Annual Bull Sale 03-27-2025, 1 PM WILDROSE, ND AT THE FIREHALL GLASOE ANGUS



Dear Friends,

Thank you for your commitment to the Black Angus breed and your contribution in raising cattle that dominate the market. We are incredibly grateful that you utilize Glasoe Angus in your breeding decisions while you drive the mechanisms of profitability, productivity and performance in the cattle industry. Our promise is to provide you with carefully selected pedigrees and genetic pairings to enhance your herd and ours.

We consider each dam individually – her phenotype, pedigree, performance and personality – while determining which sire will best align to produce desirable and highly profitable progeny. While this set of prospects hail from a diverse range of reference sires, we are witnessing the transformation and optimal results in dimension, expression, athleticism and style. And they continue to do more with less. Born late February through spring, our bulls depend solely on their dam's mothering ability between birth and 205-day weights. Their dams work a full nine months of motherhood before calves are weaned. Post-wean, the bulls slowly build toward a full ration in January of hay, distillers and bull challenger fed for approximately 75 days.

The Glasoe Angus dam makes the bulls, and she stems from more than fifty years of meticulous selection and the exclusive utility of our foundational maternal pedigrees. She exhibits superior fleshing ability and a square-made phenotype. Our demands on her necessitate outstanding mothering ability, production performance and a disposition that allows her to navigate and thrive under multiple conditions. She is built to endure. G A Minabelle 709, our EIGHTEEN-YEAR-OLD Pathfinder ® donor, is a testament to our program ideals. Her lead-off sons – Marathon and Mas Miles – are an incredibly special offering that showcase her dominance, durability and longstanding ability to create progeny that benefit the breed.

Our 2025 offering is stacked with powerfully designed prospects who are the result of two clear goals. Bred to perform. Built to last. We have high expectations for this offering and hope they will benefit your herd for years to come.

All the best to you and yours,

Sydney glasse Car

SALE DAY PHONE NUMBERS:

SYDNEY GLASOE CARABALLO: GLASOEANGUSND@GMAIL.COM 678-989-7189

Kurt Schaff, American Angus Hall of Fame 816-520-6447

> Lynn Weishaar, Auctioneer 605-641-7707

KIRBY GOETSCH, FARM & RANCH GUIDE 605-380-3939

Kris Peterson, American Angus Association 701-339-0305

Sale Info

LOCATION:

Cattle will be on display at the ranch sale day at 8533 114th Ave. NW, Wildrose, ND, located three miles northeast of Wildrose. The video sale will be held at 1 p.m. at the Wildrose Fire Hall on Main Street in Wildrose.

ONLINE BIDDING AND ABSENTEE BIDS:

Live internet bidding is available online through DVAuction.com. We can also handle bids if you cannot be with us sale day. *Logan Hoffman 701-388-2618*

VOLUME DISCOUNTS, DELIVERY & WINTERING:

Buyers purchasing two bulls or more receive a \$100 discount per bull. Bulls picked up within one week of sale day receive a \$150 discount. We will deliver free for up to 300 miles and will call to arrange delivery. Bulls will be fed free of charge until delivery. Each bull housed and fed past April 20th incurs a \$250 charge.

LUNCH:

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

HEALTH:

All bulls must pass a breeding soundness exam performed by veterinarian Jacob Carlson prior to sale day. All bulls are genetically tested to verify parentage and genomic standings for EPDs, as well as being tested for known genetic conditions recognized by the American Angus Association. 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. Our veterinarian, Mariah Jacobs of Northwest Veternary Services in Powers Lake, ND, will be on-site sale day.

FEEDING:

We utilize a feeding philosophy and management system that fosters fertility, structural integrity and growth while protecting overall gut health and hoof longevity. Our calves are born primarily in March and April each year. They aren't exposed to calf creep until three weeks prior to weaning. Our bulls are weaned in Novemeber and fed a high roughage diet with minimal amounts of starch. Our hay is tested, and we feed a mixed ration of bull challenger pellets, hay and distillers for a targeted gain of 3.5 pounds per day per animal January through February. We calibrate for a 46 to 50 Neg and a 14 protein for optimal bone development and growth. Our bulls are fed this ration for approximately 70 days before tapering to a straight hay ruffage diet. We also provide flax-lick tubs for our mineral program to promote sperm motility.

PAPERS:

Papers will be furnished upon request. We reserve 1/3 revenuesharing 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 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.

Insurance:

Haugland Insurance Agency of Crosby, ND, provides insurance policies on cattle. For more information, please contact Amber Haugland at 701-641-8792.



SIRE DIRECTORY:

s a v magnify 1107	20159548	LOTS 1-4
s a v magnum 1335	20159546	LOT 5-6
TEHAMA TAHOE B767	17817177	LOTS 7-14
G A REGARD 633	18600332	LOTS 15-21
S A V RESOURCE 1441	17016597	LOT 22
G A ERA 207	20593098	LOTS 23-28
G A CERTAINTY 155	20205218	LOTS 29-34
HOFFMAN THEDFORD	19820180	LOT 35
S A V PRESIDENT 6847	18578964	LOT 36
HOOVER NO DOUBT	17882682	LOT 37
V A R POWER PLAY 7018	18717078	LOT 38
B-52 222	20546084	LOTS 39-43
SITZ RESILIENT 20108	19057457	LOTS 44
DEER VALLEY GROWTH FUND	18827828	LOT 45
g a storm 016	19889229	LOTS 46-49
G A STORMER 218	20547101	LOTS 51-53



11 YEARS OLD





A COLOSSAL ANNE UI3

15 years old



18 YEARS OLD



12 YEARS OLD





13 years old

14 YEARS OLD

G A DONOR LINE-UP Established pathfinder embryo donors

GASIRES: WHY WE UTILIZE GLASOE ANGUS SIRES

Our sires are utilized in embryo transfer, artificial insemination and natural service breeding. Our bulls born and raised here provide a testing ground for how our pedigrees and genetics compare to other sires in the breed. Our Glasoe Angus sires have produced Pathfinder [®] daughters, top-selling sons and realworld production performance that enhance our herd.

S A V MAGNIFY 1107 REG. 20159548

SIRE TO LOTS 1-4

"Magnify uniquely solves all antagonisms with his rare combination of phenotypic power and numeric excellence," states Kelly Schaff in his 2024 S A V production sale catalog. We chose Magnify to protect and enhance our herd's performance and phenotype while adding power that manifests from paper data into the pasture. Magnify was the heaviest 205-day weight bull of the S A V 2021 calf crop at 1,103 pounds and a weaning ratio of 119. He showcases muscle, mass and superior length on a foundation of excellent feet. Magnify's dam earned donor status after raising Magnify; she carries the legendary lineage of S A V Blackcap May 1436 in her paternal and maternal heritage.

His Glasoe daughters are deep-ribbed, wide-based and thick to thrive here while raising well-designed progeny. His sons are powerfully made with highend weaning performance.



Nichols Extra K205 K C F Bennett Southside K C F Miss 208 S11 Mead Magnitude #*18543414 Plattemere Weigh Up K360 Mead Primrose N198 Mead Primrose K247

Coleman Charlo 0256 S A V President 6847 S A V Blackcap May 4136 S A V Blackcap May 9500 +*19503757 Rito 707 of Ideal 3407 7075 S A V Blackcap May 4517 S A V Blackcap May 4136

		PRODUCT	FION/MA	TERNAL/M	IANAGEMEN'	Г	
CED	BW	wv	N	YW	YH		SC
+6	+1.9	+10	00	+174	+.9		+.89
HP	CEM	MII	LK	MW	MH		\$EN
+11.0	+9	+3	5	+130	+.8		-55
DOC	CLAW	ANG	LE	PAP		HS	
+34	+.33	+.3	9	+.92		+.46	
			CARCA	SS/\$VALUE	S		
CW	MARB	RE	FAT	\$F	\$B	\$W	\$C
+74	+.36	+.99	016	+108	+153	+94	+267

THE DAM OF LOTS 1 & 2

Our esteemed matriarch G A MINABELLE 709 has earned more than a quarter million in progeny sales. This magnificent EIGHTEEN-YEAR-OLD matriarch is a prolific Pathfinder. She raised a superior calf every year for more than a decade and earned an exceptional average Wean Ratio of 110 on twelve consecutive progeny before entering full-time donor service.



G A MINABELLE 709 photo taken at twelve years old in 2019

Minabelle 709 raised our popular and powerful heifer-qualified 2012 G A Montana 216. He was stout, sturdy and a sweetheart of a bull. We sold him as a coming four-year-old to another registered breeder. Montana produced multiple Pathfinder [®] daughters, and his male progeny were sought after in our bull sales.

Minabelle 709 entered our donor pen at fourteen years old. Her twelve-year-old daughter, G A Minnabelle 334, is also a Pathfinder $^{\circ}$ donor in our herd. Another daughter, G A Minnabelle 117, topped the 2022 ND Select Sale in her bred heifer class and was sold to Lindskov's LT Ranch in Isabel, SD. Two of Minabelle 709's embryo flush Magnify daughters (sisters to LOTS 1 & 2) were featured highlights of our 2024 Female Sale. They are flush sisters to LOTS 1 & 2.

SAFFame SAFFocus of ER KCFMiss 208 S11 Mytty In Focus #*13880818 Sitz Alliance 6595 Mytty Countess 906 Baldridge Countess 357

Connealy Dateline Vermilion Dateline 7078 SAV Blackcap May 4136 Glasoes Minabelle 550 15288247 Bon View Bando 1245 Glasoes Minabelle 168 Glasoes Minabelle 947

1	<u>G</u> A MA	RATHON 4	6 вм	205 adj WT	WR	Dam's Progeny Avg.	WDA
	REG. +*21074385	BD 02/22/2024	89	842	116	12-110	4.17



+10

K C F Bennett Southside Mead Magnitude Mead Primrose N198 SAV Magnify 1107 *20159548 SAV President 6847 SAV Blackcap May 9500 SAV Blackcap May 4517

SAF Focus of ER **Mytty In Focus** Mytty Countess 906 G A Minabelle 709 #15992085 Vermilion Dateline 7078 **Glasoes Minabelle 550** Glasoes Minabelle 168

+1.1 +86 +148 +13.9 +32 MARATHON & MAS MILES lead off an exceptional set of yearling sires. These embryo flush brothers hail from our esteemed matriarch G A Minabelle 709, a Pathfinder ® donor who is EIGHTEEN YEARS OLD, and S A V Magnify 1107. These peas on a pretty pod exude front pasture presence with length, width, and dimension. Marathon and Mas Mile's performance, pedigree and genomics back up that visual appeal. We retain a 1/3 semen interest on both flush brothers and request the opportunity to collect semen on both before delivery. We will utilize them on our heifers. Marathon and Mas Miles arrived within mere pounds of each other at birth; every weigh-in since they have been neck and neck for nearly identical herdleading performance and gentle personalities to match.

+28

+.56

+262

+.91

LOT 1 GENOMIC PERCENT RANK (1-100 score. 1 is the top rank of the breed.) 5 CEM. 9 FS Angle. 10 FS Claw. 10 CED. 12 YW. 13 Doc. 14 MW. 21 BW. 21 Milk. 22 WW. 31 CW. MARATHON offers great phenotype and hoof structure for a solid and long-lasting foundation.





G A MINNABELLE 404

)	G A MAS	5 MILES 40'	BW	205 adj WT	WR	Dam's Progeny Avg.	WDA
	REG. +*21074386	BD 02/23/2024	83	849	116	12-110	4.05



K C F Bennett Southside Mead Magnitude Mead Primrose N198 SAV Magnify 1107 *20159548 SAV President 6847 SAV Blackcap May 9500 SAV Blackcap May 4517

SAF Focus of ER Mytty In Focus Mytty Countess 906 G A Minabelle 709 #15992085 Vermilion Dateline 7078 Glasoes Minabelle 550 Glasoes Minabelle 168 LOT 2 GENOMIC PERCENT RANK

+77

+136

+.1

+8

5 MW. 9 BW. 12 Doc. 13 CED. 13 YW. 16 CEM. 18 WW. 18 CW. 20 Milk. 22 HP. 26 SC. MAS MILES offers the rare combination of superior carcass merit and maternal power with projected excellent milk projection, heifer pregnancy and fertility EPDs.

+1.22

+28

+13.9

+29

+.70

+277



lots 1 and 2 are backed by six Pathfinder pedigrees out of eight in their lineage. G A MINABELLE 709 G A MINNABELLE 403 AND G A MINNABELLE 404 (pictured left) are flush sisters to and were featured highlights of our 2024 Female Sale.

