

## Application for:

**New Land Use Permit Amendment to**

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| 1. Applicant’s name and mailing address: | Fax number: |
| Telephone number: |
| 2. Head office address:Field supervisor: Radiotelephone: | Fax number: |
| Telephone number: |
| 3. Other personnel (subcontractor, contractors, company staff etc.)TOTAL: (Number of persons on site) |
| 4. Eligibility:(Refer to section 18 of the *Mackenzie Valley Land Use Regulations*)a)(i) a)(ii) a)(iii) b)  |
| 5. a) Summary of operation (Describe purpose, nature and location of all activities.)b) Please indicate if a camp is to be set up. (Please provide details on a separate page, if necessary.) |

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| 6. Summary of potential environmental and resource impacts (Describe the effects of the proposed land-use operation on land, water, flora & fauna and related socio-economic impacts. Use separate page if necessary.) |
| 7. Proposed restoration plan (please use a separate page if necessary). |
| 8. Other rights, licences or permits related to this permit application (mineral rights, timber permits, water licences, etc.)Roads: Is this to be a pioneered road? Has the route been laid out or ground truthed? |
| 1. Proposed disposal methods.

To complete this section of the application form, a Waste Management Plan for the proposed activities is to be developed in accordance with the Board’s *Guidelines for Developing a Waste Management Plan* (click [here](http://www.aadnc-aandc.gc.ca/DAM/DAM-INTER-NWT/STAGING/texte-text/ntr_pubs_SCP_1330712728397_eng.pdf) to access) and submitted as an attachment to the application form. A template for this Plan is provided in the *Guidelines*.* 1. Garbage: c) Brush & trees:
	2. Sewage (Sanitary & Grey Water): d) Overburden (Organic soils, waste material, etc.):
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| 10. Equipment (includes drills, pumps, etc.) (Please use separate page if necessary.)Type & number Size Proposed use |
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| 11. Fuels | ( ) | Number of containers | Capacity of containers | Location |
| Diesel |  |  |  |  |
| Gasoline |  |  |  |  |
| Aviation fuel |  |  |  |  |
| Propane |  |  |  |  |
| Other |  |  |  |  |
| 12. Containment fuel spill contingency plans.A spill contingency plan for the proposed activities is to be developed in accordance with INAC’s *Guidelines for Spill Contingency Planning, April 2007* (accessible [here](http://www.aadnc-aandc.gc.ca/DAM/DAM-INTER-NWT/STAGING/texte-text/ntr_pubs_SCP_1330712728397_eng.pdf)). This plan is to be submitted as an attachment to the application form. |
| 13. Methods of fuel transfer (to other tanks, vehicles, etc.) |
| 14. Period of operation (includes time to cover all phases of project work applied for, including restoration) |
| 15. Period of permit (up to five years, with maximum of two years of extension). |
| 16. Location of activities by map co-ordinates (attach maps and sketches) - NAD83 |
| Minimum latitude (degrees, minutes, seconds) | Maximum latitude (degrees, minutes, seconds) |
| Minimum longitude (degrees, minutes, seconds) | Maximum longitude (degrees, minutes, seconds) |
| Map Sheet no. |
| 17. ApplicantPrint name in fullSignature Date |
| 18. Fees Type A - $150.00 \*\* Type B - $150.00 \*\* (\*\*Application Fees are Non-Refundable\*\*)Land use fee:\_ hectares @ $50.00/hectare $ Assignment fee $50.00 $ Total application and land use fees $ ***Please make all cheques payable to “Receiver General for Canada”*** |