



**SPRING  
BULL SALE**

**PUGH** *Farms*

MARCH 17, 2026, Dryland Cattle Trading Corp, Veteran, AB

# PUGH Farms

EST 1910



Welcome,

Thank you for your interest in our 2026 edition of the Pugh Farms Spring Bull Sale. For anyone new to our program we thought we would provide a little background into who we are. We are a family-run, multi-generation operation based in Eastern Alberta where our operation runs along the Battle River. We have been in this area from the beginning of it being settled with the first generation making a homestead claim in 1910. We take pride in raising both seedstock and commercial cattle designed to perform in real-world commercial conditions.

From a genetic development standpoint our goal is to consistently produce cattle that come easily at birth, get up and going quickly, and carry that momentum through rapid, efficient growth to weaning and beyond. We place strong emphasis on calving ease, fertility, sound structure, maternal strength, and longevity, while working to produce genetics that can fulfill their potential in performance and growth that drive profitability. Bulls are developed with moderation and purpose — athletic, durable, and capable of covering heifers and cows in big country while holding condition — because functionality and longevity matter just as much as numbers on paper.

While cowherd performance is a critical metric, this operation has always been about people and relationships. As a family, we value working alongside progressive cattlemen and earning their trust year after year. Whether you are a long-time customer or considering Pugh Farms genetics for the first time, we welcome the opportunity to visit with you about your cow herd and your goals. We stand behind our cattle and are always willing to help match bulls to programs where they will work and last.



We want to also take the opportunity to not only thank our families who have given us great support in the development of our program, but also to thank our neighbors, and friends for their continued encouragement. We wouldn't be able to do what we do without our customers and all the people in our life who have shared in the journey that has been the continual building of our program. As we move into a new era in the beef industry, we find ourselves in a positive market globally with a high domestic beef consumption.

Building an operation comes with many different moving parts. We have been fortunate to have some extra faces around home helping with the daily care and feeding of our herd as well as seeding crops, making feed and harvesting. Amanda's sister Steph and her girls make an effort to come and help out as much as they can and we truly appreciate having the girls with us for all the things we do on the ranch daily when they are here. We're biased but we don't think you will find a more clever, witty, funny, kind and diligent set of kids whether we are ranching or turning the task of the day into an adventure. Watch for them sale day and don't be afraid to ask them who their favorites are or what their opinions are; the answers are usually priceless. We have become a stop for many young producers and students both in and out of country who have interned here through 2025. To Jack, Sarah, Todd, Megan, Reece, Rachel, Mitch, Emily, Sophie, Alex, Abe, Iain, Brian, Connor, and currently Magnus and Kris; Thank You. These young people have helped share in all aspects of what we do. They have shown us our place through different eyes and shared in some vision coupled with a fun amount of interaction when the work is done for the day.

We truly appreciate the staff at Dryland opening up their facility to us to host the sale. We often get comments on how nice the market is laid out as well as how well the cattle can be displayed there. Our Auctioneer Kirk Goldsmith has been with us since we started this sale and his professionalism and advice throughout the year is also greatly appreciated, our ringmen Justin Gattey and Justin Graham are astute cattlemen with a great deal of understanding of the marketplace and the direction in which we continue to see it to go. DLMS has opened our sale day range up greatly where we have the ability to broadcast and display our cattle across the world with ease. Stacy Young has taken our videos the last couple of years and her thoughts on the cattle she has seen in her travels as well as our video production are always greatly appreciated.

Again, this year we will feature groups of open replacement heifers that will sell before the bulls. They will be palpated with their herd health programs listed in the back of the catalog. Mona, Georgia, and Hayes Howe from Mo Angus as well as Kelby and Tenille Stevens and their family from Misty Ridge Ranch Ltd will join us again this year with females from the heart of their programs. We have also added two new heifer consignors with the Tellier family from Tellier Bar LD Ranch and the Toews family from Lynden Land & Cattle Ltd bringing top quality females to the sale as well.

Thank you for taking the time to review this year's offering and for your continued support of our family and operation. We look forward to seeing you on sale day and to working with you in the year ahead.

The Pugh Family

## SCHEDULE of EVENTS

- **Saturday March 14** the bulls will arrive in Veteran. If you would like to come for an evening viewing feel free to get in contact with Greg 780.806.1319
- **Sunday March 15** the bulls will be available for viewing in the morning starting at 10 AM. We will be around for viewing all day and will be providing pizza mid afternoon so please join us whenever is convenient throughout the day for a presale look at the offering and a visit.
- **Monday March 16** both the heifers and bulls will be available for viewing at 8 AM. We will be available on site all day to tour anyone through the cattle.
- **Tuesday March 17** will be sale day! We will have presale coffee and doughnuts available as well as a 12:00 PM lunch followed by the sale at 2:00 PM with the heifers selling first followed by the bulls.

# PUGH FARMS 2026 SPRING BULL SALE **SALE TIME 2PM MST** **2PM, TUESDAY MARCH 17, 2026, DRYLAND CATTLE TRADING CORP / VETERAN, AB**

**Join us for lunch at noon / Bulls can be viewed at the farm anytime prior to the sale.**

## PUGH FARMS CONTACTS

## DRYLAND CATTLE TRADING CORP SALE DAY CONTACTS

<b>Farm</b> .....	<b>780-755-2207</b>	<b>Sale Day Phone</b> .....	<b>403-575-3772</b>
<b>Greg Pugh</b> .....	<b>780-806-1319</b>	<b>Kurt Cole, Sales Consultant</b> .....	<b>403-575-5388</b>
<b>Amanda Elzinga-Pugh</b> ....	<b>639-840-0522</b>	<b>Darwin Graham, Market Manager</b> .....	<b>403-575-7567</b>
<b>Jim &amp; Linda Pugh</b> .....	<b>780-842-7988</b>	<b>Ian Goodbrand, Market Owner</b> .....	<b>780-753-1515</b>
<b>Clinton Laflin</b> .....	<b>620-583-0207</b>	<b>Curtis Perry, Market Yard Manager</b> .....	<b>403-578-8062</b>
<i>USA contact</i>		<b>Kirk Goldsmith, Auctioneer</b> .....	<b>403-575-5654</b>
<b>Marianne Desrosiers</b> .....	<b>514-616-6540</b>	<b>Justin Graham, Ringman</b> .....	<b>587-281-2527</b>
<i>Bilingue Francophone</i>		<b>Justin Gattey, Ringman</b> .....	<b>403-963-1334</b>

**Melissa Stenger, Insurance 403-664-1148 | Kent Weir DVM, Weir Vet Services 780-875-2281**

**Jack Fisher, Nutritionist, Delta Animal Nutrition 403-586-4801**

**VIDEOS of all bulls will be made available the end of February on DLMS.**

*If you are unable to join us on Sale Day in person please join us by watching the Sale Live on DLMS*



### **VOLUME DISCOUNT:**

If you need 3 or more bulls we will provide you with a 3% discount on the total purchase price of the bulls.

### **BULL DEVELOPMENT AND DELIVERY OPTIONS:**

Pugh Farms reserves the right to draw semen on any of the bulls in the offering at their own cost and buyer's convenience. We will start delivering the bulls to their new homes after April 1st. and we will also arrange a day that the bulls can be picked up mid April at Dryland. Whichever option suits the buyer. All heifers need to be picked up on sale day.

### **BREEDER GUARANTEE:**

Pugh Farms guarantees our bulls to be sound, fertile and reproductive in accordance with the rules and regulations of the respective Breed Associations. If a problem occurs, please contact us immediately and we will provide a suitable replacement (bulls only) or take a sale credit.

### **FERTILITY TEST:**

All the bulls have been semen tested prior to the sale. If for some reason a bull is evaluated as a not sound breeder prior to him being turned out with cows in 2025 a suitable replacement of equal value will be available to the buyer and or a credit towards the purchase of another bull of which the value will be decided upon between the buyer and the seller. Updated scrotal measurements will be available sale day.

### **SIGHT UNSEEN:**

We would love to have you be with us. However we do understand how busy things can get around your operations. Our sight unseen program is simple. Call us in advance and we will discuss your needs, cowherd, goals and which bull or bulls will work best for you. Satisfaction guaranteed. If you want to bid live sale day feel free to Contact Greg (780-806-1319) or any of the Pugh Farms Contacts or Dryland (403-575-3772) or if you want to leave a bid with any of us at Pugh Farms or the Staff at Dryland you can do so and they will be kept in the strictest confidence.

### **TERMS OF SALE:**

Cash or Cheque payable in Canadian Funds. The right to property shall not pass until after settlement has been made. All settlements must be made with the clerks of sale before cattle will be released unless prior arrangements have been made with seller.

### **LIABILITY**

All precautions will be taken on sale day and for the sale. Pugh Farms and Dryland Cattle Trading Corp. and their staffs assume no responsibility for injury or loss of personal property.

### **DISPUTES:**

If at some point during the auction two bids are received from two parties at the fall of the hammer the bidding will be reopened between these two parties and these two parties only to determine selling price and to whom is the winning bidder. All information given from the block sale day will supersede any printed information provided in the catalog.

### **HERD HEALTH:**

All bulls were vaccinated at birth with Bovilis Nasalgen 3-PMH intranasal and given LVSM8 oral mineral supplement. They were vaccinated at grass turn out time with Vista Once and Vision 8 Somnus and then again at pre conditioning for weaning they were given Vista Once and Vision 8 Somnus and poured with ivermectin . The bulls were given Safe-Guard crumbles in early fall and poured with Ivermectin and then poured with Clean Up mid winter.

Bulls bred to work in Big Country

PUGH FARMS SPRING BULL SALE 2026

# Angus HD Testing

We have added Angus HD testing to further evaluate our bulls in the offering. Genomic technology has been used to make EPDs more accurate. The genomic data increases the accuracy with which we relate animals to each other, verifying pedigree information, and allowing us to apply phenotypes of related animals to non-phenotyped animals. Genotyping animals has led to more accurate EPDs for younger animals. This means that doing the Angus GS test on an animal gives you as much information as having 23 calves with birth weights recorded and as many as 12 calves tested for individual feed intake. Updated Angus GS epds will be available sale day.



Trait	Progeny Equivalent
Calving Ease	26
Birth Weight	23
Weaning Weight	27
Yearling Weight	23
Dry Matter Intake	12
Docility	12
Feet	10
Claw	10
Fertility	17
Milk	36
Mature Weight	15
Marbling	11
Rib Eye Area	14
Teat and Udder	12

Cattle with Integrity

## our Docility RATING explained

- 1 = *Docile* - acceptable, mild disposition
- 2 = *Restless* - restless during processing
- 3 = *Nervous* - nervous and impatient
- 4 = *Flighty* - jumpy and out of control, quivers and struggles)
- 5 = *Aggressive* - extreme agitation
- 6 = *Very Aggressive* - extremely violent behaviour

## our Calving Ease RATING explained

- \*\*\* *Can be used on heifers*
- \*\* *Can be used on second calvers and older*
- \* *Can be used on cows*

### FOOT SCORE GUIDELINES

#### Claw Set (5 is ideal)

1	Extremely weak, open, divergent claw set. Unsound.
2	Open, divergent claw set. Marginally unsound.
3	Moderately open/divergent claw set.
4	Slightly open/divergent claw set.
5	Ideal. Symmetrical claws, with appropriate space between claws.
6	Slight tendency for claws to curl. One claw may be slightly larger than the other.
7	Tendency for claws to curl, with one claw larger than the other.
8	Moderate scissor claw and/or screw claw. Curling of one or both claws. Near crossing of claws. Marginally unsound.
9	Extreme scissor claw and/or screw claw. Pronounced curling of one or both claws. Crossing of claws. Unsound.

Access AA Login at [angus.org](http://angus.org) to submit scores. **ANGUS** THE BUSINESS BULL

### FOOT SCORE GUIDELINES

#### Foot Angle (5 is Ideal)

#### Claw Set (5 is Ideal)

### FOOT SCORE GUIDELINES

#### Foot Angle (5 is ideal)

1	Extremely straight pasterns. Very short toe. Unsound.
2	Straight front and rear pasterns. Marginally unsound.
3	Moderately straight front and rear pasterns.
4	Slightly straight front and rear pasterns.
5	Ideal. Approximately 45-degree angle at pastern joint. Appropriate length of toe and depth of heel.
6	Slightly shallow heel and long toe.
7	Moderately shallow heel and long toe. Somewhat weak pasterns.
8	Shallow heel and long toe. Marginally unsound.
9	Extremely shallow heel and long toe. Extremely weak pasterns. Unsound.

Access AA Login at [angus.org](http://angus.org) to submit scores. **ANGUS** THE BUSINESS BULL

### Udder Suspension

9 Very Tight		7 Tight		5 Intermediate/moderate		3 Pendulous		1 Very pendulous/broken floor	
-----------------	--	------------	--	----------------------------	--	----------------	--	----------------------------------	--

### Teat Size

9 Very Small		7 Small		5 Intermediate/moderate		3 Large		1 Very large, balloon shaped	
-----------------	--	------------	--	----------------------------	--	------------	--	---------------------------------	--

# OUR BULL DEVELOPMENT PHILOSOPHY

*An efficiency-focused approach built for longevity, fertility, and real-world performance.*

At Pugh Farms, we believe bull development should be measured by how long a bull stays productive and how efficiently he does his job, not just how he looks on sale day. Our goal is to develop bulls that are sound, athletic, fertile, and durable—bulls that go to work quickly, maintain condition through the breeding season, and remain useful for multiple years. Longevity and efficiency are the true drivers of profitability in a bull battery, and our development program is built with that long-term view in mind.

The foundation of our bull development program begins long before weaning. Our cowherd is developed and maintained in river pastures with significant elevation change, and our bull calves are raised at side in these same conditions throughout the grazing season. From an early age, calves are required to travel up and down slopes as they follow their dams between water, grazing, and resting areas. This natural movement plays a major role in developing foot quality, joint strength, structural integrity, and functional muscle long before bulls ever enter a development pen.

When bull calves are weaned, our goal is not to change that environment—but to mimic it as closely as possible. Our bull development pens are intentionally designed to reflect the demands of those river pastures. Feed, water, and bedding are placed apart and often at different elevations, encouraging continued daily movement. This consistent exercise helps maintain and further develop the structural soundness and athleticism that began during the grazing period with their dams. Bulls that struggle under this type of practical pressure are identified early.

Bulls are developed in age-appropriate contemporary groups, allowing for fair and accurate comparison of performance, structure, and disposition. This approach helps ensure that bulls offered for sale have proven they can grow, compete, and function under the same practical conditions. Honest development and honest comparison lead to more predictable results when these bulls are turned out in commercial herds.

Nutrition is managed with efficiency—not extremes—in mind. Our goal is to develop breeding athletes, not over-conditioned cattle. Proper development begins with maternal nutrition and fetal development, continues through a grazing program, and is followed post-weaning with a balanced ration built around high-quality forages. Bulls are grown at a moderate, consistent rate using a total mixed ration and a mineral and vitamin program designed to support skeletal development, immune function, and fertility. By avoiding excessive energy intake, we reduce the risk of structural integrity breakdown, and fertility challenges compiling into issues that can shorten a bull's working life.

Our bull development program is closely tied to our female program, because efficiency starts with maternal strength. Cows are selected for calving ease, fertility, udder quality, and longevity—traits that directly influence the bulls we raise. Cows that calve unassisted, rebreed on time, and remain productive year after year and provide the maternal foundation of the herd that raises these bulls that can go out and work efficiently and consistently in commercial environments.

Just as importantly, our approach to bull development has always been—and will continue to be—customer driven. Through ongoing conversations with our customers, we are continually learning what works, what lasts, and what best fits different operations. Those conversations influence how we select, manage, and develop our bulls. We strive to listen closely, adapt where it makes sense, and keep refining our program so the bulls we raise align with the realities our customers face in their own pastures.

Ultimately, our development philosophy is about earning longevity through function. Bulls that make it through our program have demonstrated the ability to move, maintain condition, and perform without being pampered. We believe that bulls developed under these conditions adapt quickly, require less management, and remain productive for more breeding seasons—helping reduce replacement rates which in turn lowers long-term bull costs.

