

TIME DOMAIN INDUCED POLARIZATION AND RESISTIVITY SURVEY

N.W.

FOR FOR

S.E.

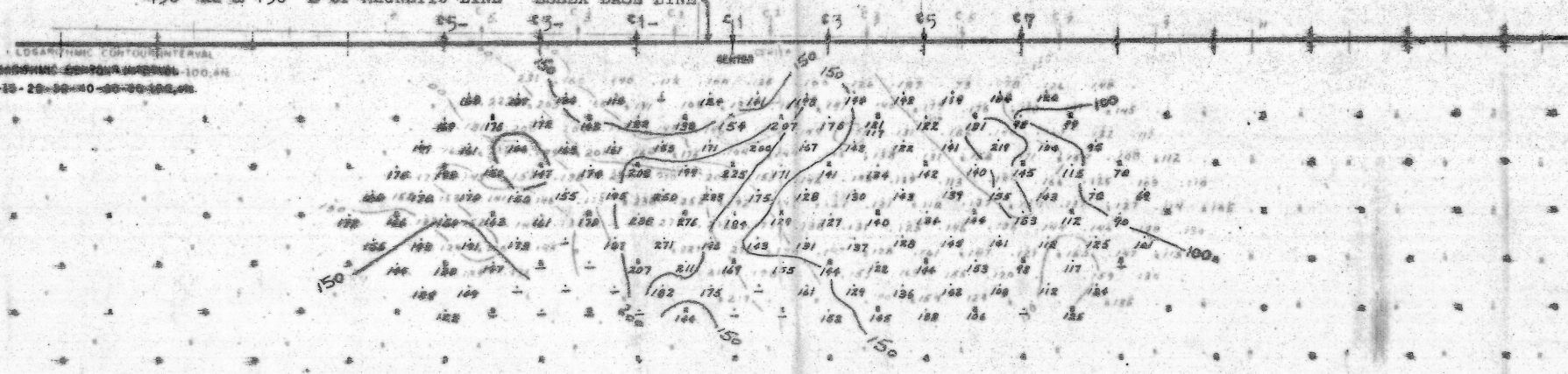
ESSEX INTERNATIONAL, INC.

APPARENT RESISTIVITY

ohm meters

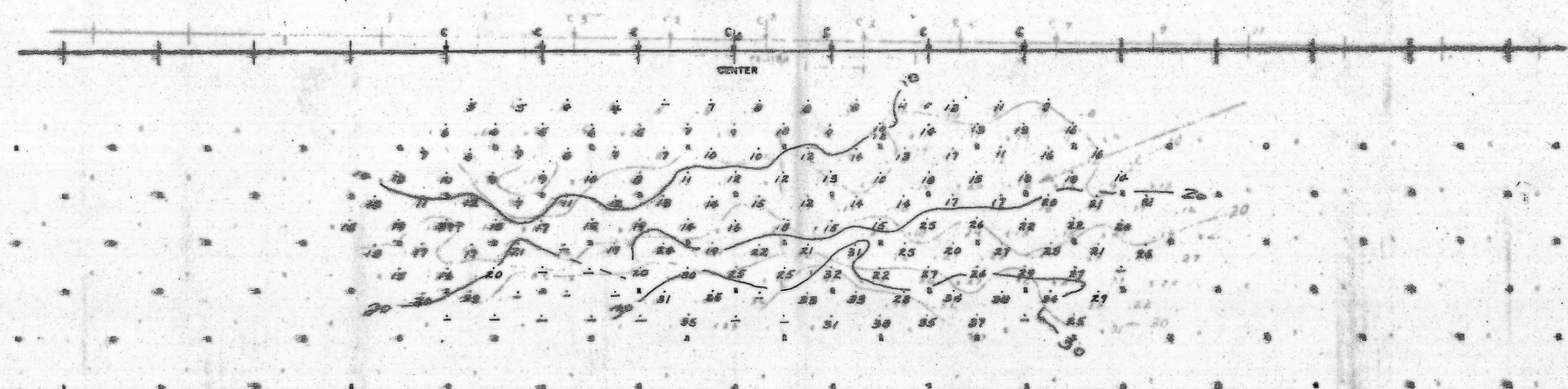
450° W & 150° S OF MAGNETIC LINE - ESSEX BASE LINE

LOGARITHMIC CONTOUR INTERVAL
 100 OHM METERS
 10-12-22-50-10-50-100, OH

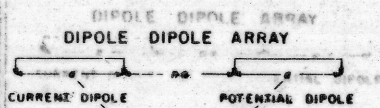


APPARENT POLARIZATION

millivolt seconds/volt



SAFFORD PROJECT
 GRAHAM COUNTY, ARIZONA



LINE 3
 LOOKING NORTH EAST
 DIPOLE LENGTH 2000'
 DATE 9-72

LEGEND
 FENCE
 PIPELINE
 POWERLINE
 ROAD, RR.

mining
 geophysical surveys