PROPERTY NAME: Name Unknown

MINERAL COMMODITY(IES): Au?

TYPE OF DEPOSIT: Vein

ACCESSIBILITY: 

OWNERHIP: 

PRODUCTION: Minor

HISTORY: 

DEVELOPMENT: Numerous shallow workings. Some more recent bulldozer roads for drill holes.

ACTIVITY AT TIME OF EXAMINATION: None.

GEOLGY: A N30W, 55NE mineralized shear at the contact between granodiorite and tan arillite of the Triassic Auld Lang Syne Group contains white quartz at one locality and iron-stained crustiform calcite at another. Open-space textures are present in the vein matter, and a yellow-green to green, secondary mineral coats fractures in gossan and vein matter. Possibly this mineral is an arsenate. All vein matter was observed on dumps. The granodiorite is somewhat argillized, and the argillite is bleached. The mineralized zone has some areas of near-surface stoping up to 3m wide.

Sample 2357 is of select quartz vein matter from an ore pile. Sample 2358 is select gossan, calcite vein matter and sparse vein quartz from the dumps of two adits (caved) in a canyon.

REFERENCES:

EXAMINER: L.J. Garside 

DATE VISITED: 8 Oct. 84