Biostratigraphy analysis of Barbatos-1 exploration well in Tomori Block, Banggai Basin, east arm of Sulawesi

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ABSTRACT A biostratigraphic analysis was carried out on 60 samples taken from the Barbatos-1 Well, located within the Tomori Block, Banggai Tertiary Basin, East Arm of Sulawesi. The Barbatos-1 well was selected for this study because it is composed of rock sequences which are the main reservoir in the Tomori Block. Biostratigraphic analysis was conducted to determine the relative age and depositional environment of the sample. The age of the sample is determined based on the interval zone. The depositional environment is estimated based on the ratio of plankton (P/B ratio) and fossil facies. The results revealed that the rock formations studied were deposited in the Miocene to Holocene age. The lowest layer is the *Orbulina bilobata* Zone which was deposited at N10 – N12 (lower Middle Miocene) in the bathyal environment. The layer above is a biozonation of *Globorotalia menardii*, deposited at N12 – N14 (upper Middle Miocene) in a neritic environment. The next layer is the biozonation of *Sphaeroidinella subdehiscens* – *Globigerina praebulloides* which was deposited at N14 – N17 (Middle Miocene – Late Miocene) in the bathyal environment. The topmost layer is the biozonation of *Orbulina universa* – *Globigerinoides immaturus* which was deposited at N17 – N23 or Pliocene – Holocene in the bathyal environment. In the top two layers, there are fossil fragments that come from older rock layers (Early Tertiary).

INTRODUCTION

Biostratigraphic analysis is one of the important stages in hydrocarbon exploration. This analysis aims to reconstruct the geological history based on the determination of the relative age of rocks and their depositional environment. Biostratigraphic analysis complemented by analysis of faunal abundance, diversity, and composition can be applied to identify stratigraphic sequences (Maryunani, 1998). Sequence boundaries were identified based on the presence of shatter zones which could be related to the erosion process of the older rocks.

Ferdian et al. (2010) re-evaluated the geological structure in the northern part of the Banggai-Sula Basin and explained that the Miocene carbonate rock sequence in this area has the potential as a hydrocarbon reservoir. The presence of a thick layer of shale that covers the carbonate rock layer may be the source rock as well as the cap rock layer, supporting the possibility of the formation of...
the hydrocarbon reservoir. The presence of widespread faults and folds may also support the formation of several petroleum systems in this area.

Research on biostratigraphy in the Banggai Basin has been carried out by several researchers, including Putri et al. (2018), Fakhruddin and Kurniadi (2019), Prabawa et al. (2020), and Yoga et al. (2020). Putri et al. (2018) stated that the Mantawa Formation and the Minahaki Formation were deposited at the Late Miocene-Early Pliocene age in the Restricted Interior Platform depositional facies. Meanwhile, Fakhruddin and Kurniadi (2019) used outcrop samples from the Tertiary carbonate rock group on the Poh – Pagimana stratigraphic transect. The analysis of foraminifera shows, the relative age of these rock groups is Early Miocene – Pliocene, and the depositional environment is from the middle shelf to the upper bathyal. Prabawa et al. (2020) examined the characteristics of carbonate reservoir rocks in the Banggai Basin and obtained the relative age of the Middle Eocene-Early Pliocene. Yoga et al. (2020) focused their research on carbonate rocks of the Mantawa Formation and obtained the relative age of the Late Miocene – Early Pliocene.

These previous studies focused more on Tertiary carbonate rock formations ranging from the Tomori Formation to the Minahaki Formation. The Tomori Formation to the Minahaki Formation is equivalent to the Salodic Group carbonate rocks formed before the Banggai-Sula microcontinent collision with the East Arm of Sulawesi (Hasanusi et al., 2015; Panggabean and Surono, 2011). Meanwhile, this study, apart from analyzing the carbonate rocks of the Tomori Formation to the Minahaki Formation, also analyzed rock samples from the Kintom Formation which were formed after the collision. It aims to better understand the history of rock deposition at the studied area in the time span before and after the collision based on biostratigraphic analysis.

