

his bull G Choice Domestic W was the to his bull G Choice Domestic W was the to Breeder's The Goff Breeder's



Alfieri Goff (1870-1945)



Denver Goff (1909-1995)



Marion Goff (1937-2004)



Lenna Goff Haught (1933-2021)

The Legacy

Many greats before us have left behind a strong legacy, but what is meant by this term? A legacy represents the body of work at each stage of your life as you establish foundational building blocks and accumulate wisdom. This gained wisdom contributes to growth, innovation, and opportunity.

In 1893, Alfieri Goff began his legacy by accepting a farm of 101 acres in Washburn, WV from his father. In that same year, he purchased a purebred Hereford bull to use on commercial cows. In 1899, he purchased his first registered Hereford Heifer, and by 1909, A. Golf had 10 registered Hereford cows. In 1910, he bought his first herd bull, Felix, who was the first Polled Hereford bull to be brought into West Virginia.

Following the close of World War I when his two eldest sons, Claude and Don, began to take an active interest in Polled Hereford cattle, A. Goff started doing business under the present firm name A. Goff & Sons. A. Goff's youngest son, Denver, sparked an interest in Polled Herefords as well, and some years later he became farm manager. A. Goff & Sons held their first production sale in conjunction with Hugh M. Lynch Farm in 1951 in Chillicothe, Ohio. After three successful sales, A. Goff & Sons dissolved the partnership and debuted West Virginia's first Polled Hereford production sale in 1956 on the farm in Washburn, WV.

Following his return from the Air Force in 1958, Denver's son Marion, the third generation of A. Goff & Sons, purchased his uncle Claude's farm and assumed a crucial role in the operation. The farm continued to grow, and successful sales continued each year with recognition being gained on the national level. In 1979, A.Goff was posthumously inducted into the American Polled Hereford Association Hall of Fame. In 1989, Denver Goff was inducted into the WV Agricultural Hall of Fame. Marion Goff served on the Board of Directors of the American Polled Hereford Association from 1991 to 1995. Denver's grandson, Ira Haught, was also instilled with a love for Polled Hereford cattle and began his firm, Haught Brothers, in 1969. In 2019, Haught Brothers was recognized as a Golden Breeder by the American Hereford Association.

Ira is now assisted by his son, Derek, who also operates his own herd as Five Star Polled Herefords. A. Goff & Sons continues to operate today, after 129 years, with Marion's son, Eric Goff as farm manager. Ira, Eric, and Derek share a strong desire to continue the successful production of top-quality Polled Hereford cattle while working together to maintain and expand their herds based on easy-keeping, easy-calving, and long-lasting females.

Join us as we forge ahead into the future while honoring our past ...

It is an honor and a privilege to invite you to our first annual "A Lasting Legacy" Performance Tested Bull and Commercial Female Sale, We have been marketing bulls via private treaty for over 50 years, and with our rapid growth over the last decade the decision was made to develop this sale. This will be an annual event going forward with the intention of increasing the offering of bulls over the next few years. The commercial female portion of the sale will be used as an avenue for our bull customers to market groups of commercial females that meet our quality and health criteria. Be sure to study the information pages within the catalog to learn more about the many programs that are available to commercial producers to assist in adding to your bottom line. Our number one priority as a seedstock producer is to develop relationships with you, our customers, in order to better assist you in running a more profitable and sustainable operation. As you study this catalog, we hope that you will appreciate it's historical significance. The history of the females behind the bulls being offered should provide a level of assurance that you are not only purchasing a bull, but you are buying into a program that has been built around those certain traits that keep an operation in business for multiple generations. We've been creating quality cattle at an affordable price for generations. We stand on those same principles today and look to the future with the same promise that was envisioned by Alfieri Goff over 125 years ago.

Sincerely, Derek M. Haught Home: 304-477-3818 • Cell: 304-299-9170

"If I have seen further than others, it is by standing upon the shoulders of giants." Isaac Newton



Performance Tested Bull & Commercial Female Sale MONDAY . FEBRUARY 21 . 2022 . 12 NOON (EST) 4975 BUNNELLS RUN RD . HARRISVILLE . WV

In the event the sale should be postponed due to inclement weather, the sale will be held on Monday February 28, 2022 at Noon EST.

SALE DAY PHONE

Derek, cell 304-299-9170 • Dale, cell 918-760-1550

SCHEDULE

Sunday, Feb. 20

| 12 to 5 p.m. | Sale Cattle on Display |
|--------------------|------------------------|
| 5 p.m | Dinner and Social Hour |
| <u>Monday, Feb</u> | <u>). 21</u> |
| 9 a.m | Sale Cattle on Display |
| 11 a.m | Lunch |
| 12 Noon | Sale |

ACCOMMODATIONS

SLEEP INN

29 Main St., Ellenboro, WV 26346

Phone 304-699-2919

Conveniently located just off of US route 50 at Ellenboro. They have ample trailer parking and are just a short 5-minute drive from the sale. There are also numerous motels in Parkersburg and Clarksburg.

SALE STAFF

| Dale Stith, Auctioneer 918-760-1550 |
|---|
| John Spiker 304-677-0255 |
| Noah Benedict, HW/AHA 217-372-8009 |

ACKNOWLEDGMENTS

| Jack Ward | Executive Vice President, AHA |
|-----------------------|--|
| Ken Scott | President, W.Va. Hereford Association |
| Ira Haught | . President, Ritchie Co. Polled Hereford Assn. |
| Shaun Meckley, DVM | Herd Veterinarian |
| Justine Saville, DVM | Herd Veterinarian |
| Rob Stout, DVM | Embryologist |
| BK Cattle Enterprises | Photography |
| AHA Creative Services | Catalog |

We are committed to supplying quality Hereford and Angus bulls at an affordable cost with a level of customer service that you won't find anywhere else.

TERMS

Payment: Terms of the sale are cash or check at the conclusion of the sale.

Ownership: Cattle are the property of purchaser as soon as sold, but will be cared for free of charge for a reasonable length of time.

Disputed bids: The auctioneer will settle any dispute as to bids by declaring all bids off and reselling the animal in question.

Health: All cattle selling will have interstate health charts required for shipping into other sections of the United States.

Bull Guarantee: Every bull that sells will be guaranteed in an unconditional manner against injury and death for two full breeding seasons. Any bull that is injured in a manner that would prevent him from being capable of breeding cows, providing they have been cared for in a reasonable manner, will be replaced. Buyer agrees to have bulls examined by a licensed veterinarian and notify Seller immediately. A replacement bull will be provided or a sale credit given toward one bull in the following year's sale, less any salvage value received by the buyer.

Delivery: All bulls selling for \$3000 or more will be delivered free of charge anywhere in the continental US. Bulls selling for less than \$3000 and commercial females can be delivered at cost. We do not utilize commercial trucking and all cattle will be delivered personally. All cattle picked up within 5 days of the sale will receive a \$50 credit per lot.

Volume Discounts: Buyers purchasing 2 or more bulls will receive a volume discount as follows: 2-4 bulls = 3% and 5 bulls or more = 5% per bull. Discounts do not apply to females or any bulls purchased outside of this sale.

Wintering: All bulls selling for \$3000 or more will be wintered free of charge until the end of April. Bulls selling for less than \$3000 can also be wintered but will incur a \$3/day housing charge. All bulls wintered will be wormed and vaccinated in mid April and deliveries will take place the last week of April and first week of May. Commercial females can also be wintered at a rate of \$150/hd through Mid May. They will be wormed and vaccinated in early May and ready to turn out. A \$100 calving fee will be added to any commercial females that are due to calve between sale day and mid May.

Commercial Females: The entire offering of commercial females is directly out of our recipient herd. They have been managed right along with our purebred herd and will sell with the same guarantees as if they were in our fall female sale. We made the decision to offer all of our commercial females that weren't going to deliver an ET calf for us in 2022. We sorted off a few for temperament, udder quality and age. This will be a very strong offering of young to middle aged BWF and Hereford females ready to go to work at a time when the feeder calf market is getting good. Buy with confidence knowing that we stand behind these females 110%.

