PROPERTY NAME: Sample Site 2039

MINERAL COMMODITY(IES): Ag, Cu, Pb, Sb, Mo, V, As.

ACCESSIBILITY: Good dirt road south of the Highbridge mill.

MINERAL COMMODITY(IES): Ag, Cu, Pb, Sb, Mo, V, As.

TYPE OF DEPOSIT:

ACCESSIBILITY: Good dirt road south of the Highbridge mill.

OWNER(SHIP): Unknown

PRODUCTION: Unknown

HISTORY: From the early days of the camp.

DEVELOPMENT: Unknown

ACTIVITY AT TIME OF EXAMINATION: None

GEOLOGY: The workings are along a contact between the carbonate rocks and the highly silicified and metamorphosed carbonates that border the district to the west. The workings consist of six shallow shafts aligned along the fault-contact-vein. The vein is bears N20-30W and dips 40-60NE. In places, the vein consists mostly quartz stringers up to 10 feet wide. Sample 2039 was taken from the vein and from adjacent dumps. Assays values were high in silver 5000 ppm, lead 10,000 ppm, copper 7000 ppm, moly 1500 ppm with lesser values for antimony, zinc, cadmium and vanadium.

REMARKS:

REFERENCES:

EXAMINER: Jack Quade

DATE VISITED: 9-22-85