

4820 0017

103

PROPERTY NAME: Big Blossom Mine
OTHER NAMES:
MINERAL COMMODITY(IES): Au, W?
TYPE OF DEPOSIT: Vein, Skarn
ACCESSIBILITY: See map, road extremely rough last 1/2 mile
OWNERSHIP: Unknown
PRODUCTION: Unknown, but reportable
HISTORY: Unknown

County: Esmeralda
Mining District: Tokop
AMS Sheet: Goldfield
Quad Sheet: Gold Point 7 1/2'
Sec. 9 T 8S R 42E
Coordinate (UTM):
North 4 1 2 3 6 5 0 m
East 0 4 7 6 6 0 0 m
Zone +11

DEVELOPMENT: Series of Vertical shafts, old cabin, terrible road,

ACTIVITY AT TIME OF EXAMINATION: None

GEOLOGY: Workings sunk in alluvium, no structure apparent. Dump consists of Fe-Mn stained slates, shales, mudstones (Wyman Formation, P6), brecciated and cemented with milky quartz and coated with drusy quartz, and calcite veins. Veins vuggy, carrying oxidized pyrite grains, wulfenite(?) crystals along fracture surfaces, clots of ferberite/haybnerite(?) in quartz vein. Silicious seds metamorphosed to phyllite and tactite. Surrounding hills granitic intrusive (Sylvania Pluton, Tertiary-Jurassic). Suspect that site is roof ~~pendment~~ *pendant*.

REMARKS: Sample Site 1188 - No W, cannot have ferberite-wulfenite!!
Patented Survey # 2522

REFERENCES:

EXAMINER: Smith-Bentz DATE VISITED: May 6, 1983