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1BH-IBF1819CIRNAC Comments

Marc Losier <marc@mosher.ca>

Tue, Mar 19, 2019 at 6:19 AM

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Hi Bridget,

Thank you for your comments on the application.

We wish to keep the ponds as backup sources, however, we would like to use the meltwater as the primary source.

We will release the water back to the same location where we took it using a 4" diameter hose connected to the tank in/out nozzle. We will let the water runoff by gravity.

For the erosion, we have absolutely no concerns about that. The complete area is very rocky and actually, where we plan on taking the water is on bedrock.

Attached is a photo showing the location of the meltwater. The first photo was taken on June 6, 2018. This is the time of the year we will perform the hydrostatic test. As you can see the volume of the water is very high. The photos on sheet 2 and 3 were taken in late August 2018. The photo on sheet 2 was taken on the same side of the bridge where we will discharge the water and the last photo is taken on the other side of the bridge. As you can see the area is full of rocks and every year there is huge amount of water running during the melt down.

The last sheet on the attached shows google earth snapshot of the area.

If you have any more questions, don't hesitate to contact me.

Best regards,

Marc Losier, G.S.C.

Project Manager

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303 - QEC Iqaluit Fuel Storage Tank - Water License Application

APPENDIX A - Map of Project Undertaking

