



EXPLANATION

Reconnaissance bipole-dipole survey transmitter sites 2, 4, 6, 9, 11E, 12, 13 (data from Keller et al., 1977)

— Tx dipole (source) - Receiver sites not shown

••••• Line separating contours due to different Tx dipoles, i.e. Tx 9 and Tx 10.

—20— Apparent resistivity contours: ohm-m

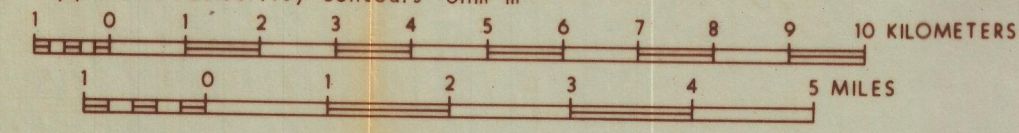


PLATE IV B
ELECTRICAL RESISTIVITY SURVEY
EAST RIFT AREA, HAWAII
 compiled for
THERMAL POWER COMPANY
 August 1982

GL 03308 40/10
 HOWARD P. ROSS, PH.D.
 Consulting Geophysicist