



NOTE: Drill Hole location approx.; no dip tests.

weak bi, minor py, po, tr cpy

1a/? b, alt. minor po; occas. cp-po inc below 64

MSS -
po 85-95%; cp: tr 10%, av. 1-2%; sp 2-3% -sp uphole, cp downhole, ? ankerite, Q
1c 3a, Ep

PENNSYLVANIAN TO PERMIAN
CHILLIWACK GROUP

1. Basalts (undivided)

- 1a Massive
- 1b Pillowed
- 1c Tuffs, lapilli tuffs
- 1d Basaltic fragmentals
- 1e Basic metavolcanics

2. Intermediate to Felsic Volcanics (undivided)

- 2a Intermediate to felsic tuffs
- 2b Intermediate to felsic tuff-breccias

3. Metosediments (undivided)

- 3a Biotite-quartz sericite schists
- 3b Phyllitic metosediments, meta-argillites
- 3c Conglomerates, lithic wackes
- 3d Cherts, 'wavy-banded' cherts

4. INTRUSIVES

- 4a Gabbro-diorites
- 4b Tonallites
- 4c Granodiorites to granites
- 4d Diabases

5. META - GABBROS

6. META - PERIDOTITES, PYROXENITES

CORPORATION FALCONBRIDGE COPPER

NORTH FORK AREA
DRILL SECTION - 3
SURFACE GEOLOGY

LOOKING ~~325°~~ 350°



	DRAWN BY: JLH/dg	FIG. NO.:
	DATE: NOV. 1983	N.T.S. 92H/12

6a

826616