

TIME DOMAIN INDUCED POLARIZATION AND RESISTIVITY SURVEY

FOR OR

ESSEX INTERNATIONAL, INC.

NW

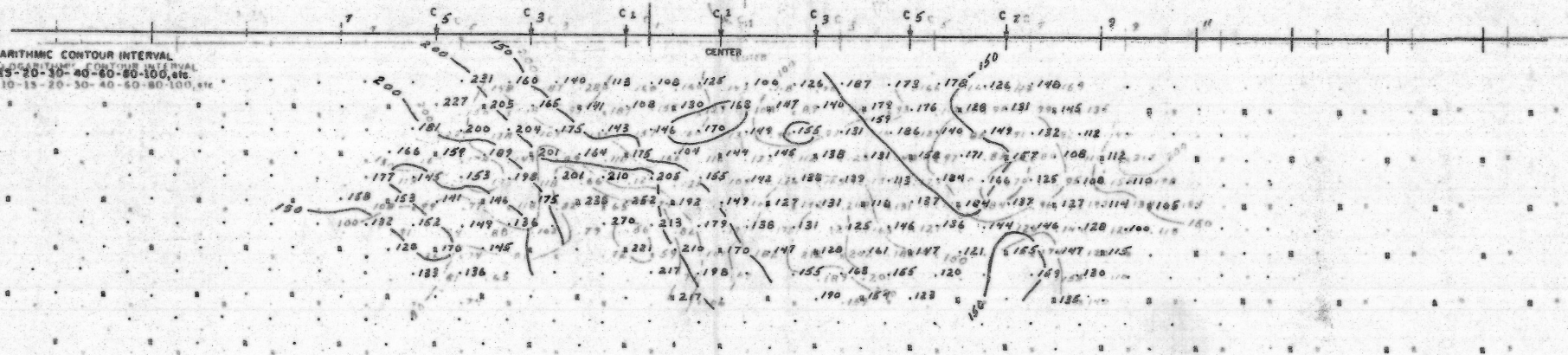
SE

ESSEX BASE LINE
400' NW TO
C1

APPARENT RESISTIVITY

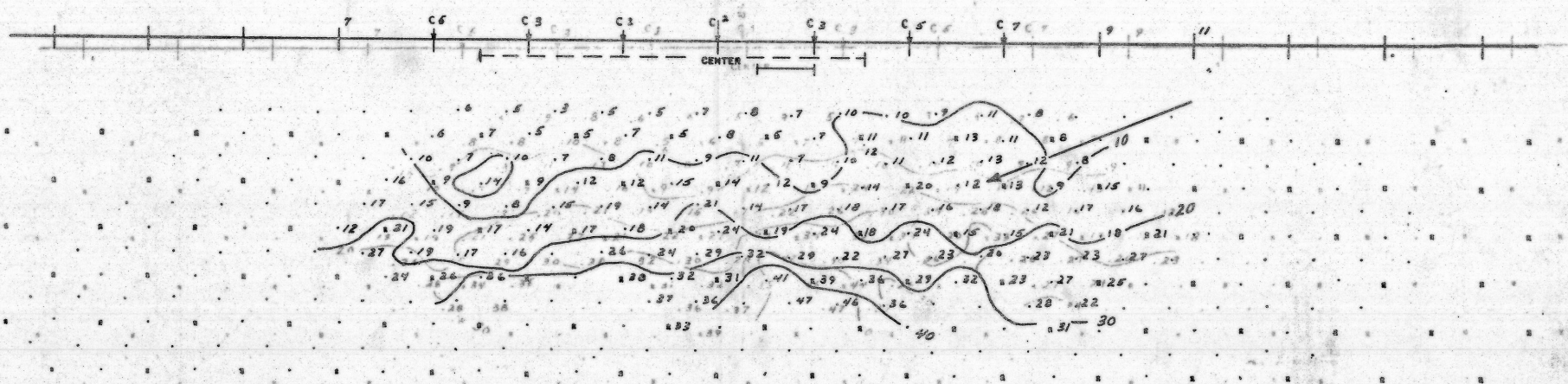
ohm meters

LOGARITHMIC CONTOUR INTERVAL
10-15-20-30-40-60-80-100, etc.



APPARENT POLARIZATION ON

millivolt seconds/volt

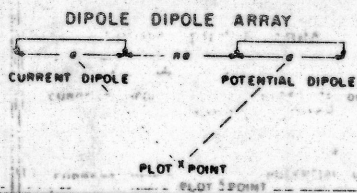


SAFFORD PROJECT

WEAK RESPONSE

MODERATE RESPONSE

STRONG RESPONSE



LINE 4

LOOKING NORTHEAST

DIPOLE LENGTH 2000'

DATE 9-72

LEGEND

- FENCE
- PIPELINE
- POWERLINE
- ROAD, RR.

mining
geophysical surveys