

AMERICAN ANGUS ASSOCIATION – THE BUSINESS BREED

Bon View New Design 1407 Reg: AAA #12783540 Bull

[DDC-AMF-CAF-M1F-NHF-OHF] [Click here for info](#)

Birth Date: 02/23/1997 **Tattoo:** 1407

Parentage: Blood type, Microsatellite, SNP **Genomic:** IG1, IG384, PF50 **Genomic Prog:** 213

Breeder: 52570 - Bon View Farms, Sioux Falls SD

Owner(s): 167457 - Express Angus Ranches, Yukon OK
605946 - Whitestone & Krebs, Gordon NE
1028913 - Big K Ranch, Clairemont TX

A A R New Trend **AAA #9958634**

V D A R New Trend 315 **AAA #11105489**

V D A R Lucy 704 **AAA #10281408**

B/R New Design 036 **AAA #11418151**

K&K Top Gun **AAA #10624281**

B/R Blackcap Empress 76 **AAA 10970296**

QLC A70 Blkcp Empress E43T **AAA +10675813**

Tehama Bando 155 **AAA #9891499**

G A R Sleep Easy 1009 **AAA #+11356568**

Blackclass G A R 103 **AAA 10461162**

Bon View Pride 664 **AAA 12139985**

Bon View Paragon 2108 **AAA 11104386**

Bon View Pride 1551 **AAA #11557114**


Bon View Pride 639 **AAA 11225724**

Pathfinder + Embryo Transplant

As of 12/14/2015

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	Doc Acc % Prog	HP Acc % Daus	CEM Acc % Daus	Milk Acc % %	MkH MkD	MW Acc % Prog	MH Acc % Prog	\$EN %
+9 .96 25% 7736	-.3 .98 20% 24600	+40 .98 80% 25107	+80 .97 70% 16139	+.24 .84 25% 56	-.18 .84 15% 56	+.9 .98 15% 8643	+.36 .97 80% 7410	+13 .95 45% 2529	+14.5 .87 20% 1005	+12 .94 15% 7625	+32 .97 5%	3050 12446	+38 .94 35% 1821	+.6 .94 15% 1821	-15.07 70%

Carcass						\$Values					
CW Acc %	Marb Acc %	RE Acc %	Fat Acc %	Carc Grp Prog	Usnd Grp Prog	\$W %	\$F %	\$G %	\$QG %	\$YG %	\$B %
+12 .83 90%	+.88 .84 10%	+.58 .85 30%	+.005 .84 40%	25 46	8254 22021	+48.13 45%	+45.39 50%	+48.45 4%	+38.75 10%	+9.70 15%	+90.73 70%

EPDs are enhanced by **genomic** results generated by: 

167457 07072003; 605946 11291999; 1028913 08062001

American Angus Association® 3201 Frederick Ave. St. Joseph, MO 64506

Contact us: phone 816.383.5100 fax 816.233.9703 e-mail

© Copyright 2015, All rights reserved. **Data Access and Use**