

840181

NE B.C. Outcrop samples

P.A. Fischer

9/10/75

- samples have been shipped to the GOCL Lab for the 2 sections selected
- these samples are crushed already so will require splitting and rebagging
 - manpower will be hired for this job through GOCL (Pete Makar)
- when the samples are ready they will be sent to ~~an assay~~ laboratory for assaying

14/10/75

- sent list of samples to be split to Pete Makar at the lab.

samples split but too small

- composites made

29 Oct/75

Note on:

Northeastern British Columbia

840182

P.A. Fischer

- Known mineralization around Robb Lake (Texas Gulf sulphur holding)

~56°55'N ± 123°50'W

- thought that GMCL could analyze 6000 % samples from NE BC.
- take one section (N) of Robb Lake ± one section (S) of Robb Lake
- analyze specimens for Cu, Zn, Pb ± compare to see if there are any differences
- probably do a destructive analysis

closest (N) section - Redfern Lake 57°22'N ± 123°53'W (33 mi (N))

closest (S) section - Peace River 56°03'N ± 123°40'W (46 mi (S))

Redfern Lake Section

- measured	1600+'	Cambrian
	502'	Ordovician
	1073'	Silurian
	1531'	Devonian
	<u>4706'</u>	TOTAL

- 491 samples total (from Ord - Dev)

43-RL-A-53	(1-105)	AA 0432
	(106-244)	AA 0433
	(245-365)	AA 0434
	(366-491)	AA 0435
43-RL-B-53	(1-57)	AA 0344 (crushed)

Peace River Section

- measured	170+'	Cambrian
	258'	Ordovician
	917'	Silurian
	2525'	Devonian
	<u>3570'</u>	TOTAL

- 146 samples (Camb - Sil)

43-PR-F-53	(1-110)	AA 0440
	(111-146)	AA 0441

- 95 samples (M Dev - 472' measured)

43-PR-G-53	(1-95)	AA 0441
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