## Gaaskjolen Ranch

"Building with the Basics" Production Sale

Selling 84 Bulls

Lemmon Livestock, Lemmon, South Dakota Wednesday, March 2, 2016 12:00 PM







Balancer®/Hybrid

Balancer®/Hybrid

Keith & Roxi Gaaskjolen Phone: (605)-788-2953

13701 SD Hwy 73 Meadow, SD 57644 e-mail: gaask@sdplains.com

Web Site: http://www.gaaskjolenranch.com



#### Gaaskjolen Ranch

13701 SD Hwy 73 Meadow, SD 57644 605-788-2953

#### Dear Cattlemen:

Welcome to our "Building with the Basics" bull sale. Our number one goal is to build better Angus cattle. We have seen a decline in prices from last year but it is still a great time to be in the cattle business. It's your success and sustainability that drives our operation and there has never been a time when the right genetics were worth so much. We feel there is a bull for everyone in the offering with a nice offering of both Hybrid and Purebred Angus bulls. We welcome any comments, suggestions, or concerns you may have and will go to great lengths to make your experience of owning a Gaaskjolen bull a profitable and enjoyable one.

Our 2016 sale offering will consist of popular proven bloodlines as well as some fresh young genetics. You can put together half brothers for consistency, moderate birth weights for calving ease, or bulls with substance, bone, eye appeal and ease of fleshing. The choice is yours. Whatever helps your program succeed.

The bulls have been through a complete vaccination program and poured several times. In addition to the normal protocol for respiratory diseases, they have been vaccinated and boostered for both foot rot and warts. As in past years they have been fed a complete commercial CHS feed called Bull Challenger, a feed designed with growing young bulls in mind.

Again this year the birth weights are a mixture of being weighed on a digital scale, a spring scale, taping a foot, and a few are an educated estimate. In all cases they were born unassisted and calving ease shows up in almost every pedigree. Some are recommended for heifers.

This is a strong set of bulls and represents less than 50% of our calf crop. They will be sold as commercial bulls and if anyone needs to have a bull registered they should visit with one of us before the sale. Some bulls will not be eligible for registry. We invite you to browse through the catalog and find the right bulls for your operation. If we can be if any assistance just give us a call and thanks for considering our bulls.

The Gaaskjolen Family

**Sale Day Phone**: (605) 374-3877 Auctioneer: Scott Weishaar

#### You can view the sale on the internet at:

www.lemmonlivestock.com

#### **Volume Discounts:**

Volume discounts are available to a single buyer.

- Purchase 5-9 bulls deduct 5%
- Purchase 10+ bulls and deduct 10%

#### **Breeder's Guarantee:**

All bulls will have been semen tested prior to the sale by Dr. Jeny Meyer but also guaranteed capable of passing your veterinarian's test. In no event shall the seller be responsible for more than the purchase price of the bull and all claims must be made by September 1, 2016.

#### Trucking and Yardage:

We will deliver the bulls free within 250 miles or you can haul your bulls home sale day and deduct \$35 per head. Bulls will be kept free of charge at the buyer's risk until April 1st and then delivered.

## Angus/Gelbvieh Hybrid Bulls Lots 1–59



#### SAV Resource 1441 Sire of lots 1–11, 77

R R Rito 707 Rito 707 of Ideal 3407 7075 Ideal 3407 of 1418 076

Reg. Number: 17016597

S A V 8180 Traveler 004 S A V Blackcap May 4136 S A V May 2397

EPDs							
CED	0.0						
BW	3.5						
WW	72						
YW	135						
Milk	31						

Resource is one of the most exciting performance bulls in the angus breed to day. Improves thickness, muscle, feet, soundness, and maybe most importantly disposition.



1 Gaask Resource 5211 7/8 A	N 1/8 G	V P
Sire: SAV Resource 1441	DOB	3/24/15
R R	$\mathbf{BW}$	90
Connection	Adj. WW	808
Dam: 039 875 (Security)	Adj. YW	1612
Igenity Profile	ADG	5.03
Birth Calving Calving Ease Stay- Heifer Wt. Ease Direct Maternal ability Preg. Rate	Adj. SC	41.8
8 3 3 6 7 8 7  RFI Avg. Daily Gain Tender. Marbling Ribeye Fat Thick.	Homozygo Black!	ous

The 039 cow as a first calf heifer had our highest WW bull, had twin bulls that both sold well the next year and had one of the highest selling bulls last year. This might be her best calf yet. He has been a stand out all his life and keeps impressing us more every day.



2	Gaas	sk R	lesou	ırce	521	12		3.	/4 A	N 1/4 GV	/ P
Sire	: SAV R	esou	rce 1	441						DOB	3/31/15
										$\mathbf{BW}$	90
_		urity	y							Adj. WW	802
Dan	1: 082	(Da	nnett	A nob	itaat	-)				Adj. YW	1722
	043	(Ве		v Profil		.)				ADG	5.75
Birth Wt.	Calving Ease Direct		ng Ease	Stay- ability	Heif		Doci	ility	Milk	Adj. SC	43
7	4	Mau	4	6	7	Kate	$\epsilon$	5	6	Homozyg	TO I I C
RFI	Avg. Daily	Gain	Tender.	. Mar	bling	Rib	eye	Fat	Thick.	Black!	gous
8	9		7		3		5		7		

Highest ADG of all the bulls. He is rugged and thick while maintain a moderate hip height. His grand dam 645 had one of the highest selling bulls in the sale last year.

3	Gaas	sk Reso	urce	522	20		7	/8Aì	N 1/8 GV	P
	SAV R		DOB	3/19/15						
			BW	84						
_	HA	Adj. WW	852							
Dam		0 (Blockl	niistei	• N31	101	)			Adj. YW	1572
	501	`	ty Profil		LUI	,			ADG	4.5
Birth Wt.	Calving Ease Direct	Calving Ease Maternal	Stay- ability	Heif		Doc	ility	Milk	Adj. SC	39.5
7	4	4	5	Homozyg	niis					
RFI	Avg. Daily	Gain Tende	Thick.	Black!	ou.					
7	10	7		5	_	4		6		

Highest WW of all the bulls. Comes from a very good cow family and has a 10 for Average Daily Gain. That's as good as it gets.

4	Gaas	sk Reso	urce	521	8	3	/4 A	N 1/4 GV	S
Sire	: SAV R	esource	DOB	3/24/15					
2			BW	82					
	20.	ıble Latt	e					Adj. WW	769
Dan	ı: 710 P <i>46</i>	64 (Pine (		Adj. YW	1480				
	1 1		ity Profil		TOIN	,		ADG	4.44
Birth Wt.	Calving Ease Direct	Calving Ease Maternal		Heife Preg. R	Doc	ility	Milk	Adj. SC	38.7
7	3	4	7	7	<u> </u>	3	6		
RFI	Avg. Daily	Gain Tende	er. Mai	bling	Ribeye	Fat	Thick.		
6	9	6		3	9		5		

The 710 cow has had top selling bulls in the past. The 464 cow is still out performing them all at 12 years of age.



7	Gaask	Resou	urce	529	94	3	3/4AN	N 1/4 GV	S
Sire: S.	AV Reso	DOB	3/18/15						
Sirc. S.	I V ILLES	BW	84						
-		le Latte	P420	00				Adj. WW	722
Dam: 8	3 M216		Adj. YW	1300					
	1/12/10		y Profil		11 1 011	11)		ADG	3.61
		lving Ease	Stay- ability	Heif		cility	Milk	Adj. SC	34.5
6	5	4	9	6		6	6	Homozygo	ous
RFI Av	g. Daily Gai	in Tender	t Thick.	Black!					
7	5	7		3	5		6		

Smaller framed bull with a strong maternal pedigree top and bottom.

5	Gaas	sk F	Resou	rce	522	21		1	1/2 A	N 1/2 GV	/ P
	: SAV R	esou		DOB	3/17/15						
				BW	86						
_	Bet	tis	Adj. WW	706							
Dam	ı: 831 M2	05 (		Adj. YW	1577						
	1712	93 (	Huske Igenity			11)				ADG	5.44
Birth	Calving Ease Direct		ng Ease	Stay-	Heif		Doci	lity	Milk	Adj. SC	38.5
7	4	Ma	5	bility 7	7	Kate	7	,	4	**	
RFI	Avg. Daily	Gain	Thick.	Homozygo Black!	ous						
7	7		6	5	5	(	6		5		

One of the deepest bodied, highest gaining bulls in the sale. Out of a good looking, broody and powerful Bettis cow.

8	Gaas	N 1/4GV	P								
Sire	: SAV R	esou	DOB	3/26/15							
			BW	84							
_	· · · ·	ask l		Adj. WW	690						
Dam		59 (S		Adj. YW	1335						
	- Ro.	) (L		y Profil						ADG	4.03
Birth Wt.	Calving Ease Direct		ng Ease ternal	Stay- ability	Heif		Doci	ility	Milk	Adj. SC	40.8
7	5	1/24	4	Нотодуа	NIE.						
RFI	Avg. Daily	Gain	Thick.	Homozygo Black!	Jus						
8	7		6	(	6	(	6		6		

Full sister is a beautiful heifer coming with her first calf.



9	Gaas	sk R	Resor	urce	52	15		3	/4Aì	N 1/4GV	S
Sire	: SAV R	esou		DOB	3/21/15						
			BW	88							
_		auei	r 365-	-056						Adj. WW	703
Dam	1: 482 F66	61 (C		Adj. YW	1232						
	100	)1 (C		ty Profil	e					ADG	3.31
Birth Wt.	Calving Ease Direct		ng Ease ternal	Stay- ability	Hei		Doci	lity	Milk	Adj. SC	35.8
5 RFI	5 Avg. Daily	4	4 Tender	7	bling	,	7 beve	Fat	5 Thick.	Homozygo	ous
7	6	Jann	6	_	3	_	5	1 at	6	Black!	

Should moderate frame size and maintain thickness. Resource sons are topping sales all over the country.

Gaask Resource 5222

N389 (EXT J9344)

Calving Calving Ease Stay-

Maternal

5

Igenity Profile

6

Sire: SAV Resource 1441

Security

Dam: 872

Ease Direct 5

RFI Avg. Daily Gain Tender.

Birth

P

3/28/15

88

705

1372

4.17

39.8

3/4AN 1/4GV

DOB

BW

Adj. WW

Adj. YW

ADG

Milk

6

Docility

6

Ribeye Fat Thick.

Adj. SC

Black!