**GEOLOGICAL SETTING**

The study area is located in the Tiaka Oil Field, Tomori Block, administratively included in the Banggai Regency, Central Sulawesi Province (Figure 1). The Tomori Block is physiographically situated in the Banggai Tertiary Basin in the Eastern Arm of Sulawesi (Hasanusi et al., 2015). Geologically, this block is composed of a Miocene collision complex produced by the collision of the Banggai-Sula microcontinent with the Sulawesi Tertiary non-volcanic arc (Hasanusi et al., 2015). The Banggai-Sula microcontinent is interpreted as a fragment of the Australia-New Guinea Plate moving relative to the west toward Sulawesi. This plate interaction led to the formation of Central Sulawesi (Hasanusi et al., 2015).

The main reservoir in the Banggai Basin is the Early to Middle Miocene carbonate rock formations, namely the Tomori Formation and the Minahaki Formation. The two formations are separated by a unit of clastic sedimentary rock of Matindok Formation, which was deposited in a deep-sea environment. The Mantawa Formation and the Kintom Formation, which are grouped into the Pliocene – Pleistocene Sulawesi Molasses Group, were deposited above the Minahaki Formation (Hasanusi et al., 2015). Lithostratigraphy of the Barbatos-1 Well is composed of these rock formations (Final well report Barbatos-1, 2014). The Tomori Formation consists of fine-grained clastic limestone. Large and small foraminifera are present as bioclasts. The Matindok Formation consists of claystone with carbonate fragments of foraminifera and algae and sandstone interbeds. The Minahaki Formation is represented by clastic limestone, which shows increased allochems and decreased carbonate mud matrix toward the top. The Mantawa Formation consists of limestone with bioclasts of small and large foraminifera. Dolomite is present in the lower part of the formation. The Kintom Formation consists of clastic sediment layers in which lithic and polycrystalline quartz are present as the main components.
METHOD

Biostratigraphic analysis was carried out on 60 samples taken from the drilling of the Barbatos-1 exploration well, Tiaka oil field, Banggai Basin. All samples were taken at a depth range of 4030 – 9900 feet without any specific interval. Cutting samples are described based on grain size, hardness, and composition. Sand to clay grained samples with a carbonate composition that easily crushed were selected for biostratigraphic analysis.

Small foraminiferal fossils were separated from the sample following the standard procedure by Armstrong and Brasier (2005). The separation of small foraminifera fossils was carried out using an Olympus SZ61 series zoom stereo microscope. All fossils found were separated from the sample. Foraminifera fossil identification refers to Postuma (1971), Morkhoven et al. (1986), and Loebligh and Tappan (1988). The identification results are presented in a frequency table. The frequency of each type of foraminifera in each sample grouped its abundance qualitatively according to Natsir et al. (2017).

The age of the sample was determined based on the assemblage of planktonic foraminifera. The depositional environment was determined based on the assemblage of benthic foraminifera. The biozonation was carried out using the Interval Zone, utilizing the stratigraphic interval of the first appearance of two taxons (Komisi Sandi Stratigrafi Indonesia, 1996). The age of each taxon refers to Blow (1969). The depositional environment was determined based on the plankton-benthos ratio (P/B ratio) following Gibson (1989), and the bathymetric zone (Table 1) was determined following Murray (1976). Determination of benthic foraminifera habitat refers to Hollbourn et al. (2013).
**Figure 2.** The relationship between the frequency of presence of planktonic foraminifera and depth or bathymetry (Gibson, 1989). The dotted line represents the relationship between the two at the continental margin.

**Table 1.** The relationship between the frequency of the presence of planktonic foraminifera and depth (Murray, 1976).

| Frequency of Planktonic Foraminifera | Bathymetry Zone   |
|--------------------------------------|-------------------|
| < 20%                                | *Inner shelf*     |
| 10 – 60%                             | *Middle shelf*    |
| 40 – 70%                             | *Outer shelf*     |
| >70%                                 | *Upper slope*     |
| ±90%                                 | *Lower slope*     |

**RESULT**

**Foraminifera Distribution**

Planktonic and benthic foraminifera were present in 55 of the 60 samples analyzed with varying abundances. Five samples did not contain foraminifera, consisting of samples at depths of 5440, 8370, 8500, 8580, and 9560 feet. The abundance of foraminifera in all samples is shown in Figure 3. The samples at depth intervals of 6820 – 7600, 8550, 9300 – 9400, and 9900 feet contain foraminifera with abundant categories. Samples at depth intervals of 4030 – 5020, 7210, 8000, and 8520 feet contain foraminifera with moderate category. Other samples contain foraminifera with rare and very rare categories.