Tennessee Agricultural Enhancement Program



The Tennessee Agricultural Enhancement Program (TAEP) provides cost share dollars to agricultural producers for the purpose of making long-term

investments in Tennessee farms and communities. For calendar year 2022, TN farmers who applied for the TAEP program are eligible for a cost-share reimbursement on bulls with eligible Genomic Enhanced EPDs that meet certain criteria. Bulls that qualify for this program are identified in the catalog with an outline of the state of TN. More information can be found at https://www. tn.gov/content/dam/tn/agriculture/documents/taep/taep_beef_ requirements.pdf.

County Agricultural Investment Program



The County Agricultural Investment Program (CAIP) provides Kentucky agricultural producers cost-share assistance on practices that increase net farm income

and opportunities to try new/innovative technologies or systems that improve farm efficiency and productivity. For calendar year 2022, KY farmers who applied for the CAIP program are eligible for a cost-share reimbursement on bulls with eligible Genomic Enhanced EPDs that meet certain criteria. Bulls that qualify for this program are identified in the catalog with an outline of the state of KY. More information can be found at https://laurel.ca.uky. edu/files/caip-21_animal-large.pdf.

Maternal Advantage



The Maternal Advantage program generates females with added longevity, more docility, increased fertility, and more profit per year. Participating bull batteries must rank in the top 50% of the breed for Baldy Maternal Index

(BMI\$) if used on British-based cows or the top 50% of the breed for Brahman Influenced Index (BII\$) if used on Brahman-based cows. Bulls that qualify to be used in this program are identified in the catalog with the Maternal Advantage logo seen above. More information can be found at https://hereford.org/wp-content/ uploads/2018/06/MA_fullpage_baldy.pdf.

Hereford Advantage



Hereford Advantage is an industry-changing program from the American Hereford Association and IMI Global to verify and add value to Hereford-influenced feeder cattle with superior genetics, health, and management. smartphone.

Benefits of this program include added market exposure and access to genetic improvement tools. Genetic requirements for this program include a minimum of 50% Hereford genetics and a bull battery ranking in the top 50% of the breed for \$CHB index. Bulls that qualify to be used in this program are identified in the catalog with the Hereford Advantage logo seen above. More information can be found at https://hereford.org/wp-content/ uploads/2020/04/Hereford_Advantage_Flyer-4.1.20.pdf.

Open the camera on your

Hover over the QR Code on the lots in the catalog.



We take every precaution to maintain a disease and defect free herd of cattle. We are very proud of the fact that we have managed to maintain a large herd of cattle that remain free of Anaplasmosis, Bovine Leukosis and Johnes. These three diseases are currently running rampant in many herds throughout the country. We test all cattle brought into our herd and encourage you to do the same. Any cattle purchased in this sale that are tested within 60 days of the sale and found to be carrying any of the three diseases mentioned above should be culled immediately and we will refund the purchase price plus any expenses incurred. Notification shall be made immediately so that we can take the necessary steps to isolate any additional issues. We also collaborate with the AHA and AAA to ensure that our cattle remain free of known genetic defects. At this time we don't have a single animal within our registered herd that is a carrier of a known genetic defect. It is unsettling to see the number of carrier cattle that have been marketed in recent years by some of the most prominent herds in the country. We take our role as a seedstock producer very seriously and you can rest assured that we will continue to be a source for purebred cattle that are free of disease and defect. Please feel free to reach out if you have any questions in regard to our herd health protocols. Our extensive vaccination program is available by request.

Using QR Codes

QR codes are activated as of January 3, 2022. You will be able to click on the QR code to view videos of sale lots.

Open "vimeo.com" in Safar

Website OR Code

Tap the link that appears

at the top of the screen.



The video of that lot will now play.



Online Bidding Platform

Live audio and live video will allow buyers to bid on animals as if they were present at the sale. Buvers must create an account prior to the sale. Please visit http://LiveAuctions.tv to create an account.

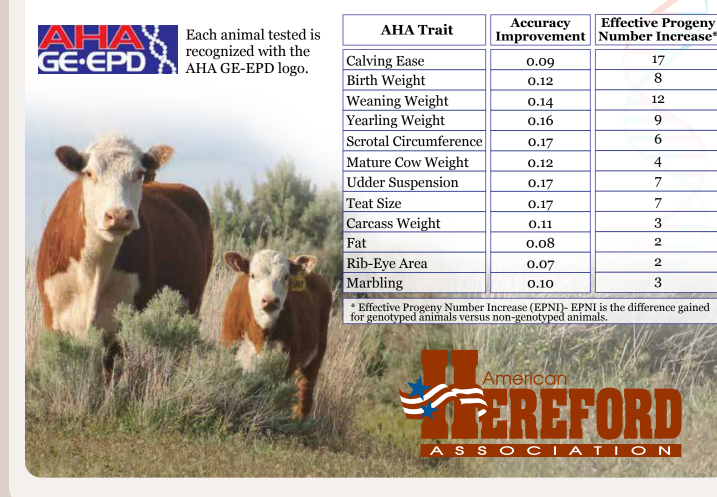




The Power of Genomically Enhanced EPDs

The American Hereford Association (AHA) has embraced the use of genomics into their genetic evaluation by launching a first of its kind single step analysis that utilizes the marker effects of specific traits. Likewise, AHA is directly estimating accuracy values rather than approximating. The direct estimation of accuracy results in a more conservative value but a more accurate value than previous methodologies. The AHA is producing the most reliable genetic evaluation that is supported by Whole Herd TPR[™] and genomics, which will give prospective buyers added confidence in purchasing young and unproven animals.

Buying animals that have a genomic profile incorporated into their Expected Progeny Difference (EPD) offers many advantages that allow for quicker breed and herd improvement. Below is a table showing the average increase in accuracy when buying a young animal with a Genomic Enhanced EPD (GE-EPD) versus an animal without a GE-EPD. Similarly, an effective progeny number increase is listed by trait that shows how many progeny equate to a genomic enhancement of a young animal (e.g. yearling). That's right, buying a young animal that has been genotyped is like having 2-17 progeny, depending on the trait. The proof gained on young, non-parent animals, through a genomic enhancement is valuable and greatly mitigates the risk and allows for more directed selection.









Lot 1 - H 248G JACKPOT 123

| 1 | H | 2480 | à JAC | KPO ⁻ | F 123 | {DLF,HYF,IEF,I | MSUDF} | | | | |
|--|----------|----------|--------|------------------|--------------|------------------------|----------|---------|-------|--------------|-------|
| - | BU | LL P4 | 422692 | 5 Cal | ved: 3/1 | 4/21 T | attoo: R | IE H123 | Homoz | ygous Polled | |
| | тн | 76A 20 | | | | NE 206E { 48G {DLEA | | | ;} | | RY |
| | P2 | 3996711 | TH 41 | 6Y 9050 | ORFTTA | 76A {DLF,HY | FIFF) | | | BW | 78 |
| | | | | | | R78D (DLF. | | 1 | | 205 Wt | 809 |
| | H 7 | 78D DA | | | | | | , | | 365 Wt | 1262 |
| AHA | N | 3948217 | | • • | 1NE 643 {[| | | | | FS | 6 |
| Gerepi | <u> </u> | 13340217 | 1 300 | JIW DAFI | 1NE 043 {I | JLF,HYF,IEF} | | | | SC | 36 |
| C | E | B | W | W | W | Y | w | M | ilk | Dam Prod | 1@116 |
| -4.5 | 95% | 4.6 | 85% | 61 | 23% | 101 | 16% | 23 | 73% | Eye Pig | yment |
| S | C | Ma | rb | R | E | BN | 11\$ | CH | B\$ | Left | Right |
| 0.8 | 66% | 0.06 | 61% | 0.55 | 19% | 284 | 91% | 108 | 60% | 100 | 100 |
| • We couldn't think of a better way to start our first annual bull sale. This is the first 248G that we have offered and there will be many more great ones to follow. He's only here now because Dad had enough foresight to purchase an interest in last year's Lot 1 heifer back from Parsons Cattle Company. | | | | | | | | | | | |

Top 25% for WW, YW, RE .