Homozygous

6	Gaask I	Resou	rce 521	10	3/4A1	N 1/4GV	P
_	: SAV Resou	DOB	3/24/15				
5110		BW	76				
	Sodak 1	Adj. WW	720				
Dam	n: 022 587 (To	Adj. YW	1338				
	307 (10	Igenity				ADG	3.86
Birth Wt.		ng Ease S ternal al	stay- Heif	Doc	ility Milk	Adj. SC	40.3
6 RFI	6 Avg. Daily Gain	7 5 Fat Thick.	Homozygo Black!	ous			
6	6	4	6	4	6		

3/4 brother to lot 2. Resource probably has the highest muscle to

Smooth made bull with a good birth wt to weaning wt ratio.

Heifer

ability Preg. Rate

Marbling

11	Gaas	k R	lesoi	urce	522	23		3/4	1AN	1/4 <b>GV</b>	P
	SAV R	esou	DOB	3/26/15							
			BW	90							
		urity	Adj. WW	719							
Dam	: 978 T7 <i>6</i>	55 (P	remi	um R	lend	,				Adj. YW	1342
	1/(	). (I		y Profil		_				ADG	3.89
Birth Wt.	Calving Ease Direct			Stay- ability	Heif		Doci	lity	Milk	Adj. SC	39.3
6	5		5	5	6		8	3	6		
RFI	Avg. Daily	Gain	Tender	. Mar	bling	Rib	oeye	Fat	Thick.		
7	7		4		6	(	6		7		

Another 3/4 brother to lots 2 and 10. Use the Resource sons to moderate frame, and thickness, improve foot quality, and improve docility.



RB Tour of Duty 177 Sire of lots 12–19									
Reg. Number: 16984170 EPDs									
Connealy Onward	CED	+9							
Werner War Party 2417 BAAR USA Lady Jaye 489	BW	+2.4							
Vermillion Dateline 7078	WW	75							
BA Lady 6807 305	YW	122							
GD Lady Hi Flyer 302	Milk	31							

Tour of Duty is one of the most physically impressive bulls standing at Origen today. He will add carcass and maternal value to is progeny.

12	Gaas	sk T. Dı	ıty 5	290	5	5/8	AN 3	3/8GV	P
<u> </u>		ır of Duty	7 <b>177</b>					DOB	3/7/15
on c.	ND TO	n or Duty	1,,					BW	88
		ngster		Adj. WW	677				
Dam		(Sodak N	Jow D	liman	cion)			Adj. YW	1397
	301		ty Profil		SIOII)			ADG	4.5
Birth Wt.	Calving Ease Direct	Calving Ease Maternal		Heife Preg. R	Doc	ility	Milk	Adj. SC	35.7
6	5	5	7	Homozygo	ous				
RFI	Avg. Daily	Gain Tender	Thick.	Black!					
6	8	4	,	7	6		3		

Stayability, RFI, and ADG Igenity scores are all very good. This bull's dam, 28, had a Power Tool son in last years sale that was one of the high selling bulls.

13	Gaas	sk T. D	uty 5	213	3	7,	/8AN	N 1/8GV	P
_		ır of Dut	v 177					DOB	3/16/15
51101	112 100	01 41	·J = · ·					BW	84
		urity	Adj. WW	774					
Dam	: 169 425	(Beetho	wan)					Adj. YW	1334
	423	`	nity Profil	le.				ADG	3.5
Birth Wt.	Calving Ease Direct	Calving Eas		Hei		ility	Milk	Adj. SC	41.7
4	6	6	6	6	. 1	4	8	Homozygo	niis
RFI	Avg. Daily	Gain Tend	er. Mai	rbling	Ribeye	Fat	Thick.	Black!	Jus
6	6	4		6	4		6		

Low birth weight and high on milk for Igenity scores. Tour of Duty caught our eye when we visited Origen a couple years ago. Now he is on page 1 of their catalog.

14	Gaas	sk T. l	3/4A]	N 1/4GV	P					
	: RB Tou	ır of D	utv 1	177					DOB	3/16/15
			,						$\mathbf{BW}$	82
_		id Topp	per 9	150					Adj. WW	678
Dan	1: 210 482	2 (Schai	Adj. YW	1305						
	702	`	genity						ADG	3.92
Birth Wt.	Calving Ease Direct	Calving E			Heif Preg.	Doc	ility	Milk	Adj. SC	35.5
5 RFI	6 Avg. Daily	5	nder.	7	7	eve		7	Homozygo	ous
6	Avg. Daily	Gain Te	7	_	6	5	Fai	3	Black!	

Tour of Duty progeny score well on the 50K test and back it up by setting new test station records.

15	Gaas	sk T. Dı	ıty 5	296	5	5/	/8AN	3/8GV	P
		ır of Duty	177					DOB	3/17/15
		·						BW	80
_		ck Impac		Adj. WW	752				
Dan	n: 226 656	(MAR M		Adj. YW	1268				
	020	`	ty Profil		npn	<u>c)</u>		ADG	3.22
Birth Wt.	Calving Ease Direct	Calving Ease Maternal	Stay- ability	Hei		Docility	Milk	Adj. SC	39.5
4	7	7	5	7		6	7	II	
RFI	Avg. Daily	Gain Tende	t Thick.	Homozygo Black!	DUS				
6	6	10		6	6		6		

Very solid calving ease and maternal Igenity scores along with a 10 for tenderness. Homozygous for tenderness.

16	Gaas	sk T. D	7/8/	AN 1/8GV	P				
	_	ır of Dut	y 177					DOB	3/11/15
			-					BW	84
ъ.	~ ~	hisum		Adj. WW	765				
Dan	1: 234 90 <i>4</i>	(Sodak	Νου Γ	dimon	cion)			Adj. YW	1493
	704	`	ity Profil		SIUII)			ADG	4.56
Birth Wt.	Calving Ease Direct	Calving Ease Maternal		Heife Preg. R	Doci	ility	Milk	Adj. SC	30.8
6	5	5	7	6	7	7	5	Homozygo	ous
RFI	Avg. Daily	Gain Tendo	Thick.	Black!	, <b>L</b>				
6	7	7	(	6	4		5		

234 had one of the high selling Dash sons in our 2015 sale.

17	Gaas	sk T. D	uty 5	298	}	3	/4A]	N 1/4GV	P
_		ar of Duty	v 177					DOB	3/15/15
5110		01 2 40,	,					BW	94
	~	V Net Wo	orth					Adj. WW	757
Dan	1: 262 047	' (Crazy l	Horso	7112	8)			Adj. YW	1330
	747		ity Profil		·)			ADG	3.58
Birth Wt.		Calving Ease Maternal		Heif		cility	Milk	Adj. SC	35.4
7	4	6	5	6		5	7	77	
RFI	Avg. Daily	Gain Tende	r. Mai	rbling	Ribeye	Fat	Thick.	Homozygo Black!	ous
7	9	10	T	6	7	Π	6	Diack.	

Lots of performance in the pedigree. 9 for ADG and 10 for tenderness in the Igenity scores.



18	Gaask Tour of Duty 5291 3/4AN 1/4GV													
	RB Tou	ır of I	Duty	177					DOB	3/20/15				
			•						BW	84				
_		r 69 U	Jpwai	rd					Adj. WW	794				
Dam	ı: 183 381	(CD	A Tr	aden	nark'	)			Adj. YW	1479				
	301	(CD)	Igenity			,			ADG	4.28				
Birth Wt.	Calving Ease Direct			Stay- ability	Heif	1)4	cility	Milk	Adj. SC	39.3				
6	5	5		7	7	Katt	6	6	Homozygo	OHC.				
RFI	Avg. Daily	Gain T	Tender.	Mar	bling	Ribeye	Fat	Thick.	Black!	Jus				
6	6		6	(	6	6		5						

Maternal pedigree top and bottom. Both Tour of Duty and Upward are female makers.

19	Gaas	sk Tour	of D	Outy	530	0	1/2	AN 1/2G	V S
		ır of Duty	, 177					DOB	3/22/15
on c.	ND TO	n or Duty	1,,					BW	82
	Bet	tis						Adj. WW	756
Dam	: 802 T 11	12 (CDA '	Trade	mark	c)			Adj. YW	1449
	LI	`	tv Profil		•)			ADG	4.33
Birth Wt.	Calving Ease Direct	Calving Ease Maternal		Heife Preg. R	Doc	ility	Milk	Adj. SC	36.1
7	4	6	5	7		3	6	Homozygo	ous
RFI	Avg. Daily	Gain Tende	r. Mai	bling	Ribeye	Fat	Thick.	Black!	
7	8	4		5	6		4		

Impressive Igenity profile as well as individual performance.



Werner War Party 2417 Sire of lots	20–23	_
Reg. Number: 16004857	EP	'Ds
Connealy Lead On	CED	4
Connealy Onward Altune of Conanga 6104	BW	1.4
B A R Ext Traveler 205	WW	64
BAAR USA Lady Jaye 489	YW	121
Cra Lady Jaye 608 498 S Easy	Milk	40

We chose to AI to War Party because of his disposition along with is calving ease, growth, and carcass qualities. His daughters have the right stuff to be good replacement heifers.



20	Gaas	sk V	Var I	Party	y <b>5</b> 3	841		5	5/8 A	N 3/8GV	P
	Werner	r Wa	ar Par	ty 24	17					DOB	3/15/15
	C.		BW	84							
Dam	: 126	azy l	Adj. WW Adj. YW	824 1593							
	483	(Sc	hauer							Auj. 1 W ADG	4.81
Birth	Calving		ng Ease		Hei		Doci	ility	Milk	Adj. SC	40.7
3	Ease Direct		8	ability 6	Preg.		7	7	7		0110
RFI	Avg. Daily	Gain	Tender	Thick.	Homozyge Black!	vus					
7	6		4	-	5		5		5		

Should be a sale day favorite. Full brother sold well in last year's sale. Look at the low birth and high calving ease in his profile and high performance numbers.



21	Gaas	sk War	Party	y 534	40	,	3/4A	N 1/4GV	P
_	Werner	· War Pai	rtv 24	17				DOB	3/25/15
51101	***************************************	. ,,,,,,	BW	84					
		ask Grid	Adj. WW	753					
Dam	: VS 14	(Right T	imo V	V/O)				Adj. YW	1517
	414	` 8	ty Profil					ADG	4.78
Birth		Calving Ease	Stay-	Heife Preg. R	1)0	cility	Milk	Adj. SC	42.5
Wt.	Ease Direct	Maternal 6	7						
		<u> </u>	, Mon	bling		6 For	Thick.		
KFI	Avg. Daily	Gain Tender	_	bling	Ribeye	Fat	1 mick.		

