

0280 0015

PROPERTY NAME: Omaniimalnia Claim

OTHER NAMES: _____

MINERAL COMMODITY(IES): Mercury

TYPE OF DEPOSIT: _____

ACCESSIBILITY: _____

OWNERSHIP: _____

PRODUCTION: UnknownHISTORY: UnknownCounty: PershingMining District: Antelope SpringsAMS Sheet: LovelockQuad Sheet: Buffalo Mtn. 15'Sec. 10, T 26N, R 34E

Coordinate (UTM):

North 4 4 4 3 3 5 0 mEast 0 4 0 2 5 5 6 mZone +11DEVELOPMENT: Open cut and short aditACTIVITY AT TIME OF EXAMINATION: None.

GEOLOGY: Wide breccia along vertical shear zone, N-S to N5°E in limestone and fissile shale, bedding approximately N20°W, 30°-40°NE dip. Upper cut is in brecciated limestone, lower is in the shale unit. Breccia is composed of fragments of silicified limestone and shale cemented by quartz, some calcite. The breccia is vuggy, has bright red cinnabar in some fragments, a fracture cutting the breccia is lined with thick coating of malachite and calcite. Breccia for 1"-2" away from fracture is heavy with limonite and disseminated cinnabar.

REMARKS: Sample Site 2675.

REFERENCES: _____

EXAMINER: J.V. TingleyDATE VISITED: June 20, 1985