

HEMSKIRK GRANITE AREA

FEDERATION RECONSTRUCTION GRID

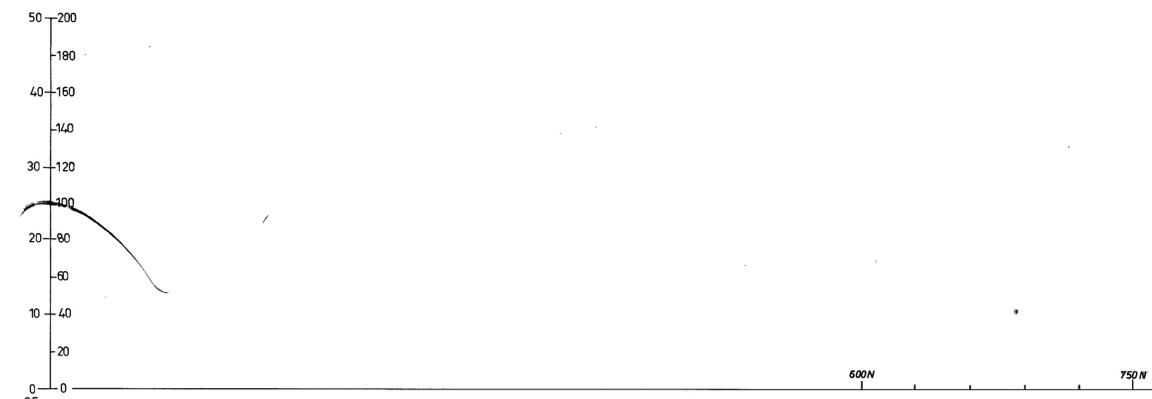
LINE 350W (North)

1:2,000

85 - 2426
Hemskirk Granite Area
(Federation Area)
(E.L. 11/76 & S.P.L. 129)

182

Geochemistry
P.P.M.



I.P. Data
CHARGEABILITY IN MILLIVOLTS/VOLT (—)



I.P. Data
RESISTIVITY IN Ohm-METRES (---)



Total Magnetic Field (γ)



Topography & Geology
HEIGHT ABOVE SEA LEVEL - (METRES)



RENISON LIMITED
FEDERATION GRID E.L. 11/76
LINE 350 W (North)
 SECTION LOOKING W.

SCALE: 1:2000 METRES

DRAWN	P.A.R.
TRACED	E.V.
DATE	MAY 1980
SCALE	1:2000
DRAWING No.	

I.P. DATA
 CHARGEABILITY & RESISTIVITY
 — Gradient Array
 S: Anomaly Letter number

MAGNETICS

GEOCHEMISTRY

- Sn
- Cu
- Pb
- Zn
- × As
- × W

GEOLOGY

Geology as on geological map