

FEBRUARY 10, 2025 1:00 PM (MT) AT THE RANCH NEAR WIBAUX, MONTANA ANNUAL BULL SALE



6



SIMMENTAL • SIMANGUS™ • ANGUS

Range raised Simmentals for over 50 years

The crew at Nelson Livestock Company would like to thank you for your interest and attendance at our 2025 Bull Sale. The demand for beef is strong and cattle prices are at an all time high. If you cannot make it to the sale, call us to be on the phone during the sale, or watch the sale on Superior Click to Bid.

Nelson Livestock Company has been raising Simmental cattle since 1971 and we have been selling bulls for 51 years. We select for structurally correct, high fertility, and efficient cattle that will work in varying environments. We have done extensive genomic testing on our cattle herd helping the American Simmental Association's IGS EPDs and crossbred EPDs to become very reliable and made to help us present Real Breeding Value. IGS currently has over 20 million cattle in their data base. The IGS Feeder Calf Calculator can help provide the marketing value of your calves and is provided to you at no cost. Feel free to visit with us about this.

Nelson Livestock Company bulls speak for themselves and will sire naturally thick butted, efficient, fast growing calves with more value. We provide RIGHT CHOICE designation in our catalog to help select the right bull for your program. Ask us or an Allied Genetics Representative if you have any questions.

We hope to see and hear from you on Monday, February 10, for our annual bull sale. The sale will start at 1 pm at the Ranch.

Thank you to all our family, neighbors, friends and the sale crew.

Thanks, The Nelson Crew

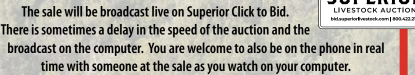
"Nelson Livestock Company where performance is bred on not fed on."

join WS QUESTION AND ANSWER SESSION at noon on sale day - RIGHT CHOICE, DNA testing and EPDs



SIMMENTAL • SIMANGUS™ • ANGUS

5831 Hwy 7, Wibaux, Montana 59353 Tom & Renee Nelson 406-588-3371, SUPERIOR REP Brent Nelson 406-978-2697 Taylen Nelson 406-853-3620 www.nelsonlivestockco.com





THE NELSON FAMILY



NELSON GRANDKIDS

Bulls for the Big Country.

FEBRUARY 10, 2025 1:00 PM (MT) AT THE RANCH NEAR WIBAUX, MONTANA

SALE LOCATION

Nelson Livestock Company 5831 Hwy 7, Wibaux, MT

SALE DAY PHONES

| SALE DATI HOMES | |
|-----------------|--------------|
| Tom Nelson | 406-939-1252 |
| Brent Nelson | 406-978-2697 |
| Renee Nelson | 406-939-1262 |
| Taylen Nelson | 406-853-3620 |
| Marty Ropp | 406-581-7835 |
| Corey Wilkins | 256-590-2487 |
| Rocky Forseth | 406-590-7984 |
| Jared Murnin | 406-321-1542 |
| Sale Barn | 406-588-3371 |
| Sale Barn | 406-588-3939 |
| Sale Barn | 406-588-3305 |
| Sale Barn | 406-588-3306 |
| | |

If you cannot make it to the sale on sale day, call Tom to bid over the phone. Satisfaction is guaranteed when delivery is made.

SCHEDULE OF EVENTS

| Sunday, Februar | ry 9 |
|-----------------|--|
| 2:30 pm | Bulls available for viewing |
| Monday, Februa | ry 10 |
| 12:00 NOON | Lunch and Educational Presentation by Marty Ropp |
| 1:00 рм | Nelson Livestock Co. Bull Sale |

AUCTIONEER

Ty Thompson

LIVESTOCK PRESS REPRESENTATIVES

John Goggins, Western Ag Reporter Andy Rest, Cattle Business Weekly Andy Roberts, American Simmental Association

ACCOMMODATIONS

| WIBAUX, MT | State |
|------------------------|--------------|
| Rodeway Inn | 406-796-2666 |
| BAKER, MT | |
| Montana Motel | 406-778-3315 |
| Sagebrush Inn | 406-778-3341 |
| Red River Inn & Suites | 406-778-3321 |
| | |

LIABILITIES

Nelson Livestock Co., sale management and sale facility assume no liability for accidents, damage or theft occurring at the sale facility.

TERMS & CONDITIONS

Cattle sell under the recommended terms and conditions of the American Simmental Association and the American Angus Association. If you have any guestions, contact us. The seller will be responsible for no more than the purchase price.

WWW.NELSONLIVESTOCKCO.COM

REGISTRATION PAPERS

ANNUAL BULL SALE

Registration papers will be transferred. Animals will become your responsibility after the sale. Insurance will be available sale day.

ONLINE BIDDING

We have made arrangements for the sale to be broadcast online with Superior Click to Bid. For complete details, please see page 2.

UPDATED INFORMATION

Bulls will be weighed, semen tested and testicle measured. Updated data will be available on sale day. This data will be on our website, or you can call us and we can email it to you prior to the sale. A supplement sheet will be available sale day with all information. Announcements made from the block take precedence over all printed materials.

DNA TESTING

Any animals with potential to be a carrier by pedigree can be DNA tested. We are testing bulls that we cannot identify as homozygous black by pedigree and will have the results sale day. They will also be posted to our website as soon as we get them, or call us for results.

DELIVERY ARRANGEMENTS

Bulls will be delivered free up to 500 miles in May. For delivery on bulls more than 300 miles, Nelson Livestock Co. will guarantee trucking, not to exceed \$300/head in the continental USA, if arranged by Nelson Livestock Co. If the bulls are picked up sale day, deduct \$50. If bulls are not picked up sale day, we recommend insurance. Bulls become your property when they are sold.

SEMEN INTEREST

Nelson Livestock Company reserves the right of 1/3 semen interest on any bull sold in the sale. The buyer will get 100% of the walking rights and salvage value and 2/3 of the semen rights.

SEMEN TESTING

Bulls will be semen tested beginning in April and delivery of bulls will begin after semen testing. Bulls are guaranteed to test by June 1. Older bulls that are semen tested could be delivered sooner.

HEALTH PROGRAM

Nelson Livestock Co uses a comprehensive vaccination and health monitoring program. The bulls are guaranteed BVD-PI negative and can be tested before delivery if requested by the buyer.



sale management

Marty Ropp 406-581-7835 Corev Wilkins 256-590-2487 Jared Murnin 406-321-1542 www.alliedgeneticresources.com



Welcome to the 2025 Nelson Livestock Company Annual Bull Sale. The NLC prefix has long been known for cattle that work and thrive in range conditions with minimal inputs. Their tag line of "bred on and not fed on" fits the program. The set of bulls in this offering may be the best in recent memory. Nelson Livestock Company has been an early adopter of performance and DNA testing as well as one of the first herds in

the country to adopt RightChoice testing. They do this for you, the customer, to make your selection decisions easier and more accurate. This year the bulls are lotted in this catalog by their RightChoice and individual performance scores. We lead off with the yearling bulls that are G+ rated by RightChoice. These bulls have ample growth and performance as well as great maternal traits making them a great choice for adding pounds but also keeping daughters as replacement females. We then follow with the ATM bulls. These sires are suited to add pounds and performance and fit a terminal crossbreeding program well. Then we have the ACE bulls that are suited for first calf heifers. This year we are also offering some age-advantaged bulls. First is a group of fall born bulls that are a product of the embryo transfer program. This set is sired by some of the top bulls in the industry and out of great proven cows. These fall bulls are a sure bet to add great genetic value to your program. Lastly, we have some two-year-old bulls. These bulls were too young to make the sale last year, so they were held back with the idea of offering them in this sale. These bulls are ready for heavy service and could possibly be the most bang for your buck.

With these record prices we are experiencing in the cattle business now is the time to invest back in your herd by increasing your quality and genetics. With these record high prices, we are also experiencing record high input costs. This is why it is important to add genetics to your herd that do not require high inputs and added labor to make a quality product. This has been the breeding philosophy of Nelson Livestock for decades.

If you have questions about the offering please contact any of us on the Allied team, we will be glad to assist you.

Sincerely, Marty Ropp, Corey Wilkins and Jared Murnin

VIEWING THE AUCTION

The auction will be broadcast online at Bid.SuperiorLivestock.com and the pre-recorded videos will also be hosted there. You do not need an account just to watch the auction or view videos of the sale offering.

ONLINE BIDDING

Go to Bid.SuperiorLivestock.com for Superior's new online bidding platform. If you have not registered there before you will need to create an account. The first time you register an account you will receive a confirmation e-mail that you must click on. Once you have completed this, select the auction you would like to bid on and click the "Request a Buyer Number" button. The first time you request a buyer number you will be sent a confirmation code via text. Enter that code in the login portal and you will receive a buyer number.

Sale broadcast live on www.superiorclicktobid.com 800-431-4452



This 2-step verification process will only have to be done once and in the future you will be able to simply login and request a buyer number and receive it instantly for any auction. Once you have successfully registered and received a buyer number it will show your name and buyer number on both the video preview page and the online bidding page when you are logged in. If you have an account at LiveAuctions.tv you may skip the registration process and use those login credentials to request a buyer number as LiveAuctions is a division of Superior Livestock. For more details on registering an account and also how to bid, you may watch a tutorial at Bid.SuperiorLivestock.com/how-it-works

TURN IN BIDS OVER THE PHONE

This is Superior's traditional method of buying cattle and is the suggested process for anybody who does not have consistent, high-speed internet. You still must register an account at Bid.SuperiorLivestock.com and request a buyer number. Once you receive a buyer number you will see the bid line phone number. Just watch the auction online and call in at least 2 lots ahead of the lot you are looking to bid on. A Superior Livestock representative will be with you on the phone and will assist you in placing bids.

FOR HELP WITH REGISTRATION OR ANY PART OF THE BIDIDNG PROCESS PLEASE CALL SUPERIOR AT (800) 422-2117.





NLC 79M || SELLS AS LOT 2.

| | 1 | NL | C 33 | BM | | | | | | | | NL | C 7 | 9M | | | | | |
|------|---------|-----------|----------|--|-------------|-------|-------|------------|-------|------|---------|-----------|---------|--|-------|-------|------|----------|-------|
| 2 | | Hetero | Black | Homo | Polled | 2 | | 1/2 SM 1 | /2 AN | | 4 | Homo | Black | Homo F | olled | 1-1-2 | | 5/8 SM 3 | /8 AN |
| 6 | | 3/12/2 | 024 | | Children of | 33M | 19 × | ASA# 439 | 4741 | | | 4/3/202 | 24 | 9.82 | 1 | 79M | 2.84 | ASA# 439 | 4787 |
| | SIRE C- | 3 NEXT U | JP NS B2 | 5 GALILEO 20 J939 K MALLO | | | 燕 | ADJ. BW | 82 | S | SIRE C- | 3 NEXT U | P NS B2 | S GALILEO 20 J939 K MALLO | | | | ADJ. BW | 80 |
| | | | OPEN 8 | PAYWEI | | 1 | | BW RATIO | 100 | | | | NLC CL | EAR PROG | | | | BW RATIO | 97 |
| | DAM N | LC J47 JU | | RDETTE I | B66 | | | WW RATIO | 108 | D | DAM NI | LC G171 0 | | PPAL Z34 | | | | WW RATIO | 117 |
| CE | BW | WW | YW | MCE | MILK | MWW | DOC | N. | | CE | BW | WW | YW | MCE | MILK | MWW | DOC | Maria | 120 |
| 12.9 | -1.3 | 91.1 | 144.4 | 10.0 | 30.0 | 75.5 | 14.9 | %GG | P | 14.7 | 0.9 | 93.4 | 144.3 | 6.8 | 30.4 | 77.0 | 12.9 | %GG | iP |
| 50% | 30% | 10% | 10% | 10% | 10% | 5% | 20% | | | 30% | 70% | 10% | 10% | 55% | 10% | 3% | 45% | | |
| STAY | CW | YG | MARB | BF | REA | \$API | \$TI | | | STAY | CW | YG | MARB | BF | REA | \$API | \$TI | | |
| 19.1 | 60.9 | 0.01 | 0.79 | -0.011 | 0.54 | 173.2 | 101.7 | U T | | 21.3 | 53.3 | -0.12 | 0.73 | -0.004 | 0.90 | 173.3 | 99.4 | U T | |
| 10% | 3% | 99% | 10% | 85% | 75% | 4% | 2% | | | 2% | 10% | 80% | 10% | 90% | 20% | 4% | 3% | | |



NLC 75M || SELLS AS LOT 3.



NLC 27M || SELLS AS LOT 4.



