



Where Two Trails

MEET

APRIL 2, 2026

1 P.M | Delta Sales Yard | Delta, CO



TERMS OF SALE

Terms are **cash or check**, unless prior credit arrangements have been made directly between the buyer and seller.

ANNOUNCEMENTS

Announcements made from the auction block on sale day take precedence over all printed material in the catalog or any other sale-related publications.

SUPPLEMENTAL INFORMATION

A supplemental sheet with updated data and additional information will be available on sale day and online at www.wheretwotrailsmeeet.com.

REGISTRATIONS

All bulls—unless specifically noted as commercial—are registered or eligible for registration. Buyers wishing to have registration papers transferred may request this in the office after settling their account.

HERD HEALTH

Health certificates will be provided at the time of sale for shipment to most U.S. locations. All bulls will have passed a breeding soundness exam and trichomonas test within 30 days of the sale. Bulls have been BVD-tested, DNA-tested, and PAP-tested, are under 18 months of age, and are guaranteed virgin. Vaccinations include branding, weaning, and post-wean boosters with a 5-way, 8-way with somnus, and Dectomax injectable and/or pour-on wormer.

BULL GUARANTEE

Bulls purchased for \$4,200 or more are guaranteed through the first breeding season (sale day through September 1), unless loss results from gross negligence or willful misconduct by the purchaser. Buyers purchasing a bull for less than \$4,200 may buy up to the guarantee by paying the difference. If a guaranteed bull suffers permanent injury or death, the buyer will receive a credit equal to the purchase price minus a \$3,000 salvage value. Credit may be applied toward a replacement bull (if available) or toward the next year's sale. The buyer must notify the seller within 14 days of discovering the injury or death.

DELIVERY

Free delivery is available to most locations in the western United States. In some cases, buyers may need to arrange transportation from a central drop point to their ranch. For details or to arrange delivery, contact Gordon Smith at (970) 209-3213.

PHONE BIDS

Phone bids will be handled confidentially and professionally. Contact the Delta Sales Yard at (970) 874-4612 to arrange bidding assistance. All bulls purchased sight-unseen are guaranteed to satisfy the buyer.

LIABILITY

Each animal becomes the buyer's risk as soon as it is sold. Every effort will be made to ensure the safety and comfort of those attending the sale; however, the owners and the Delta Sales Yard assume no liability for accidents.

SALE LOCATION

DELTA SALES YARD
700 WEST 5TH STREET
DELTA, COLORADO

Dear Friends,

We would like to sincerely thank our loyal customers, friends, and neighbors for the support you've shown us over the past 50 years. So many of you have helped our family grow in this business, and we are grateful. In a competitive industry, it becomes clear that we depend on one another to stay in business. As seedstock producers, we take seriously our responsibility to help our customers succeed. In this year's offering, you will find the kind of bulls that keep all of us moving forward together.

The 2026 sale bulls represent a complete palette for building a strategic, profitable crossbreeding program. This offering includes a full spectrum of Lim-Flex genetics—from high-percentage Angus to high-percentage Limousin. For more than 50 years, we have worked to be a one-stop source for the genetic ingredients needed to build a successful operation. This year we decided to DNA test each bull in order to provide our customers with genomically enhanced EPDS, which increases the accuracy and provides further assurance.

We also want to emphasize that these bulls come from "blue-collar cows." Our cows must earn their keep. They are expected to breed as heifers in 90 days, calve unassisted, travel to mountain pasture in the spring, raise calves at high elevations, wean a quality calf, breed back on time, and walk home in the fall—without special treatment. We do not creep feed our calves, and we do not jeopardize the soundness of our bulls by pushing them too hard. The bulls went on feed in mid-December and have been developed on a ration targeting three pounds of gain per day. They are grown—not fattened—in a 10-acre pasture where they walk, exercise, and toughen for breeding season. This development program is one of the things that sets our operation apart.

Like any market, the cattle industry experiences trends. While we value forward-thinking tools and modern management, we believe common sense, practicality, and being tough critics of our own cattle are what allow us to produce some of the best bulls in the business. Our strict culling practices help us identify the cattle that work for us—and we believe they will work for you as well. We welcome you to stop by or give us a call. The coffee pot is always on.

Sincerely,

The Where Two Trails Meet Family!



APRIL 2, 2026

1 P.M | Delta Sales Yard | Delta, CO

**SALE DAY PHONE
970-874-4612**

Watch bull videos and download
performance data from our website:
WWW.WHERETWOTRAILSMEET.COM



XYZ RANCH

Gordon, Laurie & Nevada Smith
(970) 209-3213 Gordon cell
(970) 822-3466 Nevada Cell

TL CATTLE CO.

Lo, Regan Shay & Hadley Snyder
(970) 210-3447



DVAuction
www.dvauction.com

Watch & Bid online for FREE!

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

Visit www.dvauction.com and Register!
It's as easy as 1, 2, 3...

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

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

*High Speed Internet Access Required

EXPECTED PROGENY DIFFERENCES (EPDS)

Expected Progeny Differences (EPDs) are used to compare the genetic merit of cattle for specific traits, and can aid in making selection decisions for desired traits in the herd. An EPD helps to predict the difference in performance of the future offspring of a parent. They are based on data from the animal's pedigree, performance, and performance of its relatives and offspring. It is important to remember that the performance of an animal is determined both by genetics and environment, and EPDs help to predict differences due to genes passed from parents to offspring. When additional DNA information is available (testing through a 100K panel), accuracy of EPDs is improved. By combining performance, progeny data, as well as pedigree and genomic results, we can best estimate an animal's genetic value as a parent.

Another fundamental concept of interpreting EPDs is to recognize that EPDs serve to rank animals. By comparing an animal's EPD for a given trait to the average EPD of all animals, one can determine if the animal is above or below average. By familiarizing yourself with percentile rankings, you can determine the degree to which an animal is above or below average for a given trait. The Limousin and Lim-Flex percentile ranks are available on the Digital Beef registry platform on the left hand menu under Cattle Evaluation.

Calving Ease Direct (CED) and Calving Ease Maternal (CEM)

The Limousin breed has an excellent reputation for calving ease and associated calf vigor and survivability. But even low levels of calving difficulty can mean increased veterinary and labor costs, calf death loss, susceptibility to disease, mortality, delayed return to estrus, and lower conception rates. Higher calving ease EPDs are favored and indicate genetics for greater chances of unassisted births. The calving ease direct (CED) EPD is important for choosing which sires to breed to first calf heifers to produce calves that are born easily. The calving ease maternal (CEM) EPD is indicative of greater calving ease in bulls' two-year-old daughters

Birth Weight (BW)

Birth weight has been identified as the single most influential factor contributing to calving difficulty. Birth weight is used in the calculation of Calving Ease Direct. Lower birth weight EPDs indicate lighter progeny birth weights, which generally should translate into less potential for calving problems.

Weaning Weight (WW) and Yearling Weight (YW)

Since feeder cattle are marketed by the pound, heavier calves will return more \$ than lighter weight calves. Weaning and yearling weight EPDs are expressed as the added pounds of weaning and yearling weight of offspring expected, due to genes for growth passed down from sire and dam. Pounds at weaning is most indicative of profit, but looking at YW as well as carcass traits will aid in selection. Selling high quality calves at weaning that will perform well to yearling age and into the feedlot will help to raise high-value, profitable calves.

Milking Ability (MK)

A sire's milk EPD is expressed as the additional pounds of weaning weight of calves (grandprogeny of the sire) from daughters due to genes passed on from milk and mothering ability from the sire to his daughters. Determining the optimum range in milk EPDs which is most appropriate for any given situation and the amount of emphasis that should be given to this trait depends on a number of different factors including environment and management practices. A higher milk EPD in a female would typically indicate higher maintenance (feed) costs.

Total Maternal (TM)

The TM EPD is reflected as a formula (index), as the Milk EPD + half of the WW EPD. By combining the growth and milk information, this can be used to predict the weaning weight performance from a sire's daughters. Since this is an index, there is no accuracy reported. A larger TM value indicates a female that returns comparatively higher weaning weights on her calves.

