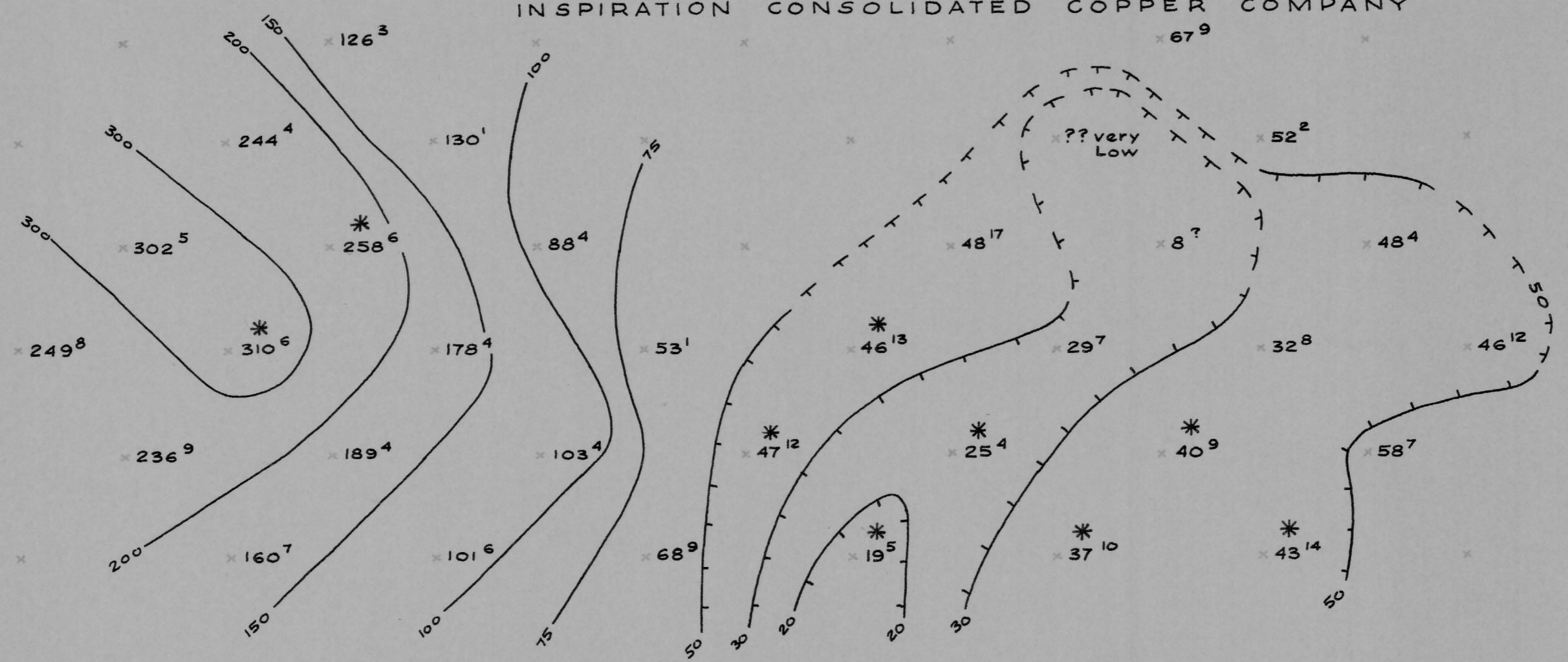


HEINRICH'S COEXPLORATION COMPANY
 INDUCED POLARIZATION SECTIONAL DATA SHEET
 for
 INSPIRATION CONSOLIDATED COPPER COMPANY

Separation
 or Depth Point

Apparent Resistivity (ohm feet)
 Superscript numbers indicate Percent Frequency
 Effect



