# GLASOE ANGUS Calving Ease. Docility. Performance.

**GA EBONY 556** GA REAL ESTATE 925

- Lot 3 -



# 2020 Bull Sale

Thursday, March 26, 2020 - 1:00 p.m. Sitting Bull Livestock Auction, Williston, ND





#### Dear Breeder,

While I write this letter, the sun is shining, udders are springing and the promise of new life on the ranch is just around the calendar corner. There is no sweeter moment than a brand new mother who rises up from birth with the instinct to nurture and nourish her baby. We watch with great anticipation while she softly moos, coos and gives the first lick bath to her newborn. When she stances a leg back and nudges her baby's bottom to stimulate finding the teat so the calf suckles and slurps, tail wagging, it's just the best.

Nature versus nurture. For us, the debate is less important than simply ensuring a calf gets the best of both. Nature provides the genetics, and nurture provides the environment. The Black Angus breed continues to provide exceptional options for genetics; the financial results at the sales barn prove it. (Also, no other breed can boast the sale of a \$1.51 million dollar bull — S A V America 8081). Genetics sell, but the nurture component is less tangible and yet so critical. Fortunately, our Black Angus dams have been bred for generations of mothering ability to ensure each calf's genetics will blossom. The best cows showcase nature and nurture.

My father and uncle built a herd around the philosophy of meticulous selection and utility of our foundation maternal genetics, as well as the inherited and learned traits of nurturing ability. We continue to honor that philosophy. We internally replenish one third of our cowherd each year with our own female genetics and have intentionally kept our niche herd at 95 or so bred dams. We observe, note, report and register every calf they raise. One third of our calves are raised by first-calf heifers. We demand excellence from those first-time mothers; all of their calves become our replacement heifers and sire prospects at our bull sale each year.

"Our most challenging and rewarding task is the thoughtful selection of sires that will shine and balance with each maternal pedigree. They must excel in multiple traits and phenotype: wean weight, yearling performance, carcass volume, beef quality, hoof integrity, scrotal size, inherited udder quality, milk production, fertility, heifer pregnancy, longevity, docility. Our dams excelled with the featured sire lineup — including our natural service sires. While the breed average for bulls is 655 pounds at 205 days, nearly twenty-five percent of our bulls weighed more than 800 pounds. Neither they nor their dams were exposed to creep or extra forage rations during that time. Our entire set of bulls averaged 81 pounds at birth and 749 pounds at 205 days (nearly half were sired by calving ease, heifer-qualified bulls). This battery is the most easy-fleshing, wide-topped, wide-stance sire group we've raised. They are built to thrive and breed in the harsh climate and vast spaces of the Northern Plains."

We raise cattle with you in mind. We breed livestock with both nature and nurture behind them so their progeny inherit the esteemed lineage and genetic potential to thrive in our herd and the next. We hope you'll find a bull in this offering that ideally suits your program and benefits your herd for years to come.

~ Sydney Glasoe Caraballo ~



#### **WORLD ANGUS HEADQUARTERS**

Box 660, Smithville, Missouri 64089-0660 Phone: 816/532-0811 www.angushall.com

Email: angushall@angushall.com

#### COMMENTS FROM THE SALE MANAGER

Tom Burke

Kurt Schaff

Jeremy Haag

(816) 853-2697

(816) 520-6447

(816) 516-1309

#### **CALVING-EASE \* DOCILITY \* PERFORMANCE**

Nearly five decades strong, the Glasoe Angus program was established in 1973. Ever since, it has been breeding for the needs of the commercial cowman. Kevin and Sydney and their family carry forward the Angus tradition established by Art and Lance. Each year the results have shown continuous strides forward and 2020 may be the biggest leap ahead yet!

The sale will feature sons of the leading sires SAV Resource 1441, Baldridge Colonel C251, SAV Raindance 6848, KCF Bennett Diverse, Connealy Arsenal 7124, SAV Exceptional 7279, GA Reign 610, GA Genesis 721 and more.

Plan now to be on hand, Thursday, March 26, 2020, for this exciting event comprised of outstanding yearling Angus bulls. Once again a substantial proportion of the sale offering will stem from the great Glasoe foundation female, SAR Colossal Anne 3095 7, who was selected from the Paul Schaff Estate Dispersal in 1980 and remained a pillar of production in the Glasoe breeding program through 19 years of age.

It is a sincere pleasure and privilege to work with everyone at Glasoe Angus on this sale, featuring the genetics of herd building prospects with the potential to positively impact the herds that they go into. Please don't hesitate to call on us at American Angus Hall of Fame if we can be of any assistance in any way.

Sincerely,

Tom Burke

Kurt Schaff

Jeremy Haag

## **DIRECTORY:**

S A V RESOURCE 1441 **LOTS 1-6** S A V RAINDANCE 6848 **LOTS 7-9** BALDRIDGE COLONEL C251 LOTS 10-14 LOTS 15-16 S A V EXCEPTIONAL 7229 K C F BENNETT DIVERSE LOTS 17-19 CONNEALY ARSENAL 2174 LOTS 20 G A REIGN 610 LOTS 21-32 G A GENESIS 721 LOTS 33-40 G A TRIUMPH 622 LOTS 41-43 GFAR RESERVE E214 LOTS 44

# SALE DAY PHONE **NUMBERS:**

Sydney Glasoe Caraballo 678-989-7189

Kurt Schaff: 816-520-6447

Butch Haugland: 701-570-3604

Amber Haugland: 701-641-8792

#### **DESIGNED BY:**

Pranded Image & Promotions McKayla Lura Hagen 701.307.0134 | branded2012@mail.com www.brandedimageandpromotions.com

# S A V RESOURCE 1441

	CED	BW	W	W	YW	YH	ł
I	+1	+4.0	+7	70	+133	1	Ĺ
	SC	DOC	Н	P	CEM	MII	LK
	+1.18	+23	+1	3.4	-1	+1	8
			CAl	RCASS/	'\$VALUE	ES	
	CW	MARB	RE	FAT	\$W	\$F	\$B
I	+58	05	+1.10	+.006	+57	+82	+109

PRODUCTION/MATERNAL

17016597

Rito N Bar AAA 3175139 R R Rito 707 AAA #5770651

Eriskay of Rollin Rock 3 AAA 4219419 Rito 707 of Ideal 3407 7075 AAA +13066860 Ideal 1418 of 8103 4286 AAA #11626546

Ideal 3407 of 1418 076 1418 076 AAA 12001645 Ideal 076 of 692 8375 A AAA 1200 1645 92 8375 AAA 11468789 180 AAA #11367940 AAA #13512009 [RDF] Sitz Traveler 8180 raveler 004 AAA AAA +13050778

AAA #+12350821 40872 AAA 12819816 S A F 598 Bando 5175

LOTS: 1-932, 2-944, 3-925, 4-921, 5-939, 6-928 Resource has been a landmark bull in our herd and around the globe. This legendary sire, who died last November, is one of the best bulls to make its mark on the Angus breed. His progeny

boast superior muscle, fleshing ability, hoof quality, base, width and pure pounds on a moderate frame. He has been the number one bull for semen sales at Genex AI Stud for multiple years and was second in registrations for the breed in 2019. Schaff Angus Valley has retained many of his daughters because they showcase excellent broodiness, udder and hoof integrity. Resource scores in the top 25 or higher in wean and yearling weight, scrotal circumference, docility, hoof claw and angle, heifer pregnancy, carcass weight, mature weight and ribeye.

His dam, S A V Blackcap May 4136, was the iconic, record-earning revenue cow in the Schaff program. Admired worldwide, she earned \$10 million in direct progeny sales of 210 direct sons and daughters. Resource is backed by the legacy of a true blockbuster dam whose genetic influence carries on with 58 daughters retained in the SAV herd.

Glasoe Angus is grateful to this sire and his influence in our program. His daughters are beautifully structured brood cows; his sons have been sale favorites for multiple years. Resource will continue as a go-to stud in our breeding program until our last straw of semen is gone.

"The calves are absolutely beautiful. They are the easiest fleshing calves I have ever seen. They get fat off grasses and alfalfa."

~ Allen Erickson describing calves from his 2016 G A Regard 633, a Resource son.



BIRTH WEIGHT	ADJ. 205 Weight	WDA 205 Weight	365 WEIGHT	WR	PROGENY AVG.
90	00 871 4.36 1480 116		6 at 108		
		EPDS			
CED	BW	WW	YW	MILK	
+0	+3.5	+65	+109	+23	

3/7/2019

AAA #13512009 [RDF]

R R Rito 707 AAA #5770651
Rito 707 of Ideal 3407 7075 AAA +13066860
Ideal 3407 71418 076 AAA 12001645
AAA #+\*1706597 [RDF]
S A V 8180 Traveler 004 AAA #13512009 [IS A V Blackcap May 4136 AAA \*14739095]
S A V May 2397 AAA #+14140872
S A F Connection AAA #+13544928
Brooks Connection 0327 AAA 16779450

ction 0327

AAA 14551489 AAA #17449021 AAA #12176446

AAA #13488976 Glasoes Pride 901

Realm is our number one weaning and yearling weight bull for the sale. If pure pounds are the goal, he is the one. He earned a record-205 day weight in our program at 871 pounds and is 216 pounds above the breed average for Black Angus bulls. He also earns the heaviest yearling weight of this bull crop at 1,480 pounds. His 205-day weight — like all of our yearling bulls — was earned without any exposure to creep with an average daily gain of 4.36 pounds per day. He offers frame and overall capacity and carries two generations of Glasoe Angus Pathfinders behind him. His grandam was sold bred as coming fifteen-year-old, and his 2012 dam remains productive in our herd.

