

Figure 1: Gravity and radon anomalies with EM conductors on Forum's Clearwater Project. Red lines are airborne EM conductors, black dashed lines are interpreted structural trends. The background colours are from an airborne magnetometer survey.

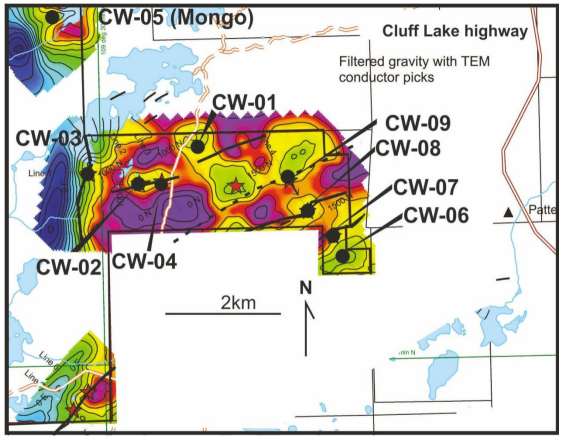


Figure 2: Drill hole locations on ground gravity background. Solid black lines are EM conductors, dashed black line is a major lithological contact. Hole CW-09 intersected strongly altered and corroded weakly graphitic pelitic gneiss with locally elevated radiometrics of up to 300cps. Hole CW-05 returned minor graphite, brittle/ductile breccia zones and a local radiometric peak of 300cps at 280m depth