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George W. Heard, President, Tel: (604) 632-0085, Fax: (604) 632-0085, Email: gwheard@shaw.ca

## NEWS RELEASE

Vancouver B.C., February 7, 2007, Global Minerals Ltd. (**CTG**: TSX-V) (Frankfurt: DFP) is pleased to announce that Grandcru Resources have initiated the Phase II drill program on the Danny Boy/Quarter Circle S gold property located in Northern Nevada.

Grandcru Resources is the operator and is earning a 70 percent Joint Venture interest in the Danny Boy project subject to a 30 percent interest held by Global Minerals.

### **Danny Boy/Quarter Circle S**

The Danny Boy/Quarter Circle S property is a volcanic-hosted gold system with large areas of substantially altered volcanic rocks anomalous in gold, arsenic, mercury and antimony adjacent to a significant epithermal district (Tuscarora).

### **Phase I**

The Phase I drill program completed in October 2005 confirmed the presence of two epithermal systems in the property, containing anomalous amounts of arsenic and gold. One epithermal system occurs at Beard Hill and the other within the Core Area. Scattered gold and arsenic mineralization was encountered throughout the entire length of the previous shallow drillholes. The gold-arsenic mineralization is associated with quartz-adularia stringers, stockwork and breccia and occurs in dacitic flows, tuffs and moat-fill sediments of the 39.9 million-year-old Mount Blitzen volcanic center. The gold-arsenic mineralization could be the upper most expression of potential Carlin type gold systems, which are also known to have formed in the same geologic epoch at Carlin about 20 miles south of the Danny Boy property.

### **Phase II**

This second phase of drilling is intended to determine if highly receptive calcareous Paleozoic sediments are present at depth with Carlin type gold mineralization.

Paleozoic sedimentary rocks, which might form more receptive host rocks for gold mineralization, crop out to the west and to the east of the Danny Boy claim block. These sedimentary host rocks are expected to be present at depth within the two areas of gold-arsenic mineralization. One hole of approximately 1,500 feet will be drilled in Beard Hill and a second 1,500 ft hole will be drilled in the Core Area, both intended to determine whether these highly receptive calcareous Paleozoic sediments are present at depth with Carlin type gold mineralization.

### **Exploration Target**

The Carlin Trend currently produces about 11 percent of the total world production of gold. Approximately 74 percent of United States gold output is produced annually from this region.

During the past 30 years, most exploration in the Carlin targeted bulk mineable, low grade deposits mineable from the surface. This current exploration on Danny Boy is targeting high grade feeder zones below shallow epithermal gold systems. As such the target is a multi million ounce high grade deposit mineable by underground methods.

Global Minerals Ltd. is a Canadian-based company with a focus on the acquisition, exploration and development of mineral property interests. For further information about Global, visit [www.cgmltd.com](http://www.cgmltd.com), e-mail our director, Chester Shynkaryk at [cshynkaryk@hotmail.com](mailto:cshynkaryk@hotmail.com) or telephone at 604.722.9140 or our Investor Relations Consultant, Derek Sutherland, at [dsutherland1@rogers.blackberry.net](mailto:dsutherland1@rogers.blackberry.net) or telephone at 778.786.1531.

ON BEHALF OF THE BOARD

George W. Heard  
President & CEO

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