S A V Resource 1441

Glasoes Pride 244

#### REGARD 944 19626670 3/10/2019 DAM'S ADJ. 205 BIRTH WDA 205 365 WR **PROGENY** WEIGHT WEIGHT WEIGHT WEIGHT AVG. 85 802 4.03 1469 107 5 at 104 **EPDS** WW CED BW YWMILK +2.7+119+25+4+67R R Rito 707 AAA #5770651 Rito 707 of Ideal 3407 7075 AAA +13066860 Ideal 3407 of 1418 076 A S A V Resource 1441 BRANDED Black Lady 380 Bam AAA 14551489 GA Anne 350 AAA 17569828 Glasoes Triple Threat 215 G A Anne 151 AAA 17125883 Glasoes Anne 973 AAA 14417908 AAA 16613888

Regard is held high in our regard for phenotype and performance. This sure-footed sire is held up by a wide and correct leg stance and base. He is deep, wide and carries a stylish girth of frame and muscle. He exhibits a gentle disposition and may be G A Anne 350's best calf yet. Regard's fertile dam is AI bred yet again to Resource this spring and averages a 104 wean ratio on her first five calves. (This mating choice continues to produce the type and kind of Angus we want in our herd and to benefit yours). Anne's 2017 daughter was the high selling open heifer and sold for \$5,750 to Stoney Creek Ranch at the 2018 North Dakota Angus Association Select Sale. Anne's 2018 bull calf and full brother to Regard sold to Johnny Moe for

Regard scores in the top 15 percent for wean and yearling weight, carcass weight and ribeye EPDs; he is nearly 150 pounds above breed average at 205 days. He's going to pop performance by the pound into his calves.





BIRTH WEIGHT	ADJ. 205 Weight	WDA 205 WEIGHT	365 WEIGHT	WR	DAM'S Progeny Avg.	
85	806	3.95	1438	108	3 at 106	
	EPDS					
CED	BW	WW	WW YW MILK			
-4	+4.5	+69	+127	+18		

R R Rito 707 AAA #5770651 Rito 707 of Ideal 3407 7075 AAA +13066860 Ideal 3407 of 1418 076 AA AAA 12001645 S A V Resource 1441 S A V 8180 Traveler 004 AAA #13512009 [RDF] S A V Blackcap May 4136 AAA \*14739095 S A V May 2397 Glasoes Forward 931 AAA #+14140872 AAA 16613878 G A Montana 216 216 AAA \*17488011 G A Minabelle 709 AA AAA #15992085 G A Ebony 556 AAA #18314485 AAA 17569834 G A Ebony 177 AAA 17125843

Real Estate is primed to thrive and breed a blockbuster set of calves on his local stomping grounds of the harsh Northern Plains. An ideal investment for your herd and this region, he boasts substantial bone and breadth on a moderate frame. His mature height places him at an even 50 percent — a perfect average — whereas his mature weight score places him in the top 15 percent of the breed. His impressive 806 pounds at 205 days and 1,438-pound 365-day weight are based on width and rib and top. From hoof to head, this bull stands out.

His dam — a 2015 G A Montana 216 daughter — earned Pathfinder status her first year of eligibility. She and her daughter are both AI bred to Resource this spring. Real Estate's maternal grandam is the mother of Lot 22.

Real Estate exudes herd sire presence and has since he was born. He scores in the top 15 percent for wean weight and ribeye and 10 percent for yearling weight. His genomic percent rank for docility is 1 — the highest he could score. Docility doesn't just provide safety and ease of handling, multiple studies showcase that docile cattle gain better than lower scoring cattle in feedlot settings, and their beef grades higher as well.

#### **RESOLUTION 921** 19626678 3/4/2019 DAM'S BIRTH ADJ. 205 **WDA 205** 365 WR **PROGENY** WEIGHT WEIGHT WEIGHT WEIGHT AVG. 1388 762 3.81 102 4 at 110 **EPDS** WW MILK CED BW YW +3.1 +122R R Rito 707 AAA #5770651 Rito 707 of Ideal 3407 7075 AAA +1306686 Ideal 3407 of 1418 076 A. AAA #+\*17016597 [RDF] S A V 8180 Traveler 004 A. S A V Resource 1441 AAA #13512009 [RDF] Black Lady 380 Bam AAA 14551489 AAA #17916994 G A Colossal Anne 4100 Glasoes Gumbo 840 AAA 16325958 G A Colossal Anne 013 AAA #16777033 Glasoes Colossal Anne 287 AAA #14307542

Resolution may be the deal of the sale. The first 2019 calf of our cowherd, he was born outside in a negative 50-degree windchill; nipped ears are the only things he has to show for it. He weighs nearly 1,400 pound on his birthday and ranks in the top five percent for ribeye and the top 10 percent for wean and yearling weight. He has the largest spread for mature weight versus a mature height score. He ranks in the top 20 for weight and the bottom 20 for height. If you want a bull that produces capacious cows on a shorter hip height, he's an optimal choice. He also scores a +15.3 for heifer pregnancy — the top ten percent for first-time fertility for female progeny.

Resolution is backed by substantial maternal power in his genetics and an esteemed maternal Glasoe pedigree in our herd — three consecutive generations of Pathfinders. His Pathfinder great-grandam was sold bred as a coming-fifteen year old. Resolution's 2010 Pathfinder granddam raised our 2019 record-breaking heifer with an adj. 205-day weight of 841 pounds and a 122 wean ratio this summer. That heifer is a daughter of our G A Genesis 721 reference sire of lots 32-40. Real Estate's Colossal Anne grandam is raising natural calves while also serving as an embryo flush donor. She is the donor dam of embryo transfer Lots 15 and 16. Resolution's granddam is also the daughter of Glasoes Gumbo 840 — a 2008 record-breaker as the first Glasoe bull to weigh more than 800 pounds at 205 days more than a decade ago. Resolution's dam, a beautifully structured, moderate-framed and exceptional mother, is AI bred to Resource this spring.

 $Resolution\ carries\ the\ muscle\ and\ mass\ to\ pack\ on\ a\ great\ steer\ group\ grow,\ as\ well\ as\ the\ maternal\ strength\ to\ produce\ efficient,\ yet\ powerful\ daughters.$ 

"We are always happy with how docile the Glasoe bulls are, along with the ease of calving they give us. The bulls have been a great addition to our herd to help us maintain our moderate frame and uniformity."

~Jason and Stevie Hove of Tioga, ND

AAA #13512009 [RDF]

3/6/2019



BIRTH WEIGHT	ADJ. 205 Weight	WDA 205 WEIGHT	365 WEIGHT	WR	DAM'S Progeny Avg.
83	800	4.02	1375	107	6 at 108
		EPDS			
CED	BW	WW	YW	MILK	
+2	+3.2	+63	+115	+17	

R R Rito 707 AAA #5770651 Rito 707 of Ideal 3407 7075 AAA +13066860 Ideal 3407 of 1418 076 A

AAA 12001645 AAA #+\*17016597 [RDF] S A V Resource 1441

S A V Blackcap May 4136

S A V 8180 Traveler 004 AAA \*14739095 S A V May 2397 HARB Pendleton 765 J H AAA #15313140

G A Pendleton 926 AAA 16613883 G A Minabelle 709

AAA #15992085 Anne 240 AAA #17449177 S A V Heritage 6295 G A Anne 047 AAA 16777054 G A Colossal Anne 240 AAA #\*15369205

19626707

G A Anne 625 AAA #15624533

# G A RESOURCE 928

G A Colossal Anne 662

R R Rito 707 AAA #5770651
Rito 707 of Ideal 3407 7075 AAA +13066860
Ideal 3407 of 1418 076 AAA 12001645
AAA #+\*17016597 [RDF]
S A V 8180 Traveler 004 AAA #13512009 [RDF]
S A V Blackcap May 4136 AAA \*14739095
S A V May 2397 AAA #+14140872
PA Power Tool 9 108 AAA #+\*16381311
GA Score 304 AAA 17605337
G A Pride 149 AAA 17125870
AAA 18600354
Connealy Impression

S A V Resource 1441

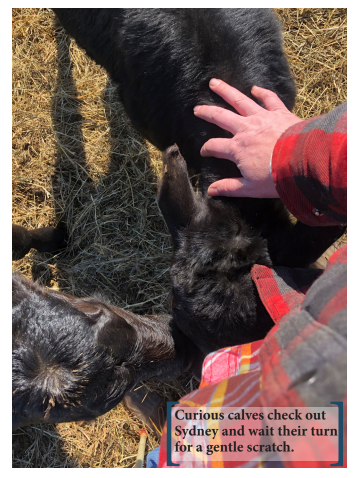
Connealy Impression G A Anne 266 AAA #17429066 G A Colossal Anne 7120 AAA #\*15543702

AAA #+15992084

BIRTH WEIGHT	ADJ. 205 Weight	WDA 205 WEIGHT	365 WEIGHT	WR	DAM'S Progeny Avg.
83	714	3.39	1292	95	2 at 99
		EPDS			
CED	BW	WW	YW	MILK	
+2	+2.1	+54	+99	+31	

Resource 928 is another optimal choice for the rancher looking to build maternal strength in his herd. This young sire carries the highest milk EPD of the Resource sons at +31 and ranks in the top 15 percent for the milk production score. He also scores a +13.0 heifer pregnancy at the top 30 percent. He earns the lowest mature height score and the best cow energy value EPD (\$EN) of the Resource sons, which equates to dollar savings per cow per year. His young, moderate dam is backed by two consecutive generations of Pathfinders. His grandam is the mother of lot 40. His great grandam, a coming thirteen year old, remains productive in our herd, and her 2018 Resource son sold for \$7,000 to Jim Reistad last year.







AAA +12739373 14940735 O C C Focus 813F O C C Paxton 730P O C C Blackbird 736K

AAA #+\*16879074

Sitz Traveler 8180

Bohi Abigale 6014

AAA +-AAA 13776651 Coleman Charlo 0256 AAA #11367940 +15353355 AAA 12554427 AAA #11367940 #13512009 [RDF] 003 AAA +13050778 S A V Abigale 6062 Sitz Travel 8180 Traveler 004 Boyd Forever Lady 8003 \*14739095 S A V Blackcap May 4136 AAA #+12350821 0872 AAA 12819816

-.009

YH

+.3

MILK

+25

+92

\$B

+120

Pages 8-9

LOTS: 7-922, 8-926, 9-941

Raindance belongs to the world-record-selling flush from the 2017 S A V sale — the breeding result of S A V Blackcap May 4136 — Resource's dam and arguably the most influential cow of the modern-day breed — and Coleman Charlo. Charlo boasts the unique combo of calving ease, fleshing ability and thickness. He is also a Pathfinder-qualified sire and has produced many Pathfinder daughters.