Strong maternal pedigree, good performance and Igenity numbers. Nice bull to be around with disposition to burn.

22	Gaas	sk W	Var 1	Party	y 53	342		3	3/4A	N 1/4	GV	P
_	: Werner	r Wa	r Par	tv 24	17					DOB		3/14/15
511 0	. ,, 011101									BW		74
_		urity	7							Adj. V	VW	754
Dan	ı: 181 511	(Soc	`	Adj. Y	W	1287						
	311	1000		v Profil		11310	11 5	07)		ADG		3.33
Birth Wt.	Calving Ease Direct		g Ease	Stay- ability	Heif		Doci	lity	Milk	Adj. S	C	40.6
2	9	8		7	6	. 1	7	,	9	TT		
RFI	Avg. Daily	Gain	Tender	Thick.	Homo Black	• 0	ous					
7	4		6	] :	5	5	5		6	Diack	•	

Maternal and calving easy Igenity scores are hard to beat.

23	Gaas	sk War	Party	z <b>5</b> 3	345	1	/2A]	N 1/2GV	P
		· War Pa	rtv 24	17				DOB	3/23/15
01101	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							$\mathbf{BW}$	78
_		zy Hors	e <b>7113</b>					Adj. WW	756
Dam	• - • •	(Husker	's Des	ion)				Adj. YW	1492
	055	`	ity Profile	0 /				ADG	4.64
Birth Wt.	Calving Ease Direct	Calving Ease Maternal	Stay- ability	Hei	- 100	cility	Milk	Adj. SC	35.7
5	6	7	6	8	Kate	7	6	Homozygo	DIIS
RFI	Avg. Daily	Gain Tende	er. Mar	bling	Ribeye	Fat	Thick.	Black!	J 445
6	7	4	-	7	6		5		

High gaining bull with impressive birth to weaning weight spread.



HF Thunderbird 146Y Sire of lots 2	4– 25	
Reg. Number: 17977510	EP	'Ds
HF Kodiak 5R	CED	6
HF Tiger 5T HF Echo 84R	BW	2.9
TC Freedom 104	WW	53
HF Echo 187N Duralta 14C Echo 32E	YW	107
Durana 140 Etho 32E	Milk	23

We were looking for a good Tiger son to AI to and found him in Thunderbird. He is the reigning show bull of the year in Canada but is more than a show bull, his calves are outstanding. He passes on superb muscle shape, bone, hair and quiet disposition.



24 Gaask Thunderbird 5285 3/4A	AN 1/4GV	/ P
Sire: HF Thunderbird 146Y	DOB	3/23/15
2.10.11.1 1.1.1.1.2 1.1.1.1 1.1 1.1	BW	88
Gaask Grid Topper	Adj. WW	798
Dam: 136 678 (Schauer 365-056)	Adj. YW	1567
Igenity Profile	ADG	4.81
	Adj. SC	36.9
9 3 7 6 5 8 7  RFI Avg. Daily Gain Tender. Marbling Ribeye Fat Thick.	Homozygo Black!	ous

Outstanding bull that will catch your eye sale day. Has a little more frame to grow on and backs it with a 10 for avg. daily gain Igenity score. Docility is also good.





This bull will add some bone and put some stretch and eye appeal in feeder cattle.



#### Connealy Capitalist 028 Sire of lots 26, 71-73, 83

Sitz Traveler 8180 S A V Final Answer 0035 S A V Emulous 8145

Reg. Number: 16752262

C R A Bextor 872 5205 608 Prides Pita of Conanga 8821 Prides Trav of Conanga 6499

EPDs					
CED	11				
BW	-0.2				
WW	64				
YW	108				
Milk	14				



26	Gaas	sk (	Capit	alist	50	03			7/8 <i>A</i>	λN	1/8GV	V P
_	Connea	ılv (	Capita	list 0	28					DO	)B	2/21/15
51100	0011100	,	p							BV	V	82
_		. JT	Rock	123						Ad	j. WW	773
Dam	: 328 110	) (C:	rid To	nnar	`					Ad	j. YW	1373
	11,	(0)		y Profil						ΑI	)G	3.75
Birth Wt.	Calving Ease Direct		ng Ease ternal	Stay- ability	Heif		Doc	ility	Milk	Ad	j. SC	37.8
5	6		6	8	6		7	7	7	Ho	mozygo	niis
RFI	Avg. Daily	Gain	Tender	. Mar	bling	Rib	oeye	Fat	Thick.		ack!	Jus
7	8		3	,	7	-	5		7			

The Capitalist progeny are wide based and still maintaining calving ease. 328 did a good job as a first calf heifer.



Mr JT Rock 123	Sire of lots	27–29,	70
Reg. Number: 17052693		EP	Ds
Mytty In Focus		CED	+2
Mr JT Camp Rock 713 Miss JT Darma 313		BW	+2.4
Connealy Thunder		WW	54
Miss JT Connie 9665	YW	97	
Miss JT Double 04 665	1	Milk	23

Mr JT Rock is our senior herd sire. His progeny score well in the Igenity profile for maternal traits and he is in the top 2% of the breed for scrotal circumference.

27	Gaask	Rock 5	5061	7	//8AN	1/8GV	P
	: Mr JT Re	ock 123				DOB	3/21/15
						$\mathbf{BW}$	80
_	Secur	ity				Adj. WW	776
Dam	n: 175 600 (9	Schauer 3	365-056)			Adj. YW	1430
	(L	Igenity	,			ADG	4.08
Birth Wt.			Stay- Hei bility Preg.		ility Mil	Adj. SC	34.8
5	7	7	7 7	' 8	8	Homozys	วกบร
RFI	Avg. Daily Gai	in Tender.	Marbling	Ribeye	Fat Thick		5045
7	7	10	7	6	5		

10 for tenderness, and very good maternal scores in every category. Might add a little frame.

28	Gaas	sk Rock	506	7	3/4	AN	1/4	GV	P
	_	Rock 123	1					DOB	3/18/15
								BW	82
_		line Right	t Time	e 338	3			Adj. WW	658
Dan	1: 735 N34	41 (M/L A	Advan	tage	)			Adj. YW	1383
	113-	`	ty Profil		,			ADG	4.53
Birth Wt.	Calving Ease Direct	Calving Ease Maternal	Stay- ability	Heif	Doc	ility	Milk	Adj. SC	37.5
6	6	7	6	6	<u> </u>	3	9	**	
RFI	Avg. Daily	Gain Tende		bling	Ribeye		Thick.	Homozygo Black!	ous
6	10	3		7	6	-	6		

One of the best spread between RFI and Avg. Daily gain scores. Hard to beat a 9 for milk and 8 for docility as well.

29	Gaas	sk Roc	k 506	59	1/2	AÌ	N 1/2	2GV	P
	: Mr JT	Rock 12	23					DOB	4/4/15
								BW	90
		azy Hor	se 7113	;				Adj. WW	725
Dam	ı: 941 018	K (Car	olina P	ower)	`			Adj. YW	1489
	010		enity Profi		<u>'</u>			ADG	4.78
Birth Wt.	Calving Ease Direct	Calving Ea Maternal		Heife Preg. F	Doc	ility	Milk	Adj. SC	33.6
7	6	7	6	8	g	)	9		
RFI	Avg. Daily	Gain Ten	der. Ma	rbling	Ribeye	Fat	Thick.		
7	9	7	'	7	8		6		
Ono	of the h	oct Ico	sitz, ne	ofilos	in the		10 to	n to hottom	

One of the best Igenity profiles in the sale, top to bottom.

Pine Creek Ideal 2274 Sire of lot 30					
Reg. Number: 17455213	EP	Ds			
Ideal 5570 of 0452 0534	CED	+8			
Ideal 9512 of 5570 7814 Ideal 7814 of 2P88 086	BW	+0.1			
Proc. Const. DV Proces 5000	WW	52			
Pine Creek IN Focus 7022 PCAR Erica 0011	YW	100			
PCAR Erica 8183	Milk	30			

We used Ideal 2274 on heifers and cows. We like is maternal and calving ease traits.

<b>30</b> Ga	ask Ideal	5050	3/4	4AN 1	/4GV	P
	Creek Ideal	2274			DOB	4/14/15
	010011 10001				BW	80
2	odak Allian	ce N398			Adj. WW	718
Dam: 76	45K (Trade	mark)			Adj. YW	1416
U.		v Profile			ADG	4.36
Birth Calving Wt. Ease Dire	g Calving Ease	,		ty Milk	Adj. SC	39.4
6 4	5	6 7	6	5	Homozygo	DIIS
RFI Avg. Dai	ily Gain Tender	Marbling	Ribeye 1	Fat Thick.	Black!	, <b></b>
6 8	3 7	5	5	6		

Good blend of both calving ease and performance in his pedigree. One of the youngest bulls in the sale.



Barstow Cash Sire of lot 31	-	_
Reg. Number: 17145326	EP	Ds
Sitz Upward 307R	CED	+12
Sitz Dash 10277 Sitz Everelda Entense 2665	BW	+0.8
S A V Final Answer 0035	WW	71
Barstow Queen W16 RCA Queen R42	YW	132
NOA QUEEN N42	Milk	30
Donatory Cook combines the manulan Al since	Cita Doob	and Einel

Barstow Cash combines the popular AI sires Sitz Dash and Final Answer. One of the best curve bending sires in the angus breed.

31	Gaas	k Ca	ash 5	500	0			7/8	BAN	1/8GV	7	P
_	Barstov	v Cas	sh							DOB		3/2/15
~ **										$\mathbf{BW}$		82
_		al 41								Adj. W	$\mathbf{W}$	749
Dam		(Nev	v Desi	ion 3	49N	ſ				Adj. Y	W	1309
	057	(INCV	Igenity	-		1				ADG		3.5
Birth Wt.	Calving Ease Direct		g Ease	Stay- ability	Heit Preg		Doci	ility	Milk	Adj. SO		37.5
7	6	6		5	5	,	4	F	6	Homoz	voc	nis
RFI	Avg. Daily	Gain T	Гender.	Mar	bling	Rib	eye	Fat	Thick.	Black!	., s	, 440
6	9		7	,	7		5		4			

Barstow Cash sons will be harder to come by in the future. His semen is now \$200 per straw. We really like our Total 41 daughters.