Thirteen species of planktonic and twenty-four benthic foraminifera species were identified in all samples. The species with abundant frequency were *Orbulina universa*, *Orbulina bilobata*, *Globigerinoides immaturus*, *Sphaeroidinella subdehiscens*, *Elphidium macellum*, *Bathysiphon* sp., and *Melonis barleeanum*. 
Age of Rocks

Biozonation using the Interval Zone resulted in four biostratigraphic zones in the Barbatos-1 Well, i.e., the *Globorotalia menardii-Orbulina bilobata* Zone, the *Globorotalia menardii-Sphaerodinella subdehiscens* Zone, the *Sphaerodinella subdehiscens-Globigerina praebulloides* Zone, and the *Globigerina praebulloides-Orbulinauniversa- Globigerinoides immatus* Zone (Figure 3).

1) *Globorotalia menardii-Orbulina bilobata* Zone (N10 – N12)

This zone is at a depth interval of 9800 – 9900 feet. The upper boundary is indicated by the first occurrence datum (FOD) of *Globorotalia menardii* at a depth of 9800 feet and the presence of *Orbulina bilobata, Globorotalia bulloides*, and *Globorotalia tumida*. According to Blow's age biozonation (1969), *Orbulina bilobata* has an age range of N10 – N23, and *Globorotalia menardii* has an age range of N12 – N23. Thus, the age of this zone ranges from N10 to N12 or equivalent to the Middle Miocene.

2) *Globorotalia menardii-Sphaerodinella subdehiscens* Zone (N12 – N14)

This zone is at a depth interval of 7420 – 9800 feet. The lower boundary of this zone is characterized by the first occurrence (FOD) of *Globorotalia menardii* at a depth of 9800 feet and the upper boundary by the first occurrence datum (FOD) of *Sphaerodinella subdehiscens* at a depth of 7330 feet. *Globorotalia obesa* are also present in this zone. Referring to Blow's age biozonation (1969), *Sphaeroidinella subdehiscens* has an age range of N14 – N19. Thus, the age of this zone is in the range of N12 – N14 or equivalent to the Middle Miocene.

3) *Sphaerodinella subdehiscens-Globigerina praebulloides* Zone (N14 – N17).

This zone is at a depth interval of 6160 – 7330 feet. The lower boundary is characterized by the first occurrence datum (FOD) of *Sphaeroidinella subdehiscens* and is supported by the presence of *Globigerinoides immatus, Orbulina universa*, and *Globorotalia opima* at a depth of 7330 feet. The upper boundary is characterized by the last occurrence datum (LOD) of *Globigerina praebulloides* at a depth of 6010. Referring to Blow's age biozonation (1969), *Globigerina praebulloides* has an age range of N1-N17. Thus, the age of this zone ranges from N14 – N17 or equivalent to the Middle Miocene – Late Miocene.

4) *Globigerina praebulloides-Orbulinauniversa- Globigerinoides immatus* Zone (N17 – N23)

This zone is at a depth interval of 4030 – 6010 feet. The lower boundary is characterized by the last appearance datum (LOD) of *Globigerina praebulloides* at a depth of 6010 ft and is supported by the presence of *Orbulina universa* and *Globigerinoides immatus*. Referring to Blow's age biozonation (1969), *Orbulina universa* has an age range of N10 – N23 and *Globigerinoides immatus* N5 – N23. Thus, the age of this zone ranges from N17 – N23 or equivalent to the Late Miocene – Holocene.

