ATNA RESOURCES LTD. (ATN-V)

NEW MASSIVE SULPHIDE SHOWING - Peter R. DeLancey,
DISCOVERED ON PITT ISLAND president, has reported
Atna Resources Ltd. has

received a summary progress report on the 195 claim units covering 20 square miles, on Pitts Island. 40 miles south of Prince Rupert, B.C. from Inco Limited. The Inco can earn a 60% interest by making expenditures of \$1,200,000 and payments of \$435,000.

Inco reports geophysical surveys and geological mapping, sampling prospecting have been completed. Massive to semi-massive sulphide mineralization has been mapped and sampled intermittenly over a 1,700 m length.

The new Team showing was discovered 170 metres SE along strike from the previously known zone. Chip sampling across 1.2 metres gave values of 4.6% copper. 1.0% lead, 7.1% zinc, 102.9 g/t silver and 1.85 g/t gold. The zone contains up to 4% barium.

A geophysical conductor located 750 metres along strike and SE from the known massive sulphide unit has only recently been investigated. This has led to the discovery of a cliff-forming, gossanous, massive sulphide showing in the vicinity of the geophysical anomaly. Chip sampling gave values up to 3.4% copper, 2.7% zinc. 0.53% lead, 35.1 g/t silver and 0.182 g/t gold. Follow-up surveys in the area of this conductor and elsewhere on this large property are now underway.

The discovery of two new areas of mineralization along strike from the previously known 600 m long zone, confirms the extensive nature of the copper-rich

polymetallic massive sulphide mineralization.

A diamond drilling program is planned for 1992.

103G General