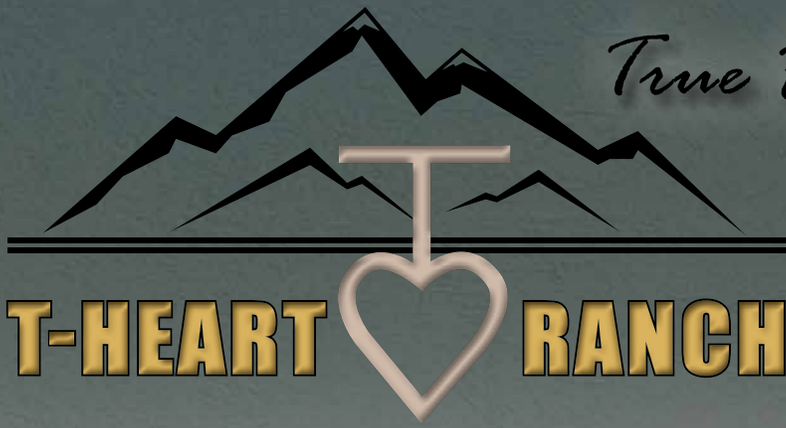


True High Altitude Cattle

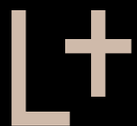


T-HEART RANCH

HIGH ALTITUDE BULL SALE



The difference is real.



MARCH 22, 2025

1:00 PM (MT) • AT THE RANCH IN LA GARITA, CO



Welcome to the sale...



Shane & Beth Temple
T-HEART RANCH and L-CROSS RANCH

719-850-3082

719-850-3083

shane@t-heartranch.com

www.t-heartranch.com

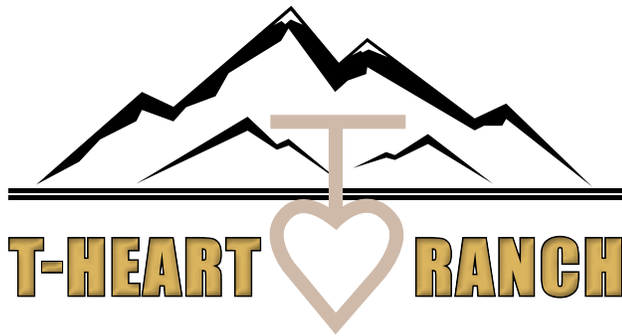
Campbell Simmentals, Ignacio, CO
970-749-9708

campbellsimmentals@gmail.com



Sale broadcast live on
Superior Click to Bid.

See page 15 for more
information.



We hope our 2025 Spring Bull Sale book finds you and your operation doing well. This year brings an immense amount of optimism for beef producers all across the country. The price of all classes of cattle looks promising and the moisture brought to us in the late months of 2024 will serve ranchers well this spring.

Our upcoming sale features our largest offering of High Altitude Bulls with over 200 outstanding herd sires selling. Our goal in the bull business is focusing on traits which will impact producers' bottom lines the most. Ample calving ease, explosive growth, strong maternal traits, and solid carcass traits can be found from cover to cover in the stout offering of herd bulls. We strive to raise high valued genetics who will work at altitude. We have invested in collecting as much PAP data that you will find in the country. Each bull gets tested twice before the sale to ensure the best product we can offer. Our ranch is located at over 8,000 feet elevation, and as past customers will attest, the difference in our PAP-tested bulls is REAL!

We would like to thank past customers for placing their trust in our program. For both past and new customers, feel free to stop by and view the bulls anytime ahead of the sale. If you cannot be with us on sale day, be sure to catch the sale on Superior Productions.

Sincerely,
Shane & Beth Temple



THE SHANE AND BETH TEMPLE FAMILY

HIGH ALTITUDE BULL SALE

MARCH 22, 2025 • 1:00 PM (MT)

AT THE RANCH, LA GARITA, CO

PLEASE JOIN US FOR LUNCH ON SALE DAY AT 11:00 AM • SEE INSIDE BACK COVER FOR MAP AND DIRECTIONS

BORN, RAISED, DEVELOPED AND PAP TESTED AT OUR LOWEST ELEVATION... 8,000 FEET

SALE STAFF

Charlie Cummings, Auctioneer	620-496-7108
Shane Temple	719-850-3082
Robert Campbell	970-749-9708
Perry McKinley	405-250-3041
Marty Ropp, Allied Genetic Resources	406-581-7835
Corey Wilkins, Allied Genetic Resources	256-590-2487
Jared Murnin, Allied Genetic Resources	406-321-1542
Justin Warren, Superior Livestock	970-367-0035
Josh Staudt, Superior Livestock	970-227-0729

SALE TERMS

All cattle sell under the suggested terms and conditions of the American Simmental Association.

AFTER SALE CARE

If bulls are left at T-Heart Ranch after the sale, we will feed them at no charge until May 1, 2025. The bulls are the property of the purchaser after the sale, and we cannot be responsible for accidents to bulls left after the sale.

GUARANTEE

Every bull in the sale carries a 100% guarantee for fertility and structure for the first breeding season, 90 days from the first turnout date, provided the bull is managed for proper and acceptable nutritional and physical health. In the event a problem arises during the first breeding season, please contact T-Heart Ranch immediately to report the claim. This guarantee does not cover injury, mismanagement, neglect, and/or death. If the bull is proven to be a non-breeder, we will replace the bull with a satisfactory replacement or issue credit less the salvage value to be used in a future sale. A signed veterinary statement will be required.

INSURANCE

Mortality insurance will be available for purchase at the sale. If the bulls are left at T-Heart for later delivery, we strongly recommend you purchase the insurance. We will take the best care of the bulls possible but accidents can happen.

TRUCKING

Free delivery within 500 mile radius to central sale barns or another agreed upon location. We will assist in making arrangements for delivery outside that area on an individual basis as needed. We will give a \$50 credit per bull for taking them home on sale day.

LIABILITY

Anyone attending the sale attends at their own risk. Breeders and sale force will not be held responsible for any personal injury to anyone attending the sale.

ACCOMMODATIONS

Windsor Hotel – Del Norte	719-657-9031
Hampton Inn – Alamosa	719-480-6023
Holiday Inn Express – Alamosa	719-589-4026
Best Western – Monte Vista	719-852-5921

EPDS

All cattle will be registered in the American Simmental Association. All EPDS are the most current BOLT at the time of printing conducted by IGS and the American Simmental Association. Please note that EPDS may change from the time the sale book is printed until registration papers are transferred.

RETAINED SEMEN INTEREST

The buyer will receive full possession, 100% salvage value, and 2/3 semen interest of any bull purchased in this sale, while seller will retain 1/3 semen interest in any bull that it sells. Seller's retained semen interest is a royalty interest that entitles seller to 1/3 of any revenue from the sale of that bull's semen, unless other arrangements are made with T-Heart Ranch prior to the sale of semen. Seller's retained semen interest shall remain even if the bull, or any interest in the bull, is later sold to a third party; and, the buyer shall be solely responsible for notifying any later third party buyer of the Seller's retained semen interest and for ensuring that Seller's retained semen interest is satisfied if semen is ever sold. Seller will not be responsible for any expenses directly or indirectly related to semen collection or promotion of a purchased bull, unless the buyer and seller agree otherwise in writing prior to semen collection. Seller's retained semen interest also includes the right of seller to collect semen on the purchased bull at seller's sole expense and at the buyer's reasonable convenience.

ANNOUNCEMENTS

Announcements made from the auction block during the sale take precedence over printed material in this catalog or other printed material associated with this sale.

HEALTH & VACCINATIONS

All bulls have been tested and found negative for Trich and BVD-PI3. They have been vaccinated and boosted with IBR, BVD-PI3, BRSV-4, Blackleg & Fusagard, and have been on a regular deworming schedule since weaning. All the bulls have passed a breeding soundness exam that includes live semen evaluation, palpation and scrotal measurement performed by Dr. Jeremy Sowards. All the necessary health tests have been performed and interstate health papers will be available sale day. Ultrasound results and scrotal measurements will be available online and at the sale.

sale management

Marty Ropp	406-581-7835
Corey Wilkins	256-590-2487
Jared Murnin	406-321-1542

ALLIED
GENETIC RESOURCES

www.alliedgeneticresources.com

True high altitude cattle.

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 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.

MARTY ROPP 406-581-7835

RightMate
powered by TOP GENOMICS

True High Altitude Cattle

JUST ONE EXAMPLE OF MULTIPLE GENERATIONS OF HIGH ALTITUDE PAP SCORING.



PGSire: TJ NIGHT OWL **PAP: 38**

PGDam: THR RUTH 0717H **PAP: 36**

PGGDam: THR RUTH 8107F **PAP: 35**

— SIRE: THR HIGH MARK 2426K **PAP: 39**

THR 4433M ASA# 4372864

— DAM: THR BRANDY 952G **PAP: 42**

MGDam: THR MS BRANDY 672D **PAP: 44**

MGGDam: THR MS BRANDY 2704 **PAP: 36**

MGGGSire: LRS BIG COUNTRY TIME 82U **PAP: 38**

MGGGDam: THR MISS BRANDY 997 **PAP: 34**

MGGGGDam: T H R BRANDY 516R **PAP: 3414**

MGGGGGDam: THEART 103 **PAP: 39**

YOUR #1 SOURCE FOR PAP TESTED GENETICS

High Mountain Disease AND PAP TESTING

Commitment to customer success means understanding, then meeting their needs. At T-Heart Ranch that commitment is centered squarely on providing the altitude adapted, PAP tested genetics that are an absolute necessity to their core customer base. After nearly 25 years and 20,000+ head tested, few if any, have more experience producing and improving PAP tested seedstock. They have a solid grip on what it takes to provide a product that will thrive at altitude and provide advanced value to everyone who chooses their seedstock each year. With the very lowest elevation on the ranch at 8,000 feet, the T-Heart herd is constantly selected for improved PAP resistance and that means their customers can expect more risk abatement too.



MULTI GENERATIONAL PAP TESTING ON EVERY BULL IN THE OFFERING

At T-Heart Ranch we offer more than just a PAP score. We take it a step further in testing every one of our registered cows to ensure we can stack multiple generations of PAP testing to allow our customers to get the most information. Our entire herd lives at high altitude. We are confident that you are receiving genetics that will ultimately help your program excel in the high country.

Our decades of data collection in PAP information have allowed us to uncover the most profit-oriented genetics that work best at high elevations. You can rest assured when you purchase T-Heart bulls you're buying a product that will ultimately add value to your calves and excel in the High Country.

T-Heart Ranch will continually strive to be your source of High Altitude Bulls for years to come.

Bovine Pulmonary Arterial Hypertension, better known simply as "Brisket Disease" is a significant issue to beef producers, particularly in mountain states and at significant altitudes. This is especially true for those that summer graze from 6,000 to in excess of 9,000 feet. Depending on the year, calf losses can be in excess of 20% at higher levels and can be truly crippling to any operation. Though there are environmental challenges that can exacerbate these losses, genetic predisposition and development acclimation are the factors with the most potential to help mitigate the challenges and increase profitability. Selection over generations of acclimated and true high altitude, PAP tested seedstock is what you will find with the T-Heart herd and this is crucial to their customers.

Today, there are an increasing number of seedstock sources promoting and offering PAP tested bulls. Some of this is due to the increasing need for these genetics and some is driven by a desire to address feedlot heart-related deaths that are on the rise and may include some of the same risk factors that affect PAP scores. For the most confidence in PAP resistant genetics however, your best choice is to look for those born and raised, and then PAP tested, at more extreme altitude like those at the T-Heart Ranch. Just like a cardiologist uses a stress test to help determine your true risk of heart disease, PAP tests conducted at a high stress level above 7,500 feet simply have much greater reliability than tests conducted at 5,000 feet or lower. Sure, there may be some correlation, but when PAP losses really matter to your operation doesn't it make more sense to choose those who have spent their lives under conditions similar to yours and are truly "stress tested" for PAP?

THE BULLS SELLING IN THIS SALE WERE ALL PAP TESTED BY DR. TIM HOLT AT 8,000 FT ELEVATION AT OUR L-CROSS RANCH HEADQUARTERS. EVERY BULL IN THE SALE COMES FROM A MULTIPLE-GENERATION PAP TESTED PEDIGREE.

From the Sale Manager



Welcome to the 2025 T-Heart Ranch High Altitude Bull Sale. The commitment to genetic advancement, superior PAP, and quality can be found from cover to cover in this 200+ bull offering. The program has invested effort, data collection, and time in assembling as much PAP data as you will find in the country. All the bulls have been PAP tested twice prior to the sale and come from females who have generations of actual PAP scores filled in their pedigrees. If you are a customer who is facing the challenges of altitude come purchase a true High-Altitude bull, they will point you in the right direction. Along with rigorous PAP testing, the Temple and Campbell programs have been early adopters of progressive technology. All the bulls have been genomically enhanced and the entire cowherd have generations of genomic data. The bulls have been screened for RightChoice and performance tested. Delivering bulls who are suited for Altitude and offer front end genetic advancement is represented from Lot 1 to 200 in this impressive offering.

The 2025 sale is filled with very large sire groups who come from one of the most maternally focused cowherds in the country. If you have ever asked to see the cows behind the bull offering one cannot be anything but impressed. Sensible mature cow size, incredible udder quality, and harsh culling for fertility has turned the T-Heart brood cows into some of the most impressive you will find. These females go out and earn it day in and day out, and this is one of our favorite stops in the summer months to view the cows. Ample calving ease, fleshing ability, and blending maternal and terminal traits to the highest degree are the staples of the successful T-Heart program.

Optimism for our country and the beef business continues to build as we turned the calendar into 2025. All classes of cattle are trading at strong price point and the cow calf producer is looking at a highly profitable year in 2025. Premiums have never been higher for quality genetics and management. Fruitful times in the cattle business is a welcomed sight and hopefully here to stay for years to come.

We hope you can make it to La Garita on March 22nd. If we can be any assistance to you, please do not hesitate in reaching out to us.

Sincerely,
Marty Ropp, Corey Wilkins and Jared Murnin





THR 4433M || Sells as Lot 1.



THR 4433M

♂GGP

Homo Black || Homo Polled 5/8 SM 11/32 AN 1/32 CS
3/6/2024 4433M ASA# 4372864

TJ NIGHT OWL 561H
THR HIGH MARK 2426K
THR RUTH 0717H
CLRS DAKOTA 427D
THR BRANDY 9752G
THR MS BRANDY 6762D



PAP 38

DAM PAP 42



ACT BW 87

WW RATIO 108

API	TI	CE	BW	WW	YW	MCE	MILK
166.9	98.3	17.2	-1.5	91.4	142.5	9.5	27.4
10%	10%	10%	30%	10%	15%	15%	20%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
73.0	17.8	12.1	45.0	-0.16	0.60	-0.029	0.72
10%	20%	60%	25%	60%	25%	65%	40%



THR HIGH MARK 2426K || Sire of Lots 1-10.

WITH OUR LOWEST ELEVATION AT 8,000' IT'S NO WONDER WE CAN TELL OUR CUSTOMERS WE HAVE "True High Altitude Cattle".





THR 4510M || Sells as Lot 3.



THR 4245M || Sells as Lot 2.

THR 4245M ⚔GGP

2 Homo Black || Homo Polled 5/8 SM 5/16 AN 1/16 AR
 3/28/2024 4245M ASA# 4373194

TJ NIGHT OWL 561H
 THR HIGH MARK 2426K
 THR RUTH 0717H
 GW BAR CK BREAKOUT 667Z
 LCRR MS TILLIE 6273D
 KOCH MS LEROY NATIVE

G+	PAP	39
	DAM PAP	42
	ACT BW	84
	WW RATIO	108

API	TI	CE	BW	WW	YW	MCE	MILK
162.9	92.7	13.2	0.9	82.3	131.6	6.5	33.0
15%	15%	45%	70%	35%	30%	60%	3%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
74.0	19.3	12.6	30.1	-0.13	0.71	-0.036	0.40
10%	10%	50%	65%	70%	15%	55%	90%

THR 4510M ⚔GGP

3 Homo Black || Homo Polled 5/8 SM 3/8 AN
 3/24/2024 4510M ASA# 4373190

TJ NIGHT OWL 561H
 THR HIGH MARK 2426K
 THR RUTH 0717H
 3C BEAU NS 4332B BZ
 THR LAVENDER 7734E
 3C CROCUS 5458C B

G+	PAP	39
	DAM PAP	38
	ACT BW	89
	WW RATIO	113

API	TI	CE	BW	WW	YW	MCE	MILK
147.9	96.8	15.2	-0.3	95.3	154.3	8.4	30.0
30%	10%	25%	45%	10%	5%	30%	10%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
77.8	12.5	11.7	55.6	-0.15	0.49	-0.042	0.72
3%	75%	65%	10%	65%	35%	40%	40%



THR HIGH MARK 2426K || Sire of Lots 1-10.

A former high seller to Genex & All Beef. His first set of calves excites us for the future. 11 sons averaged 38 for PAP and offer ample calving ease, explosive growth, and strong profit indexes. We know these sons will be bullet proof at altitude while offering an immense amount of value from both a maternal and terminal standpoint. You will not find a sire group who has as much PAP data on both sides of the pedigree in the country.

Average PAP of Progeny: 38

reference sire

THR HIGH MARK 2426K

CE	BW	WW	YW	MCE	MILK	MWW	STAY
14.4	0.1	104.7	162.3	7.3	34.6	86.9	10.9
30%	55%	1%	2%	45%	1%	1%	85%
DOC	CW	YG	MARB	BF	REA	API	TI
8.9	56.1	-0.15	0.69	-0.032	0.81	156.8	107.0
90%	10%	65%	15%	55%	25%	20%	1%

Homo Black || Homo Polled 5/8 SM 3/8 AN
5/8 SM 3/8 AN 2426K ASA# 4049412

SIRE: TJ NIGHT OWL 561H
DAM: THR RUTH 0717H
MGS: IR CAPITALIST E041

PAP 39
AT T-HEART RANCH



THR 4432M || Sells as Lot 4.

4 **THR 4432M** ♂GGP
Homo Black || Homo Polled 5/8 SM 3/8 AN
3/6/2024 4432M ASA# 4372863

TJ NIGHT OWL 561H
THR HIGH MARK 2426K
THR RUTH 0717H
CLRS DAKOTA 427D
THR SAMMIE 9956G
THR MS SAMMIE 5906C

G+ **PAP 37**
DAM PAP 44
ACT BW 90
WW RATIO 93

API	TI	CE	BW	WW	YW	MCE	MILK
157.1	88.5	13.5	-1.3	77.0	124.8	7.2	25.4
20%	30%	45%	30%	50%	40%	50%	35%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
64.0	18.4	11.7	34.7	-0.13	0.59	-0.025	0.53
45%	15%	65%	50%	70%	25%	65%	75%

5 **THR 4483M** ♂GGP
Homo Black || Homo Polled 5/8 SM 3/8 AN
3/21/2024 4483M ASA# 4372868

TJ NIGHT OWL 561H
THR HIGH MARK 2426K
THR RUTH 0717H
GW BAR CK BREAKOUT 667Z
THR MS SARA 6763D
THR MS SARA 2755

G+ **PAP 37**
DAM PAP 37
ACT BW 85
WW RATIO 104

API	TI	CE	BW	WW	YW	MCE	MILK
165.8	96.7	16.9	-1.7	91.4	145.6	8.7	25.7
10%	10%	10%	25%	10%	10%	25%	35%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
71.3	19.0	13.4	37.3	-0.11	0.53	-0.024	0.51
15%	15%	40%	45%	75%	30%	65%	75%

6 **THR 4497M** ♂GGP
Homo Black || Polled 5/8 SM 3/8 AN
3/23/2024 4497M ASA# 4372872

TJ NIGHT OWL 561H
THR HIGH MARK 2426K
THR RUTH 0717H
J BAR J NIGHTRIDE 225Z
THR MS WILLOW 6788D
THR MISS LADY 4937

G+ **PAP 39**
DAM PAP 39
ACT BW 87
WW RATIO 108

API	TI	CE	BW	WW	YW	MCE	MILK
145.1	91.2	13.5	-0.7	85.1	135.7	5.9	27.4
35%	20%	45%	40%	25%	25%	70%	20%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
69.9	13.2	10.2	55.0	-0.10	0.53	-0.029	0.68
20%	70%	80%	10%	80%	30%	65%	45%

True High Altitude Cattle

HIGH MARK SONS

THR 4471M ♂GGP

7

Homo Black || Polled 5/8 SM 3/8 AN
3/19/2024 4471M ASA# 4373181

TJ NIGHT OWL 561H
THR HIGH MARK 2426K
THR RUTH 0717H
IR CINCH Y588
THR MS COUNTESS 5907C
THR MISS COUNTESS 1730Y



PAP	39
DAM PAP	40
ACT BW	85
WW RATIO	88

API	TI	CE	BW	WW	YW	MCE	MILK
152.4	86.7	15.0	-2.0	77.5	114.0	8.6	23.3
35%	35%	25%	20%	50%	65%	25%	55%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
61.9	17.9	10.3	29.1	-0.13	0.50	-0.017	0.54
55%	20%	80%	70%	70%	35%	80%	70%

THR 4492M ♂GGP

8

Homo Black || Polled 5/8 SM 3/8 AN
3/21/2024 4492M ASA# 4373184

TJ NIGHT OWL 561H
THR HIGH MARK 2426K
THR RUTH 0717H
A A R TEN X 7008 S A
THR MS PIPER 5903C
THR MISS PIPER 3154A



PAP	41
DAM PAP	37
ACT BW	83
WW RATIO	110

API	TI	CE	BW	WW	YW	MCE	MILK
146.8	98.8	12.6	-1.8	98.0	152.5	7.3	31.9
35%	10%	55%	25%	4%	10%	45%	4%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
81.0	13.2	10.7	59.3	-0.11	0.46	-0.020	0.83
1%	70%	75%	5%	75%	40%	80%	25%

THR 4310M G ♂GGP

9

Homo Black || Polled 5/8 SM 1/4 AN 1/8 GV
3/23/2024 4310M G ASA# 4373187

TJ NIGHT OWL 561H
THR HIGH MARK 2426K
THR RUTH 0717H
3C PASQUE 3303A B
THR MS TATYANA 6821D
TATYANA 757T



PAP	37
DAM PAP	36
ACT BW	80
WW RATIO	91



API	TI	CE	BW	WW	YW	MCE	MILK
145.2	84.1	16.7	-1.2	77.2	106.3	8.0	32.4
35%	45%	15%	30%	50%	75%	35%	3%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
70.9	17.4	8.6	28.9	-0.30	0.39	-0.063	0.69
15%	25%	90%	70%	20%	55%	15%	45%

THR 4120M ♂GGP

10

Homo Black || Homo Polled 5/8 SM 3/8 AN
3/7/2024 4120M ASA# 4373197

TJ NIGHT OWL 561H
THR HIGH MARK 2426K
THR RUTH 0717H
CLRS DAKOTA 427D
THR MEGAN 9989G
TJ 794C



PAP	41
DAM PAP	42
ACT BW	95
WW RATIO	103

API	TI	CE	BW	WW	YW	MCE	MILK
154.7	97.5	13.6	-0.4	96.2	147.7	7.3	23.4
20%	10%	40%	45%	5%	10%	45%	55%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
71.6	15.8	12.1	57.4	-0.17	0.54	-0.029	0.92
15%	40%	60%	10%	60%	30%	65%	15%





THR 4554M || Sells as Lot 11.

11 **THR 4554M** ♂GGP

Homo Black || Homo Polled 5/8 SM 3/8 AN
 3/29/2024 4554M ASA# 4373042

LBR5 GENESIS G69
CCR THR EL DORADO 4142J
 CCR MS CATALYST 4142B
 THR EAGLE MTN 9465G
LCRR THR SILVER 1953J
 THR SILVER 9768G

G+	PAP	42
	DAM PAP	43
	ACT BW	77
	WW RATIO	116

API	TI	CE	BW	WW	YW	MCE	MILK
163.4	91.1	16.1	-1.6	78.4	119.5	8.6	23.5
15%	20%	15%	25%	45%	50%	25%	55%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
62.6	18.0	16.1	40.8	-0.09	0.67	-0.028	0.48
50%	20%	15%	35%	80%	15%	65%	80%



THR 4484M || Sells as Lot 12.

12 **THR 4484M** ♂GGP

Homo Black || Homo Polled 5/8 SM 3/8 AN
 3/21/2024 4484M ASA# 4373119

LBR5 GENESIS G69
CCR THR EL DORADO 4142J
 CCR MS CATALYST 4142B
 IR CINCH Y588
THR EDELLA 7932E
 FAME NEW DAY

G+	PAP	41
	DAM PAP	39
	ACT BW	78
	WW RATIO	94

API	TI	CE	BW	WW	YW	MCE	MILK
158.6	83.7	15.6	-2.4	66.4	99.0	8.5	23.9
15%	45%	20%	15%	85%	90%	30%	50%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
57.0	18.9	8.7	31.5	-0.12	0.63	-0.016	0.53
75%	15%	90%	60%	75%	20%	80%	75%



CCR THR EL DORADO 4142J || Sire of Lots 11-38.

