

Addendum To The Terror Creek Property Report

Re: 'Giant Vein'

The 'Giant Vein' was discovered on August 1, 1982, during mapping and sampling of the TERR 1 mineral claim. This quartz vein is located just below tree-line, high on the west facing ridge east of Terror Creek (fig. 1).

It was not possible to determine the true thickness and extent of the vein due to the presence of mineral soil and plant growth surrounding the outcrop. The entire observed outcrop consisted of quartz and had a horizontal length of about 50' (15 m) and a height of roughly 20' (6 m). It should be kept in mind that these figures refer to the outcrop only and that the extent of the actual vein is unknown. The thickness of the ~~quartz~~ vein in 'Giant Vein' can be no less than 2' (0.6 m) and may be considerably more.

Five chip samples, each covering about a 10' (3 m) interval, were collected at approximately shoulder height along the length of the outcrop. From north to south these samples are #27996C to #28000C. Possible molybdenite (or graphite) was observed in the first 10' interval (#27996C) while chalcopyrite occurs

in the area covered by the last 2 samples (# 27999C and # 28000C). An unidentified silver-gray mineral also occurs near the south end of the outcrop (# 28000C). A sixth sample of possible molybdenite in quartz was collected near the north side of the outcrop (# 41001C). All samples were assayed for Au and Ag.

Glen Amier
 Sept. 30, 1982

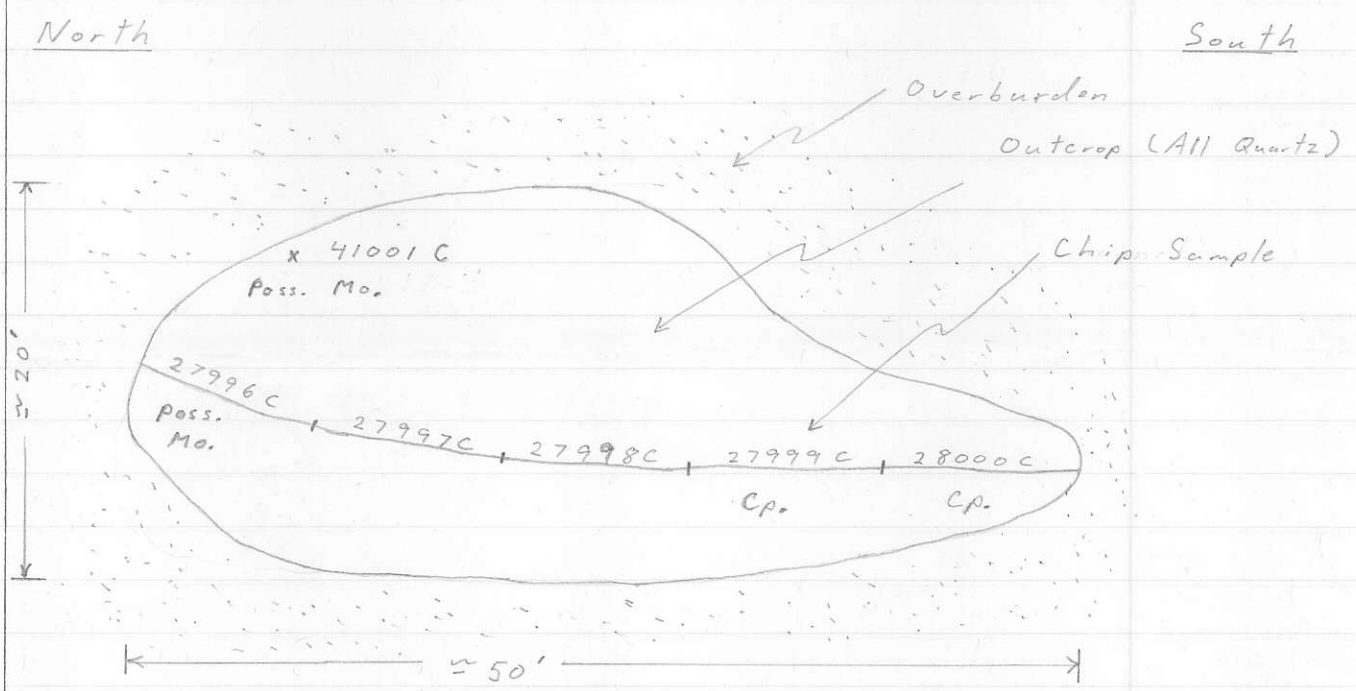


Fig. 1 Sketch Showing Outcrop Exposure of Giant Vein