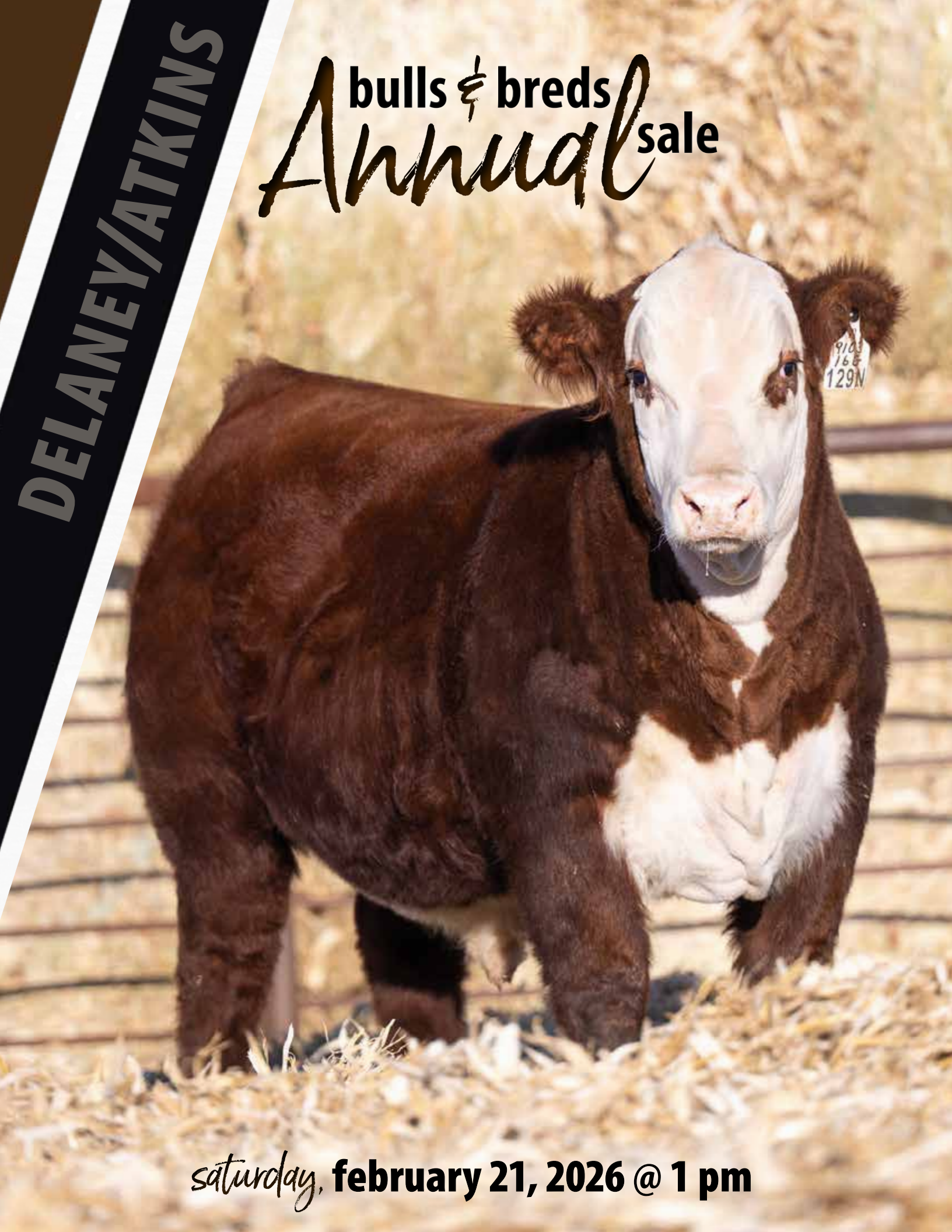


DELANEY/ATKINS

bulls & bred
Annual sale



saturday, february 21, 2026 @ 1 pm

Welcome



Hello Folks!

What a great time to be in the cattle business! Feed is cheap, cattle are selling well and the consumer wants to eat beef!!

Now is the time to make genetic improvements and keep your foot on the gas making quality beef. Take advantage of heterosis, docility, feed efficiency, and improved carcass traits that will help prepare your herd for the future.

These bulls offer a well-balanced set of EPDs, strengthened by genomic testing that provides the highest level of accuracy available. On page 7 you'll find the EPD profile of the sale bulls is better than breed average in almost every area, and far better in the traits of Birth Weight, Weaning and Yearling growth, Cow Fertility, Milk, Udder, Teat quality and carcass traits. The AVERAGE of our sale bulls ranks in the top 10% of the breed for Weaning Weight and Yearling Weight and in the top 5% for Udder and Teat quality. This is the Delaney/Atkins Advantage!

Our focus continues to be on breeding sound cattle with performance, muscle, pigment, eye appeal and acceptable birth weights. We demand fertility and superior production from our cows with an emphasis on udder quality. We have done our best to acquire the top genetics around the country as well as retain and inject our best genetics into our program to offer you the very best we can produce.

You will also notice many of the bulls are designated with the CHB logos. CHB signifies that the bull is in the top 50% of the breed, and the CHB ELITE signifies animals in the top 25% of the breed for producing feeder cattle that will excel in the economically relevant traits of gain, feed efficiency and carcass merit when mated to Angus cows.

We understand that finding a place to house a new herd bull in February can be a challenge, so we are happy to keep any bull you purchase on feed until April 1, 2026 – free of charge. All the bulls will be semen tested and are fully guaranteed.

If you can't make the sale feel free to call us or one of the sale staff or you can bid on LiveAuctions.TV the day of the sale.

Thank you to all our customers for your past purchases, friendship and the confidence you have shown our program. We look forward to working with you in the future.

The Delaney & Atkins Families



directions to the sale barn -

From Lake Benton, MN - Take Hwy 75 north 4 miles, turn west onto County Hwy 13 for 5 miles. Turn north on County Road 101 for 1.5 miles. Delaney Herefords Sale Barn is on the west side of the road.

From Ivanhoe, MN - Take Hwy 75 south 5 miles, turn west onto County Hwy 15 for 5 miles. Turn south on County Road 101 for 2.5 miles. Delaney Herefords Sale Barn is on the west side of the road.

Just 20 minutes from Brookings, SD - Take Hwy 14 east toward Lake Benton 20 miles. Turn north on County Hwy 1 for 4 miles. Turn east onto County Hwy 13 for 2 miles. Turn north onto County Road 101 for 1.5 miles. Delaney Herefords Sale Barn is on the west side of the road.

bulls & breeds Annual sale

SATURDAY, FEBRUARY 21, 2026

LUNCH @ NOON | SALE @ 1 PM CST

Delaney Herefords Sale Barn north of Lake Benton, MN

contacts

Jerry Delaney.....	507-820-0661
Pete Atkins.....	605-351-9847
Nick Delaney.....	507-829-0561
Marty Delaney.....	507-820-0483
Michael Delaney.....	507-606-2018
Sale Day Office.....	507-820-0203

staff



Dustin Layton, Auctioneer.....	405-464-2455
Austin Brandt, American Hereford Association.....	712-621-1829
Marc & Jill Hotchkiss, <i>Hereford America</i>	605-490-1409
Andee Marston, Special Assignment.....	785-250-4449
Jesse Bolin, Special Assignment.....	417-830-2835
Doug Bolte, Special Assignment.....	402-640-4048
Keith Eichler, Special Assignment.....	605-228-7433
Chris Nelson, Martin-Trudeau Insurance.....	605-656-6345
Amanda Eberspacher Hilbrands, Live Auctions.TV.....	507-828-7089

guests

Jack Ward.....	Executive Vice President, American Hereford Association
Larry Goelz, Pipestone Veterinary Services.....	Veterinarian
Ryan Effling, Cenex Harvest States.....	Nutritionist
Scott Josephson, TriCounty Vet Clinic.....	Embryologist
Neil Johnson.....	AI/Embryo/Hand Steak Specialist
Colin Hoffman.....	President, SD Hereford Association
Doug Lind.....	President, MN Hereford Breeders

absentee bidding

If you would like to place a bid but are unable to attend the sale, please direct your bid to any of the owners or sale staff. You may also bid online as the sale will be broadcast live on the Internet.

LiveAuctions TV 2.0

Watch the sale and bid live at liveauctions.tv
Amanda Eberspacher Hilbrands.....507-828-7089

JP
DELANEY HEREFORDS

Jerry & Shelly Delaney Family

2071 County Rd 101, Lake Benton, MN 56149

Jerry: 507.820.0661 | Nick: 507.829.0561 | jd@delaneyherefords.com
delaneyherefords.com

terms - Terms of the sale are cash or check payable during or after the sale, before cattle will be released. Cattle will not be transferred until paid in full. Each animal will be at the buyer's risk immediately after the animal is sold. Delaney Herefords and/or Atkins Herefords will be retaining a 1/4 semen interest for in-herd use only on all bulls selling unless otherwise noted in footnotes or announced sale day.

guarantee - All bulls will be semen tested and examined to be sound and guaranteed breeders. If an animal fails to breed and is reported to seller by August 1, 2026, it may be returned to seller if in good condition and in compliance with Minnesota health regulations. Once the bull has been returned to the seller and confirmed that he is not a breeder, a replacement bull or credit on next year's sale will be offered.

health - All cattle will be sold in compliance with the health laws of the State of Minnesota. Health papers will be provided. All bulls have been tested and are free from any known genetic defects, UNLESS OTHERWISE NOTED IN FOOTNOTE.

winter - For your convenience, you may winter purchased bulls at Delaney Herefords FREE OF CHARGE through April 1, 2026. After April 1, 2026 a yardage charge of \$4/day will apply. We ask females be picked up as soon as possible following the sale. Heifers left will incur a \$500 calving charge, plus \$5/day yardage fee. If other arrangements need to be made, please contact owners.

insurance - Animals left at Delaney Herefords will be at the buyer's risk immediately following the sale and we strongly recommend purchasing insurance. Chris Nelson from Martin-Trudeau Insurance will be available sale day for all your insurance needs.

transfers - Registration certificates will be transferred to the buyer at the seller's expense. Each buyer must be sure to give the clerk the proper name and address for making transfers.

delivery - Free delivery on bull purchases of \$10,000 or more within the continental U.S.

epds - EPDs listed in the catalog are current at time of catalog printing. Updated EPDs will be available sale day. All cattle have been tested for known genetic defects. Under each animal's EPDs, we have listed the animal's percentile ranking in the breed for that trait.



\$CHB EPD in the top 50% of the breed.



\$CHB EPD in the top 25% of the breed.

NOTE - All persons who attend the sale do so at their own risk. Owners assume no liability, legal or otherwise, for accidents or loss of property that may occur.

ATKINS
HEREFORDS

Pete & Laura Atkins Family

27132 SD Hwy 17, Tea, SD 57064

Pete: 605.351.9847 | petea15@gmail.com
atkinsherefords.com

DELANEY/ATKINS

Advantage

PERFORMANCE.

Trusted experience.

- › **145 years of Hereford know-how.** The Delaney & Atkins families have been breeding registered Herefords since 1936 and 1971, with a clear focus on performance, productivity, and functional, high-quality females with dependable udders.
- › **Customer service that works for you.** Free bull care until April 1, plus free delivery anywhere in the continental U.S. on bull purchases of \$10,000+ so they're ready when breeding season arrives.

PREDICTABILITY.

Numbers talk.

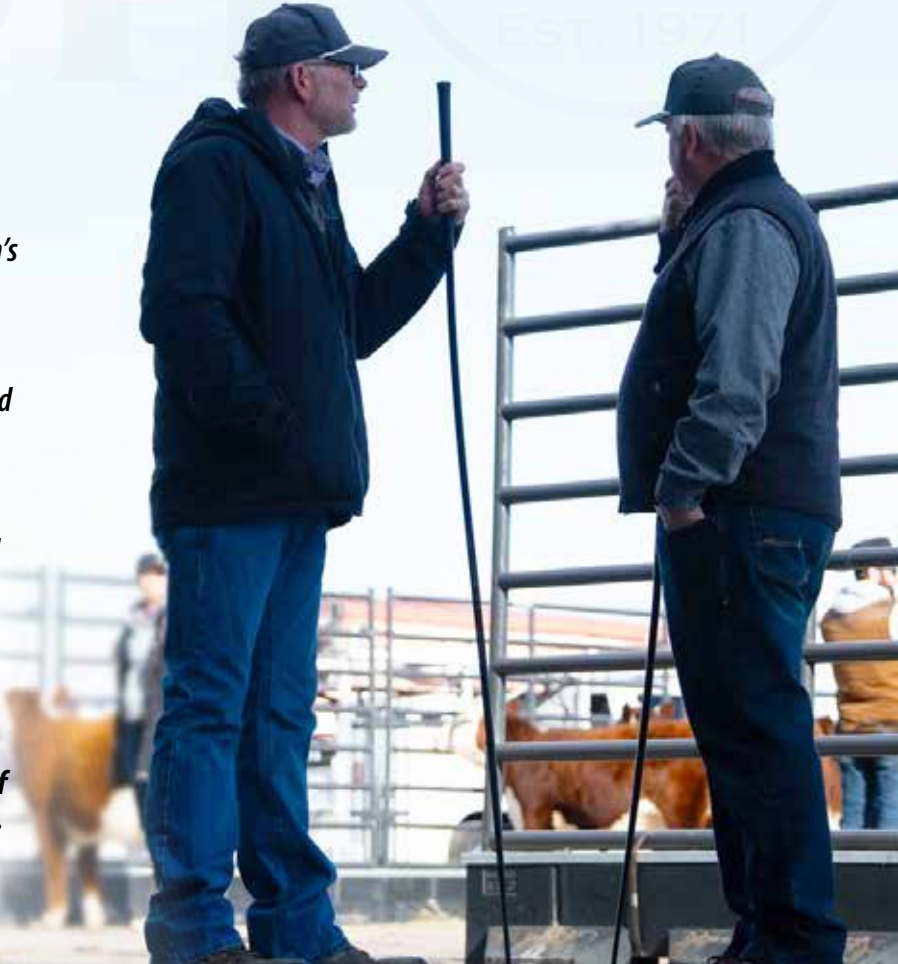
- › **The EPD AVERAGE of BULLS IN THIS SALE:**
 - Ranks in the TOP 10% of the breed for Weaning Weight
 - TOP 10% for Yearling Weight
 - TOP 5% for Udder Quality
 - TOP 5% for Teat Quality
 - TOP 20% for SCF (Stayability)

- TOP 25% for Milk
- TOP 25% for REA
- TOP 35% for Marbling
- TOP 30% for Lower Birth Weight
- TOP 20% for Baldy Maker Index
- TOP 25% for Certified Hereford Beef Index

PROOF.

Proven across the breed.

- › **The JDH AH prefix can be found in high sellers across the country.**
- › **The recent National Champion Hereford bull and SUPREME CHAMPION (over all breeds) at the Cattlemen's Congress owned by Hoffman, Buck & Lindskov is sired by a Delaney/Atkins bred bull sold through his sale.**
- › **The National Champion Polled bull - 2024 Cattlemen's Congress, Grand Champion Polled bull - NWSS 2025 and Grand Champion horned bull - NWSS 2026 were ALL sired by JDH/AH bred bulls.**
- › **At the historic Churchill dispersion in 2025, the top selling female at \$220,000 was a daughter of our herd bull Final Print – 18 sons and 2 grandsons of Final Print sell in this sale!**
- › **Two of the top four females in the Churchill Dispersion trace back to JDH/AH genetics.**
- › **On the national stage in OKC and Denver, Delaney/Atkins have consistently exhibited top pens of bulls and females and ranked among the high sellers. The JDH/AH influence was seen across many successful pens and carloads in the Yards in Denver this year.**





*In studies conducted across the country the **VALUE** of Hereford genetics is documented!*

University of Illinois Urbana-Champaign study:

In heifers, Hereford sired females had a 14% advantage in first-calf weaning rate compared to straight Angus.

With a \$2,500 price tag per calf that's a \$350 advantage per heifer. When breeding those heifers back, the F1 Baldys had an 18% advantage in pregnancy rate compared to their straight Angus counterparts.

University of Tennessee:

Over a 10 year period using Hereford bulls on commercial Angus cows nets \$90 per cow per year more on a 500-cow herd and \$76 per cow per year more on a 30 cow herd when compared to Angus on Angus.

U.S. Animal Research Center:

Based on feed efficiency alone - Hereford has a \$51 per head advantage over the feeding period when compared to Angus.

Oklahoma State University:

Hereford sired F1 females required 2 pounds less forage per day while maintaining more body condition.

Harris Ranch Heterosis Research Study:

7% higher pregnancy rate in Hereford sired black baldy females compared to straight Angus.

\$90 more per cow per year in net present value (2023 calculation).

3.5% more average return on assets.

Hereford sired black baldy steers:

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

Scan for the
Harris Ranch
Heterosis Study:



HEREFORD Advantage

Bulls



We've got you covered!

Leave your new herd bull(s) here until April 1, 2026.

- FREE OF CHARGE -

Bulls will be kept on a TMR, high roughage ration to develop naturally to be ready for the breeding season.

All bulls will be semen tested and examined by our vet for breeding soundness by April 1st.

