

April 1, 2008

Phyllis Beaulieu Nunavut Water Board P.O. Box 119 Gjoa Haven, NU FAX (867) 360-6369

Luis Manzo
Director of Lands
Kivalliq Inuit Association
P.O. Box 340
Rankin Inlet, Nunavut X0C 0G0
Fax # (867) 645-2348

Leslie Payette Nunavut Impact Review Board P.O. Box 1360 Cambridge Bay, NU FAX (867) 983-2574 Nunavut Water Board

APR 0 1 2008

Public Registry

Dear Ms. Beaulieu, Mr. Manzo, Ms. Payette,

Re: [NWB 2BE-QAM0608] Qamanaaryuk Project, Cameco Corporation

The NPC has completed its review of the above noted project proposal. It conforms to the Keewatin Regional Land Use Plan (KRLUP), subject to the attached.

By this letter and additional enclosures, the NPC is forwarding the project proposal with this determination to NIRB for screening.

The applicant has undertaken to comply with the attached requirements. The authorizing agencies to which this letter is addressed are responsible under the *Nunavut Land Claims Agreement* to implement any of the attached requirements by incorporating the requirements directly, or otherwise ensuring that they must be met, in the terms and conditions of any authorizations issued.

My office would be pleased to discuss with these agencies how best to implement these requirements and to review any draft authorizations that the agencies wish to provide for that purpose.

And, this conformity determination applies only to the above noted applications as submitted. Therefore, the proponent must ensure other applications for a permit under this project proposal not listed above are forwarded to NPC for a conformity determination against the KRLUP, and notify the NPC immediately if any material to the project proposal is changed before authorizations are issued.

Yours truly,

Bobby Suluk

Regional Planning Co-ordinator, NPC

Ms. Rebecca Hunter, Cameco Corporation

03/28/2008 15:04 FAX 306 858 6201 03/28/2008 16:15 FAX 8678572243 Cameco Corp NUNAVUI, PLANNING, COM. Ø 004/008 Ø 003/004

Application: [NWB 2BE-QAM0608] Camanaaryuk Project, Cameco Corg.

NUNAVUT PLANNING COMMISSION APPLICATION TO DETERMINE CONFORMITY WITH THE KEEWATIN REGIONAL LAND USE PLAN

All applicants for a project proposal shall comply with the requirements listed below. The relevant sections of the plan are noted in each requirement.

GENERAL

2.	Environ	menta	al Pro	tection: s2.4.9	7. Tł	ie applican	t undertak	es to
				occurrences			garbage	and
	contamir	ation	at the	site of the dev	elop	ment.		

Yes

Νφ

 Removal of Fuel Drums: s2,4,9: The applicant undertakes to remove all drums safely from the site and dispose of the drums in a safe manner.

Yes

Νø

4. New Site Restoration and Clean Up: s2.4.15 and Appendix 2, s1: The applicant undertakes to clean up the site and restore the site to its natural condition to the greatest extent possible.

Yes

No

5. Old Site Restoration and Clean Up: s2.4.10: The applicant undertakes to clean up the site and restore the site to its original condition to the greatest extent possible, including any work required due to the applicant's action prior to this application.



No

6. Low Level Air Flights: s5.4.4 and Appendix 2, s3: Will the applicant avoid low-level flights?

Yes



 If not, explain why such flights are or may be absolutely necessary.

IT we conduct a small helpopler EM survey we will have to fly at low level. The survey if it happens will be only a week Haximum of flynt time.

03/26/2008 16:15 FAX 9678572243

possible?

CABECO COPP NUMAYUT, PLANNING, COM.

H.	If such flights are or may they avoid disturbance to	be absolutely necessary, w people and wildlife?
iii.	Yes	No not possible to avoid suc
Min Street		
CHEO	LOGY	
end s8: suspect	ng of Archaeological Sites Will the applicant immediate ed archaeological sites to ge, Elders and Youth (GN)?	aly report the discovery of a
	Yes	No

12. Local Services and Local Employment: s6.4.3: Will the applicant rely on local services and employment where

No

Cameço Corp HUNAVUI.PLANNING.CUM.

i. Describe the services retained and people to be employed.
Le unil Le endoune Z-3 people
the camp + geotechantal worth and
and from by each te used a Yellow trule
Signer for code toxes
ii. If no, explain why it is not possible.
23. Code of Good Conduct for Land Users: Appendix 2: The applicant undertakes to adhere to the Code of Good Conduct at all times.
Yes
. Let rece Hinter (name of applicant), certify that the information
nave given in this application is true and correct and nereby make the addic-
undertakings which form part of my application for a project proposal within the meaning of the Nunavut Land Claims Agreement.
A strong and the stro
Date: April 1/08 Signature of Applicant:

04/01/2008 14:20 FAX 8678572243

Effective June 16, 2006

Mill Hox 110 GROWITANIES MIT - XOP 136 Tell. (867) 389-8339 Fax: (887) 380-8380

Section Manager Marketing NUMAZUT IMALIBRINI KATIMAYINGI NUNAVULL WATER BOARD OFFICE DESIGNATION NUNAVUE