NLC 20M || SELLS AS LOT 5.



| E | | NL | C 75 | 5M | | | | | |
|------|----------------|-----------|---------|---|--------|-------|-------|-----------------------------|-------|
| | | Homo I | Black | Hetero | Polled | | | 3/4 SM 1 | /4 AN |
| | | 4/3/202 | 24 | | | 75M | | ASA# 439 | 4783 |
| S | IRE C - | 3 NEXT U | P NS B2 | 5 GALILEO 20 J939 K MALLOI | | | | ADJ. BW | 82 |
| | | | | QUE 5488 | | | | BW RATIO | 100 |
| D | AM N | LC G126 0 | | 3 CENDY | | | | WW RATIO | 110 |
| CE | BW | WW | YW | MCE | MILK | MWW | DOC | | |
| 16.5 | -0.1 | 91.4 | 143.4 | 11.7 | 29.2 | 74.8 | 9.6 | Å GG | iP |
| 15% | 50% | 10% | 10% | 3% | 15% | 10% | 85% | | |
| STAY | CW | YG | MARB | BF | REA | \$API | \$TI | | |
| 20.3 | 44.1 | -0.19 | 0.81 | -0.051 | 0.65 | 180.1 | 102.1 | GT | |
| 4% | 20% | 60% | 5% | 30% | 60% | 2% | 2% | Manual Street Street Street | |

| | | Homo I 3/10/20 | | Homo P | olled | 27M | | 1/2 SM 1 | |
|------|---------|-------------------|---------|----------|-------|-------|-------|--|------|
| | | 5/10/20 | | GALILEC | 2106 | 27101 | - | A3A# 435 | 473 |
| S | IRE C-: | B NEXT U | P NS B2 | | | | | ADJ. BW | 77 |
| | | | JC MR H | URON 72 | 262G | | | BW RATIO | 94 |
| D | AM NL | C J27 JA | | RDIE E81 | | | | WW RATIO | 97 |
| CE | BW | WW | YW | MCE | MILK | MWW | DOC | and the second | |
| 15.5 | -3.2 | 80.8 | 128.9 | 9.7 | 30.9 | 71.2 | 12.8 | % GG | P |
| 20% | 10% | 35% | 30% | 15% | 10% | 15% | 45% | ~~~ | - |
| STAY | CW | YG | MARB | BF | REA | \$API | \$TI | | |
| 21.4 | 54.7 | -0.04 | 1.08 | -0.019 | 0.55 | 196.6 | 105.5 | UU | Ser. |
| 2% | 10% | 95% | 1% | 85% | 75% | 1% | 1% | Conceptuation of the local division of the l | |

| | | Homo I 3/6/202 | | Homo P | olled | 20M | 1 | 5/8 SM 3 | 1967 |
|--------------------|---------------------|-------------------|-------------|-----------|--------|-------|--------------|------------|------|
| 95-78 | 1050 | 5/0/202 | - | 5 GALILEO |) 210G | 20101 | 1640 | A3A# 435 | 472 |
| S | IRE H | A JUSTIC | | 5 DACIA 1 | 4D | | | ADJ. BW | 79 |
| | | | OPEN 8 | PAYWEIG | - | | | BW RATIO | 96 |
| D | DAM N | LC J87 JE | | EANOR E1 | 25 | | | WW RATIO | 103 |
| and the second | BW | ww | YW | MCE | MILK | MWW | DOC | 1000 | - |
| CE | | 77.1 | 125.1 | 9.6 | 29.5 | 68.1 | 12.4 | %GG | P |
| CE 16.1 | -2.4 | | | 100/ | 15% | 25% | 50% | ~~~~ | |
| | - 2.4 15% | 45% | 35% | 15% | 1370 | 2570 | | | |
| 16.1 | | 45% YG | 35% MARB | BF | REA | \$API | \$TI | | |
| 16.1 15% | 15% | | | | | | \$TI 94.1 | G+ | |

| E | | | | Homo F | olled | - | S. S. A. | A | PB SN |
|------|--------------|-----------|-------|-----------|-------|-------|-----------|----------------------------|-------|
| | | 3/6/202 | 24 | Sr 22. | | 21M | | ASA# 439 | 94730 |
| 5. | IRE H | A JUSTIC | E 30J | 5 GALILEO | Blan | | Carlo and | ADJ. BW | 83 |
| | | | | S EAGLE 6 | 1000 | | | BW RATIO | 101 |
| D | AM NI | LC J18 JA | | 9 DAWN I | DAY | | | WW RATIO | 98 |
| CE | BW | ww | YW | MCE | MILK | MWW | DOC | N 665 (768) | |
| 15.8 | -1.9 | 89.1 | 146.5 | 8.5 | 26.0 | 70.5 | 18.3 | % GG | iP |
| 10% | 10% | 15% | 10% | 15% | 30% | 15% | 2% | ~~~ | |
| STAY | CW | YG | MARB | BF | REA | \$API | \$TI | | |
| 18.7 | 30.3 | -0.35 | 0.71 | -0.043 | 1.03 | 187.1 | 105.7 | LIT . | |
| 15% | 40% | 70% | 2% | 95% | 20% | 1% | 1% | Noncol of Concession, Name | |

1010

| | 7 | NL | C 48 | 3M | | | | | |
|------|---------------|----------|------------------|-----------|---------|-------|------|-----------------|-------|
| | | Homo I | Black | Homo F | olled | | | 3/4 SM 1 | /4 AN |
| | | 3/19/20 |)24 | | | 48M | | ASA# 439 | 94756 |
| | | | GIBBS 9 | 114G ESS | ENTIAL | | | | |
| Si | IRE JC | MR PON | TIAC D1 | 14K | | | | ADJ. BW | 82 |
| | | | FSCR D | 114 LUCIL | LE B089 | XP | | | |
| | | | GW ALL | AROUNI | D Z0236 | | | BW RATIO | 100 |
| D. | AM NI | .C C26 C | ARILLA NLC X2 | б | | | | WW RATIO | 101 |
| CE | BW | WW | YW | MCE | MILK | MWW | DOC | | |
| 13.4 | -0.9 | 76.7 | 127.0 | 8.6 | 25.6 | 63.9 | 16.4 | Å GG | iP |
| 40% | 35% | 50% | 30% | 25% | 40% | 40% | 10% | | |
| STAY | CW | YG | MARB | BF | REA | \$API | \$TI | | |
| 21.8 | 23.2 | -0.34 | 0.42 | -0.056 | 0.81 | 155.5 | 85.0 | u' | |
| 2% | 80% | 20% | 45% | 30% | 30% | 20% | 35% | | |



NLC 48M || SELLS AS LOT 7.

| | | NL | C 47 | 7M | | | | | | 6 | | NL | C 3 | 9M | | | | | |
|------|--------------|----------|------------------|-------------------------------------|-------|-------|------|--------------------|---------|------|---------------|----------|---------|------------------|-------|-------|---------|-----------------------------|-------|
| | | Homo I | Black | Homo P | olled | - | | 5/8 SM 3 | /8 AN | | | Homo | Black | Homo F | olled | 5, | /8 SM 1 | 1/32 AN 1/ | 32 AF |
| | | 3/18/20 | 024 | | | 47M | | ASA# 43 | 94755 | | | 3/14/20 | 024 | 1 | | 39M | 122 | ASA# 439 | 94747 |
| SI | RE JC | MR PON | TIAC D1 | 114G ESS 14K 114 LUCIL | | ХР | | ADJ. BW | 84 | S | IRE JC | MR PON | TIAC D1 | 9114G ESS 14K | | ХР | | ADJ. BW | 74 |
| | | | | 063C HO | | | | BW RATIO | 102 | | | | NLC CC | W BOSS | 160C | | | BW RATIO | 90 |
| Di | AM NL | .C G22 G | AYANNA NLC U1 | 55 | | | | WW RATIO | 101 | D | AM NI | LC G44 G | | 4 DOLLY | | | | WW RATIO | 102 |
| CE | BW | WW | YW | MCE | MILK | MWW | DOC | | 1 1 1 1 | CE | BW | WW | YW | MCE | MILK | MWW | DOC | | R |
| 13.0 | -3.9 | 69.1 | 108.8 | 7.0 | 20.8 | 55.4 | 14.7 | %GC | iΡ | 15.6 | -2.8 | 77.7 | 115.0 | 8.1 | 24.0 | 62.8 | 12.9 | %GG | iΡ |
| 45% | 5% | 75% | 70% | 50% | 80% | 80% | 25% | | | 20% | 15% | 45% | 55% | 30% | 50% | 50% | 45% | | |
| STAY | CW | YG | MARB | BF | REA | \$API | \$TI | | | STAY | CW | YG | MARB | BF | REA | \$API | \$TI | | |
| 20.3 | 27.6 | -0.17 | 0.32 | -0.026 | 0.57 | 146.2 | 79.4 | Li T | | 20.0 | 23.8 | -0.16 | 0.51 | -0.007 | 0.64 | 159.4 | 88.2 | I GT | |
| 4% | 70% | 70% | 60% | 70% | 70% | 30% | 60% | Name of Concession | | 5% | 80% | 70% | 30% | 90% | 60% | 15% | 25% | Annual Street of the second | |

| 1 | | NL | C 19 | M | | | | | | 1 | - | NL | C 58 | BM | | | | | |
|------|-------|----------|---------|-----------------------------------|-------|--------|-------|---|--------|------|---------|-----------|-----------------|--------------------------------------|-------|-------|------|-----------------------|-------|
| | | Homo | Black | Homo F | olled | | 52.00 | Server 1 | PB SM | | | Homo | Black | Homo F | olled | | 12 | 1/2 SM 1 | /2 AN |
| | | 3/5/202 | 24 | Mer. | S KUV | 19M | Page | ASA# 439 | 4728 | | | 3/24/20 | 024 | | | 58M | - | ASA# 439 | 94766 |
| SI | RE BR | | GPS HO | IG TIMBE 78 BIT MISS | | E inte | | ADJ. BW | 71 | 5 | SIRE JC | MRHUR | ON 7262 | IIGH ROAI 2 G RAE CP OI | | 52 | | ADJ. BW | 87 |
| | | | TJ GOLE | | 1040 | | | BW RATIO | 86 | | | | | PAYWEIG | 100 | | | BW RATIO | 106 |
| Di | AM NL | С К18 К/ | | 2 HATTY | | | | WW RATIO | 105 | E | DAM NI | LC G143 0 | GEONY NLC D8 | 1 DANI | | | | WW RATIO | 105 |
| CE | BW | ww | YW | MCE | MILK | MWW | DOC | | A. The | CE | BW | WW | YW | MCE | MILK | MWW | DOC | | No. 2 |
| 19.1 | -2.1 | 88.4 | 135.3 | 11.1 | 21.5 | 65.7 | 8.8 | %GG | iP | 13.6 | 0.5 | 92.1 | 156.4 | 7.0 | 26.6 | 72.7 | 16.5 | %GG | iΡ |
| 1% | 10% | 20% | 20% | 2% | 65% | 35% | 85% | | | 40% | 60% | 10% | 3% | 50% | 30% | 10% | 10% | | |
| STAY | CW | YG | MARB | BF | REA | \$API | \$TI | | | STAY | CW | YG | MARB | BF | REA | \$API | \$TI | | |
| 19.4 | 48.4 | -0.35 | 0.36 | -0.066 | 1.08 | 171.2 | 95.7 | Li T | | 21.3 | 48.1 | -0.06 | 0.47 | -0.020 | 0.52 | 160.4 | 92.8 | U U | |
| 10% | 5% | 70% | 20% | 70% | 15% | 5% | 10% | Constant of the local division of the local | | 2% | 15% | 90% | 35% | 85% | 80% | 15% | 15% | Constant of Constants | |

| 1 | 2 | | C 1 | M Hetero | Polled | | | 3/4 SM 1 | /4 AN |
|------|---------------|---------|------|-------------|--------|-------|-------|------------|-----------------------|
| | | 2/14/20 | | | | 1M | 101-4 | ASA# 439 | and the second second |
| S | IRE TJ | GOLD 27 | | S EAGLE 6 | E | | | ADJ. BW | 82 |
| | | | | RITO 112 | 6314 | | | BW RATIO | 100 |
| D | AM NL | C ZOOM | | 0 GENIA | | | | WW RATIO | 107 |
| Œ | BW | WW | YW | MCE | MILK | MWW | DOC | 10000 | |
| 17.0 | -2.5 | 65.8 | 99.7 | 9.1 | 22.7 | 55.3 | 11.7 | %GG | iP |
| 10% | 15% | 85% | 85% | 20% | 65% | 80% | 60% | | 1 |
| STAY | CW | YG | MARB | BF | REA | \$API | \$TI | | |
| 18.6 | 24.2 | -0.21 | 0.47 | -0.033 | 0.59 | 151.8 | 80.1 | li T | |
| 15% | 80% | 55% | 35% | 55% | 70% | 25% | 55% | Manage and | |



NLC 1M || SELLS AS LOT 12.



| | 5 | NL | C 51 | Μ | | | | | |
|------|---------|-----------|---------|----------|----------|-------|------|-----------------|-------|
| | 3 | Homo | Black | Homo F | olled | | | 3/4 SM 1 | /4 AN |
| | | 2/19/20 |)24 | | | 5M | | ASA# 439 | 4715 |
| | SIRE LI | BRS GENE | SIS G69 | OCLAMAT | ION E202 | 2 | | ADJ. BW | 84 |
| | | | TNT DU | IAL FOCU | S T249 | | | BW RATIO | 102 |
| 1 | DAM N | LC A15 AI | | OYANDRA | 4 | | | WW RATIO | 102 |
| CE | BW | WW | YW | MCE | MILK | MWW | DOC | | |
| 12.3 | 0.0 | 94.9 | 147.1 | 4.8 | 23.4 | 70.7 | 10.9 | ÅGG | P |
| 55% | 50% | 4% | 10% | 85% | 55% | 15% | 70% | | |
| STAY | CW | YG | MARB | BF | REA | \$API | \$TI | | |
| 15.5 | 41.4 | -0.17 | 0.69 | -0.018 | 0.80 | 159.0 | 99.7 | Li T | |
| 45% | 25% | 70% | 15% | 85% | 30% | 15% | 3% | Manager and | |



NLC 42M || SELLS AS LOT 14.

| | 5 | | | Homo F | Polled | 2.12 | | 1/2 SM 1 | - |
|------|------|----------|--------------------------------------|--|-----------------|---------|------|---------------------------------|-----------------|
| | | 4/16/20 | 024 | 1 A. | 1.2 | 108M | | ASA# 439 | 9481 |
| | | RS RANGE | R 445K LRS MS MILL BF MRADE | EAGLE 98 EAGLE 98 AE COM H49 GIRL D4 | 33G RADE 618 | and the | | ADJ. BW BW RATIO WW RATIO | 77 94 109 |
| CE | BW | WW | YW | MCE | MILK | MWW | DOC | UNX III | - Pi |
| 13.8 | -2.4 | 84.2 | 138.9 | 7.3 | 27.5 | 69.1 | 13.6 | % GG | iP |
| 35% | 15% | 25% | 15% | 45% | 25% | 20% | 35% | ~~~ | 3.20 |
| STAY | CW | YG | MARB | BF | REA | \$API | \$TI | | |
| | (2.2 | -0.07 | 0.67 | 96.3 | l li l | | | | |
| 15.5 | 63.3 | -0.07 | 0.07 | 0.008 | 0.99 | 161.1 | 20.5 | 8 | |



