



LICENCE LICENCE
BOUNDARY BOUNDARY

E.L.
18/73
2/63

Geochemistry
ppm.

M.I.P. & E.I.P. Data
Resistivity in Ohm Metres (---)
Chargeability in Millivolts/Volt (—)

I.P. Data
Resistivity in Ohm Metres (---)
Chargeability in Millivolts/Volt (—)

Total Magnetic Field (δ)
Scale
Scale
Scale
Scale
Scale
Scale

Topography & Geology
Height above sea level + 2000m.
(m)

RENISON LIMITED
E.L. 18/73
MT. LINDSAY GRID.
LINE M.L. 14.
SCALE: 1:5000 METRES.

DRAWN R.R.S.
TRACED
DATE June '74
SCALE 1:5000
DRAWING No.
6

Chargeability
5000 & Scale
1000 & Scale
G = Gradient
M = Moving Source

Geochemistry
Sn
Cu
Pb
Zn
As
W

GEOCHEMISTRY ANOMALIES
Sn — Strong
Cu — Medium
Pb — Weak
(Element referred to shown beside symbol)

CHARGEABILITY ANOMALIES
● Strong
■ Moderate
○ Weak
Mo Co-incident Magnetic Response