PA Power Tool 9108 Sire of lots 3	32-34, 80	0
Reg. Number: 16381311	EF	PDs
B/R New Design 036	CED	+11
G A R Predestined G A R Ext 4206	BW	+1.3
Bon View New Design 208	WW	59
Shamrocks Beebee Queen 3095 Shamrock's Beebe Queen 1823	YW	112
Shaim ock 8 Deede Queen 1023	Milk	51

Proven and consistent results make Power Tool a trustworthy, high accuracy, and multi-trait sire that excels for the most important economically relevant genetic traits.

32	Gaask F	Power	Tool 5	5090	7/8	AN 1/8G	V P
	: PA Power '	Γοοl 91	08			DOB	2/24/15
						BW	78
_	Sitz Da	sh				Adj. WW	584
Dam	ı: VS 38 198 (M	r IT In	Focus)			Adj. YW	1353
	170 (11	Igenity				ADG	4.81
Birth Wt.		ng Ease S ternal al	Stay- Heif	Doc	ility Milk	Adj. SC	37.1
3 RFI	7	7 Tender.	7 6 Marbling		5 5	Homozygo Black!	ous
5	8	5	9	5	7		

Pedigree stacked top and bottom with calving ease. Igenity scores for birth weight and calving ease back it up. Recommended for heifers.

33	Gaask	k Powe	r Too	1 509	92	,	7/8A	N 1/8GV	P P
	PA Powe	r Tool 9	108					DOB	2/27/15
DII C.	11110	1 1001 >	100					$\mathbf{BW}$	76
	D12 1	Iron Mo	ountair	1				Adj. WW	644
Dam		CTR Tr	oveler	09071	<b>Z</b> )			Adj. YW	1382
	741 (	`	v Profile	02071	<b>x</b> )			ADG	4.61
Birth Wt.		alving Ease Maternal	Stay- ability Pr	Heifer	Doci	lity	Milk	Adj. SC	39.4
4	7	8	7	7	5		6		
RFI	Avg. Daily Ga	ain Tender	. Marbli	ing Ril	beye	Fat	Thick.		
	0	T 4	Τ ο		. 1		0	1	

Power Tool and Iron Mountain have been used on heifers. Actual birth weight and Igenity scores show this bull should work on heifers.



34	Gaas	sk Powe	er To	ol 50	091		7/8	AN 1/8 G	V P
	_	ver Tool 9	0108					DOB	2/25/15
5110		, 01 1001	200					BW	76
_		over Dam	l					Adj. WW	710
Dam	ı: 312 176	(Security	v)					Adj. YW	1355
	170	<u>`</u>	tv Profil	e				ADG	4.03
Birth Wt.	Calving Ease Direct	Calving Ease Maternal		Heifer Preg. Ra		lity	Milk	Adj. SC	46.9
4	6	6	8	8	7	,	8		
RFI	Avg. Daily	Gain Tende	r. Mar	bling l	Ribeye	Fat	Thick.		
3	10	4		9	6		9		

3 for RFI and 10 for Average Daily gain scores means this bulls progeny will be very efficient. Maternal traits are all great. Very deep, wide bull with a smaller frame. Keep his daughters as replacement heifers.



Sitz Dash 10277 Sire of lots 35, 74-75							
Reg. Number: 15656868	EPDs						
CONNEALY ONWARD	CED	+13					
SITZ UPWARD 307R SITZ HENRIETTA PRIDE 81M	BW	-0.6					
O C C EMBLAZON 854E	WW	49					
SITZ EVERELDA ENTENSE 2665 SITZ	YW	82					
EVERELDA ENTENSE 4948	Milk	20					

Proven calving ease, moderate frame size and add muscle. He is a breed leader for \$W



A 4 for birth weight and 9 for Average Daily Gain, makes a good spread.



#### Mohnen Long Distance 1639 Sire of lots 36, 76, 79

Reg. Number: 16455862

Mohnen Brushpopper 353 Mohnen Brushpopper 295 Mohnen Jilt 1283

Rito 6I6 of 4B20 6807 Baldridge Blackbird M565 Baldridge Blackbird 736F

Е	PDs
CED	+19
BW	-2.3
WW	47
YW	82
Milk	29

S	Milk 2	29
One of the very best AI sires for CED.		
Gaask Long Distance 5078 3/4	4AN 1/4G	V P
	DOB	2/21/15
	DOD	2/21/15
Sire: Mohnen Long Distance 1639	BW	68
Timeless	_	
Timeless Dam: 385	BW	68
Timeless Dam: 385 399 (Spur Beretta)	BW Adj. WW	68 706
Timeless Dam: 385	BW Adj. WW Adj. YW	68 706 1311

Long Distance is a proven calving easy sire and this bull's Igenity profile scores of 3 for birth weight and high scores for caving ease and maternal calving ease back it up.

RFI Avg. Daily Gain Tender. Marbling Ribeye Fat Thick.



#### Post Rock Granite 200P2 Sire of lots 37-44

Reg. Number: AMGV 930426

EXTRA 2106K ET GRANITE 2135M ELECTRA B 2001H

NEW DIRECTION 905 POST ROCK TWILA 223M2 POST ROCK TWILA 3F2

EPDs						
CED	+10					
BW	0.4					
WW	75					
YW	111					
Milk	32					

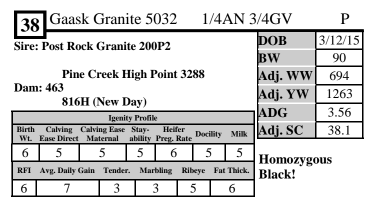
We used Granite AI several years ago and decided to use more of him because of how well his daughters have worked for us.



Gaask Granite 5030 3/8AN	5/8GV	P
Sire: Post Rock Granite 200P2	DOB	3/19/15
5.100 1 000 1100 11 01 minut 2001 2	$\mathbf{BW}$	86
Pine Creek By Design 7075	Adj. WW	710
Dam: 157 484 (Schauer 365-056)	Adj. YW	1434
Igenity Profile	ADG	4.53
Birth Calving Calving Ease Stay- Heifer Docility Milk	Adj. SC	33.8

Homozygous Black!

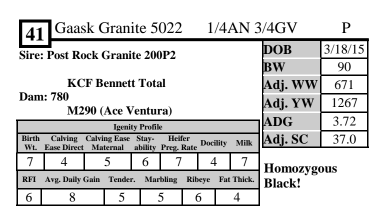
Big hip and extra capacity.



Excellent cow family. Out of an 11 year old proven cow. The Pine Creek High Point daughters add an extra dose of longevity.

39	Gaas	sk G	ranit	te 5	031		1/	84	N 7.	/8GV	P
_	Post Ro	ck G	ranit	e 200	)P2					DOB	3/7/15
										BW	86
		kota (	Gold							Adj. WW	703
Dam	1: 240 050	(Cra		orco	7113	87				Adj. YW	1165
	039	(CIa	Igenity			"				ADG	2.89
Birth	Calving Ease Direct	Calving Mater	g Ease	Stay-	Heif		Doci	lity	Milk	Adj. SC	37.7
<b>Wt.</b> 5	6	6		5	Preg.		7	,	7	Homozygo	niic
RFI	Avg. Daily	Gain T	Tender.	Mar	bling	Rib	eye	Fat	Thick.	Black!	Jus
1	6		1	,	3		1		5		

Smaller framed bull, showing the Dakota Gold influence.



The 780 cow is a beautiful cow and will add some style in her offspring.

42	Gaask	Granit	e 5034	=	1/4AN	3/4GV	P				
	: Post Rock	DOB	3/24/15								
~		BW	88								
	Sodak New Dimension M507 Adj. WV										
Dan	ı: 808 589 (T		<b>Adj. YW</b> 1353								
	307 (1	Igenity				ADG	4.25				
Birth Wt.		ving Ease S	Stay- Hei	Doc	ility Milk	Adj. SC	38.7				
5	6	4	5 8	- I	9 4	Homozygo	niic				
RFI	Avg. Daily Gain	Tender.	Marbling	Ribeye	Fat Thick.	Black!	Jus				
5	7	1	3	4	6						

The Granite offspring have shown excellent docility and here we have a Igenity score of 9.



43	Gaask (	Granit	e 5035	1	1/4	AN:	3/4GV	P
_	Post Rock	Granite	200P2				DOB	3/16/15
							BW	86
		New Di	mension	M507			Adj. WW	741
Dam	ı: 809 264 (Fı	ıllhack					Adj. YW	1235
	204 (Ft		ADG	3.08				
Birth Wt.			Stay- Heif	Doc	ility	Milk	Adj. SC	35.4
6	4	4	5 6		1	6	Homozygo	MIC.
RFI	Avg. Daily Gain	Tender.	Marbling	Ribeye	Fat	Thick.	Black!	Jus
4	6	3	5	4		4		

3/4 brother to lot 42. Expect great females from this pedigree.

40	Gaas	k Gran	ite 5	033	;		3/8 <i>A</i>	N 5/8GV	P
_		ck Gran	ite 200	0P2				DOB	3/12/15
								BW	90
		69 Upw	ard					Adj. WW	683
Dam	: 0663 663	(Allianc	Adj. YW	1452					
	003	`	ity Profil					ADG	4.81
Birth Wt.	Calving Ease Direct	Calving Ease Maternal	Stay- ability	Hei	130	cility	Milk	Adj. SC	37.4
6	6	5	5	8	- I	6	7	Homozygo	niic
RFI	Avg. Daily	Gain Tende	r. Mai	rbling	Ribeye	Fa	t Thick.	Black!	Jus
6	9	4		5	5		5		

The 0663 cow has come up with top bulls in the past. Heifer Pregnancy rate and Milk scores are good as well as average daily gain. Keep the daughters and make good feeder cattle.

44	Gaas	sk C	Grani	te 5	037	,		3/8	3AN	5/8GV	P
	Post Ro	ck (	Franit	e 200	)P2					DOB	3/19/15
Sir c.	1 050 110		<i>31</i> <b>4111</b>		/ <b>-</b> -					BW	82
		llan	d Emp	oire 3	3092					Adj. WW	698
Dam	ı: 953 D50	7 (\$	odak	Now	Dim	one	ion	50	7)	Adj. YW	1289
	KS	)		v Profil		ichs	1011	30	7)	ADG	3.69
Birth Wt.	Calving Ease Direct		ng Ease	,	Heif		Doci	lity	Milk	Adj. SC	35.6
5	5		6	6	8	Katt	5	;	5	Homozyg	niis
RFI	Avg. Daily	Gain	Tender.	Mar	bling	Rib	eye	Fat	Thick.	Black!	ous
6	6		3		6	6	5		4		

We used Granite several years ago and came back to him after the results we were getting from his daughters. Midland Empire, New Dimension also great cow makers.

