

4730 0013

PROPERTY NAME: Name unknown

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

MINERAL COMMODITY(IES): HgTYPE OF DEPOSIT: mineralized faultACCESSIBILITY: fair

OWNERSHIP: \_\_\_\_\_

PRODUCTION: None

HISTORY: \_\_\_\_\_

County: PershingMining District: Table MountainAMS Sheet: WinnemuccaQuad Sheet: Fencemaker 15'

NW/4 NW/4 NE/4

Sec. 33, T 26N, R 36E

Coordinate (UTM):

North 4 1 4 3 7 5 2 5 mEast 0 4 1 2 0 1 5 0 mZone 11DEVELOPMENT: One inclined shaft, 10 m deepACTIVITY AT TIME OF EXAMINATION: None; some recent flagging and "topofil" line.

GEOLOGY: Cinnabar occurs as fracture coatings in medium gray, recrystallized limestone.  
The workings are along a N45E, approximately 65SE fault zone up to 1 m wide in the limestone  
(probably Jurassic Boyer Ranch Formation).

REMARKS: Sample 2339 is from a piece of limestone on the dump that contained cinnabar. Photo  
LG 842-36 is of the dump and shaft.

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

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