

• JOHNER STOCK FARM •

J.S.F

• SPECKLE PARK •

**2021
Private Treaty
Bulls**



Maidstone, Saskatchewan

David: 306-893-2714 • Justin: 306-893-2667

www.johnerstockfarm.net

Welcome

Each year seems to bring new challenges in our fast paced lifestyle. At JSF, in 2020 we have seen changes and development. It is hard not to talk about world issues; politics, COVID, weather or just the overall chaos that has become our surroundings in the past year. We will push forward in agriculture and hope many people see that it is, was and always will be a staple in our country.

Our 2020 bull pen gives us great pleasure to be a seedstock breeder. Our purebred numbers are increasing, allowing us to put together larger sire groups. It gives us more consistency and a better understanding on how advanced the Speckle Park breed has come.

There is a group of nine half-brothers to start off with. We are proud to present this JSF Unmarked 2D sire group. They show the tremendous breeding giant he has become, just what we predicted he would be. A sire that shows outstanding consistency in both females and bulls with ease of calving, the performance and feed efficiency the Speckle Park breed proves so well.

This year we added Movin Zpotz Frank 19F, a Zazu son we acquired from Merl Zweifel a few years back. Frank shows us great ultrasound data and Leptin carrying genotype to add exactly what we are working towards here at JSF.

We have also added a couple new JSF bred sires to the line-up that will add performance on those steer calves, but with outstanding mothers to add to your replacement heifer pen.

As you go through our 2020 bull book, you will read and see what we are trying to achieve; a strong functional cow herd, be it purebred, commercial, bulls or females.

We would like to say thank you to all past and present customers that have believed in our program and put it to use in their program. Also to our future customers, we hope to give you a good understanding on what we are all about. We provide a no nonsense product that may help your operation gain and achieve the best results possible.

JSF has always depended on our cows, bulls and grain to give us the livelihood we all enjoy. Wouldn't have it any other way.

As always, the door is open, coffee is on or a phone call is welcome anytime to answer any questions or assist in any way we can.

Justin



www.johnerstockfarm.net



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CHRIS ZAUGG
Chris Zaugg has been with JSF for the past five years. Each year Chris takes on more and more roles around JSF. He is a staple now around the cattle world known as Swissey. A big thank you to Chris for all the work he does and in hopes continues to do many years to come.

The Logic Behind Leptin

A compilation of recent research into leptin genetics.

Originally published in the Mount Eccles Speckles Dispersal Sale Catalogue

Testing for leptin is yet another useful tool in beef production to improve carcass merit. The leptin protein is directly related to appetite, energy utilization and fat deposition. According to Jim Tate from Igenity, leptin is a protein produced in white fat tissue which means, "The more fat that gets deposited the more leptin gets released and the stronger the signal is that gets to the brain to reduce appetite."

The genetics variation for the current leptin test results can be categorised in the following three classifications:

1) **Leptin CC** is considered normal for most animals. The protein expressed in this form will cause an animal to lose appetite and increase metabolism once desired levels of fat is also commonly associated with better red meat yield and larger ribeye area.

2) **Leptin TT** is common with animals that exhibit increased marbling and related fat deposit characteristics because the signal to reduce appetite is less recognized by the brain. The animal keeps eating even with sufficient fat deposits and increased levels of leptin.

3) **Leptin CT** is the heterozygous form and falls somewhere in between in the two extremes.

Mitchell writes in his article on 'Cattle Today': "Each variation of the gene has its benefit to beef production. Based on the genetic makeup of the cow herd, management decisions can be made to improve the end product depending on the goal of the individual producer."

Marbling

"If I know I have red meat yield then a 'TT' sire is the obvious choice to improve marbling. All calves sired by a TT bull with exhibit at least one 'T' (marbling) allele. A 'CC' sire might be the choice if I need to improve red meat yield," Tate says. "If the goal is to increase both the ribeye area and marbling then the heterozygous (Leptin CT) could provide the answer. There are benefits for all genotypes."

