THE MAPPING OF SUBSURFACE TEMPERATURE AND STUDY OF GEOTHERMAL GRADIENT ANOMALY IN THE DISCHARGE AREA IN NORTH SULAWESI

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Abstract

The aim of this research is to measure and mapping the temperature distribution in several subsurface layers in the manifestation of geothermal warm ground and steaming ground, and analyze the geothermal subsurface gradient, to determine the heat source zone, and the pattern and direction of heat flow from subsurface to surface in Hydrothermal area of Minahasa Indonesia. The method used is direct measurement in the field. To determine the coordinates of geothermal manifestations and location mapping, using remote sensing techniques. The results showed that at a depth of 200 cm the temperature reaches 102 °C and the heat source comes from the northeast and from the south. At a depth of 150 cm the temperature varies from 52 to 100 °C with an even distribution in almost every direction. At a depth of 50 to 100 cm the maximum temperature reaches 98 °C with heat propagation starting to concentrate then northeast, and then out to the surface in the northeast. The pattern of heat transmission is almost linear along with the geothermal gradient.

Research Highlights

In mapping regional heat flow, an important goal is to separate out near surface processes such as groundwater flow and hydrothermal circulation, from the deeper heat flow from the Earth's interior. Knowledge on the spatial variation in geothermal gradient and heat flow is of direct importance for the growing geothermal investigation and harnessing worldwide. The temperature of rock or soil at and near the surface of the earth results almost entirely from heating by the sun and cooling through radiation, evaporation, and various heat-absorbing processes. At any particular surface location the heat supplied from below the surface is relatively constant; it represents heat from the interior locally supplemented by heat from subsurface oxidation or other local heat sources and is responsible for rock temperatures below the zone where the effect of surface temperatures is perceptible. The temperatures at a given depth in any locality, however, depend not only on the heat flow through the rocks but on the thermal properties of the rock, and on the surface temperature with which the subsurface temperatures are in equilibrium or to which they are adjusting.

Research Objectives

The aim of this study is to measure and map the temperature distribution in several subsurface layers of warm ground and steaming ground manifestations, and analyze subsurface gradients, to determine the heat source zone, and the pattern and direction of heat flow from the subsurface to surface in the Minahasa Indonesia Hydrothermal area.
Methodology
Field data collection is separated based on the type of manifestation and adjusted according to the physical state of the manifestation. For the manifestations of steaming ground, warm ground, and alteration rocks, the measured data are surface temperature and subsurface temperature at depths of 50 cm, 100 cm, 150 cm, and 200 cm, and also the area of manifestation. Data processing using Excel and the surfer application. After the data obtained from field measurements is obtained, the next step is analysis to obtain subsurface temperature distribution data and temperature gradients.

Results
Geothermal gradients were obtained which varied between 13.62 to 75.5 °C / m. At a depth of 200 cm the temperature reaches 102 °C and the heat source comes from the northeast and from the south. At a depth of 150 cm the temperature varies from 52 to 100 °C with an even distribution in almost every direction. At a depth of 50 to 100 cm the maximum temperature reaches 98 °C with heat propagation starting to concentrate then northeast, and then out to the surface in the northeast. The pattern of heat transmission is almost linear along with the geothermal gradient.

Findings
The results showed that the temperature gradient under the manifestation of geothermal energy increased with increasing depth. The pattern of heat flow in the warm ground manifestation is perpendicular from shallow depths to the surface, while the heat flow pattern under the steaming ground manifestation tends to spread towards the North-East.

References

Author’s Biography