






-  Hydrothermal Alteration and mineralization
-  H₂S gas seeps
-  68° Spring, with temperature
-  Extrusive center
-  Unit area outline

GEOHERMAL DIVISION
LOS ANGELES, CALIFORNIA
COVE FORT-SULPHURDALE UNIT AREA
 GEOHERMAL RESERVOIR ASSESSMENT CASE STUDY
SURFACE GEOHERMAL INDICIA
 Plate II
 MILLARD AND BEAVER COUNTIES, UTAH
 SCALE: 1" = 4000'
 JULY, 1976

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