

0480 0084

PROPERTY NAME: BUCKINGHAM CAMP MINE

OTHER NAMES:

MINERAL COMMODITY(IES): Cu, PB, Ag? Pyrite

TYPE OF DEPOSIT: Quartz Veins in fine grained sediments

ACCESSIBILITY: Approx 11/2 miles northwest of Copper Basin

OWNERSHIP:

PRODUCTION:

HISTORY:

UNKNOWN

County: Lander

Mining District: Battle Mt.

AMS Sheet: Winnemucca

Quad Sheet: Antler Peak 15'

Sec. 30, T 32N, R 44E

Coordinate (UTM):

North 44 19 51 70 10 m

East 01 19 42 25 m

Zone 11

DEVELOPMENT: Adit, Roads, and buildings none or which are useable, in their present state.

ACTIVITY AT TIME OF EXAMINATION: None at the mine site but new roads and drill pads locally.

GEOLOGY: Mine site at the surface is in a fine-grained sediment of Cambrian age Harmony Formation(?). The mine itself maybe on the southside of the Moly trend that passes through Copper Basin. A sample was taken from a vein system 100 ft into the main adit on the westside of the camp. Simular materials were noted on the dumps in the camp. Sample# 391. The vein was almost entirely incrustated by copper bloom while the matrix was composed of sulfides of Fe, Cu, and possible Pb, and Ag. Formations locally are fractured altered and dipping to the S. W. Adit is partiall caved and dangerous. Photo 2 & 3 Large tank at the mouth of the canyon may have been used for a placer operation.

REMARKS:

REFERENCES:

EXAMINER: Jack Qu

DATE VISITED: May 9, 1982