

# BROOKS RANCH

*Registered Angus  
2019*

***Private Treaty Bull Sale***

Rob and Holly  
Larissa & Jaron, Kaitlin, Hank & Paige  
16303 75th St. SW  
Rhame, N. D. 58651

701-279-5896

701-440-8952

hrbrooks@ndsupernet.com

[www.brooksranhangus.com](http://www.brooksranhangus.com)

## Welcome to our 2019 Private Treaty Bull Sale

It looks like a good start to the year after a long hard winter. Our dams are full and we have a good start to moisture. Hope everybody is the same. Again we will be offering coming two year old registered and commercial Angus bulls for sale private treaty. Bulls are semen tested and will be ready towards the end of April. We will keep until needed and deliver within 200 miles.

Call to schedule a viewing.

Thanks,

Rob

**Notes:** \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

## Index

K C F Bennett Assertive Sons.....	Pg. 4-6
Mill bar Hickock 7242.....	Pg. 7-8
Yon Full Force C398.....	Pg.9-10
Sinclair Boss son.....	Pg. 11-12
Connealy Impression son.....	Pg. 13-14
Connealy Consensus 7229 sons.....	Pg. 15-17
V D A R Wind Break 7062 sons.....	Pg.18-20
HAYNES Outright 452 sons.....	Pg. 21-22
Mohen Substantial 272 son.....	Pg. 23-24
Yon Future Force Z77 Son.....	Pg. 25-26
Shipwheel Chinook Son.....	Pg. 27-28
Coleman Charlo 0256 Sons.....	Pg. 29-30

# Sire Reference Data



## K C F Bennett Assertive Reg: AAA \*17863288 Bull

[ AMF-CAF-D2F-DDF-M1F-NHF ]

Birth Date: 02/02/2014 Tattoo: B11

Parentage: SNP Genomlo: HD50K Genomlo Prog: 42

Parents Qualified

Breeder: 313148 - Knoll Crest Farm Inc, Red House VA

Owner(s): 313148 - Knoll Crest Farm Inc, Red House VA

1058214 - ABS Global Inc, De Forest WI

	S A V Final Answer 0035	Sitz Traveler 8180 AAA #11367940
K C F Bennett Absolute	AAA #*16430795	AAA #*13592905 (RDP) S A V Emulous 8145 AAA 13094078
	Thomas Miss Lucy 5152	Wulffs Ext 6106 AAA #+12813196
		AAA 15005375
		Thomas Miss Lucy 3050 AAA 14383527
	K C F Bennett Homestead	K C F Bennett Energizer AAA 15844265
		AAA 16771888
		K C F Miss Quality P164 AAA #14885793
K C F Miss Homestead Z98	AAA #17440745	
		ALC Big Eye D09N AAA #*14560689
	K C F Miss Big Eye X24	AAA #16781648
		K C F Miss In Focus U15 AAA +16165729

# Pathfinder + Embryo Transplant \* Parents Qualified

As of 03/22/2019

Production									Maternal						
CED	BW	WW	YW	RADG	DMI	YH	SC	Doc	HP	CEM	Milk	MkH	MW	MH	\$EN
Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	MkD	Acc	Acc	%
%	%	%	%	%	%	%	%	%	%	%	%		%	%	%
Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Daus	Daus			Prog	Prog	
+10	-.6	+67	+122	+.36	-.25	+.5	+1.01	+25	+14.3	+12	+27		+24	+1	-17.21
.61	.80	.75	.65	.45	.45	.58	.61	.50	.26	.34	.35		.37	.43	
25%	15%	15%	10%	2%	15%	40%	35%	15%	10%	15%	30%		60%	70%	85%
77	168	145	68	14	14	12	18	4							

Carcass						\$Values					
CW	Marb	RE	Fat	Carc Grp	Usnd Grp	\$W	\$F	\$G	\$QG	\$YG	\$B
Acc	Acc	Acc	Acc	Prog	Prog	%	%	%	%	%	%
%	%	%	%								
+45	+.89	+.38	-.005	1	15	+70.66	+104.72	+46.76	+43.38	+3.38	+168.70
.58	.54	.51	.50	14	25						
30%	15%	65%	25%			10%	4%	15%	15%	60%	10%

313148 BO 08062014; 1058214 06232015

## R H Brooks Assert 733

Tag/Tattoo: 733/733, Bull  
 Calf Assn Num: AAA 19398423  
 Birth Date: 06/20/2017

Name: R H Brooks Assert 733  
 Dam Assn Num: AAA 14635975  
 Sire Assn Num: AAA 17863288 [AMF-CAF-XF]

K C F Bennett Absolute  
 AAA \*17863288  
 K C F Miss Homestead Z98  
 B C C Bushwacker 41-93  
 R H Candy 338  
 AAA 14635975  
 Candy 507 B C B R

S A V Final Answer 0035  
 AAA #\*16430795  
 Thomas Miss Lucy 5152  
 AAA 15005375  
 K C F Bennett Homestead  
 AAA \*17440745  
 K C F Miss Big Eye X24  
 AAA #16781648  
 Paramont Ambush 2172  
 AAA #10239760  
 R C Anita T Bando 918903  
 AAA 11768470  
 Minerts Fortune 2000  
 AAA #11618176  
 AAA 12415749  
 Candy 319 B C B R  
 AAA #11983186

# Pathfinder \* Parents Qualified

BW 82

As of 04/02/2019

Production									Maternal						
CED	BW	WW	YW	RADG	DMI	YH	SC	Doc	HP	CEM	Milk	MkH	MW	MH	\$EN
Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	MkD	Acc	Acc	%
%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%
Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Daus	Daus	%		Prog	Prog	%
+6	+7	+51	+85							+10	+24		I+27	I+3	-4.28
.23	.36	.31	.21							.12	.15		.05	.05	
55%	35%	55%	65%							35%	50%		55%	50%	40%

Carcass						\$Values					
CW	Marb	RE	Fat	Carc Grp	Usnd Grp	\$W	\$F	\$G	\$QG	\$YG	\$B
Acc	Acc	Acc	Acc	Prog	Prog	%	%	%	%	%	%
%	%	%	%								
I+28	I+.54	I+.26	I+.007			+50.14	+36.12	+36.04	+32.40	+3.64	+101.64
.05	.05	.05	.05			45%	70%	45%	45%	60%	75%
80%	50%	90%	45%								

## R H Brooks Assert 741

Tag/Tattoo: 741/741, Bull  
 Calf Assn Num: AAA 19398410  
 Birth Date: 03/16/2017

Name: R H Brooks Assert 741  
 Dam Assn Num: AAA 17059858  
 Sire Assn Num: AAA 17863288 [AMF-CAF-XF]

BW 90

As of 04/02/2019

Production									Maternal						
CED	BW	WW	YW	RADG	DMI	YH	SC	Doc	HP	CEM	Milk	MkH	MW	MH	\$EN
Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	MkD	Acc	Acc	%
%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%
Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Daus	Daus	%		Prog	Prog	%
I+7	I+1.4	I+36	I+94							I+11	I+21				-6.33
.05	.37	.34	.05							.05	.16				
45%	50%	95%	50%							25%	75%				50%

Carcass						\$Values					
CW	Marb	RE	Fat	Carc Grp	Usnd Grp	\$W	\$F	\$G	\$QG	\$YG	\$B
Acc	Acc	Acc	Acc	Prog	Prog	%	%	%	%	%	%
%	%	%	%								
						+16.56	+63.37				
						95%	30%				

S A V Final Answer 0035  
 AAA #\*16430795 [DHF]  
 Thomas Miss Lucy 5152  
 AAA 15005375  
 K C F Bennett Absolute  
 AAA \*17863288  
 K C F Miss Homestead Z98  
 K C F Bennett Homestead  
 AAA \*17440745  
 K C F Miss Big Eye X24  
 AAA #16781648  
 ER Traveler K010  
 AAA #13626597  
 R H Brooks Traveler 371  
 AAA 14630423  
 Erica 709 B C B R  
 AAA #12881234  
 R P Bushwacker 3 944  
 AAA #13284421 [DHF]  
 AAA 18566593  
 Lady Blackbird 8286 B C B R  
 AAA 13154882

# Pathfinder \* Parents Qualified

## R H Brooks Assert 758

Tag/Tattoo: 758/758, Bull  
Calf Assn Num: AAA 19398432  
Birth Date: 06/11/2017

Name: R H Brooks Assert 758  
Dam Assn Num: AAA 17059765  
Sire Assn Num: AAA 17863288 [AMF-CAF-XF]

K C F Bennett Absolute	S A V Final Answer 0035 AAA #*16430795 [DDF-QHF]	AAA #*13592905 [RDF-DDF-QHF]
K C F Bennett Assertive	Thomas Miss Lucy 5152	AAA 15005375 [DDF]
K C F Miss Homestead Z98	K C F Bennett Homestead AAA *17440745	AAA 16771888 [DDF]
K C F Bennett Total	K C F Miss Big Eye X24 Sitz Alliance 6595	AAA #16781648 AAA #12310707 [DDF-QHF]
R H Erica 921	AAA #13687063 [DDF-QHF] Ext of Conanga 6790	AAA 12797613
R H Erica 7121	Brooks Design 289 AAA 15966113 Erica 208 BCBR	AAA 14249546 AAA #14249495

BW 88

As of 04/02/2019

Production									Maternal						
CED	BW	WW	YW	RADG	DMI	YH	SC	Doc	HP	CEM	Milk	MkH	MW	MH	\$EN
Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	MkD	Acc	Acc	
%	%	%	%	%	%	%	%	%	%	%	%		%	%	%
Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Daus	Daus			Prog	Prog	
+7	+7	+56	+100							+10	+25				-14.44
.23	.35	.30	.22							.10	.11				75%
45%	35%	40%	35%							35%	40%				

Carcass						SValues					
CW	Marb	RE	Fat	Carc Grp	Usnd Grp	\$W	\$F	\$G	\$QG	\$YG	\$B
Acc	Acc	Acc	Acc	Prog	Prog						
%	%	%	%			%	%	%	%	%	%
I+.35	I+.60	I+.27	I+.019			+50.00	+60.09	+36.34	+34.62	+1.72	+121.50
.05	.05	.05	.05								
60%	40%	85%	65%			45%	35%	45%	40%	80%	50%

## Carcass

**[CW] Carcass Weight EPD:** expressed in pounds is a predictor of the differences in hot carcass weight of a sire's progeny compared to progeny of other sires.

