Geology and Geothermal System in Rajabasa Volcano South Lampung Regency, Indonesia
(Approach to Field Observations, Water Geochemistry and Magnetic Methods)

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ABSTRACT

The existence of geothermal manifestations in Rajabasa Volcano indicate the potential of geothermal energy in this area. Some geothermal manifestations are found in the north and south foothills of Rajabasa, such as hot springs and fumaroles. This research conducted to determine the geology and geothermal system in Rajabasa volcano based on interpretation of geological field observations, water geochemistry and magnetic methods. Geological observations conducted to determine the geological and structural conditions that affect the existence of geothermal manifestations in Rajabasa volcano. The result of petrographic analysis of fresh rock samples show that Rajabasa Volcano dominated by andesitic lava with the main composition of plagioclase and clinopyroxene. While the XRD analysis of altered rock samples show the existence of minerals such as cristobalite, alunite, smectite, kaolinite, albite, zeolite and chloride. Water sampling conducted in the area of geothermal manifestations such as Way Belerang, Way Merak, Kecapi Simpur, Rajabasa and Mount Botak. Surface temperature are varied, Rajabasa hot spring around 30°C, Kecapi Simpur hot spring around 56°C, Way Belerang and Way Merak around 90°-95°C, while in Mount Botak around 102°-105°C. Water type analysis show the Kecapi Simpur dan Rajabasa hot spring manifestation is chloride-sulphate, Sulphate water for Way Belerang and Chloride water for Mount Botak manifestation. Three dimentional modeling of magnetic data has resulting an areas that have very low magnetic susceptibility start at a depth of 1000 m. This result was also confirmed by the results of water chemical analysis with geothermometer method that estimates of reservoir temperatures around 216-220°C and statistical reservoir temperature methods of geothermal drilling in several locations in Indonesia were estimated reservoir depth of about 1000 m.

1. INTRODUCTION

Sumatra lies along the southwestern edge of Southeast Asia (Sundaland) are experiencing subduction by the Indian Ocean Plate on the Sunda Trench. The edge of Southeast Asia Continent is Andes type, with Quaternary volcanic exposed to the west coast of Sumatra island in Bukit Barisan Mountains (Barber et al., 2005). Pressure caused by the subduction, has periodically released through the faults which parallel to the edge of the plate (Mangga et al, 1993). Subduction is marked by a row of volcanoes, including Rajabasa Volcano is located at the southern tip of Sumatra Island, precisely in Kalianda, South Lampung regency. Rajabasa mountains formed by volcanic cone reconstruction of pre-Rajabasa (Bronto et al, 2012). Some geothermal manifestations are found in the foothills of the north and south, such as hot springs and fumarole. The existence of geothermal manifestations in Rajabasa Volcano indicate a potential for geothermal energy in this area. Therefore, it necessary to do research about geological and geothermal conditions in this area.

Several research has been done in Rajabasa Volcano related to exploration of geothermal resources. Geophysical research using magnetic method has began by Geological Agency of Indonesia in 1991 in term of preliminary study for geothermal prospecting in Rajabasa Volcano (Haerudin, 2012). Magnetic method are able to measure magnetic field variations in the earth's surface due to the Earth's magnetic field and rocks in the earth's crust induced. Magnetic response of the rocks and minerals are determined by the number and magnitude of the magnetic susceptibility of each rock and mineral (Telford et al., 1990). Area of low magnetic anomalies could be interpreted as a geothermal prospect area. Magnetic response which low compared to the surrounding area indicate demagnetization that occur due to the fluid and rock interactions in hydrothermal processes (Yorinaldi et al, 2000).

This study conducted to analyze the geology and geothermal system in Rajabasa Volcano based on field observation, water geochemistry and magnetic method. For this purpose, some of fresh and altered rock sample was taken from the field and petrographic analyzed to classified type of rock, and it was also XRD analyzed to obtain alteration mineral of geothermal manifestation in Rajabasa Volcano. The water geochemistry data obtained from previous study conducted by Kusumamasari (2012) who conduct chemical tests on the water type of manifestations. There are four water sample was taken from Way Belerang, Botak, Kecapi Simpur and Rajabasa hot springs to analyze water type, geothermometer and stable isotop.

