

P.O. Box 119 GJOA HAVEN, NU X0B 1J0 TEL: (867) 360-6338 FAX: (867) 360-6369 

## WATER LICENCE APPLICATION FORM

Application for: (check one)								
New □ Renewal □ Amend	ment Assignment Cancellation							
LICENCE NO: (for NWB use only)								
1. NAME AND MAILING ADDRESS OF APPLICANT/LICENSEE	2. ADDRESS OF CORPORATE OFFICE IN CANADA (if applicable)							
Kivalliq Energy Corporation Suite 1440 – 625 Howe Street Vancouver BC V6C 2T6	Same as #1.  Phone: Fax: e-mail:							
Phone: <u>604 646 4520</u> Fax: <u>604 646 4526</u> e-mail: <u>info@kaminak.com</u>								
3. LOCATION OF UNDERTAKING (describe and attach a topographical map, indicating the main components of the Undertaking)  Please see the attached list of coordinates and corresponding map.  Latitude: (62°33'28" N) Longitude: (92°58'24" W)  NTS Map Sheet No. 65 J10-11 Scale: 1:50,000								
4. <b>DESCRIPTION OF UNDERTAKING</b> (attach plans and drawings) Proposed activities for 2008 include: prospecting, staking, geological mapping, rock and soil/till sampling, airborne geophysics, ground geophysics, establishment of fuel caches, establishment of a camp (on Crown land) and drilling.								
<b>5. TYPE OF PRIMARY UNDERTAKING</b> (A supplementary questionnaire <u>must</u> be submitted with the application for undertakings listed in "bold")								
☐ Industrial ☐ Mining and Milling(includes exploration/drilli ☐ Municipal (includes camps/lodges) ☐ Power	ng) Agricultural Conservation Recreational Miscellaneous (describe below):							
See Schedule II of <i>Northwest Territories Waters Re</i>	egulations for Description of Undertakings							

