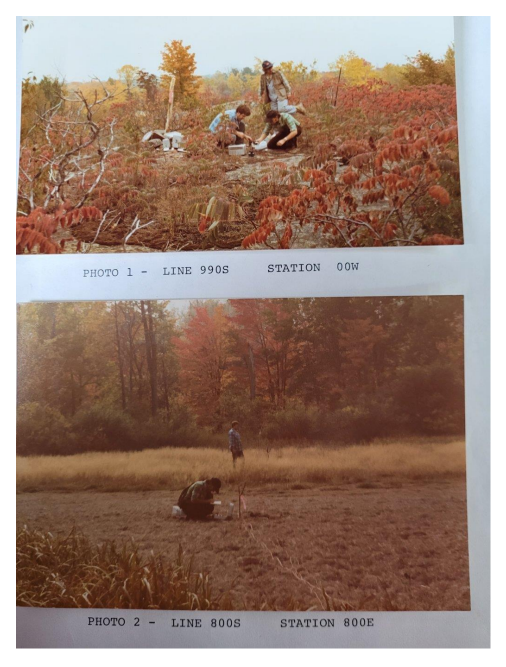
Genesis of an idea disclosing concealed energy

Something I never forgot, as a small boy I was fascinated looking in the window of my grandfather's pluming shop at a large milky white quarts rocks mixed among the sinks and furnace parts. He told me stories of his time at the Cordova Gold Mine where the samples came from. It turned out I grew up near Southern Ontario's first Gold Fields.



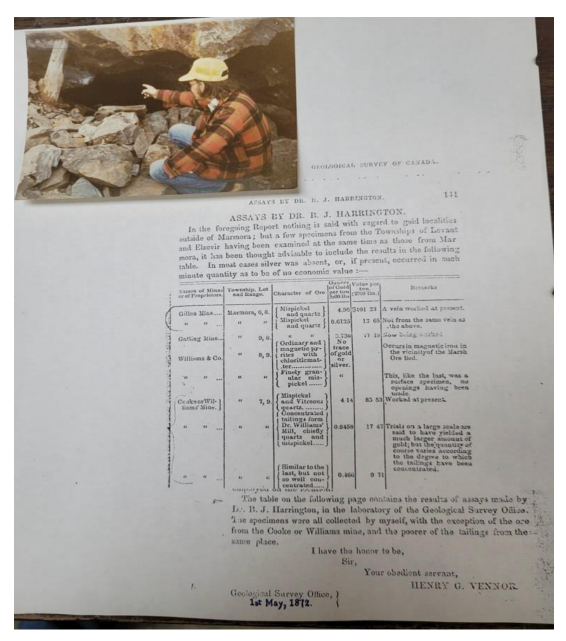
Years later there I am field testing the latest geophysical instrumentation that I was building for a leading Geophysics company; on my own mining claim in the same old gold field. In geophysics and geology we look at an area for its' visual and physical characteristics to evaluate an areas resource potential.

All that sparkles is not gold and gold is where you find it.

To the east I located multi coloured fluorite and to the west was gold. The commonality between the two minerals is they are both diamagnetic and are very difficult to detect by physical characteristics. This is the kind of reaction that one looks at to develop an instrument to help with exploration. I spent months evaluating this reaction but was not able to come up with an answer at that time.

In 1778 Brugmans noted the strange antimagnetic reaction with the material Bismuth. Then in 1845 Faraday coined the name diamagnetic as the physical reaction that this kind of material tends to move away from any magnetic field regardless of its' pole. Diamagnetism was considered a weak force of little use and was promptly forgotten by most.

The following photo taken in 1973 is of the mine shaft at the northwest corner of the property and was exposed by a road cut on highway number 7. I guess at this location you could say the road to Ottawa was paved in gold.



I received this copy of the assay dated May 1872 from the mining company when they optioned the claims. It was dated almost 100 years to the day to when I first claimed the property.

This is relative for the next post, a research paper "Diamagnetic Moment, Fluorescence" coming soon.

The paper will be concerned with the visual exposure of a hidden form of energy that needs further study and development.