Reworked fossils were found in several samples, consisting of *Globorotalia opima* (samples 5020, 6010, 6730, 6820, 7150, 7180, 7240, 7520, and 7600 ft), *Globigerinoides diminutus* (samples 4030 ft), and *Globigerinoides subquadratus* (samples 4030, 5020, 6370 and 7420 feet). Referring to Blow's age biozonation (1969), the three species have an age range of N2 – N4, N7-N8, and N5-N12, respectively. The presence of these three species with other, younger types indicates that all three are reworked fossils.
Depositional Environment

The depth zone of the depositional environment of the samples in the Barbatos-1 Well was interpreted based on the calculation of the P/B ratio and the presence of facies fossils. The interpretation results are shown in Figure 4.

Samples in the depth range of 9860 – 9900 feet show a P/B ratio of 58 – 75%. Referring to the Gibson classification (1989), this value indicates the depositional environment is in the range of 100 – 200 meters. According to the classification of Murray (1979), this value indicates the depositional environment is in the upper slope zone. The presence of *Melonis pompiloides* which generally lives in the outer neritic zone to the middle bathyal, indicates the depositional environment is in the upper bathyal zone.
Samples in the depth range of 9440 - 9800 have a P/B ratio of 0 - 35%. Referring to the Gibson classification (1989), this value indicates the depositional environment is in the depth range of 50 - 100 meters. According to Murray's (1979) classification, this value indicates that the depositional environment is in the middle shelf zone. The presence of *Melonis barleeanum* indicates that the depositional environment is in the neritic to bathyal zone. Meanwhile, the presence of *Fissurina marginate* indicates a neritic zone. Thus, the depositional environment of these samples is in the neritic zone.

Samples in the depth range of 9120 - 9380 depth range have a P/B ratio of 30 - 75%. Referring to the Gibson classification (1989), this value indicates the depositional environment is in the range of 100 - 200 meters. According to Murray's (1979) classification, this value indicates the outer shelf – upper

**Figure 3.** Distribution of foraminifera fossils and the results of foraminifera biozonation analysis at the Barbatos-1 Well (continued from previous page).
slope zone. The presence of *Caudammina gigantea* indicates the bathyal to abyssal zone. Thus, the depositional environment of these samples is in the bathyal zone.

Samples in the depth range of 7240 – 9100 feet have a P/B ratio of 0 – 33%. Referring to the Gibson classification (1989), this value indicates the depositional environment is at a depth of 50-100 meters. According to Murray's (1979) classification, this value indicates the middle shelf zone. The abundance of benthic taxa in these samples, including *Melonis barleeanum* (neritic-bathyal zone), *Cibicidoides subhaidingerii* (neritic-lower bathyal zone), and *Sigmoilopsis schlumbergeri* (neritic-abyssal zone), indicated that the depositional environment was in the neritic zone.

Samples in the depth range of 4030 – 7210 feet have a P/B ratio of 50 – 100%. Referring to the Gibson classification (1989), this value indicates a depth of 200 - 400 meters. According to the classification of Murray (1979), this value indicates the upper slope – lower slope zone. The presence of *Uvigerina mediterranea* (lower neritic - upper bathyal), *Elphidium macellum* (neritic - bathyal), and *Cibicidoides refugens* (middle neritic - bathyal), the depositional environment of these samples are in the bathyal zone.

**DISCUSSION**

Biostratigraphic analysis of the Barbatos-1 Well (Figure 5) shows that the history of deposition in the study area begins in the Middle Miocene. During this period, the lower Tomori Formation was deposited in different depositional environments, from upper bathyal to neritic. Changes in the depositional environment occurred in parallel with the deposition of only 40 feet of sediment. As a consequence, a reduction in accommodation space of more than 200 feet is required. This reduction may be compensated by the process of tectonic uplift.

The depositional environment deepened when the upper Tomori Formation and Matindok Formation were deposited. The Matindok Formation is characterized by a lithology of claystone with a mixture of carbonate fragments and sandstone inserts. This formation was deposited during the Middle Miocene in the upper bathyal environment. These environmental changes are consistent with the build-up of sediment over 300 feet thick. This implies the presence of an overall accommodation space of more than 200 feet is required. This reduction may be compensated by the process of tectonic uplift.