We have been eagerly anticipating the first progeny of El Dorado to offer to our customers. He offers a new pedigree and fresh bloodlines to many past customers. The cattle come with extra length and growth and will increase payweight. Likewise, his blend of both maternal traits and marbling places him in rare air in the IGS database. We feel these dual-purpose herd sires will no doubt move you ahead.

Average PAP of Progeny: 40

reference sire

CCR THR EL DORADO 4142J

CE	BW	WW	YW	MCE	MILK	MWW	STAY
14.5	-0.8	87.8	133.3	7.3	24.7	68.5	17.7
30%	40%	20%	25%	45%	45%	25%	20%
DOC	CW	YG	MARB	BF	REA	API	TI
11.4	45.4	0.02	0.98	-0.010	0.33	179.3	102.9
70%	25%	95%	3%	90%	95%	3%	3%

Homo Black || Homo Polled 3/4 SM 1/4 AN
3/4 SM 1/4 AN 4142J ASA# 4028670

SIRE: LBRS GENESIS G69
DAM: CCR MS CATALYST 4142B
MGS: CCR CATALYST 7035W

PAP	40
AT T HEART RANCH	

THR 4305M ♂GGP

13

Homo Black || Polled 5/8 SM 5/16 AN 1/16 GV
3/17/2024 4305M G ASA# 4372605

LBRS GENESIS G69
CCR THR EL DORADO 4142J
CCR MS CATALYST 4142B
IR CAPITALIST E041
THR EMPRESS 1820J
THR MS EMPRESS 5824C

G+	PAP	42
	DAM PAP	40
ATM	ACT BW	95
	WW RATIO	108

API	TI	CE	BW	WW	YW	MCE	MILK
163.3	97.2	9.0	-0.5	85.5	129.6	4.5	27.9
15%	10%	90%	45%	25%	30%	90%	20%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
70.5	17.8	5.6	41.1	0.00	0.84	-0.001	0.41
15%	20%	99%	35%	95%	10%	90%	90%



THR 4305M || Sells as Lot 13.

THR 4307M ♂GGP

14

Homo Black || Polled 3/4 SM 7/32 AN 1/32 GV
3/18/2024 4307M G ASA# 4372606

LBRS GENESIS G69
CCR THR EL DORADO 4142J
CCR MS CATALYST 4142B
J-J 720E
THR DARCY 1815J
THR DARCY 8829F

G+	PAP	40
	DAM PAP	40
ATM	ACT BW	90
	WW RATIO	104

API	TI	CE	BW	WW	YW	MCE	MILK
157.6	95.1	12.4	-0.6	90.5	137.4	6.4	23.7
20%	15%	55%	40%	15%	20%	60%	50%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
68.8	18.2	10.8	37.2	-0.22	0.57	-0.046	0.69
25%	20%	75%	45%	45%	25%	40%	45%



THR 4307M || Sells as Lot 14.

EL DORADO SONS



THR 4225M || Sells as Lot 15.



THR 4317M || Sells as Lot 16.

True High Altitude Cattle

15 **THR 4225M**
 Homo Black || Polled 5/8 SM 1/4 AN 1/8 CS
 3/23/2024 4225M ASA# 4372781

LBR5 GENESIS G69
CCR THR EL DORADO 4142J
 CCR MS CATALYST 4142B
 MCM TOP GRADE 018X
LCRR 6322D
 COMM 0632

PAP	38
DAM PAP	41
ACT BW	80
WW RATIO	108

API	TI	CE	BW	WW	YW	MCE	MILK
163.6	93.6	16.7	-2.3	76.2	117.4	9.3	28.5
10%	10%	10%	15%	45%	50%	15%	15%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
66.5	13.4	11.0	29.4	-0.08	0.69	-0.045	0.26
30%	65%	70%	60%	85%	10%	45%	95%

16 **THR 4317M G** **⚡GGP**
 Homo Black || Polled 5/8 SM 9/32 AN 3/32 GV
 4/2/2024 4317M G ASA# 4372802

LBR5 GENESIS G69
CCR THR EL DORADO 4142J
 CCR MS CATALYST 4142B
 HOOK'S YELLOWSTONE 97Y
THR MS KIMBERLY 5810C
 KIMBERLY 943W

G+	PAP	41
DAM PAP		43
ACT BW		81
WW RATIO		79

API	TI	CE	BW	WW	YW	MCE	MILK
175.6	89.4	15.8	-3.1	64.2	93.9	8.7	23.6
4%	25%	20%	10%	90%	95%	25%	55%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
55.6	20.0	8.4	25.9	0.02	0.91	0.013	0.26
80%	10%	95%	80%	95%	4%	99%	99%

17 **THR 4460M** **⚡GGP**
 Homo Black || Polled 5/8 SM 3/8 AN
 3/16/2024 4460M ASA# 4372603

LBR5 GENESIS G69
CCR THR EL DORADO 4142J
 CCR MS CATALYST 4142B
 GW MOUNTAIN DUE 373C
LCRR THR BECKY 1764J
 THR BECKY 9990G

G+	PAP	39
DAM PAP		39
ACT BW		75
WW RATIO		87

API	TI	CE	BW	WW	YW	MCE	MILK
158.5	91.0	14.5	-2.3	75.6	115.1	6.7	21.2
20%	20%	30%	20%	55%	60%	55%	75%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
59.2	15.3	8.6	42.2	-0.09	0.71	-0.010	0.64
65%	45%	90%	30%	80%	15%	90%	55%

18 **THR 4486M** **⚡GGP**
 Homo Black || Homo Polled 5/8 SM 3/8 AN
 3/21/2024 4486M ASA# 4372612

LBR5 GENESIS G69
CCR THR EL DORADO 4142J
 CCR MS CATALYST 4142B
 IR CAPITALIST E041
THR ISABEL 1937J
 TJ 676C

G+	PAP	44
DAM PAP		38
ACT BW		82
WW RATIO		109

API	TI	CE	BW	WW	YW	MCE	MILK
168.6	92.7	12.1	-1.1	74.8	120.0	6.8	26.4
10%	15%	60%	35%	60%	50%	55%	30%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
63.7	18.9	2.2	42.8	0.02	0.86	-0.001	0.35
45%	15%	99%	30%	95%	5%	90%	95%

19 **THR 4229M** **⚡GGP**
 Homo Black || Polled PB SM
 3/24/2024 4229M ASA# 4372619

LBR5 GENESIS G69
CCR THR EL DORADO 4142J
 CCR MS CATALYST 4142B
 THR DAKOTA PINE 9446G
LCRR COLEEN 1363J
 LCRR COLEEN 8152F

G+	PAP	44
DAM PAP		42
ACT BW		85
WW RATIO		107

API	TI	CE	BW	WW	YW	MCE	MILK
157.0	91.2	14.8	1.3	85.7	120.0	7.8	22.8
20%	20%	15%	55%	25%	45%	25%	55%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
65.6	16.8	13.1	32.7	-0.18	0.48	-0.030	0.64
40%	40%	35%	40%	99%	15%	99%	90%

20 **THR 4571M** **⚡GGP**
 Homo Black || Homo Polled 5/8 SM 3/8 AN
 3/30/2024 4571M ASA# 4372623

LBR5 GENESIS G69
CCR THR EL DORADO 4142J
 CCR MS CATALYST 4142B
 THR WOLF CREEK 9593G
THR RYLEIGH 1761J
 THR RYLEIGH 7902E

G+	PAP	38
DAM PAP		42
ACT BW		80
WW RATIO		101

API	TI	CE	BW	WW	YW	MCE	MILK
157.7	93.4	14.6	-0.4	86.3	137.3	7.5	23.1
20%	15%	30%	45%	20%	20%	45%	60%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
66.1	16.8	11.9	39.1	-0.23	0.59	-0.049	0.74
35%	30%	60%	40%	40%	25%	40%	35%

THR 4234M ♂GGP

21 Hetero Black || Polled 5/8 SM 11/32 AN 1/32 GV
 3/26/2024 4234M ASA# 4372784

LBR5 GENESIS G69
CCR THR EL DORADO 4142J
 CCR MS CATALYST 4142B
 MR NLC ENTREPRENEUR 1227
LCRR MS HOLLY 6288D
 KOCH MS 31W BETTER

PAP	41
DAM PAP	48
ACT BW	84
WW RATIO	103

API	TI	CE	BW	WW	YW	MCE	MILK
164.3	95.9	12.9	-0.1	84.7	131.7	6.7	24.5
10%	10%	50%	50%	25%	30%	55%	45%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
66.7	15.9	10.5	39.1	-0.14	0.70	-0.030	0.58
30%	40%	80%	40%	70%	15%	65%	65%

THR 4527M ♂GGP

22 Homo Black || Polled 1/2 SM 1/2 AN
 3/26/2024 4527M ASA# 4372785

LBR5 GENESIS G69
CCR THR EL DORADO 4142J
 CCR MS CATALYST 4142B
 THR 3203A
THR MS BECKY 6966D
 THR MS MONTE 4767

PAP	42
DAM PAP	36
ACT BW	87
WW RATIO	107

API	TI	CE	BW	WW	YW	MCE	MILK
160.2	87.7	12.6	-1.0	72.9	114.7	7.9	26.3
15%	30%	55%	35%	65%	60%	35%	30%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
63.2	19.0	11.9	36.0	0.08	0.72	0.008	0.16
50%	15%	60%	50%	99%	15%	95%	99%

THR 4235M ♂GGP

23 Homo Black || Polled 5/8 SM 3/8 AN
 3/26/2024 4235M ASA# 4372786

LBR5 GENESIS G69
CCR THR EL DORADO 4142J
 CCR MS CATALYST 4142B
 J BAR J NIGHTRIDE 225Z
LCRR LISA 7253E
 LCRR MISS LISA 5259

PAP	42
DAM PAP	40
ACT BW	70
WW RATIO	103

API	TI	CE	BW	WW	YW	MCE	MILK
164.3	95.8	12.9	-0.1	84.7	131.7	6.7	24.5
10%	10%	50%	45%	25%	20%	50%	45%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
66.7	15.9	10.5	39.1	-0.14	0.70	-0.100	0.60
30%	35%	80%	30%	70%	10%	1%	55%

THR 4532M ♂GGP

24 Hetero Black || Polled 3/4 SM 1/4 AN
 3/26/2024 4532M ASA# 4372788

LBR5 GENESIS G69
CCR THR EL DORADO 4142J
 CCR MS CATALYST 4142B
 3C PASQUE 3408A B
THR VALLEY 7927E
 THR MS VALLEY 2746

PAP	38
DAM PAP	41
ACT BW	80
WW RATIO	110

API	TI	CE	BW	WW	YW	MCE	MILK
161.8	98.0	11.7	1.7	96.1	143.2	5.9	23.8
15%	10%	65%	80%	5%	15%	70%	50%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
71.8	18.8	9.8	53.1	-0.09	0.70	-0.040	0.54
15%	15%	85%	10%	80%	15%	55%	70%

THR 4254M ♂GGP

25 Homo Black || Polled 5/8 SM 3/8 AN
 3/31/2024 4254M ASA# 4372801

LBR5 GENESIS G69
CCR THR EL DORADO 4142J
 CCR MS CATALYST 4142B
 MR NLC ENTREPRENEUR 1227
LCRR MS EVE 6274D
 RYMO SHEZA KING K68A

PAP	41
DAM PAP	45
ACT BW	82
WW RATIO	108

API	TI	CE	BW	WW	YW	MCE	MILK
159.9	94.6	11.6	1.5	87.2	131.8	6.9	25.3
15%	10%	65%	75%	15%	20%	50%	40%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
68.8	16.3	13.2	45.6	-0.09	0.69	-0.025	0.43
20%	30%	40%	20%	80%	10%	70%	85%

THR 4589M ♂GGP

26 Homo Black || Homo Polled 5/8 SM 3/8 AN
 4/4/2024 4589M ASA# 4372805

LBR5 GENESIS G69
CCR THR EL DORADO 4142J
 CCR MS CATALYST 4142B
 GW MOUNTAIN DUE 373C
THR CRYSTAL 8785F
 THR MISS CRYSTAL 4756

PAP	41
DAM PAP	37
ACT BW	78
WW RATIO	99

API	TI	CE	BW	WW	YW	MCE	MILK
164.1	88.8	15.5	-1.2	72.5	113.2	7.4	23.7
10%	30%	20%	30%	70%	65%	45%	50%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
59.9	17.9	9.7	31.7	0.07	0.76	0.001	0.10
65%	20%	85%	60%	99%	10%	95%	99%

THR 4210M ♂GGP

27 Hetero Black || Polled 5/8 SM 7/32 AN 5/32 AR
 3/14/2024 4210M ASA# 4373027

LBR5 GENESIS G69
CCR THR EL DORADO 4142J
 CCR MS CATALYST 4142B
 NLC EASY DIAMOND 8D
LCRR BELLE 1177J
 LE LEAD TIME D-236

PAP	39
DAM PAP	48
ACT BW	92
WW RATIO	101

API	TI	CE	BW	WW	YW	MCE	MILK
172.9	97.3	11.2	0.5	82.7	131.6	4.1	24.0
5%	10%	75%	60%	30%	30%	90%	50%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
65.4	19.5	13.5	46.5	-0.11	0.91	-0.028	0.60
40%	10%	40%	20%	75%	4%	65%	60%

THR 4469M ♂GGP

28 Homo Black || Polled 3/4 SM 1/4 AN
 3/18/2024 4469M ASA# 4373030

LBR5 GENESIS G69
CCR THR EL DORADO 4142J
 CCR MS CATALYST 4142B
 THR BANDIT 9305G
THR ANGELA 1791J
 THR ANGELA 8650F

PAP	36
DAM PAP	37
ACT BW	90
WW RATIO	98

API	TI	CE	BW	WW	YW	MCE	MILK
166.8	90.1	12.4	-0.9	77.1	114.9	6.8	20.9
10%	25%	55%	35%	50%	60%	55%	75%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
59.4	21.5	11.7	20.6	-0.08	0.73	-0.005	0.37
65%	3%	65%	90%	80%	10%	90%	90%

EL DORADO SONS



THR 4448M || Sells as Lot 30.

True High Altitude Cattle

THR 4244M ♂GGP

29

Homo Black || Polled 5/8 SM 3/8 AN
3/27/2024 4244M ASA# 4373041

LBR5 GENESIS G69
CCR THR EL DORADO 4142J
CCR MS CATALYST 4142B
TJ MARLBORO MAN 360A
LCRR EMMA 1314J
LCRR EMMA 9379G



PAP	40
DAM PAP	37
ACT BW	80
WW RATIO	105

API	TI	CE	BW	WW	YW	MCE	MILK
170.7	97.3	16.3	-1.0	81.0	126.7	9.9	26.6
10%	10%	15%	35%	35%	40%	10%	25%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
67.3	15.9	10.6	50.2	-0.05	0.86	-0.027	0.48
30%	40%	75%	15%	90%	5%	65%	80%

THR 4448M ♂GGP

30

Homo Black || Homo Polled 5/8 SM 3/8 AN
3/13/2024 4448M ASA# 4373109

LBR5 GENESIS G69
CCR THR EL DORADO 4142J
CCR MS CATALYST 4142B
S D S ALUMNI 115X
THR DIAMOND 9723G
TJ 695C



PAP	39
DAM PAP	44
ACT BW	88
WW RATIO	101

API	TI	CE	BW	WW	YW	MCE	MILK
144.8	87.0	9.6	1.9	83.9	124.5	5.4	28.4
35%	35%	90%	85%	30%	40%	75%	15%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
70.3	18.4	11.8	54.2	-0.20	0.54	-0.036	0.91
20%	15%	60%	10%	50%	30%	55%	15%

THR 4211M ♂GGP

31

Homo Black || Homo Polled PB SM
3/14/2024 4211M ASA# 4373111

LBR5 GENESIS G69
CCR THR EL DORADO 4142J
CCR MS CATALYST 4142B
KBHR HIGH ROAD E283
LCRR KRISTEN 9300G
LCRR KRISTEN 7150E



PAP	43
DAM PAP	40
ACT BW	80
WW RATIO	100

API	TI	CE	BW	WW	YW	MCE	MILK
170.5	100.0	14.2	-0.1	89.7	138.5	8.1	24.3
10%	5%	20%	30%	20%	15%	20%	40%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
69.1	16.6	14.9	36.4	-0.19	0.63	-0.039	0.65
25%	40%	15%	30%	99%	5%	95%	90%

THR 4212M ♂GGP

32

Homo Black || Homo Polled 3/4 SM 1/4 AN
3/16/2024 4212M ASA# 4373114

LBR5 GENESIS G69
CCR THR EL DORADO 4142J
CCR MS CATALYST 4142B
HOOK'S ENCORE 65E
LCRR STARLA 9306G
LCRR STARLA 7257E



PAP	41
DAM PAP	42
ACT BW	85
WW RATIO	102

API	TI	CE	BW	WW	YW	MCE	MILK
178.4	100.0	14.8	-2.1	78.7	118.9	7.5	27.5
4%	5%	30%	20%	45%	55%	45%	20%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
66.8	17.4	13.3	29.8	-0.22	0.96	-0.014	0.83
30%	25%	40%	65%	45%	3%	80%	25%

THR 4306M G

33

Homo Black || Polled 5/8 SM 9/32 AN 3/32 GV
3/17/2024 4306M G ASA# 4373117

LBR5 GENESIS G69
CCR THR EL DORADO 4142J
CCR MS CATALYST 4142B
J BAR J NIGHTRIDE 225Z
THR DARLENE 7801E
THR MS DARLENE 5825C

PAP	42
DAM PAP	35
ACT BW	85
WW RATIO	99

API	TI	CE	BW	WW	YW	MCE	MILK
164.6	92.9	13.9	-0.9	77.2	116.2	7.3	23.7
10%	15%	40%	35%	50%	60%	45%	50%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
62.2	17.2	11.4	40.2	-0.17	0.80	-0.034	0.66
55%	25%	70%	35%	60%	10%	55%	50%

THR 4222M ♂GGP

34

Homo Black || Polled 1/2 SM 1/4 AN 1/4 CS
3/22/2024 4222M ASA# 4373121

LBR5 GENESIS G69
CCR THR EL DORADO 4142J
CCR MS CATALYST 4142B
BROOKS THR MTN TOP C22
LCRR GISELLE 9361G
KOCH MS SHEAR LEROY



PAP	42
DAM PAP	41
ACT BW	70
WW RATIO	105

API	TI	CE	BW	WW	YW	MCE	MILK
149.0	87.9	14.8	-1.1	83.9	133.5	7.9	25.0
30%	30%	30%	35%	30%	25%	35%	40%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
66.9	17.6	12.6	33.4	-0.16	0.40	-0.053	0.40
30%	25%	50%	55%	60%	50%	25%	90%

THR 4227M ♂GGP
 Homo Black || Polled 5/8 SM 1/4 AN 1/8 CS
 3/23/2024 4227M ASA# 4373124

LBR5 GENESIS G69
CCR THR EL DORADO 4142J
 CCR MS CATALYST 4142B
 TNT TANKER U263
LCRR 6100D
 COMM 0215

PAP	44
DAM PAP	42
ACT BW	82
WW RATIO	101

API	TI	CE	BW	WW	YW	MCE	MILK
141.7	88.4	10.4	2.3	92.2	139.8	5.9	25.6
40%	30%	80%	90%	10%	20%	70%	35%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
71.6	18.0	15.1	51.1	-0.06	0.44	-0.026	0.53
15%	20%	20%	15%	85%	45%	65%	75%

THR 4548M ♂GGP
 Black || Polled 3/4 SM 1/4 AN
 3/28/2024 4548M ASA# 4373131

LBR5 GENESIS G69
CCR THR EL DORADO 4142J
 CCR MS CATALYST 4142B
 3C PASQUE 3408A B
THR CHEVELLE 7942E
 THR MISS JESSICA 3759

PAP	42
DAM PAP	38
ACT BW	87
WW RATIO	113

API	TI	CE	BW	WW	YW	MCE	MILK
139.3	96.7	10.8	3.6	107.0	157.7	4.9	25.5
45%	10%	75%	99%	1%	4%	85%	35%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
79.0	14.1	16.7	53.1	-0.17	0.47	-0.047	0.74
2%	60%	10%	10%	60%	40%	40%	35%

THR 4265M ♂GGP
 Homo Black || Polled PB SM
 4/9/2024 4265M ASA# 4373138

LBR5 GENESIS G69
CCR THR EL DORADO 4142J
 CCR MS CATALYST 4142B
 GW MOUNTAIN DUE 373C
LCRR BIRCH 8255F
 LCRR MS BIRCH 6281D

PAP	44
DAM PAP	41
ACT BW	88
WW RATIO	107

API	TI	CE	BW	WW	YW	MCE	MILK
159.9	91.9	12.3	1.1	82.4	126.9	5.3	26.6
15%	20%	40%	50%	40%	35%	60%	25%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
67.7	17.1	11.1	30.5	-0.04	0.57	-0.033	0.13
30%	35%	60%	45%	99%	10%	95%	99%

THR 4326M G ♂GGP
 Hetero Black || Polled 5/8 SM 11/32 AN 1/32 GV
 5/8/2024 4326M G ASA# 4373164

LBR5 GENESIS G69
CCR THR EL DORADO 4142J
 CCR MS CATALYST 4142B
 BROOKS THR MTN TOP C22
THR JOY 8826F
 THR MS KIMBERLY 5810C

PAP	38
DAM PAP	38
ACT BW	82
WW RATIO	101

API	TI	CE	BW	WW	YW	MCE	MILK
160.8	87.7	13.1	-0.7	73.3	108.8	7.0	21.8
15%	30%	50%	40%	65%	75%	50%	70%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
58.4	19.0	11.3	33.3	-0.05	0.73	-0.020	0.31
70%	15%	70%	55%	90%	10%	80%	95%

HOW TO PARTICIPATE AS AN ABSENTEE BUYER

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 online bidding platform for bull sales. If you have not registered on the site before, you will need to create an account. The first time you register 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 message. Enter that code in the login portal and you will receive a buyer number. 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 your LiveAuctions.TV username and password to login. LiveAuctions.TV is a division of Superior Livestock.

For those who do not have consistent high-speed internet, phone bidding services are available upon request. If needed, a Superior Livestock representative will be with you on the phone to assist you in placing bids. To inquire about phone bidding services, please call our office at (800) 422-2117.

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





Thunderhawk was a bull we chose to retain and run in-herd and the phenotype of his progeny will make him crowd favorites come sale day. The bulls are striking for balance, dense in their build and should make first class females. Expect us to use Thunderhawk heavily in our program in the future.

Average PAP of Progeny: 40

THR THUNDERHAWK 1451J || Sire of Lots 39-45.

reference sire

THR THUNDERHAWK 1451J

CE	BW	WW	YW	MCE	MILK	MWW	STAY
14.7	-2.2	89.6	146.5	5.7	22.2	67.4	17.2
30%	20%	15%	10%	75%	65%	30%	25%
DOC	CW	YG	MARB	BF	REA	API	TI
16.3	48.9	-0.14	0.59	-0.002	0.92	160.5	95.9
10%	20%	70%	25%	90%	15%	15%	10%

Homo Black || Homo Polled 3/8 SM 5/8 AN
3/8 SM 5/8 AN 1451J ASA# 3892913

SIRE: HOOK'S EAGLE 6E
DAM: THR MS EILEEN 6605D
MGS: TC THUNDER 805

PAP 37
AT T-HEART RANCH



THR 4440M || Sells as Lot 39.

THR 4440M ♂GGP

39 Homo Black || Homo Polled 5/8 SM 3/8 AN
3/8/2024 4440M ASA# 4372712

HOOK'S EAGLE 6E
THR THUNDERHAWK 1451J
THR MS EILEEN 6605D
NLC GEN TEN 82E
THR ANGELA 0105H
TJ 33Y



PAP 39
DAM PAP 37
ACT BW 93
WW RATIO 119

API	TI	CE	BW	WW	YW	MCE	MILK
135.5	86.5	10.7	1.8	89.3	142.7	4.0	29.5
55%	35%	80%	85%	15%	15%	90%	10%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
74.3	16.1	11.5	54.1	-0.14	0.36	-0.023	0.83
10%	40%	65%	10%	70%	60%	65%	25%



THR 4113M || Sells as Lot 40.

