  
LOEWEN 77 48 MISS 344N 4RB42ET

*Dam:* RST TIMES A WASTIN 0124  
**NJW 7171 0124 BETH 2B** P43483812  
GRANDVIEW LADY PATRIOT 7171 ET



CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE
2.8	3.1	70	118	0.4	1.7	19.9	33	67	6.1
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BIIS	CHBS
127	1.30	1.30	111	0.034	0.74	0.30	468	568	192

**21 BAR STAR GENTERIE 5043 ET**

DOB: 3/11/25 REG. #P44700270 YEARLING

LE % PIGMENT: GOGGLE RE % PIGMENT: GOGGLE

*Sire:* NJW 79Z Z311 ENDURE 173D ET  
**LOEWEN GENESIS G16 ET** P43987463  
LOEWEN 77 48 MISS 344N 4RB42ET

*Dam:* RST TIMES A WASTIN 0124  
**NJW 7171 0124 BETH 2B** P43483812  
GRANDVIEW LADY PATRIOT 7171 ET



CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE
5.4	2.0	63	99	0.4	0.9	20.4	20	52	8.0
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BIIS	CHBS
91	1.30	1.20	87	0.024	0.53	0.40	443	544	164

**LOTS 19-22: BIG \$CHB FULL BROTHERS TO NEMESSES!**



A red, red, red bull that is relatively calving ease with a solid script. He's a big bodied, sound structured bull that has big top 9% marbling, a top 7% \$CHB without sacrificing maternal at a top 20% \$BMI. His color may be too much for some, but if you are serious about making those brockle faces with black bags this thing will do it and do it well.

**Act. BW ET; Adj. WW 616 lb.;**  
**Adj YW 1,205 lb.**



A double goggled good looking full brother that has a ton of muscle shape. He was on a poorer recipient dam, so he's been a bit behind his brothers. This has been one of our most consistent matings ever here. Top 5% in WW, YW, CW, and \$CHB! Top 10% in SC, REA, and \$BMI.  
**Act. BW ET; Adj. WW ET; Adj YW 1,181 lb.**

**22** **BAR STAR GENESIS 5063 ET**  
 DOB: 3/18/25 REG. #P44712916 YEARLING  
 LE % PIGMENT: GOGGLE RE % PIGMENT: GOGGLE  
*Sire:* NJW 79Z Z311 ENDURE 173D ET  
**LOEWEN GENESIS G16 ET** P43987463  
 LOEWEN 77 48 MISS 344N 4RB42ET  
 RST TIMES A WASTIN 0124  
*Dam:* **NJW 7171 0124 BETH 2B** P43483812  
 GRANDVIEW LADY PATRIOT 7171 ET  
**POLLED**

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE
0.8	4.0	73	122	0.4	1.6	20.3	27	64	5.1
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BIIS	CHBS
126	1.20	1.20	109	0.024	0.79	0.21	468	565	181

**23** **BAR STAR 2B PRINCE 5030 ET**  
 DOB: 3/8/25 REG. #P44703162 YEARLING  
 LE % PIGMENT: 0% RE % PIGMENT: 0%  
*Sire:* BR BELLE AIR 6011  
**BAR STAR FRESH PRINCE 018 ET** P44163502  
 BAR STAR 91X WHATAGIRL 410  
 RST TIMES A WASTIN 0124  
*Dam:* **NJW 7171 0124 BETH 2B** P43483812  
 GRANDVIEW LADY PATRIOT 7171 ET  
**POLLED**

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE
4.3	1.1	62	93	0.2	1.1	21.4	31	62	5.1
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BIIS	CHBS
105	1.50	1.50	65	0.024	0.09	0.26	426	519	119



**AHA GE EPD**  
 HOMOZYGOUS  
**POLLED**



This mating has been one of my all-time favorites. This bull is another big bodied, easy doing rascal with a lot of muscle. I love his type and kind. The Fresh Prince females here and it sounds like about everywhere are incredible. If you like them soggy and moderate like we do, he's a solid option. Top 25% BW, DMI, SCF, Milk, MC, MCE, Marbling and \$BMI. Check out those top ten teat and udder EPDs.  
**Act. BW ET; Adj. WW 674 lb.;**  
**Adj YW 1,120 lb.**

**BAR STAR**

*Fresh Prince*

**018 ET**



**SIRE OF LOTS 23-27**





A dark red, red faced, and moderate stud. This is our type at the Bar Star. Deep, wide, solid bone work and feet, great structure, awesome disposition, and efficient. Top tier DMI, SC, Udder, and solid Marbling all in a good phenotypic wide, deep package. **Act. BW ET; Adj. WW ET; Adj YW 1,177 lb.**



NJW 7171 0124 BETH 2B — Dam of Lot 19-24

**24** **BAR STAR 2B PRINCE 5038 ET**

DOB: 3/9/25 REG. #P44703171 YEARLING

LE % PIGMENT: GOGGLE RE % PIGMENT: GOGGLE

*Sire:* BR BELLE AIR 6011  
**BAR STAR FRESH PRINCE 018 ET** P44163502  
BAR STAR 91X WHATAGIRL 410

*Dam:* RST TIMES A WASTIN 0124  
**NJW 7171 0124 BETH 2B** P43483812  
GRANDVIEW LADY PATRIOT 7171 ET



HOMOZYGOUS  
POLLED

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE
0.7	2.5	59	89	0.2	1.5	17.6	23	53	2.5
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BIIS	CHBS
95	1.40	1.30	56	0.004	0.04	0.22	355	440	105

**25** **BAR STAR PRINCE 5005**

DOB: 3/2/25 REG. #44700271 YEARLING

LE % PIGMENT: 95% RE % PIGMENT: GOGGLE

*Sire:* BR BELLE AIR 6011  
**BAR STAR FRESH PRINCE 018 ET** P44163502  
BAR STAR 91X WHATAGIRL 410

*Dam:* BAR STAR REBELLION 013 ET  
**BAR STAR GRACE 3107** P44517683  
LJE Z712 GRACE 004B



HORNED

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE
-3.2	4.0	64	98	0.3	2.3	16.4	29	62	-3.7
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BIIS	CHBS
71	1.40	1.40	74	0.044	-0.12	0.35	353	454	133



We haven't focused on making more horned cattle, but this crop of bulls makes us think twice. 5005 leads the way. MASSIVE muscle, and a rare super dark red color to go along with having those antlers. To quote the photographer "that thing has GIANT legs". Here's another instance of things that aren't supposed to go together: Big stout bone with a 74 lb. actual birth weight, unassisted out of a first calf heifer. He's line bred for your advantage of consistency in his calf crop, while not intentional, it dang sure worked. We can see that his top 1% SC EPD is accurate with his big nicely shaped testicles. Good udder and teat EPDs and a top 15% marbling continue to add to his uniqueness. We sure like this one and he's got a great temperament to go along with it. **Act. BW 74 lb.; Adj. WW 716 lb.; Adj YW 1,277 lb.**