We'll have bulls in tip-top shape, ready for your cows come Spring!

Horned or Polled?

A HOMOZYGOUS POLLED BULL

100% of calves will be polled, regardless of cow horn genotype.

It is safe to assume that long term straight bred Angus cows are homozygous polled. With that assumption, it leads to more opportunities to use heterozygous polled and even horned bulls.

Heterozygous or Homozygous?

A HETEROZYGOUS POLLED BULL

Mated to horned cows: 50% of calves will be horned 50% of calves are polled.

Mated to heterozygous polled cows: 25% of calves will be horned. 75% of calves will be polled.

Mated to homozygous polled cows: 100% of calves will be polled.

A HORNED BULL

Mated to horned cows: 100% of calves will be horned.

Mated to heterozygous polled cows: 50% of calves will be horned, 50% of calves will be polled.

Mated to Homozygous polled cows: 100% of calves will be polled.

DELANEY/ATKINS

Average EPDs of 2026 Sale Bulls



CE	BW	WW	YW	DMI	SC	SCF	M	M&G	CEM	MCW	US	TS
4.6	1.6	71	112	0.5	1.3	21.2	32	68	2.3	104	1.5	1.5

Breed Average EPDs

3.7	2.5	57	90	0.2	1.1	17.7	27	55	1.6	89	1.27	1.29
-----	-----	----	----	-----	-----	------	----	----	-----	----	------	------

Average EPDs of 2026 Sale Bulls

CARC WT.	FAT	RIB EYE AREA	MARBLING	BMI	CHB
85	0.020	0.68	0.21	\$449	\$145

Breed Average EPDs					
73	0.023	0.48	0.16	\$378	\$125

Evaluated as a group, the average bull in our 2026 sale is genetically superior to the average Hereford bull in nearly every measured trait.

As a group, these bulls:

- > Are well below breed average for Birth Weight, meaning more calving ease.
- > They're well above breed average for growth at weaning and yearling, so calves grow fast and efficiently.
- > They excel in cow-making traits—fertility, milk production, udder structure, and teat quality—meaning daughters that stay productive and low-maintenance.
- > They're also strong in carcass traits, adding value at the rail.



Bottom Line

You're not sorting through a few good bulls in an average set—you're choosing from a deep, consistent offering of bulls that are genetically elite where it matters most for both the cow herd and the feeder pen.

That's the Delaney/Atkins Advantage!

Bottom Line



LOT 1 | JDH 11E H086 HOUSTON 23N ET

1

JDH 11E H086 HOUSTON 23N ET

BULL AHA # 44668502 DOB 1/22/25 TATTOO 23N HOMOZYGOUS POLLED

SHF DAYBREAK Y02 D287 ET
SHF HOUSTON D287 H086
SHF MISS 14 20Z D223

JDH VICTOR 719T 33Z ET
JDH AH MERCEDES 11E ET
AH MS 25L RUMBLER 19Z

SHF YORK 19H Y02
SHF MISS M326 T08 ET
LOEWEN 44X 6X 20Z
SHF RADAR R125 T75
TH 122 711 VICTOR 719T
JDH MS YANKEE 11U ET
BAR JZ RUMBLE 525X
AH JDH MS 25L WRANGLER 34X ET



CE	BW	WW	YW	DMI	SC	SCF	M	CEM	MCW	US	TS	CW	FAT	REA	MARB	BMI	CHB
9.4	0.8	69	111	0.3	1.2	23.6	29	3.8	127	1.4	1.4	76	-0.006	0.97	0.34	502	\$159
11%	16%	10%	10%	49%	34%	8%	40%	25%	98%	9%	14%	46%	9%	3%	13%	5%	11%

Homozygous Polled. Denver Pen Bull.

Sale Feature!

We love this bull. He is near perfect in the way he is put together. Big bodied, good looking, athletic with ideal feet and legs. Calving ease with added marbling.

Top 10% of the breed for 10 traits! He is the kind of bull we are looking for, if he wasn't related to our cow herd we would keep and use him as a herd bull ourselves. 23N is an own son of the immortal Mercedes 11E making him a maternal brother to breed greats like Makers Mark, Churchill Lady 023H ET and countless others.

A full sister was one of our high selling open heifers in our Fall Genetic Opportunity Sale commanding \$16,000 to Burns Farms.

Retaining 1/2 revenue sharing semen interest.



FULL SISTER TO LOT 1 | 24M



MATERNAL SISTER TO LOT 1 | 49L



LOT 2 | JDH MD 17G HOUSTON 127N ET

2

JDH MD 17G HOUSTON 127N ET

BULL AHA # 44668504 DOB 2/24/25 TATTOO 127N SCURRED

SHF DAYBREAK Y02 D287 ET
SHF HOUSTON D287 H086
SHF MISS 14 20Z D223

JDH 11B STUD 3134 63E
JDH MD 63E MUSTANG 17G ET
JDH AH MS 34X VICTOR 33Z45C ET

SHF YORK 19H Y02
SHF MISS M326 T08 ET
LOEWEN 44X 6X 20Z
SHF RADAR R125 T75
CHURCHILL STUD 3134A
JDH MS 21Z VICTOR 3Y 11B
JDH VICTOR 719T 33Z ET
AH JDH MS 25L WRANGLER 34X ET



CE	BW	WW	YW	DMI	SC	SCF	M	CEM	MCW	US	TS	CW	FAT	REA	MARB	BMI	CHB
3.1	3.6	74	118	0.3	1.5	19.7	23	1.9	132	1.5	1.4	90	-0.006	1.02	0.13	446	\$155
54%	71%	4%	4%	58%	11%	32%	80%	48%	99%	2%	14%	11%	9%	2%	53%	17%	13%

This bull has taken off since weaning, we sold two full brothers in our 2024 bull sale for an average of \$14,500 and 127N has the same quality if not more. It's impressive how massive middled this bull is while still being so sound and correct in his build.

His dam was a former feature in this sale going to Day Ridge Farms and P&J Farms.



Videos
ARE ONLINE!

delaneyherefords.com | atkinsherefords.com

Homozygous Polled.

Great herd sire prospect out of a full sister to Lincoln & Mercedes. His dam, 34J, was the high selling female in our Genetic Opportunity Sale at \$30,000 to Skyler Kuil, with her natural bull calf and maternal brother to 3N demanding \$16,000. She will continue to have a big impact on our program and these three full brothers by Sherman are a perfect example why.

3N offers a big birth to yearling spread with elite marbling and 9 traits in the top 10% of the breed. This bull is stout featured with plenty of bone and muscle.

Full sister was a member of our 2026 NWSS Reserve Grand Champion Pen of Three Heifers, selling to Cardinal Creek Cattle Co.



LOT 3 | JDH 34J 2157K SHERMAN 3N ET

3

JDH 34J 2157K SHERMAN 3N ET

BULL	AHA #	DOB	TATTOO	HOMOZYGOUS POLLED
	44668499	1/16/25	3N	

KCF BENNETT RESOLVE G595
CHURCHILL W4 SHERMAN 2157K ET
CHURCHILL LADY 079H ET

JDH VICTOR 719T 33Z ET
JDH AH 19Z MS RUMBLER 34J ET
AH MS 25L RUMBLER 19Z

KCF BENNETT TRUST B279 ET	BW	90
KCF MISS TESTED C422	205	754
EXR BANKROLL 8130 ET		
CHURCHILL LADY 7189E ET	RATIO	ET
TH 122 711 VICTOR 719T		
JDH MS YANKEE 11U ET		
BAR JZ RUMBLE 525X		
AH JDH MS 25L WRANGLER 34X ET		



CE	BW	WW	YW	DMI	SC	SCF	M	CEM	MCW	US	TS	CW	FAT	REA	MARB	BMI	CHB
1.9	2	72	113	0.4	1.4	19.6	34	1.8	104	1.4	1.5	93	0.014	0.79	0.48	458	\$187
65%	36%	7%	8%	61%	17%	32%	16%	49%	78%	9%	4%	7%	30%	10%	5%	13%	2%

4

JDH 34J 2157K SHERMAN 16N ET

BULL	AHA #	DOB	TATTOO	HOMOZYGOUS POLLED
	44668497	1/21/25	16N	

KCF BENNETT RESOLVE G595
CHURCHILL W4 SHERMAN 2157K ET
CHURCHILL LADY 079H ET

JDH VICTOR 719T 33Z ET
JDH AH 19Z MS RUMBLER 34J ET
AH MS 25L RUMBLER 19Z

KCF BENNETT TRUST B279 ET	BW	83
KCF MISS TESTED C422	205	656
EXR BANKROLL 8130 ET		
CHURCHILL LADY 7189E ET	RATIO	ET
TH 122 711 VICTOR 719T		
JDH MS YANKEE 11U ET		
BAR JZ RUMBLE 525X		
AH JDH MS 25L WRANGLER 34X ET		



CE	BW	WW	YW	DMI	SC	SCF	M	CEM	MCW	US	TS	CW	FAT	REA	MARB	BMI	CHB
4.3	0.4	64	93	0.4	1.6	26.8	32	-1.5	87	1.4	1.5	75	0.024	0.6	0.39	528	\$146
43%	12%	26%	50%	61%	7%	2%	22%	85%	44%	9%	4%	47%	43%	32%	9%	2%	21%



LOT 4 | JDH 34J 2157K SHERMAN 16N ET



JDH AH 19Z MS RUMBLER 34J ET
Dam of Lots 3-5

Homozygous Polled.

Check out the look of this one, masculine, stout made with added pigment in a dark red package. Another son of the elite 34J donor now owned by Skyler Kuil.

Calving ease with excellent maternal figures plus added marbling. 6 traits in the top 10% of the breed.

Full sister was a member of our 2026 NWSS Reserve Grand Champion Pen of Three Heifers, selling to Cardinal Creek Cattle Co.



LOT 6 | JDH AH 125L SHERMAN 237N ET

5

JDH 34J 2157K SHERMAN 6N ET

BULL AHA # 44671146 DOB 1/19/25 TATTOO 6N HOMOZYGOUS POLLED

KCF BENNETT RESOLVE G595
CHURCHILL W4 SHERMAN 2157K ET
CHURCHILL LADY 079H ET

JDH VICTOR 719T 33Z ET
JDH AH 19Z MS RUMBLER 34J ET
AH MS 25L RUMBLER 19Z

KCF BENNETT TRUST B279 ET
KCF MISS TESTED C422
EXR BANKROLL 8130 ET
CHURCHILL LADY 7189E ET
TH 122 711 VICTOR 719T
JDH MS YANKEE 11U ET
BAR J2 RUMBLE 525X
AH JDH MS 25L WRANGLER 34X ET



CE	BW	WW	YW	DMI	SC	SCF	M	CEM	MCW	US	TS	CW	FAT	REA	MARB	BMI	CHB
-2.5	2.3	66	103	0.4	1.2	16.7	29	-1.5	99	1.50	1.60	76	-0.006	0.74	0.47	394	\$162
92%	42%	17%	22%	60%	34%	59%	40%	85%	68%	3%	1%	43%	9%	15%	5%	40	9%

Homozygous Polled.

Another great son of the high selling 34J. This bull is long bodied and dark red with excellent eye pigment, he's attractive through this front 1/3 and flexible footed. He is sired by one of the most popular bulls in the breed. Here is an excellent opportunity to get a top-notch son.

Full sister was a member of our 2026 NWSS Reserve Grand Champion Pen of Three Heifers, selling to Cardinal Creek Cattle Co.



6

JDH AH 125L SHERMAN 237N ET

BULL AHA # 44671159 DOB 1/27/25 TATTOO 237N SCURRED

KCF BENNETT RESOLVE G595
CHURCHILL W4 SHERMAN 2157K ET
CHURCHILL LADY 079H ET

JDH AH LINCOLN 106H ET
JDH AH 8032 MS LINCOLN 125L ET
RST MS X651 TESTED 8032

KCF BENNETT TRUST B279 ET
KCF MISS TESTED C422
EXR BANKROLL 8130 ET
CHURCHILL LADY 7189E ET
JDH VICTOR 719T 33Z ET
AH MS 25L RUMBLER 19Z
EFBEEF TFL U208 TESTED X651 ET
RST MS 0124 TIMESAWASTIN 6094



CE	BW	WW	YW	DMI	SC	SCF	M	CEM	MCW	US	TS	CW	FAT	REA	MARB	BMI	CHB
2.1	1.4	78	129	0.5	1	23.8	33	2.3	106	1.3	1.3	120	0.064	1.19	0.4	546	\$214
63%	25%	2%	1%	78%	56%	8%	18%	42%	81%	28%	34%	1%	91%	1%	9%	2%	1%

Sale Feature!

We are extremely pleased with the first set of calves from our young donor, 125L and here is another reason why. This high performing son of Sherman is dark red, long bodied and attractive in his look and style.

He has an EPD profile that is hard to match. YW, CW, REA, CHB\$, BMI\$ & BII\$ all in the top 1% of the breed. WW in the top 2% of the breed. Marbling in the top 9% and BW well below breed average. A full sister was one of the high selling heifer calves in our fall sale going to Stellplug Cattle and another full sister was the high seller at the Minnesota Go-Pher the Purple sale in December going to Kyle Henson. His maternal brother, Gunslinger, was our consignment to the National Western Hereford sale in Denver selling for \$40,000 for 1/2 interest to Stellplug Cattle Company.

You will hear a lot more about the offspring of 125L and here is your chance to own one of her first sons sired by one of the hottest bulls in the breed. Incredible opportunity to own a bull that can check so many boxes!

< JDH AH 8032 MS LINCOLN 125L ET

Dam of Lots 6-9



LOT 7 | JDH AH 125L EXPEDITION 231N ET

7

JDH AH 125L EXPEDITION 231N ET

BULL AHA # 44671157 DOB 1/20/25 TATTOO 231N HOMOZYGOUS POLLED

NJW LONG HAUL 36E ET
SR EXPEDITION 619G ET
CHURCHILL LADY 7189E ET

JDH AH LINCOLN 106H ET
JDH AH 8032 MS LINCOLN 125L ET
RST MS X651 TESTED 8032

CHURCHILL SENSATION 028X
NJW 79Z 10W RITA 11B
R LEADER 6964
CHURCHILL LADY 500C ET

JDH VICTOR 719T 33Z ET
AH MS 25L RUMBLER 19Z
EFBEEF TFL U208 TESTED X651 ET
RST MS 0124 TIMESAWASTIN 6094



CE	BW	WW	YW	DMI	SC	SCF	M	CEM	MCW	US	TS	CW	FAT	REA	MARB	BMI	CHB
3.3	1	78	127	0.6	1.4	26.5	33	2.1	128	1.5	1.6	87	0.054	0.62	0.2	528	\$144
53%	19%	2%	88%	17%	2%	18%	45%	98%	2%	1%	16%	84%	29%	35%	2%	22%	

The next three lots are all sons of the exciting young donor 125L sired by Expedition. 231N offers an outstanding EPD profile. Top 1% in YW and teat and top 2% in WW, SCF, UDDR and BMI. 8 traits in the top 3% or better. He is big framed and square made with plenty of rib and dimension.

8

JDH AH 125L EXPEDITION 254N ET

BULL AHA # 44671160 DOB 1/27/25 TATTOO 254N HOMOZYGOUS POLLED

NJW LONG HAUL 36E ET
SR EXPEDITION 619G ET
CHURCHILL LADY 7189E ET

JDH AH LINCOLN 106H ET
JDH AH 8032 MS LINCOLN 125L ET
RST MS X651 TESTED 8032

CHURCHILL SENSATION 028X
NJW 79Z 10W RITA 11B
R LEADER 6964
CHURCHILL LADY 500C ET

JDH VICTOR 719T 33Z ET
AH MS 25L RUMBLER 19Z
EFBEEF TFL U208 TESTED X651 ET
RST MS 0124 TIMESAWASTIN 6094



CE	BW	WW	YW	DMI	SC	SCF	M	CEM	MCW	US	TS	CW	FAT	REA	MARB	BMI	CHB
8	-0.5	70	113	0.6	1.9	29.1	39	2.7	91	1.5	1.7	87	0.064	0.62	0.1	553	\$131
17%	6%	8%	88%	2%	1%	3%	37%	53%	2%	1%	16%	91%	29%	61%	1%	40%	

Homozygous Polled.

Another calving ease bull with outstanding figures. 11 traits in the top 10% of the breed including top 1% in SCF, Teat, and BMI. His dam, 125L is a gorgeous young Lincoln daughter with tremendous udder quality. Phenotypically he is sound made, big footed with added performance.



9

JDH AH 125L EXPEDITION 205N ET

BULL AHA # 44671154 DOB 1/24/25 TATTOO 205N HOMOZYGOUS POLLED

NJW LONG HAUL 36E ET
SR EXPEDITION 619G ET
CHURCHILL LADY 7189E ET

JDH AH LINCOLN 106H ET
JDH AH 8032 MS LINCOLN 125L ET
RST MS X651 TESTED 8032

CHURCHILL SENSATION 028X
NJW 79Z 10W RITA 11B
R LEADER 6964
CHURCHILL LADY 500C ET

JDH VICTOR 719T 33Z ET
AH MS 25L RUMBLER 19Z
EFBEEF TFL U208 TESTED X651 ET
RST MS 0124 TIMESAWASTIN 6094



CE	BW	WW	YW	DMI	SC	SCF	M	CEM	MCW	US	TS	CW	FAT	REA	MARB	BMI	CHB
3.6	0.5	82	126	0.6	1.7	26.2	32	-0.2	108	1.5	1.6	93	0.044	0.83	0.11	527	\$144
50%	13%	1%	88%	5%	3%	21%	73%	83%	2%	1%	8%	74%	8%	58%	2%	23%	

Homozygous Polled.

