Page 1 of 4

APPLICATION FOR LANDLISE PERMIT

| | FO | R OFFICE USE ONLY - RÉSER | | | | LAND USE FERM |
|---|---|--|--|--|---------------------------------------|---|
| Application fee | Land use fee | General receipt no. | Date | Date Clas | | Permit no. |
| To be completed by | all applicants | New application | | Amendr | nent | • |
| Weststar Re Suite 1128 – | nd mailing address (Full sources Corporation 789 West Pender Stree BC, V6C 1H2 | • | | | T-6 | ex no. 604) 669 9335 elephone no. (604) 669 9330 |
| 2. Head office addre | ss | | | | Fa | ax no. |
| Same as abo | ove | | | | Te | elephone no. |
| Field supervisor Dean Besserer, Project Manager | | Radio telephone Provided once establish | | E-Mail address | | elephone no. '80) 439 5380 |
| Drilling – to b TOTAL: There wil 4. Qualifications | | people working on this site with | | | ral claim: | s (if applicable) |
| a(i) X a(ii) | a(iii) b | | , | | | - (|
| Refer to Section This application of the water licy geophysics, gr | on 22(2)(b) of the <i>Territ</i> n is for a coal explorati ence will include: pros ound geophysics, esta | te, nature and location of all actorial Land Use Regulations from program. Exploration act pecting, staking, geological blishment of a camp, establishment for the camp will be second | (Use last p tivities pro mapping, r shment of | posed for the ock and soil fuel caches | is project till samp and drilli | t during the term ling, airborne ng. The camp |
| A suitable cam communities, the | np site will be selected o proposed camp locatio | Use last page to provide details during the 2009 field program. In will be discussed and a find the NWB following these di | During co | selected. Ti | ne coordi | inates of |
| 6. Summary of poter | ntial environmental and cts of the proposed prog | | | | | |

During all activities, every effort will be made to avoid disturbance to wildlife. Denning and nest sites will be avoided and the locations recorded and the information provided to the local wildlife officer and as an appendix in the annual reports required. All archaeological sites will be respected and reported immediately. There will be no discharge of any kind in to any water bodies. Sumps at camp and at the drill sites will be located a minimum of 31 m from the normal high water mark of any water body. See the attached Spill Contingency Plan, and Abandonment and Reclamation Plan for more information. See attached Plan.



7. Proposed restoration plans (Please use last page if required.)

| All sumps will be covered as required. Endrums will be removed from fuel caches. attached Abandonment and Restoration Freports. | A final inspection of | f all sites occupied a | and or disturbed will be condu | icted. Please see | |
|---|--------------------------|--|--------------------------------|-------------------|--|
| 8. Other rights, licences or permits related A conformity screening questionnair water licence application has been su | e has been submi | tted to NPC, PSIR | forms completed and subn | nitted to NIRB, a | |
| Roads Is this to be a pioneered Provide details on back | road? N/A | _ | en laid out or ground truthed? | N/A | |
| 9. Proposed disposal methods | | | | _ | |
| a) Garbage: Combustible garbage w incinerated | vill be b) Sewage | (Sanitary & Grey Wa | tter): Latrine sump | | |
| c) Brush & trees: Not applicable | d) Overbu | d) Overburden (Organic soils, waste material, etc.) Not applicable | | | |
| 10. Equipment (Includes drills, pumps, etc | .) (Please use last pa | ge if necessary.) | | | |
| Type and no. | | Size | Proposed use | | |
| Helicopter | | | Putting crews in the fi | eld | |
| Drill | | | Drilling | | |
| Generator | 5-10 kw drill | | Provide power | | |
| Water Pumps | | | Provide water for drill a | & camp | |
| 11. Fuels | Number o | of containers | Capacity of conta | iners | |
| Diesel | 1 | 00 | 205 litres | | |
| Gasoline | | 5 | 205 litres | | |
| Aviation Fuel | | 100 | 205 litres | | |
| Propane | | 10 | 100 lb | | |
| Other | | | | | |
| 12. Containment fuel spill contingency plan | s (Please attach sepa | rate contingency plan | if necessary.) | | |

Please see attached Spill Contingency Plan.

13. Methods of fuel transfer (To other tanks, vehicles, etc.)

Refueling will be done using a small stand pipe hand and/or electrical pump.



| This project will o | tion (Includes time to covoperate each year from the maximum period | m March through | to the end of Octob | oer. We are curr | ently applying for a |
|---|---|--|----------------------------------|-----------------------------|----------------------|
| 15. Period of permit with maximum o | t (Up to two years, of one year extension.) | Start date Onc | ce approvals received | Completion | date 2014/ 11/ 30 |
| 16. Location of activ | vities by map co-ordinate | es (Attached maps ar | nd sketches.) See att | ached table and n | nap. |
| Minimum Latitude Degrees 78° | Minutes 30' | Seconds 1.5" | Minimum Longitude Degrees 81° | Minutes 59' | Seconds 54" |
| Maximum Latitude Degrees 80° | Minutes 7' | Seconds 32.5" | Maximum Longitude Degrees 85° | Minutes 0' | Seconds 4" |
| Map sheet no. | 340B/3, 49G/8-9, 15-16, | 49H/12-13, 49E/11, | 14 | | |
| | Print full name) | | Signature A | Dat | e 09/07/09 |
| 18. Fees X CI | lass A - \$150 | Class B - \$ | \$150 | | \$ 150.00 |
| Land Use Fees: | Less t | than or equal to 2 he | ectares \$50.00 | 0 | \$ 50.00 |
| For each additiona | al hectare over 2 hectare | s or portion of a hec | tare X \$50.0 | 0 = \$ | |
| | Total ar | pplication and land ι | use fees | \$200 | .00 |
| | | FOR OFFIC | E USE ONLY | | |
| 19. Calculation of a Total area (Ha) | rea involved (Includes ac | ccess, staging areas, n or equal to 2 hecta | | tc.) AL (For fee calcula | ition) |
| 20. Application che | | | | | |
| a) Appl | lication signed and dated | d e) | Screening rep | oort | |
| b) Fees | s attached | f) | Timber permit | t applied for - Yuko | on |
| с) Мар | included | g) | Fees attached | | |
| d) Addr | ress and telephone num | ber h) | Lease applied | d for | |
| Accepted by | | | | Date | |
| Remarks (Please us | se last page if additional | space is required.) | | | |