**[Marb] Marbling EPD:** expressed as a fraction of the difference in USDA marbling score of a sire's progeny compared to progeny of other sires.

**[RE] Ribeye Area EPD:** 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] Fat Thickness EPD:** 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.

**[Grp/Pg] Group/progeny:** reflects the number of contemporary groups and the number of carcasses for each sire included in the analysis.

# Sire Reference Data



## Mill Bar Hickok 7242

Reg: AAA \*17351674 Bull

[AMF-CAF-DZF-DDF-M1F-NHF]

Birth Date: 01/23/2012 Tattoo: 7242

Parentage: SNP Genomlo: HD50K Genomlo Prog: 423

Parents Qualified

Breeder: 115006 - Mick & Marlene Cox, Hayes Center NE

Owner(s): 23015 - Leo J Baker & Son, Saint Onge SD

23121 - Michael J Baker, Saint Onge SD

115006 - Mick & Marlene Cox, Hayes Center NE

		Connealy Consensus	KMK Alliance 6595 187	AAA #13346328
			AAA #*15513367	
			Blinda of Conanga 004	AAA 14220093
Connealy Consensus 7229	AAA #*16447771		Woodhill Admiral 77K	AAA #13712447
		Blue Lilly of Conanga 16	AAA 15804270	
			Blue Cash of Conanga 6020	AAA 13966916
			Sitz Traveler 8180	AAA #11367940
		S A V Final Answer 0035	AAA #*13592905 (RDF)	
			S A V Emulous 8145	AAA 13094078
Mill Bar Bemindful Maid 6304	AAA 17090838		Bon View New Design 1407	AAA #12783540 (RDF)
		Mill Bar Lady Di 3400	AAA 14551503	
			Mill Bar Lady Di 2716	AAA 13961445

# Pathfinder \* Parents Qualified

As of 03/22/2019

Production									Maternal						
CED	BW	WW	YW	RADG	DMI	YH	SC	Doc	HP	CEM	Milk	MkH	MW	MH	\$EN
Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	MkD	Acc	Acc	%
%	%	%	%	%	%	%	%	%	%	%	%		%	%	%
Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Daus	Daus			Prog	Prog	
+15	+0	+67	+111	+17	+56	+2	+80	+34	+14.2	+10	+27	15	+37	+1	-16.49
.82	.93	.91	.87	.30	.30	.83	.85	.79	.38	.63	.63	115	.35	.40	
3%	25%	15%	20%	70%	80%	75%	50%	1%	15%	35%	30%		40%	70%	85%
571	1611	1392	710			195	264	161	17	95					

Carcass						\$Values					
CW	Marb	RE	Fat	Carc Grp	Usnd Grp	\$W	\$F	\$G	\$QG	\$YG	\$B
Acc	Acc	Acc	Acc	Prog	Prog						
%	%	%	%			%	%	%	%	%	%
+46	+.69	+.75	+.029	2	113	+70.44	+66.98	+41.66	+37.73	+3.93	+144.25
.63	.59	.56	.59	15	454						
25%	25%	15%	75%			10%	30%	25%	25%	55%	25%

23015 10242013; 23121 10242013; 115006 BD 11082012

## R H Brooks Hickok 770

Tag/Tattoo: 770/770, Bull  
Calf Assn Num: AAA 19398431  
Birth Date: 06/13/2017

Name: R H Brooks Hickok 770  
Dam Assn Num: AAA 15966136  
Sire Assn Num: AAA 17351674 [AMF-CAF-XF]

Connealy Consensus 7229  
Mill Bar Hickok 7242 AAA \*17351674  
Mill Bar Bemindful Maid 6304  
Papa 532 Slick 941  
R H Blackbird 716 AAA 15966136  
R H Blackbird 564

Connealy Consensus AAA #15513367  
AAA #16447771 [OHF]  
Blue Lilly of Conanga 16 AAA 15804270  
S A V Final Answer 0035 AAA #13592905 [ROF-OHF]  
AAA 17090838  
Mill Bar Lady DI 3400 AAA 14551503  
Papa Slick 6061 AAA 12662955  
AAA 13317930  
Papa Pride 711 AAA 12907069  
Bon View New Design 878 AAA #13062750 [OHF]  
AAA 15279060  
Blackbird 2233 BCBR AAA 14249649  
# Pathfinder + Parents Qualified

BW 85

As of 04/02/2019

Production								Maternal							
CED	BW	WW	YW	RADG	DMI	YH	SC	Doc	HP	CEM	Milk	MkH	MW	MH	\$EN
Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	MkD	Acc	Acc	%
%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%
Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Daus	Daus	%	Prog	Prog	Prog	%
+10	+6	+55	+95							+8	+24				-10.80
.25	.36	.31	.22							.18	.20				
20%	35%	40%	45%							60%	50%				65%

Carcass						\$Values					
CW	Marb	RE	Fat	Carc Grp	Usnd Grp	\$W	\$F	\$G	\$QG	\$YG	\$B
Acc	Acc	Acc	Acc	Prog	Prog	%	%	%	%	%	%
%	%	%	%								
I+26	I+.58	I+.43	I+.018			+49.96	+51.53	+38.45	+33.85	+4.60	+102.70
.05	.05	.05	.05								
85%	45%	65%	65%			45%	50%	40%	40%	50%	75%

## R H Brooks Hickock 774

Tag/Tattoo: 774/774, Bull  
Calf Assn Num: AAA 19398446  
Birth Date: 06/10/2017

Name: R H Brooks Hickock 774  
Dam Assn Num: AAA 14958901  
Sire Assn Num: AAA 17351674 [AMF-CAF-XF]

Connealy Consensus 7229  
Mill Bar Hickok 7242 AAA \*17351674  
Mill Bar Bemindful Maid 6304  
Sitz Emulation Ext 7768  
R H Erica 4097 AAA 14958901  
Erica 959 B C B R

Connealy Consensus AAA #15513367  
AAA #16447771  
Blue Lilly of Conanga 16 AAA 15804270  
S A V Final Answer 0035 AAA #13592905 [ROF]  
AAA 17090838  
Mill Bar Lady DI 3400 AAA 14551503  
N Bar Emulation EXT AAA #10776479  
AAA +13001281  
Sitz Everelda Entense 1137 AAA 10512116  
E&b 1483 Scotchman 5041 AAA #12413345  
AAA 13404482  
Erica 730 B C B R AAA 12881246  
# Pathfinder + Embryo Transplant + Parents Qualified

BW 80

As of 04/02/2019

Production								Maternal							
CED	BW	WW	YW	RADG	DMI	YH	SC	Doc	HP	CEM	Milk	MkH	MW	MH	\$EN
Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	MkD	Acc	Acc	%
%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%
Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Daus	Daus	%	Prog	Prog	Prog	%
+10	+7	+46	+76			I+.6				+10	+26		I+35	I+.3	-4.54
.24	.36	.32	.24			.05				.18	.21		.05	.05	
20%	35%	75%	80%			30%				35%	35%		45%	50%	40%

Carcass						\$Values					
CW	Marb	RE	Fat	Carc Grp	Usnd Grp	\$W	\$F	\$G	\$QG	\$YG	\$B
Acc	Acc	Acc	Acc	Prog	Prog	%	%	%	%	%	%
%	%	%	%								
I+30	I+.41	I+.40	I+.027			+46.69	+23.52	+30.08	+27.07	+3.01	+97.91
.05	.05	.05	.05								
75%	65%	70%	75%			55%	85%	65%	65%	70%	80%



# Sire Reference Data



## Yon Full Force C398 Reg: AAA \*18150495 Bull

[ AMF-GAF-D2F-DDF-M1F-NHF-OSF ]

[Click here for info](#)

Birth Date: 10/09/2014 Tattoo: C398

Parentage: SNP Genomls: 150K Genomls Prog: 139

Parents Qualified

Breeder: 829855 - Yon Family Farms, Ridge Spring SC

Owner(s): 829855 - Yon Family Farms, Ridge Spring SC

	Yon Future Focus T219	Mytty In Focus AAA #*15748572 YON Hazel R133	AAA #*13880818 (RDF) AAA 15060083
Yon Future Force Z77	AAA *17264322	S A V Final Answer 0035 AAA 16643092 Yon Burgess U340	AAA #*13592905 (RDF) AAA 16102511
	Yon Burgess X212	Boyd New Day 8005 AAA #+14691231 (RDF) G D A R Miss Wix 474	AAA #+13050780 AAA #12190986
	GDAR Game Day 449	Bon View New Design 878 AAA 14470539 YON H02 L96	AAA #13062750 AAA #13911079
Yon Sarah A100	AAA #*17543505		
	Yon Sarah N170		

# Pathfinder + Embryo Transplant \* Parents Qualified

As of 03/22/2019

Production									Maternal						
CED	BW	WW	YW	RADG	DMI	YH	SC	Doc	HP	CEM	Milk	MkH	MW	MH	\$EN
Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	MkD	Acc	Acc	
%	%	%	%	%	%	%	%	%	%	%	%		%	%	%
Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Daus	Daus	Daus		Prog	Prog	
+16	-1.6	+60	+118	+25	+65	+2	+86	+23	+10.9	+13	+38		+2	+1	-30.17
.63	.82	.73	.68	.26	.26	.72	.70	.53	.34	.31	.32		.34	.36	
2%	10%	30%	15%	25%	85%	75%	45%	20%	45%	10%	2%		85%	70%	95%
92	219	118	95			57	50	15	8						