H 15E JUSTICE 121 {DLF,HYF,IEF,MSUDF} 2

| | _ | | | | | | | | | | |
|--------|-------------|----------|-----------|------------------|----------------|----------------|------------------|-----------|--------|---------------|------------|
| | BU | LL P4 | 424548 | 4 Ca | lved: 3/1 | 0/21 1 | Tattoo: F | RE H121 | Homoz | ygous Polled | |
| | | | JDH V | ICTOR 71 | 9T 33Z ET | {CHB}{DLF,HY | 'F,IEF,MSUDF} | | | | |
| | AH | I JDH M | UNSON | 15E E 1 | CHB}{DLF,H | YF,IEF,MSUDF,M | IDF} | | | | |
| | P4 | 13803648 | | H MS 25 | WRANG | FR 34X F | T {DOD}{DLF,F | IVE IEE } | | BW | 84 |
| | | 10000010 | | | RE 36C (DLF | | | 111,121) | | 205 Wt | 741 |
| | RV | | | | DLF.HYF.IEF.MS | | .) | | | 365 Wt | 1247 |
| | | 3989672 | | | KY BELLE | | | | | FS | 5.9 |
| GEIEPD | <u>n</u> 14 | 10303015 | INN | | NT DELLE | 2002 (HYP | } | | | SC | 34 |
| CE | | B | W | W | w | Ý | w | M | ilk | Dam Prod | 1@106 |
| -0.5 | 77% | 2.9 | 50% | 51 | 68% | 79 | 75% | 20 | 84% | Eye Pi | gment |
| SC | | Ma | rb | F | ŧΕ | BN | лі\$ | CH | B\$ | Left | Right |
| 0.4 | 95% | 0.10 | 46% | 0.46 | 37% | 315 | 77% | 108 | 62% | 10 | 0 |
| in es | ы · | If you' | re lookin | g for a h | erd bull | that wou | uld be fur | n to drag | around | the show circ | uit before |



he hits the pasture this is likely the one. Top 50% for BW, Marb, RE



Lot 2 - H 15E JUSTICE 121



Top 10% for Milk

• Top 40% for BW, WW, RE and BMI\$

回波委

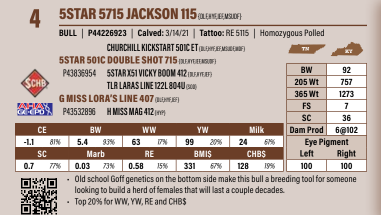
Hereford Bulls





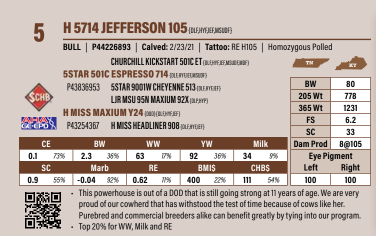


Lot 3 - 5STAR 5714 JFK 117





CHURCHILL KICKSTART 501C ET - Paternal grandsire of Lots 3, 4, 5; Sire of Lots 6-10





Lot 5 - H 5714 JEFFERSON 105

| | | | | Н | ereford Breed | d Average EPI | Ds | | | |
|---|-----|-----|----|----|---------------|---------------|------|------|-------|-------|
| | CE | BW | ww | YW | Milk | SC | Marb | RE | BMI\$ | CHB\$ |
| ſ | 2.6 | 2.8 | 53 | 86 | 25 | 1.0 | 0.11 | 0.39 | 352 | 113 |





5STAR 501C GROWTH FUND 926 ET - Top selling bull in 2020 Fall Sale Flushmate to Lot 6



Lot 7 - 5STAR 501C HICKORY 034 ET



Lot 8 - 5STAR 501C HICKTOWN 046 ET



5STAR 501C HICKORY 030 ET {DLF,HYF,IEF,MSUDF} 6

| | _ | | | | | | | | | | |
|--------|---------------|----------|-----------|------------|-----------|------------------------|-----------------|-------------|------------|---------------|-------|
| - | BU | LL P4 | 4177434 | l Calv | ed: 8/21 | 1/20 T a | attoo: R | E 5030 | Horned | ł | |
| MA | Ð | | CHUR | CHILL RE | D BULL 2 | 00Z {sob}{bi | LF,HYF,IEF,MSU | DF,MDF} | | TN | KY |
| MA | CH | URCHI | LL KIC | KSTAR | T 501C | ET {DLF,HYF,I | IEF,MSUDF,MDF | F} | | | |
| | P2 | 13603037 | HVH | OKSANA 4 | L 33N (nu | E.HYEJEE} | | | | BW | 74 |
| | | | | | | I R (sod)(dlf.) | HVE IEE } | | | 205 Wt | 602 |
| | 59 | TAR LA | | | | | | | | 365 Wt | 925 |
| | N D/ | 3214612 | | | | E TO 49 {DL | | DC) | | FS | 5 |
| Gerept | <u>7 N</u> 14 | 13214012 | א מענ | 1037 10133 | ADVANU | , E 1049 {UL | .F,HYF,IEF,MSUI | DF} | | SC | 40 |
| c | E | BI | N | W | W | Y | W | M | ilk | Dam Prod | 9@106 |
| 0.6 | 68% | 1.6 | 22% | 60 | 25% | 102 | 15% | 21 | 81% | Eye Piç | gment |
| S | С | Ма | rb | R | E | BN | 11\$ | CH | IB\$ | Left | Right |
| 1.3 | 15% | -0.07 | 96% | 0.35 | 64% | 426 | 11% | 95 | 89% | 100 | 20 |
| 1=1:19 | uel · | The Kid | ckstart x | Y02 flus | h was a | areat on | e and th | ese bro | thers offe | r an excellen | t |

combination of calving ease and performance.
Top 15% for YW, SC and BMI\$
Top 25% for BW and WW

- 为如

5STAR 501C HICKORY 034 ET {DLF,HYF,IEF,MSUDF} 7

| | _ | | | | | | | | | | |
|--------|-------------|----------|---------|-----------------------|-----------------|-----------------|-----------------|--------|-------|----------------------|--------------|
| - | BU | LL P4 | 4177437 | 7 Calv | ed: 8/24 | 1/20 T | attoo: R | E 5034 | Horne | d | |
| MA |) CH | URCHI | | CHILL RE | | | | | | TN | KY |
| | | 13603037 | | OKSANA 4 | | | | , | | BW | 80 |
| | | | | TCF REVO | | | HVE IEE } | | | 205 Wt | 766 |
| | 59 | | | RLING | | | | | | 365 Wt | 1002 |
| AHA | Q | 3214612 | | 1037 MISS | | | | | | FS | 5.5 |
| Gerept | M 14 | IJZ1401Z | יו מענ | 1037 10133 | ADVANG | E 1043 (U | .F,HYF,IEF,MSUL | JF} | | SC | 37 |
| C | E | B | W | W | W | Y | w | M | ilk | Dam Prod | 9@106 |
| -2.9 | 90% | 2.8 | 48% | 63 | 15% | 110 | 6% | 21 | 81% | Eye Pig | ment |
| S | C | Ma | ırb | R | E | BN | 11\$ | CH | B\$ | Left | Right |
| 1.0 | 43% | -0.14 | 100% | 0.56 | 18% | 389 | 27% | 90 | 95% | 0 | 0 |
| | | will let | you res | ese guys t easy ar | d then t | | | | ••• | commercial h rop. | eifers. They |

