PROPERTY NAME: Sample Site 3939

MINERAL COMMODITY(IES): Unknown

TYPE OF DEPOSIT: Vein, shear zone

ACCESSIBILITY: North of Eleven Mile Canyon

OWNER: Unknown

PRODUCTION: Unknown

HISTORY: Unknown

DEVELOPMENT: Caved east-facing adit

ACTIVITY AT TIME OF EXAMINATION: None

GEOLOGY: Adit was driven on a N-S trending fault zone in andesite. The fault zone is strongly kaolinized and consists of a 3-to 4-foot wide band of quartz stringers in a white, punky mass of gouge. Sample 3939 was chipped from the vein system above the adit portal. The sample was anomalous only in molybdenum (150 ppm).

REFERENCES:

EXAMINER: Jack Quade/Joe Tingley

DATE VISITED: 10/8/86