Carcass						\$Values					
CW	Marb	RE	Fat	Carc Grp	Usnd Grp	\$W	\$F	\$G	\$QG	\$YG	\$B
Acc	Acc	Acc	Acc	Prog	Prog						
%	%	%	%			%	%	%	%	%	%
+34	+1.05	+90	+004		36	+72.94	+83.85	+55.54	+46.96	+8.58	+137.93
.49	.43	.44	.44		64						
60%	5%	5%	40%			5%	15%	2%	5%	10%	30%

829855 BO 06232015

## R H Brooks Force 749

Tag/Tattoo: 749/749, Bull  
Calf Assn Num: AAA 19398453  
Birth Date: 06/17/2017

Name: R H Brooks Force 749  
Dam Assn Num: AAA 17059731  
Sire Assn Num: AAA 18150495 [AMF-CAF-XF]

Yon Future Force Z77  
Yon Full Force C398  
Yon Sarah A100  
R H Brooks Traveler 371  
R H Pridola 9225  
Pridola 112 B C B R

Yon Future Focus T219 AAA #15748572 [OHF]  
AAA \*17264322  
Yon Burgess X212 AAA 16643092  
GDAR Game Day 449 AAA #14691231 [OHF-CAF]  
AAA \*17543505  
Yon Sarah N170 AAA 14470539  
ER Traveler K010 AAA #13626597  
AAA 14630423  
Erica 709 B C B R AAA #12881234  
S A F Focus of E R AAA #12618076 [OHF]  
AAA 13973725  
Pridola 9164 B C B R AAA 13404554

# Pathfinder + Embryo Transplant + Parents Qualified

BW 72

As of 04/05/2019

Production										Maternal						\$EN	
CED Acc %	BW Acc %	WW Acc %	YW Acc %	RADG Acc %	DMI Acc %	YH Acc %	SC Acc %	Doc Acc %	HP Acc %	CEM Acc %	Milk Acc %	MkH MkD	MW Acc %	MH Acc %	Prog		Prog
+14 .22 4%	-1.6 .36 5%	+47 .31 70%	+86 .20 65%							+14 .10 4%	+31 .13 10%						-16.45 85%

Carcass						\$Values					
CW Acc %	Marb Acc %	RE Acc %	Fat Acc %	Carc Grp Prog	Usnd Grp Prog	\$W %	\$F %	\$G %	\$QG %	\$YG %	\$B %
						+51.05 40%	+40.73 65%				

**[\$W] Weaned Calf Value:** an index value expressed in dollars per head, is the expected average difference in future progeny performance for preweaning merit. \$W includes both revenue and cost adjustments associated with differences in birth weight, weaning direct growth, maternal milk, and mature cow size.

**[\$F] Feedlot Value:** an index value expressed in dollars per head, is the expected average difference in future progeny performance for post weaning merit compared to progeny of other sires.

**[\$G] Grid Value:** an index value expressed in dollars per head, is the expected average difference in future progeny performance for carcass grid merit compared to progeny of other sires.

- [\$QG] Quality Grade:** represents the quality grade segment of the economic advantage found in \$G. \$QG is intended for the specialized user wanting to place more emphasis on improving quality grade. The carcass marbling [Marb] EPD and ultrasound-derived percent intramuscular fat [%IMF] EPD contribute to \$QG.
- [\$YG] Yield Grade:** represents the yield grade segment of the economic advantage found in \$G. \$YG is intended for the specialized user wanting to place more emphasis on red meat yield. It provides a multi-trait approach to encompass ribeye, fat thickness and weight into an economic value for red meat yield.

**[\$B] Beef Value:** an index value expressed in dollars per head, is the expected average difference in future progeny performance for postweaning and carcass value compared to progeny of other sires.

# Sire Reference Data



## Sinclair Boss Reg: AAA #\*16650219 Bull

[ AMF-CAF-DDF-M1F-NHF-QHF ]

Click here for info

Birth Date: 02/17/2010 Tattoo: 0G6

Parentage: SNP Genomlo: HD50K Genomlo Prog: 12

Parents Qualified

Breeder: 516398 - Sinclair Cattle Co, Frederick MD

Owner(s): 1193 - Accelerated Genetics, Plain City OH

516398 - Sinclair Cattle Co, Frederick MD

581167 - Vermilion Ranch, Billings MT

		Leachman Right Time	AAA #+11750711
	BT Right Time 24J	AAA #+13360311	
		Sitz Everelda Entense 1905	AAA 10681152
Sinclair Grass Master	AAA #+16027094		
	N Bar Primrose Y3051	N Bar Emulation EXT	AAA #*10776479
		AAA #11553390	
		N Bar Primrose 2429	AAA #11251166
		Gardens Prime Time	AAA #12007667
	N Bar Prime Time D806	AAA #*12557724	
		N Bar Miss Emulous A404	AAA 12128785
Sinclair Lady 6P69 3M18	AAA *15365682		
		N Bar Moderation 9957	AAA 10932040
	Sinclair Lady 3M18 4465	AAA #+14489949	
		Ideal 4465 of 6807 4286	AAA +12211413

# Pathfinder + Embryo Transplant \* Parents Qualified

As of 03/22/2019

Production									Maternal						
CED	BW	WW	YW	RADG	DMI	YH	SC	Doc	HP	CEM	Milk	MkH	MW	MH	\$EN
Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	MkD	Acc	Acc	
%	%	%	%	%	%	%	%	%	%	%	%		%	%	%
Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Daus	Daus			Prog	Prog	
+8	+1.6	+45	+87	+15	+34	-1	+89	+18	+10.8	+8	+22	26	-15	-.4	+3.35
.74	.85	.85	.83	.24	.24	.41	.64	.64	.21	.68	.73	144	.35	.39	
40%	60%	75%	60%	80%	60%	95%	40%	40%	45%	55%	65%		95%	95%	25%
207	534	533	383	1	1	1	27	40	1	128			2	2	

Carcass						\$Values					
CW	Marb	RE	Fat	Carc Grp	Usnd Grp	\$W	\$F	\$G	\$QG	\$YG	\$B
Acc	Acc	Acc	Acc	Prog	Prog	%	%	%	%	%	%
%	%	%	%								
+37	+47	+18	+072		23	+42.20	+42.65	+24.50	+29.68	-5.18	+109.39
.48	.42	.44	.43		132						
50%	50%	90%	95%			70%	65%	75%	50%	95%	60%

1193 05162011; 516398 BO 07062010; 581167 05162011

## R H Brooks Boss 754

	Sinclair Grass Master	BT Right Time 24J AAA #**16027094 [DHF]	AAA #+13360311 [DHF]
	Sinclair Boss	AAA #*16650219 [DHF]	AAA #11553390 [DHF]
	Sinclair Lady 8P69 3M18	N Bar Primrose Y3051 N Bar Prime Time D806 AAA *15365682	AAA #*12557724 [DHF]
	R H Brooks Bismarck 019	Sinclair Lady 3M18 4465 S A V Bismarck 5682 AAA 16889931	AAA #**14489949 AAA #+15109865 [PDF-DHF]
	R H Pride Queen 260	Blackbird 228 BCBR AAA 17754776	AAA 14249511
	Pride Queen 2189 BCBR	Bon View New Design 876 AAA 14249617	AAA #13062750 [DHF]
		Pride Queen 734 B C B R	AAA 12881250

# Pathfinder + Embryo Transplant \* Parents Qualified

Tag/Tattoo: 754/754, Bull  
Calf Assn Num: AAA 19406610  
Birth Date: 06/10/2017

Name: R H Brooks Boss 754  
Dam Assn Num: AAA 17754776  
Sire Assn Num: AAA 16650219 [AMF-CAF-XF]

BW 85

As of 04/08/2019

Production									Maternal						\$EN
CED Acc %	BW Acc %	WW Acc %	YW Acc %	RADG Acc %	DMI Acc %	YH Acc %	SC Acc %	Doc Acc %	HP Acc %	CEM Acc %	Milk Acc %	MkH MkD	MW Acc %	MH Acc %	
Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Daus	Daus			Prog	Prog	
+8	+9	+39	+73							+10	+22				
.22	.35	.30	.20							.18	.19				
35%	40%	90%	85%							35%	65%			25%	

Carcass						\$Values					
CW Acc %	Marb Acc %	RE Acc %	Fat Acc %	Carc Grp Prog	Usnd Grp Prog	\$W	\$F	\$G	\$QG	\$YG	\$B
						%	%	%	%	%	%
						+32.45	+23.01				
						90%	85%				

[EPD] Expected Progeny Difference: is the prediction of how future progeny of each animal are expected to perform relative to the progeny of other animals in the database. EPD's are expressed in units of measure for the trait, plus or minus. Interim EPD's may appear on young animals when their performance has yet to be incorporated into the American Angus Association National Cattle Evaluation [NCE] procedures. This EPD will be preceded by an "I", and may or may not include the animal's own performance record for a particular trait, depending on it's availability, appropriate contemporary grouping, or data edits needed for NCE.

