



Claims
 Outline
 Lease Outline
 Lithocap

Mineralization Style

Advanced Argillic Alteration
 Carbonate Replacement Ag-Pb-Zn
 Epithermal High Grade Au-Ag

NNE trend, probably marking a lineament of deeper porphyry centers at depth. Very limited Historic drill testing (8 holes) intersected low grade porphyry mineralization. Remnant Lithocaps.

Located more distal from causative porphyry centers on the margins of district. Most of the historical production of Tintic. The Burgin deposit is an example.

Developed at the contact between lower quartzite and upper Volcanic and Sedimentary Rocks, along a NNE trend related to a fault zone and anticline axis. Recent discovery at Trixite (T2) and excellent exploration potential along the +5 km NNE trend.

MINERALIZATION STYLE
East Tintic Mining District