11 traits in the top 8% of the breed. Here is a lower birth option that's ultra high performing on foot. He's masculine in his appearance, long bodied with added muscle and shape.

JDH AH GUNSLINGER 40N ET >

Maternal brother to Lots 6-9, owned with Stellpflug Cattle Company





LOT 10 | JDH AH 19Z GUNSMOKE 12N ET

10

JDH AH 19Z GUNSMOKE 12N ET

BULL AHA # 44668492 DOB 1/20/25 TATTOO 12N POLLED

JDH AH BENTON 8G ET
STELLPFLUG GUNSMOKE 222 ET
 NJW 202C 4013 HOMEMAKER 90H ET
 BAR JZ RUMBLE 525X
AH MS 25L RUMBLER 19Z
 AH JDH MS 25L WRANGLER 34X ET

JDH 11B STUD 3134 63E BW 75
 JDH AH MS 34X VICTOR 33Z45C ET 205 722
 INNISFAIL WHR X651/723 4013 ET RATIO ET
 NJW 160Z 8Y HOME MAKER 202C
 MSU TCF REVOLUTION 4R
 BAR JZ 434 LADY 733P
 JDH 15 WRANGLER 25L
 AH QUEEN BELLE 14R



CE	BW	WW	YW	DMI	SC	SCF	M	CEM	MCW	US	TS	CW	FAT	REA	MARB	BMI	CHB
7.2	-0.1	58	97	0.4	1	23.5	26	3.2	99	1.6	1.6	54	0.024	0.19	0.43	453	\$125
21%	8%	51%	38%	63%	56%	9%	63%	31%	70%	1%	1%	95%	43%	91%	7%	15%	49%

Here is one we have been excited about all summer. He is a moderate framed big bodied bull that's sound made and good footed. His pedigree is star studded.



His dam is the legendary 19Z who has produced over a dozen sons and daughters that have sold through National Hereford sales in Denver and OKC averaging over \$22,000. Including most recently the high selling bull in Denver 2025, JDH AH Old Fashioned 25M ET. He is sired by the reigning National Champion bull in Denver, Gunsmoke. He offers calving ease with great maternal figures and added marbling.

Full sister was a member of our 2026 NWSS Reserve Grand Champion Pen of Three Heifers, selling to Spaeth Farms.



AH MS 25L RUMBLER 19Z
Dam of Lots 10-12



delaneyherefords.com | atkinsherefords.com

Embryo Opportunities

Online Embryo & Semen Sale
 hosted by smartauctions.co | April 2026

Offering our freshest matings, including full sib embryos
 to many of the ET bulls selling in this sale!

Can't wait until April?
 Private Treaty embryos also available.
 Contact us for more information.



LOT 11 | JDH AH 19Z 222 GUNSMOKE 33N ET

11

JDH AH 19Z 222 GUNSMOKE 33N ET

BULL	AHA #	DOB	TATTOO	HOMOZYGOUS POLLED
	44668494	1/23/25	33N	
JDH AH BENTON 8G ET				BW 84
STELLPFLUG GUNSMOKE 222 ET				JDH AH MS 34X VICTOR 33Z45C ET 205 773
NJW 202C 4013 HOMEMAKER 90H ET				INNISFAIL WHR X651/723 4013 ET 160Z 8Y HOME MAKER 202C RATIO ET
BAR JZ RUMBLE 525X				MSU TCF REVOLUTION 4R
AH MS 25L RUMBLER 19Z				BAR JZ 434 LADY 733P
AH JDH MS 25L WRANGLER 34X ET				JDH 15 WRANGLER 25L
				AH QUEEN BELLE 14R

CE	BW	WW	YW	DMI	SC	SCF	M	CEM	MCW	US	TS	CW	FAT	REA	MARB	BMI	CHB
5.1	0.6	63	101	0.4	0.9	19.3	29	0.4	112	1.5	1.6	84	0.054	0.73	0.47	437	\$168
36% 14%	27% 27%	63% 67%	67% 35%	43% 66%	89%	2%	1%	22%	84%	15%	5%	21%	6%				

Homozygous Polled.

Powerhouse and one of our heaviest weaning weight calves. Here's a true beef bull, this guy is deep, stout and full of red meat. His combination of low birth and genuine performance doesn't come around often. His calves will surely be scale pounders. On paper he is a lower BW bull with triple digit growth and a .46 marbling. This pedigree combines both 19Z and 45C who are two of our very best ever.

Full sister was a member of our 2026 NWSS Reserve Grand Champion Pen of Three Heifers, selling to Spaeth Farms in Wisconsin.

12

JDH AH 19Z 222 GUNSMOKE 30N ET

BULL	AHA #	DOB	TATTOO	SCURRED
	44668493	1/23/25	30N	
JDH AH BENTON 8G ET				BW 72
STELLPFLUG GUNSMOKE 222 ET				JDH AH MS 34X VICTOR 33Z45C ET 205 682
NJW 202C 4013 HOMEMAKER 90H ET				INNISFAIL WHR X651/723 4013 ET 160Z 8Y HOME MAKER 202C RATIO ET
BAR JZ RUMBLE 525X				MSU TCF REVOLUTION 4R
AH MS 25L RUMBLER 19Z				BAR JZ 434 LADY 733P
AH JDH MS 25L WRANGLER 34X ET				JDH 15 WRANGLER 25L
				AH QUEEN BELLE 14R

CE	BW	WW	YW	DMI	SC	SCF	M	CEM	MCW	US	TS	CW	FAT	REA	MARB	BMI	CHB
5.2	0.4	62	98	0.4	0.7	21.1	28	1.5	86	1.5	1.5	77	0.014	0.72	0.39	451	\$155
36% 12%	34% 36%	63% 84%	63% 21%	47%	53%	41%	2%	4%	40%	30%	16%	9%	16%	13%			

Another high powered Gunsmoke out of the great 19Z. This bull is great looking and powerful. He is huge ribbed and built to last with excellent soundness and foot quality. His EPDs are top notch with low BW figures and added marbling.

Full sister was a member of our 2026 NWSS Reserve Grand Champion Pen of Three Heifers, selling to Spaeth Farms in Wisconsin.

Real-time bidding is available via the Internet for this sale. Buyers must create an account **prior** to the sale.

Visit www.liveauctions.tv to create an account and a buyer number. Instructions are available to walk you through the account setup process.

Buyers who would like to bid via the Internet must register with www.liveauctions.tv two days prior to the sale.

For questions, please call Amanda Eberspacher Hilbrands at 507-828-7089.

LiveAuctions TV
2.0



LOT 13 | JDH 1J 222 GUNSMOKE 1N ET

Check out the numbers on this stud. 12 traits in the top 10% of the breed with a 0.58 marbling number and nearly a 200 CHB. His dam, 1J, and her natural bull calf commanded \$21,250 in our female sale this fall.

We love the length of body and the look of these Gunsmoke calves. 1N combines the on foot quality and genotype to push any progressive program forward.

13

JDH 1J 222 GUNSMOKE 1N ET

BULL AHA # 44668489 DOB 1/16/25 TATTOO 1N SCURRED

JDH AH BENTON 8G ET
STELLPFLUG GUNSMOKE 222 ET
NJW 202C 4013 HOMEMAKER 90H ET

NJW LONG HAUL 36E ET
JDH AH 45C 36E RITA 1J ET
JDH AH MS 34X VICTOR 33Z45C ET

JDH 11B STUD 3134 63E
JDH AH MS 34X VICTOR 33Z45C ET
INNISFAIL WHR X651/723 4013 ET
NJW 160Z 8Y HOME MAKER 202C

CHURCHILL SENSATION 028X
NJW 792 10W RITA 11B
JDH VICTOR 719T 33Z ET
AH JDH MS 25L WRANGLER 34X ET

CE	BW	WW	YW	DMI	SC	SCF	M	CEM	MCW	US	TS	CW	FAT	REA	MARB	BMI	CHB
2	2.4	70	121	0.3	1.9	22.9	34	0	141	1.5	1.5	90	0.024	0.68	0.57	513	\$197
64%	45%	9%	3%	54%	2%	11%	14%	71%	100%	2%	4%	12%	43%	21%	3%	4%	1%

14

JDH 1J 222 GUNSMOKE 5N ET

BULL AHA # 44668491 DOB 1/18/25 TATTOO 5N POLLED

JDH AH BENTON 8G ET
STELLPFLUG GUNSMOKE 222 ET
NJW 202C 4013 HOMEMAKER 90H ET

NJW LONG HAUL 36E ET
JDH AH 45C 36E RITA 1J ET
JDH AH MS 34X VICTOR 33Z45C ET

JDH 11B STUD 3134 63E
JDH AH MS 34X VICTOR 33Z45C ET
INNISFAIL WHR X651/723 4013 ET
NJW 160Z 8Y HOME MAKER 202C

CHURCHILL SENSATION 028X
NJW 792 10W RITA 11B
JDH VICTOR 719T 33Z ET
AH JDH MS 25L WRANGLER 34X ET

BW 90
205 647
RATIO ET

JDH AH 45C 36E RITA 1J ET
AH JDH MS 25L WRANGLER 34X ET

CE	BW	WW	YW	DMI	SC	SCF	M	CEM	MCW	US	TS	CW	FAT	REA	MARB	BMI	CHB
12.1	-1.7	54	93	0.3	1.6	24.1	34	6.6	89	1.6	1.7	89	0.074	0.62	0.45	504	\$173
4%	3%	68%	49%	54%	7%	7%	16%	6%	46%	1%	1%	13%	96%	29%	6%	4%	5%



JDH AH 45C 36E RITA 1J ET
Dam of Lots 13-14



Heifer bull deluxe with tremendous EPDs. Numerically this bull is the total package, calving ease with elite maternal figures and boasts some of the best carcass numbers you will find to sell this spring.

Dam and two maternal sisters were featured high sellers in our fall female sale.



LOT 15 | JDH 97J 8G BENTON 35N ET

15

JDH 97J 8G BENTON 35N ET

BULL AHA # 44656800 DOB 1/23/25 TATTOO 35N HOMOZYGOUS POLLED

JDH 11B STUD 3134 63E
JDH AH BENTON 8G ET
 JDH AH MS 34X VICTOR 33Z45C ET
 JDH AH DIMAGGIO RUMBLER 124C
JDH 17A 124C MS RUMBLER 97J
 JDH MS 11U 719T 17A ET

CHURCHILL STUD 3134A
 JDH MS 21Z VICTOR 3Y 11B
 JDH VICTOR 719T 33Z ET
 AH JDH MS 25L WRANGLER 34X ET
 H DIMAGGIO 2094 ET
 AH MS 25L RUMBLER 19Z
 TH 122 71I VICTOR 719T
 JDH MS YANKEE 11U ET



CE	BW	WW	YW	DMI	SC	SCF	M	CEM	MCW	US	TS	CW	FAT	REA	MARB	BMI	CHB
5.7	0.6	59	93	0.1	1.2	19.2	32	4.1	98	1.5	1.5	88	-0.036	0.71	0.25	438	\$166
31%	14%	45%	50%	26%	34%	36%	22%	22%	67%	2%	4%	14%	1%	17%	25%	20%	7%

Homozygous Polled.

Full brother to the \$40,000 JDH Crimson 65M. Athletic, dark red, sound and offers all the style you can put in one. This bull will produce mouth-watering females. His mother is a moderate framed perfect uddered rock star.

She ratios 3 @ 86.3 for BW and 3 @ 109.3 for WW.



JDH 17A 124C MS RUMBLER 97J

Dam of Lots 15-16

16

JDH 97J BENTON 20N ET

BULL AHA # 44656173 DOB 1/22/25 TATTOO 20N SCURRED

JDH 11B STUD 3134 63E
JDH AH BENTON 8G ET
 JDH AH MS 34X VICTOR 33Z45C ET
 JDH AH DIMAGGIO RUMBLER 124C
JDH 17A 124C MS RUMBLER 97J
 JDH MS 11U 719T 17A ET

CHURCHILL STUD 3134A
 JDH MS 21Z VICTOR 3Y 11B
 JDH VICTOR 719T 33Z ET
 AH JDH MS 25L WRANGLER 34X ET
 H DIMAGGIO 2094 ET
 AH MS 25L RUMBLER 19Z
 TH 122 71I VICTOR 719T
 JDH MS YANKEE 11U ET



CE	BW	WW	YW	DMI	SC	SCF	M	CEM	MCW	US	TS	CW	FAT	REA	MARB	BMI	CHB
9.5	0.1	60	91	0.1	1.7	20.4	31	7.4	95	1.5	1.6	80	0.004	0.31	0.26	434	\$147
10%	10%	41%	55%	26%	5%	26%	29%	4%	60%	2%	1%	33%	17%	80%	23%	22%	19%

Full brother to crimson. This pedigree is stacked with our best cows. This bull is sure to sire fertile, long lasting females that will drive profitability for years to come.



JDH CRIMSON 65M

Full brother to Lots 15-16



LOT 17 | AH JDH MMC LAREDO 5795 ET

17

AH JDH MMC LAREDO 5795 ET

BULL AHA # 44665384 DOB 2/17/25 TATTOO 5795 HOMOZYGOUS POLLED

RST FINAL PRINT 0016
CHURCHILL LAREDO 3146L ET
CHURCHILL LADY 1221J ET

JDH AH BENTON 8G ET
JDH AH 19Z MS RUMBLER 40L ET
AH MS 25L RUMBLER 19Z

BOYD 31Z BLUEPRINT 6153
RST MS X651 TESTED 8032
CHURCHILL BROADWAY 858F
BR VALIDATED B413 6035 7098

JDH 11B STUD 3134 63E
JDH AH MS 34X VICTOR 33Z45C ET
BAR JZ RUMBLE 525X
AH JDH MS 25L WRANGLER 34X ET

CE	BW	WW	YW	DMI	SC	SCF	M	CEM	MCW	US	TS	CW	FAT	REA	MARB	BMI	CHB
3.4	0.9	70	115	0.3	1.4	27.8	37	5.8	109	1.6	1.6	77	0.034	0.46	0.47	557	\$165
52% 17%	9%	6%	52% 17%	1%	6%	9%	86%	1%	1%	42%	59%	56%	5%	1%	8%		

Homozygous Polled.

This son of Laredo comes from a young female that is a daughter of Benton out of the famed 19Z which doubles up the 19Z/45C cow family. We can't say enough about the impact 19Z has had on the breed through her sons and daughters and the mother of this bull is one you will be hearing more from in the future. She has a beautiful, tight udder and is doing a great job. His sire Laredo is one of the most popular sons of Final Print in the country. This calf started out small with just a 66 pound birth weight but grew well and has continued to come on strong since weaning. He is long bodied with superior dimension and look. His Birth to Weaning spread is excellent, plus Udder and Teat is in the top 1% of the breed, Marbling in the top 5% of the breed and BMI in the top 1%. Here is a versatile herd bull prospect that should be heifer safe.

Retaining 1/4 revenue sharing semen interest.



CHURCHILL LAREDO 3146L ET

Sire of Lot 17

18

JDH 212K 3031 GOLD PRINT 136N

BULL AHA # 44662690 DOB 2/26/25 TATTOO 136N SCURRED

RST FINAL PRINT 0016
RST 0016 GOLD PRINT 3031
RST MS 8132 TRUST 1021

GERBER HIGH TIME 65
K&B H65 DAKOTA SILK 212K
K&B DIAMOND LADY 030H

CE	BW	WW	YW	DMI	SC	SCF	M	CEM	MCW	US	TS	CW	FAT	REA	MARB	BMI	CHB
11.2	0.8	71	114	0.8	1.6	20.2	38	6.3	107	1.4	1.4	86	0.024	0.7	0.11	425	\$133
6%	16%	8%	7%	96%	7%	27%	4%	7%	83%	9%	14%	17%	43%	18%	58%	26%	37%

The only Gold Print on the sale and he is an easy doing, big bodied calving ease specialist. 136N goes back to a moderate framed High Time female we purchased from K&B Herefords. 8 traits in the top 10% of the breed.





LOT 19 | JDH AH ND FINAL PRINT 201N ET

19

JDH AH ND FINAL PRINT 201N ET

BOYD 31Z BLUEPRINT 6153
RST FINAL PRINT 0016
 RST MS X651 TESTED 8032
 NJW LONG HAUL 36E ET
JDH AH ND 19Z 36E RITA 18J ET
 AH MS 25L RUMBLER 19Z

CE	BW	WW	YW	DMI	SC	SCF	M	CEM	MCW	US	TS	CW	FAT	REA	MARB	BMI	CHB
4.8	-0.8	74	109	0.4	1	20.1	34	4.3	78	1.5	1.6	61	-0.016	0.46	0.19	408	\$115
39%	5%	4%	13%	60%	56%	28%	15%	20%	25%	2%	1%	87%	5%	56%	37%	34%	66%

Homozygous Polled.

