NWB Annua	l Report	Year being reported: 2007 ▼						
License No:	2BE-SCH0712	Issued Date: September 27, 2007						
		Expiry Date: September 30, 2012						
	Project Name:	North Thelon Joint Venture (Schultz Lake Project)						
	Licensee: Forum Uranium Corporation							
	Mailing Address:	#910 - 475 Howe Street, Vancouver, BC V6C 2B3						
		iling Annual Report (f different from Name of Licensee please clarify						
	Forum Uranium Corp	two entities, if applicable): oration						
General Bac	kground Information	on the Project(*optional):						
	LINK: http://ftp.nunavut.ca/n	Uranium's file on the NIRB ftp site for details. irb/NIRB_SCREENINGS/COMPLETED_SCREENINGS/ARCHIV S/07EN046-Forum_Uranium_Corporation/1-SCREENING/						
Licence Req with		em 2						
	ater; sewage and gre	nd waste disposal activities, including, but not limited to: methods of ywater management; drill waste management; solid and hazardous						
	Water Source(s):	Thom Lake						
	Water Quantity:	5 Quantity Allowable Domestic (cu.m) avg 1.13 Actual Quantity Used Domestic (cu.m) 40 Quantity Allowable Drilling (cu.m) Total Quantity Used Drilling (cu.m)						
	Lake Camp in a Smar	este, including human waste (sewage) was incinerated at Thom tAsh incinerator. Non-combustibles were removed to Baker sal. Greywater was collected in sumps lined with rocks to filter						

A list of unau	uthorized discharges and a summary of follow-up actions taken.						
	Spill No.: 07-334 (as reported to the Spill Hot-line)						
	Date of Spill: before July 10, 200						
	Date of Notification to an Inspector: July 13, 2007						
	Additional Details: (impacts to water, mitigation measures, short/long term monitoring, etc)						
	Please note that this spill was not caused by Forum Uranium Corp., and occurred prior to Forum's occupation of the land use area. Contaminated soil was removed						
	from site and sent to Baker Lake for disposal as described in the spill report submitte						
	July 13, 2007. The resulting hole was backfilled with clean sand.						
	lodiy 10, 2007. The resulting hole was backined with olean sand.						
Revisions to	the Spill Contingency Plan						
	SCP submitted and approved - no revision required or proposed ▼						
	Additional Details:						
	Spill Contingency Plan revised and submitted December 2007						
Revisions to	the Abandonment and Restoration Plan						
	AR plan submitted and approved - no revision required or proposed ▼						
	Additional Details:						
	Abandonment and Restoration Plan revised and submitted December 2007						
Progressive	Reclamation Work Undertaken						
riogrocorro	Additional Details (i.e., work completed and future works proposed)						
	Two sites in the project area were cleaned up. One site was an old staking camp						
	containing garbage, 5 empty fuel drums, and scattered stakes & laths (location N 64						
	38 45.5, W 97 40 04.4). The other site comprised nine empty fuel drums which were						
	removed to Baker Lake for disposal (location N 64 23 20.4, W 97 21 58.6). Please						
	note that waste at these sites was <i>not</i> caused by Forum Uranium Corp., and had						
	been on location long before Forum's occupation of the land use area.						
Results of th	ne Monitoring Program including:						
	The GPS Co-ordinates (in degrees, minutes and seconds of latitude and longitude) of each						
	location where sources of water are utilized;						
	Details attached						
	Additional Details:						
	See "GPS Coordinates" tab						
	The GPS Co-ordinates (in degrees, minutes and seconds of latitude and longitude) of each						
	location where wastes associated with the licence are deposited;						

Details attached

	Details attached					
	Additional Details:					
	See "GPS Coordinates" tab					
	Results of any additional sampling and/or analysis that was requested by an I	nspector				
	No additional sampling requested by an Inspector or the Board ▼	_				
	Additional Details: (date of request, analysis of results, data attached, etc)	7				
Any other do	letails on water use or waste disposal requested by the Board by November 1 of	the year				
	No additional sampling requested by an Inspector or the Board	_				
	Additional Details: (Attached or provided below)					
Any respons	ses or follow-up actions on inspection/compliance reports	_				
	Inspection Report received by the Licensee (Date): ▼	_				
	Additional Details: (Dates of Report, Follow-up by the Licensee)					
	Inspected by D. Ningeongan of INAC. Requested rocks be put in greywater sumps filter particulate matter (completed August 20, 2007). Recommended flow meter and water use log to be installed in camp to monitor water use (completed September 2	I				
Any addition	nal comments or information for the Board to consider					
	Please refer to the summary of water use at Thom Lake Camp between Sept 3, 200 and Sept 17, 2007 in the tab "ThomLk_water_use_log".					
Date Submit Submitted/P Contact Info	Prepared by: Jacques Stacey, Taiga Consultants Ltd.					

GPS Coordinates for water sources utilized

	Latitude			Longitude		
Source Description	o Deg	, Min	, Sec	o Deg	, Min	, Sec
Thom Lake Camp pump	64	22	30	96	38	7.6

GPS Locations of areas of waste disposal

Location Description (type)	Latitude		Longitude			
	o Deg	, Min	, Sec	o Deg	Min	, Sec
greywater sump	64	22	30.7	96	38	7.9
greywater sump	64	22_	30.7	96	38	7.6

THOM LAKE CAMP WATER USE LOG							
					Cubic metres		
		Total Litres	Previous	Litres used since	used since last		
Date	Time	(cumulative)	Total	last reading	reading		
Sept-3-07	8:30 PM	404.1	0	404.1	0.4041		
Sept-4-07	7:30 PM	1202	404.1	788	0.788		
Sept5-07	7:30 PM	2006.1	1202	804.7	0.8047		
Sept 6-07	7:25 PM	3501.1	2006.1	1494.4	1.4944		
Sept-7-07	8:00 PM	4738	3501.1	1236.9	1.2369		
Sept-8-07	7:50 PM	6300	4738	1562	1.562		
Sept-9-07	7:40 PM	7376	6300	1076	1.076		
Sept-10-07	8:30 PM	8610	7376	1234	1.234		
Sept-11-07	8:10 PM	9607	8610	997	0.997		
Sept-12-07	7:30 PM	10627	9607	1020	1.02		
Sept-13-07	8:00 PM	11424	10627	797	0.797		
Sept-14-07	7:45 PM	12692	11424	1266	1.266		
Sept-15-07	7:45 PM	13778	12692	1086	1.086		
Sept-16-07	7:25 PM	14775	13778	997	0.997		
Sept-17-07	8:00 PM	17000	14775	2225	2.225		
				AVERAGE	1.13254		