Top 20% for WW, YW and RE

5STAR 501C HICKTOWN 046 ET (DI EHYELFEMSIOF)

| Ō | | | 001 | / | | | | ן לחרוייווייו | 1,1130015 | | |
|---------|--------------|---------------|-------------|------------|------------------|---------------------|--------------------|---------------|-----------|-----------------|----------|
| | BU | LL P4 | 419322 | 6 Calv | /ed: 10/1 | 0/20 | Tattoo: | RE 5046 | Scurr | ed | |
| MA | Ð | | CHUF | CHILL RE | D BULL 2 | 00Z {SOD}{D | LF,HYF,IEF,MSU | DF,MDF} | | TN | КУ |
| PLANEAU | CH | IURCHI | LL KIC | KSTAR | T 501C | ET {DLF,HYF, | IEF,MSUDF,MDF | -} | | | |
| | P | 13603037 | HVH | OKSANA 4 | 1 33N (nu | E HYFIFF} | | | | BW | 65 |
| | | | | | | 5 18U (sod)+ | IN EHVELEEMS | | | 205 Wt | 599 |
| | 59 | TAR 18 | | | | | 01,111,111,111,110 | 001) | | 365 Wt | 925 |
| | | 3836956 | | | | 02 (DLEHYE | | | | FS | 4.6 |
| Gerept | <u>2 M</u> 4 | 0000000 | 001A | n LAUT 3 | | UZ (ULF,HYF, | IEF,MSUDF} | | | SC | 37 |
| C | Ε | B | W | w | W | Y | w | M | ilk | Dam Prod | 2@97 |
| -0.6 | 78% | 3.3 | 60% | 58 | 33% | 98 | 22% | 20 | 86% | Eye Pię | yment |
| S | С | Ма | ırb | R | E | BN | 11\$ | CH | IB\$ | Left | Right |
| 1.5 | 6% | 0.00 | 82% | 0.43 | 44% | 418 | 14% | 99 | 83% | 100 | 100 |
| l∎* | Yiai - | This pa | air of late | er born fl | ush bro | thers too | k a whil | e to get i | going bu | t they could ve | ery well |



前熟知

0

have more potential than any other bull in the offering. Flushmate sisters sold as Lots 1A and 1B in the fall sale.

Top 15% for SC and BMI\$

5STAR 501C HICKTOWN 048 ET {DLF,HYF,IEF,MSUDF} 0

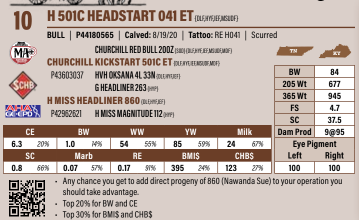
| | _ | | | | | | | | | | |
|------|-----|----------|--------------|----------|--------------------|--------------|--------------------|---------|-------|---------------------------|----------|
| | BU | ILL P4 | 419323 | 0 Cal | ved: 10/1 | 1/20 ' | Tattoo: I | RE 5048 | Horne | d | |
| MA | Ð | | CHUR | CHILL RE | D BULL 2 | DOZ{SOD}{D | LF,HYF,IEF,MSU | DF,MDF} | | TN | BY |
| | Cł | IURCHI | LL KIC | KSTAR | T 501C | ET {DLF,HYF, | IEF,MSUDF,MDF | -} | | | |
| | P. | 43603037 | HVH | OKSANA | 1L 33N (DL) | HVEIEE) | | | | BW | 75 |
| | | 10000001 | | | UTCROSS | | IN FHAFIEE WA | | | 205 Wt | 573 |
| | 59 | TAR 18 | | | | | 01,111,111,111,110 | 001) | | 365 Wt | 923 |
| | | 3836956 | | | TIRLING Y | - | | | | FS | 5.1 |
| CERP | 4 | 2020220 | J 214 | n LAUT J | | UZ (ULF,HYF, | IEF,MSUUF} | | | SC | 38 |
| C | E | B | W | w | W | Y | w | M | ilk | Dam Prod | 2@97 |
| -1.3 | 82% | 3.5 | 65% | 62 | 20% | 107 | 8% | 27 | 43% | Eye Pię | gment |
| S | C | Ma | rb | F | E | BN | 11\$ | CH | IB\$ | Left | Right |
| 1.5 | 6% | -0.01 | 85% | 0.36 | 61% | 391 | 26% | 99 | 83% | 10 | 10 |
| 回新 | 湯 | | ales and | also lea | ve a set | | | | | sire calves than to none. | at pound |

• Top 10% for YW a



| Here | ford | Bulls |
|------|------|-------|
|------|------|-------|







Lot 10 - H 501C HEADSTART 041 ET



This is the first bull that we have offered from the Cheyenne cow family. Flush sisters sold as Lots 3A, 3B and 3C and a maternal sister sold as Lot 21 in our fall sale. Those four heifers sold for an average of \$3,825.
 Top 20% for WW and RE

12 H 18U HEADLINER 066 ET (DLF, HYF, JEF, MSUDF)

Top 35% for Marb and BMI\$

| IZ | <u> </u> | | | | | | | | | | |
|---------|----------|------------|-----------|----------|--------------------------|----------|----------|---------|------------|------------------|------------------------------|
| | BU | L P4 | 419323 | 4 Cal | ved: 10/6 | 6/20 1 | attoo: F | RE H066 | Scurre | d | |
| | | | | | FUSION 3 | | | | | TN | KY |
| | | | | | SS 18U (| | | | | DW | |
| | P4 | 2963135 | | | 60D MALI | .ORY 15M | {HYP} | | | BW | 82 |
| SCHES . | | | | ADLINER | | | | | | 205 Wt 365 Wt | 581 976 |
| | ΗN | IISS HI | EADLIN | IER 86 | D {DLF,HYF,IEF | } | | | | FS | 5.1 |
| E-EPD | P4 | 2962621 | H MIS | SS MAGNI | ITUDE 112 | {HYP} | | | | SC | 37 |
| CE | | B۱ | N | Dam Prod | 9@95 | | | | | | |
| | 2% | 4.9 | 89% | 58 | W 35% | 88 | W 48% | 27 | ilk 43% | Eye Pig | |
| SC | | Ma | | | E | | 11\$ | | B\$ | Left | Right |
| 1.1 32 | 2% | 0.23 | 15% | 0.39 | 54% | 322 | 73% | 129 | 18% | 100 | 100 |
| 13 | | | 419323 | 9 Cal | R 07 ved: 10/2 | 21/20 | Tattoo: | | Scurre | ed | |
| MIN | GO | LDEN (| | | SS 18U (| | | | | | KY |
| | | 2963135 | | | 60D MALI | | | | | BW | 72 |
| | | | | ADLINER | | | () | | | 205 Wt | 491 |
| | HA | IISS HI | | | D (DLEHYEIEF | 3 | | | | 365 Wt | 865 |
| | | 2962621 | | | TUDE 112 | · | | | | FS | 4.3 |
| | . 7 | | | | | . , | | | | SC | |
| CE | | B | | | W | | W | 1 | ilk | Dam Prod | 35.5 |
| 2.5 5 | 1% | | 58% | 53 | 58% | 83 | 65% | 27 | 45% | | 9@95 |
| 0.0 | | 3.2 | | | - | | | | 124 | Eye Pig | 9@95 jment |
| SC | | Ма | rb | | E | | 11\$ | 1 | B\$ | Left | 9@95 jment Right |
| | 0% | Ma 0.14 | rb 33% | 0.43 | 44% | 399 | 22% | 108 | 62% | | 9@95 jment Right 25 |



Lot 11 - 5STAR 18U HAGGARD 036 ET



Lot 12 - H 18U HEADLINER 066 ET



GOLDEN OAK OUTCROSS 18U - Sire of Lots 11, 12 and 13

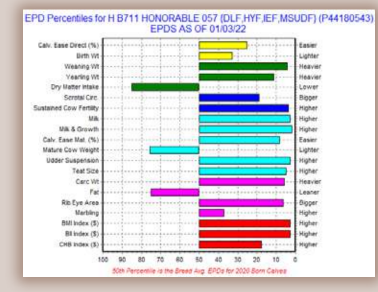


H B711 Honorable 057





Lot 14 - H B711 HONORABLE 057



| 14 | r _ | B711 ILL P4 | 418054 | 3 Cal | ved: 9/5 | 57 {DLF,F /20 T a 028X {SOD} | attoo: R | E H057 | Homoz | ygous Polled | | | | |
|--------|----------|---------------------------|--------|----------|-----------------|---|----------------|--------|-------|------------------|-------------|--|--|--|
| | | F BENN 43595078 | | | | 1 ET {DLF,H 201 {DLF,HYF | | | | BW | 72 | | | |
| SCH | | | | | | U 4066 {so | D}{DLF,HYF,IEF | -} | | 205 Wt 365 Wt | 762 1148 | | | |
| AHA | N | IF 4066 | | | | | | | | FS | 6.2 | | | |
| GEIEPL | <u> </u> | 42906650 | JWK | HFF 204N | IMAKLEN | IE 049S {DO |)D}{HYP} | | | SC | 37 | | | |
| C | E | B | W | W | W | Y | W | M | ilk | Dam Prod | 10@104 | | | |
| 5.6 | 25% | 2.1 | 32% | 69 | 5% | 104 | 11% | 37 | 4% | Eye Pi | gment | | | |
| S | C | Ма | rb | R | E | BN | II\$ | CH | В\$ | Left | Right | | | |
| 1.3 | 15% | 0.13 | 36% | 0.68 | 6% | 471 | 3% | 131 | 16% | 10 | 10 | | | |
| 回航校 | | | | | | | | | | | | | | |





