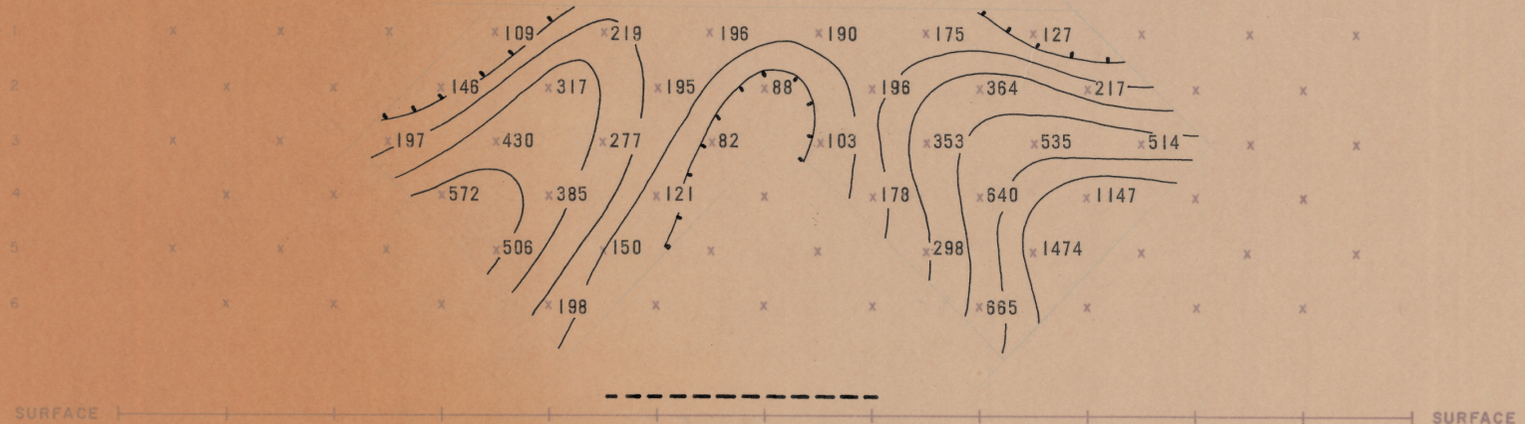


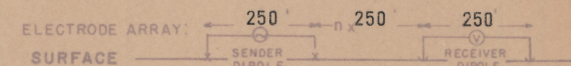
ELECTRODE SURFACE STATIONS 15S 12.5 10 7.5 5 2.5 0-S/N 2.5 5 7.5 10 12.5 15N SURFACE SURFACE

