COOM

Dan Danara

August 31 2007

KENNECOTT CANADA EXPLORATION INC.

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FICON.	Deli Fezaio	DATE / TIME:	, agast 01, 200,
	(KCEI)		
TO:	Nunavut Water Board	LOCATION / DIVISION:	c/o Manager of Licensing
CC:		 FAX #: ()	867-360-6369
OF PAGES:	4 (INCLUDING COVER SHEET)		
SUBJECT:	NWB2LAU0507 - Type "B" - Final	Report and Closure Request	
	MES	SAGE	
Dear Sir/M	adame.		
inc wishes t	attached the final report for the a has been removed and the camp o close this license. have questions please contact me	site area restored. Kenneco	tt Canada Exploration
Sincerely,	Demonstrate to the w		
Kennecott (Canada Exploration Inc		
Lafa			
Ben Pezaro			
Project Geol	e		
Phone: 604 (Den nezaro	196 3423 Driotinto.com		
~ ~ enogrammos 25 (8)	y = xv+aditV+tV15f		

NWB2(LAU0507)

NWB Annual Report	Year being reported: 2007	
License No: NWB2LAU0507 -		
	Expiry Date: March 31, 2007	
Project Name:	Laughland Lake Project	Marie Hall Charles Annual Annu
Licensee: Ken	necott Canada Exploration Inc	
Mailing Address:	354 - 200 Granville Street Vancouver, BC V6C 1S4	
Name of Compan	y filing Annual Report (if different from Name of Licensee please the two entities, if applicable):	clarify
General Background Information	on on the Preject (*	
Licence Requirements: the lice with	exploration 5 tent camp was established near Snow Bunting ng -94°25' 9"W, WGS84) in May 2005. Exploration work coning and ground geophysical surveys. No drilling was undertaknown in accordance. Item 2 Tem 3 Tem 4 Tem 4 Tem 4 Tem 4 Tem 4 Tem 5 Tem 5 Tem 6 Tem 7 Tem 7 Tem 7 Tem 7 Tem 8 Tem 7 Tem 8 Tem 8 Tem 8 Tem 8 Tem 8 Tem 9 Te	sisted ken. ce
Waste Managemen ✓ Solid Waste Dis ✓ Sewage ☐ Drill Waste	Actual Quantity Used Domestic (cu.m) 10 Quantity Allowable Drilling (cu.m) Total Quantity Used Drilling (cu.m) t and/or Disposal	Nunavut Water Board AUG 3 1 2007
☐ Greywater☐ Hazardous☐ Other: Additional Details:	p has been removed and the camp site restored to original st 2007.	Public Registry

NWB2(LAU0507)