Scrotal Circumference (SC)

Measured in centimeters, SC predicts the difference of scrotal circumference of an animal's male offspring at a year old. Older age at puberty has been linked to lower conception rates and later calving dates in females, a reduction in the quality and quantity of semen produced by bulls, and poor performance in several other measures of reproduction and fertility. SC has been found to be a good indicator of age at puberty, and is a highly heritable trait favorable to selection. SC is especially important to consider in herds where heifers will be retained. Keep in mind, a favorable SC is not a replacement for a breeding soundness exam!

Stayability (ST)

ST predicts the genetic difference in terms of probably that a female will stay productive in the herd until age six. These are calculated from calving and pedigree information. ST is one of the best measures to compare a bull's ability to produce females with reproductive longevity, and helps producers sort out genetic differences from environmental differences.

Docility (DOC)

EPDs for docility help to predict cattle temperament, with a higher value indicating calmer behavior, and lower values suggesting more nervous or aggressive tendencies. It is important that offspring are scored as 1 (docile) or 2 (restless) as opposed to 3, 4, 5, or 6 (nervous to very aggressive). Docility directly affects how easily animals can be handled, managed, and processed.

Carcass Weight (CW)

CW EPDs expressed in pounds are a predictor of the differences in hot carcass weight.

Ribeye Area (REA)

REA EPDs expressed in pounds are a predictor of the differences in ribeye area.

Marbling (MB)

MB EPDs are expressed as differences in intramuscular fat in the ribeye.

\$TPI

Terminal Profit Index, constructed to identify terminal sires that produce the highest profit potential fed cattle. The index is reported in dollars and represents expected differences in profit per mating. \$TPI places positive economic weight on post-weaning gain. Dry matter intake is also included, and combined traits explain differences in feed conversion. The parameters of this index include the most recent 10 years of reported fed cattle and grid pricing, Kansas State University reported feedlot cattle performance, and NALF production data.

PAP GUIDELINES

Selecting Beef Cattle for High Altitude Conditions

Altitude	Recommendation
Below 5,000 feet	PAP not an issue
5,000 to 7,000 feet	PAP <50 mm Hg
7,000 to 9,000 feet	PAP <45 mm Hg
Above 9,000 feet	PAP <41 mm Hg

Values listed are for animals 18 months of age and older PAP values will typically be 2 mm hg lower when measured at 12 months of age.

LIMOUSIN TODAY PROFIT TOMORROW



"We have used Limousin for 30 years. They work in both the high and low elevations where we ranch. We retain our calves to finish when the market is right and have seen dressing percentages up to 67% with 75-85% Choice carcasses."

*- Frank Daley, rancher,
New Castle, Colorado, and Haigler, Nebraska*

Limousin and Lim-Flex® (Limousin x Angus hybrid) deliver to your bottom line.

- ‡ Calving ease & calf vigor
- ‡ More pounds to sell at weaning
- ‡ Feed efficiency
- ‡ Tested & proven docility
- ‡ Cow & bull longevity
- ‡ Carcass merit

To find out more about how you can profit tomorrow with Limousin or Lim-Flex® bulls and females, contact a NALF regional manager, Andy Rest or Nathan Smith, or visit www.NALF.org.

North American Limousin Foundation • 303-220-1693 • Limousin@NALF.org • NALF.org

L1
Lot **TL NICK OF TIME 820N**
Homo Polled (T) 41.9% Limousin
Homo Black (T) Birthdate 2/14/2025
LFM3522594
TMCK CAMDEN YARDS 195C
MIDL GENISUS 159G
TAG 820N MIDL EVER AFTER 297E
TMCK ARCHITECT 031A
TL FRANCES 296F
TL MISS MANDATE X010Z

Another true herd-sire prospect with undeniable front-pasture presence. He starts with a moderate birth weight yet delivers the growth, maternal strength, and real-world function that matter. This bull is balanced from end to end, proportionally correct, and carries himself with the kind of structural integrity and athleticism that make him a long-term asset in any program.

	EPD	Actual
CED	9	
BW	-1.0	84
WW	78	830
YW	126	1190
MK	26	
CEM	6	
SC	0.75	
DOC	13	
CW	45	
REA	0.51	
MB	0.31	
\$TPI	108.17	
PAP	38	

PAP tested at 7,000 feet



L2
Lot **TL NEWTONS LAW 353N**
Homo Polled (T) 12.5% Limousin
Homo Black (T) Birthdate 2/13/2025
NXM3522759
TEHAMA PATRIARCH F028
CHERRY CRK BLUE COLLAR G275
TAG 353N CHERRY CRK ENVITA B211 S
BALDRIDGE VERSATILE
TL LOVEJOY 405L
TL BE 1 BAR U1B

Out of an exceptional first-calf heifer, this high-percentage Angus bull rises to the top as a tremendous herd sire prospect. He ranks in the top 15% of the breed for CED, BW, WW, ADG, YW, CEM, STAY, and MARB—an impressive spread that's hard to find in one package. He checks nearly every box a rancher looks for: calving ease, performance, maternal strength, and carcass quality. He's the kind of bull that can walk into a program and do a lot of good for a lot of years.

	EPD	Actual
CED	20	
BW	-1.8	73
WW	88	700
YW	151	1040
MK	18	
CEM	10	
SC	0.00	
DOC	9	
CW	36	
REA	0.57	
MB	0.73	
\$TPI	125.63	
PAP	37	

PAP tested at 7,000 feet



L3
Lot **TL NO PAIN NO GAIN 934N**
Homo Polled (T) 55.9% Limousin
Homo Black (T) Birthdate 2/21/2025
LFM3522600
MAGS GLASGOW 228G
GSAC 092L
TAG 934N GSAC HOOTS TOOTS 292H
TL ZIM I AM 109Z
TL GLADYS 318G
TL ADRIANA 710A

A moderate, thick, soggy-made bull with plenty of mass and real-world practicality. He offers a calm, workable disposition, stands on a big, solid foot, and moves out freely and confidently. The kind of functional, easy-keeping bull that will go out and work for you every day of the year.

	EPD	Actual
CED	13	
BW	2.5	80
WW	76	814
YW	111	1160
MK	27	
CEM	8	
SC	0.58	
DOC	12	
CW	48	
REA	0.47	
MB	0.39	
\$TPI	132.84	
PAP	41	

PAP tested at 7,000 feet



L4
Lot **GSAC NO HITTER 94N**
Homo Polled (T) 42.2% Limousin
Homo Black (T) Birthdate 1/21/2025
LFM3790540
MUSGRAVE HEADWAY
CELL HEAVY HITTER 0011H
TAG 94N PBRZ ZOE 243Z
TL BOHLINGER W78
GSAC485G 285B
GSAC 285B 85Z 908Y

No Hitter is a standout herd sire prospect out of the popular AI sire Heavy Hitter and a really good W78 daughter. He's double homozygous, big topped, long as a train, and a pleasure to handle. Top 15% of the breed for CED, WW, and YW.

	EPD	Actual
CED	14	
BW	1.4	79
WW	84	810
YW	135	1265
MK	27	
CEM	8	
SC	0.58	
DOC	11	
CW	48	
REA	0.41	
MB	0.26	
\$TPI	132.29	
PAP	36	

PAP tested at 6,200 feet



XYZR NATURAL SELECTION 933N

L5 Lot Homo Polled (T) 47.4 % Limousin
 Homo Black (T) Birthdate 1/1/2025
 LFM3790567

MAGS CABLE COWBOY

MAGS GLASGOW 228G

TAG 933M MAGS CAGNEY & LACEY ET
 GSAC EVENT HORIZON 352E

GSAC 333G

GSAC 133A 33Y

933N has been a standout from the day he hit the ground, and he's only separated himself further as he's matured. Visually, he's the kind that grabs your attention right away—thick from end to end, carrying that mass deep into his lower quarter with a big, square top and plenty of rib. He's backed by a superb cow line, and it shows in his balance, structure, and the way he puts all the pieces together. A powerful, eye-appealing bull with the kind of maternal foundation and real-world practicality that makes a long-term herd sire.

	EPD	Actual
CED	12	
BW	-0.4	83
WW	67	818
YW	101	1310
MK	28	
CEM	10	
SC	0.54	
DOC	14	
CW	35	
REA	0.50	
MB	0.15	
\$TPI	92.78	
PAP	40	

PAP tested at 6,200 feet

**LOT 5****GSAC NEXUS 957N**

L6 Lot Het Polled (T) 58.2 % Limousin
 Homo Black (T) Birthdate 1/21/2025
 LFM3790569

HBRL GATEWAY 9511G B2F

MAGS KUBAN 619K

TAG 957N MAGS HIGH CLASS 724H
 CHR BRICKHOUSE 112B

GSAC 57G

GSAC 17C 707Y

One of the most complete bulls in the offering and one that's sure to be starred in lots of catalogs! He brings an exceptional birth-to-yearling spread and the real world performance to match. Top 1% for CED and 5% for BW.

