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950-355 BURRARD ST., VANCOUVER B.C., CANADA, V6C 2G8

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MINING PROPERTIES

OMINI CLAIMS

Commodity - Gold, Copper, plus minor lead, zinc, and silver

Ownership - 100% Windflower Mining Ltd.

Location & Access - 100 miles north of Smithers, B.C., Omineca M.D.
Access currently by helicopter but logging roads lie within
12 km. of property.

Property - 17 Mineral Claims consisting of 247 mineral claim units
15,260 acres

Geology: The Omini claims are underlain for the most part by Upper Triassic Takla volcanics and associated alkaline intrusives. These are the same rocks which host many of the alkaline porphyry copper-gold deposits such as Mount Milligan, Mt. Polley, and the QR deposit all located in North Central British Columbia. The Omini property lies on the west side of the Pinchi Fault, and may be influenced by this strong regional structure.

Mineralization located on the property to date, consists of disseminated copper and associated gold mineralization in syenitic to monzonitic intrusives and overlying Takla volcanics. Drill holes assays show encouraging values in gold and copper. Drill hole 89-6 returned .019 oz. gold/tonne over 19 metres and .2% copper over 7 metres. Drill hole 89-8 returned gold values of .025 oz over 11.5 metres. Surface trench assays showed higher values, i.e. .09 oz. gold and .75% copper over 12 metres.

Intensive alteration both in the volcanics (propylitization), and associated intrusives (albitization & potassic alteration) may be indicative of porphyry type mineralization and an anomalously high gold copper values from geochemical samples over an area of 500 m. to 1 km. of strike length offers considerable potential.

Other significant mineralized occurrences on the property include 1) gold bearing sulphides in a quartz carbonate breccia zone with widths of up to 6 metres and undetermined strike length. A drill hole intersection returned assays of .15 oz gold/tonne/2.4 m. with minor amounts of silver, lead, zinc and copper and 2) a chalcocite breccia zone which assayed 1.7% copper over 3 m. from a surface chip sample.

Proposed Exploration: Geophysical Surveying (I.P. & Magnetometer)
with subsequent drill testing of favorable targets.

May 14, 1990