#### SoDak Picture Perfect Y509 Sire of lots 45, 81, 82 Reg. Number: 17177491 **EPDs** CED +9 S A F Focus of E R **Mytty In Focus** BW 0.2 **Mytty Countess 906** WW 46 HA Program 5652 Sodak Elba W005 YW 86 Sodak Elba S057 Milk 18

We purchased Picture Perfect because of the proven calving ease in his pedigree. His calves are born easy and with as much vigor as any sire we have ever used on heifers.

45	Gaas	sk F	P. Pe	rfect	52	02		3/	4AN	1/4GV	P
	Sodak l	Pict	ure Pe	erfect	Y50	9				DOB	4/11/15
										$\mathbf{BW}$	74
_		ckb	uster	N310	1					Adj. WW	754
Dam	i: 610 T.13	27 (T	Pine C	9	Adj. YW	1398					
	1312	27 (1		ty Profil		, CIC	,1 <u>4</u> ,	500	')	ADG	4.03
Birth Wt.	Calving Ease Direct		ng Ease ternal	Stay- ability	Heif		Doc	ility	Milk	Adj. SC	40.3
5	6	.,,,,	5	6	8	Kutt	7	7	5	Homozygo	niic
RFI	Avg. Daily	Gain	Tender	r. Mar	bling	Rib	eye	Fat	Thick.	Black!	Jus
5	8		7	1	7	1	3		7	210011	

Good cow family that will improve fertility and growth. The 127 cow was one of the best cows on the place for many years.



AAR Ten X 7008 SA Sire of	of lot	s 46-48	
Reg. Number: 15719841		EP	Ds
S A F Focus of E R		CED	+8
Mytty In Focus Mytty Countess 906		BW	+0.5
		WW	68
S A V Adaptor 2213 AAR Lady Kelton 5551		YW	130
HSAF Lady Kelton 504B		Milk	22

We AI'd Ten X to heifers and a few older cows. He is a proven calving ease sire that was #1 bull in the breed for registrations in 2015. Many of his sons are now becoming popular AI sires as well.

46	Gaask	Ten 2	X 52	72	ź.	3/4	AN	1/4 <b>GV</b>	P
	AR Ter	x 7008	RSA					DOB	3/3/15
5110111		111 7000	, 511					BW	80
		Net Wo	rth 4	200				Adj. WW	716
Dam: 3			Adj. YW	1325					
	005 (	Granite Igenii	ty Profil					ADG	3.81
			Stay-	Heife		ility	Milk	Adj. SC	35.6
5									ous
RFI Av	g. Daily Ga	in Tender	. Mar	bling	Ribeye	Fat	Thick.	Black!	
7	10	6	,	7	8		6		

Calving ease on the top side of the pedigree and performance on the bottom. Good performance and carcass numbers in the Igenity profile.

47	Gaas	sk T	en X	52	75			3/	4AN	1/4GV	P
_	: AAR T	en X	7008	SA						DOB	3/27/15
										BW	84
_	~ ~ ~	lak A	llianc	e N3	<b>398</b>					Adj. WW	680
Dam	n: 663 017	K (C		Adj. YW	1324						
	017	11 (0	Igenity			,				ADG	4.03
Birth Wt.	Calving Ease Direct		g Ease		Heif Preg.		Doci	lity	Milk	Adj. SC	37.3
3	8	7	7	6	7	Kuit	7	'	7	Homozyg	niic
RFI	Avg. Daily	Gain '	Tender.	Mar	bling	Rib	eye	Fat	Thick.	Black!	ous
6	6		4	,	7	4	5		6		

The sire directories are filling up with Ten X sons. He is very popular. Igenity profile shows great numbers for birth weight and calving ease.

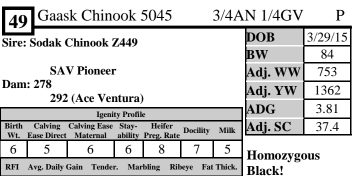
48	Gaas	sk 7	Ten X	52	77			1/2	2AN	1/2GV	P
_	AAR T	en X	7008	SA						DOB	3/19/15
										BW	78
_		azy l	Horse 7	7113						Adj. WW	671
Dam	n: 945 045	K C	Fraden	nark	)					Adj. YW	1280
	042		Igenity							ADG	3.81
Birth Wt.	Calving Ease Direct			Stay- bility	Heif Preg		Doci	ility	Milk	Adj. SC	38.6
4	6		5	8	7		7	7	7	Homogra	
RFI	Avg. Daily	Gain	Tender.	Mar	bling	Rib	beye	Fat	Thick.	Homozygo Black!	ous
5	7		6	7	7		5		6		

Ten X is in the top 1% for YW, CW, Milk, Marbling, \$F, and \$B. This bull has good calving ease and maternal numbers.

Sodak Chinook Z449 Si	re of lot 49	9	_
Reg. Number: 17450649		EP	Ds
Lemar Windy 117P		CED	+5
Sodak Hurricane U548 Sodak Princess R792		BW	+1.7
Lemar Windy 117P		WW	59
Sodak Polly U793		YW	94
Sodak Polly R742	[	Milk	23

Chinook was the lead off bull in the 2014 Sodak Angus sale. He sires calves with extra depth of body and eye appeal.





Only Chinook in the sale but a good one.

# 51

51	Gaas	sk Rido	lling 5	230		1/	2AN	1/2GV	P
_	Gaask 1	Riddling	3210					DOB	3/27/15
		6						BW	82
_		gle Eye						Adj. WW	810
Dam	1: 045 450	(Otis)						Adj. YW	1396
	750		nity Profile					ADG	3.67
Birth Wt.	Calving Ease Direct	Calving Eas Maternal	e Stay- ability P	Heifer	Doci	ility	Milk	Adj. SC	37.9
7	5	5	7	8	(	5	6	Homozygo	OHC .
RFI	Avg. Daily	Gain Tend	er. Marbl	ing Ri	ibeye	Fat	Thick.	Black!	Jus
6	8	1	6		Q		5		

Ribeye, marbling, and ADG scores point to carcass improvement. Lots of longevity in this pedigree.

#### Gaask Riddling 3210 Sire of lots 50-51

EGL Premium Blend Gaask Double Latte 181 (Pine Creek Traveler 2508)

KMAR Right Time W49

561

ZJG N390 (Sir Arnold)

	Igenity Profile												
Birth Wt.	Calving Ease Direct				Heif Preg. l		ocility	Milk					
NA	NA		5	8	5		7	NA					
RFI	Avg. Daily	Gain	Tender	r. Mai	bling	Ribey	e Fat	Thick.					
7	6		4		8	5		5					

We kept Riddling for our own use because of his tremendous length of body and power. Look for more Riddling sons in years to come.

#### Gaask R. Windy 3331 Sire of lots 52-55

AAR Really Windy 1205 VDAR Really Windy 4097 VDAR Blackbird 2031

Gaask Grid Topper W9150

107

ZJG 818 (Blockbuster N3101)

	Igenity Profile												
Birth Wt.	Calving Ease Direct				Heif Preg.		Doci	ility	Milk				
NA	NA		5	7	4		7	7	NA				
RFI	Avg. Daily	Gain	Tender	r. Mar	bling	Rib	eye	Fat	Thick.				
8	6		8	,	7	4	5		5				

We kept Windy 3331 to use on heifers and never pulled a calf. He will moderate frame and add calving ease without sacrificing thickness.

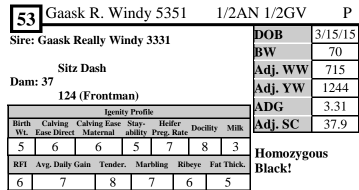
50	Gaas	sk Ridd	ling :	5231		1/2	AN 1/2G	V S
_	Gaask l	DOB	4/13/15					
			BW	84				
_		V Net Wo	rth 42	200			Adj. WW	801
Dam	. –	(Blockbu	ister)				Adj. YW	1388
	010	`	ty Profile	e			ADG	3.67
Birth Wt.	Calving Ease Direct	Calving Ease Maternal		Heifer Preg. Rate	Docility	Milk	Adj. SC	39.5
7	5	6	6	6	5	5	Homozygo	niis
RFI	Avg. Daily	Gain Tender	r. Mar	bling Rik	eye Fat	Thick.	Black!	Jus

Both Riddling sons have over 800lb weaning wt. The 147 and 616 cows are two of the best looking cows on the place.

<b>52</b> Gaask R. Windy 5350 5	/8AN 3/8G	V P
Sire: Gaask Really Windy 3331	DOB	3/14/15
Site Guisi Really Whay 5551	$\mathbf{BW}$	78
Double Latte 4200	Adj. WW	764
Dam: 35 430 (McCumber Equator)	Adj. YW	1466
Igenity Profile	ADG	4.39
Birth Calving Calving Ease Stay- Heifer Decility Mil	k Adi. SC	38.4

Homozygous Black!

This bull has a good balance of calving ease and growth.



Calving ease on every line of his pedigree. We used Windy 3331 and Dash on heifers with great success.

54	Gaas	sk F	R. W	indy	53.	55			1/2A	N 1/2GV	S	
_	Sire: Gaask Really Windy 3331								DOB	3/10/15		
										$\mathbf{BW}$	78	
	Gangster									Adj. WW	673	
Dam	: 302 560	(Ri	ght T	ime V	V49)					Adj. YW	1327	
	500	(111		ty Profil						ADG	4.08	
Birth Wt.	Calving Ease Direct		ng Ease ternal	Stay- ability	Heif		Doci	lity	Milk	Adj. SC	36.3	
6	5		6	5	6		7	,	4	Homozygous		
RFI	Avg. Daily	Gain	Tender	. Mar	bling	Rib	oeye	Fat	Thick.	Black!	ous	
6	8		5	Τ,	7		6		5			

Expect calving ease, moderate frame, and add growth with this bull.

55	Gaas	sk R	. W	indy	53	54			1/2A	N 1/20	GV	P
	Gaask 1	Reall	ly Wi	ndv 3	3331					DOB		3/20/15
			•	٠						$\mathbf{BW}$		86
_		Van	ce							Adj. W	W	733
Dan	ı: 395 153	S (SA)	V Ne	t Wo	rth)					Adj. Y	W	1391
	100	(611		y Profil						ADG		4.11
Birth Wt.	Calving Ease Direct		g Ease	Stay- ability	Heif Preg		Doci	ility	Milk	Adj. S	C	39.6
4	6	5		5	6	raic	6	5	3	Homo	737 <i>0</i> 7	0116
RFI	Avg. Daily	Gain '	Tender.	. Mar	bling	Rib	eye	Fat	Thick.	Black!		ous
7	8		7	- 1	6	(	6		6			

Moderate framed bull with a mix of calving ease and performance.