Our son Harrison has an incredible cow herd. When this one came through the chute on AI day, I'm not going to lie, when he picked Fresh Prince to breed her to, I had my doubts, but I didn't doubt the decision the second I laid my eyes on him on day one. If you are tired of using easy calving bulls that when you look at the calves when they are born you are disappointed and have that feeling they will never grow enough to make the truck...step up to tattoo 23 and take flight. He was impressive as a 70 lb. BW calf and now, he's just as impressive in the bull pen. Great bone work that leads to big, great feet. Top 10% CE, BW, SC, Milk, MCE, Marbling, and top 25% T/U, MCW, \$CHB, and still charts in there with a big \$400+ BMIS. Phenotypically there is way more punch and grow there than on paper.  
**Act. BW 70 lb.;** **Adj. WW 661 lb.;**  
**Adj YW 1,208 lb.**

**26** **BAR STAR PRINCE JORDAN 5023**  
 DOB: 3/4/25 REG. #44703193 YEARLING  
 LE % PIGMENT: GOGGLE RE % PIGMENT: GOGGLE

*Sire:* BR BELLE AIR 6011  
**BAR STAR FRESH PRINCE 018 ET** P44163502  
 BAR STAR 91X WHATAGIRL 410  
 BAR STAR SEISMIC 765  
*Dam:* **BAR STAR MS REVETTE 905** 44038709  
 BAR STAR MS 1010 REVETTE 714



CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE
10.5	-0.5	52	74	-0.1	1.7	19	35	61	6.9
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMIS	BIIS	CHBS
67	1.50	1.40	65	-0.006	0.07	0.42	404	496	143

**27** **MF 1172K FRESH PRINCE 018 468M**  
 DOB: 9/16/24 REG. #P44643157 YEARLING  
 LE % PIGMENT: 20% RE % PIGMENT: 10%

*Sire:* BR BELLE AIR 6011  
**BAR STAR FRESH PRINCE 018 ET** P44163502  
 BAR STAR 91X WHATAGIRL 410  
 /S MANDATE 66589 ET  
*Dam:* **MHPH 66589 ROSE 1172K** 44473303  
 STONEWOOD ROSE 19H



CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE
5.2	-0.9	56	93	0.1	2.0	30.3	42	70	2.8
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMIS	BIIS	CHBS
74	1.50	1.60	56	0.084	-0.02	0.31	545	644	114



Long story but I tried to buy this one's dam along with him and ended up with just him. She's a phenomenal cow. This one might have the HIGHEST \$BMI in the entire offering at the top 1% of the entire breed! All while being calving ease, with muscle, great bone, feet and structure, and eye appealing. Not often do you find them this good with top 1% scrotal, sustained cow fertility, milk, teat, and top 5% BW, udder, and MG. One small scur.  
**Act. BW 75 lb.**



MHPH 66589 ROSE 1172K – Dam of Lot 27

**CRR 824**

*Divergent* **170**



THE EASY FLESHING ANSWER FOR MATERNAL SUPERIORITY

**SIRE OF LOTS 28-36**



**BAR STAR  
3059 DIVERGENT 5002**

DOB: 3/1/25 REG. #P44712845 YEARLING

LE % PIGMENT: 80% RE % PIGMENT: 0%

*Sire:*

CSC 502 6209 GOLD CREEK 824  
**CRR 824 DIVERGENT 170** P44294516  
CRR 028X JULIANNA 608

*Dam:*

BAR STAR FRESH PRINCE 018 ET  
**BAR STAR 018 MS PROSPECTA 3059** 44498414  
BAR STAR 0124 MS PROSPCTOR 416



HETEROZYGOUS  
POLLED

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE
10.5	-0.5	53	80	0.2	1.0	18.6	29	55	4.3
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMS	BIIS	CHBS
79	1.40	1.40	62	0.024	0.07	0.14	369	443	104

If you like big framed lanky cattle, this one isn't for you. He's not big but he should be an ideal heifer bull that is made very well. Top 10% CED and BW. Small Scurs. Recommended for use on heifers or a July or later turn out on cows. Act. BW 70 lb.; Adj. WW 632 lb.; Adj YW 1,126 lb.



**BAR STAR  
3031 DIVERSE 5011**

DOB: 3/2/25 REG. #P44700210 YEARLING

LE % PIGMENT: 100% RE % PIGMENT: 80%

CSC 502 6209 GOLD CREEK 824

*Sire:* **CRR 824 DIVERGENT 170** P44294516  
CRR 028X JULIANNA 608

HH ILR FORWARD 1056J ET

*Dam:* **BAR STAR 1056 WHATAHEART 3031** 44512628  
BAR STAR HEART HEART 834



HETEROZYGOUS  
POLLED

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE
3.2	2.8	63	101	0.8	1.0	10.7	29	61	3.0
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMS	BIIS	CHBS
82	1.30	1.30	71	0.004	0.35	0.04	253	324	101

When actual performance still matters! This one contends for one of the biggest actual performance bulls ever here with that huge 806 205-day weight and 1,390 at a year! All while residing his life in the Bull Mountains, with no silage piles for miles. The raw skeletal width and massive muscle packed into this one is so dang hard to make. He defines our program in so many ways: power, performance, pigment, scrotal size, great feet, and out of a beautiful uddered first calf heifer that was one of two in 2025 to make it to the donor category as a 2-year-old, and the first ever horned one we've flushed. When they knock it out of the park like this one their first calf, it's just wasting time not using them harder earlier in your program. He's smooth polled with a great eye and head on him. Really solid birth to yearling weight spread with a solid WW EPD and good milk.

Act. BW 77 lb.; Adj. WW 806 lb.; Adj YW 1,390 lb.



This bull is why we like the Divergent cattle. Big bodied, thick and square made, great feet, and awesome disposition. He's simply put, the super functional in his kind.  
**Act. BW 89 lb.;** **Adj. WW 628 lb.;**  
**Adj YW 1,249 lb.**

**30** **BAR STAR 927 DIVERGENT 5077**

DOB: 3/29/25 REG. #P44712922 YEARLING

LE % PIGMENT: 0% RE % PIGMENT: 100%

*Sire:* CSC 502 6209 GOLD CREEK 824  
**CRR 824 DIVERGENT 170** P44294516  
 CRR 028X JULIANNA 608

*Dam:* NJW 1B 72C ON DUTY 150E  
**BAR STAR MS 150E BELIEF 927** P44058120  
 BW 139X 3304 BELIEF 74D ET



CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE
3.9	3.4	57	91	0.0	0.9	18.2	28	57	4.0
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BIIS	CHBS
107	1.30	1.30	59	0.004	0.31	-0.01	369	436	97

**31** **BAR STAR 076 DIVERGENT 5075**

DOB: 3/28/25 REG. #P44712909 YEARLING

LE % PIGMENT: 20% RE % PIGMENT: 100%

*Sire:* CSC 502 6209 GOLD CREEK 824  
**CRR 824 DIVERGENT 170** P44294516  
 CRR 028X JULIANNA 608

*Dam:* RU BA 27C CANNON 218F  
**BAR STAR 218F ON THE RISE 076** P44172804  
 ERNST 404 78A ON THE RISE 608



CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE
6.6	1.2	47	74	0.1	0.8	12.2	27	51	3.1
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BIIS	CHBS
56	1.30	1.30	62	0.084	0.32	0.16	277	343	104