# Sire Reference Data



## Connealy Impression Reg: AAA #\*15543702 Bull

[ AMF-CAF-DDF-M1F-NHF-OHF-OSF ]

Birth Date: 01/29/2006 Tattoo: 6262

Parentage: Microsatellite, SNP Genomlo: HD50K Genomlo Prog: 2129

Parents Qualified

Breeder: 106620 - Connealy Angus Ranch, Whitman NE

Owner(s): 560780 - Berent M Thompson, Kintyre ND

1058214 - ABS Global Inc, De Forest WI

	Bon View New Design 878	B/R New Design 036 AAA #13062750	AAA #11418151
		Bon View Gammer 85	AAA 12346837
Connealy Reflection	AAA #14528330	N Bar Emulation EXT AAA 13447172	AAA #*10776479
	Happy Grill of Conanga 6260	Happy Date of Conanga	AAA 12551238
	Vermilion Dateline 7078	Connealy Dateline AAA #12810693	AAA #12015519
		Vermilion Blackbird 5044	AAA #12356378
Pearl Pammy of Conanga 194	AAA 14528835	Stevenson Royce 741C AAA 13447147	AAA #+12038475
	Pearl Jam of Conanga 6114	Prides Stacker Conanga 6226	AAA 12694877

# Pathfinder + Embryo Transplant \* Parents Qualified

As of 03/22/2019

Production									Maternal						
CED	BW	WW	YW	RADG	DMI	YH	SC	Doc	HP	CEM	Milk	M&H	MW	MH	\$EN
Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	M&D	Acc	Acc	
%	%	%	%	%	%	%	%	%	%	%	%		%	%	%
Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Daus	Daus	Daus		Prog	Prog	
+10	+1.0	+59	+97	+19	+34	+5	+93	+8	+11.6	+14	+19	807	+24	+2	+10.13
.91	.97	.97	.95	.69	.69	.94	.95	.91	.73	.91	.93	2885	.78	.80	
25%	45%	30%	45%	60%	60%	40%	40%	80%	35%	5%	80%		60%	55%	15%
1799	9574	9677	5676	71	71	1731	2039	869	207	1940			157	157	

Carcass						\$Values					
CW	Marb	RE	Fat	Carc Grp	Usnd Grp	\$W	\$F	\$G	\$QG	\$YG	\$B
Acc	Acc	Acc	Acc	Prog	Prog						
%	%	%	%			%	%	%	%	%	%
+28	+44	+70	-0.22	59	1713	+64.78	+51.04	+37.77	+28.37	+9.40	+105.22
.84	.83	.80	.83	171	4599						
75%	55%	20%	10%			15%	50%	35%	55%	4%	65%

560780 04182007; 1058214 04182007

## R H Brooks Impress 799

Tag/Tattoo: 799/799, Bull  
 Calf Assn Num: AAA 19398441  
 Birth Date: 06/10/2017

Name: R H Brooks Impress 799  
 Dam Assn Num: AAA 17754763  
 Sire Assn Num: AAA 15543702 [AMF-CAF-XF]

Conneally Reflection	Bon View New Design 878	AAA #13062750 [DHF]
	AAA #14528330 [DHF]	
Conneally Impression	Happy Grill of Conanga 6260	AAA 13447172
Pearl Pammy of Conanga 194	Vermilion Dateline 7078	AAA #12810693 [DHF]
	AAA 14528835	
	Pearl Jam of Conanga 6114	AAA 13447147
	S A V Final Answer 0035	AAA #13582905 [DHF-DHF]
R H Brooks Answer 011	AAA 16890294	
	Erica 2204BCBR	AAA 14249627
R H Blackbird 2116		
	KMK Alliance 6595 187	AAA #13346328 [DHF]
	AAA 15279047	
R H Blackbird 535	Blackbird 0268 B C B R	AAA 13672739
		# Pathfinder - Parents Qualified

BW 80

As of 04/05/2019

Production									Maternal						
CED	BW	WW	YW	RADG	DMI	YH	SC	Doc	HP	CEM	Milk	MkH	MW	MH	\$EN
Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	MkD	Acc	Acc	
%	%	%	%	%	%	%	%	%	%	%	%		%	%	%
Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Daus	Daus			Prog	Prog	
+10	+3	+50	+83							+13	+19				+1.24
.23	.35	.31	.21							.17	.19				
20%	30%	60%	70%							10%	85%				25%

Carcass						\$Values					
CW	Marb	RE	Fat	Carc Grp	Usnd Grp	\$W	\$F	\$G	\$QG	\$YG	\$B
Acc	Acc	Acc	Acc	Prog	Prog	%	%	%	%	%	%
%	%	%	%								
						+43.09	+33.22				
						65%	75%				

## Interim EPDs

What is an interim? Interim EPDs are calculated on animals during the time period between American Angus Association National Cattle Evaluation {NCE} that occur twice each year, once in June and again in December. An interim value is indicated by an "I" in front of the number. While admittedly low on accuracy, an interim value gives you a snapshot of the animal's value as a parent, and, thus, it provides a temporary selection-decision tool until the next NCE run in which enough information is available to calculate a true NCE EPD.

# Sire Reference Data



## Connealy Consensus 7229 Reg: AAA #\*16447771 Bull

[ AMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF ]

Birth Date: 01/15/2009 Tattoo: 9122

Parentage: Microsatellite, SNP Genomlo: HD50K Genomlo Prog: 8453

Parents Qualified

Breeder: 108620 - Connealy Angus Ranch, Whitman NE

Owner(s): 187457 - Express Angus Ranches, Yukon OK

1102736 - Wilmoth & Sons, Mount Vernon MO

1130214 - Bobo Angus Farm, Huntsville AL

	KMK Alliance 8595 I87	Sitz Alliance 8595 AAA #13346328	AAA #12310707
Connealy Consensus	AAA #*15513367	G A R Ext 916	AAA #+12921677
	Blinda of Conanga 004	Rito 816 of 4B20 8807 AAA 14220093	AAA #12530601
	Woodhill Admiral 77K	Blenda of Conanga 129 S A F Focus of E R AAA #13712447	AAA 13676181 AAA #12618076
Blue Lilly of Conanga 18	AAA 15804270	Woodhill Lass 344-1178 Connealy Timeline AAA 13966916	AAA +13173314 AAA #13456210
	Blue Cash of Conanga 8020	Blue Time of Conanga	AAA #12693652

# Pathfinder + Embryo Transplant \* Parents Qualifie

As of 04/05/2019

Production									Maternal						
CED	BW	WW	YW	RADG	DMI	YH	SC	Doc	HP	CEM	Milk	MkH	MW	MH	\$EN
Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	MkD	Acc	Acc	
%	%	%	%	%	%	%	%	%	%	%	%		%	%	%
Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Daus	Daus			Prog	Prog	
+6	+1.9	+56	+93	+17	+38	+1	+78	+24	+10.5	+5	+22	1349	-17	+0	+20.60
.93	.98	.98	.97	.71	.71	.96	.97	.94	.81	.94	.95	6224	.86	.88	
55%	65%	40%	50%	70%	65%	85%	50%	15%	50%	85%	65%		95%	75%	5%
2717	17954	18103	11360	69	69	4106	5107	1999	450	4683			447	447	

Carcass						\$Values					
CW	Marb	RE	Fat	Carc Grp	Usnd Grp	\$W	\$F	\$G	\$QG	\$YG	\$B
Acc	Acc	Acc	Acc	Prog	Prog						
%	%	%	%			%	%	%	%	%	%
+26	+88	+40	+008	11	3661	+75.47	+45.01	+48.17	+43.09	+5.08	+109.41
.80	.77	.75	.78	23	10349						
75%	15%	60%	45%			4%	60%	10%	15%	40%	60%

187457 06042010; 1102736 03082019; 1130214 07132010

## R H Brooks Sensus 776

Tag/Tattoo: 776/776, Bull  
Calf Assn Num: AAA 19398433  
Birth Date: 06/15/2017

Name: R H Brooks Sensus 776  
Dam Assn Num: AAA 17059739  
Sire Assn Num: AAA 16447771 [AMF-CAF-XF]

Connealy Consensus	KMK Alliance 6595 I87 AAA #15513367	AAA #13346328
Connealy Consensus 7229	Blinda of Conanga 004 AAA #16447771	AAA 14220093
Blue Lilly of Conanga 16	Woodhill Admiral 77K AAA 15804270	AAA #13712447
Nichols Extra K205	Blue Cash of Conanga 6020 AAA #13752642	AAA 13966916
R H Erica 927	Nichols Extra H6 AAA #13752642	AAA #13207590
R H Erica 495	Nichols Black Heiress F346 ER Traveler K010 AAA 14858875	AAA 12701216
	Erica 0467 B C B R	AAA #13626597
		AAA 13672899

# Pathfinder \* Parents Qualified

BW 88

As of 04/05/2019

Production										Maternal					
CED	BW	WW	YW	RADG	DMI	YH	SC	Doc	HP	CEM	Milk	MkH	MW	MH	\$EN
Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	
%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%
Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Daus	Daus			Prog	Prog	
+4	+2.1	+48	+81							+8	+25				-5.86
.24	.36	.31	.24							.20	.21				
70%	70%	65%	75%							60%	40%				45%

Carcass						\$Values					
CW	Marb	RE	Fat	Carc Grp	Usnd Grp	\$W	\$F	\$G	\$QG	\$YG	\$B
Acc	Acc	Acc	Acc	Prog	Prog	%	%	%	%	%	%
%	%	%	%								
I+28	I+.60	I+-.36	I+.007			+42.90	+31.03	+39.18	+34.62	+4.56	+103.92
.05	.05	.05	.05								
80%	40%	75%	45%			65%	80%	35%	40%	50%	70%

### Maternal

**[HP] Heifer Pregnancy:** 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.

**[CEM] Calving Ease Maternal:** 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.

**[Milk] Maternal Milk EPD:** 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.

**[MkH] Herds:** indicate the number of herds from which the daughters are reported.

**[MkD] Daughters:** reflects the number of daughters that have progeny weaning weight records included in the analysis.

**[MW] Mature weight EPD:** expressed in pounds, is a predictor of the difference in mature weight of daughters of a sire compared to the daughters of other sires.

