

37100005

PROPERTY NAME: Hall Mine

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

MINERAL COMMODITY(IES): Copper/SilverTYPE OF DEPOSIT: Quartz veinsACCESSIBILITY: Good improved roadsOWNERSHIP: UnknownPRODUCTION: Small production reported earlierHISTORY: Older properties that have been worked  
intermittently.County: HumboldtMining District: Warm SpringsAMS Sheet: VyaQuad Sheet: Denio 15'Sec. 1, T 46N, R 28E

Coordinate (UTM):

North 4 6 4 5 7 5 0 mEast 0 3 5 8 7 0 0 m

Zone \_\_\_\_\_

DEVELOPMENT: Adits without timber or track with ore piled up on dumps, one incline  
and several areas of prospecting of which the Hall Mine is a part.ACTIVITY AT TIME OF EXAMINATION: None

GEOLOGY: The main workings are on a twenty foot wide quartz vein that outcrops  
within a granodiorite. The vein contains masses of copper sulfides and oxides  
along fractures, as clots, and within the matrix of breccia. These veins are  
reported to have some silver mineralization along with the copper although none  
was observed. The adit and the incline have exposed only a small part of the  
vein. Sample 2980 was cut from the exposed portion of the vein within the main  
adit and included; Chalcopyrite, chalcocite, and many copper oxides in a quartz  
breccia.

Sample 2980Photo 19

REMARKS: \_\_\_\_\_

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

EXAMINER: Jack QuadeDATE VISITED: 10-2-84