

63.10	68.50	WRIGGLITE + METASILTSTONE + CALC-SILICATE ROCK, fresh. Rock types complexly disturbed; around 40% wrigglite. Bedding disturbed, beds generally around 2 cm wide, at 80°. Greisen filled 1 cm thick vein 0° - 30°. 67.00 - 68.50.
68.50	69.20	CALC-SILICATE ROCK, leached, green and cream. Scheelite occurs mostly disseminated, rare in veinlets.
69.20	69.65	WRIGGLITE + METASILTSTONE, fresh, similar to above.
69.65	70.85	CALC-SILICATE ROCK, fresh, tending to pale f sandstone and metasilstone. Bedding 90° Scheelite in only one veinlet parallel to core.
70.85	71.85	CALC-SILICATE ROCK AND METASILTSTONE, fresh, as above but with more dark alteration along micro-veinlets.
71.85	73.00	METASILTSTONE, fresh, with some small patches of wrigglite. Scheelite in a veinlet parallel and sub parallel to core.
73.00	120.00	METASILTSTONE, fresh, variable texture and fabric as in other holes; variously altered, tends to off-white f quartz sandstone in places. Around 107 - 111 much green ac actinolite alteration. (probably reflects more Mg rich original sediment) Beyond 113 rock is more fractured with yellow-brown thin coating on joints. Scattered veinlets scheelite.

END OF HOLE