201N starts a string of three super full brothers. We retained a flush on their dam, 18J, when we sold her in the National Hereford Sale in OKC and it resulted in 6 tremendous flushmates. A full sister was a member of our 2026 NWSS Reserve Grand Champion Pen of Three Heifers and another full sister sold in our female sale to our friends Mike and Joan Dierenfeld. 201N is big legged and heavy muscled. We love the look and stoutness he offers. He is a negative BW bull that's moderate framed and very maternal. 6 traits in the top 5% of the breed.



20

JDH AH ND FINAL PRINT 238N ET

BOYD 31Z BLUEPRINT 6153
RST FINAL PRINT 0016
 RST MS X651 TESTED 8032
 NJW LONG HAUL 36E ET
JDH AH ND 19Z 36E RITA 18J ET
 AH MS 25L RUMBLER 19Z

CE	BW	WW	YW	DMI	SC	SCF	M	CEM	MCW	US	TS	CW	FAT	REA	MARB	BMI	CHB
7.2	-0.9	67	103	0.4	0.6	19.5	41	3	85	1.5	1.6	71	-0.026	0.48	-0.01	400	\$111
21%	5%	15%	23%	60%	90%	33%	2%	34%	39%	2%	1%	60%	2%	52%	88%	38%	73%

Homozygous Polled.

Possession of Final Print commanded \$73,000 in our Female Sale last fall. These three sons represent some of the best out of this great sire. They are stamped with the same power muscle, body and soundness. The same attributes we came to love about their mother, 18J. 238N has great calving ease with a negative BW EPD to triple digit growth and excellent udder and teat scores. He will look great out on pasture running with a set of heifers this summer. Deep, soggy and sound.



JDH AH ND 18J 0016 RITA 13N ET >

Full sister to Lots 19-21.



< JDH AH ND RITA PRINT 46N ET

Full sister to Lots 19-21. Featured heifer in our 2025 Genetic Opportunity Sale to Mike and Joan Dierenfeld



LOT 21 | JDH AH ND FINAL PRINT 249N ET

21

JDH AH ND FINAL PRINT 249N ET

BULL AHA # 44673804 DOB 1/28/25 TATTOO 249N POLLED

BOYD 31Z BLUEPRINT 6153
RST FINAL PRINT 0016

RST MS X651 TESTED 8032

NJW LONG HAUL 36E ET
JDH AH ND 19Z 36E RITA 18J ET
AH MS 25L RUMBLER 19Z

R LEADER 6964
NJW 91H 100W RITA 31Z ET
EFBEEF TFL U208 TESTED X651 ET
RST MS 0124 TIMESAWASTIN 6094
CHURCHILL SENSATION 028X
NJW 79Z 10W RITA 11B
BAR JZ RUMBLE 525X
AH JDH MS 25L WRANGLER 34X ET



CE	BW	WW	YW	DMI	SC	SCF	M	CEM	MCW	US	TS	CW	FAT	REA	MARB	BMI	CHB
8.6	-1.4	72	108	0.4	0.9	22	43	6.2	71	1.4	1.4	61	-0.006	0.36	0.08	427	\$104
14%	4%	6%	14%	60%	67%	15%	1%	8%	15%	9%	14%	87%	9%	73%	66%	25%	83%

Fully pigmented, moderate framed but this bull packs a punch. We are proud to offer such an exciting young breeding piece. He is so stout boned big footed and good looking. He catches your attention with how powerful and masculine he is. His Dam has a bright future and is starting to make a name for herself at Hoffman Ranch.

Full sister was a member of our 2026 NWSS Reserve Grand Champion Pen of Three Heifers. She was the pick of our pen commanding \$25,000 for 1/2 interest to Bacon Cattle and Sheep.

Retaining 1/4 revenue sharing semen interest.



JDH AH ND 19Z 36E RITA 18J ET >
Dam of Lots 19-21.





LOT 22 | AH MMC PERFORMER 5737 ET

22

AH MMC PERFORMER 5737 ET

BULL AHA # 44665403 DOB 2/22/25 TATTOO 5737 HOMOZYGOUS POLLED

BOYD 31Z BLUEPRINT 6153
RST FINAL PRINT 0016
RST MS X651 TESTED 8032

NJW 79Z Z311 ENDURE 173D ET
NJW 1A 173D RITA 157F
NJW 189Y 10W RITA 1A

R LEADER 6964
NJW 91H 100W RITA 31Z ET
EFBEEF TFL U208 TESTED X651 ET
RST MS 0124 TIMESAWASTIN 6094
KCF BENNETT ENCORE Z311 ET
BW 91H 100W RITA 79Z ET
LJR 023R WHITMORE 10W
NJW 91H R117 RITA 189Y ET



CE	BW	WW	YW	DMI	SC	SCF	M	CEM	MCW	US	TS	CW	FAT	REA	MARB	BMI	CHB
5.6	2.5	85	140	0.6	1.7	20.7	37	3.1	118	1.4	1.3	126	0.034	1.19	-0.05	483	\$180
32% 47%	1%	1%	88%	5%	23%	6%	32%	93%	9%	34%	1%	59%	1%	93%	8%	3%	

Homozygous Polled.

This son of Final Print is the result of embryos purchased from our friends at Burns Farms in Tennessee. The dam of this bull is the renowned 157F who has produced numerous high sellers. Two full sisters to this bull brought \$55,000 and \$40,000 for Burns and another full sister was the high selling heifer calf in our fall sale going for \$20,000 to GKB in Texas. This bull continues to come on and has exceptional length and style. His EPD profile is outstanding with calving ease in the top 1/3rd of the breed and growth in the top 1% of the breed – A Rare combination! His Scrotal, Milk and SCHB are all in the top 5% or better and his REA is in the top 1%.



RST FINAL PRINT 0016 >
Sire of Lots 19-36

23

JDH 3L 0016 FINAL PRINT 41N

BULL AHA # 44663808 DOB 1/24/25 TATTOO 41N HOMOZYGOUS POLLED

BOYD 31Z BLUEPRINT 6153
RST FINAL PRINT 0016
RST MS X651 TESTED 8032

AH JDH MUNSON 15E ET
JDH 2J 15E RITA 3L
JDH 947G 41E RITA 2J

R LEADER 6964
NJW 91H 100W RITA 31Z ET
EFBEEF TFL U208 TESTED X651 ET
RST MS 0124 TIMESAWASTIN 6094
JDH VICTOR 719T 33Z ET
AH JDH MS 25L WRANGLER 34X ET
NJW 11B 028X HOSS 41E ET
NEIL 516C DOLLY 947G



CE	BW	WW	YW	DMI	SC	SCF	M	CEM	MCW	US	TS	CW	FAT	REA	MARB	BMI	CHB
2.6	0.6	70	100	0.2	1.1	18.8	32	1.7	78	1.3	1.4	83	-0.036	0.9	0.16	421	\$145
59% 14%	9%	31%	43%	45%	40%	23%	50%	26%	28%	14%	24%	1%	5%	44%	27%	21%	

Homozygous Polled.

Low birth weight bull out of a beautiful Munson first calf heifer. Dam and granddam have stuck Al every opportunity we have given them.





LOT 24 | JDH 102J 0016 FINAL PRINT 52N

24

JDH 102J 0016 FINAL PRINT 52N

BULL AHA # 44663811 DOB 1/26/25 TATTOO 52N HOMOZYGOUS POLLED

BOYD 31Z BLUEPRINT 6153
RST FINAL PRINT 0016
 RST MS X651 TESTED 8032

NJW 135U 10Y HOMETOWN 73C ET
JDH 21B 73C MS HOMETOWN 102J
 JDH MS 1143 REDEEM 48ST 21B

R LEADER 6964 BW 89
 NJW 91H 100W RITA 31Z ET 205 726
 EFBEEF TFL U208 TESTED X651 ET
 RST MS 0124 TIMESAWASTIN 6094 RATIO 105
 NJW 73S W18 HOMETOWN 10Y ET
 NJW 4037 34S DURANGO VACA 135U
 KJ HVH 33N REDEEM 48ST ET
 H W4 LADY JET 1143 SCHB ELITE

CE	BW	WW	YW	DMI	SC	SCF	M	CEM	MCW	US	TS	CW	FAT	REA	MARB	BMI	CHB
3.5	2.5	77	116	0.2	1.6	22.5	34	1.2	113	1.4	1.4	96	0.044	0.8	0.01	479	\$144
51%	47%	2%	6%	40%	7%	13%	13%	57%	89%	9%	14%	5%	74%	10%	84%	8%	23%

Homozygous Polled.

Another red eyed big spread bull with an awesome phenotype. Dam is a super deep bodied, easy keeping 73C daughter. 52N is built just like his mother, soggy and dense. Although he has the quality to work well in a purebred operation, I just can't help but think about how the baldy calves will look out of him. Heavy, dense and valuable!

25

JDH 54B 0016 FINAL PRINT 61N

BULL AHA # 44663813 DOB 1/28/25 TATTOO 61N **POLLED**

BOYD 31Z BLUEPRINT 6153 BW 90
RST FINAL PRINT 0016
 RST MS X651 TESTED 8032
 KJ HVH 33N REDEEM 48ST ET
JDH MD MS 0229 REDEEM 54B ET
 ECR 473 DOMINETTE 0229 SHF RADAR M326 R125
 HVH OKSANA 4L 33N
 DKF 5042 CENTURION 7473
 ECR L18 GEN LADY 6131 SCHB ELITE

CE	BW	WW	YW	DMI	SC	SCF	M	CEM	MCW	US	TS	CW	FAT	REA	MARB	BMI	CHB
2.6	2	69	108	0.6	1.5	20.8	34	-1.4	90	1.5	1.5	85	0.064	0.81	-0.03	426	\$116
59%	36%	10%	14%	82%	11%	23%	15%	84%	49%	2%	4%	19%	91%	9%	91%	25%	65%

High quality, durable Final Print out of a Dam of Distinction. The low maintenance kind that get the job done with little inputs or stress. This bull will sire heavyweight calves and look good doing it.





LOT 26 | JDH 2535 0016 RED PRINT 63N

26

JDH 2535 0016 RED PRINT 63N

BULL AHA # 44663814 DOB 1/28/25 TATTOO 63N HOMOZYGOUS POLLED

BOYD 31Z BLUEPRINT 6153

RST FINAL PRINT 0016

RST MS X651 TESTED 8032

BIRDWELL REDBIRD 7098 0558ET

BR REDBUD 0558 0507 2535

BR VALIDATED B413 8010 0507

R LEADER 6964

NJW 91H 100W RITA 31Z ET

EFBEFF TFL U208 TESTED X651 ET

RST MS 0124 TIMESAWASTIN 6094

CHURCHILL RED BARON 8300F ET

BR VALIDATED B413 6035 7098

EFBEFF BR VALIDATED B413

BR RELEVANT D67 6053 8010

BW 72

205 706

RATIO 102



CE	BW	WW	YW	DMI	SC	SCF	M	CEM	MCW	US	TS	CW	FAT	REA	MARB	BMI	CHB
3.5	-0.5	76	117	0.6	1.2	17.2	34	2	85	1.5	1.5	82	0.024	0.66	0.37	394	\$154
51%	6%	3%	5%	83%	34%	55%	13%	46%	40%	2%	4%	28%	43%	23%	11%	41%	14%

Homozygous Polled.

Same cow family as Lot 31. This goggle eyed stud has a huge birth to yearling spread with excellent carcass quality. Raised by a first calf heifer this bulls pedigree is unique and can be an outstanding complement to most purebred operations. 8 traits in the top 10% of the breed.



27**JDH ND 17L FINAL PRINT 69N**

BULL AHA # 44663815 DOB 1/31/25 TATTOO 69N **POLLED**

BOYD 31Z BLUEPRINT 6153
RST FINAL PRINT 0016
RST MS X651 TESTED 8032

C GKB GUARDIAN 1015 ET
JDH ND 120F 1015 ANGEL 17L ET
JDH MS 45C HOMEGROWN 120F ET

R LEADER 6964
NJW 91H 100W RITA 31Z ET
EFBEEF TFL U208 TESTED X651 ET
RST MS 0124 TIMESAWASTIN 6094
LOEWEN GENESIS G16 ET
C CJC BELLE AIR LASS 8037 ET
NJW 73S W18 HOMEGROWN 8Y ET
JDH AH MS 34X VICTOR 33Z45C ET



CE	BW	WW	YW	DMI	SC	SCF	M	CEM	MCW	US	TS	CW	FAT	REA	MARB	BMI	CHB
2.3	4.3	85	131	0.8	1.3	16.8	41	0.6	104	1.3	1.2	90	0.034	0.45	-0.03	366	\$119

Big framed, goggle eyed performance bull that will sire an outstanding set of calves in a commercial operation.

28**JDH 74K 0016 FINAL PRINT 71N**

BULL AHA # 44663816 DOB 1/31/25 TATTOO 71N **HOMOZYGOUS POLLED**

BOYD 31Z BLUEPRINT 6153
RST FINAL PRINT 0016
RST MS X651 TESTED 8032

UPS ENTICE 9365 ET
JDH 71G 9365 DELLA 74K
JDH 4124 63E MS DELLA 71G

R LEADER 6964
NJW 91H 100W RITA 31Z ET
EFBEEF TFL U208 TESTED X651 ET
RST MS 0124 TIMESAWASTIN 6094
LOEWEN GENESIS G16 ET
C CJC BELLE AIR LASS 8037 ET
NJW 73S W18 HOMEGROWN 8Y ET
JDH AH MS 34X VICTOR 33Z45C ET



CE	BW	WW	YW	DMI	SC	SCF	M	CEM	MCW	US	TS	CW	FAT	REA	MARB	BMI	CHB
-1.4	3.9	81	131	0.4	1.6	12.5	36	1.8	114	1.4	1.3	90	0.024	0.58	0	323	\$137

Homozygous Polled.

Fully pigmented high performance bull. Dam is my favorite Entice daughter that goes back to the donor 71G whose sons averaged nearly \$13,000 in our 2025 Bulls and Bred sale. Baldy maker deluxe!

29**JDH ND 610D FINAL PRINT 83N**

BULL AHA # 44663821 DOB 2/7/25 TATTOO 83N **HOMOZYGOUS POLLED**

BOYD 31Z BLUEPRINT 6153
RST FINAL PRINT 0016
RST MS X651 TESTED 8032

BAR JZ HEARTHSTONE 426B ET
AH LADY ZENA 610D
BBH 719T ZENA 407B

R LEADER 6964
NJW 91H 100W RITA 31Z ET
EFBEEF TFL U208 TESTED X651 ET
RST MS 0124 TIMESAWASTIN 6094
NJW 73S M326 TRUST 100W ET
BAR JZ 346C LADY 701H
TH 122 711 VICTOR 719T
BBH 49S ZENA 2012



CE	BW	WW	YW	DMI	SC	SCF	M	CEM	MCW	US	TS	CW	FAT	REA	MARB	BMI	CHB
3.6	2.2	80	128	0.6	0.9	18.2	32	0	124	1.5	1.5	92	0.014	0.68	-0.03	402	\$133

Homozygous Polled.

Natural calf out of donor and Dam of Distinction, 610D, who at the age of 10 is still cranking powerful calves. In our fall Genetic Opportunity Sale three daughters of 610D and one granddaughter generated nearly \$60,000 in sales. This pedigree is loaded with cattle that are highly productive, fertile and built for the long haul. This big framed bull is dark red, pigmented and offers moderate birth with explosive growth.

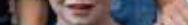
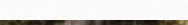
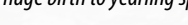
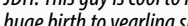
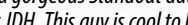
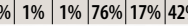
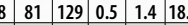
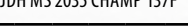
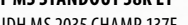
30**JDH 38K 0016 FINAL PRINT 87N**

BULL AHA # 44663825 DOB 2/9/25 TATTOO 87N **SCURRED**

BOYD 31Z BLUEPRINT 6153
RST FINAL PRINT 0016
RST MS X651 TESTED 8032

JDH AH STANDOUT 16G ET
JDH 137F MS STANDOUT 38K ET
JDH MS 2035 CHAMP 137F

BOYD 31Z BLUEPRINT 6153
RST FINAL PRINT 0016
RST MS X651 TESTED 8032
JDH AH STANDOUT 16G ET
JDH 137F MS STANDOUT 38K ET
JDH MS 2035 CHAMP 137F





LOT 31 | JDH 0507 0016 FINAL PRINT 89N

31

JDH 0507 0016 FINAL PRINT 89N

BOYD 31Z BLUEPRINT 6153
RST FINAL PRINT 0016
 RST MS X651 TESTED 8032
 EFBEEF BR VALIDATED B413
BR VALIDATED B413 8010 0507
 BR RELEVANT D67 6053 8010

BULL	AHA #	DOB	TATTOO	POLLED
44663824	44663824	2/10/25	89N	
 				

R LEADER 6964
 NJW 91H 100W RITA 31Z ET
 EFBEEF TFL U208 TESTED X651 ET
 RST MS 0124 TIMESAWASTIN 6094
 EFBEEF TFL U208 TESTED X651 ET
 EFBEEF 4R THYRA Y865
 KCF BENNETT RELEVANT D67 ET
 BR MCEWEN 88A 1289 6053

CE	BW	WW	YW	DMI	SC	SCF	M	CEM	MCW	US	TS	CW	FAT	REA	MARB	BMI	CHB
0.3	1.6	75	123	0.5	1.2	20.9	32	3.5	123	1.3	1.3	101	0.064	0.92	0.41	480	\$187
78%	28%	4%	2%	78%	34%	22%	21%	28%	96%	28%	34%	3%	91%	4%	8%	8%	2%

Red eyed and attractive. We purchased his dam from the Big League Genetics Sale a few years ago and we are so pleased with the job she has done since moving up north. One of the highest Marbling son's of Final Print in the sale. 9 traits in the top 10% of the breed.