2. REGIONAL GEOLOGY

The area of this study is located in the Rajabasa volcano, South Lampung Regency, Lampung Province in the southern tip of Sumatra island. Rajabasa volcano located in the northeast from mount Krakatau (Krakatau). Based on the regional geology map (Mangga et al, 1993), Rajabasa volcano located in young volcanic rock formation composed by andesite-basalt lava, breccias and tuff. Lampung tuff and tertiary andesite formation in the southeast Rajabasa volcano (Figure 1). The Andesite Unit is composed of andesitic lava as the product of Tertiary volcanism spreading out in the western to the southeastern parts of Rajabasa Volcano. Based on the lava flow characteristics occurring on the current active volcano, this Andesite Unit are predicted to be developed not far from the eruption source (Bronto et al, 2012). There is no eruption history was recorded in Rajabasa volcano, but Van Padang (1951) in (Budiarjo et al, 1995) said in 1863 and 1892 there was an increase volcanic activity but it has not happened eruption.

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Figure 1: Regional Geological Map of Rajabasa shows the rock formations in the study area are in the red box located on Quaternary volcanic rocks consisting of andesite (Modified from Mangga et al, 1993).

Quaternary volcanoes along the Sunda and Banda arc of Indonesia is a famous example of subduction-related volcanism. Sunda Strait marks the transition from the front to the oblique subduction, and interpreted as resulting from the expansion of the area northwest of the motion arc incision lies between the trench and the Sumatran Fault System (Barber et al., 2005). This area is very complex tectonics and topography, and according to Ninkovich (1976) in Barber et al. (2005) the opening of the strait is the result of a clockwise rotation of Sumatra around 20° around the axis which lies near the Sunda Strait since the Late Miocene.

Nishimura et al. (1986) and Harjono et al. (1991) in Barber et al., (2005) suggest that the fracture zone trends N35°E stretches from Panaitan Island to Krakatoa, Sebesi and Sebuku, to Mount Rajabasa on mainland Sumatra, and to Sukadana Plateau (Figure 2).

Figure 2: Simplified geological map in Sunda strait (modified from Nishimura et al., 1986) shows the main features of tectonic and volcanic regions in the Sunda Strait (Barber et al., 2005).

The history of Tandjungkarang sheet structure include tectonic events since the Late Paleozoic to recent. But the main tectonic elements, namely the fault and folds, dominated by Late Tertiary-Early Quaternary tectonic. Folds structures are exposed only in the pre-Tertiary rocks, particularly in the metamorphic rocks of Gunungkasih complex.
3. MATERIAL AND METHOD
The primary data used in this study is the result of field observations and taking some fresh and altered rock samples. The samples were analyzed using petrographic and XRD to get the distribution of rocks and alteration at Mount Rajabasa. Secondary data in the form of water geochemistry and magnetic data are used to analyze the geothermal system in the study area.

3.1 Field Observation
The field work was carried out to collect primary data include geological mapping and sample collection. At this stage, the geological observations in certain areas with the target to confirm the geological conditions in the study area is mainly the type and distribution of rock. Sampling aimed to obtain better results (a representative sample). Sampling is not conducted under the surface or drilling, but performed only on the surface by taking samples of rock that is still fresh and altered. The results of petrographic analysis of fresh rock samples indicates that there are two types of andesitic rocks in the study area is andesite pyroxene and hornblend (Figure 3).

Figure 3: Location Observation and Data Collection in Rajabasa Volcano shown with a circle symbol for fresh rock, triangles for geothermal manifestations and rectangles for secondary data.

Pyroxene andesite shown by a red circle located in the southern part of the study area, whereas andesite hornblend shown with purple circle which is located in the northern part of the study area. To add information on areas that have not been observed then added secondary data from previous studies by Bronto et al, (2012) which is indicated by the rectangles symbol.

