

FRAN PROPERTY

July 03, 1998

The Fran Property was visited on July 3, 98 by Brian Thurston & Brooke Roberts. On a tour by Richard Haslinger Sr. Several sites were visited. Most showings occur along Shears or Shear/Qtz veins within Feld-Hld Porphyry. This Intrusion may be a dyke or sill and at Site #10 is at least 85m wide, and intrudes Argillic sed's.

Samples were concentrated at Pit #4 & Site #10.

Pit #4 consisted of one Qtz vein ~ 0.3 → 0.5m wide in or along a pyritic (leached), gossamous shear striking ~ 100°-110° with a steep southerly dip ~ 80°. Py up to 5 or 8% locally in shear. Qtz is clear to milky w̄ up to 4% vugs w̄ drusy Qtz. Grey Metallic mineral (calena?) occurs as pods and extremely fine diss's up to 5% in areas. Strong gossam along shear & in footwall → hanging wall.

Site #10 along main forestry Rd consisted of shears in the same Porphyry Intrusive which intersects Argillic Sediments. Several shears Avg. 0.2 → 0.5m & strike 100 → 126° w̄ vertical dips. Shears are often strong gossam & clayey gouge. Gossamous friable/fractured Porphyry up to 3m surrounding gouge zones. Porphyry adjacent to these shears is very fresh competent rock w̄ < 1% Py diss.

- * The property deserves more exploration to delineate whether these zones connect & if there are more. At this time the project is too small (pending results from sampling) for what our company is after. If the porphyry is anomalous further considerations should be made to a possible deal.

Brian Thurston.