Weight Gain

Cattle with the fully mutated form of leptin (genotype TT) put on weight faster than those with the slightly mutated form

(genotype CT) which put on weight faster than those with the non-mutated forms of leptin (genotype CC).

Leptin "TT" animals finish for slaughter approximately 37 days faster and had an average daily gain (ADG) of 3.323 pounds compared with "CC" animals that had an ADG of 2.937 pounds. Leptin "TT" animals also exhibit a greater feed efficiency (6.4) compared to "CC" animals (8.2). (Quantum Management Protocol).

Milk Production

Prior to research by DeVuyst et al (2008) indicates the leptin gene affects milk production in dairy cows. Dairy cows with at least one copy of the Leptin T allele have been shown to have higher milk production than CC cows. This effect seems to carry over to beef breeds, as research indicated that both crossbred CT and TT beef cows wean significantly heavier beef calves than CC crossbred beef cows.

Meat Quality

Sheila Schmutz (2013) conducted leptin research at the University of Saskatchewan in Canada. Several cattle trials involving both purebred and crossbred cattle in several feeding situations were conducted. She observed the trend that TT cattle have a much higher chance to carry "AAA" or USA "Choice" grade meat.

Future applications of known genotypes may help solve management problems and supply a better product to a specific market. Producers holding this information may be able to better allocate costs and utilize feed resources.

"The difference in genotype might mean less days on feed for a Leptin TT to avoid problems with yield grade on a quality grid. Leptin CC cattle might be targeted for a lean grid to maximize profits," Tate says. "To the cattleman Leptin TT cattle might get by on less energy, while Leptin CC cattle may need extra energy to calve and breed on schedule."

Knowledge is half the battle, according to Tate. By having known genotypes, cattle can become more predictable, but management and sound husbandry will never be left out of the scenario.

References

- Genomics: The new tool for the 21st Century (2019). From calsoncattlecompany.com
- DeVuyst EA, Bauer ML, Cheng FC, Mitchell J, Larson D (2008). The impact of a leptin gene SNP on beef cattle weaning weights. ANimal Genetics, 39(3), 284-286
- Mitchell, Clifford (2005) New DNA testing could provide key for profit. Cattle Today. Available at <http://www.cattletoday.com/archive/2005/September/CT418.shtml>
- Schmutz, Sheila (2006) DNA Studies of Leptin and Meat Quality (2006). Department of Animal Science, University of Saskatchewan, Canada. From: <http://homepage.usask.ca/~schmutz/leptin.html>

Working On Bringing The Speckle Park Breed To New Heights.

HOW TO SELECT TO MAXIMIZE YOUR HERD

Buying a Q-select bull gives you the genetic power to unlocking your herd.

Q-select results enable you to compare cattle across breeds to select genotypes that have been proven to increase your herd and your business in one breeding season. Thus knowing what genotypes, you are incorporating into your herd with a tested bull is a powerful management decision, increasing your ability to produce higher quality better calves, quicker finishing feeder animals with females that will last longer in your herd.

The Q-select science has been integrated across feedlots and in both purebred and commercial operations, enhancing feed and breeding decisions. With proven results seen throughout the JSF herd, whether you are looking for a bull with superior REA to increase the red meat yield in your cattle or quicker finishing more efficient animals the genetics are ready to be harnessed.

Kirsty McCormack | Technical Sales Manager

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www.quantumgenetix.com



Q-select 



LEPTIN

*TT Bulls can increase your calf weaning weight by 27lbs

- Increase Cow longevity by 2 yrs
- Increase milk production of females
- Better marbling & yield grade with carcasses up to 30lbs heavier than *CC
- Increased feed efficiency



PMCH

*AA Bulls can increase your tenderness score by 10%

- Increase marbling and 12th rib back fat enabling a higher quality beef, and better beef calf



CRH
ANIMAL WEIGHT



IGF2
LEAN GROWTH

CRH can increase HSCW by up to 10lbs, whilst increasing REA. Combined with IGF2 bulls showing homozygous (CHR GG/IGF2 CC) and heterozygous (CHR CG/IGF2 CT) positive for these traits greatly increase the carcass quality of an animal