We sincerely appreciate the trust our customers place in Pugh Farms. Your feedback, support, and partnership are what continue to shape our program and push us to raise bulls that work—not just here at home, but wherever they are asked to go to work. In the end, efficiency shows up in bulls that work longer, require less management, and return more value over time.

## *Thoughts from Our Nutritionist*

The bulls at Pugh Farms are raised with quality and longevity as the foundation of their breeding program. Proper nutrition doesn't just start at weaning but starts in the cow at conception. Each year, a well-planned nutrition program is in place from conception to sale time. The targeted supplementation of organic minerals and vitamins throughout the year optimizes health and growth in the bulls for sale every year. From weaning on, the balance to challenge bull development without risking longevity is met with high-quality forage blends and a mixture of oats and barley. This is key for developing structure and not compromising fertility and soundness in breeding bulls.

Feeding with a Total Mixed Ration ensures the consistent delivery of all nutrients, to all bulls, to ensure every mouthful of feed is the same throughout the feed-bunk.

I hope that the 2026 sale is good for both Pugh Farms and their clients, and wish success with the addition of a Pugh Farms bull to your herd!

**Jack Fisher**

Delta Animal Solutions Inc  
1 (403) 586-4801  
jack.fisher@delta-animal.com



Lot 310N

## PUGH NATIONAL 310N

| MC921659 | GAP 310N | FEBRUARY 1 2025 |

**Sire**  
BROBERG'S RSOURCE D20  
**LT COUNTDOWN 9712 PLD**  
LT MADELINE 6113 PLD

**Dam**  
CML NO WORRIES 64H  
**PUGH 19J CORTANA 310L**  
SOS CORTANA 19J

BW	WW	YW	Milk	CE	MCE	SC	HPG	Marb	
-4.6	66	118	26	15.1	8.6	1.8	NA	0.26	
REA	Fat	CWT	RADG	DMI	DOC	FIC	FTA	MW	MH
0.71	0.038	21	NA	NA	14.1	NA	NA	NA	NA

National 310N is our only Charolais on offer but for what we lack in numbers we feel we make up for in genetic potential. He brings together calving ease considerations, solid growth through to weaning and marbling strength. His two-year-old mother born to a two-year-old mother of her own poured herself into raising this guy through the summer and is the type of cow we appreciate with a solid foot and udder structure that works to pay her weight.

Supporting data includes Top 4% BW, Top 4% CE, Top 35% WW, Top 3% SC, and Top 3% Marbling.

## 310N

Act BW

79

Adj 205 Wt | WW Index

766 | 100

Calving Ease | Foot Angle

\*\*\* | 5

Toe Set | Dam Udder

5 | 9

Dam Teat | Docility

9 | 1



Lot 10N and dam of 10N, 110N

## RED PUGH NERO 10N

| 2451893 | GJP 10N | FEBRUARY 19 2025 | TWIN

**Sire**  
RED DAHLKE ROCKEFELLER 009H  
**RED PUGH VANDERBILT 120L**  
RED GJP 232U MS THOR 120C

**Dam**  
RED SIX MILE ON THE MARK 385E  
**RED PUGH 855F PATHY 10H**  
RED PUGH 48C PATHY 855F

BW	WW	YW	Milk	CE	MCE	SC	HPG	Marb	
2.1	49	87	28	1.5	6	0.7	10	0.45	
REA	Fat	CWT	RADG	DMI	DOC	FIC	FTA	MW	MH
0.28	0.02	31	0.21	0.68	10	0.61	0.63	45	0.6

Nero 10N's dam is an exceptional breeding piece around here. Her first bull calf garnered some attention in the pen in the 2025 sale, and in 2025 she gave us 2 bull calves. They are similar in type, with round expressive muscle shape and sharp front ends. They also weaned off very similarly to each other. They do have a slightly different look to them and that likely comes down to preference, but the cow power behind the 2 is one and the same.

Supporting data includes Top 32% WW, Top 25% YW, Top 31% RADG, Top 12% Marbling, and Top 22% CEM.

## 10N

Act BW

66

Adj 205 Wt | WW Index

704 | 100

Calving Ease | Foot Angle

\*\*\* | 6

Toe Set | Dam Udder

5 | 9

Dam Teat | Docility

8 | 1



Lot 110N and sire of 10N, 110N

## RED PUGH NIRO 110N

| 2451894 | GJP 110N | FEBRUARY 19 2025 | TWIN

**Sire**  
RED DAHLKE ROCKEFELLER 009H  
**RED PUGH VANDERBILT 120L**  
RED GJP 232U MS THOR 120C

**Dam**  
RED SIX MILE ON THE MARK 385E  
**RED PUGH 855F PATHY 10H**  
RED PUGH 48C PATHY 855F

BW	WW	YW	Milk	CE	MCE	SC	HPG	Marb	
2.1	49	87	28	1.5	6	0.7	10	0.45	
REA	Fat	CWT	RADG	DMI	DOC	FIC	FTA	MW	MH
0.28	0.02	31	0.21	0.68	10	0.61	0.63	45	0.6

If you take a look at the info on 120N, you'll note that his older brother is the sire to these 2 calves. We're big believers in stacking cow families and the opportunity to combine 120C and 10H seemed like a no brainer. Both 110N and his twin have the genetics to make sound, square uddered, productive females. 110N is maybe the slightly more stylish option of the 2, and is the one that turned heads on pasture checks all summer long. They also present the ability to sire quick growing heavy calves at weaning time that will feed well.

Supporting data includes Top 32% WW, Top 25% YW, Top 31% RADG, Top 12% Marbling, and Top 22% CEM.

## 110N

Act BW

63

Adj 205 Wt | WW Index

704 | 100

Calving Ease | Foot Angle

\*\*\* | 5

Toe Set | Dam Udder

5 | 9

Dam Teat | Docility

8 | 1

**P** **RED PUGH NIGEL 18N**  
 | 2456589 | GJP 18N | FEBRUARY 7 2025 |

*Sire* RED FLYING K RED CAT 131G  
**RED CIRCLE G JIGSAW 67J**  
 RED CIRCLE G MISS LINETT 994G

*Dam* RED SIX MILE ON THE MARK 385E  
**RED PUGH 99C MAGDALENE 18H**  
 RED GJP 36S MS FAT TONY 99C

BW	WW	YW	Milk	CE	MCE	SC	HPG	Marb	
0.8	47	81	29	5.5	5		10		
REA	Fat	CWT	RADG	DMI	DOC	FIC	FIA	MW	MH

Nigel 18N offers extra spine length and depth of side. His mother is wedge shaped and attractive with no limit to extra capacity. He is the yearling bull you find quickly in the pen as he is often close to you as you look through the bulls. Birthweight to that indicates he can work on a set of heifers and the structure and foot quality that indicates that he can do that work for years to come. Supporting data includes Top 28% CE and Top 14% Milk.

**18N**

Act BW	
76	
Adj 205 Wt	WW Index
683	96
Calving Ease	Foot Angle
***	5
Toe Set	Dam Udder
6	7
Dam Teat	Docility
8	1



Lot 18N and dam

**P** **RED PUGH NINJA 120N**  
 | 2456544 | GJP 120N | JANUARY 30 2025 |

*Sire* RED PUGH HOPE VALLEY 149H  
**RED PUGH LEO 13L**  
 RED PUGH 876F BLACKBIRD 13H  
 RED GJP THOR 255A

*Dam* **RED GJP 232U MST THOR 120C**  
 RED GJP 24M MISS GLACIER 232U

BW	WW	YW	Milk	CE	MCE	SC	HPG	Marb	
2.3	49	82	25	2.5	6.5	0.77	8	0.11	
REA	Fat	CWT	RADG	DMI	DOC	FIC	FIA	MW	MH
0.39	-0.002	33	0.18	0.54	1	0.58	0.62	39	0.5

Ninja 120N brings extra early growth into the picture. He carried his performance through weaning and onto yearling and would work well for herds that value added pounds. His mother has been a mainstay here leaving us not only two herd sires we have utilized but many in the bull pen that have went to work in great herds. She also has left us two daughters that are writing there own story here and we are glad to have them to see how their chapters unfold. Supporting data includes Top 32% WW and Top 36% YW.

**120N**

Act BW	
79	
Adj 205 Wt	WW Index
751	107
Calving Ease	Foot Angle
***	6
Toe Set	Dam Udder
5	7
Dam Teat	Docility
7	1



Lot 120N, sire and dam

**P** **RED PUGH NED 133N**  
 | 2454692 | GJP 133N | FEBRUARY 25 2025 |

*Sire* RED FLYING K RED CAT 131G  
**RED CIRCLE G JIGSAW 67J**  
 RED CIRCLE G MISS LINETT 994G  
 RED GOLDEN SUNSET APOLLO 45E

*Dam* **RED PUGH 119C EMPRESS 133H**  
 RED GJP 411X MS 24Y KING 119C

BW	WW	YW	Milk	CE	MCE	SC	HPG	Marb	
-0.9	38	62	27	11	8	0.99	9	-0.12	
REA	Fat	CWT	RADG	DMI	DOC	FIC	FIA	MW	MH
0.42	-0.028	13	0.16	0.07	13	0.35	0.44	19	0.1

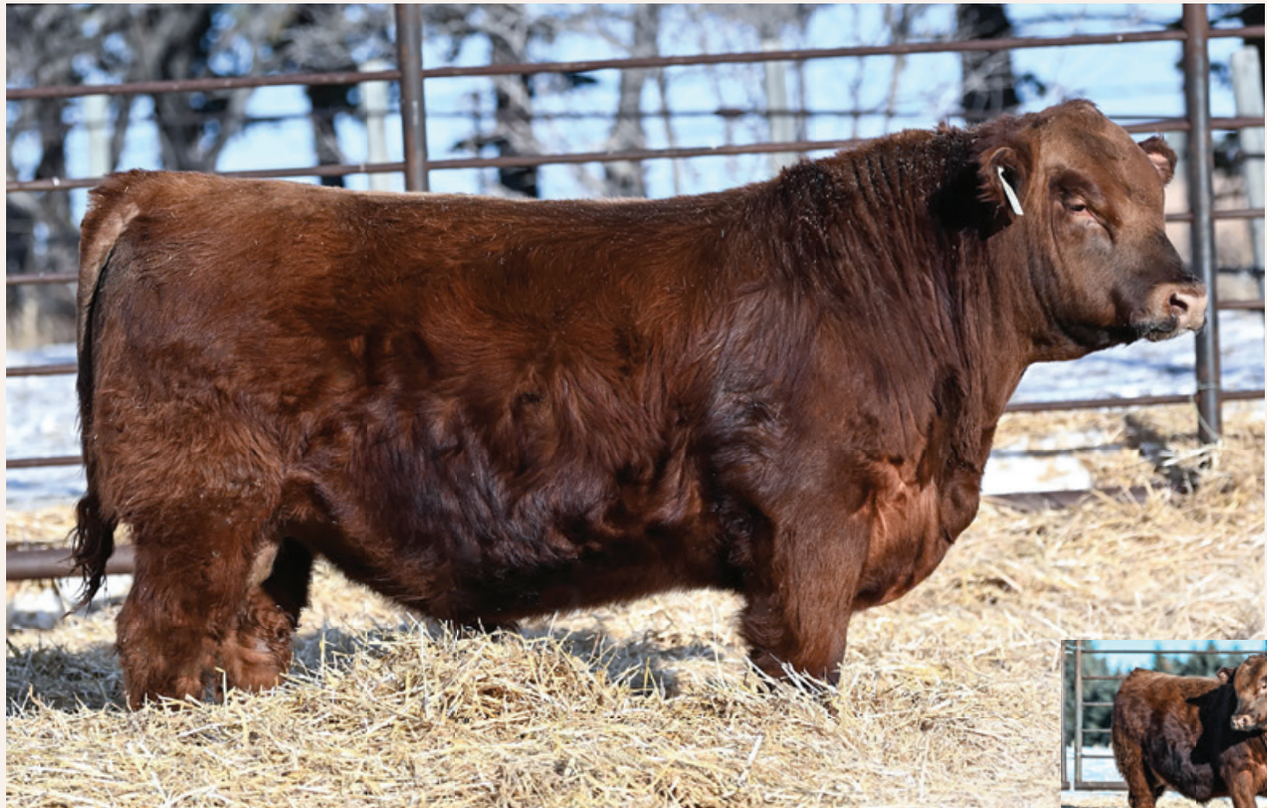
Ned 133N is a calving ease prospect that offers great foot quality both in his individual scores as well in his across breed genetic evaluation numbers. His young dam is one that has the type of udder that is timeless being correct consistently in each lactation. He is moderate in his frame indicating that he has many years ahead in the heifer pasture in terms of his stature and overall size as he matures. Supporting data includes Top 4% CE, Top 14% BW, Top 16% DMI, Top 9% Claw, Top 11% Angle, Top 17% HPG, and Top 22% Milk.

**133N**

Act BW	
69	
Adj 205 Wt	WW Index
673	96
Calving Ease	Foot Angle
***	5
Toe Set	Dam Udder
6	9
Dam Teat	Docility
9	1



Lot 133N and dam



Lot 215N

**P** **RED PUGH NANTUCKET 215N**  
 | 2454673 | GJP 215N | FEBRUARY 24 2025 |

**215N**

*Sire* RED FLYING K RED CAT 131G  
**RED CIRCLE G JIGSAW 67J**  
 RED CIRCLE G MISS LINETT 994G

*Dam* RED RCR SENECA 51G  
**RED PUGH 979G COUNTESS 215K**  
 RED PUGH 141C COUNTESS 979G

Calving Ease		Foot Angle		Toe Set		Dam Udder		Dam Teat		Docility		Act BW		Adj 205 Wt		WW Index		
***		5		4		8		9		1		74		789		114		
BW	WW	YW	Milk	CE	MCE	SC	HPG	Marb	REA	Fat	CWT	RADG	DMI	DOC	FTC	FTA	MW	MH
1.8	52	85	31	5	5													

Nantucket 215N is the pen leader in the yearling growth in terms of his weaning growth with an index of 114 for his weight against his contemporaries. He is very balanced in his overall dimension and is stout in his shape. His sire Jigsaw was utilized for his superior foot quality, and we are pleased to see that structural soundness carrying through prevalently in this first set of sons and daughters. Supporting data includes Top 5% Milk

**MILK** is the EPD that estimates how much additional weaning weight a bull's daughters are expected to put on their calves through milk production, compared to daughters of another sire.

