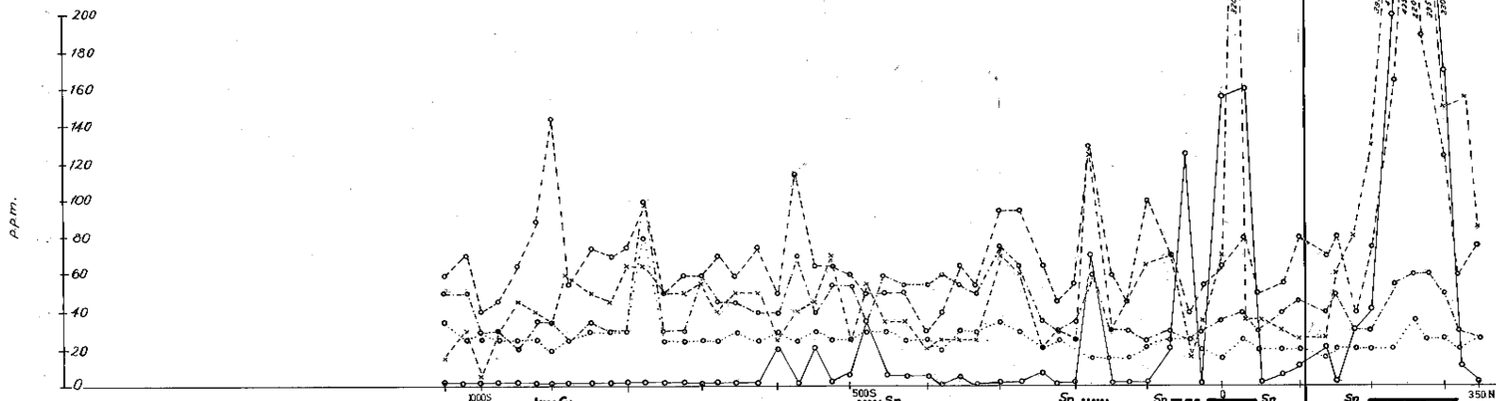


NORTH PIGMAN
MT. LINDSAY LINE PROFILE
M.L. 13.5
1:5000

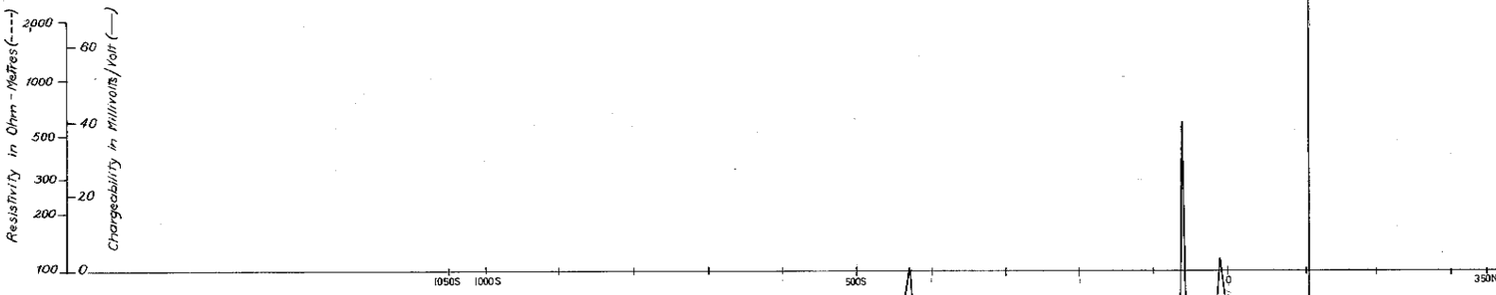
65 - 2425
Mt. Lindsay
(E.L. 2/63 & E.L. 18/73)
87

