



- LEGEND
- TERTIARY
MIOCENE?
- 11 Basalt, olivine basalt
- PALEOCENE OR EOCENE
- 10 PHOENIX VOLCANIC GROUP
Andesite, trachyte; minor basalt;
locally, interbedded tuff, shale
and/or siltstone
- PALEOCENE (?)
- 8 CORYELL INTRUSIONS: syenite,
monzonite, skonkinite and granite
- CRETACEOUS (?)
LOWER CRETACEOUS (?)
- 7 VALHALLA INTRUSIONS: granite,
porphyritic granite
- 6 NELSON INTRUSIONS: granodiorite,
porphyritic granite; diorite,
monzonite, quartz monzonite
- PERMIAN (?)
- 3 ANARCHIST GROUP
Greenstone, greywacke, limestone;
paragneiss

Geological contact
Height of land

Geology by H.W. Little, 1957
From G.S.C. Map 6-1957, Kettle River (East Half)
Base-map from British Columbia Forestry Maps
F82 E/7W, F82 E/10W at the scale of 1 inch
to 1/2 mile
Samples collected by S.B. Ballantyne and
K. Bottrill

Lake sediment sample number001
Stream sediment sample number202
-80 mesh fraction

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OTTAWA

FUKI DONEN PROSPECT AREA
MAP A1

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scanned version of the original map
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carte sur papier

SAMPLE NUMBERS AND LOCATIONS
FOR LAKE AND STREAM SEDIMENTS
GEOCHEMICAL ORIENTATION SURVEYS FOR URANIUM
IN SOUTHERN BRITISH COLUMBIA, 1975

By S.B. Ballantyne
Geological Survey of Canada