

St. Mary's Gospel Choir to Perform at World Premiere of "The Trouble with TQ"

St. Mary's Gospel Choir will perform at the World Premiere of "The Trouble with TQ," a documentary film about the controversial priest, Rev. Thomas J. Quinlan.

NORFOLK, VIRGINIA, U.S., April 17, 2014 /EINPresswire.com/ -- St. Mary's Gospel Choir to Perform at World Premiere of "The Trouble with TQ"

The Basilica of Saint Mary of the Immaculate Conception's Gospel choir will perform at the world premiere of "The Trouble with TQ," a documentary about controversial priest Rev. Thomas J. Quinlan. Quinlan, known as "TQ," was



pastor at St. Mary's for nine years. Even after leaving St. Mary's, the Gospel Choir was a musical fixture at nearly all of TQ's milestone celebrations, so it is fitting they would lend their voices at the premiere of a film about his colorful career.

Quinlan acknowledged the integral role music plays in worship, stating, "The worship leader should be the highest paid person in the church." In the film he acknowledged the deep well of talent he found at St. Mary's, "...every tenth person could sing and dance and act." TQ nurtured that talent during his tenure and today the Gospel Choir is an oft-requested, constantly booked group, popular with Protestants and Catholics alike.

"The Trouble with TQ" premieres at the historic <u>Naro Expanded Cinema</u> on May 15 2014. Doors open at 7:00. Tickets are <u>available here</u>.

For more information visit http://www.thetroublewithtq.com, email prodigalaltarboy@gmail.com or call (410) 446-7982

Calvin Thomas Prodigal Altar Boy Films 4104467982 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.

© 1995-2016 IPD Group, Inc. All Right Reserved.