

Apr. 74
Office of B. & P. Affairs
of GSC

April 10, 11, 12 - Smithers
hockey
Santa Rosa July 19 - Calif.

On the 150th anniversary of the Geological Survey of Canada, the British Columbia and Yukon Chamber of Mines honors the contribution of the Geological Survey of Canada to the Canadian mineral and petroleum industry. We look forward to the continued efforts of the Geological Survey of Canada as it builds on its high quality reconnaissance and preliminary geoscience understanding of Canada's vast landmass.

Map 1714A - 1:200,000 Read
Map 1712 - " Wheeler
1713 - Terrace

765 →
Roundup
192

Brucetown
Ag-Sb-As
epi-mex
+ polybasite
+ peacockite
+ prausite
+ tetra-tunn.

NINTH ANNUAL

**CORDILLERAN
GEOLOGY AND EXPLORATION
ROUNDUP**

A joint venture of the British Columbia and Yukon Chamber of Mines; the British Columbia Ministry of Energy, Mines and Petroleum Resources; Geological Survey of Canada; and Department of Indian Affairs and Northern Development.

Blackhorn Gold of Terrace
(detachment - rel. veins with new look)
Thrust-related veins (pre-syn. metam.)



The crossed geological hammers of the Geological Survey of Canada logo represent the important role of geologists in providing Canadians with a comprehensive geoscience knowledge base that supports economic development, public safety, environmental protection and national sovereignty.

We hope that the Geological Survey of Canada will continue to provide geoscience information and leadership in all these areas so that members of the British Columbia mineral and petroleum industry and all Canadians can profit from them.

Ecstall - mid-Dev (cf. Myra Falls Tull. Chief)
Metam - mid-Jurassic
+ folding

JANUARY 28-31, 1992

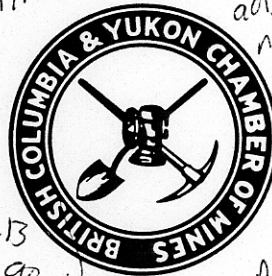
HOTEL VANCOUVER
VANCOUVER, B.C.

89-4
bottom part of (hel. primary)
- anhydrite (large in P)

19m thick in "b" zone
plus silicification

Energite
'marker'
(3 holes)

89-8, 15-113, 89-13
88-18, 25-90 15-98



add. to Kerr
chlorite and monz.
- bn, cpy, tetra, el
mag-hen

Kerr

bn-rich interval + enriched Cu-Au-As + Se
+ cpy, tennantite, energite, chalcocite + rare
colusite (Cu, Fe)₂₆ V₂ (As, Ge)₆ S₁₃

Diorite → Monz.