



WATER LICENCE INSPECTION FORM

Original
 Follow-Up Report

Licensee	Licensee Representative
Agnico Eagle Mines Ltd.	
Licence No. / Expiry	Representative's Title
2BE-MEL2434/July 21, 2034	
Other Authorization No. / Expiry	
Date of Inspection	Inspector
July 31, 2024	RMO Kyle Amsel
Activities Inspected	
<input type="checkbox"/> Camp <input checked="" type="checkbox"/> Drilling <input type="checkbox"/> Mining <input type="checkbox"/> Construction <input type="checkbox"/> Reclamation <input type="checkbox"/> Fuel Storage <input type="checkbox"/> Roads/Hauling <input checked="" type="checkbox"/> Other: Exploration <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. __)
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On July 31, 2024 Resource Management Officer Kyle Amsel (Inspector) for Crown-Indigenous Relations and Northern Affairs Canada (CIRNAC) conducted an Inspection of Water Licence 2BE-MEL2434 (Licence). The Licence is issued to Agnico Eagle Mines Limited (Licensee) for exploration activities including drilling (Undertaking).

Preliminary Information

The purpose of this inspection was to ensure compliance with drilling activities. The Inspector was accompanied by Kyle Conway Environment General Supervisor acting as the Representative. During the Inspection Drills were operating in the Field and all drilling was on Inuit-Owned Land.

Observations

1. Drill 4 at hole M24-3977 located at N62° 58' 22.2" W91° 57' 26.0" (Photo 1)
 - a. The drill was in the process of being prepared for moving during the inspection.
 - b. Drill collars are removed prior to flying the drill to another location.
 - c. Cuttings sump was located at N62° 56' 57.6" W91° 57' 26.3". The Inspector notes that the sump location exceeded the requirements of Part F Item 5.
 - d. The water intake was in the process of being removed during inspection.
2. Drill 2 at hole SH85 3980 located at N62° 56' 57.6" W91° 54' 15.1" (Photo 2)
 - a. The drill was operating during the inspection.
 - b. Cuttings sump was located at N62° 56' 57.6" W91° 54' 10.0". The Inspector notes that this sump generally meets the requirements of Part F Item 5. Small amounts of flow were noted leaving the sump which was built using straw booms and reporting to another natural depression. This was rectified while on site. (Photo 3)
 - c. Water intake was at N62° 56' 52.0" W91° 54' 10.0". A screen was present on the water intake as required under Part C Item 5. The diesel generator powering the pump was located 31m from fresh water. (Photo 4)
 - d. A water meter is present as required under Part B Item 4 of the licence. During the inspection the meter read 1154.0m³. (Photo 5)
3. The Inspector conducted areal inspection of a number of other drill sites noted throughout the area. These are not limited to: UP23-II, T123-005, T123-001, NM23-071, NM23-067, FZ23-169, FZ22-077, FZ22-022.
4. Cuttings sumps, Part F Item 5.
 - a. During the Inspection it was noted that multiple older drill locations utilized poor sump locations. An example was the sumps at UP23-II and FZ22-077. (Photo 6 & 7) It is unclear if these sump locations are remnants from historical drilling or from the noted drill sites due to the extensive drilling occurring within these locations. The Licensee is reminded to choose appropriate sump locations compliant with the licence.

SECTION 2	<input type="checkbox"/> Comments (s. __)	<input checked="" type="checkbox"/> Non-Compliance with Act or Licence (s.2)	<input type="checkbox"/> Action Required (s. __)
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No items of non-compliance.

SECTION 3	<input type="checkbox"/> Comments (s. __)	<input type="checkbox"/> Non-Compliance with Act or Licence, (s. __)	<input checked="" type="checkbox"/> Action Required (s.3)
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The Permittee will endeavour to utilize appropriate cuttings disposal locations.

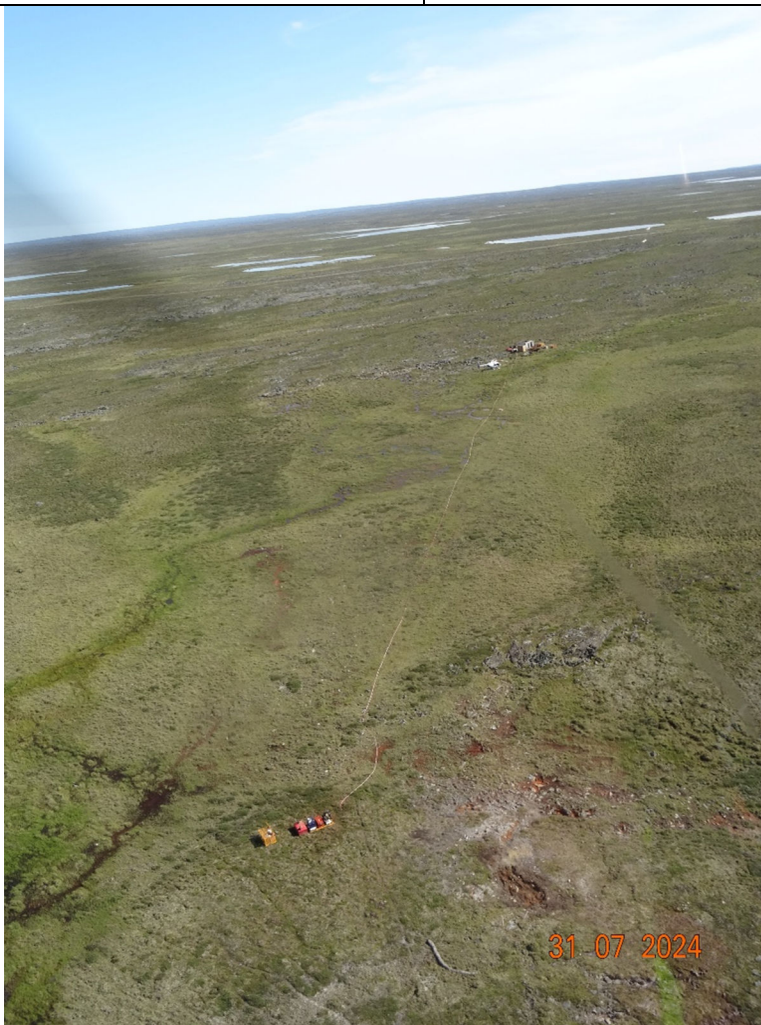
Licensee or Representative	Inspector's Name
Kyle Conway - signed only to demonstrate reception	RMO Kyle Amsel
Signature	Signature
Date	Date
November 16, 2024	November 6, 2024