	EPD	Actual
CED	18	
BW	-1.8	61
WW	71	743
YW	122	1205
MK	25	
CEM	10	
SC	0.80	
DOC	11	
CW	50	
REA	0.14	
MB	0.49	
\$TPI	135.6	
PAP	38	

PAP tested at 6,200 feet

**LOT 6****XYZR NACHO LIBRE 631N**

L7 Lot Homo Polled (T) 52.3 % Limousin
 Homo Black (T) Birthdate 1/4/2025
 LFM3790555

MAGS CABLE COWBOY

MAGS GLASGOW 228G

TAG 631N MAGS CAGNEY & LACEY ET
 TL BOHLINGER W78

GSAC DANA 31D 9ANA

PJMC MISS NEV 9ANA

A highly eye-appealing bull backed by a powerful, proven cow family. He combines thickness with sound structure, offering the kind of balance and quality that stand out in any setting. His dam has 9 calves on record with an average BW of 73lbs.

	EPD	Actual
CED	12	
BW	0.8	79
WW	63	755
YW	98	1220
MK	24	
CEM	8	
SC	0.70	
DOC	16	
CW	42	
REA	0.79	
MB	0.01	
\$TPI	121.86	
PAP	38	

PAP tested at 6,200 feet

**LOT 7****GSAC NEXT LEVEL 633N**

L8 Lot Homo Polled (T) 50.0 % Limousin
 Het Black (T) Birthdate 1/28/2025
 LFM3790556

EXAR MONUMENTAL 6056B

HBRL GATEWAY 9511G B2F

TAG 633N HBRL COVERIGRL 563C ET
 TL BOHLINGER W78

GSAC 233D 33Z

GSAC 33Z 933N

A smooth-made, long-spined bull with a small, refined head and plenty of eye appeal. With a 37 PAP score and strong calving-ease EPDs, he is a practical, heifer-friendly option for high-elevation country.

	EPD	Actual
CED	17	
BW	-0.7	83
WW	65	778
YW	108	1160
MK	26	
CEM	9	
SC	0.70	
DOC	13	
CW	16	
REA	-0.01	
MB	0.64	
\$TPI	81.11	
PAP	37	

PAP tested at 6,200 feet

**LOT 8**

Lot 9 **GSAC NO HUDDLE 692N**
 Homo Polled (T) 46.9 % Limousin
 Het Black (T) Birthdate 2/9/2025
 LFM3790558

MUSGRAVE HEADWAY
 CELL HEAVY HITTER 0011H

TAG 692N PBRS ZOE 243Z
 TL BOHLINGER W78
 GSAC 292D 92Z

GSAC 92Z 342W

Here's one with heifer bull potential. He combines a 15 CED and -1.4 birth weight with the real world numbers to back them up.

	EPD	Actual
CED	15	
BW	-1.4	77
WW	69	715
YW	114	1170
MK	28	
CEM	7	
SC	0.55	
DOC	14	
CW	31	
REA	0.25	
MB	0.36	
\$TPI	95.99	
PAP	38	

PAP tested at 6,200 feet



Lot 10 **GSAC NEUTRAL ZONE 697N**
 Homo Polled (T) 67.9 % Limousin
 Het Black (T) Birthdate 1/25/2025
 LFM3790559

MAGS CABLE COWBOY
 MAGS GLASGOW 228G

TAG 697N MAGS CAGNEY & LACEY ET
 PJMC MR HONCHO 54A
 GSAC 097D 497X

GSAC 897X 497U

The Glasgow sons never dissappoint. A sure bet for moderate birth high growth genetics that will put money in your pocket when you sell your calves. 697N is as long as they come and moves out with a big, correct foot, and an athletic stride.

	EPD	Actual
CED	16	
BW	-0.3	77
WW	57	767
YW	83	1215
MK	23	
CEM	6	
SC	0.63	
DOC	14	
CW	7	
REA	0.45	
MB	-0.06	
\$TPI	42.72	
PAP	38	

PAP tested at 6,200 feet



Lot 11 **TL NO GUTS NO GLORY 100N**
 Homo Polled (T) 46.0 % Limousin
 Homo Black (T) Birthdate 2/27/2025
 LFM3522584

MAGS GLASGOW 228G
 GSAC 092L

TAG 100N GSAC HOOTS TOOTS 292H
 MW DNAMITE
 TL JILL 932J

TL GAL PAL 579G

Another strong herd sire prospect from a standout young female who is rapidly proving her value. She produced one of our highest-selling bulls as a first-calf heifer, and all three of her calves have come light—under 80 pounds—and posted impressive weaning weights—ratioing over 106.

	EPD	Actual
CED	14	
BW	2.1	75
WW	88	806
YW	140	1185
MK	30	
CEM	9	
SC	0.88	
DOC	16	
CW	44	
REA	0.76	
MB	0.51	
\$TPI	131.98	
PAP	41	

PAP tested at 7,000 feet



Lot 12 **TL NEW BLOOD 824N**
 Homo Polled (T) 56.5 % Limousin
 Homo Black (T) Birthdate 2/12/2025
 LFM3522595

MAGS GLASGOW 228G
 GSAC 092L

TAG 824N GSAC HOOTS TOOTS 292H
 DHIL 6004D ET
 TL FA LA LA LA 307F

TL ALEXIA 110A

A performance bull deluxe—power, pay weight, and productivity wrapped into one package. This bull is bred to sire calves that flat-out crush the scales and bring home the kind of pounds that drive profit. If you're looking to add growth, muscle, and real-world performance consider adding Lot 12 to your bull battery.

	EPD	Actual
CED	11	
BW	1.7	83
WW	78	794
YW	115	1210
MK	24	
CEM	6	
SC	0.71	
DOC	16	
CW	41	
REA	0.65	
MB	0.15	
\$TPI	109.83	
PAP	39	

PAP tested at 7,000 feet



Lot 13 TL NO CRIME 755N
 Het Polled (T) 40.2 % Limousin
 Homo Black (T) Birthdate 2/22/2025
 LFM3522591

MAGS GLASGOW 228G

GSAC 092L

TAG 755N GSAC HOOTS TOOTS 292H

LUCKY 7 IN FOCUS 436

TL ENID U35E

TNDR UNSTOPPABLE

A performance bull deluxe out of a no-miss cow that consistently calves moderate birth weight progeny that flat-out grow—and this guy is no exception. He posted the highest weaning weight ratio in the entire TL group, proving he can push the scale down.

	EPD	Actual
CED	11	
BW	-0.6	84
WW	68	854
YW	104	1280
MK	30	
CEM	8	
SC	0.79	
DOC	10	
CW	19	
REA	0.43	
MB	0.27	
\$TPI	76.99	
PAP		42

PAP tested at 7,000 feet



Lot 14 GSAC NINTENDO 753N
 Homo Polled (T) 54.7 % Limousin
 Homo Black (T) Birthdate 2/3/2025
 LFM3790562

TMCK CASH FLOW 247C

LFL GAMER 9116G ET

TAG 753N LVLS 9066U

TL BOHLINGER W78

GSAC 653E 530S

GSAC 530S 530E

Here is a smooth made heifer bull with a refined head that still offers plenty of length and power. He ranks in the top 10% CED and 1% BW and bent the curve with his actuals of 65lb BW and a 785lb WW.

	EPD	Actual
CED	15	
BW	-3.6	65
WW	56	785
YW	91	1175
MK	27	
CEM	10	
SC	1.05	
DOC	15	
CW	36	
REA	0.72	
MB	0.38	
\$TPI	118.03	
PAP		39

PAP tested at 6,200 feet



Lot 15 GSAC NEW GAME 87N
 Homo Polled (T) 57.8 % Limousin
 Homo Black (T) Birthdate 2/7/2025
 LFM3790538

TMCK CASH FLOW 247C

LFL GAMER 9116G ET

TAG 87N LVLS 9066U

TL BOHLINGER W78

GSAC 17F 707Y W7

GSAC 707Y 536T

A double homozygous son of popular AI sire LFL Gamer and from a really good cow line. He's long spined, neat made, attractive profiling, and has been a top gainer since weaning.