*We aim to keep this number relative so that cows have enough milk to raise big calves, while staying functional and productive for a long time.*



Lot 283N

*Bulls bred to work in Big Country*

**P** **RED PUGH NEW DEAL 283N**  
 | 2456954 | GJP 283N | FEBRUARY 27 2025 |

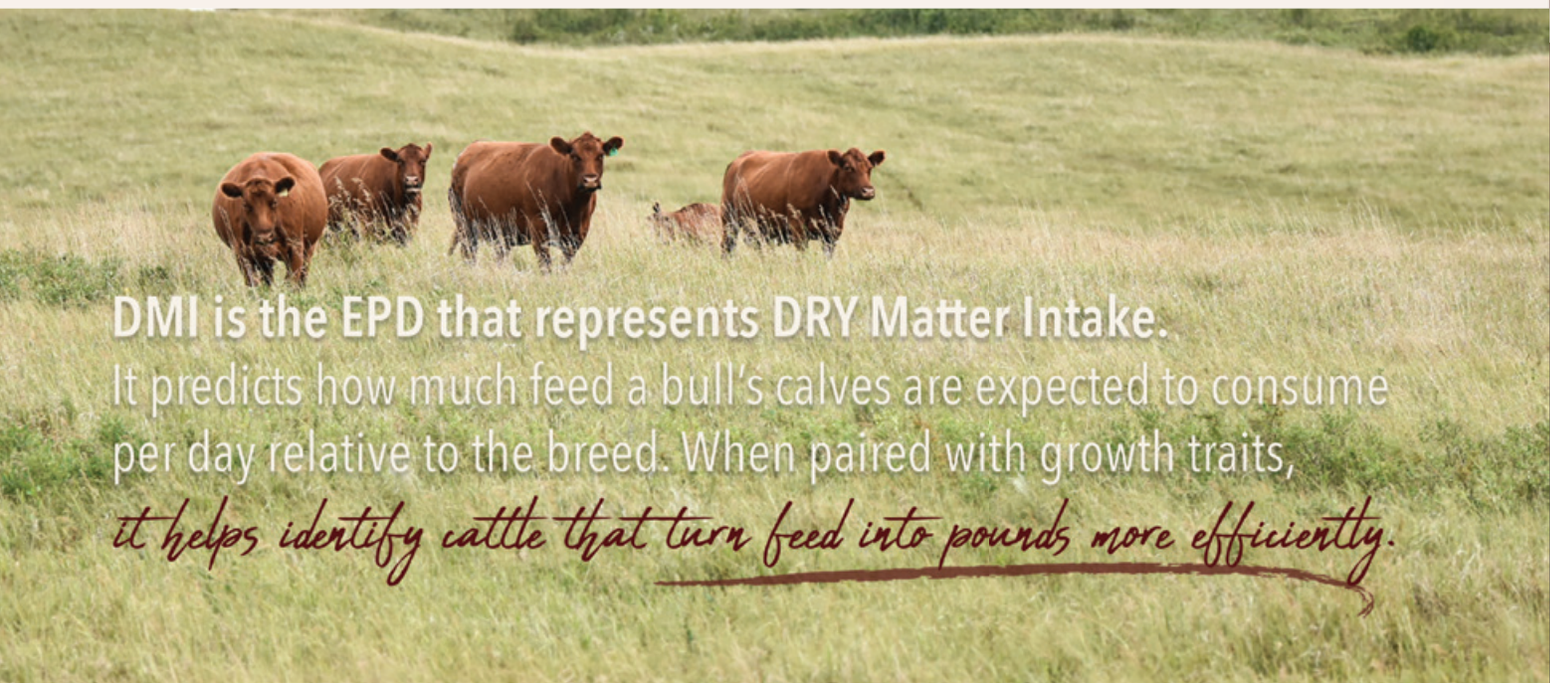
**283N**

*Sire* RED FLYING K RED CAT 131G  
**RED CIRCLE G JIGSAW 67J**  
 RED CIRCLE G MISS LINETT 994G

*Dam* RED GJP FAT RONNIE 181B  
**RED PUGH 961G COUNTESS 283K**  
 RED PUGH 202B COUNTESS 961G

Calving Ease		Foot Angle		Toe Set		Dam Udder		Dam Teat		Docility		Act BW		Adj 205 Wt		WW Index		
***		5		5		9		8		1		70		729		105		
BW	WW	YW	Milk	CE	MCE	SC	HPG	Marb	REA	Fat	CWT	RADG	DMI	DOC	FTC	FTA	MW	MH
1	45	76	28	6	6													

New Deal 283N is the soft made through his center body type. His calving ease profile through his shoulder and skull really is complimented by his width of base coupled with his dark red color to bring forward an attractive productive profile. Supporting data includes Top 28% CE and Top 14% Milk.



**DMI is the EPD that represents DRY Matter Intake.**  
 It predicts how much feed a bull's calves are expected to consume per day relative to the breed. When paired with growth traits,  
*it helps identify cattle that turn feed into pounds more efficiently.*



Lot 831N and sire

## RED PUGH NEO 831N

| 2456509 | GJP 831N | JANUARY 11 2025 |

Sire

RED PUGH HOPE VALLEY 149H  
**RED PUGH LEO 13L**  
 RED PUGH 876F BLACKBIRD 13H

Dam

RED LVKC GJP WILD THING 377A  
**RED PUGH 464Y PRINCESS 831F**  
 RED GJP 78S MS 81 S KING 464Y

BW	WW	YW	Milk	CE	MCE	SC	HPG	Marb	
2.9	46	84	24	3.5	8	0.69	8	0.1	
REA	Fat	CWT	RADG	DMI	DOC	FIC	FIA	MW	MH
0.32	0.006	26	0.19	0.59	3	0.53	0.56	38	0.4

Neo 831N has continued to progress post weaning through the fall and winter. He would be a good fit for operations that are looking to add more long term growth across a set of calves but still have a bull that can be mated to younger females successfully. Supporting data includes Top 32% YW and Top 17% CEM.

831N

Act BW

77

Adj 205 Wt | WW Index

612

85

Calving Ease | Foot Angle

\*\*\*

5

Toe Set | Dam Udder

5

7

Dam Teat | Docility

7

1



Lot 903N, dam and full sibling

## PUGH NATIONAL UNITY 903N

| 2452194 | GJP 903N | JANUARY 6 2025 |

Sire

BC MATRIX 4132  
**BC AUTHORITY 807**  
 BC 607 CP BELLE MF 807

Dam

NORTH CAMP SILVER STAR 5103  
**PUGH 489Z ROSEBUD 903G**  
 GJP 423S MISS VOODOO 489Z

BW	WW	YW	Milk	CE	MCE	SC	HPG	Marb	
-0.8	41	71	27	10	5	0.46	9	0.51	
REA	Fat	CWT	RADG	DMI	DOC	FIC	FIA	MW	MH
0.4	0.024	21	0.17	0.33	19	0.49	0.53	8	-0.1

National Unity 903N's mother knocked it out of the park with her first mating to BC Authority 807 by producing a beautiful heifer calf who we believe to be an improvement even on herself - extra deep sided, perfect uddered and very sound footed. We wanted to try that mating again and got this resulting bull calf who is similar in type to his sister in his depth of body and soundness of structure. There is an exceptional amount of maternal value as well as calving ease in this guy. Supporting data includes Top 7% CE, Top 6% BW, Top 9% DMI, and Top 17% Milk.

903N

Act BW

66

Adj 205 Wt | WW Index

677

97

Calving Ease | Foot Angle

\*\*\*

5

Toe Set | Dam Udder

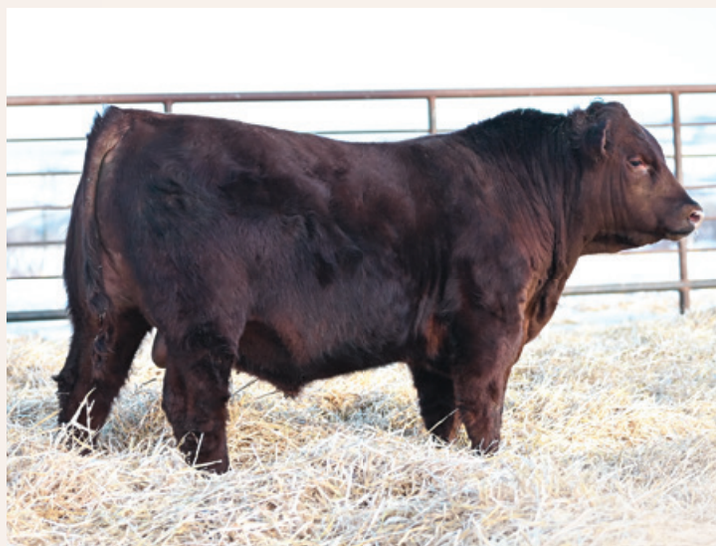
5

8

Dam Teat | Docility

8

1



Lot 971N

## RED PUGH NANTUCKET 971N

| 2454653 | GJP 971N | FEBRUARY 12 2025 |

Sire

RED FLYING K RED CAT 131G  
**RED CIRCLE G JIGSAW 67J**  
 RED CIRCLE G MISS LINETT 994G

Dam

RED RCR RIO GRANDE 123Z  
**RED PUGH 463Y LANA 971G**  
 RED GJP 193T MS 81S KING 463Y

BW	WW	YW	Milk	CE	MCE	SC	HPG	Marb	
1.2	41	71	24	7	7	0.76	10	-0.05	
REA	Fat	CWT	RADG	DMI	DOC	FIC	FIA	MW	MH
0.5	-0.027	20	0.18	0.23	9	0.39	0.49	30	0.2

Nantucket 971N offers a very desirable foot shape and quality. He was raised by a female who puts her all into her progeny. He was a contemporary leader in terms of weaning posting a 112-weaning ratio. We appreciate his calving ease skull and shoulder as well as the muscle shape he is developing. An impressive individual that offers productive characteristics for future progeny. Supporting data includes Top 17% CE, Top 28% DMI, and Top 19% Claw.

971N

Act BW

77

Adj 205 Wt | WW Index

779

112

Calving Ease | Foot Angle

\*\*\*

5

Toe Set | Dam Udder

5

8

Dam Teat | Docility

7

1



2026  
**PUGH Farms**  
**OPEN HOUSE**

*We invite you*

**TO JOIN US MARCH 6, 2026**

A chance to look through our offering, visit, and have food and drinks with us.



**Bulls bred to work in** *Big Country.*



Lot 4M

## RED PUGH MASTADON 4M

| 2456549 | GJP 4M | MAY 18 2024 |

**Sire** NORTH CAMP SILVER STAR 5103  
**PUGH GATHERING 120G**  
 RED GJP 232U MS THOR 120C  
 RED LVKC GJP WILD THING 377A

**Dam** **RED PUGH 106A TARANNA 4G**  
 RED GJP 155R MS FAT TONY 106A

BW	WW	YW	Milk	CE	MCE	SC	HPG	Marb	
3.3	56	93	23	-1	4	0.73	10	0.31	
REA	Fat	CWT	RADG	DMI	DOC	FIC	FIA	MW	MH
0.5	0.012	31	0.19	0.7	10	0.5	0.52	61	0.7

Mastadon 4M offers a combination of calving ease and early growth giving him the opportunity to work in different programs. He came easy at birth and then pushed forward with the kind of early growth that adds additional fall pay weight on a set of calves. His mother is the type of female that combines a youthful udder as she ages and the structural soundness that points to cowherd longevity. There's enough balance here in maternal value and growth to retain daughters without sacrificing weaning performance.

Supporting data include Top 15% WW and Top 15% YW.

4M

Act BW	
76	
Adj 205 Wt	WW Index
653	94
Calving Ease	Foot Angle
**	6
Toe Set	Dam Udder
5	8
Dam Teat	Docility
8	1



Lot 8M

## RED PUGH MADRID 8M

| 2452082 | GJP 8M | MAY 4 2024 | TWIN

**Sire** RED PIE CONVOY 7058  
**RED 4MC CAVALCADE 2044**  
 RED 4MC VOSS VILARI 0376  
 GJP 253 MASTER MARVEL 217X

**Dam** **GJP 483Y MS MASTER 8C**  
 GJP 214T MS 9449B RAVEN 483Y

BW	WW	YW	Milk	CE	MCE	SC	HPG	Marb	
4.2	47	94	21	-5	-1	0.79	12	0.51	
REA	Fat	CWT	RADG	DMI	DOC	FIC	FIA	MW	MH
0.23	0.003	26	0.21	0.8	5	0.58	0.64	60	0.4

Madrid 8M is a Red carrier out of one of our newest and most exciting herdsires - Red 4MC Cavalcade. Unique pedigree twist on a proven cow family. These Calvacade progeny have impressive growth rates. Supporting data include Top 13% YW and Top 25% RADG.

8M

Act BW	
72	
Adj 205 Wt	WW Index
722	100
Calving Ease	Foot Angle
***	5
Toe Set	Dam Udder
5	9
Dam Teat	Docility
8	1



Lot 12M and sire

## RED PUGH MONTH 12M

| 2455390 | GJP 12M | MAY 8 2024 |

**Sire** MERIT STING 7047E  
**PUGH GENUINE 277G**  
 BLACK GJP 423S MISS TOM 277U  
 GJP 253 MASTER MARVEL 217X

**Dam** **GJP 175M MS MASTER 12C**  
 MINBURN BLACKBIRD 175M

BW	WW	YW	Milk	CE	MCE	SC	HPG	Marb	
0.5	38	71	15	6	7	0.27	6	-0.08	
REA	Fat	CWT	RADG	DMI	DOC	FIC	FIA	MW	MH
-0.06	0.033	18	0.2	0.39	11	0.4	0.52	28	0.3

The Blackbirds and the Rosebuds are the most prevalent cow families here, and 12M is a combination of the 2. Very smooth made and balanced individual with lots of calving ease. This is 12C's 8th calf here and likely our favorite.

Supporting data include Top 26% CE and Top 19% BW.

12M

Act BW	
80	
Adj 205 Wt	WW Index
650	94
Calving Ease	Foot Angle
***	6
Toe Set	Dam Udder
6	7
Dam Teat	Docility
7	1



Lot 20M and sire of 8M, 20M

**P** RED PUGH MEMO 20M  
| 2456496 | GJP 20M | MAY 30 2024 |

**20M**

*Sire* RED PIE CONVOY 7058  
**RED 4MC CAVALCADE 2044**  
RED 4MC VOSS VILARI 0376

*Dam* RED GJP FAT RONNIE 181B  
**RED PUGH 429X MAGDALENE 20G**  
RED GJP 279U MS 13VAQUERO 429X

Calving Ease ***		Foot Angle 6		Toe Set 6		Dam Udder 7		Dam Teat 8		Docility 1		Act BW 71		Adj 205 Wt 750		WW Index 110		
BW	WW	YW	Milk	CE	MCE	SC	HPG	Marb	REA	Fat	CWT	RADG	DMI	DOC	FTC	FTA	MW	MH
1.9	40	72	29	1	5.5	0.68	11	0.19	0.22	0.006	20	0.16	-0.11	13	0.5	0.53	17	0.1

Memo 20M shows signs of doing more with what he's given. He combines early growth through to weaning with efficiency, suggesting calves that can progress without needing extra input. His maternal profile also points toward daughters that could remain productive through many lactations much like his moderate framed big ribbed, eye appealing mother. Supporting data include Top 8% DMI, Top 9% Milk, Top 22% HPG

**P** RED PUGH MEMPHIS 25M  
| 2454511 | GJP 25M | MAY 1 2024 |

**25M**

*Sire* RED BAR-E-L APOLLO 144C  
**RED GOLDEN SUNSET APOLLO 45E**  
RED GOLDEN SUNSET COWGIRL 25C  
*Dam* RED GJP IKE CLANTON 150A  
**RED PUGH 265U DUCHESS 25G**  
RED GJP 37P MISS GLACIER 265U

Act BW 59	
Adj 205 Wt	WW Index
608	89
Calving Ease ***	Foot Angle 5
Toe Set 5	Dam Udder 9
Dam Teat 9	Docility 2

BW	WW	YW	Milk	CE	MCE	SC	HPG	Marb	
-4.5	12	20	29	18	9	0.64	11	0.11	
REA	Fat	CWT	RADG	DMI	DOC	FTC	FTA	MW	MH
0.29	0.021	-7	0.12	0.57	11	0.35	0.39	-45	-0.9

Memphis 25M is designed with calving ease at the forefront. He offers one of the more conservative birth profiles in the group while still maintaining useful early growth. He may be especially appealing for programs focused on reducing calving risk without giving up performance entirely. Supporting data include Top 1% CE, Top 1% BW, Top 1% DMI, Top 3% Angle, Top 9% Claw, Top 18% HPG, and Top 9% Milk



Lot 25M and sire



Lot 28M and sire



## PUGH MARRIACHI 28M

| 2452088 | GJP 28M | APRIL 9 2024 |

**Sire** MERIT STING 7047E  
**PUGH GENUINE 277G**  
BLACK GJP 423S MISS TOM 277U

**Dam** GJP MOTOWN 128E  
**PUGH 730E EMMA 942G**  
GJP 54Z MISS ADVANCE 730E

BW	WW	YW	Milk	CE	MCE	SC	HPG	Marb	
-0.1	34	64	18	7	7	0.52	9	0.19	
REA	Fat	CWT	RADG	DMI	DOC	FIC	FIA	MW	MH
0.28	0.019	19	0.23	-0.07	-1	0.47	0.53	27	0.3

Mariachi 28M is a bull that has lots of "look". We calved the first set of daughters out of this bull's sire - Genuine 277G last spring, and they are tight uddered, strong milking, feminine individuals with no shortage of calving ease. We expect 28M to be able to produce that kind as well. Supporting data include Top 20% CE and Top 2% DMI.

