

5290 0028

PROPERTY NAME: Treasure Hill # 71OTHER NAMES: ?MINERAL COMMODITY(IES): Pb-Ag(?)TYPE OF DEPOSIT: ?Calcite vein with replacement in limestone(?)

ACCESSIBILITY: _____

OWNERSHIP: Peter W. CandyPRODUCTION: Probably none unknownHISTORY: ?County: White PineMining District: White PineAMS Sheet: ElyQuad Sheet: Pancake Summit 15'
NE/4Sec. 13, T 16N, R 57E

Coordinate (UTM):

North 4 1 3 1 4 1 6 1 2 1 5 0 mEast 0 1 6 1 2 1 9 1 2 1 7 1 5 mZone +11DEVELOPMENT: One adit ~ 300 ft. long? Trends N60°E; Also a 2nd adit above this one E up canyon.ACTIVITY AT TIME OF EXAMINATION: None.GEOLOGY: Medium-gray limestone with calcite veinlets. Sample # 919- Medium-gray limestone with calcite veinlets, calcite vein material showing minor Fe-oxide box works. No sulfides seen & very little Fe-oxide.REMARKS: Location-Nov. 9, 1978; address 2179 Pacific Ave., Long Beach, CA.1) Picture #12-camera. Looking N.E. into mouth of open adit.2) 2nd adit ~ 1/2 mi. up road from above adit - no sample - no picture.3) ~0.9 mile up road from above adit is inclined shaft on west side of road. May go down 100 feet or so. Cu oxide on dump - fairly numerous. Rock is limestone with quartz/calcite veinlets. No sample - no picture.

REFERENCES: _____

EXAMINER: RBJDATE VISITED: 7-12-81