NLC 22M || SELLS AS LOT 17.

| 1 | 4 | Homo E | Black | Homo P | olled | | 1/2 S | M 1/4 AN 1 | /4 C |
|--------------------------|---------------------------|-------------------|---------------------|----------------|--------------------|--------------------|--------------------|----------------------|------------|
| | | 3/16/20 | | - | 3.00 | 42M | | ASA# 439 | 9475 |
| | | | GIBBS 7 | 382E BRC | DAD RAN | GE | S. 2 | | |
| S | IRE LE | RS RANGE | | FACIEN | 200 | | | ADJ. BW | 88 |
| | | | LRS MS | EAGLE 98 | 33G | | | | |
| | | | | | | | | BW RATIO | 107 |
| D. | AM N | LC G71 | | | | | | BW RATIO WW RATIO | |
| D. CE | AM NI BW | LC G71 WW | YW | MCE | MILK | MWW | DOC | WW RATIO | 107 112 |
| CE | 80 | 10.5 | YW 143.3 | MCE 6.3 | MILK 21.9 | MWW 66.7 | D0C 17.1 | WW RATIO | 112 |
| - | BW | WW | | | | | | | 112 |
| CE 12.7 | BW -2.7 | WW 89.7 | 143.3 | 6.3 | 21.9 | 66.7 | 17.1 | WW RATIO | 112 |
| CE 12.7 50% | BW - 2.7 15% | WW 89.7 10% | 143.3 10% | 6.3 60% | 21.9 70% | 66.7 30% | 17.1 10% | WW RATIO | 112 |

| | 6 | Homo | Black | Homo P | olled | el formi | 1-22 | 3/4 SM 1/ | 4 AN |
|--------------|--------|---------|---------|----------|---------|--|-------|---------------------------------------|------|
| | | 2/29/20 | 024 | See. | - | 15M | 12 | ASA# 439 | 472 |
| 1.1 | 51.6 | | GIBBS 7 | 382E BRC | DAD RAN | IGE | | | |
| S | IRE LR | S RANGE | R 445K | | | | | ADJ. BW | 76 |
| | | | | | | | | | |
| | | | NPS Z9 | 5 | | | | BW RATIO | 93 |
| D | AM H1 | 60 | | | | | | WW RATIO | 101 |
| 100 | 8-20 | | NLC A6 | 0 ALEXIS | | 1. 1. S. | and a | WW KATIO | 101 |
| Œ | BW | WW | YW | MCE | MILK | MWW | DOC | Vee | |
| 13.7 | -1.5 | 90.4 | 138.8 | 7.9 | 17.3 | 62.5 | 13.1 | %GG | P |
| 40% | 25% | 10% | 15% | 35% | 95% | 50% | 40% | | |
| | CW | YG | \$TI | | | | | | |
| STAY | | | | 0.005 | 0.07 | 152 7 | 00.0 | | |
| STAY 20.6 | 47.3 | -0.18 | 0.35 | -0.025 | 0.86 | 153.7 | 90.0 | · · · · · · · · · · · · · · · · · · · | 14-1 |

1010

| 1 | | Homo I | Black | Homo P | olled | | | 1/2 SM 1 | /2 AI |
|-------------------|---------------------------|-------------------|--|--------------------------------------|--------------------------|--------------------|--------------------|----------|-------|
| | _ | 3/7/202 | 24 | 1 - EV. | | 22M | | ASA# 439 | 9473 |
| 15 | 1.646 | 100 | GIBBS 7 | 382E BRC | AD RAN | GE | Reality | | 8112 |
| S | RE LR | S RANGE | ER 445K | | | | | ADJ. BW | 84 |
| | | | LRS MS | EAGLE 98 | 33G | | | | |
| | | | BW RATIO | 102 | | | | | |
| | | | BROWN | I PAY BAC | K 7012 | | | DWINNIO | 102 |
| D | AM CR | AFTLAS | S 6375-0 | 084 | | | | | |
| D. | AM CR | AFTLAS | S 6375-0 | | | | | WW RATIO | |
| D. CE | AM CR BW | AFT LAS | S 6375-0 | 084 | | MWW | DOC | WW RATIO | 105 |
| | 1.56 | | S 6375-0 V D A R | 084 LASS 637 | 5 | MWW 64.3 | DOC 13.4 | WW RATIO | 105 |
| CE | BW | ww | S 6375-0 V D A R YW | 0 84 LASS 637 MCE | 5 MILK | | | | 105 |
| CE 10.6 | BW -0.8 | WW 78.6 | X 6375-0 V D A R YW 137.3 | 084 LASS 637 MCE 4.7 | 5 MILK 22.9 | 64.3 | 13.4 | WW RATIO | 105 |
| CE 10.6 80% | BW - 0.8 35% | WW 78.6 40% | S 6375-0 V D A R <u>YW</u> 137.3 15% | 084 LASS 637 MCE 4.7 85% | 5 MILK 22.9 60% | 64.3 40% | 13.4 40% | WW RATIO | 105 |

| | | NL | C 7(| DM | | | | | |
|------|--------|-----------|---------|-----------------------|-------|-------|------|-----------------|-------|
| | | Homo I | Black | Homo F | olled | | | 3/4 SM 1 | /4 AN |
| | | 3/29/20 |)24 | | | 70M | | ASA# 439 | 94778 |
| S | IRE NL | C EAGLE | 1J8 | 5 EAGLE 6 9 DAWN I | | | | ADJ. BW | 77 |
| | | | NLC GIL | BERT 930 | 3 | | | BW RATIO | 94 |
| D | AM NL | .С К88 КС | | 25 GYNN | E | | | WW RATIO | 101 |
| CE | BW | WW | YW | MCE | MILK | MWW | DOC | | |
| 15.5 | -1.4 | 69.0 | 115.5 | 8.3 | 21.7 | 56.2 | 14.6 | Å GG | iP |
| 20% | 25% | 75% | 55% | 30% | 70% | 80% | 25% | | |
| STAY | CW | YG | MARB | BF | REA | \$API | \$TI | | |
| 17.3 | 35.1 | -0.26 | 0.54 | -0.038 | 0.86 | 152.6 | 83.1 | l GT | |
| 25% | 45% | 40% | 25% | 55% | 25% | 20% | 45% | | |

_ _ _

Recommended for use on mature cows only



NLC 70M || SELLS AS LOT 18.

| | 9 | Homo I 3/21/20 | | Homo P | olled | 51M | - | F ASA# 439 | B SN |
|------|--------|-------------------|-------|-----------------------|-------|-------|-------|-----------------|------|
| | | 5/21/20 | | | _ | 5111 | | A3A# 435 | 475 |
| S | IRE NL | C EAGLE | 1J8 | 5 EAGLE 6 9 DAWN [| - | | | ADJ. BW | 90 |
| | | 20 | HOOK | 5 ENCORE | | | - Cal | BW RATIO | 110 |
| D. | AM NL | C H42 H | | B FARLING | i | | | WW RATIO | 106 |
| CE | BW | WW | YW | MCE | MILK | MWW | DOC | 1.00 | |
| 9.7 | 0.5 | 80.0 | 129.7 | 4.3 | 23.4 | 63.3 | 14.4 | % GG | iP |
| 75% | 35% | 45% | 25% | 80% | 50% | 45% | 20% | ~~~ | - |
| STAY | CW | YG | MARB | BF | REA | \$API | \$TI | | |
| 15.8 | 44.7 | -0.46 | 0.43 | -0.074 | 1.32 | 150.0 | 89.4 | LI LI | |
| 12.0 | | | | | | | | | |



NLC 51M || SELLS AS LOT 19.

| 5 | | NL | C 86 | 5M | | | | | 3/4 SM 1/4 AN 21 NLC 76M Homo Black Homo Polled | | | | | | | | | | |
|------|----------------|----------|---------|---------|--------|---------|-------|--|---|------|----------------|----------|---------|-------------------------------|-------|----------|-------|-------------------|------------|
| | (\mathbf{U}) | Homo | Black | Homo F | Polled | 1.1.1.1 | 51. Y | 3/4 SM 1 | /4 AN | | | Homo | Black | Homo F | olled | 2.77 | 12 | 3/4 SM 1 | /4 AN |
| | | 4/5/202 | 24 | aller? | S SUN | 86M | Pages | ASA# 43 | 94794 | | | | - | 76M | | ASA# 439 | 94784 | | |
| S | IRE CO | | A 5065H | BEACON | | 1710 | | ADJ. BW | 87 | S | IRE C I | IRCLE CO | MPASS J | 7382E BRC 1258 THE BASI | | IGE | - | ADJ. BW | 79 |
| | | | | NIGHTRI | | 12.34 | | BW RATIO | 106 | | | | | S ENCORE | | | | BW RATIO | 96 |
| D | AM N | LC G18 G | АУМА | CLY E19 | | | | WW RATIO | 107 | D | AM N | LC G27 G | EORGET | | | | - | WW RATIO | 102 |
| CE | BW | WW | YW | MCE | MILK | MWW | DOC | 1.1.1 | A.C. May | CE | BW | WW | YW | MCE | MILK | MWW | DOC | CT LELEN | the second |
| 11.6 | -1.1 | 79.3 | 118.8 | 6.0 | 22.4 | 62.0 | 7.5 | % GC | šΡ | 13.6 | -1.5 | 77.0 | 121.3 | 8.1 | 25.3 | 63.7 | 15.1 | %GG | iP |
| 65% | 30% | 40% | 50% | 65% | 65% | 50% | 95% | ~~~ | | 40% | 25% | 45% | 45% | 30% | 40% | 45% | 20% | | |
| STAY | CW | YG | MARB | BF | REA | \$API | \$TI | | | STAY | CW | YG | MARB | BF | REA | \$API | \$TI | C+ | |
| 15.3 | 37.4 | -0.31 | 0.66 | -0.035 | 1.06 | 151.8 | 91.0 | G ⁺ | | 19.9 | 20.8 | -0.24 | 0.37 | -0.028 | 0.69 | 148.7 | 83.6 | Li T | |
| 45% | 40% | 25% | 15% | 55% | 5% | 25% | 20% | Concession of the local division of the loca | | 5% | 85% | 45% | 50% | 70% | 50% | 30% | 40% | Anna a survey and | |

| | 2 | Homo | Black | Homo F | Polled | | | 1/2 SM 1 | /2 AN |
|------|--------|-----------|--------|-------------------------------------|----------|-------|------|-------------|-------|
| | | 3/13/2 | 024 | | Real | 36M | 19 4 | ASA# 439 | 4744 |
| S | IRE EG | il CCR R | AWHIDE | AVOR 149 137J URE FIRE | | | | ADJ. BW | 88 |
| | | | OPEN 8 | PAYWEIC | GHT 6107 | | | BW RATIO | 107 |
| D | AM NL | .C J49 JA | | 0 DAWN | | | | WW RATIO | 100 |
| CE | BW | WW | YW | MCE | MILK | MWW | DOC | 1 | |
| 11.4 | 0.6 | 87.9 | 137.3 | 6.3 | 22.2 | 66.4 | 16.1 | Å GG | iP |
| 70% | 60% | 15% | 15% | 60% | 65% | 30% | 15% | | 1 |
| STAY | CW | YG | MARB | BF | REA | \$API | \$TI | | |
| 25.1 | 30.6 | 0.02 | 0.86 | 0.011 | 0.32 | 181.7 | 97.9 | l GT | |
| | | | | | | | | | |

| 2 | 2 | NL | C 16 | 5M | | | | | | |
|------|--------|-----------|-------|-------------------------------------|--------|-------|--------|-----------------|-------|--|
| | 51 | Homo | Black | Homo F | olled | 1-1-2 | 1/4 SM | 7/16 AN 5/ | 16 CS | |
| | | 2/29/20 | 024 | | | 16M | 2.85 | ASA# 4400 | | |
| S | IRE EC | GL CCR R | WHIDE | AVOR 149 137J JRE FIRE | | | | ADJ. BW | 77 | |
| | | | CAMPO | AMPBEL | L E737 | | | BW RATIO | 95 | |
| D | AM NI | LC J48 JO | | UTH Z12 | 8 | | | WW RATIO | 102 | |
| CE | BW | WW | YW | MCE | MILK | MWW | DOC | 0.7 | 120 | |
| 11.7 | -1.0 | 89.0 | 135.4 | 5.8 | 17.8 | 62.7 | 20.6 | % GG | P | |
| 65% | 35% | 15% | 20% | 70% | 95% | 50% | 1% | | 100 | |
| STAY | CW | YG | \$TI | | | | | | | |
| 19.4 | 47.9 | 0.06 | 0.91 | 99.0 | li, | | | | | |
| 10% | 15% | 99% | 3% | 99% | 90% | 5% | 4% | | | |



| | | NL | C 1(|)7N | | | | | |
|------|---------------|----------|---------|--------------------------------------|-------|-------|------|--|-------|
| 2 | | Homo I | Black | Homo F | olled | | | 5/8 SM 3 | /8 AN |
| | | 4/15/20 |)24 | | | 107M | | ASA# 439 | 4814 |
| S | IRE IR | FULLY LO | DADED E | Y LOADEI 2 047 ALIOSA C | | | | ADJ. BW | 88 |
| | | | | /ENTZ E1 | | | | BW RATIO | 107 |
| D | AM NI | LC H34 | NLC C7 | 4 CELEST | INE | | | WW RATIO | 114 |
| CE | BW | WW | YW | MCE | MILK | MWW | DOC | | |
| 13.4 | -0.3 | 77.9 | 116.8 | 8.8 | 25.9 | 64.7 | 9.7 | Å GG | P |
| 40% | 45% | 45% | 55% | 25% | 35% | 40% | 85% | | |
| STAY | CW | YG | MARB | BF | REA | \$API | \$TI | | |
| 16.8 | 38.4 | -0.13 | 0.33 | -0.028 | 0.56 | 136.2 | 80.7 | Li. | |
| 30% | 35% | 80% | 60% | 70% | 75% | 50% | 55% | Concession in the local division in the loca | |