XRD analysis performed on samples to determine the composition of rock alteration and the spread of alteration minerals. The results of this analysis shown in Table 1.

Table 1: Alteration mineral assemblages results of XRD analysis of samples in some geothermal manifestations in Rajabasa Volcano.

<table>
<thead>
<tr>
<th>Sample No.</th>
<th>Manifestations</th>
<th>Alteration Mineral</th>
</tr>
</thead>
<tbody>
<tr>
<td>R00</td>
<td>Way Balerang Hot Springs and Fumaroles</td>
<td>Cristobalite, Alunite, Kaolinite</td>
</tr>
<tr>
<td>R03</td>
<td>Way Merak Hot Springs</td>
<td>Pyrite, Zeolites, Marcasite</td>
</tr>
<tr>
<td>R04</td>
<td>Mt. Botak Hot Springs</td>
<td>Kaolinite, Smectite, chlorite, Zeolites</td>
</tr>
<tr>
<td>R08</td>
<td>Way Kalam Warm Ground</td>
<td>Kaolinite, Smectite, Zeolites</td>
</tr>
<tr>
<td>R09</td>
<td>Kecapi Simpur Hot Springs</td>
<td>Alunite, Cristobalite, Goethite</td>
</tr>
<tr>
<td>R10</td>
<td>Rajabasa Hot Springs</td>
<td>Cristobalite, Albite, Zeolites</td>
</tr>
</tbody>
</table>

Based on the results of XRD analysis shown in Figure 4, the quartz appears as cristobalite in sample R00 and R10. While kaolinite and smectite appeared in sample R04 and R08. Alunite appeared in sample R00 and R09, whereas chlorite appears only in sample R04 and pyrite appears in sample R03. Moreover mineral albite and zeolite appears in sample R10 R03, R04, R08 and R10.

3.2 Water Geochemistry
Water geochemistry analyzes performed using secondary data from a previous study by Kusumasari (2011). The data is a result of measurement of water chemistry and stable isotopes in four geothermal manifestations in Rajabasa Volcano are shown in Table 2.
Measurement data of water chemistry and stable isotopes are shown in Table 2 were used to analyze the type and source of water, geothermometer to measure the temperature of the reservoir which is then used to estimate the depth of the geothermal reservoir in Rajabasa Volcano.

### 3.3 Magnetic Method

Magnetic fields Anomalies generated by magnetic objects that have been induced by the Earth's magnetic field, so as the object has its own magnetic field and influence the magnitude of the total magnetic field measurements. Anomalous object is usually derived from rocks that have a considerable susceptibility. In magnetic surveys, magnetic field measured is the total magnetic field consists of the Earth's main magnetic field, the external magnetic field and the magnetic field anomalies (Telford et al., 1990).

In this stage, the interpretation of the magnetic data through several treatment processes which include: IGRF Correction. At this stage, IGRF correction to get the value of the total magnetic field Anomalies from magnetic data. This correction is done separately from the two magnetic data because of differences in the acquisition of the IGRF 1990 for data years 1991 and IGRF 2010 for the data in 2011, so that the data will be combined. Diurnal correction was not carried out because the data used has been diurnal corrected. Reduction to the pole process carried out by reducing the magnetic data to the pole with the angle of inclination 90° and declination 0°. It is conducted in order to causes target anomalies just below anomalies.

Separation of local and regional anomalies carried out to get local anomalies that are not influenced by regional anomalies with Butterworth filter method. This filter is preferably used in the present study rather than the band-pass or high-low pass filters to overcome the ringing effects (Pawlowski and Hansen, 1990 in Ibrahim et al, 2012). Upward continuation process conducted to reduce the effects of shallow so that the appearance of anomalies more obvious and easier for interpretation.

