

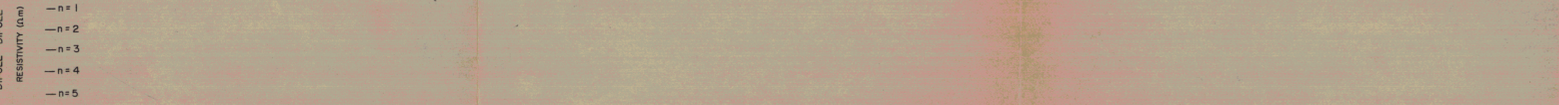
Geochemistry



Data



I.P. Data



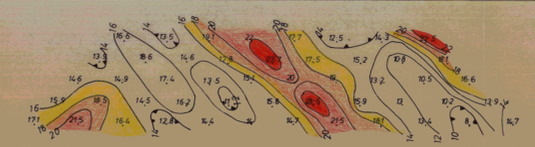
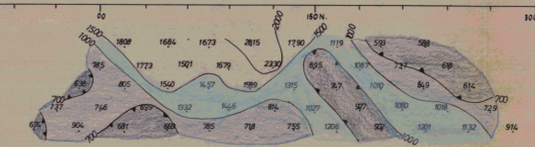
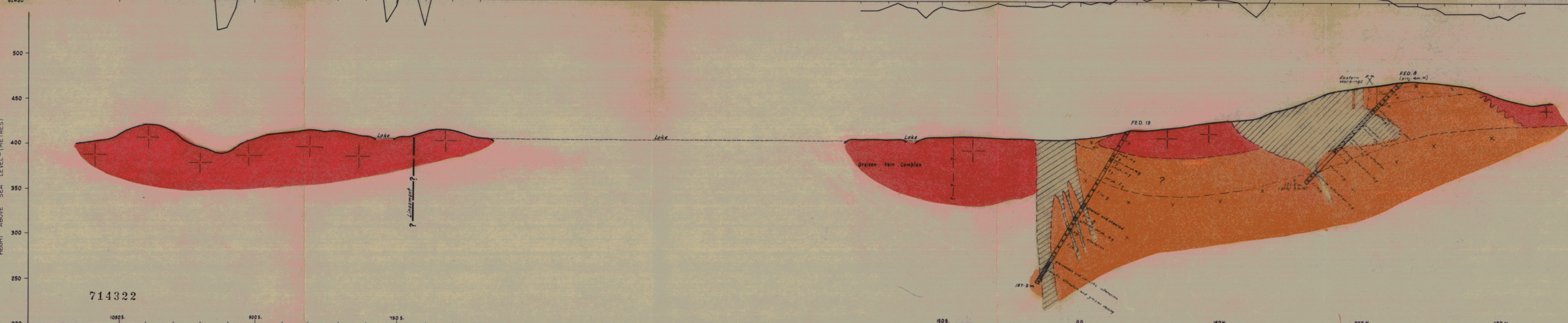
POLE-DIPOLE OR CHARGEABILITY



Total Magnetic Field (delta)



Topography & Geology



RENISON LIMITED  
FEDERATION GRID E.L. 11/76  
LINE 700 E.  
SECTION LOOKING WEST  
SCALE: 1:2000 METRES

DRAWN P. Roberts  
TRACED T.G.D.S.  
DATE June 1981  
SCALE 1:2000  
DRAWING No.  
PLAN 3

I.P. DATA  
CHARGEABILITY & RESISTIVITY  
Gradient Array  
Dec 1979  
Anomaly Letter Number  
Dipole-Dipole  
Nov - Dec 1980

MAGNETICS  
Geochemistry symbols for Sn, Cu, Pb, Zn, As, W.

Diamond drillhole intersection containing 10% Sn

ALTERATION  
Quartz and feldspar and/or tourmaline  
Total tourmalinization, occasionally with hematite  
Hydrothermal  
Collapse  
Breccias  
Argillic alteration  
"Green" alteration (sericitized granite) generally with hematite or pyrite  
Quartz - mica greisen  
Area of tourmaline nodules  
White alteration dykes

LEGEND  
ROCK TYPES  
Major lineament  
Fault  
Definite  
Approximate  
Inferred  
Geological boundaries  
Paraphyric granite  
Medium grained  
Coarse grained  
Aplite or microgranite  
Fine grained  
Medium grained  
White granite  
Red granite