

Western Mines

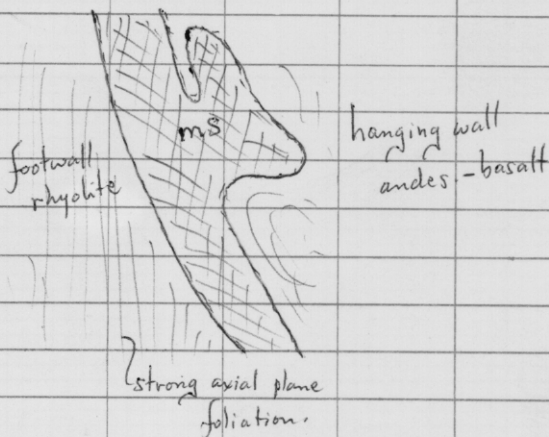
83/05/14

- H-W shaft completed ~ end April @ 2443'
- estimated shaft cost \$35 million.
- production expected 4<sup>th</sup> quart. '84.  
after completion of new mill.

Photo 1 - H-W headframe - directly below  
small open pit on Myra zone

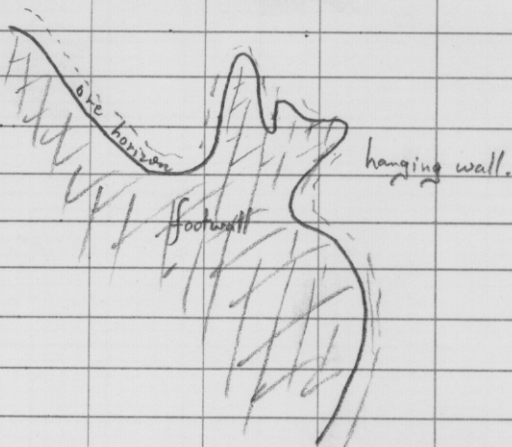
Photo 2 - Upper Lynx pit - G zone - looking  
in direction mine ~~W~~ along axis  
of anticline.

Photo 3 - massive sulphide zone



- footwall rhyolite ~ 75% Si, 6% Na, 1% K  
0.3% Ti.

Photo 4 - hanging wall contact of G zone  
looking along axis of anticline



~~Step 2~~ - G Zone south wall

- footwall - good sericitic fragmental rhyolite specimen.

- hanging wall - purple + green fragmental  
- andesite + dacite frags.

~~Step 2~~ - 200' into HW - QFP tuffs + cherts  
with thin-bedded chert-argill. horizon  
becoming good marker horizon.  
- occasional large jasper clasts.

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Stop 2 - Lower Lynx pit

- massive sulphide boulders in fill

- found 1/2 of top of 1/2 crown pillar  
when stripping fill.

- Photos 5 + 6 - massive hi-grade  
sulphide 1/2.

- cannot remove because 1/2 slope close  
to surface.

- Lynx zone - lower pit - pyrite stringer zone

- pyrite rextized + lineated (sample)

photo 7 - py + sericite stringer zone

- photos 8 + 9 - longitudinal + axial views  
of strongly lineated py stringers.

(b-lineation + rodding.)

- photos 10 + 11 - "Zinc mess"

- characteristic brilliant green + beads  
water - described @ Mac. Pass.