+46

-.01

+.95

Raindance is the number-one selling AI sire at ST Genetics and recorded an impressive 205-day weight of 1,053 pounds and a yearling weight of 1,640 pounds. His ribeye scanned 17.6 inches as a yearling, and his EPD for ribeye is in the top five percent for the breed. Raindance also brings several other impressive traits to the table. Like his sire, he combines calving ease with production performance with front-pasture, herd sire presence. His progeny have exceptional length of spine, deep rib and powerful rumps. Raindance also scores in the top ten percent for docility, and the top three percent for hoof claw and angle. This sure-footed sire also passes on a great disposition to his progeny.

His three sons in our sale all offer phenotypical style and substance; Lot 7 is a potential sale-topper.



Raindance 922 has the look and performance of a show bull and is our nutrition consultant Brandon Weidert's pick of the sale. This wide-rumped, long-flanked sire has more than just looks going for him. Perhaps another reason our nutritionist likes him: he scores in the top ten percent for the residual average daily gain EPD, which predicts a sire's "genetic ability for postweaning gain in future progeny compared to that of other sires." Raindance 922 earned the third heaviest 365-day weight at 1,463 pounds in his pen of 44 fellow bulls. He also excelled pre-weaning and was nearly 200 pound more than the 205-day breed average.

His 2012 Pathfinder dam is AI bred; we will breed her back to Raindance in 2020. His grandam was sold as a bred coming-fourteen year old.

Raindance provides moderate calving ease while also scoring in the top third or more for multiple EPD traits — from wean and yearling weight, yearling height, scrotal circumference, docility and hoof angle to milk, carcass weight, ribeye, dollar wean, dollar feedlot and dollar beef value.

Calving Ease. Docility. Performance.





BIRTH WEIGHT	ADJ. 205 Weight	WDA 205 Weight	365 WEIGHT	WR	DAM'S Progeny Avg.
87	749	3.75	1306	100et	1 at 100
		EPDS			
CED	BW	WW	YW	MILK	
+5	+2.5	+58	+103	+29	

AAA #\*14940735 O C C Paxton 730F Coleman Charlo 0256 AAA #+\*16879074 Bohi Abigale 6014 +\*18578965 [RDF] S A V 8180 Traveler 004 AAA +15353355

AAA +\*18578965 [RDF]
S A V 8180 Traveler 004
AAA #13512009 [RDF]
S A V Blackcap May 4136
AAA \*14739095
S A V May 2397
Connealy Consensus 7229
AAA #\*16447771
V A R Generation 2100
AAA \*17171587
Sandpoint Blackbird 8809
AAA +\*16143141

G A Pride 708 AAA 18918642

GA Score 304 AAA 17605337 G A Pride 507 AAA 18314458 GA Titan 335 AAA 17569840

Raindance 926 is a smooth-made bull with excellent length of spine. He is an embryo flush calf from virgin in-vitro fertilization utilizing G A Pride 708, a V A R Generation 2100 daughter we sold at the 2018 North Dakota Angus Association Select Sale and retained interest in one flush. Lot 8 was raised by a Glasoe Angus recipient cow. He weighed nearly 100 pounds more than the breed average at 205 days; he also carries a milk production score and a cow energy score in the top third of the breed. His young 2015 grandam records an average wean ratio of 105 on 3 calves; her 2019 G A Reign daughter is moderate, deep and feminine and weighed 724 pounds at 205 days. Lot 8's grandam is AI bred to S A V Elation 7899 — the lead-off bull of the 2018 S A V sale when he sold for a record \$800,000.

If your concern is hoof integrity, he scores in the top 4 percent for improved hoof angle and his claw is in the top 35 percent. He also scores in the top 20 percent for milk production and the top third for cow energy score. This docile bull carries maternal power while also hitting the scale.

#### G A RAINDANCE 941 19626702 3/9/2019 BIRTH ADJ. 205 WDA 205 365 WR WEIGHT WEIGHT WEIGHT WEIGHT 701 3.34 1215 94 76 **EPDS** BW WW MILK **CED** YW +0.9 +46 +92 O C C Paxton 730P arlo 0256 AAA # Bohi Abigale 6014 AAA #\*14940735 379074 AAA +15353355 +\*18578965 [BDF] S A V Raindance 6848 G A Pride 619 AAA 18600351 Alberda Traveler 416 AAA #12176446 Glasoes Pride 247 AAA #14307592 Glasoes Pride 901 AAA #13488976

DAM'S

PROGENY

AVG.

2 at 91



Pages 10-11 LOTS: 10-947, 11-929, 12-938, 13-946, 14-942

We chose Colonel for his production performance, docility and outstanding carcass value, ribeye and Certified Angus Beef stamp. Like Resource and Raindance's dam, we also chose Colonel due to the pedigree and performance of his outstanding mother — Baldridge Isabel Y69. She is a beautiful, deep-bodied and wide-topped brood cow who has produced multiple standout AI sires — Colonel, 38-Special, Beast Mode, Bronc and more. Isabel, valued at one million dollars, is impacting the industry with her daughters as well and ranks in the top one percent for wean and yearling performance and dollar wean value. One of her daughters raised the \$90,000 Baldridge SR Goalkeeper sold this year.

Colonel also carries the illustrious Pathfinder sire Hoover Dam, Sitz Upward 307R and Baldridge Kaboom K243 KCF pedigrees. Our calves sired by him exhibit capacity, muscle and fleshing ability. His daughters are blossoming with the look and presence of powerful brood cows; we will breed them this spring and have high expectations for their future in our herd.



Commando is a multi-trait contender with frame, growth and herd sire presence. This Colonel son led the charge in his sire group with 833 pounds at 205 days and 1,421 pounds as a yearling. He is in the top range of multiple EPDs — wean and yearling weight, residual average daily gain, scrotal circumference, docility, claw angle, milk, mature weight and height, carcass weight, dollar wean value, dollar feedlot value and dollar beef value.

He hails from one of our most impressive Pathfinder dams, who averages a calving ease birth ratio of 96 on 6 calves complimented by an average wean ratio of 113 on those same calves. She's loaded with maternal performance and is AI bred to Rainfall this spring. We will breed her to Colonel again given the success of Commando. We have also chosen her to become a donor cow in our herd and plan on flushing her this spring.

"I buy Glasoe bulls because of the genetics and performance." ~ Dave Veach of Ray, ND



Colonel 929 has been one of my favorites from birth. This smooth, easy-on-the-eye bull sports a carefully selected pedigree and hails from a powerful, young cow that is nearly flawless. From Hoover Dam to Power Tool to Forward and Net Worth, Lot 11 exhibits excellence across the board in production, maternal, carcass and index values.

He is qualified on heifers with a double-digit calving ease direct and negative birth weight EPD, and his wean weight EPD earns the top 15 percent of the breed. He has continued to gain post-wean to an impressive 1,392 pounds at 365 days. He carries exceptional fertility with a scrotal circumference score in the top 20 percent and a heifer pregnancy score of +15.9 — the top 10 percent of the breed. His milk is about perfect for our area in terms of production and longevity for the cow at +27. For carcass value, he scores in the top 10 percent on marbling and dollar grid value to earn a Certified Angus Beef stamp. He is also in the top 30 percent for ribeye at +.67. He gets a dollar beef score of +149 (top 25) and a dollar weaned calf value. Finally, he scores in the top 5 percent for dollar maternal weaned calf value (§M), which is "expressed in dollars per head, to predict profitability differences in progeny due to genetics from birth to weaning," according to the American Angus Association. Trait scores that contribute to this index include birth weight, weaning weight, milk, and mature cow weight.

G A COLONEL 938			19627272	2	3/	8/2019
Hoover Dam AAA #*16124994 baldridge Xpand x743 AAA +16762739 Baldridge Queen S87 AAA 15689036 Baldridge Colonel C251 AAA +*18493773 [RDF] Styles Upgrade J59 AAA #*16244342	BIRTH WEIGHT	ADJ. 205 Weight	WDA 205 Weight	365 WEIGHT	WR	DAM'S Progeny Avg.
Baldridge Isabel Ý69 AAA *17149410 Baldridge Isabel T935 AAA +16746720	83	766	3.77	1353	102	3 at 103
SydGen C C & 7 AAA #*15330743 G A Complete 152 AAA 17137425 G A Eriskay 855 AAA 16340762			EPDS			
G A Mag 547 AAA 18314475 G A Pendleton 926 AAA 16613883	CED	BW	WW	YW	MILK	
G A Mag 228 AAA 17485878 G A Mag 049 AAA 16776983	+3	+0.4	+70	+136	+26	

$\frac{2}{3}$ GAC	COLONEL 94	6			19627269	)	3/1	1/2019
Baldridge Colonel C251	Hoover Dam AAA #*161 baldridge Xpand x743 AAA +1676: Baldridge Queen S87 AAA +*18493773 [RDF] Styles Upgrade J59	2739 AAA 15689036 AAA #*16244342	BIRTH WEIGHT	ADJ. 205 Weight	WDA 205 Weight	365 WEIGHT	WR	DAM'S Progeny Avg.
		AAA +16746720	83	765	3.78	1266	102	2 at 102
	G A Montana 216 AAA *1748801	AAA 16613878 3011 AAA #15992085			EPDS			
G A Colossal Anne 563	AAA 18314520 Connealy Impression G A Anne 266AAA #17429066	AAA #*15543702	CED	BW	WW	YW	MILK	
	G A Colossal Anne 7120	AAA #+15992084	+4	+.8	+63	+115	+25	

