

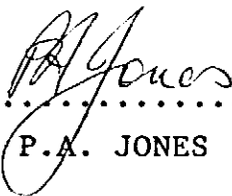
excavator, and the trenches geologically mapped and sampled assaying for copper, lead, zinc, silver and tin.

Bombadier/Jackro sampling will be undertaken on the western portion of the Bannockburn prospect to delineate the anomalous tin values (up to 55 ppm) obtained from previous augering surveys. Jackro sampling on the southern grids (Leatherwood to Professor Ranger) will be conducted on lines spaced at 400 meter intervals. Programs will concentrate on areas of recorded workings such as North Henty, United Silver Lead and East Amber prospects.

Anomalous responses outlined by the Mines Department (Geoex) airborne magnetic survey will be checked by ground magnetometer traverses (using a Geometrics G816 proton procession magnetometer), reconnaissance soil sampling and rockchip sampling.

A G856 magnetometer will be used to traverse the gridded areas endeavoring to locate buried ironstones and or lead/zinc mineralization near surface as the lead/zinc with associated siderite is weakly magnetic.

SIGNED: .....

  
P.A. JONES