

From: Loren Morton
To: Harold Roberts
CC: Greg Corcoran; Bob Baird - URS; John Hultquist; Jon Luellen; Dane Finerf...
Date: 7/31/2009 12:02 PM
Subject: Denison Mines: Cell 4B Engineering Design - Round 2 Interrogatory
Attachments: Cell4B Rnd 2 310709 FIN Clean.doc

Harold,

We have completed our review of the DUSA January 9, 2009 response regarding the DRC Round 1 Interrogatory for engineering design of Cell 4B. Said review shows that several of the previous open issues were resolved, but not all.

Found herewith is the Round 2 Interrogatory prepare by URS Corporation for the DRC (see WORD file attached). You will find that there are 6 remaining open issues that are outlined under 3 general areas, including but not limited to:

1. Dike Integrity - of adjoining tailings cells under blasting conditions during Cell 4B construction,
2. Spillway Design / Wastewater Storage Capacity - under Potential Maximum Precipitation (PMP) Conditions for the entire tailings cell system, and
3. Liner System Construction Issues - with emphasis on GCL installation processes.

After you have had an opportunity to review the interrogatory, the DRC and URS are available for a conference call or meeting to discuss the content thereof. If this would be helpful, please call me to arrange.

Loren