## 28M

Act BW	
73	
Adj 205 Wt	WW Index
687	102
Calving Ease	Foot Angle
***	6
Toe Set	Dam Udder
5	8
Dam Teat	Docility
8	2

## PJP MARKUS 121M

| C03131015 | TKX 121M | MAY 18 2024 |

**Sire** MCCOY Z246 LEGACY 9F  
**MANN'S MARKSMAN 20F 20H**  
MANN'S DAWN 7B 20F

**Dam** PCL ZIRCON 719T 25Z  
**PCL 25Z REAL LADY 121D**  
PCL REAL LADY 409X ET 75B

BW	WW	YW	Milk	CE	MCE	SC	HPG	Marb	
1.2	51.9	81.3	23.8	6.1	7.7	1	NA	0.09	
REA	Fat	CWT	RADG	DMI	DOC	FIC	FIA	MW	MH
0.43	-0.001	66.2	NA	NA	NA	NA	NA	90.4	NA

Markus 121M is a straightforward bull with a sensible approach to growth. He shows a steady development pattern that should fit well in herds emphasizing soundness and manageability. He offers maternal value from a very nicely constructed udder and teat set, productive and sound structured dam who catches your eye in each pasture she grazes in. If making baldie females is high on your list Markus is the kind we utilize here to do just that.

## 121M

Act BW	
79	
Adj 205 Wt	WW Index
698	100
Calving Ease	Foot Angle
***	5
Toe Set	Dam Udder
5	9
Dam Teat	Docility
9	1



Lot 121M and sire

## RED PUGH MINUTE 144M

| 2454492 | GJP 144M | APRIL 21 2024 |

**Sire** MERIT STING 7047E  
**PUGH 7047E YELLOWJACKET 234G**  
RED GJP MS FAT TONY 234A

**Dam** RED RCR RIO GRANDE 123Z  
**RED GJP 82N MS RIO 144C**  
RED GJP 14L MISS GLACIER 82N

BW	WW	YW	Milk	CE	MCE	SC	HPG	Marb	
0	29	52	28	4	1	1.23	14	0.61	
REA	Fat	CWT	RADG	DMI	DOC	FIC	FIA	MW	MH
0.51	-0.07	3	0.16	-0.19	12	0.5	0.49	5	-0.4

Minute 144M combines early growth with efficiency and fertility-related traits. He offers a birth weight that can see workable use across a range of cows or heifers, along with growth that shows up early and continues through weaning. His maternal pedigree suggests potential for daughters that can long stay productive in a herd. Supporting data include Top 5% DMI, Top 12% SC, Top 4% Marb, Top 1% HPG, and Top 15% Milk

## 144M

Act BW	
73	
Adj 205 Wt	WW Index
713	101
Calving Ease	Foot Angle
***	5
Toe Set	Dam Udder
5	8
Dam Teat	Docility
8	1



Lot 144M

## PUGH MUSTER 153M

| 2454509 | GJP 153M | APRIL 15 2024 |

*Sire* MERIT STING 7047E  
**PUGH 7047E YELLOWJACKET 234G**  
RED GJP MS FAT TONY 234A

*Dam* RED GJP IKE CLANTON 150A  
**RED GJP 76A MS HUCK 153C**  
RED GJP 357W MS VOODOO 76A

BW	WW	YW	Milk	CE	MCE	SC	HPG	Marb	
3.8	38	69	25	0	4	1.2	10	0.59	
REA	Fat	CWT	RADG	DMI	DOC	FTC	FIA	MW	MH
0.11	0.008	4	0.23	-0.54	0	0.56	0.63	40	-0.4

Muster 153M is the bull that catches you with his masculine presence and if you're interested in DMI numbers, take a look at this guy. No shortage of grow in this bull, he's very easy doing with lots of natural muscle. He's out of an 11 year old cow that has been a very solid producer and has calved early in her breeding group every year. Supporting data include Top 1% DMI and Top 5% Marbling.

## 153M

Act BW	
88	
Adj 205 Wt	WW Index
654	93
Calving Ease	Foot Angle
**	6
Toe Set	Dam Udder
5	8
Dam Teat	Docility
8	1



Lot 153M

## RED PUGH MANOR 160M

| 2456146 | GJP 160M | APRIL 29 2024 |

*Sire* RED WILDMAN GUNNERY 611D  
**RED PUGH JUAN 181J**  
RED GJP 58E 50P LOLA 181T

*Dam* RED GJP RIO 7C  
**RED PUGH 511Z EMPRESS 224J**  
RED GJP 335W MS 81S KING 511Z

BW	WW	YW	Milk	CE	MCE	SC	HPG	Marb	
0.1	32	57	6	9.5			8		
REA	Fat	CWT	RADG	DMI	DOC	FTC	FIA	MW	MH

Manor 160M offers a sensible blend of calving ease and rapid growth. He is suited for breeding programs that still want some added performance but still have the flexibility to provide calving ease and maternal strength. He's the type that should work across different cow groups while ensuring sound structure into his progeny. Supporting data include Top 22% CE and Top 26% BW, and Top 10% CEM

## 160M

Act BW	
87	
Adj 205 Wt	WW Index
675	99
Calving Ease	Foot Angle
***	6
Toe Set	Dam Udder
5	9
Dam Teat	Docility
9	1



Lot 160M

## PUGH MEMPHIS 163M

| 2452069 | GJP 163M | APRIL 28 2024 |

*Sire* MERIT STING 7047E  
**PUGH HEATH 390H**  
CG BRIDGET 390 885 GM

*Dam* PUGH 5103 LEGION OF MERIT 277F  
**PUGH 14C BLACKBIRD 163J**  
GJP 436Y MS MASTER 14C

BW	WW	YW	Milk	CE	MCE	SC	HPG	Marb	
3.5	50	92	26	-3	3	2.13	8	0.41	
REA	Fat	CWT	RADG	DMI	DOC	FTC	FIA	MW	MH
0.25	0.017	38	0.22	0.59	22	0.49	0.54	38	0.4

Memphis 163M is a Heath 390H son out of a nice young cow. We'd encourage you to come to the farm and take a look at 390H in person, he's impressive and stands on an excellent foot and continues to leave us sons that we think will be as easy doing and efficient as he is. This son is no exception. Supporting data include Top 21% DMI and Top 24% Milk.

## 163M

Act BW	
79	
Adj 205 Wt	WW Index
745	110
Calving Ease	Foot Angle
**	5
Toe Set	Dam Udder
5	8
Dam Teat	Docility
8	1



Lot 163M



Lot 179M and sire of 179M, 184M



**P PUGH MODERN 179M**

**179M**

| 2452075 | GJP 179M | APRIL 14 2024 |

*Sire* MERIT STING 7047E  
**PUGH HEATH 390H**  
CG BRIDGET 390 885 GM

*Dam* PUGH GOTHAM 724G  
**PUGH 4G TARANNA 179J**  
RED PUGH 106A TARANNA 4G

Calving Ease		Foot Angle		Toe Set		Dam Udder		Dam Teat		Docility		Act BW		Adj 205 Wt		WW Index		
*		5		7		8		8		1		89		814		120		
BW	WW	YW	Milk	CE	MCE	SC	HPG	Marb	REA	Fat	CWT	RADG	DMI	DOC	FTC	FTA	MW	MH
5	68	117	26	-5	3	0.78	8	0.3	0.24	0.031	55	0.2	1.52	22	0.61	0.58	87	0.8

Modern 179M was one of the heaviest weaned calves in the fall of 2024 and has continued to excel on feed. A favorite of a few visitors, he's impressive for his volume and muscle shape – possibly the most similar son to Heath 390H in terms of overall depth of body. Couple that with a proud headset and he's pretty easy to look at and will no doubt produce calves with a similar body composition. Supporting data include Top 16% WW and Top 19% YW.



Lot 169M and sire

**P JP MATHEW 169M**

**169M**

| C03131016 | TKX 169M | MAY 28 2024 |

*Sire* MCCOY Z246 LEGACY 9F  
**MANN'S MARKSMAN 20F 20H**  
MANN'S DAWN 7B 20F  
DAKITCH 98W FRANCHISE 125A  
*Dam* **JP 228T MS FRANCHISE 168D**  
JP 102P MISS ROCKER 228T

Act BW		Adj 205 Wt		WW Index	
78		681		100	
Calving Ease	Foot Angle				
***	5				
Toe Set	Dam Udder				
5	9				
Dam Teat	Docility				
9	1				

BW	WW	YW	Milk	CE	MCE	SC	HPG	Marb	
2.6	49.4	84.7	20.7	1.7	4.2	1	NA	0.12	
REA	Fat	CWT	RADG	DMI	DOC	FTC	FTA	MW	MH
0.43	0.009	62.9	NA	NA	NA	NA	NA	93.6	NA

Mathew 169M is the type of sire that will make those baldie females that ring the bell at the sale yard. He offers a sensible start at birth and develops at a pace that should fit well into cowherds that are breeding for replacements or sell calves at weaning. He may appeal to producers who value simplicity and cattle that stay easy to manage.



Lot 191M and sire

**P PUGH MOUNTAINVIEW 191M**  
| 2452074 | GJP 191M | APRIL 29 2024 |

**191M**

*Sire* MERIT STING 7047E  
**PUGH HEATH 390H**  
CG BRIDGET 390 885 GM

*Dam* PUGH 3XX7 X-PLUS 390E  
**PUGH 698E ROSEBUD 191J**  
GJP 277U MIS SUDDEN LOOK 698E

Calving Ease		Foot Angle		Toe Set		Dam Udder		Dam Teat		Docility		Act BW		Adj 205 Wt		WW Index		
***		5		6		9		9		1		73		726		104		
BW	WW	YW	Milk	CE	MCE	SC	HPG	Marb	REA	Fat	CWT	RADG	DMI	DOC	FTC	FITA	MW	MH
0.2	40	76	28	3	11	0.58	11	0.79	-0.01	0.025	23	0.2	0.46	6	0.58	0.68	11	-0.2

Mountainview 191M is out of nice young cow that has a lot of potential in our cowherd. She's very feminine, excellent uddered and full of calving ease. We couldn't be more pleased with her efforts on this guy. He ties a wide, muscular body into a smooth shoulder and nice skull. If you want calves that are chock-full of maternal value that are easy fleshing, low maintenance cattle, this bull fits the bill. Supporting data include Top 14% DMI and Top 12% Milk.

**P PUGH MONTEZUMA 184M**  
| 2454303 | GJP 184M | APRIL 30 2024 |

**184M**

*Sire* MERIT STING 7047E  
**PUGH HEATH 390H**  
CG BRIDGET 390 885 GM

*Dam* PUGH GOTHAM 724G  
**PUGH 950G LUCY 184J**  
RED PUGH 774E LUCY 950G

Act BW	
78	
Adj 205 Wt	WW Index
740	106
Calving Ease	Foot Angle
***	5
Toe Set	Dam Udder
5	8
Dam Teat	Docility
8	2

BW	WW	YW	Milk	CE	MCE	SC	HPG	Marb	
3	52	93	21	-2	9	1.12	11	0.66	
REA	Fat	CWT	RADG	DMI	DOC	FTC	FITA	MW	MH
-0.09	0.034	29	0.21	0.89	-3	0.4	0.55	43	0.1

Montezuma 184M is a bull that has an impressive natural muscle pattern while being very balanced. I have no doubt that those with an eye for cattle will find this guy. This is a bull that combines attractiveness with real world practicality. Supporting data include Top 28% SC and Top 26% Claw.



Lot 184M



Lot 203M, sire of 203M, 205M



**P PUGH MOBY 203M**

**203M**

| 2452076 | GJP 203M | APRIL 8 2024 |

*Sire* MERIT STING 7047E  
**PUGH HEATH 390H**  
CG BRIDGET 390 885 GM

*Dam* PUGH 3XX7 X-PLUS 390E  
**PUGH 2C ROSEBUD 203J**  
GJP 409X MS MASTER 2C

Calving Ease		Foot Angle		Toe Set		Dam Udder		Dam Teat		Docility		Act BW		Adj 205 Wt		WW Index		
***		5		5		9		9		1		73		671		95		
BW	WW	YW	Milk	CE	MCE	SC	HPG	Marb	REA	Fat	CWT	RADG	DMI	DOC	FTC	FIA	MW	MH
2	42	72	24	2	12	0.77	8	0.55	-0.09	0.033	11	0.2	-0.05	17	0.59	0.6	27	0.1

Moby 203M is a bull that's hard to fault. He came little and has the smooth shoulder and clean skull shape that we like, while having no shortage of base and body capacity. A square structured bull with a perfect tail set – there is lots of phenotypic value in this guy. Supporting data include Top 2% DMI and Top 4% CEM.



Lot 205M

**P PUGH MEYER MORRIS 205M**

**205M**

| 2452070 | GJP 205M | APRIL 19 2024 |

*Sire* MERIT STING 7047E  
**PUGH HEATH 390H**  
CG BRIDGET 390 885 GM

RED GJP RIO 7C  
*Dam* **PUGH 446Y BLACKBIRD 205J**  
GJP 269U MS 9449B RAVEN 446Y

Act BW		Adj 205 Wt		WW Index					
77		650		95					
Calving Ease	Foot Angle	Toe Set		Dam Udder					
***	6	5		8					
Dam Teat	Docility	Act BW		Adj 205 Wt					
8	1	77		650					
BW	WW	YW	Milk	CE	MCE	SC	HPG	Marb	
1.8	40	75	24	1	7	1.64	10	0.84	
REA	Fat	CWT	RADG	DMI	DOC	FTC	FIA	MW	MH
0.16	0.013	21	0.17	0.81	6	0.56	0.63	42	0.2

Meyer Morris 205M is another Heath son out of one of our favourite cow families. If you want to produce nice uddered, productive mother cows that are easy to look at, this is certainly a bull with the potential to do just that. A very smooth and balanced individual that is hard to poke holes in. We like this guy more and more. Supporting data include Top 6% SC and Top 12% Marbling.



Lot 2205M

**P** **RED PUGH MERRIL 2205M**  
| 2457350 | GJP 2205M | MAY 25 2024 |

**2205M**

*Sire* RED RREDS SENECA 731C  
**RED RCR SENECA 51G**  
RED 999 CAL 41'40X

*Dam* RED GJP SCARFACE 269X  
**RED GJP 442Y MS SCAR 205B**  
RED GJP 134P MS321 MATRIX 442Y

Calving Ease		Foot Angle		Toe Set		Dam Udder		Dam Teat		Docility		Act BW		Adj 205 Wt		WW Index		
***		6		5		7		7		1		79		630		100		
BW	WW	YW	Milk	CE	MCE	SC	HPG	Marb	REA	Fat	CWT	RADG	DMI	DOC	FTC	FIA	MW	MH
2.7	37	67	33	1	6.5													

Merril 2205M offers a steady, uncomplicated genetic profile. His mother is the wedge-shaped kind that exhibits an extra shot of expression through her forerib while standing on a very correct set of feet. Updated AngusHd will be available online soon.

