PROPERTY NAME: Patience Claims

OTHER NAMES:

MINERAL COMMODITY(IES): Ag, Au (?)

TYPE OF DEPOSIT: Epithermal Vein

ACCESSIBILITY: Fair to good dirt roads

OWNERSHIP: Sixteen-To-One (?)

PRODUCTION: Unknown

HISTORY: Old but Unknown

DEVELOPMENT: Old shaft and dozer-cuts and recent drilling sites.

ACTIVITY AT TIME OF EXAMINATION: New stakes

GEOLOGY: The shaft is on a N40E structure with a vein system approximately 25 feet wide. The host rocks are rhyolite flows just northeast of the caldera rim. Visible mineralization includes copper oxides and barite. The vein material consists of an iron-manganese stained highly viscous, vuggy, and in part gossan-like, silica-rich matrix with brecciation near the margin and into the wall rock. The sample was taken from the dump near shaft and the adjacent dozer cut which exposes the full width of the vein. Analysis of sample 1987 suggests primary and secondary enrichment and included; anomalous Au (4.2ppm), Ag (700ppm), Hg, Mn, As, Ba, Cu, Sr with minor Pb, Zn, B, Be.

REMARKS:

REFERENCES:

EXAMINER: Jack Quade

DATE VISITED: 5-20-84