PROPERTY NAME: Sunrise Claims

OTHER NAMES: 

MINERAL COMMODITY(IES): Au, Ag, Sulfides

TYPE OF DEPOSIT: Vein

ACCESSIBILITY: See map, workings immediately south of access road

OWNERSHIP: Unknown

PRODUCTION: Small to none

HISTORY: Unknown

DEVELOPMENT: Several shallow shafts, caved, glory hole, surface workings extend approximately 200 feet, old cabin in drainage, somewhat worse for wear and weather, haulage road, load area

ACTIVITY AT TIME OF EXAMINATION: None

GEOLOGY: Workings follow downridge a N80W Quartz vein and randomly oriented veinlets (stockwork veining?), ranging from a few inches to over a foot wide, cutting argillically altered and weathered quartz monzonite (Sylvania Pluton, Tertiary-Jurassic). The vein has been crushed and brecciated, carries granitic fragments and is cemented with hematite and MnO2 stained silica. The quartz fragments exhibit milling to sub-rounded, implying faulting associated with the vein system. Fresh and oxidized pyrite, chalcopyrite, and galena occur in the vein which is coated with drusy quartz. North of the ridge, across the drainage, the thinly bedded silicious sediments of the Wyman Formation (PG) outcrop.

REMARKS: Sample Site 1175

REFERENCES:

EXAMINER: Smith/Bentz

DATE VISITED: May 5, 1983