

739.5 744.0 ALTERED GRANITE, fresh, m-crs, white. Consists of white clay and quartz. Soft; i.e. extensively kaolinized. No scheelite

744.0 755.0 GREISENISED GRANITE, fresh, m, greenish grey; consists of m quartz and pale mica, massive. No scheelite.

755.0 757.0 ALTERED GRANITE, fresh, buff, m; Felspars altered to yellowish stained sericite and clay. Alteration is later than greisenization because weak sericite and clay alteration of greisen near contacts above and below. No scheelite.

757.0 759.0 GREISENISED GRANITE, as above. Contact with quartzite below either gradational or confused by jumbled core. Mere trace disseminated scheelite.

759.0 771.0 QUARTZITE, SANDSTONE, fresh, similar to above. No scheelite.

771.0 771.5 GREISENISED GRANITE, as above.

771.5 774.2 ALTERED GRANITE, fresh, as above.

774.2 784.2 GREISENISED GRANITE, as above but coarser. Some m-crs weakly fluorescing disseminated colourless fluorite.

784.2 871.2 GRANITE, fresh, altered as above, or with slight greenish colour, in places elsewhere relatively unaltered, flesh colour. Disseminated m molybdenite and mere trace f scheelite at 803.2 - 804.2; a trace molybdenite disseminated elsewhere. Traces f disseminated scheelite 813 - 858.

END OF HOLE

NOTE: Some scattered core sticks - jumbled - positions not known. Possibly around 750 - 780; some greisenized granite, f-m, with veinlets coarse wolframite. One stick with disseminated aggregates up to 2 mm of f hematite.