

TGS → Kenville

# Anglo Swiss Resources Inc.

## Kenville Gold Mine Property

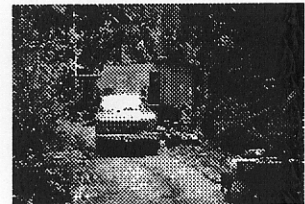
As recent as 1990, the Kenville Gold Mine property, located near Nelson, ranked as the 26th largest gold producer in British Columbia's history. Between 1890 and 1954, the Kenville Mine produced 2,024,306 grams of gold (2 metric tonnes) from 181,120 tonnes of ore. Spectacular native gold, along with significant silver, copper, lead, zinc, and tungsten values, was often encountered in these high grade veins.

While testing an unexplored area 200 metres west of the Kenville Mine during the 1995 drill program, a significant new, free gold-bearing vein system was discovered. At the 2675 foot (815 metre) level, one hole encountered a 2.7 metre wide quartz vein section showing free gold. Another hole hit a 26 cm wide vein section running 82.15 g/t with free gold at the 2313 foot (705 metre) level. These findings indicate a strong possibility of developing economic reserves below the existing mine workings.

In February 1997, Jim Laird, previously with Teck Corp, joined Anglo Swiss as Exploration Manager ([news release 2/26/97](#)). Under his direction, a large, coincident gold, copper, silver and molybdenum soil anomaly was discovered in a previously unexplored part of the property. Please refer to the [November 1997 news release](#) for more details.



Kenville Property regional geology



Diamond drill ( hole 95-3 )



Kenville compilation map