

1.4 Hydrothermal breccia

T 211 Hydrothermal breccia of porphyritic felsite clasts in a chlorite-calcite-pyrite matrix

1.5 Pyrite or its oxidation products were recognized in 3159, 3160, 3161, 3171, T 031, T 061, T 092, T 211, T 226, T 230A, T 239.

1.6 Most of the samples have albitized phenoclasts or phenocrysts, probably because of metamorphic processes. Where orange-pink albite is present there is a possibility that a different (?hydrothermal) form of albitization was involved.

1.7 Sericite in many of the samples may be of dynamothermal metamorphic origin.

1.8 Attention is drawn to possible hydrothermal alteration in 3160, 3161, 3171, T 032, T 084, T 092, T 211, T 221, T 226, T 230, T 238, T 239.