	EPD	Actual
CED	13	
BW	-0.8	87
WW	61	715
YW	96	1160
MK	25	
CEM	7	
SC	1.18	
DOC	14	
CW	28	
REA	0.53	
MB	0.48	
\$TPI	101.16	
PAP		37

PAP tested at 6,200 feet



Lot 16 GSAC NUN CHUCKS 950N
 Homo Polled (T) 73.0 % Limousin
 Homo Black (T) Birthdate 2/12/2025
 LFM3790568

TMCK CASH FLOW 247C

LFL GAMER 9116G ET

TAG 950N LVLS 9066U

CHR BRICKHOUSE 112B

GSAC 050G

GSAC 50X 208R

A super easy going bull loaded with eye appeal and structural correctness. Maternally he is backed by one of our favorite cow families.

	EPD	Actual
CED	10	
BW	1.1	86
WW	70	785
YW	105	1180
MK	26	
CEM	6	
SC	0.85	
DOC	17	
CW	31	
REA	0.74	
MB	0.33	
\$TPI	108.23	
PAP		38

PAP tested at 6,200 feet



Lot 17 **GSAC NEPTUNE 312N**
 Homo Polled (T) 48.4 % Limousin
 Homo Black (T) Birthdate 2/24/2025
 LFM3790570

AHCC EASY RIDER 5594E

AHCC EASY RIDER 870K

TAG 312N AHCC MS ANGUS VALLEY
 HOOVER DAM

GSAC 12A 22Y

GSAC 22Y 703M C29W

One of the deepest and biggest bodied bulls in the offering combining thickness, fleshing ability, and impressive rib shape. He brings the mass and volume that translate into a calf crop that will smash the scales.

	EPD	Actual
CED	9	
BW	1.0	75
WW	68	711
YW	110	1220
MK	27	
CEM	7	
SC	1.35	
DOC	12	
CW	32	
REA	0.61	
MB	0.43	
\$TPI	109.12	
PAP	38	

PAP tested at 6,200 feet



Lot 18 **GSAC NEW EDITION 206N**
 Homo Polled (T) 45.1 % Limousin
 Homo Black (T) Birthdate 2/3/2025
 LFM3790548

TMCK SKYNARD 824J

AHCC SKYNARD 0703L

TAG 206N AHCC MISS ALFALFA 0703H
 TNGC EMPIRE 736E

GSAC KNIPKNOP 306K 506A

GSAC 506A 106R

Here is a heifer bull you can take to the timberline with a 35 PAP. Moderate framed, free moving, long spined, and thick-made. CED top 5% and BW top 1%.

	EPD	Actual
CED	16	
BW	-3.3	68
WW	61	622
YW	95	1025
MK	27	
CEM	8	
SC	1.31	
DOC	14	
CW	36	
REA	0.39	
MB	0.70	
\$TPI	131.12	
PAP	35	

PAP tested at 6,200 feet



Lot 19 **GSAC NUCLEAR POWER 22N**
 Homo Polled (T) 49.8 % Limousin
 Homo Black (T) Birthdate 2/6/2025
 LFM3790532

TMCK SKYNARD 824J

AHCC SKYNARD 0703L

TAG 22N AHCC MISS ALFALFA 0703H
 GSAC HOWNOW 511H

GSAC 207K 707Z

GSAC 707Z 536T

22N is a sound, free-moving bull with a strong foot and the kind of structure that holds up in big country. He's double homozygous and posted an impressive 37 PAP, adding confidence for high-elevation use. This is an ambitious, athletic sire we expect to cover a lot of cows and a lot of country

	EPD	Actual
CED	13	
BW	-0.4	78
WW	67	695
YW	97	1060
MK	28	
CEM	8	
SC	1.10	
DOC	9	
CW	37	
REA	0.49	
MB	0.31	
\$TPI	112.98	
PAP	37	

PAP tested at 6,200 feet



Lot 20 **GSAC NOTORIOUS 306N**
 Homo Polled (T) 44.5 % Limousin
 Homo Black (T) Birthdate 2/4/2025
 LFM3790551

HBRL GATEWAY 9511G B2F

MAGS KUBAN 619K

TAG 306N MAGS HIGH CLASS 724H
 LCOC INTEGRITY G071T

GSAC 506A 106R

GSAC 106R 972L

Heifer bull alert! He brings potent "never miss" maternal genetics and a top 1% CED and BW to the table! Same maternal line as lot 13.

	EPD	Actual
CED	20	
BW	-2.9	70
WW	66	715
YW	112	1075
MK	26	
CEM	10	
SC	0.76	
DOC	11	
CW	22	
REA	-0.39	
MB	0.60	
\$TPI	75.84	
PAP	36	

PAP tested at 6,200 feet



Lot 21 **GSAC NUGGET 085N**
 Homo Polled (T) 59.8 % Limousin
 Het Black (T) Birthdate 2/6/2025
 LFM3790537
 HBRL GATEWAY 9511G B2F
 MAGS KUBAN 619K
TAG 085N MAGS HIGH CLASS 724H
 ROMN TUFF ENUFF 103T
 GSAC HUSSEY TUFF 885H 685F
 GSAC 685F 485D

Heifer bull potential, this bull ranks as a trait leader for both CED and CEM while landing in the top 10% for BW. He backs that genetic advantage with a stylish, thick, and structurally correct phenotype that's hard to fault.

	EPD	Actual
CED	20	
BW	-1.2	73
WW	66	660
YW	104	1090
MK	21	
CEM	11	
SC	0.90	
DOC	12	
CW	28	
REA	0.18	
MB	0.27	
\$TPI	96.76	
PAP	39	

PAP tested at 6,200 feet



LOT 21

Lot 22 **TL NO CIGAR 020N**
 Homo Polled (T) 42.4 % Limousin
 Homo Black (T) Birthdate 2/20/2025
 LFM3522583
 MAGS GLASGOW 228G
 GSAC 092L
TAG 020N GSAC HOOTS TOOTS 292H
 GSAC 364F 64A ARCH
 TL HOWDY DOODY 489H
 TL BE NICE 289B

A practical, low birth weight bull that reads balanced from every angle. Smooth shouldered, clean made, and put together in a neat, efficient package—ideal for producers wanting calving ease without sacrificing quality.

	EPD	Actual
CED	16	
BW	-2.1	77
WW	61	694
YW	88	964
MK	25	
CEM	8	
SC	0.88	
DOC	12	
CW	32	
REA	0.45	
MB	0.39	
\$TPI	116.14	
PAP	39	

PAP tested at 7,000 feet



LOT 22

Lot 23 **TL NAPOLEAN DYNAMITE 411N**
 Homo Polled (T) 37.5 % Limousin
 Homo Black (T) Birthdate 2/14/2025
 LFM3522586
 TMCK CASH FLOW 247C
 TNGC EMPIRE 736E
TAG 411N MAGS BETH ET
 EXAR UPSHOT 0562B
 TL BRINDY 04XB
 TNDR XTRA FRIENDLY UI

A stout, square-made bull that still reads balanced and smooth through his lines. He's the moderate, easy-fleshing kind that stays in good working condition without extra feed. Backed by a 12-year-old cow who remains as sound and productive as ever, he brings the kind of structural integrity and longevity that never go out of style. If your goal is to strengthen feet, structure, and long-term durability, this is a bull worth serious consideration.

	EPD	Actual
CED	10	
BW	-0.7	83
WW	62	740
YW	104	1110
MK	17	
CEM	4	
SC	1.10	
DOC	19	
CW	37	
REA	0.27	
MB	0.37	
\$TPI	116.00	
PAP	41	

PAP tested at 7,000 feet



LOT 23

Lot 24 **TL NO END 019N**
 Homo Polled (T) 41.8 % Limousin
 Homo Black (T) Birthdate 3/2/2025
 LFM3522582
 MAGS GLASGOW 228G
 GSAC 092L
TAG 019N GSAC HOOTS TOOTS 292H
 CIRCLE L GUS
 TL HARLIE 833H
 TL FELICIA 337F

A stout, moderate bull built to add real thickness to a program without giving up the calving ease cattlemen depend on. He's the practical kind—wide made, easy moving, and designed to work in any environment.

