

Pyrite

113E 99 NIL

100 NIL

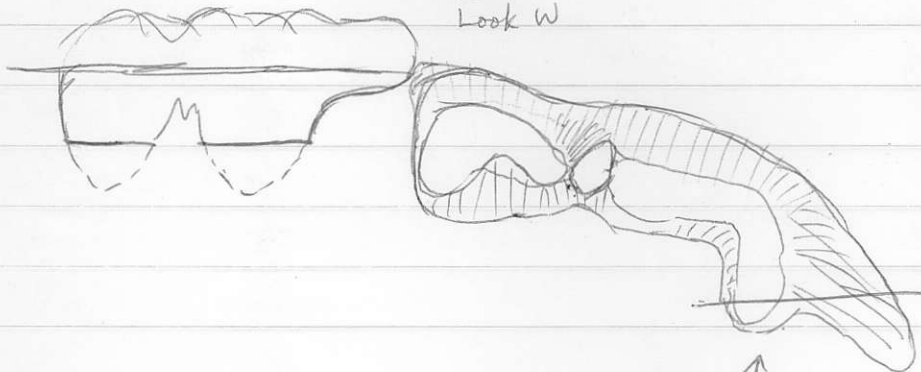
118 NIL

117E 113

S → W 540 - 570 ; M 660 ; S 700



Look W



24 117E

Ore Strong NW elongation

narrows + breaks <sup>(downward)</sup> into zones <sup>two root</sup> ~~at~~ <sup>by</sup> 2500 level

note N-S elongation at east end of ore zone  
on 2500 level.

Fault cutl.??

Bottom Orebody <sup>fairly</sup> well defined by drilling

# Pyrite

2500 level

Spotty N + S of ore on its

Western side

In + N of ~~stock~~ W edge of stock

3000 Level

Pyrite mainly along N edge of +

N of ore - fairly continuous band

N of ore & extends <sup>into</sup> ~~into~~ + south

of ore near its geographic centre.

Ore 3000 level

mainly along N edge of + extend-

ing into or locally, across, the stock. - extends  
NW + SE of the stock.

Berinite

3000 level

several local zones - largest one

is in the ore zone - east of the Cu/Bm

contact + in the porphyry

Gypsum

Gypsum zone <sup>roughly a subcircular ellipse</sup> ~~elliptical~~ in plan @ 3000', plunges westward and ~~the~~ <sup>becomes compressed, digitates & is a thin NW trending</sup> ~~splits (dilatates) & becomes~~ zone by 2500' elev. NW extent does not change between the two sections. ~~a distinctly NW trending zone~~ <sup>Below 2500' the zone dies</sup> ~~at 2500' elev~~ out(?). At 3000', long axis of ellipse (~~is~~) is WNW.

Plan - no elev

Zone along N edge & somewhat inside the stock - largely overlaps the ore zone but extends outside it ~~to~~ <sup>to</sup> the N + NW

2500 level Gyp same cont as stock but extends beyond stock - generally w/ky level.

in ppv. Roughly coincides with west half of orebody - is later fractures reopening ore fractures

3000 level Gypsum much more localized than the orebody at this level - half in + half N of Relationship to geology?? the orezone.

Gypsum 3000 level

Mainly west of Cu/Pom contact

Mainly N of Stock - weakly developed

stock along one section line