

Ashola-McBride - NTS-92 H/1W.

type - porphyry Cu-Au

- owner - Chris Baldys + Brian Melahoff, Piotr Lutynski, Guardsman Resources
- location - 37 km SE of Princeton
- claims - 150 units expiring dates - Sept 92 to June 94 - most in June '93.
- history - discovered by Kennea 1961 - explored by \approx 16 companies.
best intersection 0.17% Cu over 152 m.
- 40 DDH's - not assayed for Au.
- hole 79-1 assayed by Placer Dome - anomalous Au - up to 2.39 g/T / 1.5m - values range from 65 ppb - 2.39 g/T. (Eco-Tech)
- mineralization associated with qtz monzonite which intrudes volcanics of Spences Bridge Group (Upper Cretaceous) - overlain by Tertiary volcanics
- mineralization = ep in fractures + co diss.
alteration - 2.9 km in diameter - sil-ser.-py.
Kalteration = qtz-monzonite core.
- Drilling in core zone of porphyry system -
- Au on periphery of system.
- high Au in breccia pipes.

conclusions + recommendations.

- anomalous Au but low Cu - Cu:Au values lower than Frotet L. \therefore TBNT.