

92030

LOCATION	WIDTH	ASSAY IN OZ/TON	
		Au	Ag
1	6 ft.	0.003	0.01
2	3 ft.	0.002	0.01
3	4 ft.	Tr.	0.01

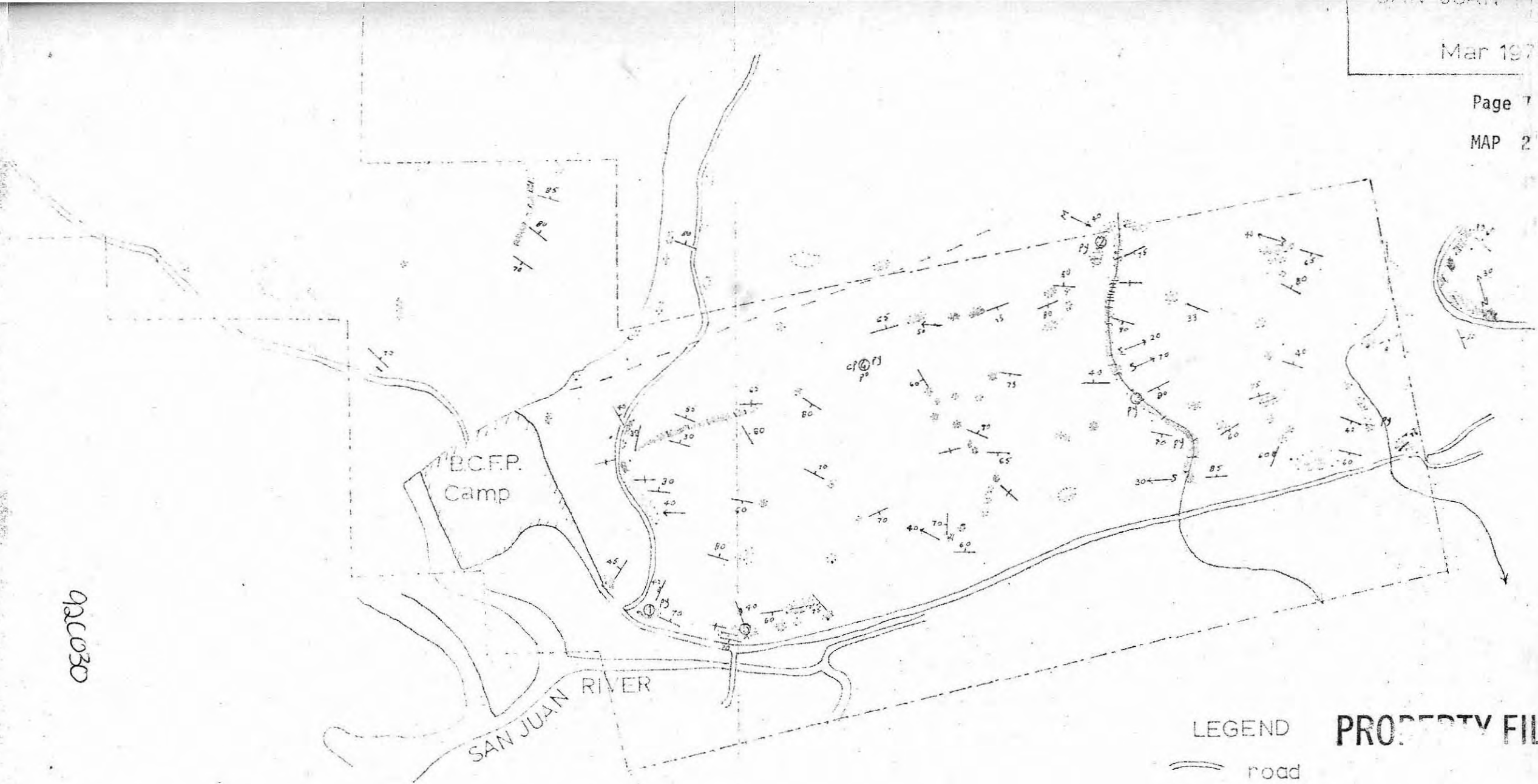
SCALE
one inch = 1320 feet

LEGEND **PROPERTY FILE**

- road
- creek
- claim group boundary
- Geology**
- quartz vein
- diorite
- Leech R. Fm.
- argillite
- adit
- bedding
- dip of hinge

