

SCREENING PART 1 FORM PROJECT PROPOSAL SUMMARY

For more information about the Nunavut Impact Review Board (NIRB) please visit our web site http://nirb.nunavut.ca/ or to access NIRB documents, project screenings, and project reviews please visit the Nunavut Impact Review Board ftp site http://ftp.nunavut.ca/nirb.

IMPORTANT

Please be advised that your application will not be processed until the following sections 1 - 6 are completed in full in English and Inuktitut (+ Inuinnaqtun, if in the Kitikmeot). Translated versions of this form in Inuktitut and Inuinnaqtun are available from NIRB's ftp site at http://ftp.nunavut.ca/nirb/

SECTION 1: APPLICANT INFORMATION	N .
1. a) Project Number Please indicate if applicant has submitted any previous related to this project proposal? If yes, please indicate the previous NIRB project number(s):	vious application(s) to NIRB Yes No X
1. b) Project Name Baker Lake Project	
2. Applicant's full name and mailing address Pacific Ridge Exploration Ltd. Suite 1205 – 675 West Hastings Street Vancouver, BC V6B 1N2	Fax: (604) 687-4991 Phone: (604) 687-4951 Email: general@badgerandco.com
3. Primary contact's full name and mailing at Wayne Roberts Suite 1205 – 675 West Hastings Street Vancouver, BC V6B 1N2	Fax: (604) 687-4991 Phone: (604) 687-4951 Email: c/o general@badgerandco.com



4. Secondary contact's full name and mailing address: Geroge Norman Suite 1205 – 675 West Hastings Street Vancouver, BC V6B 1N2 Fax: (604) 687-4991 Phone: (604) 687-4951 Email: c/o general@badgerandco.com	
SECTION 2: AUTHORIZATION NEEDED	
Indicate <u>all</u> authorizations associated with the project proposal:	
Regional Inuit Association (RIA)	
Nunavut Water Board (NWB)	
X Nunavut Planning Commission (NPC) X Department of Indian And Northern Development (DIAND)	
Department of Fisheries and Oceans (DFO)	
Community Government & Services (CG&S)	
Nunavut Research Institute (NRI)	
Hamlet	
Canadian Launch Safety (CLS)	
Environment Canada (EC)	
Government of Nunavut (GN)	
Department of National Defense (DND)	
Department of Culture, Language, Elders, and Youths (CLEY)	
Parks Canada (PC)	
Other (please specify):	
2. List the <u>active</u> permits, licences, or other rights related to the project and their expiry date: Prospecting Permit #'s 4850, 4853, 4854, 4859, 4860, 4863, 4861, 3361, 6678, 6679, 6680,	
6976	
KIA LUP –pending	
DIAND LUP - N2006J0017, pending	



SECTION 3: PROJECT PROPOSAL DESCRIPTION

1 Inc	dicate the type of project proposal:		
	xploration (geophysical ground, geophysical air, drilling)		
	dvanced Exploration/ Bulk Sampling		
	ine Development		
	I Weather Roads and Trails		
	inter Roads and Trails		
	EW Line Clean up		
	ff-Shore Infrastructure		
	t and/or Quarry		
	ther:		
1 1		_	
2. Ind	dicate the activities related to the project proposal	:	
Dı	rilling other than geoscientific		Quarrying
O.	ffshore structure		All season road
Ai	rport/ landing strip		Winter road
X C	amp		Access road
Χ Fι	uel storage		Road modification
X So	olid waste disposal		Cabins
Ha	azardous waste storage or disposal		Sewage or grey water disposal
	esearch		Blasting
	pandonment and Restoration		Harvesting
	urning		Burying
C	onstruction		Channeling
	ut and/or Fill		Removal of vegetation
	am/ Impoundment (construction/ abandonment/ removal/ bdification)		Ditch construction
Dı	rainage Alteration		Excavation
	hemical Storage		Ecological survey
	xplosives Storage		Geoscientific sampling by trenching
	eoscientific sampling by diamond drilling		Geoscientific sampling by borehole core
	eoscientific sampling by soil sampling		Hydrological testing
Ri	iver/ stream/ lake crossing or work/ bridge		Site restoration (fertilization/ grubbing/ scarification/
$\vdash \mid$	- 11 A s - Alice co		spraying/ recontouring)
	oil testing		Soil disposal/ Soil storage
11	unneling		Other (please specify):
3 Pa	rsonnel		
		. of r	person days Phase I – 325 man days,
			ays on site Phase II – 540 man days



