

3990 0012

PROPERTY NAME: Sample Site 1082

OTHER NAMES: _____

MINERAL COMMODITY(IES): SulfidesTYPE OF DEPOSIT: VeinACCESSIBILITY: See map, road goodOWNERSHIP: UnknownPRODUCTION: Small to noneHISTORY: UnknownCounty: Esmeralda Item 17Mining District: Rock HillAMS Sheet: TonopahQuad Sheet: Rock Hill 7.5Sec. 3, T 3N, R 36E

Coordinate (UTM):

North 4 2 2 2 4 4 0 mEast 0 4 1 6 2 4 0 mZone +11DEVELOPMENT: NoneACTIVITY AT TIME OF EXAMINATION: None, but there has been within the last couple of years

GEOLOGY: Site is single inclined shaft, approximately 50 feet, trending SW, 75°, with about 10 peripheral dog holes, some dozer work, Host rock possibly mud/silt stone, however, inclusions in rock indicate that it may be a fine-grained volcanic. Rock cut with fingerings of sulfide bearing quartz vein, fractured, with a fragile, platy mineral coating the surface. Dump coated with yellow-green oxide from the oxidization of the sulfides. Sulfides are extremely fine grained (pyrite and chalcopyrite), and also associated with the host rock near the vein was hematite/limonite staining. Vein is small and ~~is~~ steeply dips SW.

REMARKS: Sample Site 1082

REFERENCES: _____

EXAMINER: SmithDATE VISITED: August 29, 1982