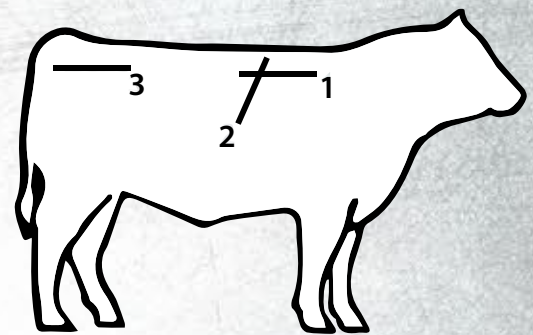


Maximizing Profit and Consistency Under The Skin.

	Q-Select		CUP Ultrasound		
	Leptin/PMCH/1GF2/CRH	Rump Fat	Rib Fat	Ribeye	IMF
Unmarked	CC/AA/CC/CC	0.60	0.58	14.5	4.58
Unmarked daughters:					
JSF 18F	CC/AA/CC/CC	0.32	0.30	9.0	5.41
JSF 20F	CC/AA/CC/CG	0.25	0.31	8.9	6.42
JSF 27F	CC/AA/CC/CC	0.32	0.35	10.8	4.17
JSF 88G	CT/AA/CC/CG	0.59	0.53	11.1	4.67

This is just an example of what we are working towards on both commercial and purebred females. Numbers don't always need to be at the top, but the more consistent we can be, we believe the product will shine through.

Carcass ultrasound is a tool that allows producers to assess and genetically improve Ribeye Area, %IMF, Backfat and Rump Fat — without having to harvest the animals. These traits are moderate to highly heritable within beef cattle, allowing subsequent selection and progress to occur quicker. Carcass ultrasound should be viewed as a genetic improvement tool primarily and with time can provide marketing value if the genetic superiority of a herd or particular animals is revealed. Carcass ultrasound measures traits that are very difficult to assess visually and proves effective when utilized as the information to develop EPDs. Utilization of carcass ultrasound in replacement heifers in many cases is more valuable than their bull counterparts since they will be the genetic base of the herd for years to come. Furthermore, scanning both replacement females and bull calves simply provides a greater number of observations and increases the accuracy or confidence of the true genetic merit of a sire. Improving ribeye and marbling, while holding backfat in check can provide each carcass with a higher ceiling for yield or quality grade rewards and therefore increase the potential bids of feeders and order buyers.



"Mark of Excellence"

1. %IMF 2. Ribeye Area & Backfat 3. Rump Fat

UB UltraBeef
ULTRASOUND SERVICES

Shari Leachman, Certified UGC Ultrasound Technician
shari@ultrabeef.ca | 306-903-7289 | www.ultrabeef.ca



MAXIMIZE YOUR HERD

From parentage to performance traits, Quantum Genetix can help you evaluate and manage your herd with a simple hair or tissue sample. Take the guesswork out of improving your weaning weights, carcass gains, and rib eye area by selecting a Q-select tested bull. See results within one generation.

Kirsty McCormack | Sales

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Purebreds



As JSF moves forward through 2020 into 2021 we are working harder than ever to produce strong, functional females. Behind every good bull is a better mother.

The selection process for this year's offering in our private treaty bull sale includes a strong, functional mother cow. This selection also includes structure (feet and legs), testicles and overall body type.

There are many variables when it comes to this year's bull pen. It starts years in advance of mating selection in the purebred business. It is important to mate the proper pedigrees together. You also need to mate overall body type in terms of structure; front 1/3, middle 1/3 and back 1/3. This is very important in the making of a sound, functional bull that will go on and produce in the purebred sector and the commercial world.

At JSF, we are working towards a very consistent cow herd, that is a never ending challenge. A huge goal you could say! The closer we think we are getting to that goal the selection process becomes more difficult and that may be a good problem to have.