GA C	OLONEL 942	19627259			3/	3/9/2019	
Baldridge Colonel C251	Hoover Dam AAA #*16124994 baldridge Xpand x743 AAA +16762739 Baldridge Queen S87 AAA 15689036 AAA +*1849373 [RDF] Styles Upgrade J59 AAA #*16244342	BIRTH WEIGHT	ADJ. 205 WEIGHT	WDA 205 WEIGHT	365 WEIGHT	WR	DAM'S Progeny Avg.
	Baldridge Isabel Y69 AAA *17149410  Baldridge Isabel T935 AAA +16746720	69	713	3.39	1235	95	2 at 92
	Connealy Consensus 7229 AAA #*16447771 R/M Turning Point 1C94 AAA +*17148126			EPDS			
G A Eriskay 608	R/M Rita 9691AAA +*16288733 AAA 18600391 G A Power 150 AAA 17125847	CED	BW	WW	YW	MILK	
	G A Power 445 AAA 18018614 G A Eriskay 071 AAA 16776992	+11	-0.5	+52	+100	+20	

#### S A V EXCEPTIONAL 7279 18911196 PRODUCTION/MATERNAL **CED** BW WW YW ΥH +3.6 +121 -3 +61 +.8 MILK SC DOC HP **CEM** +1.05+19 +11.5 +5 +24 CARCASS/\$VALUES **CW** MARB RE **FAT** \$F \$B +51+.22+.02 +.070+47+82+101Bar 5522 AAA #10095639 AAA #\*10776479 [RDF] Emulation N Bar 5522 N Bar Emulation EXT N Bar Primrose 2424 AAA 10474919 AAA +\*15355048 N Bar Emulation EXT Sinclair Emulation XXP N Bar Primrose Y3051 ise Y3051 AAA #11553390 NA #11251166 NB ar Primrose 2429 AAA #11251166 Rito 707 of Ideal 3407 7075 AAA +13066860 ce 1441 AAA #+\*17016597 [RDF] S A V Blackcap May 4136 AAA \*14739095 S A V Duke Girl 4441 AAA +17868997 CAR Tracker 305 AAA 14512959 A C Duke Girl 57 AAA #15180024 A C Duke Girl 330 AAA #14563058 LOTS: Lot 15 - 917, Lot 16- 913 Page 12

Exceptional earned the highest 205-weight in SAV history in 2018 at 1,097 pounds when he was sold to ZWT and Buford Ranches. He was the third lead-off bull of that sale and the careful breeding result of Kelly Schaff reintroducing the Emulation line of cattle in his herd lineup. The Emulation pedigree is known for providing maternal strength of longevity of hoof and udder

integrity, as well as overall fertility. N Bar Emulation EXT, Exceptional's sire, has been the most widely used sire in breed history and produced multiple Pathfinder daughters.

Exceptional's dam — a Resource daughter — goes back to the Pathfinder Duke Girl family owned by Scott Davis of White Earth, ND. She records a wean ratio of 111 on four calves. She is also the number two milk EPD cow in the S A V herd.

Exceptional's lot 15 and lot 16 sons are embryo flush brothers from our Pathfinder donor G A Colossal Anne 013. She is simply a powerhouse; her attributes and performance are provided with her sons' lot descriptions.

·						
G A EXCEPTIONAL 917			PENDIN	G	2/2	8/2019
	BIRTH WEIGHT	ADJ. 205 Weight	WDA 205 Weight	365 WEIGHT	WR	DAM'S Progeny Avg.
	85	729	3.78	1337	100et	7 at 113
	EP	DS A	vailable be	fore sale da	ıy	
	CED	BW	WW	YW	MILK	

15 and 16. This flush of two Exceptional brothers represents the esteemed North Dakota breeding programs of Kelly Schaff of S A V and Scott Davis of Ash Coulee Ranch, as well as one of our best Glasoe Angus dams.

Pathfinder dam G A Colossal Anne 013 is a capacious, deep, thick cow stacked with mothering ability. She was sired by our 2008 Glasoes Gumbo 840 bull — a 2008 record-breaker as the first Glasoe bull to weigh more than 800 pounds at 205 days more than a decade ago. Anne 013's Pathfinder dam was sold bred as a coming fifteen-year-old who averaged a 369-day calving interval on 12 calves and an average 104 wean ratio on those 12 calves. We chose S A V Exceptional 7279 for his actual performance, as well as the pedigree. His dam, S A V Duke Girl 4441, is a S A V Resource daughter and backed by two generations of Pathfinder dams raised by Scott Davis of Ash Coulee Ranch near White Earth. Davis has an established reputation for a herd flush with calving ease and excellent maternal traits.



Lot 15 and 16 and their flush sister were raised by two recipient Glasoe Angus pedigreed dams. Both bulls showcase great length and capacity. The full brothers have North Dakota-made genetics and pedigree backing their performance and phenotype. Their EPDs will be available before sale day.



PRODUCTION/MATERNAL								
CED	BW	WW	YW	YH				
+15	-0.5	+58	+93	+.4				
SC	DOC	HP	CEM	MILK				
+.76	+35	+9.1	+10	+21				
CADCACC/¢WALLIEC								

MARB RE CW **FAT** \$W \$F \$В +.40 +60 +111+30+.63 +0+63

Fintry of Graham 52170 AAA 13739339 Fintry of Graham 47134 AAA 14649675 Graham Lucy 281 AAA 12691735

Fintry of Graham 48708 AAA 16007302

Bon View New Design 878 AAA #13062750 [RDF]

K C F Miss Bandolier M292

AAA #13044574

Bon View New Design 878 A.

Graham Ali 6AAA 14867377
Graham N Blackcap 104 AAA 13545385
Bon View New Design 208 A.

Connealy Whitman AAA #14845068
Ella Tina of Conanga 989 AAA 13447371
AAA 16630964
Bon View New Design 1407
K C F Miss 1407 P268 AAA #15030709

AAA #12783540 [RDF] AAA +14419198

18165361

Diverse offers a unique pedigree from the legendary Graham program. He is thick-quartered, highly docile and earns double-digit calving ease. He also boasts the Certified Angus Beef stamp due to genetic carcass merit. He scores in the top one percent for docility and the top three percent for calving ease direct on heifers.

His lot 17 son was raised by an S A V International daughter and earned an impressive adjusted 205-day weight of 804 pounds.



G A Diverse 924 was raised by an S A V International 2020 heifer, who did an outstanding job with him and helped him hit 806 pounds at 205 days. His dam is backed by FOUR consecutive generations of Pathfinders and daughter to our Pathfinder Glasoes Pride 244 — the dam of our Lot 1 Realm and AI bred again to Resource this spring.

Diverse 924 scores our highest wean weight EPD at +73 and has a dollar wean value of +67. His docility is +21 and in the top third of the breed. His heifer pregnancy score is +13.7 — the top 20 percent. This sire prospect brings sheer pounds and frame to the table. His grandsire, SAV International 2020, provided rump, flank and pure pounds on our calves when we utilized his genetics



2/26/2019



BIRTH WEIGHT	ADJ. 205 Weight	WDA 205 Weight	365 WEIGHT	WR	DAM'S PROGENY AVG.
83	711	3.56	1217	95	5 at 100
		EPDS			
CED	BW	WW	YW	MILK	
+10	+.7	+52	+90	+24	

Fintry of Graham 47134 AAA 14649675 Fintry of Graham 48708 AAA 16007302 Graham Ali 6 AAA 14867377

K C F Bennett Diverse AAA \*18165361

Connealy Whitman
F Miss Whitman W631 AAA 1663096
K C F Miss 1407 P268
S A F Connection AAA #14845068 AAA #+13544928

Brooks Connection 0327 AAA 16779450 Black Lady 380 Bam AAA 14551489

GA Eriskay 332 AAA 17569847 S A V Heritage 6295 AAA #\*15369205 G A Eriskav 915 AAA 16618368 AAA 15624530 G A Eriskay 605

# G A DIVERSE 912

BIRTH WEIGHT	ADJ. 205 Weight	WDA 205 WEIGHT	365 WEIGHT	WR	DAM'S Progeny Avg.
74	638	2.83	1042	85	1 at 85
		EPDS			
CED	BW	WW	YW	MILK	
+10	+.7	+50	+86	+21	

19629103

Fintry of Graham 47134 AAA 14649675 Fintry of Graham 48708 AAA 16007302 Graham Ali 6 AAA 14867377

K C F Bennett Diverse \*18165361

Connealy Whitman AAA #14845068 [OHF]
K C F Miss Whitman W631 AAA 16630964
K C F Miss 1407 P268 AAA #15030709
S A V International 2020 AAA #\*17318795 [OHF]
G A Beefcake 523 AAA 18314468
G A Pride 147 AAA 17125853
AAA 18920685

G A Colossal Anne 781

AAA 18920085 Brooks Connection 0327 A GA Anne 316 AAA 17653836 G A Anne 802AAA 16328027 AAA 16779450 [OHF]

# CONNEALY ARSENAL 2174

17314528



CED	BW	WW	YW	YH
+14	+1.0	+72	+132	+.7
SC	DOC	HP	CEM	MILK
+1.86	+20	+13.5	+2	+34
		CARCASS	'\$VALUE	ES

PRODUCTION/MATERNAL

CW MARB RE FAT \$F \$B +55 +.24 +.033 +101 +132+.33+82

Finks 5522-6148 AAA #11060295 Packer 62 AAA #13221587 Feltons Meat Packer 62 AAA 11148416

Graham N Mistress 8 Connealy Packer 547

Black Rice of Conanga 9529 AAA #16444650

Connealy Forefront AA
Black Rita of Conanga 123 AAA 13676187
Black Rhea of Conanga 64122 AAA #13169229

Arsenal is stacked with multi-trait EPD excellence. He offers the rare combination of double-digit calving ease and high-end production performance for weaning and yearling weights. Arsenal exhibits a deep flank and width of top. He weighed 76 pounds at birth, 888 pounds at weaning and his yearling weight was 1,544 pounds. He also passes on to progeny a milk production score in the top ten percent of the breed, as well as great fertility on his scrotal circumference and heifer pregnancy scores.

LOTS: 20-904

His lot 20 son hails from a V A R Generation 2100 daughter and first-calf heifer. She was a great mom from the start and got her vigorous calf up and sucking in negative thirty degree temperatures.

