

1710 - 609 GRANVILLE ST
PO BOX 10363
VANCOUVER BC
CANADA V7Y 1G5
(604) 683-7265 FAX 683-5306
BBS 683-7206

George Cross News Letter

"Reliable Reporting"

WESTERN CANADIAN INVESTMENTS

COPYRIGHT
ALL REPRODUCTION
RIGHT RESERVED
PUBLISHED DAILY
SUBSCRIPTION RATE
\$350.00 PER YEAR

NO. 36 (1996)
FEBRUARY 20, 1996

NO. 36 (1996)
FEBRUARY 20, 1996

**ANGLO SWISS INDUSTRIES INC. [ASWC-CDN, NASD BB]
TECK CORP.**

[TEK.B-T, M, V] 91,778,589 SHS.

TECK COMMITS TO KENVILLE PROJECT - Chris Robbins, director,
Anglo Swiss Industries

Inc., reports Teck Corp. has committed to the second year option of further exploration for the 1996 season on the historic Kenville Gold Mine property, located eight miles west of Nelson, southeast B.C. Under an option agreement, Teck can earn a 70% interest by spending \$700,000 on exploration over four years and paying \$25,000 per year to a total of \$100,000 to Anglo Swiss over four years. Teck is operator. Exploration during the 1995 season consisted of prospecting, diamond drilling (1,140 metres previously reported in Sept/95) and three km of induced polarization survey. Teck was encouraged by this exploration program as numerous quartz veins and alteration related occurrences of copper-gold-silver were intersected in the drilling.

Two areas of induced polarization anomalies were located on the Kenville Mine property in 1995. The exploration target is a bulk mineable copper/gold porphyry system. Teck Corp.'s 1996 field season will continue to explore targets on the property.

Anglo Swiss is also developing the Blu Starr sapphire property in the Slocan Valley of southeast B.C. Over 50,000 carats of rough sapphires have been extracted from a select high grade showing. The company holds 188 mineral claims covering 11,000 acres. Over 100 star sapphires from the Blu Starr claims have been cut and finished, with 99% yielding the unique optical effect called a "star." The majority of the finished stone weights exceeded one carat. Exploration plans provide for detailing the corundum-bearing strata throughout the Valhalla metamorphic complex.



82FNW 259