BRITISH COLUMBIA GEOLOGICAL SURVEY

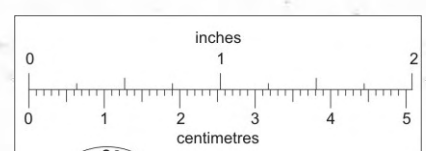
This reference scale bar has been added to the original image. It will scale at the same rate as the image, therefore it can be used as a reference for the original size.



920030

CATION	WIDTH	ASSAY IN OZ/TON	
		Au	Ag
1	6 ft.	0.003	0.01
2	3 ft.	0.002	0.01
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SCALE
one inch = 1320 feet



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- road
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GEOLOGICAL RECONNAISSANCE MAP OF VANCOUVER ISLAND AND GULF ISLANDS

REVISED TO JULY 1971

BY J. E. MULLER

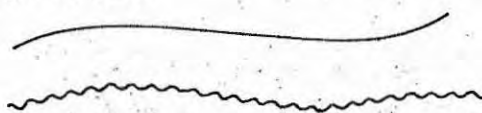
LEGEND

72030
PROPERTY FILE

pITs	Pliocene	: sandstone, shale
eoTs	Eocene, Oligocene (Carmanah Formation)	: sandstone, shale
Tg	Eocene, Oligocene (Tertiary Intrusions)	: quartzdiorite, dacite, Tb : gabbro
Tv	Eocene (Metchosin Volcanics)	: basalt, tuff
uKs	Upper Cretaceous (Nanaimo Group)	: sandstone, shale, conglomerate, coal
LKs	Lower Cretaceous (Longarm Group and Haida Group)	: greywacke, conglomerate, shale, coal
JKs	Jurassic and/or Cretaceous	: greywacke, conglomerate, argillite
uJs	Upper Jurassic	: greywacke, shale, conglomerate
Jg	Middle and ? Upper Jurassic (Island Intrusions)	: quartzdiorite, granodiorite, quartz- monzonite
Jv	Lower Jurassic and ? younger (Bonanza Volcanics)	: andesite, dacite, rhyolite, tuff, breccia minor greywacke, argillite
LJs	Lower Jurassic (Harbledown Formation)	: argillite, greywacke
uTs	Upper Triassic (Quatsino Limestone and Parson Bay Formation)	: limestone, calcareous siltstone, greywacke, volcanic conglomerate
Tv	Upper Triassic and ? older (Karmutsen Volcanics)	: basalt; pillow-lava, flow-lava, breccia Tb : diabase, gabbro
PMm	Paleozoic and/or Lower Mesozoic (Wark-Colquitz Complex and Westcoast Complex)	: gneissic diorite, quartzdiorite, gabbro, amphibolite PMg : quartzdiorite; PMb : metagabbro PMn : schist, gneiss (Leech River Schist)
Ps	Permian and Pennsylvanian (Buttle Lake Limestone and Sicker Sediments)	: limestone, greywacke, argillite, chert
DC	Carboniferous and ? Devonian (Sicker Volcanics)	: meta-andesite, dacite, tuff, breccia, greenschist