PAGE 15

19626711

2/23/2019

ΥH

+.1MILK

+25

\$B

+118

\$F

+90

Connealy Arsenal 2174

G A Eriskay 728

Packer 62 AAA #13221587 AAA #14843207 Feltons Meat Packer 62 Connealy Packer 547 AAA #148 Bestrelle of Conanga 539 AAA #\*17314528

Connealy Forward Black Rice of Conanga 9529 AAA #16444650
Black Rita of Conanga 123 AAA 13676187
Connealy Consensus 7229 AAA #\*16447771
V A R Generation 2100 AAA \*17171587

Sandpoint Blackbird 8809 AAA +\*16143141 ΔΔ 189186**4**1

G A Montana 216 G A Eriskay 550 AAA

BIRTH WEIGHT	ADJ. 205 Weight	WDA 205 Weight	365 WEIGHT	WR	DAM'S Progeny Avg.
74	662	2.94	1179	88	1 at 88
CED	BW	WW	YW	MILK	
+10	+1.4	+58	+109	+28	



R R Rito 707 AAA #5770651 Rito 707 of Ideal 3407 7075 AAA +13066860

CARCASS/\$VALUES

**FAT** 

+.026

Ideal 3407 of 1418 076 +\*17016597 [RDF] S A V 8180 Traveler 004

AAA #13512009 [RDF] 

PRODUCTION/MATERNAL18600370

+109

**CEM** 

+3

+45

GA Colossal Anne 311 AAA #17570583 S A F Connection

Glasoes Colossal Anne 140 AAA 17301911 Glasoes Colossal Anne 904 AAA 17218740

26-979, 27-972, 28-984, 29-954, 30-975, 31-959, 32-978

Reign exudes sheer muscle and sire dominance in his eye appeal. He is one of the most easy fleshing, athletic and powerful bulls we have raised. Reign hails from a beautiful, moderate P A Safeguard daughter and Resource. Reign has been used three breeding seasons in our program to add females that exhibit good bone and a thick base and width on a moderate frame while also adding increased milk production and heifer pregnancy performance to the Resource pedigree.

BW

+3.3

DOC

+7

MARB

+.06

+54

HP

+15.0

RE

+.91

+0

SC

+54

Reign scores in the top 10 percent for ribeye and 25 percent for mature weight and yet is in the bottom 20 percent for mature height — true capacity on an efficient frame. His maternal EPDs are ideal for building and enhancing a cow herd. Regarding fertility, he scores in the top 20 percent for scrotal circumference and his heifer pregnancy EPD is in the top 10 percent. He carries a milk score of +25 for adequate supply and longevity of production. His hoof structure, scoring in the top 10 percent for claw and 25 percent for angle, also protects longevity. His 2013 dam remains productive in our herd; her son is Lot 34.

Reign's 2018 and 2019 daughters as a group excelled in phenotype and 205-day weights —averaging 699 pounds on moderate frames. His first daughters will calf this spring and exude brood cow presence.

His sons carry that maternal lineage forward while also providing the presence and bone of a front pasture herd sire. These sons are on average a full month younger than other AI contenders, but they are exhibiting ample muscle and herd sire appearance. Reign truly stamps his progeny.

The pick of our 2016 Resource sons, we have Reign semen available for sale.







3/29/2019

4/23/2019

3/19/2019

3/29/2019



BIRTH WEIGHT	ADJ. 205 Weight	WDA 205 WEIGHT	365 WEIGHT	WR	DAM'S Progeny Avg.
87	785	4.03	1409	105	5 at 109
		EPDS			
CED	BW	WW	YW	MILK	
-6	+4.2	+54	+98	+27	

Rito 707 of Ideal 3407 7075 AAA +13066860 S A V Resource 1441 AAA #+\*17016597 [RDF] S A V Blackcap May 4136 AAA \*14739095 AAA 18600370 G A Reign 610 0 AAA 17125847 G A Eriskay 607 A AAA 15624543 GA Anne 344 AAA #17569826 Glasoes Gumbo 840 G A Anne 028 AAA 16777011 Glasoes Anne 208 AAA 16325958 AAA 14307578

19626691

19626667

G A Reign 969 is projected to weigh 1,409 pound by his birthday. Reign — similar to the majority of his sired contemporaries — boasts ample muscle and length on a moderate frame and shorter hip height. We utilized his sire to provide more maternal genetics in the Resource pedigree. Lot 21 does just that ... he boasts a +16.5 heifer pregnancy EPD, which is in the top four percent of the breed. His milk production score of +27 and cow energy value (\$EN) score of -5 earn the top 35 percent of the breed. His dam, G A Anne 344, is a Pathfinder who averages a 109 wean ratio on her first five calves

# G A REIGN 985

G A Reign 610

G A Coquette 564

Rito 707 of Ideal 3407 7075 AAA +13066860 S A V Resource 1441 AAA #+\*17016597 [RDF] S A V Blackcap May 4136 AAA \*14739095 AAA 18600370

PA Safeguard 021 AAA #\*16772185 GA Colossal Anne 311 AAA #17570583 Glasoes Colossal Anne 140 AAA 17301911 Glasoes Forward 931 AAA 16613878 G A Montana 216 AAA \*17488011

G A Minabelle 709 AAA #15992085 AAA #18314494 PA Power Tool 9108 AAA #+\*16381311 307 AAA 17605338 G A Coquette 162 A **GA Coquette 307** 

DAM'S BIRTH ADJ. 205 **WDA 205** 365 WR **PROGENY** WEIGHT WEIGHT WEIGHT WEIGHT AVG. 88 824 4.24 1388 110 3 at 107 **EPDS CED** BW WW YW MILK +0+3.0+68 +124+27

G A Reign 985 is a young bull born April 23, but he is certainly expressing himself. His Pathfinder dam raised him to an impressive 824 pounds at 205 days. His average daily gain of 4.24 pounds on milk and pasture grass without exposure to creep was the third highest of all our bull calves. He is correct and stout and moderate; his EPD scores are also competitive. He scores in the top 15 and 10 percent for wean and yearling weight and the top 35 for residual average daily gain. His fertility (scrotal circumference of +1.45 and heifer pregnancy of +12.8) are in the top 15 and 30 percent. His hoof claw and angle are in the top 10 and 30 percent. From milk to mature weight to carcass weight to ribeye and index values of dollar wean value, dollar feedlot value and dollar beef value, he scores in the top 30 percent or higher.

AAA 17125840

# G A REIGN 951



BIRTH WEIGHT	ADJ. 205 Weight	WDA 205 WEIGHT	365 WEIGHT	WR	DAM'S Progeny Avg.
87	770	3.91	1335	103	5 at 98
		EPDS			
CED	BW	WW	YW	MILK	-
-4	+3.5	+63	+107	+25	

Rito 707 of Ideal 3407 7075 AAA +13066860 G A Reign 610 AAA 18600370 70 PA Safeguard 021 AAA #\*16772185 Anne 311 AAA #17570583 Glasoes Colossal Anne 140 AAA 17301911 S A F Connection A 46770150 PA Safeguard 021 GA Colossal Anne 311 S A F Connection AAA #+135449
ection 0327 AAA 16779450
Black Lady 380 Bam AAA 14551489 AAA 17569834 GA Ebony 333 Glasoes Net Worth 866 AAA 16553392 7 AAA 17125843 Glasoes Ebony 430 A G A Ebony 177 AAA #14943324

19626676

# G A REIGN 970

Rito 707 of Ideal 3407 7075 AAA +13066860 S A V Resource 1441 AAA #+\*17016597 [RDF] S A V Blackcap May 4136 AAA \*14739095 AAA 18600370 PA Safeguard 021 AAA #\*1677218 G A Reign 610 AAA #\*16772185 GA Colossal Anne 311 AAA #15992085 G A Minabelle 709

G A Colossal Anne 452 AAA 17917009 Brooks Connection 0327 AAA 16779450
G A Col Anne 215 AAA 17449077
Glasoes Anne 991 AAA 16613855

BIRTH WEIGHT	ADJ. 205 Weight	WDA 205 Weight	365 WEIGHT	WR	PROGENY AVG.
90	757	3.89	1336	101	3 at 104
		EPDS			
CED	BW	WW	YW	MILK	
+0	+3.2	+54	+104	+29	

# G A REIGN 991

Rito 707 of Ideal 3407 7075 AAA +13066860 S A V Resource 1441 AAA #+\*17016597 [RDF] S A V Blackcap May 4136 AAA \*14739095 AAA 18600370 G A Reign 610

PA Safeguard 021 AAA #\*16772185

GA Minnabelle 334

ıs AAA #\*13880818 [RDF] AAA #15992085 belle 550 AAA 15288247 Glasoes Minabelle 550

BIRTH WEIGHT	ADJ. 205 Weight	WDA 205 Weight	365 WEIGHT	WR	DAM'S PROGENY AVG.
87	750	3.73	1335	103	5 at 104
		EPDS			
CED	BW	WW	YW	MILK	
+2	+2.6	+61	+113	+27	

5/11/2019

4/14/2019

3/31/2019

4/20/2019

3/20/2019

19626668

He is the youngest prospect of our 2019 bull crop. If G A Reign 991 passes the fertility test, he will do so at just under ten months of age — an impressive testament to his virility and overall fertility. His maternal EPDs place him in the top 10 percent for heifer pregnancy, the top 25 percent for mature weight and the top 35 percent for milk production — all on a moderate frame and a sure-footed stance that scores him in top third of the breed for claw and hoof angle. His 2013 dam is a productive Pathfinder in our herd whose 2018 calf sold for \$7,000 to Jamison Krecklau last year at our sale.

