The study of the Mineral Composition in the Granite Rocks in the Village of Lhok Pawoh, South Aceh District

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I. Introduction

South Aceh has diverse mineral resources. The inventory activity and investigation of non-metallic minerals carried out in the year 2006. It is identified that as many as nine types of minerals belong to the non-metallic group of granite rocks [1]. Especially in the area of Lhok Pawoh Village, Sawang sub district. Granite rocks are formed from intrusive igneous rocks that include a wide range of constituent compounds such as silica (SiO2) [2] [3]. The formation of granite rocks in the region is geology formed from rock formations precipitated by the metamorphic rocks of the Kampleks Gneis Meukek. The rock formations were then been by the Instrusi Sibubung consisting of granite phases of Leukocratik and Mafik [1]. However, to date, there has been no fundamental research related to mineralogy and the composition contained within the rocks. Therefore, it is necessary to study mineral identification in the granite rocks of Lhok Pawoh village. In this research method, used techniques are the observation of X-ray Fluorescence and Scanning Electron Microscopy. The method is very supportive of the fundamental study of rocks. Some previous studies using X-ray Fluorescence technique analysis are to identify the content and composition of gold rocks [4]. Another study applied for studies on iron ore rocks [5]. Next is the implementation of the identification of elemental compositions on heavy metals [6]. While the observation of microstructures with the analysis technique of Scanning Electron Microscopy (SEM) Previous research said, that can be used to identify the mineral of rocks contained in the inside can be done in jade [7]. From some of the above studies described, both methods are appropriate to apply in this study.

Keywords: Granite Rocks, Lhok Pawoh, X-ray Fluorescence, Scanning Electron Microscopy
II. Methodology

Sample of granite rocks in this research from Lhok Pawoh Village, Sawang Sub-district, South Aceh Regency. Then the sample of granite rocks was taken in small chunks, and the samples of rocks were cleared from the dirt. The next process is the samples of rocks mashed using ALU and mortar to powder size [8] [9]. Sample of granite rocks in this research from Lhok Pawoh Village, Sawang Sub-district, South Aceh Regency. Then the sample of granite rocks was taken in small chunks, and the samples of rocks were cleared from the dirt. The next process is the samples of rocks mashed using ALU and mortar to powder size [8] [9]. Further, the sample of rock is carried out in the laboratory using X-Ray Fluorescence (XRF), it is to know the mineral content, composition and percentage of elements contained in granite rock, and Scanning Electron (SEM) test combined with the Energy Dispersive X-Ray Spectroscopy (EDX) for the observation of surface morphology on rock samples [2].

III. Results and Discussion

Based on the results of the test using X-Ray Fluorescence in granite rock samples taken from Lhok Pawoh village, Sawang District, South Aceh Regency, there are 14 phases of a mineral identified. Each of these results can be seen in table 1. Granite rock samples have a mineral phase that appears predominantly SiO2 mineral with a percentage of 67.9%, followed by the mineral phase Al2O3 as the second dominant percentage of 15%, and the third phase of the mineral Fe2O3 with a percentage of 6.03%, and then followed by another phase of mineral as the minor phase. The difference in mineral content and the percentage of a mineral depends on its geological process, which is influenced by the dissolving process of other minerals and the hydrothermal changes during the journey from the Earth's stomach to rise to the surface of the Earth due to tectonic and volcanic events [7]. Based on the results of the test using X-Ray Fluorescence in granite rock samples taken from Lhok Pawoh village, Sawang District, South Aceh Regency, there are 14 phases of a mineral identified. Each of these results can be seen in table 1. Granite rock samples have a mineral phase that appears predominantly SiO2 mineral with a percentage of 67.9%, followed by the mineral phase Al2O3 as the second dominant percentage of 15%, and the third phase of the mineral Fe2O3 with a percentage of 6.03%, and then followed by another phase of mineral as the minor phase. The difference in mineral content and the percentage of a mineral depends on its geological process, which is influenced by the dissolving process of other minerals and the hydrothermal changes during the journey from the Earth's stomach to rise to the surface of the Earth due to tectonic and volcanic events [7].

| No | Chemical Compounds | Percentage % |
|----|-------------------|--------------|
| 1  | SiO2              | 67,9         |
| 2  | Al2O3             | 15           |
| 3  | Fe2O3             | 6,03         |
| 4  | K2O               | 5,73         |
| 5  | CaO               | 3,71         |
| 6  | TiO2              | 1,24         |
| 7  | MnO               | 0,18         |
| 8  | SrO               | 0,15         |
| 9  | Eu2O3             | 0,1          |
| 10 | Rb2O              | 0,091        |
| 11 | CuO               | 0,047        |
| 12 | Cr2O3             | 0,037        |

Table 1. XRF Data on Granite rock samples of Lhok Pawoh village

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| No | Chemical Compounds | Percentage % |
|----|-------------------|--------------|
| 13 | V₂O₅              | 0.03         |
| 14 | BaO               | 0.03         |

Then based on the result of micro structure SEM test on the sample of granite rocks as shown in Figure 1 and Figure 2, with each scale of 200 μm and 500 μm.

Figure 1. The morphological structure of the sample surface of granite Rock village Lhok Pawoh with a scale of 200 μm.

Figure 2. The morphological structure of the sample surface of granite Rock village Lhok Pawoh with a scale of 500 μm.
Based on Figure 1 and figure 2 above the morphology of the surface in irregular rock samples with varying grain sizes. Visually visible color is a dark color and white color. The dominant color that appears to be black, brown, and white, it can be assumed that the main constituent elements of these granite rock samples are identical with the elements Al, Mg, and Si. It can also be assumed that it indicates the dominant elemental silica or constituent element that has a high atomic number [10]. EDX Analysis results provide information on the composition of the elements contained in the sample rocks, as shown in Figure 3 below.

The EDX analysis results that the composition of the constituent elements in the granite rock samples of Lhok Pawoh Village is the O element of the baseline 50.88wt%, then the Si element is 30.97wt%, and the Al element is 09.46wt%, besides the element, there are also other elements namely the Na Naasar element 02.72wt%, the element Fe is as broad as 03.21wt%, and K is as broad as 02.75wt%.

IV. Conclusion

Based on the results obtained from the X-ray Fluorescence and SEM-EDX test, granite rock samples of Lhok Pawoh Village, Sawang Sub-district, South Aceh District is the dominant mineral phase as a constituent of granite rock namely Si, Al, Fe.

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