KENVILLE (GRANITE-POORMAN -082FSW086, Venango - 082FSW087, Royal Canadian - 082FSW088, Good Hope - 082FSW089)

On July 4, 1996 I visited the Kenville porphyry copper-gold project with owners Leroy Walbaum and Len Danard (Anglo -Swiss Industries Inc.) and optioner Greg Thomson (Teck Corp.). The property contains several old gold mines, including the FIRST producing lode gold mine (1890) in B.C. (Granite-Poorman-total production = 2 million grams of gold (Ag, Cu, Pb, Zn from 158,212 tonnes milled. It also includes an option on the Ron claims (Global Focus Resources Ltd. plans drilling on the owned by Eric Denney. White/MRS claims which adjoin Kenville on the east.) During the summer of 1995, Teck drilled 5 diamond drill holes totalling 1,142 metres west of Eagle Creek along approx. 475 metres of strike length. In 1996, Teck has completed further I.P. surveys and prospecting; it plans to drill approx. 5,000 ft. to 10,000 ft. to test for large-tonnage, low grade bulk-mineable porphyry copper-gold (cf. past mesothermal auriferous quartz vein mines). Contrary to the westerly-directed drilling completed in 1995, this years' drilling will be easterly-directed along a northerly trending structural/mineralized zone. In 1980, Dekalb mounted the last 'major' exploration on the property, including the shipment of a 180 ton bulk sample grading approx. 0.45 opt Au to the Asarco smelter in Helena, Montana. Previous drilling by Dekalb yielded an 11 metre intersection assaying 1.01% Cu, 15.2 g/t Ag with minor values in gold and molybdenum. Teck got a similar result in a 1995 drill hole located in a similar zone (Venango mine), 1996 drilling will test the continuity between the 2 areas. Small quartz vein intersections (eg. 0.3m grading 82.15g/t Au and 31 g/t Ag were also encountered in the 1995 drilling. [TGS Comment: The Great Western Star porphyry prospect to the east was explored in the early '90s by Pacific Sentinel providing a rather large regional potential for porphyry-type mineralization hosted by Jurassic (Rossland Group) rocks. Hopefullly, Teck can advance the potential at Kenville]. The mine site was being cleaned up; the assay building will be used for testing gemstone material from the Blu Starr property at Passmore.

Dave Brieve + Tes I glo hus
tried to contact Anglo hus
revisit; however,
As-did not return.

KENVILLE JUNE 21/04

Chart with Jin laird

perphysy target is real

hut he filgures man is teach

hut he rogging + subdivision

is for logging + subdivision

Best targets - hew Fagle very

Best targets - depth potential