

ASA# 4120716 • 3/4 SM 1/4 AN • Homozygous Black • Homozygous Polled

Gibbs 7382E Broad Range Sire: Gibbs 9114G Essential Gibbs 7153E Star 3136A CCR Boulder 1339A

Dam: Gibbs 7215E Daisy 0609X
Gibbs 0609X Daisy 8152U

## SimAngus™

- 3/4 blood out of the good Gibbs 9114G Essential, Homo Black and Homo Polled.
- He checks a lot of the boxes and is a definite balanced trait improver.
- He is in his working clothes, just after finishing his first 2024 breeding season in this picture.

Semen: \$25/unit

Semen available through owner.

Trait	CE	BW	ww	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	12.3	6	98.9	161.4	.39	1.23	.11	6.6	31.7	81.1	15.6	19.9	51.9	29	.48	034	1.18	42	153.2	99.7
ACC	.46	.51	.48	.50	.50	.34	.38	.27	.22	.30	.36	.45	.44	.35	.41	.37	.42	.02		
%	60	40	3	3	4	85	10	60	4	1	45	1	15	25	40	55	2	10	25	5

EPD as of 2.24.25



**Dale and Paula Miller** Gildford, MT 59525-0174 406-376-3109 Home 406-945-0546 Cell

miller.simmental.406@gmail.com www.millersimmental.com



ASA# 4340901 • 5/8 SM 11/32 AN 1/32 AR • Homozygous Black • Homozygous Polled

Bar CK Pendleton 7028 Sire: GW High Ball 102H GW Miss GPRD 341Z GW Breakthru 045C

Dam: GW Miss Breakthru 378K
GW Miss Sparky 591H

## SimAngus™

- The high-selling pick of many at the 2025 Gateway Simmental's Lucky Cross bull sale because of his outstanding combination of performance, genetic value, elite carcass EPDs and phenotype.
- GW High Ground was the #1 ranking bull out of a large, competitive contemporary group at both weaning and yearling, indexing 121 and 117 respectively.
- Hard-to-find combo of marbling and rib-eye, ranking in the top 1% and top 10% accordingly.
- Impressive width and dimensions front to rear, with chest width, true rib shape and masculinity.
- The young dam of High Ground is a cow to watch in the future. She is a prototypic GW cow. Sound, moderate, deep bodied with perfect udder shape.

Semen: \$50/unit

Contact owners for volume discounts.

Trait	CE	BW	WW	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	13.5	-1	85	127.1	.26	1.25	04	9.6	21.5	64	19	11.4	47.8	21	1.12	02	.99	-	188.9	105.7
ACC	.47	.51	.49	.50	.50	.31	.36	.26	.20	.30	.32	.38	.42	.34	.40	.37	.40	-		
%	45	35	25	35	60	85	99	15	70	45	15	70	20	50	1	80	10	-	2	2

EPD as of 2.19.25



Steve Gleason Maple Hill, KS 785-640-8060 smglsunflower@gmail.com