of unauthorized discharges and a summ Spill No.: None (as reported to the Spill Hot-line)
Date of Spill:	
Date of Notification to an Inspector:	
Additional Details: (impacts to water, mi	tigation measures, short/long term monitoring, etc)
ons to the Spill Contingency Plan	
SCP submitted and approved - no revision re	equired or proposed
Additional Details:	
Required addendums submitted Ma	y 4, 2005.
ons to the Abandonment and Restoration	
45	
AR plan submitted and approved - no revisio	n required or proposed
	n required or proposed
Additional Details: Required addendums submitted May selve Reclamation Work Undertaken Additional Details (i.e., work complet	y 4, 2005. ed and future works proposed)
Additional Details: Required addendums submitted May solve Reclamation Work Undertaken Additional Details (i.e., work complet The exploration camp has been rem	/ 4, 2005.
Additional Details: Required addendums submitted May solve Reclamation Work Undertaken Additional Details (i.e., work complet The exploration camp has been rem condition as of August 2007. All structure	ed and future works proposed) oved and the camp site restored to original ctures have been removed and all sumps
Additional Details: Required addendums submitted May solve Reclamation Work Undertaken Additional Details (i.e., work complet The exploration camp has been rem condition as of August 2007. All structures	ed and future works proposed) oved and the camp site restored to original
Additional Details: Required addendums submitted May solve Reclamation Work Undertaken Additional Details (i.e., work complet The exploration camp has been rem condition as of August 2007. All structure backfilled.	ed and future works proposed) oved and the camp site restored to original ctures have been removed and all sumps
Additional Details: Required addendums submitted May solve Reclamation Work Undertaken Additional Details (i.e., work complet The exploration camp has been rem condition as of August 2007. All structure backfilled.	ed and future works proposed) oved and the camp site restored to original ctures have been removed and all sumps
Additional Details: Required addendums submitted May selve Reclamation Work Undertaken Additional Details (i.e., work complet The exploration camp has been rem condition as of August 2007. All structure backfilled. The Monitoring Program Including: The GPS Co-ordinates (in degrees	ed and future works proposed) oved and the camp site restored to original ctures have been removed and all sumps
Additional Details: Required addendums submitted May solve Reclamation Work Undertaken Additional Details (i.e., work complet The exploration camp has been rem condition as of August 2007. All structure backfilled. If the Monitoring Program including: The GPS Co-ordinates (in degrees each location where sources of was	ed and future works proposed) oved and the camp site restored to original ctures have been removed and all sumps
Additional Details: Required addendums submitted May solve Reclamation Work Undertaken Additional Details (i.e., work complet The exploration camp has been rem condition as of August 2007. All strue backfilled. The Monitoring Program including: The GPS Co-ordinates (in degrees each location where sources of wa Details described below Additional Details:	ed and future works proposed) oved and the camp site restored to original ctures have been removed and all sumps , minutes and seconds of latitude and longitudater are utilized;
Additional Details: Required addendums submitted May solve Reclamation Work Undertaken Additional Details (i.e., work complet The exploration camp has been rem condition as of August 2007. All structure backfilled. In the Monitoring Program including: The GPS Co-ordinates (in degrees each location where sources of was Details described below	ed and future works proposed) oved and the camp site restored to original ctures have been removed and all sumps , minutes and seconds of latitude and longitudater are utilized;
Additional Details: Required addendums submitted May solve Reclamation Work Undertaken Additional Details (i.e., work complet The exploration camp has been rem condition as of August 2007. All strue backfilled. The Monitoring Program including: The GPS Co-ordinates (in degrees each location where sources of wa Details described below Additional Details:	ed and future works proposed) oved and the camp site restored to original ctures have been removed and all sumps , minutes and seconds of latitude and longitudater are utilized;
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Additional Details: Required addendums submitted May Reclamation Work Undertaken Additional Details (i.e., work completed the Exploration camp has been remediated as of August 2007. All strue backfilled. In the Monitoring Program including: The GPS Co-ordinates (in degrees each location where sources of was Details described below Additional Details: Lat 66°9'50"N Long -94°25'14"W,	ed and future works proposed) oved and the camp site restored to original ctures have been removed and all sumps minutes and seconds of latitude and longitudater are utilized;
Additional Details: Required addendums submitted May The Reclamation Work Undertaken Additional Details (i.e., work completed the exploration camp has been remedondition as of August 2007. All strue backfilled. The Monitoring Program including: The GPS Co-ordinates (in degrees each location where sources of was Details described below Additional Details: Lat 66°9'50"N Long -94°25'14"W,	ed and future works proposed) oved and the camp site restored to original ctures have been removed and all sumps minutes and seconds of latitude and longitude are utilized; WGS84 minutes and seconds of latitude and longitude
Additional Details: Required addendums submitted May The Reclamation Work Undertaken Additional Details (i.e., work completed the exploration camp has been remedondition as of August 2007. All strue backfilled. The Monitoring Program including: The GPS Co-ordinates (in degrees each location where sources of was Details described below Additional Details: Lat 66°9'50"N Long -94°25'14"W,	ed and future works proposed) oved and the camp site restored to original otures have been removed and all sumps minutes and seconds of latitude and longitudater are utilized; WGS84 minutes and seconds of latitude and longitudated with the licence are deposited;
Additional Details: Required addendums submitted May Reclamation Work Undertaken Additional Details (i.e., work complet The exploration camp has been rem condition as of August 2007. All struct backfilled. The Monitoring Program including: The GPS Co-ordinates (in degrees each location where sources of wa Details described below Additional Details: Lat 66°9'50"N Long -94°25'14"W, The GPS Co-ordinates (in degrees, each location where wastes associ	ed and future works proposed) oved and the camp site restored to original ctures have been removed and all sumps minutes and seconds of latitude and longitude are utilized; WGS84 minutes and seconds of latitude and longitude

					NWB2(LAU05

Res	sults of any add	ditional sampling	g and/or analysis t	hat was requested	by an Inspector
No a	additional sampling	requested by an Inspi	ector or the Board	•	000 N = 00 1000 M
Ado	ditional Details: (date of request, a	inalysis of results, o	ata attached, etc)	
ny other details ling reported.	on Water use	er waste dispose	al requested by the	Board by Novem	ber 1 of the year
No a	additional sampling r	equested by an Inspe			
Add	litional Details: (/	Attached or provid	ded below)		
					Ly v
Ty responses o No ir	r lollow-up actionspection and/or cor	one on inspection	on/compliance rep by INAC	orts: <u>2 -2 -35500 355</u> -	
Add	itional Details: ([Dates of Report, F	follow-up by the Lice	ensee)	

line	camp location ha	as been complete	ly restored and Ker - Type "B" water lice	necott Canada Exp	loration
- 1	growing Magazine Make	Paragang mengangan salah			- Alamon operations
te Submitted:	August	31, 2007			
bmitted/Prepare		zaro 604 696 3400			
	Fax:	604 696 3400			
	email:	ben.pezaro@riol	into.com		