

4730 0012

PROPERTY NAME: Audloey (?) claim (from location notice)OTHER NAMES: "Unnamed gold mine" (Bailey, 1984)MINERAL COMMODITY(IES): Hg, Au?TYPE OF DEPOSIT: mineralized fault zone(s)ACCESSIBILITY: fairOWNERSHIP: Walter Gentz and Jonny Vogel

PRODUCTION: _____

HISTORY: _____

County: PershingMining District: Table MountainAMS Sheet: WinnemuccaQuad Sheet: Fencemaker 15'C E/2 NW/4Sec. 32, T 26N, R 37E
at shaft symbol on map

Coordinate (UTM):

North 4 4 3 6 9 8 0 mEast 0 4 2 7 8 0 0 mZone 11DEVELOPMENT: Two adits; considerable bulldozer trenchingACTIVITY AT TIME OF EXAMINATION: None

GEOLOGY: Cinnabar occurs with white calcite and chalcedony veinlets in gray limestone, quartz sandstone and olive siltstone (based on a few dump samples). The workings follow east-west fault and gouge zones which appear nearly vertical. The rocks are locally slightly silicified and iron-stained. The rocks may be part of the Triassic Osobb Formation.

Bailey and others (1984) report that the shears dip steeply northward.

REMARKS: Sample 2341 is grab iron-stained rock and select quartz-calcite veined rock, both from the dumps.

REFERENCES: Bailey, E.H. and others (1984) Unpublished descriptions of Nevada mercury properties: U.S. Geological Survey.

EXAMINER: L. J. GarsideDATE VISITED: 15 Sep 84