



RENISON LIMITED E.L. 2/63 MT. LINDSAY GRID LINE ML. 7 HOLES ML 50, 51 & 55		SCALE 1:1000 METRES GEOLOGIST C. O'Connell DRAUGHTSMAN J. H. O'Connell DATE June 1981 REVISIONS		DRAWING No.	
IP DATA Chargeability Resistivity		MAGNETICS 5000 f Scale 1000 f Scale		SOIL GEOCHEMISTRY Sn Cu Pb Zn As W	
LEGEND VOLCANIClastic SEDIMENTS Strongly magnetic zones Non magnetic zones CHERT MOTTLED ZONES GRANULATE ZONE Minor chert and calc-silicates CALC SILICATES CLAY Weathered carbonate and/or calc-silicates DRABEN MINERALISATION Magnetite, pyrrhotite and phlogopite FAULT ZONE MURKIN GRANITE		Section looking NW NOTE: Distances slope not horizontal			

NORTH RENISON
 MT. LINDSAY LINE PROFILE
 M.L. 7
 SHOWS RESULTS OF
 MINERALISATION
 GEOCHEM. SURVEY

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B.L. 2/63 & E.L. 18/73
 MT. LINDSAY
 E.L. 2/63