THR 4113M ♂GGP

40 Homo Black || Homo Polled 5/8 SM 3/8 AN
4/11/2024 4113M ASA# 4372745

HOOK'S EAGLE 6E
THR THUNDERHAWK 1451J
THR MS EILEEN 6605D
BROOKS THR MTN TOP C22
THR EVELYN 0907H
THR EVELYN 7120E



PAP 41
DAM PAP 43
ACT BW 89
WW RATIO 109

API	TI	CE	BW	WW	YW	MCE	MILK
136.7	93.2	9.7	2.6	99.5	162.6	3.9	22.8
50%	15%	85%	95%	3%	2%	95%	60%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
72.7	13.7	15.3	60.4	-0.27	0.41	-0.062	1.01
10%	65%	20%	4%	30%	50%	15%	10%

True High Altitude Cattle

THUNDERHAWK SONS

THR 4160M ♂GGP

41

Homo Black || Polled 1/2 SM 1/2 AN
 3/15/2024 4160M ASA# 4373217

HOOK'S EAGLE 6E
THR THUNDERHAWK 1451J
 THR MS EILEEN 6605D
 THR MOUNTAIN TIME 8441F
THR PRIMROSE 0812H
 THR MS PRIMROSE 6707D



PAP	40
DAM PAP	40
ACT BW	87
WW RATIO	109



API	TI	CE	BW	WW	YW	MCE	MILK
165.3	101.6	13.2	0.0	102.3	164.6	5.1	21.3
10%	4%	45%	50%	2%	2%	80%	75%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
72.5	18.8	14.5	55.9	-0.05	0.59	-0.011	0.66
10%	15%	25%	10%	90%	25%	80%	50%



THR 4160M || Sells as Lot 41.

THR 4494M ♂GGP

42

Homo Black || Polled 1/2 SM 1/2 AN
 3/22/2024 4494M ASA# 4373226

HOOK'S EAGLE 6E
THR THUNDERHAWK 1451J
 THR MS EILEEN 6605D
 CLRS DAKOTA 427D
THR BRITTANY 0644H
 THR BRITTANY 7786E



PAP	39
DAM PAP	42
ACT BW	75
WW RATIO	111

API	TI	CE	BW	WW	YW	MCE	MILK
151.9	89.5	14.5	-3.0	81.9	122.1	7.0	20.4
25%	25%	30%	10%	35%	45%	50%	80%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
61.5	17.0	15.0	26.3	-0.16	0.46	-0.022	0.56
55%	30%	20%	75%	60%	40%	65%	70%



THR 4494M || Sells as Lot 42.

THR 4512M ♂GGP

43

Homo Black || Homo Polled 1/2 SM 1/2 AN
 3/24/2024 4512M ASA# 4373232

HOOK'S EAGLE 6E
THR THUNDERHAWK 1451J
 THR MS EILEEN 6605D
 CLRS DAKOTA 427D
THR SILVER 0790H
 THR MISS SILVER 4753



PAP	39
DAM PAP	39
ACT BW	90
WW RATIO	96

API	TI	CE	BW	WW	YW	MCE	MILK
141.0	90.9	11.1	2.5	94.7	148.2	5.1	18.7
45%	20%	75%	90%	10%	10%	80%	90%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
66.2	15.0	15.3	56.9	-0.18	0.48	-0.025	0.97
35%	50%	20%	10%	55%	40%	65%	10%



THR 4512M || Sells as Lot 43.

THR 4594M ♂GGP

44

Homo Black || Homo Polled 1/2 SM 1/2 AN
 4/6/2024 4594M ASA# 4373245

HOOK'S EAGLE 6E
THR THUNDERHAWK 1451J
 THR MS EILEEN 6605D
 IR CAPITALIST E041
THR LADY 0778H
 THR MS LADY 5780C



PAP	39
DAM PAP	41
ACT BW	80
WW RATIO	104

API	TI	CE	BW	WW	YW	MCE	MILK
149.5	91.1	14.2	-1.2	85.0	143.2	6.3	23.4
30%	20%	35%	30%	25%	15%	65%	55%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
66.1	14.7	7.1	49.1	-0.11	0.49	-0.015	0.75
35%	55%	95%	20%	75%	35%	80%	35%



THR 4594M || Sells as Lot 44.

THUNDERHAWK AND NIGHT TRAIN SONS

True High Altitude Cattle THR 4114M



THR 4114M || Sells as Lot 45.

45 Hetero Black || Homo Polled 1/2 SM 1/2 AN
4/11/2024 4114M ASA# 4373250

HOOK'S EAGLE 6E
THR THUNDERHAWK 1451J
THR MS EILEEN 6605D
BROOKS THR MTN TOP C22
THR KARA 0634H
THR KARA 7754E

PAP	40
DAM PAP	36
ACT BW	84
WW RATIO	110

API	TI	CE	BW	WW	YW	MCE	MILK
147.4	93.4	11.1	0.5	92.7	154.0	5.3	23.5
35%	15%	75%	60%	10%	5%	80%	55%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
70.0	15.6	15.8	54.2	-0.17	0.49	-0.036	0.83
20%	45%	15%	10%	60%	35%	55%	25%



THR 4217M || Sells as Lot 46.

THR 4217M

46 Homo Black || Polled 3/4 SM 1/4 AN
3/19/2024 4217M ASA# 4372723

TJ NIGHT OWL 561H
THR NIGHT TRAIN 2406K
THR LUCY 0711H
SFG BLUEPRINT E725
LCRR LISA 0385H
LCRR MISS LISA 5259

PAP	39
DAM PAP	38
ACT BW	90
WW RATIO	110

API	TI	CE	BW	WW	YW	MCE	MILK
150.6	87.5	14.3	-1.4	78.2	124.2	8.4	26.3
25%	25%	30%	25%	40%	35%	25%	30%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
65.4	15.4	10.0	41.3	-0.21	0.45	-0.020	0.68
30%	40%	80%	25%	50%	35%	75%	50%

THR 4445M

47 Homo Black || Homo Polled 5/8 SM 3/8 AN
3/11/2024 4445M ASA# 4373214

TJ NIGHT OWL 561H
THR NIGHT TRAIN 2406K
THR LUCY 0711H
LCRR THR MTN PASS 6219D
THR HOPE 0722H
THR HOPE 8704F

G+	PAP	39
	DAM PAP	43
	ACT BW	81
	WW RATIO	90

API	TI	CE	BW	WW	YW	MCE	MILK
149.9	82.9	14.6	-2.9	61.5	97.3	7.5	23.7
30%	50%	30%	15%	95%	90%	45%	50%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
54.4	13.9	11.0	31.2	-0.17	0.67	-0.021	0.66
85%	60%	75%	65%	60%	15%	65%	50%

THR 4504M

48 Homo Black || Homo Polled 5/8 SM 3/8 AN
3/23/2024 4504M ASA# 4373230

TJ NIGHT OWL 561H
THR NIGHT TRAIN 2406K
THR LUCY 0711H
GW MOUNTAIN DUE 373C
THR VERBENA 0974H
THR VERBENA 7750E

G+	PAP	38
	DAM PAP	42
	ACT BW	82
	WW RATIO	97

API	TI	CE	BW	WW	YW	MCE	MILK
167.6	89.4	15.6	-1.6	71.8	114.2	7.7	21.4
10%	25%	20%	25%	70%	65%	40%	75%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
57.2	19.2	10.5	23.4	-0.24	0.73	-0.060	0.47
75%	10%	80%	85%	40%	10%	25%	80%

DON'T JUST PURCHASE A PAP TESTED BULL, BUY A TRUE HIGH ALTITUDE BULL



THR 4410M || Sells as Lot 49.

49 **THR 4410M** **GGP**
 Homo Black || Polled 5/8 SM 3/8 AN
 2/29/2024 4410M ASA# 4373076

CCR POUNDER 2045F
 CCR WALKER 3355H
 CCR MS GRADUATE 3355A
 TJ NIGHT OWL 561H
 THR ANNETTE 2709K
 THR ANNETTE 0921H

G+ Quality of Beef	PAP	38
	DAM PAP	41
ACE Quality of Beef	ACT BW	73
	WW RATIO	110

API	TI	CE	BW	WW	YW	MCE	MILK
161.1	91.7	19.1	-5.9	76.2	120.3	11.1	32.3
15%	20%	3%	1%	55%	50%	4%	3%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
70.4	16.5	15.7	41.2	-0.17	0.46	-0.025	0.74
20%	35%	15%	35%	60%	40%	65%	35%

"Our ranch has been buying bulls from the Temples since 2014. Our summer range is in the Sierra Nevada mountains at 8 - 9,000 feet and the incidents of altitude sickness are almost non-existent now. We have also purchased bred replacement heifers from them and their quality matches the bulls. Beth and Shane are amazing to work with and the herd they have developed fits anyone's program, regardless of elevation. Their focus on carcass quality is also helping create a better product for our end consumer, which helps the whole beef industry."

- Gabe and Sarah Fogarty
 SPAINHOWER ANCHOR RANCH, LONE PINE, CA





CCR WALKER 3355H || Sire of Lots 49-68.

The Walker sons are one of the largest sire groups of 2025. Many of his sons will be great candidates to utilize on heifers as many received the ACE logo on RightChoice. The bulls are moderate framed, bold bodied, and study with extra muscle shape and mass. Buy these maternal heifer bulls with confidence.

Average PAP of Progeny: 40

reference sire

CCR WALKER 3355H

CE	BW	WW	YW	MCE	MILK	MWW	STAY
19.3	-4.6	77.3	130.3	11.6	29.2	68.0	20.4
3%	3%	50%	30%	3%	15%	25%	5%
DOC	CW	YG	MARB	BF	REA	API	TI
17.5	57.8	-0.08	0.41	-0.026	0.67	165.7	89.4
5%	10%	80%	50%	65%	50%	10%	25%

Homo Black || Homo Polled 5/8 SM 3/8 AN
5/8 SM 3/8 AN 3355H ASA# 3873028

SIRE: CCR POUNDER 2045F
DAM: CCR MS GRADUATE 3355A
MGS: S D S GRADUATE 006X

PAP 39
AT T-HEART RANCH



THR 4202M || Sells as Lot 50.

50 **THR 4202M** ♂GGP
Homo Black || Polled 5/8 SM 3/8 AN
2/28/2024 4202M ASA# 4373262

CCR POUNDER 2045F
CCR WALKER 3355H
CCR MS GRADUATE 3355A
TJ NIGHT OWL 561H
LCRR LISA 2310K
LCRR LISA 0385H

G+ **PAP 40**
DAM PAP 41
ACT BW 68
WW RATIO

API	TI	CE	BW	WW	YW	MCE	MILK
154.8	91.0	16.3	-3.6	80.5	134.4	9.6	29.5
20%	20%	15%	10%	40%	25%	15%	10%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
69.8	15.6	17.7	49.4	0.04	0.48	-0.002	0.39
20%	45%	4%	15%	99%	40%	90%	90%

51 **THR 4459M** ♂GGP
Homo Black || Homo Polled 5/8 SM 3/8 AN
3/16/2024 4459M ASA# 4372699

CCR POUNDER 2045F
CCR WALKER 3355H
CCR MS GRADUATE 3355A
TJ NIGHT OWL 561H
THR SILVER 2722K
THR SILVER 0790H

G+ **PAP 39**
DAM PAP 41
ACT BW 74
WW RATIO 98

API	TI	CE	BW	WW	YW	MCE	MILK
162.1	90.6	18.5	-3.4	80.4	129.3	10.8	26.0
15%	25%	4%	10%	40%	35%	5%	30%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
66.3	18.4	17.2	38.2	-0.04	0.48	0.004	0.52
35%	15%	10%	40%	90%	40%	95%	75%

52 **THR 4403M** ♂GGP
Homo Black || Polled 5/8 SM 3/8 AN
2/27/2024 4403M ASA# 4372683

CCR POUNDER 2045F
CCR WALKER 3355H
CCR MS GRADUATE 3355A
TJ NIGHT OWL 561H
THR JODI 2788K
THR MS JODI 5756C

G+ **PAP 39**
DAM PAP 42
ACT BW 71
ACE WW RATIO 106

API	TI	CE	BW	WW	YW	MCE	MILK
156.7	82.9	18.2	-4.4	70.0	111.4	10.5	29.8
20%	50%	5%	4%	75%	70%	10%	10%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
64.9	20.7	16.2	28.0	-0.18	0.34	-0.033	0.54
40%	4%	10%	75%	55%	60%	55%	70%

THR 4405M ♂GGP
53 Homo Black || Homo Polled 5/8 SM 3/8 AN
 2/28/2024 4405M ASA# 4372686

CCR POUNDER 2045F
CCR WALKER 3355H
 CCR MS GRADUATE 3355A
 TJ NIGHT OWL 561H
THR RUBY 2770K
 THR MS RUBY 6735D




PAP	38
DAM PAP	45
ACT BW	60
WW RATIO	97

API	TI	CE	BW	WW	YW	MCE	MILK
168.7	88.9	19.3	-4.6	69.9	111.5	11.2	28.3
10%	30%	3%	3%	75%	70%	4%	15%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
63.4	19.2	13.3	40.2	-0.12	0.58	-0.030	0.55
45%	10%	40%	35%	75%	25%	65%	70%

THR 4425M ♂GGP
54 Homo Black || Polled 5/8 SM 3/8 AN
 3/5/2024 4425M ASA# 4372696

CCR POUNDER 2045F
CCR WALKER 3355H
 CCR MS GRADUATE 3355A
 GW MOUNTAIN DUE 373C
THR SADIE 2645K
 THR MS SADIE 6783D




PAP	39
DAM PAP	42
ACT BW	72
WW RATIO	92

API	TI	CE	BW	WW	YW	MCE	MILK
151.4	84.5	16.6	-2.9	69.9	109.1	8.8	22.9
25%	45%	15%	15%	75%	70%	25%	60%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
57.9	15.8	15.2	41.5	-0.19	0.52	-0.053	0.59
75%	40%	20%	35%	55%	35%	25%	65%

THR 4291M ♂GGP
55 Homo Black || Homo Polled 5/8 SM 3/8 AN
 3/6/2024 4291M ASA# 4372697

CCR POUNDER 2045F
CCR WALKER 3355H
 CCR MS GRADUATE 3355A
 REDHILL 672X X004 231A
THR JUNIPER 2023K
 TJ 33Y




PAP	38
DAM PAP	37
ACT BW	71
WW RATIO	104

API	TI	CE	BW	WW	YW	MCE	MILK
157.0	82.2	16.2	-3.9	65.8	103.2	9.7	28.2
20%	50%	15%	5%	90%	85%	15%	15%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
61.1	20.6	11.1	28.3	-0.26	0.44	-0.038	0.75
60%	5%	70%	70%	30%	45%	55%	35%

THR 4290M ♂GGP
56 Homo Black || Homo Polled 3/4 SM 1/4 AN
 3/2/2024 4290M ASA# 4372914

CCR POUNDER 2045F
CCR WALKER 3355H
 CCR MS GRADUATE 3355A
 TJ GOLD 274G
THR JILL 2021K
 TJ 33Y




PAP	39
DAM PAP	42
ACT BW	71
WW RATIO	105

API	TI	CE	BW	WW	YW	MCE	MILK
155.5	93.9	17.6	-1.9	91.4	141.6	9.7	31.6
20%	15%	10%	20%	10%	15%	15%	4%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
77.3	17.1	13.6	39.0	-0.03	0.42	-0.021	0.32
3%	30%	35%	40%	90%	50%	65%	95%

THR 4302M G ♂GGP
57 Homo Black || Polled 5/8 SM 3/8 AN
 3/2/2024 4302M G ASA# 4373082

CCR POUNDER 2045F
CCR WALKER 3355H
 CCR MS GRADUATE 3355A
 TJ NIGHT OWL 561H
THR TAMMY 2806K
 THR MS TAMMY 6814D




PAP	38
DAM PAP	38
ACT BW	81
WW RATIO	106

API	TI	CE	BW	WW	YW	MCE	MILK
177.8	92.2	18.3	-3.2	75.1	118.4	11.8	30.4
4%	20%	5%	10%	60%	55%	2%	10%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
68.0	22.4	18.8	38.4	0.04	0.69	0.022	0.44
25%	2%	2%	40%	99%	15%	99%	85%

THR 4436M ♂GGP
58 Hetero Black || Homo Polled 5/8 SM 3/8 AN
 3/7/2024 4436M ASA# 4373085

CCR POUNDER 2045F
CCR WALKER 3355H
 CCR MS GRADUATE 3355A
 TJ NIGHT OWL 561H
THR PRAIRIE 2780K
 THR PRAIRIE 0113H




PAP	38
DAM PAP	42
ACT BW	74
WW RATIO	93

API	TI	CE	BW	WW	YW	MCE	MILK
159.4	87.6	18.1	-4.4	70.7	108.3	10.3	29.5
15%	30%	5%	4%	75%	75%	10%	10%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
64.9	17.1	13.9	36.5	-0.12	0.54	-0.037	0.45
40%	30%	35%	45%	75%	30%	55%	85%

THR 4468M ♂GGP
59 Hetero Black || Polled 5/8 SM 3/8 AN
 3/18/2024 4468M ASA# 4372702

CCR POUNDER 2045F
CCR WALKER 3355H
 CCR MS GRADUATE 3355A
 TJ NIGHT OWL 561H
THR KELLI 2909K
 THR KELLI 7714E




PAP	42
DAM PAP	38
ACT BW	69
WW RATIO	107

API	TI	CE	BW	WW	YW	MCE	MILK
157.2	89.1	18.3	-2.5	82.7	127.2	10.2	26.4
20%	25%	5%	15%	30%	35%	10%	30%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
67.8	19.3	14.0	50.1	-0.31	0.37	-0.060	1.02
25%	10%	30%	15%	20%	55%	25%	10%

THR 4402M ♂GGP
60 Homo Black || Polled 5/8 SM 3/8 AN
 2/27/2024 4402M ASA# 4372682

CCR POUNDER 2045F
CCR WALKER 3355H
 CCR MS GRADUATE 3355A
 TJ NIGHT OWL 561H
THR TEMPEST 2740K
 THR TEMPEST 7710E




PAP	40
DAM PAP	38
ACT BW	75
WW RATIO	96

API	TI	CE	BW	WW	YW	MCE	MILK
159.8	86.8	16.9	-4.1	76.0	121.6	10.0	28.9
15%	35%	10%	5%	55%	45%	10%	15%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
67.0	21.1	15.8	31.6	-0.16	0.38	-0.036	0.49
30%	3%	15%	60%	60%	55%	55%	80%

WALKER SONS

THR 4103M ♂GGP

61

Homo Black || Homo Polled 5/8 SM 3/8 AN
4/8/2024 4103M ASA# 4372762

CCR POUNDER 2045F
CCR WALKER 3355H
CCR MS GRADUATE 3355A
HOOK'S BOZEMAN 8B
THR BLUEBELL 7919E
THR MISS BLUEBELL 0638

	PAP	42
	DAM PAP	42
	ACT BW	77
	WW RATIO	98

API	TI	CE	BW	WW	YW	MCE	MILK
147.0	85.2	17.9	-2.6	76.3	121.9	10.4	24.6
35%	40%	10%	15%	55%	45%	10%	45%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
62.4	14.8	14.1	44.2	-0.09	0.40	-0.013	0.63
50%	55%	30%	25%	80%	50%	80%	55%

True High Altitude Cattle

THR 4129M ♂GGP

62

Hetero Black || Polled 5/8 SM 3/8 AN
4/16/2024 4129M ASA# 4373058

CCR POUNDER 2045F
CCR WALKER 3355H
CCR MS GRADUATE 3355A
BROOKS THR MTN TOP C22
THR NORA 8787F
THR MS ELIZA 2718

	PAP	43
	DAM PAP	42
	ACT BW	83
	WW RATIO	87

API	TI	CE	BW	WW	YW	MCE	MILK
148.1	79.3	14.1	-1.4	73.0	112.4	9.1	25.8
30%	60%	35%	30%	65%	65%	20%	35%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
62.3	22.0	11.8	42.0	-0.11	0.33	-0.035	0.51
55%	2%	60%	30%	75%	65%	55%	75%

THR 4404M ♂GGP

63

Homo Black || Polled 5/8 SM 3/8 AN
2/28/2024 4404M ASA# 4373068

CCR POUNDER 2045F
CCR WALKER 3355H
CCR MS GRADUATE 3355A
TJ NIGHT OWL 561H
THR NATALIE 2712K
THR NATALIE 0946H

	PAP	43
	DAM PAP	44
	ACT BW	81
	WW RATIO	106

API	TI	CE	BW	WW	YW	MCE	MILK
166.1	94.4	17.9	-2.1	85.5	145.1	10.7	28.2
10%	15%	10%	20%	25%	15%	10%	15%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
71.0	18.6	16.9	47.3	-0.13	0.52	-0.022	0.72
15%	15%	10%	20%	70%	35%	65%	40%

THR 4406M ♂GGP

64

Homo Black || Polled 5/8 SM 3/8 AN
2/28/2024 4406M ASA# 4373069

CCR POUNDER 2045F
CCR WALKER 3355H
CCR MS GRADUATE 3355A
TJ NIGHT OWL 561H
THR THUNDER 2910K
THR MS THUNDER 5781C

	PAP	41
	DAM PAP	37
	ACT BW	75
	WW RATIO	102

API	TI	CE	BW	WW	YW	MCE	MILK
150.5	84.4	17.2	-4.8	72.4	116.0	10.1	28.9
30%	45%	10%	3%	70%	60%	10%	15%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
65.0	17.3	17.8	38.7	-0.05	0.36	-0.003	0.51
40%	25%	4%	40%	90%	60%	90%	75%

THR 4407M ♂GGP

65

Homo Black || Homo Polled 5/8 SM 3/8 AN
2/29/2024 4407M ASA# 4373073

CCR POUNDER 2045F
CCR WALKER 3355H
CCR MS GRADUATE 3355A
J-J EAGLE ROCK 920G
THR HAZEL 2753K
THR MS HAZEL 6773D

	PAP	44
	DAM PAP	42
	ACT BW	66
	WW RATIO	93

API	TI	CE	BW	WW	YW	MCE	MILK
166.5	86.5	21.1	-4.8	69.1	114.6	12.2	25.8
10%	35%	1%	3%	80%	60%	2%	35%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
60.7	18.9	14.8	32.6	-0.07	0.50	-0.024	0.34
60%	15%	25%	60%	85%	35%	65%	95%

THR 4437M ♂GGP

66

Homo Black || Homo Polled 5/8 SM 3/8 AN
3/7/2024 4437M ASA# 4373086

CCR POUNDER 2045F
CCR WALKER 3355H
CCR MS GRADUATE 3355A
TJ NIGHT OWL 561H
THR WYNONA 2921K
GW MISS MARLBORO 748C

	PAP	40
	DAM PAP	40
	ACT BW	70
	WW RATIO	104

API	TI	CE	BW	WW	YW	MCE	MILK
167.9	89.8	20.3	-4.3	73.2	124.4	12.1	31.3
10%	25%	2%	4%	65%	40%	2%	5%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
67.9	18.8	13.5	24.9	-0.12	0.52	-0.032	0.31
25%	15%	40%	80%	75%	35%	55%	95%

THR 4223M ♂GGP

67

Homo Black || Polled 5/8 SM 3/8 AN
3/22/2024 4223M ASA# 4373097

CCR POUNDER 2045F
CCR WALKER 3355H
CCR MS GRADUATE 3355A
THR LANDMARK 0201H
LCRR CHARM 2316K
LCRR CHARM 8647F

	PAP	42
	DAM PAP	40
	ACT BW	65
	WW RATIO	89

API	TI	CE	BW	WW	YW	MCE	MILK
156.7	87.4	18.4	-3.7	76.0	131.8	10.6	23.4
20%	35%	4%	10%	55%	30%	10%	55%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
61.4	16.7	13.9	31.9	0.01	0.44	0.002	0.29
55%	30%	35%	60%	95%	45%	95%	95%

THR 4417M ♂GGP

68

Homo Black || Polled 5/8 SM 3/8 AN
3/3/2024 4417M ASA# 4373272

CCR POUNDER 2045F
CCR WALKER 3355H
CCR MS GRADUATE 3355A
TJ NIGHT OWL 561H
THR CHEVELLE 2710K
THR CHEVELLE 0937H

	PAP	41
	DAM PAP	40
	ACT BW	77
	WW RATIO	101

API	TI	CE	BW	WW	YW	MCE	MILK
158.9	93.7	16.8	-2.2	88.0	141.1	8.9	28.6
15%	15%	15%	20%	20%	15%	25%	15%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
72.7	18.2	14.1	52.2	-0.27	0.43	-0.065	0.89
10%	20%	30%	15%	30%	45%	15%	15%



reference sire

REDHILL ACCELERATE 12B 23H

CE	BW	WW	YW	MCE	MILK	MWW	STAY
18	-1.6	78.2	131.4	11.5	19.6	58.7	9.8
10%	25%	45%	30%	3%	85%	70%	90%
DOC	CW	YG	MARB	BF	REA	API	TI
16.5	52.5	0.06	0.87	-0.008	0.31	159	94.6
10%	15%	99%	5%	90%	95%	15%	15%

Homo Black || Homo Polled 3/8 SM 1/2 AN 3/32 DS 1/32 GV
 3/8 SM 1/2 AN 3/32 DS 1/32 GV 23H ASA# 3805276

SIRE: LCOAC ACCELERATE X166D
 DAM: REDHILL 701T 513T 12B
 MGS: GW PREDESTINED 701T

PAP	41
AT T-HEART RANCH	

Total outcross bull who will offer some different bloodlines for long-time customers. The type of the Accelerate sons are the cattlemen's kind. He is sensible in mature frame size, stout hipped, and no doubt will add fleshing ability. The sons offer multi-trait excellence across the board. If you are in search for bulls to add value to every facet of your operation, buy an Accelerate son.