The Magnify daughters are feminine-made, sound, full-bodied and exhibit a desirable length of spine. They also showcase gentle dispositions. photo taken at twelve years old in 2019 DAM TO LOTS 1 & 2

2	<u>G</u> A MA	XIM 436	BW	205 adj WT	WR	Dam's Progeny Avg.	WDA
	REG. *21074742	BD 03/10/2024	87	905	122	2-124	4.38



K C F Bennett Southside Mead Magnitude Mead Primrose N198 SAV Magnify 1107 *20159548 SAV President 6847 SAV Blackcap May 9500 SAV Blackcap May 4517

SAV President 6847 SAV America 8018 SAV Madame Pride 0075 GA Colossal Anne 106 +*20296691 Brooks Connection 0327 GA Colossal Anne 4100 GA Colossal Anne 013

		en-year-			and the second se	TARPART GALLEN	A COLORADO AND A		AND
CED	BW	WW	YW	SC	DOC	HP	MILK	RE	\$C
+2	+4.8	+102	+173	+.89	+32	+6.4	+33	+.75	+265

Maxim earned our top 205-day weight of his entire class. He is a full brother to our 2024 Lot 1 bull, G A Maximus 317. Maximus earned a record-breaking 970 pounds for his adjusted 205-day weight without creep feed or supplement and was sold to Colter Zentner of Zentner Cattle Company in Bridger, MT. Maxim's dam, who earned a whopping wean ratio of 124 on her first two calves, had been selected to enter our embryo donor program but died in a freak accident in June. Maxim's genetics and pedigree are a testament to his performance despite becoming an orphan. He did not just survive; he has thrived.

GENOMIC PERCENT RANK (1-100 score. 1 is the top rank of the breed.) 1 WW. 1 YW. 2 CW. 4 MW. 5 PAP. 6 Doc. 9 Tend. 18 Milk. 27 SC.

TARGETING THE BRAND -CABCATTLE.COM

It takes more than a black hide to earn the *Certified Angus Beef*[®] (CAB[®]) brand logo and the premiums that come along with it. From best management practices to minimum genetic requirements, we've got you covered on what needs to happen at the ranch to leverage the brand and add to your bottom line.

The beef community is data driven, with buyers tracking performance and grade by source. If your calves are consistently topping the auction market these days, you're already on the right track. That's also an indication you can feel confident in partnering or retaining ownership all the way and sell to a licensed packer.

We offer several tools to help Angus producers capitalize on opportunities to capture grid premiums packers pay to producers each year for meeting the CAB brand standards. In 2023, CAB carcasses returned nearly \$100 per head above market average.



Λ	GAM	ARCH ON 440	BW	205 adj WT	WR	Dam's Progeny Avg.	WDA
J	REG. *21074441	BD 03/12/2024	79	740	99	4-98	3.75



CED

+8

+1.1

+82

K C F Bennett Southside Mead Magnitude Mead Primrose N198 SAV Magnify 1107 *20159548 SAV President 6847 SAV Blackcap May 9500 SAV Blackcap May 4517

Rito 707 of Ideal 3407 7075 SAV Resource 1441 SAV Blackcap May 4136 GA Colossal Anne 819 +*19313971 Connealy Impression GA Anne 113 GA Colossal Anne 7120

- Wayne Vatne of Wildrose. ND

Another heifer-qualified prospect, March On hails from a full sister to G A Regard 633, whose sons are LOTS 15-21. She is due with her fifth consecutive calf; March On's granddam is in full-time embryo donor service at Heart River Genetics and is co-owned by Wendel Livestock, Eastfork Angus Ranch and Glasoe Angus. He earns an exceptional Docility EPD of +35, which places him in the top 1 percent of the Black Angus breed.

+35

+7.6

+24

+.74

+253

-.17

GENOMIC PERCENT RANK (1-100 score. 1 is the top rank of the breed.) 1 Doc. 7 BW. 10 CED. 20 PAP. 26 FS Claw. 28 FAT. 29 Tend.

+142

"You won't find a better-quality bull at these prices anywhere else."

S A V MAGNUM 1335 REG. 20159546

SIRE TO LOTS 5 & 6

Magnum, a paternal brother to Magnify, was the \$345,000 lead-off bull of the 2022 S A V Sale to ST Genetics and Mohnen Angus. His embryo donor dam is a third-generation donor, and he carries the maternally powered pedigree of Net Worth and Renown.

focility

GLASOE ANGUS BEGAN SELECTING DOCILE PEDIGREES NEARLY TWO DECADES AGO. OUR COWS HAVE GENERATIONS OF BUILT-IN HUMAN TOLERANCE, WORKING EASE AND GENTLE TEMPERAMENTS BACKING THEM.



Connealy Capitalist 028 LD Capitalist 316 LD Dixie Erica 2053 S A V Emblynette 9023 *19442849 S A V Renown 3439 S A V Emblynette 7505 S A V Emblynette 8172

		PRODUCTIO)N/MATERNA	L/MANAGEMEN'		
CED	BW	ww	YW	ҮН		SC
+10	+.4	+90	+167	+.8		+1.78
HP	CEM	MILK	MW	МН		\$EN
+11.2	+17	+32	+117	+1.0)	-47
DOC	CLAW	ANGLE	PAP		HS	
+24	+.46	+.36	+2.89		+.58	
			ARCASS/\$VAI	LUES		
CW	MARB	RE	FAT \$F	\$B	\$W	\$C
+72	+.58	+.89 -	+.007 +117	+170	+83	+284



GENOMIC PERCENT RANK (1-100 score. 1 is the top rank of the breed.) 3 MILK. 4 SC. 6 Tend. 10 FS Claw. 13 Doc. 22 CED. 23 BW. 23YH. 23 HP. 23 CW. 27 WW.

TEHAMA TAHOE B767 RFG 17817177

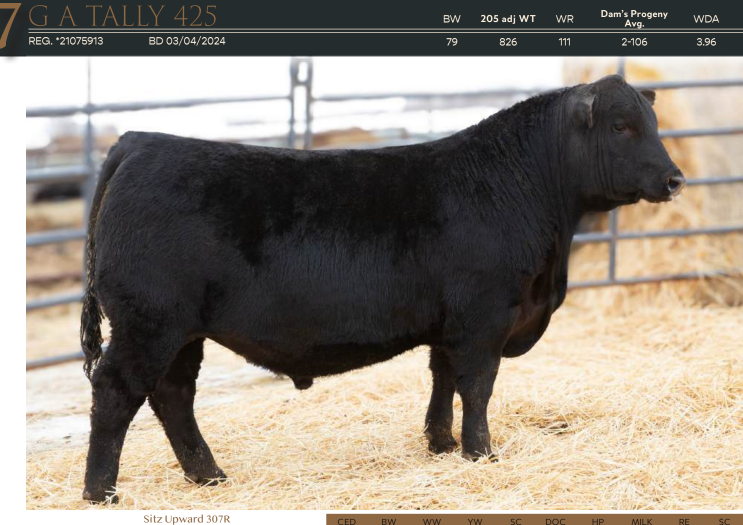
Sire to lots 7-14

Tahoe is a complete and proven sire with balanced-trait EPDs backed by more than 10,000 registered progeny. He offers the highly sought after combination of calving ease and production performance with attention to phenotype. His progeny demonstrate width of base packed onto a moderate frame with quiet dispositions, as well as the added benefit of superior carcass merit. Tahoe also offers maternal strength, sound udders and superior mothering traits.

Connealy Onward Sitz Upward 307R Sitz Henrietta Pride 81M Tehama Upward Y238 *16760354 Tehama Gridmaker L234 Tehama Elite Blackbird T73 Tehama Elite Blackbird K592

Sitz Traveler 8180 S A V Final Answer 0035 S A V Emulous 8145 Tehama Mary Blackbird Y684 +*16876258 G A R Retail Product Tehama Mary Blackbird T073 Tehama Mary Blackbird R704

		PRODUCT	TON/MA	TERNAL/M	IANAGEMEN'		
CED	BW	ww	v	YW	YH		SC
+9	+.3	+80)	+134	+.2		+1.22
HP	CEM	MIL	K	MW	МН		\$EN
+14.3	+7	+25	5	+60	+.1		-15
DOC	CLAW	ANG	LE	PAP		HS	
+24	+.52	+.48	8	+2.20		+.01	
			CARCAS	SS/\$VALUE			
CW	MARB	RE	FAT	\$F	\$B	\$W	\$C
+55	+.90	+.70	+.021	+95	+160	+93	+291



Sitz Upward 307R Tehama Upward Y238 Tehama Elite Blackbird T735 Tehama Tahoe B767 #+*17817177 SAV Final Answer 0035 Tehama Mary Blackbird Y684 Tehama Mary Blackbird T073

Baldridge Colonel C251 **G A Colonel 929** G A Pride 618

GAAnita 191 20207701 GAArita 968 GAAnita 511 Tally is a flat-out stylish Tahoe son that keeps an impressive tally in multiple traits with frontpasture herd sire attraction. He earned the highest adjusted 205-day weight of the Tahoe progeny at 826 pounds. He will add frame, dimension, and general appeal while garnering top \$Value EPDs: top 1% for \$W, top 15% for \$M, top 20% for \$F, and top 35% for \$C. We request to collect semen on Tally before delivery to utilize his genetics in our herd.

+19

+13.6

+30

+.69

+280

+1.28

GENOMIC PERCENT RANK (1-100 score. 1 is the top rank of the breed.) 1 WW. 2 YW. 2 YH. 2 HS. 2 CW. 5 MW. 5 MH. 11 Milk. 22 SC. 24 RE. 29 HP. 29 FAT.

Q	<u>G A TA</u>	-10E 402	gring the Brand					
Ο	REG. *21075832	BD 02/20/2024						
-	Tehama Up	itz Upward 307R oward Y238	The state of the s	BW	205 adj WT	WR	Dam's Progeny Avg.	WDA
		ehama Elite Blackbird T735 67 #+*17817177		75	765	103	1-103	3.44
	Tehama M	67 #+* 17817177 A V Final Answer 0035 ary Blackbird Y684				EPDS		
	Т	ehama Mary Blackbird T073		CED	BW	ww	YW	SC
	9	AV 654X Rainmaster 6849		+1.1	2	+71	+121	+1.40
	G A Rainm			DOC	HP	Milk	RE	\$C

+3

+2.4

+98

+164

G A Colossal Anne 869

Lot 8 strides forward on superior feet, breeds heifer-qualified, stamped CAB, and scores in the top 3 percent of the breed for his \$M/Maternal Weaned Calf Value.

GENOMIC PERCENT RANK (1-100 score. 1 is the top rank of the breed.) 2 HP. 6 FS Angle. 11 FS Claw. 13. Marb. 14 CED. 22 HS. 22 Milk. 27 BW. 28 SC. 29 WW.



Sitz Upward 307R Tehama Upward Y238 Tehama Elite Blackbird T735 Tehama Tahoe B767 #+*17817177 SAV Final Answer 0035 Tehama Mary Blackbird Y684 Tehama Mary Blackbird T073 VAR Generation 2100 GA Genesis 721 GA Colossal Anne 224 GA Colossal Anne 930 19626703 SAV Resource 1441 GA Colossal Anne 624 GA Anne 180

CED	BW	WW	YW	SC	DOC	HP	MILK	RE	\$C
+9	+.9	+79	+135	+1.32	+28	+14.5	+25	+.69	+275

Lot 9 is another heifer-qualified prospect with sound hooves, sought-after docility, maternally-powered pedigree and the necessary performance to sell calves that provide payweight and daughters worth retaining. He scores in the top 10 percent of the breed for his \$M/Maternal Weaned Calf Value.

GENOMIC PERCENT RANK (1-100 score. 1 is the top rank of the breed.) 14HP.16 SC.17 WW.21 Doc. 26 CEM. . 28 FS Angle. 31 FS Claw.

REG. 21075936 BD 03/09/2024					
Sitz Upward 307R Tehama Upward Y238	BW	205 adj WT	WR	Dam's Progeny Avg.	WDA
Tehama Tahoe B767 #+*17817177	83	751	101	8-102	3.79
Tehama Tahoe B767 #+*17817177 SA V Final Answer 0035 Tehama Mary Blackbird Y684 Tehama Mary Blackbird T073			- EPDS		
Tenama Mary Blackbird 10/3	CED	BW	ww	YW	SC
Connealy Consensus 7229	+9	1	+72	+115	+1.28
R/M Turning Point 1 C94 R/M Rita 9691	DOC	HP	Milk	RE	\$C
G A Minnabelle 512 #18314450 Brooks Connection 0327 GA Minnabelle 334 G A Minnabelle 709	+17	+20.7	+27	+.61	+259

This sale will be broadcast live on the internet.



