



WATER LICENCE INSPECTION FORM

☒ Original

☐ Follow-Up Report

Licensee	Licensee Representative
Sabina Gold and Silver	Merle Keefe and Michael Marchildron
Licence No. / Expiry	Representative's Title
2AM-BRP1831	Environmental Permitting Manager and Camp Manager
Land / Other Authorizations	Land / Other Authorizations
Date of Inspection	Inspector
09/05/2019	Candice Pedersen
Activities Inspected	
<input type="checkbox"/> Camp	<input type="checkbox"/> Drilling
<input type="checkbox"/> Roads/Hauling	<input type="checkbox"/> Mining
	<input type="checkbox"/> Construction
	<input type="checkbox"/> Reclamation
	<input type="checkbox"/> Fuel Storage
	<input checked="" type="checkbox"/> Other: Interconnecting Winter Ice Road
	<input type="checkbox"/> Other:

SECTION 1	<input checked="" type="checkbox"/> Comments (s. __)	<input type="checkbox"/> Non-Compliance with Act or Licence (s. __)	<input type="checkbox"/> Action Required (s. __)
Background: <p>Sabina Gold & Silver Corp. is authorized to use 675 cubic meters per kilometer per year for the Interconnecting Winter Ice Road (IWIR). The IWIR is 160 kilometers from the Marine Laydown Area (MLA) connecting to the Goose Bay Property. Although majority of the IWIR is on Inuit Owned Lands (Kitikmeot Inuit Association) it still has authority to use water as per the water licence 2AM-BRP1831.</p> Inspector Notes: <p>On May 9, 2019 a water licence inspection was conducted at the Sabina Interconnecting Winter Ice Road (2AM-BRP1835) (<i>see photo log #1</i>) by Inspector Candice Pedersen accompanied by Merle Keefe, Michael Marchildron, and KIA inspectors Geoff Clark and Jonathan Rousch.</p> <p>During this inspection on May 9, 2019 the following was noted:</p> <p>At roughly kilometre 42.5 starting from the MLA a small spill was noted (<i>see photo log #2 and #3</i>). It appeared to be a green glycol spill on the side of the IWIR on a rest stop on Crown Land, however, the spill was cleaned on the spot, the contaminated snow was placed into a garbage bag and placed into the back of the truck for proper disposal at the Goose Property.</p> <p>At kilometre 130, a fuel transfer cube that was approximately 1/16th full was observed on a small lake next to the IWIR (<i>see photo log #4</i>). Inspector was informed that it has been sitting overnight, and it would be picked up and moved to camp later that day. The Inspector was informed that this fuel trans cube was used to fuel up equipment as demobilization of the forward camp was being conducted.</p> <p>Shortly after seeing the fuel transfer cube a spill was noted on the small lake (<i>see photo log #5</i>), a piece of equipment had a hydraulic spill and the majority of it was scooped into a portable yellow berm; however, some remnants of hydraulic fuel was still present on the ice, Inspector was informed it will be cleaned. The spill was reported to the spill line (19-284). A follow up call confirmed this was cleaned up later that day. This spill is considered closed.</p> <p>No other concerns where noted during the inspection.</p>			
SECTION 2	<input type="checkbox"/> Comments	<input type="checkbox"/> Non-Compliance with Act or Licence	<input checked="" type="checkbox"/> Action Required
Inspector reminds Sabina to not store fuel on ice unless it is for immediate use.			

Licensee or Representative	Inspector's Name
Merle Keefe	Candice Pedersen
Signature	Signature
Date	Date
	17/07/19

Office Use Only:	Follow-up report to be issued by Inspector	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
------------------	--------------------------------------------	---------------------------------------------------------------------

CC:

Licensing Department, NWB
Justin Hack, Manager of Field Operations, CIRNAC



PHOTO LOG

Date	Camera	Inspector	Authorization
May 9, 2019	SONY Cyber-shot	Candice Pedersen	
Photo Log # 1		Location (NAD 83 DD MM SS.SS)	
Photo #1		N	W
			
Description: Start of Interconnecting Winter Ice Road			

Photo Log # 2		Location (NAD 83 DD MM SS.SS)	
Photo #2		N66 19 43.5	W107 12 9.3
			
Description: Before spill was cleaned up			

Photo Log # 3		Location (NAD 83 DD MM SS.SS)	
Photo #3		N66 19 43.3	W107 12 8.7



Description: After spill was cleaned up

Photo Log # 4

Photo #4

Location (NAD 83 DD MM SS.SS)

N65 51 46.7 W107 11 10.4



Description: Trans fuel cube let on a small lake

Photo Log # 5

Photo #5

Location (NAD 83 DD MM SS.SS)

N65 51 39.1 W107 11 10.7



Description: Hydraulic spill on a small lake