

2510 0011
PROPERTY NAME: Unknown
OTHER NAMES: JACKSON CREEK PROSPECT
MINERAL COMMODITY(IES): Cu, Ag?
TYPE OF DEPOSIT: Contact meta/&quartz veins associated with/ meta-
morphics.
ACCESSIBILITY: See topo sheet
OWNERSHIP: Unknown
PRODUCTION: None to very small.
HISTORY:

County: Humboldt Ham 12
Mining District: Jackson Mtns.
AMS Sheet: Vya
Quad Sheet: Hobo Canyon 7 1/2'
SE/4
Sec. SE/4, 20, T 40N, R 31E
Coordinate (UTM):
North 4 5 7 4 9 5 0 m
East 0 3 7 2 8 0 0 m
Zone 11

DEVELOPMENT: Working farther east is an adit trends S45° E, may be 200 ft. long. Cu oxides
observed on dump in a hornfelsic rock. Next workings approximately 100 ft. to west &
**Continued below.....

ACTIVITY AT TIME OF EXAMINATION: None.

GEOLOGY: Geology same as at Harrison Grove Mine. Cu oxides minerals in white, milky, vuggy
quartz which is associated with a hornfels with Cu oxide mineralization, which in turn is
associated with a medium fine-grained, granodiorite(?) intrusive. Epidote on fractured
surfaces in hornfels & to a lesser extent intrusive. Again hornfels looks like it might
have originally been a basic igneous rock?

**continued development....

is an adit, trends S30°W, maybe 75-100 ft. long. Cu oxide in quartz vein material
on dump. In fact, adit was driven on a milky white quartz vein in hornfels. Intrusive
contact very close. Small open cut to immediate west of this adit. Another
working in canyon to west on west side of canyon, small adit, may be 100 ft. or
so long, trends west.

REMARKS: Sample #2431

REFERENCES:

EXAMINER: RBJ

DATE VISITED: 8-21-84