DEVELOPMENT: A single shaft with moderate-sized dump (photo) and one small pit.

ACTIVITY AT TIME OF EXAMINATION: None; road to prospect could not be found. No work done here for a long time.

GEOLOGY: A 50 cm wide zone of white chalcedonic quartz and silicified rhyolite cuts moderately welded ash-flow tuff of rhyolitic composition. Only about 20% of the zone is vein chalcedony the rest is silicified rock. The vein trends due N, and dips 55° E. This vein is exposed just west of the shaft, but there is no vein matter on the dump. Possibly the vein pinches with depth or the miners missed it.

REMARKS: Photo A5-"36" is of the dump. Sample 452 is select chalcedonic vein material.

REFERENCES:

EXAMINER: L.J. Garside
DATE VISITED: 11 Jul 82