GEOLOGY: Workings are along a contact between older sediments and granite. There appears to be ore piled next to the shaft consisting of manganese-stained calcite and sooty pyrolusite-wad. Most of the mineralization is highly oxidized consisting of copper oxides, hemimorphite(?), tetrahedrite and what appears to be yellow-green lead oxides. Assays results were high in manganese (5000 ppm), silver (200 ppm, copper (15,000 ppm, molybdenum *200 ppm), lead (greater than 20,000 ppm), and zinc (2000 ppm). No tungsten was larmed or picked up in the assay. Gold was .30 ppm.