Average PAP of Progeny: 41

69 THR 4446M ♂GGP

Homo Black || Homo Polled 1/2 SM 7/16 AN 1/16 DS
 3/12/2024 4446M ASA# 4373215

LCOAC ACCELERATE X166D
 REDHILL ACCELERATE 12B 23H
 REDHILL 701T 513T 12B
 THR MOUNTAIN TIME 8441F
 THR INDIGO 0968H
 THR MS INDIGO 6945D

G+	PAP	43
	DAM PAP	38
	ACT BW	84
	WW RATIO	110

API	TI	CE	BW	WW	YW	MCE	MILK
153.8	89.6	16.9	-2.4	73.7	112.9	10.4	21.7
25%	25%	10%	15%	65%	65%	10%	70%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
58.5	12.2	15.9	38.1	-0.02	0.70	-0.013	0.32
70%	75%	15%	40%	95%	15%	80%	95%



THR 4446M || Sells as Lot 69.

70 THR 4473M ♂GGP

Homo Black || Homo Polled 1/2 SM 7/16 AN 1/16 DS
 3/19/2024 4473M ASA# 4373031

LCOAC ACCELERATE X166D
 REDHILL ACCELERATE 12B 23H
 REDHILL 701T 513T 12B
 J-J 720E
 THR HOPE 1752J
 THR HOPE 8704F

G+	PAP	40
	DAM PAP	39
	ACT BW	84
	WW RATIO	107

API	TI	CE	BW	WW	YW	MCE	MILK
165.3	94.4	15.8	0.9	84.2	136.0	9.3	22.6
10%	15%	20%	70%	30%	20%	20%	65%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
64.6	16.9	14.4	44.2	-0.10	0.76	-0.020	0.60
40%	30%	25%	25%	80%	10%	80%	60%



THR 4473M || Sells as Lot 70.

ACCELERATE SONS



THR 4226M || Sells as Lot 71.

True High Altitude Cattle
THR 4226M ♂GGP

71

Homo Black || Polled 5/8 SM 5/16 AN 1/16 AR
3/23/2024 4226M ASA# 4372616

LCOC ACCELERATE X166D
REDHILL ACCELERATE 12B 23H
REDHILL 701T 513T 12B
J-J EAGLE ROCK 920G
LCRR MICHELLE 1321J
LE XPECTATION D-457



PAP	43
DAM PAP	41
ACT BW	80
WW RATIO	98

API	TI	CE	BW	WW	YW	MCE	MILK
143.3	88.8	14.0	0.7	87.1	146.2	7.2	20.5
40%	30%	35%	65%	20%	10%	50%	80%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
63.9	14.1	15.3	54.1	-0.11	0.45	-0.042	0.59
45%	60%	20%	10%	75%	45%	40%	65%



THR 4101M || Sells as Lot 72.

THR 4104M ♂GGP

72

Homo Black || Homo Polled 1/2 SM 1/2 AN
4/8/2024 4104M ASA# 4372959

LCOC ACCELERATE X166D
REDHILL ACCELERATE 12B 23H
REDHILL 701T 513T 12B
TNT ELEVATION Y364
THR MS CLARA 6731D
37P



PAP	42
DAM PAP	36
ACT BW	80
WW RATIO	110

API	TI	CE	BW	WW	YW	MCE	MILK
132.5	88.8	14.5	1.1	90.0	141.2	8.9	27.2
60%	30%	30%	75%	15%	15%	25%	25%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
72.1	10.7	16.4	62.5	-0.16	0.39	-0.063	0.70
15%	85%	10%	3%	60%	55%	15%	40%

THR 4292M ♂GGP

73

Homo Black || Homo Polled 5/8 SM 9/32 AN 3/32 DS
3/18/2024 4292M ASA# 4372607

LCOC ACCELERATE X166D
REDHILL ACCELERATE 12B 23H
REDHILL 701T 513T 12B
HOOK'S FRONTLINE 40F
THR SANDY CREEK 1063J
TJ 33Y



PAP	39
DAM PAP	37
ACT BW	71
WW RATIO	90



API	TI	CE	BW	WW	YW	MCE	MILK
156.1	82.8	18.9	-4.8	59.4	91.5	11.4	28.6
20%	50%	3%	3%	95%	95%	3%	15%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
58.2	15.1	11.3	17.4	-0.11	0.61	-0.027	0.26
70%	50%	70%	95%	75%	20%	65%	99%

THR 4143M ♂GGP

74

Homo Black || Polled 1/2 SM 7/16 AN 1/16 DS
4/23/2024 4143M ASA# 4372821

LCOC ACCELERATE X166D
REDHILL ACCELERATE 12B 23H
REDHILL 701T 513T 12B
BROOKS THR MTN TOP C22
THR CASSIA 8755F
THR MS EILINE 2703



PAP	41
DAM PAP	42
ACT BW	86
WW RATIO	108

API	TI	CE	BW	WW	YW	MCE	MILK
155.7	89.6	15.5	-2.1	75.4	120.5	10.0	20.3
20%	25%	20%	20%	60%	50%	10%	80%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
58.0	14.4	14.4	33.3	-0.06	0.66	-0.021	0.35
75%	55%	25%	55%	85%	15%	65%	95%

THR 4110M ♂GGP

75

Homo Black || Homo Polled 3/8 SM 7/16 AN 1/8 CS
4/9/2024 4110M ASA# 4372965

LCOC ACCELERATE X166D
REDHILL ACCELERATE 12B 23H
REDHILL 701T 513T 12B
J BAR J NIGHTRIDE 225Z
THR JENNA 7056E
TJ 808C

PAP	42
DAM PAP	42
ACT BW	79
WW RATIO	97

API	TI	CE	BW	WW	YW	MCE	MILK
143.0	88.8	15.7	0.0	85.3	137.4	9.6	20.3
40%	30%	20%	50%	25%	20%	15%	80%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
62.8	12.3	16.1	44.9	-0.02	0.55	-0.034	0.27
50%	75%	15%	25%	95%	30%	55%	99%

THR 4515M ♂GGP

76

Homo Black || Polled 5/8 SM 3/8 AN
3/24/2024 4515M ASA# 4373037

LCOC ACCELERATE X166D
REDHILL ACCELERATE 12B 23H
REDHILL 701T 513T 12B
TJ FLAT IRON 259G
LCRR THR BARB 1759J
THR BARB 9950G



PAP	40
DAM PAP	40
ACT BW	50
WW RATIO	103

API	TI	CE	BW	WW	YW	MCE	MILK
179.5	95.5	22.3	-5.6	70.7	106.0	12.7	23.5
3%	10%	1%	2%	75%	80%	1%	55%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
58.9	15.8	7.3	20.6	-0.07	0.83	-0.009	0.32
70%	40%	95%	90%	85%	10%	90%	95%

THR 4577M ♂GGP

77

Homo Black || Homo Polled 1/2 SM 7/16 AN 1/16 DS
3/31/2024 4577M ASA# 4373044

LCOC ACCELERATE X166D
REDHILL ACCELERATE 12B 23H
REDHILL 701T 513T 12B
HOOK'S GOLIATH 92G
THR CONTESSA 1976J
THR MISS EMPRESS 4703

PAP	40
DAM PAP	44
ACT BW	82
WW RATIO	91

API	TI	CE	BW	WW	YW	MCE	MILK
145.9	89.4	16.0	-0.2	75.7	119.8	9.1	16.4
35%	25%	20%	50%	55%	50%	20%	99%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
54.3	8.5	14.5	45.6	-0.12	0.74	-0.031	0.58
85%	95%	25%	25%	75%	10%	55%	65%



THR 4273M ♂GGP

78

Homo Black || Polled 1/2 SM 3/8 AN 1/16 AR
5/2/2024 4273M ASA# 4373161

LCOC ACCELERATE X166D
REDHILL ACCELERATE 12B 23H
REDHILL 701T 513T 12B
BROOKS THR MTN TOP C22
LCRR BROOKE 8279F
LE XPECTATION D-457



PAP	40
DAM PAP	44
ACT BW	99
WW RATIO	105

API	TI	CE	BW	WW	YW	MCE	MILK
142.6	90.1	10.4	2.8	86.0	147.7	6.0	21.7
40%	25%	80%	95%	25%	10%	70%	70%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
64.6	13.0	15.0	50.1	-0.23	0.62	-0.078	0.63
40%	70%	20%	15%	40%	20%	10%	55%

THR 4154M ♂GGP

79

Homo Black || Homo Polled 1/2 SM 7/16 AN 1/16 DS
5/8/2024 4154M ASA# 4373163

LCOC ACCELERATE X166D
REDHILL ACCELERATE 12B 23H
REDHILL 701T 513T 12B
NLC COW BOSS 160C
THR MAY 8910F
TJ 812C



PAP	42
DAM PAP	36
ACT BW	82
WW RATIO	101

API	TI	CE	BW	WW	YW	MCE	MILK
148.6	88.4	17.2	-1.5	78.4	125.2	9.6	20.6
30%	30%	10%	30%	45%	40%	15%	80%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
59.8	12.5	17.5	43.8	-0.09	0.56	-0.008	0.66
65%	75%	5%	30%	80%	30%	90%	50%

Our decades of data collection in PAP information have allowed us to uncover the most profit-oriented genetics that work best at high elevations. You can rest assured when you purchase T-Heart bulls, you're buying a product that will ultimately add value to your calves and excel in the high country.

T-Heart Ranch will continually strive to be your source of High Altitude Bulls for years to come.





KBHR GLOBAL J138 || Sire of Lots 80-89.

Global is a unique purebred bull that we will be certain to use more of in the future! The bulls are moderate and will add extra fleshing ability and improve hoof quality and structure. Likewise, the Global females in our replacement pen are some of our favorites. We expect him to add great value and quality from both a terminal and female retention standpoint.

Average PAP of Progeny: 41

reference sire

KBHR GLOBAL J138

Homo Black || Homo Polled PB SM
 PB SM J138 ASA# 3943850

CE	BW	WW	YW	MCE	MILK	MWW	STAY
17.3	-1.8	79.6	124.6	11.4	24.2	63.9	21.2
4%	10%	50%	35%	1%	40%	45%	4%
DOC	CW	YG	MARB	BF	REA	API	TI
17.8	28.6	-0.26	0.66	-0.045	0.72	185.1	97.5
3%	50%	90%	4%	90%	75%	2%	10%

SIRE: WS PROCLAMATION E202
 DAM: BAR CK MS X38 106Z
 MGS: WS HOT BEEF X38



CAMP M4233 || Sells as Lot 80.

CAMP M4233 ♂GGP
 Homo Black || Homo Polled PB SM
 2/22/2024 M4233 ASA# 4460477

80

WS PROCLAMATION E202
KBHR GLOBAL J138
 BAR CK MS X38 106Z
 CAMP BEACON E704
MRS CAMP H0048
 MRS CAMP F8052

PAP	42
DAM PAP	40
ACT BW	83
WW RATIO	102

API	TI	CE	BW	WW	YW	MCE	MILK
168.7	88.2	14.8	-2.0	70.2	108.3	8.7	21.6
10%	30%	15%	10%	85%	70%	15%	65%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
56.6	19.8	13.9	23.2	-0.24	0.54	-0.041	0.60
80%	10%	25%	70%	95%	10%	90%	95%



CAMP M4319 || Sells as Lot 81.

CAMP M4319
 Homo Black || Homo Polled 3/4 SM 1/4 AN
 4/2/2024 M4319 ASA# 4460530

81

KOCH BIG TIMBER 685D
CAMP BIG TIMBER G9020
 CAMP AUTUMN A303
 MCM TOP GRADE 018X
CAMP C546
 CAMP MRS U816

PAP	40
DAM PAP	40
ACT BW	74
WW RATIO	108

API	TI	CE	BW	WW	YW	MCE	MILK
164.6	82.5	17.4	-3.5	62.5	95.8	10.8	27.6
10%	50%	10%	10%	95%	90%	5%	20%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
58.8	21.6	14.2	20.3	-0.23	0.57	-0.048	0.48
70%	3%	30%	90%	40%	25%	40%	80%

THR 4216M
 82 Homo Black || Polled 3/4 SM 1/8 AN 1/8 CS
 3/18/2024 4216M ASA# 4372644

WS PROCLAMATION E202
 KBHR GLOBAL J138
 BAR CK MS X38 106Z
 TNT TANKER U263
 LCRR SIMANGUS 6117D
 COMM 0629

PAP	41
DAM PAP	41
ACT BW	75
WW RATIO	99

API	TI	CE	BW	WW	YW	MCE	MILK
157.8	85.4	15.2	-2.6	73.0	111.6	10.7	18.4
15%	35%	15%	15%	60%	65%	5%	90%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
54.8	18.0	16.1	20.8	-0.25	0.37	-0.027	0.54
85%	15%	10%	85%	40%	50%	70%	55%

THR 4489M
 83 Homo Black || Polled 3/4 SM 1/4 AN
 3/21/2024 4489M ASA# 4372646

WS PROCLAMATION E202
 KBHR GLOBAL J138
 BAR CK MS X38 106Z
 J BAR J NIGHTRIDE 225Z
 THR MS HAILEE 6715D
 THR MISS HAILEE 4775

PAP	42
DAM PAP	39
ACT BW	85
WW RATIO	96

API	TI	CE	BW	WW	YW	MCE	MILK
172.6	88.8	15.2	-2.5	63.9	97.7	9.3	21.6
5%	30%	25%	15%	90%	90%	20%	70%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
53.0	19.5	12.9	9.1	-0.26	0.86	-0.041	0.50
90%	10%	45%	99%	30%	5%	40%	80%

THR 4477M
 84 Homo Black || Polled 3/4 SM 1/4 AN
 3/19/2024 4477M ASA# 4373019

WS PROCLAMATION E202
 KBHR GLOBAL J138
 BAR CK MS X38 106Z
 3C PASQUE 3408A B
 THR MS JESSICA 5947C
 THR MISS JESSICA 0630

PAP	42
DAM PAP	40
ACT BW	75
WW RATIO	109

API	TI	CE	BW	WW	YW	MCE	MILK
150.3	83.4	17.6	-2.2	73.6	114.0	10.7	25.2
30%	45%	10%	20%	65%	65%	10%	40%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
62.0	17.5	16.0	20.5	-0.12	0.42	-0.005	0.50
55%	25%	15%	90%	75%	50%	90%	80%

CAMP M4255
 85 Homo Black || Homo Polled PB SM
 2/29/2024 M4255 ASA# 4460459

WS PROCLAMATION E202
 KBHR GLOBAL J138
 BAR CK MS X38 106Z
 J-J ZINSER 514C
 MRS CAMP F8038
 CAMP Z237

PAP	39
DAM PAP	41
ACT BW	87
WW RATIO	114

API	TI	CE	BW	WW	YW	MCE	MILK
161.0	93.8	11.9	0.1	86.7	129.6	7.6	22.1
15%	15%	45%	30%	25%	30%	25%	60%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
65.4	18.2	14.2	26.9	-0.24	0.49	-0.051	0.57
40%	25%	25%	60%	95%	15%	80%	95%

CAMP M4300
 86 Homo Black || Homo Polled 3/4 SM 1/4 AN
 3/20/2024 M4300 ASA# 4460461

WS PROCLAMATION E202
 KBHR GLOBAL J138
 BAR CK MS X38 106Z
 HOOK'S BLACK HAWK 50B
 MRS CAMP F8057
 CAMP DARLA D633

PAP	39
DAM PAP	38
ACT BW	71
WW RATIO	

API	TI	CE	BW	WW	YW	MCE	MILK
175.4	93.0	17.9	-2.5	76.9	117.8	10.7	22.9
3%	10%	5%	15%	45%	50%	5%	60%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
61.3	19.4	14.6	33.7	-0.26	0.58	-0.020	0.88
50%	5%	25%	50%	35%	15%	75%	15%

CAMP M4258
 87 Homo Black || Homo Polled PB SM
 2/29/2024 M4258 ASA# 4460479

WS PROCLAMATION E202
 KBHR GLOBAL J138
 BAR CK MS X38 106Z
 KBHR HIGH ROAD E283
 MRS CAMP H0057
 CAMP RANCH Y134

PAP	40
DAM PAP	39
ACT BW	85
WW RATIO	121

API	TI	CE	BW	WW	YW	MCE	MILK
164.2	89.7	16.2	-0.6	80.7	125.8	10.0	25.2
10%	20%	10%	35%	30%	30%	5%	40%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
65.5	19.4	16.4	29.1	-0.26	0.41	0.001	0.65
30%	5%	10%	60%	30%	40%	95%	55%

CAMP M4254
 88 Homo Black || Homo Polled PB SM
 2/28/2024 M4254 ASA# 4460481

WS PROCLAMATION E202
 KBHR GLOBAL J138
 BAR CK MS X38 106Z
 NLC EDGAR 1E
 MRS CAMP H085
 WRC MS SHEAR FORCE Z255

PAP	41
DAM PAP	37
ACT BW	82
WW RATIO	116

API	TI	CE	BW	WW	YW	MCE	MILK
161.6	85.3	14.2	0.2	73.4	113.4	9.1	23.6
15%	35%	20%	30%	75%	60%	10%	45%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
60.2	20.8	14.4	22.0	-0.33	0.42	-0.053	0.80
65%	5%	20%	75%	70%	20%	80%	60%

CAMP M4245
 89 Homo Black || Homo Polled PB SM
 2/24/2024 M4245 ASA# 4460506

WS PROCLAMATION E202
 KBHR GLOBAL J138
 BAR CK MS X38 106Z
 GW OUTBACK 485F
 CAMP MRS J1090
 CAMP RANCH GIRL Y148

PAP	43
DAM PAP	39
ACT BW	73
WW RATIO	97

API	TI	CE	BW	WW	YW	MCE	MILK
168.5	87.2	17.9	-4.1	68.3	104.4	10.7	21.1
10%	30%	3%	1%	90%	80%	2%	70%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
55.2	19.4	12.0	21.1	-0.29	0.42	-0.051	0.68
85%	15%	50%	80%	85%	20%	80%	85%

HIGH ALTITUDE BULLS



CAMP M4234 || Sells as Lot 90.



CAMP M4240 || Sells as Lot 91.

True High Altitude Cattle

CAMP M4234

90

Black || Polled 3/4 SM 1/4 AN
2/22/2024 M4234 ASA# 4460462

KBHR QUIGLEY C154
WS JESSE JAMES 31J
LCDR MS GATES 49G
CAMP ZACH C61
MRS CAMP F8072
CAMP C547

PAP	44
DAM PAP	41
ACT BW	87
WW RATIO	118

API	TI	CE	BW	WW	YW	MCE	MILK
143.1	89.2	11.5	0.6	85.9	138.7	5.5	22.7
40%	25%	70%	65%	25%	20%	75%	60%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
65.7	15.1	10.5	45.7	-0.31	0.47	-0.080	0.82
35%	50%	80%	25%	20%	40%	10%	25%

CAMP M4240

91

Homo Black || Homo Polled 5/8 SM 3/8 AN
2/23/2024 M4240 ASA# 4460488

KBHR QUIGLEY C154
WS JESSE JAMES 31J
LCDR MS GATES 49G
WS PROCLAMATION E202
CAMP MRS J1007
CAMP D600



PAP	43
DAM PAP	38
ACT BW	77
WW RATIO	103

API	TI	CE	BW	WW	YW	MCE	MILK
161.3	100.8	14.0	0.0	96.4	156.0	6.8	22.6
15%	4%	35%	50%	5%	4%	55%	65%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
71.2	14.8	12.7	46.2	-0.09	0.68	-0.029	0.53
15%	55%	50%	25%	80%	15%	65%	75%

CAMP M4249

92

Homo Black || Homo Polled 3/4 SM 1/4 AN
2/27/2024 M4249 ASA# 4460465

KBHR QUIGLEY C154
WS JESSE JAMES 31J
LCDR MS GATES 49G
WS PROCLAMATION E202
CAMP MRS G9004
CAMP C546



PAP	37
DAM PAP	40
ACT BW	71
WW RATIO	116

API	TI	CE	BW	WW	YW	MCE	MILK
170.9	98.1	14.9	-2.3	78.4	130.7	7.7	25.1
10%	10%	25%	20%	45%	30%	40%	40%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
64.2	15.2	8.0	44.8	-0.23	0.86	-0.051	0.76
45%	50%	95%	25%	40%	5%	25%	30%

CAMP M4274

93

Homo Black || Homo Polled 3/4 SM 1/4 AN
3/4/2024 M4274 ASA# 4460472

KBHR QUIGLEY C154
WS JESSE JAMES 31J
LCDR MS GATES 49G
WS PROCLAMATION E202
MRS CAMP H0024
CAMP D641



PAP	37
DAM PAP	42
ACT BW	77
WW RATIO	75

API	TI	CE	BW	WW	YW	MCE	MILK
166.2	94.6	14.0	-1.8	79.5	126.7	7.3	21.5
10%	15%	35%	25%	40%	40%	45%	70%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
61.2	17.1	13.5	37.5	-0.19	0.75	-0.041	0.65
60%	30%	40%	45%	55%	10%	40%	50%

CAMP M472

94

Homo Black || Homo Polled PB SM
2/24/2024 M472 ASA# 4460565

HOOK'S GALILEO 210G
HA COVENANT 30K
HOOK'S CERES 11C
CAMP COWBOY WAY C515
CAMP MRS J114
CAMP MRS F800



PAP	40
DAM PAP	38
ACT BW	71
WW RATIO	79

API	TI	CE	BW	WW	YW	MCE	MILK
189.4	103.1	15.7	0.0	86.2	132.7	9.6	23.0
1%	3%	10%	30%	25%	25%	10%	50%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
66.0	20.3	13.1	37.1	-0.29	0.82	-0.064	0.75
35%	10%	35%	25%	85%	2%	65%	70%

CAMP M4299

95

Homo Black || Homo Polled 3/4 SM 1/4 AN
3/20/2024 M4299 ASA# 4460496

LANCASTER ENFORCER K25
GW OUTBACK 485F
GW MISS GPRD 298Z
WS PROCLAMATION E202
CAMP MRS J1047
CAMP C548

PAP	38
DAM PAP	41
ACT BW	63
WW RATIO	

API	TI	CE	BW	WW	YW	MCE	MILK
163.9	94.1	15.6	-1.2	82.5	127.1	9.4	21.9
10%	10%	15%	25%	25%	30%	15%	60%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
63.0	15.5	12.7	43.1	-0.22	0.57	0.000	0.62
40%	40%	50%	20%	40%	20%	90%	60%



TJ Night Owl is unique to say the least. He is a leader for value who has incredible spread from birth to weaning while having top tier API and TI numbers. His sons are moderate framed, huge-bodied and as a sire group they are some of our lowest PAP bulls. Night Owl's first progeny was our high selling sire group and we anticipate the 2025 bulls will create as much, if not more attention.

Average PAP of Progeny: 41

TJ NIGHT OWL 561H || Sire of Lots 98-105.

reference sire

TJ NIGHT OWL 561H

CE	BW	WW	YW	MCE	MILK	MWW	STAY
19.3	-4.9	76.9	116.8	10.1	34.1	72.5	15.7
3%	3%	50%	55%	10%	2%	10%	45%
DOC	CW	YG	MARB	BF	REA	API	TI
17.3	34.7	-0.12	0.42	-0.020	0.56	154.8	89.5
5%	50%	75%	50%	80%	70%	20%	25%

Homo Black || Homo Polled 1/2 SM 1/2 AN
1/2 SM 1/2 AN 561H ASA# 3762024

SIRE: HOOK'S EAGLE 6E
DAM: TJ 130F
MGS: TJ Z54

PAP 38
AT T-HEART RANCH



THR 4204M || Sells as Lot 98.

