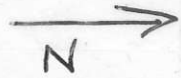


Sketch of recent Windy-Croffy
develp, by John Gammor; Falconbridge.



Told me at whose forum

676054

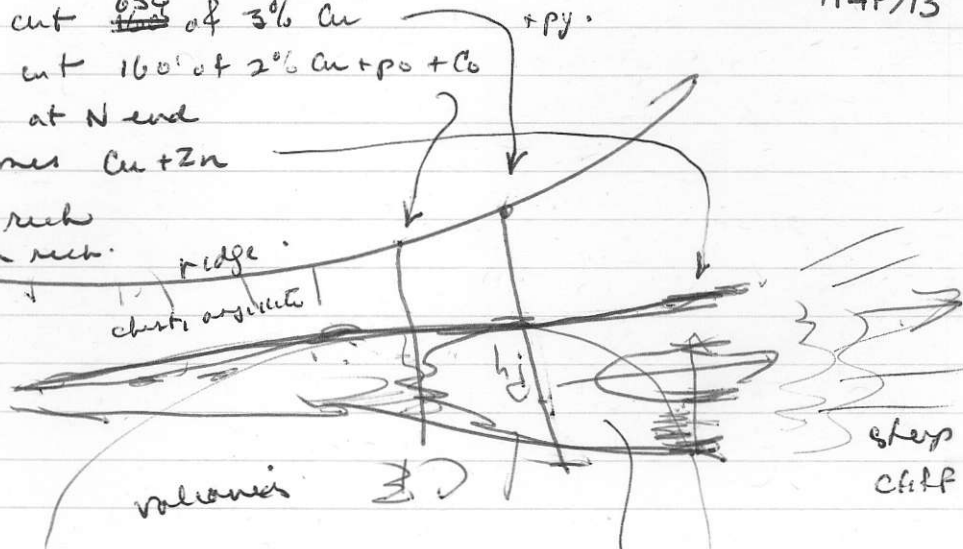
114P/13

1-1982 DDH cut ~~160'~~^{65'} of 3% Cu + py.

1-1982 DDH cut 160' of 2% Cu + po + Co

1-1982 DDH at N end
cut 2 zones Cu + Zn

Send Co rich
N end Zn rich.



over 100 million tons of 3% Cu

probably
synform.

Calc-Alkaline vate complex (UPz?) to S

Cherty argillite to N, possibly porphyry in chert?

Fault along W side probably: is the section all
the same age?

probably cut off by step cliff to N - can't sample
without a mountain.

Very thick interbeds in chalcocite - pyrrhotite
to S, chalcocite - pyrite - sphalerite to N

Cobalt probably in pyrrhotite structure
US interested in Co as strategic commodity.

DDH 12 highest Zn, up to 3%. Near top
of MS zone.

Windy Crayge John Gammon & Terry Chandler.

