

Deca しゃしゃしゃ ハキイスキャート Nunalingni Kavamatkunnilu Pivikhaqautikkut Department of Community and Government Services Ministère des Services communautaires et gouvernementaux

October 22, 2014

Thomas Kabloona
Chairperson
Nunavut Water Board
P.O. Box 119, Gjoa Haven, Nunavut
X0B 1J0

Phone: (867) 360-6338 Fax: (867) 360-6369

Re: Water Licence No. 3AM-GRA1015 Final Water Chemistry Information

Dear Mr. Kabloona,

Please find enclosed the Final Certificate of Analysis for water samples taken on October 7, 2014 from Nipissar Lake, Lower Landing Lake, and Char River. Also enclosed are updated versions of the Summary of Water Chemistry Analysis and Summary of Hydrocarbon Contamination Analysis. Additional information confirms that all parameters analyzed for Nipissar Lake, Char River and Lower Landing Lake are within the maximum acceptable concentrations, as well as aesthetic objectives and operational guidance values, of the Guidelines for Canadian Drinking Water Quality. Final analysis also confirms that there is no indication of hydrocarbon presence in either Char River or Lower Landing Lake.

Please contact the undersigned if there are any questions and/or concerns regarding the provided water chemistry information.

Sincerely,

Megan Lusty, EIT

Mega Lunting

Municipal Planning Engineer-In-Training Community and Government Services Kivalliq Region, Government of Nunavut P.O. Box 490, Rankin Inlet, NU, XOC OGO

Phone: (867) 645-8176 Fax: (867) 645-8196

Email: mlusty@gov.nu.ca

Nunavut Water Board

OCT 2 2 2014

Public Registry



Department of Community and Government Services
Ministère des Services communautaires et gouvernementaux

Enclosures:

Final Certificate of Analysis, October 7, 2014 (14 pages)

Updated Summary of Water Chemistry Analysis (2 pages)

Updated Summary of Hydrocarbon Contamination Analysis (2 pages)