BAFFIN ISLAND GOLD PROJECT

COMMANDER RESOURCES LTD.

General Project Summary

Commander Resources Ltd has been conducting exploration in central Baffin Island since 2003 and is planning to continue exploration in 2006. This work will involve ground geophysics, prospecting, rock sampling, geological mapping, and diamond drilling and is a continuation of Commander's gold and base metal exploration that has been on going in central Baffin Island since 2003. Much of this work will be conducted on Inuit Owned Lands. Exploration work will be operated out of a 25 person camp located on Dewar Lakes, adjacent to the North Warning System Fox-3 airstrip, and is shown on the accompanying map. Jet fuel and diesel fuel will be stored, in 45 gallon drums, at the camp. Minimal fuel will be temporarily stored at the drill sites. Personnel, fuel, groceries and the drill will be mobilized via fixed wing aircraft from Ottawa, Iqaluit, Clyde River or Yellowknife to the Fox-3 airstrip.

Our programs are typically multistage. Early work may comprise ground geophysics, and minimal diamond drilling on the snow and ice in April-May. Much of our exploration program will be completed in the June to September period, once the snow and ice has melted. During these months, work will be site specific and will involve geological mapping, sampling, ground geophysics and diamond drilling. The ground geophysical program will require a wooden picketed grid for ground control. The summer drill program will be completed in two stages. Initial targets will be drilled in June-July. Core samples will be collected, assayed and results will be evaluated. Initial results will guide the second stage of drilling in August-September. The drill unit will be heli-portable and crews for the summer program will be shuttled to and from work sites via a helicopter based in the camp for the summer.

Our main target of exploration is gold which is typically in iron formation. Our main areas of discovery to date include Durette, Ridge Lake and Malrok. Our main areas of exploration interest are also identified on this map. Durette will be the focus of a spring geophysics program and drill program. The drill program may comprise 5-10 holes each up to 150 metres and covering 400 metres of strike length. The summer drill program will be conducted on both the Durette area and the Ridge Lake area. The Ridge Lake drilling is planned to follow up encouraging results returned from the 2005 drill program and will comprise 15 to 20 holes of 100-200 metres in length. Drilling on Durette will be a continuation of the spring program and will follow-up results from the spring program. Time permitting Malrok may be drilled to expand on high grade intercepts returned from the 2004 drill program. Ground geophysics will expand on surveys previously completed on the Ridge Lake and Durette area as well surveys will be completed on a number of other gold showings previously identified. Regional prospecting and mapping will continue throughout the summer.

Nunavut Water Board

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Public Registry