A smooth made, dark red Divergent that is double bred maternal. His grandam, 608, is a beautiful uddered cow that is still in production and looks like she's five. Those long-lasting cows that age eloquently are the lost gems in the beef industry that ultimately pay the bills. Recommended for a later turn out.  
**Act. BW 86 lb.;** **Adj. WW 609 lb.;**  
**Adj YW 1,123 lb.**



I sure like this easy doing double red eyed bull that has big feet and a nice flexible structure that's built for the long term. This easy calving bull is big testicled and will make a ripping set of Baldy calves. Top 4% BW, with top tier teat and udder EPDs.  
**Act. BW 65 lb.**

**32** **BAR STAR 2244 DIVERGENT 4203**

DOB: 8/28/24 REG. #P44691592 YEARLING

LE % PIGMENT: GOGGLE RE % PIGMENT: GOGGLE

*Sire:* CSC 502 6209 GOLD CREEK 824  
**CRR 824 DIVERGENT 170** P44294516  
 CRR 028X JULIANNA 608

*Dam:* BAR STAR FRESH PRINCE 018 ET  
**BAR STAR MS 018 BETH 2244 ET** P44607569  
 NJW 7171 0124 BETH 2B



HOMOZYGOUS  
**POLLED**

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE
6.5	-1.4	52	84	0.1	1.2	19.1	25	51	3.5
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMIS	BIIS	CHBS
90	1.40	1.40	48	0.024	0.01	-0.03	354	418	73

**33** **BAR STAR 002 DIVERGENT 4201**

DOB: 8/26/24 REG. #P44691547 YEARLING

LE % PIGMENT: GOGGLE RE % PIGMENT: GOGGLE

*Sire:* CSC 502 6209 GOLD CREEK 824  
**CRR 824 DIVERGENT 170** P44294516  
 CRR 028X JULIANNA 608

*Dam:* TH FRONTIER 174E  
**ERNST BSC 174E DOMINOTIME 002** P44242426  
 ERNST MS 78A DOMINOTIME 804



HOMOZYGOUS  
**POLLED**

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE
4.0	-1.1	48	77	0.2	1.4	16.3	35	60	0.6
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMIS	BIIS	CHBS
64	1.40	1.40	47	0.054	0.42	0.13	324	391	83



Well, this would be one of the more interesting, pigmented bulls that we have produced. He's double black eyed almost. A masculine good headed bull that's got a lot of muscle shape. His genomics say he should be heifer safe. There's a lot more punch and grow here than what his EPD profile indicates, and he's out of a phenomenal cow.  
**Act. BW 80 lb.**



A massive bodied near phenotypic clone to his sire comes in Lot 34. He's well balanced, huge middled, big hiped and great legged. Top 25% REA and \$CHB, with a great birth to YW spread.  
**Act. BW 80 lb.**

**34** **BAR STAR 829 DIVERGENT 4204**  
 DOB: 8/28/24 REG. #P44691593 YEARLING  
 LE % PIGMENT: 100% RE % PIGMENT: 100%

*Sire:* CSC 502 6209 GOLD CREEK 824  
**CRR 824 DIVERGENT 170** P44294516  
 CRR 028X JULIANNA 608

*Dam:* NJW 78P TWENTYTWELVE 190Z ET  
**BAR STAR MS 78PVICTRESS 829 ET** P43924674  
 ERNST MS 910 VICTRESS 155

  
  
 HETEROZYGOUS  
**POLLED**

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE
4.5	2.7	60	101	0.2	1.0	12.6	26	56	2.8
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BIIS	CHBS
102	1.20	1.20	78	0.004	0.67	0.17	321	397	142

**35** **BAR STAR 0106 DIVERGENT 4208**  
 DOB: 9/8/24 REG. #P44721023 YEARLING  
 LE % PIGMENT: GOGGLE RE % PIGMENT: 20%

*Sire:* CSC 502 6209 GOLD CREEK 824  
**CRR 824 DIVERGENT 170** P44294516  
 CRR 028X JULIANNA 608

*Dam:* HARVIE SMOKE STACK ET 195B  
**BAR STAR MS 195B LOADED 0106** P44534738  
 BAR STAR MS 0124 LOADED 508

  
  
 HETEROZYGOUS  
**POLLED**

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE
10.3	0.6	59	94	0.4	1.3	5.6	18	47	4.4
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BIIS	CHBS
94	1.20	1.20	90	0.034	0.56	0.22	219	294	152



One of our really good fall bulls that has a little more frame than most of the Divergents that we have had. He's so smooth made and balanced up. Don't be scared of that little birthweight, this one packs a ton of grow with it. His maternal EPDs got banged up after submitting DNA for genomics but we are confident you will like the females out of this bull. The cow is one of our best Smoke Stack daughters. Top 15% CHB.  
**Act. BW 68 lb.**



Lot 36 – BAR STAR 2240 DIVERGENT 4209



## BAR STAR 2240 DIVERGENT 4209

DOB: 9/8/24 REG. #P44691612 YEARLING

LE % PIGMENT: GOGGLE RE % PIGMENT: 0%

*Sire:* CSC 502 6209 GOLD CREEK 824  
**CRR 824 DIVERGENT 170** P44294516  
CRR 028X JULIANNA 608

*Dam:* BAR STAR FRESH PRINCE 018 ET  
**BAR STAR 018 LADY 2240** P44498430  
BAR STAR MS 195B LADY 779



HOMOZYGOUS  
POLLED

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE
9.0	0.5	63	96	0.3	1.1	18	24	55	5.7
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMIS	BIIS	CHBS
108	1.50	1.50	73	0.014	0.32	-0.01	371	444	107

Our falls simply don't see the foot traffic the springs do. Full disclosure, this one is a cowboy's bull. He will fit fine in a group but doesn't like to be singled out. Besides that, he's solid! Big long, flexible athlete. This spot headed bull is a little more traditional colored when it comes to his white. He's really good footed and, his calves should come super easy with top tier CED and BW in the top 15%.  
Act. BW 66 lb.

# HH ILR *Forward* 1056J



SIRE OF LOTS 37-40



Suddenly after trying to become all but completely polled for decades, our accidental horned division has begun to really pick up speed. Here's a big, burly, stout bull that the old guys in the coffee shop will conjure up memories of Hereford bulls of days gone by...only this one will be way better. Incredible thickness, body depth and masculinity. Top ten % WW top 25% YW, great T/U EPDs.

