

AMERICAN ANGUS ASSOCIATION - THE BUSINESS BREED

BCC Regiment 404M Reg: AAA 21379368 Bull

Birth Date: 09/14/2024 Tattoo: 404M

Breeder: 807181 - Bredemeier Angus Farms, Stella NE

First Owner: 1240864 - Boeckman Cattle Co, Holton KS

Owner(s): 1240864 - Boeckman Cattle Co, Holton KS



#404

WAR Cavalry B063 Z044	Connealy Cavalry 1149 AAA *17979842 War CC&7 Z044 X029	AAA #*17028951[RDF]
Wilks Regiment 9035	AAA +*19401188 [RDF]	AAA 17371724
Vintage Chloe 6137	V A R Empire 3037 AAA *18376117 V A R Chloe 2227	AAA +*17455111 AAA +*17211661
SydGen Enhance	SydGen Exceed 3223 AAA #18170041 [RDF] SydGen Rita 2618	AAA #*17501893[RDF] AAA 17405676
Bredemeier Blackbird 0723	AAA *19897053	AAA #+*17016597[RDF]
BAF Ellstons Blackbird 7023	S A V Resource 1441 AAA 18880648 Ellstons Miss Blackbird J140	AAA #16697636

Pathfinder + Embryo Transplant * Parents Qualified

As of 02/02/2026

PRODUCTION								MATERNAL									
CED ACC %	BW ACC %	WW ACC %	YW ACC %	RADG ACC %	DMI ACC %	YH ACC %	SC ACC %	HP ACC %	CEM ACC %	MILK ACC %	MKH MKD	TEAT ACC %	UDDR ACC %	FL ACC %	MW ACC %	MH ACC %	SEN %
PROG	PROG	PROG	PROG	PROG	PROG	PROG	PROG	DAUS	DAUS	DAUS		PROG	PROG	DAUS	PROG	PROG	%
1+7 .05 45%	1+2.2 .05 70%	1+88 .05 10%	1+161 .05 4%	1+34 .05 4%	1+1.78 .05 85%	1+9 .05 15%	1+1.10 .05 40%	1+11.5 .05 55%	1+5 .05 80%	1+32 .05 15%		1+25 .05 95%	1+39 .05 85%	1+99 .05 85%	1+116 .05 10%	1+1.1 .05 10%	-47 95%

MANAGEMENT				
DOC ACC %	CLAW ACC %	ANGLE ACC %	PAP ACC %	HS ACC %
PROG	PROG	PROG	PROG	PROG
1+20 .05 50%	1+52 .05 65%	1+57 .05 95%	1+3.18 .05 90%	1+57 .05 65%

CARCASS					ANGUS-ON-DAIRY \$VALUES		SVALUES						
CW ACC %	MARB ACC %	RE ACC %	FAT ACC %	CARC GRP PROG	USND GRP PROG	\$AXH	\$AXJ	\$M	\$W	\$F	\$G	\$B	\$C
%	%	%	%			%	%	%	%	%	%	%	%
1+79 .05 10%	1+91 .05 35%	1+97 .05 20%	1-006 .05 25%			+193 15%	+192 15%	+43 95%	+87 10%	+130 5%	+71 25%	+201 15%	+304 25%

Phenotypic traits: CE, BW

Bold Phenotypes are included in the National Cattle Evaluation.

1240864 10162025

Banner Creek Animal Hospital
Taylor R Kennedy, DVM
12367 214th Rd
Holton KS 66436
785-364-4560

Bull Breeding Soundness Evaluation

Date: 2/27/2026

Owner: Brian Brekman

Phone: 785-285-1520

Address: 11487 280th road

City: Holton

St: ks Zip: 66436

Bull I.D. 404

Bull Name: 840 003 303 755 356

Breed: Angus

Age: 9/14/2024 - 17mo

Physical Exam

Body Condition: Thin Moderate Good Obese

Feet/Legs: Normal _____

Eyes: Normal _____

Vesicular Glands: Normal _____

Ampullae/Prostate: Normal _____

Inguinal Rings: Normal _____

Penis/Prepuce: Normal _____

Testes: Normal _____

Epididymides: Normal _____

Scrotum (Shape): Normal _____

Other: _____

SCROTAL CIRCUMFERENCE (CM): 37

Semen Examination

Collection Method: EE AV Massage

Response: Erection Protrusion Ejaculation

Sperm Motility: Very Good Good Fair Poor

Concentration: Excellent Good Fair Poor

Sperm Morphology: 92 % normal cells

2 % primary abnormalities

6 % secondary abnormalities

Breeding Potential on this date: Satisfactory Unsatisfactory Classification Deferred

Re-examination recommended in _____ days

Taylor R. Kennedy
Veterinarian Signature



Owner:

BRIAN BOECKMAN
11487 286TH RD
HOLTON, KS 66436

Accession Number: D26-014709
Reference Number: 840003303755356
Case Coordinator: MOLECULAR LAB
Received: 02/28/2026
Finalized: 03/03/2026
Species: BOVINE
Animal ID: 840003303755356 (404) #404
Specimen: PREPUTIAL WASH
Sampled: 02/27/2026

Rdvm:

DR TAYLOR R KENNEDY

Clinic:

BANNER CREEK ANIMAL HOSPITAL PA
12367 214th ROAD
HOLTON, KS 66436

FINAL REPORT

This report supercedes all previous reports for this case

Molecular Service

TRITRICHOMONAS FOETUS - REAL-TIME PCR (MDL-1307)

Animal Id	Result
840003303755356 / 404	NEGATIVE

Authorized By

Lance Noll, PhD, Section Head: Molecular Service Laboratory

AMERICAN ANGUS ASSOCIATION - THE BUSINESS BREED

BCC Craftsman 413M Reg: AAA 21379425 Bull

Birth Date: 12/19/2024 **Tattoo:** 413M
Breeder: 1240864 - Boeckman Cattle Co, Holton KS
First Owner: 1240864 - Boeckman Cattle Co, Holton KS
Owner(s): 1240864 - Boeckman Cattle Co, Holton KS



#413

	Sitz Resilient 10208	Sitz Stellar 726D AAA *19057457 [RDF]	AAA #*18397542
Connealy Craftsman	AAA *20132505 [RDF]	Sitz Miss Burgess 1856	AAA *18395931
	Black Cathy of Conanga 8521	Connealy Niobrara 5451 AAA #*19323852	AAA *18227124[RDF]
		Black Carla of Conanga 450	AAA 18148252
	Mill Brae Identified 4031	Koupals B&B Identity AAA #*17928462	AAA #*16710463
Mill Brae I Queen 7185	AAA 18923328	Mill Brae Pro Blackcap 1092	AAA *17029763
	Mill Brae IF Queen 0140	Mytty In Focus AAA #16721840	AAA #*13880818[RDF]
		Mill Brae 1394 Queen 1078	AAA 13942507

Pathfinder * Parents Qualified

As of 02/02/2026

PRODUCTION								MATERNAL									
CED ACC %	BW ACC %	WW ACC %	YW ACC %	RADG ACC %	DMI ACC %	YH ACC %	SC ACC %	HP ACC %	CEM ACC %	MILK ACC %	MKH MKD	TEAT ACC %	UDDR ACC %	FL ACC %	MW ACC %	MH ACC %	SEN %
PROG	PROG	PROG	PROG	PROG	PROG	PROG	PROG	DAUS	DAUS	DAUS		PROG	PROG	DAUS	PROG	PROG	
+3.24	+1.534	+65.24	+112.23	1+.2605	1+.6705	1+.505	1+1.0005	1+12.705	+8.18	+26.15		1+.7005	1+.5805	1+1.0105	1+31.05	1+.505	+0.15%
75%	55%	60%	65%	50%	15%	55%	45%	35%	55%	50%		25%	40%	80%	90%	45%	15%

MANAGEMENT				
DOC ACC %	CLAW ACC %	ANGLE ACC %	PAP ACC %	HS ACC %
PROG	PROG	PROG	PROG	PROG
1+17.05	1+.4005	1+.4205	1+1.5205	1+.2605
65%	20%	25%	60%	20%

CARCASS						ANGUS-ON-DAIRY \$VALUES		\$VALUES					
CW ACC %	MARB ACC %	RE ACC %	FAT ACC %	CARC GRP PROG	USND GRP PROG	\$AXH	\$AXJ	\$M	\$W	\$F	\$G	\$B	\$C
%	%	%	%			%	%	%	%	%	%	%	%
1+48.05	1+.9705	1+.4605	1+.04605			+148	+121	+86	+61	+102	+64	+166	+301
70%	30%	80%	80%			35%	45%	15%	60%	35%	35%	35%	25%

Phenotypic traits: CE, BW
 Bold Phenotypes are included in the National Cattle Evaluation. 1240864 BO 10162025

Banner Creek Animal Hospital

Taylor R Kennedy, DVM

12367 214th Rd

Holton KS 66436

785-364-4560

Bull Breeding Soundness Evaluation

Date: 2/27/2026

Owner: Brian Boeckman

Phone: 785-285-1520

Address: 11487 286th Road

City: Holton

St: KS Zip: 66436

Bull I.D. 413

Bull Name: _____

Breed: Angus

Age: 12/19/2024

Physical Exam

- Body Condition: Thin Moderate Good Obese
- Feet/Legs: Normal _____
- Eyes: Normal _____
- Vesicular Glands: Normal _____
- Ampullae/Prostate: Normal _____
- Inguinal Rings: Normal _____
- Penis/Prepuce: Normal _____
- Testes: Normal _____
- Epididymides: Normal _____
- Scrotum (Shape): Normal _____
- Other: _____