**P** **RED PUGH MOONLIGHT 222M**  
| 2454372 | GJP 222M | MAY 20 2024 |

**222M**

*Sire* RED SIX MILE GENTRY 342G  
**RED PUGH KHAN 1334K**  
RED SIX MILE ALANA 515F  
*Dam* RED SIX MILE ON THE MARK 385E  
**RED PUGH 415X EMPRESS 222J**  
RED GJP 98N MISS 81S KING 415X

Act BW	
72	
Adj 205 Wt	WW Index
739	112
Calving Ease	Foot Angle
***	6
Toe Set	Dam Udder
5	8
Dam Teat	Docility
8	1

BW	WW	YW	Milk	CE	MCE	SC	HPG	Marb	
0.2	44	82	28	6	7	1.1	8	-0.29	
REA	Fat	CWT	RADG	DMI	DOC	FTC	FIA	MW	MH
0.44	-0.036	22	0.19	0.47	16	0.36	0.51	37	0.5

Moonlight 222M brings together calving ease considerations with early growth and maternal indicators. He started light enough for flexibility to work in both the heifer pasture as well as the mature cowherd and then built into a calf that performed very well in his growth through to weaning. His mother is the kind that displays an abundance of balance through her structure and maternal characteristics coupled with a head and skull design that speaks femininity all day long. Supporting data includes: Top 28% BW, Top 19% SC, Top 17% Doc, Top 11% Clae, Top, Top 22% CE and Top 15% Milk



Lot 222M



Lot 232M and sire of 232M, 243M



## PUGH MICHELIN 232M

| 2452060 | GJP 232M | APRIL 25 2024 |

**Sire** MERIT STING 7047E  
**PUGH HEATH 390H**  
 CG BRIDGET 390 885 GM

**Dam** RED SIX MILE ON THE MARK 385E  
**PUGH 439Y ROSEBUD 232J**  
 GJP 278U MS 9449B RAVEN 439Y

## 232M

Act BW	69
Adj 205 Wt	WW Index
651	96
Calving Ease	Foot Angle
***	5
Toe Set	Dam Udder
5	8
Dam Teat	Docility
9	1

BW	WW	YW	Milk	CE	MCE	SC	HPG	Marb	
0.6	42	74	28	0	9	1.17	11	0.34	
REA	Fat	CWT	RADG	DMI	DOC	FIC	FIA	MW	MH
0.19	0.026	23	0.19	0.17	19	0.54	0.58	24	-0.1

Michelin 232M is a bull that is worth a look in person, he is a nice bull to be around and shows the soft middle and muscle pattern that Heath has stamped his sons with. On the bottom side, this bull goes back to some no miss cows. We just don't think you can go wrong with the Rosebud cow family / Heath combination. Supporting data include Top 5% DMI and Top 12% Udder.

## RED PUGH MASON 2239M

| 2452063 | GJP 2239M | APRIL 26 2024 |

**Sire** RED WILDMAN GUNNERY 611D  
**RED PUGH JUAN 181J**  
 RED GJP 58E 50P LOLA 181T

**Dam** RED WILDMAN GUNNERY 611D  
**RED PUGH 239J**  
 RED GJP 125C MISS S.O.T. 723E

## 2239M

Act BW	64
Adj 205 Wt	WW Index
658	100
Calving Ease	Foot Angle
***	5
Toe Set	Dam Udder
5	9
Dam Teat	Docility
9	1

BW	WW	YW	Milk	CE	MCE	SC	HPG	Marb	
-3.1	18	42	18	8	10	1.63	7	0.1	
REA	Fat	CWT	RADG	DMI	DOC	FIC	FIA	MW	MH
0.4	0.007	-1	0.18	-0.26	15	0.52	0.57	12	-0.1

Mason 2239M offers a lighter, calving-friendly start paired with steady early development and growth. He has the shape of a bull that would excel in the heifer breeding pasture providing calving ease but not limiting growth potential. His dam is a moderate made female with a very desirable udder and teat design and an attractive look. Supporting data includes Top 12% CE, Top 3% BW, Top 4% DMI, Top 2% SC, Top 22% Doc, and Top 5% CEM.



Lot 2239M

## RED PUGH MAGNUS 240M

| 2454090 | GJP 240M | APRIL 23 2024 |

**Sire** RED WILDMAN GUNNERY 611D  
**RED PUGH JUAN 181J**  
 RED GJP 58E 50P LOLA 181T

**Dam** RED GOLDEN SUNSET APOLLO 45E  
**RED PUGH 25G DUCHESS 240J**  
 RED PUGH 265U DUCHESS 25G

## 240M

Act BW	64
Adj 205 Wt	WW Index
624	89
Calving Ease	Foot Angle
***	5
Toe Set	Dam Udder
6	9
Dam Teat	Docility
9	1

BW	WW	YW	Milk	CE	MCE	SC	HPG	Marb	
-1.7	29	39	26	11	14	0.62	12	0.34	
REA	Fat	CWT	RADG	DMI	DOC	FIC	FIA	MW	MH
0.67	0.013	12	0.1	-0.59	17	0.44	0.52	-50	-0.9

Magnus 240M offers a lighter starting birthweight that may suit programs where calving ease is a priority. He came easy and developed the muscle shape and depth of side that is very consistent to cattle sired by the Apollo herd sire. He has the potential to sire calves that are born unassisted but keep a program moving forward in terms of overall look and muscle distribution. Supporting data includes: Top 4% CE Top 8% BW Top 1% DMI Top 24% Marb Top 11% REA Top 4% HPG Top 1% CEM



Lot 240M

# PUGH MONDESSA 243M

| 2452073 | GJP 243M | APRIL 27 2024 |

**Sire** MERIT STING 7047E  
**PUGH HEATH 390H**  
CG BRIDGET 390 885 GM

**Dam** PUGH 3XX7 X-PLUS 390E  
**PUGH 308W BLACKBIRD 243J**  
GJP 175M MISS STOCKMAN 308W

BW	WW	YW	Milk	CE	MCE	SC	HPG	Marb	
2.9	59	99	29	-2	11	1.33	10	0.65	
REA	Fat	CWT	RADG	DMI	DOC	FIC	FIA	MW	MH
0.15	0.046	36	0.2	0.62	14	0.52	0.5	28	0.2

Mondessa 243M is a really solid, stout option here. We do believe that line breeding in the right situations creates consistency and this guy is an example of that. CG Bridget 390 was a cow that we brought up from Craig Guffey in Kansas and her low maintenance, highly maternal type has bred on in both her sons and daughters here.. Balanced phenotype and no shortage of grow.

Supporting data includes Top 23% DMI, Top 15% SC, Top 17%Top 25% Marbling, Top 7% CEM, and Top 8% Milk.

# 243M

Act BW	
83	
Adj 205 Wt	WW Index
719	101
Calving Ease	Foot Angle
*	5
Toe Set	Dam Udder
6	8
Dam Teat	Docility
9	1



Lot 243M

# RED PUGH MANTRA 260M

| 2452086 | GJP 250M | MAY 20 2024 |

**Sire** RED BAR-E-L APOLLO 144C  
**RED GOLDEN SUNSET APOLLO 45E**  
RED GOLDEN SUNSET COWGIRL 25C

**Dam** RED GOLDEN SUNSET APOLLO 45E  
**RED PUGH 307B PRINCESS 260K**  
RED GJP 383X MS KING 307B

BW	WW	YW	Milk	CE	MCE	SC	HPG	Marb	
-0.1	29	57	30	6	9	0.29	10	0.17	
REA	Fat	CWT	RADG	DMI	DOC	FIC	FIA	MW	MH
0.18	0.015	10	0.18	0.12	15	0.62	0.54	8	-0.4

Mantra 260M offers a great balance of the low birth heavy weaning philosophy we are selecting for. Coming from a beautiful first calving heifer that displays an abundance of docility, and maternal strength in her udder design. He was up and going quickly after birth and converted milk and grass efficiently to excel into weaning

Supporting data includes: Top 22% CE, Top 24% BW, Top 19% DMI, Top 22% Doc, Top 10% CEM, and Top 5% Milk

# 250M

Act BW	
63	
Adj 205 Wt	WW Index
687	99
Calving Ease	Foot Angle
***	6
Toe Set	Dam Udder
6	9
Dam Teat	Docility
9	1



Lot 250M

# PUGH MOUNT SAINT HELENS 259M

| 2452079 | GJP 259M | APRIL 19 2024 |

**Sire** RED BAR-E-L APOLLO 144C  
**RED GOLDEN SUNSET APOLLO 45E**  
RED GOLDEN SUNSET COWGIRL 25C

**Dam** GJP MOTOWN 128E  
**PUGH 698E ROSEBUD 259K**  
GJP 277U MIS SUDDEN LOOK 698E

BW	WW	YW	Milk	CE	MCE	SC	HPG	Marb	
-1.7	28	56	25	9	9	0.58	11	0.03	
REA	Fat	CWT	RADG	DMI	DOC	FIC	FIA	MW	MH
0.42	0.019	13	0.19	0.09	10	0.54	0.57	22	-0.3

Everyone has things that are non negotiables, and one of those for us is bold shoulders or poor shoulder structure. Mount Saint Helens 259M has an example of the smooth flat shoulder we strive to breed for. He's a strong calving ease option with a great cow family on the bottom side of his pedigree. His granddam is the dam of 698M, a cow that is proving to be influential in our herd and an example of the udder structure and maternal value we strive for.

Supporting data includes Top 9% CE, Top 8% BW, Top 17% DMI, Top 21% HPG, and Top 10% MCE

# 259M

Act BW	
61	
Adj 205 Wt	WW Index
706	100
Calving Ease	Foot Angle
***	5
Toe Set	Dam Udder
5	9
Dam Teat	Docility
9	2



Lot 259M and sire of 250M, 259M



Lot 263M and sire of 263M, 275M, 285M, 287M

### RED PUGH MARATHON 263M

| 2456537 | GJP 263M | JUNE 4 2024 |

**Sire**  
RED BAR-E-L APOLLO 144C  
**RED GOLDEN SUNSET APOLLO 45E**  
RED GOLDEN SUNSET COWGIRL 25C

**Dam**  
RED GOLDEN SUNSET APOLLO 45E  
**RED PUGH 393X MRS YOUNG 263K**  
RED GJP 234U MS 13VAQUERO 393X

BW	WW	YW	Milk	CE	MCE	SC	HPG	Marb	
-1.3	27	46	29	9.5	7.8	0.45	10	0.14	
REA	Fat	CWT	RADG	DMI	DOC	FIC	FIA	MW	MH
0.42	-0.01	10	0.15	-0.24	6	0.46	0.47	-13	-0.5

Act BW	61
Adj 205 Wt	795
WW Index	117
Calving Ease	***
Foot Angle	5
Toe Set	5
Dam Udder	9
Dam Teat	9
Docility	1

Marathon 263M posted a lighter start paired with notable early growth. He brings a performance look that had him marked as a standout at weaning even with a birthdate towards the end of the calving season. His mother knocked it out of the park again on her second effort with a replacement heifer that is VERY easy to spot in the group of open females we are planning to keep to breed in 2026. Breed his daughters and watch his steers keep pace with the cow's calves through to weaning. Updated AngusHd will be available online soon.



Lot 275M

### RED PUGH MERCENARY 275M

| 2452097 | GJP 275M | MAY 30 2024 |

**Sire**  
RED BAR-E-L APOLLO 144C  
**RED GOLDEN SUNSET APOLLO 45E**  
RED GOLDEN SUNSET COWGIRL 25C

**Dam**  
RED SIX MILE ON THE MARK 385E  
**RED PUGH 218B POTEET 275K**  
RED GJP 450Y MS SCAR 218B

BW	WW	YW	Milk	CE	MCE	SC	HPG	Marb	
-0.4	28	51	25	8	6	0.11	10	0.13	
REA	Fat	CWT	RADG	DMI	DOC	FIC	FIA	MW	MH
0.94	-0.013	12	0.18	-0.69	9	0.44	0.52	-8	-0.5

Act BW	66
Adj 205 Wt	660
WW Index	95
Calving Ease	***
Foot Angle	5
Toe Set	5
Dam Udder	9
Dam Teat	9
Docility	2

Mercenary 275M is a moderate made herd sire with look and presence. He offers a moderate start and offers a great deal of calving ease while still being on the upper side of ribeye area without sacrificing efficiency. Supporting data includes: Top 12% CE, Top 20% BW, Top 1% DMI, and Top 2% REA



Lot 281M and sire

### PUGH MUSCLE MAN 281M

| 2452064 | GJP 281M | APRIL 25 2024 |

**Sire**  
MERIT STING 7047E  
**PUGH GENUINE 277G**  
BLACK GJP 423S MISS TOM 277U

**Dam**  
PUGH 3000C BLACKFOOT 7717E  
**PUGH 730E EMMA 28H**  
GJP 54Z MISS ADVANCE 730E

BW	WW	YW	Milk	CE	MCE	SC	HPG	Marb	
1.9	41	72	27	2	8	0.23	8	-0.04	
REA	Fat	CWT	RADG	DMI	DOC	FIC	FIA	MW	MH
0.15	0.033	30	0.22	-0.15	9	0.38	0.42	62	0.5

Act BW	79
Adj 205 Wt	736
WW Index	109
Calving Ease	***
Foot Angle	4
Toe Set	4
Dam Udder	7
Dam Teat	7
Docility	1

If you like an extra shot of muscle shape, make note of Muscle Man 281M. One of the more expressive bulls in the offering in terms of hindquarter, here's a bull with lots of base. Combine that with a nice skull shape, a moderate birthweight and maternal calving ease and he's a bull that puts the pieces together. Did we mention he's top 1% DMI? Supporting data includes Top 1% DMI, Top 17% Milk, and Top 18% Claw



Lot 285M

**P** **RED PUGH MORGAN 285M**  
| 2456502 | GJP 285M | APRIL 27 2024 |

**285M**

*Sire* RED BAR-E-L APOLLO 144C  
**RED GOLDEN SUNSET APOLLO 45E**  
RED GOLDEN SUNSET COWGIRL 25C

*Dam* RED SIX MILE ON THE MARK 385E  
**RED PUGH 746E TRIXIE 285K**  
RED GJP 346W MS FAT RON 746E

Calving Ease		Foot Angle		Toe Set		Dam Udder		Dam Teat		Docility		Act BW		Adj 205 Wt		WW Index		
***		5		5		9		9		2		60		797		111		
BW	WW	YW	Milk	CE	MCE	SC	HPG	Marb	REA	Fat	CWT	RADG	DMI	DOC	FTC	FITA	MW	MH
-0.4	36	64	27	7	6.3	0.67	10	0.06	0.47	0.001	17	0.19	0.08	8	0.5	0.52	15	-0.1

Morgan 285M came into the world at very light start and continued to develop into a soft made deep muscled, correct structured individual. He would suit programs focused on calving ease and low-input management while still producing useful calves. His dam is one that we think highly off in terms of her physical build. She is the angular type in terms of her design in body shape; she has the extra rib shape and stoutness we appreciate while still being refined and attractive through her front third without compromising any chest floor width or muzzle width. Again, he is the kind to keep all his daughters.

Updated AngusHD will be available online soon.

**P** **RED PUGH MOMMA'S BOY 287M**  
| 2456511 | GJP 287M | APRIL 27 2024 |

**287M**

*Sire* RED BAR-E-L APOLLO 144C  
**RED GOLDEN SUNSET APOLLO 45E**  
RED GOLDEN SUNSET COWGIRL 25C

*Dam* RED GOLDEN SUNSET APOLLO 45E  
**RED PUGH 003B COUNTESS 287K**  
RED PUGH 415X COUNTESS 003B

Act BW	
60	
Adj 205 Wt	WW Index
738	102
Calving Ease	Foot Angle
***	5
Toe Set	Dam Udder
5	9
Dam Teat	Docility
9	1

BW	WW	YW	Milk	CE	MCE	SC	HPG	Marb	
-1.1	29	50	29	9.8	8.5				
REA	Fat	CWT	RADG	DMI	DOC	FTC	FITA	MW	MH

Momma's Boy 287M is easy to spot in the pen. Not only for his deep dark rich color but also for a front end, shoulder, and skull set that catches you with his calving ease appeal. His mother is one of the most moderate, and hard-working females on the place with a dark colored hoof coupled with a very square and correct claw design. Updated AngusHD will be available online soon.



