

albite and adularia. These can be related to sporadic, straight-walled veins (to 2 mm) of zeolite (stilbite, ~~humontite~~) with accessory calcite and chlorite. These include sporadic fluorite grains transected by zeolitic microveinlets and may, in part, represent zeolitised feldspar veins.

Polished section examination reveals the host rock to include extremely rare blebs of jamesonite (to 35 μ , typically < 15 μ), pyrite (max. 20 μ) and chalcopyrite (< 20 μ). The feldspathic veins include extremely rare particles of ?native silver (max. about 5 μ , too fine for positive optical determination).

Sn 860 ppm; W 660 ppm.

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