NWB Annual R	eport	Year being reported: 2007 <u>▼</u>					
License No: 2E	BE-AME0712	Issued Date: July 26, 2007					
<u></u>		Expiry Date: June 1, 2012					
_		No. of the last					
Pi	roject Name:	Amer Lake					
Li	Licensee: Uranium North Resources Ltd.						
M	lailing Address:	# 510, 510 Burrard Street,					
	J	Vancouver, B.C.					
		V6C 3A8					
Na	Name of Company filing Annual Report (if different from Name of Licensee please clarify						
rel	lationship between the	two entities, if applicable):					
General Backg	round Information	on the Project (*optional):					
<u> </u>	inerals exploration						
	,						
Licence Requir with		ee must provide the following information in accodance					
A summary report of water use and waste disposal activities, including, but not limited to: methods of obtaining water; sewage and greywater management; drill waste management; solid and hazardous waste management.							
W	/ater Source(s):	Amer Lake					
W	/ater Quantity:	20 Quantity Allowable Domestic (cu.m)					
		Actual Quantity Used Domestic (cu.m)					
		GO Quantity Allowable Drilling (cu.m) Total Quantity Used Drilling (cu.m)					
		Total Quantity Osed Dinning (cu.m)					
Waste Management and/or Disposal Solid Waste Disposal							
	✓ Sewage						
	Drill Waste						
	✓ Greywater						
	✓ Hazardous						
٨٨	Other:						
Additional Details: Latrine pits using bacterial reducing agent or chloride of lime were used. All pits were							
over 30 m from water and backfilled when finished.							
	Kitchen and dry greywater was gravity fed to a properly constructed sump.						

A list of unauthorized discharges and a summary of follow-up actions taken.

	Spill No.:	0	(as reported to the Spill	Hot-line)				
	Date of Spill:	ection to an Inchasto	· ·					
	Date of Notification to an Inspector: Additional Details: (impacts to water, mitigation measures, short/long term monitoring, etc)							
	N.A.	iano: (impaoio to mater, i		, term memering, etc)				
Revisions to	the Spill Con	tingency Plan						
		attached for Board consid	eration	▼				
	Additional Details:							
	Changes to contact telephone numbers have been updated to the approved plan. See attached pdf file.							
Revisions to	the Abandon	ment and Restorati	ion Plan					
	AR plan submitted and approved - no revision required or proposed							
	Additional Details:							
	N.A.	ians.						
Progressive		Work Undertaken						
			leted and future works pr					
	2007.	osai buried. Greywa	iter sumps were backfille	d. No drilling occurred in				
Results of th	e Monitorina	Program including	•					
rtocuito or til		r rogram moraumg	•					
	The GPS Co-ordinates (in degrees, minutes and seconds of latitude and longitude) of							
	Details describe	n where sources of	water are utilized;	_				
	Details describe	u below		•				
	Additional Details:							
	1		r Lake at 65 degrees 29' no water was required.	36" N, 96 degrees, 46' 42"				
		n where wastes ass	ees, minutes and secon	ds of latitude and longitude) of e are deposited; ▼				
	Additional Details:							
	Latrine locate WGS 84	ed at 96° 46' 44" W,	65°, 65°29' 26" N					

Results of any additional sampling and/or analysis that was requested by an Inspector

No additional sampling requested by an Inspector or the Board ▼					
Additional Details: (date of request, analysis of results, data attached, etc)					
N.A.					
ny other details on water use or waste disposal requested by the Board by November 1 of the yea eing reported.	•				
No additional sampling requested by an Inspector or the Board					
Additional Details: (Attached or provided below)					
N.A.					
ny responses or follow-up actions on inspection/compliance reports					
No inspection and/or compliance report issued by INAC ▼					
Additional Details: (Dates of Report, Follow-up by the Licensee)					
N.A.					
ny additional comments or information for the Board to consider					
None.					
March 00, 0000					
ate Submitted: March 28, 2008 Ubmitted/Prepared by: G. Gill					
ontact Information: Tel: 604 689 2010					
Fax: 604-484-7143					
email: g.gill@diamondsnorth.com					