PROPERTY NAME: Sample Site 3950
OTHER NAMES: Jolly Rodger Claims
MINERAL COMMODITY(IES): Silver, molybdenum
TYPE OF DEPOSIT: Vein, contact (skarn)
ACCESSIBILITY: 

OWNERSHIP: 

PRODUCTION: Unknown
HISTORY: Silver mineralization discovered in area in 1862, most activity ceased by 1869.

DEVELOPMENT: Shaft and incline along with trenches and prospect pits, none of the quite extensive workings shown on the La Plata Canyon 7-1/2' map.

ACTIVITY AT TIME OF EXAMINATION: None

GEOLOGY: The shaft and incline follow an irregular contact between shale and siltstone and granite, general trend of the contact is N75°W, 35° NE. Garnet-epidote skarn has formed along the contact. Sample 3950 was taken from the shaft dump and contained garnet, epidote, calcite, and vein quartz material. The sample assayed 150 ppm copper, 50 ppm molybdenum, 50 ppm tin, 500 ppm zinc.

REMARKS: Within the claim block staked by Conoco in 1970.

REFERENCES: J. Tingley, personal note

EXAMINER: Jack Quade/Joe Tingley

DATE VISITED: 10/9/86