



November 3, 2010

John Witteman
Comaplex Mineral Corp.
Suite 901, 1015 4th St. SW
Calgary, Alberta
T2R 1J4

Re: Inspection of Water Licence 2BB-MEL0914

Dear: Mr. J Witteman

On July 20, 2010 an inspection of the above referenced site was conducted. Attached to this letter are my findings and observations contained in the "Inspection Report". These documents should be kept on site for future reference and provided to the Water Resources Inspector upon request.

Please read the entire inspection report and in particular all comments and non-compliance issues. It is imperative that the company take action as soon as possible to bring any deficiencies into compliance with the "Water Licence" and minimize the impact of their operations on the surrounding environment.

Any work the company takes to correct the deficiencies note in this inspection should be documented and made available to any Inspector upon their request.

The "Water Licence" should be made available to all camp staff and reviewed on an ongoing basis or at a minimum at the opening of your camp each year. This will make everyone familiar with the requirements and any term and conditions.

If you have any concerns with respect to the inspection report or conditions of your "Water Licence" please feel free to call me at 867-975-4295 or Bryan Rayner at 867-975-4288 and we will do my best to clarify any questions you may have.

Yours truly,

Peter Kusugak
Field Operations
Nunavut Regional Office

WATER USE INSPECTION REPORT

Date: July 20 , 2010	Licensee Rep. (Name/Title): Martin Eastwood/ Project Manager, Senior Geologist and Herbert Scharer, camp manager
Licensee: Comaplex Minerals Corp	Licence No: 2BB-MEL0914

WATER SUPPLY

Source(s): Meliadine Lake	Quantity used: <90 M ³ Estimate only.
Owner:/Operator: Comaplex Mineral Corp/ Agnico Eagle (purchase summer 2010)	

Indicate: **A** - Acceptable **U** - Unacceptable **NA** - Not Applicable **NI** - Not Inspected

Intake Facilities: NI	Storage Structure: A	Treatment Sys: NA	Chemical Storage: NA
Flow Meas. Device: NA	Conveyance Lines: NA	Pumping Stations: NA	Screen : NA

Comments: Water is taken from Meliadine Lake for use in Camp. Water is run through filters and UV treatment prior to use in Camp. Water will be re-circulated in the intake line with an on-demand system feeding the camp.

WASTE DISPOSAL**Sewage:** Incineration (Prim./Sec/Ter.): No

Natural Water Body:	Continuous Discharge (land or water): None		
Seasonal Discharge: NA	Wetlands Treatment: NA	Trench: NA	

Grey water sumps: It was noted in the 2009 inspection report that work was needed in this area. Plans for new sump discharge have been approved and as soon as equipment is on site work will begin.

Indicate: **A** - Acceptable **U** - Unacceptable **NA** - Not Applicable **NI** - Not Inspected

Discharge Quality: NA	Decant Structure: NA	Erosion: A
Discharge Meas. Device: NA	Dyke Inspection: NA	Seepages: A
Dams, Dykes: A	Freeboard: A	Spills: A
Construction: NI	O&M Plan: A	A&R Plan: A
Periods of Discharge: NA.	Effluent Discharge Rate: NA – not recorded	

Comments: Human waste is incinerated on site. Grey water is discharged from kitchen and dries to a sump. Work is to begin to improve sump discharge as soon as equipment is available on site.

Solid Waste:

Landfill: No	Burn & Landfill: NA	Other: Incinerated, ash back hauled
---------------------	--------------------------------	--

Comments: Hazardous wastes are consolidated for shipment off site to approved hazardous waste storage area. An approved incinerator is on site. Metal wastes are shipped off site to Rankin Inlet. The area around the incinerator need to be improved so it does not become eroded from the activities in the area.

FUEL STORAGE:**Waste Oil Storage:** Shipped off site**Owner/Operator:** Comaplex Minerals Corp. /Agnico-Eagle LtdIndicate: **A** - Acceptable **U** - Unacceptable **NA** - Not Applicable **NI** - Not Inspected

Berms & Liners: NI	Water within Berms: NA	Evidence of Leaks: NI
Drainage Pipes: NI	Pump Station & Catchments Berm: NI	
Pipeline Condition: NI	Condition of Tanks: A- certification asked for by inspector	

Comments: It is important that the company ensures all fuels and liquid industrial wastes are place in acceptable secondary containment and that they are never with in 31 meters of any water body. Spill management plan dated July 2008 was available on site.

SURVEILLANCE NETWORK PROGRAM (SNP)

Samples Collected	Owner /Operator: Comaplex Minerals Corp. / Agnico-Eagle Ltd.
--------------------------	---

Samples Collected		Owner /Operator: Comaplex Minerals Corp. / Agnico-Eagle Ltd.	
0			
Signs Posted	SNP: A	Warning: A	
Records & Reporting: records to be provided in annual report			
Geotechnical Inspection: N/A			

Comments:

Drillers Maintenance Shop : Concerns were raise about the house keeping in the area surrounding this area and the inspector would like the company to look into the possible contamination of the ground around and under these buildings.

General comment of inspector and actions required by company:

As well as items note in the above text the company should take action in to following areas.
Walk way through-out the camp should be distinguished so erosion is minimized. This could be accomplished by either boardwalks, gravel paths or something else the company feels would accomplish this.
An unapproved land-farm was observed during the inspection. An approval for this activity should be applied for and obtained or the material should be put into appropriate containers and removed from the site.
The company should ensure all waste are store appropriately on site as well as are disposed of at a licenced waste disposal facility that is able to handle these materials.

Bryan Rayner
Inspector's Name


Inspector's Signature



15 January 2011

Mr. Peter Kusugak,
Manager, Field Operations
Indian and Northern Affairs Canada
Iqaluit, Nunavut, X0A 0H0

RE: Inspection of Water Licence 2BB-MEL0914: Meliadine Gold Project: 10 July 2010

Dear Mr. Kusugak;

Agnico-Eagle Mines Limited, Nunavut Division (AEM) received the inspection report of 10 July 2010 prepared by Bryan Rayner. There is one point we would like to correct and this is in reference to the purported land farm at the site.

In 2008 upon the recommendation of the Kivalliq Inuit Association, soil stained with diesel fuel was placed on a liner at the underground exploration area. This liner was placed on the waste rock pad and within the drainage of the primary containment area. In 2009, analyses of the soil on the liner were undertaken and it was found that the soil quality meets the CCME Canada Wide Standard for Hydrocarbons in Soils for Residential/Parkland. With this being the case, AEM is of the opinion that the soil is remediated and no further action, monitoring, reporting or applying for approval for a land farm is required on our part. As a result we plan to leave the soil in place until such time the pad is expanded to accommodate future mine infrastructure.

We trust this addresses the point made in the inspection report that AEM should seek approval for a land farm.

Should have any concerns or questions, please do hesitate in getting touch with me at 819 277 5444 or jwitteman@agnico-eagle.com.

Yours sincerely,

John Witteman
Environmental Consultant

Cc. Denis Vaillancourt, Exploration Manager
David Frenette, Environment Coordinator, Exploration Division