Pedigree Resource File

name: Hannah Coon (AFN: 3HTF-ZJS)

gender: female about 1772

Flamborough West, Canada [1]

marriage: about 1814

Flamborough West, Canada

about 1793 marriage: Canada

CD number: 11

Parents

father: John Coon (AFN: 3HVB-ZPJ) mother: Jane Coon* (AFN: 3HV7-X1S)

Marriages (2)

spouse: Titus Geer Simons (AFN: 3HTD-NT0)

marriage: about 1814

Flamborough West, Canada Hide children (3)

child 1: Arabella Gore Simons (AFN: 3HV1-5LJ)

gender: female

19 February 1816

West Flamborough Twp., Wentworth Co, Ontario

1 January 1902 death: Hamilton.Ontario

4 January 1902

West Flamborough Cemetery; West Flamborough Twp., Wentworth Co, Ontario, Canada

child 2: Hannah Rosanna Simons (AFN: 3HVD-863)

gender: female

birth: about 1818

West FlamboroughTwp., Wentworth Co, Ontario, Canada

death:

child 3: Elizabeth Jane Simons (AFN: 3HV9-XWG)

gender: female birth: about 1820

West FlamboroughTwp., Wentworth Co, Ontario, Canada

death:

spouse: <u>Samuel Van Every</u> (AFN: 3HV4-NKB)

marriage: about 1793 Canada

Submission

submission id: MM9R-2RH person count:1872

Notes (2)

Simmons, Titus Greer of Flamborough West, b 30 Jan 1765; m. Elizabeth Green; d. 20 Aug 1829 at Flamborough West. m. (2) Hannah Coon, widow of Samuel Va Simmons, Titus Greer of Flamborough West, b 30 Jan 1765; m. Elizabeth Green; d. 20 Aug 1829 at Flamborough West. m. (2) Hannah Coon, widow of Samuel Va

Sources (1)

1. The Loyalists In Ontario, 1973 William D. Reid

Citing This Record

"Pedigree Resource File", database, FamilySearch (http://familysearch.org/pal:/MM9.2.1/9M68-S1K: accessed 2013-04-26), entry for Hannah Coon.

Source Information

The Pedigree Resource File is a collection of lineage-linked names submitted by users of FamilySearch. The information displayed in the file includes the notes and sources in the submission. No merges, corrections, or additions are made to the data submitted to the Pedigree Resource File. Users can draw from this database for help with their family history research. Learn more >>