R INTERVAL BETWEEN SENDER & RECEIVER DIPOLES



APPARENT RESISTIVITY ( $\rho_{DC}$ ) IN UNITS OF OHM FEET  
CONTOUR INTERVAL LOGARITHMIC  
SENDER FREQUENCY: 0.10 cps

EXPLANATION

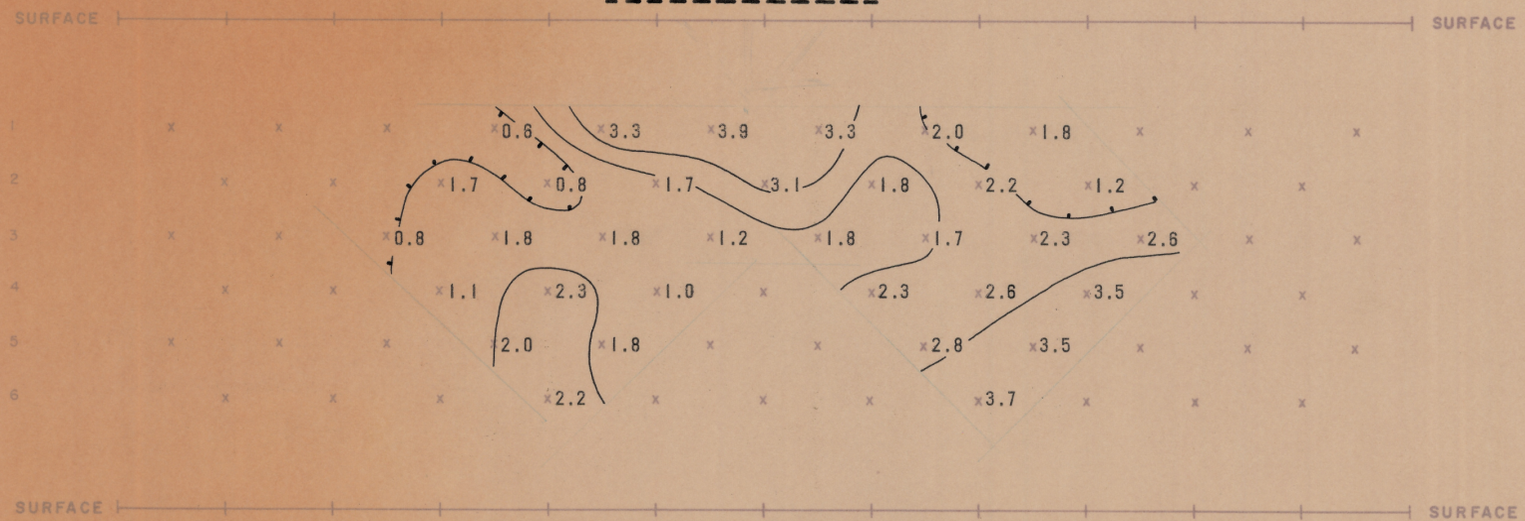


PLOT POINT X

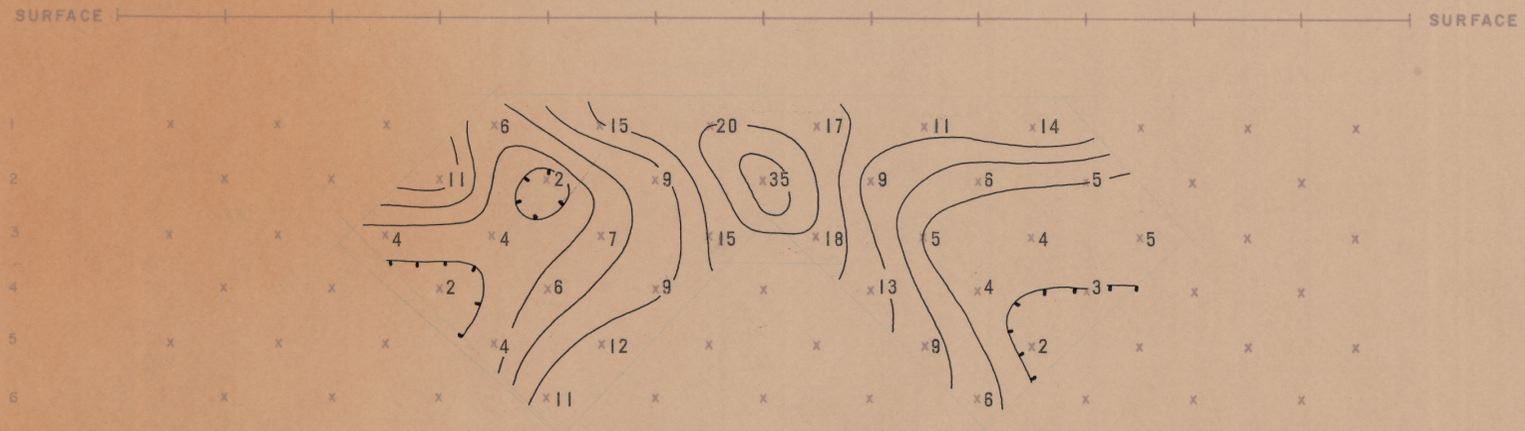
RELATIVE ANOMALY STRENGTH



LOOKING WEST



PERCENT FREQUENCY EFFECT (PFE) CONTOUR INTERVAL CONSTANT  
SENDER FREQUENCIES: 0.10 & 3.0 cps



APPARENT "METALLIC CONDUCTION" FACTOR (MCF) (MCF =  $\frac{PFE \times 1000}{\rho_{DC}}$ )  
CONTOUR INTERVAL LOGARITHMIC

DIXIE MINE AREA

SECTIONAL DATA SHEET

LINE NO. 2 (SPREAD 1)