Lot 287M



Lot 323M

**P**RED PUGH MAVERICK 323M

| 2455392 | GJP 323M | APRIL 25 2024 |

*Sire* MERIT STING 7047E  
**PUGH 7047E YELLOWJACKET 234G**  
RED GJP MS FAT TONY 234A

*Dam* RED GJP 81P SIR KING 81S  
**RED GJP 98N MS 81S KING 323B**  
RED GJP 58E MISS VAQUERO 98N

BW	WW	YW	Milk	CE	MCE	SC	HPG	Marb	
2.3	36	62	12	0	3	0.29	11	0.35	
REA	Fat	CWT	RADG	DMI	DOC	FIC	FIA	MW	MH
0.29	-0.043	11	0.2	-0.17	8	0.44	0.46	28	0

Maverick 323M brings a balanced approach to the group. He displays an abundance of length of spine and a correct foot and claw set. He also offers marbling value at a higher rate. Dark faced and comes from a dam that exhibits an abundance of characteristics that are Bonsma in nature. Supporting data includes: Top 5% DMI, Top 23% Angle, Top 23% Marb, and Top 5% Fat

**323M**

Act BW	
74	
Adj 205 Wt	WW Index
602	87
Calving Ease	Foot Angle
***	5
Toe Set	Dam Udder
5	8
Dam Teat	Docility
8	3



Lot 325M

**P**PUGH MASON JAR 325M

| 2455752 | GJP 325M | MAY 12 2024 |

*Sire* MERIT STING 7047E  
**PUGH 7047E YELLOWJACKET 234G**  
RED GJP MS FAT TONY 234A

*Dam* RED NORTHLINE FAT TONY 605U  
**RED GJP 335W MS FAT TONY 325B**  
RED GJP 181T MISS ILLICIT 335W

BW	WW	YW	Milk	CE	MCE	SC	HPG	Marb	
2.4	23	50	28	-3	-3	0.91	11	0.44	
REA	Fat	CWT	RADG	DMI	DOC	FIC	FIA	MW	MH
-0.15	0.04	5	0.21	-0.39	-2	0.46	0.51	2	-0.4

Mason Jar 325M is a good looking bull. He offers some extra depth and lots of lower third. Quite ideal in his body type and masculine in type. He's a bit of an anomaly in terms of his genotype. Supporting data includes Top 2% DMI, and Top 30% RADG.

**325M**

Act BW	
79	
Adj 205 Wt	WW Index
665	93
Calving Ease	Foot Angle
**	4
Toe Set	Dam Udder
5	6
Dam Teat	Docility
7	1



Lot 335M

**P**RED PUGH MEMPHIS 335M

| 2454496 | GJP 335M | MAY 5 2024 |

*Sire* MERIT STING 7047E  
**PUGH 7047E YELLOWJACKET 234G**  
RED GJP MS FAT TONY 234A

*Dam* RED GJP 81P SIR KING 81S  
**RED GJP 359W MS 81S KING 335B**  
RED GJP 56S MISS GLACIER 359W

BW	WW	YW	Milk	CE	MCE	SC	HPG	Marb	
3.2	46	68	23	1	-2	0.79	10	0.47	
REA	Fat	CWT	RADG	DMI	DOC	FIC	FIA	MW	MH
0.09	0.002	10	0.16	-0.18	8	0.62	0.56	27	0

Memphis 335M shows a jump on early growth through to weaning. His overall build and scale of size suggests he may fit well in programs wanting a little more push without getting out of hand. His mother has been a consistent producer. She is unassuming and the type that does her job year in and out quietly and diligently. Supporting data includes: Top 5% DMI, and Top 10% Marb

**335M**

Act BW	
79	
Adj 205 Wt	WW Index
753	106
Calving Ease	Foot Angle
***	5
Toe Set	Dam Udder
5	7
Dam Teat	Docility
7	2

## RED PUGH MOLSON 393M

| 2452057 | GJP 393M | APRIL 13 2024 |

*Sire* RED BAR-E-L APOLLO 144C  
**RED GOLDEN SUNSET APOLLO 45E**  
RED GOLDEN SUNSET COWGIRL 25C

*Dam* RED GJP 13K SIR VAQUERO 13S  
**RED GJP 234U MS13 VAQUERO 393X**  
RED GJP 40K MISS GLACIER 234U

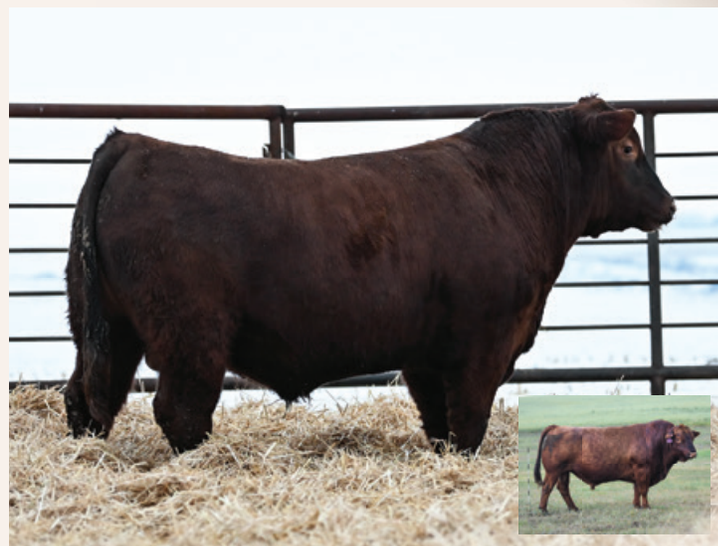
BW	WW	YW	Milk	CE	MCE	SC	HPG	Marb	
-2.8	21	31	29	12	7	0.16	13	0.46	
REA	Fat	CWT	RADG	DMI	DOC	FIC	FIA	MW	MH
0.72	-0.021	3	0.12	0.16	15	0.4	0.45	-41	-0.8

Molson 393M started in a comfortable range at birth and then developed evenly and efficiently through to weaning. His genetic makeup indicates that he is the type that will create cattle that stay uniform and don't require extra management. His mother is set to enter her 14th lactation this spring with no sign of slowing down her productive focus.

Supporting data includes: Top 1% DMI, Top 16% Angle, Top 11% Marb, Top 2% HPG, Top 9% Milk and Top 8% REA

## 393M

Act BW	
68	
Adj 205 Wt	WW Index
677	96
Calving Ease	Foot Angle
***	5
Toe Set	Dam Udder
5	7
Dam Teat	Docility
8	1



Lot 393M and sire

## PUGH MOUNT FUJI 436M

| 245095 | GJP 436M | MAY 3 2024 |

*Sire* PUGH GENUINE 277G  
**PUGH JACK 941J**  
PUGH 1565 BLACKBIRD 941G

*Dam* EXAR RAVEN 9449B  
**GJP 308W MS 9449B RAVEN 436Y**  
GJP 175M MISS STOCKMAN 308W

BW	WW	YW	Milk	CE	MCE	SC	HPG	Marb	
3.8	48	88	10	-1	-7	1.42	9	0.24	
REA	Fat	CWT	RADG	DMI	DOC	FIC	FIA	MW	MH
0.07	0.057	0.24	0.22	0.43	14	0.4	0.45	12	-0.3

Mount Fuji 436M is one of the sons out of our 941J herd sire, a bull we raised out of a cow we brought up from the states from an embryo out of the Coleman program. These cattle are very round muscled and clean fronted.

Supporting data includes Top 12% DMI, and top 12% SC

## 436M

Act BW	
83	
Adj 205 Wt	WW Index
686	100
Calving Ease	Foot Angle
**	7
Toe Set	Dam Udder
5	7
Dam Teat	Docility
7	1



Lot 436M and sire

## RED PUGH MOORE 464M

| 2454120 | GJP 464M | MAY 31 2024 |

*Sire* RED PIE ON THE MARK 5424  
**RED SIX MILE ON THE MARK 385E**  
RED BAR 4A ACROWN 22B

*Dam* RED GJP 24P SIR GLACIER 114U  
**RED GJP 78S MS 81S KING 464Y**  
RED GJP 24M MISS VAQUERO 78S

BW	WW	YW	Milk	CE	MCE	SC	HPG	Marb	
-0.2	32	59	21	4	4	0.51	9	0.08	
REA	Fat	CWT	RADG	DMI	DOC	FIC	FIA	MW	MH
0.09	0.008	10	0.17	0	22	0.65	0.59	6	0

Moore 464M offers a lighter, more moderate start paired with steady development. His mother has left a number of progeny in both the bull pen and the cowherd. She is a workhorse and does so with a balanced look and design. Her toe and claw structure is flawless and she covered big ground on grass her whole life. She is the type that you realize you should have been flushing when it's too late and she has left you a dozen progeny naturally.

Supporting data includes: Top 22% BW, Top 12% DMI, and Top 4% DOC

## 464M

Act BW	
72	
Adj 205 Wt	WW Index
606	100
Calving Ease	Foot Angle
***	5
Toe Set	Dam Udder
5	7
Dam Teat	Docility
9	1



Lot 464M



Lot 475M and sire

### RED JP MORRIS 475M

| C03131017 | TKX 475M | MAY 23 2024 |

**Sire** MCCOY Z246 LEGACY 9F  
**MANN'S MARKSMAN 20F 20H**  
 MANN'S DAWN 7B 20F

**Dam** JP 403E SIR STANDARD 403L  
**JP 403L MISS STANDARD 474Y**  
 JP 30H MISS DEVO 70K

BW	WW	YW	Milk	CE	MCE	SC	HPG	Marb	
2	43.2	74.9	17.3	2.1	3.8	0.8	NA	0.15	
REA	Fat	CWT	RADG	DMI	DOC	FIC	FIA	MW	MH
0.25	-0.001	55.2	NA	NA	NA	NA	NA	91.8	

Act BW	78
Adj 205 Wt	100
Calving Ease	5
***	5
Toe Set	8
Dam Udder	5
Dam Teat	2
Docility	9

Morris 475M is a straightforward bull with a sensible approach to growth. He developed at a pace that leans toward the potential to sire steers that grow quickly and efficiently. His dam will calve this spring at fifteen with the third full sib in a row to Morris. Now more than ever the baldie female is sought after to provide a building block for the cowherd rebuild. Coming from maternal lineage that is full of longevity give this guy a serious look if you make females for yourself or your customers.



Lot 511M

### RED PUGH MOULIN ROUGE 511M

| 2454371 | GJP 511M | MAY 29 2024 |

**Sire** MERIT STING 7047E  
**PUGH 7047E YELLOWJACKET 234G**  
 RED GJP MS FAT TONY 234A

**Dam** GJP BLACK VOODOO 86U  
**RED GJP 335W MS 81S KING 511Z**  
 RED GJP 181T MISS ILLICIT 335W

BW	WW	YW	Milk	CE	MCE	SC	HPG	Marb	
1.5	35	56	21	2	0	0.98	9	0.26	
REA	Fat	CWT	RADG	DMI	DOC	FIC	FIA	MW	MH
0.27	0.015	3	0.16	-0.49	10	0.4	0.5	-8	-0.4

Act BW	70
Adj 205 Wt	108
Calving Ease	5
***	5
Toe Set	8
Dam Udder	5
Dam Teat	1
Docility	8

Moulin Rouge 511M is the type of bull that makes my footnotes sound like a broken record. He came small at birth and accelerated quickly through to weaning seeing him gain an abundance of weight at side of his mother with no supplementation just good hard native grass and the milk and attentiveness of his 12-year-old mother. If you appreciate the kind that come easy and grow rapidly circle him in your book. Supporting data includes: Top 2% DMI, and Top 24% Claw



Lot 532M

### RED PUGH MICKEY 532M

| 2454370 | GJP 532M | JUNE 16 2024 |

**Sire** MERIT STING 7047E  
**PUGH 7047E YELLOWJACKET 234G**  
 RED GJP MS FAT TONY 234A

**Dam** RED GJP 24P SIR GLACIER 114U  
**RED GJP 81P MS114GLACIER 532Z**  
 RED GJP 195L MISS HOWLER 81P

BW	WW	YW	Milk	CE	MCE	SC	HPG	Marb	
-0.5	34	54	16	5	4	0.73	13	0.44	
REA	Fat	CWT	RADG	DMI	DOC	FIC	FIA	MW	MH
0.24	-0.003	-1	0.14	-0.43	11	0.43	0.49	16	-0.1

Act BW	70
Adj 205 Wt	108
Calving Ease	5
***	5
Toe Set	8
Dam Udder	6
Dam Teat	1
Docility	9

Mickey 532M offers a very similar footnote to the 511M bull before him. A dam that flat out works year in and year out while offering pounds at weaning. The variant with this guy would be a bit more moderate package in terms of frame. Efficiency and docility never go out of style and this guy can offer that in the heifer pen for the rest of the years he is walking on this side of the sod. Supporting data includes: Top 19% BW, Top 2% DMI, Top 13% Marb and Top 3% HPG

## PUGH MEGATRON 600M

| 2452066 | GJP 600M | APRIL 15 2024 |

**Sire** MERIT STING 7047E  
**PUGH HEATH 390H**  
 CG BRIDGET 390 885 GM

**Dam** PUGH GOTHAM 724G  
**PUGH 216 MAGDALENE 183J**  
 RED PUGH 462Y MAGDALENE 21G

BW	WW	YW	Milk	CE	MCE	SC	HPG	Marb	
3.3	53	86	26	-1	-1	0.47	13	0.59	
REA	Fat	CWT	RADG	DMI	DOC	FIC	FIA	MW	MH
0.29	0.001	32	0.18	0.23	7	0.49	0.6	25	-0.1

Megatron 600M is a bit of a personal favorite in terms of his phenotype, this is a bull that catches your eye with his presence. Complete in his makeup and proud fronted, out of nice young tight uddered cow, 600M is a cool package.

Supporting data includes Top 6% DMI, Top 22% REA and Top 8% HPG

### 600M

Act BW	
91	
Adj 205 Wt	WW Index
749	105
Calving Ease	Foot Angle
*	5
Toe Set	Dam Udder
4	9
Dam Teat	Docility
9	1



Lot 600M and sire

## PUGH MARGIN UP 602M

| 2456415 | GJP 602M | APRIL 12 2024 |

**Sire** MERIT STING 7047E  
**PUGH GENUINE 277G**  
 BLACK GJP 423S MISS TOM 277U

**Dam** MERIT STING 7047E  
**PUGH 42C BLACKBIRD 6H**  
 GJP 217T MS THOR 42C

BW	WW	YW	Milk	CE	MCE	SC	HPG	Marb	
1.6	47	81	20	4	5.5	0.73	8	0.21	
REA	Fat	CWT	RADG	DMI	DOC	FIC	FIA	MW	MH
0.16	-0.003	20	0.21	0.23	-3	0.5	0.6	48	0.5

Margin Up 602M is a long spined and smooth made calving ease individual. While we are always on the hunt for new herd bulls and have bought ones that have worked very well, there is something to be said for reliability of using bulls out of cows we've raised in our own environment. Lots of cow power on both sides of the pedigree here. This is a bull that will calve to heifers and create females you'll want to keep. Supporting data includes Top 6% DMI, and Top 18% Fat

### 602M

Act BW	
72	
Adj 205 Wt	WW Index
626	88
Calving Ease	Foot Angle
***	6
Toe Set	Dam Udder
5	7
Dam Teat	Docility
7	1



Lot 602M and sire

## RED PUGH MONTY PYTHON 607M

| UNREGISTERED | GJP 607M | APRIL 19 2024 |

**Sire** RED BAR-E-L APOLLO 144C  
**RED GOLDEN SUNSET APOLLO 45E**  
 RED GOLDEN SUNSET COWGIRL 25C

**Dam** RED SIX MILE ON THE MARK 385E  
**RED PUGH 5J**  
 RED PUGH 342G

BW	WW	YW	Milk	CE	MCE	SC	HPG	Marb	
NA	NA	NA	NA	NA	NA	NA	NA	NA	
REA	Fat	CWT	RADG	DMI	DOC	FIC	FIA	MW	MH
NA	NA	NA	NA	NA	NA	NA	NA	NA	NA

Monty Python 607M is a bull that could fit well for folks wanting a lighter start without giving up much for early development. He may suit programs where calving ease is a priority, and calves are expected to come along steadily.

Note: Unregistered purebred.

### 607M

Act BW	
64	
Adj 205 Wt	WW Index
699	NA
Calving Ease	Foot Angle
***	5
Toe Set	Dam Udder
6	7
Dam Teat	Docility
8	1



Lot 607M and sire



Lot 608M

**P**RED PUGH MONDAY 608M

| 2457381 | GJP 608M | APRIL 17 2024 |

*Sire* RED BAR-E-L APOLLO 144C  
**RED GOLDEN SUNSET APOLLO 45E**  
 RED GOLDEN SUNSET COWGIRL 25C  
 RED GOLDEN SUNSET APOLLO 45E  
*Dam* **RED PUGH 358W EMPRESS 258K**  
 RED GJP 128S MISS GLACIER 358W

BW	WW	YW	Milk	CE	MCE	SC	HPG	Marb	
-1.1	28	47	28	10	9	0.52	10	0.08	
REA	Fat	CWT	RADG	DMI	DOC	FIC	FIA	MW	MH
0.45	-0.006	10	0.15	-0.28	4	0.47	0.48	-11	-0.4

**608M**

Act BW	
58	
Adj 205 Wt	WW Index
665	91
Calving Ease	Foot Angle
***	5
Toe Set	Dam Udder
5	9
Dam Teat	Docility
9	1

Monday 608M offers a very conservative start and has the potential to work in herds that prioritize a quiet calving season. He is a bull that could be used thoughtfully where ease and management matter most. AngusHD update will be available online soon.