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

Date:	Authorization Number:	Camera/Model:	Inspector
July 31, 2024	2BE-MEL2434	Sony DSC-HX50V	RMO Amsel
Photo No.	Lat/Long (DD.MM.SS.SS, NAD83)		
Photo 1	N62° 58' 16.2" W91° 57' 53.9"		



Description:
Drill 4. Note drill is being prepared to be moved.

Photo No.	Lat/Long (DD.MM.SS.SS, NAD83)
Photo 2	N62° 57' 9.9" W91° 54' 34.1"



Description:
Drill 2 at hole SH 85 3980. Infrastructures from left; drill site, old remnant geophysical survey shed, new drill laydown for future drill move.

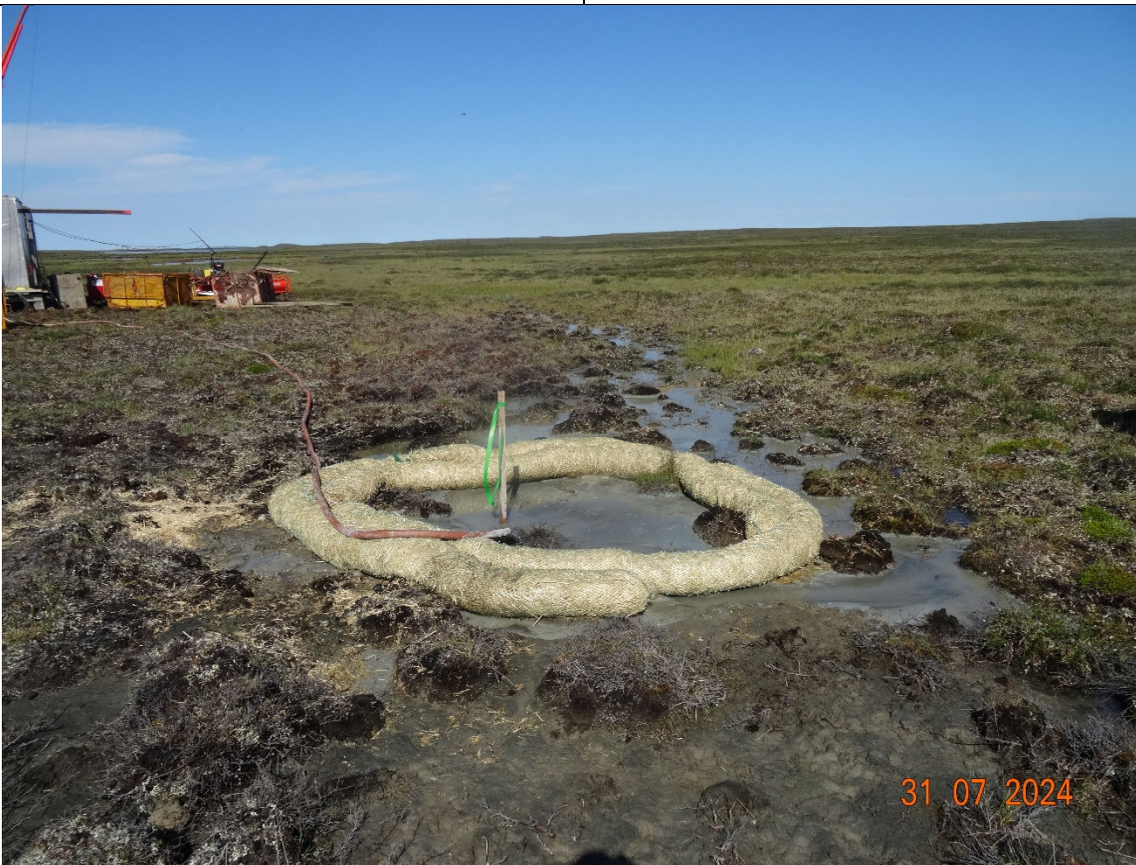


Photo No.

Lat/Long (DD.MM.SS.SS, NAD83)

Photo 3

N62° 56' 57.5" W91° 54' 13.7"



Description:

Sump location for Drill 2. Not some flow of cuttings into distance of photo. Straw booms were weighted prior to departing site preventing offsite impacts.

Photo No.

Lat/Long (DD.MM.SS.SS, NAD83)

Photo 4

N62° 56' 52.2" W91° 54' 09.8"



Description:

Water intake for Drill 2.



Photo No.

Photo 5

Lat/Long (DD.MM.SS.SS, NAD83)

N62° 56' 52.2" W91° 54' 09.8"



Description:

Water meter for Drill 2.

Photo No.

Photo 6

Lat/Long (DD.MM.SS.SS, NAD83)

N62° 54' 23.6" W91° 33' 08.3"



Description:

Sump location near borehole UP23-II



Photo No.	Lat/Long (DD.MM.SS.SS, NAD83)
Photo 7	N62° 54' 23.6" W91° 33' 08.3"
	
Description: Sump location near borehole FZ22-077.	