**Act. BW 100 lb.; Adj. WW 603 lb.; Adj YW 1,117 lb.**

**37 BAR STAR 706 FORWARD 5053**  
 DOB: 3/14/25 REG. #44712892 YEARLING  
 LE % PIGMENT: 20% RE % PIGMENT: 100%

*Sire:* NJW 79Z 33B FORWARD 252F  
**HH ILR FORWARD 1056J ET** P44264663  
 HH MISS ADVANCE 5031C ET  
*Dam:* MOHICAN BAR STAR REVVED UP 78A  
**BAR STAR MS 78A ECLIPSE 706** P43823200  
 MURNIN 146 SIERRAS ECLIPSE 800



**HORNED**

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE
-1.3	6.0	68	99	0.6	0.8	18.2	20	54	-0.7
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BIIS	CHBS
101	1.50	1.40	63	-0.006	0.30	-0.34	337	394	54

**38 BAR STAR 828 FORWARD 5039**  
 DOB: 3/8/25 REG. #P44712871 YEARLING  
 LE % PIGMENT: GOGGLE RE % PIGMENT: GOGGLE

*Sire:* NJW 79Z 33B FORWARD 252F  
**HH ILR FORWARD 1056J ET** P44264663  
 HH MISS ADVANCE 5031C ET  
*Dam:* NJW 78P TWENTYTWELVE 190Z ET  
**BAR STAR MS 78P VICTRESS 828 ET** P43924672  
 ERNST MS 910 VICTRESS 155



**HETEROZYGOUS POLLED**

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE
-3.7	4.9	81	132	0.8	0.6	11.1	27	68	-0.1
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BIIS	CHBS
154	1.50	1.40	86	-0.016	0.62	-0.17	282	356	109



If you don't like weaning calves that weigh 700 plus I'd probably skim past this one. Here's a bull that has that big powerful Forward build we expect. He's the kind that's right for the times at endpoint especially if you retain your calves or have a buyer that buys them year after year because they make money (like our calf buyer has the past seven years). Pounds are dollars and there will be plenty of weight to get paid on in his calves, whenever your payday is. Huge WW and YW adjusted weights and the EPDs agree, top 1% WW and YW! Larger scurs.

**Act. BW 96 lb.; Adj. WW 696 lb.; Adj YW 1,305 lb.**





Another BIG powerful Forward son. Where performance and power collide there also comes a bit of birthweight. His shape at birth was such that we left him intact. We honestly feel that the market drivers for cattle on feed benefit the bigger birth weight cattle, and they are dang sure rewarded on pay day. We still sell cattle by the lb. Use him on mature cows and we sure don't think you will have a problem. Check out those elite growth numbers of top 1% WW, 2% YW, and top 6% CW. Small scurs. Huge adjusted YW in the mid 1300s!  
**Act. BW 102 lb.; Adj. WW 694 lb.; Adj YW 1,346 lb.**

**39** **BAR STAR 911 FORWARD 5047**  
 DOB: 3/11/25 REG. #P44711255 YEARLING  
 LE % PIGMENT: 80% RE % PIGMENT: 100%

*Sire:* NJW 79Z 33B FORWARD 252F  
**HH ILR FORWARD 1056J ET** P44264663  
 HH MISS ADVANCE 5031C ET

*Dam:* HARVIE SMOKE STACK ET 195B  
**ERNST BAR STAR MS DOM TIME 911** P44024408  
 ERNST MS 525B DOMINO TIME 622

**AHA GEEPD**  
 HETEROZYGOUS POLLED

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE
-5.0	6.0	80	124	0.9	1.2	12.6	27	66	-1.1
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BIIS	CHBS
114	1.50	1.60	93	0.004	0.62	-0.08	307	387	120

**40** **BAR STAR 121E FORWARD 5057**  
 DOB: 3/16/25 REG. #P44712914 YEARLING  
 LE % PIGMENT: 100% RE % PIGMENT: 100%

*Sire:* NJW 79Z 33B FORWARD 252F  
**HH ILR FORWARD 1056J ET** P44264663  
 HH MISS ADVANCE 5031C ET

*Dam:* NJW 79Z 22Z MIGHTY 49C ET  
**NJW 53U 49C PRAIRIE 121E** P43825074  
 NJW 4037 80L FAITH 53U

**AHA GEEPD**  
 HETEROZYGOUS POLLED

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE
5.4	3.1	60	91	0.7	0.7	24	26	56	3.0
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BIIS	CHBS
59	1.60	1.50	67	0.054	0.27	-0.04	430	503	80



Here's one of the more moderate Forward sons that we have produced. He's a smooth made, muscular red necked bull out of a nice, moderate, thick, good uddered cow purchased straight from NJW. Elite fertility and T/U EPDs along with a top 25% \$BMI.  
**Act. BW 88 lb.; Adj. WW 606 lb.; Adj YW 1,088 lb.**

**BAR STAR**

*Rebellion* **013 ET**



INCREDIBLE FEET COMBINED WITH POWERFUL GROWTH AND CARCASS MERIT

**SIRE OF LOTS 41-46**



Unfortunately, we don't have small breeding pastures here so we use multiple bulls to clean up with. Here's an accidental pedigree stack up that flat out fired off. He's got a 14% inbreeding coefficient. What's that mean? He will flat stamp out a consistent set of calves. Double bred power, great feet, disposition, maternal, and this one got his daddy's added stretch. Here's one thick, massive bull to look up on sale day. Over 1,300 lb. yearling weight! Top 10% WW, YW, SC, Marbling, \$CHB all with good MG, T/U and an over \$400 BMI.

**Act. BW 84 lb.; Adj. WW 686 lb.; Adj YW 1,303 lb.**

**41** **BAR STAR 2130 REBELLION 5068**  
 DOB: 3/24/25 REG. #P44713032 YEARLING  
 LE % PIGMENT: GOGGLE RE % PIGMENT: 0%

*Sire:* BR BELLE AIR 6011  
**BAR STAR REBELLION 013 ET** P44163505  
 BAR STAR 91X WHATAGIRL 410  
*Dam:* BR BAR STAR FRESH PRINCE 018 ET  
**BAR STAR 018 SECRET 2130** P44363270  
 BAR STAR MS 78A SECRET 730



CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE
-0.2	4.1	75	125	0.3	2.0	17.4	29	67	0.1
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BIIS	CHBS
119	1.40	1.40	80	0.004	0.29	0.38	402	512	163

**42** **BAR STAR 892 REBELLION 5081**  
 DOB: 3/31/25 REG. #P44712887 YEARLING  
 LE % PIGMENT: 0% RE % PIGMENT: 100%

*Sire:* BR BELLE AIR 6011  
**BAR STAR REBELLION 013 ET** P44163505  
 BAR STAR 91X WHATAGIRL 410  
*Dam:* BPF HAPPY HOUR 525B ET  
**BAR STAR MS 195B PROGRESS 892** P43967555  
 BAR STAR MS 8105 PROGRESS 550



CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE
0.5	3.1	59	95	0.3	1.3	14.2	26	55	-0.3
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BIIS	CHBS
109	1.30	1.40	66	-0.066	0.70	0.30	344	427	142



A bull that's chock full of muscle. Exactly what we expect from the Rebel sire group for muscle. He's super carcass oriented with a top 25% REA, Marbling, and \$CHB. Muscle weighs up so don't overlook him.