98 **THR 4204M** ♂GGP
Homo Black || Polled 5/8 SM 3/8 AN
3/2/2024 4204M ASA# 4373269

HOOK'S EAGLE 6E
TJ NIGHT OWL 561H
TJ 130F
THR ALPINE 0429H
LCRR MOLLY 2374K
LCRR MOLLY 0308H

G+ **PAP 43**
DAM PAP 38
ACE **ACT BW 78**
WW RATIO 103

API	TI	CE	BW	WW	YW	MCE	MILK
143.7	84.2	16.0	-3.8	77.3	112.7	8.5	29.0
40%	45%	20%	10%	50%	65%	30%	15%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
67.5	17.2	11.7	24.9	-0.21	0.28	-0.033	0.62
30%	25%	65%	80%	45%	70%	55%	55%



THR 4430M || Sells as Lot 99.

99 **THR 4430M** ♂GGP
Homo Black || Homo Polled 5/8 SM 3/8 AN
3/6/2024 4430M ASA# 4373279

HOOK'S EAGLE 6E
TJ NIGHT OWL 561H
TJ 130F
GW WINCHESTER 921G
THR GRACIE 2938K
THR GRACIE 9742G

G+ **PAP 40**
DAM PAP 41
ACE **ACT BW 69**
WW RATIO 102

API	TI	CE	BW	WW	YW	MCE	MILK
154.7	90.0	16.8	-3.2	75.5	119.7	8.9	32.6
20%	25%	15%	10%	55%	50%	25%	3%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
70.3	15.0	16.8	41.2	-0.20	0.54	-0.021	0.87
20%	50%	10%	35%	50%	30%	65%	20%

True High Altitude Cattle

NIGHT OWL SONS

THR 4451M ♂GGP

100 Homo Black || Homo Polled 1/2 SM 1/2 AN
3/14/2024 4451M ASA# 4373282

HOOK'S EAGLE 6E
TJ NIGHT OWL 561H
TJ 130F

HOOK'S BEACON 56B
THR KARA 9755G
THR MISS KARA 3611

G+

PAP	37
DAM PAP	46
ACT BW	78
WW RATIO	

API	TI	CE	BW	WW	YW	MCE	MILK
155.1	84.9	16.5	-3.9	70.9	110.1	9.3	32.7
20%	40%	15%	5%	75%	70%	20%	3%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
68.1	18.6	13.5	32.5	0.01	0.47	0.024	0.48
25%	15%	40%	60%	95%	40%	99%	80%



THR 4451M || Sells as Lot 100.

THR 4303M ♂GGP

101 Homo Black || Homo Polled 5/8 SM 3/8 AN
3/3/2024 4303M G ASA# 4372849

HOOK'S EAGLE 6E
TJ NIGHT OWL 561H
TJ 130F

CLRS HOMELAND 327H
THR DAKOTA 2860K
THR MS DAKOTA 5799C

G+

PAP	40
DAM PAP	40
ACT BW	78
WW RATIO	96

API	TI	CE	BW	WW	YW	MCE	MILK
147.7	82.9	12.0	-0.7	73.5	116.5	7.3	29.9
30%	50%	65%	40%	65%	60%	45%	10%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
66.5	19.7	10.3	36.8	-0.32	0.44	-0.062	0.89
30%	10%	80%	45%	20%	45%	15%	15%

THR 4435M ♂GGP

102 Homo Black || Polled 5/8 SM 3/8 AN
3/7/2024 4435M ASA# 4372855

HOOK'S EAGLE 6E
TJ NIGHT OWL 561H
TJ 130F

GW REMINGTON 914G
THR ALLISON 2756K
THR-ALLISON 8940F

G+

PAP	43
DAM PAP	47
ACT BW	79
WW RATIO	

API	TI	CE	BW	WW	YW	MCE	MILK
154.7	85.3	16.7	-4.0	72.4	117.2	9.2	27.3
20%	40%	15%	5%	70%	55%	20%	25%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
63.4	18.3	16.5	26.5	-0.13	0.42	-0.011	0.53
45%	20%	10%	75%	70%	50%	80%	75%

THR 4408M ♂GGP

103 Homo Black || Polled 5/8 SM 3/8 AN
2/29/2024 4408M ASA# 4373263

HOOK'S EAGLE 6E
TJ NIGHT OWL 561H
TJ 130F

THR GLACIER 0404H
THR BONNIE 2719K
THR BONNIE 9760G

G+

PAP	41
DAM PAP	40
ACT BW	81
WW RATIO	103

API	TI	CE	BW	WW	YW	MCE	MILK
154.7	94.4	15.4	0.0	92.1	148.7	8.7	30.4
20%	15%	20%	50%	10%	10%	25%	10%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
76.3	16.9	11.7	51.0	-0.20	0.47	-0.040	0.87
4%	30%	65%	15%	50%	40%	55%	20%

THR 4412M ♂GGP

104 Hetero Black || Homo Polled 5/8 SM 3/8 AN
3/1/2024 4412M ASA# 4373266

HOOK'S EAGLE 6E
TJ NIGHT OWL 561H
TJ 130F

THR MOUNTAIN TIME 8441F
THR PAULINE 2641K
THR MS PAULINE 5720C

G+

PAP	43
DAM PAP	42
ACT BW	88
WW RATIO	

API	TI	CE	BW	WW	YW	MCE	MILK
139.5	84.8	14.1	-1.3	84.5	131.0	7.3	29.9
45%	40%	35%	30%	25%	30%	45%	10%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
72.1	17.4	14.8	35.9	-0.11	0.26	-0.028	0.48
15%	25%	25%	50%	75%	75%	65%	80%

THR 4414M ♂GGP

105 Homo Black || Polled 1/2 SM 1/2 AN
3/2/2024 4414M ASA# 4373268

HOOK'S EAGLE 6E
TJ NIGHT OWL 561H
TJ 130F

THR WOLF CREEK 9593G
THR ASPEN 2748K
THR MS ASPEN 6928D

G+

PAP	38
DAM PAP	40
ACT BW	76
WW RATIO	97

API	TI	CE	BW	WW	YW	MCE	MILK
141.7	79.7	17.5	-2.5	72.0	111.6	9.3	28.7
40%	60%	10%	15%	70%	70%	20%	15%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
64.7	17.3	16.4	31.8	-0.22	0.26	-0.049	0.59
40%	25%	10%	60%	45%	75%	40%	65%

DON'T GO TO THE HIGH COUNTRY WITHOUT A TRUE HIGH ALTITUDE BULL

- BORN BRED & DEVELOPED AT 8,000 FEET ELEVATION
- ALL BULLS HAVE BEEN PAP TESTED TWICE PRIOR TO THE SALE
- ALL DAMS HAVE BEEN PAP TESTED FOR GENERATIONS AT T-HEART RANCH
- OVER 20,000 ACTUAL PAP SCORES HAVE BEEN COLLECTED AT T-HEART RANCH



Mountain Time continues to set the bar in our breeding program. The bulls offer big time genetic value from CE all the way to their profit indexes. The sons are built to thrive in our environment and represent the easy keeping kind who PAP extremely well. Likewise, our Mountain Time daughters have joined the cow herd and continue to carry strong maternal traits. All signs point to the fact that Mountain time is a WINNER across the board.

Average PAP of Progeny: 39

THR MOUNTAIN TIME 8441F || Sire of Lots 106-115.

reference sire

THR MOUNTAIN TIME 8441F

CE	BW	WW	YW	MCE	MILK	MWW	STAY
15.0	-1.1	77.6	111.1	5.8	21.2	59.9	16.2
25%	35%	50%	70%	70%	75%	65%	35%
DOC	CW	YG	MARB	BF	REA	API	TI
12.3	31.9	-0.11	0.78	-0.033	0.39	162.4	92.3
55%	60%	75%	10%	55%	90%	15%	20%

Homo Black || Homo Polled 5/8 SM 3/8 AN
5/8 SM 3/8 AN 8441F ASA# 3424773

SIRE: GW MOUNTAIN DUE 373C
DAM: THR MS SUGAR 6967D
MGS: GW BAR CK BREAKOUT 667Z

PAP 37
AT T-HEART RANCH



THR 4239M || Sells as Lot 106.

106 **THR 4239M** ♂GGP
Homo Black || Polled 5/8 SM 3/8 AN
3/27/2024 4239M ASA# 4372942

GW MOUNTAIN DUE 373C
THR MOUNTAIN TIME 8441F
THR MS SUGAR 6967D
TNT THR UNITY D420
LCRR LILAC 8271F
LCRR MS LILAC 6283D

G+ **PAP 41**
DAM PAP 42
ACT BW 88
WW RATIO 114

API	TI	CE	BW	WW	YW	MCE	MILK
145.6	85.5	12.6	0.3	79.4	119.7	4.6	30.0
35%	40%	55%	60%	45%	50%	85%	10%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
69.6	18.0	12.2	32.1	-0.28	0.46	-0.050	0.79
20%	20%	55%	60%	25%	40%	40%	30%



THR 4578M || Sells as Lot 107.

107 **THR 4578M** ♂GGP
Homo Black || Polled 5/8 SM 3/8 AN
3/31/2024 4578M ASA# 4372953

GW MOUNTAIN DUE 373C
THR MOUNTAIN TIME 8441F
THR MS SUGAR 6967D
3C PASQUE 3303A B
THR MS ASPEN 5923C
THR COUNTRY GIRL 0707

G+ **PAP 41**
DAM PAP 40
ACT BW 86
WW RATIO 117

API	TI	CE	BW	WW	YW	MCE	MILK
168.1	95.5	12.8	0.3	89.9	140.6	5.4	24.4
10%	10%	50%	60%	15%	15%	75%	45%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
69.4	22.1	10.3	56.5	-0.20	0.63	-0.048	0.85
20%	2%	80%	10%	50%	20%	40%	20%

THR 4311M ♂GGP

108 Homo Black || Polled 5/8 SM 9/32 AN 3/32 GV
3/26/2024 4311M G ASA# 4372938

GW MOUNTAIN DUE 373C
THR MOUNTAIN TIME 8441F
THR MS SUGAR 6967D
3C PASQUE 3408A B
THR WENDY 7818E
MS WENDY 2903

PAP	38
DAM PAP	36
ACT BW	86
WW RATIO	101

API	TI	CE	BW	WW	YW	MCE	MILK
137.8	76.3	13.6	-0.6	72.9	101.1	6.3	21.8
50%	70%	40%	40%	65%	85%	65%	70%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
58.3	20.0	11.3	20.0	-0.15	0.29	-0.036	0.34
70%	10%	70%	90%	65%	70%	55%	95%

THR 4267M ♂GGP

109 Homo Black || Polled 5/8 SM 3/8 AN
4/14/2024 4267M ASA# 4372770

GW MOUNTAIN DUE 373C
THR MOUNTAIN TIME 8441F
THR MS SUGAR 6967D
CONNEALY SANDHILLS 9100
LE C SANDHILLS 6228
LE TIME ZONE Z-727

PAP	40
DAM PAP	41
ACT BW	75
WW RATIO	104

API	TI	CE	BW	WW	YW	MCE	MILK
147.3	86.9	12.4	-0.1	78.7	116.2	5.5	21.5
30%	30%	55%	45%	40%	50%	75%	70%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
61.0	14.7	9.7	40.3	-0.12	0.59	-0.040	0.52
50%	50%	85%	30%	75%	15%	45%	75%

THR 4529M ♂GGP

110 Homo Black || Homo Polled 5/8 SM 3/8 AN
3/26/2024 4529M ASA# 4372939

GW MOUNTAIN DUE 373C
THR MOUNTAIN TIME 8441F
THR MS SUGAR 6967D
GIBBS 0689X CRIMSON TIDE
THR MS SHEILA 5707C
THR MISS SHEILA 0636

PAP	37
DAM PAP	39
ACT BW	78
WW RATIO	82

API	TI	CE	BW	WW	YW	MCE	MILK
143.9	82.2	16.3	-1.8	66.5	100.9	7.0	19.9
40%	50%	15%	25%	85%	85%	50%	85%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
53.1	12.3	10.3	34.1	-0.15	0.59	-0.043	0.47
90%	75%	80%	55%	65%	25%	40%	80%

THR 4236M ♂GGP

111 Homo Black || Polled 5/8 SM 3/8 AN
3/26/2024 4236M ASA# 4372941

GW MOUNTAIN DUE 373C
THR MOUNTAIN TIME 8441F
THR MS SUGAR 6967D
CONNEALY SANDHILLS 9100
LE SANDHILLS 6923
LE INVASION W-402

G+	PAP	40
	DAM PAP	43
	ACT BW	75
	WW RATIO	95

API	TI	CE	BW	WW	YW	MCE	MILK
150.2	83.4	14.6	-1.8	68.4	102.1	7.0	22.7
30%	45%	30%	25%	80%	85%	50%	60%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
57.2	16.1	11.6	26.3	-0.11	0.60	-0.024	0.37
75%	40%	65%	75%	75%	25%	65%	90%

THR 4252M ♂GGP

112 Homo Black || Polled 1/2 SM 7/16 AN 1/16 CS
3/31/2024 4252M ASA# 4372951

GW MOUNTAIN DUE 373C
THR MOUNTAIN TIME 8441F
THR MS SUGAR 6967D
MCM TOP GRADE 018X
LCRR 6143D
COMM 1912

G+	PAP	41
	DAM PAP	42
	ACT BW	82
	WW RATIO	111

API	TI	CE	BW	WW	YW	MCE	MILK
143.4	87.1	13.3	0.1	80.7	123.5	6.7	26.7
40%	35%	45%	55%	40%	45%	55%	25%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
66.9	14.9	8.9	37.6	-0.22	0.50	-0.045	0.71
30%	50%	90%	45%	45%	35%	40%	40%

THR 4590M ♂GGP

113 Homo Black || Homo Polled 5/8 SM 3/8 AN
4/5/2024 4590M ASA# 4372956

GW MOUNTAIN DUE 373C
THR MOUNTAIN TIME 8441F
THR MS SUGAR 6967D
J BAR J NIGHTRIDE 225Z
THR MS CIDER 6708D
THR CIDER 4780

G+	PAP	39
	DAM PAP	39
	ACT BW	85
	WW RATIO	105

API	TI	CE	BW	WW	YW	MCE	MILK
173.5	96.4	15.6	-0.6	79.6	112.6	6.8	22.8
5%	10%	20%	40%	40%	65%	55%	60%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
62.5	18.3	10.1	37.5	-0.29	0.88	-0.062	0.80
50%	20%	80%	45%	25%	4%	15%	25%

THR 4513M ♂GGP

114 Homo Black || Homo Polled 5/8 SM 3/8 AN
3/24/2024 4513M ASA# 4382545

GW MOUNTAIN DUE 373C
THR MOUNTAIN TIME 8441F
THR MS SUGAR 6967D
J BAR J NIGHTRIDE 225Z
THR JESSICA 7709E
THR MS JESSICA 5719C

G+	PAP	35
	DAM PAP	36
	ACT BW	80
ACE	WW RATIO	100

API	TI	CE	BW	WW	YW	MCE	MILK
158.4	85.2	15.6	-2.6	60.9	88.1	7.2	20.1
20%	40%	20%	15%	95%	99%	50%	85%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
50.5	14.6	12.4	31.8	-0.18	0.81	-0.021	0.70
95%	55%	55%	60%	55%	10%	65%	40%

THR 4169M ♂GGP

115 Homo Black || Homo Polled 5/8 SM 3/8 AN
4/20/2024 4169M ASA# 4403541

GW MOUNTAIN DUE 373C
THR MOUNTAIN TIME 8441F
THR MS SUGAR 6967D
NLC COW BOSS 160C
THR SPRING 8933F
CAMP C504

G+	PAP	38
	DAM PAP	39
	ACT BW	76
	WW RATIO	100

API	TI	CE	BW	WW	YW	MCE	MILK
175.7	89.9	18.8	-3.6	69.4	97.5	9.4	19.7
4%	25%	4%	10%	80%	90%	15%	85%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
54.3	20.4	13.5	12.5	-0.08	0.77	-0.020	0.14
85%	5%	40%	99%	80%	10%	80%	99%



First class growth, payweight and power can be found in a great set of Genesis sons we have to offer in 2025. The bulls are absolute brutes for power and will be certain to add payweight and value to their progeny. If you are looking to market a heavier more valuable set of feeder calves these Genesis sons should do the trick.

Average PAP of Progeny: 41

LBR5 GENESIS G69 || Sire of Lots 116-121.

reference sire

LBR5 GENESIS G69

CE	BW	WW	YW	MCE	MILK	MWW	STAY
8.7	2.9	113.9	174.2	2.8	23.3	80.2	15.3
85%	80%	1%	1%	95%	50%	2%	55%
DOC	CW	YG	MARB	BF	REA	API	TI
17.2	69.6	-0.10	0.99	-0.018	0.94	184.5	118.7
4%	1%	99%	1%	99%	30%	2%	1%

Homo Black || Homo Polled PB SM
 PB SM G69 ASA# 3603651

SIRE: WS PROCLAMATION E202
 DAM: LBR DIANA D69
 MGS: HOOK'S XAVIER 14X



THR 4304M || Sells as Lot 116.

116 **THR 4304M** ♂GGP
 Homo Black || Polled 3/4 SM 5/32 AN 3/32 GV
 3/12/2024 4304M G ASA# 4372900

WS PROCLAMATION E202
LBR5 GENESIS G69
 LBR DIANA D69
 SFG BLUEPRINT E725
THR CASSIE 9813G
 MISS CASSIE 0817X

G+	PAP	40
	DAM PAP	36
	ACT BW	90
	WW RATIO	102

API	TI	CE	BW	WW	YW	MCE	MILK
182.0	102.7	13.2	-0.4	90.6	142.0	5.7	21.5
3%	3%	45%	45%	15%	15%	75%	70%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
66.7	20.9	16.2	37.6	-0.09	0.90	-0.016	0.52
30%	4%	10%	45%	80%	4%	80%	75%



THR 4458M || Sells as Lot 117.

117 **THR 4458M** ♂GGP
 || Homo Polled 3/4 SM 1/4 AN
 3/16/2024 4458M ASA# 4372902

WS PROCLAMATION E202
LBR5 GENESIS G69
 LBR DIANA D69
 TNT THR UNITY D420
THR PUMPKIN 9799G
 THR PUMPKIN 7933E

G+	PAP	41
	DAM PAP	42
	ACT BW	80
ATM	WW RATIO	105

API	TI	CE	BW	WW	YW	MCE	MILK
143.3	98.9	10.9	3.9	105.0	166.1	3.9	29.1
40%	10%	75%	99%	1%	2%	95%	15%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
81.6	12.8	14.2	68.9	-0.18	0.57	-0.039	1.01
1%	70%	30%	2%	55%	25%	55%	10%

118 **THR 4472M** ♂GGP
 Homo Black || Homo Polled 5/8 SM 3/8 AN
 3/19/2024 4472M ASA# 4372903

WS PROCLAMATION E202							
LBRS GENESIS G69							
LBR DIANA D69							
NLC EASY DIAMOND 8D							
THR GRACIE 9953G							
THR MISS GRACIE 1624							
				PAP 43			
				DAM PAP 39			
				ACT BW 90			
				WW RATIO 103			
API	TI	CE	BW	WW	YW	MCE	MILK
165.8	99.2	11.5	0.1	88.4	142.8	5.9	24.2
10%	5%	70%	55%	15%	15%	70%	45%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
68.5	16.5	17.0	60.3	-0.11	0.83	-0.017	0.85
25%	35%	10%	4%	75%	10%	80%	20%



THR 4472M || Sells as Lot 118.

119 **THR 4121M** ♂GGP
 Homo Black || Polled PB SM
 3/10/2024 4121M ASA# 4372912

WS PROCLAMATION E202							
LBRS GENESIS G69							
LBR DIANA D69							
SFG BLUEPRINT E725							
THR SYDNEY 9797G							
THR MS SYDNEY 2744							
				PAP 38			
				DAM PAP 41			
				ACT BW 79			
				WW RATIO 100			
API	TI	CE	BW	WW	YW	MCE	MILK
174.2	100.4	13.0	-0.5	88.8	139.5	6.1	23.6
5%	4%	35%	20%	20%	15%	50%	45%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
67.9	18.2	14.9	49.2	-0.18	0.65	-0.025	0.89
30%	25%	15%	10%	99%	4%	99%	40%



THR 4121M || Sells as Lot 119.

120 **THR 4481M** ♂GGP
 Homo Black || Polled 3/4 SM 1/4 AN
 3/20/2024 4481M ASA# 4373102

WS PROCLAMATION E202							
LBRS GENESIS G69							
LBR DIANA D69							
NLC EASY DIAMOND 8D							
THR PRIMROSE 9952G							
THR MS PRIMROSE 5927C							
				PAP 38			
				DAM PAP 37			
				ACT BW 90			
				WW RATIO 101			
API	TI	CE	BW	WW	YW	MCE	MILK
155.7	93.4	10.6	0.3	86.8	133.5	4.7	23.1
20%	15%	80%	60%	20%	25%	85%	60%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
66.4	17.4	15.3	48.1	-0.08	0.68	-0.019	0.59
35%	25%	20%	20%	80%	15%	80%	65%



THR 4481M || Sells as Lot 120.

121 **THR 4491M** ♂GGP
 Homo Black || Homo Polled 1/2 SM 1/2 AN
 3/21/2024 4491M ASA# 4373103

WS PROCLAMATION E202							
LBRS GENESIS G69							
LBR DIANA D69							
TC THUNDER 805							
THR MS LUCY 6606D							
NICHOLS NEW LEVEL							
				PAP 37			
				DAM PAP 41			
				ACT BW 80			
				WW RATIO 101			
API	TI	CE	BW	WW	YW	MCE	MILK
162.4	93.1	15.1	-1.2	76.0	122.4	7.5	26.1
15%	15%	25%	30%	55%	45%	45%	30%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
64.6	14.6	11.6	50.4	-0.01	0.81	0.005	0.62
40%	55%	65%	15%	95%	10%	95%	55%



THR 4491M || Sells as Lot 121.



New blood for higher percentage bull buyers is what you will get in the Total Power sons. He offers a tremendous amount of spread from birth to weaning and blends high STAY and great marbling. Look for these son to add growth and sire great females.

Average PAP of Progeny: 39

JC MR TOTAL POWER F113K || Sire of Lots 122-127.

reference sire

JC MR TOTAL POWER F113K

CE	BW	WW	YW	MCE	MILK	MWW	STAY
12.7	-0.9	80.8	135.4	7.6	37.1	77.4	19.5
35%	15%	45%	20%	25%	1%	4%	15%
DOC	CW	YG	MARB	BF	REA	API	TI
13.4	37.2	-0.34	0.61	-0.031	1.19	174.2	97.6
30%	25%	65%	10%	95%	4%	5%	10%

Homo Black || Homo Polled PB SM
 JCF113K ASA# 4029550

SIRE: GIBBS 9114G ESSENTIAL
 DAM: HOOK'S FANTASIA 94F
 MGS: HOOK'S BEACON 56B



CAMP M4282 || Sells as Lot 122.