	EPD	Actual
CED	16	
BW	-1.3	80
WW	70	736
YW	107	1060
MK	22	
CEM	11	
SC	0.00	
DOC	14	
CW	40	
REA	0.37	
MB	0.33	
\$TPI	111.05	
PAP	38	

PAP tested at 7,000 feet



LOT 24

GSAC NOSTRODAMUS 660N
Lot 25 Het Polled (T) 61.7% Limousin
 Het Black (T) Birthdate 1/17/2025
 LFM3790557

MAGS CABLE COWBOY
 MAGS GLASGOW 228G

TAG 660N MAGS CAGNEY & LACEY ET
 JYF ZEEK 151Z

GSAC DEZEEK 60D 407S
 GSAC 407S 230P

Here is one with a mature, rugged, and heavily muscled presence. His dam has a long track record of always raising the keeping kind.

	EPD	Actual
CED	11	
BW	1.0	81
WW	65	818
YW	106	1245
MK	30	
CEM	7	
SC	0.53	
DOC	14	
CW	39	
REA	0.37	
MB	-0.04	
\$TPI	89.64	
PAP	37	

PAP tested at 6,200 feet



GSAC NAVIGATOR 36N
Lot 26 Homo Polled (T) 68.0% Limousin
 Het Black (T) Birthdate 1/26/2025
 LFM3790535

AHCC EASY RIDER 5594E
 AHCC EASY RIDER 870K

TAG 36N AHCC MS ANGUS VALLEY
 JBV YELLOWSTONE 901G

GSAC 616L
 GSAC 716D 230T 908

A moderate, easy fleshing kind of bull that still carries plenty of natural thickness and rib shape. Combine this with a 36 PAP and a rock solid set of calving ease numbers and you have a bull that can work in any program.

	EPD	Actual
CED	17	
BW	-2.0	68
WW	59	710
YW	87	1095
MK	26	
CEM	9	
SC	1.49	
DOC	10	
CW	23	
REA	0.51	
MB	0.45	
\$TPI	107.55	
PAP	36	

PAP tested at 6,200 feet



GSAC NICKNACK 853N
Lot 27 Homo Polled (T) 61.7% Limousin
 Het Black (T) Birthdate 1/1/2025
 LFM3790563

MAGS CABLE COWBOY
 MAGS GLASGOW 228G

TAG 853N MAGS CAGNEY & LACEY ET
 CHR CORWIN 139C

GSAC 53A 403C CORWIN
 GSAC COZY 403C 3P

Performance bull deluxe backed by numbers and real-world proof, he brings the kind of growth profile commercial programs bank on. He posts top 20% WW and top 15% YW EPDs, and he's already shown he can deliver that power on the ground with an actual weaning weight of 826 lb.

	EPD	Actual
CED	6	
BW	2.0	81
WW	81	826
YW	134	1335
MK	24	
CEM	6	
SC	0.74	
DOC	13	
CW	57	
REA	0.75	
MB	-0.16	
\$TPI	122.49	
PAP	38	

PAP tested at 6,200 feet



GSAC NATIVE 89N
Lot 28 Homo Polled (T) 56.3% Limousin
 Homo Black (T) Birthdate 1/17/2025
 LFM3790539

GSAC HOWNOW 511H
 GSAC KOTTER 912K 725W

TAG 89N GSAC 725W 712W 507T
 MAGS EAGLE

GSAC FLIPPY 29F 97B
 GSAC 097BZ 497X

Extremely balanced both in real world numbers and EPDs. We expect him to sire moderate birth high growth calves and work well at elevation with his 37 PAP.

	EPD	Actual
CED	15	
BW	-0.3	79
WW	66	830
YW	104	1295
MK	26	
CEM	9	
SC	0.85	
DOC	4	
CW	36	
REA	0.45	
MB	0.27	
\$TPI		
PAP	37	

PAP tested at 6,200 feet



GSAC NICE GUY 005N

L29 Lot Homo Polled (T) 35.7 % Limousin
Homo Black (T) Birthdate 2/22/2025
LFM3790529

TMCK SKYNARD 824J
AHCC SKYNARD 0703L

TAG 005N AHCC MISS ALFALFA 0703H
MAGS CABLE
GSAC HORTENCIA 605H 605LX
LCOC ERICA XG091

A super-docile, 36 PAP bull with a balanced EPD package, he brings a clean, correct, and stylish look that fits any commercial program. Practical, quiet, and built right—he's the kind you appreciate every day you handle him.

	EPD	Actual
CED	10	
BW	0.7	88
WW	77	723
YW	120	1150
MK	29	
CEM	8	
SC	0.00	
DOC	13	
CW	48	
REA	0.60	
MB	0.57	
\$TPI	127.48	
PAP	36	

PAP tested at 6,200 feet



GSAC NORWAY 013N

L30 Lot Homo Polled (T) 55.0 % Limousin
Homo Black (T) Birthdate 1/1/2025
LFM3790531

MAGS CABLE COWBOY
MAGS GLASGOW 228G

TAG 013N MAGS CAGNEY & LACEY ET
CHR BRICKHOUSE 112B
GSAC HAPPY 113H 713Y
GSAC 713Y 427T

An eye catching bull that moves out athletically on a big foot that will hold up in the rough country. He has been a top gainer on feed turning in a 4.0 ADG.

	EPD	Actual
CED	17	
BW	-1.2	80
WW	57	771
YW	92	1185
MK	24	
CEM	9	
SC	0.45	
DOC	15	
CW	27	
REA	0.37	
MB	0.12	
\$TPI	94.57	
PAP	36	

PAP tested at 6,200 feet



GSAC NICHOLAS 116N

L31 Lot Homo Polled (T) 53.5 % Limousin
Homo Black (T) Birthdate 2/2/2025
LFM3790541

HBRL GATEWAY 9511G B2F
MAGS KUBAN 619K

TAG 116N MAGS HIGH CLASS 724H
CHR BRICKHOUSE 112B
GSAC 316J 16A

GSAC 16A 906Y

A bull made for the high country with a 36 PAP that checks a lot of boxes—a progressive EPD spread, real-world performance to match, and the kind of length and extension that adds pounds to a calf crop.

	EPD	Actual
CED	18	
BW	-0.9	72
WW	68	730
YW	122	1200
MK	27	
CEM	9	
SC	0.78	
DOC	8	
CW	40	
REA	0.00	
MB	0.59	
\$TPI	114.38	
PAP	36	

PAP tested at 6,200 feet



TL NAIL BITER 700N

L32 Lot Homo Polled (T) 38.8 % Limousin
Homo Black (T) Birthdate 2/10/2025
LFM3522589

TMCK CASH FLOW 247C
TNGC EMPIRE 736E

TAG 700N MAGS BETH ET
TMCK ARCHITECT 031A
TL EVONNE 05XE
TNDR 05X

An extremely gentle, moderate-framed bull that carries even, well-balanced traits from end to end. He's the kind that's easy to be around, easy to manage, and built to sire practical, uniform cattle that fit any program.

	EPD	Actual
CED	9	
BW	-0.7	81
WW	70	674
YW	114	1070
MK	15	
CEM	6	
SC	1.10	
DOC	22	
CW	36	
REA	0.34	
MB	0.46	
\$TPI	108.97	
PAP	35	

PAP tested at 7,000 feet



TL NATURE CALLS 579N

L33 Lot Het Polled (T) 67.2 % Limousin
 Homo Black (T) Birthdate 2/14/2025
 LFM3522588
 EXAR MONUMENTAL 6056B
 HBRL GATEWAY 9511G B2F
TAG 579N HBRL COVERIGRL 563C ET
 GSAC 908Y 408W
 TL CABARET 320C
 TL ALIVE U11A

Backed by one of our most trusted and maternally driven cow lines, this bull is bred to build cow power. If you're looking to keep replacements, put this one on your short list—he has the genetics to lay the foundation for a profitable, long-lasting female foundation.

