ARCADIA PROPERTY, NUNAVUT

NON-TECHNICAL PROJECT PROPOSAL SUMMARY – Water Licence Renewal Application

APEX Geoscience Ltd., on behalf of Alix Resources Corp, wishes to carry out exploration work to locate economic gold and silver mineralization on Alix Resources' Arcadia Property, located near Arcadia Bay, Coronation Gulf, Kitikmeot, Nunavut. The nearest community is Kugluktuk, located on the Coronation Gulf and located approximately 160 kilometres west of the Arcadia Property. Access to the property for people, equipment and supplies will be by air from Yellowknife and Cambridge Bay.

Exploration for gold involves using several techniques: the collection of rock samples and examining the rocks for mineral content, ground geophysical surveys (these measure physical properties of the ground) and mapping of the property geology. Prior exploration conducted on the Arcadia property has identified promising results and Alix Resources wishes to test the targets by diamond drilling. A portable diamond coredrilling rig is brought to the site. The current program plans to test each promising location with up to two drill tests, with up to a total of 12 drill tests being completed. Each drill hole will have an approximately depth of 100 metres. All of the work will be helicopter and float or ski-plane-supported.

APEX Geoscience and Discovery Mining Services will construct an exploration camp on the Arcadia property. The structures will include 1 office tent, 3 sleeping tents (~14X16'), 1 first aid tent, 1 kitchen tent, 1 dry, 1 generator/storage shack and 1 core logging/sample storage shack. A maximum of 20 people can be housed at the camp, however an average of 11 people will be present during the drill program including program supervisor, cook, camp manager, helicopter pilot/engineer, drill contractor personnel and geologists/field assistants. The initial work program will take in the order of 30 days for the proposed diamond drill program. Later programs may include soil and rock sampling, ground geophysics, property mapping/prospecting and additional diamond drilling. Future work will be entirely dependent upon results obtained by any previous exploration programs.