### 4. RESULT AND DISCUSSION

Integration between ASTER and DEM image interpretation has been done in previous studies and regional geological maps produced 5 (five) groups of rocks that are interpreted as a lithological unit. This unit was later confirmed by microscopic observation and megaskopis of several samples taken in the field observations to determine the physical appearance of the rock. Naming of igneous rocks microscopically determined based on the classification of igneous rocks microscopically by Williams et al, (1982).

#### 4.1 Geological Setting of Rajabasa Volcano

Based on the results of geological interpretation that have been conducted, obtained Geology Map of Rajabasa Volcano which is the result of interpretation and field observations as well as some secondary data were confirmed by thin section analysis on some rock samples. The map as results of interpretation is shown in Figure 5. Ages used a relative age based on Geological Map Sheet Tandjungkarang by Mangga et al, (1993).

In the study area, the eruption center are Mount Rajabasa and Mount Balerang. The naming of eruption center as the source of volcanic material carried by geographically arranged relative of the older to the younger age. Absolute age of any rock units can not be determined because no age data obtained. Thus, the age of each unit are relative age of rocks based on erosion rates, topographic height, products spreading and equalization with Regional Geology Map by Mangga et al, (1993).

Based on Figure 4, the oldest rock units are Tangkil Andesite Unit located in the southeastern part. The unit overlain by tuffs of Way Andeng pyroclastic rocks unit. Balerang Andesite Lava unit that was in the middle to eastern and southern areas of research rest on tuffs of Way Andeng pyroclastic rocks unit and Young Rajabasa Andesite that located in the northeastern part of the study area. While the youngest unit is Rajabasa Andesite Lava unit which occupies the center to the north and west of the study area.
Figure 4: Geological map interpretation of Rajabasa Volcano were confirmed by thin section analysis on some rock samples which indicates the presence of five lithological units.

Geological structures that appear in a field that is joints on Mt Botak hot springs manifestation trending Northeast-Southwest and Northwest-Southeast. Joint direction of Northeast-Southwest (NE-SW) appears quite clearly in the hot springs manifestation of Mt Botak. Hot springs manifestations in the area is right in this joint. Besides joint with Northeast-Southwest direction there are joint with the Northwest-Southeast (NW-SE). Northwest-Southeast joint direction (NW-SE) also seems quite clear and the hot springs manifestation is precise in the structure. Structure with a Northwest-Southeast direction appears truncated by structures trending Northeast-Southwest. This suggests that structure the Northwest-Southeast direction are formed early.

Figure 5: Joint with Northwest-Southeast trending (NW-SE) and Northeast-Southwest (NE-SW) that appears in Mt Botak hot springs manifestation.

The existence of structure with the direction Northeast-Southwest (NE-SW) and Northwest-Southeast (NW-SE) provides a clue as to the source of hot water at Mount Botak. These instructions will be useful when analyzing the relationship between the surface manifestations of geothermal reservoir location. Are manifestation on Mt Botak derived from the same reservoir with other manifestations or not. This analysis will be discussed after knowing the location of the reservoir based on magnetic data modeling and geochemical analysis of water in geothermal manifestations.

4.2 Alteration

Alteration minerals from XRD analysis results were then grouped based on the classification of mineral alteration according to Corbett and Leach, (1997). Base on it classification derived alteration minerals groups such as alunite group consisting of mineral alunite, kaolinite and quartz. Kaolinite group consisting of mineral kaolinite, smectite and quartz. While Illit group consisting of quartz and smectite minerals, Iron Oxide Group consists of the mineral goethite. Chlorite group of minerals composed of chlorite, smectite and quartz, while the Kalk-Silica group consisting of quartz, smectite, goethite, zeolite and albite. Areas that show a combination of group minerals are then grouped and color-coded according to the group as shown by Figure 6.

