PROPERTY NAME: Sample Site 1064

MINERAL COMMODITY(IES): Au?

ACCESSIBILITY: See map, road rough going in

OWNERSHIP: None

PRODUCTION: Small

DEVELOPMENT: adit and judging by size of dump, several hundred feet, possibly 1,000

ACTIVITY AT TIME OF EXAMINATION: None

GEOLOGY: Workings are along a tongue of rhyolite overlying tuffs from the Timber Mountain Cauldera (Pliocene-Miocene) which are faulted along a north-northwest trend. Most of the workings are oxidized with little of the original rock recognizable. There are the remains of old cabins and portals around the lower adit. The rocks are heavily FeOx stained, argillically altered, cut with silica veinlets, possibly bearing fine (but now oxidized) sulfides. There is minor MnO2 staining. South of the workings are the remains of the loading dock and tram from the Silicon Mine.

REFERENCES:

EXAMINER: Smith

DATE VISITED: April 28, 1982