PROPERTY NAME: Sample site 1584
OTHER NAMES: 
MINERAL COMMODITIES: Cu, W?
TYPE OF DEPOSIT: Skarn
ACCESSIBILITY: Steep cat road.

OWNER: 

PRODUCTION: None.

HISTORY: Minor prospect, probably bulldozed in last 10? years?

DEVELOPMENT: Bulldozer cut & small pit.

ACTIVITY AT TIME OF EXAMINATION: None.

GEOLOGY: Quartz vein matter and calc-silicate minerals occur in a skarn zone 0 - 40 cm wide between light gray marble and quartz monzonite. The quartz matter is white, "bull" quartz with some open-space textures. Chalcopyrite occurs in the quartz matter; magnetite, copper-oxide minerals, gossan, and diopside? and an unidentified, bladed mineral occur in the skarn. Epidote is present, locally and probably other calc-silicate minerals. The contact zone is near the ridge crest and trends east-west.

COORDINATE (UTM):

North 41 46 149 0 0 m
East 016 29 00 0 0 m
Zone 11

REMARKS: Sample 1584 is of sulfide minerals in tactite; incl. magnetite, copper oxides, etc. The sample should be lamped for scheelite.

REFERENCES:

L.J. Garside & P. Smith

EXAMINER: 

DATE VISITED: 15 Aug. 82