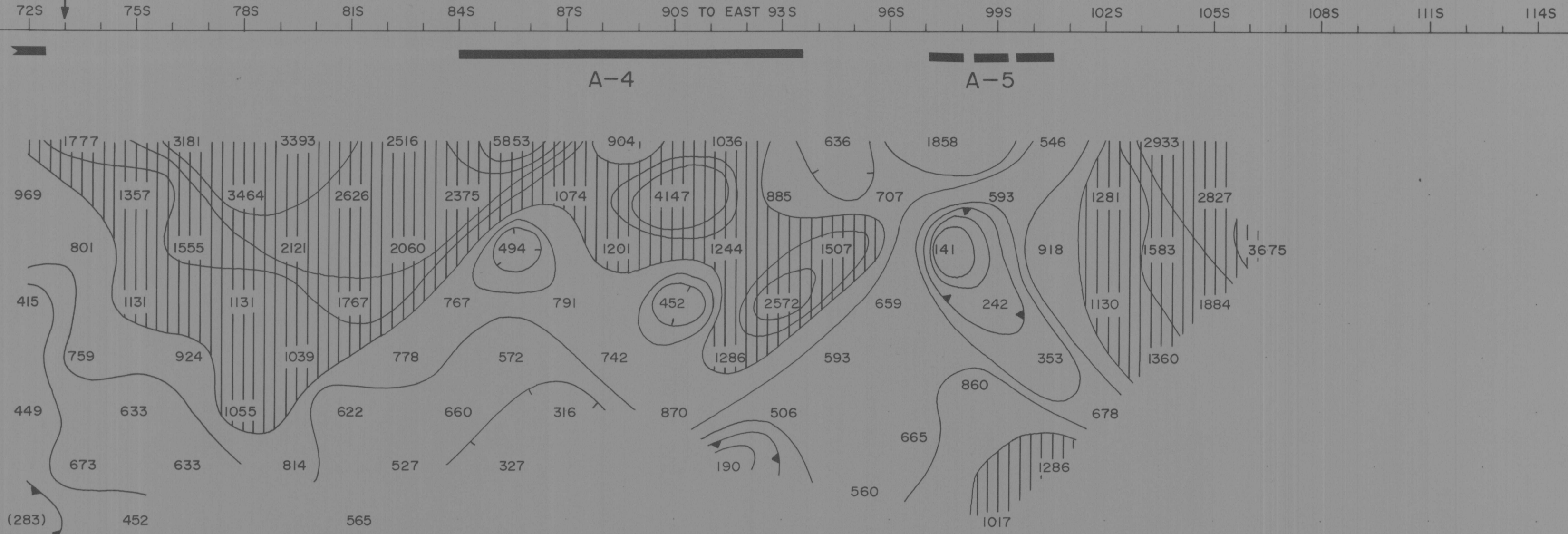


PSEUDOSECTION

CONTACT - see Fig.3
(UNIT 2) (UNIT 3)