SCROTAL CIRCUMFERENCE (CM): 36^{1/2}

Semen Examination

- Collection Method: EE AV Massage
- Response: Erection Protrusion Ejaculation
- Sperm Motility: Very Good Good Fair Poor
- Concentration: Excellent Good Fair Poor
- Sperm Morphology: 94 % normal cells
- 3 % primary abnormalities
- 3 % secondary abnormalities

Breeding Potential on this date: Satisfactory Unsatisfactory Classification Deferred

Re-examination recommended in _____ days

Taylor R. Kennedy

Veterinarian Signature

AMERICAN ANGUS ASSOCIATION - THE BUSINESS BREED

BCC Craftsman 501N Reg: AAA 21379423 Bull

Birth Date: 01/10/2025 Tattoo: 501N
 Breeder: 1240864 - Boeckman Cattle Co, Holton KS
 First Owner: 1240864 - Boeckman Cattle Co, Holton KS
 Owner(s): 1240864 - Boeckman Cattle Co, Holton KS



#501

	Sitz Resilient 10208	Sitz Stellar 726D AAA *19057457 [RDF]	AAA #*18397542
Connealy Craftsman	AAA *20132505 [RDF]	Sitz Miss Burgess 1856	AAA *18395931
	Black Cathy of Conanga 8521	Connealy Niobrara 5451 AAA #*19323852	AAA *18227124[RDF]
		Black Carla of Conanga 450	AAA 18148252
	Deer Valley Old Hickory	Plattemere Weigh Up K360 AAA #*17873666 [RDF]	AAA #*16692552[RDF]
BCC Ever Erica Hickory 905G	AAA 19543383 [RDF]	Deer Valley Rita 1126	AAA +*16964741
	RCC Ever Erica Thunder 1542	Connealy Thunder AAA 17965889	AAA #15148659[RDF]
		RCC Ever Erica Pendle 6520	AAA 16809429

Pathfinder + Embryo Transplant * Parents Qualified

As of 02/02/2026

PRODUCTION								MATERNAL									
CED ACC %	BW ACC %	WW ACC %	YW ACC %	RADG ACC %	DMI ACC %	YH ACC %	SC ACC %	HP ACC %	CEM ACC %	MILK ACC %	MKH MKD	TEAT ACC %	UDDR ACC %	FL ACC %	MW ACC %	MH ACC %	SEN %
PROG	PROG	PROG	PROG	PROG	PROG	PROG	PROG	DAUS	DAUS	%		PROG	PROG	DAUS	PROG	PROG	%
+5	+1.1	+63	+110	+26	+62	+4	+54	+13.1	+5	+34		+58	+53	+1.03	+8	+1.1	+7
.24	.32	.21	.21	.05	.05	.05	.05	.05	.18	.14		.05	.05	.05	.05	.05	
60%	50%	70%	70%	50%	15%	65%	75%	30%	80%	10%		45%	55%	70%	95%	80%	10%

MANAGEMENT				
DOC ACC %	CLAW ACC %	ANGLE ACC %	PAP ACC %	HS ACC %
PROG	PROG	PROG	PROG	PROG
+17	+42	+50	+2.60	+50
.05	.05	.05	.05	.05
65%	25%	65%	80%	55%

CARCASS						ANGUS-ON-DAIRY \$VALUES		\$VALUES					
CW ACC %	MARB ACC %	RE ACC %	FAT ACC %	CARC GRP PROG	USND GRP PROG	\$AXH	\$AXJ	\$M	\$W	\$F	\$G	\$B	\$C
%	%	%	%			%	%	%	%	%	%	%	%
+33	+81	+53	+008			+119	+93	+93	+70	+77	+60	+138	+272
.05	.05	.05	.05										
95%	45%	75%	40%			50%	55%	10%	40%	85%	40%	70%	45%

Phenotypic traits: CE, BW
 Bold Phenotypes are included in the National Cattle Evaluation. 1240864 BO 10162025

Banner Creek Animal Hospital

Jeff DeMint, DVM
12367 214th Rd
Holton KS 66436
785-364-4560

Bull Breeding Soundness Evaluation

Date: 3/13/24

Owner: Brian Boeckman

Phone: _____

Address: 11487 286th Rd

City: Holton KS 66436

St: _____ Zip: _____

Bull I.D. 501

Bull Name: _____

Breed: Ang

Age: 14 MO.

