

95 Wellington Street West Suite 1010, P. Box 44 Toronto Dominion Centre Toronto, Ontario M5J 2N7 416-628-0216

Sent by Email

May 11, 2020

Licensing - <u>licensing@nwb-oen.ca</u> Nunavut Water Board P.O. Box 119 Gjoa Haven, NU XOB 1J0

Re: 2BB-BO\$1727 Notification of Discharge from Facilities BO\$-2, BO\$-5 and BO\$-9

As per Part D, Item 23 of the Type B Water License 2BB-1727, TMAC Resources Inc. is providing written notification to the Inspector prior to the anticipated discharge of accumulated water from the containment facilities located at the Boston Advanced Exploration Project site.

Table 1. Facility Estimated Discharge Volumes and Locations

SNP Monitoring Station	Estimated Discharge Volume (m³)	Discharge Location (UTM NAD 83)
BOS-2	75	13W 0441332 7505378
BOS-5	100	13W 0441321 7505322
BOS-9	600	13W 0441219 7505378

Water will only be discharged to the tundra upon receipt of analytical results that comply with the water quality criteria outlined within Part D of the water license. Effluent that does not meet the discharge criteria limits under Part D will be directed to the Doris-Madrid Project's Tailings Impoundment Area.

Discharge volumes and analytical results for each monitoring station will provided in the monthly monitoring reports.

If you have any questions or require clarification on any of the information provided, please contact me.

Regards,

Kyle Conway

Environmental Superintendent

TMAC Resources Inc.

cc:

Omer Pasalic, Water Resources Officer, CIRNAC John Roesch, Sr. Project Officer, KIA Oliver Curran, Vice President - Environmental Affairs, TMAC Jerome Girard, Mine General Manager, TMAC