WITH QUESTIONS CALL Logan Hoffman 701-388-2618

Real time bidding & proxy bidding available.

1	<u>G</u> A TA	HOE 439	BW	205 adj WT	WR	Dam's Progeny Avg.	WDA
	REG. 21074395	BD 0 3/11/2024	83	771	104	3-97	3.83



+4

+2.5

+80

+135

Sitz Upward 307R Tehama Upward Y238 Tehama Elite Blackbird T735 Tehama Tahoe B767 #+*17817177 SAV Final Answer 0035 Tehama Mary Blackbird Y684 Tehama Mary Blackbird T073

VA R Generation 2100 GA Genesis 721 GA Colossal Anne 224 GA Colossal Anne 053 19884629 SAV Resource 1441 GA Colossal Anne 834 GA Anne 113 GENOMIC PERCENT RANK (1-100 score. 1 is the top rank of the breed.) 5 Doc. 8 WW (wean weight). 12 RE (ribeye). 15 HP (heifer pregnancy). 17 HS (hair shed). 20 CW (carcass weight). 21 YW (yearling weight).

+29

+15.9

+26

+.97

+255

+.48

BRED TO PERFORM. BUILT TO LAST



SAV Raindance 6848 G A Raindance 922 G A Eriskay 276 G A Eline 165 *20205219 GA Complete 152 G A Eline 548

G A Eline 263

ww CED вw YW SC +115 +.96 -.1 +66 +13.4+23+.60+230

+9

+21

the foundation of bull power

The Black Angus dam continues to raise cattle that dominate for their sheer profitability by the pound and carcass merit. Their commercial calves finish with superior efficiency and provide quality on the grid that both buyers and consumers trust and demand.

My family chose Black Angus cattle for those reasons years ago, but it's the Glasoe Angus dam's superior mothering ability, steadfast fertility and legacy of maternal strength that ensures our herd's continued success with each generation of cattle.

We continually strive for exceptional breeding, mothering ability and production performance. The established and future success of our herd's notable maternal longevity demands constant fertility, structural durability and long-term nurturing from the first calf to then tenth and more that dam raises. Every female was born and bred at our ranch and is backed by decades of careful observation, record keeping, data and ever-increasing demands on her. Our embryo donors exhibit a long and distinguished career of production

G A Pathfinder [®] Donors

2007 G A Colossal Anne 7120 – died at sixteen years old
2007 G A Minabelle 709 – eighteen years old
2010 G A Colossal Anne 013 – fifteen years old
2011 G A Colossal Anne 113 – fourteen years old
daughter of G A Colossal Anne 7120
2013 G A Minabelle 334 – twelve years old
daughter of G A Minabelle 709



DURABILITY. DOCILITY. DOMINANCE.

G A REGARD 633 REG. 18600332

SIRE TO LOTS 15-21

Regard, a Resource son, naturally serviced dams this summer at eight years old. We bought him back from Erickson Ranch in 2021. He is one of the most docile, durable and dominant bulls raised on the ranch. He represents older yet proven genetics; multiple Regard sons have earned superior 205-day weights against AI-sired and ET contemporaries. His wean ratio on his first set of nineteen calves from 2022 was 102. Regard's Pathfinder [®] dam and granddam were both placed in fulltime flush service after showcasing tremendous fertility, longevity and consistent performance production. His granddam, G A Colossal Anne 7120, died on Christmas Eve just shy of sixteen years old and was still producing frozen embryos that summer. She earned a 372-day average calving interval and a wean ratio of 109 on eleven consecutive calves. Regard's dam, G A Anne 113, is referenced to the right. Her genomic percent rank places her at 25 or higher in wean weight, scrotal circumference, docility, heifer pregnancy, calving ease maternal, mature weight, carcass weight, marbling and tenderness.



R R Rito 707 **Rito 707 of Ideal 3407 7075** Ideal 3407 of 1418 076 **S A V Resource 1441** #+***17016597** S A V 8180 Traveler 004 **S A V Blackcap May 4136** S A V May 2397

Connealy Reflection Connealy Impression Pearl Pammy of Conanga 194 GAAnne 113 #*17101180 Woodhill Foresight GA Colossal Anne 7120 Glasoes Colossal Anne 505

		PRODUCT	TION/MA	TERNAL/M	IANAGEMEN	Т	
CED	BW	wv	N	YW	YH		SC
-1	+4.1	+6	5	+115	+.3		+.90
НР	CEM	MII	.K	MW	MH	[\$EN
+12.9	+4	+2	1	+81	+.5		-23
DOC	CLAW	ANG	LE	PAP		HS	
+26	+.46	+.4	0	-3.63		+.64	
			CARCA	SS/\$VALUE	S		
CW	MARB	RE	FAT	\$F	\$B	\$W	\$C
+58	01	+1.09	044	+115	+145	+46	+244





The distinguished dam of G A REGARD 633, Anne is co-owned by Wendel Livestock, Eastfork Angus Ranch and Glasoe Angus. Her maternal excellence from hoof to udder carries on with the lineage of our Regard progeny. She packs performance and style into her progeny and is a productive donor at FOURTEEN YEARS OLD. Her progeny exhibit wide tops, square-made structure, easy fleshing ability and gentle natures. She also earns the coveted Targeting the Brand Certified Angus Beef stamp for carcass merit.

"THE PATHFINDER ANGUS PROGRAM

was started in 1978 in an effort to identify superior cows in the breed based on their records of performance from Angus Herd Improvement Records (AHIR). In identifying these superior cows, emphasis was placed on early puberty, breeding and early calving, followed by regularity of calving and above-average performance of the offspring."

~ American Angus Association.

CRITERIA FOR PATHFINDER COWS: # Pathfinder + Embryo Transplant * Parents Qualified

- ~The maximum age accepted for first calving is the within-herd average for first calving plus 30 days
- ~Females included in the within-herd average calculation must have their first calf by 2 years and 181 days of age.
- ~A minimum of 5 herdmates or calves of the same sex for evaluation
- ~The dam must maintain a regular calving interval
- ~First 3 calves must post a minimum average progeny weaning weight ratio of 105
- ~Or the average WR is 105 as she produces additional progeny beyond 3 calves
- ~Calves are sired by registered Angus bulls





LOT 15 & 16 are flush brothers from our NINE-YEAR-OLD SIRE REGARD and Pathfinder [®] donor G A Colossal Anne 013, who is in active flush donor service at FIFTEEN YEARS OLD. She is also the dam of G A Certainty 155, the reference sire of lots 29-34. Longevity, fertility and dependable production are packed into this pedigree. Both recipient/surrogate dams were culled from the herd this fall; these Regard sons' genetics are better than the milk and mothering their surrogates provided.

GENOMIC PERCENT RANK (1-100 score. 1 is the top rank of the breed.) LOT 15: 1 PAP. 5 CW. 6 MW. 25 FAT. 25 Tend. 26 WW. 29 SC. LOT 16: 2 CW. 3 PAP. 5 MH. 12 MW. 27 WW. 18 HP. 21 YH.



Dam's ogeny Avg.

9-115

YW +98

+.49

WDA

3.16

+1.09

+209

G A COLOSSAL ANNE 013 —

FIFTEEN-YEAR-OLD PATHFINDER AND EMBRYO DONOR

16	G A REGARD 426								
	REG. +*21074390 BD 03/04/2024								
	Rito 707 of Ideal 3407 7075 S A V Resource 1441	BW	205 adj WT	WR	Pro				
	G A Regard 633 SA V Blackcap May 4136 *18600332 Connealy Impression	85	628	87					
	GAAnne 113			- EPDS					
	G A Colossal Anne 7120	CED	BW	ww					
	SAV Heritage 6295 Glasoes Gumbo 840	-11	+5.1	+58	-				
	Glasoes Ebony 430	DOC	HP	Milk					
	GA Colossal Anne 013 #16777033 Glasoes Oscar 911 Glasoes Colossal Anne 287 Glasoes Colossal Anne 505	+6	+13.8	+21					



B Doc. 9 MH. 15 FAT. 18 CEM. 22 YW. 25 PAP. 26 MW. 28 CW. 30 WV



	oe	rid	24	

<u>GARE</u>	GARD	445
REG. 21074444	BD 03/13/2	024
 S A V Re	Rito 707 of Ideal source 1441	
G A Regard 633	*18600332 Connealy Impre	ssion

GA Colossal Anne 7120

Connealy Packer 547 Connealy Arsenal 2174 Black Rice of Conanga 9529 G A Colossal Anne 905 #19626724 G A Montana 453 G A Colossal Anne 762 G A Anne 266

=	BW	205 adj WT	WR	Dam's Progeny Avg.	WDA
	85	762	102	4-108	3.86
			EPDS		
	CED	BW	ww	YW	sc
	+1	+2.3	+68	+124	+1.53
	DOC	HP	Milk	RE	\$C
	+29	+15.3	+29	+.93	+260

GENOMIC PERCENT RANK (1-100 score, 1 is the top rank of the breed.) 3 CW. 5 RE, 6 Doc. 7 FAT. 8 HP. 9 YW. 11 MW. 15 SC. 21 YH. 23 Tend. 31 WW.

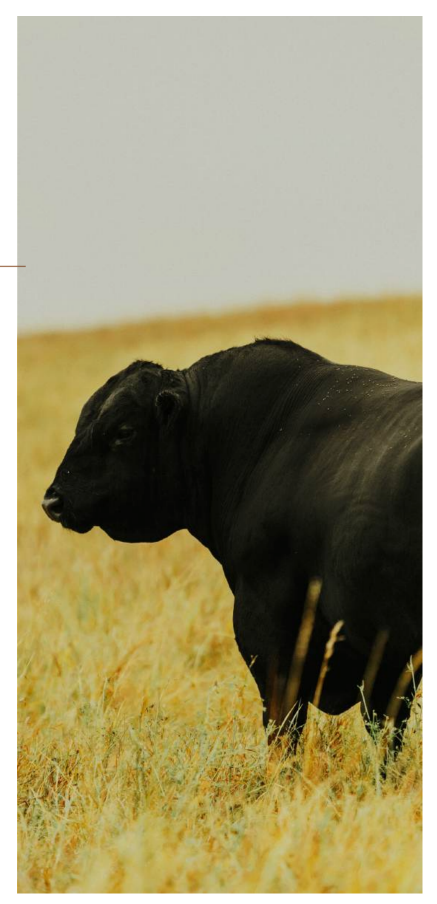
71	<u>G A REGARD</u> 453						
	REG. 21074445 BD 03/14/20)24	BW	205 adj WT	WR	Dam's Progeny Avg.	WDA
	Rito 707 of Ideal S A V Resource 1441	3407 7075	85	674	91	5-97	3.43
	SAV Blackcap May 4136 GA Regard 633 *18600332 Connealy Impression GA Anne 113			EPDS			
		ssion	CED	BW	ww	YW	SC
		G A Colossal Anne 7120	+2	+1.6	+54	+93	+1.74
	VAR Generation 2100 VAR Heritage 5038		DOC	HP	Milk	RE	\$C
	GAEriskay 848 SJH Complete of 6108 1564 GAEriskay 848 19227335 Glasoes BC 205		+25	+13.4	+33	+.72	+245
CLASOF ANCI	G A Eriskay 439 G A Eriskay 219						

BULL the foundation of power

Great bulls come from great cows at Glasoe Angus. We replenish our herd with females who carry generations of the G A prefix dating back to 1973. Our Pathfinder [®] donors have all raised 8-12 consecutive calves at side before entering our embryo program. Our long-lasting and proven cow families are bred and built to thrive on the Northern Plains. More than fifty years of meticulous selection and in-herd performance testing back our bulls' maternal pedigrees.

Unlike a number of seedstock businesses, we also test our bulls against leading AI sires in our embryo program, AI service and natural service. REGARD (photo on right) is our nine-yearold sire utilized in all aspects of our breeding and the sire of the rancher's kind LOTS 15-21. CERTAINTY, the sire of LOTS 29-34, raised several sons that out-performed popular national sires. Here, every single calf is weighed, registered, sire-verified and genomically tested to provide our customers with not just the look but the data they deserve. Our promise to you . . .

Bred to perform. Built to last.



