



LEGEND

- GEOLOGY (modified from Okulitch, 1979 -- Okulitch's symbols in brackets)**
- EARLY CRETACEOUS**
 Scotch Creek Pluton
 9 quartz monzonite (EKgd)
- UPPER TRIASSIC AND LOWER JURASSIC**
 Nicola Group
 8 andesite and basalt flow rocks, porphyritic augite andesite, breccia, tuff, agglomerate, granitoids, chloritic phyllite, minor argillite, limestone, sericitic schist (UJNv)
- UPPER TRIASSIC**
 Sicamous Formation
 7 sericitic, graphitic, and argillaceous limestone (UJSc)
- CAMBRIAN AND ORDOVICIAN**
 Eagle Bay Formation
 6 Quartzite-ferrospar augen gneiss: derived from acidic intrusive rock (COEBv)
 5 Argillite (COEBp)
 5a Conglomerate and sandstone (COEBcg)
 4 Quartzite (COEBq)
 4a Quartzite, chert (COEBq?)
 3 Tahsin Limestone Member
 3a Silicified massive limestone (COEBT)
 2 Chlorite phyllite, abundant CO₂ veining (COEBv)
 2a Metamorphosed mafic volcanic pyroclastics and flows (COEBv)
 1 Metamorphosed acid volcanics - rhyolite breccia, sericitic-chlorite schist, quartz-chlorite-sericitic schist, sericitic phyllite (COEBv)

SYMBOLS

- Geological contact (approximate)
- Fault (approximate, assumed)
- Foliation, bedding
- Outcrop and sample location (anomalous samples underlined)
- Claim line
- Road
- Actual position of claim post

Francis Hall &
 Cedar Claim Groups.
 Property, Plan, and
 Regional Geology Map.
 Kamloops Mining Div:
 Scale 1:20000
 Jan. 1987
 Figure, 4

