



SAHTU Land and Water Board Land Use Permit Application

Mackenzie Valley Land Use Regulations SCHEDULE 2

Information In Support of an Application for a Land Use Permit



New Application

Amendment

1. Applicant's name and mailing address Chuck Downie / Bootleg Exploration Inc. Suite 200, 16 - 11th Ave. S. Cranbrook, BC VIC 2P1	Fax no. 250 426 6899
	Telephone no. 250 426 0749
2. Head office address Suite 200, 16 - 11th Ave. S. Cranbrook, BC VIC 2P1 Field Supervisor Robert J. Sharp	Fax no. 250 426 6899
	Telephone no. 250 426 0749
	Radiotelephone no.
3. Other personnel (subcontractor, contractors, company staff etc.) See attachment "A" Total number of persons on site 15 - max. 20 people	
4. Eligibility (Refer to section 18 of the Mackenzie Valley Land Use Regulations.) (a)(i) <input checked="" type="checkbox"/> (a)(ii) <input type="checkbox"/> (a)(iii) <input type="checkbox"/> (b)(i) <input type="checkbox"/> (b)(ii) <input type="checkbox"/>	
5. a) Summary of operation (describe purpose, nature and location of all activities) (Refer to paragraph 19(3)(b) of the Mackenzie Valley Land Use Regulations.) See attachment "B" for summary of operation See attachment "H" for Bronco Project summary b) Indicate if a camp is to be set up. (Provide details on a separate page, if necessary.) Propose to use existing guide outfitter camp at Willowhandle Lake; see attachment	

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.)

See attachment "C"

7. Proposed restoration plans (use a separate page if necessary)

See attachment "D"

8. Other rights, licences or permits related to this permit application (mineral rights, timber permits, water licences, etc.) **All diamond drilling will be carried out within Prospecting Permit Number 7030**

Roads: Is this to be a pioneered road?
(Provide details on a separate page.)

There will be no road construction; Access will be by fixed wing and helicopter

Has the route been laid out or ground truthed?

9. Proposed disposal methods

- a) Garbage: **Burn and bury residue** c) Brush & trees: **Limb and buck into sections**
Metal and glass removed to town land fill as required
 b) Sewage (Sanitary & Grey Water): **Pit Privy for sewage; greywater to sump** d) Overburden (Organic soils, waste material, etc.): **Burial pit for organic (non-sewage) waste**

10. Equipment (includes drills, pumps, etc.) (Use separate page if necessary.)

Type & number	Size - Dimensions	Proposed use
See attachment "E"		

11. Fuels	(√)	Number of containers	Capacity of containers	Location
Diesel	X	20	205 liters	Fuel cache at Willowhandle Lake 2 drums at drillsite
Gasoline	X	2	205 liters	Fuel cache at Willowhandle Lake
Aviation Fuel	X	20	205 liters	Fuel cache at Willowhandle Lake
Propane	X	5	45 kg / 100 lbs	Fuel cache at Willowhandle Lake
Hydraulic fluid Other Gear oil Drilling fluid	X	20	23 liters / 5 gal.	Fuel cache at Willowhandle Lake storage at drill as required
12. Containment fuel spill contingency plans (attach separate contingency plan if necessary) See attachment "F"				
13. Methods of fuel transfer (to other tanks, vehicles, etc.) Hand pump or small electric fuel pump				
14. Period of operation (includes time to cover all phases of project work applied for, including restoration) June 01 - August 30				
15. Period of permit (up to five years, with maximum of two years of extension)		Start Date June 01 2007		Completion Date June 01, 2012
16. Location of activities by map co-ordinates (attach maps and sketches) See figures 1, 2, 3 attached				
Minimum latitude (degree, minute) 63°53'42"			Maximum latitude (degree, minute) 63°56'14"	
Minimum longitude (degree, minute) 130°18'58"			Maximum longitude (degree, minute) 130°26'47"	
Map Sheet no. 105O016 NW; see attachment 5 (b)				

17. Applicant (Print name in full) **Bootleg Exploration Inc.**

Signature

Date

18. Fees Type A - \$150.00 Type B - \$150.00

Land Use Fees: 0.56 hectares @ \$50.00/hectare **\$ 28.00**

Assignment fee \$50.00 **\$ 50.00**

Total application and land use fees **\$ 228.00**

Please make all cheques payable to "Receiver General of Canada".

SUMMARY OF ADDITIONAL INFORMATION

Employment

We will be looking for a minimum of 3 people to be hired from the Tulita area to fill the positions of cook, wildlife monitor and field technician.

There may also be a short term drill helper trainee position available for someone in the Tulita area.

The balance of staff are set out in Attachment "A" to both permits.

Businesses and Services

We are looking to do expediting through Norman Wells as well as employing BBE, North Wright Air, Sahtu/Canadian Helicopters and other Tulita District businesses which we may require supplies or services from.

