

X5666/1

Subject:
WFA File Updatedate
From:
janet Whitlock <jlwhitlock@sbcglobal.net>
Date:
Sat, 27 Aug 2005 23:45:58 -0700 (PDT)
To:
whitlock@bcegg.com

Dear Peter:

I have become interested in genealogy just recently (after the death of my father, Thomas Elliott Whitlock). How great to find the Whitlock Family Association my first time doing research on the web. I believe that some of my grandfathers siblings are missing in Whitlock 77 as is his wife, children, grandchildren and greatgrandchildren! How can we go about adding information? Do I simply do the best job I can making changes on the file, attach and send? Is documentation needed or is my simple existence enough??

What a wealth of information. I have learned so much today! Thank You!

X5666/2

Subject:
Re: Whitlock Family
From:
janet Whitlock <jlwhitlock@sbcglobal.net>
Date:
Sat, 17 Sep 2005 07:35:03 -0700 (PDT)
To:
Whitlock <whitlock@bcegg.com>

Thank you Peter, I hope to send you more information in the coming weeks. Please let me know if you have a deadline. Edwin and Avery Ann were my great grandparents. My grandfather, Robert Elliot Whitlock, was their son. Apparently Edwin and Avery Ann had more children than your chart shows. Iris Welford directed me to a website run by the Mormon church which shows this. Robert Elliot Whitlock, my grandfather, married Luella Brown. They had five children, one of which was my father. I'm intending to get in touch with my Aunts and Uncle to get birth, death, and marriage dates. None of my aunts' children carry the Whitlock name so I am wondering how far to go with information...do I include their children?

Finally, I must tell you how absolutely interesting this has been. I set out with information that my great grandparents were Edwin and Avery Ann. Due to the work of the Association and Iris Welford, I can now trace my ancestry back to Joseph Whitlock in Northhamphshire in 1752! Furthermore, it seemed to all happen just by chance as I decided to search for Whitlock genealogy on the internet one day!