Physical Exam

- Body Condition: Thin Moderate Good Obese
- Feet/Legs: Normal _____
- Eyes: Normal _____
- Vesicular Glands: Normal _____
- Ampullae/Prostate: Normal _____
- Inguinal Rings: Normal _____
- Penis/Prepuce: Normal _____
- Testes: Normal _____
- Epididymides: Normal _____
- Scrotum (Shape): Normal _____
- Other: _____

SCROTAL CIRCUMFERENCE (CM): 38

Semen Examination

- Collection Method: EE AV Massage
- Response: Erection Protrusion Ejaculation
- Sperm Motility: Very Good Good Fair Poor
- Concentration: Excellent Good Fair Poor
- Sperm Morphology: 90 % normal cells
- 3 % primary abnormalities
- 7 % secondary abnormalities

Breeding Potential on this date: Satisfactory Unsatisfactory Classification Deferred

Re-examination recommended in _____ days

Jeff DeMint, DVM

Veterinarian Signature

AMERICAN ANGUS ASSOCIATION - THE BUSINESS BREED

BCC B Growth Fund 414M Reg: AAA 21377696 Bull

414

[M1P]

Birth Date: 12/24/2024 Tattoo: 414M

Breeder: 1240864 - Boeckman Cattle Co, Holton KS

First Owner: 1240864 - Boeckman Cattle Co, Holton KS

Owner(s): 1240864 - Boeckman Cattle Co, Holton KS

BCC Growth Fund 214K
 Deer Valley Growth Fund
 AAA 20739047
 BCC Ever Erica Hickory 905G
 Nemaha Revelation 7082
 AAA 20738667
 BCC Ella Revelation 213K
 Nemaha Ella 9073-7080

Basin Payweight 1682
 AAA #+*18827828 [RDF-M1F]
 Deer Valley Rita 36113

Deer Valley Old Hickory
 AAA 19543383 [RDF-M1F]
 RCC Ever Erica Thunder 1542

V A R Generation 2100
 AAA +*18937350
 Nemaha Phyllis 1564-109

Nemaha Payweight 7080
 AAA 19539698
 Nemaha Ella 6033-4063

AAA #+*17038724[M1F]

AAA +*17785214

AAA #+*17873666[RDF-M1F]

AAA 17965889

AAA #+*17171587[M1F]

AAA +*17596636

AAA +*19019517

AAA 18694726

Pathfinder + Embryo Transplant * Parents Qualified

As of 02/02/2026

PRODUCTION								MATERNAL									
CED ACC % PROG	BW ACC % PROG	WW ACC % PROG	YW ACC % PROG	RADG ACC % PROG	DMI ACC % PROG	YH ACC % PROG	SC ACC % PROG	HP ACC % DAUS	CEM ACC % DAUS	MILK ACC %	MKH MKD	TEAT ACC % PROG	UDDR ACC % PROG	FL ACC % DAUS	MW ACC % PROG	MH ACC % PROG	SEN %
+3	+3.3	+77	+135						+5	+28							
.14	.26	.11	.11						.08	.08							
75%	90%	30%	30%						80%	40%							

MANAGEMENT				
DOC ACC % PROG	CLAW ACC % PROG	ANGLE ACC % PROG	PAP ACC % PROG	HS ACC % PROG

CARCASS						ANGUS-ON-DAIRY \$VALUES		\$VALUES					
CW ACC %	MARB ACC %	RE ACC %	FAT ACC %	CARC GRP PROG	USND GRP PROG	\$AXH %	\$AXJ %	\$M %	\$W %	\$F %	\$G %	\$B %	\$C %
									+63				
									55%				

Phenotypic traits: CE, BW

Bold Phenotypes are included in the National Cattle Evaluation.

1240864 BO 10152025

Banner Creek Animal Hospital
Taylor R Kennedy, DVM
12367 214th Rd
Holton KS 66436
785-364-4560

Bull Breeding Soundness Evaluation

Date: 2/27/2026

Owner: Brian Beckman

Phone: 785-285-1520

Address: 11487 286th Road

City: Holton

St: KS Zip: 66436

Bull I.D. 414

Bull Name: _____

Breed: ANGUS

Age: 12/24/2024

Physical Exam

- Body Condition: Thin Moderate Good Obese
Feet/Legs: Normal _____
Eyes: Normal _____
Vesicular Glands: Normal _____
Ampullae/Prostate: Normal _____
Inguinal Rings: Normal _____
Penis/Prepuce: Normal _____
Testes: Normal _____
Epididymides: Normal _____
Scrotum (Shape): Normal _____
Other: _____

SCROTAL CIRCUMFERENCE (CM): 32

Semen Examination

- Collection Method: EE AV Massage
Response: Erection Protrusion Ejaculation
Sperm Motility: Very Good Good Fair Poor
Concentration: Excellent Good Fair Poor
Sperm Morphology: 96 % normal cells
1 % primary abnormalities
3 % secondary abnormalities

Breeding Potential on this date: Satisfactory Unsatisfactory Classification Deferred

Re-examination recommended in _____ days

Taylor R. Kennedy
Veterinarian Signature