Geochemistry

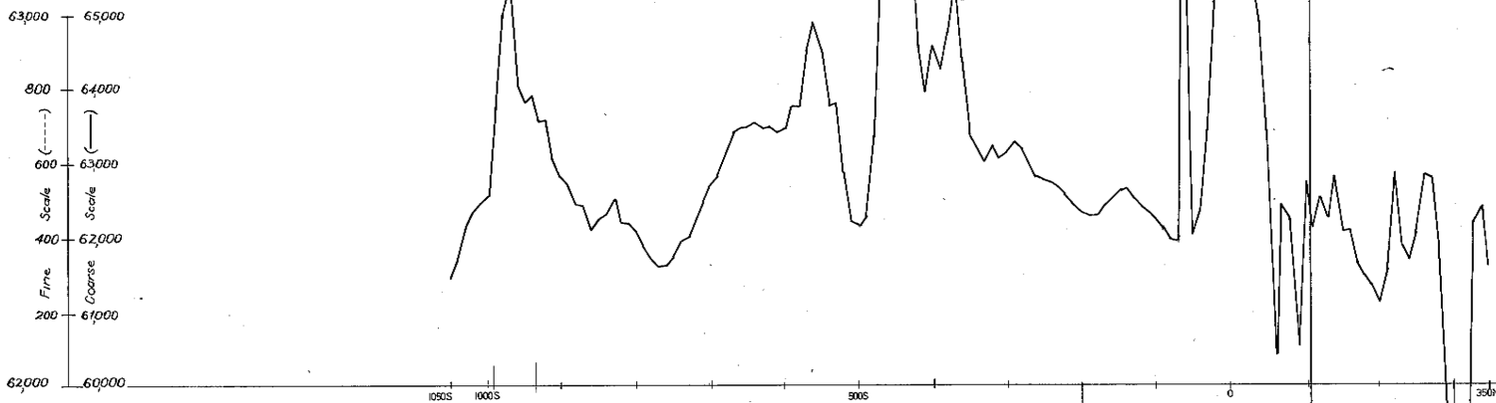


LICENCE BOUNDARY
E.L. 18/73
E.L. 2/63

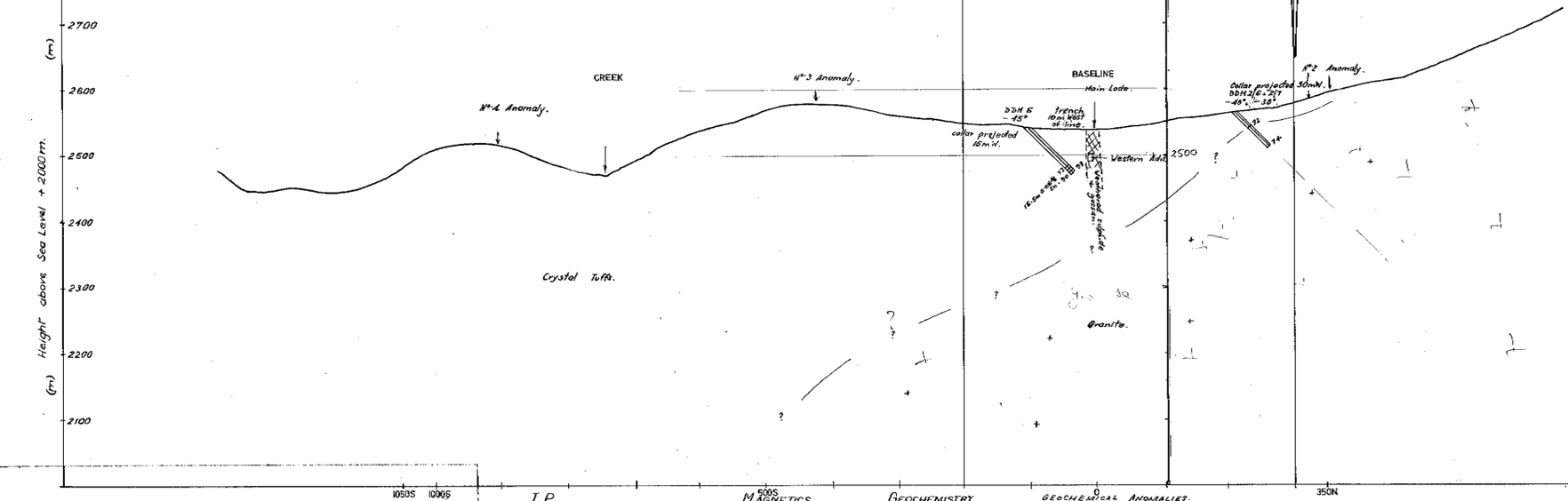
I.P. Data



Total Magnetic Field (δ)



Topography & Geology.



RENISON LIMITED E.L. 2/63 & E.L. 18/73 MT. LINDSAY GRID. LINE M.L. 13.5.		DRAWN <i>A.R.S.</i> TRACED DATE <i>May 1975</i> SCALE <i>1:5000</i> DRAWING No.
SCALE. 1:5000 METRES. 		MLP 88

I.P.
 Chargeability (wavy line)
 Resistivity (dashed line)

MAGNETICS.
 5000 δ Scale (solid line)
 1000 δ Scale (dotted line)

GEOCHEMISTRY.
 Sn (dashed line with open circles)
 Cu (dotted line with open circles)
 Pb (dotted line with open circles)
 Zn (dotted line with open circles)
 As (dotted line with open circles)
 W (dotted line with open circles)

GEOCHEMICAL ANOMALIES.
 Sn ——— Strong.
 Sn - - - - - Medium.
 Sn ····· Weak.
 (Element referred to shown beside symbol.)

5 cm