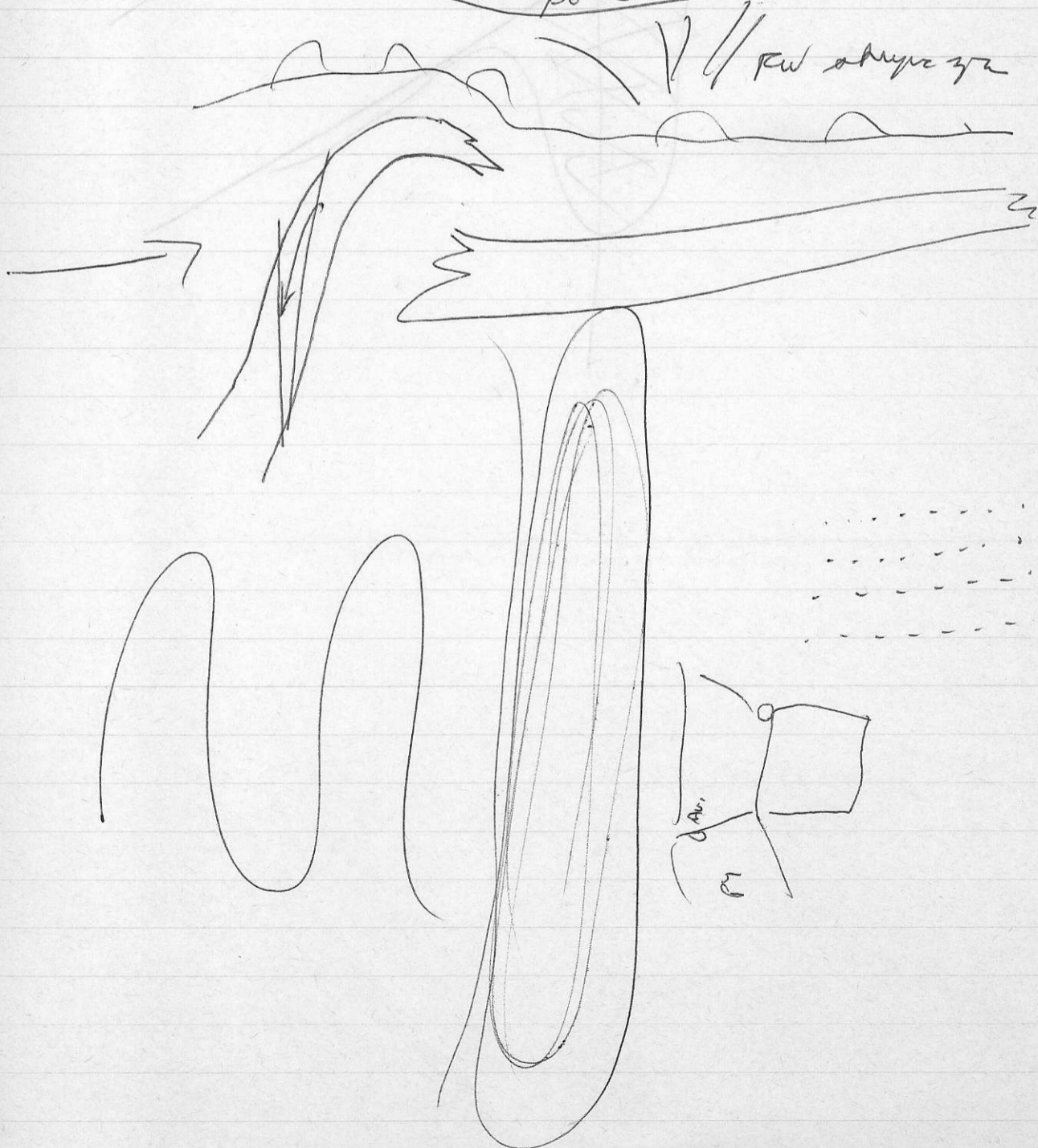
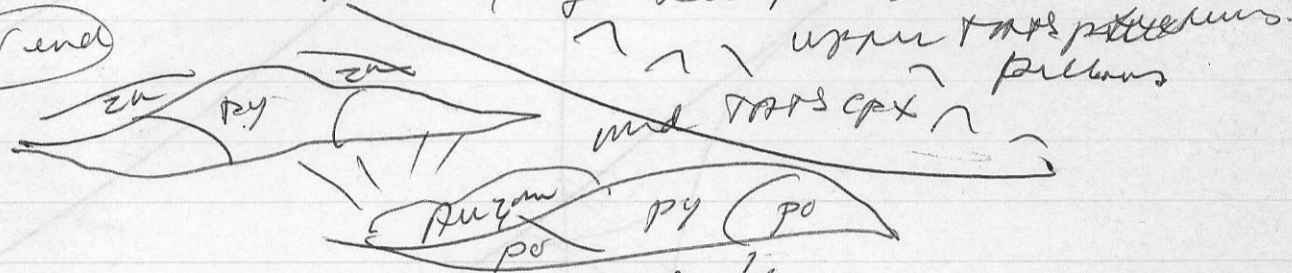
pyrite/sphal ^{framboids} py on ZnS
py framboids in ^{po} dolomite? from layering
cristite/ordvite/crabvite/arsenite zone framboids
Au in py grain boundaries

cabalvite in Arizona

Py, electrum in some zone.

Arizona from ridge sulphide levels at WC

N end



Handwritten text at the top of the page, possibly a title or header, which is mostly illegible due to fading and bleed-through.