Consistency can come from many different areas in your breeding process. It seems working with pedigrees in the purebred industry creates an even greater challenge. We all know the right line breeding can enhance your product but too much can go the wrong way too. In the Speckle Park breed it can be hard to find that elusive new pedigree to use. We need to maximize line breeding to the best potential possible. Let's face it, it doesn't always work.

JSF is working closely with Quantum Genetics and CUP Ultrasound. We want to maximize our animals through testing with Q-Select and ultrasound. We use both methods on our bulls and females to add value to our program and yours.



Commercials



The JSF commercial herd is an important part of our business and livelihood. We work on our purebred herd to improve our bull and replacement females for you, our customers. In turn, we are using our own product in our own commercial herd to gain knowledge on what works and what needs to be worked on. We need to know how the data works to grow a more profitable product that we see walking in our pastures. The lack of extra data in the Speckle Park breed for those who possibly select with EPDs or accuracy numbers provided by many other associations may find our data helpful.

JSF is compiling our own data and we believe this data is true data "you can't tamper with it." It is under the skin where we make the extra dollars.

We are working with Quantum Genetics and CUP Ultrasound to provide data in our commercial cow herd to help with the production we are getting from our purebred herd. The combination is proving what we are seeing on the ground, it's showing us it works on paper.

This year we went a lot further with our testing. The purebreds were tested, but so was the entire commercial herd. About eight years ago, we really concentrated on our bulls that we used to cover our commercial cows, as in they needed to be Q-Select tested whether they were Speckle Park or the Simmental bulls. To make our testing a bit more accurate, we have tested at different stages of growth and in very different conditions.

For example, we do our CUP ultrasound multiple times in the herd bulls and our replacement females. In doing this we have found the most movement in the REA (ribeye area), granted this should change with body growth in all animals, but we have found that the Speckle Park cattle stay very consistent in their IMF (Intramuscular Fat), that is something that is very unique. Maintaining IMF through the winter months on backgrounding feed and also staying the same or a fraction better on summer grass means a more consistent product. Going forward into the meat market gives higher yields, prime cuts and just a great eating product.

As we compile more data with bigger numbers, we can provide the best product for all markets, be it feeder cattle, breeding bulls or replacement females.

So many things change in our country that make it unpredictable. If we can simplify the product we produce, it will be a small step in helping this daily work intensive industry.

Please give us a call with any insight you have on this or share your information with us. We believe in what we are doing and the path we are taking to get there. I came across a couple of quotes that I think fit very well with our industry:

"Success is the result of perfection, hard work, learning from failure, loyalty and persistence."

"Ambition is the path to success."

"Persistence is the vehicle you arrive in."



JSF Unmarked 2D Sire Group



- Added Performance
- Larger Testicles
- Overall Balance
- Highly Maternal
- Very Consistent
- Calving Ease Without Sacrificing Performance

