

2110 0023

PROPERTY NAME: Dun Claim Group

OTHER NAMES: \_\_\_\_\_

MINERAL COMMODITY(IES): Au, W (?)TYPE OF DEPOSIT: Vein, skarnACCESSIBILITY: See map, road goodOWNERSHIP: UnknownPRODUCTION: Unknown, small to noneHISTORY: UnknownCounty: Esmeralda <sup>(92)</sup> Item 25Mining District: Gold PointAMS Sheet: GoldfieldQuad Sheet: Gold Point 7 1/2'Sec. 26, T 7S, R 41 1/2E

Coordinate (UTM):

North 412911715 mEast 047104510 mZone +11DEVELOPMENT: 2 vertical and inclined shafts, surface workingsACTIVITY AT TIME OF EXAMINATION: None

GEOLOGY: Workings appear to be exploring contact between PC Wyman formation and the Sylvania Pluton, Tertiary-Jurassic. Site appears to be exploratory only, with little evidence of production. Shafts inclined north following skarn zone along contact. Pluton quartz monzonite. Wyman formation thinly bedded silicious and carbonaceous sediments, locally metamorphosed to garnet-epidote tectite, hornfels, shales (laminated, or remnant bedded). The metasediments are silicified along contact (in areas, weakly). Rocks cut by massive and crystalline quartz veins, carrying oxidized sulfides (pyrite, and probably chalcopryrite), which have altered to malachite and other copper minerals. Possibly tetrahedrite was originally in vein, but has since altered to SbOx(?), yellow oxides coating surfaces. Calcite veins also cut host rocks.

REMARKS: Sample Site 1365

REFERENCES: \_\_\_\_\_

EXAMINER: Smith/BentzDATE VISITED: May 10, 1983