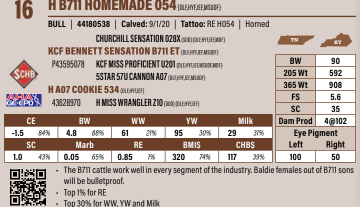


replacement females. We just successfully flushed his 10 year old DOD mother this winter

for the first time. The B711 x 9001W cross doesn't miss. • Top 45% for BW and BMI\$

H B711 HOMEMADE 054 {DLF,HYF,IEF,MSUDF}

• Top 30% for WW, YW and Milk





Lot 15 - H B711 HERITAGE 049

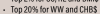


KCF BENNETT SENSATION B711 ET - Sire of Lots 14 - 21



SC 41.5 Dam Prod BW WW 2@87 YW -0.2 76% 3.7 69% **62** 18% 94 34% 28 Eve Piament Left Right Marb RE BMI\$ CHBS 2% 0.14 1.7 33% 0.79 2% 487 2% 131 100 100 18% Here is a bull that has B711 on the top side and traces to T049 on the bottom. He will cover

```
all the bases.
Top 2% for SC, RE and BMI$
```





PWF RHF 25L WRANGLER 9001W - Maternal grandsire of Lot 17



BOYD MASTERPIECE 0220 - Maternal grandsire of Lot 18







Lot 19 - H B711 HIGHLIGHTER 022

19 H B711 HIGHLIGHTER 022 (DLF,HYF,IEF,MSUDF)

| | BU | LL P4 | 415857 | 6 Calv | /ed: 3/2 | 1/20 T | attoo: R | E H022 | Homoz | ygous Polled | |
|--------|---------------------------|----------|--------|----------|------------------|--------------------------|-----------------|-----------|-------|-----------------|-------------|
| MA | Э кс | FBENN | | | | 028X (SOD) 1 ET (DLE) | | · · | | TN | RY |
| | | 3595078 | | | | 201 (DLF,HY | | | | BW | 95 |
| | | 10000010 | | | | R 9001W | | | | 205 Wt | 671 |
| | ш | NISS W | | 365 Wt | 1039 | | | | | | |
| | N | | | FS | 4.9 | | | | | | |
| GEIEPL | <u>2 X</u> P ⁴ | 13254081 | HINIS | SS RUSTY | 4UZ {HYP} | | | | | SC | 33 |
| C | E | B | W | W | W | Y | W | Μ | ilk | Dam Prod | 8@95 |
| 4.6 | 33% | 2.5 | 41% | 56 | 42% | 82 | 67% | 24 | 64% | Eye Pig | gment |
| S | С | Ma | IB\$ | Left | Right | | | | | | |
| 1.4 | 10% | 0.05 | 65% | 0.42 | 46% | 438 | 8% | 91 | 94% | 100 | 100 |
| | | Ifyout | | rao aroi | n of blou | | andwar | t to prov | | t of baldios th | at will top |

- If you have a large group of black cows and want to produce a set of baldies that will top any market then don't sleep on these next three coming two-year-olds. They are all half-to three-quarter sibs and are ready for heavy service.
 Top 10% for SC and BMI\$
 - Top 35% for CE



Lot 20 - H B711 HOMERUN 029

20 HB711 HOMERUN 029 (DLF,HYF,IEF,MSUDF) BULL | P44158362 | Calved: 4/13/20 | Tattoo: RE H029 | Polled

| MA | Đ V | EDENN | | | | 028X (SOD) | | · · | | TN | RY |
|--------|---------|--------------------|----------|------------------------|------|---|---|------------|-----------|---------------|--------|
| | nu | F BENN 13595078 | | | | I I EI {DLF,F I 201 {DLF,HYI | | | | BW | 75 |
| | | | | | | SE YO1 (DLF | | , | | 205 Wt | 527 |
| | н | (01 MA) | | | | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | | 365 Wt | 1056 |
| | N 04 | FS | 5.5 | | | | | | | | |
| GEIEPI | יין אים | 13472580 | | SC | 33.5 | | | | | | |
| 6 | E | B | W | W | w | Y | W | м | ilk | Dam Prod | 6@95 |
| 6.6 | 19% | 0.4 | 9% | 47 | 83% | 81 | 70% | 35 | 7% | Eye Pi | gment |
| S | SC . | Ma | irb | R | E | BN | 11\$ | CH | B\$ | Left | Right |
| 0.8 | 66% | 0.10 | 46% | 0.63 | 10% | 469 | 3% | 105 | 70% | 100 | 100 |
| | 調整 | family Top 10 | with loa | ds of mi /, Milk, R | • | | ialist. He | e also tra | ices to a | very producti | ve cow |



Lot 21 - H B711 HOTROD 018

| 21 | _ | B711 LL 44 | | | | | - | H018 | Horned | | | | |
|----------------|---|------------------------|---------|----------|-----|---------------------|-----------------------------------|------|--------|----------|-------|--|--|
| MA | VC | | | | | | \{DLF,HYF,IEF,M \YF,IEF,MSUDF} | · · | | | | | |
| | | 3595078 | | | | • • | +YF,IEF,MSUDF} F,IEF,MSUDF,MD | | | BW | 94 | | |
| | | 0000010 | | | | 7 {DLEHYEIEE | | 1) | | 205 Wt | 632 | | |
| | H / | 07 DOI | | | | • (0ci,iiii,ici, | 10001) | | | 365 Wt | 1020 | | |
| AHAS | | 675956 | | | | {DOD}{DLF,HY | C (CC) | | | FS | 5.4 | | |
| Gerero A | 40 | 0/3330 | 11 1911 | 55 WIIAN | | {UUU}}{ULF,H1 | F,IEF } | | | SC | 36 | | |
| CE | | B | W | W | W | Y | W | M | ilk | Dam Prod | 4@102 | | |
| - 2.6 8 | 9% | 4.2 | 79% | 51 | 69% | 73 | 86% | 27 | 44% | Eye Pi | gment | | |
| SC | | Ma | rb | R | E | BN | 11\$ | CH | IB\$ | Left | Right | | |
| 1.2 2 | 3% | 0.25 | 12% | 0.35 | 64% | 401 | 21% | 108 | 60% | 100 | 100 | | |
| | 1.2 23% 0.25 12% 0.35 64% 401 21% 108 60% 100 100 Image: This horned bull has been at or near the top of my list since he was a youngster and rightfully so. His dam sold in the fall sale to Weeping Willow Cattle Co. with a 822 lb. steer at side. Top 25% for SC, Marb and BMIS | | | | | | | | | | | | |

| 1 | 197 | | L | E St | 3 | | | | Н | lere | fo | rd | B | Bul | lls |
|------|-----|----------|-------|-----------|-----------------------------|-------------|--------------|----|------|------------------|---------------|-------|--------|----------|----------|
| 22 | | | | | TOP 0 | | | | | | | 100 | | 11 | |
| MAP |) | | TH 22 | 3 711 VIO | CTOR 755T | {SOD}{DLF,H | | | Homo | zygous Polled | EY | | a fort | T | - |
| | | 43841182 | | | 04 {DLF,HYF,I)F K060 02 | · | F,IEF,MSUDF} | | | BW | 69 | | | | and the |
| | W | | | | ER 456B (0 456B 6 | | | -1 | | 205 Wt 365 Wt | 621 1070 | 15.0 | | 100 | |
| | P/ | 13791645 | | | RACHEL 3 | | | · | | FS | 6.1 | 54800 | | - 24 | |
| CE | | BI | | | vw | | /W | | ilk | SC Dam Prod | 35.5 3@102 | | | | 1 |
| -0.6 | 78% | 1.7 | 24% | 61 | 22% | 95 | 30% | 41 | 1% | Eye Pig | yment | | Sec. 1 | Sec. And | A server |

