

Subject: Permission to use the Baker Lake Landfill
 From: Anthony Williamson <a.williamson@forumuranium.com>
 Date: Tuesday, July 30, 2013 6:03 pm
 To: blsao@netkaster.ca
 Cc: blasa@netkaster.ca



Hello Mr. Zettler,

I believe I have made this email request to you before in March of this year (or at least to this email address) but I am writing again to request written permission to utilize the Baker Lake land fill during our seasonal exploration programs. I had called in March after sending an email and was told the matter was put before council and refused. Looking to understand the reasoning behind that decision I then had a conversation with Mayor Joe Aupaluktuaq and we came to the conclusion that there must have been some misconception about what Forum was planning on dumping there (incinerated household wastes ONLY; NO hazardous or radioactive material) or possibly confusion about the volume of waste (minimal). To that end Mr. Aupaluktuaq stated that he did not see an issue in allowing our small camp to use the landfill and that he would email me a letter of permission (to an email address supplied). As I have yet to receive such a letter so I thought I better start the process again. Below is the body of the email I sent in March for your review.

We (Forum Uranium Corp.) recently (2011) relocated our exploration camp from Thom Lake To Judge Sissions Lake and I am in the process of making sure all of our permits are up to date such that this site can be utilized when we continue exploration in the area. One item I noticed is lacking is written permission for us to utilize the Baker Lake landfill. I am certain Forum obtained permission for this when we started exploring in the area in 2007 but I cannot find any such letter. That was also before my time with the company so I have no note of it in my personal records.

To that end I would like to respectfully re-request permission to utilize the Baker Lake Landfill during our seasonal exploration programs. Our operation generates minimal landfill waste as the majority of it is incinerated at the site such that only ash and a small volume of non-burnable material would be delivered to the landfill. The composition of the trash is mostly ash from incinerated food wastes, incinerated office wastes (paper), incinerated building material (scrap wood) and a small amount of non-burnables such as crushed food cans and other small metallic items. Our operational field season is also quite short, with a maximum operating time spanning from late June to Early October. This, combined with the small size of our camp (12-18 people max) and our purchase of a large high-efficiency incinerator for the new camp means that the volume of waste generated in a calendar year from our camp is very minimal.

UNDER NO CIRCUMSTANCES WILL ANY RADIOACTIVE OR OTHERWISE DANGEROUS SUBSTANCE BE DISPOSED OF IN THE BAKER LAKE LANDFILL BY FORUM URANIUM CORP, ONLY INCINERATED HOUSEHOLD WASTE FROM CAMP OPERATIONS.

Anyhow, I hope we can move forward with this item as it is a requirement for our environmental permitting process we very much want to comply with. Please don't hesitate to ask if you have any questions or require clarification on any matter mentioned here.

Thank you and I hope to hear from you soon.
 Tony



Anthony Williamson
 Project Manager
 Forum Uranium Corp.

PLEASE COMPLETE FORM
 PLEASE USE THE FOLLOWING
 DATA

Hamlet of Baker Lake
By-law #216
Garbage Rate By-law
Page 06

Schedule "B"
Permit to Use Municipal Dump

Date: _____
(yy/mm/dd)

Time: _____

Name: _____

Tipping Fee (circle): a) \$20.00 – load under or equal to one ton

b) \$50.00 – load over one ton.

Signature Client _____ Date _____

Signature Hamlet _____ Date _____

As per Section 8, _____ is guilty of dumping garbage at
the municipal dump without a permit and are liable to the following fine:

- i) First offence: Five hundred (500) dollars
- ii) Second offence: One thousand (1000) dollars
- iii) Third offence: Two thousand (2000) dollars

(circle one: present to RCMP)

Hamlet Representative _____ Date _____
