## **Project Summary**

Corporate Address:

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## <u>Land Use Plan - West Kitikmeot-Canoe Lake Project</u> <u>2006 – 2007 Exploration Season</u>

Strongbow Exploration Inc. ("Strongbow") is a mineral exploration company which is dedicated to exploring for economic mineral deposits in Canada. The purpose of Strongbow's activities under this renewal application is to continue to evaluate the potential for economic concentrations of minerals in this region.

In March 2003, Strongbow Resources Inc., (a predecessor company of Strongbow Exploration Inc.) and Nunavut Tunngavik Inc. signed a Mineral Exploration Agreement (MEA) to explore over all or parts of 28 parcels of Inuit Owned Lands (IOL) in the West Kitikmeot Region of Nunavut. These areas contain geological environments considered prospective for deposits of gold, base metals, and diamonds. Strongbow is proposing a 2006-2007 field program for the Canoe Lake project, which is located 185 km southeast of Kugluktuk and 30 km south of Wolfden's High Lake base metal deposit. The Canoe Lake project covers both Inuit Owned Lands (surface and subsurface rights) and mineral claims on Crown Lands. Strongbow considers the project area prospective for base metals and gold.

The Canoe Lake 2006-2007 field programs may include two diamond drill programs operated over 4 to 6 weeks and an optional surface exploration program. The drill programs are tentatively planned to run in two phases in the spring of 2006 and the summer of 2006 or possibly the spring of 2007. The drill programs would operate from a temporary camp on Canoe Lake and require approximately ten people in camp. The optional surface program would be operated from the same camp, and possible overlap with a portion of the drill program.

Six to seven people would be required for a surface exploration program, potentially raising the camp size to seventeen people, if the program runs concurrently with the drill program. Drilling will focus on both known base metal mineralization and gold mineralization. Surface exploration may include mapping, prospecting, soil sampling, and ground geophysical surveys. Helicopter support will be required for the drill program and to a lesser extent for a surface exploration.

At the end of the proposed program, all camp materials, fuel drums and the drill will be removed from the site. All garbage will be incinerated at site, with non-combustible garbage (scrap metal etc.) collected and removed. Once the clean up is complete, there will be no remaining evidence of the camp.

Strongbow and our partners conduct extensive exploration programs within Nunavut and the Northwest Territories. We recognize the importance of our role in discovering mineral deposits and that our exploration programs must be conducted in the most socially and environmentally responsible fashion possible. Thank you in advance and we look forward to working with you.