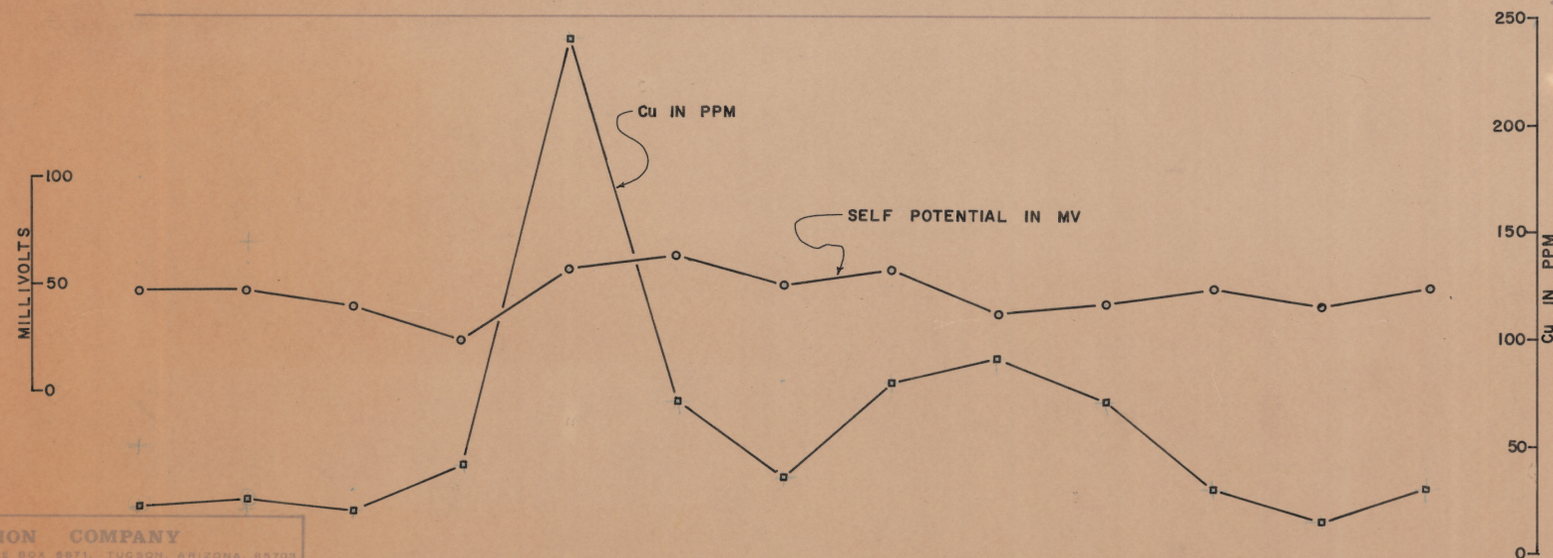
INDUCED POLARIZATION TRAVERSE

HEINRICHS GEOEXPLORATION COMPANY

SCALE: 1" = 250' DATE: JAN 1969

FOR

NORTH AMERICAN MINES INC.



HEINRICHS GEOEXPLORATION COMPANY  
POST OFFICE BOX 8671, TUCSON, ARIZONA, 85708  
Phone: 432-423-0378 Cable: GEOEX, Tucson  
Geophysical Engineers Sydney

2010-110-80-507 M72 98 bernese