# G A REIGN 979

G A Reign 610

OHF]

G A Reign 610

G A Reign 610

G A Reign 610

Rito 707 of Ideal 3407 7075 AAA +13066860 S A V Resource 1441 AAA #+\*17016597 [RDF] S A V Blackcap May 4136 AAA \*14739095

AAA 18600370

G A Colossal Anne 575

GA Score 304 AAA 17605337 G A Pride 149 AAA 17125870 AAA #18314507 Glasoes Oscar 911 Glasoes Oscar 911 AAA 13561323 Glasoes Colossal Anne 287 AAA #14307542 Glasoes Colossal Anne 505 AAA 12491257

1702000				_	.,,
BIRTH WEIGHT	ADJ. 205 Weight	WDA 205 Weight	365 WEIGHT	WR	DAM'S Progeny Avg.
83	735	3.75	1352	98	3 at 106
		EPDS			
CED	BW	WW	YW	MILK	
+2	+1.8	+50	+95	+27	

19626693

# G A REIGN 972

Rito 707 of Ideal 3407 7075 AAA +13066860 S A V Resource 1441 AAA #+\*17016597 [RDF-

S A V Blackcap May 4136 AAA \*14739095 AAA 18600370

70
PA Safeguard 021
AAA #\*16772185
Anne 311
AAA #17570583
Glasoes Colossal Anne 140
AAA 17301911
SydGen C C & 7
AAA #\*15330743 [OHF] GA Colossal Anne 311

SydGen C C & 7 A
G A Complete 152 AAA 17137425
G A Eriskay 855 A
AAA 18314519

G A Dakota Anne 588

Glasoes Forward 931

G A Anne 285 AAA 17429048 Glasoes Anne 315

AAA 16613878 AAA #14621927

BIRTH WEIGHT	ADJ. 205 Weight	WDA 205 Weight	365 WEIGHT	WR	DAM'S Progeny Avg.			
87	740	3.73	1291	99	3 at 102			
	EPDS							
CED	BW	WW	YW	MILK				
+0	+2.8	+56	+111	+26				

19626695

Rito 707 of Ideal 3407 7075 AAA +13066860 ee 1441 AAA #+\*17016597 [RDF] S A V Blackcap May 4136 AAA \*14739095 AAA 18600370

AAA 18600370

PA Safeguard 021

GA Colossal Anne 311

AAA #\*16772185

GIasoes Colossal Anne 140

AAA 17301911

SydGen C C & 7

AAA #\*15330743

G A Complete 152

AAA 17137425

G A Eriskay 855

AAA 16340762

G A Eline 548 AAA 18318973

Connealy Impression AAA #\*15543702 G A Eline 263 AAA 17429052 G A Eline 805 AAA 16328026

BIRTH WEIGHT	ADJ. 205 Weight	WDA 205 WEIGHT	365 WEIGHT	WR	DAM'S Progeny Avg.
80	740	3.79	1331	99	3 at 107
		EPDS			
CED	BW	WW	YW	MILK	
+5	+1.1	+54	+107	+27	

19626688

# REIGN 954

Rito 707 of Ideal 3407 7075 AAA +13066860 S A V Resource 1441 AAA #+\*17016597 [RDF] S A V Blackcap May 4136 AAA \*14739095 AAA 18600370

GA Score 304 AAA 17605337 G A Pride 149 AAA 17125870 AAA 18600361

G A Ebony 632

....couon 0327 A. 3 AAA 17569834 G A Ebony 177 AAA 16779450 GA Ebony 333 AAA 17125843

BIRTH WEIGHT	ADJ. 205 WEIGHT	WDA 205 Weight	365 WEIGHT	WR	DAM'S Progeny Avg.
80	748	3.62	1225	100	2 at 104
		EPDS			
CED	BW	WW	YW	MILK	
+3	+2.3	+53	+100	+28	

19626704

"Our cattle with Glasoe Angus pedigree are tough, hardy cattle that are built to thrive and perform in the North." ~ Holly Krecklau of Noonan, ND

19626665

4/3/2019

3/24/2019

4/11/2019

G A Reign 610

G A Reign 610

Rito 707 of Ideal 3407 7075 AAA +13066860 S A V Resource 1441 AAA #+\*17016597 [RDF] S A V Blackcap May 4136 AAA \*14739095 AAA 18600370

70 PA Safeguard 021 AAA #\*16772185 Anne 311 AAA #17570583 Glasoes Colossal Anne 140 AAA 17301911 SVF Gdar 216 LTD AAA #+12309326 

AAA +12326215

GA Colossal Anne 302

Glasoes Net Worth 866 AA Anne 179 AAA 17125846 G A Colossal Anne 544 AA AAA 16553392 G A Collossal Anne 179 AAA 15291724

BIRTH WEIGHT	ADJ. 205 Weight	WDA 205 Weight	365 WEIGHT	WR	DAM'S Progeny Avg.
85	752	3.88	1209	100	5 at 100
		EPDS			
CED	BW	WW	YW	MILK	
+3	+2.3	+49	+92	+24	

## G A REIGN 959

Rito 707 of Ideal 3407 7075 AAA +13066860 S A V Resource 1441 AAA #+\*17016597 [RDF] S A V Blackcap May 4136 AAA \*14739095 AAA 18600370

AAA 18600370

PA Safeguard 021

AAA #\*16772185

GA Colossal Anne 311

AAA #17570583

Glasoes Colossal Anne 140

AAA 17301911

S A V International 2020

AAA #\*17318795

AAA #\*1512669

S A V Emblynette 5483 AAA #+\*15126694

G A Pride 515 AAA 18314454 Alberda Traveler 416

AAA #12176446 247 AAA #14307592 Glasoes Pride 901 AA Glasoes Pride 247 AAA #13488976

BIRTH WEIGHT	ADJ. 205 Weight	WDA 205 Weight	365 WEIGHT WR		DAM'S Progeny Avg.
78	695	3.47	1219	93	3 at 100
		EPDS			
CED	BW	WW	YW	MILK	
+2	+2.3	+48	+93	+26	

19626685

G A Reign 610

# G A REIGN 978

Rito 707 of Ideal 3407 7075 AAA +13066860 ce 1441 AAA #+\*17016597 [RDF-OHF] S A V Blackcap May 4136 AAA \*14739095 S A V Resource 1441

GA Score 304 AAA 17605337 [OHF]
G A Pride 149 AAA 17125870
AAA 18600363

G A Eriskav 649

Brooks Connection 0327 AAA 16779450 [OHF] GA Eriskay 342 AAA 17569833 G A Eriskay 175 AA AAA 17125832

BIRTH WEIGHT	ADJ. 205 Weight	WDA 205 Weight	365 WEIGHT	WR	DAM'S PROGENY AVG.
83	663	3.27	1104	89	2 at 89
		EPDS			
CED	BW	WW	YW	MILK	
+3	+2.1	+44	+91	+25	

19626706

"Having calm, easy-going cows, heifers and bulls to work with makes running a herd feel more safe. Whether we are calving, weaning or working cattle, the operation goes pretty smooth. Our Glasoe Angus calves put on solid weight, & when it comes to weaning, they seem to adjust without losing. They carry the docile trait. We like heavy & happy cows versus stressed & sassy!"

~ Kelly Skor of Wildrose, ND





G A GENESIS 721

BW

**CED** 

18925069

YH

+12	+.8	+64	+109	+.7			
SC	DOC	HP	CEM	MILK			
+1.62	+18	+12.5	+10	+28	1		
		CARCASS	/\$VALUE	ES			
CM	MARR	DE EAT	\$307	¢F	¢R		

PRODUCTION/MATERNAL

YW

WW

+49 +.40 +.34 -0.02 +99 +99 +139

V A R Generation 2100

Connealy Consensus AAA
Connealy Consensus 7229 AAA #\*16447771 AAA #\*15513367 AAA 15804270 Blue Lilly of Conanga 16 AAA \*17171587

AAA \*\*171/1587

Connealy Onward

Sandpoint Blackbird 8809

AAA \*\*16143141

Riverbend Blackbird 4301

AAA \*\*14268067

HARB Pendleton 765 J H

AAA \*\*15313140

G A Pendleton 926

AAA 16613883

G A Minabelle 709

AAA \*\*17484509

G A Colossal Anne 224

AAA 16553391 Glasoes Forward 882

G A Anne 052AAA 16776967 G A Anne 808 AAA 16328025

LOTS: 33-962, 34-989, 35-920, 36-918, PAGES 19-21 37-971, 38-990, 39-931, 40-916

Genesis boasts an excellent disposition and production performance. He weighed 74 pounds at birth and 863 pounds at 205 days. His yearling weight was 1,425 pounds. Genesis offers frame, length of spine, a smooth front and long flank. He scores in the top 15 percent for calving ease direct on heifers while earning the top 25 percent for wean weight performance. He offers great fertility with a scrotal score in the top 10 percent and heifer pregnancy in the top 30 percent. His milk production score of +28 is also ideal for maternal performance.

His Pathfinder dam, G A Colossal Anne 224, showcases our best birth to wean spread; she averages 6 calves at a 96 birth ratio and 113 wean ratio. Her past three bull calves have all weighed more than 800 pounds at 205 days despite varying pasture conditions. Her son and maternal brother to Genesis is Lot 10.

# G A GENERATOR 962 BRANDED

BIRTH WEIGHT	ADJ. 205 Weight	WDA 205 WEIGHT	365 WEIGHT	WR	DAM'S Progeny Avg.
83	844	4.3	1359	113	3 at 96
		EPDS			
CED	BW	WW	YW	MILK	
+12	-0.3	+59	+103	+33	

19626672

Connealy Consensus 7229 AAA #\*16447771 ation 2100 AAA \*17171587 Sandpoint Blackbird 8809 AAA +\*16143141 AAA 18925069 G A Genesis 721 39 AAA 16613883 Anne 224 AAA #17484509 G A Anne 052AAA 16776967 Glasoes Forward 931 AAA 16613878 216 AAA \*17488011 G A Montana 216 G A Minabelle 709 AAA #15992085 G A Ebony 422 AAA 17916996 AAA 16553392 G A Ebony 177 AAA 17125843 Glasoes Ebony 430 AAA #14943324

Generator is qualified to breed heifers with an impressive double-digit calving ease score of +12 and birth weight of -3, earning him the top 10 and 20 percent of the breed. He stands apart from other heifer bulls for weighing nearly 200 more pounds than the breed average at 205 days. His adjusted 205-day weight of 844 pounds earned him the second highest average daily gain of our bull crop for 205 days. His actual performance combined with his genomic score earn him the top 4 percent at +78 for dollar maternal weaned calf value (\$M), which is "expressed in dollars per head, to predict profitability differences in progeny due to genetics from birth to weaning," according to the American Angus Association. Trait scores that contribute to this index include birth weight, weaning weight, milk, and mature cow weight. This bull's pedigree has maternal power and longevity locked in — he scores in the top 10 and 15 percent for hoof claw and angle, the top 15 percent for heifer pregnancy and the top 10 percent for milk.

