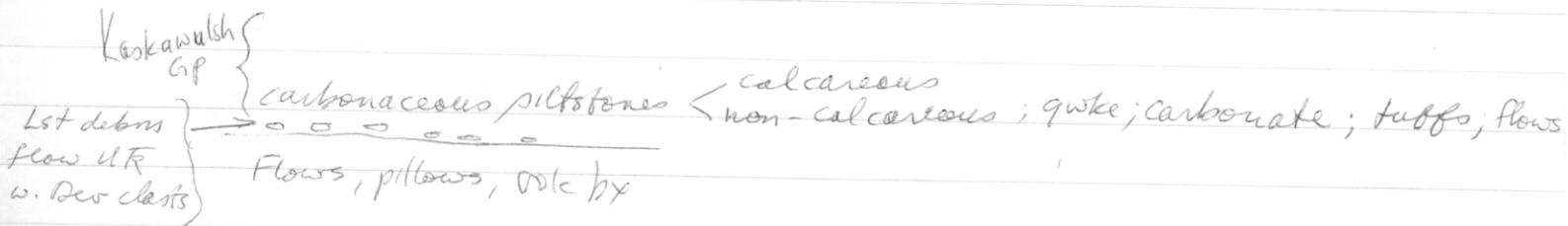


Windy Craggy

cupiferous massive sulphide

In belt of Paleozoic (?) sed + volc rx

Invaded by intermed to felsic intrusives

Showings at sed / volc contact - altered pillow bas against tufts +
volcs mainly mafic to intermediate calc siltstone

Drilling 1364 m in 26 holes

Tabular, concordant, steep NE dip

pyrrho / cpq + py

1000 m x 100 m thick grades 1-14% Cu

Best Grade Reserves 85 M tonnes 3.04% Cu 0.09% Co (with pyrrhoite)

overall 300 mt 1.54% Cu + 0.08% Co

WINDY
CRAGGY