122 CAMP M4282 ♂GGP

Homo Black || Homo Polled PB SM
 3/8/2024 M4282 ASA# 4460460

GIBBS 9114G ESSENTIAL
 JC MR TOTAL POWER F113K
 HOOK'S FANTASIA 94F
 GW-WBF SUBSTANCE 820Y
 MRS CAMP F8052
 CAMP RANCH GIRL Y148

PAP	44
DAM PAP	38
ACT BW	90
WW RATIO	120

API	TI	CE	BW	WW	YW	MCE	MILK
153.4	90.9	8.8	0.4	77.8	120.1	4.3	27.7
25%	20%	85%	35%	55%	45%	80%	20%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
66.6	15.6	12.5	45.3	-0.32	0.57	-0.054	1.03
35%	50%	40%	10%	75%	10%	80%	20%

123 CAMP M4268 ♂GGP

Homo Black || Homo Polled 5/8 SM 3/8 AN
 3/2/2024 M4268 ASA# 4460445

GIBBS 9114G ESSENTIAL
 JC MR TOTAL POWER F113K
 HOOK'S FANTASIA 94F
 J BAR J NIGHTRIDE 225Z
 CAMP D600
 CAMP BIRDIE B427

PAP	40
DAM PAP	38
ACT BW	76
WW RATIO	109

API	TI	CE	BW	WW	YW	MCE	MILK
169.3	86.4	15.6	-4.1	64.8	107.3	9.0	30.8
10%	35%	20%	5%	90%	75%	20%	10%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
63.9	21.9	11.9	35.4	-0.15	0.62	0.002	0.83
45%	2%	60%	50%	65%	20%	95%	25%

124 CAMP M4283 ♂GGP

Homo Black || Homo Polled 3/4 SM 1/4 AN
 3/9/2024 M4283 ASA# 4460463

GIBBS 9114G ESSENTIAL
 JC MR TOTAL POWER F113K
 HOOK'S FANTASIA 94F
 GW LUCKY TIME 220TS
 MRS CAMP F8076
 T514

PAP	38
DAM PAP	41
ACT BW	79
WW RATIO	94

API	TI	CE	BW	WW	YW	MCE	MILK
149.1	82.2	13.6	-0.9	72.9	121.3	8.2	27.4
30%	50%	40%	35%	65%	50%	30%	20%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
63.9	19.6	13.3	30.6	-0.23	0.42	-0.028	0.79
45%	10%	40%	65%	40%	50%	65%	30%

CAMP M4262 ♂GGP

125 Homo Black || Homo Polled PB SM
 3/1/2024 M4262 ASA# 4460474

GIBBS 9114G ESSENTIAL
JC MR TOTAL POWER F113K
 HOOK S FANTASIA 94F
 WS PROCLAMATION E202
MRS CAMP H0026
 CAMP AMY A307




PAP	38
DAM PAP	41
ACT BW	85
WW RATIO	105

API	TI	CE	BW	WW	YW	MCE	MILK
159.8	98.5	9.1	2.7	94.1	155.3	5.8	31.3
15%	10%	80%	80%	10%	4%	55%	10%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
78.2	16.7	13.3	59.6	-0.18	0.57	-0.045	0.87
3%	40%	35%	2%	99%	10%	90%	45%



CAMP M470 ♂GGP

126 Homo Black || Homo Polled PB SM
 3/5/2024 M470 ASA# 4460556

GIBBS 9114G ESSENTIAL
JC MR TOTAL POWER F113K
 HOOK S FANTASIA 94F
 WS PROCLAMATION E202
CAMP MRS G9048
 CAMP Z25



PAP	36
DAM PAP	38
ACT BW	82
WW RATIO	98

API	TI	CE	BW	WW	YW	MCE	MILK
159.4	93.0	12.4	1.0	88.6	139.4	7.0	28.3
15%	15%	40%	45%	20%	15%	35%	15%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
72.5	19.0	16.5	29.6	-0.20	0.41	-0.030	0.64
15%	15%	10%	50%	99%	20%	99%	90%

CAMP M468 ♂GGP

127 Homo Black || Homo Polled PB SM
 3/4/2024 M468 ASA# 4460934

GIBBS 9114G ESSENTIAL
JC MR TOTAL POWER F113K
 HOOK S FANTASIA 94F
 GW-WBF SUBSTANCE 820Y
CAMP MRS SUBSTANCE E71
 OVAL F ADDY A330



PAP	39
DAM PAP	39
ACT BW	84
WW RATIO	

API	TI	CE	BW	WW	YW	MCE	MILK
161.6	91.8	12.0	1.3	80.7	130.4	6.5	30.1
15%	20%	45%	55%	45%	25%	40%	10%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
70.4	18.4	10.5	28.8	-0.39	0.52	-0.050	1.07
20%	20%	65%	50%	45%	10%	90%	15%

The Bulls in this sale offering qualify for Superior Progressive Genetics

Superior Progressive Genetics (SPG) is a Value Added Program launched by Superior Livestock Auction to create a premium for commercial cattlemen when they sell calves on Superior by identifying load lots of cattle sired exclusively by bulls purchased directly from qualified seed stock producers. SPG brings attention to the investment commercial cattlemen have made by doing business with leading seed stock producers. T-Heart Ranch and their bull buying customers will be recognized by branding the SPG icon and T-Heart Ranch logo on qualified load lots as the cattle sell on Superior's video sales live on RURAL TV and the internet. In addition to the qualified lots being identified on television, the lots will also be branded as SPG in Superior Livestock Auction's print and web sale catalogs. The premium for qualified SPG lots selling on Superior in 2015 was on average \$3.26/cwt.



Additional Benefits to Commercial Cattlemen Selling on Superior:

- *Doing business with a reputable company who has your best interest in mind.*
- *Superior ties the commercial and purebred cattle industry together full circle.*
- *Largest cattle auction in North America along with the largest active buyer list.*
- *Can sell on contract to take advantage of current market conditions & deliver later.*
- *Established premiums for cattle on good health programs.*
- *Established premiums for many Value Added Programs.*
- *Cattle are sold "country fresh" direct from the ranch resulting in less stress.*
- *Seller determines weighing conditions.*
- *Seller does not have the expense of trucking.*
- *Payment is guaranteed to sellers through Superior's bonded custodial account.*

For more information contact Superior at 800-422-2117 or visit www.SuperiorLivestock.com.



THR 4314M || Sells as Lot 129.



THR 4221M || Sells as Lot 128.

128 **THR 4221M**
 Homo Black || Homo Polled 5/8 SM 3/8 AN
 3/21/2024 4221M ASA# 4372660

SOUTHERN FORTUNE TELLER
 GW MEDICINE MAN 200K
 GW MISS PENDLETON 013H
 GW MOUNTAIN DUE 373C
 LCRR MABELLE 8270F
 LCRR MS MABELLE 6280D

PAP	44
DAM PAP	41
ACT BW	88
WW RATIO	108

API	TI	CE	BW	WW	YW	MCE	MILK
171.0	95.7	15.4	-1.4	80.1	128.8	6.9	25.5
5%	10%	15%	25%	30%	30%	50%	40%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
65.6	17.0	15.4	42.7	-0.27	0.71	-0.020	0.79
30%	20%	15%	25%	35%	10%	75%	30%

129 **THR 4314M** **♂GGP**
 Homo Black || Polled 5/8 SM 11/32 AN 1/32 GV
 3/29/2024 4314M G ASA# 4372667

SOUTHERN FORTUNE TELLER
 GW MEDICINE MAN 200K
 GW MISS PENDLETON 013H
 BROOKS THR MTN TOP C22
 THR CHEYENNE 8825F
 THR MS JASMINE 5819C

G+	PAP	43
	DAM PAP	38
ACE	ACT BW	75
	WW RATIO	99

API	TI	CE	BW	WW	YW	MCE	MILK
163.0	84.9	18.3	-4.3	64.2	104.9	10.1	25.0
15%	40%	5%	4%	90%	80%	10%	40%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
57.2	18.3	11.5	40.4	-0.19	0.58	-0.050	0.59
75%	20%	65%	35%	55%	25%	40%	65%



Calving Ease, great maternal traits and extra marbling can be found in volume in the GW Medicine Man sire group. The bulls quickly command your attention with their balance, body and structural integrity. Look for many of his sons to be heifer safe and Medicine Man will be a staple of our breeding program moving forward.

Average PAP of Progeny: 42

GW MEDICINE MAN 200K || Sire of Lots 128-131.

reference sire

GW MEDICINE MAN 200K

CE	BW	WW	YW	MCE	MILK	MWW	STAY
17.5	-4.2	83.7	134.9	9.0	28.3	70.3	16.4
10%	4%	30%	25%	20%	15%	20%	35%
DOC	CW	YG	MARB	BF	REA	API	TI
15.4	55.2	-0.26	0.84	-0.059	0.93	181.0	103.8
15%	10%	30%	10%	25%	15%	3%	2%

Homo Black || Homo Polled
5/8 SM 3/8 AN 200K ASA# 4033441

SIRE: SOUTHERN FORTUNE TELLER
DAM: GW MISS PENDLETON 013H
MGS: BAR CK PENDLETON 7028

130 **THR 4547M** ♂GGP
Hetero Black || Polled 5/8 SM 3/8 AN
3/28/2024 4547M ASA# 4372666

SOUTHERN FORTUNE TELLER
GW MEDICINE MAN 200K
GW MISS PENDLETON 013H
3C PASQUE 3408A B
THR MS SILVER 6932D
THR MS SILVER 2737

G+	PAP	41
	DAM PAP	38
ATM	ACT BW	83
	WW RATIO	110

API	TI	CE	BW	WW	YW	MCE	MILK
143.5	93.0	11.4	0.5	91.0	136.5	5.8	28.5
40%	15%	70%	60%	15%	20%	70%	15%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
73.9	14.2	11.6	46.0	-0.21	0.53	-0.046	0.76
10%	60%	65%	25%	45%	30%	40%	30%

131 **THR 4509M** ♂GGP
Homo Black || Homo Polled 5/8 SM 3/8 AN
3/23/2024 4509M ASA# 4373205

SOUTHERN FORTUNE TELLER
GW MEDICINE MAN 200K
GW MISS PENDLETON 013H
GW MOUNTAIN DUE 373C
THR DARLA 8977F
THR MISS SILVER 4753

G+	PAP	44
	DAM PAP	39
	ACT BW	82
	WW RATIO	105

API	TI	CE	BW	WW	YW	MCE	MILK
173.7	94.5	17.0	-1.6	76.3	123.5	8.3	24.5
5%	15%	10%	25%	55%	45%	30%	45%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
62.7	18.5	13.1	33.0	-0.31	0.78	-0.057	0.83
50%	15%	45%	60%	20%	10%	25%	25%

"Not only do we have high praise for T- Heart's bulls, but we have had the opportunity of pasturing a few thousand of T-Heart's females. Our lowest elevation is 7,800 feet, and we have seen minimal death loss, great fertility and breed up from the T-Heart genetics. We view them as the TRUE SOURCE of altitude adapted cattle and you can expect exceptional customer service from the Temple family."

- Randy Rush
WESTCLIFFE, CO





THR DUESKI 9485G || Sire of Lots 132-138.

A Mountain Due son we sold to Nelson Livestock in 2020, and we continue to AI to him in-herd. The sons are moderate framed, big ribbed, and awesome for feet and leg structure. They blend balanced data providing ample calving ease, moderate growth, and strong carcass figures. This genetic line really has resulted in low PAPs.

Average PAP of Progeny: 39

reference sire

THR DUESKI 9485G

CE	BW	WW	YW	MCE	MILK	MWW	STAY
18.8	-1.6	69.3	113.9	5.8	15.9	50.4	12.8
4%	25%	80%	65%	70%	99%	95%	70%
DOC	CW	YG	MARB	BF	REA	API	TI
13.3	35.9	-0.22	0.66	-0.040	0.70	154.8	86.1
40%	50%	45%	15%	55%	40%	20%	35%

Homo Black || Homo Polled 5/8 SM 3/8 AN
 5/8 SM 3/8 AN 9485G ASA# 3566199

SIRE: GW MOUNTAIN DUE 373C
 DAM: THR MS SARA 6763D
 MGS: GW BAR CK BREAKOUT 667Z

PAP 43
 AT T-HEART RANCH



THR 4413M || Sells as Lot 132.

132 **THR 4413M** ♂GGP
 Homo Black || Polled 1/2 SM 3/8 AN 1/8 CS
 3/1/2024 4413M ASA# 4372847

GW MOUNTAIN DUE 373C
 THR DUESKI 9485G
 THR MS SARA 6763D
 TJ NIGHT OWL 561H
 THR BRIGIT 2769K
 7053E

PAP 38
 DAM PAP 37
 ACT BW 65
 WW RATIO 104

API	TI	CE	BW	WW	YW	MCE	MILK
137.1	82.1	17.4	-2.5	69.6	105.7	6.9	22.8
50%	50%	10%	15%	80%	80%	55%	60%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
57.5	10.9	13.4	38.0	-0.32	0.43	-0.061	0.89
75%	85%	40%	45%	20%	45%	15%	15%



THR 4428M || Sells as Lot 133.

133 **THR 4428M** ♂GGP
 Homo Black || Polled 5/8 SM 3/8 AN
 3/5/2024 4428M ASA# 4372852

GW MOUNTAIN DUE 373C
 THR DUESKI 9485G
 THR MS SARA 6763D
 TJ NIGHT OWL 561H
 THR DAKOTA 2733K
 THR DAKOTA 0916H

G+ **PAP 39**
 DAM PAP 41
 ACT BW 81
 WW RATIO 108

API	TI	CE	BW	WW	YW	MCE	MILK
146.2	88.0	15.7	-1.0	77.8	124.7	6.4	24.9
35%	30%	20%	35%	50%	40%	60%	40%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
63.7	12.7	14.0	48.0	-0.14	0.56	-0.010	0.84
45%	75%	30%	20%	70%	30%	90%	20%

THR 4439M ♂GGP

134 Homo Black || Homo Polled 5/8 SM 3/8 AN
 3/8/2024 4439M ASA# 4372921

GW MOUNTAIN DUE 373C
THR DUESKI 9485G
 THR MS SARA 6763D
 TJ NIGHT OWL 561H
THR TUNDRA 2765K
 THR TUNDRA 0114H



PAP	42
DAM PAP	39
ACT BW	90
WW RATIO	117

API	TI	CE	BW	WW	YW	MCE	MILK
147.1	94.3	15.7	-0.1	92.6	136.8	6.6	26.6
35%	15%	20%	50%	10%	20%	60%	25%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
72.9	13.5	12.9	36.5	-0.29	0.48	-0.078	0.64
10%	65%	45%	45%	25%	40%	10%	55%



THR 4439M || Sells as Lot 134.

THR 4411M ♂GGP

135 Homo Black || Homo Polled 5/8 SM 3/8 AN
 3/1/2024 4411M ASA# 4372925

GW MOUNTAIN DUE 373C
THR DUESKI 9485G
 THR MS SARA 6763D
 TJ NIGHT OWL 561H
THR BONNIE 2782K
 THR BONNIE 7966E



PAP	40
DAM PAP	40
ACT BW	77
WW RATIO	102

API	TI	CE	BW	WW	YW	MCE	MILK
153.3	88.3	17.7	-1.2	75.9	123.4	7.1	20.7
25%	30%	10%	30%	55%	45%	50%	80%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
58.5	13.5	14.1	42.1	-0.15	0.60	-0.040	0.59
70%	65%	30%	30%	65%	25%	55%	65%



THR 4411M || Sells as Lot 135.

THR 4421M ♂GGP

136 Homo Black || Homo Polled 5/8 SM 3/8 AN
 3/4/2024 4421M ASA# 4372927

GW MOUNTAIN DUE 373C
THR DUESKI 9485G
 THR MS SARA 6763D
 TJ NIGHT OWL 561H
THR ERICA 2766K
 THR MISS ERICA 4716



PAP	37
DAM PAP	39
ACT BW	65
WW RATIO	85

API	TI	CE	BW	WW	YW	MCE	MILK
149.5	78.2	18.6	-4.5	56.9	86.0	7.7	21.6
30%	65%	4%	3%	99%	99%	40%	70%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
50.1	15.1	12.6	14.5	-0.12	0.52	-0.004	0.41
95%	50%	50%	99%	75%	35%	90%	90%

THR 4208M ♂GGP

137 Homo Black || Polled 3/4 SM 1/4 AN
 3/13/2024 4208M ASA# 4372933

GW MOUNTAIN DUE 373C
THR DUESKI 9485G
 THR MS SARA 6763D
 HOOK'S EAGLE 6E
LCRR HOLLY 2350K
 LE TOP DOG D-624

PAP	40
DAM PAP	39
ACT BW	71
WW RATIO	98

API	TI	CE	BW	WW	YW	MCE	MILK
137.7	83.9	15.9	-0.7	76.5	117.8	5.8	19.3
50%	45%	20%	40%	55%	55%	70%	85%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
57.5	12.2	12.7	38.2	-0.41	0.42	-0.064	1.15
75%	75%	50%	40%	4%	50%	15%	2%

THR 4523M ♂GGP

138 Homo Black || Polled 5/8 SM 3/8 AN
 3/26/2024 4523M ASA# 4373207

GW MOUNTAIN DUE 373C
THR DUESKI 9485G
 THR MS SARA 6763D
 TNT THR UNITY D420
THR CAMELIA 8963F
 3C CROCUS 5601C B



PAP	40
DAM PAP	36
ACT BW	82
WW RATIO	100

API	TI	CE	BW	WW	YW	MCE	MILK
153.7	84.6	16.5	-2.1	66.0	106.1	5.2	22.9
25%	45%	15%	20%	85%	80%	80%	60%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
55.5	14.5	12.3	29.1	-0.12	0.66	-0.032	0.38
85%	55%	55%	70%	75%	15%	55%	90%



NIGHT OWL 3K SONS



THR 4540M || Sells as Lot 139.

True High Altitude Cattle THR 4540M ♂GGP

139 Homo Black || Polled 3/28/2024 4540M ASA# 4372675
3/8 SM 1/2 AN 1/8 CS

TJ NIGHT OWL 561H
WSR NIGHT OWL 3K
W5R MISS ECLIPSE 16H
TJ MARLBORO MAN 360A
THR MARIE 9773G
THR MISS MARIE 4741

G+ **PAP 40**
DAM PAP 41
ACE ACT BW 65
WW RATIO 98

API	TI	CE	BW	WW	YW	MCE	MILK
156.0	88.9	18.2	-4.0	71.1	108.7	10.8	28.0
20%	30%	5%	5%	75%	75%	5%	20%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
63.5	13.8	12.8	24.6	-0.13	0.67	-0.044	0.28
45%	65%	50%	80%	70%	15%	40%	99%

THR 4262M ♂GGP

140 Homo Black || Polled 4/4/2024 4262M ASA# 4372890
5/8 SM 1/4 AN 1/8 CS

TJ NIGHT OWL 561H
WSR NIGHT OWL 3K
W5R MISS ECLIPSE 16H
HOOK'S ENCORE 65E
LCRR MAGGIE 9321G
LCRR MS MAGGIE 6269D

PAP 40
DAM PAP 43
ACT BW 85
WW RATIO 110

API	TI	CE	BW	WW	YW	MCE	MILK
163.7	89.0	17.5	-2.7	73.1	112.1	9.0	22.2
10%	20%	5%	15%	60%	60%	20%	60%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
58.6	16.7	15.8	34.5	-0.27	0.57	-0.037	0.81
65%	30%	15%	45%	35%	20%	50%	25%

THR 4551M ♂GGP

141 Homo Black || Polled 3/28/2024 4551M ASA# 4373386
1/2 SM 3/8 AN 1/8 CS

TJ NIGHT OWL 561H
WSR NIGHT OWL 3K
W5R MISS ECLIPSE 16H
CLRS DAKOTA 427D
THR CARLY 9676G
THR MISS CARLY 3708

G+ **PAP 37**
DAM PAP 44
ACT BW 72
WW RATIO 92

API	TI	CE	BW	WW	YW	MCE	MILK
157.3	86.4	18.4	-4.6	69.4	107.9	10.1	24.4
20%	35%	4%	3%	80%	75%	10%	45%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
59.1	16.7	15.6	37.3	-0.35	0.48	-0.041	1.12
70%	30%	15%	45%	10%	40%	40%	3%

THR 4576M ♂GGP

142 Homo Black || Polled 3/30/2024 4576M ASA# 4373389
3/8 SM 1/2 AN 1/8 CS

TJ NIGHT OWL 561H
WSR NIGHT OWL 3K
W5R MISS ECLIPSE 16H
HOOK'S BEACON 56B
THR HIGHLAND 9750G
THR MISS HIGHLAND 1626

G+ **PAP 40**
DAM PAP 39
ACT BW 68
WW RATIO 96

API	TI	CE	BW	WW	YW	MCE	MILK
172.5	85.2	22.0	-7.1	57.4	90.2	13.5	26.0
5%	40%	1%	1%	99%	95%	1%	30%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
54.6	18.7	13.3	23.6	-0.16	0.68	-0.009	0.63
85%	15%	40%	85%	60%	15%	90%	55%

THR 4583M ♂GGP

143 Homo Black || Polled 4/1/2024 4583M ASA# 4373390
3/8 SM 1/2 AN 1/8 CS

TJ NIGHT OWL 561H
WSR NIGHT OWL 3K
W5R MISS ECLIPSE 16H
TJ MARLBORO MAN 360A
THR CHERYL 9774G
THR MISS CHERYL 5789C

G+ **PAP 37**
DAM PAP 42
ACT BW 68
WW RATIO 97

API	TI	CE	BW	WW	YW	MCE	MILK
154.4	77.5	21.2	-7.2	56.1	75.1	12.5	27.3
20%	70%	1%	1%	99%	99%	1%	25%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
55.2	18.3	11.7	16.3	-0.09	0.45	-0.007	0.32
85%	20%	65%	95%	80%	45%	90%	95%

THR 4124M ♂GGP

144 Homo Black || Polled 4/15/2024 4124M ASA# 4373394
1/2 SM 3/8 AN 1/8 CS

TJ NIGHT OWL 561H
WSR NIGHT OWL 3K
W5R MISS ECLIPSE 16H
NLC COW BOSS 160C
THR ELLORY 9702G
THR ELLORY 7794E

G+ **PAP 38**
DAM PAP 42
ACT BW 77
WW RATIO 95

API	TI	CE	BW	WW	YW	MCE	MILK
159.3	85.4	19.2	-5.2	67.4	102.2	9.7	19.7
15%	40%	3%	2%	85%	85%	15%	85%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
53.4	17.0	13.9	21.8	-0.24	0.51	-0.030	0.67
90%	30%	35%	90%	40%	35%	65%	50%

THR 4144M ♂GGP

145 Homo Black || Polled 4/23/2024 4144M ASA# 4373397
1/2 SM 3/8 AN 1/8 CS

TJ NIGHT OWL 561H
WSR NIGHT OWL 3K
W5R MISS ECLIPSE 16H
TJ MARLBORO MAN 360A
THR GRETA 9776G
THR MS GRETA 6925D

G+ **PAP 41**
DAM PAP 38
ACT BW 77
WW RATIO 105

API	TI	CE	BW	WW	YW	MCE	MILK
155.6	87.5	17.4	-4.3	69.8	106.8	10.0	27.7
20%	30%	10%	4%	75%	75%	10%	20%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
62.5	15.1	12.8	25.6	-0.13	0.57	-0.020	0.46
50%	50%	50%	80%	70%	25%	80%	85%

THR 4136M ♂GGP
 146 Homo Black || Polled 5/8 SM 3/8 AN
 4/18/2024 4136M ASA# 4373145

THR 4145M ♂GGP
 147 Homo Black || Homo Polled 3/8 SM 9/16 AN 1/16 CS
 4/23/2024 4145M ASA# 4373151

TJ NIGHT OWL 561H	G+	PAP	39
WSR NIGHT OWL 43K		DAM PAP	41
W5R MISS NORTHERNER 66H	ACE	ACT BW	72
NLC COW BOSS 160C		WW RATIO	89
THR LADYBUG 8752F			
THR COUNTRY LADY 0713			

TJ NIGHT OWL 561H	PAP	39
WSR NIGHT OWL 43K		40
W5R MISS NORTHERNER 66H	ACT BW	80
POR REALLY WINDY 5714		105
THR MARYANN 7780E		
THR MS MARYANN 5738C		

API	TI	CE	BW	WW	YW	MCE	MILK
145.3	77.7	18.7	-5.9	57.3	87.1	9.9	24.6
35%	65%	4%	1%	99%	99%	10%	45%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
53.2	14.7	13.4	15.0	-0.17	0.40	-0.019	0.47
90%	55%	40%	99%	60%	50%	80%	80%

API	TI	CE	BW	WW	YW	MCE	MILK
141.1	81.3	15.3	-2.6	68.6	104.8	8.7	21.6
45%	55%	25%	15%	80%	80%	25%	70%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
54.8	13.6	15.2	20.1	-0.06	0.54	-0.002	0.33
85%	65%	20%	90%	85%	30%	90%	95%

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.
- 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.
- 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.
- WEANING WEIGHT (WW): Pounds of weaning weight.
- YEARLING WEIGHT (YW): Pounds of yearling weight.
- YIELD GRADE (YG): Carcass yield grade score at 475 days.

\$ INDEXES: Though EPDs allow for the comparison of genetic levels for many economically important traits, they only provide pieces of the economic puzzle. This is where \$ indexes come in. Through well-conceived, rigorous mathematical computation, \$ indexes blend EPDs and economics to estimate an animal's overall impact on integrated commercial production. The same technology that led to the dramatic progress in swine, poultry and dairy genetics over the last several decades was used to develop the following \$ indexes:

- 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.

For more detailed information about EPDs and \$indexes, visit: www.simmental.org





TJ 33Y || Dam of Lots 148-150.

"Best Paping bulls that you will find on the market. We have come to expect unrivaled customer service at T-Heart and the Temple family stands behind their product. The bulls not only handle altitude exceptionally well, but the bull's progeny calve easy, grow fast and consistently have increased our bottom line."