Lot 610M

**P**RED PUGH MONTY 610M

| 2456059 | GJP 610M | APRIL 22 2024 |

*Sire* RED BAR-E-L APOLLO 144C  
**RED GOLDEN SUNSET APOLLO 45E**  
 RED GOLDEN SUNSET COWGIRL 25C  
 RED LVKC GJP WILD THING 24Y  
*Dam* **RED GJP 514Z MS 24Y KING 91C**  
 RED GJP 150R MS114 GLACIER 514Z

BW	WW	YW	Milk	CE	MCE	SC	HPG	Marb	
1.4	28	48	28	5.5	2	0.42	10	0.07	
REA	Fat	CWT	RADG	DMI	DOC	FIC	FIA	MW	MH
0.33	-0.015	7	0.15	-0.45	6	0.44	0.42	-4	-0.1

**610M**

Act BW	
80	
Adj 205 Wt	WW Index
614	93
Calving Ease	Foot Angle
***	6
Toe Set	Dam Udder
5	6
Dam Teat	Docility
7	2

Monty 610M brings a more performance-oriented look while still fitting a practical program. He has the look and genetic diversity to suit operations that want cattle to stay efficient and still contribute useful growth through weaning. Supporting data includes: Top 2% DMI, Top 6% Angle and Top 15% Milk.



Details on Commercial Replacement Heifer offering at the back of this catalog  
*quality females that can work in a number of different environment and management styles*



Lot 611M and sire of 608M, 610M, 611M

**P** **RED PUGH MOMENT 611M**  
 | 2457349 | GJP 611M | APRIL 24 2024 |

**611M**

*Sire* RED BAR-E-L APOLLO 144C  
**RED GOLDEN SUNSET APOLLO 45E**  
 RED GOLDEN SUNSET COWGIRL 25C

*Dam* RED GJP FAT RONNIE 181B  
**RED PUGH 794E EMPRESS 286K**  
 RED GJP 528Z MISS IKE 794E

Calving Ease		Foot Angle		Toe Set		Dam Udder		Dam Teat		Docility		Act BW		Adj 205 Wt		WW Index		
***		4		5		9		9		1		62		697		96		
BW	WW	YW	Milk	CE	MCE	SC	HPG	Marb	REA	Fat	CWT	RADG	DMI	DOC	FTC	FTA	MW	MH
-0.6	32	54	28	6.5	6.8	0.61	10	0.15	0.35	-0.001	10	0.17	-0.21	6	0.47	0.47	3	-0.2

Moment 611M offers a lighter, manageable start and could fit well where calving ease and simplicity are of high value and priority. His look and eye appeal present themselves in a classic Angus way where he is stout and round as well as angular and sound. AngusHD update will be available online soon.



**EASY CALVING, MODERATE FRAMED, HIGHLY EFFICIENT ANGUS CATTLE**

*that raise high quality calves and produce elite carcasses*



Lot 614M, sire and dam



Lot 617M



Lot 618M

### PUGH MAGICIAN 614M

| 2410424 | GJP 614M | MAY 9 2024 |

**Sire** MERIT STING 7047E AMF CAF NHF OSF MAF DDF  
**PUGH HEATH 390H**  
CG BRIDGET 390 885 GM

**Dam** PUGH GOTHAM 724G  
**PUGH 967G MAGDALENE 182J**  
RED PUGH 456Y MAGDALENE 967G

BW	WW	YW	Milk	CE	MCE	SC	HPG	Marb
76								
Adj 205 Wt	WW Index							
690	100							
Calving Ease	Foot Angle							
**	5							
Toe Set	Dam Udder							
6	9							
Dam Teat	Docility							
8	1							

Magician 614M was a bit unphased by our noise making attempts in the picture pen, and he does look more impressive with a bit of a cool arch in his neck – but I'd recommend a look in person because he's flat good. Stout, wide based, well muscled with an ideal tail set and strong top. Very balanced bull. AngusHD update will be available online soon.

### PUGH MEDSTEAD 16M

| 2456081 | GJP 617M | MAY 18 2024 |

**Sire** RED PIE ON THE MARK 5424  
**RED SIX MILE ON THE MARK 385E**  
RED BAR 4A ACROWN 22B

**Dam** RED SIX MILE ON THE MARK 385E  
**MOCO ANNE 16G**  
BATTLE CREEK ANNE 217C

BW	WW	YW	Milk	CE	MCE	SC	HPG	Marb
79								
Adj 205 Wt	WW Index							
707	104							
Calving Ease	Foot Angle							
***	5							
Toe Set	Dam Udder							
5	7							
Dam Teat	Docility							
8	1							

REA	Fat	CWT	RADG	DMI	DOC	FIC	FIA	MW	MH
0.52	0.008	30	0.2	0.39	13	0.55	0.58	30	0.2

Medstead 16M's maternal brother was a highlight in last year's sale. He's out of a very nice moderate stout cow we acquired as a heifer from Mo Angus and she's a productive breeding piece. Big birth to weaning spread and a balanced EPD profile. He's very nice to be around to boot. Supporting data include Top 31% Doc and Top 28% REA.

### RED PUGH MIGHTY 618M

| 2457346 | GJP 618M | MAY 21 2024 |

**Sire** RED SIX MILE GENTRY 342G  
**RED PUGH KHAN 1334K**  
RED SIX MILE ALANA 515F

**Dam** PUGH 7047E YELLOWJACKET 234G  
**RED PUGH 800E PRINCESS 177J**  
RED GJP 470Y MS FAT RON 800E

BW	WW	YW	Milk	CE	MCE	SC	HPG	Marb
79								
Adj 205 Wt	WW Index							
727	99							
Calving Ease	Foot Angle							
***	6							
Toe Set	Dam Udder							
5	7							
Dam Teat	Docility							
8	1							

BW	WW	YW	Milk	CE	MCE	SC	HPG	Marb	
2.3	52	93	31	1	2.5		10		
REA	Fat	CWT	RADG	DMI	DOC	FIC	FIA	MW	MH

Mighty 618M brings a practical build with shape of muscle and depth of side typical to cattle that are expected to work under ranch conditions. He is the kind of bull that we feel could be used where the goal is usable calves and straightforward management. AngusHD update will be available online soon.



Lot 698M, Maternal Brother and Dam

Bulls bred to work in Big Country

**P** PUGH MOTE CARLO 698M  
| ?410303 | GJP 698M | MAY 3 2024 |

**698M**

*Sire* PUGH GENUINE 277G  
**PUGH JACK 941J**  
PUGH 1565 BLACKBIRD 941G

*Dam* 74-51 SUDDEN LOOK 1023  
**GJP 277U MISS SUDDEN LOOK 698E**  
BLACK GJP 423S MISS TOM 277U

Calving Ease		Foot Angle		Toe Set		Dam Udder		Dam Teat		Docility		Act BW		Adj 205 Wt		WW Index		
***		5		5		9		9		1		76		728		100		
BW	WW	YW	Milk	CE	MCE	SC	HPG	Marb	REA	Fat	CWT	RADG	DMI	DOC	FTC	FTA	MW	MH
0.9	46	77	17	7	7	0.21	9	0.12	0.11	0.017	20	0.2	0.11	-3	0.47	0.54	41	0.5

Monte Carlo 698M is just like his maternal brother who sold in last year's sale – you'll be able to find this bull. He's been a standout from a suckling calf on pasture all the way through. He's very soft and deep middled, incredibly stylish and stands on a great foot. His brother has been praised for his soundness and athleticism and this bull is no different. Not only can you breed him to your heifers, but his calves should wean heavy. AngusHD update will be available online soon.



The Whole Cow Picture.  
Genetics that work for  
*both seedstock and commercial producers.*

PUGH FARMS SPRING BULL SALE 2026



Lot 725M and sire and dam

**P** **RED PUGH MACHO MAN 725M**  
| 2452058 | GJP 725M | APRIL 30 2024 |

**725M**

*Sire* RED PIE CONVOY 7058  
**RED 4MC CAVALCADE 2044**  
RED 4MC VOSS VILARI 0376

*Dam* RED GJP SON OF THOR 181C  
**RED GJP 132C MISS S.O.T. 725E**  
RED GJP 56S MS FAT TONY 132C

Calving Ease ***		Foot Angle 5		Toe Set 5		Dam Udder 7		Dam Teat 8		Docility 2		Act BW 62		Adj 205 Wt 663		WW Index 104		
BW	WW	YW	Milk	CE	MCE	SC	HPG	Marb	REA	Fat	CWT	RADG	DMI	DOC	FTC	FTA	MW	MH
0.4	33	60	26	5	6.5	0.8	11	0.28	0.17	0.008	14	0.16	-0.43	12	0.55	0.58	0	-0.3

Macho Man 725M started with a light birthweight and still carried forward enough growth to stay useful, which gives us the opinion on him that he would be a good fit for programs balancing calving ease with his calves keeping pace to wean heavy. His efficiency and fertility indicators add some extra confidence for long-term value.  
Supporting data includes: Top 29% CE, Top 28% HPG and Top 2% DMI.



Lot 727M and sire

**P** **PUGH MODESTO 727M**  
| 2454375 | GJP 727M | APRIL 14 2024 |

**727M**

*Sire* MERIT STING 7047E  
**PUGH GENUINE 277G**  
BLACK GJP 423S MISS TOM 277U  
RED GJP FAT RONNIE 181B  
*Dam* **GJP 6C MISS S.O.T. 727E**  
GJP 490Z MS MASTER 6C

Act BW 78	
Adj 205 Wt 603	WW Index 87
Calving Ease ***	Foot Angle 6
Toe Set 5	Dam Udder 9
Dam Teat 9	Docility 2

BW	WW	YW	Milk	CE	MCE	SC	HPG	Marb	
-0.8	29	60	25	10	8	1.08	7	0.3	
REA	Fat	CWT	RADG	DMI	DOC	FTC	FTA	MW	MH
-0.13	0.046	4	0.23	-0.15	7	0.42	0.6	15	-0.2

The best way I can describe Modesto 727M's dam is "typey". She's very much what an angus cow should look like. Coming 9, she's good uddered with square small teats, she's not big but works hard and raises a stout calf every year. Top 2% DMI, and all the calving ease you could ask for. We're fans of his big square hip and beautiful skull shape.  
Supporting data includes Top 7% CE and Top 1% DMI.

## P PUGH MOON 730M

| 2454377 | GJP 730M | APRIL 23 2024 |

*Sire* MERIT STING 7047E  
**PUGH GENUINE 277G**  
BLACK GJP 423S MISS TOM 277U

*Dam* SIX MILE ADVANCE 262C  
**GJP 54Z MISS ADVANCE 730E**  
RED RCR EMMA 54Z

BW	WW	YW	Milk	CE	MCE	SC	HPG	Marb	
2.2	36	55	22	2	5	1	9	0.25	
REA	Fat	CWT	RADG	DMI	DOC	FIC	FIA	MW	MH
0.2	-0.005	6	0.16	-0.38	11	0.45	0.48	9	0

This is a bull that is big in all the right places, he's got lots of rib shape, muscle and base and is masculine in appearance. Supporting data includes Top 1% DMI and Top 16% Fat.

## 730M

Act BW	
88	
Adj 205 Wt	WW Index
648	93
Calving Ease	Foot Angle
*	5
Toe Set	Dam Udder
5	7
Dam Teat	Docility
7	3



Lot 730M and sire of 730M, 732M

## P PUGH MINNESOTA 732M

| 2454376 | GJP 732M | APRIL 24 2024 |

*Sire* MERIT STING 7047E  
**PUGH GENUINE 277G**  
BLACK GJP 423S MISS TOM 277U

*Dam* RED GJP RIO GRANDE 24C  
**PUGH 157C MS 24C TONY 732E**  
GJP 11A MS HUCKLEBERRY 157C

BW	WW	YW	Milk	CE	MCE	SC	HPG	Marb	
-1.6	27	53	22	9	8	1.21	6	0.47	
REA	Fat	CWT	RADG	DMI	DOC	FIC	FIA	MW	MH
-0.33	0.061	-4	0.15	0.23	9	0.47	0.57	8	0

Really the only place that Minnesota 732M is lacking is tail switch hair. He's a bit more rugged in type but is a strong calving ease option. He's good footed and strong topped with ample muscle shape. He's got the structure to last and breed for a long time. Supporting data includes Top 10% CE, Top 3% BW, Top 6% DMI, Top 22% SC, and Top 29% CEM.

## 732M

Act BW	
74	
Adj 205 Wt	WW Index
639	94
Calving Ease	Foot Angle
***	5
Toe Set	Dam Udder
5	9
Dam Teat	Docility
9	1



Lot 732M

## P RED PUGH MACARENA 757M

| 2454495 | GJP 757M | JUNE 1 2024 |

*Sire* MERIT STING 7047E  
**PUGH 7047E YELLOWJACKET 234G**  
RED GJP MS FAT TONY 234A

*Dam* RED RCR RIO GRANDE 123Z  
**RED GJP 98N MS RIO 757E**  
RED GJP 58E MISS VAQUERO 98N

BW	WW	YW	Milk	CE	MCE	SC	HPG	Marb	
-0.6	22	36	25	6	3	-0.47	9	0.55	
REA	Fat	CWT	RADG	DMI	DOC	FIC	FIA	MW	MH
0.09	0.049	-3	0.14	-0.68	13	0.52	0.56	-22	-0.5

Macarena 757M Offers an outcross to our calving ease sire lines of Apollo and OTM. Sired by the Yellowjacket bull who has left us with several females that are continuing to make an impact in our herd. With an abundance of maternal brothers that have been very well received through our sale he is showing new genetic potential coupled with an assured cow family in terms of practicality based in calving ease coupled with efficiency and marbling. Supporting data includes: Top 22% CE, Top 17% BW, Top 1% DMI, and Top 6% Marbling.

## 757M

Act BW	
70	
Adj 205 Wt	WW Index
625	88
Calving Ease	Foot Angle
***	5
Toe Set	Dam Udder
5	9
Dam Teat	Docility
9	2



Lot 757M



Lot 780M

**P**RED PUGH MELLOW 780M

| 2454493 | GJP 780M | JUNE 29 2024 |

*Sire* MERIT STING 7047E  
**PUGH 7047E YELLOWJACKET 234G**  
 RED GJP MS FAT TONY 234A

*Dam* RED GJP IKE CLANTON150A  
**RED GJP 529Z MS IKE 780E**  
 RED GJP 24M MS114GLACIER 529Z

BW	WW	YW	Milk	CE	MCE	SC	HPG	Marb	
1.1	25	36	19	4	4	0.06	12	0.37	
REA	Fat	CWT	RADG	DMI	DOC	FIC	FIA	MW	MH
0.31	-0.028	-13	0.15	-1.05	16	0.47	0.45	-20	-0.5

Mellow 780M lives up to his name with a calm, moderate look. He came into the world with a sensible start and developed evenly through weaning. Look to him to help keep calves moderate but with consistent growth potential while maintaining good foot quality. Supporting data includes: Top 1% DMI, Top 17% BW, Top 16% Angle, Top 20% Marbling, and Top 5% HPG.

**780M**

Act BW	
77	
Adj 205 Wt	WW Index
659	92
Calving Ease	Foot Angle
***	6
Toe Set	Dam Udder
6	6
Dam Teat	Docility
7	1



Lot 802M

**P**RED PUGH MOZZARELLA 802M

| 2454092 | GJP 802M | APRIL 23 2024 |

*Sire* RED WILDMAN GUNNERY 611D  
**RED PUGH JUAN 181J**  
 RED GJP 58E 50P LOLA 181T

*Dam* RED RCR RIO GRANDE 123Z  
**RED GJP 502Z MS RIO 802E**  
 RED GJP 414X MS HUCKLEBRY 502Z

BW	WW	YW	Milk	CE	MCE	SC	HPG	Marb	
0.4	34	56	17	3	10	0.56	9	-0.01	
REA	Fat	CWT	RADG	DMI	DOC	FIC	FIA	MW	MH
0.18	-0.027	7	0.17	-0.06	6	0.48	0.59	32	0.3

Mozzarella 802M was born with a lighter start and continued on with early growth to post a 106 ratio at weaning. His balance suggests broad usability across many cow and heifer types. Supporting data includes: Top 9% DMI, Top 31% BW, and Top 5% CEM.