DURABILITY. DOCILITY. DOMINANCE.

www.glasoeangus.com

S A V RESOURCE 1441 REG. 17016597

SIRE TO LOT 22

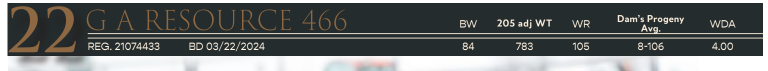
Resource, father to G A Regard 633, Resource has been an international presence in multiple cattle breeds for his sheer ability to improve seedstock performance in Black, Red Angus, Simmental, and Balancer programs. Our Resource son, LOT 22, offers the rare opportunity to add direct descendants of this legendary sire to your herd. Countless producers chose Resource to stamp progeny with superior muscle, fleshing ability and pure mass into a moderate and sound design. More than 19,000 registered progeny carry Resource's name; he remains a landmark Pathfinder [®] sire whose EPDs and reputation continue to be held in high regard after thousands of progeny performances have been recorded and tested against other pedigrees.



Rito N Bar **R R Rito 707** Eriskay of Rollin Rock 3 **Rito 707 of Ideal 3407 7075 +13066860** Ideal 1418 of 8103 4286 **Ideal 3407 of 1418 076** Ideal 076 of 692 8375

Sitz Traveler 8180 SAV 8180 Traveler 004 Boyd Forever Lady 8003 SAV Blackcap May 4136 *14739095 SAF 598 Bando 5175 SAV May 2397 SAV May 7238

	PRODUCTION/MATERNAL/MANAGEMENT										
CED	BW	wv	V	YW	YH		SC				
+0	+4.1	+69	9	+130	1		+1.08				
HP	CEM	MIL	.K	MW	МН		\$EN				
+11.7	+0	+12	7	+90	1		-25				
DOC	CLAW	ANG	LE	PAP		HS					
+22	+.38	+.3	9	77		+.68					
			CARCAS	SS/\$VALUE	S						
CW	MARB	RE	FAT	\$F	\$B	\$W	\$C				
+53	03	+1.10	+.013	+94	+119	+50	+202				





R R Rito 707 Rito 707 of Ideal 3407 7075 Ideal 3407 of 1418 076 SAV Resource 1441 #+*17016597 SAV 8180 Traveler 004 SAV Blackcap May 4136 SAV May 2397

Glasoes Forward 931 G A Montana 216 G A Minabelle 709 G A Coquette 564 #18314494 PA Power Tool 9108 GA Coquette 307 G A Coquette 162 G A COQUETTE 564. DAM OF LOT 22

CED	BW	WW	YW	SC	DOC	HP	MILK	RE	\$C
+8	+2.0	+68	+120	+1.12	+18	+16.4	+25	+1.02	+236

Resource 466 hails from ten-year-old Pathfinder [®] G A Coquette 564, a daughter of our esteemed 2012 G A Montana 216. She raised a full brother, G A Remedy 250, who sold for \$17,000 to Fleck Angus at our 2023 Annual Bull Sale. Remedy remains in active natural service at Fleck Angus.

the farm is more

THAN LAND AND CROPS. IT IS A FAMILY'S HERITAGE AND FUTURE.



SIRE TO LOT 23-28

He E

This pedigree powerhouse with exceptional disposition hails from S A V Resource, Connealy Impression, Woodhill Foresight, and N Bar Emulation EXT – all Pathfinder [®] sires. His maternal pedigree included two generations of Pathfinder [®] donors: G A Anne 113 and G A Colossal 7120, who is in the top and bottom of his family tree. He has been used exclusively in our herd during the 2023 and 2024 breeding seasons, and he has several sons featured in this year's sale. We are retaining all his daughters. His carcass merit earns the Targeting the Brand Certified Angus Beef stamp.

72	<u>G A ERA 207</u> REG. +*20593098 BD 2/28/2022	BW	205 adj WT	WR	Dam's Progeny Avg.	WDA
	REG. +*20593098 BD 2/28/2022	88	752	103	11-109	3.80
			Care	-	A	
				R	1 - 1	-
			A REAL	10		
		and the second			Market .	
			111 AM	httph.	1111	-63-
RA						
				Rel		-
			1 4 19 19 19	E E	The second	-
					-	-
		Constant Marks		Long .		
			11	150	and the second	an un
- s/l .		Children V		and a		Provent in
	A PARTY A	and the following the	and the second		No. No. of	link.
	We have a state of the second		1 (A. U.			TRANK IN
			ALC: NO PORT	(AND		a the Bra
	And	K WE C	- WE	Auto		
			N.S.			CREEKE AND
二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十	the state of the second s	C.P.S. S.J.A.A.	N. S. C.	£186	the second second	dagarT de

Rito 707 of Ideal 3407 7075 SAV Resource 1441 SAV Blackcap May 4136 GA Regard 633 *18600332 Connealy Impression GA Anne 113 GA Colossal Anne 7120

Papa Forte 1921 Woodhill Foresight Bon View Gammer 85 G A Colossal Anne 7120 #+15992084 N Bar Emulation EXT Glasoes Colossal Anne 505 Glasoes Colossal Anne 364

PRODUCTION/MATERNAL/MANAGEMENT									
CED	BW	ww	YV	V	YH	SC			
-5	+6.2	+64	+1	15	+.6	+1.84			
HP	CEM	MILK	М	W	MH	\$EN			
+8.7	+0	+25	+7	9	+.6	-24			
DOC	CLAW	ANGLI	E PA	Р	HS				
+25	+.59	+.43	-2.0	57	+.87				
		C	CARCASS/\$V	ALUES					
CW	MARB	RE	FAT \$1	F \$B	\$W	\$C			
+62	+.66	+.54	037 +12	20 +175	+41	+265			



U A LIVA 404	BVV	205 adj W I	WR	Avg.
REG. *21074430 BD 04/08/2024	85	761	102	11-106
and the second sec	1.0	-	1-	interes.
-1.1.1 Manual Manua Manual Manual Manua	-	-		(Vises)
				11 per
				-

CED

-3

BW

+4.0

WW

+61

YW

+108

S A V Resource 1441 G A Regard 633 G A Anne 113 G A Era 207 +*20593098 Woodhill Foresight G A Colossal Anne 7120 Glasoes Colossal Anne 505

Connealy Forward Glasoes Forward 931 G A Eline 622 G A Eriskay 276 #17429046

Hoff Head of The Class SC534 Glasoes Eriskay 211 Glasoes Nor Eriskay 154 Era 484 is backed by our powerful Pathfinder G A Eriskay 276. This THIRTEEN-YEAR-OLD dam earns an average wean ratio of 106 on 11 progeny with a 367-day calving interval and is Al due with her twelfth calf. She is a donor prospect who raised our herd sire G A Raindance 922, whose sons were featured in our sales for several years. Her Era son may be a full month behind in birth/days of age but has made big gains in earning front pen status on sale day.

+27

+1.43



PATHFINDER ® G A ERISKAY 276. PICTURED AS A COMING-THIRTEEN YEAR OLD

www.glasoeangus.com

MILK

+32

+.45

+203

HP

+8.3

3.85

GENOMIC PERCENT RANK

DETERMINED BY ANGUSGS GENETIC TESTING Ranks are based on 1,592,532 animals as of 5/24/2024



+3

+28

+3.8

+11.4

+69

+24

+121

+.44

+1.07

+235

SydGen C C & 7 **G A Complete 152** G A Eriskay 855

GAEline 548 #18318973

Connealy Impression **G A Eline 263** G A Eline 805

GLASOE ANGUS 2025

CED = Calving Ease Direct BW = Birth Weight WW = Weaning Weight YW= Yearling Weight DMI = Dry Matter Intake YH = Yearling Height SC = Scrotal Circumference FS Angle = Foot Score Angle CEM = Calving Ease Maternal

ВW

205 adj WT

WR

<u>MW = Mature Weight</u> MH = Mature Height CW = Carcass Weight Marb = Marbling FAT = Fat Thickness Tend = Tenderness

WDA

Dam's Progeny Avg.



REG. *21074407	BD 03/31/2024	78	754	101	1-101	3.70
			-			
						8

SAV Resource 1441 G A Regard 633 GAAnne 113 G A Era 207 +*20593098 Woodhill Foresight G A Colossal Anne 7120 Glasoes Colossal Anne 505 Hoover No Doubt Baldridge Pappy Baldridge Isabel B061 G A Colossal Anne 113 20205204 G A Pendleton 926

G A Colossal Anne 224

GAAnne 052



+4

+1.1

+59

+107

+1.02

+14

+11.2

+40

+.58

+256

www.glasoeangus.com

G A CERTAINTY 155 REG. 20205218

SIRE TO LOT 29-34

Certainty's FIFTEEN-YEAR-Old dam, G A Colossal Anne 013, is a capacious, broody Pathfinder ® powerhouse donor. She boasts a 115 average wean ratio with nine consecutive calves. Several of her ET calves sired by Resource are due via recipient dams this spring. Certainty's daughters exhibit great fertility, a feminine look and excellent mothering ability. Exuding sheer force and presence, Certainty is the careful culmination of generations of G A breeding and pedigree. His revered maternal grandsire, Glasoes Gumbo 840, was the first Glasoe sire to break the 800-pound adjusted 205-day landmark in 2008. Certainty carries Gumbo's esteemed lineage of performance forward and earned his mark with a record-breaking 914 pounds at 205 days in 2021 and weighed 1,548 pounds as a yearling. His superior length of spine, smooth style and expansive muscular bearing result in a masculine beauty of a bull.



MOGCK Sure Shot Mogck Bullseye Mogck Mary 1255 Hoover No Doubt # +*17882682 SydGen C C & 7 Miss Blackcap Ellston J2 Miss Blackcap Ellston D154

SAV Heritage 6295 Glasoes Gumbo 840 Glasoes Ebony 430 GA Colossal Anne 013 #16777033 Glasoes Oscar 911 Glasoes Colossal Anne 287 Glasoes Colossal Anne 505

PRODUCTION/MATERNAL/MANAGEMENT									
CED	BW	ww		YW	YH		SC		
-9	+5.5	+81		+145	+1.0)	+1.12		
HP	CEM	MILK		MW	МН		\$EN		
+14.1	+11	+24 +94		+94	+1.3		-31		
DOC	CLAW	ANGLE		PAP		HS			
+10	+.47	+.4	18	27		+.46			
	CARCASS/\$VALUES								
CW	MARB	RE	FAT	\$F	\$B	\$W	\$C		
+86	+.43	+.99	+.067	+132	+175	+58	+279		

	in the second	and the second diversion of						and and the second	Real Color
	~						-		and the
-	Mar .	A Day		(Alama	Y			Card	
	ST 1	1 Arta	1	177		-		11: 4-	-
	1.1.14	vils 1	.1 1.	LE IN	. ,		Veel	left the	11
	1. 1. 1. 1. 1.	Mr. Hu	life h	- Marti	a.k.	Add W			Work VI
20	<u>G</u> A SL	JRE SHO	T 474		BW	205 adj WT	WR	Dam's Progeny Avg.	WDA
	REG. 21074392	BD 04/01/2024			79	810	109	3-101	4.09



Mogck Bullseye Hoover No Doubt Miss Blackcap Ellston J2 GA Certainty 155 *20205218 Glasoes Gumbo 840 GA Colossal Anne 013 Glasoes Colossal Anne 287

Coleman Charlo 0256 S A V 654X Rainmaster 6849 S A V Blackcap May 4136 G A Pride 020 19884613 G A Power Tool 479 G A Pride 618 G A Pride 147
 CED
 BW
 WW
 YW
 SC
 DOC
 HP
 MILK
 RE
 \$C

 +2
 +3.5
 +81
 +139
 +1.28
 +9
 +10.8
 +23
 +.85
 +276

 Sure Shot. He shot his shot to earn the number one 205-day weight of the Certainty

progeny at 810 pounds. His dam is a square-made, deep-ribbed female Al bred with her fourth consecutive calf. Her 2016 Pathfinder ® dam is bred to G A Major Player 331 (Lot 2 from our 2024 bull sale) who sold to Brandon Erickson for \$16,000.

GENOMIC PERCENT RANK (1-100 score. 1 is the top rank of the breed.) 4 CEM. 4 CW. 9 RE. 10 WW. 19 PAP. 22 MH. 23 YW. 23 SC.

