

APPLICATION FOR LAND USE PERMIT

Privacy Act Statement

The information you provide in this document is collected under the authority of the *Territorial Land Use Regulations* for the purpose of responding to your application for land use permit. Information on individuals is used by Indigenous and Northern Affairs Canada Land Administration employees who need to know the information in order to respond to your request and/or the program requirements. We share the information you give us with First Nations, Aboriginal groups and Inuit, Territorial and Federal Government Expert Agencies and Public Government Institutions. The personal information will be retained 6 years after the last administrative use and then destroyed. Individuals have the right to the protection of and access to their personal information under the *Privacy Act* (http://laws-lois.justice.gc.ca/eng/acts/P-21/index.html).

under the <u>r macy r</u>	101 (11ttp://laws-1015.jc	ustice.gc.ca/crig/acts	/1 -2 1/11luc	,x				
			Fo	r Office Use	Only			
Application Fee	Land Use Fee	General Receipt	Number	umber Date (YYYYMMDD) Class Perm		Permit	nit Number	
To be completed	by all applicants	▶ (New App	lication	L Ame	endment			
		dress (Full name, r						Telephone Number
		If of David Roche			r Genera	ıl, Nunavut Re	egion	867-975-4730
_		s Canada (INAC))					Facsimile Number
P.O. Box 2200 I	qaluit, NU, X0A	0Н0						867-975-4560
2. Head Office A	ddress							Telephone Number
Same as above								867-975-4730
								Facsimile Number
								867-975-4560
Field Supervisor			Radio T	elephone	Email A	ddress		Telephone Number
•	TBD (after project start-up)							
		, Contractors, Com	npany Sta	aff, etc.)	1			1
Lilianne Kydd -	Project Manage	r - Indigenous an	d North	ern Affairs (
Rebecca Studer	-Halbach - Proje	ct Manager - Pub	olic Servi	ice and Proc	urement	Canada Tel: 7	80-497-3761	
Total ▶								
4. Qualifications								
	21 of the Territoria	al Land Use Regul	ations	Numbe	r(s) explo	ration permit m	nineral claims (If	applicable)
☐ a(i) ☐	a(ii) a(iii)	-	_	n/a	(-) - 1 -	, .	(- 7 7
		ribe purpose, natu		cation of all a	ctivities)			
Refer to Se	ction 22(2)(b) of th	ne Territorial Land	Use Reg	<i>ulations</i> (Use	last page			
								east of Iqaluit. It was
part of the Pole Vault Line from 1953 to 1972. The proposed project will complete further remediation activities identified								
through long term monitoring activities. Additional details are provided in the BAF-5, Resolution Island Remediation Design Report provided in Appendix D.								
Tepoto province in Appendia Di								
b) Indicate if a camp is to be set up (Use last page to provide details)								
A temporary camp will be used for remediation activities.								
		ental and resource						
		osed program on l	land, wat	er, flora and f	auna and	related socio-	economic areas)	
•	pages if necessa	• •	ted prio	r to the initis	al remedi	iation activitie	s at Resolution	Island. The proposed
activities are covered under the initial scope of work. The proposed remediation of the Resolution Island site will aid in restoring the area to as close to pre-disturbed conditions as possible. With the removal of hazardous materials, removal of impacted soils,								
and mitigation	measures to ai	d in preventing						onmental impacts or
	cts are anticipate							_
7. Proposed Res	toration Plans (Us	e last page if requ	ired)					

Please see attached Resolution Island Remediation Design Report included in Appendix D.

	s, licences or permits related to this perrage if required)	mit application (Mineral clain	ms, Yukon timber permits, wate	r licences, etc.)		
Planning Cor	ter Board - Water Licence Amend nmission - Conformity Review; Nun e on Crown Land. There will be no r	avut Impact Review Boa	rd - Screening Decision. All s			
Roads	Is this to be a pioneered road?	? [Has the route been laid out	or ground truthed?		
9. Proposed D	visposal Methods (Use last page if requ	ired)				
a) Garbage Combustible	- Incinerated on-site; Non-combustil	ble - Off-site disposal				
	(Sanitary and Grey Water) water treatment /Disposal in sewage	lagoon				
c) Brush an n/a	d Trees					
	den (Organic soils, waste material, etc.) ispose off-site					
10. Equipmen	t (Includes drills, pumps, etc.) (Use last	page if required)				
	Type and Number	Size	Propos	sed Use		
1	Water truck		haul water to camp			
2	Mechanic service truck	hanic service truck equipment maintenance				
3	Fuel truck refuelling					
4	Pickup truck		personnel transportation	n		
5	Tractor and trailer		transport containerized	soil		
6	Motor grader		road improvements			
7	Excavator		remove impacted soil and for road improvements			
8	Backhoe loader	consolidate materials	consolidate materials			
9	9 Dozer road improvement					
10	Waste compactor					
11	Drum crusher					
12	All-terrain vehicle with trailer					
13	Generator camp operations					
14	Camp incinerator		incinerate non-hazardou operations	incinerate non-hazardous waste from camp operations		
15	Waste oil incinerator		incinerate fuel meeting i	incinerate fuel meeting incineration criteria		
16						
17						
11. Fuels			Number of Containers	Capacity of Containers		
✓ Diesel			approximately 440	205 L		
✓ Gasoline			approximately 25	205 L		

							Page of
11. Fuels			Numbe	er of Contain	ers C	Capacity o	f Containers
Aviation Fuel	approxi	mately 25	20	205 L			
✓ Propane			approxi	mately 8	96	960 kg	
Other							
12. Containment Fuel Spill Contingency Plan A Containment Fuel Spill Contingency Plan							
13. Methods of Fuel Transfer (To other tanks An electric pump will be used to transfer and spill kits will be readily available to ac	fuel from the d	•				ers will b	e supervised
14. Period of Operation (Includes time to cov The period of operation of this project is a for two funding years (2018-19 and 2019-2	anticipated to be 20).	April 1, 2018 to				mit is bei	ng requested
15. Period of Permit (Up to two years, with m	aximum of one ye	ear extension)	Start Date (YY	YYMMDD)	,		(YYYYMMDD)
April 1, 2018 to March 31, 2020			2018-04-01		2020-03	5-31	
16. Location of activities by map co-ordinates	- 1	Sq.			4		
. (1	nutes Secon			Degree 64	es Mi 37	nutes	Seconds 48
Willimidit Latitude	nutes Secon		Longitude	Degree	_	nutes	Seconds
Maximum Latitude			Longitude	▶ 64	40		22
Map Sheet Number							
025H10							
17. Applicant (Print Full Name) Charlotte Lamontagne		Signatufe ///	-			Date (Y 2017-1	YYYMMDD) 1-20
18. Fees				_		072	
Oclass A - \$150.00 Class B - \$150.00	50.00		•				
Land Use Fees: Less than or equal to 2 hec	ctares		▶ \$50.00				
For each additional hectare over 2 hectares	or portion of a he	ectare	► x \$50.00	=			
		Tota	l application a	nd land use	fees ▶		_
(For	Office Use Only	1				
19. Calculation of area involved (Includes acc	cess, staging area	ıs, airstrips, camp	sites, etc.)				
Total Area (Ha) Less than or equal to 2 hectares				Total (For Fee Calculation)			
20. Application Checklist							
a) Application Signed and Dated		□ е	Screening Re	port			
b) Fees Attached for - Yukon							
c) Map Included							
☐ d) Address and Telephone Number ☐ h) Lease Applied for							
Remarks							

Accepted by	Date (YYYYMMDD)
. despited all	
21. Additional Information (Attach additional pages if necessary)	