

012624

3 → 6 June 1969

P. DEAN &amp; RAY WELLS

LOCATION: Moose Creek 10 miles west  
of Stewart River.

Our reason for prospecting in this area was to investigate a series of four large magnetic anomalies recorded by the government aero-mag survey. We were hampered in trying to explain these anomalies by an almost complete lack of outcrops in vicinity of the anomalies. Most of the rock seen near the anomalies consisted of large angular blocks of ~~the~~ schist and quartzite which, while not solid outcrop, appeared to have not travelled very far. Most of these rocks which we examined contained abundant small rusty cavities which probably contained enough sulphide mineralization before leaching to explain the magnetic anomalies. Quartz lenses and veins appeared to be more abundant near the anomalous locations than elsewhere. I found one large rounded boulder of ~~the~~ diabase(?) in a stream channel near a mag anomaly, but this was almost certainly glacial in origin.

P. DEAN

3 → 7 JUNE

overlay of 1:63,360 Moose Creek Aero-Mag map 3336G