	EPD	Actual
CED	14	
BW	-1.2	82
WW	67	766
YW	113	1140
MK	29	
CEM	8	
SC	0.65	
DOC	11	
CW	37	
REA	0.19	
MB	0.53	
\$TPI	117.73	
PAP	39	

PAP tested at 7,000 feet



TL NO HARM NO FOUL 703N

L34 Lot Homo Polled (T) 37.5 % Limousin
 Homo Black (T) Birthdate 2/14/2025
 LFM3522590
 EXAR MONUMENTAL 6056B
 HBRL GATEWAY 9511G B2F
TAG 703N HBRL COVERIGRL 563C ET
 STEVENSON ROCKMOUNT
 TL EMPRESS 215E
 TL ZAIRE 05XZ

A genuine calving ease prospect backed by a highly reliable cow with an impressive record of consistently light birth weight calves. Her track record adds confidence and further validates this bull's potential as a dependable heifer safe sire. He offers a complete package with built in calving ease and performance.

	EPD	Actual
CED	17	
BW	-1.9	80
WW	64	718
YW	108	1090
MK	22	
CEM	9	
SC	0.75	
DOC	12	
CW	30	
REA	0.33	
MB	0.60	
\$TPI	112.47	
PAP	40	

PAP tested at 7,000 feet



GSAC NIGHT CRAWLER 253N

L35 Lot Homo Polled (T) 54.1 % Limousin
 Homo Black (T) Birthdate 2/6/2025
 LFM3790549
 TMCK SKYNARD 824J
 AHCC SKYNARD 0703L
TAG 253N AHCC MISS ALFALFA 0703H
 MAGS GLASGOW 228G
 GSAC 853K 53AF
 GSAC 53A 403C CORWIN

Performance bull with the look and power you expect, this bull is easy fleshing, good performing, and was a top gainer since weaning. He's double homozygous and posted a 37 PAP, adding confidence for elevation. Same cow line as lot 27.

	EPD	Actual
CED	10	
BW	-0.1	87
WW	78	717
YW	124	1145
MK	28	
CEM	8	
SC	1.17	
DOC	14	
CW	33	
REA	0.46	
MB	0.25	
\$TPI	84.93	
PAP	37	

PAP tested at 6,200 feet



GSAC NAPALM 358N

L36 Lot Homo Polled (T) 68.3 % Limousin
 Homo Black (T) Birthdate 1/19/2025
 LFM3790552
 AHCC EASY RIDER 5594E
 AHCC EASY RIDER 870K
TAG 358N AHCC MS ANGUS VALLEY
 MAGS GLASGOW 228G
 GSAC 958L
 GSAC 158G

358N comes loaded with the kind of real-world practicality that turns heads. Posting a 66lb BW, 775lb WW, 1200lb YW, and a 35 PAP he truly bent the curve.

	EPD	Actual
CED	14	
BW	0.0	66
WW	74	775
YW	111	1200
MK	28	
CEM	7	
SC	1.02	
DOC	13	
CW	18	
REA	0.41	
MB	0.32	
\$TPI	83.07	
PAP	35	

PAP tested at 6,200 feet



GSAC NICKLEBACK 131N

L37 Lot Homo Polled (T) 51.9 % Limousin
Het Black (T) Birthdate 2/21/2025
LFM3790542

TMCK SKYNARD 824J

AHCC SKYNARD 0703L

TAG 131N AHCC MISS ALFALFA 0703H

GSAC ECHELON 420E

GSAC 631J 31D

GSAC DANA 31D 9ANA

131N is moderate framed, super stout, easy fleshing, and moves out with an athletic stride. With a 13 CED, top 3% BW, and calving ease on both sides of his pedigree we expect him to work on heifers.

	EPD	Actual
CED	13	
BW	-2.4	78
WW	64	620
YW	99	1025
MK	27	
CEM	9	
SC	1.10	
DOC	13	
CW	45	
REA	0.74	
MB	0.44	
\$TPI	137.65	
PAP		42

PAP tested at 6,200 feet



LOT 37

GSAC NEON LIGHTS 32N

L38 Lot Homo Polled (T) 62.5 % Limousin
Het Black (T) Birthdate 1/25/2025
LFM3790534

AHCC EASY RIDER 5594E

AHCC EASY RIDER 870K

TAG 32N AHCC MS ANGUS VALLEY

L7 1033J

GSAC 316L

GSAC 16A 906Y

Here's another thick and moderate grandson of the popular calving ease sire AHCC Easy Rider. 32N brings the kind of EPD spread, phenotype, and actuals that will work in any program.

	EPD	Actual
CED	15	
BW	0.2	80
WW	71	685
YW	123	1150
MK	26	
CEM	7	
SC	1.30	
DOC	10	
CW	29	
REA	0.33	
MB	0.27	
\$TPI	92.75	
PAP		39

PAP tested at 6,200 feet



LOT 38

GSAC NITTY GRITTY 294N

L39 Lot Homo Polled (T) 44.1 % Limousin
Red (T) Birthdate 2/6/2025
LFM3790550

GSAC HOWNOW 511H

GSAC KOTTER 912K 725W

TAG 294N GSAC 725W 712W 507T

MAGS GLASGOW 228G

GSAC 94K 458G

GSAC485G 285B

A low pap, moderate, easy-fleshing bull with a loose hide and correct structure. He's the kind that stays in good shape, moves right, and holds together from every angle.

	EPD	Actual
CED	15	
BW	0.0	75
WW	65	667
YW	99	1090
MK	24	
CEM	10	
SC	0.81	
DOC	6	
CW	21	
REA	0.31	
MB	0.34	
\$TPI	88.17	
PAP		36

PAP tested at 6,200 feet



LOT 39

TL NEVER MIND 814N

L40 Lot Homo Polled (T) 59.0 % Limousin
Homo Black (T) Birthdate 2/27/2025
LFM3522593

MAGS GLASGOW 228G

GSAC 092L

TAG 814N GSAC HOOTS TOOTS 292H

TL CALLIN ALL LADIES U22C

TL FERRAL CAT 236F

TL ZENA 110Z

This bull combines a bold, powerful build with the reliability of a dam known for producing high-quality calves year after year. He's an ideal choice for anyone looking to enhance look, structure, and maternal output in one package.

	EPD	Actual
CED	11	
BW	0.4	83
WW	58	692
YW	84	1095
MK	27	
CEM	10	
SC	0.64	
DOC	11	
CW	23	
REA	0.59	
MB	0.31	
\$TPI	103.68	
PAP		40

PAP tested at 7,000 feet



LOT 40

TL NIP IT N THE BUD 225N

L41 Lot Homo Polled (T) 59.0% Limousin
 Het Black (T) Birthdate 2/27/2025
 LFM3522585

GSAC JUICED UP 342J

GSAC 135L

TAG 225N

GSAC 835J 635F
 GSAC HAGRID 38H

TL KENDALL 325K

TL ALBANY W7A

Perhaps one of the more shapely and true limousin type bulls in the sale. This bull comes from another young up and coming female we are very excited about. We kept a maternal brother to this bull last year.

	EPD	Actual
CED	9	
BW	3.3	81
WW	82	758
YW	129	1075
MK	25	
CEM	5	
SC	0.75	
DOC	14	
CW	37	
REA	0.67	
MB	0.13	
\$TPI	100.31	
PAP	39	

PAP tested at 7,000 feet



LOT 41

TL NIGHT OUT 867N

L42 Lot Homo Polled (T) 41.0% Limousin
 Het Black (T) Birthdate 3/4/2025
 LFM3522596

GSAC JUICED UP 342J

GSAC 135L

TAG 867N

GSAC 835J 635F
 MUSGRAVE AVIATOR

TL FROLIC 667F

TL DEMI U17D

A standout herd sire prospect that commands attention the moment he steps into view. He's structurally correct with tremendous width and mass over the top, yet maintains a clean, attractive front and exceptional balance from every angle. This bull blends calving ease and performance in a moderate package.

	EPD	Actual
CED	18	
BW	-0.8	75
WW	71	698
YW	119	1065
MK	22	
CEM	12	
SC	0.82	
DOC	9	
CW	41	
REA	0.72	
MB	0.26	
\$TPI	130.14	
PAP	41	

PAP tested at 7,000 feet



LOT 42

GSAC NARUTO 907N

L43 Lot Homo Polled (T) 66.4% Limousin
 Homo Black (T) Birthdate 2/9/2025
 LFM3790564

L7 EXCHANGE RATE 7034E

L7 0043H

TAG 907N

MISS L7 557C
 CHR CORWIN 139C

GSAC 407F 097B

GSAC 097B 897X

907N is sure to catch your eye walking the pens. He is loaded with natural thickness, big topped, and shapely. Would cross extremely well with more British influenced cattle.

