

Licence No.: 2BE-GEO1520/TR/B2

August 08, 2016

John Laitin, Manager of Site Operations Sabina Gold and Silver Corp. Suite 375, Two Bentall Centre 555 Burrard Street, Box 220 Vancouver, BC V7X 1M7

E-mail: <u>jlaitin@sabinagoldsilver.com</u>

Subject: Licence No. 2BE-GEO1520 – Submission of 2015 Annual Reports by Sabina Gold

and Silver Corp for the George Lake Property of the Back River Project

Dear Mr. Laitin:

The Nunavut Water Board (NWB or Board) has completed its review of the 2015 Annual Report (Report) submitted by Sabina Gold and Silver Corp. for the George Property of the Back River Project, which is the site of an exploration project located approximately 400 kilometres south of Cambridge Bay in the Kitikmeot Region of Nunavut.

The review determined that the Report is generally complete and consistent with the reporting requirements under Part B, Item 2, of Licence No. 2BE-GEO1520. The Board notes, as indicated in the report, that no onsite activities occurred for the 2015 reporting period; therefore, no waste was deposited or water used during that period.

Copies of the report, which was distributed publicly for information purposes on April 1, 2016, can be accessed through the NWB's Public Registry and File Transfer Protocol (FTP) site using the following link:

ftp://ftp.nwb-oen.ca/registry/2%20MINING%20MILLING/2B/2BE%20-%20Exploration/2BE-GEO1520%20Sabina/3%20TECH/1%20GENERAL%20(B)/2%20ANNUAL%20RPT/2015/160401%202BE-GEO1520%202015%20Annual%20Report-IAAE.pdf

Apart from the above, the Licensee is reminded that the Board has not been in receipt of the addenda to the Spill Contingency Plan and Abandonment and Restoration Plan, required in accordance with *Part H, Item 2* and *Part I, Item 2*, respectively, of the terms and conditions in the Licence.

If you have any questions related to the above, please contact the NWB's Licensing Department at (867) 360-6368 or by email to licensing@nwb-oen.ca.

Regards,

(for) Sean Joseph Senior Technical Advisor

cc: Kitikmeot Distribution List