- Daniel Brinkerhoff
BICKNELL, UT

148 **THR 4008M** ♂GGP
 Homo Black || Homo Polled 1/2 SM 1/2 AN
 3/4/2024 4008M ASA# 4373514

MUSGRAVE 316 STUNNER
 DB ICONIC **G95**
 DB MS DISCOVERY D13
 RCR STETSON T17
 TJ 33Y
 MS MISS 306R

G+	PAP	43
	DAM PAP	*
	ACT BW	93
	WW RATIO	101

API	TI	CE	BW	WW	YW	MCE	MILK
174.8	106.5	15.8	-1.6	92.5	142.1	6.9	34.6
5%	2%	20%	25%	10%	15%	55%	1%

MWW	STAY	DOC	CW	YG	MARB	BF	REA
81.2	14.1	8.4	49.3	0.16	0.94	0.034	0.29
1%	60%	95%	15%	99%	3%	99%	95%

149 **THR 4009M** ♂GGP
 Homo Black || Homo Polled PB SM
 3/6/2024 4009M ASA# 4373515

TFS DUE NORTH 2659Z
 GW MOUNTAIN DUE 373C
 GW MISS BO 0782Y
 RCR STETSON T17
 TJ 33Y
 MS MISS 306R

G+	PAP	37
	DAM PAP	*
	ACT BW	84
	WW RATIO	98

API	TI	CE	BW	WW	YW	MCE	MILK
170.6	83.8	17.6	-3.2	57.9	81.4	7.6	30.8
10%	40%	3%	3%	99%	99%	25%	10%

MWW	STAY	DOC	CW	YG	MARB	BF	REA
59.7	20.4	3.3	8.7	-0.32	0.56	-0.072	0.42
65%	10%	99%	99%	75%	10%	50%	99%

150 **THR 4003M** ♂GGP
 Homo Black || Homo Polled PB SM
 2/27/2024 4003M ASA# 4373509

HOOK'S BLACK HAWK 50B
 HOOK'S EAGLE 6E
 HOOK'S CRYSTAL 1C
 RCR STETSON T17
 TJ 33Y
 MS MISS 306R

G+	PAP	37
	DAM PAP	*
	ACT BW	85
ACE	WW RATIO	98

API	TI	CE	BW	WW	YW	MCE	MILK
168.6	94.5	16.4	-2.7	81.7	118.9	7.1	31.8
10%	15%	10%	4%	40%	50%	30%	10%

MWW	STAY	DOC	CW	YG	MARB	BF	REA
72.6	19.2	10.9	33.1	-0.31	0.43	-0.021	1.10
15%	15%	65%	35%	75%	20%	99%	10%

CAMP M4270 ♂GGP

151 Homo Black || Homo Polled 5/8 SM 3/8 AN
3/3/2024 M4270 ASA# 4460452

BRIDLE BIT CALVARY C503
BRIDLE BIT ECLIPSE E744
BRIDLE BIT MISS A327
HOOK'S BALTIC 17B
CAMP MRS E741
CAMP ALEXANDRA A334

G+	PAP	38
	DAM PAP	39
	ACT BW	86
	WW RATIO	94

API	TI	CE	BW	WW	YW	MCE	MILK
156.5	85.1	14.3	-2.2	74.6	122.5	7.4	22.6
20%	40%	35%	20%	60%	45%	45%	65%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
59.9	20.0	14.1	38.9	0.00	0.50	-0.020	0.23
65%	10%	30%	40%	95%	35%	80%	99%



CAMP M465 ♂GGP

152 Homo Black || Homo Polled 3/4 SM 1/4 AN
3/3/2024 M465 ASA# 4460933

BRIDLE BIT CALVARY C503
BRIDLE BIT ECLIPSE E744
BRIDLE BIT MISS A327
HOOK'S YELLOWSTONE 97Y
CAMP C55
CAMP Z23

G+	PAP	38
	DAM PAP	39
	ACT BW	83
	WW RATIO	

API	TI	CE	BW	WW	YW	MCE	MILK
156.2	94.5	15.7	-1.6	85.3	136.7	7.9	28.3
20%	15%	20%	25%	25%	20%	35%	15%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
70.9	14.9	16.3	38.8	-0.24	0.57	-0.073	0.54
15%	50%	10%	40%	40%	25%	10%	70%

CAMP M4304 ♂GGP

153 Homo Black || Homo Polled 3/4 SM 1/4 AN
3/24/2024 M4304 ASA# 4460456

KOCH BIG TIMBER 685D
CAMP BIG TIMBER G9020
CAMP AUTUMN A303
HOOK'S ZACHARIAH 71Z
CAMP MRS E761
CAMP MRS U821

PAP	40
DAM PAP	40
ACT BW	65
WW RATIO	121

API	TI	CE	BW	WW	YW	MCE	MILK
141.6	76.8	13.0	-0.3	70.7	107.9	7.0	23.2
40%	70%	50%	45%	75%	75%	50%	55%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
58.4	20.2	10.4	23.4	-0.04	0.37	-0.018	0.18
70%	10%	80%	85%	90%	55%	80%	99%

CAMP M4325 ♂GGP

154 Homo Black || Homo Polled 3/4 SM 1/4 AN
4/9/2024 M4325 ASA# 4460535

KOCH BIG TIMBER 685D
CAMP BIG TIMBER G9020
CAMP AUTUMN A303
HOOK'S ZACHARIAH 71Z
CAMP MRS E740
CAMP 187 3906

G+	PAP	40
	DAM PAP	40
ACE	ACT BW	71
	WW RATIO	108

API	TI	CE	BW	WW	YW	MCE	MILK
144.3	77.8	14.2	-2.1	73.1	109.0	7.3	21.3
40%	65%	35%	20%	65%	70%	45%	75%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
57.9	21.6	11.5	21.2	-0.07	0.27	-0.019	0.21
75%	3%	65%	90%	85%	75%	80%	99%

CAMP M4278 ♂GGP

155 Homo Black || Homo Polled 3/4 SM 1/4 AN
3/15/2024 M4278 ASA# pending

NLC EDGAR 1E
CAMP CROCKETT J1098
CAMP MRS E745
TJ STONE COLD 336G
CAMP MRS J1018
MRS CAMP F 8038

PAP	40
DAM PAP	38
ACT BW	87
WW RATIO	NA

API	TI	CE	BW	WW	YW	MCE	MILK
MWW	STAY	DOC	CW	YG	MARB	BF	REA

CAMP M4260 ♂GGP

156 Homo Black || Homo Polled 5/8 SM 3/8 AN
3/1/2024 M4260 ASA# 4460467

NLC EDGAR 1E
CAMP CROCKETT J1098
CAMP MRS E745
HOOK'S BLACK HAWK 50B
CAMP MRS G9036
CAMP FOCUS 3326

G+	PAP	40
	DAM PAP	38
ACE	ACT BW	64
	WW RATIO	106

API	TI	CE	BW	WW	YW	MCE	MILK
156.5	76.9	20.8	-5.1	61.6	94.8	13.1	24.4
20%	70%	1%	2%	95%	95%	1%	45%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
55.2	21.4	12.2	9.7	-0.12	0.31	0.007	0.45
85%	3%	55%	99%	75%	65%	95%	85%

CAMP M4286 ♂GGP

157 Homo Black || Homo Polled PB SM
3/10/2024 M4286 ASA# 4460443

LBRS GENESIS G69
CAMP KOPPERHEAD K2066
CAMP C526
ELLINGSON LEGACY M229
CAMP C 558
CAMP MRS U816

PAP	37
DAM PAP	39
ACT BW	77
WW RATIO	103

API	TI	CE	BW	WW	YW	MCE	MILK
160.2	85.5	18.1	-3.0	70.3	109.1	9.3	22.0
15%	35%	2%	3%	85%	70%	10%	60%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
57.1	17.5	14.6	31.4	-0.27	0.35	-0.071	0.59
75%	30%	20%	45%	90%	25%	50%	95%

HIGH ALTITUDE BULLS



THR 4549M || Sells as Lot 158.

True High Altitude Cattle THR 4549M ♂GGP

158 Homo Black || Homo Polled 5/8 SM 3/8 AN
3/28/2024 4549M ASA# 4373259

HOOK'S FRONTLINE 40F
JC MR FRONTLINE 454J
TJ 8T
BROOKS THR MTN TOP C22
THR CINDY 8968F
THR MS CINDY 5916C

G+	PAP	37
	DAM PAP	47
	ACT BW	80
	WW RATIO	106

API	TI	CE	BW	WW	YW	MCE	MILK
137.8	84.2	16.3	-0.2	82.8	125.9	9.6	28.5
50%	45%	15%	50%	30%	40%	15%	15%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
70.0	14.7	13.6	41.1	-0.11	0.33	-0.019	0.61
20%	55%	35%	35%	75%	65%	80%	60%

THR 4237M ♂GGP

159 Homo Black || Polled 5/8 SM 11/32 AN 1/32 CS
3/26/2024 4237M ASA# 4373258

HOOK'S FRONTLINE 40F
JC MR FRONTLINE 454J
TJ 8T
NLC COW BOSS 160C
LCRR DARLA 8644F
LCRR 6143D C

G+	PAP	39
	DAM PAP	44
	ACT BW	82
	WW RATIO	101

API	TI	CE	BW	WW	YW	MCE	MILK
163.9	83.5	15.9	-1.6	69.1	97.3	8.9	31.1
15%	45%	20%	25%	80%	90%	25%	5%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
65.6	23.5	12.3	22.0	-0.15	0.57	-0.013	0.52
35%	1%	55%	85%	65%	25%	80%	75%

THR 4572M ♂GGP

160 Homo Black || Polled 5/8 SM 3/8 AN
3/30/2024 4572M ASA# 4372677

HOOK'S FRONTLINE 40F
JC MR FRONTLINE 454J
TJ 8T
HOOK'S CONFIDENCE 26C
THR JULIA 7799E
THR MS JULIA 2736

G+	PAP	44
	DAM PAP	42
	ACT BW	83
	WW RATIO	112

API	TI	CE	BW	WW	YW	MCE	MILK
143.7	84.8	13.3	0.7	79.5	117.7	8.0	24.2
40%	40%	45%	65%	40%	55%	35%	45%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
64.0	16.6	13.0	47.4	-0.19	0.50	-0.020	0.92
45%	35%	45%	20%	55%	35%	80%	15%



CAMP M4272 || Sells as Lot 161.

CAMP M4272 ♂GGP

161 Homo Black || Homo Polled 3/4 SM 1/4 AN
3/3/2024 M4272 ASA# 4460514

JC MR TALON 403G
NLC SPUR 20K
NLC H34
LBRS GENESIS G69
CAMP MRS K2024
CAMP BELLA B405

G+	PAP	41
	DAM PAP	40
	ACT BW	74
	WW RATIO	107

API	TI	CE	BW	WW	YW	MCE	MILK
154.1	95.1	17.6	-2.4	88.5	137.3	10.8	23.6
25%	15%	10%	15%	15%	20%	5%	55%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
67.7	13.3	12.7	51.0	-0.15	0.52	-0.017	0.87
25%	70%	50%	15%	65%	35%	80%	20%

CAMP M4311 ♂GGP

162 Homo Black || Homo Polled 5/8 SM 3/8 AN
3/26/2024 M4311 ASA# 4460470

JC MR TALON 403G
NLC SPUR 20K
NLC H34
GW OUTBACK 485F
MRS CAMP H0001
CAMP D600

G+	PAP	39
	DAM PAP	41
	ACT BW	77
	WW RATIO	112

API	TI	CE	BW	WW	YW	MCE	MILK
152.2	85.5	18.1	-3.8	71.2	103.7	11.4	26.8
25%	40%	5%	10%	75%	80%	3%	25%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
62.7	15.5	11.3	53.0	-0.07	0.51	-0.008	0.73
50%	45%	70%	10%	85%	35%	90%	35%

THR 4599M ♂GGP

163 Homo Black || Homo Polled 5/8 SM 3/8 AN
4/7/2024 4599M ASA# 4372708

THR WOLF CREEK 9593G
THR 2514K
THR MS LORI 6793D
J-J 720E
THR MAPLE 0685H
THR MS MAPLE 6753D

G+	PAP	41
	DAM PAP	38
	ACT BW	70
ACE	WW RATIO	99

API	TI	CE	BW	WW	YW	MCE	MILK
139.6	69.3	16.7	-3.8	56.1	84.6	10.0	22.9
45%	90%	15%	10%	99%	99%	10%	60%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
50.8	20.5	11.9	22.4	-0.15	0.22	-0.044	0.30
95%	5%	60%	85%	65%	80%	40%	95%

True High Altitude Cattle

HIGH ALTITUDE BULLS

THR 4004M ⚡GGP

164 Homo Black || Homo Polled 3/4 SM 1/4 AN
2/28/2024 4004M ASA# 4373510

GW STEP OUT 672X
REDHILL 672X X004 231A
GW MISS PREM BEEF X004
TRIPLE C SINGLETARY S3H
OVAL F MS SINGLETARY Z237
OVAL F XYLIA X011

G+	PAP	40
	DAM PAP	38
	ACT BW	98
	WW RATIO	100

API	TI	CE	BW	WW	YW	MCE	MILK
153.8	90.8	10.4	1.0	80.2	125.6	7.1	16.0
45%	20%	80%	70%	40%	40%	50%	99%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
56.0	16.2	15.2	17.8	-0.47	0.71	-0.088	0.88
80%	35%	20%	95%	1%	15%	4%	15%

THR 4018M ⚡GGP

166 Hetero Black || Homo Polled 5/8 SM 3/8 AN
3/25/2024 4018M ASA# 4375889

CCR BOULDER 1339A
GIBBS 7124E STONEWALL
GIBBS 1145Y BLAKCAP9024W
NLC PAYDAY 16P
NLC ZOLA Z223
NLC S193 SANNA

G+	PAP	44
	DAM PAP	36
	ACT BW	78
	WW RATIO	100

API	TI	CE	BW	WW	YW	MCE	MILK
140.0	85.5	11.9	1.4	84.7	145.7	5.7	26.8
45%	40%	65%	80%	25%	10%	75%	25%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
69.1	16.3	16.0	51.1	-0.10	0.39	-0.032	0.61
20%	35%	15%	15%	80%	55%	55%	60%

THR 4011M ⚡GGP

168 Hetero Black || Homo Polled 5/8 SM 3/8 AN
3/22/2024 4011M ASA# 4375882

HOOK'S CAPITALIST 37C
IR CAPITALIST E041
IR MS GENEVA Z339
NLC PAYDAY 16P
NLC ZOLA Z223
NLC S193 SANNA

G+	PAP	42
	DAM PAP	36
	ACT BW	90
	WW RATIO	102

API	TI	CE	BW	WW	YW	MCE	MILK
161.8	91.7	14.7	-0.1	80.4	141.5	8.0	27.9
15%	20%	30%	50%	40%	15%	35%	20%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
67.9	17.0	-0.5	58.0	0.16	0.70	0.013	0.25
25%	30%	99%	10%	99%	15%	99%	99%

THR 4012M ⚡GGP

169 Homo Black || Homo Polled 5/8 SM 3/8 AN
3/22/2024 4012M ASA# 4375883

HOOK'S CAPITALIST 37C
IR CAPITALIST E041
IR MS GENEVA Z339
NLC PAYDAY 16P
NLC ZOLA Z223
NLC S193 SANNA

G+	PAP	41
	DAM PAP	36
	ACT BW	82
	WW RATIO	104

API	TI	CE	BW	WW	YW	MCE	MILK
144.0	85.6	13.8	0.6	81.3	141.0	7.6	27.9
40%	40%	40%	65%	35%	15%	40%	20%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
68.4	16.0	0.0	44.0	-0.03	0.44	-0.029	0.31
25%	40%	99%	25%	90%	45%	65%	95%

THR 4014M ⚡GGP

165 Homo Black || Homo Polled 5/8 SM 3/8 AN
3/23/2024 4014M ASA# 4375885

CCR BOULDER 1339A
GIBBS 7124E STONEWALL
GIBBS 1145Y BLAKCAP9024W
NLC PAYDAY 16P
NLC ZOLA Z223
NLC S193 SANNA

G+	PAP	37
	DAM PAP	36
	ACT BW	95
	WW RATIO	102

API	TI	CE	BW	WW	YW	MCE	MILK
141.1	84.4	13.0	-0.4	79.6	139.9	6.2	26.8
45%	45%	50%	45%	40%	20%	65%	25%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
66.5	15.6	17.2	46.6	-0.02	0.39	-0.016	0.43
30%	45%	10%	20%	95%	55%	80%	85%

THR 4010M ⚡GGP

167 Homo Black || Homo Polled 5/8 SM 3/8 AN
3/20/2024 4010M ASA# 4375881

HOOK'S CAPITALIST 37C
IR CAPITALIST E041
IR MS GENEVA Z339
NLC PAYDAY 16P
NLC ZOLA Z223
NLC S193 SANNA

G+	PAP	39
	DAM PAP	36
	ACT BW	77
	WW RATIO	97

API	TI	CE	BW	WW	YW	MCE	MILK
148.1	81.8	16.7	-3.5	67.2	109.1	9.3	27.9
30%	55%	15%	10%	85%	70%	20%	20%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
61.4	15.7	-0.3	35.6	0.10	0.47	0.008	0.10
55%	45%	99%	50%	99%	40%	95%	99%



IR CAPITALIST E041 || Sire of Lots 167-172.

THR 4013M ⚡GGP

170 Hetero Black || Homo Polled 5/8 SM 3/8 AN
3/22/2024 4013M ASA# 4375884

HOOK'S CAPITALIST 37C
IR CAPITALIST E041
IR MS GENEVA Z339
NLC PAYDAY 16P
NLC ZOLA Z223
NLC S193 SANNA

G+	PAP	40
	DAM PAP	36
	ACT BW	80
	WW RATIO	100

API	TI	CE	BW	WW	YW	MCE	MILK
165.9	90.7	16.2	-3.2	75.8	127.7	8.7	27.9
10%	20%	15%	10%	55%	35%	25%	20%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
65.6	18.9	1.0	33.5	0.10	0.62	0.008	0.07
35%	15%	99%	55%	99%	20%	95%	99%

HIGH ALTITUDE BULLS

THR 4016M ♂GGP

171 Homo Black || Homo Polled 5/8 SM 3/8 AN
 3/23/2024 4016M ASA# 4375887

HOOK'S CAPITALIST 37C
 IR CAPITALIST E041
 IR MS GENEVA Z339
 NLC PAYDAY 16P
 NLC ZOLA Z223
 NLC S193 SANNA

G+	PAP	43
	DAM PAP	36
	ACT BW	78
	WW RATIO	104

API	TI	CE	BW	WW	YW	MCE	MILK
156.9	86.5	14.7	-3.0	68.8	115.6	7.9	27.9
20%	35%	30%	10%	80%	60%	35%	20%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
62.1	16.4	-2.1	51.9	0.11	0.65	0.008	0.27
55%	35%	99%	15%	99%	20%	95%	99%

THR 4242M

173 Hetero Black || Polled 3/4 SM 3/16 AN 1/16 AR
 3/27/2024 4242M ASA# 4372672

GIBBS 9114G ESSENTIAL
 JC MR PONTIAC D114K
 FSCR D114 LUCILLE B089XP
 THR GRANITE 6413D
 LCRR ANNIE 8293F
 MFSR FRANK 201B

PAP	39
DAM PAP	37
ACT BW	80
WW RATIO	99

API	TI	CE	BW	WW	YW	MCE	MILK
154.9	87.6	11.0	-0.1	80.0	122.5	6.5	23.1
20%	25%	70%	45%	30%	40%	55%	50%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
63.0	19.2	14.7	37.6	-0.30	0.43	-0.060	0.88
40%	5%	25%	35%	25%	35%	20%	15%



GW WINCHESTER 921G || Sire of Lots 174, 175.



CAMP M4242 || Sells as Lot 176.

True High Altitude Cattle

THR 4019M ♂GGP

172 Hetero Black || Homo Polled 5/8 SM 3/8 AN
 3/28/2024 4019M ASA# 4375890

HOOK'S CAPITALIST 37C
 IR CAPITALIST E041
 IR MS GENEVA Z339
 NLC PAYDAY 16P
 NLC ZOLA Z223
 NLC S193 SANNA

G+	PAP	39
	DAM PAP	36
	ACT BW	90
	WW RATIO	98

API	TI	CE	BW	WW	YW	MCE	MILK
164.5	91.7	18.3	-2.5	79.2	134.9	10.2	27.9
10%	20%	5%	15%	45%	25%	10%	20%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
67.3	17.3	-3.3	46.8	0.05	0.59	0.002	0.34
30%	25%	99%	20%	99%	25%	95%	95%

THR 4246M

174 Homo Black || Homo Polled 3/4 SM 5/32 AN 3/32 AR
 3/28/2024 4246M ASA# 4372737

GW SPARKY 369E
 GW WINCHESTER 921G
 GW MISS JACKPOT 741E
 SFG BLUEPRINT E725
 LCRR ELLIE 0367H
 LCRR MS ELLIE 6252D

PAP	43
DAM PAP	41
ACT BW	77
WW RATIO	98

API	TI	CE	BW	WW	YW	MCE	MILK
155.8	84.9	13.9	-0.9	75.0	119.0	7.8	24.1
15%	35%	40%	35%	50%	45%	30%	45%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
61.5	19.4	15.2	28.1	-0.30	0.44	-0.025	0.78
50%	5%	20%	65%	25%	35%	70%	30%

THR 4564M ♂GGP

175 Homo Black || Homo Polled 5/8 SM 3/8 AN
 3/29/2024 4564M ASA# 4372742

GW SPARKY 369E
 GW WINCHESTER 921G
 GW MISS JACKPOT 741E
 IR CAPITALIST E041
 THR MELODY 0748H
 THR MELODY 8937F

G+	PAP	41
	DAM PAP	41
ACE	ACT BW	78
	WW RATIO	100

API	TI	CE	BW	WW	YW	MCE	MILK
162.6	85.6	16.8	-3.9	65.7	107.5	9.8	23.8
15%	40%	15%	5%	90%	75%	15%	50%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
56.6	18.4	8.7	14.1	-0.15	0.61	-0.027	0.33
80%	15%	90%	99%	65%	20%	65%	95%

CAMP M4242 ♂GGP

176 Homo Black || Homo Polled 3/4 SM 1/4 AN
 2/24/2024 M4242 ASA# 4460518

CLRS GUARDIAN 317G
 JC QUIET MAN 758K
 J-J MS 8T COWGIRL 917G
 TJ FLAT IRON 259G
 CAMP MRS K2043
 CAMP BRIANNA B408

G+	PAP	38
	DAM PAP	37
ACE	ACT BW	63
	WW RATIO	114

API	TI	CE	BW	WW	YW	MCE	MILK
178.2	85.5	16.7	-4.7	67.3	98.3	8.8	26.0
4%	40%	15%	3%	85%	90%	25%	30%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
59.8	27.6	0.9	21.6	0.01	0.58	0.009	0.20
65%	1%	99%	90%	95%	25%	95%	99%

True High Altitude Cattle

HIGH ALTITUDE BULLS

THR 4442M XGGP

177 Homo Black || Homo Polled 3/4 SM 1/4 AN
 3/10/2024 4442M ASA# 4372601

HOOK'S EAGLE 6E
J-J EAGLE ROCK 920G
 GW MISS LUCKY CHARM 745U
 NLC EASY DIAMOND 8D
THR MAPLE 1999J
 THR MS MAPLE 6753D

G+	PAP	37
	DAM PAP	40
	ACT BW	85
	WW RATIO	101

API	TI	CE	BW	WW	YW	MCE	MILK
144.4	81.9	13.0	0.4	77.9	120.8	7.0	23.7
40%	55%	50%	60%	50%	50%	50%	50%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
62.6	19.8	14.5	32.5	-0.37	0.36	-0.070	0.90
50%	10%	25%	60%	10%	60%	15%	15%



THR 4293M XGGP

178 Homo Black || Homo Polled PB SM
 3/22/2024 4293M ASA# 4372613

HOOK'S EAGLE 6E
J-J EAGLE ROCK 920G
 GW MISS LUCKY CHARM 745U
 IR CAPITALIST E041
THR SANDY CREEK 1062J
 TJ 33Y

G+	PAP	41
	DAM PAP	40
	ACT BW	85
	WW RATIO	107

API	TI	CE	BW	WW	YW	MCE	MILK
148.0	93.1	12.4	2.0	89.7	148.4	5.4	26.6
30%	15%	40%	65%	20%	10%	60%	25%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
71.4	13.1	3.7	51.1	-0.30	0.40	-0.092	0.74
15%	75%	99%	5%	80%	20%	20%	75%



THR 4293M || Sells as Lot 178.