Mr JT Sheehan 300 Sire of lot 56		_							
Reg. Number: 17597899 EPDs									
BT Crossover 758N	CED	+4							
Silveiras Conversion 8064 EXG Saras Dream S609 R3	BW	+2.1							
Mytty In Focus	WW	67							
Miss JT Lady of Focus 703	YW	117							
Miss JT Miriam 5103	Milk	25							

Sheehan was our pick in the 2014 Sletten Angus bull sale. He had an IMF of 5.55 (ratio of 128) and a ribeye of 17.6 (ratio of 121) WW top 5%, YW top 10%, CW top 2%, RE top 1%, \$W top 10%, \$F top 4%, and \$B top 1%



56	Gaask S	Sheeha	an 525	0	7/8AN	1/8GV	P
	: Mr JT She	ehan 30	00			DOB	4/9/15
						BW	84
_	Securit	ty				Adj. WW	815
Dan	ı: 081 684 (Bl	Adj. YW	1420				
	(D)	Igenity				ADG	3.78
Birth Wt.			Stay- Hei	Doc	ility Milk	Adj. SC	40.3
6 <b>RFI</b>	6 Avg. Daily Gain	5	7 7 Marbling	Ribeye	8 Fat Thick.	Homozygo Black!	ous

One of the top adj. weaning weights of the sale.

#### Gaask Vintage 3301 Sire of lots 57-59

Connealy Right Answer 746 TC Vance 011 TC Pride 8056 Post Rock Granite 200P2

130

ZJG 781 (KCF Bennett Total)

	Igenity Profile										
Birth Wt.	Calving Ease Direct				Heif Preg. 1		Docil	lity Mill	k		
NA	NA		6	6	5		7	N/	1		
RFI	Avg. Daily	Gain	Tender	r. Mai	bling	Rib	eye	Fat Thick	k.		
7	7		6		6	5	5	6			

We kept Vintage for our own use because of his eye appeal and performance. His mother is one of the main reasons we went back and used more of Post Rock Granite as well.

<b>57</b> Gaask Vintage 5330 1/2A	N 1/2GV	7
	DOB	3/29/
	BW	84
	Adj. WW	726
Dam: 653 039K (Husker's Design)	Adj. YW	133
Igenity Profile	ADG	3.7
Birth Calving Calving Ease Stay- Heifer Docility Milk	Adj. SC	34.

Birth Calving Calving Ease StayWt. Ease Direct Maternal ability Preg. Rate

7 5 5 5 6 6 5 5 4

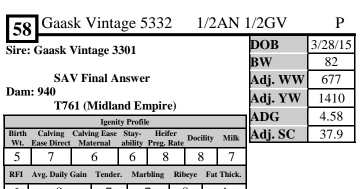
RFI Avg. Daily Gain Tender. Marbling Ribeye Fat Thick.

6 8 4 5 7 5

Growth with some extra style.

Auj. I II	1331
ADG	3.78
Adj. SC	34.9
Homozygo Black!	ous





A balance of calving ease, performance, along with carcass value. This bull has really come on since weaning.

59	Gaas	sk Vinta	age 5	5334	ļ.	1/	2Al	V	1/2GV	P
_	Sire: Gaask Vintage 3301									3/21/15
										94
_		odhill Fo	resigl	nt					Adj. WW	694
Dam	ı: 983 T70	)6 (Doub	le Lat	te)					Adj. YW	1263
	1/1		ity Profil						ADG	3.56
Birth Wt.	Calving Ease Direct	Calving Ease Maternal	Stay- ability	Heif Prog. 1		Docilit	ty Mi	lk	Adj. SC	35.7
8	3	5	6	5	Kate	8	6	5	Homozygo	niis
RFI	Avg. Daily	Gain Tende	r. Mai	bling	Rib	eye I	at Thi	ck.	Black!	<b>, (4)</b>
7	10	7		5	7	7	6			

Another ADG score of 10. Eye appeal to burn.

SimAngus Bulls
Lots 60-70



MR NLC Upgrade Sire of lots 60-65							
Reg. Number: SM 2474338	EP	Ds					
NICHOLS LEGACY G151	CED	11.8					
ELLINGSON LEGACY M229 ELLINGSON MS PSTOCK K58	BW	2.3					
GLS MOJO M38	WW	85.2					
MS NLC MOJO S6119 B	YW	126.7					
GFI DARLA M410	Milk	33.2					

Upgrade is one of the most popular bulls in the Simmental breed right now. Natural thickness, muscle, and milk are what make him so popular.



<b>60</b> Gaask Upgrade 5321 50% SM 4	4%AN 6%G	V P
Sire: Mr NLC Upgrade	DOB	3/31/15
Sherini 1,20 epginue	$\mathbf{BW}$	86
Mr JT In Focus	Adj. WW	775
Dam: 193 467 (Pine Creek High Point)	Adj. YW	1388
Igenity Profile	ADG	3.83
Birth Calving Calving Ease Stay- Heifer Docility Milk Wt. Ease Direct Maternal ability Preg. Rate	Adj. SC	37.1
6 5 6 6 7 7 7		
RFI Avg. Daily Gain Tender. Marbling Ribeye Fat Thick.		

Big wide hipped bull with some calving ease on the bottom side of his pedigree.

61	Gaas	k Upgr	ade :	532	3	5	0%	SM 4	4%AN 6%G	V P
_	Sire: Mr NLC Upgrade									3/24/15
		F8							BW	86
_		lak New I		Adj. WW	728					
Dam	: 688 D47	4 (Pine C	rook '	Hiak	, D	sint	,		Adj. YW	1280
	14/	`	v Profile		11(	JIII	,		ADG	3.44
Birth Wt.	Calving Ease Direct	Calving Ease Maternal		Heif		Doci	lity	Milk	Adj. SC	37.2
8	4	6	8	7	Katt	7	,	5		
RFI	Avg. Daily	Gain Tender	. Mar	bling	Rib	oeye	Fat	Thick.		
	4.0	<u> </u>	Т.			_				

5 10 3 3 9 4

Average daily gain of 10, ribeye of 9. Powerful, eye appealing bull.

62	Gaas	k Up	gra	de :	532	4	1	/2	SM	1/2AN	P
	Mr NL	C Upg	rade							DOB	3/24/15
		•		$\mathbf{BW}$	86						
_		ightlir		Adj. WW	730						
Dam	ı: 927 D40	67 (Pir		Adj. YW	1379						
			genity :			11,	OIIIt	,		ADG	4.06
Birth Wt.	Calving Ease Direct	Calving l			Heif Preg. I		Doci	lity	Milk	Adj. SC	35.7
6	5	6		5	6	·	4	-	6	Homozygo	niie
RFI	Avg. Daily	Gain Te	ender.	Mar	bling	Rib	eye	Fat	Thick.	Black!	Jus
5	6		4	(	5	8	8		3		

Upgrade is the breed's number 1 sire for registrations fo 3 years in a row.



63	Gaas	sk Upgr	ade	532:	5	1	1/2SI	M 1/2AN	S
		C Upgrad	le					DOB	3/19/15
SII C	, ,	Сердии						BW	76
		V Final A	nswe	r				Adj. WW	781
Dam	1: 056 802	2 (Sodak 1	Jow T	limar	ncion)			Adj. YW	1465
	002	`	tv Profil		151011)			ADG	4.28
Birth Wt.	Calving Ease Direct	Calving Ease		Heif	. 1)04	cility	Milk	Adj. SC	40.6
5	7	8	6	7		5	6	Цотодуа	2116
RFI	Avg. Daily	Gain Tende	r. Mar	bling	Ribeye	Fat	Thick.	Homozygo Black!	ous
5	8	1	1	7	7	T	5	Diuch	

Started as 76lb twin and came on to wean at 781. Use to add performance without adding frame. Upgrade was a mature frame score of 6.

64	Gaas	sk Upgr	ade	532	7	]	1/2	2SM	1/2AN	P
_		C Upgrad	le						DOB	3/22/15
51101	1,11	о орыч		BW	78					
	~ ~ ~	lak New I		Adj. WW	625					
Dam	Dam: 726 R531 (Mr JT New Frontier 095)								Adj. YW	1385
	IX.	`	ty Profil		ш	.1 0.	, 5		ADG	4.75
Birth Wt.	Calving Ease Direct	Calving Ease		Heif		Doci	lity	Milk	Adj. SC	36.7
7	5	6	7	7		5		4	Homozygo	กมร
RFI	Avg. Daily	Gain Tender	. Mai	bling	Rib		Fat	Thick.	Black!	o us
$\overline{}$	10			-	-	`				

7 10 7 6 8 6

Good carcass scores and 10 for average daily gain. Twin to lot 65.

65	Gaas	sk Upgr	ade :	5328		1.	/2SN	/I 1/2AN	P
		C Upgrad	le					DOB	3/22/15
		10						BW	78
D	~ ~ ~	lak New I	Dimer	sion				Adj. WW	557
Dam	n: 726 R5	31 (Mr J7	Γ New	Fronti	ier ()	95)	,	Adj. YW	1282
	- Ac-		ty Profil		101 0	,,,		ADG	4.53
Birth Wt.	Calving Ease Direct	Calving Ease Maternal		Heifer Preg. Rat	Doci	lity	Milk	Adj. SC	35.7
7	5	6	6	8	6	;	6	Homozygo	niis
RFI	Avg. Daily	Gain Tende	r. Mar	bling Ri	ibeye	Fat	Thick.	Black!	<b>74</b> 5
7	Q	1		6	Q		5		

Twin to lot 64. This bull had a rough time getting adopted as a baby which is reflected in his weaning weight but he has come on since. More donor cows are flushed to Upgrade than any other Simmental sire in recent years.



GW Substance 820Y Sire of lot 6	55		
Reg. Number: SM 2605922	EPDs		
G A R US PREMIUM BEEF	CED	16.4	
GW PREMIUM BEEF 021TS GW MISS LUCKY CHARM 410P	BW	-0.9	
GW MR MATERNAL 731L	WW	53.6	
GW MISS MATERNAL 558P	YW	94.9	
GW MISS RED LIGHT 406J	Milk	27.5	

Those who have seen Substance marvel at his foot size, ideal hoof shape and his structural soundness. He is a powerful and physically impressive bull.