BR VALIDATED B413 8010 0507

Dam of Lot 31

32

JDH MD 19J FINAL PRINT 90N

BOYD 31Z BLUEPRINT 6153
RST FINAL PRINT 0016
 RST MS X651 TESTED 8032
 CHURCHILL SHERIFF 900G ET
JDH MD 17G VIRGINIA 19J ET
 JDH MD 63E MUSTANG 17G ET

BULL	AHA #	DOB	TATTOO	HOMOZYGOUS POLLED
44663826	44663826	2/10/25	90N	
 				

R LEADER 6964
 NJW 91H 100W RITA 31Z ET
 EFBEEF TFL U208 TESTED X651 ET
 RST MS 0124 TIMESAWASTIN 6094
 BOYD 31Z BLUEPRINT 6153
 SR CCC LADYSPORT 2205 Z ET
 JDH 11B STUD 3134 63E
 JDH AH MS 34X VICTOR 33Z45C ET

CE	BW	WW	YW	DMI	SC	SCF	M	CEM	MCW	US	TS	CW	FAT	REA	MARB	BMI	CHB
9.1	0.2	80	122	0.2	1	19.7	30	8.2	129	1.4	1.3	92	-0.016	0.9	-0.03	442	\$145
12%	11%	1%	3%	43%	56%	32%	36%	2%	98%	9%	34%	9%	5%	5%	91%	19%	21%

Homozygous Polled.

Great numbers with a powerful look. This bull will add calving ease with performance. 8 traits in the top 10% of the breed.





LOT 33 | JDH 97J 0016 FINAL PRINT 91N

33

JDH 97J 0016 FINAL PRINT 91N

BOYD 31Z BLUEPRINT 6153
RST FINAL PRINT 0016
 RST MS X651 TESTED 8032
 JDH AH DIMAGGIO RUMBLER 124C
JDH 17A 124C MS RUMBLER 97J
 JDH MS 11U 719T 17A ET

BULL AHA # 44663827 DOB 2/11/25 TATTOO 91N HOMOZYGOUS POLLED

R LEADER 6964	BW 63
NJW 91H 100W RITA 31Z ET	205 698
EFBEEF TFL U208 TESTED X651 ET	
RST MS 0124 TIMESAWASTIN 6094	RATIO 101
H DIMAGGIO 2094 ET	
AH MS 25L RUMBLER 19Z	
TH 122 71I VICTOR 719T	
JDH MS YANKEE 11U ET	

CE	BW	WW	YW	DMI	SC	SCF	M	CEM	MCW	US	TS	CW	FAT	REA	MARB	BMI	CHB
11.7	-2.6	56	81	0.1	0.9	20.9	33	5.6	67	1.6	1.7	69	0.024	0.31	0.19	421	\$122
5%	2%	60%	80%	23%	67%	22%	19%	11%	12%	1%	1%	68%	43%	80%	37%	27%	54%

Homozygous Polled.

Natural Final Print out of donor 97J. With her first two calves 97J generated over \$56,000 in sales. She boasts ratios 3 @ 86.3 for BW and 3 @ 109.3 for WW. 91N has every bit the same amount of quality as his two brothers. Red eyed and red to the ground with double digit calving ease. He is a sleep all night heifer bull with outstanding on foot quality and growth.



JDH 17A 124C MS RUMBLER 97J

Dam of Lot 33



34

JDH 7C 0016 FINAL PRINT 128N

BOYD 31Z BLUEPRINT 6153
RST FINAL PRINT 0016
 RST MS X651 TESTED 8032
 JDH VICTOR 719T 33Z ET
JDH MS 52U VICTOR 33Z 7C ET
 JDH MS 966R RECRUIT 52U

R LEADER 6964	BW 82
NJW 91H 100W RITA 31Z ET	205 643
EFBEEF TFL U208 TESTED X651 ET	
RST MS 0124 TIMESAWASTIN 6094	RATIO 93
TH 122 71I VICTOR 719T	
JDH MS YANKEE 11U ET	
KJ 2403 RECRUIT 966R	
JDH MS 15 WRANGLER 13M	

CE	BW	WW	YW	DMI	SC	SCF	M	CEM	MCW	US	TS	CW	FAT	REA	MARB	BMI	CHB
8.1	0.2	57	84	0	1	21.4	34	1.1	55	1.5	1.6	81	0.034	0.52	0	435	\$122
16%	11%	55%	75%	14%	56%	19%	15%	58%	5%	2%	1%	30%	59%	45%	86%	21%	54%

Homozygous Polled.

Dam is an 11 year old cow whose udder has enough tread to go another ten years. This bull will sire some nice females.



JDH CRIMSON 65M

Maternal brother to Lot 33



35

JDH 29K 0016 FINAL PRINT 131N

BULL AHA # DOB TATTOO HOMOZYGOUS
44663844 2/26/25 131N POLLED

BOYD 31Z BLUEPRINT 6153
RST FINAL PRINT 0016
RST MS X651 TESTED 8032

UPS ENTICE 9365 ET
JDH 79F 9365 MS ENTICE 29K ET
JDH MS 122C TRUST 3373 79F

R LEADER 6964
NJW 91H 100W RITA 31Z ET
EFBEEF TFL U208 TESTED X651 ET
RST MS 0124 TIMESAWASTIN 6094
NJW 79Z Z311 ENDURE 173D ET
UPS MISS SENSATION 2277 ET
BR TRUST 0217 3373
JDH MS 32Z ULTIMATE 236Z 122C



CE	BW	WW	YW	DMI	SC	SCF	M	CEM	MCW	US	TS	CW	FAT	REA	MARB	BMI	CHB
1.6	2.3	81	124	0.6	1.1	22.3	34	-0.8	108	1.5	1.6	88	0.014	1.03	0.09	471	\$140
68% 42%	1%	2%	87%	45%	14%	13%	79%	84%	2%	1%	14%	30%	2%	64%	10%	27%	

Homozygous Polled.

If you're looking to add pigment to your cow herd then look no further. This bull is dark red, red to the ground and offers a big birth to yearling spread. 9 traits in the top 10% of the breed.

36

JDH 9K 0016 FINAL PRINT 140N

BULL AHA # DOB TATTOO POLLED
44663846 3/1/25 140N

BOYD 31Z BLUEPRINT 6153
RST FINAL PRINT 0016
RST MS X651 TESTED 8032

JDH AH BENTON 8G ET
JDH 40B 8G MS BENTON 9K
JDH RBC MS 123 REDEEM 40B ET



CE	BW	WW	YW	DMI	SC	SCF	M	CEM	MCW	US	TS	CW	FAT	REA	MARB	BMI	CHB
9.2	-0.8	69	107	0.2	1.4	15.2	29	3.4	116	1.5	1.5	82	0.034	0.71	0.01	354	\$126
11%	5%	11%	16%	45%	17%	74%	40%	29%	92%	2%	4%	27%	59%	17%	84%	65%	47%

Another great calving ease bull sired by Final Print. His dam is a really nice Benton daughter and a full sister is one of our top end replacements.





LOT 37 | JDH 9103 16G STANDOUT 129N ET

37

JDH 9103 16G STANDOUT 129N ET

BULL	AHA #	DOB	TATTOO	SCURRED
JDH 11B STUD 3134 63E				
JDH AH STANDOUT 16G ET	AHA # 44662675	DOB 2/25/25	TATTOO 129N	
JDH AH MS 34X VICTOR 33Z45C ET				
F FINAL TEST 722				
UPS MISS FINAL TEST 9103				
UPS MISS ALTA 7035				
CHURCHILL STUD 3134A				BW 90
JDH MS 21Z VICTOR 3Y 11B				205 817
JDH VICTOR 719T 33Z ET				RATIO ET
AH JDH MS 25L WRANGLER 34X ET				
EFBEEF TFL U208 TESTED X651 ET				
F MS YORK 567				
GR ON TARGET 2625				
LAND ASHLEY 503ET				



CE	BW	WW	YW	DMI	SC	SCF	M	CEM	MCW	US	TS	CW	FAT	REA	MARB	BMI	CHB
3.4	3.7	74	118	1	1.2	18.3	30	3.1	108	1.5	1.5	96	-0.006	0.97	0.29	420	\$163
52%	73%	4%	4%	99%	34%	44%	36%	32%	83%	2%	4%	5%	9%	3%	19%	28%	9%

Sale Feature.

Denver Pen Bull.

Lead off bull in our class winning pen of bulls in Denver. He had a lot of friends, and it's easy to see why. Dark red, google eyed and red to the ground. He is so smooth in the way he's put together and ultra flexible from the ground up. This bull has a bright future ahead of him.

A total outcross to most mainstream pedigrees, he offers 8 traits in the top 10% of the breed including huge growth figures and great marbling. His mother is the famed UPS Miss Final Test 9103, who naturally raised herd bulls, Land Slinger and Land Chief, as well as, numerous donors in top herds across the country.

Retaining 1/2 revenue sharing semen interest.





LOT 38 | JDH 9103 16G STANDOUT 123N ET

38 JDH 9103 16G STANDOUT 123N ET

JDH 11B STUD 3134 63E
JDH AH STANDOUT 16G ET
 JDH AH MS 34X VICTOR 33Z45C ET
 F FINAL TEST 722
UPS MISS FINAL TEST 9103
 UPS MISS ALTA 7035

AHA # 44662664 DOB 2/23/25 TATTOO 123N SCURRED

CHURCHILL STUD 3134A
 JDH MS 21Z VICTOR 3Y 11B
 JDH VICTOR 719T 33Z ET
 AH JDH MS 25L WRANGLER 34X ET
 EFBEEF TFL U208 TESTED X651 ET
 FMS YORK 567
 GR ON TARGET 2625
 LAND ASHLEY 503ET



CE	BW	WW	YW	DMI	SC	SCF	M	CEM	MCW	US	TS	CW	FAT	REA	MARB	BMI	CHB
-2.8	5.7	81	129	1.0	1.3	19.2	28	0.5	124	1.50	1.50	96	0.024	1.00	0.43	444	\$175
93%	96%	1%	1%	99%	24%	34%	47%	66%	96%	2%	4%	5%	44%	2%	7%	16%	4%

Denver Pen Bull.

Sale Feature!

Bold and massive, are words that come to mind when describing this dense made individual. This bull is built so nice, he's square, flexible footed and attractive. His numbers are excellent with 9 traits in the top 6% of the breed including a top 6% Marb and top 2% ribeye. He is the right kind to add pounds, pigment and do-ability.



UPS MISS FINAL TEST 9103 >
Dam of Lots 37-39





LOT 39 | JDH 9103 16G STANDOUT 139N ET

39

JDH 9103 16G STANDOUT 139N ET

AHA # 44662695 DOB 2/28/25 TATTOO 139N
BULL **SCURRED**
 JDH 11B STUD 3134 63E
JDH AH STANDOUT 16G ET
 JDH AH MS 34X VICTOR 33Z45 ET
 F FINAL TEST 722
UPS MISS FINAL TEST 9103
 UPS MISS ALTA 7035

CHURCHILL STUD 3134A
 JDH MS 21Z VICTOR 3Y 11B
 JDH VICTOR 719T 33Z ET
 AH JDH MS 25L WRANGLER 34X ET
 EBEEF TFL U208 TESTED X651 ET
 F MS YORK 567
 GR ON TARGET 2625
 LAND ASHLEY 503ET
SCHB ELITE
AMAS
EE-EPD

CE	BW	WW	YW	DMI	SC	SCF	M	CEM	MCW	US	TS	CW	FAT	REA	MARB	BMI	CHB
2.3	2.7	73	109	1	0.8	21.7	32	2.7	104	1.6	1.5	91	0.004	0.94	0.37	466	\$158
62%	52%	5%	12%	99%	76%	17%	25%	37%	78%	1%	4%	10%	17%	4%	11%	11%	11%

Moderate framed and bold ribbed this bull is square and deep. He catches your eye in the pen with how correct and smooth made he is. We purchased a flush on his mother and she hit it out of the park. We have two full sisters to these three bulls that look phenomenal. 11 traits in the top 10% of the breed!



JDH AH STANDOUT 16G ET >
Sire of Lots 37-45



LOT 40 | AH STANDOUT 5344 ET

40

AH STANDOUT 5344 ET

BULL	AHA #	DOB	TATTOO	HOMOZYGOUS POLLED
JDH 11B STUD 3134 63E				
JDH AH STANDOUT 16G ET				
JDH AH MS 34X VICTOR 33Z45C ET				
BAR JZ RUMBLE 525X				
AH MS 25L RUMBLER 19Z				
AH JDH MS 25L WRANGLER 34X ET				
CHURCHILL STUD 3134A	BW	94		
JDH MS 21Z VICTOR 3Y 11B		205	880	
JDH VICTOR 719T 33Z ET				
AH JDH MS 25L WRANGLER 34X ET	RATIO	ET		
MSU TCF REVOLUTION 4R				
BAR JZ 434 LADY 733P				
JDH 15 WRANGLER 25L				
AH QUEEN BELLE 14R				



Homozygous Polled.

One of the stoutest bulls that we have raised AND he posted the heaviest 205 day weight of any calf this year, and maybe in our history. He is the result of doubling up the 45C/19Z cow family which has been our best ever. If you are looking for an outcross pedigree in a bull with performance and look study him. Tons of depth and thickness in a homozygous polled package, he is a massive beef bull! Weaning growth in the top 1% of the breed and yearling weight in the top 3% to go along with marbling in the top 11%. He will sire performance and his daughters should be amazing.

We are retaining a 1/4 revenue sharing semen interest.

41

AH STANDOUT 5152 ET

BULL	AHA #	DOB	TATTOO	POLLED
JDH 11B STUD 3134 63E				
JDH AH STANDOUT 16G ET				
JDH AH MS 34X VICTOR 33Z45C ET				
BAR JZ RUMBLE 525X				
AH MS 25L RUMBLER 19Z				
AH JDH MS 25L WRANGLER 34X ET				
CHURCHILL STUD 3134A	BW	68		
JDH MS 21Z VICTOR 3Y 11B		205	646	
JDH VICTOR 719T 33Z ET				
AH JDH MS 25L WRANGLER 34X ET	RATIO	ET		
MSU TCF REVOLUTION 4R				
BAR JZ 434 LADY 733P				
JDH 15 WRANGLER 25L				
AH QUEEN BELLE 14R				