GACERTAINTY 42 REG. *21074410 BD 05/04/2024

Mogck Bullseye Hoover No Doubt Miss Blackcap Ellston J2 GA Certainty 155 *20205218 Glasoes Gumbo 840 GA Colossal Anne 013 Glasoes Colossal Anne 287 Hoover No Doubt Baldridge Pappy Baldridge Isabel B061 GA Minnabelle 145 20205215 R/M Turning Point 1C94 GA Minnabelle 512 GA Minnabelle 334

BW	205 adj WT	WR	Dam's Progeny Avg.	WDA
76	794	107	2-107	3.91
		- EPDS		
CED	BW	ww	YW	sc
-4	+3.7	+83	+133	+1.33
DOC	HP	Milk	RE	\$C
+5	+17.5	+21	+.76	+268

www.glasoeangus.com





+3

+2.7

+91

+152

	Mogck Bullseye
Hoover N	o Doubt
	Miss Blackcap Ellston J2
GA Certainty 155 *2	20205218 Glasoes Gumbo 840
G A Colos	sal Anne 013
	Glasoes Colossal Anne 287
	Summitcrest Complete 1P556
KM Broke	n Bow 002
	Summitcrest Princess 0P12
G A Eriskay 908 196	28890
	G A Montana 453
G A Eriska	iy 785
	G A Eriskay 443

Another Certainty son that boasts 800 plus pounds for his adjusted 205-day weight, Sure Bet also excels on paper. His Genomic Percent Rank, which is determined by genetic test results, exceeds the top 10 percent of the breed in multiple categories to include scoring in the top 2 percent for weaning weight and carcass weight, the top 4 percent for mature weight, the top 6 percent for ribeye and the top 7 percent for yearling weight.

+2

+14.8

+18

+298

+1.05

+.65

<u>G A CERTAINTY 492</u>



REG. 21074451

1074451 BD 04/13/2024

Mogck Bullseye Hoover No Doubt Miss Blackcap Ellston J2 GA Certainty 155 *20205218 Glasoes Gumbo 840 GA Colossal Anne 013 Glasoes Colossal Anne 287

SAV Resource 1441 GA Reign 610 GA Colossal Anne 311 GA Colossal Anne 960 19626677 Brooks Connection 0327 GA Colossal Anne 485 025 GA Colossal Anne 7120

BW	205 adj WT	WR	Dam's Progeny Avg.	WDA
74	685	92	4-93	3.57
		- EPDS		
CED	BW	ww	YW	sc
+2	+2.8	+71	+125	+1.38
DOC	HP	Milk	RE	\$C
+13	+12.8	+24	+.63	+217

					Ż			
. 22	<u>G A SU</u>	re thing 493	BW	205 adj WT	WR	Dam's Progeny Avg.	WDA	
	REG. *21074435	BD 04/14/2024	76	804	108	7-101	4.17	- Real
		11		-	ATT .			

Mogck Bullseye Hoover No Doubt Miss Blackcap Ellston J2 GA Certainty 155 *20205218 Glasoes Gumbo 840 GA Colossal Anne 013 Glasoes Colossal Anne 287

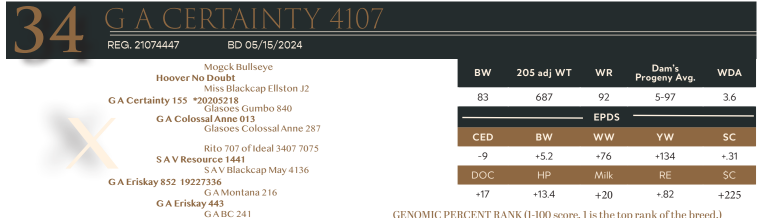
Rito 707 of Ideal 3407 7075 S A V Resource 1441 S A V Blackcap May 4136

GA Eline 614 *18600352 Connealy Impression GA Eline 263 GA Eline 805

G A MINNABELLE 394 AS A BRED HEIFER. PATERNAL SISTER TO LOTS **29-34**

CED MILK BW WW YW ΗP +2.8 +14.4 +1 +83 +146 +.74 -2 +22 +.78 +240

Sure Thing also tipped the scales at more than 800 pounds for his adjusted 205-day weight of 804 pounds. He hails from one of our most stylish 2016 Resource daughters, G A Eline 614. She is due with her eighth consecutive calf and showcases a deep rib, rounded hind quarter and easy-fleshing ability.



GENOMIC PERCENT RANK (1-100 score, 1 is the top rank of the breed.) 4 CEM, 8 CW, 10 WW, 10 Tend, 11 YW, 11 MW, 20 HP, 20 RE, 29 FS Angle, 34 FS Claw.

HOFFMAN THEDFORD REG. 19820180

SIRE TO LOT 35

Thedford, a son of the great Bar R Jet Black 5063, offers great birth to wean spread with muscle, style and sheer athleticism. He provided double-digit calving ease and superior maternal traits to include fertility, milk production, and calving ease maternal. He earns multiple \$Value Index EPDs within the top ten percent of the breed – to include Maternal Weaned Calf Value (\$M), Weaned Calf Value (\$W), Feedlot Value (\$F), and Combined Value (\$C).



Connealy Consensus 7229
Connealy Black Granite
Eura Elga of Conanga 9109
Bar R Jet Black 5063 *18389838 Sitz Upward 307R
Bar R Iris Anita 0113
Bar R Anita 7081

MOGCK Sure Shot KG Solution 0018 KG Rito Lady 8724 HA Rito Lady 3839 #17651108 HA Program 5652 HA Rito Lady 0622 HA Rito Lady 8395

PRODUCTION/MATERNAL/MANAGEMENT								
CED	BW	W	w	YW	YH		SC	
+13	+.5	+78		+143	+.7	+.7		
HP	CEM	MI	MILK MW		MH		\$EN	
+17.2	+9	+3	4	+58	+.8		-19	
DOC	CLAW	ANG	GLE	PAP		HS		
+18	+.57	+.3	37	+1.80		+.55		
			CARCA	SS/\$VALUE				
CW	MARB	RE	FAT	\$F	\$B	\$W	\$C	
+71	+.52	+.93	006	+131	+182	+80	+325	

S A V PRESIDENT 6847 REG. 18578964

SIRE TO LOT 36

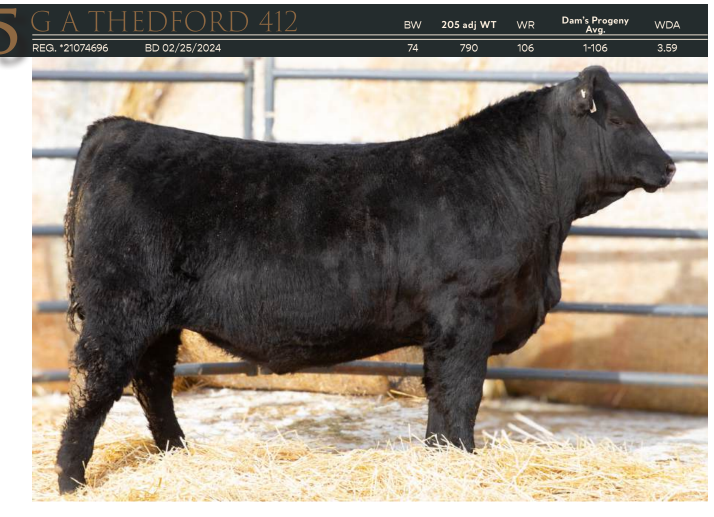
President was the world record and top-selling bull of the 2017 S A V Sale at \$750,000 to Herbster Angus. His dam, S A V Blackcap May 4136, is the number one income-producing dam in S A V history with more than \$10 million in progeny sales. Multiple President daughters serve with excellent maternal ability and superior performance in the Schaff herd.



O C C Focus 813F O C C Paxton 730P O C C Blackbird 736K Coleman Charlo 0256 #++16879074 Sitz Traveler 8180 Bohi Abigale 6014 S A V Abigale 6062

Sitz Traveler 8180 S A V 8180 Traveler 004 Boyd Forever Lady 8003 S A V Blackcap May 4136 *14739095 S A F 598 Bando 5175 S A V May 2397 S A V May 7238

PRODUCTION/MATERNAL/MANAGEMENT									
CED	BW	ww	WW YW		YH		SC		
+4	+3.5	+72	+72 +		+0		+.37		
HP	CEM	MIL	K	MW	MH		\$EN		
+9.7	-1	+23		+65	2		-16		
DOC	CLAW	ANG	LE	PAP		HS			
+28	+.38	+.4]	l	+1.81		+.32			
CARCASS/\$VALUES									
CW	MARB	RE	FAT	\$F	\$B	\$W	\$C		
+39	+.01	+.88	037	+75	+104	+67	+200		



Connealy Black Granite Bar R Jet Black 5063 Bar R Iris Anita 0113 Hoffman Thedford +*19820180 KG Solution 0018 HA Rito Lady 3839 HA Rito Lady 0622

S A V 654X Rainmaster 6849 G A Rainmaster 031 G A Colossal Anne 627 G A Anita 221 20505199 G A Genesis 721 G A Anita 007 G A Anita 825

CED	BW	WW	YW	SC	DOC	HP	MILK	RE	\$C
+8	+1.8	+96	+161	+.74	+24	+14.5	+17	+.61	+300

Thedford 412 delivered a big birth to wean spread, solid feet, a gentle disposition and big mass solely off the milk of his first-calf heifer dam and our northern prairie grasses in drought late summer and fall. None of our calves are exposed to calf creep at any point between birth and their 205-day weights. The dams have access to salt blocks and a mineral lick tub and are not provided any other supplemental nutrition either during that timeframe. Thedford 412 earned the top 25 percent or higher in all the \$VALUE indexes.

GENOMIC PERCENT RANK (1-100 score. 1 is the top rank of the breed.) 1 WW. 4 YW. 5 CW. 6 MH. 7 YH. 9 MW. 13 Doc. 19 FS Angle.

26	G A PRESIDIO 416									
$\mathbf{\mathcal{J}}\mathbf{\mathcal{U}}$	REG. +*21074388 BD 02/29/2024									
	O C C Paxton 730P Coleman Charlo 0256		BW	205 adj WT	WR	Dam's Progeny Avg.	WDA			
	Bohi Abigale 6014 SAV President 6847 #18578964 SAV 8180 Traveler 004	_	99	739	102	11-109	3.71			
	S A V Blackcap May 4136				EPDS					
	S A V Maý 2397		CED	BW	ww	YW	SC			
	Papa Forte 1921 Woodhill Foresight	_	-7	+6.9	+71	+117	+1.67			
	Bon View Gammer 85		DOC	HP	Milk	RE	\$C			
	G A Colossal Anne 7120 #+15992084 N Bar Emulation EXT Glasoes Colossal Anne 505 Glasoes Colossal Anne 364	_	+18	+8.5	+24	+.74	+218			

HOOVER NO DOUBT REG. 17882682

SIRE TO LOT 37

Hoover No Doubt, who sired our G A Certainty 155, provided superior carcass merit, hoof structure, width of base and a sound and stylish frame. His visual appeal and gentle disposition garnered national attention and top-selling progeny at multiple production sales.

	PRODUCTION/MATERNAL/MANAGEMENT												
CED	BW	WW		YW	YH		SC						
-3	+4.8	+76		+140	+.5		+1.82						
HP	CEM	MI	LK	MW	MH		\$EN						
+7.6	+11	+10		+77	+.6		-14						
DOC	CLAW	ANG	LE	PAP		HS							
+30	+.41	+.3	7	+4.10		+.38							
			CARCAS	SS/\$VALUE									
CW	MARB	RE	FAT	\$F	\$B	\$W	\$C						
+72	+1.03	+.97	+.026	+130	+204	+51	+316						



MOGCK Sure Shot Mogck Bullseye Mogck Mary 1255 Hoover No Doubt #+*17882682 SydGen C C & 7 Miss Blackcap Ellston J2 Miss Blackcap Ellston D154

SAV Heritage 6295 Glasoes Gumbo 840 Glasoes Ebony 430 GA Colossal Anne 013 #16777033 Glasoes Oscar 911 Glasoes Colossal Anne 287 Glasoes Colossal Anne 505

BW	205 adj WT	WR	Dam's Progeny Avg.	WDA
92	704	100	9-115	3.57
		- EPDS		
CED	BW	ww	YW	SC
CED -15	BW +6.6	WW +72	YW +127	SC +1.07

VAR POWER PLAY 7018 REG. 18717078

SIRE TO LOT 38

A son of the prolific and powerful Sandpoint Blackbird 8809, Power Play earned an impressive birth to wean spread of 71 pounds to 891 pounds. He earns the Targeting the Brand Certified Angus Beef stamp while offering calving ease, docility and great production performance.