**Act. BW 71 lb.; Adj. WW 683 lb.; Adj YW 1,237 lb.**



**BAR STAR  
622 REBELLION 5088**

DOB: 4/6/25 REG. #44712999 YEARLING

LE % PIGMENT: 50% RE % PIGMENT: 50%

*Sire:* BR BELLE AIR 6011  
**BAR STAR REBELLION 013 ET** P44163505  
BAR STAR 91X WHATAGIRL 410

*Dam:* BPF HAPPY HOUR 525B ET  
**ERNST MS 525B DOMINO TIME 622** 43732852  
ERNST MS 8619 DOMINO 241



**HORNED**

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE
-5.2	4.6	69	107	0.0	1.6	17.8	31	65	1.9
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMS	BIIS	CHBS
127	1.50	1.60	84	0.014	0.59	0.32	421	520	164

We lost Rebellion in a bull fight after this crop. The females in production by him are outstanding. This horned bull calf is a perfect example of the legacy he left here. Big hipped, great feet, nice look, and a big thick hip. This bull's dam is still in production at ten years old and has a near perfect udder. Big \$400+ BMI, with top 25% YW and CW, top 10% in SC, WW, U/T and \$CHB.

Act. BW 85 lb.; Adj. WW 630 lb.; Adj YW 1,288 lb.



**ERNST MS 525B DOMINO TIME 622 — Dam of Lot 43**



The youngest bull in the sale that needs to be a later turn out bull. He's smooth made and good legged with a consistent EPD script. Very maternal in his makeup.  
**Act. BW 85 lb.; Adj. WW 605 lb.;**  
**Adj YW 1,096 lb.**

**44** **BAR STAR 730 REBELLION 5090**  
 DOB: 4/9/25 REG. #44713002 YEARLING  
 LE % PIGMENT: 60 RE % PIGMENT: 0%

*Sire:* BR BELLE AIR 6011  
**BAR STAR REBELLION 013 ET** P44163505  
 BAR STAR 91X WHATAGIRL 410  
*Dam:* MOHICAN BAR STAR REVVED UP 78A  
**BAR STAR MS 78A SECRET 730** P43826942  
 RST MS 1030 TOP SECRET 8085



**HORNED**

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE
4.4	1.4	54	89	0.1	1.3	12.6	26	53	2.6
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BIIS	CHBS
91	1.40	1.40	71	0.004	0.33	0.14	303	374	126

**45** **BAR STAR 994 REBELLION 4217**  
 DOB: 9/17/24 REG. #P44691614 YEARLING  
 LE % PIGMENT: 0% RE % PIGMENT: 10%

*Sire:* BR BELLE AIR 6011  
**BAR STAR REBELLION 013 ET** P44163505  
 BAR STAR 91X WHATAGIRL 410  
*Dam:* ERNST 163Z TRUSTED 6027  
**BAR STAR MS 6027 LOADED 994** P44607940  
 BAR STAR MS 0124 LOADED 508



**HETEROZYGOUS POLLED**

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE
0.4	3.5	60	94	0.3	1.3	14.2	22	51	0.5
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BIIS	CHBS
95	1.20	1.20	78	-0.016	0.33	0.13	328	403	128



His pigment ended up off his eyes and on his face instead. Here's a big, long, rugged bull that should cover a lot of cows. Incredible feet on one of the top carcass-oriented bulls in the fall group.  
**Act. BW 80 lb.**

# CHURCHILL *Times Square* 250K ET



**SIRE OF LOT 46**



**Lot 46 – BAR STAR 964 TIMES SQUARE 5032**



## **BAR STAR 964 TIMES SQUARE 5032**

DOB: 3/8/25 REG. #P44712855 YEARLING

LE % PIGMENT: GOGGLE RE % PIGMENT: GOGGLE

*Sire:* CHURCHILL BROADWAY 858F  
**CHURCHILL TIMES SQUARE 250K ET** P44378146  
CHURCHILL LADY 929G ET

*Dam:* HARVIE SMOKE STACK ET 195B  
**BAR STAR MS 195B JEWEL 964** P44045129  
BAR STAR W9118 4R JEWEL 601



HOMOZYGOUS  
POLLED

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE
9.9	0.7	59	93	0.3	1.7	23.4	27	56	8.3
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMS	BIIS	CHBS
103	1.40	1.50	77	0.114	0.63	0.29	471	564	135

A Churchill sired heifer safe bull that comes from a bull that we sampled by recommendation of our friends down south. He's out of a Smoke Stack dam and his EPDs reflect what we expect from the pedigree. Top 10% CE, SC, MCE, U/Fertility, \$BMI with top 25% BW, and Marbling. DB CARRIER. Breed him to black cows and you will never have a problem. Not intended to be bred to Herefords or baldies of unknown carrier status.

Act. BW 76 lb.; Adj. WW 642 lb.; Adj YW 1,174 lb.

**DAKITCH MKD F135**

*Country* **194J**

**SIRE OF LOTS 47-50**





A good footed, dark bull that has some famous cows in his pedigree. The old timers will say the black tailed bulls pass on fertility. Another easy calving type bull with top tier Milk, Sustained Cow Fertility, Marbling and a solid \$BMI. Scurred.  
**Act. BW 70 lb.**

**47** **BAR STAR 2517 COUNTRY 4216**  
 DOB: 9/17/24 REG. #P44691619 YEARLING  
 LE % PIGMENT: GOGGLE RE % PIGMENT: GOGGLE  
 Sire: TH BIG COUNTRY 537G ET  
**DAKITCH MDK F135 COUNTRY 194J** P44412151  
 E 332A EDNA F135  
 Dam: BAR STAR FRESH PRINCE 018 ET  
**WILDCAT PRINCESS 2517 ET** P44445462  
 WILDCAT OC PATIENCE 21Z ET  
  
  
 HETEROZYGOUS  
**POLLED**

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE
5.9	0.1	52	77	0.0	1.2	20.9	30	56	1.3
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BIIS	CHBS
55	1.30	1.30	54	0.064	0.23	0.24	405	487	105

**48** **BAR STAR 2246 COUNTRY 4219**  
 DOB: 9/21/24 REG. #P44721027 YEARLING  
 LE % PIGMENT: GOGGLE RE % PIGMENT: 100%  
 Sire: TH BIG COUNTRY 537G ET  
**DAKITCH MDK F135 COUNTRY 194J** P44412151  
 E 332A EDNA F135  
 Dam: JDH AH PROMINENT 21G ET  
**BAR STAR MS 21G BETH 2246 ET** P44607568  
 NJW 7171 0124 BETH 2B  
  
 HOMOZYGOUS  
**POLLED**

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE
0.8	2.2	60	89	0.3	1.2	19.9	35	65	3.0
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BIIS	CHBS
108	1.40	1.30	74	0.044	0.35	0.07	403	480	108



This cool marked, big testicled bull brings a lot to the table. We develop these falls slow so that their feet hold up and they aren't overfat and hold up well when turned out. Big \$406 BMI makes him one to look for.  
**Act. BW 71 lb.**

This is a stout, moderate, really attractive, well-made bull out of an awesome young cow. Our falls don't see people nearly as much as the spring group, so this one is also a little more aware of his surroundings. Top 10% in SC, Milk, MCW, U/T.  
Act. BW 67 lb.