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

**[\$EN] Cow Energy Value:** expressed in dollars 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.



## R H Brooks Sensus 777

Tag/Tattoo: 777/777, Bull  
 Calf Assn Num: AAA 19398424  
 Birth Date: 06/19/2017

Name: R H Brooks Sensus 777  
 Dam Assn Num: AAA 18047761  
 Sire Assn Num: AAA 16447771 [AMF-CAF-XF]

Connealy Consensus  
 AAA #16447771 [DHF]

Blue Lilly of Conanga 16  
 R H Brooks Traveler 371  
 R H Blackbird 393  
 Blackbird 026 B C B R

Woodhill Admiral 77K  
 AAA 15804270  
 Blue Cash of Conanga 6020  
 ER Traveler K010  
 AAA 14630423  
 Erica 709 B C B R

Brooks Premium 302  
 AAA #13672557  
 Blackbird 751 B C B R

KMK Alliance 6595 187  
 AAA #15513367  
 Blinda of Conanga 004  
 AAA 14220093

AAA #13346328 [DHF]  
 AAA 14220093  
 AAA #13712447 [DHF]  
 AAA 13966916  
 AAA #13626597  
 AAA #12881234  
 AAA #11983278 [DHF]  
 AAA 12881261

# Pathfinder \* Parents Qualified

BW 90

As of 04/05/2019

Production								Maternal							
CED	BW	WW	YW	RADG	DMI	YH	SC	Doc	HP	CEM	Milk	MkH	MW	MH	\$EN
Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	MkD	Acc	Acc	%
%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%
Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Daus	Daus	%	%	Prog	Prog	%
+4	+2.1	+48	+83							+7	+24				-5.39
.23	.36	.31	.22							.20	.22				
70%	70%	65%	70%							70%	50%				45%

Carcass						\$Values					
CW	Marb	RE	Fat	Carc Grp	Usnd Grp	\$W	\$F	\$G	\$QG	\$YG	\$B
Acc	Acc	Acc	Acc	Prog	Prog	%	%	%	%	%	%
%	%	%	%								
						+41.06	+34.61				
						70%	75%				

## R H Brooks Sensus 778

Tag/Tattoo: 778/778, Bull  
 Calf Assn Num: AAA 19398425  
 Birth Date: 06/15/2017

Name: R H Brooks Sensus 778  
 Dam Assn Num: AAA 18393387  
 Sire Assn Num: AAA 16447771 [AMF-CAF-XF]

Connealy Consensus  
 AAA #16447771 [DHF]

Blue Lilly of Conanga 16  
 R H Brooks Traveler 371  
 R H Dola 419  
 R H Dola 627

Woodhill Admiral 77K  
 AAA 15804270  
 Blue Cash of Conanga 6020  
 ER Traveler K010  
 AAA 14630423  
 Erica 709 B C B R

R H Brooks Traveler 439  
 AAA 15819668  
 R H Pridola 423

KMK Alliance 6595 187  
 AAA #15513367  
 Blinda of Conanga 004  
 AAA 14220093

AAA #13346328 [DHF]  
 AAA 14220093  
 AAA #13712447 [DHF]  
 AAA 13966916  
 AAA #13626597  
 AAA #12881234  
 AAA 14959751  
 AAA 15027181

# Pathfinder \* Parents Qualified

BW 85

As of 04/05/2019

Production								Maternal							
CED	BW	WW	YW	RADG	DMI	YH	SC	Doc	HP	CEM	Milk	MkH	MW	MH	\$EN
Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	MkD	Acc	Acc	%
%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%
Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Daus	Daus	%	%	Prog	Prog	%
+6	+1.2	+49	+83							+8	+22				-2.71
.23	.35	.30	.21							.18	.20				
55%	45%	65%	70%							60%	65%				35%

Carcass						\$Values					
CW	Marb	RE	Fat	Carc Grp	Usnd Grp	\$W	\$F	\$G	\$QG	\$YG	\$B
Acc	Acc	Acc	Acc	Prog	Prog	%	%	%	%	%	%
%	%	%	%								
						+43.19	+33.92				
						65%	75%				

# Sire Reference Data



## V D A R Wind Break 7062 Reg: AAA \*17280620 Bull

[ AMF-CAF-D2F-DDF-M1F-NHF ]

Birth Date: 01/08/2012 Tattoo: 7062

Parentage: SNP Genomic Prog: 43

Parents Qualified

Breeder: 956427 - Keith & Evelyn Van Dyke, Manhattan MT

Owner(s): 1058214 - ABS Global Inc, De Forest WI

1312425 - Van Dyke Angus Ranch, Manhattan MT

	A A R Really Windy 1205	AAA #15776681	A A R Windy Ridge 362	AAA 11807212
V D A R Really Windy 4097			AAA #12448729	
	VDAR Blackbird 2031		A A R Lady Kelton 2170	AAA 11458523
			VDAR Enterprise 2059	AAA 13296161
			AAA 14108834	
			VDAR Envious Blackbird 6060	AAA 12589331
			C H Quantum 6247	AAA #12687606
			AAA #14496765	
			Cole Creek Clova Juanada 67	AAA 12872634
V D A R Lass 0307				
			Bon View New Design 208	AAA #13044574
			AAA #14697407	
			VDAR Lass 2085	AAA #+14115854

# Pathfinder + Embryo Transplant \* Parents Qualifie

As of 04/05/2019

Production									Maternal						
CED	BW	WW	YW	RADG	DMI	YH	SC	Doc	HP	CEM	Milk	MkH	MW	MH	\$EN
Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	
%	%	%	%	%	%	%	%	%	%	%	%	MkD	%	%	%
Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Daus	Daus	Daus		Prog	Prog	
+1	+0	+55	+87	+.21	-.33	+.5	+1.47	+19	+9.9	+7	+25	12	+48	+3	-7.52
.67	.87	.84	.73	.51	.51	.38	.56	.40	.29	.35	.37	21	.21	.21	
85%	25%	45%	60%	50%	10%	40%	10%	35%	60%	70%	45%		25%	45%	55%
138	423	413	154	30	30	8	20	10	13	16					

Carcass						\$Values					
CW	Marb	RE	Fat	Carc Grp	Usnd Grp	\$W	\$F	\$G	\$QG	\$YG	\$B
Acc	Acc	Acc	Acc	Prog	Prog						
%	%	%	%			%	%	%	%	%	%
+28	+.18	+.49	+.013	17	21	+56.46	+49.28	+20.72	+15.46	+5.26	+98.83
.67	.64	.60	.59	47	37						
75%	90%	50%	55%			35%	55%	85%	90%	40%	70%

1058214 05062013; 1312425 08062015

## R H Brooks Break 755

Tag/Tattoo: 750/750, Bull  
 Calf Assn Num: AAA 19398445  
 Birth Date: 06/16/2017

Name: R H Brooks Break 750  
 Dam Assn Num: AAA 14990705  
 Sire Assn Num: AAA 17280620 [AMF-CAF-XF]

V D A R Really Windy 4097	AAA #17280620	A A R Really Windy 1205 AAA #15776681	AAA #12448729
V D A R Wind Break 7082		VDAR Blackbird 2031	AAA 14108834
V D A R Lass 0307		Cole Creek Black Cedar 46P AAA #16644429	AAA #14496765
RH Brooks Direction3013		VDAR Lass 4617	AAA #14697407
R H Pridola 7269	AAA 15966108	C A Future Direction 5321 AAA 14607336	AAA #12493607
Pridola 112 B C B R		Lady Jewel 0128 B C B R	AAA 13672642
		S A F Focus of E R AAA 13973725	AAA #12618076
		Pridola 9164 B C B R	AAA 13404554

# Pathfinder \* Parents Qualified

BW 79

As of 04/05/2019

Production									Maternal						
CED	BW	WW	YW	RADG	DMI	YH	SC	Doc	HP	CEM	Milk	MkH	MW	MH	\$EN
Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	
%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%
Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Daus	Daus			Prog	Prog	
+9	-1.5	+42	+71			I+.5	I+1.18			+12	+26		I+17	I+.1	-1.58
.22	.36	.32	.23			.05	.05			.14	.17		.05	.05	
30%	5%	85%	90%			40%	25%			15%	35%		70%	70%	30%

Carcass						\$Values					
CW	Marb	RE	Fat	Carc Grp	Usnd Grp	\$W	\$F	\$G	\$QG	\$YG	\$B
Acc	Acc	Acc	Acc	Prog	Prog						
%	%	%	%			%	%	%	%	%	%
I+.21	I+.44	I+.16	I+.024			+46.66	+17.45	+30.59	+28.37	+2.22	+78.12
.05	.05	.05	.05								
90%	60%	95%	70%			55%	90%	65%	60%	75%	95%

## R H Brooks Break 757

Tag/Tattoo: 757/757, Bull  
 Calf Assn Num: AAA 19398452  
 Birth Date: 06/14/2017

Name: R H Brooks Break 757  
 Dam Assn Num: AAA 17059756  
 Sire Assn Num: AAA 17280620 [AMF-CAF-XF]

V D A R Really Windy 4097	AAA #17280620	A A R Really Windy 1205 AAA #15776681 [DHF]	AAA #12448729 [DHF]
V D A R Wind Break 7082		VDAR Blackbird 2031	AAA 14108834
V D A R Lass 0307		Cole Creek Black Cedar 46P AAA #16644429	AAA #14496765 [DHF]
R H Brooks Traveler 371		VDAR Lass 4617	AAA #14697407
R H Ruby 9201	AAA 17059756	ER Traveler K010 AAA 14630423	AAA #13626597
		Erica 709 B C B R	AAA #12881234
		Sitz Traveler 9064 AAA 13974045	AAA 12090772
		Ruby 5137 B C B R	AAA 12415720

# Pathfinder \* Parents Qualified

BW 83

As of 04/05/2019

Production									Maternal						
CED	BW	WW	YW	RADG	DMI	YH	SC	Doc	HP	CEM	Milk	MkH	MW	MH	\$EN
Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	
%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%
Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Daus	Daus			Prog	Prog	
+4	+3	+51	+82							+9	+22				-2.26
.22	.36	.31	.22							.12	.16				
70%	30%	55%	70%							45%	65%				35%

Carcass						\$Values					
CW	Marb	RE	Fat	Carc Grp	Usnd Grp	\$W	\$F	\$G	\$QG	\$YG	\$B
Acc	Acc	Acc	Acc	Prog	Prog						
%	%	%	%			%	%	%	%	%	%
I+.23	I+.28	I+.42	I+.007			+48.15	+30.74	+26.72	+20.97	+5.75	+80.67
.05	.05	.05	.05								
90%	80%	65%	45%			50%	80%	80%	85%	35%	90%

# R H Brooks Break 750

V D A R Really Windy 4097  
 V D A R Wind Break 7082  
 R H Queen Peggy 4061  
 Queen Peggy 9104 B C B R

