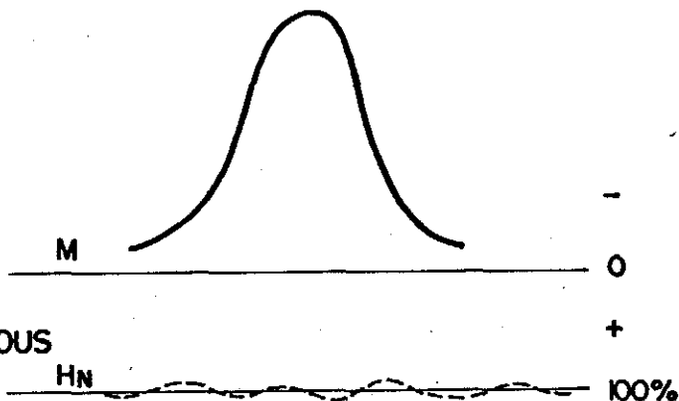


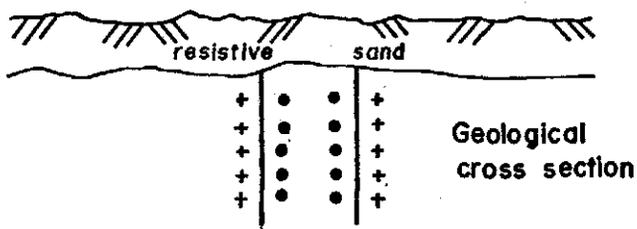
TYPICAL M.I.P. ANOMALY FORMS

TYPE F

CHARGEABLE SOURCE HOMOGENEOUS
(AS B) UNDER DESSICATED
RESISTIVE SAND COVER



- + External current flow into plane of paper.
- Internal current flow out of plane of paper.



TYPE G

CHARGEABLE SOURCE HOMOGENEOUS
(AS C) UNDER HIGHLY
CONDUCTIVE COVER

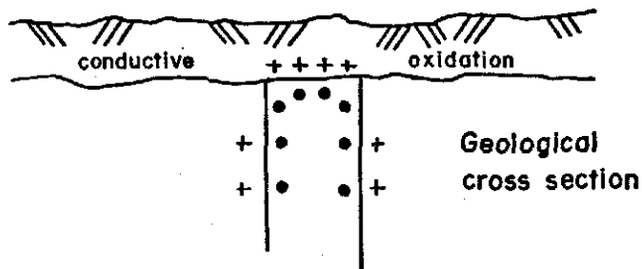
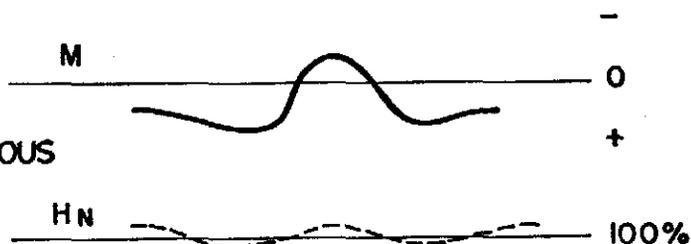


Fig. 5