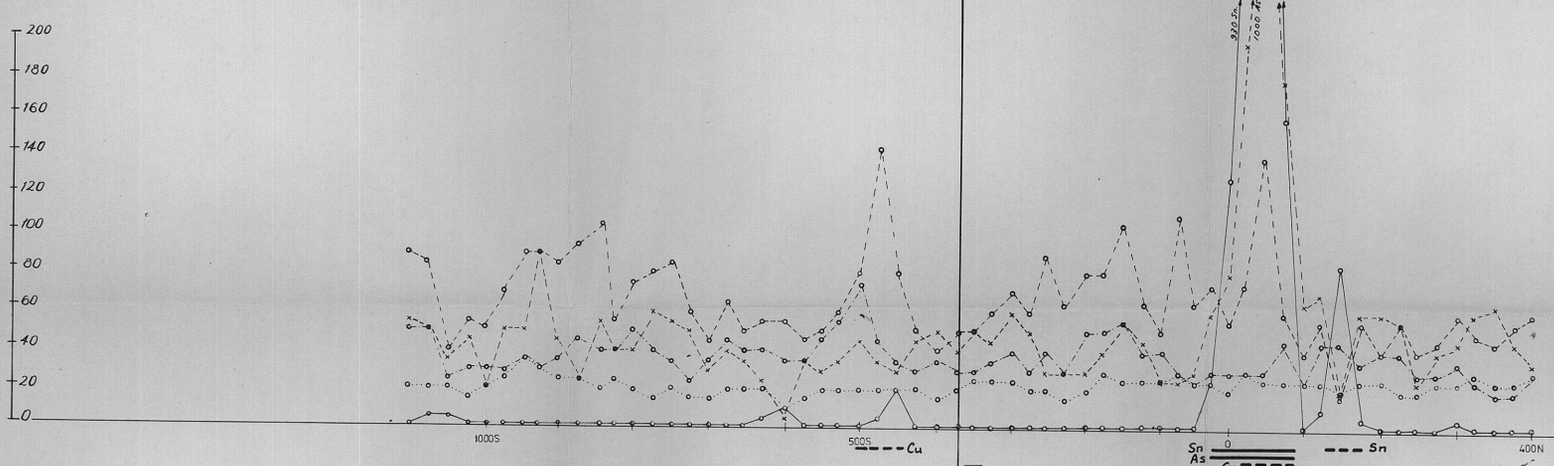


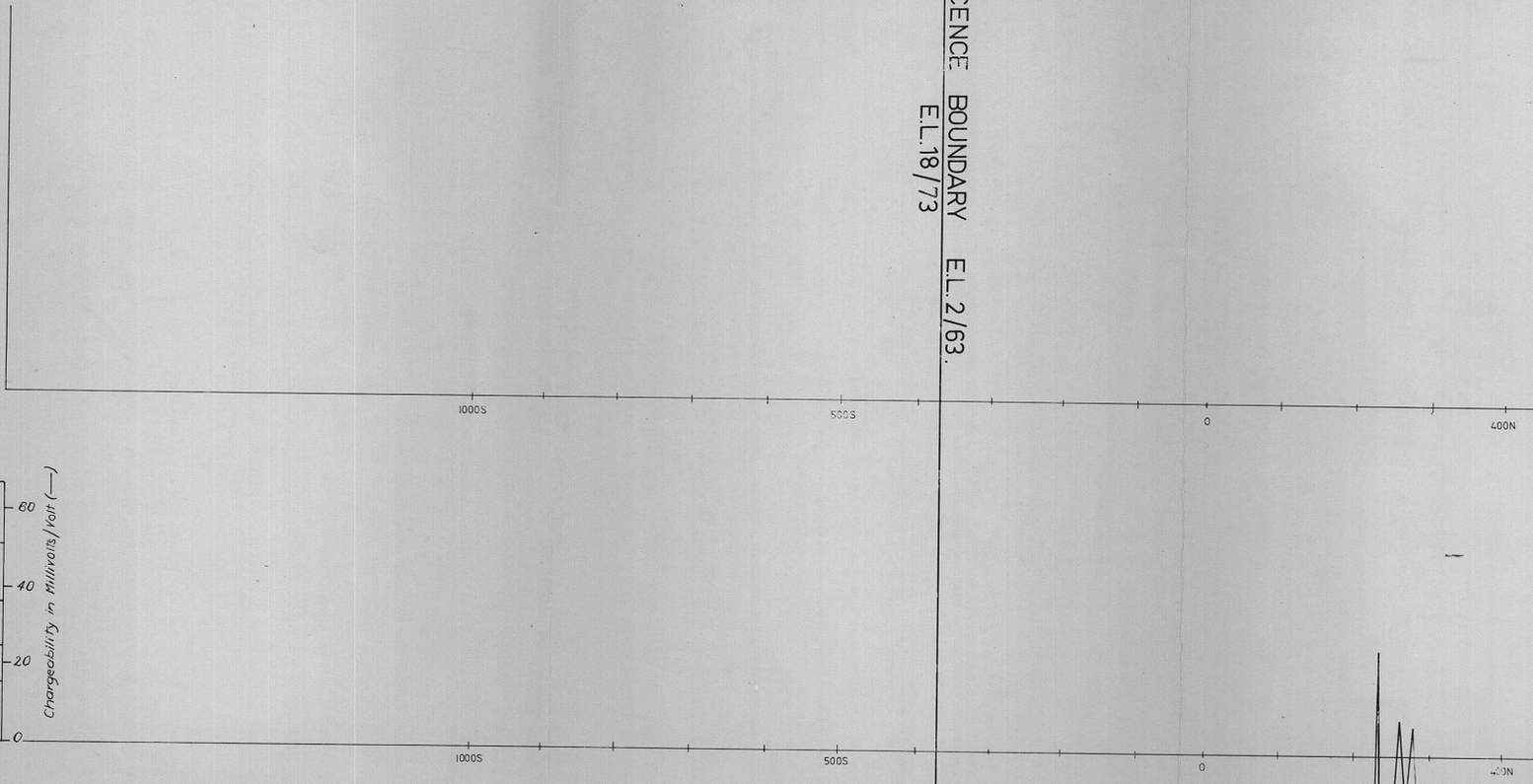
Geochemistry
ppm.



LICENCE BOUNDARY
EL.18/73
