From: <u>Amelia Bauer</u>

To: Winsor, Jennifer (CWS)
Subject: RE: San Gold Dyke 9 Request
Date: September-08-14 12:17:24 PM

Attachments: <u>image001.png</u>

HI Jennifer

Based on the calculations by our engineering department the total volume of water would be 120, 000 m3.

We will begin transferring water immediately once approval is received.

The water in the new area is contained by the natural elevation sloping up towards the east. The storage area and volume is calculated on an elevation that ensures water is contained within the lower section on the pond. In addition, the first lift of clay along the remainder of the dyke is almost complete. This is a secondary containment that ensures no water leaves the TMA. It is currently holding rain water.

I hope this information answers your questions. Please let me know if you require more information.

Regards,

Amelia Bauer

Environmental Superintendent

San Gold Corporation P.O. Box 1000, Bissett, MB. R0E 0J0 Ph: 204-277-5411 Ext. 204

Ph; 204-277-5411 Ext. 20 C: 204-612-4970

amelia.bauer@sangold.ca



From: Winsor, Jennifer (CWS) [mailto:Jennifer.Winsor@gov.mb.ca]

Sent: September-08-14 11:11 AM

To: Amelia Bauer

Subject: San Gold Dyke 9 Request

Hi Amelia,

I've reviewed your September 3, 2014 letter and will require some additional information in order to process your request.

Specifically, what volume of polishing pond water will be transferred to the newly constructed area (0+000 to 0+340 section) within Dyke 9? What date do you propose to begin the transfer of

polishing pond water? Also, can you please provide comment regarding the containment of the liquid within the newly constructed area?

Please discuss as necessary.

Thank you,

Jennifer Winsor, P.Eng.
Environmental Engineer
Environmental Approvals Branch
Conservation and Water Stewardship
123 Main St., Ste. 160
Winnipeg, MB R3C 1A5

Ph: 204-945-7012 Fax: 204-945-5229