

Norman, Yolande

From: Mark Jancin [mjancin@chesterengineers.com]
Sent: Tuesday, October 19, 2010 3:10 PM
To: Norman, Yolande; Guo, Lifeng
Cc: Blickwedel, Roy (GE, Corporate); Bush, Larry (GE Infra, Aviation, US); James Ewart; Robert Warren
Subject: slide presentation for Thursday 9:00 conf call
Attachments: UNC groundwater presentation.zip

The attached Zip file includes three pdfs that we will discuss during our conference call scheduled for 9:00 am on Thursday, October 21 (regarding the Church Rock tailings site).

The main slide presentation is the pdf titled "conceptual evolution groundwater flow Zone 3 & Zone 1." The slides are the result of a forensic hydrogeologic analysis that includes quantified data regarding (1) structure contour maps along the bases of Zones 3 and 1 (derived from well logs); (2) historic groundwater elevations in key locations; (3) historic groundwater quality in key locations; and (4) a digital elevation model of the area topography. These slides will help to envision the 3D nature of the topic.

The other two pdfs are figures from the 2009 annual report, which we will use to discuss key aspects of the development of the layout of the impacted water in Zone 3.

Please use the following call-in numbers:

Call-in (800) 728-9607. Access = 4697641#

Mark

Mark Jancin, Ph.D., P.G.
Project Manager

Chester Engineers, Inc.
1315 West College Ave., Suite 100
State College, PA 16801
Ph: 814-231-2170 x 20
Fax: 814-231-2174
mjancin@chesterengineers.com
www.chesterengineers.com

"Celebrating 100 years providing clean water and environmental solutions to the world"