Left Right Marb RE BMIS -0.07 96% 0.53 22% 430 15% 10% 82 98% 100 100 This thick topped bull stems from the Eric Walker program in Tennessee. His dam is fitting in near the top of our fall calving herd. Top 1% for Milk o 🍕

• Top 25% for BW, WW, SC, RE and BMI\$



Lot 22 - H R104 ROCKY TOP 068

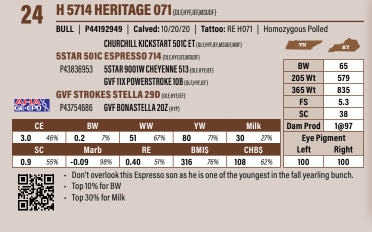


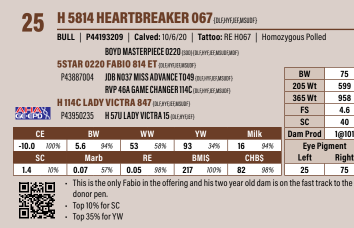
1.3

| Ζ: | S J | SF no | | NNU | A 43 | U | | | | | |
|---------|-----|--------------------|-----------------------|------------|----------|----------------------|----------------|---------|--------|---------------------------------|-------|
| | BU | ILL P4 | 419365 | 3 Cal | ved: 9/2 | 0/20 ' | Tattoo: | LE J438 | Scurre | d | |
| MA | Ð | | TH 22 | 2R 16S LA | MBEAU 17 | Y { SOD}{DLF, | IYF,IEF,MSUDF, | MDF} | | | |
| PALLANA | BC |)YD FT I | (NOX 1 | 7Y XZ5 | 4040 {0 |)LF,HYF,IEF,MSU | DF,MDF} | | | | |
| | P4 | 43472233 | DOSS | MYEYES | ADORE U | J DHZ5 (DL) | HYF.IEF} | | | BW | 77 |
| | | | MSII | TCF REVO | | 1R (SOD)(DLF. | HVEIEE) | | | 205 Wt | 555 |
| | 00 | SF 082 N | | | | | | | | 365 Wt | 785 |
| | | 43741903 | | 102 LADY | | | 300F} | | | FS | 4.9 |
| | r4 | 43/41903 | 39L 4 | IUZLAUI | SUUEVO | 02 | | | | SC | 31 |
| C | E | B | N | w | W | Y | W | M | ilk | Dam Prod | 3@102 |
| 2.4 | 52% | 2.0 | 30% | 56 | 45% | 83 | 64% | 24 | 65% | Eye Pię | gment |
| S | C | Ma | rb | R | E | BN | 11\$ | CH | IB\$ | Left | Right |
| 0.9 | 55% | 0.06 | 61% | 0.53 | 22% | 359 | 46% | 103 | 74% | 100 | 100 |
| 国際記録 | | him a l service | ittle wh e this su | ile to get | going b | ut he is r | | | | e Farm in Ohi d will be read | |
| | | | | | | | | | | | |



BOYD FT KNOX 17Y XZ5 4040 - Sire of Lot 23







5STAR 5083 CHEYENNE 932 - Top selling female from 2021 Fall Sale Maternal sibling to sire of Lot 24



ANGUSGS Powered by Neogen GeneSeek

FOR ANGUS. BY ANGUS.

Created by Angus Genetics Inc. (AGI) and powered by Neogen GeneSeek, our sale **cattle have been tested** with the first DNA profile designed specifically for Angus cattle, **Angus GSSM**.

Each marker is intentionally chosen from the Angus genome to drive the Angus breed into the future. It offers maximum accuracy for genomically enhanced EPDs at great value. Testing heifer and bull calves ultimately allows you to reap the benefits of faster genetic gain in your commercial herd. With Angus GS, it's all about you, our customer.

| Trait | Progeny Equivalents | |
|----------------------|---------------------|----|
| Calving Ease Direct | (CED) | 26 |
| Birth Weight (BW) | | 23 |
| Weaning Weight (WV | V) | 27 |
| Yearling Weight (YW) | | 23 |
| Dry Matter Intake (D | MI) | 12 |
| Yearling height (YH) | | 17 |
| Scrotal Circumferen | ce (SC) | 15 |
| Docility (DOC) | | 12 |
| Claw Set (CLAW) | | 10 |
| Foot Angle (ANGLE) | | 10 |
| Heifer Pregnancy (H | י) | 17 |
| Calving Ease Matern | al (CEM) | 20 |
| Milk | | 36 |
| Mature Weight (MW) | | 15 |
| Mature Height (MH) | | 9 |
| Carcass Weight (CW) | | 15 |
| Carcass Marbling (M | IARB) | 11 |
| Carcass Ribeye (RE) | ALL THE SHA | 17 |
| Carcass Fat (FAT) | | 14 |



Make Angus GS work for you at Angus.org/AGI/AngusGS or contact your Neogen GeneSeek representative at (402) 435-0665.

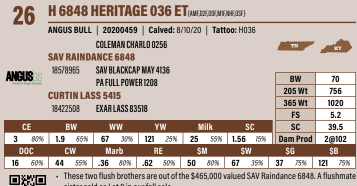
ANGUS GENETICS





Angus Bulls





sister sold as Lot 9 in our fall sale.

Top 15% for SC

• Top 30% for WW and YW

回驾县2

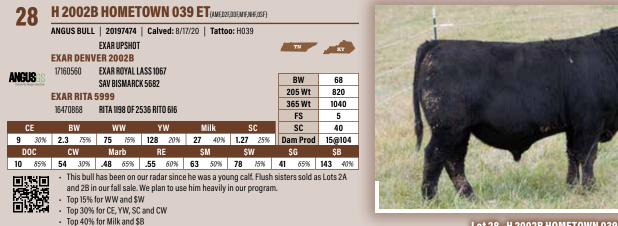


SAV RAINDANCE 6848- Sire of Lots 26 and 27





Lot 27 - H 6848 HOMEGROWN 040 ET



Lot 28 - H 2002B HOMETOWN 039 ET



Angus Bulls





BASIN PAYWEIGHT 1682 - Sire of Lot 29

| 2 | 9 | H 16 | 82 H | IEA | /YW | EIG | HT O | 44 I | T{AMF, | DSF,DDF,M | IF,NHF,OSF | } | | | |
|---------------|----------------------------|--------|---------|--------|---------|----------|-----------------|--------|----------|----------------|------------|-------|-----------|----------|------|
| | | ANGUS | S BULL | 201 | 97473 | Calv | /ed: 8/3 | 20/20 | Tatt | oo: H04 | 44 | | | | |
| | | | | EBISO | N PAYW | EIGHT O | 06S | | | | | | TN | سر ا | RY |
| | | BASI | N PAY | WEIGI | HT 168 | 2 | | | | | | | | | |
| ANGL | 1000 | 17038 | 724 | 21AR (| LASS 7 | 017 | | | | | | | | | |
| Pawarad by Tu | JOCO Teoper Geoeficek | | | EXAR | DENVER | 2002B | | | | | | | BW | 6 | 52 |
| | | СПВТ | IN EV | | EEN 6 | /17 | | | | | | 2 | 05 Wt | 6 | 10 |
| | | 18766 | | | EVERGR | | 77 | | | | | 3 | 65 W t | 9 | 10 |
| | | 107 00 | 043 | EAAN | Evenun | EEN UU | | | | | | | FS | 4 | .8 |
| C |)E | B | W | V | /W | Y | W | N | lilk | | sc | | SC | 34 | 4.5 |
| 5 | 65% | 1.5 | 60% | 65 | 35% | 102 | 60% | 22 | 75% | .12 | 90% | Da | m Prod | 1@ | 0101 |
| D | DOC CW Marb RE \$M \$W \$G | | | | | | | | | | | | \$ | В | |
| 12 | 75% | 35 | 80% | .59 | 50% | .61 | 50% | 74 | 20% | 70 | 30% | 46 | 50% | 126 | 65% |
| ΠX | 34) m | • Tł | ne Payv | veight | 1682 ca | ittle ne | ed no i | ntrodu | ction. F | Put this | power | house | e to worl | c in you | Jr |

program. Flushmate sister sold as Lot 10 in our fall sale. 離北 Top 35% for WW, \$M and \$W



