

July 30, 2015 Spill

Please find the following information as a follow up to the Spill report submitted July 31, 2015 by Agnico Eagle Meadowbank division. This detailed report is submitted to the Inspector in compliance with the conditions under the Nunavut Water Board License 2AM-MEA0815, Part H, Item 9c.







Clean-up - July 31st

After the excavator was repaired and deemed fit to work, the mine crew went forward to remove the contaminated material from the area of the spill. The material was all gathered into one pile prior to transport. All material was transported to the Meadowbank Landfarm for remediation.





Sampling

After mine personnel had removed contaminated material, AEM ENV technician took a composite sample of the excavated area. This sample was sent away for analysis at an accredited laboratory to test for hydrocarbons. The results were received on August 12, 2015, all hydrocarbon level were below detection limit. *Analytical report attached.*

After the sample has returned with no hydrocarbon present, we deem this spill as cleaned and closed.

Jeffrey Pratt

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Agnico Eagle Mines Limited Meadowbank Division Baker Lake, Nunavut, Canada XOC 0A0

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Analytical Report

Company: Agnico Eagle Division Meadowbank

Client: M. Stephane Robert Address: General Delivery

Baker Lake Nunavut X0C 0A0

Phone: (604) 677-0689 (--) Fax: (604) 677-0687

Lab number: V-46534

Sampling location: Vault Pit Sampling date: July 30, 2015

Sample name: BAC 13 Vault Sampling hour: 08:30

Sampled by: Jamie Kataluk Date received: August 04, 2015

Matrix: Sediment

Drinking water distribution:

Reported on: August 12, 2015

Unless otherwise stated, all samples were received in acceptable condition.

Results relate only to the sample tested.

All samples will be disposed of after 30 days following analysis.

Sauf indication contraire, tous les échantillons ont été reçus en bon état.

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F-02-06

Version 3^{ième}: 26/10/2005



Analytical Report

Lab number: V-46534 Sample name: BAC 13 Vault

Sampling date: July 30, 2015

Sampling location: Vault Pit Sampling hour: 08:30

Parameter	Result	Method name	Analysis date
Hydrocarbures (Fraction F1 (C6-C10))	<0.06 mg/Kg	M-COV-1.0	August 05, 2015
Hydrocarbures (Fraction F2 - F4))		Sous-traitance\Maxxam Analytics Inc	
- Petroleum Hydrocarbons F4 (C34-C50)	<50 mg/Kg	ous-traitance\Maxxam Analytics Inc	August 11, 2015
- Petroleum Hydrocarbons F3 (C16-C34)	<50 mg/Kg	ous-traitance\Maxxam Analytics Inc	August 11, 2015
- Petroleum Hydrocarbons F2 (C10-C16)	<10 mg/Kg	ous-traitance\Maxxam Analytics Inc	August 11, 2015
% of humidity	4.67 %	M-HUM-1.0	August 05, 2015

Sauf indication contraire, tous les échantillons ont été reçus en bon état.

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F-02-06

Version 3^{ième}: 26/10/2005

E-mail: valdor@multilab-direct.com Site web: www.multilab-direct.com



Additional information

Lab number: V-46534
Sample name: BAC 13 Vault
Sampling location: Vault Pit
Sampling hour: 08:30

Use 452511 as the P.C) Number		
Lab method	Method reference	=	
M-COV-1.0	MA.400-COV 1.1		

Sauf indication contraire, tous les échantillons ont été reçus en bon état.

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F-02-06

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