JSF Unmarked 2D



High Roller 43H

LOT 43H

Purebred

JSF 43H

JSF *High Roller* 43H

Applied For

February 24, 2020

HS UNTAPPED 3A
JSF UNMARKED 2D
 JENCREST YAVONNA 6Y
 CODIAK SPENCER GNK 52B
JSF FLORA 9E
 JSF FLORA 8C

WEIGHTS	BW	WW	Q-Select: Leptin/PMCH/1GF2/CRH
	88	805	CC/AA/CC/CC

LOT 9H

Purebred

JSF 9H

Applied For

JSF *Colt* 9H

February 5, 2020

HS UNTAPPED 3A
JSF UNMARKED 2D
JENCREST YAVONNA 6Y
CODIAK CALVIN GNK 58Y
JSF PATRICIA 37E
REDNECK JSF PADDY 6B

WEIGHTS	BW	WW	Q-Select: Leptin/PMCH/1GF2/CRH
	88	714	CT/AA/CC/CC



Colt 9H

LOT 27H

93.8%

JSF 27H

Applied For

JSF *Dynamite* 27H

February 18, 2020

HS UNTAPPED 3A
JSF UNMARKED 2D
JENCREST YAVONNA 6Y
YOGI GOES REDNECK 7Y
JSF LADY ESSENCE 17A
MONNERY RIVER 6N

WEIGHTS	BW	WW	Q-Select: Leptin/PMCH/1GF2/CRH
	83	728	CT/AA/CC/CC



Dynamite 27H

LOT 35H

Purebred

JSF 35H

Applied For

JSF *Hitter* 35H

February 22, 2020

HS UNTAPPED 3A
JSF UNMARKED 2D
JENCREST YAVONNA 6Y
RIVER HILL SHOW BIZ 93S
MONNERY RIVER JFN 3X
MONNERY RIVER JFN 3T

WEIGHTS	BW	WW	Q-Select: Leptin/PMCH/1GF2/CRH
	85	710	CC/AA/CC/CC



Hitter 35H



Highmark 56H

LOT 56H

Purebred

JSF 56H

JSF Highmark 56H

Applied For

March 1, 2020

HS UNTAPPED 3A
JSF UNMARKED 2D
 JENCREST YAVONNA 6Y
 REDNECK WILD WILLY 2W
REDNECK YOYO 4Y
 REDNECK WHISKEY 7W

WEIGHTS	BW	WW	Q-Select: Leptin/PMCH/1GF2/CRH
	89	700	CC/AA/CC/CC



Captain Morgan 66H

LOT 66H

Purebred

JSF 66H

JSF Captain Morgan 66H

Applied For

March 20, 2020

HS UNTAPPED 3A
JSF UNMARKED 2D
 JENCREST YAVONNA 6Y
 REDNECK JSF WHISKEY 4B
JSF NAOMI 8D
 MONNERY RIVER 3W

WEIGHTS	BW	WW	Q-Select: Leptin/PMCH/1GF2/CRH
	92	615	CC/AA/CC/CC



Show Biz 82H

LOT 82H

87.5%

JSF 82H

JSF Show Biz 82H

Applied For

April 6, 2020

HS UNTAPPED 3A
JSF UNMARKED 2D
 JENCREST YAVONNA 6Y
 RIVER HILL SHOW BIZ 93S
JSF SASHA 22Z
 MONNERY RIVER 71K

WEIGHTS	BW	WW	Q-Select: Leptin/PMCH/1GF2/CRH
	80	600	CC/AA/CT/CG

LOT 33H

Purebred

JSF 33H

Unregistered

February 21, 2020

JSF *Unmastered* 33H

HS UNTAPPED 3A

JSF UNMARKED 2D

JENCREST YAVONNA 6Y

YOGI GOES REDNECK 7Y

JSF RIVER 29C

MONNERY RIVER JFN 3S

WEIGHTS	BW	WW	Q-Select: Leptin/PMCH/1GF2/CRH
	75	660	CC/AT/CT/CC

***Unmastered 33H******Rocker 78H*****LOT 78H**

Purebred

JSF 78H

Unregistered

April 12, 2020

JSF *Rocker* 78H

HS UNTAPPED 3A

JSF UNMARKED 2D

JENCREST YAVONNA 6Y

RIVER HILL SHOW BIZ 93S

MONNERY RIVER 3Y

MONNERY RIVER JFN 3T

WEIGHTS	BW	WW	Q-Select: Leptin/PMCH/1GF2/CRH
	77	600	CC/AA/CT/CC

Moovin Zpotz Frank 19F Sire Group



- Extra Length
- Added Testicle Size
- Highly Maternal
- Very Well Balanced
- High Performance

Moovin Zpotz Frank 19F



Jim Beam 30H

LOT 30H

Purebred

JSF 30H

JSF *Jim Beam* 30H

Applied For

February 19, 2020

CN ZPOTZ ZAZU 2Z
MOOVIN ZPOTZ FRANK 19F
 MOOVIN ZPOTZ ALBERTA 6A
 REDNECK RANCH'S TEDDY 5T
REDNECK WHISKEY 7W
 REDNECK RANCH'S SCARLET 1S