| 2 | 5 | Homo I 3/26/20 | | 5/8 SM 3 ASA# 439 | | | | | |
|------|-------|-------------------|----------------|----------------------|----------|-------|------|-----------------------------|-----|
| Si | RE RF | S FIRST | | ONSTITUT 55 | TION 311 | С | -1.2 | ADJ. BW | 89 |
| | | | C97 DFF BIG | EYE A20 | | | | BW RATIO | 108 |
| D. | AM NL | C ENID E | | 8 WALLIS | - marca | | | WW RATIO | 116 |
| CE | BW | WW | YW | MCE | MILK | MWW | DOC | - | - |
| 3.2 | -0.5 | 69.9 | 112.0 | 8.1 | 26.7 | 61.5 | 12.2 | %GG | iP |
| 45% | 40% | 75% | 65% | 30% | 30% | 55% | 55% | | |
| STAY | CW | YG | MARB | BF | REA | \$API | \$TI | | 1 |
| 21.0 | 37.0 | -0.16 | 79.0 | I GT | | | | | |
| 3% | 40% | 70% | 45% | 70% | 60% | 30% | 60% | Personal Dr. O. Star Manual | |

| | 6 | Homo 4/12/20 | | Homo P | Polled | 99M | - | 1/2 SM 1/ ASA# 439 | |
|-----------------------------|-----------|-------------------|--------------|-------------|-------------|----------------|--------------|--|-----|
| S | IRE BC | C BARKI | R BROK | KEN BOV | HF115 | NDO FA1 | 15 | ADJ. BW | 82 |
| | | | | ST CLASS | | NDOTAT | 15 | BW RATIO | 100 |
| D | AM NL | .C K54 K0 | G 182 | | | | | WW RATIO | 106 |
| CE | BW | WW | YW | MCE | MILK | MWW | DOC | 1000 | 1.9 |
| | 1.2 | 80.1 | 125.9 | 9.2 | 18.9 | 64.8 | 11.3 | Ž GG | P |
| 13.4 | | 35% | 35% | 20% | 90% | 40% | 65% | | - |
| | 75% | JJ70 | | | | | | and the second s | |
| 40% | 75% CW | YG | MARB | BF | REA | \$API | \$TI | Will work the | |
| 13.4 40% STAY 13.7 | | | MARB 0.55 | BF 0.000 | REA 0.08 | \$API 140.5 | \$TI 84.7 | 1 | 10- |



NLC 83M || SELLS AS LOT 27.

| -4 | 8 | Red | Homo P | olled | 14 | 1 | /2 SM 1 | 3/32 CS 3/3 | 32 AN |
|-------------------|-----------|------------|-------------------|------------------|--------------|-------------|------------|---------------------------------|------------------|
| | | 4/10/20 | 024 | - 1. 1 | a Non | 97M | | ASA# 439 | 4804 |
| | | S HARTF | ORD 44H WS FUC | HSIA F71 | | | | ADJ. BW BW RATIO WW RATIO | 95 116 110 |
| Œ | DW | MIM | | 40 ARDAT | 1 1 A 13 | AANAJINA | DOC | | 110 |
| | BW 1.2 | WW 81.9 | YW 128.8 | MCE 7.2 | MILK 25.0 | MWW 65.9 | DOC 9.9 | %GG | P |
| | Z | | | | 45% | 35% | 80% | 200 | - |
| 9.2 90% | 75% | 30% | 30% | 45% | -J /0 | 3370 | 0070 | COLUMN TO AND AND | |
| 9.2 | | 30% YG | 30% MARB | 45% BF | REA | \$API | \$TI | 2022 | |
| 9.2 90% | 75% | | | CONTRACTOR 1 NOT | | | | | |

| 2 | 7 | Red 4/5/202 | Homo P 24 | olled | 1000 | 83M | 1 | 3/4 SM 1 ASA# 439 | 1000 |
|------|-------|-------------------|--------------|----------------------------|-------|-------|------|----------------------|------|
| S | IRE W | S HARTF | ORD 44H | NIPER E03 I HSIA F71 | 2-10 | - | | ADJ. BW | 91 |
| | | | BECKTO | ON EPIC R | 397 K | | | BW RATIO | 111 |
| D | AM NI | C A100 A | | 280 LEIGH | 1 | | | WW RATIO | 103 |
| CE | BW | WW | YW | MCE | MILK | MWW | DOC | M | |
| 11.0 | 0.0 | 77.6 | 114.4 | 8.8 | 24.8 | 63.5 | 13.8 | %GG | P |
| 75% | 50% | 45% | 60% | 25% | 45% | 45% | 35% | | |
| STAY | CW | YG | MARB | BF | REA | \$API | \$TI | 1.2 1.42 | |
| 13.1 | 30.7 | -0.14 | 0.16 | -0.020 | 0.57 | 115.3 | 75.4 | 11. 226 | |
| 70% | 60% | 75% | 85% | 85% | 70% | 80% | 70% | 1.1 | 18.1 |

| 2 | \geq \sim | Red | Homo F | Polled | | - | 3/4 SM | 7/32 AN 1/3 | 32 AF |
|--------------------|-------------------|-----------|--------|------------------------------|------------|--------------|---------------------------|------------------------|-------|
| | | 4/12/20 | 024 | Sr 221 | | 102M | | ASA# 439 | 4809 |
| 5 | IRE CL | .RS JEFFE | RSON 9 | MAN DECI 51J DESIRE 91 | Den | 5D | Contraction of the second | ADJ. BW | 90 |
| | | | | BIT BEST | | 39 | | BW RATIO | 110 |
| D | AM NI | .C H44 HI | | SS Z105 | | | | WW RATIO | 102 |
| | BW | WW | YW | MCE | MILK | MWW | DOC | Section of | |
| CE | | (| 93.8 | 4.4 | 24.6 | 57.4 | 14.9 | % GG | P |
| CE 10.8 | 0.3 | 65.8 | 22.0 | | | | | ~~~~ | |
| 10.8 | 0.3 55% | 85% | 95% | 90% | 45% | 75% | 20% | Contract of the second | |
| | | | | 90% BF | 45% REA | 75% \$API | 20% \$TI | | |
| 10.8 75% | 55% | 85% | 95% | | | | and the second second | G+ | |

ATM BULLS HIGH GROWTH AND PERFORMANCE



NLC 14M || SELLS AS LOT 30.

| 2 | | NL | C 14 | 4M | | 15 | 1 | | | 2 | 1 | NL | C 17 | 7M | 2 | All a | | | |
|--------------------|-------------------|--|---------------------|-------------------|--------------------|-----------------|-------------------|----------------------|-----|--|-------------------|-------------------|---------------------|-------------------|--------------------|-----------------|-----------------|-------------------------|-------|
| 5 | | Homo 2/26/20 | | Homo F | Polled | 14M | - | 3/4 SM 1 ASA# 439 | | Э | | Homo 3/2/202 | | Homo F | Polled | 17M | 3/4 SM : | 5/32 AN 3/. ASA# 439 | - |
| SI | RE BE | KOCH BIG TIMBER 685D F BRIDLE BIT GPS H078 BRIDLE BIT MISS F840 RFS FIRST CLASS F65 | | | | | | ADJ. BW | 87 | S | IRE B I | RIDLE BIT | GPS HO | | 25,2 | SE | | ADJ. BW | 91 |
| D | AM NI | LC K62 K/ | RFS FIR | ST CLASS | | | | BW RATIO | 106 | DAM DECEMBENDED BRIDLE BIT MISS F TJ STABILITY 792F DAM NLC K30 KANDRA | | | | | | | | BW RATIO | 111 |
| CE | BW | WW | NLC A5 | 2 ALDERO MCE | CY MILK | MWW | DOC | WW RATIO | | CE | BW | WW | NLC BA | NDRA B9 | 3 MILK | MWW | DOC | WW RATIO | 102 |
| 13.0 45% | 1.1 70% | 95.3 4% | 144.2 10% | 9.7 15% | 22.0 70% | 69.6 20% | 9.8 85% | X GG | iΡ | 9.0 90% | 1.8 85% | 98.3 2% | 147.0 10% | 1.9 99% | 18.8 90% | 67.8 25% | 11.3 65% | ×GG | P |
| STAY 16.7 | CW 61.9 | YG -0.08 | MARB 0.55 | BF -0.025 | REA 0.72 | \$API 152.1 | \$TI 94.5 | G+1 | ATM | STAY 14.5 | CW 53.6 | YG -0.05 | MARB 0.17 | BF -0.023 | REA 0.56 | \$API 120.9 | \$TI 84.7 | 1 | ATM S |
| 30% | 2% | 90% | 25% | 70% | 45% | 25% | 10% | | ~ | 55% | 10% | 95% | 85% | 70% | 75% | 75% | 40% | | ~ |

History of Nelson Livestock Co.

1909 Nelsons homestead in South Wibaux County.

Nelsons start breeding Simmentals and realized what a great breed they are.

1971

116 YEARS IN THE FAMILY

54 YEARS RAISING SIMMENTALS

51 YEARS SELLING BULLS

1974

Nelsons held first bull sale.

The ranch is now being managed by the fourth, fifth and sixth generations of Nelsons.

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ATM BULLS HIGH GROWTH AND PERFORMANCE

| 2 | ~ | NL | C 98 | BM | | | | | 5 | | NL | C 88 | BM | | | | | |
|------|--------|-------------------|--------|-------------------------------------|--------|-------|------|-------------------------------|------|--------|-------------------|---------|----------|--------|-------|------|-----------------|------|
| 5 | | Homo 4/11/20 | | Homo F | Polled | 0.014 | | 5/8 SM 3/8 AN ASA# 4394805 | 5 | 5 | Homo 4/7/202 | | Homo P | Polled | 88M | | 3/4 SM 1 | |
| | | 4/11/20 | | | D B16 | 98M | | ASA# 4394805 | | | 4/7/202 | | Y LOADEI | 0.016 | 88111 | | ASA# 435 | 4796 |
| S | IRE IR | R FULLY LO | OADEDE | Y LOADEI E047 ALIOSA C | | | | ADJ. BW 89 | S | IRE IR | FULLY L | DADED E | | | | | ADJ. BW | 87 |
| | | | | PAYWEIG | | | | BW RATIO 108 | | | | | QUE 5488 | | | | BW RATIO | 106 |
| D | AM N | LC G142 (| | 16 CLOVE | R | | | WW RATIO 108 | D | AM NI | LC J80 JE | | CKA B115 | | | | WW RATIO | 102 |
| CE | BW | WW | YW | MCE | MILK | MWW | DOC | | CE | BW | WW | YW | MCE | MILK | MWW | DOC | Maria | _ |
| 12.0 | 3.5 | 86.5 | 136.3 | 7.1 | 23.6 | 66.8 | 10.4 | %GGP | 12.0 | 2.8 | 88.9 | 129.7 | 7.8 | 23.2 | 67.6 | 6.8 | Å GG | iP |
| 60% | 99% | 20% | 20% | 50% | 55% | 30% | 75% | | 60% | 95% | 15% | 30% | 35% | 60% | 25% | 95% | | |
| STAY | CW | YG | MARB | BF | REA | \$API | \$TI | | STAY | CW | YG | MARB | BF | REA | \$API | \$TI | 1 | ~ |
| 17.5 | 44.0 | -0.13 | 0.49 | -0.040 | 0.54 | 142.2 | 85.3 | u · ((ALM) | 17.4 | 32.6 | -0.29 | 0.27 | -0.073 | 0.64 | 131.4 | 82.2 | | um) |
| 20% | 20% | 80% | 30% | 55% | 75% | 40% | 35% | | 25% | 50% | 30% | 70% | 10% | 60% | 55% | 50% | | |

NLC 28M Homo Black || Homo Polled

YW

145.2

10%

MARB

0.32

60%

GIBBS 7382E BROAD RANGE

LRS MS EAGLE 983G

MCE

6.3

60%

BF

-0.044

45%

MILK

20.9

75%

REA

0.94

15%

3/10/2024

LRS RANGER 445K

NLC G147

ww

91.6

10%

YG

-0.29

30%

SIRE

DAM

CE

10.9

75%

STAY

11.5

80%

BW 0.4

60%

CW

39.2

35%

1/2 SM 1/4 AN 1/4 CS

ADJ. BW

BW RATIO

ASA# 4394737

WW RATIO 111

%GGP

89

108

28M

MWW

66.6

30%

\$API

128.4

60%

DOC

16.4

10%

\$TI

88.4

25%



NLC 28M || SELLS AS LOT 34.