WATER LICENCE

	New [Renewal [Amendment	Assignment Cancellation			
	NCE NO: WB use only)					
1.	NAME AND MAILING ADDRESS APPLICANT/LICENSEE Reheres Hunter, Goologist Cameoo Corporation, Exploration Department 2123 – 14° St West Saskatoon, SK. S7M 1J3		ADDRESS OF CORPORATE OFFICE IN CANADA (if applicable) Cameco Corporation, Exploration Department 2121 11th St West Saskatoon, Sk. S7M 113			
Fax:	(306) 956-6279 (306) 956-6390 Robecca hunter@cameco.com	Fax: e-mai	(306) 956-6200 (306) 956-6201			
3.	LOCATION OF UNDERTAKING (components of the Undertaking)	(describe and attach	a topographical map, indicating the main			
	Attached					
	de: (64 * 37 * 43 * N) Longitude: Map Sheet No. 66A/12 Scale: 1:50	(97 ° 59 ° 40 ° W)			
_	DESCRIPTION OF UNDERTAKING (attach plans and drawings)					
4.	DESCRIPTION OF UNDERGARD	No (anach pians and	() () () () () () () () () ()			
4.	Altached	are futare brans and				
		ves (unava pians and				
5.	Altached	ING (A supplement	ary questionnaire must be submitted with the			

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6.	WATER USE						
	7 To obtain water Flood control						
	V To obtain water						
	To modify the bed or bank of a watercourse To alter the flow of, or store, water						
							
	Other (describe):						
7.	QUANTITY OF WATER INVOLVED (cubic metres per day including both quantity to be used and						
	quality to be returned to source)						
•	Water use [√] 100m³/day or less						
	Water use [Y] 100m*/day or less [J] Greater than 100m*/day; if greater, indicate quantities to be used for each purpose (eamp,						
ŀ	drilling, etc.)						
	Water returned to source						
	Water returned to source 0 m ³ /day						
ŀ	1						
<u> </u>							
8.	WASTE (for each type of waste describe: composition, quantity (cubic metres per day), methods of treatment and disposal, etc.)						
	Scwage bijuide disposed through summer Waste oil used to incinerate waste						
	Solid Waste May 0.08 m'/day, incineration of combusibles and removal of ash to Greywater Maximum 3 m'/day, from washing and disposed through						
	Hazardous manicipal dispesal grounds Studges sunds						
	Make of Macroscopic Legislation by the Second Legislation Legislat						
9.	OTHER PERSONS OR PROPERTIES AFFECTED BY THIS UNDERTAKING (give name, mailing						
	address and location; attach if necessary)						
	Land Use Permit PIAND Vest Time time date expected						
	CI 1 to Carlo Capacita						
İ	Regional Inuit Association Yes No If no, date expected						
ļ	ABUM						
	Commissioner Yes No If no. date expected						
10.	PREDICTED ENVIRONMENTAL IMPACTS OF UNDERTAKING AND PROPOSED						
 	MITIGATION MEASURES (direct, indirect, cumulative impacts, etc.)						
	NIRB Screening Yes No If no, date expected						
11.	INUIT WATER RIGHTS						
	Will the project or activity substantially affect the quality, quantity, or flow of water flowing through Inuit						
	Owned Lands and the rights of Inuit under Article 20 of the Nunavat Land Claims Agreement?						
	No.						
	If we has the annihous entered into a manager with the Paris and Land						
	If yes, has the applicant entered into an agreement with the Designated Inuit organization to pay compensation for any loss or damage that may be caused by the alteration. If no compensation agreement						
	has been made, how will compensation be determined?						

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		Luint-			
	AND SUB-CONTRACTORS (nan	ie, address and functions)			
	iel, (to be determined)				
Drill crew, (to be d					
SK Construction, I	Baker Lake, NU (expediting service	s)			
13. STUDIES UNDER	I'AKEN TO DATE (list and attach	conses of studies, reports, re	search, etc.)		
		, ,			
None to date			i		
, mare to dance			1		
•					
14. THE FOLLOWING	G DOCUMENTS MUST BE INC	LIPSON WARRE THE A DOLL	CATION LOD THE		
		COURD WITH THE AFT	ACATION FOR THE		
REGULATORY	ROCESS TO BEGIN				
Burnel and the second	Z.,,b.,,				
Supplementary Questionnaire	(where applicable; see section 5)	Yes No If no, dat	e expected		
and a second		Refrance Community and the			
lmaktitut and/or Innuinaqtun/l	anglish Summary of Project	Yes No If no. dat	e expected		
	and the second of the second of	-			
Application fee of \$30,00 (Pa	yee Receiver General for Canada)	Yes No If no, dat	e expected		
	ass otherwise indicated in Section 9	of the NWT Waters Regulati	ons; Payce Receiver		
General for Canada)		11.00 J			
		📆 Yes 🗌 No If no, da	te expected		
		The state of the s			
15. PROPOSED TIME	SCHEDULE (unless otherwise inc	dicated, the NWB will consid	ler the application for		
a five (5) year term)		1			
,	one year or less (or)	Multi Year			
	Start Date: June 2008	Completion Date: June 20	10 (option for renewal)		
			, , , , , , , , , , , , , , , , , , , ,		
Gerard Zaluski	District Geologist, NU & NWT	A Land	Pebruary 6, 2000		
Name (Print)	Title (Print)	Signature	Date		
traine (1 stur)	Title (Figur)	esidentite.	Date		
For Nunavut Water Board office use only					
Ent limitant limit mouse are out					
ABBRICATION CON	Amounts &	and the fellowing			
APPLICATION FEE	Amount: S Pa	y ID No.:	2023,775,500		
u/ATED DEF BED/SET Amount & Book Base In No.					
WATER USE DEPOSIT	Amount: SPs	y ID No.:			
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