WEIGHTS	BW	WW	Q-Select: Leptin/PMCH/1GF2/CRH
	88	725	CT/AA/CC/CC

LOT 34H

Purebred

JSF 34H

Applied For

JSF *On Tap* 34H

February 21, 2020

CN ZPOTZ ZAZU 2Z
MOOVIN ZPOTZ FRANK 19F
 MOOVIN ZPOTZ ALBERTA 6A
 HS UNTAPPED 3A
JSF SKYLARK 12C
 JSF SKYLARK 1Z

WEIGHTS	BW	WW	Q-Select: Leptin/PMCH/1GF2/CRH
	90	740	TT/AT/CC/CG

**On Tap 34H****Timex 73H****LOT 73H**

87.5%

JSF 73H

Applied For

JSF *Timex* 73H

March 30, 2020

CN ZPOTZ ZAZU 2Z
MOOVIN ZPOTZ FRANK 19F
 MOOVIN ZPOTZ ALBERTA 6A
 RIVER HILL SHOW BIZ 93S
MONNERY RIVER JFN 14X
 MONNERY RIVER 14K

WEIGHTS	BW	WW	Q-Select: Leptin/PMCH/1GF2/CRH
	100	660	CT/AA/CC/CG

JSF Doc Holiday 42F Sire Group



JSF Doc Holiday 42F

- Extra Size
- Highly Maternal
- Added Testicle Development
- Power and Performance



Cowboy Cut 62H

LOT 62H

Purebred

JSF 62H

JSF *Cowboy Cut* 62H

11162-PB

March 12, 2020

HS UNTAPPED 3A
JSF DOC HOLIDAY 42F
 HS AMANDA 18C
 CODIAK CALVIN GNK 58Y
JSF MISS SAGE 19B
 MISS SAGE 5R

WEIGHTS	BW	WW	Q-Select: Leptin/PMCH/1GF2/CRH
	85	790	CT/AA/CC/CG

LOT 13H

Purebred

JSF 13H

JSF *Doc Holiday* 13H

Applied For

February 10, 2020

HS UNTAPPED 3A

JSF DOC HOLIDAY 42F

HS AMANDA 18C

REDNECK JSF WHISKEY 4B

JSF SKYLARK 69E

COLD CREEK SKYLARK 2X

WEIGHTS	BW	WW	Q-Select: Leptin/PMCH/1GF2/CRH
	100	615	CC/AA/CC/GG

**Doc Holiday 13H****Doc 22H****LOT 22H**

Purebred

JSF 22H

Applied For

JSF *Doc* 22H

February 16, 2020

HS UNTAPPED 3A

JSF DOC HOLIDAY 42F

HS AMANDA 18C

CODIAK CALVIN GNK 58Y

JSF NAOMI 20B

MONNERY RIVER JFN 5S

WEIGHTS	BW	WW	Q-Select: Leptin/PMCH/1GF2/CRH
	83	710	CC/AA/CC/CC

Double S JSF Rawhide 260D Sire Group



- Extra Length
- High Carcass Sire
- High IMF Sire
- Sound Footed
- Very Well Balanced
- High Maternal

Double S JSF Rawhide 260D

Owned with Minnamurra Speckle Park Stud



Gun Smoke 57H

LOT 57H

Purebred

JSF 57H

JSF *Gun Smoke* 57H

Applied For

March 2, 2020

P.A.R. ASCAPE 89A
DOUBLE S JSF RAWHIDE 260D
 YASEMIN OF UNEEDA 260Y
 HS UNTAPPED 3A
JSF ESSENCE 4D
 MONNERY RIVER JFN 3X

WEIGHTS	BW	WW	Q-Select: Leptin/PMCH/1GF2/CRH
	88	660	CC/AT/CC/CG

LOT 7H

Purebred

JSF 7H

Applied For

JSF *Galaxy* 7H

February 3, 2020

P.A.R. ASCAPE 89A
DOUBLE S JSF RAWHIDE 260D
 YASEMIN OF UNEEDA 260Y
 CODIAK HEAR THE GHOST GNK 22Z
JSF SKYLARK 26E
 JSF SKYLARK 34B

