



Water Resources Division
Nunavut Regional Office
Iqaluit, NU
X0A 0H0

NWB File: 2BE-HAK0915
CIDMS #: 450044

FEB 24, 2011

Re: 2BE-HAK0915 – Request for Open Burning – Hackett River – Sabina Gold and Silver Corporation (Sabina).

Please be advised that Indian and Northern Affairs Canada (INAC) have completed a review of the request for open burning for water license 2BE-HAK0915 (Hackett River) submitted by Sabina Gold and Silver Corp. The NWB circulated the request for open burning for comments on Jan 24, 2011. All documents related to the request posted on the NWB ftp site under 2BE-HAK0915 were included in my review (See attached Technical Review Memo).

Should you have any questions or comments, please do not hesitate to contact me at (867) 975-4282 or by email at Ian.Parsons@inac.gc.ca.

Sincerely,

Original signed by

Ian Parsons
Regional Coordinator

Cc. Jim Rogers, Manager of Water Resources – Indian and Northern Affairs Canada, Nunavut Regional Office



Technical Review Memorandum

To: Phyllis Beaulieu – Manager of Licensing, Nunavut Water Board

From: Ian Parsons – Regional Coordinator, Indian & Northern Affairs Canada.

Re: 2BE-HAK0915 – Request for Open Burning – Hackett River – Sabina Gold and Silver Corporation (Sabina).

Background

The Hackett River project is located in the Kitikmeot Region of Nunavut 104km South of Bathurst Inlet. Sabina recently renewed and amended their license to include and account for upgrading of current facilities to accommodate 75 personnel due to increases drilling activities in the area.

Recommendations/Comments

First, INAC would like to state that the burning of wood waste as a form of disposal is not encouraged.

INAC would also like to state and recommend that if wood products and supplies can be brought to a remote location, then the proponent (licensee) should be able to remove those same products and supplies the same way they got the products and supplies to the remote location.

INAC therefore recommends either the re-use of products or, if this is not possible, the removal, off site, of all waste products and supplies to an appropriately approved facility rather than burning.

In the event that reuse or removal cannot be accomplished, INAC is not opposed to a limited and effective open burn with the following recommendations:

1. Only wood products that have **not** been treated in any form shall be burned.
2. No treated wood or wood products, plywood or any other material treated or contaminated with petroleum based products should be burned.



3. All non-combustible materials associated with the waste wood (i.e., plastics, tar paper, floor coverings, shingles, insulation, wiring, and tents) shall be thoroughly **removed** prior to the burning of the waste wood
4. The products mentioned in (1) above shall be in a size that is manageable and will ensure that a complete burn of the product(s) will occur.
5. The burn shall remain in a '**hot phase**' or '**hot burn**' until complete combustion of the product(s) has taken place and no unburned wood debris is left over. Air assistance to the fire should be considered to improve complete combustion of the waste.
6. After the burn is complete, any ash or other residual debris (i.e nails) found shall be cleaned up and disposed of in an appropriate matter.
7. Little evidence should remain that a fire occurred at the chosen location.

INAC would like to reiterate that open burning is not encouraged and that any and all other methods for the re-use and/or disposal of the wood waste products should be investigated.

Cc. Jim Rogers, Manager of Water Resources – Indian and Northern Affairs Canada, Nunavut Regional Office
Peter Kusugak, District Manager – Indian and Northern Affairs Canada, Nunavut Regional Office