PRODUCTION/MATERNAL/MANAGEMENT												
CED	BW	WW		YW	YH		SC					
+8	+2.1	+84		+148	+.3		+.74					
HP	CEM	MI	LK	MW	MH		\$EN					
+8.1	+12	+22		+92	+.4	-29						
DOC	CLAW	ANG	GLE	PAP								
+29	+.54	+.5	51	+.99		+1.06						
			CARCA	SS/\$VALUE								
CW	MARB	RE	FAT	\$F	\$B	\$W	\$C					
+58	+.82	+.54	+.027	+100	+159	+79	+264					



Vermilion Payweight J847 Basin Payweight 006S Basin Lucy 3829 Basin Payweight 1682 #+*17038724 HARB Pendleton 765 J H 21AR O Lass 7017 21AR O Lass F24A

Connealy Dead On Connealy Onward Altune of Conanga 6104 Sandpoint Blackbird 8809 +*16143141 G A R Grid Maker Riverbend Blackbird 4301 Riverbend Blackbird 2204



Coleman Charlo 0256 S A V President 6847 S A V Blackcap May 4136 G A Colossal Anne 193 *20205262 Brooks Connection 0327 G A Colossal Anne 4100 G A Colossal Anne 013

Kate Roberts

BW	205 adj WT	WR	Dam's Progeny Avg.	WDA
83	pending	-	-	-
		EPDS		
CED	BW	ww	YW	SC
CED I+2	BW I+3.7	WW I+87	YW I+150	SC I+.85

www.glasoeangus.com





We purchased B-52 222, a son of BAR B-52, at the 2023 Ressler Production Sale. He offers length of spine, muscle and frame, and a gentle disposition, along with an exceptional EPD profile. He scores in the top IO percent or higher in Wean Weight, Yearling Weight, Residual Average Daily Gain, Mature Weight, Carcass Weight, Ribeye, Weaned Calf Value, Feedlot Value, Beef Value, and Combined Value.

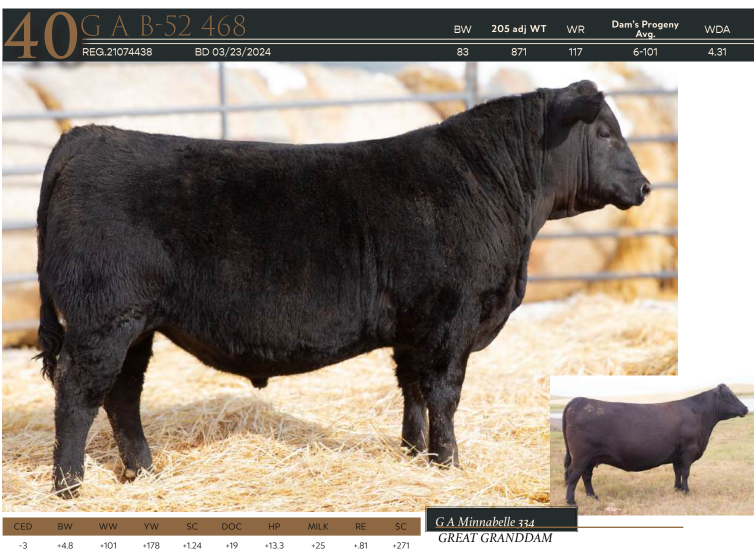


KM Broken Bow 002 Casino Bomber N33 Casino Annie K48 BAR B-52 +*19529394 S Chisum 6175 Miss Wix 125 of SAF Miss Wix 841 of SAF

WMR Timeless 458 MOGCK Timeless 1252 MOGCK Rosebud 2576 Ressler M Entello 422 #*17903734 Mohnen Kaboom 477 MOGCK Entello 1919 MOGCK Entello 1446

PRODUCTION/MATERNAL/MANAGEMENT												
CED	BW	WW		YW	YH		SC					
+5	+1.7	+98		+176	+1.5	+.63						
HP	CEM	MIL	К	MW	MH		\$EN					
+11.2	+11	+33		+127	+1.3	-53						
DOC	CLAW	ANG	LE	PAP								
+27	+.48	+.43	3	+2.03	+.64							
			CARCA	SS/\$VALUE	S							
CW	MARB	RE	FAT	\$F	\$B	\$W	\$C					
+95	+.51	+1.18	023	+141	+196	+91	+315					

GENOMIC PERCENT RANK (1-100 score. 1 is the top rank of the breed.) 1 YW.1 CW. 3 YH. 3 MW. 3 MH. 4 WW. 7 Doc. 7 CEM. 12 Milk. 14 FAT.



B-52 468 bombarded the scale with a whopping 871 pounds for his adjusted 205-day weight. He adds frame, mass and muscle with genomics to back real-world performance. His maternal pedigree harkens back to three consecutive generations of Pathfinders ® and the esteemed Pathfinder ® donor, G A Minabelle 709 – the donor dam of lots 1 and 2. From Lot 40's 2017 dam to his 2015 granddam to his 2013 great-granddam to his 2007 greatgreat granddam, every maternal generation remains productive in our herd.

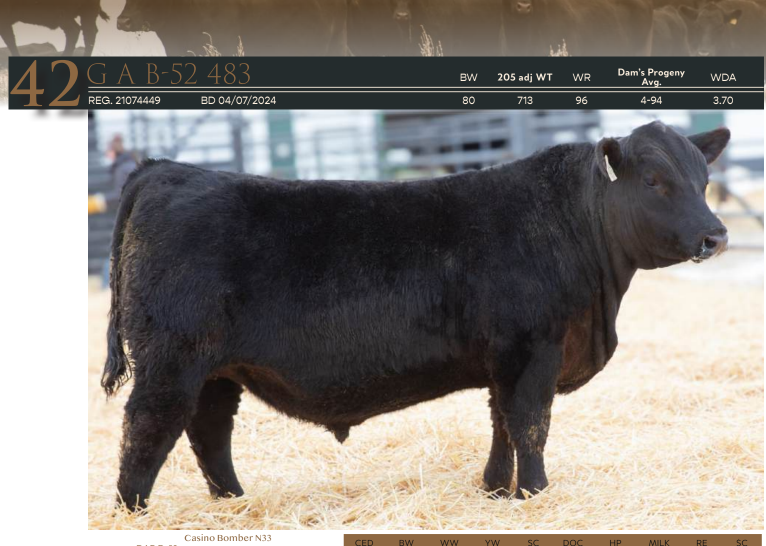
GENOMIC PERCENT RANK (1-100 score. 1 is the top rank of the breed.)

1 YW (yearling weight). 1 YH (yearling height). 1 MH (mature height). 1 CW (carcass weight). 2 WW (weaning weight). 2 MW (mature weight). 6 FAT. 9 FS Angle (foot score angle). 9 CEM (calving ease maternal). 20 SC (scrotal circumference). 21 HP (heifer pregnancy).

`GRANDDAM Casino Bomber N33 BAR B-52 Miss Wix 125 of SAF Ressler B-52 222 +*20546084 MOGCK Timeless 1252 Ressler M Entello 422 MOGCK Entello 1919 Mohnen Substantial 272 G A Substantial 520 GA Anne 316 G A Minnabelle 760 18917265 R/M Turning Point 1C94 G A Minnabelle 512 GA Minnabelle 334

	$\Box \Lambda D J Z$	<u> 100</u>							
	REG. *21074454	BD 04/04/202	24						
					BW	205 adj WT	WR	Dam's Progeny Avg.	WDA
B	Casino Bomber AR B-52				78	704	95	1-94	3.46
Ressler B-	Miss Wix 125 of S 52 222 +*20546084		-				EPDS		
R	MOGCK Timeles essler M Entello 422	and the second s		- Carrier	CED	BW	ww	YW	sc
	MOGCK Entello	1919		Tordina .	+5	+2.1	+80	+149	+.54
	Rito 707 of Ideal	3407 7075		and the second	DOC	HP	Milk	RE	\$C
	A V Resource 1441 S A V Blackcap M			- Martine	+19	+10.7	+22	+1.17	+260
	sal Anne 152 *202052 G A Montana 216		in a manual	Same Set					
G	A Colossal Anne 563 G A Anne 266		S Startes	A STATE OF THE STATE					
	Gravinic 200	S WARD SHOW			GACc	olossal Anne 563			

GRANDDAM



BAR B-52 Miss Wix 125 of SAF +*20546084 MOGCK Timeless 1252 Ressler M Entello 422 MOGCK Entello 1919

Rito 707 of Ideal 3407 7075 S A V Resource 1441 S A V Blackcap May 4136 G A Minnabelle 709 19626682 MOGCK Timeless 1252 G A Minabelle 709 Glasoes Minabelle 550 +1 +1.8 +78 +149 +.46 +15 +12.4 +37 +.72 +236 B-52 483, a deep-bodied and square-made prospect, is closely related to Lot 40 and a grandson to G A Minabelle 709 – the Pathfinder [®] donor dam of Lots 1 and 2.

GENOMIC PERCENT RANK (1-100 score. 1 is the top rank of the breed.) 2 CW. 3 YW. 4 MH. 5 Milk. 7 YH. 7 FS Angle. 7 MW. 15 CEM. 18 HP. 21 WW. 21 FS Claw. 22 FAT.



Ressler B-52 222 +*20546084 MOGCK Timeless 1252 Ressler M Entello 422 MOGCK Entello 1919

baldridge Xpand x743 Baldridge Colonel C251 Baldridge Isabel Y69 G A Eline 144 20213752 G A Triumph 622 G A Eline 875 GA Eline 341

BW	205 adj WT	WR	Dam's Progeny Avg.	WDA
76	782	92	2-95	3.33
		- EPDS		
CED	BW	ww	YW	sc
+2	+.9	+75	+142	+1.24
DOC	HP	Milk	RE	\$C

EXPLANATION OF EPDS

THE AMERICAN ANGUS ASSOCIATION

PRODUCTION EPDs

Calving Ease Direct (CED), is expressed as a difference in percentage of unassisted births, with a higher value indicating greater calving ease in first-calf heifers. It predicts the average difference in ease with which a sire's calves will be born when he is bred to first-calf heifers.

Birth Weight EPD (BW), expressed in pounds, is a predictor of a sire's ability to transmit birth weight to his progeny compared to that of other sires.

Weaning Weight EPD (WW), expressed in pounds, is a predictor of a sire's ability to transmit weaning growth to his progeny compared to that of other sires.

Yearling Weight EPD (YW), expressed in pounds, is a predictor of a sire's ability to transmit yearling growth to his progeny compared to that of other sires.

Residual Average Daily Gain (RADG), expressed in pounds per day, is a predictor of a sire's genetic ability for postweaning gain in future progeny compared to that of other sires, given a constant amount of feed consumed.

Dry Matter Intake (DMI), expressed in pounds per day, is a predictor of difference transmitting ability for feed intake during the postweaning phase, compared to that of other sires.

Yearling Height EPD (YH), is a predictor of a sire's ability to transmit yearling height, expressed in inches, compared to that of other sires.

Scrotal Circumference EPD (SC), expressed in centimeters, is a predictor of the difference in transmitting ability for scrotal size compared to that of other sires.

MATERNAL EPDs

Heifer Pregnancy (HP), is a selection tool to increase the probability or chance of a sire's daughters becoming pregnant as first-calf heifers during a normal breeding season. A higher EPD is the more favorable direction and the EPD is reported in percentage units.

Calving Ease Maternal (CEM), is expressed as a difference in percentage of unassisted births with a higher value indicating greater calving ease in first-calf daughters. It predicts the average ease with which a sire's daughters will calve as first-calf heifers when compared to daughters of other sires.

Maternal Milk EPD (Milk), is a predictor of a sire's genetic merit for milk and mothering ability as expressed in his daughters compared to daughters of other sires. In other words, it is that part of a calf's weaning weight attributed to milk and mothering ability.

Herds (MkH) indicate the number of herds from which daughters are reported.

Daughters (MkD) reflects the number of daughters that have progeny weaning weight records included in the analysis.

Mature Weight EPD (MW), expressed in pounds, is a predictor of the difference in mature weight of daughters of a sire compared to the daughters of other sires.

Mature Height EPD (MH), expressed in inches, is a predictor of the difference in mature height of a sire's daughters compared to daughters of other sires.

Cow Energy Value (\$EN), expressed in dollar savings per cow per year, assesses differences in cow energy requirements as an expected dollar savings difference in daughters of sires. A larger value is more favorable when comparing two animals (more dollars saved on feed energy expenses). Components for computing the cow \$EN savings difference include lactation energy requirements and energy costs associated with differences in mature cow size.

MANAGEMENT EPDS

Docility (Doc), is expressed as a difference in yearling cattle temperament, with a higher value indicating more favorable docility. It predicts the average difference of progeny from a sire in comparison with another sire's calves. In herds where temperament problems are not an issue, this expected difference would not be realized.

Claw Set EPD (Claw), is expressed in units of claw-set score, with a lower EPD being more favorable indicating a sire will produce progeny with more ideal claw set. The ideal claw set is toes that are symmetrical, even and appropriately spaced.

Foot Angle EPD (Angle), is expressed in units of footangle score, with a lower EPD being more favorable indicating a sire will produce progeny with more ideal foot angle. The ideal is a 45-degree angle at the pastern joint with appropriate toe length and heel depth.

