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INTERNOVA RESOURCES LTD. (INN-V)

(formerly INTERNATIONAL MEMBERSHIP MARKETING INC.)

ATLIN GOLD PROJECT TO BE FURTHER DRILL TESTED - James H. Hirst,

president has reported Internova Resources shares resumed trading Aug. 14, 1991, following: a three old for one new share consolidation; a name change; a 600,000 share underwriting at 26¢ each; a 400,000 units private placement at 21¢ each, with warrants to buy a further 400,000 shares at 21¢ each in year one and at 24¢ each in year two; issue of 362,869 shares at 21¢ each to settle debts; and the issue of 520,000 additional principal shares at 3¢ each. After all of the above the company had 2,952,359 shares issued. The proceeds will be used in part to diamond drill the Pictou gold property in Pine Valley, Atlin, B.C.

The Pictou is two Crown grants which were first staked by Lord Hamilton in the original 1899 Atlin gold rush. A 30 meter adit extends beneath a high grade surface showing which returned assays from a 2-foot wide quartz vein of 0.7 oz. gold per ton, 13.3 oz. silver per ton. In 1966 new trenches in the area of the old shaft returned assays of 1.78 oz. gold per ton, 135.6 oz. silver per ton and 2/16 oz. gold/t, 207.3 oz. silver per ton. A one tonne bulk sample of mineralized material shipped to the smelter at Trail returned assays of 0.295 oz. gold per ton, 8.0 oz. silver/t, 0.2% lead, 0.1% zinc, 0.05% copper.

In 1987 Homestake Mineral Development optioned the property and retested the main showing. The best chip channel sample from detailed sampling of the showing was 0.44 oz. gold/ ton over 6.5 feet. Five reverse circulation rotary drill holes were drilled to test the down dip extension of the mineralized structure. A sequence of intensely altered ultramafic, underlain by equally altered andesitic volcanics were intersected, the best assays being 0.27 oz. gold per ton over 5 feet. In 1988 two NQ diamond drill holes were completed both of which intersected significant alteration and sulphide mineralization indicative of a large hydrothermal alteration system.

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