

MELIADINE GOLD PROJECT

ENVIRONMENTAL REPORT: MAY 2014

PRESENTED TO THE NUNAVUT WATER BOARD

Contact:

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This monthly report is delivered under water license 2BB-MEL0914, PART J, items 13.

1. The Licensee shall maintain Monitoring Stations at the following locations:

Table 1: Monitoring stations

Monitoring Program Station Number	Description				
MEL-1	Raw water supply intake at Meliadine Lake				
MEL-2	Raw water supply intake at Pump Lake				
MEL-3	Immediately downstream of old grey water sump prior to effluent entering wetland area, when flow is observed				
MEL-3a	Immediately downstream of upgraded sump prior to the effluent entering upgraded wetland area, when flow is observed				
MEL-4	At a point immediately upstream of the discharge from the wetland area / upgraded wetland area to Meliadine Lake				
MEL-5	Point of discharge for the Bermed fuel containment facilities				
MEL-6	Point of discharge for the contaminated soil storage				
MEL-7	Final effluent discharge from the BIODISK treatment system				
MEL-8	Point of discharge or runoff from the Non-Hazardous Waste Landfill				

2. The Licensee shall measure and record, in cubic metres, the daily quantities of water utilized for camp, drilling and other purposes from all sources.

The consumption of fresh water for the site was <u>72.5m³/day</u> for the month of May; 53.2m³/day for the drills, 17.5m³/day*** for the camp and 1.8m³/day for the underground.

^{***} The volume for the camp doesn't include the indirect water use. In June an additional meter will be installed to include this.

- 3. The Licensee shall provide the GPS co-ordinates of all locations where sources of water are utilized for all purposes. In UTM nad 1983 zone 15.
- > Camp water source: East 541943.0; North 6989174.0
- Underground water source: East 540076.0; North 6987731.0
- Surface drilling: East 540172.0; North 6987239.0
- 4. Licensee shall sample at Monitoring Program Station MEL-3, MEL-3a, MEL-4 and MEL-7, monthly during Sewage treatment, effluent discharge and during periods of flow at the point of entry into Meliadine Lake. Samples shall be analyzed for the following parameters:

Biochemical Oxygen Demand – BOD5 Total Suspended Solids Oil and Grease (and visual) Fecal Coliforms pH

MEL-7

The licence limit has not been exceeded during the month of May.

Station: STP-FINAL		May			
DATE	Limits	05/05/2014	12/05/2014	19/05/2014	26/05/2014
Ammonia as N		33.6	35.3	5.1	0.87
Biochemical Oxygen Demand	80	7.9	7.6	31.4	9.3
Heterotrophic Plate Count (AAHB)		840.0	20.0	260.0	>3000
Nitrate-N		1.7	2.98	4.18	7.0
Nitrate and Nitrite as N		13.80	13.3	8.15	7.88
Nitrite-N		12.1	10.3	3.97	0.882
Oil & Grease-(IR)	5	<1.0	<1.0	<1.0	<1.0
Phosphorus (P)-Total		0.1	11.0	11.5	12.8
TKN		42.0	44.9	18.3	5.8
Total Suspended Solids	100	10.0	18.0	38.0	10.0
Transmitance %		37.0	28.1	36.2	42.8
pH	6.0-9.5	7.7	8.18	7.2	7.81
Fecal Coliforms	1000	<3	<3	<3	93.0
Total Coliforms		<3	<3	23.0	1,500.0

- 5. The Licensee shall, prior to the release of effluent from the Bermed Fuel Containment Facilities at Monitoring Program Station MEL-5 and the contaminated soil storage at MEL-6 for the purpose of demonstrating compliance, sample for the parameters listed under Part D, item 17.
 - No release.

6. The Licensee shall obtain representative samples of the water column below any ice where required under part F, item 7. Monitoring shall include but not limited to the following:

Total Suspended Solids pH

Electrical Conductivity, and

Total trace Metals as determined by a standard ICP Scan (to include at a minimum, the following elements: AI, Sb, Ba, Be, Cd, Cr, Co, Cu, Fe, Pb, Li, Mn, Mo, Ni, Se, Sn, Sr, TI, Ti, U, V, Zn), and Trace Arsenic and Mercury.

- No sample in May.
- 7. The Licensee shall analyze the samples obtained at Monitoring Program Station MEL-8 for the following parameters:

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Total Suspended Solids (TSS)

Oil & Grease

Total Trace metals as determined by a standard ICP Scan (to include at a minimum, the following elements: AI, Ba, Cd, Cr, Cu, Pb, Ni, Se, Sn, Zn); and Trace Arsenic and Mercury

> The Non-Hazardous Waste Landfill is not constructed yet.