

MELIADINE DIVISION

Monitoring Program Summary Report July 2016

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SECTION 1 • BACKGROUND

As required under Part I, Item 10 of Type A Water License 2AM-MEL1631, this report documents the water management and monitoring activities at the mine site for the month.

In addition, a summary of spills/actions for the month is reported.

SECTION 2 • WATER MANAGEMENT

2.1 WATER USAGE

No water was used under this License for:

- a) MEL-01
- b) Water for Dust Suppression

2.2 DEWATERING ACTIVITIES

No dewatering took place in the month of June.

2.3 CP1

No water has been retained or transferred from CP1.

2.4 SEEPAGE AND RUNOFF FROM THE LANDFILL

The landfill is currently not in operation therefore no seepage or runoff was observed.

2.5 SEWAGE TREATMENT PLANT

The sewage treatment plant under this license is not in use yet.

2.6 CONTAINMENTS

No water was discharged from any containments pertaining to this license.

SECTION 3 • MATERIAL MANAGEMENT

3.1 LANDFILL / LANDFARM

The Landfill is currently not in operation, so no material was placed in it.

The Landfarm is currently not in operation, so no material was placed in it.

3.2 ORE

No ore has been piled or processed.

3.3 WASTE ROCK STORAGE FACILITY

In the month of July, 6829 m³ of waste rock was placed in the waste rock storage facility. All rock came from ramp advancement.

3.4 TAILINGS

No tailings have been stored to date.

SECTION 4 • SPILL MANAGEMENT

In the month of July there was 0 reportable spills which occurred. Table 4.1 depicts the internal reported spills for the Meliadine Project

Table 4.1: Summary of AEM Internal Spill Reports

Date of Spill	Date of Spill Report	Reported by/ Unreported	Contractor Involved	Hazardous Material (Fuel, Oil, etc.)	Quantity (L)	Location	Cause of spill	Clean-up action taken
2016-07- 02	2016-07- 02	Patrick Fortin	CMAC	oil	4	front of dome 3	leak from rear differential in the parking	install absorbent and clean area and put contaminated soil in a drum until landfarm accessible
2016-07- 03	2016-07- 03	Claude Laferte	Unknown	Diesel	3	tank no.3	faulty installation of a camlock on the transfer pipe	clean-up and contaminated soil transported to the berm
2016-07- 03	2016-07- 03	Claude Laferte	Unknown	Diesel	10	fuel farm	small spills form the outgoing valves probably from filling up Agnico fuel truck	Clean-up done with shovel and contaminated soil transported to berm
2016-07- 11	2016-07- 11	Pascal Dionne	CMAC	Oil	4	front of dome 3	leak from transmission	installed absorbent pad, and cleaned area put contaminated soil in drum