Lot 49 – BAR STAR 2247 COUNTRY 4226

**49** **BAR STAR 2247 COUNTRY 4226**  
 DOB: 11/2/24 REG. #P44691627 YEARLING  
 LE % PIGMENT: 20% RE % PIGMENT: 20%

*Sire:* TH BIG COUNTRY 537G ET  
**DAKITCH MDK F135 COUNTRY 194J** P44412151  
 E 332A EDNA F135

*Dam:* H B DISTINCT  
**BAR STAR MS 049 WHATAGIRL ET** P44607567  
 BAR STAR 91X WHATAGIRL 410

  
  
 HOMOZYGOUS POLLED

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE
6.5	1.1	55	85	0.4	1.5	19.4	35	63	1.8
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BIIS	CHBS
55	1.50	1.60	73	0.044	0.45	0.12	392	467	114

**50** **BAR STAR 102E COUNTRY 4234**  
 DOB: 11/25/24 REG. #P44691615 YEARLING  
 LE % PIGMENT: GOGGLE RE % PIGMENT: 100%

*Sire:* TH BIG COUNTRY 537G ET  
**DAKITCH MDK F135 COUNTRY 194J** P44412151  
 E 332A EDNA F135

*Dam:* NJW 12A 1010 TUFF 168C  
**NJW 488B 168C IVA 102E** P43825070  
 ILR 88X IRON LADY 488B ET

  
  
 HETEROZYGOUS POLLED

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE
13.8	-1.6	48	80	0.1	1.2	23.9	37	61	4.3
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BIIS	CHBS
53	1.40	1.50	57	0.034	0.15	0.38	458	547	127



One of the younger falls in the group but will definitely have a lot of cow power behind him. He's an athletic, smooth made bull and these age advantaged bulls do their jobs and do it well. Heifer safe if you so choose and one of the higher marbling bulls in the entire offering ranking in the top 10% along with CE, BW, SCF, Milk, MCW, T/U, and \$BMI! Scurred.  
Act. BW 60 lb.

# BAR STAR *Magnified* 1132



**SIRE OF LOTS 51-53**



**Lot 51 – BAR STAR 2168 MAGNIFIED 5072**

51

## BAR STAR 2168 MAGNIFIED 5072

DOB: 3/25/25    REG. #44728297    YEARLING

LE % PIGMENT: 0%    RE % PIGMENT: 0%

Sire: **BAR STAR MAGNITUDE 737**  
**BAR STAR MAGNIFIED 1132** P44259962  
ERNST MS 525B DOMINO TIME 622

Dam: **BAR STAR FRESH PRINCE 018 ET**  
**BAR STAR 018 BETH 2168 ET** P44361104  
NJW 7171 0124 BETH 2B

**HORNED**

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE
3.6	2.2	62	97	0.3	1.9	18.4	24	55	4.7
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMIS	BIIS	CHBS
103	1.50	1.50	77	-0.006	0.36	0.25	399	489	141

Here's a great footed horned, line bred bull that was raised by a cow that's a donor for us. His dam is a full sister to the Fresh Prince yearlings in the offering. He's got incredible feet, big muscle, and a great look. Consistent EPD profile.  
**Act. BW 73 lb.; Adj. WW 600 lb.; Adj YW 1,167 lb.**



Here's a younger bull that we recommend for heifers or a later turn out. He is a very big backed bull that has a lot of hip. Top 25% in WW, YW, SC, and REA.  
**Act. BW 63 lb.;** **Adj. WW 608 lb.;**  
**Adj YW 1,120 lb.**

**52** **BAR STAR 2141 MAGNIFIED 5079**  
 DOB: 3/30/25 REG. #P44713030 YEARLING  
 LE % PIGMENT: 0% RE % PIGMENT: 70%

*Sire:* BAR STAR MAGNITUDE 737  
**BAR STAR MAGNIFIED 1132** P44259962  
 ERNST MS 525B DOMINO TIME 622

*Dam:* LJR 023R WHITMORE 10W  
**BAR STAR 10W JOEY 2141 ET** P44363266  
 NJW 16S 100W JOEY 84B ET

  
  
 HETEROZYGOUS  
**POLLED**

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE
6.4	0.3	62	101	0.3	1.3	11.4	23	54	3.8
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMIS	BIIS	CHBS
120	1.30	1.20	78	-0.016	0.64	0.08	299	370	132

**53** **BAR STAR 2164 MAGNIFIED 5087**  
 DOB: 4/6/25 REG. #P44713054 YEARLING  
 LE % PIGMENT: 60% RE % PIGMENT: 30%

*Sire:* BAR STAR MAGNITUDE 737  
**BAR STAR MAGNIFIED 1132** P44259962  
 ERNST MS 525B DOMINO TIME 622

*Dam:* BAR STAR FRESH PRINCE 018 ET  
**BAR STAR 018 FOREVER 2164** P44364617  
 NJW 17Y 156T FOREVER126B

  
**POLLED**

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE
-0.9	2.9	60	93	0.2	1.5	16.4	31	61	0.4
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMIS	BIIS	CHBS
80	1.40	1.30	78	0.014	0.38	0.21	368	452	137



You won't be able to tell this an April calf when you see him. Super big for his age, burly, muscular, and out of a nice moderate cow.  
**Act. BW 88 lb.;** **Adj. WW 665 lb.;**  
**Adj YW 1,259 lb.**



**H-1****15 BAR STAR  
F1 HEIFERS**

This set of F1's are a cross section of Angus cows bred to our top herd bulls used in our purebred herd, a few AI bred out of first calf black heifers, and unfortunately for us ... some are out of our purebred Herefords because of a black bull getting in.

**H-2****24 TOM BUTLER  
F1 HEIFERS**

Tom has been one of our longest bull customers and multiple years he's bought our top bull. We talked him out of the top end of these heifers, and he picked them out. When we took possession of these heifers in December, they were weighing 750 lb. and already cycling like crazy. These are a beautiful set of big stout heifers straight off the top. They are fancy fancy fancy! Fed at Stayers development lot in Melstone.

**H-3****20 SKOYEN RANCH F1  
HEIFERS**

Skoyen's have been great friends and great customers over the years and are one of our longest bull customers. They have brought us heifers the last several years to put on auction. These are moderate and maternal heifers that should be highly fertile and have a nice reasonable mature weight. Pasture weaned and developed until January then fed at Stayers in Melstone until sale date.

**H-4****20 HINKLE FARMS  
F1 HEIFERS**

Tyson has bought some top-notch bulls from us over the years. He started by buying a flush of full brothers that were power bulls and is also using Bar Star bulls on his first calf heifers. After several years of me asking he's offered to take a jag out of the replacement heifer pen and here's your chance at a beautiful group of heifers. Developed in their lot at Shepherd.

**H-5****13 BAR STAR  
F2 BWF HEIFERS**

It's no secret that we have a set of F1 Baldie cows that we breed to Sim influenced bulls if they don't take an embryo to try to hit some of that maxed hybrid vigor the next round. We have decided to let everyone have a shot at these. Their sisters in production are beautiful and are making incredible recipients for our embryo program. These would be incredible club calf mamas as a lot of them are big time phenotype cattle. Breed them however you'd like and get the added benefits of three or maybe even 4-way hybrid vigor. Most of these would be 1/4 Hereford, 1/4 (or less Sim), and 1/2+ Angus.

