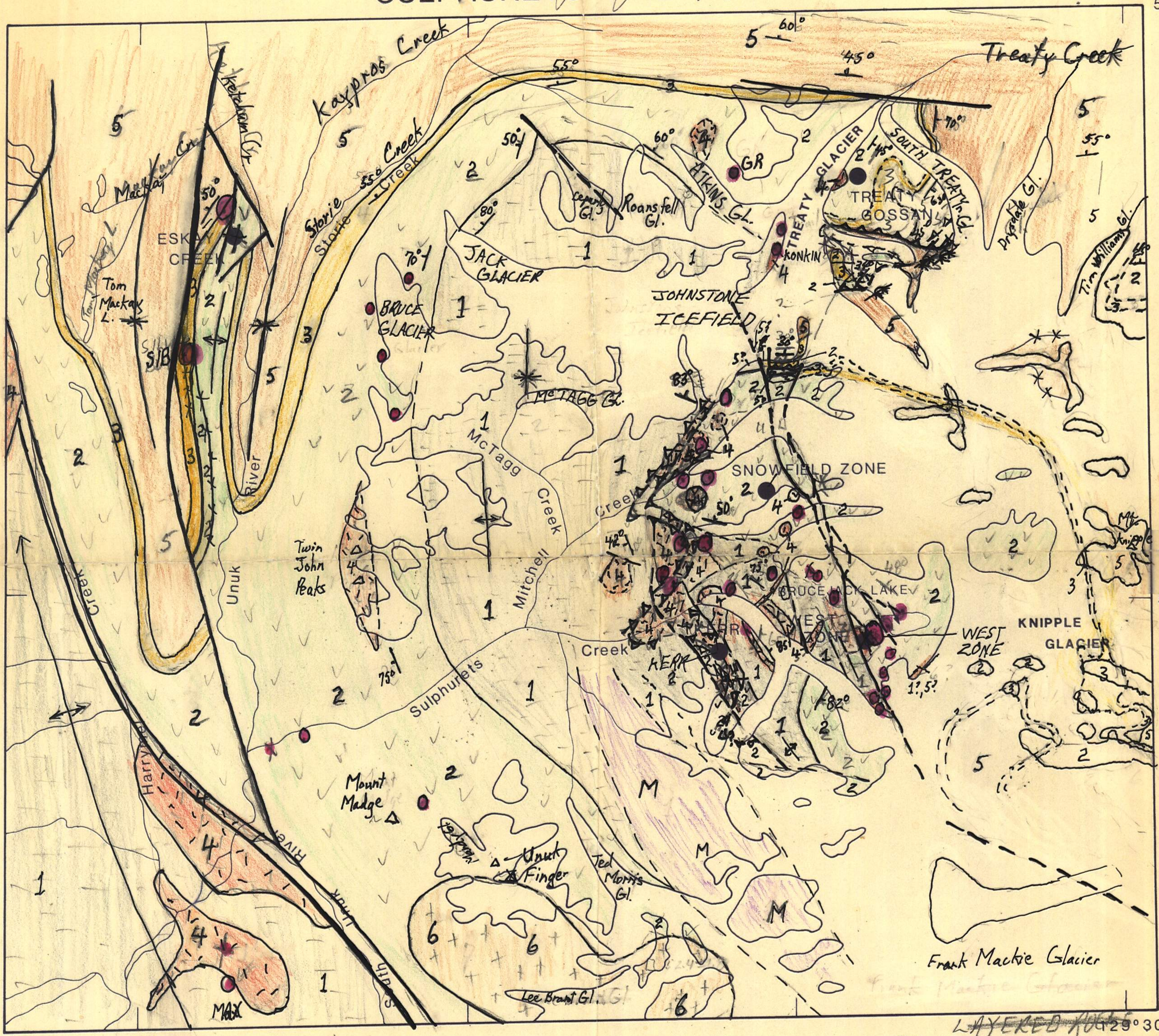


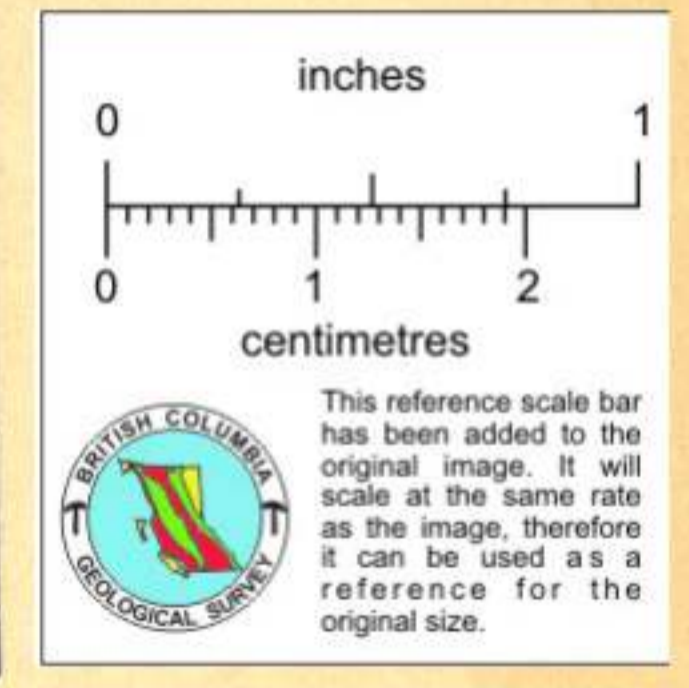
Geologic Geology
 Sulph. Geology
 SR + MN Photo
 Tantalus RUK
 Holey
 Geology July 7/91

SULPHURETS AREA, B.C.



56°50
 56°40

130°00



Generalized geology
 of the Sulphurets-Treaty-
 Eskay area (after [unclear] and [unclear]
 (unpublished data [unclear] and [unclear]
 Britton (1988) and Britton
 et al., 1990) for the
 syncline, remainder of the map

Selected
 Mineral occurrence:
 large small
 geological contact
 fault defined at [unclear]
 thrust fault
 anticline, syncline

METAMORPHIC ROCKS
 TERTIARY
 k-spar quartz
 [unclear]
 LOWER JURASSIC
 Mitchell Intrusions
 Unuk River Diorite Suite
 METAMORPHIC ROCKS
 undivided

LAYERED [unclear] 29°30
 LOWER, MIDDLE AND UPPER
 JURASSIC
 Bowser Lake Group (undivided)
 LOWER JURASSIC
 Hazelton Group
 Mount Ditworth Formation
 Betty Creek and Unuk River Formations
 (undivided)
 UPPER TRIASSIC
 Stuhini Group

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