	EPD	Actual
CED	11	
BW	-1.8	90
WW	54	806
YW	90	1220
MK	24	
CEM	5	
SC	0.65	
DOC	15	
CW	34	
REA	0.70	
MB	0.20	
\$TPI	112.95	
PAP	39	

PAP tested at 6,200 feet



LOT 43

GSAC NORBERT 917N

L44 Lot Het Polled (T) 68.0% Limousin
 Homo Black (T) Birthdate 2/1/2025
 LFM3790565

L7 EXCHANGE RATE 7034E

L7 0043H

TAG 917N

MISS L7 557C
 MAGS ANCHOR

GSAC 6G

GSAC 707Y 536T

This guy is put together right from end to end, blending eye appeal with balance and ease of movement in a way that makes him an easy one to appreciate.

	EPD	Actual
CED	12	
BW	-0.3	77
WW	61	765
YW	97	1150
MK	25	
CEM	7	
SC	0.63	
DOC	13	
CW	35	
REA	0.87	
MB	0.13	
\$TPI	114.11	
PAP	39	

PAP tested at 6,200 feet



LOT 44

GSAC NORTH STAR 919N
L45 Lot Homo Polled (T) 58.6 % Limousin
 Homo Black (T) Birthdate 3/9/2025
 LFM3790566 L7 EXCHANGE RATE 7034E
 L7 0043H
TAG 919N MISS L7 557C
 MAGS CABLE
 GSAC 19G
 GSAC 62Y 930S

Expect 919N to sire calves that come moderate at birth and then grow with intensity. He's double homozygous, adding reliability and uniformity to a package built for real-world production.

	EPD	Actual
CED	15	
BW	-1.1	79
WW	65	655
YW	105	1095
MK	29	
CEM	9	
SC	0.80	
DOC	15	
CW	38	
REA	0.85	
MB	0.28	
\$TPI	118.21	
PAP		38

PAP tested at 6,200 feet



GSAC NIRVANA 133N
L46 Lot Homo Polled (T) 39.8 % Limousin
 Homo Black (T) Birthdate 1/24/2025
 LFM3790543 MAGS CABLE COWBOY
 MAGS GLASGOW 228G
TAG 133N MAGS CAGNEY & LACEY ET
 LCOC INTEGRITY G071T
 GSAC 33Y 933N
 GSAC 933N 283X

Raised by a really good 15 year old Integrity daughter that has more than proven herself. With a 35 PAP he is made for the timberline and possesses a pedigree designed for performance.

	EPD	Actual
CED	10	
BW	3.3	86
WW	74	701
YW	111	1075
MK	27	
CEM	7	
SC	0.60	
DOC	14	
CW	31	
REA	0.39	
MB	0.46	
\$TPI	100.37	
PAP		35

PAP tested at 6,200 feet



GSAC NEIL YOUNG 168N
L47 Lot Homo Polled (T) 62.3 % Limousin
 Homo Black (T) Birthdate 2/18/2025
 LFM3790545 MAGS CABLE COWBOY
 MAGS GLASGOW 228G
TAG 168N MAGS CAGNEY & LACEY ET
 GSAC ECHELON 420E
 GSAC 68J 170D
 GSAC 170D 703Y

A larger-framed, long-spined performance bull with the kind of scale and extension that drives pounds at every stage. He combines length, growth, and natural dimension in a package built to push the top end of a calf crop and add real performance value.

	EPD	Actual
CED	12	
BW	0.7	88
WW	72	715
YW	114	1135
MK	24	
CEM	7	
SC	0.55	
DOC	16	
CW	41	
REA	0.66	
MB	.49	
\$TPI	110.02	
PAP		38

PAP tested at 6,200 feet



GSAC NIGEL 68N
L48 Lot Homo Polled (T) 64.8 % Limousin
 Homo Black (T) Birthdate 1/1/2025
 LFM3790536 MAGS CABLE COWBOY
 MAGS GLASGOW 228G
TAG 68N MAGS CAGNEY & LACEY ET
 PJMC MR HONCHO 54A
 GSAC 170D 703Y
 GSAC 703Y 030T

Another performance bull with a pedigree designed to add pounds to a calf crop. He has the same maternal line as lot 47.

	EPD	Actual
CED	9	
BW	1.7	88
WW	66	727
YW	101	1190
MK	23	
CEM	5	
SC	0.60	
DOC	14	
CW	30	
REA	0.61	
MB	.59	
\$TPI	84.96	
PAP		38

PAP tested at 6,200 feet



Special thanks to Dr. Kelleen Koppenhafer for PAP testing bulls.

GSAC NED FLANDERS 721N

Lot 49 Homo Polled (T) 58.6% Limousin
Homo Black (T) Birthdate 1/10/2025
LFM3790560

MAGS CABLE COWBOY
MAGS GLASGOW 228G

TAG 721N MAGS CAGNEY & LACEY ET
MAGS EAGLE
GSAC ELBERTA 921E 221W
GSAC 221W 458M

A larger-framed bull backed by a dam that never misses and consistently brings a big one to the pen. He's easy to handle, posted an impressive 892-lb weaning weight, and is double homozygous for added predictability. A sure-bet option for producers wanting calves that come with power and keep on growing.

	EPD	Actual
CED	10	
BW	1.8	83
WW	73	892
YW	120	1305
MK	25	
CEM	6	
SC	0.70	
DOC	16	
CW	37	
REA	0.33	
MB	-0.13	
\$TPI	75.05	
PAP		39

PAP tested at 6,200 feet



LOT 49

TL NEW DEAL 801N

Lot 50 Homo Polled (T) 37.7% Limousin
Homo Black (T) Birthdate 3/3/2025
NXM3522592

MAGS GLASGOW 228G

GSAC 092L

TAG 801N GSAC HOOTS TOOTS 292H
DHIL 6004D ET
TL FRIEND OF MINE 021XF
TNRD 021X

We are extremely impressed with our GSAC 092L calves. We used 092L heavily in his debut season, and the numbers speak for themselves—19 calves on record, with bull calves averaging just 81 pounds at birth and heifers averaging 73.

	EPD	Actual
CED	10	
BW	0.0	86
WW	79	760
YW	113	1130
MK	25	
CEM	5	
SC	0.66	
DOC	13	
CW	52	
REA	0.54	
MB	0.23	
\$TPI	124.11	
PAP		38

PAP tested at 7,000 feet



LOT 50

TL NOBODYS FOOL 901N

Lot 51 Homo Polled (T) 62.1% Limousin
Homo Black (T) Birthdate 2/18/2025
LFM3522598

MAGS GLASGOW 228G

GSAC 092L

TAG 901N GSAC HOOTS TOOTS 292H
TL CALLIN ALL LADIES U22C
TL GENTLE BREEZE 227G
TL ZENDAI 108Z

Here's a striking, powerfully made bull backed by a dam that never misses. He offers the kind of phenotype that elevates a calf crop and the maternal strength to add a tick more milk—an excellent combination for programs focused on both look and longevity.

	EPD	Actual
CED	11	
BW	0.0	83
WW	60	804
YW	85	1155
MK	28	
CEM	8	
SC	0.59	
DOC	11	
CW	38	
REA	0.69	
MB	0.36	
\$TPI	131.98	
PAP		37

PAP tested at 7,000 feet



LOT 51

TL NEST EGG 896N

Lot 52 Het Polled (T) 52.7% Limousin
Homo Black (T) Birthdate 2/18/2025
LFM3522597

MAGS GLASGOW 228G

GSAC 092L

TAG 896N GSAC HOOTS TOOTS 292H
MAGS EAGLE
GSAC 13F 533Y EAGLE
GSAC 533Y 30R

A green bull that got behind due to a sickness spell but is now gaining ground quickly. He can still be positioned as a high-upside, growth-minded option.

	EPD	Actual
CED	12	
BW	3.3	85
WW	78	768
YW	120	1095
MK	24	
CEM	9	
SC	0.84	
DOC	13	
CW	37	
REA	0.42	
MB	0.00	
\$TPI	91.94	
PAP		39

PAP tested at 7,000 feet



LOT 52

GSAC NAPOLEON DYNAMITE 728N

L53 Lot Homo Polled (T) 58.6% Limousin
 Het Black (T) Birthdate 2/5/2025
 LFM3790561

MAGS CABLE COWBOY
 MAGS GLASGOW 228G
TAG 728N MAGS CAGNEY & LACEY ET
 MAGS EAGLE
 GSAC ETHEL 28E 670Z
 GSAC 670Z 484S

Great muscle shape and a big, expressive top, built to add power and substance to a calf crop.

