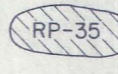
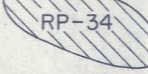
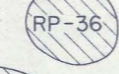
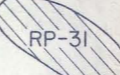
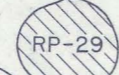
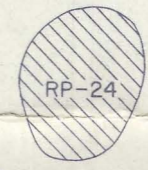
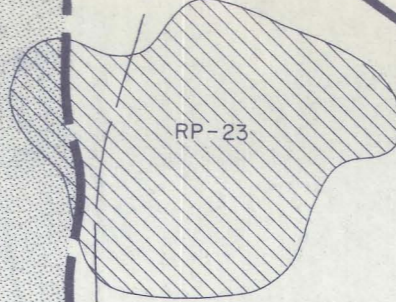
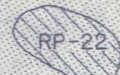
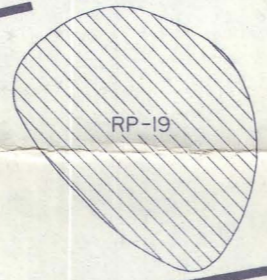
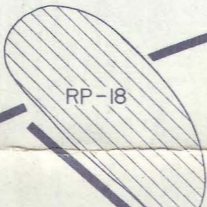
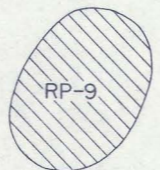
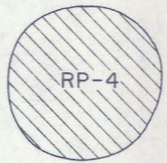
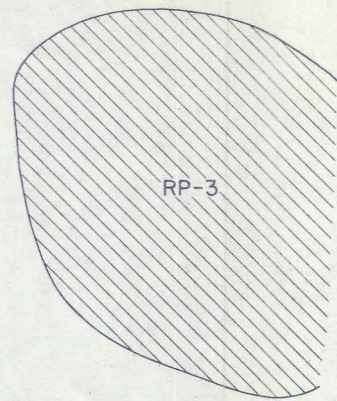
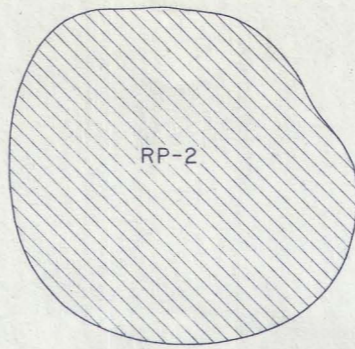
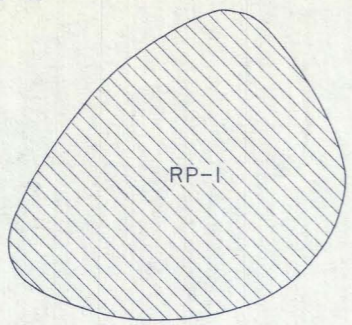


HIGH MAGNETIC INTENSITY



INTERMEDIATE MAGNETIC INTENSITY

MAGNETIC INTENSITY

INTENSITY

HIGH MAGNETIC INTENSITY

MAGNETIC INTENSITY

INTENSITY

MAGNETIC INTENSITY

INTENSITY

MAGNETIC INTENSITY

INTENSITY

INTERMEDIATE MAGNETIC INTENSITY

MAGNETIC INTENSITY

LOW MAGNETIC INTENSITY

NORTHERN BOUNDARY OF WILSON CANYON FAULT SYSTEM

BOUNDARIES OF HAIWEE TREND

LOW

SOUTHERN BOUNDARY OF HAIWEE TREND

HIGH

STRUCTURAL ZONE

RED HILL TREND

HILL

TREND

BOUNDARIES OF HAIWEE TREND

RED

DEVILO'S KITCHEN

COSO HOT SPRINGS

CGEH-1

location of profile shown on Figure 3

RP-11 Magnetic Source

Magnetic low; coincident with thermal and resistivity anomalies and alteration and geothermal indicators

Zones of contrasting magnetic intensity

Major magnetic trend

Inferred fault based upon topographic expression

Fault mapped by Hulen (1978) and projected westward on basis of resistivity data

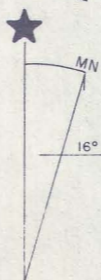


PLATE III

INTERPRETIVE OVERLAY
COSO HOT SPRINGS, KGRA
INYO COUNTY, CALIFORNIA

BY EARTH SCIENCE LABORATORY
UNIVERSITY OF UTAH RESEARCH INSTITUTE

