

Talk to Bill Lipp Oct 2/90

675741
Similkameen
Creek-Copper
Mtn. 92H/7

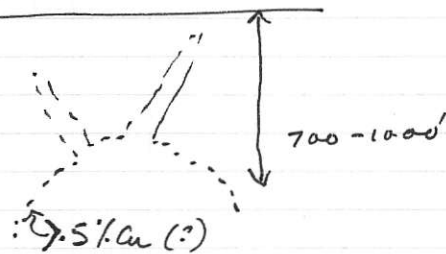
Drill program almost finished

Virginia main emphasis; may connect to Alabama, thin septum zone about 200' thick, may connect to Alabama.

See Northern Miner Aug 13/90 front page.

Deep drilling to 1030'
Band grade cut at 1000'

'Rabbit-ears' grade model: NS section
Step linear zones; not strictly
controlled by host lith, but Nicola topps
crack better than flows



- Predominantly ^{Horse} host intrusion with increasing depth.
but volcanic-intrusive contact morphology still not well
defined

Phases of host Horse identified LH, LH2 etc: syenite,
monzonite, c.s. felds porphyry, cryptocrystalline phases, etc.

Cu: Au show direct correlation.
magnetite zones tend to be high Cu, ∴ high Au.

Bill & Holly don't think magnetite is magmatic.

Sandy Dunham pres comm Dec/90

Virginia drilling proved 15mt of 0.4% Cu
Alabama not proven out, 5mt indicated.

New zone under creaker, draws - small.
\$1.5M budget for 1991 drilling
