JUN 3 0 1995

358.40/GCNLE

orge Cross News Lentiter

"Reliable Reporting"

NO. 123 (1995) JUNE 27, 1995

1710 - 609 GRAN

WESTERN CANADIAN INVESTMENTS

COPYRIGHT ALL REPRODUCTION **RIGHT RESERVED** PUBLISHED DAILY SUBSCRIPTION RATE

.. \$350.00 PER YEAR

NO. 123 (1995)

JUNE 27, 1995

INTERNATIONAL SKYLINE GOLD CORP. 17,786,541 SHS. [ISC-T,V]

BRONSON SLOPE ASSAYS RECEIVED - Clifford Grandison, president, reports

International Skyline Gold Corp. has received partial assay results from two of seven holes from its recently completed 8,000-foot drilling program on its 100%-owned Bronson Slope, gold, copper porphyry deposit in the Iskut River region, 40 miles north of Stewart, northwest B.C. These results indicate the higher ore grade material originally confined to the proposed starter pit extends into the proposed interim pit. Diamond drill hole No. 1217 intersected the high grade zone 162 feet below the collar assayed an average 0.30% copper, 0.52 grams gold/tonne and 3.0 grams silver/tonne over 171 feet. Diamond drill hole No.1218 on the same section and 100 metres north was assayed from the collar: 0.24% copper, 0.64 grams gold/tonne and 3.6 grams silver/tonne over a length of 660 feet, including 200 feet near surface of 0.34% copper, 0.77 grams gold/tonne, and 4.0 grams silver/tonne. The hole remained in mineralization and ore grade values are expected to continue down the hole; however, actual results will not be known until the core is assayed. The average contained gross metal value is Cdn. \$17.70 per tonne for his portion of hole 1217 and Cdn. \$17.67 per tonne for the 660 feet of 1218 using an exchange rate of US 75¢ to Cdn. \$1.00 and US \$375 per ounce for gold, US 94¢ per pound for copper and US \$5.00 per ounce for silver.

Before drilling was completed on 1217, a high grade zone of 21 feet was identified at about 1,200 feet near the bottom of the drill hole. A sample of this zone was taken and assayed 0.95% copper, 2.1 grams gold/tonne and 8.0 grams silver/tonne. Subsequent drilling has been completed and was intended to probe this new high

grade zone. Assay results are not yet available from samples taken from this zone found in subsequent drill holes. Assay results for all holes are expected to become available around mid-July.

Additional metallurgical tests will be conducted on recently drilled core to test for recovery of magnetic and molybdenum. The previously reported mineral inventory of 100,000,000 tonnes did not include values for recoverable magnetite and molybdenum and, if metallurgical tests confirm that magnetite and molybdenum can be economically recovered, a substantial increase in the value and size of the resource is expected.

As previously reported, initial results from a preliminary economic analysis of the Bronson Slope porphyry deposit indicates it contains 2,400,000 ounces of gold, 330,000,000 pounds of copper and 13,000,000 ounces of silver. When results from all seven holes are obtained, a new mineral inventory will be calculated.

The favourable preliminary assay results discussed above increases the likelihood the Bronson Slope property may develop an economic open pit deposit. The addition of recoverable magnetite and molybdenum may contribute to payback, mine life and rate of return. (SEE GCNL NO.96, 18May95, P.1 FOR PREVIOUS PROJECT DATA)

B 77