Pulmonary arterial pressure EPD (PAP), is expressed in millimeters of Mercury (mmHg), with a lower EPD being more favorable indicating a sire should produce progeny with a lower PAP score. PAP score is an indicator of susceptibility to high altitude disease commonly experienced at elevations greater than 5,500 feet. Selection for this trait aims to improve the genetic potential for a sire's progeny to have lower PAP scores thus a lower chance of contracting high altitude disease increasing the environmental adaptability of cattle living in mountain areas.

Hair Shed EPD, is expressed in units of hair shed score, with a lower EPD being more favorable indicating a sire should produce progeny who shed their winter coat earlier in the spring. Selection for this trait should improve the genetic potential for a sire's progeny to shed off earlier increasing the environmental adaptability of cattle living in heat stressed areas and producers grazing endophyteinfected (hot) fescue.

CARCASS EPDs

Carcass Weight EPD (CW), expressed in pounds is a predictor of the differences in hot carcass weight of a sire's progeny compared to progeny of other sires.

Marbling EPD (Marb), expressed as a fraction of the difference in USDA marbling score of a sire's progeny compared to progeny of other sires.

Ribeye Area EPD (RE), expressed in square inches, is a predictor of the difference in ribeye area of a sire's progeny compared to progeny of other sires.

Fat Thickness EPD (Fat), expressed in inches, is a predictor of the differences in external fat thickness at the 12th rib (as measured between the 12th and 13th ribs) of a sire's progeny compared to progeny of other sires.

\$VALUE INDEXES

\$Value indexes, an economic selection index allows multiple change in several different traits at once pertaining to a specific breeding objective. The \$Value is an estimate of how future progeny of each sire are expected to perform, on average, compared to progeny of other sires if the sires were randomly mated to cows and if calves were exposed to the same environment. More Info

Maternal Weaned Calf Value (\$M), an index, expressed in dollars per head, predicts profitability differences from conception to weaning with the underlying breeding objective assuming that individuals retain their own replacement females within herd and sell the rest of the cull female and all male progeny as feeder calves. The model assumes commercial producers will replace 25% of their breeding females in the first generation and 20% of their breeding females in each subsequent generation. Traits included are as follows: calving ease direct, calving ease maternal, weaning weight, milk, heifer pregnancy, docility, mature cow weight, claw set and foot angle.

Weaned Calf Value (\$W), an index, expressed in dollars per head, to predict profitability differences in progeny due to genetics from birth to weaning. The underlying objective being producers will retain 20% of the female progeny as replacements and sell the rest of the cull females and their male counterparts as feeder calves. Traits included are as follows (in no particular order): birth weight, weaning weight, milk, and mature cow weight.

Feedlot Value (\$F), an index, expressed in dollars per head, to predict profitability differences in progeny due to genetics for postweaning feedlot merit compared to the progeny of other sires. The underlying objective assumes producers will retain ownership of cattle through the feedlot phase and sell fed cattle on a carcass weight basis, but with no consideration of premiums or discounts for quality and yield grade. Traits contributing directly to the index are as follows: yearling weight (gain), carcass weight and dry-matter intake.

Grid Value (\$6), an index, expressed in dollars per carcass, to predict profitability differences in progeny due to genetics for carcass grid merit compared to progeny of other sires. The underlying objective assumes producers will market cattle on an above-industry-average carcass grid. Traits included in the index are as follows (in no particular order): carcass weight, marbling, ribeye area, and fat.

Beef Value (\$B), a terminal index, expressed in dollars per carcass, to predict profitability differences in progeny due to genetics for postweaning and carcass traits. This terminal index assumes commercial producers wean all male and female progeny, retain ownership of these animals through the feedlot phase and market these animals on a carcass grid. Traits included in the index are as follows: yearling weight, dry-matter intake, marbling, carcass weight, ribeye area and fat.

Combined Value (\$C), an index, expressed in dollars per head, which includes all traits that make up both Maternal Weaned Calf Value (\$M) and Beef Value (\$B) with the objective that commercial producers will replace 20% of their breeding females per year with replacement heifers retained within their own herd. The remaining cull helfer and steer progeny are then assumed to be sent to the feedlot where the producers retain ownership of those cattle and sell them on a quality-based carcass merit grid. Expected progeny differences (EPDs) directly influencing a combined index: calving ease direct (CED) and maternal (CEM), weaning weight (WW), yearling weight (YW), maternal milk (Milk), heifer pregnancy (HP), docility (DOC), mature cow weight (MW), foot angle (Angle), claw set (Claw), dry matter intake (DMI), marbling (Marb), carcass weight (CW), ribeye area (RE) and fat thickness (Fat).

SITZ RESILIENT 20108 REG. 19057457

SIRE TO LOT 45

Resilient was the record-setting \$165,000 bull of the fall 2019 SITZ Angus Ranch Sale. His dam is the daughter of the now-deceased Pathfinder Sire SITZ Top Game 561X. Top Game's Pathfinder [®] dam is considered the greatest daughter of Onward produced in the SITZ program. She was utilized as a donor at SITZ and then sold for half interest for \$200,000.

Resilient offers excellent claw and angle EPDs, carcass merit, calving ease and production performance. His daughters are feminine, sure-footed and showcase an attractive pattern. Our Resilient daughters are not as docile as other pedigrees but showcase excellent fertility and great mothering ability as first-calf heifers.





Benfield Substance 8506 Mohnen Substantial 272 Mohnen Glyn Mawr Elba 1758 Sitz Stellar 726D #*18397542 Connealy Final Product SITZ Pride 200B Sitz Pride 308Y

GDAR Game Day 449 Sitz Top Game 561X Sitz Pride 88T Sitz Miss Burgess 1856 *18395931 Sitz Rainmaker 10899 Sitz Miss Burgess 4381 Sitz Miss Burgess 1609

PRODUCTION/MATERNAL/MANAGEMENT											
CED	BW	WW		YW	YH		SC				
+5	+.7	+79		+137	+.5		+1.14				
HP	CEM	MILK		MW	ME	I	\$EN				
+17.7	+7	+24		+54	+.4		-11				
DOC	CLAW	ANG	GLE	PAP		HS					
+5	+.33	+.3	36	-1.60		+.18					
			CARCA	SS/\$VALUE							
CW	MARB	RE	FAT	\$F	\$B	\$W	\$C				
+44	+.94	+.55	+.033	+81	+145	+89	+281				

"NO ONE PUTS A HIND QUARTER ON THEIR BULLS LIKE GLASOE ANGUS." -Brandon Crickson of Powers Lake. ND

205 adj WT

762

WR

102

ВW

79

Dam's Progeny Avg.

2-105

WDA

3.65

	Mohnen Substantial 272
Sitz Stella	ar 726D
	SITZ Pride 200B
Sitz Resilient 10208	* 19057457 Sitz Top Game 561X
Sitz Miss	Burgess 1856 Sitz Miss Burgess 4381
	6

S

BD 03/06/2024

*21074411

REG.

Ellingson Roughrider 4202 Ressler Roosevelt 901 **Mohnen Jit 539 G A Colossal Anne 156 20205231** SA V Resource 1441 G A Colossal Anne 644 G A Colossal Anne 240

CED	BW	WW	YW	SC	DOC	HP	MILK	RE	\$C
+5	+2.3	+89	+157	+2.02	+23	+15.9	+18	+.41	+275

Superior feet, maternal and paternal fertility, and production performance provide a resilient and revered foundation of strength for Lot 44. He is backed by five Pathfinder pedigrees out of eight: Mohnen Substantial 272, Sitz Top Game 561X, Ellingson Roughrider 4202, S A V Resource 1441, and G A Colossal Anne 240, who earned a 106 wean ratio on eight consecutive calves before she was sold bred at our 2021 Annual Female Sale. Resilient's 429 dam is on track for Pathfinder ® status as well: she earns a 105 wean ratio on her first two progeny and is Al bred to Resilient again. Our first set of Resilient daughters are delivering calves now, and they are tremendous mothers with excellent fertility, udder attachment and teat structure. A few have been protective at birth so I pay strict attention to Resilient matings to ensure docility is protected on the maternal lineage. Resilient 429's dam has excellent docility.

GENOMIC PERCENT RANK (1-100 score. 1 is the top rank of the breed.)

1 SC (scrotal circumference). 4 FS Claw (claw foot score). 4 PAP (pulmonary arterial pressure). 10 HP (heifer pregnancy). 11 WW (weaning weight). 12 YW (yearling weight). 21 HS (hair shed). 22 FS Angle (angle foot score).

DEER VALLEY GROWTH FUND

REG. 18827828

SIRE TO LOT 45

Growth Fund, born in 2017, gained popularity over time and led registrations for the breed in 2023 due to visual appeal combined with a tremendous birth to wean spread from 70 pounds at birth to 946 pounds; he earns heifer-qualified, double digit calving ease while scoring in the top 3 and 2 percent of the breed for wean weight and yearling weight EPDs. He is a Pathfinder [®] sire with multiple daughters excelling in maternal production.

PRODUCTION/MATERNAL/MANAGEMENT							
CED	BW	W	w	YW	YH		SC
+10	+1.5	+9	1	+168	+.6		+.77
HP	CEM	MI	LK	MW	MH		\$EN
+13.2	+12	+2	.6	+108	+.6		-39
DOC	CLAW	ANG	GLE	PAP		HS	
+22	+.48	+.4	17	+4.25		+.97	
			CARCAS	SS/\$VALUE			
CW	MARB	RE	FAT	\$F	\$B	\$W	\$C
+87	+.54	+.74	+.071	+133	+178	+94	+298

Vermilion Payweight J847 Basin Payweight 006S Basin Lucy 3829 Basin Payweight 1682 #+*17038724 HARB Pendleton 765 J H 21AR O Lass 7017 21AR O Lass F24A

Sitz Upward 307R Plattemere Weigh Up K360 Barbara of Plattemere 337 Deer Valley Rita 36113 +*17785214 GAR New Design 5050 Deer Valley Rita 9457 GAR Ext 614

G A GROWTH FUND 424

REG. *21075759 BD 03/04/2024

Basin Payweight 006S Basin Payweight 1682 21AR O Lass 7017 Deer Valley Growth Fund #+*18827828 Plattemere Weigh Up K360 Deer Valley Rita 36113 Deer Valley Rita 9457

Coleman Charlo 0256 S A V Rainfall 6846 S A V Blackcap May 4136 G A Ebony 220 20547102 G A Reign 610 G A Ebony 079 G A Ebony 239

BW	205 adj WT	WR	Dam's Progeny Avg.	WDA
69	671	90	1-90	3.03
		- EPDS		
CED	BW	ww	YW	SC
+14	-1.1	+67	+126	+.55
DOC	HP	Milk	RE	\$C

Heifer-qualified. Excellent hoof scores. Maternal strength. High \$Values EPDs. Look to 2026 for more Growth Funds at our sale.

G A STORM 016 REG. 19889229

SIRE TO LOTS 46-49

Storm is a testament to our commitment to provide calving ease and heifer-qualified bulls that still bring production performance to the table. Storm offers superior length of spine and frame with a smooth front shoulder and elongated head in order for calves to arrive easy with the capacity to thrive from the get-go. We have retained multiple daughters for gentle dispositions, maternal power and pedigreed. Storm's dam, G A Colossal Anne 224, has raised eleven consecutive calves with a tremendous birth to weaning spread. A Pathfinder, she averages 96 for her birth ratio and 109 for her wean ratio on those decade's worth of calves. Her progeny are smooth, straight, long and well-ribbed. She is a strong prospect for our donor program. Erickson Ranch owns Storm and will use him again in their breeding program as a five-year-old. His sons carry forward his longevity, fertility and calving ease.