A A R Really Windy 1205  
 AAA #15776681 [0.0F-0.0H]  
 VDAR Blackbird 2031  
 Cole Creek Black Cedar 46P  
 AAA #16644429  
 VDAR Lass 4617  
 Bon View New Design 878  
 AAA 14249546  
 Lady Jewel 031 B C B R  
 Brooks Premium 302  
 AAA 13404517  
 Queen Peggy 7397 B C B R

AAA #12448728 [0.0F-0.0H]  
 AAA 14108834  
 AAA #14496765 [0.0F-0.0H]  
 AAA #14697407  
 AAA #13062750 [0.0F-0.0H]  
 AAA 13672562  
 AAA #11983278 [0.0F-0.0H]  
 AAA 12881470

# Pathfinder - Parents Qualified

Tag/Tattoo: 750/750, Bull  
 Calf Assn Num: AAA 19398445  
 Birth Date: 06/16/2017

Name: R H Brooks Break 750  
 Dam Assn Num: AAA 14990705  
 Sire Assn Num: AAA 17280620 [AMF-CAF-XF]

BW 79

As of 04/05/2019

Production									Maternal						
CED	BW	WW	YW	RADG	DMI	YH	SC	Doc	HP	CEM	Milk	MkH	MW	MH	\$EN
Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	MkD	Acc	Acc	
%	%	%	%	%	%	%	%	%	%	%	%		%	%	%
Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Daus	Daus			Prog	Prog	
+9	-1.5	+42	+71			I+.5	I+1.18			+12	+26		I+17	I+.1	-1.58
.22	.36	.32	.23			.05	.05			.14	.17		.05	.05	
30%	5%	85%	90%			40%	25%			15%	35%		70%	70%	30%

Carcass						\$Values					
CW	Marb	RE	Fat	Carc Grp	Usnd Grp	\$W	\$F	\$G	\$QG	\$YG	\$B
Acc	Acc	Acc	Acc	Prog	Prog	%	%	%	%	%	%
%	%	%	%								
I+21	I+.44	I+.16	I+.024			+46.66	+17.45	+30.59	+28.37	+2.22	+78.12
.05	.05	.05	.05								
90%	60%	95%	70%			55%	90%	65%	60%	75%	95%

Notes: \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

[ACC] Accuracy: is the reliability that can be placed on the EPD. An accuracy of close to 1.0 indicates higher reliability. Accuracy is impacted by the number of progeny and ancestral records included

# Sire Reference Data



## HAYNES Outright 452 Reg: AAA \*17925323 Bull

[AMF-CAF-DZF-DDF-M1F-NHF-OSF]

Birth Date: 01/10/2014 Tattoo: 452

Parentage: SNP Genomle: GGPFD Genomle Prog: 931

Parents Qualified

Breeder: 240731 - Gale L & Cynthia Haynes, Holyoke CO

Owner(s): 240731 - Gale L & Cynthia Haynes, Holyoke CO

1058214 - ABS Global Inc, De Forest WI

	S A V Final Answer 0035		Sitz Traveler 8180	AAA #11367940
			AAA #*13592905 (RDF)	
			S A V Emulous 8145	AAA 13094078
K C F Bennett Absolute	AAA #*16430795			
			Wulffs Ext 8106	AAA #+12813196
	Thomas Miss Lucy 5152		AAA 15005375	
			Thomas Miss Lucy 3050	AAA 14383527
			Boyd New Day 8005	AAA #+13050780
	B/R New Day 454		AAA #*14675445	
			B/R Ruby 1224	AAA 13879911
HAYNES ND 454 Miss 179	AAA 17059085			
			Mytty In Focus	AAA #*13880818 (RDF)
	HAYNES Miss Infocus 984		AAA 16549397	
			HAYNES Miss RP S877	AAA 15557652

# Pathfinder + Embryo Transplant \* Parents Qualified

As of 04/05/2019

Production									Maternal						
CED	BW	WW	YW	RADG	DMI	YH	SC	Doc	HP	CEM	Milk	MkH	MW	MH	\$EN
Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	MkD	Acc	Acc	%
%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%
Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Daus	Daus			Prog	Prog	
+4	+5	+70	+136	+35	+36	+2	+1.47	+32	+9.8	+7	+17	19	+66	+2	-13.65
.81	.93	.91	.88	.44	.44	.86	.87	.78	.51	.66	.54	76	.40	.41	
70%	35%	10%	3%	2%	65%	75%	10%	2%	60%	70%	90%		10%	55%	75%
491	1543	1501	874	13	13	295	367	140	51	128			4	4	

Carcass						\$Values					
CW	Marb	RE	Fat	Carc Grp	Usnd Grp	\$W	\$F	\$G	\$QG	\$YG	\$B
Acc	Acc	Acc	Acc	Prog	Prog	%	%	%	%	%	%
%	%	%	%								
+67	+58	+77	+027	10	204	+53.86	+117.81	+35.16	+33.85	+1.31	+181.86
.70	.67	.63	.66	36	689						
2%	35%	15%	75%			40%	2%	45%	35%	80%	2%

240731 BO 10222014; 1058214 06172015

## R H Brooks Right 736

Tag/Tattoo: 736/736, Bull  
Calf Assn Num: AAA 19398444  
Birth Date: 06/11/2017

Name: R H Brooks Right 736  
Dam Assn Num: AAA 14958883  
Sire Assn Num: AAA 17925323 [AMF-CAF-XF]

BW 80

As of 04/05/2019

Production									Maternal						
CED	BW	WW	YW	RADG	DMI	YH	SC	Doc	HP	CEM	Milk	MkH	MW	MH	\$EN
Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	MkD	Acc	Acc	%
%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%
Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Daus	Daus			Prog	Prog	
+6	+5	+56	+99			I+4				+9	+19				-5.99
.24	.36	.32	.24			.05				.19	.20				
55%	30%	40%	40%			50%				45%	85%				45%

Carcass						\$Values					
CW	Marb	RE	Fat	Carc Grp	Usnd Grp	\$W	\$F	\$G	\$QG	\$YG	\$B
Acc	Acc	Acc	Acc	Prog	Prog	%	%	%	%	%	%
%	%	%	%								
I+50	I+.69	I+.52	I+.020			+44.83	+58.22	+39.65	+37.73	+1.92	+152.02
.05	.05	.05	.05								
20%	30%	50%	65%			60%	40%	35%	25%	80%	15%

S A V Final Answer 0035 AAA #\*13592905 [DHF-DHF]  
AAA #\*16430795 [DHF]  
Thomas Miss Lucy 5152 AAA 15005375  
  
B/R New Day 454 AAA #\*14675445 [DHF]  
AAA 17059085  
HAYNES Miss Infocus 984 AAA 16549397  
B/R Destination 727 AAA #\*12784697  
AAA #13286246 [DHF]  
B/R Blackcap Empress 558 AAA 12370174 [DHF]  
  
TC Rancher 056 AAA #11373742 [DHF]  
AAA 12646215  
Ruby 4306 B C B R AAA 12202457  
  
# Pathfinder \* Parents Qualified

## R H Brooks Right 767

Tag/Tattoo: 767/767, Bull  
Calf Assn Num: AAA 19398440  
Birth Date: 06/10/2017

Name: R H Brooks Right 767  
Dam Assn Num: AAA 17193108 [CAF-DDF]  
Sire Assn Num: AAA 17925323 [AMF-CAF-XF]

3BR

BW 88

As of 04/05/2019

Production									Maternal						
CED	BW	WW	YW	RADG	DMI	YH	SC	Doc	HP	CEM	Milk	MkH	MW	MH	\$EN
Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	MkD	Acc	Acc	%
%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%
Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Daus	Daus			Prog	Prog	
+3	+1.3	+52	+103							+7	+20				-9.14
.23	.35	.31	.20							.16	.17				
75%	50%	50%	30%							70%	80%				60%

Carcass						\$Values					
CW	Marb	RE	Fat	Carc Grp	Usnd Grp	\$W	\$F	\$G	\$QG	\$YG	\$B
Acc	Acc	Acc	Acc	Prog	Prog	%	%	%	%	%	%
%	%	%	%								
						+36.59	+68.64				
						85%	25%				

S A V Final Answer 0035 AAA #\*13592905 [DHF-DHF]  
AAA #\*16430795 [DHF]  
Thomas Miss Lucy 5152 AAA 15005375  
  
B/R New Day 454 AAA #\*14675445 [DHF]  
AAA 17059085  
HAYNES Miss Infocus 984 AAA 16549397  
Connealy Lead On AAA #13447282 [DHF]  
AAA 15967621  
R H Lady Jewel 588 AAA 15279063  
  
Bon View New Design 878 AAA #13062750 [DHF]  
AAA +14249892  
Princess 7383 B C B R AAA 12881883  
  
# Pathfinder + Embryo Transplant \* Parents Qualified

# Sire Reference Data



## Mohnen Substantial 272 Reg: AAA \*17292558 Bull

[ AMF-CAF-D2F-DDF-M1F-NHF-QHF-QSF ]

[Click here for info](#)

Birth Date: 01/03/2012 Tattoo: 272

Parentage: SNP Genomle: HD50K Genomle Prog: 577

Parents Qualified

Breeder: 390911 - Mohnen Angus Farms, White Lake SD

Owner(s): 390911 - Mohnen Angus Farms, White Lake SD  
1058214 - ABS Global Inc, De Forest WI

	H A Image Maker 0415	Hero 6267 of R R 2418 AAA #+13739532	AAA #11808572
		H A Rito Blackcap 9038	AAA 11300669
Benfield Substance 8506	AAA #*16207085	Jauer Java 8136	AAA 13232441
	Benfield Edella 1105	AAA 14177734	
		Benfield Edella 7813	AAA 13095739
		Sitz Tradition RLS 8702	AAA #14093248
	LT Territory 5824 of EA	AAA #15175462	
		EA Lucy 141	AAA +13939223
Mohnen Glyn Mawr Elba 1758	AAA 16396059	Baldrige Mullen M528	AAA #+14308295
		AAA 14967969	
	Mohnen Glyn Mawr Elba 1345	Mohnen Glyn Mawr Elba 721	AAA 13905143