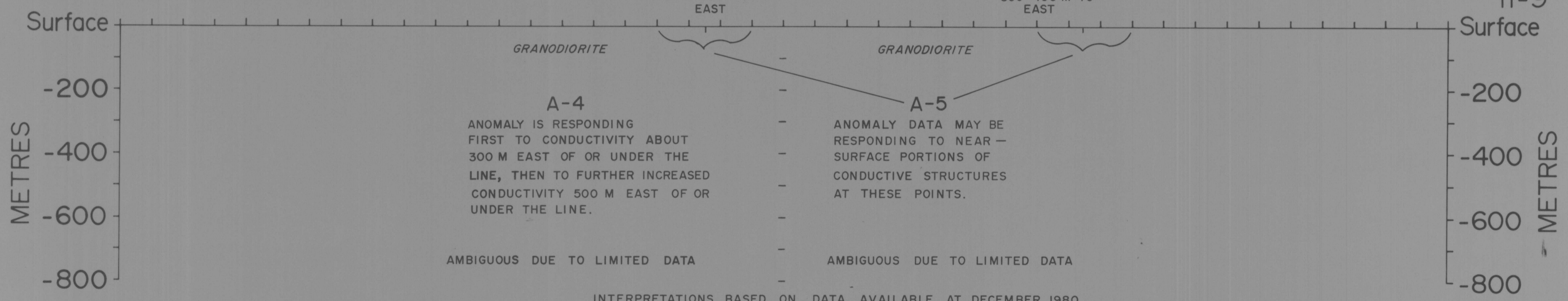
BASALT VENT
90S TO EAST 93S

LINE
A SOUTH
a = 300m

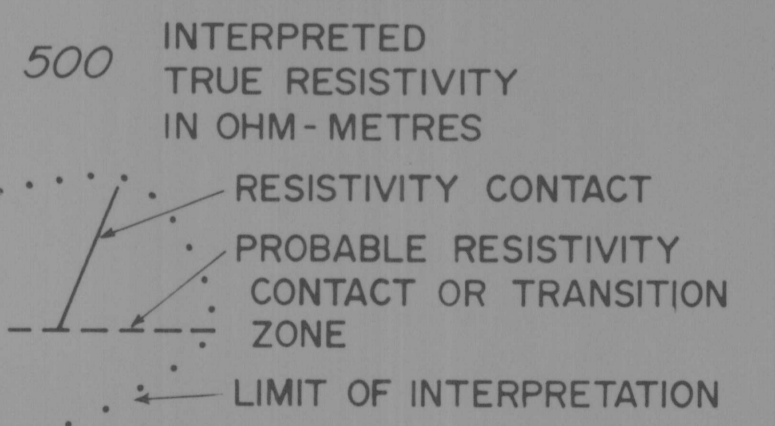


- n=1
- n=2
- n=3
- n=4
- n=5
- n=6
- n=7
- n=8
- n=9

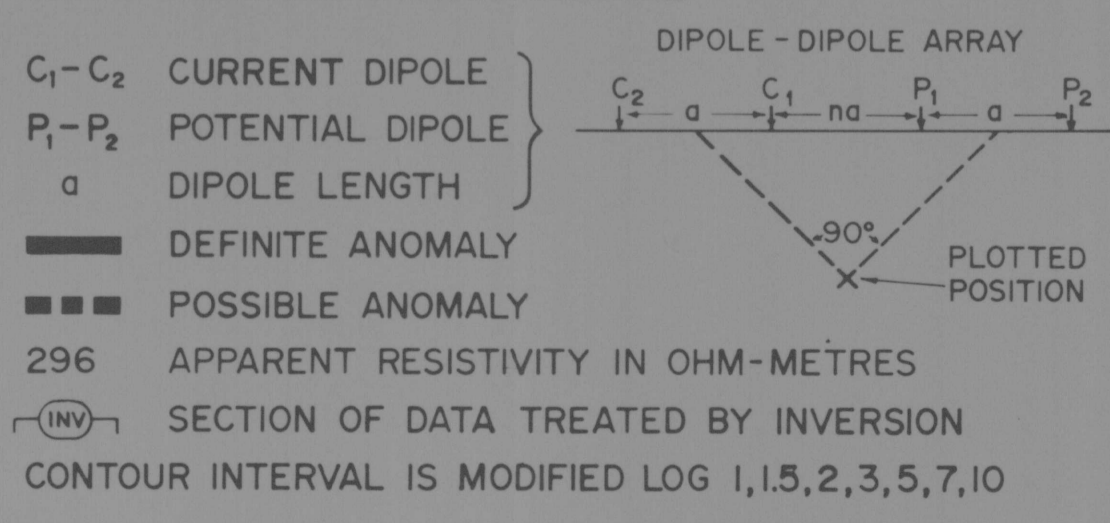
INTERPRETED SECTION



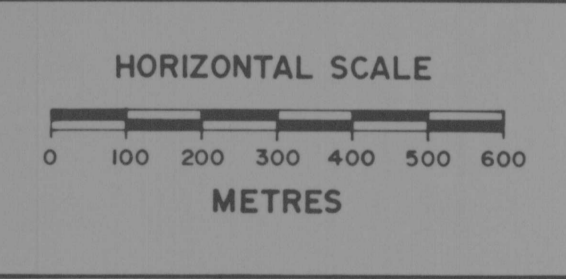
INTERPRETED SECTION



PSEUDOSECTION PLOTTING



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.



LINE A SOUTH

Figure 4

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