PROPERTY NAME: Sample Site 3833

MINERAL COMMODITY(IES): Silver, gold, copper, lead

TYPE OF DEPOSIT: Epithermal vein

ACCESSIBILITY: No road about .7 mile northwest of Nevada Hill mine

OWNERSHIP: Unknown

PRODUCTION: Unknown

HISTORY: Early prospecting

DEVELOPMENT: A small shaft

ACTIVITY AT TIME OF EXAMINATION: None

GEOLOGY: Workings are on a 12-inch wide quartz vein in rhyolite, vein bearing N5°E, 75°W near rhyolite intrusive. Area is strongly hydrothermally altered. Sample 3833 from vein and dump, some copper and lead oxides, alunite coating on open spaces. Sample assayed 1000 ppm copper, 2000 ppm lead, 70 ppm silver, with gold values below the detection limit of .05 ppm.

COORDINATE (UTM):
North 434141610 m
East 039175140 m
Zone +11

REFERENCES:

EXAMINER: Jack Quade

DATE VISITED: 9/11/86