CE BW WW YW DMI SC SCF M CEM MCW US TS CW FAT REA MARB BMI CHB

1.3 4.7 79 121 0.6 1.1 19 25 2.7 120 1.5 1.5 84 -0.006 0.58 0.36 426 \$160

70% 88% 2% 3% 83% 45% 38% 67% 37% 94% 2% 4% 21% 9% 35% 11% 25% 10%

CE BW WW YW DMI SC SCF M CEM MCW US TS CW FAT REA MARB BMI CHB

1.8 2.8 67 102 0.6 1.1 21.7 31 1.7 97 1.6 1.6 64 -0.006 0.3 0.16 422 \$107

66% 54% 15% 25% 83% 45% 17% 30% 50% 64% 1% 1% 81% 9% 81% 44% 27% 78%

CE BW WW YW DMI SC SCF M CEM MCW US TS CW FAT REA MARB BMI CHB

1.8 2.8 67 102 0.6 1.1 21.7 31 1.7 97 1.6 1.6 64 -0.006 0.3 0.16 422 \$107

66% 54% 15% 25% 83% 45% 17% 30% 50% 64% 1% 1% 81% 9% 81% 44% 27% 78%

CE BW WW YW DMI SC SCF M CEM MCW US TS CW FAT REA MARB BMI CHB

1.8 2.8 67 102 0.6 1.1 21.7 31 1.7 97 1.6 1.6 64 -0.006 0.3 0.16 422 \$107

66% 54% 15% 25% 83% 45% 17% 30% 50% 64% 1% 1% 81% 9% 81% 44% 27% 78%

CE BW WW YW DMI SC SCF M CEM MCW US TS CW FAT REA MARB BMI CHB

1.8 2.8 67 102 0.6 1.1 21.7 31 1.7 97 1.6 1.6 64 -0.006 0.3 0.16 422 \$107

66% 54% 15% 25% 83% 45% 17% 30% 50% 64% 1% 1% 81% 9% 81% 44% 27% 78%

CE BW WW YW DMI SC SCF M CEM MCW US TS CW FAT REA MARB BMI CHB

1.8 2.8 67 102 0.6 1.1 21.7 31 1.7 97 1.6 1.6 64 -0.006 0.3 0.16 422 \$107

66% 54% 15% 25% 83% 45% 17% 30% 50% 64% 1% 1% 81% 9% 81% 44% 27% 78%

CE BW WW YW DMI SC SCF M CEM MCW US TS CW FAT REA MARB BMI CHB

1.8 2.8 67 102 0.6 1.1 21.7 31 1.7 97 1.6 1.6 64 -0.006 0.3 0.16 422 \$107

66% 54% 15% 25% 83% 45% 17% 30% 50% 64% 1% 1% 81% 9% 81% 44% 27% 78%

CE BW WW YW DMI SC SCF M CEM MCW US TS CW FAT REA MARB BMI CHB

1.8 2.8 67 102 0.6 1.1 21.7 31 1.7 97 1.6 1.6 64 -0.006 0.3 0.16 422 \$107

66% 54% 15% 25% 83% 45% 17% 30% 50% 64% 1% 1% 81% 9% 81% 44% 27% 78%

CE BW WW YW DMI SC SCF M CEM MCW US TS CW FAT REA MARB BMI CHB

1.8 2.8 67 102 0.6 1.1 21.7 31 1.7 97 1.6 1.6 64 -0.006 0.3 0.16 422 \$107

66% 54% 15% 25% 83% 45% 17% 30% 50% 64% 1% 1% 81% 9% 81% 44% 27% 78%

CE BW WW YW DMI SC SCF M CEM MCW US TS CW FAT REA MARB BMI CHB

1.8 2.8 67 102 0.6 1.1 21.7 31 1.7 97 1.6 1.6 64 -0.006 0.3 0.16 422 \$107

66% 54% 15% 25% 83% 45% 17% 30% 50% 64% 1% 1% 81% 9% 81% 44% 27% 78%

CE BW WW YW DMI SC SCF M CEM MCW US TS CW FAT REA MARB BMI CHB

1.8 2.8 67 102 0.6 1.1 21.7 31 1.7 97 1.6 1.6 64 -0.006 0.3 0.16 422 \$107

66% 54% 15% 25% 83% 45% 17% 30% 50% 64% 1% 1% 81% 9% 81% 44% 27% 78%

CE BW WW YW DMI SC SCF M CEM MCW US TS CW FAT REA MARB BMI CHB

1.8 2.8 67 102 0.6 1.1 21.7 31 1.7 97 1.6 1.6 64 -0.006 0.3 0.16 422 \$107

66% 54% 15% 25% 83% 45% 17% 30% 50% 64% 1% 1% 81% 9% 81% 44% 27% 78%

CE BW WW YW DMI SC SCF M CEM MCW US TS CW FAT REA MARB BMI CHB

1.8 2.8 67 102 0.6 1.1 21.7 31 1.7 97 1.6 1.6 64 -0.006 0.3 0.16 422 \$107

66% 54% 15% 25% 83% 45% 17% 30% 50% 64% 1% 1% 81% 9% 81% 44% 27% 78%

CE BW WW YW DMI SC SCF M CEM MCW US TS CW FAT REA MARB BMI CHB

1.8 2.8 67 102 0.6 1.1 21.7 31 1.7 97 1.6 1.6 64 -0.006 0.3 0.16 422 \$107

66% 54% 15% 25% 83% 45% 17% 30% 50% 64% 1% 1% 81% 9% 81% 44% 27% 78%

CE BW WW YW DMI SC SCF M CEM MCW US TS CW FAT REA MARB BMI CHB

1.8 2.8 67 102 0.6 1.1 21.7 31 1.7 97 1.6 1.6 64 -0.006 0.3 0.16 422 \$107

66% 54% 15% 25% 83% 45% 17% 30% 50% 64% 1% 1% 81% 9% 81% 44% 27% 78%

CE BW WW YW DMI SC SCF M CEM MCW US TS CW FAT REA MARB BMI CHB

1.8 2.8 67 102 0.6 1.1 21.7 31 1.7 97 1.6 1.6 64 -0.006 0.3 0.16 422 \$107

66% 54% 15% 25% 83% 45% 17% 30% 50% 64% 1% 1% 81% 9% 81% 44% 27% 78%

CE BW WW YW DMI SC SCF M CEM MCW US TS CW FAT REA MARB BMI CHB

1.8 2.8 67 102 0.6 1.1 21.7 31 1.7 97 1.6 1.6 64 -0.006 0.3 0.16 422 \$107

66% 54% 15% 25% 83% 45% 17% 30% 50% 64% 1% 1% 81% 9% 81% 44% 27% 78%

CE BW WW YW DMI SC SCF M CEM MCW US TS CW FAT REA MARB BMI CHB

1.8 2.8 67 102 0.6 1.1 21.7 31 1.7 97 1.6 1.6 64 -0.006 0.3 0.16 422 \$107

66% 54% 15% 25% 83% 45% 17% 30% 50% 64% 1% 1% 81% 9% 81% 44% 27% 78%

CE BW WW YW DMI SC SCF M CEM MCW US TS CW FAT REA MARB BMI CHB

1.8 2.8 67 102 0.6 1.1 21.7 31 1.7 97 1.6 1.6 64 -0.006 0.3 0.16 422 \$107

66% 54% 15% 25% 83% 45% 17% 30% 50% 64% 1% 1% 81% 9% 81% 44% 27% 78%

CE BW WW YW DMI SC SCF M CEM MCW US TS CW FAT REA MARB BMI CHB

1.8 2.8 67 102 0.6 1.1 21.7 31 1.7 97 1.6 1.6 64 -0.006 0.3 0.16 422 \$107

66% 54% 15% 25% 83% 45% 17% 30% 50% 64% 1% 1% 81% 9% 81% 44% 27% 78%

CE BW WW YW DMI SC SCF M CEM MCW US TS CW FAT REA MARB BMI CHB

1.8 2.8 67 102 0.6 1.1 21.7 31 1.7 97 1.6 1.6 64 -0.006 0.3 0.16 422 \$107

66% 54% 15% 25% 83% 45% 17% 30% 50% 64% 1% 1% 81% 9% 81% 44% 27% 78%

CE BW WW YW DMI SC SCF M CEM MCW US TS CW FAT REA MARB BMI CHB

1.8 2.8 67 102 0.6 1.1 21.7 31 1.7 97 1.6 1.6 64 -0.006 0.3 0.16 422 \$107

66% 54% 15% 25% 83% 45% 17% 30% 50% 64% 1% 1% 81% 9% 81% 44% 27% 78%

CE BW WW YW DMI SC SCF M CEM MCW US TS CW FAT REA MARB BMI CHB

1.8 2.8 67 102 0.6 1.1 21.7 31 1.7 97 1.6 1.6 64 -0.006 0.3 0.16 422 \$107

66% 54% 15% 25% 83% 45% 17% 30% 50% 64% 1% 1% 81% 9% 81% 44% 27% 78%

CE BW WW YW DMI SC SCF M CEM MCW US TS CW FAT REA MARB BMI CHB

1.8 2.8 67 102 0.6 1.1 21.7 31 1.7 97 1.6 1.6 64 -0.006 0.3 0.16 422 \$107

66% 54% 15% 25% 83% 45% 17% 30% 50% 64% 1% 1% 81% 9% 81% 44% 27% 78%

CE BW WW YW DMI SC SCF M CEM MCW US TS CW FAT REA MARB BMI CHB

1.8 2.8 67 102 0.6 1.1 21.7 31 1.7 97 1.6 1.6 64 -0.006 0.3 0.16 422 \$107

66% 54% 15% 25% 83% 45% 17% 30% 50% 64% 1% 1% 81% 9% 81% 44% 27% 78%

CE BW WW YW DMI SC SCF M CEM MCW US TS CW FAT REA MARB BMI CHB

1.8 2.8 67 102 0.6 1.1 21.7 31 1.7 97 1.6 1.6 64 -0.006 0.3 0.16 422 \$107

66% 54% 15% 25% 83% 45% 17% 30% 50% 64% 1% 1% 81% 9% 81% 44% 27% 78%

CE BW WW YW DMI SC SCF M CEM MCW US TS CW FAT REA MARB BMI CHB

1.8 2.8 67 102 0.6 1.1 21.7 31 1.7 97 1.6 1.6 64 -0.006 0.3 0.16 422 \$107

66% 54% 15% 25% 83% 45% 17% 30% 50% 64% 1% 1% 81% 9% 81% 44% 27% 78%

CE BW WW YW DMI SC SCF M CEM MCW US TS CW FAT REA MARB BMI CHB

1.8 2.8 67 102 0.6 1.1 21.7 31 1.7 97 1.6 1.6 64 -0.006 0.3 0.16 422 \$107

66% 54% 15% 25% 83% 45% 17% 30% 50% 64% 1% 1% 81% 9% 81% 44% 27% 78%

CE BW WW YW DMI SC SCF M CEM MCW US TS CW FAT REA MARB BMI CHB

1.8 2.8 67 102 0.6 1.1 21.7 31 1.7 97 1.6 1.6 64 -0.006 0.3 0.16 422 \$107

66% 54% 15% 25% 83% 45% 17% 30% 50% 64% 1% 1% 81% 9% 81% 44% 27% 78%

CE BW WW YW DMI SC SCF M CEM MCW US TS CW FAT REA MARB BMI CHB

1.8 2.8 67 102 0.6 1.1 21.7 31 1.7 97 1.6 1.6 64 -0.006 0.3 0.16 422 \$107

66% 54% 15% 25% 83% 45% 17% 30% 50% 64% 1% 1% 81% 9% 81% 44% 27% 78%

CE BW WW YW DMI SC SCF M CEM MCW US TS CW FAT REA MARB BMI CHB

1.8 2.8 67 102 0.6 1.1 21.7 31 1.7 97 1.6 1.6 64 -0.006 0.3 0.16 422 \$107

66% 54% 15% 25% 83% 45% 17% 30% 50% 64% 1% 1% 81% 9% 81% 44% 27% 78%

CE BW WW YW DMI SC SCF M CEM MCW US TS CW FAT REA MARB BMI CHB

1.8 2.8 67 102 0.6 1.1 21.7 31 1.7 97 1.6 1.6 64 -0.006 0.3 0.16 422 \$107

66% 54% 15% 25% 83% 45% 17% 30% 50% 64% 1% 1% 81% 9% 81% 44% 27% 78%

CE BW WW YW DMI SC SCF M CEM MCW US TS CW FAT REA MARB BMI CHB

1.8 2.8 67 102 0.6 1.1 21.7 31 1.7 97 1.6 1.6 64 -0.006 0.3 0.16 422 \$107

66% 54% 15% 25% 83% 45% 17% 30% 50% 64% 1% 1% 81% 9% 81% 44% 27% 78%

CE BW WW YW DMI SC SCF M CEM MCW US TS CW FAT REA MARB BMI CHB

1.8 2.8 67 102 0.6 1.1 21.7 31 1.7 97 1.6 1.6 64 -0.006 0.3 0.16 422 \$107

66% 54% 15% 25% 83% 45%



LOT 43 | JDH 29J 16G STANDOUT 55N



LOT 44 | JDH 2J 16G STANDOUT 34N

42

AH ND19Z STANDOUT 227N ET

BULL AHA # 44670964 DOB 2/8/25 TATTOO 227N HOMOZYGOUS POLLED

JDH 11B STUD 3134 63E
JDH AH STANDOUT 16G ET
JDH AH MS 34X VICTOR 33Z45C ET

BAR JZ RUMBLE 525X
AH MS 25L RUMBLER 19Z
AH JDH MS 25L WRANGLER 34X ET

CHURCHILL STUD 3134A
JDH MS 21Z VICTOR 3Y 11B
JDH VICTOR 719T 33Z ET
AH JDH MS 25L WRANGLER 34X ET

MSU TCF REVOLUTION 4R
BAR JZ 434 LADY 733P
JDH 15 WRANGLER 25L
AH QUEEN BELLE 14R



CE	BW	WW	YW	DMI	SC	SCF	M	CEM	MCW	US	TS	CW	FAT	REA	MARB	BMI	CHB
3	4.1	71	111	0.6	0.8	18.4	30	0.7	99	1.5	1.5	63	-0.036	0.48	0.27	388	\$125
55%	80%	8%	11%	83%	76%	43%	36%	63%	69%	2%	4%	84%	1%	52%	22%	45%	50%

Homozygous Polled.

Huge bodied good looking son of the great 19Z. Expect gorgeous females out of this bull. He is sound, square and soft made. We went back and used Standout heavy again because the females in production have been tremendous.

43

JDH 29J 16G STANDOUT 55N

BULL AHA # 44662134 DOB 1/26/25 TATTOO 55N POLLED

JDH 11B STUD 3134 63E
JDH AH STANDOUT 16G ET
JDH AH MS 34X VICTOR 33Z45C ET

UPS ENTICE 9365 ET
JDH 137F 9365 MS ENTICE 29J
JDH MS 2035 CHAMP 137F

CHURCHILL STUD 3134A
JDH MS 21Z VICTOR 3Y 11B
JDH VICTOR 719T 33Z ET
AH JDH MS 25L WRANGLER 34X ET

NJW 79Z Z311 ENDURE 173D ET
UPS MISS SENSATION 2277 ET
JDH 13Y 33Z CHAMP 45B ET
H W4 LADY VICTOR 2035



CE	BW	WW	YW	DMI	SC	SCF	M	CEM	MCW	US	TS	CW	FAT	REA	MARB	BMI	CHB
1.3	3.2	66	103	0.6	2.1	27.7	34	-0.9	94	1.4	1.4	75	0.064	0.53	0.18	521	\$119
70%	63%	18%	23%	87%	1%	2%	15%	80%	59%	9%	14%	47%	91%	43%	39%	3%	60%

Dark red and dense. Dam is a top Entice daughter that ratios 3 @ 94 for BW and 3 @ 107.3 for WW! He will work tremendously well on a set of commercial cows. They say heterosis is the only free lunch in the cattle business, take advantage here! This pedigree is loaded with hard working, fertile, productive cows. Top 1% Scrotal, top 2% SCF and top 3% BMI.

44

JDH 2J 16G STANDOUT 34N

BULL AHA # 44656799 DOB 1/23/25 TATTOO 34N SCURRED

JDH 11B STUD 3134 63E
JDH AH STANDOUT 16G ET
JDH AH MS 34X VICTOR 33Z45C ET

NJW 11B 028X HOSS 41E ET
JDH 947G 41E RITA 2J
NEIL 516C DOLLY 947G

CHURCHILL STUD 3134A
JDH MS 21Z VICTOR 3Y 11B
JDH VICTOR 719T 33Z ET
AH JDH MS 25L WRANGLER 34X ET

CHURCHILL SENSATION 028X
NJW 79Z 10W RITA 11B
NEIL JDH 26U DOZIER 516C ET
NEIL 0245 PENNY 510C



CE	BW	WW	YW	DMI	SC	SCF	M	CEM	MCW	US	TS	CW	FAT	REA	MARB	BMI	CHB
-3.5	5.4	71	109	0.5	1.7	10	30	-1.5	109	1.2	1.2	70	-0.026	0.26	0.14	259	\$116
95%	94%	8%	13%	81%	5%	98%	36%	85%	85%	58%	61%	64%	2%	86%	49%	98%	65%

Typical Standout son out of a young cow. He stamps his progeny with sogginess, power and soundness. They are built to perform and produce and 34N is a perfect example of that. His dam is a hard working young cow that continues to prove her worth.

45

JDH ND 610D STANDOUT 36N ET

BULL AHA # 44656801 DOB 1/24/25 TATTOO 36N SCURRED

JDH 11B STUD 3134 63E
JDH AH STANDOUT 16G ET
JDH AH MS 34X VICTOR 33Z45C ET

BAR JZ HEARTHSTONE 426B ET
AH LADY ZENA 610D
BBH 719T ZENA 407B

CHURCHILL STUD 3134A
JDH MS 21Z VICTOR 3Y 11B
JDH VICTOR 719T 33Z ET
AH JDH MS 25L WRANGLER 34X ET

NJW 73S M326 TRUST 100W ET
BAR JZ 346C LADY 701H
TH 122 711 VICTOR 719T
BBH 495 ZENA 2012



CE	BW	WW	YW	DMI	SC	SCF	M	CEM	MCW	US	TS	CW	FAT	REA	MARB	BMI	CHB
4.9	2	73	113	0.6	1.2	24.2	30	1.7	113	1.4	1.4	86	-0.006	0.46	0.09	481	\$131
38%	36%	5%	8%	89%	34%	6%	36%	50%	90%	9%	14%	18%	9%	56%	64%	8%	40%

Powerful, high performing son of the great 610D cow. In our fall Genetic Opportunity Sale three daughters of 610D and one granddaughter generated nearly \$60,000 in sales. This bulls Dam, Grand Dam and Great Grand Dam are all still in production. Fertility and longevity drive profit in the cattle business.