Community Consultation

Community consultation was held on December 13, 2006 at Tulita. At that time, presentation was made to the community about the proposed work that Eagle Plains Resources would like to complete this coming field season. This work would include a fly-in portable drill program as well as geochemical sampling, prospecting and mineral tenure staking. The project at that time stood as one project and after further deliberations and meetings within the company and discussions with the Sahtu Land and Water Board, it has become more viable to break this one project into two separate projects/permits. One for the area known as the "Bronco" and the other as "Recce".

Traditional Environmental Knowledge

A Traditional Environmental Knowledge study was requested at that time as well. It is attached and will also be covering both "Bronco" and "Recce" permit applications.

Both projects/permits will stage out of the rented cabin and camp facilities at Willow Handle Lake.

Both projects/permits will share personnel for the prospecting, geochemical and staking work and only the Bronco project has a short fly-in drill program planned at this point.

Report on community consultation

Tulit'a, nwt

December 13, 2006

Notes of Rita Clair, Office Administrator, Eagle Plains Resources Ltd.

I arrived in Tulit'a December 13th, 2006.

Attended at Hamlet office to arrange for meeting and arranging the balance of food for community consultation.

I then stopped by as many offices as I could before presentation time to introduce myself as well as to obtain specific information on a Traditional Environmental Knowledge Study as well as the Sahtu Draft Land Use Plan.

I was given a chronology of events for both and had discussions on both with members from Tulit'a.

I also met members of the Tulit'a District Land Corp.

The community consult started at approximately 7:30 p.m.

The people that I met before the presentation were:

Clarence Campbell, Chief Frank Andrew, Leon Andrew, Roy McCauley, Alvin Yalle, Freddy Clements, Eddy McCauley, Blair Jensen, Keith and Steve from Ursus Aviation. Two gentlemen were also there from Renewable Resources and I unfortunately did not get their names. A few other gentlemen came into the presentation during the power point presentation and left before the end of the Question and Answer session and I do not know who these gentlemen were.

I then proceeded to the power point presentation of our company Eagle Plains Resources Ltd., who we are and what we do. The power point presentation took approximately 45 minutes.

We had a discussion and questions afterwards. These were the questions that were asked of me.

Question: How do permits work.

Answer: Permits are set up as an exclusive right to prospect, stake mineral tenure in a given area for 3 years. After that point, the permit expires. Unless mineral tenure has been staked in the area, the ground is once more open. Most companies look to stake mineral tenure in "areas of interest" as it reduces the size of the permit and the fees associated with it. Mineral tenure is for 10 years. Both permits and tenure require a certain dollar amount of assessment work by the permit/tenure holder to be done (work on the ground) to keep them in good standing.

Question: Who gives out the permits and how?

Answer: The government of Northwest Territories issues the permits. Companies have to fill in forms and send in maps of areas that they are interested in.

Question: What type of drill rig is associated with mineral exploration.

Answer: A comparison of drill rigs (pictures) was given in the power point presentation. It would definitely have to be the helicopter-portable size drill rig that breaks completely down. These types

of drills are substantially (approximately 1/20th of the size) smaller than an oil and gas rig and leave virtually no "footprint" whatsoever.

Question: Is there a possibility of locally hiring from Tuli't'a for any jobs on this drilling/prospecting program.

Answer: There will definitely be availability of jobs, at this point the company is not certain what jobs would be available as the size or extent of the program has not yet been established.

Experienced personnel (i.e. geologists, geo-technicians) the company would be supplying for the program.

Question: What is a drilling/prospecting program.

Answer: A mineral exploration program can run a minimum of a few weeks to a maximum of a few months which is also dependant upon what type of a program it is. A drilling program is usually shorter, 2 to 3 weeks maximum in one concentrated area. Prospecting, geochemical sampling, mineral tenure staking etc. can run longer as it usually involves covering more ground. Mineral exploration is usually opposite oil and gas as well in that it usually takes place in the spring, summer, fall, whereas oil and gas takes place mostly in the winter. For anyone that may possibly be interested in the geology field a mineral exploration program, whether drilling or prospecting, would give a person a good idea of what is involved in this field.

Question from Renewable Resources: What about the Wildlife Monitor issue.

Answer: Management has already been made aware of the need for a wildlife monitor and it is being addressed by management.

Question: Why has Eagle Plains Resources not come to the community earlier?

Answer: This was information we did not previously have. Eagle Plains makes no excuses and acknowledges its responsibility to come to the community of Tuli't'a. This is the reason for this consultation as well as establishing communications with the community of Tuli't'a directly with Eagle Plains.

Eagle Plains also needs to know right away whether the community of Tuli't'a is willing to have Eagle Plains work in the McKenzie Mountain area. No comment was made by any community members in attendance at this consultation.

Eagle Plains pamphlets and information were available at the end of the presentation and questions.

The presentation and question period wrapped up approximately 9:00 p.m.
I left Tuli't'a on the morning of December 14th, 2006.