# Pathfinder + Embryo Transplant \* Parents Qualified

As of 04/05/2019

Production										Maternal						
CED	BW	WW	YW	RADG	DMI	YH	SC	Doc	HP	CEM	Milk	MkH	MW	MH	\$EN	
Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	MkD	Acc	Acc		
%	%	%	%	%	%	%	%	%	%	%	%		%	%	%	
Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Daus	Daus			Prog	Prog		
+17	-2.1	+59	+103	+21	+21	+0	+1.21	+21	+13.7	+9	+20	54	+6	+0	+63	
.83	.93	.91	.87	.54	.54	.82	.85	.80	.57	.69	.68	181	.52	.54		
1%	4%	30%	35%	50%	50%	90%	25%	25%	15%	45%	75%		85%	75%	30%	
614	1382	1309	715	30	30	184	285	171	80	157			21	21		

Carcass						\$Values					
CW	Marb	RE	Fat	Carc Grp	Usnd Grp	\$W	\$F	\$G	\$QG	\$YG	\$B
Acc	Acc	Acc	Acc	Prog	Prog	%	%	%	%	%	%
%	%	%	%								
+25	+23	+47	+042	14	146	+62.24	+64.86	+21.38	+18.30	+3.08	+87.26
.69	.66	.62	.66	39	431						
80%	85%	50%	90%			20%	35%	85%	85%	65%	80%

390911 BO 08272012; 1058214 03192013

H A Image Maker 0415 AAA #\*13739532 [DHF]  
 AAA #\*16207085 [DHF]  
 Benfield Edella 1105 AAA 14177734  
 LT Territory 5824 of EA AAA #15175462  
 AAA 16396059  
 Mohnen Glyn Mawr Elba 1345 AAA 14967969  
 K C F Bennett Total AAA #13687063 [DHF]  
 AAA 16286773  
 R H Erica 709 6140 AAA 15819664  
 Papa 532 Slick 941 AAA 13317930  
 AAA 17059768  
 R H Primrose 7246 AAA 15984479

# Pathfinder + Embryo Transplant \* Parents Qualified

## R H Brooks Substance 760

Tag/Tattoo: 760/760, Bull  
 Calf Assn Num: AAA 19398439  
 Birth Date: 06/16/2017

Name: R H Brooks Substance 760  
 Dam Assn Num: AAA 17193094 [AMF-CAF]  
 Sire Assn Num: AAA 17292558 [AMF-CAF-XF]

BW 88

As of 04/05/2019

Production									Maternal						
CED Acc %	BW Acc %	WW Acc %	YW Acc %	RADG Acc %	DMI Acc %	YH Acc %	SC Acc %	Doc Acc %	HP Acc %	CEM Acc %	Milk Acc %	MkH MkD	MW Acc %	MH Acc %	\$EN %
Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Daus	Daus			Prog	Prog	
+11	-.1	+56	+97							+8	+20				-6.38
.24	.35	.31	.20							.17	.19				
15%	20%	40%	40%							60%	80%				50%

Carcass						\$Values					
CW Acc %	Marb Acc %	RE Acc %	Fat Acc %	Carc Grp Prog	Usnd Grp Prog	\$W %	\$F %	\$G %	\$QG %	\$YG %	\$B %
						+47.70	+54.51				
						50%	45%				

Notes: \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_



# Sire Reference Data



## Yon Future Force Z77

Reg: AAA \*17264322 Bull

[ AMF-GAF-DDF-M1F-NHF-OSF ]

Birth Date: 09/14/2011 Tattoo: Z77

Parentage: SNP Genomic: HD50K Genomic Prog: 397

Parents Qualified

Breeder: 629855 - Yon Family Farms, Ridge Spring SC

Owner(s): 629855 - Yon Family Farms, Ridge Spring SC

1058214 - ABS Global Inc, De Forest WI

		S A F Focus of E R	AAA #12618076
	Mytty In Focus	AAA #*13880818 (ROF)	
		Mytty Countess 908	AAA 13457755
Yon Future Focus T219	AAA #*15748572		
		C A Future Direction 5321	AAA #12493607
	YON Hazel R133	AAA 15060083	
		YON Hazel N02	AAA +14328305
		Sitz Traveler 8180	AAA #11367940
	S A V Final Answer 0035	AAA #*13592905 (ROF)	
		S A V Emulous 8145	AAA 13094078
Yon Burgess X212	AAA 16643092		
		G A R Predestined	AAA #*13395344
	Yon Burgess U340	AAA 16102511	
		YON Burgess N201	AAA 14493206

# Pathfinder + Embryo Transplant \* Parents Qualified

As of 04/05/2019

Production									Maternal						
CED	BW	WW	YW	RADG	DMI	YH	SC	Doc	HP	CEM	Milk	MkH	MW	MH	\$EN
Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	MkD	Acc	Acc	
%	%	%	%	%	%	%	%	%	%	%	%		%	%	%
Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Daus	Daus			Prog	Prog	
+17	-1.3	+54	+103	+20	+78	+3	+1.17	+12	+10.5	+15	+30	10	+18	+4	-14.21
.74	.89	.86	.82	.46	.46	.85	.81	.73	.62	.57	.55	52	.55	.48	
1%	10%	45%	35%	55%	90%	65%	25%	65%	50%	2%	15%		70%	35%	75%
247	627	569	363	16	16	249	165	86	99	62			22	22	

Carcass						\$Values					
CW	Marb	RE	Fat	Carc Grp	Usnd Grp	\$W	\$F	\$G	\$QG	\$YG	\$B
Acc	Acc	Acc	Acc	Prog	Prog						
%	%	%	%			%	%	%	%	%	%
+27	+83	+76	-.018	13	91	+61.51	+56.88	+51.41	+41.66	+9.75	+110.80
.64	.60	.57	.59	19	196						
75%	15%	15%	15%			20%	45%	10%	15%	4%	60%

629855 BO 07122012; 1058214 04082013

# R H Brooks Force 761

Yon Future Focus T219  
 Yon Future Force Z77 AAA \*17264322  
 Yon Burgess X212  
 Dunlouse Cortachy Boy D137  
 R H Isla 016 AAA 17060092  
 Isla 2176 BCBR

Mytty In Focus AAA #\*13880818 (ROF)  
 AAA #\*15748572  
 YON Hazel R133 AAA 15060083  
 S A V Final Answer 0035 AAA #\*13592905 (ROF)  
 AAA 16643092  
 Yon Burgess U340 AAA 16102511  
 Ashley Euler AAA 15815538  
 AAA 14898814 (ROF)  
 Champagne Cherry Bee B117 AAA 15726484  
 Rita 616 of 4B20 6807 AAA #12530601  
 AAA 14249607  
 Isla 9160 B C B R AAA 13404551

# Pathfinder \* Parents Qualified

Tag/Tattoo: 761/761, Bull  
 Calf Assn Num: AAA 19398421  
 Birth Date: 06/18/2017

Name: R H Brooks Force 761  
 Dam Assn Num: AAA 17060092  
 Sire Assn Num: AAA 17264322 [AMF-CAF-XF]

BW 85

As of 04/05/2019

Production									Maternal						
CED Acc %	BW Acc %	VW Acc %	YW Acc %	RADG Acc %	DMI Acc %	YH Acc %	SC Acc %	Doc Acc %	HP Acc %	CEM Acc %	Milk Acc %	MkH MkD	MW Acc %	MH Acc %	\$EN %
Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Daus	Daus			Prog	Prog	
+10	+3	+41	+75							+12	+21				+2.16
.24	.36	.31	.23							.17	.18				
20%	30%	85%	85%							15%	75%				20%

Carcass						\$Values					
CW Acc %	Marb Acc %	RE Acc %	Fat Acc %	Carc Grp Prog	Usnd Grp Prog	\$W %	\$F %	\$G %	\$QG %	\$YG %	\$B %
						+34.65	+25.18				
						85%	85%				

Notes: \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

# Sire Reference Data



## Shipwheel Chinook Reg: AAA #\*15908864 Bull

[ AMF-CAF-D2F-DDF-M1F-NHF-OHF ]

Click here for info

Birth Date: 02/06/2007 Tattoo: 7700

Parentage: Microsatellite, SNP Genomlo: HD50K Genomlo Prog: 81

Parents Qualified

Breeder: 550797 - Clinton L & Lori Swanson, Chinook MT

Owner(s): 531756 - Spickler Ranch, Glenfield ND

1205261 - Shipwheel Cattle Co, Chinook MT

		R R Hero 6267	AAA #10848637 (RDF)
	Hero 6267 of R R 2418	AAA #11808572	
		R R Everelda Entense 0413	AAA 11459286
H A Image Maker 0415	AAA #+13739532		
	H A Rito Blackcap 9038	H 96 Rito 2100 7371	AAA 11026084
		AAA 11300669	
		H 96 Blackcap 3835	AAA 10701865
		S A F Focus of E R	AAA #12618076
	Mytty In Focus	AAA #*13880818 (RDF)	
		Mytty Countess 906	AAA 13457755
Apex Eriskay 5508	AAA #15252929		
	Apexette Eriskay 3032	Vermilion Dateline 7078	AAA #12810693
		AAA +14643078	
		Eriskay of Apex 9004	AAA 11329807

# Pathfinder + Embryo Transplant \* Parents Qualified

As of 04/05/2019

Production									Maternal						
CED	BW	WW	YW	RADG	DMI	YH	SC	Doc	HP	CEM	Milk	MkH	MW	MH	\$EN
Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	MkD	Acc	Acc	%
%	%	%	%	%	%	%	%	%	%	%	%		%	%	%
Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Daus	Daus	%		Prog	Prog	
+16	-2.0	+54	+87	+09	+74	+1	+1.29	+17	+15.6	+17	+25	97	+35	+4	-5.04
.83	.93	.92	.87	.33	.33	.85	.85	.82	.33	.77	.82	370	.51	.48	
2%	4%	45%	60%	95%	90%	85%	20%	40%	5%	1%	45%		40%	35%	45%
522	1382	1419	670			230	241	194	6	281			10	10	

