

3540 0021

PROPERTY NAME: Solid Silver Mine

OTHER NAMES:

MINERAL COMMODITY(IES): silver, lead, zinc

TYPE OF DEPOSIT: vein, shear zone

ACCESSIBILITY:

OWNERSHIP:

PRODUCTION: Unknown

HISTORY: Unknown

County: Humboldt

Mining District: ~~New Goldfields~~ Paradise

AMS Sheet: McDermitt

Quad Sheet: Hinkey Summit 15'

Sec. 8, T 43N, R 39E

Coordinate (UTM):

North 4 6 0 7 5 0 0 m

East 0 4 4 9 7 5 0 m

Zone +11

A 64 41

DEVELOPMENT: Two shafts (caved), old mill ruins.

ACTIVITY AT TIME OF EXAMINATION: None, new cuts made at collar of lower shaft.

GEOLOGY: Massive white vein quartz on mine & mill dumps, possible vein outcrop near upper shaft, N30°E, vert. shear, 1' wide, with vuggy quartz, wall rock phyllite, vein quartz contains clots and streaks of galena, sphalerite, pyrite. Vein is brecciated, sulfides form breccia matrix, coating quartz fragments. Phyllite cleavage N30°E, shearing & veining apparently follows rock cleavage.

REMARKS: Photos.

Sample 2603

REFERENCES:

EXAMINER: J.V. Tingley

DATE VISITED: 9/4/84