

## Actor Barrett Doyle cast as frontiersman Nathaniel Gist

A Demand of Blood: The Cherokee War of 1776 to be a one-hour television special

CHEROKEE, NORTH CAROLINA, USA, September 17, 2014 /EINPresswire.com/ -- Actor Barrett Doyle will portray backcountry Indian trader Nathaniel Gist in <u>A Demand of Blood</u>, based on the book of the same title.

Valley River Media, in association with the Museum of the Cherokee in South Carolina, received a grant from the Graham Foundation in Greenville, S.C. to bring Revolutionary War history to life. A television special based on <a href="Nadia Dean">Nadia Dean</a>'s book, A Demand of Blood: The Cherokee



War of 1776, will portray men in the American Revolution who became caught up in a dangerous web of intrigue. The drama will depict Nathaniel Gist, the son of Christopher Gist who was a close friend of George Washington. The program will enhance our understanding of this little-known frontier war of the American Revolution.



"Brothers, if you now mind what I say all may be well with you yet."

Nathaniel Gist

South Carolina native Nadia Dean is a former member of the U. S. Senate and House of Representatives News Galleries, who says, "Nathaniel Gist is a complex character that appears on all sides of the Revolutionary War and acts as the narrator of our story."

Broadcast of the film will be announced at a later date. Nadia

Dean, who will host screenings throughout the U.S., says, "We needed a special actor to portray Gist, and we're happy to have found Barrett who will carry the audience well."

Nadia Dean Valley River Media 828-226-5138 email us here

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist

you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2015 IPD Group, Inc. All Right Reserved.