Carcass						\$Values					
CW	Marb	RE	Fat	Carc Grp	Usnd Grp	\$W	\$F	\$G	\$QG	\$YG	\$B
Acc	Acc	Acc	Acc	Prog	Prog	%	%	%	%	%	%
%	%	%	%								
+13	+36	+01	+034	13	166	+60.27	+28.16	+25.68	+24.70	+98	+49.99
.73	.71	.67	.70	52	556						
95%	65%	95%	80%			25%	80%	75%	65%	85%	95%

531756 04072008; 1205261 10302008

# R H Brooks Nook 723

	H A Image Maker 0415	Hero 6267 of R R 2418 AAA #*13739532 [DHF]	AAA #11808572
	Shipwreck Chinook	H A Rito Blackcap 9038	AAA 11300689
	Apex Eriskay 5506	Mytty In Focus AAA #15252929	AAA #*13880818 [DHF-DHF]
	RH Brooks Direction3013	Apexette Eriskay 3032	AAA +14643078
	R H Ruby 7256	C A Future Direction 5321 AAA 14607336	AAA #12493607 [DHF]
	Ruby 887 B C B R	Lady Jewel 0128 B C B R	AAA 13672642
		Krugerrand of Donamere 490 AAA #13154764	AAA #11696575
		Ruby 599 B C B R	AAA 12415901

# Pathfinder + Embryo Transplant \* Parents Qualified

Tag/Tattoo: 723/723, Bull  
Calf Assn Num: AAA 19398448  
Birth Date: 06/10/2017

Name: R H Brooks Nook 723  
Dam Assn Num: AAA 15966137 [AMF-DDF]  
Sire Assn Num: AAA 15908864 [AMF-CAF-XF]

BW 80

As of 04/05/2019

Production									Maternal						
CED	BW	WW	YW	RADG	DMI	YH	SC	Doc	HP	CEM	Milk	MkH	MW	MH	\$EN
Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	MkD	Acc	Acc	%
%	%	%	%	%	%	%	%	%	%	%	%		%	%	%
Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Daus	Daus			Prog	Prog	
+14	-1.3	+44	+74							+15	+23				-.06
.23	.36	.32	.24							.19	.22				
4%	10%	80%	85%							2%	60%				25%

Carcass						\$Values					
CW	Marb	RE	Fat	Carc Grp	Usnd Grp	\$W	\$F	\$G	\$QG	\$YG	\$B
Acc	Acc	Acc	Acc	Prog	Prog	%	%	%	%	%	%
%	%	%	%								
I+16	I+.37	I+.12	I+.024			+44.13	+21.36	+27.72	+25.14	+2.58	+65.15
.05	.05	.05	.05								
95%	70%	95%	70%			65%	85%	75%	70%	75%	95%

Notes: \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

# Sire Reference Data



## Coleman Charlo 0256 Reg: AAA #+\*16879074 Bull

[ AMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF ]

[Click here for info](#)

Birth Date: 08/11/2010 Tattoo: 0256

Parentage: SNP Genomic: HD50K Genomic Prog: 1117

Parents Qualified

Breeder: 103888 - Coleman Angus, Charlo MT

Owner(s): 103888 - Coleman Angus, Charlo MT

493689 - Schaffs Angus Valley, Saint Anthony ND

852159 - Marvin A Rehbein, Missoula MT

		Basin Rainmaker 654X	AAA #11115794
	O C C Focus 813F	AAA +12739373	
		Dixie Erica of C H 1019	AAA 9973782
O C C Paxton 730P	AAA #*14940735		
		O C C Great Plains 943G	AAA #+13092912
	O C C Blackbird 736K	AAA 13776651	
		O C C Blackbird 824G	AAA 12966371
		G D A R Traveler 71	AAA #10988296
	Sitz Traveler 8180	AAA #11367940	
		Sitz Everelda Entense 1137	AAA 10912116
Bohi Abigale 6014	AAA +15353355		
		Bon View Emulation Ext 473	AAA #11901155
	S A V Abigale 6062	AAA 12554427	
		Circle A Abigale 3008	AAA 11948433

# Pathfinder + Embryo Transplant \* Parents Qualified

As of 04/05/2019

Production									Maternal						
CED	BW	WW	YW	RADG	DMI	YH	SC	Doc	HP	CEM	Milk	MkH	MW	MH	\$EN
Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	MkD	Acc	Acc	%
%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%
Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Daus	Daus	%		Prog	Prog	
+12	-.2	+51	+91	+.09	+.66	-1.0	+1.59	+3	+8.3	-3	+27	124	-62	-1.3	+25.37
.87	.95	.94	.91	.27	.27	.81	.90	.89	.61	.78	.78	396	.72	.59	
10%	20%	55%	55%	95%	85%	95%	10%	90%	80%	95%	30%		95%	95%	3%
1127	3541	3411	1496	2	2	170	620	597	104	386			96	96	

Carcass						\$Values					
CW	Marb	RE	Fat	Carc Grp	Usnd Grp	\$W	\$F	\$G	\$QG	\$YG	\$B
Acc	Acc	Acc	Acc	Prog	Prog						
%	%	%	%			%	%	%	%	%	%
+19	+.51	+.57	+.058	2	291	+88.09	+39.18	+34.74	+31.29	+3.45	+75.28
.54	.48	.49	.48	3	766						
90%	45%	35%	95%			1%	65%	45%	45%	60%	90%

103888 BO 03222011; 493689 04122016; 852159 04042012

## R H Brooks Charlo 742

Tag/Tattoo: 742/742, Bull  
 Calf Assn Num: AAA 19406620 [OHF]  
 Birth Date: 06/15/2017

Name: R H Brooks Charlo 742  
 Dam Assn Num: AAA 17754765  
 Sire Assn Num: AAA 16879074 [AMF-CAF-XF]

O C C Paxton 730P  
 Coleman Charlo 0258  
 AAA #\*16879074  
 Bohi Abigale 6014  
 S A V Adaptor 2213  
 R H Dola 275  
 AAA 17754765  
 R H Dola 627

O C C Focus 813F  
 AAA #\*14940735  
 O C C Blackbird 736K  
 Siltz Traveler 8180  
 AAA +15353355  
 S A V Abigale 6062  
 B C C Bushwacker 41-93  
 AAA 14114073  
 S A V Abigale 0451  
 R H Brooks Traveler 439  
 AAA 15819668  
 R H Pridola 423  
 AAA 15027181  
 # Pathfinder + Embryo Transplant \* Parents Qualified

BW 90

As of 04/08/2019

Production									Maternal						
CED	BW	WW	YW	RADG	DMI	YH	SC	Doc	HP	CEM	Milk	MkH	MW	MH	\$EN
Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	MkD	Acc	Acc	%
%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%
Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Daus	Daus			Prog	Prog	
+7	+1.2	+46	+81							+2	+24				-4.50
.24	.35	.31	.22							.18	.20				40%
45%	45%	75%	75%							95%	50%				

Carcass						\$Values					
CW	Marb	RE	Fat	Carc Grp	Usnd Grp	\$W	\$F	\$G	\$QG	\$YG	\$B
Acc	Acc	Acc	Acc	Prog	Prog	%	%	%	%	%	%
%	%	%	%								
						+41.35	+32.41				
						70%	75%				

## R H Brooks Charlo 7110

Tag/Tattoo: 7110/7110, Bull  
 Calf Assn Num: AAA 19406622 [DDF]  
 Birth Date: 06/14/2017

Name: R H Brooks Charlo 7110  
 Dam Assn Num: AAA 17193145  
 Sire Assn Num: AAA 16879074 [AMF-CAF-XF]

O C C Paxton 730P  
 Coleman Charlo 0258  
 AAA #\*16879074  
 Bohi Abigale 6014  
 Woodhill Foresight  
 R H Primrose 175  
 AAA 17193145  
 R H Primrose 8124

O C C Focus 813F  
 AAA #\*14940735  
 O C C Blackbird 736K  
 Siltz Traveler 8180  
 AAA +15353355  
 S A V Abigale 6062  
 Papa Forte 1921  
 AAA #\*13936986  
 Bon View Gammer 85  
 Brooks Design 269  
 AAA 16566588  
 R H Primrose 4022  
 AAA #14958876  
 # Pathfinder + Embryo Transplant \* Parents Qualified

BW 80

As of 04/08/2019

Production									Maternal						
CED	BW	WW	YW	RADG	DMI	YH	SC	Doc	HP	CEM	Milk	MkH	MW	MH	\$EN
Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	MkD	Acc	Acc	%
%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%
Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Daus	Daus			Prog	Prog	
+10	-.1	+47	+83							+4	+24				-5.39
.24	.36	.31	.22							.19	.21				45%
20%	20%	70%	70%							90%	50%				

Carcass						\$Values					
CW	Marb	RE	Fat	Carc Grp	Usnd Grp	\$W	\$F	\$G	\$QG	\$YG	\$B
Acc	Acc	Acc	Acc	Prog	Prog	%	%	%	%	%	%
%	%	%	%								
						+44.04	+35.31				
						65%	70%				

## Production

**[CED] Calving Ease Direct:** 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.

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

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

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

**[RADG] Residual Average Daily Gain:** expressed in pounds per day, is a predictor of a sire's genetic ability for post weaning gain in future progeny compared to that of other sires, given a constant amount of feed consumed.

**[DMI] Dry Matter Intake:** expressed in pounds per day, is a predictor of difference transmitting ability for feed intake during post weaning phase, compared to that of other sire's.

**[YH] Yearling Height EPD:** is a predictor of a sire's ability to transmit yearling height to his progeny compared to that of other sires.

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

**[DOC] Docility:** 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.

## \$Value Indexes

\$Value indexes are multi-trait selection indexes, expressed in dollars per head, to assist beef producers by adding simplicity to genetic selection decisions. The \$Value is an estimate of how future progeny of each sire are expected to perform, on average, compared to progeny of other sires in the database if the sires were randomly mated to cows and if calves were exposed to the same environment.

*Thank you!!!*

*From the Brooks Ranch*