| - | E | NL | C 59 | PM | | | | | 2 | 6 | NL | C 53 | 3M | | | | | |
|---------------------|-------------------|--|---------------------|-----------------------------|---------------------|-----------------------|----------------------------|--|---------------------|-------------------|----------------------------|---------------------|---------------------|---------------------|-----------------------|---------------------|----------------------|--------------|
| 3 | 5 | Homo 3/24/20 | | Homo P | olled | 59M | | 3/4 SM 1/4 AN ASA# 4394767 | 5 | \mathbf{O} | Homo 3/23/20 | | Homo P | olled | 53M | 124 | 3/4 SM 1 ASA# 439 | -/ |
| S | IRE LR | GIBBS 7382E BROAD RANGE E LRS RANGER 445K LRS MS EAGLE 983G 3C PASQUE 5488C B | | | | | | ADJ. BW 71 | ک | SIRE LI | RS RANGI | ER 445K | 382E BRC | 213 | GE | | ADJ. BW | 94 |
| D | AM NL | .C F77 FL | ORIS | QUE 5488 00 CHLOF | | | | BW RATIO 86 WW RATIO 101 | C | DAM N | LC A87 A | LOYS | HT FOCU | | | | BW RATIO WW RATIO | 114 103 |
| CE 12.9 50% | BW 1.1 70% | WW 79.9 35% | YW 124.2 35% | MCE 7.2 45% | MILK 22.2 65% | MWW 62.1 50% | DOC 10.7 75% | ўббр | CE 7.7 95% | BW 3.1 95% | WW 82.9 25% | YW 123.2 40% | MCE 5.2 80% | MILK 20.2 80% | MWW 61.7 55% | DOC 16.1 15% | ўGG | iΡ |
| STAY 16.2 35% | CW 32.0 55% | YG - 0.44 3% | MARB 0.21 80% | BF - 0.070 20% | REA 1.11 4% | \$API 129.0 60% | \$TI 78.7 60% | | STAY 14.3 55% | CW 36.1 40% | YG - 0.27 35% | MARB 0.41 45% | BF -0.036 55% | REA 0.90 20% | \$API 125.0 65% | \$TI 80.9 55% | 1 | ATTAX |

| 2 | _ | NL | C 90 | M | | | | | |
|------|--------|----------|---------|-------------------------------------|-------|----------------|------|----------|-------|
| 3 | | Homo | Black | Homo F | olled | 136 | 1 | 1/2 SM 1 | /2 AN |
| | _ | 4/6/202 | 24 | 9.9 | No. | 90M | 1 | ASA# 439 | 4799 |
| S | IRE EC | GL CCR R | AWHIDE | AVOR 149 137J URE FIRE | 7.2 | and the second | | ADJ. BW | 84 |
| | | | BTS YEE | HAW 509 | 7C | | | BW RATIO | 102 |
| D | AM G | 186 | NLC A7 | 1 ALINA | | | | WW RATIO | 113 |
| CE | BW | WW | YW | MCE | MILK | MWW | DOC | | |
| 10.9 | 0.2 | 87.2 | 133.4 | 5.2 | 24.6 | 68.4 | 15.3 | %GG | iP |
| 75% | 55% | 15% | 20% | 80% | 45% | 25% | 20% | ~~~ | |
| STAY | CW | YG | MARB | BF | REA | \$API | \$TI | | m |
| 19.3 | 41.9 | -0.21 | 0.71 | -0.022 | 0.91 | 162.4 | 95.3 | | ATM |
| 10% | 25% | 55% | 10% | 70% | 15% | 10% | 10% | | |

| 51 | 8 | Homo I | Black | Homo P | olled | 1310 | 5.80 | 3/4 SM 1/ | /4 AI |
|------|--------|-----------|-------|---------------------------------------|-------|-------|----------|---------------------------------------|-------|
| | | 4/10/20 | 024 | 87 I.V. | | 96M | | ASA# 439 | 480 |
| 5 | IRE EC | GL CCR R/ | WHIDE | AVOR 149 137J URE FIRE . | | | They are | ADJ. BW | 77 |
| | | | HOOK | 5 BALTIC | 17B | | | BW RATIO | 94 |
| D | AM NI | LC F45 FA | | 5 CADALI | A | | | WW RATIO | |
| CE | BW | WW | YW | MCE | MILK | MWW | DOC | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | |
| 13.4 | -0.6 | 85.8 | 130.3 | 6.9 | 19.5 | 62.5 | 18.8 | Sale of | |
| 40% | 40% | 20% | 25% | 50% | 85% | 50% | 3% | The second | |
| STAY | CW | YG | MARB | BF | REA | \$API | \$TI | Card Contra | |
| 20.2 | 36.9 | -0.22 | 0.59 | -0.034 | 0.79 | 161.8 | 92.3 | 28 | |
| 4% | 40% | 50% | 20% | 55% | 35% | 15% | 15% | and the second second | |

ATM BULLS HIGH GROWTH AND PERFORMANCE





NLC 34M || SELLS AS LOT 39.

| 4 | | Homo I | Black | Homo P | olled | | 1/4 S | M 1/2 CS 1 | /4 AN |
|------|---------------|---------|------------------|-----------------------|--------|-------|-------|-----------------|-------|
| | | 2/14/20 | 024 | | | 2M | | ASA# 439 | 4711 |
| S | IRE TJ | ARROW | HEAD 26 | ENNETT H 3G | OMESTE | AD | | ADJ. BW | 79 |
| | | 2.3 | TJ 22X LRS AD | JUSTER 7 | 93Y | | Ten ! | BW RATIO | 96 |
| D | AM NL | .C J07 | NLC AO | 7 ADALIA | | | | WW RATIO | 114 |
| CE | BW | WW | YW | MCE | MILK | MWW | DOC | A CONTRACTOR OF | |
| 14.2 | 0.7 | 100.4 | 158.0 | 8.3 | 36.7 | 86.6 | 13.7 | % GG | P |
| 35% | 65% | 2% | 2% | 30% | 1% | 1% | 35% | | - |
| STAY | CW | YG | MARB | BF | REA | \$API | \$TI | | |
| 16.1 | 54.0 | -0.18 | 0.24 | -0.069 | 0.59 | 139.6 | 92.8 | | IM |
| 35% | 10% | 65% | 75% | 20% | 70% | 40% | 15% | 2000 | |

| 4 | | Homo | Black | Homo P | olled | | | 3/8 SM 5 | /8 AI |
|-------------------|------------------|------------------|------------------------------|-------------------|--------------------|-------------------|--------------------|----------|-------|
| | | 3/24/20 | 024 | 1 | A.S.Y | 55M | 1 2 2 | ASA# 439 | 9476 |
| S | IRE BO | CC BARKI | ER BROK | KEN BOV | HF115 | | 15 | ADJ. BW | 89 |
| | | | CLRS H | OMELANI | | NDO FAT | 15 | BW RATIO | 108 |
| | | | | | | | | | |
| D | AM NI | LC K52 K | | 2 ADRIA | | | | WW RATIO | 115 |
| CE | BW | LC K52 K | | 2 ADRIA MCE | MILK | MWW | DOC | | |
| CE | 3 24 | | NLC A2 | | MILK 21.3 | MWW 76.4 | DOC 10.6 | | |
| CE | BW | WW | NLC A2 | MCE | | | | WW RATIO | |
| CE 11.6 | BW 2.5 | WW 98.0 | NLC A2 YW 154.0 | MCE 9.0 | 21.3 | 76.4 | 10.6 | | |
| CE 11.6 65% | BW 2.5 90% | WW 98.0 3% | NLC A2. YW 154.0 3% | MCE 9.0 20% | 21.3 75% | 76.4 4% | 10.6 75% | | |

| Л | - | NL | C 45 | 5M | | | | | | Л | 2 | NL | C 57 | 7M | | | | | |
|------|--------|---------|---------|---------|----------|---------|------|----------|-------|---------|---------------|------------|------------|-----------|-------|-------|------|---------------------|--------|
| 4 | | Homo | Black | Homo F | Polled | 1.1 | - | 1/4 SM 3 | /4 AN | 4 | 51 | Homo | Black | Homo F | olled | 212 | 12 | F | PB SM |
| | | 3/18/2 | 024 | ART. | S SUV | 45M | 1235 | ASA# 439 | 94754 | | | 3/24/2 | 024 | | - | 57M | - | ASA# 439 | 4765 |
| S | IRE BO | C BARK | ER BROK | | HF115 | NDO FA1 | 15 | ADJ. BW | 105 | S | IRE NI | LC EAGLE | 1J8 | S EAGLE 6 | | - | 1 | ADJ. BW | 88 |
| | | | OPEN 8 | PAYWEI | GHT 6107 | 12 350 | | BW RATIO | 128 | | | | TJ GOL | D 274G | | | | BW RATIO | 107 |
| D | DAM NI | LC G107 | | 5 DEMET | RIA | | | WW RATIO | 110 | D | AM NI | LC K14 K | | 1 HARRIE | т | | | WW RATIO | 107 |
| CE | BW | WW | YW | MCE | MILK | MWW | DOC | | 3.510 | CE | BW | WW | YW | MCE | MILK | MWW | DOC | | the ar |
| 9.7 | 2.8 | 90.7 | 150.3 | 7.2 | 20.7 | 71.9 | 10.5 | %GC | jΡ | 11.6 | 0.4 | 81.0 | 130.8 | 5.7 | 24.2 | 64.7 | 14.9 | %GG | iP |
| 85% | 95% | 10% | 5% | 45% | 80% | 15% | 75% | | | 50% | 35% | 40% | 25% | 55% | 45% | 40% | 15% | | |
| STAY | CW | YG | MARB | BF | REA | \$API | \$TI | 1 | | STAY | CW | YG | MARB | BF | REA | \$API | \$TI | | ~ |
| 15.2 | 62.8 | 0.05 | 0.62 | 0.002 | 0.54 | 141.6 | 89.2 | | ATM | 18.6 | 53.0 | -0.45 | 0.51 | -0.073 | 1.40 | 163.3 | 92.6 | 6. | AI M |
| 45% | 2% | 99% | 20% | 95% | 75% | 40% | 25% | - | | 20% | 3% | 25% | 10% | 50% | 1% | 10% | 15% | Annual II Constants | - |
| | 17 mil | | | | | | | | | Recomme | nded for | use on mat | ure cows o | only | | | | | |

| 4 | Л | NL | C 56 | 5M | | | | 1 | 10 |
|------|---------------|------------|--------------|--------------------------------------|-------|-------|-------|---------------------------|-------|
| | | Homo | Black | Homo P | olled | | 5/8 S | M 1/4 AN 1 | /8 CS |
| | | 3/24/20 | 024 | | Star. | 56M | 19 × | ASA# 439 | 4764 |
| 5. | IRE JC | MR PON | TIAC D1 | 0114G ESS 14K 114 LUCII | T. | ХР | 花 | ADJ. BW | 77 |
| | | | TJ GOLI | | | | | BW RATIO | 94 |
| D | AM NI | LC J39 JE. | AN NLC G5 | 1 | | | | WW RATIO | 96 |
| CE | BW | ww | YW | MCE | MILK | MWW | DOC | 1000 | |
| 13.0 | -0.3 | 90.4 | 149.1 | 6.9 | 19.4 | 64.5 | 10.7 | Å GG | P |
| 45% | 45% | 10% | 5% | 50% | 85% | 40% | 75% | ~~~ | 122 |
| STAY | CW | YG | MARB | BF | REA | \$API | \$TI | | - |
| 14.0 | 44.8 | -0.42 | 0.35 | -0.065 | 1.25 | 140.6 | 90.4 | G ⁺ <i> </i> | ITM |
| 60% | 20% | 5% | 55% | 20% | 1% | 40% | 20% | Management C | ~ |

| 2070 | 370 | 2370 | 10/0 | 5070 | 170 | 1070 | 1370 | and the second second | |
|---------|------------|------------|------------|----------|--------|-----------|--------|-----------------------|-------|
| Recomme | nded for u | use on mat | ure cows o | only | | | | | |
| 4 | F | NL | C 13 | 3M | C.A.S. | | | | |
| | 5) | Red | Homo P | olled | | | | F | PB SM |
| | | 2/25/20 | 024 | 1.19.27 | | 13M | | ASA# 439 | 94723 |
| - | 1000 | 100 | IR IMPE | RIAL D94 | 8 | 1 A V 2 L | Les St | | |
| S | IRE HO | OOK'S HE | RCULES | 209H | | | | ADJ. BW | 85 |
| | | | CLRS EL | ATED 729 | θE | | | | |
| | | | WS HAP | RTFORD 4 | 4H | | | BW RATIO | 103 |
| D | AM NI | LC K86 KE | | 7 CEDDY | | | | WW RATIO | 110 |
| CE | BW | WW | YW | MCE | MILK | MWW | DOC | | 1.15 |
| 13.1 | 0.2 | 93.9 | 146.9 | 6.8 | 21.1 | 68.0 | 12.6 | % GG | iP |
| 30% | 30% | 10% | 10% | 35% | 70% | 25% | 40% | | 1000 |
| STAY | CW | YG | MARB | BF | REA | \$API | \$TI | | ~ |
| 20.4 | 28.2 | -0.26 | 0.45 | -0.038 | 0.77 | 168.7 | 97.7 | | |
| 5% | 50% | 95% | 15% | 99% | 75% | 10% | 10% | and and a second | 100 |

ACE BULLS HEIFER SAFE BULLS WITH GROWTH



NLC 50M || SELLS AS LOT 46.

| Л | 6 | NL | C 50 | MC | | | - | | 50 | | _ | NL | C 67 | 7M | | A. C. | - | 24-7 | | | |
|-------|---------------------|---|---------|----------|--------|-------|------|----------------------|---|----------|----------------|--|--------|---------|--------|--------|-------|------------|-----|----------|----|
| 4 | • | Homo | | Homo P | Polled | 50M | 4.7 | 5/8 SM 3 ASA# 439 | and the second se | 4 | | Homo 3/29/2 | | Homo F | Polled | 67M | | 5/8 SM 3 | | | |
| SI | RE C- | 3 NEXT U | P NS B2 | | | | | ADJ. BW | 76 | s | IRE C - | HOOK`S GALILEO 210G RE C-3 NEXT UP NS B220 J939 PDF BLK MALLORY B220 | | | | | | ADJ. BW | 80 | | |
| Di | 4 <i>M</i> N | PDF BLK MALLORY B220 NLC MULTI TALENT 175C | | | | | | | | BW RATIO | 93 | D | | LC HO3 | | W BOSS | | | | BW RATIO | 97 |
| 14.03 | | 13/32 | NLC A3 | 2 AILEEN | 190 | | | WW RATIO | 101 | - Back | URL - | AUN | NLC F4 | 1 FANDY | | 197 | 1. PA | WW RATIO | 102 | | |
| Œ | BW | WW | YW | MCE | MILK | MWW | DOC | Vee | a del | CE | BW | WW | YW | MCE | MILK | MWW | DOC | Yee | | | |
| 16.8 | -4.4 | 70.4 | 106.5 | 11.1 | 30.2 | 65.3 | 11.2 | %GG | iP | 17.8 | -3.6 | 65.5 | 102.6 | 10.2 | 30.3 | 63.0 | 13.5 | %GG | iΡ | | |
| 15% | 4% | 70% | 75% | 4% | 10% | 35% | 70% | 3 3. 3. 3 | | 10% | 10% | 85% | 80% | 10% | 10% | 45% | 35% | 120 | 17. | | |
| STAY | CW | YG | MARB | BF | REA | \$API | \$TI | | | STAY | CW | YG | MARB | BF | REA | \$API | \$TI | | | | |
| 21.0 | 20.5 | -0.09 | 0.79 | -0.010 | 0.35 | 178.6 | 93.3 | UT (| AUL | 20.9 | 31.8 | 0.11 | 0.89 | 0.027 | 0.16 | 181.2 | 91.3 | U | AGE | | |
| 3% | 90% | 85% | 10% | 90% | 95% | 3% | 15% | | - | 3% | 55% | 99% | 3% | 99% | 99% | 2% | 20% | | | | |

A NOTE FROM OUR NUTRITIONIST...

