

Phyllis Beaulieu <phyllis.beaulieu@nwb-oen.ca>

[Licensing] Re: Response to George Core Relocation - 2BE-GEO1015

Eva Paul <Eva.Paul@aandc-aadnc.gc.ca>
To: John Laitin <jlaitin@sabinagoldsilver.com>
Cc: Licensing Department licensing@nwb-oen.ca>

Tue, Dec 9, 2014 at 8:18 AM

Hi John.

A completion date of December 2016 for moving the core racks at George Camp is acceptable. There is little present risk associated with the current core storage situation, however it is an enduring condition of the water licence that core be stored >30m from the high water mark of any water body. As was discovered this year, the ground is quite fragile there, so I appreciate that there will be a challenge to moving it without causing undue damage to the tundra. The proposed time frame allows for flexibility of moving while the ground is frozen. Please document these activities as they unfold and include them as 'progressive reclamation' in the Annual Reports.

Phyllis: I've included Sabina's proposal which I don't think John copied to you in his original e-mail.

Best regards and best of the season,

Eva Paul

Water Resources Officer | Agent des ressources en eau

Aboriginal Affairs and Northern Development Canada | Affaires autochtones et Développement du Nord Canada

Nunavut Regional Office | Bureau régional du Nunavut Building 969, PO Box 2200 | Édifice 969, CP 2200 Iqaluit, NU X0A 0H0

Phone | Tél. : 867-975-4548 Cell | Mobile: 867-222-6490 Fax | Téléc. : 867-979-6445 Eva.Paul@aandc-aadnc.gc.ca

>>> John Laitin <jlaitin@sabinagoldsilver.com> 12/5/2014 4:47 PM >>> Hi Eva.

Please see attached our response to the core relocation at George camp.

Regards,

John

John Laitin Manager - Site Operations

Sabina Gold and Silver Corporation 930 West 1st Street, Suite 202 North Vancouver, BC V7P 3N4 email: jlaitin@sabinagoldsilver.com www.sabinagoldsilver.com Phone 604-998-4187 (direct)

Fax 604-998-1051

P Please consider the environment before printing this e-mail.

AANDC_Core Relocation Plan response_Dec52014_1.pdf 454K