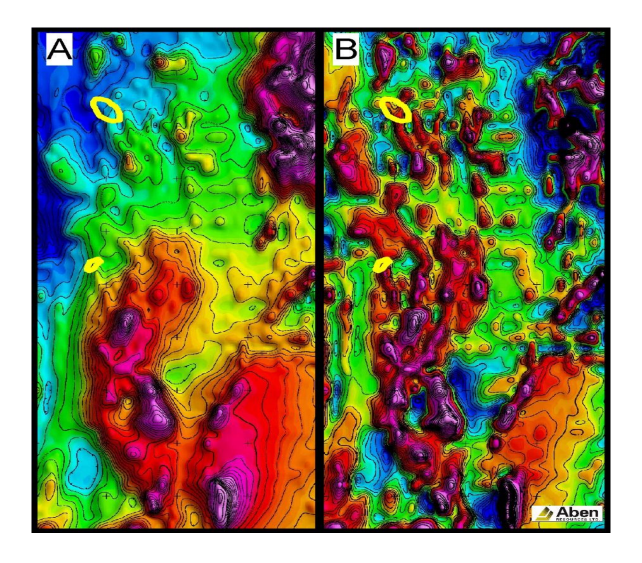
Airborne Magnetic Survey from Boundary Zone on the Forrest Kerr Project



Panel A) Total Magnetic Image with North Boundary mineralized zone (upper yellow mark) and South Boundary (lower yellow mark) noted. Both occur in areas of magnetic low.

Panel B) 1st Derivative Image of magnetic response across the Boundary Zone. This image shows highs (warm colors) that denote breaks in the magnetic signature. Both North and South Boundary are situated along the flanks of the breaks. The sinusoidal (wavy) nature of the magnetic signature may denote folding within the rock that provide open space for fluid flow and potential mineralization.