46

JDH ND 39K 106H LINCOLN 49N ET

BULL	AHA #	DOB	TATTOO	SCURRED
JDH VICTOR 719T 33Z ET				
JDH AH LINCOLN 106H ET				
AH MS 25L RUMBLER 19Z				
JDH AH STANDOUT 16G ET				
JDH NHD 5036 CHRISTA 39K ET				
SR W49 CHRISTA 5036 ET				
TH 122 71I VICTOR 719T				BW 92
JDH MS YANKEE 11U ET				205 744
BAR JZ RUMBLE 525X				RATIO ET
AH JDH MS 25L WRANGLER 34X ET				
JDH 11B STUD 3134 63E				
JDH AH MS 34X VICTOR 33Z45C ET				
NJW 73S W18 HOMETOWN 10Y ET				
GO MS 7195 ADVANCE W49				



CE	BW	WW	YW	DMI	SC	SCF	M	CEM	MCW	US	TS	CW	FAT	REA	MARB	BMI	CHB
3.5	2.9	74	120	0.9	1.3	17.6	34	1.6	123	1.4	1.4	97	0.004	0.98	0.2	408	\$156
51%	56%	4%	4%	99%	24%	51%	13%	51%	96%	9%	14%	5%	17%	3%	35%	34%	13%

A bull that has been stout from day 1. Big footed stout boned and heavy muscled. We can't say enough about how excited we are for the future of his mother and this powerful dude is another reason why. These will be some of the last opportunities to get a direct son of the great Lincoln bull. Look long and hard here if you're in need of a herd bull. 9 traits in the top 15% of the breed.



JDH AH LINCOLN 106H ET

Sire to Lots 46-49

47

JDH ND 39K 106H LINCOLN 54N ET

BULL	AHA #	DOB	TATTOO	SCURRED	BW
JDH VICTOR 719T 33Z ET					82
JDH AH LINCOLN 106H ET					205 692
AH MS 25L RUMBLER 19Z					
JDH AH STANDOUT 16G ET					
JDH NHD 5036 CHRISTA 39K ET					
SR W49 CHRISTA 5036 ET					
TH 122 71I VICTOR 719T					
JDH MS YANKEE 11U ET					
BAR JZ RUMBLE 525X					
AH JDH MS 25L WRANGLER 34X ET					
JDH 11B STUD 3134 63E					
JDH AH MS 34X VICTOR 33Z45C ET					
NJW 73S W18 HOMETOWN 10Y ET					
GO MS 7195 ADVANCE W49					



CE	BW	WW	YW	DMI	SC	SCF	M	CEM	MCW	US	TS	CW	FAT	REA	MARB	BMI	CHB
-0.4	5.2	73	121	0.9	1.1	15.2	24	-5.5	135	1.5	1.6	79	0.014	0.74	0.13	345	\$124
82%	93%	5%	3%	99%	45%	74%	76%	99%	99%	2%	1%	34%	30%	14%	53%	70%	51%

Here is an eye catcher. This bull is so deep and stout with big feet and an attractive pattern. He will do great on a set of commercial black cows providing heterosis that adds to your bottom line.



JDH NHD 5036 CHRISTA 39K ET

Dam of Lots 46-49

48**JDH ND 39K 106H LINCOLN 67N ET**

BULL	AHA #	DOB	TATTOO	SCURRED
JDH VICTOR 719T 33Z ET				
JDH AH LINCOLN 106H ET				
AH MS 25L RUMBLER 19Z				
JDH AH STANDOUT 16G ET				
JDH NHD 5036 CHRISTA 39K ET				
SR W49 CHRISTA 5036 ET				

CE	BW	WW	YW	DMI	SC	SCF	M	CEM	MCW	US	TS	CW	FAT	REA	MARB	BMI	CHB
8.8	1.4	64	97	0.9	1	27.9	26	-0.6	92	1.6	1.8	87	0.044	0.74	0.3	535	\$140
13%	25%	25%	37%	99%	56%	1%	65%	77%	55%	1%	1%	16%	74%	14%	18%	2%	27%

Extra pigment and red eyes on this calving ease bull. This guy is an awesome heifer bull candidate for a purebred operation. We love his pedigree that includes both 19Z and 45C. 5 traits in the top 2% of the breed including a 1.8 teat, 531 BMI and a .30 marbling!

49**JDH ND 39K 106H LINCOLN 79N ET**

BULL	AHA #	DOB	TATTOO	POLLED
JDH VICTOR 719T 33Z ET				
JDH AH LINCOLN 106H ET				
AH MS 25L RUMBLER 19Z				
JDH AH STANDOUT 16G ET				
JDH NHD 5036 CHRISTA 39K ET				
SR W49 CHRISTA 5036 ET				

CE	BW	WW	YW	DMI	SC	SCF	M	CEM	MCW	US	TS	CW	FAT	REA	MARB	BMI	CHB
7.7	1.8	71	109	0.9	0.7	20.2	27	2.3	101	1.4	1.6	87	0.034	0.66	0.22	421	\$135
18%	32%	8%	12%	99%	84%	27%	55%	42%	73%	9%	1%	16%	59%	23%	30%	27%	33%

Big bodied bruiser that is soft middled and easy keeping, his daughters should be tremendous long lasting cows that do more with less and his sons will be scale pounders. His dam, 39k is absolute tank and ratios 2@ 94.5 for BW and 2@ 110 for WW. This bull has the look and numbers to satisfy the commercial man and purebred producer alike.



LOT 49 | JDH ND 39K 106H LINCOLN 79N ET

**50****JDH MD 19J 106H LINCOLN 28N ET**

BULL	AHA #	DOB	TATTOO	HOMOZYGOUS
JDH VICTOR 719T 33Z ET				
JDH AH LINCOLN 106H ET				
AH MS 25L RUMBLER 19Z				
CHURCHILL SHERIFF 900G ET				
JDH MD 17G VIRGINIA 19J ET				
JDH MD 63E MUSTANG 17G ET				

CE	BW	WW	YW	DMI	SC	SCF	M	CEM	MCW	US	TS	CW	FAT	REA	MARB	BMI	CHB
1.3	2.1	75	112	0.7	1	21.7	27	2	100	1.4	1.4	98	0.064	0.65	0.16	454	\$143
70%	38%	3%	9%	93%	56%	17%	57%	46%	70%	9%	14%	4%	91%	24%	44%	14%	23%

Homozygous Polled.

Fully pigmented Lincoln son with good numbers. His dam is a beautiful young cow that ratios 3@ 98.3 for BW and 3@ 101 for WW.

51**JDH 1J 106H LINCOLN 124N ET**

BULL	AHA #	DOB	TATTOO	HOMOZYGOUS
JDH VICTOR 719T 33Z ET				
JDH AH LINCOLN 106H ET				
AH MS 25L RUMBLER 19Z				
NIW LONG HAUL 36E ET				
JDH AH 45C 36E RITA 1J ET				
JDH AH MS 34X VICTOR 33Z45C ET				

CE	BW	WW	YW	DMI	SC	SCF	M	CEM	MCW	US	TS	CW	FAT	REA	MARB	BMI	CHB
8.7	0.9	67	100	0.8	0.9	26.9	38	4.9	83	1.5	1.7	83	0.024	0.6	0.18	515	\$127
13%	17%	15%	31%	96%	67%	2%	5%	15%	34%	2%	1%	23%	43%	32%	39%	3%	45%

Homozygous Polled.

Lincoln out of the \$15,000 1J Donor who was a highlight in our Fall Female Sale going to Skyler Kuij. 7 traits in the top 5% of the breed.





LOT 52 | JDH 153 47L LAND GRANT 43N

52

JDH 153 47L LAND GRANT 43N

BULL AHA # DOB TATTOO HOMOZYGOUS
44662100 1/24/25 43N POLLED

LOEWEN GENESIS G16 ET
KSU LAND GRANT 153 ET
KSU MISS MISTY 956 ET

SR EXPEDITION 619G ET
JDH 51J 619G MS EXPEDITION 47L
JDH 40B 21G MS PROMINENT 51J

NJW 79Z Z311 ENDURE 173D ET
LOEWEN 77 48 MISS 344N 4RB42ET
R LEADER 6964
KJ 2745 ROXY 482Y ET

NJW LONG HAUL 36E ET
CHURCHILL LADY 7189E ET
JDH AH PROMINENT 21G ET
JDH RBC MS 123 REDEEM 40B ET



CE	BW	WW	YW	DMI	SC	SCF	M	CEM	MCW	US	TS	CW	FAT	REA	MARB	BMI	CHB
6.6	1.1	70	109	0.5	1.8	22	35	1.8	104	1.5	1.4	82	0.044	0.46	0.14	448	\$130
25%	20%	9%	13%	74%	3%	15%	11%	49%	79%	2%	14%	27%	74%	56%	49%	16%	41%

Homozygous Polled.

Moderate framed goggle eyed and heavy muscled. Dam is a first calf heifer Prominent daughter that did a great job. We calved out the first set of Land Grant daughters this year and we were extremely impressed with their udder quality and do-ability. If his pedigree is any indication his daughters should be top notch.

53

JDH 34J 619K ON DEMAND 106N ET

BULL AHA # DOB TATTOO HOMOZYGOUS
44668872 2/20/25 106N POLLED

RV VALOR 9444G ET
BAR JZ ON DEMAND
BAR JZ HANNAH 087B

JDH VICTOR 719T 33Z ET
JDH AH 19Z MS RUMBLER 34J ET
AH MS 25L RUMBLER 19Z

JDH VICTOR 719T 33Z ET
RV BOBBI 1404
NJW 735 W18 HOMEGROWN 8Y ET
BAR JZ VIRGINIA 347Y

TH 122.711 VICTOR 719T
JDH MS YANKEE 11U ET
BAR JZ RUMBLE 525X
AH JDH MS 25L WRANGLER 34X ET



CE	BW	WW	YW	DMI	SC	SCF	M	CEM	MCW	US	TS	CW	FAT	REA	MARB	BMI	CHB
13.2	-1.3	64	87	0.8	0.6	29	26	2.8	38	1.6	1.7	61	0.004	0.27	0.3	514	\$106
3%	4%	26%	67%	95%	90%	1%	65%	36%	3%	1%	1%	88%	17%	85%	18%	3%	81%

Homozygous Polled.

Fantastic heifer bull option. Sired by the popular On Demand this bull is deep bodied and ultra calving ease. His dam is the high selling female in our fall Genetic Opportunity Sale. Fully pigmented and good looking. 8 traits in the top 4% of the breed.



JDH AH 19Z MS RUMBLER 34J ET
Dam of Lot 53



LOT 55 | JDH ND 39K 338 GARFIELD 114N

54

JDH AH 125L GARFIELD 134N

BULL AHA # 44662684 DOB 2/26/25 TATTOO 134N HOMOZYGOUS POLLED

LOEVEN 4B GARFIELD B42 G24 ET

4B GARFIELD 338

4B OKSANA 816 ET

JDH AH LINCOLN 106H ET

JDH AH 8032 MS LINCOLN 125L ET

RST MS X651 TESTED 8032

NJW 79Z Z311 ENDURE 173D ET

LOEVEN 77 48 MISS 344N 4RB42ET

KCF BENNETT ENCORE Z311 ET

HVH OKSANA 4L 33N

BW 70

205 743

RATIO 108

SCHB ELITE

AHA GE-EPD

CE	BW	WW	YW	DMI	SC	SCF	M	CEM	MCW	US	TS	CW	FAT	REA	MARB	BMI	CHB
5.2	1.4	77	120	1	1.6	26.5	32	5.4	112	1.5	1.5	99	0.034	0.73	0.22	531	\$153
36%	25%	2%	3%	99%	7%	2%	22%	12%	88%	2%	4%	4%	59%	15%	30%	2%	15%

Homozygous Polled.

This is the natural calf out of our 125L donor who will play a huge role in our program in the future. She did a great job on her first calf with a BW of just 70 pounds and a 205 day weight of 743! Outstanding set of numbers on this big framed dark red Garfield 338 son. 11 traits in the top 10% of the breed. A maternal brother, JDH Gunslinger, who sold in the Denver sale to Stellplug Cattle.

55

JDH ND 39K 338 GARFIELD 114N

BULL AHA # 44662606 DOB 2/21/25 TATTOO 114N SCURRED

LOEVEN 4B GARFIELD B42 G24 ET

4B GARFIELD 338

4B OKSANA 816 ET

JDH AH STANDOUT 16G ET

JDH NHD 5036 CHRISTA 39K ET

SR W49 CHRISTA 5036 ET

NJW 79Z Z311 ENDURE 173D ET

LOEVEN 77 48 MISS 344N 4RB42ET

KCF BENNETT ENCORE Z311 ET

HVH OKSANA 4L 33N

BW 68

205 705

RATIO 102

SCHB ELITE

AHA GE-EPD

NJW 73S W18 HOMETOWN 10Y ET

GO MS 7195 ADVANCE W49

CE	BW	WW	YW	DMI	SC	SCF	M	CEM	MCW	US	TS	CW	FAT	REA	MARB	BMI	CHB
6.6	3.3	72	113	0.8	1.4	18.7	26	6.9	119	1.5	1.5	104	0.014	1.02	0.1	426	\$156
25%	65%	6%	8%	95%	17%	41%	66%	5%	94%	2%	4%	2%	30%	2%	61%	25%	13%

Natural calf out of 39K and one of the reasons we are so excited about her future as a donor. 39K is an absolute tank and ratios 2@ 94.5 for BW and 2 @ 110 for WW. She did a tremendous job raising this stud. 114N has the look of a herd bull with an outcross pedigree. He's big footed and heavy muscled and offers 7 traits in the top 8% of the breed.

56

JDH 7K K384 KIOSK 64N

BULL AHA # 44662155 DOB 1/29/25 TATTOO 64N POLLED

SHF FORESIGHT B413 F158

SHF KIOSK F158 K384 ET

SHF PERFECT MISS C36 E139

LCX PERFECTO 11B ET

JDH 40H 056 JULIA 7K

JDH 40B 15E MUNSON 40H

EFBEEF BR VALIDATED B413

SHF GERBER R117 Y200

SHF CONSULTANT Z210 C36 ET

SHF PERFECT MISS 43W Y17

BW 82

205 737

RATIO 107

SCHB ELITE

AHA GE-EPD

CE	BW	WW	YW	DMI	SC	SCF	M	CEM	MCW	US	TS	CW	FAT	REA	MARB	BMI	CHB
-0.3	4.5	72	122	0.3	1	15.1	19	0.7	144	1.5	1.3	79	-0.016	0.56	0.28	370	\$157
82%	86%	6%	3%	50%	56%	75%	91%	63%	100%	2%	34%	36%	5%	38%	20%	56%	12%

Here is a different pedigree, Kiosk out of a hard working Perfecto daughter. This dark red stud is high performing with a cool pattern, numerically he combines big growth figures with great carcass.



LOT 56 | JDH 7K K384 KIOSK 64N

Breeds



There is no greater investment than a Bred Female.

These heifers are carrying the service of proven calving ease bulls Final print, Gold Print and Garfield!

*All females have been poured with Dectomax and will have received two shots of Scour-Boss before sale day.
They were also given their pre-breeding booster shot of BoviShield Gold FP 5VL5 this fall.*

***We do ask heifers be picked up as soon as possible following the sale. Heifers left will incur a \$500 calving charge,
plus \$5/day yardage fee. If other accommodations need to be made, please contact us we will be happy to work with you.***

Gold Print



Final Print



Garfield





LOT 57 | JDH AH 19Z NOTICE ME 33M ET

57

JDH AH 19Z NOTICE ME 33M ET

BRED AHA # 44555400 DOB 1/30/24 TATTOO 33M HOMOZYGOUS POLLED

LOEWEN GENESIS G16 ET

CARLO 2135 ET

C 88X NOTICE ME 1311 ET

BAR JZ RUMBLE 525X

AH MS 25L RUMBLER 19Z

AH JDH MS 25L WRANGLER 34X ET

NJW 79Z Z311 ENDURE 173D ET

LOEWEN 77 48 MISS 344N 4RB42ET

NJW 98S R117 RIBEYE 88X ET

C NOTICE ME ET

MSU TCF REVOLUTION 4R

BAR JZ 434 LADY 733P

JDH 15 WRANGLER 25L

AH QUEEN BELLE 14R

BW 72



CE	BW	WW	YW	DMI	SC	SCF	M	CEM	MCW	US	TS	CW	FAT	REA	MARB	BMI	CHB
3.7	2.7	63	97	0.4	1.2	25.5	29	2.7	87	1.5	1.5	68	0.014	0.24	0.46	499	\$144
49%	52%	27%	38%	64%	34%	4%	45%	37%	42%	2%	4%	70%	30%	87%	6%	5%	23%

Homozygous Polled.

Full sister to JDH AH Old Fashioned 25M ET, high selling bull in the 2025 Denver Hereford sale. She was on a poor recip and didn't do much until after weaning, but she has the potential to be a top producing female. She has 6 traits in the top 6% of the breed including a .46 marbling and is a unique individual being a homozygous polled daughter of Arlo out of the great donor 19Z who is the mother of herd bulls and donor females across the country.

AI'ed to RST Final Print on 4-20-25. Vet called safe to AI date due January 27th. Pasture Exposed to 4B Garfield 338 from 4-22 to 7-1.



