

Pedigree of:



TNS Little Miss Reba
 Yellow w/ White Trim Mountain Cur
 F
 OMCBA CC-634
 4/2/2007
 COI = 21.9%, ALC = 70.0%
[\[PHOTO\]](#)
[\[PEDIGREE w/ LINKS\]](#)
[\[PEDIGREE w/o LINKS\]](#)
[\[BREEDING INFO\]](#)
[\[TRIAL PEDIGREE\]](#)
[\[REVERSE PEDIGREE\]](#)

[Hard Time Hawkeye](#)
 Mountain Cur
 OMCBA F-004
 COI = 12.5%, ALC = 90.0%
[\[PEDIGREE w/ LINKS\]](#)
[\[PEDIGREE w/o LINKS\]](#)
[\[BREEDING INFO\]](#)
[\[TRIAL PEDIGREE\]](#)
[\[REVERSE PEDIGREE\]](#)

[Power's Boots](#)
 Mountain Cur
 OMCBA J-607
 COI = 15.6%, ALC = 86.7%
[\[PEDIGREE w/ LINKS\]](#)
[\[PEDIGREE w/o LINKS\]](#)
[\[BREEDING INFO\]](#)
[\[TRIAL PEDIGREE\]](#)
[\[REVERSE PEDIGREE\]](#)

[Hawk Eye](#)
 Mountain Cur
 OMCBA B-110
 COI = 0.0%, ALC = 96.4%

[Star Mountain Lady](#)
 Mountain Cur
 OMCBA B-736
 COI = 0.0%, ALC = 100.0%

[Cagley's Henry](#)
 Mountain Cur
 OMCBA C-852
 COI = 0.0%, ALC = 100.0%

[Power's Sady](#)
 Mountain Cur
 OMCBA H-078
 COI = 0.0%, ALC = 90.0%

[McDill's Jake](#)
 OMCBA Y-471

GR. SQ. CH.
[Splain's Tenn. MTN. Lady](#)
 OMCBA T-972

[Cates' Little Red](#)
 OMCBA B-389

[Hawn's Little Mt. Holly](#)
 OMCBA AA-25

[Cates' Little Red](#)
 OMCBA B-389

[Hawn's Little Mt. Holly](#)
 OMCBA AA-25

OMCBA GrSqNtCh
[Twin Pines Banjo](#)
 OMCBA D-388

[Brown's Lady](#)
 OMCBA D-264

Pedigree generated by *WebGeneal 4.7.7 (2010.08.08)* using database *curs.dbw* on *Wed 26 Oct 02:17:36 2011 UTC*.

There are no guarantees made as to the accuracy of the data published at this site. For questions or further information, please visit Sponsor *TreeDawg.com* on the Internet at <http://www.treedawg.com/> or the Data Owner by email at treedawg@frontiernet.net and/or visiting on the web at <http://treedawg.com>.



Web scripts Copyright © 1998-2010 Alfirin Technologies. All Rights Reserved.

Use of web harvester robots or any other means of copying contents of this page, in whole or in part, for any commercial purpose is expressly prohibited.

Database maintained by treedawg@frontiernet.net. Please contact them for questions, additions, or changes regarding the database.