

## NASS VALLEY GATEWAY LTD.

575 -1111 West Hastings Street, Vancouver, B.C. V6E 2J3 Telephone: (604) 685-4170 Fax: (604) 685-2360

## **News Release**

Stock Symbol: CNQ – NVGL

May 9, 2007, Vancouver, British Columbia

## Nass Valley Gateway Ltd. Enters Into An Option Agreement To Explore Copper-Silver Property In Historic Copper Camp

Nass Valley Gateway Ltd., ("NVGL") is pleased to announce that it has entered into an option agreement (the "Agreement") pursuant to which the Company has the right to earn up to 70% interest in certain mineral claims in the Terrace area of British Columbia. Under the Agreement, NVGL may acquire a 70% interest by issuing the vendor 275,000 common shares in its capital and cash payment of the sum of \$75,000 over three years and by incurring cumulative mineral expenditures of \$1,000,000 over the three years period (the "Kleanza Mountain Project"). This transaction is subject to regulatory approval.

Under the terms of the Agreement, NVGL will establish a wholly owned subsidiary for the purpose of performing the exploration program and further development of the Kleanza Mountain Project.

This historic copper-silver prospect, formerly known as the Lucky Jim Group or Alvija claims, has been worked sporadically since 1905. During their 2005 field season, the B.C. Geological Survey conducted a regional mapping and sampling program over this area. The published assay results show a 5.59% copper and 99 gms silver sample taken over a 20 meter fracture zone that is located near the known prospect.

The proposed Phase I 2007 exploration program of the Kleanza Mountain project consisting of grid layout, geological mapping, and a ground geophysical survey is planned to commence in June, 2007.

## For further information, please contact:

Dieter Peter Chairman & CEO Telephone: (604) 685-4170 Pamela Keck Investor Relations Coordinator Telephone: (604) 685-4170

The CNQ has not reviewed, and does not accept responsibility for the adequacy or accuracy of the contents of this news release.