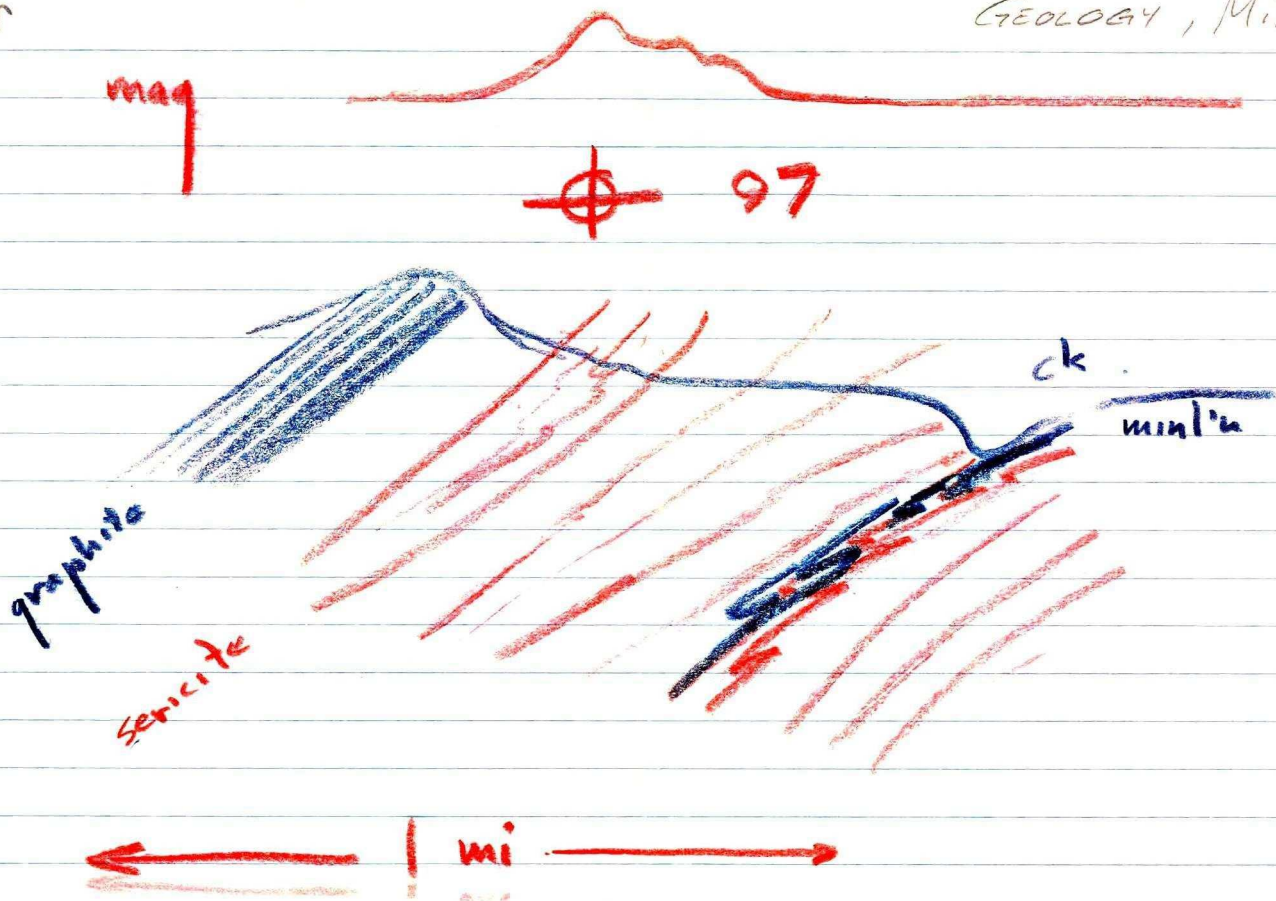


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LOCATION
GEOLOGY, Misc.



- Mineralization mantles replacement in a highly deformed area of isoclinal folding ($\approx 30'$ wide)
(Pyrite, Pyrrhotite, chalcopyrite, sphalerite?)
Alt'n - Qty - seric - limonite
- Structure: a.p. cleavage mostly concurrent with bedding; fold axis dipping gently to moderately NE to E
3 stages of folding; latter described most important
Shearing as indicated; no major f.a. found yet
(ie all drags seen have same sense)
- General rock types:
 - ① Qty sericite schist with rusty s-planes - thin lam.
 - ② Graphitic & limy graphitic about 500' beyond anomaly to north.

Discussion:

- Merulin found does not give mag anomaly.
- Aeromag & ground mag area has 0% of relatively uncontacted basic schist - some folding - little 0% found
- Anomaly could be due to magnetite (syngenetic) beds
- If anomaly is large replacement as showing found it does not obviously 0% ; and it should in creek ; as on slope to W of camp 3 miles

Staking to proceed and further prospecting, silt sampling, and geologic interp. necessary

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