

Fault Creek & area

Rocks consist of lens-quartz bedded in mica-schists, Graphitic-schist + Phyllites, - Thin bedded chloritic - quartzites.

Formation strikes N.W. - S.E., Dipping 30° to 40° N.E. (approx.)

Break has N.E. - SW trend (approx.)

No mineralization was seen in the sparse outcrops along the break, nor was any interesting float found through digging.

Width of break - less than 100' to 150', not as well defined, as noted on the photo.

J. French
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