At Nelson Livestock Company, they develop bulls on high roughage rations, where the majority of energy comes from high energy fiber sources and small inclusion of corn. The rations contain more than adequate amounts of protein and highly digestible fiber, which allow the bulls to develop frame and muscle without being overly conditioned. This approach offers significant growth potential as the bulls continue to mature. Additionally, they have strong, durable feet, allowing them to travel and stay active in various conditions, promoting longevity and performance. This feeding program, coupled with the genetic history of Nelson Livestock Company, provides the opportunity for an investment in a herd sire which should have a positive impact for years to come.

1210

Cindy Mansfield, M.S. (531) 500-9703 Great Plains Livestock Consulting, Inc.s

ACE BULLS HEIFER SAFE BULLS WITH GROWTH





NLC 10M || SELLS AS LOT 48.

| 4 | 9 | | | Homo | Polled | 24M | 1/4 S | M 1/2 CS 1 | | 5 | 0 | | C 1 1 Black | |
|------|--------|-----------|---------|-----------------------------------|--------|-------|-------|----------------------|-----|------|--------|----------|-----------------------|--------------------------|
| S | IRE CO | CR BEDRO | TEHAM | A PATRIA I J 2073 CO | | 8 | | ADJ. BW | 81 | S | IRE CC | | TEHAM. DCK 5171 | A PATRIA J 2073 CO |
| D | AM NI | LC J128 J | CAMP C | AMPBEL | | 1710 | No. | BW RATIO WW RATIO | 99 | D | AM NI | .C K09 K | JC MR T | ALON 40 |
| Œ | BW | ww | NLC Y15 | 5 YALOU MCE | MILK | MWW | DOC | WW KATIO | 103 | CE | BW | WW | NLC H4 | 5 MCE |
| 16.1 | -2.1 | 74.1 | 114.7 | 9.4 | 23.7 | 61.5 | 11.8 | %GG | P | 14.9 | -1.0 | 74.7 | 120.2 | 10.3 |
| 15% | 20% | 60% | 55% | 15% | 55% | 55% | 60% | 200 | | 25% | 35% | 55% | 45% | 10% |
| STAY | CW | YG | MARB | BF | REA | \$API | \$TI | | | STAY | CW | YG | MARB | BF |
| 23.1 | 31.6 | -0.15 | 0.68 | -0.023 | 0.58 | 174.3 | 89.9 | GT | AGE | 17.3 | 25.7 | -0.09 | 0.61 | 0.000 |
| 1% | 55% | 75% | 15% | 70% | 70% | 4% | 20% | | | 25% | 75% | 85% | 20% | 95% |

| D | | Homo E 2/23/20 | | Homo P | Polled | 11M | | 5/8 SM 3 ASA# 439 | |
|--------------------|-------------|--------------------|--------------------|---------------------|--------------------|-----------------|--------------------|----------------------|-----|
| S | IRE CC | R BEDRO | OCK 5171 | | | | 1 | ADJ. BW | 85 |
| | | | JC MRT | 2073 CO ALON 403 | 1.2.1.1 | 1710 | - | BW RATIO | 103 |
| D | NL NL | C K09 K0 | DE | | | | | | |
| | | | NLC H4 | 5 | | | | WW RATIO | 96 |
| Œ | BW | WW | NLC H4 | 5 MCE | MILK | MWW | DOC | C CONTRACTOR | |
| CE 14.9 | BW -1.0 | WW 74.7 | | 1.100 | MILK 26.1 | MWW 64.3 | DOC 16.2 | C CONTRACTOR | |
| | | | YW | MCE | | | | × KAHO | |
| 14.9 | -1.0 | 74.7 | YW 120.2 | MCE 10.3 | 26.1 | 64.3 | 16.2 15% | C CONTRACTOR | |
| 14.9 25% | -1.0 35% | 74.7 55% | YW 120.2 45% | MCE 10.3 10% | 26.1 35% | 64.3 40% | 16.2 | C CONTRACTOR | |

| 5 | | Hetero | Black | Homo | Polled | | | F | PB SN |
|--------------------------|---------------------------|-------------------|--|---|---------------------|--------------------|--------------------|----------|-------|
| | | 4/12/20 | 024 | S (Ren) | 5321 | 100M | 12 | ASA# 439 | 94807 |
| 5. | IRE RF | S FIRST | | ONSTITUT 65 | TION 311 | с | | ADJ. BW | 76 |
| | | | 1.1 | U NS 4332 | B B7 | | | BW RATIO | 93 |
| | | | 50000 | 0 115 1552 | | | | | |
| D | AM NL | .C G68 GI | ERALDIN | | | | | WW RATIO | 110 |
| D. CE | AM NL | .C G68 GI | ERALDIN | IE | | MWW | DOC | | 10 |
| CE | | | NLC BE | IE LENA B92 | | MWW 61.4 | DOC 13.5 | | 10 |
| CE | BW | ww | ERALDIN NLC BE | JE LENA B92 MCE | MILK | | | WW RATIO | 10 |
| CE 15.2 | BW -1.9 | WW 68.7 | ERALDIN NLC BEI YW 103.8 | NE LENA B92 MCE 9.7 | MILK 27.2 | 61.4 | 13.5 | | 10 |
| CE 15.2 10% | BW - 1.9 10% | WW 68.7 85% | ERALDIN NLC BEI YW 103.8 80% | JE LENA B92 MCE 9.7 10% | MILK 27.2 20% | 61.4 55% | 13.5 30% | | 10 |



NLC 100M || SELLS AS LOT 51.

| | | NL | C 8! | 5M | | | | | | | 7 | NL | C 84 | 4M | | | | | |
|----------|---------|----------|--------|----------------------------|----------|-------|------|------------------------------------|-------|-------|-------|----------|-------|----------------------------|----------|-------|------|---------------------------|-------|
| (| 2 | Homo | Black | Homo F | Polled | 200 | 1 | 5/8 SM 3 | /8 AN | | 5 | Homo | Black | Homo F | olled | 1-1-2 | | 5/8 SM 3 | /8 AN |
| | | 4/5/202 | 24 | C. A. | | 85M | | ASA# 439 | 94793 | | | 4/5/202 | 24 | 1.8.2 | | 84M | | ASA# 439 | 94792 |
| S | SIRE RF | S FIRST | | ONSTITU ⁻ 65 | FION 311 | С | 花 | ADJ. BW | 75 | S | IRE R | FS FIRST | | ONSTITU ⁻ 65 | TION 311 | с | | ADJ. BW | 74 |
| 13 | | 100 | | 5063C HO | ME RUN | | | BW RATIO | 91 | 11.11 | | | | W BOSS | 160C | | | BW RATIO | 90 |
| C | DAM NI | LC G21 G | NLC U1 | 55 | | | | WW RATIO | 102 | D | DAM N | LC G66 G | | RDETTE E | 366 | | | WW RATIO | 102 |
| CE | BW | WW | YW | MCE | MILK | MWW | DOC | | | CE | BW | WW | YW | MCE | MILK | MWW | DOC | | |
| 14.3 | -2.4 | 59.3 | 96.2 | 8.9 | 22.3 | 51.9 | 12.8 | %GG | iP | 17.1 | -3.2 | 64.0 | 92.3 | 10.5 | 25.2 | 57.1 | 12.9 | % GC | iP |
| 30% | 15% | 95% | 90% | 20% | 65% | 90% | 45% | | | 10% | 10% | 90% | 95% | 10% | 40% | 75% | 45% | | |
| STAY | CW | YG | MARB | BF | REA | \$API | \$TI | | | STAY | CW | YG | MARB | BF | REA | \$API | \$TI | | |
| 20.7 | 14.3 | -0.20 | 0.40 | -0.037 | 0.39 | 147.4 | 74.5 | UT (| AUL | 21.3 | 16.2 | -0.21 | 0.76 | -0.040 | 0.44 | 173.1 | 87.1 | <u>u</u> | AUL |
| 3% | 95% | 60% | 45% | 55% | 95% | 30% | 75% | And a local distance of the second | | 2% | 95% | 55% | 10% | 55% | 90% | 4% | 30% | And a state of the second | - |

ACE BULLS HEIFER SAFE BULLS WITH GROWTH



| E | Л | NL | C 93 | ЗM | | | | | |
|------|--------|----------|--------|-------------------------------------|--------|-------|------|-----------------|-------|
| 5 | | Homo E | Black | Homo F | olled | | | 3/4 SM 1 | /4 AN |
| | | 4/8/202 | 24 | | | 93M | | ASA# 440 | 0742 |
| Si | IRE IR | FULLY LO | DADED | Y LOADEI 5047 ALIOSA C | | | | ADJ. BW | 76 |
| | | | SSF BL | BONVIE | W S295 | | | BW RATIO | 94 |
| D. | AM NL | C ZARA | | 357 KALI | | | | WW RATIO | 105 |
| CE | BW | WW | YW | MCE | MILK | MWW | DOC | | |
| 16.4 | -3.4 | 54.9 | 80.8 | 7.0 | 25.4 | 52.8 | 10.6 | Å GG | P |
| 15% | 10% | 99% | 99% | 50% | 40% | 90% | 75% | | |
| STAY | CW | YG | MARB | BF | REA | \$API | \$TI | | |
| 25.0 | 4.0 | -0.26 | 0.37 | -0.046 | 0.39 | 155.2 | 72.2 | U (| lut |
| 1% | 99% | 40% | 50% | 45% | 95% | 20% | 80% | | |



NLC COW BOSS 160C

| No. No. | ES, WHOLE - CALL FOR PRICING |
|-----------------------------------|------------------------------|
| NL NELSON LIVESTOCK COMPANY | 406-978-2697 |

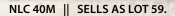
| | E | E | NL | C 68 | BM | | - | - | - | |
|---|------|------------|------------|--------|-------------------------------------|-------|---------|------|-----------------|-------|
| _ | 5 | D) | Homo | Black | Homo P | olled | 10 - 22 | | 5/8 SM 3/ | /8 AN |
| | | | 3/30/20 | 024 | | | 68M | | ASA# 439 | 4776 |
| 1 | S | IRE IR | FULLY LO | DADED | Y LOADEI 5047 ALIOSA C | | | | ADJ. BW | 77 |
| | | | | TJELAT | IRON 259 | G | | | BW RATIO | 94 |
| | D | AM N | LC J51 JIC | | 8 DIONE | | | | WW RATIO | 99 |
| - | CE | BW | WW | YW | MCE | MILK | MWW | DOC | and the second | |
| | 16.1 | -2.2 | 65.3 | 92.0 | 7.6 | 20.1 | 52.8 | 2.4 | %GG | P |
| | 15% | 20% | 85% | 95% | 40% | 85% | 90% | 99% | | - |
| - | STAY | CW | YG | MARB | BF | REA | \$API | \$TI | | |
| | 22.0 | 8.7 | -0.06 | 0.48 | -0.002 | 0.19 | 155.1 | 78.1 | <u> </u> | IGE |
| | 1% | 99% | 90% | 35% | 90% | 99% | 20% | 65% | | |

| D) | 6 | Homo B | Black | Homo P | olled | E Commo | 1/4 S | M 1/2 AN 1 | /4 C |
|-------------------|-------------------|-------------------|-------------------------------------|-------------------------|---------------------|--------------------|--------------------|-----------------|------|
| | | 3/23/20 | 024 | a man | | 54M | 125 | ASA# 439 | 9476 |
| 5 | IRE BO | C BARKE | R BROK | OKEN BOV EN BOW | HF115 | NDO FA1 | 15 | ADJ. BW | 75 |
| | | | | JESKI 948 | | | | BW RATIO | 91 |
| | | | minube | Lord > los | ,u | | | | |
| D | AM N | LC K12 KA | | | | | | WW RATIO | 101 |
| CE | AM N | LC K12 K# | SEE | | MILK | MWW | DOC | | |
| all all | | | NLC H1 | 65 | 1000 | MWW 56.4 | DOC 11.4 | | |
| CE | BW | WW | ASEE NLC H1 YW | 65 MCE | MILK | | | WW RATIO | |
| CE 17.1 | BW -2.5 | WW 64.8 | ASEE NLC H1 YW 94.4 | 65 MCE 9.9 | MILK 18.2 | 56.4 | 11.4 | | |
| СЕ 17.1 10% | BW -2.5 15% | WW 64.8 90% | ASEE NLC H1 YW 94.4 90% | 65 MCE 9.9 15% | MILK 18.2 90% | 56.4 75% | 11.4 65% | | |

