NWB Annua	l Report	Year being reported: 2010 ▼		
License No:	3BC-CPI0910 TYPE			
		Expiry Date: September 30 2010		
	Project Name:	Cumberland Peninsula project		
	Licensee: Natura	l Resources Canada - Geological Survey of Canada		
	Mailing Address:	490 - 601 Booth Street, Ottawa ON K1A 0E8 (note address change since licence was granted)		
		filing Annual Report (if different from Name of Licensee please clarify e two entities, if applicable):		
General Bac	kground Information	on the Project (*optional):		
	operation of a tempor supported up to 40 Ge	Pl0910 pertained to NRCan's Cumberland Peninsula project for cary, low-impact, environmentally friendly, tent camp that overnment geoscientists, student assistants and residents of qtarjuaq who mapped rocks and glacial deposits of Cumberland and August of 2010.		
Licence Req with	1 1	see 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.				
	Water Source(s): Water Quantity:	Iake 5 Quantity Allowable Domestic (cu.m) 3 Actual Quantity Used Domestic (cu.m) Quantity Allowable Drilling (cu.m) n/a Total Quantity Used Drilling (cu.m)		
	Waste Management Solid Waste Disp Sewage Drill Waste Greywater Hazardous Other: Additional Details:			

A list of unau	uthorized discharges and a summary of follow-up actions taken.
	Spill No.: (as reported to the Spill Hot-line)
	Date of Spill:
	Date of Notification to an Inspector:
	Additional Details: (impacts to water, mitigation measures, short/long term monitoring, etc)
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Revisions to	the Spill Contingency Plan
	N/A - not applicable
	Additional Details:
	Additional Dotallo.
Revisions to	the Abandonment and Restoration Plan
	N/A - not applicable ▼
	A LPC and Date!
	Additional Details:
Progressive	Reclamation Work Undertaken
	Additional Details (i.e., work completed and future works proposed)
D 1/ (/)	
Results of th	e 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 described below
	Details described below
	Additional Details:
	Water was utilized at our temporary, low-impact tent camp located near a small lake
	of collected glacial runoff near the head of Padle Fiord at coordinates
	N66°49'10.084" W63°52'59.252"
	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 described below
	Additional Details:
	Toilet waste was buried to a depth of 1 m in sandy soil at a number of locations >31
	m above the ordinary high water mark proximal to N66°49'10.084" W63°52'59.252" The tundra at each location was lifted undisturbed and replaced after use in order to
	The tandra at each location was lined undistanced and replaced after use in order to

I he tundra at each location was lifted undisturbed and replaced after use in order to restore the tundra surface to its original natural state. 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) Any other details on water use or waste disposal requested by the Board by November 1 of the year being reported. No additional sampling requested by an Inspector or the Board Additional Details: (Attached or provided below) Any 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) Any additional comments or information for the Board to consider A final plan describing restoration, clean-up and removal of all equipment, materials etc was submitted on February 2, 2011 to INAC Lands Administration for INAC Land Use Permit #N2009J0001

Date Submitted:
Submitted/Prepared by:
Contact Information:

February 7 2011

Mary Sanborn-Barrie, Research Scientist, NRCan

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