HARB Pendleton 765 J H G A Pendleton 926 G A Minabelle 709 G A Colossal Anne 224 #17484509 Glasoes Forward 882 G A Anne 052 G A Anne 808

		PRODUCTI	ON/MATEI	RNAL/MA	NAGEMENT		
CED	BW	WW		YW	YH		SC
+13	-1.3	+59	4	+102	+.5		+.77
HP	CEM	MILK	: 1	MW	MH		\$EN
+11.8	+17	+28		+64	+.5		-18
DOC	CLAW	ANGL	E I	PAP		HS	
+21	+.50	+.42	-	+.39		+.55	
			CARCASS/\$	VALUES			
CW	MARB	RE	FAT	\$F	\$B	\$W	\$C
+43	+.37	+.40	003	+93	+131	+62	+232

40	REG. *21074419	9 BD 03,	3/16/2024	BW	/ 205 adj W1	· WR	Dam's Progeny Avg.	WDA
	SAV	Coleman Cha Rainfall 6846 SAV Blackcar		76	700	94	1-94	3.22
	G A Storm 016	19889229 G A Pendletor			D D14/	EPDS		
	GAC	G A Anne 052		CEI +2		+63	+109	SC +.50
	Conr	Plattemere W ealy Shamrock Elbanna of Co	Veigh Up K360	DO		Milk	RE	\$C
	G A Eriskay 225	Elbanna of Co 20546853 VARHeritage riskay 848 GAEriskay 43	e 5038	+18	+11.7	+22	+.31	+197
17 G	A STO	ORM 4	156	BW	205 adj WT	WR D	am's Progeny Avg.	WDA
	à. *21074416	BD 03/16/20)24	78	797	107	1-107	370
					•			370
								3/0
								370
								570
E BM		SC DCC		<image/>				

Certainty 155 – the reference sire for lots 29-34. G A Colossal Anne 4100 has raised calves at side while in donor service and is AI bred to S A V Courage for her ninth consecutive calf. None of these dams, like all of our cows in natural service, have ever had a hoof trim at the ranch. Longevity, fertility and dominant performance are stacked into Lot 47's genetics. A Storm O GA Pendleton 926 GA Anne 224 GA Anne 052

SAV President 6847 SAV America 8018 SAV Madame Pride 0075 GA Colossal Anne 201 +*20569533 Brooks Connection 0327 GA Colossal Anne 4100 GA Colossal Anne 013

	maller and	all the second s	1 at the at	TON SOPPLY	S-S- March	
<u>G A STORM 465</u>						
REG. *21074417 BD 03/21/2024	BW	205 adj WT	WR	Dam's Progeny Avg.	WDA	
Coleman Charlo 0256 S A V Rainfall 6846	67	611	82	1-82	2.79	
SAV Blackcap May 4136			- EPDS			
G A Storm 016 19889229			- EPDS			
G A Pendleton 926 G A Colossal Anne 224	CED	BW	ww	YW	sc	
G A Anne 052	+9	4	+57	+103	+1.63	
Coleman Charlo 0256	DOC	HP	Milk	RE	\$C	
SAV Kalifiali 0840						

SAV Blackcap May 4136 GA Minnabelle 203 20547106 GA Genesis 721 GA Minnabelle 014 GA Minnabelle 760

+19 +12.4 +26 +.10 +214 Heifer-qualified. Good docility, scrotal circumference and claw foot score. Top 35 percent for \$M (maternal weaned calf value).

G A STORM 356 REG. 20818511 BD 03/20/2023

Coleman Charlo 0256 S A V Rainfall 6846 S A V Blackcap May 4136 G A Storm 016 19889229 G A Pendleton 926 G A Colossal Anne 224 G A Anne 052

PA Power Tool 9108 GA Score 304 GA Pride 149 GA Colossal Anne 518 18314497 GA Duke 617 GA Colossal Anne 869 GA Colossal Anne 533

=	BW	205 adj WT	WR	Dam's Progeny Avg.	WDA
	73	675	89	6-101	3.44
	·		EPDS		
	CED	BW	ww	YW	SC
	+13	-2.1	+47	+79	+.46
	DOC	HP	Milk	RE	\$C
	+9	+11.4	+28	+.35	+173

This coming two-year-old was utilized for natural service in our herd last summer. He is highly heifer-qualified with a negative BW EPD and double-digit calving ease direct. His yearling weight was 1,192 pounds with a scrotal circumference of 38 cm.

ABOVE AVERAGE GOALS REQUIRE TARGETED BULLS

-CABCATTLE.COM

The best beef starts with quality Angus genetics

Our Targeting the Brand[™] logo can help you leverage high-quality seedstock genetics or feeder calves to assist customers in seeing the value of their genetic potential. Whether you're marketing bulls that meet our genetic requirements or you're looking for an opportunity to get more for calves that have greater potential to qualify for the brand through AngusLink[™], make the brand work for you.

How It Works

Look for the Targeting the Brand[™] logo to identify cattle that meet our baseline genetic recommendations. There are two ways to use the logo: 1) The logo highlights registered Angus bulls with greater genetic potential to produce calves that meet the most challenging specifications of CAB. Only 1 in 4 non-parent Angus bulls meet the Targeting the Brand[™] requirements. 2) In conjunction with AngusLinkSM, feeder calves enrolled for the Genetic Merit Scorecard can be identified with the Targeting the Brand[™] logo if the group meets a 125 grid score or higher.



SIRE TO LOT 51-53

He Sells

BD 03/04/2022

HE SELLS! Stormer is a super-moderate linebacker of a bull whose calves come light, fast and easy and then hit the ground running. We selected him for natural service as a yearling in 2023 and also used him last year. Stormer's 2024 calf crop averaged 70 pounds at birth with the heaviest weighing 78 pounds. We did not assist with a single birth, and we recommend him for service on heifers, as well as mature dams to increase calving ease and to moderate or down-size frame.

His sire, S A V Rainfall 6846, has more than 10,000 registered progeny and hails from the iconic flush of S A V Blackcap May 4136 and Coleman Charlo 0256, which also produced President, Governor and Raindance. Stormer scores in the top 25 percent of the breed EPDs for light birth weight (BW) cow energy value (\$EN), Milk (Milk), Hair Shed (HS) and Marbling (Marb).

205 adj WT

729

WR

96

ВW

75

Dam's Progeny Avg.

3-97

WDA

3.35

O C C Paxton 730P Coleman Charlo 0256 Bohi Abigale 6014 S A V Rainfall 6846 #+*18578963 S A V 8180 Traveler 004 S A V Blackcap May 4136 S A V May 2397

Coleman Charlo 0256 S A V 654X Rainmaster 6849 S A V Blackcap May 4136 G A Pride 040 19888992 G A Power Tool 479 G A Pride 619 Glasoes Pride 247

		PRODUC	TION/MA	TERNAL/M	IANAGEMEN'		
CED	BW	W	w	YW	YH		SC
+10	2	+5	9	+108	4		+.81
HP	CEM	MI	LK	MW	MH		\$EN
+9.7	+7	+3	0	+25	4		+0
DOC	CLAW	ANG	GLE	PAP		HS	
+5	+.49	+.5	57	+2.29		+.29	
			CARCA	SS/\$VALUE	S		
CW	MARB	RE	FAT	\$F	\$B	\$W	\$C
+39	+.89	+.22	+.072	+80	+135	+67	+238

Heifer-qualified. Good maternal and paternal fertility. Top 30 percent for $M \ (maternal weaned calf value).$



51	G A STORMER 464							
	REG. *21074422 BD 03/19/2024							
	Coleman Charlo 0256 S A V Rainfall 6846		205 adj WT	WR	Dam's Progeny Avg.	WDA		
	S A V Blackcap May 4136 G A Stormer 218 *20547101 S A V 654X Rainmaster 6849	70	666	90	1-90	3.05		
	G A Pride 040 G A Pride 619			EPDS				
		CED	BW	ww	YW	sc		
	Ellingson Roughrider 4202 Ressler Roosevelt 901	+8	+.6	+52	+107	+1.08		
	Mohnen Jilt 539 G A Pride 278 20505188	DOC	HP	Milk	RE	\$C		
	G A Power Tool 479 G A Pride 619 Glasoes Pride 247	+19	+16.7	+26	02	+202		



S A V Rainfall 6846 S A V Blackcap May 4136 G A Stormer 218 AAA *20547101 S A V 654X Rainmaster 6849 G A Pride 040 G A Pride 619

SAV Resource 1441 GA Regard 633 GAAnne 113 GA Colossal Anne 710 20505239 GA Dakota 571 GA Colossal Anne 710 GA Colossal Anne 530

_				
BW	205 adj WT	WR	Dam's Progeny Avg.	WDA
78	606	96	6-107	2.77
		- EPDS	·	
CED	BW	ww	YW	sc
+6	+2.3	+67	+120	+.95
DOC	HP	Milk	RE	\$C
+18	+8.9	+23	+.38	+225

<u>G A STORMER 488</u>

REG. *21074421

1 BD 04/09/2024

Coleman Charlo 0256 S A V Rainfall 6846 S A V Blackcap May 4136 **G A Stormer 218 *20547101** S A V 654X Rainmaster 6849 G A Pride 040 G A Pride 619

S A V Raindance 6848 G A Raindance 922 G A Eriskay 276 G A Eriskay 267 G A Eriskay 267 G A Reign 610 G A Eriskay 976 G A Eriskay 443

BW	205 adj WT	WR	Dam's Progeny Avg.	WDA
69	621	83	1-83	2.89
		EPDS		
CED	BW	ww	YW	sc
+18	-3.4	+37	+75	+0
DOC	HP	Milk	RE	\$C
-7	+10.7	+28	+.08	+184

Super heifer-qualified and frame down-sizer. Sleep all night with his EPDs – he earns the top 1 percent of the breed for the calving ease direct and the birth weight EPD.





COMMENTS FROM THE SALE MANAGER:

Tom BurkeKurt SchaffAlex Popplewell(816) 853-2697(816) 520-6447(270) 566-8822

CALVING-EASE * DOCILITY * PERFORMANCE

Dear Cattlemen,

Established in 1963, the Glasoe Angus program is now five-plus decades strong and moving into its sixth. Kevin, Sydney and their family carry forward the Angus tradition established by brothers Art and Lance. With a focus on the needs of the commercial cattlemen, the Glasoe program continues to make strives forward. The upcoming sale set for March 27, 2025 is an event that you certainly cannot afford to miss.

Selling will be both yearling and two-year-old Angus bulls. Highlights include the sons of the featured sires GA Regard 633, GA Era 207 and GA Certainty 155, along with the progeny of the famous AI sires Deer Valley Growth Fund, Hoffman Thedford, SAV Magnify 1107 and Tehama Tahoe B767. A special note is that many of the bulls that will sell are well suited for use on heifers.

Remember that with the closure of Sitting Bull Livestock Auction at Williston, North Dakota, this sale will take place in the Fire Hall at Wildrose, North Dakota with the cattle displayed at the ranch nearby. It is a pleasure and privilege to work with everyone at Glasoe Angus on this monumental sale. Please don't hesitate to call on us at American Angus Hall of Fame if we can be of assistance in any way. We are here to serve.

Sincerely,

aley H. Deplaun

Tom Burke

Kurt Schaff

Alex Popplewell



Performance-Tested GLASOE ANGUS SIRES UTILIZED IN AI & NATURAL SERVICE SINCE 2013

YEAR & NAME

2011 G A COMPLETE 152 2012 G A MONTANA 216 2013 G A SCORE 304 2014 G A MONTANA 453 2014 G A POWER TOOL 479 2015 G A DAKOTA 571 2015 G A SUBSTANTIAL 520 2016 G A REIGN 610 2016 G A TRIUMPH 622 2016 G A REGARD 633 2017 G A GENESIS 721 2019 G A COLONEL 929 2019 G A RAINDANCE 922 2020 G A EXHILARATION 027 2020 G A RAINMASTER 031 2021 G A CERTAINTY 155 2021 G A REALIST 137 2022 G A ERA 207 2022 G A STORMER 218 2023 G A TARGET 305 2023 G A REAL DEAL 366

OWNERS

GLASOE ANGUS, WILDROSE, ND IB ANGUS, BELFIELD, ND STONEY CREEK RANCH, AMBROSE, ND GLASOE ANGUS, WILDROSE, ND DENNIS JACOBSON, WILDROSE, ND LOWELL MYERS, CARPIO, ND GLASOE ANGUS, WILDROSE, ND TRIPLE C RANCH. GOOCHLAND. VA BIWER RANCH/BRAD BIWER, STANLEY, ND ERICKSON RANCH, POWERS LAKE, ND STONEY CREEK RANCH, AMBROSE, ND TRIPLE C RANCH, GOOCHLAND, VA ERICKSON RANCH, POWERS LAKE, ND ERICKSON RANCH, POWERS LAKE, ND GLASOE ANGUS, WILDROSE, ND TRIPLE C RANCH, GOOCHLAND, VA EASTFORK ANGUS. EPPING. ND TRIPLE C RANCH, GOOCHLAND, VA GLASOE ANGUS, WILDROSE, ND GLASOE ANGUS, WILDROSE, ND 2023 G A MAJOR PLAYER 331 ERICKSON RANCH, POWERS LAKE, ND 2023 G A REPLAY 337 WILDE ANGUS/ KAYLA HASBARGEN, BAUDETTE, MN MARCUS CHRISTENSON, POWER LAKE, ND

GLASOE ANGUS

8533 114th Ave NW, Wildrose, ND 58795 www.glasoeangus.com | 701.539.2338



1 P.M., THURSDAY, MARCH 27 WILDROSE, ND AT THE FIREHALL BULLS ON DISPLAY AT THE RANCH

