

ROCK + ROLL

Mar. 11/91

- 5 min. 'Private' showing by Lindsay Bottomer in Prime Office. (apologized for Mar. 6th 'non-visit')
- 3 boxes of core from one 'representative' drill hole
- 3 drills on site / majors examining
- Host rock = argillite (with some 'sandy' component)
  - possibility of volcanics on either side of argillite 'package'. Contacts of argill + MS are brecciated (tectonic)
- \* Pb isotopes = late Triassic → a la Kutcho Ck. Anyox, Granduc (Lindsay likes this / analogy)
- Mineralization is 'Massive Sulphide' - type.
  - predom. py + minor cpy + ZnS
  - Au + Ag values present
  - Good 'bedding' (cf. metamorphic influence as at Snip)
  - No obvious pyrrhotite (cf. original Black Dog trenches) i.e. down dip or facies change
  - possibly a 'cherty' zone lying above (on top of) massive sul. (typical)
- Must be a major structure 'separating' styles of min. + age of rx. between Rock + Roll and Snip (Air photo linears + geophys. indicates a major NW structure running up east side of Craig R.)
- Airborne geophys. suggests 'favourable horizon' 'wraps' back to the west. (over)