4. Timing Period of operation:	June 1	to	September 30	
Proposed term of permit:	June 2006	to	September 2008	3
Please outline the phases of the and scheduling of each phase	Phase I - surface sam	pling reconn	aissance, ground	l geophysics, June 1
- July 31; Phase II - surface	sampling, ground geoph	ysics and dril	ling, shut down &	& clean-up
August 1 – September 30				
5. Region (check all that apply): Baffin X Kiv	valliq	ot	Transboundary:	
6. Land Status (check all that ap X Crown Commissions		face lands	☐ Inuit Owned	Sub-Surface Lands
7. Co-ordinates:				
Min Lat (degree/minute)	63° 00	Min Long (deg	gree/minute)	94° 45
Max Lat (degree/minute)	64° 00	Max Long (de	gree/minute)	96° 00
NTS Map Sheet No: _55M 1 Please ensure that maps of th available from Natural Resour	e project are attached (1:50	0,000 if availa i	ble, 1:250, 000 M a	andatory)
If the project proposal includes Min Lat (degree/minute)	s a camp , please provide th	ne coordinates Min Long (dec	•	ion
Max Lat (degree/minute)		Max Long (de	•	
* See attached for camp loca	ations	Max Long (do	greenmate	
If different from above for the NTS Map Sheet No: Please ensure that maps of the available from Natural Resour	e camp are attached (1:50,	000 if availab	le, 1:250, 000 Ma ı	ndatory)

8. Non-Technical Project Proposal Summary

Please include a non-technical description of the project proposal, no more than 500 words, in English and Inuktitut (+Inuinnaqtun, if in the Kitikmeot). The project description should outline the following:

- The project activities, their necessity and duration;
- Method of transportation;
- Any structures that will be erected (permanent/ temporary);
- · Alternatives considered; and
- Long-term developments, the projected outcome of the development for the area and its timeline.



SECTION 4: MATERIAL USE

1. List equipment (including drills, pumps, aircrafts, etc.):

Equipment type and number	Size – dimensions	Proposed use
Boyles 25HH Diamond Drill	3m X 3m (approx. 15900kg)	Drilling
Generator – main camp	5 – 10 kw	Electricity for camp
Generator – fly camp	1 – 3 kw	
Water Pumps	.5m X .5m	Water for camp and drilling
Helicopter	Bell 206Jet Ranger/Huges 500 D	Transporting crews & drill

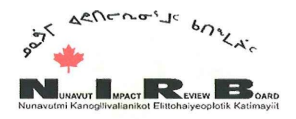
2. Detail fuel and hazardous material use:

Fuels	Number of Containers	Capacity of containers (gal & litre)
Diesel	15	205 litres
Gasoline	2	205 litres
Aviation fuel	15	205 litres
Propane	6, 10	100 lbs, small cylinders
Other		
Hazardous material (please specify)		
•		
•		
•		

SECTION 5: WASTE DISPOSAL AND TREATMENT FACILITIES

1. List the types of waste:

Type of waste	Projected amount generated	Method of Disposal	Additional treatment procedures
Sewage	0.02 cubic metres/day	Latrine Sump	
Greywater	3 cubic metres/day	Sump	
Garbage	500 kilograms	Burned	
Overburden (organic soil, waste material, tailings)	None		
Hazardous waste	1 – 5 litres (includes kitchen cleaner and drill additives only)	Flown off site for disposal	
Other:	Drill water	Sump	
	Non-combustibles	Flown off site for disposal	
	Empty fuel drums	Removed from site	



SECTION 6: COMMUNITY INVOLVEMENT & REGIONAL BENEFITS

1. List the community representatives that have been contacted and provide the minutes of the meetings if available:

Community	Name	Organization	Date Contacted	Telephone No.	Fax No.
Baker Lake	David Aksawnee	Mayor	March 21, 2006	(867) 793-2874	(867) 793- 2509
Baker Lake	David Aksawnee	Mayor	Follow up		
Baker Lake	Hue Nakilagg	KIA	March 31 – May1, 2006	(867) 793-4458	
Baker Lake	Elijah Amarook	HTA	April 7, 2006	(867) 793-2520	(867) 793- 2034
Baker Lake	Boris & Elizabeth Kotelewetz	Baker Lake Lodge	Numerous discussions between June and present	(867) 793-2905	
Baker Lake	Alexis Utatnaq	Adult Learning Centre	Discussed young prospectors course and graduates	(867) 793-2971	

Applicant:		
43	V.P. Exploration	June 6, 2006
Signature	Title	Date
unite J. Toberle		