The alteration zone is confirmed from several field observations in Rajabasa Volcano. Advanced argillic alteration formed at a pH of less than four (<4) and are usually composed of a group minerals such as Alunite, kaolinite and quartz. This alteration zone is quite evident in the geothermal manifestations in the Way Balerang and Kecapi Simpur as shown by Figure 7. The results of temperature measurements in the Way Balerang manifestations indicate surface water temperatures between 90°-95° C and pH about 2. Color of alteration which dominated by white color is characteristic of the presence of the mineral alunite in the area of manifestation. The results of measurements of surface temperatures in the Kecapi Simpur shows the temperature between 55°-60° C and pH about 2.9.
Argillic alteration formed at relatively low temperatures with pH ranging from 4-5. This alteration is usually dominated by kaolinite and smectite minerals and sometimes there is a group minerals of illite. This alteration seems to warm ground manifestation Way Kalam, however, the temperature and pH measurement is not performed at this manifestation. It is the absence of fluid in the manifestation. The area manifestation is in the area which tilted to an altitude of about 750 meters above sea level as shown by Figure 8.

Iron oxide minerals are separated into separate zones represented by goethite which only detected with other minerals in the Kecapi Simpur manifestation. Most of the mineral goethite was around the Mt Rajabasa ridge above Way Kalam. Therefore, the presence of the mineral goethite in the area can be classified into one of its own zone as the zone of iron oxide. The appearance of the red color on the alteration in geothermal manifestations of Kecapi Simpur are an estimated as iron oxide shown by Figure 9.

Propylitic alteration at pH near neutral to alkaline minerals are characterized by the presence of chlorite and epidote. Relatively low temperature the presence of zeolite minerals are epidote replacement. This condition is called sub-propylitic. The presence of minerals albite and K-feldspar also common. This alteration appear in hot springs manifestation of Mt Botak as shown by Figure 10.
The results of temperature measurements in the hot springs Mt Botak manifestations indicate a temperature between 102 °C - 105 °C with a pH about 6.7.

4.3 Magnetic Interpretation
Magnetic Analysis in two dimensions (2D) is done to get an idea of the magnetic response of the visible surface. Total magnetic anomalies in the study area showed a high anomalous values with the highest value of about 715 nT, while the blue areas indicate anomalous values which lower with the lowest value of about -868 nT. The focus in the search for the location of the geothermal reservoir is low anomaly area. Low value anomaly thought to be caused by which demagnetization process occurs in rocks containing steam and hot water. Although not all low anomaly caused by the process. Therefore, it is necessary to clarify further processing indication of the presence of geothermal reservoir at Rajabasa Volcano.

In total magnetic anomalies in the study area was affected regional effects, so as to focus on geothermal reservoir needs to separate the regional anomalies. In this study, regional anomalies obtained by applying the upward continuation of the magnetic anomalies in total. Upward continuation of the process would eliminate the local effects that are left are regional influence. Upward continuation process is done until a form of regional anomalies which tend to be stable and has not changed much. Continuation process a few times to a height of 4000 meters.

Regional magnetic anomalies in the study area is used to obtain the residual anomaly. By doing the math grid on the total magnetic anomaly reduced regional magnetic anomalies of the obtained residual magnetic anomalies in the study area. Residual magnetic anomalies in the study area showed a low anomaly in the middle of the study area which estimated as the response of the geothermal reservoir area.

Magnetic response has two poles is called a dipole and is influenced by the angle of inclination and declination in the study area, so the location of the target anomaly is not positioned in an area which expected. To get the response of geothermal reservoir located just below the low magnetic anomaly it is necessary to transform the reduction to the pole. This method is done because the inclination angle of 90 ° (pole) magnetic response of the target is located just below the anomaly. The results of the reduction to the pole as shown in Figure 11.

The results showed that the area of transformation pseudogravity magnetic anomaly indicates a geothermal reservoir area also showed a low response to gravity. The analysis indicates that the geothermal reservoir area has a lower density than the surrounding fluid because it contains. Areas with magnetic and gravity responses were equally low becomes interesting to observe as the reservoir zone. To analyze the relationship between reservoir zones with geothermal manifestations occurrences can be done by looking at the patterns of magnetic alignment and structure of the geothermal manifestations.

