NWB Annual Report	Year being reported: 2008 ▼
License No: 2BE-RB0608 (new license # 2BE-RBP0811 valid until October 31, 2011)	Issued Date: May 23, 2006 Expiry Date: August 31, 2008
Project Name:	Roche Bay
Licensee:	Advanced Explorations Inc./Roche Bay plc
Mailing Address:	50 Richmond Street East, Suite 300 Toronto, Ontario M5C 1N7
Name of Company filing Annual Report (f different from Name of Licensee please clarify rel	ationship between the two entities, if applicable):
General Background Information on the Project (*optional):	
Licence Requirements: the licensee must provide the following information in accodance with	
Part B	Item 2 ▼
A summary report of water use and waste disposal activities, including, but not limited to: met management; solid and hazardous waste management.	hods of obtaining water; sewage and greywater management; drill waste
Water Source(s): Water obtained with a pump and hose from locations provided. Water Quantity:	See 'GPS Coordinates' sheet 10/day Quantity Allowable Domestic (cu.m) 7.5/day Actual Quantity Used Domestic (cu.m) 510/day Quantity Allowable Drilling (cu.m) Total Quantity Used Drilling (cu.m)
Waste Management and/or Disposal Solid Waste Disposal Sewage Drill Waste Greywater Hazardous Other: Additional Details:	
Solid waste: was taken to Ste. Catherine Quebec on return sealift voyage Sewage: incinerated, ashes stored in barrels and taken to Ste. Catherine Quebec on se Drill waste: run into a sump; Hardy pumps direct muds and waste to a rocky area sump Greywater: run into a sump; redirected away from lake Please see attached Drilling P	peat moss applied around drill hole
A list of unauthorized discharges and a summary of follow-up actions taken. Spill No.: 1 (as reported to the Spill Hotline)	
Date of Spill: Unknown	
Additional Details: (impacts to water, mitigation measures, short/long term monitoring, etc) Report date: September 7, 2008. A barrel was found punctured within our secondary containment, and in attempt to remove it, the secondary containment was punctured. This was noticed immediately, absorbant padding was put down, all contaminated sand was removed and contained, more absorbant padding was put down. Report Attached	
Revisions to the Spill Contingency Plan SCP submitted and approved - no revision required or proposed ▼	
Additional Details:	
Spill Contingency Plan attached	
Revisions to the Abandonment and Restoration Plan	

1/3

AR plan submitted and approved - no revision required or proposed

▼

	AR plan submitted and approved - no revision required or proposed	▼	
	Additional Details:		
	A and R Plan is attached		
Progressive	Reclamation Work Undertaken		
	Additional Details (i.e., work completed and future works proposed)		
		<u> </u>	
Results of t	he Monitoring Program including:		
	The GPS Co-ordinates (in degrees, minutes and seconds of latitude and long	gitude) of each location where sources of water are utilized;	
	Not Applicable (N/A)	▼	
	Additional Details:		
	The GPS Co-ordinates (in degrees, minutes and seconds of latitude and lon-	nitude) of each location where wastes associated with the licence are de	nosited:
	Not Applicable (N/A)	▼	spositeu,
	Additional Details:		
	Results of any additional sampling and/or analysis that was requested by an	n Inspecto	
	No additional sampling requested by an Inspector or the Board	<u> </u>	
	Additional Details: (date of request, analysis of results, data attached, etc)		
Any other d	etails 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)		
A			
Any respon	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)		
	Inspection on August 10, 2008.		
Any addition	nal comments or information for the Board to consider		
Any addition	nal comments or information for the Board to consider In 2008 Advanced Explorations Inc. operated under water license # 2BE-RB060	8. Our new license # 2BE-RBP0811 was issued and is valid until	
	Ocotber 31, 2011.		
Date Submit Submitted/F	tted: Prepared by:	March 30, 2009 Gary Williams	

Contact Information:

Tel: 416-203-0057 ext. 224
Fax: 416-203-0059
email: gary@advanced-exploration.com

GPS Coordinates for water sources utilized

		Latitude		Longitude		
Source Description	o Deg	, Min	Sec.	o Deg	Min	" Sec
Drill Source 1	68	24	38	82	49	54
Drill Source 2	68	24	42	82	50	20
Drill Source 3	68	24	58	82	49	52
Drill Source 4	68	25	30	82	48	23
Drill Source 5	68	26	14	82	47	4
Camp Source	68	25	48	82	47	19

GPS Locations of areas of waste disposal

Location Description (type)	UTM East	UTM North
Sump 1	426067.617	7591175.952
Sump 2	426900.323	
Sump 3	426012.14	
Sump 4	426973.187	
Sump 5	426071.18	
Sump 6	427052.584	
Sump 7	425937.508	
Sump 8	425836.941	7590843.853
Sump 9	427028.349	7592454.27
Sump 10	427093.758	7592404.186
Sump 11	425938.24	7590749.972
Sump 12	427186.818	7592316.766
Sump 13	425791.2	7590621.7
Sump 14	427444.697	7592629.362
Sump 15	425226.035	7590058.578
Sump 16	425715.889	7590683.257
Sump 17	427503.591	7592572.89
Sump 18	425226.247	7590058.467
Sump 19	425680.899	7590713.088
Sump 20	424534.863	7589592.452
Sump 21	424535.363	7589591.634
Sump 22	427529.642	7592809.937
Sump 23	425854.05	7590565.94
Sump 24	424602.352	7589485.193
Sump 25	425307.34	
Sump 26	427313.366	
Sump 27	424376.261	
Sump 28	427314.211	7592478.959
Sump 29	424489	
Sump 30	425665.2	
Sump 31	425157.5	7590110.8
Sump 32	424878.7	
Sump 33	424489	7589367
Sump 34	425027.6	7589958.8

Sump 35	426696.5	7591681
Sump 36	424935.7	7589774.2
Sump 37	425287.4	7590262.8
Sump 38	426456.5	7591631.6
Sump 39	425417.3	7590415
Sump 40	425287	7590262.8
Sump 41	425512	7590334.1
Sump 42	425363.4	7590197.9
Sump 43	426456.5	7591631.6
Sump 44	425512	7590334.1
Sump 45	425363.4	7590197.9
Sump 46	426551	7591552
Sump 47	426604	7591505
Sump 48	424767.8	7589654.6
Sump 49	426640	7592001
Sump 50	426817.8	7591799
Sump 51	424321	7589247
Sump 52	426640.2	7592000.7
Sump 53	426196.687	7591327.446
Sump 54	426767.58	7591932.691
Sump 55	426272.725	7591262.498

