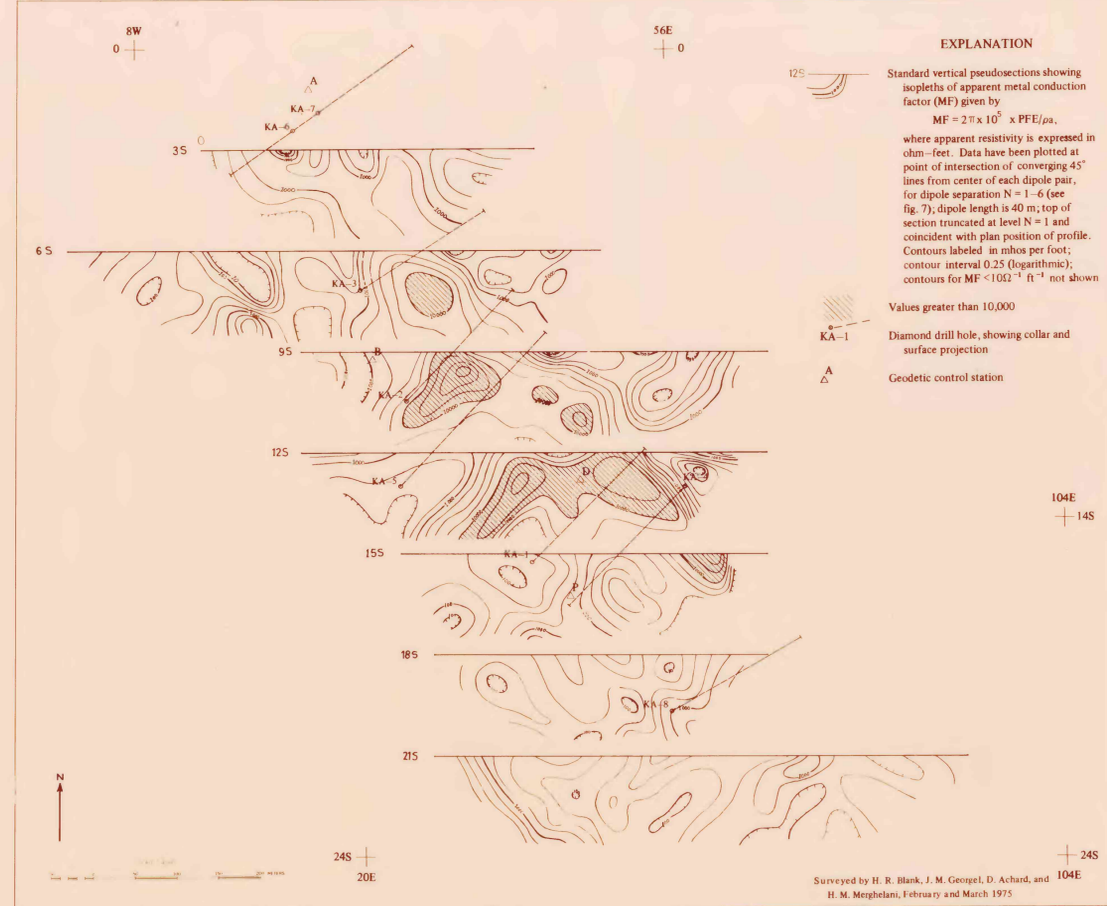
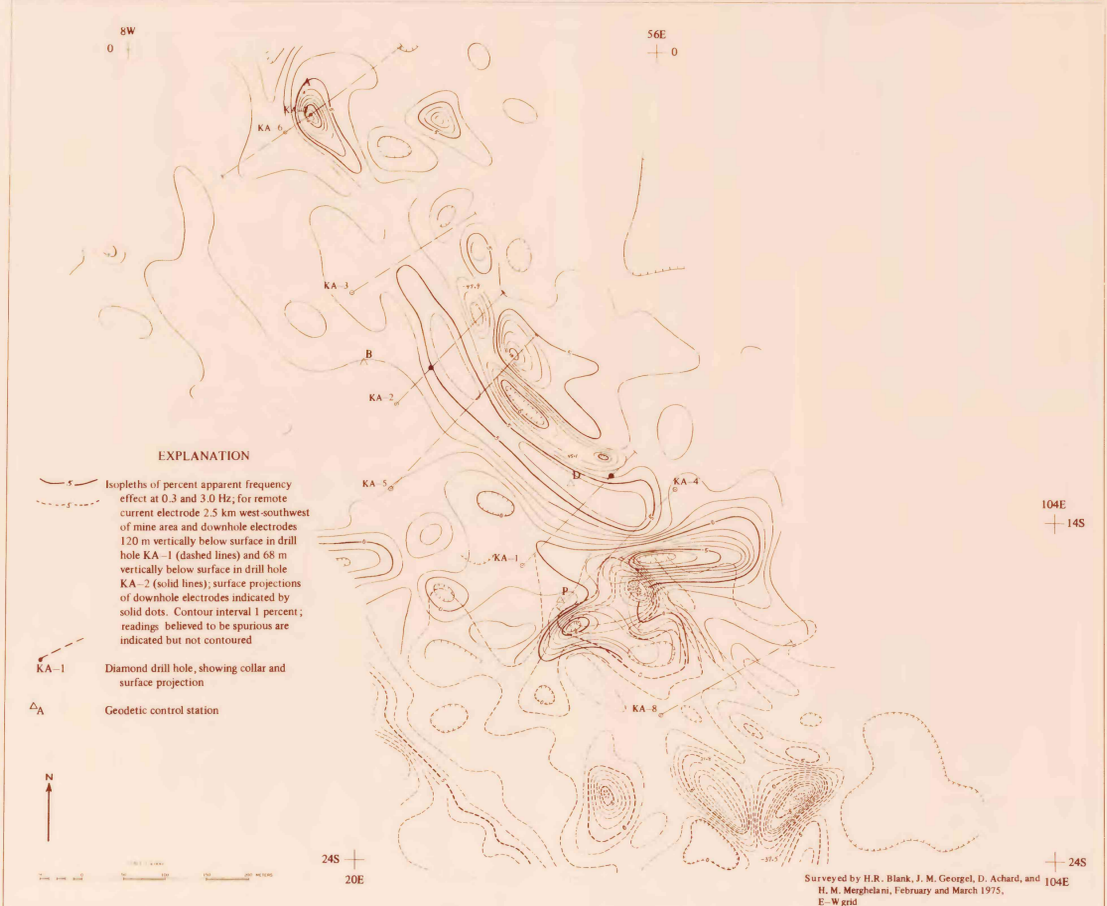


INDUCED POLARIZATION DIPOLE-DIPOLE SURVEY, KUTAM MINE, KINGDOM OF SAUDI ARABIA:
PSEUDOSECTIONS OF APPARENT RESISTIVITY



INDUCED POLARIZATION DIPOLE-DIPOLE SURVEY, KUTAM MINE, KINGDOM OF SAUDI ARABIA:
PSEUDOSECTIONS OF APPARENT METAL FACTOR



INDUCED POLARIZATION MISE-A-LA-MASSE SURVEY, KUTAM MINE, KINGDOM OF SAUDI ARABIA:
MAPS OF FREQUENCY EFFECT FOR SOURCE ELECTRODE IN DRILL HOLES KA-1 AND KA-2



INDUCED POLARIZATION MISE-A-LA-MASSE SURVEY, KUTAM MINE, KINGDOM OF SAUDI ARABIA:
MAP OF FREQUENCY EFFECT FOR SOURCE ELECTRODE IN DRILL HOLE KA-3

This report is preliminary and has not been reviewed for conformity with U.S. Geological Survey editorial standards.