Lot 30 - H 7933 HARVESTER 015



| | | ANGUS | BULL | 201 | 97472 | Cal | ved: 3/ | 11/20 | Tatto | o: H015 | 5 | | | | |
|------|----------|------------------------|-------------------|--------------------------------|-------------------------------------|-------------------|---------|-----------------------|----------------------|--------------------|-----------------------|--------|-----------------------------------|----------|------------|
| | : | SAV Q 189130 | | ERBA | EGARD 4 . CK 79 .ackca | 33 | 3525 | | | | | - | TN | - | KY |
| ANGU | SGS | 103130 | 00 | | EN SPEE | | | | | | | | BW | | 74 |
| | 1 | SAV M | | | | | | | | | | 2 | 205 Wt | 6 | 51 |
| | | 185421 | | | ADAME | | 5200 | | | | | 3 | 865 Wt | 11 | 40 |
| | | 103421 | 15 | | | THIDL | JZ30 | | | | | | FS | 6 | i.2 |
| C | CE BW | | W | W | W | ۱ | (W | N | lilk | | sc | | SC | : | 35 |
| -5 | 95% | 5.0 | 95% | 92 | 1% | 157 | 2% | 21 | 80% | .64 | 65% | Da | im Prod | 2(| 999 |
| DO | <u>C</u> | C | W | Ма | rb | F | E | \$ | М | \$1 | N | : | \$G | \$ | В |
| 28 | 10% | 72 | 5% | .45 | 70% | .82 | 20% | 47 | 90% | 75 | 20% | 47 | 50% | 164 | 15% |
| | 道路の | th alv br | at she' ways w | d come /ork tha for a fi | e home at way | and pr but for | oduce | a bull c ly it did | alf like this tir | this or ne. Her | n her fir re's you | st try | m you'd every tii nce to pi | me. It o | loesn't |

- Top 2% for YW
- Top 10% for DOC and CW
- Top 20% for RE, \$W and \$B



HA COWBOY UP 5405 - Sire of Lot 31

21 H 5405 GROWTHFUND 941

| | | ANGUS | S BULL | 195 | 76608 | Calv | /ed: 8/ | 31/19 | Tatto | o: H941 | | | | | |
|---|--------------------------|-------|--------|--------------------|----------|---------|---------|-------|-------|----------------|-----|----------|-------|--|--|
| | | | | HA OU [.] | TSIDE 30 | 308 | | | | | | | | | |
| | | HA CO | WBO | / UP 5 | 405 | | | | | | | | | | |
| | | 18286 | 467 | HA BL | ACKCAP | LADY 16 | 602 | | | | | | | | |
| | PA FULL POWER 1208 BW 75 | | | | | | | | | | | | | | |
| | CURTIN LASS 5415 | | | | | | | | | | | | | | |
| | | | | | - | | | | | | | 365 Wt | 1048 | | |
| | | 18422 | 508 | EXAKL | ASS 83. | 518 | | | | | | FS | 5.5 | | |
| C | E | B | W | W | W | Y | W | М | ilk | S | C | SC | 38 | | |
| 7 | 45% | .4 | 30% | 58 | 55% | 100 | 60% | 15 | 95% | l+.86 | 50% | Dam Prod | 2@102 | | |
| D | 00 | C | W | Ma | rb | R | E | \$N | 1 | \$W | | \$G | \$B | | |

95% **28** 90% .**36** 80% .**61** 50% **34** 95% **48** 80% **39** 70% **111** 85% -1 • We close out the bull offering with a two year old Cowboy Up son that we have used to clean up recips. He is the sire of a number of the fall born baldie calves in this sale.

Top 30% for BW
Top 45% for CE

| | | | | | Angus | Breed Averag | je EPDs | | | | | |
|----|-----|----|-----|------|-------|--------------|---------|------|-----|-----|-----|-----|
| CE | BW | ww | YW | Milk | SC | DOC | CW | Marb | RE | \$M | \$W | \$G |
| 7 | 1.0 | 59 | 105 | 25 | .82 | 17 | 40 | .53 | .54 | 57 | 61 | 44 |



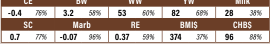
ETHeifer Splits



 COW
 P44302459
 Calved:
 8/20/21
 Tattoo:
 RE
 5125
 I

 TH 122 711 VICTOR 719T (sou)(0LEMF, LEMISUDE, MOF)
 TH 122 711 VICTOR 719T (sou)(0LEMF, LEMISUDE, MOF)
 TH 71U 719T MR HEREFORD 111 (sou)(0LEMF, LEMISUDE, MOF)
 P43101172
 TH 7N 45P RITA 71U (0LEMF, LEF)
 BOYD MASTERPIECE 0220 (sou)(0LEMF, LEFMISUDE, MOF)
 SSF 503 LADY MASTERPIECE 137 (sou)(0LEMF, LEF)
 P43274187
 PWF NICOLETTE 2L P503 (MYP)

 CE
 BW
 WW
 YW
 Milk



 We wanted to offer a little something special in our inaugural bull sale and this Lot should fit the profile. This awesome heifer calf is a full sib to Lots 11A, 11B and 11C from our fall sale that averaged \$4,683.
 Sells as Choice Lot alongside Recipient Dam, Lot 32B.

32R PREGNANCY - BELLE AIR X CHEVENNE

 BARS LHF 028 240 (cH8)(0L;HYF;JEF)

 BR BELLE AIR 6011 (cH8)(0L;HYF;JEF,MSU0F)

 43724674
 BR BELLE 4082 ET (0L;HYF;JEF,MSU0F)

 PWF RHF 25L WRANGLER 9001W (sool)(0L;HYF;JEF,MSU0F)

 SSTAR 9001W (CHEYENNE 513 (0L;HYF;JEF)

P43628942 JDB N037 MISS ADVANCE T049 (DLF, HYF, IEF, MSUDF)

| | | CE | | B۱ | N | w | W | Ŷ | W | Mi | lk |
|--------|------|-------|---|------|----|------|---|-----|------|-----|-----|
| GE-EPD | Sire | 0.9 % | | 2.2 | % | 63 | % | 106 | % | 40 | % |
| GE-EPD | Dam | -3.0 | % | 3.4 | % | 58 | % | 90 | % | 25 | % |
| | | SC | | Ma | rb | R | E | BN | II\$ | СН | B\$ |
| | Sire | 2.8 | % | 0.56 | % | 0.46 | % | 432 | % | 166 | % |
| | Dam | 1.0 | % | 0.03 | % | 0.64 | % | 252 | % | 111 | 96 |

Recipient - Black baldie, tag X815, 3-year-old

- Keep this pair together and take home the ultimate 3-1 package. This confirmed Cheyenne x Belle Air pregnancy will be special.
- Due 8/18/22

33A 5STAR X651 YOUR WAY 120 ET

COW | P44295235 | Calved: 8/15/21 | Tattoo: RE 5120 |

EFBEEF FOREMOST U208 (SOD) (CHB) (OLE,HYF,EE,MSUOF) EFBEEF TFL U208 TESTED X651 ET (SOD) (CHB) (OLE,HYF,EE,MSUOF) P43091736 EFBEEF P606 MABEL R415 NJW 73S M326 TRUST 100W ET (SOD) (CHB) (OLE,HYF,EE,MSUOE,MOF) RVP STAR 100W YOUR WAY ET 122Y (OLE,HYF,EE)

P43451886 STAR BETHANY 52M {DLF,HYF,IEF}

| CE | | BW | | ww | | YW | | Milk | |
|-----|-----|------|-----|------|-----|-------|-----|-------|-----|
| 6.3 | 20% | 2.0 | 30% | 61 | 23% | 96 | 25% | 28 | 35% |
| SC | | Marb | | RE | | BMI\$ | | CHB\$ | |
| 0.8 | 66% | 0.45 | 2% | 0.46 | 37% | 446 | 6% | 138 | 10% |

- The Your Way females have been very productive and this mating to X651 should only make them that
 much better.
- Lot 33B: Black baldie, tag 431, 2-year-old
- Pasture exposed from 11/20/21 to 1/1/2022 to 5STAR 18U GOLD GLOVE 908 ET. Safe in calf.

