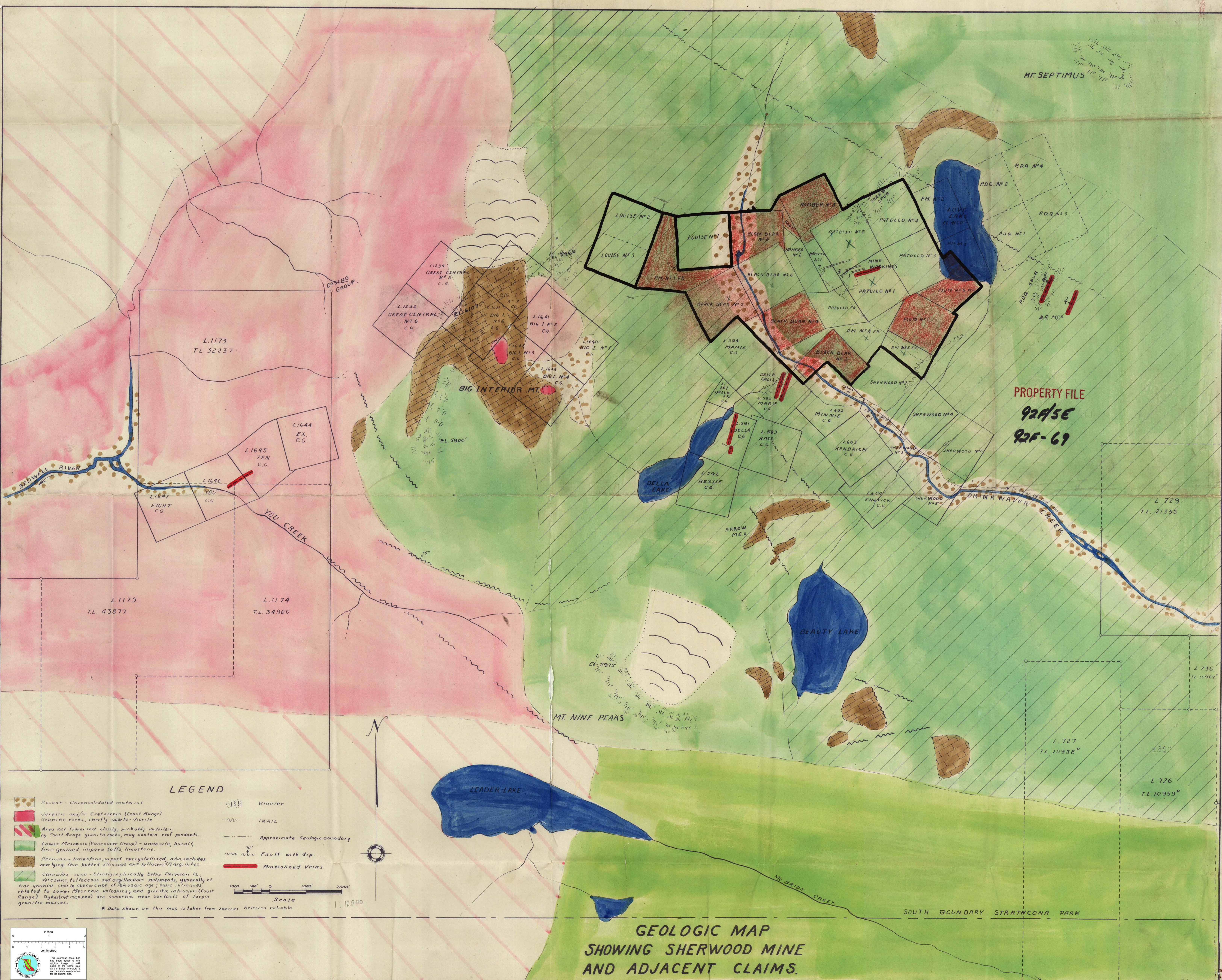


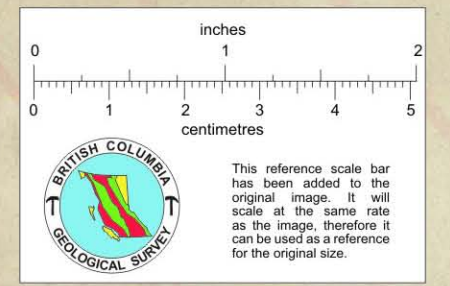
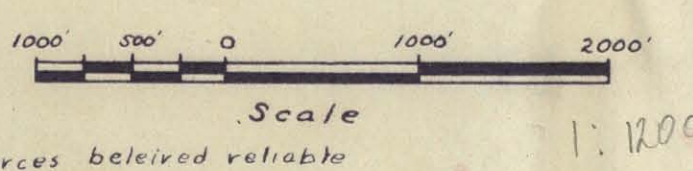
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PROPERTY FILE
92A/SE
92F-69

LEGEND

- Recent - Unconsolidated material
- Jurassic and/or Cretaceous (Coast Range) Granitic rocks, chiefly quartz-diorite
- Area not traversed closely, probably underlain by Coast Range granitic rocks, may contain roof-pendants
- Lower Mesozoic (Vancouver Group) - andesite, basalt, fine-grained, impure limestones
- Permian - limestone, impure recrystallized, also includes overlying thin bedded siliceous and tuffaceous argillites
- Complex zone - Stratigraphically below Permian ls. siliceous, tuffaceous and argillaceous sediments, generally of fine-grained cherty appearance of Paleozoic age; basic intrusives related to Lower Mesozoic volcanics; and granitic intrusives (Coast Range). Dykes (not mapped) are numerous near contacts of larger granitic masses.
- Glacier
- TRAIL
- Approximate geologic boundary
- Fault with dip
- Mineralized Veins



GEOLOGIC MAP
SHOWING SHERWOOD MINE
AND ADJACENT CLAIMS.