When the Minahaki and Mantawa Formation were deposited in the middle and upper Middle Miocene, the depositional environment had become shallower by more than 260 feet. These changes may be entirely the result of sediment build-up and/or accompanied by minor tectonic uplift. The Minahaki Formation is characterized by limestone and dolomitic limestones, while the Mantawa Formation is composed of reef limestones. The deposition of these formations indicates the presence of a shallower depositional environment, thus supporting the growth of reef ecosystems. The thickness of these two formations, which reaches more than 1800 feet, indicates the increase in accommodation space was taking place along with the deposition process. The increase in accommodation space was presumably due to tectonic subsidence.

The tectonic subsidence phase still persisted until the Kintom Formation was deposited in the Late Miocene-Holocene. Changes in the depositional environment from the middle neritic environment to the bathyal environment presumably took place more rapidly, thus hampering the persistence of the carbonate ecosystem.
The biostratigraphic analysis shows that in line with the deposition of the Tomori Formation, Matindok Formation, Minahaki Formation, and Mantawa Formation (Salodic Group) in the Middle Miocene, shallowing and deepening of the depositional environment occurred repeatedly. Shallowing of the depositional environment can be triggered by sediment build-

**Figure 4.** P/B ratio and paleobatymetric interpretation of the Barbatos-1 Well.
up, uplift of the basin floor due to tectonic movements, or the interaction of these two processes. The uplift of the basin floor may have occurred considering the tectonic setting of the Banggai Basin lies within a complex tectonic system of the Banggai-Sula microcontinent collision with the Sulawesi Tertiary (Hasanusi et al., 2015). The collision process has led to the formation of a thrust fault system at the edge of the basin, which has facilitated shallowing processes of the basin. Meanwhile, the process of basin deepening is presumably related to extensional tectonic phases.

The deposition of these formations may be related to the collision of the Banggai-Sula microcontinent with the eastern arm of Sulawesi. The biostratigraphic analysis shows that there is a possibility of minor tectonic extension during the collision phase. However, the extension tectonic phase just started intensively along with the deposition of the Minahaki Formation, Mantawa Formation, and Kintom Formation. The phase of tectonic subsidence is described by Panggabean and Surono (2011) as subsidence due to extension in the middle of the basin after the collision of the Banggai-Sula microcontinent with the eastern arm of Sulawesi; described by Hasanusi et al. (2004) as Sulawesi molasses deposits.
Moreover, the biostratigraphic analysis also shows the presence of reworked fossils in the Kintom Formation, i.e., *Globorotalia opima*, *Globigerinoides diminitus*, *Globigerinatella insueta*, and *Globigerinoides subquadratus*. These fossils are early Miocene age marker, and are present in Late Miocene rocks. The presence of reworked fossils can be caused by erosion processes of older rock layers that have been uplifted and deposited in younger sediments (Simmons, 2019). Thus, we interpret that the Late pre-Miocene collision in the eastern arm of Sulawesi has resulted in older rocks being uplifted and exposed. During post-collision, these rocks were eroded and redeposited in the deepening depositional basin due to extension tectonic processes.

**CONCLUSIONS**

Foraminifera biostratigraphic analysis of cutting samples from exploration well Barbatos-01 yielded the following conclusions: 1. Rock formations from this well were deposited during the Middle Miocene to Holocene. 2. The samples from the well are divided into four foraminifera biozonation, i.e., the *Globorotalia menardii-Orbulina bilobata* Zone, the *Globorotalia menardii-Sphaerodinella subdehiscens* Zone, the *Sphaerodinella subdehiscens-Globigerina praebulloides* Zone, and the *Globigerina praebulloides-Orbulina universa-Globigerinoides immaturos* Zone; 3. Foraminifera assemblages show that shallowing and deepening of the basin has occurred repeatedly due to collisional tectonic processes in the eastern Sulawesi arm. The collision tectonic phase occurred at least from the Middle Miocene to the upper part of the Middle Miocene. Some minor tectonic extensions, however, occurred in this phase. Subsequently, the extension tectonic phase occurred until the Holocene.

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