A STATE			4
41	\$ W		
66		-	
00			

1/2SM 1/2A	AN P
DOB	3/23/15
${f BW}$	82

Adj. WW 718 Adj. YW 1390 740 (Mr JT Onward 547) ADG 4.19 Adj. SC 36.4 Docility Milk

6

Homozygous Black!

Lots of eye appeal with growth and calving ease thrown in.

8

Marbling

Gaask Substance 5260

Igenity Profile

Sire: GW Substance

Dam: 196

**TNT Tuition** 

Birth Calving Calving Ease Stay-

Ease Direct Maternal

RFI Avg. Daily Gain Tender.

<b>68</b> Gaask U. Choice 5313	1/2SM 1/2AN	P
Sire: Wheatland Ultimate Choice	DOB	3/23/15
She, wheatand committee enoice	$\mathbf{BW}$	84
Sodak Breezy P309	Adj. WW	750
Dam: 683 P467 (Pine Creek High Point)	Adj. YW	1488
1407 (Time Creek High Form)	ADG	4.61

Homozygous Black!

ADG		Igenity Profile												
Adj. SC	Milk	ility		Heife Preg. I	Stay- ability	ng Ease ternal		Calving Ease Direct	Birth Wt.					
Homozyg	6	5	7	7	6	5		4	7					
	Thick.	Fat	libeye	bling	r. Mar	Tender	Gain	Avg. Daily	RFI					
	4		7	3		4	•	8	6					

A standout bull all summer.

69	Gaask U. Choice 5314	1/2SM 1/2AN	P
	Wheatland Ultimate Choice	DOB	3/19/15
<b>511 C.</b>	The second contract contract	$\mathbf{BW}$	88
	Sodak New Dimension	Ad: WW	622

	Igenity Profile												
Birth Wt.	Calving Ease Direct				Heif Preg. 1		Docil	lity	Milk				
7	4		6	7	5		7		6				
RFI	Avg. Daily	Gain	Tender	. Mar	bling	Ribe	eye	Fat	Thick.				
6	8		5		3	8	,		5				

Smaller framed bull in a nice package.

69	Gaas	sk U. Cl	noice	e 53	14	-		1/2S	SM 1/2AN	I P
_		and Ultin							DOB	3/19/15
5110		BW	88							
_	~ ~ ~	lak New I	Adj. WW	622						
Dam	i: 721 N3/	46 (Block	Adj. YW	1271						
	113-	`	ty Profil						ADG	4.06
Birth Wt.	Calving Ease Direct	Calving Ease Maternal	Stay- ability	Heif		Doc	ility	Milk	Adj. SC	41.6
7	4	6	7	5 Treg. 1	Kate	7	7	6	TT	
RFI	Avg. Daily	Gain Tender	Homozygo Black!	ous						
6	8	5		3	8	3	Ī	5	Diack.	

Wheatland Ultimate Choice	Sire	of lots 6	57-69
Reg. Number: SM 2689531		EP	'Ds
WHEATLAND BULL 680S		CED	1.9
WHEATLAND PREDATOR 922W WHEATLAND LADY 752 T		BW	3.1
HART JACKPOT J310		WW	58.6
WHEATLAND LADY 351N		YW	93.6
WHEATLAND MISS 917J		Milk	24.1

Ultimate Choice is an outcross sire to many of the main stream bloodlines in the Simmental breed. He is powerfully built and will add performance.

<b>67</b> Gaask U. Choice 5310 1/2	2SM 1/2A	N P
Sire: Wheatland Ultimate Choice	DOB	3/30/15
51.00 (1.100000000	$\mathbf{BW}$	82
Pine Creek by Design 7075	Adj. WW	735
Dam: 162 664 (Sodak Alliance N398)	Adj. YW	1464
Igenity Profile	ADG	4.56
Birth Calving Calving Ease Stay- Heifer Wt. Ease Direct Maternal ability Preg. Rate Mocility Milk	Adj. SC	42.1
7 4 5 5 6 4 5	Homozygo	กมร
RFI Avg. Daily Gain Tender. Marbling Ribeye Fat Thick.	Black!	ous

Big gainer, big scrotal.



<b>70</b> Gaask Rock 5060 1/8SM 7/	8AN	P
Sire: Mr JT Rock 123	DOB	3/17/15
SHO, MI OI ROCK 120	BW	80
TNT Tuition	Adj. WW	772
Dam: VS 13 825 (Bando 1961)	Adj. YW	1502
Igenity Profile	ADG	4.56
8 .	Adj. SC	38.2
4 8 6 7 7 8 9	Homozygo	ous
RFI Avg. Daily Gain Tender. Marbling Ribeye Fat Thick.	Black!	

Competes at the top in every category for performance. Many good scores in his Igenity profile. Easy going bull with a great disposition.

# Commercial Angus Lots 71-78 Gaask Capitalist 5002 Com. Angus

2/28/15 84 736 1220 3.03 40.0

	<u> </u>		CIU	1 1 11	5 4	, 11	765 7 1			
71	Gaas	sk Capit	talist	5002			Com. A			
	Connea	aly Capita	list 02	28			DOB BW			
	~ ~ ~	lak Head	liner 3	<b>390</b>			Adj. WV			
Dam		3 (Bar 69	Upw	ard)			Adj. YV			
			ty Profil				ADG			
Birth Wt.	Calving Ease Direct	Calving Ease Maternal		Heifer Preg. Rate	Docility	Milk	Adj. SC			
5	7	6	7	7	7	7				
RFI Avg. Daily Gain Tender. Marbling Ribeye Fat Thick.										

Should work on heifers.

72	Gaas	sk Capi	talist	500	01			Com. An	igus
	Connea	DOB	2/20/15						
		BW	80						
_		nnealy Ir	npress	ion				Adj. WW	694
Dam		(SAV Pr	edomi	nant	+)			Adj. YW	1347
	000	`	ity Profil		-)			ADG	4.08
Birth Wt.	Calving Ease Direct	Calving Ease Maternal	e Stay- ability	Heif	. 110	cility	Milk	Adj. SC	38.7
4	6	5	7	7	1	8	8		
RFI	Avg. Daily								
8	8	4	7	7	5	T	8		

Capitalist and Impression are both popular calving ease sires. Should work on heifers.

73	Gaas	sk Capi	talist	5006	5		Com. An	igus
		ly Capita	alist 0	28			DOB	3/1/15
		$\mathbf{BW}$	72					
_		neless					Adj. WW	694
Dam	: 387 822	(Bando	1961)	1			Adj. YW	1374
	022	(	ty Profil				ADG	4.25
Birth Wt.	Calving Ease Direct	Calving Ease Maternal		Heifer Preg. Ra	Docili	ty Milk	Adj. SC	37.5
5	7	7	5	8	5	6		
RFI	Avg. Daily	Gain Tende	r. Mai	rbling R	libeye	Fat Thick.	1	
8	7	9		7	5	7		

Above average numbers for calving ease. Should work on mature heifers.

74	Gaas	sk Da	ash 5	501	0					Com. A	ngus
	Sitz Da	sh								DOB	2/25/5
DII C.	SILE DU	J.,	$\mathbf{BW}$	68							
		nnealy	Imp	ress	ion					Adj. WW	622
Dam		(LT I	Rand	woo	on)					Adj. YW	1239
	027		Igenity							ADG	3.86
Birth	Calving Ease Direct	Calving	Ease S	Stay-	Heif		Docili	ity	Milk	Adj. SC	36.4
3	8	5	iiai a	7	Preg. 1	Kate	8	1	6		_
RFI	Avg. Daily	Gain T	ender.	Mar	bling	Ril	beye	Fat	Thick.		
8	7		8		5		6		6	1	

Dash, Impression, and Bandwagon are all proven to work on heifers. Igenity numbers also say this bull should work on heifers.

75 Gaar	sk Dash	501	4			Com. An	gus
Sire: Sitz Da	ısh					DOB	2/28/15
SH C. SILL DO						BW	78
	Vance					Adj. WW	694
Dam: 398	(Bando 19	061)				Adj. YW	1334
12	(	tv Profil	e			ADG	4.0
Birth Calving Wt. Ease Direc	Calving Ease Maternal		Heifer Preg. Rat	Docility	Milk	Adj. SC	42.0
4 8	4	8	6	7	5		
RFI Avg. Daily	Gain Tende	r. Mar	bling Ri	beye Fat	Thick.		
		Т	_		_		

7 7 7 6 7 3

Heifer bull top and bottom with good Igenity profile for calving ease.



76	Gaas	sk Lo	ng I	Dis	tanc	e.	50´	75		Com. Ar	igus
_	Sire: Mohnen Long Distance										2/25/15
			BW	68							
		nnealy	Imp	ress	ion					Adj. WW	701
Dam		(SAV	Pred	lom	inan	f)				Adj. YW	1358
	075		genity 1			•)				ADG	4.11
Birth Wt.	Calving Ease Direct	Calving I Matern			Heif Preg. I		Doci	lity	Milk	Adj. SC	39.9
3	8	8		7	7	Xaic	8	3	8		
RFI	Avg. Daily	Gain Te	nder.	Mar	bling	Rib	eye	Fat	Thick.		
8	7		8		7		4		8		

Smooth made bull with eye appeal. Heifer bull deluxe!

77	Gaas	sk F	Resou	rce	521	17				Com. An	gus
	SAV R	DOB	3/18/15								
			BW	86							
_		egra	ass Nev	v De	sign	205	5			Adj. WW	686
Dam	1: 647 D47	74 (E	Blockbu	ıctor	. <b>D</b> 03	3)				Adj. YW	1503
	17/	· <del></del> (1	Igenity			"				ADG	5.11
Birth Wt.	Calving Ease Direct			Stay-	Heif Preg.		Doci	lity	Milk	Adj. SC	38.0
8	3		3	8	7	Ruic	7	7	3		
RFI	RFI Avg. Daily Gain Tender. Marbling Ribeye Fat Thick.										
6	9		4	(	5	6	5		7		

Resource sired bulls are topping sales all over the country. This is another good one. 647 has had top bulls in past sales. This bull was sick during weaning which is reflected in his weight but obvious bounced back with one of the highest ADG and Adj YW.



