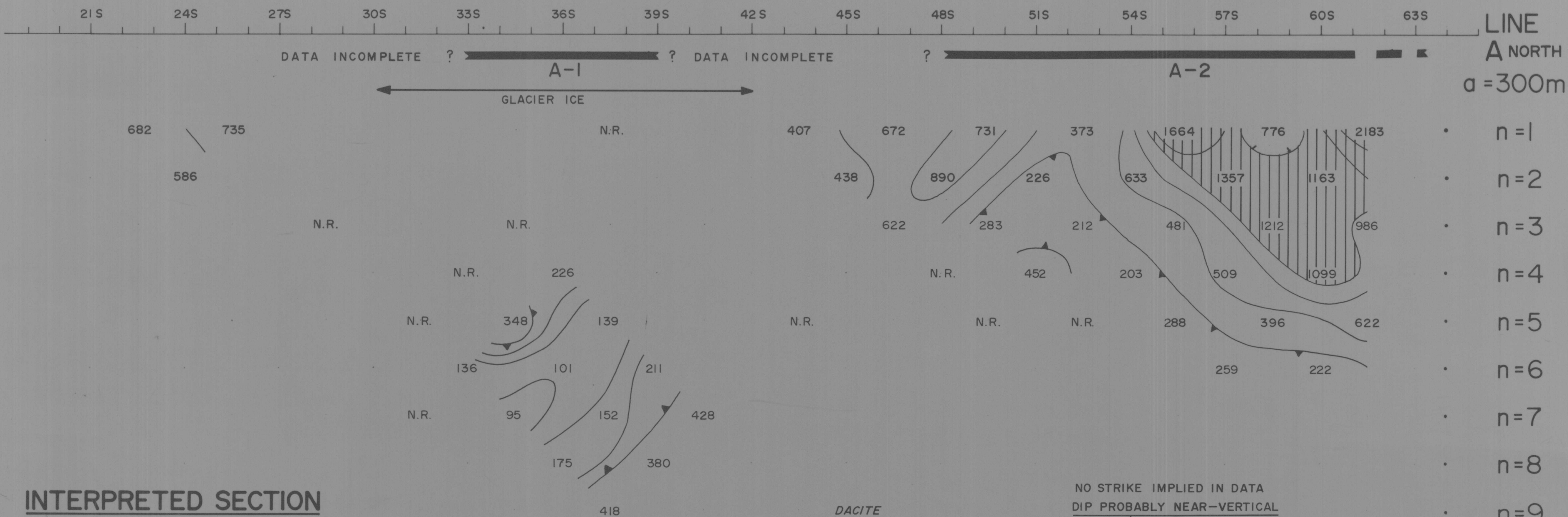
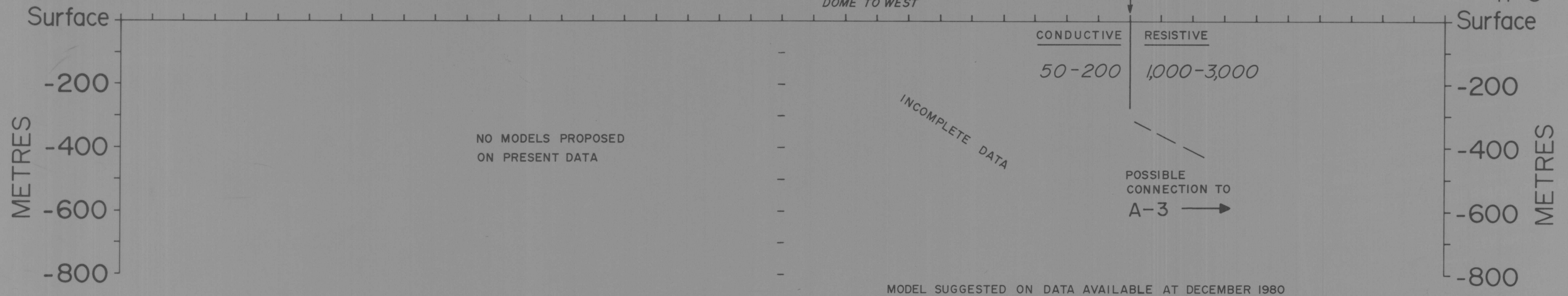


PSEUDOSECTION



INTERPRETED SECTION



INTERPRETED SECTION

500 INTERPRETED TRUE RESISTIVITY IN OHM-METRES

RESISTIVITY CONTACT

PROBABLE RESISTIVITY CONTACT OR TRANSITION ZONE

LIMIT OF INTERPRETATION

PSEUDOSECTION PLOTTING

C_1-C_2 CURRENT DIPOLE
 P_1-P_2 POTENTIAL DIPOLE
 a DIPOLE LENGTH

DEFINITE ANOMALY
 POSSIBLE ANOMALY

296 APPARENT RESISTIVITY IN OHM-METRES

(INV) SECTION OF DATA TREATED BY INVERSION

CONTOUR INTERVAL IS MODIFIED LOG 1,1.5,2,3,5,7,10

DIPOLE-DIPOLE ARRAY

90° PLOTTED POSITION

GEOLOGICAL SURVEY OF CANADA
 DEPARTMENT OF ENERGY, MINES AND RESOURCES

MT. CAYLEY GEOTHERMAL PROJECT

D.C. RESISTIVITY SURVEY

SHOVELNOSE CREEK AREA

AUGUST 1980

SURVEY BY PREMIER GEOPHYSICS INC., VANCOUVER, B.C.

HORIZONTAL SCALE

0 100 200 300 400 500 600 METRES

LINE A NORTH

Figure 2

This map has been produced from a scanned version of the original map
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