

A small dam was constructed to conserve water for drilling, but during the summer months, supplementary water had to be pumped about 2km from the waterfall in the Waratah River.

Twenty-nine of the drill holes were designed to firm up the previously estimated reserves. Eleven of the holes had dolomite sulphide lode targets, eleven had porphyry targets and eight had combined dolomite sulphide lode and porphyry targets. By including the information from previous drilling, this programme detailed the dolomite sulphide lode to a 40 x 40 metre drill pattern, and the porphyry to an 80 x 80 metre drill pattern.

Significant intersections are shown below on a section by section basis: