

3970 0034

PROPERTY NAME: Hamilton Beryl

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

MINERAL COMMODITY(IES): Be?, Au, CuTYPE OF DEPOSIT: veinACCESSIBILITY: Excellent

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

PRODUCTION: minor

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

County: PershingMining District: RochesterAMS Sheet: LovelockQuad Sheet: UnionvilleSec. NE $\frac{1}{4}$ 11, T 28N, R 33E

Coordinate (UTM):

North 4 4 6 2 4 0 0 mEast 0 3 9 5 2 5 0 m

Zone \_\_\_\_\_

DEVELOPMENT: Several adits, drill roads, cuts.ACTIVITY AT TIME OF EXAMINATION: none

GEOLOGY: Quartz veins and jasperoid developed in Prida limestone and carbonaceous shaly limestone. One vein approx. parallel to bedding up to  $\frac{1}{2}$  meter wide, main structure strikes N10E dips 80° to east up to one meter wide and occurs along margin of jasperoid. Minerals present include malachite, azurite, tetrahedrite. No visible beryl on dump.

REMARKS: Sample 2559, photo

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

EXAMINER: H.F. Bonham Jr.DATE VISITED: 9-25-84