DEVELOPMENT: An adit (N20E), photo 6, and two vertical shafts, each has less than 15?m deep. Also several drill roads and rotary drill holes.

ACTIVITY AT TIME OF EXAMINATION: None

GEOLGY: The wallrock is silicified carbonate rock (Paleozoic). 1 cm-5 cm veinlets of milky quartz are noted in the wall of ore shaft probably along a N50W, 75SW breccia zone. Oxide silver and lead minerals are probably present. It is not possible to determine this trend of the main mineralized zone; from the trend of workings, it could be northerly or northwesterly.

Quartz veinlet in carbonate wallrock, trend of main mineralized zone not determined.

REMARS: Photo 9, roll 2, adit.

No sample

REFERENCES:

EXAMINER: ___________________________ DATE VISITED: ___________________________