**H-6****18 BAR STAR  
ANGUS PLUS HEIFERS**

Need a set of black replacements to breed a heifer safe Bar Star bull to? Raised right here at the ranch. A lot of these are AI sired by Boyd Justification and Stevenson Turning Point, the rest would be sired by a Caffee Ranch Angus+ bull out of our first calf heifers. These were created to be a "baldie factory" and here's your chance at them.

**H-7****8 BAR STAR  
HEREFORD/RED BALDIE**

4 Red Baldie 3/4 blood Hereford heifers and 4 commercial Hereford heifers. These are out of our commercial herd and no they can't be registered. Turn them out with an Angus bull and cash checks!



# HETEROISIS PAYS

Economic and production benefits associated with heterosis are documented by decades of industrywide research in commercial crossbreeding systems.



## DIRECT HETEROISIS

Increased performance of the crossbred calf relative to the average of the straightbred parental breeds.

- +1.9% Survival to weaning
- +3.9% Weaning weight
- +2.6% Post weaning gain
- +3.8% Yearling weight
- +2.2% Feed conversion

## MATERNAL HETEROISIS

Increased performance of the crossbred cow relative to the average of straightbred females of the parental breeds.

- +3.7% Calving rate
- +3.8% Weaning weight
- +38.0% Longevity
- +17.0% Number of calves
- +25.3% Cumulative weaning weight

Primary crossbreeding advantages are improvement of lowly heritable traits, such as those associated with reproduction, which are difficult to impact through direct selection pressure. Small, net-positive effects in multiple traits affecting commercial cow-calf profitability — pregnancy rate, calf livability, calf health, etc. — yield significant returns that are difficult to measure. Crossbreeding value is most visible in the increased number of calves (lifetime), cow longevity and cumulative weaning weight (lifetime).

### HEREFORD HETEROISIS PAYS MORE

Hereford genetics offer more crossbreeding power because they are the least related to other *Bos Taurus* breeds, as documented by the U.S. Meat Animal Research Center (USMARC) 2000 Bull Project. Plus, Hereford's unique, inherent genetic advantages compared to other breeds offer added breed complementarity, especially when crossed with Angus. Hereford advantages include: docility, fertility, feed efficiency in the pasture and feedlot, longevity, and production efficiency.

### HEREFORD-SIRED BLACK BALDY FEMALE ADVANTAGES:

- 7% higher pregnancy rate
- More calves weaned per cow exposed

<sup>1</sup>On average, Oklahoma State University researchers measured about 2 pounds per day less moderate-quality forage (Oklahoma pasture) intake in the black baldy cows. On an annual basis the black baldy cows would be expected to consume about 725 pounds less forage.

<sup>2</sup>Calculation based on breed differences for feed efficiency documented by the U.S. Meat Animal Research Center, using current feed costs (Oct. 2022).



- \$51 more per cow per year in net present value (2009 calculation)
- 3.5% more average rate of return on assets
- 2 pounds less pasture forage per day while maintaining more body condition<sup>1</sup>

Black baldy cows require 1 acre less of moderate-quality forage per year compared to straightbred black Angus peers, according to Oklahoma State University research.<sup>1</sup>

### HEREFORD-SIRED BLACK BALDY STEER ADVANTAGES:

- Heavier weaning weights
- Increased feed efficiency
- Lower cost of gain
- Lower feedlot breakeven
- \$28 per head less feed cost across finishing period

Based on feed efficiency alone — breed differences documented by the USMARC — Hereford has a \$51 per head advantage over the finishing period, when compared to Angus.<sup>2</sup> Hereford's economic advantage increases as feed costs rise.



# Understanding Hereford EPDs

The American Hereford Association (AHA) currently produces expected progeny differences (EPDs) for 17 traits and calculates three profit (\$) indexes. AHA's genetic evaluation makes use of a Marker Effects Model that allows the calculation of EPDs by incorporating the pedigree, phenotypic and genomic profile of an animal. Animals that have a genomic profile will be denoted with a GE-EPD logo.

The current suite of Hereford EPDs and \$ indexes includes:

## Calving Ease — Direct (CE)

CE EPD is based on calving ease scores and birth weights and is measured on a percentage. CE EPD indicates the influence of the sire on calving ease in females calving at 2 years of age. For example, if sire A has a CE EPD of 6 and sire B has a CE EPD of -2, then you would expect on average if comparably mated, sire A's calves would be born with an 8% more likely chance of being unassisted when compared to sire B's calves.

## Birth Weight (BW)

BW EPD is an indicator trait for calving ease and is measured in pounds. For example, if sire A has a BW EPD of 3.6 and sire B has a BW EPD of 0.6, then you would expect on average if comparably mated, sire A's calves would come 3 lb. heavier at birth when compared to sire B's calves. Larger BW EPDs usually, but not always, indicate more calving difficulty. The figure in parentheses found after each EPD is an accuracy value or reliability of the EPD.

## Weaning Weight (WW)

WW EPD is an estimate of pre-weaning growth that is measured in pounds. For example, if sire A has a WW EPD of 60 and sire B has a WW EPD of 40, then you would expect on average if comparably mated, sire A's calves would weigh 20 lb. heavier at weaning when compared to sire B's calves.

## Yearling Weight (YW)

YW EPD is an estimate of post-weaning growth that is measured in pounds. For example, if sire A has a YW EPD of 100 and sire B has a YW EPD of 70, then you would expect on average if comparably mated, sire A's calves would weigh 30 lb. heavier at a year of age when compared to sire B's calves.

## Dry Matter Intake (DMI)

The Dry Matter Intake EPD predicts the daily consumption of pounds of feed. For example, if sire A has a DMI EPD of 1.1 and sire B has a DMI EPD of 0.1, you would expect sire B's progeny, if comparably mated, to consume on average 1 pound of feed less per day.

## Scrotal Circumference (SC)

Measured in centimeters and adjusted to 365 days of age, SC EPD is the best estimate of fertility. It is related to the bull's own semen quantity and quality, and is also associated with age at puberty of sons and daughters. Larger SC EPDs suggest younger age at puberty. Yearling sons of a sire with a .7 SC EPD should have yearling scrotal circumference measurements that average 0.7 centimeters (cm) larger than progeny by a bull with an EPD of 0.0 cm.

## Sustained Cow Fertility (SCF)

The AHA's new Sustained Cow Fertility EPD (SCF) is a prediction of a cow's ability to continue to calve from three years of age through twelve years of age, given she calved as a two-year-old. The EPD is expressed as a deviation in the proportion of the ten-possible calving's to twelve years old expressed as a probability. For example, the daughters of a bull with a 30 EPD would have the genetic potential to have one more calf by age twelve than the daughters from a bull with a 20 EPD. In other words, the daughters from the 30 EPD bull would have a 10% greater probability of having one more calf than the bull with a 20 EPD. This is equivalent to saying that the daughters are 10% more likely to remain in the herd to age 12.

## Maternal Milk (MM)

The milking ability of a sire's daughters is expressed in pounds of calf weaned. It predicts the difference in average weaning weights of sires' daughters' progeny due to milking ability. Daughters of the sire with a +14 MM EPD should produce progeny with 205-day weights averaging 24 lb. more (as a result of greater milk production) than daughters of a bull with a MM EPD of -10 lb. (14 minus -10.0 = 24 lb.). This difference in weaning weight is due to total milk production during the entire lactation.

