

KNOB HILL

Jan. 16/96

- examine core at Peter Dasler's home
- with ⁱⁿ Ladner (First Choice Industries Ltd.)
- with Inco (Morin, John + Dennis Bohme)
- Holes 1, 7, 4
- Host rx. = 1. 'rhyolite' (no stz eyes)
- 2. volcaniclastic (heterolithic)
- 3. 'Porphyry' sill/dyke (?) - rusty (carb-bell?) ^{phenolox?}
- [Note: Peter thinks might be a breccia pipe - I disagree]
- TOS analogies to: Equity Silver / Capose / Mt. Parker
- distinct lack of silica/gtz. (veins)
- " " " " Sb
- ab. arsenic (ars enopy) esp. 'late-stage' fracture dendrites
- Chevron (1983?) hole to N1 (~800') tested/intersected copper target.
- Best assay over 0.7ft = 30 g/t Au
- crackle breccia
- Alt'n - appears to be only "clay" (kaolinite) ^{1/4}
- in core (note: No X-ray, fluid inclusion studies);
- but elsewhere on prop. 7 incl. 'sericite'.
- ddh to only 300 ft!

PDAE '03

June 19/01
 - chat with Dasler
 → VMS "pd" - incl.
 ~10 m of semi-massive
 pd - not reported.