

Application for Water Licence Cancellation

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DOCUMENT MANAGEMENT

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DOCUMENT AMENDMENTS

	Description	Date
(1)	Updated for public distribution as separate document	June 2010
	from NWB Guide 7	
(2)	Updated NWB logos and reformatted table to allow rows	May 2011
	to break across page	
(3)	New NWB logo and change to Block 9	April 2013
(4)		
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APPLICATION FOR WATER LICENCE CANCELLATION

1. LICENCE NO: 2BE-THE0813	1. EXPIRY DATE: August 28, 2013		
2. NAME AND MAILING ADDRESS OF LICENSEE Tony Gilman (in place of Michael Downes) 2373 Moran Street Halifax, NS B3K 4K1 Phone:902.406.0243 Fax:	3. ADDRESS OF CORPORATE OFFICE IN CANADA (if applicable) Mega Uranium (Attn: Richard Patricio) The Exchange Tower 130 King Street West Suite 2500 Toronto, Ontario, M5X 2A2 Phone: 416.643.7630 Fax: 416.941.1090		
e-mail: <u>tgilman.geology@gmail.com</u>	e-mail:		
4. DECLARATION:			
I,Tony Gilman	on behalf of		
Mega Uranium Ltd.			
hereby make application to cancel the above-noted water use licence effective			
Nov. 21, 2013 (insert proposed date of cancellation)			
Date of most recent water licence inspection:July 19, 2013_ (attach copy of inspection report, if available)			
Signature of Licensee:			
Date: November 21, 2013			
5. CANCELLATION FEE:			
Application fee of \$30.00 CDN (payable to the Receiver General for Canada)			

6. REASON – Provide written reason for cancellation request:		
Mega Uranium Ltd. no longer has possession of the Thelon mineral claims. Mega will not be completing exploration work in the area in the future. Therefore, Mega has decommissioned the Itza Lake camp. The site has been returned to pre-camp condition. Mega does not require a water licence for future work.		
7. ABANDONMENT MEASURES The following measures have been taken to address the final abandonment conditions required by the licence: (explain, with drawings, how abandonment conditions of the licence have been met; how stream channels have been rehabilitated; how tailings have been recontoured; how instream structures have been removed; and how waste materials have been disposed of. Enclose pictures if available.		
Please see attached page.		
See attached - 2013 Annual Report For Final Abandonment and Reclamation At Itza Lake Camp completed by Michael McNeil.		
8. CERTIFICATE OF COMPLETION: Application for Licence Cancellation must be accompanied by either of the following:		
 Application for Certificate of Completion enclosed; or Certificate of Closure enclosed. 		
The applicant is advised to consult with Aboriginal Affairs and Northern Development Canada regarding provision of the requested certificate.		

7. ABANDONMENT MEASURES

The following measures have been taken to address the final abandonment conditions required by the licence: (explain, with drawings, how abandonment conditions of the licence have been met; how stream channels have been rehabilitated; how tailings have been recontoured; how instream structures have been removed; and how waste materials have been disposed of. Enclose pictures if available.

Water use licence 2BE-THE0813 was originally established by Titian Uranium Ltd. (Titan) to complete mineral exploration work on the Thelon Property and as a water supply for the Itza Lake camp (65°02'25"N and 98°22'26"W, N.T.S. Sheet 66G/1). Titan completed their work and began reclamation procedures in 2009. At this time Titan removed all equipment from the site.

In 2012, Mega Uranium Ltd. (Mega) acquired the mineral licence and water licence from Titian. Mega completed a mineral exploration program in 2012 and 2013 which involved prospecting and an airborne survey. During this time, the Itza Lake camp was not used and reclamation of the camp began. No water was used during the exploration program or during the reclamation of the camp.

The abandonment measures involved the removal of fuel, disposal of combustibles on site, decommissioning of a sump, and removal of all non-combustible material. Under Titan and Mega no stream channels were created/altered, no tailings were produced, and no in-stream structures were installed.

In brief, the decommissioning of the camp and rehabilitation of the site proceeded as follows. Present on site was 200 drums of fuel in two berms. The majority of fuel (180 drums) was transported by Sno-Cats overland to Baker Lake, NU for storage/disposal. The remainder of the drums were removed by fixed-wing aircraft and transported to Baker Lake. No fuel was spilt during the removal and transport. After the fuel was removed, Mega took three soil samples in the berm area to test for contamination. Analysis completed by Maxxam concluded that no hydrocarbons were present in the soil.

The remainder of the camp consisted of 10 wooden platforms, three wooden structures, a steel grainery, and a sump. The wood was burned, all large ash and unburned material was removed. The area was swept with a metal detector to collect nails, etc. The grainery was dismantled and flown to Baker Laker for storage. The sump was filled in and re-contoured to its original state.

The site reclamation was completed on September 17th, 2013.

A more in depth description of the A&R activities can be found in the 2013 Annual Report For Final Abandonment and Reclamation At Itza Lake Camp completed by Michael McNeil.