	Report	Year being reported: 2011 ▼
License No:	1BR-PEE1116	Issued Date: July 25, 2011 Expiry Date: July 31, 2016
	Project Name:	PIN-E Cape Peel Remediation Project
	Licensee: Ab	poriginal Affairs and Northern Developement Canada (AANDC)
	Mailing Address	PO Box 2200 Iqaluit NU XOA 0H0
	-	ny filing Annual Report (if different from Name of Licensee please clarify a the two entities, if applicable):
General Bac	kground Informat	ion on the Project (*optional):
with A summary r	Part B eport of water us	ensee must provide the following information in accodance e and waste disposal activities, including, but not limited to: methods of
obtaining wa waste manag		arevweter menegement: drill weste menegement: solid and hezerdous
	gement.	greywater management; drill waste management; solid and hazardous
	gement. Water Source(s): Water Quantity:	Freshwater Lake 7 Quantity Allowable Domestic (cu.m) 164.4 over 21 Actual Quantity Used Domestic (cu.m) N/A Quantity Allowable Drilling (cu.m) N/A Total Quantity Used Drilling (cu.m)

	requirements and stored. It will be shipped to a licenced southern disposal facility at the end of the 2012 field season.	
A list of unau	thorized discharges and a summary of follow-up actions taken.	
	Spill No.: N/A (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)	
Revisions to	the Spill Contingency Plan	
	Other: (see additional details)	
	Additional Details: A Site Specific Spill Contingency Plan (SSSCP) was submitted with the application. This plan was revised in February 2012 and has been submitted for approval.	
	the Abandonment and Restoration Plan AP plans thrifted and any road - poreign required or properly	
-	AR plan submitted and approved - no revision required or proposed Additional Details:	
	Reclamation Work Undertaken Additional Details (i.e., work completed and future works proposed)	
	The work completed in 2011 included: - Demolition of existing infrastructure (including sorting, segregation and packaging of hazardous and non-hazardous materials) - Clean up of barrels and surface debris - Regrading of stable buried debris areas - Excavation of unstable buried debris areas - Excavation and packaging of contaminated soils	

Sewage: Sewage was directed into a 250 Litre surge tank located adjacent to the camp. This tank is fitted with a submersible macerator lift pump which pumps

Greywater: Grewater was handled using the same method described for sewage.

the sewage to the lagoon.

Results of the 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:
	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
	Additional Details:
	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)
y other	details on water use or waste disposal requested by the Board by November 1 of the year orted.
	No additional sampling requested by an Inspector or the Board ▼
	Additional Details: (Attached or provided below)
y respo	onses 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)
w add:4	ional comments or information for the Board to consider
iy adull	Work at the site was delayed by around 3 weeks due to the late arrival of the
	barge. Site activities took began on September 11th and the camp was
	winterized and closed on October 1st. Work will continue as planned during the

summer of 2012.

Date Submitted: February 28, 2012

Submitted/Prepared by: Mark Yetman, Project Manager, AANDC

Contact Information: Tel: 867-975-4733
Fax: 867-975-4736

email: mark.yetman@aandc-aadnc.gc.ca

GPS Coordinates for water sources utilized

Latitude			Longitude			
o Deg	Min	, Sec	o Deg	Min	, Sec	
69	2	58	107	20	39	
	o Deg	o Deg , Min	o Deg , Min Sec	o Deg Sec O Deg	, Min Sec , Min	

GPS Locations of areas of waste disposal

Location Description (type)	Latitude			Longitude		
	o Deg	, Min	Sec.	o Deg	Min	Sec.
Incinerator	69	2	54	107	18	56
Sewage Outfall	69	2	54	107	18	45