Gaask Power Tool 5094 Reg.18363768 DOB 2/27/15 **G A R Predestined** BW 76 Sire: PA Power Tool 9108 Shamrocks Beebee Queen 3095 Adj. WW 666 Adj. YW 1367 Mr JT Ribeye 946 ADG 4.53 Dam: PCAR Pride 3301 PCAR Pride 5038 Adj. SC 38.9 **EPDs** BW ww Milk 1.6 52 35

Smooth made, should work on heifers

78	Gaas	sk Thun	derb	ird 52	283		Com. An	gus
		ınderbird	DOB	3/7/15				
J11 C		ander on c		-			BW	88
		e Creek l	y Des	sign 707	<b>'</b> 5		Adj. WW	708
Dam	1: 270 202	(TC Tot	ol //10	٨			Adj. YW	1263
	003	`	tv Profil				ADG	3.47
Birth	Calving Ease Direct	Calving Ease	Stay-	Heifer Preg. Rate	Docility	Milk	Adj. SC	36.7
Wt.	3	Maternal Δ	R	6	7	6		

Thunderbird calves are thick with style. 270 had a good bull in last year's sale and has come back with another one.

Marbling

Ribeye Fat Thick.

<b>81</b> Gaask Picture Perf	ect 52	04	R	eg. 18	363779
Mytty In Focus			DOB		3/10/15
Sire: Sodak Picture Perfect Y5	$\mathbf{BW}$		70		
Sodak Elba W005	Sodak Elba W005				
Sitz Right Answer 64	Adj.	YW	1329		
Dam: PCAR Blackcap 3075	<del>1-1</del> 1		ADG		3.86
PCAR Blackcap 1214	1		Adj.	SC	35.3
			<b>EPDs</b>		
	CE	BW	WW	YW	Milk
	6	0.7	58	101	24

Calving ease top and bottom. Should work on heifers.

#### Registered Angus Bulls Lots 79-84

79 Gaask Long Distar	nce 50'	76	R	.eg. 18	3369082	
Mohnen Brushpoppe	r 295		DOB		2/28/15	
Sire: Mohnen Long Distance	1 200		$\mathbf{BW}$		70	
Baldridge Blackbird	M565		Adj.	WW	626	
Connealy Impression	1		Adj.	YW	1206	
Dam: VS Impression 34	-		ADG		3.75	
Gaask Upward 096	-					
			<b>EPDs</b>			
	CE	BW	WW	YW	Milk	

-0.6

50

Sure shot heifer bull.

RFI Avg. Daily Gain Tender.



<b>82</b> Gaask Picture Perf	ect 5205	Reg. 18363774			
Mytty In Focus		DOB	3/9/15		
Sire: Sodak Picture Perfect Y5	509	BW	80		
Sodak Elba W005		Adj. WW	670		
Hoover Dam		Adj. YW	1378		
Dam: PCAR Eisa Evergreen 3	166	ADG	4.53		
PCAR Eisa Evergree	n 2135	Adj. SC	37.2		
	H	EPDs			

		<b>EPDs</b>		
CE	$\mathbf{BW}$	WW	YW	Milk
5	1.1	48	91	22

Picture Perfect bulls should reduce frame size and maintain thickness. Should work on well developed heifers.

26

83 Gaask Capitalist 50	800		R	eg. 18	3363777	
S A V Final Answer (	035		DOB		2/20/15	
Sire: Connealy Capitalist 028	.000		$\mathbf{BW}$		62	
Prides Pita of Conang	ga 8821		Adj.	ww	671	
Sitz Right Answer 64	Sitz Dight Angwon 644V					
Dam: PCAR Eisa Evergreen 30			ADG		4.03	
PCAR Eisa Evergree	PCAR Eisa Evergreen 1289					
			<b>EPDs</b>			
	CE	$\mathbf{BW}$	WW	YW	Milk	
	8	1.3	66	114	20	

Double bred Final Answer. Final Answer will be remembered as one of the most popular bulls ever. This bull is a twin out of a good looking first calf heifer.

<b>84</b> Gaask Thunderbird	1 5301		R	eg. 18	363764	
HF Tiger 5T			DOB		3/21/15	
Sire: HF Thunderbird 146Y			$\mathbf{BW}$		88	
HF Echo 187N			Adj.	WW	700	
S A V Net Worth 420	C A V Not Worth 4200					
Dam: 963	U		ADG		4.28	
SODAK Erica L008			Adj.	SC	36.7	
			<b>EPDs</b>			
	CE	BW	WW	YW	Milk	
	2.	3 3	52.	99	23	

Most powerful bull in the purebred angus lineup. 963 has raised some good bulls in the past, including one of our own heifer bulls as well as another that went on to be a herd sire in a purebred operation.

#### **Benchmark Report**

Results Comparison	Gaaskjolen Bulls	All Angus and Gelbvieh bulls tested by Igenity
Docility	6.55	5.87
Average Daily Gain	7.6	6.72
Birth weight	5.68	4.62
Calving Ease Direct	5.49	6.31
Calving Ease Maternal	5.65	5.83
Fat Thickness	5.54	6
Heifer Pregnancy Rate	6.72	6.94
Marbling	5.72	5.22
Milk	6.09	6.94
Ribeye Area	5.81	5.44
Stayability	6.44	6.44
RFI	6.28	5.74
Tenderness	5.6	5.13

#### **Definitions of Igenity Traits Reported**

#### Maternal Traits

Birth Weight - Variation in birth weight a heifer or bull will pass along to its offspring.

Calving Ease Direct (CED) — Percentage of unassisted births, indicating greater probability that a calf will be born unassisted out of a first-calf heifer. Genetic factors such as birth weight and shape of the calf contribute to CED. A higher value is greater calving ease.

Calving Ease Maternal (CEM) – The probability that a first-calf heifer will calve unassisted. CEM includes all genetic factors that impact a heifer's ability to calve, such as pelvic area and her genetic contribution to birth weight. A higher value is greater calving ease.

Stayability (STAY) – The chance a heifer will remain in the herd as a productive cow until at least six years of age. A higher value is desired.

Heifer Pregnancy Rate (HPR) – A heifer's chance of conceiving over a normal breeding season. A higher value is desired.

Docility (DOC) – The animal's genetic potential to be calm or have calm offspring. Higher scores indicate a higher percentage of calves with an acceptable disposition.

Milk – Is expressed as pounds of calf weaning weight affected by the milk production of a calf's dam. This is not a prediction of actual pounds of milk produced.

#### Performance Traits

Residual Feed Intake (RFI) – This measure is an indicator of feed efficiency. It is the difference in animals' daily consumption of feed to achieve the same level of daily gain. Lower RFI indicates greater feed efficiency.

Average Daily Gain (ADG) — Based on pounds of gain per day. The Igenity score for ADG identifies an animal's genetic potential for post-weaning growth.

#### Carcass Traits

Tenderness (TEND) — Animals' genetic potential for carcass tenderness as measured by the Warner-Bratzler Shear Force (WBSF) test. A higher score indicates greater tenderness.

USDA Marbling (MARB) – Marbling score indicates the degree of marbling in the rib eye at the 12<sup>th</sup> rib rated in USDA marbling units.

Ribeye Area (REA) — Ribeye Area estimates muscling in a beef carcass, and is measured in square inches of the rib eye at the 12th rib

Fat Thickness (FAT) – Fat thickness is scored as depth of fat in inches over the ribeye muscle at the 12<sup>th</sup> rib. Higher fat thickness scores equate to lower lean yield.

### How to Use Your Scores

	Igenity Genetic Effects Table												
			1	Maternal Tra	its			Performance Traits			Carcass T	raits	
Igenity Scores	Birth Weight	Calving Ease Direct	Calving Ease Maternal	Docility	Heifer Pregnancy	Mik	Stayability	Average Daily Gain	Residual Feed Intake	Tenderness	USDA Marbling Score	Ribeye Area	Fat Thickness
	(lbs.)	(%)	(%)	(%)	(%)	(lbs.)	(%)	(lbs.)	(lbs.)	(lbs. WBSF)	(USDA marb. units)	(sq. ins.)	(in.)
10	11.3	23.9	23.9	22.7	13.1	35.1	29.9	0.35	2.1	-1.15	142	1.8	0.21
9	10.0	21.2	21.2	19.8	11.6	31.2	26.8	0.31	1.8	-1.00	126	1.6	0.18
8	8.8	18.6	18.6	17.4	10.2	27.3	23.6	0.27	1.6	-0.95	110	1.4	0.16
7	7.5	15.9	15.9	15.0	8.7	23.4	20.5	0.23	1.4	-0.75	95	1.2	0.14
6	6.3	13.3	13.3	12.7	7.3	19.5	17.3	0.19	1.1	-0.60	79	1.0	0.12
5	5.0	10.6	10.6	10.3	5.8	15.6	14.2	0.15	0.9	-0.55	63	0.8	0.09
4	3.8	8.0	8.0	7.9	4.4	11.7	11.0	0.12	0.7	-0.40	47	0.6	0.07
3	2.5	5.3	5.3	5.4	2.9	7.8	7.9	0.08	0.5	-0.20	32	0.4	0.05
2	1.3	2.7	2.7	2.9	1.5	3.9	4.7	0.04	0.2	-0.10	16	0.2	0.02
1	0	0	0	0	0	0	0	0	0	0	0	0	0

Comparing scores between profiled animals: The examples below show you how to equate Igenity scores to variations in Molecular Breeding Value effects from the genetic table.

Heifer Pregnancy Rate (HPR)	Igenity Score	Genetic Effect	Description
Animal A	8	10.2%	Animal A will produce daughters with a 7.3% higher
Animal B	3	2.9%	probability of conceiving during a normal breeding season
		7.3%	compared to daughters of Animal B.

Stayability (STAY)	Igenity Score	Genetic Effect	Description
Animal A	8	23.6%	Daughters of Animal A have a 15.7% greater probability of
Animal B	3	7.9%	staying in the herd until six years of age than daughters of
		15.7%	Animal B.

Average Daily Ga	in (ADG)	Igenity Score	Genetic Effect	Description
Animal A		8	0.27 lbs.	Animal A is expected to produce progeny that will gain
Animal B		3	0.08 lbs.	0.19 pounds more per day than progeny of Animal B, and
			0.19 lbs. per day	therefore weigh 28.50 pounds more after 150 days on feed.

Residual Feed Intake (RFI)	Igenity Score	Genetic Effect	Description
Animal A	8	1.6 lbs.	Progeny of Animal B are predicted to consume 1.1 pounds
Animal B	3	0.5 lbs.	less feed per day than progeny of Animal A to achieve the
		1.1 lbs.	same daily gain.

igenity.support@neogen.com • 877-IGENITY

## Notes

## Thank you for considering our bulls!

