

1 (1987) - 5 pp 26

- located 1 km N. McBurnie Creek on E side
 mt. Ruppel. vein hosted by 3 short
 expl. a.l.h. & over 150 m surface stripping.
 vein follows a flat shrd & old pit plane
 in potassium feldspar type gr. mineralogy
 consists of py, PbS & chlorite in
 masses, bands, & very variable of gln
 at 75 cm con. ltr & variable ^{affection}
 envelope contains sparse diss. silts reportedly
 carrying Au values ~~(see table 5)~~

p 10. NE shallow dipping gln vein
 exposed approx 500 m by hand-dug & 3
 short x-cuts. vein, < 30 cm thick,
 is sparsely marked w/ py & PbS. Ang. ltr
 & variable o.ltr extend up to 10 cm into
 the granite. Three grab samples
 returned low but consistent gold & high
 Ag values. (See table 5) Minerals
 stream sediment in McBurnie Creek contained
 70 ppb Au.