

Notes on visit to the Yukon Minerals Property  
Ketza River, Yukon

---

Yukon Minerals is examining a 2 to 3 kilometer strike length of breccia veins in silurian dolomite. Have drilled approximately 25 holes this year; holes have outlined 20 to 50,000 tonne pods along the breccia vien structure mineralized with average grade 10% Pb plus Zn and 4 to 5 ounces silver. Two major zones looked at are number 2 zone and number 3 zone with the A zone between being of a lesser derivative structure. The zones appear to be part of a conjugate fault set with considerable exploration potential at the intersection of the faults. Tested by one drill hole (number 41) which intersected much breccia but was unmineralized. Large nugget effect in drill results apparently due to the bretcha style of mineralization. Exploration to date has been directed towards finding a reserve position, rather than exploring the vein system extensively. Suggest much more wide spaced drilling to evaluate larger proportion of system early on before focusing on particular higher grade pods. Property is adjacent and west of the Fekette property in the Sheep Creek area, Seagull Lakes area. Yukon Minerals claims some of Fekette showings are on their ground and he has actually been working on some of their property. They have surveyed the claims now and have a good handle on where the boundary is and who owns what. Have made arrangements to visit the property again of 23 September, 1988, with Brian Fowler, however, may be advisable to visit earlier before snow flies with Mike Issigonis who will be at the property. Should consider using IP as an exploration tool. There's dissiminated galena which could prove to be a good target. It really depends on how much upper Devonian black shale in the area.