

MR 42-38

Friday No. 2 (Sericite) - Otto Plaga and N. Judd - Sec. 6, T. 23, R. 69  
(4 claims - saw Friday No. 2 only).

Sericite-quartz schist which trends roughly north-south for, according to Plaga and Judd, about 3 miles. The schist dips steeply and is vertical in places. The width varies from a few feet to about 40 feet. In places there are granite and/or quartz veins.

One pit contained fairly soft sericite - almost talc. The remainder of the deposit was brittle and crumbled readily to small flakes. Considerable fine-grained quartz occurs along the schistosity, so that there is a problem of removal of quartz.

It is possible that the sericite becomes softer or more talcose in depth, but no evidence for this assumption was found.

In one pit, several feet from the soft talc-like sericite, there was considerable actinolite in the brittle sericite. Also, some pyrite now largely ~~britt~~ altered to limonite and partly leached.

(Deposit visited with Mr. Judd and Mr. Plaga.)

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In one pit, several feet from the soft talc-like sericite, there was considerable actinolite in the brittle sericite. Also, some pyrite, iron, largely altered to limonite and partly leached.

(Deposit visited with Mr. Judd & Mr. Plaga)