

Nr Sample	039.0	0110.0	098
050	042.0	033.0	
055.0	0122.0	032.0	05.0
020	026.0		
032.0	015.0	026.0	
066.0	082.0	015.0	
015.0	015.0	028.0	08.0
013.0	05.0	023.0	09.0
021.0	023.0	012.0	09.0
015.0		012.0	013.0
021.0		010.0	044.0
026.0		050.0	09.0
010.0			010.0
020.0	010.0		
014.0	014.0	09.0	05.0

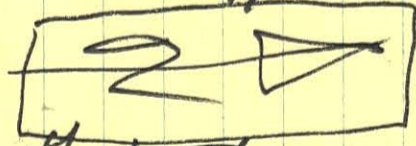
Cu. Mo.

Geochron.
 MIM Claims

Ken

There are cl. loc. line samples. Note 110 Cu at ~~West~~ end of claim group. The anomaly is not closed off! Don't be discouraged by what appear to be spot highs. I resampled one of Hugo's soil sites right in the same hole. His sample yielded 26 ppm Cu mine 120 ppm!

There was also MoS₂ in float at the site. Many of the samples were taken from a depth of only a few inches it appears. The North half of the group is a frozen slope and samples were poor. I suggest an auger to



ensure that the sampling is properly done in the frozen ground. I'm told it works reasonably well.

Gary.