EL.2/63.

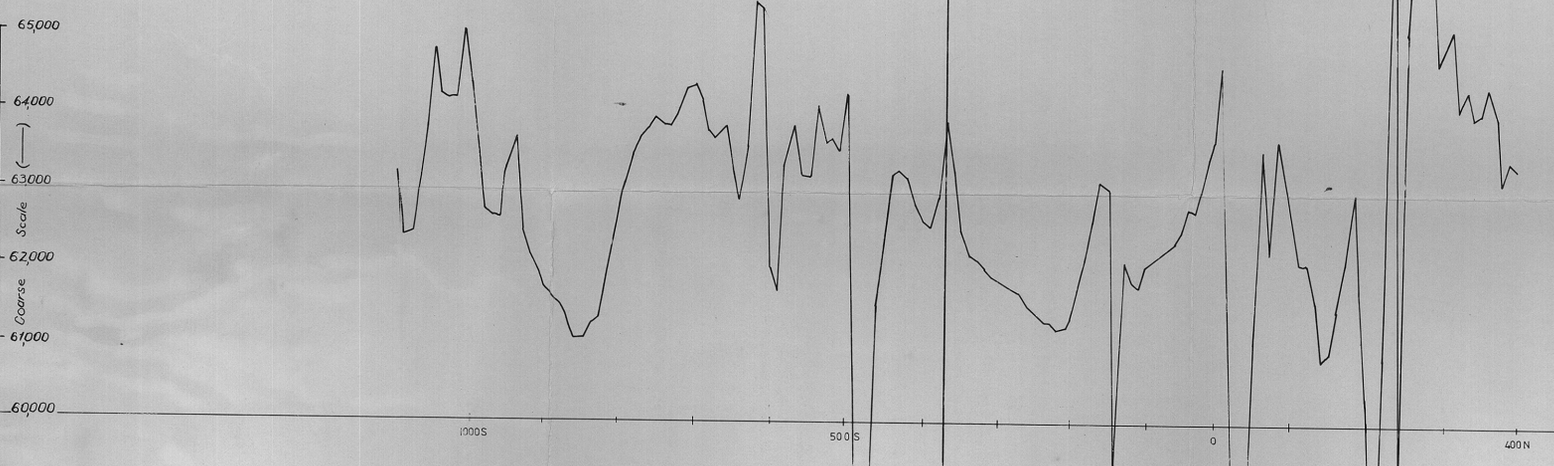
I.P. Data

Resistivity in Ohm-Metres (---)
Chargeability in Millivolts/foot (—)



