

Phyllis Beaulieu

From: Andrew Keim [keima@inac-ainc.gc.ca]
Sent: Tuesday, August 26, 2008 6:49 AM
To: brian fleming
Cc: REno@GOV.NU.CA; Kevin Buck; Bernie MacIsaac; Phyllis Beaulieu
Subject: Re: Burned Water Pump

Brian,

Please ensure you test for the following ;

Trace metals - Standard 25 element suite TPH - Total petroleum hydrocarbons (oil and grease)
BETX- Benzene, Toluene, etc- Note that this bottle can have no air trapped inside. The bottle **MUST** be full and the lip applies to the meniscus(bubble) at the top of the bottle.

- As for the clean up.

I would suggest started 3 to 5 meters in front - downslope of the pump and excavating all of the impacted soils and dirt into the area to try and prevent contamination of your reservoir.

Once clean up is completed let me know what if anything you found.

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>>> "brian fleming" <iglolik@magma.ca> 8/25/2008 5:22 PM >>>
Hi Andrew

Attached is a picture of our water pump that burned at 7AM (Sunday) on August 24/08. The fire department is not sure how much water they used but they were about 4 feet from the pump with a spray. No water was seen flowing into the reservoir, although some may have drained through the ground. We are cleaning the site tonight, and go down at least three feet.

I have also arranged for water samples, which will leave tomorrow on First Air. Let me know of any suggestions you have.

Brian Fleming