

FAX (604) 683-5306

NO.68(1991)  
APRIL 9, 1991

*George Cross News*  
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ATNA RESOURCES LTD. (ATN-V)

SOLOMON RESOURCES LTD. (SRB-V)

SHELL RANCH DRILL RESULTS - Peter Delancey, president, reports Atna Resources Ltd. and partner Solomon Resources Ltd. have completed 2,188 feet of Phase I diamond drilling on the Schell Ranch polymetallic massive sulphide property, Calveras county, California. Atna and Solomon have a joint venture agreement to each earn a 25% interest from owner COLONY PACIFIC EXPLORATIONS LTD. (CYX-V) by spending US\$3,000,000 on exploration and making payments totaling US\$485,000 over four years. All three holes intersected altered pyritic volcanic breccia, but reported only low grade copper/zinc/silver/gold mineralization. Hole SR-44 cut 6.6 feet of 0.1% copper and 1.9% zinc. Hole SR-45 cut several intersections between 10 and 20 feet wide in the 0.4% zinc range. Hole SR-46 cut 12.3 feet grading 0.4% copper and 0.01 oz.gold/ton. The Phase I program also included extensive re-logging, splitting and analysis of cores not previously sampled. Results included 10.4 feet grading 3.1% zinc in hole SR-38 and 6.8 feet of 0.12 oz.gold/ton in hole SR-43. Atna and Solomon are reviewing the results to determine whether or not to proceed with additional drilling on several other attractive targets. The Schell Ranch covers some 5,867 acres of which only a small part has been tested by close-spaced diamond drilling. (SEE GCNL No. 15, 22Jan91, P.2 FOR PREVIOUS INFORMATION)

104B General

p. 1 of 3

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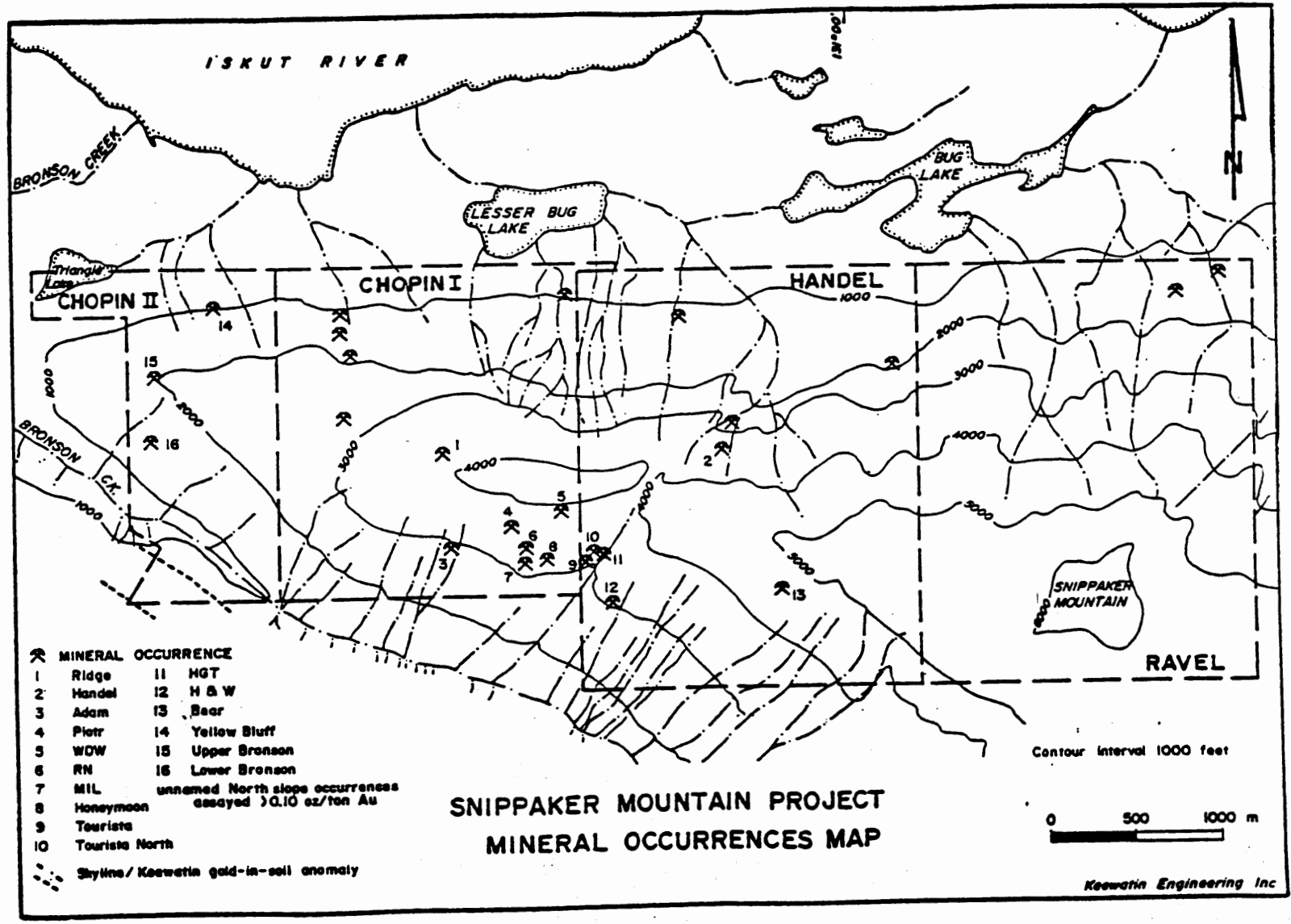
In another development, Solomon has received the 1990 summary report covering the field work on its Snippaker Mountain project adjoining the Cominco/Prime SNIP mine in the Iskut River area some 100 miles northeast of Stewart, B.C. SEE MAP OVERLEAF PAGE 2.

Solomon can earn a 50% interest in the project, also called the Handel property, by paying \$80,000 and issuing 25,000 shares to WINSLOW GOLD CORP. (WGC-V) and spending \$1,800,000 on exploration by 31Dec92. The SNIP mine began production early in 1991; it has mineable reserves of over 1,000,000 tons grading 0.875 oz.gold/ton contained in a shear/vein system. Exploration on the Snippaker property has focused on identifying similar shear/vein deposits. Field work in 1990 identified 28 new gold/silver/lead/zinc occurrences in the south flank of Snippaker Ridge, where 11 of them are shown on the map, and returned values in grab samples including 0.540 oz.gold/ton, 29.72 oz. silver/ton, 10.10% lead, 25.40% zinc as well as 0.424 oz. gold/ton, 6.59 oz.silver/ton, 4.76% lead and 1.33% zinc. Due to excessive soil cover, the attitude and primary control of the mineralization is obscured and will require extensive trenching and diamond drilling to determine continuity. Late season prospecting along the north-facing slopes of Snippaker Ridge located an additional 30 new mineral occurrences, the most significant being 0.531 oz.gold/ton, 544.2 parts per million silver, 70,375 parts per million zinc and 50,416 ppm lead. Ten of these occurrences with gold values greater than 0.1 oz/t are also shown on the map. Prospecting along the north slope also identified 12 separate highly anomalous float samples grading up to 0.968 oz.gold/ton, 268.4 ppm silver, 128,590 ppm zinc and 43,064 ppm lead. Solomon is planning a major exploration program for 1991 to define drill targets for testing by mid-summer.

104B General

p. 2 of 3

Solomon Resources Limited



104B GINRA  
p. 3 of 3

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