# G A GENESIS 989

19626666

5/4/2019

3/25/2019

G A Genesis 721

GA Colossal Anne 311

Connealy Consensus 7229 AAA #\*16447771 V A R Generation 2100 AAA \*17171587 Sandpoint Blackbird 8809 AAA +\*16143141 AAA 18925069 G A Pendleton 926 AAA 16613883 G A Colossal Anne 224 AAA #17484509
G A Colossal Anne 224 AAA #17484509
G A Anne 052 AAA 16776967
G A R New Design 5050 AAA #+13728513
PA Safeguard 021 AAA #\*16772185 PA Lorna Marshall 2905-730 AAA #+15992383 PA LOTING MIGROSCIP.

AAA #17570583
S A F Connection
AAA #+13544928
Glasoes Colossal Anne 140 AAA 17301911
Glasoes Colossal Anne 904 AAA 17218740

BIRTH WEIGHT	ADJ. 205 Weight	WDA 205 Weight	365 WEIGHT	WR	DAM'S Progeny Avg.
74	806	4.22	1385	108	5 at 104
		EPDS			
CED	BW	WW	YW	MILK	
+11	-0.4	+61	+104	+29	

G A Genesis 989 is qualified to breed heifers, boasts good production, maternal and index value EPDs and earns a Certified Angus Beef stamp with his genomic score. While he is a May calf, he is also expressing the muscle and fleshing ability of his moderate and beautifully structured Safeguard Pathfinder dam. He earns the top projected 365-day weight of the Genesis calves, and his 205-day weight of 806 pounds was earned solely off his dam and pasture grass. His 2016 maternal brother sold for \$21,500 to Chase Clay of Richmond, VA at our 2017 sale.

#### G A GENESIS 920

3/4/2019

19626720

Connealy Consensus 7229 AAA #\*16447771 tion 2100 AAA \*17171587 Sandpoint Blackbird 8809 AAA +\*16143141 V A R Generation 2100

G A Genesis 721

Sandpoint Blackbird 8809 AAA +\*16143141

AAA 18925069 G A Pendleton 926 AAA 16613883

G A Colossal Anne 224 AAA #17484509
G A Anne 052 AAA 16776967
Rito 707 of Ideal 3407 7075 AAA +13066860

S A V Resource 1441 AAA #+\*17016557 [RDF]
S A V Blackcap May 4136 AAA \*14739095

AAA 18917264 G A Eriskay 757

Hoff Limited Edition S C 594 AAA #13119152 G A Eriskay 042 AAA 16782545 G A Eriskay 607 AAA 15624543

BIRTH WEIGHT	ADJ. 205 Weight	WDA 205 WEIGHT	365 WEIGHT	WR	DAM'S Progeny Avg.
89	741	3.37	1222	99	1 at 99
		EPDS			
CED	BW	WW	YW	MILK	
+4	+3.7	+59	+102	+25	

# G A GENESIS 971

19626701 3/30/2019

> Connealy Consensus 7229 AAA #\*16447771 V A R Generation 2100 AAA \*17171587 Sandpoint Blackbird 8809 AAA +\*16143141 AAA 18925069

G A Genesis 721 G A Pendleton 926

G A Pendleton 926
G A Colossal Anne 224
AAA #17484509
G A Anne 052AAA 16776967
Rito 707 of Ideal 3407 7075
AAA +13066860
S A V Resource 1441
AAA #\*\*17014597 [RDF]
S A V Blackcap May 4136
AAA \*14739095

G A Mag 615 AAA \*18600344

G A Pendleton 926 A
G A Mag 228 AAA 17485878
G A Mag 049 AAA 16776983 AAA 16613883

BIRTH WEIGHT	ADJ. 205 Weight	WDA 205 WEIGHT	365 WEIGHT	WR	DAM'S Progeny Avg.
85	662	3.23	1304	88	2 at 81
		EPDS			
CED	BW	WW	YW	MILK	
+4	+2.6	+57	+105	+21	

## G A GENESIS 931

19626722 3/7/2019

Connealy Consensus 7229 AAA #\*16447771 tition 2100 AAA \*17171587 Sandpoint Blackbird 8809 AAA +\*16143141 V A R Generation 2100

AAA 18925069 G A Genesis 721 AAA 18925069
G A Pendleton 926
G A Colossal Anne 224
AAA #17484509
G A Anne 052AAA 16776967
Mohnen Substantial 272
AAA
G A Substantial 520
AAA 18314461

AAA \*17292558

GA Anne 316 AAA 17653836 AAA 18917265 R/M Turning Point 1C94 G A Minnabelle 760

AAA +\*17148126 le 512 AAA #18314450 GA Minnabelle 334 AAA #17653835

BIRTH WEIGHT	ADJ. 205 WEIGHT	WDA 205 WEIGHT	365 WEIGHT	WR	DAM'S Progeny Avg.
65	640	2.87	1197	85	1 at 85
		EPDS			
CED	BW	WW	YW	MILK	
+13	-0.1	+54	+95	+24	

#### G A GENESIS 918

19626710 3/2/2019

Connealy Consensus 7229 AAA #\*16447771 tion 2100 AAA \*17171587 Sandpoint Blackbird 8809 AAA +\*16143141 V A B Generation 2100

G A Genesis 721

Sandpoint Blackbird 8809 AAA + 10143141

AAA 18925069
G A Pendleton 926 AAA 16613883
G A Colossal Anne 224 AAA #17484509
G A Anne 052 AAA 16776967
Rito 707 of Ideal 3407 7075 AAA +13066860
S A V Resource 1441 AAA #+\*17016597 [RDF]
S A V Blackcap May 4136 AAA \*14739095

G A Ebony 720

BIRTH WEIGHT	ADJ. 205 Weight	WDA 205 WEIGHT	365 WEIGHT	WR	DAM'S Progeny Avg.
78	739	3.35	1164	99	1 at 99
		EPDS			
CED	BW	WW	W YW MILK		
+8	+1.8	+59	+103	+25	

#### G A GENESIS 990

5/9/2019

Connealy Consensus 7229 AAA #\*16447771 V A R Generation 2100 AAA \*17171587 Sandpoint Blackbird 8809 AAA +\*16143141

AAA 18925069 G A Genesis 721

AAA 18925069
G A Pendleton 926 AAA 16613883
G A Colossal Anne 224 AAA #17484509
G A Anne 052AAA 16776967
Rito 707 of Ideal 3407 7075 AAA +13066860
S A V Resource 1441 AAA #+\*17016597 [RDF]
S A V Blackcap May 4136 AAA \*14739095

G A Eline 614 AAA 18600352

19626700

+8

+1.7

Connealy Impression A. G A Eline 263 AAA 17429052 G A Eline 805 AAA 16328026 AAA #\*15543702

BIRTH WEIGHT	ADJ. 205 Weight	WDA 205 WEIGHT	365 WEIGHT	WR	DAM'S PROGENY AVG.
69	710	3.35	1291	97	2 at 97
		EPDS			
CED	BW	WW	YW	MILK	
+7	+2.0	+65	+113	+22	

#### GA GENSESIS 916



19626715 2/27/2019

Connealy Consensus 7229 AAA #\*16447771 V A R Generation 2100 AAA \*17171587 Sandpoint Blackbird 8809 AAA +\*16143141 AAA 18925069 G A Genesis 721

G A Pendleton 926 G A Colossal Anne 224 AAA #17484509
G A Anne 052AAA 16776967
Rito 707 of Ideal 3407 7075 AAA +13066860

S A V Resource 1441 AAA #+\*17016597 [RDF]
S A V Blackcap May 4136 AAA \*14739095
AAA 18920672
G A Power 150 AAA 17125847 G A Minnabelle 738

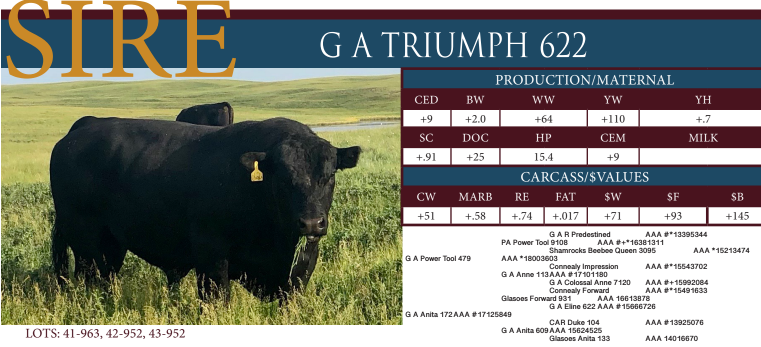
G A Minnabelle 432 AAA 18083044 AAA #15992085 G A Minabelle 709

	IRTH EIGHT	ADJ. 205 Weight	WDA 205 Weight	365 WEIGHT	WR	DAM'S Progeny Avg.
	74	674	3.01	1145	90	1 at 90
			EPDS			
(	CED	BW	WW	YW	MILK	

+51

+95

+24



Triumph is stacked with multi-trait excellence as a second-generation Glasoe Angus bull with Glasoe genetics in both the paternal and maternal pedigrees. He boasts six out of eight Pathfinder sires and dams in his lineage. We sold his Pathfinder dam to the Dahls of Keene, ND, in our 2018 female sale. His paternal Pathfinder great granddam, G A Colossal Anne 7120, and paternal Pathfinder granddam and donor dam G A Anne 113, continue to raise natural calves in our herd. G A Anne 113 raised another heifer this past year while also serving as a donor cow in our embryo program. Triumph's maternal great grandam lived fourteen years and weaned off twelve consecutive calves with an average 365-day calving interval. The great sires Connealy Impression and Connealy Forward, CAR Duke 104 and G A R Predestined carry on in Triumph's lineage.

Triumph provides mass, substantial frame and bone. His calves are delivered with ease and compete quite well with AI herd sire progeny in their gains. His four 2019 heifers averaged 704 pounds at 205 days. His lot 42 son — G A Triumph 980 — weighed 796 pounds at 205 days.

