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March 19, 2013

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Dear Eva and David,

## 2AM-DOH0713 (the "Type A Water Licence") – Notice of Doris North Camp Re-opening

Please be advised that TMAC Resources Inc., under the Type A Water Licence, is providing written notice to the Inspector prior to a planned discharge of water relating to the re-opening of the Doris North Camp.

As per Hope Bay Mining Ltd. ("HBML")'s notifications of October 2013, the Doris North Camp has been closed for the winter months. With the recent transfer of the Doris North Project from HBML to TMAC, TMAC is re-opening the camp in preparation for exploration activities this summer as well as to support on-site water management at Doris North.

All water management activities will be undertaken in accordance with the current Interim Water Management Plan (December 2012, Rev. 5) and Wastewater Treatment Management Plan (October 2012, rev.3), and in compliance with all terms of the current Type A Water Licence.

The following is a synopsis of the Interim Water Management Plan:

- Site runoff and underflow is intercepted by the Sedimentation Pond, Pollution Control Pond and Underflow Interception Sumps;
- Intercepted water is pumped to the Sedimentation Pond;
- Water is pumped from the Sedimentation Pond to Tail Lake as per Part G 20 of the Licence;

- Water is discharged from Tail Lake to Doris Creek such that the water elevation is maintained at
- a minimum of 28.3 m above sea level (masl) as per Part G 29 of the Licence;
- The discharge rate from Tail Lake to Doris Creek will increase the flow in Doris Creek to a
- maximum of 10% above baseline conditions; and
- The water is compliant with Part G 21, 26, 27 and 28 of the Licence.

As per the Wastewater Treatment Management Plan, the wastewater effluent discharge point is a diffuser system located at station ST-8 on a rock outcrop approximately 1 km northwest from Doris Camp. Prior to discharge, all effluents will be monitored at ST-8 and ST-9 to confirm compliance with effluent standards in accordance with the Type A Water Licence and the Plan. In the event that analysis indicates that a monitoring sample exceeded the specified discharge limit, TMAC will, as soon as possible upon receiving the analytical results:

- Re-sample the effluent and submit the sample for appropriate analysis;
- Conduct a detailed inspection of the entire WWTP and all associated facilities to identify the cause of the off specification discharge and ensure that the facility is operating within the prescribed parameters and operational limits;
- Correct the original cause; and
- If necessary, implement additional monitoring of the downstream environment to assess the level, if any, of the impact of the off specification discharge.

Kindly acknowledge receipt of this notification and direct any questions to the undersigned. If you have any questions please feel free to contact me at cegfarrow@gmail.com or <katsky.venter@newmont.com>.

Sincerely,

Catharine Farrow
Chief Executive Officer
TMAC Resources Inc.

adon

cc. Geoff Clark, KIA Tara Arko, NIRB