

4390 0038

PROPERTY NAME: Tommy ^{Knodaw} Claims

OTHER NAMES: _____

MINERAL COMMODITY(IES): Au

TYPE OF DEPOSIT: _____

ACCESSIBILITY: _____

OWNERSHIP: _____

PRODUCTION: Unknown

HISTORY: _____

County: EsmeraldaMining District: Silver PeakAMS Sheet: GoldfieldQuad Sheet: Rhyolite RidgeSec. 32, T 1S, R 38E

Coordinate (UTM):

North 4 11 18 15 14 3 0 mEast 0 14 13 10 18 9 0 mZone +11DEVELOPMENT: Four shafts, several shallow adits and numerous prospect pits.ACTIVITY AT TIME OF EXAMINATION: Recent staking and some drilling.

GEOLOGY: The single shaft shown in Section 32, T1S, R38E, is in fact four shafts and three or four shallow adits. (Photo#8). Local geology is a very distorted limestone and siltstone of the Wyman Formation of the lower Cambrian which have been intruded by granite, dikes and quartz veins, mining has been done in a very crude fashion along quartz veins for what I am assuming was gold. (Sample #1134.)

Prospect in Sec. 5, T1S, R37E, is a bulldozer cut. Photo #4 is of a drilling pad that has been drilled recently in the spring area south of the prospect.

A lavender dump and a caved adit is all that remains of the mine working NW of Cave Spring. Photo #5. There was no mineralization?

The mine shown in sec.#3, T1S, R37E is in white, intrecaldera, clay-sediments probably part of the moat sediment sequence..Photo #7...If the sediments are not radioactive I can't figure out why the workings exist?

Photo #6 is the old stone cabin at Cave Spring...note the Cholla growing out of the roof.

REMARKS: Sample 1134

REFERENCES: _____

EXAMINER: Jack QuadeDATE VISITED: 6-5-82