JDH AH OLD FASHIONED 25M ET >

Full brother to Lot 57



LOT 58 | JDH 73F RED CLOUD 46M ET

58

JDH 73F RED CLOUD 46M ET

AHA # 44555414 DOB 1/31/24 TATTOO 46M POLLED

CHURCHILL RED BARON 8300F ET

CHURCHILL RED CLOUD 0376H ET

BR VALIDATED B413 6035 7098

/S REVOLUTION 66128

JDH MS 93D REVOLUTION 73F

JDH MS 110B DIMAGGIO 2094 93D

R LEADER 6964

CHURCHILL LADY 500C ET

EFBEEF BR VALIDATED B413

BR BENNETT 4R Y428 2101 6035

KCF BENNETT REVOLUTION X51

/S LADY DOMINO 0158X

H DIMAGGIO 2094 ET

JDH MS 13U VICTOR 3Y 110B

BW 76



CE	BW	WW	YW	DMI	SC	SCF	M	CEM	MCW	US	TS	CW	FAT	REA	MARB	BMI	CHB
4.6	0.5	51	77	0.2	1.4	22.4	31	5.4	80	1.5	1.6	55	-0.016	0.66	0.21	439	\$110
41%	13%	81%	87%	40%	17%	13%	29%	12%	28%	2%	1%	94%	5%	23%	32%	20%	75%

Pasture Exposed to RST 0016 GoldPrint 3031 from 4-22 to 7-1. Vet called safe for an end of February calving date carrying a heifer calf.



LOT 59 | JDH 21K 0016 JULIA 37M

59

JDH 21K 0016 JULIA 37M

AHA # 44552412 DOB 1/30/24 TATTOO 37M POLLED

BOYD 31Z BLUEPRINT 6153

RST FINAL PRINT 0016

RST MS X651 TESTED 8032

R LEADER 6964

NJW 91H 100W RITA 31Z ET

EFBEEF TFL U208 TESTED X651 ET

RST MS 0124 TIMESAWASTIN 6094

NJW 98S R117 RIBEYE 88X ET

CRR 028X RIBEYE 737

JDH 11B STUD 3134 63E

JDH MS 3T ULTIMATE 236Z 91B

BW 67



CE	BW	WW	YW	DMI	SC	SCF	M	CEM	MCW	US	TS	CW	FAT	REA	MARB	BMI	CHB
6.3	-0.5	63	95	-0.4	1.3	23.2	35	7.6	84	1.5	1.5	72	0.064	0.52	0.32	488	\$152
27%	6%	29%	45%	3%	24%	10%	11%	3%	36%	2%	4%	58%	91%	45%	15%	7%	15%

DBC.

7 traits in the top 10% of the breed.

Pasture Exposed to 4B Garfield 338 from 5-29 to 7-1. Vet called safe for a beginning of March calving date.



LOT 60 | JDH DJH 122C LAND GRANT 92M

60

JDH DJH 122C LAND GRANT 92M

AHA # 44552465 DOB 2/7/24 TATTOO 92M POLLED

LOEWEN GENESIS G16 ET

KSU LAND GRANT 153 ET

KSU MISS MISTY 956 ET

VCR 993W ULTIMATE 236Z

JDH MS 32Z ULTIMATE 236Z 122C

JDH MS 719T 32Z ET

NJW 79Z Z311 ENDURE 173D ET

LOEWEN 77 48 MISS 344N 4RB42ET

R LEADER 6964

KJ 274S ROXY 482Y ET

KJ 426T VINCENT 993W

VCR 310N MISS DESIRE 609S

TH 122 711 VICTOR 719T

JDH MS YANKEE 11U ET

BW 70



CE	BW	WW	YW	DMI	SC	SCF	M	CEM	MCW	US	TS	CW	FAT	REA	MARB	BMI	CHB
7.5	2	60	99	0.1	0.8	20.7	34	3.9	80	1.4	1.4	80	0.044	0.58	0.05	430	\$129
19%	36%	39%	32%	29%	76%	23%	15%	24%	28%	9%	14%	31%	74%	35%	75%	23%	42%

DBC.

AI'd to RST Final Print 0016 on 4-20-24. Vet called safe to AI date due January 27th.

Pasture Exposed to 4B Garfield 338 from 4-22 to 7-1.

61**JDH 151F 153 MISTY 81M**

BRED AHA # 44552458 DOB 2/5/24 TATTOO 81M HOMOZYGOUS POLLED

LOEWEN GENESIS G16 ET
KSU LAND GRANT 153 ET
 KSU MISS MISTY 956 ET

JDH 52U VICTOR 33Z 11C ET
JDH MS 625D GISELLE 11C 151F
 VCR 236Z GISELLE 625D

NJW 79Z Z311 ENDURE 173D ET
 LOEWEN 77 48 MISS 344N 4RB42ET
 R LEADER 6964
 KJ 274S ROXY 482Y ET
JDH VICTOR 719T 33Z ET
 JDH MS 966R RECRUIT 52U
 VCR 993W ULTIMATE 236Z
 VCR 525R GISELLE 927W



AHA GE-EPD

CE	BW	WW	YW	DMI	SC	SCF	M	CEM	MCW	US	TS	CW	FAT	REA	MARB	BMI	CHB
0	4	59	92	0.3	1	25.9	46	-3.1	89	1.3	1.4	87	0.024	0.58	0.03	510	\$129
80%	79%	44%	54%	47%	56%	3%	1%	94%	47%	28%	14%	16%	43%	35%	80%	4%	44%

*Homozygous Polled.**5 traits in the top 6% of the breed.**AI'd to RST Final Print 0016 on 4-20-24. Vet called safe to AI date due January 27th.**Pasture Exposed to RST 0016 GoldPrint 3031 from 4-22 to 7-1.***LOT 61 | JDH 151F 153 MISTY 81M****62****JDH 2K K129 GISELLE 117M**

BRED AHA # 44559740 DOB 2/23/24 TATTOO 117M POLLED

/S MANDATE 66589 ET
SHF KELLOG 589 K129 ET
 SHF 30U 167Y E128

JDH AH BENTON 8G ET
JDH 151F 8G GISELLE 2K
 JDH MS 625D GISELLE 11C 151F

R LEADER 6964
 /S LADY DOMINO 0158X
 NJW 33TB 100W TRUST 167Y
 SHF 30U Y83 A97
JDH 11B STUD 3134 63E
 JDH AH MS 34X VICTOR 33Z45C ET
 JDH 52U VICTOR 33Z 11C ET
 VCR 236Z GISELLE 625D



AHA GE-EPD

CE	BW	WW	YW	DMI	SC	SCF	M	CEM	MCW	US	TS	CW	FAT	REA	MARB	BMI	CHB
7.7	-0.5	49	75	0.1	1	30.6	39	5.5	77	1.4	1.5	73	0.074	0.49	0.34	578	\$139
18%	6%	85%	89%	23%	56%	1%	3%	11%	24%	9%	4%	53%	96%	50%	13%	1%	29%

*Lot 62 117M - 6 traits in the top 6% of the breed.**Pasture Exposed to 4B Garfield 338 from 5-29 to 7-1. Vet called safe for a middle of March calving date carrying a heifer calf.***LOT 62 | JDH 2K K129 GISELLE 117M****63****JDH 28K 056 RUBY 111M**

BRED AHA # 44552493 DOB 2/21/24 TATTOO 111M POLLED

NJW 98S R117 RIBEYE 88X ET
CRR 88X RIBEYE 056
 CRR 028X JULIA 737

VCR 2504 CONVENIENCE 711E
JDH 52H 711E RUBY 28K
 JDH 13Y 15E MISS MUNSON 52H

SHF RIB EYE M326 R117
 NJW 9126J DEW DOMINO 98S
 CHURCHILL SENSATION 028X
 CRR 109 JULIA 528
UPS SENSATION 2504 ET
 VCR 993W RUBY 413B
 AH JDH MUNSON 15E ET
 JDH MS 117R RIBEYE 13Y ET



AHA GE-EPD

CE	BW	WW	YW	DMI	SC	SCF	M	CEM	MCW	US	TS	CW	FAT	REA	MARB	BMI	CHB
9.3	0.7	50	70	-0.3	1.3	22.8	34	3.3	69	1.3	1.4	67	0.024	0.35	0.36	466	\$142
11%	15%	83%	93%	4%	24%	11%	15%	30%	13%	28%	14%	74%	43%	74%	11%	11%	25%

*DBC. 6 traits in the top 11% of the breed.**Pasture Exposed to 4B Garfield 338 from 5-29 to 7-1. Vet called safe for a beginning of March calving date***LOT 63 | JDH 28K 056 RUBY 111M**

64**JDH 625D K379 GISELLE 99M**

BRED AHA # DOB TATTOO
44552471 2/12/24 99M POLLED

JW B716 DEVOUT 18051
SHF KIRBY 051 K379 ET
SHF PERFECT MISS C36 E139

VCR 993W ULTIMATE 236Z
VCR 236Z GISELLE 625D
VCR 525R GISELLE 927W

KCF BENNETT DEVOUT B716 ET
JW 936 DOMINETTE 1674 ET
SHF CONSULTANT Z210 C36 ET
SHF PERFECT MISS 43W Y17
KJ 426T VINCENT 993W
VCR 310N MISS DESIRE 6095
VCR DPH AUDITOR 525R
VCR 417L GEORGIA 529R

BW 93



CE	BW	WW	YW	DMI	SC	SCF	M	CEM	MCW	US	TS	CW	FAT	REA	MARB	BMI	CHB
-3.2	5.8	68	102	0.2	1.1	18.3	29	0.9	105	1.3	1.3	81	0.034	0.55	0.13	402	\$132
94%	96%	13%	26%	32%	45%	44%	46%	60%	80%	28%	34%	29%	59%	40%	53%	37%	37%

Pasture Exposed to 4B Garfield 338 from 5-29 to 7-1. Vet called safe for a middle of March calving date.

65**JDH 14J 619G UNIQUE 6L**

BRED AHA # DOB TATTOO
44460755 1/22/23 6L POLLED

NJW LONG HAUL 36E ET
SR EXPEDITION 619G ET
CHURCHILL LADY 7189E ET

JDH 52U VICTOR 33Z 11C ET
JDH 35D 135G MS UNIGUE 14J
JDH MS 20R VICTOR 33Z 35D ET

BW 93

CHURCHILL SENSATION 028X
NJW 79Z 10W RITA 11B
R LEADER 6964
CHURCHILL LADY 500C ET
JDH VICTOR 719T 33Z ET
JDH MS 966R RECRUIT 52U
JDH VICTOR 719T 33Z ET
JDH MS P606 BOOMER 20R

BW 67



CE	BW	WW	YW	DMI	SC	SCF	M	CEM	MCW	US	TS	CW	FAT	REA	MARB	BMI	CHB
6.4	0	57	90	0.1	1.9	26.2	36	-0.2	65	1.5	1.6	60	0.044	0.11	0.23	488	\$114
26%	9%	57%	59%	24%	2%	3%	7%	73%	10%	2%	1%	89%	74%	96%	29%	7%	68%

3 year old. 8 traits in the top 10% of the breed.

AI'd to AH MMC IN DEMAND 4887 ET on 4-29-25. Vet called safe to AI date due February 5th. Pasture Exposed to 4B Garfield 338 from 5-2 to 5-28 then to RST Final Print from 5-28 to 7-1

66**COMMERCIAL BLACK FEMALES**

cow tag	cow age	expected calving
2304	2023	8-Apr
2222	2022	6-Apr
2237	2022	1-Apr
2267	2022	21-Apr
2172	2021	15-Apr
2071	2020	19-Apr
1770	2017	13-Apr
1302	2013	5-Apr



LOT 65 | JDH 14J 619G UNIQUE 6L

2026 RESERVE GRAND CHAMPION
PEN OF HEIFERS

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 profit 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 have an 8 percent more likely chance of unassisted calving 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 DMI 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 0.7 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

The AHA's new SCF EPD is a prediction of a cow's ability to continue to calve from three years of age through 12 years of age, given she calved as a two-year-old. The EPD is expressed as a deviation in the proportion of the 10 possible calvings to 12 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 12 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 MM EPD of a sire's daughters is expressed in pounds of calf weaned. It predicts the difference in average weaning weights of sire's 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)

The M&G EPD 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 the daughter's 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 two 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 comparably mated, 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)

CW EPD 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.

Baldy Maternal Index (BMI\$)

The BMI\$ 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 (BII\$)

The BII\$ 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 (CHB\$) The Certified Hereford Beef Index (CHB\$) is a terminal sire index that is built on a production system where Hereford bulls are mated to mature commercial Angus cows where all progeny will be targeted for Certified Hereford Beef after the finishing phase. This index has significant weight on Carcass Weight and Marbling 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. In addition, there is a positive weighting for Rib-eye Area and a negative weighting for Back Fat to maintain desirable Yield Grades. This is the only index that has no emphasis on fertility. Remember that no replacement heifers are being retained.



AMERICAN HEREFORD ASSOCIATION

REFERENCE

Sires



RST 0016 GOLD PRINT 3031

AHA # 44482475 DOB 2/12/23 TATTOO 3031 POLLED

BOYD 31Z BLUEPRINT 6153

RST FINAL PRINT 0016

RST MS X651 TESTED 8032

RST 167Y TRUST 8132

RST MS 8132 TRUST 1021

RST MS 5051 SMALLTOWNKID 9057



CE	BW	WW	YW	DMI	SC	SCF	M	CEM	MCW	US	TS	CW	FAT	REA	MARB	BMI	CHB
3.9	0.7	83	136	0.7	1.8	21.0	40	3.4	114	1.60	1.60	102	0.072	0.74	0.18	461	161



4B GARFIELD 338

AHA # 44423699 DOB 1/14/23 TATTOO 338 POLLED

NJW 79Z 311 ENDURE 173D ET

LOEWEN 4B GARFIELD B42 G24 ET

LOEWEN 77 48 MISS 344N 4RB42ET

KCF BENNETT ENCORE Z311 ET

4B OKSANA 816 ET

HVH OKSANA 4L 33N



CE	BW	WW	YW	DMI	SC	SCF	M	CEM	MCW	US	TS	CW	FAT	REA	MARB	BMI	CHB
7.9	1.4	68	110	0.8	1.7	29.4	27	7.7	110	1.50	1.60	95	0.052	0.72	0.28	574	122



Standout

JDH AH STANDOUT 16G ET

AHA # 44014200 DOB 1/23/19 TATTOO 16G POLLED

CHURCHILL STUD 3134A

JDH 11B STUD 3134 63E

JDH MS 21Z VICTOR 3Y 11B

JDH VICTOR 719T 33Z ET

JDH AH MS 34X VICTOR 33Z4C ET

AH JDH MS 25L WRANGLER 34X ET



CE	BW	WW	YW	DMI	SC	SCF	M	CEM	MCW	US	TS	CW	FAT	REA	MARB	BMI	CHB
-1.0	4.6	74	114	0.5	1.3	21.6	26	0.4	118	1.50	1.50	93	0.004	0.73	0.35	474	168



Lincoln

JDH AH LINCOLN 106H ET

AHA # 44148953 DOB 2/26/20 TATTOO 106H POLLED

TH 122 71I VICTOR 719T

JDH VICTOR 719T 33Z ET

JDH MS YANKEE 11U ET

BAR JZ RUMBLE 525X

AH MS 25L RUMBLER 19Z

AH JDH MS 25L WRANGLER 34X ET



CE	BW	WW	YW	DMI	SC	SCF	M	CEM	MCW	US	TS	CW	FAT	REA	MARB	BMI	CHB
-0.9	3.5	85	137	1.1	1.0	20.8	28	-3.6	137	1.50	1.60	92	0.014	0.72	0.14	438	164



Final Print

RST FINAL PRINT 0016

AHA # 44178105 DOB 2/4/20 TATTOO 0016 POLLED

R LEADER 6964

BOYD 31Z BLUEPRINT 6153

NJW 91H 100W RITA 31Z ET

EFBEEF TFL U208 TESTED X651 ET

RST MS X651 TESTED 8032

RST MS 0124 TIMESAWASTIN 6094



CE	BW	WW	YW	DMI	SC	SCF	M	CEM	MCW	US	TS	CW	FAT	REA	MARB	BMI	CHB
6.6	-0.3	83	125	0.2	1.3	21.6	38	3.3	91	1.60	1.60	97	0.044	0.93	0.05	473	154

HYALITE ON TARGET 936
R MISS REVOLUTION 1009
NJW 73S M326 TRUST 100W ET
REMITALL RITA 91H
EFBEEF FOREMOST U208
EFBEEF P606 MABEL R415
RST TIMES A WASTIN 0124
RST MS R117 RIB EYE 9009



Join us again this Fall!



Genetic Opportunity Sale

SATURDAY, SEPTEMBER 26, 2026



RETURN
SERVICE
REQUESTED

Jerry & Shelly Delaney Family
2071 County Road 101 • Lake Benton, MN 56149

FIRST CLASS MAIL - TIME DATED MATERIAL!

Delaney HEREFORDS WELCOME YOU



**bulls & breeds
Annual sale**

february 21 @ 1PM
Scan for photos, videos, sale details and more!



LiveAuctions.TV
2.0

PERFORMANCE.

PREDICTABILITY.

PROOF.