WEIGHTS	BW	WW	Q-Select: Leptin/PMCH/1GF2/CRH
	63	590	CT/AA/CT/CC

*Galaxy 7H***LOT 32H**

Purebred

JSF 32H

Applied For

JSF *Gold Bar* 32H

February 19, 2020

P.A.R. ASCAPE 89A
DOUBLE S JSF RAWHIDE 260D
 YASEMIN OF UNEEDA 260Y
 CODIAK MARCIES BABE GNK 13B
JSF UNIQUE 5E
 HS UNIQUE 17C

WEIGHTS	BW	WW	Q-Select: Leptin/PMCH/1GF2/CRH
	90	714	CC/AT/CC/CC

*Gold Bar 32H***LOT 47H**

Purebred

JSF 47H

Applied For

JSF *Rawhide* 47H

February 26, 2020

P.A.R. ASCAPE 89A
DOUBLE S JSF RAWHIDE 260D
 YASEMIN OF UNEEDA 260Y
 CODIAK HEAR THE GHOST GNK 22Z
JSF DIVA 23E
 JSF 1L DIVA 1A

WEIGHTS	BW	WW	Q-Select: Leptin/PMCH/1GF2/CRH
	98	660	CT/AT/CT/CC

*Rawhide 47H*

JSF All Bull 25F Sire Group



Dark Horse 38H

LOT 38H

Purebred

JSF 38H

JSF *Dark Horse* 38H

Applied For

February 22, 2020

CODIAK HEAR THE GHOST GNK 22Z
JSF ALL BULL 25F
 MONNERY RIVER JFN 11U
 YOGI GOES REDNECK 7Y
JSF NICOLETTE 46D
 JSF 55X NICOLETTE 39A

WEIGHTS	BW	WW	Q-Select: Leptin/PMCH/1GF2/CRH
	76	710	CC/AA/CC/CG



Dark Side 14H

LOT 14H

Purebred

JSF 14H

JSF *Dark Side* 14H

Applied For

February 11, 2020

CODIAK HEAR THE GHOST GNK 22Z
JSF ALL BULL 25F
 MONNERY RIVER JFN 11U
 YOGI GOES REDNECK 7Y
JSF MISS SAGE 51D
 MISS SAGE 5R

WEIGHTS	BW	WW	Q-Select: Leptin/PMCH/1GF2/CRH
	95	760	TT/AA/CC/CC

Wolf Lake Bob 24E Sire Group



- Calving Ease
- Heifer Bull
- Sound Structure
- Well Balanced
- Maternal

Wolf Lake Bob 24E

Owned with Wolf Lake Speckle Park



Hacker 12H

LOT 12H

93.8%

JSF 12H

Applied For

JSF *Hacker* 12H

February 2, 2020

RAVENWORTH INVICTUS 103C
WOLF LAKE BOB 24E
RAVENWORTH ASPEN 118C
CODIAK HEAR THE GHOST GNK 22Z
JSF RIVER 22F
MONNERY RIVER JFN 14X

WEIGHTS	BW	WW	Q-Select: Leptin/PMCH/1GF2/CRH
	65	600	CT/AA/CC/CG



High Tide 18H

LOT 18H

Purebred

JSF 18F

JSF *High Tide* 18H
Applied For February 12, 2020

RAVENWORTH INVICTUS 103C
WOLF LAKE BOB 24E
RAVENWORTH ASPEN 118C
JSF TRADE SECRET 11A
JSF LISA 29F
JSF LISA 43Z

WEIGHTS	BW	WW	Q-Select: Leptin/PMCH/1GF2/CRH
	70	640	CT/AA/CT/CC



Dr. Wennekamp | Dr. Schachtel
Dr. Berg | Dr. Heaver | Dr. Hanley
Dr. Newman | Dr. Hall | Dr. Russnak
780-875-5733

LLOYDMINSTER ANIMAL HOSPITAL

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Box 89, Paradise Hill SK

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Davis-Rairdan



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