

P.O. Box 119 GJOA HAVEN, NU XOE 1JO TEL: [867] 360-6338 FAX: [867] 360-6369

kNK5 wmoEp5 vtmpq NUNAVUT WATER BOARD NUNAVUT IMALIRIYIN KATIMAYINGI

WATER LICENCE APPLICATION FORM

Application for:	(check one)				
<u>X</u> New _	Amendment	Renewal	Assignment		
LICENCE NO: (for NWB use only	7)				
1. NAME AND MAILING ADDRESS OF APPLICANT/LICENSEE Pacific Ridge Exploration Ltd. Suite 1205 – 675 West Hastings Street Vancouver, BC V6B 1N2 Phone: (604) 687-4951 Fax: (604) 687-4991 e-mail:		S OF 2.	ADDRESS OF CORPORAT OFFICE IN CANADA (if a		
			as previous.		
		Fax: e-mai): 		
3. LOCATIO the Undertaking)	ON OF UNDERTAKING	(describe and attach	a topographical map, indicating	the main components of	
			nall temporary fly-camps will a ribed in the attached Project S		
Latitude: 63° 42'	N Longitude	e: 95° 45' W	NTS Map No. <u>55M 10-15</u>	Scale <u>1:50,000</u>	
4. DESCRIPTION OF UNDERTAKING (attach plans and drawings) The exploration program will begin around June 1 and run through until September 15 th seasonally. The program involves mapping, geophysics, soil sampling and drilling. For more information see the attached Project Summary.					
5. TYPE OF PRIMARY UNDERTAKING (A supplementary questionnaire <u>must</u> be submitted with the application for undertakings listed in "bold")					
Industrial		Agric	ultural		
Mining and	Milling		ervation		
Municipal (includes camps/lodges)		Recre	Recreational		
Power	N d /T ··································	(desc	ellaneous (includes exploration/eribe): <u>drilling</u>	drilling)	
See Schedule II of Northwest Territories Waters Regulations for Description of Undertakings					

6. WATER USE					
To obtain water To divert a watercourse Flood control To alter the flow of , or store, water To cross a watercourse To cross a watercourse To divert a watercourse Flood control Other (describe):					
7. QUANTITY OF WATER INVOLVED (cubic metres per day including both quantity to be used and quality to be					
returned to source)					
1.5 cubic metres per day — fly camps 5 cubic metres per day — main drill camp 15 cubic metres per day - drill					
8. WASTE (for each type of waste describe: composition, quantity (cubic metres per day), methods of treatment and disposal, etc.)					
X Sewage Waste oil					
Solid Waste X Greywater					
Hazardous Sludges					
Bulky Items/Scrap Metal X Other (describe): drill water					
 PERSONS OR PROPERTIES AFFECTED BY THIS UNDERTAKING (give name, mailing address and location; attach if necessary) 					
Land Use Permit					
DIAND Yes X No If no, date expected Currently being applied for					
Regional Inuit Association Yes No If no, date expected					
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 X No If no, date expected Will be screened as part of the Land Use Permit application process					
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 Nunavut Land Claims Agreement?					
No, this program is a small temporary exploration program involving small diameter drilling. Effects are temporary and will not affect the quality, quantity or flow of water.					

11. (Continued)					
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?					
Not applicable.					
12. CONTRACTORS AND SUB-CONTRACTORS (name, address and functions)					
Apex Geoscience Ltd #200, 9797-45 th Ave., Edmonton, AB: Supply, field geologist, field assistant Discovery Mining – P.O. Box 2248, Yellowknife, NT: Build drill camp Great Slave Helicopters – 106 Dickens Street, Yellowknife, NT: Supply casual helicopter support Badger and Company Management Corp 1205 - 675 W. Hastings St. Vancouver, B. C.: Supply geologist and field					
assistants, project management SK Construction (Boris Kotelewetz), Box 239 Baker Lake: Expediting services Ookpic Aviation, Box 239, Baker Lake: Fixed Wing air support for field exploration work Boart Longyear, P.O. Box 789- 310 Niven St. S, Hailbury, Ont. Diamond drill rig to be used after Matrix job at Henik Lake.					
Heli-Transport, Inc. , 3650 Airport Boul. Trois Rivieres Airport, Trois- Rivieres, Quebec: Supply A-Star helicopter support for drill rig (Aug, Sept)					
42 CTUDIES INDEPTATED TO DATE (I.e. 1. c.					
13. STUDIES UNDERTAKEN TO DATE (list and attach copies of studies, reports, research, etc.) Historic exploration has outlined several uranium targets and zones of uranium mineralization throughout a sixty kilometer length along the southern unconformable contact of Baker Lake Basin.					
Knowleter length along the southern unconformable contact of Baker Basin.					
14. THE FOLLOWING DOCUMENTS <u>MUST</u> BE INCLUDED WITH THE APPLICATION FOR THE REGULATORY PROCESS TO BEGIN					
Supplementary Questionnaire (where applicable: see section 5) X Yes No If no, date expected					
Inuktitut/English Summary of Project Yes No If no, date expected					
Application fee \$30.00 (Payee Receiver General for Canada) X Yes No If no, date expected					
Water Use fee (see Section 9 of the NWT Waters Regulations; Payee Receiver General for Canada) X Yes No If no, date expected					
15. PROPOSED TIME SCHEDULE					
Annual (or) X Multi Year					
Start Date: June 1, 2006 Completion Date: September 15, 2009					
Name (Print) Title (Print) Signature Date					
r Nunavut Water Board use only					
PPLICATION FEE Amount: \$ Pay ID No.:					
ATER USE DEPOSIT Amount: \$ Pay ID No.:					

11. (Continued)	
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or damage that may be caused by the alteration. If no compensa	
determined?	
Not applicable.	
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Apex Geoscience Ltd #290, 9797-45th Ave., Edmonton, AB	
Discovery Mining - P.O. Box 2248, Yellowknife, NT: Build 4	
Great Slave Helicopters - 196 Dictars Street, Yellowknife, NT Budger and Company Management Corp 1205 - 675 W. E	
amistants, proje	ct management
SK Construction (Boris Kotelewetz), Box 239 Baker Lake: E Ookpic Aviation, Box 239, Baker Lake: Fixed Wing air supp	
Buart Longyear, P.O. Box 789-310 Niven St. S. Hallbury, O.	
Henik Lake.	
Heli-Transport, Inc. , 3650 Airport Bool, Trois Rivieres Airp	sort, Treis-Rivieres, Queboc: Supply A-Star belicopter drill rig (Aug. Sept)
support for	eus uit (veil' selst)
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	\$75.00
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Name and Advanced Spinson	·
Inskittst/English Summary of Project .	X Yes No If so, date expected
Application for \$30.00 (Payee Receiver General for Canada)	X Yes No If so, date expected
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Water Use for (see Section 9 of the NWT Waters Regulations; Pr	mee Receiver General for Canada) X Yes No If so, date expected
	A to _ No It so, and expense
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Start Date: June 1, 2006 Completion Date: September 1	5, 2009
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PLICATION FEE Amount: 5 Pay II	a Maria

Pay ID No.:

WATER USE DEPOSIT