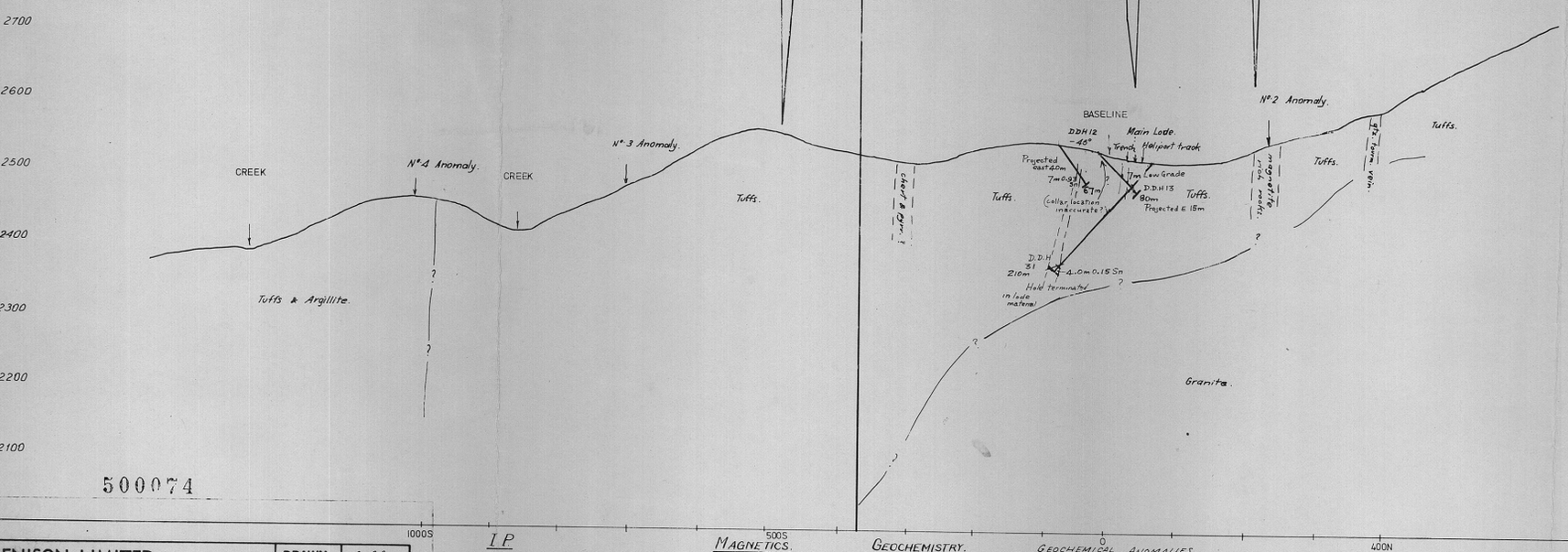
Total Magnetic Field (δ)

Scale
Fine Course
Scale
800
600
400
200
63000
62000
64000
65000



Topography & Geology.

Height above Sea Level + 2000m.
(m)
2700
2600
2500
2400
2300
2200
2100



500074

RENISON LIMITED
EL.2/63 & EL.18/73.
MT. LINDSAY GRID.
LINE M.L. 12.5.

75-1120
Vol. 2.

DRAWN	R.R.S.
TRACED	
DATE	May 1975.
SCALE	1:5000
DRAWING No.	6

Chargeability.
Resistivity.

MAGNETICS.
5000 δ Scale.
1000 δ Scale.

GEOCHEMISTRY.
Sn
Cu
Pb
Zn
As
W.

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