Triumph ranks in the top 30 percent or higher in 13 traits. From wean weight to docility to heifer pregnancy, carcass weight, ribeye and dollar beef value, this bull and his progeny have a lot to offer. He earns a Certified Angus Beef stamp with his genetics. We also have his semen available for sale.

41	G A TRIUMPH 980		1962666	54		4/1	5/2019
G A Triumph 622	PA Power Tool 9108 AAA #+*16381311 G A Power Tool 479 AAA *18003603 G A Anne 113 AAA #17101180 AAA 18600334 Glasoes Forward 931 AAA 16613878	BIRTH WEIGHT	ADJ. 205 Weight	WDA 205 Weight	365 WEIGHT	WR	DAM'S Progeny Avg.
	G A Anita 172AAA #17125849 G A Anita 609 AAA 15624525 Connealy Reflection AAA #14528330	85	796	4.14	1313	106	6 at 106
	Connealy Impression AAA #*15543702 Pearl Pammy of Conanga 194 AAA 14528835			EPDS			
G A Anne 266AAA #1	7429066 Woodhill Foresight AAA #+13936986	CED	BW	WW	YW	MILK	
	G A Colossal Anne 7120 AAA #+15992084	+6	+1.5	+62	+103	+30	
	Glasoes Colossal Anne 505 AAA 12491257						-

G A Triumph 980 weighed nearly 800 pounds at 205 days and comes from two generations of Pathfinders. His coming thirteen-year-old grandam is productive in our herd, as well as his 2012 dam. He earns a Certified Angus Beef stamp and the top 25 percent or higher for EPDs in wean weight, heifer pregnancy, milk and dollar wean value.

Our mission is to raise cattle that showcase structural longevity, fleshing ability, long-term fertility and excellent mothering traits. Our breeding philosophy is to ensure their progeny inherit the genetic potential and exhibit the actual performance we expect and demand. Our promise is to provide cattle born and bred on our ranch that display generations of calving ease, docility, and most importantly, performance.

~ Sydney Glasoe Caraballo

19626658

3/26/2019

3/20/2019

18698315

PA Power Tool 9108 AA.
G A Power Tool 479 AAA \*18003603
G A Anne 113AAA #17101180
AAA 18600334
Glasoes Forward 931 AA.
G A Anita 172AAA #17125849 G A Triumph 622

AAA 16613878 G A Pendleton 926 AAA 16613883
G A Minabelle 709 AAA #15992085

AAA 17449173

AAA #+\*16381311

G A Eriskay 214

Hoff Limited Edition S C 594 AAA #13119152 G A Eriskay 042 AAA 16782545 G A Eriskay 607 AAA 15624543

BIRTH WEIGHT	ADJ. 205 Weight	WDA 205 Weight	365 WEIGHT	WR	DAM'S Progeny Avg.
76	710	3.63	1117	95	6 at 98
		EPDS			
CED	BW	WW	YW	MILK	
+9	+0.6	+50	+87	+29	

# TRIUMPH 952

G A Triumph 622

G A Eriskay 577

AAA #+\*16381311 G A Power Tool 479 AAA \*18003603 G A Anne 113 AAA #17101180 AAA 18600334

Glasoes Forward 931

AAA 16613878

G A Anita 172 AAA #17125849 G A Anita 609 AAA 15624525 Glasoes Forward 931

ara 931 AAA 16613878 AAA \*17488011 709 G A Montana 216 G A Minabelle 709 AAA #15992085

AAA 18314492 Brooks Connection 0327

AAA 16779450 G A BC 241 AAA 17449031 G A Eriskay 836 AAA 16325955

1,0200,1				0,20,2017	
BIRTH WEIGHT	ADJ. 205 Weight	WDA 205 Weight	365 WEIGHT	WR	DAM'S Progeny Avg.
65	669	3.32	1123	89	3 at 96
CED	BW	WW	YW	MILK	
+13	-0.3	+50	+89	+24	

19626694

# GFAR RESERVE E214

PRODUCTION/MATERNAL CED BW WW ΥH YW +.4 +14-1.7+44+82DOC HP **CEM** MILK SC +1.11+20 +10.8+6 +27 CARCASS/\$VALUES **CW** MARB RE **FAT** \$W \$F \$B +22 +.69 +.38 -.018 +50+61 +116

AAA #\*14675445 B/R New Day 454 V A R Reserve 1111 AAA #+\*16916944 Sandpoint Blackbird 8809 AAA AAA 18018616 G A Pendleton 926 AAA AAA +\*16143141 G A Reserve Champ 404 AAA 16613883 G A Pendleton 926 AAA 16613883
G A Colossal Anne 224 AAA #17484509
G A Anne 052 AAA 16776967
S S Traveler 6807 T510 AAA #12502030
S S Objective T510 0T26 AAA #\*13776378
S S Miss Rita R011 7R8 AAA 12958951
AAA 16718407 Gfar R-line X217

Mytty In Focus AAA #\*13880818 [RDF]
GFAR Beline U242 AAA 16090727
Gfar Bandos Eline S279 AAA 15381151

We purchased Reserve in 2017 from Greenfield Angus. We bought this bull to service heifers and because he was a son of our Reserve Champ 404, who hails from one of our top performing dams. Reserve offers exceptional calving ease, calf vigor, frame and docility. All of his calves have been delivered with ease, exhibited early vigor standing up and sucking quickly and have been easy to work with from day one.

Reserve's pedigree also carries an excellent milk score, as well as marbling and quality grid dollar value, which translates to his Certified Angus Beef stamp and quality beef.

Photo above is VAR Reserve 1111

Lot 45, Reserve's only son in our sale, provides calving ease as well as ample milk production with a score of +31 in the top 15 percent of the breed. His heifer dam, who we expect will have great maternal performance, is backed by two generations of Pathfinders productive in our herd. Lot 45's granddam is the dam of Lot 4. The maternal genetics of this son offer longevity, width, fleshing ability and pounds.

#### RESERVE 957 19626709 3/22/2019 DAM'S **BIRTH** ADJ. 205 **WDA 205** 365 WR **PROGENY** 217 AAA 16718407 GFAR Beline U242 AAA 16090727 G A Montana 216 AAA \*17488011 71 AAA 18314486 G A Colossal Anne 224 AAA #1748275 56 Brooks Care WEIGHT WEIGHT WEIGHT WEIGHT GFAR Reserve E214 S S Objective T510 0T26 Gfar B-line X217 A A A 1674 AVG. 1 at 100 78 751 3.48 1248 100 **EPDS** G A Colossal Anne 714 AAA 18974256 Brooks Connection 0327 AAA 16779450 G A Colossal Anne 4100 AAA #17916994 G A Colossal Anne 013 AAA #16777033 CED BW WW YW MILK +7 +1.2+58 +101+31

PAGE 22

LOTS: 44-957







# WYATT, KEVIN, RILEY JO, SYDNEY AND LANE CARABALLO

# **SALE INFO:**

#### LOCATION:

Sitting Bull Livestock Auction, Williston, ND, 701.572.6701

#### LUNCH:

Served before the sale and begins at 11:30 a.m.

#### **HEALTH:**

Bulls have been vaccinated with Bovi-Shield Gold 5 and Oneshot Ultra 7, poured with Dectomax and have been given their first round of foot rot vaccination. It is the responsibility of the buyer to provide the second round. Health papers will be furnished to cattle going out of state.

#### FEEDING:

The bulls have been fed a high-roughage program of long hay, a hay and corn silage mix, and Purina accuration. We did begin feeding differently this winter in comparison to years past. In February we reduced their accuration levels and added alfalfa as a rough forage. We offer \$100 off sale price if the bull is picked up day of the sale. We charge \$75 per month for each month we feed the bulls/prorated at \$2.50 per day.

#### PAPERS:

Papers will be furnished upon request. We reserve 1/3 semen interest in all bulls that are sold.

#### TERMS:

All animals will sell fully guaranteed according to the terms and conditions of the American Angus Association.

#### PURCHASER'S RISK:

Each animal becomes the risk of the purchaser as soon as sold, but shall be the obligation of the seller to see that animals are fed and cared for free of charge to purchaser until loaded for shipment or until the expiration of forty-eight (48) hours after the sale.

#### ATTENDANCE:

All persons who attend the sale do so at their own risk. We assume no liability, legal or otherwise for any accidents.

# SALE DAY PHONE NUMBERS:

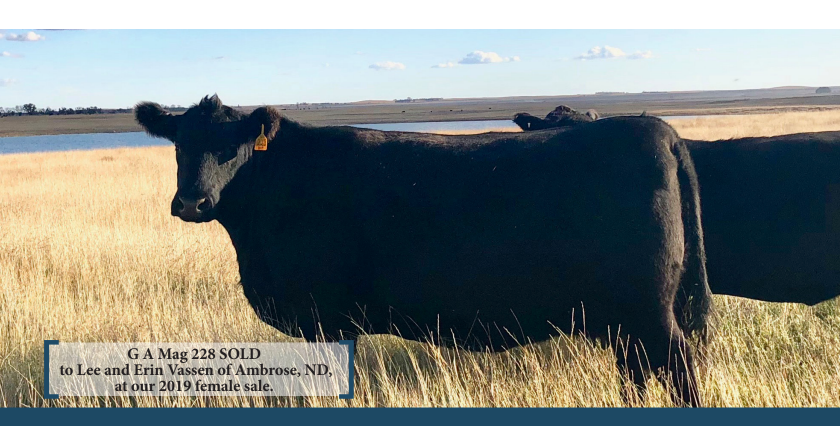
Sydney: 678.989.7189 • Butch: 701.570.3604 • Kurt: 816.520.6447 • Amber: 701.641.8792



NOTES:		

# GLASOE ANGUS

8533 114<sup>th</sup> Ave NW, Wildrose, ND 58795 www.glasoeangus.com | 701.539.2338



# SAVETHE DATE

March 26, 2020 - 1:00 p.m. | Sitting Bull Livestock Auction, Williston, ND

2020 Bull Sale