**802M**

Act BW	
70	
Adj 205 Wt	WW Index
701	106
Calving Ease	Foot Angle
***	5
Toe Set	Dam Udder
5	8
Dam Teat	Docility
8	1



Lot 809M and sire

**P**PUGH MANNVILLE 809M

| 2454512 | GJP 809M | APRIL 15 2024 |

*Sire* MERIT STING 7047E  
**PUGH GENUINE 277G**  
 BLACK GJP 423S MISS TOM 277U

*Dam* SIX MILE ADVANCE 262C  
**GJP 92A MS ADVANCE 809E**  
 GJP 354N MS VOODOO 92A

BW	WW	YW	Milk	CE	MCE	SC	HPG	Marb	
-0.5	29	57	22	10	10	0.83	10	0.3	
REA	Fat	CWT	RADG	DMI	DOC	FIC	FIA	MW	MH
-0.01	0.01	6	0.19	-0.09	2	0.4	0.52	8	0.1

Mannville 809M's dam always throws a bit of look into her calves. Interestingly enough, sometimes those cattle that tie a bit high in their front ends often have a higher tail head to match. Her progeny don't. They have that style and cleanness in their front ends without sacrificing hip structure. Good footed calving ease option. Supporting data includes Top 7% CE, Top 8% BW, Top 2% DMI, Top 26% Claw, and Top 12% CEM.

**809M**

Act BW	
80	
Adj 205 Wt	WW Index
667	98
Calving Ease	Foot Angle
***	5
Toe Set	Dam Udder
5	6
Dam Teat	Docility
9	2

**P** **RED PUGH MAP 834M**  
 | 2452061 | GJP 834M | APRIL 26 2024 |

*Sire* RED THAT'LL DO UNDERCOVER 2U  
**RED RCR RIO GRANDE 123Z**  
 RED THAT'LL DO BEAULAH 43R

*Dam* RED RCR RIO GRANDE 123Z  
**RED PUGH 262U POTEET 834F**  
 RED GJP 90M MISS GLACIER 262U

**834M**

Act BW	73
Adj 205 Wt	662
WW Index	102
Calving Ease	***
Foot Angle	4
Toe Set	6
Dam Udder	8
Dam Teat	9
Docility	1

BW	WW	YW	Milk	CE	MCE	SC	HPG	Marb	
-1.8	25	48	23	12	10	0.45	9	0.17	
REA	Fat	CWT	RADG	DMI	DOC	FIC	FIA	MW	MH
0.32	0.003	12	0.18	-0.05	2	0.47	0.55	5	-0.2

Map 834M offers a moderate package with extra muscle shape through his hind quarter. He is sired by our old standby Rio 123Z who at 14 is still in the herd bull pasture looking forward to summer grass and cows to breed. If longevity is a high priority look to this guy and be able to also reap the benefits of his calving ease genetic value. Supporting data includes: Top 3% CE, Top 8% BW, Top 10% DMI, and Top 5% MCE.



**P** **RED PUGH MORPHEUS 885M**  
 | 2456494 | GJP 885M | MAY 28 2024 |

*Sire* RED PIE CONVOY 7058  
**RED 4MC CAVALCADE 2044**  
 RED 4MC VOSS VILARI 0376

*Dam* RED RCR RIO GRANDE 123Z  
**RED PUGH 32DUCHESS 885F**  
 RED GJP 54P MS 81S KING 324B

**885M**

Act BW	74
Adj 205 Wt	722
WW Index	107
Calving Ease	***
Foot Angle	5
Toe Set	5
Dam Udder	8
Dam Teat	8
Docility	1

BW	WW	YW	Milk	CE	MCE	SC	HPG	Marb	
1.4	48	85	27	4	6.5	0.71	11	0.3	
REA	Fat	CWT	RADG	DMI	DOC	FIC	FIA	MW	MH
0.21	0.009	22	0.17	0.18	7	0.5	0.54	32	0.1

Morpheus 885M brings growth straight through to yearling without compromising birthweight or calving ease. He shows the kind of development that could add value by weaning, especially when matched thoughtfully to the cow herd. He's well rounded also offering the strength of his dam's udder structure, alongside efficiency, fertility and an added shot of marbling. Supporting data includes Top 30% YW, Top 24% DMI, Top 31% Marbling, Top 19% HPG, and Top 22% Milk.



Lot 885M and sire of 885M, 968M

**P** **PUGH MONSTERS INC 968M**  
 | 2456495 | GJP 968M | MAY 8 2024 |

*Sire* RED PIE CONVOY 7058  
**RED 4MC CAVALCADE 2044**  
 RED 4MC VOSS VILARI 0376

*Dam* OAV MOTOWN 11B  
**PUGH 22C KEEPSAKE 968G**  
 RED GJP 80A MISS IKE 22C

**968M**

Act BW	74
Adj 205 Wt	750
WW Index	110
Calving Ease	***
Foot Angle	6
Toe Set	5
Dam Udder	9
Dam Teat	9
Docility	1

BW	WW	YW	Milk	CE	MCE	SC	HPG	Marb	
1.7	57	101	25	8	7	1.08	11	0.35	
REA	Fat	CWT	RADG	DMI	DOC	FIC	FIA	MW	MH
0.41	0.009	34	0.24	0.49	19	0.54	0.54	57	0.3

Monsters Inc 968M is one of 2 black Cavalcade sons. Big birth to weaning spread, take a look at this guy if you want calves that can grow very quickly on the cow. A bull that carries his muscle shape deep into his lower third, he's masculine yet smooth. Quiet to be around. Supporting data includes AngusHD update to be available online.



Lot 968M



Lot 974M and sire of 974M, 987M

**P** RED PUGH MONGO 974M  
 | 2456500 | GJP 974M | MAY 10 2024 |

**974M**

*Sire* RED PIE CONVOY 7058  
**RED 4MC CAVALCADE 2044**  
 RED 4MC VOSS VILARI 0376

*Dam* RED RCR RIO GRANDE 123Z  
**RED PUGH 513Z NETTIE 974G**  
 RED PUGH 170S NETTIE 513Z

Calving Ease		Foot Angle		Toe Set		Dam Udder		Dam Teat		Docility		Act BW		Adj 205 Wt		WW Index		
***		5		5		7		7		1		79		738		101		
BW	WW	YW	Milk	CE	MCE	SC	HPG	Marb	REA	Fat	CWT	RADG	DMI	DOC	FTC	FTA	MW	MH
2	48	89	25	3	4													

Mongo 974M His picture says it all in his solid, workmanlike profile. He offers a reasonable start and steady development that could fit well in commercial operations prioritizing saleable, consistent calves over extremes. A data error seen his mother miss being registered until this year so she hasn't as many progeny in the CAA database but will for sure be displaying what she can do moving forward. This guy is easy to find in the pen with his cool nature. Stout muscle pattern, and soft made design. Supporting data includes AngusHD update to be available online.

**Calving Ease and Low Birth Weight**

Calves that are born small and vigorous

*without sacrificing performance later*

## RED PUGH MILLENIUM 987M

| 2457347 | GJP 987M | MAY 12 2024 |

**Sire** RED PIE CONVOY 7058  
**RED 4MC CAVALCADE 2044**  
RED 4MC VOSS VILARI 0376

**Dam** RED SIX MILE ON THE MARK 385E  
**RED PUGH 731E DOLLY 987H**  
RED GJP 153C MISS S.O.T. 731E

BW	WW	YW	Milk	CE	MCE	SC	HPG	Marb	
3.6	57	106	28	-3.5	-0.5				
REA	Fat	CWT	RADG	DMI	DOC	FTC	FIA	MW	MH

Millenium 987M is round in his design with an abundance of rib shape. He stands on a very square foot set with the right angle moving up into his pastern. With a very smooth shoulder he signals towards calving ease in his refinement but gives up no muscle to his contemporaries. An eye appealing long made good udder and teat set type of dam that we're having a growing appreciation for.

Supporting data includes AngusHD update to be available online.

## 987M

Act BW	
76	
Adj 205 Wt	WW Index
808	111
Calving Ease	Foot Angle
***	5
Toe Set	Dam Udder
5	8
Dam Teat	Docility
8	1



Lot 987M

## RED PUGH MOTLEY CRUE 999M

| 2452078 | GJP 999M | APRIL 14 2024 |

**Sire** RED RREDS SENECA 731C  
**RED RCR SENECA 51G**  
RED 999 CAL 41'40X

**Dam** RED GJP RIO 7C  
**PUGH 699D BRIDGET 999F**  
CG BRIDGET 699 390 340

BW	WW	YW	Milk	CE	MCE	SC	HPG	Marb	
0.5	40	62	25	1	3	1.27	11	-0.05	
REA	Fat	CWT	RADG	DMI	DOC	FTC	FIA	MW	MH
0.31	-0.034	12	0.13	0.2	7	0.31	0.45	-3	-0.1

Motley Crue 999M brings added dimension and presence into the group. He shows early development that often translates into extra weight by weaning. He comes with outcross potential being out of a moderate wedge shaped black red carrier dam who herself is very tidy in her udder and teat design. We would recommend keeping his daughters as they have a great amount of potential for superior foot quality, adaptability to different environments and the sense to raise heavy payweight calves while still holding together well and looking good doing it.

Supporting data includes Top 33% BW, Top 10% SC, Top 4% Claw, Top 16% Angle, and Top 21% HPG.

## 999M

Act BW	
79	
Adj 205 Wt	WW Index
779	115
Calving Ease	Foot Angle
***	5
Toe Set	Dam Udder
5	9
Dam Teat	Docility
9	2



Lot 999M

## RED PUGH MONTREAL 9987M

| 2452072 | GJP 9987M | APRIL 14 2024 |

**Sire** RED BAR-E-L APOLLO 144C  
**RED GOLDEN SUNSET APOLLO 45E**  
RED GOLDEN SUNSET COWGIRL 25C

**Dam** RED WILDMAN GUNNERY 611D  
**RED PUGH 48C PATHY 987G**  
RED GJP 449Y MS THOR 48C

BW	WW	YW	Milk	CE	MCE	SC	HPG	Marb	
-2.1	36	73	28	13	12	1.7	10	-0.11	
REA	Fat	CWT	RADG	DMI	DOC	FTC	FIA	MW	MH
0.49	0.029	26	0.2	0.32	14	0.53	0.56	22	-0.1

Montreal 9987M combines maternal support from his dam with calving ease built in. He offers a dark copper red color which compliments his dark pigmented feet. An eye appealing individual with an ample amount of functional design.

Supporting data includes Top 15% Milk, Top 2% CEM, Top 26% Doc, Top 2% SC, Top 6% BW, and Top 2% CE.

## 9987M

Act BW	
74	
Adj 205 Wt	WW Index
667	96
Calving Ease	Foot Angle
***	5
Toe Set	Dam Udder
4	7
Dam Teat	Docility
8	1



Lot 9987M and sire

*We are proud to offer our 2025 open commercial replacement heifers alongside some very impressive groups from four of our customers. In total we will have 150+ replacement quality females that can work in a number of different environment and management styles.*

## Lot A - BLACK ANGUS REPLACEMENT HEIFERS

**MO ANGUS**, Mona Howe 306-661-0049, Irvine, AB

This top cut of commercial Angus replacement heifers will add maternal strength to any cow herd. Their genetics and environment contribute to making them highly efficient grass cattle with excellent docility, fertility and performance. They are developed here at the ranch for superior longevity to maximize productivity in your herd. Herd health includes Inforce 3, Vision 8 and pour on Ivermectin.



## Lot B - BLACK ANGUS REPLACEMENT HEIFERS

**LYNDEN LAND & CATTLE LTD**, Brandon Toews 403-850-8249, Linton, AB

These replacement heifers come from the heart of our heifer development pen. They are bred and developed to work for a living in a year-round grazing system, with expectations placed on function, fertility, and longevity. Our cows calve unassisted in big country with minimal supervision, and these heifers are raised under the same standards. They are developed on a high-roughage ration to promote sound structure, capacity, and longevity. These females are built for commercial environments where cattle need to thrive, not be babysat. Heifers are on the Bovi-Shield Gold one-shot program at branding and weaning.



## Lot C - RED ANGUS REPLACEMENT HEIFERS

**MISTY RIDGE RANCH LTD**, Delia, AB

Kelby Stevens 403-820-5518, Tenille Stevens 403-664-5184

Misty Ridge Ranch has a top set of replacements on offer. One iron red angus heifers born in March/April. These females are sure to perform in any environment. Easy keeping, docile, high yielding, females have been the focus of Misty Ridge Ranch for years. Herd health consists of of Bovishield one shot, Meloxicam, and Ultrabac 7/som at branding, as well as Bovishield gold FP5 in February.



## Lot D - TAN REPLACEMENT HEIFERS

**TELLIER BAR LD RANCH LTD**, Bonnyville, AB

Luc Tellier 780-826-1275, Dylan Tellier 780-287-7513

These replacement heifers are born out on stockpiled grass in May/June and raised the way we like our cows; out grazing, on the move and doing it themselves. They spend the summer beside their moms on pasture, then slide into a simple winter program consisting of a silage ration. The cows spend most of the winter grazing swaths, corn and bales. They'll raise strong calves and stay in the herd a long time. Herd health consists of Bovi-shield Gold fp and Ultra Choice 8 at branding with a booster at weaning.



## Lot E - Red, Black, BWF, RWF REPLACEMENT HEIFERS

**PUGH FARMS**, Greg 780-806-1319, Amanda 639-840-0522, Jim 780-842-7988

Much the same as the bulls in the catalog these females consist of a focused breeding program where efficient productivity is our focus. We have been diligent in our udder and structural selection criteria in both the females we offer as well as the bulls that we have bred to create them. The solid colors are 100% Angus and the black and red with white faces are F1 Hereford cross Angus. We have calved many of these females out over the years and really appreciate their productive nature. These are all the top cut of commercial females born here in 2025 with none retained. Herd health on these females consists of Vista Once and Vision 8 Somnus at spring turn out. Then they were given Vista Once and Vision 8 Somnus pre weaning and poured with Ivermectin at weaning. No Macrolide Antibiotics have been given. They have been on a cereal silage/greenfeed and corn silage diet mixed TMR since weaning with a balanced mineral package.





# Thank You

When working on this catalog, we really got feeling like we would be remiss to not acknowledge some of the incredible young people who've called Pugh Farms home for a month or 2 or 3 over the past year and provided labour.

When Jack and Sarah from Scotland showed up during -40 temps back in February 2025, with "can do" attitudes and smiling faces we A. didn't realize we'd ever be able to employ a doctor and a lawyer (that joke never seems to get old) and B. the door it would open for having some travellers come and work for short stays. However, 11 people from 5 countries later and we are incredibly grateful to all of them. For those that don't have faith in young people of today, I would say you're maybe just not meeting the right people. All of them brought a unique skillset, a willingness to try new things and a dedication to the animals we care for. "We learned as much from them as they hopefully learned from us", sounds cliché, but is certainly the truth. Beyond that, they provided a lot of fencing, a lot of cattle processing, some crib playing, Ranch Olympics, many laughs, and new friendships.

To Jack, Sarah, Sarah, Megan, Reece, Rachel, Mitch, Emily, Sophie, Magnus and Kris – thank you for choosing to spend time with us and for all of your contributions. We appreciate you deciding to put the middle of nowhere, Alberta into your travel plans and sharing your experience with us. You're always welcome here!



Return undeliverable to:  
Pugh Farms c/o Greg Pugh  
R.R. 1  
Edgerton, AB  
T0B 1K0



CATTLE WITH  
*Integrity* **PUGH** Farms