The area of geothermal reservoir is thought to be an cracks area caused by the meeting which there is some fault in the study area. Due to fracture of the fault causing the high permeability so easily filled by the fluid. However, as the required reservoir trap that
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secures the release of the entire fluid. Based on the characteristics of the possibility of formation of volcanic regions in the reservoir fluid entrapment by pyroclastic rocks.

Figure 11: The result of the reduction to the pole transformation and pseudogravity transformation of magnetic anomalies Rajabasa Volcano, high anomalies red and blue low anomaly.

To get an overview of magnetic anomalies in three dimensions (3D) then performed the residual magnetic anomaly inversion of magnetic susceptibility becomes a model in three dimensions. Inversion process is done by using a mesh (xyz) 200 × 200 × 50 which starts from an altitude of 1000 meters to -4000 meters above sea level. The use of 50-meter resolution in the vertical direction is intended to determine the depth of the reservoir with a well. From the results of the inversion of three-dimensional (3D) which shown in Figure 12, sectional cutting was carried out to see the results of inversion on the inside of the model. Cross section profile of the three-dimensional inversion results indicate an area of low magnetic susceptibility contrasts which estimated as a geothermal reservoir.

Figure 12: The results of three-dimensional magnetic inversion (a) and cross-sectional profile (b), high susceptibility are shown in red, while low susceptibility shown in blue.

4.4 Geothermal System

Diversity of nature and intensity of hot rock geothermal system causes have different characteristics from one another, such as the types of surface manifestations, reservoir characteristics and chemical constituents in the water. Meteoric water that goes down the surface and heated by a heat source may change its composition. Similarly, these heated rocks can undergo changes when there is also dissolved minerals along rocks through which the water.

Analysis of the results of measurements of water chemistry and stable isotopes was conducted to determine the characteristics of the reservoir fluid and geothermal manifestations in Rajabasa Volcano. Geochemical analyzes performed using spreadsheets plotting chemistry Liquid v.3 by Powell and Cumming, (2010). Analysis of the type of hot water by the ternary diagram Cl-SO$_4$-HCO$_3$ shown in Figure 13.

Water sulfate appears on Way Balerang manifestations (R00) as indicated by the high SO$_4$ content. Type is the result of condensation of water vapor mixes with shallow meteoric water that H$_2$S is oxidized to H$_2$SO$_4$. The hot springs originate from meteoric water which heated by the steam coming from the reservoir as indicated by the triangle diagram as a steam-heated waters. The second type of water is sulfate-chloride which appears on the Kecapi Simpur (R09) and Rajabasa manifestations (R10). This type of water is mixing with the water condensate reservoir water or mixing of meteoric water with magmatic water. Ternary diagram shows that this type of water is volcanic water. The third type of water is chloride water type that appears in the Mt Botak manifestation (R04). This type of water is a fluid that comes from the reservoir with a pH near neutral. In areas of high bertopografi, a chloride-type water are outflow of the geothermal reservoir.

To determine the source of manifestation hot fluid can be done by analyzing the ternary diagram Cl-Li-B as shown by Figure 14. Based on a ternary diagram Cl-Li-B, the hot springs in the study area comes from a reservoir which characterized by high values of Cl and B/Cl which low. Hot springs are influenced by vulkanomagmatik activity. Kecapi Simpur hot springs (R09) and Rajabasa (R10) as a reservoir and an upflow of Mt Botak hot springs (R04) as outflow. While the Way Balerang hot springs (R00) is an upflow of steam and heated water coming from the reservoir as well as the experience of interaction with the surrounding rock so
that the value of B and Li increases. Ternary diagram Cl-Li-B also shows that the type of reservoir in the study area is a hydrothermal reservoir.

Figure 13: Analysis of the type of hot water by the ternary diagram Cl-SO4-HCO3 showing red as Way Balerang, Yellow as Kecapi Simpur, Green as Rajabasa and Blue as Mt Botak manifestations (Modified from Kusumasari, 2011).