	WATER USE						
☐ To obtain water ☐ Flood control							
	To cross a watercourse		F	To divert a watercourse			
	To modify the bed or bank of	a watercou	rse [	To alter the flow of , or store, water			
	Other (describe):						
7.							
	quality to be returned to source)						
	Water use   ☐ 100m³/day or less ☐ Greater than 100m³/day; if greater, indicate quantities to be used for each purpose (camp, drilling, etc.)						
	Water returned to source						
	<u>0</u> m <sup>3</sup> /day						
	_ ,						
8.	<b>WASTE</b> (for each type of waste of treatment and disposal, etc.)	describe: co	mposition	, quantity (cubic metres per day), methods of			
	Sewage		Waste ~				
	Solid Waste		Greyw				
l	☐ Hazardous ☐ Bulky Items/Scrap Metal		Sludge	es describe):Please see the attached for details on how			
	waste will be handled.		M Oulei	describe): Flease see the attached for details on how			
	waste will be handred.						
9.	<ol> <li>OTHER PERSONS OR PROPERTIES AFFECTED BY THIS UNDERTAKING (give name, mailing address and location; attach if necessary)</li> </ol>						
	uddioss und roomon, amen 1	/C5541 5 /					
				· ·			
	Y J II D24						
1	Land Use Permit	⊠ ves	$\sqcap$ No	If no data avnacted			
	<b>Land Use Permit</b> DIAND	⊠ Yes	□ No	If no, date expected			
		Yes     Yes     Yes     ✓     Yes     ✓     Yes	□ No	If no, date expected			
	DIAND		☐ No				
10	DIAND  Regional Inuit Association  Commissioner	⊠ Yes	☐ No	If no, date expected			
10.	DIAND  Regional Inuit Association  Commissioner  PREDICTED ENVIRONMENT	∑ Yes  ☐ Yes  TAL IMPA	□ No □ No	If no, date expected  If no, date expected  UNDERTAKING AND PROPOSED			
10.	DIAND  Regional Inuit Association  Commissioner	∑ Yes  ☐ Yes  TAL IMPA	□ No □ No	If no, date expected  If no, date expected  UNDERTAKING AND PROPOSED			
10.	DIAND  Regional Inuit Association  Commissioner  PREDICTED ENVIRONMENT	∑ Yes  ☐ Yes  TAL IMPA	□ No □ No	If no, date expected  If no, date expected  UNDERTAKING AND PROPOSED			
10.	DIAND  Regional Inuit Association  Commissioner  PREDICTED ENVIRONMENT MITIGATION MEASURES (di	Yes Yes TAL IMPA	□ No □ No <b>ACTS OF</b> ect, cumula	If no, date expected  If no, date expected  UNDERTAKING AND PROPOSED tive impacts, etc.)			
10.	DIAND  Regional Inuit Association  Commissioner  PREDICTED ENVIRONMENT	Yes Yes TAL IMPA	□ No □ No <b>ACTS OF</b> ect, cumula	If no, date expected  If no, date expected  UNDERTAKING AND PROPOSED			
10.	DIAND  Regional Inuit Association  Commissioner  PREDICTED ENVIRONMENT MITIGATION MEASURES (di	Yes Yes TAL IMPA	□ No □ No <b>ACTS OF</b> ect, cumula	If no, date expected  If no, date expected  UNDERTAKING AND PROPOSED tive impacts, etc.)			
	PREDICTED ENVIRONMENT MITIGATION MEASURES (di  NIRB Screening Yes	Yes  Yes  TAL IMPA irect, indire	□ No □ No ACTS OF ect, cumula	If no, date expected  If no, date expected  UNDERTAKING AND PROPOSED tive impacts, etc.)  te expected			
	PREDICTED ENVIRONMENT MITIGATION MEASURES (di  NIRB Screening Yes  INUIT WATER RIGHTS  Will the project or activity substan	Yes  Yes  TAL IMPA irect, indire	No No ACTS OF ect, cumula	If no, date expected  If no, date expected  UNDERTAKING AND PROPOSED tive impacts, etc.)  te expected  ity, quantity, or flow of water flowing through Inuit			
	PREDICTED ENVIRONMENT MITIGATION MEASURES (di  NIRB Screening Yes  INUIT WATER RIGHTS  Will the project or activity substat Owned Lands and the rights of Interest in the second	Yes  Yes  TAL IMPA irect, indire  S No  ntially affectatit under A	No No CTS OF ect, cumula If no, da	If no, date expected  If no, date expected  UNDERTAKING AND PROPOSED ative impacts, etc.)  te expected  ity, quantity, or flow of water flowing through Inuit of the Nunavut Land Claims Agreement?			
	PREDICTED ENVIRONMENT MITIGATION MEASURES (di  NIRB Screening Yes  INUIT WATER RIGHTS  Will the project or activity substat Owned Lands and the rights of Interest in the second	Yes  Yes  TAL IMPA irect, indire  S No  ntially affectatit under A	No No CTS OF ect, cumula If no, da	If no, date expected  If no, date expected  UNDERTAKING AND PROPOSED tive impacts, etc.)  te expected  ity, quantity, or flow of water flowing through Inuit			
	Regional Inuit Association Commissioner  PREDICTED ENVIRONMENT MITIGATION MEASURES (di NIRB Screening Yes  INUIT WATER RIGHTS  Will the project or activity substant Owned Lands and the rights of Int This project will not substantially rights of the Inuit.	Yes  Yes  TAL IMPA irect, indire  s No  ntially affect tuit under A r affect the co	□ No □ No □ No  ACTS OF ect, cumula  If no, da  ct the qualitaticle 20 o quality, quality, quality	If no, date expected  If no, date expected  UNDERTAKING AND PROPOSED ative impacts, etc.)  te expected  ity, quantity, or flow of water flowing through Inuit of the Nunavut Land Claims Agreement?			

has been made, how will compensation be determined?							
This project will not affect the quality, quantity or flow of water flowing through Inuit Owned Lands or the rights of the Inuit.							
12. CONTRACTORS AND SUB-CONTED Drilling - Major Drilling Expediting - Discovery Mining, M&T Enterprise Geovector Management - geological consulting Great Slave Helicopters or Nunasi Air Tindi, Ken Borek, Misinippi	ses, Eskimo Point						
13. STUDIES UNDERTAKEN TO DAT None.	E (list and attach c	copies of s	tudies, reports, resear	rch, etc.)			
14. THE FOLLOWING DOCUMENTS <u>MUST</u> BE INCLUDED WITH THE APPLICATION FOR THE REGULATORY PROCESS TO BEGIN							
Supplementary Questionnaire (where applicable	e: see section 5)	X Yes	☐ No If no, date e	expected			
Inuktitut and/or Inuinnaqtun/English Summary o	of Project	X Yes	☐ No If no, date e	expected			
Application fee of \$30.00 (Payee Receiver Gene	eral for Canada)	X Yes	☐ No If no, date ea	expected			
Water Use fee of \$30.00 (unless otherwise indice General for Canada)	ated in Section 9 o		Waters Regulations,  No If no, date e	•			
15. PROPOSED TIME SCHEDULE (un a five (5) year term)	less otherwise indi	icated, the	NWB will consider t	the application for			
	r or less (or)	Multi	Year				
Start Date: 1	March 30, 2008Cor	mpletion Γ	Date: <u>March 30, 2013</u>	<u></u>			
Name (Print) Title (Pr	rint)	Siş	gnature	Date			
For Nunavut Water Board office use only							
APPLICATION FEE Amount: \$	Pay ID No.:						
WATER USE DEPOSIT Amount: \$ Pay ID No.:							