Vein in tunnel #3 at 310' right rib





VEIN CONTAINS Zn/Pb/Ag/Cu/Mo

Ag @ <1.6%

Zn @ <21.4%

Pb @ <16.7%

These are assay numbers. Cu and Mo were there however, the samples were picked from loop examination for Ag, Zn and Pb.

S was high @ 17.6% (not the highest reading) and Fe was @ 28% (not the highest reading)



SPOT XRF SHOWS Zn @ <42%

ASSAY @ <21.4%

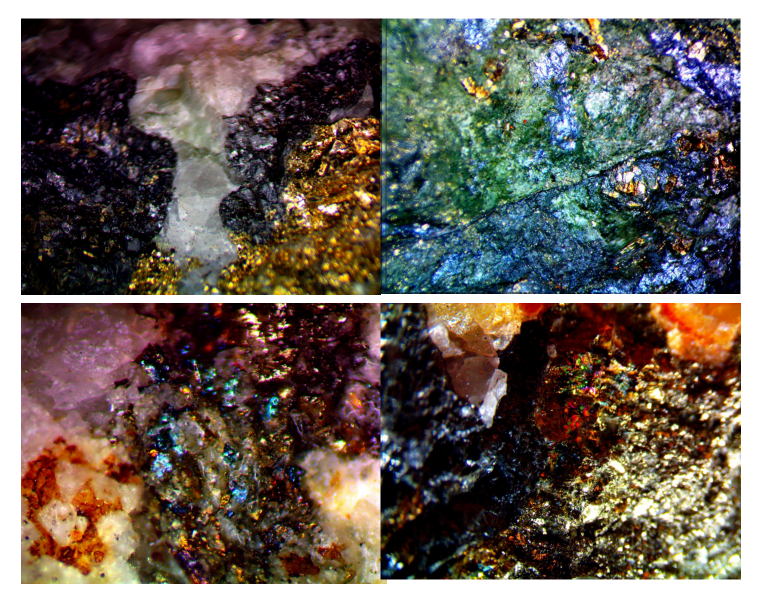
he XRF spot reading was very accurate compared to the assay. The assay of course contained ganguge.

Other samples from the same vein

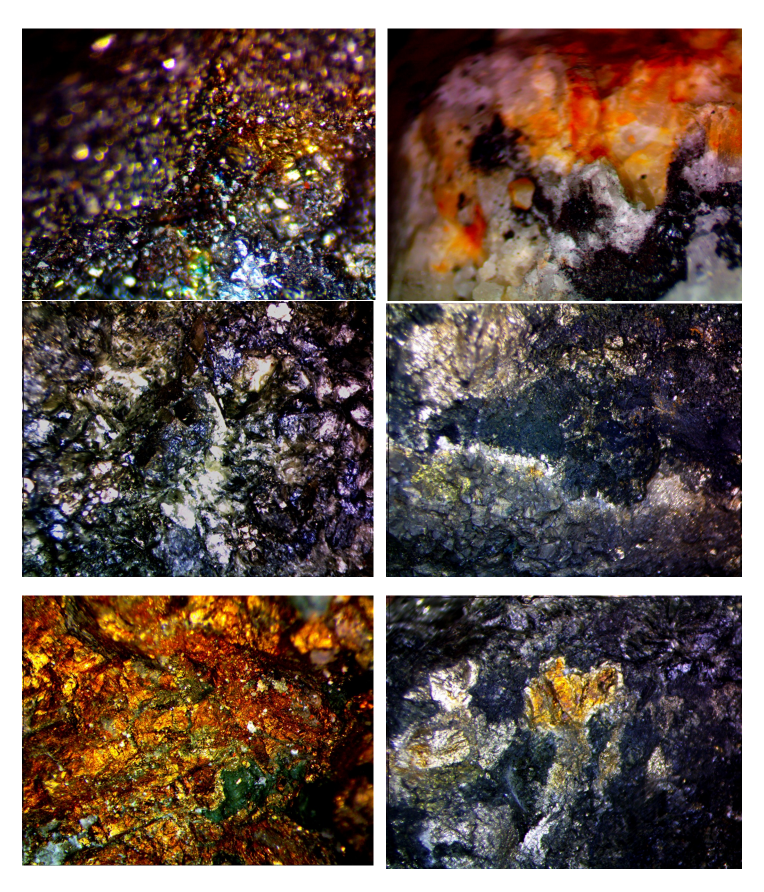


Micro pictures were taken from the vein pictured on page 1 and these samples.

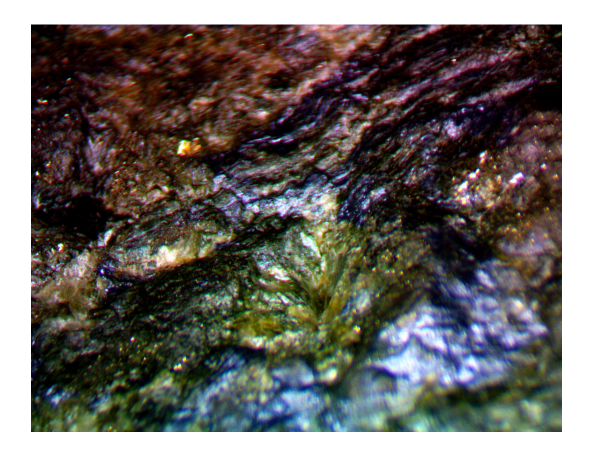
Under microscope

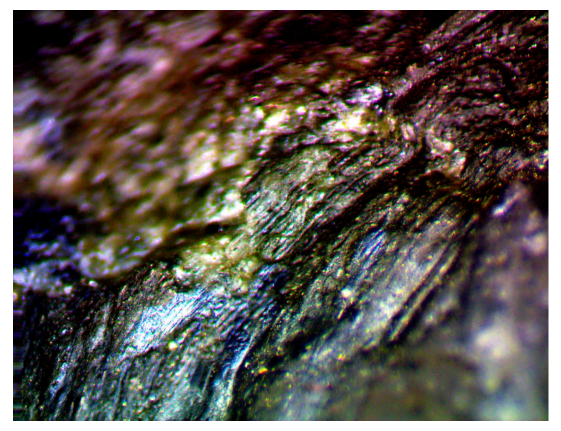


These pictures were all taken from the samples shown above.



More microscope pictures taken from NVH Project tunnel #3 @ 310' right-rib





These pictures may show an indication of graphite C? We have only sampled for C only a couple of time @ tunnel 1 which is where the magnetite and high mag readings are. More than likely the material is Mo.