## Maternal Milk & Growth (M&G)

Maternal Milk & Growth reflects what the sire is expected to transmit to his daughters for a combination of growth genetics through weaning and genetics for milking ability. It is an estimate of daughters' progeny weaning weight. A bull with a 29 lb. M&G EPD should sire daughters with progeny weaning weights averaging 19 lb. heavier than progeny of a bull's daughters with a M&G EPD of 10 lb. (29 minus 10 = 19 lb.). It is equal to one-half the sire's weaning weight EPD, plus all of his MM EPD. No accuracy is associated with this since it is simply a mathematical combination of two other EPDs. It is sometimes referred to as "total maternal" or "combined maternal."

## Maternal Calving Ease (MCE)

MCE EPD predicts how easily a sire's daughters will calve at 2 years of age and is measured on a percentage. For example, if sire A has a MCE EPD of 7 and sire B has a CE EPD of -3, then you would expect on average if comparably mated, sire A's daughters would calve with a 10% more likely chance of being unassisted when compared to sire B's daughters.

## Mature Cow Weight (MCW)

The MCW EPD was designed to help breeders select sires that will either increase or decrease mature size of cows in the herd. The trait was developed after years of cow weight data collection and the EPD relates directly to the maintenance requirements of a cow herd. For example, if sire A has a MCW EPD of 100 and sire B has an EPD of 85, then you would expect the females of sire A, if mated to similar cows, to be 15 lb. heavier at mature size.

## Udder Suspension (UDDR)

UDDR EPDs are reported on a 9 (very tight) to 1 (very pendulous) scoring scale.

Differences in sire EPDs predict the difference expected in the sires' daughters' udder characteristics when managed in the same environment. For example, if sire A has a UDDR EPD of 0.4, and sire B has a UDDR EPD of -0.1, the difference in the values is 0.5, or one-half of a score. If daughters of sires A and B are raised and managed in the same environment, you would expect half a score better udder suspension in daughters of sire A, compared to sire B.

## Teat Size (TEAT)

TEAT EPDs are reported on a 9 (very small) to 1 (very large, balloon shaped) scoring scale. Differences in sire EPDs predict the difference expected in the sires' daughters' udder characteristics when managed in the same environment. For example, if sire A has a teat size EPD of 0.4, and sire B has a teat size EPD of -0.1, the difference in the values is 0.5, or one-half of a score. If daughters of sires A and B are raised and managed in the same environment, you would expect half a score smaller teat size in daughters of sire A, compared to sire B.

## Carcass Weight (CW)

Carcass weight is a beneficial trait when considering the impact that pounds have relative to end product value. At the same age constant endpoint, sires with higher values for carcass weight will add more pounds of hot carcass weight compared to sires with lower values for carcass weight. For example, if sire A has a CW EPD of 84 and sire B has a CW EPD 64, then you would expect the progeny of sire A, if harvested at the same age constant endpoint, to have a 20-lb. advantage in terms of hot carcass weight.

## Rib Fat (FAT)

The FAT EPD reflects differences in adjusted 365-day, 12th-rib fat thickness based on carcass measurements of harvested cattle. Sires with low, or negative FAT EPDs are expected to produce leaner progeny than sires with higher EPDs. Ultrasound measures are also incorporated into this trait and have been shown to be highly correlated with the performance of slaughter progeny. All data is expressed on a carcass scale.

## Ribeye Area (REA)

REA EPDs reflect differences in an adjusted 365-day ribeye area measurement based on carcass measurements of harvested cattle. Sires with relatively higher REA EPDs are expected to produce better-muscled and higher percentage yielding slaughter progeny than will sires with lower REA EPDs. Ultrasound measurements are also incorporated into this trait and have been shown to be highly correlated with the performance of slaughter progeny. All data is expressed on a carcass scale.

## Marbling (MARB)

MARB EPDs reflect differences in an adjusted 365-day marbling score (intramuscular fat, [IMF]) based on carcass measurements of harvested cattle. Breeding cattle with higher MARB EPDs should produce slaughter progeny with a higher degree of IMF and therefore higher quality grades. Ultrasound measurements are also incorporated into this trait and have been

shown to be highly correlated with the performance of slaughter progeny. All data is expressed on a carcass scale.

## Baldie Maternal Index (BMIS)

The Baldy Maternal Index is a maternally focused index that is based on a production system that uses Hereford x Angus cross cows. Progeny of these cows are directed towards Certified Hereford Beef. This index has significant weight on Sustained Cow Fertility, which predicts fertility and longevity of females. There is a slightly positive weight on Weaning Weight, Mature Cow Weight and Milk which accounts for enough growth but ensures females do not increase inputs. There is some negative emphasis on Dry Matter Intake, but a positive weighting on Carcass Weight which is anticipated to provide profitability from finishing of non-replacement females and castrated males. Marbling and Rib-eye Area are also positively weighted to keep the harvested progeny successful for CHB. This index is geared to identify Hereford bulls that will be profitable when used in a rotational cross with mature commercial Angus cows.

## Brahman Influence Index (BIIS)

The Brahman Influence Index is a maternally focused index that is based on a production system that uses Brahman x Hereford cross cows. Progeny of these cows are directed towards a commodity beef market since Certified Hereford Beef does not accept Brahman influenced cattle. This index has significant weight on Sustained Cow Fertility, which predicts fertility and longevity of females. There is a slightly positive weight on Weaning Weight, Mature Cow Weight and Milk which accounts for enough growth but ensures females do not increase inputs. There is some negative emphasis on Dry Matter Intake, but a positive weighting on Carcass Weight which is anticipated to provide profitability in finishing non-replacement females and castrated males. Marbling and Rib-eye Area are also positively weighted to keep harvested progeny successful for a variety of commodity based programs. This index targets producers that use Hereford bulls on Brahman influenced cows.

## Certified Hereford Beef Index (CHBS)

The Certified Hereford Beef Index is a terminal sire index that is built on a production system where Hereford bulls are mated to mature commercial Angus cows and all progeny will be targeted for Certified Hereford Beef after the finishing phase. This index has significant weight on Carcass Weight to ensure profit on the rail. As well there is a positive weighting for Average Daily Gain along with a negative weighting on Dry Matter Intake to ensure efficient pounds of growth in the finishing phase. Keep in mind, this production system takes advantage of complimentary breeding with the commercial Angus cow. Although Marbling is weighted positively in this index, a positive weighting for Rib-eye Area and a negative weighting for Back Fat are a greater priority in this index to allow for optimum end-product merit. This is the only index that has no emphasis on fertility. Remember that no replacement heifers are being retained.



Chad & Stephanie Murnin  
290 Jensen Rd.  
Musselshell, MT 59059

BAR STAR CATTLE  
**2026 BULL SALE**

Thursday, **MARCH 19, 2026** | 1:00 p.m.  
At the Ranch - Musselshell, Montana



[BarStarCattle.com](http://BarStarCattle.com)