

BUCK LAKE VENTURES LTD.

501 - 905 West Pender Street, Vancouver, BC V6C 1L6

Telephone: (604) 682-7159 Facsimile: (604) 669-5886

Website: www.bucklakeventures.com E-mail: ir@bucklakeventures.com

Trading Symbol: BUC

November 28, 2005

12g3-2(b): 82-1669

Standard & Poor's Listed

BUCK LAKE COMPLETES WORK ON SLOVAK URANIUM PROPERTY

Buck Lake Ventures Ltd. ("Buck Lake") **TSX.V-BUC** is pleased to announce that it has completed its fall work program on its 100% owned Kalnica-Selec Uranium Project located in the Povazsky Inovec Mountains of Western Slovakia.

The Kalnica-Selec Uranium Project is located within an area that was targeted for uranium exploration by the government Geological Survey from the 1960's to the early 1980's when widespread airborne and ground geophysics conducted through government funded exploration confirmed the presence of radiometric anomalies within the project area.

The Slovak Government recently approved Buck Lake's application to explore for uranium on the 2,800 hectare property.

Buck Lake is currently reviewing its results from a ground supported radiometric survey. The radiometric grid was established over the entire 2,800 hectare property area. Lines were spaced 250 metres apart and readings were taken at 25 metre intervals. Geological mapping was also conducted along the grid and check samples were submitted for laboratory analysis. Any old adits, dumps and trenches encountered during the survey were plotted to correlate with the radiometric survey. Further particulars on results will be issued on Buck Lake's receipt of a 43-101 Report.

Dr. Bohumil Molak, P.Geo, is the qualified person for this project.

BUCK LAKE VENTURES LTD.

Per: "Raymond Roland"
Raymond Roland,
Director

The statements made in this News Release may contain certain forward-looking statements. Actual events or results may differ from the Company's expectations. Certain risk factors may also affect the actual results achieved by the Company. The TSX Venture exchange has not reviewed and does not accept responsibility for the adequacy or accuracy of the content of this News Release.