

118.65	125.00	<p>FAULT ZONE, fresh, consists of crs calcite, purple crs fluorite and pale grey-greenish chlorite, <u>f</u>, with angular fragments of altered skarn and metasilstone. Fault zone oriented sub-parallel to core.</p>
125.00	128.25	<p>METASILTSTONE, fresh, f, greenish-grey with network of fine veinlets with associated black biotite alteration. Trace disseminated scheelite, and in veinlets.</p>
128.25	129.70	<p>FAULT ZONE, fresh, broken, fractured, altered metasilstone with patchy m white calcite filling fractures. End of fault zone possibly appearing at 129.50. Oriented sub-parallel to core.</p>

END OF HOLE