

221045

82.20	83.35	WRIGGLITE + METASILTSTONE, fresh, irregularly layered. A little scheelite in veinlets and disseminated.
83.35	85.85	METASILTSTONE, fresh, similar to above.
85.85	86.60	QUARTZ vein, sub parallel to core, with some included wriggilite (country rock); contains fluorite, cassiterite and a little py, po, cp, bismuthinite or molybdenite, <u>f.</u>
86.60	87.40	WRIGGLITE + METASILTSTONE, fresh, irregularly layered. A little scheelite disseminated and in veinlets.
87.40	90.50	METASILTSTONE, with some wriggilite layers, fresh. Bedding 70° where distinct.
90.50	117.50	METASILTSTONE, SILTSTONE, SANDSTONE, etc., fresh. Quartz vein similar to above but relatively unmineralized, 93.50 - 94.50.

END OF HOLE