THR 4138M XGGP

179 Homo Black || Homo Polled 3/4 SM 1/4 AN
 4/22/2024 4138M ASA# 4373148

HOOK'S EAGLE 6E
J-J EAGLE ROCK 920G
 GW MISS LUCKY CHARM 745U
 THR MOUNTAIN TIME 8441F
THR NORMA 1919J
 GW MISS MARLBORO 748C

G+	PAP	41
	DAM PAP	39
	ACT BW	82
	WW RATIO	98

API	TI	CE	BW	WW	YW	MCE	MILK
149.1	83.3	14.6	-1.3	73.3	117.3	6.6	21.8
30%	45%	30%	30%	65%	55%	60%	70%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
58.3	18.2	13.0	29.5	-0.39	0.43	-0.096	0.74
70%	20%	45%	70%	5%	45%	2%	35%

THR 4166M XGGP

180 Homo Black || Polled 3/4 SM 1/4 AN
 5/5/2024 4166M ASA# 4373176

HOOK'S EAGLE 6E
J-J EAGLE ROCK 920G
 GW MISS LUCKY CHARM 745U
 HOOK'S EAGLE 6E
THR BECKY 1928J
 THR MS BECKY 6966D

G+	PAP	39
	DAM PAP	40
	ACT BW	75
	WW RATIO	133

API	TI	CE	BW	WW	YW	MCE	MILK
156.4	96.6	15.2	2.1	95.7	161.1	7.4	21.5
20%	10%	25%	90%	5%	3%	45%	70%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
69.5	15.4	15.6	54.2	-0.30	0.57	-0.084	0.87
20%	45%	15%	10%	20%	25%	4%	20%

CAMP M4248 XGGP

181 Homo Black || Homo Polled 3/4 SM 1/4 AN
 2/26/2024 M4248 ASA# 4460447

LBR'S GENESIS G69
KBHR GUNSMOKE J131
 KBHR E197
 GW ROBUST 605Z
CAMP D641
 CAMP MRS U816

G+	PAP	43
	DAM PAP	39
	ACT BW	87
	WW RATIO	

API	TI	CE	BW	WW	YW	MCE	MILK
166.5	95.7	12.8	0.8	88.9	133.9	6.3	18.5
10%	10%	50%	65%	15%	25%	65%	90%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
62.9	19.7	13.9	51.3	-0.13	0.74	-0.011	0.86
50%	10%	35%	15%	70%	10%	80%	20%

THR 4582M XGGP

182 Homo Black || Polled 5/8 SM 3/8 AN
 4/1/2024 4582M ASA# 4372997

THR DAKOTA PINE 9446G
LCRR PONDEROSA 1238J
 LCRR CANYON 8275F
 TJ NIGHT OWL 561H
THR BARBARA 2758K
 THR MS BARBARA 6939D

PAP	40
DAM PAP	44
ACT BW	75
WW RATIO	105

API	TI	CE	BW	WW	YW	MCE	MILK
142.7	85.5	17.1	-1.4	79.5	127.1	10.5	25.4
40%	40%	10%	30%	40%	35%	10%	35%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
65.2	14.2	14.3	38.1	-0.24	0.37	-0.057	0.68
40%	60%	30%	40%	40%	55%	25%	45%

HIGH ALTITUDE BULLS



True High Altitude Cattle

THR 4214M

183 Homo Black || Polled 5/8 SM 3/8 AN
3/17/2024 4214M ASA# 4373092

THR DAKOTA PINE 9446G
LCRR PONDEROSA 1238J
LCRR CANYON 8275F
TJ NIGHT OWL 561H
LCRR LISA 2302K
LCRR LISA 0356H

G+	PAP	42
	DAM PAP	41
	ACT BW	75
	WW RATIO	101

API	TI	CE	BW	WW	YW	MCE	MILK
148.7	83.2	17.3	-3.9	70.6	106.9	10.1	24.8
30%	50%	10%	5%	75%	75%	10%	40%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
60.0	16.5	14.4	23.1	-0.20	0.40	-0.051	0.41
65%	35%	25%	85%	50%	50%	25%	90%

THR 4230M

184 Homo Black || Polled 5/8 SM 3/8 AN
3/25/2024 4230M ASA# 4373098

THR DAKOTA PINE 9446G
LCRR PONDEROSA 1238J
LCRR CANYON 8275F
TJ NIGHT OWL 561H
LCRR JESSIE 2351K
LCRR MISS JESSIE 5266

G+	PAP	40
	DAM PAP	41
	ACT BW	68
	WW RATIO	107

API	TI	CE	BW	WW	YW	MCE	MILK
160.5	96.4	17.3	-0.5	92.7	145.2	9.1	26.6
15%	10%	10%	45%	10%	10%	20%	25%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
72.9	17.2	13.3	49.8	-0.36	0.50	-0.051	1.26
10%	25%	40%	15%	10%	35%	25%	1%

THR 4562M

185 Homo Black || Polled 5/8 SM 3/8 AN
3/29/2024 4562M ASA# 4372985

IR CAPITALIST E041
THR GLACIER 0404H
THR DIAMOND 8953F
MR NLC UPGRADE U8676
THR MS SADIE 6783D
8731

G+	PAP	37
	DAM PAP	38
	ACT BW	85
ATM	WW RATIO	110

API	TI	CE	BW	WW	YW	MCE	MILK
146.5	90.4	16.1	0.1	80.8	127.4	9.2	22.3
35%	25%	15%	55%	40%	35%	20%	65%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
62.6	10.5	7.1	60.5	-0.11	0.65	-0.032	0.76
50%	90%	95%	4%	75%	20%	55%	30%

THR 4588M

186 Homo Black || Homo Polled 5/8 SM 3/8 AN
4/3/2024 4588M ASA# 4372986

IR CAPITALIST E041
THR GLACIER 0404H
THR DIAMOND 8953F
GW MOUNTAIN DUE 373C
THR JASMINE 8709F
THR MS JASMINE 6702D

G+	PAP	41
	DAM PAP	36
	ACT BW	75
ACE	WW RATIO	102

API	TI	CE	BW	WW	YW	MCE	MILK
155.4	77.6	18.5	-5.6	54.2	89.7	9.8	22.8
20%	70%	4%	2%	99%	95%	15%	60%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
50.0	18.3	7.3	12.3	-0.25	0.46	-0.031	0.57
95%	20%	95%	99%	35%	40%	55%	65%

THR 4555M

187 Hetero Black || Polled 3/4 SM 1/4 AN
3/28/2024 4555M ASA# 4373022

IR CAPITALIST E041
THR GLACIER 0404H
THR DIAMOND 8953F
GW REDESTINED 642X
THR RITA 8105F
HOOKS RAINBOW 66R

G+	PAP	38
	DAM PAP	39
	ACT BW	71
	WW RATIO	97

API	TI	CE	BW	WW	YW	MCE	MILK
155.1	84.3	17.7	-2.9	67.1	103.0	10.1	24.9
20%	45%	10%	15%	85%	85%	10%	40%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
58.4	16.4	6.8	41.2	-0.25	0.56	-0.061	0.70
70%	35%	99%	35%	35%	30%	15%	40%



THR 4535M || Sells as Lot 188.

THR 4535M

188 Homo Black || Homo Polled 5/8 SM 3/8 AN
3/27/2024 4535M ASA# 4378769

IR CAPITALIST E041
THR GLACIER 0404H
THR DIAMOND 8953F
HOOK'S BOZEMAN 8B
THR MS RUBY 6735D
THR MISS RUBY 1604

G+	PAP	39
	DAM PAP	44
	ACT BW	85
	WW RATIO	111

API	TI	CE	BW	WW	YW	MCE	MILK
147.5	86.1	14.2	-1.6	73.0	121.0	8.8	23.5
30%	35%	35%	25%	65%	50%	25%	55%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
60.0	13.7	5.7	31.3	-0.05	0.59	0.003	0.48
65%	65%	99%	65%	90%	25%	95%	80%

True High Altitude Cattle

HIGH ALTITUDE BULLS

THR 4565M XGGP

189 Homo Black || Polled 5/8 SM 3/8 AN
 3/29/2024 4565M ASA# 4372882

	PAP	43
	DAM PAP	40
	ACT BW	75
	WW RATIO	104

IR CAPITALIST E041
THR JACKSON 0423H
 THR SALLY 8737F
 GW MOUNTAIN DUE 373C
THR SHEILA 9786G
 THR MS SHEILA 6711D

API	TI	CE	BW	WW	YW	MCE	MILK
177.3	86.8	18.8	-4.5	51.8	82.7	9.6	20.2
4%	35%	4%	3%	99%	99%	15%	80%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
45.9	17.2	5.6	17.1	-0.27	0.95	-0.055	0.53
99%	25%	99%	95%	30%	3%	25%	75%

THR 4574M XGGP

190 Homo Black || Polled 5/8 SM 3/8 AN
 3/30/2024 4574M ASA# 4372885

	PAP	38
	DAM PAP	39
	ACT BW	65
	WW RATIO	99

IR CAPITALIST E041
THR JACKSON 0423H
 THR SALLY 8737F
 HOOK'S BEACON 56B
THR CHARM 9983G
 THR MS CHARM 6755D

API	TI	CE	BW	WW	YW	MCE	MILK
180.1	95.0	21.4	-5.8	61.4	98.1	12.8	24.1
3%	15%	1%	1%	95%	90%	1%	50%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
54.7	13.1	4.5	23.4	-0.12	0.99	-0.022	0.38
85%	70%	99%	85%	75%	2%	65%	90%

THR 4261M

191 Homo Black || Polled 1/2 SM 1/2 AN
 4/4/2024 4261M ASA# 4372889

	PAP	41
	DAM PAP	39
	ACT BW	80
	WW RATIO	106

IR CAPITALIST E041
THR JACKSON 0423H
 THR SALLY 8737F
 GIBBS 4475B PIRATE
LCRR SALLY 9341G
 LCRR 6120D C

API	TI	CE	BW	WW	YW	MCE	MILK
155.7	83.6	16.8	-2.7	64.0	103.3	10.2	19.4
20%	40%	10%	15%	85%	75%	5%	85%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
51.0	14.2	6.1	29.7	-0.13	0.70	-0.089	0.37
90%	55%	95%	60%	75%	10%	2%	90%



THR 4261M || Sells as Lot 191.

THR 4108M XGGP

192 Homo Black || Polled 5/8 SM 3/8 AN
 4/9/2024 4108M ASA# 4372893

	PAP	41
	DAM PAP	38
	ACT BW	70
	WW RATIO	105

IR CAPITALIST E041
THR JACKSON 0423H
 THR SALLY 8737F
 HOOK'S ENCORE 65E
THR LUCY 9757G
 THR MISS LUCY 2753

API	TI	CE	BW	WW	YW	MCE	MILK
177.0	89.2	19.2	-3.3	61.5	98.7	10.7	22.9
4%	25%	3%	10%	95%	90%	10%	60%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
53.5	18.5	5.5	25.4	-0.30	0.85	-0.062	0.66
90%	15%	99%	80%	20%	5%	15%	50%

THR 4325M G XGGP

193 Homo Black || Polled 5/8 SM 5/16 AN 1/16 GV
 4/23/2024 4325M G ASA# 4372895

	PAP	38
	DAM PAP	38
	ACT BW	64
	WW RATIO	94

IR CAPITALIST E041
THR JACKSON 0423H
 THR SALLY 8737F
 GW MOUNTAIN DUE 373C
THR SAVANNAH 9822G
 THR MS SAVANNAH 6807D

API	TI	CE	BW	WW	YW	MCE	MILK
170.1	85.3	20.9	-5.5	60.4	89.7	10.8	19.7
10%	40%	1%	2%	95%	95%	5%	85%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
49.8	18.3	5.7	23.7	-0.19	0.67	-0.037	0.50
95%	20%	99%	85%	55%	15%	55%	80%

THR 4276M

194 Homo Black || Polled 5/8 SM 3/8 AN
 4/1/2024 4276M ASA# 4372899

	PAP	38
	DAM PAP	39
	ACT BW	69
	WW RATIO	105

IR CAPITALIST E041
THR JACKSON 0423H
 THR SALLY 8737F
 HOOK'S ENCORE 65E
LCRR PATTI 9310G
 LCRR PATTI 7252E

API	TI	CE	BW	WW	YW	MCE	MILK
174.0	89.2	17.9	-3.5	63.3	96.4	10.0	25.9
5%	25%	10%	10%	95%	90%	10%	35%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
57.4	17.6	7.9	22.8	-0.30	0.76	-0.05	0.69
75%	25%	95%	85%	20%	10%	40%	45%

THR 4522M XGGP

195 Homo Black || Polled 5/8 SM 3/8 AN
 3/26/2024 4522M ASA# 4373385

	PAP	39
	DAM PAP	38
	ACT BW	85
	WW RATIO	108

IR CAPITALIST E041
THR JACKSON 0423H
 THR SALLY 8737F
 GW MOUNTAIN DUE 373C
THR LUCY 9964G
 THR MS LUCY 6743D

API	TI	CE	BW	WW	YW	MCE	MILK
161.9	87.9	19.9	-2.0	68.0	109.3	9.9	22.0
15%	30%	2%	20%	80%	70%	10%	70%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
55.8	14.3	5.3	28.6	-0.27	0.71	-0.051	0.68
80%	60%	99%	70%	30%	15%	25%	45%

HIGH ALTITUDE BULLS

THR 4482M ♂GGP

196

Hetero Black || Homo Polled 5/8 SM 3/8 AN
3/20/2024 4482M ASA# 4372611

IR CAPITALIST E041
THR LANDMARK 0201H
JC MS T41 COWBOY CUT 891F
THR DAKOTA PINE 9446G
THR SUSANNA 1900J
THR SUSANNA 8988F

G+	PAP	39
	DAM PAP	39
	ACT BW	89
	WW RATIO	92

API	TI	CE	BW	WW	YW	MCE	MILK
144.1	76.5	14.8	-0.7	62.7	97.7	9.1	20.5
40%	70%	30%	40%	95%	90%	20%	80%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
51.7	17.0	5.7	11.7	-0.07	0.52	-0.013	0.14
95%	30%	99%	99%	85%	35%	80%	99%

True High Altitude Cattle

THR 4228M ♂GGP

197

Homo Black || Homo Polled 3/4 SM 1/4 AN
3/23/2024 4228M ASA# 4372617

IR CAPITALIST E041
THR LANDMARK 0201H
JC MS T41 COWBOY CUT 891F
NLC ROCK CREEK 127G
LCRR STARLA 1368J
LCRR STARLA 9306G

G+	PAP	42
	DAM PAP	40
	ACT BW	89
	WW RATIO	113

API	TI	CE	BW	WW	YW	MCE	MILK
148.2	89.9	14.4	0.6	86.3	139.4	8.0	26.4
30%	25%	30%	65%	20%	20%	35%	30%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
69.4	15.5	7.6	42.4	-0.06	0.51	-0.016	0.50
20%	45%	95%	30%	85%	35%	80%	80%

THR 4455M ♂GGP

198

Homo Black || Homo Polled 5/8 SM 3/8 AN
3/15/2024 4455M ASA# 4373028

IR CAPITALIST E041
THR LANDMARK 0201H
JC MS T41 COWBOY CUT 891F
THR EAGLE MTN 9465G
THR WYNONA 1934J
THR WYNONA 7730E

G+	PAP	39
	DAM PAP	42
	ACT BW	77
	WW RATIO	93

API	TI	CE	BW	WW	YW	MCE	MILK
148.4	86.1	15.5	-3.8	72.3	111.8	8.1	23.0
30%	35%	20%	10%	70%	65%	35%	60%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
59.0	14.1	7.0	38.4	0.01	0.53	0.005	0.41
70%	60%	95%	40%	95%	30%	95%	90%

THR 4240M ♂GGP

199

Homo Black || Polled 5/8 SM 3/8 AN
3/27/2024 4240M ASA# 4373237

IR CAPITALIST E041
THR LANDMARK 0201H
JC MS T41 COWBOY CUT 891F
THR COWBOY 9455G
LCRR GEORGIA 1755J
LCRR GEORGIA 7273E

G+	PAP	39
	DAM PAP	39
	ACT BW	75
	WW RATIO	99

API	TI	CE	BW	WW	YW	MCE	MILK
138.5	82.9	12.1	-0.6	71.6	113.1	6.9	21.2
50%	50%	60%	40%	70%	65%	55%	75%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
56.9	12.9	4.6	20.5	-0.15	0.56	-0.013	0.50
75%	70%	99%	90%	65%	30%	80%	80%



THR 4490M ♂GGP

200

Homo Black || Homo Polled 1/2 SM 1/2 AN
3/21/2024 4490M ASA# 4372752

GW MOUNTAIN DUE 373C
THR MOUNTAIN TIME 8441F
THR MS SUGAR 6967D
POR REALLY WINDY 5714
THR SHANNON 7762E
THR MS SHEILA 5707C

G+	PAP	40
	DAM PAP	40
	ACT BW	95
	WW RATIO	103

API	TI	CE	BW	WW	YW	MCE	MILK
156.5	93.6	13.2	0.4	88.0	132.5	6.1	20.1
20%	15%	45%	60%	20%	30%	65%	85%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
63.4	16.4	11.3	48.5	-0.01	0.68	-0.017	0.41
45%	35%	70%	20%	95%	15%	80%	90%

THR 4132M ♂GGP

201

Homo Black || Homo Polled 1/2 SM 1/2 AN
4/17/2024 4132M ASA# 4372639

TJ MARLBORO MAN 360A
THR WOLF CREEK 9593G
THR MS JENNY 2715Z
BROOKS THR MTN TOP C22
THR MELODY 8937F
THR MS LADY 5780C

PAP	38
DAM PAP	40
ACT BW	75
WW RATIO	92

API	TI	CE	BW	WW	YW	MCE	MILK
149.2	77.1	17.2	-2.8	65.5	101.6	10.3	18.6
30%	70%	10%	15%	90%	85%	10%	90%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
51.4	19.2	11.7	33.6	0.06	0.40	0.013	0.23
95%	10%	65%	55%	99%	50%	99%	99%

THR 4323M ♂GGP

202

Homo Black || Polled 1/2 SM 3/8 AN 1/8 GV
4/17/2024 4323M G ASA# 4373142

TJ MARLBORO MAN 360A
THR WOLF CREEK 9593G
THR MS JENNY 2715Z
IR CINCH Y588
THR MS TANELLE 6829D
TANELLE 727

PAP	39
DAM PAP	43
ACT BW	99
WW RATIO	96

API	TI	CE	BW	WW	YW	MCE	MILK
134.9	76.8	12.3	1.8	76.4	118.5	7.3	20.3
55%	70%	60%	85%	55%	55%	45%	80%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
58.4	19.1	12.7	21.1	-0.26	0.30	-0.047	0.60
70%	15%	50%	90%	30%	70%	40%	60%

True High Altitude Cattle

HIGH ALTITUDE BULLS

THR 4452M ♂GGP

203 Homo Black || Polled 5/8 SM 3/8 AN
3/14/2024 4452M ASA# 4372602

G A R HOME TOWN
TSN HOME TOWN K029
TSN MISS BEACON H622
TJ GOLD 274G
LCRR THR HEATHER 1735J
THR EMPRESS 9803G



PAP	42
DAM PAP	39
ACT BW	93
WW RATIO	104

API	TI	CE	BW	WW	YW	MCE	MILK
173.1	99.2	14.1	-1.1	85.5	139.6	6.4	27.2
5%	5%	35%	35%	25%	20%	60%	25%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
70.4	18.6	12.4	37.7	-0.22	0.79	-0.046	0.69
20%	15%	55%	45%	45%	10%	40%	45%

THR 4137M ♂GGP

204 Homo Black || Homo Polled 5/8 SM 3/8 AN
4/19/2024 4137M ASA# 4372817

G A R HOME TOWN
TSN HOME TOWN K029
TSN MISS BEACON H622
SFG BLUEPRINT E725
THR AUTUMN 1681J
THR MS AUTUMN 5933C



PAP	38
DAM PAP	45
ACT BW	69
WW RATIO	88

API	TI	CE	BW	WW	YW	MCE	MILK
158.2	79.6	16.4	-3.2	60.4	101.4	8.8	20.1
20%	60%	15%	10%	95%	85%	25%	85%
MWW	STAY	DOC	CW	YG	MARB	BF	REA
50.8	19.9	14.9	51.2	-0.17	0.54	-0.012	0.98
95%	10%	20%	15%	60%	30%	80%	10%

PLEASE JOIN US AT THE RANCH...

FROM MONTE VISTA, CO:

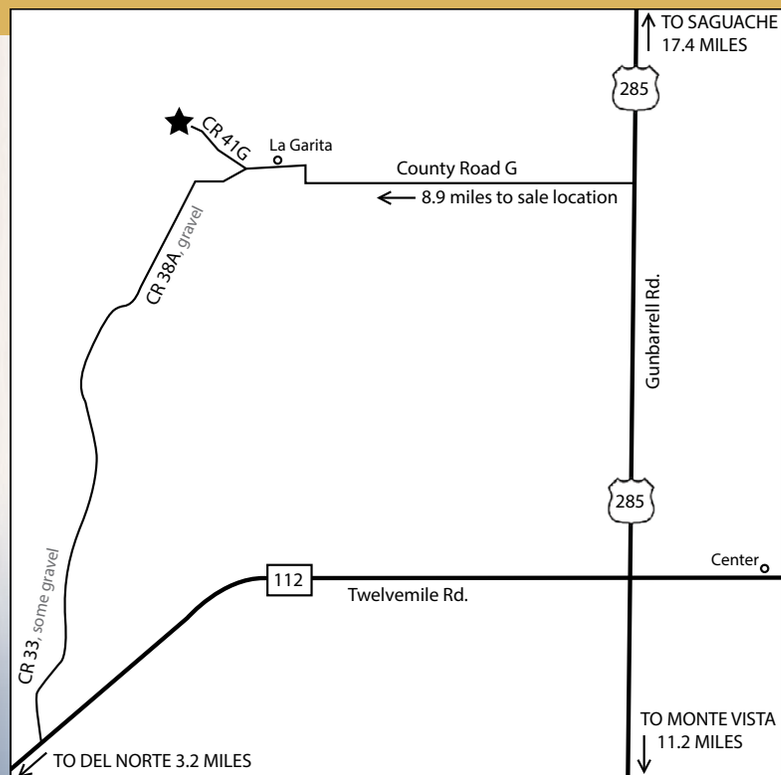
Start out going North on Highway 285 for 17.2 miles, turn left on County Road G, continue 6.1 miles through town of LaGarita and veer right at County Road 41G (stay on pavement) continue 2.8 miles to sale location.

FROM SAGUACHE, CO:

Start out going South on Highway 285 for 17.4 miles, turn right on County Road G, continue 6.1 miles through town of LaGarita and veer right at County Road 41G (stay on pavement) continue 2.8 miles to sale location.

FROM DEL NORTE, CO: (some gravel road)

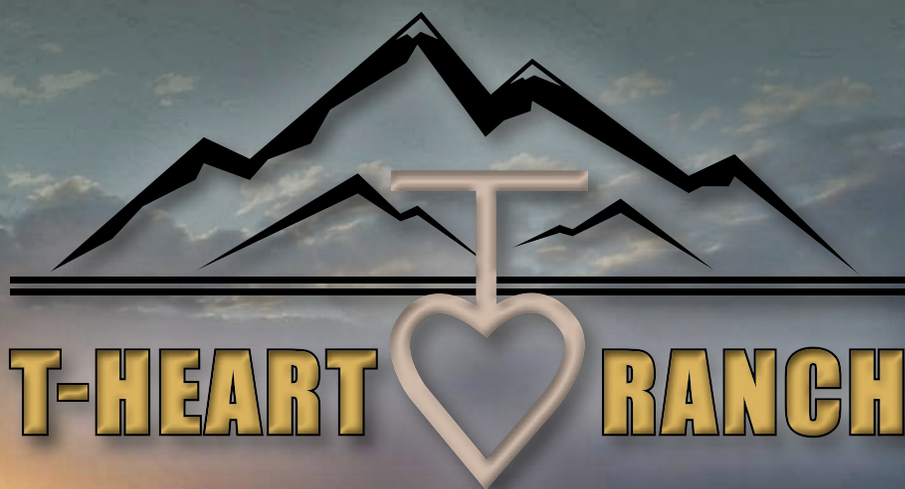
Start out going North on Highway 112 for 3.2 miles, turn left on County Road 33 (sign says "La Garita") after 2.7 miles County Road 33 turns into County Road 38A, continue for 3.1 miles, then take a sharp left onto County Road 41G (now on pavement) continue 2.8 miles to sale location.





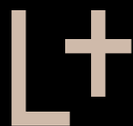
T-HEART RANCH
41150 County Road G
Del Norte, CO 81132

Presorted
First Class
US Postage
PAID
SlateGroup



True High Altitude Cattle

HIGH ALTITUDE BULL SALE



MARCH 22, 2025

1:00 PM (MT) • AT THE RANCH IN LA GARITA, CO

