

HOOD 00

Fri. Aug. 31/87

- Art Clendenan
- Trenched North Gossan Zone + Discovery Zone
- Massive pyrite veinlet(s) assayed up to 1.5 g/t Ag (no Au)
- Cinnabar, etc. only identified by SEM  
 i should examine lavender-red colour in Qtz-cavities (amyg?).
- Environment → Radial fracture systems which host silic-clay-altd zone with or without pyrite veinlets
- 1982 A.R. (#11,331) - sa. no. <sup>RB2H6</sup> 30, 31 + C34, C35  
 → 10 cm sulphide vein (1m x 5cm x .5cm) ±  
 = >50 ppm Ag (>5.55 g/t), >1000 ppm As, >500 ppm  
 15 ppb Au, 280 ppm Sb, 100 ppm Tl, 25% ba. <sup>141</sup>