340 H 206A NAWANDA SUE 145 ET

H MISS HEADLINER 860 (DLF, HYF, JEF) P42962621 H MISS MAGNITIIDE 112 / JUVOL

| C | CE | | BW | | ww | | YW | | Milk | | |
|-----|-----|------|------|------|-----|-----|------------|-----|-------|--|--|
| 0.4 | 70% | 3.1 | 55% | 48 | 79% | 75 | 83% | 26 | 51% | | |
| s | SC | | Marb | | RE | | BMI\$ | | CHB\$ | | |
| 0.9 | 55% | 0.22 | 16% | 0.21 | 88% | 367 | 41% | 114 | 46% | | |

 You wouldn't have felt like you had been to a Haught sale without an opportunity to buy a Nawanda Sue daughter so here she is. We were excited for the 860 x Lux flush and when she put 41 viable embryos in the dish we were grateful.

- Lot 34B: Black baldie, tag X814, 3-year-old
- Pasture exposed from 11/20/21 to 1/1/2022 to 5STAR 18U GOLD GLOVE 908 ET. Safe in calf.



5STAR 11X HEREFORD QUEEN 021ET - Flushmate to Lot 32A



5STAR 18U CHEYENNE 038 ET - Top selling open heifer from 2021 Fall Sale. Maternal sibling to Lot 32B



RVP STAR 100W YOUR WAY ET 122Y - Donor dam of Lot 33A





Commercial Females



35 Black baldie, tag 990, 2-year-old

Pasture exposed 11/20/21 to 1/1/2022 to WLKR JM GUIDE 722 333 960G ET. Safe in calf.
 Lot 35A: Heifer calf, Calved: 10/14/21

27 Black baldie, tag H797, 4-year-old

- Pasture exposed from 11/20/21 to 1/1/2022 to 5STAR 18U GOLD GLOVE 908 ET. Safe in calf.
- Lot 37A: Heifer calf, Calved: 9/29/21

Q Black baldie, tag X506, 6-year-old

Pasture exposed 11/20/21 to 1/1/2022 to WLKR JM GUIDE 722 333 960G ET. Safe in calf.
 Lot 39A: Heifer calf, Calved: 10/20/21

A1 Black baldie, tag NT SIM, 2-year-old

- Pasture exposed 11/20/21 to 1/1/2022 to WLKR JM GUIDE 722 333 960G ET. Safe in calf.
- Lot 41A: Steer calf, Calved: 10/5/21

A 2 Black baldie, tag X809, 3-year-old

Pasture exposed from 11/20/21 to 1/1/2022 to 5STAR 18U GOLD GLOVE 908 ET. Safe in calf.
 Lot 43A: Steer calf, Calved: 9/14/21

Δ5 Hereford, tag L43, 3-year-old

Pasture exposed from 11/20/21 to 1/1/2022 to 5STAR 18U GOLD GLOVE 908 ET. Safe in calf.
 Lot 45A: Steer calf, Calved: 9/1/21

47 Hereford, tag L817, 4-year-old

- Pasture exposed from 11/20/21 to 1/1/2022 to 5STAR 18U GOLD GLOVE 908 ET. Safe in calf.
 Lot 47A: Steer calf, Calved: 9/8/21

49 Black baldie, tag X908, 2-year-old

Pasture exposed from 6/4/21 to 9/1/21 to WLKR JM GUIDE 722 333 960G ET. Safe in calf.

51 Black baldie, tag 33, 3-year-old

• Pasture exposed from 5/15/21 - 9/1/21 to H 5405 GROWTHFUND 941. Safe in calf.

53 Black baldie, tag H799, 4-year-old

- Pasture exposed from 5/15-6/17/2021 to TH 76A 206E GROWTH FUND 248G then from 6/17 - 9/1/2021 to KCF BENNETT SENSATION B711 ET. Safe in calf.
- **55** Red baldie, tag H890, 2-year-old
 - AI bred to TH 76A 206E GROWTH FUND 248G on 12/1/21 then pasture exposed to KCF BENNETT NEVADA H454 from 12/10/21 to 1/1/22. Safe in calf.
- 57 Black baldie, tag X099, 1-year-old
 - Sells open and ready to breed this summer.

50 Black baldie, tag X101, 1-year-old

• Sells open and ready to breed this summer.

Black baldie, tag X103, 1-year-old

• Sells open and ready to breed this summer.

36 Black baldie, tag 464, 2-year-old

Pasture exposed from 11/20/21 to 1/1/2022 to 5STAR 18U GOLD GLOVE 908 ET. Safe in calf.
 Lot 36A: Heifer calf, Calved: 8/29/21

3 R Black baldie, tag 67A, 5-year-old

Pasture exposed from 11/20/21 to 1/1/2022 to 5STAR 18U GOLD GLOVE 908 ET. Safe in calf.
 Lot 38A: Heifer calf, Calved: 8/19/21

Black baldie, tag 100, 2-year-old

Pasture exposed from 11/20/21 to 1/1/2022 to 5STAR 18U GOLD GLOVE 908 ET. Safe in calf.
 Lot 40A: Steer calf, Calved: 9/1/21

ДЭ Black baldie, tag X807, 3-year-old

Pasture exposed from 11/20/21 to 1/1/2022 to 5STAR 18U GOLD GLOVE 908 ET. Safe in calf.
 Lot 42A: Steer calf, Calved: 8/27/21

ΔΔ Black baldie, tag X850, 3-year-old

Pasture exposed from 11/20/21 to 1/1/2022 to 5STAR 18U GOLD GLOVE 908 ET. Safe in calf.

46 Hereford, tag L40, 3-year-old

Pasture exposed from 11/20/21 to 1/1/2022 to 5STAR 18U GOLD GLOVE 908 ET. Safe in calf.
 Lot 46A: Steer calf, Calved: 9/5/21

AR Black baldie, tag H021, 2-year-old

Pasture exposed from 6/4/21 to 9/1/21 to WLKR JM GUIDE 722 333 960G ET. Safe in calf.

50 Red baldie, tag X904, 2-year-old

Pasture exposed from 6/4/21 - 9/1/21 to WLKR JM GUIDE 722 333 960G ET. Safe in calf.

59 Black baldie, tag 19, 4-year-old

 Pasture exposed from 5/15-6/17/2021 to TH 76A 206E GROWTH FUND 248G then from 6/17 - 9/1/2021 to KCF BENNETT SENSATION B711 ET. Safe in calf.

54 Black baldie, tag X804, 4-year-old

- Pasture exposed from 5/15/21 9/1/21 to H 5405 GROWTHFUND 941. Safe in calf.
- 56 Black baldie, tag Y01, 1-year-old
 - Sells open and ready to breed this summer.
 - **R** Black baldie, tag X095, 1-year-old
 - Sells open and ready to breed this summer.
- 60 Black baldie, tag X102, 1-year-old
 - Sells open and ready to breed this summer.

Black, tag X105, 1-year-old

• Sells open and ready to breed this summer.

"There is no such thing as a self-made man. You will reach your goals only with the help of others." George Shinn



"Get settled in what you want to do and the way you want to do it. Then don't go astray any farther than you have to." Alfieri Goff

IN GO

Staff – A. Goff & Sons: picture from first production catalog in 1951 Top row, left to right: James Ayers, Farm hand since 1893; Lester Hinton, farm hand; Clyde Clevenger, herdsman; Denver L. Goff, Manager. Bottom row, left to right: Marion Goff, son of Denver, and 4th generation; and Ronald Hatfield, step-son of Clyde.



Pictured left to right: Derek Haught, Bobby Daniel, Eric Goff and Ira Haught.



Pictured left to right: Doug Haught, Daniel Richmond and Steve Riddle.

Derek M. Haught 248 River Bend Ln. Smithville, WV 26178