Figure 14: Water source analysis by the ternary diagram Cl-Li-B showing red as Way Balerang, Yellow as Kecapi Simpur, Green as Rajabasa and Blue as Mt Botak manifestations (Modified from Kusumasari, 2011).

Geoindikator analysis also performed using a ternary diagram of Na-K-Mg to determine the water balance which occurs at high and low temperatures as well as the processes that affect it. Analysis of the ternary diagram of Na-K-Mg. From the analysis of geoindikator ternary diagram of Na-K-Mg which shown in Figure 15, only a sample of the manifestation Mt Botak which located in the zone of partial equilibration with a reservoir temperature of approximately 220°C. While manifestations Way Sulfur, Kecapi Simpur and Rajabasa are immature zone waters. Increasing the Mg content showed a fluid mixing process heat with ground water which has high levels of Mg. It can be concluded that the hot fluid manifestation Way Sulfur, Kecapi Simpur and Rajabasa has undergone mixing with ground water near the surface.

Stable isotope analysis was also conducted to determine the process and the origin of geothermal fluids. Stable isotopes which used to sample the hot water in the study area is δDeuterium and δ18Oxygen. Both the value of this isotope is used to find out the source of hot fluid in the study area. From the results of stable isotope data plot δDeuterium and δ18Oxygen indicate that the source of geothermal fluid in the study area is derived from meteoric water, so it can be seen that the geothermal system recharge of Rajabasa Volcano derived from meteoric water. Just manifestations of Way Balerang (R00) which slightly shifted from the meteoric water line. This confirms a previous analysis that the Way Balerang manifestation is the process of steam heating or surface evaporation.

The results of stable isotope analysis also showed that the manifestation of Mt Botak hot springs containing high chloride Cl is not a mixture of sea water. This confirms a previous result that the hot water coming from the Mt Botak reservoir and an outflow zone. While Kecapi Simpur and Rajabasa manifestations derived from the same zone that the meeting between the hot fluid with meteoric water reservoir that produces sulfate-chloride hot springs. There may be a trap that led to the accumulation zone sulfate-chloride hot springs which is then passed structure into Kecapi Simpur and Rajabasa manifestations.
Figure 15: Geoindicator analysis by the ternary diagram Na-K-Mg showing red as Way Balerang, Yellow as Kecapi Simpur, Green as Rajabasa and Blue as Mt Botak manifestations (Modified from Kusumasari, 2011).

Figure 16: δDeuterium and δ18O oxygen plot of geothermal manifestation in Rajabasa Volcano (Modified from Kusumasari, 2011).

Geotermometer is a calculation used to estimate reservoir temperatures in geothermal systems. Geotermometer are used according to the nature of the geothermal system. In this research, analysis of reservoir temperature using the Na-K geotermometer. Analysis of Na-K used is according to the equation:

$$t^\circ C = \frac{1390}{\log(Na/K)+1.750} - 273.15$$  \hspace{1cm} (1)

The use of geotermometer only for water with a pH near neutral chloride in the samples manifestation Mt Botak, because water has a pH of approximately chloride best neutral to indicate the condition of the reservoir. The results of the analysis of Na-K geotermometer in Mt Botak hot springs samples showed geothermal reservoir temperature of 216° C. The results of these measurements support the results of the analysis indicate that geoindikator the geothermal reservoir temperature of 220° C. Thus it can be seen that the reservoir temperature in Rajabasa Volcano is about 216°-220° C. Thus, the reservoir system is a research area of moderate temperatures systems.

To find out the depth of the reservoir in the study area can be used by using statistical measurements of reservoir temperature at several locations drilling geothermal field in Indonesia by Hochstein and Sudarman, (2008) which shown in Figure 17.

