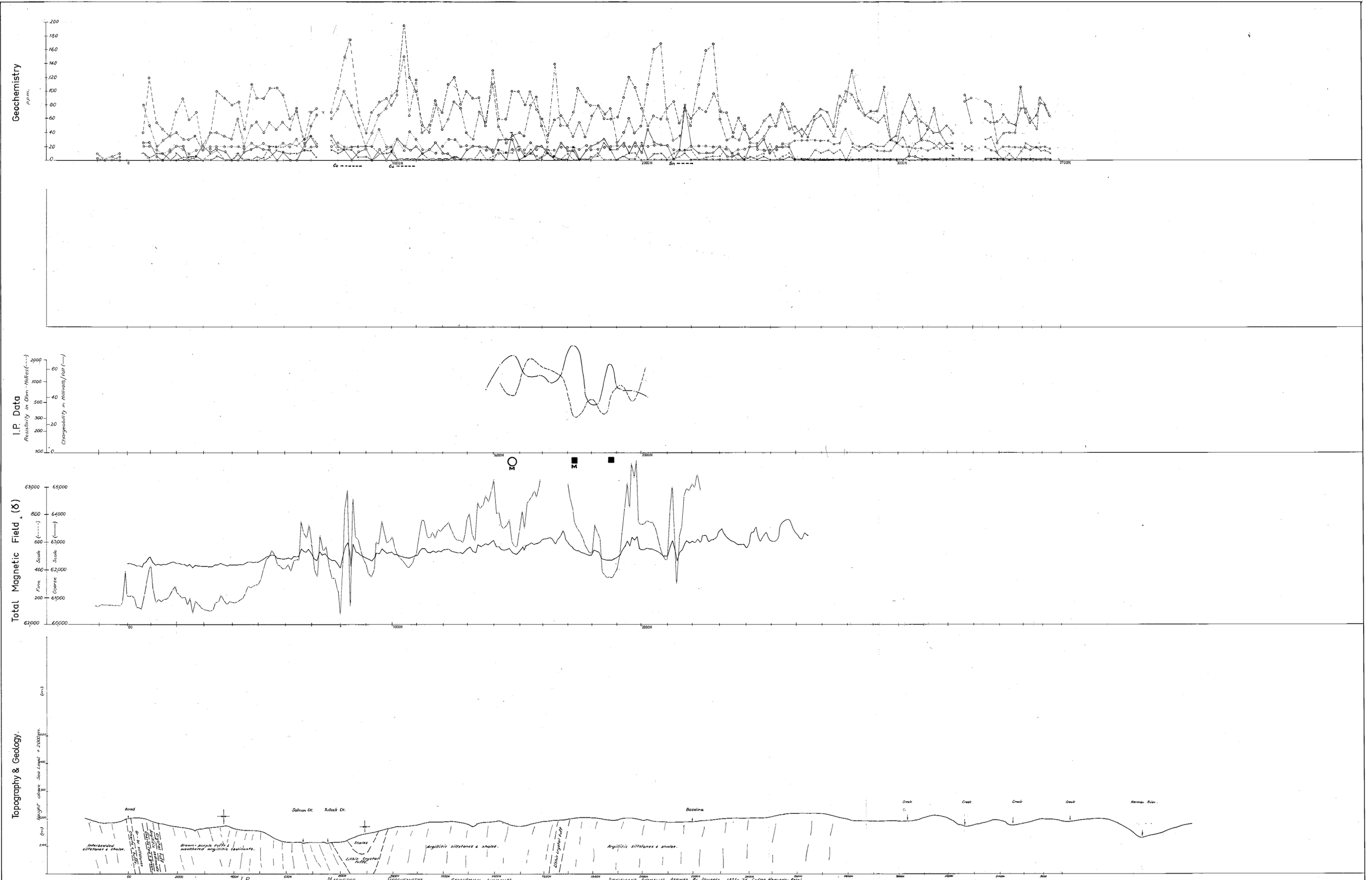


NOTCH # 020000  
 MT. LINDSAY LINE AREA  
 M.L.1

62  
 CASE NO. 18/73  
 E.L. 2/63 & E.L. 18/73



<b>REXON LIMITED</b> E.L. 2/63. MT. LINDSAY GRID. LINE M.L.1.		DRAWN R.R.S. TRACED DATE SCALE 1:5000 DRAWING No. 93 <b>MLP 93</b>	<b>MAGNETICS</b> Chargeability (---) Resistivity (---)	<b>GEOCHEMISTRY</b> 5000 & Scale 1000 & Scale	<b>GEOCHEMICAL ANALYSES</b> Sn (---) Strong Cu (---) Medium Pb (---) Weak Zn (x) As (x) W (x)	<b>SIGNIFICANT ANOMALIES DEFINED BY SOURCES 1971-74 (after Hammond, 1971)</b> Chargeability Anomalies: ● Strong ■ Moderate ○ Weak M = Coincided Magnetic Response
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SCALE: 1:5000 METRES.

300 0 300