

Fault follows vein of quartz, chalcopryite, pyrite, gypsum. Thickness one foot and less.

A little quartz along fault, no MoS₂.

Thin seam of MoS₂ in fractures in crushed zone.

Fractured, no noticeable gouge.

Thin seam of MoS₂.

A little MoS₂.

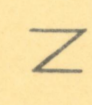
Country rock - granodiorite

Considerable pyrite present

MoS₂ in thin seams - too far apart to be ore

MoS₂ along joints

Network of tiny veinlets of MoS₂ - small area - not ore



Possible area where faulted segment of quartz "blowout" may be present - if fault is normal and movement oblique parallel to grooves on fault surface on 100 level

IV

Country rock - granodiorite

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