NWB Annual Report		Year b	eing reported:	2010	
License No:	3BC-FRA1013		July 15, 2 Date:	2010 July 31, 2013	
	Project Name:	Paleoclimatic recons	<u> </u>		
	Licensee: Pierre Fr	ancus			
	Mailing Address:	INRS-ETE 490 de la Couronne Québec (QC) G1K 9A9	Э		
	Name of Company filir relationship between the two			of Licensee please cla	rify
General Back	ground Information on	the Project (*option	al):		
Licence Requ	irements: the licensee	must provide the f	following informat	tion in accodance	with
	Select \$	elect 💠			
	eport of water use and ver; sewage and greywa				
	Water Source(s):	melting snow			
	Water Quantity:	0.1 A	Quantity Allowable I Actual Quantity Use Quantity Allowable I Total Quantity Used	d Domestic (cu.m) Drilling (cu.m)	
	Waste Management and Solid Waste Dispose Sewage Drill Waste Greywater Hazardous Other: Additional Details: Solid waste have been dou	ged and brought back	ght back to Resolute	Bay (PCSP)	
	Greywaters were contained	·		, 0	
A list of unau	thorized discharges an Spill No.: 0 Date of Spill: Date of Notification to a Additional Details: (impact	(as report of the last report of	ported to the Spill H	lot-line)	

Spill Contingency Plan ICP submitted and approved - no revision required or proposed Iditional Details: Abandonment and Restoration Plan IR plan submitted and approved - no revision required or proposed Iditional Details: Iditional Details: Iditional Details: Iditional Details (i.e., work completed and future works proposed) Iditional Details (i.e., work completed and future works proposed) Iditional Details (i.e., work completed and seconds of latitude and longitude) on the GPS Co-ordinates (in degrees, minutes and seconds of latitude and longitude) on the GPS Co-ordinates (in degrees, minutes and seconds of latitude and longitude) on the GPS Co-ordinates (in degrees, minutes and seconds of latitude and longitude) on the GPS Co-ordinates (in degrees, minutes and seconds of latitude and longitude) on the GPS Co-ordinates (in degrees, minutes and seconds of latitude and longitude) on the GPS Co-ordinates (in degrees, minutes and seconds of latitude and longitude) on the GPS Co-ordinates (in degrees, minutes and seconds of latitude and longitude) on the GPS Co-ordinates (in degrees, minutes and seconds of latitude and longitude) on the GPS Co-ordinates (in degrees, minutes and seconds of latitude and longitude)
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e GPS Co-ordinates (in degrees, minutes and seconds of latitude and longitude) o
cation where sources of water are utilized; Details described below
Iditional Details:
8°33'58" N; 82°4'01"W. Camp has been set up in a slightly different location to better fit ith the requirements of NWB.
ne GPS Co-ordinates (in degrees, minutes and seconds of latitude and longitude) of cation where wastes associated with the licence are deposited; Details described below
Iditional Details:
'4°43'6.28"N; 94°59'3.16"W
esults of any additional sampling and/or analysis that was requested by an Inspect
lo additional sampling requested by an Inspector or the Board
Iditional Details: (date of request, analysis of results, data attached, etc)

No additional sampling requested by an Inspector or the Board

INO a	No additional sampling requested by an inspector of the board				
Additi	Additional Details: (Attached or provided below)				
Any roononces or f	ollow-up actions on inspection/compliance reports				
No I	inspection and/or compliance report issued by INAC				
Additi	ional Details: (Dates of Report, Follow-up by the Licensee)				
Any additional com	ments or information for the Board to consider				
Date Submitted: Submitted/Prepared Contact Information					
	email: pfrancus@ete.inrs.ca				