CHAPTER III

METHOD OF THE RESEARCH

This chapter describes about the research which is used in this study. The Nature of the Research (3.1), The Source of the Data (3.2), The Selection of the Data (3.3), The Data (3.4), and The Steps of the Data Analysis (3.5).

3.1 The Nature of the Research

This research is naturally descriptive qualitative. This means that this research analyzes the data by describing the data in details. At the same time, this research is qualitative because the data analyzed are not in the forms of numbers (or numeric) but they are in the forms of words, phrases, or utterances or sentences.

In Wikimedia, it is stated that :

"Metode penelitian kualitatif adalah metode untuk menyelidiki obyek yang tidak dapat diukur dengan angka-angka ataupun ukuran lain yang bersifat eksak. Penelitian kualitatif juga bisa diartikan sebagai riset yang bersifat deskriptif dan cenderung menggunakan analisis dengan pendekatan induktif(2013)".

In another statement said that :

This study uses qualitative research to analyze collected data from the novel. Qualitative research is descriptive. The data collected are in the form of words or pictures rather than numbers. The results of the research contain quotations from the data (Surya,2012: 22).

Based on the statements above, it can be concluded that qualitative descriptive research use the data of research in the form of words, utterance rather than number and the result contains from the data of the research. It means that the researcher must analyze and formulate the result of the analysis. The researcher takes the data from novel. So, it must analyze with descriptive qualitative method.

3.2 The Source of the Data

The source of the data in this research is within the Animal Farm novel by George Orwell. The source of the data is written data, collected from sentences or paragraphs in the novella. Moreover, not all the conflict in this novella can be picked up Because the conflict will be taken is only the main conflict of Napoleon.

3.3The Selection of the Data

In selecting the data to be analyzed, the researcher picks up sentences or paragraphs from the novel.

3.4 The Data

The data obtained from the selection is in the form list of sentences or paragraphs in the Animal Farm novel. The researcher collects some sentences or paragraphs. The researcher chooses the novel because it is interested to be analyzed. The novel is an appropriate data for qualitative research methodology.

3.5 The Steps of the Data Analysis

The significance of process in qualitative analysis is also exemplified in interactive methods through which qualitative data is often produced. Data collection itself can be conceived as an interactive process through which the researcher struggles to elicit meaningful interpretations of social action. Analysis often proceeds in tandem with data collection, rather than commencing on its completion. The resulting analysis is contingent in character, since it in turn stimulates and is modified by the collection and investigation of further data. The researcher meanwhile becomes a participant in his or her own research project. Information on the researcher's own behavior and thinking, in the form of notes, memos, diary or whatever, can become a vital source of data for the analysis (Dey, 1993: 38).

According to statement above, to analyze the data, so the researcher gets some points that there are some procedures in order to be able to analyze the collecting data (the main characters and the conflicts) and get the result of this study from a novel. They are as follows:

3.5.1 Reading the novels

- 3.5.2 Reading the collected novels to understand about the stories.
- 3.5.3 Choosing a novel animal farm which has the most interesting according to the researcher.
- 3.5.4 Collecting information about the chosen novel (*Animal Farm*) and the author (George Orwell).
- 3.5.5 Choosing the right theory (*Elements of Literature*) that the researcher will use to analyze the novel (*Animal Farm*).

When put into a diagram, the steps of the analysis will look as below :

