Strongbow Resources Inc. NTI Mineral Exploration Agreement, West Kitikmeot Region, Nunavut Executive Summary

In March 2003, Strongbow Resources Inc. and Nunavut Tunngavik Inc. signed a Mineral Exploration Agreement (MEA) to explore over 600,000ha of Inuit Owned Lands (IOL) in the West Kitikmeot Region of Nunavut. The area covered by the agreement includes all or parts of 27 IOL parcels within the West Kitikmeot Region and include geological environments considered prospective for deposits of gold, base metals, and diamonds. Strongbow has yet to conduct any exploration of these areas, however some of the parcels have been actively explored in the past, prior to finalization of the Nunavut Land Claim Agreement. Strongbow intends to spend most of its efforts in 2003 compiling past mineral exploration information relating to these IOL parcels in an effort to identify the most prospective areas in which we may find economic mineral deposits. A small field program is being planned for July 2003 that will include prospecting and field verification of mineral occurrences identified by the compilation work. The field program may also include more detailed work in specific areas involving the sampling of local soils for kimberlite indicator minerals in areas prospective for diamonds, and mapping of the local bedrock and ground geophysical surveys in areas prospective for gold mineralisation. If the results of this initial work are positive, a short exploration drilling program may be conducted in August 2003 or spring 2004.

The July exploration program will be based from existing exploration camps located on Crown Land. Most work will be conducted on foot, with travel to and from the IOL parcels via helicopter. Personnel required for the program will consist of approximately 4 geologists.

A small drill program may also be considered for a gold prospect on IOL parcel CO-20. This program would be conducted in August and may require construction of a temporary exploration camp on the parcel. The drilling would consist of six to ten short drill holes designed to test for possible mineralisation. All drilling will be performed with a small diamond drill. A helicopter will be required for moving the drill rig between drill hole locations. The drilling program would run for approximately two weeks. Personnel for the drilling program will include a helicopter pilot and engineer, five drillers, one or two geologists and one cook.

At the end of the proposed program, all camp materials, fuel drums and the drill (if required) 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.