Based on the results of prediction using statistics of reservoir depth reservoir temperature measurements at several locations drilling geothermal field in Indonesia obtained the reservoir depth of about 1000 meters from the surface. These results confirm the depth of the inversion of three-dimensional (3D) magnetic anomalies that indicate zones of low magnetic susceptibility start at a depth of 900 meters from surface. Results of geochemical analyzes provide a clearer picture of the geothermal system in the study area. Areas that have a low susceptibility to the magnetic inversion results are expected as the area between the two phases of water and vapor phases at high temperatures. It is based on conceptual models of volcanic-hydrothermal system and andesitic stratovolcano proposed by Hochstein and Brown, (2000).
By integrating the entire results of the analysis and interpretation are done before, it can be arranged into a conceptual model of the geothermal system at Rajabasa Volcano as shown by Figure 18.

Geothermal system depicted in the conceptual model indicated that the heat source geothermal system at Rajabasa Volcano derived from the intrusion of magma which is the remnant of a volcano. Meteoric water that reaches the heat source is then be heated and headed up through the area that has sufficient permeability. The area is estimated as fracture zones caused by the fault system that developed in the study area. Magnetic inversion results show a low susceptibility areas in the southern part of the area is quite large with a depth of up to approximately 4000 meters from the surface. This area is interpreted as a two-phase zone consisting of water and steam at temperatures between 300°-200° C due to the fault fracture zone filled. Fluid is then accumulated as a result of impermeable rocks form altered pyroclastic breccia rocks forming clay minerals that serve as the covering rock (cap rock). Through the cracks of the structure, the fluid is then up to the top and mixes with surface water which causes heating steam and condensed water to form sulfuric hot springs appear as Way Belerang manifestations. In addition it is also emerging as a hot steam fumaroles through the cracks of the structure in the area.

Fluid in the hot phase of the reservoir also towards the outflow zone which then appears as hot springs chloride with a pH near neutral on Mt Botak manifestation through the cracks of the structure. In the northern part of the reservoir of hot water to meet the water surface and trapped by the structures forming sulfate-chloride water. This area then forms a reservoir that is part of the
reservoir in the south because of the heat source comes from the outflow of fluid from the reservoir to the south. This is indicated by the temperature relatively lower manifestation of manifestation in the south. By passing the cracks of hot water this structure appears as Kecapi Simpur and Rajabasa manifestations.

5. CONCLUSION

Geological of study area is dominated by andesite lava divided into four units such as Tangkil Andesite unit which is the oldest andesite rocks in the study area and the Young Volcanic Andesite unit. Balerang Andesite unit that a pyroxene andesite lava which is a product of the eruption of Mount Balerang. Rajabasa andesite unit is the youngest unit in the form of hornblend andesite lava which is a product of the eruption of Mount Rajabasa. A pyroclastic rocks are tuff in the Southeastern part of the study area. Alteration which appears in the study area is divided into three parts, namely into advanced argillic alteration mineral group composed of alunite, kaolinite and quartz, quite visible and obvious manifestations of geothermal in the Way Balerang and Kecapi Simpur. Then argillic alteration minerals dominated by kaolinite and smectite that appears on the warm ground manifestation Way Kalam. Mostly iron oxide mineral composed of goethite by being around the ridge of Rajabasa Volcano above Way Kalam. Propylitic alteration is characterized by the presence of chlorite and zeolite minerals as epidoire replacement at low temperature hot springs manifestations appear on Mt Botak.

The pattern of magnetic lineaments Northwest-Southeast direction dominated and is thought to be the source of the fracture zones in the geothermal reservoir of Rajabasa Volcano. The results of the magnetic inversion of three-dimensional (3D) showed two low susceptibility response in the South and the North are estimated as a geothermal reservoir with a depth of ± 1000 meter from the surface. Heat source of geothermal system at Rajabasa Volcano derived from the intrusion of magma which is the remnant of a volcano. Meteoric water that reaches the heat source is then be heated and headed up through the fracture zone caused by a fault system that developed in the study area. Fluid is then accumulated in a reservoir with a temperature of ± 220°C due to the presence of impermeable rocks form altered pyroclastic breccia rocks forming clay minerals that serve as the covering rock (cap rock). With the structure through the cracks, the fluid appears as a surface manifestation.

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REFERENCES