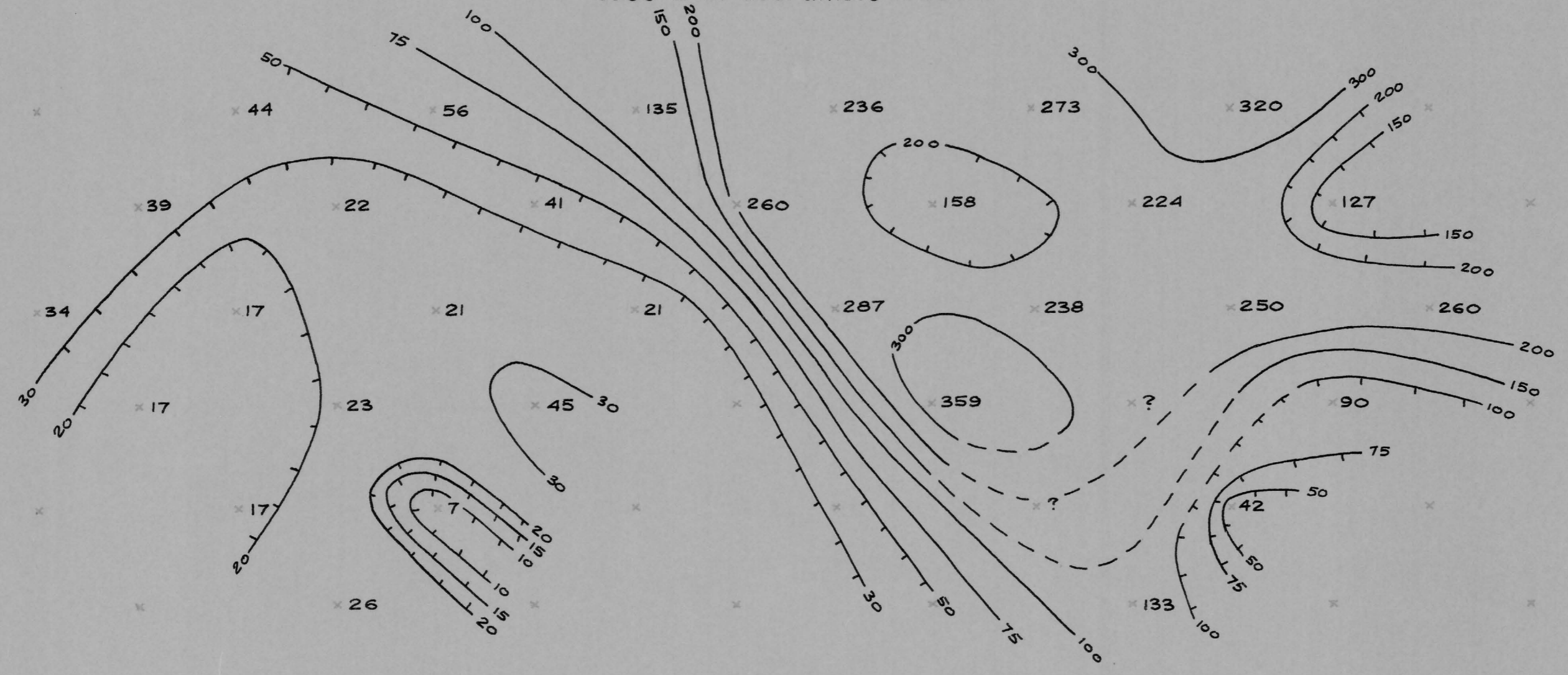
PDC PFE
 2T

Electrode No.

Station No.

4700' E. of Coordinate 16.000 E
 3300' S. of Coordinate 7.000 N

Metallic
 Conduction
 Factor
 (Apparent)



MCF

AREA: CHRISTMAS MINE

LINE No: 1 Looking westerly,
 N 1/2 bearing N 10° E
 S 1/2 bearing S 6° W

SPREAD No: 1 - N 1/2 & S 1/2

SCALE: 1" = 600' (1000' dipole setup) DATE: 7/20/68

* = Repeat PFE data within 3% and averaged