	EPD	Actual
CED	8	
BW	2.5	90
WW	72	771
YW	116	1170
MK	25	
CEM	6	
SC	0.86	
DOC	15	
CW	41	
REA	0.47	
MB	0.11	
\$TPI	104.03	
PAP	38	

PAP tested at 6,200 feet



LOT 53

GSAC NOODLE 515N

L54 Lot Homo Polled (T) 58.6% Limousin
 Homo Black (T) Birthdate 2/2/2025
 LFM3790571

MAGS CABLE COWBOY
 MAGS GLASGOW 228G
TAG 515N MAGS CAGNEY & LACEY ET
 COLE WEAPON 55W
 GSAC 815C 015U
 GSAC 015UA 815K

515N is an attractively made Glasgow son with extra length and extension, backed by a good, correct foot and the added value of being double homozygous.

	EPD	Actual
CED	10	
BW	2.6	85
WW	57	777
YW	87	1215
MK	23	
CEM	5	
SC	0.58	
DOC	17	
CW	38	
REA	0.36	
MB	0.01	
\$TPI	102.91	
PAP	42	

PAP tested at 6,200 feet



LOT 54

XYZR NOMAD 612N

L55 Lot Het Polled (T) 57.0% Limousin
 Homo Black (T) Birthdate 1/2/2025
 LFM3790554

MAGS CABLE COWBOY
 MAGS GLASGOW 228G
TAG 612N MAGS CAGNEY & LACEY ET
 GSAC 908Y 408W
 GSAC 912D 725W
 GSAC 725W 712W 507T

Here is a performance driven Glasgow son out of a really good 908Y daughter with excellent udder and foot quality. We expect him to make really good replacement heifers.

	EPD	Actual
CED	11	
BW	1.7	86
WW	77	810
YW	124	1285
MK	26	
CEM	8	
SC	0.70	
DOC	14	
CW	45	
REA	0.64	
MB	0.13	
\$TPI	117.18	
PAP	44	

PAP tested at 6,200 feet



LOT 55

XYZR LOGO 805N

L56 Lot Purebred Angus
 Birthdate 2/11/2025
 AAA21512266

Sitz Tebow 11860
 SITZ Logo 12964
TAG 805 SITZ Shauna 3152
 RB Tour Of Duty 177
 XYZ Erica 605F XG091
 LCoC Erica XG091

A PB Angus bull backed by a proven cow line, he's small headed and smooth shouldered, giving him the look and build of a true heifer-bull candidate. He pairs that calving-ease design with a strong birth-to-yearling spread, offering the kind of balanced performance that adds value without creating problems.

	EPD	Actual
CED		
BW		72
WW		750
YW		1075
MK		
CEM		
SC		
DOC		
CW		
REA		
MB		
\$TPI		
PAP	30	

PAP tested at 6,200 feet



LOT 56

TL NOTORIOUS 925N

L57 Lot Homo Polled (T) 60.3 % Limousin
 Homo Black (T) Birthdate 2/19/2025
 LFM3522599

MAGS GLASGOW 228G

GSAC 092L

TAG 925N GSAC HOOTS TOOTS 292H
 MAGS ENDANGERED

TL GLEE 552G

TL CALLING COW 301C

A lovely-patterned bull that reads complete and correct from every angle. Moderate in his mature size and backed by consistently moderate birth weights, he offers the kind of balanced, user-friendly genetics that fit smoothly into any program.

	EPD	Actual
CED	15	
BW	-1.0	78
WW	60	718
YW	85	1000
MK	26	
CEM	8	
SC	0.61	
DOC	10	
CW	30	
REA	0.61	
MB	0.27	
\$TPI	110.82	
PAP	39	

PAP tested at 7,000 feet



TL NO MATTER 013N

L58 Lot Homo Polled (T) 48.7 % Limousin
 Homo Black (T) Birthdate 2/18/2025
 LFM3522581

MAGS GLASGOW 228G

GSAC 092L

TAG 013N GSAC HOOTS TOOTS 292H
 GSAC 364F 64A ARCH

TL HAM BONE 406H

TL BRENNA 105B

A balanced, proportional bull that's clean fronted, smooth shouldered, and naturally small headed. His design sets him up as a safe, forward-moving option for most programs, offering the kind of structural correctness and calving ease that make cattle more predictable.

	EPD	Actual
CED	12	
BW	-0.7	82
WW	63	680
YW	95	1070
MK	24	
CEM	6	
SC	0.78	
DOC	12	
CW	44	
REA	0.48	
MB	0.26	
\$TPI	118.04	
PAP	42	

PAP tested at 7,000 feet



GSAC NEMO 173N

L59 Lot Homo Polled (T) 44.9 % Limousin
 Het Black (T) Birthdate 3/6/2025
 LFM3790546

GSAC HOWNOW 511H

GSAC KOTTER 912K 725W

TAG 173N GSAC 725W 712W 507T
 MAGS GLASGOW 228G

GSAC 753J 653E

GSAC 653E 530S

This guy came off the mountain late and has impressed us with his ability to catch up with the group. Neat made, correct, and stylish in his look.

	EPD	Actual
CED	14	
BW	0.0	78
WW	61	714
YW	94	944
MK	25	
CEM	9	
SC	0.77	
DOC	6	
CW	29	
REA	0.48	
MB	0.29	
\$TPI		
PAP	36	

PAP tested at 6,200 feet



GSAC 988N

L60 Lot Double Polled 33% Limousin
 Double Black Birthdate 2/15/2025
 COMMERCIAL

CHR BRICKHOUSE 112B

GSAC JUICED UP 342J

TAG 988 GSAC BELLA 342D 842M
 Connealy Consensus 7229

GSAC 988G

GSAC 488B

Commercial limflex that is phenotypically a standout—thick from end to end, big topped, and extended through his front third. He has the kind of shape and presence that's hard to miss. Backed by a 37 PAP score, he brings both look and functionality to the table.

	EPD	Actual
CED		
BW		89
WW		723
YW		1230
MK		
CEM		
SC		
DOC		
CW		
REA		
MB		
\$TPI		
PAP	37	

PAP tested at 6,200 feet



61 **GSAC 968N**
 Lot Double Polled 40 % Limousin
 Double Black Birthdate 2/19/2025

MUSGRAVE HEADWAY
 CELL HEAVY HITTER 0011H
TAG 968 PBRs ZOE 243Z
 CHR BRICKHOUSE 112B
 GSAC 968G GSAC 688D

Commercial Lim-Flex son of the popular AI sire Heavy Hitter. Loaded with depth and flank, he is backed by an exceptional line of cows on the maternal side of his pedigree.

	EPD	Actual
CED		
BW		80
WW		717
YW		1270
MK		
CEM		
SC		
DOC		
CW		
REA		
MB		
\$TPI		
PAP		43

PAP tested at 6,200 feet



62 **GSAC 488N**
 Lot Homo Polled (P-1) Purebred Angus
 Homo Black (P-1) Birthdate 2/7/2025
COMMERCIAL

Sitz Tebow 11860
 SITZ Logo 12964
TAG 488 SITZ Shauna 3152
 MCC Superman
 GSAC 488B

MCC Daybreak 2029
 Commercial angus. Neat made, sleep easy heifer bull, lots 60, 61 and 62 are all from the MCC Daybreak 2029 maternal line.

	EPD	Actual
CED		
BW		70
WW		705
YW		1175
MK		
CEM		
SC		
DOC		
CW		
REA		
MB		
\$TPI		
PAP		39

PAP tested at 6,200 feet





CELL HEAVY HITTER 0011H



GSAC 092L



GSAC 135L



HBRL GATEWAY 9511G



LFL GAMER 9116G ET



MIDL GENISUS 159G



TNGC EMPIRE 736E



CHERRY CREEK BLUE COLLAR



SITZ LOGO 12694



AHCC EASY RIDER 870K



AHCC SKYNARD 0703L

XVZ Ranch
PO Box 667
Nucla, CO 81424