| 5 | | | | Homo F | Polled | N Shi | Action | The second s | BSM |
|------|--------|-----------|---------------|------------------------------------|----------|-------|--------|--|-------|
| | | 3/24/20 | 024 | 21.1 | 1-1-6-79 | 60M | 1993 | ASA# 439 | 4768 |
| s | IRE CI | | MPASS J | 382E BRC 258 THE BASE | | IGE | | ADJ. BW | 73 |
| | | | NLC GE | N TEN 82 | | | | BW RATIO | 89 |
| D | AM NL | C J79 JIN | IA NLC F16 | 5 FINA | | | | WW RATIO | 98 |
| CE | BW | ww | YW | MCE | MILK | MWW | DOC | Section of the | DAT T |
| 15.8 | -1.3 | 70.0 | 113.3 | 9.4 | 25.5 | 60.5 | 11.9 | %GG | P |
| 10% | 15% | 85% | 60% | 10% | 30% | 60% | 50% | ~~~ | |
| STAY | CW | YG | MARB | BF | REA | \$API | \$TI | 14122 | |
| 12.6 | 24.6 | -0.25 | 0.32 | -0.027 | 0.77 | 143.4 | 82.9 | 1 4 - A | |
| | | | | | | | | | |

| 5 | \mathbf{O} | Hetero 3/22/20 | | Homo | Polled | 52M | | 5/8 SM 3 | |
|------|--------------|-------------------|---------|-----------------------------|--------|-------|------|---------------|-----|
| | | 5/22/20 | 2000 | 8 | | 52111 | - | A3A# 433 | 470 |
| S | IRE W | S HARTF | ORD 44H | NIPER E03 I CHSIA F71 | Man | | | ADJ. BW | 80 |
| | | | | RAE COM | | 84 | | BW RATIO | 97 |
| D | AM NI | .C H57 | NLC C1 | 21 CONNI | E | | | WW RATIO | |
| CE | BW | WW | YW | MCE | MILK | MWW | DOC | Second States | - |
| 15.0 | -0.3 | 73.1 | 112.3 | 9.9 | 26.8 | 62.2 | 12.5 | % GG | P |
| 25% | 45% | 60% | 60% | 15% | 30% | 50% | 50% | | 16. |
| STAY | CW | YG | MARB | BF | REA | \$API | \$TI | Carlo Carlo | |
| 15.5 | 27.4 | -0.05 | 0.40 | -0.008 | 0.31 | 137.5 | 79.6 | 1.5 | |
| 45% | 70% | 95% | 45% | 90% | 99% | 45% | 60% | | |

Pro





NLC 44M || SELLS AS LOT 60.

| 5 | \geq \square | Homo | Black | Homo F | olled | | | F | BAN |
|--------------------|---------------------|----------|------------|-----------|-------------------|----------------|-------------|--|------|
| | | 3/15/20 | 024 | | Real | 40M | 1924 | ASA# 439 | 4749 |
| S | IRE FH | | | | CKCAPI | | A. | ADJ. BW | 86 |
| | | - Maria | GRANG | ER BLACH | | and the second | | BW RATIO | 105 |
| D | AM M | CD-2-1 R | | RITOESS : | 3535 | | | WW RATIO | 103 |
| | BW | WW | YW | MCE | MILK | MWW | DOC | 1 2 2 2 | |
| CE | | 89.9 | 158.4 | 11.7 | 24.7 | 72.2 | 15.0 | %GG | P |
| | -0.7 | 07.7 | | | | 4001 | 200/ | ~~~~ | |
| CE 15.3 20% | - 0.7 35% | 10% | 2% | 3% | 45% | 10% | 20% | 1. 1. 1. S. 1. S | |
| 15.3 | | | 2% MARB | 3% BF | 45% REA | 10% \$API | 20% \$TI | | |
| 15.3 20% | 35% | 10% | | - / - | a contract of the | | | G+ | |

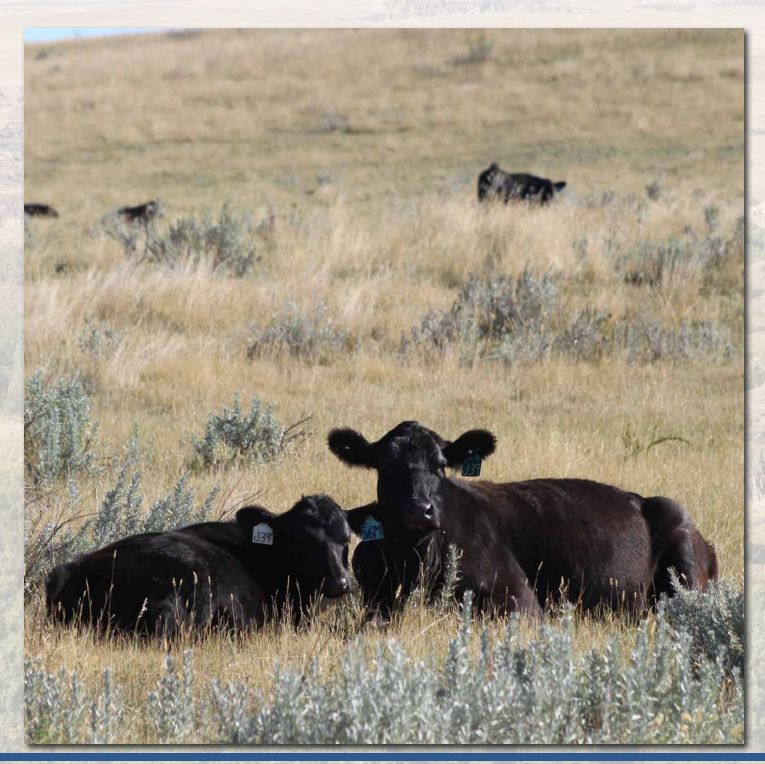
Recommended for use on mature cows only



Recommended for use on mature cows only

ANGUS BULLS

| 6 | - | NL | C 4 3 | ЗM | | | | | 6 | 7 | NL | C 32 | 2M | | | | | |
|------|---------------|----------------|-----------------|-----------|--------|---------|------|-----------------------|------|---------------|----------------|---------|----------|---------|---------|------|-----------------|----------------|
| | | Homo 3/16/2 | Black 024 | Homo F | Polled | 43M | | PB AN ASA# 4394752 | | 2 | Homo 3/12/2 | | Homo I | Polled | 32M | | ا ASA# 439 | PB AN 94740 |
| 5 | SIRE B | CC BARK | ER BROK | | HF115 | NDO FA1 | 15 | ADJ. BW 90 | S | SIRE B | CC BARK | ER BROK | | HF115 | NDO FA1 | 15 | ADJ. BW | 88 |
| | | | | DGE BRO | NC | | | BW RATIO 110 | _ | | | | RKER BRO | OKEN BO | W HF115 | | BW RATIO | 107 |
| L | DAM N | LC K24 K | | SS TRINIT | Y Y84 | | | WW RATIO 103 | D | DAM N | LC K38 K | | SS GAME | ON Z04 | | | WW RATIO | 111 |
| CE | BW | WW | YW | MCE | MILK | MWW | DOC | | CE | BW | WW | YW | MCE | MILK | MWW | DOC | | |
| 11.2 | 0.3 | 79.6 | 132.9 | 5.3 | 22.7 | 67.9 | 10.2 | %GGP | 13.7 | 0.5 | 88.5 | 143.6 | 10.6 | 19.5 | 73.0 | 10.6 | × GG | iP |
| 70% | 55% | 35% | 25% | 80% | 65% | 25% | 80% | A | 40% | 60% | 15% | 10% | 10% | 85% | 10% | 75% | | |
| STAY | CW | YG | MARB | BF | REA | \$API | \$TI | | STAY | CW | YG | MARB | BF | REA | \$API | \$TI | | |
| 12.7 | 46.3 | 0.22 | 0.64 | 0.056 | 0.24 | 123.6 | 75.7 | | 12.5 | 58.4 | 0.32 | 0.71 | 0.068 | 0.17 | 132.3 | 81.9 | - 2 - 2 | |
| 75% | 15% | 99% | 15% | 99% | 99% | 70% | 70% | | 75% | 4% | 99% | 10% | 99% | 99% | 55% | 50% | | |



FALL YEARLING BULLS FROM THE ET PROGRAM





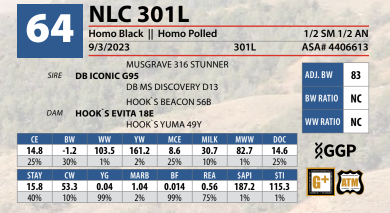
NLC 302L || SELLS AS LOT 63.



NLC 303L || SELLS AS LOT 65.

| | 5 | Homo 9/10/20 | | Homo P | Polled | 303L | 2. | P ASA# 440 | B SN |
|---------------------|--------|----------------|-----------------|---------------------------------|-------------------|-------------|------|---------------|------|
| | | 5/10/20 | a care a care a | | | 3032 | - | | 001. |
| S | IRE CL | RS JOHN | NY WAL | UARDIAN KER 1049 S YUMA 4 | 9J | | | ADJ. BW | 91 |
| | | | HOOK | S ENCORE | 65E | | | BW RATIO | NC |
| D | AM BF | RIDLE BIT | | BIT MISS | The second second | | | WW RATIO | NC |
| CE | BW | ww | YW | MCE | MILK | MWW | DOC | U | |
| 10.0 | -0.9 | 76.7 | 116.9 | 9.0 | 26.8 | 65.1 | 11.8 | %GG | P |
| 15.2 | 15% | 55% | 50% | 10% | 25% | 35% | 50% | | |
| 10% | 1370 | | | DE | REA | SAPI | \$TI | | |
| 15.2 10% STAY | CW | YG | MARB | BF | REA . | 2/11 | | | |
| 10% | | YG -0.37 | MARB 0.57 | -0.047 | 1.05 | 177.3 | 92.7 | G + | |





| 6 | | NL | C 30 |)4L | e f | 1.24 | | | |
|------|---------------|-----------|----------|---------------|--------|-------|------|-------------------------|------|
| 6 | | Homo | Black | Homo F | Polled | a VX | | P | B SM |
| | | 9/11/20 | 023 | | | 304L | | ASA# 440 | 6616 |
| SI | IRE GI | BBS 9114 | 4G ESSEI | 382E BRONTIAL | | | 1.7 | ADJ. BW | 89 |
| | | | 3C PAS | QUE 5488 | СВ | | | BW RATIO | NC |
| Di | AM NL | .C F62 FA | | 7 CHAND | RA | | | WW RATIO | NC |
| CE | BW | WW | YW | MCE | MILK | MWW | DOC | | |
| 15.6 | -3.5 | 79.6 | 127.4 | 8.7 | 26.8 | 66.5 | 11.3 | %GG | P |
| 10% | 2% | 45% | 30% | 15% | 25% | 30% | 55% | ~~~ | |
| STAY | CW | YG | MARB | BF | REA | \$API | \$TI | | |
| 18.8 | 27.0 | -0.32 | 0.38 | -0.040 | 0.91 | 166.9 | 93.2 | L GT | |
| 15% | 55% | 80% | 20% | 99% | 45% | 10% | 15% | Annual Property and and | |



FALL YEARLING BULLS FROM THE ET PROGRAM



NLC 305L || SELLS AS LOT 67.



| 6 | -7 | NL(| C 3(|)5L | | | | | |
|------|--------|---------|---------|----------|-------|-------|------|------------------------|-------|
| 6 | | Homo I | Black | Homo F | olled | | | 5/8 SM 3 | /8 AN |
| | | 9/9/202 | 23 | | | 305L | | ASA# 440 | 6617 |
| S | IRE IR | ORIGINA | AL H341 | RIGINAL | | | | ADJ. BW | 79 |
| - | | | GW PRE | DESTINE | | | | BW RATIO | NC |
| L | АМ НС | DOKS ZA | | 5 UNO 54 | U | | | WW RATIO | NC |
| CE | BW | WW | YW | MCE | MILK | MWW | DOC | | |
| 12.6 | 0.1 | 87.3 | 136.2 | 9.0 | 30.6 | 76.0 | 19.2 | ÅGG | P |
| 50% | 50% | 15% | 20% | 20% | 10% | 4% | 2% | | |
| STAY | CW | YG | MARB | BF | REA | \$API | \$TI | | |
| 18.4 | 48.3 | -0.21 | 0.43 | -0.003 | 1.15 | 148.5 | 89.6 | li li l | |
| 15% | 15% | 55% | 40% | 90% | 3% | 30% | 20% | Property of the second | |

| 6 | \bullet | Homo 9/11/20 | | Homo F | Polled | 306L | 2 | F ASA# 440 | PB SN 06618 |
|------|--------------|-------------------|---------|-----------------------|--------|-------------|------|---|----------------|
| S | IRE G | BBS 9114 | GIBBS 7 | | | GE | | ADJ. BW | 87 |
| | | | | 2153E STA QUE 5488 | | | | BW RATIO | NC |
| D | AM N | LC F62 FA | | 7 CHAND | RA | | | WW RATIO | NC |
| CE | BW | ww | YW | MCE | MILK | MWW | DOC | and the second | 1.00 |
| 16.5 | -2.0 | 82.6 | 127.9 | 9.5 | 26.8 | 68.0 | 11.5 | %GG | iP |
| 5% | 10% | 35% | 30% | 10% | 25% | 25% | 55% | ~~~ | - |
| STAY | CW | YG | MARB | BF | REA | ŠAPI | \$TI | | |
| 21.7 | 39.9 | -0.34 | 0.40 | -0.064 | 0.96 | 173.0 | 93.7 | GT | ACE |
| | | | 1 | 70% | 35% | 4% | 15% | Constant of the local division of the local | Second Second |

NLC 306L || SELLS AS LOT 68.

