

0740 0013

PROPERTY NAME: Gold Mt. (from name painted on old tank)

OTHER NAMES: _____

MINERAL COMMODITY(IES): Au?TYPE OF DEPOSIT: Unknown

ACCESSIBILITY: _____

OWNERSHIP: _____

PRODUCTION: None

HISTORY: _____

County: ChurchillMining District: Bruner?AMS Sheet: MilletQuad Sheet: Burnt Cabin Summit 7 1/2'Sec. Unsurveyed 14N R 37E

Coordinate (UTM):

North 4 3 2 8 2 0 0 mEast 0 4 2 6 9 6 0 mZone 11DEVELOPMENT: Three shafts, 2 about 10m deep, one 25m deep. Several small pits.ACTIVITY AT TIME OF EXAMINATION: None.

GEOLOGY: The shafts small pits are predominantly in Tertiary lithic-rich or pumice-rich pyroclastic rocks. Some lithic fragments in a tuff at the northern shaft are 50-70 cm long. I do not see any controlling structure or any visible mineralization. No quartz vein matter of any significance was noted. The reason for the prospects is unknown. If the sample does contain any gold, there is a chance for a disseminated gold deposit in these porous tuffs. One shaft is collared in pyroclastic? breccia but goes into andesite-derived sandstone or gravel.

(Small pits and shafts in pyroclastic rocks, lithic fragments in tuff. No quartz vein. But possible disseminated gold mineralization.)

REMARKS: These prospects are just 0.5 km southwest of Chalk Wells (site). Photo 2 of the collar of the northern shaft. Sample 420 is a grab sample of the lithic-rich tuff on the dump of this shaft.

REFERENCES: _____

EXAMINER: L.J. GarsideDATE VISITED: 11 Aug 81