Geological Contact, approximate

Fault, fracture, lineament



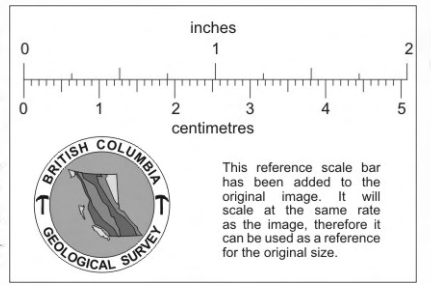
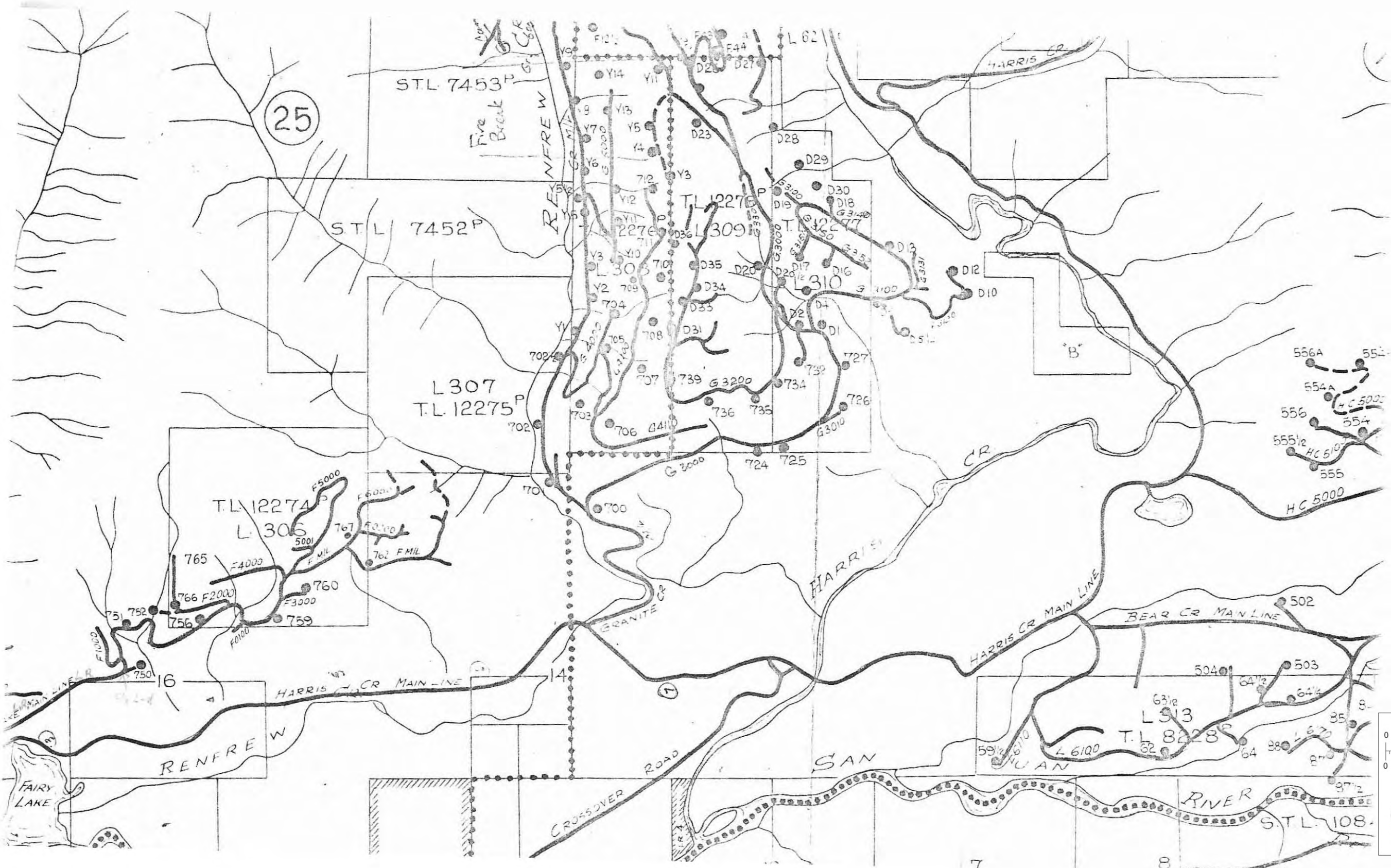
Geology is based on published information, some assessment reports and private information, and reconnaissance mapping north of 49° latitude by J. E. Muller. Corrections and amendments to this map will be gratefully received by the compiler.

Open File Map



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Dept. of Mines &
Petroleum Resources

*copies may be obtained from
Relief Database International Ltd.*



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