ASA QUICK REFERENCE TO EPDS, INDEXES AND \$VALUES

EXPECTED PROGENY DIFFERENCES (EPDS): EPDs are the most accurate and effective tool available for comparing genetic levels. In using EPDs, the difference between two sires' EPDs represents the unit difference expected in the performance of their progeny. For example, if sires A and B have EPDs of +10 and -5, a 15-unit difference would be expected in their progeny (moving from -5 to +10 yields 15 units). Key to using EPDs is knowing in what units they are expressed. For example, if the above case referred to weaning weight EPDs, sire A would be expected to sire 15 pounds more weaning weight than sire B. If calving ease was the trait, sire A would be expected to sire 15 percent more unassisted births in first-calf heifers; in other words, if sire B sired 30 assists in a group of 100 heifers, we would expect sire A to require 15 assists. A percentile-ranking chart is required to determine where a bull's EPDs rank him relative to other bulls in the breed. For more detailed information about EPDs and \$ indexes, visit www.simmental.org.

Listed below are the units in which ASA EPDs are expressed:

ALL-PURPOSE INDEX (API): Dollars per cow exposed under an all-purpose-sire scenario. (See \$ Indexes for more details.)

BACK FAT (BF): Inches of carcass backfat at 475 days.

BIRTH WEIGHT (BW): Pounds of birth weight. CALVING EASE (CE): Percent of unassisted births when used on heifers.

CARCASS WEIGHT (CW): Pounds of carcass weight at 475 days.

STAYABILITY (STAY): Percent of daughters remaining in the cowherd at 6 years of age.

DOCILITY (DOC): Percent of offspring receiving a disposition score of 1 (docile).

MATERNAL CALVING EASE (MCE): Percent of unassisted births in first-calving daughters.

MILK (MLK): Pounds of weaning weight due to milk.

MARBLING (MARB): Carcass marbling score at 475 days.

MATERNAL WEANING WEIGHT (MWW): Pounds of weaning weight due to milk and growth.

RIBEYE AREA (REA): Square inches of carcass ribeye at 475 days.

TERMINAL INDEX (TI): Dollars per cow exposed under a terminal-sire scenario. (See TI for more details.)

WEANING WEIGHT (WW): Pounds of weaning weight.

YEARLING WEIGHT (YW): Pounds of yearling weight.

YIELD GRADE (YG): Carcass yield grade score at 475 days.

ALL-PURPOSE INDEX (API): Evaluates sires for use on the entire cow herd (bred to both Angus first-calf heifers and mature cows) with the portion of their daughters required to maintain herd size retained and the remaining heifers and steers put on feed and sold grade and yield. TERMINAL INDEX (TI): Evaluates sires for use on mature Angus cows with all offspring put on feed and sold grade and yield.

COMING 2 YEAR OLD BULLS

| | | | NL | C 14 | 48L | | | | | |
|---|-----|-------|---------|--------|---------------------|-------|-------|------|-----------------|-------|
| | | 9 | Homo E | Black | Homo F | olled | | | 3/4 SM 1 | /4 AN |
| | | | 4/23/20 |)23 | | | 148L | | ASA# 423 | 81525 |
| | Si | RE NL | C EAGLE | 1J8 | 5 EAGLE 6 | | | | ADJ. BW | 84 |
| | | | | | 9 DAWN I SS EDDY | | | | BW RATIO | 106 |
| | D. | AM NL | C G115 | NLC EZ | ABBA E87 | | | | WW RATIO | 118 |
| - | CE | BW | ww | YW | MCE | MILK | MWW | DOC | | |
| 1 | 0.9 | 2.7 | 93.8 | 150.6 | 3.7 | 24.0 | 70.8 | 13.4 | ∫ | iP |
| 7 | 5% | 95% | 5% | 5% | 95% | 50% | 15% | 40% | | - |
| S | TAY | CW | YG | MARB | BF | REA | \$API | \$TI | | |
| 1 | 7.9 | 49.9 | -0.37 | 0.49 | -0.057 | 1.22 | 148.5 | 92.1 | GT [/ | ATM |
| 2 | 20% | 10% | 15% | 30% | 30% | 2% | 30% | 15% | Constraint C | |

Recommended for use on mature cows only

| 7 | | Homo I | Black | Homo F | Polled | | | 5/8 SM 3 | /8 AN |
|------|--------|----------|---------|--------------------------------------|----------|-------|------|-------------------------|-------|
| | | 4/23/20 |)23 | | 1 | 149L | | ASA# 423 | 81526 |
| S | IRE IR | FULLY LO | DADED E | Y LOADEI 2 047 ALIOSA C | | X | | ADJ. BW | 85 |
| | | | OPEN 8 | PAYWEIC | GHT 6107 | | 12 | BW RATIO | 107 |
| D | AM NL | C G161 C | | 2 DEANN | A | | | WW RATIO | 104 |
| CE | BW | WW | YW | MCE | MILK | MWW | DOC | | |
| 8.7 | 3.1 | 86.4 | 137.0 | 6.3 | 21.9 | 65.1 | 10.1 | %GG | iP |
| 95% | 95% | 20% | 15% | 60% | 70% | 35% | 80% | | |
| STAY | CW | YG | MARB | BF | REA | \$API | \$TI | | |
| 18.5 | 59.1 | -0.21 | 0.41 | -0.043 | 0.95 | 136.7 | 83.4 | Li (| ATM |
| 15% | 3% | 55% | 45% | 45% | 15% | 45% | 45% | Personal de la presenta | |

| 7 | | Homo I | Black | Homo F | Polled | | | 5/8 SM 3 | /8 AN |
|------|--------|----------|-------|--------------------------------------|---------|-------|------|----------------------|-----------|
| | | 4/12/20 | 023 | | SAN | 141L | 12 | ASA# 423 | 1518 |
| 5 | IRE IR | FULLY LO | DADED | Y LOADEI E 047 ALIOSA C | | | | ADJ. BW | 75 |
| D. | AM NI | .C G18 G | AYMA | NIGHTRIE | DE 225Z | | | BW RATIO WW RATIO | 95 103 |
| CE | BW | WW | YW | MCE | MILK | MWW | DOC | | |
| 15.4 | -1.4 | 64.8 | 98.7 | 8.2 | 20.1 | 52.4 | 12.2 | %GG | iP |
| 20% | 25% | 90% | 85% | 30% | 85% | 90% | 55% | ~~~ | |
| STAY | CW | YG | MARB | BF | REA | \$API | \$TI | | |
| 14.3 | 15.1 | -0.24 | 0.58 | -0.036 | 0.56 | 145.2 | 80.7 | Li T | |
| | 95% | 45% | 20% | 55% | 75% | 35% | 55% | Annual In Concession | |

| | 2 | | | Homo F | Polled | 200 | 1 | | BSN |
|------|--------|---------|---------|----------|----------|-------|------|--|------|
| | | 5/8/202 | 23 | and the | 1 martin | 155L | | ASA# 423 | 1532 |
| s | IRE MI | FSR ENC | ORE 778 | S ENCORE | | 23E | A. | ADJ. BW | 72 |
| | | CRIPPE | | F IN DEW | TIME | | | BW RATIO | 91 |
| D | AM NL | C BIRDE | NLC ZA | RA Z99 | | | | WW RATIO | 103 |
| CE | BW | WW | YW | MCE | MILK | MWW | DOC | | |
| 14.7 | -2.7 | 69.1 | 101.0 | 6.7 | 19.7 | 54.2 | 14.3 | %GG | P |
| 15% | 3% | 85% | 85% | 40% | 80% | 85% | 20% | | - |
| STAY | CW | YG | MARB | BF | REA | \$API | \$TI | | |
| 18.4 | 26.2 | -0.12 | 0.23 | -0.016 | 0.47 | 147.4 | 79.5 | GT . | |
| 20% | 55% | 99% | 40% | 99% | 99% | 30% | 55% | Annual Distance of the Party of | |



NLC 148L || SELLS AS LOT 69.





NLC 141L || SELLS AS LOT 71.



NLC 155L || SELLS AS LOT 72.

COMING 2 YEAR OLD BULLS



| | | NL | C 13 | 35L | | | | | |
|------|--------------|-----------|---------|----------------------------------|--------|-------|------|-----------------|-------|
| 7 | 51 | Homo I | Black | Homo F | olled | | | 5/8 SM 3 | /8 AN |
| | | 4/11/20 |)23 | | | 135L | | ASA# 423 | 1512 |
| S | IRE M | FSR ENC | ORE 778 | S ENCORE G SHEZA SP | | 23E | | ADJ. BW | 74 |
| | | | NLC BR | EAK FREE | | 236 | | BW RATIO | 93 |
| D. | AM NI | LC A46 AI | | SS TRINIT | Y W145 | | | WW RATIO | 104 |
| CE | BW | WW | YW | MCE | MILK | MWW | DOC | | |
| 16.2 | -1.7 | 74.1 | 116.6 | 8.2 | 25.0 | 62.0 | 13.8 | <u> </u> | P |
| 15% | 25% | 60% | 55% | 30% | 45% | 50% | 35% | ~~~ | |
| STAY | CW | YG | MARB | BF | REA | \$API | \$TI | | |
| 17.8 | 38.1 | -0.16 | 0.33 | -0.010 | 0.80 | 144.1 | 80.9 | | |
| 20% | 35% | 70% | 60% | 90% | 30% | 35% | 55% | | |

NLC 85L || SELLS AS LOT 74.

| | 4 | Homo I | PB SN | | | | | | |
|--|----------------|-----------------|------------------|-------------------|--------------------|--------------------|--------------------|-----------------|-------|
| | | 3/21/20 | 523 | 1000 | | 85L | | ASA# 423 | 51462 |
| KBHR HIGH ROAD E283 SIRE RYMO FINAL ROAD R16J RYMO FINAL BOLT P16D | | | | | | | | | 82 |
| HTP SVF IN DEW TIME | | | | | | | | BW RATIO | 103 |
| D | AM NL | C ZOGH | | A | | | | WW RATIO | 104 |
| | | | | A PA INCOME | | | | | |
| CE | BW | WW | YW | MCE | MILK | MWW | DOC | | |
| CE 13.0 | BW 1.5 | WW 81.1 | YW 114.0 | MCE 5.9 | MILK 27.1 | MWW 67.7 | DOC 13.1 | ۶GG | P |
| | | | | | | | | × GG | iP |
| 13.0 30% | 1.5 | 81.1 | 114.0 | 5.9 | 27.1 | 67.7 | 13.1 | ∦GG | iP |
| 13.0 | 1.5 55% | 81.1 40% | 114.0 55% | 5.9 50% | 27.1 20% | 67.7 25% | 13.1 35% | ∦GG G+ | iP |

| | 5 | Homo E | Black | Homo F | olled | - | 3/8 S | 5M 1/2 AN 1/8 C | | |
|-----------------------------|--------|-----------|------------------------------|--------|-------|---------|------------|-----------------|-----|--|
| | | 2/23/2023 | | | | 17L | ASA# 42313 | | | |
| S | IRE IR | ORIGINA | G A R O L H341 IR MS V | | | ADJ. BW | 83 | | | |
| JC MR HURON 7262G | | | | | | | | BW RATIO | 105 | |
| DAM NLC J82 JILL NLC G71 | | | | | | | | WW RATIO | 109 | |
| CE | BW | WW | YW | MCE | MILK | MWW | DOC | | | |
| 13.1 | 1.1 | 101.5 | 165.1 | 7.1 | 24.0 | 76.5 | 21.8 | | | |
| 45% | 70% | 1% | 1% | 50% | 50% | 4% | 1% | | | |
| STAY | CW | YG | MARB | BF | REA | \$API | \$TI | al come | | |
| 12.1 | 63.6 | -0.12 | 0.52 | -0.011 | 0.98 | 142.3 | 96.9 | 1 | 1. | |
| 80% | 2% | 80% | 30% | 85% | 10% | 40% | 10% | SCALL STAL | | |



Improved Buying Confidence with Greater Genomic ASSURANCE

Access to more and better information has always been key to making wise decisions. The evolution and improvement of genetic evaluation tools too has given us an ever-clearer picture of the true genetic makeup of cattle and thus a better view of the value proposition. RightMate, powered by Top Genomics LLC is taking the evaluation of genetics and genomics one giant step further. By combining specific genomic information with the long-proven value of EPDs, this new advancement in technology improves our depth and precision when evaluating the actual ability to transmit value and profit.

The 3 Accreditation Logos below are designed to simplify bull selection and improve buyer confidence by more accurately describing the genetics offered and by reducing risk. What this means to you as a customer is a much greater assurance that you are getting both what you want and need from the genetics you purchase. What it means to your seedstock provider is access to RightMate technology that simply sets them apart from the rest of the industry.







ACCREDITED GENOMIC PLUS – For the majority of producers who simply need consistent and balanced genetic improvement, without genomic setbacks, G+ Accredited bulls should be on your list for premium purchase. These sires will absolutely move you forward for both cost reduction and income producing traits and substantially reduce risk when compared to all other evaluation programs. It's simple, the right genes are in these bulls to help secure a profitable future and the they have great EPDs to match!

ACCREDITED CALVING EASE – Simply find bulls with the ACE logo for third party Accredited, secure Calving Ease bulls. Though we have had tools in the past to assist in choosing heifer bulls, we've never had one nearly this effective. The reduced risk that comes with this genomic certification will simply make your decisions easier and your heifer calving season more successful. Purchase special purpose ACE bulls with confidence. They will deliver consistent and predictable calving ease.

ACCREDITED TERMINAL MATE – Just like an ATM machine makes it simpler to access your cash, the ATM Logo highlights bulls accredited to generate extra cash income as soon as your next calf crop! These bulls are meant specifically to use only on mature cows and for the purpose of adding performance, pay weight and end product value to market.



5831 Hwy 7 Wibaux, Montana 59353 **FEBRUARY 10, 2025** 1:00 PM (MT) AT THE RANCH NEAR WIBAUX, MONTANA

ANNUAL BULL SALE

WWW.NELSONLIVESTOCKCO.COM