

TIME DOMAIN INDUCED POLARIZATION AND RESISTIVITY SURVEY

FOR

ESSEX - SAFFORD PROJECT

WINKLER - FAULKNER

BIG BIRD et. al. claims

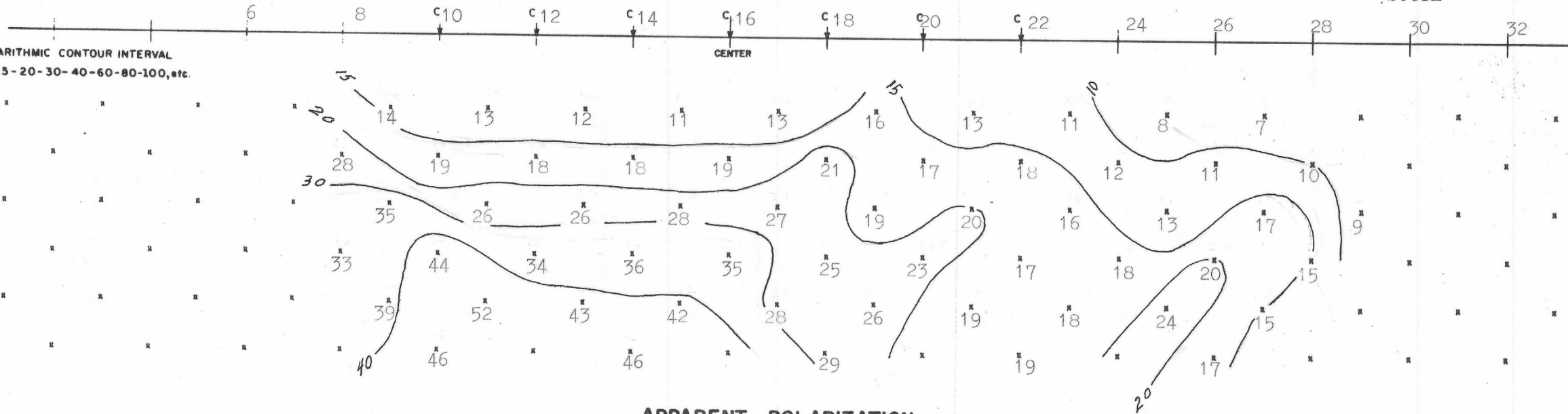
APPARENT RESISTIVITY

IN OHM FT./2

NORTH

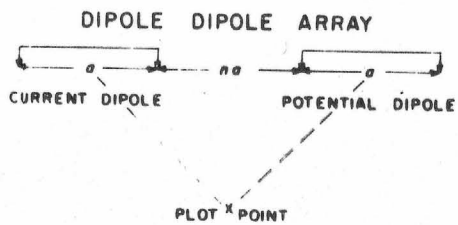
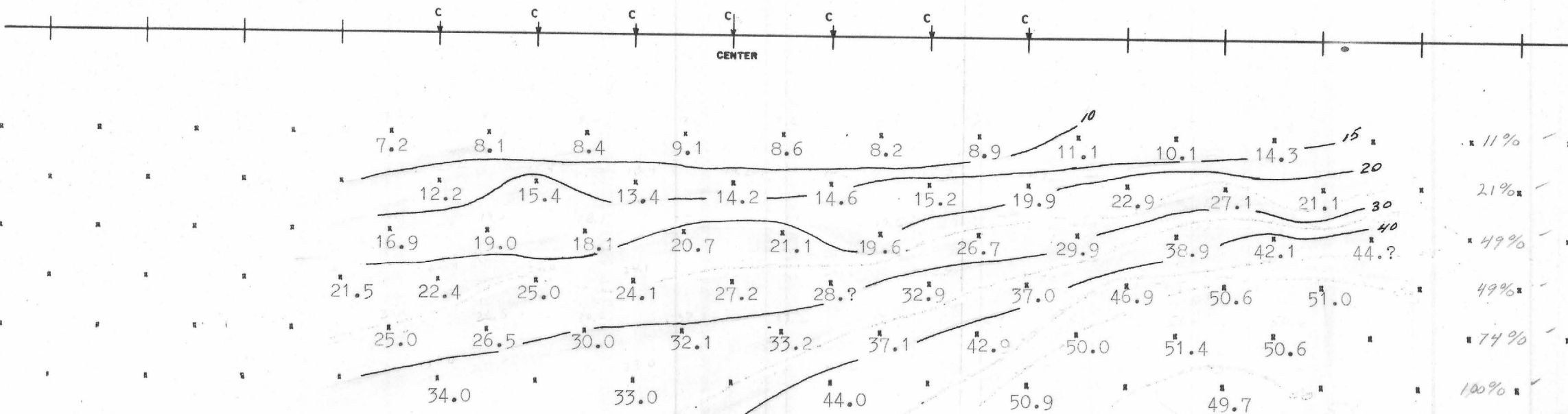
SOUTH

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



APPARENT POLARIZATION

IN PFE



LINE K
LOOKING N/E
DIPOLE LENGTH 2000'
DATE 10/72

LEGEND

FENCE X
PIPELINE O
POWERLINE T
ROAD, RR. ===

HELPS DODGE CORP.
FREQUENCY TECHNIQUE
0.1 & 2.0 CPS

