File: 2BE-BRO0607/H1/I1

November 23, 2006

By Email and Regular Mail

Ms Susan Ball Project Geologist, Land and Community Kennecott Canada Exploration Inc. 354-200 Granville Street Vancouver, B.C. V6C 1S4 V6C 2T6

susan.ball@riotinto.com

**Subject:** 

Kennecott Canada Exploration Inc.; Submission of a revised Spill Contingency Plan and revised Abandonment and Restoration Plan for the Brodeur Project, Qikiqtani Region; Licence 2BE-BRO0607

Dear Ms Ball;

The Nunavut Water Board ("NWB") would like to acknowledge the receipt of the above two documents under Part H, Item 1 and Part I, Item 1 respectively of Licence 2BE-BRO0607. The revised Spill Contingency Plan was found to meet the additional requirements set out in the Licence under Part H, Item 1 and is hereby accepted by the NWB. The NWB would like to bring to the attention of the Licensee the following two items which should be taken into immediate consideration and be noted for an addendum during the Plan review for the Annual Report. They are:

- i. Replace the NWT Spill Report Form with the appropriate Nunavut Spill Report Form available at the NWB ftp site under Administration and Standardized forms folder. This form should be referred to in the Plan and where it is located (ie Appendix 1); and
- ii. Amend the Inspector's contact number to be 867-975-4295; Operations Manager.

The revised Abandonment and Restoration Plan was found to meet the additional requirements set out in the Licence under Part I, Item 1 and is hereby accepted by the NWB.

Should you have any further questions, please direct all future correspondence to Joe Murdock, Director Technical Services at 867-360-6338 or email at <a href="mailto:dirts@nunavutwaterboard.org">dirts@nunavutwaterboard.org</a>.

Alternatively, administrative inquiries can be forwarded to Phyllis Beaulieu at <a href="mailto:Licensing@nunavutwaterboard.org">Licensing@nunavutwaterboard.org</a>.

Yours truly,

*Original signed by:* 

David Hohnstein, C.E.T. Technical Advisor Mining

Cc: Distribution list